TO: CHAIRMAN AND MEMBERS OF THE PLANNING COMMISSION

FROM: ED GALLAGHER, COMMUNITY DEVELOPMENT DIRECTOR

SUBJECT: TRACT 3060 (The Elms – Brian Masi)

DATE: SEPTEMBER 9, 2014

Needs: For the Planning Commission to consider the applicant's request to subdivide an approximate 6.39 - acre site into 14 single-family residential lots, within the Union/46

Specific Plan Area.

Facts: 1. The subject property is located at 1644 Kleck Road. (See attached location map, Attachment 1)

2. The General Plan land use designation is Residential Single Family (RSF) and the zoning is R-1, PD3 (Single Family, Planned Development Overlay with a maximum density of 3 dwelling units to the acre). The project site is located within Sub Area C of the Union/46 Specific Plan Area.

- 3. The Union/46 Specific Plan adopted a framework of development for Sub Area C that included: residential density distribution, minimum lot size criteria, a circulation framework with specific street sections, a utility infrastructure framework, and the designation of both a public park and school site at the northeast portion of the project site.
- 4. The project has been designed to maintain the anticipated density and the Specific Plan requirement of 12,000 square feet average lot size, with a 10,000 square foot minimum lot size. See project description, Attachment 2.
- 5. There is an existing house and detached accessory building located on proposed lots 12 & 13. The intent is for the existing house to remain on Lot 12 and the detached accessory building to either be removed prior to the recordation of the lots, or possibly remain to be an accessory to a future house on Lot 12.
- 6. The applicant proposes to record and develop the 14 lot subdivision in two phases, where Phase I would include Lots 1-8, and Phase II would be Lots 9-14. Theresa Lane would be built in Phase I.
- 7. Lots 1-11 will be accessed from the new City Street and Lots 12, 13 & 14 would be accessed from a private driveway.

- 8. The grading of the tract has been designed to conform with the current grading ordinance. It would appear that all lots except for 1 & 2 exceed a 10-percent natural slope. The R-1 zone grading standards, therefore, will require each home to be designed with a custom foundation such as a stepped foundation or stem wall construction, in order to protect the natural slope and minimize graded slopes.
- 9. There are six oak trees located within or near the project boundaries. The lots have been designed so that there are ample areas to build on the site and stay out of the Critical Root Zone (CRZ) of the trees. The house and barn on Lot 11 is currently built within the CRZ of tree No. 3. There is no development proposed on this lot at this time and in the future any development would need to be under the direction of an Arborist.
- 10. There are no home designs proposed at this time. A condition of approval has been added to the project which would require that site planning, grading and home design go before the DRC on a lot-by-lot basis.
- 11. An Environmental Initial Study was prepared for the Union 46 Specific Plan in accordance with the California Environmental Quality Act (CEQA). Project level mitigation measures were identified within the study. This project is consistent with the framework of the approved Union/46 Specific Plan for which an Environmental Impact Report was already prepared and certified by the City Council. Pursuant to Section 15182, of the State's Guidelines to Implement CEQA, the project is exempt from additional environmental review.
- 12. The DRC reviewed this project at their meeting of August 18, 2014. The Committee recommended that the Planning Commission approve the project.
- 13. The applicant is proposing that the Planning Commission approve "Theresa Lane" as the name for the new street. Sandy Lane and Louise Lane are proposed as alternatives. These names were reviewed with the Emergency Services Department and with County Planning, and no conflicts were identified.

Analysis and

Conclusion:

The Masi property is one of the few properties within the Union 46 Specific Plan yet to develop. The proposed road alignment, lot design and number of lots are consistent with the Specific Plan.

The residential subdivision is consistent with General Plan policies for residential development by providing urban single-family residential neighborhoods. As such, the project would appear to be an acceptable use for the site as anticipated with the General Plan and Union/46 Specific Plan.

Policy

Reference:

General Plan; Union/46 Specific Plan; Municipal / Zoning Code.

Fiscal

Impact:

The fourteen (14) new residential lots that are the incremental increase in land use intensity would be required to join the City Services Community Facilities District to offset the impacts on Police, Fire and other City Services.

Options:

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

- A. Adopt the attached Resolution granting approval of Vesting Tentative Tract Map 3060 and approve the new street name of Theresa Lane, subject to standard and site specific development conditions.
- B. Amend, modify, or reject the above options.

