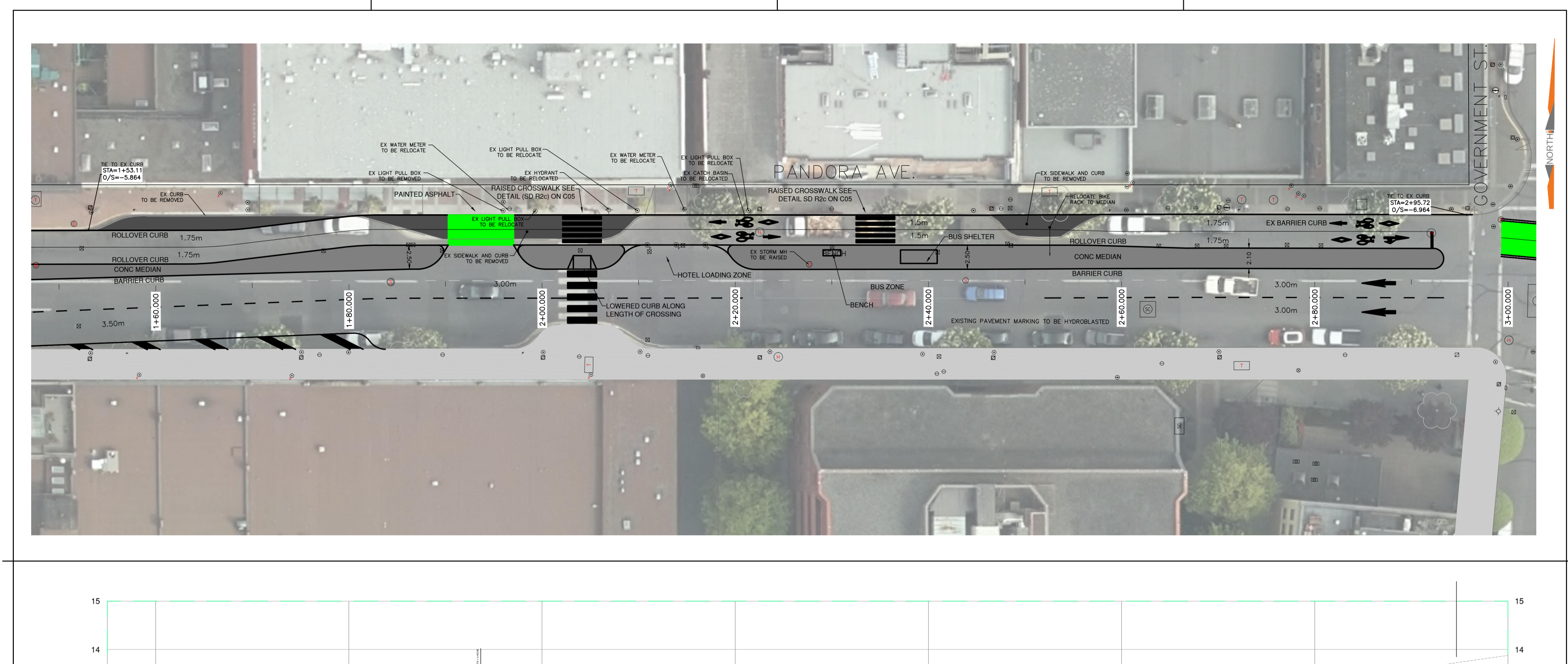
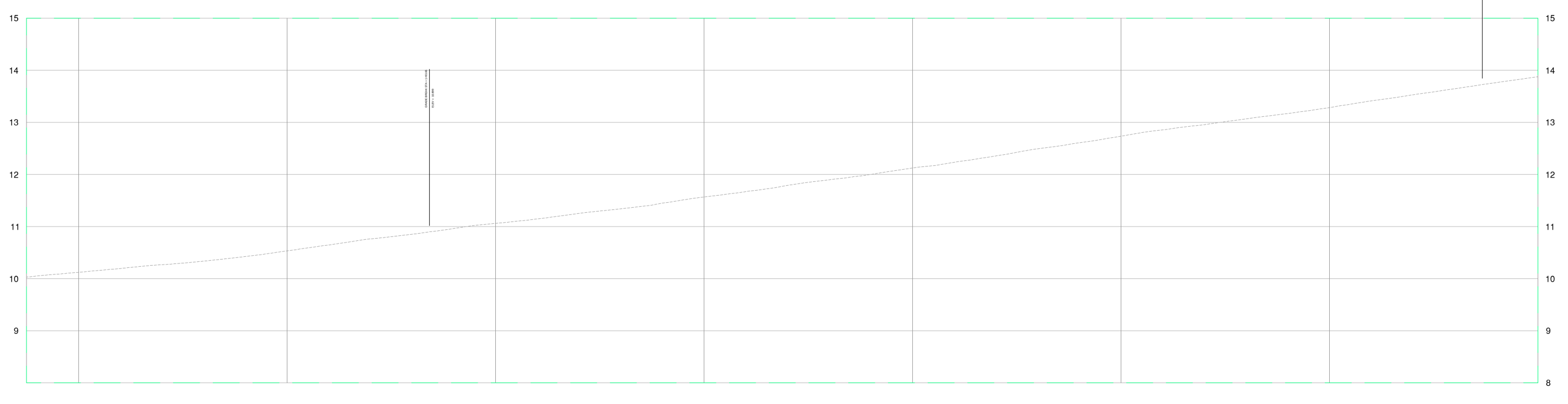


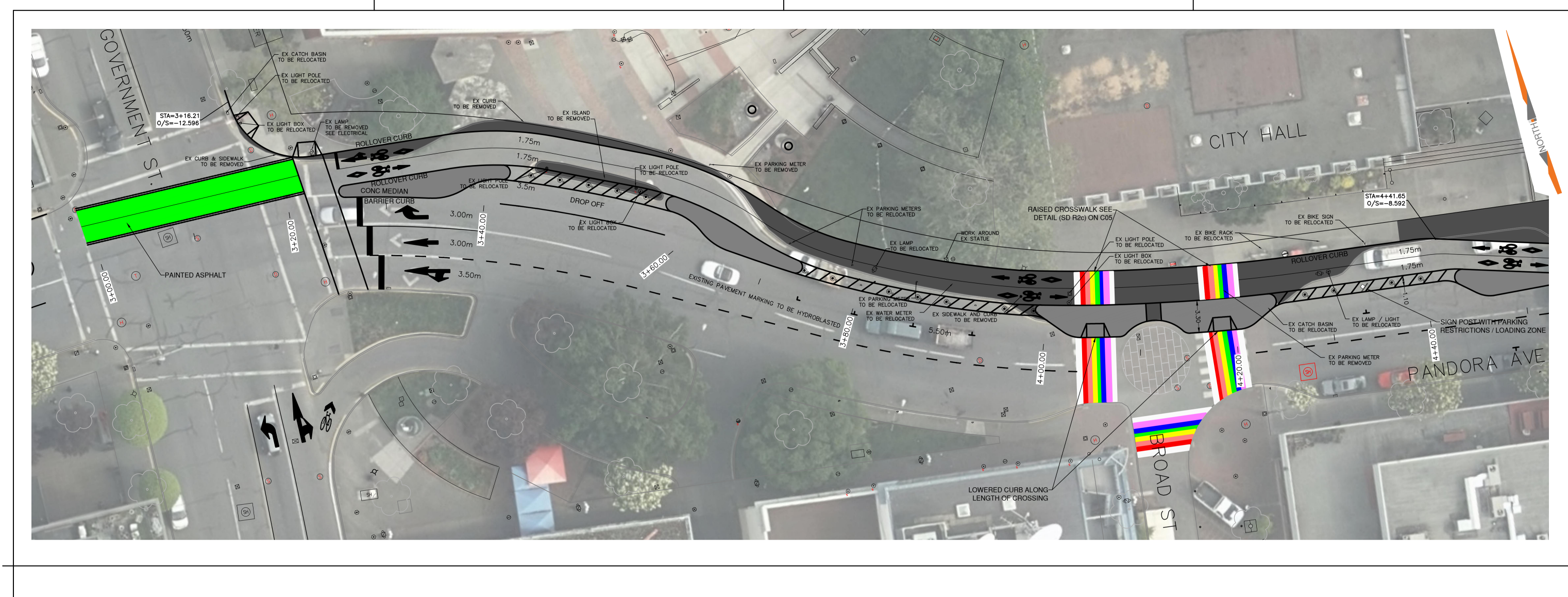
~City of Victoria~ 10/14/2015 3:49 PM C:\USERS\MLEE\1 - PROJECT FILES\1895 - PADORA AVE CYCLE TRACK\PLAN & PROFILE-PAINT-REMOVALS\1895.C50-PLAN

