| ${ }^{\text {Base Line tem Detalal }}$ |  |  |  |  | Union Peaving Construction co., |  | can ivil, inc. |  | E.E. Cruz Company, inc. |  | shavone Constructio Co. Luc |  |  |  |  |  | crisele frup, Ine. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Iem No. | Unitcode | ${ }^{\text {ay }}$ | טom | Dossifition | Unit Price | Line Toal | Unit Pice | Line Toal | Unit Pice | Line Toal | Unit Price | Line Toal | Unit Price | Line Toal | Unit Price | Line Toal | Unit ifice | Line Toal |
| 1 | 10001 La |  | Ls. | Cosstracion | s2,545,000.00 | S2,545,000.00 | 81,252,264,40 | ${ }^{81,285,26,4,80}$ | 81,50,000.0 | \$1.500,000.00 | S2.08, 154,2 | s2.08, 154.23 | s1,55,000.00 | 81,58,000.0.e | 82000,000.00 | S2200,000.00 | s2,27,989.1. | 52270,89,10 |
| 2 | 1810008 |  | Ls. | Mobilizaion | 88,000.000.00 | 88.000.00.00 | 87,500.00.00 | 87,500,00000 | 84,500,00,00 | \$4.500,000.00 | 514,000.000.00 | \$14,00,00000 | 88,400.00,00 | \$8,400,000.00 | s9,680,00000 | S9,683,00.00 | S16.800,000.00 | \$15.80,000000 |
| 3 | 1fPM |  | Ls. | Pemitifes (No-BI) | s17,500 | \$17,500.00 | \$17,500.00 | S17,50000 | \$17,500.00 | \$17,500.00 | \$17,500.00 | \$17,500.00 | \$17,500.00 | S17,500.00 | \$17,500.00 | \$17,500.00 | S17,500.00 | 817,50000 |
| 4 | 16015 CH |  | Ls. | Progess Screaule | s22,000.00 | 825,000.00 | 975,000.00 | 875,000.00 | \$120,00, 0 | \$120.000.00 | \%30.00 | 3830. | S0,000.00 | 50,000.0 | s100.000.00 | s100.000.00 | 54.108.00 | S54,10800 |
| 5 | ннгов |  | L.s. | Fuel Pice Adisument (No.BII) | 806,700.00 | 863,700.00 | 263,700.0 | 526,7000 | 3,700 | 266,700 | 563,700 | 563,700 | 8263,700.0. | \$263,700 | ${ }^{263,700}$ | s263,700.00 | ${ }^{263,70}$ | 963,700 |
| ${ }^{6}$ | 2 2аосаद | ${ }^{24}$ | Acre | bing | s0.01 | s024 | S00.00 | S2,400 | 87,00000 | s168,000,00 | ${ }^{51,926,37}$ | s286, 23288 | S00 | s10, 000.00 | 8,50 | 44,000 | s,000.00 | 824,000.00 |
| 7 | ${ }^{\text {OобAG }}$ |  | Each | Sailiga of Abandoned Well | 8,100.00 | \$16,500.00 | 2000 | 18,900 | 81,500.00 | 52.500.01 | ${ }_{18227}$ | 734, 0 | \$700.00 | 50.500.00 | \$1,200.00 | 5,900 | S1,080.00 | 816,200.00 |
| 8 | 2810 P8 | ${ }^{16,284,00}$ | s.r. | Removal Conocete Pavement | \$9900 | 509,986.00 | \$18.00 | 293,1200 | 816.50 | 526,68600 | ${ }^{512.96}$ | s211,000.64 | \$12.25 | \$199,79000 | s28.00 | \$5,95200 | s50.11 | S815,991.24 |
| 9 | 2802Ex | ${ }^{95,618.00}$ | c.r. | Roaduay Exavaion, Eath | \$17.00 | 51,625.50.00 | 52200 | 82, 10,596000 | S18,00 | S1,721,124,00 | 14,88 | \$1,42,795.8. | \$20.50 | 8,968,169.00 | s23.00 | 52,199214,00 | ${ }^{327.65}$ | 24,387 |
| 10 | ${ }^{281555} 5$ | ${ }^{\text {6,217.00 }}$ | c.r. | Spoing Topsol | \$10.00 | s2,170 | \$16.00 | 99,4220 | \$16,00 | 99,472 | ¢3321 | s200.66,57 | s20.00 | \$124,440,00 | 82.100 | 130,557. | ${ }^{516,68}$ | S103.999.56 |
| 11 | 28200 V | 5.400.00 | c.r. | Oreilaga Remoral | S7\%0 | 837,800.00 | 88.00 | 8,20000 | s10.00 | S54,000.00 | \$10.78 | 2120 | ${ }_{\text {s9.50 }}$ | 5,300.01 | s2200 | \$118,800.00 | \$11.37 | S61,38800 |
| 12 | 2 COIEM | 223,39400 | c.r. | Emmarknent, Common | s5.50 | 81,23,417,00 | 827.00 | S6,045, 138,00 | S1400 | 53,13,4,56,00 | \$1500 | e,35,410,00 | ${ }^{13,25}$ | ${ }^{2,966,595,50}$ | S18,00 | S4,030,02000 | ${ }^{249}$ | 55,57,199,54 |
| ${ }^{13}$ | 2002EM | 45,34500 | c.r. | Emba | 3.0 | 522.17.560.00 | 5.00 | ${ }^{81.858,7,75.00}$ | 82500 | s1, 13, 23,2500 | S40,00 | soo.00 | ${ }_{551.00}$ | 12,59500 | 50.00 | s2.267,25.00 | \$38.89 | 81,76,467.05 |
| ${ }^{14}$ | 2 COHENB | 500 | c.Y. | Poous Fill | s70.00 | 885,00000 | 88500 | S42,500.00 | 890.00 | S45,000.00 | S5252 | 828.800 .0 | S6600 | ${ }^{838,000.0}$ | ${ }^{872.00}$ | s86,00000 | si0568 | S52.84000 |
| 15 | $20^{20} \mathrm{FEx}$ | 97.00 | c.r. | Fundataio Ecravaion | \$30.00 | 55,510.00 | \$65.00 | \$124,605,00 | \$30.00 | 510.0 | 527.63 | \$52.966,71 | \$17.50 | \$33,547.50 | S105.00 | 5201,256.00 | \$47.87 | s91,766,79 |
