| SEO Pro  | Per Hour 51<br>Per Chee Hour 5<br>borsour 51   | er, inc's<br>Priding  | Pricing<br>Pricing<br>01 \$1.500<br>008 \$350<br>008 \$350  | Per Utility<br>C or none   | Pricing         I           5250         Per           Cov         Cov   | denoter bridgenoter bridgenote | Cardo Site d<br>Development, E<br>Inc.'s Unit  | Cando Shie<br>Development,<br>Enc's Unit<br>Priding<br>5800  | Cespeol Pres, Cespeol<br>LLC's Unit Prot<br>1 5500<br>. 500  | 0 Per Mark  | kout \$750-5950  | i0 LS   
   | Sitework,<br>Inc.'s Unit<br>Pricing<br>5300<br>5300   | Direct Di<br>Drahnage, Drah<br>Inc.'s Unit Inc.'<br>Pri<br>Houriv 53<br>Houriv 53   | inect East E Escavel s Inector | h \$350   | 1 TB   | Site Bilander File Bilander Site Belgome Compasies Inc.'s U to Price Bilander Berger B | \$225   | 51<br>City and  |   | Ile John Wi<br>cting Co., Inc.<br>I Unit<br>Ing<br>00 L5  | lis John Wills<br>Co., Inc.'s<br>Unit Pricing 1<br>5315  
  | Ken Ken<br>Rousell, Rousell,<br>Inc.'s Unit<br>Pricing  | Latham<br>Sand &<br>Gravel,<br>Inc.'s Unit  | Pricing Th  | 18 V M&V<br>Home Corp.<br>DBA<br>DBA<br>Brothers<br>hree<br>specif's Cesspecif's<br>Linit Edicion<br>S400   | Manorville N<br>Precast<br>Corp.'s Co<br>Unit   | tanorville Micro<br>Precast Mex<br>pricing Inc.'s<br>Pricing  | Earth Micro Earth<br>Moving,<br>Iter's Unit<br>Pricing  | LLC's Unit LL   | Noyack Oscar's<br>Inucling & & Diet,<br>Resmattion<br>LC's Unit<br>Pricing<br>SBB0   
   | 's Rock Oscar's<br>, Inc.'s Rock & C<br>nit Inc.'s Us<br>Prida  
   | NE  | Australia Construction of the second  |   | ontracting,<br>inc's Unit<br>Pricing  | each SED  |   
  | it Inc.'s Unit<br>Pricing  | Squires Squires<br>Pierson & Pierson &<br>Sons, Inc.' Sons, Inc.'<br>Unit Unit Prior<br>oer markout \$450  |  |
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| stand Pricing Service<br>Stand Pricing Service<br>Stand Price<br>Stand Pric | Benico, Inc.'s Service<br>Unit Unit I<br>Per Hour 53<br>Per Cons Hour 5<br>Bur Hour 51 | or, Inc.'s  | Is Ualth         Corps-Is Ualth           Pricing         Pricing           OI         53.500           OIN         5350           Invan         C350 | Per UtBhy  | Pricing         I           5250         Per           Cov         Cov   | Unit Unit Pricing Unit Pricing Wr Hour \$350 We War 5400   | Lis  | Pricing<br>SE00  | 1 5500   | 0 Per Mark  | kout 5750-5955   | p.'s Inc.'s Unit   
  | Pricing<br>5100   | Hourly 53   | 300 each   | h \$350   | Uni<br>543<br>1 (1   | 5/5800 -<br>Dased Per Ma<br>Hour   | Pridag  
   | 51<br>City and  |   |   | Sals  |   | Sand &<br>Gravel,<br>Inc.'s Unit  | Pricing Th<br>Cess<br>U   | spool's Cesspool's<br>Unit Unit Pricing   | Precast<br>Corp.'s Cr<br>Unit   | Precast Mee<br>rp.'s Unit Inc.'s<br>Pricing   
   |   | LLC's Unit LL   | LC's Unit<br>Pricing  
  | Prida   | NE  |  
   | Contracting, Co<br>Inc.'s Unit In   | ontracting,<br>inc's Unit<br>Pricing  |   | Inc.'s Uni   | it Inc.'s Unit<br>Pricing  | Unit Unit Pride  | ng Demolition Demol<br>, Ltd.'s Unit , Ltd.'s<br>Price   |
| stand Pricing Service<br>Stand Pricing Service<br>Stand Price<br>Stand Pric | Benico, Inc.'s Service<br>Unit Unit I<br>Per Hour 53<br>Per Cons Hour 5<br>Bur Hour 51 | or, Inc.'s  | Priding           34         \$1,500           out         \$350           out         \$350  | Per UtBhy  | Pricing         I           5250         Per           Cov         Cov   | Unit Unit Pricing Unit Pricing Wr Hour \$350 We War 5400   | LS<br>LS<br>Maximum  | Pricing<br>SE00  | 1 5500   | 0 Per Mark  | kout 5750-5955   | i0 LS  
  | Pricing<br>5100   | Hourly 53   | 300 each   | h \$350   | Uni<br>543<br>1 (1   | 5/5800 -<br>Dased Per Ma<br>Hour   | Pridag  
   | 51<br>City and  |   |   | Unit Priding 1  |   | t Gravel,<br>Inc.'s Unit  | Pricing Th<br>Cess<br>U   | spool's Cesspool's<br>Unit Unit Pricing   | Corp.'s Co<br>Unit  | pricing S00.00 ea. Ea   
   |   | LLC's Unit LL   | LC's Unit<br>Pricing  
  | Prida   | NE  |  
   | Contracting, Co<br>Inc.'s Unit In   | ontracting,<br>inc's Unit<br>Pricing  |   | Inc.'s Uni   | it Inc.'s Unit<br>Pricing  | Unit Unit Pride  | ng Demolition Demol<br>, Ltd.'s Unit , Ltd.'s<br>Price   |
| Pricing         I           5800         Pm           5368         PerC           6310         m   | Unit Unit<br>PerHour St<br>PerCew Hour S<br>bortow C1                                  | 250 EACH<br>575 PERHOD  | N \$1.500   | C or more  | 5250 Pe  | ern un Pricing<br>Wellour 5350   | LS<br>SS   | 5600   |  | 10 Per Mark  
  | kout \$750-5950  | 10 13   | \$300   | Hourly 53   | 300 each   | h \$350   | Uni<br>543<br>1 (1   | 5/5800 -<br>Dased Per Ma<br>Hour  
  | Pridag  | 51<br>City and  |   | -   | 5315  |   | Inc.'s Unit   | Pricing Th<br>Cess<br>U   | spool's
Cesspool's<br>Unit Unit Pricing   | 1 2   | 500.00 es. Es   |   |   | Pricing  
   |   | •   | 5005  
  | Inc.'s Unit In  | nc's Unit<br>Pricing  | uch \$800   |  | Pricing  |  | , Ltd./s Unit , Ltd./s<br>Pric   |
| 5800 Per<br>5365 PerC  | Per Hour 51<br>Per Chew Hour 5<br>Burstour 5   | 1250 EACH<br>1250 Pill Hot<br>1390 are unt                        | 0UR \$350   | C or more  | - Con<br>- Con<br>- Con  | Invertieur 5400  | LS<br>El   |  |  |  
  |  | 10 LS<br>Convince   |   |   |  |   | 1 TB   | 2 based Per Ma<br>n site Hour<br>175 per  
  | \$225   | crew and  | 500 1 5   | 00 15   | \$315   | Ea 5750   |   | Cess  | spool's
Cesspool's<br>Unit Unit Pricing   | 1 2   | 500.00 ea. Ea   | ch 5500   | Each  | 5880   
   | \$480   | Ea  | 5405  
  |   | Pricing   | uch \$800   | 1  |  | per markout \$450  | Prici  |
| 5268 Perc  | PerConeHair S  | 575 PER HOI   | 0UR \$350   | C or more  | - Con<br>- Con<br>- Con  | Invertieur 5400  | Li<br>Li   |  |  |  
  |  | ID LS   |   |   |  |   | 1 TB   | 2 based Per Ma<br>n site Hour<br>175 per  
  | \$225   | crew and  | 500 1 5   | 00 15   | \$315   | Ea 5750   |   |   | Unit
Unit Reicine   | 1 2   | 500.00 ea. Ea   | ch \$500  | Each  | 5880  
  | \$480   | Ea  | 5605   
   |   |   | ych S800  | 1  | 51.600   | per markout \$450  | per markout 52   |
| 5268 Perc  | PerConeHair S  | 575 PER HOI   | 0UR \$350   | C or more  | - Con<br>- Con<br>- Con  | Invertieur 5400  | LS<br>ci   |  |  |  
  |  | 10 LS<br>Citrue Hour  |   |   |  |   | 1 TB   | 2 based Per Ma<br>in site Hour  
  | \$225   | crew and  | 500 1 5   | 00 LS   | \$315   | Ea 5750   |   | 5200  | S400   
  | 1 2   | 500.00 ea. Ea   | ch \$500  | Each  | 5880   
   | 5480  | Ea.   | 5605  
  | Per Hour  |   | ach \$800   | 1  |  | per markout \$450  | per markout 52.  |
| 5268 Perc  | PerConeHair S  | 575 PER HOI   | 0UR \$350   | C or more  | - Con<br>- Con<br>- Con  | Invertieur 5400  | ti<br>ti<br>Maction  |  |  |  
  |  | ID LS   |   |   |  |   | 1 TB   | 2 based Per Ma<br>in site Hour  
  | \$225   | crew and  | 500 1 5   | 00 LS   | 5315  | Ea 5750   |   | \$300   | \$400  
  | 1 2   | 100.00 ea. Ea   | ch \$500  | Each  | 5880   
   | \$480   | Ea.   | \$495   
  | Per Hour  | 5300 e  | ach \$800   | 1  |  | per markout \$450  | per markout \$2  |
| 5268 Perc  | PerConeHair S  | 575 PER HOI   | 0UR \$350   | C or more  | - Con<br>- Con<br>- Con  | Invertieur 5400  | LS<br>Si   |  |  |  
  |  | Crew Hour   |   |   |  |   | 1 TB   | 2 based Per Ma<br>in site Hour  
  | \$225   | crew and  | 500 1 5   | 00 15   | \$315   | Ea \$750  |   | \$300   | \$400  
  | 1 2   | 500.00 ea. Ea   | ch \$500  | Each  | 5880   
   | \$480   | Ea.   | \$495   
  | Per Hour  | \$300 4   | uch SBDG  | 1 1  | 51.600   | per markout \$450  | per markout \$2  |
| 5268 Perc  | PerConeHair S  | 575 PER HOI   | 0UR \$350   | C or more  | - Con<br>- Con<br>- Con  | Invertieur 5400  | LS<br>LS   |  |  |  
  |  | CITW Hour   |   |   |  |   | 1 4  | n site Hour   
  | \$225   | crew and  | 500 1 5   | 00 15   | \$315   | Ea \$750  |   | \$300   | \$400  
  | 1 2   | 500.00 ea. Ea   | ch \$500  | Each  | 5880   
   | \$480   | Ea.   | 5695  
  | Per Hour  | 5300 (  | uch SBDC  | 3 1  | \$1.600  | per markout \$450  | per markout 52   |
| 5268 Perc  | PerConeHair S  | 575 PER HOI   | 0UR \$350   | C or more  | - Con<br>- Con<br>- Con  | Invertieur 5400  | LS<br>21   |  |  |  
  |  | CITW Hour   |   |   |  |   | s  | 75 per  
