CEQA: California Environmental Quality Act

Notice of Exemption

From: (Public Agency):	Temecula Valley Unified School District
	31350 Rancho Vista Road
	Temecula, CA 92592
_	
t	
Riverside	
Project Location – C	ounty
ot-candles (fc) for the lined soc am would be added that could be available for use by commu- provided by the District's use p and softscape to install lightin turb approximately 6,000 squa n would be required, and no P er 2022, and the construction	increase participants or spectators. As with the increase participants or spectators. As with the inity groups after school hours, when the facilities policy under the Civic Center Act. The proposed g poles and trenching and backfilling for electrical re feet of surface area of the approximately 51 A system would be installed. The District is would take approximately six weeks.
59(a));	
69(a)); (b)(c));	
	Riverside Project Location – C Project Location – C poses to add nighttime sports l of five galvanized steel poles (t would have 4 luminaires per po ot-candles (fc) for the lined soc am would be added that could be available for use by commu provided by the District's use p and softscape to install lightin turb approximately 6,000 squa n would be required, and no P/

Statutory Exemptions. State code number:

The proposed project is exempt from further environmental documentation under the California Environmental Quality Act (Public Resources Code §§ 21000 et seq.), categorical exemptions Class 1, Class 3, Class 4, and Class 11.

Class 1, Existing Facilities (CEQA Guidelines § 15301), consists of the operation, repair, maintenance, permitting, leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment or topographical features, involving negligible or no expansion of existing or former use.

The multi-use field already exists on the Great Oak High School campus. The proposed project would install five light poles on the multi-use field to allow for evening use of the field. The proposed project is not intended to expand the use of the existing school facility but is prompted by SB 328, which requires high schools to start no earlier than 8:30 am. Thus after-school sports activities start later, affecting how long such activities can last unless the practice field is lighted for evening use. The addition of five light poles on the existing school facility would involve negligible expansion of existing uses, and the proposed project meets the criteria for an exemption under CEQA Guidelines Section 15301.

Class 3, New Construction or Conversion of Small Structures (CEQA Guidelines § 15303), consists of construction and location of limited numbers of new, small facilities or structures; installation of small new equipment and facilities in small structures; and the conversion of existing small structures from one use to another where only minor modifications are made in the exterior of the structure... Examples of this exemption include ... (d) Water main, sewage, electrical, gas, and other utility extensions, including street improvements, of reasonable length to serve such construction.

The proposed project involves the installation of five light poles with a total of 20 LED luminaires, which requires the extension of electrical utilities to power the light poles. The light poles would have a total electrical load of 28.60 kilowatts. The electrical utility system meets the criteria for an exemption under CEQA Guidelines § 15303.

Class 4, Minor Alterations to Land (CEQA Guidelines § 15304), consists of minor public or private alterations in the condition of land, water, and/or vegetation which do not involve removal of healthy, mature, scenic trees except for forestry or agricultural purposes.

The proposed project would disturb approximately 6,000 square feet of surface area on the 51-acre campus, removing approximately 800 square feet of concrete and 4,000 square feet of grass, fine grading 4,500 square feet, and excavating and exporting approximately 183 cubic yards of soils for placement of the light poles and for trenching and backfilling for electrical utility improvement. These improvements would be minor alterations to the existing multiuse field and would not involve removal of healthy, mature, and/or scenic trees. Therefore, the proposed disturbance of soils for trenching and backfilling surfaces would meet the criteria for an exemption under CEQA Guidelines § 15304.

Class 11, Accessory Structures (CEQA Guidelines § 15311), consists of construction, or placement of minor structures accessory to (appurtenant to) existing commercial, industrial, or institutional facilities.

The light poles are accessory structures to the existing multi-use field at the Great Oak High School campus. These accessory structures would not change the nature of use, but would extend use of the field into evening hours, which became necessary pursuant to SB 328. SB 328 does not allow high schools to start before 8:30 am, and after-school sports activities will need to start later and end later. These after-school sports activities cannot continue unless the practice field is lighted for evening use. The proposed light poles are accessory structures to the existing field and meet the criteria for an exemption under CEQA Guidelines § 15311.

A review of the possible exceptions to the exemption, outlined under CEQA Guidelines § 15300.2, determined that no characteristics or circumstances would invalidate findings that the project is exempt from CEQA (see "Supplement to Notice of Exemption").

Reasons why project is exempt

Janet Dixon, Director, Facilities Development	(951) 506-7914
Lead Agency Contact Person	Area Code/Telephone/Extension
If filed by applicant:	
 Attach certified document of exemption find Has a Notice of Exemption been filed by the Signature: Signed by Lead Agency 	

Date Received for Filing at OPR: