POWER OPERATION SWITCH PLAN

NOTES:
1. GAGE PLATE SHOWN IS FOR THERMAL BREAK SWITCHES ONLY
2. GAGE PLATE SHALL BE MARKED AS SHOWN WITH 3/32" CHARACTERS ENGRAVED TO A
   DEPTH OF 3/32" AT LOCATION INDICATED.
3. SEE SEPARATE DRAWING FOR DETAILS ON GAGE PLATE EXTENSION AND NUT TIES.
4. MARK ARROW WITH WHITE PAINT TOWARDS POINT OF SWITCH.

TOP VIEW

SIDE VIEW
GAGE PLATE NO. 1

DETAIL 1
COUNTERSINK DETAIL

DETAIL 2
COUNTERBORE DETAIL

SCOTCH PLY INSULATION

PLATE SHALL BE PAINTED WITH WHITE PAINT TO MARK LOCATION PRIOR TO ASSEMBLY.

3/32" X 6" X 6"
SCOTCH PLY INSULATION

PLUG AND LOCK HOLE (TYPE)
1 5/8" HOLE (TYPE)
3/4" OFFSET

STAMP PLATE WITH PROPER PLATE NUMBER, WIDTH, LENGTH, AND HEIGHT OF THE

"C" RECEPTACLE TYPE
"A" RECEPTACLE TYPE

DRAWING NO. 56-2408
DATE 08/2011
SPECIAL TRACKWORK
GAGE PLATE NO. 1 WITH SCOTCH PLY INSULATION

PENINSULA CORRIDOR JOINT POWERS BOARD
STANDARD DRAWINGS

CALTRAIN

APPROVED BY
PERRY DRUDD
STEPH CLAY

DRAWING RESIGNED

SPECIAL TRACKWORK
GAGE PLATE NO. 1 WITH SCOTCH PLY INSULATION

DRAWING NO. 56-2408
DATE 08/2011