

New York Well Phase 2
Fair Oaks Water District



ADDENDUM 1

PROJECT: New York Well Phase 2, Equipping and Site Improvement Project
Project No. C25WTNYWDE

Instructions to Prospective Bidders:

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents and Contract Documents issued for this Project. All conditions, requirements, materials and workmanship are to be as described in the Contract Documents unless specifically stated otherwise. This Addendum consists of 6 Addendum pages and 8 pages of Addendum attachments for a total of 14 pages.

Acknowledgement of Receipt of this Addendum shall be included in the space provided on Page 1 of the Bid Proposal submitted for the New York Well Equipping and Site Improvement Project.

Item 1.1 Emergency Generator

This project will not include a standby generator to supply emergency power; therefore, an automatic transfer switch will not be installed. In a time of prolonged power failure, FOWD may deploy a portable generator to power the site; therefore, a manual transfer switch must be included in bids and installed as a part of the total bid cost. Revised improvement plans will be provided prior to the start of construction.

Item 1.2 Bid Date

The Bid Date included in the Bid Proposal is hereby amended to September 17, 2025. Bids are to be returned no later than 2:00 p.m., September 17, 2025, at Fair Oaks Water District Offices. Mark the Project name on the Bidding Envelope. Submit Bid to Blake Chetcuti; Associate Engineer.

Item 1.3 Pre-Purchased Parts List. New York Well Pump and Pump Appurtenances

Attached is a list of New York Well Pump, Discharge Head, Pump Shaft, Pump Column, Pump Column Check Valve, Strainer Cone and associated Well Pump parts and appurtenances.

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Item 1.4 Pre-Purchased Parts List, New York Well Vertical Turbine Motor and ASR Equipment

In conformance with the Project Specifications, Section 11200, the District has pre-purchased the 350 hp Vertical Turbine, Weather Protected WP-1 Hollow Shaft, Premium Efficiency Well Pump Drive Motor. The well pump motor is an 1800 rpm, 460 volt, 3 phase, 60 hertz unit with 1.15 service factor and Class "F" insulation class as manufactured by Nidec-US. Motor. There are no other "motor parts" or appurtenances pre-purchased by the District for this Project.

In conformance with Section 15200 of the Project Specifications, the District has pre-purchased the ASR Control Panel and Panel Enclosure, the ASR Valve, hydraulic pump, ASR Control PLC with 10-inch touch screen, two, 8-inch position/isolation cylinders, linear position feedback device, APC battery backup and hydraulic hoses to connect the ASR valve to the ASR hydraulic pump.

A more detailed pre-purchased ASR parts list from 3R Valve is attached.

Pre-Bid Meeting Questions and Responses and Clarifications

Item 1.5

(Q) Will the District deliver the pre-purchased New York Well Equipment to the New York Well Site?

(R) *The pre-purchased New York Well Equipment will be stored at the Fair Oaks Water District Equipment Yard until such time as the Contractor is ready to install the equipment. The Contractor shall be responsible for the loading and delivery of the pre-purchased equipment to the New York Well Site. The transfer of the pre-purchased equipment from the Fair Oaks Water District Equipment Yard to the New York Well Site shall be coordinated with the District.*

Item 1.6

(Q) Will the District provide equipment and material staging areas for this Project?

(R) *No, FOWD will allow equipment and material staging for this Project either at the*

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New York Well Site or at an alternative site(s) approved by the District. Refer to the Project Specifications, Section 01000.

Item 1.7

(Q) Is there an Engineer's Estimate for this Project?

(R) No Engineers Estimate will be provided by the FOWD; the project budget will be determined based on the executed contract for construction of the project.

Item 1.8

(Q) Has a preferred Systems Integrator been identified for this Project?

(R) No, a preferred Systems Integrator has not been identified by the District for this Project. Any Systems Integrator listed in a bid must be approved by the FOWD to work on the project with all bidders understanding that full and seamless integration into the FOWD's existing SCADA System must be included in the total bid cost.

Known local Systems Integrators include:

- Telstar*
- Advanced Integration and Controls (AIC)*
- Primex*
- Technical Systems Incorporated (TSI)*
- Tesco*
- Aqua Sierra Controls*

Item 1.9

(Q) Will the Contractor be responsible for equipment startup, testing, and commissioning?

