



CITY OF HAYWARD

Hayward City Hall
777 B Street
Hayward, CA 94541
www.Hayward-CA.gov

Cover Memo

File #: PH 19-025, **Version:** 1

DATE: April 2, 2019

TO: Mayor and City Council

FROM: Development Services Director

SUBJECT

Proposed Single-Family Residence on a Vacant 0.32-Acre Hillside Lot Located at 2366 Rainbow Court, by Joyce and Robert Steinfeld (Applicant/Property Owners), Requiring Approval of a Site Plan Review and Grading Permit and the Adoption of a Mitigated Negative Declaration and Mitigation Monitoring and Reporting Program (Application No. 201804682)

RECOMMENDATION

That the City Council adopts the attached Resolution (Attachment II) approving the Site Plan Review with Grading Permit application and adopting the Mitigated Negative Declaration (MND) and Mitigation Monitoring and Reporting Program (MMRP) for the proposed single-family residence on a vacant hillside parcel at 2366 Rainbow Court.

SUMMARY

The applicant is requesting approval for a Site Plan Review (SPR) with Grading Permit application to allow the construction of a three-story, 2,700 square-foot single-family residence with related on- and off-site improvements on a 0.32-acre (14,195 square-foot) vacant hillside parcel located at 2366 Rainbow Court (Assessor Parcel No. 425-0410-027- 00).

Normally, Site Plan Review applications for single-family residences within the hillside areas are subject to administrative staff level review. However, the City Engineer determined the average slope of the property exceeds 20% which requires City Council review for the Grading Permit per Section 10-8.023 of the Hayward Municipal Code (HMC).

An Initial Study was prepared and concluded that with the adoption of a Mitigated Negative Declaration, the project could be built with mitigation measures that would reduce potential impacts to a level of less than significant.

ATTACHMENTS

Attachment I	Staff Report
Attachment II	Resolution
Attachment III	Planning Commission Minutes
Attachment IV	Project Plans
Attachment V	Initial Study Mitigated Negative Declaration