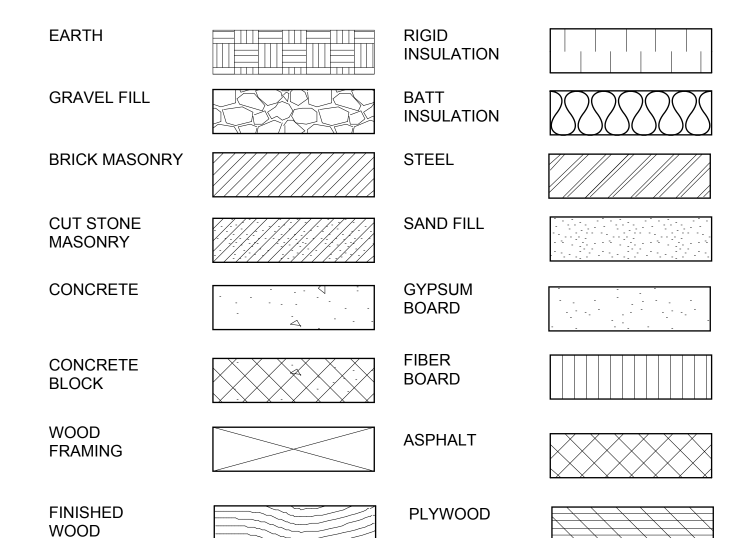
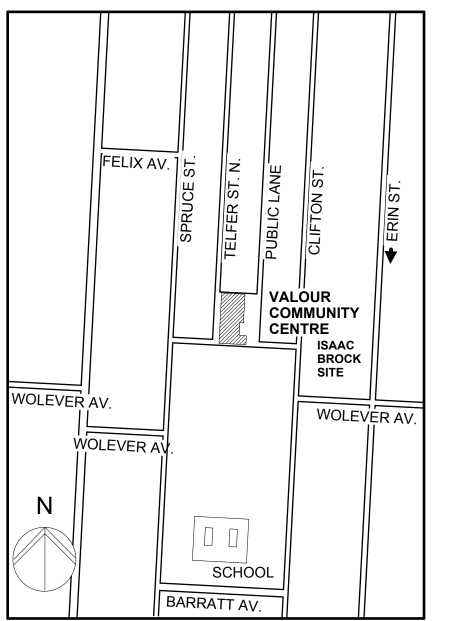
NOTES TO CONTRACTOR