| ${ }^{16}$ | 2000002 | 754 | Ton |  | 875.00 | s56,550.00 | S68.00 | S51,27200 | \$80.00 | s80,320,00 | \$83, 19 | 547, 44, 26 | s70.00 | \$52,780,00 | 877.00 | 58500 | ${ }_{57,12}$ | \$55.132,48 |
| 17 | $2{ }^{2612 a 06}$ | 22 | Ton |  | 99500 | 520,99500 | \$122.00 | ${ }^{22,968200}$ | 56000 | 813,26000 | 69, 1 | \$15,277.73 | 8650 | \$1, $2,23,0$ | \$13200 | 529,72000 | s11:2 | 52500. |
| 18 | 2612007 | 24 | Ton |  | s97.00 | s23,959.00 | 96600 | s16,30200 | s80.00 | S14,820.00 | 54.03 | s10, 334.41 | s6e.00 | \$15,566.00 | S95.00 | \%95.00 | ${ }_{87326}$ | 818,095,22 |
| 19 | H0000 | 11,348.00 | LF. | Heay Duy silf Fence, Black | S5.00 | 566,740.00 | 8.00 | s0,784 | 88.0 | 78400 | S10.49 | \$11,004, 52 | s6.50 | 3,7620 | 9470 | \$55,3566 | \$5.96 | 887,734.08 |
| ${ }^{20}$ | 2700016 | 378 | Each | milef fier, Type 2 | s0.01 | 83.78 | sioo.00 | \$77.800,00 | s12500 | 847,250,00 | S44, ${ }^{\text {a }}$ | S83,766. | s19500 | 873,700.00 | s208.0] | s78,62400 | S112:10 | \$12373.80 |
| 21 | 2 F 00018 | 10 | Each | Sedimenc Conto Bags | 8000.00 | S6,000.00 | S590.00 | 99,50,000 | \$125000 | S1,250,00 | 8313,51 | \$3,135.10 | s,100,00 | S11,00000 | 81,700.00 | \$17,000.00 | \$1,650.01 | S16.580,10 |
| 20 | ${ }^{\text {2restec }}$ | 690 | c. C . | Hay Eales | s0.01 | 86.90 | ${ }^{890000}$ | s20,700.00 | S125000 | S86,25000 | 887,59 | S60,477.10 | S130000 | se9,70000 | s8800 | s60,720.00 | ${ }^{\text {s38,01 }}$ | S21,386,90 |
| 20 | 2 2йstec | 1,778.00 | Ton | Constuction Divemay | S28.00 | S48, 104000 | \$550.00 | 885,90000 | 880.00 | 8137.440.00 | s80.72 | ${ }_{\text {s52, } 276.96}$ | s80.00 | S137,40000 | s5200 | s89,38600 | s58.85 | Si01, 10430 |
| ${ }^{24}$ | N2H0006 | 10 | Each | Devateing Basiss | s800.00 | s8,00000 | S4,00.00 | S40,000.00 | S4,00000 | 540,00000 | S5,51.8.4 | 855,11840 | S4,000.00 | S40,000.00 | S2,70.000 | S27,00000 | S1,743,74 | S17,48740 |
| ${ }^{25}$ | 2121205 |  | L.s. | Demolioio of Exsing Stuctures $\mathrm{N}, 2$ | 500,000.00 | s50,000.00 | ssso,000.00 | 8350,00000 | S31,000,00 | 831,000, 00 | s220,000,00 | 823,00000 | s20,000000 | s200,000.00 | S1,550,000,00 | 81,350,00,00 | 8183,45,7] | 8183,54578 |
| ${ }^{26}$ | $21 / 30 \mathrm{ES}$ |  | Ls. | Denomition 0 Exsising Strucures N N. 3 | sson,000.00 | \$500,000.00 | S200,000.00 | s200,000 00 | 840,00000 | \$44,000000 | S30,00000 | s500.000,0 | s150,00000 | s150,000.00 | s1,35,000,00 | \$1,350,00000 | s90,435,1/ | ${ }^{\text {spo, } 435}$ |
| ${ }^{27}$ | 2140EES |  | Ls. | Denomition of Exsising Strucures $\mathrm{No.4} 4$ | S500,000 00 | \$50,000000 | \$275,000.00 | \$275,00000 | \$170,000 00 | S170,000 00 | 15,000.00 | 5,00000 | S175,000 00 | \$175,000.00 | s1,55,00000 | \$1,350,00000 | \% | 59,295 |
| ${ }^{28}$ | 2 LHEDES |  | L.s. | Denolition E Exsing Stucurues No .6 | s5.00.0.00.00 | s5.000.000.00 | 82,500.00.00 | 82.500.00.00 | 82,400.000,00 | 82,400.000,00 | 8, 170,15922 | 83,770,15922 | 82,425.000.00 | \$2245.000.00 | 83.50,0000.0 | 83,500.000.00 | ${ }_{\text {83,080.520,71 }}$ | 83.80, 520.71 |
| ${ }^{29}$ | 22260 Es |  | L.s. | Demolition of Exsising Stucumes N . 11 | \$50.000.00 | \$50,000.00 | \$80,000.00 | 880,000 00 | s20,00000 | \$26,000 00 | ${ }^{59,869.8}$ | 8,8698 | 820,000.00 | 820.000.00 | \$15,000, | \$15,000.00 | 510,1288 | ${ }^{810,18289}$ |
| ${ }^{30}$ | 2227 DES |  | L.s. | Demontion of Exsising Strucures So. 12 | \$50,000.00 | S50,000.00 | \$60,000.00 | 860,000.00 | \$175,000.00 | \$175,000.00 | 574,820.33 | 574,820.33 | \$180,000.00 | \$160,000.00 | 855,000.00 | 8750,000.00 | 598,02625 | 598,02625 |
| ${ }^{31}$ | $22^{20175 F}$ | 1.59900 | LF. | Tenmoray Orange Pasaic Fence | 87.50 | 81,917,50 | S600 | s9,544.00 | S400 | \$6,356.00 | ${ }_{87,45}$ | s11,888.05 | S500 | 87,945.00 | S5.00 |  | 86.32 |  |
