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Updated 2/12/2024 David Best, Shea Homes Planning Division

1	1. Single-Family Subdivisions					
		Objective Design Standard	Has this Standard been met? N/A, Yes, or No	If the standard has not been met and an exception is being requested, please provide reasoning and justification for the request.		
1	.1	Subdivision Layout				
,	Α	Subdivisions, subdivision phases, streets, and blocks of single-family lots shall be arranged and staged such that no more than twenty-five (25) lots are developed with access from a single public roadway. Development of any additional lots will require construction of additional connecting roadway providing secondary ingress and egress. Twenty-six (26) to seventy-five (75) lots require two (2) access roads; seventy-six (76) to one hundred seventy-five (175) lots require three (3) access roads, and one hundred seventy-six (176) or more lots require four (4) access points.	YES			
ı	В	The maximum length of cul-de-sacs shall be six hundred feet (600') and no more than twenty-five (25) single-family residential units shall have access off any individual cul-de-sac.	N/A			
	С	Utility distribution facilities as defined in the BMC are required to be undergrounded within all areas of the City as identified in the Brentwood Municipal Code Section 16.120.120.	YES	Please note that PG&E has issued notice prohibiting all subsurface transformers on new developments. If this ruling passes the PUC this standard may be void		
[D	Provide a minimum setback of 30 feet between sound walls and bordering arterial and collector streets.	NO	This standard is not consistent with existing soundwalls on Adams Lane, or any other minor arterial in Brentwood. Pllease revise standard, or issue waiver under Density Bonus		
1	.2	Subdivision Landscaping				
,	Α	All street trees or parking lot trees must be a minimum of 24-inch box size. In other areas, proposed trees must meet the following standards:	YES			



Planning Division

		 1-14 trees proposed: 50 percent must be 24-inch box size minimum, remainder must be 15 gallon size minimum. More than 14 trees proposed: Of the first 14 trees, seven trees must be 24-inch box size minimum, and the remaining seven trees must be 15 gallon minimum size. Thirty percent of the remaining trees proposed must be 24-inch box size minimum, and the remainder must be 15 gallon size minimum. 	YES	Landscape plans revised to show Arbutus and Chilopsis as 24" box (24 total), Magnolia as 15gal (17 total) which exceeds the requirement.
	В	All proposed shrubs except accent, color, or ground cover planting, must be a minimum of 5 gallon size.	NO	See chart on sheet L-1.1. Many shrub and ground cover plantings are not appropriate as 5gal size.
	С	For detached residential projects, the front setback must maintain a minimum of 50 percent of its surface area as general planting (lawns, shrubs, trees and ground cover). A minimum of one tree must be provided per lot within the front setback, plus 2 additional trees on the side of corner lots	YES	
	D	Landscaping plans must show all obstructions (including street lights, meters, backflow devices, utility covers, and transformers) that affect plant placement and installation limitations.	YES	TM submittal plans show a certain level of detail only. Further detail to comply with setbacks will be on working drawings
	E	All street trees must be planted and installed per the City's Public Works/Engineering Division Standard Plans and Specification.	YES	Include general note on landscape conceptual plans
:	1.3	Subdivision Architectural Diversity		
	Α	Residential projects must provide a minimum of one distinct plan with four distinctive elevations for every 25 units.	YES	
	В	Within single-family developments, at least 50 percent of corner lots must be single-story units.	YES	
	С	Within single-family developments, at least 50 percent of lots backing up to a Major Arterial street, as identified in the General Plan, must be single-story.	YES	



Planning Division

D	Within single-family developments, at least 25 percent of all units must be single-story.	YES	
E	Within single-family developments, at least 10 percent of all units must have side-loaded or an alternative to a front-facing garage configuration.	YES	
F	Within single-family developments, no more than 50 percent of the front elevation of a house may consist of garage area.	YES	

2. S	2. Single-Family, Two-Unit Housing Developments, and Urban Lot Splits					
		Has this	If the standard has not been met			
	Objective Design Standard		and an exception is being			
	Objective Design Standard	met? N/A, Yes,	requested, please provide reasoning			
		or No	and justification for the request.			
2.1	Two-Unit Housing Developments and Urban Lot Splits Development Standards					
А	If all applicable development standards contained in the single-family residential zone in which the primary dwelling unit is located cannot be met, then the maximum size of a primary dwelling unit is 800 square feet.	N/A				
В	If all applicable development standards contained in the single-family residential zone in which the primary dwelling unit is located cannot be met, then the maximum height permitted of a primary dwelling unit is one story, not to exceed 15 feet to the highest ridge or top of the structure, including parapet.	N/A				



Planning Division

С	No setback shall be required for an existing primary dwelling unit, or a primary dwelling unit constructed in the same location and to the same dimensions as an existing primary dwelling unit.	N/A	
D	All primary dwelling units must comply with the minimum front setback standards established for the single-family residential zone in which the unit is located.	N/A	
Е	Each primary dwelling unit constructed as part of a two-unit housing development not within an existing structure or constructed in the same location and to the same dimensions as an existing structure must maintain a minimum of four feet to interior side and rear property lines.	N/A	
F	All low-rise residential buildings must have a photovoltaic (PV) system meeting the minimum qualification requirements as specified in 2019 California Energy Code Section 150.1(c)(14) Joint Appendix JA11, with annual electrical output equal to or greater than the dwelling's annual electrical usage as determined by Equation 150.1-C: ANNUAL PHOTOVOLTAIC ELECTRICAL OUTPUT $kW_{pv} = (CFAxA)/1000 + (NDwellxB)$, and Exceptions 1-5 to Section 150.1(c)(14).	N/A	
G	If a primary dwelling unit is located in the side or rear yard otherwise established for the zoning district by BMC Chapter 17.100, the maximum height of the portion of a primary dwelling unit located between the four-foot setback line established in BMC Chapter 17.797 and the limit of the rear, side, or street side yard area established by BMC Chapter 17.100 is 15 feet, as measured from the lowest grade adjacent to the structure to the highest ridge or top of the structure, including parapet. If the primary dwelling unit is proposed entirely outside of the rear, side, or street side yard area as established by the zoning district in BMC Chapter 17.100, the maximum height of the unit will be the same as that established by the zoning district, and measured as specified in BMC Chapter 17.100 for primary structures.	N/A	



Planning Division

Н	 The upper stories of primary dwelling units must be separated from any structure on adjacent parcels by the following standards: Where both the primary dwelling unit and the structure on the adjacent property are two or more stories, a minimum separation of 10 feet must be provided between the upper stories of the primary dwelling unit and the upper stories of the structure on the adjacent property. Where only the primary dwelling unit is two or more stories and the structure on the adjacent parcel is one-story, a minimum separation of 10 feet must be provided between the upper stories of the primary dwelling unit and the structure on the adjacent property. For the purposes of this section, separation will be measured from the wall of one structure to the wall of the other structure, excluding architectural projections. 	N/A	
	For the purpose of this section, accessory buildings do not include accessory dwelling units. Dwelling units must be separated from accessory buildings on the same parcel, parcels resulting from an urban lot split, or adjacent parcels by a minimum of four feet, except that the distance between a main building or home and an accessory building shall be allowed to be closer than four feet if all of the following conditions are met:	be	
I	These separation requirements would cause the primary dwelling unit to conflict with the minimum setbacks or unit size otherwise allowed by BMC Chapter 17.797. All of the requirements of the Building and Size Codes are most.	N/A	
	 All of the requirements of the Building and Fire Codes are met. If accessory buildings are not located closer than five feet to any side or rear property line. 		



Planning Division

J	One off-street, covered parking space must be provided per unit, except if the parcel is located: (1) within one-half mile walking distance of either a high-quality transit corridor or a major transit stop; or (2) within one block of a car share vehicle. Transit frequency will be based on the schedule posted by Tri Delta Transit at the time of the issuance of the first "completeness" letter issued by the city following submittal of the application. Vehicle parking spaces may not: (1) be located within a front, side, or street side yard setback; (2) be a tandem space; or (3) be provided in a driveway. Vehicle parking spaces must meet the minimum dimensions set forth in BMC Chapter 17.620 ('Off-Street Parking').	N/A			
Development standards set forth in a planned unit development apply to any two-unit housing development or urban lot split except that any such planned unit development standard cannot be applied if it would either: (1) result in a conflict with standards set forth by state law for a two-unit housing development; or (2) preclude a two-unit housing development that meets the applicable requirements of state law or this chapter.					
2.2	Single-Family, Two-Unit Housing Developments, and Urban Lot Splits Architecture				
	Primary dwelling units must meet the following standards for roof forms and detailing:				
	 A sloped roof are defined as a gable, hip, cross gable roof, or any combination thereof. Mansard roofs are prohibited. 				
А	Floor areas under sloped roofs are allowed to be designed for habitable use, provided that they comply with floor area maximums.	VEC			
A		YES			



Planning Division

	standing seam roofing shall be prohibited, except where their use is documented on existing adjacent structures.		
	A minimum of 25 percent of the roof area must include any combination of hip, gable, and/or shed dormers.	VEC	
	The roof styles and materials of garages and carports must match the materials and detailing of main and accessory structures.	YES	
	7. Roofs must include projecting eaves and gable rakes. All roofs must have a minimum twelve-inch eave overhang and shall have a pitch of not less than a four-inch vertical rise for each twelve-inch horizontal run.		
В	If a unit has stairs leading to an upper story, the staircase must be fully enclosed within the interior of the primary dwelling unit. A staircase on the exterior of a primary dwelling unit is not permitted.		
	Upper story windows located closer than 25 feet from and facing an existing primary residence on an existing adjacent property must be located to maximize privacy for adjacent properties by using at least one of the following techniques:		
	1. The sill height must be located a minimum of 60 inches above the finished floor.		
С	The location of the window is such that the centerline of the glazing is offset greater than 15 lateral feet from the centerline of any glazing on an existing adjacent primary structure.	N/A	
	Any window sash located partially or entirely below 60 inches from the finished floor must consist of frosted or obscured glazing.		



Planning Division

	 a) As used in this section, frosted or obscure glazing is glass that is patterned or textured such that objects, shapes, and patterns beyond the glass are not easily distinguishable. b) As used in this section, the 25-foot measurement shall be measured from the wall of one structure to the wall of the other structure, excluding architectural projections. 	N/A	
D	Fences, walls, and hedges must meet the requirements identified in BMC Chapter 17.630.009, except that chain link, barbed wire, and razor wire fencing are prohibited.	YES	
	 Housing units positioned along any street frontage must meet the following requirements: A minimum of one unit on each lot must have the front entry door facing the street. Where the housing development comprises two side-by-side detached units positioned along the street frontage, each unit must have the front entry door facing the street. Corner lots with two or more street frontages must orient the primary dwelling units so that each unit faces a different street. 	Varies Varies	Shared drive isle lots face the drive isle not the street, and duet unit entry doors are on the side. Request a waiver through Density Bonus Shared drive isle lots face the drive isle not the street, and duet unit entry doors are on the side. Request a waiver through Density Bonus
E	3. Where two units are proposed to be attached and are located on an interior lot, one of the two units must have its front entry door facing the street, and the other unit must have its front entry door on the building side or rear. On a corner lot, it is encouraged, but nor required, for the two front entry doors to respectively face the front and street side. In no case, whether on an interior or a corner lot, may the front entry doors to two attached units be located on the same façade.	NO	Duet unit entry doors are on the side. Request a waiver through Density Bonus
	4. The floor elevation of the housing unit must be a maximum of twenty-four inches above the finish grade of the lot.	YES	



Planning Division

	Street-facing front entries must be clearly identifiable and connected to the public street by a pedestrian path with a minimum width of four feet.	YES	
	6. Street-facing entries must provide either a projecting entry with a minimum clear depth of six feet or a porch or patio that is a minimum of seven feet wide and six feet deep. Unroofed porches or patios, with three open sides, may be located no closer than 12 feet from a front property line, may not extend more than eight feet into a required front yard or side yard on the street side of a corner lot, and may not be closer than three feet to an interior side or rear property line, provided that the height, including railings, shall not exceed six feet above the grade of the ground at the property line.	YES	Elevation styles that are appropriate to glazing will have at least 6 sqft
	7. Street-facing doors must provide six square feet of glazing through any combination of door glazing, sidelights, or transoms.	VARIES	(Craftsman). Other styles where this is not appropriate will not.
	8. Provide at least one architectural projection per unit with a minimum size of two feet, six inches deep by fifteen feet wide.	YES	
F	Mechanical and utility equipment must be concealed from view of the public right-of-way and must be placed behind a solid side or rear yard fence. Roof mounted equipment is prohibited.	YES	
G	Any tree that is twenty-two inches in diameter at breast height or larger removed for construction of a dwelling unit must be replaced on-site with a twenty-four inch box tree.	N/A	
н	Front yards and unfenced side yards adjacent to a street shall be landscaped in conformance with the standards set forth in Sections 17.630.008(H) through (N). Landscaping shall be installed within eighteen months of occupancy of that housing unit.	YES	
ı	Refuse containers shall not be located within private driveways or be visible from the public right-of-way.		
J	Windows and glazing areas of units must comply with the following:		





Planning Division

	1. Windows must conform to the following:		
	a) Tinted windows and colored glazing are prohibited.	YES	
	b) Plastic glazing is prohibited for windows and skylights.	YES	
	c) Simulated mullions are allowed only when mullions are located on both the inside and outside faces of the glazing.	YES	
	d) Windows located in stucco walls must be recessed a minimum of two inches.	YES	
	e) All windows must provide exterior trim with a minimum dimension of ¾-inch deep by 3 inches wide.	YES	
	f) Windows located in wood clad masonry walls must provide surrounding wood trim with a minimum ¾-inch depth and width of 3 inches.	N/A	
	Exterior wall planes exceeding 250 square feet in area must provide glazing for 30 percent of the total wall area.	NO	This requirement is not possible to achieve on certain areas of the home such as attic space gables, garages, utility walls, etc.
к	 Building facades and materials: 1. 100% of all elevations must contain features to provide visual interest through a combination of at least two of the following: a) Volumetric elements with a minimum projection of 24 inches beyond the plane of the façade with use of window bays, building recesses, or porches with columns. b) Façade elements with a minimum depth of four inches with the use of window boxes or by offsetting a change in façade material with use of wainscot or water table. 	YES	All 2-story homes comply with (c). All front and side elevations comply with both (a) and (b). Applicant requests a waiver under density bonus for side elevations which cannot comply without violating setbacks.



Planning Division

offset.	two-story houses must have a minimum three-foot horizontal plan inits must be composed of durable, quality materials as hereby		
identified:	, , , , , , , , , , , , , , , , , , , ,		
•	ing façade materials are prohibited: T-111 and similar plywood siding; d and standing seam metal; and vinyl and plastic siding.	YES	
b) All roofing	materials must be tile.	YES	The Spanish elevation has now introduced mosaic tile
wall mate	cco is used, it must be used in combination with at least one other rial, which must comprise at least 20% of the building frontage, windows and railings.	VARIES	accents to the front elevation. While this does not result in 20% of the frontage being a different
follows: fil horizontal	nd fire-resistant alternatives for traditional materials are allowed as per cement siding is permitted as a substitution for wood shake, siding, or board and batten paneling; and cement S-tile roofing is as a substitute for clay tile.	YES	material, it does introduce an accent different than stucco and is appropriate to the style. All other
3. Transitions for bot	h material and color must be located at interior corners.	YES	elevations comply
All siding material lot.	must extend to a maximum of ten inches from the finish grade of the	YES	
	exterior building colors must be used on each unit at the street- nary dwelling units with no street-facing façade must designate a front s standard.	YES	



Planning Division

	Primary dwelling units must comply with the following landscaping requirements:		
L	 Lots with aggregate landscaped area equal to or greater to 2,500 square feet must comply with BMC Section 17.630.010 ('Adoption of the Model Water Efficient Landscape Ordinance'). 	YES	
	 Landscaping used to screen views of storage areas, trash enclosures, mechanical or HVAC equipment, irrigation and plumbing equipment, and transformers must be no more than a maximum of 42 inches in height. 	YES	
М	Primary dwelling units must comply with the following lighting requirements:		
	 Applicants must provide the following information for proposed exterior lighting fixtures: 		
	a) Manufacturer cut sheets with Backlight/Uplight/Glare (B.U.G.) rating		
	b) Lighting locations indicated on building or site plans	YES	
	c) Mounting heights for all proposed exterior fixtures.		
	d) Exterior lighting fixtures must provide a maximum B.U.G. rating of B3 U0 G1.		
	Lighting must be recessed or hooded, downward directed, and located to illuminate only the intended area.	YES	
	3. Lighting must not extend across a property line, including any property lines that result from a proposed urban lot split.	YES	
N	Garages constructed for units must meet the following standards:	`	
	Front or side-entry attached garages are permitted but must comply with the standards identified in BMC Section 17.100.004 ('Design criteria – Single-family	YES	



Planning Division

	residence'). An attached, front-entry garage shall be set back at least 4 feet behind the front plane of the structure to which it is attached.		
	Garage doors located in stucco walls must be recessed a minimum of four inches from the surrounding building wall.	YES	
	 Garage doors located in wood clad (or similar) siding, or masonry walls must provide surrounding wood trim with a minimum of three inches. 	YES	
0	Sites containing a septic tank system must provide evidence of a percolation test within the last five years, or if the percolation test has been recertified, within the last ten years.	N/A	
Р	Housing units must comply with applicable Building and Fire Code safety standards such that each structure is sufficient to allow for its separate conveyance.	YES	