



Addendum No. 4
City of Coquitlam
Tender No. 81832 - Phase 2
Cedar Drive Upgrades - Sanitary Pump Station to Gilleys Trail
 (Consists of 14 Pages)
 Issue Date: May 9, 2025

Tenderers shall note the following changes:

Revisions

1. Refer to: FORM OF TENDER

REMOVE: *Revised - Appendix 1 - Revision No. 3*

REPLACE with: *Revised - Appendix 1 - Revision No. 4*

**2. Refer to: SUPPLEMENTARY CONTRACT SPECIFICATIONS,
Section 01 53 01S (TEMPORARY FACILITIES)**

Delete Clause 1.9.4 and replace with the following:

Payment for the sheet piles along Cedar Drive and Partington Creek will be made on a lump sum basis. Payment for all work performed under this item will include supply and installation and all other works incidental to installation of sheet piles for this section including removal after construction has been completed. Contractor will be required to have the sheet pile design completed and sealed by a Professional Engineer.

**3. Refer to: SUPPLEMENTARY CONTRACT SPECIFICATIONS
Section 32 93 01S (PLANTING OF TREES, SHRUBS, AND GROUND COVERS)**

Add Clause 1.9.4:

Payment for Willow Wattle Fences shall be made at the unit price bid per lineal meter. Payment shall be considered full compensation for all costs for equipment, materials, and labour for the supply and installation of live willow wattle fences, including harvesting, cutting, storing, excavating, planting, staking, backfilling, and compaction. Final locations will be verified in the field by the QEP.

4. Refer to: **AGREEMENT, Schedule 2, List of Drawings**

ADD

TITLE	CONSULTANT	SHEET NO.	REVISION NO.	DATE
CROSS SECTIONS: STA 0+600 TO 0+830	ISL	43	A	2025/05/07
CROSS SECTIONS: STA 0+840 TO 1+070	ISL	44	A	2025/05/07
CROSS SECTIONS: STA 1+080 TO 1+310	ISL	45	A	2025/05/07
CROSS SECTIONS: STA 1+320 TO 1+540	ISL	46	A	2025/05/07
CROSS SECTIONS: STA 1+550 TO 1+650 & GILLEYS TRAIL	ISL	47	A	2025/05/07

Contractor Questions/Clarifications

- Q1.) Please provide drawing x-section for Cedar Drive road alignment, in 20m increments.
- A1.) Please see attached new drawings showing the cross sections.**
- Q2.) Provide station limits for extent of Pumice LWF to be used. Typical section not location, but we need to know how long on either side fronting the properties.
- A2.) The Pumice section is on Oliver Road only, where the existing preload ends, roughly at STA 1+510.**
- Q3.) Are we just stripping to noted subgrade elevations at the pumice locations? What thickness was assumed?
- A3.) Stripping is to an elevation of 4.0m as shown on the typical sections (refer to Sheet 04). Thickness is from that elevation to the underside of the proposed subbase.**
- Q4.) Can you please confirm the area of the sheet pile?
- A4.) Refer to *Revised* – Appendix 1 – Revision No. 4. Sheet piles are required to be designed by a Professional Engineer, specializing in sheet piles/shoring systems.**
- Q5.) Can you please update the Schedule of Quantities to reflect the updated plant list, per Addendum 2?
- A5.) Refer to *Revised* – Appendix 1 – Revision No. 4.**
- Q6.) Do the lineal meters of wattle fencing refer to the length of each individual tier, or is it a measurement of the slope length requiring wattle fencing?
- A6.) This is the total length of all tiers.**
- Q7.) The wattle fencing detail shows both 3 tiers of fence, and 4 tiers of fence. How many tiers are to be installed?

- A7.) The number of tiers will vary depending on the height of the slope. The IFC drawings will show locations for the tiers, but the final locations will be verified in the field by the QEP.**
- Q8.) What is the spacing measurement between the stakes, and between tiers of the wattle fence?
- A8.) Maximum 1.0 m between stakes. Minimum 2.5 m between tiers of wattle fencing.**
- Q9.) Is there a specific species of willow to be used for the live stakes in the wattle fence?
- A9.) Hooker's willow (*Salix hookeriana*). Scouler's willow (*Salix scouleriana*).**
- Q10.) The asphalt of the existing Cedar Drive will be removed. How will this item be paid?
- A10.) The asphalt removal will be paid under Pay Item 11.01, Common Excavation.**
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End of Addendum No. 4

Tenderers shall take into account the content of this Addendum in the preparation and submission of the Tender which will form part of the contract and shall be acknowledged on the Tender Form, Item 1.

Upon submitting a Tender, Tenderers will be deemed to have received notice of all Addenda that are posted on the City's website and deemed to have considered the information for inclusion in the Tender submitted.

Issued by:

Mark Pain
Manager Procurement
Email: bid@coquitlam.ca

Revised - APPENDIX 1 - Revision No. 4
FORM OF TENDER

Contract 81832 - Phase 2
CEDAR DRIVE UPGRADES - SANITARY PUMP STATION TO GILLEYS TRAIL

SCHEDULE OF QUANTITIES AND PRICES

(see paragraph 5.3.1 of the Instruction to Tenderers)

(All Tender and Contract Prices shall NOT include GST. GST will apply upon payment)

(Should there be any discrepancy in the information provided, the City's original file copy shall prevail)

