

### **CITY OF SAN JOSE**

Planning, Building and Code Enforcement 200 East Santa Clara Street San José, CA 95113-1905

tel (408) 535-3555

Website: www.sanjoseca.gov/planning

## PERMIT/MAJOR PERMIT ADJUSTMENT APPLICATION

TO BE COMPLETED BY PLANNING COUNTER STAFF						
FILENUMBER AD			05IDT #			
PROPERTY LOCATION/		RE	CEIPT#			
ADDRESS		DA <sup>-</sup>	TE			
QUAD #	ZONING		_			
PD ZONING FILE #	PERMIT FILE#	AM	OUNT			
T D ZONING TILL #	F LIXIVII I ILL#	BY.				
RESIDE	NTIAL COMMERCIAL	INDUSTRIAL	L			
TO BE COMPLET	TED BY THE APPLICANT (PLEA	ASE PRINT (	OR TYPE)			
PROPERTY LOCATION/ ADDRESS						
ASSESSOR'S PARCEL NUMBER(S) (Attach Map)						
DESCRIPTION OF THE PROPOSED MINOR CHANGE (Approval is limited to description contained herein)*						
DOESTHE PROJECT INVOLVE HUD FEDERAL FUNDING/ASSISTANCE?   NO  YES  If yes, please indicate type of funding and submit documentation (e.g. NEPA) to Planning Staff*.						
*Planning Staff: Please refer application and documentation to Environmental Team for further review.						
SIGNATURE OF PROPERTY OWNER REQUIRED						
Check One:						
I hereby certify that a Homeowner's Association/Architectural Review Committee does exist and have reviewed this project. Please include a copy of their letter and comments with the application.						
I hereby certify that a Homeowner's Association does not exist to comment on the requested change to my property.						
<b>PRINT</b> NAME OF PROPERTY OWNER		DAYTIME (	TELEPHONE#			
ADDRESS	CITY	/	STATE	ZIPCODE		
REQUIRED SIGNATURE			DATE			
OF PROPERTY OWNER (see page 2)						

Please submit this application to the Planning Permit Center, 1<sup>st</sup> floor of City Hall. The Planning Permit Center Counter hours are posted on our website at <a href="http://www.sanjoseca.gov/planning/">http://www.sanjoseca.gov/planning/</a>. For assistance, call (408) 535-3555.

<sup>\*</sup> Proposals that include changes to existing wireless facilities or new facilities <u>require</u> a submittal of a completed Environmental Exemption form or documentation of approved Environmental Clearance for the proposed project at application appointment.

# PERMIT ADJUSTMENT APPLICATION

CONTACT PERSON							
PRINT NAME/COMPANY							
ADDRESS		CITY	,	STATE	ZIP CODE		
PHONE # ( )	FAX # ( )	E-MAIL	ADDRESS				
Please complete the FRONT Sheet of this application and provide the following. INCOMPLETE APPLICATION WILL NOT BE ACCEPTED.							
PROPERTY OWNER  ted as original wet sigs or electronic signatur representative who has can sign this applicate be submitted with this   ASSESSOR'S PARCE project location.  PHOTOGRAPHS of area.  Four (4) COPIES of Additional plan set is required. The deveoped as A SITE PLAN* Discrepancy and b. A DRAWING TO change (elevation details, as approped as a Site Plan she basic information. Dimensions of and existing and existing and protures, including	I 1/4 hour hars of review all hour yable to the "City of San Jose". It the General Plan Update fee as SIGNATURE. Can be submitmature, faxed copy signature e or only the property owner or as Power of Attorney (POA) ion. A copy of the POA must application.  CEL MAP marked with the existing building or subject the development plans. An required if stormwater is be ment plan should include:  RAWN TO SCALE showing the exposed changes on the subject state of the proposed so the subject so the proposed so the proposed so the plans, construction, riate).	tree from the  Stor (A S crea by 1 a. b.  c. d. e. f.  g. h.  i. j. k.  l. m.	e at 2 feet above in existing and posite.  rmwater Control Stormwater Control Stormwater Control Stormwater Comparison Tare Complete the Foundation, replacing 10,000 square for Complete the Foundations, names of cant natural respecify soil type Specify depth 100-year flood All existing and with drainage a arrows showing Separate drainative of drainage For each drainative of and area of Show location, description), of and Water Qual (TCMs) such astion trenches, of Details of all procontrol measur Location, size landscaping/platensure consisted Plan and Lands Supplemental Foundation for the standards of Urban Run 2. Name and 3. Identify policities.	e ground level as proposed structure of Plan: trol Plan is required or expanding imposed or more) Pervious and Imposed to a few and hydrologic few attercourses, expects, and identification are as and sub are and few areas and sub are and few areas, specification, and proposed topowere areas dependent of each, and identification are areas, specification and identification of receillutants and pollutants and poll	ervious Surfaces bage 4. beatures (depres- betc.) and signifi-  graphic contours beas delineated and ading on complex- fy types of imper- fx, streets, parking, fication (including Measures (SCMs) bontrol Measures bon basins, infiltra- uality treatment a of proposed g and Drainage  er quality treat- bet numerical Construction		
	onosed off-street parking				esses and storage,		

