SENERAL NOTES: . SEAL INSUL. GAPS W/ CLOSED CELL SPRAY FOAM INSUL. . SEAL AROUND ALL PENETRATIONS EXTERIOR WALL TYPE EW-1 - PRE-FINISHED METAL WALL - PRE-FIN MTL STANDING SEAM ROOF PANELS (PANEL DIRECTION TO MATCH ROOF) - AIR CAVITY BEHIND 18 GALV. STL HAT TRACK (PERFORATED) @ 610 O.C.	F1 - 100MM CONCRETE SLURRY (UNREINFORCED) - VAPOUR BARRIER (TYPE 'E') - COMPACTED GRANULAR BASE - COMPACTED & SLOPED GRADE
EXTERIOR WALL TYPE EW-1 - PRE-FINISHED METAL WALL - PRE-FIN MTL STANDING SEAM ROOF PANELS (PANEL DIRECTION TO MATCH ROOF)	
- PRE-FIN MTL STANDING SEAM ROOF PANELS (PANEL DIRECTION TO MATCH ROOF)	
- 2 LAYERS 75 RIGID INSUL, TOTAL R-30 (TYPE 3), W/ 75 DEEP GALV. 16 GA Z-BAR SUBGIRTS @ 610 O.C. (EACH LAYER PERPENDICULAR TO EACH OTHER, MECH FASTENED) - AIR/VAPOUR BARRIER (TYPE 'D) SELF-ADHERED	F2 - TILE FINISH AS SPECIFIED - WATERPROOFING MEMBRANE - STRUCTURALLY REINFORCED CONC. SLAB (REFER TO STRUCT). SLOPED TO DRAINS AS INDICATED
- 13 EXT. SHEATHING - STRUCTURAL MTL DECK, REFER TO STRUCT - STRUCTURAL STL COL. & FRAME, POWDER-COATED, REFER TO STRUCT	STRUCTURAL CONCRETE SLAB
EXTERIOR WALL TYPE EW-2 - CEMENTITIOUS LAP SIDING ON CMU - CEMENTITIOUS LAP SIDING - 19X50 PT. PLY FURRING STRIPS SPACED @ 610 O.C.	F3 - STRUCTURAL CONCRETE SLAB - STRUCTURAL REINFORCED CONC. SLAB (SEE STRUCT) W/ FLOOR FINISH AS SCHEDULED - VAPOUR BARRIER (TYPE 'E') - 100 RIGID INSUL TOTAL R-20 (TYPE 4) W/ ANCHORS EMBEDDED INTO SLAB - VOIDFORM AS PER STRUCT
- 2 LAYERS 75 RIGID INSUL, TOTAL R-30 (TYPE 3), W/ 75 DEEP GALV. 16 GA Z-BAR SUBGIRTS @ 610 O.C. (EACH LAYER PERPENDICULAR TO EACH OTHER, MECH FASTENED) - AIR/VAPOUR BARRIER (TYPE 'C') TORCH APPLIED - CONC BLOCK, REFER TO STRUCT	F4 SLAB ON GRADE IN EXIST BASEMENT - CONC. SLAB ON GRADE AS PER STRUCT
EW3 EXTERIOR WALL TYPE EW-3 - INSUL. CONC. PERIMETER FOUNDATION	F5 STRUCTURAL CONCRETE SLAB (CRAWLSPACE BELOW) - RUBBER SAFETY SURFACING
 - 22 GAUGE PREFIN. MTL. GALV. STL. ADHERED/SCREWED TO 13 PT. PLY SHEATHING (SECURE TO VERT. LEG OF L. AS DETAILED) - 2-LAYERS 50(2") (TYPE 4) RIGID INSUL. (TOTAL R-20) MECH. FASTEN TO CONC. FDN. (ALL JOINTS STAGGERED) - V.B. (TYPE A) FOUNDATION WATERPROOFING - CONC. FOUNDATION (SEE STRUCT.) 	- 10 - 165MM RUBBER SAFETY SURFACING - WATERPROOFING MEMBRANE - STRUCTURALLY REINFORCED CONC. SLAB (SEE STRUCT). SLOPED TO DRAINS AS INDICATED.
