City of Lompoc Community Development Department – Planning Division

Tentative Parcel Map Tentative Subdivision Map



A completed application includes the following:

Λ11 Ci4	v forme available at Planning Division or https://www.cit.oflompes.com/government/departments/coopernie			
	y forms available at Planning Division or https://www.cityoflompoc.com/government/departments/economic-unity-development/planning-division/planning-applications-forms-and-submittal-checklists			
	Completed "General Application" form			
	List of all recorded property owners and notarized signatures			
	Fees paid according to Master Fee Schedule			
	\$55.00 Document Imaging Fee			
	Completed "Agreement for Payment of Application Processing Fee" forms for Planning & Engineering			
	Completed "Environmental Information Form"			
	California Military Land Use Compatibility Analyst (CMLUCA) Report, as required by SB 1462. Loca governments are now required to notify the Military of potential projects and or actions that meet one of the following criteria: o Located within 1,000 feet of a military installation; o Beneath a low-level flight path; o Within special use airspace. Please visit http://cmluca.gis.ca.gov/ to generate your report. The report will advise if your project meets one of the above criteria and if noticing to the Military is required. (Effective 11/05)			
	Department of Fish & Wildlife (DFW) Clearance/Fee, as required by SB 1535. The applicant must pay filing fees for a Notice of Determination or Notice of Exemption as determined by City Staff of the DFW under the California Environmental Quality Act (CEQA). (The applicant should discuss this fee with the project Planner) Ourrent fees may be found at https://www.wildlife.ca.gov/Conservation/CEQA/Fees AND Sto.00 check payable to Santa Barbara County for processing a Notice of Determination (NOD) with DFW fee or a Notice of Exemption (NOE).			
	Legal description of the property			
	A description of the proposed project in sufficient detail to create a "word picture" of the project and relationship to surrounding land uses (please use a separate sheet of paper)			
	A preliminary title report prepared within three months prior to application date			
	An explanation how the proposed division of this property will be compatible with the General Plan of the formula of Lompoc			
	Six (6) reduced copies (11" x 17") of the tentative map			
	One (1) digital copy (PDF Format) of the tentative map and engineering site plan			
	Does your application include a request for a Reasonable Accommodation in accordance with Lompod Municipal Code Chapter 17.536? Yes No			

Revised July 2022 Page 1 of 5

All items below (Pages 2-5) are required by the Engineering Division. Please contact the Engineering Division directly at (805) 875-8280 for any questions regarding these submittal requirements.

Tentative Map (Final & Parcel Maps):							
	Fifteen	(15) co	pies of the tentative map folded to a maximum size of 8-1/2" x 14":				
		All Tentative Maps shall be prepared in a manner acceptable to the Planning and Engineer Divisions and shall be prepared by a registered civil engineer or licensed land surveyor registered the State of California, and the map and all required certificated thereon shall be prepared accordance with the provisions of the Subdivision Map Act.					
		When the map consists of more than two (2) sheets, a key sheet shall be included and the particul number of the sheet and total number of sheets comprising the map shall be stated on each she					
		The Tentative Map shall be clearly and legibly drawn. The dimensions of the map shall be 18"x26", or multiples thereof. The scale of the map shall be large enough, not smaller than 1"=100', to show clearly all details thereof, and shall contain the following information:					
			A title, which shall contain the subdivision name, number, and type of subdivision Name and address of all record owners Name and address of subdivider, if different from record owner, with an accompanying				
			notarized statement authorizing the divider to act				
			Name, address and phone number of firm or person preparing the Tentative Map				
			Sufficient legal description to define the boundary of the subdivision, including all boundary lines of the subdivision with approximate bearings and distances and indicate assessor's parcel numbers				
			The existing use or uses of the property and location and outline to scale of each building or structure within the subdivision noting thereon whether or not such building or structure is to be removed from or remain in the development of the subdivision, and its future use				
			Date, a north arrow, and the map scale (both written and graphic)				
			A vicinity map showing all existing major streets, watercourses, and drainage channels within one-half $(\frac{1}{2})$ mile of the exterior boundaries of the subdivision				
			The location and width of existing and proposed bikeways, pedestrian ways, and trails				
			The location, right-of-way width, and name of all existing and proposed roads and streets (public and private) within, adjacent to, or affected by the subdivision				
		_	Dedications proposed or required, pertinent easements and covenants, the size, location, and purpose shall be shown				
			Show location widths and identity of all existing easements				
			The location and identity of adjacent existing facilities and improvements of all types				
			All lots numbered consecutively throughout the entire subdivision. Strips to be dedicated and remaining portions not to be developed or later to be re-subdivided shall be designated but need not to be numbered consecutively				
			Draw and dimension all lots and all lot areas, differentiating between existing and proposed lines				
			Total number of lots and their type (i.e. residential, commercial, common, etc.)				
			Total area of the subdivision in acres				
		_	The location, and centerline radius, and travel ways and right-of-way widths for all proposed roads and streets				
			The proposed use of all lots (i.e. single family, multi family, commercial, park, etc.)				
			Show location of all natural vegetation and all trees				