(R) Yes, all mechanical, electrical and instrumentation equipment, including equipment furnished by the District, shall be tested, inspected and commissioned by the Contractor as part of the scope of work. Refer to Section 01660, Section 11000, Section 11200, Section 11250, and Division 16 of the Project Specifications. For District Furnished Equipment startup supervision and field-testing guidance will be provided to the Contractor's personnel by equipment representatives.

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Item 1.10

(Q) What are the Normal Project Work Hours?

(R) Refer to Section 01000 of the Specifications, Article 1.13. Normal workdays and hours shall be weekdays, between 7:00 a.m. and 4:00 p.m.

Item 1.11

(Q) Are the tree stumps located within the Project site to be removed?

(R) Yes, onsite tree stumps remaining from trees removed by the District are to be removed by the Contractor. Refer to Section 02100 of the Project Specifications, Article 2.05. Stumps are to be removed not less than 12 inches below the existing ground surface.

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Follow-Up Requests for Clarification

Item 1.12

(Q) The Sample Contract states Contractor to obtain permits. What permits are we required to obtain?

(R) Permits required by governmental authorities include Encroachment Permit from Sacramento County.

Item 1.13

(Q) Is Builders Risk Insurance required?

(R) Yes, refer to Section 15, Exhibit "A", General Terms and Conditions included in the Contract Documents.

Item 1.14

(Q) Is the District providing the ASR hydraulic power unit and controller as specified in Section 15200?

(R) Yes, the hydraulic pump, ASR control panel, ASR control PLC, ASR position/isolation cylinders, linear position feedback device and APC battery backup unit are District furnished equipment.

Item 1.15

(Q) What services are included with Owner Furnished Equipment (OFE)? Are startup and training activities or testing that would require an OFE equipment vendor onsite to perform, to be provided?

(R) OFE shall include guidance to Contractor's personnel for startup supervision and field testing to verify performance and proper equipment functionality. Extended length operation tests are not included in the OFE. The Contractor shall be responsible for vibration monitoring, for example. Refer to Field Testing Requirements included in the Project Specifications Section 11200.

August 26, 2025

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Item 1.16

(Q) Should the Contractor plan on providing temporary vertical shoring to construct the retaining wall along New York Avenue?

(R) With the proximity of the retaining wall to the right of way along New York Avenue, it is recommended that vertical shoring be provided to avoid encroachment of construction within the New York Avenue right of way. Contractor shall submit vertical shoring plans to the Project Engineer for review and approval. Improvements along the New York

Avenue right of way, including the construction of the retaining wall along the New York Avenue frontage, shall include traffic control measures to ensure safe movement of vehicles and pedestrians along New York Avenue. Contractor shall submit Traffic Control Plans to the Project Engineer for review and approval.

END OF ADDENDUM 1

Attached is the Pre-Bid Sign-In Sheet

ADDENDUM 1

PARTS LIST WITH RECOMMENDED SPARES
CUSTOMER: FAIR OAKS WATER DISTRICT – NEW YORK WELL - ASR
PURCHASE ORDER NO.: PO000008600
FACTORY CUSTOMER ORDER NO.: 96850
QUANTITY: 1 **SERIAL NO.: 96850-1-1** **DATE: 8/14/2025**



