

PLOT DATE: 2023/04/26 X:\2241\2241-02729-00_MoTI-Baxter Bridge\10.0 Drawings\02_Civil\DrawingProduction\2000_Working\2729 - 100 SERIES - 2.dwg

THE FIELD SURVEY PERFORMED BY STANTEC

- Project Survey Control is based on GPS measurements to Active Control Points "SUMMERLAND".
- Coordinates are at ground level and are based on the following conversion factors from the UTM values:
Scale Factor: 0.9997952141
Northing Shift: -5001147.263
Easting Shift: -73.216
- Cadastral Compilation:** Our research shows the status of the East half portion of Trinity Valley Road (North of Highway Plan H13834) and Frederick Road are Section 42 Road under the Transportation Act. Therefore, BC MoTI may have Rights of Way over the area, but does not own title.
- Contour Interval is 0.5 metre.
- All distances are in metres.
- Initial Field Survey was completed January 2008, additional survey was completed in March 2017, and October 2020.

All underground utilities are approximate only and must be field confirmed prior to construction. BC 1 Call must be contacted before construction.

HUB	CONTROL REFERENCE				UTM COORDINATES	
	NORTH	EAST	ELEV	METHOD	NORTH	EAST
6392	600601.595	357609.509	369.452		5600601.698	357609.476
6393	600851.044	357473.120	371.187		5600851.096	357473.115
6394	600990.731	357412.128	359.092		5600990.755	357412.136
6394A	600992.271	357411.631	358.897	RTK	5600992.294	357411.639
STA-6395	601106.431	357449.345	357.845	RTK	5601106.431	357449.345
6396	601196.919	357378.170	357.132		5601196.900	357378.185
6397	601386.345	357402.238	359.951		5601386.288	357402.248

McElhanney Ltd.

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3960 Quadra Street
Victoria BC
Canada V8X 4A3
Tel 250 370 9221

