

## NOTES:

1- UNLESS OTHERWISE INDICATED, PULL BOX
SIZE "A" SHALL BE INCLUDED AS A SUBSIDIARY
OBLIGATION UNDER ALL LIGHTING STANDARDS
PAY ITEMS. THIS INCLUDES BUT IS NOT JUMITED TO
THE COMPLETE CONNECTION AS INDICATED
ON DRAWNING No.4
2- THIS PULL BOX MUST BE TOTALLY BURIED

2- THIS PULL BOX MUST BE TOTALLY BURIED AND WITHSTAND A DESIGN LOAD 15,000 POUNDS TOTAL.

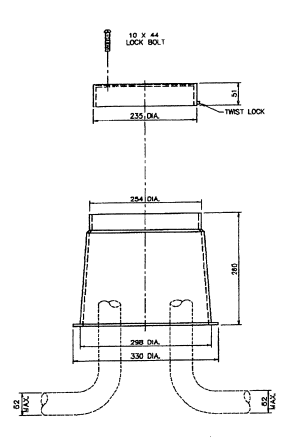
OPEN BASE BOX (INSIDE DIMENSION)			
DESIGNATION	LENCHT	WIDTH	DEPTH
A	457	203	457
В	432	254	305
С	254	254	305
D	483	229	305
E	660	330	457
F	762	457	610

NOTES: DIMENSIONS ARE MINIMUM, INSIDE BOX.

## PULL BOX MATERIAL:

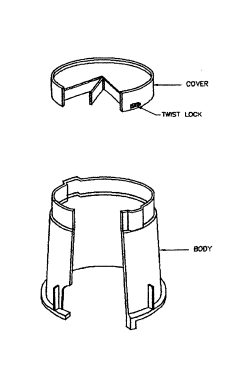
MATERIAL: POLYMER CONCRETE
REINFORCED WITH HIGHLY INTERLACED FIBERGLASS
OR HEAVY—WAVE FIBERGLASS, CAST IRON,
ALUMINUM OR CONCRETE.

PULL BOX FOR LIGHTING CIRCUITS
NOT TO SCALE



## PULL BOX MATERIAL:

MATERIAL : HIGH DENSITY POLYMER. COLOR : GREEN.



## NOTES:

- 1- THIS PULL BOX SHALL BE USE AS AN ALTERNATE FOR A MAXIMUM OF: ONE LIGHTING CIRCUIT WITH \$2 AWG MAXIMUM CONDUCTOR GAGE, THREE 52 CONDUITS.
- 2- ALTERNATE PULL BOX SHALL BE CARSON-BROOKS MODEL 910 OR APPROVED EQUAL.

ALTERNATE PULL BOX FOR LIGHTING CIRCUITS

EFFECTIVE DATE: JUNE 1996

DWG.

6 OF 17

DEPARTMENT OF TRANSPORTATION
AND PUBLIC WORKS
HIGHWAY AND TRANSPORTATION AUTHORITY

RECOMMENDED. BY:
DEFINITION OF TRANSPORTATION
AND PUBLIC WORKS
HIGHWAY AND TRANSPORTATION AUTHORITY

RECOMMENDED. BY:
APPROVED BY:
DIST. ENC. SUPERITY P.R.E. A
DATE REVISION BY
STD. LS

COMMONWEALTH OF PUERTO RICO