Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Evalı	uation	Staff Evaluation by:		
Code Helly Zink	Design standard	Silect itell	Yes	No	N/A	Yes	No	N/A
17.96.020 Applica	ability.							
17.96.020. <b>A</b>	Residential projects in the R-1, R-1/PD, SB 9, or ADUs/JADUs are exempt.							
17.96.020. <b>B</b>	For applications affecting less than 100% of a parcel, the provisions of this							
	chapter shall apply to:							
	1. All new buildings.							
	2. Area between the new building(s) and any adjacent roadway (both public							
	and private).							
	3. A minimum of ten (10) feet on either side of the access roadway(s) to the							
	new building(s).							
	4. In cases where the new building(s) is adjacent to another building on the							
	same parcel, the provisions of this chapter shall apply to half of the distance							
	between the new building and the adjacent building to remain.							
	sign And Development Standards.							
17.96.040.A <b>Site</b> A								
17.96.040.A.1 <b>Pe</b>				1	1		1	
17.96.040.A.1. <b>a</b>	Multifamily development shall provide access to public streets and public							
	amenities through the use of private or public pedways.							
	Mixed use residential/commercial development shall provide access between							
	the commercial uses and public streets or public amenities through the use of							
	public pedways.							
17.96.040.A.1. <b>b</b>	Pedestrian access to public streets, dwelling units located at site interiors, and							
	public amenities shall be designed subject to the following standards:							
	(A) The minimum width of the land area between buildings containing the							
	pedestrian access shall be measured from the face of buildings fronting both							
	sides of the connection.							
	(B) The minimum width dimension per subsection (b.i.(A)), above, shall be at							
	least 25% of the sum of the tallest building heights fronting each side of the							
	connection; or 18 feet, whichever is greater. See Figure 1 in Chapter 17.96.							

Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Evalu	ation	Staff Evaluation by:		
Code Hell / Link	5 55 611 5 5 5 1 5 1	51155111511	Yes	No	N/A	Yes	No	N/A
	Figure 1: Minimum Width for Pedestrian Access							
	= 25% * (A+B) or 18′, whichever is greater  (C) Paving shall be a minimum of 5 feet wide for pedestrian access, 8 feet wide when intended for cyclists or mixed modes, or 10 feet wide when adjacent to ground floor commercial.							
17.96.040.A.1. <b>c</b>	Within private property, a public pedway park along the waterfront shall be provided by public access easement when all of the following conditions are met:  (A) The subject property is located on the Foster City Lagoon and is located where such easement could provide a connection between:  (1) Two or more public facilities along the Foster City Lagoon frontage, including but not limited to: existing public pedway park, school, park, city recreation facility, or public street.  (2) The Foster City Lagoon and a ground floor commercial area. These connections shall include a publicly accessible boat dock on the Foster City Lagoon.  (B) The subject development area exceeds 3 acres.  (C) The requirement for the public pedway park is a part of an approval for new or increased density or intensity of use.							
	Within private property with Foster City Lagoon frontage, if the standards for a public pedway park in Section 17.96.040.A.1.c.i are not met or a public pedway park already exists, then pedestrian access to and along the Foster City Lagoon frontage shall be provided for the residents of the development,							

Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Evalı	uation	Staff Evaluation by:		
			Yes	No	N/A	Yes	No	N/A
	including facilities for storing and launching manually powered craft at a minimum of 1 storage space per 20 dwelling units.							
	Within private property with frontage on Belmont Slough, O'Neill Slough, Seal Slough, or Marina Lagoon, access to the existing public pedway shall be provided.							
17.96.040.A.2 <b>Vel</b>	nicular Access.			l .	1			
17.96.040.A.2. <b>a</b>	Curb cuts on public streets for private streets or driveway access to shared parking areas shall be limited to one (1) per 150 feet of site frontage.							
17.96.040.A.2. <b>b</b>	Existing unused curb cuts shall be removed.							
17.96.040.A.2. <b>c</b>	Curb cuts for access to parking and loading shall be located outside of the twenty-five (25) foot triangle formed at the intersection of the two streets measured at the property line. See Figure 2, below.  *Figure 2: Corner Setback for Parking and Loading**  parking and loading access prohibited**  parking access pro							
17.96.040.A.2. <b>d</b>	Curb cuts for access to parking and loading shall be located a minimum of 50 feet from any Foster City Lagoon frontage.							
17.96.040.A.3 <b>Bic</b>								
17.30.040.A.3 <b>bic</b>	a. Long-term bicycle (Class I) parking providing storage in the quantity required by Chapter 17.62 shall be subject to the following standards: b. Long-term bicycle storage shall be provided in a weather-protected, enclosed and secure area that is well-lit with at least 1 footcandle of illumination at ground level.							

