

# HYDRAULIC DESIGN INFORMATION SHEET

Name: **SOLEIL CENTER - CONFERENCE**

Location: **4501 CREEDMOOR ROAD  
RALEIGH, NC**

Building: **SOLEIL CONFERENCE CENTER**

Contractor: **ABL FIRE PROTECTION**

File Name: **Soleil 4th Floor Light.the**

Construction:  Combustible  Noncombustible

Occupancy: **ASSEMBLY**

AHJ:

Date: **November 16, 2007**

System No.: **4TH FLOOR**

Contract No.: **2698**

Drawing No.: **FP-17C**

Calculated by: **EJE**

Ceiling Height: **VARIES** ft

## SYSTEM DESIGN

NFPA 13:  Light Hazard  Ordinary Hazard Group:  Extra Hazard Group:

Figure: \_\_\_\_\_ Curve: \_\_\_\_\_

Other (Specify):

Specific Rulling:

Made By: \_\_\_\_\_

Date: \_\_\_\_\_

Area of Sprinkler Operation: **1500** sqft  
Density: **0.10** gpm/sqft

Area per Sprinkler: **225max** sqft

Hose Allowance Inside: \_\_\_\_\_ gpm

Hose Allowance Outside: **100** gpm

Rack Sprinkler Allowance: \_\_\_\_\_ gpm

System Type:  Wet  Dry  Deluge  Pre-Action

SPRINKLER or NOZZLE

Make: **VIKING**

Model: **VK-301 PENDENTS**

Size: **1/2** in K-factor: **5.6**

Temperature Rating: **165** °F

## CALCULATION SUMMARY

Flow Required: **1,153.78** gpm Pressure Required: **56.19** psi At: **TEST/CONNECTION**

"C" Factor Used: Overhead: **120** Underground: **140**

## WATER SUPPLY

### WATER FLOW TEST

Date: **08-31-07**

Time: **12:00 pm**

Static: **106** psi

Residual: **92** psi

Flowing: **1470** gpm

Elevation: \_\_\_\_\_ ft

### PUMP DATA

Rated Capacity: \_\_\_\_\_ gpm

At: \_\_\_\_\_ psi

Elevation: \_\_\_\_\_ ft

### TANK OR RESERVOIR

Capacity: \_\_\_\_\_ gals

Elevation: \_\_\_\_\_ ft

### WELL

Proof Flow: \_\_\_\_\_ gpm

Location: **EXISTING HYDRANTS ON EDWARDS MILL ROAD**

Source of Information: **BASS, NIXON & KENNEDY, INC.**

## COMMODITY STORAGE

Commodity: \_\_\_\_\_

Storage Height: \_\_\_\_\_

Storage Method: Solid Pile: \_\_\_\_\_ %

Class: \_\_\_\_\_

Area: \_\_\_\_\_

Palletized: \_\_\_\_\_ %

Location: \_\_\_\_\_

Aisle Width: \_\_\_\_\_

Rack: \_\_\_\_\_ %

## RACK STORAGE

Single Row

Conventional Pallet

Automatic Storage

Encapsulated

Double Row

Slave Pallet

Solid Shelving

Nonencapsulated

Multiple Row

Open

### FLUE SPACING

Longitudinal: \_\_\_\_\_ in Transverse: \_\_\_\_\_ in

### CLEARANCE FROM TOP OF STORAGE TO CEILING

ft \_\_\_\_\_ in \_\_\_\_\_

Horizontal Barriers Provided: \_\_\_\_\_