OF SIDEWALK/BIKE PĂTI LOW PT STA: 1+853.50 LOW PT ELEV: 229.587 PVI STA: 1+856.22 PVI ELEV: 229.41 K: 17.08 PROPOSED PROPOSED LVC: 50.00 RAIL BRIDGE RAIL BRIDGE EXISTING GROUND EXISTING GROUND -0.5m WEST OF WEST EDGE OF(SIDEWALK/BIKE PATH) 0.5m WEST OF WEST EDGE LOW PT STA: 1+835.64 ` OF SIDEWALK/BIKE PATH LOW PT ELEV: 229.045 PVI STA: 1+830.00 PVI ELEV: 228.69 *)* K: 16.50 LVC: 68.97 0.5m EAST OF EAST ÉDGE OF SIDEWALK/BIKE PATH — SB CONTROL LINE NB CONTROL LINE NB CONTROL LINE SB CONTROL LINE LOW PT STA: 1+830.50 LOW PT STA: 1+830.52 LOW PT ELEV: 226.860 LOW PT ELEV: 226.927 SEE ROAD DRAWINGS PVI STA: 1+830.50 SEE ROAD DRAWINGS PVI STA: 1+831.27 (C2-CT) FOR COMPLETE PVI ELEV: 225.90 (C2-CT) FOR COMPLETE PVI ELEV: 226.00 PROFILE INFORMATION K: 12.00 PROFILE INFORMATION K: 12.00 LVC: 96.00 LVC: 94.32 WAVERLY - NORTHBOUND ROAD AND SIDEWALK BIKE PATH PROFILES WAVERLY - SOUTHBOUND ROAD AND (SIDEWALK/BIKE PATH) PROFILES SCALE H 1:1000 SCALE H 1:1000 V 1:100 V 1:100 PVI STA: 6+379.980 PVI STA: 6+200.013 PVI ELEV: 234.600 PVI ELEV: 234.600 LVC: 30.480 LVC: 30.480 - PROPOSED FINAL TOP OF RAIL - PROPOSED TOP OF SUBBALLAST PROPOSED TOP OF SUBBALLAST 0.00% — U d ш = 0.00% -0.10% 0.14% ─ STA = 6+192.100 PROPOSED NORTH DITCH STA = 6+210.000PROPOSED NORTH & SOUTH DITCH -0.04% ELEV = 232.239 — - ELEV = 232.242 STA = 6+300.000 PROPOSED SOUTH DITCH -RAIL _ELEV = 232.779 壯 BRIDGE 0.5m EAST OF EAST EDGE PROPOSED SOUTH CATCH BASIN OF SIDEWALK/BIKE PATH -PROPOSED NORTH CATCH BASIN SOUTHBOUND WAVERLEY - 0.5m WEST OF WEST EDGE OF SIDEWALK/BIKE PATH NORTHBOUND WAVERLEY 6+140 RAILWAY PROFILE NOTE: SCALE H 1:1000 SEE RAIL DRAWINGS (C2-CR) V 1:100 FOR COMPLETE PROFILE INFORMATION ENGINEER'S SEAL THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT Winnipeg **DILLON**CONSULTING

Certificate of Authorization

Dillon Consulting Limited (MB)

No. 1789 Date: 2017/01/09

THE EXISTENCE, LOCATION AND ELEVATION OF UTILITIES AND/OR CONCEALED STRUCTURES AT

CONCEALED STRUCTURES AND IS RESPONSIBLE FOR NOTIFYING THE APPROPRIATE COMPANY,

THE PROJECT SITE ARE BASED ON THE BEST INFORMATION AVAILABLE AND ARE NOT

DEPARTMENT OR PERSON(S) OF ITS INTENTION TO CARRY OUT HIS OPERATIONS.

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DETERMINING THE EXISTENCE, LOCATION AND ELEVATION OF ALL SUCH UTILITIES AND/OR

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Member

CONSULTANT PROJECT NUMBER

16-3353

CITY DRAWING NUMBER

004

SHEET

U-239-2016-C2-CS-004

CONSULTANT DRAWING NUMBER

C2-CS-004

085

WAVERLEY STREET UNDERPASS AT CN MILE 3.89 RIVERS SUB

ROADWORKS, LAND DRAINAGE SEWER, PUMPING STATION

AND LANDSCAPING WORKS

ROAD AND RAILWAY PROFILES

AT BRIDGE SITE

CONTRACT 2: UNDERPASS STRUCTURE, RAILWORKS,

DESIGNED

DRAWN

17/01/25 RE

17/01/09 RE

DATE BY

ADDENDUM #1

O. REVISIONS

ISSUED FOR TENDER

HOR. SCALE

VERTICAL

CGC

AS SHOWN

AS SHOWN

CHECKED

APPROVED

DATE

RELEASED FOR

SSR

DBW