  |   | crew and  | 500 1 5   | 00 LS   | \$315   | En \$750  |   | \$300   | \$400  
  | 1 2   | 500.00 ea. Ea   | ch \$500  | Each  | 5880   
   | \$480   | Ea.   | 5695  
  | Per Hour  | \$300   | sach SBD  | 0 1  | \$1.600  | per markout \$450  | per markout \$2  |
| 6110 4   | Ber Woor C   | 100 ete ure   | 018 (3KA  | 5 or more  | 560 M  |  | ti<br>Man kour   | 5800   | <u>50</u>  | Crew Hill  
  | our 5285   | Citw Hour   | \$100   | Houty \$3   | 320 overh  | ow \$350  | 2 man carw   | 175 per<br>hour Pw Mari   
  |   | onew and  |   |   |   |   |   |   |        
  |   |   |   |   |  
   |   |   |   
  |   |   |   |  |  |  |  |
| 6110 4   | Ber Woor C   | 100 ete ure   | 018 (3KA  | C or more  | 560 M  |  | ti<br>Mine Mour  | \$800  | . <u>50</u>  | Crew Hill  
  | or \$285   | Cow Hour  | \$100   | Houty \$3   | 320 orwh   | ow \$350  | 2 man carw   | 75 per<br>hour Per Mail   
  |   | onew and  |   |   |   |   |   |   |        
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| 6110 4   | Ber Woor C   | 100 ete ure   | 018 (3KA  | 0 or man.  | 560 M  |  | tă<br>Milo Mur   | \$800  | . 50   | Crew Ho  
  | or \$285   | Crew Hour   | \$300   | Houty \$3   | 320 orwh   | our \$150   | 2 man cirw   | 175 per<br>hour PerMai I  
  |   | crew and  |   |   |   |   |   |   | | |
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  | 4   |   |   |  |  |  |  |
| 6110 4   | Ber Woor C   | 100 ete ure   | 018 (3KA  | 6 or man.  | 560 M  |  | Manakov  | 61%  |  |  
  |  | Citra Hos   | 1.00  | 1000 20   | CPA IN   |   | 2 Hull Cirw  |   
  |   | rachinery \$250   |   | 00 Crew Ho  | 5315  | Citra Hour SSS0   |   | \$1,000 Ful   | il 0av
\$2.000  | 2 max crew \$1<br>150/br  | 200.00108   | 4N 52.000   | onwhour   | \$\$17 ONE T  
  | THE E 100   | 0 aerhair   | 1110   
   | Perman  | 177   | ew hour \$275   |  | \$3,000  | aer dav 5500   |  | | | |
|  | Ber Woor CT<br>Per Cubic Yard S  | 1000 - ere un<br>585 - Pir Stu                                    |   | 6 or mon   | 500 M  | - Mar (16)   | Missister  | \$175  |  |  
  |  |   |   |   |  |   |  |   
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32.000   | 10010   | * 17  | 10 11.000   | LIPPETION   | 2227 0461   
  | 1000 34.000   | 1001 TAL  | | | | | | | | |
   | PELMAN  | 2473 100  | 7166 3473   | <u> </u>   |  | UH UN 3200   |  |
|  | Berlander CT   | stata ere una<br>SEIS PERSTUR                                     |   | © or more  | cen un   | <u></u>  | Miles Mour   | 6175   |  |  
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|  | Berlander Co   | SBS PERSTUR   |   | C or more  | 565 M  | 15160 C150   | Manager  | 6176   |  |  
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   |   |   | 7 1 2   
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|  | Ann Maria Co   | SES PERSTUR   |   | 6 or man.  | 5470 M   | C150   | Allen Mour   | 61.95  |  |  
  |  |   |   |   |  |   |  |   
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  |   |   |   |   |  
   |   |   | 7.1   
  |   |   |   |  |  |  |  | | | |
|  | Per Cubic Yard   | SES PERSTUR   |   | C or more  | 565 M  | 10.000 C151  | Manager  |  |  |  
  |  |   |   |   |  |   |  |   
  |   | \$75 p  | per man   |   |   |   |   |   |        
  | 2 max crew \$1  | 200.00/da   |   |   |  
   |   |   | 7 1 2   
  |   |   |   |  |  |  |  |
| \$250 Per 0  | Per Cubic Yard S   | SES PERSTU  | LWP \$1.000   |  |  |  |  |  | nerikov (165   | 25 Min. 444  
  | ~~ <ac< td=""><td>Million Marcura</td><td>\$105</td><td>unate C1</td><td>125 march</td><td>Nor \$175</td><td></td><td>CIGN Bur Marci</td><td>Nor \$225</td><td></td><td>unur 1 0</td><td>n Marian</td><td>&lt; S100</td><td>/* 673</td><td></td><td>\$75 6.4</td><td>stimu Sainni</td><td>164.84</td><td>v 8w</td><td>rusi \$205</td><td>mashaw</td><td>\$165 march</td><td>C110</td><td></td><td>475</td><td>Berline</td><td>C155 ma</td><td>- Mar 6160</td><td><u> </u></td><td>\$3.000</td><td> \$150</td><td>4</td></ac<>  | Million Marcura   | \$105   | unate C1  | 125 march  | Nor \$175   |  | CIGN Bur Marci  
  | Nor \$225   |   | unur 1 0  | n Marian  | < S100  | /* 673  |   | \$75 6.4  | stimu
Sainni  | 164.84  | v 8w  | rusi \$205  | mashaw  | \$165 march  
   | C110  |   | 475   
  | Berline   | C155 ma   | - Mar 6160  | <u> </u>   | \$3.000  | \$150  | 4  | | | |
| \$250 Perc   | Per Cubic Yard S   | SBS PERSTUR   | LIMP \$1.000  | 430.   |  |  |  |  |  |  
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|  |  |   |   |  | \$100-450  | cr \$200   | ~  | 540  | er tour \$500  | D Fat Fee Ra   
  | 5250-5850  | D Per Source  | \$500   | per structure \$3   | 300 CT   | \$70  |  | 5200 Per Mari I   
  | 5500  |   |   | 00 Per Sturn  | \$\$25  | 67 572  | ~   | \$75  | \$2,000
  |   | 150.00 ea. Per  | rad \$200   | ~   | \$132 CT   
   | rp \$110  | - m   | \$75  
  | Per Stamp   | \$250 fa  | at fee \$275-56   | 1 005  | 5400   | aer cubic vard \$200   | ~ s  | | | |
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   |   |   | 7 1 2   
  |   |   |   |  |  | foot[*remova   |  |
| S15 Per  | Per Section \$   | 545 LF  | TBD   | Per 12'  | \$250 BV   | Owner  | Man Hour   | \$125  | 0 50   | Flat Fee R   
  | Ranze \$250-\$850  | 10 LS   | TEO   | per section \$3   | 250 by own   | ner by owner  |  | \$25 Hour   
  | \$225 PV  | 5/WOOD 51   | 1.50 1 5  | 00 LS   | TRD   |   | Cr  | \$300 PER   | HOUR
SIDO   | E'section \$  | 175.00 ea. Per I  | four \$400  | per &' section  | \$110 15'W  
  | NIDE \$375  | TEO   | TBD  
   | Ry Owner  |   | thd   | . 1  | \$1.500  | I onlyi \$20   | perhour \$15   | | | |
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| \$4.000 Cre  | Crew Hour \$3  | 325   | TBD   | Per Structure  | \$250 Rr   | c Owner  |  | N/A  | 0 50   | cate   
  |  | 15  | TEO   | structure \$1.  | 1500 TBD   | 2 182   | thd  | thd Hour  
  | \$225   |   | dav 1 S   | 00 LS   | TIO   |   |   | \$500 Ful   | 10av
\$2.000  | 1 5   | 700.00 ea. Per I  | tour \$400  | each S  | \$2.750 ONE T   
  | TIME \$782  | By Owner  | 4  
   | Ry Owner  |   | fbd   |  | 51.500   | per structure \$2,000  | 4  |
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  | and the second se  |   |   |   |  |   |  | Per Ma  
  |   | 610   | 100 per   |   |   |   |   |   |  
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| 595 Pi   | Der inh 53   | 250   | TRD   | N/A  | \$450  | 57 \$100   | 15   | \$2.500  | nerhour \$50   | 0 000  
  |  | 57  | TEO   | per piece \$  | ten sv   | \$100   |  |   
  |   |   |   | 00 SY   | 780   | So. Ft. \$10  | Ln Ft   | \$20  | \$1,000
  | 30'   | \$2,200   |   | ~ e   | \$104.50   
   |   | En .  | \$100   
  | 57  | \$100   | FW \$107  | 0 1  | \$12 500   | feet \$2.000   | SV 0   | | | |
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| 545 Per C  | Per Cubic Yard S   | \$65 CY   | < <u>\$45</u>   | CY   | \$15   | <u> </u>   | CY   | \$50   | CY 540   | o cr   
  | \$15   | CY  | TEO   | CY 2  | 560 CY   | 565   | CY .   | \$55 CY   
  | \$\$00  | CY S  | 550 50  | 0 CY  | TRD   | CY \$78   | Cr  | 540   | CY
\$200  | CY .  | \$30 0  | Y \$100   | CY  | \$55 C  
  | Y 595   | CY  | \$60   
   | CYinstalled   | 560 1   | CY  | <u> </u>   | 565  | ward \$50  | CY \$2   | | | |
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| 595 PI   | Ver.200 20   | 000   | 1002  | N/A  | 8.05   | 12 2100  | 6  | 5/50   |  | FIREFR   
  | 68 5502  | 0   | 160   | DEC DIRCH >   | NED D  | 5500  | 100  | 100 Per Li  
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52000  | perune  | 3/30 97008  | TW/00 5250-5800   | - 27  | 2010 1000   
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| \$1.500 PM   | Dec Dec. (1  | 100   | £3.500  | and day.   | (300   |  | and an   | 63.600   |  | 00 mm da   
  | en (1 800  | and days  | 750   |   |  | - C1000   | and a l  | 1 000   
  | (1.000  | (1  | #70 mm day (  |   | 710   | (3700)  | and day.  | (1400   | 10 m   
  | and day.  | (1.000  | day (1.200  | ( /   | 13.000   
   | day (3.85)  |   | (3100   
  |   |   | C1.02   | 20 mm.dm   |  |  | - marken (* 1  | | | |
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| \$2.500 Ev   | Der Dav C1   | son ner de  | tev (2 555  | nar day  | C800.1 500 m   | w Aw (1 50)  | ner dav  | \$5.000  | ner dev \$3.53   | 00 mer da  
