

ADDENDUM ORDER

ORDER NO. 1
DATE: 8/17/26
BID DATE: 8/26/26

NAME OF PROJECT: Desert Road Pump Station

OWNER: Clifton Water District

ENGINEER: SGM

The following changes are hereby made to the **CONTRACT DOCUMENTS**:

Clarifications

1. Sign-in sheet from the mandatory pre-bid meeting is attached.
2. Can bids be submitted electronically?
 - i. Yes, bids will be allowed to be submitted electronically (emailed) to Jacob Linehan, Assistant District Manager, jacobl@cliftonwaterdistrict.org and copied to Brandyn Bair, District Engineer, brandynb@sgm-inc.com
 - ii. Bids will still be publicly opened and read aloud. We've included a Teams Meeting link for the public opening.
<https://teams.microsoft.com/meet/2139305165859?p=Q8BTNiy8ZuZJb2EyCm>
Meeting ID: 213 930 516 585 9
Passcode: US2bx2mm
3. Can you confirm anticipated NOA and NTP?
 - i. NOA is anticipated at the Board Meeting on September 10th. NTP would follow shortly after.
4. Per SP-2, the Connection to the Existing Distribution System (connection of new PVC main lines) shall be completed by District staff with the assistance from the contractor. Contractor to provide all materials needed per the design documents with the physical installation of new to existing infrastructure performed by District personnel.
 - i. Contractor will responsible for everything (labor, materials, equipment, excavation, backfill, etc) related to tying into the existing distribution system. District will only provide inspection. SP-2 shall be updated accordingly.
5. Can there be a line item added to the bid schedule for Survey?
 - i. No separate line item will be added for construction survey, as it's considered incidental to the job.
 - ii. Owner will set survey control points and provide that information to the successful contractor.
6. Can there be a line item added to the bid schedule for potholing?
 - i. No separate bid item will be added for potholing, as potholing it's considered as incidental to the job
7. Can there be a line item added to the bid schedule for Traffic Control?
 - i. Due to location of pump station, traffic control should not be needed.
8. Is the driveway going to be Class 6 or Asphalt? Sheet C1 calls out Class 6, but it also calls out asphalt extents.
 - i. Driveway will be 6" of Class 6, compacted to 95%. Callouts on sheet C1 of asphalt extents shall be changed to read Class 6 extents.

9. Any owner supplied/pre-purchased items?
 - i. No.
10. Height of chain link fence? Is gate to manual or automated?
 - i. Chain link fence shall be 6' tall with barb wire top, with manual gate.
11. Is there a specific make and model of the generator that is required?
 - i. No, but the SGM worked with Rocky Mountain Cummins out of Grand Junction during the design phase.
12. Will the Owner obtain a Mesa County Building permit?
 - i. Owner has already started the process of obtaining a Mesa County Building permit. Contractor will be expected to coordinate with the District to make sure all inspections are completed.
13. What will be the communications method for the SCADA system?
 - i. SCADA system will be cellular based.
14. Building Classification? R-Value?
 - i. Building Type V-B. R-Values can be found on sheet S5.
15. Tax Exempt?
 - i. Yes, the District is tax exempt. The tax exempt number will be given to the successful contractor.
16. Address of Pump Station?
 - i. We included coordinates of the pump station location. Copy and paste into Google Maps or use the link below. **38°57'17.73"N, 108°25'36.77"W**
 - ii. https://www.google.com/maps/place/38%C2%B057'17.7%22N+108%C2%B025'36.8%22W/@38.9549291,-108.4294555,845m/data=!3m2!1e3!4b1!4m4!3m3!8m2!3d38.954925!4d-108.4268806!5m1!1e1?entry=ttu&q_ep=EgoyMDI2MDgxMi4wIKXMDSOASAFQAw%3D%3D

Specifications

1. N/A

Drawings

1. **Sheet C2**
 - a. Change suction side hot tap to cut in tee with valve
 - b. Added valve at suction side cut in location
2. **Sheet P1**
 - a. Added tap saddle and ball on suction piping
 - b. Added tap saddle and chemical injection quill on discharge piping
 - c. Added connection for expansion tank. (Expansion tank part of pump skid package. Piping and valves connecting pump skid and expansion tank is contractor responsibility)

