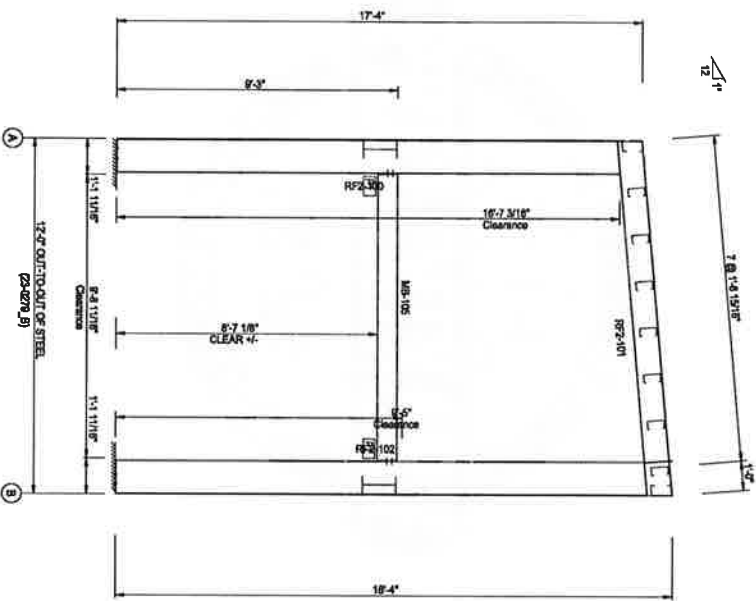


Prime Metal Buildings

SECTION 05110 - METAL DECKING

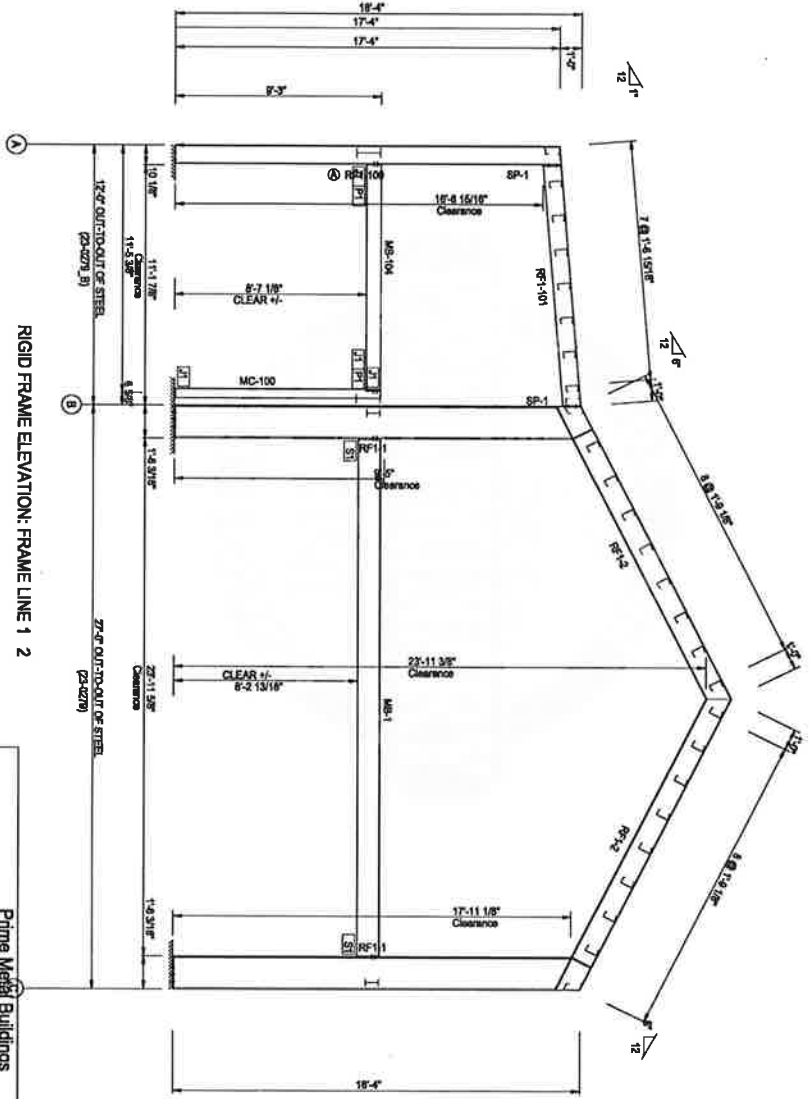


RIGID FRAME ELEVATION: FRAME LINE 3

Prime Metal Buildings			
PROJECT	Young House Addition	RIGID FRAME ELEVATION	CHECK:
ID	23-0279	DESIGN:	DATE: 3/4/23
PROJECT	707 W. Tuleton	DRAFT:	SHEET
ADDRESS	Springville, TX 75401		OF

