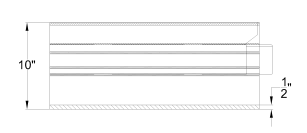
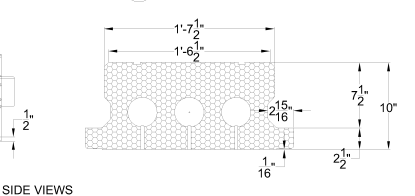


1 TOP VIEW

2 BOTTOM VIEW





CONCRETE TOP CAP

GRID STEEL SPECIFIED

BY ENGINEER OF RECORD

REBAR CHAIR

Y ENGINEER OF RECORD

REBAR CHAIR

BUILDDECK

BD-1000

BEAM STEEL SPECIFIED BY ENGINEER OF RECORD

SHEETROCK
OPTIONAL 3.25" SCREW

INSTALLED FROM BELOW FOR ADDITIONAL REINFORCEMENT

#8 COURSE THREAD DRYWALL SCREW STEEL ATTACHMENT CHANNEL BY OTHERS AS SPECIFIED

## NOTF:

ALL CONCRETE AND STEEL DESIGN MUST BE APPROVED BY THE PROJECT SPECIFIC ENGINEER OF RECORD.

## NOTE:

EPS RISERS OF VARYING HEIGHTS MAY BE ADDED TO THE TOP OF BUILDDECK PANELS TO ADJUST BEAM DEPTH ACCORDING TO ENGINEERED SPECIFICATIONS



NOTE: CONSTRUCTION SHALL BE IN ACCORDANCE WITH ALL APPLICABLE LOCAL & NATIONAL CODES. THIS DOCUMENT IS PROVIDED AS A BENEFIT. IT IS THE RESPONSIBILITY OF THE USER TO MODIFY THIS DOCUMENT ACCORDING TO APPLICABLE LOCAL AND NATIONAL CODES & TO RESEARCH & UNDERSTAND SAFE METHODS OF USE & HANDLE OF PRODUCT. ALL DRAWINGS ARE SUBJECT TO CHANGE WITHOUT NOTICE. BUILDBLOCK ASSUMES NO LIABILITY FROM THE USE OF THIS DOCUMENT.

10 INCH BUILDDECK BLOCK	
DATE / REVISION / BY	7-1-23 / 1 / AQ

DATE / REVISION / BY	7-1-23 / 1 / AQ
SCALE	NTS
FILE NAME	1.703 - BD1000