



City Of Corcoran Engineering Permit Application

832 Whitley Ave
Corcoran, CA 93212
Phone: (559) 992-2151 ext. 225
Fax: (559) 992-2348

Application Number:
Date:
Valuation:
(APN):

Please Fill out all areas which may apply below. This Form shall be filled out **COMPLETELY** to begin the permit process.

Permission is requested to encroach on the City street or alley right of way as follows: (Complete all items: N/A if not applicable) APPLICATION IS NOT COMPLETE UNTIL ALL REQUIRED ATTACHMENTS ARE INCLUDED					
Project location:			Property owner:		
Project Name:			Property owner address:		
Est. Starting Date:		Est. Completion Date:		Telephone No.:	
EXCAVATION	Max Depth (ft.):	Average Depth (ft.):	Average Width (ft.):	Length (ft.):	Surface Type:
PIPES	Type:	Diameter:	Product:	Voltage:	
Contractor or Applicant:			Project Manager & Telephone #:		
Address:			City:		
State:	Zip:	Phone: ()		License No:	
Print Name:			Title:		
Authorized Signature:			Date:		

CHECK THE APPROPRIATE CATEGORIES BELOW WHICH DESCRIBE THE PROJECT.

- | | | | |
|--|--|---|---|
| <input type="checkbox"/> New Construction | <input type="checkbox"/> Fire Hydrants | <input type="checkbox"/> Street Light | <input type="checkbox"/> Flags, Signs, Banner(s) Decoration(s) |
| <input type="checkbox"/> Maintenance or Repair | <input type="checkbox"/> Regulatory, Warning Information Signs | <input type="checkbox"/> Sewer Main(s) | <input type="checkbox"/> Public Utility, Modification(s), Extension(s), Hookup(s) |
| <input type="checkbox"/> Curb and Gutter(s) | <input type="checkbox"/> Modification- Traffic Control System(s) | <input type="checkbox"/> Sewer Lateral(s) | <input type="checkbox"/> Storm Drain Inlet(s) |
| <input type="checkbox"/> Driveway Approach(es) | <input type="checkbox"/> Modifications or Traffic | <input type="checkbox"/> Storm Drain(s) | <input type="checkbox"/> Street Surfacing |
| <input type="checkbox"/> Sidewalk(s) | <input type="checkbox"/> Strom Drain Lateral(s) | <input type="checkbox"/> Water Main(s) | <input type="checkbox"/> Other |
| <input type="checkbox"/> Ramped SW Return(s) | <input type="checkbox"/> Temporary Signal(s) | <input type="checkbox"/> Water Service(s) | |
| <input type="checkbox"/> Street Trees | | <input type="checkbox"/> Survey(s) | |

FULLY DESCRIBE WORK WITHIN CITY ROW: Attach complete plans (2 sets folded 8 1/2 x 11), specs, calcs, maps, traffic control plan, etc., if applicable. Traffic control plans shall be in accordance with the current edition of the California Department of Transportation "Manual of Uniform Traffic Control Devices". A vicinity map is required with all applications.

Construction and Demolition Waste Management Plan must be completed and presented to the Building Inspector at any time during inspection.

Is the County/State or other agency involved? (Permits, Approval, etc.) Yes No

LICENSE TO ENCROACH are NOT valid WITHOUT an Underground Service Alert (USA) Number. Call 1-800-227-2600

USA NO: _____ **Related Building Permit NO:** _____

NOTE: The Contractor is required to have a valid City of Corcoran Business License, current copies of Certificate of General & Auto Liability Insurance and Worker's Compensation on file with the City of Corcoran Building Division prior to issuance of any permits.

Business License EXP: _____ **W.C.INS. EXP:** _____

AUTO INS. EXPIRES: _____ **GEN. LIABILITY EXP.:** _____

APPLICANT SIGNATURE: _____ **DATE:** _____

City Of Corcoran

ENCROACHMENT PERMIT APPLICATION SUBMITTAL CHECKLIST

Responsible Party: NO party other than the named permittee or Contractor of the permittee is authorized to work under this permit.

