



DATE NO.	REVISIONS	DESIGN DATA	HANGER SCHEDULE	LEGEND
9-27-84	As Built	OCCUPANCY CLASSIFICATION _____ DENSITY _____ GPM / SQ FT AREA OF APPLICATION _____ SQ FT COVERAGE PER SPRINKLER _____ SQ FT ORIFICE SIZE _____ K" SYSTEM DEMAND = _____ GPM TOTAL WATER REQUIRED _____ GPM # 1" @ BASE OF RISER _____ INSIDE HOSE STREAM _____ GPM HYDRANT HOSE STREAM _____ GPM	UNIT NO. 1 MTR w/ANGLE CLIP & RING UNIT NO. 2 MTR & RING UNIT NO. 3 MTR w/ROD COUPLING & RING UNIT NO. 4 MTR w/LOCKNUT "C" CLAMP & RING UNIT NO. 6 MTR w/LOCKNUT "C" CLAMP RET. STRAP & RING UNIT NO. 7 MTR w/TOP BEAM "C" CLAMP & RING UNIT NO. 8 EYE ROD & RING UNIT NO. 9 THREADED U-BOLT w/"C" CLAMPS UNIT NO. 10 MTR w/CEILING FLG & RING UNIT NO. 11 MTR w/INSERT NUT & RING UNIT NO. 12 U-HANGER UNIT NO. 12W WRAP AROUND U-HANGER UNIT NO. 12B MUTT & JEFF U-HANGER UNIT NO. 13 COACH SCREW ROD & RING UNIT NO. 14 L-ROD & RING	NEW UNDR. GR. _____ EXIST'G - - - - - F. L. V. _____ WET ALARM VA. _____ DRY - - - - - DELUGE - - - - - W. M. SONG OR ELEC. BELL _____ O. S. & Y. GATE VA. _____ SWING CHK. VA. _____ SIAM. CONN. FLUSH & STD. _____

REFLECTED C.L.A. PLAN

**FIRE PROTECTION PLAN**

Nucleus Plaza  
Owens @ H Street  
Las Vegas, Nevada

AS BUILT