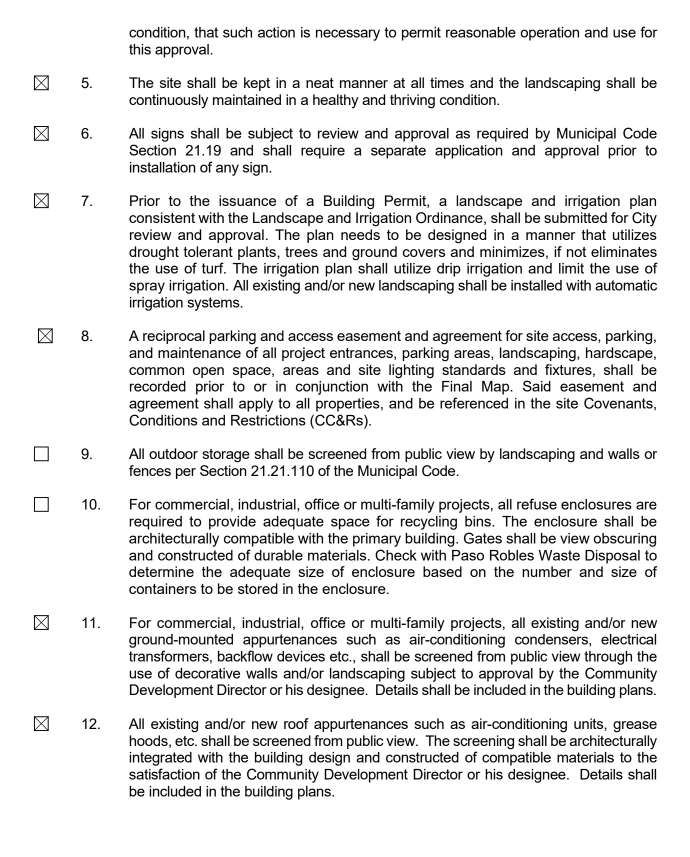
CITY OF EL PASO DE ROBLES STANDARD DEVELOPMENT CONDITIONS

⊠ Development Plan – PD22-20			Conditional Use Permit – CUP 23-14	
Tentative Parcel Map			☐ Tentative Tract Map VTTM 22-0054	
Appro	oval Boo	dy: City Council	Date of Approval:	
<u>Appli</u>	cant: C	Covelop/MD3	Location: 2930 Union Road	
APN:	025-36	62-043		
referer	nced pro e finalize	ject. The checked conditions sha	ed are standard conditions of approval for the above all be complied with in their entirety before the project indicated. In addition, there may be site specific in the resolution.	
			IT - The applicant shall contact the Community or compliance with the following conditions:	
A.	GENE	RAL CONDITIONS - PD/CUP:		
	1.	This project approval shall expir request is filed with the Commun automatic time extension is appl	nity Development Department, or a State mandated	
	2.	and unless specifically provide Conditional Use Permit process	I maintained in accordance with the approved plans ed for through the Planned Development and/or shall not waive compliance with any sections of the e City Ordinances, and applicable Specific Plans.	
	3.	and expenses, including attorned of City in connection with City's any State or Federal court challed Owner understands and acknowledges.	r, Owner agrees to hold City harmless from costs ey's fees, incurred by City or held to be the liability defense of its actions in any proceeding brought in enging the City's actions with respect to the project. wledges that City is under no obligation to defend the City's actions with respect to the project.	
	4.	22-20) may be modified or elimenthat the Planning Commission shas required for the approval of unless the Commission finds that	sed by the City Council in approving this project (PD inated, or new conditions may be added, provided nall first conduct a public hearing in the same manner this project. No such modification shall be made t such modification is necessary to protect the public operties, or, in the casof deletion of an existing	



