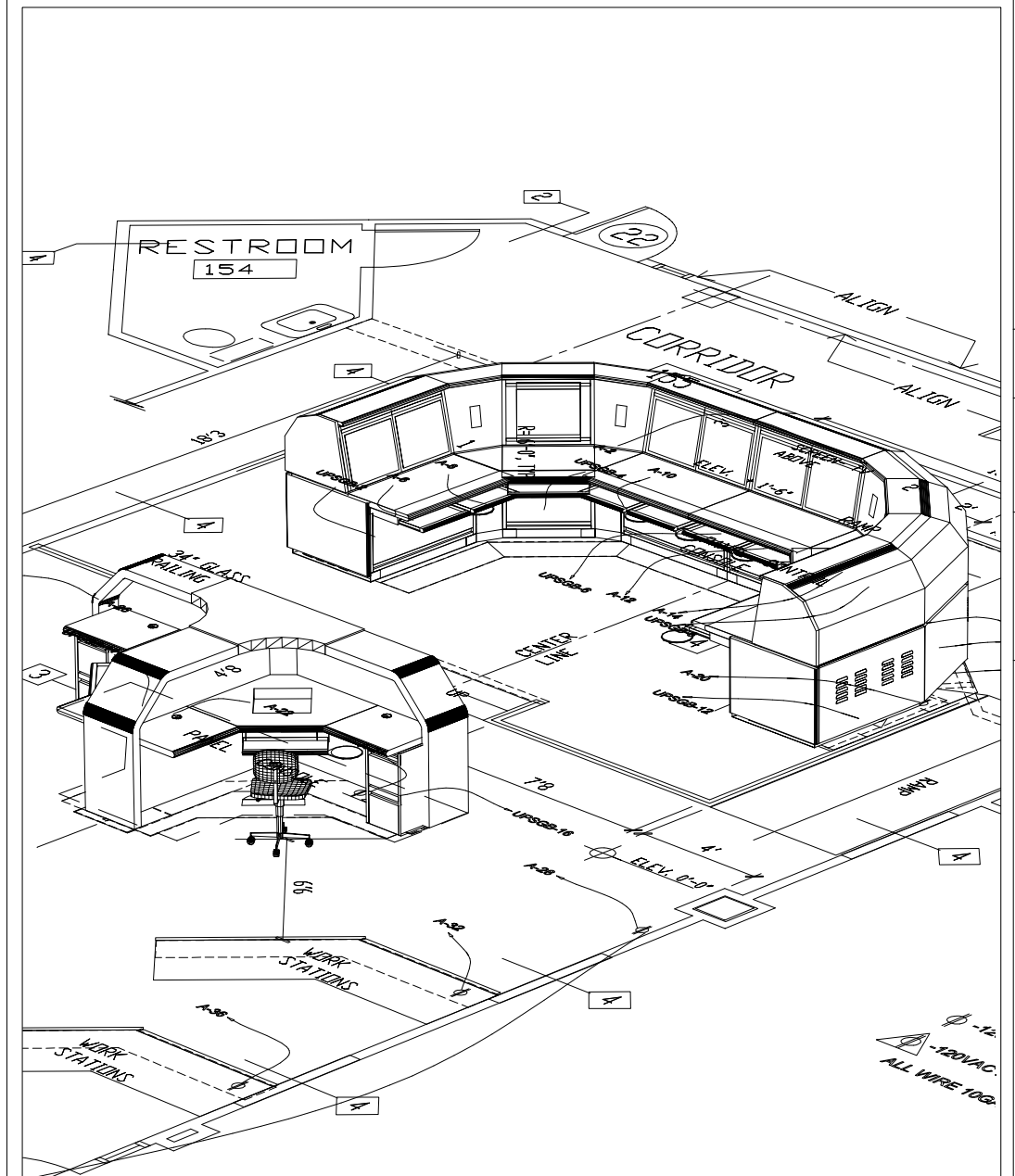


NEW CONSTRUCTION NOTES

- 1 New base cabinets. for more information see specifications, elevations and details.
- 2 New flush, butt-glazed wall. for more information see specifications, elevations and details.