- CONC. FOUNDATION (SEE STRUCT.)	F6 EXISTING HOLLOW CORE SLAB IN CHANGE ROOMS
EXTERIOR WALL TYPE EW-4 - CEMENTITIOUS PANEL ON PERIMETER FOUNDATION - CEMENTITIOUS PANEL - 19X50 PT. PLY FURRING STRIPS SPACED @ 610 O.C 2 LAYERS 75 RIGID INSUL, TOTAL R-30 (TYPE 3), W/ 75 DEEP GALV. 16 GA Z-BAR SUBGIRTS @ 610 O.C. (EACH LAYER PERPENDICULAR TO EACH OTHER, MECH FASTENED) - AIR/VAPOUR BARRIER (TYPE 'C') TORCH APPLIED - CONC. FOUNDATION OR CONC. BLOCK. (SEE STRUCT.)	- TILE FINISH AS SPECIFIED - WATERPROOFING MEMBRANE - 25 - 50MM MORTAR BED - EXISTING HOLLOW CORE SLAB (SEE STRUCT).
W5 EXTERIOR WALL TYPE EW-5 - PREFINISHED METAL ON STEEL STUDS.	
- PRE-FIN LINEAR METAL PANEL - 2 LAYERS 75 RIGID INSUL RUN PERPENDICULAR TO EACH OTHER, TOTAL R-30 (TYPE 3), CW/ 2 LAYERS MECHANICALLY FASTENED GALV. 16 GA Z-BAR SUBGIRTS @ 610 O.C. (FIRST LAYER 75MM DEEP HORIZONTAL, SECOND LAYER 100MM DEEP VERTICAL) - AIR/VAPOUR BARRIER (TYPE 'D') SELF-ADHERED - 13 EXT. SHEATHING	
- 152 GLAV. STL. STUDS SPACED @ 400 O.C.	
EW6 = PRE-FIN LINEAR METAL PANEL	
- 2 LAYERS 75 RIGID INSUL RUN PERPENDICULAR TO EACH OTHER, TOTAL R-30 (TYPE 3), CW/ 2 LAYERS MECHANICALLY FASTENED GALV. 16 GA Z-BAR SUBGIRTS @ 610 O.C. (FIRST LAYER 75MM DEEP HORIZONTAL, SECOND LAYER 100MM DEEP VERTICAL)	
- AIR/VAPOUR BARRIER (TYPE 'C') TORCH APPLIED - CONC BLOCK, REFER TO STRUCT	
DRAWING LEGEND	GENERAL NOTES:
ROOM NAME	1. THESE DRAWINGS SHALL NOT BE SCALED.
ROOM NAME 001 ROOM NUMBER DRAWING NUMBER	2. THE CONTRACTOR IS TO REPORT ANY DISCREPANCIES PRIOR TO COMMENCEMENT OF WORK
	3. THE CONTRACTOR IS TO REVIEW AND COORDINATE ALL ARCHITECTURAL, STRUCTURAL, MECHANICAL, AND ELECTRICAL DRAWINGS FOR OPENINGS THROUGH FLOORS, WALL, AND ROOFS.
EWT EXISTING EXTERIOR WINDOW TYPE	4. ALL PENETRATIONS THROUGH FIRE RATED ASSEMBLIES ARE TO BE FIRE-STOPPED AND SEALED WITH ULC APPROVED FIRE-STOPPING TO MAINTAIN THE INTEGRITY OF THE FIRE SEPARATION, AND PROVIDE A SMOKE-TIGHT BARRIER.
WT EXISTING INTERIOR WINDOW TYPE (A1-00) WALL SECTION	5. ALL PRODUCTS AND MATERIALS ARE TO BE USED AND INSTALLED IN STRICT ACCORDANCE WITH MANUFACTURERS'S SPECIFICATIONS.
D-1 EXISTING DOOR BUILDING SECTION	INTERIOR WALL NOTES:
	1. ALL PARTITION ARE TO EXTEND FROM THE FLOOR SLAB TO U/S FLOOR SLAB ABOVE OR ROOF DECK ABOVE. TYPICAL AT ALL CONDITIONS UNLESS OTHERWISE DESCRIBED IN THE DRAWINGS.
	2. CAULK ALL WALL PENETRATIONS, ELECTRICAL BOXES, ETC. WHERE EXPOSED TO VIEW, PROVIDE PAINTABLE FIRE-STOP OR ACOUSTICAL CAULKING. AT ALL GWB SOUND-RATED PARTITIONS PROVIDE CONTINUOUS PERIMETER SILL GASKET AND ACOUSTICAL CAULKING BOTH SIDES OF PARTITIONS PERIMETER.
	 3. AT TOP OF INTERIOR NON-LOAD BEARING WALLS ALLOW DEFLECTION JOINT. (SLOTTED DEEP TRACK AT STL.STUD WALLS AND STL.L. SUPPORTS AT CMU WALLS AS PER STRUCT.) (FILL DECK FLUTE W/ ROCK FIBER INSUL - AS PER DTL.) 4. AT LOCATIONS WHERE DIFFERENT THICKNESSES OF GYPSUM BOARD ABUT, THE FACES SHALL
W1 NEW EXTERIOR WALL TYPE	BE FLUSH.
R1 NEW ROOF TYPE	5. THE FIRE RATING OF SIMILAR CONSTRUCTION TO ADJACENT WALLS SHALL CARRY ABOVE ALL FIRE RATED DOORWAYS UNLESS OTHERWISE NOTED.
TOPOGRAPHY MARKER	6. FIRE-RATING OF INTERIOR PARTITIONS SHALL BE CONTINUOUS ON ALL SIDES BEHIND ANY RECESSED PANELS, HEATERS, FIXTURES AND ACCESSORIES.
Image: New INTERIOR WALL TYPE Image: Topography Elevation	7. THE CONTRACTOR IS TO COORDINATE AND PROVIDE ADEQUATE WOOD BLOCKING OR CONC. FILLED CORES IN ALL WALLS AND PARTITIONS FOR SECURE FASTENING OF ALL WALL MOUNTED MILLWORK, EQUIPMENT, FIXTURES, ACCESSORIES AND MECHANICAL AND ELECTRICAL PANELS. MOUNTING HEIGHTS TO BE CONFIRMED WITH CONTRACT ADMINISTRATOR, WHERE NOT SHOWN ON DRAWINGS.
	8. OFFSET ELECTRICAL BOXES 300mm ON WALLS BETWEEN ROOMS.
DEMO WALL ELEV. LOCATION ELEV. LOCATION ELEV. 00000 ELEVATION HEIGHT	9. REFER TO SPECIFICATION FOR INTERIOR WALL FINISHES 10. ALL EXPOSED GYPSUM BOARD, MISCELLANEOUS METALS, CONCRETE BLOCK TO BE PAINTED UNLESS OTHERWISE NOTED.
EXISTING WALL	11. ALL EXPOSED CONCRETE BLOCK END WALL CONDITIONS TO BE FINISHED WITH BULL NOSE BLOCKS. TYPICAL AT ALL CONDITIONS.
STUD WALL 1 DRAWING TITLE SCALE FACTOR	12. ALL EXISTING CONCRETE BLOCK CONDITIONS THAT ARE CUT AND TO BE LEFT EXPOSEDARE
A1-00 SCALE: 1:100	TO BE CAPPED WITH A STEEL BENT PLATE CLOSURE TO SUIT AND BE PAINTED. REFER TO DETAIL 8/A4-22 FOR SIMILAR CONDITION. GC TO COORDINATE WORK WITH MASONRY AND MISCEALLENOUS METALS TRADES
CMU CMU DRAWING NUMBER	MISCEALLENOUS METALS TRADES.
	MISCEALLENOUS METALS TRADES.

