ADDENDUM NO. 1

TO THE

CONTRACT DOCUMENTS

FOR

152ND AVENUE RESERVOIR PROJECT 15-5188

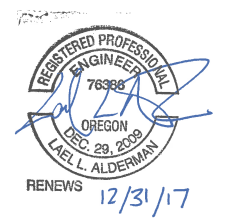
FOR

CLACKAMAS RIVER WATER

THIS ADDENDUM IS HEREBY MADE A PART OF THE CONTRACT DOCUMENTS TO THE SAME EXTENT AS THOUGH IT WERE ORIGINALLY INCLUDED THEREIN.

BIDDERS MUST ACKNOWLEDGE RECEIPT OF ALL ADDENDA ON THE BID PROPOSAL FORM. BID PROPOSALS THAT FAIL TO ACKNOWLEDGE ALL ADDENDA MAY BE CONSIDERED IRREGULAR AND MAY BE REJECTED.

ISSUED THIS 30TH DAY OF NOVEMBER, 2017.



MURRAYSMITH, INC. 888 SW 5th Avenue, Suite 1170 Portland, OR 97204 (503) 225-9010

CRW Project No. 15-5188 MS-OR 5/09 // 16-1902.0800 Addendum No. 1 Page 1 of 2

ITEM NO. 1 - PRE-BID MEETING ATTENDEES LIST

A. Attached is the mandatory pre-bid meeting attendees list.

ITEM NO. 2 – PROCUREMENT REQUIREMENTS, SECTION 00 45 13.10, RESERVOIR CONTRACTOR STATEMENT OF QUALIFICATIONS FORM

A. **REPLACE** page 00 45 13.10-4 of the Reservoir Contractor Statement of Qualifications Form with the attached page 00 45 13.10-4.

ITEM NO. 3 – PROCUREMENT REQUIREMENTS, SECTION 00 45 13.50, UTILITY MAIN CONTRACTOR STATEMENT OF QUALIFICATIONS FORM

A. **REPLACE** page 00 45 13.50-4 of the Utility Main Contractor Statement of Qualifications Form with the attached page 00 45 13.50-4.

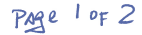
ITEM NO. 4 – PROCUREMENT REQUIREMENTS, SECTION 00 45 13.60, EARTHWORK CONTRACTOR STATEMENT OF QUALIFICATIONS FORM

A. **REPLACE** page 00 45 13.60-4 of the Earthwork Contractor Statement of Qualifications Form with the attached page 00 45 13.60-4.

ITEM NO. 5 – DRAWINGS, SHEET S-3, RESERVOIR ROOF PLAN AND FLOOR AND FOUNDATION PLAN

A. For Note 1 of the "SLAB CONSTRUCTION NOTE" section, which begins "THE ROOF AND FLOOR SLABS...", **ADD** with the following sentence at the end of the note:

"ALTERNATELY, THE ROOF AND FLOOR SLABS MAY BE POURED IN QUADRANTS WITH CONSTRUSTION JOINTS PLACED ORTHIGANALLY."





PRE-BID MEETING 152nd Reservoir Project, 15-5188 NOVEMBER 28, 2017

10:00 AM / CRW Admin Office

Pre-Bid Attendance Is Mandatory For All Prospective Bidders! Bids Will Not Be Considered From Bidders Who Fail To Sign This Attendance Sheet!

Name	Agency	Phone	Email
Randy Stebner	Junes W. Fowler Co.	5036235373	randy sedu fouler.com
Arin Atiyel			Bids Bemeryandsons, com
John Salihogla	DN TANKES	503 208 4446	john-salihoglu@antaut=s.
Chris Young	DN Tanks	503 373-2000	Chris, Young & DN Tenks. com
Scott Sartinen	Rotschy Inc.	360-334-3100	scotts @rolschyinc.com
Tim Whitehead	12cm Centradas Orgen		whitehead a low contractors con
Allen OEST	WARD-HENSHAW	503 -266-198	
MICHAEL EUBAWIES	WARDHEWSHAW	503-266-198	IC MIKED WARD-HENSHOW. COM
T.J. Landis	Landis; Landi	1 503-466-964	
TERIEG. COLE	HAMER ELEC	360636-2227	3 Jandis Ellionskuttion terrycolu@haverelect kevin@keex.net
KEVIN DETTWYLER	KEE EXCANATING	503-399-4833	kevin@keex.net
GLEN MITCHELL	NWMF4PIPE	(503) 706 8500	gmitchell@nwmfp.com
Richard Krumm	NATT MEDOUGALL CO.	503-783-0620	B.d.s.c. NMC 1988, COM
Chris Gillins	Stellar J.	360-518-5347	bids @ Stellar j. com
Polo BeckHoff	Mc Clure & Sons	426-316-6999	bids @mcclare and sons.com
JASON DHANE	BARNIHANT IS CRANE S	03-278-9842	JOHANENG CLUME. LOM
RYAN CASCH	GOODFELLOW BROS. INC.	503-728-8776	RYAN CAQ GOODFELLOW BROS
			. com





