

### Hydraulically Calculated System

This system as shown on **SHT. 2 OF 2**  
company print no [ ] dated **3-25-99**  
for **2ND FLR, BLDG 1**  
at **LAKE DESTINY** contract no [ ]  
is designed to discharge at a rate of **8GPM/HD** gpm  
(L/min) per sq ft (m2) of floor area over a maximum area of  
**3 REMOTE HDS** sq ft (m2) when supplied  
with water at the rate of **27.76** gpm (L/min)  
at **40.64** psi (bars) at the base of the riser  
Hose stream allowance of [ ] gpm(L/min)  
is included in the above.  
Occupancy classification **NFPA 13R**  
Commodity classification [ ]  
Maximum storage height [ ]  
Installed by **A+A FIRE SPRINKLERS**

### Hydraulically Calculated System

This system as shown on **SHT 2 OF 2**  
company print no [ ] dated **3-19-99**  
for **2ND FLR, BLDG 2**  
at **LAKE DESTINY** contract no [ ]  
is designed to discharge at a rate of **8GPM/HD** gpm  
(L/min) per sq ft (m2) of floor area over a maximum area of  
**3 REMOTE HDS** sq ft (m2) when supplied  
with water at the rate of **26.17** gpm (L/min)  
at **37.35** psi (bars) at the base of the riser  
Hose stream allowance of [ ] gpm(L/min)  
is included in the above.  
Occupancy classification **NFPA 13R**  
Commodity classification [ ]  
Maximum storage height [ ]  
Installed by **A+A FIRE SPRINKLERS**

### Hydraulically Calculated System

This system as shown on **SHT 2 OF 2**  
company print no [ ] dated **11-5-98**  
for **2ND FLR, BLDG 3**  
at **LAKE DESTINY** contract no [ ]  
is designed to discharge at a rate of **8GPM/HD** gpm  
(L/min) per sq ft (m2) of floor area over a maximum area of  
**3 REMOTE HDS** sq ft (m2) when supplied  
with water at the rate of **34.17** gpm (L/min)  
at **59.09** psi (bars) at the base of the riser  
Hose stream allowance of [ ] gpm(L/min)  
is included in the above.  
Occupancy classification **NFPA 13R**  
Commodity classification [ ]  
Maximum storage height [ ]  
Installed by **A+A FIRE SPRINKLERS**

### Hydraulically Calculated System

This system as shown on **SHT. 2 OF 2**  
company print no [ ] dated **8-27-98**  
for **2ND FLR, BLDG 4**  
at **LAKE DESTINY** contract no [ ]  
is designed to discharge at a rate of **8GPM/HD** gpm  
(L/min) per sq ft (m2) of floor area over a maximum area of  
**3 REMOTE 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 13R**  
Commodity classification [ ]  
Maximum storage height [ ]  
Installed by **A+A FIRE SPRINKLERS**

### Hydraulically Calculated System

This system as shown on **SHT 2 OF 2**  
company print no [ ] dated **9-12-98**  
for **2ND FLR, BLDG 5**  
at **LAKE DESTINY** contract no [ ]  
is designed to discharge at a rate of **8GPM/HD** gpm  
(L/min) per sq ft (m2) of floor area over a maximum area of  
**3 REMOTE HDS** sq ft (m2) when supplied  
with water at the rate of **30.28** gpm (L/min)  
at **45.43** psi (bars) at the base of the riser  
Hose stream allowance of [ ] gpm(L/min)  
is included in the above.  
Occupancy classification **NFPA 13R**  
Commodity classification [ ]  
Maximum storage height [ ]  
Installed by **A+A FIRE SPINKLERS**

### Hydraulically Calculated System

This system as shown on **SHT 2 OF 2**  
company print no [ ] dated **9-19-98**  
for **2ND FLR, BLDG 6**  
at **LAKE DESTINY** contract no [ ]  
is designed to discharge at a rate of **8GPM/HD** gpm  
(L/min) per sq ft (m2) of floor area over a maximum area of  
**3 REMOTE HDS** sq ft (m2) when supplied  
with water at the rate of **34.26** gpm (L/min)  
at **56.92** psi (bars) at the base of the riser  
Hose stream allowance of [ ] gpm(L/min)  
is included in the above.  
Occupancy classification **NFPA 13R**  
Commodity classification [ ]  
Maximum storage height [ ]  
Installed by **A+A FIRE SPINKLERS**

### Hydraulically Calculated System

This system as shown on **SHT 2 OF 2**  
company print no [ ] dated **9-25-98**  
for **2ND FLR, BLDG 7**  
at **LAKE DESTINY** contract no [ ]  
is designed to discharge at a rate of **8GPM/HD** gpm  
(L/min) per sq ft (m2) of floor area over a maximum area of  
**3 REMOTE HDS** sq ft (m2) when supplied  
with water at the rate of **32.93** gpm (L/min)  
at **53.47** psi (bars) at the base of the riser  
Hose stream allowance of [ ] gpm(L/min)  
is included in the above.  
Occupancy classification **NFPA 13R**  
Commodity classification [ ]  
Maximum storage height [ ]  
Installed by **A+A FIRE SPINKLERS**

### Hydraulically Calculated System

This system as shown on **SHT 2 OF 2**  
company print no [ ] dated **10-4-98**  
for **2ND FLR, BLDG 8**  
at **LAKE DESTINY** contract no [ ]  
is designed to discharge at a rate of **8 GPM/HD** gpm  
(L/min) per sq ft (m2) of floor area over a maximum area of  
**3 REMOTE HDS** sq ft (m2) when supplied  
with water at the rate of **32.91** gpm (L/min)  
at **48.98** psi (bars) at the base of the riser  
Hose stream allowance of [ ] gpm(L/min)  
is included in the above.  
Occupancy classification **NFPA 13R**  
Commodity classification [ ]  
Maximum storage height [ ]  
Installed by **A+A FIRE SPINKLERS**

Hydraulically Calculated System

This system as shown on **SHT 2 OF 2**

company print no [ ] dated **8-26-98**

for **2ND FLR, BLDG 9**

at **LAKE DESTINY** contract no [ ]

is designed to discharge at a rate of **8 GPM/HD** gpm

(L/min) per sq ft (m2) of floor area over a maximum area of

**3 REMOTE HDS** sq ft (m2) when supplied

with water at the rate of **31.90** gpm (L/min)

at **46.89** psi (bars) at the base of the riser

Hose stream allowance of [ ] gpm(L/min)

is included in the above.

Occupancy classification **NFPA 13R**

Commodity classification [ ]

Maximum storage height [ ]

Installed by **A+A FIRE SPRINKLER**