HEAT PUMP SCHEDULE

PLUMBING LEGEND

SYMBOL  ABBR.  DESCRIPTION  USES OR
DIA  DIAMETER  x
TYP  TYPICAL  x
CEM  CUBE FLOW PER MIN.  x
FF  FT. PER MIN.  x
CD  CORRECTION OF FLOW  x
SD  SD  STORED  x
WL  WALL  LEAKINESS  x
DC  DRAINABLE  LEAKAGE  x
V  VENT  x
VTR  VENT TRAP  x
UP  UP  PIPE COMING UP  x
DN  DN  PIPE GOING DOWN  x
C  COLD WATER  x
H  HOT WATER  x
HE  HEATING  x
AC  AIR conditioning  x

AIR TERMINAL SCHEDULE

MARK  NO.  ACC. NO.  SYSTEM  CFM  WR. (LBS/HR)  CEILING  HEATING  COOL  COP  EER  SEER

CARRIER  2NO.8206-6  360250-6  SPLIT  7195  25.4  125.6  63.6  16.0  2.99  8.4  --  --
CARRIER  2NO.8206-6  360250-6  SPLIT  5110  30  165.5  94.0  28.0  2.99  7.9  --  --
CARRIER  2NO.8206-6  360250-6  SPLIT  7195  36  193.6  119.7  25.0  2.99  7.9  --  --
CARRIER  2NO.8206-6  360250-6  SPLIT  36250  36  117.3  62.0  32.0  2.99  9.0  --  --
CARRIER  2NO.8206-6  360250-6  SPLIT  5640  36  175.3  95.3  32.0  2.99  8.0  --  --
CARRIER  2NO.8206-6  360250-6  SPLIT  5640  36.0  14.7  64.0  16.0  2.99  8.46  --  --

ZONING SCHEDULE

MARK  NO.  ACC. NO.  SYSTEM  CFM  WR. (LBS/HR)  CEILING  HEATING  COOL  COP  EER  SEER

CARRIER  2NO.8206-6  360250-6  SPLIT  7195  25.4  125.6  63.6  16.0  2.99  8.4  --  --
CARRIER  2NO.8206-6  360250-6  SPLIT  5110  30  165.5  94.0  28.0  2.99  7.9  --  --
CARRIER  2NO.8206-6  360250-6  SPLIT  7195  36  193.6  119.7  25.0  2.99  7.9  --  --
CARRIER  2NO.8206-6  360250-6  SPLIT  36250  36  117.3  62.0  32.0  2.99  9.0  --  --
CARRIER  2NO.8206-6  360250-6  SPLIT  5640  36  175.3  95.3  32.0  2.99  8.0  --  --
CARRIER  2NO.8206-6  360250-6  SPLIT  5640  36.0  14.7  64.0  16.0  2.99  8.46  --  --

NOTE: DEVICES OR AIR DISTRIBUTION SYSTEMS MOUNTED ON EXTERIOR WALLS OR ROOFS AND WALLS MAY BE FACTORY MOUNTED UNITS OR IN A DETAILED LAYOUT DEPICTED IN A DETAIL OR A PLAN DRAWING. FOR INSTALLATION IN A STANDALONE ITEM, AIR DISTRIBUTION SYSTEMS MOUNTED ON EXTERIOR WALLS OR ROOFS MAY BE FACTORY MOUNTED UNITS OR IN A DETAILED LAYOUT DEPICTED IN A DETAIL OR A PLAN DRAWING. THE INSTALLER IS RESPONSIBLE FOR INSTALLING THE RELATED TOWARDS AND FIXTURES. THE INSTALLER SHOULD REFER TO THE ARCHITECTURAL SPECIFICATIONS FOR ADDITIONAL INFORMATION.