Revised July 2022 Page 2 of 5

NOTE: An Engineering Site Plan (see below) will be required in addition to a Tentative Map when construction of on-site and off-site improvements are required with the subdivision. The Engineering Site Plan shall be stapled and folded separately from the Tentative Map.

Engineering Site Plan:

_								
]	Fifteer	en (15) copies of the engineering site plan:						
	Genera	<u>eral</u>						
		Plan scale shall be not less than one (1) inch equals one hundred (100) feet or as may be necessary to show all details clearly.						
		Sheet size shall be 24" x 36".						
		When plan consists of more than two (2) sheets, a key sheet shall be included and the particular number of the sheet and total number of sheets comprising the plan shall be stated on each sheet.						
		Engineering Site Plan will be separated into two parts: 1) Grading and Drainage Plan; 2) Street and Utility Plan						
		A title which shall contain the development name, project number, type of development, and address and/or Assessor's Parcel No. (s) of the project site.						
		Name, address and phone number of firm or person preparing the plan						
		The boundaries of the property along with the dimensions						
		Date, a north arrow, and the plan scale (both written and graphic)						
	Gradin	g & Drainage Plan						
		The existing topography of the site, with the following contour intervals:						
		One (1) foot when the slope of ground is less than five percent (5%), or						
		Two (2) feet when the slope of ground is greater than five percent (5%).						
		Contours shall extend one hundred feet (100') beyond the boundary of the development when necessary to determine the adequacy of the proposed development design.						
		Contours shall be supplemented by flowline elevations of existing gutters, storm drains, and channels. In level areas where contours are more than 100 feet apart, the contours shall be supplemented by spot elevations not more than 100 feet apart. The average cross slope(s) of the land shall be indicated on lands with a slope greater than 10 percent (10%).						
		Show the proposed grading of the development by contours at two-foot (2') intervals where slope of land is less than five percent (<5%) and not less than five-foot (5') intervals where slopes ate greater than five percent (>5%). Extend contours at least 100 feet beyond the boundaries of the development.						
		The location, size and type of all existing trees over four inches (4") in diameter located on the site, immediately adjacent to the site or within the public right-of-way and the disposition of said trees along with existing and proposed spot elevation around the trees and their drip lines. (Where stands of trees are located, individual trees need not be shown, but the trees may be shown as a group.)						
		The location, size and type of all proposed street trees.						
		The location and clear identification of all existing and proposed parking spaces, driveways and access.						
		Existing improvements and features including, but not limited to the following:						
		All buildings, fences, tree rows, utility poles, prominent land uses and features with the development, and those within one hundred feet (100') of the proposed development on immediately adjoining land which may affect the design of the proposed development.						
		Existing dams, wells, cesspools, sewers, culverts, drain pipes, underground structures or sand, gravel or other excavations within the development, noting whether they ought to be abandoned or not.						
		The approximate location and direction of flow of all watercourses and natural drainage channels.						