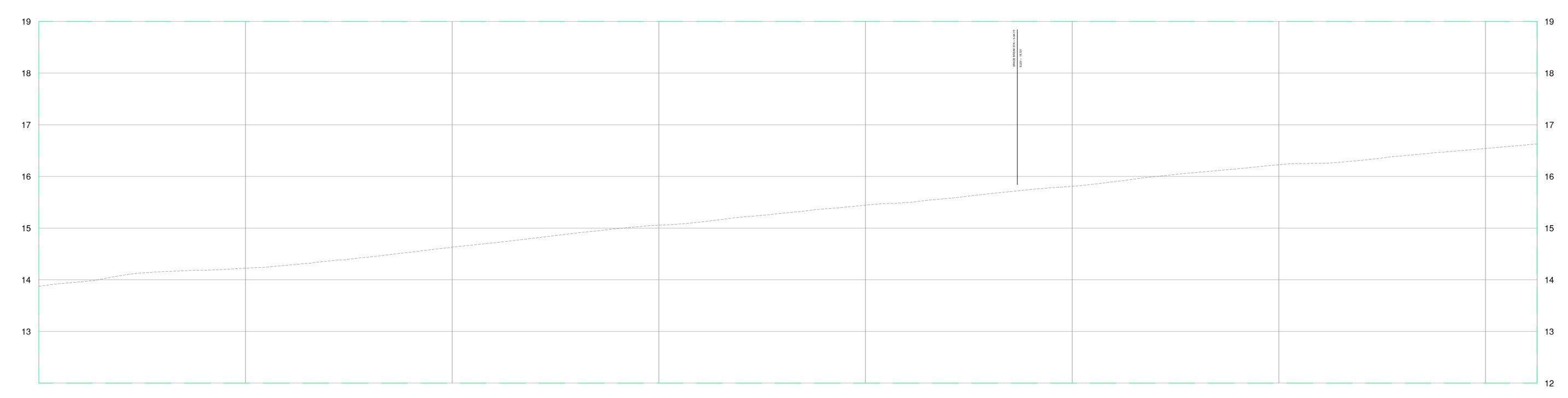




<u>LEGEND</u>				ENGINEERING AND PUBLIC WORKS		GENERAL NOTES	PASSED FOR CONSTRUCTION	PLAN-PROFILE FROM STA. 0+155 TO 0+300				
© CYCLE TRACK PICKET	SEWER LATERAL T TEL M		1 TO DE NEWOVED			<ol> <li>ALL MATERIALS AND CONSTRUCTION TO MEET THE MASTER MUNICIPAL CONSTRUCTION DOCUMEN (MMCD) &amp; CITY SUPPLEMENTARY SPECIFICATIONS.</li> <li>USE EXTREME CAUTION WHEN WORKING NEAR UTILITIES.</li> </ol>	TS	PANDORA	AVENUE TW	O WAY CYCL	LING FACILI	
STORM DRAIN VENT HYDRO MANHOLE		LE	EET 🖭 GAS METER  ⊗ GAS VALVE  ATO GAS SNIFFER			2. USE EXTREME CAUTION WHEN WORKING NEAR UTILITIES.  3. MAINTAIN 5.0 m PROTECTED ROOT ZONE (PRZ) AROUND ALL TREES. REFER TO SUPPLEMENTAL DRAWING SD P2 — WORKING AROUND TREES.		CHECKED BY	F. WORK	APPROVED BY:	H 1:200 V 1:	
P DRAIN CLEANOUT JOINT POLE	BOULEVARD SERVICE (T) T TEL SI	RVICE BOXES   LIGHT/SIGNAL POLE (STEEL)	TEST HOLE	03 REVISED 60% DESIGN DRAW	NG 2016-JAN-1	4. UTILITIES AND STRUCTURES SHOWN ON THIS PLAN ARE PLOTTED USING HISTORICAL DATA. THE CITY OF OF VICTORIA CANNOT GUARANTEE THE ACCURACY OF THE DEPTH AND LOCATIONS OF UTILITIES AND STRUCTURES.	APPROVED:	drawn by	DESIGN BY  BT	SHT. No. C51 OF XX	2016-JAN-1	
S SANITARY SEWER MANHOLE (A) H HYDRO SERVICE BOXES    ▼	REDUCER  LIGHT MANHOLE  TEL V.  POLE	CLUSTER LAMP — TYPE B	TREE	02 ISSUED FOR 60% DESIGN DRA 01 ISSUED FOR 40% DESIGN DRA		5. ANY PROPOSED CHANGE MUST BE APPROVED BY PROJECT MANAGER PRIOR TO CONSTRUCTION. ALL CHANGES MUST BE NOTED ON THE CONSTRUCTION PLANS.	DATE:			Boulevard Boulevard	WATT (5'	
STATISTICS SEVER VEIV		/TEL POLE PARKING METER	ROCK OUTCROP	NO. REVISION DESCRIPTION	DATE	6. ELEVATIONS SHOWN US THE CANADIAN GEODETIC VERTICAL DATUM 1928 (CGVD28).			CITY OF VICTORIA	Boulevard TRANSPORTATION	Consulting Group Since 1983 DRAWING NU	

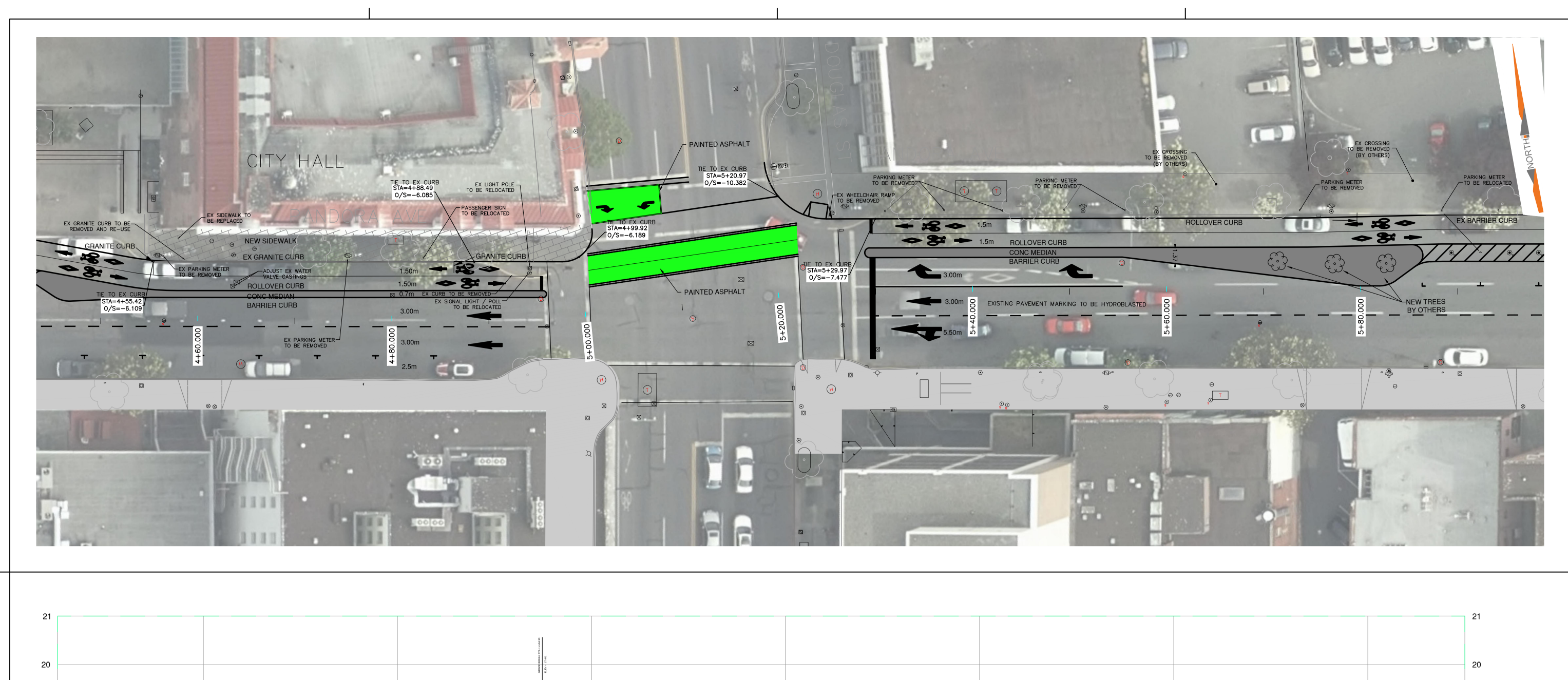
ity of Victoria∼ 10/14/2015 3:49 PM C:\USERS\MLEE\1 - PROJECT FILES\1895 - PADORA AVE CYCLE TRACK\PLAN & PROFILE-PAINT-REMOVALS\1895.C51-PLAN PROFILE STA 0+155 TO STA C