13.	All existing and/or new lighting shall be shielded so as to be directed downward in such a manner as to not create off-site glare or adversely impact adjacent properties. The style, location and height of the lighting fixtures shall be submitted with the building plans and shall be subject to approval by the Community Development Director or his designee.		
14.	All walls/fences and exposed retaining walls shall be constructed of decorative materials which include but are not limited to splitface block, slumpstone, stuccoed block, brick, wood, crib walls or other similar materials as determined by the Development Review Committee, but specifically excluding precision block.		
16.	It is the property owner's responsibility to ensure that all construction of private property improvements occur on private property. It is the owner's responsibility to identify the property lines and ensure compliance by the owner's agents.		
17.	Any existing Oak trees located on the project site shall be protected and preserved as required in City Ordinance No.835 N.S., Municipal Code No. 10.01 "Oak Tree Preservation", unless specifically approved to be removed. An Oak tree inventory shall be prepared listing the Oak trees, their disposition, and the proposed location of any replacement trees required. In the event an Oak tree is designated for removal, an approved Oak Tree Removal Permit must be obtained from the City, prior to removal.		
18.	No storage of trash cans or recycling bins shall be permitted within the public right-of-way.		
19.	Prior to recordation of the map or prior to occupancy of a project, all conditions of approval shall be completed to the satisfaction of the City Engineer and Community Developer Director or his designee.		
20.	Two sets of the revised Planning Commission approved plans incorporating all Conditions of Approval, standard and site specific, shall be submitted to the Community Development Department prior to the issuance of building permits.		
21.	Prior to the issuance of building permits, the Development Review Committee shall approve the following: Planning Division Staff shall approve the following:		
	 □ a. A detailed site plan indicating the location of all structures, parking layout, outdoor storage areas, walls, fences, light fixtures and trash enclosures; □ b. A detailed landscape plan; □ c. Detailed building elevations of all structures indicating materials, colors, and architectural treatments; □ d. Other: 		

B. GENERAL CONDITIONS – TRACT/PARCEL MAP:

	1.	In accordance with Government Section 66474.9, the subdivider shall defend, indemnify and hold harmless the City, or its agent, officers and employees, from any claim, action or proceeding brought within the time period provided for in Government Code section 66499.37, against the City, or its agents, officers, or employees, to attack, set aside, void, annul the City's approval of this subdivision. The City will promptly notify subdivider of any such claim or action and will cooperate fully in the defense thereof.	
	2.	The Covenants, Conditions, and Restrictions (CC&Rs) and/or Articles Affecting Real Property Interests are subject to the review and approval of the Community Development Department, the Public Works Department and/or the City Attorney. They shall be recorded concurrently with the Final Map or prior to the issuance of building permits, whichever occurs first. A recorded copy shall be provided to the affected City Departments.	
	3.	The owner shall petition to annex residential Tract (or Parcel Map) into the City of Paso Robles Community Facilities District No. 2005-1 for the purposes of mitigation of impacts on the City's Police and Emergency Services Departments.	
	4.	Street names shall be submitted for review and approval by the Planning Commission, prior to approval of the final map.	
	5.	The following areas shall be permanently maintained by the property owner, Homeowners' Association, or other means acceptable to the City:	
ENGI	NEERIN	IG DIVISION- The applicant shall contact the Engineering Division, (805) 237-npliance with the following conditions:	
All co	nditions	marked are applicable to the above referenced project for the phase indicated.	
C.	PRIO	R TO ANY PLAN CHECK:	
	1.	The applicant shall enter into an Engineering Plan Check and Inspection Services Agreement with the City.	
D.	PRIOR TO ISSUANCE OF A GRADING PERMIT:		
	1.	Prior to approval of a grading plan, the developer shall apply through the City, to FEMA and receive a Letter of Map Amendment (LOMA) issued from FEMA. The developer's engineer shall provide the required supporting data to justify the application.	
	2.	Any existing Oak trees located on the project site shall be protected and preserved as required in City Ordinance No. 553, Municipal Code No. 10.01 "Oak Tree	

Preservation", unless specifically approved to be removed. An Oak tree inventory shall be prepared listing the Oak trees, their disposition, and the proposed location of any replacement trees required. In the event an Oak tree is designated for removal, an approved Oak Tree Removal Permit must be obtained from the City, prior to its removal.

- 3. A complete grading and drainage plan shall be prepared for the project by a registered civil engineer and subject to approval by the City Engineer. The project shall conform to the City's Storm Water Discharge Ordinance.
- 4. A Soils and/or Geology Report providing technical specifications for grading of the site shall be prepared by a Geotechnical Engineer.
- 5. A Storm Water Pollution Prevention Plan per the State General Permit for Storm Water Discharges Associated with Construction Activity shall be provided for any site that disturbs greater than or equal to one acre, including projects that are less than one acre that are part of a larger plan of development or sale that would disturb more than one acre.

