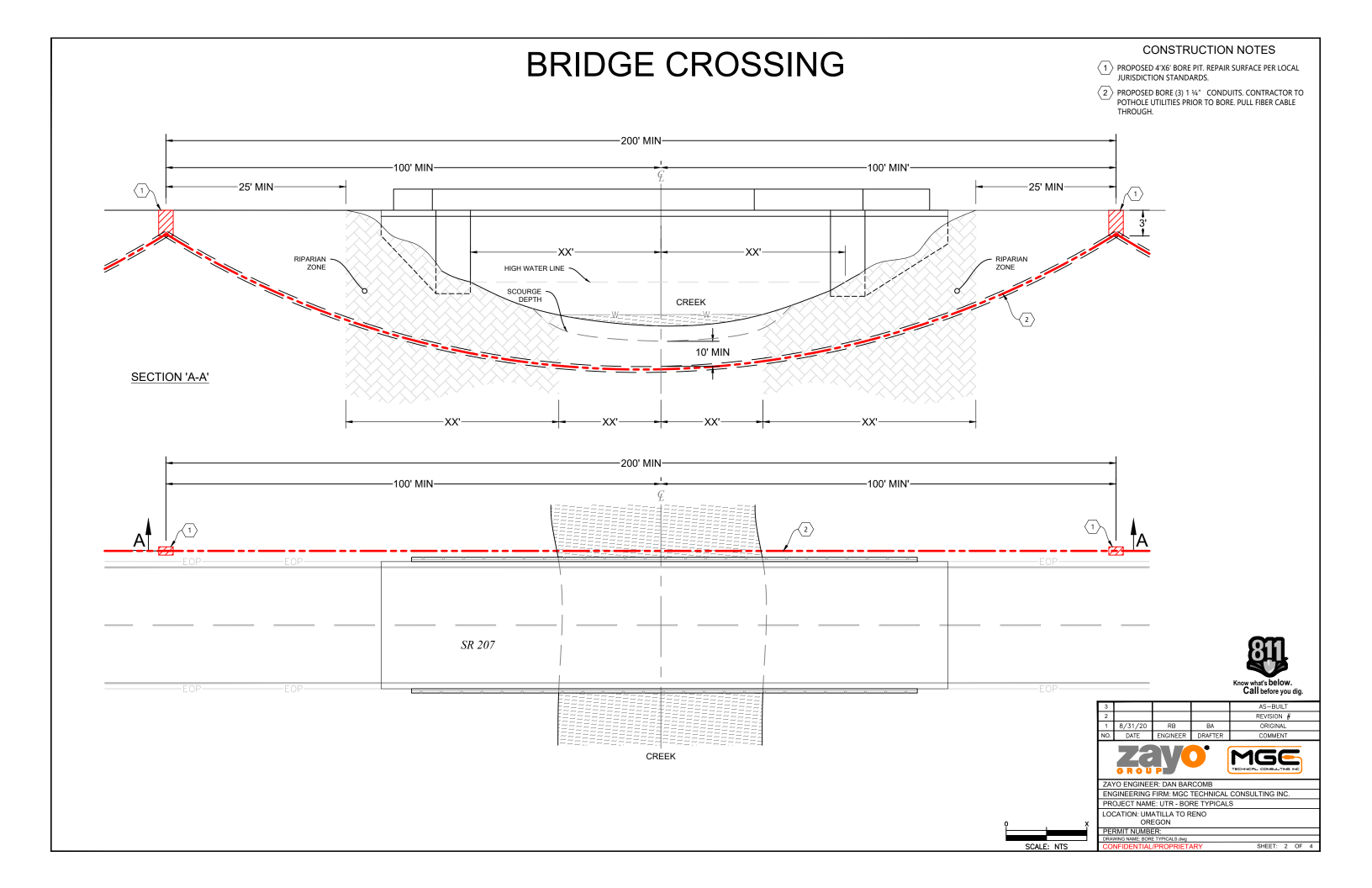
CONSTRUCTION NOTES CREEK CROSSING 1 PROPOSED 4'X6' BORE PIT. REPAIR SURFACE PER LOCAL JURISDICTION STANDARDS. 2 PROPOSED BORE (3) 1 ¼" CONDUITS. CONTRACTOR TO POTHOLE UTILITIES PRIOR TO BORE. PULL FIBER CABLE THROUGH. -200' MIN--100' MIN--100' MIN'--25' MIN-25' MIN-HIGH WATER LINE - RIPARIAN ZONE RIPARIAN ZONE SCOURGE -CREEK 10' MIN SECTION 'A-A' -200' MIN--100' MIN-100' MIN'-SR 207 Know what's below. Call before you dig. AS-BUILT ORIGINAL 1 8/31/20 CREEK ZAYO ENGINEER: DAN BARCOMB ENGINEERING FIRM: MGC TECHNICAL CONSULTING INC. PROJECT NAME: UTR - BORE TYPICALS LOCATION: UMATILLA TO RENO OREGON SHEET: 1 OF 4



CONSTRUCTION NOTES CULVERT CROSSING 1 PROPOSED 4'X6' BORE PIT. REPAIR SURFACE PER LOCAL JURISDICTION STANDARDS. 2 PROPOSED BORE (3) 1 ¼" CONDUITS. CONTRACTOR TO POTHOLE UTILITIES PRIOR TO BORE. PULL FIBER CABLE THROUGH. -200'±--100'± -100'±-2' MIN SECTION 'A-A' -200'±--100'±-- EXISTING CULVERT ODOT HWY 97 Know what's below. Call before you dig. AS-BUILT ORIGINAL 1 8/31/20 ENGINEERING FIRM: MGC TECHNICAL CONSULTING INC. PROJECT NAME: UTR - BORE TYPICALS LOCATION: UMATILLA TO RENO OREGON PERMIT NUMBER: SHEET: 3 OF 4

