Santaluz Custom Homesites Design - Design Development Submittal Step No. 2

The purpose of Design Development Submittal is to develop and refine approved concepts, present detailed architectural and landscape design. Plan must be prepared to scale. All conceptual issues should be resolved.

Application Date:		Owner:	Lot No.:		Unit No.:	
Style:		Proposed Square footage (home and garage):	Proposed Covered Outdoor Area:		Proposed Total Square Footage:	
con any	nplete and sign this soment	The following information is requisibmittal form and check boxes not smust be submitted to the Designils. Go to: www.santaluzliving.com	nting requ	uired information to be a v Office. Please see the	attached. Three (3) copies of the Custom Homesites Design	
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	response to the	with detailed point-by-point comments of the previous	(Sc	ale 1/8+=1q0+) including		
	submittal. Return of all redli	ned drawings from previous			s and proposed changes to sed contours, grading of all	
_	submittal.	noa arawingo nom previous		paved and unpaved	areas, walls, top of wall	
ь.				elevations, drainage	plan, drain lines and	
Pho	otos/Imagery:	adjusted to reflect the final		downspout points of c	onnection.	
_	Imagery should be adjusted to reflect the final design of all architectural and landscaping			sign Development Flo		
	elements and details as they are represented on			ale $1/8" = 1q0+)$ includir	ng:	
	the building elevation		Ц		urrent plans for each floor and 12'-0", with any/all required	
	11+size sheets.	ould be color copied onto 8.5+x		revisions clearly identi		
		source must be indicated on		Scale accurately all	items and parts of plans	
_	each sheet.				decks, atriums, garages,	
		d be numbered and keyed to at building elevations.		storage buildings, outo	nd major building offset	
	acoigii acvelopillel	it banding dievations.	_	dimensions.	major banding onder	
Design Development Site Plan:					rrent drawing/overlay of each	
<u> </u>	ale 1/8+=1q0+) includ			floor identifying the s method used for their	separate floor areas and the	
	Existing topography All site constraint	y. ts including all setbacks and			calculation. ent square footage tabulations	
_	easements.		_	(include allowable	figures from the Homesite	
		rimeter Yard and Streetscape		Exhibit.)		
	•	cation and species of existing		Provide revised and plans.	current accessory structure	
	landscape. Building footprint.			piario.		
<u> </u>	All existing an			sign Development Roc		
		s, walks, driveways, utilities,	· ·	ale 1/8" = 1'-0") includir		
		s, slopes, and street right-of-way homesite. Indicate the address	Ц		roof plan identifying the roof slope for each roof section.	
		rage area, gas and electrical			s, hips, pitch breaks, crickets,	
_	meters and all mec	hanical equipment.	_	etc.		
		work to be considered, distances	Ц	Update all perimeter and identify their lengt	plates at the first floor eaves	
	between existing distances between	and proposed work, and proposed work and property			d current tabulation of the first	
	lines.			floor perimeter plates	s, showing compliance to the	
		area and coverage calculations		requirement of 60% @		
		ootage of the first floor, second sement, attic, covered exterior	Ц		oof accessories such as attic downspouts, chimney caps,	
	space and accesso			skylights, solar and ph		
	Proposed Interior `	Yard expansion areas (must be		Identify accurately he	ight of all ridges in mean sea	
		ted) and calculations.		level form.	uture location of solar panels.	

	sign Development Elevations: ale 1/8" = 1'-0") including: Exterior elevations of all proposed buildings showing front, sides, rear and all courtyard views with any/all required revisions clearly identified. Identify finish floor, plate heights and top of each ridge and give accurate dimensions in mean sea	sign Development Architectural Details: nimum scale: 1+= 1q0+) including: Roof eaves and rakes. Wall and roof vents. Recessed stucco vents or grilles. Window grilles. Window heads, jambs, sills, transoms, and
	level coordinates. Show and label line of original rough grade and the	decorative surrounds. Door heads, jambs, thresholds, transoms, and
	maximum building height line. All finish materials, colors, and textures should be identified and keyed to the material color board and a copy of material list should be included on the elevation sheets. Show exterior light fixtures. Show dimension from the top of each chimney to nearest ridge or roof within 10 feet. Include notes on all exterior items that cannot be clearly noted on the exterior elevations. Identify architectural style.	decorative surrounds. Chimney caps. Exterior stair treads and risers. Balcony, deck, and exterior stair guardrails, railings showing connections to adjacent structures. Exterior column bases and capitals showing connections to adjacent structures. Lightwells. Decorative details such as finial caps, weathervanes, gates, ceramic tile patterns, and lanterns.
Ext	erior Materials Colors and Finishes: All colors and materials must be presented on a	Exterior wall material changes or transitions. Cantilevered walls and brackets.
	sample board and on the elevation sheets. The sample board and the elevations must clearly indicate which color(s) and material(s) will be used on each portion of the Custom Home. All colors and materials must be identified with a manufacturers name & list number on a separate sheet of paper. Colors must be painted on the proposed finish surface material. Paper color chips will not be accepted A sample of the roofing material must be provided. Colored rendering of the front elevation that accurately represents the proposed materials. Photo image of exterior lighting fixture. A four (4) foot wide by eight (8) foot tall mock-up may be requested at the discretion of the Design Review Committee.	sign Development Landscape Construction Plan: ale 1/8+= 1q0+) including: Indicate all hardscape improvements including paving, fences, walls, pilasters, trellises, arbors, gazebos, patio covers, game courts, pools/spa, fountains, and all mechanical equipment and enclosures. Show all constraints including setbacks, Interior Yard, Perimeter Yard, Streetscape area and, if applicable, Santaluz Club or SMA landscape area, Brush Management Zones and La Jolla Valley viewshed. Include existing and proposed landscape installed in these areas by Master Developer. Landscape grading and drainage plans. Locate and indicate to scale, the box sizes of trees per the planting plan. Show Interior Yard expansion areas and proposed modification to any Perimeter Yard landscape and
	sign Development Sections: ale 1/8+= 1q0+) including: Provide two (2) site and Custom Home sections. The sections should be located perpendicular to each other. All horizontal elevations should be related to finished grade elevation; horizontal and vertical scales are to be the same. All setbacks should be identified. Show initial finished grade along entire length of each section drawing.	irrigation. Also include existing landscape and irrigation and proposed modification to Santaluz Club and Santaluz Maintenance Association installed and maintained area if appropriate. The Homeowner must complete a separate encroachment application and obtain approval from the Santaluz Club or Santaluz Maintenance Association for any modification. Identify all existing improvements at the street. Samples of all proposed materials and colors for all hardscape improvements.
Des	All exterior fixtures must be shown on elevations. Cut sheets must be provided on all exterior fixtures. All fixtures must have shielded light source. (See Custom Homesites Design Book.)	

(Scale 1/8+= 1q0+) ir ☐ Specify and size turf planting are both botanical a ☐ Identify existing	e all trees and identify the shrub and eas. Provide detailed legend with nd common names. and proposed Streetscape, Interior imeter Yard, Santaluz Club and	Co	rner Staking and Chalking: Upon submittal of the Design Development submittal the corners of the house and all pertinent structures within the Interior Yard shall be staked and chalked out on the Lot by a licensed surveyor and the Design Review Committee notified upon completion for review and approval.				
Note: All requirements of Section 4.2.1 of Custom Homesites Design Book must be met including the minimum requirement of 85% interior yard plant species from the current approved plant list.			jacent Owner Awareness Form The Homeowner is required to contact adjacen owners to inform them of his/her proposed situation development. Copy of site plan (including building footprint), elevations and landscape plan should be				
pool equipment Infinity edged pool of a sit cross se	exact pool location, drainage, and enclosure. pols require the additional submittal ction through the infinity edge and a lowing the face of the infinity edge.		presented to the adjacent owners. Adjacent Owner Awareness Form must be signed and submitted to the Design Review Office. Please see Adjacent Owner Awareness Information Sheet for further instructions.				
window and doc The model ba beyond any pro stepped contour All scale model: 0" in height. The model may or solid foam cutout.	ust show architectural massing,						
Owner hereby represents and warrants to the AC and to SMA that the plans and specifications submitted in connection with this application do not violate any governing provision of law, including but not limited to the Fair Employment and Housing Act (California government Code Section 12900 <i>et seq.</i>), or a building code or other applicable law governing land use or public safety. Owner shall indemnify, defend, and hold the AC, its members, SMA, its officers and directors harmless from and against any and all claims that are related to, or may arise in connection with the proposed modifications contemplated in said plans and specifications.							
Submitted by:	Print Name	_	Signature				
Date Submitted:	- mic Name	_	Cignatore				
Note: Signature above indicates signatory has read and is in compliance with all the required elements of this Submittal.							

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