ITEM NO.	MMCD Ref./ (Supplementary Contract Specifications)	DESCRIPTION	UNIT OF MEASURE	TOTAL QUANTITY	UNIT PRICE	TOTAL COST
1.0	01 53 01S	TEMPORARY FACILITIES				
1.01	(1.9.2)	Ground Water Management and Dewatering of all site	Lump Sum	1		
1.02	(1.9.3)	Partington Creek Bypass as per Environmental Management Plan (EMP) - Appendix C and ESC Plan (Contract Drawings)	Lump Sum	1		
1.03	(1.9.4)	Temporary shoring to be provided as required to maintain existing road during north culvert installations. Shoring design to be sealed by a professional engineer	Lump Sum	1		
2.0	01 55 00S	TRAFFIC CONTROL, VEHICLE ACCESS AND PARKING				
2.01	1.5.1	Traffic Control and Management			Incidental to Contract	
3.0	01 57 01S	ENVIRONMENTAL PROTECTION				
3.01	(1.6.1)	ESC supply & installation, maintenance and removal	ALLOWANCE			\$ 120,000
4.0	01 58 01S	PROJECT IDENTIFICATION				
4.01	(1.3.1)	Construction Zone Information Signs	Each	4		
5.0	03 30 20S	CONCRETE WALKS, CURBS AND GUTTERS				
5.01	(1.4.3)	MMCD C4 Curb and Gutter (Solid or Slotted)	lin.m	1827		
5.02	(1.4.5)	Concrete Pedestrian Letdowns	Square Meter	48		
5.03	(1.4.5)	Concrete Driveway Letdowns and Aprons	Square Meter	95		
5.04	(1.4.10)	Tactile Strip - 0.6m x 3.5m Access Tile, Truncated Dome Pattern, Yellow color - Cast-in-place (removable)	Each	3		
6.0	04 43 00S	CHANNEL SUBSTRATE				
6.01	(1.3.1)	Channel Substrate Gravel Mix	Cubic Meter	850		
6.02	(1.3.2)	600mm Dia. Boulder	Each	50		
7.0	26 56 01	ROADWAY LIGHTING				
7.01	1.9.1	Street and MUP Lighting	Lump Sum	1		
8.0	31 11 01S	CLEARING AND GRUBBING				
8.01	(1.4.1)	Tree and Shrub Removals, Clearing and Grubbing	Lump Sum	1		
9.0	31 23 01S	EXCAVATING, TRENCHING AND BACKFILLING				
9.01	(1.10.9)	Imported Trench Backfill (75mm Minus) (Provisional)	Tonnes	800		
10.0	31 23 23	CONTROLLED DENSITY FILL				

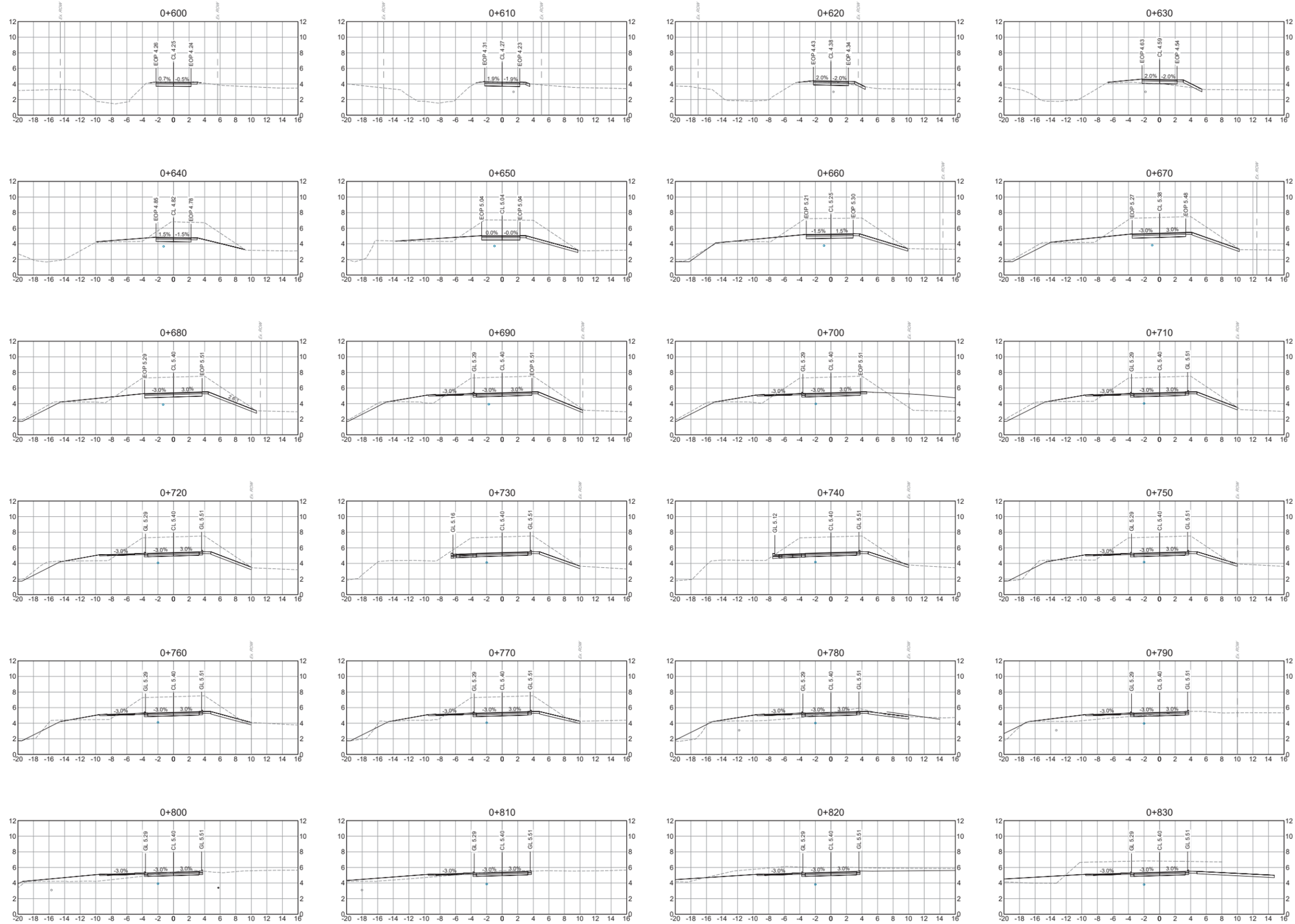
ITEM NO.	MMCD Ref./ (Supplementary Contract Specifications)	DESCRIPTION	UNIT OF MEASURE	TOTAL QUANTITY	UNIT PRICE	TOTAL COST
10.01	1.4	Infill of Existing 1200mm Dia. HDPE Culvert with Controlled Density Fill (CEMATRIX or Approved Equal) (Provisional)	Cubic Meter	110		
11.0	31 24 13S	ROADWAY EXCAVATION, EMBANKMENT AND COMPACTION				
11.01	(1.8.5)	Common Excavation - Off Site Disposal, includes stripping and top soil removal (Provisional)	Cubic Meter	23000		
11.02	(1.8.5)	Common Excavation - Off Site Disposal to local sites (NE Coquitlam), includes stripping and top soil removal (Provisional)	Cubic Meter	23000		
11.03	(1.8.5)	Common Excavation - Onsite reuse (Provisional)	Cubic Meter	2000		
11.04	(1.8.5)	Japanese Knotweed Removal and Off Site Disposal (Provisional)	Cubic Meter	750		
11.05	(1.8.15)	Japanese Knotweed Removal and Off Site Disposal at 1341 Gilleys Trail (Provisional)	Cubic Meter	750		
11.06	(1.8.10)	Overexcavation, Offsite Disposal, Backfilling (includes top soil stripping) (Provisional)	Cubic Meter	500		
11.07	(1.8.16)	Regrading of embankment slope (SE section) below tree line after removal of sloughed top soil as shown on Contract Drawings. Work is recommended to be done from the embankment top so as to protect existing Coho Gravel.	Square Meter	1100		
11.08	(1.8.5)	Off site disposal of previously stockpiled soil on 1341 Gilleys Trail (Provisional)	Cubic Meter	450		
11.09	(1.8.4)	Relocating the existing lock blocks placed on 1341 Gilleys Trail, after rough grading the ground (Provisional)	each	100		
11.10	(1.8.14)	Light Weight Fill Material - Pumice Aggregate	Cubic Meter	1300		
11.11	(1.8.5)	Relocating boulders (600mm or bigger) on preload and alongside driveways (Provisional)	each	100		
11.12	1.8.7	Imported Embankment Fill, 75mm SGSB (Provisional)	tonne	9000		
12.0	31 37 10	RIPRAP				
12.01	1.4.1	Placing 300mm Riprap for armoring and side slope stability as shown on Contract Drawings	Cubic Meter	50		
13.0	32 11 16.1S	GRANULAR SUBBASE				
13.01	(1.4.3)	75mm Clear Crushed Gravel	Tonne	700		
13.02	(1.4.3)	75mm Minus Crushed Granular Sub Base - Road	Tonne	5380		
13.03	(1.4.3)	75mm Minus Crushed Granular Sub Base - Driveways (PROVISIONAL)	Tonne	360		
14.0	32 11 23S	GRANULAR BASE				
14.01	(1.4.3)	19mm Minus Crushed Granular Base, variable thickness, for roadway and as shown on Contract Drawings	Tonne	5400		
15.0	32 12 13.1S	ASPHALT TACK COAT				
15.01	(1.5.1)	Asphalt Tack Coat	Square Meter	8050		
16.0	32 12 16S	HOT-MIX ASPHALT CONCRETE PAVING				
16.01	(1.5.1)	Machine Laid Hot Mix Asphalt 50mm (MMCD Uppercourse #1)	Tonne	990		

