

Development and Resource Management Department Building and Safety Services Division

APPLICATION FOR DEMOLITION PERMIT				
Today's Date _	08/02/2021	Site Address	925 Van Ness,	Fresno, CA 93721
Structure(s) to	be demolished is/are: (Check all that apply)		
☐ Single Fam	ily Residence(s)	☐ Multi-Family	Residence(s)	☑ Commercial
	on of demolition debris			
Applicant Name	Bowen Engineerin	ng and Environmental	Phone Number5	59-233-7464
Address	4664 S. Cedar Av	enue	City, State and Zip	Fresno, CA 93725
		Company		
				Fresno, CA 93720
1. The Deb 2. A Plumb when the complete and Exca 3. Provide a 4. A Demol authorize 5. A site pla East and 6. A signate existing of 7. A signate historical	ris and Excavation Certi- ling Permit for a sewer of Demolition Permit Appet prior to demolition for a waste Management Plation Release Certification Release Certification destarg. The Aram to scale, which west property lines. The property lines are from authorized staff entitlement application are from the Historic Presidential Significance. (Signaturation)	ification Form signed by appropriate inspection, and approvate polication is submitted.) Inspection is submitted.) Inspection in the structure(s) as stated in the structure in an an for Construction and Derion Form, issued and signed the clearly indicates all struction and provided in the Planning Division Propriet in the Planning Division indication indicat	olicant. (Form Attact of same. (Note: The ection of, and clearant Fresno Municipal Completes of the part of the pa	ne sewer cap permit may be obtained note for, the sewer cap, must be code, Section 11-218; and, in the Debris
entitlement app	lication(s), if any." on Public Counter Staff		Date	
		re not considered to be of h		
Historic Preserv	vation Representative		Date	
RSD Staff Mem	har	ırr	E Application No.	



DEVELOPMENT AND RESOURCE MANAGEMENT DEPARTMENT BUILDING AND SAFETY SERVICES DIVISION

CONDITIONS TO BE AGREED TO BY ALL PERSONS MAKING APPLICATION FOR DEMOLITION PERMIT

Any person requesting an application for a Demolition Permit shall agree to comply with section 11-218, DEBRIS AND EXCAVATIONS, of the Fresno Municipal Code:

Section 11-218. DEBRIS AND EXCAVATIONS.

It shall be the duty of any person to whom a permit issued for demolition or for the removal of any building, or any section or portion of any building pursuant to the provisions of this article, and of any person leasing, owning, or occupying or controlling any lot or parcel of ground from which a building is removed or demolished to remove all weeds, concrete or stone foundations, flat concrete, concrete patios, masonry walls, garage floors, driveways, and similar structures and all loose, miscellaneous, and useless material, from such lot or parcel of ground, and to properly cap the sanitary sewer house connection, and to properly fill or otherwise protect all basements, cellars, septic tanks, wells, and other excavations, and said lot or parcel shall be left level and in condition to be disked for control of weeds.

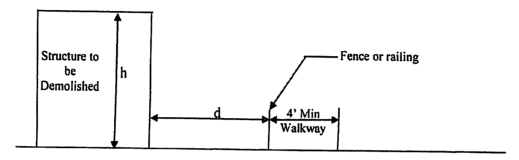
It shall be also understood that if any trees are allowed to remain, limbs shall be kept trimmed to provide a minimum clearance of 10 feet above the adjacent ground level to allow for disking as described in FMC section 11-218.

I hereby certify that on th		day of _	August	, 20 21	I have read.
understand, and agree to a	ibide by the prov	isions of the	above statement.		
92	5 Van Ness, F	resno, CA	93721		
		JOB AD	DRESS		
			,		
Erik Bowen			E-hV	2015	
APPLICANT'S NAME	(PLEASE PRIN	(T)	APPLICANT'S	SIGNATURE	



DEVELOPMENT AND RESOURCE MANAGEMENT DEPARTMENT BUILDING AND SAFETY SERVICES DIVISION

REQUIREMENTS FOR PEDESTRIAN PROTECTION



When "h" is less than or equal to 8 feet:

- And "d" is 5 feet or more: No Protection is required. (Table 3306.1 of 2013 California Building Code)
- And "d" is less than 5 feet: Provide a substantially constructed railing or fence not less than 42 inches in height between the walkway and the building, and sufficient to direct pedestrians around construction areas. (Section 3306.4 of 2013 California Building Code)

When "h" is greater than 8 feet:

- And "d" is 5 feet or more but greater than ½ the height: No Protection is required. (Table 3306.1 of 2013 California Building Code)
- And "d" is 5 feet or more; but between ¼ and ½ the height: Provide a solid fence or barrier a minimum 8 feet in height, placed on the side of the walkway nearest the construction. Barriers shall extend the entire length of the construction site. Openings in barriers shall be protected by doors which are normally kept closed. (Table 3306.1 and Section 3306.5 of 2013 California Building Code)
- And "d" is 5 feet or more; but more than ¼ the height: Provide a solid fence or barrier and covered walkway. The covered walkway shall have a clear height of 8 feet measured from the floor surface to the canopy overhead. Adequate lighting shall be provided at all times.

 (Table 3306.1 and Section 3306.7 of 2013 California Building Code)
- And "d" is less than 5 feet: Provide a solid fence or barrier and covered walkway. The covered walkway shall have a clear height of 8 feet measured from the floor surface to the canopy overhead. Adequate lighting shall be provided at all times.
 (Table 3306.1 and Section 3306.7 of 2013 California Building Code)

All barriers shall be designed to conform to the requirements of section 3306.5 and 3306.6 of the 2013 California Building Code.

All covered walkways shall be designed to conform to the requirements of section 3306.7 of the 2013 California Building Code.



	DEVELOPMENT AND RE	ESOURCE MANAGEMENT DEPARTMENT
BUILDING AND SAFETY SERVICES DIVISION		
2600 FRESNO STREET ● THIRD FLOOR ● ROOM 3043 FRESNO, CALIFORNIA 93721-3604	DATE: <u>08/02/2</u>	021
(559) 621-8082 ● Fax (559) 498-4357	APPLICATION#:	
www.fresno.gov	AT LICATION #	
WASTE MANAGEMENT PLAN (WM The California Green Building Standards (CALGreedemolition and certain additions and alteration project construction and demolition (C&D) generated during the *THIS WMP FORM MUST BE SUBMITTED	 m) mandates that new residential and s to recycle and/or salvage for reuse a re- se project. 	non-residential building construction, minimum of 65% of the nonhazardous
APPLICANT'S INFORMATION		
Company/Individual Name: Bowen Engineering and Environm	ental .	Contractor
Address: 4664 S. Cedar Avenue	Ontai	Owner
City: Fresno CA State:	93725	□ Other
Phone: Email: 559-233-7464 office@b	owendemo.com	
PROJECT INFORMATION		
Site Address: 925 Van Ness, Fresno, CA 93721	Residential (circle all Construction Demolit	that apply): ion Grading Renovation Remodel Addition
Project Description: Demolition of Commercial Building	Non Residential (circl	
	Does this project cons	ist of a re-roof? Yes No No No Videod: Composition/Asphalt Wood Tile
	Square footage:	Value \$10,000
MATERIALS MANAGEMENT PLAN		
Waste Management Company: Bowen Engineering and Environmental	Self-Haul (Name): Bowen Engines	ering and Environmental
Facilities of receive debris:	☐ Unknown at this tim	
	How will C&D debris be s Commingled and sorted	offsite Source separated onsite
The purpose of this plan is to identify and outline the me management plan. This construction waste management the 2016 California Green Building Standards Code. By this WMP for this project and agree to my responsibilities.	plan is hereby submitted to comply with signing below, I acknowledge that I have	Section 4.408 and Section 5.408 of
Signature	Printed Name	Date

