

Gibb DxPre - Spot Rock Channel Crossings - Prehaul Maintenance

Road Number	Mile Post	Location	See work description notes below
2000081	0.01 0.11	T. 10 S., R. 33 E., SE 1/4 Section 18	2 Sites - Reshape 2 Low Water Crossings. Drawing T-839A-10D
2000808	0.8	T. 10 S., R. 33 E., NW 1/4 Section 7	One Site
2000914	0.7	T. 10 S., R. 32 E., SE 1/4 Section 12	One Site
3600856	2.1	T. 10 S., R. 32 E., SW 1/4 Section 23	One Site
3690093	0.2	T. 10 S., R. 32 E., SW 1/4 Section 14	Four Sites
	1.0	T. 10 S., R. 32 E., NE 1/4 Section 22	
	1.2	T. 10 S., R. 32 E., NE 1/4 Section 22	
	1.7	T. 10 S., R. 32 E., SW 1/4 Section 23	
3690103	0.1	T. 10 S., R. 32 E., SE 1/4 Section 15	One Site
3690238	1.0 1.2	T. 10 S., R. 32 E., SW 1/4 Section 24	Two Sites
3690240	0.4	T. 10 S., R. 32 E., NW 1/4 Section 15	One Site
4560791	5.3	T. 10 S., R. 33 E., NE 1/4 Section 6	One Site

Road # 2000081: Rock over each channel crossing for a total of 100 feet. Place channel crossing rock 50 feet uphill from center of channel crossing and 50 feet downhill from center of channel crossing. **All Other Sites:** Rock over each channel crossing for a total of 200 feet. Place channel crossing rock 100 feet uphill from center of channel crossing and 100 feet downhill from center of channel crossing. All rocking shall maintain as close to an 8-inch lift as the travelway width allows (minimum 6-inch lift). All rock crossings shall have a well graded rock material placed with no material larger than 6". **NOTE:** Sorting of material maybe required in Forest Service Material Sources. See Specification T-813A for Material Source requirements. All locations will be staked or flagged on the ground by the Forest Service. **Work to be completed is costed under regular road maintenance.**