

☐ Plans or Sketch Attached

City of Marina
Public Works Department
211 Hillcrest Ave., Marina, CA 93933 • Phone: (831) 884-1212

APPLICANT/CONTRACTOR		CROACHMEN PERMIT EXPI	RATION DATE:	
Name:				
Address:				
Phone:	Fax:		Email:	
usiness License #:		Contractor State License #		
Expiration date:	Expiration date:		Type:	
Estimated Cost of Work: \$				
Start Date:	End Date:		Duration:	
PROPERTY/SITE INFORMATION	ſ			
Property/Site Address:	l			
If no address available, describe location	using streets, into	ersections, etc.:		
PROPOSED ENCROACHMENT				
Describe Proposed Encroachment				
Select project to be done in city's right-of-way:		G 1	1 . 1 1	
	ight-of-way:		vork to be done:	
☐ Driveway Approach	ight-of-way:	☐ New Construct	ion	
□ Driveway Approach□ Parking Space Closure	ight-of-way:	☐ New Construct ☐ Replace Existing	ion ng	
□ Driveway Approach□ Parking Space Closure□ Trench/Asphalt Cut	ight-of-way:	☐ New Construct☐ Replace Existi☐ Modify Existir☐	ion ng ng	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping 	ight-of-way:	☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa	ion ng ng chment Permit Work	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping □ Storm Drain 	ight-of-way:	☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa	ion ng ng chment Permit Work	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping □ Storm Drain □ Temporary Traffic Control 	ight-of-way:	☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa	ion ng ng chment Permit Work	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping □ Storm Drain □ Temporary Traffic Control □ ADA Ramp 	ight-of-way:	☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa	ion ng ng chment Permit Work	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping □ Storm Drain □ Temporary Traffic Control □ ADA Ramp □ Curb & Gutter 	ight-of-way:	☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa	ion ng ng chment Permit Work	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping □ Storm Drain □ Temporary Traffic Control □ ADA Ramp □ Curb & Gutter □ Utility Work (Describe Below) 	ight-of-way:	☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa	ion ng ng chment Permit Work	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping □ Storm Drain □ Temporary Traffic Control □ ADA Ramp □ Curb & Gutter □ Utility Work (Describe Below) □ Other (Describe Below) 		☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa Permit #: _ ☐ Other:	ion ng ng chment Permit Work	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping □ Storm Drain □ Temporary Traffic Control □ ADA Ramp □ Curb & Gutter □ Utility Work (Describe Below) 		☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa Permit #: _ ☐ Other:	ion ng ng chment Permit Work	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping □ Storm Drain □ Temporary Traffic Control □ ADA Ramp □ Curb & Gutter □ Utility Work (Describe Below) □ Other (Describe Below) 		☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa Permit #: _ ☐ Other:	ion ng ng chment Permit Work	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping □ Storm Drain □ Temporary Traffic Control □ ADA Ramp □ Curb & Gutter □ Utility Work (Describe Below) □ Other (Describe Below) 		☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa Permit #: _ ☐ Other:	ion ng ng chment Permit Work	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping □ Storm Drain □ Temporary Traffic Control □ ADA Ramp □ Curb & Gutter □ Utility Work (Describe Below) □ Other (Describe Below) 		☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa Permit #: _ ☐ Other:	ion ng ng chment Permit Work	
 □ Driveway Approach □ Parking Space Closure □ Trench/Asphalt Cut □ Landscaping □ Storm Drain □ Temporary Traffic Control □ ADA Ramp □ Curb & Gutter □ Utility Work (Describe Below) □ Other (Describe Below) 		☐ New Construct ☐ Replace Existit ☐ Modify Existit ☐ Annual Encroa Permit #: _ ☐ Other:	ion ng ng chment Permit Work	

Please attach the following to the p	permit application		
☐ Traffic Control Plan*			
☐ Construction Schedule			
*The following minimum requirem North Arrow and Scale or Existing roadway improve traffic signals, pavement le If reducing speed for const Show entire work area incl Show all proposed signs ar Point of Contact Name	"NOT TO SCALE ments including ex egends and signage ruction zones use uding area where	E" xisting speed limits, se e "ROAD WORK SPI advance warning sig	street names, striping, medians, EED LIMIT 25" signs ns are to be placed.
Address			
Phone:	Fax:		Email:
Contractor City License #:		Contractor State	License #:
Expiration Date:		Type:	

The permittee agrees to properly maintain said encroachment at no expense to the city and to indemnify the Cit
from any liability arising out of or caused by said encroachment, and that all work shall be in accordance wit
city standards. The permittee unconditionally guarantees and implies warranty for all materials and workmanshi
affected by this permit for a period of one year from the date of acceptance of the work. Acceptance by the cit
of the work completed under this permit is not a waiver of the permittee's obligation as stated above.