CAD FILENAME: 2729 - 100 SERIES - 2
DATE: 2023-04-18

SCALE 0 5 1:500 25m

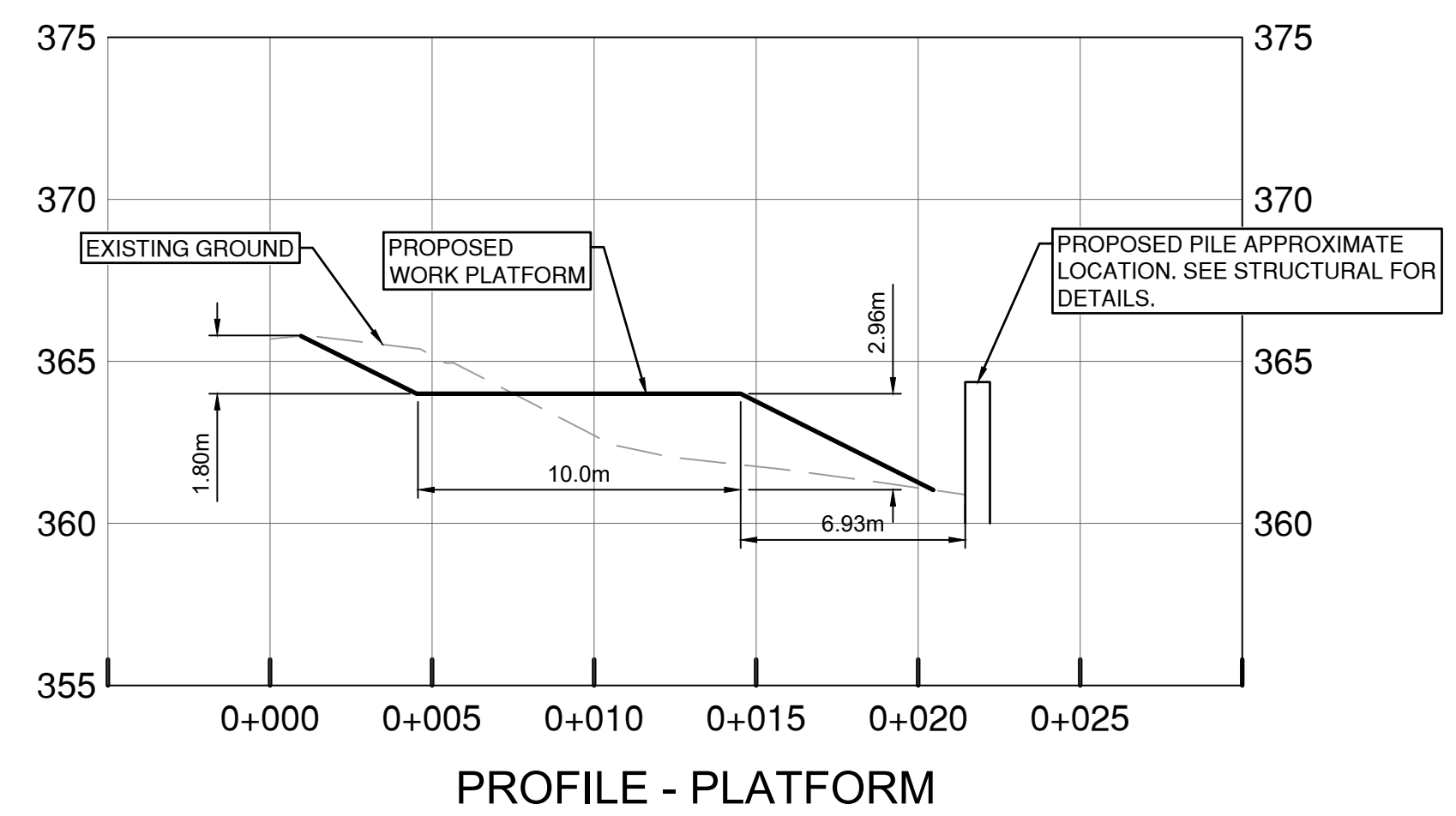
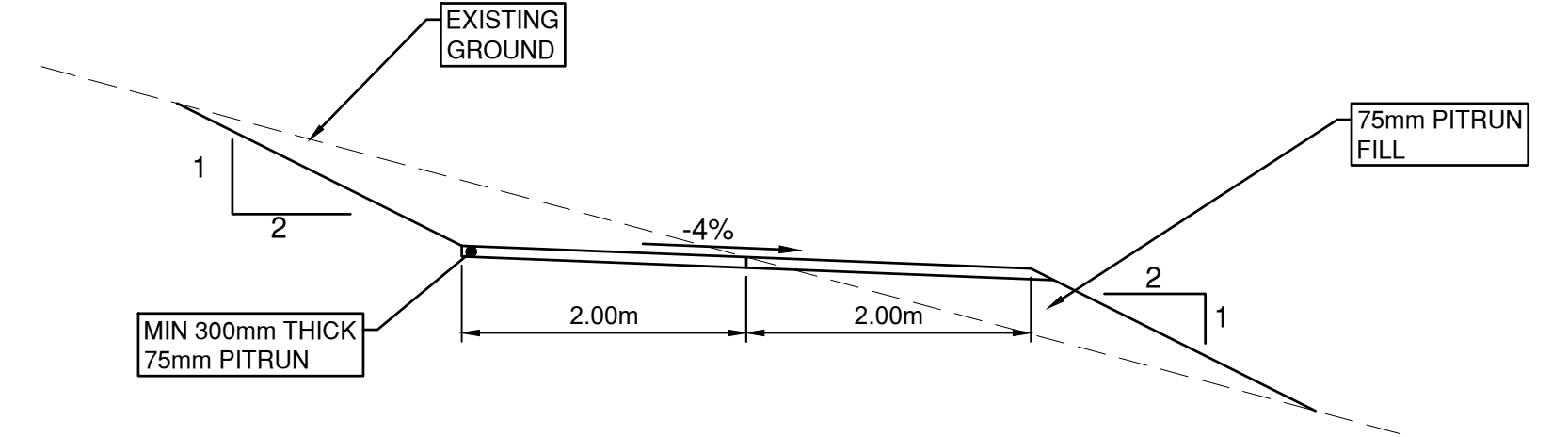
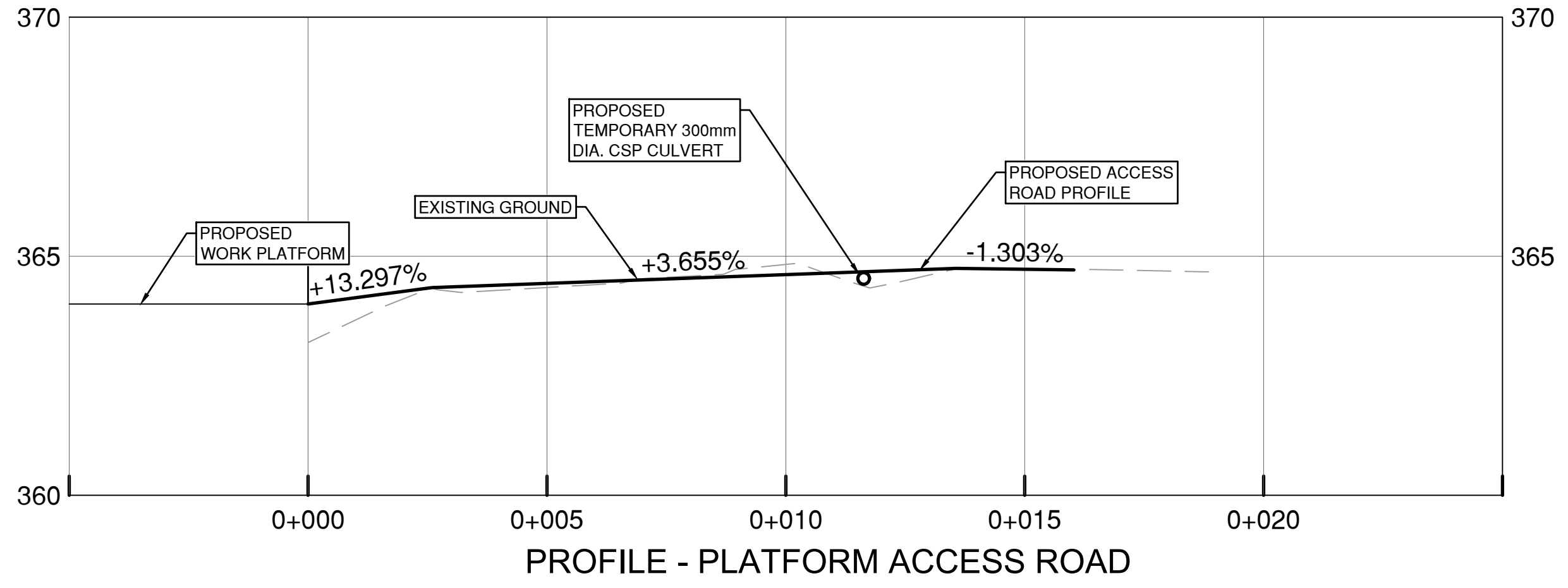
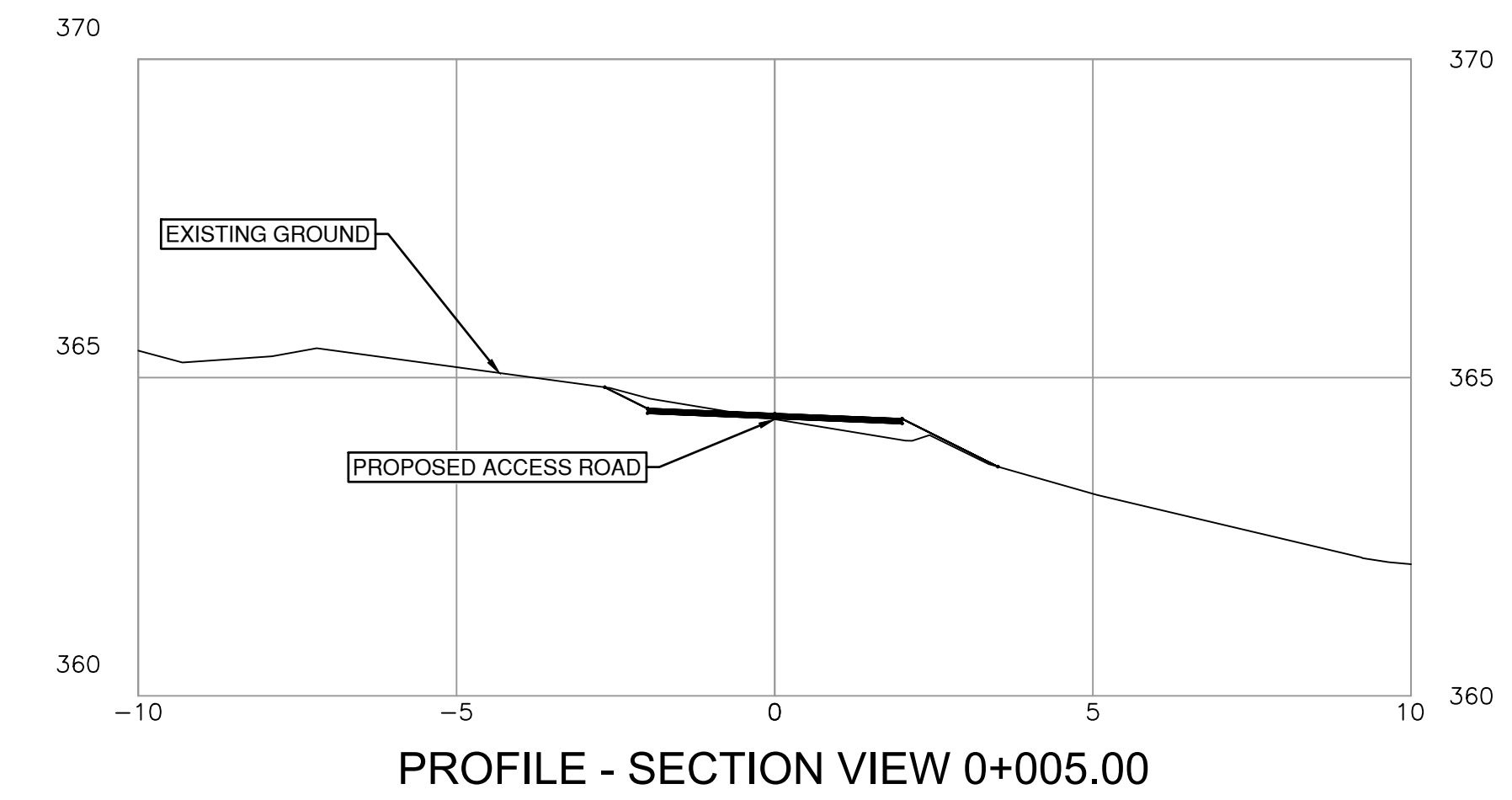
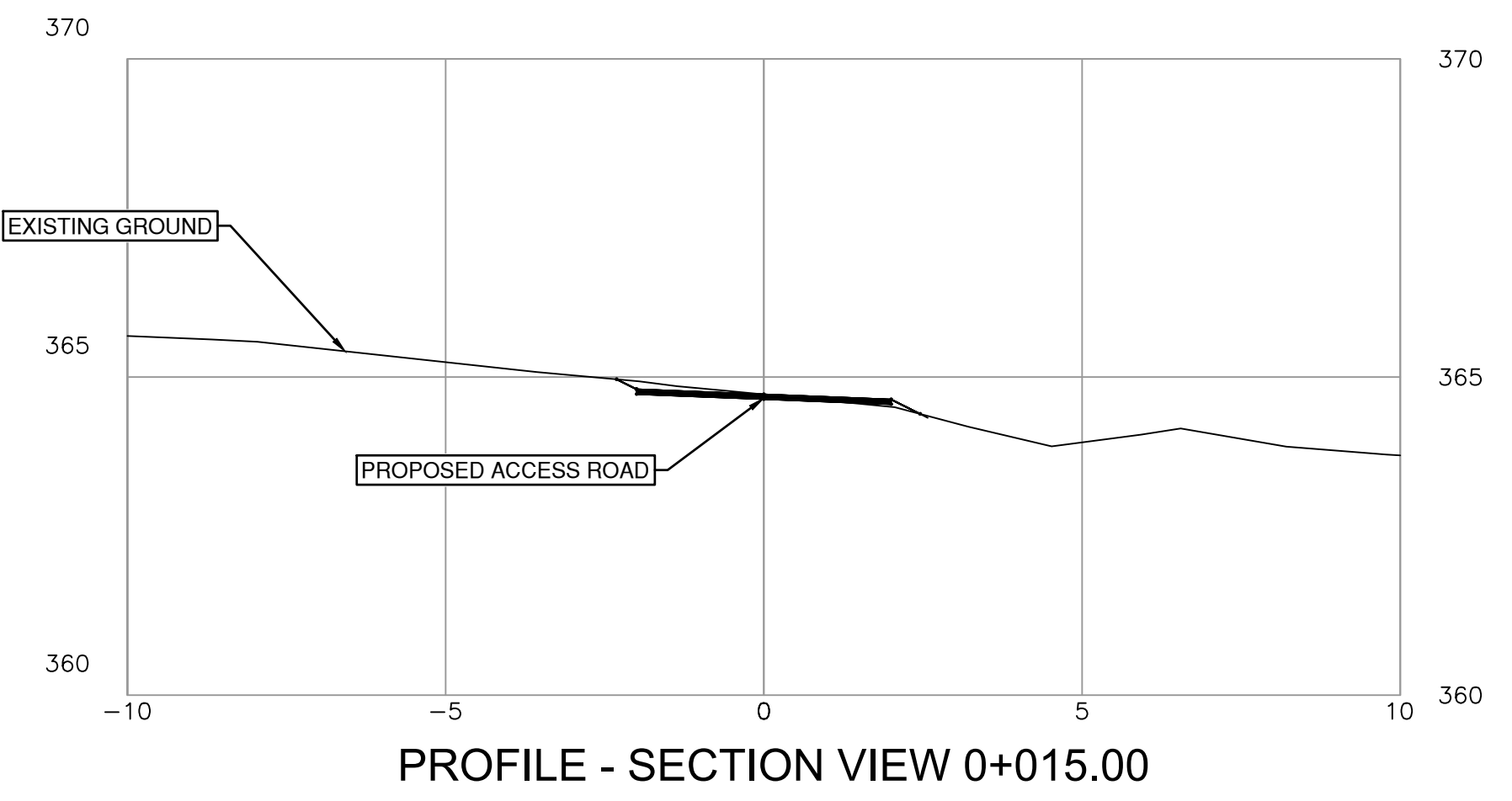
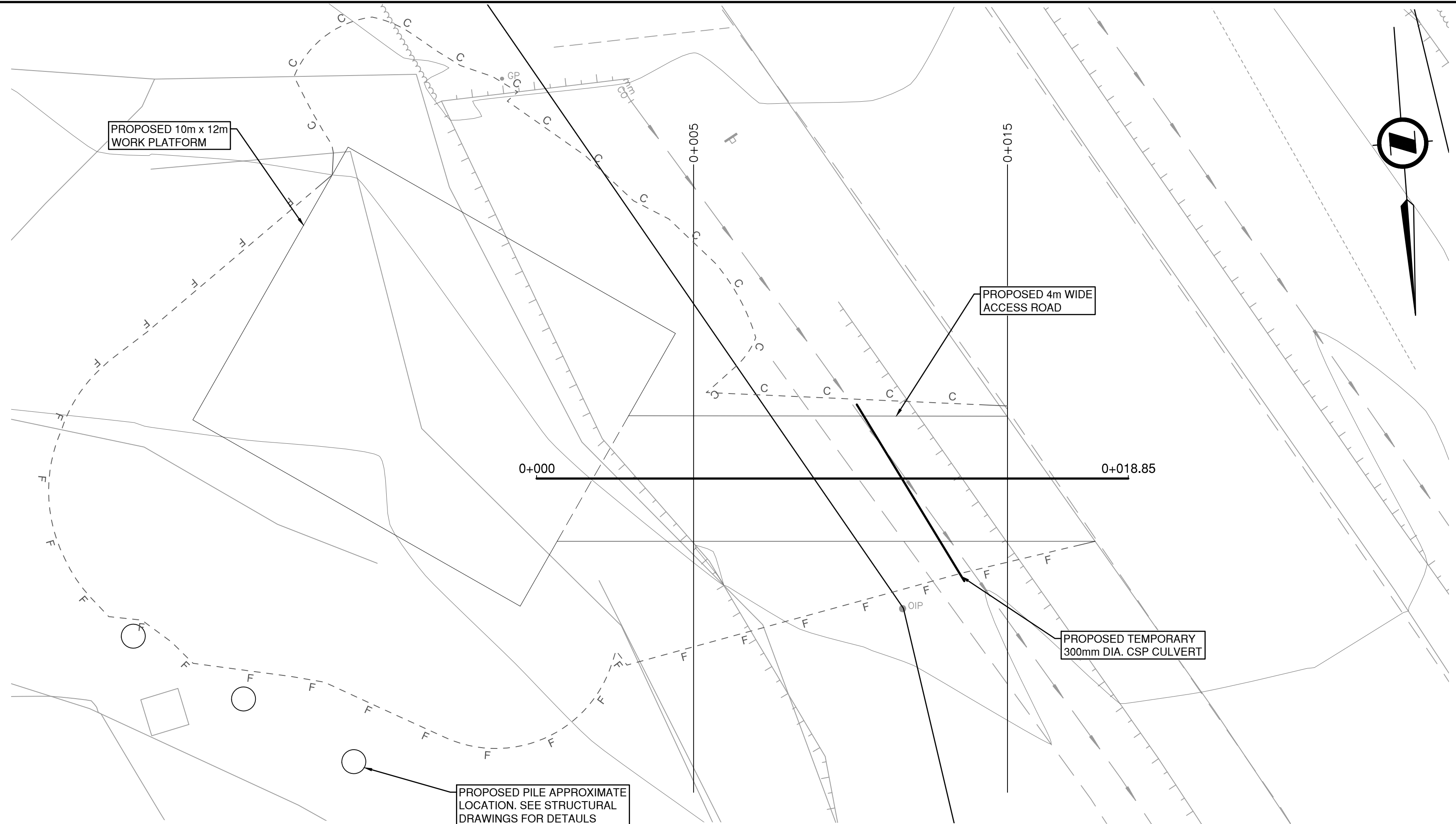
REV	DATE	REVISIONS	SIGNATURE
A	23-04-18	ISSUED FOR COORDINATION REVIEW	L. PELTZ

MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE
SOUTHERN INTERIOR REGION
HIGHWAY ENGINEERING AND GEOMATICS

**BAXTER BRIDGE SOUTH ABUTMENT PILING
WORK PLATFORM AND ACCESS ROAD - PLAN
BAXTER BRIDGE NO. 00539
REPLACEMENT**

DESIGNED _____ RK DATE 2023-04-18	QUALITY CONTROL _____ LP DATE 2023-04-18
SENIOR DESIGNER _____	QUALITY ASSURANCE _____ LP DATE 2023-04-18
DATE _____	DRAWN _____ RK DATE 2023-04-18

FILE NUMBER 2844	PROJECT NUMBER 22661-0000	REG 2	DRAWING NUMBER H0200-1	REV A
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LEGEND

PROPOSED	
	CORRIDOR FILL
	CORRIDOR CUT
<p>INFORMATION ON EXISTING UNDERGROUND FACILITIES MAY NOT BE COMPLETE OR ACCURATE. McELHANNNEY LTD. ITS EMPLOYEES AND DIRECTORS ARE NOT RESPONSIBLE NOR LIABLE FOR THE LOCATION OF ANY UNDERGROUND CONDUITS, PIPES, CABLES OR OTHER FACILITIES WHETHER SHOWN OR OMITTED FROM THIS PLAN. PRIOR TO CONSTRUCTION CONTRACTOR SHALL COMPLETE A BO ONE CALL, VERIFY THE LOCATION OF ALL UTILITIES, AND ADVISE THE MINISTRY REPRESENTATIVE OF POTENTIAL CONFLICTS.</p>	

McElhanney Ltd.		Suite 500 3960 Quadra Street Victoria BC Canada V8X 4A3 Tel 250 370 9221		MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE SOUTHERN INTERIOR REGION HIGHWAY ENGINEERING AND GEOMATICS	
SCALE		CAD FILENAME: 2729 - 100 SERIES - 2 DATE: 2023-04-18		BAXTER BRIDGE SOUTH ABUTMENT PILING WORK PLATFORM AND ACCESS ROAD - PROFILE DETAILS BAXTER BRIDGE NO. 00539 REPLACEMENT	
REV	DATE	REVISIONS	SIGNATURE	DESIGNED: _____ RK DATE: 2023-04-18 QUALITY CONTROL: _____ RK DATE: 2023-04-18 SENIOR DESIGNER: _____ LP DATE: 2023-04-18 DATE: _____ DRAWN: _____ RK DATE: 2023-04-18	
A	23-04-18	ISSUED FOR COORDINATION	L. PELTZ	FILE NUMBER	2844
		PROJECT NUMBER	22661-0000	REG	2
		DRAWING NUMBER	H0200-2	REV	A

PLOT DATE: 2023/04/28 X:\2241\2241-02729-00_MoT\Baxter.Bridge\10.0 Drawings\02_Civil\DrawingProduction\2000_Working\2729 - 100 SERIES - 2.dwg