◊ -120VAC DUAL DUPLEX-NON-CRITICAL
 ▲ -120VAC DUAL DUPLEX-CRITICAL
 ALL WIRE 10GA SEP NEUTRALS

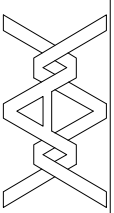


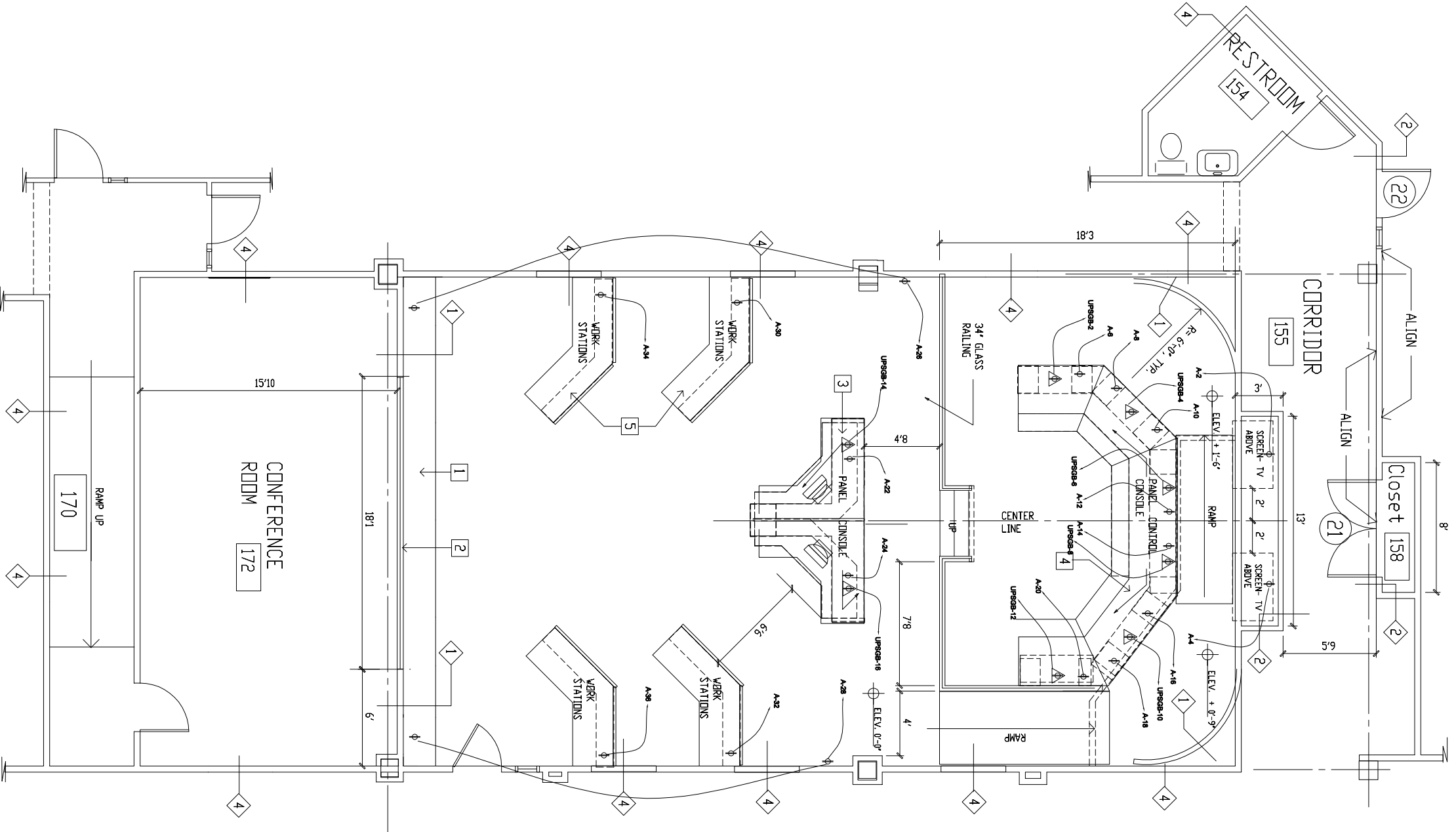
1
 A 102 NETSEC - NDC FLOOR PLAN LAYOUT
 SCALE 1/4" = 1'-0"

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DWG SCALE	DEC.	RATIO	XP SCALE
1	1	1 TO 12	.083333
1/2	.5	1 TO 24	.041666
1/4	.25	1 TO 48	.020833
1/8	.125	1 TO 96	.010416
1/16	.0625	1 TO 192	.0052083
1/32	.03125	1 TO 384	.0026042
1/64	.015625	1 TO 768	.0013021
1/128	.007812	1 TO 1536	.0006510

DATE	FILE NO	DWG NO.	REV				
DATE	ALL	SCALE					
DRAWN	CHECKED	DESIGN					
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES DECIMAL TOLERANCES ARE: .XX ± 0.05 ANGULAR .XX ± 0.5° .XX NOT SCALE DRAWING							
REVISIONS	DATE	APPROVED					
DESCRIPTION							
ZONE	REV						





NEW CONSTRUCTION NOTES

- 1 New base cabinets, for more information see specifications, elevations and details.
- 2 New flush, butt-glazed wall, for more information see specifications, elevations and details.

