

BUILDING CODE SUMMARY

THE APPLICABLE PRESENTLY GOVERNING CODE FOR THIS BUILDING IS THE 2010 NATIONAL BUILDING CODE OF CANADA AND MANITOBA BUILDING CODE, AND ALL APPLICABLE FEDERAL PROVINCIAL MUNICIPAL BYLAWS AND REGULATIONS. HEIGHT - ONE STOREY

AREA (EXTERIOR WALL)— 48 sq.m. CONSTRUCTION -COMBUSTIBLE WALL -NON COMBUSTIBLE FLOORS

SECTION 3.2.2.76 CLASSIFICATION - F2 MEDIUM-HAZARD INDUSTRIAL OCCUPANCY

SECTION 3.2.2.76 - GROUP F, DIVISION 2, UP TO 2 STOREYS LIMITATION- BUILDING AREA NOT MORE THAN 1000 sq.m. FACING 1 STREET COMBUSTIBLE OR NON-COMBUSTIBLE CONSTRUCTION.

i- FLOOR ASSEMBLIES SHALL BE FIRE SEPARATION AND, IF OF COMBUSTIBLE CONSTRUCTION, SHALL HAVE A FIRE-RESISTANCE RATING NOT LESS THAN 45 MIN, AND ii- LOADBEARING WALLS, COLUMNS AND ARCHES SUPPORTING AN ASSEMBLY REQUIRED TO HAVE A FIRE-

RESISTANCE RATING SHALL: 1- HAVE A FIRE-RESISTANCE RATING NOT LES THAN 45 MIN, OR 2- BE OF NONCOMBUSTIBLE CONSTRUCTION.

SECTION 3.4.2.3 - DISTANCE BETWEEN EXITS OF THE FLOOR AREA SHALL BE ONE HALF THE MAX. DIAGONAL DIMENSION OF THE FLOOR AREA, BUT NOT MORE THAN 9M.

SECTION 3.4.2.5 - TRAVEL DISTANCE TO AT LEAST ONE EXIT SHALL BE NOT MORE THAN 45m, PROVIDED IT IS SPRINKLERED THROUGHOUT OR 30m IF IT'S NOT SPRINKLERED THROUGHOUT.

<u>D1 DOOR DESCRIPTION</u> DOUBLE DOOR 900×2150 INSULATED HOLLOW METAL DOOR AND THERMALLY BROKEN FRAME. DOOR AND FRAME PAINT COLOR TO BE CHARCOAL TO MATCH PREFINISHED METAL COLOR 56072 - CHARCOAL

3CB1 4.5 X 4 NRP 630 2 EA MANUAL FLUSH BOLT FB458 626 IVE 1 EA STOREROOM LOCK D80PD ORB 626 SCH 1 EA ASTRAGAL W-8P 627 KNC 4111 EDA 689 LCN 2 EA SURFACE CLOSER 2 EA OVERHEAD STOP 100S 630 GLY 2 EA KICKPLATE 8400 10" 630 IVE

W-13 628 KNC

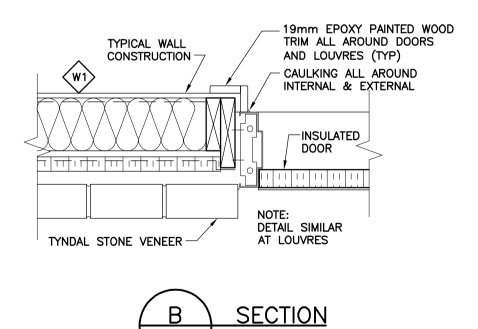
2 SET WEATHERSTRIP

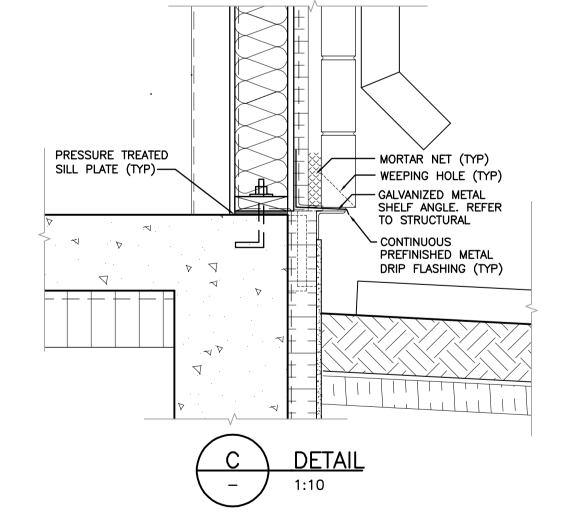
2 EA DOOR SWEEP

1 EA THRESHOLD

1 EA DEADBOLT

W-13S 628 KNC CT-10 627 KNC B560BD 626 SCH





APEGIN Certificate of Authorization Stantec Consulting Ltd. No. 1301 Expiry: April 30, 2008

PRECAST CONCRETE

UNDERGROUND STRUCTURES		ELEV.		
SUPV. U/G STRUCTURES DATE				
COMMITTEE				
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	2	ISSUED FOR TENDER		
OBTAINED FROM THE INDIVIDUAL UTILITIES	1	ISSUED FOR 95% REVIEW		
BEFORE PROCEEDING WITH CONSTRUCTION.		DEMISIONS		

NO. REVISIONS

LOCATION APPROVED B.M. ELEV.

		Stantec 500 - 311 Portage Avenue, Winnipeg MB Canada R3B 2B9 Tel. 204.489.5900 Fax. 204.453.9012 www.stantec.com					
		DESIGNED BY	W.D.L.	CHECKED BY	S.N.		
		DRAWN BY	P.D.	APPROVED BY	B.F.		
12.23	M.H. M.H.	HOR. SCAL VERTICAL:	E: AS. NOTED	RELEASED FOR CONSTRUCTION:		CONSULTAN	
IM.DD.	BY	DATE 20	015.11.05	DATE	_		
PLOT DATE: 2016 01 07 B							

FNGINEER'S SEAL MAIN FLOOR PLAN, SECTIONS & DETAILS ANT DRAWING NO.

Winnipeg

THE CITY OF WINNIPEG PLANNING, PROPERTY & DEVELOPMENT

ST. BONIFACE INDUSTRIAL PARK PHASE 2 WASTEWATER PUMPING STATION

CAD FILE DRAWING NUMBER 0935IA-I0I-846.DWG CITY DRAWING NUMBER I-02I5L-B0I0I-00I

OF

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

FILE PATH: V:\1168\active\116809351\0300_drawing\0302_sheet_files\04_architectural\phase_2\ BID OPPORTUNITY: 983-2015 FILE NAME: 09351a-101-846.dwg