







NOVEMBER 2015

Earvin "Magic" Johnson Recreation Area Master Plan Final Environmental Impact Report SCH 2014101035





EARVIN "MAGIC" JOHNSON RECREATION AREA MASTER PLAN FINAL ENVIRONMENTAL IMPACT REPORT

SCH No. 2014101035

Lead Agency:

County of Los Angeles Department of Parks and Recreation

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Appendix A: Revised Traffic Impact Analysis Report (October 29, 2015)

1.0 INTRODUCTION

The Earvin "Magic" Johnson Recreation Area Master Plan Draft Environmental Impact Report (Draft EIR) was circulated for a 55-day public review period beginning September 2, 2015, and ending October 26, 2015. Copies of the document were distributed to federal, state, regional, and local government agencies, as well as organizations and individuals, for their review and comment.

Section 15088(a) of the State CEQA Guidelines states that:

"The lead agency shall evaluate comments on environmental issues received from persons who reviewed the Draft EIR and shall prepare a written response. The lead agency shall respond to comments received during the noticed comment period and any extension and may respond to late comments."

In accordance with Section 15088(a) of the State CEQA Guidelines, the County of Los Angeles (County), as the lead agency, has evaluated the comments received on the Draft EIR for the Earvin "Magic" Johnson Recreation Area Master Plan (the Project) and has prepared written responses to the comments received.

All comments on the Draft EIR, and the responses thereto, are presented in this document. Section 2 (Responses to Comments) provides all comment letters and responses to comments that were submitted on the Draft EIR during the public review period. The comments are organized into the following three categories:

- Agency Comments
- General Public Comments
- Draft EIR Public Meeting Comments

State CEQA Guidelines Section 15088 requires that lead agencies evaluate and respond to all comments on the Draft EIR that regard an environmental issue. The written response must address the significant environmental issue raised and provide a detailed response, especially when specific comments or suggestions (e.g., additional mitigation measures) are not accepted. In addition, the written response must be a good faith and reasoned analysis. However, lead agencies need only to respond to significant environmental issues associated with the project and do not need to provide all the information requested by the commenter, as long as a good faith effort at full disclosure is made in the EIR (CEQA Guidelines Section 15204).

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State CEQA Guidelines Section 15204 recommends that commenters provide detailed comments that focus on the sufficiency of the Draft EIR in identifying and analyzing the possible environmental impacts of the project and ways to avoid or mitigate the significant effects of the project, and that commenters provide evidence supporting their comments. Pursuant to State CEQA Guidelines Section 15064, an effect shall not be considered significant in the absence of substantial evidence. State CEQA Guidelines Section 15088 also recommends that revisions to the Draft EIR be noted as a revision in the Draft EIR or as a separate section of the Final EIR.

Section 3 (Errata) identifies text and/or graphical revisions to Draft EIR as a result of comments received, as well as staff-initiated text and/or graphical revisions. Text additions are indicated by underlining the text (<u>underline</u>) and deleted text is indicated by a line through it (<u>strikethrough</u>). It is important to note that none of the text revisions in Section 3 present significant new information that would result in new significant environmental impacts or a substantial increase in the severity of environmental impacts identified in the Draft EIR. Rather, they merely provide clarification or make minor modifications to an adequate EIR. Therefore, recirculation of the Draft EIR is not required pursuant to CEQA Guidelines Section 15088.5(b).

1.2 CONTENTS OF THE FINAL EIR

Consistent with Section 15132 of the State CEQA Guidelines, this Final EIR consists of the following:

- The Draft EIR
- A list of persons, organizations, and public agencies that commented on the Draft EIR
- All comments and recommendations received on the Draft EIR
- Written responses to each comment provided on the Draft EIR
- Revisions to Draft EIR resulting from written and/or verbal comments received

1.3 CERTIFICATION OF FINAL EIR AND APPROVAL PROCESS

In furtherance of Section 15088(b) of the State CEQA Guidelines, for a period of at least ten days prior to any public hearing during which a lead agency will take action to certify an EIR, the Final EIR must be made available to, any public agency that provided comments on the Draft EIR. Pursuant to Section 15090(a) of the State CEQA Guidelines, the Final EIR must be certified before the lead agency can take action on the Project.

Following Final EIR certification, but prior to taking action on a project, the lead agency must prepare a Mitigation Monitoring and Reporting Program (MMRP). Before approving (or conditionally approving) the project, the lead agency must also prepare written CEQA Findings for each significant impact identified for the project, accompanied by a brief explanation of the rationale for the finding, in accordance with Section 15091 of the State CEQA Guidelines. If significant environmental impacts that cannot be reduced to a less than significant level are identified for the project, the lead agency must prepare a Statement of Overriding Considerations, pursuant to Section 15093 of the State CEQA Guidelines. As identified in the Draft EIR, implementation of the proposed Project would result in the following significant and unavoidable impacts:

Noise

Impact 4.10-2 Implementation of the proposed Project would result in significant

vibration impacts to nearby sensitive receptors. This impact would be *significant and unavoidable even with mitigation incorporated*.

Recreation

Impact 4.12-2 Implementation of the Project includes the expansion of a

recreational facility and construction of additional amenities which will have an adverse physical effect on the environment. This

impact would be significant and unavoidable.

Certification of a Final EIR may occur at a public hearing independent of project approval or during the same hearing. Prior to approval of a project, the lead agency must adopt the CEQA Findings, Statement of Overriding Considerations, and MMRP. Certification of the Final EIR must be the first in this sequence of approvals.

1.4 AREAS OF CONTROVERSY

The proposed Earvin "Magic" Johnson Park Master Plan Project (Project) implementation, as well as operations and maintenance, represent the Project. The Master Plan depicts the synthesis of several plans presented to numerous groups to address the types of recreation and associated uses, the locations of these uses, and the sizes of these uses based on the activities envisioned for each.

The County has undertaken extensive outreach efforts to the public since Project inception. The purpose of the outreach efforts has been to inform Project stakeholders and continuously engage the general public, EMJ Park users, and local residents to understand the existing EMJ Park. Additionally, the County desires to develop a Master Plan that incorporates the "wants" and "needs" of the local residents and EMJ Park

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users. In particular, the proposed equestrian center is a Project element that has been the focus of many discussions during the outreach process.

An equestrian facility informally named "The Hill" that served the equestrian facility needs of the community was previously located at the corner of 131st Street and Figueroa. However, that facility burned down in 2012. In 2014, the County, in conjunction with Withers and Sandgren and Integrated Consulting Group (the consultants), completed a Feasibility Analysis to determine the feasibility and possible location for the development of an equestrian center within the unincorporated area of Los Angeles within the Second Supervisorial District. The report included identifying potential sites within the Second District that could be possible candidates for equestrian center development, an analysis of each possible site, and a weighted ranking of the possible sites, based on access, suitability, location, and other key factors. The sites and ranking analysis were presented to County staff on January 30, 2014. Although nine sites were identified as possible locations where some level of equestrian uses could be accommodated, only the top ranked former UVA site, which is adjacent to the existing EMJ Park, was selected for further study. The County and the consultants reached a consensus that this site offered the most potential for accommodating the desired equestrian amenities, access, and possible connectivity to multi-purpose trails. Based on these results, an equestrian facilities center is proposed on the west side of EMJ Park, along Avalon Boulevard.

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RESPONSES TO COMMENTS

Section A: Agency and Organization Comment Letters

Comment Letter A1-County of Los Angeles Fire Department



COUNTY OF LOS ANGELES

FIRE DEPARTMENT

1320 NORTH EASTERN AVENUE LOS ANGELES, CALIFORNIA 90063-3294

DARYL L. OSBY FIRE CHIEF FORESTER & FIRE WARDEN SEP302015AM11:20

RECEIVED

PLANTING DIVISION

September 23, 2015

Jui Ing Chien, Park Planner
Department of Parks and Recreation
Planning Division
510 South Vermont Avenue, Room 201
Los Angeles, CA 90020

Dear Ms. Chien:

NOTICE OF AVAILABILITY OF A DRAFT ENVIRONMENTAL IMPACT REPORT "EARVIN MAGIC JOHNSON PARK MASTER PLAN PROJECT", WATER FEATURES, WALKING TRAILS, SPORTS COMPLEX, CHILDREN WATER PLAY, SPLASH PAD, FISHING BOATING, AND ETC. 905 EAST EL SEGUNDO BOULEVARD, LOS ANGELES (FFER 201500160)

The Notice of Availability of a Draft Environmental Impact Report has been reviewed by the Planning Division, Land Development Unit, Forestry Division, and Health Hazardous Materials Division of the County of Los Angeles Fire Department. The following are their comments:

PLANNING DIVISION:

We have no comments at this time.

LAND DEVELOPMENT UNIT:

General Information

 The development of this project must comply with all applicable code and ordinance requirements for construction, access, water mains, fire flows, and fire hydrants.

A1.1

SERVING THE UNINCORPORATED AREAS OF LOS ANGELES COUNTY AND THE CITIES OF:

AGOURA HILLS ARTESIA AZUSA BALDWIN PARK BELL BELL GARDENS BELLFLOWER BRADBURY CALABASAS CARSON CERRITOS CLAREMONT COMMERCE COVINA CUDAHY DIAMOND BAR DUARTE EL MONTE GARDENA GLENDORA HAWAIIAN GARDENS HAWTHORNE HIDDEN HILLS HUNTINGTON PARK INDUSTRY INGLEWOOD IRWINDALE LA CANADA FLINTRIDGE LA MIRADA LA PUENTE LAKEWOOD LANCASTER LAWNDALE LOMITA LYNWOOD

MALIBU MAYWOOD NORWALK PALMDALE PALOS VERDES ESTATES PARAMOUNT PICO RIVERA

POMONA RANCHO PALOS VERDES ROLLING HILLS ROLLING HILLS ESTATES ROSEMEAD SAN DIMAS SANTA CLARITA SIGNAL HILL SOUTH EL MONTE SOUTH GATE TEMPLE CITY WALNUT WEST HOLLYWOOI WESTLAKE VILLAG WHITTIER

November 2015

Specific fire and life safety requirements for the construction phase will be addressed at the building fire plan check. There may be additional fire and life safety requirements at this time.

Access Requirements

- Every building constructed shall be accessible to Fire Department's Apparatus by way of access roadways with an all-weather surface, of not less than the prescribed width. All-Weather surface requires paving in most developments.
- All on-site Fire Department's Vehicular Access Roads shall be labeled as
 "Private Driveway and Fire Lane" on the site plan along with the widths clearly
 depicted on the plan. Labeling is necessary to assure the access availability for
 Fire Department use. The designation allows for appropriate signage prohibiting
 parking.
- Fire Department's vehicular access roads must be installed and maintained in a serviceable manner prior to and during the time of construction.
 Fire Code 501.4.
- 4. All fire lanes shall be clear of all encroachments and shall be maintained in accordance with the Title 32, County of Los Angeles Fire Code. The edge of the Fire Apparatus Access Road shall be located a minimum of 5 feet from the building or any projections there from.
- The Fire Apparatus Access Roads and designated fire lanes shall be measured from flow line to flow line.
- Provide a minimum unobstructed width of 26 feet exclusive of shoulders and an unobstructed vertical clearance "clear to sky" Fire Department's vehicular access to within 150 feet of all portions of the exterior walls of the first story of the building as measured by an approved route around the exterior of the building. Fire Code 503.1.1 and 503.2.2.
 - The Fire Apparatus Access Road shall be cross-hatch on the site plan, and the width shall be clearly noted.
- 7. Provide a minimum unobstructed width of 28 feet exclusive of shoulders and an unobstructed vertical clearance "clear to sky" Fire Department's vehicular access to within 150 feet of all portions of the exterior walls of the first story of the building as measured by an approved route around the exterior of the building when the height of the building above the lowest level of the Fire Department's

vehicular access road is more than 30 feet high or the building is more than three stories. The access roadway shall be located a minimum of 15 feet and a maximum of 30 feet from the building and shall be positioned parallel to one entire side of the building. The side of the building on which the aerial fire apparatus access road is positioned shall be approved by the fire code official. Fire Code 503.1.1 and 503.2.2

- The Fire Apparatus Access Road shall be cross-hatch on the site plan and the width shall be clearly noted.
- 8. If the Fire Apparatus Access Road is separated by island, provide a minimum unobstructed width of 20 feet exclusive of shoulders and an unobstructed vertical clearance "clear to sky" Fire Department's vehicular access to within 150 feet of all portions of the exterior walls of the first story of the building as measured by an approved route around the exterior of the building. Fire Code 503.1.1 and 503.2.2
- The dimensions of the approved Fire Apparatus Access Roads shall be maintained as originally approved by the fire code official. Fire Code 503.2.2.1.
- Dead-end fire apparatus access roads in excess of 150 feet in length shall be provided with an approved Fire Department turnaround. Fire Code 503,2.5.
 - Include: The dimensions of the turnaround with the orientation of the turnaround shall be properly placed in the direction of travel of the access roadway.
- 11. Fire Department's vehicular access roads shall be provided with a 32 foot centerline turning radius. Fire Code 503.2.4.
 - a. Indicate the centerline, inside, and outside turning radii for each change in direction on the site plan
- 12. Fire Apparatus Access Roads shall be designed and maintained to support the imposed load of fire apparatus weighing 75,000 pounds and shall be surfaced so as to provide all-weather driving capabilities. Fire apparatus access roads having a grade of 10 percent or greater shall have a paved or concrete surface. Fire Code 503.2.3.
- 13. Provide approved signs or other approved notices or markings that include the words "NO PARKING FIRE LANE". Signs shall have a minimum dimension of 12 inches wide by 18 inches high and have red letters on a white reflective

background. Signs shall be provided for fire apparatus access roads, to clearly indicate the entrance to such road or prohibit the obstruction thereof and at intervals as required by the Fire Inspector. Fire Code 503.3.

- 14. A minimum 5 foot wide approved firefighter access walkway leading from the fire department access road to all required openings in the building's exterior walls shall be provided for firefighting and rescue purposes. Fire Code 504.1.
 - Clearly identify firefighter walkway access routes on the site plan. Indicate
 the slope and walking surface material. Clearly show the required width.
- 15. Fire Apparatus Access Roads shall not be obstructed in any manner including by the parking of vehicles or the use of traffic calming devices including but not limited to, speed bumps, or speed humps. The minimum widths and clearances established in Section 503.2.1 shall be maintained at all times. Fire Code 503.4.
- Traffic Calming Devices including but not limited to, speed bumps, and speed humps shall be prohibited unless approved by the fire code official.
 Fire Code 503.4.1.
- 17. Security barriers, visual screen barriers, or other obstructions shall not be installed on the roof of any building in such a manner as to obstruct firefighter access or egress in the event of fire or other emergency. Parapets shall not exceed 48 inches from the top of the parapet to the roof surface on more than two sides. Fire Code 504.5.
 - Clearly indicate the height of all parapets in a section view.
- Approved building address numbers, building numbers, or approved building identification shall be provided and maintained so as to be plainly visible and legible from the street fronting the property. The numbers shall contrast with their background, be Arabic numerals or alphabet letters, and be a minimum of 4 inches high with a minimum stroke width of 0.5 inch. Fire Code 505.1.
- 19. Multiple residential and commercial buildings having entrances to individual units not visible from the street or road shall have unit numbers displayed in groups for all units within each structure. Such numbers may be grouped on the wall of the structure or mounted on a post independent of the structure and shall be positioned to be plainly visible from the street or road as required by Fire Code 505.3 and in accordance with Fire Code 505.1.
- 20. Parking on Fire Apparatus Access Roads

- a. Provide a minimum width of 34 feet for parallel parking on one side of the Fire Apparatus Access Road with through access and with one side of the roadway being designated "No Parking – Fire Lane".
- b. Provide a minimum width of 34 feet for parallel parking on both sides of the Fire Apparatus Access Road when the street is designed to be a culde-sac less than 700 feet in length.
- c. Provide a minimum width of 36 feet for parallel parking on both sides of the Fire Apparatus Access Road and/ or on cul-de-sac design with a length of 701 feet to 1000 feet.

21. Additional Fire Apparatus Access Roads

a. The fire code official is authorized to require more than one Fire Apparatus Access Road based on the potential for impairment of a single road by vehicle congestion, condition of terrain, climatic conditions, or other factors that could limit access. Such additional access must comply with Title 21 of the Los Angeles County Code. Fire Code 503.1.2.

22. Gates

- a. When security gates are provided, maintain a minimum access width of the Fire Apparatus Access Road. The security gate shall be provided with an approved means of emergency operation and shall be maintained operational at all times and replaced or repaired when defective. Electric gate operators where provided shall be listed in accordance with UL 325. Gates intended for automatic operation shall be designed, constructed, and installed to comply with the requirements of ASTM F220. Gates shall be of the swinging or sliding type. Construction of gates shall be of materials that allow manual operation by one person. Fire Code 503.6.
- b. The method of gate control shall be subject to review by the Fire Department prior to clearance to proceed to public hearing.
- The keypad location shall be located a minimum of 50 feet from the public right-of-way.
- d. The applicant shall provide a minimum 32-foot turning radius beyond the keypad prior to the gate entrance at a minimum width of 20 feet for turnaround purposes.

- e. Provide gate detail prior to clearance for public hearing. The gated entrance shall be designed to provide the "to be determine" minimum width, clear-to-sky, with all gate hardware is clear of the access way.
- f. Gated entrance design with separate access gates for ingress and egress shall provide minimum width of 20 feet, clear-to-sky, for each side.
- g. All locking devices shall comply with the County of Los Angeles Fire Department Regulation 5, Compliance for Installation of Emergency Access Devices.

Water System Requirements

- All fire hydrants shall measure 6"x 4"x 2-1/2" brass or bronze, conforming to current AWWA standard C503 or approved equal and shall be installed in accordance with the County of Los Angeles Fire Department Regulation 8.
- All required PUBLIC fire hydrants shall be installed, tested, and accepted prior to beginning construction. Fire Code 501.4.
- All private on-site fire hydrants shall be installed, tested, and approved prior to building occupancy. Fire Code 901.5.1.
- 4. The required fire flow for the public and private on-site fire hydrants for this project is 8000 gpm at 20 psi residual pressure for 4 hours. Three (3) public fire hydrant(s) flowing simultaneously may be used to achieve the required fire flow. Fire Code 507.3 and Appendix B105.1.
 - a. The fire flow is subject to reduction. Provide the following information to determine the exact fire flow for the proposed project:
 - Total square footage of each proposed or existing (if any), building/ structure;
 - Provide the type of construction of each proposed or existing (if any), building/ structure; and,
 - Provide written verification if the proposed or any existing (if any), buildings/ structures have an automatic fire sprinkler system will be installed.
- 5. The requirement for the number of public and private on-site fire hydrants will be

determined with the submittal of plans.

 Plans showing underground piping for private on-site fire hydrants shall be submitted to the Sprinkler Plan Check Unit for review and approval prior to installation. Fire Code 901.2 and County of Los Angeles Fire Department Regulation 7. A1.1 cont'd

For any questions regarding the report, please contact FPEA II Wally Collins at (323) 890-4243 or at Wally Collins@fire.lacounty.gov.

FORESTRY DIVISION - OTHER ENVIRONMENTAL CONCERNS:

The statutory responsibilities of the County of Los Angeles Fire Department's
Forestry Division include erosion control, watershed management, rare and
endangered species, vegetation, fuel modification for Very High Fire Hazard
Severity Zones or Fire Zone 4, archeological and cultural resources, and the
County Oak Tree Ordinance.

≻ A1.2

HEALTH HAZARDOUS MATERIALS DIVISION:

 The Health Hazardous Materials Division (HHMD) of the Los Angeles County Fire Department has no objection to the project. The Los Angeles Regional Water Quality Control Board (LARWQCB) is the current environmental oversight agency for the project site.

A1.3

If you have any additional questions, please contact this office at (323) 890-4330.

Very truly yours,

KEVIN T. JOHNSON, ACTING CHIEF, FORESTRY DIVISION PREVENTION SERVICES BUREAU

KTJ:ad

Response A1 Kevin T. Johnson, Acting Chief, Forestry Division Prevention Services Bureau

- A1.1 The proposes Project is required to comply with all applicable County Code and Ordinance requirements relative to construction, access, water mains, fire flows, and water system requirements in order to ensure fire safety has been adequately governed. Additionally, the California Fire Code contains regulations relating to construction and maintenance of buildings and the use of premises and is enforced by the County of Los Angeles Fire Department. The Code addresses fire department access, fire hydrants, automatic sprinkler systems, fire alarm systems, fire and explosion hazards safety, hazardous materials storage and use, provisions to protect and assist first responders, industrial processes, and many other general and specialized fire safety requirements for new and existing buildings and premises. The County of Los Angeles Fire Department will be required to review preliminary and final designs of the Project to ensure all applicable Code and Ordinance requirements have been included in the Project design.
- A1.2 Erosion control and watershed management are addressed in Chapter 4.5, *Geology and Soils*, and 4.8, *Hydrology and Water Quality*, respectively. Rare and endangered species, vegetation, and tree preservation are addressed in Chapter 4.3, *Biological Resources* of the Draft EIR. Fire hazards are addressed in Chapter 4.7, *Hazards and Hazardous Materials*. Archaeological and cultural resources are addressed in Chapter 4.4, *Cultural Resources*.
- A1.3 Refer to Comment Letter A2 of this document for comments submitted by the Los Angeles Regional Water Quality Control Board. As outlined in the Draft EIR on page 4.7-3, assessment and cleanup is currently underway under the oversight of the Los Angeles Regional Water Quality Control Board (LARWQCB).

Comment Letter A2-Los Angeles Regional Water Quality Control Board





Los Angeles Regional Water Quality Control Board

October 1, 2015

Jui Ing Chien, Park Planner Los Angeles County Department of Parks and Recreation 510 South Vermont Avenue, Room 201 Los Angeles, CA 90020

COMMENTS ON REVISED DRAFT ENVIRONMENTAL IMPACT REPORT AND NOTICE OF COMMENT PERIOD FOR THE PARK MASTER PLAN FOR THE PROPOSED EARVIN "MAGIC" JOHNSON RECREATION AREA PROJECT - FORMER ATHENS TANK FARM (SCP NO. 0374, SITE ID NO. 2040306)

Dear Mr. Chien:

The Regional Water Quality Control Board (Regional Board) has received and reviewed a *Draft Environmental Impact Report for the Earvin "Magic" Johnson Park Master Plan Project* (hereafter, "Project"), dated September 2, 2015, that was prepared by the County of Los Angeles, Department of Parks and Recreation (County). The DEIR evaluates the potentially significant environmental impacts associated with the implementation of the Park Master Plan for the proposed Earvin "Magic" Johnson Recreation Area (Project) prepared by the County.

The Project site is located on the former Athens Tank Farm. The site was a petroleum products storage and distribution facility that consisted of two large crude oil reservoirs, 22 above ground storage tanks, absorption plants, and pipelines. The Regional Board is the lead agency for the oversight of the environmental investigation and cleanup at the former Athens Tank Farm, which includes the Ujima Village site.

The Master Plan encompasses approximately 126 acres of land, including the existing Earvin "Magic" Johnson (EMJ Park), the former Ujima Village Apartment Complex (UVA) site, and the Ujima Housing Corporation (UHC) site. The Project site consists of the existing EMJ Park, an approximately 104-acre passive park with expanses of open areas landscaped with grasses and trees, the UVA site (approximately 16 acres) and the UHC site (approximately 6 acres). The UVA site has been demolished down to its concrete foundations and the UHC site includes a series of abandoned trailers that are no longer in use.

The Project is envisioned to enhance the community through improvements of the existing facilities, adding new facilities, and incorporating adjacent residential and private properties. The Project proposes a Master Plan including the construction of recreation land uses (i.e., equestrian facilities center, aquatic center, multi-purpose stadium, outdoor athletic fields, group picnic areas, amphitheater, skate park, outdoor basketball areas, children's play area, lake, wedding pavilion, dog park, sculpture garden, civic plaza, walking trails, and exercise equipment station areas), and office uses on the site. For the purposes of analysis, the proposed Project is anticipated to begin construction in June 2018 and occur over several years, with Project buildout anticipated to occur by 2035.

CHARLES STRINGER, CHAIR | SAMUEL UNGER, EXECUTIVE OFFICER

320 West 4th St., Suite 200, Los Angeles, CA 90013 | www.waterboards.ca.gov/losangeles

A RECYCLED PAPER

Los Angeles County Department of Parks and Recreation -2-

October 1, 2015

The project would include the creation of a living system through water and community by utilizing water in five different ways-civic, play, community, filtration, and lake. The entire water system would run south to north, El Segundo Boulevard to East 120th Street, creating a park that transitions from a civic urban park to a natural native California landscape. The Draft Environmental Impact Report (DEIR) examines potential impacts of the implementation of the proposed project on the environment and the surrounding neighborhood.

Based on the review of the DEIR, the Regional Board provides comments for your consideration as follows:

- Numerous permanent multi-depth soil vapor probes, vapor extraction wells, conveyance piping, remediation compound and groundwater monitoring wells are currently situated within the site. These were installed and performed under the regulatory oversight of the Regional Board. The Regional Board understands that the proposed project involves demolition, site preparation, grading, paving and construction activities associated with implementation of the proposed Project that could potentially impact the existing environmental investigation and cleanup infrastructure that are situated within the perimeter of the site. The proposed project should include mitigation measures or preserve the existing probes and groundwater monitoring wells. Therefore, the DEIR shall describe proper preservation of the existing probes and groundwater monitoring wells.
- 2. The implementation of the proposed project will potentially include excavation and removal of petroleum impacted soils as part of the short-term construction activity. Such activity should follow the existing Regional Board approved Soil Management Plan for the site and mitigation measures to reduce potential impacts associated with petroleum impacted soils and soil vapors. The Regional Board recommends that the implementation of the Project comply with the existing soil management plan for the site that includes the following requirements:
 - Manage exposed surfaces and active construction sites to: prevent spreading of impacted soil at the site and off the site; prevent discharges of impacted soil to storm drains or other drainage areas; and prevent emissions of dust, VOCs, or methane;
 - Manifest and dispose all wastes generated during the construction activities of the proposed project in compliance with State and Federal regulations. If impacted soil is removed, transport the impacted soil to an appropriately permitted disposal or recycling facility;
 - c. Use imported certified clean soil from an offsite source as a backfill material; and
 - d. Comply with the Los Angeles County Department of Public Works Grading and Landscape Restoration Guidelines.
- 3. Project-related air pollutant emissions: the DEIR Section 4.2 entitled "Air Quality", states that temporary air quality impacts may occur during construction phases. As indicated in Section 3.0 Project Description, the soil and soil vapor at the site is impacted by volatile organic compounds (VOCs) and methane. The potential environmental concerns and exposure pathways in the form of nuisance, fugitive dust/vapor inhalation, etc., resulting from the proposed construction activity to the surrounding residential properties, schools and business will potentially impact ambient and indoor air quality. Therefore, the Regional Board concurs with what is outlined in the DEIR and recommends the following:

A2.1

A2.2

A2.3

	Angeles County rtment of Park	y is and Recreation	- 3 -		October 1, 2015	
		consistent with mitigair Quality Manage Dust) and 1166 (VO Monitor the air qual fugitive dust, consistonal (OSHA); and	gation measures outline ement District (SCAQM CS); abatement for excellity of the areas of consistent with the Occupat	ne implementation of the d in the DEIR including ID) Rules 402 (Nuisancessive erosion and odor; truction activity for VOCional Safety and Health	the South Coast e), 403 (Fugitive Cs, methane, and h Administration	A2.3 cont'd
4	impacts ma project cor significant time noise	ny occur due to the d mbined with other in with mitigation incor- monitoring that docu	levelopment associated related cumulative pro rporated. The Regional uments noise levels at the	cant cumulative effect of with the implementation jects. This impact woo Board staff agrees and rule site. Noise mitigation the levels provided by t	of the proposed ald be less than ecommends real- measures should	A2.4
5	by a sma polychlorin Therefore, constitutes	Il stream. A 2008 lated biphenyls (PCE all appropriate care	site assessment four Bs) and some pesticide e must be provided ve two separate artificial	nately five to seven acres and elevated levels of es in fish samples fron when draining and dem lakes. A storm water con	methylmercury, in the two lakes. nolition of what	A2.5
6	DEIR, which from the for LARWQCB the threshold this text be contaminated deemed a p	ch states The County of the Tank For and the DTSC have lds appropriate for perevised to read, described from the form th	shall not develop any p arm until all remediation deemed each particular public use of the Projec The County shall not the Athens Tank Farm to ppropriate for public us	Measure MM Haz-1 (pa ortions of the site with come actions have been con- tuse area to have been re- t site. The Regional Bo- develop any portions until both the LARWQCE e. The above change in	ontaminated soils inpleted and both remediated below ard suggests that of the site with and DTSC have	A2.6
7	Pollution I	Prevention plan, Sto n, dust and VOC mo	orm Water General Co	including grading permonstruction Permit, 401 an and Hazardous Waste	Water Quality	A2.7
8	agreement l	ce of comments to an by Regional Board wi Recreation of the Coun	ith respect to any staten	- CEQA, should not be nents or conclusions by the	interpreted as an ne Department of	A2.8

We greatly appreciate the opportunity to comment on the DEIR.

Los Angeles County Department of Parks and Recreation -4-

October 1, 2015

We greatly appreciate your consideration of our comments and recommendations. If you have any questions, please contact Dr. Teklewold Ayalew, the Regional Board's project manager, at (213) 576-6743 or teklewold.ayalew@waterboards.ca.gov, or Ms. Thizar Tintut-Williams, Site Cleanup Unit III Chief, at (213) 576-6723 or thizar.williams@waterboards.ca.gov.

Sincerely,

Samuel Unger, PE Executive Officer

cc:

Janice Hahn, Honorable Congresswoman, US House of Representatives, California's 44th District

Mark Ridley-Thomas, Supervisor, Second District County of Los Angeles

Isadore Hall, III, Assembly member, 64th Assembly District

Tom Howard, Executive Director, State Water Resources Control Board

Jennifer Fordyce, State Water Resources Control Board

Maryam Tasnif-Abbasi, Department of Toxic Substances Control

C.Y. Jeng, Department of Toxic Substances Control

Wendy Arano, Department of Toxic Substances Control

Charles H. Williams, U.S. Department of Housing and Urban Development

John L. Garvin, U.S. Department of Housing and Urban Development

Janet Golrick, U.S. Department of Housing and Urban Development

Al Tizani, LA County Chief Executive Office

Yen Edward, LA County Chief Executive Office

Scott Stevenson, Assistant Director, Construction Management Division

Joe Mendoza, Deputy Director, Department of Parks & Recreation

Bryan Moscardini, Department of Parks and Recreation, Los Angeles County

Mika Yamamoto, Department of Parks and Recreation, Los Angeles County

Bobbette Glover, County of Los Angeles - Community Development Commission

James C. Wilson, Ujima Housing Corporation

Susan K. Jones, Honey's Little Angels Child Development Center

John Ziegler, Converse Consultants

Gary A. Meyer, Esq. Parker, Milliken, Clark, O'Hara & Samuelian

Ricky Ivie, Ivie McNeil and Wyatt Law Firm

Dok Choe, ExxonMobil Environmental Services Company

Annette M. Moore, Exxon Mobil Corporation

Barbara Leatherwood, Exxon Mobil Corporation

Bill Romanelli, APCO World Wide

Jeff Parker, Sheppard Mullin/Exxon Mobil

Mark E. Pate, Kleinfelder West, Inc.

Scott D. Dwyer, Kleinfelder West, Inc

Walter Hamann, Rincon Consultants

Shabaka Heru, Society for Positive Action

Randy A. Hughes, Friends and Neighbors Community Club

Response A2 Samuel Unger, PE Executive Officer

- As outlined in the Draft EIR on page 4.7-3, assessment and cleanup is currently underway under the oversight of the Los Angeles Regional Water Quality Control Board (LARWQCB). And on page 4.7-10, a Remedial Action Plan, Phase I (RAP) (June 2012) was prepared by ExxonMobil Environmental Services Company, to address impacted soils and soil vapors on the Project site. The RAP focused on soil and soil vapor conditions with the specific objective of mitigating methane and petroleum hydrocarbon volatile organic compounds (VOCs), including benzene, present in shallow soil vapor beneath a portion of the Project site. In addition, the RAP provides for implementation of a remedial technology to mitigate offsite migration of soil vapor and to begin to address soil vapor in adjacent offsite areas. A Soil Vapor Extraction (SVE) system has been developed onsite and additional SVE systems will be developed with further expansion of these systems. These environmental cleanup efforts are currently being completed by ExxonMobil Environmental Services Company and are anticipated to be part of a phased approach to the environmental cleanup of the site over a several-year period. The County does not propose to develop any amenities as part of the proposed Master Plan until both the LARWQCB and the DTSC have deemed a particular area appropriate for public use, which is outlined as Mitigation Measure HAZ-1 below.
 - **MM HAZ-1** The County shall not develop any portions of the site with contaminated soils from the former Athens Tank Farm until both the LARWQCB and the DTSC have deemed a particular use area appropriate for public use.
- A2.2 The Project is required to comply with the existing soil management plan for the Project site set forth by the Los Angeles Regional Water Quality Control Board (RWQCB). Additionally, as stated on page 3.0-40 of the Draft EIR, the County does not propose to develop any amenities as part of the proposed Conceptual Site Plan until both the RWQCB and the California Department of Toxic Substances Control (DTSC) have deemed each particular use area to have been remediated below the thresholds appropriate for public use of the site.
- A2.3 Comment noted. As identified on page 4.2-30 of the Draft EIR, SCAQMD Rule 402 is required for implementation of dust suppression techniques to prevent fugitive dust from creating a nuisance off-site and after implementation would reduce short-term fugitive dust impacts on nearby sensitive receptors.

Additionally, Mitigation Measure AQ-1 on page 4.2-32 of the Draft EIR requires that construction activities comply with SCAQMD Rule 403, such that excessive fugitive dust emissions shall be controlled by regular watering or other dust prevention measures. Table 4.2-6 also includes an analysis of VOC's associate with the Project. As identified in Table 4.2-6, implementation of the proposed Project would not exceed any thresholds established by SCAQMD, including VOC's.

As outlined above in the response to comment A2.2 cleanup is currently underway with oversight of the LARWQCB and in accordance with the Remedial Action Plan, Phase I prepared by ExxonMobil Environmental Services Company to address impacted soils and soil vapors at the Project site. The County does not propose to develop any amenities as part of the proposed Master Plan until both the LARWQCB and the DTSC have deemed a particular use area appropriate for public use. Therefore, construction of new park amenities would only occur on areas that have been remediated below the thresholds appropriate for public use of the site and therefore construction activity is not anticipated to release VOCs and methane and that would affect surrounding residential properties, schools, and businesses. The County will follow all applicable federal, state, and local laws and regulations related to construction, including Occupational Safety and Health Administration (OSHA) regulations and recommendations. The County will monitor the air quality of areas of construction activity for VOCs and methane, consistent with OSHA and will provide notification to OSHA of the proposed project activities.

- A2.4 Comment noted. Mitigation Measure NOI-3 (on page 4.10-55 of the Draft EIR) provides the option for the preparation of a future noise study upon confirmation of the types, sizes, and frequency of the events and facilities on the Project site. The Noise Study would include, but is not limited to, specifications for a monitoring system and sound wall barrier or berm, and noise-level limits for the use of a public address/announcement systems on the Project site, as well as preparation of a Noise Reduction Program (if necessary).
- A2.5 As identified on page 4.3-18 of the Draft EIR, the site does not contain any naturally occurring streambeds, lakes or wetlands and associated habitats that are typically regulated by the Corps, RWQCB, or CDFW under the CWA, the California Porter-Cologne Water Quality Control Act and Fish and Game Code, respectively. Therefore, it is not anticipated that a CWA Section 401 certification is required. Additionally, as stated on page 3.0-40 of the Draft EIR, the County does not propose to develop any amenities as part of the proposed Conceptual Site Plan until both the RWQCB and the California Department of Toxic

- Substances Control (DTSC) have deemed each particular use area appropriate for public use of the site, including the lake areas.
- A2.6 Comment noted. The requested change has been made to the Draft EIR. Refer to Section 3, *Errata*, of this document.
- A2.7 Comment noted. The County will obtain all necessary permits prior to construction, including, but not limited to, grading permits, Storm Water General Construction Permit (which includes preparation of a Storm Water Pollution Prevention Plan), dust and VOC Monitoring and Control Plan, and Hazardous Waste Operations and Emergency Response Plans.
- A2.8 Comment noted.

Comment Letter A3-Caltrans

STATE OF CALIFORNIA—CALIFORNIA STATE TRANSPORTATION AGENCY

EDMUND G. BROWN Jr., Governor

DEPARTMENT OF TRANSPORTATION DISTRICT 7-OFFICE OF TRANSPORTATION PLANNING 100 S. MAIN STREET, MS 16 LOS ANGELES, CA 90012 PHONE (213) 897-9140 FAX (213) 897-1337



October 13, 2015

www.dot.ca.gov

Mr. Jui Ing Chien Los Angeles County 510 South Vermont Avenue Los Angeles, CA 90020

> RE: Earvin "Magic" Johnson Park Master Plan Project Draft EIR -SCH#2014101035; IGR#150913-FL Vic. LA/ 105/ PM R9.0

Dear Mr. Chien:

Thank you for including the California Department of Transportation (Caltrans) in the environmental review process for the above referenced project. The proposed project includes expansion and comprehensive rehabilitation of the existing Earvin Magic Johnson Park and the construction of new recreational facilities (Community Event Center, Equestrian Center, Gymnasium, South Agency Headquarter, Aquatic Center, Multi-Purpose Stadium, wedding pavilion, skate park, restrooms, etc.) and amenities (picnic areas, amphitheater, outdoor basketball courts, water features, walking trails and exercise amenities, children's play areas, dog park, sculpture garden and civic plaza, splash pad, reflecting pool, fishing lake, etc.). After a review of Transportation and Circulation Section included, we have the following comments:

We noted that on page 4.13-49, MM TRA-1, I-110 Northbound Ramps/El Segundo Boulevard, is proposed to "restripe eastbound exclusive right turn lane at the intersection of I-110 North Ramp/El Segundo Boulevard to a shared through/right-turn lane. This improvement will require modifying the signal to remove the existing eastbound right-turn overlap phase at the intersection. Due to the short distance between the I-110 Northbound Ramps and Figueroa Street (approximately 475 feet), it is also recommend that the existing eastbound right-turn lane at El Segundo boulevard/Figueroa Street be restriped to a shared through/right-turn lane to avoid a "trap" right-turn lane at the eastbound approach of the intersection."

We do not concur with the above-proposed mitigation measure. The existing exclusive rightturn lane currently operate as free flow movement (no stopping). In looking at Exhibit 4.13-11, "Existing Plus Project AM/PM Intersection Volumes," the projected demand for the eastbound approach is shown as 258/436 (AM/PM peak volumes); according to the demand, the existing two thru lanes have sufficient capacity for thru movement to operate at LOS = "D" or better. Therefore, there is no justification for eliminating the exclusive free flow right-turn lane.

A3.1

"Provide a safe, sustainable, integrated and efficient transportation system to enhance California's economy and livability

Mr. Jui Ing Chien 10/13/2015 Page 2

In addition, a truck/traffic construction management plan is needed for this project. Please forward a copy if one has already been prepared.

A3.1 cont'd

Please be reminded that transportation of heavy construction equipment and/or materials, which requires the use of oversized-transport vehicles on State highways, will require a transportation permit from the Department. It is recommended that large size truck trips be limited to off-peak commute periods.

A3.2

Storm water run-off is a sensitive issue for Los Angeles and Ventura counties. Please be mindful of your need to discharge clean run-off water and it is not permitted to discharge onto State highway facilities.

A3.3

If you have any questions or concerns regarding these comments, please feel free to contact me at (213) 897 – 9140 or project coordinator Frances Lee at (213) 897-0673 or electronically at frances.lee@dot.ca.gov.

Sincerely,

DIANNA WATSON

Branch Chief, Community Planning & LD IGR Review

cc: Scott Morgan, State Clearinghouse

"Provide a safe, sustainable, integrated and efficient transportation system to enhance California's economy and livability"

Response A3 Dianna Watson Branch Chief, Community Planning & LD IGR Review

A3.1 Upon further review of the Critical Movement Analysis (CMA) Circular 212 calculation worksheet provided by LADOT that was used to analyze the study intersections, it has come to our attention that the analysis of the study intersections on El Segundo Boulevard through the I-110 interchange did not use all of the capacity inputs available on the CMA worksheet. LADOT staff indicated that the intersections of El Segundo Boulevard at the I-110 Northbound and Southbound Ramps are part of the Harbor Gateway 2 Automated Traffic Surveillance and Control (ATSAC) system. The CMA calculation worksheet provides a capacity credit of 0.07 for intersections that are part of an ATSAC system.

Therefore, the analysis of the intersections on El Segundo Boulevard at the I-110 ramps has been revised, and the revised level of service at I-110 Northbound Ramps/El Segundo Boulevard improved from LOS D to LOS C with the ATSAC capacity credit. The increase in v/c associated with the additional project-related traffic no longer results in a significant impact at I-110 Northbound Ramps/El Segundo Boulevard and this mitigation measure is no longer required. A change with this correction has been made to the Draft EIR. Refer to Section 3, Errata, of this document. A truck/traffic construction management plan will be prepared and provided to Caltrans.

- A3.2 Comment noted. The County is required to obtain all applicable permits required during both construction and operation of the proposed Project.
- A3.3 Comment noted. Chapter 4.8, Chapter 4.8, Hydrology and Water Quality of the EIR includes an analysis of stormwater and stormwater related impacts. The proposed Project will not need to discharge stormwater runoff to State highway facilities.

Comment Letter A4-County Sanitation Districts of Los Angeles County



COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

1955 Workman Mill Road, Whittier, CA 90601-1400 Mailing Address: P.O. Box 4998, Whittier, CA 90607-4998 Telephone: (562) 699-7411, FAX: (562) 699-5422 www.lacsd.org

GRACE ROBINSON HYDE Chief Engineer and General Manager

October 15, 2015

Ref File No.: 3436903

Ms, Jui Ing Chien Los Angeles County Department of Parks and Recreation 510 South Vermont Avenue Room 201 Los Angeles, CA 90020

Dear Ms. Chien:

Earvin "Magic" Johnson Park

The County Sanitation Districts of Los Angeles County (Districts) received a Draft Environmental Impact Report (DEIR) for the subject project on September 2, 2015. The proposed development is located within the jurisdictional boundaries of District No. 1. We offer the following comments:

- 1. Previous comments submitted by the Districts in correspondence dated November 6, 2014 (copy enclosed), to Mr. Bryan Moscardini of your agency, still apply to the subject project with the following updated information.
- The Joint Water Pollution Control Plant currently processes an average flow of 263.1 million gallons per day (mgd).
- Based on the project breakdown provided in Table 3-2 of Section 3.0 Project Description of the DEIR, the expected increase in average wastewater flow from the proposed project is 50,413 gallons per day, after all structures on the project site are demolished.
- 4. The second paragraph of the Wastewater Subtitle on page 4.11-8 of Section 4.11 Public Service and Utilities incorrectly depicts the Districts when it states, "The Sanitation Districts provide primary, secondary, and tertiary treatment of 165 million gallons of wastewater per day". The Districts treat approximately 510 mgd of wastewater, 165 mgd of which are available for reuse.
- 5. Impact 4.11-3 on page 4.11-30 Section 4.11 Public Service and Utilities mentions implementation of the project would result in an increase in generation of wastewater as a result of increased usage. It should be noted availability of sewer capacity depends upon project size and timing of connection to the sewerage system. Please submit a copy of the project's build-out schedule to the undersigned to ensure the project is considered when planning future sewerage system relief and replacement projects.

DOC: #3483528 D01



A4.1

A4.2

A4.3

A4.4

A4.5

Ms. Jui Ing Chien -2- October 15, 2015

 All other information concerning Districts' facilities and sewerage service contained in the document is current.

A4.6

If you have any questions, please contact the undersigned at (562) 908-4288, extension 2717.

Very truly yours,

Adriana Raza

Customer Service Specialist Facilities Planning Department

AR:ar

Enclosure

cc: M. Sullivan

M. Tatalovich

DOC: #3483528.D01

Response A4 Adriana Raza Customer Service Specialist, Facilities Planning Department

- A4.1 Comment noted.
- A4.2 Comment noted.
- A4.3 Comment noted.
- A4.4 Comment noted. The requested change has been made to the Draft EIR. Refer to Section 3, *Errata*, of this document.
- A4.5 Comment noted. Once completed, a copy of the Projects' buildout schedule will be submitted to the County Sanitation District by County staff.
- A4.6 Comment noted.

Comment Letter A5-County of Los Angeles Department of Public Works

August 20, 2015

TO: Kathline J. King

Planning Division

Department of Parks and Recreation

Attention Jui Ing Chien

FROM: Art Vander Vis

Land Development Division Department of Public Works

ADMINISTRATIVE DRAFT ENVIRONMENTAL IMPACT REPORT (DEIR) 905 EAST EL SEGUNDO BOULEVARD EARVIN "MAGIC" JOHNSON RECREATION AREA MASTER PLAN UNICORPORATED COMMUNITYA AREA OF WILLOWBROOK

Thank you for the opportunity to review the 2nd draft of the Administrative DEIR for the Earvin "Magic" Johnson Recreation Area Master Plan that was submitted on August 17, 2015. The Master Plan encompasses approximately 126-acres of land including the Earvin "Magic" Johnson (EMJ) Park, the former Ujima Village Apartment Complex and the former Honey's Little Angels Daycare Center. The project includes the expansion and comprehensive rehabilitation of the existing Earvin "Magic" Johnson Park, and the construction of new, state-of-the-art recreational facilities. These facilities consist of a community event center, an equestrian center, a gymnasium, a south agency headquarters building for the Department of Parks and Recreation, an aquatic center, a multi-purpose stadium, water features, a wedding pavilion, a skate park, restrooms, picnic areas, an amphitheater, basketball courts, walking trails with exercise amenities, children's play areas, a dog park, a sculpture garden with a civic plaza, splash pad, reflecting pool and fishing lake.

The project components would occur in six phases with ultimate buildout of the project site anticipated to occur by 2030. The phasing may overlap, if adequate funding becomes available. Phase I would include the community event center, gymnasium, amphitheater, splash pad, model boat pond, reflecting pool, sculpture garden, civic plaza, and the wedding pavilion. Phase II would include the equestrian center. Phase III would include the children's play area, lake, fishing docks, paddle boats/kayak

A5.1

A5.2

Kathline J. King August 20, 2015 Page 2

launch, promenade and picnic shelter. Phase IV would include the multi-purpose stadium, outdoor athletic fields, skate park and outdoor basketball courts. Phase V would include South Agency Headquarters building and the dog park. Phase VI would include the Aquatic Center.

For specific revisions, additions, or deletions of wording directly from the project document the specific section, subsection, and/or item along with the page number is first referenced then the excerpt from the document is copied within quotations using the following nomenclature:

Deletions are represented by a strikethrough.

Additions are represented by *italics* along with an <u>underline</u>.

Revisions are represented by a combination of the above.

The following County of Los Angeles Department of Public Works comments are for your consideration and relate to the environmental document only:

It is recommended that the Draft Environmental Impact Report <u>not be released to the <u>public</u> until these comments have been addressed. We request all future environmental documents associated with this project be submitted to Public Works for review and comment.</u>

General Comments

- The second Screencheck of the DEIR was submitted in a word document that did
 not include the figures and tables. The resubmittal of the 3rd Screencheck of the
 DEIR must include the figures and tables to determine if any additional
 comments may be necessary so Public Works can proceed with recommending
 clearance of the document for public release.

 We did not received the 3rd Screencheck DEIR. The DEIR
 was released to the Public on September 2, 2015.
- 2. Remove all references to potential stormwater capture elements (i.e. detention basin to capture runoff from on-site and off-site and water reuse for the lake and irrigation).

 The DEIR did not address Water Resources Division comment, the Hydrology and Water Quality Section 4.8-12 still mentions the use of a detention basin to capture run off and water reuse for the lake

If you have any questions regarding general comment No. 1, please contact Ruben Cruz of Land Development Division at (626) 458-4910 or rcruz@dpw.lacounty.gov.

If you have any questions regarding the general comment No. 2, please contact Cung Nguyen of Watershed Management Division at (626) 458-4341 or cunquyen@dpw.lacounty.gov.

Executive Summary

All mitigation measures specified in this document and summarized in Table 1-3, Environmental Impact Summary on page 1.0-21 through 1.0-56, shall have a mitigation monitoring and reporting program (MMRP) outlining the responsible agencies. The updated MMRP shall be submitted to Public Works for review and approval prior to the public release of the DEIR and approval of the project. In the mitigation measures and therefore shall not be named as the responsible agency. The DEIR did not include the MMRP and it was not provided to Public Works prior to the release of the document to the Public.

A5.3

 Table 1-3 Environmental Impact Summary, Noise, Mitigation Measure (MM), NOI-2, Pages 1.0-45 and 1.0-46;

"Prior to the issuance of grading permits, County's Construction Engineer Manager shall confirm that all Project plans and specifications prohibit all large bulldozers, large loaded trucks, and vibratory compactor/rollers from being operated on the Project site within 100 feet of an occupied residence and institutional structure while school is in session. Consistent with Section 12.08.560 of the LA County Municipal Code, this restriction does not apply to trucks on a public right-of-way."

This comment was addressed in the document. It now states the County will contact the school administration and coordinate with them to identify and schedule construction activities on the best date and times to

A5.4

Public Works does not have the authority or jurisdiction to monitor noise impacts and should not be assigned as the responsible agency to clear the mitigations associated with noise/vibrations impacts. Revise accordingly.

If you have any questions regarding the executive summary comments, please contact Ruben Cruz of Land Development Division at (626) 458-4910 or rcruz@dpw.lacounty.gov.

Project Description

1. The document should disclose the total grading quantities (cut, fill, import, export and over-excavation) that will occur as part of the project in the DEIR to make an accurate environmental determination. Please note that all project materials (site plan, application, and environmental documents) must contain the same grading quantities and disclosures. Since the project is proposing to be constructed in 6 phases, the grading quantities for each phase must be disclosed in the environmental document. The preliminary grading exhibit that was forwarded to Public Works only shows the proposed contour lines and does not provide any

A5.5

existing contours so that the extent of the grading could not be determined. This additional information should be included in the document. It is recommended that an over estimated amount of grading quantities be disclosed in the environmental documents. If the estimated grading quantities are exceeded at the grading plan review stage, a revised/amended environmental document may be necessary. Revise the DEIR accordingly.

A5.5

2. Table 1.-3 Environmental Impact Summary, Geology and Soils, MM GEO-2, page 4.5-11; any Mitigation Measure (MM) that has specific design features that have the potential to be revised during the review and approval of the grading plan or the approved geotechnical report, should not be included as a mitigation. As previously requested, any design feature that are normal plan checking requirements should not be a mitigation measure and Public Works shall not be assigned as the responsible agency to clear the mitigation. Revise accordingly.

"GEO- 2 Preparation of Foundation Areas. All footings shall rest upon at least 24 inches of properly compacted fill material. In areas where the required fill thickness is not accomplished by the recommended removals or by site rough grading, the footing areas shall be further subexcavated to a depth of at least 24 inches below the proposed footing base grade, with the subexcavation extending at least 5 feet beyond the footing lines. Where removal and/or over-excavation depths exceed 5 feet, subexcavation shall extend beyond the footing lines a minimum distance equal to the depth of the removal and/or overexcavation. The bottom of all excavations shall then be scarified to a depth of at least 12 inches, brought to near optimum moisture content, and recompacted to at least 90 percent relative compaction prior to refilling the excavation to grade as properly compacted fill. These recommendations are subject to revision pending the completion of supplemental geotechnical investigation and/or review of proposed development plans"

This comment was not addressed. Please note the MM GEO-2 has been moved to

augh to 24 ding ation es a The hes, to 90 the the

Section 3.0 Project Description, page 3.0-2: Revise the following sentence as shown below:

A5.7

"A right of way easement (Parcel 6086031273), owned by the Gounty <u>City of Los Angeles</u> Department of Water and Power (LACDWP-<u>LADWP</u>) is also located on the Project site." This item was addressed in the DEIR.

If you have any questions regarding Project Description comment Nos. 1 and 2, please contact Ruben Cruz of Land Development Division at (626) 458-4910 or rcruz@dpw.lacounty.gov.

If you have any questions regarding the Project Description comment No. 3 please contact Cung Nguyen of Watershed Management Division at (626) 458-4341 or cunquyen@dpw.lacounty.gov.

Hydrology and Water Quality

Although the Public release of the DEIR included some verbiage regarding the MS4 permit (Section Project Impacts and Militgation, Impact Ae-1, Operation and Maintenance Page 4.8-14; It states "LACDPW would review and approve final desig plans for all future phases of development of EMJ Park to ensure compliance with the Planning and La Development Program of the MS4 permit.") we do not agree with the wording. The discussion would need specifically indicate that a phase specific hydrology study addressing the drainage and LID requirements would need to be submitted to the

The hydrology report that was included in the appendices only addresses the existing conditions of the park site. As previously indicated, any submitted hydrology report would need to include an analysis of both the existing and proposed conditions of the site. A complete hydrology submittal for each phase of the project shall be submitted to Public Works for review and approval.

As an alternative, given that the project will be constructed in phases with the sequence of the phases unknown, Public Works recommends rewording the hydrology section in the DEIR to indicate that a separate hydrology report would be completed following County guidelines and be submitted to Public Works for review and approval prior to grading/construction of each phase of the project. Under this alternative, we further recommend that the partial hydrology report (showing only the existing conditions) included in the appendices be removed from the document. Department of Parks and Recreations will have to recognize that if any phased hydrology report results in an impact that requires mitigations, a revised/amended CEQA document may be necessary.

Section 4.8, Hydrology and Water Quality, page 4.8-1: Revise the first paragraph as follows:

"This section describes regulations related to hydrology and water quality in the Project area, identifies criteria for impacts on hydrology and water quality, and evaluates potential impacts associated with the proposed Project. Information given in this section is based on hydrology and water quality information obtained from available public resources including the Los Angeles County Department of Public Works (LACDWP LACDPW) Flood Zone Layers Map (2015). Information for this section was also obtained from the Draft Existing Conditions Hydrology Evaluation Report for the Earvin Magic Johnson Park (July 2014), and the Draft Geotechnical Evaluation Study (July 2014)."

Comment was addressed Included in the Public Release of the DEIR.

A5.9

A5.8

If you have any questions regarding Hydrology and Water Quality comment No. 1, please contact Ruben Cruz of Land Development Division at (626) 458-4910 or rcruz@dpw.lacounty.gov.

If you have any questions regarding the Hydrology and Water Quality comment No. 2 please contact Cung Nguyen of Watershed Management Division at (626) 458-4341 or cunguyen@dpw.lacounty.gov.

Transportation and Circulation

- 1. As previously requested, the document does not discuss the vacation of public right of way for Wadsworth Avenue and 126th Street. Any proposed street vacation must be processed by Public Works and approved by the Board of Supervisors. The street vacation process takes approximately a year to process. The document shall discuss any impacts regarding the vacation of Wadsworth Avenue and 126th Street and any existing County infrastructure and/or private utilities that will be impacted as a result of the vacation process such as sewer, water, and storm drain lines. This item was not included in the DEIR.
- 2. Based on the grading quantities disclosed in the environmental document, a haul route may be required. This route must also be disclosed in the environmental document. Additionally, the DEIR should include a discussion about the number, type, and size of haul trucks that will be utilized and the anticipated hours of the hauling operations. Furthermore, the DEIR should also include a discussion regarding the existing pavement integrity along the streets specified in the haul route and any other roadways within the Unincorporated County jurisdiction. An analysis does not need to be completed at this time, however the DEIR needs to disclose that the pre-haul and post-haul roadway structural section/integrity will be analyzed and the project may be responsible for any roadway upgrades or repairs. this comment was not included in the Transportation and Circulation Section of the DEIR.
- 3. The revised Traffic Impact Analysis (TIA) has not been approved by Public Works Traffic and Lighting Division and needs to be prior to our recommendation of clearance of the DEIR for public circulation. Since the TIA has not yet been approved, we are unable to verify at this time whether the project will have a significant impact to County facilities in the area which may require mitigations. Please note, once the TIA review is completed, if necessary, Public Works will submit detail review comments to the project consultant that must be addressed in a revised TIA. All traffic mitigations must be adequately disclosed/discussed in the DEIR.

A5.12

A5.10

A5.11

4. Project Impacts and Mitigation, MM TRA-1, page 4.13-56; the proposed mitigation measures that are identified in MM TRA-1 can not been substantiated until the Traffic Impact Analysis has been approved by Public Works. In addition any mitigation measures identified in the approved Traffic Impact Analysis must be updated in the document.

The MM TRA-1 was not revised or updated in the DEIR. The MM TRA-1 states "I-110 Northbound Ramps/EI Segundo Boulevard: The County shall restripe eastbound exclusive right turn lane at the intersection etc..."

A5.13

If you have any questions regarding the transportation and circulation comment numbers 1 and 2, please contact Ruben Cruz of Land Development Division at (626) 458-4910 or rcruz@dpw.lacounty.gov.

If you have any questions regarding the transportation and circulation comment numbers 3 and 4, please contact Jeff Pletyak of Traffic and Lighting Division at (626) 300-4721 or jplety@dpw.lacounty.gov.

