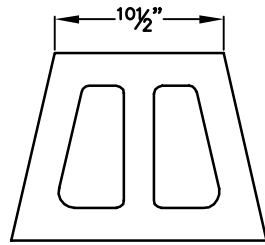
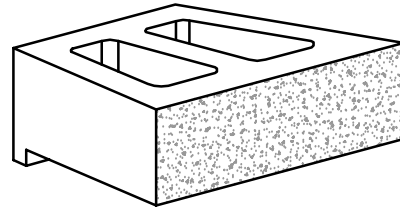


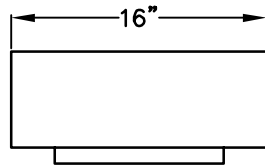
**NICOLOCK ALTA WALL- DIMENSIONS AND OUTSIDE RADIUS (not to scale)**



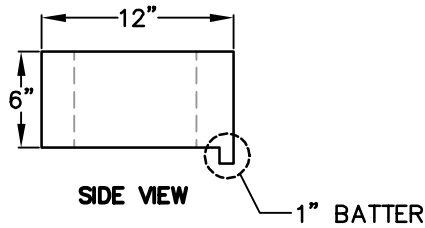
**TOP VIEW**



**ISOMETRIC VIEW**



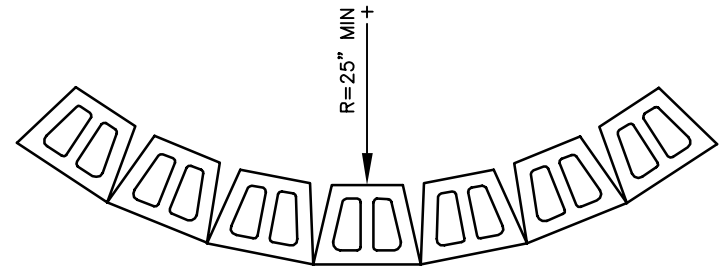
**FRONT VIEW**



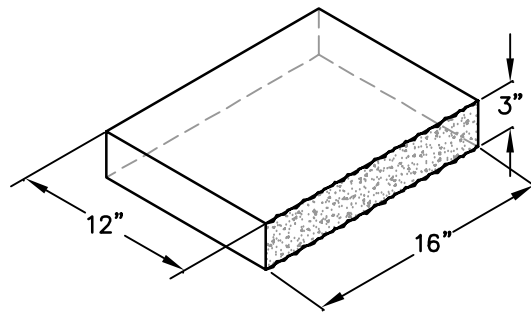
**SIDE VIEW**

1" BATTER

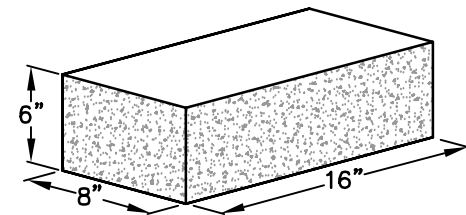
**ALTA WALL UNITS**  
**(6"x16" UNIT)**



**OUTSIDE RADIUS DETAIL**  
**NICOLOCK ALTA WALL**



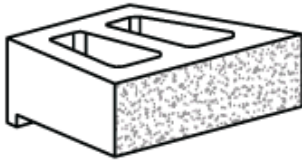
**ISOMETRIC VIEW**  
**3" RECTANGULAR CAP**



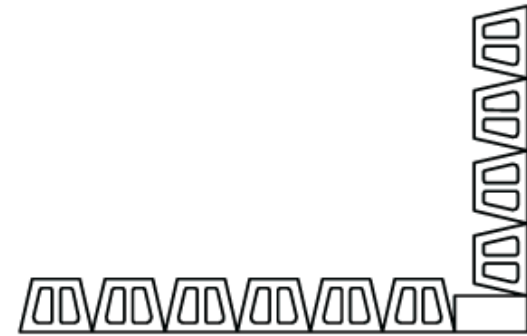
**ISOMETRIC VIEW**  
**ALTA WALL CORNER UNITS**  
**(6"x16" UNIT)**



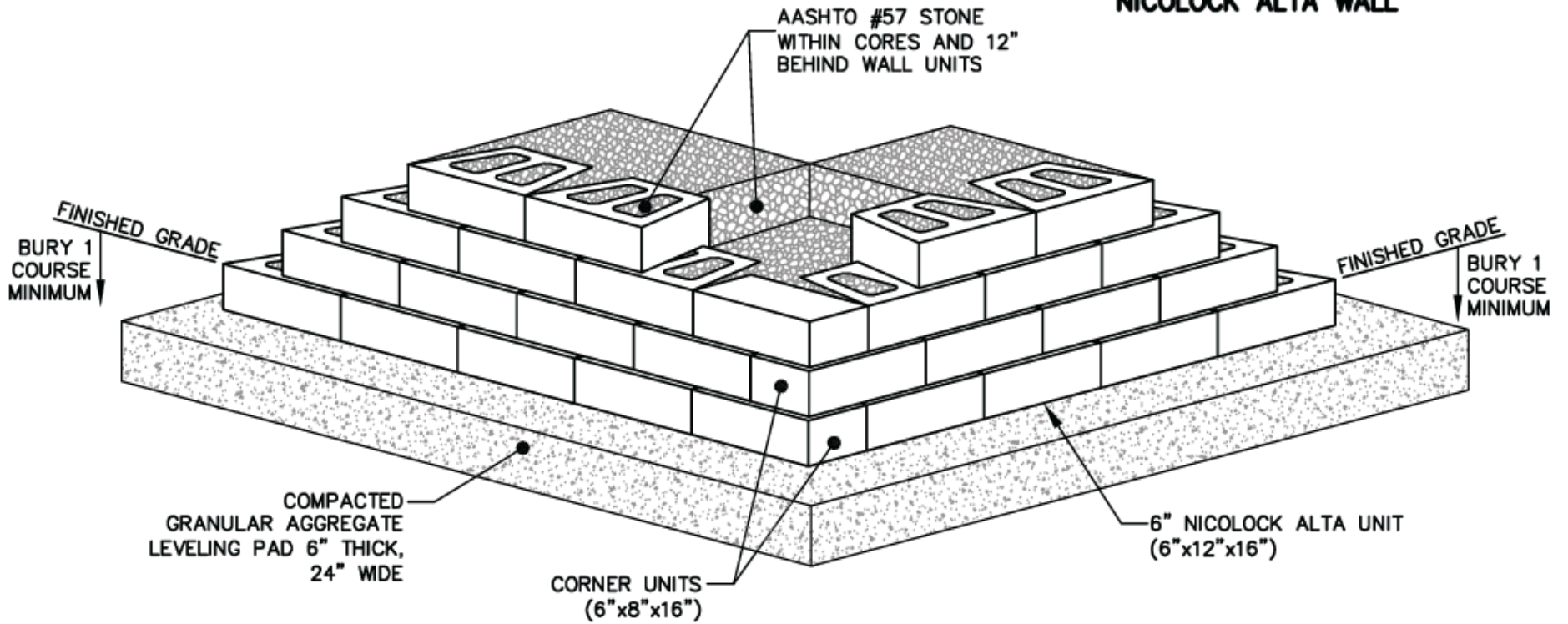
# NICOLOCK ALTA WALL- OUTSIDE CORNER ISOMETRIC VIEW (not to scale)



