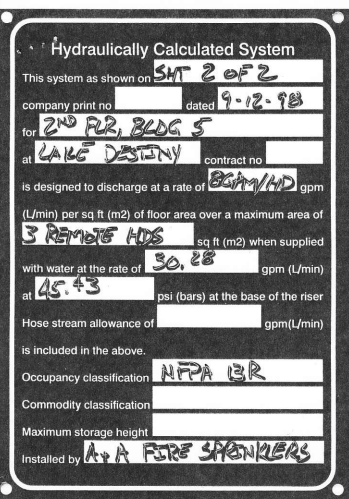
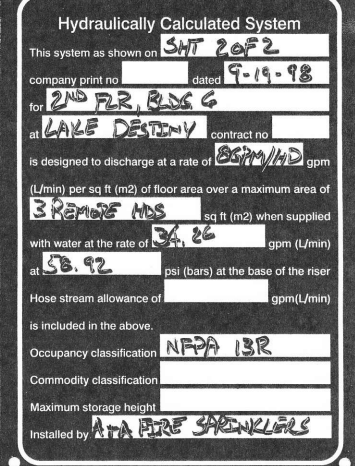
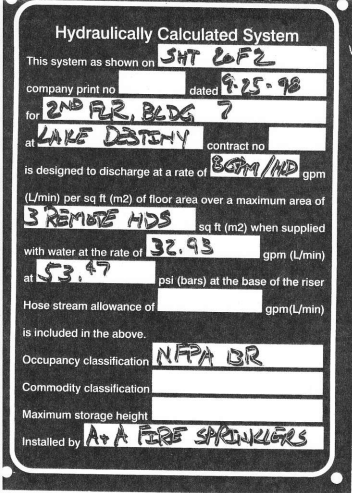


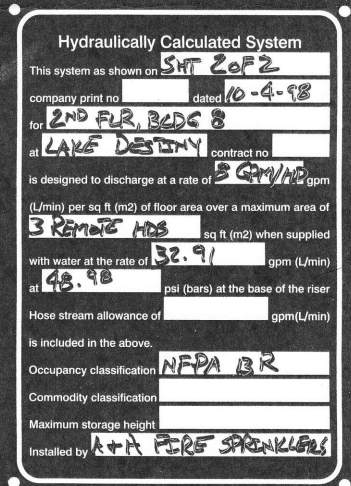
Hydraulically Calculated System
This system as shown on SHT 20 F 2
company print no dated 11-5-98
for ZAND FLR, BLDG 3
at LAG DESTINY contract no
is designed to discharge at a rate of
(L/min) per sq ft (m2) of floor area over a maximum area of
3 REMORE HDS sq ft (m2) when supplied
with water at the rate of SA 17 gpm (L/min)
at Signature psi (bars) at the base of the riser
Hose stream allowance of gpm(L/min)
is included in the above.
Occupancy classification NEPA 13 R
Commodity classification
Installed by ATA FIRE SHANKLERS
Installed by M VM 13 (**) MAYS(CR)

Hydraulically Calculated System
This system as shown on SFT. 2 OF 2
company print no dated 3-27-98
for ZMD PLZ, BLDG 4
at LAKE DESTINY contract no
is designed to discharge at a rate of
(L/min) per sq ft (m2) of floor area over a maximum area of
3 Ramate HDS sq ft (m2) when supplied
with water at the rate of 32, 88 gpm (L/min)
at 46.67 psi (bars) at the base of the riser
Hose stream allowance of gpm(L/min)
is included in the above.
Occupancy classification NFPA BR
Commodity classification
Maximum storage height
Installed by A+A FIRE SACHKLERS









• * Hydraulically This system as shown on	Calculate SHT	ted Sy	stem	
company print no	dated	8-8	26 -98	
for Z ^{NO} FLR, BL at LAKE DESTI	100 91 101 o	ontract n		
is designed to discharge a (L/min) per sq ft (m2) of fl		BGR4 er a maxi		m of
3 REMUE HD	5 sq 31. Pe	MAKE AND AND ASSESSED.	hen supplie	
at 46, 89			e of the ris	
Hose stream allowance of is included in the above.			gpm(L/mi	n)
Occupancy classification Commodity classification	MFFA	13R		
Maximum storage height	ire s	PRINI	LLER	
Installed by V V V				ノ