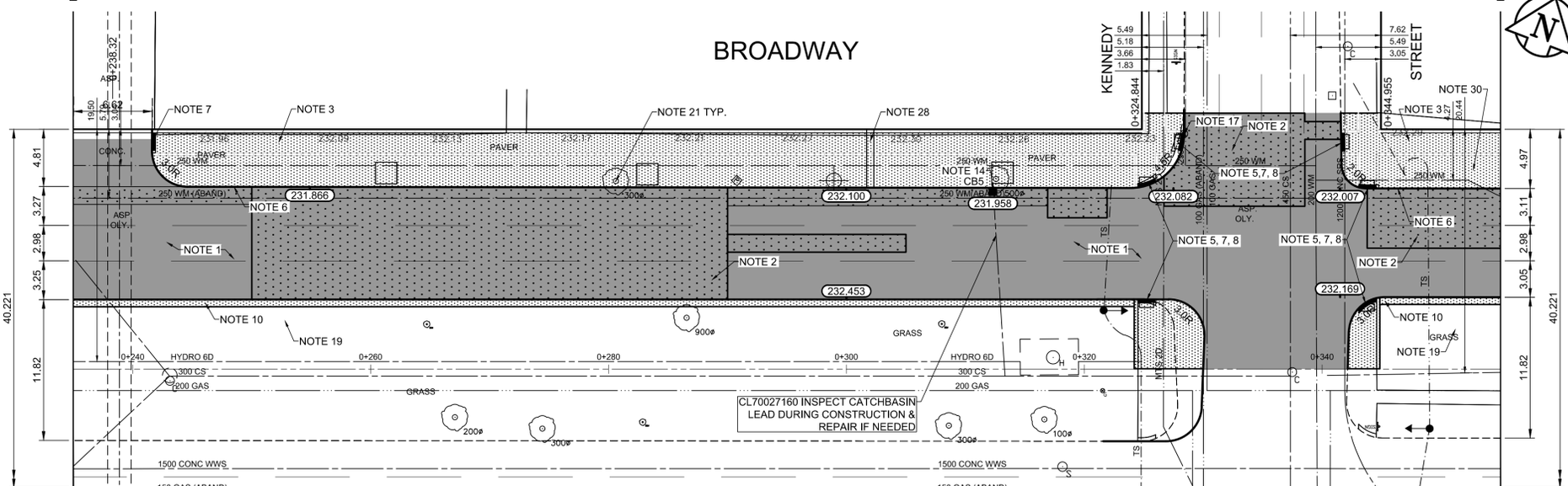
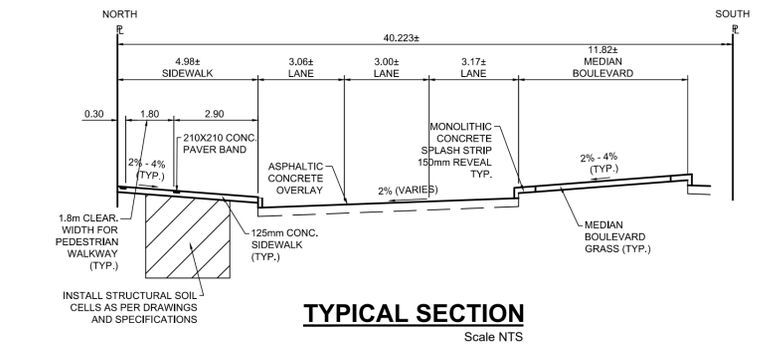


**PROFILE**  
Scale H=1:250 V=1:10



**PLAN**  
Scale 1:250



**TYPICAL SECTION**  
Scale NTS

ITEM	RIM ELEV.	Sta	INVERT					CONNECTION	LEAD	FLOW RESTRICTOR
			EAST	WEST	NORTH	SOUTH	V. RISER			
CB5	231.958	0+312				230.758		227.860±	300 CS	

- REFERENCE NOTES**
- PAVEMENT DIMENSIONS ARE TO BACK OF CURB
  - BASELINE IS CENTRELINE OF RIGHT-OF-WAY
  - PROPERTY LINES OBTAINED FROM THE CITY OF WINNIPEG L.B.I.S., AND SCALE FACTOR WAS NOT APPLIED
  - REFER TO AECOM FIELD BOOK NO. 5062 - 5069, 5072
  - CATCH BASIN CONNECTIONS TO SEWER DESIGNED TO MAINTAIN PRE-CONSTRUCTION CAPACITY BY CATCH BASIN LEAD RESTRICTION AS INDICATED ON THE DRAWINGS. ADDITIONAL OR MODIFIED CONNECTIONS TO THE SEWER SYSTEM BEYOND THOSE INDICATED ON THE DRAWINGS REQUIRE REVIEW AND WRITTEN APPROVAL BY THE CONTRACT ADMINISTRATOR