ITEM NO.	MMCD Ref./ (Supplementary Contract Specifications)	DESCRIPTION	UNIT OF MEASURE	TOTAL QUANTITY	UNIT PRICE	TOTAL COST
16.02	(1.5.1)	Machine Laid Hot Mix Asphalt 50mm (MMCD Lower Course #1)	Tonne	990		
16.03	(1.5.1)	Machine Laid Hot Mix Asphalt (Driveways/Letdowns, MUP) (MMCD Upper Course #2)	Tonne	450		
17.0	32 17 23S	PAINTED PAVEMENT MARKINGS				
17.01	(1.5.3)	Permanent Thermoplastic Pavement Markings	Lump Sum	1		
17.02	(1.5.4)	Supply & Install of Traffic Signage - City to supply all new sign tabs	Lump Sum	1		
18.0	32 31 13S	CHAIN LINK FENCES AND GATES				
18.01	1.5.1	Chain Link Fence (1.8m High) (MMCD details see)	lin.m	682		
18.02	1.5.2	Chain Link Gate (1.8M High) - 4300 Oliver Road	lin.m	11		
18.03	1.5.2	Chain Link Gate (1.8M High) - North Pond	lin.m	6		
18.04	1.5.3	Relocation of Existing Chain Link Gates (4170 Cedar Drive)	Each	1		
18.05	(1.5.5)	Single Rail Trail Fence (as per COQ-L5A) complete with Chain Link Mesh	lin.m	768		
18.06	1.5.2	4.0m Wide Tubular Swing Gate as shown on Drawing Sheet 07	Each	1		
18.07	(1.5.6)	Fixed Steel Bollards, Complete with Concrete Base, 114.3ODx6.4x1598 long, Red Reflective Tape 3x50mm, Domed Cap, Complete	Each	14		
19.0	32 84 23S	IRRIGATION SYSTEM				
19.01	(1.11)	Providing and Installing irrigation system complete with double check valve assembly (Watt 007QT), irrigation controller, Rainbird PEB valves, all labor, equipment and materials needed to complete the work as shown on Contract Drawings including maintenance for one year as described in specifications.	Lump Sum	1		
20.0	32 91 21S	TOP SOIL AND FINISH GRADING				
20.01	(1.4.1)	Growing Mediums specified in Contract Drawings	Cubic Meter	8720		
20.02	(1.4.1)	Bark Mulch (100mm), Composted, Brown Colour as Shown in Contract Drawings	Cubic Meter	150		
21.0	32 92 19S	HYDRAULIC SEEDING				
21.01	(1.8)	Hydroseed (Provisional)	Square Meter	310		
21.02	1.8.3	Erosion Control Blanket (Terrafix C200 or approved equivalent)	Square Meter	11,320		
22.0	32 92 23S	SODDING				
22.01	(1.8.1)	Sodding	Square Meter	1900		
23.0	32 93 01S	PLANTING OF TREES, SHRUBS, AND GROUND COVERS				
23.01	(1.9.1)	Tree - <i>Abies grandis</i> - Grand Fir	Each	30		
23.02	(1.9.1)	Tree - <i>Acer circinatum</i> - Vine Maple	Each	10		
23.03	(1.9.1)	Tree - <i>Alnus rubra</i> - Red Alder	Each	9		
23.04	(1.9.1)	Tree - <i>Alnus sinuata</i> - Sitka Alder	Each	73		