Attachments:

- 1. Vicinity Map
- 2. Applicant's Project Description
- 3. Memo from City Engineer
- 4. Draft Resolution Approving Tent. Tract 3060
- 5. Newspaper and Mail Notice Affidavits



VESTING TENTATIVE MAP, TRACT 3060

~ THE ELMS ~
PROJECT DESCRIPTION

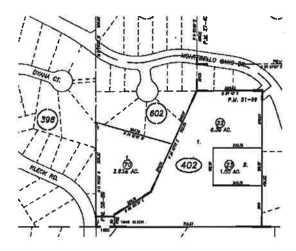
RECEIVED

JUL 2-1 2014

City of Paso Robles Community Development Dept.

On behalf of property owner Theresa Flores, her son, Mark Masi is pursuing the City's approval to subdivide the 6.4 acre parcel located at 1644 Kleck Road on the east side of Paso Robles. The property is located between the first phase of the Montebello Estates subdivision (Kleck Road) and the Montebello Oaks Drive extension with Tract 2571.





APN: 025-402-022

Existing Conditions

The property has one existing home and accessory structures and is currently accessed from a shared private driveway off of Kleck Road. The shared driveway is also used by the neighboring parcels to the north (025-402-070), the east (025-402-023) and the south (025-011-039). The property also has access on Montebello Oaks Drive through a 64' Offer of Dedication from Tract 2571 which is not currently used.

Consistent with the surrounding properties that have been subdivided over the years, this property is zoned R-1, PD3 with a land use designation of RSF3. The property is located within the Union / Hwy 46 Specific Plan and was identified as the "Ottman" property. The average slope of the parcel is 13.9%, allowing 3 DU/acre, or 18 units with a minimum parcel size of 12,500 square feet per City Ordinances with the Specific Plan allowing through a Planned Development process, a minimum and average parcel size of 10,000 and 12,000 square feet, respectively.

The property generally slopes to the northeast from the Kleck Road entrance and flattens out at the northerly and northeast access point on Montebello Oaks Road. There are 5 existing oak trees on the property. The project is designed to have minimal or no impacts to the oaks. City water and sewer services are available to the property as well as telephone, cable, and gas.

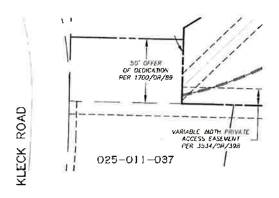
Proposed Project

The proposed subdivision requests the entitlement to subdivide the property into 14 relatively large parcels, instead of the 18 allowed by City Ordinances. The average net area (after subtracting access easements) of the parcels is 15,500 sf, or over a third of an acre, and 3,000 sf larger than the minimum requirement.

The grading proposed for the project is consistent with the requirements of the Hillside Grading Ordinance. The primary grading will be for the access road which is graded to conform to the terrain as much as possible and then contour graded to blend to the existing terrain. Pad grading is not proposed as part of the tract improvements. It is anticipated that the homes will be custom or semi-custom homes built to the terrain. On the flatter lots, conventional slab on grade construction can be utilized.

Project Access and Circulation

The property has the two points of access as previously mentioned, Kleck Road and Montebello Oaks Drive. An existing 50-foot wide offer of dedication provides access to the property from Kleck Road to the west. An existing 64-foot right of way provides the connection to Montebello Oaks Drive on the northeast. Consistent with the City's vision of residential neighborhoods, these two access points have been designed to connect, provide access to the proposed parcels and provide the access to the public utilities beneath the road, to be called *Theresa Lane*.





The 64' wide Montebello Oaks Drive connection enters midway in a curve. When Tract 2571 was designed, the intersection geometry at this connection point was not designed to City Standards to accommodate a future road. Typically intersections with the adjoining corner lots are required to have corner cutoffs and easements in order to provide adequate sight distance for vehicles entering from the intersecting road. Since the corner lots (19 and 20) were not designed per the City Standards and both lots are now occupied it is not possible to provide adequate sight distance for safe exiting from the proposed Theresa Lane on to Montebello Oaks Drive.

The City of Paso Robles has accepted that a "restrictive condition" method of sight distance analysis at this street intersection is acceptable. The Restrictive Condition Analysis reduces the corner sight distance to be equal to the stopping sight distance, a reduction from 330 feet to 200 feet for a design speed of 30 MPH, equal to the published speed survey results for this segment of Montebello Oaks Drive. Refer to the attached site distance and stopping site distance exhibits. The project proposes to develop a public, two-way road at Montebello Oaks Drive which will connect to Kleck Road just south of the Montebello Estates water booster station. Theresa Lane will be designed to a modified City Standard A-6 road within a 40-foot offer of dedication. The two-way road has curb, gutter and sidewalk between Kleck Road and Montebello Oaks Drive, providing a pedestrian link.