- CONSTRUCTION NOTES**
- PLANE EXISTING ASPHALT AND CONSTRUCT NEW ASPHALTIC PAVEMENT OVERLAY TYPE 1A (AVERAGE THICKNESS 85mm). CONTRACT ADMINISTRATOR TO DETERMINE LOCATIONS FOR INSTALLATION OF PAVEMENT REPAIR FABRIC PRIOR TO ASPHALT PAVING
  - REMOVE EXISTING PAVEMENT AND COMPLETE 200mm PARTIAL SLAB PATCHES AND SLAB REPLACEMENTS AS NOTED. SLAB REPLACEMENTS TO INCLUDE REINFORCEMENT
  - REMOVE EXISTING CONCRETE SIDEWALK AND INSTALL STRUCTURAL SOIL CELLS c/w 2-4" PVC CONDUITS AND 1-2" PVC CONDUIT. (SEE CT-20 - CT-24). CONSTRUCT NEW 125mm SIDEWALK WITH BLOCKOUTS c/w PAVING STONES FOR INDICATOR SURFACE. SEE CT-20, CT-21 & CT-22 FOR SIDEWALK AND STREETSCAPING DETAILS
  - PLACE ASPHALT PAVEMENT (TYPE 1A)
  - INSTALL NEW DETECTABLE SURFACE WARNING TILES
  - CONSTRUCT NEW BARRIER CURB (150mm REVEAL, SEPARATE)
  - CONSTRUCT NEW MONOLITHIC CURB RAMP (10mm HT. INTEGRAL)
  - CONSTRUCT NEW MODIFIED BARRIER CURB (180mm HT. INTEGRAL) AS PER SD-203B AT ALL STREET/LANE INTERSECTION RADI
  - CONSTRUCT MONOLITHIC CONCRETE BULLNOSE AS PER SD-227C
  - CONSTRUCT MONOLITHIC CONCRETE SPLASH STRIP AS PER SD-223A
  - ADJUST EXISTING CATCHBASIN / MANHOLE FRAME AND COVER
  - REMOVE EXISTING CURB INLET AND INSTALL CATCHPIT AND CONNECT TO EXISTING CATCHBASIN
  - REPLACE EXISTING CURB INLET AND CONNECT TO EXISTING CATCHBASIN
  - REMOVE EXISTING CURB INLET AND CATCHBASIN. INSTALL NEW CURB INLET AND CATCHBASIN (SD-024, SD-025) AND CONNECT TO EXISTING SEWER SERVICE. SHIFT CATCHBASIN TO BACK OF CURB AND ELIMINATE CURB INLET IF POSSIBLE
  - REMOVE AND REPLACE EXISTING CATCHBASIN (SD-024, SD-025), AND CONNECT TO EXISTING SEWER SERVICE. SHIFT CATCHBASIN TO BACK OF CURB
  - INSTALL CATCHPIT c/w 10m of 150mm SOLID DISTRIBUTION PIPE DRAINING INTO SILVA CELL (TYP.)
  - ADJUST EXISTING WATERMAIN VALVE BOX TO GRADE
  - ADJUST UTILITY MANHOLE FRAME. REINFORCE ISOLATION WITH 15M BARS FOR ISOLATIONS IN ROADWAYS AND 10M BARS FOR ISOLATIONS IN SIDEWALK.
  - INSTALL NEW SOD
  - PROTECT EXISTING SIGN AND BASE DURING CONSTRUCTION
  - PROTECT EXISTING TREE DURING CONSTRUCTION, CONSTRUCT OPENING IN CONCRETE SIDEWALK AND PLACE CRUSH GRANITE
  - INSTALL BIKE RACK
  - REMOVE/STOCKPILE EXISTING BIKE RACK AND REINSTALL AFTER CONSTRUCTION
  - REMOVE/STOCKPILE EXISTING BENCH AND REINSTALL AFTER CONSTRUCTION
  - INSTALL INFRASTRUCTURE AND CONNECTION TO POWER SOURCE FOR 8x15 HEATED BUS SHELTER. POWER SOURCE TO BE INSTALLED AS PER INCLUDED SKETCHES IN TENDER APPENDIX. BUS SHELTER INSTALLED BY OTHERS
  - STREETLIGHTING TO BE REMOVED AND REPLACED IN ACCORDANCE WITH MANITOBA HYDRO DRAWING PACKAGE 1-0407-DE-50000-0453. ALL SALVAGING OR WORK ON JOINT USE POLES MUST BE COORDINATED WITH TRAFFIC SIGNALS
  - ALL TRAFFIC SIGNALS WORK TO BE COMPLETED BY OTHERS
  - COMPLETE HYDRO EXCAVATION ACROSS FULL WIDTH OF SIDEWALK TO PLANNED DEPTH OF SOIL CELL TO CONFIRM PRESENCE OF ANY UTILITIES PRIOR TO COMMENCING SOIL CELL EXCAVATION
  - REMOVAL OF EXISTING TREES (BY OTHERS). PROTECT ANY TREES NOT REMOVED DURING CONSTRUCTION. REMOVE EXISTING TREE GUARD AND TREE GRATES. RETURN MATERIALS TO CITY YARD
  - TRANSIT STOP TO BE DISCONTINUED AT END OF PROJECT. SHELTER AND SIGN REMOVAL BY OTHERS

