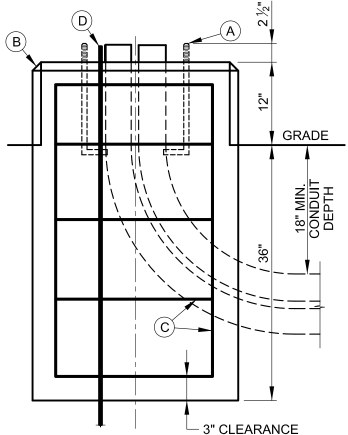


NOTES:

- ANCHOR BOLTS SHALL BE 3/4" DIAMETER x 16" LENGTH WITH 2" HOOK. TOP 3"
 TO BE THREADED 8 NC TOP 6" TO BE GALVANIZED.
- (B) 1" CHAMFER SHALL BE PLACED AT ALL EDGES.
- (C) REINFORCING SHALL BE #5 BARS WITH #5 TIES SPACED @ 12" MAXIMUM.
- D GROUND ROD SHALL BE MIN. 10' LENGTH X 3/4" (COPPER CLAD)
- E ALL CONDUIT SHALL BE PLACED WITHIN A 12" x 12" SPACE CENTERED AS SHOWN.
- F A 36" x 36" x 4" CONCRETE PAD SHALL BE INSTALLED AT THE FRONT AND BACK OF EACH BASE. EACH PAD SHALL BE 1" ABOVE GRADE AND CHAMFERED 1" ON EDGE NOT BUTTING DIRECTLY TO BASE. IN SIDEWALK AREAS THE APPROPRIATE PAD OR PADS ARE ELIMINATED.
- (G) FOR 336S CABINET FOUNDATION BASES A TYPE 336S CABINET BASE ADAPTER SHALL BE SUPPLIED.



CITY OF	DIVISION CI AND CONS
	DIRECTOR,

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Lineary Director, Department of Transportation

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
TRANSPORTATION ENGINEERING AND
CONSTRUCTION

TYPE 332 AND CATEGORY (E)
CONTROLLER CABINET
FOUNDATION BASE

ISSUED	REVISED	REVISED
8 / 2010		

STANDARD NO. BC 890.02

SCALE: NONE SHEET 1 OF 1