INPUT/OUTPUT SUMMARY FOR PLUMBING & FIRE PROTECTION PUMPS AT CORNER STATION OUTPUTS SYSTEM FEATURES *ANALOG* GENERAL DIGITAL *ANALOG* ALARMS PROGRAMS CALCULATED MEASURED SYSTEM, APPARATUS, OR AREA POINT SUPPLEMENTARY NOTES DESCRIPTION DOMESTIC WATER PUMP, DP-04 DOMESTIC WATER PUMP, DP-05 DOMESTIC WATER PRESSURE DOMESTIC WATER STORAGE TANK LEVEL FIRE WATER STORAGE TANK LEVEL CURRENT SWITCH FIRE WATER PUMP, FP-01 CURRENT SWITCH FIRE WATER PUMP, FP-02 FIRE WATER JOCKY PUMP, JP-03 CURRENT SWITCH FIRE WATER PRESSURE WELL PUMP (SEE CIVIL DRAWINGS) DOMESTIC WATER SUPPLY FIRE PUMP ROOM PIPING SYSTEM INPUT/OUTPUT SUMMARY FOR PLUMBING AT MID AND END STATIONS (TYP. 4) INPUTS OUTPUTS SYSTEM FEATURES *ANALOG* GENERAL BINARY DIGITAL *ANALOG* ALARMS PROGRAMS CALCULATED MEASURED SYSTEM, APPARATUS, SUPPLEMENTARY NOTES OR AREA POINT DESCRIPTION WASTE HOLDING TANK (SEE CIVIL DRAWINGS) WATER STORAGE TANK, WT-01 DOMESTIC WATER PRESSURE WATER SUPPLY SYSTEM LIGO-D960440-01-O ISSUED FOR CONSTRUCTION LASER INTERFEROMETER PARSONS DRAWN CHECKED DG 6-24-9 GRAVITATIONAL-WAVE OBSERVATORY
SITE NO. I - HANFORD, WASHINGTON ENGINEER PP150969 8094 **PLUMBING** AS-BUILT CALIFORNIA INSTITUTE OF TECHNOLOGY CORNER, MID & END STATIONS
I/O SUMMARY 100 WEST WALNUT STREET PASADENA, CALIFORNIA DRAWINGS WA-P-002 MASSACHUSETTS INSTITUTE OF TECHNOLOGY ISSUED FOR AS-BUILT | | | 5-15-98 | CP NO. DATE BY CHKD ENGR PROJ DESCRIPTION DESCRIPTION DRAWING NO.

DATE: 09/03/98 TIME: 18:49:42
DESIGN FILE: I:\ligo\site\\mu\\wap002.soz

LIGOWAF.BDR