	A&A Sewer A	AEA Smarr	Attordable	Attacdable	All Island All Is	and Beltran	Beltran	Bridenwater	Bridenwater	Casto Ste	Cardo Site C	Cassagool Dana	Causeoni Ci	Tear Diver Clea	r Bluer CM	M CMM	Direct	Direct	Downs Do	on East East	East End	Eastern Easter	Elre bland	in bland G Mel	iomo G Malomo	Grillo G	ullo ULC	ISC 1	sho Willie   John W	Els Ken	Yes Is	than Isthan	MAY M	& V Mannodill	ie Manarville I	Micro Earth Mi	orn Earth Ma	nearly Noverk	Oscar's Os	car's Ounces	sehin Ousekeehi	IN CED MINI	CED MIN O	elter Chelts	Chemory NV	Dieserry South	Fork South Fork	Soulees	Soultes 7	ore the
			Composi	Campool	Excavating Excav	ting Cesspools	Cesspools.	Environmenta	Envisonments C	Development De	levelopment	HC Y Helt	Prox II Ca Free	odronmenta Enviro	omenta Sitem	ork. Stewor	Designation	Drainage	Land Lan	d Exemption	Farmating	Ste Ste	Dhumbine	Shumbles Evenue	stine formatine	Contracting Cont	rartine Contraction	Contraction	Co., Inc.'s Co., Inc	's Brunell	Poundi Si	and Sand E	Home Corn Hom	Corn Precent	Precent	Movine h	Aoving, Truc	rking & Trucking &	Book & Diet   Book	& Diet h Cenn	nools h Cossonool	Fermenting E	because labor	of Sand Inland St	nd Corn's Unit N	Y Corn 's Sec	wile Samtle	Pierson &	Plerson & Evrau	evation Excavat
	Maintenance, Ma				Corp.'s Unit Corp.'s					Inc's Unit			Unit Deleter	Service   ISe			to lead the	ten in their	Constants Const	ete Com 's the	Come is their	and and	- Commong	- Lucius	Help ben's Help		's Unit of East			low loc's Helt	has beliefe Co	rovel Grovel	none corp. House	OA Comit	Corn is their	ten in their te		nustine Exemption		's Unit Un	(A Helt Delete	g Inc.'s Unit	les 's tiets Co	cont. E. Convol	E COIP. FORE	d Deleter Francis	ices. Services.			5 5
	Inc.'s Unit Is				Pric			Inc's Unit	I services,		Pricing	١,			's Hell	Pricing	iii iii iiii	Deleter	LLC's Unit LLC's	belle Cong. I con	Distance 1	nt, inc.'s nt, inc.	ten 's tiek	ne is their	Pricing	Corp. s com. Corp.	iding Hampton,	Mamatan	OH OH PH	mg mc.som		's Unit Inc's Unit		thers Unit	Pricing			's Unit LLC's Unit		idne	IL UIN PILE	g mc. r can	Salatan Cont	racting, Contract	- "				Unit Pricing Demo	
				Unit Pricing	PIII	•	Finding	m. rom	III. I CHIL		Finang		"		ring	Pincing		Princing	Pric			Unit Unit Pric		Original Original	Finance		ong rungton,	Inc.'s Unit			Finding and	Driring			Pinang		riicing Lic	TOTAL LECTOR	"	nung				's Unit Inc.'s U		1100.0	OIL IL. SUIN	Unit		L's Unit . Ltd.'s L
		Pricing	Unit	Unit Pricing					Pricing					Pit	cing				PRO	ne		Unit Unit Pho	rg	Pricing			Inc. s unst					Pricing						Pricing					inc				Priorig		, LIB.	2 UNIT , LEG. 1 1
Description																												Pricing						posi's										Pricin						Pricin
bilization and						_					_					_	_			_		_	_		_			_		_			Unit Unit	Pricing			_					_		_			_	_	-	_
																																																	/ /	/
Arran						_					_									_		C437 (C42					_			_												_						_	-	-
ite USRby																						\$475/\$80	nd Per Man																			perhour								
ne Comp			Dar Mour																			1 0218																	l .			permon								
ow roadway	120	Carren	Day Inch	CJUI	120 0 010	en partition.	Cross	100 LLCD	CJUI	-10	CON	-	COST DE	WANTED CO.	LODGE P	Can	ERC DES	Carr	2076 (11	41 45%	1201	1 03.100	uner	CIAC	COM	1 0		Carr	10 000	- "	COUL	Carr		2001	CONTINUE	L SP R	COST E	E/M CESHI			CERT	1 Moust man	1701	Page Care	25/6	Carre 1	CHAIN	NAT PRODUCE	Caron Name	2000
ss limited																																																		
hine access																						\$275 pt	,	con											\$1,200.00/da															
	CREW HOUR	\$368	Nat Company Name	ere	PERHOUR SE			Crew Mour	C400	15	C000			Commercial C	ner com	mr / 1999	Months	6220	sector Con	on tour	670	Terrorism bear	Tes Manager	£22£ 0000	uwy \$350 per hr		oon errheur	rura	Complete Child	Constitut	6770	C1 000	tultray C1	000 100/by		1/24W	C2 000	where cray	CON 7000 C	100	C450			(190ar 5375	contour	cov .	£1000	per day	. rrm	
ALL AND A		4000		4/4		_			- mil		ARM		~ '		OFF.	5,600	Mounty	4420	pro-my 545	a ore los	460	TO SE	arres	ALL HOUSE	AGG DEF NO		and prince	4430	242	0.2703	ARM	51,000		and the same	-	areas)	ALUMA LINE	2027		Law part	5450			28/2		44/4	52000	p. 100	450	-
station / Brush																1												1 1											1											
gyal / Tree																																																		
ing to allow																																										unanhoush.								
ss for system																									\$75 per man									7 000 000	\$1,200,00/da							remotives per								
flation vate, remove	MANHOUR	\$110	Berthour	5100	PERHODE SZ	Yerman	con	Manager	cuso	Manager	5135	mar Wood	5750	Manager 5	SC Mari	5100	Months	5135	surau Ca	O man bour	5175	5150	Ter Manager	5225	hour	, 01	000 44/244	676	Attention S100	α	622	525	notice Co	000 110/hr		Berthell	C200 mm	2312 votes	emouse 5	110 0	. 575	uned .	505 m	cmm 5150	man hour	cico i	53,000	awtow	6160	
vate, remove																-				-		-					-					-		-								_						-		
dispose of																									\$1,000 per																									
105	MACH	\$250	Per Cubic York	SES	PERSONAL SLO	0 12"+	\$100-450	cy	\$200	CY	540	per hour	\$500 Na	DE Per Name \$250	-5850 Per 10	me \$500	perstructure	\$300	ser duna 59	0 CY	\$30	\$200	Per Man Haur	\$500	20 yards	1 51	gervant con	\$150	Per Stune SS25	CY CY	572	cy 575	52	000 1	\$450.00 ea.	Percont	\$200	CY \$132	cro S	110 0	575	pervant	\$335 Pe	towns 5250	fusiee S	275-5600	5400	ser culticipant	S200 ·	CY \$50
												-					-					-				-	-					-		-					-		-	-			-			linear		
e removal and	LF (Removal																						Per Man																									foot/*remov		
t cate and reset	ONLYS	515	Per Section	545	LF TB	Per 12'	\$250	Ry Owner		Man Hour	\$125	0	SO Rat	at Fee Range \$250	-5850 Lt	190	per section	\$250	per section SS	0 by owner	by owner	525	Hour	\$225 PV5/W	0000 S1.50	1 51	.000 LF	535	LS TRD			CY \$300	PER HOUR S	300 S'section	5175.00 ea.	Per Hour	\$400 per 81	section \$110	15'W106 S	275 19	D TRD	per section	5875 By	Owner		tbd 1	\$1,500	alonivi	S20 per?	hour \$150
cate and reset																																																		
is ar other														iced case by			per						Per Man		\$1,500 per																									
Estructures	LS	\$4,000	Crew Hour	5375	TB	Per Structu	9 S2S0	2x Owner			N/A	0	50	Case	13	TRD	structure	\$1.500	per move \$2.0	DO TRD	TBD	thd thd	Hour	5225	day	1 5	.000	N/A	LS TRD			\$600	Rull Day 53	:000 1	\$700.00 ea.	Per Hour	\$600 e	rach \$2.750	ONE TIME S	790 Bv Ov	veer	6/3	Div	Owner		tbd 1	\$3,500	per structure	\$2,000	
ground/																																																		
ss protection														iced case by									Per Man		\$1,000 per																							per SO linear		
ing ad Surface	21	595	Per Job	\$750	TB	N/A	\$450	SY	\$100	LS	\$2.500	per hour	\$500	Case	. 9	120	per piece	580	LF S0	0 SY	\$100	tw \$110	Hour	\$225	day	1 50	.000	N/A	SY TBD	So. Pt.	\$10 U	in Rt 520	\$1	000 30	\$2,200			Sv \$104.50		£a	. S100	per SQFT	\$10	SY \$100	EV.	\$100 1	\$12,500	feet	\$2,000 9	AY 550
