



City of San Juan Bautista
Well 6 Project
ADDENDUM No. 1
July 6, 2018

Notice is hereby given that the Bid Documents for this project have been revised as prescribed by this Addendum. All bidders shall comply with the changes detailed herein. This Addendum shall be signed by the Bidder, be attached to submitted bid and acknowledged on the bid forms. All changes, omissions, additions and alterations in, on and to the Contract Documents and Specification will apply to proposals made for the execution of the various parts of the work affected thereby. In cases of conflict between the Plans, Specifications and this Addendum, this Addendum shall govern. Following report is attached to this addendum for bidder's reference:

1. Replace the Scope Of Work / Bid Schedule on page 14 with the attached Revised Scope Of Work / Bid Schedule
2. Replace Drawing C-01 with the attached Well Layout and attached Pump to Drain Detail.
3. Bid Opening remains Wednesday, July 11 at 2:00PM

This Addendum has been sent to all "bidders of record". If there are questions regarding this addendum or bid document, contact Patrick Dobbins of Harris & Associates via email at Patrick.Dobbins@WeAreHarris.com or phone (408) 410-9866.

PATRICK DOBBINS

Patrick Dobbins, City Engineer

Bidders shall acknowledge receipt of the Addendum by signing and dating below and returning the Addendum with your sealed bid

Bidder's Authorized Representative

Date

REVISED SCOPE OF WORK / BID SCHEDULE

This Bid Schedule must be completed in ink and included with the sealed Bid Proposal. Pricing must be provided for each Bid Item as indicated. Items marked “(SW)” are Specialty Work that must be performed by a qualified Subcontractor. The lump sum or unit cost for each item must be inclusive of all costs, whether direct or indirect, including profit and overhead. The sum of all amounts entered in the “Extended Total Amount” column must be identical to the Base Bid price entered in Section 1 of the Bid Proposal form.

