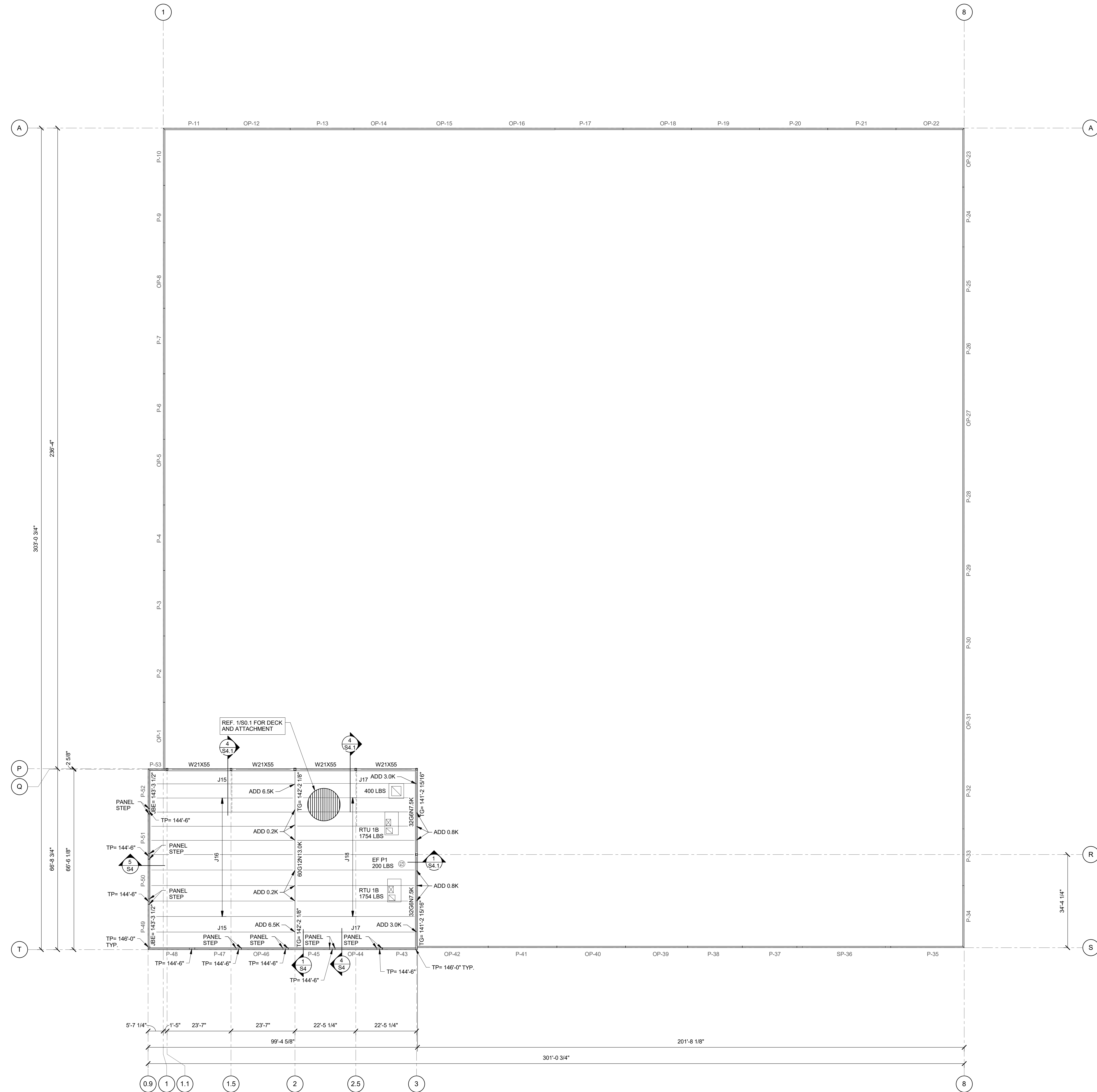




ARCHITECT
5G Studio Collaborative, LLC.
800 Jackson St., Suite 500
Dallas, TX 75202
(CONTACT)

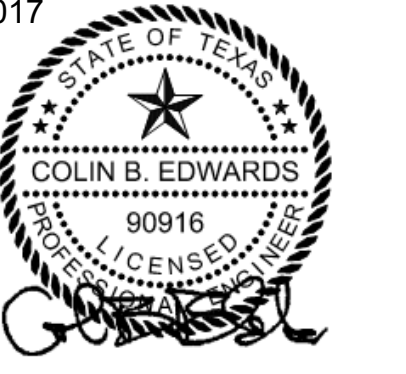
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MEP ENGINEER
Root Engineering Services
43 FM 3356
Van Alstyne, TX 75495
Adam Harris 903.375.3303



- NOTES:
1. ALL ELEVATIONS ARE BASED ON A RELATIVE ELEVATION OF 100'-0" EQUAL TO THE INDICATED DATUM ELEVATION. VERIFY DATUM ELEVATION WITH THE LATEST CIVIL DRAWINGS PRIOR TO CONSTRUCTION.
 2. JOIST MFR NOTE: BRIDGING NOT SHOWN ON PLAN. MFR SHALL PROVIDE STANDARD BRIDGING COMPLYING WITH THE APPLICABLE SJI SPECS OF LATEST ADOPTION, TYPICAL FOR GRAVITY AND UPLIFT LOADS SUPERIMPOSED ON ALL JOISTS. DIAGONAL BRIDGING SHALL BE PROVIDED BETWEEN ADJACENT JOISTS WHENEVER BOTTOM CHORD HORIZ BRIDGING IS DISCONTINUOUS.
 3. DETAILING OF ALL MEMBER CONNECTIONS TO THE SUPPORTS SHALL BE PERFORMED TO SATISFY LATEST OSHA ERECTION REQUIREMENTS.
 4. MECH LOADS SHALL BE LIMITED TO 1000 LBS PER JOIST.
 5. TOP OF PANEL ELEVATIONS SHALL BE COORDINATED WITH ARCH DRAWINGS PRIOR TO CONSTRUCTION.
 6. REF. 1/SO.1 FOR ROOF DECK DIAPHRAGM DIAGRAM.
 7. REF. 2/SO.1 FOR JOIST SCHEDULE.

05-24-2017



PROJECT NO: 15284 TX REG 05283
HUNT & JOINER, INC.
Consulting Structural Engineers

REV.	DATE	ISSUE TITLE
1	05-24-17	ISSUE FOR BID

INCOMPLETE DOCUMENTS ARE FOR INTERIM REVIEW ONLY. NOT FOR REGULATORY APPROVAL, PERMIT OR CONSTRUCTION

CINERGY AMARILLO

HIGH ROOF FRAMING
PLAN

XXXXX PROJECT NUMBER **S2.1** SHEET NUMBER

1 High Roof Framing Plan
1/16" = 1'-0"