| 32 | 201588 | 7,88,000 | c.Y. | subase | 56800 | S888, 308,00 | s40.00 | s88724000 | S00,00 | s88, 240,00 | s4990 | S56,333.00 | s66.50 | s477,565.50 | S5300 | 8880,53300 | ${ }_{56557}$ | s886.686.17 |
| ${ }^{33}$ | 2 2000011 | ${ }_{187}$ | Each | Tesitigo of Sois tor Waste Classificaion | S1,400.00 | \$26, 1800.00 | \$1,50.00 | s280,500.00 | S2200.00 | S374,000.00 | 51.049.86 | \$196,323,82 | 81,750.00 | s327.250.00 | 81,054.00 | \$197,098.00 | S1.22.80 | s229,24.60 |
| ${ }^{34}$ | 520018 | 101,67.00 | Ton |  | S4450 | 54,686,000,50 | S4000 | S4, 6668880.00 | 84500 | \$4,575,195.00 | 54650 | 84,727,701.50 | 84.35 | \$4,427,72.05 | S46,00 | 54,676.66000 | s60.33 | 56,138,81.4.4. |
| ${ }^{35}$ | 2 200003 |  | L.S. | Vibation and Moverent Moorioring | S125,000.00 | \$125,000,00 | 8550,000.00 | S35,000000 | 865,000000 | S650,000,00 | ${ }_{\text {245,537.36 }}$ | S24, 5 57, 36 | S135,000.00 | S135,000,00 | S118,000.00 | s118,000,00 | 5055,00000 | S405.500.00 |
| ${ }^{36}$ | 2200004 |  | L. | Asbesoso Abatement t1 | 875,000.00 | 87, 500000 | S12000.00 | S12,00000 | \$15,000.00 | \$15,500.00 | \$1, $3,88.12$ | S13,688, 1 | S12,800,00 | S12800,00 | \$12,200,00 | S12,200.00 | S5,400,00 | 55,40000 |
| ${ }^{37}$ | $2{ }^{2000005}$ |  | L.s. | Assososos Abatement \#2 | \$15,000.00 | S15,000.00 | \$15,000.00 | S15,00000 | \$15,00000 | \$15,500.00 | ${ }_{\text {s1, } 1,36.35}$ | \$11,36835 | S15,50000 | S15,500.00 | \$14,60000 | S14,60000 | S17,280,00 | S17,280,00 |
| ${ }^{38}$ | ${ }^{2 \times 00006}$ |  | L. | Asbessos Abatement t3 | 87,500.00 | 87,50000 | s5,000.00 | S5,000.00 | 85,00000 | 85,000.00 | S4,20.50 | 84.20.50 | 84,700.00 | 84770.00 | S4,515.00 | \$4,515,00 | 89,986,00 | 59,98600 |
| 39 | $2 \mathrm{2m0026}$ | 572,300,00 | S.F. | Conceres Ooums | S26.70 | S15,820,40.00 | 839.00 | \$17,74, 30, 000 | S3200 | 818,313,600.00 | ${ }^{38450}$ | 819,74, 5350.00 | S34.00 | \$19,458,20.000 | \$86000 | S20,602800.00 | 988.12 | 52, 816,076,00 |
| 40 | 520019 |  | L.s. | Eniommenal Healt and Satey Pans | 87,50000 | 87,500.00 | s5,10.00 | 95,10000 | s10,000.00 | s10,000.00 | 55,90000 | 95,000.00 | s17,000.00 | s17,000.00 | \$15,750.00 | \$15,750.00 | S5,400.00 | s5,40, |
| ${ }^{41}$ | 2 200001 |  | L. S. | Demolition of Eululings Lot\#1 | S100,000.00 | S100.000.00 | S60,000.00 | S60,000.00 | S80,00000 | 580,00000 | \$112,377.19 | \$112,377.19 | Ss0,000.00 | S90,000.00 | 529,200.00 | 529,200.00 | 523,76000 | \$22,760.00 |
| 42 | 2 20002 |  | LS. | Demolition of Euluidigs Lot to | S50,000.00 | \$500.000.00 | S1.50.000.00 | \$1.050,000.00 | S750.000.00 | S750.000.00 | 651,99220 | \$51,99220 | \$55,000.00 | 8550.000.00 | ¢25,500000 | 825,50000 | ¢539,920.00 | S538.920.00 |
| ${ }^{43}$ | 2 200027 |  | L.s. | Propenty Pemediaioio Locaition No. 1 | s50,000.00 | s50,000.00 | \$12,.000.00 | \$125,000.00 | \$45,000.00 | \$450,000.00 | 8293,29,67 | 523,299,67 | s180,000.00 | \$160,000.00 | \$55,000.00 | \$550,000.00 | 866,813,00 | S68,813,00 |
|  | 2 200028 |  | L. 5. | Disposal. Univesal Wasate | 820,00000 | S20,00000 | S11,000.00 | S11,00000 | S15,00000 | \$15,00000 | S10,011 4, | s10,0,1 4, 43 | S11,00000 | S11,00000 |  |  |  |  |
| 45 | 3 AOCBAC | 1.044.00 | S.Y. | Aggegale Base Couse, 6 , 7 Thick | \$10.00 | S10,340,00 | \$16,00 | S16,5400 | \$15,00 | \$15,510,00 | S14,76 | \$15,2.26.84 | s11.00 | S11,374.00 | s1200 | \$12,408.00 | \$18,04 | ${ }_{\text {s11,653,36 }}$ |
| 46 | заотав | 63,137.00 | s.r. |  | 8700 | \$44, 595.00 | \$1200 | \$575,444,00 | \$14,00 | s88,9918.00 | \$1624 | ${ }^{\text {s1,025,34, } 88}$ | 89.75 | S615,585,75 | \$10.50 | S662,983.50 | S14,12 | \$893,388.5.5. |
| 47 |  | 46.68200 | s.Y. | Agregate Base Couse, 8 , 7 Thick | S8.00 | \$873.456,00 | S4400 | 965,5888,00 | ${ }^{514.50}$ | 877,889900 | S13,76 | S642344,32 | 89.25 | ${ }_{\text {s431, } 8,08.50}$ | \$12.50 | s583,525.00 | si4: | S688,55950 |
