

City of Paso Robles Planning Commission Agenda Report

From: Darren Nash, Associate Planner

Subject: Planned Development 17-010 (Wine Storage Warehouse)

3230 Riverside Ave. / APN: 008-051-027

Applicant: Newlin Hastings on behalf of Paso Robles Business Park Partners A request to construct an 18,500± square foot expansion to an existing industrial

building for wine storage.

Date: February 13, 2018

Facts

- 1. Newlin Hastings on behalf of Paso Robles Business Park Partners has submitted an application to construct a new 18,500± square foot addition to an existing 166,600± square foot industrial building for wine storage, located at 3230 Riverside Avenue. See Attachment 1, Vicinity Map.
- 2. The Planning Commission held a public hearing on January 9, 2018 to discuss this project. After questions raised by tenants of the building related to concerns with on-site truck circulation, the Planning Commission continued the public hearing to the February 13, 2018 in order to allow the applicant more time to address the circulation issues.
- 3. The applicants presented updated truck circulation plans to the Development Review Committee (DRC) on January 29, 2018, that showed that there is sufficient on-site driveway width to accommodate large trucks in and out of the site, as well as access to loading docks at each of the buildings (see Truck Circulation Plans, Attachment 2a d).
- 4. The applicants met with Chief Stornetta on-site to discuss access. The Chief indicating that the based on the 60-foot separation between buildings, he does not have any ingress or egress concerns. See memo, Attachment 3.
- 5. Since the Planning Commission meeting on January 9th, it was noticed that the Landscape Plan shows two 10-inch diameter Valley Oak (Quercus Lobata) are shown within an existing planter area. One of them is outside of the building area and is proposed to be protected; the other is proposed to be removed with the development of this project. See Arborist Report, Attachment 4.
- 6. Standard Condition of Approval A-17 has been applied to the project (See Standard Conditions, Exhibit A of Resolution A, Attachment 5) that requires that prior to the issuance of a grading permit, the applicant shall either get approval by the City Council for removal of the oak tree, or re-design the building to accommodate the tree.

Options

After consideration of any public testimony, the Planning Commission should consider the following options:

- 1. Approve the Draft Resolution A (Attachment 2) approving Planned Development (PD 17-010);
- 2. Refer the item back to staff for additional analysis;
- 3. Deny Planned Development 17-010, based on findings to be specified in the Planning Commission motion

Analysis and Conclusions

Project Summary

As noted above, the applicants are requesting a modification to the parking standards within the Uptown/Town Centre Specific Plan, to be consistent with one space per 5,000 square foot parking ratio for wine storage provided in Section 21.22 of the Zoning Code (Parking Ordinance), based on the use having a low number of employees and will not need parking spaces beyond the 4.

In an effort to comply with the design elements of the Warehouses Industrial architectural style of the Uptown/Town Centre Specific Plan, some vent and trellis elements have been provided on the metal building elevations. The project architect, Larry Gabriel has indicates that existing and new landscaping will screen out views of the building from the street.

The applicants have provided truck route plans to show that the site can accommodate large truck circulation on site without conflicting with truck docks/parking. Additionally, the applicant has met with the Fire Chief to verify that there are no emergency access concerns.

Options

Option 1. Approval of the expansion to the existing warehouse building is consistent with the General Plan, Zoning Ordinance, and Uptown/Town Centre Specific Plan. Additionally, the request for the modification of the Specific Plan to utilize the 1 parking space per 5,000 square feet for wine storage would be consistent with the Zoning Code, and seem reasonable for this project.

Option 2. The Planning Commission may wish to make suggestions to the site plan or architecture, and continue the public hearing to provide staff and the applicant time to address issues raised.

Option 3. If the Planning Commission decides to deny approval of the warehouse project, the Commission must make specific findings as to how the project is not consistent with City policies and/or standards.

Fiscal Impact

None identified at this time.

Recommendation

Option 1. Approve draft Resolution A, approving Planned Development (PD 17-010) and parking ratio modification.

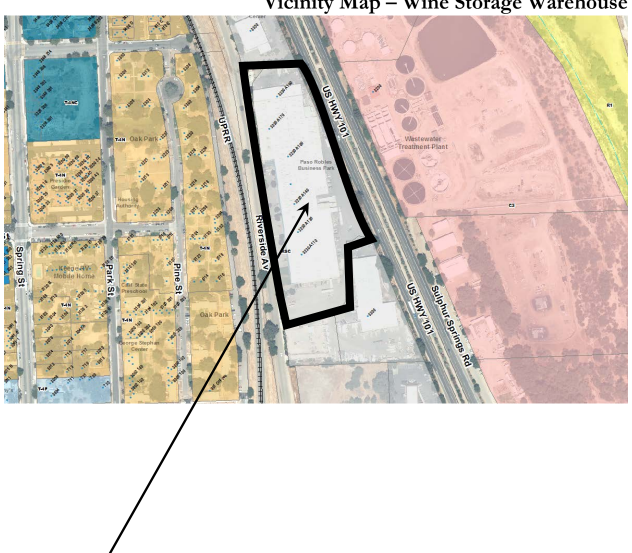
Attachments

- 1. Vicinity Map
- 2. Truck Circulation Plan
- 3. Chief Stornetta Memo
- 4. Arborist Report
- 5. Draft Resolution A
 - A. Standard Conditions of Approval
 - B. Title Sheet
 - C. Floor Plan
 - D. Site Plan

 - E. Perspective View 1F. Perspective View 2
 - G. Ext. Elevations
 - H. Bldg. Section
 - I. Landscape Plan
- 6. Mail affidavit
- 7. Newspaper affidavit

Attachment 1

Vicinity Map – Wine Storage Warehouse

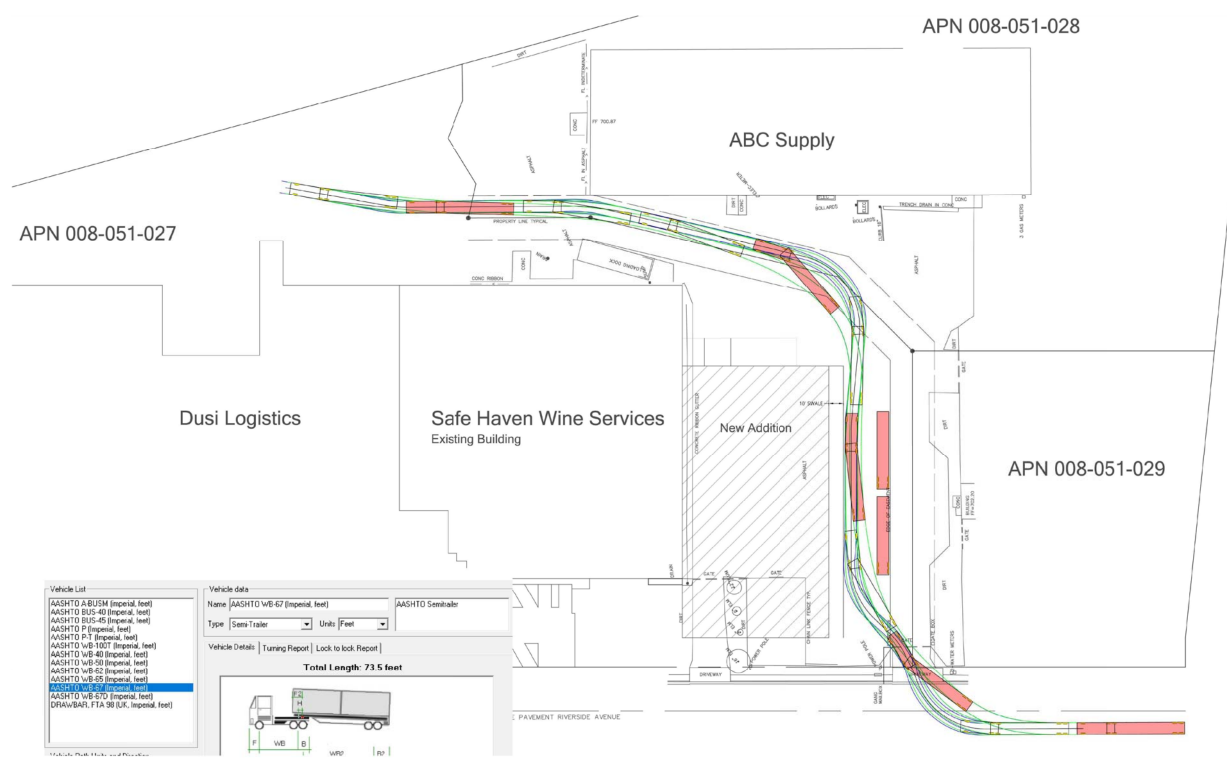


Project Site

3230 Riverside Ave

Agenda Item 1

Attachment 2A



SITE PLAN + TRUCK-TURNING ROUTE : ACCESS TO "DUSI LOGISTICS"







3230 RIVERSIDE AVE / PASO ROBLES, CA 93446







SITE PLAN + TRUCK-TURNING ROUTE : UNLOADING @ ADJ. BLDG. EAST





3230 RIVERSIDE AVE / PASO ROBLES, CA 93446



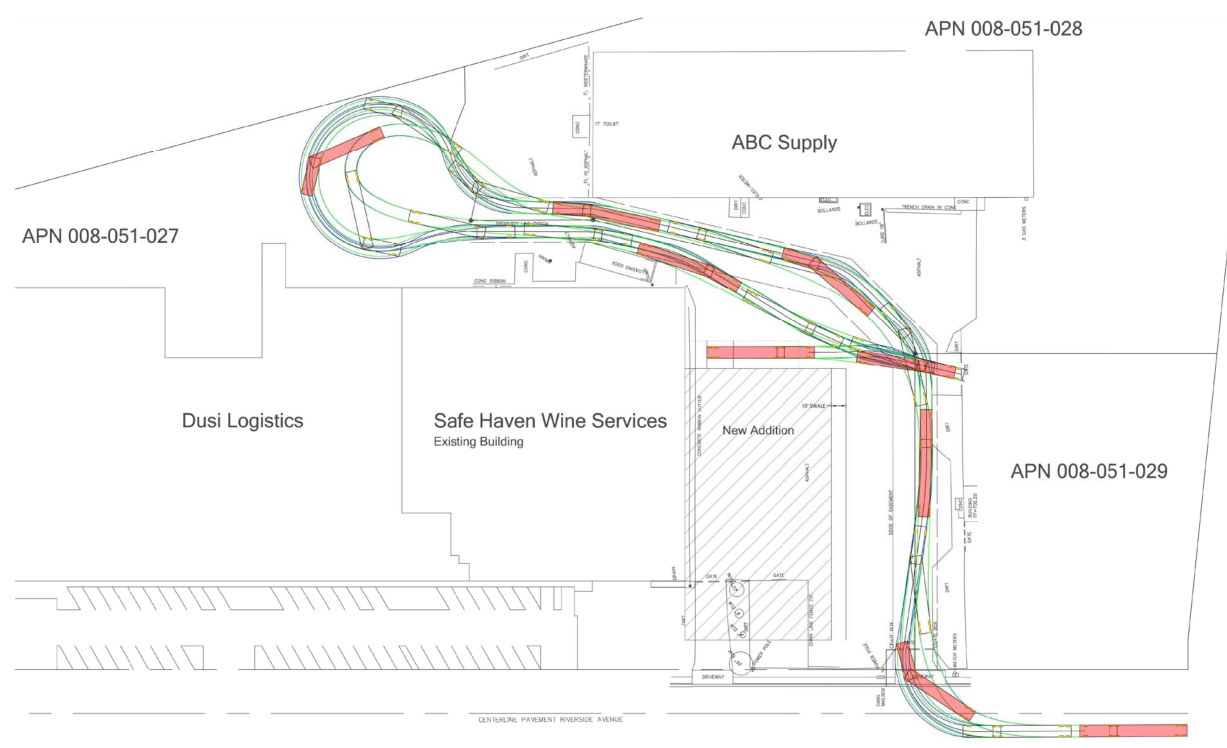
Attachment 2B



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Agenda Item 1

Attachment 2C



SITE PLAN + TRUCK-TURNING ROUTE : UNLOAD @ NEW DOCK





3230 RIVERSIDE AVE / PASO ROBLES, CA 93446





Agenda Item 1

Attachment 2D



SITE PLAN + TRUCK-TURNING ROUTE : UNLOAD @ ABC SUPPLY





WINE-SHIPPING WAREHOUSE

3230 RIVERSIDE AVE / PASO ROBLES, CA 93446





Attachment 3

From: Jonathan Stornetta
To: Larry Gabriel

 Cc:
 cb@larryqabriel.com; Darren Nash

 Subject:
 RE: 3230 Riverside Emergency Access

 Date:
 Monday, January 29, 2018 2:00:52 PM

Mr. Gabriel,

I met with Mr. Bower this morning at 3230 Riverside and reviewed your emergency access plan. In talking with Mr. Bower, you will be maintaining a 60 ft. separation from adjacent structures (ABC roofing supply) and any future buildings. As long as you continue to maintain this separation, I foresee no ingress or egress problems for emergency vehicles.

Thank you,

Jonathan Stornetta

Interim Fire Chief



City of Paso Robles 900 Park Street, Paso Robles, CA 93446 jstornetta@prcity.com (805) 227-7562 (805) 391-5000 www.prcity.com



Attachment 4

P.O. Box 1784 Templeton, CA 93465

Telephone: 805-434-9630 Fax: 805-434-9610

Oak Tree Impact Report

Project Name: Building Expansion 3230 Riverside Avenue

Project Location: 3230 Riverside Avenue, Paso Robles, CA

Report Prepared By: Rodney D. Thurman

Professional Certifications:

International Society of Arboriculture (ISA) Certified Arborist # PN2684AUM – Expires 6/1/2020

ISA Municipal Specialist

– Expires 6/1/2020

ISA Utility Specialist
– Expires 6/1/2020

ISA Tree Risk Assessment Qualification – Expires 8/5/2020

City of Paso Robles Business License: #06603

Re drey Shuman

Proof of Liability Insurance: Wesco Insurance Co. #WPP145976100

Respectfully Submitted,

Rodney D. Thurman

Received Paso Robles Ophent City of Paso Robles Ophent

Whit's-Turn Tree Care

Attachment 4

P.O. Box 1784 Templeton, CA 93465

Telephone: 805-434-9630 Fax: 805-434-9610

February 1, 2018

To: Darin Nash- Director of City of Paso Robles Planning and Development Department

From: Rodney Thurman – Whit's Turn Tree Care

Re: Oak Tree Impact Report in regard to proposed building construction at 3230 Riverside Avenue.

Mr. Nash,

I have been asked by Mr. Newlin Hastings, Owner of Pacifica Commercial Realty, to write this Oak Impact Report in response to your request to have two (2) Valley oaks (*Quercus lobata*) evaluated in regard to health and potential for retention. in regard to a proposed building expansion at 3230 Riverside Avenue.

Observations:

On February 1, 2018 I met with Mr. Hastings at on site at 3230 Riverside Avenue where he intends to expand the existing building.

I noted two (2) Valley oaks within and adjacent to the proposed building footprint. I attached metal tags to the base of the trees and assigned numbers to each. The tree numbers I assigned correlate with tree #1 and #2 noted in Appendix B- Site Diagrams. Tree #1 was growing at the north fenceline in part of a storage area in the parking lot for the existing building. Tree #2 was located beside an electrical utility pole at the northwest corner of the same storage area as tree #1.

The trees appeared to be a "volunteers" that came up naturally rather than being part of a planned landscape. In general the trees were in fair condition and showed some mild drought stress indicated by some dead, pencil sized, twigs in the canopy. The structure of tree #1 was also in fair condition. Tree # 2 had been pruned by PG&E for utility clearance; therefore I rated its structure as poor.

				Indivi	dual Tree Inform	nation		
Tree #	Species	DBH	Ht.	Canopy Width	Approximate Age*	Location	Condition Rating	Comments
1	Valley Oak (Quercus lobata)	10"	25'	20'	20	North fence of storage area at south side of building	Fair	Mildly drought stressed. Co- dominant top
2 Valley Oak (Quercus lobata)		11"	20'	20'	20	Beside an utility pole at the northwest corner of storage area	Poor	Mildly drought stressed. Utility pruned



Attachment 4

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Discussion:

Because tree #1 is within the proposed building expansion footprint, I do not see any way to save it unless the building plan is altered significantly. As I mentioned in the observations section of this report, this tree is a volunteer in fair condition, which began to grow in a random location in the parking lot of the building.

Mr. Hastings requests that you allow for the removal of Tree #1 the tree based on its locations inside the proposed building footprint. In regard to replacements for the loss of the tree, he will adhere to the city of Paso Robles Ordinance 835 N.S. Section10.01.050 F which requires replacement of 25% of the diameter of the removed tree with a twenty-four (24) inch box, 1.5 inch minimum trunk diameter, native oak.

Twenty-five percent of 10 inches is 2.5 inches. Therefore, Mr. Hastings will provide two (2) twenty-four (24) inch box, 1.5 inch minimum trunk, California native oaks, which will more than cover the requirement. The trees will be planted on site and will be updated in the landscape plan submitted by the Mr. Hastings and his team.

Tree #2 although poorly located adjacent to a utility pole, can be retained if the *critical root zone (CRZ) is protected during construction activities. In order to protect the CRZ, a *tree protection zone (TPZ) should be established and tree protection fencing installed at the limits of the TPZ.

- Tree Protection During Construction- The tree protection shall be provided during the entire time construction activities occur. A TPZ shall be established and maintained to ensure roots remain undamaged. A critical root zone or CRZ is an area equal to 1-foot radius from the base of the tree's trunk for each 1 inch of the tree's diameter at 4.5 feet above grade or DSH. Example: By multiplying a tree diameter of 24 inches by 1, the radius of root protection would be 24 feet from the trunk. At that distance the tree protection fencing would be installed around the perimeter of the tree. In this case of tree #2, the tree was 11 inches in diameter so a radius extending out 11 feet from the trunk of the tree will be the limit of the TPZ.
- Tree Protection Fencing- Tree protection fencing is required to be in place for the duration of the construction project. The fencing should be 4 feet tall and made of orange, high density, polyethylene with 3.5" x 1.5" openings. It should be installed on steel posts 8 feet on center and tightly stretched to prevent sagging. Weatherproof tree protection signs shall be placed on the fencing and remain in place until completion of the project. See Appendix C Tree Protection Diagram.



Attachment 4

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Ke drey Shuman

Recommendations:

Tree # 1 is within the proposed building addition footprint and will need to be removed. Tree #2 is located outside the proposed building addition footprint and can be retained but will require tree protection during all phases of construction. Sincerely,

Sincerely,

Rodney D. Thurman Cell: 805 286 6153

Email: rodney@whitsturn.com

Appendices: Photographs, Site Diagrams, Tree Protection Diagram, Glossary of Terms

^{*}Indicates Glossary Term

Whit's-Turn Tree Care P.O. Box 1784 Templeton, CA 93465

Attachment 4

Telephone: 805-434-9630 Fax: 805-434-9610

Appendix A- Photographs



Photo 1- Tree locations on site.

^{*}Indicates Glossary Term

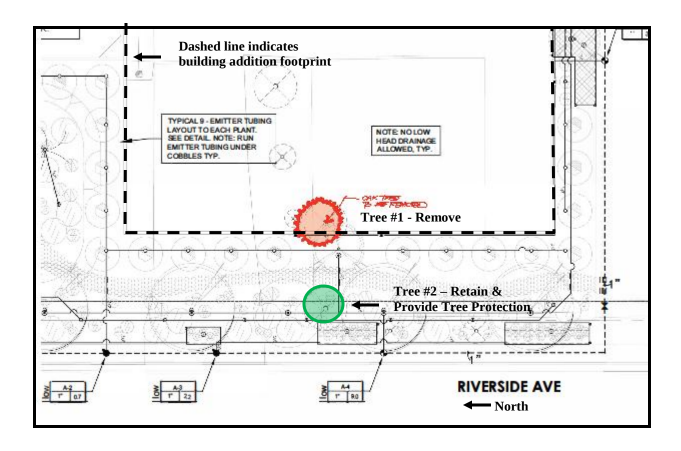


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Appendix B- Site Diagrams



^{*}Indicates Glossary Term

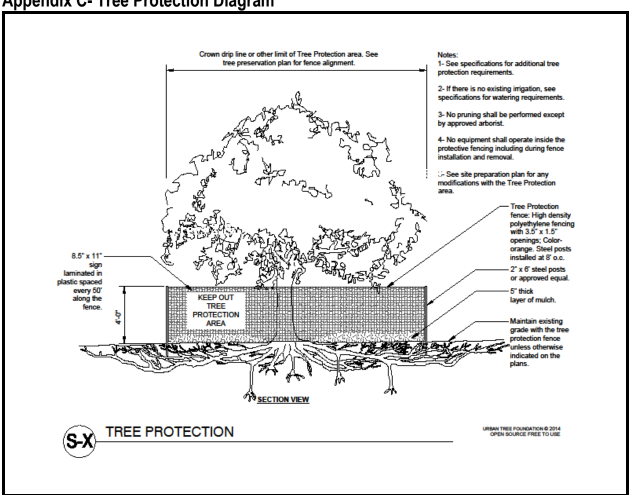


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Appendix C- Tree Protection Diagram





Attachment 4

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Appendix D- Glossary of Terms

- Canopy- Collective branches and foliage of a tree or group of trees' crowns. Aggregate or collective tree crowns.
- Critical Root Zone or CRZ- The International Society of Arboriculture (ISA) defines Critical Root Zone (CRZ) as an area equal to 1-foot radius from the base of the tree's trunk for each 1 inch of the tree's diameter at 4.5 feet above grade (referred to as diameter at breast height or DBH).
- **Diameter at Standard Height** Diameter of trunk measured at 4.5 feet above ground level.
- Tree Protection Zone or TPZ- Defined area within which certain activities are prohibited or restricted to prevent or minimize potential injury to designated trees, especially during construction or development.

