

Valley Village Childcare P.O. Box 114 Saratoga, WY 82331

June 1, 2023

Dear Mayor and Council members,

Progress is happening at the Corbett Building (Valley Village Childcare). The repairs to the crawl space are almost complete, with roof insulation to support the required fire suppression system about to begin. As part of this step, we now have a designed fire suppression system so we know the size of the water tap needed and can now design the alarm system.

Fund raising continues to make headway; partly from the Challenge Pledge that we reported to you last month.

In the attached documents, we show the water tap coming off of the main that runs down the middle of Constitution Ave. We show it running parallel to the existing water tap for the building.

We are asking for your consideration of a waiver of the Tap fee, specifically because this is for fire suppression only. This is a fee only waiver request, and we will remit promptly for all work done by the Town.

Thank you for your time.

Sincerely,

Valley Village Childcare Ellie Dana – Board Chair



## **TOWN OF SARATOGA**

PO Box 486

Saratoga WY 82331

Telephone: 307-326-8335

## REQUEST FOR A TAP TO THE TOWNS WATER AND/OR SEWER SYSTEM

Date 6-1-2083  Application must be completed, all signatures obtained, and all fees paid before beginning any work.
Water Tap Fire Suppression Sewer Tap
Applicant: Valley Village Child Care  Address: PO Box 114
Telephone: 307-326-3567 Cell: 214-244-0876 (Boxed CHAIR)
City & State: SARATOCA WY 82331  Contractor: RAYMER CONSTRUCTION
Contractor Address: <u>Po Box 1078</u> Contractor Telephone: <u>301-3 26 - 8448</u> Cell: <u>307-329 - 8183</u>
Insurance Certification (if Contractor):
Address of new Tap Location: 1208 5. Pive 2 ST
Purpose of Tap: Residential use, Commercial Use, Irrigation # Residential use  Tap Size:
Desired date tap to be installed (pending Town crew availability): PRIOR TO JULY    ***********************************

## **Tap Fee Rates**

Water Tap of Town Main					
Tap Size	<u>Cost</u>				
¾"	\$2,500	Applicant has licensed contractor dig service line trench and expose main. Town will tap main, run service line from tap to meter pit location. Town will install corp. stop, curb stop, and meter pit a property boundary.			
3/4"	\$3,500	Town will perform all work, dirt work, tap main, corp. stop, service line from tap to meter pit, curb stop, meter pit installation.			
1"	\$4,000	Town does all work.			
1-1/2"	\$4,500	Town does all work.			
2"	\$5,000	Town does all work.			
3"	\$6,500	Town does all work.			
4"	\$7,500	Town does all work.			
6"	\$9,500	Town does all work.			
Sewer Tap of Town Main					
4" tap	\$2,500	Town does all work.			

Water Ordinance Sections: Municipal Code 13.16.010 C

Supplementary items associated with water main connections or taps such as, though not limited to, asphalt patches, gravel patches, traffic related lids for water meter pits, and water meter pit height extensions shall be charged in addition to the said tap fees based on a time and current cost of materials basis at time of construction".

Applicants Signature: Lleur Hana, Valley	Village Child Care, Board Chi
THE FOLLOWING IS FOR OFFICIAL USE ONLY	
Has payment been made?:Total Fees Paid:	Date
Form of Payment: Cash, Check Number & Date	cc
Approved: Department of Public Works: By:	Date:
Approved: Planning and Zoning: By:	Date:
File 396	

## FLOW TEST REPORT

Location CONSTITUTION A	VE	Date	5/04/20	23
Test Made by Town	EA	Time	1:45	<u>/</u> .M.
Representative of VALLEY	VILLAGE			
Witness CRAIG KOPA	sZ			
State Purpose of Test	E MODEL	ing for	NEW	CHILD
CARE FACILITY				
Consumption Rate During Test	unknows			
If Pumps Affect Test, Indicate Pur	nps Operating	& gpm	from	Wells
AFlow Hydrants	O gpm A2	1196 30 A3	1190	) gpm
Size Nozzle Hose				
Pitot Reading POLLARY	WATER HY	PRO FO	l <del>al gpm</del>	190 gpm
gpm		DIFFUSER		
B Static B 75 ps;	psi	Residual B	70 psi	psi
Projected Results: at 20 psi Resi	dual gpm; c	or at psi Re	sidual	gpm
Remarks $5EEA\pi$	TCHED MAY	of ho	ಕ್	
				1
Location Map: Show line sizes and hydrant branch size. Indicate North Static and Residual – label B	distances to next cr Show flowing hydr	oss connected line. rants – label A <sub>1</sub> , A <sub>2</sub> , a	Show valve A <sub>3</sub> . Show lo	es and cation of
Indicate B Hydrant	Sprinkler	Other (identif	y)	•

FIRE Hydrant Testing (5/4/2023 @ 1:45 pm)
By: Town / EA Res. Hyd. Static = 75 psi Res = 70 psi = 70 psi CONSTITUTION AVE Flusin Hyd Q= 1190 gpm TANK Level = 86.8" TO B SCORE OF FEB. Wells = # gpm