| 48 | ${ }^{3000004}$ | 362 | s.r. | ${ }^{\text {Aggregate }}$ Base Couse, 12.5 T Thick | s80.00 | s10.80600 | s38.00 | \$13,75600 | 54000 | \$14,48000 | \$1724 | 86.20.88 | ${ }^{31425}$ | 55,15950 | \$22.70 | 57,854.40 | 561.14 | \$22,23042 |
| 49 | 380400 | 28 | Ton |  | \$25000 | 87,00000 | s220.00 | 85,88000 | \$15000 | S4,200.00 | 895,57 | 82,75, 56 | \$110.00 | 88,00000 | s22500 | sc,50000 | \$80421 | 88,517.88 |
| 50 | з3144MA | 191 | s.r. | Hot Mix Aspanat Diveway, 6 Trick | \$50,00 | s11,66000 | s86,00 | \$16,426.00 | 875.00 | s14,325.00 | s8404 | 16.05 | S55.00 | \$10.505.00 | S6300 | \$12,033.00 | ${ }_{8878} 8$ | \$16,769 |
| 51 | ${ }_{\text {sв2\%TAC }}$ | 17,69500 | GAL | Track coat | 54.00 | S70,780.00 | 54.00 | 970,80, 0 | S600 | S106,70.00 | S346 | ${ }_{561,24,70}$ | 85.1 | 89, 1292, | 9830 | \$56,47.50 | S5004 | S99,18280 |
| 52 | ${ }^{\text {38344UP }}$ | ${ }^{42,354.00}$ | Ton | Supepave Hot Mix Aspanal 25 W 6 4 Base Couse | s10000 | S4,235,40,00 | 89200 | ${ }_{\text {s, } 3896,588.00}$ | 805,00 | \$4,477,70.000 | 588,4 | 8, 847,90546 | s85,25 | ${ }^{83,610,787.50}$ | \$84,00 | 88,557,76800 | 5927 | ¢8,926,215, |
| ${ }^{53}$ | ${ }_{\text {sB3sSup }}$ | 878 | Ton | Supepave Hot Mix Sospalat 9 S. 64 S Surace Couse | 5500 | \$11,5850,00 | 源,00 | \$110,68200 | s10500 | s92, 190000 | S122.59 | 8108,51202 | \$9900 | 9,99200 | 880 | \$138,724,00 | ${ }^{998966}$ | \$86,623,48 |
| ${ }^{54}$ | ${ }^{\text {gв3ssup }}$ | 11,053.00 | Ton | Supepave Ho M Mx Asphat 9 9 76 I Imemediale Couse | s105,00 | 81, 60.655 .00 | s98.00 | 81,083,19400 | S120.00 | 81,326,36000 | 95,4 | 81,054,56,7] | s9800 | \$1.083,194,00 | s111.00 | 81,226,830,00 | \$123,3 | S, 5163,277 |
| ${ }^{55}$ | ${ }^{\text {зв000 }}$ | 9,16500 | Ton | Hotixix Asphat 12.5 M 7622 Surace Couse | \$107.00 | ss0.655.00 | \$100.00 | 8916,500.00 | S12500 | \$1,145,62500 | 897.39 | 882,579,35 | \$130.00 | 51,19,4,450,00 | s111.00 | st.017,35,00 | ${ }_{\text {s113, }}$ | s1,041,68930 |
| ${ }^{56}$ | ${ }^{360009}$ | 11,319000 | Ton |  | \$105.00 | 81,188,45500 | 599700 | \$1.097,943.00 | \$12500 | \$1,44, 7 75,00 | ${ }_{99541}$ | 81.079,95797 | s98.0. | 81,109,620 | S111.00 | 81,256,40900 |  | 81,396,90.98 |
| 57 | ${ }^{\text {3842ASB }}$ |  | s.Y. | Nembene Wateproofing | S1600 | \$9,15200 | sio0.00 | S57,20000 | \$8000 | \$17, 10000 | ${ }^{32720}$ | \$15,55840 | 829.00 | \$16,588.00 | 88500 | S48,620.00 | 8927 | \$5, 3 20244 |
| 58 <br> 59 | ${ }_{\text {s330cls }}$ | ${ }^{6.27400}$ | $\stackrel{L F}{\text { LF }}$ | Claanig nsidid Stoudeas | ${ }_{\text {s025 }}$ | \$1.568.50 | ${ }_{\text {S126 }}$ | S7,90524, | \$400 | S25,99600 | ${ }_{\text {s50,3 }}^{50}$ | Sti.58822 | ${ }_{\text {s020 }}$ | S1,25480 | S.100 | ${ }^{56,27400}$ | ${ }^{\text {so. } 22}$ | cis,7208 |
| 59 | ${ }^{3831015}$ | 12,384,00 | LF. | Cleaning ousisid Stouders |  | 83,096.00 | ${ }^{81.26}$ | S15,503884 |  | S24,78800 | 850,3] | S62.291.52 | 80.20 | S24778.80 | s0.55 | S6.811.20 | 80.47 | 55,820.48 |
| 60 | ${ }_{\text {ЗВАРАов }}$ |  | L.s. | Asphat Price Adisiment (No-BID) | 8390,300.00 | \$390,300.00 | S390.000.00 | 839,0,30,00 | S80, 300000 | S30, 300,00 | 8390.300.00 | 8390,000,00 | S30,300,00 | s39,030.00 | S30,030000 | 8390,000,00 | 830,300.00 | 5390.300.00 |
| 61 | ${ }^{3800005}$ | 6,008.00 | Ton | Stone Matix Asphat 12.5.5urtace Couse | \$14600 | \$877, 68.00 | S14000 | s84,1220.00 | S150,00 | s90, 20000 | ${ }_{\text {s133,97 }}$ | 8804,89, 76 | \$120.00 | s72,96600 | si4900 | s895,19200 | ${ }^{5139.53}$ | \$838,296.24 |
| ${ }^{62}$ | ${ }^{30181885}$ | 8.99400 | s. S . | Bem Surfaig, 3 Inonese 7 Tiok | 82500 | \$22, 550.00 | ${ }^{528.00}$ | 855, 383000 | 825,00 | \$22, 550.00 | 8.58 | ${ }^{532,198}$ | S29.00 | S260,226.0.0 | 834. | 8305,79600 | ${ }_{\text {s26. }}$ | ${ }^{8225,552}$ |