Public Services and Utilities

1. Environmental Setting, Impact Analysis and Mitigation Measures, Project Impacts and Mitigations, page 4.11-32; In lieu of providing sewer area studies to analyze the available capacity of the sewerage system, it is recommended that the DEIR mention that a separate sewer area study would be completed following County guidelines and be submitted to Public Works for review and approval prior to grading/construction of <u>each</u> phase of the project. Under this method, Department of Parks and Recreation will have to recognize that if any sewer area study for any phase results in an impact that requires mitigations, a revised/amended CEQA document may be necessary. Comment addressed. Impact 4.11-2, page 4.11-29; this comment was included in the DEIR.

A5.14

If you have any questions regarding the public services and utilities comments, please contact Massoud Esfahani of Public Works Land Development Division at (626) 458-4921 or mesfahani@dpw.lacounty.gov.

If you have any other questions or require additional information, please contact Ruben Cruz of Land Development Division at (626) 458-4910 or rcruz@dpw.lacounty.gov.

RC:

P:\ldpub\SUBPCHECK\Plan Checking Files\Projects not associated with a TR-PM-CUP-Single Lot-Permit\EARVIN MAGIC JOHNSON RECREATION AREA MASTER PLAN\ADEIR\2015-08-17 ADEIR SUBMITTAL\Earvin Magic Johnson Recreation Area Master Plan 2nd Administrative DEIR.docx

Response A5 Ruben Cruz Land Development Division

- A5.1 Comment noted.
- A5.2 Comment noted. The requested change has been made to the Draft EIR. Refer to Section 3, Errata, of this document.
- A5.3 CEQA Guidelines Section 15097 (Mitigation Monitoring and Reporting) does not require that the MMRP be prepared in conjunction with or prior to the release of the Draft EIR. The MMRP is typically prepared during the Final EIR process in order to ensure that any changes that may be requested and/or required in the Draft EIR from agencies and/or general public are captured in the MMRP. Additionally, the MMRP is typically attached to the Resolution approving the Project. Therefore, circulating the MMRP prior to the Final EIR process is not necessary.
- A5.4 This comment was addressed in the Draft EIR. Refer to page 4.10-39 of the Draft EIR.
- A5.5 The Draft EIR contained all relevant Project information available at the time of the release of the Draft EIR. The Project design is currently in its conceptual phase, and therefore, the analysis contained in the Draft EIR is based on estimates for grading. For information regarding grading estimates, see *Appendix B: Air Quality/Greenhouse Gas* of the Draft EIR. As the Project progresses further in the design phases, more detailed grading plans will be prepared. Once these detailed grading plans are prepared, they will be reviewed by the appropriate County departments (including Public Works). Additionally, should subsequent environmental analysis need to be conducted at the time grading plans are reviewed, the Department will be required to go through the CEQA process at that time.
- A5.6 Comment noted. The requested change has been made to the Draft EIR. Refer to Section 3, Errata, of this document.
- A5.7 This comment was addressed in the Draft EIR. Refer to page 3.0-2 of the Draft EIR.

- A5.8 The Park Master Plan is proposed to be developed in phases, as identified in the discussion starting on page 3.0-55 of the Draft EIR. As stated in Response A5.5, above, the Draft EIR contained all relevant Project information available at the time of the release of the Draft EIR. The Project design is currently in its conceptual phase, and therefore, the Draft EIR does not contain specific information on the hydrologic conditions associated with the development of each phase. As stated on page 4.8-4 of the Draft EIR, the County permittee's administrator of the MS4 permit is the LACDPW which would issue applicable local permits, conditions, and approvals for future phases of development of EMJ Additionally, language has been added to the EIR that a phase-specific hydrology study that addresses the LID and drainage requirements would be required to be submitted to Los Angeles County Department of Public Works prior to grading/construction of each phase of the Project. Refer to Section 3, *Errata,* of this document.
- A5.9 This comment was addressed in the Draft EIR. Refer to page 4.8-1 of the Draft EIR.
- A5.10 It has not been determined if vacation of public right of way for Wadsworth Avenue or 126th Street will be required to implement the Master Plan. This cannot be determined until future design phases. During future design of phases that include Wadsworth Avenue or 126th Street it can be determined if all or a portion of these public right of ways would be vacated and to what extent, if any, existing infrastructure such as sewer, water, storm drain lines would be affected. If it is determined during future design phases that vacation of public right of ways will be required and any existing utilities affected the Department of Parks and Recreation will coordinate with LACDPW and initiate the vacation process.
- A5.11 Page 4.13-57 discusses traffic impacts associated with construction of the Project, including haul routes. At this preliminary design stage, the exact haul routes are not known for each phase of development. As identified on page 4.13-59 of the Draft EIR, the Project is required to obtain County Public Works approval of any haul routes for earth, concrete, or construction materials and equipment hauling during construction of each phase. Additionally, language has been added to the EIR that states that pre-haul and post-haul roadway structural section/integrity will be analyzed and the Project may be responsible for any roadway repairs or upgrades that may be required. Refer to Section 3, *Errata*, of this document.

- A5.12 The Traffic Impact Analysis was submitted to LACDPW prior to the release of the Draft EIR. Additionally, the Traffic Impact Analysis was also submitted to LACDPW when the Draft EIR was released on September 2, 2015.
- A5.13 Refer to Response A5.12, above.
- A5.14 This comment was addressed in the Draft EIR. Refer to page 4.11-29 of the Draft EIR.

Comment Letter A6-Los Angeles Equine Advisory Committee

LOS ANGELES **EQUINE ADVISORY** COMMITTEE

CITY OF LOS ANGEL

CITY COUNCIL REPRESENTATIV

1st District: Julian Sandova 2nd District: Nick Pool 3rd District: Jill Haber 4th District: Lynn Brown 5th District: Melanie Coto 6th District: Mary Benson 7th District: Dale Gibson 8th District: Todd LaVergne



Eric Garcetti **MAYOR**

Chair: Joe Salaices Superintendent of the Griffith Region

9th District: Brady Westwater 10th District: Kevin Atkins 11th District: Larry Watts 12th District: Mary Kaufman 13th District: Gene Gilbert 14th District: Vacant 15th District: Vacant

September 28,2015

L.A. County Supervisor Mark Ridley-Thomas 2nd district 500 W Temple St, Room 866 L.A. CA 90012

Re: Equestrian facility at LA County Magic Johnson Park.

Dear Supervisor Ridley-Thomas

The concerns of local residents perceived problems of odor, flies and dust bordering Magic Johnson Park are easily mitigated with Best Management Practices. Within parts of Los Angeles, Burbank and Glendale, horses are kept in people's back yards, next to suburban non-horse keeping houses. At large local barns and rental stables, non horsekeeping homes are within 200 feet of the barns without complaint.

Manure is cleaned daily and often stored in covered bins, to be hauled off the property three times a week. This greatly mitigates flies and odors. Sand arenas are watered down and groomed frequently to mitigate dust. Hay is fed in feeder containers inside stalls. In windy times, solid cubed hay can be fed.

Property values are not negatively affected. Horse keeping in Glendale, Los Angeles and Burbank has caused property values to rise as people are willing to pay more for a residence adjacent to riding trails and barns.

Also there is an ancillary effect to local businesses in that people also visit grocery markets, gas stations, restaurants and other businesses while in the area.

This is an opportunity being offered to children and adults of all ages and abilities to experience that would be other wise denied to them. The depth of these benefits, social and physical, are incalculable.

Riding programs at Magic Johnson Park will be within walking/ biking distance of the proposed facility with riding lessons, and handicapped programs, providing healthy

AN EQUAL EMPLOYMENT OPPORTUNITY - AFFIRMATIVE ACTION EMPLOYER Recyclable and made from recycled waste



A6.1

outdoor exercise for both adults and children. Riding horses builds confidence in individuals as well as compassion, independence and strong character. This translates into that individuals life, with peacefulness of accomplishment leading to positive future career choices.

A6.1 cont'd

One horse can supply this experience to many people daily.

Imagine what doors an equestrian program can open for disadvantaged kids who may have never have the opportunity to actually work with horses. Children and young adults who become expert at riding can go into school programs which will qualify them for scholarships for college.

Sincerely,

ynn Brown Vice President

Dale Gibson, President

Los Angeles Equine Advisory Committee

AN EQUAL EMPLOYMENT OPPORTUNITY - AFFIRMATIVE ACTION EMPLOYER

Recyclable and made from recycled waste.



Response A6 Dale Gibson, President Los Angeles Equine Advisory Committee

A6.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter A7-Los Angeles Equestrian Center



LOS ANGELES

Equestrian Center

October 5, 2015

Mark Ridley-Thomas L.A. County Supervisor 2nd district 500 W Temple St, Room 866 L.A. CA 90012

Via:

First Class Mail

Email: markridley-thomas@bos.lacounty.gov

Subject:

Earvin 'Magic' Johnson Park equestrian use

Dear Supervisor Ridley-Thomas:

It is a pleasure to share a few thoughts regarding the Earvin "Magic" Johnson Park equestrian center portion and its potential long-lasting contributions to the community. While I express my support for equestrian education and participation, I will provide my first-hand knowledge of the facts regarding an equestrian facility and local community working together.

At the Los Angeles Equestrian Center within the City of Los Angeles and closely bordered by numerous homes, condos and businesses; we have managed to keep a positive balance between equestrian use and residential harmony for over 20 years. It requires management of a few key components for success, though nothing overly difficult.

Often the top concerns expressed from neighbors near an equestrian facility, are:

- Dust
- Smell
- Flies
- Horse traffic

A well-maintained equestrian facility will not have unmanageable issues on or near its property. Control to these top concerns is handled by regular preparation of the riding surface (for dust), removal or composting of the manure (for flies and smell) and thoughtful plans for horse riding in arenas or on equestrian trails (for horse traffic). Conversely, an equestrian property not maintained may have problems with these issues.

A7.1

480 W. Riverside Drive • Burbank, CA 91506 • Phone (818) 840-9063 www.LA-EquestrianCenter.com

A7.1

Page 2 Earvin "Magic" Johnson Park equestrian use

The benefits for the horse riders, horses, community, education opportunities, commerce and so much more are evident by the many successful equestrian programs teaching children, aiding wounded warriors, supporting intellectually and physically challenged riders and just a good source for recreation. Additionally, there are possibilities for new local revenues created to support horse businesses, such as, feed store, veterinarian care, farrier services, riding instructors, and so on.

The City of Los Angeles has a grand example, the Los Angeles Equestrian Center, perhaps a tour and talk about the concerns would be helpful. I am available to demonstrate the facility in action and how to plan for success and manage the concerns of a new equestrian venue. Call on me if you or your team would like to arrange a time to visit.

Please accept this letter as my vote of confidence in a well-managed equestrian park.

Difficer cry,

George Chatigny General Manager

CC: Los Angeles County Department of Parks and Recreation

Karly Katona Kathy King

Response A7 George Chatigny General Manager

A7.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter A8- Governor's Office of Planning and Research, State Clearinghouse and Planning Unit



STATE OF CALIFORNIA Governor's Office of Planning and Research State Clearinghouse and Planning Unit



October 19, 2015

Jui Ing Chien Los Angeles County 510 South Vermont Avenue Los Angeles, CA 90020

Subject: Earvin "Magic" Johnson Park Master Plan Project

SCH#: 2014101035 Dear Jui Ing Chien:

The State Clearinghouse submitted the above named Draft EIR to selected state agencies for review. On the enclosed Document Details Report please note that the Clearinghouse has listed the state agencies that reviewed your document. The review period closed on October 16, 2015, and the comments from the responding agency (ies) is (are) enclosed. If this comment package is not in order, please notify the State Clearinghouse immediately. Please refer to the project's ten-digit State Clearinghouse number in future correspondence so that we may respond promptly.

Please note that Section 21104(c) of the California Public Resources Code states that:

"A responsible or other public agency shall only make substantive comments regarding those activities involved in a project which are within an area of expertise of the agency or which are required to be carried out or approved by the agency. Those comments shall be supported by specific documentation."

These comments are forwarded for use in preparing your final environmental document. Should you need more information or clarification of the enclosed comments, we recommend that you contact the commenting agency directly.

This letter acknowledges that you have complied with the State Clearinghouse review requirements for draft environmental documents, pursuant to the California Environmental Quality Act. Please contact the State Clearinghouse at (916) 445-0613 if you have any questions regarding the environmental review process.

Sincerely,

Scott Morgan Director, State Clearinghouse

Enclosures

cc: Resources Agency

- A8.1

1400 TENTH STREET P.O. BOX 3044 SACRAMENTO, CALIFORNIA 95812-3044 TEL (916) 445-0613 FAX (916) 323-3018 www.opr.ca.gov

Document Details Report State Clearinghouse Data Base

Project Title Lead Agency	Earvin "Magic" Johnson Park Master Plan Project Los Angeles County	
Туре	EIR Draft EIR	33
Description	The project proposes to improve the existing Earvin "Magic" Johnson Recreation Area. The project would include the creation of a living system through water and community by utilizing water in five different ways-civic, play, community, filtration, and lake. The entire water system would run south to north, El Segundo Boulevard to East 120th Street, creating a park that transitions from civic urban park to a natural native CA landscape.	
Lead Agend	y Contact	
Name	Jui Ing Chien	
Agency	Los Angeles County	
Phone	213 351 5129 Fax	
email		
Address	510 South Vermont Avenue	
City	Los Angeles State CA Zip 90020	
Project Loc	ation	8
County	Los Angeles	
City		
Region	# NE	
Lat / Long	33° 55' 3.98" N / 118° 15' 45.35" W	
Cross Streets	El Segundo Boulevard and Clovis Avenue	
Parcel No.	Various	>
Township	3S Range 13W Section 8 Base	1
Proximity to		
Highways	Hwy 110, 105	
Airports	2	
Railways	Metro Blue Line	
Waterways	Prior Prior Indignation Grant Vision 294	
Schools	Amino Watts, LA	
Land Use	Open Space, Residential	
		_
Project Issues	Air Quality; Archaeologic-Historic; Biological Resources; Drainage/Absorption; Flood Plain/Flooding;	
360	Geologic/Seismic; Noise; Population/Housing Balance; Public Services; Recreation/Parks; Sewer	
	Capacity; Soil Erosion/Compaction/Grading; Solid Waste; Toxic/Hazardous; Traffic/Circulation;	
	Vegetation; Water Quality; Water Supply; Wetland/Riparian; Landuse; Cumulative Effects;	
	Aesthetic/Visual	
Reviewing	Resources Agency; Department of Fish and Wildlife, Region 5; Department of Parks and Recreation;	_
Agencies	Department of Water Resources; California Highway Patrol; Caltrans, District 7; Air Resources Board;	
35	State Water Resources Control Board, Division of Water Rights; Regional Water Quality Control	
	Board, Region 4; Native American Heritage Commission; Public Utilities Commission; San Gabriel &	
	Lower Los Angeles Rivers & Mountains Conservancy	
	The state of the s	-

Note: Blanks in data fields result from insufficient information provided by lead agency.

ATE OF CALIFORNIA—CALIFORNIA STATE TRANSPORTATION AGENCY

EDMUND G. BROWN Jr., Governor



Help save water

EPARTMENT OF TRANSPORTATION ISTRICT 7-OFFICE OF TRANSPORTATION PLANNING

00 S. MAIN STREET, MS 16 OS ANGELES, CA 90012 HONE (213) 897-9140 AX (213) 897-1337 vww.dot.ca.gov

October 13, 2015

Mr. Jui Ing Chien Los Angeles County 510 South Vermont Avenue Los Angeles, CA 90020

RECEIVED OCT 1 4 2015

STATE CLEARING HOUSE

RE: Earvin "Magic" Johnson Park Master Plan Project Draft EIR -SCH#2014101035; IGR#150913-FL Vic. LA/ 105/ PM R9.0

Dear Mr. Chien:

Thank you for including the California Department of Transportation (Caltrans) in the environmental review process for the above referenced project. The proposed project includes expansion and comprehensive rehabilitation of the existing Earvin Magic Johnson Park and the construction of new recreational facilities (Community Event Center, Equestrian Center, Gymnasium, South Agency Headquarter, Aquatic Center, Multi-Purpose Stadium, wedding pavilion, skate park, restrooms, etc.) and amenities (picnic areas, amphitheater, outdoor basketball courts, water features, walking trails and exercise amenities, children's play areas, dog park, sculpture garden and civic plaza, splash pad, reflecting pool, fishing lake, etc.). After a review of Transportation and Circulation Section included, we have the following comments:

We noted that on page 4.13-49, MM TRA-1, I-110 Northbound Ramps/El Segundo Boulevard, is proposed to "restripe eastbound exclusive right turn lane at the intersection of 1-110 North Ramp/El Segundo Boulevard to a shared through/right-turn lane. This improvement will require modifying the signal to remove the existing eastbound right-turn overlap phase at the intersection. Due to the short distance between the I-110 Northbound Ramps and Figueroa Street (approximately 475 feet), it is also recommend that the existing eastbound right-turn lane at El Segundo boulevard/Figueroa Street be restriped to a shared through/right-turn lane to avoid a "trap" right-turn lane at the eastbound approach of the intersection."

We do not concur with the above-proposed mitigation measure. The existing exclusive rightturn lane currently operate as free flow movement (no stopping). In looking at Exhibit 4.13-11, "Existing Plus Project AM/PM Intersection Volumes," the projected demand for the eastbound approach is shown as 258/436 (AM/PM peak volumes); according to the demand, the existing two thru lanes have sufficient capacity for thru movement to operate at LOS = "D" or better. Therefore, there is no justification for eliminating the exclusive free flow right-turn lane.

A8.2

"Provide a safe, sustainable, integrated and efficient transportation system to enhance California's economy and livability'

Mr. Jui Ing Chien 10/13/2015 Page 2

In addition, a truck/traffic construction management plan is needed for this project. Please forward a copy if one has already been prepared.

Please be reminded that transportation of heavy construction equipment and/or materials, which requires the use of oversized-transport vehicles on State highways, will require a transportation permit from the Department. It is recommended that large size truck trips be limited to off-peak commute periods.

Storm water run-off is a sensitive issue for Los Angeles and Ventura counties. Please be mindful of your need to discharge clean run-off water and it is not permitted to discharge onto State highway facilities.

If you have any questions or concerns regarding these comments, please feel free to contact me at (213) 897 – 9140 or project coordinator Frances Lee at (213) 897-0673 or electronically at frances.lee@dot.ca.gov.

Sincerely,

DIANNA WATSON

Branch Chief, Community Planning & LD IGR Review

cc: Scott Morgan, State Clearinghouse

A8.2

Response A8 Dianna Watson Branch Chief, Community Planning & LD IGR Review

- A8.1 This letter is from the Governor's Office of Planning and Research, State Clearinghouse and Planning Unit. It confirms the project's compliance with the State Clearinghouse review requirements for draft environmental documents, pursuant to the California Environmental Quality Act (CEQA).
- A8.2 Refer to Responses A3.1 A3.3.

Comment Letter A9- Los Angeles Department of Water and Power

From: Kwan, Delon [mailto:Delon.Kwan@ladwp.com]
Sent: Thursday, September 24, 2015 10:48 AM
To: Parker, Nadia < Nadia.Parker@ladwp.com>

Cc: Holloway, Chuck < Charles.Holloway@ladwp.com; Eatinger, Stephanie < Stephanie.Eatinger@ladwp.com; Moosbrugger, Earl < Eatinger@ladwp.com; Jui Ing Chien < Chien@parks.lacounty.gov; Jui Ing Chien < Lichen@parks.lacounty.gov)

Subject: The Earvin "Magic" Jonson Recreation Area Master Plan DEIR.

Nadia,

Water Resources Division is submitting to you the following comments to the Draft Environmental Impact Report (DEIR) for the Earvin "Magic" Johnson Park Master Plan Project (State Clearinghouse No. 2014101035). These comments reflect our review of the Water Supply section only for matters related to water resources for the project; you may receive additional comments from other divisions at LADWP, separately, for other respective areas in the DEIR, such as water infrastructure capacity, etc. Our understanding is that Environmental will compile all comments and submit to the Los Angeles County Department of Parks and Recreation by the due date (11/19/2015).

Our comments are as follows:

 Majority of the project site is located within the Los Angeles County area and water service is currently being provided by the Central Basin MWD; however a minor portion of the Project site is located within the City of Los Angeles area. LADWP currently does not provide water service to the property.

A9.1

The second paragraph on p.4.11-8 – see excerpt below – refers to the imported water sources serving
the property, including the Los Angeles aqueduct (LAA) supply. However, LADWP does not provide
water service to the property and therefore, property does not receive supplies from the LAA. Suggest
Lead Agency confirm with Central Basin MWD and revise excerpt as noted below.

A9.2

Excerpt from p.4.11-8:

"Because of the variable nature of local precipitation, groundwater supplies are supplemented with imported water. This imported water comes from three sources: Owens Valley and Mono Basin through the Los Angeles aqueduct, the Colorado River through the Colorado River aqueduct, and from Northern California via the California aqueduct."

If you have any further questions, please let me know.

Thanks,

Delon Kwan, P.E.
LADWP - Water Resources Development
111 N. Hope Street, Room 1460
Los Angeles, CA 90012
(213) 367-2166
(213) 367-1131 Fax
Delon.Kwan@ladwp.com

Response A9 Delon Kwan, PE LADWP Water Resources Development

- A9.1 Comment noted. A change with this correction has been made to the Draft EIR. Refer to Section 3, *Errata*, of this document.
- A9.2 Comment noted. Comment noted. A change with this correction has been made to the Draft EIR. Refer to Section 3, *Errata*, of this document.

Section B: General Public Comment Letters

Comment Letter B1- Helen LeBlanc

From: info@parks.lacounty.gov [mailto:info@parks.lacounty.gov]

Sent: Tuesday, September 15, 2015 2:45 PM

To: DPR-Parks Public Email < info@parks.lacounty.gov>

Subject: LA County feedback email

Feedback Email

Name = Helen LeBlanc

Email address = hleblanc50@sbcglobal.net

Street Address = 12902 Belhaven St.

City = Los Angeles

State = CA

Zip Code = 90059

Comments = I threw the letter away with the email to send comments regarding Magic Johnson Park. In regards to Magic Johnson Park, since it is so big, you need to remove both lakes and build a recreation center/gymnasium and office for information. Although there are two restrooms located in the park where people walk, there should be at least 4 more built because they are too far to walk to. The toilets are too low and should be higher for the seniors/elderly who may have knee problems and there should be warm/hot water and paper towels at all times. There is no light after you pass the restroom going north to 120th and the trails are dark. There are too many trees and some people are sleeping in the park and you never know if someone will sneak up on you since it is so dark on the trails going toward 120th and also past heading to Avalon. Need more lighting for the walkers/runners. Please pass this on to someone in charge. Dennis & Helen LeBlanc - (310) 603-9916 - Home

B1.1

Response B1 Helen LeBlanc

B1.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

B2.1

Comment Letter B2- Linda Tolbert

From: Lyn Tolbert [mailto:lyntolbert@sbcglobal.net]
Sent: Monday, September 14, 2015 5:41 PM
To: Jui Ing Chien <jchien@parks.lacounty.gov>
Subject: Re: Hose stables in Magoc Johnson Park

I was unable to attend the meeting on Saturday due to being a care giver of a stroke victim, however I am against putting horse stables at the park. I think it will be very good to upgrade the exercise equipment.

My grandson is autistic, and I used and still use the park for him. I have used the park since he was a year old, and now he is five. Also he has a younger sibling which is three now, and I have taken her there too. They both love feeding the ducks, birds and geese.

If you need additional information, please feel free to email me.

Linda Tolbert

Response B2 Linda Tolbert

B2.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter B3- Tracy Blue

Feedback Email

Name = TRACY J BLUE

 $\mathbf{Email\ address} = \underline{\mathbf{TJBLUE1@ICLOUD.COM}}$

Street Address = 1904 N SALINAS AVE

City = LOS ANGELES

State = CA

Zip Code = 90059

Comments = JIU LING CHIEN ,AS YOU KNOW PEOPLE THAT LIVE IN THE AREA OF MAGIC JOHNSON PARK ARE VERY CONCERN ABOUT THE ENVIRONMENTAL EFFECT OF HAVING EQUESTRIAN HORSES ROARING THROUGH THE NEW PARK DESIGN IT WILL EFFECT THE POLLUTION OF HORSE SMELL AND DUNN ALL OVER THE PARK AND IT WILL EFFECT THE CHILDREN LEARNING AND PLAYING AREA NOT TO MENTION THE FLY THAT WILL BE AROUND THE FOOD COURT AREA, PLUS THESE OUTSIDER THAT HAVE HORSES DO ROAM THROUGH OUR NEIGHBOR AND DUNN DROPPING HORSES NOT BEING PICK-UP AND MAKING OUR NEIGHBORHOOD UN-CLEAN I SAY NO TO EQUESTRIAN AREA THROUGH OUR PARK PUT IN A DOG PARK WHICH WE HAVE MORE DOG LOVER IN THE NEIGHBOR THAN HORSES.

B3.1

Response B3 Tracy Blue

B3.1 A discussion of air quality impacts associated with implementation of the proposed Project (including air quality impacts associated with the equestrian center) are fully discussed and analyzed in Chapter 4.2, Air Quality. Additionally, Mitigation Measure AQ-3 specifically addresses and fully mitigates objectionable odors and pollutants that would potentially emanate from the equestrian uses. Refer to page 4.2-47 of the Draft EIR.

Comment Letter B4- Marsha Roberts

Feedback Email

Name = Marsha roberts Email address = Lukiime@ aol.com Street Address = 12933 Stanford ave City = Los Angeles

State = CA

Zip Code = 90059

Comments = This is to address the plan to place a horse stable in our neighborhood park (Ervin Magic Johnson park. I OPPOSE THIS PLAN.!!! I have been living in this area for most of my life and to deal AGAIN with horses biEing around or in our neighborhoods in addition to he air quality (Manure) i adamantly oppose to this idea. As a taxpayer I feel I have the right to be heard. There were many concepts on the table in the various meetings about this revamp for the park,. Some of the other options seemed to be a better fit for our community. Please feel free to call me @ 3107391477 with any questions you may have about these comments. Thank you

B4.1

Response B4 Marsha Roberts

B4.1 A discussion of air quality impacts associated with implementation of the proposed Project (including air quality impacts associated with the equestrian center) are fully discussed and analyzed in Chapter 4.2, Air Quality. Additionally, Mitigation Measure AQ-3 specifically addresses and fully mitigates objectionable odors and pollutants that would potentially emanate from the equestrian uses. Refer to page 4.2-47 of the Draft EIR.

B5.1

Comment Letter B5- Marsha Patterson

From: Marsha Roberts [mailto:lukiime@icloud.com] Sent: Friday, September 11, 2015 5:10 PM To: Jui Ing Chien <jchien@parks.lacounty.gov>

Subject: NO HORSES

It has come to my attention that there is a plan in place to have horse stables in Ervin Magic Johnson park. As far as I knew (having attended meetings about the parks design) there were other ideas on the table, and that was something that would be decided by the Majority of the community. I for one OPPOSE this idea. Growing up in this neighborhood, there were stables sometime ago and it didn't work out too well. I believe that horses should be able to run free somewhere other than the city!! The SMELL is horrible and traffic alongside a stable would be a nightmare. We don't need any more distractions in our city. If the park cannot exist without these stables then leave the park as it is!! No one does much as far as the up keep of the park now! All I see in the park are ducks and their droppings, the lake smells awful, so how can one be guaranteed that the horse situation (with the flies and manure smell) would be any better. I am adamantly opposed to this idea. I DO NOT WANT HORSES NEAR MY HOME!!!

Please feel free to contact me about this matter.. I pay taxes and I do have an opinion when it comes to my community. Thank you,

Marsha Patterson 12933 Stanford Ave. Los Angeles , Ca 90059 310-739-1477

Sent from my iPad

Responses to Comments

Response B5 Marsha Patterson

B5.1 A discussion of air quality impacts associated with implementation of the proposed Project (including air quality impacts associated with the equestrian center) are fully discussed and analyzed in Chapter 4.2, Air Quality. Additionally, Mitigation Measure AQ-3 specifically addresses and fully mitigates objectionable odors and pollutants that would potentially emanate from the equestrian uses. Refer to page 4.2-47 of the Draft EIR.

Comment Letter B6- Ben Robinson

From: Ben Robinson <<u>robinsoben@gmail.com</u>> Date: September 20, 2015 at 11:30:54 AM PDT

To: bmoscardini@parks.lacounty.gov Subject: Horses at Magic Johnson

2nd request

The community does not want horses quartered at the park

No to the equestrian center

Why is this still in master plan for park

Are there documents indicating community approve.

Thanks for your response to this matter.

Ben Robinson 213 804 9392



Response B6 Ben Robinson

B6.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

B7.1

Comment Letter B7- Ben Robinson

From: Ben Robinson [mailto:robinsoben@gmail.com]

Sent: Sunday, September 20, 2015 5:13 PM
To: Joan Rupert < <u>irupert@parks.lacounty.gov</u>>

Subject: Equestrian at Magic Johnson Park aka willowbrook park

Master plan that still includes the equestrian center: why is this feature in the plan?

None of my friends and neighbors concur with this center in the plan.

What more needs to be done to eliminate the center from the plan

Thanks for your feedback and referral to the representative that is responsible

Respectfully

Ben

213 804 9392

Response B7 Ben Robinson

B7.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter B8- Rene' Hawkins

From: rene [mailto:renehawkins@msn.com]
Sent: Saturday, September 12, 2015 10:29 AM
To: Jui Ing Chien <jchien@parks.lacounty.gov>
Subject: Horse Stables -Magic Johnson Park

Good morning Jui Ing Chien,

I am a long time resident of McKinley Ave right off of El Segundo and I'm really not sure why our concerns as a community are being ignored.

Several months ago, a representative from your office presented the plans for Magic Johnson Park and we as a community expressed our concerns, especially when there are several other options besides a horse stable in our community.

I am once again expressing my objection to this type of facility being placed in our community. Can you provide me with the reasons that the community is being ignored and the project to place horse stables is moving forward?

I appreciate your time.

Thanks,

Rene' Hawkins 12927 McKinley Ave

Sent from Windows Mail

B8.1

Response B8 Rene' Hawkins

B8.1 An equestrian facility informally named "The Hill" that served the equestrian facility needs of the community was previously located at the corner of 131st Street and Figueroa. However, that facility burned down in 2012. In 2014, the County, in conjunction with Withers and Sandgren and Integrated Consulting Group (the consultants), completed a Feasibility Analysis to determine the feasibility and possible location for the development of an equestrian center within the unincorporated area of Los Angeles within the Second Supervisorial The report included identifying potential sites within the Second District that could be possible candidates for equestrian center development, an analysis of each possible site, and a weighted ranking of the possible sites, based on access, suitability, location, and other key factors. The sites and ranking analysis were presented to County staff on January 30, 2014. Although nine sites were identified as possible locations where some level of equestrian uses could be accommodated, only the top ranked former UVA site, which is adjacent to the existing EMJ Park, was selected for further study. The County and the consultants reached a consensus that this site offered the most potential for accommodating the desired equestrian amenities, access, and possible connectivity to multi-purpose trails. Based on these results, an equestrian facilities center is proposed on the west side of EMJ Park, along Avalon Boulevard.

Comment Letter B9- Randy Hughes

From: Randy A.Hughes [mailto:randyah@sbcglobal.net]

Sent: Tuesday, September 15, 2015 11:51 AM To: Jui Ing Chien <jchien@parks.lacounty.gov> Subject: horse stables Magic Johnson Park

Good morning Jui Ing Chien

I am Randy Hughes and have been a citizen of McKinley Ave. across from Magic Johnson Park for over 20 years. This project that you are planning is ridicules and will have a negative effect on the community and the health of people especially with pre-existing medical illnesses. It will also have a negative effect on property values, quality businesses and quality home buyers. I DO NOT WANT TO SEE YOU PUT THIS EQUESTRIAN in the park.

Thank you,

Randy A. Hughes

"Our lives begin to end the day we become silent about things that matter."

Martin Luther King, Jr.

B9.1

Response B9 Randy Hughes

B9.1 A discussion of air quality impacts associated with implementation of the proposed Project (including air quality impacts associated with the equestrian center) are fully discussed and analyzed in Chapter 4.2, Air Quality. Additionally, Mitigation Measure AQ-3 specifically addresses and fully mitigates objectionable odors and pollutants that would potentially emanate from the equestrian uses. Refer to page 4.2-47 of the Draft EIR.

Comment Letter B10- Addie Moore

From: Addie Moore [mailto:asm414@sbcglobal.net]
Sent: Sunday, September 13, 2015 4:43 PM
To: Jui Ing Chien < jchien@parks.lacounty.gov>
Subject: Magic Johnson Park: Horse Stables

Dear jchien

As a member of the Rosewood/ Willowbrook Community, I have some question regarding the plans for Magic Johnson Park. How many of my neighbors here have horses? Is there a great need for horse stables? Who will own the horses in the stables? Who can ride the horses in those stables? Who will pay for the care and upkeep of the horses and stables? Was this matter put to a vote of the members of the Community? How many of the youths in this community will be able to use this portion of the park?

I cannot believe that this is the best use of this space to benefit the greatest number of citizens - particularly our youths - in THIS community. My suspicion is that this arrangement is to benefit people in other communities who own horses and they want some place to house them where they do not have to small the dung, swat the flies nor worry about the dung in the community along the riding trails. You know NIMBY -- "Not in my back yard". Do you have stables in your neighborhood?

B10.1

Response B10 Addie Moore

B10.1 A discussion of air quality impacts associated with implementation of the proposed Project (including air quality impacts associated with the equestrian center) are fully discussed and analyzed in Chapter 4.2, Air Quality. Additionally, Mitigation Measure AQ-3 specifically addresses and fully mitigates objectionable odors and pollutants that would potentially emanate from the equestrian uses. Refer to page 4.2-47 of the Draft EIR.

Additionally, refer to Response B8.1 for a discussion of the site planning of the location of the equestrian center.

Comment Letter B11- VNeil Ball

Parks Mobile - Contact Form Submission

* Name: VNeil Ball

Email Address: nellworks@earthlink.net

Phone: 3107130644

Street Address: 804 E. 145Th St

City: Compton

State: CA

Zip Code: 90220

* Comments:

I Do Not Want An Equestrian Trail @ Magic Johnson Regional Park!! Thanks for being concerned about what the majority of us want!!!!

B11.1

Response B11 VNeil Ball

B11.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter B12- Gloria Bagsby

From: Bagsby, Gloria [mailto:Gloria.Bagsby@cnb.com]

Sent: Monday, September 14, 2015 12:14 PM
To: Jui Ing Chien < jchien@parks.lacounty.gov>

Subject: PUBLIC MEETING FOR HORSE STABLES AT MAGIC JOHNSON PARK

To Whom This May Concern,

As a resident of the community surrounding Magic Johnson Park, I was unable to attend the meeting on Saturday, September 12, 2015, at the Athens Park Gymnasium. However, I am voicing my objections through this e-mail being sent to you.

Why would the Los Angeles County, Department of Parks and Recreation want to put a horse stable in the middle of a public park? Secondly, why are they proposing to put this stable in a predominantly African American and Hispanic community? I believe that if it was a more racially diverse community, these plans would not be entertained.

Also, by putting such a stable in this park area, it is opening up the possibility of developing certain health hazards to the community, as well as the potential odorous atmosphere to be breathed by the community.

I would appreciate your adding these objections to the rest of the community objections already proposed.

Thank you.

Gloria Bagsby

B12.1

Response B12 Gloria Bagsby

B12.1 Refer to response B10.1 and B8.1.

Comment Letter B13- LaVelle DeHughes

From: lavelle dehughes [mailto:lavelledehughes123@gmail.com]
Sent: Friday, September 04, 2015 2:43 PM
To: Jui Ing Chien <jchien@parks.lacounty.gov>
Subject: I'm very excited a bought the new plan park I live right behind the park and I would like if in the mean while for your team or the park to clean out the lake and insert fish that is ok to eat that would be a big difference and to include a skate park ...

B13.1

Response B13 LaVelle DeHughes

B13.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter B14- Emily Gabel-Luddy

October 3, 2015

The Honorable Mark Ridley-Thomas Supervisor, 2nd District 500 West Temple Street, Room 866 Los Angeles, CA 90012

RE: Support for Magic Johnson Park Equestrian Facility

Honorable Supervisor Ridley-Thomas,

I am writing in strong support of the Magic Johnson Park Equestrian Facility, based on my years of experience as a City Of Los Angeles Zoning Administrator. For 12 years I served in the capacity of a Zoning Administrator and developed skills and experience in investigating, hearing, conditioning and permitting commercial horse boarding facilities all in the City of Los Angeles. I held dozens of public hearings, listened to the community's concerns — including fears of smell, dust, noise and flies. My job was to develop operating conditions that would make each on of these facilities something the community could be proud of, enjoy and do no harm to the neighborhood.

I was very successful in achieving a high standard and approved projects such as "Ride On Therapy" in Chatsworth; and stables ranging from 20 to 40 to 100 horses. All of them had adequate property size, sound horse shelter facilities, high standards for cleaning and manure removal, fly and dust mitigation. Just as importantly, the opportunity to ride in an urbanized area delighted many of the end users: novice, experienced, disabled, young, older riders.

As you consider the Equestrian Facility, I urge you to consider how advanced horse stabling has become in the last decade: automatic fly spray in the barns/stables; new techniques to reduce wind blow dust (including stable panels and bedding materials that reduce dust); daily manure removal; manure removal from the facility 2-3 times per week. All of these good maintenance practices should be required to achieve a County Equestrian Facility everyone will be proud of.

If you or your staff have any questions, please don't hesitate to contact me at 213-280-5784. I am happy to share my extensive experience. The facility can not only become a model but it will provide joy and challenge to future riders.

Emily Gabel-Luddy 440 West Elm Avenue Burbank, CA 91506

Karly Katona, Senior Deputy Supervisor Ridley-Thomas Jui Ing Chen, Park Planner

Department of Parks and Recreation

Kathy King, CEQA Review

Department of Parks and Recreation

B14.1

Response B14 Emily Gabel-Luddy

B14.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter B15- Thomas Lockhart

From: Thomas Lockhart [mailto:tclockhart@gmail.com]

Sent: Monday, October 05, 2015 1:04 PM

To: Jui Ing Chien <jchien@parks.lacounty.gov>

Subject: Equestrian Center at Magic Johnson Park

I Thomas Lockhart have owned my home in the willowbrook area since 1986, I am also a horse owner. I have been around horses every since I was a kid, its been a tremendous help in my life and now I am usnig them to help others. Kids, Church Groups, Senior Citizens, Handicap people, its been a great therapy for these groups and a Blessing. In regards to making a decision at the park, I am for it, not just me, but other horse owners do appreciate the fact that something is taking place in this area. My main concern is for the kids and senior citizens and these are the things that motivate our kids and give them an incentive on life We do appreciate the consideration. It is my prayer that the final decision will include the Equestrian Center.

B15.1

Feel free to contact me (323) 854-0416

Sincerely,

Thomas C. Lockhart 2331 E. 124th St Willowbrook, CA 90222

Response B15 Thomas Lockhart

B15.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter B16- Sharon Randle

DEFARTI	COUNTY OF LOS ANGELES MENT OF PARKS AND RECREATION Make Life Setter?"	PLANNING DIVISION
Russe Godney, Director	John Wicker,	Other Deputy Director
	it comments in regard to environment ort (BR) for the proposed Earvin "Mag	
Name (please print)	Sharon Randle	
Mailing Address	1117 E. 13 lst Stm	VO. 81
Telepisone No. (daysime)	310-414-7005	
Faz No.		
E-mail address	pzervan & yaloo	, com
Organization/Affiliation	Human being - Hon	
However I am cohod Wishes will be on one trung Chat to features that make indoor pool. I am Sugarsell without the Sach Unise to lets (Signature Sharan Ran Written comments may be directed Recreation, Planning Division, Land	another. I am leaft no sense when the suspicious of the me so the community above public to let style. Ir centrained with recommunity andern the posterior of the suspice to let ing Chen. County of Los Angeles Management and Compliance, lossed at 5	the homeowners I unaders - who say led by these water people want an inver in which you of this takk rest. The valley I have access to crowl action them should only shalls as well as le and all female swith the proper I by Depotment of Parks and 10 South Vermont Avenue,
Room 201, Los Angeles, CA, 90020 F	az (213) 639-3959 or Email: <u>jchien@parks.l</u>	accunty gov

Also, have you taken into consideration that the L.A. Basin is a desert. Why would you go to such great lengths to create another mis-use of our water B16.3 resources? How will the magic Johnson Park Project affect Enterprise Park and Athens Park? How will you deal with the overflow parking that undoubtedly will occur if you build an amphitheater. Will the park have closing hours amphitheater. Will the park have be parking fees and parking attendants? Will there be parking fees B16.4 to defer costs? Main Points (NO) DNO Horse stables or trails. 2) NO Amphitheater 3) NO Extended Water features. B16.5 SAFE (Well designed) restrooms. paraded maintenance and up keep. County of Los Angeles going Open Communication Department of Parks and Recreation Planning and Development Agency 510 South Vermont Avenue, Room 201 Los Angeles, CA 90020 Verhaul Security Systems. Especially as park crowds will spull over into the community. As well as increased traffic. 00.5,2015

Response B16 Sharon Randle

- B16.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.
- B16.2 Chapter 4.10, Noise, of the Draft EIR includes an analysis of noise generated by the proposed amphitheater (refer to page 4.10-55 of the Draft EIR). Crowd noise would be approximately 62 dBA at one meter from the source (amphitheater and wedding pavilion). Due to distance attenuation, crowd noise would be approximately 23.4 dBA at the nearest sensitive receptor (Animo Watts Charter High School, located approximately 280 feet southwest of the proposed amphitheater), which would not exceed the County's exterior noise standards of 50 dBA. A less than significant impact would occur.
- B16.3 As discussed on page 4.11-31 of the Draft EIR, implementation of the Project would result in an increase in water usage at the site because areas that are currently abandoned and not using water would be incorporated into the existing park. In addition, new amenities such as an aquatic center and splash pad would be built. However, the increased water usage is covered by existing entitlements, and the existing water supplies of the Central Basin Municipal Water District are sufficient to meet the Project site's expanded needs. Therefore, impacts regarding water entitlements would be less than significant.
- B16.4 A total of eight parking lots are proposed throughout EMJ Park, the development of which would coincide with the installation of the more intensive public facilities. The main parking lot would be located in the center of EMJ Park, along the main vehicular drive. This parking lot is proposed to be an eco-parking lot, with bioswales, permeable paving, and photovoltaic panels that would provide shade and energy to EMJ Park. An estimated total of 2,000 parking spaces are proposed for EMJ Park.
- B16.5 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter B17- Joyce Cobbs

From: jccsgo14@addthis.com [mailto:jccsgo14@addthis.com] On Behalf Of jccsgo14@gmail.com

Sent: Saturday, October 10, 2015 2:56 PM
To: Jui Ing Chien <jchien@parks.lacounty.gov>

Subject: jccsgo14@gmail.com has shared something with you

10/10/2015

Hello, My name is Joyce Cobbs, and am NOT in agreement with the Horses and their Stables, to be added in our community.

Thanks, Joyce Cobbs 1114 E. 131st Los Angeles, 90059

http://www.lacounty.gov/residents/environment#.VhmJbcNgGY4.email

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Response B17 Joyce Cobbs

B17.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter B18- Rose McKinley

	may be used to subm	it comments in regard to environmental issues included in the
Draft Envi Plan Proje	ironmental Impact Rep	ort (EIR) for the proposed Earvin "Magic" Johnson Park Master
	Name (please print)	ROSE PINKNEY
	Mailing Address	12/103 McKINIEU AVE
Te	lephone No. (daytime)	323-757-1184
	Fax No.	
	E-mail address	RPINKOD ADLOOM
Or	ganization/Affiliation	Granido de appile ASSOC
1. NO 3. Co 3. S. Ho are 1. 5. Me Patro Patro V-Ne Signature	Son the Draft EIR: O CHUSKY A ME THE O LETT O LINGE HELL ANGE LALL CHUSCH AND CAR CHUSCH AND CHUSCH AND CHUSCH AND CHUSCH AND KASE HELL KASE H	the Center when there of the control
	nments may be directed Planning Division, Land	to Jui Ing Chien, County of Los Angeles Department of Parks and Management and Compliance; located at 510 South Vermont Avenue, ax (213) 639-3959 or Email; jchien@parks, Jacounty.gov

Response B18 Rose McKinley

- B18.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.
- B18.2 Refer to Response B16.4, above.
- B18.3 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.
- B18.4 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.
- B18.5 Police protection for the Project site is provided by the County Sheriff's Department (LASD). LASD already provides police services to the Project site and, although there is the possibility of increased park usage as a result of the implementation of the proposed improvements, the nature of those services would not change as a result of the proposed renovation and additions, and it is unlikely that additional deputies would be needed in the Project area.

Comment Letter B19- Kathy Sterling

October 16, 2015

Kathy Sterling 12723 Belhaven St. Los Angeles, CA 90059 (310) 293-3244

Michael Baker Intl. Inc. 3536 Concours Suite 100 Ontario, CA 91764

Subject: ERVIN MAGIC JOHNSON PARK PROJECT

Consideration of an equestrian trail and its center in or near the Magic Johnson Park is highly unacceptable to the surrounding community. The acreage is known for its air quality & environmental issues both past and present. To consider putting the area back into jeopardy is oxymoron when you consider the deaths and illnesses that have taken place here over the years. We, the concerned residents, are not willing to take any further risk.

The four main gases produced from decomposing manure are Hydrogen Sulfide, Methane, Ammonia, and Carbon Dioxide. In high concentrations, each of these gases may pose a health threat and in some cases death to humans and livestock as well. High amounts of toxic methane being the worst of these gases is combustible. Fires have been known to originate from manure.

Toxic or poisonous reactions in people or animals include oxygen depletion which can result in asphyxiation and explosions that can occur when oxygen mixes with the gases such as methane. Knowing the nature of these gases and the effects they might have poses a potential environmental issue. This is an agricultural source of air pollution being brought to the heart of the city.

A normal city horse produces between fifteen and thirty-five pounds of manure a day and about a quart of urine, usually distributed along the course of its route or deposited in the stable. The dust & manure will be along the path, heaped in piles or next to stables and ground up by the traffic and blown about by the wind.

Horses produce nutrient-rich waste that can cause problems within the community if chemicals and microorganisms leach into the soil and groundwater or run off into water courses. Inadequate management practices of the horse keepers may pose a significant threat to land and water resource quality along with environment and community amenities. Horses also can cause land degradation (compaction, erosion), weed spread, dust and odor problems if not managed properly. The breeding of pests such as rodents and flies also cause concern.

B19.1

B19.2

B19.3

A few questions not addressed in the plan: 1. Who's to maintain the care of horses and make sure health standards are	B19.4
being met? 2. El Segundo is a major thoroughfare to get to MLK hospital. How will noise of the traffic with constant sirens from ambulances and police cars affect the	B19.5
Horses? 3. Urban life was extremely hard on the horse. The horses have rights as well	B19.6
and are not to be subjected to harsh or cruel treatment. 4. Care of horses requires a lot of water and we are in a drought state.	B19.7
5. Consideration of pesticides, frequency, and rate of application which takes	B19.8
6. Who's to monitor water resource quality that may be necessary in the management of horse activities?	B19.9
7. These additional expenses would be incurred by who?	B19.10

Sincerely,

Kathy Sterling

Response B19 Kathy Sterling

- B19.1 A discussion of air quality impacts associated with implementation of the proposed Project (including air quality impacts associated with the equestrian center) are fully discussed and analyzed in Chapter 4.2, *Air Quality*. Additionally, Mitigation Measure AQ-3 specifically addresses and fully mitigates objectionable odors and pollutants that would potentially emanate from the equestrian uses. Refer to page 4.2-47 of the Draft EIR.
- B19.2 Refer to Response B19.1, above.
- B19.3 Chapter 4.8, Hydrology and Water Quality of the Draft EIR specifically address potential equestrian-related hydrology and water quality impacts. Common pollutants associated with equestrian facilities include nutrients, sediment, bacteria, and chemicals used for grooming and cleaning. The facility will be required to comply with Low Impact Development (LID) requirements as required by the County for development and redevelopment projects within the unincorporated County area. Basic source controls shall be required, and shall include cleanup and appropriate disposal of horse manure, restrictions on grooming locations to areas draining to vegetation or sanitary sewer, restrictions on use of cleaning and grooming products where they may run off into storm drains or receiving waters. Site design and treatment control Best Management Practices (BMPs) and LID standards shall be included as required by the regulations in place at the time of design. At a minimum, site design BMPs shall include: directing roof runoff away from high use or paved areas, directing surface water runoff away from areas containing manure, bedding, or feed debris, incorporating vegetated buffers, strips and swales, and maintaining vegetation for erosion management.
- B19.4 Refer to Response B19.5, above.
- B19.5 CEQA requires the evaluation of a project to result in exposure of persons to or generation of excessive noise levels (CEQA Guidelines, Appendix G, Environmental Checklist Form). The potential of the project to generate excessive noise from construction activity or operation and maintenance was outlined in Chapter 4.10, Noise. CEQA also requires the evaluation of adverse effects, either directly or through habitat modifications on any species identified as candidate, sensitive, or special status species in local or regional plans, policies, or regulations. Domesticated animals, including horses, are not

considered candidate, sensitive, or special status species. Ambulance and police cars with sirens on occur on a sporadic emergency basis, not on a constant basis adjacent to the EMJ Park. The proposed implementation of the Master Plan is not anticipated to result in constant use of ambulance and police sirens along roadways adjacent to the park.

- B19.6 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.
- B19.7 Refer to Response B16.3 for a discussion of water supply.
- B19.8 Refer to Response B19.3, above.
- B19.9 Refer to Response B19.3, above.
- B19.10 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter B20- Kathy Sterling

October 16, 2015

Kathy Sterling 12723 S. Belhaven St. Los Angeles, CA 90059 (310) 293-3244

Michael Baker Intl. Inc. 3536 Concours Suite 100 Ontario, CA 91764

Subject: ERVIN MAGIC JOHNSON PARK PROJECT

I think there is a conflict of interest going on in this matter. The immediate and surrounding communities use this park as a "walking park." People come from inner city Los Angeles from the north, Wilmington from the south and Willowbrook from the east. Because of the walking paths distance and the majority of peoples focus on exercise, it has been the place to go for years without interruption from other activities. We have many other parks in the area for those looking for more activities at existing locations.

Will the amphitheater rely on local patronage or intended to draw visitors from around the area? Although one of three goals for the project is "sparking economic revitalization in Willowbrook," the County provides no evidence to support the claim that there will be economic benefits to neighboring communities. We are located three miles from the Home Depot stadium and soon to be football stadium in Carson who is fighting with parking in residential zones as well. The Carson mall is suffering because shoppers cannot access the stores when there is an event. Would it be cost effective to consider a task of this magnitude so close to another venue? We will have traffic jams from Carson to south end Los Angeles. This is "Watts" and the name itself still holds a stigma for many. This is a poor and below poverty level area with many factors needing to be taken into consideration including the misplacement of people. The area of concern is not conducive of the entire plan that is on the table.

A plan of this magnitude will require patrolling 24/7 and at whose expense?

The area is currently at a parking deficit. Parking has always been an issue in the Magic Johnson park area and now with the soccer games we have an overflow into the residential communities. The residents do not have parking for themselves or guests. There is overflow traffic from Smart & Final on Central Ave into the residential areas as well. Now you want to build a stadium to accommodate 3000 people with parking for 1200.

B20.1

B20.2

B20.3

On 120th the streets are congested with the tenants parking from the apts. along with the motor homes of the homeless. The Social security office and residents are parked on Avalon. El Segundo is a main thoroughfare constantly being traveled by the ambulances, fire engines, police and regular high-speed street traffic. Not to mention the overhead helicopter activity.

B20.3 cont'd

Definite mitigation plans for noise and traffic are needed.

Loss of open space on wildlife that live, visit, or breed in the area are of major concern.

B20.4 B20.5

Need to evaluate the potential impacts of fertilizers, herbicides or other chemicals used to maintain facility green space on water quality or wildlife.

B20.6

The project requires an assessment of the market for the facility, likely annual revenues, construction costs, and annual operating costs. An estimate of revenues, or cost calculations.(i.e., additional emergency services or road maintenance provided by local communities).

B20.7

Sincerely

Kathy Sterling

Response B20 Kathy Sterling

- B20.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.
- B20.2 Refer to Response 18.5, above for a discussion of police services.
- B20.3 Refer to Response B16.4, above, for a discussion of proposed parking.
- B20.4 Mitigation for both traffic and noise related impacts are fully discussed in Chapter 4.10, Noise, and Chapter 4.13, Transportation and Circulation of the Draft EIR.
- B20.5 Impacts to biological resources, including habitat, are fully discussed in Chapter 4.3, Biological Resources. While the Project site currently includes more open space than what is proposed as part of the Master Plan, the analysis contained in Chapter 4.3 concluded that the Project site does not currently contain suitable habitat for sensitive or endangered species.
- B20.6 Refer to Response B19.3, above for a discussion of fertilizers and chemicals.
- B20.7 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter B21- Marcia Jones

From: Marcia Jones [mailto:marciaswld@gmail.com]

Sent: Monday, October 26, 2015 4:47 PM
To: Jui Ing Chien <jchien@parks.lacounty.gov>
Subject: Earvin 'Magic Johnson Recreation Area

Jui Ing Chien, Park Planner

First, I would like to commend Los Angeles County Department of Parks and Recreation for recognizing the need for renovations at Earvin 'Magic' Johnson Recreation Area, and putting a plan in place to do so.

Although, I believe the plan missed the mark as to what would best benefit the citizens that utilize the park on a regular basis, by providing amenities that would draw more people to visit the park. There was a time when there would be family reunions, church picnics, and birthday parties at the park. Now, you seldom see any of those types of events.

The biggest problem to the proposed plans is the Equestrian Center. The largest amenity at a location is usually the biggest draw. Well, this community is far from a community that wants or needs an Equestrian Center.

When I first heard of the plan to put horse stables at the park, I was appalled at the thought. But before I decided to get involved in working against this plan I decided to canvas the area and ask residents adjacent to the park if this was something they wanted. My thought was, if those individuals who would be most affected by this plan wanted the stables, I would accept it and move on. But what I found by speaking with over 100 residents, was that only one resident wanted the stables.

I encouraged those that were opposed to the plan to attend the next community comment meeting. And boy did they attend. There were approximately 200 residents attending the next meeting in November 2014. And the residents surrounding Magic Johnson Park let it be known that they had no interest in having horse stables at the park.

Now there were people in attendance who did want the horse stables at the park. The only problem was, these people didn't live in the area. As a matter of fact, some supporters were from as far away as Pomona. Now how did people in Pomona get involved with a park renovation in South Los Angeles? And if there are in support of horse stable, support the ones in their community.

1

B21.1

Like the contingent from Compton that attend all the meetings. The Compton Jr. Posse already has an Equestrian Center that they use, but would benefit greatly from a large facility such as the one planned at Magic Johnson Park. Their location is in the Richmond Farms area in the city of Compton. And those residents chose to move to a farm community. With all the benefits and drawbacks it's where they chose to live. The residents surrounding Magic Johnson Park did not choose to live near horse stables. It is being pushed on us, by people who don't live, work, play or pray in this community.

The homeowners in this community do not want to see their property values go down, as a result of the placement of these stables next to their homes. Contrary to Supervisor Mark Ridley-Thomas' opinion, the placement of an Equestrian Center in this community is not going to raise property values. Good schools, jobs, economic development, decent grocery stores, these are the things that bring up property values.

B21.1

The County published and distributed horse stable in a brochure that states "there are approximately 300,000 to 6000,000 people involved in equestrian activities within a 20 mile radius", based on what? Where did these stats come from and what does that have to do with placing horse stables in an urban area next to homes and schools?

Currently there are about 20 horse facilities, equestrian centers and staging areas, operated by Los Angeles County Parks and Recreation, all adjacent to rural areas. Which have riding trails, hitching posts, water troughs all of which designed for horses, none of which are in this community.

Now if you want to build an amenity that is suited for this community, build an Aquatic Center. A true Aquatic Center, one similar to the one build at Jesse Owens Park. With the 10 acres set aside for an Equestrian Center, use half of it to build 2 indoor heated swimming pools and parking. The other 5 acres could be used to spread out some of the other amenities that seem to be crammed together. An Aquatic Center could be used year round by more people in the community of Magic Johnson Park.

Instead of an equestrian trail, a bike path should be built around the perimeter of the park. Currently there are no plans for a designated bicycle path in the park and cyclist now ride on the same path as walkers, joggers, and runners.

According to the Draft Environmental Impact Report (DEIR) the South Agency Headquarters planned relocation at the park and would house hazardous materials. What type of hazardous materials would that be?

B21.2

The proposed Aquatic Center is proposed on land that isn't owned by the county, is less than ½ acre, and has 4 outdoor pools. So if the land is no acquired, and the proposed plan goes forward, there would be no pool at the park? Why is there a dog park planned that would be 1 acre but less than half as much for pools, 4 pools. So does the County think that more people will use the dog park than the swimming pools so let's make that twice the size? Truth is, most of the residences in this area are homes which have yards, and apartments that don't allow dogs. But let's put in a dog park twice the size of an Aquatic Center.

