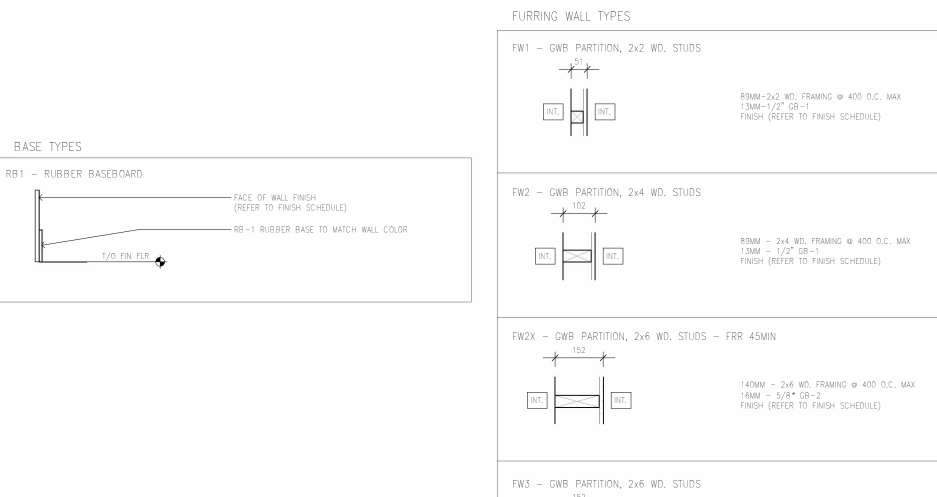


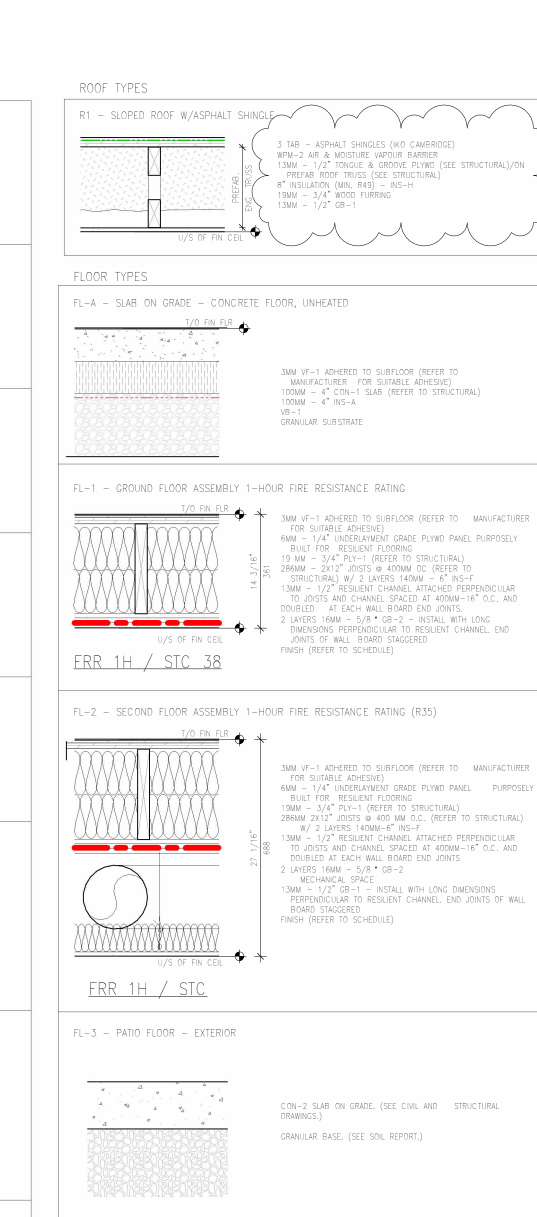
INTERIOR PARTITION TYPES

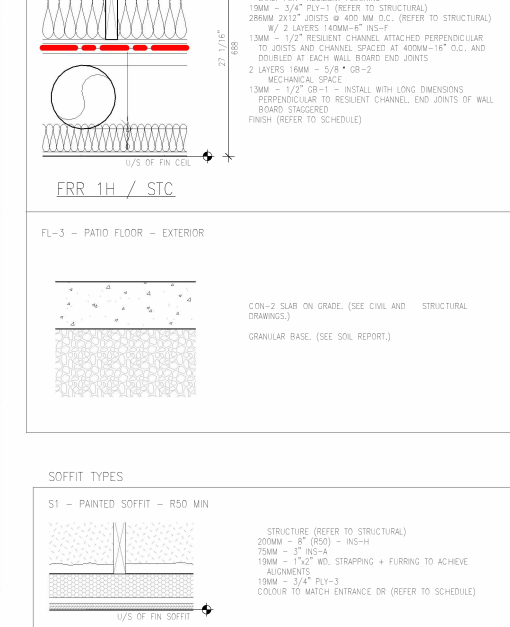
PW1 - GWB PARTITION, 2x2 WD. STUDS

