

BASE CHANNEL NOTES:

- * - INDICATES FIELD CUTTING REQUIRED.
- o - INDICATES ANCHOR BOLT LOCATIONS.
(16" C/C MAX. SPACING @ ENDWALLS A & C)
(16" C/C MAX. SPACING @ SIDEWALLS B & D)
- USE K1115P WHITE POLYURETHANE CAULKING AT ALL BASE CONNECTIONS.
- SEE DWG # **KD-BASE-3-M** AND **PE-FLASH-1** FOR INSTALLATION DETAILS.
- USE K1414ST SELF TAPPING SCREWS AT ALL BASE CHANNEL LOCATIONS.
- K1414ST FASTENERS REQUIRE PRE-DRILLED HOLES W/ #1 DRILL BIT FOR SKIDS OVER 11 GA. THROUGH 3/8" METAL THICKNESS.
- SEE DWG # **VOG-AA-8** FOR FRAMED OPENING JAMB CONNECTION.
- BOLT TOGETHER SKID SYSTEM BY PARKLINE, SEE DRAWINGS **VOG-AA-8**.

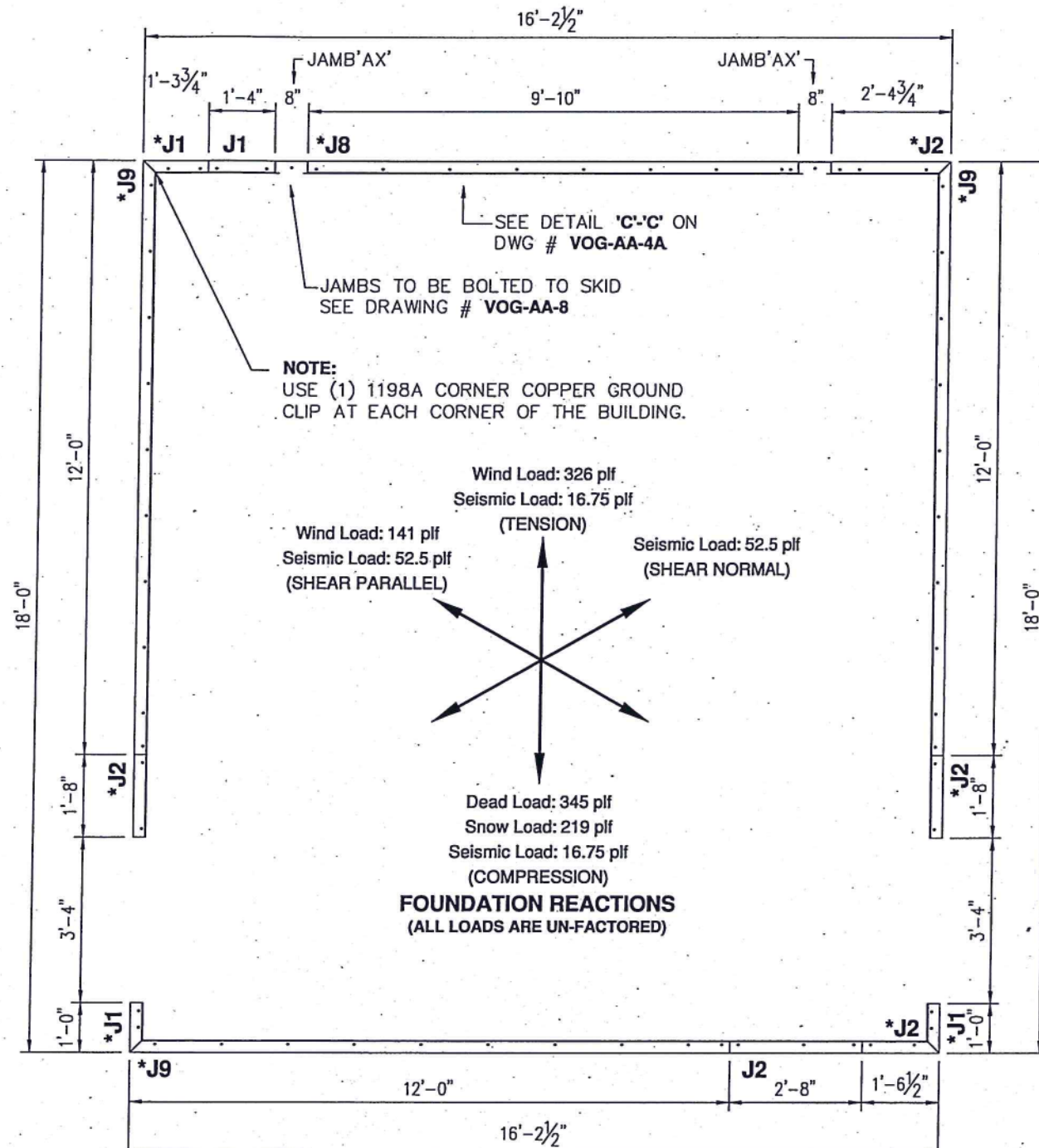
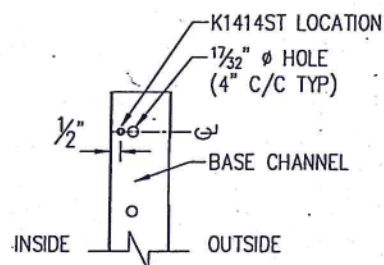
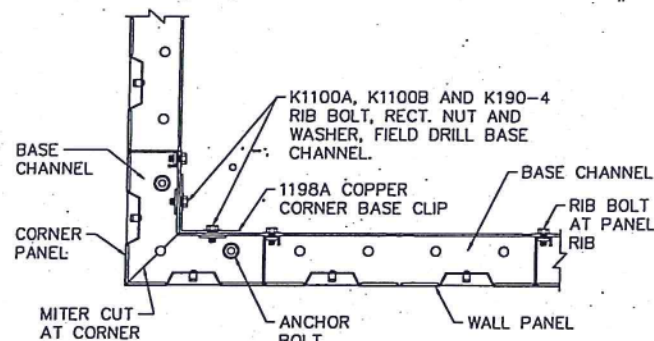
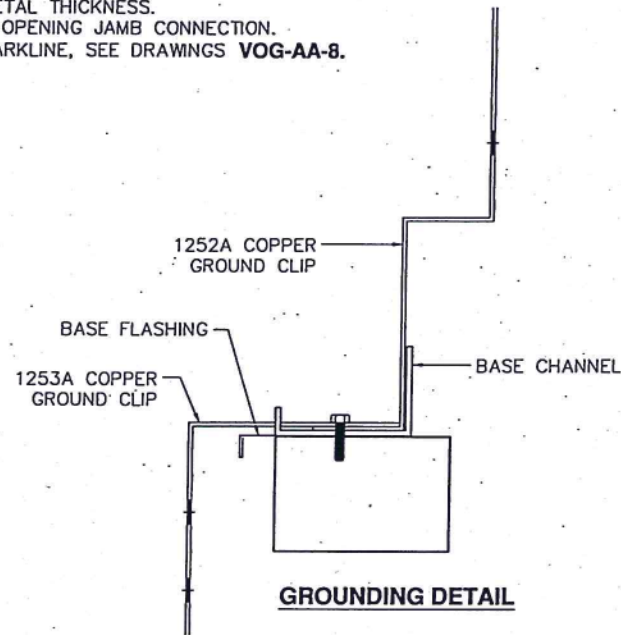
MEC/KMEC
HP Drum End Enclosure-Base Channel Layout

