21013 POLICE HQ FIT-OUT

	WALL MOUNTED DUPLEX RECEPTACLE (20A, 120V, 3W). NUMBER DENOTES CIRCUIT
SFI 🔷	SAME AS ABOVE, BUT GFI-TYPE
	HOMERUN TO DESIGNATED PANEL. NUMBER NEXT TO ARROW DENOTES CIRCUITING
T	WALL MOUNTED TELEPHONE OUTLET CONSISTING OF 4-11/16" JUNCTION BOX, ADAPTOR RING, 1"C STUB-UP TO ACCESSIBLE CEILING, AND DRAG WIRE
J	JUNCTION BOX
T	THERMOSTAT. CONTRACTOR SHALL PROVIDE A BACKBOX AND 3/4"C STUB-UP WITH DRAG WIRE. REFER TO MECHANICAL DRAWINGS FOR EXACT LOCATIONS
AV	WALL MOUNTED SINGLE-GANG BACKBOX WITH ADAPTOR RING, AND DRAG WIRE
a \$	DECORA STYLE LIGHT SWITCH. LETTER DENOTES ZONE
\$ _D	DIMMING SWITCH
\$ _{TS}	SWITCH WITH INTEGRAL PROGRAMMABLE TIMING FUNCTION FOR EXTERIOR LIGHTING.
\$ _T	TOGGLE SWITCH FOR LOCAL DISCONNECT OF MECHANICAL EQUIPMENT
\$ 3-WAY	TOGGLE SWITCH FOR LOCAL DISCONNECT OF MECHANICAL EQUIPMENT
A B C	DISCONNECT SWITCH. 'A' = POLES, 'B' = FUSE SIZE (OR NON-FUSED), 'C' = FRAME SIZE
	EXIT SIGN. SHALL BE PROVIDED WITH 90 MINUTE BATTERY BACK-UP
ЕМ	DENOTES FIXTURE TO BE ON EMERGENCY WITH 90 MINUTE BATTERY BACK-UP
PD	POWER/DATA IN-FEED FOR ELECTRIFIED FURNITURE SYSTEM (CONDUIT RUN ON CEILING OF FLOOR BELOW). 3/4"C FOR POWER, 2"C FOR DATA
PD	POWER/DATA IN-FEED FOR ELECTRIFIED FURNITURE SYSTEM (OFF COLUMN/WALL). 3/4"C FOR POWER, 2"C FOR DATA
AV	POWER/DATA/AV CONNECTIONS AT THE FLOOR FOR CONFERENCE TABLE
	POWER/DATA CONNECTIONS AT THE FLOOR FOR CONFERENCE TABLE
ML	MAGNETIC LOCK
CR	CARD READER
S	FIRE ALARM SMOKE DETECTOR
F	FIRE ALARM STROBE
F	FIRE ALARM SPEAKER STROBE
ABC	ABC FIRE EXTINGUISHER
, (E)	DENOTES EXISTING
, (N)	DENOTES NEW
	DENOTES CONDUIT TO BE RUN ON CEILING OF FLOOR BELOW (OR TRENCHED THROUGH FLOOR SLAB ON GROUND FLOOR)

SECURITY LIGHTS WITH INTERGRAL PHOTOCELL, EXACT SPECIFICATION TO BE

COORDINATED WITH CLIENT.

ELECTRICAL INDEX	
ELECTRICAL COVERSHEET	E001
PANEL SCHEDULE & DETAILS	E100
LIGHTING PLANS	E400
POWER PLANS	E500
MECH POWER PLANS	E600
FIRE ALARM PLANS	FA400

ELECTRICAL GENERAL NOTES:

- . ALL WORKS TO BE PERFORMED IN ACCORDANCE WITH THE BERMUDA BUILDING CODE, WITH PARTICULAR ATTENTION TO NFPA 70 (NEC 2011) AND NFPA 72 FOR LIFE SAFETY.
- 2. THE DRAWINGS INDICATE SIZE AND GENERAL OCATION OF WORK. EXACT LOCATION AND ELEVATION OF ALL EQUIPMENT SHALL BE FIELD COORDINATED PRIOR TO COMMENCEMENT OF WORK.
- 3. ANY DAMAGES TO EXISTING STRUCTURAL WALLS, FLOORS, CEILINGS, ENTRY DOORS, ETC CAUSED BY THE CONTRACTOR SHALL BE REPAIRED AT NO ADDITIONAL EXPENSE.
- ALL ELECTRICAL POWER MUST BE DISCONNECTED PRIOR TO START OF DEMOLITION.
- 5. PANEL DIRECTORIES SHALL BE PROVIDED FOLLOWING COMPLETITION OF WORK.
- 6. ELECTRICAL PANEL COVERS ARE NOT TO BE LEFT OFF AT ANY TIME UNLESS MEN ARE WORKING ON SITE.
- 7. ELECTRICAL CONTRACTOR SHALL VISIT AND EXAMINE THE EXISTING AREAS AFFECTED BY THE SCOPE OF WORK AND BECOME FAMILIAR WITH THE EXISTING CONDITIONS. CONTRACTOR SHALL INCLUDE ALL FORESEEN DIFFICULTIES INTO PRICING.
- 8. ALL EQUIPMENT CALLED TO BE DEMOLISHED OR REMOVED SHALL HAVE ELECTRICAL CIRCUITING CUT BACK TO SOURCE UNLESS OTHERWISE NOTED.
- 9. ALL RELOCATED ELECTRICAL EQUIPMENT SHALL HAVE ELECTRICAL CONDUIT AND WIRE EXTENDED AS REQURIED TO NEW EQUIPMENT LOCATION UNLESS OTHERWISE NOTED.
- 10. ALL EQUIPMENT AND MATERIALS SHALL BE NEW UNLESS OTHERWISE NOTED.
- 11. ALL INSTALLATION OF PIPE, FIXTURES & EQUIPMENT SHALL BE AS PER THE MANUFACTURER'S RECOMMENDED INSTALLATION PRACTICE
- 2. SERVICE ACCESS DOORS SHALL BE PROVIDED FOR ALL FIXTURES, PIPE FITTINGS & EQUIPMENT WHERE REQUIRED FOR SERVICING
- 13. PROVIDE & INSTALL CONDUIT FOR LOW VOLTAGE CIRCUITS AS SHOWN.
- 14. ALL CONDUITS, WIRING AND ALL OTHER ASSOCIATED ELECTRICAL EQUIPMENT SHALL BE PROVIDED EXCEPT WHERE SPECIFIED. ALL CONDUIT SHALL BE EMT OR BX TYPE AND RATED FOR AIR PLENUM. MINIMUM CONDUIT SIZE SHALL BE
- 15. COORDINATE WITH OTHER TRADES FOR EXACT FINAL LOCATIONS OF ALL EQUIPMENT REQUIRING ELECTRICAL FEEDERS. COORDINATION SHALL HAPPEN PRIOR TO COMMENCEMENT OF WORK
- 16. PENETRATIONS THROUGH FIRE RATED PARTITIONS (INCLUDING FLOOR SLABS) SHALL BE TREATED WITH APPROPRIATE FIRE STOPPING MEASURES AS REQUIRED BY THE BUILDING CODE.
- 17. THESE DRAWINGS ARE BASED ON CURRENT KNOWLEDGE. CONTRACTOR SHALL COORDINATE WITH ALL OTHER TRADES ON SITE TO ENSURE COMPATIBILITY WITH SITE CONDITIONS.
- 18. ITEMS OF MATERIAL & EQUIPMENT NOT SPECIFICALLY NOTED AS PROVIDED BT BLDC ON THE DRAWINGS OR MENTIONED IN THE SPECIFICATIONS BUT WHICH ARE NECESSARY TO MAKE A COMPLETE & OPERATING INSTALLATION SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR
- 19. ELECTRICAL CONTRACTOR SHALL PROVIDE AS-BUILT DRAWINGS FOLLOWING COMPLETITION OF WORK.
- 20. AT COMPLETITON OF PROJECT, ELECTRICAL CONTRACTOR SHALL PERFORM A TEST OF THE EMERGENCY LIGHTING SYTEM. CONFIRMATION OF FUNCTIONALITY SHALL BE PROVIDED TO THE ENGINEER OF RECORD.