ϕ -120VAC DUAL DUPLEX-NON-CRITICAL
 ∇ -120VAC DUAL DUPLEX-CRITICAL
 ALL WIRE 10GA SEP NEUTRALS

1
 A 102
 NETSEC - NDC FLOOR PLAN LAYOUT
 SCALE 1/4" = 1'-0"

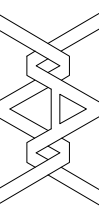
REVISIONS			
ZONE	REV	DESCRIPTION	DATE

UNLESS OTHERWISE SPECIFIED,
 DIMENSIONS ARE IN INCHES
 DECIMAL TOLERANCES:
 XX ± .05
 XX ± .05
 DO NOT SCALE DRAWING

DRAWN		DATE	
CHECKED	DESIGN		

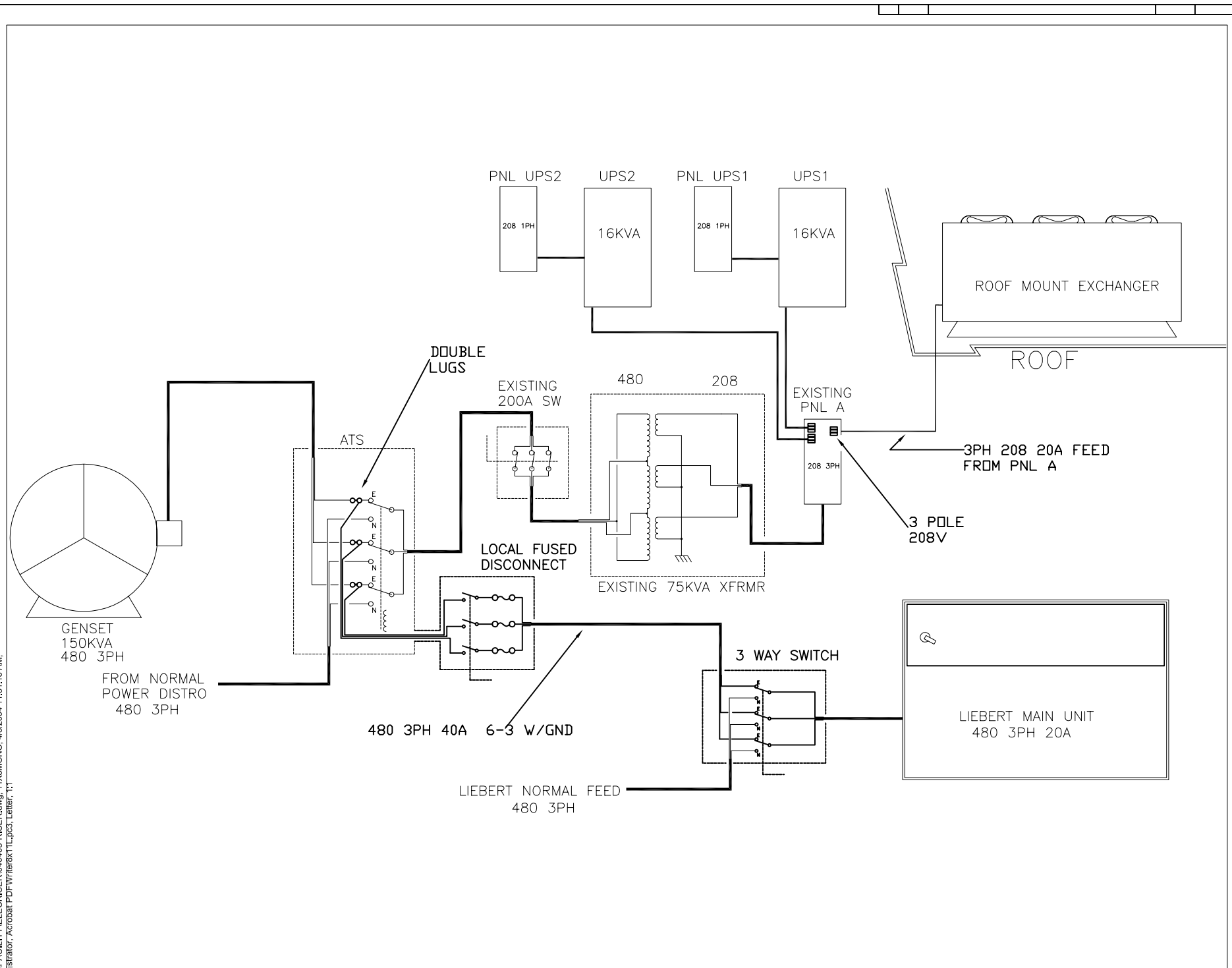
SIZE	FILE NO.	DWG NO.	REV
AL			

SHEET		OF	
SCALE			

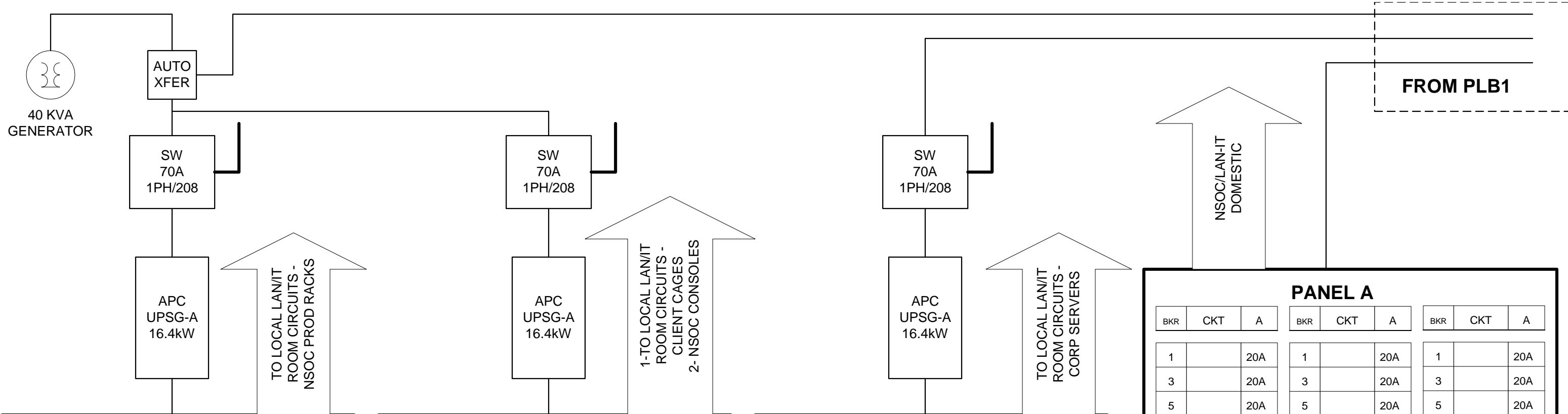


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F:\msi\FACILITY\VELECRISER\04065-RISER.dwg, 11/18/2004 11:51:16 AM, Administrator, Acrobat PDFWriter\acftl1.pcs, Letter, 1:1



DATE	4-9-04	DATE	4-9-04	DATE	4-9-04	DATE	4-9-04
DESIGNED BY		CHECKED		DESIGNED BY		CHECKED	