| ${ }^{63}$ | ${ }^{30} \mathbf{0 2 8 8 8 5}$ | 1.074 .00 | s.r. | Bem Suraing, Cusseas Stone, 6 T Thiok | S1600 | \$17,184,00 | \$4200 | \$45, 108.00 | \$25.00 | s26,850,00 | 87.42 | 57,96908 | \$30.00 | \$32220.00 | \$15,00 | \$16,110.00 | 93780 | \$90,99720 |
| 64 | $3{ }^{30505 P}$ | 1,62400 | s. s . | Brige Appraacos Slab | \$550.00 | \$56,400000 | S445.00\| | s722,68000 | 825000 | S40,0,00000 | \$170.65 | \$27, 3 ,3,60 | \$550.00 | s983,200.00 | ${ }^{545500}$ | sr22,68000 | ${ }_{555469}$ | ร888,36.56 |


| Base Line lem Detal |  |  |  |  | Union Paving \& Construction Co., |  | cca civil 1 ne |  | E.E. Cruz Company, Inc. |  | Schivone Construction Co. Luc |  | George Harms Construction Co.,Inc. |  | A. Servidone Inc., B. Anthony Const. |  | Crisele froup, Ine. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hem No. | Uniticose | ay | vom | Desscifion | Unit Pice | Line | Unit Pice | Line Toal | Unit Pice | Line Toal | Unit Pice | Line | Pice | Line Toal | Unit Price | Line Toal | Unit Price | Line Toal |
| 65 | ${ }^{\text {soospap }}$ | ${ }^{245}$ | s.r. |  | s130.0 | 531,850,00 | \$40.00 | 84,300 | \$125,00 | 830,625.00 | ${ }_{578.5}$ | S19,23740 | \$130,0 | 831,950,00 | ${ }^{124.00}$ | 830,380,00 | ${ }^{177}{ }^{\text {s/2 }}$ | ${ }^{943,65}$ |
| ${ }^{66}$ | ${ }^{\text {зо10PCP }}$ | 5,87 | s.r. | Ootand Cenent Concreete Pavemen, 10 " Thic | S175.00 | 4,028 | \$160.00 | s900,320,00 | s20000 | 51,775.00,00 | 815272 | 8897,53544 | \$22000 | S1,400,40,000 | \$19200 | ${ }^{81,128,384,00}$ | ${ }^{8258.80}$ | S1,991,52, 60 |
| 67 | 3000005 | 287 | s.r. | Conorete Base Cousse, 10.5 . Thick | s20000 | \$57.400.00 | S95,00 | 827.265,00 | S225.00 | 864,575.00 | 831297 | S89,82239 | 52400 | S6688000 | 598.00 | 528,126.00 | \$19440 | S55,79280 |
| ${ }^{68}$ | ${ }^{\text {s000006 }}$ | 201 | s. S . | Concerete Base Couss, 99.Thick | S10000 | S20,10000 | s90.00 | s18,000000 | s80,00 | s16,080,00 | ${ }^{888745}$ | S17,577,45 | S11500 | 823,1500 | s8900 | S17,889000 | s91,80 | ${ }_{\text {s18,451,80 }}$ |
| 69 | зnooos | ${ }^{321}$ | s. S . | Conereie Base Cusse, 10 OT Thick | S180,00 | \$55,780,00 | \$185000 | S59,885,00 | 885000 | S27,285,00 | ${ }^{\text {s67,36 }}$ | 521,622.56 | s220.00 | 870.620.00 | 819100 | S66,131.00 | 5270.00 | 886,670.00 |
| 70 | 3EOPMR | 5200 | s.r. | Pavenent Removal, 2 Depoph |  | S164,544,00 |  | s164,544000 |  | 521, 518,00 |  | s186,135,84 | s220 | 866, 55.50 | S6.35 | si49,237.70 |  | S188,721.06 |
| 71 | зH0000 | 20 | S.F. |  | s7200 | \$14,400,00 | 870.00 | S44,000.00 | \$50,00 | S10,000.00 | S54,91 | s10,98200 | \$190.00 | S38,000,00 | \$106,00 | S22,200.00 | 889.90 | \$17,980,00 |
| 72 | знооог | 2000 | S.F. | Concree Pavement Soull fealit, Tpe 2 | 876.00 | S159,000.00 | sioo.00 | s210.000.00 | s60,00 | \$122,000.00 | 856.72 | 8119,1200 | S85,00 | S178,500.00 | S159000 | 833,900.00 | 88.57 | 8177,297,00 |
| ${ }^{73}$ | 30193s, | 500.00 | L. | Sawig and Seaing Joins in A Asphat Concere Ove | 84.50 | 81,250.00 | 83.0 | 20.00 | S11.00 | 827,500.00 | 40.06 | 55,50,00 | 88.00 | S21,500.00 | 5.10 | 85,250.00 | 55.49 | \$13,725.00 |
| 74 | ЗH00003 | 3,00000 | S.F. | Concerete Pavenent Crack Reasir | S3700 | S114,700.00 | s5500 | S170.500,00 | s40.00 | S124,00000 | ${ }^{329.96}$ | S92,56600 | 8168300 | \$505.500.00 | S55,00 | s186,300000 | \$54,00 | S167,400.00 |
| ${ }^{75}$ | ${ }^{3} 100001$ | 2.000 .00 | LF. | Ciean And Seal Open Conoceiel Pave | 95.50 | \$11,000.00 | s11.00 | \$22.00.00 | s8.00 | \$16,000.00 | 99.17 | s18,340.00 | s1, 0 | s22,000.00 | \$106,00 | S221:000,00 | 56.86 | s13,720 |
| 76 | ${ }^{3} 10002$ | 800 | LF. | Concreie Pavement Join Repair | s10500 | S84,000.00 | \$115.00 | S29200000 | S400.00 | S320,00000 | S88,48 | 570,88400 | \$220.00 | 878,000.00 | S133.00 | \$106,400.00 | \$225,41 | S172,288000 |