ed Surface																																																		
ovements RCA																																																per cubic		
	CV.	CAS DA	er Cubir Vant	CEC	rv c	CV	CIC	rv .		CV	con	cv	CAS	· · · · ·	35 0	190	CV	can	/V (1	. rv	CEE	rv 655	rv .	con n	v con	GA I	sa rv	676	CV TRO	- CV	C28	rv can	n c	300 CV	535	CV	conn i	rv 605	rv e	coc n	e can	nerved	cac rvi	natellant CES	CV		v ces	ward	con r	ov cas
Dunnage to																																																		
ect existing																																				Per														
Etions	24	595	Per Job	\$500	TR	N/A	N/A	LS	5300	LS	\$750			Rat Fee S	500 15	190	per piece	580	per site \$2.5	30 LS	\$500	thd thd	Per LF	\$1,000 per 10	feet SSO	1 5	000	5950	LS TRD	Sq. Ft.	\$10	N/A	Full Day 52	coo per unit	\$750 F	Property/lob 52	50 - 5800	SY 588	100FEET :	595		per SQFT	55	tv \$100	flat fee	\$500 1	\$3,600	per hour	\$200	
tional																																																		
preent																																										track loader						per day per		
ired for access	per day	\$1,500	Per Day	\$1,500	per day \$2.5	D per day	\$700	per day		per day	\$2,500	per day	\$2.500	per day 51	200 per i	tay TRD			per day \$4.0	00 per day	\$2,000	per day \$1,900	per day	\$1,500 per c	day SESO	per day Si	000 per day	\$1,800	per day TRD	per day	\$2,500 ps	er day \$1,400	PERDAY S2	000 per day	\$1,600	ger day :	\$1,200 pe	er day \$3,000	per day \$3	2,800 per s	day \$2,500	per day	\$800		per day	\$1,500 per	day \$6,500	machine	\$2,000 per	rday \$1,700
e, Excavator or																1												1 1											1											
requip > 25																1												1 1											1									per day per		
mobilization	per day	\$2.500	Per Day	\$1.500	per day \$2.5	D per day	\$800-1.500	per day	\$3,500	per day	\$5,000	per day	\$3.500	per day \$4	500 per i	tay TBD	per day	\$8,500	per day \$6.5	00 per day	\$3,000	perday \$3,000	per day	\$7,500 per d	day \$2,000	per day 50	000 per day	\$2,500	per day TRD	perday	\$4,000 04	er day \$2,000	PER DAY S4	000 per day	\$3,500	per day	De-	r dry \$3,000	per day \$3	1,500 per s	day \$4,500	each way	5800 p	rday \$3.50	per day	\$1,800 per	day \$4.500	machine	\$3,500 per	rday
e for deep													Prio	iced case by																																				
vations e Lifting for	per day	\$6.500	Per Day	\$2,000	per day \$3.5	D per day	\$2,000	EA	\$10,000	per day	\$6,000	per day	\$3.500	Case	ne per	tav TBD	per day	\$8.500	per day \$10.	00 per day	\$4.500	perday \$3,000	per day	\$10,000 per 0	day \$2,000	per day \$6	.000 per day	\$7.500	per day TSD	perday	\$4,000 04	er day \$2,400	PER DAY S4	000 per day	\$4,500	per day :	\$4.500 pe	or day \$11,000	per day \$3	1,500 per o	day \$4,500	per day	\$2.750 0	rday \$3.50	each	nec 002.92	day \$5,500	per day	\$10,000 per	/day
e Lifting for																																																		
reach or																1												1 1											1											
y load																																																		

	A&A Sewer	A&A Sewer	Affordable	Affordable	All Island A	Island Be	îtran Beît	ran Bridgewat	ter Bridgewa	iter Cardo Sit	e Cardo Site	Cesspool Pros,	Cesspool	Clear River Clea	River CMM	CMM	Direct Direc	ct Downs	Downs Eas	End East End	Eastern	Eastern Fire Isla	and Fire Island G.	felomo G. Melom	o Guillo	Guillo J&C	JEC	ohn Wills John Wi	Ken	Ken Lath	am Latham	MAV I	M & V Manorvill	le Manorville M	icro Earth Micro Ear	rth Noyack	Noyack Osc	car's Oscar's	Quackenbus Qu	ackenbus S&D M	ni S&D Mini	Shelter She	iter Stework	NY Sitework	South Fork South	Fork Squires	Squires	THUS THUS
	and Drain	and Drain	Cesspool	Cesspool	excavating Do	avating Coss	spools, Cassp	ools, Environme	nta Environme	nta Developme	nt, Development	t, LLC's Unit	Pros, LLC's	Invironmenta Enviro	nmenta Sitework	Stework,	Drainage, Drainag	ge, Land	Land Exc	vating Excavatin	g Site	Site Plumbi	ing Plumbing Exc	wating, Excavating	Contracting	ontracting Contract	ing Contracting	Co., Inc.'s Co., Inc.	Rousell, I	Rousell, Sano	& Sand &	Home Corp. Hon	me Corp. Precast	Precast	Moving, Moving	Trucking & 1	Frucking & Rock &	& Dirt, Rock & Dirt,	h Cesspools   h C	Cesspools Excavati	ng, Excavating,	Island Sand, Island	Sand, Corp.'s U	init NY Corp.'s	Septic Sept	elc Pierson &	Pierson &	Excavation Excavation
	Maintenance,			Sower & Drain	orp.'s Unit Cor	s.'s Unit Inc.'	's Unit Inc.'s	Unit	i, I Service	is, Inc.'s Un	t Inc.'s Unit		Unit Pricing	Service	vice Inc.'s Unit	Inc.'s Unit	Inc.'s Unit Inc.'s U	Init Concepts,	Concepts, Corp	's Unit   Corp.'s Un	It Developme De	velopme Compa	ny, Company, In-	's Unit Inc.'s Unit	Corp.'s Unit 6	orp.'s Unit of Eas	t of East	Unit Prici	g Inc.'s Unit In	nc.'s Unit Grav Pricing Inc.'s	el, Gravel,	DBA	DBA Corp.'s rothers Unit	Corp.'s Unit 1	nc.'s Unit Inc.'s Un	it Excavation E	Excavation Inc.'s	unit Inc.'s Unit	Unit Un	nit Pricing Inc.'s U	nit Inc.'s Unit	Gravel, & Grav	et, &		Services. Services	zes. Sons, Inc.'s	Sons, Inc.'s	
	Inc.'s Unit			Service, Inc.'s		ricing	Pric	ng Inc's Un			Pricing			Corp.'s Unit Corp		Pricing	Pricin	ng LLC.'s Unit		Pricing	nt, inc.'s			Pricing		Pricing Hampto				Pricing Inc.'s	Unit Inc's Unit	Brothers Br		Pricing	Pricing			Pricing				Contracting, Contra			Inc.'s Unit Inc.'s I	Jelt Unit		Demolition Demolition
		Pricing	Unit	Unit Pricing					Pricing					Pri	ing				Pricing		Unit Ur	it Pricing	Pricing			Inc.'s U	sit Inc.'s Unit				Pricing		Three				Pricing					Inc.'s Unit Inc.'s			Prid	ng		Ltd.'s Unit , Ltd.'s Unit
Description																											Pricing					Cesspool's Ces	sspool's									Pric	ling					Pricing
Description				_	_	_	_					_			_	_			_		_	_		_	_	_		_	_			ONE ON	It Priorie		_		_		_	_					=	_	_	
Installation	Hel	Halt Date	Helt	Holt Drice	1100 11	2200	100	trice Heat	Half Dis-	na Helt	Helt Brice	Helt	Helt Brice	Her Hel	Drive Helt	Half Dára	Helt Helt for	rice Hol	Hot Price I	ndt Healt Strice	Unde I	nit Brica I I Init	Half Orice	init link Dara	1150	Ind Price IInd	Holt Drice	Helt Bri	Helt I	Heli Brica IIIn	Herit Brica	Heir He	nit Drice Link	Helt Brica	Helt Helt Rein	a 1102	Hall Didea His	nit Helt Brica	IIo2 II	init Drive Hall	Helt Brica	Helt Helt	Drice Hall	Half Dára	Helt Helt	Price Unit	Unit Price	Half Half Brica
lemove existing			Per Job (			Victor	e-Linder	-	-	-		-						-	-			Per Ma	10							-				-		-		-			-			-			-	
ouse trao	LS	5400		\$500 - \$1,500	PER :		2ab \$750-5	1250		LS	5900			per trap \$1,500	\$1,800 LS	TRD	EA 5400	each each	\$2,500 1	ap Tap	thd	tbd Hour	5225	\$350	1	\$1,000	N/A	LS TRD			\$200		\$1,000 1	\$500	perhour \$500	EACH	\$275			SS00 Exteria o	nlv 5240		per trac	thd	1 55.50	-00	TED	per 5375
e-route interior		\$2,000.00-		\$1,000 -														varies per	\$2000.00-			Per Ma	an .																	\$1,000-								
lumbine retall Exterior	LS	\$10,000,00	Per Job (Varies)	\$5,000		TRD 9	4/A \$1,000-	7.000 LF	\$150	Man Hos	\$150			Bat Fee Range \$1.950	57,500 LF	190	LF \$200	) ste	\$10,000.00	ED TED	thd	thd Hou	5325	\$3,500	1	\$10,000	N/A	LF TRD			N/A	TBD	20' max	\$1,850	perhour \$500	LE	5198		Ea. 1	S10,000 clear pa	th \$6,500	Ry Owner		thd	1 510.5	.400	TED	
utali Exterior ump chamber to																																																
t effluent to new																																								single oums0H0		TEO-based SIDD						
t ettisent to new	100	£115.000	Fresh Street and	\$2,500 - \$4500		700	ra 63,000	7.000 EA	£30,000	.	N/A			Rat Fee Range \$2,000	C4 F00	770	10 0000	based on	\$10,000.00	10 T00		Per Mu	6226	£2,000		C10.000	N/A	F4 700				700		CC 300		100	£17.000			522,000 Pumpulsi	\$14,700	on design \$13.			1 530.0	.000	£10,000	
em ali pump pit to	-	444000	EAST-CONTROL	54-000 - 101000			NIA ARIBAD	SCARGE AN	240,000			-		DELTER SHIRE ALICO	20.200	100	10 200.00	OF DESIGN	4000000	100	-	2000	2027	22300	-	ANDROO	818	100				1000	_	ALARY		-	AACORN			411	40.00	MI MINE ALL	1000			AV 300 MILES	Auto	
ute interior																						Per Ma	an l																	\$1,000- un finish	ed	TED-based						
mbine inforce or install	LS	58.500	Each	\$2,500		TRD 9	4/A \$2.500	A3 000.b	\$6,000		N/A			Rat Fee Range \$2,000	\$4.500 LS	190	LS \$5.00	0 each	\$10,000 1	ap Tap	thd	tbd Hour	5225	\$7,500	1	\$10,000	N/A	LS TRD			N/A	TBD	1	\$2,450		LS	\$5.500		Ea. 1	\$10,000 baseme	nt \$4,000	on design		thd	1 515.0	400	TED	
force or install																																																
+20 Loading mprovements -																																																
provements-		\$6,000			PER E																	S1.500 Hour	an ann	t dia S100		** ***				Pe					52,000 - r structure \$5,500					57.500 replace	and							
bearing slab D Loading HD		25.000	sacn	24200	OCO.	1.000	UA N	LA.	52,500	s.acn	5300	Der Unit	51.500	Hat Hee Karale 24200	58500 54	180	EA 5100	so each	57.500 8	ich 2800	E'da	Per Mi		103 5200	1	27,000	52500	25 180	13	3050 Struct	File 2120	180	E Garrete	ar 5900.00 as. 5a	L 82/2000 22/2000	EACH	51.690		13.	S7.500 Notice direct		39.0	auu each	21000	1 5/30	800 per unit	56,000	
ation	EACH	conn	Each	cann	TRUCTURE	5800 9	474 N/	A	\$1,000	Earth	cam	per Unit	\$2,500	Per Castine S	75 EA	senn	EA \$1.00	10 each	\$1,000 e	ch \$575		SSSO Hour	5335	5450	1	\$1,000	\$1,900	EA SESO	E .	SSSO Der Cu	eine Cate	TRO		coon	auch ccco	EACH	CRITC		En .	SS95 replacem		51.0	000 each	5800	1 0	00 per unit	Sem	
Dewater < 45 GPM								-	-	-															-																	-						
Castine Dewater < 45 GPM No permit (with																						Per Ma	an .																						/ 1 /			
dissins boxi	LS	\$7,000	Per Day	\$3.500	9/D :	7.000 Per	Day S6.0	00 LS	\$3,500	LS	\$4,000	per Day	\$3.500	Per Day 54	23 002	\$3.500	LS 55.00	0 each	\$12,000	25,000	dry	\$3.500 Hour	r 5275	\$2,000	1	\$10,000	\$9,000	LS \$3.575	Ea :	\$16,200	N/A	TBD	per day	\$3,200	\$4,000	LS	\$7.150 ONE	TIME \$1.950	Per Day 1	\$18,000 per da	v \$1,000	NA.	per day	\$4.500	1 565	SOO per day	\$4.500	
Concrete Anti									1 .				1			1 .						Sanon Price	hase	1 .			1								\$1900-					each				1 1			1	
oatation Systems	LS	\$1.400	Per Tank	\$1.250	PER :	2.500 Dea	dmen 571	A3 0	\$2,000	LS	\$1,800	Per Unit	\$2.500	Per Tank S1	43 C09	\$1,000	EA \$1.60	0 perunit	e 000.22	ch \$1.750		S3.000 Price	\$1,500	\$2,000	1	\$6,000	\$2,200	EA \$1.050	Ea .	\$1.700 Per T	ank \$2,100	TBD	1	\$2,500	\$2500	LS	\$3,300	52.050	Ea.	\$1,800 \$1,610		EA 51.0	800	tbd	Per unit \$10.5	.00 per anchor	\$2.500	\$1,500
nstallation of (2)													1											1			1 1													labor a materia				1 1			1 1	
installation of (2) Helical Piles for anti													1	Priced case by								One that	and I	1			1 1													materia spuare st				1 1			1 1	
Actual Property and			Fresh Fresh	£2,000				00 54	F3.000			1		rinewase by								P87 H00	4.00		1	*****														1023/0 17						500 per 2 piles		

Miscellaneous Costs from Qualifie	Vendors und	der the Septic Improv	ement Program RE	ISED 05-10-24																																									
AEA:	ower A& rain an nance, Mair	LA Sewer Affordated Drain Cesspo Internance, Sewer & C	ble Affordable col Cesspool Drain Sewer & Drai	All Island All Island Excavating Excavating Excavating Excavating Excavating Pricing	ng Cosspools, init inc.'s Unit	Gesspools, Inc.'s Unit Pricing	Environmenta Environme I Services, I Service Inc.'s Unit Inc.'s Uni	nts Development in Inc.'s Unit	t, Development, inc.'s Unit	LLC's Unit Pros, LLC Unit Price	ol ClearRiver Clear C's Environmenta Enviro ing I Service I Se Corp.'s Unit Corp.	r River CMN ements Sitewo rvice Inc.'s U	k, Stework, nit inc.'s Unit	Drainage, Dra Inc.'s Unit Inc.	Direct Downs sinage, Land 's Unit Concepts,	Land E	East End East En Escavating Escavati Ioro,'s Unit Coro,'s U	ing Site	Site Plur Developme Com	Island Fire Isla mbing Plumbis spany, Compan	and G. Melomo G. Melo ing Excavating, Excavati nv. Inc.'s Unit Inc.'s U	ting, Contracti Unit Corp.'s Un	ting Contracting Cont July Corp.'s Unit of	racting Contract East of East	John Wills ting Co., Inc.'s t Unit	Co., Inc.'s R	Rousell, Rous nc.'s Unit Inc.'s	ion Latham sell, Sand & Linit Gravel.	Sand & Home Corp. Gravel, DSA	Home Corp. P	recast Precast Corp.'s Corp.'s Unit	Moving, Moving t Inc.'s Unit Inc.'s	Earth Noyack N ing, Trucking & Tru Unit Excavation Exc	Noyack Oscar's ucking & Rock & Dir cavation Inc.'s Unit	it, Rock & Dirt, h	Cesspools h Cessp Unit Unit Pri	spools Excavating, Pricing Inc.'s Unit	SED Mini c. Excavating, inc.'s Unit	Shelter SI Island Sand, Islan Gravel, & Gra	nd Sand, Corp.'s L	x NY Siteworx Unit NY Corp.'s Unit Pricing	South Fork South Septic Seg Services, Servi	ptic Pierson & vices. Sons. Inc.'s	Squires Pierson & E	TRF TRF scavation Excavation & & emolition Demolitic
Inc.'s	Unit Inc	c.'s Unit Service, a Pricing Unit	inc.'s Service, inc.' Unit Pricing	s Pricin		Pricing	I Services, I Service Inc.'s Unit Inc.'s Uni Pricing	t I	Inc.'s Unit Pricing		Corp.'s Unit Corp.	rvice inc.'s U 's Unit ising	nit Inc.'s Unit Pricing	Pi	riding LLC.'s Unit	LLC's Unit Pricing	Pricing	t nt, inc.'s Unit	nt, Inc.'s Inc.'s	pany, Compan s Unit Inc.'s Un Pricing	nit Pricin	ng .	Pricing Ham Inc.	East of East opton, Hampto 's Unit Inc.'s Un Pricing	on, nit		Prici	cing Inc.'s Unit	It Inc.'s Unit Brothers Pricing Three	Brothers Three	Unit Pricing	Pris	ing LLC's Unit LLC	C's Unit Pricing	Pricing			Pricing	Gravel, & Gra Contracting, Cont Inc.'s Unit Inc. Pr	tracting, 's Unit		Inc.'s Unit Inc.'s Pris	s Unit Unit ding	Unit Pricing E	ad.'s Unit   Ltd.'s Un
Item Description	_																												Sand & Home Corp. Gravel, It Inc.'s Unit Brothers Pricing Three Cesspool's Unit	Cesspool's Unit Pricing										_					Pricing
Installation Extras U				Unit Unit Pr	ce Unit	Unit Price	Unit Unit Pric	e Unit	Unit Price	Unit Unit Prio	ce Unit Unit	t Price Unit	Unit Price	Unit Un	ilt Price Unit	Unit Price	Unit Unit Pri	ce Unit	Unit Price U	Init Unit Pri	ice Unit Unit Pri	rice Unit	Unit Price U	Jaik Unit Pri	ice Unit	Unit Price	Unit Unit i	Price Unit	Unit Price Unit	Unit Price	Unit Unit Price	Unit Unit	Price Unit Un	nit Price Unit	Unit Price	Unit Unit P	Price Unit	Unit Price	Unit Un	it Price Unit	t Unit Price	Unit Unit	Price Unit	Unit Price	Unit Unit Pri
