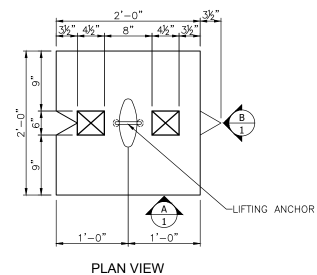


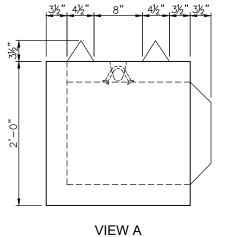
DESIGN NOTES 1) MIN. DESIGN CRITERIA IS AS NOTED UNLESS

OTHERWISE SPECIFIED

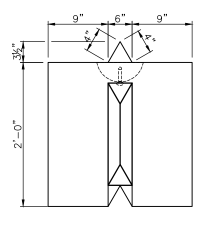
 CONCRETE 28 DAY COMPRESSIVE STRENGTH SHALL BE 4000 PSI (MIN.)
 CEMENT: ASTM C-150 SPECIFICATIONS



SCALE: 3/4" = 1'-0"



SCALE: 3/4" = 1'-0"



VIEW B SCALE: 3/4" = 1'-0"

SECTION	WEIGHT (LBS)	VOLUME (CY)
BLOCK	1,185		0.29
VN-24"x24" V-LOCK-BLOCK			
SUBMITTAL DRAWING W/ REINFORCING			
HYBRID BUILDING SOLUTIONS, LLC			
DATE DRAWN 8/9/24 MP	ENGINEER AB	CHECKED	SHEET
DRAWING NUMBER VN-24x24x24 Block		REVISION	1 OF 1
BEC Burke Engineering 3145 Belay Pt. Caste Rook, co 80108			and information ot ed or whole or in written a from eering. All

PRODUCT WEIGHT

