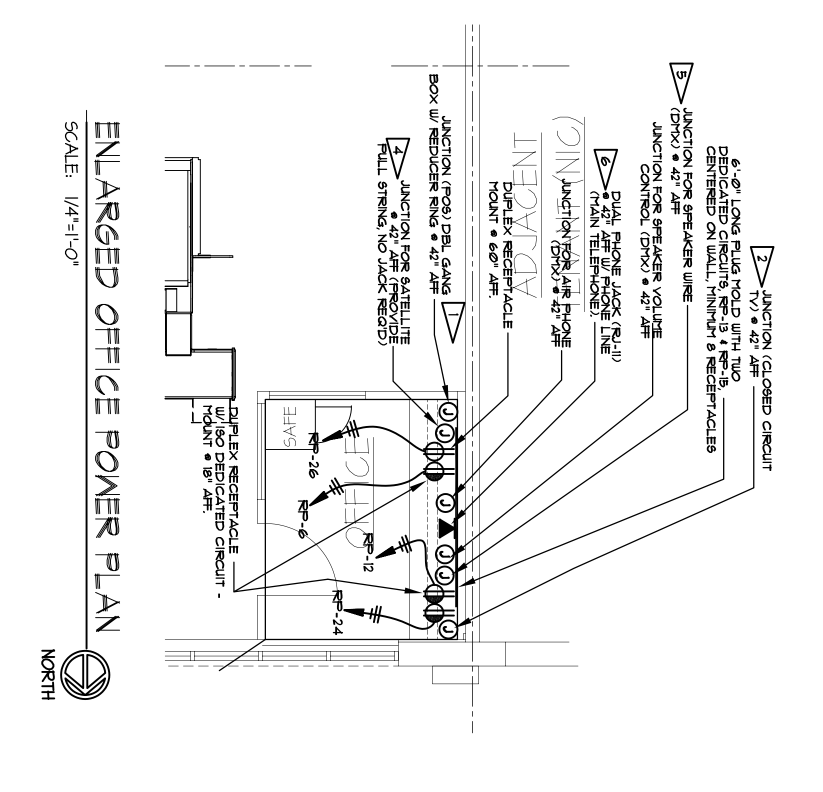
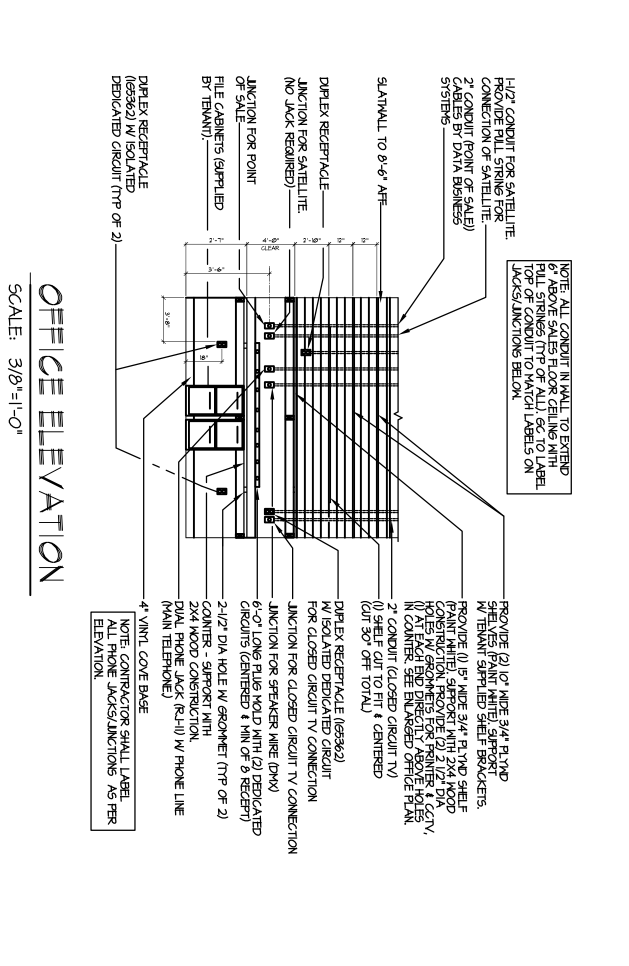