Applicant/Permittee Signature	Application Date

FOR CITY STAFF USE ONLY

PERMIT FEES

Item	Quantity	Unit Fee	Subtotal
☐ Temporary Encroachment Permit	EA	\$155.00	\$
☐ Permanent Encroachment Permit	EA	Deposit and Fee Agreement with charges at Fully Allocated Hourly Rates for all personnel involved plus any outside costs.	\$
Curb and Gutter			
☐ 1-50 LF (base permit fee)	LF	\$355.00	\$
□ 50+ LF	LF	\$355.00 + \$100.00/50LF	\$
Sidewalk			
☐ 1-250 SF (base permit fee)	SF	\$355.00	\$
□ 250+ SF	SF	\$355.00 + \$100.00/250SF	\$
☐ Driveway Approach	EA	\$355.00 – Residential \$455.00 – Commercial	\$
Potholes			
☐ 1-5 Locations (base permit fee)	loc	\$570.00	\$
☐ 5+ Locations	loc	\$570.00 + \$35.00/Location	\$
□Staging R-O-W Permit	EA	\$780.00	\$
Roadway Construction Inspection			
☐ 1-50SF (base permit fee	SF	\$585.00	\$
□ 50+ SF	SF	\$585.00 + \$520.00/50SF	\$
Traffic Control Plan/Inspection			
☐ Residential	EA	\$380.00	\$
☐ Arterial/Collector	EA	\$405.00	\$
☐ additional days after first day	days	+ \$195.00 each additional day after first day	
☐ Multiple Location	EA	\$340.00 in addition to:	\$
☐ Residential Street (per day)	days	\$65.00 per day	\$
☐ Art/Coll Street (per day)	days	\$130.00 per day	\$
☐ Road Closure	EA		\$
□ number of days	days	+\$130.00 per day	
Receipt No.		Total Fee	\$

PERMIT APPROVED (To be completed by the City)			
By:	Date:		
I have examined the work covered by this per Marina and recommend acceptance.	ermit and find that it is in accordance with the standards of the City of		
ENCROACHMENT INSPECTOR	Date:		

STANDARD ENCROACHMENT PERMIT PROVISIONS

- 1. All work shall be in accordance with the City of Marina Standard Specifications, Design Standards, and Standard Plans 2006 Edition, as amended (herein after called City Standards). In case of conflict between the City Standards and these Conditions of Approval, the Conditions of Approval shall prevail.
- Temporary traffic control shall be provided in accordance with the State of California Department of Transportation MUTCD California Supplement, as amended. Traffic control plans must be submitted two weeks prior to start of construction and approved by the City Engineer prior to implementation.
- 3. Pavement restoration shall conform to "A.C. Improved Areas" or "P.C.C Improved Areas" cross-section detail as shown on City Standard Plan No. SD-1.
- 4. Existing traffic striping, pavement markings, and pavement markers within the limits of the proposed work that are damaged or partially damaged shall be replaced in whole. Upon request by the City Engineer, the permittee shall submit a replacement/rehabilitation plan along with the temporary traffic control plan for review and approval.
- 5. Existing traffic signal loop detectors within the limits of the proposed work that are damaged shall be replaced per the City Engineer.
- 6. Notify in writing abutting property owners at least 10 calendar days, and again in 72 hours, in advance of work which would affect their access.
- 7. Access to private property shall be maintained at all times unless the closing of such access is approved by the City Engineer. The permittee shall request in writing permission from the City Engineer in advance of making such closing.
- 8. Existing traffic signs shall be protected in place by the permittee during the construction period.
- 9. The permittee shall furnish, post, and maintain temporary "No Parking" signs in those parking areas in which the permittee will be working at least 72 hours in advance of parking restriction. Include reference to MMC 10.040.40G and CVC 22651(m) on "No Parking" signs.
- 10. No trench shall be permitted to remain open overnight or when construction activities are not in progress. Each trench shall be backfilled to the surface. The permittee shall not open more trench than can be successfully completed and backfilled in one day. Where this requirement is impracticable, the permittee shall request in writing permission from the City Engineer to extend the trench to its practical limit and to bridge the trench with steel plates. Steel plates shall be imbedded into roadway to match flush to existing grade. The bridging shall be placed to permit an unobstructed flow of traffic. Advanced warning signs shall be required when trenches and other excavation are bridged in the travel way.
- 11. Personal operated vehicles of the permittee's contractor(s) shall not be parked on the traveled way or shoulders, including any section closed to public traffic.
- 12. The permittee shall cooperate with Public Safety Department relative to handling traffic through the area and shall make arrangements relative to keeping the working area clear of parked vehicles. See Provision 9 for clarification on "No Parking" signage requirements.
- 13. Permittee shall follow MMC Section 9.24.040 and 15.04.055 regarding construction noise regulations.
- 14. Hours of construction within the intersection of Reservation Road and Crescent Avenue shall be between the hours of 8 a.m. and 4 p.m. (standard time) on Monday through Saturday, and between the hours of 10 a.m. and 4 p.m. (standard time) on Sunday and holidays. Holidays shall include New Year's Day, July 4th, Thanksgiving, and Christmas. Hours of construction on Imjin Pkwy shall be between the hours of 9 a.m. and 4 p.m.