- THE CONTRACTOR IS RESPONSIBLE FOR VERIFICATION OF BUILDING LAYOUT DIMENSION PRIOR TO COMMENCEMENT OF FOUNDATION WORK. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL EXISTING BUILDING DIMENSIONS IN RELATION TO THE PROPOSED ADDITIONS TO THE EXISTING BUILDING INCLUDING HEIGHTS WHERE ROOF ALIGNMENT IS CONCERNED OR REQUIRED.
- THE CONTRACTOR SHALL CAREFULLY REVIEW ALL DRAWINGS PRIOR TO EXECUTING THE WORK AS SCHEDULED AND NOTIFY THE CONTRACT ADMINISTRATOR OF DISCREPANCIES AND INCONSISTENCIES PERTAINING TO THE ITEMS BELOW OR OTHER ITEMS AS THEY BECOME EVIDENT IN THE REVIEW PROCESS: - EXISTING GRADE ELEVATIONS IN RELATION TO NEW ENTRANCES BARRIER FREE REQUIREMENTS: ASPHALT MEETING ENTRANCES, CONCRETE SLABS, ETC NEW FLOOR LEVELS IN RELATION TO EXISTING FLOOR LEVELS - MANUFACTURERS INSTRUCTIONS IN APPLYING AND ASSEMBLING CONSTRUCTION MATERIALS AS INDICATED IN THE DRAWINGS AND IN THE SPECIFICATIONS. - RATED WALLS, CEILINGS, NON-COMBUSTIBLE AIR PLENUMS AND RATED DUCT SHAFTS. LOCATIONS OF LIGHTING FIXTURES, BELLS/DETECTORS, OUTLETS, SWITCHES, MOTION DETECTORS, ETC - RATING REQUIREMENTS OF STRUCTURAL MEMBERS - PRIOR KNOWLEDGE OF MECHANICAL SYSTEMS AND HOW THEY INTERFACE WITH THE BUILDING SYSTEMS AS A WHOLE - IN-DEPTH REVIEW OF ALL SHOP DRAWINGS. SITE CONDITIONS SHALL DICTATE SHOP DRAWING REQUIREMENTS WHERE HEIGHTS AND DIMENSIONS ARE CONCERNED, EXCEPT WHERE THE ARCHITECT'S INTENT IS COMPROMISED, IN WHICH CASE THE CONTRACT ADMINISTRATOR SHALL BE CONTACTED FOR INSTRUCTIONS. - INCORPORATE ALL ADDENDA, REVISIONS AND SUBSEQUENT CLARIFICATIONS OR INSTRUCTIONS ARCHITECTURAL SPECIALTIES SUCH AS CABINETS, SHELVING, WOOD TRIM/BANDING, WASH ROOM ACCESSORIES, EQUIPMENT, THRESHOLDS, ETC. - ACCEPTABLE FLOOR FINISH AND CONDITION FOR FLOOR FINISH APPLICATION - ALL GOVERNING CODES AND BYLAWS PERTAINING TO THE PROJECT
- THE CONTRACTOR SHALL APPOINT A WELL EXPERIENCED, QUALIFIED SUPERINTENDENT TO COORDINATE AND SUPERVISE THE WORK AS DEFINED IN THE SPECIFICATIONS: SECTION 01001, WORKMANSHIP, 2.1 GENERAL REQUIREMENTS, ITEM .1
- ALL INCONSISTENCIES AND ERRORS SHALL BE PROMPTLY REPORTED TO THE CONTRACT ADMINISTRATOR FOR CORRECTION PRIOR TO FURTHER COMMENCEMENT OF WORK.
- ARCHITECTURAL DIMENSIONS AND HEIGHTS GOVERN OVER STRUCTURAL WHERE INCONSISTENCIES OCCUR. IF THE CONTRACTOR FAILS TO LOOK AT THE ARCHITECTURAL DRAWINGS IN CASE OF ERRORS, HE SHALL BE FULLY RESPONSIBLE AND CORRECT AS DIRECTED BY THE CONTRACT ADMINISTRATOR.
- THE CONTRACTOR SHALL SCHEDULE AND COORDINATE ALL WORK BETWEEN SUB-TRADES AND OTHER SPECIALTY ITEMS
- CONTRACTORS SHALL NOT COMMENCE WORK ON SITE PRIOR TO A CAREFUL REVIEW OF THE WORK WITH THE SUPERINTENDENT, AND PRIOR TO NOTIFYING THE SUPERINTENDENT OF COMMENCEMENT OF THE WORK.
- THE CONTRACTOR IS RESPONSIBLE TO ENSURE THAT APPROPRIATE BLOCKING AND BACKING IS PROVIDED FOR ALL EQUIPMENT, FIXTURES, ACCESSORIES, CABINETS, HANDRAILS, ETC., FOR PURPOSES OF SECURE FASTENING. ALSO PROVIDE NON-COMBUSTIBLE HEAT DISPENSING BOXES FOR RECESSED POT LIGHTS INTO WOOD FLOOR AND ROOF STRUCTURE.
- THE CONTRACTOR SHALL REVIEW THE WOOD AND STEEL TRUSS SHOP DRAWINGS FOR ADEQUATE SPACING REQUIREMENTS FOR MECHANICAL DUCTS, DIFFUSERS, ETC.
- INSULATION SHALL BE INSTALLED WITH CARE. LOOSE FITTING INSTALLED INSULATION IS UNACCEPTABLE! INSULATION SHALL COVER THE FULL DEPTH OF STUD CAVITY, AND SHALL BE UNIFORMLY FLUSH WITH THE FACE OF THE STUDS.
