

VARIABLE REFRIGERANT FLOW FAN COIL UNIT SCHEDULE

Table with columns: ID, LOCATION (NAME, NO.), BASIS OF DESIGN (MANUFACTURER, MODEL NO., TYPE), FAN DATA (BRANCH SELECTOR ID, SUPPLY CFM, ESP (IN. WG.)), COOLING DATA (CAPACITY: TOTAL, SENSIBLE, AIRSIDE: EAT, EAT (db °F)), HEATING DATA (TOTAL CAPACITY (BTUH), EAT (db °F), MAX dBA), UNIT WEIGHT (LBS), ELECTRICAL DATA (VOLTAGE, NO. OF POLES), REMARKS.

REMARKS:
1. PROVIDE WITH MANUFACTURER'S STARTER.
2. DISCONNECT BY ELECTRICAL.
3. INTEGRAL CONDENSATE LIFT.

VARIABLE REFRIGERANT FLOW HEAT PUMP SCHEDULE

Table with columns: ID, LOCATION (NAME, NO.), BASIS OF DESIGN (MANUFACTURER, MODEL NO., TYPE), NOMINAL COOLING CAPACITY (TONS), NOMINAL HEATING CAPABILITY (MBH), COMPRESSOR TYPE, PIPE LENGTHS (MAX TOTAL (FT.), MAX VERTICAL (FT.)), SUMMER AMBIENT (db °F), WINTER AMBIENT (db °F), EER, COP, UNIT WEIGHT (LBS), ELECTRICAL DATA (VOLTAGE, NO. OF POLES), REMARKS.

REMARKS:
1. SINGLE POINT POWER CONNECTION.
2. TWO POWER CONNECTIONS - ELECTRICAL DATA APPLIES TO EACH CONNECTION.

ELECTRIC UNIT HEATER SCHEDULE

Table with columns: ID, LOCATION (NAME, NO.), BASIS OF DESIGN (MANUFACTURER, MODEL NO., TYPE), AIRFLOW (CFM), HEATING CAPACITY (BTU), UNIT WEIGHT (LBS), ELECTRICAL DATA (VOLTAGE, NO. OF POLES), REMARKS.

REMARKS:
1. DISCONNECT BY ELECTRICAL.
2. PROVIDE WITH MANUFACTURER'S WALL MOUNT KIT.
3. INTEGRAL HIGH LIMIT RESET.
4. UNIT MOUNTED THERMISTAT.

GAS-FIRED UNIT HEATER SCHEDULE

Table with columns: ID, LOCATION (NAME, NO.), BASIS OF DESIGN (MANUFACTURER, MODEL NO.), FAN DATA (AIRFLOW (CFM), POWER (HP)), CAPACITY (INPUT (BTUH), OUTPUT (BTUH)), VENT SIZE CONNECTION, UNIT WEIGHT (LBS), ELECTRICAL DATA (VOLTAGE, NO. OF POLES), REMARKS.

REMARKS:
1. STARTER WITH EQUIPMENT, DISCONNECT BY ELECTRICAL.
2. GAS UNITS SHALL HAVE SEALED COMBUSTION AIR INTAKE

AIR TERMINALS SCHEDULE

Table with columns: TAG, BASIS OF DESIGN (MANUFACTURER, MODEL, SYSTEM), DESCRIPTION, MOUNTING, FACE SIZE, MATERIAL, BORDER TYPE, DESIGN NC, REMARKS.

VARIABLE REFRIGERANT FLOW BRANCH SELECTOR SCHEDULE

Table with columns: ID, LOCATION (NAME, NO.), BASIS OF DESIGN (MANUFACTURER, MODEL NO.), REFRIGERANT TYPE, BRANCH QTY, UNIT WEIGHT (LBS), ELECTRICAL DATA (VOLTAGE, NO. OF POLES), REMARKS.

REMARKS:
1. DISCONNECT BY ELECTRICAL.

Order Plans @

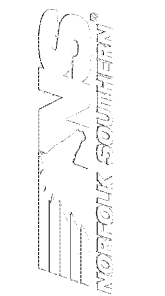


Table with columns: MARK, DESCRIPTION, DATE

Table with columns: MARK, DESCRIPTION, DATE

Table with columns: DESIGNED BY, DRAWN BY, CHECKED BY, SUBMITTED BY, ISSUED FOR CONSTRUCTION, DATE

Information block for NORFOLK SOUTHERN CORP, including address and contact details.

MECHANICAL SCHEDULES information block.

SHEET ID M-602