Attachment 5 Draft Resolution A

RESOLUTION PC 18-xxx:

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF EL PASO DE ROBLES TO APPROVE PLANNED DEVELOPMENT (PD 17-010) TO CONSTRUCT AN 18,500± SQUARE FOOT EXPANSION TO AN EXISTING INDUSTRIAL BUILDING

3230 Riverside Avenue (APN: 008-051-027)

WHEREAS, Newlin Hastings on behalf of Paso Robles Business Park Partners has submitted an application to add a 18,500± square foot expansion to an existing 166,600± square foot industrial building located at 3230 Riverside Avenue; and

WHEREAS, the property is zoned in the Uptown/Town Centre Specific Plan as Riverside Corridor (RSC), and is designated in the General Plan as Commercial Services (CS); and

WHEREAS, Section 21.23B.030 of the Zoning Code require constructing buildings that total over 10,000 square feet go through the development plan review process; and

WHEREAS, the applicants are requesting that the Planning Commission allow a modification to the parking standards within the Uptown/Town Centre Specific Plan, to be consistent with the one space per 5,000 square feet parking ratio for wine storage in Section 21.22 of the Zoning Code (Parking Ordinance); and

WHEREAS, this project was continued from the January 9, 2018 Planning Commission meeting in order to allow additional time to address questions related to on-site truck circulation; and

WHEREAS, in accordance with the California Environmental Quality Act (CEQA) Guidelines Section 15332, this project is Categorically Exempt (Class 32, Infill), from environmental review, and no environmental analysis is required. Consistency criteria include: (1) the project is consistent with all applicable development regulations; (2) the project site is within the City limits; (3) the project site is less than five acres; (4) the site does not have habitat value; and (5) the project would not result in significant environmental effects related to traffic, noise, air quality or water quality; and

NOW, THEREFORE, BE IT RESOLVED, that the Planning Commission of the City of El Paso de Robles does hereby approve Planned Development 17-010 subject to the following:

<u>Section 1 - Findings</u>: based upon the facts and analysis presented in the staff report, public testimony received and subject to the conditions listed below, the Planning Commission makes the following findings:

- 1. The project is consistent with the goals and policies established by the General Plan.
- The project is a "permitted" use in the Riverside Corridor (RSC) Zone in the Uptown/Town Centre Specific Plan, and satisfies the applicable development standards in the UTCSP and Zoning Ordinance.
- 3. The proposed development will not be detrimental to the health, safety, morals, comfort, convenience and general welfare of the person residing or working in the neighborhood, or be injurious or detrimental to property and improvements in the neighborhood or general welfare of

the city since the property is surrounded by similar land uses, and it would not result in significant noise, traffic, light, glare, or other potential effects.

- 4. The proposed project or use will not be inconsistent with the character of the immediate neighborhood or contrary to its orderly development.
- 5. The proposed development plan contributes to the orderly development of the city as a whole by providing a well-designed project that is suitable for the location that it is proposed and surrounding land uses in the vicinity.
- 6. The request for the modification of the Specific Plan to utilize the one (1) parking space per 5,000 square feet for wine storage would be consistent with the intent of the Parking Ordinance of the Zoning Code for wine storage uses, and appears reasonable for this project.

<u>Section 2- Environmental Determination:</u> This project qualifies for as categorically exempt from environmental review under the State's Guidelines to Implement the California Environmental Quality Act (CEQA) per Section 15332 as an infill use with no significant circulation impacts.

<u>Section 3 - Approval</u>: Planned Development 17-010 is approved subject to the following:

EXHIBIT	DESCRIPTION
A	Standard Conditions of Approval
В	Title Sheet
С	Floor Plan
D	Site Plan
E	Perspective View 1
F	Perspective View 2
G	Ext. Elevations
Н	Bldg. Section
I	Landscape Plan

PASSED AND ADOPTED THIS 23 rd day of JAN	NURARY, 2018 by the following Roll Call Vote:
AYES:	
NOES:	
ABSENT:	
ABSTAIN:	
ATTEST:	JOHN DONALDSON, CHAIRMAN
WARREN FRACE, SECRETARY OF THE PLA	NNING COMMISSION

Exhibit A

CITY OF EL PASO DE ROBLES STANDARD DEVELOPMENT CONDITIONS

⊠ F	<u>Planned I</u>	Development	Conditional Use Permit		
Tentative Parcel Map			Tentative Tract Map		
Approval Body: PC			Date of Approval: January 23, 2018		
<u>Appli</u>	cant: PR	Bus. Park Part.	Location: 3230 Riverside Ave.		
APN:	008-05	1-027			
above the p speci	e referer roject ca ific condi	nced project. The checked con in be finalized, unless otherwise tions of approval that apply to the DEVELOPMENT DEPARTME	necked are standard conditions of approval for the aditions shall be complied with in their entirety before a specifically indicated. In addition, there may be site his project in the resolution. ENT - The applicant shall contact the Community for compliance with the following conditions:		
A.	GENE	RAL CONDITIONS - PD/CUP:			
	1.	request is filed with the C	xpire on <u>January 23, 2020</u> unless a time extension Community Development Department, or a State ension is applied prior to expiration.		
	2.	and unless specifically provide	nd maintained in accordance with the approved plans ded for through the Planned Development process with any sections of the Zoning Code, all other applicable Specific Plans.		
	3.	and expenses, including attor of City in connection with City in any State or Federal cour project. Owner understands a	aw, Owner agrees to hold City harmless from costs rney's fees, incurred by City or held to be the liability y's defense of its actions in any proceeding brought t challenging the City's actions with respect to the and acknowledges that City is under no obligation to hallenging the City's actions with respect to the		

(Adopted by Planning Commission Resolution _____)

	4.	Any site specific condition imposed by the Planning Commission in approving this project (CUP) may be modified or eliminated, or new conditions may be added, provided that the Planning Commission shall first conduct a public hearing in the same manner as required for the approval of this project. No such modification shall be made unless the Commission finds that such modification is necessary to protect the public interest and/or neighboring properties, or, in the case of deletion of an existing condition, that such action is necessary to permit reasonable operation and use for this approval.
	5.	The site shall be kept in a neat manner at all times and the landscaping shall be continuously maintained in a healthy and thriving condition.
	6.	All signs shall be subject to review and approval as required by Municipal Code Section 21.19 and shall require a separate application and approval prior to installation of any sign.
	7.	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.
	8.	Prior to the issuance of a Building Permit a landscape and irrigation plan consistent with the Landscape and Irrigation Ordinance, shall be submitted for City review and approval. The plan needs to be designed in a manner that utilizes drought tolerant plants, trees and ground covers and minimizes, if not eliminates the use of turf. The irrigation plan shall utilize drip irrigation and limit the use of spray irrigation. All existing and/or new landscaping shall be installed with automatic irrigation systems.
	9.	A reciprocal parking and access easement and agreement for site access, parking, and maintenance of all project entrances, parking areas, landscaping, hardscape, common open space, areas and site lighting standards and fixtures, shall be recorded prior to or in conjunction with the Final Map. Said easement and agreement shall apply to all properties, and be referenced in the site Covenants, Conditions and Restrictions (CC&Rs).
\boxtimes	10.	All outdoor storage shall be screened from public view by landscaping and walls or fences per Section 21.21.110 of the Municipal Code.
	11.	For commercial, industrial, office or multi-family projects, all refuse enclosures are required to provide adequate space for recycling bins. The enclosure shall be architecturally compatible with the primary building. Gates shall be view obscuring and constructed of durable materials. Check with Paso Robles Waste Disposal to determine the adequate size of enclosure based on the number and

	size of containers to be stored in the enclosure.
12.	For commercial, industrial, office or multi-family projects, all existing and/or new ground-mounted appurtenances such as air-conditioning condensers, electrical transformers, backflow devices etc., shall be screened from public view through the use of decorative walls and/or landscaping subject to approval by the Community Development Director or his designee. Details shall be included in the building plans.
13.	All existing and/or new roof appurtenances such as air-conditioning units, grease hoods, etc. shall be screened from public view. The screening shall be architecturally integrated with the building design and constructed of compatible materials to the satisfaction of the Community Development Director or his designee. Details shall be included in the building plans.
14.	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.
15.	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 insure that all construction of private property improvements occur on private property. It is the owner's responsibility to identify the property lines and insure 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.	GENE	RAL 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:
*****	*****	*********

4

(Adopted by Planning Commission Resolution _____)

ENGINEERING DIVISION- The applicant shall contact the Engineering Division, (805) 237-3860, for compliance with the following conditions:

All conditions marked are applicable to the above referenced project for the phase indicated.