**ENGINEERS GEOSCIENTISTS MANITOBA**  
Certificate of Authorization  
AECOM Canada Ltd.  
No. 4671 Date: 2023/12/15

**METRIC**  
WHOLE NUMBERS INDICATE MILLIMETRES  
DECIMALIZED NUMBERS INDICATE METRES

150 mm W.M.	150 mm W.M.	HYDRO	PROPERTY LINE						
◇	◆	M.T.S.	---	---	---	---	---	---	---
⊕	⊕	CONCRETE	---	---	---	---	---	---	---
⊙	⊙	ASPHALT	---	---	---	---	---	---	---
⊖	⊖	PROPERTY LINE	---	---	---	---	---	---	---
⊕	⊕	SURVEY BAR	---	---	---	---	---	---	---
⊖	⊖	ELEVATION	---	---	---	---	---	---	---
⊖	⊖	TREE	---	---	---	---	---	---	---
⊖	⊖	SIDEWALK RAMP	---	---	---	---	---	---	---
⊖	⊖	CONCRETE SIDEWALK	---	---	---	---	---	---	---
⊖	⊖	FENCE	---	---	---	---	---	---	---
⊖	⊖	EXISTING	---	---	---	---	---	---	---
⊖	⊖	PROPOSED	---	---	---	---	---	---	---
⊖	⊖	EXISTING	---	---	---	---	---	---	---
⊖	⊖	PROPOSED	---	---	---	---	---	---	---
⊖	⊖	EXISTING	---	---	---	---	---	---	---
⊖	⊖	PROPOSED	---	---	---	---	---	---	---

**LOCATION APPROVED UNDERGROUND STRUCTURES**

SUPV. UG STRUCTURES COMMITTEE DATE

**NOTE:**  
LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE, BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

B.M. tbn South East Corner of Smith Avenue & Broadway, property line, top of 1" x 1" iron bar  
ELEV. 231.963

NO.	REVISIONS	DATE	BY
1	ISSUED FOR ADDENDUM	2024/01/05	TLF
0	ISSUED FOR TENDER	2023/12/15	TLF

**AECOM**

DESIGNED BY SF  
CHECKED BY BC  
DRAWN BY RAM  
APPROVED BY TLF  
HOR. SCALE: 1:250  
VERTICAL: 1:10  
RELEASED FOR CONSTRUCTION BY:  
DATE 2023/06/23

**THE CITY OF WINNIPEG**  
PUBLIC WORKS DEPARTMENT  
ENGINEERING DIVISION

DOWNTOWN PAVEMENT RENEWALS PROJECT  
2024 PAVEMENT RENEWALS: WESTBOUND BROADWAY

PLAN/PROFILE GRADING PLAN  
BROADWAY WESTBOUND  
STATION 0+235 TO STATION 0+355

CITY DRAWING NUMBER P-3573-12  
SHEET 12 OF 28

CONSULTANT DRAWING NO. CT-12