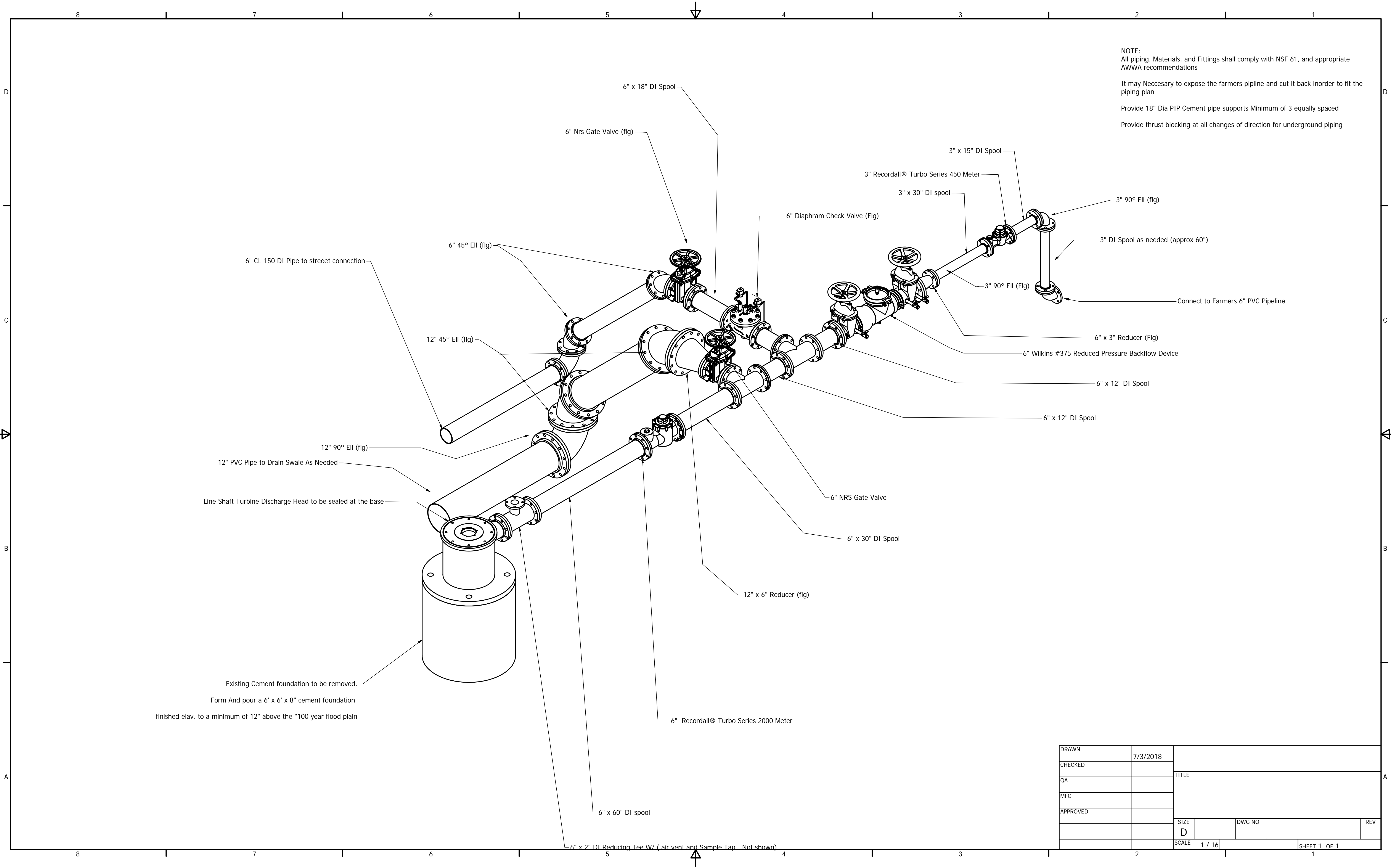
BIDDER NAME: _____

No.	Description	Estimated Quantity	Unit	Unit Price	Amount
1	Mobilization/Demobilization	1	LS	\$	\$
2	Consult with city staff on proposed work and refinements, adjustments or enhancements (allowance that will be paid on an hourly not-to-exceed basis)	1	Allowance	\$10,000	\$
3	Provide all mechanical and piping to convert an existing agricultural well to a municipal water well. All existing piping will be removed and replace with 6-inch ductile iron spools that include an air vent, backflow assembly, cla-valve with blow-off to near-by sewer (see appendix for exhibit)	1	LS	\$	\$
4	Replace equipment access tube sized to accommodate future anticipated devices including but not limited to transducers, airlines, and disinfection procedures.	1	LS	\$	\$

5	Place concrete footing around wellhead (minimum 3 feet around wellhead). Finish grade of footing must be one foot above 100-year flood elevation	1	LS	\$	\$
6	Provide and install 6-inch ductile iron pipe to water main in nearby public street. Includes cutting in 12x12x6 inch tee and bacteria and pressure testing	1	LS	\$	\$
7	Provide and install 12-inch diameter PVC pipe to discharge start-up water from well. Provide and install air gap and storm drain grate/inlet structure and 100 linear feet of 12 inch PVC pipe to nearby drainage swale along adjacent public roadway (discharge point). Provide and install sufficient dissipation material absorb the velocity of the water	1	LS	\$	\$
8	Provide and install electrical conduit, cabling and wiring for new well operation using existing PG&E service and meter	1	LS	\$	\$
9	Pump well to waste as needed before final operation	1	LS	\$	\$
TOTAL BID AMOUNT =					\$

Above work shall comply with City of San Juan Bautista Construction Standards, American Water Works Association Standards and State of California Well Bulletins 74-81 and 74-90.

END OF BID SCHEDULE



NOTE:
 All piping, Materials, and Fittings shall comply with NSF 61, and appropriate AWWA recommendations

