



ROOF LIFTING SYSTEM SEE DWG # VOG-AA-7 (TYP. OF 4)

-HOIST RINGS FOR

- 1. FIELD CUT START AND FINISH CEILING PANELS TO WIDTH SHOWN FROM FULL WIDTH 16" WIDE PANELS PROVIDED.
- 2. DUE TO NON-STANDARD BUILDING SIZE, FIELD DRILLING AND/OR CUTTING WILL BE REQUIRED AT VARIOUS LOCATIONS.
- 3. DUE TO REQUIRED ROOF LIFTING SYSTEM NO ENDWALL ROOF OVERHANG IS AVAILABLE.
- 4. PANELS THAT ARE NUMBERED REPRESENT ITEMS THAT CAN BE FOUND ON THE FIRST PAGE OF THE BILL OF MATERIAL. PANELS THAT ARE LETTERED REPRESENT ITEMS THAT CAN BE FOUND ON THE THIRD PAGE OF THE BILL OF MATERIAL.

VOGT POWER INTERNATIONAL V17494-BEXD-5001-05 06-Aug-2016

REVISIONS 03-24-16 JCC 05-09-16 JCC 07-25-16 DJM

8-1-16

MEC/KMEC. HP Drum End Enclosure-Roof Plan

VOGT POWER INTERNATIONAL

Released, Work May Proceed

'Aug-20-2016

Bell, Milton

**BUILDING FINISH** WALL COLOR: ARCTIC WHITE

WALL PANEL THICKNESS: .028 TRIM COLOR: ARCTIC WHITE ROOF COLOR: GALVALUME ROOF PANEL THICKNESS: .042



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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

DATE: 5/13/2016 DRAWN BY:

VOG-AA-2 JCC