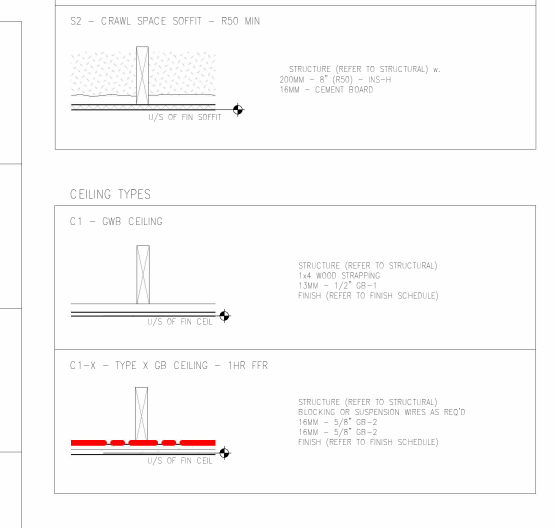


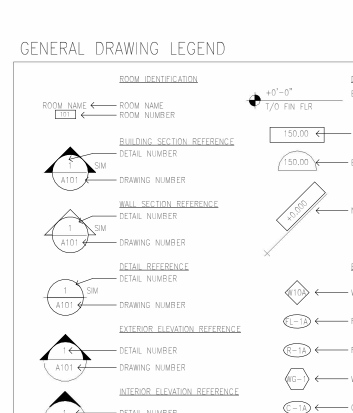
140MM - 2x6 WD. FRAMING @ 400 O.C. MAX

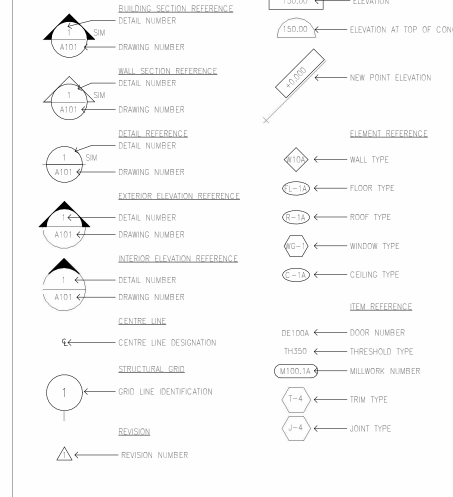
13MM - 1/2" GB-1 FINISH (REFER TO FINISH SCHEDULE)