QTY	PART NUMBER	DESCRIPTION	MATERIAL	RECOM. SPARES
1	10008537-700	HEAD,F-12-300#x20xTURB-10-RD	FAB.STL.	
2	101465-2005	PLUG PIPE 0.250 NPT SQ HD	STEEL	
2	101465-6005	PLUG PIPE 1.000 NPT SQ HD	STEEL	
1	101474-4005	CAP,PIPE-0.750_NPT	STEEL	
1	550598-006	NAMEPLATE,HEAD-TRILLIUM_FLOWAY	316 SS	
1	2001634-1006	NAMEPLATE,PUMP-LIFTING LUG WARNING	316 SS	
1	2001986-006	NAMEPLATE, UL/NSF	316 SS	
1	551597-006	NAMEPLATE,SMALL FLOWAY LOGO	316 SS	
16	101217-3006	SCREW DRIVE TYPE U #2 x 0.250 LG	316 SS	
1	171000-129	GUARD,SCREEN,RAW-36x096x.040-.38SQ-ON.50	ALUMINUM	
8	100883-222	NUT,HX-0.25-20NC	316 SS	
8	10001777-006-025	WASHER,FLAT-0.25_SAE	316 SS	
4	100496-106-04	SCREW,CAP,HX-0.63-11NCx1.75	304 SS	
4	100500-106-08	SCREW,CAP,HX-0.88-9NCx3.00	304 SS	
1	101419-10033	NIPPLE PIPE 0.750 NPT x 10.00 LG	GALV.STL.	
1	101484-5003	COUPLING PIPE 0.750 NPT	GALV.STL.	
1	101488-4003	BUSHING,PIPE-0.50NPTFx0.75NPTM	GALV.STL.	
1	101441-4003	NIPPLE CLOSE 0.500 NPT	GALV.STL.	
1	542961-9001	VALVE SOLENOID 60/120/135 1/2"	BRASS	
1	544691-097-5850	SHAFT,DRIVER-T-194x058.50	416 SS	
1	544649-174-2	NUT,ADJUSTING-VHS-1.94_6 HOLES	360 BRASS	
1	542963-6086	KEY,GIB-0.50x0.50x3.00	1020 STL.	
1	100368-106-13	SCREW,MACHINE,RD,HD,SLT-0.25-20NCx2.25	304 SS	
1	549037-1051	BOX,STUFFING,HP-5.38x1.94	CL. 30 CI	
1	549388-1423	BEARING,BRZ-1.94x2.44x04.25	C89835	*
2	549039-008	RING,LANTERN-1.94x2.69x0.75	TEFLON	
8	549145-190	RING,PACKING-1.94IDx0.38SQ-07.25LG	303 SS	*
1	549041-102	GLAND,PACKING,SPLIT-1.94_NEW STYLE	316 SS	
2	102506-107-07	STUD-0.44-14NCx2.75	316 SS	
2	100886-222	NUT,HX-0.44-14NC	316 SS	
1	549933-1017	SLINGER 1.938 SHFT x 4.000 OD x 0.25	NEOPRENE	
1	305432-1014	RING,O-05.38IDx0.25RD	BUNA-N	*

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FACTORY CUSTOMER ORDER NO.: 96850
QUANTITY: 1 **SERIAL NO.: 96850-1-1** **DATE: 8/14/2025**



QTY	PART NUMBER	DESCRIPTION	MATERIAL	RECOM. SPARES
8	100492-106-05	SCREW,CAP,HX-0.50-13NCx1.50	304 SS	
2	548021-2145	PLUG,PIPE-0.25NPT_PUSH-IN TYPE	PLASTIC	
1	544821-9006	FITTING 90 DEG ELL 0.375 OD x 0.250 NPTM	316 SS	
1	544823-1006	FITTING STRAIGHT 0.375 OD x 0.250 NPTM	316 SS	
3	544752-3126	TUBING,RD-0.38x0.035W	316 SS	
1	544723-6005	FITTING GRSE ZERK 1/8" NPT X 67 1/2 DEG	STEEL	
1	544723-7007	LUBRICAP #1087K11	RUBBER	
1	10008618-700-01875	COLUMN,FxT-10-TURB-M-BUTT-0.365x018.75	FAB.STL.	
1	550323-013	GASKET,FF-10-TURBx11.28x.03	VELLUMOID	*
12	100500-106-04	SCREW,CAP,HX-0.88-9NCX2.00	304 SS	
28	548831-3010	ASM,COL,PIPE-10.00BUTT x09'-11.50"	ASSEMBLY	
1	542561-1079	COUPLING,PIPE-FULL-10.00	STL. PIPE	
29	540208-1057	RETAINER,BEARING-10x3.00ID	D.I.	
29	551027-256	BEARING,TYPE-H-1.94x3.00x4.50LG	S.B.R.	*
1	760970-097-03825-0600-1175	SHAFT,LINE0-T-S0-194x038.25_HF	416 SS	
28	542198-097-12000	SHAFT,LINE0-T-S0-194x120.00	416 SS	
3	4001-006	KIT, MAKE-A-CLAMP (100-ft)	316 SS	
30	541865-097	COUPLING,SHAFT-THRD-1.94	416 SS	
1	541960-097-11863	SHAFT,BOWL0-T-C-194x118.63	416 SS	
1	541865-097	COUPLING,SHAFT-THRD-1.94	416 SS	
1	541243-1057	ADAPTER,COL-10NPSx10NPS	D.I.	
1	545175-1057	CASE,DISCH-14DK-B-10T	D.I.	
12	100496-106-09	SCREW,CAP,HX-0.63-11NCx3.00	304 SS	
12	100889-247	NUT,HX-0.63-11NC	304 SS	
1	545754-1423	BEARING,THRTL-1.94x2.44x08.50LG	C89835	*
1	758215-4057	BOWL,14DK-NO-INT-2.44-NO-XL_O-RING	D.I.	
1	758215-6057	BOWL,14DK-BT-INT-2.44-NO-XL_O-RING	D.I.	
5	10007158-6057	BOWL,14DK-BT-INT-2.44-NO-XL	D.I.	
3	303275-1014	RING,O-10.500 x 10.750 x 0.125	BUNA-N	*
7	546277-261	RING,WEAR,BOWL-07.83x08.25x1.25	954 BRZ	*
7	549388-1423	BEARING,BRZ-1.94x2.44x04.25	C89835	*