  | ev C4 500  | mar day   | TEO   | ner dav CE  | 1500 ner 4   | w \$1.000   | ner dav (  | 1 000 ner 6a  
  | 67 500 1  | nar day (3  | inn nerder C  | 00 ner des  | 110   | ner dev 54 000  | ner dav   | \$2.000 000   | P DAY
CA DOD  | ner dav   | \$3 \$500 mm  | Ana I   | nerder C  | \$3.000 000  
   | Any \$3.85  | 0 ner der   | Ca can  
  | nar day   | \$3.500 mm  | ar day C1 EF  | nn ner dev   | 64 SNN   | marhine (3 605   | ner des  | | | |
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| \$6.500 DV   | Der Dav C3   | 1.000 ner da  | 4ev \$3.500   | nar Anu  | \$3.000  | FA \$10.000  | ner dav  | 56.000   | ner dav \$1.50   | 00 rma   
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  | \$10,000  | nar Aav (1  | 1005 ner dev C  | 00 ner des  | 110   | ner dev 54.000  | ner dav   | \$2.400 DEE   | e nav
Kainnin   | ner dav   | 64 600 nm   | Aw 64 510   | nerder C  | \$11.000 over #  
   | Aw \$1.85   | n ner dav   | Calison   
  | nardav  | <1 500 v  | arh CO C/T  | A ner dau  | <55.500  | ner dev \$10.000   | ner Aus  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 54<br>59<br>61 6   | s<br>m   | 5 Per Cable Yard 5<br>5 Per Job 5<br>70 Der Des C<br>70 Der Des C | 5         Per Galacity ford         565         C           5         Per Jaho         5000   | F         Pre-Solite Unicit         545         CY         551           h         Pre-Solite Unicit         5500         1100           00         Bare Press         61 cm         61 cm           00         Bare Press         61 cm         61 cm           00         Bare Press         61 cm         cm         61 cm           00         Bare Press         61 cm         cm         61 cm | hr         Pre date freet         Std.         Cr.         Std.         Cr.           h         Pre date freet         Std.         TED.         NNA           m         Bar data         G1.000         mer data         G1.000         mer data           m         Bar data         G1.000         mer data         G1.000         mer data         G1.000         mer data | h         Ber dels         OC         Add         OC         S33           n         Areada         5000   | h         Reside 00         55         CV         560         CV         500         SV         530         SV         500 | h         fields         field         r         field         r         field         r         field         r         field         field | h         Marcine Math         Gall         Gall | b         Berlieht mode         Std.         CV         Std.         CV         Std.         CV         Std.         CV         Std.         S | b         Berleich (m)         450         CV         540         CV         550         550         550         550         550         550         550         550         550         550         550         550 | b         Rodelly         Std         C         Std         C         Std         C         Std         Std | b         Berleich with         State         Con         State         Con         State         State         Con | h         Briefs         St         St | h         Briefs         Stat   | b         Archive         35         Ar         46         Ar         310         Ar         310         Ar         310         Ar         310         311         Ar         310 | b         Arctic Ma         Stat         Cor         Stat         Stat         Cor         Stat         Cor         Stat         Stat         Cor         Stat         S | b         Arctic Ma         Stat         <  | b         b         c | b         b         c | h         h | A         A | b         b | A         A | A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         B         A         B         A         B         A         B | A         A         A         A         A         A         A         A         B         A         B | A         B         A         B         A         B | A         A | A         A         A         A         A         A         A         B         A         B         A         B | A         A | A         A | A real         A rea         A rea         A rea <td>A         A</td> <td>A         A</td> <td>A real         A rea         A rea         A rea<td>A         A</td><td>A         A</td><td>A         A</td><td><br/> <br/> <br/></td><td><br/> <br/> <br/></td><td><br/> <br/> <br/></td><td><br/> <br/> <br/></td></td> | A         A | A         A | A real         A rea         A rea         A rea <td>A         A</td> <td>A         A</td> <td>A         A</td> <td><br/> <br/> <br/></td> <td><br/> <br/> <br/></td> <td><br/> <br/> <br/></td> <td><br/> <br/> <br/></td> | A         A | A         A | A         A | <br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br> | <br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br> | <br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br> | <br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br> |

	and Drain Maintenance	A&A Sewer and Drain Maintenance, Inc.'s Unit Pricing		Affordable Cesspool Server & Drai Service, Inc.'1 Unit Pricing	All Island Excavating Corp.'s Unit	All Island Excavating Corp.'s Unit Pricing	Beltran Cesspools, Inc.'s Unit	Beltran Cesspools, Inc.'s Unit Pricing	Bridgewater Environmental Services, Inc.'s Unit	Bridgewater Environmental Services, Inc.'s Unit Pricing	Cardo Site Development, Inc.'s Unit	Cardo Site Development, Inc.'s Unit Pricing	Cesspool Pros, LLC.'s Unit	Cesspool Pros, LLC's Unit Pricing	Clear River Environmental Service Corp.'s Unit	Clear River Environmental Service Corp.'s Unit Pricing	CMM Sitework, Inc.'s Unit	CMM Sitework, Inc.'s Unit Pricing	Direct Drainage, Inc.'s Unit	Direct E Drainage, Ex Inc.'s Unit Cor Pricing	nt End East 6 availing Excave p.'s Unit Corp.'s Price	nd Eastern S ing Developm Unit nt, Inc.'r g Unit	te Eastern se Site nt, Inc.'s Unit Pricing	Fire Island Fire Plumbing Plur Company, Com Inc.'s Unit Inc.' Pri	aland G. Melomo bing Excavating any, Inc.'s Unit Unit ing	G. Melorno Excavating, Inc.'s Unit Pricing	Guillo Guillo Contracting Contract Corp.'s Unit Corp.'s U Pricin	John Will ng Co., Inc.' nit Unit	lls John Wills .'s Co., Inc.'s Unit Pricing	Ken Rousell, R Inc.'s Unit In	Ken Lai Rousell, Sa Inc.'s Unit Gr Pricing Inc.'	tham Lathar nd & Sand J swel, Gravel 's Unit Inc.'s Un Pricing	m M&V & Home Corp (, DBA nit Brothers & Three	M & V p. Home Corp. DBA Brothers Three	Manorville Precast Corp.'s Unit	Manorville N Precast Corp.'s Unit I Pricing	Wicro Earth Mic Moving, M Inc.'s Unit Inc P	cro Earth M Aoving, Tru C.'s Unit Eau Pricing LU	Soyack No acking & Truc cavation Exca C's Unit LLC' Pr	ryack Oscar's R king & & Dirt, In vation Unit s Unit king	ock Oscar's c.'s Rock & Dirt Inc.'s Unit Pricing	Quackenbur h Cesspools Unit		Shelter Si Island Sand, Islan Gravel, & Gra Contracting, Cont Inc.'s Unit Inc.	racting,	NY Sitework N Init Corp.'s Unit Pricing	South Fork Septic Services. Inc.'s Unit	South Fork Septic Services. : Inc.'s Unit Pricing	ons, Inc.'s Se		TKF TK avation Excave & & molition Demol d.'s Unit , Ltd.'s Print
Description																																	Unit	Unit Dricing				_													
Installation Conflicts	1142	Link Price	linit	Linit Price	1142	Linit Price	1142	Linit Price	line	Halt Price	lint	Linit Price	lint	Link Price	lint	Unit Price	lint	Unit Price	Unit	Linit Rrice	Lint Lint R	ine linit	Linit Price	Link Link	inter limit	Linit Price	Line Line Pr		Link Price	1000	Init Price	Init Linit Rel	ice linit	Linit Price	Unit	Linit Price	100	nit Brice	1142 1142	Price Linit	Link Price	11+2	Linit Price	line lin	Price Unit	Linit Price	lint	Linit Price	10-21	linit Price	(1-R 1)-R
lemove existing			Per Job (		-		Visible-Under																	Per Man				-					-																		-
house trap	15	\$400	Varies)	\$\$00-\$1.500	PER	\$1.000	Slab	\$750-\$1250			15	\$900	0		per trap	\$1.500-\$1.800	LS	TED	EA	\$400	TEO TEO	tbd	tbd	Hour S:	8	\$150	1 \$1.00	LS	TED			\$200		\$1.000	1	\$500	per hour	\$500	EADI S	275		Ea.	\$500		per tra	o tod	1	\$5.500		TED	or S