MEMORANDUM

TO:

Darren Nash

FROM:

John Falkenstien

SUBJECT:

Tentative Tract 3060

DATE:

August 21, 2014

Streets

The property is located east of Kleck Road and south of Montebello Oaks Drive. A new street, Theresa Lane, is proposed that will provide a local connection between Montebello Oaks Drive and Kleck Road.

The average slope of the land in the subdivision is approximately 14%. Theresa Lane will have a maximum slope of 15%. Due to slope of the street and rural nature of the subdivision, Theresa Lane is proposed to be developed to a Rural Local Standard. Sidewalk will be provided on one side of the street. Stormwater control will be provided on the other side.

Sight distance at the intersection of Theresa Lane and Montebello Oaks Drive is currently compromised by an existing non-conforming fence located at 416 Montebello Oaks Drive. The property owners have been notified that the fence must be relocated to conform to the setback ordinance; three feet high within 15 feet of the right-of-way.

Relocation of Overhead Utilities

The subdivision is proposed to be developed in phases. Overhead utility lines run adjacent to the property on its south boundary. In accordance with City Council policy, these lines must be relocated underground with development of the second phase.

Sewer and Water

Sewer is available to the project from an 8-inch line in Montebello Oaks Drive. Water is available to the project from a 10-inch main in Kleck Road and a 12-inch line in Montebello Oaks Drive

Most of the property has higher elevations than cannot be reasonably served by the Main Pressure Zone. The Kleck Road water booster station located just north of the Theresa Lane intersection will need to be the main water source for the subdivision. The booster station will need to be analyzed for its capacity to serve the additional homes.

The existing home on the property is served by a well and a septic system. The well must be abandoned and the house must be connected to City water with the development of Phase I. The existing septic system may remain with the existing home until the development of Phase II.

Attachment 3

City Engineer Memo Vesting Tent. Tract 3060 (Masi)

Stormwater Management

The applicant has submitted a Stormwater Control Plan in compliance with the City's Stormwater Management Ordinance. The Stormwater Control Plan provides the plan for mitigation of the construction of Theresa Lane. Each new home will be obligated to provide stormwater management on-site at the time of its construction.

Site Specific Conditions of Approval

New street intersections at Montebello Oaks Drive and at Kleck Road shall be improved in accordance with plans approved by the City Engineer.

The structural design of Theresa Lane shall be based upon a Traffic Index of 6 and a minimum pavement depth of 2.5 inches, consistent with the Pavement Management Program for public streets.

The applicant shall provide an analysis of the Kleck Road water booster station and its capability of serving Tract 3060. Recommended upgrades from the analysis must be incorporated into the improvement plans for the subdivision.

The well for the existing home shall be abandoned and connected to City water with construction of improvements for Phase I.

The applicant shall relocate the existing overhead utility lines along the southerly boundary of the tract underground with the development of Phase II.

The public improvements for Tract 3060 shall incorporate stormwater control measures as outlined in the Stormwater Control Plan.

RESOLUTION NO.

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF EL PASO DE ROBLES

TO GRANT VESTING TENTATIVE MAP APPROVAL FOR TRACT 3060

(MARK MASI)

APN: 025-402-022

WHEREAS, Tentative Tract 3060 (The Elms) has been filed by North Coast Engineering on behalf of Mark Masi to subdivide an approximate 6.39-acre site into 14 single family residential lots; and

WHEREAS, the site is located at 1644 Kleck Road; and

WHEREAS, the project site is located within Sub Area C of the Union/46 Specific Plan area; and

WHEREAS, Section 15182 of the State's Guidelines to Implement the California Environmental Quality Act (CEQA) exempts projects from additional environmental review when it can be determined that the subject project(s) is consistent with the adopted Specific Plan of which it is a part; and

WHEREAS, a public hearing was conducted by the Planning Commission on September 9, 2014, to consider facts as presented in the staff report prepared for this project, and to accept public testimony regarding this proposed subdivision and associated planned development; and

WHEREAS, based upon the facts and analysis presented in the staff report, public testimony received and subject to the conditions of approval listed below, the Planning Commission makes the following findings as required by Government Code Section 66474:

- 1. As conditioned, the proposed tentative subdivision map is consistent with the adopted General Plan for the City of El Paso de Robles by providing urban single-family residential neighborhoods;
- 2. As conditioned, the design of lots, streets, open space, drainage, sewers, water and other improvements is consistent with the General Plan, Zoning Ordinance and the Union 46 Specific plan;
- 3. The site is physically suitable for the type of development proposed;
- 4. The site is physically suitable for the proposed density of development by meeting the Union-46 Specific Plan requirements of 10,000 square foot minimum lot size with an average of 12,000 square feet lot size;
- 5. The design of the subdivision is not likely to cause substantial environmental damage or substantially and unavoidably injure fish or wildlife or their habitat;
- 6. The design of the subdivision and types of improvements proposed are not likely to cause serious public health problems; and,
- 7. The design of the subdivision and the type of improvements proposed will not conflict with easements acquired by the public at large, for access through or use of, property within the proposed subdivision.

NOW, THEREFORE, BE IT RESOLVED, that the Planning Commission of the City of El Paso de Robles does hereby grant tentative map approval to Tract 3060 subject to the following conditions of this resolution:

STANDARD CONDITIONS:

1. The applicant/developer shall comply with those standard conditions which are indicated as applicable in "Exhibit A" to this resolution. When future applications are submitted to the City for development of the newly created lots, additional site specific conditions will apply. Note: All checked standard conditions shall apply unless superseded by a site specific condition.

COMMUNITY DEVELOPMENT SITE SPECIFIC CONDITIONS:

NOTE: In the event of conflict or duplication between standard and site specific conditions, the site specific condition shall supersede the standard condition.

2. The project shall be constructed so as to substantially conform with the following listed exhibits and conditions established by this resolution:

EXHIBIT	<u>DESCRIPTION</u>
A	Standard Conditions
В	Vesting Tentative Tract Map
C	Preliminary Grading and Drainage
D	Preliminary Underground Design
E	Site Cross Sections

- 3. Vesting Tentative Tract Map 3060 and authorizes the subdivision of approximately 6.39-acres into a maximum of 14 single family residential lots ranging from approximately 12,135 square feet to 22,285 square feet in size (maintaining an average of 12,000 square feet).
- 4. The maximum number of residential lots permitted within this subdivision/development plan shall be 14. No lots shall be eligible for further subdivision (with the exception of minor lot line adjustments).
- 5. The Final Subdivision Map shall be in substantial compliance with the tentative subdivision map, and preliminary grading plan (Exhibits B & C), reductions attached; full size copies are on file in the Community Development Department) and as amended by site specific and standard conditions contained in this resolution.
- 6. Grading of the tract shall be consistent with Hillside Grading Regulations. It would appear that only Lots 1 and 2 have a natural slope of less than 10 percent and could propose the utilization of pad grading. All other lots would have to utilize custom foundation systems such stem wall or step foundations.
- 7. Prior to the issuance of a grading permit for each lot, grading plans, site plans, architectural elevations, colors/materials, fencing plans and landscaping plans shall be submitted to the Development Review Committee (DRC). At a minimum, all elevations visible from the public street shall have window trim such consistent with that of the front elevation.
- 8. The Union/46 Specific Plan recommends that when possible the more healthy almond trees be retained on subdivided parcels to preserve their aesthetic and historical value.