23 Hourly Labor Rate Ho If excavation Inspection is	rlv	S18S Per Has	ur \$375	Hourly S200	Houdy	N/A	Hourty	Hourly	\$125	Hourty S150	Hourly Si	S25 Houri	\$200	Hourly :	S2SQ Hourly	5450	Hourly \$125	Detson	556.25 Hz	surby	Hourty S40	Hourty	r \$500 Hs	suriv S115	Hourty	\$100	Hourly S10	LOO Hourty	S12S Hourly		Hourly \$25	Hourly SS	30 Hourly	S150 Hourly		Hourty S27	125 per hour	\$300	Hourly 3	S150 Hours		Hourty 52	250 per hour	\$150	chaur SBS
required (poor 24 solls. PSD. etc.)		\$3.500 Each	\$3,500	52.00	Per Inspection	5800	EA \$3,500	LS	\$1,500		(I) Additional Day SS	000 LS	\$3,000	EA S	1.500 per day	\$4,000	LS \$1,800		SS00 H	Man our 5225			\$3,000	190	LS	53.150	Perday \$2.5	500	\$300	5200	1 \$1.500	52	100 LS S	52.200 1000 GAL	L SBS	Ea. 51.80	800 per day	52,400	EA S	2.500 each	\$3,500	Per unit 52	per 200 inspection	\$3,500	erhour \$255
iron plumbing through											Per S' length of																																		
23 Noork Labor Rate Imperation is required (poor 24 sink, P50, etc.) is required (poor 24 sink, P50, etc.) is required (poor 25 sink, P50, etc.) i	-	CBRR C CRRR CAP	rtine CGSS	C) MI	C self hole	C1 300		16	cenn	0	A* 51	tion is	190	7 niera 1	C790 auch	C2 GN0	Tan Tan		Hod Dar	Ham COM	con		C1 000	cacn	15	Tan		_	com	CLAM	6 G050	per 1,000	n ic c	C2.000 1000Gai	CATO .	Es 0.0	san trac	C) (SA)		nar C	9 6676	Der unit C7	400	TEO	5475
16 months on site i import Sand		GEAN Dev Guille	inn 60.76	Tan	Our sel	SA SI SA	N/A	- 1-	cenn		Sar Milania 51	son is	190	CM	Cd narrano	52,000	Tan Tan		C1300 W	inur CI GOS	n decn		co.mn	51 100	15	Tan	En 630	one.	conn	conn s	mn est C1 cnn	sulous C	n GHION	to tomocal	con	1 000 mil 51 m	800		EA (	CSGS 200 multi-	inne COM	Der cerit C2	200 neresion per cubic	0	-
27 (bankrun) cer import Sand (C33 for shallow drain	20	SSO Per Cubic		CY \$50	CY	\$50	CY SSO	CY	535	CY SEE	CY SNO	1575 CY	545	CY	SSD CY	560	CY \$50	- OV	565 (	CY 5225	per yard \$30	O CY	550	CY SSS	CY	\$50	CV SI	42 CY	525	550	CY 575	0 9	e cr	SH4 CY	595	CY SSS	SO Der CY	535	CV .	550 CY	545	CY SI	60 vard per cubic	550	CY SNO
28 fields) cer Import FII /	80		Yard S45	CY 550	CY	\$50	CY .	CY	540	CY S45	CY S45	-595 CY	545	CY	550 C/	575	CY 555	OV.	565	CY \$750	per yard \$70	CY.	550	CY 560	CY	550	CY SI	48 CY	540	550	CY 575	O S	O CY	SH4 CY	595	CY SSS		540	CV .	Cr	\$100	CY S	25 vard per cubic	570 540	CY 550
29 Grading Material C		565 Per Cubic	Yard São	CY SIS	CY	\$30	CY 560	- ~	524	CY S40	CY SN	ISSS CY	525	CY	550 CY	SAS	CY S38	- O	545	CY 5750	pervard \$20	CY.	550	CY SHS	- CY	\$30	o s	as cv	520	550	CY 535	0 5		550 CY	595	CY SHE	40 per CY	\$20	O	SIS CY	535	CY S	35 vard		CY SIR
Export and Dispose all Clean Fill Export and Dispose of Unautitable Fill Removals (Clay, 31 Sor, etc.)		S65 Per Cubic 1	Yard S35	CY SIS	CY	545	CY \$30	CY	525	CY 540	CY 530	1565 CY	519	CY	550 CY	565	CY \$36	- CV	565 (	CY \$500	pervard S15	CY.	550	CY SHS	CY	\$20	O SI	as cy	510	\$70	CY 535	0 9	0 CY	See CY	595	CY SHE	60 per CY	528	OV.	São CY	\$30	CY SI	65 vard	540	CY SUS
of Unsuitable Fill Removals (Clay, 21 See atr.)	,	SSS Der Cable 1	Vant S75	CY SAN		570	CV	~	Sen	n ss	CY Ses	1575 CV	595	α .	550 CY	675	CV SNE		can 4	cv Simo	nervant Sin		con	ov 855		can	α 9	31 CV	San	conn	CV SAN	0 0		550 CY	505	CY SW	60 PW CV	Sea	o l		SIS	· ·	per cubic	Sen	CV 555
		SSO Per Cubic 1	Yard S60	CY S60	CY	565	CY	CY	540	CY 545	CY Ses	-575 CY	\$42.50	cr	\$75 CY	570	CY SSS	cv	560 (	CY SS00	per vard \$40	CY.	550	CY 575	CY	545	CY SE	42 CY	550	\$100	CY \$30	cy g	s cr	SSS CY	595	CY S60	60 per CY	544	CY	S40 CY	550	CY SI	per cubic 65 vard	560 555 565	CY S40
23 Export Asphalt C		S80 Per Cubic 1	Yard S60	CY S60	CY	\$50	CY	CY	\$50	CY S45	CY S45	-575 CY	\$42.50	CY	\$75 CY	SBD	CY SSS	cv	\$70 (	CY \$750	pervard \$60	CY CY	550	CY SBS	CY	545	CY SS	50 CY	560	\$100	CY 540	CV S	s cy	SRS CY	595	CY SSE	80 per CY	569	CY	S4S CY	\$75	CY SI	80 yard	565	CY \$50
Decommissioning, and Abandonment																																													
of Existing OWTS (assuming two		52.500	\$1,200	\$2.50		\$2,000		LS	\$2,400	52,250	5	250	\$1500	LS 5	6678	\$5.500	LS 52,800	2 structures	\$1750 Fm	Per orture Cr. mor		00	\$6,000	E1.000	15	\$1.575	5 C	450	\$2,200	\$3,000 - \$4,000 2 at	tructures \$2,800		IOD EACH S	55 730		Es (1.00	Pump and fill 800 in place	E C2 200		2.200	\$3,500	1 561	first 2	0.500	6360
Abandon additional existing											1		22.000	per						Per				200							per tructure \$1,800		,						, ,			36	per additional	\$2,500 \$2,000	per tructure \$1,800
out ner 1 000	scture	Per 1 00		per structure \$1.00	per structure	5800	per structure		\$750	perstructure \$750	ger structure Si	per struc	190 190	structure 1	\$450 per structure 1,000	\$2.500 a	1,000 S1.000	per structure	\$1,000 Stru	000 S5.000	per structure \$1.200	00 per structs 1,000	nure S2.000 per st	,000 TRO	per structure 1,000	TRD per	1,000	100°	ee 5250		1,000 S1,800	per structure	per structure   S	saa50 per structu	are \$1,800 pe	r structure \$1.80	go per structure per 1,000	s 51,200	per structure : 1	oos0 perstruct	there \$1,500	per structure \$1.	per 1.000		1,000 S1.80
26 stallons 1,0001 Removal and	allers	SS2S Gallon	s 5200	1,000 Gallons \$500	1,000 Gallers	\$450	1,000 Gallons	1.000 Gallons	\$850	1,000 Gallons S450	1,000 Gallons \$185	-5200 1.000 Ga	lons S400	Gallons 1	S350 Gallers	\$800	Gallons \$700	Gallons	5650 Gi	Sons \$1,400	0 Gallons 5250	0 Gallons	s 52,000 Ga	dens 190	Gallens	\$450	Gallons S87	175 Gallons	SB00 GALLONS	\$2,000 6	Sallons S400	1,000 Gallons SS	1.000 Gallons	\$675 1,000 Gallo	ons \$1500 14	S49	195 Gallons	\$250	L000 Gallens 1	5500 1.000 Gal	illons \$1,200	1.000 Gallons S4	675 Gallons	\$550	allors
cesspools/septic 27 tanks oer str	cture	\$700 Per Struct	ture \$750	per structure \$1.500	per structure	5800	per structure \$3.500	per structure	\$600	per structure \$1.500	gerstructure \$1	SSO per struc	ture TBD	per structure S	1750 per structure	\$1500	er structure \$1 100	per structure	\$1.750 Stru	Per schure S8 500	D per structure \$1200	00 per structu	ture \$2,000 per st	tructure \$1.750	per structure	TRD Der	r structure \$1.0	050 per structur	ine \$750	\$3,000 - \$4,000 st	per tructure \$1,000	per structure 57	50 per structure S	S1.850 per structur	are \$2,700 as	r structure \$1.30	200 per structure	w \$1,850	per structure 1	SS00 per struct	thure \$3,500	per structure \$11	800 per structur	s2.000	per tructure \$1.90
Reld Area																																					metal stakes and orange safety fence BD per 50'								
Field Area protection Fence - DIPEN 28 Solt Rul S' LOW-line Out S'	25 ON 52 E 53	1.000.00 Per LF	520	N/A	Per site	\$300	N/A N/A	Per foot	\$20		case .	·· UF	190	LF .	\$75 LF	550	TBD TBD	thd	tbd Per	Unit \$1.500	0		\$3,000	190	LF	TBD			N/A TEO		Lf Sao		LS .	\$100	5690	TEC	ED per 50'	5240	NA.		tbd	LF 53	200	unable	
Shoring System Installation face of shoring (includes OSHA Trench and Shore Certified 30 Smanuland																																													
OSHA Trench and Shore Certified											Priced case by								Per	Man																	trench box	.							