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Name	Agency	Phone	Email	
			-0900 amber. hutchis in	
			WILLE MELONUUNI	Con
DAVE Alexa	nden Team	ElecTric 503-6	- GIII trenchlinederek@gmail.com 80 - 3892 davec @ Teamelec Tricc	10
MIKE PARKI			31-1920 MARIONSS. (0	
Dennis Morgan			93-7016 dmorga NumFA	
			Donna@sciconstruction.com	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Randy Redinger			Quo festapani.com	
			3 N.W. Estimatria Chiewit. co	m
			10 Oryan. ballard@Kiewit.com	
Amber Hutchison			amber. Intchison@ the meigroup.	
Spencer Smith	A		54 ssmith@ur.co	
Tim Jannsen	Sunrise Wate	r (503) 761-0	220 tjannsen@sunrisew	ater
ADAM BTORN STE	EDT CLACKOMAS R.Ve	e Water 503.722.92	16 ASJORNSTEDT DERWATER.	COM
Tom BOLAND	MURRAYSMITH	503.225.901	O TOM. BOLAND DANOTENSMITH.	us
Loel Aldernon			LAEL. ALDERMAN DAVIDy SMITH.	
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6. List the names, addresses and telephone numbers of the owners and project engineers, and completion dates and location of reservoirs located within Oregon, Washington and California which have been successfully constructed by the reservoir contractor during the last ten (10) years. Ideally, list five (5) reservoirs which shall be similar in design to the specified reservoir (i.e., freed wall base, poured-in-place corewall, externally machine strandwrapped, etc.) and are at least 2.0 million gallons in volume, with at least two (2) of the five (5) reservoirs being similar in design to the specified reservoir and at least 4.0 million gallons in volume. Experience with reservoirs having fixed wall bases, mild-steel reinforced reservoir corewalls, shotcrete reservoir corewalls, precast reservoir corewalls or reservoir corewalls incorporating internal stressing systems or external machine single wire wrapping (in lieu of strandwrapping) shall not be considered in meeting the required experience requirements. (Provide an attachment if additional space is required.)

Project Name, Owner &	Year	Name & Address of Owner Contact	Name & Address of Engineer
Reservoir Size	Completed	Person and Phone Number	Contact Person and Phone Number

ADDENDUM NO. 1

6. The names, addresses and telephone numbers of the owners and project engineers, and completion dates and location of projects located within Oregon, Washington or California which have been successfully completed by the utility main contractor during the last seven (7) years. Ideally, listed projects shall be similar in design to the specified construction (i.e., utility/water transmission main installations of 24-inch diameter and greater of restrained ductile iron pipe for distances greater than or equal to 2,000 linear feet, off-site hauling of material through population centers, steep hillside installations, etc.). Project examples must demonstrate successful completion of the installation and discuss methods for limiting risk given the constraints set forth in the project plans and specifications. Project examples should demonstrate the ability to follow a precise work sequence of construction and successful overall project coordination in order to minimize the utility main installation time. (Provide an attachment if additional space is required.)

Project Name, Owner & Water/Transmission Main Length and Diameter	Year Completed	Name & Address of Owner Contact Person and Phone Number	Name & Address of Engineer Contact Person and Phone Number

ADDENDUM NO. 1

- 6. List the names, addresses and telephone numbers of the owners and project engineers, and completion dates and location of projects similar in scope to this project located within Oregon, Washington or California which have been successfully completed by the earthwork contractor during the last ten (10) years. Ideally, at least three (3) projects provided will have one or more of the work elements as listed below completed. Different projects may be submitted for each required work element listed below but ideally three (3) projects will be provided for each work element. Multiple work element requirements may be satisfied with a single project.
 - Excavations in excess of 40,000 cubic yards (CY);
 - Base preparation and construction of foundation drainage system and liner installation for two (2) new reservoirs at least 250,000 gallons in size;
 - Off-site hauling of material through population centers

Project examples must demonstrate successful completion of the excavations and construction of reservoir foundation drainage system and discuss methods for limiting risk given the constraints set forth in the project plans and specifications. Project examples should demonstrate the ability to follow a precise work sequence of construction and successful overall project coordination in order to minimize time required for earthwork activities. (Provide an attachment if additional space is required.)

Project Name, Owner & Related Specified Experinece	Year Completed	Name & Address of Owner Contact Person and Phone Number	Name & Address of Engineer Contact Person and Phone Number
Excavations in excess of 40,000 CY 1. 2. 3.			
Base preparation & foundation drainage system for a new reservoir of 250,000+ gallons 1. 2 3.			
Off-site hauling through population centers 1. 2. 3.			