



CUPERTINO

CITY OF CUPERTINO

Legislation Details (With Text)

File #: 18-3939 **Version:** 1 **Name:**

Type: Public Hearings **Status:** Approved

File created: 4/30/2018 **In control:** Planning Commission

On agenda: 8/14/2018 **Final action:** 8/14/2018

Title: Subject: Architectural and Site Approval Permit to consider allowing façade modifications to an existing commercial building (Target) and site improvements including restriping, and the creation of two public portals along Stevens Creek Blvd. and Saich Way and a Tree Removal Permit to consider allowing the removal and replacement of 43 protected development tree located within the proposed development area. Application No(s):ASA-2018-01, TR-2018-04; Applicant(s): Jennifer Kirby (Target Corporation); Location: 20745 Stevens Creek Boulevard APN# 326-32-055

Sponsors:

Indexes:

Code sections:

Attachments: 1. Staff Report, 2. 1 - Draft Resolution for ASA-2018-01, 3. 2 - Draft Resolution for TR-2018-04, 4. 3 - Plan Set, 5. 4 - Development Narrative, 6. 5 - Consulting Architect's Comment Letter, 7. 6 - Artist Bio and Public Art Design, 8. 7 - Parking Study

Date	Ver.	Action By	Action	Result
8/14/2018	1	Planning Commission	Approved	

Subject: Architectural and Site Approval Permit to consider allowing façade modifications to an existing commercial building (Target) and site improvements including restriping, and the creation of two public portals along Stevens Creek Blvd. and Saich Way and a Tree Removal Permit to consider allowing the removal and replacement of 43 protected development tree located within the proposed development area. Application No(s):ASA-2018-01, TR-2018-04; Applicant(s): Jennifer Kirby (Target Corporation); Location: 20745 Stevens Creek Boulevard APN# 326-32-055

That the Planning Commission adopt the proposed draft resolutions to:

1. Find the project exempt from CEQA
2. Approve the Architectural and Site Approval Permit (ASA-2018-01)
3. Approve the Tree Removal Permit (TR-2018-04)

Planning Commission decision final unless appealed