

Response to Request for Additional Information

Distribution

County of Santa Clara
Department of Planning and Development
County Government Center, East Wing, 7th Floor
70 West Hedding Street
San Jose, CA 95110

From

Korth Sunseri Hagey Architects

Project

Daper Corporate Yard

Issue Date

2024.02.26

Project Number

Permit # PLN24-010

Address: 625 Nelson Road, Stanford (APN:142-04-036)
Permit #: PLN24-010

The following are Response to Request for Additional Information requested by the County of Santa Clara on Jan 11, 2024.

Planning

1. The proposed site location is in the vicinity of the several mature trees, and the project proposes to remove three of these trees. Please provide a justification letter that explains the rationale behind choosing this particular location in comparison to the adjacent location that does not necessitate any tree removal.

Response: The other location is required for logistical support for Football visiting team & game broadcasting. The project aim is to combine the Stadium Corp Yard & Daper Corp yard. The Daper Corp Yard Project is within the existing fence line of Stadium.

City of Palo Alto Comments

2. Provide clarification regarding the intended uses and activities within the DAPER CorpYard and specify whether there will be any hazardous materials involved. This information is required for the City of Palo Alto to assess whether an Industrial Waste Discharge Permit is necessary.

Response: The use is the staging of equipment/ materials used for maintenance of the Athletic Facilities. (Shop equipment).

3. Provide clarification regarding any impact on the existing circulation patterns around Stanford Stadium, either temporarily or permanently, due to the proposed development.

Response: There is no impact. Project is contained within existing fencing.

4. Specify the clearance levels for roadways and surfaces adjacent to the construction fencing.

Response: See Civil sheet for dimensions of circulation.

5. Clarify whether the stadium will remain in use during the construction phase.

Response: Yes