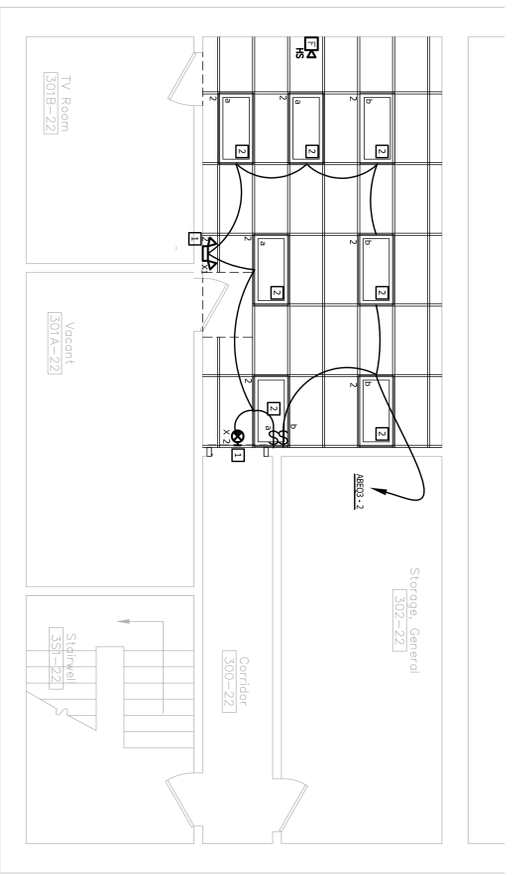
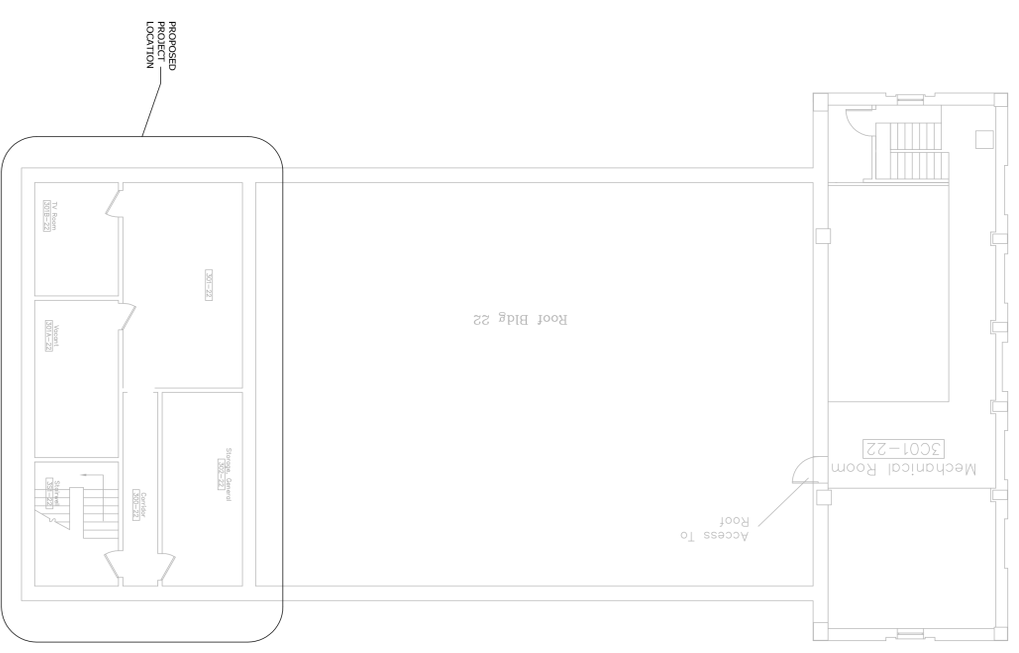


- GENERAL NOTES**
1. ALL EXISTING VA POLICE OPERATOR, DISPATCH SYSTEMS IN ROOM 10137 SHALL BE OPERATIONAL IN ROOM 301-22 PRIOR TO RELOCATING OPERATOR/ DISPATCH FUNCTIONS TO THE SECONDARY SECURITY CONTROL CENTER.
 2. ALL FIRES WILL TERMINATE AT PATCH PANEL IN ROOM 2059-22 ON THE SECOND FLOOR.
- PLAN KEYED NOTES**
1. New Acoustic Shaver and Desk
 2. ZENON Video Display
 3. Video Control Console
 4. Surveillance System Computer Work Station
 5. Fire Alarm Control Center
 6. Dressing Alarm Light 5th Floor Flight
 7. AMCO Video Gas Alarm Panel Bldg 153
 8. Code Orange Alarm Panel
 9. 70" Monitor
 10. Replac existing 23 ton heat-pump and condenser with 3 ton heat pump. Make pump replacement 3 ton unit with 5kw electric heat. 230V/1ph or equip. Located in attic. New work to existing. Circuit equipment to new panel.
 11. Field verify access to HVAC equipment via roof access to existing equipment.
 12. New 43 circuit emergency panel ABSEIA Fed from ABSEI Bldg 511 ROOM 1B27H.
 13. VA Computer Work Station OF OI.
 14. FCI Common alarm panel
 15. Medical - Code Blue station

