



Harvard-Westlake River Park Project

Environmental Case: ENV-2020-1512-EIR State Clearinghouse No.: 2020090536

Project Location: 4047-4155 N. Whitsett Avenue; 12506-12630 W. Valley Spring Lane, Los Angeles,

CA 91604; and Assessor Parcel Number [APN] 2375-018-903

Community Plan Area: Sherman Oaks - Studio City - Toluca Lake - Cahuenga Pass

Council District: 4 - Raman

Project Description: The Harvard-Westlake River Park Project (Project) involves the redevelopment of the approximately 16.1-acre (701,428 square foot) Weddington Golf & Tennis site, and an adjacent approximately 1.1-acre (47,916 square foot) portion of property along the Los Angeles River leased from Los Angeles County, collectively comprising an approximately 17.2-acre (749,344 square foot) project site (Project Site), for use as an athletic and recreational facility for the Harvard-Westlake School and for shared public use. The Project would remove the existing golf course, driving range, and tennis facility to develop two athletic fields with bleacher seating, an 80,249-square-foot, two-story multi-purpose gymnasium with a maximum height of 30 feet, a 52meter swimming pool with seating, eight tennis courts with seating, one level of below-grade parking and a surface parking lot. The Project would include ancillary field buildings, three security kiosks, exterior light poles, walls/fencing, and retention of the existing clubhouse structure, putting green, low brick retaining wall with weeping mortar, and golf ball-shaped light standards. The Project would remove 240 of the existing 421 trees and plant 393 new trees. The Project would include an approximately 350,000-gallon stormwater capture and reuse system for water conservation and treatment purposes. The Project would also provide approximately 5.4 acres (235,224 square feet) of publicly-accessible open space and landscaped pathways connecting to the adjacent Zev Yaroslavsky Los Angeles River Greenway (Zev Greenway) and would provide on-site landscaped areas and recreational facilities. The Project involves off-site improvements to the Valleyheart Drive public rightof-way, portions of the Zev Greenway adjacent to the Project Site, and an ADA compliant ramp to provide a pedestrian connection between the Zev Greenway and Coldwater Canyon Avenue northwest of the Project Site. Project development would require excavation and grading of the Project Site to a maximum depth of approximately 21 feet below grade and a net cut/fill volume of approximately 197,000 cubic yards.

PREPARED FOR:

The City of Los Angeles Department of City Planning

PREPARED BY:

Environmental Science Associates (ESA)

APPLICANT:

Harvard-Westlake School

TABLE OF CONTENTS

CHAPTER	R 1 – INTRODUCTION	1-1
1.	Purpose of the Final EIR	
2.	Organization of the Final EIR	1-2
3.	Project Summary	1-3
4.	Overview of the CEQA Public Review Process	1-8
CHAPTER	2 - RESPONSES TO COMMENTS	2-1
1.	Introduction	2-1
2.	Topical Responses to Comments	2-87
3.	Responses to Comments	2-232
CHAPTER	3 – REVISIONS, CLARIFICATIONS, AND CORRECTIONS TO THE DRAF	
1.	Executive Summary	3-2
2.	Chapter II. Project Description	3-12
3.	Section IV.A. Aesthetics	3-39
4.	Section IV.B. Air Quality	3-46
5.	Section IV.C. Biological Resources	
6.	Section IV.D. Cultural Resources	3-64
7.	Section IV.E. Energy	
8.	Section IV.F. Geology and Soils	
9.	Section IV.G. Greenhouse Gas Emissions	
10.	Section IV.H. Hazards and Hazardous Materials	
11.	Section IV.I. Hydrology and Water Quality	
12.	Section IV.J. Land Use and Planning	
13.	Section IV.K. Noise	
14.	Section IV.L.1. Public Services – Fire Protection	
15.	Section IV.L.3. Public Services – Parks and Recreation	3-110
16.	Section IV.M. Transportation	
17.	Section IV.O.1. Utilities and Service Systems – Water Supply	
18.	Section IV.O.3. Utilities and Service Systems – Solid Waste	
19.	Chapter V. Alternatives	
20.	Chapter VI. Other CEQA Considerations	
21.	Appendix J. Land Use Plans and Policies: Project Consistency Tables	3-148
22.	Appendix I, Hydrology and Water Quality Report	3-157
23.	Appendix M, Transportation Assessment	3-157
CHAPTER	R 4 – MITIGATION MONITORING PROGRAM	
1.	Introduction	
2.	Organization	
3.	Administrative Procedures and Enforcement	
4.	Program Modification	
5.	Mitigation Monitoring Program	4-3