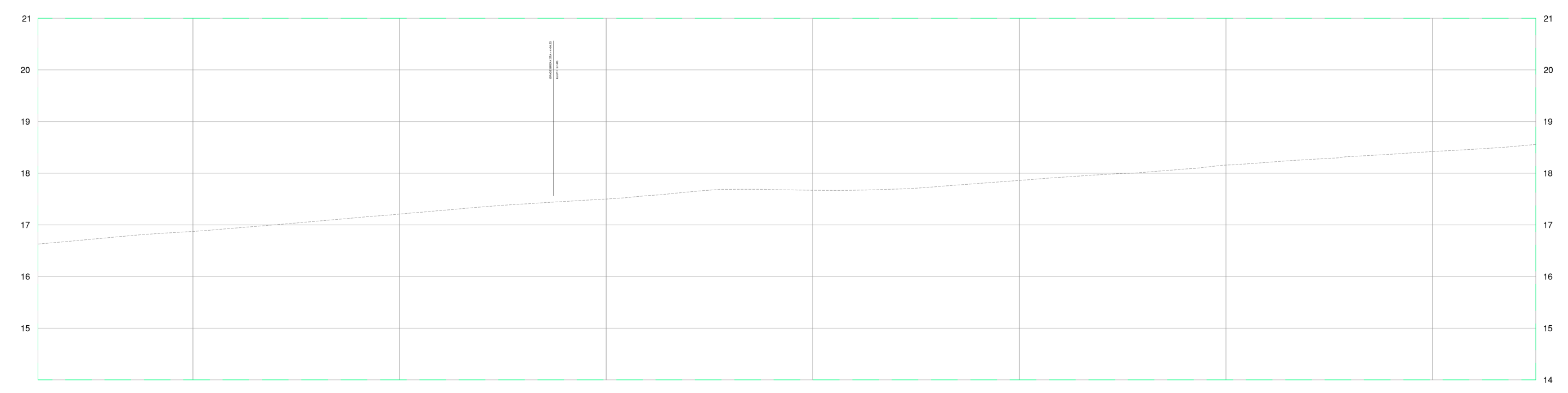




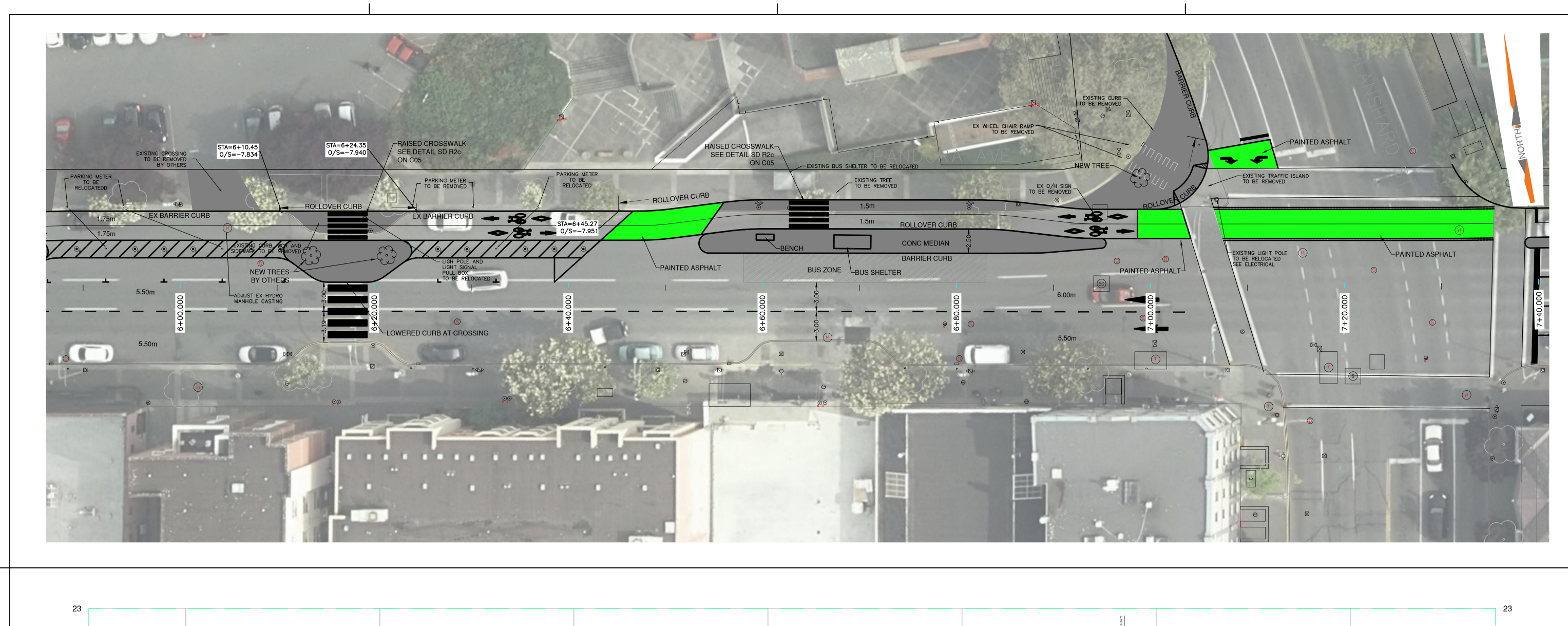
<u>LEGEND</u>	ENGINEERING AND PUBLIC WORKS		GENERAL NOTES	PASSED FOR CONSTRUCTION	PLAN-PROFILE FROM STA. 0+300 TO 0+445				
SURFACE DETAIL   OP CYCLE TRACK PICKET  Y SEWER LATERAL  T TEL MANHOLE  HYDRO/TEL POLE TO BE REMOVED			ALL MATERIALS AND CONSTRUCTION TO MEET THE MASTER MUNICIPAL CONSTRUCTION DOCUMENTS (MMCD) & CITY SUPPLEMENTARY SPECIFICATIONS.		PROJECT PANDORA	AVENUE TW	O WAY CYCL	 _ING_FACILI <sup>*</sup>	
© STORM DRAIN MANHOLE H HYDRO MANHOLE WATER VALVE ON MAIN P TEL POLE ⊕ LIGHT/SIGNAL PULL BOX —STREET © GAS METER  STORM DRAIN VENT PYDRO POLE WATER SERVICE VALVE P TEL POLE WITH DIP VELIGHT VALVE ON MAIN POLE (STEEL) SATOR GAS SNIFFER  CATCH BASIN HYDRO POLE WITH DIP WATER METER POLE WITH LIGHT ✓ SIGNAL POLE (STEEL)			<ol> <li>USE EXTREME CAUTION WHEN WORKING NEAR UTILITIES.</li> <li>MAINTAIN 5.0 m PROTECTED ROOT ZONE (PRZ) AROUND ALL TREES. REFER TO SUPPLEMENTAL DRAWING SD P2 — WORKING AROUND TREES.</li> </ol>		CHECKED BY	F. WORK	APPROVED BY:	H 1:200 V 1	
DRAIN CLEANOUT  BOULEVARD SERVICE  BOULEVARD SERVIC	03 REVISED 60% DESIGN DRAWING	2016-JAN-11	4. UTILITIES AND STRUCTURES SHOWN ON THIS PLAN ARE PLOTTED USING HISTORICAL DATA. THE CITY OF OF VICTORIA CANNOT GUARANTEE THE ACCURACY OF THE DEPTH AND LOCATIONS OF UTILITIES AND STRUCTURES.	APPROVED:	DRAWN BY	DESIGN BY  BT	C52 OF XX	2016-JAN-1	
S SANITARY SEWER MANHOLE ⊕ HYDRO POLE WITH LIGHT	02 ISSUED FOR 60% DESIGN DRAWING 01 ISSUED FOR 40% DESIGN DRAWING	2015-NOV-12 2015-NOV-02	5. ANY PROPOSED CHANGE MUST BE APPROVED BY PROJECT MANAGER PRIOR TO CONSTRUCTION. ALL CHANGES MUST BE NOTED ON THE CONSTRUCTION PLANS.	DATE:			Boulevard Boulevard	WATT (52	
SEWER CLEANOUT  HYDRO VAULT  OLIGHT PULL BOX —SIDEWALK  HYDRO/TEL POLE PARKING METER  ROCK OUTCROP	NO. REVISION DESCRIPTION	DATE	6. ELEVATIONS SHOWN US THE CANADIAN GEODETIC VERTICAL DATUM 1928 (CGVD28).		₩,	CITY OF VICTORIA	BOUIEVARD TRANSPORTATION	Consulting Group Since 1983 DRAWING NUM	

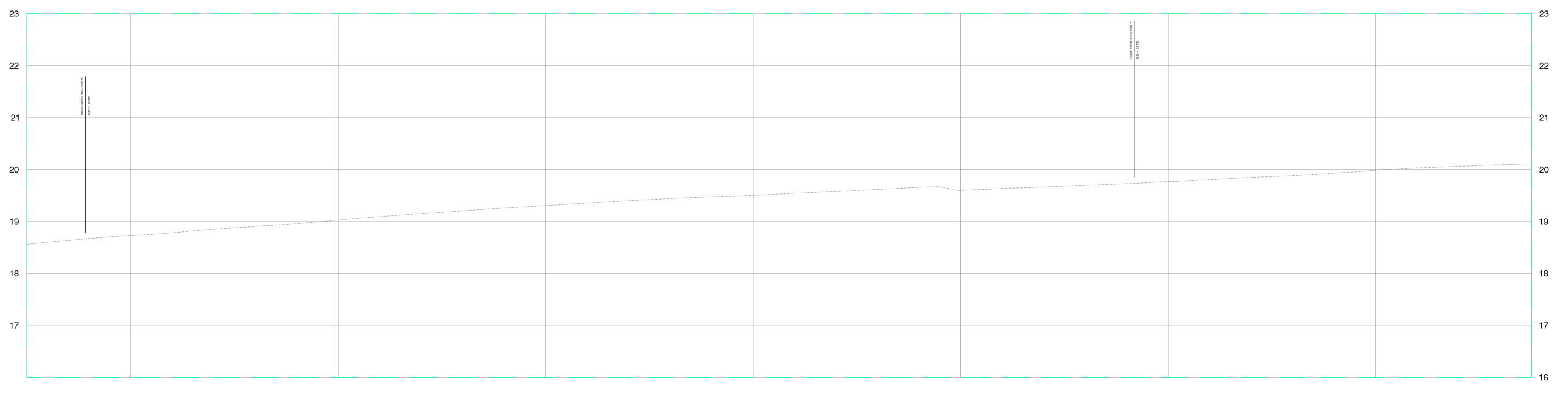
4/2015 3:49 PM C:\USERS\MLEE\1 - PROJECT FILES\1895 - PADORA AVE CYCLE TRACK\PLAN & PROFILE-PAINT-REMOVALS\1895.C52-PLAN PROFILE STA 0+300 TO STA 0+445\_JAN 8-





