Safety Factor ® TI Safety Factor (PSI) Hydrant Elev Static (PSI) P.S.I. Req'd Special Application Spk. Hazard Class Criteria From Designed By: Occupancy: Combined Discharge Tested Dry Sys. Volume (gal) Density Suite: Figure Diesel/Electric G.P.M. Req'd K-factor Sprinkler Spacing Design Area Project Street Project Name: Rated G.P.M. Requirement @ BOR Type of System Design Area Design Method # Design Sprinklers Hose Allowance Stable/Unstable Comodity Class Comodity Description Elevation If Storage Curve Address: TES is Secon Initial -dary Chapter Сору System Greater 유 Density Water Sprinkler Area than Water Phone: Hazard: Floor#: Chum Pressure 150% Flow (suction) Certified pump Residiual (PSI) Flow Hydrant # 1 Date/Time Rated Pressure Test Data Storage Height 12 System Design Height Factor Fire Open/Close Feet Complete Commodity Storage Supply Pump Clear Factor Included Summary Design Storage Type (Rack,Bin,Pile) curve Information System # Factor Array Data with required Calculation Dry Penalty Data Sys. Sq. Ft.: Ceiling Height: Pressure Hydrant Flow Hydrant #2 Total Bldg. Hgt.: Horsepower Style of pump Flow (gpm) 150% Flow (gpm) SystemWet/Dry Clearance System Design Ŗ. required Design Minimu Design Information SystemFinal

CITY OF RALEIGH FIRE DEPARTMENT FIRE PROTECTION DIVISION 310 WEST MARTIN ST. RALEIGH, NC 27602

S

system

compliant

with

స్ట

(FPC)

storage

area

layout,

rack,

and

pile

plan

included?

SPRINKLER DESIGN DATA

REVISIONS: 5-1-2017 DATE: 5/1/06 DRAWING NO. FP-1