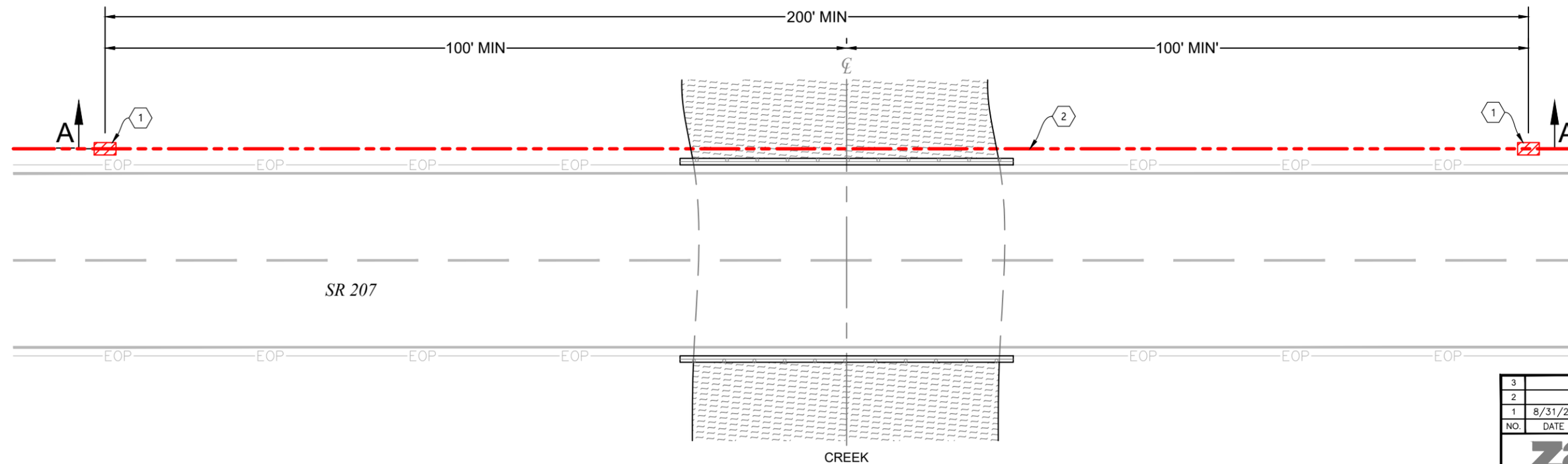
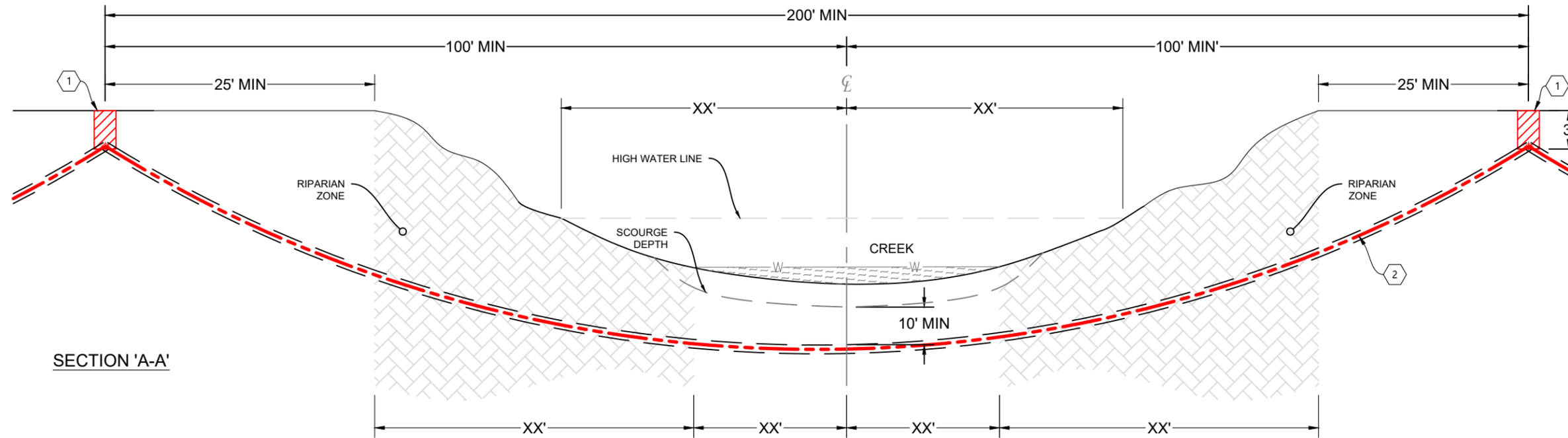