NEW YORK WELL LCP: BILL OF MATERIALS

ITEM #	SPECIFICATION SECTION	TAG ID	QUANTITY	DESCRIPTION	MANUFACTURE	PART #
1		N/A	1	4X STAINLESS CABINET (48" x 36")	NEMA ENCLOSURES	CSD302410SS
2		N/A	1	BACK PANEL (45" x 32") PAINTED WHITE	NEMA ENCLOSURES	CP3020
3		N/A	1	SOLA UPS HD	EMERSON	SDU 500B
4		N/A	2	MOTION SENSOR LIGHT	PHOENIX CONTACT	PLD E409 W350
5		N/A	1	HUMAN MACHINE INTERFACE 15" (HMI)	AUTOMATION DIRECT	EA9-T15CL
6		N/A	1	DISCONNECT SWITCH KIT W/ HARDWARE	ALLEN BRADLEY	140G-G-FCXB03
7		N/A	1	DATA ACCESS PORT	PANDUIT	DAP4BC-G05O
8		N/A	1	3 POSITION SELECTOR SWITCH (MAINTAIN)	ALLEN BRADLEY	800H-JRN2B
9		N/A	1	SPRING RETURN FROM BOTH SELECTOR SWITCH	ALLEN BRADLEY	800H-JRN91B
10		N/A	AS NEEDED	1 5/8" STAINLESS STEEL UNI-STRUT	ALLEN BRADLEY	N / A
11		N/A	AS NEEDED	WIRE WAY	PANDUIT	F2X2LG6
12		N/A	AS NEEDED	WIRE WAY COVER	PANDUIT	C2LG6-F
13		N/A	1	MAIN CIRCUIT BREAKER	ALLEN BRADLEY	140G-G2C3-C30
14		N/A	1	20A / 2 POLE CIRCUIT BREAKER	ALLEN BRADLEY	1489-M1C200
15		N/A	1	15A / 1 POLE CIRCUIT BREAKER	ALLEN BRADLEY	1489-M1C150
16		N/A	6	5A / 1 POLE CIRCUIT BREAKER	ALLEN BRADLEY	1489-M1C050
17		N/A	1	TVSS SURGE PROTECTOR 2907918	PHOENIX CONTACT	PLT-SEC-T3-120-FM-UT
18		N/A				
19		N/A	6	GENERAL PURPOSE RELAY BASE	ALLEN BRADLEY	CAT 700-HN222
20		N/A	6	GENERAL PURPOSE RELAY BASE	ALLEN BRADLEY	CAT 700-HN100
21		N/A	6	GENERAL PURPOSE RELAY	ALLEN BRADLEY	CAT 700-HA32A1-3-4
22		N/A	4	POWER FEED CLS2 POWER SUPPLY	ALLEN BRADLEY	1694-PM233-CL2
23		N/A	1	24VDC CLASS 1 POWER SUPPLY	ALLEN BRADLEY	CAT 1606-XLE120EN
24		N/A	1	ETHERNET SWITCH (TYPE MAY CHANGE)	STRATIX	CAT 1783-LMS5
25		N/A	AS NEEDED	DIN RAIL	ALLEN BRADLEY	1492-DR9
26		N/A	10	GREEN / YELLOW GRND TERM BLOCK	ALLEN BRADLEY	CAT 1492-JG4
27		N/A	AS NEEDED	END ANCHOR	ALLEN BRADLEY	CAT 1492-EAJ35
28		N/A	20	TERMINAL BLOCK (WHITE)	ALLEN BRADLEY	CAT 1492-J4-W
29		N/A	25	TERMINAL BLOCKS-GREY	ALLEN BRADLEY	CAT 1492-J4
30		N/A	10	24V FUSE BLOCK TERMINAL	ALLEN BRADLEY	CAT 1492-WFB424
31		N/A	10	120V FUSE BLOCK TERMINAL	ALLEN BRADLEY	CAT 1492-WFB4250
32		N/A	1	PLC (CL 5380)	COMPACT LOGIX	5069-L306ER
33		N/A	2	ANALOG INPUT	ALLEN BRADLEY	CAT 5069-IF8
34		N/A	1	PLC POWER SUPPLY	ALLEN BRADLEY	5069-FP0
35		N/A	1	120VAC DISCRETE INPUT	ALLEN BRADLEY	CAT 5069-IA16
36		N/A	1	120VAC DISCRETE OUTPUT	ALLEN BRADLEY	CAT 5069-OA8
37		N/A	1	PLC ENDCAP (RIGHT)	ALLEN BRADLEY	CAT 5069-ECR
38		N/A	1	MOTOR STARTER	ALLEN BRADLEY	CAT 156-C3P20NCB
39		N/A	1	E100 MOTOR OVERLOAD	ALLEN BRADLEY	CAT 193-1EFEB