ITEM NO.	MMCD Ref./ (Supplementary Contract Specifications)	DESCRIPTION	UNIT OF MEASURE	TOTAL QUANTITY	UNIT PRICE	TOTAL COST
23.05	(1.9.1)	Tree - Betula papyifera - Paper Birch	Each	32		
23.06	(1.9.1)	Tree - Comus nuttallii - Pacific Dogwood	Each	15		
23.07	(1.9.1)	Tree - Crataegus douglasii - Black Hawthorn	Each	31		
23.08	(1.9.1)	Tree - Malus fusca - Oregon Crab Apple	Each	13		
23.09	(1.9.1)	Tree - Picea glauca - White Spruce	Each	6		
23.10	(1.9.1)	Tree - Pinus contorta - Shore Pine	Each	27		
23.11	(1.9.1)	Tree - Prunus emarginata - Bitter Cherry	Each	20		
23.12	(1.9.1)	Shrubs	Each	6445		
23.13	(1.9.1)	Ground Cover	Each	3369		
23.14	(1.9.3)	Large Woody Debris	Each	36		
23.15	(1.9.3)	Tree Snag	Each	12		
23.16	(1.9.3)	Bat Box	Each	16		
23.17	(1.9.4)	Wood Wattle Fence on Steep Slopes as shown on Contract Drawings (to be installed as directed by QEP).	Linear Meter	1880		
23.18	(1.9.1)	Tree - Pseudotsuga menziesii - Douglas Fir	Each	16		
23.19	(1.9.1)	Tree - Quercus garryana - Garry Oak	Each	6		
23.20	(1.9.1)	Tree - Thuja plicata - Western Red Cedar	Each	52		
23.21	(1.9.1)	Tree - Tsuga heterophylla - Western Hemlock	Each	17		
24.0	33 05 25S	HORIZONTAL DIRECTIONAL DRILLING				
24.01	(3.1)	450mm (18") DR11 HDPE Sanitary Main c/w Temporary Cap - Grey Pipe (HDPE Pipe to be supplied by the City; excluding fittings; Contractor to coordinate delivery, unloading, and safety and storage on site)	Linear Meter	474		
25.0	33 11 01S	WATERWORKS				
25.01	(1.8.2)	200mm DI CL50 Water Main (V-Bio Encased) TR Flex or Tyton c/w Approved Joint restraints; Approved Native Backfill	Linear Meter	973		
25.02	(1.8.2)	Steel Casing 450Ø SCH40 c/w RACI SPACERS as shown on Contract Drawings	Linear Meter	9		
25.03	(1.8.3)	200 x 200 x 200 Tee	Each	3		
25.04	(1.8.3)	200 x 200 x 150 Tee	Each	7		
25.05	(1.8.3)	200mm 45 Degree DI Elbow	Each	3		
25.06	(1.8.3)	200mm 22.5 Degree DI Elbow	Each	2		
25.07	(1.8.3)	200mm Gate Valve	Each	13		
25.08	(1.8.4)	25mm Water Service Connection (as per COQ-W2b-2)	Each	1		
25.09	(1.8.4)	50mm Water Service Connection to #4170 (as per COQ-W2e). Existing water service to be removed and capped as per COQ - W2h.	Each	1		
25.10	(1.8.4)	Transfer 50mm Water Service Connection to #4182 (as per COQ-W2e)	Each	1		

ITEM NO.	MMCD Ref./ (Supplementary Contract Specifications)	DESCRIPTION	UNIT OF MEASURE	TOTAL QUANTITY	UNIT PRICE	TOTAL COST
25.11	(1.8.4)	Transfer 50mm Water Service Connection to Pump Station (as per COQ-W2e)	Each	1		
25.12	(1.8.4)	25mm Water Service Connection to #4180 (as per COQ-W2b-2). Existing water service to be removed and capped as per COQ - W2g.	Each	1		
25.13	(1.8.4)	50mm Water Service Connection to #4196 (as per COQ-W2e)	Each	1		
25.14	(1.8.4)	25mm Water Service Connection to #4265 (as per COQ-W2b-2)	Each	1		
25.15	(1.8.5)	Air Release Valve (as per COQ-W6)	Each	5		
25.16	(1.8.7)	Blow-off Assembly (as per COQ-W8)	Each	1		
25.17	(1.8.15)	Fire Hydrant Assembly Terminal City C71P c/w Storz (Complete as per MMCD W4)	Each	7		
25.18	(1.8.13)	Existing 200mm Watermain Tie-In	Each	4		
26.0	33 30 01S	SANITARY				
26.01	(1.6.2)	375mm SDR35 PVC Sanitary Main; Approved Native Backfill	Linear Meter	410		
26.02	(1.6.2)	200mm SDR35 PVC Sanitary Main; Approved Native Backfill	Linear Meter	12		
26.03	(1.6.2)	375mm Dia. Temporary Cap	Each	2		
26.04	(1.6.2)	200mm Dia. Temporary Cap	Each	1		
26.05	(1.6.3)	New 100mm Dia. Sanitary Service Connection to #4265 (as per MMCD S7)	Each	1		
26.06	(1.6.7)	Existing 375mm Sanitary Main Tie-In	Each	1		
27.0	33 40 01S	STORM SEWERS				
27.01	(1.6.6)	100mmØ PVC Perforated Pipe Including Day Lighting, Drain Rock, Filter Fabric as shown in contract Drawings, Complete.	Linear Meter	250		
28.0	33 42 13S	PIPE CULVERTS				
28.01	(1.5.2)	600mm Conc. Culvert (Creek Bypass)	Linear Meter	100		
28.02	(1.5.2)	300mm Conc. Culvert	Linear Meter	14		
28.03	(1.5.2)	1.2mx2.1m CONC. Box Culvert; c/w Weir and Coho Gravel As Shown on Contract Drawings (Concrete Culverts to be Supplied by the City; Contractor to coordiante delivery, unloading, and safety and storage on site)	Linear Meter	72		
28.04	(1.5.2)	0.9mx2.1m CONC. Box Culvert; c/w Weir and Coho Gravel As Shown on Contract Drawings (Concrete Culverts to be Supplied by the City; Contractor to coordiante delivery, unloading, and safety and storage on site)	Linear Meter	36		
28.05	(1.5.2)	250mm SDR28 PVC Culvert	Linear Meter	33		
28.06	(1.5.2)	200mm SDR28 PVC Culvert	Linear Meter	37		
28.07	(1.5.2)	200mm Dia. Flap Gate	Each	1		
28.08	(1.5.8)	Fabricate and install Trash Racks for existing 1200mm HDPE Overflow Risers (StormRax - Round - 60inches or equivalent)	Each	2		