\sim		CTION TYPE SC		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
R1	 PRE-FIN M AIR CAVIT AIR BARRI 2 LAYERS 2 LAYERS 2 LAYERS (SPACE AT SBS MOD. 13 EXT. RO STRUCTUR 	Y BEHIND 18 GALV. STL ER MEMBRANE (TYPE '(STAGGERED 89MM (TYF	HAT TRACK (PERFOR G') PE 6) POLY-ISO RIGID CULAR TO EACH OTH W/ INSULATION WID ADHERED () O STRUCT	INSUL, MECH FASTEN (TOTAL R-40) ER WITHIN INSULATION TO SUPPORT TH	
R2a	MOD. BIT RC	DOFING ON STL STRUC	TURE (SPLASHPAD)		
	- 2 LAYER 89 - SBS MOD E - 13 TYPE 'X' - STRUCTUR		W/ FACE SHEET, TOT. TYPE U) SELF-ADHER ATING, MECHANICALL A BY EPIC METALS), R	Y FASTENED TO DECK EFER TO STRUCT	
R2b		DOFING ON STL STRUC	-		_
	- 2 LAYER 89 - SBS MOD E - 13 TYPE 'X' - STRUCTUR) POLYISO RIGID INSUL BIT VAPOUR BARRIER (T EXTERIOR ROOF SHEA RAL MTL DECK. REFER T	W/ FACE SHEET, TOT. "YPE U) SELF-ADHER ATING, MECHANICALL "O STRUCT.		
R3	ENTRY CAN	OPY			
	- 13 TYPE 'X' - SLOPED IN - STRUCTUR	D. BIT ROOFING (SELF-A EXTERIOR ROOF SHEA SULATION TO DRAIN RAL MTL DECK. REFER T TAL CEILING SYSTEM	TING, MECHANICALL	T SHT. W/ SELF-ADHERED CAP SHEET Y FASTENED TO DECK	-)
INTERIO	DR WALL	TYPES SCHEDU	JLE		
 2. GWB TO 3. AT ALL G 4. REFER T 5. REFER T 	UCT. FOR CON BE ABUSE RES WB PARTITION O FIRE SEPARA O STRUCT. FOR	C. FILLED CORES AT CM SISTANT TO 2400 ABOVE S ADD SILL GASKET ANI ATION PLANS FOR LOCA R STEEL WALL BRACING J/S STRUCTURE FOR SO	EFIN. FLR. D ACOUSTIC SEALAN ATIONS OF REQUIREL G AT PARTIAL HEIGHT	D FIRE RATINGS WALLS	
	P1	140 C.M.U. WALL		<u>E A-9.10.3.1.A WALL B1a)</u>	
	P2	190 C.M.U. WALL	(<u>STC 50 - MBC TABL</u>	E A-9.10.3.1.A WALL B1b)	
		- 190 CONC. BLK. (S	SEE STRUCT.)		
	P3	GWB ON RESILIENT	CHANNELS (ON CMU	J OR EXIST WD)	
		- 16 TYPE 'X' GWB			
	P4		I PARTITION	S4b	
		- 16 GWB TYPE 'X'	PACED @ 400 O.C. S	TUD SPACED FILLED WITH	
_	-	EVIATIONS:			
ACT AB AC ADD. ALUM. AFF ANOD	Acoustic Air Barrie Air Cond Addendu Aluminur Above Fi Anodized	er itioner im n inish Floor	G.B. G.C. G.I. GL. G.1.S. Grid GWB.	Grab Bar General Contractor Galvanized Iron Glass/Glazing Good One Side etc Gridline Gypsum WallBoard	Q.T. R. R.A. R.B. RCP REQ'D
APPX ASPH AVB B.B. B.F.	Approxin Asphalt Air Vapo Bulletin E Barrier F	ur Barrier 3oard	H.D. HB. HCWD. HT HWT	Hand Dryer Hardboard Hollow Core Wood Height Hot Water Tank	REV. RFG R.D. R.H. R.O. R.&S.
B.M. BLKG. BR. Bsb	Bench M Blocking Brick Baseboa	lark	I.D. I/I Int Insul	Inside Diameter Inside to Inside Interior Insulation	R.T. RUB S. S.A.
CAB C.B. CD		Documents	JT Jst	Joint Joist	S.D. SH. S.P.
C.J. CL C/L CLG. CLR	Control J Closet Centre L Ceiling Clear		L Ltg L.F.	Length Lighting Light Fix	SPH S/S STC STL
	Concrete Concrete Column		M.C. MWP MIC M.B.C	Medicine Cabinet Membrane Waterproofing Microwave Manitoba Building Code Mop & Broom Holder	STL Sq S.V. Sect Spec Spec'd
C.M.U. CONC. Col. Const C.R. CPT	Construc Curtain F Carpet	Rod	M.B.H.		Struct
CONC. Col. Const C.R.	Curtain F Carpet Ceramic Complete	Rod Tile e With Fountain r her	M.B.H. N.A. N.B.C. N.D. N.V. N.I.C. N.T.S. No.	Not Applicable National Building Code Sanitary Napkin Disposal Sanitary Napkin Vendor Not in Contract Not to Scale Number	

