

WATER SYSTEM PRESSURE REQUEST FOR FIRE SPRINKLER PROTECTION SYSTEMS



ALLOW UP TO 3 BUSINESS DAYS TO PROCESS REQUEST

Park City Municipal Corporation, City Engineering Department, 445 Marsac Ave/PO Box 1480, Park City, UT 84060 435-615-5073 engineering submittals@parkcity.org www.parkcity.org

REQUIRED PROJECT INFOR	RMATION								
TODAY'S DATE:	PROJECT ADDRESS/LO	CATION:							
FIRE SPRINKLER SYSTEM DESIGNER	t:	N	AILING ADDRESS:						
EMAIL ADDRESS:			HONE #:						
CHECK THE PROJECT TYPE: RESID	ENTIAL:	COMMERCIAL:	: MULTIFAMILY:						
FIRE SPRINKLER DESIGNER	₹'S RESPONSIBILIT	Y AND ACKNO	WLEDGEMENT						
system pressure information, to me designer is responsible to: Meet all applicable requirements. Confirm that field verifies Comply with Building and demand during peak day Fire sprinkler system boosspecific conditions and use booster	ire is provided for informeet project specific requirements, codes, and regrows and service line sizing w, and service line/meted for the sproper of Engineering Department of the sproper	national purposes of rements, is the responding grequired to meet er losses) and verify rinkler design requi nts design approva ovide 20 psi water nistrative Code R30 ion systems shall be the fire sprinkler pig pproval by the City	nly. Fire sprinkler protection consibility of the fire sprinkle the fire sprinkle the fire protection design (consisting water suitability of existing water suitability of existing water sure in the water system 19-105-9. The designed without the use of the consisting water fire for meet fire fire for meet fire for meet, fire for meet, and the water, fire for meet, and the water water fire for meet, fire for meet, fire for meet, and the water water fire for meet, and the fire sprinkle for meet fire for meet, f	Building Department, Water Department, and in design and integration of the provided water aller protection system designer. Additionally the as required to meet total demands including ar service line sizing or provide upgrade and during conditions of fire flow and fire of booster pumps. Where special conditions are sprinkler design requirements, the site of Building Department and may be subject to be allowed as indicated in R309-540-5(4)(c).					
I acknowledge the fire sprinkler de design, the water system pressure			• •	connection location differs from the final					
Print Name:		Signature:		Date:					
WATER SYSTEM PRESSUR	E BASIS								

Water system pressures provided by Park City Water are based on the following conditions:

- Current water system modeling (actual pressure is not field verified)
- System pressure on peak day summer demands
- Static pressure in the water main at the building's water service connection
- A 20% reduction from the modeled pressure may be included in the pressure provided as an allowance for water system operational variations and long-term system changes and degradation

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REQUEST REVIEWED BY BUILDING DEPT. ON:			DAY OF		20		BY:		
REQUEST REVIEWED BY ENGINEERING DEPT. ON:				DAY OF		20	_BY:		
NO FLOW PRESSURE:	PSI @	1	GPM						
RESIDUAL PRESSURE:	PSI @	200	GPM						
REQUEST RETURNED BY PARK CITY WATER DEPT. ON:				DAY (OF		20	BY: _	