- VAPOUR BARRIER SHALL BE A CONTINUOUS MEMBRANE AND BUILDING ENVELOPE. TEARS SHALL BE PATCHED AND CAULKED AS SPECIFIED UNDER CONTRACTOR'S SUPERVISION. ALL EXTERIOR WOOD OR METAL STUDS PLACED ON CONCRETE SHALL BE PLACED ON A FOAM STRIP AS SPECIFIED, AND CONTINUOUSLY CAULKED BETWEEN PLATE AND PLYWOOD OR CONCRETE FLOOR BOTH INSIDE AND OUTSIDE. ATTACH AND CAULK VAPOUR BARRIER TO WINDOWS, DOORS, ELECTRICAL OUTLETS, ETC. WALL AND ROOF VAPOUR BARRIER SHALL BE CONTINUOUS AND CAULKED THE VAPOUR BARRIER SHALL ACT AS A CONTINUOUS BUILDING ENVELOPE. TO ENSURE THAT ATTACHMENT OF POLYETHELENE HAS BEEN ACHIEVED. USE MECHANICAL FASTENERS. FOLLOW THE INSTRUCTIONS OF THE MANUFACTURER WHEN INSTALLING PEEL AND STICK BITUMEN MEMBRANE
- 12. THE CONTRACTOR SHALL COORDINATE ALL ROUGH WINDOW. DOOR AND GRILLE OPENINGS IN FRAMED CONDITION AS A WHOLE.
- IT IS THE RESPONSIBILITY OF THE CONTRACTOR AND HIS SUB-TRADES TO INSTALL ALL PRODUCTS SUCH AS BITUMINOUS MEMBRANES, EQUIPMENT (MECHANICAL AND ELECTRICAL), LIGHTING FIXTURES, ACCESSORIES, ETC. STRICTLY ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS. FAILURE TO DO SO CAN RESULT IN REJECTING THE WORK; FAILURE TO DO SO CAN RESULT IN REINSTALLATION OF SUCH AT NO EXTRA COST TO THE OWNER.
- SHOP DRAWINGS SHALL BE PROVIDED AND SUBMITTED TO THE CONTRACT ADMINISTRATOR FOR REVIEW. THE SHOP DRAWING SHALL BE REVIEWED FOR THE ARRANGEMENT OF ALL STRUCTURAL COMPONENTS, INCLUDING MEMBRANE, ENVELOPE, VAPOUR BARRIER SYSTEMS, ACCESSORIES, HARDWARE, AND OTHER SPECIALTIÉS, ETC. AS COMPRISE THE BUILDING AS A WHOLE. THE CONTRACTOR SHALL AFTER REVIEW, FORWARD THE SHOP DRAWINGS TO THE CONTRACT ADMINISTRATOR. THE CONTRACT ADMINISTRATOR SHALL REVIEW THE SAME FOR INTENT ONLY. FABRICATORS SHALL NOTIFY THE CONTRACT ADMINISTRATOR IN WRITING WHERE DEVIATION FROM DRAWINGS IN DIMENSIONS OR EQUIPMENT SIZES AND LOCATION, ETC., DIFFER FROM HE INTENT OF THE DRAWINGS OR SUGGESTIONS ARE MADE CONTRARY TO THE THE DRAWINGS AS A WHOLE. ACCEPTED SHOP DRAWINGS SHALL GOVERN ALL SUBSEQUENT WORK.
- CONTRACTORS SHALL PROVIDE ALL NECESSARY MATERIALS, FASTENERS, ETC., WHETHER SHOWN OR NOT SHOWN, FOR SECURING AND FINISHING THE WORK AS INTENDED. SUB-CONTRACTORS SHALL NOTIFY THE CONTRACT ADMINISTRATOR IN WRITING OF UNIDENTIFIED ITEMS REQUIRED TO COMPLETE WORK, DURING THE TENDER PERIOD. FAILURE TO DO SO CANNOT CONSTITUTE AN EXTRA AFTER THE TENDER HAS CLOSED.
- 16. ARCHITECTURAL, STRUCTURAL, MECHANICAL, ELECTRICAL, AND OTHER SPECIALTY DRAWINGS SHALL BE READ TOGETHER AS A WHOLE. STRUCTURAL ITEMS NOT SHOWN IN THE ARCHITECTURAL DRAWINGS, SHALL BE INCLUDED IN THE WORK. WHERE CONFLICT ARISES BETWEEN THE ARCHITECTURAL AND STRUCTURAL DRAWINGS, CONTACT THE CONTRACT ADMINISTRATOR FOR CLARIFICATION.
- 17. THE ARCHITECTURAL DRAWINGS SHALL GOVERN OVER ALL OTHER DRAWINGS WHERE DISAGREEMENTS AND INCONSISTENCIES ARISE. IN SUCH INSTANCES CONTACT THE CONTRACT ADMINISTRATOR FOR CLARIFICATIONS.
- 18. THE CONTRACTOR SHALL ENSURE THAT A HIGH QUALITY AND STANDARD OF WORKMANSHIP IS MAINTAINED THROUGHOUT THE ENTIRE PERIOD OF WORK UNTIL THE WORK IS COMPLETE. PROPER 'FIT' SHALL BE ACHIEVED BETWEEN ALL COMPONENTS AS INTENDED. WHERE THIS CANNOT BE ACHIEVED, CONTACT THE CONTRACT ADMINISTRATOR FOR FURTHER REVIEW AND CLARIFICATION.
- 19. THE CONTRACT ADMINISTRATOR WILL ASSIST IN ALL MATTERS REQUIRING CLARIFICATIONS OR INTERPRETATIONS, OR WHERE REQUIRED, TO PROVIDE ADDITIONAL DETAILS DURING THE SCHEDULED PERIOD OF WORK.