Please submit this application to the Planning Permit Center, 1st floor of City Hall. The Planning Permit Center Counter hours are posted on our website at <a href="http://www.sanjoseca.gov/planning/">http://www.sanjoseca.gov/planning/</a>. For assistance, call (408) 535-3555.

loading, landscape and circulation areas.

- vehicle cleaning, repair or maintenance, fuel dispensing.
- 4. Water quality Treatment Control Measure maintenance requirements.
- Licensed certification that the specified Treatment Control Measures meet the requirements in Post-Construction Urban Runoff Management Policy No. 6-29.

An additional Public Works C.3 fee of \$145.00 per hour will be charged for the review of any Stormwater Control Plans.

- Stormwater Hydromodification Management (HM) Plan/Report:
  - (A Stormwater HM Plan/Report is required for all projects that create and/or replace one acre or more of impervious surface and that are located in the Green or Pink areas of the HM Applicability Map, which is available online at: http://www.sanjoseca.gov/planning/stormwater/.
  - a. Submit a Stormwater HM Plan/Report demonstrating that post-project runoff shall not exceed estimated pre-project rates and durations. Sizing of HM control(s) shall comply with the City of San Jose Council Policy 8-14: Post-Construction Hydromodification Management.
  - Use a continuous simulation hydrologic computer model with a long-term rainfall record (30 years minimum) to simulate the runoff from the project site under

- pre- and post-project conditions. The City strongly encourages the use of the Bay Area Hydrology Model (BAHM) to help facilitate plan review.
- c. Provide flow-duration curves and model analysis sheets for pre- and post-project conditions with the report.
- d. Provide the location, size, and identification (including description) of types of HM controls such as detention basin, bio-detention unit(s), etc.
- e. Include inspection and maintenance information for the HM control(s) on the Stormwater Control Plan(s).

A LETTER from the Homeowner's Associa-		
tion/Architectural Review Committee com-		
menting specifically on the plans it reviewed, if		
appicable.		

HUD FEDERAL FUNDING AND ENVIRONMENTAL COMPLIANCE WITH THE NATIONAL ENVIRONMENTAL POLICY ACT (NEPA). Compliance with the national environmental policy act (nepa) is required for all projects involving property acquisition, new construction for any project that has been awarded, proposes to include, or anticipates the use of federal funding from the department of Housing and Urban Development (HUD), for any portion of the project. Additional review, reports, and/or referrals may be necessary. additional fees will be required for projects funded by hud programs other than the cdbg program. please contact the plan implementation division environmental review team principal or senior planner for more information at 408.535-3555.

## Please include this table on the stormwater/grading plan.

PERVIOUS AND IMPERVIOUS SURFACES COMPARISON TABLE					
Project Phase Number: (N/A, 1, 2, 3, etc.)					
Total Site (acres):		Total Area of Site Disturbed (acres):			
	Existing Condition of Site Area Disturbed	Proposed Condition of Site Area Disturbed (square feet)			
Impervious Surfaces	(square feet)	Replaced <sup>1</sup>	New <sup>2</sup>		
Roof Area(s)					
Parking					
Sidewalks, Patios, Paths, etc					
Streets (public)					
Streets (private)					
Total Impervious Surfaces:					
Pervious Surfaces					
Landscaped Areas					
Pervious Paving					
Other Pervious Surfaces (green roof, etc.	)				
Total Pervious Surfaces:					
Total Proposed Replaced + New Impervious Surfaces:					
Total Proposed Replaced + New Pervious Surfaces:					

Regulated Project: Any project that creates new and/or replaces (individually or collectively) 10,000 square feet or more of impervious surface area.

Additional data verifying the percent replacement of impervious surface area may be requested for any Regulated Project that appears to be subject to Provisions C.3.b.ii.(1)(c) or C.3.b.ii.(1)(d) (commonly known as "the 50% Rule").

Footnotes:

¹Proposed Replaced Impervious Surface: All impervious surfaces added to any area of the site that was a previously existing impervious surface.

Proposed New Impervious Surface: All impervious surfaces added to any area of the site that was a previously existing pervious surface.