Elevation Elevator Equal Exterior

ELEV ELVTR EQ EXT

F.D. F.E. F.E.C. F.H.C. F/F Fin F/O F.A.P. F.H.C. FLR FTG FR

EDULE

R1

G.B.	Grab Bar	Q.T.	Qua
G.C.	General Contractor		
G.I.	Galvanized Iron	R.	Rise
GL.	Glass/Glazing	R.A.	Retu
G.1.S.	Good One Side etc	R.B.	Rub
Grid	Gridline	RCP	Refle
GWB.	Gypsum WallBoard	REQ'D	Req
H.D.	Hand Druge	REV. RFG	Revi Refr
HB.	Hand Dryer Hardboard	RFG R.D.	Roo
HCWD.	Hollow Core Wood	R.H.	Rob
HT HT	Height	R.O.	Rou
HWT	Hot Water Tank	R.&S.	Rod
		R.T.	Rub
I.D.	Inside Diameter	RUB	Rub
1/1	Inside to Inside		
Int	Interior	S.	Stov
Insul	Insulation	S.A.	Sup
17	le int	S.D.	Soa
JT Jst	Joint Joist	SH. S.P.	Shel Shov
551	30151	SPH	Sum
L	Length	S/S	Stair
Ltg	Lighting	STC	Sou
L.F.	Light Fix	••••	Coe
	5	STL	Stee
M.C.	Medicine Cabinet	Sq	Squ
MWP	Membrane Waterproofing	S.V.	She
MIC	Microwave	Sect	Sect
M.B.C	Manitoba Building Code	Spec	Spe
M.B.H.	Mop & Broom Holder	Spec'd	Spe
N.A.	Not Applicable	Struct	Stru
N.B.C.	National Building Code	т	Trea
N.D.	Sanitary Napkin Disposal	т.В.	Tow
N.V.	Sanitary Napkin Vendor	Tbd	Tack
N.I.C.	Not in Contract	TEX	Spra
N.T.S.	Not to Scale	T/I	Tena
No.	Number	T.& G.	Tong
		T.O.	Тор
0.C.	On Center	T.P.	Toile
O.D.	Outside Diameter	T.P.D.	Toile
0/H 0/0	Overhead Out to Out	TYP	Турі
OSB	Oriented Strand Board	UNFIN	Unfi
0.W.S.J.	Open Web Steel Joist	U.H.	Unit
01110101		U.N.O.	Unle
P.T.D.	Paper Towel Dispenser		
P/C	Precast	VAR.	Varn
P.C.N.	Proposed Change Notice	VEST.	Vest
P.G.	Paint Grade	VB	Vapo
P.LAM	Plastic Laminate	V.G.	Varn
PLYWD	Plywood	V.T.	Viny
	Prefabricated Prefinished	V.W.C.	Viny
PREFIN PRELIM	Prefinished Preliminary	w/	with
PRELIN Prk'g	Parking	W/ W.B.	Whit
P.S.	Pressed Steel	W.C.	Wate
PT	Paint	WD	Woo
PT'D	Painted	W.P.	Wate
P.T.	Pressure Treated	W.R.	Was
P.V.C.	Polyvinylchloride	WT	Wei

	Quarry Tile
D	Riser Return Air Rubber Base Reflected Ceiling plan Required Revision Refridgerator Roof Drain Robe Hook Rough Opening Rod & Shelf Rubber Tile Rubber
d	Stove Supply Air Soap Dispenser Shelf Shower Partition Sump Pit Hatch Stainless Steel Sound Transmission Coefficient Steel Square Sheet Vinyl Section Specifications Specified Structural
	Tread Towel Bar Tackboard Spray Texture Finish Tenant improvement Tongue & Groove Top Of Toilet Partition Toilet Paper Dispenser Typical
N D.	Unfinished Unit Heater Unless Noted Otherwise
- - -	Varnish Vestibule Vapour Barrier Varnish Grade Vinyl Tile Vinyl Wall Covering
	with Whiteboard Water Closet Wood Waterproofing Waste Receptacle Weight

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SEVE RENC & AD 444 AD WINNIP CANAD client	EN OAP DVATIC DITION SUM DRI PEG, MB A	tion (SP) N VE				
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SEVE RENG & AD 444 AD WINNIP CANAD client CIIPT OF 4TH FLC WINNIP drawing	EN OAP DVATIC DITION SUM DRI PEG, MB A F WINNIP OOR - 85 PEG, MB	tion (SP) VE EG KING	ST.			
SEVE RENC & AD 444 AD WINNIP CANAD client CITY OI 4TH FLC WINNIP drawing	EN OAP DVATIC DITION SUM DRI PEG, MB A F WINNIP OOR - 85 PEG, MB g informa EDULE ERAL N by:	tion (SP) VE EG KING	ST.			
SEVE RENG & AD 444 AD WINNIP CANAD client Client CITY OI 4TH FLO WINNIP drawing SCHE GENE	EN OAP DVATIC DITION SUM DRI PEG, MB A F WINNIP OOR - 85 PEG, MB g informa EDULE ERAL N by:	tion (SP) VE EG KING	ST.			
SEVE RENC & AD 444 AD WINNIP CANAD client CITY OI 4TH FLC WINNIP drawing SCHE GENE	EN OAP DVATIC DITION SUM DRI EG, MB A F WINNIP OOR - 85 EG, MB g informa EDULE ERAL N by: red by:	tion (SP) N VE EG KING ation SAP NOTE 2014	ST. ND ES LW DF			