Drawing Title: Drawing No: **General Notes** 125mm (5") THICK REINFORCED CIP Concrete Pavement Works as SCD-663 per CW 3325 **CONCRETE PATH** Sub-Grade, Sub Base & Base Coarse Construction as per CW 3110 Topsoil & Seed as per CW 3520 and CW 3540 Topsoil & Sod as per CW 3510 and CW 3540 1830 OR AS SPECIFIED IN DRAWINGS 10M BARS SPACED 450 mm (18") APART. MIN. 50 mm (2") CLEARANCE CONTINUOUS 10M BARS (4). TURF REPAIRS MIN. 50 mm (2") CLEARANCE (AS SPECIFIED) R 5/8" [R 15] NON-WOVEN GEOTEXTILE FABRIC TO BE PLACED BETWEEN SUBGRADE AND GRANULAR BASE AS PER CURRENT CW 3130. CROSSFALL MIN. 1% - MAX. 2% EX. SOD 125 2" MIN **△**50 MIN 1'-6" MAX 150 450 MAX COMPACTED SUBGRADE SIDEWALK SECTION 25 mm (1") DEEP, 3-5 mm WIDE SAWCUT SPACED 1500 mm (5'0") OR AS PER DRAWINGS 125 mm (5") REINFORCED CIP CONCRETE AS PER CW 3325. TEXTURED BROOM FINISH 150 mm COMPACTED 20 mm (3/4" DOWN) GRANULAR BASE AS PER CW 3325 1'-6" MAX 450 MAX COMPACTED SUBGRADE DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED SIDEWALK PROFILE The City of Winnipeg REVISION: Planning, Property and Development Department July 18, 2019 DATE: Planning and Land Use Division N.T.S. Winnipeg

Unit 15 - 30 Fort Street, Winnipeg, MB, R3C 4X5

SCALE:

DRAWN BY:

IM/GZ