

4

3

2

1

D

C

B

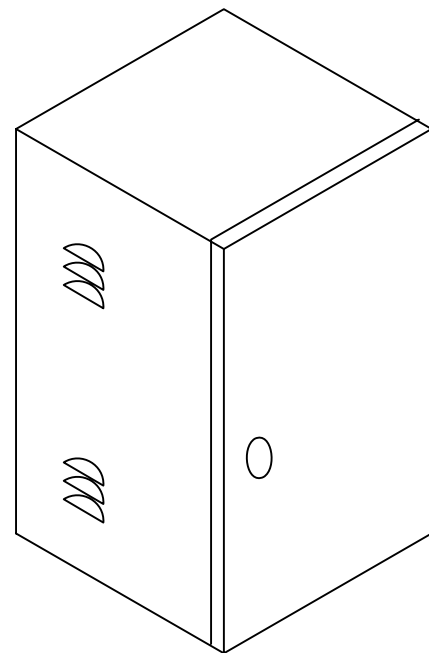
A

D

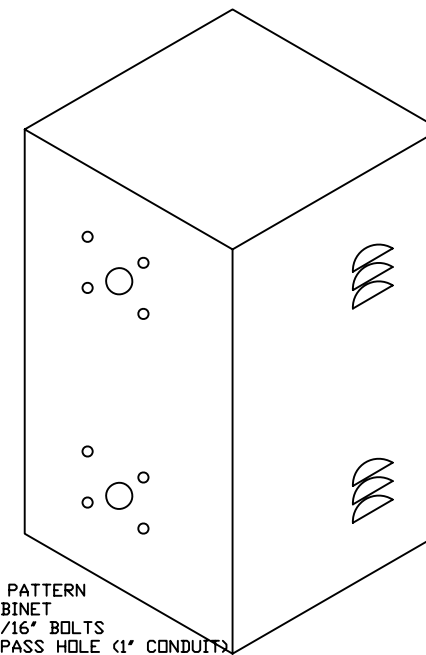
C

B

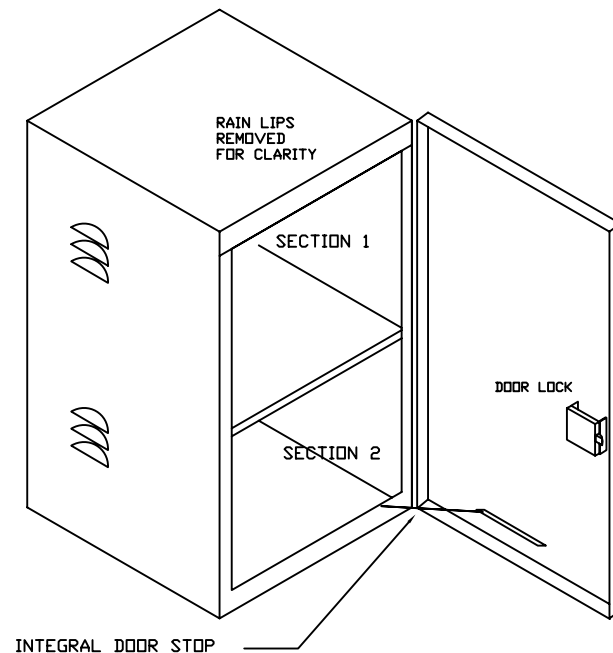
A



2BTC- TWO BATTERY TRAFFIC CABINET
WITH 6 ALUMINUM SCREENED VENTS
PER SIDE, SINGLE PIECE DOOR, POLICE LOCK
WITH COVER FOR KEYHOLE, FOAM GASKETED
DOOR, 0.125" THICK ALUMINUM MATERIAL
PELCO CABINET MOUNTS, BOTTOM LEXAN
WINDOW FOR NIGHT DIMMING FUNCTION,
AND SEPARATE SECTIONS FOR BATTERIES
AND ELECTRONICS.
DOOR IS ATTACHED TO THE CABINET WITH
AN SS PIANO HINGE. NO RIVETS VISIBLE
TO EXTERIOR WITH DOOR CLOSED.



MOUNTING HOLE PATTERN
ON REAR OF CABINET
4-HOLES FOR 5/16" BOLTS
AND ONE WIRE PASS HOLE (1" CONDUIT)



4

3

2

1

MATERIAL: 5052-H32 AL
PVC COVERED
THICKNESS: 0.125"
TOLERANCE: +/- .005"

SOLAR TRAFFIC CONTROLS, L.L.C.

