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**SONOMA COUNTY FIRE DISTRICT  
MOUNTAIN STATION #6**

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**ADDENDUM NO. 5**

**PROJECT:** Mountain Station #6

**DATE:** November 9, 2020

**OWNER:** 5198 Sharp Road, Calistoga, CA 94515  
Sonoma County Fire District  
8200 Old Redwood Hwy,  
Windsor, CA 95492

**Project NO.:** 6608A3

**Project Date:** 07/31/2020

Notice is hereby given to all prospective bidders that plans and specifications on the subject project are modified as hereinafter set forth. This Addendum shall be attached to and form a part of the plans and specifications. All bidders must acknowledge receipt of this addendum on the Bid Form. In case of difference with previous addenda or communications, this addendum takes precedence.

It is the responsibility of all bidders to notify all subcontractors from whom they request bids and from whom they accept bids of all changes contained in this addendum.

**Item 1. Reference: Addendum 2: Item 2 and Attachment #2**  
Regarding: Question #6 asked for information regarding existing well pump and response references "Well Pump Test, dated 3/10/2020."  
Response: Well Pump Test included below. Refer to Attachment #1

**END OF ADDENDUM ITEMS**

**ATTACHMENTS:**

**ATTACHMENT #1:** Well Pump Test

ATTACHMENT #1



REMIT TO:  
Bartley Pump PM LLC  
4000 S. Moorland Ave  
Santa Rosa, CA 95404  
T: 707.584.9191 - F: 707.584.9198  
www.pumpmannorcal.com  
State License #1033562  
Fed Tax ID FED-EIN #82-2139451

Sonoma County Fire District  
8200 Old Redwood Hwy  
Windsor, CA 95492

Invoice #: 59526  
Page: 1 of 1  
Invoice Date: 03/11/20  
Customer #: 1001499  
Contact: Rob Bisordi  
Phone: 707-321-0479  
Well #: 2  
P.O. # :

Well Address/City/Location: 5198 Sharp Rd / Calistoga /

Work Order Description

The construction management firm is needing the information for the sprinkler system, overall knowledge of water capacity, and storage tank fill rate.  
3-10-2020 (EN 196) Traveled to site and performed a 4 hour well test. Well with current pump can fill storage tank at 22.5 GPM, open discharge. If filling off the pressure system pump flows 19 GPM @ 40 PSI, & 16 GPM @ 60 PSI.

Labor Charges

Description	Service Date	Qty
ONE SERVICE MAN W/ TRUCK	03/10/20	4.00

Payment Method: \_\_\_\_\_



4000 S. MOORLAND AVE.  
SANTA ROSA, CA. 95407  
(707)584-9191  
FAX (707)584-9198

STATE CONTRACTORS LICENSE #1033562

## Water Well and Pressure System Evaluation Report

Upon your request, we have checked the well and pressure system at 5198  
Sharp Rd for water capacity. After running the system for  
1 Hr. 0 min. We have determined that the well will produce  
over 22.5 Gallons per minute.

### Well Information-

Casing Size 5" Well Depth unknown Sanitary Well Seal yes

### Water Information-

Standing Water Level 21 ft Pumping Water Level (if known) 23 ft

Water Sample taken for bacteria test? YES NO

Any odor or sand noticed during test? YES NO

### Pressure System-

Information available about pump 1 hp

Pressure tank size and type 86 gallon

Other information (Ex. Low level protection, etc.) none

### Water Treatment-

Information or type of equipment \_\_\_\_\_

### Booster System (If Storage Tank Present)-

Pump information, low level cutoff, alarm system? none

Storage Tank Size \_\_\_\_\_ Type \_\_\_\_\_

### Any Recommendations-

Authorized Representative Signature William Orsted

Dated 3-10-2020

This report is for informational use only. It is in lieu of, and supersedes any other representations or statements of the agents or employees of the company, and all other such representations or statements shall be relied upon at the Customer's own risk. The data and conclusions provided herein are based upon the best information available to the company using standard and accepted practices of the water well drilling industry. However, conditions in water wells are subject to dramatic changes in even short periods of time. Therefore, the data and conclusions are valid only as of the date of the test or installation indicated, and should not be relied upon to predict either the future quantity or quality of water that the well will produce. The company makes no warranties, either express or implied, as to such future water production, and expressly disclaims and excludes any liability for consequential or incidental damage arising out of the breach of any express or implied warranty of future water production, or out of any further use of this report by the Customer.