WASTE MANAGEMENT PLAN (WMP) FOR CONSTRUCTION AND DEMOLITION DEBRIS

TERMS AND CONDITIONS

- Per 2016 CALGreen, 65% of all C&D debris generated must be recycled.
- This project shall generate the least amount of waste possible by planning and ordering carefully, following all
 proper storage and handling procedures to reduce broken and damaged materials and reusing materials whenever
 possible. The majority of the waste that is generated on this jobsite will be diverted from the landfill and recycled
 for other use.
- Only approved Non-exclusive Franchise Haulers may be hired to collect and transport trash or C&D materials off the jobsite.
- You must keep all receipts and/or weight tickets from your project to be provided with the final Waste Diversion Log to City staff prior to or at the time of final inspection and occupancy.
- A Waste Management Plan (WMP) (Part 1) must be submitted and approved before to a building permit will be issued. The WMP serves as acknowledgment that 65% of all C&D debris generated must be recycled.
- A Subcontractor Acknowledgement Form (Part 2) must be completed for each subcontractor that comes on site to document that they have read and understand the conditions of the Waste Management Plan for the project. Waste prevention and recycling activities will be discussed at meetings with all subcontractors. As each subcontractor comes on site, the WMP coordinator will present him/her with a copy of the WMP, and provide a tour of the jobsite to identify materials to be salvaged and the procedures for handling jobsite debris.
- A Waste Diversion Log/Report (Part 3) with all supporting weight tickets must be completed and submitted to the
 City upon completion of the project. The Waste Diversion Log/Report will identify the total waste generated for
 both construction and demolition, the corresponding weight for each material type, total recycled and nonrecycled waste, and percentage of recycled waste (min. 65%).
- The WMP, Acknowledgement Form, and Waste Diversion Forms must be kept on the jobsite for the duration of the project. City Inspection staff may review the documentation and jobsite anytime during construction to monitor compliance.
- Universal Waste: Non-residential additions and alterations to a building or tenant space shall require verification
 that Universal Waste items such as fluorescent lamps and ballasts and mercury containing thermostats are
 disposed of properly and diverted away from landfills.
- Resource List of approved C&D haulers:

AAA Temporary Bin Service	(559) 275-1444	AD & J Roll-Off Dumpster	(559) 647-6899
Allied Waste Service	(559) 275-1551	ALW Enterprises	(559) 275-2828
Bairos Recycling	(559) 233-0922	C&W Enterprises	(559) 325-2128
F-N-F Roll Off Service	(559) 318-0644	Green Valley Recycling	(559) 266-2650
Hinojosa Cleanup Service	(559) 647-2602	Industrial Waste & Salvage	(559) 233-1159
JPA Construction Clean Up	(714) 953-6705	Katch Environmental	(559) 260-2992
Kroeker	(559) 237-3764	Mid Valley Disposal	(559) 237-9425
Mini Dumpsters of Fresno	(559) 696-6626	Nick's Trucking	(559) 281-2267
Pro Clean Up	(559) 994-1633	Pruner Enterprises	(559) 323-7689

Red Bin Service (559) 281-2296 TSG Recycling Disposal Waste Management of Fresno (800) 870-9378 West Coast Waste Western Solid Waste (559) 855-5222

(559) 442-0262 (559) 230-2467



DEVELOPMENT AND RESOURCE MANAGEMENT DEPARTMENT

	DEPAR MENT
Building and Safety Services Division 2600 Fresno Street • Third Floor • Room 3043 Fresno, California 93721-3604 (559) 621-8082 • Fax (559) 498-4357 www.fresno.gov	DATE:08/02/2021 APPLICATION#:
WASTE MANAGEMENT PLAN (WMF This Acknowledgement Form, the Waste Log, and all supporting the Certificate of Occupancy. PROJECT ADDRESS: 925 Van Ness, Fresno, CA	ng weight tickets must be submitted prior to the issuance of
CONT. on Frik Rowen	RACTOR: Bowen Engineering and Environmenta
The Foreman for each Subcontractor that comes on site is to recthis Acknowledgement Form. I have read the Waste Management Plan for this project; I unde procedures described in this plan.	

DATE	SUBCONTRACTOR COMPANY NAME	FOREMAN NAME	SIGNATURE
	None		
-			
			