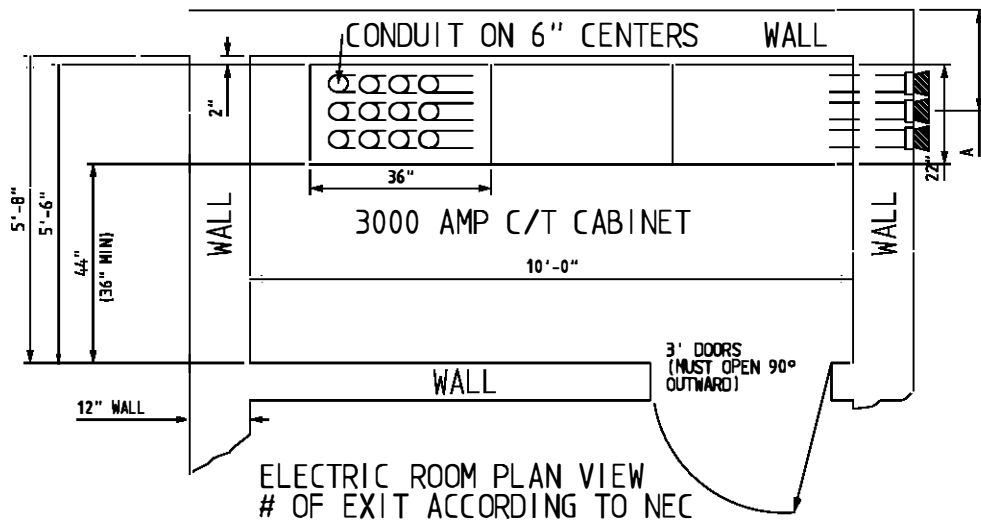


# TYPICAL 3000 AMP SWITCHGEAR ENTRANCE DRAWING PREPPED BY CUSTOMER

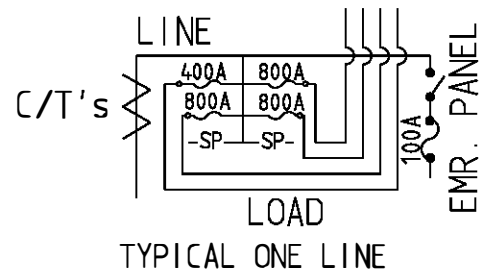


A: DIMENSION FROM CORNER OF BUILDING TO C/L OF DUCT BANK

CONDUIT TO BE MOUNTED FLUSH WITH CUSTOMER'S OUTSIDE BUILDING WALL.

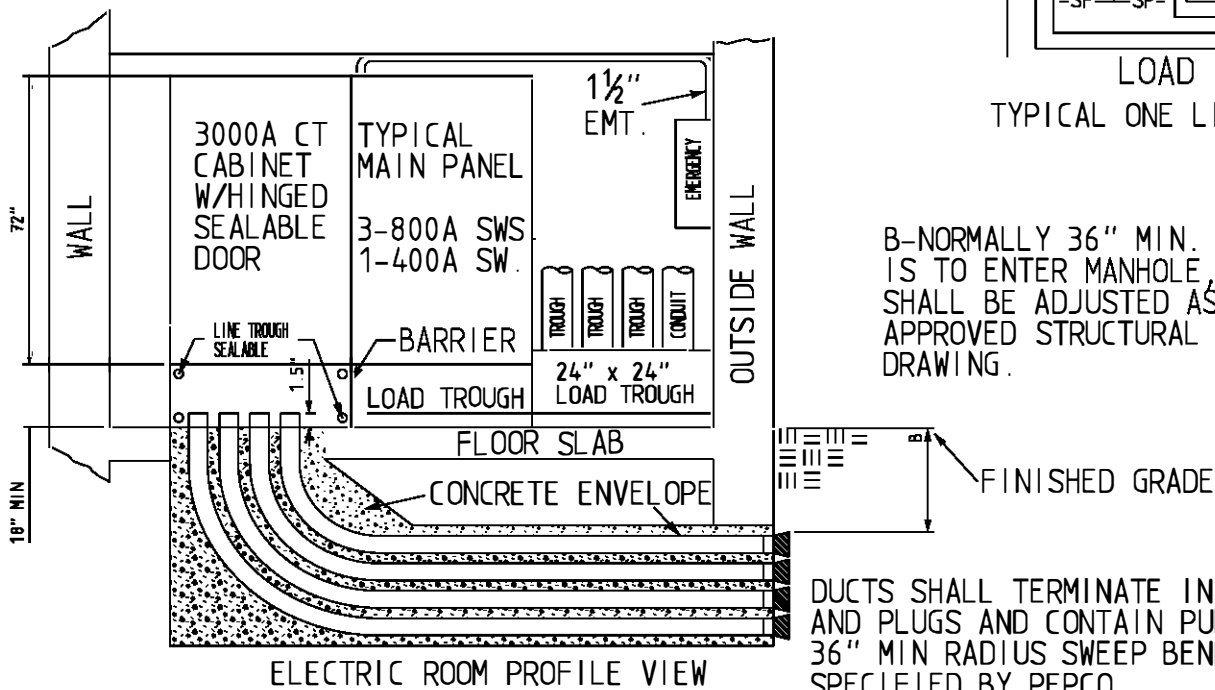
3-800 AMP SWS.  
1-400 AMP SW.  
1-100 AMP EMR.  
(TYPICAL)

ELECTRIC ROOM PLAN VIEW  
# OF EXIT ACCORDING TO NEC



TYPICAL ONE LINE

B-NORMALLY 36" MIN. IF CONDUIT IS TO ENTER MANHOLE, DUCT DEPTH SHALL BE ADJUSTED AS PER PEPCO APPROVED STRUCTURAL FACILITY DRAWING.



ELECTRIC ROOM PROFILE VIEW

DUCTS SHALL TERMINATE IN COUPLINGS AND PLUGS AND CONTAIN PULL IN CORDS. 36" MIN RADIUS SWEEP BENDS OR AS SPECIFIED BY PEPCO.

NOTE:

IF DUCTS EXTEND THROUGH DISTURBED EARTH, A SUPPORT BEAM SHALL BE PROVIDED; REFER TO DIST. STANDARD 1100. FOR SWITCHGEAR RELATED JOBS REFER TO DIST STANDARDS 0606, 0694, 0695.

REV: A	DESCRIPTION: CONVERTED TO STANDARD FROM CD.002.01	ACE: <input type="checkbox"/>	DPL: <input type="checkbox"/>	PEPCO: <input checked="" type="checkbox"/>
DEVELOPED: WRS	DATE: 7/17/1984	REVIEWED: RDS	DATE: 10/13/2015	APPROVED: BS DATE: 06/28/2018