TITLE: NETSEC EXISTING CRIT PWR RISER DIAGRAM DRAWING NO.				SCALE:			
ZONE	REV	DESCRIPTION	DATE	APPROVED	DATE	APPROVED	DATE



PANEL UPSG-A

BKR	CKT	A	A	CKT	BKR
1		20A	20A		2
3		20A	20A		4
5		20A	20A		6
7		20A	20A		8
9		20A	20A		10
11		20A	20A		12
13		20A	20A		14
15		20A	20A		16
17		20A	20A		18
19		20A	20A		20
21		20A	20A		22
23		20A	20A		24
25		20A	20A		26
27		20A	20A		28
29		20A	20A		30
31		20A	20A		32
33		20A	20A		34
35		20A	20A		36
37		20A	20A		38
39		20A	20A		40
41		20A	20A		42

PANEL UPSG-B

BKR	CKT	A	A	CKT	BKR
1		20A	20A		2
3		20A	20A		4
5		20A	20A		6
7		20A	20A		8
9		20A	20A		10
11		20A	20A		12
13		20A	20A		14
15		20A	20A		16
17		20A	20A		18
19		20A	20A		20
21		20A	20A		22
23		20A	20A		24
25		20A	20A		26
27		20A	20A		28
29		20A	20A		30
31		20A	20A		32
33		20A	20A		34
35		20A	20A		36
37		20A	20A		38
39		20A	20A		40
41		20A	20A		42