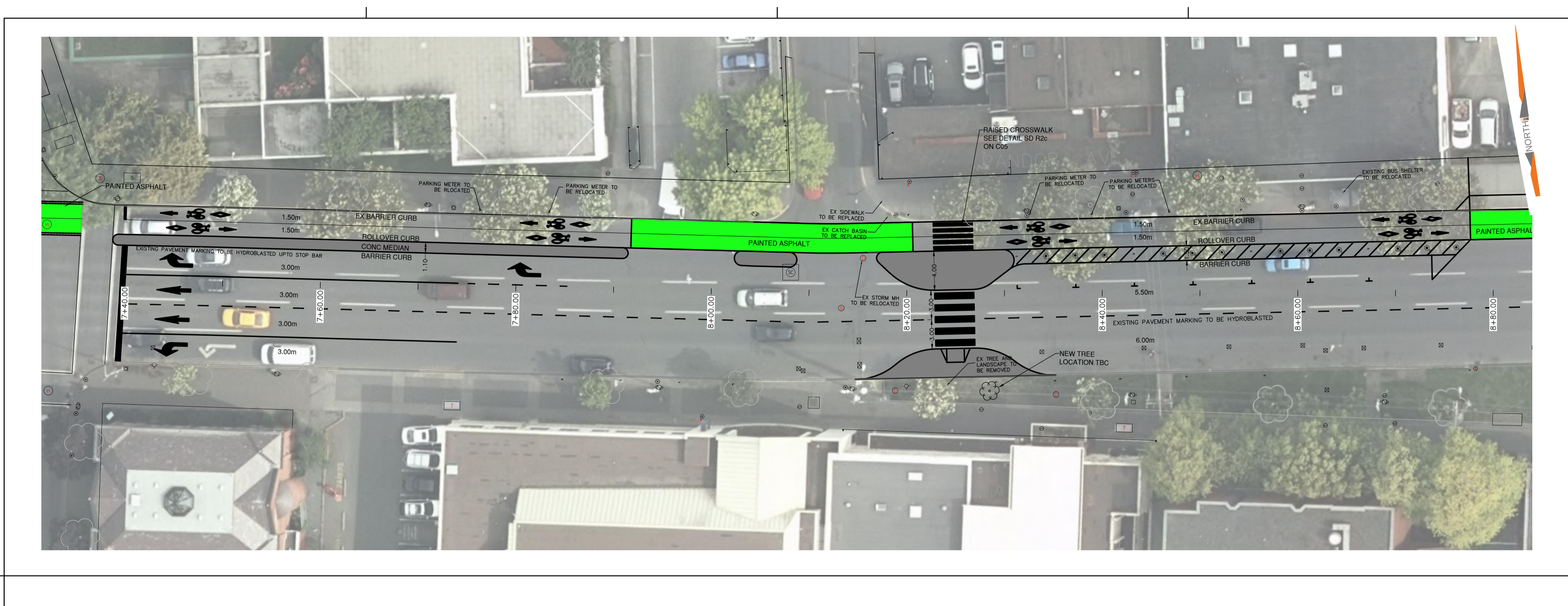
<u>LEGEND</u>		ENGINEERING AND PUBLIC WORKS		GENERAL NOTES	PASSED FOR CONSTRUCTION	PLAN-PROFILE FROM STA. 0+445 TO 0+590				
SURFACE DETAIL  • CYCLE TRACK PICKET  Y SEWER LATERAL  T TEL MANHOLE  O SIGNAL PULL BOX — SIDEWALK  TO THE MANHOLE  TO THE MANHOLE  O SIGNAL PULL BOX — SIDEWALK  TO THE MANHOLE  O SIDEWALK  TO THE MANHOLE  TO THE MANHOLE  O SIDEWALK  TO THE MANHOLE  TO THE M	HYDRO/TEL POLE TO BE REMOVED			ALL MATERIALS AND CONSTRUCTION TO MEET THE MASTER MUNICIPAL CONSTRUCTION DOCUMENTS (MMCD) & CITY SUPPLEMENTARY SPECIFICATIONS.      ALSE EXTREME CAUTION MUCEN WORKING NEAR LITERIES.		PANDORA	AVENUE TW	O WAY CYCL	.ING FACILIT	
© STORM DRAIN MANHOLE H HYDRO MANHOLE WATER VALVE ON MAIN P TEL POLE ⊕ LIGHT/SIGNAL PULL BOX —STREET DE STORM DRAIN VENT HYDRO POLE WATER SERVICE VALVE P TEL POLE WITH DIP DE LIGHT POLE (STEEL)  □ CATCH BASIN HYDRO POLE WITH DIP OF WATER METER POLE WITH LIGHT ☑ SIGNAL POLE (STEEL)	GAS METER  © GAS VALVE  GAS SNIFFER			2. USE EXTREME CAUTION WHEN WORKING NEAR UTILITIES.  3. MAINTAIN 5.0 m PROTECTED ROOT ZONE (PRZ) AROUND ALL TREES. REFER TO SUPPLEMENTAL DRAWING SD P2 — WORKING AROUND TREES.		CHECKED BY	F. WORK	APPROVED BY:	H 1:200 V 1:4	
O DRAIN CLEANOUT    O DRAI	TEST HOLE	03 REVISED 60% DESIGN DRAWING	2016-JAN-11	4. UTILITIES AND STRUCTURES SHOWN ON THIS PLAN ARE PLOTTED USING HISTORICAL DATA. THE CITY OF OF VICTORIA CANNOT GUARANTEE THE ACCURACY OF THE DEPTH AND LOCATIONS OF	APPROVED:	drawn by	DESIGN BY	SHT. No. C53 OF XX	2016-JAN-11	
HYDRO POLE WITH LIGHT	X X FENCE LINE C	02 ISSUED FOR 60% DESIGN DRAWING	2015-NOV-12	UTILITIES AND STRUCTURES.  5. ANY PROPOSED CHANGE MUST BE APPROVED BY PROJECT MANAGER PRIOR TO CONSTRUCTION.	SECTION:					
SANITARY SEWER VENT (L) LIGHT MANHOLE —) POLE ANCHOR / STREET SIGN (	TREE C	01 ISSUED FOR 40% DESIGN DRAWING	2015-NOV-02	ALL CHANGES MUST BE NOTED ON THE CONSTRUCTION PLANS.  6. ELEVATIONS SHOWN US THE CANADIAN GEODETIC VERTICAL DATUM 1928 (CGVD28).	DATE:		CITY OF	Boulevard TRANSPORTATION	Consulting Group Since 1983	
SEWER CLEANOUT  (H) HYDRO VAULT  (D) LIGHT PULL BOX —SIDEWALK  (H) HYDRO VAULT  (D) PARKING METER  (C) PARKING METER	ROCK OUTCROP N	NO. REVISION DESCRIPTION	DATE	6. ELEVATIONS SHOWN US THE CANADIAN GEODETIC VERTICAL DATUM 1928 (CGVD28).		▼ .	VICTORIA	IRANSPORTATION	DRAWING N	