- 9. For projects with areas of disturbance exceeding 4 acres, the SLOAPCD requires implementation of the following mitigation measures to minimize nuisance impacts and to significantly reduce fugitive dust emissions:
 - a. Reduce the amount of the disturbed area where possible;
 - b. Use of water trucks or sprinkler systems in sufficient quantities to prevent airborne dust from leaving the site. Increased watering frequency would be required whenever wind speeds exceed 15 mph. Reclaimed (non-potable) water should be used whenever possible;
 - c. All dirt stock pile areas should be sprayed daily as needed;
 - d. Permanent dust control measures identified in the approved project revegetation and landscape plans should be implemented as soon as possible following completion of any soil disturbing activities;
 - e. Exposed ground areas that are planned to be reworked at dates greater than one month after initial grading should be sown with a fast germinating, non-invasive grass seed and watered until vegetation is established;
 - f. All disturbed soil areas not subject to revegetation should be stabilized using approved chemical soil binders, jute netting, or other methods approved in advance by the APCD;
 - g. All roadways, driveways, sidewalks, etc. to be paved should be completed as soon as possible. In addition, building pads should be laid as soon as possible after grading unless seeding or soil binders are used;
 - h. Vehicle speed for all construction vehicles shall not exceed 15 mph on any unpaved surface at the construction site:
 - i. All trucks hauling dirt, sand, soil, or other loose materials are to be covered or should maintain at least two feet of freeboard (minimum vertical distance between top of load and top of trailer) in accordance with CVC Section 23114;
 - j. Install wheel washers where vehicles enter and exit unpaved roads onto streets, or wash off trucks and equipment leaving the site;
 - k. Sweep streets at the end of each day if visible soil material is carried onto adjacent paved roads. Water sweepers with reclaimed water should be used where feasible;
 - 1. All of these fugitive dust mitigation measures shall be shown on grading and building plans; and
 - m. The contractor or builder shall designate a person or persons to monitor the fugitive dust emissions and enhance the implementation of the measures as necessary to minimize dust complaints, reduce visible emissions below 20% opacity, and to prevent transport of dust offsite. Their duties shall include holidays and weekend periods when work may not be in progress. The name and telephone number of such persons shall be provided to the APCD Compliance Division prior to the start of any grading, earthwork or demolition.
- 10. In the event that buried or otherwise hidden cultural resources are discovered during construction work in the area of the find, work should be temporarily suspended and the City of Paso Robles should be contacted immediately, and appropriate mitigations measures shall be developed by qualified archeologist or historian if necessary, at the developers expense.

ENGINEERING SITE SPECIFIC CONDITIONS

- 11. New street intersections at Montebello Oaks Drive and at Kleck Road shall be improved in accordance with plans approved by the City Engineer.
- 12. The structural design of Theresa Lane shall be based upon a Traffic Index of 6 and a minimum pavement depth of 2.5 inches, consistent with the Pavement Management Program for public streets.
- 13. The applicant shall provide an analysis of the Kleck Road water booster station and its capability of serving Tract 3060. Recommended upgrades from the analysis must be incorporated into the improvement plans for the subdivision.
- 14. The well for the existing home shall be abandoned and connected to City water with construction of improvements for Phase I.
- 15. The applicant shall relocate the existing overhead utility lines along the southerly boundary of the tract underground with the development of Phase II.
- 16. The public improvements for Tract 3060 shall incorporate stormwater control measures as outlined in the Stormwater Control Plan.

PASSED AND ADOPTED THIS 9th Day of Septem	nber, 2014 by the following Roll Call Vote:
AYES:	
NOES:	
ABSENT:	
ABSTAIN:	
ATTEST:	DOUG BARTH, CHAIRMAN
ED GALLAGHER, PLANNING COMMISSION S	SECRETARY

EXHIBIT A OF RESOLUTION

CITY OF EL PASO DE ROBLES STANDARD DEVELOPMENT CONDITIONS

Planned Development		Development	Conditional Use Permit
Tentative Parcel Map			☐ Tentative Tract Map
Approval Body: Planning Commission			Date of Approval: Sept. 9, 2014
<u>Applic</u>	ant: Ma	rk Masi - NCE	Location: 1644 Kleck Road
APN:	025-402	2-022	
above the pro	referen oject car	ced project. The checked con-	ecked are standard conditions of approval for the ditions shall be complied with in their entirety before specifically indicated. In addition, there may be site is project in the resolution.
			NT - 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	pire on <u>September 9, 2016</u> unless a time extension ommunity Development Department, or a State nsion is applied prior to expiration.
	2.	and unless specifically provid	nd maintained in accordance with the approved plans led for through the Planned Development process with any sections of the Zoning Code, all other d applicable Specific Plans.
	3.	and expenses, including attorn of City in connection with City in any State or Federal court project. Owner understands a	w, Owner agrees to hold City harmless from costs ney's fees, incurred by City or held to be the liability is defense of its actions in any proceeding brought a 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

 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). 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 vi	4.	Any site specific condition imposed by the Planning Commission in approving this project (Conditional Use Permit) 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.
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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 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) 3060 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:	
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(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.	PRIOF	R TO ANY PLAN CHECK:
	1.	The applicant shall enter into an Engineering Plan Check and Inspection Services Agreement with the City.
D.	PRIOF	R 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.	PRIOF	R 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.