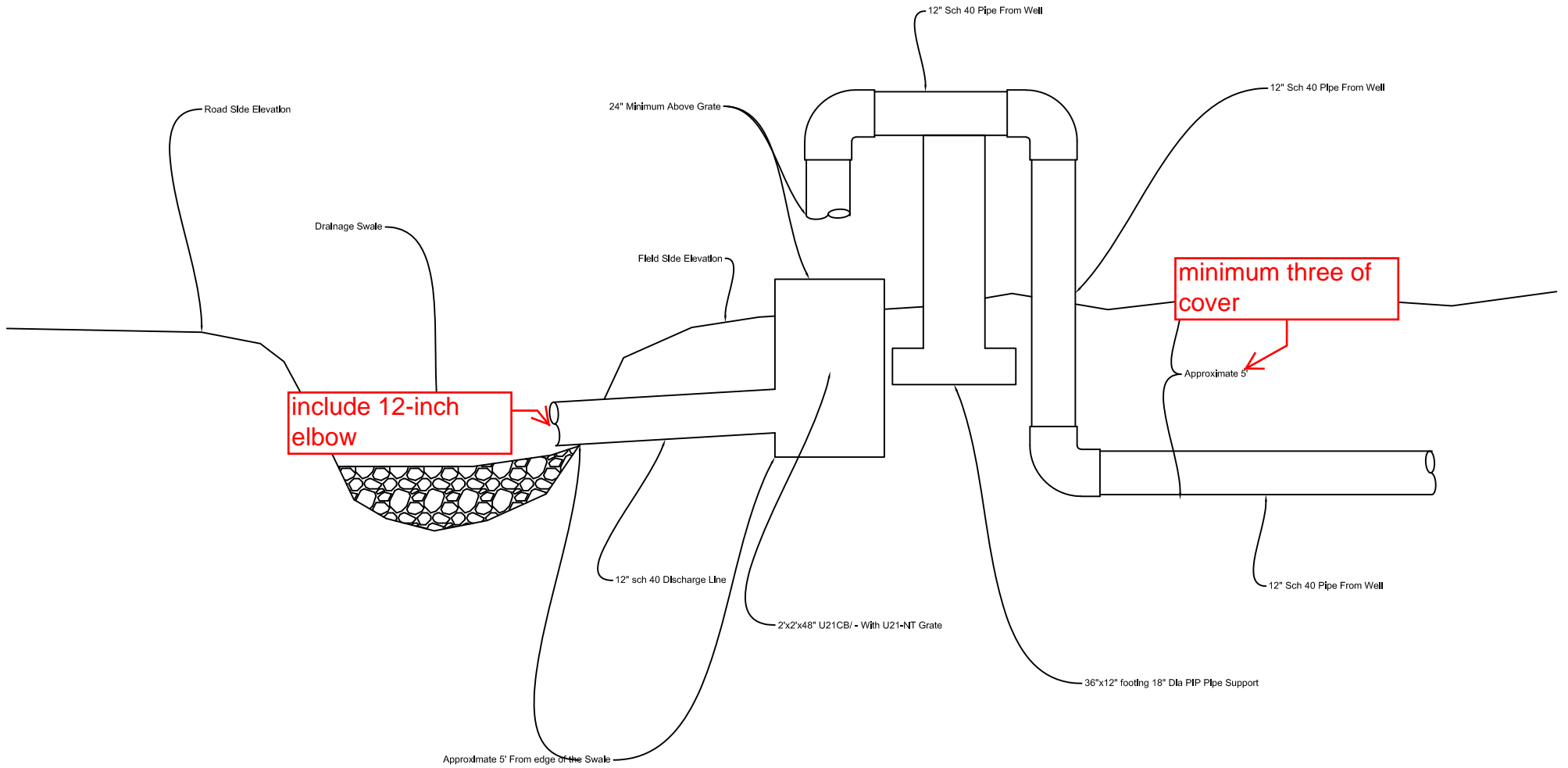
It may Neccessary to expose the farmers pipeline and cut it back in order to fit the piping plan

Provide 18" Dia PIP Cement pipe supports Minimum of 3 equally spaced

Provide thrust blocking at all changes of direction for underground piping

Existing Cement foundation to be removed.
 Form And pour a 6' x 6' x 8" cement foundation
 finished elav. to a minimum of 12" above the "100 year flood plain

DRAWN	7/3/2018			
CHECKED		TITLE		
QA				
MFG				
APPROVED				
		SIZE	DWG NO	REV
		D		
		SCALE	1 / 16	SHEET 1 OF 1



Pump to Drain Detail
 (no Scale)