DEVELO	OPMENT \	WORKSHEET				_			
			Address /	APN			Gross Lot Size		
					_		gnations. See <u>SBMC 17.48</u> for		
	•		•	_	•	•	ion within an Overlay Zone. a, please contact the		
		to determine ad					<u> </u>		
Zone:	Overlay Zone(s):								
ESHA:									
				ee Zoning Mar Side	o for Setback De Streetside		_		
		Designation a	Front 35'	15'	10'	Rear 50'	_		
		b	25′	10′	10'	40'			
		С	25′	10'	10'	25′	_		
		d	25′	5′	10′	25			
Floor Area	- Datia (54	ND) Calaulatian	Tables						
l.		AR) Calculation		m High Docida	ntial (MUD) an	d ⊔iah Docid	ential (HR) zones		
1.	TOI TESIGE	intiai properties	iii tile ivieului	ii-iiigii Nesiue	ciiciai (ivii iiv) aii	u mgn nesiu	ential (TIN) Zones		
	Lot Are	ea X 0.75							
	60% D	RP Threshold							
II.	For reside	ential properties	subject to SRI	MC Section 17	' 48 040 – Scale	nd Residentia	al Overlay Zone (SROZ)		
	Lot Are	ea X 0.500 (for th	ne first 6,000 s	+					
	Lot Are	ea X 0.175 (for p	ortions of lot	+					
	Lot Are	ea X 0.100 (for p	ortions of lot	+					
	Lot Area X 0.050 (for portions of lot greater than 20,000 sq. ft.)					+			
	Add up the sum of each tier to determine the max FAR					TOTAL			
		RP Threshold							
	00% D	KP IIII esiioiu							
III.		ential properties			on 17.48.040 (N	ot SROZ)			
	Lot Area X 0.600 (for the first 5,000 sq. ft.)								
	Lot Area X 0.300 (for portions of lot 5,001 up to 20,000)					+			
	Lot Area X 0.150 (for portions of lot greater than 20,000 sq. ft.)					+			
	Add up	o the sum of eac	h tier to deter	TOTAL					
	60% DRP Threshold								
Density Ca	<u>alculation</u>	: # of units = A	creage X De	<u>nsity</u>					
	_		V						
	=_		_x						

New Project FAR Calculation: Complete the table to determine the applicable permits necessary

Project FAR Calculations	
Existing 1 st Level	SF
Existing 2 nd Level	SF
Existing Garage	SF
Clearstory (15'+ ceiling)*	SF
Covered and Enclosed Exterior Area**	SF
Proposed 1 st Level Addition	SF
Proposed 2 nd Level Addition	SF
Sub-total Sub-total	SF
Garage FAR Exemption***	SF
Total Floor Area Proposed	SF
Max FAR Allowed	SF
60% of MAX FAR Allowed (DRP Threshold)	SF

^{*}For residential development with ceilings over 15 feet above finished floor height, the floor area of these areas shall be doubled for the purpose of calculating the floor area ratio.

Discretionary Permit Thresholds:

Note this is not an exhaustive list of discretionary permits and thresholds. Please see <u>SBMC 17.68</u> for all permits and thresholds. See reverse for the permit fees.

Development Review Permit:

An application for a development review permit shall be required for any structure or site development which meets any of the following criteria:

meets any of the following criteria:
\square If the Total Proposed Floor Area is greater than 60% of the total allowed FAR.
☐ If new square footage is proposed for an existing or new second story, the total of the existing square footage plus proposed new square footage of only the second story of the structure exceeds 40 percent of the floor area of the first story existing floor area for residential lots of 6,000 square feet or less, or 35 percent of the floor area of the first story existing floor area for residential lots of greater than 6,000 square feet.
☐ If aggregate grading quantity is greater than 100 cubic yards.
☐ If any development is proposed on a property located within the hillside overlay zone (HOZ). (See SBMC 17.48.020, Hillside overlay zone, for exemptions.)
☐ If any development is proposed on a property located within the scenic area overlay zone (SAOZ). (See SBMC 17.48.010, Scenic Area Overlay Zone for exemptions).
Structure Development Permit

☐ If new construction is greater than 16 feet in height from pre-existing grade, a Structure Development Permit (SDP) is required.

Variance

The purpose of a variance is to provide flexibility from the strict application of development standards where special circumstances pertaining to a property would otherwise deprive such property of privileges enjoyed by other properties in the vicinity and in the same zone. Please contact the Planning Department to discuss your Variance request.

^{**}Areas that are covered and enclosed on at least 3 sides shall be included in the floor area calculation.

^{***}The City allows up to 200 square feet of floor area exemption for each parking space located in a garage, maximum 400 SF exemption. Parking area must meet minimum size requirements and be free and clear to qualify. Any square footage that exceeds 400 square feet will count towards the total proposed floor area.

FEE SCHEDULE - 2024

<u>Building Permit Fees</u> are based on the valuation of the project. Please refer to the CurrentSchedule of Fees, specifically Attachment "B" Building Permit Fee Schedule.

Discretionary Permit Fees:

Conditional Use Permit (CUP) *	\$9,559
Director's Use Permit (DUP)	\$3,113
Director's Use Permit (DUP) (Telecomm)*	\$2,870
Development Review Permit (DRP) Level I Level II	\$5,630/Resident \$11,275/Non-Resident \$18,893
Structure Development Permit (SDP) **	\$3,963
Minor Exception (MEC)	\$1,280
Temporary Use Permit (TUP)	\$1,639
Variance (VAR)	\$7,235
Major Subdivision – Tentative Map	\$15,454
Minor Subdivision – Tentative Map	\$11,839

Please refer to the Landscape Manual for Landscape Package Deposit and Admin Fee.

These fees are subject to change.

Please refer to the most recent fee schedule adopted by City Council

Contact the Community Development Department at (858) 720-2440 for additional fees that may apply.

^{*}Bluff Retention Device CUP's require additional deposit for various third party reviews at Cost + 15% Wireless Communication Facility CUP's and DUP's require additional deposit for third party review at Cost + 15%

^{**}If in conjunction with a Development Review Permit (S-021) this fee will instead be \$1,189 per application.