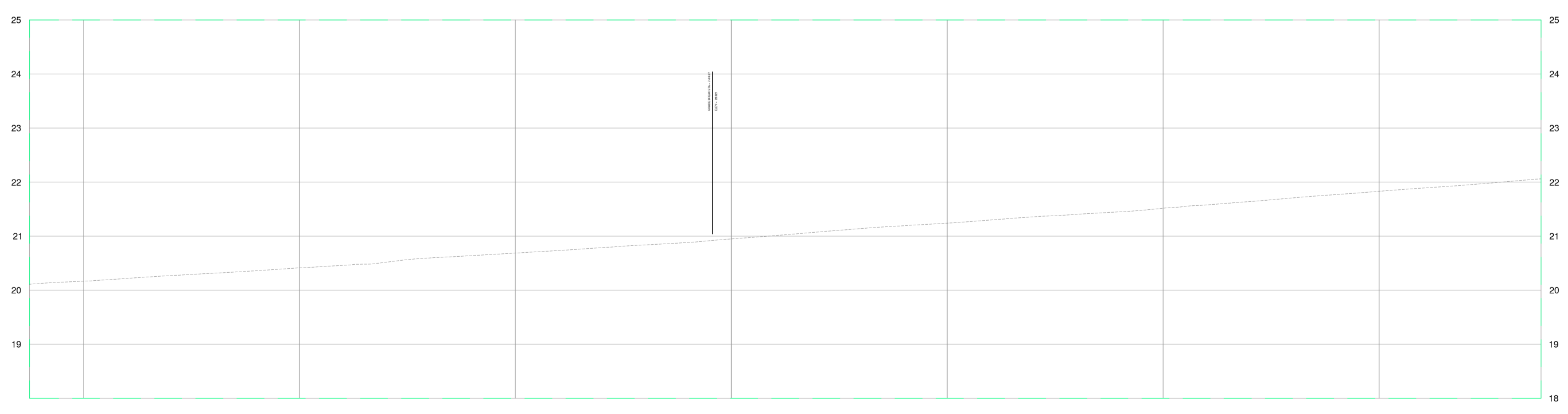




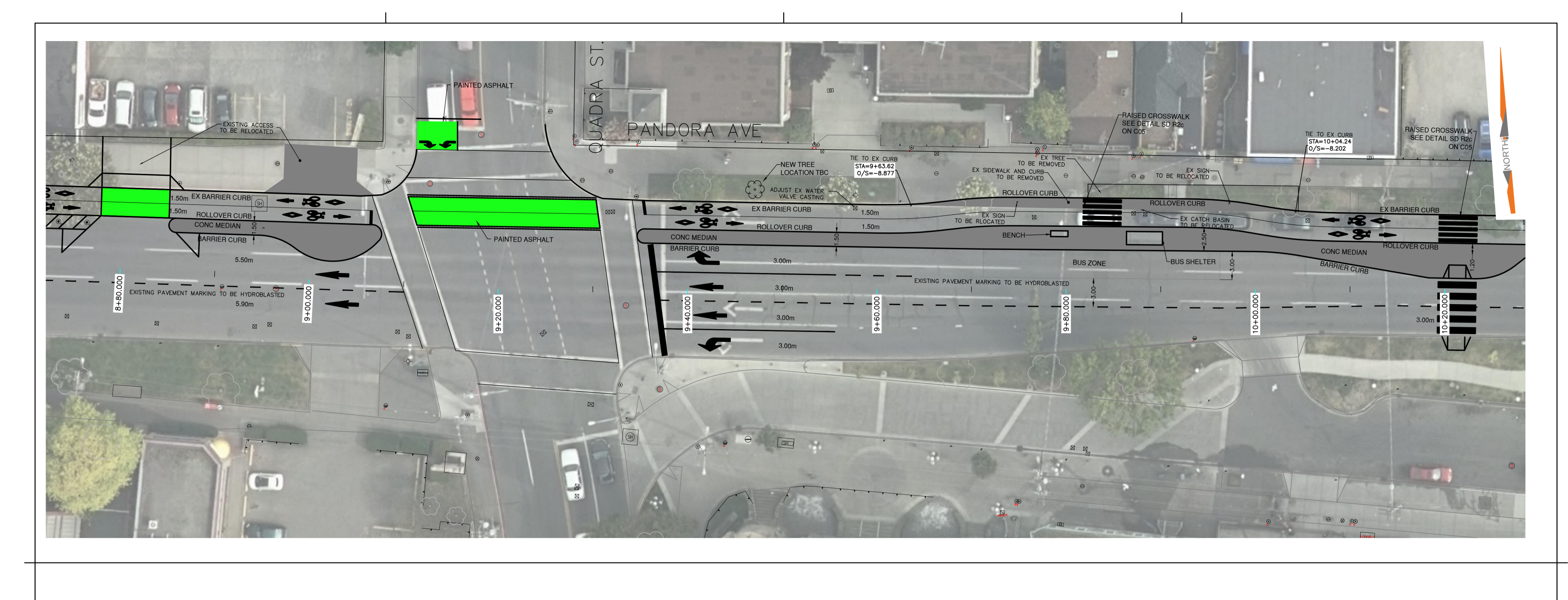
<u>LEGEND</u> ENGINEERING AND PUBLIC WORKS **GENERAL NOTES** PLAN-PROFILE FROM STA. 0+590 TO 0+735 PASSED FOR CONSTRUCTION 1. ALL MATERIALS AND CONSTRUCTION TO MEET THE MASTER MUNICIPAL CONSTRUCTION DOCUMENTS (MMCD) & CITY SUPPLEMENTARY SPECIFICATIONS. PANDORA AVENUE TWO WAY CYCLING FACILITY T TEL MANHOLE O SIGNAL PULL BOX —SIDEWALK HYDRO/TEL POLE SURFACE DETAIL Y SEWER LATERAL O CYCLE TRACK PICKET WATER VALVE ON MAIN 2. USE EXTREME CAUTION WHEN WORKING NEAR UTILITIES. TEL POLE D STORM DRAIN MANHOLE ↔ LIGHT/SIGNAL PULL BOX —STREET © GAS METER HYDRO MANHOLE TEL POLE WITH DIP 🔘 LIGHT POLE (STEEL) 3. MAINTAIN 5.0 m PROTECTED ROOT ZONE (PRZ) AROUND ALL TREES. REFER TO SUPPLEMENTAL DRAWING SD P2 — WORKING AROUND TREES. STORM DRAIN VENT ⊗ GAS VALVE HYDRO POLE F. WORK H 1:200 V 1:40 TEL POLE WITH LIGHT SIGNAL POLE (STEEL) → WATER METER CATCH BASIN ATIO GAS SNIFFER HYDRO POLE WITH DIP APPROVED: 4. UTILITIES AND STRUCTURES SHOWN ON THIS PLAN ARE PLOTTED USING HISTORICAL DATA. THE CITY OF OF VICTORIA CANNOT GUARANTEE THE ACCURACY OF THE DEPTH AND LOCATIONS OF TEL SERVICE BOXES 🛛 LIGHT/SIGNAL POLE (STEEL) ■ BOULEVARD SERVICE REVISED 60% DESIGN DRAWING O DRAIN CLEANOUT JOINT POLE C54 OF XX 2016-JAN-11 △ DRAIN LATERAL UTILITIES AND STRUCTURES. do CLUSTER LAMP − TYPE A -X X FENCE LINE .... HYDRO POLE WITH LIGHT ISSUED FOR 60% DESIGN DRAWING S SANITARY SEWER MANHOLE (H) H HYDRO SERVICE BOXES ∇ REDUCER 5. ANY PROPOSED CHANGE MUST BE APPROVED BY PROJECT MANAGER PRIOR TO CONSTRUCTION. ALL CHANGES MUST BE NOTED ON THE CONSTRUCTION PLANS. ⊲D CLUSTER LAMP — TYPE B \_\_\_\_RETAINING WALL L LIGHT MANHOLE TREE ISSUED FOR 40% DESIGN DRAWING 2015-NOV-SANITARY SEWER VENT 9 STREET SIGN H) HYDRO VAULT © LIGHT PULL BOX —SIDEWALK # HYDRO/TEL POLE TO BE RELOCATED 6. ELEVATIONS SHOWN US THE CANADIAN GEODETIC VERTICAL DATUM 1928 (CGVD28). PARKING METER ROCK OUTCROP REVISION DESCRIPTION DATE

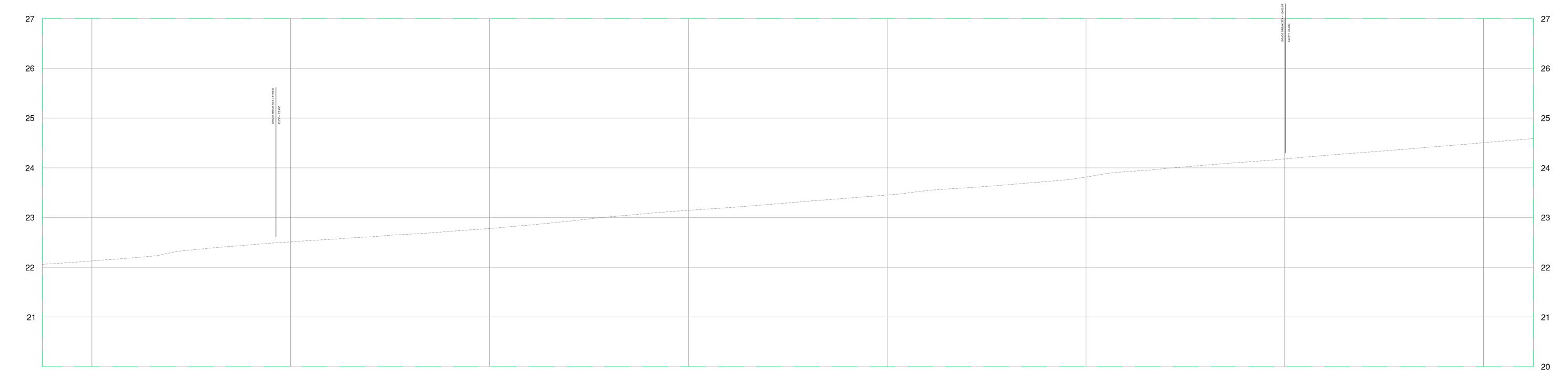
3:49 PM C:\USERS\MLEE\1 - PROJECT FILES\1895 - PADORA AVE CYCLE TRACK\PLAN & PROFILE-PAINT-REMOVALS\1895.C54-PLAN PROFILE STA 0+590 TO STA 0+735\_JAN 8