CREEK CROSSING

CONSTRUCTION NOTES

- 1 PROPOSED 4'X6' BORE PIT. REPAIR SURFACE PER LOCAL JURISDICTION STANDARDS.
- 2 PROPOSED BORE (3) 1 1/4" CONDUITS. CONTRACTOR TO POT-HOLE UTILITIES PRIOR TO BORE. PULL FIBER CABLE THROUGH.



Know what's below.
Call before you dig.

3				AS-BUILT
2				REVISION #
1	8/31/20	RB	BA	ORIGINAL
NO.	DATE	ENGINEER	DRAFTER	COMMENT



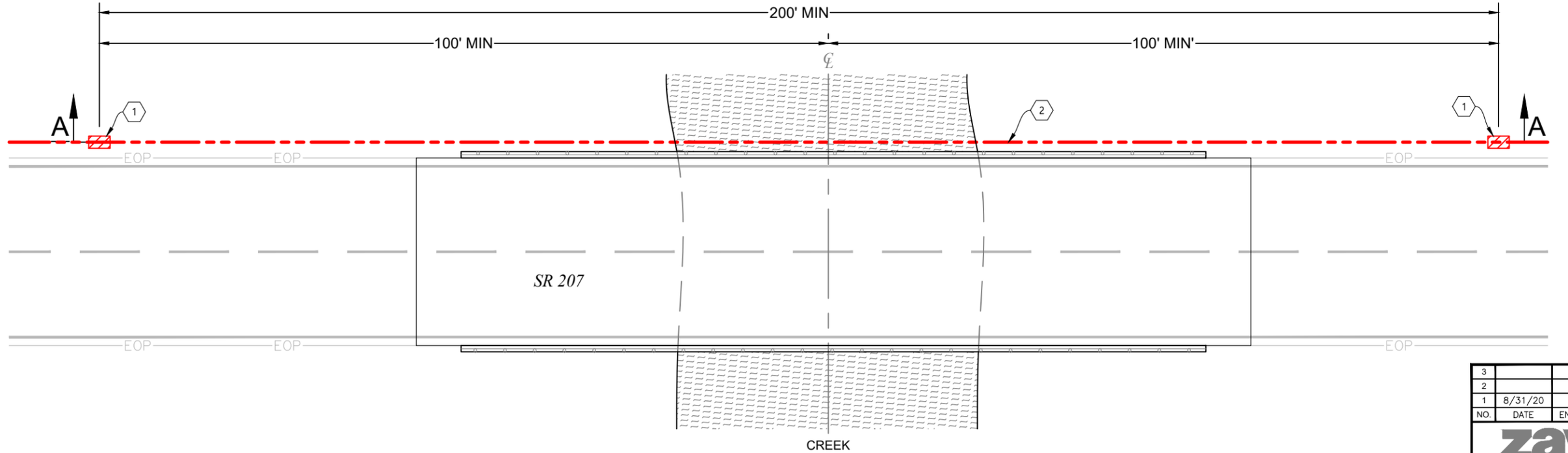
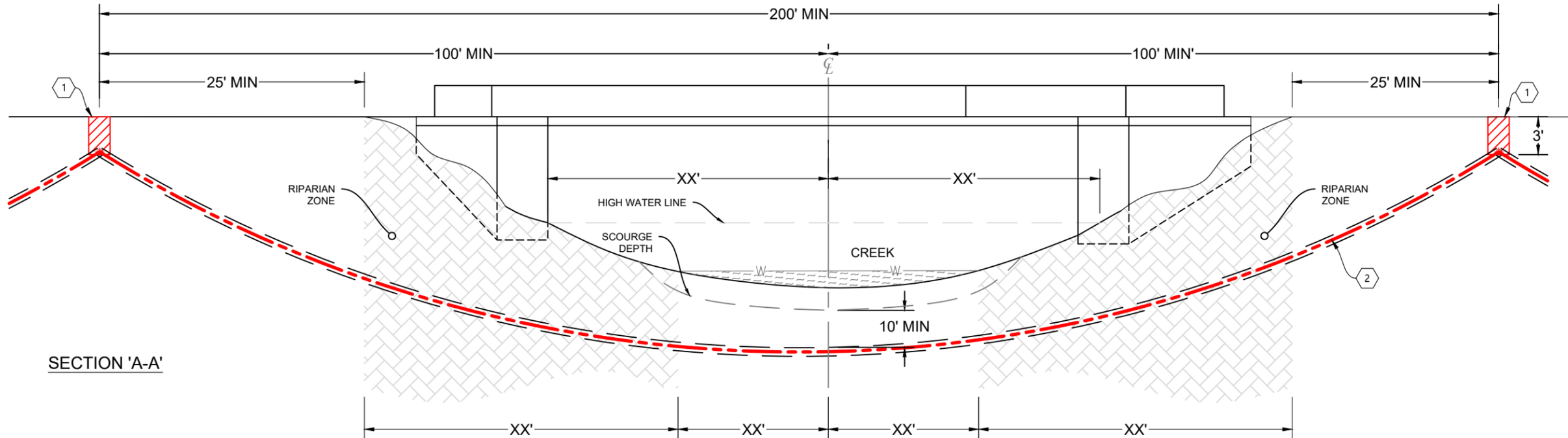
ZAYO ENGINEER: DAN BARCOMB
 ENGINEERING FIRM: MGC TECHNICAL CONSULTING INC.
 PROJECT NAME: UTR - BORE TYPICALS
 LOCATION: UMATILLA TO RENO OREGON
 PERMIT NUMBER:
 DRAWING NAME: BORE TYPICALS.dwg
 CONFIDENTIAL/PROPRIETARY