| 77 | 4 400005 |  | c. C . | Conereiel $n$ cuver | S2.00000 | 880,000,00 | S2,75,00 | 84, 325.00 | 81,00000 | s28,500.00 | 2,38209 | S85,731.35 | 8,500,00 | S67,50000 | 82,65000 | S39,750.00 | ${ }_{\text {s, } 3 \text {,59,54 }}$ | S51,983,10 |
| ${ }^{78}$ | 4400019 | 273 | LF. |  | S900.00 | 824,5700.00 | s665,00 | S17, 8,85000 | 8550.00 | 8204, 580.00 | ${ }^{8865.3}$ | s236,29, 63 | 999000 | 8270,270,00 | S1,00000 | 8297,570.00 | s1,207.68 | ${ }^{3329,696.64}$ |
|  | $4 \mathrm{A017cas}$ |  | Eaan | Concete Cores Samping | \$175.00 | S2455000 | \$155000 | 82, 100000 | s20000 | \$2800000 | \$166,04 | ${ }_{\text {S2324, } 56}$ | \$39000 | S5,460.00 | S21200 | S2.986,00 | ${ }_{15177.5}$ | ${ }^{52221.30}$ |
| ${ }^{80}$ | $4 \mathrm{AaO195}$ | 75400 | c. P . | Conceite I Susustructur A Above Foining | 855000 | s2,065,50000 | \$85000 | S2,30,900,00 | 880000 | \$2,203,200,00 | ${ }_{8650.6}$ | s1,791,88256 | 882500 | S2272.050.00 | 9550,00 | S22616,300.00 | S1,327.01 | ${ }_{8,654,58,54}$ |
| ${ }^{81}$ | 4 4004stc | ${ }^{74}$ | c.r. | Concelele f Fooitigs | S550,00 | S4092000000 | 8550,00 | S883,600000 | S450.00 | S33, 800.00 | S779.68 | 8956.881.92 | 880000 | s595,200,00 | S684.00 | S50, 898.00 | S9927.7 | S679.06.24 |
| 82 | 4 Anossc | 225 | c.r. | Concerete in Backual | S900.00 | s21, 500,00 | 8,100,00 | 8256,50000 | 8850,00 | s199,750,00 | ${ }_{\text {s77822 }}$ | \$1828881.70 | \$1,300.00 | S805.500.00 | \$1,55.00 | \$856, 25:00 | \$1,99, 2.5 | ${ }_{8997,483,75}$ |
| ${ }^{83}$ | AAIORFS | 57,291.00 | $\stackrel{1}{18}$ | Reiniocremens Sieel | 81.50 | 8861,436,50 | \$1.00 | 5918,865,60 | \$1.40 | S80,407740 | S1.47 | 8844,207.7] | s1.55 | S80, 15.105 | s1.80 | \$1,033,723.80 | 81.45 | 8882,721.95 |
| 84 | $4 \mathrm{Al1RFS}$ | 1.855,23200 | LB | Reiniocemenen Selel, Epoxy Coated | 81.60 | \$3,016,37.20 | ${ }_{81.55}$ | -8,4878,792020 | 8.50 | S2882,888.000 | \$1.62 |  | ${ }_{51.65}$ | c3,10,082880 | 81.90 | 8,5,58,90,800 | Stir | (3,318.083 ${ }^{\text {a }}$ |
| ${ }_{85}$ | 4A150CR | 1,030.00 | Eaan | Diflland Giout Reiniocemenet Bas | \$25.00 | 825,750,00 | Sat.00 | S44,200,00 | \$80,00 | S80,900,00 | S45.96 | \$7, 338.80 | S6500 | S66,950,00 | 933,00 | \$33,99000 | 830.41 | \$3, 32230 |
| ${ }^{86}$ | AAs5cps | 21.172 .00 | s.F. | Concrete Penetataing Saleit Tramment | s1.00 | S22,172.00 | s0.00 | \$127.73200 | 81.00 | 821,17200 | 83,92 | S82,99424 | ${ }^{83}, 15$ | S66,699.80 | ${ }^{81.60}$ | 833,87520 | s2,11 | S44,672.922 |
| 87 | Nata00 | ${ }^{12,566.00}$ | s.r. | Sawut Gioved doek Surace | 88.50 | \$56,547.00 | \$400 | \$50,264.00 | 85.00 | 862,280.00 | 85.22 | \$45, 888.92 | \$4.65 | \$56,43, ${ }^{\text {a }}$, | 84.75 | S59,688.50 | 55.26 | S66,097.16 |
| ${ }^{88}$ | NA40003 |  | LF. | strip Seal Expansion Joints. 4 M Movenent | 880000 | \$123,600,00 | \$500000 | s206,00000 | 582000 | si07, 12000 | ${ }_{\text {838922 }}$ | S139,758, 6 | S840.00 | St40,080,00 | S840.00 | \$140,080,00 | ${ }^{4388488}$ | ${ }_{\text {si80,653, } 6.6}$ |
| ${ }^{89}$ | 4 A400Fs | ${ }^{1.42200}$ | Eaan | Nechanical Coupler | 885,00 | \$122,570.00 | S85500 | S122.570.00 | 8160.00 | s230,720,00 | 829,72 | \$42,866.24 | 89500 | s136,990,00 | \$13200 | \$190,344,00 | S18,80 | S27,109, |
| ${ }^{90}$ | 4400036 |  | c. C . | Concereie in Pierer Potecicion Rarier | St,10000 | \$4, 800000 | \$,100,00 | \$4, 800000 | Ss5000 | S36,100.00 | \$881.05 | S227719,90 | 1,140.00 | \$4,3220.00 | S1,167,00 | S4, 3, 46,00 |  |  |
| 91 | 400158 C | ${ }^{52,347}$ | Each | Shear Comedolis | \$500 | 3261,73500 | 85.00 | s261,73500 | 600 | S314,08200 | ${ }_{4483}$ | S252836,011 | 88.70 | \$193,683,90 | ${ }_{56.35}$ | S880.056,45 | \$4.35 | \$226.66251 |
