



BUILDING SPECIFICATIONS

GENERAL NOTES

 NOTES WHICH ARE APPLICABLE TO THIS JOB WHEN SHADED
 • SUBNOTES WHICH ARE APPLICABLE WHEN SHADED

- 1 TYPE OF BUILDING
 • SELF FRAMING-SHED • SELF FRAMING-GABLE • RIGID FRAME GABLE

2 MATERIAL - WALL AND ROOF PANELS
 • GALVANIZED-22 ga • ALUMINUM-18 ga
 • PRE-PAINTED STEEL-22 ga • GALVALUME-22 ga
 COLOUR: WALLS HARVEST GOLD ROOF HARVEST GOLD
 DOORS BROWN TRIM BROWN

3 ROOF SLOPE
 • 1:12 • 2:12 • 3:12 • 4:12

4 INSULATION - FIBREGLASS
 • WALLS • R-12 • R-20 • OTHER _____
 • ROOF • R-12 • R-20 • R-32 • OTHER _____

5 LINING
 • 24 ga FLUTED ALUMINUM • 20 ga PERFORATED ALUMINUM • PAINTED WHITE

6 POLYETHYLENE VAPOUR BARRIER
 • 2 MIL • 4 MIL • 6 MIL

7 DOORS
 1 • 914x2134 • WS • WGW • PH • LS • DC • CC • CP • TH • SW • TS
 • 1829x2134 • WS • WGW • PH • LS • DC • CC • CP • TH • SW • TS
 WS - WEATHER-STRIPPING DC - DOOR CLOSURE PH - PANIC HARDWARE
 LS - LOCKSET CC - CHECK CHAIN WGW - WIRE GLAZED WINDOW
 TH - THRESHOLD SW - DOOR SWEEP CP - CANOPY
 TS - REMOVABLE TRANSOM PANEL

8 WINDOWS - DOUBLE GLAZED HORIZONTAL SLIDING c/w BUG SCREEN
 NO. 1 SIZE 914 Lg. x 914 H.

9 WALL LOUVERS
 • _____ STAMPED LOUVER c/w SLIDE CLOSURE AND BUG SCREEN
 • 305x305 ADJUSTABLE LOUVER c/w MANUAL CONTROL AND BIRD SCREEN

10 RIDGE VENTILATOR c/w CHAIN OPERATED CONTROLS AND BIRD SCREEN
 • THROAT _____ LENGTH _____

11 ROLL-UP DOORS / SECTIONAL O/H DOORS / SLIDING
 • _____ STEEL ROLL-UP • MANUAL
 • _____ STEEL SECTIONAL O/H • CHAIN OPERATED
 • _____ SLIDING • INSULATED

12 FANS - ROOF / WALL
 • _____ ROOF • _____ AIR CHANGES / HOUR • _____ GENERAL PURPOSE
 • _____ WALL • _____ AIR CHANGES / HOUR • _____ EXPLOSION PROOF

13 EAVES TROUGH DOWN SPOUT AND ICE RAKE
 • EAVES TROUGH • DOWN SPOUT • ICE RAKE • DORMER

NOTES

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. SHIP EAVES TROUGH AND DOWN SPOUTS SEPARATE.
3. DRAWING IS NOT TO SCALE UNLESS PLOTTED "D" SIZE.
4. SCADA PANEL IS TO BE INSTALLED IN A NON-HAZARDOUS LOCATION AT LEAST 3 METERS FROM ANY EQUIPMENT THAT CAN RELEASE HAZARDOUS VAPOURS.



ENGINEERING COMPANY PERMIT STAMP

REGISTERED PROFESSIONAL ENGINEER STAMP

[illegible]

REVISION HISTORY



HOG GENERAL

TITLE	WATER TRANSFER SKID ARCHITECTURAL
-------	--------------------------------------

SURFACE LOCATION	L7 GENERAL
------------------	------------

ALTERNATE DWG NUMBER

REV N

HUSKY DWG NUMBER

L7-AD-0062-01

SCALE

VENDOR DWG NUMBER

AMU/FLOC NUMBER

L7

DCN NO

PROJECT NO

EWR 15759