Tree Number	Comments	Recommendations	Work Priority
99	Long scaffold limbs over road.	Reduce the vertical branch and the 90 l90 length of two lowest limbs over road by approximately 10 feet.	2
53	Long scaffold limbs over road.	Reduce the length of two lowest scaffold limbs over the road by approximately 10 feet	2
59	Three declining limbs extend over road.	Remove three limbs with over the road as indicated in the photo.	1
58	Established decay hollow in the lower trunk and near the common attachment of stems.	Whole tree removal.	1
56	Many long limbs over road.	Reduce branch end weight over road. Remove old broken stub and lowest limb over road. Make an approximate 6" reduction cut to relieve load in the bowed top.	2
55	12" stem over road is declining.	Remove the stem indicated in the photo.	1
54		Remove two long thin scaffold limbs that extend over the road. See photo.	2
53	Unstable trunk targets road	Remove 12" stem extending over the road.	2
52	Lowest 10" diameter scaffold limb over the road is overextended.	Remove heavy 10" limb extending over the road.	1
51	8" acute crotch stem over road is declining but not likely to fail in the short term.	Remove 8" stem.	3
50	Strong bow in main stem. Tree targets road.	Whole tree removal.	1
48	Limbs over road are long and declining in health.	Remove 2 lg & 1 sm scaffold limbs over the road.	1
46	Strong canopy asymmetry over the road.	Whole tree removal.	2
45	Decay cavity in main trunk at old stem removal wound. The tree bows away from road and exhibits declining health.	Whole tree removal. Fell into stand	2
29	Located approximately 15' from road cut bank. Tree collected to tie into this stand of trees.	None	N/A
35	Tree exhibits fair health. The top of the tree and scaffold limbs toward the top are dead.	Whole tree removal.	3
2201	Many long limbs over road attached to the stem closest to the road. Across from 30 Mesa.	Shorten limbs over the road by approximately ten feet. Remove long scaffold limb originating from the larger stem. Trim 12" tree east of 2201.	1
2202	If the lines are down, could fell across the road	Whole tree removal.	
16	Topped at 25'. The only living sprout is extremely long and leggy. It's attachment to the main trunk is weak and leans over the road and powerlines.	Remove the stem over the road.	1
18	Leaning into and conflicting with a tree directly behind it.	Remove seven (7) small trees in clump, and remove tree behind 18.	1
19	Topped by PGE. Stem failed and hung up. No target	Fell it into forest. See Recom'd for Tree-18.	1
57	On cut bank. Trunk is failing away from the road, but could kick back into the road when it fails.	Whole tree removal.	1
56	Located at top of cut bank. The tree has insufficient root anchorage, given its height.	Whole tree removal.	1
58	Targets power lines. It may have been impacted by the row of eucalyptus trees across the road. Low live crown ratio. Two red dots painted on lower trunk likely from PG&E.	Whole tree removal. Contact PG&E to inquire about them removing this tree.	1
59 60	Two red dots painted on lower trunk. On cut bank directly above high voltage lines and pole. Many long limbs over the road and powerlines.	Either remove the tree or prune the tree focusing on removing/shortening the longest limbs over the road. Contact PG&E about them removing it.	1
69	Trunk lean away from road. Two red dots.	Contact PG&E to inquiry about any of their planned maintenance of this tree.	1
2203	Poor health. The topped trunk is covered with ivy. Only two small live sprouts are visible.	Whole tree removal.	1
2204	Two large limbs high in the canopy over the powerlines and road. 2nd tree E. of Utility Pole.	Remove deadwood and two large limbs over road.	1

Tree Number	Comments	Recommendations	Work Priority
64	Dense ivy obscuring stems. Curved top interfering with subordinate stem of T2204	Whole tree removal. Fell into grove.	3
67	Sparse canopy. Solo leader oriented over road. Two red dots on lower trunk	Contact PG&E about tree removal.	
70		Remove lowest scaffold limb extending over the road.	1
71	Top of stem closest to street bows heavily east into canopy of adjacent tree.	Reduce the bowed top back to a vertical secondary, 10" diameter cut.	1
74	Bowed top. Two red dots and blue x painted on trunk.	Contact PG&E about potential plans for work.	1
75	Common point of attachment of stems at 25'. Bow in top.	Remove two limbs extending north over road. Another option is to make an approximate 10" removal cut. See photo.	1
77		Remove lowest scaffold limb and reduce the length of limbs extending over the road by 5-10'.	1
91	The tree is in decline. It targets the trail and road.	Whole tree removal.	2
68	The tree is dead. It targets trail and road. Two red dots painted on lower trunk. Contact PG&E about planned maintenance.	Whole tree removal.	1
82	Large deadwood over trail. Long limbs extending over road and power lines.	Remove deadwood three inches or larger over the trail. Reduce branch end weight over road focusing on the longest limbs in the upper canopy.	1
85	Large deadwood over road and path. High scaffold limb over road is long and leggy.	Remove deadwood three inches in diameter or larger over trail and road. Inspect old heading cuts over road. Reduce the high scaffold limb over the road with a reduction cut approximately 6" in diameter.	1
00		Remove southeast overextended branch and deadwood three inches in diameter or larger. Remove group of five small trees between T-00 and T-889.	1
889	Top of tree bows over road.	Reduce limbs arising from the top of the tree.	1
96		Reduce top of tree with reduction cuts up to 4" in diameter if possible.	1
18	Many dead limbs over road.	Remove deadwood three inches in diameter or larger on road side and reduce the length of live limbs over the road by approximately 10 feet.	1
12	The tree is in decline and targets road. Severe dieback.	Whole tree removal.	1
665	Declining tree suppressed in the row.	Whole tree removal.	1
866	Exhibits poor vigor. Sprout growth along trunk and top comprises the majority of the canopy. Top bows over road.	Whole tree removal.	1
860	Mature fungal fruiting bodies on trunk. The tree is in decline.	Whole tree removal.	1
88	Decline at end of old heading cuts on limbs over road.	Remove the right fork that was headed back. Reduce end weight on left fork. See photo.	1
89	Topped in past. It is suppressed in the row.	Whole tree removal. Fell into stand.	2
00	Many long limbs over road in upper canopy.	Prune to reduce limb end weight over road by approximately 10 feet focusing on the longest limbs toward the top.	1
37	Top of tree bows southeast and is long and leggy.	Remove the bowed top with an approximate 10" heading cut.	1
49	Deadwood up to 6" diameter targeting the road.	Remove deadwood 3" or larger on road side. Remove large deadwood (~3 large limbs) on trail side.	1
50	Leans into canopy of T-51. Trunk lean appears to have increased at some point in the past. Fungal damage present on lower trunk and roots.	Whole tree removal.	1
85	Large deadwood over road.	Remove deadwood on roadside three inches in diameter or larger.	

Tree Number	Comments	Recommendations	Work Priority
01		Remove 12" declining eucalyptus growing under this	
'	 	tree.	 '
47	Limbs at top of tree in road side are long and target the road and power lines.	Reduce limb end weight over road with reduction cuts up to 6 inches in diameter.	1
	Row of five cypress trees.	Prune to reduce limb end weight over road with reduction and removal cuts up to four inches in	
		diameter.	l'
29	Large adjacent eucalyptus tree fell. The failure appears to have damaged the		
	supportive roots of this tree. The tree could potentially reach the road and target the trail.	Whole tree removal.	1
46	Large deadwood and canopy dieback. Predominantly targets trail.	Whole tree removal.	1