Code Ref. / Link	Design Standard	Sheet Ref.		cant Evalı		Staff Evaluation by:			
Code Rei. / Link	Design Standard	Sheet Rei.	Yes	No	N/A	Yes	No	N/A	
	c. The provision of bicycle lockers in lieu of racks will satisfy the requirement that the bicycle parking facilities be located in a weather-protected, enclosed and secure area. d. Private garages for single dwelling units shall satisfy the requirement for long-term bicycle storage. e. Long-term storage for ten (10) or more bicycles shall include space for cargo-bikes and charging facilities for electric bikes. f. Short-term bicycle (Class II) parking in the quantity required by Chapter								
	17.62 shall be provided with a lockable rack located in an area that is highly visible and well-lit with at least 1 footcandle of illumination at ground level.								
17 96 040 Δ 4 Ser	visible and well-lit with at least 1 lootcandle of illumination at ground level.								
17.96.040.A.4.a	Vehicular access to refuse loading/pick-up areas and utility rooms shall be accessed through internal driveway aisles or shared with the main driveway. Separate access and/or curb cuts for refuse and utility functions shall be prohibited.								
17.96.040.A.4. <b>b</b>	Designated refuse areas shall be designed and sized to comply with Chapter 8.07, Storage and Disposal of Solid Wastes and Recyclable Materials.								
	Refuse shall be managed through the following methods:  (A) Multifamily buildings exceeding three (3) stories in height shall provide a minimum of two (2) refuse chutes to an interior trash room sized to store all required refuse bins and a designated staging area for bin pickup that is not located on a public street, fire lane, or in a designated parking space.  Maximum distance from the farthest unit to the interior trash room shall be 200 feet.  (B) Multifamily buildings three (3) stories or less in height shall use one of the following methods:  (1) A chute system and internal bin storage as referenced in section (A) above; or opaque, roofed exterior refuse enclosure for refuse bins built of the same durable materials as the proposed building.  (2) Refuse enclosures co-located with surface parking and within 120 feet of a building entry and a minimum of 30 feet from any property line with single-family residential uses.  (3) Multifamily developments with individual garages may utilize								
	space within garages for the required number of refuse carts and identify locations for pickup.								

Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Evalı	uation	Staff Evaluation by:			
	ğ		Yes	No	N/A	Yes	No	N/A	
	(C) Exterior refuse enclosures shall comply with the following:  (1) Be co-located with surface parking and shall be within 120 feet of a building entry and a minimum of 30 feet from any property line with single-family residential uses.  (2) Exterior materials and colors of the enclosure walls shall match the main building walls.  (3) Chain link fencing with or without slats is prohibited.  (4) Gates shall be solid metal.  (5) Conform to requirements for stormwater pollution prevention in Chapter 13.12, Stormwater Management and Discharge Control, including but not limited to a solid roof and floor drain connected to sanitary sewer.  (6) Service Approval. The applicant shall provide a letter from the city's solid waste franchisee stating that waste management facilities are appropriately sized and configured and can be collected from the proposed refuse enclosure or onsite staging area.		165			165			
	(D) Additional standards for Foster City Lagoon frontage. Refuse enclosures shall be located a minimum of 50 feet from any Foster City Lagoon frontage.								
17.96.040.B <b>Parki</b> i									
17.96.040.B. <b>1 Sur</b>	•								
17.96.040.B.1. <b>a</b>	Off-street surface parking shall be located behind or at the side of proposed buildings with screening complying with this chapter; no new parking shall be allowed between the building and the public street, except as provided in subsection B.1.e below.								
17.96.040.B.1. <b>b</b>	Off-street parking areas shall comply with Chapter 17.62.								
17.96.040.B.1. <b>c</b>	Off-street surface parking within 20 feet of buildings shall be buffered with the combination of:  i. A landscaped buffer at least 4 feet deep between the sidewalk or pedestrian access and the building.  ii. Plants projected to reach between 18 inches and 36 inches in height.								
17.96.040.B.1. <b>d</b>	Off-street surface parking areas shall provide a pedestrian walkway to connect buildings and parking or other walkways at a maximum spacing of 100 feet apart; such walkways shall provide a minimum width of 3 feet.								
17.96.040.B.1. <b>e</b>	Additional standards for Foster City Lagoon frontage.								

	Design Standard	Chast Dof		cant Evalu		Staff Evaluation by:			
Code Ref. / Link	Design Standard	Sheet Ref.	Yes	No	N/A	Yes	No	N/A	
	<ul> <li>i. All waterfront properties are exempt from the prohibition of new off-street surface parking between the building and the public street in subsection B.1.a above.</li> <li>ii. Off-street surface parking shall be located a minimum of 20 feet from any Foster City Lagoon frontage.</li> </ul>								
17.96.040.B.2 <b>Str</b>	uctured parking facilities.								
17.96.040.B.2. <b>a</b>	Single-story parking facilities serving more than two units with more than 50% of the floor to ceiling height of the exterior wall visible from frontage on public streets or the Foster City Lagoon shall provide landscaping or other screening of the garage in accordance with sections 17.96.030.F.  Exception: Garage entries complying with subsection B.3, below, shall be allowed.								
17.96.040.B.2. <b>b</b>	Multistory structured parking facilities shall be located a minimum of 50 feet from any property line abutting a single-family zoning district.  Multistory parking facilities with facades facing a public right-of-way other than State Route 92, the Foster City Lagoon, or a neighboring residential property shall have the facades wrapped at a minimum of 75% of the length of each façade and 100% of the height above the first story of the exterior building perimeter with residential, common amenity, or retail uses.  Multistory parking facilities with facades facing a public right-of-way other than State Route 92, the Foster City Lagoon, or a neighboring residential property shall have the facades wrapped at a minimum of 75% of the length of each façade and 100% of the height above the first story of the exterior building perimeter with residential, common amenity, or retail uses.  Sloped floors or ramps shall not be expressed on the exterior facades of multistory parking structures.								
17.96.040.B.2. <b>c</b>	Multistory parking facilities shall include security gates to limit public access to some or all levels.  Mechanical parking systems, such as car stacker or car puzzler systems are permitted only within enclosed structured parking facilities providing both parking and access to the car stacker or car puzzler system within the enclosed facility.								
17.96.040.B.2. <b>d</b>	Structured parking facilities shall not include separate interior enclosures for parking stalls.								

Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Eval	uation	Staff Evaluation by:			
	5 55 6 7 5 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7	51155111511	Yes	No	N/A	Yes	No	N/A	
17.96.040.B.3 Par	king facility entries.				•				
17.96.040.B.3. <b>a</b>	Structured parking facilities with direct access to public streets shall be limited to one entry/exit per frontage.								
17.96.040.B.3. <b>b</b>	Private garages shall have a maximum door width of 16 feet for a side-by-side two-car garage and 8 feet for a one-car or tandem garage.  Shared parking facilities with combined ingress/egress doors shall have a maximum door width of 20 feet measured from the inside of the jambs.								
	Shared parking facilities with separate ingress/egress doors shall have a maximum door width of 10 feet each, as measured from the inside of jambs.								
17.96.040.B.3. <b>c</b>	Parking facility doors shall be recessed from the main façade a minimum of six (6) inches.								
	Parking facility entries shall be located as part of the proposed massing rhythms of façade projections or recesses.								
17.96.040.B.3. <b>d</b>	Parking access controls shall be located such that a vehicle stopping to gain entry shall not block the public sidewalk.								
	Parking facility entries to parking shared by more than 50 units located within 20 feet of the back of sidewalk shall provide a parking exit warning sign with visual and audible alerts.								
17.96.040.C <b>Load</b>									
17.96.040.C. <b>1</b>	Passenger drop-off zone. A passenger drop-off zone shall be provided for passenger loading and unloading, ride share, deliveries and similar uses for properties pursuant to section 17.62.095 as follows:  a. Passenger drop-off zone shall be located within 100 feet of at least one building lobby entrance or to allow convenient access to mail/package delivery boxes or an elevator or stair serving all primary residential floors, subject to the approval of the City Engineer if on a public street.  b. Passenger drop-off zone access shall be located a minimum of 10 feet from intersections and crosswalks.								
17.96.040.C. <b>2</b>	Truck loading.  a. Loading space and loading zone access shall be located a minimum of 10 feet from intersections and crosswalks.  b. Residential and mixed use buildings shall provide loading space(s) in accordance with Foster City Municipal Code Section 17.62.080.								
17.96.040.D <b>Oper</b>	n Space.								

Code Ref. / Link	Design Standard	Sheet Ref.		cant Eval		Staff Evaluation by:					
Code Nel. / Lilik		Di	esigii Stariuaru		Sheet Nei.	Yes	No	N/A	Yes	No	N/A
17.96.040.D. <b>1</b>				as and private open green ements for the district.							
17.96.040.D.2 <b>Cor</b>	mmon open green	areas.									
17.96.040.D.2. <b>a</b>	Common open gr density described	een areas shall ( l in Table 1.	comply with the mir	nimum requirements by							
	DENSITY	MINIMUM SPACES	MINIMUM AREA	MINIMUM DIMENSION (FT)							
	Up to 10 du/a	none	NA	NA							
	10.1-35 du/a	one	2000 sf	40 ft							
	35.1-65 du/a	one	3000 sf	50 ft							
	65.1+ du/a	one	7000 sf	80 ft							
	(choose option)	two	4000 sf	60 ft							
17.96.040.D.2. <b>b</b>	accessible open s	pace.		ay be provided as publicly							
17.96.040.D.2. <b>c</b>	higher and subjec	ct to the followin		at the second floor or ceive a 50% area credit area							
	structure or trellis	S	een area shall be co	,							
	roof, raised plante	ers, or potted pl	ants.	getated through a green							
	Rooftop common maximizing oppor		•	I protected areas while							
	· ·	ment through t		from adjacent rooftop wall in compliance with							
17.96.040.D.2. <b>d</b>	and subject to the	e following stand	ed on raised courtya dards shall receive a nimum open green a								
				rough raised planters or							
		on area is a mini	mum of 1,000 squar	re feet							1
17.96.040.D.2. <b>e</b>	A minimum of at	least one shade	providing feature (in	ncluding but not limited following features shall							

Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Evalı	ation	Staff Evaluation by:			
	· ·		Yes	No	N/A	Yes	No	N/A	
	be incorporated into each common open green area required by Section								
	17.96.040.D.2.a and maintained on the site:								
	i. Fixed or movable seating								
	ii. Picnic-style tables								
	iii. Outdoor kitchen equipment or fire pit								
	iv. Children's play equipment								
	v. Sports courts								
	vi. Public art or interactive art, such as a life-size chess game, sculpture, or								
	murals								
	vii. Games or game tables								
	viii. Play area for pets								
	ix. Spa, pool, or hot tub								
	x. Public art or interactive art, such as a life-size chess game, sculpture, or								
	murals								
1700010000	xi. Other features similar to the above								
	vate open green areas.	1		1	I			I	
17.96.040.D.3. <b>a</b>	Private open green areas shall be provided at an average of at least 50 square								
	feet per unit but each unit does not need to have private open space.								
17.96.040.D.3. <b>b</b>	Where provided, private open green area shall have a minimum size of 40								
47.00.040.5.20	square feet per unit.								
17.96.040.E <b>Site I</b>				ı	I	l		I	
17.96.040.E. <b>1</b>	Pedestrian-scaled lighting shall be provided along pedestrian walkways.								
17.96.040.E. <b>2</b>	Building-mounted lighting shall illuminate all service yards and access to								
_	services and utilities.								
17.96.040.E. <b>3</b>	Prohibited lighting elements include the following:								
	a. Permanent flashing lights and strobe lights.								
	b. Exposed electrical elements including wires, conduit, junction boxes,								
	transformers, ballasts, and panel boxes.								
17.96.040.E. <b>4</b>	Fixture mounting height shall meet the following standards by illumination								
	type (see Figure 3, below):								

Code Ref. / Link	Design Standard	Sheet Ref.	Applio	cant Evalu	ation	Staff Evaluation by:			
Code Rei. / Link	Design Standard	Sheet Rei.	Yes	No	N/A	Yes	No	N/A	
	Figure 3: Maximum Fixture Mounting Heights				.,,			,	
	nax. 15'  Pedestrian Parking lot Building-mounted								
	<ul> <li>a. Parking lot fixture mounting height shall not exceed 24 feet from adjacent ground.</li> <li>b. At the building perimeter, pedestrian-scaled pole lighting and building-mounted lighting shall not exceed 15 feet in mounting height.</li> <li>c. Building-mounted service area lighting shall be allowed to be mounted to a maximum of 20 feet above adjacent grade, provided that such illumination is entirely contained within the bounds of the service area.</li> </ul>								
17.96.040.E. <b>5</b>	To minimize glare and light pollution, lighting fixtures shall meet the following requirements:  a. All site lighting shall be appropriate for California Energy Commission Lighting Zone 3.  b. Light trespass across property lines shall be limited to 0.1 footcandles.  c. Exterior parking lot and bicycle parking lighting shall be provided at 1 footcandle.								
17.96.040.F <b>Lands</b>	caping and stormwater management.								
17.96.040.F. <b>1</b>	Landscaping shall comply with Estero Municipal Improvement District Code Chapter 8.80, Outdoor Water Conservation in Landscaping, of the Estero Municipal Improvement District Code.								
17.96.040.F. <b>2</b>	Open Green Area in the quantity required for the zoning district shall comply with the following requirements:  a. Minimum planted area: 50% of total Open Green Area. Synthetic turf shall be counted toward Open Green Area and shall not count toward planted area.  b. Maximum impervious surface area: 30% of total Open Green Area								

Code Ref. / Link	Design Standard	Sheet Ref.		cant Evalı		Staff Evaluation by:			
· ·	, and the second se		Yes	No	N/A	Yes	No	N/A	
	c. Minimum tree canopy at maturity: 5% of total Open Green Area.								
17.96.040.F.3 <b>Stre</b>	eet trees.								
17.96.040.F.3. <b>a</b>	Street trees shall be planted in the public right-of-way or within 5 feet of the								
	public right-of-way, at a rate of 1 tree per each 30 feet of site frontage.								
17.96.040.F.3. <b>b</b>	Spacing of trees shall be sufficient to accommodate the mature canopy of								
	each specimen and comply with Public Works standards, including but not								
	limited to landscape clearances.								
17.96.040.F.3. <b>c</b>	Trees shall be a minimum fifteen (15) gallon size per tree at time of planting.								
17.96.040.F.4 <b>Syn</b>	thetic turf standards.								
17.96.040.F.4. <b>a</b>	Synthetic turf shall be of a type known as cut pile infill and shall be composed								
	of polypropylene, polyethylene, or a blend of polypropylene and polyethylene								
	fibers stitched onto a polypropylene or polyurethane meshed or hole-punched								
	backing.								
	Hole-punched backings shall have holes spaced in a uniform grid pattern with								
	spacing not to exceed four inches by six inches on center.								
17.96.040.F.4. <b>b</b>	Synthetic turf shall be installed over a compacted and porous road base								
	material (such as decomposed granite) a minimum of 3 inches in depth and								
	shall be anchored at all edges and seams.								
	Seams shall be glued and not sewn.								
	A permeable geotextile weed barrier shall be installed to prohibit the growth of weeds.								
	An infill medium consisting of clean sand or other manufacturer								
	recommended mixture that does not include polyfluoroalkyl substances (PFAs)								
	shall be brushed into the fibers to ensure that the fibers remain in an upright								
	position and provide a cushioning effect.								
	Artificial turf shall consist of pile fibers a minimum height of $1\%$ ". A drainage								
	system shall be installed underneath the turf to prevent excessive run-off or								
	pooling.								
17.96.040.G <b>Secu</b>									
	ncing and screening materials and appearance	•			T			ı	
17.96.040.G.1. <b>a</b>	All permanent fencing shall be composed of any combination of redwood,								
	cedar, wrought iron, architectural metal screens, brick, stone, polished-face or								
	slumpstone masonry units, stucco, patterned concrete, or clear tempered								
	glass								