le-route interior		\$2,000.00-	Per Job (Varies)	\$1,000 -		TBD		\$1,000-\$7,000		\$150	Manillaur	\$150			Elst Ees Ranse					\$2.00	TEO TEO			Per Man Hour St		\$1.500	1 \$10.00	u u	710			N/A	180		20' max	\$1,850		\$500		198			\$1,000- \$10.000			that		\$10.500		TED	
slumbing Install Exterior		\$10,000,00	Per Job (Variet)	55,000		1900	N/A	\$1000-\$7,000		\$150	Man Hour	\$150	0		Flat Fee Karsee	51950-57.500	D	180	D	5700	Teo Teo	100	100	Hour Si	0	51500	1 510.00		TED .			N/A	140		20 max	51850	bernour	5500	0 3	198		LA.	510.000	av owner	_	40.0		\$10.500		140	
Pump chamber to																																																			
ift effluent to new			Each (Varies)			TBD		\$3,000,57,000				N/A											\$4.000	Per Man Hour Sa		\$5.000																	\$22.000	TED-based \$10		tod					
install pump pit to	13	\$15.000	Each (Varies)	\$2.500-5450	2	TBD	N/A	\$1,000-\$7,000	EA	\$20.000		N/A	0		Flat Fee Ranze	\$2.000-54.500	EA	TED	LS	\$10.500	TED TEC		\$4.000	Hour S:	8	\$5.000	1 \$10.00	D EA	TED			N/A	TBD		1	\$5.250		-	15 513	.600		Ea.	\$22.000	on design \$1	1.000	thd	1	\$30.000	per unit	\$10.000	
oute interior																								Per Man																			\$1,000-	TED-based							
dumbing	LS.	\$8,500	Each	\$2.500		TBD	N/A	\$2,500-4,000	EA	\$5.000		N/A	0		Flat Fee Ranze	\$2,000-\$4,500	LS	TRO	15	\$5,000	TRO TRO	thd	thd	Hour Si	8	\$7.500	1 \$10.00	LS IS	TRO			N/A	TBD		1	\$2.450			15 55	500		Ea.	\$10,000	on design	_	that	1	\$15.000		TRO	
Reinforce or install																																																			
4-20 Loading					PERF																			Desilies														2.000 -													
bearing slab		\$6.000	Each	\$3,500	STRUCTURE	\$1,000	N/A	NA	EA	\$2.500	Each	\$200	per Unit	\$1,500	Flat Fee Range	\$3,500-\$8,500	SF	TEO	EA	\$1,000	each SEO	S'da	\$1.500	Hour Si	5 Aft da	\$100	1 \$5.00	55	110	Ea .	SSS0 Per S	tructure \$150	TBD		S' diameter	\$900.00 ea. o			EACH \$1	650		Ea.	\$7,500	6000	each	\$3,000	1	\$7.800	per unit	\$6,000	
6-20 Loading HD																								Per Man																											
Dewater < 45 GPM	EACH	\$500	Each	\$300	PER STRUCTURE	\$800	N/A	N/A	EA	\$1.000	Each	\$100	per Unit	\$2.500	Per Casting	\$475	EA	\$600	EA	\$1,000	each \$57		\$\$50	Hour \$3	8	\$450	1 \$1.00	EA.	\$650	Ea .	SSS0 Per I	Castine 5425	TBD	-	1	\$550	each	\$550	EACH S	125		Ea.	\$595	1000	each	\$800	1	\$800	per unit	\$600	
No permit (with																								Per Man																											
dirating box)	15	\$7.000	Per Day	\$3,500	P/D	\$7,000	Per Day	\$6.000	15	\$1.500	LS	\$4,000	per Day	\$1,500	Per Day	\$4,500	LS	\$1,500	23	\$5,000	15 \$5.00	o dav	\$1.500	Hour Si	rs	\$3.000	1 \$10.00	LS IS	\$3,575	Ea 5	15.200	N/A	TBD		per day	\$3,200	5	54.000	15 57	150 ONE TIN	s1.950	Per Day	\$18,000	NA	per d	\$4.500	1	\$6.500	per day	\$4,500	
Concrete Anti																								Per Purchase													5	1900 -													
Restation Systems	15	\$1.400	Per Tank	\$1,250	PER	\$2.500	Deadmen	\$750	EA	\$2.000	LS	\$1,800	Per Unit	\$2.500	Per Tank	\$1.400	EA	\$1,000	EA	\$1.600	each \$1.75	0 es	\$1.000	Price \$1	00	\$2.000	1 \$6.00	EA.	\$1.050	Ea	\$1.700 Per	Tank \$2.100	0 TBD		1	\$2.500		\$2500	15 53	100	\$2.050	Ea.	\$1,800	EA SI	.800	fbd	Per unit	\$10.500	er anchor	\$2.500	\$1/
installation of (2) Helical Piles for anti		1																																																	
Herical Pries for anti-	FACH	\$1,000	Earth Saft	\$2,000		180		\$1.600	ra -	\$2,000	15	\$4,000	ner abit	\$2.500	Priced case by		F.4	TRO	15	\$1,200	anth 52.42		\$2.500	Per Heical	rs	\$4,200	1 56.00	EA.	110			(3.00				780				77.0			(3100	-	000 ner	61.200		64.000	and a star	(3100	

	A&A Sewer	A&A Sewer	Affordable	Affordable All	sland A	I Island Belt	zan Be	ieltran Bris	idgewater Bridg	lgewater C	Cardo Site	Cardo Site	Cesspool Pros,	Cesspool	Clear River	Clear River	смм	CMM	Direct I	Direct E	at End East D	d Eastern Site	Eastern Fir	Island Fire Isl	and G. Melomo	G. Melomo	Guillo Gui	llo John Will	lis John Willis	Ken K	en Latham	Latham	M&V M&V	Manorville N	Aanorville Micro	Earth Micro Ea	rth Noyack	Noyack	Oscar's Rock Os	car's Quacke	enbus Quackenbu	us Shelter	Shelter 5	iteworx NY Sib	eworx NY Sou	th Fork South F	ark Squires	Squires	TKF
	and Drain Maintenance,	and Drain Maintenance, 3	Cesspool Sewer & Drain S	Affordable All 1 Cesspool Exca rwer & Drain Corp ervice, Inc.'s Unit Pricing	vating Ex 's Unit Co	I Island Belts availing Cessp p.'s Unit Inc.'s	Unit Inc.	spools, Envis	viconmental Enviro rvices, Inc.'s Servic Unit Unit	ces, Inc.'s B	evelopment, D Inc.'s Unit	Development, Inc.'s Unit Pricine	LLC.'s Unit	Pros, LLC's Unit Pricing	Environmental Service Corp.'s Unit	Environmental Service Corp.'s Unit Pricine	Sitework, Inc.'s Unit	Sitework, Inc.'s Unit Pricing	Drainage, Dr Inc.'s Unit Inc	rainage, Ex c.'s Unit Cor Pricing	avating Excavat p.'s Unit Corp.'s U Pricin	ng Developme nit nt, Inc.'s Unit	Site Pla Developme Co nt. inc.'s Inc	mbing Plumb npany, Compl 's Unit Inc.'s I	ing Excavating, any, Inc.'s Unit	Excavating, C Inc.'s Unit Pricing	ontracting Contra orp.'s Unit Corp.'s	cting Co., Inc.'s Unit Unit	's Co., Inc.'s Unit Priding	Rousell, Rou Inc.'s Unit Inc.'s	en Latham sell, Sand & Unit Gravel, ting Inc.'s Uni	a Latham Sand & I Gravel, it Inc.'s Unit Pricing	Nome Corp. Home Co DBA DBA	p. Precast Corp.'s Co	Precast Mos arp.'s Unit Inc.'s Pricing	unit Inc.'s Unit Pricing	5 Trucking & nit Excevation	Trucking & Excavation LLC's Unit	& Dirt, Inc.'s Rock Unit Inc.'s Pri	& Dirt, h Cessp s Unit Uni	pools h Cesspoo it Unit Pricin	Is Island Sand, In Gravel, & Contracting, Inc.'s Unit	Island Sand, C Gravel, &	Corp.'s Unit Co	rp.'s Unit S Pricing Ser	rvices. Service 's Unit Inc.'s U	ork Squires c Pierson & ns. Sons, Inc.'s nit Unit &	Pierson & Ex Sons, Inc.'s	avation Exc
	III. I UIII	Pricing	Unit	Unit Pricing		i king		incing	uni uni	rinang		Pitting			Units	Chiefmenig		Filling		- mang	Pitta		Unit Pricing	Prici	16	Pitting	-	•		-	ing inc. s on	Pricing	Nome Corp. Home Co DBA DBA Brothers Brother Three Three Cesspool's Cesspool	1	Finang	FILM		Pricing	-	ung		inc.'s Unit	Inc.'s Unit Pricing			Pricin		,u	Ltd.'s Unit , Ltd
Description Installation Extras	1152	Unit Price	Unit	Linit Drice II	init U	dt Reize I In	nit Uni	et Price	Unit Uni	dt Brinn	Unit	Linit Price	Unit	Link Price	Link	Unit Price	Unit	Linit Price	linit lie	oit Brice	Unit Unit Pr	n linit	Linit Brice	leit lieit P	rice Linit	Unit Price	Unit Unit	Mice Link	Linit Price	linit linit	Rrice Linit		Unit Unit Pric		Linit Price	sit line for	ca 1162	Unit Price	list list	Price   a	a Linit Price	line line	Unit Price	11-2 11	init Price	Link Link Pr	ice Unit	Linit Price	
		\$185	Per Hour			\$200 Hou	ety 1	NA	Hourly		Hourly	\$125	Hourly	\$150	Hourly	\$625	Hourty	\$100	Houriv	\$150	fourly \$125	hourly-per person		ourly	Hourly	540	Hourly \$5	0 Hearly	\$100	Hourly \$1	00 Hourly	\$125	Hourly	Hourie	\$75 Has	ath \$500	Houriv	\$150	Hourly	Hau	rly \$275	Hourly	\$150	Hasety	н	fourly \$250	per hour	\$150 \$	per hour
Hourly Labor Rate If excavation inspection is required (poor solls, PSD, etc.)															(1) Additional									Man																							per		
solis. PSD. etc.)	4	\$3.500	Each	\$1.500		2.000 Per Insp	section \$	\$800	EA 53	1.500	15	\$1.500	0		Dav	\$5.000	15	\$1,000	EA S	\$1.500	15 \$1.80		\$500	iour 522			\$3.5	00 LS	\$1.150	Per day \$2.	500	\$300	\$200	1	\$1.500	\$2.00	5 15	\$2.200	1000 GAL 5	85 Ea	\$1.800	EA.	\$2.500	each :	\$3.500 Pr	er unit 52.20	inspection	\$3.500 0	eer hourf
Install new cast iron plumbing through foundation Supply water to fill tank if not available	LS .	\$800	5 Foot Section	\$500		2.000 5'w/	hub S3	1.200			15	\$500	0		Per 5' length of 4*	\$550	15	TED	2' piece	\$729	TED TED		tbd Pi	r item SSD		\$500	\$1.0	00 15	тар			\$500	\$1.000	1	5650 per 1	nour \$500	15	\$2.000	1000GAL 54	10 Ea	\$2.500			per 5'	\$675 Pr	erunit 52.40	3	TED	
Supply water to fill tank if not available		\$600	Per Gallon			TBD Per	ral .50	-51.50							Per 200eals								51.300 P	r Man Iour 51.5		5850	62.6						\$500	1.000 mil	per 1 \$1.600 ralk	,000 ons \$700	GALLON		1000GAL 55	800 1.000	S1 800		\$750	per		er unit 52.20	oer salion		
tank if not available on site import Sand (bankrun) import Sand (C33 for shallow drain (c.1d)	per ton		Per Gubic Yard		CY .		γ <u>30</u>	550	or s	550	a	\$15	a	\$42	CY CY	\$10-\$75	a	545	Gr.	\$50	CY 550	cr	545	CY 522	5 pervard		CT 55	-	\$50	a 52	12 CY	\$35	\$50	CY CY		Y 540		544	CY 5			a	\$750	CY	545	CY 560			CY .