SECTION	05110	METAL DECKING
DATE	3/4/23	
PROJECT	Young House Addition	
LOCATION	707 W. Tuleton	
SCALE	1/4" = 1'-0"	
DATE	3/4/23	

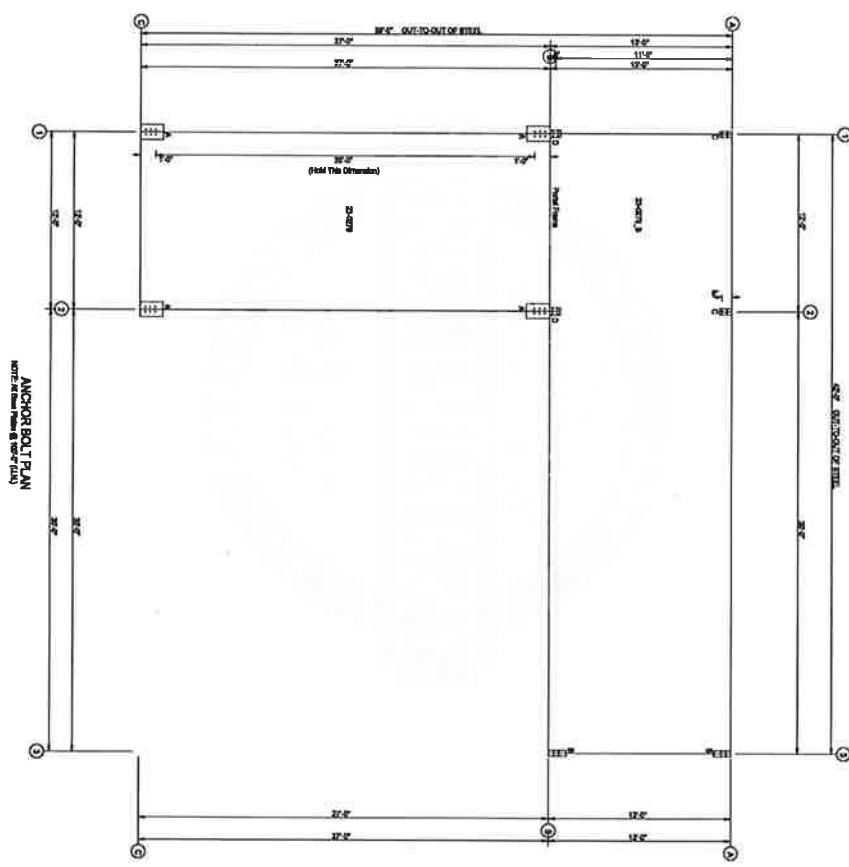
PROJECT DATA	
NO.	1
DATE	3/8/23
PROJECT	Young House Addition
LOCATION	707 W. Tindan
CITY	Spokane, TX 79401
ARCHITECT	PRIME METAL BUILDINGS
SCALE	AS SHOWN



RIGID FRAME ELEVATION: FRAME LINE 1 2

PRIME METAL BUILDINGS			
PROJECT	Young House Addition	RIGID FRAME ELEVATION	
ID	ZS-0279	DESIGN:	DRAFT:
PROJECT	707 W. Tindan	DATE:	3/8/23
ADDRESS	Spokane, TX 79401	CHECK:	OF

REVISIONS	
NO.	DESCRIPTION
1	ISSUED FOR PERMIT
2	ISSUED FOR CONSTRUCTION



ANCHOR BOLT PLAN  
 (NOTE: ALL DIMENSIONS ARE IN FEET AND INCHES)

Prime Metal Buildings			
PROJECT	Young House Addition	ANCHOR BOLT PLAN	CHECK:
ID	23-0278	DESIGN:	DRAFT:
PROJECT	707 W. Tuleton	DATE: 3/8/23	SHEET
ADDRESS	Springville, TX 77981		OF