Acceptance Of Provisions: It is understood and agreed by the permittee that the doing of any work under this permit shall constitute an acceptance of the provisions of this permit and all attachments.

Underground Service Alert Number Required: The permit is not valid until the permittee supplies the City of Corcoran Engineering Department with a Underground Service Alert Ticket Number.

Notice Prior to Starting Work: Before starting work under the Encroachment Permit the permittee shall notify the Building Official or other designated employee three (3) working days prior to initial start of work. When work has been interrupted, an additional twenty-four (24) hour notification is required before restarting work. Unless otherwise specified, all work shall be performed on weekdays and during normal working hours of the Grantor's inspector.

Keep Permit on the Worksite: The Encroachment Permit or a copy thereof shall be kept at the site of the work and must be shown to any representative of the City or any law enforcement office on demand. WORK SHALL BE SUSPENDED IF PERMIT IS NOT AT JOB SITE AS PROVIDED.

Conflicting Permits: If a prior encroachment conflicts with the proposed work, the new permittee must arrange for any necessary removal or relocation with prior permittee. Any such removal or relocation will be at no expense to the city.

Protection of Traffic: Adequate provisions shall be made for the protection of the traveling public. The warning signs, lights, and other safety devices and other measures required for the public safety shall conform to the requirements of the Manual of Traffic Controls or any sign manual issued or to be issued by the City and/or the current CalTrans Standard Specifications. Traffic Control for day or nighttime lane closures will be in conformance with CalTrans Standard plans for Traffic Control Systems. Nothing in the permit is intended, as to third parties, to impose on permittee any duty, or standard of care, greater than or different than the duty or standard of care imposed by law.

Storage of Materials: No construction material shall be stored, or equipment parked, within ten feet (10') of the edge of the pavement or traveled way. Utilities are subject to the provisions of Section 22512 of the Vehicle Code.

Clean Up Right of Way: Upon completion of the work, all brush, lumber, scraps, material, etc., shall be entirely removed and the right of way shall be left in as presentable a condition as existed before work started.

Standard of Construction: All work performed within the right of way shall be conform to recognized standards of construction and the City of Corcoran Improvement Standards Plans, and any special provisions relating thereto.

Inspection and Approval by the City: All work shall be subject to inspection and approval by the City. Inspection request shall be made a minimum twenty-four (24) hours in advance of the inspection time. The permittee shall notify the City when the work has been completed.

Maintenance: The permittee agrees, by acceptance of a permit, to maintain properly any encroachment placed be it in the right of way and in inspecting for and preventing any injury to any portion of the right of way resulting from the encroachment.

Cost of work: Unless otherwise stated on the permit or separate written agreement, all cost incurred for work within the City right of way pursuant to this Encroachment Permit shall be home by the permittee; any permittee hereby waives all claims for indemnification or contribution from the City for such work.

Expired Encroachment Permit: Permit expires thirty (30) days from date issued unless otherwise indicated by the applicant.

Kevin J. Tromborg
Community Development Director
*Planner / Building Official,
Transit Director*



832 Whitley Ave
Corcoran, CA. 93212
(559) 992-2151 Ext. 232
Kevin.tromborg@cityofcorcoran.com

MEMORANDUM

From: Community Development Director/Building Official

Date: January 1, 2019

Re: Construction & Demolition Waste Management Process. C&D

The 2016 California Green Code has revised the requirements for construction and demolition waste diversion and for reporting diversion on individual construction/ or demolition projects. The purpose of these requirements is to encourage recycling and to comply with mandatory construction and demolition waste diversion for landfill disposal.

