

UH-1  
C-1  
UNIT HEATER DETAILS  
N.T.S

1  
C-1  
ZONE VALVE WIRING DIAGRAM  
(FIELD INSTALLATION)

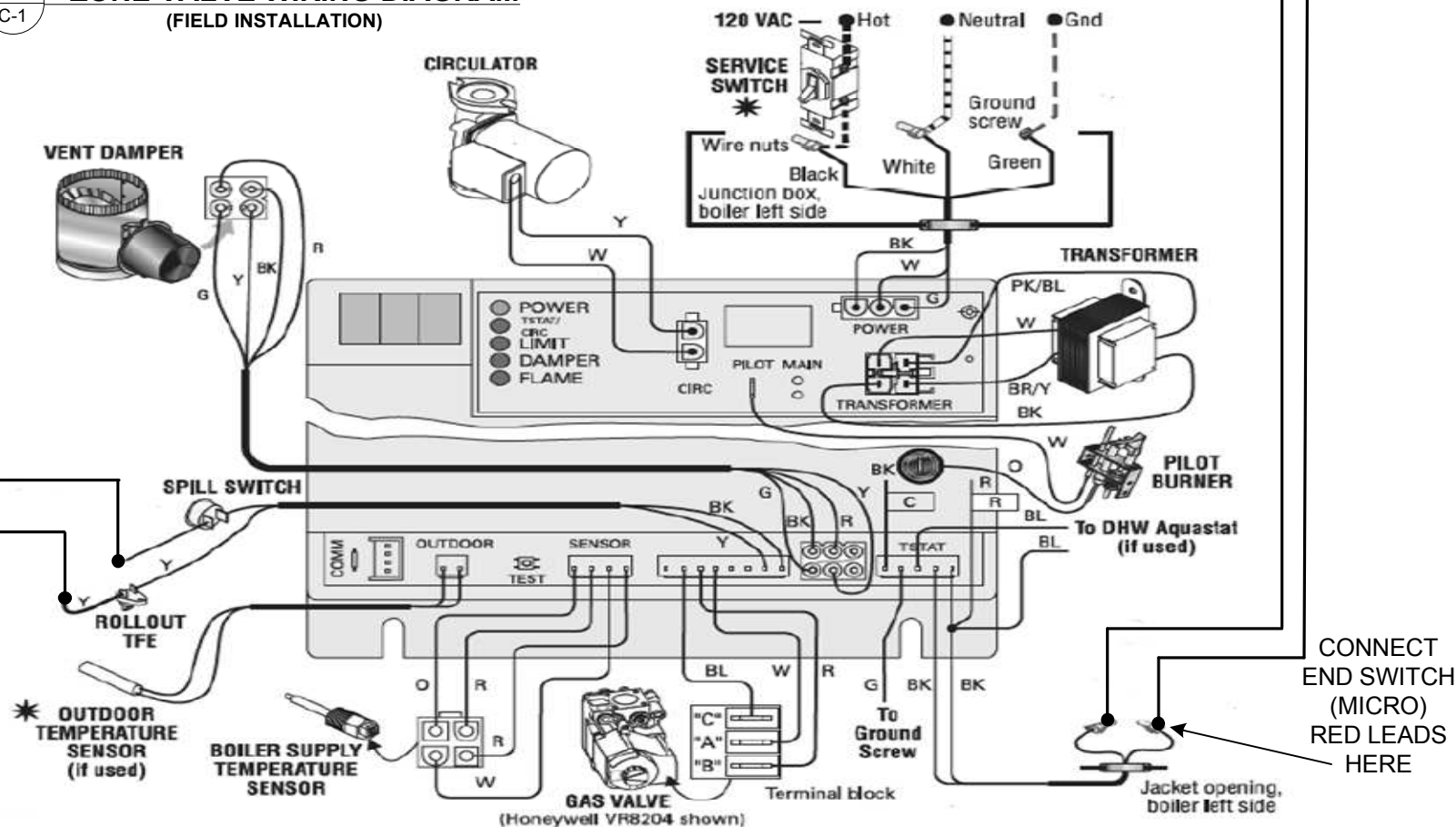
Note: Unit Heater Sequence of operation – On a call for heat from 24 volt T-stat the Honeywell zone opens and supplies hot water to the unit heater. Upon reaching Aquastat set point temperature the strap on 110v Aquastat turns fan on to supply heat to garage. Upon set point room temperature reached at T-stat the 110v aquastat shuts the fan off (10 degree differential) Adjust set point temperature in field accordingly.

- NOTES:
1. ALL LOW VOLTAGE WIRING IN BOILER ROOM TO BE INSTALLED IN 3/8 FLEX CONDUIT
  2. ON NO CALL FOR HEAT BOILER & CIRCULATOR SHUTS DOWN COMPLETELY.
  3. FOR VIDEO ON HOW TO INSTALL THE CONTROL DRAWING PROFESSIONALLY BY JERRY VISIT: [https://www.youtube.com/watch?v=aUd-88\\_HwKs](https://www.youtube.com/watch?v=aUd-88_HwKs)

HONEYWELL  
SECONDARY HI-LIMIT  
L6006C-1018 INSTALL IN FIELD

No permission is given to duplicate or otherwise copy this material for any other purpose without the express written permission of Nushagak Consultants – ALL RIGHTS RESERVED

Copyright © 2004 Nushagak Consultants



EXISTING IN BOILER - MANUFACTURE WIRING  
PAGE 36 WEIL-MCLAIN CGA BOILER MANUAL

PROJECT	TYPICAL BOILER CONTROL WIRING HONEYWELL ZONES	
OWNER	NUSHAGAK CONSULTANTS	
SYSTEM	BOILER	None
REVISION	SCOPE	WIRING SCHEMATIC DIAGRAM
	REVISION:	7/4/16
	Revision:	None
NUSHAGAK CONSULTANTS 225 EAST FIREWEED ANCHORAGE, ALASKA 907 277 1864 jerrynicholson@alaska.net		
MECHANICAL ADMINISTRATOR		
100% INDIAN OWNED COMPANY		
Scale: N/A		
Drawn by: jn		
Date: 7/4/16		
Job No.		
Contents:		
Category	Sheet	
<b>C</b>	<b>1</b>	