

# DOOR SCHEDULE

D1 - MAN DOOR HARDWARE SET: THICKNESS

DOOR MATERIAL: GALVANIZED & PAINTED DOOR FINISH: DOOR FIRE RATING:

INSULATED: FRAME TYPE MAN DOOR FRAME FRAME MATERIAL:

14 GA. STEEL NO GALVANIZED & PAINTED FRAME FIRE RATING: FRAME FINISH:

GLAZING TYPE: PAINT DOOR AND FRAME; COLOUR TO BE SELECTED BY CONTRACT ADMINISTRATOR COMMENTS:

# HARDWARE SET 1: 1 Continuous Hinge

FM300 US32D MA 1 Storeroom Lock 28 70 10G04 LLUS26D SA US26D SA 2 Deadbolts 70 485 3 BEST cores By City of Winnipeg 690S 351 P10 UŠ26D SA SA ΕN 1 Door Closer 1 Threshold 1 Gasketing 2891AS (Head) 290AS 2 Gasketing 315CN 1 Astragal 3572SF

NOTE: Cut astragal to fit around the storeroom lock strike. Mount closer shoe to gasketing. Deadbolts to be located top and bottom as directed by CONTRACT ADMINISTRATOR.

DOOR TYPE: D2 - OVERHEAD DOOR WIDTH: 3050 (610 PANELS)

THICKNESS DOOR MATERIAL: DOOR FINISH:

PREFINSIHED; WHITE (MATCH CLADDING) DOOR FIRE RATING: INSULATED:

FRAME TYPE STEEL TRACK; BY MANUFACTURER FRAME MATERIAL:

FRAME FIRE RATING: GALVANIZED

FRAME FINISH: GLAZING TYPE:

HEAVY-DUTY WEATHERSTRIPPING

MEDIUM-DUTY ELECTRIC OPERATOR; KEYED LOCK WITH INTERLOCK TO ELECTRIC OPERATOR; OVERHEAD DOOR TO BE MODEL 3250 RIBBED STEEL

COMMERCIAL DOOR SERIES DOORS BY C.H.I. OVERHEAD DOORS OR APPROVED EQUAL OPERATOR TO BE MODEL MT-50 MEDIUM DUTY TROLLEY OPERATOR BY LIFTMASTER OR APPROVED EQUAL

# **EXTERIOR WALL TYPES**

EW1 METAL CLADDING ON WOOD STUD FRAMING (45 MIN FRR)

•22MM PREFINISHED 22 GA. CORRUGATED METAL CLADDING (2 COLOURS; AS NOTED)

•SPUN POLYOLEFIN WATER RESISTIVE BARRIER MEMBRANE

•16MM TYPE-X 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 (WHERE NOTED); PAINTED

EW2 POLYCARBONATE CLADDING ON WOOD STUD FRAMING

•22MM CORRUGATED POLYCARBONATE CLADDING

•16MM X 38MM (OR AS NOTED) PLWD PT PLWD FURRING

•WOOD TRUSS FRAMING

EW3 GRADE BEAM

•CEMENT PARGING ON GALVANIZED METAL LATH

•BITUMINOUS DAMPROOFING

•REINFORCED CONCRETE GRADE BEAM (REFER TO STRUCTURAL)

### **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

# **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)

ASSEMBLY NOTES:

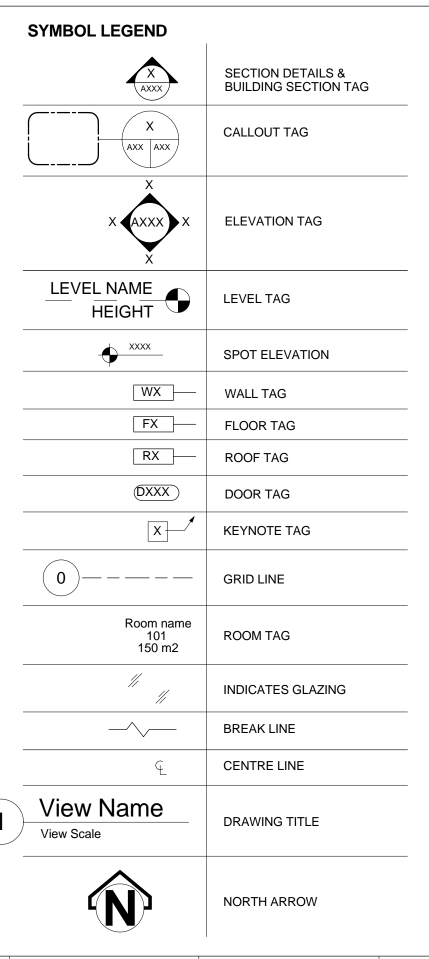
METAL CLADDING TO BE VICWEST 7/8" (22mm) CORRUGATED, 22 GAUGE THICKNESS OR APPROVED EQUAL

METAL CLADDING COLOURS TO BE WHITE WHITE (COLOUR 1) & BONE WHITE (COLOUR 2)
 METAL ROOFING TO BE VICWEST TRADITION 100 STANDING SEAM ROOFING C/W SNAP CAP OR APPROVED EQUAL

ALL FASCIA AND TRIMS BY MANUFACTURER, COLOUR TO BE WHITE WHITE CORRUGATED POLYCARBONATE CLADDING TO BE SUNSKY 7/8" (22mm) PREMIUM CORRUGATED POLYCARBONATE CLADDING, SOFT WHITE, 85% LIGHT TRANSMISSION OR APPROVED EQUAL PRIME AND PAINT INTERIOR FACE OF EW1 INTERIOR SHEATHING TYP

PRIME AND PAINT INTERIOR FACE OF EW1 INTERIOR PANELLING TYP

PAINT TO BE EXTERIOR GRADE LATEX, SEMIGLOSS FINISH, OVER ALKYD PRIMER; COLOURS TO BE SELECTED BY





**hridoman**collaborative

EAST ELMWOOD STORAGE SHED

Opportunity Number: 630-2016

Drawing Title: SCHEDULES AND NOTES

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