

Crescent Drive Park Pavilion Crescent Drive Park, Winnipeg, MB

TAG	FIRE	STC	THERMAL	DIAGRAM	DESCRIPTION				
PARTIT	ION ASSE	MBLIES				ABBRE	EVIATIONS:		
P1	N/A	N/A	N/A	<u> </u>	Partition 5/8" (16mm) abuse resistant wallboard 2x6 (38x140mm) wood studs @ 610mm O/C 5/8" (16mm) abuse resistant wallboard	ACT AFC AFF AH ALUM	Acoustic ceiling tile At finished ceiling At finished floor Access hatch Aluminum	MIR MTL MTL DK N.I.C. O/C	Mirr Met Exp Not On o
P2	N/A	36	N/A		Plumbing Partition 5/8" (16mm) abuse resistant wallboard 2x8 (38x184mm) wood studs @ 610mm O/C 4" (100mm) acoustic mineral wool 5/8" (16mm) abuse resistant wallboard	AP AR BB BBH BCS BF	Access panel Abuse resistant Base board Base board heater Baby change station Barrier free	O/F O/H O/O OTA OWSJ P/A	Out: Ove Out: Ope Pub
WALL /	ASSEMBL	IES				B/O BR	Bottom of Back rest	PL PNT	Plas Pair
W1	N/A	36	R-27		Wood Slat Exterior Wall 2x3 (38x64mm) vertical fir rough sawn lumber @ 57mm O/C 2x3 (38x64mm) PT horizontal wood furring @ 915mm O/C 3" (78mm) vertical z-girt @ 915mm O/C 2x3 (38x64mm) PT horizontal wood @ 600mm O/C 4" (100mm) rigid insulation Adhered air and vapour barrier 1/2" (13mm) plywood sheathing 2x6 (38x140mm) wood stud at 610mm O/C 4" (100mm) mineral wool batt insulation 5/8" (16mm) abuse resistant wall board	CA CB CIP CJ CLOU CON CON DON DD DD E V F DON DD F CON CON CON CON CON CON CON CON CON CON	Contract administrator Cove base Cast in place Control joint Ceiling Concrete masonry unit Column Concrete Ceramic tile Curtain wall Complete with Drinking fountain Door operator Down Electric hand dryer Each side Electrical panel Epoxy paint Fire annunciator panel Fire extinguisher Floor drain Floor drain Floor drain Floor drain Fibre reinforced panel Grab bar Gypsum wall board Recessed Heater Hose bib Hollow metal Hydro meter Hydro pole Hollow steel section Inside face Inside to inside Light fixture Mechanical grille	PRTN PA PT PT PTL PT PW PI RB RT RD RA RD RA RD RA RV RA RV RA RV RA SB SCR SA SCR SA	Part Pres Pus Rub Roo Rob Rou Rec Roo Reli Swit
W2	N/A	36	R-27		Aluminum Panel Assembly 3/16" (5mm) aluminum panels adhered to: 1/2" (13mm) exterior grade plywood 2x3 (38x64mm) PT horizontal wood furring @ 915mm O/C 3" (78mm) vertical z-girt @ 915mm O/C 2x3 (38x64mm) PT horizontal wood @ 600mm O/C 4" (100mm) rigid insulation Adhered air and vapour barrier 1/2" (13mm) plywood sheathing 2x6 (38x140mm) wood stud at 610mm O/C 4" (100mm) mineral wool batt insulation 5/8" (16mm) abuse resistant wall board				Scre Soa Stor Stee Sim San Stai Stai Stai Ter Top Toile Toile
W3	N/A	N/A	N/A		Wood Slat Screen 2x3 (38x64mm) vertical fir rough sawn lumber @ 57mm O/C 2x3 (38x64mm) PT horizontal wood furring @ 915mm O/C 2x6 (38x140mm) PT vertical wood stud at 610mm O/C 7/8" (22mm) Acrylite Resist acrylic polymer sheet between studs fastened to: 2x3 (38x64mm) PT horizontal wood furring @ 915mm O/C between studs Truss				Typi Und Veri Was Wat Wat Wat Was Was
W 4	N/A	36	R-27		Glazed wall assemby Sealed glazing unit adhered to: 1/2" (13mm) painted exterior grade plywood 2 1/2" (64mm) rigid insulation 2x4 (38x64mm) PT vertical wood furring to suit Adhered air/vapour membrane 1/2" (13mm) plywood sheathing 2x6 (38x140mm) wood stud at 610mm O/C 4" (100mm) mineral wool batt insulation		TAG FIRE	A STC THERMA	
					5/8" (16mm) abuse resistant Wallboard		ROOF ASSEMBLI	ES	
W5	N/A	N/A	N/A	<u>8</u>	Aluminum Panel Assembly - non insulated 3/16" (5mm) Aluminum panel adhered to: 1/2" (13mm) exterior grade plywood 2x3 (38x64mm) horizontal wood furring @ 915mm O/C 2x6 (38x140mm) wood stud @ 610mm O/C		R1 N/A	N/A R-35	
W6	N/A	N/A	R-20		Foundation Wall 110 concrete faced insulation board Waterproof membrane Concrete wall (See Structural)		R2 N/A	N/A N/A	<u></u>