FIRE ALARM NOTES:

- 1. THE INTENTION OF THE FIRE ALARM DRAWING IS TO PROVIDE A NEW FIRE ALARM SYSTEM FOR THE BUILDING DEVICES TO ENSURE CODE COMPLIANT DEVICE COVERAGE.
- 2. ELECTRICIAN SHALL COORDINATE WITH THE FIRE ALARM VENDOR PRIOR TO COMMENCEMENT OF WORK TO ENSURE SELECTED SYSTEM HAS CAPACITY FOR DEVICE LAYOUT SHOWN ON THE DESIGN DOCUMENTS.
- ELECTRICAL CONTRACTOR SHALL COORDINATE A/B CIRCUITING OF THE STROBE SYSTEM.

MECHANICAL POWER NOTES:

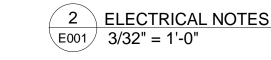
- THE INTENTION OF THESE ELECTRICAL DRAWINGS ARE TO SHOW THE GENERAL LAYOUT OF MECHANICAL AND/OR PLUMBING EQUIPMENT AND RESPECTIVE ELECTRICAL CONNECTIONS WITH ASSOCIATED DEVICES. THESE DRAWINGS SHALL BE UTILIZED FOR CIRCUITING PURPOSES ONLY.
- 2. CIRCUITS ARE DESIGNATED BY NUMBER SHOWN ADJACENT TO EQUIPMENT OR BY PANEL SCHEDULE. WIRING IS ONLY SHOWN UNDER SPECIAL CIRCUMSTANCES. ALL CONDUIT, WIRE, BOXES, AND FITTINGS REQUIRED TO ENERGIZE THE EQUIPMENT SHOWN IN THE PANEL SCHEDULES SHALL BE INCLUDED IN BIG PRICING.
- 3. CIRCUIT NUMBERS ARE FOR REFERENCE ONLY. FIELD CONDITIONS PREVAIL.
- ELECTRICAL CONTRACTOR SHALL SUBMIT SHOP DRAWINGS PRIOR TO INSTALLATION OF EQUIPMENT FOR ENGINEER REVIEW AND APPROVAL. REFER TO SPECIFICATIONS FOR SHOP DRAWING LIST.
- 5. REFER TO MECHANICAL DRAWINGS FOR THERMOSTAT LOCATIONS AND PROVIDE A 3/4"C STUB-UP AND BACKBOX FOR EACH

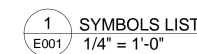
POWER NOTES:

- 1. FOR EXACT LOCATION AND MOUNTING HEIGHT OF ALL POWER, TELE/DATA, AV OUTLETS, AND ELECTRIFIED FURNITURE IN-FEEDS SEE ARCHITECTURAL DRAWINGS. THIS DRAWING REFLECTS CIRCUITING INFORMATION ONLY.
- 2. CIRCUITS ARE DESIGNATED BY NUMBER SHOWN ADJACENT TO EQUIPMENT OR BY PANEL SCHEDULE. WIRING IS ONLY SHOWN UNDER SPECIAL CIRCUMSTANCES. ALL CONDUIT, WIRE, BOXES, AND FITTINGS REQUIRED TO ENERGIZE THE EQUIPMENT SHOWN IN THE PANEL SCHEDULES SHALL BE INCLUDED IN BIG PRICING.
- 3. CIRCUIT NUMBERS ARE FOR REFERENCE ONLY. FIELD CONDITIONS PREVAIL.
- 4. ALL BRANCH WIRING SHALL BE RUN CONCEALED IN WALLS AND ABOVE HUNG
- 5. SEE DRAWING E100 FOR PANEL SCHEDULE
- 6. WHERE CONDUIT RUNS EXCEEDS (4) 90 DEGREE BENDS, PROVIDE A PULLBOX
- 7. ALL CIRCUIT NUMBERS REFER TO PANELS AS FOLLOWS:
 - 1st FLOOR
 a. D#X = DP-1
 b. A#X = RP1-A
 - 2nd FLOOR a. A#X = RP2-A b. B#X = RP2-B
- ----

<u>LIGHTING NOTES:</u>

- 1. CIRCUIT AND ZONE ARE DESIGNATED BY NUMBER SHOWN ADJACENT TO EACH LIGHT
- ALL BRANCH CIRCUITING SHALL BE RUN CONCEALED IN WALLS AND ABOVE HUNG
- THE INTENT IS TO ACTIVELY RE-USE THE EXISTING LIGHT FIXTURES. CONTRACTOR SHALL TAKE DOWN, CLEAN, AND STORE EXISTING FIXTURES FOR USE DURING THE CONSTRUCTION PHASE.
- 4. FIXTURES TAGGED 'EM' SHALL BE PROVIDED WITH A 90-MINUTE INTEGRAL BATTERY





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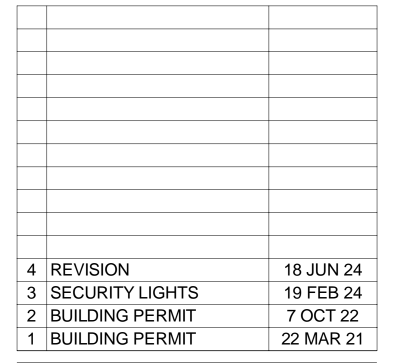
The Contractor shall check and verify all levels, datum points and dimensions and report any discrepancy or omission to the Engineer prior to construction.

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GENERAL NOTES:

1. CONTRACTORS ARE TO FOLLOW ALL RELEVANT BDA GOVT. COVID-19 SAFETY REGULATIONS CURRENTLY IN FORCE







ONSITE ENGINEERING SERVICES LTD.

