

TYPICAL SECTION  
1:250H 1:125V

CONSTRUCTION NOTES:

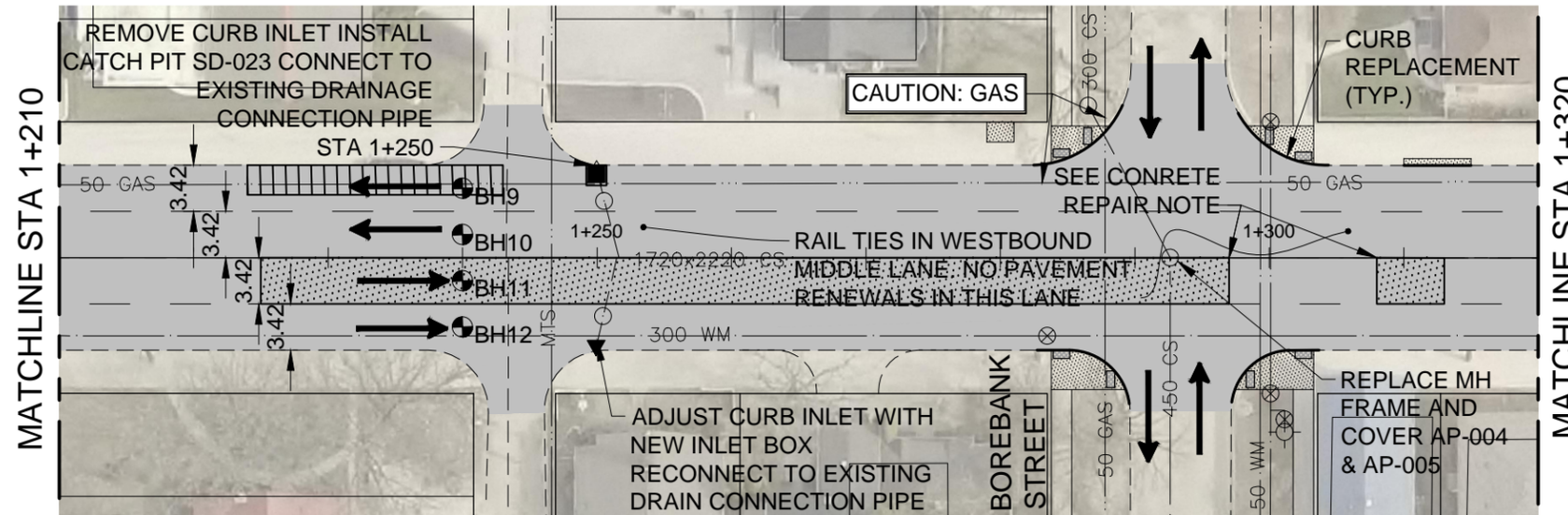
- MILL EXISTING ASPHALT OVERLAY REQUIRED DEPTH FOR 60mm (AVERAGE) ASPHALT OVERLAY
- COMPLETE CONCRETE PAVEMENT REPAIRS TO A DEPTH OF 300mm BELOW FINAL GRADE
- COMPLETE GLASS GRID PLACEMENT AS PER "SUPPLY AND INSTALLATION OF PAVEMENT REPAIR FABRIC" SPECIFICATION
- COMPLETE CURB & SIDEWALK RENEWAL WORKS, AREAS TO BE VERIFIED BY CONTRACT ADMINISTRATOR (75mm MIN CURB REVEAL)
- PLACE DETECTABLE WARNING SURFACE TILES WHERE INDICATED, COMPLETE WITH NEW RAMP CURB
- COMPLETE DRAINAGE INLET WORKS AS NOTED
- COMPLETE ADJUSTMENTS OF PAVEMENT APPURTENANCES AS REQUIRED
- PLACE 60mm (AVERAGE) ASPHALT OVERLAY
- CURB RENEWAL WHERE NOTED ON ALL RADII TO BE MODIFIED BARRIER CURB OTHER THAN RAMP CURB
- INSTALL HOODS IN ALL CATCH BASINS

NOTES:

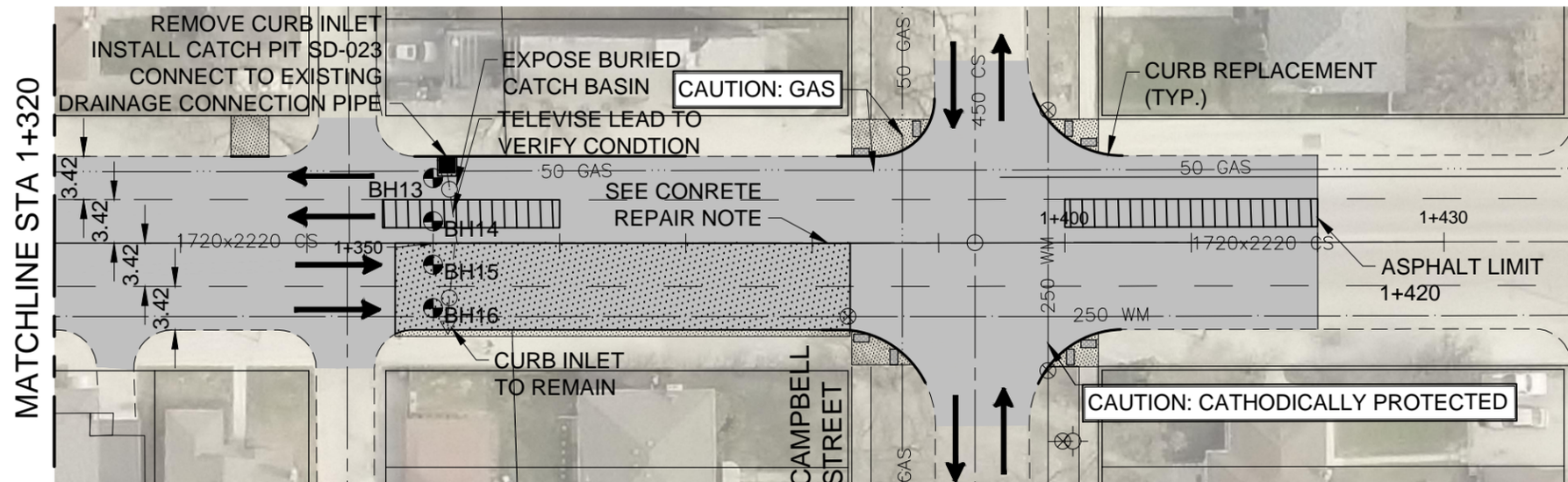
- LOCATION OF EXISTING SERVICES TO BE VERIFIED IN FIELD BY CONTRACTOR
- MAINTAIN TRAFFIC AS OUTLINED IN THE TRAFFIC MANAGEMENT SPECIFICATION AND STAGING DRAWINGS
- NO CONCRETE PAVEMENT RENEWALS OVER WATERMAINS THAT ARE CATHODICALLY PROJECTED

\*\*\*BURIED HYDRO CABLES IN NORTHEAST AND SOUTHWEST CORNERS OF BOREBAND INTERSECTION\*\*\*

ACADEMY ROAD



ACADEMY ROAD



METRIC

WHOLE NUMBERS INDICATE MILLIMETRES  
DECIMALIZED NUMBERS INDICATE METRES



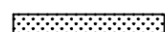
Certificate of Authorization

Stantec Consulting Ltd.

No. 1301

ISSUED FOR TENDER 16.05.02

BOULEVARD SEEDING



MILL AND ASPHALT OVERLAY AREA



GLASS GRID



SLAB / JOINT REPAIRS



SIDEWALK RENEWAL



DETECTABLE TILES



Stantec Consulting Ltd.

WINNIPEG

MANITOBA



DATE

16.01.18

DRAWING NO.:

C102  
SH03-R0

DRAWN BY:

G.P.

SCALE:

1:500

2016 REGIONAL STREET PROGRAM  
ACADEMY ROAD  
RENFREW STREET TO CAMPBELL STREET  
MILL AND FILL