VOGT POWER INTERNATIONAL

Released, Work May Proceed

Bell, Milton

Aug-20-2016



NOTE:
USE (1) 1198A CORNER COPPER GROUND CLIP AT EACH CORNER OF THE BUILDING.

Wind Load: 326 plf
Seismic Load: 16.75 plf
(TENSION)

Wind Load: 141 plf
Seismic Load: 52.5 plf
(SHEAR PARALLEL)

Seismic Load: 52.5 plf
(SHEAR NORMAL)

Dead Load: 345 plf
Snow Load: 219 plf
Seismic Load: 16.75 plf
(COMPRESSION)

FOUNDATION REACTIONS
(ALL LOADS ARE UN-FACTORED)

VOGT POWER INTERNATIONAL
V17494-BEXD-5002-05
06-Aug-2016

REVISIONS	BY	BUILDING FINISH
03-24-16	JCC	WALL COLOR: ARCTIC WHITE
05-09-16	JCC	WALL PANEL THICKNESS: .028
07-25-16	DJM	TRIM COLOR: ARCTIC WHITE
		ROOF COLOR: GALVALUME
		ROOF PANEL THICKNESS: .042
		ROOF RIB HEIGHT: 3"



PARKLINE, INC.
RT. 62, ELEANOR INDUSTRIAL PARK
ELEANOR, WV 25070
EMAIL: PARKLINE@PARKLINE.COM
PHONE: 800-786-4855 FAX: 304-586-3842

VOGT POWER INTERNATIONAL, INC.
LOUISVILLE, KY

JOB NO. V17494 - MIDDLETOWN ENERGY - DESTINATION: MIDDLETOWN, OH
JOB NO. V17495 - KINGS MT. ENERGY - DESTINATION: KINGS MT., NC
VPI PO#: V0009691
HP DRUM ENCLOSURE

BASE CHANNEL LAYOUT

DATE: 5/13/2016
DRAWN BY: JCC

VOG-AA-3