PANEL UPS

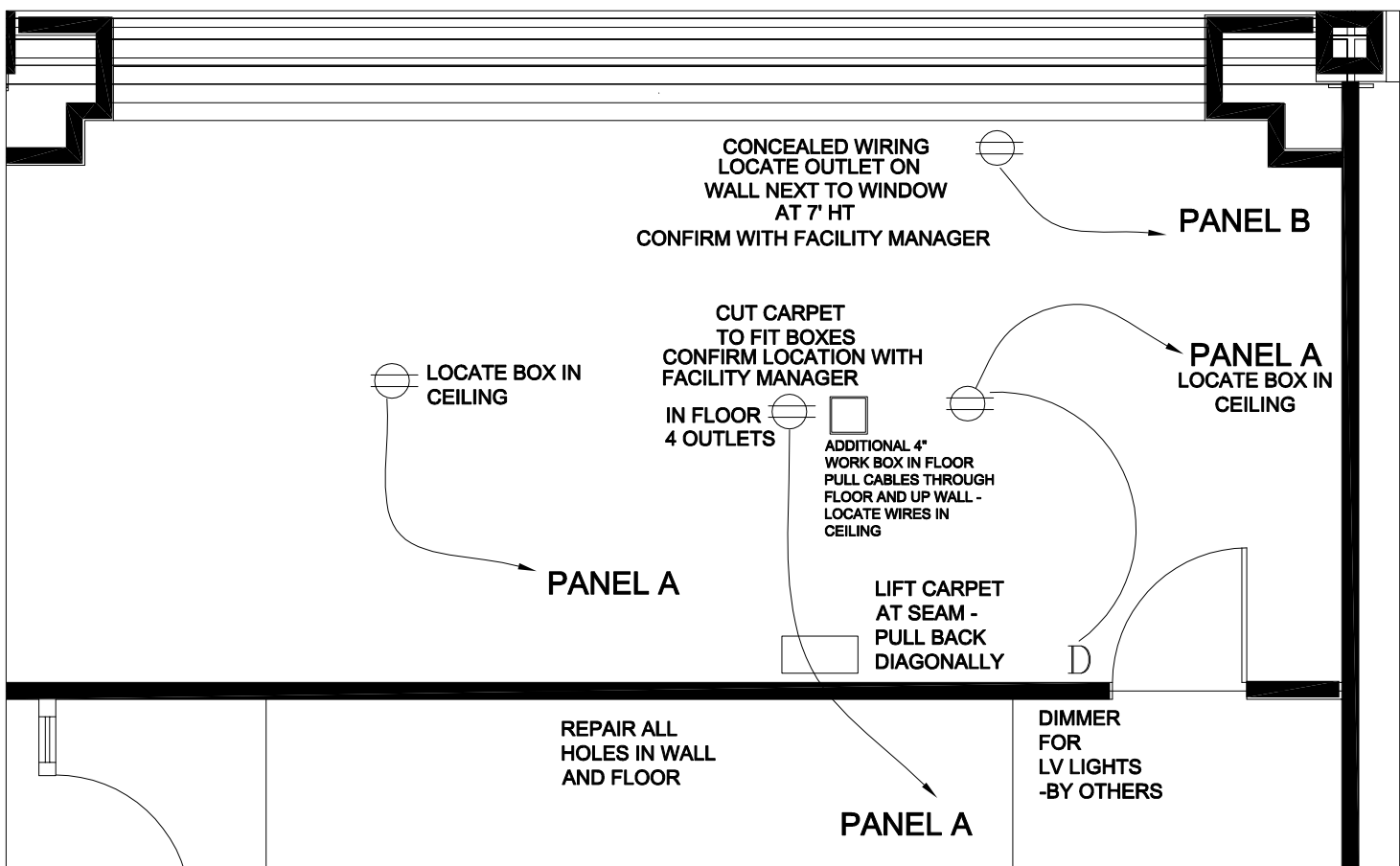
BKR	CKT	A	A	CKT	BKR
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3		20A	20A		4
5		20A	20A		6
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9		20A	20A		10
11		20A	20A		12
13		20A	20A		14
15		20A	20A		16
17		20A	20A		18
19		20A	20A		20
21		20A	20A		22
23		20A	20A		24
25		20A	20A		26
27		20A	20A		28
29		20A	20A		30
31		20A	20A		32
33		20A	20A		34
35		20A	20A		36
37		20A	20A		38
39		20A	20A		40
41		20A	20A		42

PANEL A

BKR	CKT	A	BKR	CKT	A	BKR	CKT	A
1		20A	1		20A	1		20A
3		20A	3		20A	3		20A
5		20A	5		20A	5		20A
7		20A	7		20A	7		20A
9		20A	9		20A	9		20A
11		20A	11		20A	11		20A
13		20A	13		20A	13		20A
15		20A	15		20A	15		20A
17		20A	17		20A	17		20A
19		20A	19		20A	19		20A
21		20A	21		20A	21		20A
23		20A	23		20A	23		20A
25		20A	25		20A	25		20A
27		20A	27		20A	27		20A
29		20A	29		20A	29		20A
31		20A	31		20A	31		20A
33		20A	33		20A	33		20A
35		20A	35		20A	35		20A
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41		20A	41		20A	41		20A

