THIS IS A PERMIT APPLICATION ONLY AND DOES NOT GIVE PERMISSION TO BEGIN WORK

Bond

CITY OF PACIFICA

ENGINEERING PERMIT APPLICATION

APPLICANT TO COMPLETE THIS SECTION (and sign below)		
LOCATION OF WORK:		
DESCRIPTION OF WORK:		
PROPERTY OWNER(S):		
PERMITTEE:		
If other than property owner, statement of authorization to act as agent of property own	ner must be attached.	
Address:		
Phone:		
Contractor: Licens	se #: Class:	
Pacifica Business License #:		
Is the work to be performed within the dripline of a Heritage Tree or within 50' of a Protected Tree as defined under Pacifica Municipal Code Title 4 Chapter 12? NO If yes, a separate tree encroachment permit will be needed.		
PLANS FOR THIS PERMIT ARE ATTACHED AND TITLED:		
By:	Dated:	
Permittee hereby agrees to the following conditions of said encroachment permit:		
1. Permittee shall perform all work in accordance with the standard specifications of the City of Pacifica and/or in accordance with the		
requirements of the City Engineer. 2. Permittee shall allow the City Engineer and/or his authorized representatives access to inspect all work performed under this permit. 3. Permittee shall pay all expenses incurred by the City in inspecting the work and enforcing the requirements herein.		
4. The City Engineer may require either a Faithful Performance Bond and/or Maintenance Bond, or a cash deposit, in an amount not to		
exceed the estimated cost of the proposed work hereunder, which shall be paid in ac 5. Permittee shall notify the City Engineer and/or his representative at 650 738-3767 at lea		
work. All Engineering inspections require 24-hour advance notice.		
6. All work shall be complete on or before Encroachment permit may by the City Engineer.	y be revoked at any time if deemed necessary	
 Comply with all applicable requirements of the Pacifica Municipal Code, Administrative Policies and State and Federal laws. 		
 This permit is not a substitute for a tree permit. It does not allow the substantia that would harm or damage a heritage or protected tree as defined under Pacifica 		
that would harm of damage a horitage of protected tree as defined under 1 defined	municipal code Title 4 chapter 12.	
SPECIAL CONDITIONS:		
© Call Engineering 24 hours prior to placing within public right-of-way or easen	nent: ① ANY BACKFILL ② base rock	
③ forms or reinforcing ④ concrete ⑤ asphalt	· · · · · · · · · · · · · · · · · · ·	
b Use General Construction Best Management Practices (BMPs) as outlined by San Mateo County SWPPP guidelines.		
\$		
The permittee and/or property owner by acceptance of this permit, agrees to indemnify, defend and against any and all claims, demands and legal actions for injuries or damages to persons maintenance under this permit, regardless of passive negligence of the City of Pacifica, its off agrees to compensate the City in full for all damages to property of the City or to public proper or maintenance under this permit.	or property resulting from operations or icers, employees, consultants and agents, and	
This encroachment permit is revocable and may be revoked or modified by the City at any time up Upon revocation of the permit, the permittee shall, at no expense to the City, remove all improvem within the permit area and restore the permit area to the conditions that existed prior to the issuance City Engineer.	ents, obstructions and plantings placed	
	THIS IS A PERMIT	
PERMITTEE	APPLICATION ONLY AND	
By	DOES NOT GIVE	
Authorized agent	PERMISSION TO BEGIN	
Fees (to be assessed by City Engineer):	WORK	
Application Fee \$		
Engineering Inspection Fee \$ Utility Pavement Cut Fee \$		

	PROPE	ERTY LINE -
PROPERTY LINE	EXISTIN ADDRESS:	CO .
		CO SIDEWALK
GUTTER FACE OF CURB D=(ft) LATERAL		
STREET NAME:		
SIDEWALK		
NOTE: 1. INDICATE LOCATION OF DRIVEWAY 2. PROVIDE ALL NECESSARY DIMENSIONS		

CITY OF PACIFICA PUBLIC WORKS / ENGINEERING DIVISION DESIGNED BY: DRAWN BY: CHK'D BY: APPROVED BY: DESIGNED BY: APPROVED BY: DESIGNED BY: CHK'D BY: APPROVED BY: DATE: NATURE OF WORK: ENCROACHMENT PERMIT WORK FOR: SITE PLAN BCALE: NO SCALE PLAN NO.