BRIDGE CROSSING

CONSTRUCTION NOTES

- 1 PROPOSED 4'X6' BORE PIT. REPAIR SURFACE PER LOCAL JURISDICTION STANDARDS.
- 2 PROPOSED BORE (3) 1 1/4" CONDUITS. CONTRACTOR TO POT HOLE UTILITIES PRIOR TO BORE. PULL FIBER CABLE THROUGH.



Know what's below.
Call before you dig.

3				AS-BUILT
2				REVISION #
1	8/31/20	RB	BA	ORIGINAL
NO.	DATE	ENGINEER	DRAFTER	COMMENT



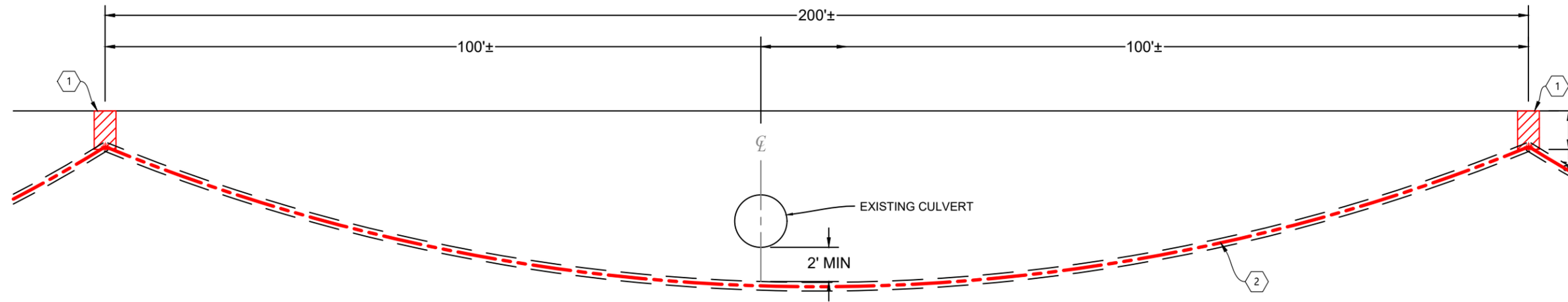
ZAYO ENGINEER: DAN BARCOMB
 ENGINEERING FIRM: MGC TECHNICAL CONSULTING INC.
 PROJECT NAME: UTR - BORE TYPICALS
 LOCATION: UMATILLA TO RENO OREGON
 PERMIT NUMBER:
 DRAWING NAME: BORE TYPICALS.dwg
 CONFIDENTIAL/PROPRIETARY