MATERIAL SYMBOLS



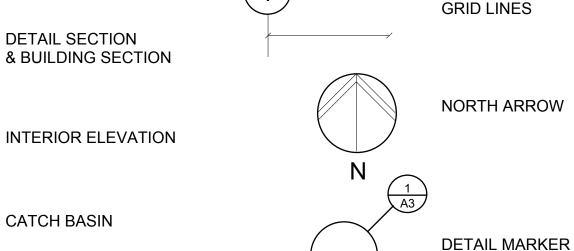
LOCATION MAP

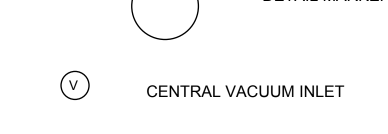


DRAWING SYMBOLS

\wedge		OVER ALL	DIMENSION LINES
4	WALL TYPE IDENTIFICATION	WALLS	
000	DOOR NUMBER	WINDOWS	
1	WINDOW TYPE INDENTIFICATION	1	GRID LINE
ROOM NUMBER	ROOM NAME & NUMBER		
$+_{oo_{o}}$	EXISTING GRADE	1 TITLE A-1 SCALE	DETAIL INDENTIFICATION
\triangle			

PROPOSED NEW GRADE





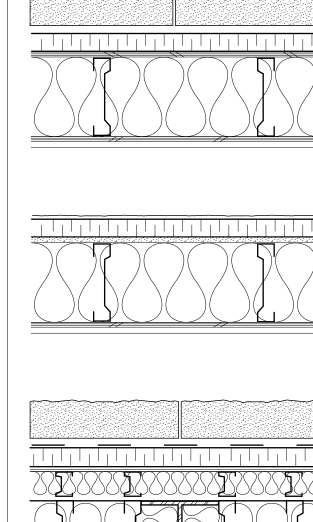
DIMENSION

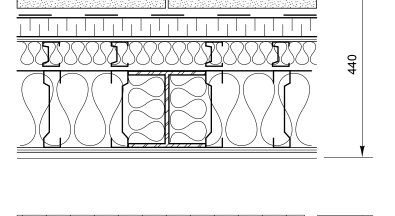
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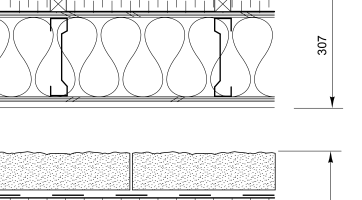
ABBREVIATIONS

