NOTES:

- I. FOR LEGEND, ABBREVIATIONS AND GENERAL NOTES SEE SHEETS WA-H-001 AND WA-H-002.
- 2. SMOKE DETECTORS SHALL BE HARD WIRED TO THE SUPPLY FANS SF-01 THRU SF-04 MOTOR STARTER TO STOP FANS WHEN SMOKE IS DETECTED IN THE RETURN AIR STREAM. ALSO SMOKE DETECTORS SHALL BE SOFTWARE CONNECTED TO DDC CONTROL PANEL AND THE FACILITY CONTROL ROOM.

DATE: 09/03/98 TIME: 18:46:54 DESIGN FILE: I:\ligo\sitel\mu\wah541.soz

- 3. CONTROL SYSTEM SHALL BE STAND ALONE TYPE AND CONNECTED TO THE MAIN CONTROL AND MONITORING SYSTEM AT THE FACILITY CONTROL ROOM IN THE CORNER STATION BUILDING.
- 4. LVEA ROOM SHALL BE PROVIDED WITH MULTIPLE TEMPERATURE SENSORS TO CONTROL THE RESPECTIVE DUCT HEATER. SYSTEM MAY AVERAGE THE READING OF THE ROOM TEMPERATURE SENSORS OR SELECT ANY SENSOR TO CONTROL THE DUCT HEATER. SEE FLOOR PLANS FOR LOCATION AND NUMBER OF SENSORS FOR EACH ZONE.
- 5. CHILLED WATER FLOW DIAGRAM AND I/O SUMMARY SHEETS SHALL BE THE SAME AS THE BASE DESIGN (2 INTERFEROMETERS).

## SEQUENCE OF OPERATION:

- I. AIR HANDLING SYSTEM OF LVEA (AH-01 & AH-02): UPON A SIGNAL FROM THE CENTRAL CONTROL SYSTEM THE SUPPLY AIR FANS (SF-01, SF-02, SF-03, SF-04) WILL START TO ESTABLISH A STEADY AIR FLOW THROUGH THE SYSTEM. THE DDC CONTROLS WILL PERFORM THE FOLLOWING:
- A. MODULATE THE CONTROLLABLE PITCH VANES ON THE SUPPLY AIR FANS TO MAINTAIN CONSTANT AIR VOLUME FLOW RATE REGARDLESS OF THE SYSTEM STATIC PRESSURE.
- B. THE TEMPERATURE SENSORS DOWNSTREAM OF OUTSIDE AIR PREHEAT COILS SHALL BE USED TO CONTROL THE CAPACITY OF THE DUCT ELECTRIC HEATERS (HC-07 & HC-08) TO MAINTAIN THE OUTSIDE AIR TEMPERATURE AT 50°F.
- C. THE TEMPERATURE SENSORS DOWNSTREAM OF THE COOLING COILS (CC-01, CC-02, CC-03, & CC-04) SHALL BE USED TO MODULATE THE 3-WAY CONTROL VALVE ON THE CHILLED WATER LOOP TO MAINTAIN THE LEAVING AIR TEMPERATURE AT THE SET POINT (50°F).
- D. THE DDC CONTROLS SHALL COMPARE THE SPACE ROOM TEMPERATURES AND MODULATE THE FACE AND BYPASS DAMPERS TO SATISFY THE MOST DEMANDING ZONE.
- E. THE ROOM TEMPERATURE SENSORS OF LVEA ZONES (TOTAL EIGHT) SHALL BE USED TO MODULATE THE SCR CONTROLS ON THE RESPECTIVE ELECTRIC DUCT HEATERS TO MAINTAIN THE ROOM TEMPERATURE SETPOINT (72°F).
- F. THE ROOM TEMPERATURE SENSOR FOR THE MECHANICAL ROOM SHALL BE USED TO MODULATE ITS RESPECTIVE DUCT HEATER TO MAINTAIN THE ROOM TEMPERATURE BETWEEN 80 TO 65°F.
- G. WHEN THE ROOM TEMPERATURE RISES 5°F ABOVE THE SETPOINT. THE CONTROL SYSTEM SHALL REPORT AN ALARM SIGNAL TO THE FACILITY CONTROL ROOM.
- H. THE RELATIVE HUMIDITY SENSOR LOCATED IN THE LVEA ROOM SHALL BE USED TO MODULATE THE CAPACITY OF THE ELECTRIC HUMIDIFIERS (HU-01. HU-02. HU-03, & HU-04) TO MAINTAIN THE SPACE MINIMUM RELATIVE HUMIDITY SETPOINT (30 % RH).
- I. THE DUCT SMOKE DETECTOR IN THE MIXED AIR PLENUM SHALL STOP THE SUPPLY AIR FANS WHEN SMOKE IS DETECTED IN THE RETURN AIR STREAM AND SHALL REPORT AN ALARM SIGNAL (AUDIO AND VISUAL) AT THE FACILITY CONTROL ROOM AND LOCAL CONTROL PANEL.
- J. THE SPACE DIFFERENTIAL PRESSURE SENSOR SHALL BE USED TO MODULATE THE MOTORIZED CONTROL DAMPERS ON THE RETURN AIR DUCTS AND THE OUTSIDE AIR DUCTS TO MAINTAIN THE SPACE PRESSURIZATION AT SETPOINT.

## II. EQUIPMENT START UP:

- A. SUPPLY AIR FANS (SF-01 THRU SF-04) SHALL START AT THE MINIMUM STATIC PRESSURE AND GRADUALLY INCREASE THE SYSTEM STATIC PRESSURE TO MAINTAIN THE DESIRED AIR FLOW RATE.
- B. BUILDING PRESSURIZATION SENSORS FOR LVEA SHALL MODULATE THE MOTORIZED DAMPERS LOCATED ON THE RETURN AIR & OUTSIDE AIR DAMPERS TO START AT 100% RETURN AIR AND GRADUALLY MODULATE THE DAMPERS TO MAINTAIN THE BUILDING PRESSURIZATION SETPOINT.

LIGO-D960385-01-O

ISSUED FOR CONSTRUCTION CLP 6-24-9 ENGINEER AS-BUILT DRAWINGS ISSUED FOR AS-BUILT | | 5-15-98 | *CP* 

DESCRIPTION

BY CHKD ENGR PROJ

DATE

FLOOR PLANS

DRAWING NO.

DESCRIPTION



100 WEST WALNUT STREET

PASADENA, CALIFORNIA

CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY

LASER INTERFEROMETER GRAVITATIONAL-WAVE OBSERVATORY SITE NO. I - HANFORD, WASHINGTON

PP150969 8094 HVAC **CORNER STATION** SEQUENCES OF OPERATION & WA-H-541 I/O SUMMARY

LIGOWAF.BDR