SINGLE SUPPLY DOUBLE SUPPLY **BROO BF00 BL00 BFLO BFRO** ++ LF00 LB00 **RFLO RLOO RF00 RB00 RLBO BT00** LT00 RTOO **BFTO LBTO** RISER CHASE SEE NOTE 8 **BACK** $\oplus + \oplus$ **RLTO** RETO LEFT RIGHT TOP FRONT 1. ALL DRAWINGS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. = FRONT = LEFT L 2. RETURN AIR AND ACCESS ARE ALWAYS ON FRONT OF UNIT. 3. SIGHT & SOUND BAFFLE PROVIDED AS REQUIRED. 4. SIGHT & SOUND BAFFLE NOT AVAILABLE ON UNITS WITH Τ = TOPR = **RIGHT** В = BACK 0 NONE TOP SUPPLY OUTLET. 5. OPPOSED BLADE DAMPER IS OPTIONAL ON ONE SUPPLY GRILLE FOR UNITS WITH DOUBLE SUPPLY OUTLETS. 6. THIS DRAWING APPLIES TO SINGLE AND MASTER UNITS. 7. FOURTH CHARACTER INDICATES OUTSIDE AIR LOCATION. SEE DRAWING VH-018 FOR DETAILS. MODEL "VHC" UNITS SHOWN ABOVE WITH OPTIONAL RISER CHASE. RISER LOCATION OUTSIDE AIR LOCATION RISER CHASE NOT AVAILABLE ON VHM UNITS. VHA UNITS MUST SEE NOTE 7 BE MATED TO VHB UNITS. DISCHARGE 2 LOCATION DISCHARGE 1 LOCATION —— UNIT SIDE DESIGNATIONS (UNIT ARRANGEMENTS TYPICAL FOR ALL MODELS) TITLE:

ENVIRO-TEC®

DO NOT SCALE DRAWING
DIMENSIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.
CONTACT FACTORY FOR CERTIFIED DRAWINGS.

MODEL "VHC/VHM/VHA" VERTICAL HIGH RISE FAN COIL UNIT ARRANGEMENT DESIGNATIONS

DATE: SCALE: DRAWING NO. 1=32 HANK DATE: 5 /17 /02

BLRO

++

LFBO,

RFB0

BLTO ++

RBT