10 Gunandard i		C) CAN	ConstrCon	Tan	N/A	N/A	EA 513.000	16	C4 mm	0	7880	· · · · · ·	190	· · ·	CESC nur site	790	Tan Tan	84	that is	cann	CE CN	nn .	CICANA	790	ce	Tan		_	N/A TOO		en C1 550		10 0	C7 1G1		Tar	an only	CI ANN			10,4	MO BID		TEO	-
excavation depth > 7 Ft (combined																																													
with shoring 40 above)		54,000	Case Rv Case	TRO	\$1,000	\$1,000	EA \$17,000	LS	\$3,500	50	Priced case by case	o	190	SY 1	S2SO per site	190	TRD TRD	that .	thd H	Man our S650	\$4,500	00	\$15,000	190	CY	TRD			N/A TRO		ea. \$1,500		cv	555		TRO	SD labor	\$1,500			tbd	NO BID		TRD Priced	
Low-line Additional excussion depth > 7F (combined with shoring do abase)  Retaining walk full (concrete)		5500	Case Rv Case	Cy TRD	CY	N/A	CY	CY	\$750	cr	Priced case by case	. o	190	according to plan	cy	TRO	CY TRD	O.	\$550 4	CY 52.800	o o	CY	\$500	CY TRO	CY	TRD	ev .	. cy	N/A TRO		CY TRD	o	cr	N/A CY		CY TRI	80 CY	N/A	TEO-based on design	cr	5700	CY NO	ISID	according to plan Priced	CY
Retaining walls		N/A	Company Com			2014		CF	***				700	priced according to plan		TBD	CF TBD			CF \$400			\$500		-	700			N/A 770		CF TRD		CF	w/a C7			80 GF	N/A	TED-based		Ses	CF NO		Priced according to plan	
Site Controls - Hay 42 Bale EA	эн		ale S15	PER 525		N/A	LF \$25	LF	510		Priced case by case Priced case by case	EA	190	EA.	525 IF	520	per S28	tur .	thd H	Man our 5325			\$10	780	EA	TBD	E 12	28 Per Ln Pt	56 TBD		1 515	Ŭ	LS .					520	NA.		515	Per linear foot Si		530	
Site Controls - Sit	.   .	SS.SO Per LF	53.50	PER LF SLO	Per site	\$300	16 536	16	510	per Foot \$30	Priced case by case		790	16	613 15	can	15 510		515.06	16 5750	nerfort SI	1015	\$10	790	15	Tan	16 50	19 Perin St	512 TBD		100 ft. \$250		LF			15 530	unit price per 20 100' installed	er et 5350	LF	cun	55	Per linear foot Si		616	
Electrical per FT price over S0' for		S10 Per LF		TRO							per foot 1								Per	Man			S100								ft. \$30		0 15			LF SSS	per ft labor						perlinear		
69 control panel L Conduit runs > 40 feet (Remote				TED	Material			LF	\$7			59 LF	190	LF	535 15	SAS	LF \$30	- '	\$50 H	pur \$350		20015		190	LS	TRO	LF SS	50	N/A TEO		ft. \$30	Perfoct S				LF 550	50 and material 40' or less labor and	al 510	LF .	São	thd	Per foot S	20 foot perlinear	545	rfoot \$4.75
Generator Transfer		CSO Der LE	E 636	Tan	Mararial	N/A		16	ec		varies w/	ac is	190	16	51 369	cac	16 (33	-	Can i	Man esc			Sa non	790	16	Tan	16 63	33	N/A TOO			Barton C	A 16	Can		16 660	Sh material	6768			eie.	AIO BIO	Book	CAC	_
46 only L Communications DIPEN	SON S	5650 Each 650.00-	\$750	TBD			Sx Owner	_	N/A		manufacturer S650 Priced case by	-5950 LS	190	LS :	5295 per	52.500	each TSD		\$1,200 H	our 5225 Man			\$5,000	190		TBD			N/A TRO		1 52,500		is s			TRO		\$ 5350	Rr Owner		thd	NO BID		TRO	
	EM 52	2 500.00 Each	TRD	TRO	N/A	N/A	EA 5750		N/A		case	15	190	EA :	\$350 per	\$2,500	each TSD	- 0	\$1,000 H	our 5225 Man		1	\$5,000	79.0	LS	TBD	Ea 52.5	500	N/A TRO		TRD		is s	56.600		Ea. \$3.50	500				thd	NO RID		TRD	-
48 WIFI Messenger CA Install tandem breaker in existing 49 panel CA	э	S450 Each	TRD	TRD	N/A	N/A			N/A		Priced case by case	us us	190	grovider	per	\$1,000	each TSD	thd .	thd H	pur 5225		1	\$5,000	190	LS	TRD	Ea 52.5	500	N/A TRO		TRD		is s	52.500		TRO					that .	NO BID		TEO	
breaker in existing 6A gamel 6A	э	S4S Each	5350	TRO	N/A	N/A	EA 5800		N/A		Per Breaker St	650 LS	190	EA :	\$365 per	\$200	lume sum TRD	- 00	\$150 Per	Man our 5225		1	\$5,000	190	LS	TRD			N/A TRO		\$300		is s	52.200		En. 51.20	Labor and material	\$100			thd	1 53	250	TRO	
install new electrical sub-panel if needed to meet 50 code.														Priced																							circuit panel labor and material	d .							
If needed to meet 50 code.		\$2.500 Each	Case by Case	TRO	N/A	N/A	EA \$3,000		N/A		Price Ranee SSSQ-	63.500 LS	190	through electrician	per	\$2,000	each TRD	that .	thd H	Man our 5225		1	\$10,000	190	LS	TRD			N/A TRO		\$2.500		is s	\$2.750		Ea. 54.50	soo material	\$450	Per Electrician		thd	Sau	.000	TRO	
SI Price per clean out EA	SON SON		575	\$500	Per CD	5200	EA 5150	Each	\$300	1 52.000	Per Cleanout S2	275 EA	190	EA :	\$250 per	5450	each S250	- 0	tbd H Per \$250 H	our 5275	5250	0 1	52.000	575	EA.	TBD	Ea 525	250 Out	\$100 TBO		1 5500	each 52	SO EACH	S93S ONE TIME	e" 585	Ea. 529	150 unit	\$120	EA :	S150 each	\$150	1 51	125 each	\$200	\$105
		00-585-00 Each Se	et \$150	\$150	6.	585	LF \$170	Each	\$150	per foot \$375	Per Riser S2	200 VF	190	EA :	S12S each	\$150	each S125			Man our S25	550	1	\$1,000	550	VF	TBD	Ea 57	75 Per Foot	\$300	5200	1 575	each Si	S EACH	S110 6' POLY	5285	En. SSS	materal 24" dia x 6" each			S170 each	5200	\$1 \$1	165 each	\$150	565
cost over 6" S3 (concrete) EA	6°5	545.00 - 1' 560.00 Each Se	et 5225	\$150				Per Foot	\$100	perfoot \$750	Per Riser SI	200 VF	190	EA !	S125 each	\$175	each \$125		S125 Per	Man our \$325	\$75	. 1	\$1.000	570	VE	TBD	Ea 57	75 Per Foot	5550	5200	565	each Si	0 EACH	S150 SCONCRET	TE SSS	Ea. 575	material 24" 75 dia x 6" each	n h 575		each	5200	1 51	150 each	\$100	\$75
Poly distribution S4 box EA	эн		5275	5800	Installed	5500	EA SUSO	Each	\$500	\$1,000	Per Box Si	250 EA	\$250	EA :	5325 each	5650	each \$400	63		n Box S475	5400	0 1	\$1.000	5350	EA	5275	Ea 565	550	\$350	\$500	1 5450	each SS	DO EACH	S220 ONE TIME	E 5420	Ea. 535	150 material		EA :	sach each	S400	Per unit SS	SSS each	\$450	5450
																																					material 4'dax4'								
Concrete Distribution SS Manhole SA	н s	\$1.700 Each	\$1250	52.00	installed	SBOO	EA COMM	Each	5800		Price Range C1 SAN	-53.500 FA	190	EA S	3,000 sarh	52,200	each \$1 900	to to	Per thd is	Man pur 5225	CLAN		\$1,000	gasn	EA.	TBD	Ea C10	800	seso ren		1 \$1,500	each Ca	IOD EACH S	SZ.025 ONE TIME	E 5110	Ea CI O	depth w/slab and cast iron 900 cover	n S1.530	EA C	2,200 each	S180°	61:	300 sarh	\$2.500	\$1.50
		-									1000						1.00				22.00			-											-	- 100	Materal 4' dia x 4' depti					-			
Change-direction S6 Manhole EA	н з	52,000 Each	\$1250	\$150	N/A	N/A	EA 52.500	Each	\$1,200		Price Range \$1,500	-53.500 LS	190	EA S	3,000 each	52,200	each \$1,900	that	Per tbd H	Man our \$750	\$1,000	20 1	\$1,000	190	LS	TRD	Ea 518	800	\$1,250 TBD		1 5800	each S2	00 EACH S	52,000		Ea 51.00	dia x 4' depti w/top slab and casting		2 A3	2,200 each	52,500	S1:	200 each	52.500	\$150
