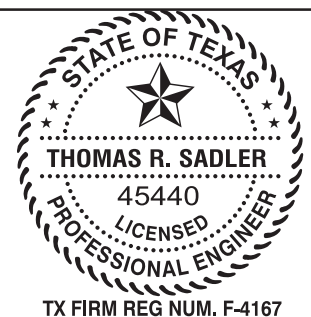


Trumpf Machine Foundation
3/16"=1'-0"



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

Index	Description	Author	Date
B	Bar diameter & Pour brake	JP	4/13/2021
A	Offset off the grid B	JP	3/29/2021

RapidBuilt
STEEL BUILDINGS

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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