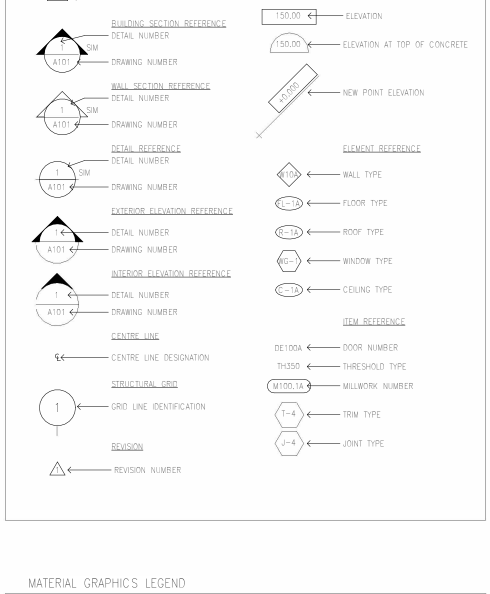












CONCRETE BLOCK

STONE

ROUGH WOOD

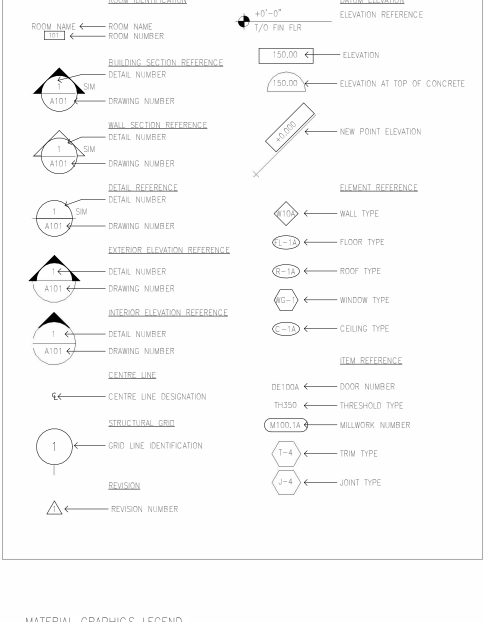
WOOD BLOCKING

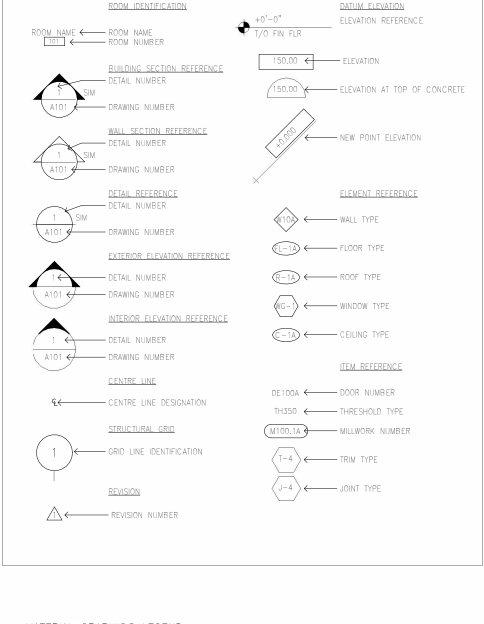
GYPSUM BOARD

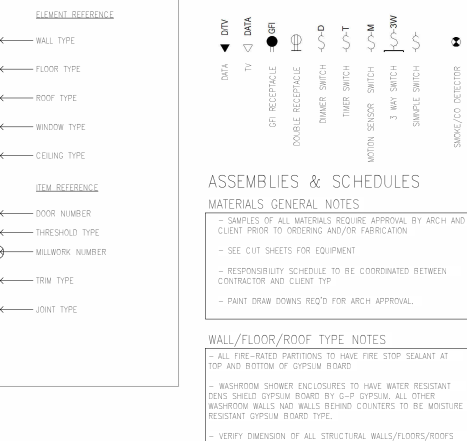
SOLID WOOD

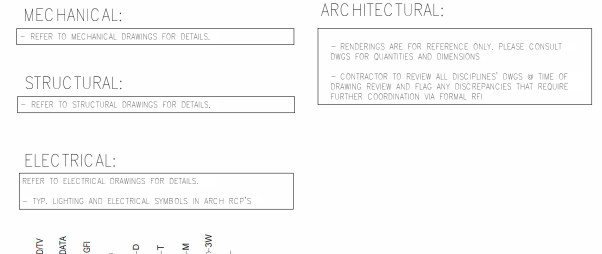
WOOD PANEL

PLYW00D







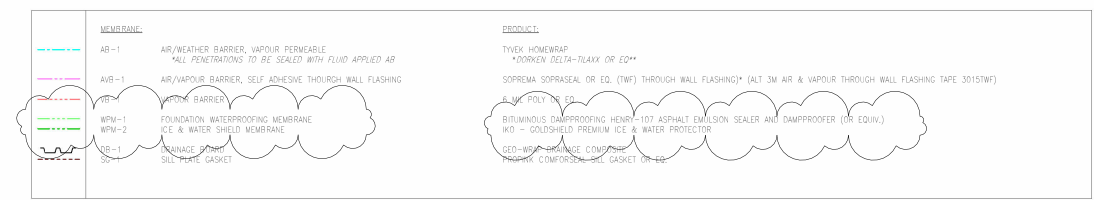




and fixtures are indicated on Architectural drawings. Locations shown on Architectural drawings shall govern over Mechanical and Electrical drawings. Mechanical and Electrical items not clearly located will be PECIFICATIONS, TO BE SUPPLIED BY ARCH located as directed by the Architect. Dimensions indicated are taken between faces of finished surfaces except as otherwise noted. MOCKUPS TO BE ACCOUNTED FOR WHERE THERE IS COMPLEXITY, EXTENSIVE COORDINATION ON SITE AND BETWEEN OTHER TRADES IS REQUIRED. SCOPE OF MOCKUPS TO BE OUTLINED BY ARCH ON BUDGET/IFC DRAWINGS. EXACT SCOPE AND All work to be done in accordance with all provincial and local codes and agencies having jurisdiction. Work not indicated but inferable to complete work is understood to be included. COORDINATION TO BE DISCUSSED WITH ARCH, CONTRACTOR,