B21.3

I also question the amount of restroom building. There are many amenities that don't house restrooms, but there are only six building. How secure will they be? Will they be the type that people can't crawl under the stales?

B21.4

The idea of group picnic areas is great, but does anyone know that there is a large group of people who come to the park at least 5 days a week to play Dominos. Is the any plan to provide an area for games

B21.5

2

such as Dominos, Chess, or Checkers? Also, what about when the weather changes and it's best not to B21.5 be outside. Are there any allowances for indoors recreation in the Community Center? cont'd The Amphitheater is going to be a great asset to the park. Is it going to be the type that is just a concrete stage and some cement seats? Or is it going to have a sound system, stage lighting, and a backstage with a staging area? Is it going to be secure when not in use? The DEIR states it would be B21.6 open 7 days a week. Why? Are there going to events there every day? If not, it just going to be a place where people will be hanging out. I'm very excited about enhancing the lake. And there is talk of a reflecting pool, children's water play, including an interactive fountain area and splash pad. Maybe I missed it, but I don't recall reading anything in the DEIR about recycling the water. We are in, have been in, and will continue to be a B21.7 drought for some time. It seems the water features should be the focal point of the park. After all, it's located in Willowbrook. How about put some Willow trees along the shore of the lake? In the Circulation and Parking section of the DEIR states there will be 2,000 parking spaces. But the B21.8 Executive Summary states 1,200 parking spaces, which is correct? If the County truly believes new and enhanced lighting is all that it needed to make the park safe and secure, it is sadly mistaken. More park patrols would be nice, and even panic button on the light poles in case of an emergency. Security cameras would hurt either. With all the increased activity at the B21.9 park will bring out the good people of the community and those that prey on those good people. Also, the County should place secure bicycle storage like they have at some Metro Stations. Many people in the community could and would ride their bikes to activities and this feature would be an B21.10 asset. Last but not least, offsite improvements. Signaled pedestrian crossings like I've seen in the city of Los Angeles. People could simply push the button when they want to cross and flashing crossing lights B21.11 come on. I could go on and on, but I won't only because I think you get the point that all the amenities being B21.12 considered for this should be looked at a little more closely. Respectfully, Marcia L. Jones

3

Response B21 Marcia Jones

- B21.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.
- B21.2 Page 4.7-8 of the Draft EIR states that ongoing operation activities would include transportation and storage of potentially hazardous materials including, but not limited to, gasoline, paint, wood stain, lacquer, herbicide, pesticide, fertilizer, chlorine to the South Agency Headquarters (SAH). Some of these materials, such as pesticides, fertilizers, paint and chlorine would be applied at various locations throughout the Project site such as the landscaped areas, the splash pad, and the pools at the aquatic center. The accidental release of hazardous materials could have varying effects according to the amount and type of material along with the location and the extent of public use of the release location. Any accidental release of stored hazardous materials would occur within the SAH, and therefore, would not likely affect the public. Generally, the SAH would not be open to the public and would only allow authorized access for visitors when appropriate. The likelihood of these hazards being exposed to the public would be considered unlikely and less than significant. The amount of materials that would be used in ongoing maintenance such as paint, fertilizers and chlorine, are not expected to be large enough that an accidental spill would result in a significant hazard to the public or environment that could not be quickly cleaned up. All applicable regulations and safety standards related to the storage and application of materials would be followed.
- B21.3 As previously discussed on page 3.0-43 of the Draft EIR, an aquatic center is proposed on the privately-owned UHC site. Currently, the County does not own or control the UHC site. However, it is the County's intent that should the UHC site be acquired, an aquatic center is a desirable recreational use that could be developed on that site. If and/or when the UHC site could be acquired by the County is unknown. The aquatic center is envisioned as encompassing approximately 25,000-35,000 square feet. It would include four outdoor pools, including competition, instructional, leisure, and activity pools. It would also include outdoor spectator space/stands. Additionally, the aquatic center would include offices, classrooms/training rooms, locker/dressing rooms, restrooms, weight rooms, and storage areas. The aquatic center is proposed to be two

- stories in height and would be in operation seven days a week. Rental fees would apply to use the amenities of this park facility.
- B21.4 A total of six restroom buildings are proposed throughout EMJ Park, for a total of 3,600 square feet of restroom space. These restrooms would be free-standing restrooms and would be located adjacent to active use areas of EMJ Park. The restrooms would be open seven days a week from sunrise to sunset. Additionally, the recreational amenities (equestrian facility, aquatic center, stadium, gymnasium, community center) proposed as part of the EMJ Master Plan would include restrooms as well. The entire park facility would be patrolled regularly by the Los Angeles County Sheriff's Department for safety.
- B21.5 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.
- B21.6 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.
- B21.7 Refer to Response B16.3 for a discussion of water supply.
- B21.8 A total of 2,000 parking spaces are proposed as part of the Project. Refer to page 3.0-47 of the Draft EIR. The number of parking spaces referenced in Chapter 1, Executive Summary was made in error. The change has been made to the Draft EIR. Refer to Section 3, Errata, of this document.
- B21.9 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.
- B21.10 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.
- B21.11 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County

decision-makers during the Master Plan project approval and certification of the EIR.

B21.12 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Comment Letter B22- Phyllis Whiteside

From: info@parks.lacounty.gov [mailto:info@parks.lacounty.gov]

Sent: Tuesday, September 08, 2015 8:55 AM

To: DPR-Parks Public Email < info@parks.lacounty.gov>

Subject: LA County feedback email

Feedback Email

Name = Phyllis Whiteside

Email address = phyllis whitesdie53@gmail.com

Street Address = 13333 MC Kinley Ave

City = Los Angeles

State = CA

Zip Code = 90059

Comments = Please no Equestrian . Who will be clean up after the horses went horse owner ride up and down our streets? because they will come. And no one want to smell that mess. Can we have some thing else. Thank B22.1 you, Phyllis Whiteside

1

Response B22 Phyllis Whiteside

B22.1 Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Section C: Public Meeting Comments



COUNTY OF LOS ANGELES

DEPARTMENT OF PARKS AND RECREATION

"Parks Make Life Better!"

Russ Guiney, Director



John Wicker, Chief Deputy Director

This form may be used to submit comments in regard to <u>environmental</u> issues included in the Draft Environmental Impact Report (EIR) for the proposed Earvin "Magic" Johnson Park Master Plan Project.

Name (please print) Mailing Address Telephone No. (daytime)	Edwina R. Fisher 12825 Mc Kinley Ave, LA. 90059 562) 221-9152
Fax No.	500, 201 1102
E-mail address	ELANEZ@ TOROMAIL, CSUDH, EDU
Organization/Affiliation	CLANCES ORDINITE, C 30 OH, E DE
E) Use there ordinary walked through the they be enhanced? I accommodate the Me asked about an L'on pleased with Overall, I am please Signature Thirties I	the environment from the Lorges geo in place resording Lorses being a mending hood? It so, will (3) Hill there be enough parking to activities at the park? aguatic center from Denies citizens particularly so ped with the plan for the park. There was for your resistance
3	Thank you for your assistance.
Recreation, Planning Division, Land M	o Jui Ing Chien, County of Los Angeles Department of Parks and fanagement and Compliance, located at 510 South Vermont Avenue, (213) 639-3959 or Email: jchien@parks.lacounty.gov
Corcern #4 Chocation of the Equestrian further away from the he	re Center - maybe it would be located
#5 Mill the plan be can	To Mail, Fold and Staple neelled if we do not get the Equestrian Center?





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Russ Guiney, Director

John Wicker, Chief Deputy Director

This form may be used to submit comments in regard to environmental issues included in the Draft Environmental Impact Report (EIR) for the proposed Earvin "Magic" Johnson Park Master Plan Project.

Name (please print)	Sandra Sheridan
Mailing Address	12803 Clovis ave 1A.Ca.90059
Telephone No. (daytime)	310-637.2527 (Home)
Fax No.	
E-mail address	Sandra napele yahoo. Com
Organization/Affiliation	/ /
Comments on the Draft EIR: A Druf Hie MORS A HORD PORT AND PORT	Doubt little to have a Bose Ball pramon full lifet to have parking there was expect Over Tay 12

To Mail, Fold and Staple

Written comments may be directed to Jui Ing Chien, County of Los Angeles Department of Parks and Recreation, Planning Division, Land Management and Compliance, located at 510 South Vermont Avenue,

Room 201, Los Angeles, CA, 90020 Fax (213) 639-3959 or Email: jchien@parks.lacounty.gov



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John Wicker, Chief Deputy Director

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Name (please print)	Marcia Jones
Mailing Address	13432-Crocker ANE Los Angeles, CA 2006/
Telephone No. (daytime)	
Fax No.	
E-mail address	marciaswld@yahoo.com
Organization/Affiliation	
Comments on the Draft EIR:	
Send CD	
Signature 4	

Thank you for your assistance.

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Name (please print)	KADonis	Hannis	
Mailing Address			
Telephone No. (daytime)			
Fax No.			
E-mail address			
Organization/Affiliation			
Comments on the Draft EIR:			
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			-
Signature			

Thank you for your assistance.

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Name (please print)	ERIM Francisco
Mailing Address	158 West 1274 St. L.A. CA 9006/
Telephone No. (daytime)	323.779.3315
Fax No.	
E-mail address	Eprecise 7@ad. com
Organization/Affiliation	Athens Park Concernal Citizens
	so Smell any Kond of animal alking in the park. no the place for this horse
Signature	

Thank you for your assistance.

Written comments may be directed to Jui Ing Chien, County of Los Angeles Department of Parks and Recreation, Planning Division, Land Management and Compliance, located at 510 South Vermont Avenue, Room 201, Los Angeles, CA, 90020 Fax (213) 639-3959 or Email: jchien@parks.lacounty.gov



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Name (please print)	Caralee FRANCISCO
Mailing Address	158 W. (279 Sheet
Telephone No. (daytime)	323 - 779 - 33(5
Fax No.	
E-mail address	e Precise 7 @ adi Con
Organization/Affiliation	Athens Pank - Concerned Citizens
Comments on the Draft EIR: I WALK in the Selies that a fart a hove stable. park the things the park the stable and a getting a wiff	Park every day, hence, I is absolutely no place for When one thinks about the nat Comes to mind pre- ficnics ne wants to be Smelling or ever of a horse Stables
Given the amount Lam Sure that Signature Ofter animals beard	they will be able to come up with Plot. This plot could also in clinde so the horses ,
lonaly Dance	hank you for your assistance.
Written comments may be directed to	Jui Ing Chien, County of Los Angeles Department of Parks and
Recreation, Planning Division, Land M.	anagement and Compliance, located at 510 South Vermont Avenue,
Room 201, Los Angeles, CA, 90020 Fax	(213) 639-3959 or Email: jchien@parks.lacounty.gov



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This form may be used to submit comments in regard to <u>environmental</u> issues included in the Draft Environmental Impact Report (EIR) for the proposed Earvin "Magic" Johnson Park Master	
Plan Project.	or (EIR) for the proposed Earvin Magic Johnson Park Master
Name (please print)	Andrey Horrow
Mailing Address	327E.136 St L.A. 9006/
Telephone No. (daytime)	213) 952-6281
Fax No.	
E-mail address	KLASSYKRAHTSC WAHOO, COM
Organization/Affiliation	AVALON GARDENS HOME OWENERS
Comments on the Draft EIR: I HE OVERALL DE ALL EXERPT THE	PORESTABLES.
THE SMELL WILL	BE MANTE UN WANTED.
Horse flies in with THE REST	THE ALEA YOU WILL WILL HAVE SONELL, - DROP THAT PART & CONTINUE
Signature / www.	

To Mail, Fold and Staple

Thank you for your assistance.

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Room 201, Los Angeles, CA, 90020 Fax (213) 639-3959 or Email: jchien@parks.lacounty.gov



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This form may be used to submit comments in regard to <u>environmental</u> issues included in the Draft Environmental Impact Report (EIR) for the proposed Earvin "Magic" Johnson Park Master Plan Project.

Name (please print)	Dexter Mcleso
Mailing Address	153 W. 1235d ST, L.A. 90061
Telephone No. (daytime)	323 303-3339
Fax No.	
E-mail address	anclead. Pcicenter a hormail. Con
Organization/Affiliation	P. C. I
Comments on the Draft EIR: CONSTRUCTION	CAL Jobs be AVAILABLE during
2 We NeeD A	GYM AND COMMUNITY CENTER
3) WHAT ARE THE THE FAUESTR & RESIDENTS.	ENVIRONMENT IMPACTS OF IAN CENTER TO LOCAL SCHOOLS
Signature	

Thank you for your assistance.

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Name (please print)	Babatu Bettemba
Mailing Address	608 E. 1215 Place L.A. 90059
Telephone No. (daytime)	323 789-4803
Fax No.	
E-mail address	bbetTemba @ ao L. Com
Organization/Affiliation	
Comments on the Draft EIR:	a great addition to the community.
Where will They pa	fle from all over l. A. County.
Signature fate 14. fee	Muta

Thank you for your assistance.

Written comments may be directed to Jui Ing Chien, County of Los Angeles Department of Parks and Recreation, Planning Division, Land Management and Compliance, located at 510 South Vermont Avenue, Room 201, Los Angeles, CA, 90020 Fax (213) 639-3959 or Email: jchien@parks.lacounty.gov



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John Wicker, Chief Deputy Director

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Name (please print)	YVONNE GATLING
Mailing Address	505 W, 5th ST# 308
Telephone No. (daytime)	562-432-7457
Fax No.	562-432-7457
E-mail address	YGATHING@DS/EXTREME.COM
Organization/Affiliation	COMPTON JR. POSSE
I AM VERY SURFR	LOF COMPTON JR. POSSE IN YR. I AM PIGASED TO ANNOUNCE USED TO IGARN FIRST OF AM THERE OF HORSE PANCHES SECONDLY, TO IL IN THE COMMUNITY TO INDICATE IS IN THE AREA
Signature Signature	Thank you for your assistance.

To Mail, Fold and Staple

Written comments may be directed to Jui Ing Chien, County of Los Angeles Department of Parks and Recreation, Planning Division, Land Management and Compliance, located at 510 South Vermont Avenue,

Room 201, Los Angeles, CA, 90020 Fax (213) 639-3959 or Email: jchien@parks.lacounty.gov



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John Wicker, Chief Deputy Director

Draft Environmental Impact Report (EIR) for the proposed Earvin "Magic" Johnson Park Master Plan Project. Name (please print) Mailing Address Telephone No. (daytime) Fax No. E-mail address Organization/Affiliation Comments on the Draft EIR: Signature Thank you for your assistance.

To Mail, Fold and Staple

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Room 201, Los Angeles, CA, 90020 Fax (213) 639-3959 or Email: jchien@parks.lacounty.gov



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Name (please print)	Dawnushe Buared
Mailing Address	402. E. ET GUAUNCO SIVOL
Telephone No. (daytime)	(B10) (B24-0444)
Fax No.	(810) 729-1287
E-mail address	Mulaver a new mtealvay org
Organization/Affiliation	New Mt. Palvous
Comments on the Draft EIR:	
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Signature / / / / / / / / / /	,
Thank you for your assistance.	

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Name (please print)	Norman Bonner
Mailing Address	TODANO 483 W Calluel of
Telephone No. (daytime)	(310.) 987-3347 90220
Fax No.	
E-mail address	JOSEKSTUR adjeum
Organization/Affiliation	00
Comments on the Draft EIR: STONGLY AGTE IT SOUTH OFFINE JE EQUESTIAN ADAH THEMSE	Thirth having an equasion conter in the are one of the people commenting in facility are only thinking the surface of the people and everyone is saying the year.
Signature DA	Bu
i.e	Thank you for your assistance

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Name (please print)	Toskiko Wallace
Mailing Address	P.O.Box 59083, LA, CA 9005
Telephone No. (daytime)	213) 568-5225
Fax No.	
E-mail address	Therenter for life @ yahoo. Com
Organization/Affiliation	Loveland
Comments on the Draft EIR:	
Signature 3/U	

Thank you for your assistance.

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Name (please print)	ALICE Craft
Mailing Address	148 E. 136 St
Telephone No. (daytime)	310-324-9525
Fax No.	
E-mail address	fauescrafts317@ att. net
Organization/Affiliation	Gealon Gardens Community
Comments on the Draft EIR: The Work the value The Work the value The Work the value The Volume to the value The Work the value The Volume to the value The Work the Work the value The Work the value The Work the	does not own the land was pool is to go was terming out cappen when he tense
Signature	

Thank you for your assistance.

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Signature

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Draft Environmental Impact Report (EIR) for the proposed Earvin "Magic" Johnson Park Master Plan Project.

Name (please print)

Mailing Address

17 29 W.125 Th St. LA 900HY

Telephone No. (daytime)

Fax No.

E-mail address

DRSPK10 & Hol

Thank you for your assistance.

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Name (please print)	Wendy L. Green MD.
Mailing Address	7311 Rindye Ave, PDR, CA 90293
Telephone No. (daytime)	(310)823-8969
Fax No.	
E-mail address	w/green 1 @ gmal- com
Organization/Affiliation	January Cerry
Comments on the Draft EIR: I MM a Boctor around horses. The effects of horse I favor the park	
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Signature	

Thank you for your assistance.

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To Mail, Fold and Staple

9/12



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John Wicker, Chief Deputy Director

This form may be used to submit comments in regard to <u>environmental</u> issues included in the Draft Environmental Impact Report (EIR) for the proposed Earvin "Magic" Johnson Park Master Plan Project.

Name (please print) Sharon Randle
Mailing Address 1117 E. 131st St.
Telephone No. (daytime) # 310 537-7855 ; 310 414-70056
Fax No.
E-mail address pzorrana yahoo. com
Organization/Affiliation human being - home owner
Comments on the Draft EIR: Would like to have a CD. I am concerned about
these seemingly huge "water" features in light of the CA drought 15sues L.A. 15 a desert I what will
Soudo for the safety of the people who live in this
Bark hours? Mr. Rudbey stacked that these releas are
not a done deal". But the speakers all address
I am 106% against the equestrian center many
ignature Sharon Randle form.

Thank you for your assistance.

Written comments may be directed to Jui Ing Chien, County of Los Angeles Department of Parks and Recreation, Planning Division, Land Management and Compliance, located at 510 South Vermont Avenue, Room 201, Los Angeles, CA, 90020 Fax (213) 639-3959 or Email: jchien@parks.lacounty.gov



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Name (please print)	THOMAS LOCKHART
Mailing Address	2331E124TH St Willowbrook OA
Telephone No. (daytime)	(323) 854-0416
Fax No.	
E-mail address	to lockhartagmal. Com
Organization/Affiliation	
Comments on the Draft EIR: ## 1/15 / AS / A	lo mato Develope
Signature	

Thank you for your assistance.

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Name (please print)	DORIS BRYANG	
Mailing Address	12229 TRINITY	CAC
Telephone No. (daytime)	(323) 777-2-41	190
Fax No.		
E-mail address		
Organization/Affiliation		
Comments on the Draft EIR:		
Soft walking	track > Soft Surface	
Signature		

Thank you for your assistance.

Written comments may be directed to Jui Ing Chien, County of Los Angeles Department of Parks and Recreation, Planning Division, Land Management and Compliance, located at 510 South Vermont Avenue, Room 201, Los Angeles, CA, 90020 Fax (213) 639-3959 or Email: jchien@parks.lacounty.gov

Response C Public Comment Letters

Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

Refer to Response B16.3 for a discussion of increased water usage at the Project site.

Refer to Response B3.1 for a discussion of air quality and odor impacts associated with the proposed equestrian facilities.

Refer to Response B18.5 for a discussion of police protection and safety at the park.

Refer to Response B16.4 for a discussion of parking proposed at the Project site.

The Project proposes separate trails for walking/running and equestrian uses. Therefore, no impacts would occur with regard to potential safety issues with shared equestrian and pedestrian uses on a single trail.

November 2015

Section D: Form Letter Comments

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de pisema climatizada en el parque de Magic Johnson. Firmado Loca C Necco Fecha 69-29-15 Dirección: 1844 Reyroca d Nec Ciudad Les Angles Zip 180-44	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Arra Relas peces. Dirección: USE: 1220 St. Ciudad US Ing. US Zip 2005 9
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Abea Ubree Date 10 112-115 Address: 63b E. 1276 State City 155 Myth Zip 20054	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed And Magic Johnson Park Signed And Magic Johnson Park City Los Magic Dily 115

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner 1 do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park No chiluts a manual stable of the park. Signed All Walson Signed All Walson Address: 135128 Taauk Ale City Ll Zip 90056	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Date 10-17-15 Address: 3708 to 134440 S+ City 1A Zip 90059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Jordan M. Saltmas Aprel City La Zip 7005 9 Address: 20 14 N. Saltmas Aprel City La Zip 7005 9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner If do not want horse stables build at Magic Johnson Park. If do want an indoor swimming pool build at Magic Johnson Park Signed Signed Date [0-17-15] Address: 1254 6-1265+ City C-14 Zip 90055

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner V do not want horse stables build at Magic Johnson Park. Vido want an indoor swimming pool build at Magic Johnson Park Signed Lasley Hold Signed Lasley Least Department of Parks and Recreation Date 10-17-2015 Address: 12915 Kelene Department of Parks and Recreation One of Parks and Recreation On	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swipsming pool build at Magic Johnson Park Signed Julium Date Tip JULIS Address: 13333 MCKL-Ug City A Zip JUSS
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Mosal Bracus Date 10-17-15 Address: 16 74 E. 123 ed St. City Los Angeles. Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 12825 Mc Kinky Ave City Los Angeles zip 90059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Mithe Bulker Address: 234519134 City 4.4. Zip Geo 64	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed HALL S. AVE City L. B. Date 9-23-15 Address: JUALLY S. C. AVE City L. B. Zip FLOOR Z.
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed For Mile. Signed For Mile 226 114 37 City L.A. Zip 20049	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child is a student at school boated less than L000 foot from the park. Signed Earling Jennetic Date 9-24-15 Address: LUGW. Reach St., City Corny Jen. 21p 40-22 2

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner 20 I do not want horse stables build at Magic Johnson Park 31 do want an indoor swimming pool build at Magic Johnson Purk Signed Kanda 7. Walter Pate 9/23/15 Address: 2103/15, Cliveden the City Carsin Lip 40744	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park No shifts a student at a school beared to so than 1,000 feet feature has park. Signed Parks— 1977—1 A City Date Zip 9002
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: Date 10-14-20-5 Address: Lip 905-9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. 1- Howard Manual Magic Johnson Park Signed Manual Magic Johnson Park Signed Manual Magic Johnson Park Address: 1362.2 Star Fard Que City La Zip 90059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. L-do want an indoor swimming pool build at Magic Johnson Park Signed Advest G. But Date 10-14-20-5 Address: 13022 SHAN-Bord and City LH Zip 9057	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Y do want an indoor swimming pool build at Magic Johnson Park. Signed Moulty Fash Address: 13d 13 SHAN-Bord CAL City A Zip 9 2059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Mark Russ Address: (3413 SHAME) A a a City LA Zip 9 W54	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Diana Lacero Address: 13124 Franties and City A Zip 80057

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Kalf the rift C Luce 13 Address: 13120 So Shartbird Que City Let Angules Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Guselle Luceto Address: 13129 Stanford ava. City Lat. Zip 9as9
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. (I do want an indoor swimming pool build at Magic Johnson Park Signed DACABARC WARE Address: 13202 Sapare Ware City LA Zip 20059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 13716 Stables Stables Address. City A Zip 90059

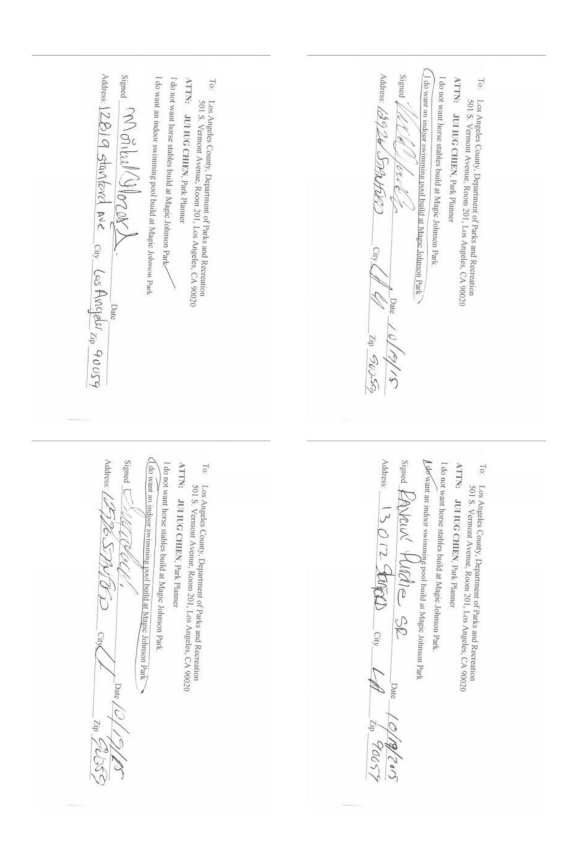
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed THEM ME Ale City HA Zip MOHE Address: 115Dl Meals Weel City HA Zip MOHE	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lease Holling Chieve Laborate Address: Los of Laborate City Los Angeles, CA 90020
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner 1 do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Heller HOOC Date 9/30/15 Address: 419 & LTT City L A Zip 90044	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson Quiero una construcción de piscina elimatizada en el parque de Magic Johnson Firmado 2002 A Partirez Dirección: 4446 E 103 St. Ciudad 34 Ciudad 34 Zip 90061

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Dance Monday City LA Zip Address 243 City LA Zip Address	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. My child is a student at a school located less than 1,000 feet from the park. Signed Agree Societ Are City Less Augle, cap Zip 9069
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Mngre-Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed WWMM MWM Leg Address: J3332 WCLHMA Hee Address: J3332 MCLHMA HEE Address: J3333 MCLHMA HEE Address: J3334 MCLHMA HEE Address: J3344 MCLHMA HEE Address: J3444 MCLHMA HEE Address: J3444 MCLHMA HEE Address: J4444 MCLHMA HEE A	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner [Ido not want horse stables build at Magic Johnson Park] I do want an indoor swimming pool build at Magic Johnson Park Signed Los S. Maker Los Date 9-30-2015 Address: 13345 5. Maker Los Lingslucks August 1986

To: Los Angeles County, Department of Parks and Recreation S01 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner (I do not want horse stables build at Magic Johnson Park) I do want an indoor swimming pool build at Magic Johnson Park Signed Shoulds J. Mark What Wester Date 10 1 15 Address: 13345 J. Markhaller Off. City Les Angeles, Zip 9069	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Pedyo Loon Date 9-29-15 Address: 344 130 gt City LA Zip 9206
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Dave Date 10 13 15 Address: J25 243 Blad City for Regule 2ip 2605	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do wappan indoog swimming pool build at Magic Johnson Park Signbd Address: U31 134 St City L. A. Ol. Zip 90059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Lot De Date 10 73 - 15 Address: 777 & E. 1777 & City LA Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner 1 do not want horse stables build at Magic Johnson Park. 1 do want an indoor swimming pool build at Magic Johnson Park Signed Forst Gall Address: Canadam City Ca Zip Galla
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed DAGO 65P 11000 Date 10-0\-(\section 10-0)-(\section 10-0	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Dessical Cald Cald Gran Address: 236 £ 126 h 5 £ 1. City C-12 Zip 90000

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Albert Magic Johnson Park Signed Albert Date Date Address: 14667 S. Carrelles City Clearly Zip Let 28.0	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Act Magic Johnson Park Signed Act Magic Johnson Park City Le Lie City 2093
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Addo want an indoor swimming pool build at Magic Johnson Park. Signed Stab Stanford City LA Zip 9005 Stables Log Stanford City LA Zip 9005 Stables Log Stanford City LA Zip 9005 Stables Log Stanford City LA Zip 9005 Stanford Ci	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Bo want an indoor swimming pool build at Magic Johnson Park Signed Rucky Child Attack Address: Solve Symptom Aucity LA Zip 900 SY



To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed HONQUIN HUNDIC Signed HONGUIN HUNDIC Address: (30) A Standard City LA Zip 2057	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed MARK Address: [50] STANTEND City LA Zip 56059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed BYCONN BUICALE Address: 13 1013 SHAWFo-A City LA Zip 90.657	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indeaer swimming pool build at Magic Johnson Park Signed Solve Stables Aparticle City Land Date 10:17-2015 Address: Solve Stables County, Department of Parks and Recreation Signed Solve Stables build at Magic Johnson Park City Land Date 10:17-2015 Address: Solve Stables City Land City

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want herse stables build at Magic Johnson Park. To want an indoor swimming pool build at Magic Johnson Park Signed Lance hy lance want for Johnson Park Address: [28] (4 Stantor Johnson Park	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. A do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 124 21 KLULIUK Address: 124 21 KLULIUK Zip 91025	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed KA2. Signed KA2. Address: 13 E. 2 44 City 65 Arrectes Zip 900574

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero ma construcción de piscina climatizada en el parque de Magic Johnson Firmado Quax Section 10-14 Dirección: 725 & 12144 Section Ciudad La A Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Hall Aller Hall Balls Date 10-14-15 Address: 13433-Urocker Maciny S. R. Zip 20061
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed June 50 Address: 13432.Crocke St. City Los Angeles, Zip 5006.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Asserting to the Standard Asserting Date 10-KL-13 Address: 15205 S. Standard Asserting City Los Angelo. Zip 9089

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner [X] I do not want horse stables build at Magic Johnson Park. Signed Land Double Date 10-13-15 Address: \$35 E 145 455. City Chieffen Zip 90320	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed for the Magic Johnson Park Address: 14623 S. Aprilia Ave City Caracter Zip 902220
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Of do want an indoor swimming pool build at Magic Johnson Park Signed De Adda Howers Date To (13) LE Address: 819 6. 145th 6t. City Empton Zip 90222	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner Ldo not want horse stables build at Magic Johnson Park. VI do want an indoor swimming pool build at Magic Johnson Park Signed (Balauwa Para & City Caragram Zip 76220 Address: 819 E. 145th St. City Caragram Zip 76220

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: City Zip	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Att for 17. MICTH REST Date 10-18-20015 Address: 13-315-TEANB ANE City (A Zip 40059)
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want ay indoor swimming pool build at Magic Johnson Park Signed Articles Date 10 18-15 Signed Articles Date 10 18-15 Address: 134 12 Traub ave City 65 Appeles Zip 70059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Ado not want horse stables build at Magic Johnson Park. Ado want an indoor swimming pool build at Magic Johnson Park Signed Log J. L.J. Chief Date Oct. 18, 2005 Address: 13309 Traysh Ave City L.J. Zip 90059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. To want an indoor swimming pool build at Magic Johnson Park. Signed (aneth Uta Kee. Date 17/2015 Address: 13/08 Stantond City Let Zip Secs 1	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed JURGUUC Lipate Address: 1510 % STAN Bod City Lat Zip 90057
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Vido want an indoor swimming pool build at Magic Johnson Park Signed JUAL QL SLANCE. Date 10/19/2015 Address: 13000 SLANCE.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Address: Date 10/19/2015 Address: Date 10/19/2015

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Signed Child Chien Park Date 10/19/2015 Signed Child Standard City LA Zip 70057 Address: 3 100 Standard City LA Zip	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park Ado want an indoor swimming pool build at Magic Johnson Park Signed Raydy Address: J348 Stantof City 4 Zip 986 57
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. L'do want an indoor swimming pool build at Magic Johnson Park Signed CHAR LAMEL Signed CHAR LAMEL Address: J 30°C S TRA Food Are-City LAT Zip 906 S 7	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Litter Date Date Date Address: JULY C. J.

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Shawer Randle Pate 10 - 17 - 15 Address: 1117 E. 131st St. City L.A. Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Let L Signed Let All City L.A. Zip Seas P
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULI LUG CHIEN, Park Planner (do not want horse stables build at Magic Johnson Park) I do want an indoor swimming pool build at Magic Johnson Park Signed JAMARA Q Meridea Date 10 - 17 - 2015 Address: JASOS CLOVIS AVC. City Los Argeles. Zip Pross?	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner 1 do not want horse stables build at Magic Johnson Park. 1 do want an indoor swimming pool build at Magic Johnson Park Signed 14 a. Howard Signed 2026 14 Cold 6th City 14 21 2056

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed W E E Date 10-17-15 Address: 113910 K + 2016 A C City LA: Zip 206:57	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner XI do not want horse stables build at Magic Johnson Park. XI do want an indoor swimming pool build at Magic Johnson Park Signed La Ja 14 & Wheeley Address: 12915 Cov. S Ale City (A Zip Jabe)
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUTIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Roll of Adulto Signed Roll of The Adulto Address: 133 45 Mag Adulto Tip 948 59	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. \(\mu\) I do want an indoor swimming pool build at Magic Johnson Park Signed \(\textstyle{\textstyle

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Manual Meditale Signed Manual Albertale Adonted High City Les Angeles Zip Hoos 9 Address: 11103 Manual City Les Angeles Zip Hoos 9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner W 01 do not want horse stables build at Magic Johnson Park. ye-51 do want an indoor swimming pool build at Magic Johnson Park Signed K. Evrin Bald. Address: 1416 E. 99th, 5t. City b.A. Zip 90002.
To: Los Angeles County, Department of Parks and Recreation 301 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park Gowant an indoor swimming pool build at Magic Johnson Park Signes Alekka Angeles Onnson Park Address J468M, Jahah Brad M City LA . Zip 22059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I dowant an indoor swimming pool build at Magic Johnson Park Signed Angeles Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park Onto Park Signed Angeles County, Department of Parks and Recreation Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park Onto Park Signed Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Advis Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park Signed Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park Signed Angeles County, Park Planner Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Angeles, CA 90020 Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Angeles, CA 90020 Angeles, CA 9002

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. To want an Indoor swimming pool build at Magic Johnson Park Signed Address: 23 851 40 HS City LA Zip 9006	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 A ATTN: JUTUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park Signed Signed Signed Signed Stables Signed Signed
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Ty thin is a stutent to school for a test to park Signed Angelta Allaga City E. A. Zip 2015 9 Address: LH & 136 City E. A. Zip 2015 9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Through a school board less than 1,000 feet from the park. Signed Through E., 125 St. City Med. Lugality 2005 9 Address: 258 E., 125 St. City Med. Lugality 2005 9

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Allens Backs Hearted has than 1888 feet from the park. Signed Allens Backs Hearted has than 1888 feet from the park. Address: 30 10 S. Ulenman The City & Orden 21p 90347	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child is a student at a school located less than 1,000 feet from the park- Signed August May De Date 9/22/15 Address: 2/2 E. 13716, St. City L.A. Zip 9006
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Aldently Toleds Address: 8034 w 97 to st City L Al Zip 2007 9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed B. L. Date 9-30-36(5

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Att Male Description Park Signed Att Male Description Park Address: 841 W 62r4 Pl City Les Angeles Zip 90049	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed City Los Angeles Zip 9020 Address: [32-12. Mettley Ave City Los Angeles Tip 9006
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Janes Hall Signed Janes Hal	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Mallo Heart G. Date 7/23/15 Address: 13 413 Cleared S. City L. A. Zip 400 G.

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed M CAVI OS OILS Date 10-1-15 Address: LA City CA Zip 8004	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Mark & Date 10 UL IS Address V. 21 E 11 S 417 S + City Los Vangeles Cap Occoss Address V. 21 E 11 S 417 S + City Los Vangeles Cap Occoss
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Racel H. E. 1220 Address: 346 E. 119 H. St. City for freezels, Zip 90061	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed County Stables City Los City Los City Los Zip (Cold Address: 252 C. (2044) Stables City Los City Los Zip (Cold City Los Zip (City

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Magaca Date 10 - 1-15 Address: LA Carca City Ca Zip Teast	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child is a student at a school located less than 1,000 feet from the park. Signed Lecture. Address: 13333 LYCHer St. City Los Angeles. Zip III61.
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Jank. Jak. Signed Jank. Jak. Address: 133lb Cegels et St. City Los Angeles. Zip 98061	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Land Recreation and Johnson Park Address: 17316 Chackel ST City Los Angles Zip Yoolf

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Moyette World Date 10-07-15 Address: 33516 Coalle St. City L. A. Cli Zip 9006/	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signod Los Los Los City LA. Zip 9006 Address: 13213 Coccess St. City LA. Zip 9006
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Males Johnson Park Signed Males Johnson Park Oate 10-5-15 Address: 917 S. Howard And City Constant.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN. Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed OHA Read City La Park Zip CC

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Sake Palmoe Park Address: Later Palmoe Palmoe Park Address: Later Palmoe Palmoe Park Address: Later Palmoe Palmoe Palmoe Palmoe Park Address: Later Palmoe	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming-pool build at Magic Johnson Park Signed Signed Address: VS & Minklood Address: VS & Minklood Tyu
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Themelow Method Detail Date 10-8-15 Address: 3326 W. 1520 D 54 City Language Date 10-8-15	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Odo want an indoor swimming pool build at Magic Johnson Park Signed Allega S. Stanfard City LA Zip 9056

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. [Ado want an indoor swimming pool build at Magic Johnson Park] Signed Mercedes Signed Mercedes Address: (3316 Stanfaxooule city LA Zip JUST)	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed ACSUS HOLLS ACCUATE Date 16-14-2015 Address: HOLLS ACCUATE Date Zip HOLS A
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 55500 Starful City UA Zip 7055	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swinpming pool build at Magic Johnson Park Signed SIRM Toral CL City Jac Zip QUSS 9

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed DANNILLE DREALE Date 10 - 8 - 15 Address: 71 2 (1) 112 M ST. CityLos Pingeles Zip 90044	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Alles Remarks Date 9-28-2015 Address: 135586354 City Los Argeles Zip 90001
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lacage Bernstein and Date 9-28-20/5 Address: 13555635 Address: 13555635 City Los Brightes Zip 92001	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signof Address: 227-137-S+ City L. Date 9-25-15 Address: 227-137-S+ City L. Date 9-25-15

To: Los Angeles County, Department of Parks and Recreation 301 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Quences Shaw Bld City Loxean CC Zip 90504 Address: 160 UC Senshaw Bld City Loxean CC Zip 90504	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Magic Johnson Park
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Active County Date 9/25/15 Address: Jacob S. Thught Avenue Angeles, CA 90020 Date 9/25/15 Angeles County, Department of Parks and Recreation Angeles, CA 90020 Angeles, CA 90020 Angeles, CA 90020 Angeles, CA 90020 Signed St. Jacob S. Thught Avenue, Room 201, Los Angeles, CA 90020 Angeles, CA 90020	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Low Roday Anlend Address: 13 111 Standow City 2 2 2075

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 3/1/8 SHANES a ve. City Date 10/14/2015	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Standbard Que City Date 10/15/2015 Address: 13/16 Standbard Que City A Zip 20059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Angeles County Language (2) 15-120 15 Address: 2407 Startford Out City Language 20059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Parrican Canades Signed Parrican Canades Address: 13 423 npettles Are City L. P. Zip 9006

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lapung Lapung Date Do O 3-15 Address: 13417 MeTTLER City L. C. Zip Good	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Chief Date W/2/ Is Address: AMIN WALLY All City A Zip TUCK
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: S. Lo Z. Date Date Date Date Logarity L.A. Address: S. L.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed M CALATA BUTA Date City No. 5 ANGELES Zip 9006

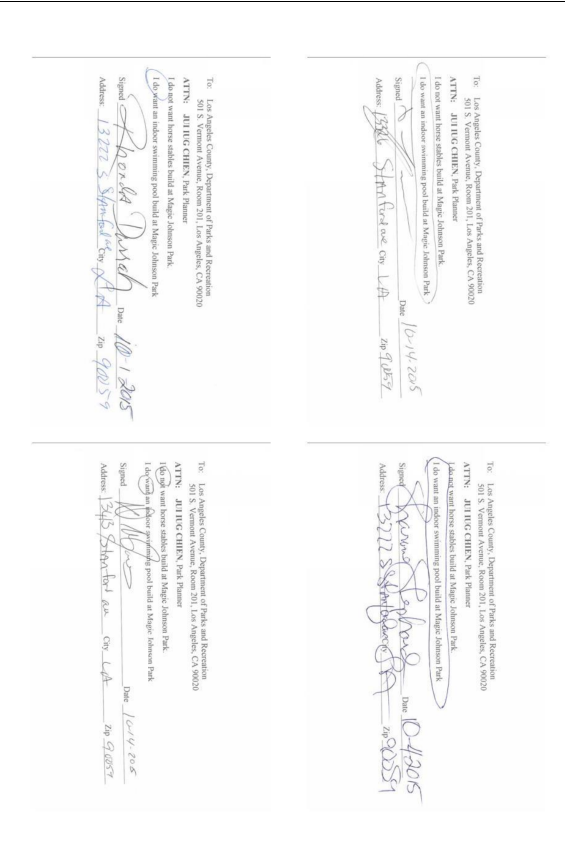
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Research Research Signed Research Research Address: L3307 Methler Av. City L.A. Zip 90061	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Charles Signed Charles Avenue, Room 201, Los Angeles, CA 90020 Address: 13367 Meffler Avenue, Room 201, Los Angeles, CA 90020 Date 10/3/15
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. 1 do want an indoor swimming pool build at Magic Johnson Park Signed Active Date City 14 Zip 80061	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swifmming pool build at Magic Johnson Park Signed Signed Stable City Les Avgeles. Zip Goosf

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner Ho not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Date 10 14 26 15 Address: D8 28 Mc Kan Ley Ave City LA Zip 90039	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 12827 N. Ein hay Recreation Date 10/14/2015
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Sign6d Date 12829 McEipfer Hve City Los Angelt Zip 40059 Address: 12829 McEipfer Hve City Los Angelt Zip	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner Job not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Tat Shell Beat Date 16-14-15 Address: 12902 MCKINLEY AV City LA Zip 90059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner 40 I do not want horse stables build at Magic Johnson Park. Signed SHOWE Signed SHOWE Address: HIW well Sepands Bland City Macking La. Zip 90249	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lettal Da Date 10° 2, 2015 Address: 13432 STALES Auc. City J. A. Zip 90055
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. My Child is a student at a school be stable than 1,000 for forming pool build at Magic Johnson Park. Signed	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Ay childs a student at a School bounce its man 1,000 foot from the pack. Signed Millian School bounce its man 1,000 foot from the pack. Signed Millian School City X, H. ZipMOOD

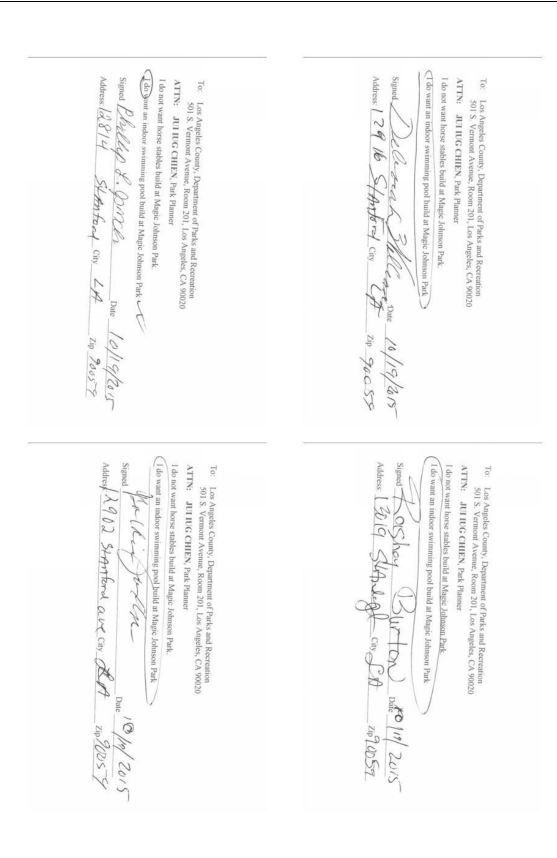
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Andrews: 11321 Physics Services City Los Park Address: 11321 Physics Services City Los Park Zip 2005 Services City Los Park Address: 11321 Physics Services City Los Park Address: 11321 Physics Services City Los Park Address: 11321 Physics Services City Los Park Tip 2005 Services County	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Sandal Magic Johnson Park Signed Sandal Magic Johnson Park City Chassac Tip 2034 (e)
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signe Analy Alexan Alle City Completon Zip 90220 Address: 4403 Caina Alle City Completon Zip 90220	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimuning pool build at Magic Johnson Park Signed Sala Sala Sala Marked a.e. City Ch. Zip 9005 Address: 33 32 Shaft Faxed a.e. City Ch. Zip 9005

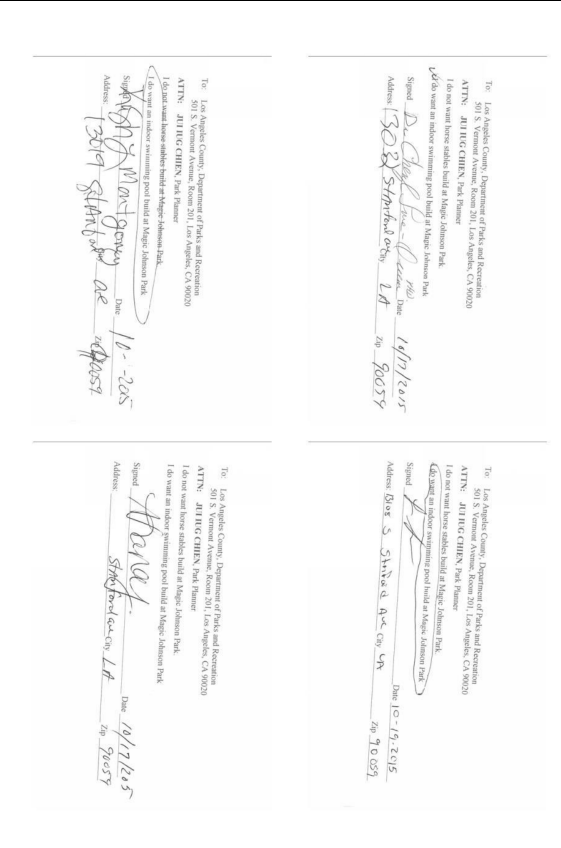
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. Vio want an indoor swimming pool build at Magic Johnson Park Signed Sance Wilson Address: 3316 Shan Revs as City La Zip 90259	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Ido want an indoor swimming pool build at Magic Johnson Park Signed Whareis Shan Roo (LL City RA Zip 90559) Address: 3316 Shan Roo (LL City RA Zip 90559)
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. (I do want an indoor swimming pool build at Magic Johnson Park) Signed Debia (2) ps. Date 10-14-2015 Address: 33/6 SHANFON QUE City Feet Zip 70054	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. (I do want an indoor swimming pool build at Magic Johnson Park) Signed Phillip Copper Date 10-14-2015 Address: 13316 Shorters are City UP Zip 700571



To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed 22302 Danch Address: 13222 So. Sternaged ove City L.A. Zip 96059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed ARS Woodbury Oc City HARDE OH Zip 90210
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Aboc Bos 165 Date 10/6/15 Address: Phoebus Lee City Hobs Company Zip Source Owner of Progrey were Green of Park	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. (I do want an indoor swimming pool build at Magic Johnson Park Signed Alle Holle Holle City Banton Zip 20220 Address: 1940 E. 15074 57. City Banton Zip 20220

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: At a Melantick St., City Carrow Zip Jotac Address: At a Melantick St., City Carrow Zip Jotac	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner Vido not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lindle H. Martin Signed Lindle H. Martin One 2076 One 2076 Address: 1633, Ecquira in City Can Sam Zip 90746
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Clae want an indoor swimming pool build at Magic Johnson Park. Signed Accel Accel Accel Build at Magic Johnson Park. Address: 126 U. Shanford award Date 10/19/2015	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park (I do want an indoor swimming pool build at Magic Johnson Park Signed Avenue, Room 201, Los Angeles, CA 90020 Signed Avenue, Room 201, Los Angeles, CA 90020 Date 10/1/2/0 5 Address Gul Francisco City 2 A Zip 200579





To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Mully Glam Signed Mully Glam Address: All 4 Bannere St. City L.A., CA zip 2002	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Land Back Signed Land City County Los 21 - 15 Address: [201 U. 304] City County Los 222
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHEEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lived Too Magic Johnson Park Signed Lived Too Magic Johnson Park Address: 1495 Sharpson City Lived Date 2/36/11	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Green Magic Johnson Park Signed Green Magic Johnson Park City LA CA Zip 20059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed WYNCOLL WARE Date 1978	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Best Grant Best St. Date 10-14-2015 Address: Best 1353 General City H. Zip 7865 77 Cog
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lale Barry St. Date 16-19-20-15 Address: The State St. St. St. St. Date 16-19-20-15	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Date 10-17-15 Address: 1915 E 120th 51 City Los Angeles Captage 25 Address: 1915 E 120th 51

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: MISE 120 46 ST City Lis Arguer Zip 2005	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Amales The Imale City Los Augeres Zip 90059 Address: 1915 E 120 th City Los Augeres Zip 90059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lyalanda Restort Signed Lyalanda Restort Address: le42 E121 Place City L.A. Call L. Zip 9053	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Alle Folger Address: 636 E 12 (4) City L, A. Zip 96659

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero ma construcción de piscina climatizada en el parque de Magic Johnson. Firmado Espercanze Mejis Dirección: Alls Ellis Por Construcción de Parque de Magic Johnson.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lang WE Cue Address: 728 E, 12 [p] City LA Zip 9005 9
To: Los Angeles County, Department of Parks and Recreation 301 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Julius Character Date 10/1//S Address: 11822 S. Main St. City Les Porgalis Zip 90 061	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Magnicull Signed Magnicull Address: 3L3 M. Selft St. City & A. A. Zip 20151

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 2019 A. NESter Affective Corypton Zip 90222	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Mande A Artic Signed Mande A Artic Address: 333 W. 5490 St. City L.A. Zip 9003
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Date 9-79-15 Address: 124 E. 124H St. City 4 Zip 9000	To: Los Angel Jounty, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Los Los Carlos Date College Address: 28802 Macking Maccity Address.

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Larry Taylor Thank Date Date Address: ASSA Makanley Augicy Date	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Malea Wales Date Date All Holly And City And Zip 9005
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Helle Maller Address: 19804 Mekholy Heleny LA Zip 90059	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado F

To: Condado de los Angeles, Departamento de parques y recreación \$01 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado Firmado Techa 9-29-15 Dirección: 443 E. 131 St. 4008 Ciudad LOS Angeles Zip 40061	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park At this section of the stables of the section of the
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 722 Callefol wast Unit 414 City Las Angeles Zip Power 2	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Thit Met Audlet Date of 28/15 Address: 15-345 Met 1/16 AUC City Les Angeles Zip 9005 of

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: (353) (Madden Ave Bythy Haw Move Zip 40350)	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Out 132 nd St City lowellon (A Zip 40222
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: \(\begin{align*}	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Magic Johnson Park Address: SHE EAGYS Address: SHE TALES AND

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed (QMJUM) RUWI) Signed Address: FULL & JUIST City LA Zip ADOU!	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Low Low Jan Libelle Date 9/30/15 Signed Address: 622 1/2 63 9454, #5 City L.A. Ch Zip 90003
To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción de piscina climatizada en el parque de Magic Johnson. Quiero uma construcción de piscina climatizada en el parque de Magic Johnson Firmado Ocidatione Cantificación Fecha 9 30 / 20/5 Dirección: 24 23 E 130 ST Ciudad Centiffe & Zip 40 23 2	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción de piscina climatizada en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Madr. Redado Dirección: 1183 W 35 5 T Ciudad L. A.C. Zip ADE T

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor (swimuning pool build at Magic Johnson Park Signed Date 10-13-15 Address: 015 to 2003	To: Condado de los Angeles, Departamento de parques y recreación S01 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Ouero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado Scanna Source Source Source de Magic Johnson Firmado Scanna Source de Magic Johnson
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner 1 do not want horse stables build at Magic Johnson Park 1 do want an indoor swimming pool build at Magic Johnson Park Signed LD Land a Laac Date 9-33-15 Address: 13708 S Saw Pelmi City L. A 2p 90061	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want-an-judgoor sylimming pool build at Magic Johnson Park Signed Signed Address 2005 & Magte J. A. A. Date Address 2005 & Magte J. A. A. Date Address 2005 & Magte J. A. A. Date Address 2006 & Magte J. A. Date Address 2006 & Magte J. A. Date Address 2006 & Magte J. A. Date Address 2007 & Magte J. Date

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park Signed Liel Magic Johnson Park	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Valley Shaw Address: 128 E 138 St City L4 Zip 40061
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an induor swimming pool build at Magic Johnson Park Signed ADDOUG POLICE Address: JA 902 Dodgway Auc City LA Zip 90004	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Roul Checa C Date 10/13/2059 Address: 728 - E 22 - NO St City Office (14 Zip 90059)

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Signed Address: 158 8 1220 pd. City 4 2 2059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Los
To: Los Angeles County, Department of Parks and Recreation 301 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Adagas S. Date Date 10/14/15 Address: 12433 Mbk id/64 Mv. City L. A. Q. P. Zip 9 6057	To: Condado de los Angeles, Departamento de parques y recreación \$01 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado AAA UAS GLACE Dirección: Ciudad Zip

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Firmado Abell Sandare Fecha 1014/16 Dirección: 337 & 1114 P2. Ciudad 19 Zip 9004	To: Condado de los Angeles, Departamento de parques y recreación 301 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero uma construcción de piscina climatizada en el parque de Magic Johnson. Firmado MESTA AMEZA. Dirección: 322_E13 SF Los Ancades Ciudad Recha Los 806 [
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. My Cunu is a student at a shoot best at least 1,000 feet from the past. Signed Alexander at a shoot best at least 1,000 feet from the past. Signed Alexander at a shoot best at least 1,000 feet from the past. Address: 1215 Sp. H. Least City Least 1,000 feet from the past.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner Tho not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Angeles Associated States that 1,000 feet from the pool. Signed Angeles City LA Zip 900 44

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 283 & Bull, 54 City 13 Address: 283 & Bull, 54 City 13 Zip 9866	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina elimatizada en el parque de Magic Johnson. Firmado Rosalia. Sandera. Firmado Rosalia. Sandera. Ciudad LOS Angeles. Zip. 9006
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Where Taw Date 9/29/15 Address: 2113 E 124 AST City (Jesughern Zip 12323)	To: Los Angeles County, Department of Parks and Recreation 301 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swipming pool build at Magic Johnson Park Signed Signed Date 12/14/72015 Address: 3410 Start Back Oax City (A Zip 4025)

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an jadoor swimming pool build at Magic Johnson Park Signed Signed Address: 13216 Add	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed JULIA HUAF Address: 15216 STANKER-2004 City UF Zip 90559
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swynming poor build at Magic Johnson Park Signed Address: 2502 Sylfan ford a be City LA Zip 70059 Address: 2502 Sylfan ford a be City LA Zip 70059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Mathary Trills Address: 13216 SHANGER QUE City Date 10-14-20-5

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado 17 a. Tal. de Fecha 1/30/13 Dirección: 863 /4 w 977 st Ciudad 1.A. Zip 900 44	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Medical Responsación: 445 w. 78 w. 84 Ciudad Comp fin 420 220
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Sec. Brown Date 9-30-15 Address: (331) Octobers, Mc City Landbuck Zip Fo.241	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed JACELUS Date 9-29-15 Address: 1707 E. 1265 \$\frac{1}{2}\$ City Opt Zip 70222

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado JAMEN 4003 C. Fecha 4-30-15 Dirección: 2002 E. 110-5 1, Ciudad L.A. Zip 7005 9	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Elipa, Johnson Firmado Elipa, Johnson Fecha 9-30-15 Dirección: 33 u 106 ST Ciudad Los Ang. Zip 90049
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: Leag E. 13466 54 City LA Zip 96661	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed As Signed As Signed

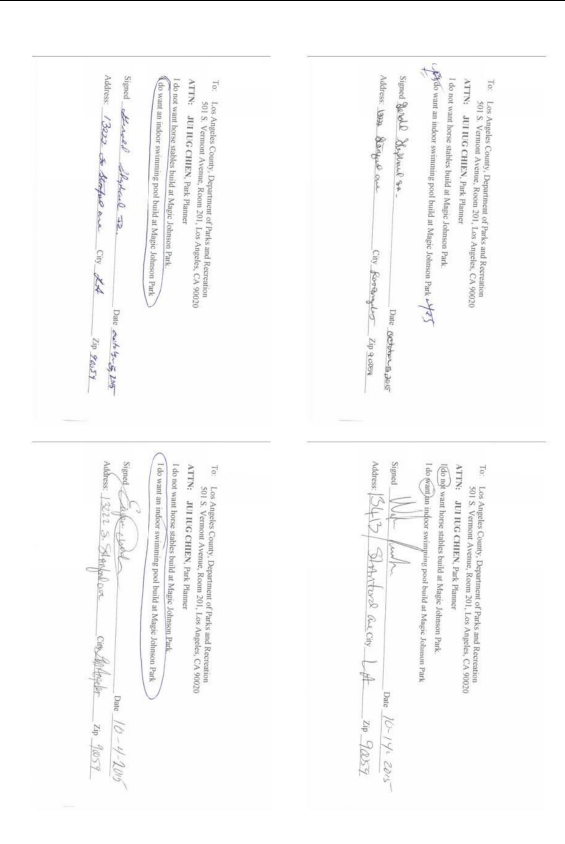
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Address: 1039 W. 13684 City Conffac. Zip 1022	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Chief He fill City Confidence of 2012 Address: 1415 N. Chief He fill City Confidence of 2022
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Language. Logaria Signed Language. Date 9/29/15 Address: 22.5 E GG 111 St. City Los Angel 65 Zip 90003	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse strables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Marker: Lulisgueze Date 29 21 15 Address: Luz E 122 5 City los augseles Zip Gan 21

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 120 F 124 F 54 City Los Angeles Cap E2061	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Att with the a strakest at a school located bear them 1,000 feet from the park. Signed & S. 219 Harry Park. Address: 8219 Harry Park. City & A. Zip Rescent
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park At third is a student at a school bearted less than 1,000 feat from the park. Signed J Nally Bywww. Address: 1713 E 1144 St City LA Zip 9035	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My hild in a sufficient subsect Logistics International Park Signed Logistics International Control of Parks Signed Logistics International Parks Address: 8/1/- & -/04 PL City Log Zip 2005

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Drive Room 201, Los Angeles, CA 90020 Address: 33345 TCAAD Rec City LA Zip (10.059)	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Allower Los Starton City Andrews: 13+32 Starton City Andrews: 13+32 Starton City Andrews:
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Leggipe W. Key Address: 134 24 Trach Ave. City. A. Zip 2025	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner Ldo not want horse stables build at Magic Johnson Park. Ldo want an indoor swimming pool huild at Magic Johnson Park. Signed Jounes S. J. J. Magic Johnson Park Signed Jounes S. J.

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. 100 Mol. I do want an indoor swimming pool build at Magic Johnson Park. 465 Signed Jack Hayward Date 9.30-15 Address: 1105 E. M. S. M. Date 9.30-15	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Signed Loss Stables of S
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Devol Deuglas Signed Devol Deuglas Address: 3236 Shan bad Apple City UA Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Sydra Far a Gue City La Zip 70059 Address: 3226 Sydra Far a Gue City La Zip 70059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an induor swimming pool build at Magic Johnson Park Signed Magazia Logaria Date 10-19-70-8 Address: 3226 Septim Appenies Appenie	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor symming pool build at Magic Johnson Park Signed Address: 3224 (5 State of State o
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool beild at Magic Johnson Park Signal Signal Address: TERE S. Top GAD DAL Civ. NOSCHIER A. Zip 92059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. (I do want an indoor swimming pool build at Magic Johnson Park Signed (Magic Johnson Park) Signed (Magic Johnson Park) Address: 1933 April 1940 April 194



To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner. I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Maun Machael 10 - 7-15 Address: 1632 Chies 16 City Atton Zip 70746	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I I do not want horse stables build at Magic Johnson Park. X I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 13 20 8 Standard and City and County Last 21p 40054	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner X I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: ALSO D. HARMAN DAMERY OF Zip DAME Address: Lay 50 D. Harman All County Coun

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. **X I do want an indoor swimming pool build at Magic Johnson Park Signed **Recoatta Tuline Date 09-30-15 Address: 3312 EUCLID AVE City XXX wood Zip 90262	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Johnson Park Signed Johnson Park Address: 1453.1 S. Johnson Park Signed Johnson Park
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Round and Black County Date 9/30/15 Address: 16 383 Tarcas A City Cars on Zip 90746	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed 14-e-www. Karracky Address: 14/2 w. 164 St. City Carrafter. Zip 90220

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: Date 9-30-15 Address: City C. A. Zip 90054	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Rows Mewy Date 2-30-15 Address: 19 02 E. M. Willay City Cossy for Zip 2028)
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indeor swimming pool build at Magic Johnson Park Signed Att Gard Date 4 J 8 15 7 Cit Condered Zip 70 24 8 Address: 501 (at 159 5 57 Cit Condered Zip 70 24 8	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address 2123 E OR 15 ST Cive Out Plan 21

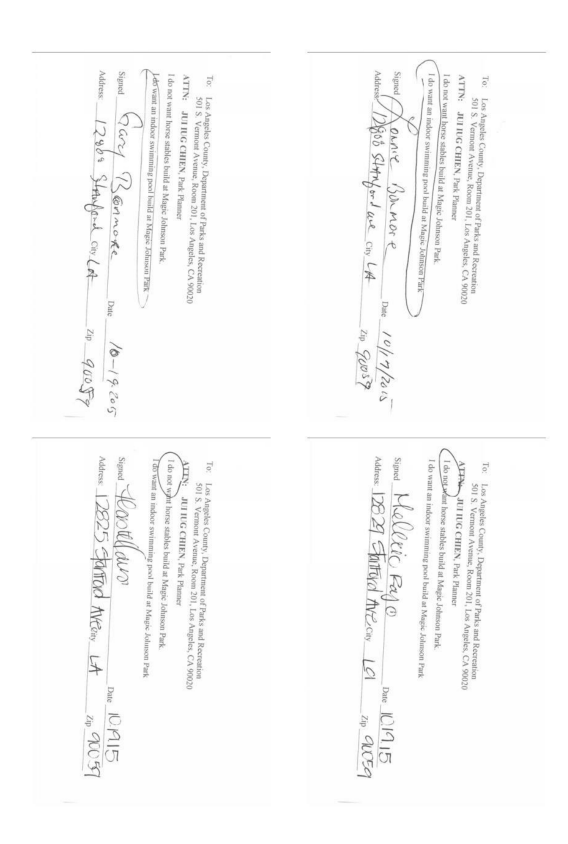
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Allera Dagree Address: AC 39 Belhaven City L. H. Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: FC 1564 5143 T2 City LA 2 Zip 10051
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner Had not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed James Janes Jacob Magic Johnson Park Address: 13313 S. McKall Magic Johnson Park	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Log Log Log Log Log Rooms Address: 725 E 122 nd City Log Rooms

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed UNIED JULIUU Signed UNIED JULIUU City Los Angeles Zip 40054	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Jis Franker Address: Johnson Park Date 10-11-15 Address: Johnson Park Date 10-11-15
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Help Belthewer City LA Zip 9005	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed C. Lea De Garage City Lompton 2ip 40.221

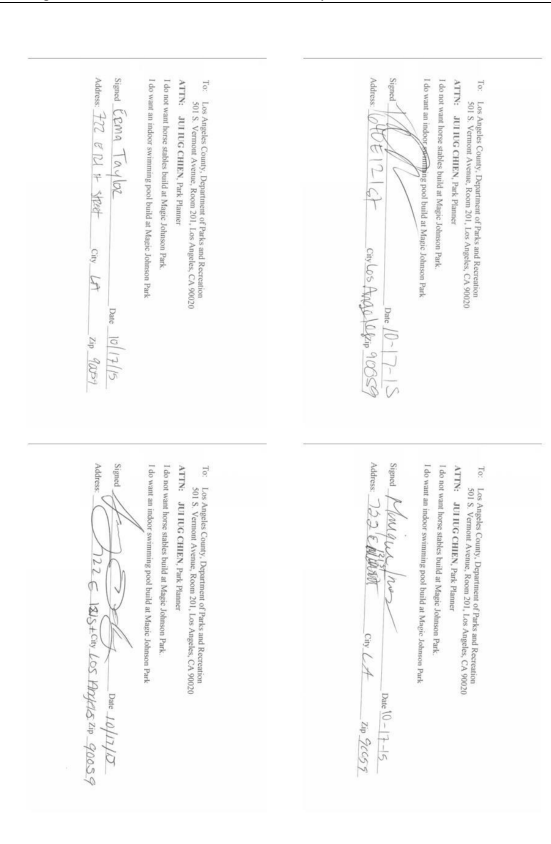
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Juliu L. Julius Address: A31/15.130*5 St City Compton Zip 90333	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Walren Kennedy Address: 10 95 3 SAupson Accity Lynnoad Zip 90267 Address: 10 95 3 SAupson Accity Lynnoad Zip 90267
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 1308 Room Palve Signed City Covered Zip 9.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Jacob want an indoor swimming pool build at Magic Johnson Park Signed Asset Marke City Late Date 10-14 Address: 13523 Stabladd Aug. City Late 20559

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park Toward an indoor swimming pool build at Magic Johnson Park Signed Toward Stables Stables Stables Stables City Date Address: 12916 Stables City Address: 12916 Stables City	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. (Ldo want an indoor swimming pool build at Magic Johnson Park) Signed Park Gall Saparford City Date 20/19/2015 Address: 18/14 Saparford City Date 20/19/2015
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. To want an indoor swimming pool build at Magic Johnson Park Signed Address: 12 °11 6 Stanford City La Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. L-do want an indoor swimming pool build at Magic Johnson Park Signed SunClc Log Log Date 10/19/2019 Address: 3108 Short build at City Log Date 20/19/2019

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Malke, Col. Address (22/12 Stanford Q. City LA Zip 20059)	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. To want an indoor swimming pool build at Magic Johnson Park Signed Defluic L. B. Chinase Address: 12808 Shadeed au-City La Zip 90059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Land Land Land Land Land Land Land Lan	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Acapacs Sun Magic Johnson Park Address: 12808 Startfold City Lat Date 10:19-2015



To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. do want an indoor, swimming pool build at Magic Johnson Park Signed Signed Address: AGBS AMARIC of Are City Date 10 - 17 - 2015	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Jitelfor M. Browsor & Date Wet 1/2 2015 Address: 628 & 1212 State of City less Wyeles Zip 80057
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Edward Date Date 10-17-2015 Address: 718 & 128 & 129 & 57. City doi: 10-10-59	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed LA TONA SALESIA Address: 727 E 121 H SHEAL City LVA Zip 90059



To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Low Date 10 417 Address: 722 E 171 S City Co Zip \$2089	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Latana Swift State City Address: FRE 1218 State City Lip 2057
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Meetha Juer Date Detroit Agent Park Address: 1320 W, 1034 H, City AA Chy Jap 46944	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I. Ab. 1807 180 1804 1805 1805 1805 1805 1805 1805 1805 1805

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Baldie Rown. Date Oct. 11, 2015 Address: 8 4 U. W., 76 W. Theet City Row Brighter Zip 90044	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. No I do want an indoor swimming pool build at Magic Johnson Park Signed ADJULIUS B. MAGC Date 10/11/5 Address: 1240 M. 7945 St. 18600 City LA Zip 2064 4
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I de LOS Word TRES I do want an indoor swimming pool build at Magic Johnson Park Signed Los Holly Holls Signed Los Holls To See Date Address: Robert Holls Address: Robert Holls Signed Los Holls Sign	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Signed Address: 12.70 1 Behaven Ave City Address: 12.70 1 Behaven Ave City LA Zip 90059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Wanteste L. Me Clearney Address: 2018 N. DELN AVE. City L.A. Zip 90059-	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed BASS MAKA MACL Address: LASS MACL Address:
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed LABUE Macle Address: Labus We Macle Address:	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Trag Alle English Address: 19818 S. MEH MIES ALE City Los Apage 20 14 16 Address: 19818 S. MEH MIES ALE City Los Apage 20 12 10

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed AMWEL BROW Address: 128 S. MKIAUCity LA Zip Goo5	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed MADDLE DA Date 10 14 15 Address: 12833 PCKAPLY FOR City L. A Zip 200551
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed May Cos May Park Address: 12233 S. Sangedro Sf. City LA. Zip 2026	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Edgar, Messerra Date 10/1/15 Address: 122-33, S. Sangedro St. City A. Zip 9061

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Ragela Manana Date 10 - 1 - 15 Address: 11/03 City 1	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed E d 9 & y Ze (& d & City
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Haria Nawarra Address: 1223 S Sanfedra St City Los Angeles CA Zip 20061	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner [X] I do not want horse stables build at Magic Johnson Park. [X] I do want an indoor swimming pool build at Magic Johnson Park [X] I do want an indoor swimming pool build at Magic Johnson Park [X] Address: [X] Ad

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. My thirt: Adulent at a school-best Horner 1,000 for Count the pask. Signed August HA Foster Address: 134 E 127 St. City Los Aligoras Zip	To: Los Angeles County, Department of Parks and Recreation S01 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child is a student at a school beauth of the state of the
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. My thild is a stablest at a chool houried less than 1,000 feet feam the pack. Signed Signed Stables than 1,000 feet feam the pack.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park A thirth a substant of a chieve the stable of the stable

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. My child is a student at a school beaution to the form the park. Signed And ho A Shout City of 200 Cast from the park. Address: 320c 1/19/4 Shout City of 27-28/5/6	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Caeseee Record Park Signed Caeseee Record Park City Zip
To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción de piscina elimatizada en el parque de Magie Johnson. Quiero una construcción de piscina elimatizada en el parque de Magie Johnson. Firmado Mayiu Firmado Mayiu Focha 9/44//5 Dirección: 149 (U 1545) Ciudad Compton. Zip 900000	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: TOTH Con John Au City Les Angeles (2) Zip 2002

To: Los Angeles County, Department of Parks and Recreation 301 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Johnson Park Signed Johnson Park Signed Johnson Park Signed Johnson Park	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed £1000 F 115 Fac. 5 f City & Zip 9 005 7
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Agy F 1006*-ST City L. A Zip Roos 3	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lanny Company Address: TSS E12151 St. CixA CA Zip 20059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Juan Della City Address: 235 E. 1215t St. City Los Avyless Zip 400 Ceq	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Andrés Continue Date 2-28 Address: 217. W SSPL City M. City M. (a. Zip 2003)
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 19212 S. North Assed City CANS on Zip 90 241	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park M. And Secretaria to school related test than Took for the park. Signed £UGCM (1097457 City LP). Address: 300 20 1097457 City LP. Zip 32044

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Low County Agence. Signed Low County Agence. Address: 533 M111-1 St. City L. A. Zippostage.	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Davicho Lopes Fecha 4-29-15 Dirección: 1364 S. AU Alau . UL #35. Ciudad LA. CA. Zip
To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado Laca. References. Fecha 9-24-45 Dirección: 13606. S. All Alcad. 1/1 #25 Ciudad LA. CA. Zip 13606. S. All Alcad. 1/1 *2606. S. All Alcad. 1/1 *26	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed MILLIA MARKET Date 122-15 Address: 1763 (11371) [H. Criy La Halle 22-15]

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Text Johnson Signed Text Johnson Address: 1783 & 12 August 20 City Le August 20 Ep 20059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Jol (19425 JC 1956) Address: 1783 E 113th 5th City C 3096183 Zip (1965)
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Y. I do want an indoor swimming pool build at Magic Johnson Park Signed Lander Address: 13107 S. SAnwler Selvetty LA Zip 70057	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Ebria Hawker City Los Horge Laip 9005 9 Address: 722 & 1215+166 City Los Horge Laip 9005 9

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed J. J. J. G. G. J. S. Date Q-39, 15 Address: [44722] H. W. L. L. W. L. L. W. L.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My Abid S. a substituted best than 1000 feet from the park. Signed Harman State Charles the State of
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Queller Address: 12933 INCKINGE, Aug. City L. A. C.A. Zip 40059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Live Logher Date 9-30-15 Address: ASO3 Coludar CW: Cry Ceryston Zip 90336

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Park Signed Park Signed Park Signed Park City Let CH Zip Park	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Data B. Battar A. Signed Park Address: 121446 M. Killey Ale City Date 10-01-15
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Hazary Michael Address: 238 E 122 CityLos Angeles CA 90020 CityLos Angeles CA 90020	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Judy Johnson Park Signed Judy Johnson Park City L. A. Zip GCC59

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 1318 How Homes Date 10-14-15 Address: 1318 How Homes	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Department of Parks and Recreation Address: \360\frac{1}{2} \text{No.Chy.} \sqrt{1} \sqrt{2} \text{VOE} City L.\text{L} \sqrt{2} \text{Zip} \text{Zip} \text{Zip} \qua
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Argentia Magic Johnson Park Address: 1300 9 Mc Kindley We City L. A. Zip 9005 9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 1905 N. M. Markett M. City L. Zip 9, 19059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. My child is a student at a school located less than 1,000 feet from the park. Signed Diffurence Brown Date 10/14/15 Address: 128/18 S. Alekin Ley City Ley Zip 988 S	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: J. 28 18 S. M. KLALER City LA Zip 410557
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child is a student at a school located less than 1,000 feet from the park, Signed AShlaws Less Brown Date 10/14/15 Address: 128/18 S. MyChin Wr. Brown Date 20/14/15	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Myehild is a student at a school located less than 1,000 feet from the park. Signed Low Buy A. Hogher City Date 9 14-15 Address: 13323 PYCK i Mey City Day S. Angeles Zip 90059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Ldo want an indoor swinnuing pool build at Magic Johnson Park Signed	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner [Ido not want horse stables build at Magic Johnson Park 710 I do want an indoor swimming pool build at Magic Johnson Park 4 Signed Alexaetty Science 2502 Park 2016 Address: 2502 Pull van H City Hollut Balin 90303
To: Los Angeles County, Department of Parks and Recreation \$01 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner [I do not want horse stables build at Magic Johnson Park.] NO [The want an hydoor swimping pool build at Magic Johnson Park.] VCS Signed [Source Park.] Angeles County, Department of Parks and Recreation [Angeles County, Department of Parks and Recreation [I do not want horse stables build at Magic Johnson Park.] NO [The want an hydoor swimping pool build at Magic Johnson Park.] NO [Signed Parks and Recreation [I do not want horse stables build at Magic Johnson Park.] NO [The want an hydoor swimping pool build at Magic Johnson Park.] NO [Signed Parks and Recreation [I do not want horse stables build at Magic Johnson Park.] NO [The want an hydoor swimping pool build at Magic Johnson Park.] NO [Signed Parks and Parks and Parks and Recreation [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO [I do not want horse stables build at Magic Johnson Park.] NO	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner No 1 do not want horse stables build at Magic Johnson Park. **E S I do want an indoor swimming pool build at Magic Johnson Park Signed ***Lead dain** Braddon** Signed ***Lead dain** Braddon** Address: **[416 6. 99th. St. City L.A. Zip 90002.

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. [Tag want an indoor swimming pool build at Magic Johnson Park Signed May Los Angel Address: 2439 M MAMMALL City Congleto? Zip 92330	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner No 1 do not want horse stables build at Magic Johnson Park. Yes 1 do want an indoor swimming pool huild at Magic Johnson Park Signed Decrease Bragg. Date 9-30-15 Address: 1416 E. 99tb., 5t. City L.A. Zip 91002.
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner (do not want horse stables build at Magic Johnson Park.) (I do want an indoor swimming pool build at Magic Johnson Park.) Signed Chest Magic Johnson Park Address: 13492 Thouse, Owe City Soe Ungles, Tip 20059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner // do not want horse stables build at Magic Johnson Park. // do want an indoor swimming pool build at Magic Johnson Park Signed Sanda S. Masser Date 18/3/2015 Address: 13422 Tracet Use: City Las Angles Zip 90059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Buy May The Date 10-6-15 Address: 13472 Traub Ave City Los Angeles Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child is a student at a subsol Losated Les than 1,000 feet from the pack. Signed Cy L F. M. WALTER. Date Address: 3, 3, 7 F. 12 C. City & A. Zip 20.
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child is a stable of a stable of the arthropy in and less than 1,000 feet from the pools Signed And Recreation to and less than 1,000 feet from the pools Address: 27 LU U. CR and SECity Compared to 2012 235-157.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child is a student at a school located less than 1,000 feet from the parts Signed De Date C - 73-45 Signed De C - 73-45 Address: Wh. 4-8 P. Diddee, the City

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Sandon at a salworthernty too than 1,000 feet from the park Address: 17 83 86 78 86	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Mark Avanta Blug. Signed Mark Date 9 26/18 Address: 13 10 Ava (Mr. Blug). City US Angelts. Zip 9886
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed 740 L RODA GUE Date 9/29/15 Address: 433 W SPAUCS Skiry Com 70 Zip	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor symming fool build at Magic Johnson Park Signed Date Stables Date Date Date Date Date Date Date Date

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Malacal A Carallana Date O7-230 Address 48 Objet in old A Address Cin Ca and To	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner Al do not want horse stables build at Magic Johnson Park Fel do want an indoor swimming pool build at Magic Johnson Park Signed VALENCIA PROCIAL Date 10-7-15 Address: 825 W. 13714 Pl City Corp. 750 Zip 90880
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed County Colored City Los Magic Johnson Park Address: 272 & 103 d	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Harry R. Australy Signed Harry R. Australy Address: Mar & 1344 st City Cat Zip 90 22 Address: Mar & 1344 st City Cat Zip 90 22

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Jahr Date Don's Airpho Zip 9 2057 Address: J1731 S. 13 and deen City Los Airpho Zip 9 2057	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner X I do not want horse stables build at Magic Johnson Park. X I do want an indoor swimming pool build at Magic Johnson Park Signed Causly Custon Follows Date 10/14/15 Address: 913 & Helmus City Cause Zip 90746
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner X I do not want horse stables build at Magic Johnson Park. X I do want un indoor swimming pool build at Magic Johnson Park Signed Signed Date ON 14 2015 Address: 6 35 6. 135 50 57. City S. A. Zip 9 0959	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Sold Good Sold Colors Signed Sold Good Sold Colors Address: Colors Sold Colors Address: Colors Sold Colors Address:

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To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Date 10-14-15 Address: 128 (138) St. City Los Angeles, CA 90020	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed State State Date 10-14-15 Address: 28 E 138 City LA Zip 40061
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Signed Signed Address: \$094 F 1454h 54 City Compton Zip 402220	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: How Line How The City Panedro Zip 40 220 Address: How Line How The Market City Panedro Zip 40 220

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Signed Signed Address: The Stables Date Zip Pazzo	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Microscopial Scale County Scale 19/12/15 Address: 636 C. 2018 Agest City los Argels Zip County
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. They want an indoor swimming pool build at Magic Johnson Park Signed Address: 2303 S. STAMPAR City A Zip 41053	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción de piscina climatizada en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Firmado Dirección: 73 7 E 1/1 Ciudad CA Zip Paos 92

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado MACIÓ O JOHN E Fecha 9-30-15 Poirección: 13851 5, Canteral au aptil Ciudad LAOR zip 40059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed CHAIN Thank Date 9/30/15 Address 215 7 L. Aml M. City & Magic Johnson Park
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Schwarz Bould & Bould Schwarz Boul	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. (NC) * I do want an indoor swimming pool build at Magic Johnson Park (Yea) Signed ** Maridal ** Mald ** City ** A. Zip flot 41 T. Address: 1442 ** Mill 41 M. City ** A. Zip flot 41 T.

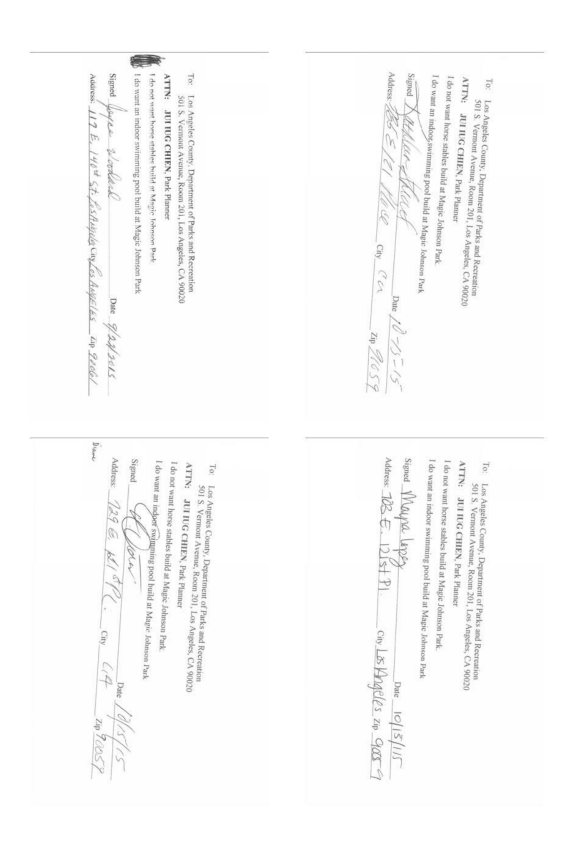
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Character Address: Addre	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. NO I do want an indoor swimming pool build at Magic Johnson Park yes Signed A. A. D
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Chorust Hantbul Date 2011/15 Address: 16.35 ALMartin Lot her King Jr. & City Los Angeles Zip 900/62	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Wood South And Address: 11b115 Make Address: 11b115 Make Address: 11b115 Make Address: 11b115 Make Address Address: 11b115 Make Address Address: 11b116 Make Address Address Make Address Address Make Address Address Address Make Address Address Make Address Address Make Address Make Address Make Address Address Make Address Ma

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner 1 do not want horse stables build at Magic Johnson Park. At 1 do want an indoor swimming pool build at Magic Johnson Park (1/25) Signed Salles of Los Area Date 101, 1/5 Address: 22121 HMALe A BlvD City (a. Ser Zip 7674/5)	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Address: JULY S. B. Silva, Chrend, City Congress Zip 90730
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner [do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Bank Dank Dank Address: Das S April 1 & Owfowe City Corrector Zip 90230	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner 100 I.do not want horse stables build at Magic Johnson Park. — HO 101 Julius Dark Julius Date 1011118 Signed Armille Daris County, Department of Park Julius Date 1011118 Address: 15324 Med 30 City Los Argeleszip 9 00 41

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. NO I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 13 22-9 METTLE City L: A Zip 90041	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park.— W. I do want an indoor swimming pool build at Magic Johnson Park.— Yes, Signed Address: Past Office Box 4975 City Carson Zip 90 749 Address: Past Office Box 4975 City Carson Zip 90 749
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHEN, Park Planner I do not want horse stables build at Magic Johnson Park. NO I do want an indoor swimming pool build at Magic Johnson Park Signed A HARLAN Address: 1612 E Talentine S. City Canal Zip 9074 6	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed SHAA ford & City Address: 1310 8 SHAA ford & City

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. do want an indoor swimming pool build at Magic Johnson Park Signed LALL Date 10 17 2015 Address: Sharford O.s. City LA Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Wall And Los Shares and Los Barres 1,000 G. Gram the park Signed Wall And Los Shares and Los Barres 1,000 G. Gram the park Address: 12 23 J. M.W. J. Erift C. J. Lo. Zip 7823
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Mallin Stables at Aborboard Recreation the Park Address: 1551EHM City MG. Ca. Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. My Child S. Student S. Mark S. Date 9. 34-15 Signed Halles Builder S. City C. Addelle. Zip 90247 Address: 740 W. 139 th. S. City C. Addelle. Zip 90247

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Mandel Houlevan Date 4-29-20/S Address: 1336 w S. Chorel City Complyx Zip 90220	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 1328 W. SCHOOL ST City Wyffon Zip 90226
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Andress: 2101 C 122 AD APT H City Conditional City Porton Address: 2101 C 122 AD APT H City Conditional City Porton	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 4446 E 1175 St. City Les Angeles Zip 2059 Address: 4446 E 1175 St.



To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Fernan Bo Belfice. Date 16/15/15 Address: Zez Ezzi & City La Zip Foosy	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Firmado ————————————————————————————————————
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed J. Lean at Alland: Signed J. Lean at Alland: Signed J. Lean at Alland: City LA: Zip 40 355

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Ducia Lea May Address: L37 E 1215 + Place City L.A. Zip 9005	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Accha J. L. Dast Place City LA Zip 90059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: P.O. Department of Parks and Recreation Date 10-17-805 Address: P.O. Department of Parks and Recreation One 10-17-805 Address: P.O. Department of Parks and Recreation Signed One 10-17-805 Address: P.O. Department of Parks and Recreation Signed One 10-17-805 Address: P.O. Department of Parks and Recreation Signed One 10-17-805	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Led Dead C. Fecha 9-30-2015 Dirección: L244 E 125 ST. Ciudad L. A. Zip 90059

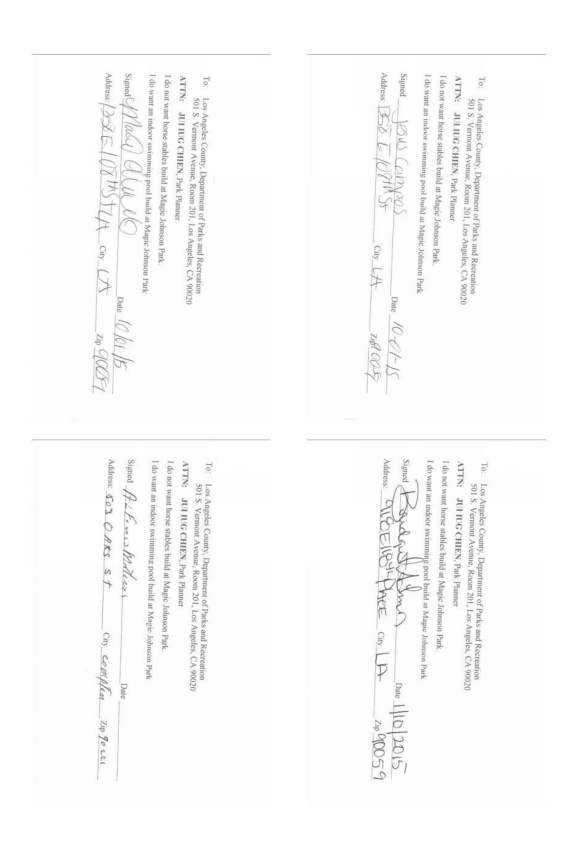
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Muchaelle Smith Address: 841 w. 6204 91. City LA Zip 9004	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Dolff F. Lod Key Date 9/30/K Address: 14/14 & 10044 S. City Ceff Zip 90002
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Leaurethan Williams Signed Leaurethan Williams Address: [3915 EVers Ave, City Lemp Ton Zip 20222.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Allow Date Of 3c - 15 Address: 13c3 E. 139 & L. Address: 13c3 E. 139 & L.

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Alura Juran Park Signed Alura Juran Park Address: 362 E. 141-68 Out L. A. A. Ap 2006-2119	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park AO I do want an indoor swimming pool build at Magic Johnson Park AC Signed Model Tolland Ober Cityl). Let Use Zip 41, 20/5 Address: Letter Tolland Ober Cityl).
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To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Park, L.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020. ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed JULIUA SILLIAM Signed Si
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHEEN, Park Planner X I do not want horse stables build at Magic Johnson Park. X I do want an indoor swimming pool build at Magic Johnson Park Signed Address: Edd L. Salda and Magic Johnson Park Address: Edd L. Salda and Magic Johnson Park	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Signed Made Lifte Street City Confited Zip 1073-15 Address: St. E. 145. Street City Confited Zip 1073-15

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To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Sammond County Address: 13029 workship page City Los Mildelles Zip 9 0 591	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed A School Scho
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner 1 do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Signed Recreation Address: 13018 MC Kildly Ave. City Les Aug. (2) To Giossa.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Long Date 10 19415 Address: 130195. White Ley Ave. City Long Date 10 19415

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Accessional County Chief City Los Ci	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Source Angeles, CA 90020 Address: Lo 43 Hallog (200) - R. 21 City (Eageles, CA 90020) Address: Lo 43 Hallog (200) - R. 21 City (Eageles, CA 90020)
To: Los Angeles County, Department of Parks and Recreation \$01 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: Date Poof 9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Awenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Hatt Art Date 1/10/015



To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Duily XMM- Signed Duily XMM- Date 1202 Sobx Prograss Du City MacBor City Zip Gotto	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Symbol Call Call Call Complete 9/30/15 Address: 14327 Aprill Cal Avecity Complete 20 220
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Allega Date 10-01-15 Address: 1175112 Verman Land City L. A Zip 900514	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Charles 14182 Signed Charles 14182 City LA Calle Zip 4863 Address: 7145 £ 14181

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Phillip William Signed Phillip William Address: 1709 p. 1291 City Compton Zip 90018	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Children Aus Charles Date 10-3-15 Address: Hay and Aus Australia Citylos Lewes Dip Poses Address: Hay and Australia Citylos Lewes Dip Poses
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Date O/3 //5 Address: 515 W. Galderig & City Galder Zip 92348	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed MUSISLACU Address: 707 WHSLACU Address: 707 WHSLACU Tip 10017

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Data LANDERO Date 9 30/15 Address: 1017 1/2 E. PO POJ ST. City. Compton Zip 90 221	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Thur Mark Bull To Date Address: 1844 E 1815 Address: 1844 E 1815
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Jubbil Lightly (Languette (Languette)) Signed Jubbil Lightly (Languette) Address: [1613 th. 16 9th. 2] Address: [1613 th. 16 9th. 2]	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Alla Magic Johnson Park Signed Alla Magic Johnson Park Address: 231 E 122 well City Date 2 Specific Stables Specific Stables Specific Stables Specific Stables Specific

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed All & E. 122 vol Stables Date 10/12/15 Address: Let 8 E. 122 vol Stables City Los Angeles, CA 90020	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: Los Angeles Zip 96659 Address: Los Angeles Zip 96659
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park Signed Signed Address: BO Ka, Log Chylla Chylla Date Magic Johnson Park Signed Address: BO Ka, Log Chylla C	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Johnson Park

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Date 10 12/15 Address: 12102 MCALINGER AVE. City LA Zip 90059	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Primado Land Land Comparation de propertion de parque de Magic Johnson Firmado Land Land Comparation de parque de Magic Johnson Fecha 10 - 12 - 2015 Dirección: (018 E-122 - 45) Ciudad Los Angeles, Ca 90020 Fecha 10 - 12 - 2015
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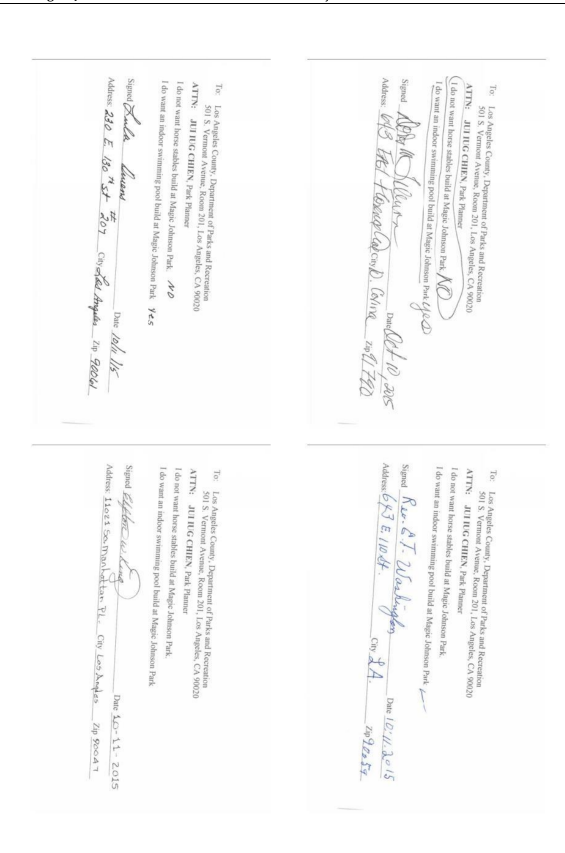
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Alling Ord Address: 1942 E 105 th 5+ City 164 ft glas Zip 90000	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My cunuts a student at a school located less than 1,000 feet from the park. Signed JULIUG CHIEN, Aux City BELL Flow Excap-
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Ny third is a stability of a stable of the	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed C. H. S. M. H. Erry D. Date 10-01-205 Address: 838 E. S. H. S. City Mas Magic Johnson

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed JULIUG CHIEN, Park Planner Date 101415 Address: 837 W plumest	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Lexes in Wall & City LA Zip MaG. Address: 21378 LA City LA Zip MaG.
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Heyer President Signed Park Address: Solit President Signed Park Signed Park	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Losy Klarse. Park Signed Losy Room Signed Losy Room Signed Losy Room Room Park.

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUTIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lature B. R. Date 71 30/15 Address: Los West 6 o Street City Los 19-10/98 Zip 9 10003	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Cleather Start Start Date 4-30 - 15 Address: 845 J. 136745 City Lo. Zip 90044
To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero uma construcción de pisema climatizada en el parque de Magic Johnson Firmado Frecha 4-29-15 Dirección: 124 E. 124H St. Ciudad LA Zip 9006	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUTIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Class Leg. Date 9126165 Address: 263 E: 18446 St. Los City 2004 Zip

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Johnson Park Signed Johnson Park City Date 2/29/2015	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUTTUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed S. Allerack N. Steel G. City Park Address: 203 E. 13416. Steel G. City Park Zip Zip
To: Los Angeles County, Department of Parks and Recreation Sol S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed S. Low M. Signed S. Low M. Address: 204 5, 124 57 City L. P. Zip 9800	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Lo Shell Harri Date 16/11/15 Address: 247 C. 11 & E. L. City LA CA Zip 9064

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming proof build at Magic Johnson Park. Signed JULIUG Signed JULIUG Signed JULIUG Address: 247 E// & EL// & EL// & EL// & El// / Signed Juliught Si	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUTIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 7065 Machano City Rancho Zip 91701
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Markans City Rayocho Zip 9/70/ Address: 7060 Markans City Rayocho Zip 9/70/	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an Indoor swimming pool build at Magic Johnson Park Signed Signed Signed Signed Av ## City Hawthware, CA Zip 90350

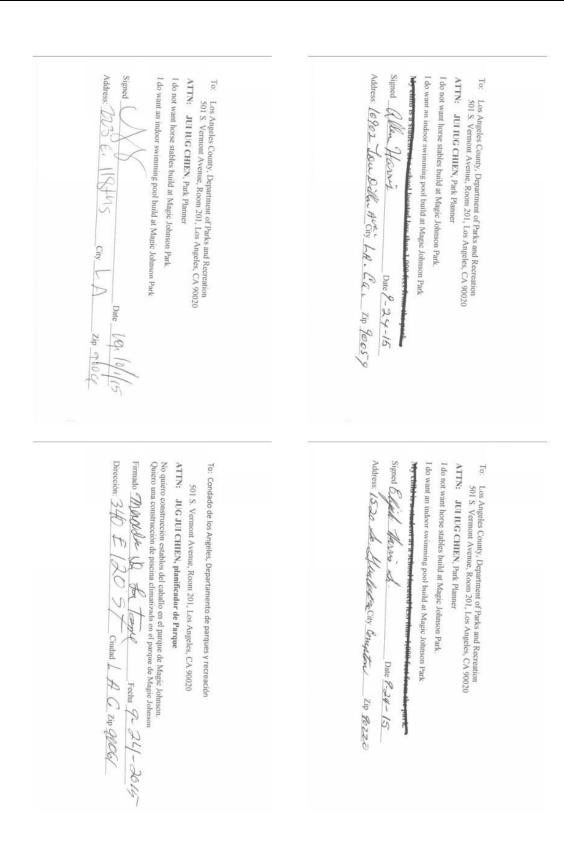


To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Park Signed City Bell London Zip Glossy	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. A D I do want an indoor swimming pool build at Magic Johnson Park Signed ARCO D Address 338 £ 11 M S City L, A Zip MOCO
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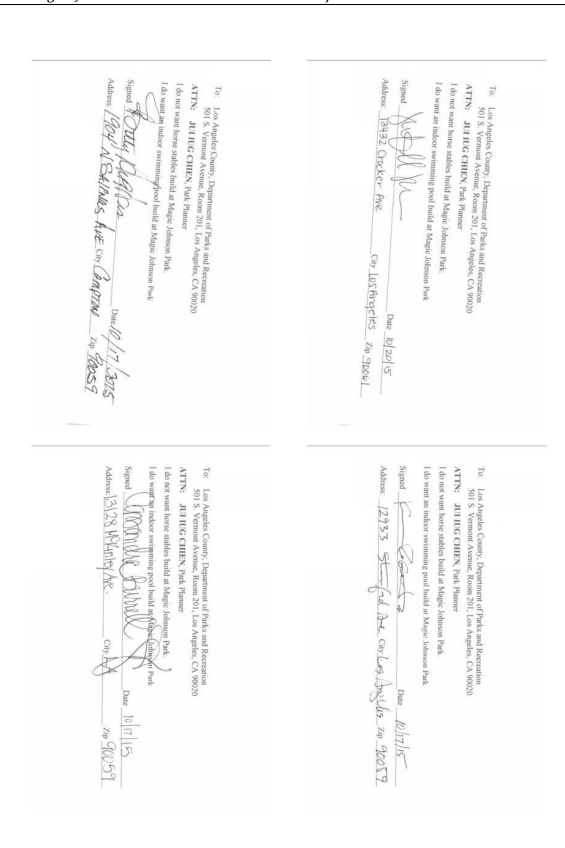
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner do not want horse stables build at Magic Johnson Park. I do want an indoor awimming pool build at Magic Johnson Park Signed Alecto Bass Angel Address: 13111 Sen Pedro 3 City Los Angels Zip Q006	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Potters Date Date 10-11-15 Address: 5457 N. Parament 131. Hole City Loan Buth Zip 90805
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed J. W. J.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUTIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed City Date Address: Poly School City Date

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Caller Davin Signed Address: 3636 Stocken St. City L. A. Zip 92008	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed DAM HABAL City Date 10115 Address: 1107 N. Alegale City Dayton Zip 40245.
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHEN, Park Planner [1 do not want horse stables build at Magic Johnson Park] I do want an indoor swimming pool build at Magic Johnson Park Signed Adama Park Signed Adama Park Signed City H. CA. Zip Gasta Address: 315-8, 132 and 84 City H. CA. Zip Gasta	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner (I do not want horse stables build at Magic Johnson Park. 170) I do want an indoor swimming pool build at Magic Johnson Park Signed Party Research Signed Party Research Address: 247 E 116 Pc City J. H. Zip Geograf

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Applicates Address: 103 // 1,-0 45 Ju. F. City los Brogedes Zip 90 843.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed See The Colland Some Date 12-1-15 Address: 237 E 12716 SJ City 11 Zip Ecolor
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Hang See O OChoo. Address: 239 E 13716 OChoo. Tip Feed	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Fracisco free Address: o a E (154 # 4 4 City os An Selles de Zip 40 0 a 3



To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My curu is a stable state of the st	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child is a subsection to the first than 1,000 feet form the pash. Signed Littely Marc & XI. Date 9-3-15 Address: Littely Marc & XI. Date 9-3-15
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Martha A determon Date 10-17-3015 Address: 1805 N. Ceminal Arle, City Lee Cregles Zip 91005 9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Park: Signed Park: Address: 13333 PACK (1916) Have City L. A Zip 40059



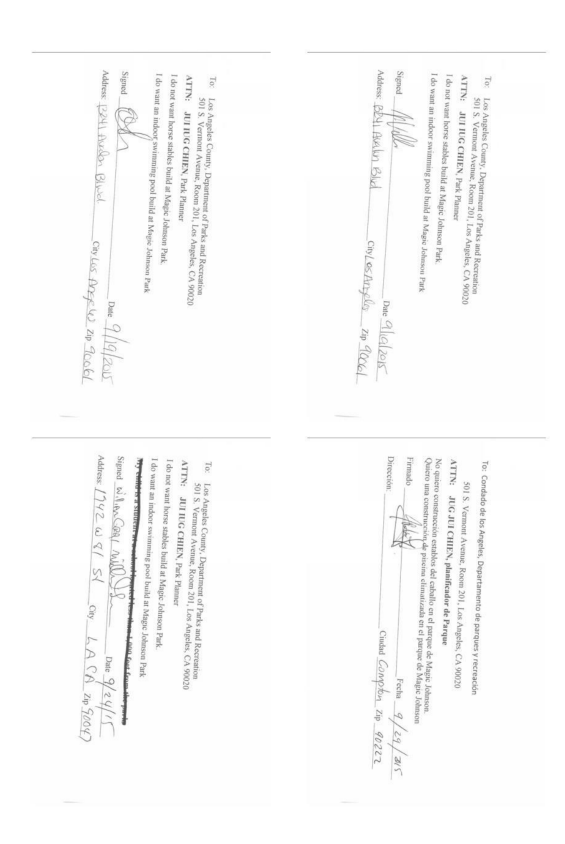
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 99020 ATTN: JULIUG CHIEN. Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed J. L. Mue Date Date 16/17/15 Address: JOHU M. Salina Matt. City Las August 2 p. 9.059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed WATTE JAMES LEE Date 10-17-15 Address: 12902 KEEME AVE: City L. A. Zip 70059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Madda O. Schattman. Signed Madda O. Schattman. Date 10 1916 Address: 13316 Thurse O. City Lo. City Lo. Zip 9006	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Signed Signed Address: 2036 M. Market ac City Deagle 2012 Address: 2036 M. Market ac City Deagle 2012 Signed Sign

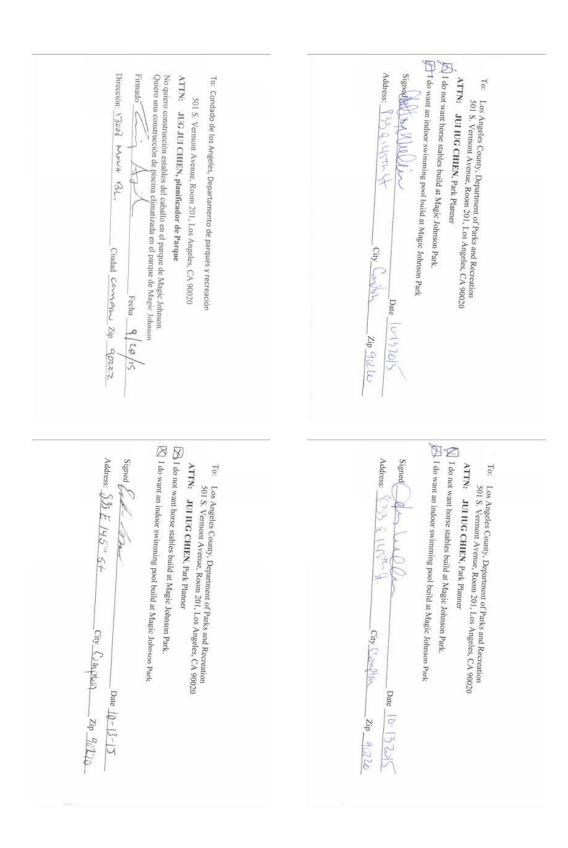
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner [X] I do not want horse stables build at Magic Johnson Park. [X] I do want an indoor swimming pool build at Magic Johnson Park Signed Quy R Park Lee Age City Company Quy Zip 90332	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Signed Signed State Park Planner Signed State Park Planner Signed State Park Planner City Com State Park Capun Park
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner 1 do not want horse stables build at Magic Johnson Park. Signed Jafyah Jafyah Signed Jafyah Jafyah Address: 1441 2 S. Clyonar Ase City Compton Zip 90220	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. Signed Styles of Date 14/25 S. Chipson Avenue, City London Designed 2 Date 14/25 S. Chipson Avenue City London Designed 2 Date 14/25 S. Chipson Avenue City London Designed 2 Date 14/25 S. Chipson Avenue City London Designed 2 Date 14/25 S. Chipson Avenue City London Designed 2 Date 14/25 S. Chipson Avenue City London Designed 2 Date 14/25 S. Chipson Avenue City London Designed 2 Date 14/25 S. Chipson Avenue City London Designed 2 Date 14/25 S. Chipson Avenue City London Designed 2 Date 14/25 S. Chipson Avenue City London Designed 2 Date 14/25 S. Chipson Avenue City London Designed 2 Date 14/25 S. Chipson Designed 2 Date 14/25 Date 1

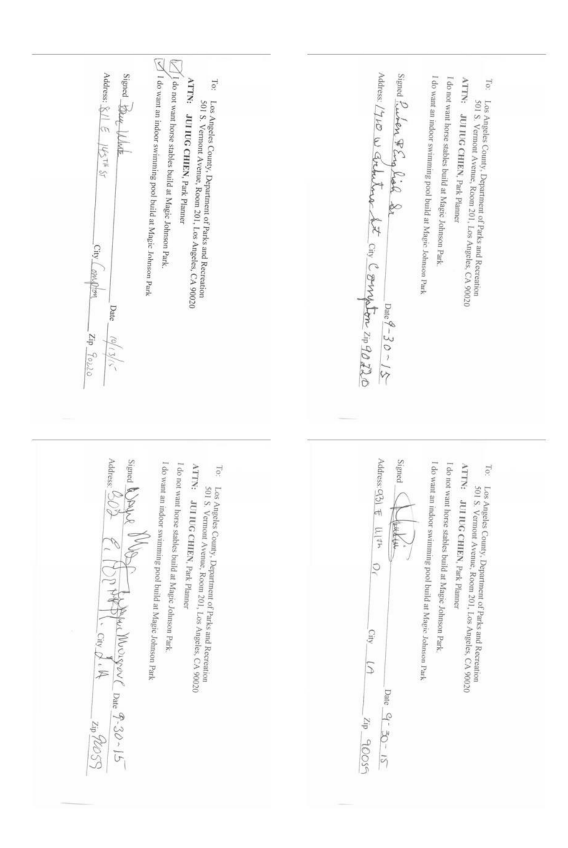
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUTIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Doyce Brogntley Address: 834 E. 8844. 54 City Los Angeles. Zip Ree 2	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Lound County City L. A. Zip 406 Address: 1802 S. Mach S. City L. A. Zip 406
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Meric Hoteldman Signed Meric Hoteldman Date 9/30/15 Address: 953/ Makelly City & A. Zip 90002	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado Maxí A. Haluare 2. Dirección: 4408 108 1854. Ciudad LA. Zip 2006 1

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner Ido.not.want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Heggy Fackson Address: 945 W. 136 St. City J. A. Zip 20044	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner 11 do not want horse stables build at Magic Johnson Park. Aldo want an indoor swimming pool build at Magic Johnson Park Signed Signed Address La. L. B. S. S. City Las Angeles City Las Angeles Zip 9-23-15
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner D.1 do not want horse stables build at Magic Johnson Park Signed Jalla Bell Date 9/23/15 Address: 900 N. Coges City Compfor Lip 90222	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Flage Baker Address: 416 Eps 1467# Statest City Lass Hugstes Zip May

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Med Planamer Date 9-22-15 Address: 114 E. 1185 57 Cival	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Janessa Ham Hon - Hall Date 4 January Address: 314 8 3344 54 Civ Los Angeles Zip 40061
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Acquate Hamilton Date 9/4345 Address: 319 6 137 2 S1 City Los Angelts Zip 9006	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Agrae Saarlos Signed Agrae Saarlos Address: 1331, Avalou Blad City Los Alageles Zip 90061







To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed LOS MES HOS ApHErity Address: 200 (MES HOS ApHErity La Zip 9006)	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Massley Massley Address: 12 43 137 251 City 1 A Zip 20059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed AEEAHANT SALATAL City Date 10-1-15 Address: 10-1-15	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Little April 1990 State Park. Signed Little April 1990 Date 2-24-15 Address: 1558 Ell 8 P City Date 4-24-15

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child in a stadent at mashest housed loss than 1 000 foot from the park. Signed S. C. Dulle I S. 4 St. City (Department) Address: Thoule I S. 4 St. City (Department) Address: Thoule I S. 4 St. City (Department)	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner # 1 do not want borse stables build at Magic Johnson Park. # 1 do want an indoor swimming pool build at Magic Johnson Park Signed U. M. AMROM Address: 13424 Frank Mee. City L. City L. Zip 90059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 15429 Tloob Ave City LA Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Magally M. S. Ballon Date Address: 13469 MAGUB RUE City Loo Bragello Zip 91059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Sold College Date 10 / 18 / 15 Address: 13409 Tealus City L. A. Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Law - J. M. Date 10/13/15 Address: 1340 9 Trawb Ave City Los Angeles Zip 90059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Hall Health Reduckers Signed Hall Health Reduckers Address: Julyo Me Kealth Avenue City La Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Park Johnson Park Signed Park Johnson Park Address: £135 Alckniky Ave. City Lot. Zip 90859

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed London Swimming Pool build at Magic Johnson Park Signed London State City London Park Address: 12967 State City London Park Zip Good Park	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do-not want horse stables build at Magic Johnson Park. I do want an indoor swimpings pool build at Magic Johnson Park Signed Address: 3 US SAArbord Gue City LA Zip 90055
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an Jardoor swimming pool build at Magic Johnson Park Signed Odly Se-Sprefael G UX City Date 10/15/2015 Address: 13/08 Se-Sprefael G UX City A Zip 9405 9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Doloes Marales Signed Doloes Marales Address: 13/29 So. Shandbral ou City Date 19/14/20/5

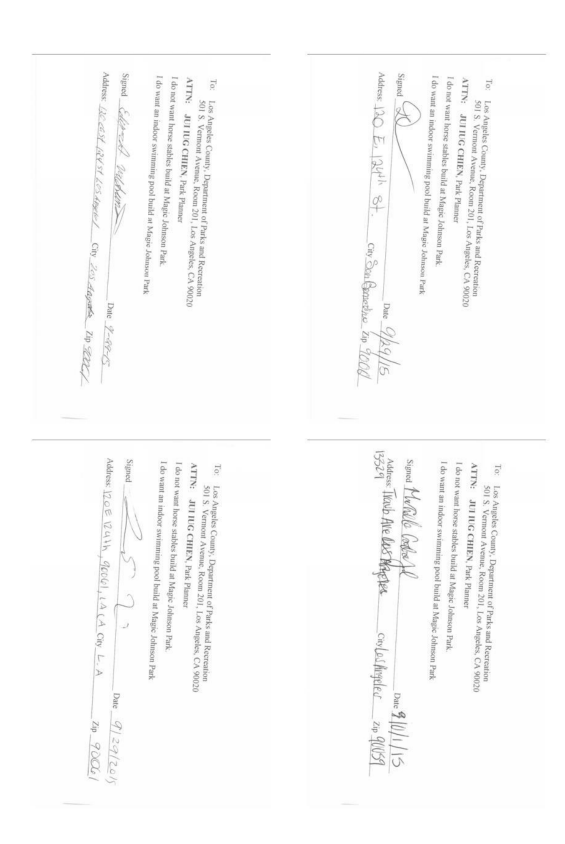
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Roman Lucer o Address: 13120 S- Stanford are City LA Zip 90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Alace I. Laceco Address: 13129 Shorfard a we City LA Zip 90057
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: Battle Filling And City Le Angeles Zip 40557	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Fark. Signed A Shan Attitute Date 10-14-15 Address: 1212 MCKYNIY ANC City Cos Arches Zip Q2569

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed M. M. A. O. Angeles. Signed M. M. A. O. Angeles. City - A. Zip - Control of the Control of the City - A. Zip - Control of the City - City - Control of the City - City	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 12916 MC Kin ley Ave. City les Abgeles. Zip & COES
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Stabon Rawell Date 18 14 15 Address: 1222 Makkadlar Res. City, R. Zip 9 a 0.55	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Advue. Alban No Date 10-14-15 Address: 12924 Nickin ley Ave. City Los Angeles Zip 90059

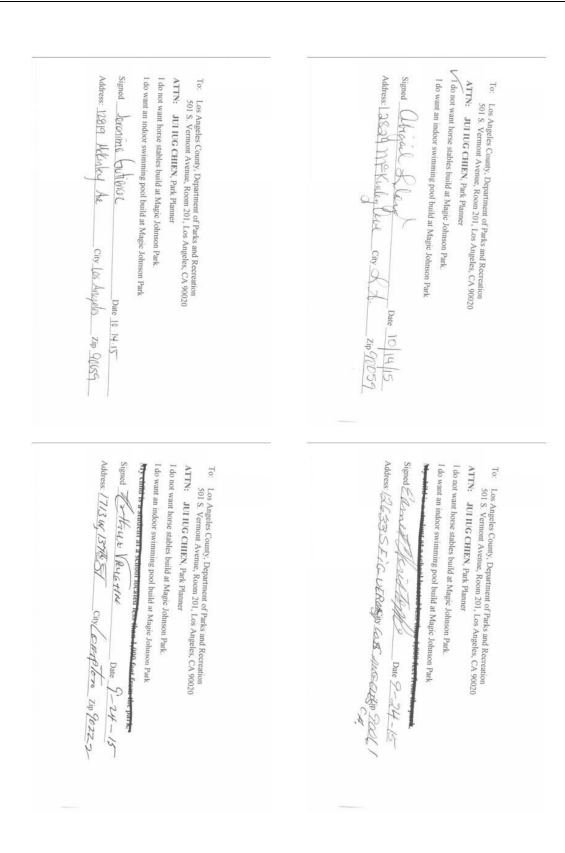
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: Bah Medical	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Anglam A. Harry Signed Anglam A. Harry Address: 19121 Wellwally Mile. City Lat. Zip 40059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 112927 We Kintley Parks City Los Frequence Zip Rate of	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Date Date Other Stables Address: 12933 Mc K 124 Ave.

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Millinger Dy Early City L.M. Zip Flore S. 9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Chrystophen Brown Address: 914 N Stockwell City Compton Zip 9-30-15
To: Los Angeles Coumy, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Alles Outer 2014 Au City CA 150/15 Address: 19510 Tittena J. Au City CA 150/15	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Primado Jerres Harris Harris Cindad Fecha 10-12-2015 Dirección: Recel Harris Cindad Cindad Zip 20059

To: Los Angeles County, Department of Parks and Recreation 301 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Societte Junio Date 10/1/2015 Address: 129305 Beventle City Grandelle Zip 90247	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Let Such Hours House Live Date 10/7/24/2016 Address 2010 Shirthard Hours House City Zip 90744.
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Llavenes Wester Land Land City L. A. Zip 200 44 Address: L. 36 Ll. 1632d	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed July Loff Address: 3/6 E. 120 The ST. City Los Angeles County, Department of Parks and Recreation The State of County Angeles, CA 90020 Address: 3/6 E. 120 The ST. City Los Angeles County, Department of Parks and Recreation The State of County Angeles, CA 90020 City Los Angeles County, Department of Parks and Recreation The State of County Angeles, CA 90020 City Los Angeles County, Department of Parks and Recreation The State of County Angeles, CA 90020 The State o



To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Drumu Hatta. Signed Drumu Hatta. Address: 2019 N Mattar City Compton Zip 40222	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Loss see Heartes. Date 14-16-15 Address: 11808 Medicines of City Los Algela, Zip Geogg.
To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado LINESQ SINCHIEV LA UE Ciudad LE Magic Johnson Firmado LINESQ Fecha 10-14-15-	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Sorid Heria Address: 12808 Ac Kindey ave City los lingules Zip 40059



To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed There Call. Signed There Call. Signed There Call. Address: Hulf Capture for City Lory Bases. Zip 9880	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed La Carlo School Incated less than 1 000 Cost from Incapack. Signed La Carlo School Incated less than 1 000 Cost from Incapack. Signed La Carlo School Incated less than 1 000 Cost from Incapack. Address: 139 Rocault Carlo School Scho
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child is a student at a school boarded less man 1,000 for from the park. Signed Sally Mark. Signed Sally Mark. Address: \(\right\) \(\frac{1}{2} \right\)	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed H. W.A. L. L. L. L. City Compton Date 9-35-15 Address: 14564 Cohita all Compton City Compton Zip 43225

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Pehersta, Caragasatts Signed Pehersta, Caragasatts Address: L9510 Tillana, Miss. City Carsen Zip 90746	To: Condado de los Angeles, Departamento de parques y recreación S01 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Firmado Jal- La Angeles, CA 90020 Fecha 9. 20-20/5 Dirección: [256 E 1097TH PL Ciudad L- A Zip 720 6]
To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado 7554 4 GA LLA 12 D C Dirección: 12426 S. 411/64/5406 APG Ciudad Congressión 12429	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Phase Address 35 Jest III The Place City L. A. Zip 90044

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner (Tdo not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Jane Horse Stables Build at Magic Johnson Park Signed Jane Horse Stables Build at Magic Johnson Park Signed Jane Horse Stables Build at Magic Johnson Park	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Attack Department of Parks and Recreation Date (0 - 7 - 15) Address: 6 35 West (1 or R. City Cos Ang Zip 70044)
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Signed Address: 4400 1/2 W. 1134n St. City LA Cha Zip 1000e1	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed D. Childs Address: 1213533. Molh St. City A. Zip 900001

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Allanama. Signed Allanama. City Zip Zip	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Maña Rawas Dirección: 11915 Anthuag H. Ciudad L. C. Ca. Zip 400 59
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park My timu is a stable a school because the stimus 1000 test from the parts. Signed 9819 Libergel Date 9-23-26/5 Address: 6/3 £ 1/9 th 57 City Ly2 Ch Zip 9205 9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My Critic is a suddant at a school Is eated beas than 1,000 feet from the park. Signed County in the County Date 2-23-15 Address: 14110 E 1615 City Lot 2

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Jacob Landerstat school Logic fees than 1,000 fees from the park Signed Jacob Landerstat School Logic fees than 1,000 fees from the park Address: 1208 EAR 1278 City L1 Zip 900 S9	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Ny United Stables School Totanes & Marin Loud recrease the park. Signed Stables County Date 4-24-15 Address: \$36 £ 100 45 City Lot Zip 40051
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park My child is a student at a school located less than 1,000 feet from the park. Signed Lord Sulfa Stable Stable City LA Address: 19333 UNITE Stable City LA Zip faster	To: Los Angeles County, Department of Parks and Recreation 301 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signod Mall Mary Date 16-13-4015 Address: 14012 Mayd Mary City LA Republic

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner V I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Assaule & Magic Johnson Park Signed Assaule & Magic Johnson Park Address: 144113 Braphe Reve City & Date 19-14-15	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner Ul do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed July Signed July Address: Juliu Thank July Address: Juliu Thank July Address: Juliu Thank July Address: Juliu Thank Juliu City Address: Juliu Thank Juliu Thank Juliu City Address: Juliu Thank
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Land Land Land City City Can Zip 90861	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero uma construcción de piscina climatizada en el parque de Magic Johnson Firmado URIEL o Salis Firm

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Ny Child by a stable of the section recreatives man 1,000 feet from the park. Signed Log Cheeles Address: 155. E Get City LR Zip 9 55.	To: Los Angeles County, Department of Parks and Recreation 301 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Ny Childs a subtant a school formed less than 1,000 for from the park Signed LOOIS Buch at City County of 2,24-15 Address: 255 E 109 & City County of 2,24-15
To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero uma construcción de piscina climatizada en el parque de Magic Johnson Firmado Sancha Colinofic (5 Dirección: 10325 S. MAIN 57 Ciudad 202 Apgleyip 90003	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado Claude Malandella Fecha 9-24-15 Dirección: 10325 S. MAIM ST Ciudad A. Zip 90005

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATIN: JULIUG CHIEN, Park Planmer I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Joson Thomas, Date 9. 24-15 Address: 3339 w 104th st. City Theylewcool. Zip 90303.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed L. J. L. J. L. R. Date 9-33 2015 Address: 630 E 131 R. City L.A. Zip 90059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Service Magic Johnson Park	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed La Hall Address: 1934 U. 1294 145 T City Cardener Zip 934 7

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Day Anny K Oren. Date 9/23/15 Address: 820 1/2 40 1(144.5) City Let Zip 100 49	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed State State City Les Bayeles 2ip 500 61
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner 1 do not want horse stables build at Magic Johnson Park. 1 do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 14103 MAP E City Les Augules Zip 2006	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Firmado CLOULA D SANGARI Pirmado CLOULA D SANGARI Dirección: 119 E 122 rel St. Ciudad Les Angeles, CA 90020 Fecha 1013 15

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. A do want an indoor swimming pool build at Magic Johnson Park Signed Sheeles Leuces - Rockson Address: 14402 & Clepman Rockson City Hands Almany Tip 90220	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Restrict Bound Date 10-3-15 Address: 33423 Chould City LA Zip 90659
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Soy, 80 M. S. U. TWAM Address: City Zip	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Affussie Kurrywee Date 10-1-15 Address: 1516 E.E.Zmielian Sciry Computer 200331

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUI IUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an induor swimming pool build at Magic Johnson Park Signed Levely Ley Address: 8917 Beach St. City Los Angeles Zip 90002	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Male Registra de Section de Complete Tip 20220 Dirección: 13 4 E Registra de Section de Complete Tip 20220
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner 1 do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Ll Signed Ll Signed City Address: 2026 Address: 2026 City Lit City Lit City Lit City Lit City Lit City City Lit City City Lit City City	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Official Caldera Fecha 10-13-15 Dirección: 719 E 122 Act St. Ciudad L. A. C. Zip 90059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed A Los Jorgan Address: 115 - East 122 SJ City LA Zip 9605 9	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado Jorg L. Q. (OLFE) Dirección: 719-122-57 Ciudad LA Zip 90055
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Many Aba City LA. Zip Gostar Address/2005 Address/2005 Address/2005 Time Aba City LA. Zip Gostar	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020. ATTN: JULIUG CHIEN, Park Planner I do not want horse strables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Date 10/3/15 Address: 1334172-1014/9e A/Re CityLos Angeles Zip 96336

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 1855 L. 115 th Civ. Chiy. Co. 127 155	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUTIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Rendeth Jackson Park Address: 1784 L., 113 Automotive City L. t., Zip 90059
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed KAN S. DONCON Address: [1183_6_4115_5]. City Los Applie. Zip G0056	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed JAMAN JAMANAW Signed JAMANA JAMANAW Address 1783 E 113 th Cf. City Lift Hagget Cf. Zip 10059

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Fecha Firmado Fecha Ciudad Cardare Zip 90247	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado ACI Servicio Telas St. Ciudad L. Alcel. Zip Quico 3 Dirección: 322 /2 L. Telas St. Ciudad L. Alcel. Zip Quico 3
To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado (1884) Co. 8 9151. Dirección: 1389 Co. 8 91551. Ciudad Les Angeles, CA 90020	To: Condado de los Angeles, Departamento de parques y recreación \$01 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Malio (1972, 40, 78) Dirección: 272-1/2, 40, 78 Ciudad L. H. Zip 9000

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero uma construcción de piseina elimatizada en el parque de Magic Johnson Firmado # 4 f c = 5 f 1 f f c f c f c f c f c f c f c f c f	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 39425 Tramb Rue City L. Date 10 - 7 - 65
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park I do want an indoor swimming pool build at Magic Johnson Park Signed **Recreation** Signed **Recreation** Address: 34 9 **Daubal **PARCity LA** Zip **90059* Address: 34 9 **Daubal **PARCity LA** Zip **90059* Address: 354 9 **Daubal **PARCity LA** Zip **90059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lay Aulum Date 10-1-15. Address: 134/17 TLob Price City 1A. Zip 98059

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park V Signed Roy JE Address: 13423 Took Ave City Look Zip KOSS	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Date 10/2/15 Address: 15454 Thub Ne City US Magles Zip 40057
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want of indove swingming pool build at Magic Johnson Park Signet Walks Due 0 2115 Address: PAPA THUM AVENS AWGELS City 103 AWGELS zip 40057.	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Jahron Hollston Williams Park Address: 134/14 Thanb Hyll City L. A. Zip 91059.

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Parks and Recreation Address: 13434 Trutto Me. City [05 Mwylls Zip 90057]	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park. Signed Harthy a Flores Address: 12233 S. San Pedro St. City Los Angeles & Zip 16261.
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed RAHAWWY A. RAWAWY Date 10 3 100 15 Angeles Zip 4000 16 Address: 13400 TBW AND City 165 Angeles Zip 4000 16	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed DALLL Date 10/03/2015 Address: 15427 Tpung Are City Los Angel Zip 9006/

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado La Maria Carlo Ciudad Los Lafaca. Zip Gest Zip Dirección: SSS S Maria Carlo Ciudad Los Lafaca. Zip Gest Zip	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 353 E. 10714 S. City L. A. Zip 90203
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Address: 42-2 E 120-Set City Los Zip 90361	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de pissona elimatizada en el parque de Magic Johnson Firmado 10/10/10 10/

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piseina elimatizada en el parque de Magic Johnson. Firmado F	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Frimado Revira lob Coria CoStro Frena 4/29//H Dirección: 9516 3/4 Croesus AU Ciudad Lesanyeles Zip 90002
Mo: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero uma construcción de piscina climatizada en el parque de Magic Johnson Firmado Kuben Eleves Dirección: 23(1/- E-136Th, S.T.) Ciudad Lesuples L. Zip 9,0333	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Estre Jastaga Fecha 10 - 1 - 15 Dirección: 11351/2. Vermont. S. Ciudad L. A. Zip 900 44

To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson. Firmado Madi 1188 Firmado Ciudad La Cip CA 18059 Dirección: 1/101 Statte st Ciudad La Cip CA 18059	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed May Day Day Date Angel 22.2015 Address: 4146 E. 138 About City See Angel 29.06
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Johnson Park Address: 13305 J. Waler Bl., City LQ. Zip 7006/	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Remail & Date 9-19-20/5 Address: 13331 AVGLON Blyd City L.A. Zip 9006/

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner [2] I do pat want horse stables build at Magic Johnson Park. [3] White The Park Planner of Parks and Recreation park want horse stables build at Magic Johnson Park. Signed Address: [6 18 W 16 } 18	To: Condado de los Angeles, Departamento de parques y recreación 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JUG JUI CHIEN, planificador de Parque No quiero construcción establos del caballo en el parque de Magic Johnson. Quiero una construcción de piscina climatizada en el parque de Magic Johnson Firmado Loolo D Fecha 9-29-15 Dirección: 102912 Ca 128 St. Ciudad LA Zip 9094
To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Signed Address: 804 8.1454 SH. City Land Fanzip Posze	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lengal White Date 10-13-15 Address: 811 E. 145-26 St. City Comp Park

To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 AJTN: JUI IUG CHIEN, Park Planner [Dri do not want horse stables build at Magic Johnson Park. [] To want an indoor swimming pool build at Magic Johnson Park Signed Address: #20 E 145 A St City Craybu Zip 10-13-16	To: Los Angeles County, Department of Parks and Recreation 501 S. Vermont Avenue, Room 201, Los Angeles, CA 90020 ATTN: JULIUG CHIEN, Park Planner I do not want horse stables build at Magic Johnson Park. I do want an indoor swimming pool build at Magic Johnson Park Signed Lelwa Host Date Address: 134 37 Checker St. City Los Lugeles Zip 9006 1
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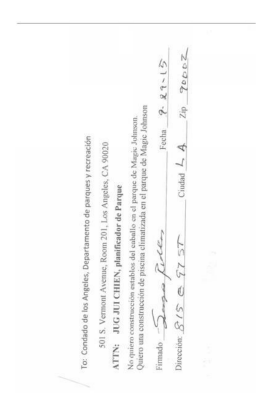
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Response D Form Letter Comments

Thank you for taking the time to comment on the proposed Magic Johnson Park Master Plan. Your comments will be taken into consideration by the County decision-makers during the Master Plan project approval and certification of the EIR.

ERRATA

DRAFT PROJECT EIR TEXT

Changes to the Draft EIR are noted below. Underlining indicates additions to the text; striking indicates deletions to the text. The changes to the Draft EIR do not affect the overall conclusions of the environmental document. These errata reflect minor County staff and agency initiated technical questions to the Draft EIR. These clarifications and modifications are not considered to result in any new or more severe impacts than identified in the Draft EIR, and are not otherwise deemed to warrant Draft EIR recirculation pursuant to *CEQA Guidelines* §15088.5. Changes are listed by page and where appropriate by paragraph. Added or modified text is shown by underlining (example) while deleted text is shown by striking (example).

Chapter 00.10, TABLE OF CONTENTS

Page ix, List of Acronyms

AB Assembly Bill

ADT Average Daily Traffic

ALUC Los Angeles County Airport Land Use Commission

AQMP Air Quality Management Plan

AST Aboveground Storage Tank

BAU Business As Usual

BMP Best Management Practice

BTEX Benzene, Toluene, Ethylbenzene, and Xylenes

CAA Federal Clean Air Act

<u>CCAA</u> <u>California Clean Air Act</u>

<u>CCAP</u> <u>Community Climate Action Plan</u>

<u>CAAQS</u> <u>California Ambient Air Quality Standard</u>

<u>CARB</u> <u>California Air Resources Board</u>

<u>California Emissions Estimator Model</u>

CBC California Building Code

CBMWD Central Basin Municipal Water District

CDFW California Department of Fish and Wildlife

CEQA California Environmental Quality Act

CFR Code of Federal Regulations

CHRIS California Historical Resources Information System

CMP Congestion Management Program

CNDDB California Natural Diversity Database

<u>CNPS</u> <u>California Native Plant Society</u>

COPC Constituents of Potential Concern

CPM Compton-Woodley Airport

<u>CPUC</u> <u>California Public Utilities Commission</u>

CPRA California Public Records Act

CRHR California Register of Historical Resources

CWA Federal Clean Water Act

DPR Los Angeles County Department of Parks and Recreation

DTSC California Department of Toxic Substances Control

DWR California Department of Water Resources

EFNTBS Effects Found Not To Be Significant

EIR Environmental Impact Report

EMJ Earvin "Magic" Johnson

EPA Environmental Protection Agency
ESA Federal Endangered Species Act
FTA Federal Transit Administration

GC Government Code

GHG Greenhouse Gas

GIS Geographical Information Systems

GPM Gallons Per Minute

HCM Highway Capacity Manual

HHR Jack Northrop Field/Hawthorne Municipal Airport

HHRA Human Health Risk Assessment

HUD US Department of Housing and Urban Development

ICU Intersection Capacity Utilization

IRP Integrated Resources Plan

ITE Institute of Transportation Engineers

LACFD Los Angeles County Fire Department

<u>LADWP</u> <u>Los Angeles City Department of Water and Power</u>

LACDPPDW Los Angeles County Department of Public Works

LARWQCB Los Angeles Regional Water Quality Control Board

LASD Los Angeles County Sheriff's Department

LAUSD Los Angeles Unified School District

LAX Los Angeles International Airport

LEED Leadership in Energy and Environmental Design

LOS Level of Service

<u>LSTs</u> <u>Localized Significance Thresholds</u>

MBTA Migratory Bird Treaty Act
MLD Most Likely Descendant

MPO Metropolitan Planning Organization

MTA Los Angeles County Metropolitan Transportation Authority

MUTCD Manual on Uniform Traffic Control Devices

NAAQS National Ambient Air Quality Standards

NAHC Native American Heritage Commission

NEPA National Environmental Policy Act

NHPA National Historic Preservation Act

NOC Notice of Completion NOP Notice of Preparation

NPDES National Pollutant Discharge Elimination System

NRHP National Register of Historic Places

NRPA National Recreation and Parks Association

OEM Los Angeles County Office of Emergency Management

OHP California Office of Historic Preservation

OPR California Office of Planning and Research

<u>PPV</u> <u>Peak Particle Velocity</u>

PRC Public Resources Code

RAP Remedial Action Plan

RCP Regional Comprehensive Plan

<u>RMS</u> <u>Root Mean Square</u>

RSA Regional Statistical Area

RTP Regional Transportation Plan

SAH Los Angeles County Department of Parks and Recreation-

South Agency Headquarters

SB Senate Bill

SCAG Southern California Association of Governments

SCAQMD South Coast Air Quality Management District

SCCIC South Central Coastal Information Center

SCS Sustainable Communities Strategy

SEA Significant Ecological Area

SHPO State Historic Preservation Officer

SRA Sensitive Receptor Area

SVE Soil Vapor Extraction

SWP State Water Project

SWPPP Stormwater Pollution Prevention Plan

SWRCB State Water Resources Control Board

TIA Traffic Impact Analysis

TMP Traffic Management Plan

UHC Ujima Housing Corporation

USFWS US Fish and Wildlife Service

UWMP Urban Water Management Plan

V/C Vehicle/Capacity

VOC Volatile Organic Compound

VPH Vehicles Per Hour

WSA Water Supply Assessment

WSDM Water Surplus and Drought Management

Page X, List of Acronyms

<u>LAPDW-LACDPW</u> Los Angeles County Department of Public Works

Page X, List of Acronyms

EPA <u>U.S.</u> Environmental Protection Agency

Chapter 1.0, EXECUTIVE SUMMARY

Page 1.0-1, 1.1: Introduction

The proposed Earvin "Magic" Johnson Park Master Plan Project (Project) implementation, as well as operations and maintenance, represents the Project.

Page 1.0-1, 1.2: Project Location

The Project site is located in Willowbrook, a large urbanized community within unincorporated Los Angeles County, California (County), south of the Watts community and north of the City of Compton. The Project is also located in the West Rancho Dominguez-Victoria community designated by the <u>Los Angeles</u> County Department of Regional Planning.

Page 1.0-3, 1.3: Project History

A Joint Project between California State Parks and the County's Department of Parks and Recreation (DPR) was signed October 4, 1977, creating the Willowbrook State Recreation Area of 103.78 acres. The purpose of the purchase State's acquisition of this Project site was to create a multiuse park for the region.

The park was developed in three phases. Phase One was completed in January 1982 and included grading, building two lakes with the connecting stream concrete channel, partial landscaping and irrigation, and some walkways.

Page 1.0-4, 1.4: Project Under Review

Implementation of the proposed Project includes expansion and comprehensive rehabilitation of the existing EMJ Park and the construction of new, state-of-the-art recreational facilities (Community Event Center, Equestrian Center, Gymnasium, South Agency Headquarters, Aquatic Center, Multi-Purpose soccer and football fields, wedding pavilion, skate park, restrooms, etc.) and amenities (wedding pavilion, restrooms, picnic areas, amphitheater, outdoor basketball courts, water features, walking trails and exercise amenities, children's play areas, dog park, sculpture garden and civic

plaza, splash pad, reflecting pool, fishing lake, etc.). Exhibit 3.0-6, *Conceptual Site Plan*, illustrates the proposed land uses for the Project.

Page 1.0-5, South Agency Headquarters

The DPR-South Agency Headquarters (SAH) is currently located south of EMJ Park, within the unincorporated community of West Rancho Dominguez. The SAH includes various divisions that cover different portions of the <u>southeast</u> County.

Page 1.0-6, South Agency Headquarters

The existing SAH buildings and yard are outdated, in need of expansion and upgrades to adequately perform the various recreational services that DPR provides in the South Community Services Agency Agency Area. The SAH Currently occupies all County-owned property with all adjacent parcels being owned and-built-out by private parties, and therefore, cannot expand there.

Page 1.0-10, Sculpture Garden and Civic Plaza

This area is also envisioned to be the grand main entrance for the proposed Project from El Segundo Blvd Boulevard.

Page 1.0-10, Circulation and Parking

This parking lot is proposed to be an eco-parking lot, with bioswales, permeable paving, and photovoltaic panels that would provide shade and energy to the EMJ Park. A total of 1,200 2,000 parking spaces are proposed.

Page 1.0-11, Offsite Improvements

Restripe eastbound exclusive right turn lane at the intersection of I-110 N northbound R ramps/El Segundo Boulevard to a shared through/right-turn lane

Page 1.0-11, Project Phasing

Due to both fiscal and environmental constraints, it is anticipated that development of the proposed Project components would occur in six phases as outlined below

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with ultimate buildout of the Project site anticipated to occur by 2030 2035.

Page 1.0-14, Table 1-1

Table 1-1

Comparison of Alternatives

Topic	Alternative 1: "No Project" Alternative	Alternative 2: Alternative South Agency Headquarters Location Alternative	Alternative 3: Alternative Equestrian Center Location Alternative
Aesthetics, Light, and Glare	<	=	=
Air Quality	<	=	=
Biological Resources	<	=	
Cultural Resources	=	=	=
Geological Resources	<	=	=
Greenhouse Gas Emissions	<	=	=
Hazards and Hazardous Materials	=	=	=
Hydrology, Drainage, and Water Quality	>	=	=
Land Use	=	=	=
Noise	<	=	=
Public Services and Utilities	<	=	=
Recreation	<u> </u>	=	
Transportation and Circulation	<	=	>
Achieves Project Objectives	NO	YES	YES

- = Impact is equivalent to impact of proposed Project (neither environmentally superior nor inferior).
 - < Impact is less than impact of proposed Project (environmentally superior).
 - > Impact is greater than impact of proposed Project (environmentally inferior).

Page 1.0-15, Table 1-2

Table 1-2 Project Objectives Consistency Analysis

Project Objective	Alternative 1: "No Project" Alternative	Alternative 2: Alternative South Agency Headquarters Location Alternative	Alternative 3: Alternative Equestrian Center Location Alternative
	Consistent:	Consistent:	Consistent:
Expand the existing EMJ Park by adding the former UVA property and potentially the UHC property	No	Yes	Yes
Provide a balance between both passive and active recreational uses that meet the demands of the community and surrounding area	No	Yes	Yes
Provide the opportunity for a wider range of recreational amenities and activities for the community and surrounding area	No	Yes	Yes
Provide the opportunity for a healthier community through an increase of physical exercise facilities and extensive trail system	No	Yes	Yes
Provide additional facilities where community gathering events can be held	No	Yes	Yes
Revitalize the northern lake to provide a safe water <u>re</u> source for public fishing, paddle boating and kayak uses	No	Yes	Yes
Incorporate the proposed recommendation from the County's Feasibility Analysis Second District Equestrian Facility (Withers & Sandgren/Integrated Consulting Group, July 2014)	No	Yes	Yes

Page 1.0-16, Table 1-2

Provide basketball courts to support the legacy sport of the person for which the park is dedicated named	No	Yes	Yes
Incorporate aquatic uses into the Master Plan to support the community's high demand for this amenity	No	Yes	Yes
Provide adequate traffic access into and through the Project area	Yes	Yes	Yes
Provide adequate parking facilities within the Project area	Yes	Yes	Yes
Relocate the DPR South Agency Headquarters, within the Project area, to better service the Project and community needs	No	Yes	Yes
Provide on-site operation and maintenance support	No	Yes	Yes
Provide on-site security support	No	Yes	Yes

Page 1.0-17, Alternative 2: Alternative South Agency Headquarters Location Alternative

The intent of the Alternative SAH Location Alternative (Alternative 2) is to evaluate different land use and access configurations by changing the location of the SAH identified in the proposed Master Plan; refer to Exhibit 8-1, Alternative South Agency Headquarters Alternative 2 considers the possible development phasing option of constructing the SAH on the southeast corner of the Project site, at the corner of El Segundo Boulevard and Clovis Boulevard. The proposed multi-purpose soccer & football fields would be relocated to the former UVA site. The western portion of the EMJ Park site is not constrained by remediation work required by the Remediation Action Plan (RAP). Therefore, as discussed in the development phasing section of the Project Description, the western

portion is more likely to be available in the early phases of park development. Alternative 2 provides an analysis of the potential impacts associated with placing the SAH on the southeast corner of the Project site.

It is anticipated that development of the proposed Project components would occur in approximately six phases as shown in Exhibit 3.0-8, CEQA Conceptual Development Plan, with ultimate buildout of the Project site anticipated to occur by 2030. The phases include six smaller areas of the site that could be developed independently from a site design perspective (i.e. functional grading phases and construction logistics) as remediation phases are completed and funding for construction of amenities becomes available. The western portion of the EMJ Park site is not constrained by remediation work required by the Remediation Action <u>Plan (RAP). Therefore, as discussed in the development</u> phasing section of the Project Description, the western portion is more likely to be available in the early phases of park development. The first phase, Phase I is generally located in the center of the site and has a low level of remediation constraints and provides a wide range of recreational activities and from a design and planning perspective is a logical first phase.

Page 1.0-18, Alternative 3: Alternative Equestrian Center Location Alternative

Alternative 3 proposes to relocate the Equestrian Center to the southeast corner of EMJ Park. The proposed multipurpose soccer & football fields would then be located on to the west side of EMJ Park, along Avalon Boulevard.

Page 1.0-19

The Alternative 3 evaluates the option of programming the Equestrian Center for construction at a later phase of park development. In this case the multi-purpose soccer & football fields; which is one of the active recreational facilities, is alternatively located on the west side of the EMJ Park.

Alternative 3 would meet all of the Project objectives previously identified above. Alternative 3 would include

the development of a Master Plan that would include increased amenities at the Project site. Alternative 3 would have similar impacts to the proposed Project in all areas with the exception traffic and a more restricted access off of Clover Ave<u>nue</u> as compared to Avalon Ave<u>nue</u> in the proposed Project and Alternative 2.

With implementation of the mitigation measures all impacts from Alternative 2 and Alternative 3 would be reduced to less than significant levels, consistent with similar to the proposed Project.

Summary Table 1-3

Page 1.0-23, MM AQ-1

Prior to issuance of any Grading Permit, the Grading Plan, Building Plans, and specifications stipulate that, in compliance with SCAQMD Rule 403, excessive fugitive dust emissions shall be controlled by regular watering or other dust prevention measures, as specified in the SCAQMD's Rules and Regulations. In addition, SCAQMD Rule 402 requires implementation of dust suppression techniques to prevent fugitive dust from creating a nuisance off-site. Implementation of the following measures would reduce short-term fugitive dust impacts on nearby sensitive receptors:

- All active portions of the construction site shall be watered every three hours during daily construction activities and when dust is observed migrating from the project site to prevent excessive amounts of dust;
- Pave or apply water every three hours during daily construction activities or apply non-toxic soil stabilizers on all unpaved access roads, parking areas, and staging areas. More frequent watering shall occur if dust is observed migrating from the site during site disturbance;
- Any on-site stockpiles of debris, dirt, or other dusty material shall be enclosed, covered, or watered twice daily, or non-toxic soil binders shall be applied;
- All grading and excavation operations shall be suspended when wind speeds exceed 25 miles per hour;

- Disturbed areas shall be replaced with ground cover or paved immediately after construction is completed in the affected area;
- Track-out devices such as gravel bed track-out aprons (3 inches deep, 25 feet long, 12 feet wide per lane and edged by rock berm or row of stakes) shall be installed to reduce mud/dirt track out from unpaved truck exit routes. Alternatively a wheel washer shall be used at truck exit routes;
- On-site vehicle speed shall be limited to 15 miles per hour;
- All material transported off-site shall be either sufficiently watered or securely covered to prevent excessive amounts of dust prior to departing the job site;
- If construction activities occur during drought conditions the use of non-toxic soil stabilizers shall be used instead of additional watering to the greatest extent feasible.
- Trucks associated with soil-hauling activities shall avoid residential streets and utilize County-designated truck routes to the extent feasible.

Page 1.0-26, MM BIO-1

If ground-disturbing activities are scheduled within the maternity season (breeding season), April 1 — to September 30, avoidance measures must be implemented, and a preconstruction clearance survey should be conducted no more than 3 days prior to any maintenance activities to ensure that a bat nursery is not present and disturbances to roosting bats will be avoided. The biologist conducting the clearance survey should document a negative survey with a brief letter report indicating that no impacts to bat nurseries will occur. If an active bat nursery is discovered during the preconstruction clearance survey, maintenance activities will not be allowed to begin until breeding is complete and young are reared.

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Page 1.0-37, MM HAZ-1

The County shall not develop any portions of the site with contaminated soils from the former Athens Tank Farm until all remediation actions have been completed and both the LARWQCB and the DTSC have deemed each particular use area appropriate for public use to have been remediated below the thresholds appropriate for public use of the Project site.

Page 1.0-45, MM NOI-3

Prior to issuance of building permits for the equestrian facilities center, aquatic center, and/or multi-purpose sports stadium at EMJ Park, the <u>DPR Construction Manager County Building Official</u> shall ensure that the public address (PA) systems shall include and utilize a processor to control the maximum output that the speakers can <u>reach attain</u>; so that even if the announcer shouts into the microphone, the levels will be controlled to the maximum allowable level programmed into the processor. The maximum output noise level shall be set to not exceed the following limits as measured at one meter (3.28 feet) from the source:

- Equestrian Event: 88.5 dBA Lmax;
- Aquatic Center Event: 93.8 dBA Lmax; and
- Multi-purpose Sports Stadium: 81.0 dBA Lmax.

Additionally, the speakers of the proposed PA system shall be located and shielded to directionally focus the emitted sound away from the residential land uses located surrounding the project site (i.e., residential land uses to the north of the Equestrian Event, residential land uses to the east of the Aquatic Center, and residential land uses to the south and east of the Multi-purpose Sports Stadium). In addition, the hours of operation of the PA system shall be restricted to daytime (between 7:00 AM and 10:00 PM) in order to not cause additional impacts related to sleep disturbance of nearby residential property owners.

Alternatively, a future Noise Study may be prepared to determine their specific noise-generating sources and associated noise levels at nearby sensitive receptors. The Noise Study may include, but is not limited to,

recommendations for noise attenuation (e.g., sound wall barrier or berm, noise-level limits on the use of a public address/announcement systems, etc.) to ensure Project compliance with the City of Los Angeles and County of Los Angeles noise standards. The Noise Study shall be submitted for review and approval to the County of Los Angeles Regional Planning Department.

Page 1.0-46, MM NOI-4

Prior to issuance of building permits for the <u>Aaquatic</u> <u>Ceenter at EMJ Park, the <u>DPR Construction Manager County</u> of Los Angeles Regional Planning Department shall ensure that pool mechanical equipment, such as pool pumps and filters, are fully enclosed on the Project site in order to provide proper attenuation at nearby sensitive receptors.</u>

Chapter 2.0, INTRODUCTION

Page 2.0-1, 2.0: Introduction

This Draft EIR has been prepared in accordance with the requirements of CEQA as set forth in Public Resources Code Section 21000 et seq., the CEQA Guidelines, and 14 California Code of Regulations Section 15000 et seq. (CEQA Guidelines). The County of Los Angeles (County) is the lead agency on the proposed Project and has reviewed and revised all submitted drafts, technical studies, and reports to reflect its own independent judgment, including reliance on applicable County technical personnel from other various departments and review of all technical subconsultant reports.

Page 2.0-2, 2.2: Outreach Efforts

The County has undertaken extensive outreach efforts to the public since Project inception. The purpose of the outreach efforts is to inform Project stakeholders and continuously engage the general public, EMJ Park users, and local residents to understand the existing EMJ Park. Additionally, the County desires to develop a Master Plan that incorporates the "wants" and "needs" of the local residents and EMJ Park users. The following outlines the outreach efforts conducted by the County thus far for the proposed Project:

Page 2.0-4, 2.3: EIR Scope, Issues, Concerns

- Aesthetics
- Air Quality
- Biological Resources
- Cultural Resources
- Geological Resources
- Greenhouse Gas Emissions/Climate Change
- Hazards and Hazardous Materials
- Hydrology, Drainage, and Water Quality
- Land Use
- Noise
- Public Services
- Recreation
- Transportation and Circulation
- Utilities and Service Systems

Page 2.0-7, 2.4: Environmental Review Process

Concurrent with the County's consideration of the Final EIR, the <u>Planning Commission</u> will also consider the merits of the proposed Project itself. This consideration may render a request to revise the Project, or an approval or denial. If the proposed Project is approved, the <u>Planning Commission</u> may require mitigation measures specified in this Draft EIR as conditions of Project approval. Alternatively, the <u>Planning Commission</u> could require other mitigation measures deemed to be effective mitigations for the identified impacts, or it could find that the mitigation measures cannot be feasibly implemented.

Page 2.0-8

For any identified significant impacts for which no mitigation measure is feasible, or where mitigation would not reduce the impact to a less than significant level, the <u>Planning</u> Commission will be required to adopt a finding that the impacts are considered acceptable because specific overriding considerations indicate that the proposed Project's benefits outweigh the impacts in question.

Chapter 3.0, PROJECT DESCRIPTION

Page 3.0-2, 3.1: Project Location and Surrounding Land Uses

The Project site also includes the former UVA site (approximately 16 acres) and the UHC site (approximately 6 acres); refer to Exhibit 3.0-3, *Project Footprint*. The UVA site consisted of two- and three-story residential structures. The UVA site has been demolished down to its concrete <u>building</u> foundations and is surrounded by chain link fencing. The UHC site includes a series of abandoned trailers that are no longer in use.

Page 3.0-32, 3.2: Project Background

A Joint Project between California State Parks and the County's Department of Parks and Recreation (DPR) was signed October 4, 1977, creating the Willowbrook State Recreation Area of 103.78 acres. The purpose of the purchase State's acquisition of this property was to create a multi-use park for the region. The park was developed in three phases.

Page 3.0-32, 3.2: Project Background

Phase One was completed in January 1982 and included grading, building two lakes with the connecting stream channel, partial landscaping and irrigation, and some walkways.

Page 3.0-33, 3.3: Land Use Designation and Zoning

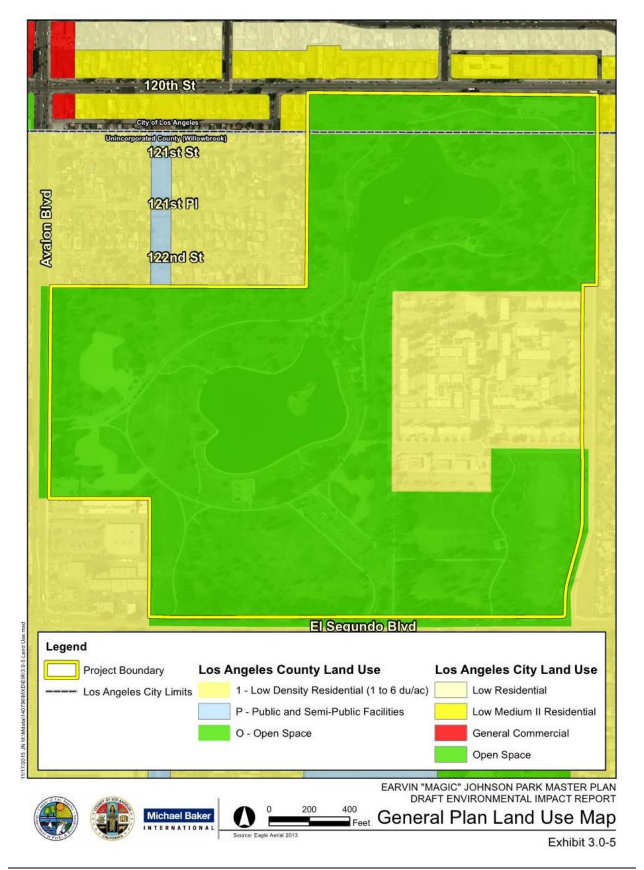
Existing General Plan land use designations within the Project site are illustrated in Exhibit 3.0-5, *General Plan Land Use Map* and zoning is illustrated in Exhibit 3.0-6, *Zoning Map*. Table 3-1, *Project Site General Plan Land Use Designations and Zoning*, provides a summary of land use designations by each major Project site component, also explained below.

Page 3.0-35, Exhibit 3.0-5: General Plan Land Use Map

Label **Clovis Avenue** on the exhibit

The area east of UHC site should be OS.

Page 3.0-35, Exhibit 3.0-5: General Plan Land Use Map



Page 3.0-37, Exhibit 3.0-6: Zoning Map



Page 3.0-37, Exhibit 3.0-6: Zoning Map

Label <u>Clovis Avenue</u> on the exhibit and include <u>Wadsworth</u> <u>Avenue</u> in the O-S zone

Page 3.0-39, 3.4: Existing Site Conditions

During development of the former UVA site, soils in the areas occupied by the former crude oil reservoirs were reportedly excavated to depths up to approximately 20 feet below ground, and backfilled with clean soils.

In June 2007, the Housing Authority advised ExxonMobil that the soil and groundwater beneath the Site contained petroleum-related chemicals. In November 2007 Regional Water Board issued an Order to the Housing Authority and ExxonMobil directing assessment, monitoring and cleanup of the site. ExxonMobil developed workplans for these activities, which were conditionally approved by Water the Regional Board during early 2008. Implementation of the workplans began in late April 2008.

Page 3.0-41, 3.5: Proposed Project

Implementation of the proposed Project includes expansion and comprehensive rehabilitation of the existing EMJ Park and the construction of new, state-of-the-art recreational facilities (Community Event Center, Equestrian Center, Gymnasium, South Agency Headquarters, Aquatic Center, Multi-Purpose Stadium, wedding pavilion, skate park, restrooms, etc.) and amenities (wedding pavilion, restrooms, picnic areas, amphitheater, outdoor basketball courts, water features, walking trails and exercise amenities, children's play areas, dog park, sculpture garden and civic plaza, splash pad, reflecting pool, fishing lake, etc.).

Page 3.0-55, Project Phasing

Due to both fiscal and environmental constraints, it is anticipated that development of the proposed Project components would occur in six phases as outlined below and shown in Exhibit 3.0-8, *Conceptual Project Phasing*, with ultimate buildout of the Project site anticipated to occur by 2030 2035.

Page 3.0-59, Irrigation

The County or selected construction contractor will install a new irrigation system as outlined in the EMJ Park landscape plans. The team will conduct routine inspection and repair as needed to ensure the landscape <u>irrigation</u> system is functioning at full capacity.

Page 3.0-61, 3.6: Project Objectives

 Revitalize the northern lake to provide a safe water <u>re</u>source for public fishing, paddle boating and kayak uses;

Page 3.0-62, 3.7: Discretionary Actions and Approvals

County of Los Angeles Board of Supervisors

- Master Plan approval
- Environmental Impact Report Certification

County of Los Angeles, Department of Parks and Recreation

Construction Plan and Design Plan Review

County of Los Angeles, Department of Public Works

- Issuance of Grading Permits, Encroachment Permits, and Infrastructure Improvement Permits
- Approval of hydrology report(s) and approval of storm drain plans
- Incorporation of potential stormwater capture element
- Street Vacation

County of Los Angeles, Department of Regional Planning

 Master Plan and Environmental Impact Report Review

City of Los Angeles Department of Water and Power

- Issuance of Grading Permits, Encroachment Permits, and Infrastructure Improvement Permits
- <u>Vacation of public right-of-way for Wadsworth</u>
 Avenue and 120th Street

California Department of Fish and Wildlife

 Issuance of permits under Section 1600 of the Fish and Game Code related to lake or streambed alterations, as applicable

Regional Water Quality Control Board

- Issuance of Notice of Intent prior to construction operations related to National Pollutant Discharge Elimination System (NPDES) Construction Permit
- Issuance of water quality certification pursuant to Section 401 of the Clean Water Act (CWA) in connection with issuance of a Section 404 CWA permit, as applicable
- Issuance of a Dewatering Permit for discharge of water in the lakes

Regional Planning Commission

 Recommendation to the Board of Supervisors for certification of the EIR

U.S. Army Corps of Engineers

• Issuance of Section 404 permit under the CWA, as applicable.

Chapter 4.1, Aesthetics, Light and Glare

Page 4.1-3, 4.1: Project Setting

There is a parking lot on the southeast corner of the existing EMJ Park, and a second parking lot is in the northeast corner adjacent to 120th street and a third parking lot is located along the western areas adjacent to Avalon Boulevard. EMJ

Park also contains walking trails, playgrounds, and open fields for activities such as soccer.

A utility right-of-way easement (APN 6086031273), owned by the County City of Los Angeles Department of Water and Power (LACDWP), is also located on the Project site. It presently serves as a utility corridor for overhead electrical transmission lines. No development is proposed to occur within the easement.

The former UVA <u>buildings</u> <u>site has have</u> been demolished to <u>its their</u> concrete foundations and <u>the site</u> is surrounded by chain-link fencing. The rest of EMJ Park consists of non-native trees and landscaped grasses, along with some non-landscaped dirt areas on EMJ Park's western edge.

Photographs of these viewpoints are shown in Exhibits 4.1-1, *Site Photographs A*, 4.1-2, *Site Photographs B*, and 4.1-3, *Site Photographs C*.

The Project site can be characterized as relatively flat, mostly developed as parkland, with the former UVA site <u>building</u> <u>foundations</u> <u>housing remnants</u> adjacent to the east, and completely surrounded by dense urbanization.

Page 4.1-4, 4.1: Light and Glare

The EMJ Park consists primarily of features typically found in urban parks, such as lakes, open fields, and trees. There is existing security and bathroom lighting that presents very limited potential for glare and new sources of light or shadows.

Page 4.1-12, 4.1: Local

The County of Los Angeles Park Design Guidelines and Standards (June 2014) was created to ensure County parks and trails were well planned, designed, constructed, and preserved for the residents and visitors of the County. The County Department of Parks and Recreation (DPR) and its is comprised of the planning and development agency and holds maintains the County of Los Angeles Park Design Guidelines and Standards.

Page 4.1-12, Los Angeles County General Plan

Although the existing EMJ Park is open space and of a scenic nature, the Project site is not considered a protected scenic vista. The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Page 4.1-15, 4.1: Project Impacts and mitigations

The proposed amphitheater would also not rise to a height that would disrupt scenic vistas, as it would mostly lie under the current ground level at the Project site lower than grade at the perimeter of the EMJ Park. Other features of EMJ Park such as athletic fields, basketball courts, play areas, and a skate park would also not affect scenic vistas in the area, as these features are consistent with current land uses at the Project site.

As previously discussed, the Project proposes improvements and modifications to the existing EMJ Park, which would alter the pastoral feel of the park due to an increase in amenities and active uses to a much more active open space area. The design of the new amenities and buildings would utilize current architectural standards with design features that are complimentary complementary to the architectural designs exhibited in the existing surrounding communities

Page 4.1-16, 4.1

Storage of construction equipment in clusters within the designated staging areas with fencing would help to alleviate temporary construction-related visual impacts, and construction staging areas would be located away from residential properties.

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Page 4.1-17, 4.1

The design of the new amenities and buildings would utilize current architectural standards with design features that are complimentary complementary to the architectural designs exhibited in the existing surrounding communities.

Page 4.1-19, 4.1

In addition, because the Project would improve and expand an existing park that is surrounded on all sides by high-density development, schools and commercial uses, <u>t</u>The overall effect on light and glare in the wider Project vicinity would be significant.

Page 4.1-19, 4.1: Cumulative Impacts

The landscaping design would be based on current landscape architectural standards and designs, incorporating plant palettes and other design elements that are both water wise and complimentary complementary to the architecture of the proposed park amenities and buildings, as well as the surrounding communities. Therefore, implementation of the proposed Project would significantly alter the aesthetics of the site in a beneficial way.

Chapter 4.2, Air Quality

Page 4.2-17 Los Angeles County General Plan

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Page 4.2-33, 4.2: MM AQ-1 Mitigation Measures

 All material transported off-site shall be either sufficiently watered or securely covered to prevent excessive amounts of dust prior to departing the job site; and

- If construction activities occur during drought conditions the use of non-toxic soil stabilizers shall be used instead of additional watering to the greatest extent feasible.
- Trucks associated with soil-hauling activities shall avoid residential streets and utilize County-designated truck routes to the extent feasible.

Page 4.2-50, 4.2: Long-Term Operational Air Emissions

As stated previously, the Project proposes an equestrian facilities facility center which could be considered potential sources source of odors. Project compliance with EPA and the RWQCB rules and regulations and Mitigation MM Measure AQ-3 would reduce odor-related impacts to less than significant levels.

Chapter 4.3, Biological Resources

Page 4.3-1, 4.3 Environmental Setting

The Project site is predominantly used as a recreational park in an urban setting. Within the existing EMJ Park are two artificially created lakes joined by a small concrete <u>channel</u> lined drainage with walking paths surrounding both lakes that connect into adjacent parking lots.

Page 4.3-2, 4.3 Artificial Lake

Two artificially created lakes are located within the existing EMJ Park. These are connected by a small concrete lined drainage channel. There are small islands that are impassible to pedestrians in the middle of each lake that are used by waterfowl.

Page 4.3-23, 4.3 Los Angeles County General Plan

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site

are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Chapter 4.4, Cultural Resources

Page 4.4-10, Los Angeles County Regulations

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Page 4.4-16, Project Impacts and Mitigation

The Project proposes to redevelop EMJ Park and selected adjacent properties into a redesigned urban park with a variety of features including equestrian facilities, <u>aquatic center</u>, <u>South Agency Headquarters</u>, operations and maintenance yard, <u>one or two parking structures</u>, and recreational lakes.

Chapter 4.5, GEOLOGY, SOILS, AND SEISMICITY

Page 4.5-1, Site History and Description

Single family residential homes are located in the north-west portion of the site and along eastern portion of the site down S. Central Avenue from between E. 120th Street to and El Segundo Boulevard. Commercial development is located along the major roads to the west and south of the property.

Page 4.5-6, Los Angeles County General Plan

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land

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use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Page 4.5-9, Project Impacts and Mitigation

The Draft Geotechnical Evaluation Study (July 2014) outlines general has recommended Mitigation Measures for design features related to grading, fill, foundations, slope protection and monitoring and that should be implemented during construction of all Project-related facilities in accordance with the California Building Code. Project and site specific geotechnical evaluations will be prepared for each future phase of development of the Master Plan. These project and site specific evaluations will outline design features that should implemented during be construction. Implementation of design features identified by a geotechnical engineer for each phase of development would ensure maximum practicable protection for users of the buildings and associated infrastructure. Therefore, implementation of Mitigation Measures GEO-1 through GEO-10 would ensure maximum practicable protection for users of the buildings and associated infrastructure. All aspects of seismic-related hazards, other geotechnical hazards, and erosion and sedimentation issues are regulated by the County and/or the State of California. Impacts would be less than significant.

MM GEO-1 For each phase of development of EMJ Park the County shall have project and site specific geotechnical evaluations prepared by a qualified geotechnical engineer. The County shall implement all recommended design features identified in the geotechnical evaluations during construction of future phases of development. For each phase of development of EMJPark the County shall have project and site specific geotechnical evaluations prepared by a qualified geotechnical engineer. The County shall implement all recommended design features identified in the geotechnical evaluations during construction of future phases of development. Foundation Support. A compacted

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fill mat shall be constructed beneath footings and slabs. The compacted fill mat shall provide a dense, high strength soil layer to uniformly distribute the anticipated foundation loads over the underlying soils. The construction of this compacted fill mat shall include the removal of any existing non-structural fill material as well as the removal of any upper, loose/soft to medium dense/stiff underlying natural earth materials.

MM GEO 2 General Site Grading. All areas to be graded shall be stripped of significant vegetation and other deleterious materials. In areas of existing grass, the grass and upper approximately 3 inches of topsoil must be removed. The remaining soil, when blended for use as engineered fill, shall have an organic content of no more than 3 percent.

MM GEO 3 General Site Grading. All existing nonstructural fill soils shall be completely removed from all proposed structural areas. Subsequent to removal of deleterious items to the satisfaction of the soils engineer, the fill soils may then be placed as compacted fill. Irrigation and drain lines, as well as their associated trench backfill materials, shall also be removed during site clearing and grading.

MM GEO 4 General Site Grading. All existing fills under any proposed flatwork and paved areas shall be removed and replaced with engineered compacted fill.

MM GEO 5 Preparation of Fill Areas. Prior to placing fill, the surfaces of all areas to receive fill shall be scarified to a depth of at least 12 inches. The scarified soil shall be brought to near optimum moisture content and recompacted to a relative compaction of at least 90 percent.

MM GEO 6 Preparation of Foundation Areas. All footings shall rest upon at least 24 inches of properly compacted fill material. In areas where the required fill thickness is not accomplished by the recommended removals or by site rough grading, the footing areas shall be further subexcavated to a depth of at least 24 inches below the proposed footing base grade, with the subexcavation

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extending at least 5 feet beyond the footing lines. Where removal and/or over-excavation depths exceed 5 feet, subexcavation shall extend beyond the footing lines a minimum distance equal to the depth of the removal and/or overexcavation. The bottom of all excavations shall then be scarified to a depth of at least 12 inches, brought to near optimum moisture content, and recompacted to at least 90 percent relative compaction prior to refilling the excavation to grade as properly compacted fill. These recommendations are subject to revision pending the completion of supplemental geotechnical investigation and/or review of proposed development plans.

MM GEO 7 Engineered Compacted Fill. The onsite soils shall provide adequate quality fill material, provided they are free from organic matter and other deleterious materials. Unless approved by the geotechnical engineer, rock or similar irreducible material with a maximum dimension greater than 12 inches shall not be buried or placed in fills. Rocks or other irreducible material greater than 12 inches in diameter shall be disposed of within designated rock disposal areas approved by the soils engineer and/or local governing agency.

Import fill shall be inorganic, non-expansive granular soils free from rocks or lumps greater than 6 inches in maximum dimension. Sources for import fill shall be approved by the geotechnical engineer prior to their use.

Fill shall be spread in maximum 8-inch uniform, loose lifts, each lift brought to near optimum moisture content, and compacted to a relative compaction of at least 90 percent.

MM GEO 8 Slabs On Grade. To provide adequate support, concrete slabs on grade shall bear on a minimum of 12 inches of compacted soil. The final pad surfaces shall be rolled to provide smooth, dense surfaces upon which to place the concrete. Slabs to receive moisture sensitive coverings shall be provided with a moisture vapor barrier. This barrier may consist of an impermeable membrane. Two inches of sand over the membrane will reduce punctures and aid in obtaining a satisfactory concrete cure. The sand

shall be moistened just prior to placing of concrete. The slabs shall be protected from rapid and excessive moisture loss which could result in slab curling. Careful attention shall be given to slab curing procedures, as the site area is subject to large temperature extremes, humidity, and strong winds.

MM GEO 9 Supplemental Geotechnical Reviews. Once grading plans are generated for the Project, these plans shall be reviewed by a geotechnical engineer. Any additional design recommendations shall be incorporated thereafter.

MM GEO 10 Construction Monitoring. During construction, sufficient and timely geotechnical observation and testing shall be provided to correlate the findings of this study and the previous subsurface investigation with the actual subsurface conditions exposed. Items requiring observation and testing include, but are not necessarily limited to, the following:

- Site preparation stripping and removals.
- Excavations, including approval of the bottom of excavations prior to filling.
- 3. Scarifying and recompacting prior to fill placement.
- Subgrade preparation for pavements and slabs ongrade.
- Placement of engineered compacted fill and backfill, including approval of fill materials and the performance of sufficient density tests to evaluate the degree of compaction being achieved.

Foundation excavations.

Page 4.5-13

Construction required for implementation of the Project must comply with the General Construction Permit, which requires preparation of a Stormwater Pollution Prevention Plan (SWPPP) for the Project that lists Best Management Practices (BMPs) to be used by the discharger during construction. Additionally, implementation of Mitigation Measures GEO-11 and GEO-12 would ensure that

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substantial soil erosion does not occur. Therefore, a less than significant impact would occur.

Upon completion of Project construction, the majority of the Project site's surfaces would be stabilized by landscaping or hardscaping (trails, parking lots, roads, etc.). Because these surfaces would be stabilized, they would not be subject to substantial soil erosion or the loss of topsoil from the Project site. Impacts would be less than significant with mitigation incorporated.

MM GEO-11 Slope Construction. Preliminary data indicates that cut and fill slopes shall be constructed no steeper than two horizontal to one vertical. Fill slopes shall be overfilled during construction and then cut back to expose fully compacted soil. A suitable alternative would be to compact the slopes during construction, then roll the final slopes to provide dense, erosion resistant surfaces.

MM GEO 12 Slope Protection. Since the native materials are susceptible to erosion by running water, measures shall be provided to prevent surface water from flowing over slope faces. Slopes at the project shall be planted with a deep rooted ground cover as soon as possible after completion. The use of succulent ground covers such as ice plant or sedum is not recommended. If watering is necessary to sustain plant growth on slopes, then the watering operation shall be monitored to assure proper operation of the irrigation system and to prevent over watering.

Page 4.5-15, Cumulative Impacts

The redevelopment of the existing EMJ Park along with new development of the UVA and UHC sites development into areas of the Project site would not have significant cumulative impacts on the Project site or the surrounding area.

Chapter 4.6, Greenhouse Gas Emissions

Page 4.6-14, Los Angeles County General Plan

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6,

2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Chapter 4.7, Hazards and Hazardous Materials

Page 4.7-6, Los Angeles County General Plan

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Page 4.7-10, MM HAZ-1

The County shall not develop any portions of the site with contaminated soils from the former Athens Tank Farm until all remediation actions have been completed and both the LARWQCB and the DTSC have deemed each particular use area appropriate for public useto have been remediated below the thresholds appropriate for public use of the Project site.

Chapter 4.8, Hydrology and Water Quality

Page 4.8-2, Regulatory Framework

Clean Water Act (also known as the Water Pollution Control Act)

The Clean Water act Act of 1972 (CWA) established the basic structure for regulating discharges of pollutants into the waters of the U.S. and regulating quality standards for surface waters.

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Page 4.8-4, Regulatory Framework

The County permittee's administrator of the MS4 permit is the LACDPW which would issue applicable local permits, conditions, and approvals for future phases of development of EMJ Park. A phase specific hydrology study following County guidelines is required to be prepared and submitted to LACDPW for review and approval prior to grading/construction of each phase of the proposed Project. Each phase specific hydrology study is required to address current County drainage and LID requirements.

Page 4.8-6, Los Angeles County General Plan

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Page 4.8-12, Project Impacts and Mitigation

As part of the final design, which would include the grading plans, BMPs for the treatment of stormwater runoff would be developed that would treat the water prior to discharge into the new lake. It is anticipated that a detention basin would be designed to capture stormwater runoff from EMJ Park and potentially off-site areas as well. The stormwater that would potentially be captured would supplement the water source for the lake, which would help reduce reliability on potable water used for the lake and may be used for irrigation of other landscaped areas of EMJ Park. Prior to discharge to the lake, the stormwater runoff would be treated. Treatment options could include bioswales, filtration systems, and or ultraviolet (UV). Final design of the drainage plan for each phase and operation and maintenance of all water features will comply with all requirements of the mosquito abatement program. The potable water system for future phases of development will be designed to avoid stagnant ends of the waters supply to prevent the potential for Legionella growth in the water supply line.

Page 4.8-14, Project Impacts and Mitigation

A phase specific hydrology study following County guidelines is required to be prepared and submitted to LACDPW for review and approval prior grading/construction of each phase of the proposed Project. Each phase specific hydrology study is required to address current County drainage and LID requirements. As LACDPW would review and approve final design plans for all future phases of development of EMJ Park ensure compliance with the Planning and Land Development Program of the MS4 permit and wWith implementation of the following, the Project would not violate any water quality standards or waste discharge requirements:

- SWPPP during construction, ongoing monitoring of the lake through sampling;
- regular maintenance including pet waste removal;
- implementation of site design BMPs; and
- design guidelines for SAH for ASTs.

Page 4.8-16, Project Impacts and Mitigation

Project implementation is anticipated to result in minor modifications to the site topography and drainage; however, these modifications would largely replicate the existing condition where some stormwater runoff is conveyed to the existing storm drain system and some would be retained onsite. The proposed Project improvements would be designed so that the stormwater discharged to the existing stormwater drainage system does not exceed the stormwater discharged in the current condition. In addition, it is anticipated that a detention basin would be designed to capture stormwater runoff from EMJ Park and potentially off-site areas as well. The stormwater that would potentially be captured would supplement the water source for the lake, which would help reduce reliability on potable water used

for the lake, and may be used for irrigation of other landscaped areas of EMJ Park. Implementation of the detention basin to capture stormwater runoff would also help ensure that the Project would not result in an increase of stormwater runoff that would be discharged to the existing stormwater drainage system. Since the Project site would be improved with landscaping and hardscaping, the site would be largely stabilized and would not result in substantial erosion or siltation offsite. Therefore, impacts would be less than significant.

Page 4.8-17, Project Impacts and Mitigation

Project implementation is anticipated to result in minor modifications to the site topography and drainage; however, these modifications would replicate the existing condition where some stormwater runoff is conveyed to the existing storm drain system and some would be retained onsite. The proposed Project improvements would be designed so that onsite stormwater is retained, and stormwater discharged to the existing stormwater drainage system would not exceed the stormwater discharged in the current condition. In addition, it is anticipated that a detention basin would be designed to capture stormwater runoff from EMJ Park and potentially off-site areas as well. Implementation of the detention basin to potentially capture stormwater runoff would also help ensure the Project would not result in an increase of stormwater runoff that is discharged to the existing stormwater drainage system. Therefore, implementation of the Project would not result in a substantial increase in stormwater runoff that would result in flooding. Less than significant impacts would occur.

Page 4.8-18, Project Impacts and Mitigation

See the response to Impact 4.8-3, above. As outlined above, Project implementation is anticipated to result in minor modifications to the site topography and drainage however it would replicate the existing condition where some stormwater runoff is conveyed to the existing storm drain system and some would be retained onsite. The proposed Project improvements would be designed so that onsite

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stormwater is retained, and stormwater discharged to the existing stormwater drainage system does not exceed the amount of stormwater discharged in the current condition. In addition, it is anticipated that a detention basin would be designed to capture stormwater runoff from EMJ Park and potentially off-site areas as well. Implementation of the detention basin to potentially capture stormwater runoff would also help ensure that the Project would not result in an increase of stormwater runoff that would be discharged to the existing stormwater drainage system. Therefore, implementation of the Project would not result in a substantial increase in stormwater runoff that would exceed the capacity of the existing stormwater drainage system. Prior to discharge to the lake, the stormwater runoff would be treated. Treatment options could include bioswales, filtration systems, and or ultraviolet (UV). Implementation of the Project would not provide a substantial additional source of polluted runoff. Impacts would be less than significant.

Chapter 4.9, Land Use

Page 4.9-5, General Plan Land Use Designations

Table 4.9-4: Surrounding General Plan Land Use Designations

Project Components	General Plan Land Use Designation	
EMJ Park (existing)	North: Single-family housing off of 120th Street (City of Los	
	Angeles)	
	East: Former UVA site (Category 1), UHC site (Category 1),	
	single-family housing (Category 1) off of Central Ave.	
	South: S single-family housing off of El Segundo Boulevard	
	(Category 1), Animo Watts Charter High School, Former	
	UVA site (Category 1)	
	West: Commercial and Low Density Residential	
	(Category 1)	
Former UVA site	North: EMJ Park (Open Space)	
	East: S single-family housing (Category 1) off of Central	
	Avenue	
	South: UHC site (Category 1) and EMJ Park (Open Space)	
	West: EMJ Park (Open Space)	
UHC site	North: Former UVA site (Category 1)	
	East: single-family housing (Category 1) off of Central	

Project Components	General Plan Land Use Designation	
	Avenue	
	South: single-family housing (Category 1) off of El Segundo	
	Boulevard	
	West: EMJ Park (Open Space)	

Page 4.9-6

Table 4.9-5:

Surrounding Zoning Designations

Project Components	Zoning Designation	
EMJ Park (existing)	North: Single-family housing off of 120th Street (City of Los	
	Angeles)	
	East: Former UVA site (O-S), UHC site (C-2, R-1, R-1-5000),	
	single-family housing (R-1) off of Central Ave.	
	South: S single-family housing and commercial off of El	
	Segundo Boulevard (R-1, R-3, C-2), Animo Watts Charter	
	High School (C-2)	
	West: Commercial and Low Density Residential (B-1, C-2, R-	
	1)	
Former UVA site	North: EMJ Park (O-S)	
	East: Single-family housing (R-1) off of Central Avenue	
	South: UHC site (C-2, R-1, R-1-5000)	
	West: EMJ Park (O-S)	
UHC site	North: Former UVA site (O-S)	
	East: single-family housing (R-1) off of Central Avenue	
	South: single-family housing (R-1) off of El Segundo	
	Boulevard	
	West: EMJ Park (O-S)	

Page 4.9-17, Cumulative Impacts

In addition, the Project and other cumulative projects in the County would be required to be consistent with land use regulations. Each future development project must will be required to comply with all applicable state laws, and each development project must address site-specific land use issues to County standards through implementation of recommendations outlined in site-specific land use evaluations.

Chapter 4.10, Noise

Page 4.10-15, Mobile Sources

To assess the potential for mobile source noise impacts, it is necessary to determine the noise currently generated by vehicles traveling through the Project area. The existing roadway noise levels in the Project vicinity were projected measured by noise instruments. Noise models were run using the Federal Highway Administration's Highway Noise Prediction Model (FHWA RD-77-108) together with several roadway and site parameters.

Page 4.10-18, Los Angeles County General Plan

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Page 4.10-33, Project Impacts and Mitigation

All future development within the Project area is anticipated to be built out by 2030 2035 and would be subject to compliance with the implementing policies of the County and City General Plans.

Page 4.10-47, Impact 4.10-4

Impact 4.10-4

The proposed Project would <u>not</u> result in a significant increase in long-term stationary ambient noise levels. This impact would be *less than significant with mitigation incorporated*.

Page 4.10-59, Vibration Impacts

Project implementation combined with other related cumulative projects would not result in significant vibration impacts to nearby sensitive receptors. This

impact would be less than significant with mitigation incorporated.

As with noise, vibration dissipates as it travels away from its source. As stated above, Construction activities associated with the proposed Project and the cumulative list of projects could result in cumulative vibration impacts if they were located in close proximity to each other and affected the same sensitive receptorsmay overlap. Further, groundborne vibration generated at the Project site during construction would be in exceedance of the County Municipal Code 0.01 inch/second PPV significance threshold where equipment would be located within close proximity (within 50 feet) of adjacent residences and schools. Implementation Mitigation Measure NOI-2 is required to ensure vibration impacts from construction at the EMJ Park are reduced to less than significant levels, to the greatest extent feasible. As such, there would be no vibration impacts associated with operations at the Project site.

The nearest cumulative project (Salinas Avenue Single Family Residential Project) is located 700 feet from the proposed Project site. As vibration from construction activities at the EMJ Park are below the County's 0.01 inch/second PPV significance threshold at 100 feet from the park boundary these two projects would not result in cumulative vibration impacts. Any potential vibration impacts from the nearest cumulative project would not reach and add to the effects to the sensitive receptors next to EMJ Park. As the remaining cumulative development projects are located at greater distances from EMJ Park, construction activities at EMJ Park and at these other development site <u>locations</u> will not result in cumulative vibration impacts. It is anticipated that structures associated with the cumulative project could be located within 100 feet of occupied residential structures and recreational uses. Sensitive uses including single-family residences and Enterprise Park are adjacent to the Salinas Avenue Single Family Residential Project site to the west, south, and east and potential vibration impacts could exceed the County's 0.01 inch/second PPV significance threshold during construction

activities (refer to Table 4.10-9). In addition Therefore, each cumulative development project would be required to conduct a site-specific noise impact analysis and implement any required mitigation measures that may be prescribed in order to comply with the County's 0.01 inch/second PPV significance threshold and pursuant to CEQA provisions. With implementation of Mitigation Measure NOI-2, Vvibration impacts of the proposed Project would not be cumulatively considerable.

Chapter 4.11, Public Services and Utilities

Page 4.11-1

This section provides discussion of existing conditions within the Project area as they pertain to public services and utilities, based on the County master planning process and technical reports prepared for the proposed Project. Information in this section is based primarily on the *City of Los Angeles General Plan* and the *County of Los Angeles General Plan* (1980). Exhibit 4.11-1, *Existing Utility Plan*, outlines depicts existing utilities on the Project site.

Page 4.11-5, Fire Protection and Emergency Services

The Project site boundaries fall within the unincorporated area of County of Los Angeles, with a small portion of the site boundaries located within the City of Los Angeles. However, the Project site itself is served by the County Fire Department (LACFD). LACFD provides services to more than 4 million residents, 58 cities, and covers a 2,200-square-mile service delivery area.

Page 4.11-5, Police

The Parks Bureau of the LASD was founded in 2009 and polices 177–174 on P4.11-7 County parks, golf courses, and special event venues throughout the County. The Parks Bureau Headquarters are located at 2101 North Highland Avenue, Hollywood, CA 90068

Page 4.11-6, Parks and Recreation

Maintenance of public parks and related areas <u>in</u> <u>unincorporated Los Angeles County</u> is the responsibility of the County Department of Parks and Recreation (DPR). DPR maintains 174 parks in the following categories:

Page 4.11-7, Water Supplies

An assumption for a A 200% water supply increase to the is associated with EMJ Park improvements is estimated at 214,000 gallons or approximately 2/3 acre-foot per year, and with a 300% increase would be estimated at 321,000 gallons or approximately 1 acre-foot per year. It is assumed that the current EMJ Park water supply infrastructure system (pumps, pipes, valves, drains, etc.) would not meet these future water supply assumptions and would require an increase to the infrastructure water supply system to adequately collect and distribute throughout the EMJ Park. The future water supply budget will be developed in the future during the final stage design of the EMJ Park improvements.

Page 4.11-8, Groundwater

The Project site is in the unincorporated County, where groundwater provides about one-third of the water supply. Runoff from foothills and mountains percolates through the soil to underground aquifers. From here there, water is pumped to the surface through wells to be used by the community.

Because of the variable nature of local precipitation, groundwater supplies are supplemented with imported water. This imported water comes from three sources: Owens Valley and Mono Basin through the Los Angeles aqueduct, the Colorado River through the Colorado River aqueduct, and from Northern California via the California aqueduct.

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Page 4.11-8, Wastewater

Project areas are serviced by the Sanitation Districts of the County, District 1. The Sanitation Districts provide primary, secondary, and tertiary treatment of 165 510 million gallons of wastewater per day, of which 165 million gallons per day are available for reuse, which is roughly half of the wastewater treated in the County. The wastewater system includes over 1,400 miles of sewers, 48 active pumping plants, and 11 wastewater treatment plants.

Page 4.11-9, Power

The current EMJ Park consists primarily of passive-type uses such as walking trails, picnic areas, benches, lake viewing and open space areas. The EMJ Park Master Plan proposes a significant increase to in the types of recreational facilities such as including but not limited to a community event center, gymnasium, equestrian center facility, aquatic facility, South Agency Headquarters, lighting of a 5-mile multi-use trails system, multi-purpose stadium and soccer fields and more. This increase to expansion of the EMJ Park will require a significant increase to in the annual power source budget demand.

An assumption for a 200% water electrical supply increase to the EMJ Park improvements is estimated at 402,400 megawatts per year, and with a 300% increase would be estimated at 603,600 mega-watts per year.

Page 4.11-10, State

The California Fire Code contains regulations relating to construction and maintenance of buildings, and the use of premises and is enforced by the Bureau of Fire Prevention in the South County Fire Authority.

Page 4.11-11, Los Angeles County General Plan

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site

are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Page 4.11-12, Title

Los Angeles County Municipal Code

Page 4.11-13, Senate Bill 50

Senate Bill 50 of 1998, also known as the "Leroy Greene School Facilities Act" establishes three levels of school impact fees:

- Level I fees <u>are</u> set by law but are <u>can be</u> adjusted for inflation;
- Level II fees require developers to pay for the complete local share of 50 percent of construction costs, and may be imposed by a school district on a yearly basis but only if certain conditions are met; and
- Level III fees require developers to pay for 100 percent of construction costs, and are imposed if the state is no longer allocating bond funds.

Page 4.11-14, NRPA Standards

The National Recreation and Parks Association (NRPA) published the following standards and guidelines for communities to consider when planning various types of parks (e.g., regional, community, neighborhood, etc.).

- Community park: 2 to 3 acres per 1,000 residents.
- Neighborhood park: 1 to 2 acres per 1,000 residents.
- Mini-park: 0.25 to 0.50 acres per 1,000 residents.

Page 4.11-21, Title 20

The County Code, Title 20, contains regulations regarding water <u>supply</u>. This includes registration, authorization and service, maintenance of existing water-efficient landscapes, the water appeals board, and design and construction.

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Page 4.11-28, Project Impact and Mitigation

The proposed Project would renovate and slightly expand the existing EMJ Park, a small portion of which lies in the City of Los Angeles.

Page 4.11-29, Project Impact and Mitigation

The existing EMJ Park is operated by DPR. Because the proposed Project is an expansion of EMJ Park, <u>it</u> would remain under the control of DPR, and would continue to serve the same community, the <u>The</u> proposed Project would not adversely affect other parks in the area.

Page 4.11-29

The implementation of the proposed Project would involve expansion and renovation of EMJ Park. Because EMJ Park would be larger and provide more amenities, it is likely anticipated that usage of EMJ Park would increase upon completion of the Project. This expected increased usage would increase the amount of wastewater generated, and treated by which would go to Sanitation Districts of the County treatment facility. The incremental increase in wastewater generated from the site after implementation of the Project as compared to what is generated currently is not expected to affect the ability of the Sanitation Districts to meet treatment requirements set by the Regional Water Quality Control Board. Additionally, a separate sewer area study in conformance with would be prepared following County guidelines and would be submitted to Public Works <u>LACDPW</u> for review and approval prior to grading and/or construction of each phase of the proposed Project. Therefore, impacts regarding wastewater would be less than significant.

Chapter 4.12, Recreation

Page 4.12-1, Environmental Setting

EMJ Park was developed in three phases. Phase One was completed in January 1982, and included grading, building two lakes with the connecting stream concrete channel, partial landscaping and irrigation, and some walkways.

Page 4.12-2

A Quit Claim Deed was filed by the State <u>on December on 1,</u> 1987 transferring the land to the County. The park was renamed in November 1992, to the Earvin "Magic" Johnson Park after a former Los Angeles Lakers professional basketball player.

However, that the Plan may be amended in accordance with procedures for amending specific plans set forth in Article 8 (commencing with Section 65450) and Article 9 (commencing with Section 65500) of Chapter 3 of Division 1. However, Article 9 is no longer applicable as it is no longer in the Government Code. Publicly noticed hearings must be conducted prior to any actions taking place by both the County Regional Planning Commission and the County Board of Supervisors. EMJ Park has been in operation since its initial development and is heavily used today.

Page 4.12-5 Los Angeles County General Plan

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Page 4.12-8, Project Impacts and Mitigation

The expansion of EMJ Park would include the incorporation of the former UVA site, which is currently abandoned and has been demolished to its foundation. The expansion may also incorporate the adjacent UHC property, for a new total park area of 126 acres of land. An enlarged park represents an important accomplishment in the preservation and expansion of recreational sites in the Project area because EMJ Park is completely surrounded by high-density urbanization in all directions and is the primary regional park serving this area.

Page 4.12-9

It is anticipated that development of the proposed Project components would occur in approximately six phases as outlined below and shown in Exhibit 3.0-8, *CEQA Conceptual Development Plan*, with ultimate buildout of the Project site anticipated to occur by 2030 2035.

Chapter 4.13, Transportation and Circulation

Page 4.13-26, Los Angeles County General Plan

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Page 4.13-49, Last Bullet

Existing Plus Project Conditions

To determine the Existing Plus Project operating conditions at the study intersections, the Project-generated trips were added to the existing conditions volumes. Refer to Exhibit 4.13-10: Existing Plus Project Roadway Segment Daily Volumes and Exhibit 4.13-11: Existing Plus Project A.M. and P.M. Peak Hour Intersection Volumes.

Analysis of the intersections on El Segundo Boulevard and the I-110 ramps has been revised, and the revised and the revised level of service at I-110 Northbound Ramps/El Segundo Boulevard improved from LOS D to LOS C with the ATSAC capacity credit. The increase in v/c associated with the additional project-related traffic no longer results in a significant impact at I-110 Northbound Ramps/El Segundo Boulevard and mitigation measure is not required.

Table 4.13-9 summarizes the Existing Plus Project A.M. and P.M. peak hour LOS of the study intersections. Detailed Circular 212 CMA calculation sheets are contained in Appendix D of the TIA Report, included as Appendix I of this EIR. As shown in Table 4.13-9, the addition of Project-related traffic to existing P.M. peak hour traffic volumes at the intersection of the I-110 Northbound Ramps/El Segundo Boulevard would result in an increase in volume to capacity (V/C) ratio of 0.036 and result in a change in LOS from LOS C to LOS D. Based on the City of Los Angeles significant impact threshold for LOS D operations (0.020 or more), the addition of Project-related traffic to I-110 Northbound Ramps/El Segundo Boulevard would result in a significant impact and mitigation measures are required.

Table 4.13-9 shows that all other study intersections will operate at LOS C or better during the peak hours under Existing Plus Project conditions, and no other Project related significant impacts were identified according to both the Los Angeles County and City of Los Angeles significance criteria.

MITIGATION

There are no significant impacts from the Existing Plus Project Conditions and no mitigation is necessary.

The following improvement is recommended to mitigate the identified significant impact at I-110 Northbound Ramps/El Segundo Boulevard:

MM TRA-1 I-110 Northbound Ramps/El Segundo Boulevard: The County shall restripe eastbound exclusive right turn lane at the intersection of I-110 Northbound Ramps/El Segundo Boulevard to a shared through/right-turn lane. This improvement will require modifying the signal to remove the existing eastbound right-turn overlap phase at the intersection. Due to the short distance between the I-110 Northbound Ramps and Figueroa Street (approximately 475 feet), it is also recommended that the existing eastbound right-turn lane at El Segundo Boulevard/Figueroa Street be restriped to a shared through/right-turn lane to avoid a

"trap" right-turn lane at the eastbound approach of the intersection.

The mitigated Project conditions analysis results in Table 4.13-10, below, show that the recommended mitigation measures MM TRA-1 would improve operations to a less than significant level under all impacted scenarios with the Project.

Page 4.13-59, Last Bullet

 The Project shall obtain County Public Works approval of any haul routes for earth, concrete, or construction materials and equipment hauling. Additionally, pre-haul and posthaul roadway structural section/integrity will be analyzed and the Project may be responsible for any roadway repairs or upgrades that may be required.

Page 4.13-66, Cumulative Impacts

As shown in Table 4.13-11 12, the cumulative projects are forecast to generate approximately 29,420 daily trips per day, which includes approximately 1,822 A.M. peak hour trips and approximately 2,472 P.M. peak hour trips.

Chapter 5.0, LONG-TERM IMPLICATIONS OF THE PROPOSED PROJECT

Page 5.0-1, Significant and Unavoidable Impacts

Section 15162(b) of the CEQA Guidelines requires an EIR to discuss the significant environmental effects of a proposed project that cannot be avoided if the proposed project is implemented, including those which can be mitigated, but not reduced to a less than significant level. These impacts are referred to as "significant and unavoidable impacts" of a project. More information on these impacts is found in Section Chapter 4 of this Draft EIR. The only potentially significant impact that could not be reduced to less than significance with implementation of mitigation measures is related to vibration from construction equipment in close proximity to residences and schools. This is because vibration from large construction equipment is really only

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mitigated and reduced by distance from the sensitive receptor.

Impact 4.10-4:

The proposed Project would result in a significant vibration impacts from construction equipment to residences along the northern boundary and schools along the southwest boundary of EMJ Park. This impact would be *significant and unavoidable*.

Page 5.0-3, Project Impacts

Construction and implementation of the proposed Project would commit energy, labor, and building materials. This commitment would be commensurate with that of other Projects of similar nature and magnitude. Energy, labor, and building materials would also be committed to the construction of buildings and infrastructure necessary to support the redevelopment expansion of the existing EMJ Park.

Chapter 7.0, GROWTH INDUCING IMPACTS

Page 7.0-3, Encroach on Open Space

The Project site is 126 acres and is comprised of approximately 104 acres of an existing passive park called EMJ Park, and approximately 16 acres of the former Ujima Village Apartment Complex (UVA) site and 6 acres of UHC site.

Chapter 8.0, ALTERNATIVES TO THE PROPOSED PROJECT

Page 8.0-2, Introduction

The objectives of the Project include the following:

- Expand the existing EMJ Park by adding the former UVA site and potentially the UHC site;
- Provide a balance between both passive and active recreational uses that meet the demands of the community and surrounding area;
- Provide the opportunity for a wider range of recreational amenities and activities for the community and surrounding area;

- Provide the opportunity for a healthier community through an increase of physical exercise facilities and extensive trail system;
- Provide additional facilities where community gathering events can be held;
- Revitalize the northern lake to provide a safe water <u>re</u>source for public fishing, paddle boating and kayak uses;

Page 8.0-4
Table 8-1
Comparison of Alternatives

Topic	Alternative 1: "No Project" Alternative	Alternative 2: Alternative SAH Location Alternative	Alternative 3: Alternative Equestrian Center Location Alternative
Aesthetics, Light, and Glare	<	=	=
Air Quality	<	=	=
Biological Resources	<	=	=
Cultural Resources	=	=	=
Geological Resources	<	=	=
Greenhouse Gas Emissions	<	=	=
Hazards and Hazardous Materials	=	=	=
Hydrology, Drainage, and Water Quality	>	=	=
Land Use	=	=	=
Noise	<	=	=
Public Services and Utilities	<	=	=
Recreation	<u>≤</u>	=	=
Transportation and Circulation	<	=	>
Achieves Project Objectives	NO	YES	YES

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- = Impact is equivalent to impact of proposed Project (neither environmentally superior nor inferior).
- < Impact is less than impact of proposed Project (environmentally superior).</p>
- > Impact is greater than impact of proposed Project (environmentally inferior).

Page 8.0-6, Alternative 1: "No Project" Alternative

The "No Project" Alternative assumes that no development would occur on the Project site, and EMJ Park would remain in its existing state. EMJ Park would continue to be open to the public as is currently allowed. However, no new or modified uses would be developed. Additionally, the former UVA site would continue to remain vacant and would not be redeveloped into park uses. As outlined in Table 8-2 Project Objectives Consistency Analysis above, this alternative does <u>not</u> meet any of the project objectives with the exception of providing adequate traffic access and adequate parking. This is because the current traffic access and parking is adequate for the existing park.

Page 8.0-7, Alternative 1: Air Quality

No additional traffic is anticipated to occur over current conditions, and therefore, <u>Alternative 1</u> would not increase air quality impacts. Implementation of Alternative 1 would not generate increased automobile use or park use because no improvements would be implemented on the site.

Page 8.0-8, Alternative 1: Cultural Resources

A Cultural Resources Assessment was conducted by BCR Consulting and was completed pursuant to CEQA for the Project site. The records search and field survey did not identify any known cultural resources within the Project site. Because no historical, paleontological, or archaeological resources exist on the Project site, less than significant impacts would occur and no additional cultural resources work or monitoring would be necessary with the implementation of mitigation measures.

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Page 8.0-10, Alternative 1: Hydrology, Drainage, and Water Quality

Alternative 1 would not include the development of additional facilities, and the <u>Project site EMJ Park</u> would continue to operate as a recreational park.

Page 8.0-10, Alternative 1: Land Use

The existing EMJ Park is designated as "Open Space" and the former UVA site is designated as "Low Density Residential" are zoned "Open Space" according to the General Plan and the County Department of Regional Planning. The adjacent area that would potentially be incorporated into EMJ Park, the UHC site, is currently "Low Density Residential". The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

As a result, this Project would not conflict with an applicable land use plans, policies, or regulations. Therefore, impacts regarding land use would be less than significant.

Page 8.0-12, Alternative 1: Recreation

The implementation of additional recreation facilities proposed for the Project site, detailed in Chapter 3, *Project Description*, of this EIR, and mentioned above, may have an adverse effect a significant and unavoidable impact on the environment at the Project site or its vicinity. The impacts associated with the proposed improvements are described throughout this EIR. As stated previously, the only other significant and unavoidable impacts that would occur with implementation of the proposed Project are from vibration from temporary construction activities close to residences and schools.

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As Alternative 1 would not maximize the diverse recreational opportunities of the site for the community, when compared to the proposed Project, Alternative 1 would have greater impacts when compared to the proposed Project related to recreation. If the park is left as is it is not providing the full potential of different types of recreational uses for the surrounding community that could occur at this site.

Page 8.0-13, Alternative 2: Description of Alternative

It is anticipated that development of the proposed Project components would occur in approximately six phases as shown in Exhibit 3.0-8, *CEQA Conceptual Development Plan*, with ultimate buildout of the Project site anticipated to occur by 2030 2035.

Page 8.0-14

The County is currently in the process of updating its General Plan, which if adopted as currently proposed will directly address this inconsistent designation and intended use. It is anticipated that the Los Angeles County *General Plan 2035* will designate the former UVA site as Open Space, while the UHC site's will be designated as "Public and Semipublic Facilities" designation will remain unchanged.

Page 8.0-14, Alternative 2: Aesthetics, Light, and Glare

The same mitigation would be applied to Alternative $4 \ \underline{2}$ as the proposed Project. With mitigation measures identified in Section 4.1, *Aesthetics, Light, and Glare,* of this EIR, impacts would be less than significant. When compared to the proposed Project Alternative 2 would have equivalent impacts related to aesthetics and lighting.

Page 8.0-17, Alternative 2: Hydrology, Drainage, and Water Quality

With compliance with all dewatering permit conditions and treatment of the lake water to appropriate water quality standards prior to discharge, lake dewatering would not violate water quality standards or waste discharge requirement. Alternative 2 would result in improved water quality of the lake as compared to the proposed Project.

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Alternative 2 would result in equivalent water quality impacts as the proposed Project.

Page 8.0-17, Alternative 2: Land Use

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Page 8.0-17, Alternative 2: Recreation

Alternative 2 includes the same recreational opportunities and amenities as the proposed Project but in different locations. The impacts associated with the proposed improvements are described throughout this EIR. However, as previously stated, the proposed Project would not result in any significant and unavoidable impacts, with the exception of vibration from large construction equipment used adjacent to residences and schools. Like the proposed Project Alternative 2 would optimize the recreational opportunities of the site for the community. There are two significant and unavoidable impacts. Alternative 2 would result in equivalent recreation impact as the proposed Project.

Page 8.0-19, Alternative 3: Description of Alternative

Alternative 3 proposes to relocate the Equestrian Center to in the southeast corner of EMJ Park. The proposed multipurpose soccer & football fields would then be located on the west side of EMJ Park, along Avalon Boulevard. The western portion of the EMJ Park site is not constrained by remediation work required by the Remediation Action Plan (RAP).

Errata 364 November 2015

Page 8.0-21, Alternative 3: Air Quality

The relocation of the Equestrian Center as proposed in Alternative 3 The Equestrian Center Location Alternative is not anticipated to significantly change the outcome of potential air quality impacts.

Page 8.0-21, Alternative 3: Greenhouse Gas Emissions

The relocation of the Equestrian Center as proposed in Alternative 3 The Equestrian Center Location Alternative is not anticipated to significantly change the outcome of potential greenhouse gas impacts.

Page 8.0-23, Alternative 3: Hydrology, Drainage, and Water Quality

With compliance with all dewatering permit conditions and treatment of the lake water to appropriate water quality standards prior to discharge, lake dewatering would not violate water quality standards or waste discharge requirement. Alternative 3 would result in improved water quality of the lake as compared to the proposed Project Alternative 3 would result in equivalent impact as the proposed Project.

Page 8.0-23, Alternative 3: Land Use

The Los Angeles County 2035 General Plan was adopted by the Los Angeles County Board of Supervisors on October 6, 2015. The land use designations for the existing EMJ Park are "Parks and Recreation" (OS-PR) and "Water" (W). The land use designations for the former UVA site and the UHC site are "Parks and Recreation" (OS-PR) and Public and Semi-Public (P). The project is consistent with the General Plan 2035. For additional information, refer to Chapter 4.9, Land Use of this EIR.

Errata 365 November 2015

Page 8.0-23, Alternative 3: Noise

Both Alternative 3 and the proposed Project include the development of the same facilities. Therefore, both the proposed Project and Alternative 2 3 would increase the intensity of development of the site, which would increase potential noise-related impacts. As identified in Section 4.10, Noise, of this EIR, less than significant noise impacts would <u>occur</u> with the implementation of mitigation measures would occur however, impacts due to vibration from construction equipment near residences along the northern site boundary and schools along the southwest boundary would be significant and unavoidable. relocation of the SAH The Equestrian Center Location Alternative as proposed in Alternative 3 is not anticipated to significantly change the outcome of potential noise impacts. Therefore, Alternative 3 would result in equivalent noise impacts with the proposed Project.

Page 8.0-24, Alternative 3: Recreation

Alternative 3 includes the same recreational opportunities and amenities as the proposed Project but in different locations. However, as previously stated, the proposed Project would not result in any significant and unavoidable impacts, with the exception of vibration from large construction equipment used adjacent to residences and schools. As outlined in Section 4.12, Recreation of the EIR construction of recreational facilities will result in an adverse physical effect on the environment in the form of temporary construction vibration at adjacent residences and schools. Like the proposed Project Alternative 3 would optimize the recreational opportunities of the site for the community.

Page 8.0-24, Alternative 3: Transportation and Traffic

Alternative 3 proposes to relocate locate the Equestrian Center to in the southeast corner of EMJ Park. The proposed multi-purpose soccer & football fields would then be located on the west side of EMJ Park, along Avalon Boulevard.

Page 8.0-25

As Avalon Blvd Boulevard is a wider street and the entrance to the Equestrian Center for Alternative 3 and the proposed Project are not anticipated to have this issue.

Alternative 3 would have similar impacts to the proposed Project in all areas with the exception of traffic and a more restricted access off of Clover Ave<u>nue</u> as compared to Avalon Ave<u>nue</u> in the proposed Project and Alternative 2.

Page 8.0-25, 8.6 Environmentally Superior Alternative

If the "No Project" Alternative is the environmentally superior alternative, State CEQA Guidelines Section 15126.6 (e)(2) requires that another alternative that could feasibly attain most of the basic Project's basic objectives be chosen as the environmentally superior alternative.

With implementation of the mitigation measures all impacts from Alternative 2 and Alternative 3 would be reduced to less than significant levels, with the exception of vibration from temporary construction activities adjacent to residential and institutional uses, consistent with the proposed Project. As outlined in Section 4.12, Recreation of the EIR construction of recreational facilities will result in an adverse physical effect on the environment in the form of temporary construction vibration at adjacent residences and schools.

APPENDIX A REVISED TRAFFIC IMPACT ANALYSIS

Earvin Magic Johnson Park Master Plan TRAFFIC IMPACT ANALYSIS REPORT

Prepared for

Los Angeles County Department of Parks and Recreation

Prepared by



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Revised: October 29, 2015

JN 140796

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INTRODUCTION

This study analyzes the forecast traffic impact of the proposed Earvin Magic Johnson Park Master Plan Project located in Willowbrook, a large urbanized community in unincorporated Los Angeles County adjacent to the City of Los Angeles and the City of Compton. The Earvin Magic Johnson Park Master Plan Project proposes to redevelop and expand the existing 104-acre park into a 126-acre park that includes the former 16-acre Ujima Village Housing Project and former 6-acre Honey's Little Angels Learning Center. The proposed project will include new recreational facilities and amenities such as a sports complex/stadium, community center, aquatics center, equestrian center, and a relocated County Department of Parks and Recreation South Agency headquarters. **Exhibit 1** shows the regional project vicinity. The project site plan is illustrated in **Exhibit 2**.

As required by Los Angeles County, this Traffic Impact Analysis (TIA) Report has been prepared in accordance with the draft updated *Los Angeles County Traffic Impact Analysis Report Guidelines* (December 2013). This TIA Report has also been prepared in accordance to the *City of Los Angeles Department of Transportation (LADOT) Traffic Study Policies and Procedures* (June 2013) and the *Los Angeles County MTA Guidelines for CMP Transportation Impact Analysis* (Appendix D of 2010 CMP). Los Angeles County generally requires preparation of a TIA Report for projects that generate over 500 trips per day. A CMP TIA Report is required for projects that are forecast to add 50 or more trips to CMP arterial monitoring intersections during either the a.m. or p.m. peak hours of adjacent street traffic. The project will generate a net increase of approximately 3,489 trips per day, which includes approximately 208 a.m. peak hour trips and approximately 699 p.m. peak hour trips.

Project Study Area

The project study area consists of a total of seventeen (17) intersections, with eight (8) intersections each located within the City of Los Angeles and the Los Angeles County. One (1) intersection is partially located within the Los Angeles County and the City of Compton. The following study intersections are evaluated in this TIA report:

I-110 Southbound Ramps / El Segundo Blvd. (City of Los Angeles-Caltrans)
 I-110 Northbound Ramps / El Segundo Blvd. (City of Los Angeles-Caltrans)
 Figueroa St. / El Segundo Blvd. (City of Los Angeles)

Figueroa St. / El Segundo Blvd. (City of Los Angeles)
 Broadway / El Segundo Blvd. (Los Angeles County)
 Main St. / El Segundo Blvd. (Los Angeles County)
 San Pedro St. / El Segundo Blvd. (Los Angeles County)
 Avalen Blvd. / El Segundo Blvd. (Los Angeles County)

Avalon Blvd. / El Segundo Blvd. (Los Angeles County)
 McKinley Ave. / El Segundo Blvd. (Los Angeles County)

Wadsworth Ave. / El Segundo Blvd. (unsignalized – Los Angeles County)
 Clovis Ave. / El Segundo Blvd. (unsignalized – Los Angeles County)
 Contral Ave. / El Segundo Blvd. (Los Angeles County-City of Compton)

11. Central Ave. / El Segundo Blvd. (Los Angeles County-City of Compton)12. Avalon Boulevard / 120th Street (City of Los Angeles)

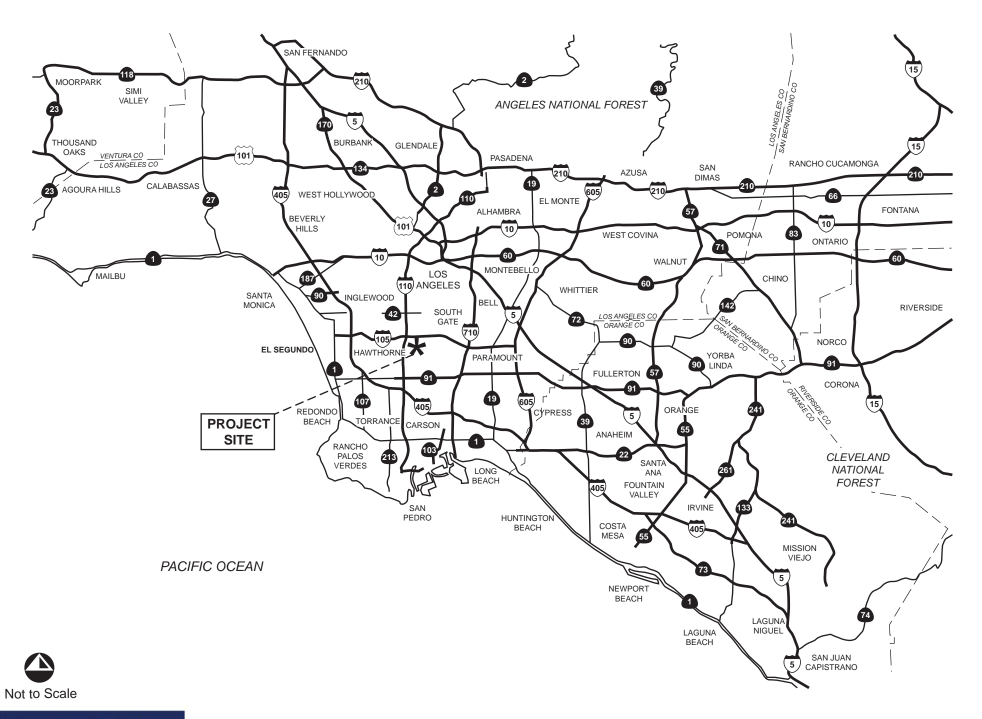
13. Wadsworth Ave. / 120th Street (unsignalized – City of Los Angeles)

14. Central Ave. / 120th Street (City of Los Angeles)

15. Central Ave. / I-105 Eastbound Ramps (City of Los Angeles-Caltrans)
 16. Central Ave. / I-105 Westbound Ramps (City of Los Angeles-Caltrans)

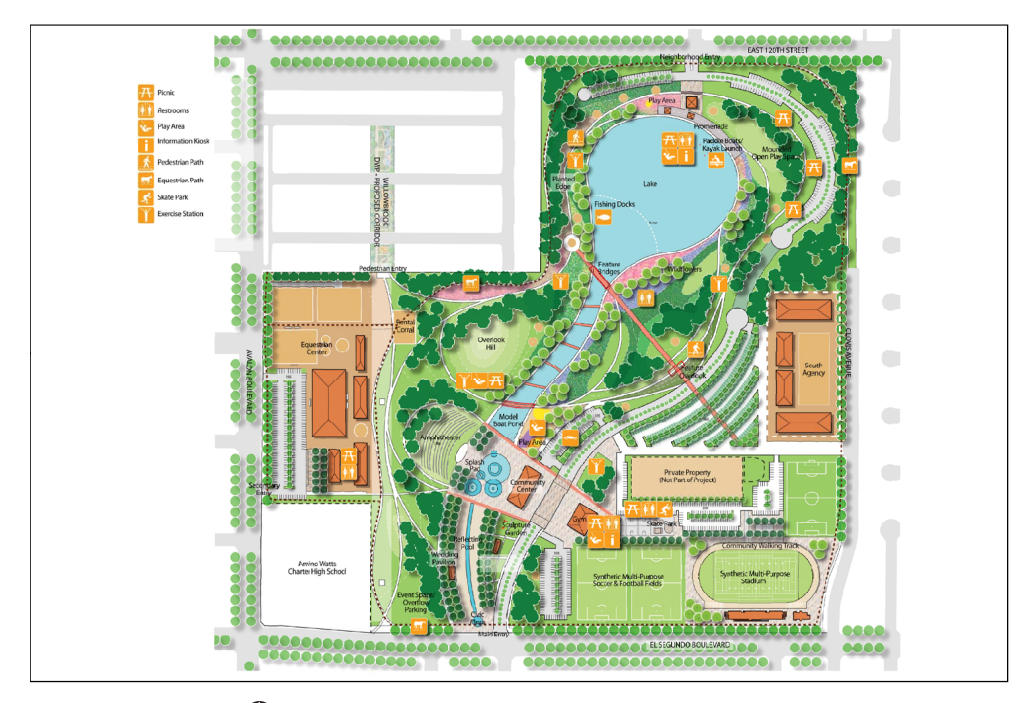
17. Avalon Blvd. / Future Park Access (unsignalized – Los Angeles County)

The project study area is shown in **Exhibit 3**.



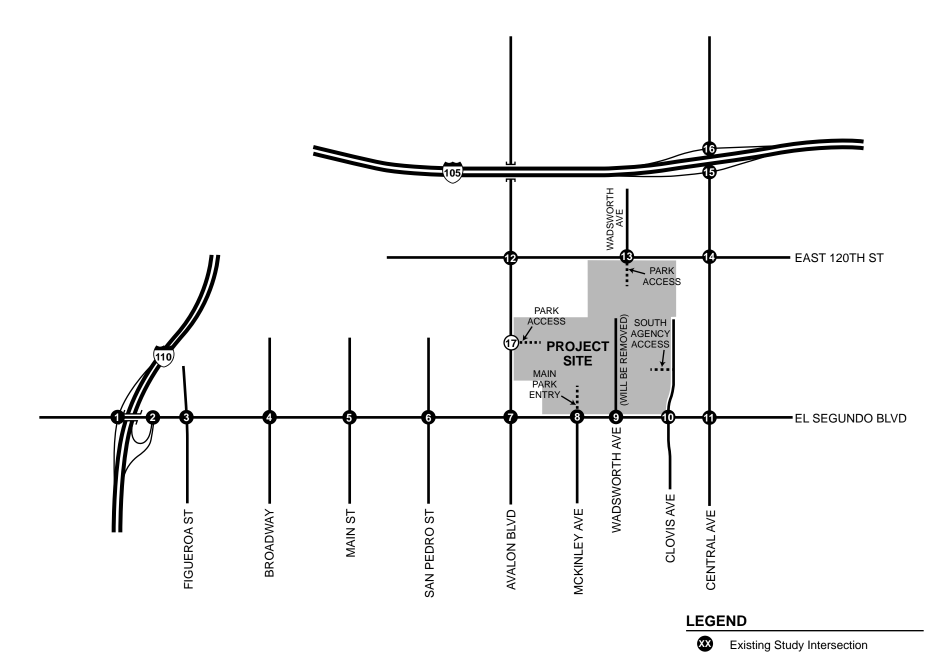


REGIONAL PROJECT VICINITY













* Two of the three park access points will be aligned with existing intersections.

PROJECT STUDY AREA

Proposed Project Access Intersection *

Proposed Project Access Driveway

ANALYSIS METHODOLOGY

Study Scenarios

In accordance with the draft updated *Los Angeles County Traffic Impact Analysis Report Guidelines* (December 2013), this study analyzes the following scenarios:

- Existing (Year 2014) Conditions Analysis of existing traffic count volumes, intersection geometry and existing roadway network.
- Existing (Year 2014) Plus Project Conditions Analysis of existing traffic volumes overlaid with the forecast traffic generated by the proposed project. The existing intersection geometry and roadway network were used in this analysis.
- Existing Plus Cumulative Traffic Conditions Analysis of existing traffic volumes overlaid with traffic associated with approved or pending projects anticipated to be constructed in the next 4-6 years.
- Existing Plus Cumulative Traffic With Project Conditions Analysis of existing traffic volumes overlaid with cumulative project traffic and traffic generated by the proposed project.

Los Angeles County and City of Compton Level of Service Analysis Methodology

The draft updated *Los Angeles County Traffic Impact Analysis Report Guidelines* (December 2013) requires either the Circular 212 Critical Movement Analysis (CMA) methodology or the Intersection Capacity Utilization (ICU) methodology to be used to evaluate intersection levels of service. To maintain consistency between the Los Angeles County and City of Los Angeles analysis methodologies, the Circular 212 Critical Movement Analysis (CMA) methodology was used to determine level of service at all study intersections. The Circular 212 CMA Excel worksheet provided by City of Los Angeles Department of Transportation (LADOT) staff was utilized to perform the level of service analysis.

The City of Compton does not have specific Traffic Impact Analysis requirements, but City of Compton staff requested that the analysis methodology and scenarios be consistent with the Los Angeles County Traffic Impact Analysis Report Guidelines.

The Circular 212 CMA methodology uses per lane capacity and intersection movement volumes to determine the volume-to-capacity (V/C) ratio and critical movements. As required per the *Los Angeles County Traffic Impact Analysis Report Guidelines*, lane capacities of 1,600 vehicles-perhour (VPH) per lane are used in the analysis with the exception of dual left-turn lanes, where a combined capacity of 2,880 VPH is used (which is also consistent with the ICU methodology requirements). The intersection LOS is based on the sum of the critical movements, otherwise referred to as the total intersection volume-to-capacity (V/C) ratio. The Los Angeles County LOS thresholds based on total intersection v/c ratios are shown in Table 1.

Table 1
Circular 212 CMA Methodology
Los Angeles County Level of Service Thresholds
(Based on Volume-to-Capacity Ratios)

V/C Ratio	LOS
0.00060	A
0.61 – 0.70	В
0.71 – 0.80	С
0.81 – 0.90	D
0.91 – 1.00	E
over 1.00	F

City of Los Angeles Level of Service Analysis Methodology

City of Los Angeles Department of Transportation (LADOT) staff requested that the Circular 212 Critical Movement Analysis (Circular 212 CMA) methodology be used to perform level of service analysis at the eight (8) study intersections located within the City of Los Angeles. As required, the Circular 212 CMA Excel worksheet developed by LADOT was utilized to perform the analysis.

The Circular 212 CMA methodology uses per lane capacity and intersection movement volumes to determine the volume-to-capacity (V/C) ratio and critical movements. The Circular 212 CMA Excel worksheet developed by LADOT uses the following lane capacities:

- 1,500 vehicles per hour per lane (2 phases at signal)
- 1,425 vehicles per hour per lane (3 phases at signal)
- 1,375 vehicles per hour per lane (4+ phases at signal)

The intersection LOS is based on the sum of the critical movements, otherwise referred to as the total intersection volume-to-capacity (V/C) ratio. The City of Los Angeles LOS thresholds based on total intersection v/c ratios are shown in Table 2.

Table 2
Circular 212 CMA Methodology
City of Los Angeles Level of Service Thresholds
(Based on Volume-to-Capacity Ratios)

V/C Ratio	LOS
0.0000600	А
0.601 – 0.700	В
0.701 – 0.800	С
0.801 – 0.900	D
0.901 – 1.000	E
over 1.000	F

Significant Impact Thresholds

Los Angeles County and City of Compton Significant Impact Thresholds

According to the draft updated Los Angeles County Traffic Impact Analysis Report Guidelines (December 2013), a significant impact will occur if project-related traffic increases the V/C ratio at an intersection by more than the thresholds shown below in Table 3.

Table 3
Los Angeles County TIA Report Guidelines
Significant Impact Thresholds

Operations Without Project		Project-Related Increase	
LOS	V/C Ratio	in V/C Ratio (Significant Impact Threshold)	
С	0.71 to 0.80	0.04 or more	
D	0.81 to 0.90	0.02 or more	
E/F	0.91 or more	0.01 or more	

Source: Los Angeles County Traffic Impact Analysis Report Guidelines (December 2013).

The significant impact thresholds as shown in Table 3 are utilized to determine project-related impacts at the nine (9) study intersections within the jurisdiction of Los Angeles County and the City of Compton.

City of Los Angeles Significant Impact Thresholds

Table 4 below shows the significant impact thresholds identified in the *City of Los Angeles Department of Transportation (LADOT) Traffic Study Policies and Procedures* (June 2013). These thresholds are used to determine project-related significant impacts at the eight (8) study intersections located within the City of Angeles.

Table 4
City of Los Angeles (LADOT) Traffic Study Policies and Procedures
Significant Impact Thresholds

SIGNIFICANT TRANSPORTATION IMPACT (V/C Methodology)			
LOS	Final V/C Ratio	Project-Related Increase in V/C	
С	> 0.701 - 0.800	equal to or greater than 0.040	
D	> 0.801 - 0.900	equal to or greater than 0.020	
Е	> 0.901 – 1.000	equal to or greater than 0.010	
F	Greater than 1.000	equal to or greater than 0.010	

Source: City of Los Angeles Department of Transportation Traffic Study Policies and Procedures (June 2013)

Los Angeles County Congestion Management Program (CMP) TIA Requirements

According to the Los Angeles County MTA Guidelines for CMP Transportation Impact Analysis (Appendix D of the 2010 CMP), the TIA study area must include the following:

- All CMP arterial monitoring intersections, including monitored freeway on- or off-ramp intersections, where the proposed project will add 50 or more trips during either the AM or PM weekday peak hours (of adjacent street traffic); and
- Mainline freeway monitoring locations where the project will add 150 or more trips, in either direction, during either the AM or PM weekday peak hours.

The project study area includes the following four (4) monitored CMP intersections where the proposed project will add 50 or more trips during the peak hours:

- 1. I-110 Southbound Ramps / El Segundo Boulevard
- 2. I-110 Northbound Ramps / El Segundo Boulevard
- 3. I-105 Eastbound Ramps / Central Avenue
- 4. I-105 Westbound Ramps / Central Avenue

To maintain consistency between the different jurisdictions in Los Angeles County, analysis of monitored CMP intersections must be performed using either the Intersection Capacity Utilization (ICU) method or the Circular 212 Critical Movement Analysis (CMA) method. The four (4) CMP study intersections are located within the City of Angeles, where the Circular 212 Critical Movement Analysis (CMA) is required. Therefore, the Circular 212 Critical Movement Analysis (CMA) method is used to evaluate the CMP study intersections included in this TIA.

The proposed project will not add 150 or more trips to mainline freeway locations during the peak hours; therefore, analysis of mainline freeway facilities is not required according to the Los Angeles County CMP TIA Guidelines.

Analysis Methodology of State Highway (Caltrans) Facilities

According to the *Caltrans Guide to the Preparation of Traffic Impact Studies* (December 2002), a Traffic Impact Study is required when a project meets the following criteria:

- Generates over 100 peak hour trips to a State Highway facility operating at LOS A or B;
- Generates 50 to 100 peak hour trips to a State Highway facility operating at LOS C or D;
- Generates 1 to 49 peak hour trips to a State Highway facility operating at LOS E or F.

Department of Transportation (Caltrans) District 7 staff requested that the Traffic Impact Analysis for the proposed project follow the County's CMP TIA Guidelines as it relates to State Highway facilities. Caltrans District 7 staff indicated that a mainline freeway segment analysis would not be required for this Traffic Impact Analysis, but requested that monitored CMP ramp intersections be evaluated and traffic volumes on the study on-ramps and off-ramps be provided in the TIA report.

In accordance with Caltrans requirements, the following analyses were conducted in this Traffic Impact Analysis for the monitored CMP intersections in the project study area:

- CMP Intersection LOS Analysis (Circular 212 CMA methodology per CMP TIA Guidelines)
- Off-Ramp Queuing Analysis (SYNCHRO software program, 95th percentile queues)

The analysis methodology for the off-ramp queuing analysis are provided in greater detail in the Caltrans Facilities Analysis section of this report.

Caltrans has a target level of service at the transition between LOS C and LOS D for State Highway facilities. However, Caltrans recognizes that this may not always be feasible and recommends that the lead agency consult with Caltrans to determine the appropriate target LOS.

EXISTING CONDITIONS

Existing Roadway Circulation System

A detailed field review was conducted to determine the existing intersection geometry, traffic control devices, signal phasing and other factors, which may affect intersection or roadway segment capacity. The existing intersection lane geometry is illustrated in **Exhibit 4**. The lane geometry of the proposed project access intersections are also shown in Exhibit 4. The following is a detailed description of roadways in the study area.

El Segundo Boulevard is an east-west major arterial roadway and defines the south boundary of the site. The posted speed limit varies from 35 to 40 mph. The roadway generally offers six travel lanes, three lanes in each direction, with a central left-turn median. Parking is not allowed on El Segundo Boulevard along the project site frontage between Avalon Boulevard and Central Avenue however parking is generally allowed along other stretches of this roadway. This roadway provides on- and off-ramps to the 110 freeway. The 2014 Average Daily Traffic (ADT) volumes on El Segundo Boulevard along the project frontage are approximately 22,000 vehicles per day.

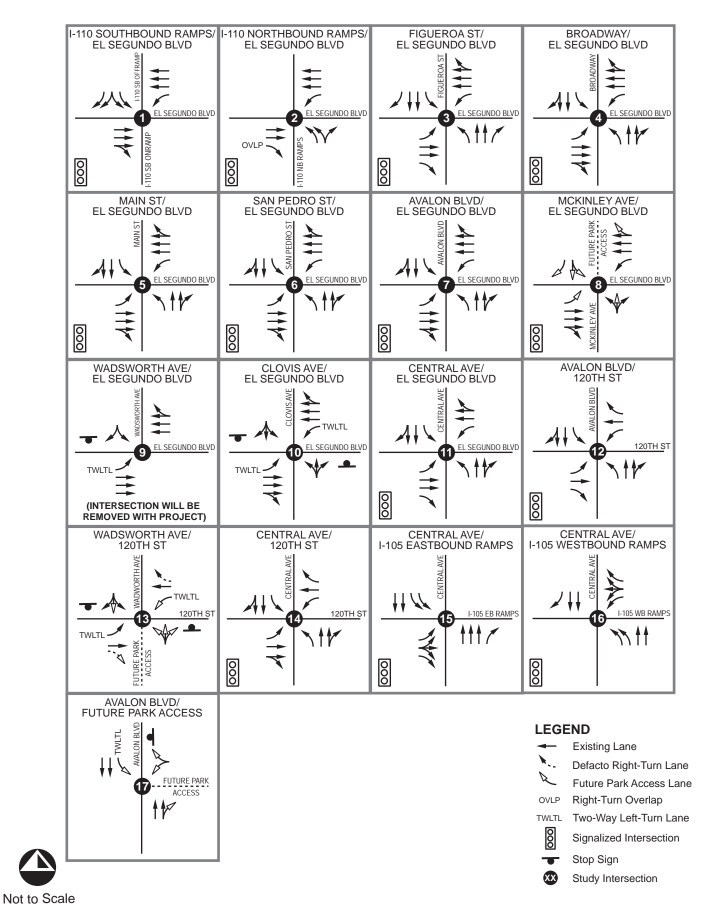
120th **Street** is a secondary arterial roadway that traverses in an east-west direction and defines the north boundary of the site. This two lane roadway consists of on-street parking and class-II bicycle facilities along both sites. There is a striped pedestrian crosswalk at the intersection of Stanford Avenue and 120th Street near the northwest corner of the park. The posted speed limit varies from 25 to 30 mph.

Avalon Boulevard a major north-south arterial roadway that runs along the western limits of the project site and includes four travel lanes, two lanes per direction. Parking is allowed on many stretches of this roadway. The posted speed limit is 35 mph.

Central Avenue is classified as a major arterial roadway that traverses in a north-south direction. The posted speed limit is 35 mph. The roadway generally offers four travel lanes, two lanes in each direction, with a central left-turn median and provides on- and off- ramps to the 105 Freeway. Parking is allowed along this roadway within the proposed project area.

Wadsworth Avenue is a two-lane local street that runs in a north-south direction. Wadsworth Avenue extends northward for several miles in several discontinuous segments from El Segundo Boulevard. Wadsworth Avenue currently provides direct access to the existing park area and the area once occupied by the Ujima Village site. From El Segundo Boulevard, Wadsworth Avenue terminates within the park area, and from 120th Street, a short segment of Wadsworth Avenue extends northward and terminates near the I-105 freeway. The speed limit is 25 mph.

Clovis Avenue is a two-lane local street that runs in a north-south direction. Similar to Wadsworth Avenue, Clovis Avenue also extends northward for several miles in discontinuous segments. Clovis Avenue runs along the eastern boundary of the existing park area and the area once occupied by the Ujima Village site. Northward from El Segundo Boulevard, Clovis Avenue is discontinuous and terminates near the northern boundary of the former Ujima Village site. The speed limit is 25 mph.





EXISTING AND EXISTING PLUS PROJECT INTERSECTION LANE GEOMETRY

Existing Traffic Volumes

Weekday a.m. and p.m. peak period traffic volume counts were collected in April 2014 at fourteen (14) study intersections, and additionally 24-hour directional segment counts were collected at eleven (11) roadway segments. The a.m. peak period intersection counts were collected from 7:00 a.m. to 9:00 a.m., and the p.m. peak period intersection counts were collected from 4:00 p.m. to 6:00 p.m. Traffic counts were also collected in March 2015 at two (2) study intersections during the a.m. and p.m. peak periods.

Exhibit 5 shows existing roadway segment daily volumes and **Exhibit 6** shows the existing a.m. and p.m. peak hour intersection volumes. Detailed traffic count data is contained in Appendix A.

Existing Levels of Service

Table 5 summarizes the existing a.m. and p.m. peak hour LOS of the study intersections. Detailed Circular 212 CMA calculation sheets for existing conditions and all analysis scenarios are contained in Appendix B.

Table 5
Existing Conditions Intersection Levels of Service (LOS)

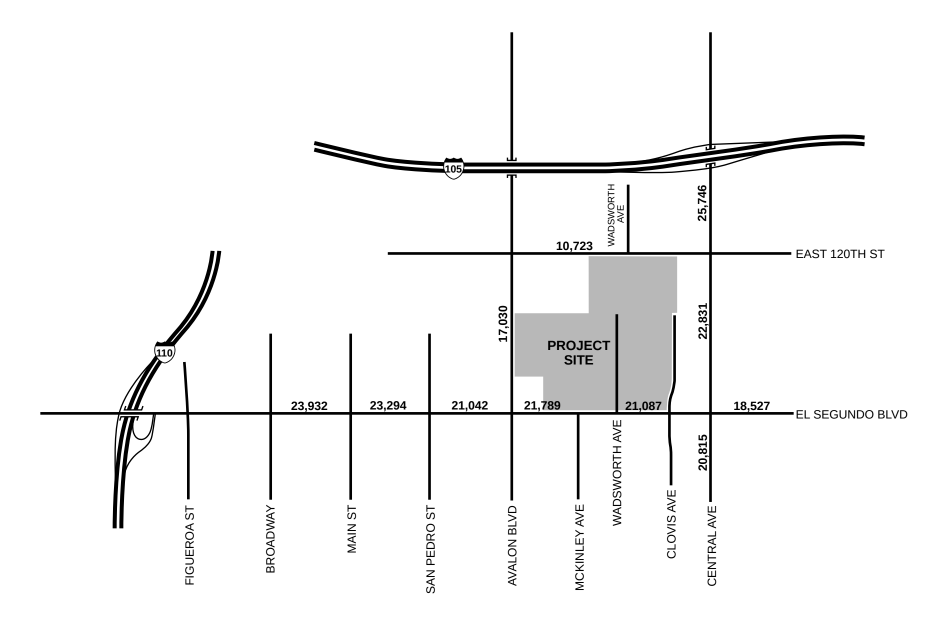
	Otrada Internación	levis disting	AM Pea	k Hour	PM Pea	ak Hour
	Study Intersection	Jurisdiction	V/C	LOS	V/C	LOS
1.	I-110 Southbound Ramps / El Segundo Blvd.	City of Los Angeles / Caltrans	0.746	С	0.663	В
2.	I-110 Northbound Ramps / El Segundo Blvd.	City of Los Angeles / Caltrans	0.573	А	0.714	С
3.	Figueroa St. / El Segundo Blvd.	City of Los Angeles	0.595	Α	0.609	В
4.	Broadway / El Segundo Blvd.	Los Angeles County	0.399	Α	0.445	Α
5.	Main St. / El Segundo Blvd.	Los Angeles County	0.411	Α	0.508	Α
6.	San Pedro St. / El Segundo Blvd.	Los Angeles County	0.352	Α	0.414	Α
7.	Avalon Blvd. / El Segundo Blvd.	Los Angeles County	0.471	Α	0.654	В
8.	McKinley Ave. / El Segundo Blvd.	Los Angeles County	0.224	Α	0.343	Α
9.	Wadsworth Ave. / El Segundo Blvd. (1)	Los Angeles County	0.261	Α	0.313	Α
10.	Clovis Ave. / El Segundo Blvd. (1)	Los Angeles County	0.241	Α	0.309	Α
11.	Central Ave. / El Segundo Blvd.	Los Angeles County / City of Compton	0.658	В	0.726	С
12.	Avalon Blvd. / 120th Street	City of Los Angeles	0.393	Α	0.516	Α
13.	Wadsworth Ave. / 120th St. (1)	City of Los Angeles	0.222	Α	0.366	Α
14.	Central Ave. / 120th Street	City of Los Angeles	0.575	Α	0.507	Α
15.	Central Ave. / I-105 Eastbound Ramps	City of Los Angeles / Caltrans	0.629	В	0.669	В
16.	Central Ave. / I-105 Westbound Ramps	City of Los Angeles / Caltrans	0.655	В	0.636	В

Note: Analysis performed at all study intersections using Circular 212 CMA methodology.