C.	PRIOR	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 Preliminary 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 Strom 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 approval. The improvements shall be designed and placed to the Public Works Department Standards and Specifications.
	2.	The applicant shall submit a composite utility plan signed as approved by a
(Adopted	d by Planı	ning Commission Resolution)

		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 Streets Division 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.		TO ISSUANCE OF CERTIFICATE OF OCCUPANCY OR RECORDATION OF INAL MAP:
	constr	Planning Commission has made a finding that the fulfillment of the ruction requirements listed below are a necessary prerequisite to the y development of the surrounding area.
\boxtimes	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. a. Replace and widen the existing drive approach to accommodate large semitruck traffic. Construct 4' flat section of sidewalk behind the drive approach. Construct drive approach according to City Standards C-7 and C-9. b. Remove the second drive approach to the north and replace with curb, gutter and sidewalk per City Standards C-7, C-9, C-3, and C-1. c. Repair any cracked or offset sidewalk panels or curb and gutter (3/8" offset or larger than a 1/8" crack) to the City Engineer's satisfaction.
	3.	The owner shall offer to dedicate and improve the following street(s) to the standard indicated:
		Street Name City Standard Standard Drawing No.
	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

(Adopted by Planning Commission Resolution _____)

		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 adequate, 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; 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 payment 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.
	13.	All areas of the project shall be protected against erosion by hydro seeding or
(Adopte	ed by Plai	nning Commission Resolution)

		landscaping.
	14. 15.	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. Clear blackline mylars and paper prints of 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 be provided.
PA: the	SO ROBL	ES DEPARTMENT OF EMERGENCY SERVICES- The applicant shall contact ent of Emergency Services, (805) 227-7560, for compliance with the following
G . 1.	GENERAL	Prior to the start of construction: ☐ Plans shall be reviewed, approved and permits issued by Emergency Services for underground fire lines. ☐ Applicant shall provide documentation to Emergency Services that required fire flows can be provided to meet project demands. ☐ Fire hydrants shall be installed and operative to current, adopted edition of the California Fire Code. ☐ A based access road sufficient to support the department's fire apparatus (HS-20 truck loading) shall be constructed and maintained for the duration of the construction phase of the project. ☐ Access road shall be at least twenty (20) feet in width with at least thirteen (13) feet, six (6) inches of vertical clearance.
2.		Provide central station monitored fire sprinkler system for all residential, commercial and industrial buildings that require fire sprinklers in current, adopted edition of the California Building Code, California Fire Code and Paso Robles Municipal Code.
		Plans shall be reviewed, approved and permits issued by Emergency Services for the installation of fire sprinkler systems.
3.		Provide central station monitored fire alarm system for all residential, commercial and industrial buildings that require fire alarm system in current, adopted edition of the California Building Code, California Fire Code and Paso Robles Municipal Code.
4.		If required by the Fire Chief, provide on the address side of the building if applicable:

(Adopted by Planning Commission Resolution _____)

		 Fire alarm annunciator panel in weatherproof case. Knox box key entry box or system. Fire department connection to fire sprinkler system.
5.		Provide temporary turn-around to current City Engineering Standard for phased construction streets that exceed 150 feet in length.
6.		Project shall comply with all requirements in current, adopted edition of California Fire Code and Paso Robles Municipal Code.
7.	\boxtimes	Prior to the issuance of Certificate of Occupancy:
		Final inspections shall be completed on all underground fire lines, fire sprinkler systems, fire alarm systems and chemical hood fire suppression systems.
		Final inspections shall be completed on all buildings.

(Adopted by Planning Commission Resolution _____)

Agenda Item 1 Exhibit B

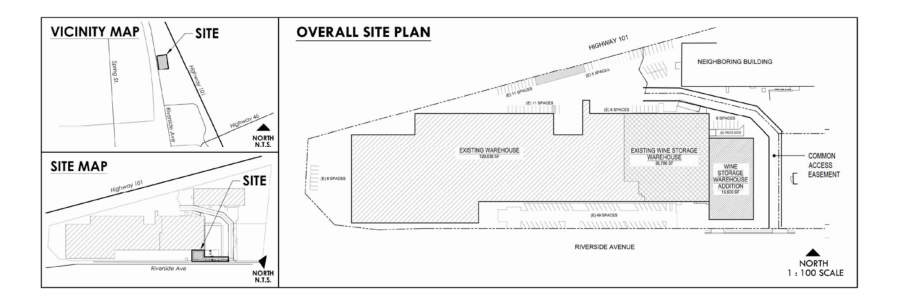


DRC APPLICATION PACKAGE FOR

WINE-SHIPPING WAREHOUSE

3230 RIVERSIDE AVE / PASO ROBLES, CA 93446

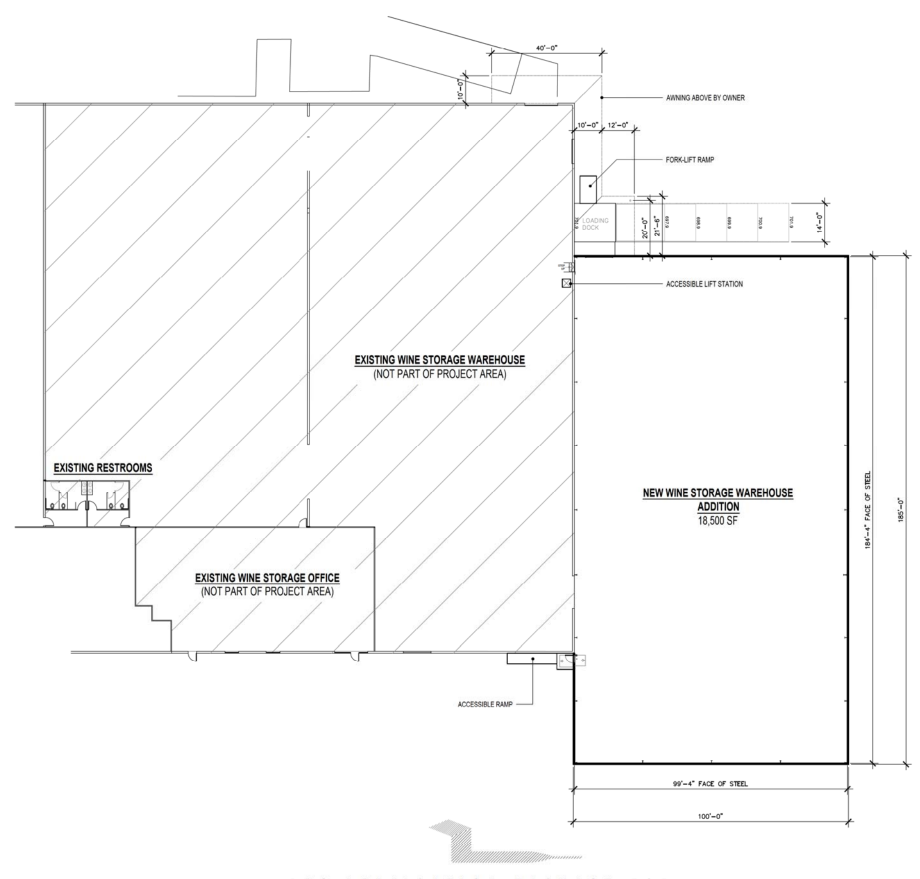
APN: 008-051-027





REVISED: JANUARY 30, 2018

Agenda Item 1 Exhibit C



FLOOR PLAN (ADDITION)