17	ISSUED FOR TENDER ADDENDUM #3	25 APR
16	ISSUED FOR TENDER ADDENDUM #2	25 FEB
13	ISSUED FOR TENDER	23 MAY
11	BUILDING PERMIT	22 OCT
10	BUIDLING CODE REVIEW	22 SEP
8	BP COORDINATION SET	22 JUL
6	BUILDING PERMIT SET DRAFT 1	22 APR
Νo	Description	Date

THERMAL & MOISTURE CONTROL LEGEND



ITH STRUCTURAL DRAWINGS. NOTIFY ARCH. OF ANY

1 COAT PRIMER, 2 COATS FINISH REQ'D FOR INT & EXT

HARDWARE AND OPERATING HANDLES. SEE SPECIFICATION PAGE

LTERNATIVES TO BE APPROVED BY ARCH PRIOR TO ORDERING.

- DOOR AND DOOR HARDWARE SHOP DWGS REQ'D TO BE

ISCREPANCIES.

WINDOWS AND DOORS

PROVED BY ARCH PRIOR TO ORDERING

NOT ALL MEMBRANES WILL BE DRAWN AT EVERY SCALE, PLEASE REFER TO SPECIFICATION. AND CONFIRM WITH ARCHITECT WHEN UNCLEAR.

1. PROVIDE FOAM SILL PLATE GASKET (SG-T) AT TOP OF FOUNDATION WALL, BENEATH STUD WALL, TYP., U.N.O.

2. AB-1 (TWF) TO BE APPLIED AT ALL SIGNIFICANT PENETRATIONS (BOLTS, HSS PENETRATIONS ETC.) AS WELL AS AT LAPPED FLASHING CORNERS.

3. CONTRACTOR TO ENSURE CONTINUOUS AIR BARRIER FROM WALL ASSEMBLY TO WINDOW. LEAVE 6-12" OF AIR CONTROL LAYER LOOSE FOR LAPPED CONNECTION BETWEEN WALL AND WINDOW BARRIER UPON WINDOW INSTALLATION. 4. WPM-2 AIR & MOISTURE VAPOUR BARRIER W/ ICE & WATER MEMBRANE EAVES, VALLEYS & RIDGES. EAVE PROTECTION AROUND PERIMETER AND EXTEND 1.2M ON ROOF AS PER CODE. 179. U.N.O.



BRICK

STEEL

ALUMINUM

RIGID INSULATION

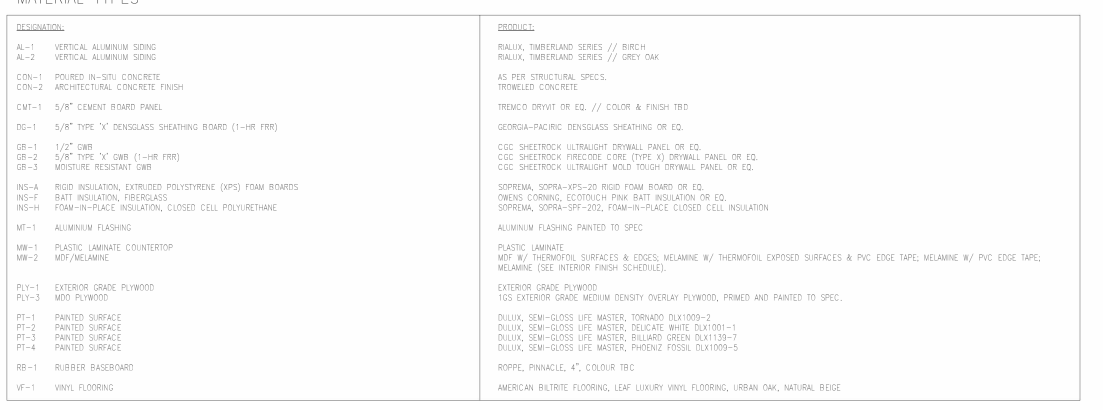
BATT INSULATION

CONCRETE

SPRAYFOAM INSULATION

SEMI-RIGID INSULATION

MINERAL FIBRE RIGID INSULATION



Project Team:

Williamson Williamson Inc.

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Project Name:

GULL RIVER HOUSING AFFORDABLE HOUSING #35 MINDEN HILLS, ONTARIO

STANDARD ASSEMBLY TYPES

Project No.: As indicated Drawn by: 25 APR 07

Drawing No.:

