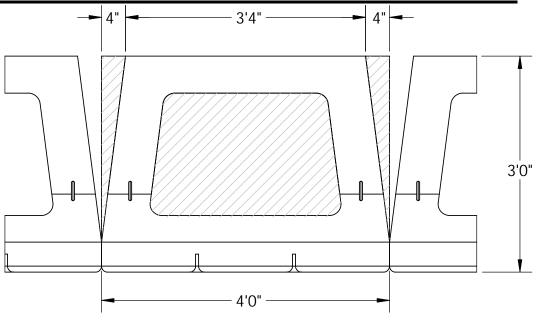
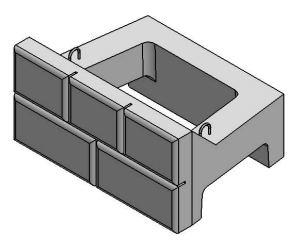
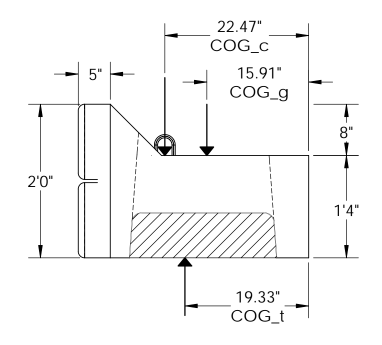
36" STANDARD BLOCK & GRAVEL INFILL







CONCRETE BLOCK DATA

DESIGN UNIT WEIGHT $(\frac{\gamma}{c})$ = 142 pcf VOLUME (V_c) = 9.24 cft BLOCK WEIGHT (W_c) = 1,312 lbs CENTER OF GRAVITY (COG_c) = 22.47" (SEE NOTES)

 $\frac{\mathsf{GRAVEL}\;\mathsf{INFILL}\;\mathsf{DATA}}{\mathsf{DESIGN}\;\mathsf{UNIT}\;\mathsf{WEIGHT}\;\;(\gamma_{\!\scriptscriptstyle g})}$ = 110 pcf VOLUME (V_g) = 8.51 cft GRAVEL INFILL WEIGHT (W_g) = 936 lbs CENTER OF GRAVITY (COG_g) = 15.91" (SEE NOTES)

NOTES:

VOLUME, WEIGHT AND COG CALCULATIONS WERE DONE USING CAD SOFTWARE.

COG MEASURMENTS ARE FROM BACK OF BLOCK

 $\frac{\text{COMBINED UNIT DATA}}{\text{DESIGN UNIT WEIGHT }(\gamma_{\text{t}})}$ = (1,312 lbs +936 lbs) / 17.75 cft = 127 pcf

= 9.24 cft + 8.51 cft = 17.75 cft

VOLUME (V_t) = 9.24 cft + 8.51 cft = 7.24 cft + 8.24 cft = 7.24 cft + 8.24 cft = 7.24 cft = 7.2



DRAWN BY	DATE	STANDARD TOP BLOCK
R FONTANESI	12/13/2016	

16500 SOUTH 500 WEST
BLUFFDALE, UTAH 84065
PHONE: (801) 571-2028

DWG NO.	BD-16		
SCALE: NA	WEIGHT: SEE NOTES	SHEET 1 OF 1	