## **ATTACHMENT 9**

## **Goleta Beach 2.0**

## **Comparison of Alternatives to the Proposed Project**<sup>1</sup>

Issue Area	EIR Project	Alternative 1:	Alternative 2:	Alternative 3:	No Project Scenario 1:	No Project Scenario 2:
	Impacts <sup>2</sup>	Natural	Temporary	Westward	Removal of	Retention of
	-	Shoreline	Revetments and	Managed	Emergency	Emergency
		Management	Pilot Projects	Retreat	Revetment	Revetment
Aesthetics and	Class I, II	Less adverse	Similar	Less adverse	Similar	Less adverse
Visual Resources						
Air Quality	Class II	Much more adverse	Similar	More adverse	Much less adverse	Much less adverse
Biological Resources	Class II	More adverse	Similar	Less adverse/ more beneficial	Less adverse	Less adverse
<b>Coastal Processes</b>	Class I, II	Less adverse	Less adverse	Less adverse/ more beneficial	Much more adverse	Much less adverse
<b>Cultural Resources</b>	Class II	Similar	Similar	Less adverse	Less adverse	Similar
Hazards and	Class II	Similar	Similar	More adverse	Less adverse	Much less adverse
Hazardous Material						
Hydrology and	Class II	Similar	Similar	Less adverse/	More adverse	Less adverse
Water Quality				More beneficial		
Land Use	Class I	Less adverse	Less adverse	Much less adverse	More adverse	Less adverse
Noise	Class II	Similar	Similar	Similar	Much less adverse	Much less adverse
Recreation	Class I, II	More adverse	Less adverse	Much less adverse	Similar	Much less adverse
Transportation and	Class II	More adverse	Similar	More adverse	Less adverse	Much less adverse
Traffic						
<b>Utilities and Public</b>	Class II	More adverse	More adverse	Much less adverse	Much more adverse	More adverse
Facilities						
<b>Project Objectives</b>	All	Some	Some	All	None	Some
met						

<sup>&</sup>lt;sup>1</sup> Green highlighting is used to identify issues which are more favorable in comparison to the proposed project; orange highlighting is used to identify issues which are less favorable in comparison to the proposed project.

<sup>&</sup>lt;sup>2</sup> Class I impacts are significant and unavoidable; Class II impacts are significant but can be mitigated to less than significant levels.