

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



Memorandum

Date:September 4, 2020To:All Reviewing AgenciesFrom:Scott Morgan, DirectorRe:SCH # 2020090076Speedway Commerce Center

The Lead Agency has <u>corrected</u> some information regarding the above-mentioned project. Please see the attached NOC for more specific information. All other project information remains the same.

Appendix C

Notice of Completion & Environmental Document Transmi

Mail to: State Clearinghouse, P.O. Box 3044, Sacramento,	CA 95812-3044 (9	16) 445-0613	1				
For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95812-5044 (510) 445-6015 SCH #							
Project Title: Speedway Commerce Center							
Lead Agency: City of Rancho Cucamonga		Contact Person: Sea					
Mailing Address: 10500 Civic Center Drive		Phone: 909-774-430	07				
City: Rancho Cucamonga	Zip: 91730	County: San Berna	rdino				
Project Location: County: San Bernardino	City/Nearest Com	munity: Rancho Cuca	1monga				
Cross Streets: Etiwanda Avenue / Napa Street	Org/ realest Colli	uu	Zip Code: 92335				
Longitude/Latitude (degrees, minutes and seconds): <u>34 ° 5</u>	/ 26.94 // NT / 117 o	31 / 5 20 // 337 7- /	•				
Assessor's Parcel No.: 0229-291-22, -46, -54			nge: Base:				
Within 2 Miles: State Hwy #:	· · · · · · · · · · · · · · · · · · ·	da Creek Channel, San S					
Airports:	Railways: BNSF, Me	Scł	hools: 5 elementary, 2 K-8				
Document Type:			ning juning juning juning parall parally parally parally parally parally parally parally parally parally parall				
CEQA: NOP Draft EIR Early Cons Supplement/Subsequent EI Neg Dec (Prior SCH No.)		NOI Other: EA Draft EIS FONSI	 Joint Document Final Document Other: 				
Local Action Type:							
 General Plan Update General Plan Amendment General Plan Element Community Plan Site Plan 		t sion (Subdivision, etc	 Annexation Redevelopment Coastal Permit Other: Sign Program 				
Development Type:			مسيه ومنافق والمنافع ومراجع ومراجع والمراجع والمراجع والمراجع والمراجع والمراجع والملقان والمنافع والمنسر ومسي				
Residential: Units Acres Office: Sq.ft. Acres Commercial: Sq.ft. Acres Employees Industrial: Sq.ft. 500-650 Acres Employees Educational: Recreational: MGD	Mining: Power: Waste Tr Hazardou	Mineral Type reatment:Type	MW MGD				
Project Issues Discussed in Document:							
 Aesthetic/Visual Agricultural Land Flood Plain/Flooding Air Quality Forest Land/Fire Hazard Archeological/Historical Biological Resources Minerals Coastal Zone Noise Drainage/Absorption Economic/Jobs Fiscal Flood Plain/Flooding Forest Land/Fire Hazard Minerals Population/Housing Bala Public Services/Facilities 	Solid Waste	ersities 15 ity Compaction/Grading lous	 Vegetation Water Quality Water Supply/Groundwater Wetland/Riparian Growth Inducement Land Use Cumulative Effects Other: Cultural, Energy 				
Present Land Use/Zoning/General Plan Designation:			alah haring denyai dendek belahi jengen jerung jerung perang berang denyai denyai nanga nanga na				

Heavy Industrial/Heavy Industrial and Flood Control/Utility Corridor, and "Floating Park," (City); General Industrial (I-G), RDA/Regional Industrial (County) **Project Description:** (please use a separate page if necessary)

See separate page

Reviewing Agencies Checklist

Lead A If you l	gencies may recommend State Clearinghouse distribution ave already sent your document to the agency please	ution by r denote tl	narking agencies below with and "X". hat with an "S".		
x	Air Resources Board	x	Office of Historic Preservation		
	Boating & Waterways, Department of		Office of Public School Construction		
	California Emergency Management Agency	x	Parks & Recreation, Department of		
x	California Highway Patrol	x	Pesticide Regulation, Department of		
x	Caltrans District # 8		Public Utilities Commission		
x	Caltrans Division of Aeronautics		Regional WQCB #		
x	Caltrans Planning		Resources Agency		
<u> </u>	Central Valley Flood Protection Board		Resources Recycling and Recovery, Department of		
*****	Coachella Valley Mtns. Conservancy		S.F. Bay Conservation & Development Comm.		
	Coastal Commission		San Gabriel & Lower L.A. Rivers & Mtns. Conservancy		
	Colorado River Board		San Joaquin River Conservancy		
	Conservation, Department of		Santa Monica Mtns. Conservancy		
x	Corrections, Department of	x	State Lands Commission		
	Delta Protection Commission		SWRCB: Clean Water Grants		
	Education, Department of	×	_ SWRCB: Water Quality		
x	Energy Commission	x	_ SWRCB: Water Rights		
S	Fish & Game Region #		Tahoe Regional Planning Agency		
	Food & Agriculture, Department of	x	Toxic Substances Control, Department of		
<u>×</u>	Forestry and Fire Protection, Department of	x	Water Resources, Department of		
<u>x</u>	General Services, Department of				
<u>×</u>	Health Services, Department of	<u>×</u>	Other: California Environmental Protection Agency		
	Housing & Community Development	x	Other: Public Utilities Commission		
<u>×</u>	Native American Heritage Commission				
Local	Public Review Period (to be filled in by lead agenc				
Startin	g Date September 3, 2020	Ending Date October 3, 2020			
Lead A	Agency (Complete if applicable):				
Consul	ting Firm:	Applicant:			
Address:		Address:			
City/State/Zip:		City/State/Zip:			
Contact:		Phone:			
Phone			_		
		7.77	/		
Signal	ture of Lead Agency Representative:	UV.	Date: <u>9/3/2020</u>		
	\rightarrow				

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.

Speedway Commerce Center Project Overview

Hillwood Investment Properties is proposing to develop a site configuration that would include the construction of two warehouse buildings to include approximately 20,000 sf of office space and 632,034 sf of warehouse space for a total of 650,960 sf. The proposed Speedway Commerce Center (proposed Project) is comprised of two warehouse buildings with ancillary office space and associated parking and landscaping on approximately 35 acres. (See Figure 4: Primary Site Plan uploaded as separate attachment. The proposed Project includes the two APNs 0229-291-54 and 0229-291-46.

The two proposed warehouse buildings would comprise approximately 42 percent of the total proposed Project site area and include approximately 650,960 sf of building area. Each of the two proposed warehouse buildings would include 10,000 square foot office spaces. Building A has a typical height of 46 feet and Building B has a typical height of 38 feet, with a maximum height not to exceed 58'-6" for Building A and 50'-6" for Building B. A diagram of the proposed Project site and the included improvements are shown in Figure 4: Primary Site Plan provides a summary of the two proposed buildings included in the proposed Project.

			Total	Automobile	Parking Stalls	Trailer Parking Stalls	
Building	Warehouse (sf)	Office		Required	Provided	Required	Provided
Building A	490,694	10,000	500,694	183	283	82	87
Building B	140,266	10,000	150,266	96	98	20	20
TOTAL	632,034	20,000	650,960	279	381	102	107

Table 1: Building Summaries

Source: HPA Architecture, 2020

Access and Parking

Vehicular access to the proposed Project would consist of 3 project driveways along Napa Street and a new public street east of Building B and west of the rail spur line. The new public street would terminate at the north end of the property in a cul-de-sac and would include a driveway entrance to the project site for Building B from the end of the cul-de-sac. All entrances to the site would be per the City Engineering standards. Existing street improvements would be improved and/or redesigned as required to meet the City Standards along Napa Street at the Project frontage. The majority of the street improvements have been installed but to the current County of San Bernardino standards including curbs, gutters, sidewalks, streetlights, traffic signal equipment and signing and striping as required. The City of Rancho Cucamonga may require additional improvements with the annexation of a portion of Napa Street. Napa Street is currently within the County of San Bernardino. As shown in **Table 1**, the proposed Project would meet the City Standards.