DRAWING LIST

ARCHITECTURAL A-00 TITLE SHEET A-01 SITE & ROOF PLAN 03 FLOOR PLAN 4 REFLECTED CEILING PLAN ELEVATIONS BUILDING SECTIONS WALL SECTIONS & DETAILS A-06 BUILDING SECTIONS
A-07 WALL SECTIONS & DETAILS
A-08 DETAILS
A-09 DETAILS
A-10 INTERIOR ELEVATIONS
A-11 INTERIOR ELEVATIONS
SP-1 ARCHITECTURAL SPECIFICATION
SP-2 ARCHITECTURAL SPECIFICATION LANDSCAPE OUTLINE SPECIFICATIONS MATERIALS PLAN LAYOUT PLAN DETAILS DETAILS L001 L101 L102 L501 L502

STRUCTURAL

TURAL GENERAL NOTES FOUNDATION & MAIN FLOOR FRAMING FOUNDATION LAYOUT PLAN ROOF FRAMING PLAN & GIRDER TRUSS DETAILS SECTIONS & DETAILS BUILDING SECTIONS & ELEVATIONS S-1 S-1.1 S-2 S-3 S-4

MECHANICALM-0.0MECHANICAL LEGEND AND DRAWING LISTM-1.1MAIN FLOOR - PLUMBING RENOVATION PLANM-2.1MAIN FLOOR - HVAC RENOVATION PLANM-3.1MECHANICAL SPECIFICATIONM3.2MECHANICAL SPECIFICATIONME-1.0MECHANICAL AND ELECTRICAL DATA SHEETS

ELECTRICAL E1.0 ELECTRICAL SYMBOL LEGEND, DRAWING LIST AND SCHEDULES E3.0 ELECTRICAL SPECIFICATION EP2.0 MAIN FLOOR - POWER AND SYSTEMS LAYOUT

PROJECT DESCRIPTION

The Crescent Drive Park Pavilion is a fully accessible public facility offering four season washroom and assembly space nestled along a forest edge. The washrooms (men's, women's, and a universal toilet room) and attached mechanical room are separated from a multi-purpose room by a outdoor covered patio. The building is wood framed with a large wood truss structure at the perimeter of the covered patio. The rainscreen siding is of vertical stained douglas fir, with interior siding panels composed of sandblasted aluminum panels. Exterior doors are curtain wall, as is the horizontal mullion SSG glazed window system. Floors in heated spaces are polished structural slab, while the covered patio and landscape patio are of slab on grade concrete with gravel areas adjacent to the building. Total building area (under roof) is approximately 2000 sq. ft, with 1000 sq. ft being conditioned space. The CDP Pavilion is built on the site of the previous pavilion, since demolished. The landscape patios, cast in place concrete block benches and tables and fire pit are designed for four season outdoor use, concentrating park activity and focus at the pavilion. Great care must be taken to protect the trees, and a 3 metre radius is required around the trunks from any soil compaction, hoarding, or construction activity.

GENERAL NOTES

- All existing dimensions are plus/minus and are to be confirmed by the General Contractor on site.
- The General Contractor shall verify the location of all site services with their respective utility companies prior to commencement of work.
- Coordinate with Contract Administrator and subtrades for service tie-ins. 3 Patch and make good all surfaces affected by installation and construction of adjacent disciplines should any surfaces be damaged
- through the course of construction and transportation. Clean up all construction debris from the site and repair any damage to
- the site resulting from construction upon completion of the work. Provide protective site hoarding until occupancy is issued. All topographic data provided is approximate and is to be verified prior to construction.
- Contract Administrator to verify site layout and location prior to commencement of construction General Contractor to obtain all permits All dimensions are to gridline or face of finished assembly unless otherwise noted.

OWNER:

THE CITY OF WINNIPEG 185 KING ST

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PRIME CONSULTANT:

PETER SAMPSON ARCHITECTURE STUDIO INC. 707 SARA AVENUE WINNIPEG, MB

R3G 0Y8 (204) 475-9323

LANDSCAPE CONSULTANTS:

PLAIN PROJECTS 562-A ACADEMY ROAD WINNIPEG, MB R3N 0E3 (204) 930-0727 **STRUCTURAL CONSULTANT:**

WOLFROM ENGINEERING LTD. 345 WARDLAW AVENUE WINNIPEG, MB R3L 0L5

(204) 452-0041 **MECHANICAL & ELECTRICAL CONSULTANTS:**

MCW/AGE Consulting Professional Engineers 1821 WELLINGTON AVE #210 WINNIPEG, MB R3H 0G4 (204) 779-7900

DIAGRAM

DESCRIPTION

Insulated Roof 2 ply modified bitumen roof membrane 3/4" (19mm) exterior grade plywood " (178mm) rigid insulation Adhered air/vapour membrane 3/4" (19mm) plywood Wood Truss (see Structural) 5/8" (16mm) GWB

2 ply modified bitumen roof membrane 3/4" (19mm) exterior grade plywood Wood joist (see Structural)

DSastudio inc. 707 Sara Avenue R3G 0Y8 Winnipeg, Manitoba studio@psastudio.ca 1 204 475 9323

Owner City of Winnipeg Crescent Drive Park 781 Crescent Drive

No Date **Revision Notes** 2016.02.26 Issued for Client Review 2016.07.05 Issued for Construction





This drawing must not be scaled. The contractors shall verify all dimensions and other data on site prior to commencement of work. Discrepancies, errors, and omissions are to be reported to the Architect prior to

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Project

Crescent Drive Park Pavilion

Drawing Title Sheet

Drawn By MH, DB, MJK Scale

As Noted

Reviewed Bv PS Drawing No. A-00

Date January 2016

Project No. 1448

Revision No. 0