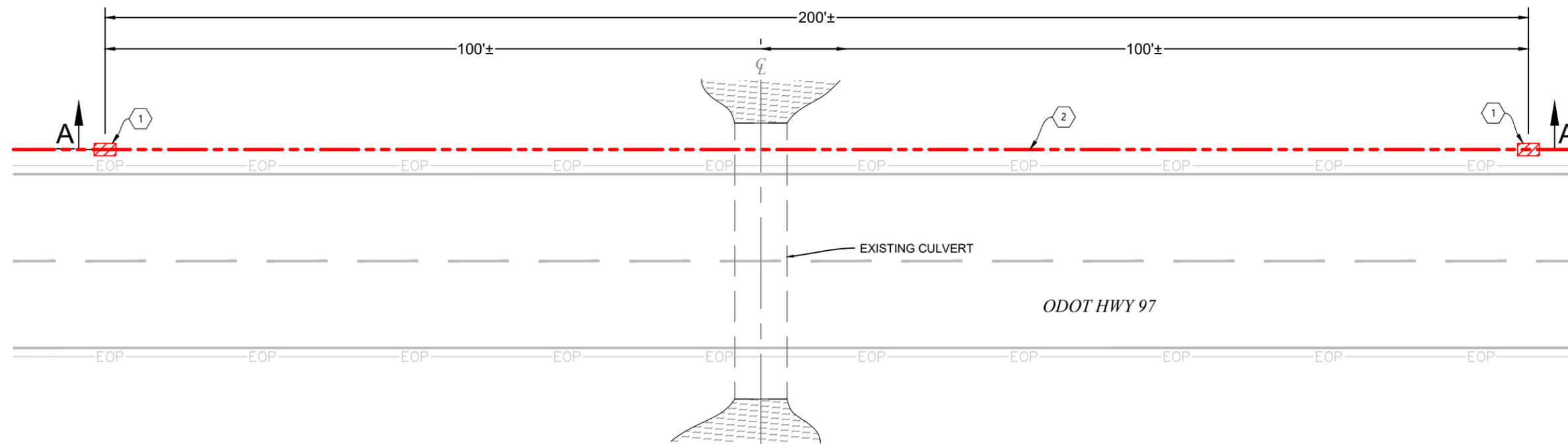
CULVERT CROSSING

CONSTRUCTION NOTES

- 1 PROPOSED 4'X6' BORE PIT. REPAIR SURFACE PER LOCAL JURISDICTION STANDARDS.
- 2 PROPOSED BORE (3) 1 1/4" CONDUITS. CONTRACTOR TO POT HOLE UTILITIES PRIOR TO BORE. PULL FIBER CABLE THROUGH.



SECTION 'A-A'



Know what's below.
Call before you dig.