ADDENDUM #1 ACKNOWLEDGED BY:

Name

Date

PREPARED BY:

Brandyn Bair, P.E.
SGM

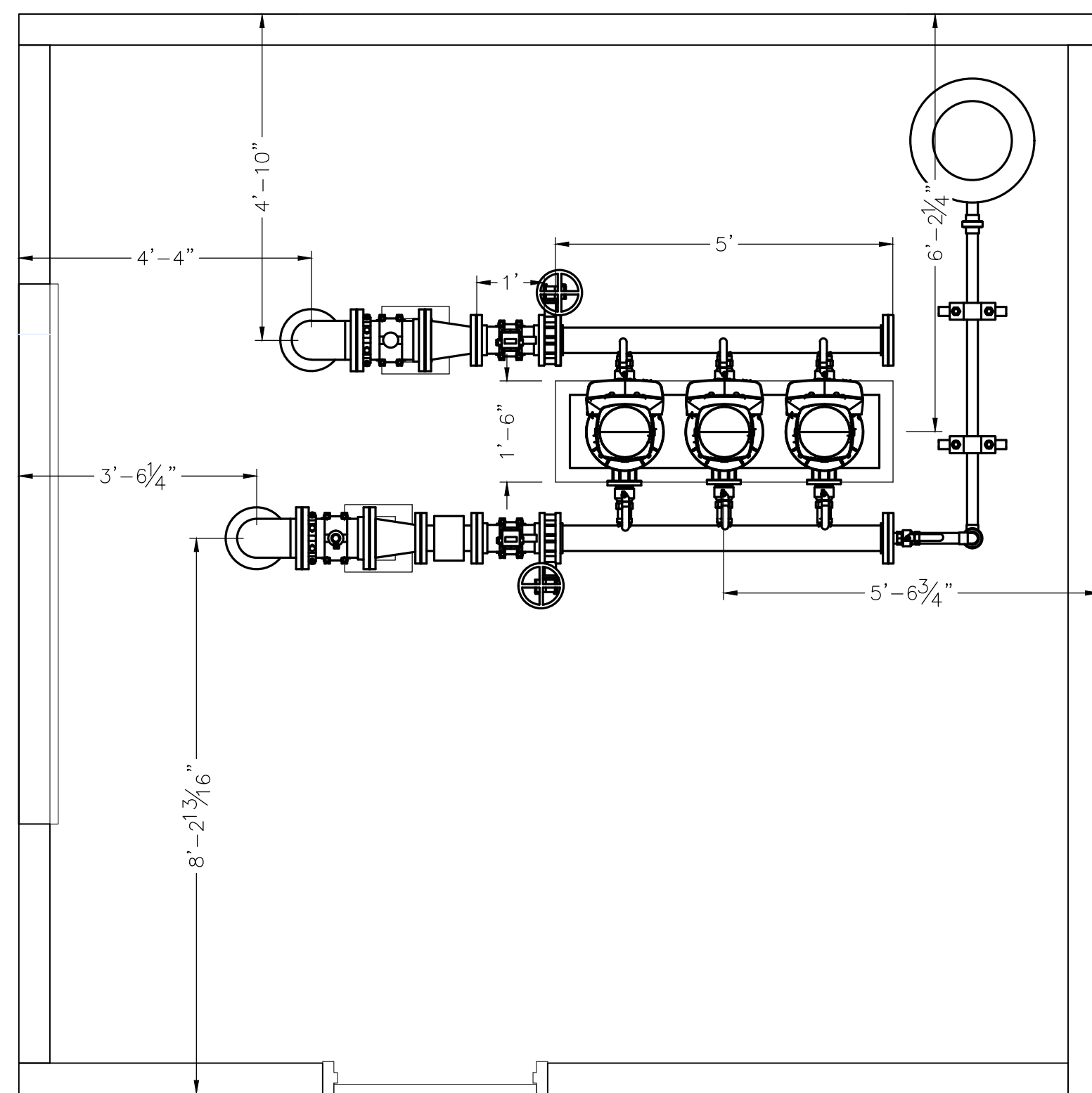
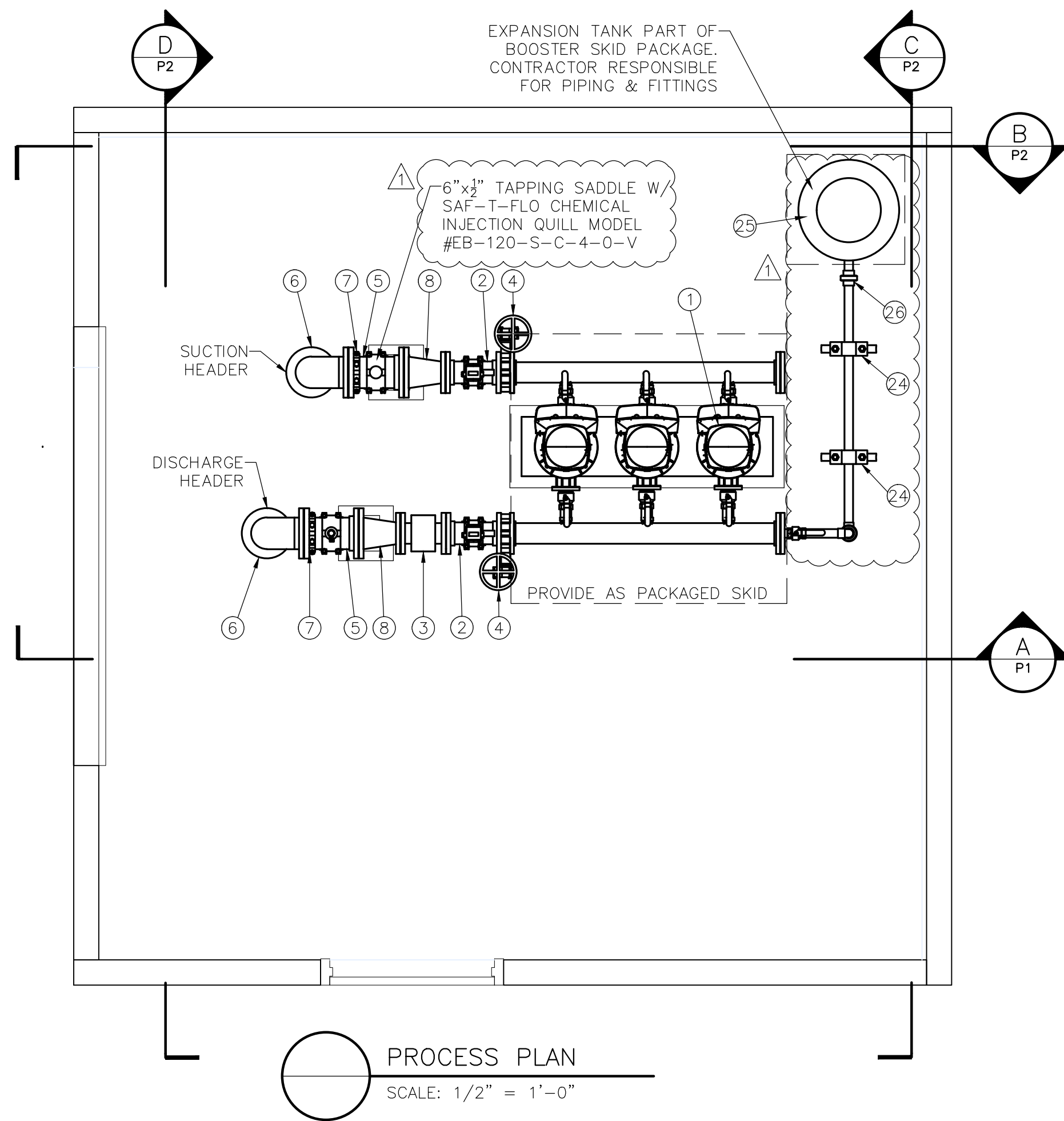
List of Attachments:

Pre-Bid Sign In Sheet

Sheet C2

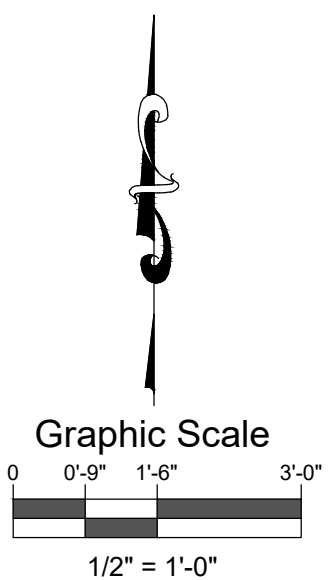
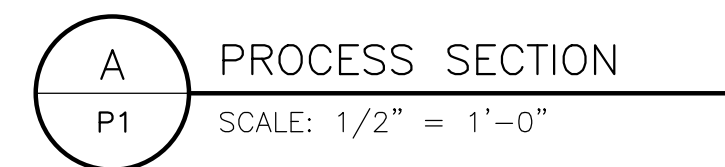
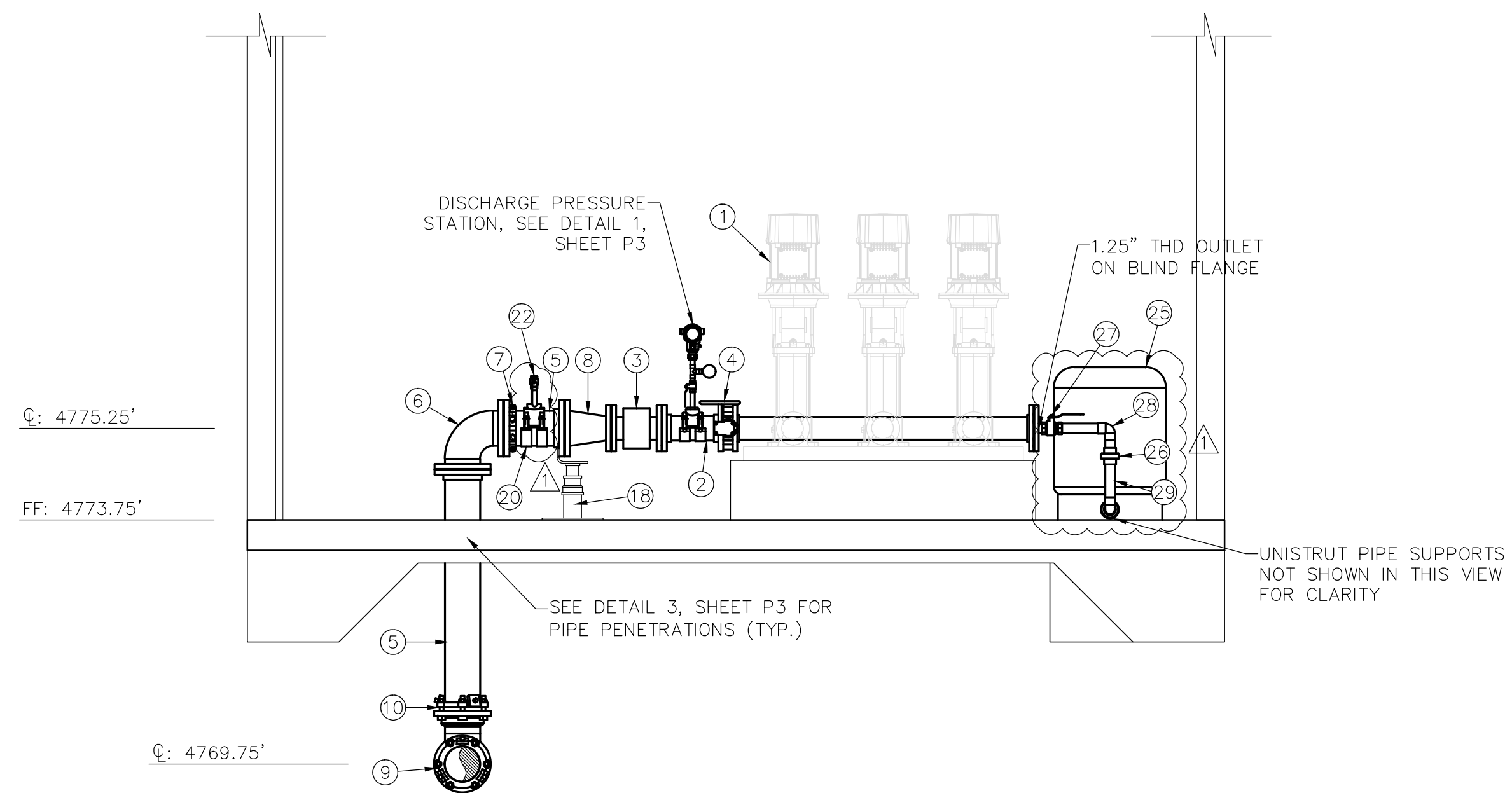
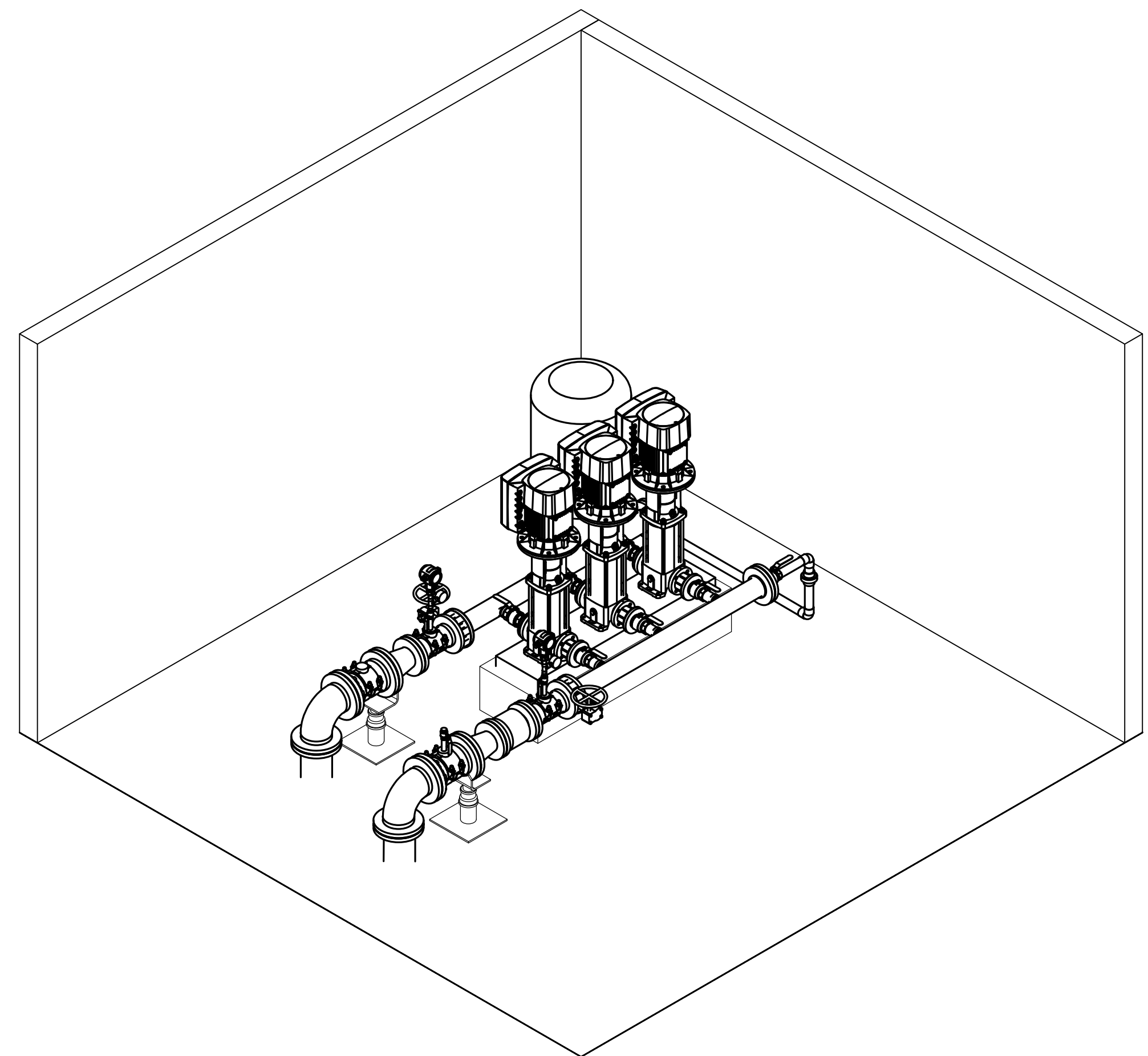
Sheet P1