Location: 27 Jubilee Rd. Devonshire DV06
Mail: P.O. Box HM 2170, Hamilton HMJX, Bermuda
Tel: 441-297-0592 | Fax: 441-295-1988 | Email: info@onsite.bm

PREPARED BY CHECKED BY APPROVED BY

JB JB JB

PROJECT NAME

POLICE HQ FIT-OUT

33 HEADQUARTERS HILL DEVONSHIRE, DV02

SHEET TITLE
ELECTRICAL

COVERSHEET

ISSUED FOR REVISION

SCALE SHEET SIZE
As Mindia Sated 24" x 36"

PROJECT NO SHEET NO REVIS

21013

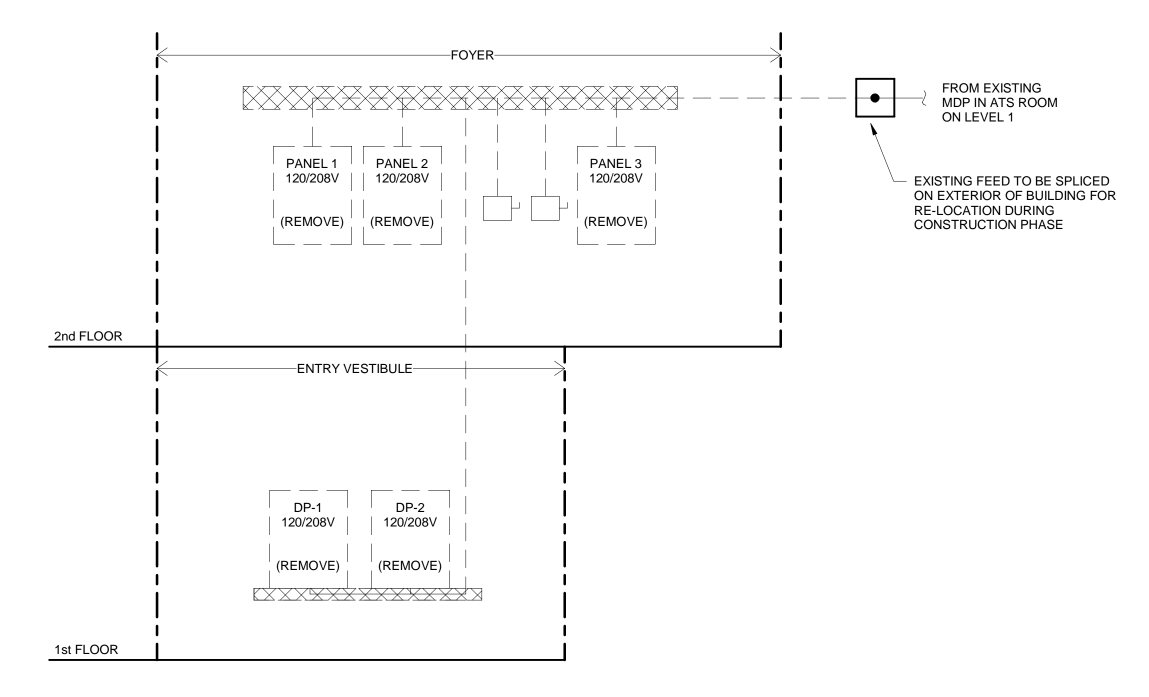
o REVISION 4

PAN	EL:		(N) DP	-1	MOUNTING:	SURFACE				
LOCA	ATION	l :	1ST FLO	OOR ELECTRICAL CLOSET	FED FROM:	FROM MDP IN ATS ROOM				
RATING:			250A, 120/208V, 3PH, 4W		NOTES:	'**' INDICATES GFI BREAK	ER			
No.	#	W	Brk.	Description	Phase	Description	Brk.	W	#	No.
1	2	5475	100A		А	WH-01	30A	2400	10	2
3	2	5475		RP1-A	В		2P	2400	10	4
5	2	5475	3P		С	RP-01	20/1P	1000	10	6
7	2	6100	100A		А	P-01	30A	1200	10	8
9	2	6100		RP2-A	В		2P	1200	10	10
11	2	6100	3P		С	AC-1-02	30A	1650	10	12
13	2	6167	100A		А		2P	1650	10	14
15	2	6167		RP2-B	В	AC-2-02	30A	1650	10	16
17	2	6167	3P		С		2P	1650	10	18
19	8	3310	35A		А	AC-2-03	30A	1650	10	20
21	8	3310		AC-1-01	В		2P	1650	10	22
23	8	3310	3P		С	SPARE	20/1P			24
25	6	4350	45A		А	SPARE	20/1P			26
27	6	4350		AC-2-01	В	SPARE	20/1P			28
29	6	4350	3P		С	SPARE	20/2P			30
31			20/1P	SPARE	А	SPARE	20/2P			32
33			20/1P	SPARE	В	SPARE	20/1P			34
35			20/1P	SPARE	С	SPARE	20/1P			36
37			20/1P	SPARE	Α	SPARE	20/1P			38
39			20/1P	SPARE	В	SPARE	20/1P			40
41			20/1P	SPARE	С	SPARE	20/1P			42
				CONNECTED KVA	94.31					
				DEMAND KVA	66.01	_				