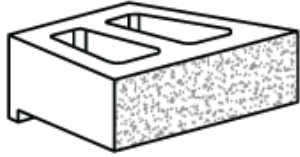
NICOLOCK ALTA WALL UNIT



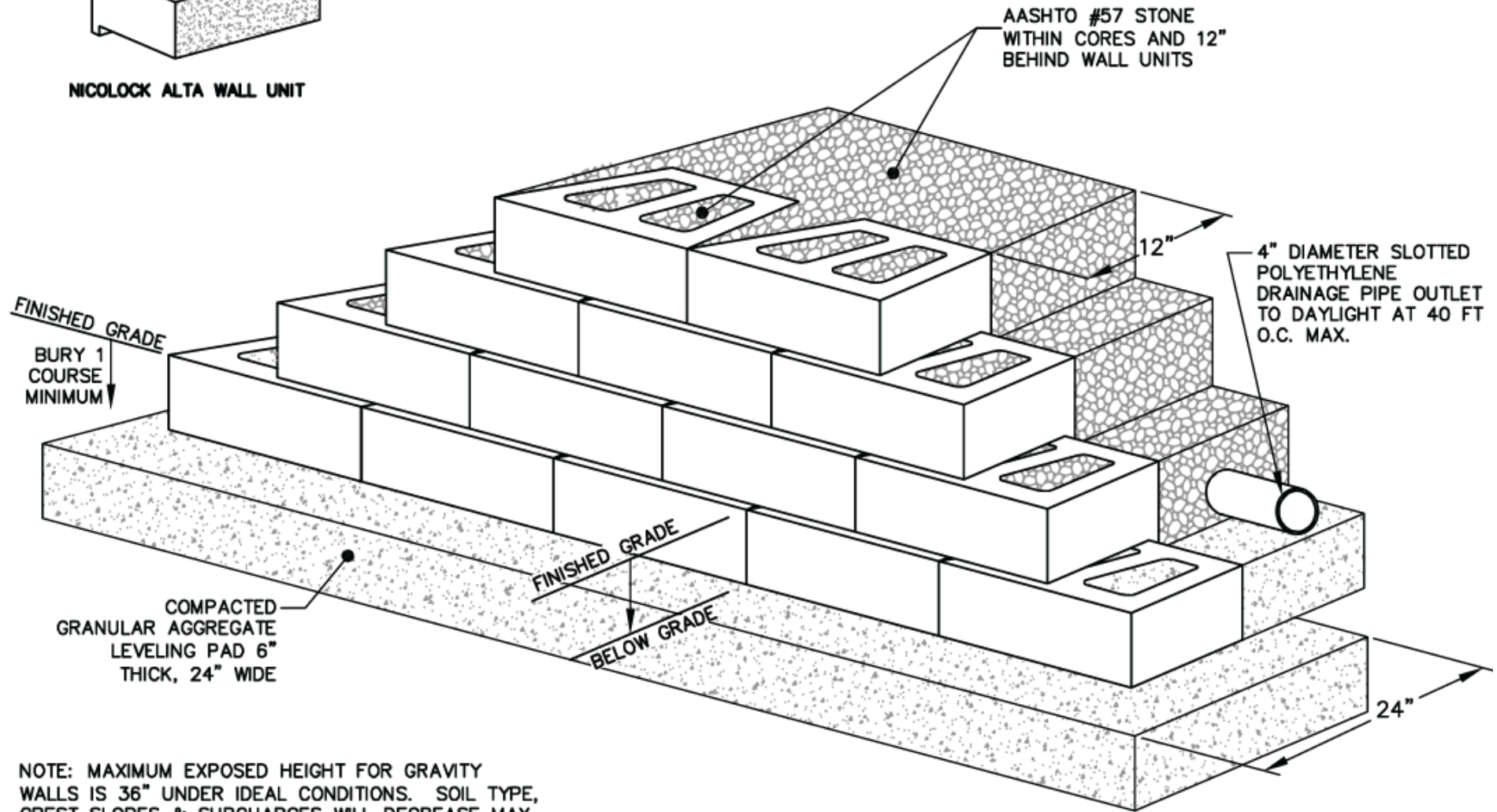
**OUTSIDE CORNER DETAIL  
NICOLOCK ALTA WALL**