Saf-T-Flo Chemical Injection Quill Datasheet



- ## KEYNOTES

- 1 DUTY PUMP (TYP. OF 3)
2 4" DIP
3 4" MAGNETIC FLOW METER
4 4" LUG STYLE BFV
5 6" DIP
6 6" DI 90° BEND
7 6" RFCA (FORD UNI-FLANGE SERIES 400)
8 6"x4" DI FL REDUCER
9 6" DI MJ 90° BEND
10 6" MJ RESTRAINT (EBAA IRON MEGALUG)
11 2.5" PRESSURE GAUGE ($\frac{3}{4}$ " MNPT)
12 $\frac{1}{2}$ " 316 SS THREADED TEE
13 $\frac{1}{2}$ " THD 316 SS BALL VALVE WITH LEVER
14 PRESSURE TRANSMITTER ($\frac{3}{4}$ " FNPT)
15 4"x1 $\frac{1}{2}$ " TAPPING SADDLE
16 $\frac{1}{2}$ "x $\frac{3}{4}$ " SCH80 PVC MNPTxFNPT RED. BUSHING
17 $\frac{1}{2}$ " 316 SS PIPE
18 6" TYPE 1 PIPE SUPPORT
19 6" C900 PVC
20 6"x $\frac{3}{4}$ " TAPPING SADDLE
21 6"x $\frac{1}{2}$ " TAPPING SADDLE
22 $\frac{3}{4}$ " THD 316 SS BALL VALVE WITH LEVER
23 1 $\frac{1}{2}$ " THD 316 SS BALL VALVE WITH LEVER
24 1 $\frac{1}{2}$ " UNISTRUT PIPE SUPPORT
25 EXPANSION TANK
26 1 $\frac{1}{2}$ " UNION
27 1 $\frac{1}{2}$ " THD BRASS BALL VALVE WITH LEVER
28 1 $\frac{1}{2}$ " BRASS 90° THD ELBOW
29 1 $\frac{1}{2}$ " BRASS PIPE



SGM
118 West Sixth Street, Suite 200
Glenwood Springs, CO 81601
970.945.1004
www.sgm-inc.com

Clifton Water District
Desert Road Pump Station

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Job No.	2025-354.02		
Drawn by:	SK		
Date:	07/23/2026		
QC:	BB	PE:	BB
File:	DRPS-PS-Process		

PROCESS PLANS & SECTION

Dwg No

P1

EB-120

Standard Service Retractable Injection Quill

1/2" Valve x 1/4" Tube with Integrated Check Valve



SPECIFICATIONS

SAFETY RATING

150 PSI

CHECK VALVE

INTEGRATED SPRING LOADED

BALL CHECK VALVE

SAF-T-SEAL TIP

N/A

QUICK DISCONNECT

N/A

VALVE/PROCESS CONNECTION SIZE

1/2" MNPT

INLET CONNECTION SIZE

1/2" MNPT

SOLUTION TUBE SIZE

1/4"

SOLUTION TUBE ID

(PVC, CPVC)

0.302"

SOLUTION TUBE ID

(ALLOY)

0.364"

SOLUTION TUBE OD (ALL)

0.540"