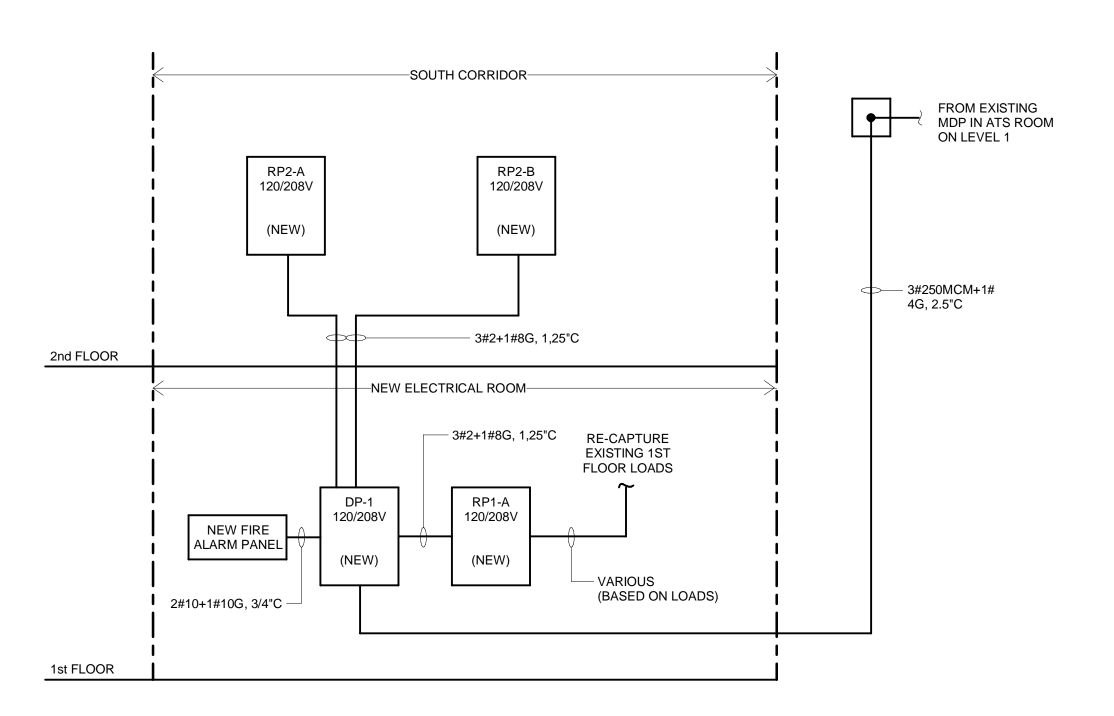
PAN	PANEL: (N) RP		(N) RP:	1-A	MOUNTING:	SURFACE				
LOC	ATION	l :	1ST FLO	OOR ELECTRICAL CLOSET	FED FROM:	DP-1				
RATI	NG:		100A, 1	L20/208V, 3PH, 4W	NOTES:	'**' INDICATES GFI BREAK	CER			
No.	#	W	Brk.	Description	Phase	Description	Brk.	w	#	No.
1	12	100	20/1P	SOFT INTERVIEW/VIEWING	Α	RE-WIRED CIRCUITS	20/1P	150	12	2
3	12	150	20/1P	JANITOR CLOSET	В	RE-WIRED CIRCUITS	20/1P	200	12	4
5	12	50	20/1P	FOYER/FRONT PORCH CONV	С	RE-WIRED CIRCUITS	20/1P	50	12	6
7	12	300	20/1P	BACK PORCH	Α	RE-WIRED CIRCUITS	20/1P	800	12	8
9	12	250	20/1P	SGT. INSPECTOR/INSPECTOR CHIE	В	RE-WIRED CIRCUITS	20/1P	500	12	10
11	12	250	20/1P	OPEN AREA CONVENIENCE	С	RE-WIRED CIRCUITS	20/1P	200	12	12
13	12	500	20/1P	OPEN AREA WORKSTATIONS	Α	RE-WIRED CIRCUITS	20/1P	125	12	14
15	12	500	20/1P	OPEN AREA WORKSTATIONS	В	BOARDROOM CONVENIENCE	20/1P	500	12	16
17	12	500	20/1P	OPEN AREA WORKSTATIONS	С	BOARDROOM AV	20/1P	250	12	18
19	12	800	20/1P	KITCHEN	Α	LIGHTING	20/1P	1000	12	20
21	12	250	20/1P	KITCHEN	В	LIGHTING	20/1P	1000	12	22
23	12	100	20/1P	wc	С	LIGHTING	20/1P	1000	12	24
25	12	100	20/1P	SHOWER CONV	Α	LIGHTING	20/1P	1000	12	26
27		450	15A	BC'S	В	LIGHTING	20/1P	1000	12	28
29		450	2P		С	SPARE	20/2P			30
31	Λ	450	15A	ERV-01	Α	SPARE	20/2P			32
33	74	450	2R//		В	SPARE	20/1P			34
35		1000	20/1P	ACCESSIBLE HAND DRYER	С	SPARE	20/1P			36
37	}	1000	20/1P	WC 4	Α	SPARE	20/1P			38
39		1000	20/1P	WC 5	В	SPARE	20/1P			40
41		180	20/1P	JANITOR CLOSET	С	SPARE	20/1P			42
		\nearrow	1	CONNECTED KYA	16.61					
				DEMAND KVA	12.29					

PANEL: (N) RP2-A LOCATION: 2ND FLOOR SOU		2-A	MOUNTING:	SURFACE						
		ZION: 2ND FLOOR SOUTH CORRID		OOR SOUTH CORRIDOR	FED FROM:	DP-1				
RATI	NG:		100A, 1	120/208V, 3PH, 4W	NOTES:	'**' INDICATES GFI BRE	AKER			
No.	#	w	Brk.	Description	Phase	Description	Brk.	w	#	No
1	12	1200	20/1P	COPIER	Α	SHOWER	20/1P	150	12	
3	12	600	20/1P	SHREDDER	В	WC1	20/1P	150	12	
5	12	500	20/1P	ADMIN	С	DEPUTY COMMISSIONER	20/1P	300	12	
7	12	400	20/1P	MEETING ROOM	А	STAFF OFFICER	20/1P	300	12	
9	12	250	20/1P	CONVENIENCE	В	COMMISSIONER	20/1P	250	12	
11	12	250	20/1P	ASST. COMM	С	COMMISSIONER	20/1P	250	12	
13	12	250	20/1P	ASST. COMM	А	KITCHEN	20/1P	800	12	
15	12	450	15A	ERV-02	В	KITCHEN	20/1P	1200	12	
17	12	450	2P		С	KITCHEN	20/1P	500	12	
19	12	350	15A	BC'S	А	KITCHEN	20/1P	250	12	
21	12	350	2P		В	LOUNGE	20/1P	250	12	
23	12	200	15A	BC'S	С	COPIER	20/1P	1200	12	
25	12	200	2P		Α	LIGHTING	20/1P	1000	12	
27	12	250	20/1P	EF-01	В	LIGHTING	20/1P	1000	12	
29			20/1P	SPARE	С	LIGHTING	20/2P	1000	12	
31			20/1P	SPARE	А	LIGHTING 4	20/2P	1000	12	
33			20/1P	SPARE	В	HIGHTING	20/1P	1000	12	
35			20/1P	SPARE	c (WC 1 HAND DRYER	20/1P	1000		
37			20/1P	SPARE	Α \	SHOWER ROOM 2	20/1P	1000		
39			20/1P	SPARE	В	SPARE	20/1P			
41			20/1P	SPARE	С	SPARE	20/1P			
				CONNECTED KVA	18.30					
				DEMAND KVA	13.73					