	н з		\$1500			N/A	EA \$3.500	Each inc. Pump			Price Range \$2,250		190										\$5,000	190	EA.	TRD	Ea 53.4	450	N/A TRO		1 5800		EACH S				500			each	\$2,000	1 531			
	н 5		\$3,500	TRO			NA NA		57,500		4x4 53	500 VF	790 790	EA S	3.750 each	\$7,500	TRO TRO	that	the Sta	Pump ation \$1,500			\$5,000	\$1.100			Ea 55.2		N/A TRO		1 52,800		ıs s		1	En 53.50		$\vdash$			\$3,500	1 51		\$4,000	
leaching pool precast (in addition																																													
to first precast S9 pooli 10' diameter		SSS Per VF	S125	VF TRD	VF	\$1,000	VF \$175	VE	\$200	VE	VF S	as ve	790	VF :	\$125 VF	5900	VF \$350	4 VF	\$1,000	VF \$750	VF \$3,000	00 500VF	: \$500	VF 5250	VF	TBD	VF 571	715 VF	SBD	\$700 I	F X F 51.850	vs s	25 VF	\$797 VF	+ +	VF 519	material per VF (2' min)	5200	TED-based \$7, on design \$3	687 to 12.303 VF	\$200	VF 521	600 foot	\$200	VF-4" \$2.50°
leaching pool precast (in addition																																													
to first precast 60 appli		S125 Per VF	5225	VF TRD	WF	\$4.500	2 Foot ED Each \$750	VE	\$250	VF	VF SI	130 VF	190	VF 3	5250 VF	\$1.200	VF 5425	4 VF	\$1.500	VF \$1,000	D VF \$4.500	00 600VF	: S600	VF 5350	VE	TBD	VF 585	ISO VF	\$120	5800 1	10° X 6° \$2.450	VF 53	25 VF	5935 VF	1		material per 250 VF (2' min)		TED-based \$7, on design \$3		\$250	VF S4:	per vertical 100 foot	5250	VF-4" \$3.50
61 Additional B' Clab CA		cccn curh	CAND	con	0.0	CANA. CIANA	EA COEN	Earls	com		One Clah C	A3 200	Sann	EA .	cosa such	\$1.300	auch CSSS		5075 Bar	100 0 000	n Cann		51.000	6000	EA.	5430	e. cu	100	CITE	cann	s Crann	awh Ca	no caru	6716		Es C38	material with	th conn	TEO-based on design	6636	conn	Derunit C1	200 each	ccon	C967
C) Additional Idi Clah Ed		cann Earth	econ	6000		C1 360	EA COM	Earls	CI ANN		Bar Clah Ci	050 F4	cesa	EA.	cess earl	C2 300	auch CPO		61 000 A-	Time Clave			52.000	Gpnn	EA.	5200	En	176	6636	conn	1 61300		NO EACH	cann			material with	n	TED-based		cı can	Dar unit Co	200 earl	cesa	Corr
												- 1												-			-										material 30" concrete	-	TEO-based						
Cament Cover Leaching paley upcharge (instead of first precast G4 sooil ON O Gravity trench system upcharge (instead of first MANUAL		SGS Each		\$200	36"	\$250		Each	\$100		Per Cover S	ES EA	560	EA.	S65 each	\$250	each 575	- "	565 Per	Unit S4.000	\$100	0 1	\$500	\$75	EA.	565	Ea 57	25	560	\$200	1 575	each S	S EACH	590		Ea S10			on design 1		595	Per unit 52	250 each	575	4130" \$75
of first procest LS (DE 64 page) ON DE	ENDS SI SIGNI SI	500.00- Per Galli 0.000.00 (Varies	ley d \$500 - \$950	TRO	Per Galley	5850	EA 5600	Each	\$500		Priced case by case	vs	190	EA :	\$250 each	52,000	VF \$175	20	\$1350	LF SS00	per wally \$150	0 1	52,000	190	VF	TBD	VF SEC	100 Per Galley	v 5300	\$3,000 - \$3,500	1 53,800	\$1,3 \$2	00 - 00 VF	5182	0	epends on Design TRO	material per 9D 4' salley	r \$1.092	TEO-based SR, on design SI	,759 to 14.545	\$2,000	Per unit S11	500 each	\$2,000	
Gravity trench system upcharge Ginstead of first	SON ACTUR SI	1000.00-									Priced case by				based on																	C11	10-			epends on			TEO-based \$8					Priced according to	
65 procast pool) [		1,000,00	Case by Case	TEO	4-8 Bedroom	\$5,000-12,000	LF SSO	Per Foot	540		case	· VF	TRD		design	TRD	TRD TRD	per design	thd Per	Unit \$2,000	52.000	00 1	\$5,000	TRO	VE	TBD	ur sas	180	N/A TRO	45	sedroom \$20,200	54	000 LF	535	1	Design Tax	90	1 1	on design SI	11.325	\$2,500			plan	

Milicellaneous Costs fro	A&A Sower		rdable Affordable	e Allisland Alli Excavating Exca	sland Beltrar	n Beltran ols, Cesspools,	Bridgewater Environmenta E	Fridgewater Cardo S	ite Cardo Sito nent, Developme	te Cesspool Pro	ros, Cesspool it Pros,LLCs I	Clear River Clear Invironmenta Environ	River CMM menta Sitework	CMM , Sitework,	Direct Drainage D	Direct Downs sinage, Land	Downs Land	East End East E Excavating Excava	nd Eastern	Eastern F	Fire Island Fin	re Island G. Melor	o G. Melomo				hn Willis John Willi o., inc.'s Co., inc.'s	lis Ken	Ken Lath Rousell, San	tham Lathur	m M & V M & Home Corp. Hom	A V Manorvill	le Manorville Mic	cro Earth Micro Ear	th Noyack No	rack Oscar's	Oscar's C	uackenbus Quack	:kenbus S&D h	Mini SED Mini	f Shelter	Shelter Sit	tework NY Sitework	rx South Fork	South Fork 5	Squires Sq Discuss & Dis	iquires TIG	TKF
	Maintenance, I inc.'s Unit	Maintenance, Sewer Inc.'s Unit Service	& Drain Sewer & Dr e, Inc.'s Service, Inc	sin Corp.'s Unit Corp. 's Pri	's Unit Inc.'s Un	nit Inc.'s Unit Pricing	I Services.	I Services, Inc.'s U Inc.'s Unit	elt Inc.'s Unit Pricing	150	Unit Pricing	I Service I Service Corp.'s Unit Corp.'s	vice Inc.'s Uni s Unit	t Inc.'s Unit Pricing	Inc's Unit In	L's Unit Concepts Viding LLC.'s Unit	Concepts,	Corp.'s Unit Corp.'s	Unit Developme of nt, inc.'s	Developme C nt, inc.'s is	Company, Cor Inc.'s Unit Inc	empany, inc.'s Uni c.'s Unit	t Inc.'s Unit Co Pricing	rp.'s Unit Corp.'s Uni Pricing	of East Hampton, Inc.'s Unit	of East Hampton,	Unit Pricin	ner Inc.'s Unit	Inc.'s Unit Gran	avel. Gravel	t, DGA D nit Brothers Bro g Three Tr	GA Corp.'s	Corp.'s Unit Inc	c's Unit Inc.'s Uni	Excavation Exca LLC's Unit LLC's	ution Inc.'s Unit	it Inc.'s Unit Pricing	Unit Unit F	Pricing Inc.'s I	Unit Inc.'s Unit	it Gravel, & G Contracting, Co Inc.'s Unit In	Gravel, &	Unit Price	ding Services. Inc.'s Unit	Services. Son Inc.'s Unit	Sons, Inc.'s Sons.	ns, inc.'s &	tion Demolition
non Sourceston		Pricing U	init Unit Pricir					Pricing				Prici	ing				Pricing		Unit	Unit Pricing		ricing			Inc.'s Unit	Inc.'s Unit Pricing				Pricing	Cesspool's Cess	hree spool's			Pel	cling					Inc.'s Unit In	Inc.'s Unit Pricing			Pricing		, ted.'s U	Unit , Ltd.'s Unit Pricing
Operation &							_			_													_		_	_					Unit Unit	Prising							_			=			_	_		_
Maintenance (O&M)																																									/	/ //		4 1				