(A) OPERATING LENGTH

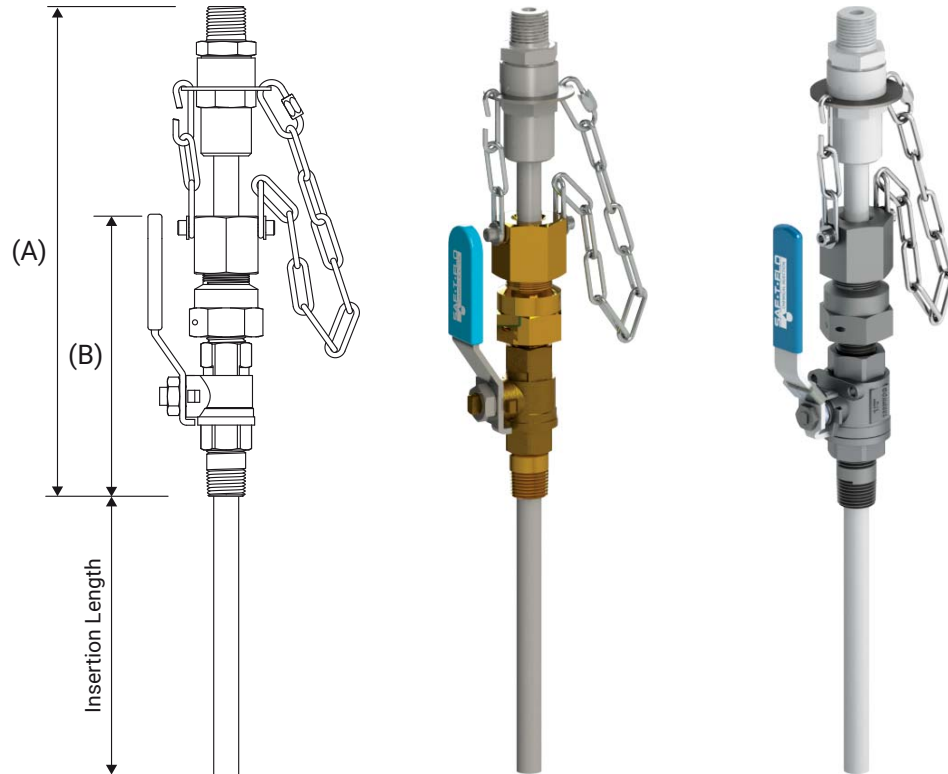
11"

(B) VALVE/GLAND LENGTH

6.5"

EXTRACTION LENGTH

17.5" + INSERTION LENGTH



ORDERING INFORMATION

SERIES	VALVE MATERIAL	SOLUTION TUBE MATERIAL	INSERTION LENGTH	TIP CONFIGURATION	CHECK VALVE SEAL
EB-120	S	C	4	0	V
	B = Brass S = Stainless Steel	P = PVC C = CPVC H = Alloy C276 S = 316SS A = Alloy 20	2 = 2" 4 = 4" 6 = 6" <u>Alloy Tubes Only</u> 8 = 8" 10 = 10" 12 = 12" 18 = 18" 24 = 24"	0 = Standard B = 45° Bevel	V = FKM E = EPDM K = KALREZ 6375

TECH NOTES

1. Check valve spring cracking pressure is 10 PSI.
2. Maximum insertion length for 1/4" PVC and CPVC solution tubes is 6". PVC and CPVC solution tubes are not covered by warranty when used in process flows with velocities 6 fps or greater.

Pre-Bid Meeting Attendance Sheet

Project Name: **Desert Rd Pump Station**

Project Number: **2024-02**

Date: **8/12/2026**

Time: **2:30 PM**

Location: **Clifton Water District Conference Room**

Company Name	Representative Name	Title	Phone	Email
MVC	Nate Grove	Superintendent	970 644-2444	nathan@mvcgj.com
Fones Const LLC	Ken Fones	Member	970-761-0800	KenFones@gmail.com
JCT	Wayne Balderston	P. M.	970-683-1604	Wayne@John.com inc. Wayne@John.com inc.
TRIANGLE ELECTRIC	DUSTIN DEARY	MEMBER	361-688-0481	dustino@triangleelect.com
Moltz Construction	Bern Levesque	estimator	303 335-7896	Bern.Levesque@moltz construction.com
Dare-Case	Nicole Kennedy	Estimator	970-628-1088	nicole@darecase.com
Aslan	Bill McCarty	Supt.	970-344-2040	jenT@Aslan Construction, com
K&D Construction	Kelly Waddington	PRO. MGR	970-200-8882	Kelly@KDCONSTRUCTIONINC.COM

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