

Date of Notice: September 3, 2021

NOTICE OF RIGHT TO APPEAL ENVIRONMENTAL DETERMINATION

PLANNING DEPARTMENT

PROJECT NAME/NUMBER: Special Use Permit for University City Racquet Club, Inc. at Standley

Community Park

COMMUNITY PLAN AREA: University City

COUNCIL DISTRICT: District 1

LOCATION: Standley Community Park, 3585 Governor Drive, San Diego, CA 92122

PROJECT DESCRIPTION: Special Use Permit (SUP) between the City of San Diego and University City Racquet Club, Inc. allowing the permittee to operate and maintain the tennis courts for the purpose of tennis club and tennis court related activities. The premises include six (6) tennis courts, and one office building for the pro shop and four (4) metal benches.

ENTITY CONSIDERING PROJECT APPROVAL: City of San Diego

ENVIRONMENTAL DETERMINATION: Categorically exempt from CEQA pursuant to State CEQA Guidelines Section 15301 (Existing Facilities).

ENTITY MAKING ENVIRONMENTAL DETERMINATION: City of San Diego Mayor-Appointed Designee.

STATEMENT SUPPORTING REASON FOR ENVIRONMENTAL DETERMINATION: The City of San Diego conducted an environmental review that determined the project would not have the potential for causing a significant effect on the environment pursuant to State CEQA Guidelines Section 15301 (Existing Facilities) which 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 exceptions listed in CEQA Guidelines Section 15300.2 would not apply in that no cumulative impacts were identified, no significant effects on the environment were identified, the project is not adjacent to a scenic highway, no historical resources would be affected by the action, and the project was not identified on a list of hazardous waste sites pursuant to Section 65962.5 of the Government Code.

CITY CONTACT: Salome Martinez

MAILING ADDRESS: 2125 Park Blvd., San Diego, CA 92101

EMAIL / PHONE NUMBER: SYMartinez@sandiego.gov / (619) 235 - 1132

On September 3, 2021, the City of San Diego made the above-referenced environmental determination pursuant to the California Environmental Quality Act (CEQA). This determination is appealable to the City Council. If you have any questions about this determination, contact the City Contact listed above.

Applications to appeal the CEQA determination to the City Council must be filed with the Office of the Clerk within 5 business days from the date of the posting of this Notice (**September 13, 2021**). During the Statewide "Safer-at-Home" directive to reduce the spread of COVID-19, beginning March 19, 2020, appeals to the City Clerk must be filed by email or US Mail as follows:

- Appeals filed via Email: Send the appeal by email to Hearings1@sandiego.gov; your email appeal will be acknowledged within 24 hours. You must separately mail the required appeal fee by check payable to the City Treasurer to: City of San Diego Planning Department, Attn: Sureena Basra, 9485 Aero Drive, MS 413, San Diego, CA 92123. The appeal filing fee must be postmarked within 5 business days of the date the appeal is filed.
- 2. Appeals filed via US Mail: Send the appeal by US Mail to City Clerk/Appeal, MS 2A, 202 C Street, San Diego, CA 92101. Appeals filed by US Mail must have a United States Postal Service (USPS) postmark by the appeal deadline to be considered valid. You must separately mail the required appeal fee by check payable to the City Treasurer to: City of San Diego Planning Department, Attn: Sureena Basra, 9485 Aero Drive, MS 413, San Diego, CA 92123. The appeal filing fee must be postmarked within 5 business days of the date the appeal is filed.

If you have any questions regarding the procedures to file the appeal, please contact **Sureena Basra** at **SBasra@sandiego.gov**.

This information will be made available in alternative formats upon request.

POSTED ON THE CITY'S CEQA WEBSITE

POSTED: 9/3/2021

REMOVED:

POSTED: S. Basra