Hydraulic Calculation Placard This building is protected by an hydraulically designed Automatic Fire Sprinkler System Location:		
Number of sprinklers Calculated:		Sprinklers
Basis of Design Density: Area of Operation:		GPM/Sq. ft. Sq. ft.
System Demand		
GPM Discharge:		GPM
Residual Pressure at Base of Riser:		psi
Hose Stream Allowance (Inside):		GPM
Hose Stream Allowance (Outside):		GPM
Occupancy classificate Commodity classificate Date of draw As shown on:	tion:	
Fire Suppression Services inc. (801) 277-6464		