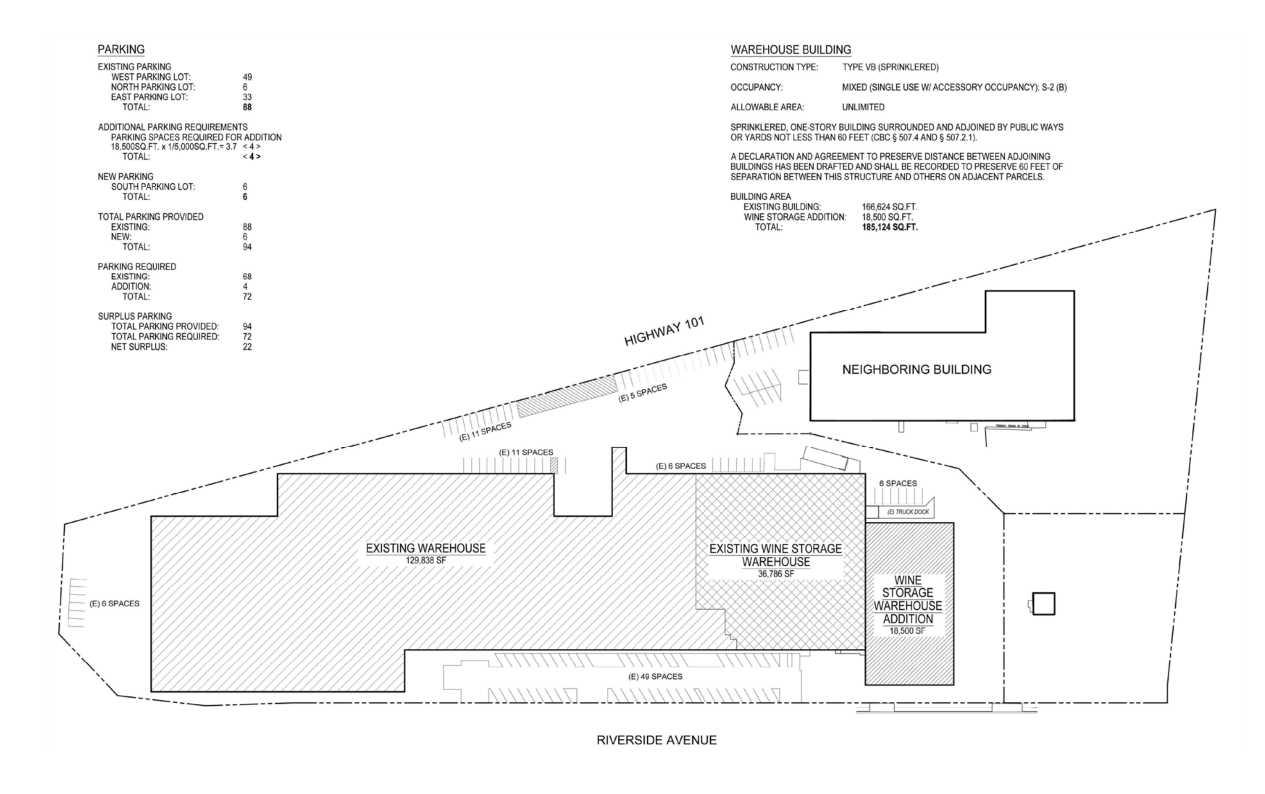
DRC APPLICATION PACKAGE FOR

WINE-SHIPPING WAREHOUSE

3230 RIVERSIDE AVE / PASO ROBLES, CA 93446 APN: 008-051-027



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SITE PLAN + PARKING CALCULATIONS





3230 RIVERSIDE AVE / PASO ROBLES, CA 93446





Agenda Item 1 Exhibit E



EXISTING CONDITION: NORTH-WEST VIEW



PROPOSED ADDITION: NORTH-WEST VIEW

EXISTING vs. PROPOSED PERSPECTIVES



DRC APPLICATION PACKAGE FOR

WINE-SHIPPING WAREHOUSE

3230 RIVERSIDE AVE / PASO ROBLES, CA 93446 APN: 008-051-027 4

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Agenda Item 1 Exhibit F



EXISTING CONDITION: WEST VIEW



PROPOSED ADDITION: WEST VIEW



EXISTING CONDITION: SOUTH VIEW



PROPOSED ADDITION: SOUTH VIEW

EXISTING vs. PROPOSED PERSPECTIVES



DRC APPLICATION PACKAGE FOR

WINE-SHIPPING WAREHOUSE

3230 RIVERSIDE AVE / PASO ROBLES, CA 93446 APN: 008-051-027 5

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Agenda Item 1 Exhibit G

MATERIAL SET "A":



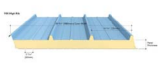




METAL RIB ROOF NOT INSULATED VALSPAR "SLATE BLUE" COLOR

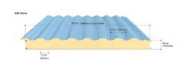
VALPAR "DARK BRONZE" COLOR





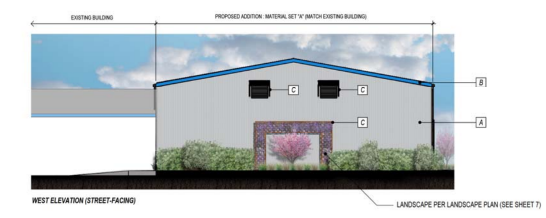
KINGSPAN 900 HIGH RIB INSULATED VALPAR "DRIFTWOOD" COLOR

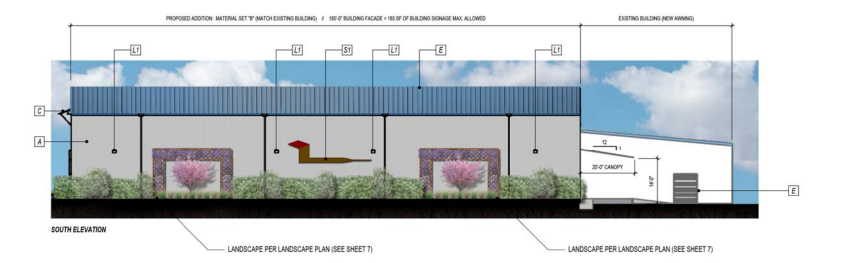


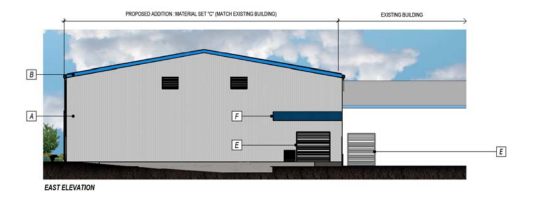


KINGSPAN 400 WAVE INSULATED PANEL VALSPAR "DRIFTWOOD" COLOR

EXTERIOR ELEVATIONS







EXTERIOR ELEVATIONS + MATERIALS



DRC APPLICATION PACKAGE FOR

WINE-SHIPPING WAREHOUSE

3230 RIVERSIDE AVE / PASO ROBLES, CA 93446 APN: 008-051-027

MATERIAL SET "A":



A SIDING KINGSPAN 400 WAVE VALSPAR "DRIFTWOOD"



VALSPAR "SLATE BLUE"



C TRELLIS + LOUVERS
STEEL VALSPAR "DARK BRONZE"