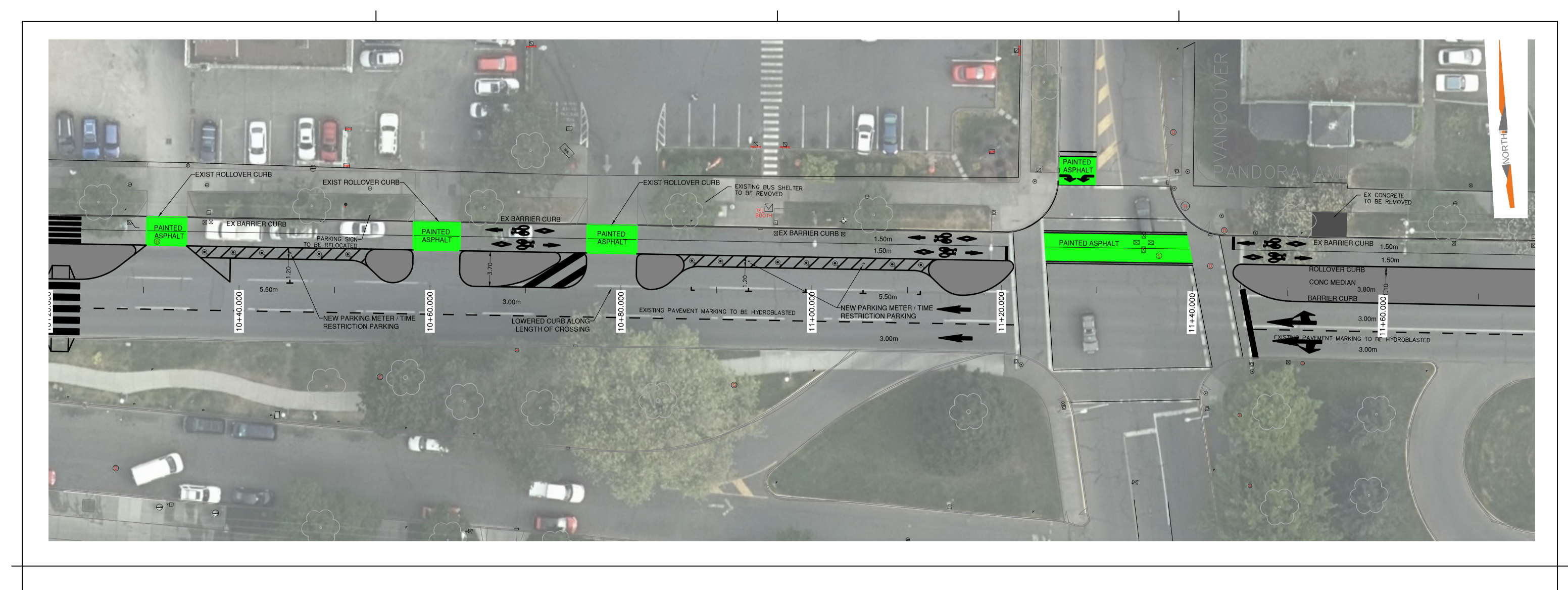


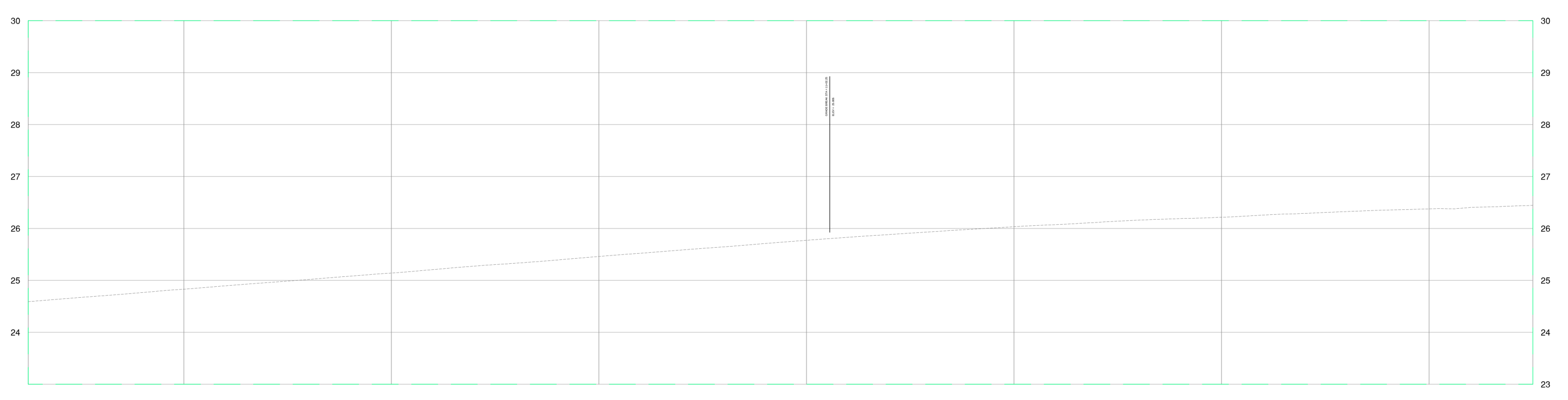
<u>LEGEND</u>	ENGINEERING AND PUBLIC WORKS	GENERAL NOTES	PASSED FOR CONSTRUCTION	PRAWING PLAN-PROFILE FROM STA. 0+735 TO 0+875				
SURFACE DETAIL     CYCLE TRACK PICKET   Y SEWER LATERAL  T) TEL MANHOLE   SIGNAL PULL BOX —SIDEWALK  TO BE REMOVED		ALL MATERIALS AND CONSTRUCTION TO MEET THE MASTER MUNICIPAL CONSTRUCTION DOCUMENTS (MMCD) & CITY SUPPLEMENTARY SPECIFICATIONS.  OF THE EXTERIAL CANADAM MARKA MEAN AND AND AND AND AND AND AND AND AND A		PANDORA A'	VENUE TWO	O WAY CYCL	ING FACILITY	
D STORM DRAIN MANHOLE H HYDRO MANHOLE ⊠ WATER VALVE ON MAIN P TEL POLE ⊕ LIGHT/SIGNAL PULL BOX —STREET © GAS METER  STORM DRAIN VENT HYDRO POLE ⊠ WATER SERVICE VALVE P TEL POLE WITH DIP © LIGHT POLE (STEEL) ⊗ GAS VALVE  CATCH BASIN HYDRO POLE WITH DIP ⊖ WATER METER P TEL POLE WITH LIGHT ☑ SIGNAL POLE (STEEL)  ATTO GAS SNIFFER		USE EXTREME CAUTION WHEN WORKING NEAR UTILITIES.      MAINTAIN 5.0 m PROTECTED ROOT ZONE (PRZ) AROUND ALL TREES. REFER TO SUPPLEMENTAL DRAWING SD P2 — WORKING AROUND TREES.		CHECKED BY	CITY ENGINEER  F. WORK	APPROVED BY:	SCALE H 1:200 V 1:40	
O DRAIN CLEANOUT  DOINT POLE  BOULEVARD SERVICE  TEST HOLE  O3	3 REVISED 60% DESIGN DRAWING 2016-JAN-1	4. UTILITIES AND STRUCTURES SHOWN ON THIS PLAN ARE PLOTTED USING HISTORICAL DATA. THE CITY OF OF VICTORIA CANNOT GUARANTEE THE ACCURACY OF THE DEPTH AND LOCATIONS OF UTILITIES AND STRUCTURES.	APPROVED:	DRAWN BY	DESIGN BY BT	SHT. No. C55 OF XX	2016-JAN-11	
S SANITARY SEWER MANHOLE ⊕ H HYDRO SERVICE BOXES CLUSTER LAMP - TYPE B A RETAINING WALL  S SANITARY SEWER VENT CO1  LIGHT MANHOLE → POLE ANCHOR STREET SIGN (7)  TREE  O1	2 ISSUED FOR 60% DESIGN DRAWING 2015—NOV—1 1 ISSUED FOR 40% DESIGN DRAWING 2015—NOV—0	5. ANY PROPOSED CHANGE MUST BE APPROVED BY PROJECT MANAGER PRIOR TO CONSTRUCTION. ALL CHANGES MUST BE NOTED ON THE CONSTRUCTION PLANS.	SECTION:			Boulevard	WATT C55	
S SEWER CLEANOUT  (H) HYDRO VAULT  (D) LIGHT PULL BOX —SIDEWALK  (H) HYDRO/TEL POLE  TO BE RELOCATED  PARKING METER  (H) ROCK OUTCROP  NO.	D. REVISION DESCRIPTION DATE	6. ELEVATIONS SHOWN US THE CANADIAN GEODETIC VERTICAL DATUM 1928 (CGVD28).		lacksquare	CTORIA	TRANSPORTATION	Since 1983 DRAWING NUMBER	



