



Trumpf Machine Foundation
3/16"=1'-0"

- NOTES:

 1. All concrete shall have a minimum 28 days compressive strength of 4000 psi
 2. Cure the concrete for min. 7 days prior machine installation
 3. Reinforcing steel shall be ASTM A615 Grade 60
 4. Rebar cover:
top = 1 1/2", bottom = 3"
 5. For installation details refer TruBend 8000 Series installation conditions guide (Ch. 2 - Sec.3&4)

B	Bar diameter & Pour brake	JP	4/13/2021
A	Offset off the grid B	JP	3/29/2021
Index	Description	Author	Date
 HEAD OFFICE 6100 WEST I-20 WEATHERFORD TX 76088 PHONE 844 843 6100 EMAIL matt@rapidbuilt.com WEB rapidbuilt.com		This drawing is to be read in conjunction with general building drawings, specifications and other consultants drawings applicable to this project. All figured dimensions are to be checked prior to the commencement of work. Immediately notify Rapidbuilt Inc. of any discrepancies. This drawing is copyright and is the property of Rapidbuilt Inc. and must not be retained copied or used without their authority.	
CLIENT NAME : Rapidbuilt			
PROJECT NAME : Rapidbuilt Workshop - Offices			
PROJECT NUMBER : R121-M			
DRAWING NAME : CONSTRUCTION PLAN [ANSI-B FORMAT]			
SCALE : 3/16"=1'-0", 3/8"=1'-0"			
DRAWN BY : JP		DATE : 3/23/2021	
CHECKED BY :		CHECKED DATE :	
APPROVED BY : MG		APPROVED DATE : 3/23/2021	
DRAWING NUMBER : R121-M-CP-6002-B.dwg			REVISION : B