# NICOLOCK ALTA WALL- TYPICAL GRAVITY WALL ISOMETRIC VIEW (not to scale)



NICOLOCK ALTA WALL UNIT

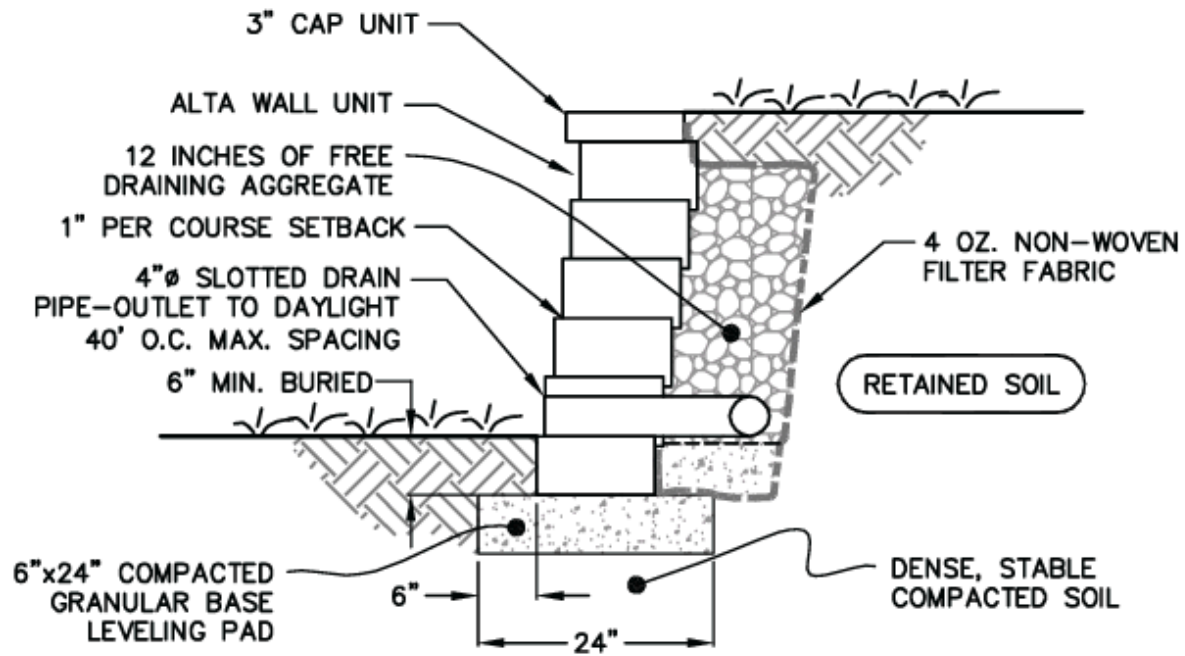


NOTE: MAXIMUM EXPOSED HEIGHT FOR GRAVITY WALLS IS 36" UNDER IDEAL CONDITIONS. SOIL TYPE, CREST SLOPES & SURCHARGES WILL DECREASE MAX. EXPOSED HEIGHT FOR GRAVITY WALLS. CONSULT A PROFESSIONAL ENGINEER TO DETERMINE SITE SPECIFIC CONDITIONS.

NICOLOCK ALTA TYPICAL GRAVITY WALL DETAIL



## NICOLock ALTA WALL- TYPICAL GRAVITY CROSS SECTION (not to scale)



NOTE: MAXIMUM EXPOSED HEIGHT FOR GRAVITY WALLS IS 36" UNDER IDEAL CONDITIONS. SOIL TYPE, CREST SLOPES & SURCHARGES WILL DECREASE MAX. EXPOSED HEIGHT FOR GRAVITY WALLS. CONSULT A PROFESSIONAL ENGINEER TO DETERMINE SITE SPECIFIC CONDITIONS.