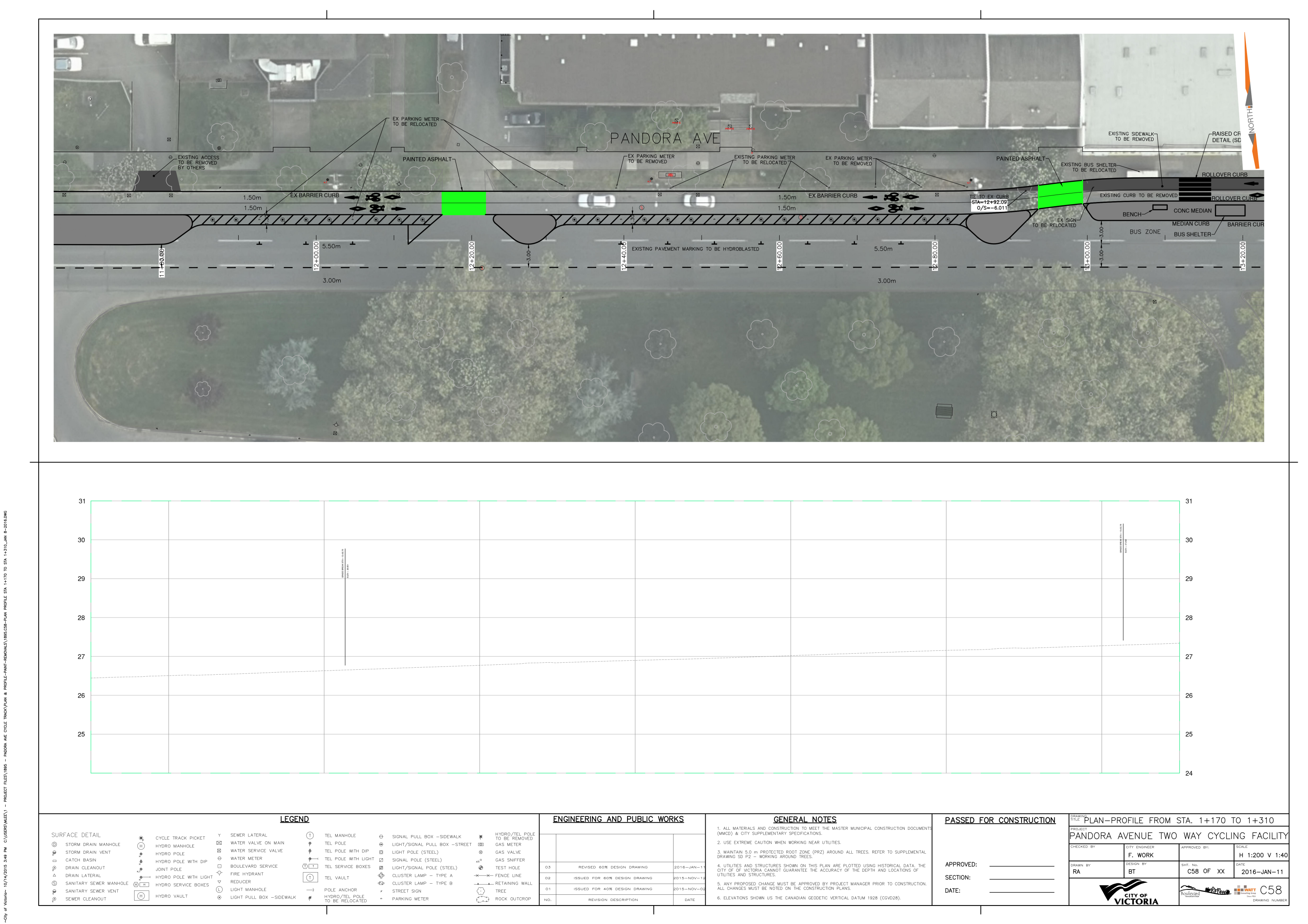


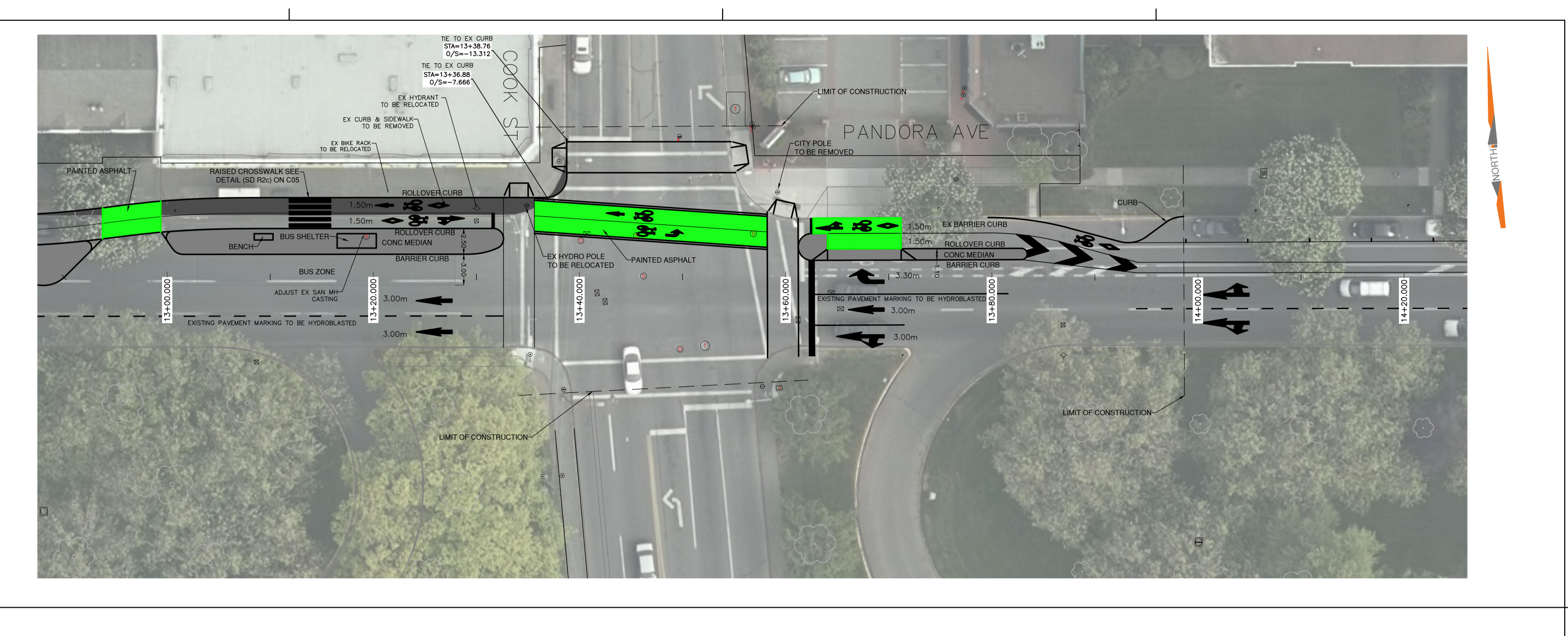
<u>LEGEND</u>	ENGINEERING AND PUBLIC WORKS	GENERAL NOTES	PASSED FOR CONSTRUCTION	PRAWING TITLE PLAN-PROFILE FROM STA. 0+875 TO 1+025				
SURFACE DETAIL  • CYCLE TRACK PICKET  Y SEWER LATERAL  T TEL MANHOLE  OF SIGNAL PULL BOX —SIDEWALK  TO BE REMOVED		ALL MATERIALS AND CONSTRUCTION TO MEET THE MASTER MUNICIPAL CONSTRUCTION DOCUMENTS     (MMCD) & CITY SUPPLEMENTARY SPECIFICATIONS.      USE EXTREME CAUTION WHEN WORKING NEAR LITERIES.		PANDORA A	VENUE TWO	WAY CYCLI	.ING FACILIT	
© STORM DRAIN MANHOLE H HYDRO MANHOLE ⊠ WATER VALVE ON MAIN P TEL POLE ⊕ LIGHT/SIGNAL PULL BOX —STREET © GAS METER  STORM DRAIN VENT POLE WITH DIP © LIGHT POLE (STEEL) ⊗ GAS VALVE  CATCH BASIN BYDRO POLE WITH DIP OF WITH DIP OF WATER METER  WATER VALVE ON MAIN POLE WITH DIP OF TEL POLE WITH LIGHT Ø SIGNAL POLE (STEEL)  ATTO GAS SNIFFER		USE EXTREME CAUTION WHEN WORKING NEAR UTILITIES.  3. MAINTAIN 5.0 m PROTECTED ROOT ZONE (PRZ) AROUND ALL TREES. REFER TO SUPPLEMENTAL DRAWING SD P2 — WORKING AROUND TREES.		CHECKED BY	F. WORK	APPROVED BY:	SCALE H 1:200 V 1:	
DRAIN CLEANOUT  BOULEVARD SERVICE  BOULEVARD SERVICE  TEL SERVICE BOXES  LIGHT/SIGNAL POLE (STEEL)  TEST HOLE  PROPRIES LAND  TYPE A TY	03 REVISED 60% DESIGN DRAWING 2016-JAN-1	4. UTILITIES AND STRUCTURES SHOWN ON THIS PLAN ARE PLOTTED USING HISTORICAL DATA. THE CITY OF OF VICTORIA CANNOT GUARANTEE THE ACCURACY OF THE DEPTH AND LOCATIONS OF UTILITIES AND STRUCTURES.	APPROVED:	RA BY	DESIGN BY	SHT. No. C56 OF XX	2016—JAN—11	
S SANITARY SEWER MANHOLE ⊕ HYDRO SERVICE BOXES	02 ISSUED FOR 60% DESIGN DRAWING 2015-NOV-12 01 ISSUED FOR 40% DESIGN DRAWING 2015-NOV-02	5. ANY PROPOSED CHANGE MUST BE APPROVED BY PROJECT MANAGER PRIOR TO CONSTRUCTION. ALL CHANGES MUST BE NOTED ON THE CONSTRUCTION PLANS.	SECTION:		1	CFF.	Consulting Group	
SEWER CLEANOUT	NO. REVISION DESCRIPTION DATE	6. ELEVATIONS SHOWN US THE CANADIAN GEODETIC VERTICAL DATUM 1928 (CGVD28).		lacksquare	CITY OF ICTORIA	DOUIEVARD TRANSPORTATION	Since 1983  DRAWING NUME	