Import Sand (C33 for shallow drain	per ton								-												-								4.4															-			per cubic		
Belds) Import Fill / Gradine Material	OFF 100	5/0	Per Cubic Yard	\$10	CY	545 O	, ,	530	α 3	560	α	540	α	545	a	510-565	a	525	α	\$50	cr 533	a	545	CT 5/5 CT 575	D Der vard	520	0 53 0 53		530	α s		540	550	α	\$35 C	Y 520	CY CY	550	α s	5 CT	( 540	α	545	er .	\$15	cr 535	per cubic yard	540	a
Export and Dispose	~		Der Cubic Yard		~				~ .	~	~	677	~	~	~	(10.10T	~	<i>(</i> 10)	~		~ ~	~		~ ~			~ ~		~	~ .		<i>(</i> 10)	(72)	~			~		~ .			~	~	~	(10)	~ ///	per cubic		~
Export and Dispose of Unsuitable Fill			PRI Salah, Dita				· `									100.001				10	5 AR								440			445											10			C1 262			
Export and Dispose of Clean Fill Export and Dispose of Unsuitable Fill Removals (Clay, Box, etc.)	CY.	585	Per Cubic Yard	\$75	CY	580 0	x	\$70	a		a	\$40	CY.	545	a	\$45-575	a	525	a	\$50	CY 535	α	\$70	CY 51.0	20 per vard	\$30	cr 55	cr	\$30	α s	a cr	530	\$100	q	540 C	Y 590	CY.	550	α s	95 CY	, <u>560</u>	α		CY	545	CY 570	per cubic vard	560	<u>.</u>
		\$50	Per Cubic Yard		CY	560 O	x 3	\$65	α		α	\$40	α	545	CY.	\$45-\$75	α	\$42.50	α	\$75	CY \$55	α	550	CY 550	0 per vard	540	CT 53	2 CY	545	α \$	u cr	\$50	\$100	α	\$30 C	Y 555	CY.	\$85	α s	95 CY	( <u>560</u>	α	540	CY	550	CY 565		\$55	_cr
Export Asphalt Pumping,	CY.	SED	Per Cubic Yard	560	CY	560 D	x3	\$50	CY.		α	\$50	er.	\$45	CY.	\$45-\$75	a	\$42.50	α	\$75	CY \$55	α	\$79	CY \$75	0 per vard	560	CT 55	р ст	545	CT 2	20 CY	560	\$100	α	\$40 C	Y 555	CY.	585	α s	55 CY	( 580	α	\$45	CY.	\$75	CY SED	ward	565	<u> </u>
and Abandonment of Existing OWTS																																																	
(assuming two existing structures) Abandon addition of		\$2.500		\$1.200		2 600	61	2 000			15	63 AND		67.755		6768	15	\$1.550	16	6678	15 62 80	2 structures	\$1.750 Dar	tructure (5.0		\$3.000	66.0	nn 15	61 676	r. 0	450	62.200	\$3,000 - 54 mm		62 800	\$2 m	EA01	65.730		-	<1 800		62 355		<3 KAN	1 66.65	first 2 structures	62 KAN	
existing structures / pools	per structure	\$750	Per Structure	SS00 per st	ructure	1.000 per stru	ucture \$	5800 per	er structure	De	er structure	\$750	per structure	\$750	per structure	\$350	per structure	TED	per structure	\$450 per	structure \$1.00	per structure	\$1.000 Per	tructure \$5.0	00 per structure	\$1.200	er structure \$2.0	00 per structu	ure TSD	per structure \$1.	000 per structu	re 5250	\$2.000	per structure	\$1.800 oer str	uchare	per structure	\$1.850	per structure \$1.	.800 per stru	acture \$1.800	per structure	\$500 0	er structure	\$1.500 per s	structure \$1.20	per additional structure	52.000 vi	per structure
Depert Concrete. Depert Assimilation of the second standing standing of the second standing standi	1.000 Galler		Per 1,000 Gallona	\$200 1.000	Galirea	5500 1 000-0	allow .	caso	100 Galace		000 Gallera	\$850	1 000 Gallery	6450	1 000 Gallerer	\$185,5300	1 000 Gallers	5400	1,000 Gallera	\$150	1,000 allora 5700	1,000 Galace	5650	,000	1,000 Galana	\$250	1,000 Gallena 57.6	1,000 Galara	\$450	1,000 Gallena 58	1,000 75 Gellens	5800	GALLONS \$3.000	1,000 Gallons	5400 1 0007	Labora (ron	1 000 Griter	6675	1.000 Galaxy (*)	500 1.0000	alon Gre	1.000 Gallerer		000 Gallere	\$1.200 1.000	0 Gallera (417	per 1,000 Gallons		1,000 Gallena
Removal and disposal of existing	a and a second li		AMEN IN			1.000		1.8		1	AND MENTS			10.04		ARCANG .	and the same of the	1965			5/00	Semont			- consert			- seeding	1910		seel215	455					( 1000 Million		A AND SHOT AL	( + +++) ( 4		A SHOK SHEEPER			1.555	2000 200			
cesspools/septic tanks			Per Structure	\$750 per st	ructure	1.500 per stru	ucture \$	5800 oer	r structure \$3	1.500 pe	er structure	\$600	per structure	\$1.500	per structure	\$1.550	per structure	TEO	per structure S	1.750 per	structure \$1.10	per structure	\$1.750 Per	tructure \$8.5	00 per structure	\$1.200	er structure \$2.0	00 per structu	ure 190	per structure \$1.	050 per structu	are \$750	\$3,000- \$4,000	per structure	\$1.000 per str	ucture \$750	per structure	\$1,850	per structure \$2.	.700 per stru	acture \$1.200	per structure	\$500 B	er structure	\$1.500 per s	structure \$1.80	D per structure	\$2.000 v	per structure \$
protection Fence - 0 Solit Rail	DEPENDS ON SITE	\$800.00- \$3.000.00	Per LF	\$20		N/A Per	site S	\$300	N/A P	N/A	Per foot	\$20	0		Priced case by case		u	TEO	ur	\$75	TED TED	thd	the P	r Unit \$1.5			\$1.0	00 UF	TRD			N/A	TBD	и	\$30		LF.	\$100	56	290	TRD	NA			thd	UF \$300		unable	
Low-line out Shoring System Installation face of																																																	
shoring (Includes OSHA Trench and																																																	
Shore Certified Supervisor)	us	\$2.500		Case Ry Case		TBD N		N/6	5A 51	12.000	LS	\$4,000	0		Priced case by case		sr	TEO	9	\$125	TED TED	the	the P	r Man Iour 540	•	\$6.500	\$15.	100 SF	180			N/A	TBD	а.	\$1.500		LS	\$7.150		_	TRD				that N		_	TRD	
excavation depth > 7 Ft (combined with shoring above)	ц	\$4.000		Case By Case		TBD \$1.0	200 53	1.000	IA 51	7.000	ц	\$1.500	50		Priced case by case		a	TEO	a	\$250	TED TED	thd	P	r Man Iour 565		\$4.500	\$15.	00 CY	TRD			N/A	TBD	ea.	\$1.500		CY.	555			TRD				tod N			TBD Priced	
Retaining walls (concrete)	~	\$500		ma By Case	~				~		~	6770	~		Priced case by case		~	110	priced according to		~ ***	~		~ ~			~ //			~	~			~			~		~		( TBD	TED-based on design		~	6700	CY NO.81		Priced according to plan Priced	~
Retaining walls	σ					TED C					a	N/A						.062	priced according to				1100		~ 0				100				082									TED, haved		œ	545	CF NO B		Priced according to plan	
fwoodi Site Controls - Hay Bale		N/A 519	Each Bale	S15		525	, ,	NA	о и 1	\$25	u u	510	0		Priced case by case Priced case by case Priced case by case		a N	TEO	olan EA	\$25	CF TEO per 528	or tut	the	CF S4D r Man Iour S32		\$15	CF 55	O CF	TED	ta S	CF	N/A 56	TBD	CF 1		F		N/A \$11	G	CF Ea		on design		e e			o per bale	sao	
Site Controls - Silt Fence		\$8.50	Per LF		RLF	S10 Per I	site S	\$300	u 3	\$25	u	\$10	per Foot	520	Priced case by case		u	TED	u	\$13	U \$18	2	\$15.06	UF \$75	0 per foot	\$1	1015 \$1	u u	TED	s ت	LE Per Lo. P	t \$12	TED	100 ft.				\$11		u			\$10		SS Per	r linear foot 520 r linear foot 540	per linear foot	\$15	
Electrical per FT price over 50' for control panel	u	530	PerLF	512		TBD Mate	erial 1	NA			ur .	\$7			per foot	59	u	TEO	LF .	\$15	UF 530		550 P	r Man Iour 535			100LF 510	0 UF	110	ur s		NA	TBD	n	530 Per	foot 520	LF.	511		LF	550	UF .	530		that Pr	er foot 520	per linear fpot	545	per foot S
Conduit runs > 40 feet (Remote		530	Per LF			TBD Mate	erial P	NG			LF.	65			per foot									15 57			54.0					NA				foot \$10		530		LF .					\$15 N	O BID	per linear foot		
Generator Transfer Switch – System											0		0		Varies w/	545	0	160		242	0 54						545		TRD.				140			540				0							1001		
Retaining wolls freeding Ste Costrols - May Balo costrols - Sitt Force Distribution of the costrol game i Conduit runs + 40 fert (Remote Panols) Generated Transfer solth-System rob. Communications (Remote Panols) Resetch - System rob.	DEPENDS ON	\$650.00- \$2,500.00	Each			TED N		N/4 D.	EA S			N/A	0		Priced case by case	GERN.COSN	15	180	15	¢105	each TEO		\$1.000 P	r Man Irwir C33 r Man Iour 522	د		1 657	00 15	TED TED	Ea 52		N/A	TBD		tap			<1 850 56,600		Ea.	53.500	By Danner				080	++	TED	
									- M - S	5/50			0		Priced case by		5		EA Priced through provider				tbd P	r Man	,																51500								
WIFI Messener Install Landern Drasker in existing		\$450	Each			TED N/		N/A				N/A	0		cate		15	TEO	provider		each TED						1 \$5.0	00 LS	180	Ea 52.	500	N/A	TBD		TED		LS	\$2.500			TED				tbd N	DED		TED	
Install tandem breaker in existing canel Install new electrical sub-panel if needed to meet code.	EACH	545	Each	\$350		TBD NO	0. 1	N/A	EA S	\$8.00		N/A	0		Per Eceaker	\$450	15	TBO	EA	\$165 lu	TED TED		\$150 P	iour \$22	5		1 \$5.0	00 LS	180	-		N/A	TBD		\$300		15	\$2,200		Ea.	\$1,200				thd	1 \$350		TRD	-+
erectrical sub-panel If needed to meet code.	ы	\$2.500	Each	Case by Case		TED NO.		NA	EA 53	1.000		N/A			Price Range	\$850-\$3.500	3	TED	Priced through electrician		each TEO	tbd	thd	r Man Iour 522	s		1 510	100 LS	180			N/A	тво		\$2.500		15	\$2.750		En	\$4.500	Per Electrician			tod	\$1.00		TED	
Price per clean out	EACH	565					co s		EA S		Each	\$100	1	\$2.000		\$275	EA	TEO			each \$250		15d P	r Man Iour 527	5	\$250	1 \$2.0	00 EA	180	Ea 52	50 Per Clean Out	5100	тар	1		ch \$250			ONE TIME 4" S				\$150	each		1 \$125		\$200	
Additional riser M cost over 6* (poly)	DEPENDS ON MANUFACTURE R	\$15.00-585.00	Each Set	\$150		5150 6"		585	ur 5	\$170	Each	\$150	per foot	\$175	Per Roer	\$200	VF	TEO	EA	\$125	each \$125		5150 P	r Man Iour 521		\$30	1 51.0	QD VF	180	ы s	75 Per Fost	\$300	\$200	1	\$75 68	ch 565	EAD	\$110	6' POLY \$3	285 Ea.	580		\$170	each	\$200	51 5165	each	\$150	
Additional riser cost over 6"		6" \$45.00 - 1' \$60.00				\$150					Per Foot		per fost		Per River	\$200		TEO	EA		each \$125		\$125 P			\$75		00 VF		ы s			\$200			ch \$90			6'CONCRETE S					each		,	each	\$100	T
(concrete) Roly distribution		\$60.00 \$425					iled S	\$500	EA S		Per Foot Each		per foot	\$750 \$1.000	Per Baar	\$350	10 <sup>6</sup> EA	14D 5350	EA	\$125	each \$400		5500 P	r Bax 547		\$75 \$400	1 514		5375	2 13 14		\$350	\$200	1		ch 590 ch 5500			G'EDNERETE S			EA.	\$300			1 \$150 er unit \$585		\$450	
box Concrete Distribution Mashole Change-direction Mashole		\$1.700	Each				alled S	can			Each				Price Range	\$1 500.53 500		110	FA	1000	each \$1.90		P	r Man		\$1.000	1 \$1.0			Ea 51		5950	180	1		ch \$1.000		\$2.035	ONE TIME \$3					each 1		\$1.30		\$2.500	
Change-direction Manhole								N/A	EA 52		Each				Price Range		15	TED	EA S		each \$1.90		tod Pr tod	r Man Iour 522 r Man Iour 575			1 511		110	En 51		\$1.250	тар	1		ch \$1.50		\$2.000		Ea				each :			D each		51