| ${ }^{92}$ | 4 cooor2 |  | Ls. | Structural Seel, HPs | S2,000.00000 | 82,000,00000 | S2250,000.00 | S2250,000.00 | st,600.000.00 | s1,600,000,00 | ${ }_{\text {s.,422 } 21400}$ | S1, 34222400 | st,400,000.00 | S1,400,000.00 | s22000,00000 | S22000,000.00 | S69,684,01 | 8699864001 |
| 93 | 4csstoz |  | Ls. |  | S50,0000.00 | \$500.000.00 | s250,000.00 | S250,000.00 | S400,000 00 | S40,000000 | S80,006820 | S300.00620 | S80,0000.00 | S300.000.00 | s,000.000.00 | S1,000.000.00 | ${ }^{\text {S339, 200.46 }}$ | 5839200.46 |
| 94 | 4csslos |  | Ls. | Stroutual See Stiscture No. 3 | \$50,000000 | \$500,000,00 | \$30,00000 | S800.00000 | S500,000 00 | S30,00000 | S188,888,72 | 8188,888.72 | S210,00000 | S21,000,00 | S1,000.000.00 | \$1,000,000.00 | S248, 5 S9,80 | S248,059,80 |
| ${ }^{95}$ | ${ }_{4}^{405 s 504}$ |  | Ls. | Strucuras seee Structure No. 4 | S300.000.00 | 8300,000,00 | s20,000000 | S200,00000 | S250,000,00 | S250,00000 | \$137,410,73 | 8137,410,73 | \$150,000.00 | sis0,000.00 | st,000,000,00 | S1,000,000.00 | s149, 51.78 | S149, 51,78 |
| 9 | ${ }_{4}$ 4csslob |  | Ls. | Strucual See Structure Na .6 | 15,000,00000 | \$15,000,000.00 | s13,600,000000 | S13,600,00000 | S15,600,00000 | \$15.600,000.00 | S11,776,2060,01 | S11,76,2060.01 | S10,990,000.00 | S10,990,000.00 | S11.50,000000 | \$11,50,0000.00 | S13,57,46.944 | ${ }_{\text {L3,537.46.94 }}$ |
|  | 4 Csssus |  | Ls. | Stroctral Steel Stucture $\mathrm{No}$. | 81,50,000000 | 81.500,000.00 | S1,250,00000 | S1,250,000.00 | S1,300,000.00 | \$1.300,000.00 | s877.545800 | 8887,545800 | s785,000.00 | S785,000.00 | \$1,250,000.00 | 81,250,000.00 | s95,814422 | S955,8,442, |
| 98 | 4 csssog |  | Ls. | strocura Stee stuctur N .9 .9 | 82,000.000.00 | 82000,000.00 | 81,950,000.00 | \$1,950,000.00 | S2300,000.00 | S2300,000.00 | 81.509,957.23 | 81,50,95723 | 81,335.000.00 | 81,355.00.00 | 82,000.000.00 | S20000,000.00 | si.887,441.13 | si, 887,441.13 |
| 99 | 4cssL10 |  | Ls. | Stroutual Stel Strectur No. 10 | \$1,500,000.00 | \$1,500,000.00 | 81,600,000.00 | S1.600.000.00 | S1.550,000.00 | S1.550,000.00 | S902.88621 | S902088212 | Ss50,000,00 | Ss50,000,00 | S1,50, 000000 | \$1.50,000.00 | 81,077,2021 | 91,07,20221 |
| 100 | 4.006 F33 | ${ }_{36} 6$ | Each |  | S2,00000 | 82,000.00 | 81,50,00 | S54,000.00 | S600.00 | S22,600.00 | ${ }^{5831.38}$ | 511,929,68 | 8800.00 | S28,800,00 | s69000 | S24,840,00 | \$2214.00 | 879,70400 |
| 101 |  | 22213.00 | LF. | Furisining 240 Diameater Pipe Ples | s115.00 | 8254,49500 | s110.00 | s22, 3,30,00 | s9000 | S199, 770.00 | 882.58 | s182749,54 | 895.00 | s210,235,00 | 895.00 | 8210,23500 | S11274 | S249,993, ${ }^{2}$ |
| 102 | ${ }^{\text {4.00E } 35}$ | ${ }^{2.008000}$ | LF. | Driving 24 Diameere Pipe Piles | \$2400 | S48, 19200 | S80,00 | S160,840,00 | stou00 | s200,800,00 | ${ }^{\text {837.34 }}$ | 874,978,7.7 | S5700 | \$14,456.00 | S48800 | S96,88400 | ${ }_{\text {826.12 }}$ | ${ }_{\text {S52.448.96 }}$ |
| 103 | $4.00 E 36$ |  | LF. | $24^{4}$ Diameere Piper Test Plies | s22500 | \$99,900,00 | 8230.00 | S102, 20,00 | \$150.00 | S66,60000 | 939.05 | S4, ,31420 | Si70.00 | 875,480,00 | \$184,00 | 88, 99600 | 502020 | S9,727.96 |
| 104 | $4.006,93$ | 5,46600 | LF. | FFumsining HP $12 \times 74$ Steel Ples | \$45,00 | S245,970.00 | S58.00 | 8317,28,00 | 880,00 | S168,980,00 | s84,12 | S186,499,92 | S44,00 | S24,5090,00 | \$55,00 | s278,766,00 | S529 | S209, 15.38 |
| 105 | ${ }^{\text {4,00E }+94}$ | 4.916,00 | LF. | Diving tP 1274 Steel Pies | \$27.00 | 8132732000 | \$56,00 | 8275, 29600 | S45000 | s22, 22000 | \$13,7] | S67, 398.36 | 583.00 | S162228000 | \$22.00 | \$103232600 | S2884 | sili, 7774 |
| 106 | ${ }_{\text {4.00E } 95}$ |  | Eaan | Spilices For HP P12x74 Sieel Plies | S555.00 | 850,025,00 | \$130.00 | 81,310,00 | s800.00 | s69,600.00 | ${ }_{\text {g249, } 6}$ | S21,67.922 | \$220.00 | 836,54000 | ${ }_{\text {8349,00 }}$ | 880,683.00 | ${ }_{6615,42}$ | s5,5,54.54 |
