

**SANTA CLARA COUNTY PLANNING DEVELOPMENT APPLICATION**

PROPERTY OWNER'S NAME	Phone	Email	Prefer correspondence: Email <input type="checkbox"/>
STANFORD UNIVERSITY	650-723-0022	MBONINO@STANFORD.EDU	Mail <input type="checkbox"/>
Mailing Address	City	Zip	
3160 PORTER DRIVE	PALO ALTO	94304	
APPLICANT OR APPELLANT NAME	Phone	Email	Prefer correspondence: Email <input type="checkbox"/>
MARK BONINO	650-723-0022	MBONINO@STANFORD.EDU	Mail <input type="checkbox"/>
Mailing Address	City	Zip	
3160 PORTER DRIVE	PALO ALTO	94304	
ADDRESS OF SUBJECT PROPERTY: 161 CHURCHILL MALL, STANFORD CA <sup>94305</sup>		APN: 142-04-036	
EXISTING USE OF PROPERTY: SOFTBALL FIELD	ACCESS RESTRICTIONS (gate, dog, etc.):		NONE
The ACKNOWLEDGEMENTS AND AGREEMENTS FORM on the reverse side of this application must be completed and signed by the property owner(s).			

**FOR DEPARTMENT USE ONLY**

FILE NUMBER: <sup>37</sup> 11328 - 18A-18G

PROJECT DESCRIPTION: ASA and Grading Approval for two (2) new bull-pen areas with restrooms (120 sq.ft.).

Grading quantities: <sup>cut</sup> 350 cu.yards (bldg pad), fill 100 cy (landscaping), fill depth 6'-0"

APPLICATION TYPES	FEE(S)	COMMENTS / SUBMITTAL MATERIALS
<u>Architecture and Site Approval</u> <del>ASX</del> Building Site Approval / BA (Urban / Rural)	\$9,217	See Transmittal dated June 28, 2018
Certificate of Compliance		
Design Review / DRX		
CEQA (EA / Cat Ex <u>Prior CEQA</u> ) EIR	\$620	
Compatible Use Determination (WA / OSE)		Fee by wire transfer
Geologic Report / Letter		
<u>Grading Approval</u> <del>Abatement</del>	\$2,383	
Lot Line Adjustment / Lot Merger		
Pre-Screening		
Special Permit		
Subdivision		
Use Permit		
Variance		
Other		
<b>TOTAL FEES</b>	<b>\$12,220</b>	

Application fees are not refundable.  
 Submittal reviewed and received by: C.A.  
 Date: 6/28/2018

Coordinates: X 8 Y 82  
 Zoning: A1  
 General Plan: Maj Edm. Use  
 Parcel Size: 580.15

USA  SOI Palo Alto  
~~WA~~ / ~~OSE~~ / ~~HGP~~  
 Early Outreach: ++ / ++  
 Previous Files: none

*HCP  
SRA  
WA  
Hot* gn