(Adopted by Planning Commission Resolution _____)

	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 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.		R TO ISSUANCE OF CERTIFICATE OF OCCUPANCY OR RECORDATION OF INAL MAP:			
	const	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, 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:			
		Theresa Lane Local A-4			
		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 with a standard half-width street plus a 12' wide travel lane and 8' wide graded shoulder adequate to provide for two-way traffic.			

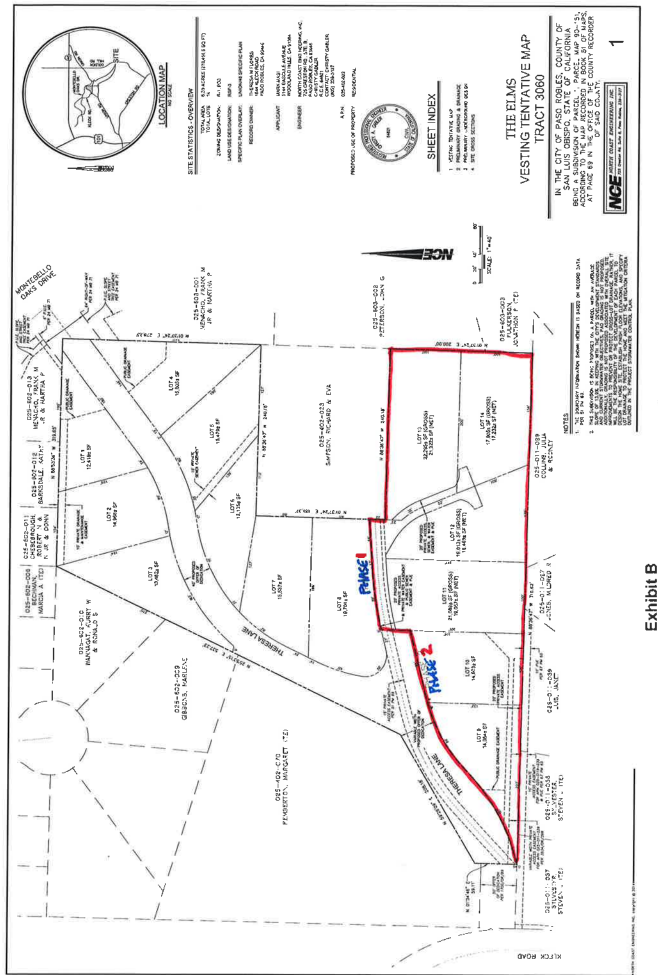
	6.	frontage of the project is adequate, the applicant shall provide a new structural section from the proposed curb to the edge of pavement and shall overlay the existing paving to centerline for a smooth transition.		
	7.	Due to the number of utility trenches required for this project, the City Council adopted Pavement Management Program requires a pavement overlay on along the frontage of the project.		
	8.	The applicant shall install all utilities underground. 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 landscaping.		
	14.	All construction refuse shall be separated (i.e. concrete, asphalt concrete, wood		
(Adopte	d by Plar	nning Commission Resolution)		

		gypsum board, etc.) and removed from the project in accordance with the City's Source Reduction and Recycling Element.		
	15.	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.		
*****	*****	********		
the D		ES DEPARTMENT OF EMERGENCY SERVICES- The applicant shall contact ent of Emergency Services, (805) 227-7560, for compliance with the following		
G G	FNFRAI	CONDITIONS		
		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		
(Adopt	ed by Plan	ning Commission Resolution)		

		applica	able:
			Fire alarm annunciator panel in weatherproof case. Knox box key entry box or system. Fire department connection to fire sprinkler system.
5.			e temporary turn-around to current City Engineering Standard for phased uction streets that exceed 150 feet in length.
6.		•	et shall comply with all requirements in current, adopted edition of California ode and Paso Robles Municipal Code.
7.	\boxtimes	Prior to	o 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.
		\boxtimes	Final inspections shall be completed on all buildings.

