

Addendum No. 4 Receipt Certification

Project	Pump Station Upgrade Program Walden Woods, Jefferson Valley and Jefferson Park	Project No.	8618742	
Owner	Town of Yorktown, New York	Date	February 27, 2018	

Each Addendum Receipt Certification is to be submitted with the bid. Failure to submit the Addendum Receipt Certification may result in rejection of the bid.

	, certify that I have received Addendum No. 4 consisting
	m, Walden Woods, Jefferson Valley and Jefferson Park
Bid #16-5 Rev, and acknowledge all terms, condit	ions and modifications to the bid documents.
	Bidder (Company)
	Authorized Signer (Print)
	Signature



Addendum No. 4 to Contract Documents

Project	Pump Station Upgrade Program Walden Woods, Jefferson Valley and Jefferson Park	Project No.	8618742		
Owner	Town of Yorktown, New York		530		
Contract No.	1 – General 2 – Electrical	Date	February 27, 2018		

To All Contractors:

Contractors submitting proposals for the above-named project shall take note of the following changes, additions, deletions, clarifications, etc., in the Contract Documents, which shall become a part of and have precedence over anything contrarily shown or described in the Contract Documents, and all such shall be taken into consideration and be included in the Contractor's bid proposal.

Item No. 1:

ADD the attached two-page boring log (Attachment No. 1) to Exhibit E of the Agreement.

Item No. 2:

Contract Drawings, Sheets JV-M002 & JV-M003. At every occurrence, <u>DELETE</u> "restrained flange adapters" and <u>REPLACE</u> with "6-inch flexible connection."



Robert Butterworth, P.E.

SOILTESTING, INC.				CLIEN	NT:	GHD	Cons	ulting Se	SHEET 1_0F_1								
90 DONOVAN RD.												HOLE NO. BJP-1					
	OXFORD, CT 06478							ECT N			3-0101-15						
	CT (203) 262-9328							ECT N	AME	-	osed Jeff	erson Pa	rk	BORING LOCATIONS			
FC	NY (914) 946-4850 FOREMAN - DRILLER						LOCA	Pump Station						per Plan			
`	TP/ad						LOUA	LOCATION Juniper Drive Yorktown, NY									
INS	SPECTOR					2.00		CASING SAMPLER CORE BAR						OFFSET			
								TYPE			HSA	SS		DATE START 6/26/15			
1	GROUND WATER OBSERVATIONS					SIZE I.D.				4 1/4" 1 3/8"			DATE FINISH 6/25/15				
1	AT_10_FT_AFTER_0_HOURS						HAMMER WT							SURFACE ELEV.			
AT_3'10"_FT ON_7-7-15_								HAM	MER FA	LL		30"		GROUND WATER ELEV.			
			, ,	SAM	PLE						5,5,0,15						
DEPTH	CASING BLOWS PER	NO	Туре	PEN	REC	DEPTH	ON (FOR	WS PE I SAMP CE ON 6 - 12	LER TUBE)	CORE TIME PER FT	DENSITY OR CONSIST	STRATA CHANGE DEPTH		ENTIFICATION OF SOIL REMARKS OR, LOSS OF WASH WATER, SEAMS IN ROCK, ETC.			
H	FOOT		 		-	@ ВОТ	-	T	T	(MIN)	MOIST	ELEV	sm cobbles, bo	ouldere			
						<u> </u>				 	-		SIII CODDIES, DC	odidets			
]		Davidas et 41				
5													Boulder at 4'				
		1	SS	24"	20"	7'0"	18	7			moist		Brn/Gry SILT, s	sm FM sand, lit FC gravel			
	-			\vdash			9	19			v stiff		Grv SILT. lit FN	A sand, clay, tr wood, roots (fill)			
													.,				
10				041	151	42101						10'0"	D. TMO CANE	No. of the second secon			
		2	SS	24"	15"	12'0"	9	5 12	 		moist/wet	11'0"	Gry CLAY	MC SAND, sm clayey silt, lit F gravel			
-								12			10030		lit cobbles from	10 - 11'			
45												45101	lit cobbles at 13	3'			
15		3	SS	24"	14"	17'0"	5	4	-		wet	15'0"	Grv SILT, sm c	lay, FMC sand, tr F gravel			
							5	9			stiff		,				
												18'0"		2.70			
20									***************************************								
		4	SS	24"	0"	22'0"	12	13					no recovery				
					_		16	21									
25											İ						
		5	SS	24"	18"	27'0"	19 26	22 23			wet		Gry CLAYEY SI	ILT & FMC SAND, lit F GRAVEL			
							_20	23			hard						
30				401	400	04101	٥٢	10					0445				
		6	SS	18"	18"	31'6"	25 73	46			wet hard		SAME AUGER REFUS	SAI			
							-10				nard	020		E.O.B. 32'0"			
35													Installer	d 1" SCH 40 PVC observation well			
														to 23' with 10' screen length.			
40																	
NOTE: Subsoil conditions revealed by this investigation represent																	
	con	ditio	ns a	t spe	cific	locatio	ons ar	nd ma									
conditions at other locations or times. GROUND SURFACE TOFT. USEDCASING THENCASING TOFT. HOLE NO. BJP-1																	
	AUGER								INWALI		V = VANE T	EST	,	C = COARSE Addendum No. 4			
	R = WEIG = SPLIT TI					WOH = V H.S.A. =					3			C = COARSE Addendum No. 4 M = MEDIUM Attachment No. 1			
PROPORTIONS USED: TRACE = 0 - 10% LITTLE = 10 - 20% SOME = 20 - 35% AND =35 - 50% F = FINE																	