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NO.	DATE	REVISION	BY		
<p align="center">NEW YORK LCP BILL OF MATERIALS</p>					
ENGINEER	MPJ	CHECKED BY	MPJ		
JOB NO	WO-2088	DRAWN BY	NEK		
SCALE		DATE	02/21/2024		
DWG NO					
BOM 1					
SHEET NO 4 OF 18					

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HARDWARE / MECHANICAL SCHEDULE						
ITEM #	SPECIFICATION SECTION	TAG ID	QUANTITY	DESCRIPTION	MANUFACTURE	PART #
40		N/A	2	TIME DELAY RELAY	ALLEN BRADLEY	700-FSM6UU23
41		N/A	1	HYDRAULIC MOTOR / RESERVOIR (BY 3R VALVE)	BAILEY HYDRAULICS	APB1H08A0S10H-21
42		N/A	2	HYDRAULIC CYLINDER (BY 3R VALVE)	HERCULES HYD.	
43		N/A	1	LINEAR POTENTIOMETER (BY 3R VALVE)	P3 AMERICA	SERIES RC35
44		N/A	1	3R VALVE 1HP HYDRAULIC MOTOR (BY 3R VALVE)	CHIEF	APB1H08A0S10H-30
45						
46				WIRES		
47		N/A	AS NEEDED	16 AWG MTW (GREEN)	ATLAS	MTW16GN10
48		N/A	AS NEEDED	12 AWG MTW (GREEN)	ATLAS	MTW12GN
49		N/A	AS NEEDED	10 AWG MTW (GREEN)	ATLAS	MTW10GN
50		N/A	AS NEEDED	12 AWG MTW (BLACK)	ATLAS	MTW12BK
51		N/A	AS NEEDED	10 AWG MTW (BLACK)	ATLAS	MTW10BK
52		N/A	AS NEEDED	16 AWG MTW (WHITE)	ATLAS	MTW16WH10
53		N/A	AS NEEDED	12 AWG MTW (WHITE)	ATLAS	MTW12WH
54		N/A	AS NEEDED	10 AWG MTW (WHITE)	ATLAS	MTW10WH
55		N/A	AS NEEDED	16 AWG MTW (BLUE)	ATLAS	MTW16BL10
56		N/A	AS NEEDED	16 AWG MTW (RED)	ATLAS	MTW16RD10
57		N/A	AS NEEDED	16 AWG MTW (ORANGE)	ATLAS	MTW16OR10
58		N/A	AS NEEDED	16 AWG MTW (WHT/BLU)	ATLAS	MTW16WB
54		N/A	AS NEEDED	TWISTED SHIELDED PAIR 18AWG	BELDEN	2AS-1601POS
53		N/A	AS NEEDED	CAT 5E	SOUTHWIRE	CAT 5E
61				MISCELLANEOUS HARDWARE		
62		N/A	AS NEEDED	FUSE BLOCK IDENTIFICATION	ALLEN BRADLEY	1492-MT
63		N/A	AS NEEDED	WIRE LABELS - HEAT SHRINK	BRADY B30 SERIES	PS2502WTSC
64		N/A				
65		N/A	4	3/8" HYDRAULIC FITTINGS (MALE)	DIXON	3HF3-S
66		N/A	4	1/2" LIQUID TIGHT METALLIC FLEX	THOMAS & BELTS	
67		N/A	4	1/2" LIQUID TIGHT METALLIC FLEX STRAIGHT FITTINGS	THOMAS & BELTS	
68		N/A	4	1/2" LIQUID TIGHT METALLIC FLEX 90DEG. FITTINGS	THOMAS & BELTS	
69		N/A	4	3/8" HYDRAULIC FITTINGS (FEMALE)	DIXON	3HF3-S
70		N/A	(1) 100 PER BAG	1/2" - 8/32" PANHEAD SS SCREWS	FASTENAL	PPHMS.MS.PPH.SS
71		N/A	AS NEEDED	SPIRAL WIRE WRAP .375" (9.5mm)	PANDUIT	T38F-C
72		N/A	AS NEEDED	SPIRAL WIRE WRAP .5" (12.7mm)	PANDUIT	T50F-C
73		N/A	8	SS FEMALE JIC #8 FITTINGS	DIEBOLT	
74		N/A	AS NEEDED	A / W 68 FOOD GRADE OIL	CLARION	2147483647
75		N/A	AS NEEDED	3/8" HYDRAULIC HOSE - RED - DOWN HOLE	DIEBOLT	
76		N/A	AS NEEDED	3/8" HYDRAULIC HOSE - RED - HORIZONTAL	DIEBOLT	
77		N/A	AS NEEDED	3/8" HYDRAULIC HOSE - WHITE - DOWN HOLE	DIEBOLT	
78		N/A	AS NEEDED	3/8" HYDRAULIC HOSE - WHITE - HORIZONTAL	DIEBOLT	