PAN	EL:		(N) RP	2-B	MOUNTING:	SURFACE				
LOCATION:		l:	2ND FL	OOR SOUTH CORRIDOR	FED FROM:	DP-1				
RATI	NG:		100A, 1	L20/208V, 3PH, 4W	NOTES:	'**' INDICATES GFI BREA	KER			
No.	#	W	Brk.	Description	Phase	Description	Brk.	w	#	No.
1	12	250	20/1P	OFFICE	Α	OPEN AREA OFFICE DESKS	20/1P	1200	12	2
3	12	250	20/1P	OFFICE	В	OPEN AREA OFFICE DESKS	20/1P	1200	12	4
5	12	250	20/1P	OFFICE	С	OPEN AREA OFFICE DESKS	20/1P	1200	12	6
7	12	100	20/1P	RESTROOM	Α	VIEWING	20/1P	500	12	8
9	12	100	20/1P	SPARE	В	OPEN AREA CONVENIENCE	20/1P	50	12	10
11	12	100	20/1P	RESTROOM/SHOWER 2	С	STORAGE	20/1P	50	12	12
13	12	400	20/1P	RECEPTION	А	KITCHEN	20/1P	800	12	14
15	12	600	20/1P	INTERVIEW	В	KITCHEN	20/1P	100	12	16
17	12	200	20/1P	STORAGE	С	SPARE	20/1P	1000	12	18
19	12	350	15A	BC'S	Α	OFFICE	20/1P	250	12	20
21	12	350	2P	_	В	OFFICE	20/1P	250	12	22
23	12	350	15A	BC'S 4	С	EF-2	20/1P	250	12	24
25	12	350	2P		Α	LIGHTING	20/1P	1000	12	26
27		1000	20/1P	WC 2 HAND DRYER	В	LIGHTING	20/1P	1000	12	28
29		1000	20/1P	WC 3 HAND DRYER	С	LIGHTING	20/2P	1000	12	30
31		1000	20/1P	SHOWER ROOM 2 HAND DRYER) А	LIGHTING	20/2P	1000	12	32
33	7		20/(1P	SPARE	В	LIGHTING	20/1P	1000	12	34
35			20/1P	SPARE	С	SPARE	20/1P			36
37			20/1P	SPARE	Α	SPARE	20/1P			38
39			20/1P	SPARE	В	SPARE	20/1P			40
41			20/1P	SPARE	С	SPARE	20/1P			42
				CONNECTED KVA	18.50					
				DEMAND KVA	13.88					



1 EXISTING ONE LINE DIAGRAM E100 1/4" = 1'-0"



2 NEW ONE LINE DIAGRAM E100 1/4" = 1'-0"

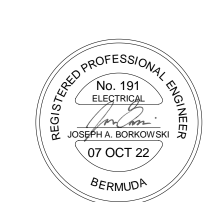
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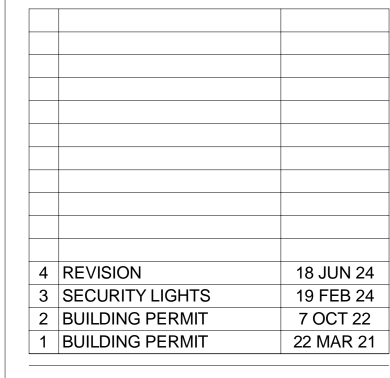
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CHECKED BY APPROVED BY PREPARED BY JB