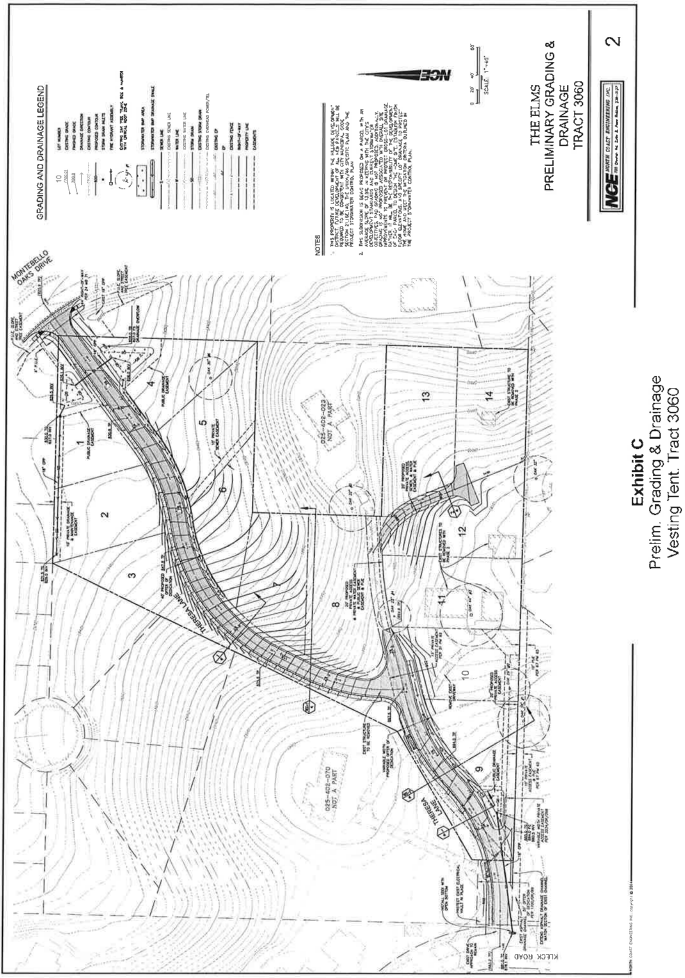
Vesting Tent. Tract 3060

(Masi)

