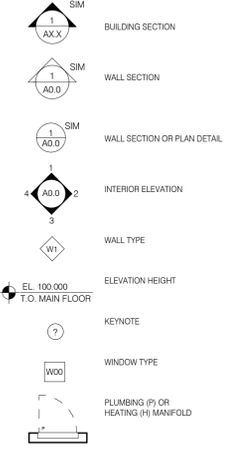


4 Site
A0.1 3/32" = 1'-0"

SYMBOLS



ABBREVIATION LEGEND

AV	AIR / VAPOUR	EPB	ENVIRONMENTAL PARTICLE BOARD	MAX	MAXIMUM	SLR	SEALER
ACT	ACOUSTIC CEILING TILE	EX or EXIST	EXISTING	MDO	MEDIUM DENSITY OVERLAY	SS	STAINLESS STEEL
AFF	ABOVE FINISHED FLOOR	EXPS	EXPOSED STRUCTURE	MHO	MAGNETIC HOLD OPEN	STL	STEEL
AN	ANODIZED	F or FLR	FLOORING	MIN	MINIMUM	STRUC	STRUCTURAL
ACP	ACOUSTIC PLASTER	FHC	FIRE HOSE CABINET	N	NATURAL	SB	SAND BLASTED
ADJ	ADJUSTABLE	FR	FIRE RATED	NIC	NOT IN CONTRACT	SC	SCORED CONCRETE BLOCK
AL	ALUMINUM	FRP	FIBREGLAS REINFORCED PANEL	NTS	NOT TO SCALE	SF	SAFETY FLOOR
AP	ACRYLIC PANEL	FD	FLOOR DRAIN	N/A	NOT APPLICABLE	SFP	SPRAYED FIREPROOFING
APL	ACOUSTIC PANEL	FIN	FINISH	NS	NON-SLIP	SLD	SEALED
B	BASE	FRGB	FIRE RATED GYPSUM BOARD	OC	ON CENTRE	SPD	SLOPED
BF	BROOM FINISH	G1S	GOOD ONE SIDE	OHD	OVERHEAD DOOR	ST	STAIN
BL	BORROWED LIGHT	G2S	GOOD TWO SIDES	OF	OIL FINISH	STOR	STORAGE
BOT	BOTTOM	GI	GALVANIZED IRON	PT	PAINT	SV	SHEET VINYL
BD	BOARD	GR	GRANITE	PB	PAVING BRICK	T/O	TOP OF
BH	BUSH HAMMERED	GB or GWB	GYPSUMBOARD	POT	PORCELAIN TILE	TB	TACKBOARD
BLDG	BUILDING	GL	GLASS / GLAZING	PFH	PREFINISHED HARDBOARD	TEX	TEXTURED
BR	BRICK	GYP	GYPSUM	PLY	PLYWOOD	TL	TRANSOM LIGHT
CW	COMPLETE WITH	H	HOLLOW	PL	PLASTER	TYP	TYPICAL
CB	CHALKBOARD	HDR	HARDENER	PL	PLASTER	T	TREAD
CBR	CONCRETE BRICK	HM	HOLLOW METAL	POLY	POLYETHYLENE	TBL	TERRAZZO BLOCK
CLR	CLEAR	HP	HIGH POINT	PS	PRESSED STEEL	TGL	TEMPERED GLASS
CONT	CONTINUOUS	HPL	HIGH PRESSURE LAMINATE	PART	PARTITION	TRD	TRANSLUCENT ROOF DECK
CPL	CEMENT PLASTER	HSQG	HERMETICALLY SEALED DOUBLE GLASS	PC	PRECAST CONCRETE	TGL	TEMPERED GLASS
CT	CERAMIC TILE	HT	HEIGHT	PF	PREFINISHED	UIS	UNDERSIDE
C or CONC	CONCRETE	HC	HOLLOW CORE	PLG	PLATE GLASS	ULC	UNDERWRITERS LABORATOIRES CANADA
CBL	CONCRETE BLOCK	HDW	HARDWARE	PLAM	PLASTIC LAMINATE	UC	UNDERCUT
CLG	CEILING	HDR	HORIZONTAL	PM	PREFINISHED METAL	UNO	UNLESS NOTED OTHERWISE
COL	COLUMN	HR	HOUR	FR	FIRE	V	VARIES
CORR	CORRIDOR	HSTG	HERMETICALLY SEALED TRIPLE GLASS	QT	QUARRY TILE	VCB	VENT COVE BASE
CPT	CARPET	HBBC	HIGH BUILD EPOXY COAT	R	RISER	VERT	VERTICAL
DET	DETAIL	INS/INSUL	INSULATION	RCB	RUBBER COVE BASE	VGB	VINYL GYPSUMBOARD
DG	DOOR GRILLE	INT	INTERIOR	RB	RUBBER	WVC	VINYL WALLCOVERING
DR	DOOR	LAM	LAMINATED	RST	RUBBER STAIR TREAD	VB	VAPOUR BARRIER
DF	DRINKING FOUNTAIN	LIN	LINOLEUM	R	RUBBER	VCT	VINYL COMPOSITE TILE
DN	DOWN	LGL	LAMINATED GLASS	RF	RUBBER FLOOR	VEST	VESTIBULE
DWG	DRAWING	LP	LOW POINT	RSF	RESILIENT SHEET FLOOR	VIT	VITREOUS TILE
EF	EPOXY FLOOR	M or MTL	METAL	RGB	REINFORCED GYPSUMBOARD	W	WALL
ELEC	ELECTRICAL	MDF	MEDIUM DENSITY FIBREBOARD	S	SOLID	WD	WOOD
EQ	EQUAL	MCH	MECHANICAL	SCB	SOLID CORE	WGL	WIRE GLASS
EXP	EXPOSED	MCH	MECHANICAL	SCB	SELF COVE BASE	W	WITH
EXT	EXTERIOR	MP	METAL PARTITION	SF	SHEET FLOORING	WOP	WOOD PANELING
EL	ELEVATION	MR	MIRROR	SHT	SHEET	W/O	WITHOUT
EP	EPOXY PAINT						