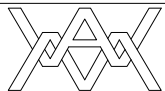
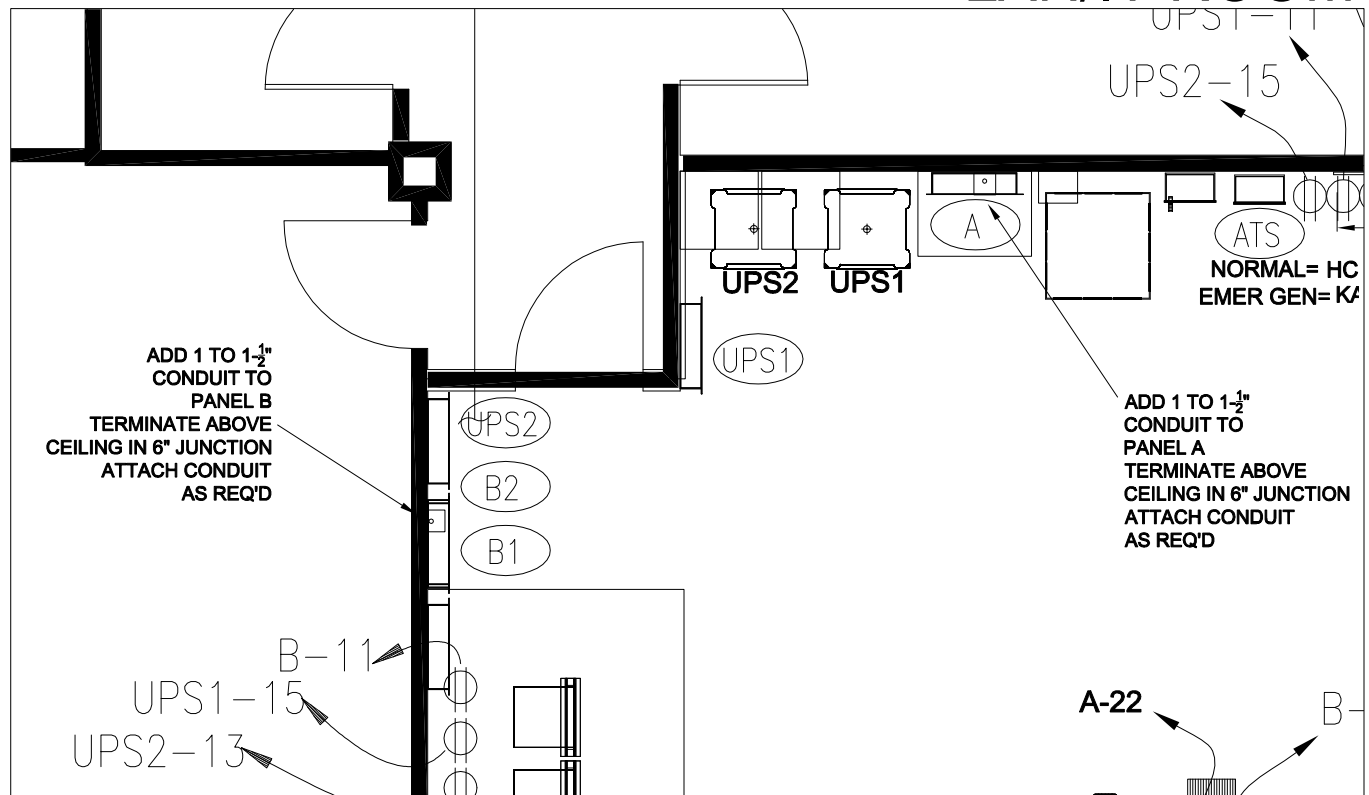
REVISED 7/11/2001		DATE 12/13/1999	
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Electrical Block Diagram NSTI NSOC - Herndon, VA			
SIZE	FSCM NO	DWG NO	REV
SCALE 1:1		SHEET	1 OF 1

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NSOC CONFERENCE ROOM

LAN/IT ROOM



REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
DECIMALS: ± .05 ANGULAR:
± 0.5°
XXX ± .010
DO NOT SCALE DRAWING

DRAWN	DATE	SIZE	FILE NO	DWG NO.	REV
		AL			
DESIGN		SCALE		SHEET	OF

Task Order: CR020208

Period of Performance: 2-8-02

Description of work to be performed:

1. Add additional conduits/6" boxes to panels A and B. Attach as req'd
2. Install ceiling circuit to 110 duplex for projector from Panel A – terminate in 110 duplex
3. Install Projector – locate as per instructions from Manufacturer
4. Install ceiling circuit and dimmer switch (LV) for lighting by others. Terminate in 4" Jbox. From Panel A.
5. Install floor circuit as directed by Facility Manager. From Panel A
6. Install additional box for Class 2 wiring for
 - a. (6) cat 5 cables
 - b. (2) audio cables
 - c. (1) SVGA cable
 - d. (1) 6 conductor control cable

