INSULATION OF FIRST LAYER

THIRD LAYER OF K1313, 3½", R13 UNFACED FIBERGLASS INSULATION. LAYS IN OPPOSITE DIRECTION OF SECOND LAYER.

(1) LAYER OF ¼" "LOW-E", INSULATION. LAY ACROSS TOP OF CEILING PANEL RIBS ON 'AL', 'F', AND 'S' BUILDINGS. ON 'FR' AND 'MW' BUILDINGS THE "LOW-E" INSULATION IS TO BE LOCATED ON TOP OF THE PULINS.

-CEILING PANEL

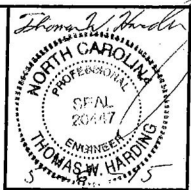
FIRST LAYER OF K1313, 3½", UN-FACED FIBERGLASS INSULATION. LAY IN CEILING PANEL.

R38 INSULATION DETAIL

VOGT POWER INTERNATIONAL V17494-BEXD-5108-02 08-Aug-2016

NOTES:

- 1. USE THIS DRAWING IN CONJUNCTION WITH DRAWING SERIES #CEIL-AL-2, 3 OR 4 FOR TYPE 'AL' BUILDINGS AND DRAWING #CEIL-S14 OR #CEIL-S14-PE2 FOR TYPE 'S' BUILDINGS.
- 2. CEILING <u>Must be</u> dropped a minimum of 8" for type 's' buildings, 11" for type 'al' buildings.
- 3. REFER TO YOUR JOB SPECIFIC ELEVATION DRAWING FOR REQUIRED CEILING HEIGHT.



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R38 CEILING INSULATION SYSTEM FOR TYPE S'AND'AL' BUILDINGS

DATE 04-20-10 DRAWN BY RAP

SCALE N.T.B.
ORDER HO.

REVISION

CEIL-R38