## **EXTERIOR WALL TYPES**

EW1 METAL CLADDING ON WOOD STUD FRAMING

- •22MM PREFINISHED 22 GA. CORRUGATED METAL CLADDING (1 COLOUR)
- •16x38MM VERTICAL FURRING STRIPS @ 406 MM O.C.
- •SPUN POLYOLEFIN AIR/WATER RESISTIVE BARRIER MEMBRANE
- •16MM GLASS FIBRE REINFORCED EXTERIOR SHEATHING
- •140MM WOOD STUD FRAMING @ 406MM O.C.
- •16MM TYPE-X GLASS FIBRE REINFORCED EXTERIOR SHEATHING; PAINTED
- 19MM G1S PLYWOOD INTERIOR SHEATHING TO 2438MM A.F.F (WHERE NOTED)

EW2 WOOD CLADDING ON WOOD STUD FRAMING

- •152MM HORIZONTAL TONGUE & GROOVE DOUGLAS FIR SIDING; CLEAR SEALED
- •16x38MM VERTICAL FURRING STRIPS @ 406 MM O.C.
- •SPUN POLYOLEFIN AIR/WATER RESISTIVE BARRIER MEMBRANE
- •16MM GLASS FIBRE REINFORCED EXTERIOR SHEATHING
- •140MM WOOD STUD FRAMING @ 406MM O.C. (FILL CAVITY W/ 140mm MINERAL WOOL BATT INSULATION)
- •6 MIL POLYETHYLENE VAPOUR BARRIER MEMBRANE
- •16MM ABUSE-RESISTANT GYPSUM WALL BOARD

EW3 POLYCARBONATE CLADDING ON WOOD STUD FRAMING

- •22MM CORRUGATED POLYCARBONATE CLADDING
- •16MM X 38MM (OR AS NOTED) PT WD FURRING
- •WOOD TRUSS FRAMING

EW4 GRADE BEAM

- •CEMENT PARGING ON GALVANIZED METAL LATH
- •BITUMINOUS DAMPROOFING
- •REINFORCED CONCRETE GRADE BEAM (REFER TO STRUCTURAL)

IW1

GWB ON WOOD STUD FRAMING (45 MIN FRR)

- •16MM ABUSE-RESISTANT GYPSUM WALL BOARD
- •140MM WOOD STUD FRAMING @ 406MM O.C.
- •16MM ABUSE-RESISTANT GYPSUM WALL BOARD

GWB & G1S PLYWD ON WOOD STUD FRAMING (45 MIN FRR)

- •16MM ABUSE-RESISTANT GYPSUM WALL BOARD
- •140mm WOOD STUD FRAMING @ 406mm O.C. (FILL CAVITY W/ 140mm MINERAL WOOL BATT INSULATION •16mm TYPE 'X' GLASS-FIBRE REINFORCED EXTERIOR SHEATHING
- •SPUN POLYOLEFIN AIR BARRIER
- •19mm G1S PLYWOOD SHEATHING TO FULL WALL HEIGHT; PAINTED

## **ROOF TYPES**

METAL ROOFING ON WOOD STUD FRAMING

- •22MM PREFINISHED 22 GA. STANDING SEAM METAL ROOFING
- •ADHERED WATERPROOF MEMBRANE
- •16MM PLYWOOD SHEATHING
- •WOOD TRUSS FRAMING

- INSULATED METAL ROOFING ON WOOD STUD FRAMING
  - •22MM PREFINISHED 22 GA. STANDING SEAM METAL ROOFING
  - •ADHERED WATERPROOF MEMBRANE
  - •16MM PLYWOOD SHEATHING
  - •WOOD TRUSS FRAMING
  - •279mm MINERAL WOOL BATT INSULATION
  - 6 mil POLYETHYLENE VAPOUR BARRIER
  - •16MM ABUSE-RESISTANT GYPSUM WALL BOARD

# **FLOOR TYPES**

SLAB ON GRADE

- •REINFORCED CONCRETE SLAB ON GRADE (REFER TO STRUCTURAL)
- •UNDERSLAB VAPOUR BARRIER MEMBRANE
- •COMPACTED SAND
- •COMPACTED BASE (REFER TO STRUCTURAL)
- •COMPACTED SUB-BASE (REFER TO STRUCTURAL)

NEW CONCRETE FLOOR TO HAVE PIGMENTED POLYURETHANE (ON EPOXY BASE) FINISH. REFER TO SPECIFICATION SECTION 09 91 13 INTERIOR PAINTING; SUBSECTION 2.5.4 - INTERIOR PAINTING SYSTEMS FOR DETAILS

ALL GYPSUM BOARD IN WASHROOMS & COUNTER AREA TO BE 5/8" MOISTURE-RESISTANT "GREEN BOARD" TYPE \*

-ALL WASHROOM STUD PARTITIONS TO HAVE ACOUSTIC MINERAL FIBRE BATT INSULATION IN STUD CAVITY

WHERE 16mm "GREEN BOARD' TYPE, MOISTURE-RESISTANT GWB IS USED, IT IS INTENDED TO REPLACE THE ABUSE-RESISTANT GWB; NOT INSTALLED AS AN ADDITIONAL LAYER.

# SYMBOL LEGEND



ridgmancollaborative PARKS STORAGE SHED

Project:

Fraser's Grove Park

Project Number:

1630

Drawing Title: SCHEDULES AND **NOTES** 

CONSTRUCTION

ISSUED FOR

# Issue/Revision Date | Sheet No: Addendum No.2 17 06 28

17 06 08

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