D LOUVER CANOPY METAL RIB ROOFING NOT INSULATED "SLATE BLUE"

MATERIAL SET "B":





B FASCIA / GUTTER VALSPAR "SLATE BLUE"



C TRELLIS STEEL "DARK BRONZE"



ROOFING KINGSPAN 900 HIGH RIB INSULATED VALSPAR

MATERIAL SET "C":









ROOFING KINGSPAN 900 HIGH RIB INSULATED VALSPAR "SLATE BLUE"

BUILDING SIGNAGE KEY

S1 SIGNAGE APPROVAL DEFERRED 1 SF OF SIGNAGE AREA ALLOWED PER 1 LF OF BUILDING FRONTAGE ALONG PRIMARY STREET

LIGHT FIXTURE KEY

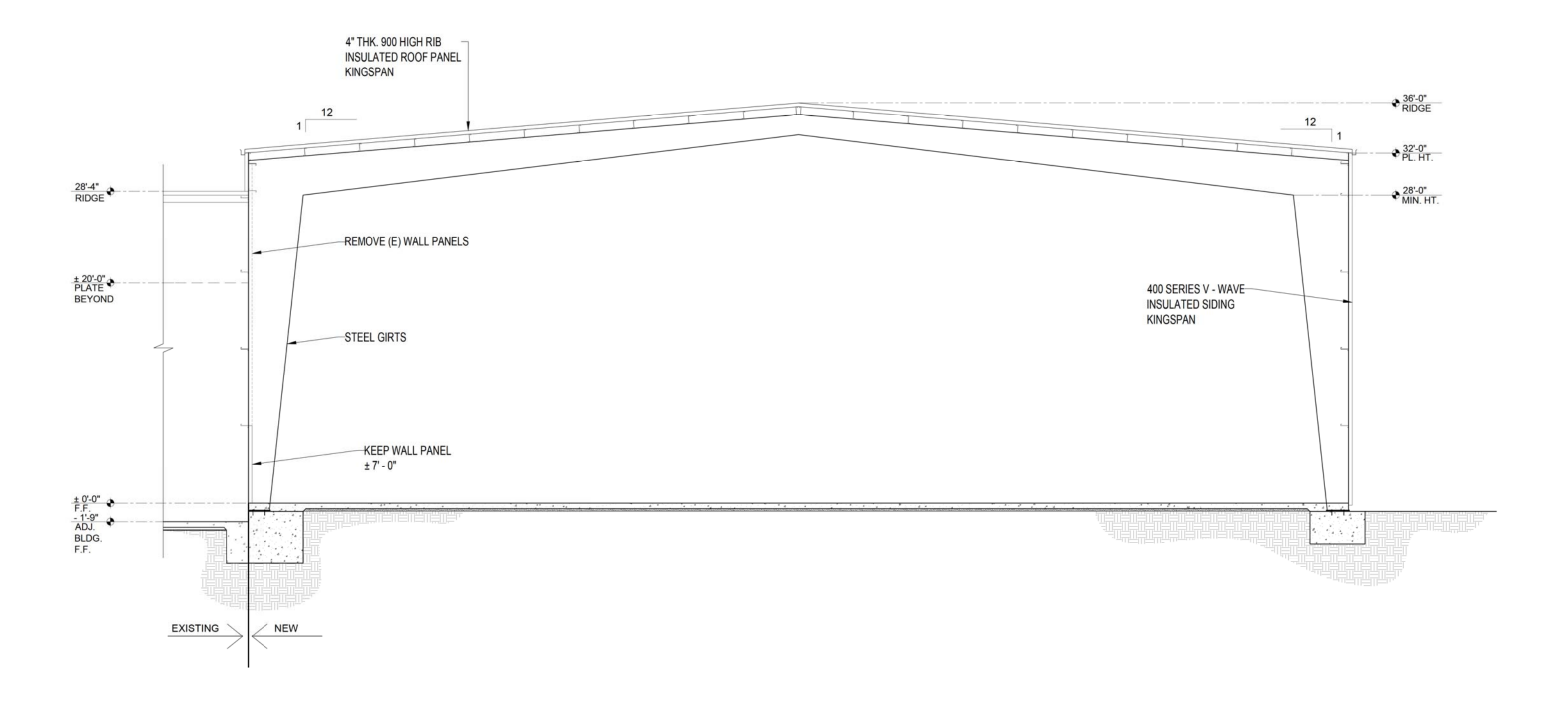
NOTE: ONLY VISIBLE EXTERIOR LIGHTING IS SHOWN. ADDITIONAL LIGHTS WILL BE ON THE UNDERSIDE OF ARCHITECTURAL ELEMENTS.

L1 DECORATIVE WALL SCONCE DOWNLIGHT 150 WATT METAL HALIDE, MODEL AWCD150MH



SCALE: 1/16" = 1'-0"





BUILDING SECTION: NORTH-SOUTH (THRU ADDITION)





3230 RIVERSIDE AVE / PASO ROBLES, CA 93446

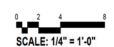
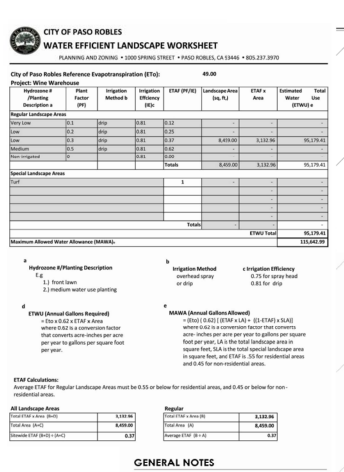




Exhibit I



- MINIMUM PLANT SIZES: STREET TREES (24"BOX), SITE TREES (15 GAL.), SHRUBS (1 GAL.), GROUNDCOVER (FLATS)

 2. IRRIGATION SYSTEM TO BE INSTALLED AS A PART OF SITE
- GROUNDCOVER (FLATS)

 GROUNDCOVER (FLATS)

 IRRIGATION SYSTEM TO BE INSTALLED AS A PART OF SITE

 CONSTRUCTION. SYSTEM SHALL BE UNDERGROUND. AUTOMATIC

 WITH POP-UP SPRAY HEADS, "SMART CONTROLLER AND AUTOMATIC

 RAIN SHUTOFF. LOW PRECIPITATION RATE HEADS TO BE USED TO

 MINIMIZE RUNOFF.

 POINT OF CONNECTION FOR WATER SUPPLY, SHALL BE BY A NEW

 LANDSCAPE SUB METER.

 ALL PLANTING AREAS SHALL RECEIVE A 3" LAYER OF MEDIUM BARK

 MULCH AFTER INSTALL AITON.

 ALL PLANT MATERIAL SHALL CONFORM TO THE CITY OF PASO ROBLES

 OR STATE OF CALIFORNIA MODEL WATER CONSERVATION

 ORDINANCE.

 ALL PLANTING AND IRRIGATION SHALL BE INSTALLED PER THE CITY OF

 PASO ROBLES STANDARDS AND CODES.

 FOR SITE WORK, ARCHITECTURAL, AND GRADING/DRAINAGE

 ALL AREAS BEYOND THE AREA OF WORK THAT ARE DISTURBED BY

 CONSTRUCTION SHALL BE RETURNED TO ORIGINAL CONDITION.