**BUILDING 22
PARTIAL FLOOR PLAN - POWER**
SCALE: 1/4" = 1'-0"



**BUILDING 22
PARTIAL RCP - LIGHTING**
SCALE: 1/4" = 1'-0"



KEY PLAN

GENERAL LIGHTING NOTES

1. CONNECT ALL LEFT SIGNS TO AN UNLIT/TESTED LEG OF CIRCUIT SHOWN.
2. CONNECT NIGHT LIGHTS TO AN UNLIT/TESTED LEG OF CIRCUIT SHOWN.
3. FOR LIGHTS WITH EMERGENCY BATTERY BACK-UP, NORMAL DUTY BALLAST TO BE SWITCHED, EMERGENCY BALLAST TO OPERATE UPON POWER FAILURE ONLY.
4. PROVIDE POWER TO NEW FIXTURES FROM EXISTING CIRCUIT. COORDINATE EXISTING REMAINING LOAD ON CIRCUIT TO POWER NEW FIXTURES.
5. CIRCUIT NUMBER INDICATED IS FOR REFERENCE ONLY. PROVIDE 120V POWER FROM SPARE 20A.

KEYED LIGHTING NOTES

1. CONNECT POWER TO NEW FIXTURES FROM EXISTING CIRCUIT SERVING AREA.
2. EXISTING FIXTURE TO REMAIN. REFER TO NEW PANEL. REMOVE TO REMOVE NEW SWITCHING CONVENTION INDICATES.

No.	Description	Date

CONSULTANTS:

ENGINEERING
303rd Engineering Group, LLC
1011 Honor Height Drive
Muskogee, Oklahoma 74401

ARCHITECTS/ENGINEERS:

303rd Engineering Group, LLC
1011 Honor Height Drive
Muskogee, Oklahoma 74401

Dept. of Veterans Affairs
Jack C. Montgomery
Medical Center
1011 Honor Height Drive
Muskogee, Oklahoma 74401

