

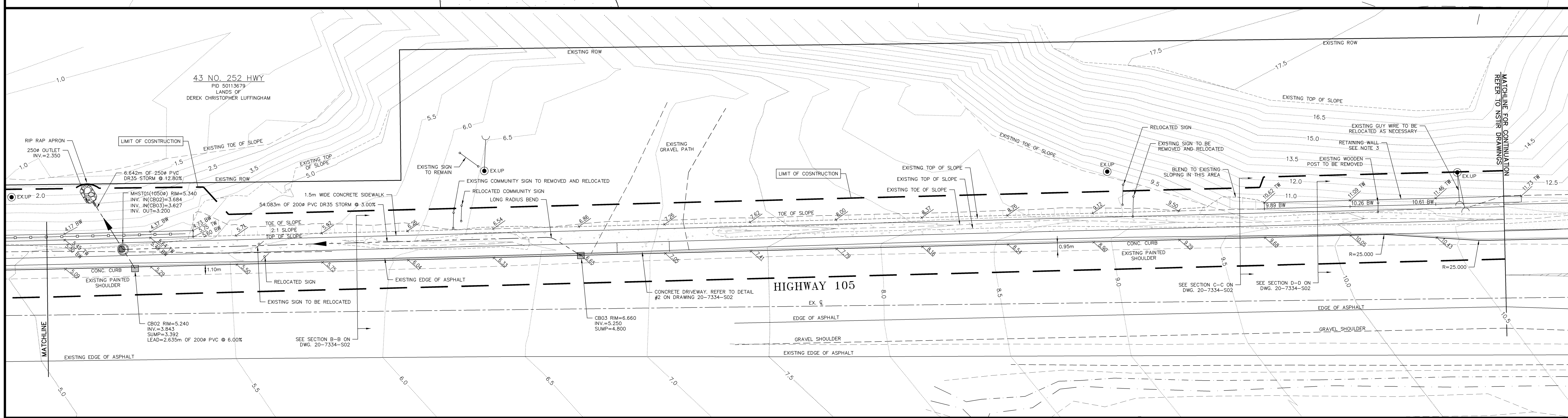
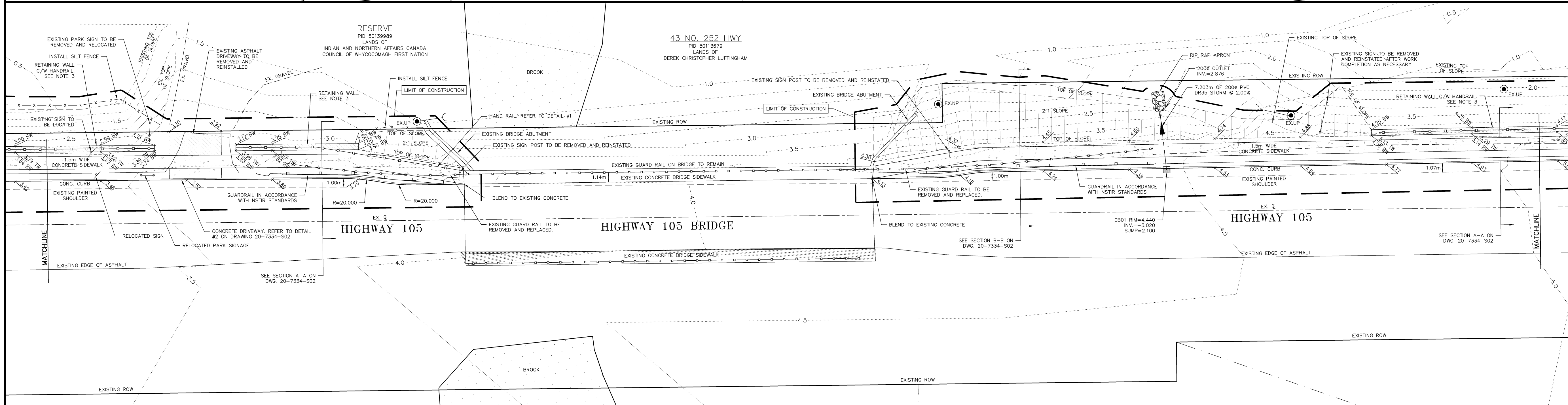
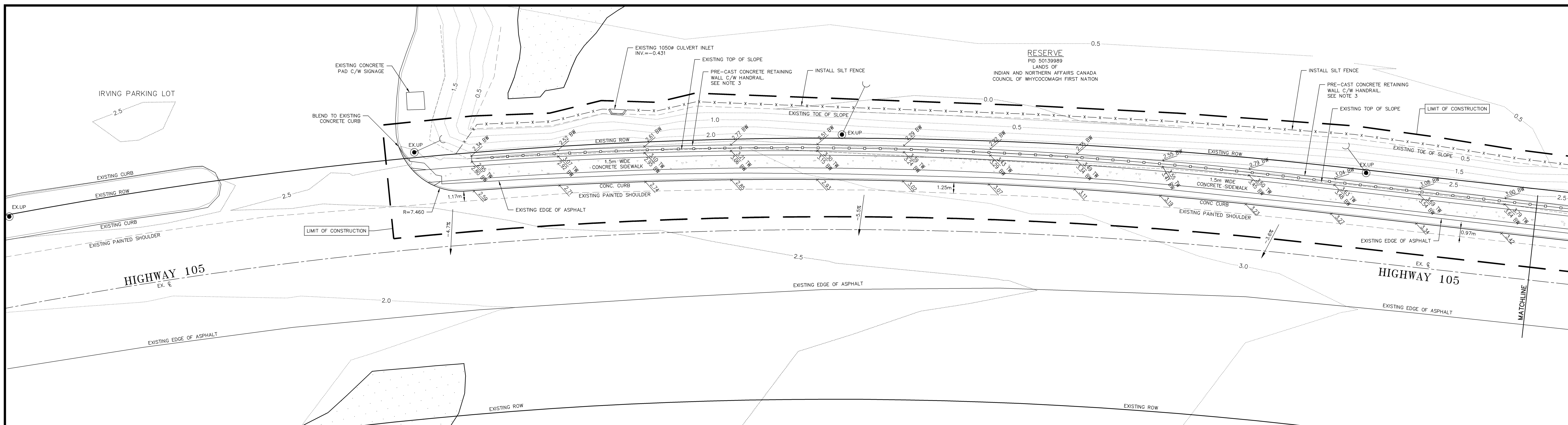
Key Plan NOT TO SCALE

