ASSEMBLY LEGEND

WALL TYPES

EW1 METAL CLADDING ON WOOD STUD FRAMING - PLYWOOD INTERIOR

- 22mm PREFINISHED 22 GA. CORRUGATED METAL CLADDING
- SPUN POLYOLEFIN WATER RESISTIVE BARRIER MEMBRANE
- 16mm GLASS FIBRE REINFORCED EXTERIOR SHEATHING
- 184mm WOOD STUD FRAMING @ 203MM O.C. (REFER TO STRUCT)
- (FILL STUD CAVITY W/ 6" MIN. BATT INSULATION)
- 6 MIL POLYETHYLENE VAPOUR BARRIER MEMBRANE
- 13mm BALTIC BIRCH PLYWOOD CLEAR SEALED (SEE GENERAL NOTE #6)

EW2 METAL CLADDING ON WOOD STUD FRAMING - GWB INTERIOR

- 22mm PREFINISHED 22 GA. CORRUGATED METAL CLADDING • SPUN POLYOLEFIN WATER RESISTIVE BARRIER MEMBRANE
- 16mm GLASS FIBRE REINFORCED EXTERIOR SHEATHING
- 184mm WOOD STUD FRAMING @ 203MM O.C. (REFER TO STRUCT)
- (FILL STUD CAVITY W/ 6" MIN. BATT INSULATION)
- 6 MIL POLYETHYLENE VAPOUR BARRIER MEMBRANE • 1/2" GYPSUM BOARD - PAINTED (ABOVE ELEVATION U/S CONTAINER 2)

EW3 METAL CLADDING ON WOOD STUD FRAMING - NO INSULATION

- 22mm PREFINISHED 22 GA. CORRUGATED METAL CLADDING
- SPUN POLYOLEFIN WATER RESISTIVE BARRIER MEMBRANE
- 16mm GLASS FIBRE REINFORCED EXTERIOR SHEATHING
- 140mm WOOD STUD FRAMING @ 203MM O.C. (REFER TO STRUCT)

IW1 CONCRETE BLOCK

• 92mm CONCRETE BLOCK - SEALED

NOTE: REFER TO FLOOR PLAN FOR AREAS OF 76mm MIN. SPRAYFOAM INSULATION BETWEEN SHIPPING CONTAINER AND CONC BLOCK

IW2 92mm STEEL STUD PARTITION

- 92mm STEEL STUDS @ MAX 406mm O.C.
- 16mm ABUSE-RESISTANT GYPSUM BOARD

IW3 92mm STEEL STUD PARTITION - SPRAYFOAM INSULATION

- 13mm CONSTRUCTION GRADE PLYWOOD
- 92mm STEEL STUDS @ MAX 406mm O.C.

(FILL CAVITY SPACE BETWEEN STUDS & SHIPPING CONTAINER WALL WITH 76mm MIN. SPRAYFOAM)

IW3a 92mm STEEL STUD PARTITION - BATT INSULATION

- 13mm CONSTRUCTION GRADE PLYWOOD
- 92mm STEEL STUDS @ MAX 406mm O.C.

(FILL STUD CAVITY SPACE WITH 89mm MINERAL WOOL BATT INSULATION)

• VAPOUR BARRIER, TAPPED ALL SIDES & CONTINUOUS WITH ADJACENT WALLS

NOTE: CONSTRUCT WALL TO BE REMOVABLE WHEN ACCESS IS REQUIRED THROUGH CONTAINER DOORS

ROOF TYPES

SLOPED WOOD ROOF

- 2 PLY MOD. BIT. HEAT WELDED CAP SHEET
- 3mm PROTECTION COVER BOARD (BASIS OF DESIGN: IKO PROTECTOBOARD)
- 16mm PLYWOOD SHEATHING
- WOOD TRUSS / P.T. WOOD BLOCKING AS REQUIRED FOR SLOPE (SEE STRUCTURAL)
- 89mm P.T. WOOD STUDS ON FLAT @ 406mm O.C. ACROSS TOP OF CONTAINERS

NOTE: SECURE ROOF TO CONTAINER TOP CHANNEL FRAMES ONLY (NO PENETRATIONS ALLOWED INTO CONTAINER CORRUGATED ROOF)

GENERAL NOTES:

1. SHIPPING CONTAINERS & SANDBLASTING OF CONTAINERS PROVIDED BY CLIENT

- 2. PROVIDE SEPARATE PRICE FOR 2 URINALS ON EAST ELEVATION
- 3. PROVIDE SEPARATE PRICE FOR 'LOO LOO' & 'WPG' 1220mm x 152mm LETTERING ON STANDOFFS (LOCATED ON WEST & NORTH ELEVATIONS)
- 4. ALL SHIPPING CONTAINER WALLS WHERE SPRAYFOAM INSULATION IS INDICATED ON DRAWINGS TO BE A MINIMUM THICKNESS OF 76mm (REFER TO PLANS AND SECTIONS FOR LOCATIONS)
- 5. ALL CAVITIES WHERE SPRAYFOAM IS INDICATED TO BE COMPLETELY FILLED WITH NO VOIDS ALLOWED. IF VOIDS ARE DISCOVERED, THE CONTRACT ADMINISTRATOR MAY REQUEST A FULL INSPECTION OF SPRAYFOAM APPLICATION AT THE GC'S EXPENSE
- 6. BALTIC BIRCH PLYWOOD INTERIOR FINISH TO BE FULL SIZE 1220x2434mm SHEETS OF PLYWOOD ALIGNED WITH ELEVATION U/S CONTAINER 2. CUT BALTIC BIRCH PLYWOOD, SIZE TO SUIT, BELOW FULL SHEET AS WALL BASE - CLEAR SEALED.
- 7. ALL GLAZING, UNLESS OTHERWISE NOTED, TO BE TEMPERED TYPICAL
- 8. ALL EXPOSED STEEL FABRICATED EDGES TO BE GROUND SMOOTH
- 9. ALL EXPOSED WELDING TO BE CONTINUOUS AND GROUND SMOOTH
- 10. MAKE GOOD ANY DAMAGE DONE TO EXISTING CITY SIDEWALK
- 11. CONFIRM FINISHES OF ALL STEEL WORK WITH CONTRACT ADMINISTRATOR
- 12. WATERPROOF RUBBER MEMBRANE TO BE: Blue Seal Waterproofing Rubber Membrane Model # BE185169 Home Depot
- 13. ALL EXPOSED CONCRETE BLOCK TO BE SEALED WITH: Quikrete Acrylic Concrete Sealer 3.8L - Model 880003 SKU 1000 142722 Home Depot
- 14. ALL CONCRETE FLOORS AND TOPPING TO BE SEALED. CONCRETE SEALER TO BE AN EPOXY-BASED LIQUID COATING SYSTEM. INSTALLED AS PER MANUFACTURER'S INSTRUCTIONS OVER ALL INTERIOR CONCRETE: PRODUCT TO BE (REFER TO SPEC):

Manufacturer: Soprema System Name: Aslan Floor Quartz Colour: Grey OR White (to be confirmed)

FLOOR TYPES

- CONCRETE STRUCTURAL SLAB ON GRADE
- CONCRETE SLAB ON GRADE (REFER TO STRUCTURAL)
- 10mil POLYETHELENE SHEET VAPOUR RETARDER
- 102mm EPS FOIL-FACE RIGID INSULATION
- 152mm VOID FORM (REFER TO STRUCTURAL)
- COMPACTED GRANULAR FILL (REFER TO STRUCTURAL)

CONCRETE TOPPING

- 51mm CONCRETE TOPPING (REFER TO STRUCTURAL)
- EXISTING CONTAINER PLYWOOD FLOOR
- SPRAYFOAM CAVITY BETWEEN EXISTING CONTAINER FLOOR STEEL MEMBERS
- 10mil POLYETHELENE SHEET VAPOUR RETARDER
- 102mm EPS RIGID INSULATION
- COMPACTED GRANULAR FILL (REFER TO STRUCTURAL)

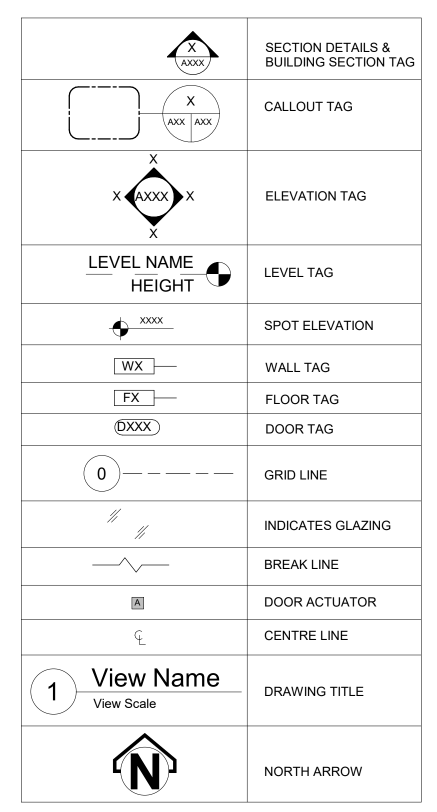
EXISTING CONTAINER FLOOR W/ SPRAYFOAM FLOOR CAVITY EXISTING CONTAINER PLYWOOD FLOOR

• SPRAYFOAM INSULATION IN CAVITY BETWEEN CONTAINER FLOOR STEEL MEMBERS

F4 WOOD JOIST FLOOR - INSULATED

- 16mm PLYWOOD SHEATHING (REFER TO STRUCTURAL)
- 184mm WOOD JOISTS @ 406mm O.C. (REFER TO STRUCTURAL) (FILL FULL JOIST CAVITY W/ SPRAYFOAM INSULATION)
- 1/2" GYPSUM BOARD PAINTED

SYMBOL LEGEND



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715 Main Street, Winnipeg, MB

Project Number:

2022 Bid Opportunity Number: 54-2021



Issue/Revision Date

MAR. 3, 2021

MAR. 17, 2021

ISSUED FOR CONSTRUCTION

ADDENDUM #1

Drawing Title: ASSEMBLIES AND

GENERAL NOTES

Sheet No:

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