PROJECT NAME

POLICE HQ FIT-OUT

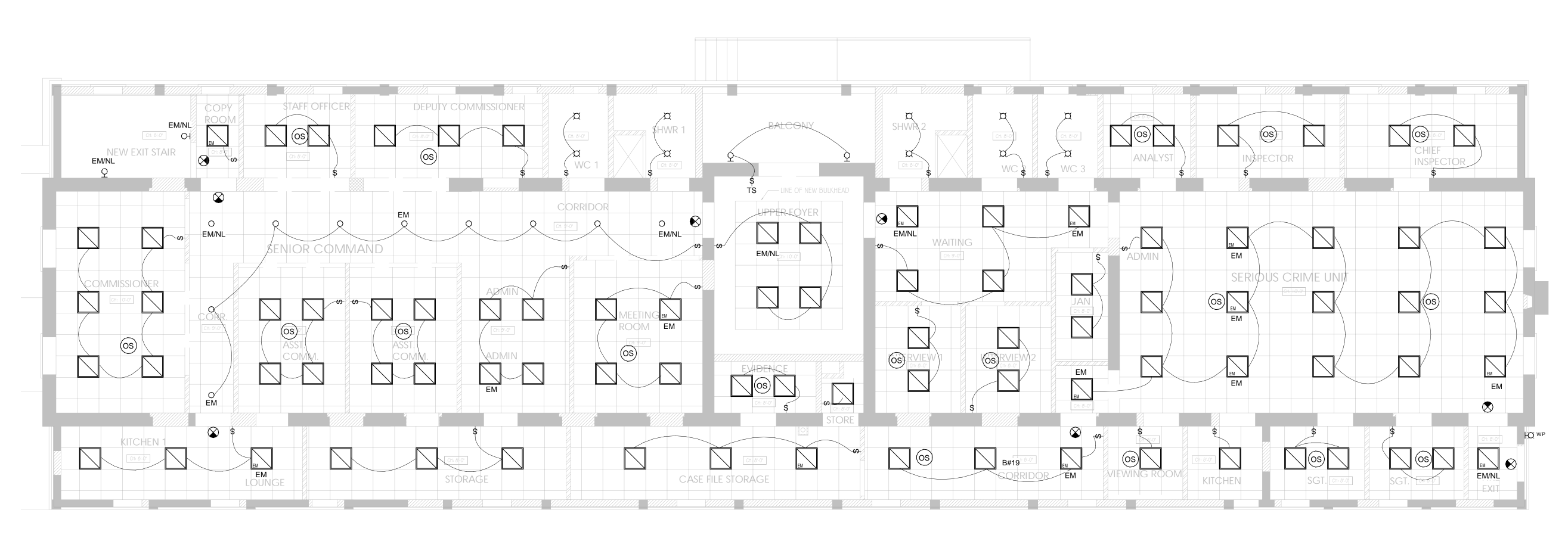
33 HEADQUARTERS HILL DEVONSHIRE, DV02

SHEET TITLE

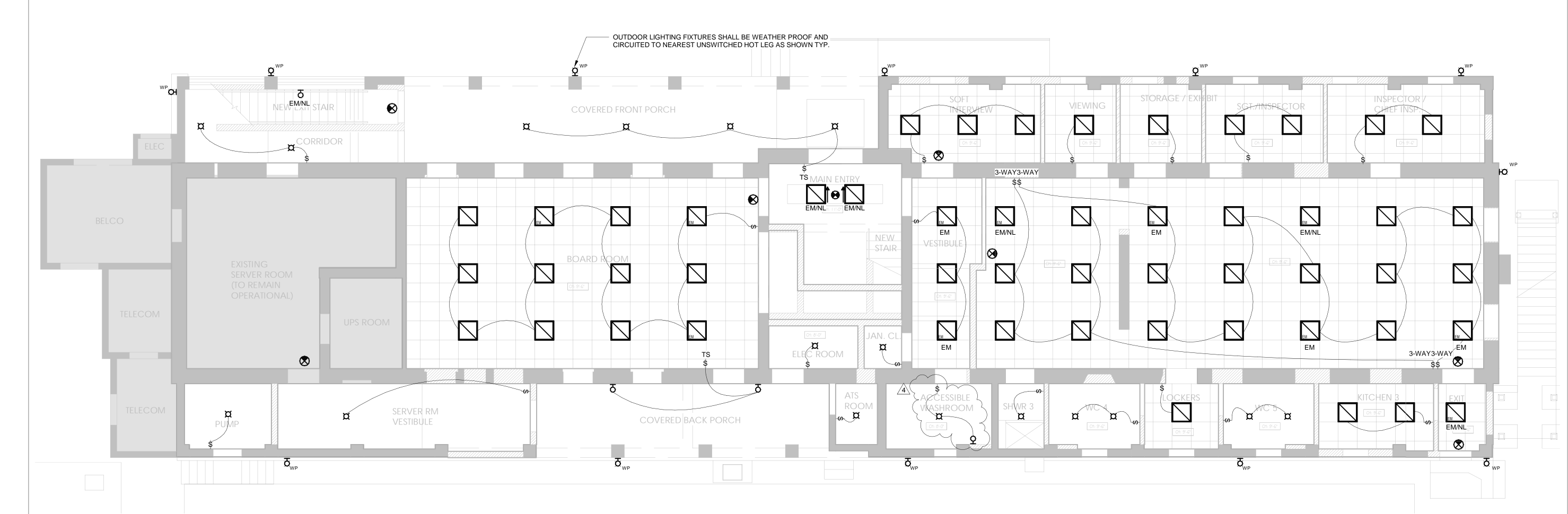
PANEL SCHEDULE & DETAILS

ISSUED FOR REVISION

SHEET SIZE SCALE 24" x 36" 1/4" = 1'-0" **PROJECT NO** SHEET NO 21013



2 UPPER FLOOR LIGHTING PLAN E400 3/16" = 1'-0"



1 LOWER FLOOR LIGHTING PLAN E400 3/16" = 1'-0"

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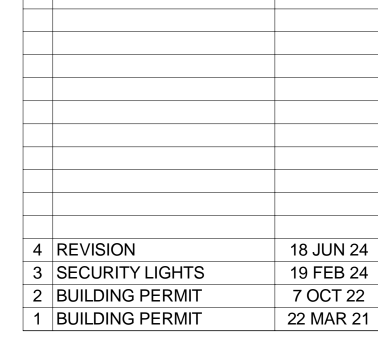
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GENERAL NOTES:







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JB

Tel: 441-297-0592 | Fax: 441-295-1988 | Email: info@onsite.bm **CHECKED BY APPROVED BY** PREPARED BY

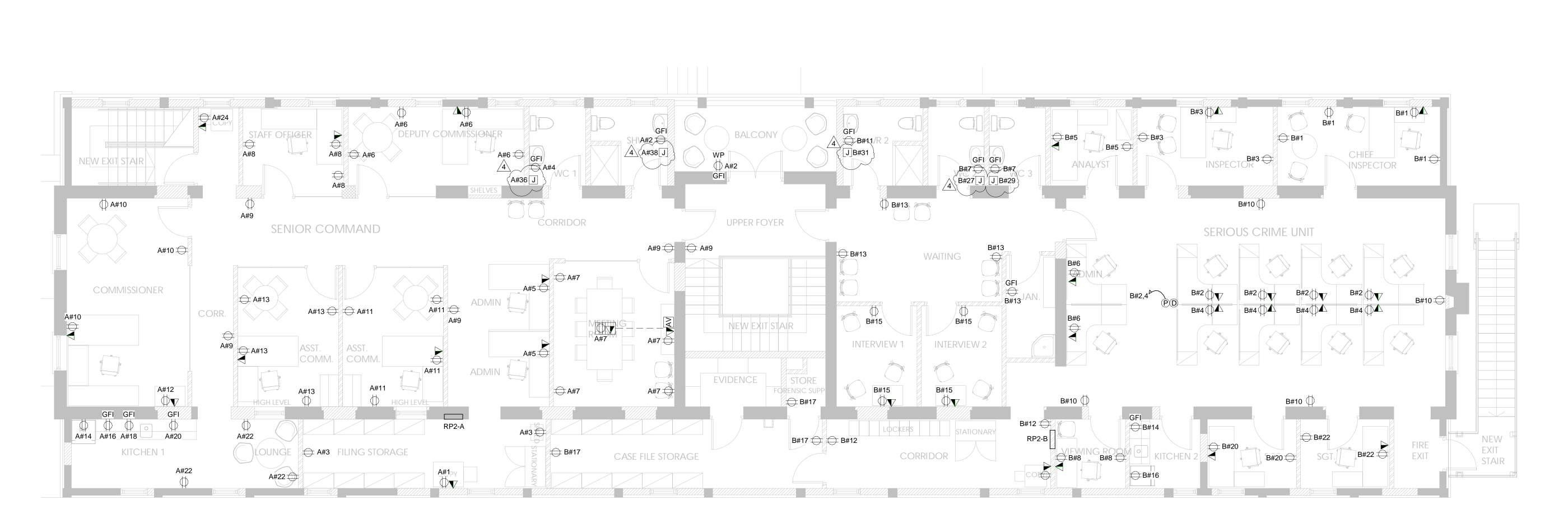
PROJECT NAME

POLICE HQ FIT-OUT

33 HEADQUARTERS HILL DEVONSHIRE, DV02 SHEET TITLE

LIGHTING PLANS

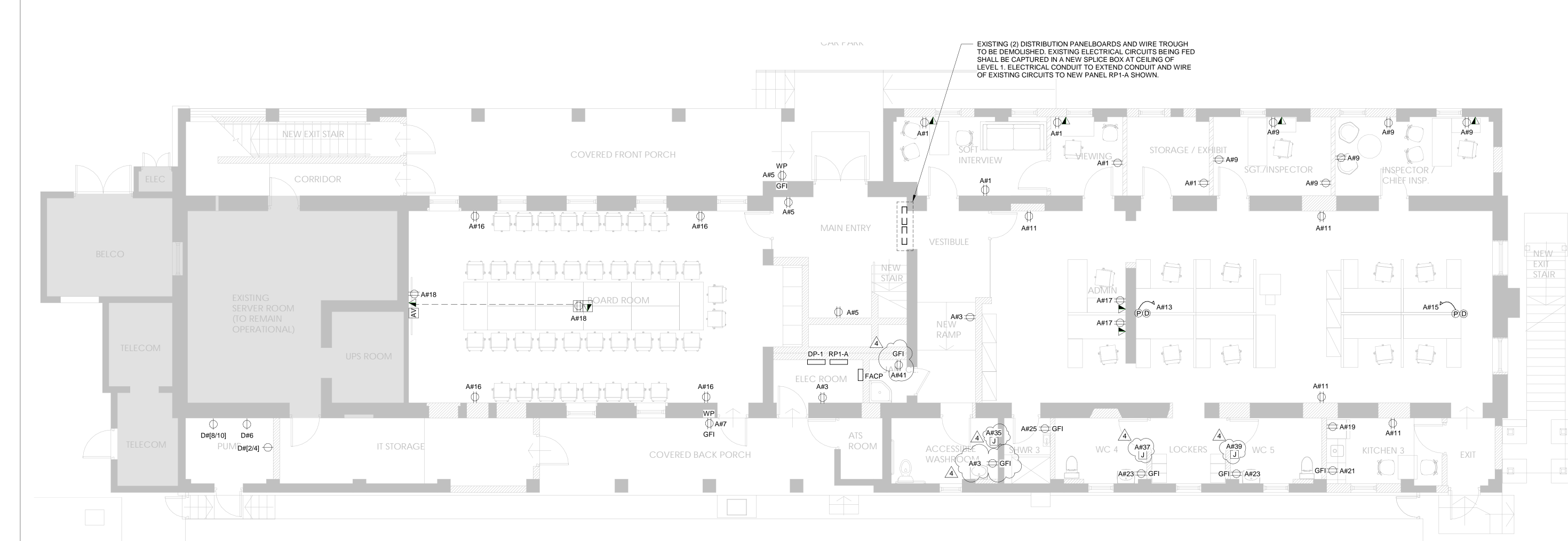
ISSUED FOR REVIS	ION		
SCALE		SHEET SIZE	_
3/16" = 1'-0"		24" x 36"	
PROJECT NO	SHEET NO	REVISIO	2
21013	E400	4	\