APPROVED	CHIEF VA POLICE
APPROVED	
APPROVED	
APPROVED	

APPROVED	President of GLE 2250
APPROVED	
APPROVED	
APPROVED	

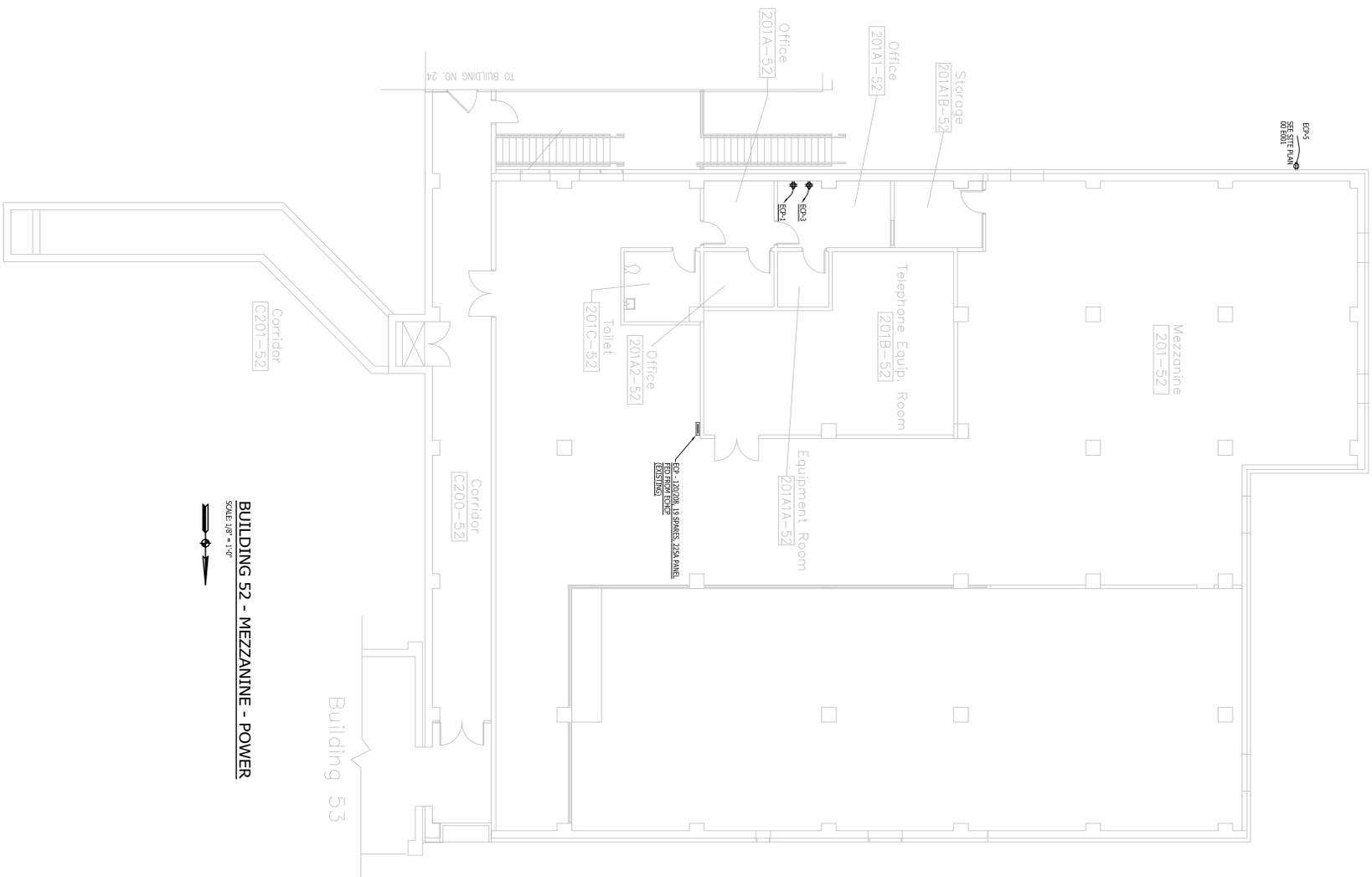
APPROVED	Director of Engineering Service
APPROVED	Director
APPROVED	Manager
APPROVED	Control Nurse
APPROVED	Industrial Hygienist

APPROVED	Director

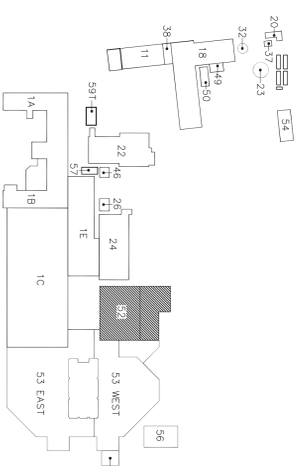
Drawing Title:	BLDG. 22 - 3rd Flr. SECONDARY SCC POWER & LTG
Scale:	AS SHOWN
Building Number:	22

Project Title:	REPLACE SURVEILLANCE SYSTEM
Approved:	TWC - JOMVAMC
Checked By:	CKF
Drawn By:	WMM
Location:	VA Medical Center - Muskogee, OK

Date:	MM - DD - YY
Project No.:	623.12.105
Drawing No.:	22 E 102
Dwg.:	18 of 122



BUILDING 52 - MEZZANINE - POWER
SCALE: 1/8" = 1'-0"



KEY PLAN

No.	Description	Date

CONSULTANTS:

ARCHITECTS/ENGINEERS:

Dept. of Veterans Affairs
Jack C. Montgomery
Medical Center
1011 Honor Height Drive
Muskogee, Oklahoma 74401

APPROVED CHIEF VA POLICE	APPROVED
APPROVED	APPROVED
APPROVED	APPROVED

APPROVED/President AD GC 2590	APPROVED
APPROVED	APPROVED
APPROVED	APPROVED

APPROVED/Inventory Engineer	APPROVED
APPROVED/Safety Manager	APPROVED
APPROVED/Infection Control Nurse	APPROVED

APPROVED/Industrial Hygienist	APPROVED
APPROVED/Infection Control Nurse	APPROVED
APPROVED/Chief of Engineering Service	APPROVED

APPROVED/Medical Center Director	APPROVED
APPROVED/Associate Director	APPROVED
APPROVED/Chief of Staff	APPROVED

Drawing Title:	BLDG 52 2ND FLR POWER
Scale:	AS SHOWN
Building Number:	52

Project Title:	REPLACE SURVEILLANCE SYSTEM
Approved:	TWC - JOMVAMC
Checked By:	CKF
Drawn By:	WMM
Location:	Jack C. Montgomery VA Medical Center - Muskogee, OK

Date:	MM - DD - YY 08 - 23 - 13
Project No.:	623.12.105
Drawing No.:	52 E-101
Dwg. No.:	19 of 122