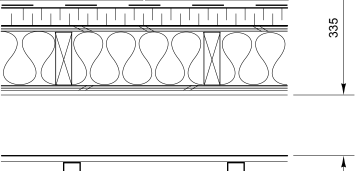
R.O	ROUGH OPENING	ADJ.	ADJUSTABLE
R.D	ROOF DRAIN	DIMS.	DIMENSIONS
F.N.D	FEMININE NAPKIN DISPOSAL	INT.	INTERIOR
F.N.V.	FEMININE NAPKIN VENDOR	EXT.	EXTERIOR
S.H.	SOAP HOLDER	SIM.	SIMILAR
C.H.	COAT HOOK	REV.	REVERSE
T.D.	PAPER TOWEL DISPENSER	MIR.	MIRROR
T.D./R.	PAPER TOWEL DISPENSER & WASTE	BTM.	ВОТТОМ
T.P.H.	TOILET PAPER HOLDER	FLSHG.	FLASHING
TYP.	TYPICAL	Р	PLATE
O.C.	ON CENTRE	С	CENTRE LINE
U/S	UNDER SIDE	MEZZ.	MEZZANINE
T/O	TOP OF	MISC.	MISCELLANEOUS
F/O	FACE OF	DRG.	DRAWING
		DTL.	DETAIL
G.B.	GRADE BEAM	INSUL.	INSULATION
GA.	GAUGE	H.S.S	HOLLOW STEEL SECTION
V.C.T	VINYL COMPOSITE TILE	HT.	HEIGHT
F.D.	FLOOR DRAIN	PLY.	PLYWOOD
G.B.	GRAB BAR	CLG.	CEILING
M.T.P.	METAL TOILET PARTITION	DR.	DOOR
G.W.G	GEORGIAN WIRE GLASS	WDW.	WINDOW
POLY. V.B.	POLYETHYLENE VAPOUR BARRIER	INCL.	INCLUDE
A/C	AIR CONDITIONER	MIN.	MINIMUM
G.I.	GALVANIZED IRON	CORR.	CORRIDOR
GALV.	GALVANIZED	LTG.	LIGHTING
O.D	OUTSIDE DIAMETER	G.W.B.	GYPSUM WALLBOARD
H.M.	HOLLOW METAL	D.W.	DRYWALL
H.C.	HOLLOW CORE	T.H	TEST HOLE
AN. ALUM.	ANODIZED ALUMINUM	R.O SPL. PAD.	ROUGH OPENING SPLASH PAD
WD.	WOOD	CONC.	CONCRETE
PRE. FIN.	PREFINISHED		
Q.T.	QUARRY TILE	BL.	BLOCK
CPT.	CARPET	STL.	STEEL
S.C.	SOLID CORE	MTL.	METAL
COL.	COLUMN	DBL.	DOUBLE
N.I.C.	NOT IN CONTRACT	BLDG.	BUILDING
REQ'D	REQUIRED	ARCH'T	ARCHITECT
C/W	COMPLETE WITH	CTR.	CENTRE
R.	RADIUS	PL. LAM.	PLASTIC LAMINATE
R.W.L	RAIN WATER LEADER	R.S.C.	RESILIENT SOUND CHANNEL
REINF.	REINFORCED	D.F.	DRINKING FOUNTAIN
		P.T.	PRESSURE-TREATED
E.J.	EXPANSION JOINT	C.I.P	CAST IN PLACE

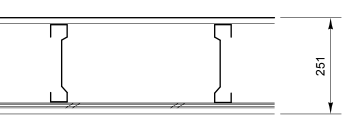
WALL TYPES

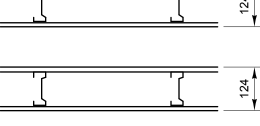


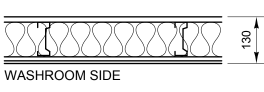


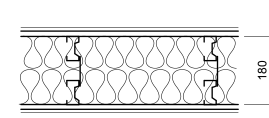


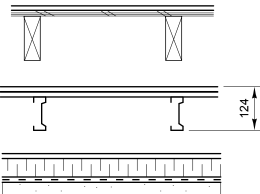


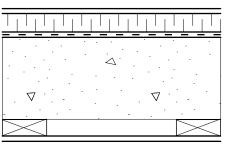


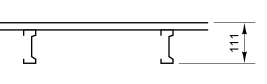












NOTE: EXPOSED CONCRETE BASE: -19 PARGING ON MESH & INSULOK

- 90mm SPLIT FACED CONC. BLOCK W/ GALV. TIES - 25mm AIR SPACE COMMERCIAL TYVEK ADJACENT BLOCK VENEER - 38mm RIGID INSULATION 13 PLY STRUCTURAL SHEATHING - 203 STEEL STUD INFILL @ 406 O.C - FULL DEPTH BATT INSULATION - 6 MIL VAPOUR BARRIER - 13 PLY SHEATHING - 16mm MDF BOARD UP 3658mm