The proposed Project would also include the creation of 381 parking stalls surrounding the two proposed buildings. Of the 381 parking stalls, 330 provide parking for standard vehicles, 13 provide parking for handicap accessibility, 38 provide parking for clean air vehicles, and 107 have been designed as trailer stalls. The proposed Project would provide 102 more standard vehicle stalls, and 5 more trailer stalls than is required for a project of this size and intensity. The Project will provide a total of 28 bicycle spaces 8 short term spaces and 20 long term spaces indoors as required by the Development Code.

Landscaping

Proposed onsite landscaping would cover approximately 8.4 percent or 97,025 sf of the site for Building A and approximately 10.2 percent or 36,793 sf of the site for Building B. Landscaping would be installed in all areas not devoted to buildings, parking, traffic and specific user requirements, in accordance with the City's Municipal Code \$17.36.040 which specifies landscape design guidelines for industrial districts.

A Metropolitan Water District (MWD) water line and easement traverses the property generally parallel to the front property line of the Project site along Napa Street. The distance varies from approximately 18 ft to 175 ft from the face of curb along Napa Street due to the curvilinear nature of the street. The parking area has been designed to be generally in this area as landscaping will be limited within the easement area due to MWD's requirements to limit the type and quantities of landscaping materials permitted over any infrastructure within the easement area. This requirement will reduce the permitted landscaping materials allowed to enhance the front elevation of the buildings. Additional plantings will be enhanced where appropriate to replace the lack of landscaping in the easement area.

Construction

The site is generally vacant, with a rail spur line that traverses the site, and therefore construction would not include the demolition of any structures. Construction of the proposed Project is expected to commence in 2021 with a construction duration of approximately 10 months and would be completed in one phase with buildout in 2022.

Alternative Site Plan

The Project Applicant is pursuing the proposed building on a speculative basis and the future occupant(s) of the Project are unknown at this time. The Project applicant expects that the proposed light industrial building would be occupied by either a warehouse distribution/logistics operator(s) or a fulfillment center use. In the event that the building is occupied by a fulfillment center use, the truck court/loading area on the west side of Building A and site for Building B would be used for up to 1,249 automobile parking spaces in lieu of 33 loading docks and 48 truck trailer parking spaces on the west side of Building A and the entirety of Building B and its associated parking, as described above and shown on Figure 4: Primary Site Plan. The Alternative Site Plan is provided as Figure 5: Alternative Site Plan (uploaded as a separate attachment). Regardless of the occupant(s), the buildings are expected to operate 24 hours a day, seven days a week. Table 2: Building Summary provides a summary of the single proposed building included in the proposed Alternative Site Plan.

		I	Fable 2: Build	ling Summar	Y		
Building	Warehouse (sf)	Office	Total Building (sf)	Automobile Required	Parking Stalls Provided	Trailer Pai Required	king Stalls Provided
Building A	490,743	10,000	500,743	183	1,467	49	54

Access and Parking

Source: HPA Architecture, 2020

Vehicular access to the proposed Project would be unchanged from the previously described conditions above and would consist of the same three project driveways along Napa Street and the new public street. As shown in Table 2, the proposed Project would exceed all required parking requirements per the City standards.

Landscaping

Proposed on-site landscaping would cover approximately 11.6 percent or 178,650 sf of the site. Landscaping would be installed in all areas not devoted to buildings, parking, traffic and specific user requirements, in accordance with the City's Municipal Code §17.36.040 which specifies landscape design guidelines for industrial districts.

Annexation/Pre-zone

The Project will include the annexation proposal for a portion of parcels 0229-291-54 and 0229-291-22 located partially within the City of Rancho Cucamonga and within the boundary of the County of San Bernardino and the City of Fontana Sphere of Influence (SOI) and of parcel 0229-291-46 located entirely within the County of San Bernardino and the City of Fontana SOI. Additionally, the Project include the pre-zone application to zone the subject parcels to Heavy Industrial (HI) Land Use designation consistent with the Heavy Industrial (HI) land use zoning

designation of the parcels located to the north within the City of Rancho Cucamonga limits. The annexation will be subject to the review and approval by the Local Agency Formation Commission (LAFCO) for San Bernardino County.