(Fapplicable) Pump Station GE OBM Geomat PSD OBB	INCLUDED IN PSD SISTEM	Unit Price U	init Unit Price	Unik Unik	Price Unit	Unit Price	Unit N/A	Unit Price Unit	Unit Price	De Unit	Unit Price \$1.425	Priced case by	Price Unit	Unit Price	Three-year Contract	nit Price Unit	S1200	3-Year SSS	ice Unit	S1.775	fainerance Charge	nit Price Unit	Unit Price	Unit Unit Price	e Usit	Unit Price	Unit Unit Price	a Unit	Unit Price Un	Init Unit Pri	ice Unit Uni	it Price Unit	Unit Price	Unit Unit Pric	Unit Unit	Price Unit	Unit Price	Unit Unit	¿Price Unit	4 Unit Price	included in PSD		N/A Unit Price	2 Year	Unit Price	per 2 years S1	4 Price Unit	UnitPrice
		N/A	included in a		6-8 Bedro		8/8		N/A	Ates	3140	case ** Priced case by	I I Tree-ves	1 140	Three-year	SHOW ATK	31200	A-1607 3300	1,002	31//3	Charge	200					180	Avear	5800	808	N/A			2 Year							150		-Non-	1160	51,000 00	27,7980 32	.500	-
67 Contract Infiltrator PSD OBM Three-year	Those-year	S450 Per The	se Years \$900	N N	/A (px)	\$350-\$700	N/A		N/A	à Year	\$1.425	case	Three-year	190	Contract S	977.63 2YR	\$1,200	3-Year \$556	) Junar	\$700 Pr	er Contract S	11.200					LS TRD	2 year	\$800	N/A	N/A		- 0	ontract \$450			1	Si	\$800			5450	-	2 Year	\$1,200 pe	per 3 years S1.	1.500	+
GB OBM Contract Lined NSS Three-	Three-year	S4S0 Per The	ee Years \$900	N	/A (Ex)	5350-5700	N/A		N/A	à vear	\$1.425	Priced case by case Priced case by	Three-year	190	Three-year Contract S	977.63 2YR	\$1,200	3-Year SSS	2 year	thd Pe	er Contract S	1,200					LS TRO	2 year	5800	N/A	N/A			1 Year ontract \$450				SE	S800			5450	N/A	2 Year	\$1,200 pr	per livears \$1.	1.500	
69 year O&M Contra Hydro-Action AN400 Three-yea	t Three-year	\$1.125 Per The	ne Years \$1,200	N	/A		N/A		N/A		50	Case **	Three-yea	120	Contract			TRD TRO	2 war	tbd							LS TRD	2 year	\$1,600	N/A	N/A						-	S1	1.500		NA.	$\rightarrow$	N/A	NO BID		per 3 years S1	1.500	_
AN400 Three-yea 70 O&M Contract Hydro-Action AN500 Three-yea	Three-year	S1305 Per The	ne Years \$1.050	N	/A Per Year	r 5445	N/A	2 vea	r \$1,300		\$1.425	Per Unit \$1.3	125 Three-year	r \$1,600	Three-year Contract Si	466.44	\$1.750	3-Year \$1.55	0 2 war	\$1.500				\$6,000		51.325	LS \$1.675	2 vear	\$1.500	\$1.335	S 3-Year SS	1800 1	\$1.775 C	1 Year ontract \$1.025	Three-year Contract \$1	225		avr st	1 500		NA.		2 year \$1.225	S 2 Year	\$1.750 px	per 3 years \$1.	.1.900 2 wr	r \$1.360
ANSOD Three-yea	Three-year	S1 305 Bur The	se Years \$1,200		/A Per Year	e case	N/A	2 vea	r \$1,300	.	\$1.425	Per Unit \$1.3	125 Three-year	r \$1,600	Three-year Contract Si	ACC AA	51 900	3-Year \$1.55	0 3 year	\$1 SM				56.000		51 335	LS \$1.675	3 year	\$1 SM	\$1,335	S 3.Vest St	1 1 1		1 Year ontract \$1.025	Three-year Contract S1	135		avr so:	d 500		NA.		2 war \$1.225	S 3 Year	\$1,900 pm	per 3 years \$1:	C1 800 3 tm	sr \$1360
71 O&M Contract Hydro-Action ANGOO Three-yea															Three-year																			1 Year	Three-year													
72 ABAI Contract Hydro-Action ANSOS Three-yea	Three.com	CI 30C Bur The	ma Vanra 51 300		/a One Vans	CAAC	N/A	3100	, ci ann		61.496	Berlinit 513	Dress.com	U C1 600	Contract C	MZ AA	C3 3/0	3.Vanr C1 00	0 3 10007	CI CAN				Ca non		C1 335	16 61476	3 cent	CIEM	61 336	C 3.Vesr C1	900 1		Near C1 200	Construct C1	320	_	3 Vr C1	631	+-	NA.	-	3 user C1 335	S 3 Venr	C7 300 no	ner3 users CI	800 3 100	C1 360
73 O&M Contract Hydro-Action AN1100 Three-ye	Those-year	\$1.725 Per The	ne Years \$1,500		/A Per Year	sr \$575	N/A	2 year	\$1,600		\$1.750	Per Unit \$1.7	25 Three-year	r \$1,850	Contract Si	928.09	\$2,500	3-Year \$1.93	S 3 year	\$1.850	_		-	\$8,000	-	51.725	LS \$1,875	2 year	\$1,800	\$1.725	5 3-Year 52	1 100 1	\$2,275		Contract S1	725	+	a Vr St.	4,800		NA.	$\rightarrow$	3 year \$1,725	3 Year	\$2,500 pr	per à vears S2	2.000	+
74 OBM Contract	Three-year	S172S Per The	se Years \$1.500	N	/A Per Year	ur 5575	N/A	2 vea	r \$1,600		\$2,000	Per Unit \$1.7	25 Three-year	r \$1,850	Three-year Contract Si	.929.09	\$2,100	3-Year \$1.93	S 3 year	\$1.850				\$10,000		\$1.725	LS \$1.875	2 year	\$1,800	\$1.725	S 3-Year S3	1 100 1		3 Year ontract \$1.950	Three-year Contract \$1	725		a Vr St.	1 800		NA.		3 year \$1.725	S 3 Year	\$3.100 pr	per 3 years \$2	2.000	
74 O&M Contract FujiClean CENS Three-year O&M	Three.com		ma Vanna C1 (15)		ra Nra			n in	, 61 226		61.436	Sertina C11	in Three-use		Three-year Contract 0		41.70	3.Vanr \$1.60	0 3 1000			71.000		66.000				2 cons			C 3.Vest Ci			3 Year ostrart 51 300	Three-year	w. 01		3 1/2 (1			3 1000		3 mar   \$1175	S 3 Year	6170	ner 3 users CI	ra roa	
FujiClean CEN7 Three-year OSM					M/A	No.	7.000								Three-year		11701			LT WATER DE										G in				2 Year	Three-year												2000	
76 Contract FujiClean CEN20 Three-year OSM	Those-year	\$1.125 Per The	ne Years \$1,200	N N	A NA	N/A	Avear	\$1.325 2 ven	\$1.425		\$1.425	Per Unit \$1.2	150 Three-year	r \$1,600	Contract Si Three-year	.466.44	\$1,900	3-Year \$1.50	0 2 year	\$1,300 Pr	er Contract S	1.650		\$8,000		\$1.325	LS \$1.675	2 year	\$1.500	\$1,325	S 2-Year S2	1800 1		ontract \$1.500	Contract S1.3	25.01	_	avr su	.500	+-	à sear	\$1.175	2 year \$1,325	S 2 Year	\$1,900 pe	per 3 years S1.	1,200 3 year	\$1,350
77 Contract FujiClean CENS4	Those-year	\$1.350 Per The	ne Years \$1,500		A NA	N/A	Avear	\$1.675 2 ven	\$1,575		\$1.750	Per Unit \$1.6	100 Three-year	r \$1,850	Contract Si	656.53	\$2,300	3-Year \$1.80	0 2 year	\$1,500				\$8,000		51.475	LS \$1,875	2 year	\$1,800	\$1.475	S 2-Year S2	1 100 1		ontract \$1,500	Contract S1.4	75.01		avr su	1.800		2 year	\$1.450	2 vesr \$1.475	3 Xvear	52,300 pr	per 3 years S1	4.900	_
Three-year O&M 78 Contract FujiClean CEN21	Those-year	S1.500 Per The	ne Years \$1,500	N	A NA	N/A	Avear	\$1.625 3 year	s 1.725		52,000	Per Unit \$1.5	iso Three-year	r \$1,850	Three-year Contract Si	.819.47	\$2,600	3-Year \$1.90	0 2 year	\$1.335				\$10,000		51.625	LS \$1,875	2 year	\$1,800	\$1.625	s N/A		\$2.150 C	1 Year ontract \$1,950	Three-year Contract \$1.6	15.01		a Vr St.	4.800		2 year	\$1,600	3 year \$1,625	3 Year	\$2,600 pr	per à veurs S2	2.000	
Three-year O&M		\$1,650 Per The	ne Years \$1,500		Ca. N.Ca.			\$1.925 3.ven	52.025		\$2,000	Per Unit \$1.7		r \$1.850	Three-year Contract S	145.34	53.100	3-Year \$2.20	0 Junar	C100				\$10,000		51 925	LS S1.875	2 year	C) 100	61 035			\$2,500 C	3 Year ontract \$1,950	Three-year	w.a.		370 60	11 800		2	\$1,900	A year \$1,925	S A Year		per à vears S2.		