	Design Standard	Clive Des		cant Eval		Staff Evaluation by:			
Code Ref. / Link	Design Standard	Sheet Ref.	Yes	No	N/A	Yes	No	N/A	
17.96.040.G.1. <b>b</b>	Vinyl fencing, synthetic wood slats, chain link fencing, deer fencing, and barbed wire fencing shall be prohibited except as allowed for temporary fencing pursuant to Section 17.52.040.D.				.,,,				
17.96.040.G.2 <b>Fe</b> i	ncing shall comply with the following standards:			I.	<u>'</u>		I.	1	
17.96.040.G. <b>2</b>	i. Fencing shall comply with Chapter 17.52 except as provided below. ii. Utility screening fences at service areas, refuse enclosures, and mechanical equipment shall be limited to 6 feet in height, unless screened in accordance with subsection H.5.c, below. iii. Solid fencing 6 feet in height shall be provided along property lines abutting single family developments subject to visibility requirements in Chapter 17.52.								
17.96.040.H <b>Utilit</b>	ies, mechanical equipment, and services								
17.96.040.H. <b>1</b>	Applicants shall identify the location of all exterior and rooftop mechanical and utility equipment on site plans and roof plans including, but not limited to, transformers, backflow preventers, HVAC equipment, generators, and pump or lift stations.								
17.96.040.H. <b>2</b>	All rooftop equipment of any kind shall be enclosed with a screen or wall matching the exterior building materials and be behind and below the roof screen unless required by the building code to be above the top of screen.								
17.96.040.H. <b>3</b>	No exterior conduit shall be visible from the ground level on the site; from the sidewalk of adjacent public rights-of-way; or from ground level on adjacent properties.								
17.96.040.H. <b>4</b>	Downspouts.  a. All exterior downspouts shall be painted to match the adjacent wall color.  b. All buildings four or more stories in height shall have internal downspouts.								
17.96.040.H. <b>5</b>	Utility and Service Areas shall be located to comply with the following standards:  a. Minimum 50-foot distance from public street intersections and from primary building entries.  b. Sites narrower than 100 feet in width shall locate all utilities and services at the location farthest from the primary building entrance and any public street intersections.  c. All services and utilities visible from and located within 30 feet of a public right of way shall be screened to a height of 12 inches above the maximum height of any equipment contained or stored within, unless specifically prohibited by utility providers. Screening may include but is not limited to								

Code Ref. / Link	Design Standard	Sheet Ref.		cant Evalı		_	Evaluatio	n by:
	5 5 5 6 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5		Yes	No	N/A	Yes	No	N/A
	architectural elements such as louvered panels, durable walls or gates, or							
	landscape elements such as trees, shrubs, vines, and berms.							
	d. If utility providers require direct access from the street to building utility							
	rooms or closets, these facilities shall be configured to occupy less than 25							
	percent of the length of any ground floor street-facing façade.							
17.96.040.1 <b>Site fu</b>				1			1	
17.96.040.I. <b>1</b>	Permanently-installed site furniture shall be fabricated from Durable Exterior							
	Materials. Documentation from the manufacturer or fabricator shall be							
	provided to confirm compliance.							
17.96.040.I. <b>2</b>	Durable exterior materials shall include materials suited for long-term outdoor							
	use in a non-submerged marine environment with long-term resistance to							
	ultraviolet radiation.							
17.96.040.J <b>Signa</b>		1		1	<u> </u>	T	1	
17.96.040.J. <b>1</b>	Signage shall comply with Chapter 15.12 Sign Control.							
17.96.040.J. <b>2</b>	Sign guidelines shall be provided for mixed use developments to provide a							
	consistent hierarchy of signage including identification, address, wayfinding,							
	and other external signage.							
17.96.040.J. <b>3</b>	Internally illuminated cabinet signs are prohibited in multifamily and mixed-							
	use residential developments.							
	g design and development standards.							
	er story stepbacks.			1	<u> </u>	_	1	
17.96.050.A. <b>1</b>	Buildings exceeding three (3) stories in height shall reduce bulk by providing a							
	stepback at the uppermost floor facing a public street or waterfront.							
	a. The depth of the stepback shall be at least 5% of the façade length (not							
	including any significant building breaks, which includes building break							
	extending from grade to the top of the building and providing a minimum							
	clear dimension of 15 feet and a minimum area of 150 square feet.) See Figure							
	4, below.							

Code Ref. / Link	Design Standard	Sheet Ref.		cant Evalu			Evaluatio	n by:
code item, and	233.61.334.144.4	5,1000,110,11	Yes	No	N/A	Yes	No	N/A
	Figure 4: Upper Story Stepback Depth  min. 10% of A  Significant Building Break (Section X.X)							
17.96.050.A. <b>2</b>	The length of the stepback shall be as follows (see Figure 5, below):  Figure 5: Upper Story Stepback Length  At public streets, waterfronts, and adjacent to other districts:  A + B = 60% * C  Any other frontages:  A + B = 40% * C							

	THY OF FOSTER CITY - MULTI-FAMILY AND MIXED USE OBJE			cant Eval			Evaluatio	n by:
Code Ref. / Link	Design Standard	Sheet Ref.	Yes	No	N/A	Yes	No	N/A
	<ul><li>a. At public streets, waterfront property, and property lines shared with other zones: 60% of the frontage length.</li><li>b. Any other frontage: 40% of frontage length.</li></ul>		103	110	14,71	163		14/7
17.96.050.B <b>Neigl</b>	hborhood Transition Plane.							
17.96.050.B. <b>1</b>	To create a transition between developments, an additional stepback plane shall be imposed along any property line where any proposed building meets all of the following criteria:  a. The proposed building exceeds two (2) stories in height or 25 feet, whichever is greater.  b. The proposed building site directly abuts residential buildings in an R-1, R-2, R-T, R-3, or P-F district.  c. The nearest wall of the existing residential buildings (not parking or accessory structures) in the R-1, R-2, R-T, R-3, or P-F district is within 30 feet of							
17.96.050.B. <b>2</b>	the shared property line.  Buildings shall not intercept a 45-degree neighborhood transition plane inclined inward from the underlying setback, starting at a height of 25 feet above grade. See Figure 6.							
	Figure 6: Neighborhood Transition Plane  NEIGHBORHOOD TRANSITION PLANE  PROPERTY LINE  25' SETBACK							
17.96.050.B. <b>3</b>	Private or shared balconies, including any railings or shade structures, shall not extend into the required neighborhood transition plane.							
17.96.050.C <b>Roof</b>								

Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Eval	uation	Staff	Evaluation	n by:
			Yes	No	N/A	Yes	No	N/A
17.96.050.C. <b>1</b>	Continuous rooflines shall not exceed 150 feet in length and shall be broken up at least once in each 150 feet by gables, varying parapet heights, decorative elements, or building projections.							
17.96.050.C. <b>2</b>	Mansard roofs are prohibited.							
17.96.050.C. <b>3</b>	Buildings with more than three (3) stories shall also provide Articulated Roof Forms along at least 60% of any frontage facing a public street, Foster City Lagoon, and property line shared with other zones. See Figure 7, below.  Figure 7: Applying Articulated Roof Forms							
	min. sum = 60% * A Articulated Roof Form							
17.96.050.C. <b>4</b>	Where provided, occupied roof terraces shall be expressed on the facade of the building and shall provide wind-protected areas.							
17.96.050.C. <b>5</b>	Railings visible from grade shall be integrated to the façade design through the use of the same materials and color as the proposed architecture.							
17.96.050.D <b>Wall</b>	Articulation.							
17.96.050.D. <b>1</b>	Blank walls that are more than 30 feet in length without windows or doors shall be prohibited.							
17.96.050.D. <b>2</b>	Horizontal articulation.							

Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Evalu	uation	Staff	Evaluatio	n by:
2000 1.0	2 33 (6) 1 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3	51155111511	Yes	No	N/A	Yes	No	N/A
	<ul> <li>All building façades shall be articulated at least every 30 feet with a recess or projection with a minimum depth of 2 feet; a minimum width of 12 feet and one or more of the following (see Figure 8, below):</li> <li>Figure 8: Horizontal Articulation Options</li> </ul>							
	min. 2'							
	Recesses/ Balconies Window sunshades							
	i. Projecting or recessed balconies with a minimum depth of 4 feet; providing a minimum of two sides of open exposure							
	ii. Projecting decorative window sunshades with a minimum depth of 3 feet.							
	Sunshades shall be consistent with materials and colors standards described in subsection F.							
17.96.050.D. <b>3</b>	Vertical articulation.  a. All buildings four (4) stories or more in height shall have a clearly defined base for at least 80% of the building frontage located on public way.  i. The defined base shall have a different architectural expression from the upper floors, which may include, but is not limited to, horizontal or vertical shifts, the use of fine-scaled materials and articulation, and facade elements where the upper floors do not contain such architectural expression.							
17.96.050.D.4 <b>Cor</b>							1	
17.96.050.D.4. <b>a</b>	Buildings four stories or more in height located at the intersection of public streets, public open spaces, or Foster City Lagoon frontages (or combination							