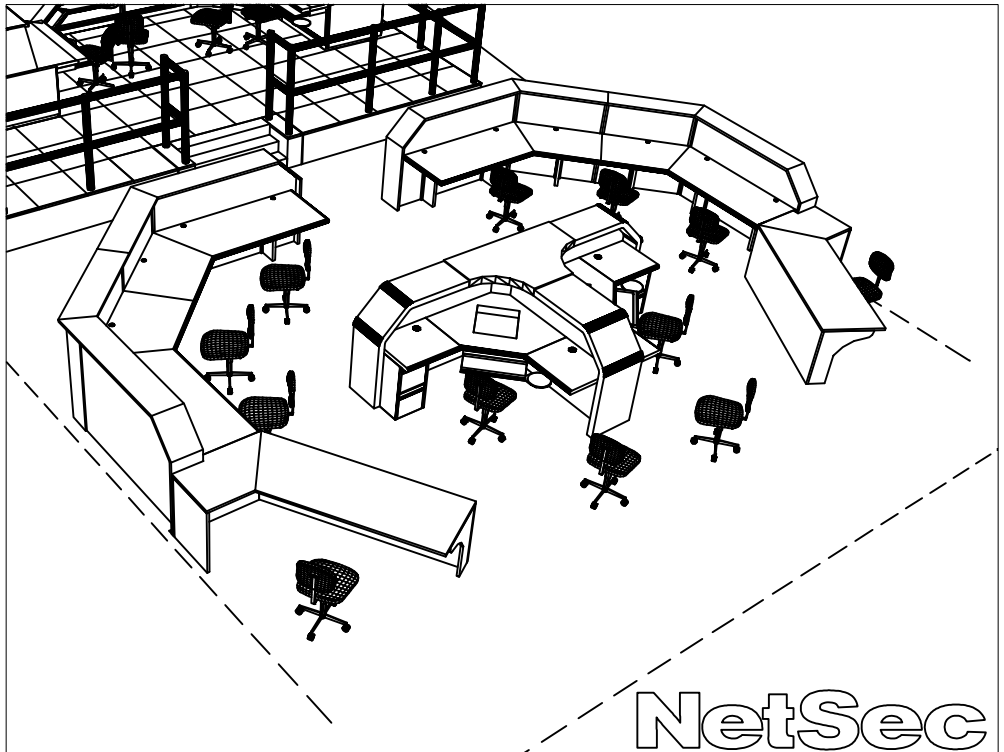
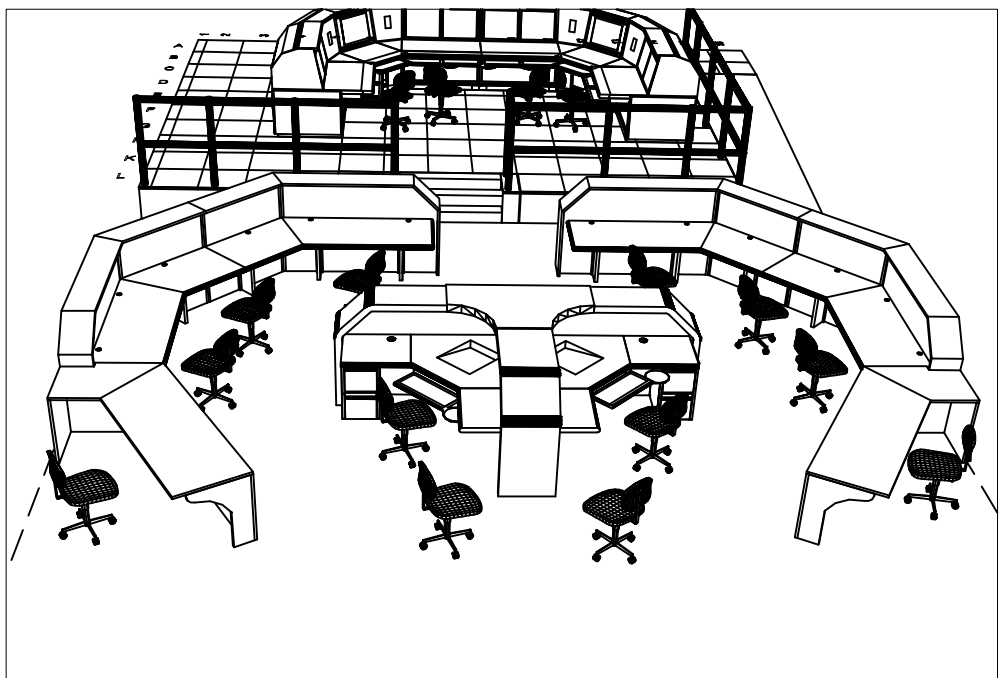
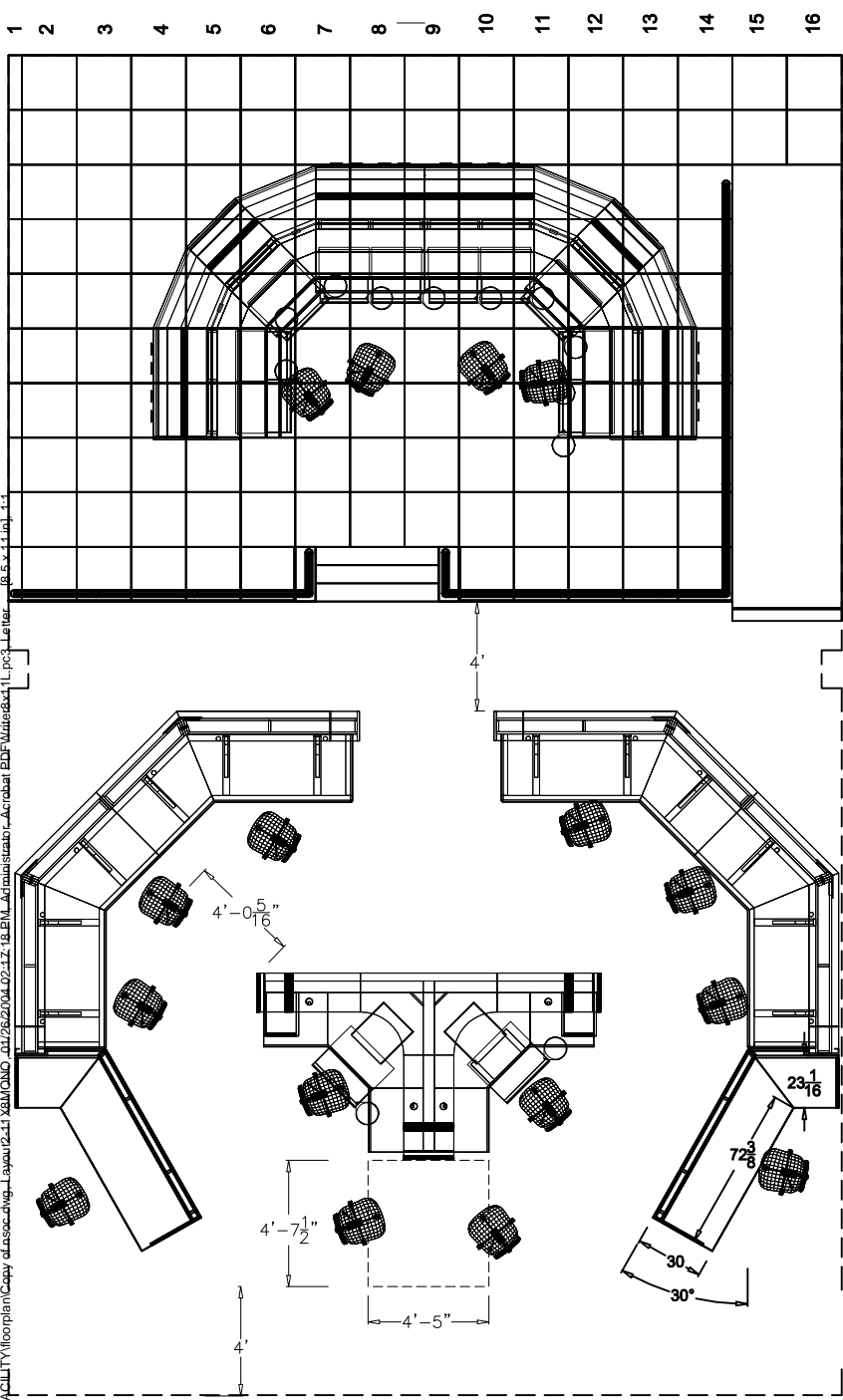
locate floor box as directed by Facility Manager

locate class two wiring in ceiling through wall

7. Install circuit for electric curtain – locate as directed by Facility Manager. From panel B

Note Panel and circuit breaker assignments here:

Ceiling circuit for Projector	Panel _____	Circuit _____
Ceiling/Dimmer circuit for LV lights	Panel _____	Circuit _____
Floor circuit	Panel _____	Circuit _____
Electric Curtain circuit	Panel _____	Circuit _____



F:\stiff\FACILITY\Floorplan\Coppy d\asoc\w\g..._Layout1(2.4.17) XSM QMD _d\1262004.02-17-18.B\W_Administrator_Acrobat PDF\WaterBox1 (L).pc3_Letter (8.5 x 11 in) 1:1

NETSEC PROPOSED NSOC LEAD ANALYST FURNITURE		DATE	1/30/04
ZONE	REV	DATE	APPROVED
REVISIONS		DESCRIPTION	
DRAWN		DATE	1/30/04
CHECKED		DATE	1/30/04
DESIGN		DATE	1/30/04
SCALE	ONS	SCALE	ONS
FILE NO	AL	FILE NO	AL
SIZE	AL	SIZE	AL
SHEET 1		OF 1	