Dolu numa tank	EACH.	\$1.000	Each	63 6m		TED N/	a ,		FA (3		white Dump					67 760.64 760	r4	тю	FA 6	ta san	TBO TBO		\$2.505 B	Pump	un l	\$300	1 657	00 FA		r. 63		N/A	TBD	1	senn			\$2.000			< c1 cm			aarh 1	ta non		n aarh		
4 diameter precast oumb station 6 diameter leaching pool precast (in addition to first precast lo' diameter leaching pool precast (in addition to first precast pool)	EACH	\$1,800	Each	\$1.500	_	TBD			NA	NA Eac	ich inc. Pump	\$7.500			4.06	\$1.500	VF	TEO	EA S	1.750	TRD TRD	tbd	thd S	ation \$1.5	20		1 55.0	00 VF	TRO	ta 55.	250	N/A	TBD	1	\$2.800	_	15	\$5.940		Ca	\$1.500			each :	\$3.500	1 \$1.60	o each	\$4,000	
leaching pool precast (in addition to first execut																																										TRD, has of	\$7.687 m				ner werting		
moli 10' diameter	ve	693	Dar VE	6176	ve	Tan vi	r (1	3 000	ve c	6176	ve	\$300	ve		ve	684	ve	πn	ue -	6176	ve (150	AVE	\$1.000	VE 676	n ve	\$3.000	sanue cu	n ve	110	VE (7	15 VE	Gan	\$200	8° X 6'	\$1.850 U	E \$775	ve	\$787	ve	vr	r (110)	TBD-based on design	\$12 303	ve	\$300	VE (3.65	n foot	\$300	
leaching pool precast (in addition to first execut																																										TRD, has of	\$7.386.00				ner werting		
apali	VF		Per VF	\$225	vF	TBD VI		4.500 2 Fo	oot ED Each S	\$750	VF	\$250	٧F		VF	\$130	vr	TEO	VF	\$250	VF \$425	4.45	\$1.500	VF \$1.0		\$4.500	600VF 560	0 VF	110	VF St	50 VF	\$120	\$800			F \$325			VF.	VF	F \$4.250	on design TBD- based	\$12.000	VF			per vertical D foot		
Additional 8' Slab	EACH	\$550 \$800	Each	5400		5500 6"-1 5650 8"	a" \$700 - \$3		EA S		Each				Per Slab	\$385 \$650	EA	\$410 \$650	EA .		each \$450 each \$750		5925 P 51.550 P	r Unit \$2.5			1 514		\$410 \$700	64 54 64 54	75	\$175 \$625	\$700		\$1.000 en \$1.200 en	ch \$400		5715		Ea Ea	\$180	TBD- based on design	5635				D each D each		
Coment Cover		545	Each					\$250			Each				Per Cover		EA	560	EA		each \$75		545 P			\$100	1 55			ы s		560	5200			ch \$75		590			5100	TBD-based on desim TBD-based on desim TBD-based on desim TBD-based on desim	5211				each		
Coment Cover Leaching galley upcharge (instead of first precast covil Gravity trench system upcharge (instead of first			Per Galley												Priced case by																		\$2.000							Depend	ds on	TED-based	\$8,759 to						
	ONDESIGNI	\$500.00- \$3.000.00	Martine 1	con.con		TBD Der G	islev C	caso.	ra c	(enn	Earth	esan			Priced case by		ve	TRO	FA .	6750	ve (176	7' an	\$1.950	10 660	n ver enliv	\$150	1 67.0	nn ve	110	ve ce	nn Der Galles	v 5300	43 SAN	1	<3 ann	\$1,200 \$3.50	ve	\$187		Desk	ds on ien TBD	no desien	614 KAK		ta nna 🛛 🕬	er	n aarh		
Gravity trench	DEPENDS ON																																															Priced	

A Construction     A Constr	All Composition and Disals internants, see Service and	Miterials         Alfordation           Deat         Deat	Decenting E     Corp.'s Uset     Co	Lessation of the second	h, Cesseoh, in c'i use in c'i use Picing Use Pice on Silo 5700 c 5455 c 5455 c 5455	Boldgroute Boldgroute Boldenametal Calculations Boldenametal Calculations Boldenametal Calculation Unit Parket NrA	tal Development, .'s Inc.'s Unit	Unit Price	LLC.'s Unit Pro- Unit Unit Unit 3 View C 3 View C 3 View S 0 5 0 5 0 5 5 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5	Init Price         S           Init Price         S           Init Price         S           Statz         Prices           S1425         Prices           S0         Prices           S1425         Prices	Links Environment Exercise Corp Unit Protein Link Protein Construction d case by 	<ul> <li>Bitework, inc.'s Unit</li> <li>Unit</li> <li></li></ul>	Stewark, Inc.'s Unit Pricing Unit Price TEO TEO TEO		Price Leximiting D Corp./s Unit Co Price Lexit L 28 3New 7.63 3New	Init Price Line Coon 3.00 5550 3.00	lopme Situ Develop nit Unit Pr nit Unit Pr nit Unit Pr ent C1 7 mar S70		nbing Excavating, ispany, inc's Unit s Unit Iding Unit t Price Unit			Co., Inc.'s Co., Unit Unit Unit Unit	, inc.'s Rousell, Priding Inc.'s Unit	Unit Price	Sand & Sand & Gravel, Gravel, Inc.'s Unit Pricing	DBA Brothers Three Cesspool's Unit	DBA Cer Brothers U Three Cesspool's	cast Precast p.'s Corp.'s Unit Pricing	Unit is	Moving, Truckie Ro's Unit Pricing Unit Price Unit Price Unit	g & Trucking & & ion Excavation LLC's Unit Pricing Unit Price	& Dirt, Inc.'s Mock & Di Unit Inc.'s Unit Priding	t Unit Uni	Pricing Gravel, & Contractin	Gravel, & Contracting, Inc.'s Unit Pricing	Corp.'s Unit Corp. Pris	R Price Units	r. Standard (1997)	Linit LinitPrice	& &
Bit:         Dist.         Dist. <thd< th=""><th>No.         Service         Service           abit Price             5450         Per I            51305         Per I            51305         Per I            51375         Per I</th><th>Linit Linit Linit</th><th></th><th>Pricing         Unit           N/A         Part Samm           N/A         Part Samm           N/A         Part Samm           N/A         Part Yea           N/A         Part Yea           N/A         Part Yea</th><th>Pricing           Jane         Calon           Jane         Calon           Jane         SSID-6700           Jane         SSID-6720           Jane         SSID-6720</th><th>Ubit         Uotit Print           w/a        </th><th>) <u>Ubit</u></th><th>Unit Price N/A N/A N/A S1 200</th><th>Unit Unit 3 Year C 3 Year S 0 S</th><th>tait Price b C1.425 Prices S1.425 Prices S0 S1.425 Prices S0 S1.425 Prices</th><th>Unit Unit Prisin Unit Unit Unit Prisin Unit Unit</th><th>E Unit Three-year Three-year Three-year</th><th>Unit Price TEO TEO TEO TEO</th><th>Unit Unit P Three-year Product 5077 Three-year Contract 5077 Three-year Contract 5077</th><th>Price Ubit U 78 3-Year 7.63 3-Year</th><th>1012 Price Lin CCON 3.00 SSSO 3.00 SSSO 3.00</th><th>nit Unit P mar C1 7 war \$70</th><th>tion Unit Un Mainerance d</th><th>tPrice Unit</th><th>Pricing Unit Price Unit</th><th>Pricing t Unit Price</th><th>Unit Uni</th><th>it Price Unit</th><th>Unit Price</th><th>Unit Unit Price</th><th>Cesspool's Unit</th><th>Cesspool's Unit Dricing</th><th>nit Pricing</th><th>Unit 5</th><th>Unit Price Unit</th><th>Unit Price</th><th>Priding</th><th>unit Ur</th><th>Inc.'s Unit</th><th>L Inc.'s Unit Pricing</th><th>Unit Unit</th><th>R Price Link</th><th>Leit Inc.'s Unit Pricing</th><th>Unit Unit Priding C</th><th>Demolition Demolition , Ltd.'s Unit , Ltd.'s Unit</th></thd<>	No.         Service         Service           abit Price             5450         Per I            51305         Per I            51305         Per I            51375         Per I	Linit		Pricing         Unit           N/A         Part Samm           N/A         Part Samm           N/A         Part Samm           N/A         Part Yea           N/A         Part Yea           N/A         Part Yea	Pricing           Jane         Calon           Jane         Calon           Jane         SSID-6700           Jane         SSID-6720           Jane         SSID-6720	Ubit         Uotit Print           w/a	) <u>Ubit</u>	Unit Price N/A N/A N/A S1 200	Unit Unit 3 Year C 3 Year S 0 S	tait Price b C1.425 Prices S1.425 Prices S0 S1.425 Prices S0 S1.425 Prices	Unit Unit Prisin Unit Unit Unit Prisin Unit	E Unit Three-year Three-year Three-year	Unit Price TEO TEO TEO TEO	Unit Unit P Three-year Product 5077 Three-year Contract 5077 Three-year Contract 5077	Price Ubit U 78 3-Year 7.63 3-Year	1012 Price Lin CCON 3.00 SSSO 3.00 SSSO 3.00	nit Unit P mar C1 7 war \$70	tion Unit Un Mainerance d	tPrice Unit	Pricing Unit Price Unit	Pricing t Unit Price	Unit Uni	it Price Unit	Unit Price	Unit Unit Price	Cesspool's Unit	Cesspool's Unit Dricing	nit Pricing	Unit 5	Unit Price Unit	Unit Price	Priding	unit Ur	Inc.'s Unit	L Inc.'s Unit Pricing	Unit Unit	R Price Link	Leit Inc.'s Unit Pricing	Unit Unit Priding C	Demolition Demolition , Ltd.'s Unit , Ltd.'s Unit
International and antipation and antipation	5450         Per T           5450         Per T           51.325         Per T	Instructor In 1           In Three Years         5500           In Three Years         5500           In Three Years         51,200           In Three Years         51,500		N/A         4-6 Electron (ov)           N/A         -6-8 Electron (ov)           N/A         -000           N/A         -000 Yam           N/A         -000 Yam           N/A         -000 Yam           N/A         -000 Yam		N/A N/A	3 unor	N/A N/A S1.300	3 Year S 3 year S 0 S	C1 43%     S1.425     Prices     S1.425     Prices     S0     S1.425     Prices     S0     S1.425     Prices     S1.425     Pri	d case by case by d case by d case by case by case by case by r kint \$1.335	Three-year Three-year Three-year	TEO TEO TEO TEO	Three-year Contract 5077 Three-year Contract 5077 Three-year Three-year	78 3.Vaar 7.63 3.Vaar 7.63 3.Yaar	6000 3.w 5550 3.w 5550 3.w	war \$70	75 Charas 1	tPrice Unit	Unit Price Unit	t Unit Price				Unit Unit Price	Unit	Unit Reicine	olt Unit Price	Unit 5	Unit Price Unit	Unit Price	Unit Unit Prio	unit Ur	Included in	Unit Price	Unit Unit	3 Year	r 51.200 c	ser 3 vaura \$1.500	Unit Unit Price
International and antipation and antipation	5450         Per T           5450         Per T           51.325         Per T	Instructor In 1           In Three Years         5500           In Three Years         5500           In Three Years         51,200           In Three Years         51,500		N/A         4-6 Electron (ov)           N/A         -6-8 Electron (ov)           N/A         -000           N/A         -000 Yam           N/A         -000 Yam           N/A         -000 Yam           N/A         -000 Yam		N/A N/A	3 unor	N/A N/A S1.300	3 Year S 3 year S 0 S	C1 43%     S1.425     Prices     S1.425     Prices     S0     S1.425     Prices     S0     S1.425     Prices     S1.425     Pri	d case by case by d case by d case by case by case by case by r kint \$1.335	Three-year Three-year Three-year	TEO TEO TEO TEO	Three-year Contract 5077 Three-year Contract 5077 Three-year Three-year	78 3.Vaar 7.63 3.Vaar 7.63 3.Yaar	6000 3.w 5550 3.w 5550 3.w	war \$70	75 Charas 1	1 Price Unit	Unit Price Unit	t Unit Price				Unit Unit Price		Unit Price U	nit Unit Price	Unit 3	Unit Price Unit	Unit Price	Unit Unit Prio	e Unit Un	Included in		Unit Unit	3 Year	r 51.200 c	ser 3 vaura \$1.500	Unit Unit Price
