## New SFD/Addition/Conversion



## City of Corcoran

## **Residential Permit Application**

832 Whitley Ave Corcoran, Ca 93212 Phone: (559) 992-2151 ext. 2101

APPLICATION NUMBER:	
DATE:	
SQUARE FOOTAGE:	
VALUATION:	1 4

OPCORPC	Fax: (559) 992-2348	VALUATION.	
	RESIDENTIAL PERMIT PROCESSING	FORM	
15 4 5 M & CAR.	INCOMPLETE FORMS CANNOT BE PRO	OCESSED	
PROJECT ADDRESS: PROJECT NAME:		* ATTENTION *  Mastered site plans must be EXACTLY the same as the  "Approved" set, or the site plans will result in a regular plan check process and will include a standard plan check fee.	
PARCEL NUMBER:  CONTRACTOR'S NAME:		Construction & Demolition Waste Management Plan/Form must be completed and presented to the Building Inspector at any time during inspection.	
ADDRESS:			
CITY:	State:	TYPE OF PERMIT: (Please check one)	
ZIP: Phone:	( )		
CA License #: Expiration Date:		New Single Family Dwelling  Single Family Dwelling Addition	
APPLICANT'S NAME:		Conversion	
ADDRESS:			
CITY:	State:		
ZIP: Phone:	( )		
PROPERTY OWNER:			
ADDRESS:			
CITY:	State:		
ZIP: Phone:	( )	NOTE: The Contractor is required to have a valid City	
PROJECT MANAGER:		of Corcoran Business License, current copies	
Address:		of their Certificate of General & Auto	
Phone No.		Liability Insurance and Worker's Compensation	
ARCHITECT/ENGINEER:		on file with the City of Corcoran Engineering	
Address:		Division prior to issuance of all permits	
City:	State:	City Business Lic. #:	
Zip: Phone: (	)	Expiration Date:	
Description of Work:			
Applicant's Signature:		Date:	

## City of Corcoran List of Subcontractors

## Notice to General Contractor:

It is the responsibility of the General Contractor to insure that subcontractors have both a state contrator's license and a City Business License. The final inspection WILL NOT be made and the Certificate of Occupancy will not be issued, until this subcontractor's list is submitted.

aneral Contractor:				Mailing Address:		
obsite Address:				Telephone:		
tate License Number:	1990 rocco	:				
Subcontectors lance				City Business Lic	ense Number:	EEN Hallangssandhandhanca
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Please return the completed form as soon as possible. DO NOT WAIT until a FINAL inspection has been requested.



## **Building Permit Requirements**

The City of Corcoran Building and Safety Division of Community Development is mandated to promote health and safety in the construction and maintenance of all buildings, structures, and maintenance of property through the issuance of a building permit and enforcement of California Title 24 Building Codes, California Uniform Housing Code, California Energy Standards and all local regulations and ordinances.

#### **Policies**

A building permit is not required for the following:

- 1. Cosmetic work; painting, trim, wall covering, cabinet work, tile and floor covering
- 2. One story detached accessory buildings not exceeding 120 square feet
- 3. Platforms, walkways, driveways not more than 30" inches above the ground, ten (10) feet from the curb and not over a basement or underground story.
- 4. Windows and doors that do not change in size or configuration.
- 5. Patio decks not more than 30' above ground

Over the counter or 24 hour processing for basic re-roof, electrical, plumbing and mechanical upgrades and repairs.

New Single Family Dwelling and commercial plan checks may take up to six or more weeks. Additions and remodels plan checks may take 3 weeks or more.

Photovoltaic plan checks and permits are processed within three (3) working days

Plan Check fees are due at the time of permit application submittal.

## Required at the time of submittal

• Two (2) complete sets of plans/site, elevations, floor plan, foundation, shear wall schedule, roof framing, framing details, electrical, HVAC mechanical, plumbing, all California Energy Code and Green Code.

Two (2) Title 24 Energy Calculations

Two (2) Complete Truss Calculations

Two (2) 8-1/2 x 11 Floor plan and Site Plan

- \* Electronic (PDF) copy of complete plan either email or flash drive.
- One (1) Engineered approved site plan (by A & M) must be submitted for all curb and gutter at the time of plan submittal. Owner to provide engineered site plan. Below is a list of local business that provide this service.

