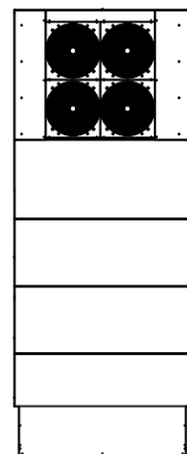


ROOF

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PANEL H2 460/3/60 I 25A



GENERAL NOTES

1. Measurements/locations are approximate and shall be verified by the Contractor. VA will not be held responsible for any error or variation in any measurements or other data listed.
2. Appropriate PPE and safety procedures required.
3. ICRA (infection control risk assessment) required prior to starting any work. Follow all ICRA requirements including (but not limited to) providing negative air for work area and bagging debris prior to removal from work area.
4. Refer to SOW for additional details/specifications.
5. All work shall comply with applicable NFPA standards.

SHEET NOTES

- ① CONNECT EXISTING ELECTRICAL SERVICE (460/3/60) FROM PANEL H2 ELECTRICAL I 24A. PROVIDE/INSTALL NEW I 25A CIRCUIT BREAKER IN EXISTING PANEL H2 SLOT (REPLACING EXISTING CIRCUIT BREAKER).

A NEW WORK: RTU ELECTRICAL SERVICE
NTS

		Approved: Medical Center Facility Manager	Project Title REPLACE RTU-1 B-44	Drawing Title NEW ELECTRICAL WORK	Project Number 564-17-133	Engineering Service  Department of Veterans Affairs
		Approved: Engineering Service Chief	Measures one inch or not to scale: 0 1"	Location VAMC - Fayetteville, AR	Building Number 44	
Notes and/or Revisions:	Date		Scale: NTS	Checked ENG	Drawn ENG	Drawing Number E-1
CUSTOM VA FORM 08-6231B, MAR 2008				Date 12 JAN 17	Sheet 4 of 4	