Marchisol         Observation	5450         Per T           5450         Per T           51.325         Per T	Instructor In 1           In Three Years         5500           In Three Years         5500           In Three Years         51,200           In Three Years         51,500		N/A         4-6 Electron (ov)           N/A         -6-8 Electron (ov)           N/A         -6-9 Electron (ov)           N/A         -0 ov Van (ov)           N/A         -0 ov Van (ov)           N/A         -0 ov Van (ov)		N/A N/A	3 unor	N/A N/A S1.300	3 Year S 3 year S 0 S	C1 43%     S1.425     Prices     S1.425     Prices     S0     S1.425     Prices     S0     S1.425     Prices     S1.425     Pri	d case by case by d case by d case by case by case by case by r kint \$1.335	Three-year Three-year Three-year	TEO TEO TEO TEO	Three-year Contract 5077 Three-year Contract 5077 Three-year Three-year	78 3.Vaar 7.63 3.Vaar 7.63 3.Yaar	6000 3.w 5550 3.w 5550 3.w	war \$70	75 Charas 1	200	Unit Price Uni	t Unit Price				Unit Unit Price		Unit Price U	nit Unit Price	Unit 3	Unit Price Unit	Unit Price	Unit Unit Prio	unk Ur	Included in		Unit Unit	3 Year	r 51.200 c	ser 3 vaura \$1.500	Unit Unit Price
Bit Monte and Part (1997)         Bit Monte and Part (1997)           Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance & Color State (1997)         Bit Monte and Part (1997)           Distance & Distance	5450         Per T           5450         Per T           51.325         Per T	r Three Years \$900 r Three Years \$1.000 r Three Years \$1.000 r Three Years \$1.000 r Three Years \$1.000 r Three Years \$1.500		N/A         4-6 Electron (ov)           N/A         -6-8 Electron (ov)           N/A         -6-9 Electron (ov)           N/A         -0 ov Van (ov)           N/A         -0 ov Van (ov)           N/A         -0 ov Van (ov)	iom 5350-5700 iom 5350-5700 r 5445 r 5445	N/A N/A	3 unor	N/A N/A S1.300	3 Year S 3 year S 0 S	C1 43%     S1.425     Prices     S1.425     Prices     S0     S1.425     Prices     S0     S1.425     Prices     S1.425     Pri	d case by case by d case by d case by case by case by case by r kint \$1.335	Three-year Three-year Three-year	TEO TEO TEO TEO	Three-year Contract 5077 Three-year Contract 5077 Three-year Three-year	7.63 3-Year	5550 Jw	war \$70	75 Charas 1	200		_	16 1	110 3 1987	senn	N/A	N/4			2 Year	4.00				800	\$450	N/4	3 Year	r 51.200 c	ser 3 vaura \$1.500	
2 Control Processor 555     504 Norsey and Social Control Processor 545     40400 Norsey and Social Control Processor 545	5450         Per T           \$1.125         Per T           \$1.305         Per T	r Three Years \$900 r Three Years \$1.000 r Three Years \$1.000 r Three Years \$1.000 r Three Years \$1.000 r Three Years \$1.500		N/A (ov) A Bacho N/A (ov) N/A N/A Per Yes N/A Per Yes	5350-5700 10m 5350-5700 10 10 10 10 10 10 10 10 10 10 10 10 1	N/A N/A	3 unor	N/A N/A \$1,300	3 year 5	S1.425 Prizes 50 Prizes 50 S1.425 Pre	d case by	Three-year Three-year	TEO TEO	Three-year Contract 5977 Three-year	2.63 3-Year	\$550 A 10		D Per Contract \$	200										3 Year	4				800	\$450					I
Lined Mill These     ward GAIA Control     ward GAIA Contro     ward GAIA Control     ward GAIA Control	S1.125         Per T           S1.305         Per T	r Three Years \$1.200 r Three Years \$1.000 r Three Years \$1.200 r Three Years \$1.200 r Three Years \$1.200		N/A (ay) N/A Per Yes N/A Per Yes	5350-5700 r 5445 r 6445 r 5445	N/A N/A	3 unor	N/A \$1.300	•	51.425 c 50 Pricec 51.425 Pe	case ** d case by case ** rr Unit \$1.335	Three-year	TED	Three-year								LS 1	TED 3 vear	\$800	N/A	NA			Contract	5450								(1.70)		
Section 2 - Section 2 - Theorem 1 - 1.1      Section 2 - Sect	S1.125         Per T           S1.305         Per T	r Three Years \$1.200 r Three Years \$1.000 r Three Years \$1.200 r Three Years \$1.200 r Three Years \$1.200		N/A Per Yea N/A Per Yea N/A Per Yea	r 5465 - cast r 5465	NA	3 unor	N/A \$1.300	•	50 Pricec 51.425 Pe	r Unit \$1.335	Three-year	TED	Three-year				d Per Contract \$	200			ы т	TED 3 vear	5800	N/A	NG			3 Year Contract	\$450				100	\$450	N/A			er 3 years \$1.500	
Solution of the second se	C1 3/7. Dav T 51.305 Per T 51.725 Per T 51.725 Per T	e Three Veers C1 300 e Three Years S1 200 e Three Years S1 500		N/A Dur Van N/A Per Yan	r 5445	N/A N/A	3 unor					Three-year	\$1,600	Therese		TEO 1 ve	war the	4						\$1.600	N/A	NGA								L 500 NA		N/A	NO BIO		ser 3 years \$1.500	
ANSO Three-year            OAM Control         Threa-year           ANSO Three-year            Jobid Costract         Three-year           ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year            ADSO Three-year       ADSO Three-year       A	C1 3/7. Dav T 51.305 Per T 51.725 Per T 51.725 Per T	e Three Veers C1 300 e Three Years S1 200 e Three Years S1 500		N/A Dur Van N/A Per Yan	r 5445	N/A N/A	3 unor					0.00-558		Contract \$1.46	6.44 3-Year		ear \$1.5	-			11.000			\$1.500	(11)	3-Year	(1.850	1 \$1.775	3 Year Contract	S1.025 Control	ear ct \$1,335					Jyear \$1.		r \$1.750 s	er 3 years \$1.800	3 year \$1.350
ANK00 Three-year O GMA Contract. Three-year 20 GMA Contract. Three-year 31.3 ANK00 Three-year 30 GMA Contract. Three-year 31.7 Mydro-Action ANK100 Three-year 40 GMA Contract. Three-year 40 GMA Contract. Three-year 10 GMA Contract. Three-year 10 GMA Contract. Three-year 10 GMA Contract. Three-year 10 GMA Contract. Three-year 51.7 Three-year GMA	51.305 Per T 51.725 Per T 51.725 Per T	r Three Years \$1.200 r Three Years \$1.500		N/A Per Yea	r \$445	N/A N/A		\$1.305		\$1.475 De				Three-year							10.502								3 Year	Three	ear									
Nyton-Action ANIBO Three-year GMM Contract Three-year S1.7 Nyton-Action ANILIO Three-year GMM Contract Three-year GMM Contract Three-year Three-year GMM	51.725 Per T 51.725 Per T	r Three Years \$1.500				NA	3 year				er 1948 - 61 335	Thras.com	\$1.600	Contract \$1.46	17.44 3.New	61.005 3.w	war (1 ()	00			\$6.000	10 01	1 6.75 3 veer	¢1 KAN	\$1.335	1.Year	\$1 BN0	1 61.775	Contrart 3 Year	\$1.035 Crede	** \$1.335		310 6	1.500 NA		Junar C1	1 31% 3 Year	× <1.910 ×	ur 1 umrs C1 805	3 vear \$1.365
2 OldM Contract Three-year \$1.7     Nydro-Action     AN1100 Three-year     OldM Contract Three-year     S1.7     FujClean CINS     Three-year OldM	\$1.725 Per T			N/A Per Yea				\$1.300	5	\$1.425 Pe	r Unit \$1.335	Three-year	\$1.600	Contract \$1.460	16.44 3-Year	\$1.550 3 w	ear \$1.5	00			\$8,000	15 53	L675 3 year	\$1.500	\$1.335	3-Year	\$1.800	1 \$1.775		\$1.200 Contro	ear ct \$1.335		3 10 5	LSOD NA	+ 1	l vear \$1.	L 335 3 Year	r 52.300 s	er 3 years \$1.800	3 year \$1.360
AN1100 Three-year 4 OLM Contract Three-year FujiClean CINS Three-year OLM		r Three Years \$1.500			r 5575	NA	a year	\$1.600		\$1.750 Pe	r Unit \$1.725	Three-year	\$1,850	Three-year Contract \$1.921	18.09 3-Year	\$1.925 a.w	war \$1.R	50			\$8,000	15 53	LITS Aver	\$1.800	\$1.725	3-Year	\$2.100	1 \$2.275	3 Year Contract	S1.950 Control	ear ct \$1.725		310 5	LEOD NA		lyear \$1.	1.725 1.Year	s2.500 s	er 3 years \$2.000	
FujiClean CENS Three-year O&M 5 Contract Three-year S11				N/A Per Yea	r \$575	NA	3 year	\$1.600		\$2.000 Pe	r Unit \$1.725	Three-year	\$1,850	Three-year Contract \$1.921	18.09 3-Year	\$1.925 J.w	war \$1.8	50			\$10,000	15 61	LE75 Aver	\$1,800	\$1.725	3-Year	\$2.100	1 \$2.275	3 Year Contract	S1.950 Contro	ear ct \$1.725		310 5	LEOD NA		aver \$1.	L725 1 Year	r \$3.100 a	er 3 years \$2,000	
	\$1.125 Per T													Three-year															3 Year	Three	es:									
5 Contract Three-year 51.1 FujiClean CEN7 Three-year O&M		r Three Years \$1.050		N/A N/A	NÖ	1 year \$1.175	3 year	\$1.275	5	\$1.425 Pe	r Unit \$1.100	Three-year	\$1.600	Contract \$1.460	6.44 3-Year	\$1.400 A vi	ear \$1.8	50 Per Contract \$	500		\$6,000	15 53	1.675 3 vear	\$1.500	\$1.175	3-Year	\$1,800	1 \$1.550	2 Year	\$1.300 Contro Threese	ct \$1.175.01		317 5	LS00 3 year	\$1.175	livear \$1.	L175 1 Year	r \$1.750 s	er 3 years \$1.500	3 year \$1.225
5 Contract Three-year 51.1 FujiClean CEN10	\$1.125 Per T	r Three Years \$1,200		N/A N/A	NA	3 year \$1.325	a year	\$1.425		\$1.425 Pe	r Unit \$1.250	Three-year	\$1.600	Contract \$1.46	i6.44 2-Year	\$1.500 J.w	ear \$1.3	00 Per Contract S	.050		\$8,000	15 53	L675 J vear	\$1.500	\$1.325	3-Year	\$1.800	\$1.775	Contract	\$1.500 Centro	ct \$1.325.01		310 \$	1.500 1 year	\$1.175	l vez \$1.	1.125 1 Year	r \$1.900 s	er 3 years \$1.700	3 year \$1.350
7 Contract Three-year O&M FejiClean CEN14 51.3	\$1.350 Per T	r Three Years \$1.500		N/A N/A	NA	3 year \$1.475	3 year	\$1.575	5	\$1.750 Pe	r Unit \$1.400	Three-year	\$1.850	Three-year Contract \$1.650	6.53 3-Year	\$1.800 J.w	war \$1.5	00			\$8.000	15 51	LE75 3 year	\$1.800	\$1.475	3-Year	\$2.100	1 \$1.950	3 Year Contract	S1.500 Contro	ear ct \$1.475.01		a 10 S	1.800 3 year	\$1.450	J vear \$1.	1.475 3 Year	r 52.300 s	er 3 vears \$1.900	<u> </u>
Three-year O&M B Contract Three-year \$1.5	\$1.500 Per T	r Three Years \$1.500		N/A N/A	NA	1 year \$1.625	2 vear	\$1.725		\$2.000 Pe	r Unit \$1.550	Three-year	\$1,850	Three-year Contract \$1.81	19.47 3-Year	\$1.900 J.v	ear \$1.3	35			\$10,000	15 51	LE75 J year	\$1.800	\$1.625	NA		1 \$2.150	3 Year Contract	S1.950 Contro	ear ct \$1.625.01		310 5	LEOD 3 year	\$1.600	Jyear \$1.	1.625 3 Year	r \$2.600 s	er 3 years \$2.000	
FujiClean CEN21 Three-year O&M														Three-year															3 Year	Three-y	ear .									