 DRAWINGS ARE FOR DESIGN AND REVIEW PURPOSES ONLY AND

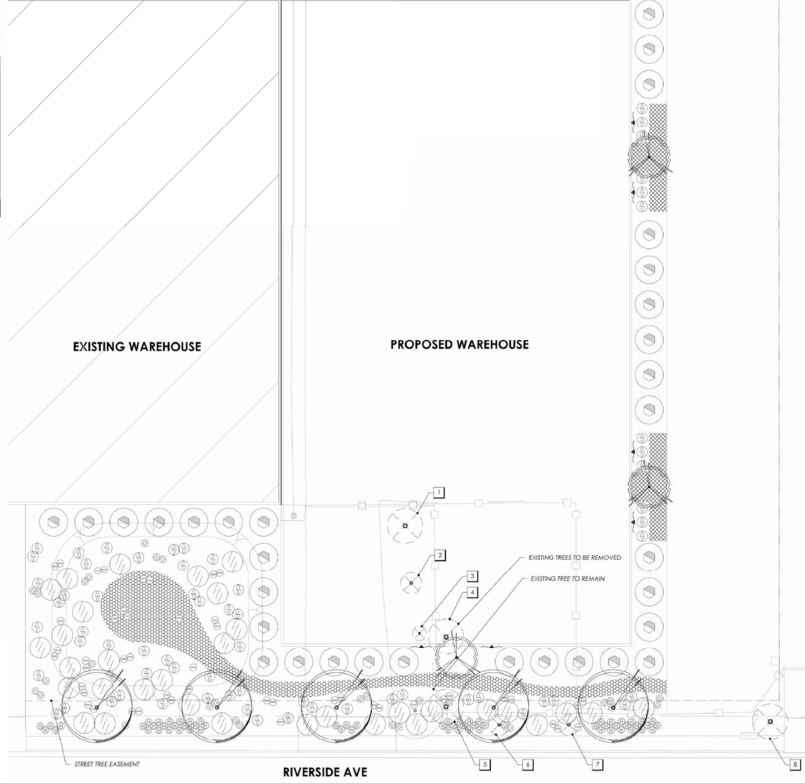
 SHALL NOT BE USED AS CONSTRUCTION DOCUMENTS.

 10. TREES PLANTED IN AN AREA LESS THAN 8" WIDE SHALL BE INSTALLED

 WITH A ROOT BARRIER TO PROJECT CAQUAST HARDSCAPE DAMAGE.

 11. STREET TREES ARE TO BE SELECTED FROM THE CITY OF PASO ROBLES

 APPROVED TREE LIST.



CONCEPTUAL LANDSCAPE PLAN





WINE-SHIPPING WAREHOUSE

3230 RIVERSIDE AVE / PASO ROBLES, CA 93446





 ORNAMENTAL GRASSES (L.I.D.) Deer Grass - Muhlenbergia Kigens Dwarf Mat Rush - Lomandra longifolia 'Breeze

SPREADING GROUNDCOVERS

Arctostaphylos 'Pacific Mist' - Pacific Mist Creeping Myoporum - Myoporum parvifo SMALL FLOWERING SHRUBS (L.I.D.)

SMALL ORNAMENTAL GRASSES (L.I.D.) Juncus patens 'Elk Blue' - Elk Blue California Gray Rush Chandropetalum tectorum - Small Cape Rush

(9) LARGE SCREEN SHRUBS

(a) SMALL FLOWERING SHRUBS









TREES TO BE REMOVED LIST:

12" PRUNUS CERASIFERA

4" LIQUIDAMBAR STYRACIFLUA
 10" QUERCUS LOBATA

5. 10" QUERCUS LOBATA 6" LIQUIDAMBAR STYRACIFLUA
 8" LIQUIDAMBAR STYRACIFLUA

STREET TREES
Australian Willow - Geyera parvit

EXISTING TREES TO BE REMOVED

FLOWERING GROUNDCOVERS Myoporum p. 'Putah Creek' - Creeping N

✓▼✓ FLOWERING VINE

EXISTING TREES TO REMAIN

6" LIQUIDAMBAR STYRACIFLUA

CONCEPTUAL PLANTING LEGEND

























APN: 008-051-027

Attachment 6

CITY OF EL PASO DE ROBLES

"The Pass of the Oaks"

AFFIDAVIT

OF MAIL NOTICES

PLANNING COMMISSION/CITY COUNCIL PROJECT NOTICING

I, Monica Hollenbeck, employee of the City of El Paso de Robles, California, do hereby certify that the mail notices have been processed as required for Planned Development 17-010, on this 30th day of January, 2018.

City of El Paso de Robles Community Development Department Planning Division

Attachment 7/FD

FEB 0 5 2018

City of Paso Robles
Community Development Dept.

THE Newspaper of the Central Coast TRIBUNE

3825 South Higuera • Post Office Box 112 • San Luis Obispo, California 93406-0112 • (805) 781-7800

In The Superior Court of The State of California In and for the County of San Luis Obispo

AD #3504133 CITY OF PASO ROBLES

STATE OF CALIFORNIA

SS.

County of San Luis Obispo

I am a citizen of the United States and a resident of the County aforesaid; I am over the age of eighteen and not interested in the above entitled matter; I am now, and at all times embraced in the publication herein mentioned was, the principal clerk of the printers and publishers of THE TRIBUNE, a newspaper of general Circulation, printed and published daily at the City of San Luis Obispo in the above named county and state; that notice at which the annexed clippings is a true copy, was published in the above-named newspaper and not in any supplement thereof - on the following dates to wit;; FEBRUARY 2, 2018 that said newspaper was duly and regularly ascertained and established a newspaper of general circulation by Decree entered in the Superior Court of San Luis Obispo County, State of California, on June 9, 1952, Case #19139 under the Government Code of the State of California.

I certify (or declare) under the penalty of perjury that the foregoing is true and correct.

(Signature of Principal Clerk)
DATE: FEBRUARY 2, 2018

AD COST: \$254.10

CITY OF EL PASO DE ROBLES NOTICE OF PLANNING COMMISSION PUBLIC HEARING

NOTICE IS HEREBY GIVEN that the Planning Commission will hold a Public Hearing to consider the following project:

APPLICATION: Planned Development (PD 17-010) — Request to construct an 18,500 square foot expansion to an existing 166,654 square foot industrial building for wine storage. As part of the development plan, the applicants are requesting a modification to the parking standards within the Uptown Town Centre Specific Plan, to be consistent with the one space per 5000 square foot parking ratio for wine storage provided for in Section 21.22 of the Zoning Code (Parking Ordinance).

APPLICANT: Newlin Hastings on behalf of Paso Robles Business Park Partners

LOCATION: 3230 Riverside Avenue; Assessor's Parcel Number 008-051-027

ENVIRONMENTAL DETERMINATION: In accordance with the California Environmental Quality Act (CEQA), this application is Categorically Exempt (Class 32, CEQA Guidelines Section 15332, Infill Development Projects), from environmental review,

HEARING: The Planning Commission will hold a Public Hearing on February 13, 2018, at 6:30 p.m. at the Library Conference Center/Council Chambers, 1000 Spring Street, Paso Robles, California.

This is an item continued from the Planning Commission's meeting on January 9, 2018.

Questions about this application may be directed to the Community Development Department at (805) 237-3970 or via email at plan ning@prcity.com. Comments on the proposed application may be mailed to the Community Development Department, or emailed to planning@prcity.com provided that such comments are received prior to the time of the hearing.

If you challenge the application in court, you may be limited to raising only those issues you or someone else raised at the public hearings described in this notice, or in written correspondence delivered to the Planning Commission at, or prior to, the public hearing.

Copies of the staff report pertaining to this project will be available for review at the Community Development Department on the Thursday preceding each hearing (copies are available for purchase for the cost of reproduction). If you have any questions, please contact the Community Development Department at (805) 237-3970.

Darren Nash Associate Planner February 2, 2018

3504133