

Table 5.4.A - Resource Avoidance

Alternative(s)	Resources Potentially Impacted (“Used”)	Opportunities for Avoidance	Likelihood of Avoidance
1a, 1b	RIV-4158	Future right-of-way can be located within the northern portion of the bandwidth to avoid resource.	Medium
4c, 5c, 5e	RIV-4110	Bandwidth is sufficiently wide to avoid resource.	High
5b	RIV-4035	Site is located in the middle of the bandwidth in an area of steep terrain limiting opportunities to avoid.	Low
5b	Site JK-10-S-12 (Traditional Cultural Property)	Site is located in the middle of the bandwidth in area of steep terrain limiting opportunities to avoid.	Low
6b	Historic Cemetery RIV-3332H	Bandwidth is sufficiently wide to avoid resource.	High
6a and 6b	RIV-3993 Habitation Complex	Several related sites transect the bandwidth making avoidance difficult.	Low
6a and 6b	RIV-6256 Complex	Several related sites transect the bandwidth making avoidance difficult.	Low
H3	RIV-2097	Appears that site has already been impacted	High
H1, H3	Metz Park, Foss Field Park	Use engineering design options to minimize width of right-of-way.	High
4a, 4c, 4d	Gibbel Park	Use engineering design options to minimize width of right-of-way.	High
H1, H3, 1a, 1b	Lake Mathews Estelle Mountain Reserve	While impacts can be lessened by locating the alignment as far north as possible, the alternatives will transect the reserve.	None
1a, 1b	San Jacinto Wildlife Reserve	Locate future right-of-way to the southern portion of the bandwidth.	High