**LEGEND**

- SANITARY M.H. & SEWER
- STORM M.H. & SEWER
- HYDRANT
- W-W GATE VALVE & WATERMAIN
- CATCHBASIN (CURB & FLAT)
- LATERALS: SAN. STM. & WM.
- U/O ELEC. LINES (COMMS. & POWER)
- STREET TREE
- POWER POLE
- POWER POLE WITH LIGHT FIXTURE
- ANCHOR ON LIGHT POLE
- ALIANT FLUSH BOX
- N.S.P.I. URD BOX
- CONCRETE CURB & GUTTER
- SIDEWALK (CONC. & ASPHALT)
- DRIVEWAY
- PEDESTRIAN RAMP
- PROPERTY LINE
- EXISTING PROPERTY LINE

**GENERAL NOTES:**

1. Elevations are Geodetic: NAD83 (CSRS) 2010.0 V6 - MTM Zone 4, and refer to Nova Scotia Co-ordinate Monument System. NSCM #214296 N=5092784.480 E=24528757.629 Elev.= 17.301m.
2. Contour interval is 0.5 metre, based on actual field data provided by Strum Consulting from April 21 to 22 of 2020.
3. Retaining walls shall be pre-cast concrete block walls (Stonstrong or approved equivalent) detailed retaining wall design to be completed by wall supplier. Design to be stamped by a professional Engineer licensed to practice in the province of Nova Scotia. Wall finish to match building exterior. Shop drawing shall be submitted to the Owner for review and approval prior to ordering materials. Top of wall grades on plan (noted as "TW") represent minimum top of wall elevation, actual top elevation may be higher as determined during detailed wall design. Finished grade at bottom face of wall (noted as "BW") represent finished surface elevation at the bottom face of wall. Actual bottom/footing of wall structure shall be lower than grades shown on grading plan. Embedment depth to be determined by wall designer.
4. Finish grades shown are asphalt or exterior building grades unless otherwise noted as:  
 TW - Top of wall  
 BW - Bottom of wall
5. For additional notes & details refer to Drawing No. 20-7334-502.



No.	0	XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXX	XXXX
Description				
Date				
By				



Project  
 TRANS-CANADA HIGHWAY  
 MAIN STREET SIDEWALK  
 WHYCOCOMAGH, NOVA SCOTIA

Drawing  
 TRANS-CANADA HIGHWAY SIDEWALK  
 STA. 0+000 TO STA. 0+000

Scale 1:1

Date	2020-XX-XX	Drawn	MMH
Design	XXX	Check	XXX
Project No.	20-7334	Sheet	1 Of XX
Drawing No.	FOX	Rev.	0

**DRAFT**  
**NOT FOR CONSTRUCTION**  
 APR 28-20