2 Building Location Plan
A0.1 1" = 1'-0"

Building Code Classification
NBC 3.2.2.25, Group A2, up to 2 storeys, un-sprinklered

Building Area = 385 sm (must be less than 800 sm if facing street)

Is allowed to be of non-combustible or combustible construction (Building is non-combustible concrete construction).

No fire resistance rating required for assemblies since the structure is non-combustible.

Interconnected Floor Spaces
This building meets the requirements of NBC 3.2.8.2.(6) as related to interconnected floor spaces.

Occupant Load

Main Floor	2300 sf / 12.9 sf/person =	178
Dining Area		
Staff		15
Sub Total		193
Lower Level	1240 sf / 12.9 sf/person =	96
Skate Change		
Staff		2
Sub Total		98
Total Occupant Load		291

Exit Requirements

Main Floor	Required Exit Width	193 x 6.1mm	1175mm
	Provided	5 doors x 900mm x 4500mm	
Lower Level	Required Exit Width	98 x 6.1mm	598mm
	Provided	2 doors x 900	1800mm

Washroom Requirements

Men's Fixtures	Required: 3 fixtures	Provided: 3 wc's + 4 urinals
Women's	Required: 6 fixtures	Provided: 6 wc's
Also Provided:	1 unisex / family washroom, 2 staff washrooms	

THIS DRAWING MUST NOT BE SCALED.

THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS, DATUMS, AND LEVELS PRIOR TO COMMENCEMENT OF WORK. ALL ERRORS AND OMISSIONS TO BE REPORTED TO NUMBER TEN ARCHITECTURAL GROUP BEFORE PROCEEDING.

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REVISION NO.	DESCRIPTION	REVISED/ISSUED/PLOTTED

- GENERAL NOTES:**
- ALL DIMENSIONS ARE SHOWN TO FACE OF CONC. BLOCK OR STUD UNLESS OTHERWISE NOTED.
 - ALL EXTERIOR OVERALL DIMENSIONS ARE SHOWN TO OUF OF CONC. BLOCK OR OUF OF EXTERIOR SHEATHING UNLESS OTHERWISE NOTED.
 - ALL INTERIOR WALLS TO TERMINATE AT UNDERSIDE OF STRUCTURE UNLESS NOTED OTHERWISE.
 - ALL WALLS TO HAVE AIRTIGHT SEALS AT FLOOR, CEILING, STRUCTURE AND WALL JUNCTIONS.
 - REFER TO REFLECTED CEILING PLANS FOR ALL FIRE RATED PARTITION LOCATIONS.
 - ALL DIMENSIONS FOR MILLWORK TO BE CONFIRMED ON SITE.
 - REFER TO ROOM FINISH SCHEDULE FOR LOCATION & IDENTIFICATION OF FINISHES.
 - PROVIDE WOOD BLOCKING IN INTERIOR PARTITIONS FOR STRONG FASTENING OF WALL HUNG MILLWORK, SHELVING, EQUIPMENT, FIXTURES, ETC. MOUNTING HEIGHTS TO BE CONFIRMED WITH DESIGNER, WHERE NOT SHOWN ON DRAWING.
 - PATCH & MAKE GOOD SURFACES AFFECTED BY CONSTRUCTION READY TO RECEIVE NEW FINISHES INCLUDING MECHANICAL AND ELECTRICAL OPENINGS.
 - ANY DISCREPANCIES BETWEEN THESE DRAWINGS AND EXISTING CONDITIONS ARE TO BE REPORTED TO NUMBER TEN.
 - ROOF ACCESS PAVING ROUTES TO BE COORDINATED WITH SHOP DRAWING SUBMISSIONS.

PRE-TENDER REVIEW SET



Peguis Pavilion Upgrades and Entry Addition
Kildonan Park
Winnipeg, Manitoba, Canada

Site Plans and Legends

project

sheet title

consultant

scale: As indicated
date: NOV 21 2011

drawn by: Author
checked by: Checker

project no. 2011026
sheet no. A0.1