GENERAL NOTES OF MATERIALS AND PROCEDURES

(See Reference on Sheet 1 Through 3)

EXTERIOR FEATURES (1. Through 5):
1. HOUSE CONSTRUCTED OF ALUMINUM WITH PVC FULSE COAT TO PROTECT EXTERIOR SURFACE DURING MANUFACTURING. (PVC COAT REMOVE PRIOR TO SHIPPING TO CUSTOMER)
   * FOR WALLS, ROOFS AND ROOF CONSTRUCTION OF MILL FINISH ALUMINUM
2. ENCLOSURE EQUIPPED WITH ENVIRONMENTAL CONTROL IN A FOUNDATION
   * CONSTRUCTED OF GALVANIZED STEEL FRAME 40" LONG WITH 12" SQUARE FOUNDATION PLATE AND ADJUSTABLE FROM 6" TO 12" IN 1" INCREMENTS
3. ENCLOSURE EQUIPPED WITH LIFTING LUGS LOCATED AT THE FOUR REINFORCED ROOF CORNERS
4. KNEE AND EXHAUST VENTS LOCATED AT CABLE DOORS OF ROOF WITH RECESSED DECKS
5. ALL EXTERIOR SEALS WITH GRAY SILICONE SEALANT
6. MANUFACTURER'S NAME PLATE WITH SERIAL NUMBER LOCATED ABOVE THE FRONT DOOR
7. CABLE ENTRY PLATES LOCATED BELOW THE FLOOR
8. DOORS (9):
   * DOORS TO INCLUDE THE FOLLOWING:
     A. HANDS BACKED IN STAINLESS STEEL WROUGHT WITH GREASE PLESS
     B. HEAVY DUTY WELDED PLATE LOCKING SYSTEM WITH EXTERIOR HANDLE THAT WILL ACCEPT A STANDARD HARDWARE PANEL
     C. PDF REACH TO HOLD DOOR OPEN AT 90 AND 180 DEGREES
     D. POWDER COATED RUBBER GASKET PROVIDING A WEATHER-TOUCH SEAL

INTERIOR FEATURES:
10. WALLS INSULATED WITH 1" R-13 INSULATION AND 2™ IN THE DOORS, CEILING INSULATED WITH 2" 030 CLASS A WHITE LAMINATED INSULATION
11. WALLS COVERED WITH 1/2" FLUSHED WITH 0.030" CLASS A WHITE LAMINATED LAMINATE BETWEEN THE KEYS
12. FLOOR COVERED WITH 3/4" R-13 INSULATION, 3/4" OSB FLOORING AND 3" RUBBER WATERPROOFING
13. WIRE CHASE IS A PURCHASED OPEN LADDER STYLE MATERIAL ASSEMBLED
14. TWO 2X4-1/2" X 4X2/1/2" ALUMINUM RIGID PROVIDE WITH #24-24 TAPPED HOLES ON 1/2" UNIFORM SPACING
15. SIX 0.5" DIAMETER CABLE ENTRY HOLES PROVIDED WITH SHIPPING PLATES

ELECTRICAL:
16. ALL SUPPLIED ELECTRICAL COMPONENT TO BE UL LISTED. ALL POWER CIRCUIT TO BE 50/60 IN CONJUNCTION AND REQUIRED TO HOUSE STRUCTURE ELECTRICAL SYSTEM TO INCORPORATE THE FOLLOWING PERMITS FORMULATED BY THE MANUFACTURER:
   A. (1) EACH 60/100A 12 SPACE MAIN CIRCUIT BREAKER LOAD CENTER (SQUARE D 100-12)
   B. (1) EACH 15A LIGHT SWITCH
   C. (1) EACH 15A DUPLEX RECEPTACLE
   D. (1) EACH 8-1/2" 3-LINE FLUORESCENT LIGHT FIXTURE (T5-B) WITH LAMPS, SHATTER RESISTANT AND TUBE LAMPS
   E. (1) EACH 100V VENTILATION FAN 202 CM
   F. (1) EACH 100V 20 TO 100 VOLT THERMOSTAT
   G. (1) EACH 60/30 DUAL EXHAUST FAN CONDUCTOR FOR POWER ENTRY
   H. (1) EACH 120/240 VOLT SURGE PROTECTOR (DRR-7801200/240V/800)

SHIP LOOSE ITEMS:
17. THE FOLLOWING ITEMS SHIP LOOSE WITH HOUSE:
   A. (1) EACH 6' LENGTH OF 3" LIQUID TIGHT CONDUIT WITH 1" EXTENSION CONNECTOR, 2" STRAIGHT CONNECTOR, 2" NPT COUPLING AND PLASTIC CAP
   B. (1) EACH 2FT LENGTH OF 6" IBO 40 PVC CONDUIT WITH COUPLINGS, LOCK RINGS AND PLASTIC BUSHINGS

PENINSULA CORRIDOR JOINT POWERS BOARD

STANDARD DRAWINGS

TRAIN CONTROL, COMMUNICATION, VOICE RADIO — TUNNEL RADIO SITES
TUNNEL RADIO CABINET

SHEET 1 OF 3