As shown in Table 5, during the a.m. peak hour all study intersections currently operate at LOS B or better except for I-110 Southbound Ramps / El Segundo Boulevard which operates at LOS C. During the p.m. peak hour all study intersections operate at a LOS B or better except for two (2) intersections: I-110 Northbound Ramps / El Segundo Boulevard and Central Avenue / El Segundo Boulevard, which operate at LOS C.

V/C = volume-to-capacity ratio

⁽¹⁾ Unsignalized intersection.





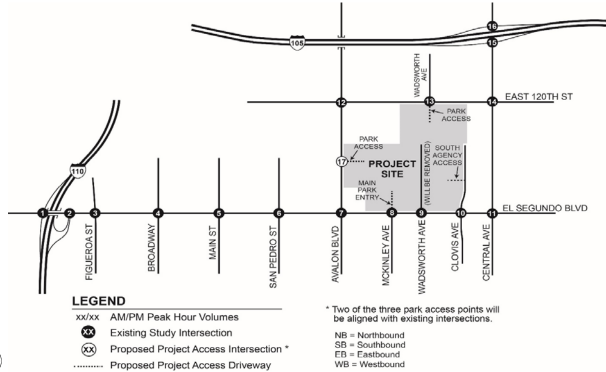
LEGEND

XX,XXX Average Daily Traffic



EXISTING ROADWAY SEGMENT DAILY VOLUMES

I-110 SB Ramps / El Segundo Blvd. I-110 NB Ramps / El Segundo Blvd. Figueroa St. / El Segundo Blvd. Broadway / El Segundo Blvd.											
I-110 SB Ramps / El Segundo Blvd.	I-110 NB Ramps / El Segundo Blvd.	Figueroa St. /	El Segundo Blvd.	Broadway / El Se	egundo Blvd.						
1742/368 2 1364/706 4 1364/706 2 311/183	← 1045/656 ℒ 127/269	89/77 7 363/291 → 142/90 2	Figure	Broadway 36/78 7 221/151 → 92/72	€ 59/82€ 1027/677₤ 94/23						
El Segundo Blvd. 1 El Segundo Blvd.	El Segundo Blvd. 2 El Segundo Blvd.	El Segundo Blvd.	3 El Segundo Blvd.	El Segundo Blvd. 4	El Segundo Blvd.						
531/1201 → Ramps SB R46/599 ¥	756/1211 → Ramps Ramps F-110 NB R34/258	135/122 ₹ 913/1137 → 335/136 ¥	↑ 54/137 ↑ 361/502 ▶ 116/160 Figueroa St.	50/103 7 528/1182 → 96/40 ¥	7 17/111★ 207/297₭ 69/103						
Main St. / El Segundo Blvd.	San Pedro St. / El Segundo Blvd.	Avalon Blvd. /	El Segundo Blvd.	McKinley Ave. / El	Segundo Blvd.						
% 65/50 ★ 1023/597 ₩ 79/52	San Pedro St. 130/80 ✓ 34/74 ✓ 856/575 ✓ 29/27	92/149 7 427/440 → 107/80 2	Avaion Blvd. K 124/109 ★ 828/486 L 101/102		← 961/678 ∠ 11/19						
El Segundo Blvd. 5 El Segundo Blvd.	El Segundo Blvd. 6 El Segundo Blvd.	El Segundo Blvd.	7 El Segundo Blvd.	El Segundo Blvd. 8	El Segundo Blvd.						
58/109 7 395/1227 → Main St. K ↑ 7 228/377	56/105 7 San Pedro St. \$86/77 24/44	71/113	79/148← 394/614૯ 63/115Avalon Blvd.	406/1464 → 20/48 ¥ McKinley Ave.	7 14/13▶ 24/13						
Wadsworth Ave. / El Segundo Blvd.	Clovis Ave. / El Segundo Blvd.	Central Ave. /	El Segundo Blvd.	Avalon Blvd. / 1	120th Street						
₩ 42/48 ₩ 1049/658 21/37 ¥ 16/19 ₩	Clovis Ave. C1/16 C1/16 C2/17 C2/17 C3/12 C3/17 C2/17 C3/17 C4/12 C4/1075/714 C4/16	46/162 7 476/618 → 188/125 2	Central Ave.	Avalon Blvd. 59/88 7 544/463 > 44/29 2	€ 81/70€ 341/357₤ 123/99						
El Segundo Blvd. 9 El Segundo Blvd.	El Segundo Blvd. 10 El Segundo Blvd.	El Segundo Blvd.	11 El Segundo Blvd.	120th Street 12	120th Street						
17/41 ⊅ 368/1335 →	1/5 7 421/1405 -> 7/12 Y Clovis Ave. R 7 7/9	118/229 オ 274/994 → 47/155 ¥	↑ 89/180 ↑ 519/592 ८ 128/92 С entral Ave.	60/85 7 Avalon Blvd. 47/60 ¥	7 105/114★ 432/637£ 45/61						
Wadsworth Ave. / 120th St.	Central Ave. / 120th Street	Central Ave. /	/ I-105 EB Ramps	Central Ave. / I-10	05 WB Ramps						
₩adsworth Ave: 18/19 ¥	80/112	501/440 7 553/736 >	Central Ave.	Central Ave. 891/910 → 597/417 ⊌	★ 358/569★ 0/0★ 165/276						
120th Street 13 120th Street	120th Street 14 120th Street	I-105 EB Ramps	15 I-105 EB Ramps	I-105 WB Ramps 16	I-105 WB Ramps						
6/29 7 258/543 →	108/123 7 301/358 → Central Ave.	546/507 7 1/222 → 351/395 ¥	₹ 321/337 ← 647/756 Central Ave.	Central Ave.	← 903/939 ૯ 288/304						
		(105) T		EAST 1	<u>20т</u> н sт						





EXISTING AM/PM PEAK HOUR INTERSECTION VOLUMES

Existing Transit Service

Fixed-route public transportation services in the project area are currently provided by the Los Angeles County Metropolitan Transportation Authority (Metro) and the Torrance Transit Agency. **Exhibit 7** illustrates transit routes serving the project area including four Metro bus routes, one Metro rail line, and two Torrance Transit bus routes.

There are seven bus stations located on the street frontages adjacent to the project site. Five stations are located on 120th Street along the north project boundary. Two stations are located on Avalon Boulevard along the western project boundary. In addition, the Avalon Green Line metro station is located approximately ½ mile to the northwest of the project site above Avalon Boulevard at the I-105 overpass. The project site is linked directly to the Green Line metro station by Metro routes 51/52/352 and Torrance Transit Line 2.

LA Metro Transit Routes

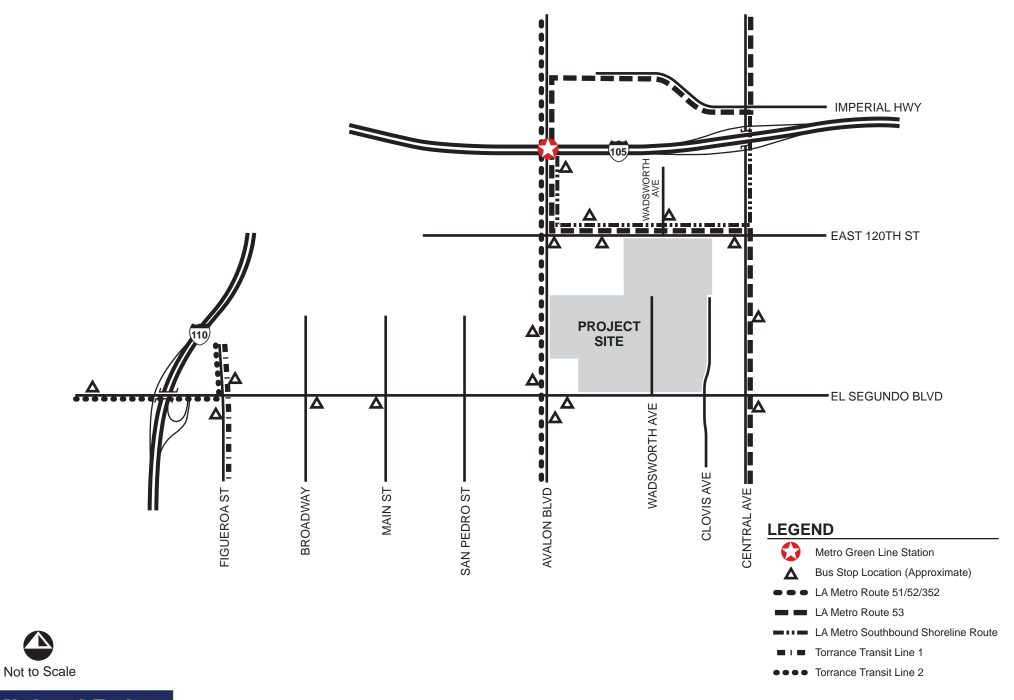
LA Metro Green Rail Line (Line 803) is a 20-mile long elevated light rail line running between Redondo Beach and the City of Norwalk. The fully grade separated route runs partly in the median of I-105 and is also known as Line 803. This line runs every day, including holidays, at a peak frequency of approximately 8 minutes during peak commute hours. This route includes connections to Metro Silver Line is at the Harbor Freeway Station and to the Metro Blue Line at the Rosa Parks (Willowbrook) Station. The eastern terminus is located at the Norwalk Green Line station. The western terminus is located at Redondo Beach Green Line station.

LA Metro Bus Routes 51/52/352 are local north/south lines that provide service from Los Angeles to the City of Compton and travels primarily along Avalon Boulevard adjacent to the project site. These lines run every day including holidays at a peak frequency of approximately 10 minutes. The northern terminus is located at the intersection of Wilshire/Vermont Metro Station in Los Angeles. The southern terminus is located at the Martin Luther King Jr. Transit Center in Compton.

LA Metro Bus Route 53 is a local north/south line that provides service from the City of Carson to downtown Los Angeles and travel primarily along Central Avenue, 120th Street, and Avalon Boulevard near the project site. This line runs every day, including holiday, at a peak frequency of approximately 10 minutes. The northern terminus is located at the intersection of Beaudry Avenue and 5th Street in downtown Los Angeles. The southern terminus is located at California State University in Carson.

Torrance Transit Routes

Torrance Transit Line 1 & 2 are a local north/south line that provides service from its southern terminus at the Del Amo Mall in Torrance to the northern terminus at the Greenline Harbor Freeway. Line 1 runs every day including holidays at a peak frequency of approximately 20 minutes. Line 2 runs Monday through Saturday including holidays at a peak frequency of approximately 4 minutes.





Existing Bicycle Facilities

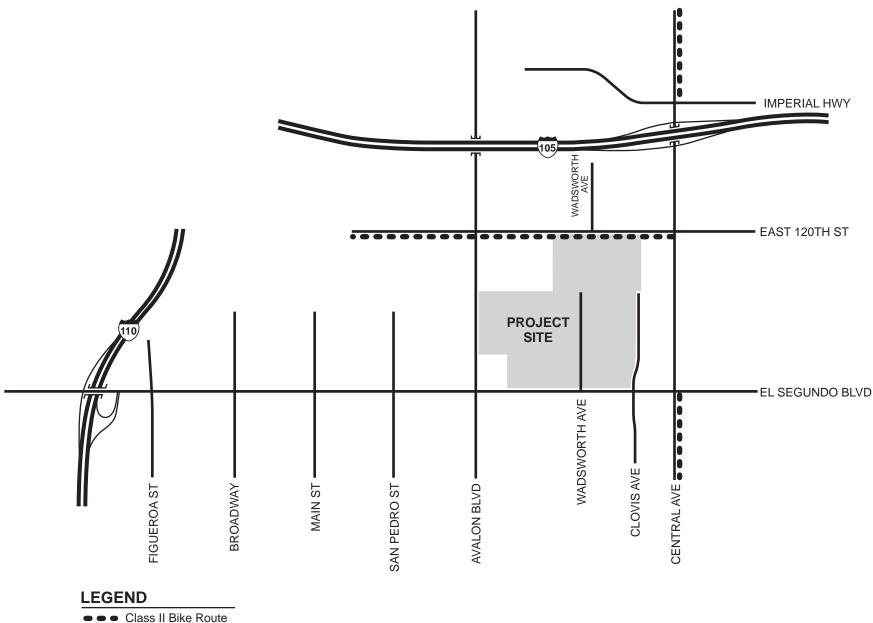
Los Angeles County adopted the 2012 Bicycle Master Plan on March 13, 2012 and the City of Los Angeles approved the 2010 Bicycle Plan on March 1, 2011. The Bicycle Plans include the following bicycle facilities: Class-I Bicycle Paths, Class-II Bicycle Lanes, and Class-III Bicycle Routes and Bicycle-Friendly Streets.

Bicycle facilities are classified based on a standard typology, which is described in further details below:

- Class I Bikeways (Bicycle Paths) provide a separated right-of-way for bicycle travel that is
 typically shared with pedestrians and provides a 10- to 12-foot-wide path. Bike path
 intersections are usually minimized, and street crossings often require special treatment.
- Class II Bikeways (Bicycle Lanes) provide on-street right-of-way in the form of a striped lane for the exclusive use of bicyclists, except where right-turning vehicles are allowed to encroach. Bicycle lanes are typically 5 feet wide and located to the right of vehicular travel lanes.
- Class III Bikeways (Bicycle Routes) are signed routes for use by bicyclists without the benefit of allocated right-of-way. Bicyclists share lanes with motor vehicles. Bike routes are typically designated along streets with wider curb lanes or are otherwise better suited for bicycle travel.
- Class III Bikeways (Bicycle Friendly Streets) are primarily on collector and local roadways. These corridors generally parallel major commercial corridors, and have the potential to provide access to local destinations and provide connections to other bicycle facilities.

Exhibit 8 shows the locations of designated bikeways within the project study area. The existing Class-II bike lanes located along the northern project site boundary on 120th Street provide the only bicycle access route to the project area. This Class-II bike facility runs on both sides of 120th Street between Central Avenue and Main Street. Additional Class-II bike lanes are located on Central Avenue south of El Segundo Boulevard and north of Imperial Highway. There is no bicycle parking provided within the project area.

Bikeway connections to and across El Segundo Boulevard and Avalon Boulevard are limited today. However, Los Angeles County Bicycle Master Plan proposes to install east-west Class-II bike lanes at the southern project boundary along El Segundo Boulevard between Central Avenue and Broadway. Other proposed improvements include new north-south Class-II bicycle lanes on both Avalon Boulevard and Central Avenue between 120th Street to El Segundo Boulevard.









Existing Pedestrian Facilities

The existing park area includes a network of on-site pedestrian trails that are used for recreational walking, jogging, bicycling, and fitness course facilities as well as linkages to the pedestrian network on connecting streets. Direct connections from the existing park to the surrounding sidewalk network are located on 120th Street, Avalon Boulevard, El Segundo Boulevard, and Wadsworth Avenue.

Sidewalks are provided on all street segments adjacent to the project site. 120th Street generally provides an inviting streetscape with sidewalks approximately twelve feet wide and on-street parking which provides an additional buffer from the vehicular travel way. Sidewalks on Avalon Boulevard and El Segundo Boulevard vary in width between four and twelve feet and can be interrupted by numerous driveways providing access to residential and commercial land uses. In addition, high traffic speeds and volumes, automobile-oriented land uses and prevalence of off-street parking lots make the pedestrian environment disengaging and lined with potential conflicts along project site's frontages on Avalon Boulevard and El Segundo Boulevard.

Marked crosswalks are primarily located at signalized intersections, while unsignalized marked crossings at intersections are located at only two locations including Stanford Avenue and 120th Street and Avalon Boulevard and 122nd Street. Crossing distances range from 50 feet at Stanford Avenue to 80 feet at the existing park's west entrance near Avalon Boulevard and 126th Street.

PROJECT DESCRIPTION

The Earvin Magic Johnson Park Master Plan Project proposes to redevelop and expand the existing 104-acre park into a 126-acre park that includes the former 16-acre Ujima Village Housing Project and former 6-acre Honey's Little Angels Learning Center. The Master Plan proposes to transform the existing passive park into a developed active park with many new recreational facilities and amenities, which are listed below:

- 20,000 square-foot Community Event Center
- 21,000 square-foot Gymnasium
- 10-acre Equestrian Center
- 10-acre County Parks and Recreation Department South Agency Headquarters
- 25,000 square-foot Aquatics Center
- 3,000-seat Multi-Purpose Stadium
- 3 Outdoor Athletic Fields (6 acres total)
- 1,500-seat Amphitheater
- 15,000 square-foot Skate Park
- 2 Outdoor Basketball Courts (4,600 square-feet total)
- 4 Playground Areas (10,000 square-feet total)
- 1-acre Dog Park Area
- 10,000 square-foot Interactive Fountain Area
- 8.75-acre Lake and Reflecting Pool
- Kayak and Paddleboat Rentals
- 10,000 square-foot Model Boat Area
- 1,500 square-foot Fishing Dock
- 1,250 square-foot Wedding Pavilion
- 10,000 square-foot Sculpture Garden
- 10,000 square-foot Civic Plaza
- 5 Exercise Equipment Station Areas
- 4+ miles of Walking Trails

The proposed Master Plan project is a long-range plan that may take 10-20 years to complete; however, this analysis conservatively assumes full build-out of the project under each study scenario. At the time of writing this report, there was no phasing plan identified for the project.

The approximately 1,700-foot segment of Wadsworth Avenue that currently provides primary access to the existing park will be eliminated in the development of the Master Plan Project. The main entry to the park will be relocated to the west and will be aligned with the existing signalized intersection of McKinley Avenue at El Segundo Boulevard. The existing traffic signal at McKinley Avenue at El Segundo Boulevard will need to be modified to accommodate a four-legged intersection with the relocated main entry driveway to the park.

There is currently one secondary park entry on 120th Street and another secondary park entry is currently provided on Avalon Boulevard. Both of these existing driveways will be removed as part of the project, and new secondary entry driveways will be provided near the existing locations. A secondary entry will be provided on 120th Street and will be aligned with the existing unsignalized

intersection of Wadsworth Avenue at 120th Street. Two entry driveways will be provided on Avalon Boulevard for the parking area adjacent to the proposed Equestrian Center.

All of the 244 existing parking spaces will be removed to develop the Master Plan Project, and new parking areas will be provided around the park, with a total of approximately 1,800 parking spaces proposed.

PROJECT TRIP GENERATION, TRIP DISTRIBUTION AND TRIP ASSIGNMENT

To determine the trips forecast to be generated by the proposed project, trip generation rates from the Institute of Transportation Engineers (ITE) *Trip Generation Manual* (9th Edition, 2012) were used where applicable. Due to the unique facilities proposed for the Master Plan Project, individual trip rates were applied to several of these facilities to derive a more conservative trip generation rather than using a generalized park trip rate for the entire Master Plan Project. For the park amenities in which an individual trip rate was not applied, a general park trip rate was used based on the combined acreage of these amenities.

The ITE *Trip Generation Manual* does not provide trip rates for any uses similar to the proposed Multi-Purpose Stadium, Amphitheater, and Equestrian Center. Therefore, other sources were used to derive trip generation for these uses. The SANDAG (*Not So*) *Brief Guide of Vehicular Traffic Generation Rates for the San Diego Region* (April 2002) was used to calculate the trip generation for the proposed Multi-Purpose Stadium and Amphitheater uses. The trip generation for the proposed Equestrian Center was calculated using trip rates derived from a trip generation study performed for the Sycamore Trails Stables Equestrian Center near San Juan Capistrano, California (prepared by LLG Engineers in December 2008).

Excerpts from the ITE *Trip Generation Manual* (9th Edition, 2012) and SANDAG (*Not So*) *Brief Guide of Vehicular Traffic Generation Rates for the San Diego Region* (April 2002), and a copy of the *Sycamore Trails Stables Equestrian Center Trip Generation Study* (LLG Engineers, 2008) are provided in Appendix C.

Existing Park Trip Generation

Existing driveway counts were collected at the three park access points to determine the number of trips that are currently generated by the existing park, which were extracted from the total trip generation for the proposed Earvin Magic Johnson Master Plan Project. All vehicles entering and exiting the park at the three access points on Wadsworth Avenue, Avalon Boulevard and 120th Street were counted on a typical weekday during the a.m. and p.m. peak hours. The existing driveway counts are provided in Appendix C.

The trip generation of the existing park area based on the driveway counts is summarized in Table 6. As shown in Table 6, the existing park area currently generates approximately 214 a.m. peak hour trips and approximately 289 p.m. peak hour trips based on the counts collected at the three existing access driveways.

The total trips per day generated by the existing park were estimated by multiplying the p.m. peak hour trips by 10. Based on the total p.m. peak hour driveway counts, it is estimated that the existing park generates approximately 2,890 trips per day.

Table 6 Existing Park Trip Generation

Trip Generation Rates Derived From Existing Driveway Counts

		Daily		AM Peak Ho	our	PM Peak Hour				
Land Use	Unit	(per unit)	Total (per unit)	Inbound (% AM)	Outbound (% AM)	Total (per unit)	Inbound (% PM)	Outbound (% PM)		
Existing Park	acres	27.79	2.06	59%	41%	2.78	60%	40%		

Existing Park Trip Generation

Land Use	Size	Size Unit	Daily Trips		AM Peak Ho	our	PM Peak Hour				
Land Use	Size			Total	Inbound	Outbound	Total	Inbound	Outbound		
Existing Park	104	acres	2,890	214	126	88	289	173	116		

The driveway counts were also used to develop generalized park trip rates during the peak hours and per day, which were compared with the published ITE trip rates for a City or County park use. Table 6 shows that based on the existing driveway counts, the following trip rates were calculated for the existing park:

Trip Rates from Existing Driveway Counts

AM Peak Hour Trip Rate: **2.06 trips per acre** (59% entering, 41% exiting based on counts) PM Peak Hour Trip Rate: **2.78 trips per acre** (60% entering, 40% exiting based on counts) Daily Trip Rate: **27.79 trips per acre** (estimated based on p.m. counts x 10)

The published ITE *Trip Generation Manual* (9th Edition, 2012) trip rates for City Park (Land Use 411) and County Park (Land Use 412) were reviewed and compared to the trip rates derived from the existing park driveway counts. The ITE trip rates for City Park and County Park are shown below:

City Park (Land Use 411)

AM Peak Hour Trip Rate: **Not Provided**PM Peak Hour Trip Rate: **Not Provided**Daily Trip Rate: **1.89 trips per acre**

County Park (Land Use 412)

AM Peak Hour Trip Rate: **0.02 trips per acre** (61% entering, 39% exiting) PM Peak Hour Trip Rate: **0.09 trips per acre** (61% entering, 39% exiting)

Daily Trip Rate: 2.28 trips per acre

As shown, there is insufficient peak hour data for the published ITE City Park trip rates, and the daily trip rate shown for a City Park use is significantly lower than the daily trip rate derived from the driveway counts. The published ITE County Park trip rates are also significantly lower than the trip rates based on the existing driveway counts.

Based on the insufficient data and significantly lower trip rates published in the ITE *Trip Generation Manual* for similar park uses, the trip rates that were developed from the existing driveway counts were applied to the acreage of the proposed park amenities in which individual trip rates were not applied. Using the trip rates derived from the existing driveway counts not only provides a more conservative analysis, but also provides a more accurate estimation of future trips based on the existing park usage.

Proposed Project Trip Generation

Table 7 shows the proposed project trip generation rates, and Table 8 summarizes the trip generation of the proposed Earvin Magic Johnson Master Plan Project. As shown, trip generation was calculated individually for several of the proposed park facilities and amenities, and a general park trip rate based on the existing driveway counts was applied to the park acreage that doesn't include the facilities/amenities calculated individually.

It is assumed that approximately 10% of the total trips generated by the proposed facilities and amenities would travel from one site to the other within the park and stay internal to the project site. Therefore, an internal trip capture reduction of 10% was applied to the total trip generation to account for these internal trips.

The existing park trip generation was then subtracted from the total park trip generation since these are trips that are already occurring at the existing park. The resulting calculation is the net increase in trips associated with the proposed project.

As shown in Table 8, the proposed Earvin Magic Johnson Master Plan Project is forecast to generate a net increase of approximately 3,489 trips per day, with a net increase of approximately 208 trips during the a.m. peak hour, and a net increase of approximately 699 trips during the p.m. peak hour.

It must be emphasized that the trip generation shown in Table 8 is based on a worst-case scenario in which events and activities at all of the proposed facilities would be occurring at the same time during the a.m. and p.m. peak hours.

Table 7
Proposed Project Trip Generation Rates

		Delle		AM Peak Hou	ır		PM Peak Hou	ır
Land Use	Unit	Daily (per unit)	Total (per unit)	Inbound (% AM)	Outbound (% AM)	Total (per unit)	Inbound (% PM)	Outbound (% PM)
Outdoor Stadium (SANDAG trip rate) 1	seats	0.20	0.33%	70%	30%	8%	60%	40%
Athletic Fields (ITE Soccer Complex trip rate) ²	fields	71.33	1.12	57%	43%	17.70	67%	33%
Indoor Gym (ITE Athletic Club trip rate) ³	TSF	43.00	2.97	61%	39%	5.96	62%	38%
Equestrian Center (Sycamore Trails Stables trip rate) 4	stables	2.21	0.13	69%	31%	0.28	46%	54%
Amphitheater (SANDAG Outdoor Stadium trip rate) ⁵	seats	0.20	0.33%	70%	30%	8%	60%	40%
Community Center	TSF	33.82	2.05	66%	34%	2.74	49%	51%
Aquatics Center (ITE Athletic Club trip rate) ⁶	TSF	43.00	2.97	61%	39%	5.96	62%	38%
South Agency Headquarters (Single Tenant Office Building trip rate) ⁷	staff	3.70	0.53	89%	11%	0.51	15%	85%
Other Park Amenities (based on existing driveway counts) ⁸	acres	27.79	2.06	59%	41%	2.78	60%	40%

Sources: ITE *Trip Generation Manual*, 9th Edition, 2012. SANDAG (*Not So*) *Brief Guide of Vehicular Traffic Generation Rates for the San Diego Region* (April 2002). *Sycamore Trails Stables Equestrian Center Trip Generation Study* (LLG Engineers, 2008)

¹ ITE does not have trip generation rates for a stadium use; therefore, the San Diego Association of Governments (SANDAG) trip rate for an Outdoor Stadium use was applied to develop the trip generation.

² The closest land use trip rate included in the ITE Trip Generation Manual is for a Soccer Complex (LU Code 488). Therefore, the Soccer Complex trip rate was applied to the proposed Athletic Fields to develop the trip generation.

³ The closest land use trip rate included in the ITE Trip Generation Manual is for an Athletic Club (LU Code 493). Therefore, the Athletic Club trip rate was applied to the proposed Indoor Gym to develop the trip generation.

⁴ Neither ITE nor SANDAG have trip generation rates for an Equestrian Center. A trip generation study was prepared for the Sycamore Trails Stables Equestrian Center near San Juan Capistrano, California, in which trip rates were developed based on existing driveway counts. Therefore, the trip rate developed for the Sycamore Trail Stables was applied to the proposed Equestrian Center.

⁵ ITE does not have trip generation rates for an amphitheater use; and the closest known published trip rate is the SANDAG trip rate for an Outdoor Stadium use. Therefore, the SANDAG trip rate for an Outdoor Stadium was applied to develop the trip generation for the proposed amphitheater.

⁶ The closest land use trip rate included in the ITE Trip Generation Manual is for an Athletic Club (LU Code 493). Therefore, the Athletic Club trip rate was applied to the proposed Aquatics Center to develop the trip generation.

⁷ The ITE trip rate for a Single Tenant Office Building (LU Code 715) was applied to develop the trip generation for the proposed relocated South Community Agency Headquarters for Los Angeles County Parks and Recreation Department. Number of staff was used as the unit of measure to calculate the trip generation because the majority of building square-footage will be used for equipment storage use.

⁸ The trip generation rate of the existing park, which was calculated based on driveway counts at the park access points, was applied to the other 94.5 acres of the redeveloped park aside from the specific uses identified in this table. The ITE City Park or County Park trip rates were not used because of insufficient data and because the published ITE trip rates are significantly lower than the existing park trip rate. The "other park amenities" include the proposed skate park, picnic areas, splash pads and children's play areas, wedding pavilion, walking trails, and the acreage of the proposed lake that will be used for fishing, kayaking and paddle boating.

Table 8
Proposed Project Trip Generation

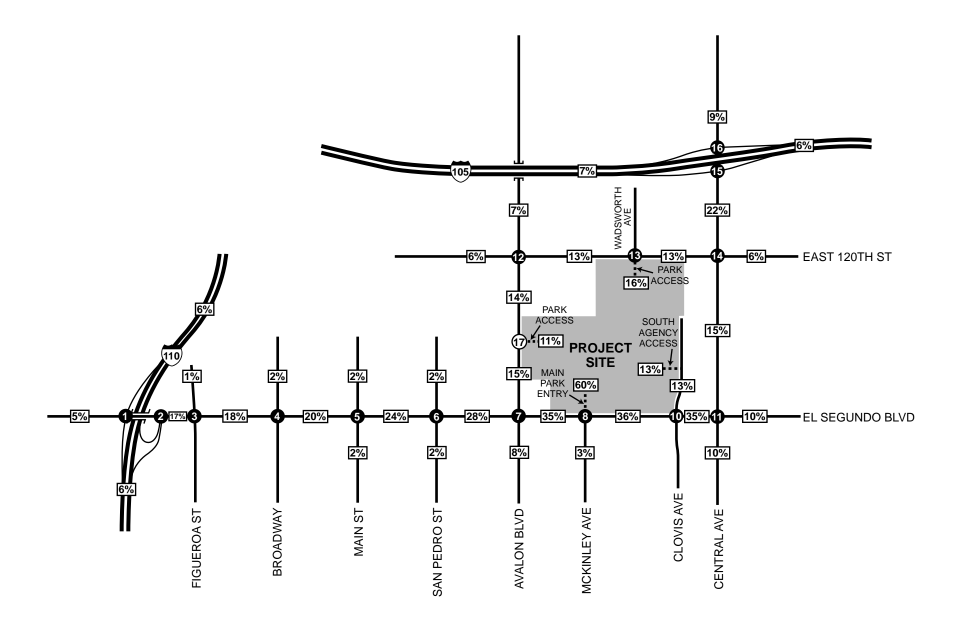
Land Use	Ci=o	Unit	Daily		AM Peak Hou	ır		PM Peak Ho	ur
Land USe	Size	Unit	Trips	Total	Inbound	Outbound	Total	Inbound	Outbound
		Redevelo	ped Park Tri	p Generation	(126 Acres To	tal)			
Outdoor Stadium	3,000	seats	600	10	7	3	240	144	96
Athletic Fields	3	fields	214	3	2	1	53	36	18
Indoor Gym	21	TSF	903	62	38	24	125	78	48
Equestrian Center	105	stables	232	14	9	4	29	14	16
Amphitheater	1,500	seats	300	5	4	2	120	72	48
Community Center	20	TSF	676	41	27	14	55	27	28
Aquatics Center	25.4	TSF	1,092	75	46	29	151	94	58
South Agency Headquarters	120	staff	444	64	57	7	61	9	52
Other Park Amenities 8	94.5	acres	2,626	194	114	80	263	157	105
		Subtotal	7,088	469	304	165	1,098	630	468
10% Internal Trip Capture (do not leave p	ark site)	-709	-47	-30	-16	-110	-63	-47
Subtotal with Inte	rnal Trip Capti	ure Reduction	6,379	422	274	148	988	567	421
		Existing Park	Trip Genera	tion (Subtrac	ted from Total	Trips)			
Existing Park Use	104	acres	-2,890	-214	-126	-88	-289	-173	-116
Net Increase	in Trips		3,489	208	148	60	699	394	305

Project Trip Distribution and Trip Assignment

As required by Los Angeles County, the Regional Daily Trip Distribution Factors (Exhibit D-3) from the 2010 CMP TIA Guidelines were utilized to develop the trip distribution for the proposed project. The project site is located with Regional Statistical Area (RSA) 21, and the suggested trip distribution percentages for RSA 21 were generally used to distribute the project trips outside of the study area. Within the immediate study area, the trip distribution was refined based on the existing roadway network and surrounding land uses, existing traffic patterns and access to Interstate 110 and Interstate 105.

Exhibit 9 illustrates the trip distribution for the proposed Earvin Magic Johnson Master Plan Project. Utilizing the project trip distribution shown in Exhibit 9, the forecast project-generated trips were assigned to the roadway network.

Exhibit 10 shows the daily project trip assignment, and the a.m./p.m. peak hour project trip assignment at the study intersections is shown in **Exhibit 11**.



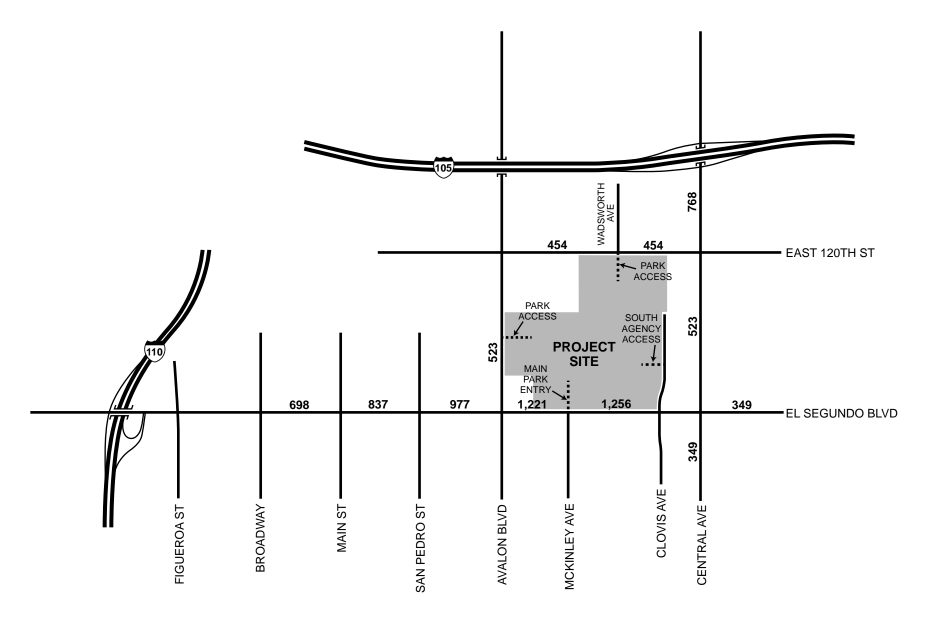




LEGEND

XX% Trip Distribution Percentage

PROJECT TRIP DISTRIBUTION

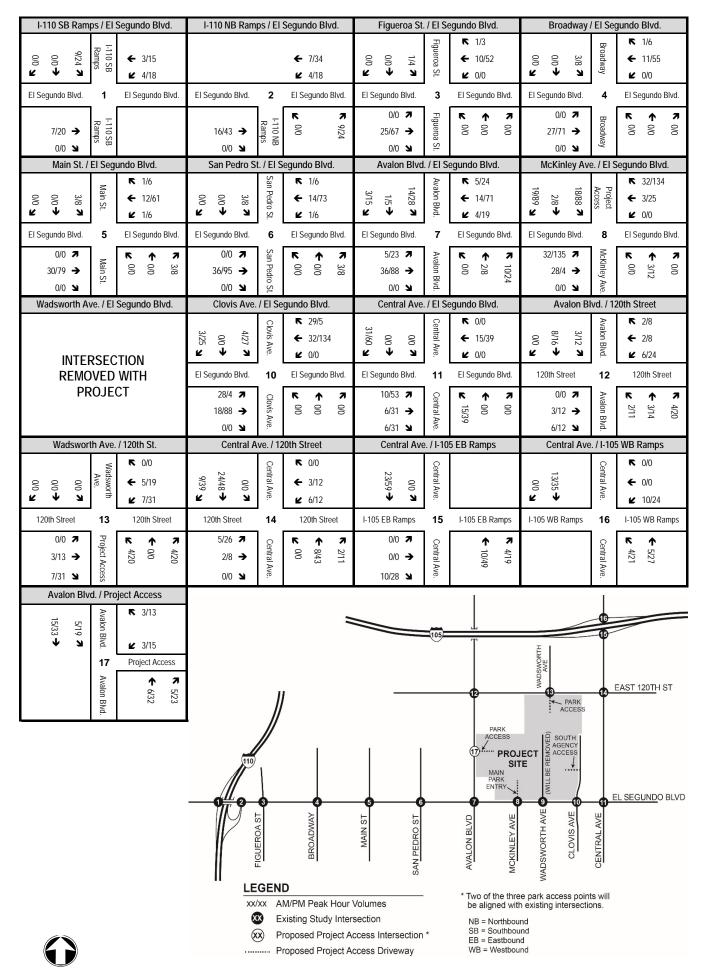




LEGEND

X,XXX Daily Project Trips





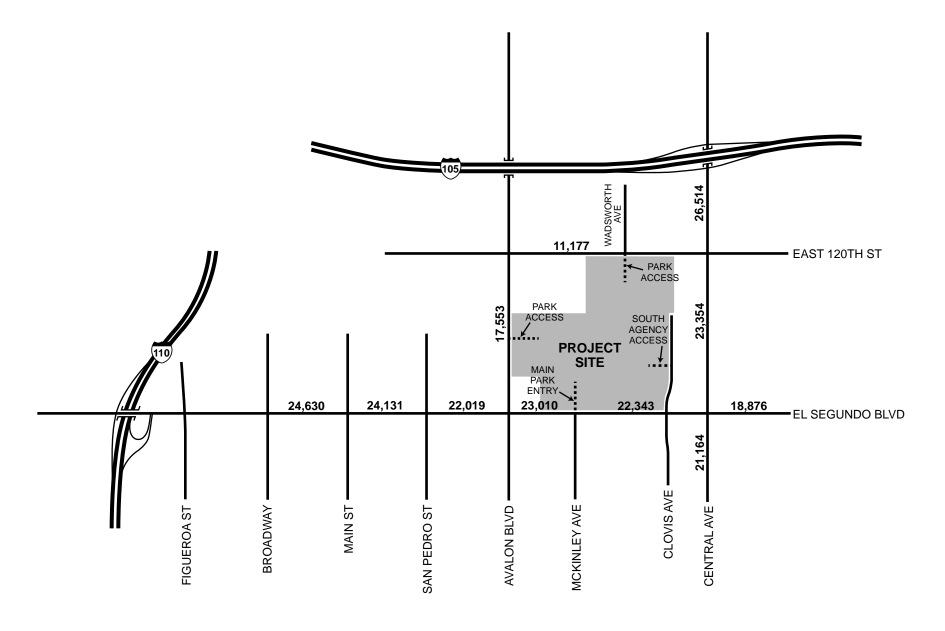


EXISTING PLUS PROJECT CONDITIONS

To determine the Existing Plus Project operating conditions at the study intersections, the project-generated trips were added to the existing conditions volumes. **Exhibit 12** shows Existing Plus Project roadway segment daily volumes and **Exhibit 13** shows Existing Plus Project a.m. and p.m. peak hour intersection volumes.

Table 9 summarizes the Existing Plus Project a.m. and p.m. peak hour LOS of the study intersections. Detailed Circular 212 CMA calculation sheets for Existing Plus Project conditions and all analysis scenarios are contained in Appendix B.

As shown in Table 9, all study intersections will operate at LOS C or better during the peak hours under Existing Plus Project conditions, and no project-related significant impacts were identified according to both the Los Angeles County and City of Los Angeles significance criteria.

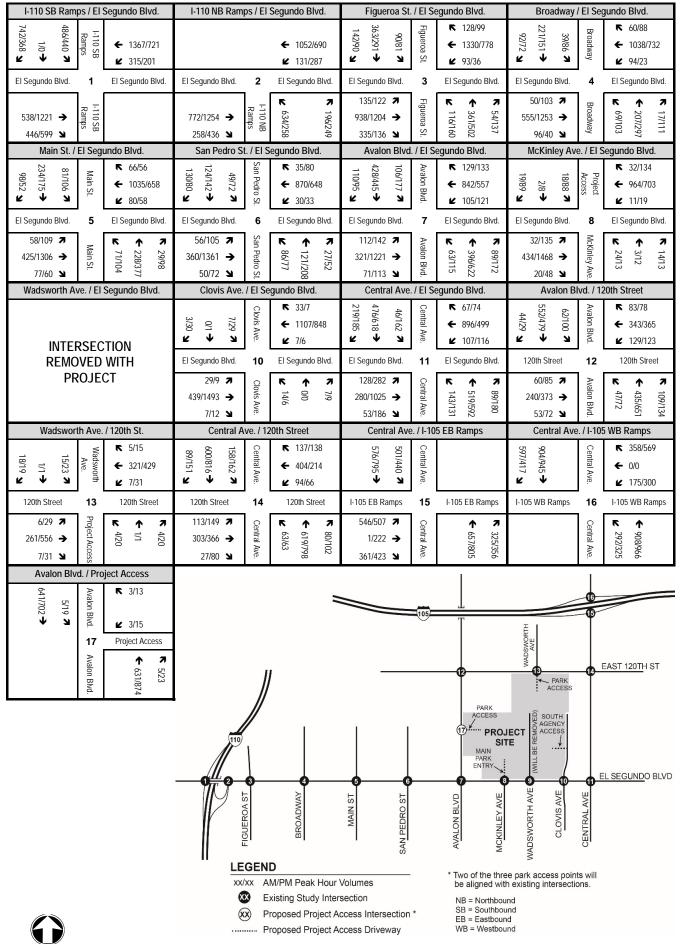




LEGEND
XX,XXX Average Daily Traffic

EXISTING PLUS PROJECT ROADWAY SEGMENT DAILY VOLUMES







EXISTING PLUS PROJECT AM/PM PEAK HOUR INTERSECTION VOLUMES

Table 9 **Existing Plus Project Conditions Intersection Levels of Service (LOS)**

			ı	Existing C	Conditions		Existin	g Plus Pr	oject Cond	litions	Increase in	
	Study Intersection	Jurisdiction	AM Pea	k Hour	PM Pea	k Hour	AM Pea	k Hour	PM Pea	k Hour	V	C .
			V/C	LOS	V/C	LOS	V/C	LOS	V/C	LOS	AM	PM
1.	I-110 Southbound Ramps / El Segundo Blvd.	City of Los Angeles / Caltrans	0.746	С	0.663	В	0.751	С	0.686	В	0.005	0.023
2.	I-110 Northbound Ramps / El Segundo Blvd.	City of Los Angeles / Caltrans	0.573	А	0.714	С	0.584	Α	0.750	С	0.011	0.036
3.	Figueroa St. / El Segundo Blvd.	City of Los Angeles	0.595	Α	0.609	В	0.598	Α	0.635	В	0.003	0.026
4.	Broadway / El Segundo Blvd.	Los Angeles County	0.399	Α	0.445	Α	0.401	Α	0.465	Α	0.003	0.020
5.	Main St. / El Segundo Blvd.	Los Angeles County	0.411	Α	0.508	Α	0.414	Α	0.536	Α	0.003	0.028
6.	San Pedro St. / El Segundo Blvd.	Los Angeles County	0.352	Α	0.414	Α	0.355	Α	0.446	Α	0.003	0.031
7.	Avalon Blvd. / El Segundo Blvd.	Los Angeles County	0.471	Α	0.654	В	0.491	Α	0.713	С	0.019	0.058
8.	McKinley Ave. / El Segundo Blvd. (Project Access)	Los Angeles County	0.224	А	0.343	А	0.264	А	0.406	А	0.040	0.063
9.	Wadsworth Ave. / El Segundo Blvd. (1)	Los Angeles County	0.261	Α	0.313	Α		Inter	section rem	noved by p	project.	
10.	Clovis Ave. / El Segundo Blvd. ⁽¹⁾ (Project Access)	Los Angeles County	0.241	Α	0.309	Α	0.273	Α	0.359	А	0.033	0.049
11.	Central Ave. / El Segundo Blvd.	Los Angeles County / City of Compton	0.658	В	0.726	С	0.688	В	0.736	С	0.031	0.010
12.	Avalon Blvd. / 120th Street	City of Los Angeles	0.393	Α	0.516	Α	0.399	А	0.559	Α	0.005	0.043
13.	Wadsworth Ave. / 120 th St. ⁽¹⁾ (Project Access)	City of Los Angeles	0.222	А	0.366	А	0.228	А	0.406	А	0.006	0.040
14.	Central Ave. / 120th Street	City of Los Angeles	0.575	Α	0.507	Α	0.583	Α	0.550	Α	0.008	0.043
15.	Central Ave. / I-105 Eastbound Ramps	City of Los Angeles / Caltrans	0.629	В	0.669	В	0.634	В	0.689	В	0.006	0.020
16.	Central Ave. / I-105 Westbound Ramps	City of Los Angeles / Caltrans	0.655	В	0.636	В	0.658	В	0.661	В	0.002	0.025
17.	Avalon Blvd. / Project Access	Los Angeles County		Does N	lot Exist		0.206	Α	0.310	Α	N	/A

Note: Analysis performed at all study intersections using Circular 212 CMA methodology.

V/C = volume-to-capacity ratio

N/A = Not Applicable
(1) Unsignalized intersection

EXISTING PLUS CUMULATIVE TRAFFIC CONDITIONS – WITHOUT AND WITH PROJECT

Cumulative Projects

To determine the Existing Plus Cumulative Traffic conditions in the project study area, forecast traffic associated with approved or pending projects anticipated to be constructed in the next 4-6 years were added to existing traffic volumes. As required per the Los Angeles County TIA Guidelines, all approved or pending projects located in a one-and-a-half-mile radius of the project site must be included in the analysis.

Los Angeles County staff provided a list of three (3) cumulative projects within the required 1-1/2 mile radius that would generate traffic within the study area. In addition, two (2) cumulative projects within the City of Los Angeles and three (3) cumulative projects located in the City of Compton within a 1-1/2 mile radius of the project site were identified and were also included in the analysis.

Cumulative project traffic data through the study area is based on information from traffic impact studies prepared for the cumulative projects where available. The list of cumulative projects and the trips generated by each project are presented in Table 10.

As presented in Table 10, the cumulative projects are forecast to generate approximately 29,420 daily trips per day, which includes approximately 1,822 a.m. peak hour trips and approximately 2,472 p.m. peak hour trips.

The locations of the cumulative projects are provided in **Exhibit 14**. **Exhibit 15** illustrates the daily trips generated by the cumulative projects. The a.m. and p.m. peak hour trips generated by the cumulative projects are shown in **Exhibit 16**.

Existing Plus Cumulative Traffic Conditions Roadway Improvements

The approved Martin Luther King Jr. Medical Center Campus Master Plan Tier II Development (cumulative project included in analysis) is required to implement the following improvements at the study intersections to mitigate significant impacts associated with that project:

Avalon Boulevard / El Segundo Boulevard

• Widen and restripe northbound approach to provide a dedicated right-turn lane.

Central Avenue / El Segundo Boulevard

- Widen and restripe northbound approach to provide a dedicated right-turn lane; and
- Widen and restripe southbound approach to provide a dedicated right-turn lane.

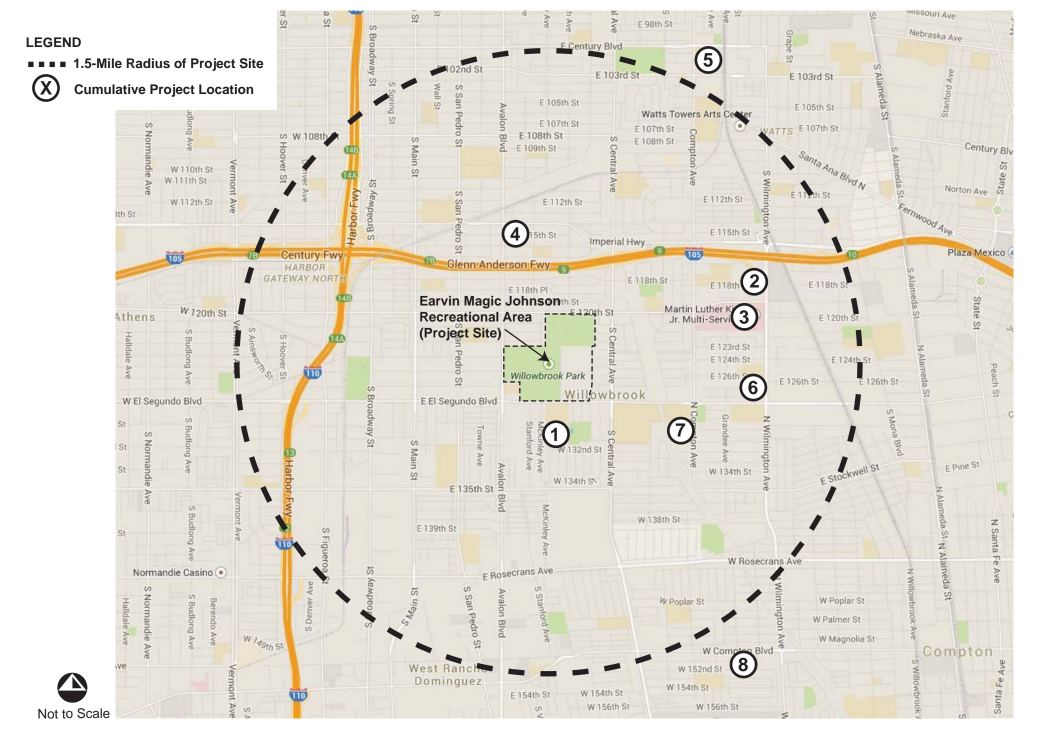
Central Avenue / 120th Street

- Restripe northbound approach to provide a dedicated right-turn lane; and
- Widen the east leg of the intersection to provide one left-turn lane, two through lanes, and one right-turn lane at the westbound approach of the intersection.

The Existing Plus Cumulative Traffic conditions intersection lane geometry that includes the study intersection improvements as described above are illustrated in **Exhibit 17**.

