EBRPD Wildfire Hazard Reduction Stewardship Resource Site Assessment

Park: Don Castro	Date (YYYYMMDD):					
RTA: No RTA Old Poly 994	Recorder(s) Riensched, Legard, Gartland, and					
Sub-RTA: None	Sheppard, Graul Acres: 2 .					
GPS Coordinates: N:	E: State Plane Ca III NAD83					
Elevation: 208 ft. feet Aspect:	Slope(max): (min):					
FEMA Polygon:   yes □ no Park	Boundary Delineated:   yes □ no □ N/A					
Initial Treatment:  Maintenance:	Funding code: 336–7420–255–402 –500700–263					
Vegetation Management Goal(s): Remove ladder fuels						
Preferred Treatment Type(s): Hand crews, or mules.						
Special Status Animal Species						
☐ Alameda Whipsnake potential habitat None	☐ Assessment Complete					
▼ Other Special Status Species Great	Blue Heron Rookery					
★ Keystone/Indicator Species 3 keystone	stone, 7 indicator Assessment Complete					
☐ Fisheries Survey Necessary	Assessment Complete					
other	Assessment Complete					
☐ Check with Park Staff for additional species si						
Soil Erosion Potential						
Soil Type(s):						
☐ Habitable structure within 100ft. of slope toe ☐ Listed as "unstable" or "many landslides"						
☐ Prescribed treatment includes heavy equipment ☐ Average slope greater than 18 percent						
☐ Slope greater than 30 percent in polygon	☐ Visible evidence of landslide activity					
— Stope grouter than 50 percent in porygon	☐ USGS Mapped Landslides					
Erosion Control Measures: Slone stabilization by	<del></del>					
Erosion Control Measures: Slope stabilization by seeding, erosion control blankets, and wattles, Stormwater conveyance needs rock protection at outlet, straw bale checks, seeding, & erosion blanket						
in drainage channel; Toe of slope and trail may need silt fences in some locations						
Vegetation Types	Potential Special Status Plants					
1 Blue Gum Grove, with a few coast live oaks as	-					
2 California Bays in spots. Understory of	2					
3 German ivy, periwinkle, poison oak, and	3					
4 weedy annual grassland in more open areas.	4					
5	5					
6	6					
7	7					
8	8					
Target Invasive Species						
1 4						
2	5					
3	6					
Hydrologic Features  ★ Wetland distance from treatment: 0-15 ft.						
length: ft. width: ft.						

le	length:		width:	ft.	
Cultural Resources					
<b>⊉</b> no	JS w/GIS	☐ Site flagged			
	E:		State Plane	Ca III NAD83	
Site Assessment Photograph					
	Photo Date:				
Time	of Day:	]	Photo Number	:	
			_ State Plane	Ca III NAD83	
	E:		_ State Plane	Ca III NAD83	
When naming photo after downloading, use the polygon number and suffix "A" (e.g., AC001A)					
Comments: If pack mules are used to transport the material to the burn location, the mule					
droppings must be cleaned from the trail adjacent to the lake and any tributary drainages.					
If the material is buned on site, the pile must be located out of the drainage area of any					
tributary streams.					
	Cultura  ♣ no  e Assessa  Time  polygon no  ransport to  il adjacen	Cultural Resources  # no JS w/GIS  E:  e Assessment Photog  Time of Day:  E:  E:  Polygon number and suffiransport the material to il adjacent to the lake a	Cultural Resources  # no JS w/GIS  E:  e Assessment Photograph  Photo Dat  Time of Day:  E:  E:  Prolygon number and suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport the material to the burn left il adjacent to the lake and any tributal suffix "A" (e.g., A ransport	Cultural Resources  # no JS w/GIS	

I certify that this site assessment is complete and meets the EBRPD standards for natural resource protection in accordance with the Wildfire Hazard Reduction and Resource Management Plan

Meal Fujita, Stewardship Manager