DRYVIT EIFS ACRYLIC FINISH - DRYVIT REINFORCING MESH (EMBEDDED IN BASE COAT) DRYVIT BASE COAT 50mm EPS RIGID INSULATION - EIFS ADHESIVE - GROOVED VERTICALLY DRYVIT SECONDARY BARRIER · 13 DENSGLASS EXTERIOR SHEATHING 203 STEEL STUD INFILL @ 406 O.C. - FULL DEPTH BATT INSULATION - 6 MIL VAPOUR BARRIER - 13 PLY SHEATHING - 19mm MDF BOARD - UP 3658mm - 16mm 'X' GYPSUM BOARD (ABOVE 3658mm)

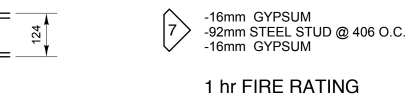
MASONRY PILASTER DETAIL (ALSO SEE 2/A-8)

- 90mm SPLIT FACED CONC. BLOCK W/ GALV. TIES - 25mm AIR SPACE COMMERCIAL TYVEK ADJACENT BLOCK VENEER - 38mm RIGID INSULATION - 13 PLYWOOD SHEATHING - 64mm STL. STUDS @ 406 O.C. 203 STEEL STUD INFILL @ 406 O.C. TIES ACROSS AS REQUIRED - FULL DEPTH BATT INSULATION (R.S.I. 4.2) - 6 MIL VAPOUR BARRIER - 13 PLY SHEATHING - 19 MDF BOARD UP 3658mm

- 8mm FIBRE-CEMENT PANEL - TYVEK BUILDING WRAP--DOUBLE LAYER-TYPICAL - 13mm PLYWOOD BACKING · 38mm WOOD BLOCKING w/ 38mm RIGID INS. INFILL · 13 PLYWOOD SHEATHING · 203 STEEL STUD INFILL @ 406 O.C. FULL DEPTH BATT INSULATION (R.S.I. 4.2) - 6 MILL VAPOUR BARRIER - 13 PLY SHEATHING - 19mm MDF BOARD - UP 3658mm - 16mm 'X' GYPSUM BOARD (ABOVE 3658mm)

- 90mm SPLIT FACED CONC. BLOCK W/ GALV. TIES - 25mm AIR SPACE - TYVEK BUILDING WRAP--DOUBLE LAYER - 38mm RIGID INSULATION - 13 PLYWOOD SHEATHING - 140 WOOD STUDS @ 406 O.C - FULL DEPTH BATT INSULATION (R.S.I. 4.2) - 6 MILL VAPOUR BARRIER - 13 PLY SHEATHING - 16mm GYPSUM BOARD

- 16mm 'X' GYPSUM BOARD - 203 STEEL STUDS @ 406 O.C. - 13 PLY SHEATHING 19mm MDF BOARD - UP 3658mm - 16mm 'X' GYPSUM BOARD (ABOVE 3658mm)



1 hr FIRE RATING -16mm TYPE 'X' GYPSUM 7a -92mm STEEL STUD @ 406 O.C. -16mm TYPE 'X' GYPSUM

-16mm GYPSUM -92mm STEEL STUD @ 406 O.C. - BATT SOUND INSULATION -16mm GYPSUM - CERAMIC TILE AS SPEC'D ON WASHROOM SIDE - TYP.

PLUMBING WALL - CERAMIC WALL TILE AS INDICATED -16mm TYPE 'X' GYPSUM BOARD - 64mm STEEL STUD @ 406 O.C. - 50mm GAP - 50mm METAL TIES @ 900 O.C - 64mm STEEL STUD @ 406 O.C. - ACOUSTICAL BATT INSULATION - FULL DEPTH -16mm TYPE 'X' GYPSUM BOARD -CERAMIC WALL TILE AS INDICATED

- 19mm MDF UP 3658 - 16mm TYPE 'X' GYPSUM BOARD ABOVE 3658 - 13mm PLYWOOD BACKING WOOD BLOCKING AS REQUIRED

MECHANICAL SHAFT WALL 11 - 2 LAYERS 16mm 'X' GYPSUM -92mm STEEL STUD @ 406 O.C.

- UPPER 19 PARGING ON MESH &INSULOK - 13mm CEMENT BOARD TO 300mm **BELOW GRADE** - 38mm RIGID INSULATION - PEEL & STICK AIR BARRIER - 250mm CONCRETE WALL - 38x89 WOOD STUDS (FLAT) - 16mm TYPE 'X' GYPSÙM

EXTERIOR MECH. SHAFT WALL - 19mm METAL CLADDING AS SPEC - 76mm Z-BAR @ 1200mm O.C. - 92mm STEEL STUD @ 406 O.C.

immediately to the Architect.