Appendices

Appendix A:	Original Draft EIR Comment Letters
Appendix B.1:	Supplemental Lighting Report Memorandum
Appendix B.2:	Supplemental Lighting Report Appendices
Appendix B.3:	Original Lighting Report (October 2021) – Appendix 2
Appendix C:	Supplemental Carbon Sequestration and Canopy Study
Appendix D:	Supplemental Historic Resources Memorandum
Appendix E.1:	Supplemental Artificial Turf Field Materials Analysis - Exponent (December 2022)
Appendix E.2:	Supplemental Analysis of Artificial Turf Fields - Gradient
Appendix E.3:	FieldTurf Testing Report
Appendix E.4:	Supplemental Artificial Turf Field Materials Analysis – Exponent (February 2023)
Appendix F:	Supplemental Noise Analysis
Appendix G:	Geotechnical Peer Review of Groundwater Recharge
Appendix H:	Supplemental CalEEMod Modeling Runs
Appendix I:	Supplemental Construction Health Risk Assessment
Appendix J:	KPFF Memo – CDFW Comments
Appendix K:	Supplemental Greenhouse Gas and Energy Modeling Data and Calculations
Appendix I ·	Traffic Signal Memorandum

List of Figures

II-6	Harvard-Westlake School Athletic and Recreational Facilities Conceptual Site Plan	3-15
II-7	Playing Field A Elevations – North, South, East and West Views	3-16
II-8	Gymnasium Elevations – North and South Views	3-19
II-9	Gymnasium Basement Level	3-20
II-10	Gymnasium Level 1	
II-11	Gymnasium Level 2	3-22
II-12	Gymnasium – Roof Plan	
II-13	Swimming Pool Elevations – East and West Views	3-24
II-15	Valley Spring Lane Elevations	
II-16	Valley Spring Lane and Whitsett Avenue Elevations	
II-17	Whitsett Avenue Elevations	3-29
II-18	Bellaire Avenue and Zev Yaroslavsky Greenway Elevations	3-30
II-23	Rendering – North Facing View from Field B	3-31
II-25	Rendering of the Southeastern Corner of the Gymnasium and Community Room	3-32
II-26	Below Grade Plan for the Project	3-34
II-27	Light and Signage Plan for the Project	3-37
IV.I-2	Proposed Site Drainage	
M-1	Tennis Players Zip Code Survey	
M-2	Existing Driveway Data	3-160
M-3	Fire Truck (NCHRP Report Aerial Fire Truck) Autoturn	

List of Tables

2-1	Comments Received in Response to the Draft EIR	2-3
2-2	Summary of Project Design Modifications	2-91
2-3	Tree Removal and Replacement Program	
2-4	Summary of HHRA Findings from Studies of the Inhalation of Vapors and	
	Particulate Matter Above Artificial Turf	2-141
2-5	Summary of HHRA Findings from Studies of the Ingestion of Crumb Rubber	
	Material in Artificial Turf	2-143
2-6	Summary of HHRA Findings from Studies of Dermal Contact with Crumb Rubber	
	Material in Artificial Turf	2-144
2-7	Summary of Ambient Noise Measurements	2-169
II-6	Required Parking Per LAMC Section 12.21 A.4	
IV.A -1	Summary of Calculated Off-Site Illuminance	
IV.A-2	Summary of Calculated Off-Site Luminance	3-45
IV.B-5A	Consistency with Applicable Air Quality Policies of the General Plan	3-52
IV.E-1	Summary of Energy Use During Project Construction	
IV.E-2	Summary of Annual Net New Energy Use During Project Operation – Project	3-66
IV.G-3A	Estimated Statewide Greenhouse Gas Emissions Reductions in the 2022	
	Scoping Plan	3-70
IV.G-3B	Major Climate Legislation and Executive Orders Enacted Since the 2017	
	Scoping Plan	3-71
IV.G-6	Estimated Construction GHG Emissions	3-81
IV.G-7	Estimated Operational Greenhouse Gas Emissions – Project	3-82
IV.I-1	Existing Drainage Conditions During 85th Percentile and 50-Year Storm Events	3-95
IV.I-2	Proposed Drainage Conditions During 85th Percentile Storm Event	3-97
IV.K-12	Athletic Activities Noise Levels – Leq Analysis	
IV.K-13	Athletic Activities Noise Levels – L ₁₀ Analysis	3-106
IV.K-20	Composite Noise Impacts	3-108
IV.L.3-3	Existing Use of On-site Tennis Courts	
IV.L.3-6	Projected Capacity of Future, On-Site Tennis Courts	
IV.O.3-2	Estimated Construction Solid Waste Generation for the Project	3-119