Zumwalt Hansen 559-582-1056 Lane Engineers 559-688-5263 Forester Weber 559-732-0102

- Certified pad compaction report.
- Water meter must be installed and water service activated before foundation inspection.
   For water service activation, please call the Corcoran City Hall (559) 992-2151 ext.
   2001 or 2002.
- Finished floor elevations for <u>areas not in a flood plain zone</u> must be a minimum of 12" above the crown of the street. Finish grading the lot prior to final inspection.
- Certification of insulation must be provided to the inspector at final inspection.
- H.E.R.S Test and all Signed Title 24 Energy Calculation documentation must be presented to the inspector at final inspection.
- All requirements of the California Green Code must be in compliance at final inspection
- A set of City stamped approved plans, truss calculations and energy calculations must be
  on site (in the garage during construction and in the kitchen at final inspection) or the
  inspection will be cancelled (NOT READY) and a re-inspection fee may be issued.
  - Exceptions: shower pan and drive way approach inspections do not need the energy calcs and truss calc on site.
- Construction and demolition waste management plan/form must be presented to the Building Inspector for verification at any time during construction.

#### Preparing for Inspection

- All inspection are based on a.m. or p.m. request. The Building Department will try to accommodate all inspection request. Please note a.m. inspection request may be completed in the p.m. and p.m. inspection may be carried over in the next inspection day.
- A representative of the Building Department is available at the counter, Monday thru Friday between 8:00 and 11:00 a.m. and between 1:00 and 4:00 p.m.
- Building Official is available by appointment only.

#### **Inspection Request**

- Inspection request line (559) 992-2151 ext. 2104.
- Inspection request must be received by 7:00 AM on the day of inspection. Request received after 7:00 AM will be scheduled on the next inspection day. Special request for inspections on Friday must be approved by the Building Official.
- Building inspections are performed on Tuesdays and Thursdays between the hours of 9:00 AM and 11:30 AM and 1:00 PM and 4:00 PM.

#### Contact Information:

Building and Safety Division 832 Whitley Avenue, Corcoran, CA 93212 Building Official – (559) 992-2151 ext. 2110 Building Inspector - (559) 992-2151 ext. 2102 Permit Technician - (559) 992-2151 ext. 2101



# City of Corcoran Building Permit & Inspection Department 832 Whitley Avenue, Corcoran, CA 93212

(559) 9922151

THIS FORM MUST BE ATTACHED TO INSPECTION CARD AT TIME OF INSPECTION

## STATEMENT OF COMPLIANCE INSTALLATION OF SMOKE ALARMS AND/OR CARBON MONOXIDE ALARMS

For Exterior work with a valuation greater than \$1,000.00. If the owner will not be available to allow the Building Inspector access to the interior of the residence, to inspect the installation of smoke and /or carbon monoxide alarms, this compliance form may be used.

AD	DRESS OF WORK:	
I, _	Print Name	(HOMEOWNER);
I,	; Print Name	(CONTRACTOR);
	Have installed smoke alarms/carbon r	nonoxide alarms
	Have existing smoke alarms/carhon management Circle the existing units.	ionoxide alarms
as n	the 2010 California Residential Code and the Canoted below:  10ke Alarms: CRC Section R314 & HSC S	
	rbon Monoxide Alarms: CRC Section	
	units were installed under Building Permit No ufacturer's installation instructions; or are □ existing.	, and were installed as per
	aware that non-compliance with the California Health & ishable by a maximum fine of two-hundred dollars (\$200)	
Signat	ture of Homeowner or Responsible Party	Date
Signat	ture of Homeowner or Responsible Party	Date

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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 commingled 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 commingled 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:

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- 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	ļ		
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	

## Construction Waste Management Plan acknowledgment

The contractor or foreman of the project is to provide a copy of the Construction Waste Management Plan to all subcontractors and each subcontractor is to sign this form.

Date	Subcontractor Company name	Foreman name	Signature
			+
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## 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