

Legislation Details (With Text)

File #:	20-6	08	Version: 1			
Туре:	Land Use Regular Agenda			Status:	Agenda Ready	
File created:	5/18	/2020		In control:	City Council	
On agenda:	6/2/2	2020		Final action:		
Title:	H19-016 - Site Development Permit for Certain Real Property Located at the Northeast Corner of South Almaden Boulevard and Park Avenue (150 S. Almaden Boulevard) DEFERRED					
Sponsors:						
ndexes:						
Code sections:						
Attachments:						
Date	Ver.	Action By		Ac	ion Re	esult
6/2/2020	1	City Cou	ncil			

H19-016 - Site Development Permit for Certain Real Property Located at the Northeast Corner of South Almaden Boulevard and Park Avenue (150 S. Almaden Boulevard). - DEFERRED

(a) Adopt a resolution:

(1) Certifying the Environmental Impact Report (SCH#2018022032) and making certain findings concerning significant impacts, mitigation measures, alternatives, and adopting a Statement of Overriding Considerations and a related Mitigation Monitoring and Reporting Program, all in accordance with the California Environmental Quality Act (CEQA); and

(2) Approving a Site Development Permit, subject to conditions, to allow the demolition of the nine existing on -site buildings (including candidate City Landmarks), the removal of 14 ordinance size trees, and the construction of an approximately 3.79 million square feet development comprised of 24,000 square feet of ground floor retail and 3,640,033 square feet of office space and including a request for 24-hour construction and Downtown Design Guidelines exceptions on an approximately 8.1-gross acre site located at the northeast corner of South Almaden Boulevard and Park Avenue.

(b) Direct Staff to file a Notice of Determination pursuant to Section 15094 of the State CEQA Guidelines. CEQA: City View Plaza Project Tower Supplemental Environmental Impact Report to the Downtown Strategy 2040 Environmental Impact Report (Resolution No. 78942). Council District 3. (Planning, Building and Code Enforcement)

DEFERRED TO 6/9/2020 PER ADMINISTRATION