Code Ref. / Link	k Design Standard Sł		Appli	cant Evalu	uation	Staff	Evaluatio	n by:
code Rei. / Eirik	Design standard	Sheet Ref.	Yes	No	N/A	Yes	No	N/A
	thereof) shall meet the following design standards at a minimum of one building corner.  Corners shall incorporate at least one of the following features:  (A) Change in height of at least 5 feet (higher or lower) at the corner roofline (measured from the adjacent roof line), accompanied by a new articulated roof form.  (B) A chamfered or filleted corner extending at least 8 feet on either side of the corner. At minimum, this feature shall be implemented at the ground floor for buildings up to three (3) stories and at the first two floors for buildings four (4) or more stories in height. See Figure 9, below.							
	Figure 9: Chamfered and Filleted Corners  min. 8'  min. 8'							
	ii. Building corners taller than four (4) stories or 39 feet in height, whichever is greater, shall also incorporate at least one of the following features:  (A) An additional building setback that extends at least 25 feet on either side of the corner, with minimum depth of 5 feet (measured from the property							
	line).  (B) An awning, trellis, or other shade structure along one or more floors and extending at least 25 feet on either side of the corner.  (C) A landscaped buffer extending at least 50 feet on either side of the corner, with minimum depth of 10 feet. Building entries are exempted from the buffer,							

Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Eval	uation	on Staff Evaluation				
Code Rei. / Lilik	Design Standard	Sheet hei.	Yes	No	N/A	Yes	No	N/A		
	and the buffer may be counted towards Open Green Area if it meets the requirements of Section 17.96.040.D.2  (D) Usable open space in compliance with Section 17.96.040.D.2.e located entirely at the corner of the subject property.									
17.96.050.E <b>Fene</b> :	stration.									
17.96.050.E. <b>1</b>	Prohibited materials include:  a. Plastic glazing for windows and skylights.  b. Simulated muntins unless the muntins are located on both the interior and exterior faces of the glazing.									
17.96.050.E. <b>2</b>	All windows shall be articulated in compliance with the following standards:  a. Windows exceeding 4 square feet of glazed area shall be articulated through:  i. Projecting dimensional trim located at the head, side, and sill of the window; or  ii. Windows shall be recessed a minimum of 2 inches from the exterior plane of the wall.  b. Curtain wall and storefront glazing shall be recessed a minimum of 2 inches from the exterior plane of the wall.									
17.96.050.E. <b>3</b>	Facade areas fronting on public streets, public open spaces, or Foster City Lagoon shall be limited to a maximum of 40 linear feet at any single story without windows.									
17.96.050.F <b>Mate</b>	rials and colors.									
17.96.050.F.1 <b>Pro</b>				T	•			1		
	Prohibited colors. The use of fluorescent colors shall be prohibited.									
17.96.050.F.2 <b>Pro</b>			1	T			1	1		
17.96.050.F.2. <b>a</b>	The following materials are prohibited for use at any façade: i. Vinyl siding or planks ii. Foam or stucco moldings iii. T-100 siding									
17.96.050.F.2. <b>b</b> 17.96.050.F.3 <b>Mat</b>	The following materials are prohibited for use at any facade visible from public ways, public open spaces, or Foster City Lagoon: i. EIFS wall material ii. Extruded aluminum siding iii. Vinyl or fabric awnings									

Code Ref. / Link	Design Standard Sheet Re	Sheet Ref.		cant Eval		Staff Evaluation by:			
Sous New, Land		51155111511	Yes	No	N/A	Yes	No	N/A	
17.96.050.F.3. <b>a</b>	Stucco i. Stucco shall be limited to light sand or smooth trowel finish. ii. Stucco control joints shall be located to proportionally subdivide building facades.								
17.96.050.F.3. <b>b</b>	Upper-story stepback i. Where building volumes are required to step back from the edge of the façade at the uppermost floor, the material or color used for these volumes shall be different than that used for the building mass below.								
17.96.050.F.3. <b>c</b>	Material and color transitions shall be limited to those locations where: i. Building massing creates an inside corner; each side of the corner may be a different material or color. ii. A building soffit or roof meets a wall; the roof or soffit and the wall may be different materials or colors. iii. A minimum 1-foot change in building plane is provided. iv. Horizontal trim; vertical trim; or a projecting water table with a minimum 4-inch depth is provided. v. A building inset within a storefront opening. vi. Stucco control joints are not considered a material transition. vii. Where differentiating the sections of the building per requirements for vertical articulation pursuant to Section 17.96.050.D.3.								
17.96.050.F.3. <b>d</b>	Along each façade, no single material or color shall be used for more than 150 linear feet of the façade length and more than two-thirds of the façade height, rounded up to the nearest story.								
17.96.050.G <b>Build</b>	ling lighting.								
17.96.050.G. <b>1</b>	Luminaires attached to buildings shall be screened by the building's architectural features or by fixture design to eliminate glare to adjacent properties.								
17.96.050.G. <b>2</b>	Exposed electrical elements including wires, conduit, junction boxes, transformers, ballasts, and panel boxes shall be prohibited.								
17.96.050.G. <b>3</b>	LED luminaires installed for exterior building illumination shall be specified to comply with the following standards:  a. LED luminaires shall provide a L70 life expectancy in excess of 25,000 hours.  b. Except as required for egress, safety, and emergency response, exterior building lighting shall be controlled to limit light trespass across property lines to 0.1 footcandles.								

Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Eval	uation	Staff	Evaluatio	n by:
			Yes	No	N/A	Yes	No	N/A
17.96.050.H <b>Build</b>	ling signage.							
17.96.050.H. <b>1</b>	Signs proposed for permanent installation must conform to Chapter 15.12 of the Foster City Municipal Code and the following restrictions.							
17.96.050.H. <b>2</b>	Building addresses and signage shall be oriented to face street frontages and shall be visible from the street.							
17.96.050.H. <b>3</b>	Wall signs on multistory mixed-use buildings shall be placed between the first and second floors of a building.							
17.96.050.H. <b>4</b>	Exterior building signage shall consist of individually formed 'dimensional' lettering or a projecting sign.							
17.96.050.H. <b>5</b> 17.96.050.H. <b>6</b>	The following sign types shall be prohibited:  a. Box signs  b. Programmable digital signs  c. Reflective signs  d. Kinetic or inflatable signs  e. Waterfall awning signs  f. Billboard signs  g. Applied window signs that obscure more than 20% of glazing area  Illuminated signage shall be achieved through external "spotlight" illumination  or "hale" illumination of dimensional letters, haddit signs shall be prohibited.							
17.96.050.I <b>Grou</b> r	or 'halo' illumination of dimensional letters; backlit signs shall be prohibited.							
17.96.050.I.1 <b>Ent</b>								
	Primary entry doors shall face the street, Foster City Lagoon, or access pathway.							
17.96.050.I.2 <b>Gro</b>	und floor residential design.							
17.96.050.l.2. <b>a</b>	Residential unit entries shall provide a stoop or entry terrace that comply with the following (see Figure 10, below):							

Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Evalu	uation	Staff	Evaluatio	n by:
Code Rei. / Link	Design Standard	Sheet Nei.	Yes	No	N/A	Yes	No	N/A
	Figure 10: Ground Floor Unit Entries							
	min. 5' min. 3'							
	<ul><li>(A) Stoop or entry terraces shall provide a minimum dimension of 5 feet.</li><li>(B) Stoop or entry terraces shall be separated from the back of sidewalk by a minimum 3-foot-deep planting strip.</li></ul>							
	(C) Entry terraces shall be enclosed with a low fence or wall not to exceed 3 feet in height.							
17.96.050.I.2. <b>b</b>	Residential units shall maintain the following setbacks: Setbacks for front, side, and rear yards shall comply with the requirements for the zoning district.  (A) Setbacks at Foster City Lagoon shall be a minimum of fifteen (15) feet from top of bank or bulkhead.  (B) Setbacks at private streets and alleys shall be a minimum of four (4) feet.							
17.96.050.I.3 <b>Gro</b>	und floor commercial and mixed-use frontages.							
17.96.050.l.3. <b>a</b>	Use. For the purposes of these standards, where commercial or mixed use is allowed by zoning on the ground floor, the following resident-serving uses shall be allowed to qualify as commercial or mixed-use frontages at the discretion of the applicant:  (A) Main building lobbies  (B) Residential leasing offices  (C) Community rooms  (D) Resident business lounges  (E) Resident fitness areas or yoga studios  (F) Pet care facilities							

Code Ref. / Link	Design Standard	Sheet Ref.	Appli	cant Evalı	uation	Staff	Evaluatio	n by:
			Yes	No	N/A	Yes	No	N/A
	(G) Bicycle lounges used for the combination of bicycle maintenance and							
	storage							l
	(H) Resident child care facilities							
17.96.050.I.3. <b>b</b>	The façade area fronting on public streets, public open spaces, and Foster City							
	Lagoon shall provide a minimum of 50% of the area on the ground floor with							
	glazing.							<u> </u>
	Glazing shall be clear glass with a visible light transmittance of at least 80%.							
	Glazing shall not be obstructed with opaque films or signage.							
	The minimum unobstructed depth from the required glazing to the closest							
	parallel interior wall shall be 15 feet.							
17.96.050.l.3. <b>c</b>	The minimum height of ground floor commercial and mixed-use spaces shall							
	be 15 feet as measured from the ground floor finish floor elevation to the							
	finish floor elevation above.							<u> </u>
17.96.050.I.3. <b>d</b>	The minimum depth of ground floor commercial and mixed-use spaces shall							
	be 30 feet from the outside face of the exterior wall.							
	The minimum width of ground floor commercial and mixed-use spaces shall							
	be 50 feet wide as measured to the center line of each demising wall.							<u> </u>

ADDITIONAL APPLICANT COMMENTS (REQUIRED FOR ALL "NO" ANSWERS)	ADDITIONAL CITY COMMENTS (OPTIONAL)