Requirements for C&D recycling and reporting are as follows:

1. *Construction waste diversion of at least 65%.*
2. *Applies to all new construction, residential, commercial, industrial.*
3. *Applies to demolition permits.*
4. *Applies to all non- residential additions and alterations.*
5. *Applies to existing residential additions or alterations where there is an increase of conditioned area, living space, volume or size.*
6. *Submit a Construction & Demolition Waste Management Plan, (CWMP) with your building or demolition permit application. The plan shall address the following:*
 - a. *Identify the construction and demolition waste materials to be diverted from disposal by recycling or reuse on the project.*
 - b. *Specify if construction and demolition waste materials will be sorted on site, source separated, or bulk mixed.*
 - c. *Specify if the amount of construction and demolition waste materials diverted shall be calculated by weight or volume.*
7. *At final inspection, the applicant, owner, or construction companies will submit the signed CWMP with all information regarding waste diversion to be verified by the Building Inspector.*

CONSTRUCTION & DEMOLITION WASTE MANAGEMENT PLAN (CWMP)

Project Name: _____

Address: _____

APN: _____

Contractor: _____

Project Manager: _____

Phone No. _____

Franchise Waste Hauler: Tule Trash/American Refuse (661-758-5316, 1-800-543-0223)

All subcontractors shall comply with the project's Construction Waste Management Plan.

All Subcontractor foreman shall sign the CWMP acknowledgment sheet.

The project's overall rate of waste diversion shall be a minimum of 65 %

The chart on the next page identifies the waste materials that will be generated on this project, the diversion strategy for each waste type, and the total weight of recycled materials. The chart also provides a place to identify the weight of waste materials that went to the landfill.

Construction and demolition waste can be handled on the job site in two ways, as follows:

COMMINGLED OPTION: *The franchise hauler will provide a comingled roll-off at the job site for construction and demolition waste. The comingled roll-offs will be taken to Tule trash/American refuse for sorting and disposal.*

SOURCE SEPERATED OPTION: *Source separated waste refers to jobsite waste that is not comingled but is instead allocated to a debris box designated for a single waste material type. The franchise hauler will proved the roll-offs or bins that are dedicated to the single waste type.*

Notes:

1. *Tule Trash / American Refuse, the franchise hauler can track and calculate the quantity by weight of all waste leaving the project and then calculate the waste diversion rate for each roll-off or bin.*
2. *Retain all records, receipts, and weight tickets to show compliance with the diversion requirements.*

**Construction Waste Management Plan
Method of Waste Materials Recycling and Total Diversion Achieved**

Indicate method for each material, record diversion and waste to landfill by weight, and identify diversion rate (percentage) achieved.

Material	Commingled Separated by hauler	Non-commingled Separated on site	Self-hauled Separated on site
Cardboard & Paper			
Asphalt & Concrete			
Scrap metal			
Wood			
Roofing Materials			
Drywall/Sheetrock			
Landscape Debris			
Re-usable Fixtures			
Carpet and pad			
Fiberglass insulation			
Plastics			
Glass			
Cardboard			
General trash			
Batteries, Electronics			
Other			

Total Diversion Weight	Lbs./tons
Total waste to landfill weight	Lbs. /tons
Overall rate of waste diversion	%
Diversion Facility	

**Kings Waste & Recycling Authority (KWRA)
Tipping Rates**

Solid Waste	\$75.00 per ton
Segregated Clean Green waste	\$40.00 per ton
Segregated Commingled, Clean recyclables	\$45.00 per ton
Dirty Construction & Demolition debris	\$75.00 per ton
Clean Construction & demolition debris, Wood and metal only	\$45.00 per ton
Rinsed pesticide containers	\$85.00 per ton
Bulk tires	\$125.00 per ton
Tractor tires (cut into eights)	\$75.00 per ton
All other tires (cut into quarters)	\$75.00 per ton
	\$20.00 per ton
Treated wood (railroad ties / grape stakes)	\$150.00 per ton
Drywall / Sheetrock	\$75.00 per ton
Minimum tonnage fee	\$10.00

<http://www.kwrarecycles.net/pricingservices.html>