2 UPPER FLOOR POWER PLAN E500 3/16" = 1'-0"

1 LOWER FLOOR POWER PLAN

E500 3/16" = 1'-0"



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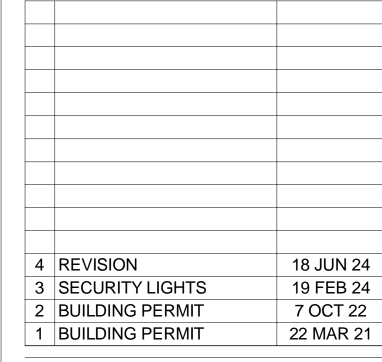
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JB JB JB

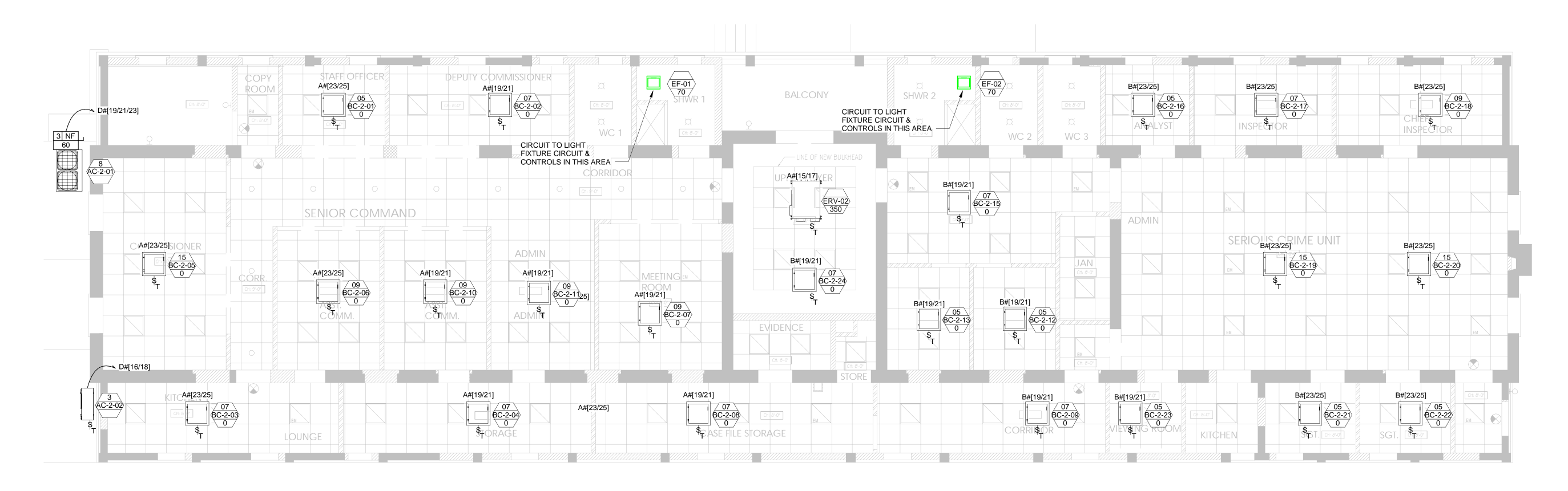
PROJECT NAME

POLICE HQ FIT-OUT

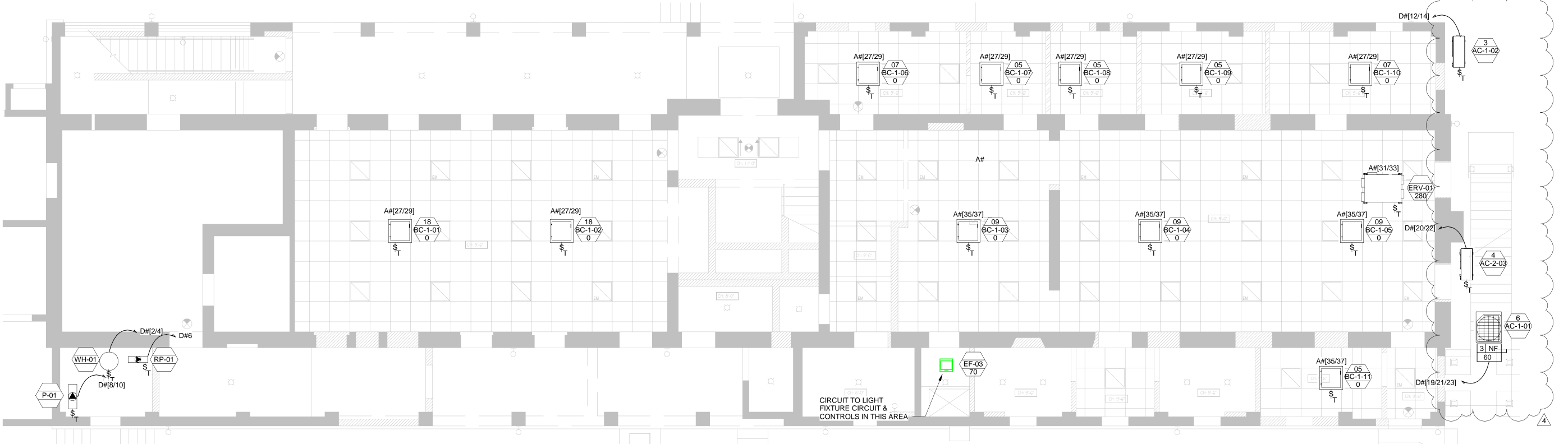
33 HEADQUARTERS HILL DEVONSHIRE, DV02
SHEET TITLE

POWER PLANS

ISSUED FOR REVIS	SION		
SCALE		SHEET SIZ	ZE
3/16" = 1'-0"		24" x 36) "
PROJECT NO	SHEET NO	RE	EVISIC
21013	E500		4



1 UPPER FLOOR MECHANICAL POWER PLAN E600 3/16" = 1'-0"



2 LOWER FLOOR MECHANICAL POWER PLAN E600 3/16" = 1'-0"

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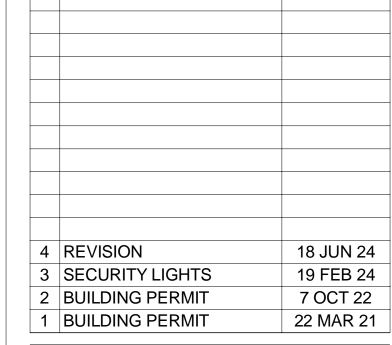
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CHECKED BY APPROVED BY JB

