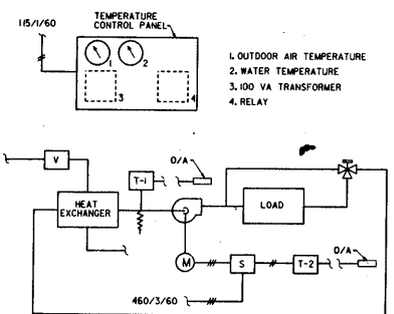
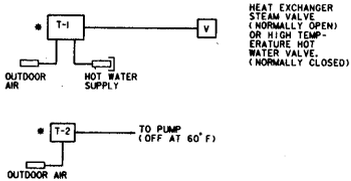


- NOTES:**
- ALL ITEMS MARKED WITH AN \* SHALL BE MOUNTED INSIDE CONTROL PANEL.
  - ALL ITEMS MARKED WITH AN \*\* SHALL BE MOUNTED IN PANEL FACE.
  - EXHAUST FAN WEF-2 & 4 SHALL BE ENERGIZED BY A WALL SWITCH AS REQUIRED. ALL OTHERS RUN CONTINUOUSLY.
  - FOR TYPICAL WIRING DIAGRAMS SEE 1XHW14 AND 4XHW14.
  - ISOLATION ROOMS SHALL HAVE POSITIVE-NEGATIVE SELECTOR SWITCH. SEE PLANS AND 5XHW15.



OUTDOOR AIR	HOT WATER SUPPLY
0°F	200°F
60°F	120°F



**ALTERNATE CENTRAL HEATING SYSTEM PRIMARY HOT WATER CONTROL**  
NO SCALE

Symbol	Description	Date	Approved
Revisions			
J.E. SRRINE COMPANY ARCHITECT - ENGINEER DIVISION GREENVILLE, SOUTH CAROLINA		US ARMY ENGINEER DIVISION HUNTSVILLE CORPS OF ENGINEERS HUNTSVILLE, ALABAMA	
Site adapt A/E:		ARMY MOBILIZATION DESIGNS US Army Corps of Engineers	
Dwn. by: DLS		WARD - 48 BED	
ALT HVAC CONTROL SCHEMATICS			
Reviewed by: MJC	Date: 14 MAY 64	Sheet reference number: 1	Design file no.: M08B10
Approved by: CMH	Drawing code: M 510-10-F	Rev: 1	Rev: 1
		HV-10 Sheet 10 of 10	