79 Contract Orenco AX20 Thro	t Dose-year		ne Years N/A			N/A	N/A	1.10	N/A		50	Per Unit NO			Three-year Contract		11.00	N/A N/A						-			LS TRO	2 year		4.80	N/A		2.20	12.50	CONTRACT AND			avr sa			NA.	11.00	1000	NO RID		united the same of		
79 wear OBM Contra Norweco Singulal TNT S00/600 Thre															Three-year																			2 Year														
80 year O&M Contra Norweco Singulal TNT 700/800 Thre		S1.125 Per The	ne Years N/A	- N	O NO	N/A	N/A	2 vea	\$1,150		- 20	Per Unit \$1.0	152 Three-year	190	Contract Si	.466.44		N/A N/A	n/a	n/a Pr	er Contract S	11.250					LS TRD		-		N/A	- 1	\$1.600 C	ontract \$1.500				a Yr St	500		NA.	-	A year \$1,050	NO RID		9000	exaliable 2 year	\$1,075
81 wear O&M Contra Norweco Singulai	t Three-year	N/A Per The	ne Years N/A	N	/A N/A	N/A	N/A	2 vea	r \$1.300		50	Per Unit \$12	100 Three-yea	r TBD	Contract Si	.466.44		N/A N/A	n/a	n/a Pe	er Contract S	1.400			-		LS TRO	-	-		N/A	1	\$1,600					avr st	1.500		NA.	$\rightarrow$	2 year \$1,200	NO BID	_	unav	available 2 year	r \$1,225
		N/A Per The	ne Years N/A		/A N/A	N/A	N/A	2 year	\$1,450		20	Per Unit \$1.3	ISQ Three-year	r TRD	Three-year Contract Si	575.06		N/A N/A	nte	n/a Pr	er Contract S	51,550					LS TRO				N/A	1	\$1,800					avr st	1.800		NA.		A wear \$1,350	NO RID		see	collable	
82 year OBM Contra Norweco Singulal TNT 1250 Three-	t Three-year	N/A Per The	ne Years N/A		/A N/A	N/A	N/A	3,000	51,450	.	on a	Per Unit \$1.3	ISQ Three-year	720	Three-year Contract Si	575.06		N/A N/A	n/a	n/a							15 700				N/A		\$1,800					avr su	1.800		NA.		Ayear \$1,350	NO RID	1	100	available	
83 year O&M Contra Norweco Singulai TNT 1500 Three-															Three-year																															-		
84 year O&M Contra Norweco Hydro- Kinetic HK 600	t Three-year	N/A Per The	ne Years N/A		/A N/A	N/A	N/A	2 year	\$1,600		- 2	Per Unit \$1.5	200 Three-year	190	Contract :	1.738		N/A N/A	000	n/a							LS TRO				N/A	1	\$2,000					a Yr St.	.800		NA.		A year \$1,500	NO RID		M000	callable	
	Those-year	S1.125 Per The	ne Years \$1,200		O NO	N/A	N/A	2 year	51,150		50	Per Unit \$1.0	ISO Three-year	r \$1,300	Three-year Contract Si	.466.44		N/A N/A	n/a	n/a							LS \$1.375	2 year	\$1.150		N/A		\$1,400		Three-year Contract S1	050		avr st.	1.500		NA.		Avear \$1,050	NO RID		une-	exaliable	
65 Contract Norweco Hydro- Kinetic HK 600 Three-year O&M																																			_										1		1	
86 Contract Norweco Hydro-	Those-year	N/A Per The	me Years \$1,200	N	/A N/A	N/A	N/A	Avea	\$1,300		- 20	Per Unit 512	100 Three-wee	r \$1,450	Contract S	.466.44	-	N/A N/A	nte	nte					-		LS \$1.550	2 year	\$1,300		N/A	- 1	\$1,600		Contract S1	200		a Yr St	1.500		NA.	$\rightarrow$	3 year \$1,200	NO RID	_	MIN	ocalable	_
86 Contract Norweco Hydro- Kinetic HK 1000 Three-year O&M							I I							1	Three-year													I . I							Three-year													
87 Contract Norweco Hydro- Kinetic HK 1250 Three-year O&M	Three-year	N/A Per The	ee Years \$1.500	N	OA NOA	N/A	N/A	2 vea	r \$1.450		20	Per Unit \$1.3	ISO Three-yea	r \$1,600	Contract Si	20.06		N/A N/A	0/4	n/a							LS \$1.675	2 year	31475		N/A		\$1,800		Contract \$1	150		a Yr St.	200		NA.	-	3 year \$1.350	NO BID		unav	,unade	
Three-year O&M 68 Contract Norweco Hydro-	Three-year	N/A Per The	se Years \$1.500	N	OA NOA	N/A	N/A	2 vea	r \$1.450		SO.	Per Unit \$1.3	ISO Three-yea	r \$1600	Three-year Contract Si	.575.06		N/A N/A	n/a	nte							LS \$1.675	2 year	\$1.475		N/A		\$1,900		Three-year Contract \$1	150		a Vr St.	1 800		NA.		3 year \$1.350	NO RID		unw	evallable	
Kinetic HK 1500 Those-way OSM															Three-way																				Dranous													
SeptTech STAAR 0.5 Three-year	Three.com	N/A BurThe	ma Vanno CI GNN		ra N/A	N/A	N/A	3 cms	, crann		- en	Berlink CI C	200 Three-com	r C1765	Contract	1 738		N/A N/A	n/a	n/a							ic ciaco	3 10007	61.000	_	N/A		C3 (MM)		Construct CI	sm	$\perp$	3 1/4 (1	1900	-	NA.	$\rightarrow$	3 war CI CM	n anan			valishis	+
0.5 Three-year OEM Contract Septifich STAAR 0.75 Three-year	Three-case	conn Der The	ma Vanna C1 (15)		ra Nra	N/A	N/A	3 ເພາະ	, ci nnn		en en	Sertina CO	N Three-com	790	Three-year Contract C	222 AS		N/A N/A	n/a	n/a							is tan	3 cent	C1 000		N/A		cann				$\perp$	3 Vr C1	1 500		N.A.	_		NO SIO			units Na	
0.75 Three-year 91 O&M Contract	Three-year	SECO Per The	ne Years \$1,200		/A N/A	N/A	N/A	2 year	51.150		50	Per Unit \$1.0	ISQ Three-year	110	Three-year Contract Si	466.44		N/A N/A	n/a	0/2							LS Tan	2 year	\$1.150		N/A	4	\$1,400					avr sa	1.500		NA.			NO RID			collable	
91 O&M Contract SeptTech STAAR 1.0 Three-year															Three-year																																	
92 O&M Contract SeptTech STAAR 1.2 Three-year	Three-year	N/A PerThe	se Years \$1.500	N	/A N/A	N/A	N/A	Jona	\$1,300		- 20	Per Unit \$1.2	100 Three-year	190	Contract Si	.466.44		N/A N/A	n/a	50							LS TRO	2 year	\$1,350		N/A	-	\$1,600					a Yr St.	.800	+-	NA.	-	$\rightarrow$	NO RID		M000	callable	_
93 OBM Contract SeptTech STAAR 1.5 Three-year	Three-year	N/A Per The	ne Years \$1,500		/A N/A	N/A.	N/A		N/A		- 20	Per Unit \$1.5	200 Three-year	190	Contract :	1.738	-	N/A N/A	n/a	0/2							LS TRO	2 year	\$1350		N/A						_	a Vr St.	.800	+-	NA.	$\rightarrow$	-	NO RID	-	stay	salable	+
1.5 Three-year 94 OBM Contract SeptTech STAAR 2.0 Three-year	Three-year	N/A Per The	ee Years \$1,500		/A N/A	N/A	N/A		N/A		- 50	Per Unit \$1.8	100 Three-year	190	Three-year Contract S	063.88	-	N/A N/A	n/a	8/9							LS TRO	2 year	\$1500		N/A							avr st	1.800		NA.			NO RID	$\rightarrow$	NEW YEAR	realiable	4
2.0 Three-year 95 O&M Contract	Three-year	N/A Per The	ne Years \$2,000		/A N/A	N/A	N/A		N/A		50	Per Unit 52.5	i00 Three-ves	r TBD	Three-year Contract Si	.824.25		N/A N/A	n/a	6/3							LS TRO	2 year	\$1.500		N/A							avr st.	4.800		NA.			NO BID		sew	available	
95 O&M Contract SeptTech STAAR 2.5 Three-year	Three-year	N/A Per The	V			2014	200		N/A			Doesn't Exist Doesn't	t Exist Three-ven		Three-year			N/A N/A		-6							15 700		*****									avr st.	1.800		NA.			NO BID				
96 OBM Contract Septifiech STAAR 4.0 Three-year	cone-vear	ANA PERTIN	er react N/A		N/A	N/A	N/A		N/A		30	SOMET EAST DOWN	nand Itree-yes	n neo	Contract :	nani		ALIA NO	0.3								180	A Vent	41.600		N/A							arr 51.	~		NA.	-	$\overline{}$	NO IIIO		unavi	anadit .	
97 OEM Contract	Three-year	N/A Per The	ne Years \$3,750	s	/A N/A	N/A	N/A		N/A		50	Per Unit \$3,6	100 Three-year	190	Contract S	,019.13		N/A N/A	1/4	0/2							LS TRO	2 year	\$1,650		N/A						$\perp$	3 Yr \$1,	,800	-	NA.	$\rightarrow$	-	NO BID		unav	valiable	$\perp$

om Qualified Vendors under the Septic Improvement Program REVISED 05-10-24