PROJECT NAME

POLICE HQ FIT-OUT

33 HEADQUARTERS HILL

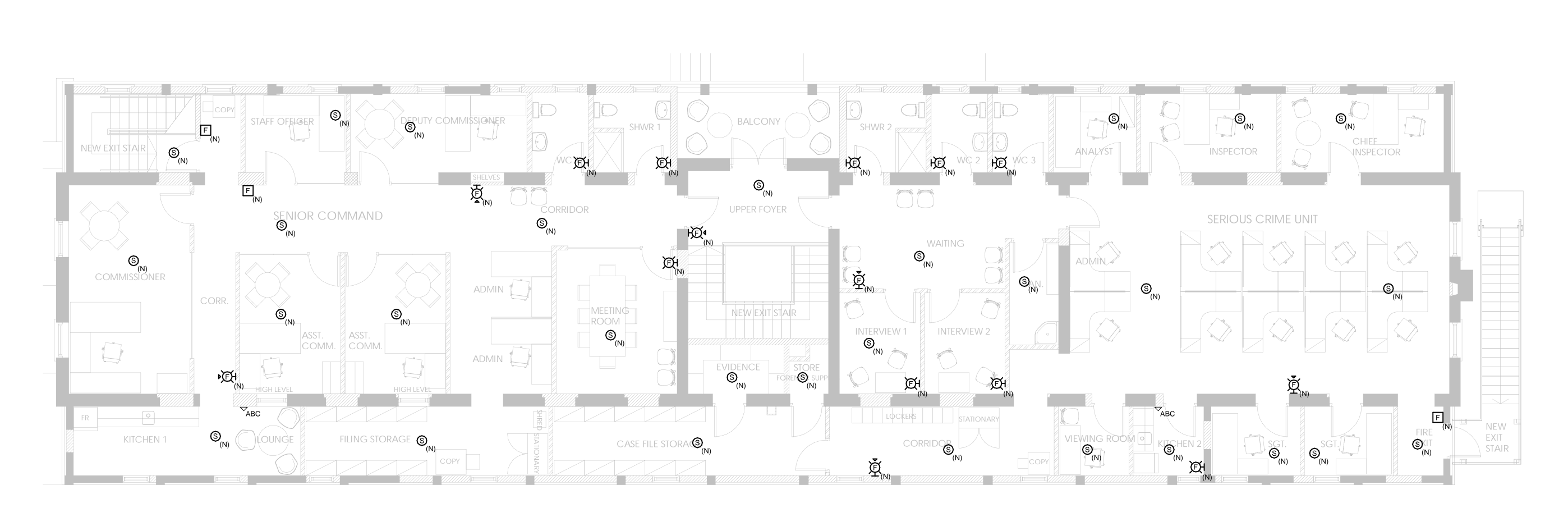
DEVONSHIRE, DV02 SHEET TITLE

MECH POWER **PLANS**

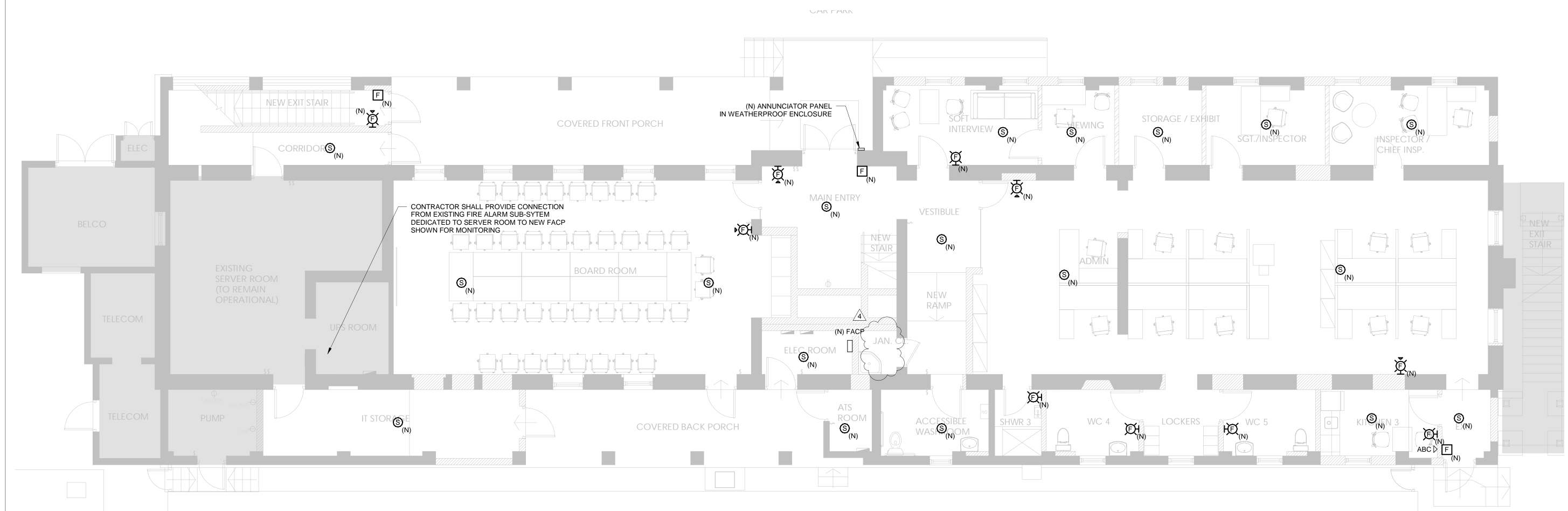
ISSUED FOR REVISION

SHEET SIZE SCALE 24" x 36" 3/16" = 1'-0" PROJECT NO 21013

E600



2 UPPER FLOOR FIRE ALARM PLAN FA400 3/16" = 1'-0"



1 LOWER FLOOR FIRE ALARM PLAN FA400 3/16" = 1'-0"

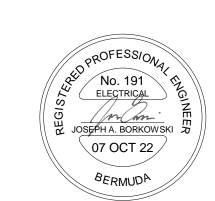
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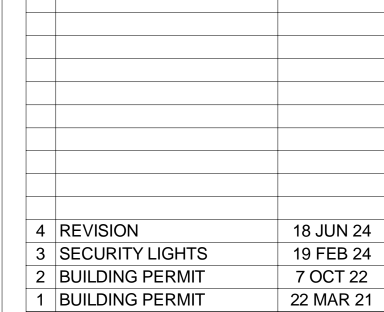
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PROJECT NAME

POLICE HQ FIT-OUT

33 HEADQUARTERS HILL DEVONSHIRE, DV02

SHEET TITLE

FIRE ALARM PLANS

ISSUED FOR RE	/ISION	
SCALE		SHEET SIZE
3/16" = 1'-	-0"	24" x 36"
PROJECT NO	SHEET NO	REVISI
21013	FA400) /4