E. PRIOR TO ISSUANCE OF A BUILDING PERMIT:

- 1. All off-site public improvement plans shall be prepared by a registered civil engineer and shall be submitted to the City Engineer for review and acceptance. The improvements shall be designed and constructed to the City Standard Details and Specifications or as approved by the City Engineer.
- 2. The applicant shall submit a composite utility plan signed as approved by a representative of each public utility.
- 3. Landscape and irrigation plans for the public right-of-way shall be incorporated into the improvement plans and shall require approval by the Parks/Facilities Maintenance Supervisor and the Community Development Department.
- 4. In a special Flood Hazard Area as indicated on a Flood Insurance Rate Map (FIRM) the owner shall provide an Elevation Certificate in accordance with the National Flood Insurance program. This form must be completed by a land surveyor or civil engineer licensed in the State of California.

F. PRIOR TO ISSUANCE OF CERTIFICATE OF OCCUPANCY OR RECORDATION OF THE FINAL MAP:

The Planning Commission has made a finding that the fulfillment of the construction requirements listed below are a necessary prerequisite to the orderly development of the surrounding area.

1. The applicant shall pay any current and outstanding fees for Engineering Plan Checking and Construction Inspection services.

	2.	All public improvements are completed and approved by the City Engineer, and accepted by the City Council for maintenance.	
\boxtimes	3.	The owner shall offer to dedicate and improve the following street(s) to the standard indicated:	
		Street Name City Standard Drawing No.	
		Ardmore Road Modified A-4 "A" Street Modified A-4	
	4.	If, at the time of approval of the final map, any required public improvements have not been completed and accepted by the City the owner shall be required to enter into a Subdivision Agreement with the City in accordance with the Subdivision Map Act.	
		Bonds required and the amount shall be as follows: Performance Bond100% of improvement costs. Labor and Materials Bond50% of performance bond.	
	5.	If the existing City street adjacent to the frontage of the project is inadequate for the traffic generated by the project, or will be severely damaged by the construction, the applicant shall excavate the entire structural section and replace it with a standard half-width street plus a 12' wide travel lane and 8' wide graded shoulder adequate to provide for two-way traffic.	
	6.	If the existing pavement and structural section of the City street adjacent to the frontage of the project is inadequate, the applicant shall provide a new structural section from the proposed curb to the edge of pavement and shall overlay the existing paving to centerline for a smooth transition.	
	7.	Due to the number of utility trenches required for this project, the City Council adopted Pavement Management Program requires a pavement overlay on along the frontage of the project.	
	8.	The applicant shall install all utilities. Street lights shall be installed at locations as required by the City Engineer. All existing overhead utilities adjacent to or within the project shall be relocated underground except for electrical lines 77 kilovolts or greater. All utilities shall be extended to the boundaries of the project.	
	9.	The owner shall offer to dedicate to the City the following easement(s). The location and alignment of the easement(s) shall be to the description and satisfaction of the City Engineer:	
		a. Public Utilities Easement;b. Water Line Easement;	

Exhibit B

		 c. Sewer Facilities Easement; d. Landscape Easement; e. Storm Drain Easement. 		
	10. The developer shall annex to the City's Landscape and Lighting District for of the operating and maintenance costs of the following:			
		 a. Street lights; b. Parkway/open space landscaping; c. Wall maintenance in conjunction with landscaping; d. Graffiti abatement; e. Maintenance of open space areas. 		
	11.	For a building with a Special Flood Hazard Area as indicated on a Flood Insurance Rate Map (FIRM), the developer shall provide an Elevation Certificate in accordance with the National Flood Insurance Program. This form must be completed by a lands surveyor or civil engineer licensed in the State of California.		
\boxtimes	12.	All final property corners shall be installed prior to final occupancy.		
	13.	All areas of the project shall be protected against erosion by hydro seeding or landscaping.		
	14.	All construction refuse shall be separated (i.e. concrete, asphalt concrete, wood gypsum board, etc.) and removed from the project in accordance with the City's Source Reduction and Recycling Element.		
	15.	Electronic record drawings, signed by the engineer of record, shall be provided to the City Engineer prior to the final inspection. An electronic autocad drawing file registered to the California State Plane – Zone 5 / NAD83 projected coordinate system, units in survey feet, shall also be provided.		
*****	*****	********		

Exhibit B



Department of Fire and Emergency Services

CITY OF EL PASO DE ROBLES STANDARD DEVELOPMENT CONDITIONS

Project:	
Planning Number:	Date:
checked conditions finalized, unless of conditions of appro- of Approval do not verified throughout your project. Refer California Building C	tandard conditions of approval for the above referenced project. The shall be complied with in their entirety before the project can be nerwise specifically indicated. In addition, there may be site specifically that apply to this project in the resolution. The Project Conditions include all mandatory code requirements. Code compliance will be the project which may include additional requirements applicable to renced standards include the adopted current code cycle for the Code (CBC), California Fire Code (CFC), Paso Robles Municipal Code aso Robles Standard Details and Specifications.
Applicant shall co conditions:	ntact PRFES, (805) 227-7560, for compliance with the following
G. GENERAL CON	IDITIONS
1. Prior to t	he start of construction:
	Plans shall be reviewed, approved, and permit issued by PRFES for Underground Fire Line (underground fire line shown on any civil set is for reference only and shall indicate so on each civil page).
	Applicant shall provide documentation to PRFES that required fire flows can be provided to meet project demands. Refer to CFC Appendix B.