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**NEWYORK
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BOM 2
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5 OF 18

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VALVE ASSEMBLY SCHEDULE						
ITEM #	SPECIFICATION SECTION	TAG ID	QUANTITY	DESCRIPTION	MANUFACTURE	PART #
80		N/A	1	3R VALVE 10" UHMW VALVE	PASCO MACHINE	
81		N/A	1	3R VALVE 10" VALVE ASSEMBLY	PASCO MACHINE	
82		N/A	1	3R 10" PIPE	PASCO MACHINE	
83		N/A	1	3R VALVE 10" C-BORED PISTON GLAND	PASCO MACHINE	
84		N/A	1	3R VALVE 10" PISTON GLAND	PASCO MACHINE	
85		N/A	1	3R VALVE 10" PISTON CUP SEAL	PASCO MACHINE	
86		N/A	1	3R VALVE 10" PISTON CUP SEAL	PASCO MACHINE	
87		N/A	1	3R VALVE 10" C-BORED PISTON GLAND	PASCO MACHINE	
88						
89						
83						
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SCALE	NO SCALE	DATE	02/21/2024
DWG NO	BOM 3		
SHEET NO	6 OF 18		



August 14, 2025

PRE-BID SIGN-IN SHEET

FAIR OAKS WATER DISTRICT

NEW YORK WELL PHASE 2 WELL EQUIPPING AND IMPROVEMENTS

Name	Company Name	E-Mail Address	Phone #
Jack Scroggs	KASL Consulting Engineers	jscroggs@kasl.com	(916) 722-1800
Jeremy Taylor	TNT Industrial	jtaylor@tntindustrial.com	916-395-8400
Eduard Melnichuk	Ornamental Solutions	eduard@ornamentalsolutions.com	916-529-5667
Mason Velasquez	Mason Painting	Mason@masonpaintingca.com	916-660-2150
Fahim Hamid	Aventus NV, Inc.	Fahim@aventusnv.com Ron@aventusnv.com	916-687-1293
Antoine Moffet	WM Lyles Co.	ND0Bids@wmlylesco.com	925-705-2545
Simon Murphy	BOTHMAN CONST.	estimating@bothman.com	408-279-2277
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Kara Duarte	SMDI	estimating@sierrantr.net	209-459-6210 (916) 765-2867
BEN DRENNON	BWD GENERAL ENG	BDEN@BWD.CONSTRUCTION	(916) 765-2867
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August 14, 2025

PRE-BID SIGN-IN SHEET

FAIR OAKS WATER DISTRICT

NEW YORK WELL PHASE 2 WELL EQUIPPING AND IMPROVEMENTS

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Jeff Mann Jr	TJS Construction	Estimating@916Pipe.com	916-381-3052
Matt Follett	Sierra National	mattd@sierranationalconstruction.com	916-747-3190