PHASE II TEMPERATURE SENSOR (TYP.) O TO CONTROL PANEL (TYP.) OFFICE & SHOWROOM SEE ENLARGED PLAN DWG. H-1 JOHNSON UNIT HEATER CONTROL PANEL & PADDLE FAN SPEED CONTROLLS <u>CF-5</u> <u>PHASE II</u> TO SPEED CONTROL

O (TYPICAL) SKYLIGHT SKYLIGHT <u>CF-8</u> <u>CF-9</u> 0 0 0 <u>UH-8</u>

WAREHOUSE PHASE I HVAC PLAN
1/16"=1'-0"

NOTES:

1. UNITARY CONTROLLERS SHALL BE JOHNSON CONTROLS METASYS COMPLETE WITH CENTRAL DAY/NIGHT CLOCK.

2. FURNISH AND INSTALL AT EACH UNIT HEATER START/STOP SPACE THERMOSTAT SENSOR INDIVIDUALLY WIRED BACK TO UNITARY CONTROLLER. CONDUIT BY ELECTRICAL CONTRACTOR, CONTROL WIRING & TERMINATIONS BY HVAC CONTRACTOR.

3. ALL EQUIPMENT, FINAL CONNECTION AND PROGRAMMING SHALL BE FURNISHED BY JOHNSON CONTROLS. HVAC CONTRACTOR SHALL SUPPLY & INSTALL ALL CONTROL WIRING, COORDINATE WITH ELECTRICAL CONTRACTOR.

4. SUBMIT SHOP DRAWINGS TO ARCHITECT OF ALL EQUIPMENT, WIRING DIAGRAMS AND SEQUENCE OF OPERATION.

5. JOHNSON CONTROLS UNIT HEATER CONTROL SYSTEM SHALL HAVE MASTER THERMOSTAT AND TIME CLOCK. SYSTEM SHALL OPERATE UNIT HEATERS INDIVIDUALLY VIA TEMPERATURE SENSORS DURING OCCUPIED CYCLE. SYSTEM SHALL SET BACK TEMPERATURE VIA MASTER THERMOSTAT VIA MASTER THERMOSTAT & TIMECLOCK DURING UNOCCUPIED CYCLE. COORDINATE TEMPERATURE SETTINGS WITH HARVEY INDUSTRIES.

6. FURNISH & INSTALL CEILING CIRCULATION FANS WITH SWIVEL BASE & MATCHING "OSHA" APPROVED FAN BLADE GUARD DAYTON MODEL #3C947 & SPEED CONTROL. ALL WIRING BY E.C. TYPICAL OF 9 FANS & SPEED CONTROLS.

7. COORDINATE EXACT LOCATION OF UNIT HEATING WITH LIGHTING LAYOUT & ELECTRICAL CONTRACTOR.

S.S. T. SOUTH SHORE ENGINEERING TEAM INC.

ELECTRICAL & MECHANICAL ENGINEERS - Phone: 781-331-4660 - Fax: 781-829-4405 - E-mail: SSETINC@AOL.CC
720 WASHINGTON STREET - HANOVER, MA - COLLEGE PARK - YALE BUILDING

ARCHITECTS

SOKO

8

DION

ACILI' PORTL WAREHOUSE 1 RIVERSIDE ST.

SUDBURY

ll.dwg