Keystone XL Project – Montana Major Facility Siting Act Application

KXL Alt. B - MP 82.35 - U.S. 2/BNSF-AMTRAK Crossing - 175 deg. - 28mm

KXL Alt. B - MP 82.35 - U.S. 2/BNSF-AMTRAK Crossing - 355deg. - 28mm
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KXL Alt. B - MP 83.75 - MT 117 Crossing - 150 deg. - 28mm

KXL Alt. B - MP 83.7 - Milk River @ MT 117 - 325 deg. - 28mm
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KXL Alt. B - MP 83.75 - MT 117 Crossing - 330 deg. - 28mm

KXL Alt. B - Missouri River North Bank - 125 deg. - 28mm
(From School Section Road Extended - T 27 N, R 41 E, Sect. 36)
(Pipeline Route Would Cross Left Slope of Distant Hill)
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KXL Alt. B - Missouri River Crossing - 130 deg. - 28mm
(From School Section Road - Center of East Section Line, T 27 N, R 41 E, Sect. 36)
(Pipeline Route Would Cross Left Slope of Distant Hill)

KXL Alt. B - MP 99.3 - MT 24 - 40 deg. - 28mm
(Pipeline route would be behind the ridge, 194 m. beyond the transmission line; 550 m. from camera position)
KXL Alt. B - MP 127.5 - 1,200 m NE of Weldon Road (252) - 45 deg. - 105mm
(Pipeline route 1 mile beyond ranch buildings; 3 miles from camera position)

KXL Alt. B - MP 130 - Weldon Road (252) - 56 deg. - 28mm
(Pipeline route in flat valley 4 miles from camera position)
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KXL Alt. B - MP 147.75 - MT 200S Crossing - 9 deg. - 28mm

KXL Alt. B - MP 147.75 - MT 200S - 135 deg. - 28mm
(Pipeline parallels highway on the right (far) side)
KXL Alt. B - MP 147.75 - MT 200S - 170 deg. - 28mm
(Pipeline crosses highway and turns left to parallel it on the far side)

KXL Alt. B - MP 147.75 - MT 200S - 205 deg. - 28mm
(Pipeline crosses highway to left of sheds)
KXL Alt. B - MP 155.6 - MT 200S - 307 deg. - 28mm
(Pipeline parallel to highway)

KXL Alt. B - MP 193.05 - I-94 Crossing - 155 deg. - 28mm