Table 10
Cumulative Projects Trip Generation

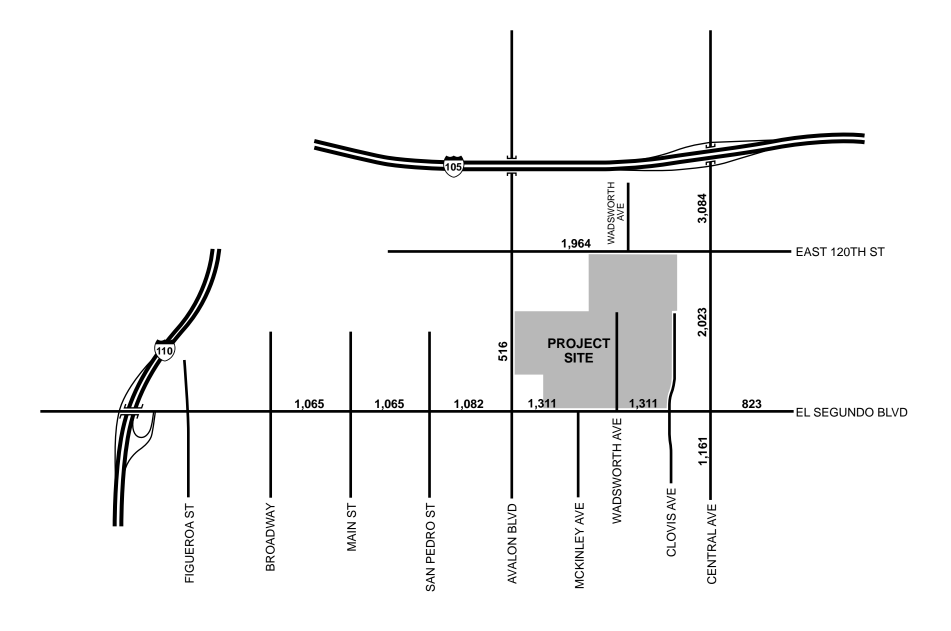
	Desirat	Landlia			Otatura	Daily	1	AM Peak Ho	our	ı	PM Peak Ho	our
	Project	Land Use	Size	Unit	Status	Trips	Total	Inbound	Outbound	Total	Inbound	Outbound
		Unincorporate	ed Los Ang	jeles Cou	ınty (Community	of Willowbro	ook) Cumu	lative Proje	ects			
1.	Salinas Avenue Single- Family Residential	Single-Family Residential	95	DU	Approved, not yet built	904	71	18	53	95	60	35
	Wilmington Avenue / Bandera Street	Affordable Senior Apartments	105	DU	Approved,	361	21	7	14	26	14	12
2.	Senior Apartments and	Library	8.939	TSF	not yet built	503	10	7	3	65	31	34
	County Library				Total Trips	864	31	14	17	92	45	46
		Hospital	1,134.70	TSF		18,722	1,271	750	521	1,294	543	751
		Commercial/Retail	80	TSF		5,874	135	82	53	548	269	279
		Single-Family Residential	100	DU	Approved, not yet built	1,040	80	20	60	105	66	39
	Mortin Luthor King Ir	Medical Office	300	TSF	,	10,839	690	545	145	1,038	280	758
3.	Martin Luther King Jr. Medical Center	General Office	100	TSF		1,823	259	228	31	247	42	205
٥.	Campus Master Plan -	Subtotal	38,298	2,435	1,625	810	3,232	1,200	2,032			
	Tier II Development 15% Transit Reduction						-365	-244	-122	-485	-180	-305
			15%	Internal C	apture Trip Credit	-6,764	-439	-219	-220	-542	-271	-271
			-1,207	-60	-45	-15	-114	-39	-75			
			24,582	1,571	1,117	454	2,091	710	1,381			
	Total Uninco	porated Los Angeles Co	ounty Proj	ect Trips	S	26,351	1,673	1,149	524	2,278	815	1,462
			С	ity of Lo	s Angeles Cumul	ative Projec	ts					
4.	COU Laundromat to 7 Eleven	Retail	2.6	TSF	Approved, not yet built	849	85	42	43	59	30	29
		Theater	1,000	seats	Approved,	1,530	0	0	0	70	27	43
5.	WATTSTAR	Education Center	12.417	TSF	not yet built	341	37	27	10	32	18	13
					Total Trips	1,871	37	27	10	102	46	56
	Total City of	of Los Angeles Cumulati	ve Project	Trips		2,720	122	69	53	161	76	85
				City of C	Compton Cumulat	tive Projects						
6.	12709 N. Wilmington Avenue Project	Single-Family Residential 4 DU Entitlements In Progress				38	3	1	2	4	3	1
7.	1409 W. 130th Street Project	Single-Family Residential 4 DU In Plan-Check				38	3	1	2	4	3	1
8.	930 W. Compton Blvd Project	Multi-Family Residential	41	DU	In Plan-Check	273	21	4	17	25	17	9
	Total City of Compton Cumulative Project Trips						27	6	21	33	22	12
	TOTA		29,420	1,822	1,224	598	2,472	913	1,559			



35



JN 140796 AUGUST 2015





LEGEND

X,XXX Daily Cumulative Project Trips



CUMULATIVE PROJECTS DAILY TRIPS

I-110 SB Ramps / El Segundo Blvd.	I-110 NB Ramps / El Segundo Blvd.	Figueroa St. / El Segundo Blvd.	Broadway / El Segundo Blvd.				
i i	1-110 NB Railips / El Segulido Biva.	, ,	- 0/0				
11/14 SB Ramps + 7/17	← 21/40	9	<u> </u>				
0/0 V V V W 14/23	∠ 12/13	00 00 00 leroa ← 33/54	0/0				
El Segundo Blvd. 1 El Segundo Blvd.	El Segundo Blvd. 2 El Segundo Blvd.	El Segundo Blvd. 3 El Segundo Blvd.	El Segundo Blvd. 4 El Segundo Blvd.				
12/11 → Ram - 10	2 Z Z Z	0/0 7 Figueroa Figueroa Figueroa	0/0 7 Bg R A 7				
DS S	23/25 → Ramps Ramps		41/43 → Broadway				
0/0 3	0/0 🗷	0/0 💃 🧠	0/0 🛂 📑				
Main St. / El Segundo Blvd.	San Pedro St. / El Segundo Blvd.	Avalon Blvd. / El Segundo Blvd.	McKinley Ave. / El Segundo Blvd.				
▼ © 0/0	San F 0/0	Avalc					
Main St.	San Pedro S1	10/23 ♥ 1/3 Avaion Blvd 10/23 ♥ 3/9	← 19/52				
∠ → → → → → → → → → →	∠ → → St. ∠ 1/1	₹ ¥ 3 /9	∠ 8/27				
El Segundo Blvd. 5 El Segundo Blvd.	El Segundo Blvd. 6 El Segundo Blvd.	El Segundo Blvd. 7 El Segundo Blvd.	El Segundo Blvd. 8 El Segundo Blvd.				
0/0 7 Main R ↑ 7 0/0		1/1 7 Avaic	MC R				
₹	41/43 → San Pedro St. Syt.	1/1 7 Avalon Blvd R	7 23/15 42/29 → McKinley Ave.				
0/0 3	5/0 4		1124 🛂				
Wadsworth Ave. / El Segundo Blvd.	Clovis Ave. / El Segundo Blvd.	Central Ave. / El Segundo Blvd.	Avalon Blvd. / 120th Street				
Wadsworth ← 27/79	C	Central Ave ∠ 1/2 10/35 ∠ ↓ 1/2	20/13 ¥ ₩ 8/23				
0/0 0/0 4 27/79		2/2 ← 16/44 10/35 ← 1/2	20/13 × 8/23				
<u> </u>	₽ ₽ ₽ 0 /0	κ Λ λ 'è κ 1/2	∠ ↓ y ≦ ∠ 8/23				
El Segundo Blvd. 9 El Segundo Blvd.	El Segundo Blvd. 10 El Segundo Blvd.	El Segundo Blvd. 11 El Segundo Blvd.	120th Street 12 120th Street				
0/0 🛪	0/0 7 Clovis R 1 7 8 90 90 90 90 90 90 90 90 90 90 90 90 90	40/26 7 Central Ave	2/1 7				
65/45 →	I ≱ 5 5 5	25/18 → Intral A ₁ 1/3 1/3	B 1				
	010 🛥 🗀		0/0 A 5				
Wadsworth Ave. / 120th St.	Central Ave. / 120th Street	Central Ave. / I-105 EB Ramps	Central Ave. / I-105 WB Ramps				
Wadsworth ← 39/114	Central	Central 0/0	Central ← 35/29				
00 00 Ave 39/114 € 39/114	000 €	entral Ave. 0/0 3	0/0 3/9 ← 3/9 we entral Ave.				
2	∠ ¥ ¥ ¥ 29/83	8 4 4 Ave.	₩ ¥				
120th Street 13 120th Street	120th Street 14 120th Street	I-105 EB Ramps 15 I-105 EB Ramps	I-105 WB Ramps 16 I-105 WB Ramps				
0/0 🛪	0/0 7 Central Central 88/61 →	1/2 7 Central	← 22/48 € 39/100 Central Ave				
89/62 →	2 5 N	0/0 → ntral Ave	39/100 39/1100 intral Ave				
	0/1 y Rve.	79/56 y Pro. 145	0 ve.				
			16				
		105 T					
		NTH.					
		WADSWORTH AVE					
		MAE	EAST 120TH ST				
		The state of the s	→ PARK				
	//		ACCESS				
	/	PARK ACCESS I					
		17 PROJECT	AGENCY				
(110)		17) PROJECT SITE	ACCESS				
		MAIN H					
///		ENTRY	SOUTH AGENCY ACCESS				
<u> </u>	 ф	• • • •	φ φ ΕΕ ΘΕΘΟΙΝΟ				
	ST	AVE NO	CLOVIS AVE				
FIGUEROA ST	BROADWAY MAIN ST	AVALON BLVD AVALON BLVD MCKINLEY AVE ADSWORTH AV	WIS 3AL				
) II	8R ≥	MOI (IN ICO					
[] E'	-1 1	SAN PEDRO ST AVALON BLVD AVALON BLVD MCKINLEY AVE WADSWORTH AVE	- BI				
11							
LEGE		* Two of the three park access points will					



xx/xx AM/PM Peak Hour Volumes

Existing Study Intersection

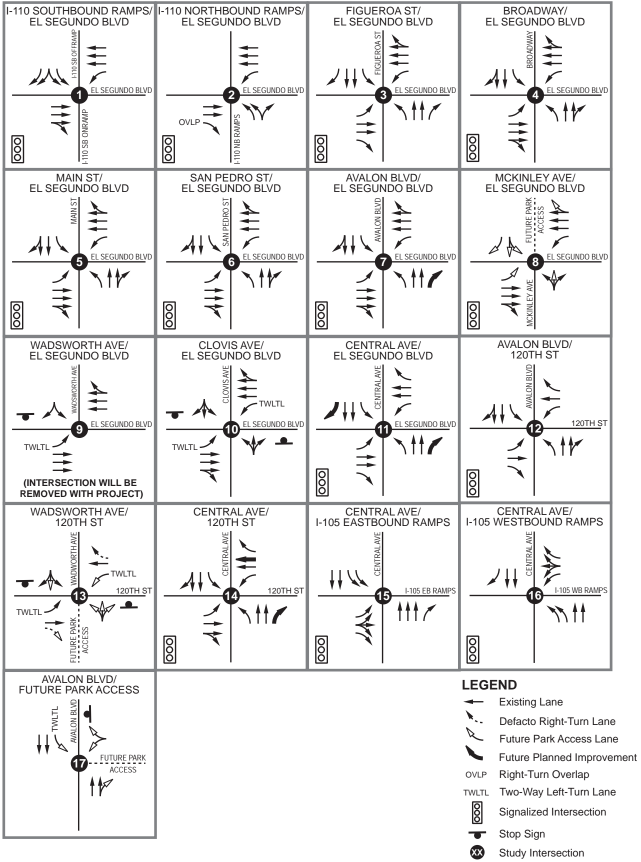
Proposed Project Access Intersection * Proposed Project Access Driveway

Two of the three park access points will be aligned with existing intersections.

NB = Northbound

SB = Southbound EB = Eastbound WB = Westbound









EXISTING PLUS CUMULATIVE TRAFFIC CONDITIONS INTERSECTION LANE GEOMETRY

Existing Plus Cumulative Traffic Conditions Traffic Volumes

The traffic generated by the cumulative projects as shown in Exhibits 15 and 16 were added to existing traffic volumes to develop the Existing Plus Cumulative Traffic operating conditions.

Exhibit 18 and **Exhibit 19** show the Existing Plus Cumulative Traffic conditions roadway segment daily volumes and, a.m. and p.m. peak hour intersection volumes respectively, for the without project conditions. **Exhibit 20** and **Exhibit 21** show the Existing Plus Cumulative Traffic with project conditions roadway segment daily volumes and, a.m. and p.m. peak hour intersection volumes respectively.

Existing Plus Cumulative Traffic Conditions Level of Service Analysis

Table 11 summarizes the Existing Plus Cumulative Traffic With Project conditions a.m. and p.m. peak hour LOS of the study intersections under the jurisdiction of Los Angeles County and City of Compton, which requires a comparison of Existing Conditions with Existing Plus Cumulative Traffic With Project conditions. Detailed Circular 212 CMA calculation sheets for Existing Plus Cumulative Traffic conditions and all analysis scenarios are contained in Appendix B.

Table 11 shows that under Existing Plus Cumulative Traffic With Project conditions, all study intersections under the jurisdiction of Los Angeles County (and City of Compton) are forecast to operate at LOS B or better during the peak hours. Based on the increase in v/c with the addition of cumulative traffic plus proposed project traffic, no significant impacts were identified and no mitigation measures are required for the study intersections under the jurisdiction of Los Angeles County.

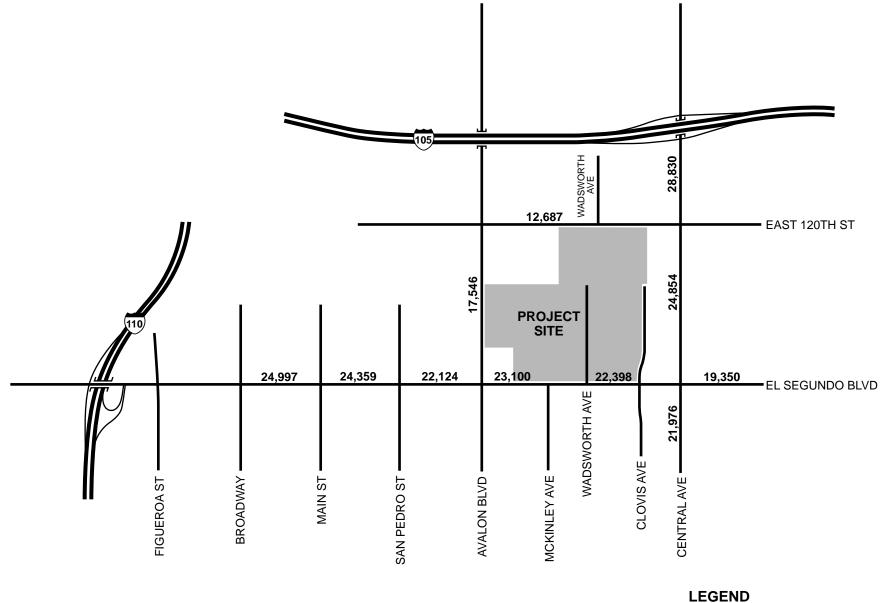
Table 12 shows that under Existing Plus Cumulative Traffic conditions, the study intersections operate at LOS B or better during the a.m. peak hour except for the intersection of I-110 Southbound Ramps / El Segundo Boulevard, which is forecast to operate at LOS C both without and with the project.

During the p.m. peak hour, all study intersections are forecast to operate at LOS C or better without or with the project under Existing Plus Cumulative Traffic conditions.

The addition of project-related traffic to Existing Plus Cumulative Traffic conditions traffic volumes results in an increase in the V/C ratio that exceeds the City of Los Angeles significant impact threshold for LOS C operations (0.040 or more) at the following study intersection:

• Central Avenue / 120th Street (PM: LOS C with increase in V/C of 0.046)

Therefore, the proposed project results in a significant impact at the intersection of Central Avenue / 120th Street, and mitigation measures are required.



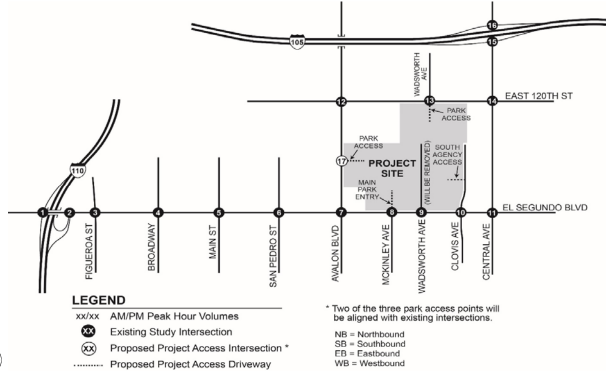




XX,XXX Average Daily Traffic

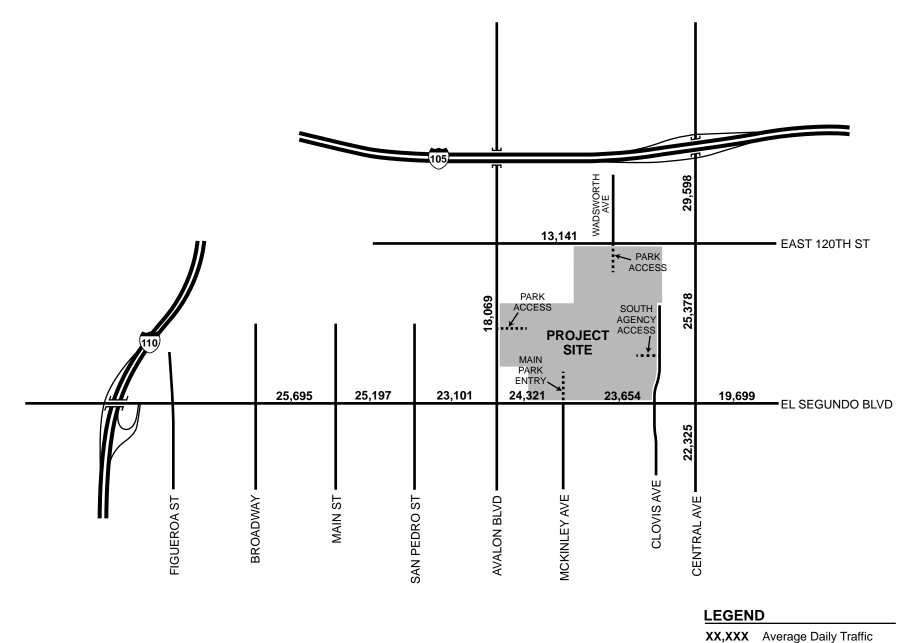
EXISTING PLUS CUMULATIVE TRAFFIC WITHOUT PROJECT ROADWAY SEGMENT DAILY VOLUMES

I-110 SB Ramps / E	l Segundo Blvd.	I-110 NB Ramps / E	I Segundo Blvd.	Figueroa St.	/ El Se	egundo Blvd.	Broadway / El Segundo Blvd.				
1-10 SB Ramps 488/430 2 1/0 3	← 1371/723 ∠ 325/206	·	← 1066/696 ∠ 139/282	89/77 7 363/291 → 142/90 ¥	Figueroa St.	№ 127/96← 1353/780止 93/36	36/78 7 224/158 → 92/72 ⊻	Broadway	₹ 59/82★ 1060/731£ 94/23		
El Segundo Blvd. 1	El Segundo Blvd.	El Segundo Blvd. 2	El Segundo Blvd.	El Segundo Blvd.	3	El Segundo Blvd.	El Segundo Blvd.	4	El Segundo Blvd.		
543/1212 → Ramps Ramps R46/599 ¥		779/1236 → Ramps Ramps 258/436 ¥	₹ 205/243	135/122 オ 954/1180 → 335/136 ¥	Figueroa St.	₹ 54/137 ↑ 361/502 № 116/160	50/103 オ 569/1225 → 96/40 ¥	Broadway	7 17/111↑ 213/301▶ 69/103		
Main St. / El Seg	gundo Blvd.	San Pedro St. / El	Segundo Blvd.	Avalon Blvd	. / El S	egundo Blvd.	McKinley Ave	e. / EI S	Segundo Blvd.		
Main St. 78/98 78/782 98/52	€ 65/50€ 1056/651€ 79/52	San Pedro St. 46/64 7 124/142 → 130/80 ¥	★ 34/74★ 889/629★ 30/28	95/153 7 437/463 → 108/81 2	Avalon Blvd.	№ 128/112← 861/540№ 104/111			← 980/730∠ 19/46		
El Segundo Blvd. 5	El Segundo Blvd.	El Segundo Blvd. 6	El Segundo Blvd.	El Segundo Blvd.	7	El Segundo Blvd.	El Segundo Blvd.	8	El Segundo Blvd.		
58/109 7 436/1270 > 77/60 2 Main St	7 26/90★ 234/381€ 71/104	56/105 7 San Pedro St. St. St.	7 25/45★ 121/208₭ 86/77	108/120 オ 326/1176 → 71/113 ¥	Avalon Blvd.	7 85/154 ↑ 414/627 ६ 63/115	448/1493 → 27/72 ¥	McKinley Ave.	₹ 37/28		
Wadsworth Ave. / E	l Segundo Blvd.	Clovis Ave. / El S	Segundo Blvd.	Central Ave.	/ El Se	egundo Blvd.	Avalon Bl	vd. / 12	20th Street		
Wadsworth Ave. 21/37 7 16/19 2	€ 42/48€ 1076/737	Clovis Ave. 3/2 7 0/1 → 0/5 2	€ 4/2€ 1102/793€ 7/6	48/164 ₹ 494/671 → 198/160	Central Ave.	€ 69/75€ 897/504₤ 108/118	79/101 7 550/469 > 46/30	Avalon Blvd.	№ 91/94← 357/405∠ 131/122		
El Segundo Blvd. 9	El Segundo Blvd.	El Segundo Blvd. 10	El Segundo Blvd.	El Segundo Blvd.	11	El Segundo Blvd.	120th Street	12	120th Street		
17/41 7 433/1380 →		1/5 7 486/1450 > 7/12 Y Clovis Ave.	7 7/9 ↑ 0/0 ► 14/6	158/255 オ 299/1012 → 48/156 ¥	Central Ave.	7 90/183 ↑ 562/623 ៤ 129/93	62/86 オ 276/386 → 47/60 ¥	Avalon Blvd.	7 123/127↑ 440/642८ 45/61		
Wadsworth Ave	e. / 120th St.	Central Ave. / 1	120th Street	Central Ave	. / I-10	5 EB Ramps	Central Ave	. / I-105	WB Ramps		
Wadsworth Ave. 15/23 7 18/19 2	▶ 5/15★ 355/524	Central Ave. 279/241 7 584/793 → 80/112 2	№ 188/288← 440/315∠ 117/137	501/440 7 591/774 →	Central Ave.		926/939 → 598/420 ⊻	Central Ave.	₹ 358/569€ 0/0£ 168/285		
120th Street 13	120th Street	120th Street 14	120th Street	I-105 EB Ramps	15	I-105 EB Ramps	I-105 WB Ramps	16	I-105 WB Ramps		
6/29 オ 347/605 →		108/123 7 389/419 → 27/81 Y Central Ave.	7 155/143★ 633/770★ 63/64	547/509 7 1/222 → 430/451 ¥	Central Ave.	↑ 329/342		Central Ave.	← 925/987 6 327/404		





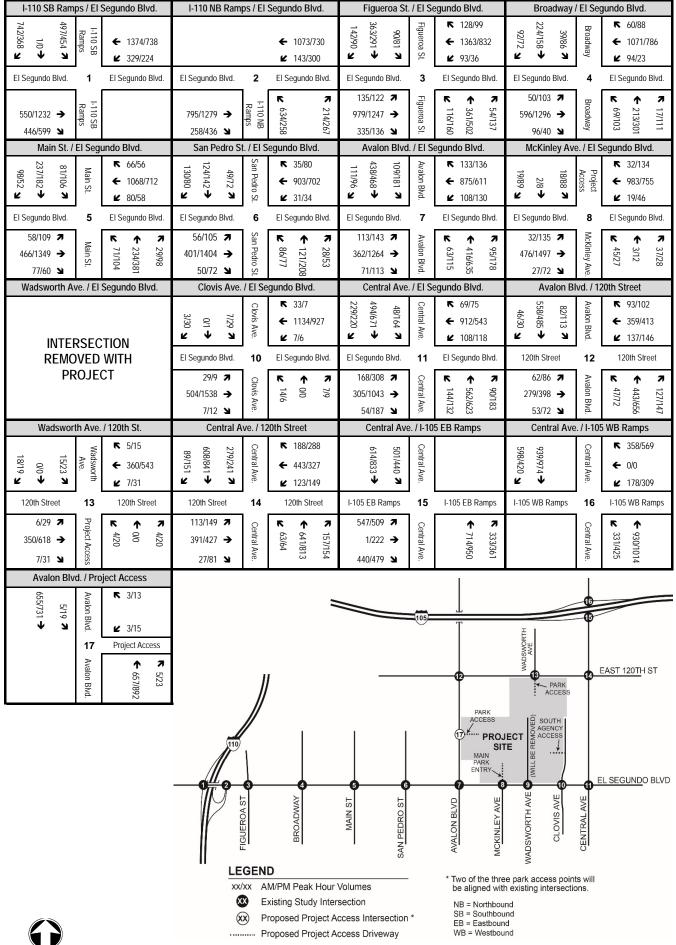
EXISTING PLUS CUMULATIVE TRAFFIC WITHOUT PROJECT AM/PM PEAK HOUR INTERSECTION VOLUMES







EXISTING PLUS CUMULATIVE TRAFFIC WITH PROJECT





EXISTING PLUS CUMULATIVE TRAFFIC WITH PROJECT AM/PM PEAK HOUR INTERSECTION VOLUMES

Table 11
Intersection Levels of Service (LOS)
Existing Conditions vs. Existing Plus Cumulative Traffic With Project Conditions
Los Angeles County Intersections

			I	Existing (Conditions		Existin	_	umulative ⁻ Project	Traffic	Increase in V/C	
	Study Intersection	Jurisdiction	AM Pea	k Hour	PM Pea	k Hour	AM Pea	k Hour	PM Pea	k Hour	V	C
			V/C	LOS	V/C	LOS	V/C	LOS	V/C	LOS	AM	PM
4.	Broadway / El Segundo Blvd.	Los Angeles County	0.399	Α	0.445	Α	0.409	Α	0.475	Α	0.010	0.030
5.	Main St. / El Segundo Blvd.	Los Angeles County	0.411	Α	0.508	Α	0.422	Α	0.546	Α	0.011	0.038
6.	San Pedro St. / El Segundo Blvd.	Los Angeles County	0.352	Α	0.414	Α	0.362	Α	0.456	Α	0.010	0.041
7.	Avalon Blvd. / El Segundo Blvd.	Los Angeles County	0.471	Α	0.654	В	0.492	Α	0.680	В	0.021	0.026
8.	McKinley Ave. / El Segundo Blvd. (Project Access)	Los Angeles County	0.224	А	0.343	А	0.296	А	0.453	А	0.072	0.109
9.	Wadsworth Ave. / El Segundo Blvd. (1)	Los Angeles County	0.261	Α	0.313	Α		Inter	section rem	noved by p	oroject.	
10.	Clovis Ave. / El Segundo Blvd. (1) (Project Access)	Los Angeles County	0.241	А	0.309	А	0.279	А	0.368	А	0.038	0.059
11.	Central Ave. / El Segundo Blvd.	Los Angeles County / City of Compton	0.658	В	0.726	С	0.634	В	0.698	В	-0.023	-0.028
17.	Avalon Blvd. / Project Access	Los Angeles County	Does Not Exist			0.214 A 0.316 A				N	/A	

Note: Analysis performed at all study intersections using Circular 212 CMA methodology.

V/C = volume-to-capacity ratio

N/A = Not Applicable

⁽¹⁾ Unsignalized intersection.

Table 12
Existing Plus Cumulative Traffic Conditions Intersection Levels of Service (LOS)
Without and With Project
City of Los Angeles Intersections

			Existin		umulative 1 Project	Traffic	Existin		umulative ? Project	Traffic	Increase in V/C	
	Study Intersection	Jurisdiction	AM Pea	k Hour	PM Pea	k Hour	AM Pea	k Hour	PM Pea	k Hour	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>/</i> C
			V/C	LOS	V/C	LOS	V/C	LOS	V/C	LOS	AM	PM
1.	I-110 Southbound Ramps / El Segundo Blvd.	City of Los Angeles / Caltrans	0.759	С	0.685	В	0.764	С	0.708	С	0.005	0.023
2.	I-110 Northbound Ramps / El Segundo Blvd.	City of Los Angeles / Caltrans	0.596	А	0.738	С	0.607	В	0.771	С	0.011	0.033
3.	Figueroa St. / El Segundo Blvd.	City of Los Angeles	0.603	В	0.624	В	0.606	В	0.651	В	0.003	0.027
12.	Avalon Blvd. / 120th Street	City of Los Angeles	0.420	Α	0.563	Α	0.425	Α	0.606	В	0.005	0.043
13.	Wadsworth Ave. / 120 th St. ⁽¹⁾ (Project Access)	City of Los Angeles	0.246	А	0.404	А	0.252	А	0.445	А	0.006	0.041
14.	Central Ave. / 120th Street	City of Los Angeles	0.618	В	0.737	С	0.634	В	0.783	С	0.016	0.046
15.	Central Ave. / I-105 Eastbound Ramps	City of Los Angeles / Caltrans	0.653	В	0.686	В	0.658	В	0.706	С	0.005	0.020
16.	Central Ave. / I-105 Westbound Ramps	City of Los Angeles / Caltrans	0.672	В	0.686	В	0.673	В	0.712	С	0.001	0.026

Note: Analysis performed at all study intersections using Circular 212 CMA methodology. Increase in v/c shown in **bold** indicates a project-related significant impact per the City of Los Angeles Guidelines.

V/C = volume-to-capacity ratio

N/A = Not Applicable

⁽¹⁾ Unsignalized intersection.

SIGNIFICANT IMPACTS AND MITIGATION

Based on the significant impact thresholds identified in the draft updated Los Angeles County Traffic Impact Analysis Report Guidelines (December 2013) and the City of Los Angeles Department of Transportation Traffic Study Policies and Procedures (June 2013) shown on page 6 in this report, significant impacts were identified under the following study scenarios:

Existing Plus Cumulative Traffic With Project Conditions: Significant Impacts and Mitigation

Under Existing Plus Cumulative Traffic conditions, the addition of project-related traffic results in an increase in the V/C ratio that exceeds the City of Los Angeles significant impact threshold for LOS C operations (0.040 or more) at the following study intersection:

Central Avenue / 120th Street (PM: LOS C with increase in V/C of 0.046)

Therefore, the proposed project results in a significant impact at the intersection of Central Avenue / 120th Street and mitigation measures are required. The following improvement is recommended to mitigate the identified significant impact at Central Avenue / 120th Street:

• <u>Mitigation Measure #1 – Central Avenue / 120th Street</u>: Restripe southbound approach to provide an exclusive southbound right-turn lane.

A conceptual striping plan for the recommended mitigation measure at Central Avenue / 120th Street is provided in **Exhibit 22**.

MITIGATED PROJECT CONDITIONS

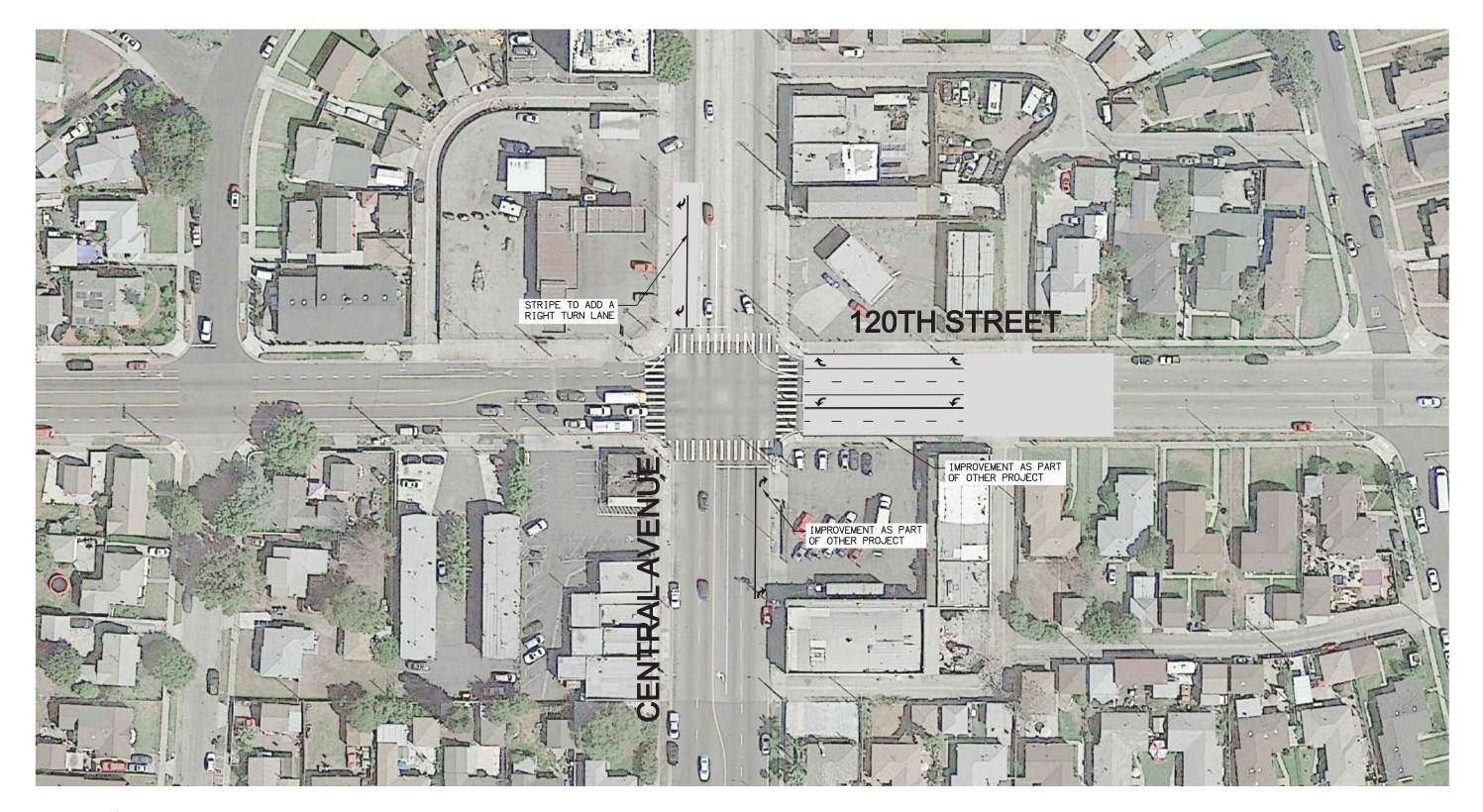
The significantly impacted intersection of Central Avenue / 120th Street was evaluated with the recommended mitigation measure to determine if operations would improve to a level of insignificance. Level of service operations were evaluated under Existing Plus Cumulative Traffic With Project Conditions with the recommended mitigation. The findings of the analysis with the recommended mitigation measures are provided below:

Existing Plus Cumulative Traffic With Project Conditions With Mitigation

Table 13 summarizes levels of service at Central Avenue / 120th Street under Existing Plus Cumulative Traffic With Project conditions, without and with the recommended mitigation measure. Detailed Circular 212 CMA calculation sheets are contained in Appendix B.

As shown in Table 13, the recommended mitigation measure would improve p.m. peak hour operations to a level of insignificance at Central Avenue / 120th Street.

It is recommended that the proposed project contribute a fair share toward the cost of the improvement at the intersection of Central Avenue / 120th Street. As shown in Table 13, a fair share contribution of 25.5% was calculated for the project's responsibility toward the cost of the recommended southbound right-turn lane at the intersection. The fair share calculation worksheet is provided in Appendix F.



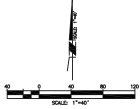


Table 13
Existing Plus Cumulative Traffic Plus Project Conditions
Levels of Service With Recommended Mitigation Measure

Intersection	Peak	Without Project	With Project	Recommended Mitigation	With Project With Mitigation	Project Responsibility	
	Hour	V/C – LOS	V/C – LOS		V/C – LOS	(%)	
Central Ave. /	a.m.	0.618 – B	0.634 – B	Restripe southbound approach to provide a dedicated	0.604 – B	25 59/	
120 th St.	p.m.	0.737 – C	0.783 – C	right-turn lane.	0.733 – C	25.5%	

SIGNAL WARRANT ANALYSIS

A signal warrant analysis was conducted at the intersection of El Segundo Boulevard / Clovis Avenue to determine if existing and/or future traffic volumes at the intersection justify the placement for a traffic signal. This signal warrant analysis has been conducted in accordance with guidelines published in the 2012 California MUTCD Section 4C.01 "Studies and Factors for Justifying Traffic Signal Controls." This section identifies various warrants that if met, provide the justification needed for the installation of a traffic signal.

Signal warrants were not performed at the Avalon Boulevard / Project Access intersection or the 120th Street / Wadsworth Avenue-Project Access intersection due to the lower percentage of project trips at these intersections. Forecast a.m. and p.m. peak hour operations at all three of the unsignalized project access intersections are at LOS A during the peak hours based on the Circular 212 CMA methodology.

The intersection of El Segundo Boulevard / Clovis Avenue is a four-way intersection that is currently controlled by stop signs at the northbound and southbound Clovis Avenue approaches of the intersection. A single lane is currently provided for all movements at the minor-street northbound and southbound approaches. The center median of El Segundo Boulevard is configured as a continuous two-way left-turn lane, from which left-turn maneuvers are allowed onto Clovis Avenue from El Segundo Boulevard in both directions of travel. The continuous two-way left-turn lane also serves as a refuge area for left-turning vehicles exiting Clovis Avenue to use before merging with through traffic on El Segundo Boulevard.

This signal warrant analysis was conducted using Warrant 3 (Peak Hour) in the 2012 California MUTCD under all analysis scenarios without and with the project. The results of the traffic signal warrant analysis are presented in Table 14. Traffic signal warrant worksheets are provided in Appendix D.

Table 14
Traffic Signal Warrant Analysis

	Peak Hour Warrant (Warrant 3) - Warrant Satisfied?											
Study Intersection	Without	Project	Without Project									
	AM Peak Hour	PM Peak Hour	AM Peak Hour	PM Peak Hour								
Existing Conditions												
El Segundo Blvd. / Clovis Ave.	No	No	No	No								
Year 2020 Cumulative Conditions												
El Segundo Blvd. / Clovis Ave.	No	No	No	No								
Horizon Year 2035 Conditions												
El Segundo Blvd. / Clovis Ave.	No	No	No	No								

As shown in Table 14, the Peak Hour Warrant (Warrant 3) was not satisfied under any of the analysis scenarios without or with the proposed project.

STATE HIGHWAY (CALTRANS) FACILITIES ANALYSIS

Methodology

Department of Transportation (Caltrans) District 7 staff requested that the Traffic Impact Analysis for the proposed project follow the County's CMP TIA Guidelines as it relates to State Highway facilities. Caltrans District 7 staff indicated that a mainline freeway segment analysis would not be required for this Traffic Impact Analysis, but requested that monitored CMP ramp intersections be evaluated and traffic volumes on the study on-ramps and off-ramps be provided in the TIA report.

In accordance with Caltrans requirements, the following analyses were conducted in this Traffic Impact Analysis for the monitored CMP intersections in the project study area:

- CMP Intersection LOS Analysis (Circular 212 CMA methodology per CMP TIA Guidelines)
- Off-Ramp Queuing Analysis (SYNCHRO software program, 95th percentile queues)

Analysis of monitored CMP intersections was conducted in this TIA Report under all study scenarios; the analysis findings are presented in each respective section of the TIA Report. In accordance to the Los Angeles County CMP TIA Guidelines, the Circular 212 CMA methodology was used to evaluate levels of service at the CMP intersections.

Caltrans has a target level of service at the transition between LOS C and LOS D for State Highway facilities. However, Caltrans recognizes that this may not always be feasible and recommends that the lead agency consult with Caltrans to determine the appropriate target LOS.

Off-Ramp Queuing Analysis Methodology

The off-ramp queuing analysis was conducted using the SYNCHRO software program, which calculates 50th percentile (average) and 95th percentile (maximum) queue lengths in feet. The formula utilized to calculate queues takes into account saturation flow rate (vehicles per hour), arrival rate (vehicles per hour), red time per cycle length, length of vehicles including space between (feet), number of lanes, and lane utilization factor. SYNCHRO calculates 95th percentile queues by increasing the arrival rate to account for fluctuations in traffic.

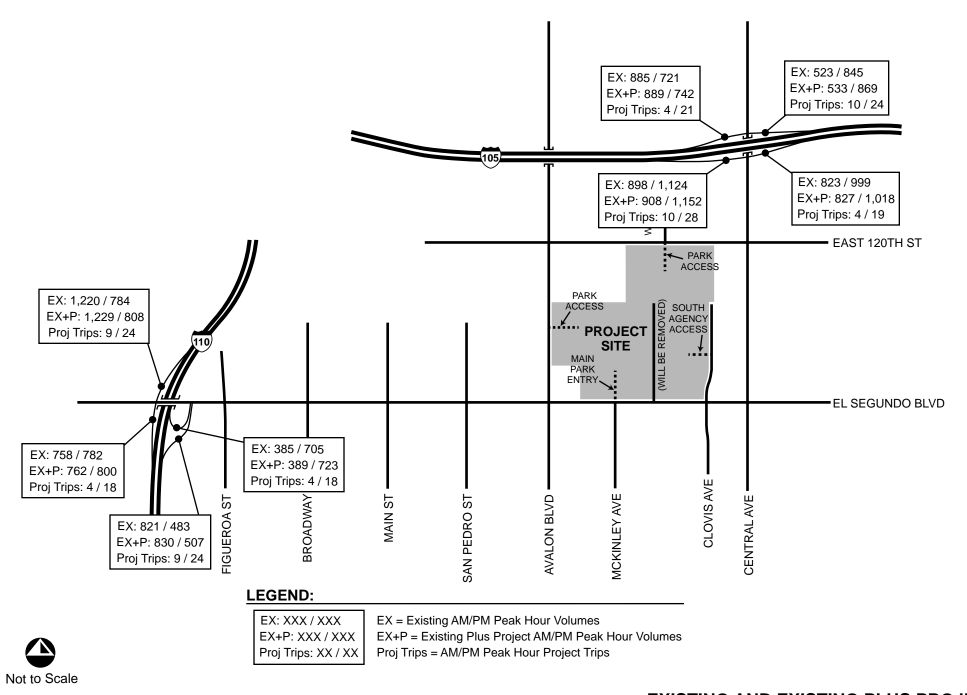
State Highway (Caltrans) Facilities Traffic Volumes

Existing and future a.m. and p.m. peak hour volumes on the on-ramps and off-ramps of the study CMP intersections under all study scenarios without and with the proposed project are provided in Table 15. Table 15 also includes the project-related trips on the study on-ramps and off-ramps during the peak hours.

Existing conditions and Existing Plus Project conditions on-ramp and off-ramp a.m. and p.m. peak hour volumes at the study CMP locations are also illustrated in **Exhibit 23**. **Exhibit 24** shows the Existing Plus Cumulative Traffic conditions on-ramp and off-ramp volumes during the peak hours, without and with the proposed project.

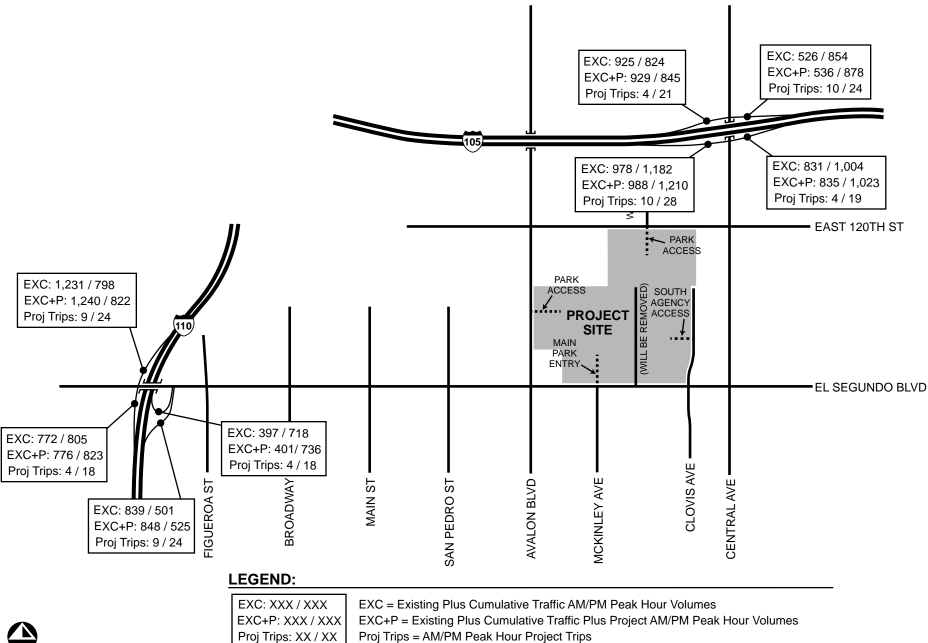
Table 15
Study Freeway Off-Ramp and On-Ramp Traffic Volumes

	Existing Volumes		Existing P	Existing Plus Project		Plus Cumul	Project-Only Traffic				
Study Ramp			Volumes		Without Project				With Project		
Ciacy Namp	AM Peak Hour	PM Peak Hour	AM Peak Hour	PM Peak Hour	AM Peak Hour	PM Peak Hour	AM Peak Hour	PM Peak Hour	AM Peak Hour	PM Peak Hour	
I-110 / El Segundo Boulevard Interchange											
I-110 Southbound Off-Ramp	1,220	784	1,229	808	1,231	798	1,240	822	9	24	
I-110 Southbound On-Ramp	758	782	762	800	772	805	776	823	4	18	
I-110 Northbound Off-Ramp	821	483	830	507	839	501	848	525	9	24	
I-110 Northbound On-Ramp	385	705	389	723	397	718	401	736	4	18	
			I-105 / Ce	entral Avenu	e Interchan	ge					
I-105 Eastbound Off-Ramp	898	1,124	908	1,152	978	1,182	988	1,210	10	28	
I-105 Eastbound On-Ramp	823	999	827	1,018	831	1,004	835	1,023	4	19	
I-105 Westbound Off-Ramp	523	845	533	869	526	854	536	878	10	24	
I-105 Westbound On-Ramp	885	721	889	742	925	824	929	845	4	21	





EXISTING AND EXISTING PLUS PROJECT PEAK HOUR FREEWAY RAMP VOLUMES







EXISTING PLUS CUMULATIVE TRAFFIC WITHOUT AND WITH PROJECT PEAK HOUR FREEWAY RAMP VOLUMES

Off-Ramp Queuing Analysis

A queuing analysis was conducted during the a.m. and p.m. peak hours for the off-ramp approaches of the following State Highway (Caltrans) facility intersections:

- I-110 Southbound Ramps / El Segundo Boulevard (Southbound Off-Ramp)
- I-110 Northbound Ramps / El Segundo Boulevard (Northbound Off-Ramp)
- I-105 Eastbound Ramps / Central Avenue (Eastbound Off-Ramp)
- I-105 Westbound Ramps / Central Avenue (Westbound Off-Ramp)

The off-ramp queuing analysis was conducted under all study scenarios without and with the proposed project. The purpose of the queuing analysis is to determine if the proposed project results in queuing impacts to the freeway lanes on either I-110 or I-105 where the study off-ramps diverge from the freeway mainline lanes. The SYNCHRO software program was utilized to conduct the queuing analysis, which reports both 50th percentile (average) and 95th percentile (maximum) queue lengths.

Below are descriptions of the study freeway off-ramps, including number of ramp lanes off freeway mainline, ramp length, length of auxiliary lane approaching off-ramp (if provided), number of lanes at intersection approach, and storage lengths of intersection approach lanes:

I-110 Southbound Off-Ramp at El Segundo Boulevard

- Number of Lanes (off freeway mainline): 1 lane
- Total Ramp Length: 840 feet
- Length of Auxiliary Lane: 1,770 feet
- Intersection Approach Lanes: 1 left-turn, 1 shared left-turn/through/right-turn, 1 right-turn

I-110 Northbound Off-Ramp at El Segundo Boulevard

- Number of Lanes (off freeway mainline): 1 lane
- Total Ramp Length: 1,420 feet
- Length of Auxiliary Lane: 2,660 feet
- Intersection Approach Lanes: 1 left-turn, 1 shared left-turn/right-turn

I-105 Eastbound Off-Ramp at Central Avenue

- Number of Lanes (off freeway mainline): 1 lane
- Total Ramp Length: 1,370 feet
- Length of Auxiliary Lane: 4,120 feet
- Intersection Approach Lanes: 1 left-turn, 1 shared left-turn/through/right-turn, 1 right-turn

I-105 Westbound Off-Ramp at Central Avenue

- Number of Lanes (off freeway mainline): 1 lane
- Total Ramp Length: 1,060 feet
- Length of Auxiliary Lane: none provided
- Intersection Approach Lanes: 1 left-turn, 1 shared left-turn/through/right-turn, 1 right-turn

All of the study off-ramp intersection approaches consist of exclusive left-turn and/or right-turn lanes that are constructed as storage bays on the off-ramps. With the exception of the I-110 Northbound Off-Ramp at El Segundo Boulevard, all study off-ramp intersection approaches are constructed with a total of three (3) lanes: one left-turn lane, one shared left-turn/through/right-turn lane, and one right-turn lane. The I-110 Northbound Off-Ramp at El Segundo Boulevard intersection approach is constructed with one left-turn lane and one shared left-turn/right-turn lane. The storage lengths of all shared movement lanes are equal to the total lengths of the off-ramps.

The 95th percentile queue lengths in SYNCHRO were adjusted where queue lengths exceed the storage lengths that are provided. Off-ramp queues exceeding the available left-turn or right-turn storage lengths would spill back into the adjacent shared left-turn/through/right-turn movement ramp lanes and form longer queues in those lanes that what are reported in SYNCHRO. The reported queues exceeding the available storage lengths were adjusted to equal the storage lengths, and the portions of the queue lengths exceeding the storage lengths were added to the queue lengths of the adjacent shared movement lanes (center lane at most of the intersections), which have storage lengths equal to the entire lengths of the off-ramps. At off-ramp intersections with three approach lanes where the reported 95th percentile queues exceed the storage length of only one lane, the spillback queue lengths were divided in half and added equally to the other two lanes where storage capacities are not exceeded. Balancing the spillback queues between two lanes accounts for queued vehicles in the shared movement lane (center lane) moving over to the turn lane with more storage capacity as the center shared lane queue length increases. These adjustments provide more conservative and accurate queue lengths for the off-ramp intersection approach lanes, and provides a more accurate calculation of the maximum extent of off-ramp queue lengths during the peak hours.

The results of the off-ramp queuing analysis under Existing and Existing Plus Project conditions are presented in Table 16. Table 17 presents the results of the Existing Plus Cumulative Traffic conditions off-ramp queuing analysis, without and with the proposed project. SYNCHRO queuing analysis worksheets are provided in Appendix E.

As shown in Tables 16 and 17, the reported 95th percentile queue lengths exceed the available storage lengths of the following off-ramp intersection approach lanes:

I-110 Southbound Off-Ramp at El Segundo Boulevard

- Southbound Left-Turn Lane (AM Peak Hour: Existing Plus Project, Existing Plus Cumulative Traffic Without and With Project)
- Southbound Right-Turn Lane (AM Peak Hour: Existing, Existing Plus Project, Existing Plus Cumulative Traffic Without and With Project)

I-105 Eastbound Off-Ramp at Central Avenue

• Eastbound Left-Turn Lane (AM/PM Peak Hours: Existing, Existing Plus Project, Existing Plus Cumulative Traffic Without and With Project)

Tables 16 and 17 show that the adjusted 95th percentile queue lengths are not forecast to exceed the total lengths of the study off-ramps under any of the analysis scenarios without or with the proposed project. The analysis results show that the maximum off-ramp queues during the peak hours are not forecast to spill back into the freeway mainline lanes (or auxiliary lanes if provided) either without or with the addition of project-related traffic; therefore, no project-related queuing impacts were identified.

Table 16
Peak Hour Off-Ramp Intersection Queuing Analysis
Existing / Existing Plus Project Conditions

Ramp and Intersection Approach Lane	# Lanes		Existing Conditions						Existing Plus Project Conditions						
		Storage	AM Peak Hour			F	PM Peak Ho	ur	AM Peak Hour			PM Peak Hour			
		Length	Volume Per Lane (1)	Reported 95% Queue (feet)	Adjusted 95% Queue ⁽²⁾ (feet)	Volume Per Lane (1)	Reported 95% Queue (feet)	Adjusted 95% Queue ⁽²⁾ (feet)	Volume Per Lane ⁽¹⁾	Reported 95% Queue (feet)	Adjusted 95% Queue ⁽²⁾ (feet)	Volume Per Lane (1)	Reported 95% Queue (feet)	Adjusted 95% Queue ⁽²⁾ (feet)	
I-110 Southbound Off-Ramp at El Segundo Boulevard															
SB Left-Turn	1	490'	420	487'	<i>4</i> 90'	270	300'	NA (4)	428	498'	490'	282	317'	NA (4)	
SB Left-Turn/Through/ Right-Turn (shared)	1	840' (3)	407	445'	640'	264	194'	NA ⁽⁴⁾	400	435'	652'	272	204'	NA ⁽⁴⁾	
SB Right-Turn	1	180'	393	378'	180'	250	63'	NA ⁽⁴⁾	401	389'	180'	254	63'	NA (4)	
				I-110	0 Northbou	nd Off-Rar	np at El Seg	jundo Boule	evard						
NB Left-Turn	1	500'	411	352'	NA (4)	242	167'	NA (4)	415	356'	NA (4)	254	174'	NA (4)	
NB Left-Turn/ Right-Turn (shared)	1	1,420' (3)	410	352'	NA ⁽⁴⁾	241	167'	NA ⁽⁴⁾	415	356'	NA ⁽⁴⁾	253	174'	NA ⁽⁴⁾	
					I-105 Eastb	ound Off-	Ramp at Ce	ntral Avenu	е						
EB Left-Turn	1	220'	311	282'	220'	385	330'	220'	311	282'	220'	395	342'	220'	
EB Left-Turn/Through/ Right-Turn (shared)	1	1,370' (3)	306	266'	297'	391	332'	387'	312	270'	301'	402	341'	402'	
EB Right-Turn	1	740'	281	85'	116'	348	186'	241'	285	98'	129'	355	210'	271'	
					I-105 Westb	ound Off-	Ramp at Ce	ntral Avenu	е						
WB Left-Turn	1	585'	148	160'	NA (4)	248	237'	NA (4)	157	169'	NA (4)	270	280'	NA (4)	
WB Left-Turn/Through/ Right-Turn (shared)	1	1,060' (3)	189	72'	NA ⁽⁴⁾	301	187'	NA ⁽⁴⁾	190	74'	NA ⁽⁴⁾	303	196'	NA ⁽⁴⁾	
WB Right-Turn	1	345'	186	69'	NA ⁽⁴⁾	296	180'	NA ⁽⁴⁾	186	71'	NA ⁽⁴⁾	296	187'	NA ⁽⁴⁾	

Note: Reported 95th percentile queues exceeding storage lengths are indicated in **bold**.

⁽¹⁾ Peak hour volume per lane is derived from the SYNCHRO calculation worksheets used in this queuing analysis. SYNCHRO includes the peak hour factor (PHF) in the vehicles per hour per lane (vphpl) calculations (shown as "Lane Group Flow" in the SYNCHRO output worksheets). The total volumes with PHF factors are included in the queuing analysis calculations, but the volumes shown in this table do not include the total PHF volumes in order to provide the "true" volume rather than a factored volume calculation.

⁽²⁾ The 95th percentile queue lengths in SYNCHRO were adjusted where queue lengths exceed the storage lengths that are provided.

⁽³⁾ Total length of off-ramp from gore off freeway mainline to intersection stop bar.

⁽⁴⁾ NA = Not Applicable. Reported 95th percentile gueue lengths were not adjusted where left-turn or right-turn storage lengths were not exceeded.

Table 17
Peak Hour Off-Ramp Intersection Queuing Analysis
Existing Plus Cumulative Traffic Conditions Without and With Project

			Existing Plus Cumulative Traffic Without Project							Existing Plus Cumulative Traffic With Project						
Ramp and		Storage	AM Peak Hour			F	PM Peak Ho	ur	AM Peak Hour			PM Peak Hour				
Intersection Approach Lane	# Lanes	Length	Volume Per Lane ⁽¹⁾	Reported 95% Queue (feet)	Adjusted 95% Queue ⁽²⁾ (feet)	Volume Per Lane ⁽¹⁾	Reported 95% Queue (feet)	Adjusted 95% Queue ⁽²⁾ (feet)	Volume Per Lane ⁽¹⁾	Reported 95% Queue (feet)	Adjusted 95% Queue ⁽²⁾ (feet)	Volume Per Lane ⁽¹⁾	Reported 95% Queue (feet)	Adjusted 95% Queue ⁽²⁾ (feet)		
I-110 Southbound Off-Ramp at El Segundo Boulevard																
SB Left-Turn	1	490'	429	505'	490'	275	318'	NA (4)	432	507'	490'	286	334'	NA (4)		
SB Left-Turn/Through/ Right-Turn (shared)	1	840' (3)	401	435'	660'	269	204'	NA ⁽⁴⁾	407	446'	673'	278	232'	NA ⁽⁴⁾		
SB Right-Turn	1	180'	401	390'	180'	254	64'	NA ⁽⁴⁾	401	390'	180'	258	65'	NA (4)		
				I-110	0 Northbou	nd Off-Rar	np at El Seg	jundo Boule	evard							
NB Left-Turn	1	500'	420	361'	NA (4)	251	172'	NA (4)	424	367'	NA (4)	262	178'	NA (4)		
NB Left-Turn/ Right-Turn (shared)	1	1,420' (3)	419	361'	NA (4)	250	172'	NA ⁽⁴⁾	424	367'	NA (4)	263	178'	NA ⁽⁴⁾		
					I-105 Eastb	ound Off-l	Ramp at Ce	ntral Avenu	е							
EB Left-Turn	1	220'	339	316'	220'	407	391'	220'	345	325'	220'	417	407'	220'		
EB Left-Turn/Through/ Right-Turn (shared)	1	1,370' (3)	329	282'	330'	410	382'	468'	331	281'	334'	419	394'	488'		
EB Right-Turn	1	740'	310	124'	172	365	214'	299'	312	137'	189'	374	236'	329'		
					I-105 Westb	ound Off-	Ramp at Ce	ntral Avenu	е							
WB Left-Turn	1	585'	151	164'	NA (4)	256	278'	NA (4)	160	178'	NA (4)	278	303'	NA (4)		
WB Left-Turn/Through/ Right-Turn (shared)	1	1,060' (3)	189	76'	NA (4)	302	198'	NA ⁽⁴⁾	190	78'	NA (4)	304	206'	NA ⁽⁴⁾		
WB Right-Turn	1	345'	186	73'	NA ⁽⁴⁾	296	191'	NA ⁽⁴⁾	186	74'	NA ⁽⁴⁾	296	197'	NA ⁽⁴⁾		

Note: Reported 95th percentile queues exceeding storage lengths are indicated in **bold**.

⁽¹⁾ Peak hour volume per lane is derived from the SYNCHRO calculation worksheets used in this queuing analysis. SYNCHRO includes the peak hour factor (PHF) in the vehicles per hour per lane (vphpl) calculations (shown as "Lane Group Flow" in the SYNCHRO output worksheets). The total volumes with PHF factors are included in the queuing analysis calculations, but the volumes shown in this table do not include the total PHF volumes in order to provide the "true" volume rather than a factored volume calculation.

⁽²⁾ The 95th percentile queue lengths in SYNCHRO were adjusted where queue lengths exceed the storage lengths that are provided.

⁽³⁾ Total length of off-ramp from gore off freeway mainline to intersection stop bar.

⁽⁴⁾ NA = Not Applicable. Reported 95th percentile gueue lengths were not adjusted where left-turn or right-turn storage lengths were not exceeded.

SUMMARY AND CONCLUSIONS

This Traffic Impact Analysis (TIA) Report analyzed the forecast traffic impact of the proposed Earvin Magic Johnson Park Master Plan Project located in Willowbrook, a large urbanized community in unincorporated Los Angeles County adjacent to the City of Los Angeles and the City of Compton. The Earvin Magic Johnson Park Master Plan Project proposes to redevelop and expand the existing 104-acre park into a 126-acre park that includes the former 16-acre Ujima Village Housing Project and former 6-acre Honey's Little Angels Learning Center. The proposed project will include new recreational facilities and amenities such as a sports complex/stadium, community center, aquatics center, equestrian center, and a relocated County Department of Parks and Recreation South Agency headquarters.

The proposed Earvin Magic Johnson Park Master Plan Project is forecast to generate a net increase of approximately 3,489 trips per day, which includes a net increase of approximately 208 a.m. peak hour trips and a net increase of approximately 699 p.m. peak hour trips.

The findings of this Traffic Impact Analysis showed that under Existing Plus Cumulative Traffic conditions, the addition of project-related trips to the intersection of Central Avenue / 120th Street would result in a significant impact during the p.m. peak hour. The following improvement was recommended to mitigate the identified significant impact at Central Avenue / 120th Street to a level of insignificance under Existing Plus Cumulative Traffic With Project conditions:

• <u>Mitigation Measure #1 – Central Avenue / 120th Street</u>: Restripe southbound approach to provide an exclusive southbound right-turn lane.

The mitigated project conditions analysis results show that the recommended mitigation measure at Central Avenue / 120th Street would improve operations to a level of insignificance under Existing Plus Cumulative Traffic With Project conditions.

A signal warrant analysis was performed at the unsignalized intersection of El Segundo Boulevard / Clovis Avenue under all scenarios evaluated in this TIA Report. The Peak Hour Warrant (Warrant 3) of the 2012 California MUTCD was used to perform the signal warrant analysis. The results of the signal warrant analysis showed that the Peak Hour Warrant (Warrant 3) was not satisfied under any of the analysis scenarios without or with the proposed project.

The results of the queuing analysis performed for the freeway off-ramps of the monitored CMP intersections showed the 95th percentile queue lengths are not forecast to exceed the total lengths of the study off-ramps under any of the analysis scenarios without or with the proposed project. The 95th percentile off-ramp queues during the peak hours are not forecast to spill back into the freeway mainline lanes (or auxiliary lanes if provided) either without or with the addition of project-related traffic; therefore, no project-related queuing impacts were identified.