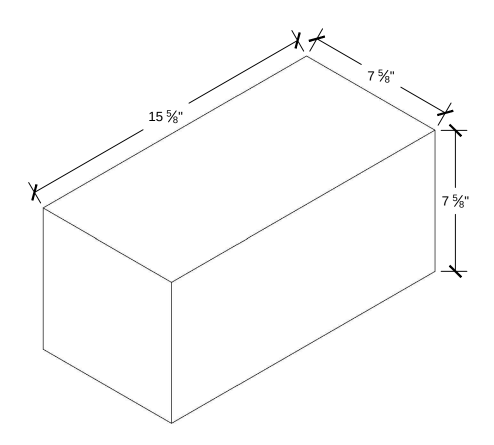
	◬	05/06/16	XXX	REV_DESC	MF	WHR	JML
-	REV	DATE	DES	REVISION DESCRIPTION	CADD	CHK	RVW

## 8"x8"x16" Ballast Block



## NOTES:

• WEIGHT:

-70 lbs/ea.

COMPRESSIVE STRENGTH, MIN P.S.I. (AVG. GROSS AREA)

-AVG. OF 3 UNITS: 4500 -INDIVIDUAL UNITS: 4500

• WATER ABSORPTION MAX (LB/FT³)

-AVG OF 3 UNITS: 10%

- DRY CAST BLOCK WITH %" AGGREGATE
- NO DIMENSION SHALL VARY MORE THAN 3 PERCENT OVER OR UNDER THE SPECIFIED DIMENSION FOR ANY FORM OF UNIT
- ASTM C-139-05 EXCEPT THAT THE UNITS SHALL CONFORM TO THE DETAILS SHOWN HEREON AND THAT THEIR THICKNESS SHALL NOT BE LESS THAN 5"



PROJECT

TITLE

8x8x16 BALLAST BLOCK

DESIGN	BGR	05/06/16	FILE No.		
CADD	MF	05/06/16	SCALE	3	"=1'-0"
REVIEW	JML	05/06/16	REV.		
PROJECT	No.				

DRAWING: CMU 8x8x16 BALLAST