This drawing must not be scaled. The general Contractor must verify all dimensions, datums and levels prior to commencement of work. All errors and omissions must be reported

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VALOUR COMMUNITY CENTRE GYMNASIUM ADDITION AND RENOVATIONS 715 TELFER ST. N. BID OPPORTUNITY NO. 286-2007

LOCATION, WALL TYPES MATERIAL SYMBOLS

project no. 06 1288 scale AS SHOWN drawn by B.P.

date 14 November 2007

approved by H.F

sheet no.

ROOM FINISHES SCHEDULE

ELEVATION HEIGHTS

ELEV 100863

T/O BRICK

No.	Room Name	Floor	Base	Walls	Finish	Ceiling	Finish	Height	Remarks	
001	New Stairs	OPST	R.B	Gypsum	Paint	Gypsum	Paint	2438		
002	Storage Room	Existing	R.B	Exist./ Gypsum	Paint	Gypsum	Paint	2438		
003	Corridor	VCT	R.B	Exist./ Gypsum	Paint	Gypsum	Paint	2438		
004	Corridor	VCT	R.B	Exist./ Gypsum	Paint	Gypsum	Paint	2438		
005	Lg Multipurpose Rm	Existing	R.B	Gypsum	Paint	Gypsum	Paint	2438		
006	Multipurpose Rm	VCT	R.B	Gypsum	Paint	Gypsum	Paint	2438		
007	New Exit Stairs	OPST	R.B	Gypsum	Paint	Gypsum	Paint	2438		
800	Hallway	Existing	R.B	Gypsum	Paint	Gypsum	Paint	2438		
009	Stairs	Existing	R.B	Exist.	Paint	Gypsum	Paint	2438		
010	Storage Room	Existing	R.B	Gypsum	Paint	Gypsum	Paint	2438	Add threshold plate at new door	
011	Stairs	Existing	R.B	Exist.	Paint	Gypsum	Paint	2438		
101	Vestibule	S.Rubber	R.B	Gypsum	Paint	Gypsum	Paint	3050		
102	Lobby	S.Rubber	R.B	Gypsum	Paint	Gypsum	Paint	8100		
103	Corridor	S.Rubber	R.B	Gypsum	Paint	Gypsum	Paint	3650		
104	Boys	S.Rubber	R.B	Gypsum/ C.T.	Paint	Gypsum	Paint	3650		
105	Girls	S.Rubber	R.B	Gypsum/ C.T.	Paint	Gypsum	Paint	3650		
106	Common Room	S.Rubber	R.B	Gypsum/Exist.	Paint	Gypsum	Paint	3650		
106A	Janitor	VCT	R.B.	Gypsum	Paint	Gypsum	Paint	3650		
107	Office	VCT	R.B	Gypsum	Paint	Gypsum	Paint	3650		
108	Office	VCT	R.B	Gypsum	Paint	Gypsum	Paint	3650		
109	Kitchen	Sheet Vinyl	R.B	Gypsum	Paint	Gypsum	Paint	3650		
110	Food Storage	Sheet Vinyl	R.B	Gypsum	Paint	Gypsum	Paint	3650		NO
111	Gym Storage	Athletic Rubber	R.B	Gypsum	Paint	Gypsum	Paint	3650		
112	New Stair	S.Rubber	R.B	Gypsum	Paint	Gypsum	Paint	3650		
113	Stair	S.Rubber	R.B	Gypsum	Paint	Gypsum	Paint	3050		
114	Gymnasium	Athletic Rubber	R.B	MDF/Gypsum	Paint	Open	Paint	7460	Paint OWSJ's, ducts, and deck	
114A	Janitor	Athletic Rubber	R.B	Gypsum	Paint	Gypsum	Paint	3050		

OTE: C.B. – CONCRETE BLOCK C.T – CERAMIC TILE R.B. – RUBBER BASE CONC. - CONCRETE VCT - VINYL COMPOSITION TILE OPST – ONE-PIECE RUBBER STAIR TREAD S. RUBBER – SKATE RESISTANT RUBBER