2 BATTERY TRAFFIC
ENCLOSURE

SIZE	FSQM NO.	DWG NO.	REV
SCALE			-

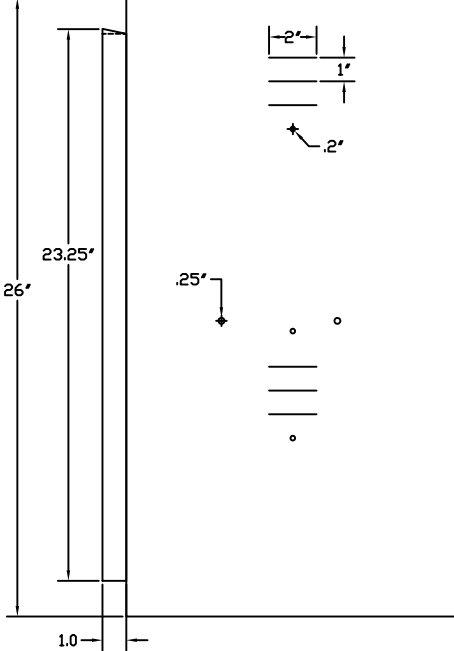
SHEET 7 OF 7

4

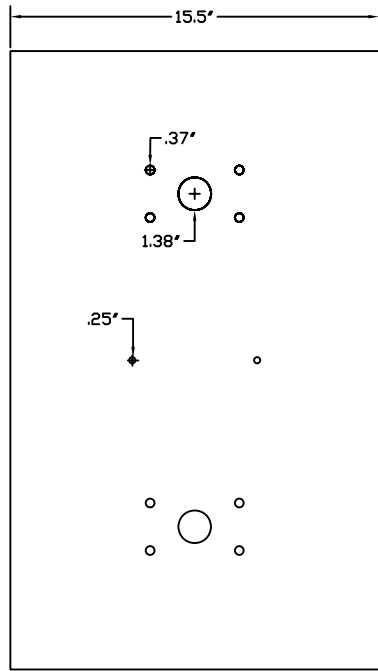
3

2

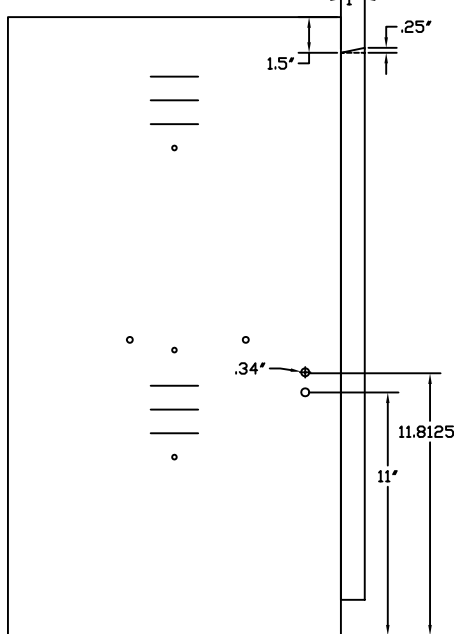
1



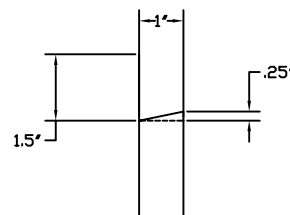
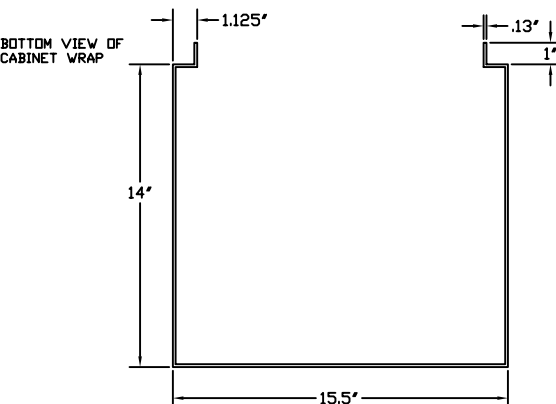
LEFT SIDE OF CABINET



BACK OF CABINET



RIGHT SIDE OF CABINET

PROPRIETARY INFORMATION

THE INFORMATION CONTAINED IN THIS DRAWING IS PROPERTY OF SOLAR TRAFFIC CONTROLS AND IS TO BE KEPT CONFIDENTIAL. THIS DRAWING IS PROVIDED FOR ENGINEERING REVIEW FOR THE PROJECT AT HAND AND IS NOT TO BE DISCLOSED TO THIRD PARTIES WITHOUT PRIOR WRITTEN NOTICE FROM SOLAR TRAFFIC CONTROLS

MATERIAL: 5052-H32 AL PVC COVERED	SOLAR TRAFFIC CONTROLS, L.L.C.		
THICKNESS: 0.125"	2 BATTERY TRAFFIC ENCLOSURE		
TOLERANCE: +/- .005"	SIZE	FSQM NO.	DWG NO.
	SCALE		REV -