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 CONSTRUCTION GRADE PLYWOOD EXTERIOR SHEATHING
 - 140MM WOOD STUD FRAMING @ 406MM O.C.
 - 16MM G1S PLYWOOD INTERIOR SHEATHING TO FULL WALL HEIGHT; CLEAR SEALED

EW2 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 CONSTRUCTION GRADE PLYWOOD EXTERIOR SHEATHING
- 140MM WOOD STUD FRAMING @ 406MM O.C.
- 16MM G1S PLYWOOD INTERIOR SHEATHING TO FULL WALL HEIGHT; CLEAR SEALED
- EW2b CLADDING ON WOOD STUD FRAMING (INSULATED)
 - 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 CONSTRUCTION GRADE PLYWOOD EXTERIOR SHEATHING
 - 140MM WOOD STUD FRAMING @ 406MM O.C. (FILL CAVITY W/ 140mm MINERAL WOOL BATT INSULATION)
 - 6 MIL POLYETHYLENE VAPOUR BARRIER MEMBRANE
 - 16MM G1S PLYWOOD INTERIOR SHEATHING TO FULL WALL HEIGHT; CLEAR SEALED

EW3 POLYCARBONATE CLADDING ON WOOD STUD FRAMING • 22MM CORRUGATED POLYCARBONATE CLADDING • 16MM X 38MM (OR AS NOTED) PT WD FURRING • WOOD TRUSS FRAMING

- EW4 SLAB ON GRADE CURB
 - CEMENT PARGING ON GALVANIZED METAL LATH BITUMINOUS DAMPROOFING
 - REINFORCED CONCRETE SLAB ON GRADE (REFER TO STRUCTURAL)

ROOF TYPES

- R1 METAL ROOFING ON WOOD STUD FRAMING
 - 22MM PREFINISHED 22 GA. STANDING SEAM METAL ROOFING
 - ADHERED WATERPROOF MEMBRANE
 - 16MM PLYWOOD SHEATHING
 - WOOD TRUSS FRAMING

FLOOR TYPES

F1 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)

FLOOR FINISH NOTE:

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

INTERIOR WALL TYPES

IW1 G1S PLYWD ON WOOD STUD FRAMING • 16MM G1S PLYWOOD INTERIOR SHEATHING TO FULL WALL HEIGHT; CLEAR SEALED • 140MM WOOD FRAMING @ 406MM O.C.

• 16MM G1S PLYWOOD INTERIOR SHEATHING TO FULL WALL HEIGHT; CLEAR SEALED

IW2 G1S PLYWD ON WOOD STUD FRAMING (INSULATED)

• 16MM G1S PLYWOOD INTERIOR SHEATHING TO FULL WALL HEIGHT; CLEAR SEALED

- + 140MM WOOD FRAMING @ 406MM O.C. (FILL CAVITY W/ 140mm MINERAL WOOL BATT INSULATION)
- 6 MIL POLYETHYLENE VAPOUR BARRIER MEMBRANE
- 16MM G1S PLYWOOD INTERIOR SHEATHING TO FULL WALL HEIGHT; CLEAR SEALED



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Fraser's Grove Park

Project Drawing Title: ASSEMBLIES AND Number: NOTES

hridomancollaborative PARKS STORAGE SHED 1630

SYMBOL LEGEND

AXXX	SECTION DETAILS & BUILDING SECTION TAG		
	CALLOUT TAG		
X AXXX X	ELEVATION TAG		
AXXX	GLAZING ELEVATION TAG		
	LEVEL TAG	LEVEL TAG	
• xxxx	SPOT ELEVATION		
WX	WALL TAG		
FX	FLOOR TAG		
RX	ROOF TAG		
(DXXX)	DOOR TAG		
0	GRID LINE		
Room name 101 150 m2	ROOM TAG		
// //	INDICATES GLAZING		
	BREAK LINE		
A	ACTUATOR		
Ę	CENTRE LINE		
	NORTH ARROW		
# Issue/Revision Date	Sheet No:	This drawing is property of the Architect and cannot be reproduced or used without the consent of the Architect. The contractor is	
ISSUED FOR 18 02 09 CONSTRUCTION	G001	responsible for checking and verifying all levels and dimensions and shall report all discrepancies to the Architect and obtain clarification prior to commencing work.	