ITEM NO.	MMCD Ref./ (Supplementary Contract Specifications)	DESCRIPTION	UNIT OF MEASURE	TOTAL QUANTITY	UNIT PRICE	TOTAL COST
29.0	33 44 01S	MANHOLES AND CATCHBASINS				
29.01	(1.5.1.1)	1050mm Concrete Sanitary Pre-benched Manhole Base c/w Slab, Frame and Cover	Each	7		
29.02	(1.5.1.2)	1050mm Sanitary Manhole Risers	Vert. Meter	28		
29.03	(1.5.7)	1050mm Concrete Sanitary Overbuild Manhole Base c/w Benching, Slab, Frame and Cover	Each	2		
29.04	(1.5.3.2)	Water Valve Box Replacement - Terminal City Nelson Type as Directed by CA (Provisional)	Each	3		
Total Tendered Price (exclude GST): _____						
(Transfer the amount to Form of Tender Summary Page 1)						
Name of Contractor: _____						



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PLOT DATE: May 7, 2025

REV NO.	REVISION DESCRIPTION	DATE	DRAWN	APPRD
A	ADDENDUM #4	2025/05/07	GA	CJB



CROSS SECTIONS

STA 0+600 TO 0+830
CEDAR DRIVE UPGRADES - PHASE 2

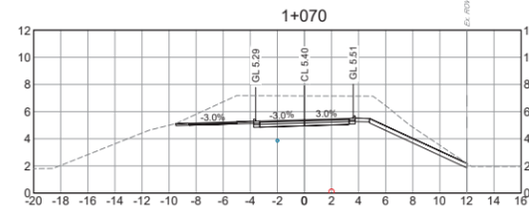
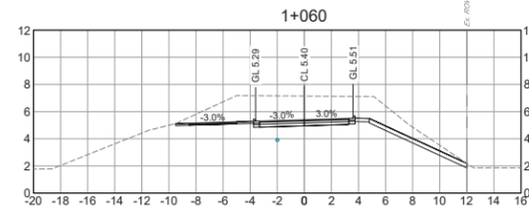
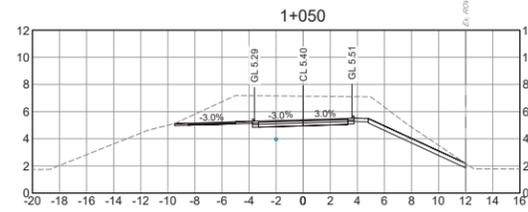
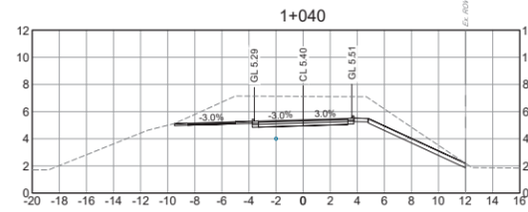
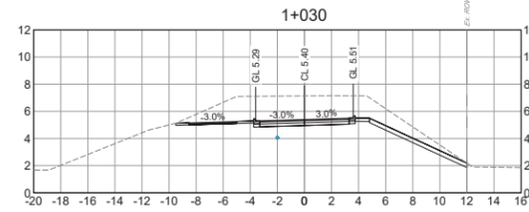
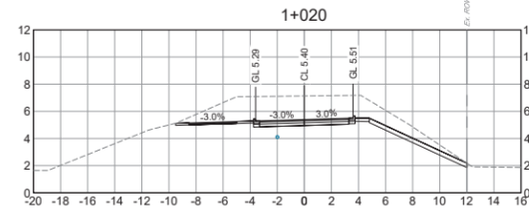
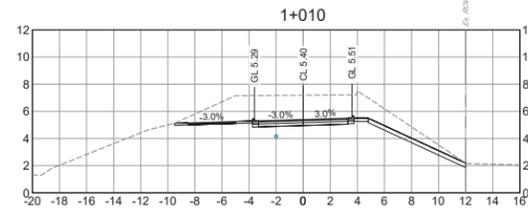
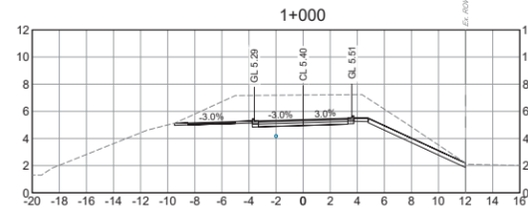
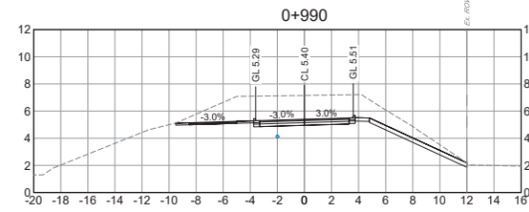
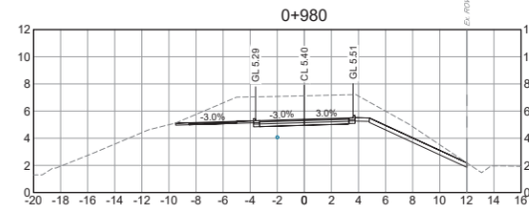
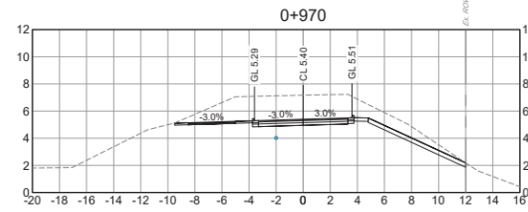
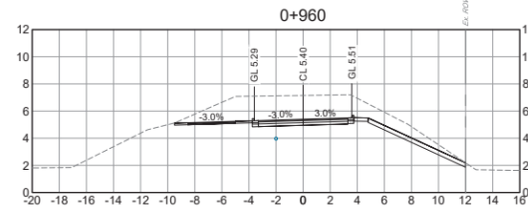
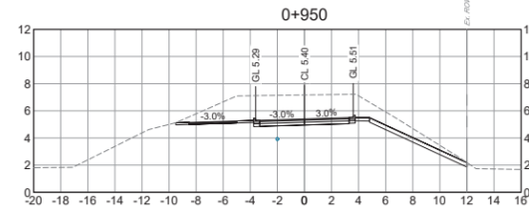
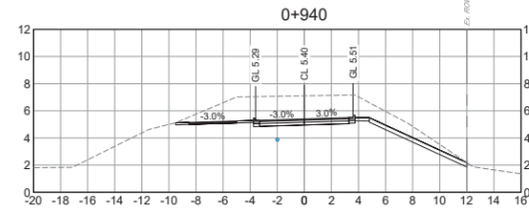
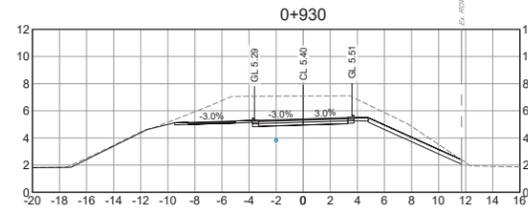
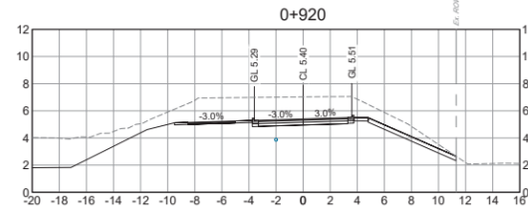
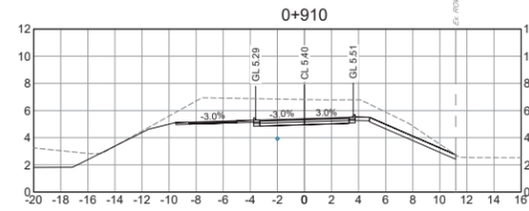
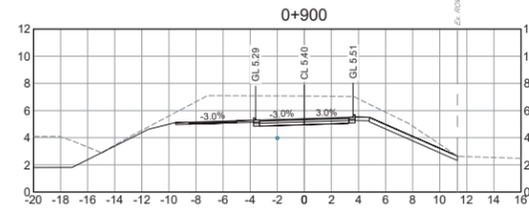
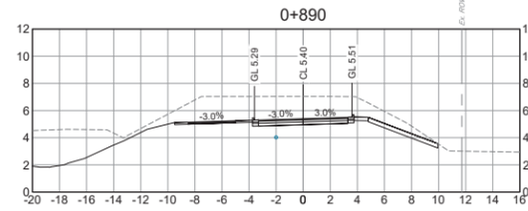
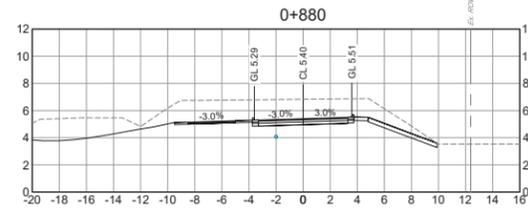
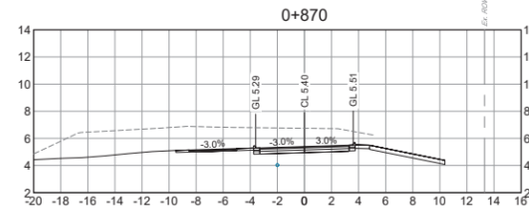
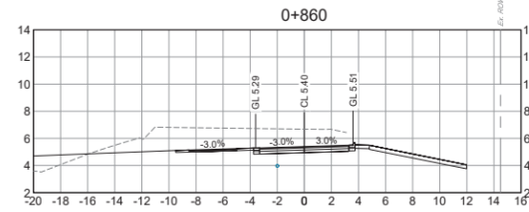
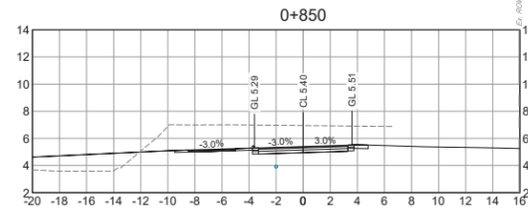
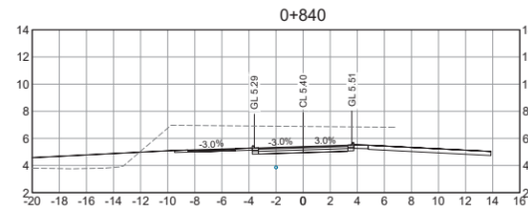


ADDENDUM #4 DESIGN NO.

SCALE	1:250	CREATION DATE	2023/07/06
DRAWN BY	GA	DESIGN BY	CJB
CHECKED BY	CJB	APPROVED BY	CJB

33527

DWG. NO.
43
OF
47
REV. A



File: c:\MSKAC\CD\33527\33527_001_cedar_drive_upgrade\33527_S1_Phase_2_Cross_Sections.dwg

PLOT DATE: May 7, 2025

REV NO.	REVISION DESCRIPTION	DATE	DRAWN	APPRD
A	ADDENDUM #4	2025/05/07	GA	CJB



CROSS SECTIONS

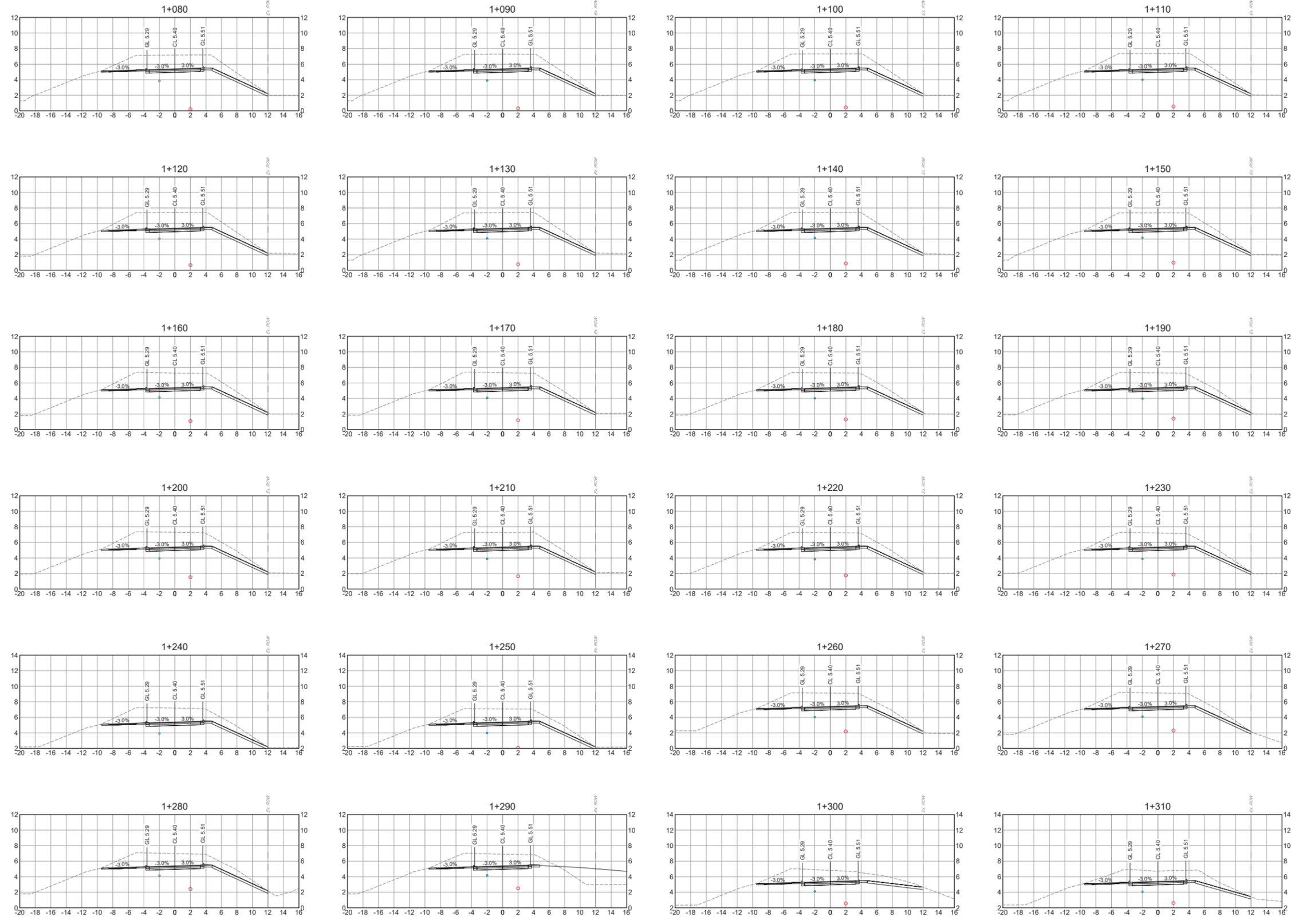
STA 0+840 TO 1+070
CEDAR DRIVE UPGRADES - PHASE 2



ADDENDUM #4 DESIGN NO.

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CHECKED BY	CJB	APPROVED BY	CJB	REV.	A

33527



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PLOT DATE: May 7, 2025

REV NO.	REVISION DESCRIPTION	DATE	DRAWN	APPRD
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CROSS SECTIONS

STA 1+080 TO 1+310
CEDAR DRIVE UPGRADES - PHASE 2

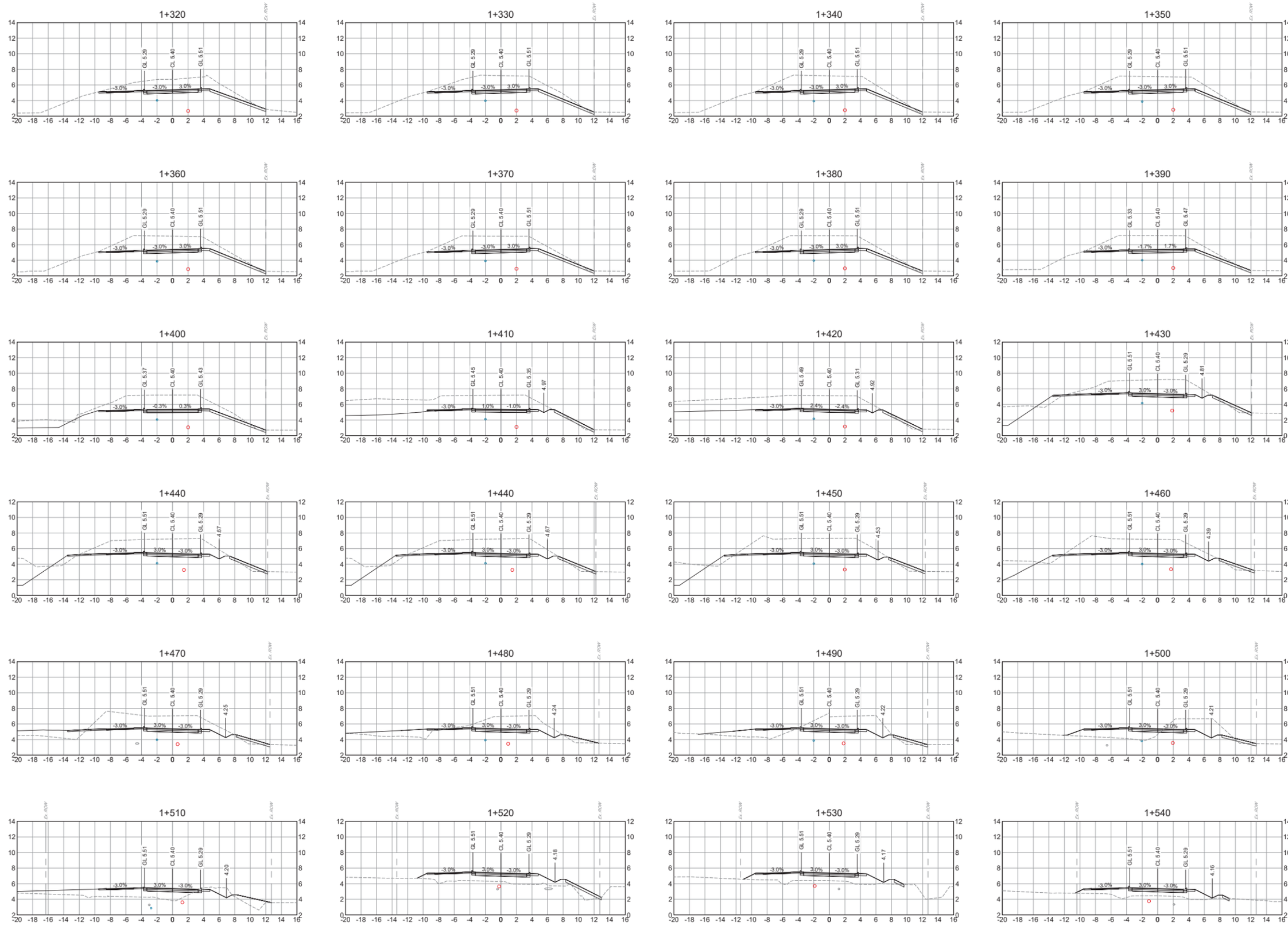


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CHECKED BY	CJB	APPROVED BY	CJB