Orenco AX20 Three-		r Three Years \$1.500		N/A N/A		1 year \$1.925	3 year	\$2.025 N/A			r Unit \$1.700	Three-year	\$1,850	Contract \$2.145 Three-year	15.34 3-Year	\$2.200 3 w	war \$2.1	00			\$10,000		1875 3 vear	\$2.100	\$1.925	N/A		1 \$2.500	Contract	\$1.950 Contro	ct 51.925.01			1 500 A vear	\$1,900	lyner \$1.	L925 1 Year		er 3 years \$2.100	
Norweco Singulair TNT 500/600 Three-														Three-year															3 Year											
0 year O&M Contract Three-year \$1.1 Norweco Singulair TNT 700/800 Three-	\$1.125 Per T	r Three Years N/A		N/A N/A	N/A	N/A	3 year	\$1.150		SO Pe	r Unit \$1.050	Three-year	TED	Contract \$1.464	16.44 N/A	N/A al	/a n/a	Per Contract S	250			15 1	- 180			N/A		1 \$1.400	Contract	\$1.500			317 5	L500 NA		3 year \$1.	L050 NO BID	D	unavailable	3 year \$1.075
1 year O&M Contract Three-year NO Nonewro Streefair	N/A Per T	r Three Years N/A		N/A N/A	NA	N/A	1 year	\$1.300		SO Pe	rr Unit \$1.200	Three-year	TED	Contract \$1.460	16.44 N/A	N/A ni	/a n/a	Per Contract S	400			15	TBD -			N/A		1 \$1.600			_		a 10 S	L.500 NA		3 year \$1.	1.200 NO BIO	D	unavailable	3 year \$1.225
TNT 1000 Three- 2 year O&M Contract Three-year NO	N/A Per T	r Three Years N/A		N/A N/A	NA	NA	3 year	\$1.450		SO Pe	r Unit \$1.350	Three-year	TEO	Three-year Contract \$1.575	15.06 N/A	N/A N	(a _ 64	Per Contract S	550			LS .	TRD -			NG		1 \$1.800					310 5	LEOD NA		l vear \$1.	L 350 NO 810	0	unavailable	<u> </u>
Norweco Singulair TNT 1250 Three- a year OBM Contract Three-year N/2	N/A Per T	r Three Years N/A		N/A N/A	NA	N/A	3 year	51.450		50 Pe	r Unit \$1.350	Three-year	TED	Three-year Contract \$1.57	5.06 N/A	N/A N	(a)					15	TRD -			NA		1 \$1,800					310 5	LEOD NA		Jyear 51.	L350 NO BIO		uravailable	
A vear OBM Contract Three-year N/A Norweco Singulair TNT 1500 Three-														Three-year																										
4 very CIEM Contract Three-very N/2 Norweco Hydro- Kinetic HK 600	All Dar T	r Three Years N74		N/A N/A	NG	N/A	3 unar	\$1.600		cn be	v 1948 - C1 500	Threatour	TEO	Contrart \$1.7	738 N/A	N/4 **	/a					14	TBO .			4/1		1 62.000					310 0	1000 NA		l vear (1	1500 NO 817	n		
Dresswar OLM	\$1 1 75 Dar T	r Three Veers \$1.200		N/A N/A	N/4	N/A	1 unor	\$1.150		cn pe	v 1649 \$1.055	Three.com	\$1.300	Three-year Contract \$1.444	16.44 N/A	N/4	/* = = = =					15 61	1 375 3 1 1000	¢1 193		N/2		1 \$1.400		Three-y	ear + \$1.050		310 6	1 500 NA		1.mm (1	1.050 NO 817	n		<u> </u>
5 Contract Thrancosor C1.1 Norweco Hydro- Kinetic HK 800 Three-war O&M														Three-sear																Threes										
6 Contract Three-year N/A Norweco Hydro- Ninetic HK 1000	N/A Per T	r Three Years \$1,200	-	N/A N/A	NØ	N/A	3 year	\$1,300		SO Pe	rr Unit \$1,200	Three-year	\$1.450	Contract \$1.464	16.44 N/A	N/A al	la ná					15 53	1.550 3 year	\$1.300		N/A		1 \$1.600		Contro	ct \$1.200		3.11 5	L 500 NA		J ven \$1.	1.200 NO 810	D	unavailable	
	N/1 0-7	r Three Years \$1.500		N/A N/A	NA	NA	a year	\$1.450		50 Pe	r Unit \$1.350		\$1.600	Three-year Contract \$1.57	15.06 N/A	11/2							L675 Aver	\$1.475		NA		1 \$1,800		Three-y Contro			317 5			Jyear \$1.	L 350 NO 810			
Norweco Hydro- Kinetic HK 1250		1100 1001 24-200				000	1.000	113.00				10.00 000	44.000	Salicita da.de	4300 005									22.512				24.80		5400									SUCCESSO	
Three-year O&M Contract Three-year NO Norweece Hydro Kinetic HK 1520	N/A Per T	r Three Years \$1.500		N/A N/A	NA	N/A	a year	\$1.450		SO Pe	r Unit \$1.350	Three-year	\$1.600	Three-year Contract \$1.575	15.06 N/A	N/A al	/a 0.5					15 53	1.675 3 vear	\$1.475		N/A		1 \$1.800		Three-y Contro	ear ct \$1.350		a 10 - 5	LEOD NA		June 51.	L 350 NO 810	0	unavailable	
														Three-year																Three-y	ear (									
9 Contract Three-year N/3 SeptiTech STAAR 0.5 Three-year	N/A Per T	r Three Years \$1.500		N/A N/A	NA	NA	3 year	\$1.600		SO Pe	rr Unit \$1.500	Three-year	\$1.750	Contract \$1.7	Zal N/A	N/A al	/a ná					15 53	1.850 3.vear	\$1.650		NG		1 \$2.000		Contro	ct \$1.500		310 5	LEOD NA	+	lynar \$1.	LSOO NO BIO	D	unevailable	
SeptiTech STAAR	conn per t	r Three Veers \$1.050		N/A N/A	N/L	N/A	1 unor	\$1.000		¢n pe	rika Cann	Threasurer	тю	Contract \$1.22	17.03 N/A	N/4 mi	/* n/r					15 7	10 1 1000	\$1.000		MA		1 6400					310 6	KAN NA			NO BIT	n	or soulable	
0.75 Three-year 1 O&M Contract Three-year \$50	\$900 Per 1	r Three Years \$1.200		N/A N/A	NA	NA	2 vear	\$1.150		SO Pe	r Unit \$1.050	Three-year	тю	Three-year Contract \$1.466	16.44 N/A	N/A N	/a c/i					LS 1	TED 3 vear	\$1.150		NA		1 \$1.400					310 5	L500 NA			NO BIO		unavailable	<u> </u>
2 OEM Contract Three-year NO	N/A P== 1	r Three Years \$1.500		N/A N/A	NA	N(A	a vear	\$1,300		SO Pe	r Unit \$1,200	Three-year	TEO	Three-year Contract \$1.45	16.44 N/A	N/A al	(a a)					LS .	TED 3 year	\$1,350		NA		1 \$1,000					317 5	LE00 NA			NO RE		utmalable	
SeptiTech STAAR 1.2 Three-year														Three-year																										
SeptiTech STAAR	N/A Per T	r Three Years \$1.500		N/A N/A	NG	NG		N/A		50 Pe	r Unit \$1.500	Three-year	TED	Contract \$1.7	Zal N/A	N/A al	(a nà					15	TBD 3 year	\$1.350		NG							3 11 5	LEOD NA			NO BIO	D	utexailable	
4 OLM Contract Three-user Mill SeptiTech STAAR 3.0 Three-year	N/L Der T	r Three Veers \$1500		N/A N/A	N/L	N/A		N/2		Cn De	er i levit - S1 855	Thras.com	πo	Contract \$2.05	13 88 N/A	N/4 **	/a a/	•				15	TBD 3 veer	61 SAN		N/L							310 6	1 600 NA	+ +		NO BIT	n	orauslabla	
Solid Costract Three-year N/0 Septime-star Star 2.5 Three-year	N/A Per T	r Three Years \$3.000		N/A N/A	NA	N/A		N/A		SO Pe	r Unit \$2.500	Three-year	тво	Three-year Contract \$2.82	14.25 N/A	N/A al	/a a/ı					LS .	TED 3 vear	\$1.500		NA				_			3 10 5	LEOD NA			NO BIO	•	uravailable	
Septiment State 3.5 Three-year 6 O&M Contract Three-year NO	N/A Per T	r Three Years N/A		N/A N/A	NG	NA		N/A		SO Does	un't Exist Doesn't Exi	ist Three-year	TED	Three-year Contract \$1.4	125 N/A	N/A al	/a					15	TBD 3 year	\$1,650		NG							310 5	L 800 NA			NO BIO		uravailable	
CAM Contract Three-year NO     SeptiTech STAAR     4.0 Three-year     OAM Contract Three-year     NO		r Three Years \$1,750		N/A N/A				21/2		~		7		Three-year										61 670													10.00			