3				AS-BUILT
2				REVISION #
1	8/31/20	RB	BA	ORIGINAL
NO.	DATE	ENGINEER	DRAFTER	COMMENT



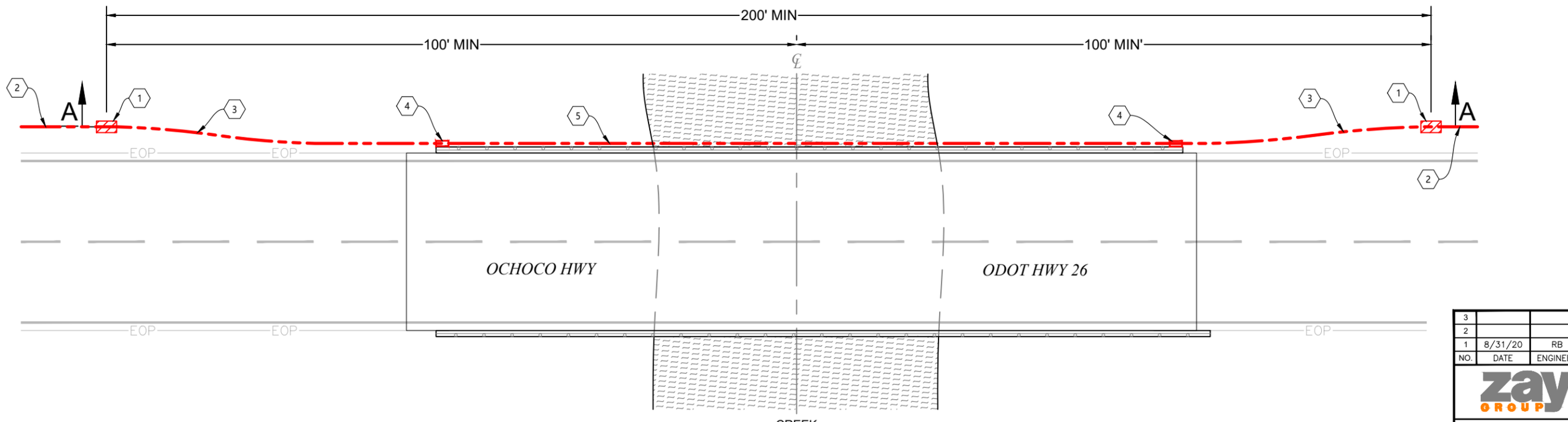
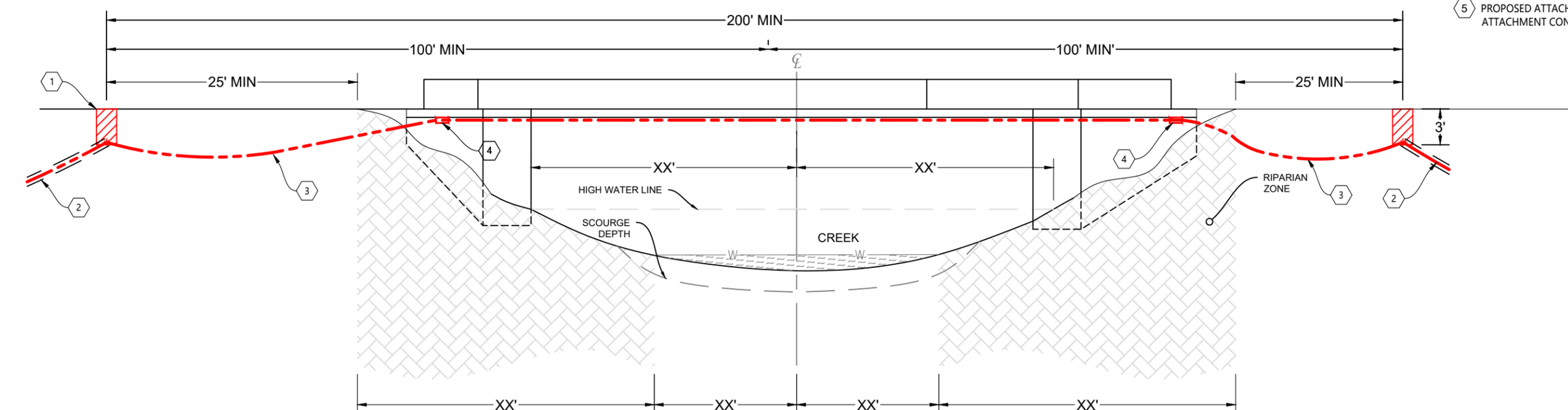
ZAYO ENGINEER: DAN BARCOMB
 ENGINEERING FIRM: MGC TECHNICAL CONSULTING INC.
 PROJECT NAME: UTR - BORE TYPICALS
 LOCATION: UMATILLA TO RENO OREGON
 PERMIT NUMBER:
 DRAWING NAME: BORE TYPICALS.dwg
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BORE TO BRIDGE ATTACHMENT

CONSTRUCTION NOTES

- 1 PROPOSED 4'X6' BORE PIT. REPAIR SURFACE PER LOCAL JURISDICTION STANDARDS.
- 2 PROPOSED BORE (3) 1 1/4" CONDUITS. CONTRACTOR TO POT HOLE UTILITIES PRIOR TO BORE. PULL FIBER CABLE THROUGH.
- 3 PROPOSED TRENCH (3) 1 1/4" CONDUITS. PULL FIBER CABLE THROUGH
- 4 PROPOSED EXPANSION JOINT.
- 5 PROPOSED ATTACH TO BRIDGE PER APPROVED ATTACHMENT CONFIGURATION.



3				AS-BUILT
2				REVISION #
1	8/31/20	RB	BA	ORIGINAL
NO.	DATE	ENGINEER	DRAFTER	COMMENT



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