33527

DWG. NO.
45
OF
47
REV. A



File: c:\MSKAC\CD\B\32028_csd_cedar drive upgrades\32028_S1_Phase 2_Cross Sections.dwg

PLOT DATE: May 7, 2025				
REV NO.	REVISION DESCRIPTION	DATE	DRAWN	APPRD
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CROSS SECTIONS

**STA 1+320 TO 1+540
CEDAR DRIVE UPGRADES - PHASE 2**

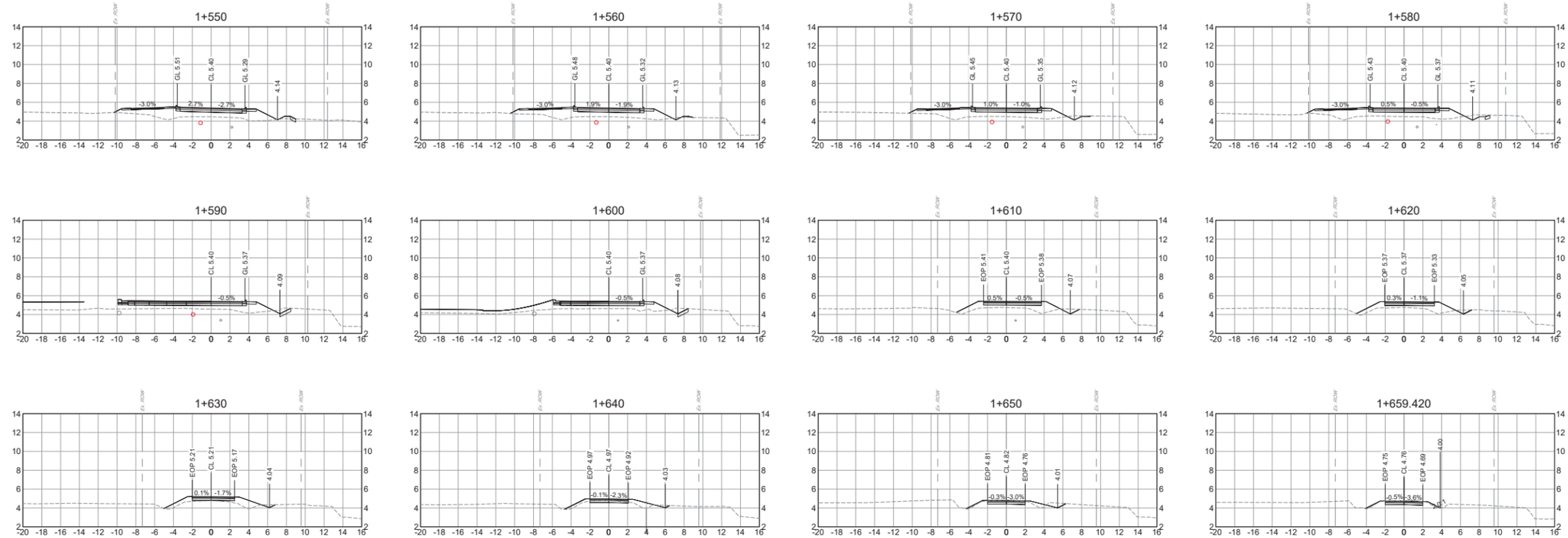


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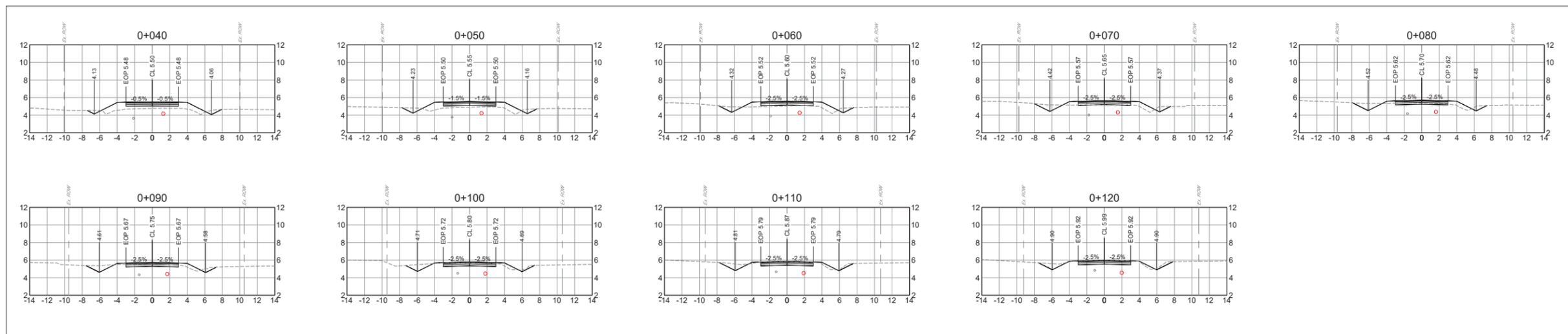
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CHECKED BY	CJB	APPROVED BY	CJB

33527

DWG. NO.
46
OF
47
REV. A



GILLEYS TRAIL



File: c:\MSDKACC\Doc\B132028_csq_cedar_drive_upgrade\project\files\102_CADD\200_drawing\203_sheets\phase 1 and 2 - cedar drive upgrade\32028_S1_Phase 2_Cross_Sections.dwg

PLOT DATE: May 7, 2025

REV NO.	REVISION DESCRIPTION	DATE	DRAWN	APPRD
A	ADDENDUM #4	2025/05/07	GA	CJB



CROSS STA 1+550 TO 1+650 & GILLEYS TRAIL SECTIONS CEDAR DRIVE UPGRADES - PHASE 2



ADDENDUM #4 DESIGN NO.

SCALE	1:250	CREATION DATE	2023/07/06
DRAWN BY	GA	DESIGN BY	CJB
CHECKED BY	CJB	APPROVED BY	CJB

33527

DWG. NO. 47 OF 47 REV. A