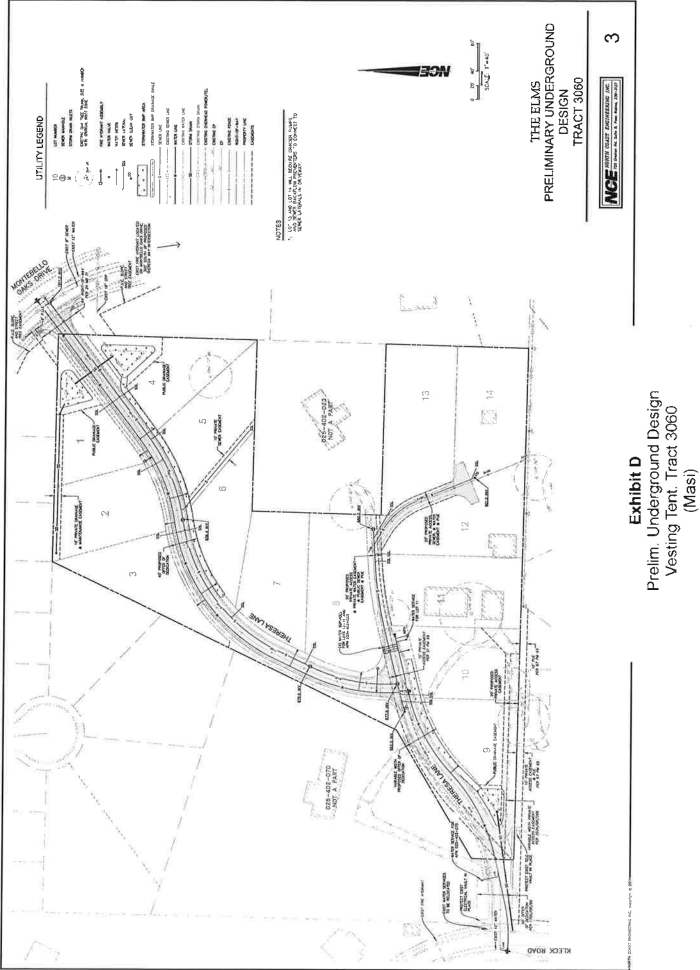


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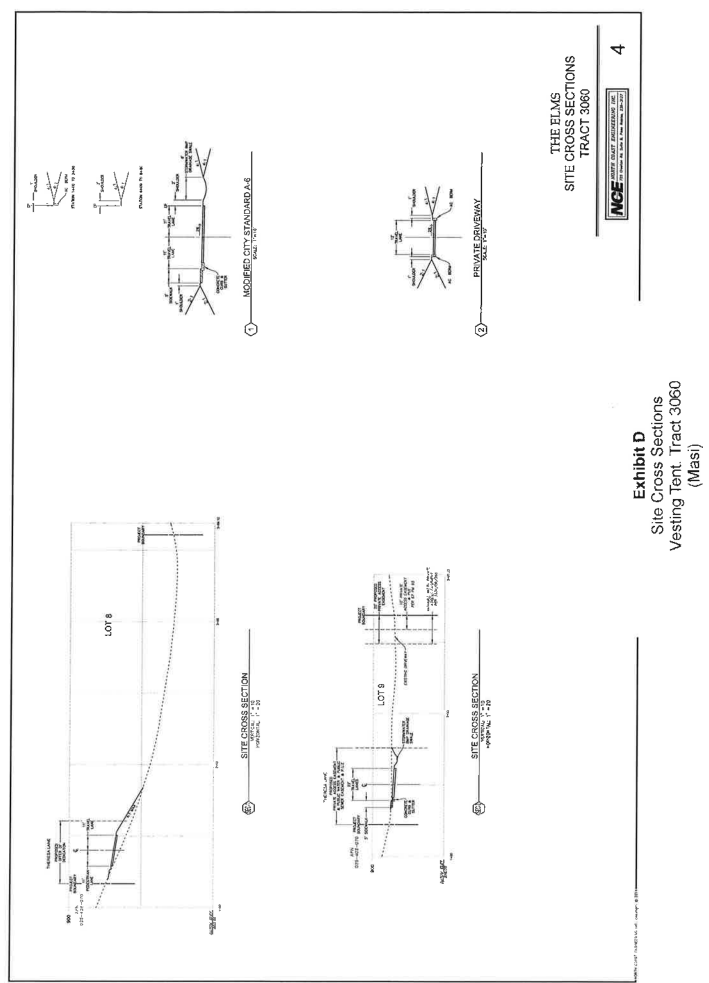
(Masi)



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CITY OF EL PASO DE ROBLES



"The Pass of the Oaks"

AFFIDAVIT

OF MAIL NOTICES

PLANNING COMMISSION/CITY COUNCIL PROJECT NOTICING

I, <u>Kristen Buxkemper</u>, employee of the City of El Paso de Robles, California, do hereby certify that the mail notices have been processed as required for Tentative Tract Map 3060 – 1644 Kleck Road (Masi), on this 25th day of August, 2014.

City of El Paso de Robles Community Development Department Planning Division

Kristen Buxkemper

PROOF OF PUBLICATION

LEGAL NEWSPAPER NOTICES

PLANNING COMMISSION/ CITY COUNCIL PROJECT NOTICING

Newspaper:	Tribune
Date of Publication:	August 29, 2014
Meeting Date:	September 9, 2014 (Planning Commission)
Project:	Vesting Tract Map 3060 (Masi)

I, Kristen L. Buxkemper, employee of the Community Development Department, Planning Division, of the City of El Paso de Robles, do hereby certify that this notice is a true copy of a published legal newspaper notice for the above named project.

Signed: Kristen L. Buxkemper

NOTICE OF PUBLIC HEARING

NO NOTE IS HEREBY GIVEN that the Planning Commission of the City of El Paso de Robles will hold a Public Hearing to consider Vacting Trust Map 2000, a request filed by North Coast Engineering on behalf of Mark Mast to subdirtie e.6.50 agreette into 14 late for single family development. The project is located at 1004 Kleck Board, (APM: 025-402-032).

This hearing will take place in the Oit Halfalibrary Conference Room, 1000 Spring Street, Pass Robles, Carifornia, at the front of 7:50 PM on Tessday, September 9, 2014, at which time all interested parties may appear and be heard.

Pursuant to Spation 15182, of the State's Guidelines to implement CEQA, the project is exempt from additional environmental review when it can be determined that the subject project(a) is consistent with the adopted Specific Plan of which it is a port.

Questions about this application may be directed to the Commanity Development Repartment at (205) 237-3370 or via small at planning @protty.com. Commanis on the proposed Development Plan and Vesting Tract map may be malled to the Commanity Development Department, 1000 Spring Street, Paso Robies, CA 95445 or emailed to planning Spratty.com provided that such comments are received prior to the time of the hearing.

If you challenge the Vesting Tract Map apclication in court, you may be limited to raising only those fiscues you or someone else rated at the public hearing described in this notice, or in written consecutation of livered to the Francing Commission at, or prior to, the public hearing.

Darren Nash, Associate Planner August 29, 2014 12