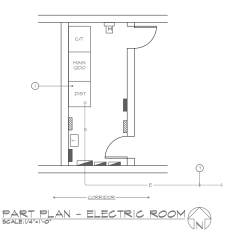


Exhibit 21 OZAH Case No: CU 24-14



DRAWING NOTES

Η

- EXISTING 271/480V, 30, 4W 2500A SMITCHBOARD TO REMAIN, PROVIDE AND INSTALL NEW 3P225A BREAKER IN AVAILABLE SPACE, PROVIDE PHENOLIC NAMEPLATE READING "EXTERIOR CARRIER'S TEMP ELECTRIC SERVICE".
- (2) PROPOSED 480 VOLT, 30, 3M DELTA 120/208 VOLT, 30, 4M MYE, MEATHERPROOF 150 KVA TRANSFORMER MOUNTED ON 21/21 CONCRETE PADS. ADJUST TAP SETTING TO ACCOMMODATE FOR VOLTAGE DROP LOSSES.
- (3) PROVIDE NEW WEATHERPROOF 600 VOLT, 3P400A SAFETY DISCONNECT SWITCH MOUNTED ON KINDORF BACKBOARD. PROVIDE PHENOLIC NAMEPLATE READING "150 KVA TRANSFORMER PRIMARY DISCONNECT SWITCH".
- (4) PROVIDE NEW WEATHERPROOF 240V, 2P200A RATED DISCONNECT SWITCH FUSED @ 200 AMPS AND MOUNTED ON NEW UTILITY BACKBOARD, PROVIDE PHENOLIC NAMEPLATE READING "AT 4T TEMP EQUIPMENT", CONNECT TO TRANSFORMER SECONDARY A
- (5) PROVIDE NEW WEATHERPROOF 240V, 2P200A RATED DISCONNECT SWITCH FUSED @ 200 AMPS AND MOUNTED ON NEW UTILITY BACKBOARD, PROVIDE PHENOLIC NAMEPLATE READING "TMOBILE TEMP EQUIPMENT". CONNECT TO TRANSFORMER SECONDARY
- 6 PROVIDE NEW MEATHERPROOF 240V, 2P200A RATED DISCONNECT SWITCH FUSED @ 200 AMPS AND MOUNTED ON NEW UTILITY BACKEROARD, PROVIDE PHENOLIC NAMEPLATE READING "VERIZON TEMP EQUIPMENT". CONNECT TO TRANSFORMER SECONDARY
- (B) STEED ONE (I) 2" CANDIT HITH HIT ON BILL ROOF FROM PROFOSED TELD BACK BOARD LOCATED IN INCLUDING TELEBRANE CLOSET WHAT AND EXTENDED INFOLING ROOM FROM HALLAND AND THE ROOM FOR THE FROM RALL AND THE FROM THE CANDIT OF STEEDER WALL AND SE SUPPORTED BY SLEEPERS TO PROPOSED ATM TEMPORARY FLOI CARRIET, SEAL ALL FERETRATIONS WITH APPROVED MEATHERPROF SEALANT, CORDINATE FILER ROOTING WITH SEAT REPRESENTATIVE IN THE FILE.
- (9) EXTEND 3#4/0+ #4 GRD 2* CONDUIT FROM 600 VOLT, 3P400A PRIMARY SAFETY DISCONNECT TO 150 KVA TRANSFORMER
- (I) EXTEND 3#3/0+#4 ANG GRD 2" CONDUIT FROM ATT 2P200A FUSED DISCONNECT TO AT&T 120/240V, I¢, 3W, 200A 42 POLE INTERSECT PANEL P (MODEL #AA-G-12200-35-SR-CL-R).
- (2) PROPOSED NEW 120/240V, 10, 3W, 200A 42 POLE INTERSECT PANEL P (MODEL#AA-G-12200-35-3R-CL-R) WITH INTEGRAL

- (5) PROPOSE AT&T FLX2I CABINET MOUNTED ON EQUIPMENT RAILING AT TEMPORARY TOWER BASE.
- PROPOSED AT&T NETSURE BATTERY CABINET MOUNTED ON EQUIPMENT RAILING AT TEMPORARY TOWER BASE.
- PROPOSED AT&T NETSURE POWER CABINET MOUNTED ON EQUIPMENT RAILING AT TEMPORARY TOWER BASE.
- PROPOSED AT&T DC50 CABINET MOUNTED ON TEMPORARY ICE BRIDGE POST.
- (q) EXTEND 2 SETS (4#4/0 4* SEALTIGHT CONDUIT) FROM PROPOSED NETSURE BATTERY CABINET TO NETSURE 512 POWER CABINET.
- PROVIDE 2#1/0AM9 2" CONDUIT FROM 100A BREAKER IN DC POWER PLANT TO FLX2I CABINET, MAKE ALL CONNECTIONS AS REGUIRED.
- (2) PROVIDE 649 AV6-1346 GRD IN 2" PVC CONDUIT BETWEEN PROPOSED INTERGRATED PANEL P AND NETSURE 512 POWER CABINET MONITED ON EQUIPMENT RAILING AT TEMPORARY TOWER BASE, FOR CONNECTION TO RECTIFIER SHELVES, COORDINATE EXACT ROTHING IN THE FIELD.
- (2) CONDUIT ROUTING IS DIAGRAMMATIC, EXACT CONDUIT ROUTE SHALL BE COORDINATED WITH T-MOBILE REPRESENTATIVE IN THE







ANNAPOLIS, MD 21401 PHONE: (410) 582-8043 FAX: (410) 220-2962

SITE ID:

SIMD010145
SITE NAME:
UNNAVANT RELO FOR BOYER
PLACE (YESHIVA TEMP)
(FA NUMBER: 12573579)
SITE ADDRESS:
2010 LINDEN LANE
ROCKVILLE, MD 20910
MONTGOMERY COUNTY

F	REVISION BL	ION BLOCK	
NO.	DESCRIPTION	DATE	
2	COUNTY COMMENTS	01/20/2023	
	PERMIT DWGS	07/13/2023	



	BLN	DRAWN BY:
	BLN/TJS	DESIGNED BY:
	06/16/2023	ORIGINAL DATE:
-8	23019L	TEI PROJECT#:
	AS NOTED	DESIGN SCALE:



- 9

-10

-11

SHEET TITLE

Power Plan and Electric Room Part Plan

> SHEET NUMBER

> > E-2