Department of Fire and Emergency Services



2.	Prior to delivery of combustible materials:			
		Fire hydrants shall be installed and operative to current, adopted edition of the CFC. Refer to CFC Appendix C & CC.		
		Fire Department Connections (FDC) shall be located on the addressed side of the building and within 150 feet of a fire hydrant, and must not block collector or arterial roadways. Refer to PRMC.		
		An all-weather access road sufficient to support fire apparatus weighing up to 75,000 lbs. shall be constructed and maintained for the duration of the construction phase of the project. Refer to CFC Appendix D.		
		Access roads shall be at least 20' in width with at least 13' 6" of vertical clearance. All driveway and access roads shall be 10% or less in slope unless approved by PRFES. Refer to CFC Appendix D		
		Truck access road shall be minimum 26' in width with at least 13' 6' of vertical clearance. Minimum set-back 15', maximum 30'. Refer to CFC Appendix D.		
		Provide temporary turn-around for phased construction streets that exceed 150' in length. Refer to Paso Robles Standard Details and Specifications.		
		Project shall provide a secondary access fire road approved by		

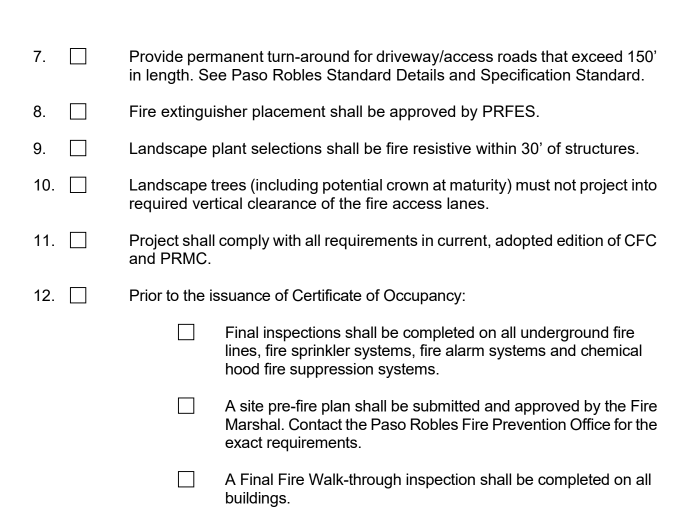
Department of Fire and Emergency Services



3.	Provide on a	address side of building if applicable:
		Fire alarm annunciator panel location to be approved by PRFES.
		Knox Box key entry box or system.
		FDC location and access path must be approved by PRFES.
		Minimum 6" high, contrasting background address numbers with location, size, and contrast to be approved by PRFES.
		For buildings or group of buildings (five units or more) served by an alley or interior driveway, the numbers or alphabetical designation shall be displayed on a directory or annunciator board, approved by the Fire Marshal, at each driveway or alley entrance. Senior housing, retirement villas, hotel and motel annunciator boards shall be of a Graphic type. The property owner, Homeowner's Association or individual in charge of the property shall be responsible for maintaining the directory.
4.	Provide a central station monitored fire sprinkler system for all residential commercial and industrial buildings that require fire sprinklers in the current adopted edition of the CBC, CFC, and PRMC. Plans shall be reviewed approved, and permits issued by PRFES for the installation of fire sprinkle and alarm systems.	
5.	Provide class 1 standpipe system(s) with 2 ½" hose connections to supply water for use by fire department personnel at each floor in accordance to NFPA 14 for all residential, commercial and industrial buildings that are or exceed three (3) stories in height or above 30'. Location shall be at the entrance/exit way of the stairway system. Travel distance greater than 200' will compel additional standpipe system(s) in each stairwell.	
6.	must include	Sates blocking fire access require a separate PRFES permit, e PRFES Knox Key Switch access (not CALFIRE), and meet ments. Refer to CFC Appendix D.

City of El Paso de Robles

Department of Fire and Emergency Services



Additional Notes: