

OFFICE OF THE UTAH STATE FIRE MARSHAL AUTOMATIC FIRE SPRINKLER PLAN SUBMITTAL FORM NFPA 13-2010 EDITION

Failure to submit all required items may result in the rejection of the submittal until such time all information has been received.

DATE:	PLAN REVIEW	PLAN REVIEW NUMBER:				
PROJECT: ADDRESS:						
FIRE SPRINKLER CONTRACTOR: LICENSE NUMBER: DESIGNER: ADDRESS:		PHONE:	PHONE:			
ARCHITECTURAL ARCHITECT: ADDRESS:	FIRM:	PHONE:				
WATER SUPPLY IN Static Pressure: (psi) Residual Pressure: (psi) Flow: (G.P.M.)		[] C [] W [] W	Water Supply Analysis Water Purveyor:			
FIRE SPRINKLER I	DESIGN INFORMATION:					
Area: Occupancy Classification: Design Density: (G.P.M./sq.ft.) Area of Sprinkler Operation: (sq.ft.) System Demand: GPM at psi Area: Occupancy Classification: Design Density: (G.P.M./sq.ft.) Area of Sprinkler Operation: (sq.ft.) System Demand: GPM at psi Area: Occupancy Classification: Design Density: (G.P.M./sq.ft.) Area of Sprinkler Operation: (sq.ft.) System Demand: GPM at psi		Area: Occupancy Classification: Design Density: (G.P.M./sq.ft.) Area of Sprinkler Operation: (sq.ft.) System Demand: GPM at psi Area: Occupancy Classification: Design Density: (G.P.M./sq.ft.) Area of Sprinkler Operation: (sq.ft.) System Demand: GPM at psi Area: Occupancy Classification: Design Density: (G.P.M./sq.ft.) Area of Sprinkler Operation: (sq.ft.) System Demand: GPM at psi				
AUTOMATIC SPRI Sheet of Sheet of Sheet of Sheet of Sheet of Sheet of	NKLER DRAWINGS: ,dated ,dated ,dated ,dated ,dated ,dated	HYDRAU Sheet Sheet Sheet Sheet Sheet	of	TIONS: ,dated ,dated ,dated ,dated ,dated ,dated	3/23/2012	