12 TU-3	RTU-2	RTU-1	*ЭУЛН		
EXISTING TO REMAIN	600Y, 30A NON-FUSIBLE, NEMA 3R	600Y, 30A NON-FUSIBLE, NEMA 3R	DISCONNECT SIZE	FOWER/WIRING INFORMATION FOR	
1/2"	1/2"	1/2"	CONDL	N N	
(3)#12 # (1)#12 GND.	(3)*10 & (1)*10 GND.	(3)*10 & (1)*10 GND.	CONDUIT/WIRE SIZE	-OR HYAC EQUIPMENT	
<u> </u>	<u>₹</u>	7	PANEL	Y H N T	
8,10,12	1,9,1	न्द्र।	BREAKER(S)	•	

RCUIT EPTACLE: 120Y, 20A, GROUND FAILT RCUIT WITH WEATHERPROOF COVER X		HOME RUN ARROWHEAD - NUMBER ARROWHEADS INDICATES NUMBER TWIST-LOCK FLUSH RECEPTACLE:	KHCHT A ROWHEAD NDICATES	HOYE RUN ARROWHEAD - NUMBER OF CIRCUITS. TUIST-LOCK FLUSH RECEPTACLE:			
OTED.	13 13 10 10 10 10 10 10 10 10 10 10 10 10 10	L: 4" DIA	ETER SING	BELL: 4" DIAMETER SINGLE MAGNET VIBRATING			
-ORMER: MOUNT 9'-0" AFF IN STOCKROOM		TYPE 24 VAC, 30 VA EI MOUNT ABOVE CEILING.	30 VA EDI CEILING.	TYPE 24 VAC, 30 VA EDWARDS \$55-6G5. MOUNT ABOVE CEILING.			
OMINAMINO INFORMATION FOR HYAC		<u>7</u>	$\frac{S}{Z}$	070 HYAC	T QUIT	では、これに、これに、これに、これに、これに、これに、これに、これに、これに、これに	
DISCONNECT SIZE			CONDU	CONDUIT/WIRE SIZE		TO ANEL TO ANEL	
600Y, 30A NON-FUSIBLE, NEMA 3R	1 370		1/2"	(3)*10 4 (1)*10 GND.		<u> </u>	
	ง D		3	にりのまた。のまの		ζ 0	





	DWEN PLAN NOTES:
	- INSTALL JUNCTION BOX IN OFFICE FOR THE CASH REGISTER DATA CABLE. INSTALL A 2" CONDUIT WITH PULL WIRE FROM THIS JUNCTION BOX STUBBED UP TO THE AREA ABOYE CEILING. THE CABLE WILL BE FURNISHED AND INSTALLED BY OTHERS.
\(\mathbb{\rangle}\)	THE QUADPLEX SECURITY RECEPTACLE TO BE MOUNTED ABOVE CEILING AND WIRED TO PANEL "RP", CIRCUIT 28. VERIFY LOCATION OF THE RECEPTACLE PRIOR TO

WATER HEATER - UNIT IS 120Y, 2000W, WITH 1/2" C, (2 M) & (1 M) GROUND TO PANEL "RP", CIRCUIT 30. PROVIDE DISCONNECT SWITCH. COORDINATE ACTUAL LOCATION WITH PLUMBING. INSTALLATION. CLOSED CIRCUIT JUNCTION BOX IN OFF SHALL HAVE 2" CONDUIT TO AREA ABOVE CEILING.

INSTALL 1-1/2" CONDUIT FOR SATELLITE. PROVIDE PULL STRING FOR CONNECTION OF SATELLITE. INSTALL JUNCTION BOX FOR SPEAKER SYSTEM WITH 3/4" CONDUIT TO ABOYE CEILING.

'LL TELEPHONE, DATA & FAX OUTLETS SHALL HAYE 3/4" 'ONDUIT TO AREA ABOYE CEILING.

ROVIDE PLENUM RATED CATEGORY 5 CABLE FROM REGISTER TO THE NOVAR PANEL. LEAVE 12'-Ø" OF ADDITIONAL CABLE IT EACH END (GC 13 NOT TO CONNECT JACKS). SEE NOVAR PRAWING, SHEET E-5.

NSTALL AND/OR CONNECT WP/GFC! RECEPTACLE AT ROOFTOP UNIT AS REQUIRED. CONNECT TO CIRCUIT RP-36. ROOFTOP UNIT MAY BE SUPPLIED WITH UN-WIRED RECEPTACLE BUILT-IN.
COORDINATE ACTUAL LOCATION OF VACUUM SYSTEM WITH ARCHITECT PROIR TO ROUGHING-IN POWER.

