		1		2	3		4	Ę	5	6		7	8
	Ρ												
	_												
	N												
	_												
	М												
	_												
	L												
	_												
	K												
	J												
	_												
	н												
	_												
	G												
	—												
	F												
Revit File: Autodesk Docs://21A10111 - LIT Fire Suppression Improvements/23-069 LIT ABP Fire Suppression MEP Model v23.rvt Plot Date: 5/2/2025 8:26:32 AM	F												G2-B500 -
ppression MEF													G1-B500 G1-B500
T ABP Fire Su	D												G1-B500
ents/23-069 LI	_												
sion Improvem	С												
Fire Suppres	_												
21A10111 - LIT AM	В												
odesk Docs://2 2025 8:26:32 /	-												
Revit File: Aut Plot Date: 5/2/	A												
		Autodesk Rev	/it 2023										



13

14

## 1 BUILDING 500 - ELECTRICAL FLOOR PLAN 3/64" = 1'-0"

9

17	

16

18

GENERAL NOTES



- COORDINATE WITH ALL OTHER DISCIPLINES FOR NEW AND EXISTING UNDERGROUND CONDITIONS PRIOR TO EXCAVATION. RE: CIVIL PLANS
- ROUTE CONDUIT TIGHT TO STRUCTURE, PERPENDICULAR AND PARALLEL TO STRUCTURAL BRACING. MOUNT ABOVE CEILING WHERE APPLICABLE.
- COORDINATE WITH FIRE SUPPRESSION PLANS FOR FINAL LOCATION OF ALL FIRE SUPPRESSION DEVICES PRIOR TO ELECTRICAL ROUGH-IN.
- CONTRACTOR SHALL REMOVE AND REMOUNT ALL HVAC AND ELECTRICAL DEVICES IN ROOMS WHERE THE CEILING WILL BE REPLACED. COORDINATE WITH ARCHITECTURAL PLANS.

## **KEYED NOTES**

- (1) EXISTING SERVER RECEPTACLES TO REMAIN ENERGIZED. PROVIDE NEW STANBY EMERGENCY POWER OUTLETS FOR SERVER RACK.
- $\langle 2 \rangle$  PROVIDE GENERATOR PAD WITH NEW GENERATOR. COORDINATE WITH MANUFACTURER SPECIFICATIONS AND CIVIL ENGINEER.
- (3) LOCATION OF GENERATOR PAD IS BASED ON AS BUILT DOCUMENTATION. CONTRACTOR SHALL SURVEY BELOW GRADE PRIOR TO EXCAVATION. COORDINATE WITH ENGINEER FOR RELOCATION OF PAD AS NECESSARY TO AVOID ALL OTHER UTILITIES. INSTALLING THE GENERATOR IN AN ALTERNATE LOCATION DUE TO UNFORSEEN CONDITIONS SHALL BE AT NO COST TO THE OWNER.
- (4) REMOVE FIRE ALARM CONTROL PANEL CIRCUIT AND CONDUIT BACK TO SOURCE PANELBOARD. FIELD TRACE PRIOR TO REMOVAL. EXISTING EQUIPMENT SHALL REMAIN FOR CONNECTION TO NEW CIRCUITRY.
- (5) REMOVE ALL EXISTING LIGHTING FIXTURES, WIRE AND CONDUIT BACK TO NEAREST JUNCTION BOX IN ROOM THAT WILL HAVE DEMOLISHED WALLS. COORDINATE WITH ARCHITECTURAL PLANS FOR SCOPE OF DEMOLITION, TYPICAL.
- 6 PROVIDE NEW LIGHT FIXTURES WITHIN INDICATED ROOM. CONNECT TO NEAREST LIGHTING CIRCUITRY. TYPE L/LE TO BE LITHONIA CSS L48 4000LM MVOLT 35K 80CRI IE7WCP, TYPE A/AE TO BE CPX 2X4 4000LM 80CRI 35K SWL MIN10 ZT MVOLT E10WLCP, TYPICAL.



THIS DOCUMENT, ALONG WITH THE IDEAS AND DESIGNS CONVEYED HEREIN, SHALL BE CONSIDERED INSTRUMENTS OF PROFESSIONAL SERVICE AND ARE PROPERTY OF GARVER, LLC. ANY USE, REPRODUCTION, OR DISTRIBUTION OF THIS DOCUMENT, ALONG WITH THE IDEAS AND DESIGN CONTAINED HEREIN, IS PROHIBITED UNLESS AUTHORIZED IN WRITING BY GARVER, LLC OR EXPLICITLY ALLOWED IN THE GOVERNING

PROFESSIONAL SERVICES AGREEMENT FOR THIS WORK.

BΥ						
DESCRIPTION						
DATE						
REV						
<b>BILL AND HILLARY CLINTON</b>	BILL AND HILLARY CLINTON NATIONAL AIRPORT LITTLE ROCK, ARKANSAS 72206				FIRE SUPPRESSION	IMPROVEMENTS

BILL NATI LITTLE BUILDING 500 -ELECTRICAL FIRST FLOOR PLAN

JOB NO.: 21A10111 DATE: MAY 2, 2025 DESIGNED BY: JHH DRAWN BY: JHH

> BAR IS ONE INCH ON ORIGINAL DRAWING 0

F NOT ONE INCH ON THIS SHEET ADJUST SCALES ACCORDINGLY. DRAWING NUMBER **EP-107** 