Revised July 2022 Page 3 of 5

		The widths, location, and identity of all existing easements.				
		The dripline of existing trees with a trunk diameter of six (6) inches or more. Proposed tree removal shall be so indicated.				
		The location and spot elevations for all existing utility poles, vaults and transformers or pads along with their proposed disposition.				
		The location and spot elevations of all proposed utility vaults, transformers and pads.				
		The location of all existing structures and buildings located on the site and their proposed disposition.				
		The height, type and location of all existing fences-walls and the disposition of said fences-walls.				
		The location and depth below finish grade of the wellheads of any abandoned water wells.				
	Proposed improvements and features including, but not limited to, the following:					
		The location of proposed sewers, water lines and underground storm drains.				
		The location, grade, and travel ways and right-of-way widths for all proposed roads and streets (both private and public). The road standard plate(s) shall be provided.				
		The location and radius of all curb returns and cul-de-sacs.				
		The widths, locations, and purpose of all proposed easements.				
		Individual lot lines and the number of each lot.				
		The location, pipe size and approximate grades of proposed storm drains, including drainage inlet locations and sizes and storm drain maintenance holes.				
		The height, type and location of all proposed fences-walls. All retaining walls shall be highlighted.				
		The location of the overland drainage escape path and the inlet-outlet elevations of the basin shall be shown.				
		The location of all proposed drainage swales.				
		The location of proposed parking areas/lots.				
		The location and inlet elevations of any existing drainage facilities located in close proximity of the project site.				
		The approximate locations of areas subject to inundation by storm waters, and the location, with direction of flow, of water courses existing and proposed prominently displayed by graphic means.				
	The finished pad and floor elevations for all proposed buildings and structures along with the distances between building structures and property lines shall be shown.					
	The top and bottom elevation of any proposed retardation basins along with their capacity.					
	The approximate number of cubic yards of earthwork (cut and fill).					
	The su	rfacing material to be used in the parking areas/lots along with spot elevations.				
	The top of curb and gutter flowline elevations of the streets and alleys located adjacent to the site.					
	The back of sidewalk grades.					
	The maximum height of any cut banks.					
	The maximum height of any fill banks.					
	If the site is to be graded in phases clearly show the location of the phase lines on the preliminary grading plan and sections to show phased grading.					
	All lots shall be sloped to provide for adequate drainage to public street, private street or drainage way. This sloping shall be shown by typical cross-section or elevation on the plan and by indicating spot elevations on existing and proposed lot corners and surrounding lands.					
	•	one designation as indicated on the latest Flood Insurance Rate Man				

Revised July 2022
G:\COMDEV\Applications\Maps\Map - Subdivision Map (LOM).doc Page 4 of 5

Street & Utility Plan The names of all operators of proposed utility systems (water, sewer, electrical, gas, telephone, and Existing improvements and features including, but not limited to the following: The location, pavement width, right-of-way width, grade and name of all roads and streets (public and private) within, adjacent to, or affected by the development. The widths, location, and identity of all existing easements. The location and size of all existing sanitary sewers, fire hydrants, water mains and streetlights. The approximate slope of sanitary sewers and storm drains shall be indicated. The location of existing driveways and access. Proposed improvements and features including, but not limited to, the following: The location, pipe size and approximate grades of proposed sewers, water lines and underground storm drains, including the proposed location of fire hydrants and street lights. The proposed locations of all underground utilities, including how they relate to each individual lot service. The location, grade, and centerline radius, and travel ways and right-of-way widths for all proposed roads and streets (both private and public). The road standard plate(s) shall be provided. The location of proposed driveways and access. The location and radius of all curb returns and cul-de-sacs. The widths, locations, and purpose of all proposed easements. Individual lot lines and the number of each lot. Proposed improvements required to be constructed beyond the boundaries of the development. Items below are storm water requirements. Please contact the Storm Water

Division directly at (805) 875-8275 for any questions regarding these submittal requirements.

As a result of requirements imposed by the Central Coast Regional Water Quality Control Board, the following storm water information must be submitted with your application if your project will create or replace 5,000 square feet or more of impervious space. Impervious space includes, but is not limited to: structures - including eaves, porches and overhangs; walkways, paved and parking areas (on private property and public right-of-way); and any other area which does not infiltrate water. Engineered pervious pavement or walkways, including pavers in sand over gravel, and landscaped areas are not counted as impervious area.

Storm Water Control Measures

Describe in writing how storm water requirements will be met by the subdivision and future development. Particularly address any proposed subdivision-wide storm water improvements and describe those intended to be addressed by each parcel created, as they develop.

- 1) If the subdivision improvements are to address the Post-Construction requirements of the property overall, show the location and type of Storm Water Control Measures (SCMs) proposed, the estimated volume of each and the Watershed Drainage Areas (WDAs) and method by which drainage will be collected for infiltration in each SCM. This information should be incorporated into the Engineering Site Plan. See the Storm Water Control Plan at http://www1.citvoflompoc.com/departments/comdev/StormWater/StormWaterControlPlan.pdf for detailed instructions on how planned compliance with the storm water infiltration requirements can be calculated.
- 2) If the subdivision is proposed to provide overall storm water infrastructure, with each parcel created to address the infiltration requirements in the individual development stage, please show the proposed subdivision storm water infrastructure on the Engineering Site Plan.

Revised July 2022 Page 5 of 5