a. SLOT IN FLOOR FOR ELECTRICAL SERVICE ENTRANCE TO C.B. PANEL.
b. 2" X 2" X 1/8" GALV. STEEL ANCHOR BOLT WITH A 3" ANCHOR BOLT HOLE.
c. PROVIDE A 12" CONCRETE BORDER ON EACH SIDE OF THE BUILDING.
d. PROVIDE 3" DIAMETER HOLE IN COUNTER FOR DROP CORDS.
e. PROVIDE 3" WALL SOCKET MOUNTED BASE COUNTER.
f. PROVIDE SOCKET MOUNTED BASE COUNTER.
g. PROVIDE COVER PLATE FOR SOCKET MOUNTED BASE COUNTER.
h. PROVIDE COVER PLATE FOR SOCKET MOUNTED BASE COUNTER.
i. PROVIDE COVER PLATE FOR SOCKET MOUNTED BASE COUNTER.
j. PROVIDE COVER PLATE FOR SOCKET MOUNTED BASE COUNTER.
k. PROVIDE COVER PLATE FOR SOCKET MOUNTED BASE COUNTER.
l. PROVIDE COVER PLATE FOR SOCKET MOUNTED BASE COUNTER.
m. PROVIDE COVER PLATE FOR SOCKET MOUNTED BASE COUNTER.

GENERAL SITE INSTALLED ITEMS PROVIDED BY OTHERS:

1. FOAM CORE STORAGE WALL
2. FOAM CORE STORAGE WALL
3. FOAM CORE STORAGE WALL
4. FOAM CORE STORAGE WALL
5. FOAM CORE STORAGE WALL
6. FOAM CORE STORAGE WALL
7. FOAM CORE STORAGE WALL
8. FOAM CORE STORAGE WALL
9. FOAM CORE STORAGE WALL
10. FOAM CORE STORAGE WALL
11. FOAM CORE STORAGE WALL

NOTE: THIS DRAWING IS FOR REFERENCE PURPOSES ONLY. IT IS TO BE USED. THE SIZE AND DEPTH OF THE ANCHORS MUST BE OF SUFFICIENT DESIGN TO WITHSTAND THE HIGHEST RECORDED WIND SPEEDS/SEISMIC DESIGN CATEGORY IN THE AREA OF INSTALLATION. CONSULT A PROFESSIONAL ENGINEER FAMILIAR WITH THE WEATHER CONDITIONS IN THE AREA.

SCALE BAR
NOTE: SAME TO SCALE B.

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