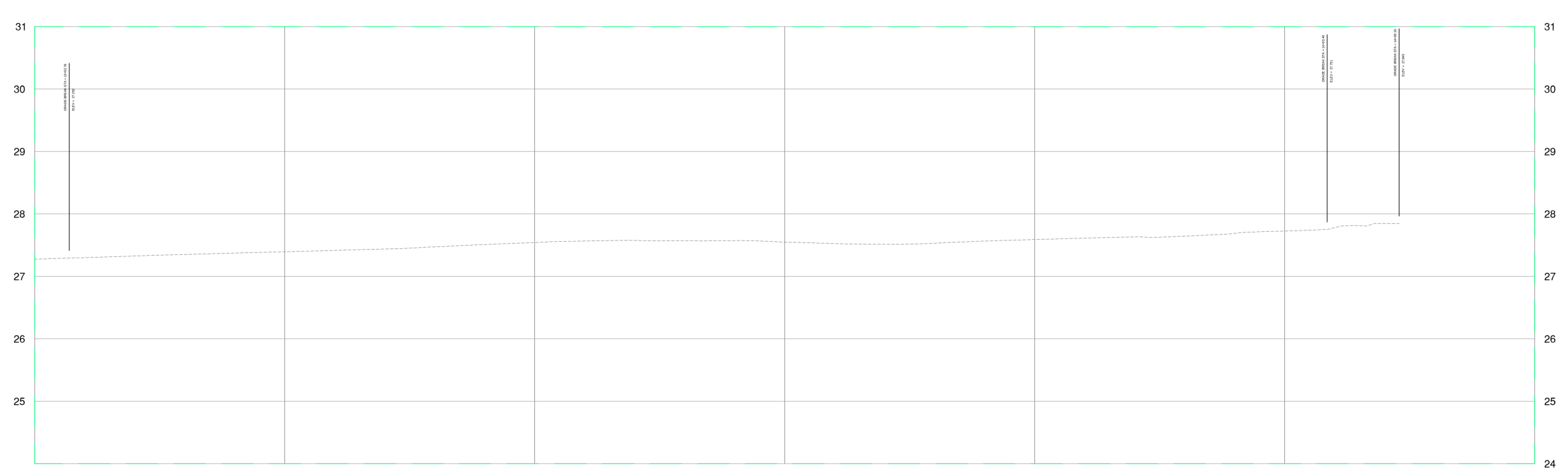




<u>LEGEND</u> ENGINEERING AND PUBLIC WORKS **GENERAL NOTES** PASSED FOR CONSTRUCTION PLAN-PROFILE FROM STA. 1+025 TO 1+170 1. ALL MATERIALS AND CONSTRUCTION TO MEET THE MASTER MUNICIPAL CONSTRUCTION DOCUMENTS (MMCD) & CITY SUPPLEMENTARY SPECIFICATIONS. PANDORA AVENUE TWO WAY CYCLING FACILITY T TEL MANHOLE O SIGNAL PULL BOX —SIDEWALK HYDRO/TEL POLE SURFACE DETAIL Y SEWER LATERAL O CYCLE TRACK PICKET WATER VALVE ON MAIN 2. USE EXTREME CAUTION WHEN WORKING NEAR UTILITIES. TEL POLE ⊕ LIGHT/SIGNAL PULL BOX —STREET © GAS METER D STORM DRAIN MANHOLE HYDRO MANHOLE TEL POLE WITH DIP 🔘 LIGHT POLE (STEEL) 3. MAINTAIN 5.0 m PROTECTED ROOT ZONE (PRZ) AROUND ALL TREES. REFER TO SUPPLEMENTAL DRAWING SD P2 — WORKING AROUND TREES. STORM DRAIN VENT HYDRO POLE F. WORK H 1:200 V 1:40 → WATER METER TEL POLE WITH LIGHT SIGNAL POLE (STEEL) CATCH BASIN ATIO GAS SNIFFER HYDRO POLE WITH DIP APPROVED: 4. UTILITIES AND STRUCTURES SHOWN ON THIS PLAN ARE PLOTTED USING HISTORICAL DATA. THE CITY OF OF VICTORIA CANNOT GUARANTEE THE ACCURACY OF THE DEPTH AND LOCATIONS OF TT TEL SERVICE BOXES 🛛 LIGHT/SIGNAL POLE (STEEL) ■ BOULEVARD SERVICE REVISED 60% DESIGN DRAWING O DRAIN CLEANOUT JOINT POLE C57 OF XX 2016-JAN-11 UTILITIES AND STRUCTURES. △ DRAIN LATERAL € CLUSTER LAMP - TYPE A XXX FENCE LINE ● HYDRO POLE WITH LIGHT ISSUED FOR 60% DESIGN DRAWING S SANITARY SEWER MANHOLE (H) H HYDRO SERVICE BOXES 5. ANY PROPOSED CHANGE MUST BE APPROVED BY PROJECT MANAGER PRIOR TO CONSTRUCTION. ALL CHANGES MUST BE NOTED ON THE CONSTRUCTION PLANS. ⊲D CLUSTER LAMP — TYPE B \_\_\_ RETAINING WALL L LIGHT MANHOLE TREE ISSUED FOR 40% DESIGN DRAWING 2015-NOV-SANITARY SEWER VENT 9 STREET SIGN HYDRO VAULT LIGHT PULL BOX —SIDEWALK
 HYDRO/TEL POLE
 TO BE RELOCATED 6. ELEVATIONS SHOWN US THE CANADIAN GEODETIC VERTICAL DATUM 1928 (CGVD28). PARKING METER ROCK OUTCROP REVISION DESCRIPTION







<u>LEGEND</u> ENGINEERING AND PUBLIC WORKS **GENERAL NOTES** PASSED FOR CONSTRUCTION PLAN-PROFILE FROM STA. 1+310 TO 1+420 1. ALL MATERIALS AND CONSTRUCTION TO MEET THE MASTER MUNICIPAL CONSTRUCTION DOCUMENT (MMCD) & CITY SUPPLEMENTARY SPECIFICATIONS. PANDORA AVENUE TWO WAY CYCLING FACILITY T TEL MANHOLE O SIGNAL PULL BOX —SIDEWALK HYDRO/TEL POLE SURFACE DETAIL Y SEWER LATERAL © CYCLE TRACK PICKET WATER VALVE ON MAIN 2. USE EXTREME CAUTION WHEN WORKING NEAR UTILITIES. TEL POLE ⊕ LIGHT/SIGNAL PULL BOX —STREET © GAS METER D STORM DRAIN MANHOLE HYDRO MANHOLE TEL POLE WITH DIP 🔘 LIGHT POLE (STEEL) 3. MAINTAIN 5.0 m PROTECTED ROOT ZONE (PRZ) AROUND ALL TREES. REFER TO SUPPLEMENTAL DRAWING SD P2 — WORKING AROUND TREES. STORM DRAIN VENT HYDRO POLE F. WORK H 1:200 V 1:40 TEL POLE WITH LIGHT SIGNAL POLE (STEEL) → WATER METER CATCH BASIN ATIO GAS SNIFFER HYDRO POLE WITH DIP APPROVED: 4. UTILITIES AND STRUCTURES SHOWN ON THIS PLAN ARE PLOTTED USING HISTORICAL DATA. THE CITY OF OF VICTORIA CANNOT GUARANTEE THE ACCURACY OF THE DEPTH AND LOCATIONS OF TEL SERVICE BOXES 🛛 LIGHT/SIGNAL POLE (STEEL) ■ BOULEVARD SERVICE REVISED 60% DESIGN DRAWING O DRAIN CLEANOUT JOINT POLE HYDRO POLE WITH LIGHT FIRE HYDRANT C59 OF XX 2016-JAN-11 UTILITIES AND STRUCTURES. △ DRAIN LATERAL € CLUSTER LAMP - TYPE A XXX FENCE LINE ISSUED FOR 60% DESIGN DRAWING S SANITARY SEWER MANHOLE (H) H HYDRO SERVICE BOXES 5. ANY PROPOSED CHANGE MUST BE APPROVED BY PROJECT MANAGER PRIOR TO CONSTRUCTION. ALL CHANGES MUST BE NOTED ON THE CONSTRUCTION PLANS. ⊲D CLUSTER LAMP — TYPE B \_\_\_\_RETAINING WALL L LIGHT MANHOLE TREE ISSUED FOR 40% DESIGN DRAWING 2015-NOV-SANITARY SEWER VENT 9 STREET SIGN HYDRO VAULT LIGHT PULL BOX —SIDEWALK
 HYDRO/TEL POLE
 TO BE RELOCATED 6. ELEVATIONS SHOWN US THE CANADIAN GEODETIC VERTICAL DATUM 1928 (CGVD28). PARKING METER ROCK OUTCROP REVISION DESCRIPTION