| 107 | 4.00E+101 | 6 | Each |  | S375.00 | 82,500000 | s20000 | \$12000000 | sto0.00 | S6,00000 | S66.59 | \$3,935.40 | s110.0 | S6,600.00 | \$123.00 | 87,30000 | s401.9 | ${ }^{\text {s24,14, }}$ |
| 108 | 4.00E+118 | ${ }_{33}$ | LF. | HP $12 \times 74$ Steel Test Pliss | s210,00 | 57,190,00 | s20000 | S67880000 | S20000 | S67,800.00 | si01.07 | \$384,262. | \$12000 | S40,680,00 | S158.00 | \$55,56200 | S220.02 |  |
| 109 | $4 \mathrm{EEOEPD}^{\text {P }}$ |  | Ls. | Fumisining Euioment tor orining Pies | 8155,00000 | S155,000.00 | 8550,00000 | 8750,00000 | S225,00000 | 825,50000 | ${ }_{\text {S7, } 7 \text {, } 22,1}$ | \$47,522.1. | \$750,000.00 | S750,00.00 | S4,00,000000 | 84,000,000,00 | S162000,0 | S162000000 |
| 110 | 4E01PIT |  | Each | Pryanic Pili Load Tests | 8320000 | 82200000 | 82,50,00 | S22,50000 | 82,20000 | 820,000 00 | ${ }_{\text {s1, } 78565}$ | S17.865.5 | 830.800, | 850,800,00 | S8,75500 | s87.35000 | 834056.60 | 84, 5 S500 |
| ${ }^{111}$ | 4F01/css |  | Ls. | Ovenead Canilieres Sign suporo Structur No. | sso,000.00 | S60,000.00 | S56,000.00 | S56,000.00 | ss5.000.00 | 865,000.00 | \$66,285.70 | S56,25,7] | s80,000.00 | 888,00,00 | \$89,225.00 | 569,25000 | \$85,998:80 | \$59.998.80 |
| 112 | ${ }^{\text {4FOIGMP }}$ | 9.380 .00 | LB | Aumium Posis ofor Giound Mounted Signs | \$2200 | S205.200,00 | S2200 | S202520,000 | 817.50 | S168,27500 | s22,13 | \$197,129, | S19,00 | \$172,27.00 | 82230 | S208, 59.00 | \$18,33 | S17, ,18,90 |
| ${ }^{113}$ | 4F04css |  | Ls. | Oventead Cantiever Sign Suppor Structue No. 4 | 888,000.00 | 888,000 00 | 000.00 | 000,00 | 845,5000,00 | \$45,00000 | ${ }_{88,995663}$ | \$88,959, | 870,000 | 870,0000 | S39.000.00 | \$83,00.0. | 54,3992, | 843,999 |
| ${ }^{114}$ | 4Foscss |  | Ls | Oventaad Cantiveres Sip Suport Sturutue No. 5 | s60,000.00 | 860,000.00 | \$56,00.00 | 856,000, | s0,000.00 | 860,000.00 | \$56,28570 | 856,285,70 | \$80,000. | s80,0000 | 859,400.00 | 859,400.00 | 850,760.80 | S00,760.80 |
| ${ }^{115}$ | 4fosamF |  | c.r. |  | s2,300 | 829,900 | \$1,350 | \$17,55000 | \$5000 | s6,500 | 8844.99 | 5.53 | 52,100 | s27,30000 | ${ }^{81,00500}$ | 8,26 | \$2.09522 | S27.237,60 |
| ${ }^{116}$ | 4foecss |  | Ls. | Oveenead Caniliever Sign Support Stucture No. 8 | 875,000.00 | 875,000.00 | 873.000.00 | 87,.000.00 | 90,000.00 | s90.000.00 | ${ }_{\text {s73,211.63 }}$ | 873211.6 | 885.00.00 | s85.00,0 | 577.250.00 | 577,25000 | 892,188.818 | 2e,18 |
| 117 | 4F100HF | ${ }^{258}$ | c. C . |  | \$1,200.00 | \$803,600.00 | sss000 | s220,350,00 | s70.00 | \$177,10000 | s801.48 | s202,74,4.4 | \$75000 | \$189,750.00 | S1,48500 | \$375,700500 | \$1,466.e. | \$371,059, |
| ${ }^{118}$ | 4 427RES |  | Ls. | Remove Exsising Span Sign Stucure $\mathrm{N}, 0^{2}$ | 825,00000 | 825,00000 | S16,700.00 | S16,700.00 | \$15,000.00 | \$15,000,00 | \$16,749.90 | s11,749,90 | S22,000,0 | 820,000.00 | 817,670.00 | \$17,670.00 | S16,74400 | \$15,774,00 |
| 119 | 4F330ss |  | Ls. | Ovenead S San Sign Supoors Structur $\mathrm{N}, 2$ | S145,000.00 | S145,000.00 | S140,000.00 | S140,000,00 | S180,000,00 | si80,000,00 | \$139,905,55 |  | S160,00000 | sit6,000.00 | S147,00000 | S147,000.00 | S172, 584,00 | S172.854,00 |
| 120 | 4F309ss |  | Ls. | Ovenead S San Sion Supoors Stucture No. 3 | S52, 000.00 | S525,000.00 | S518,000.00 | S518.000.00 | S770,00000 | S710,00000 | S520,75.90 | 852, 7 ,55900 | \$550,000.00 | S550,000.00 | S550,000.00 | s55,000.00 | ${ }^{\text {sp77, } 3 \text { 30,00 }}$ | s707, 13000 |
| 121 | 4F370ss |  | Ls. | Overenad SPan Sign Suppor Structue No. 6 | S770.000,00 | S77,000000 | S188,000.00 | S168,00,00 | S220.00000 | S220,00000 | S167,784.10 | ${ }_{\text {si67,38, }}$ | S200,000.00 | S200.000.00 | S176.600.00 | \$177, 600 00 | \$204828200 |  |
| 122 | 4F380ss |  | Ls. | Oventaad Sana Sign Suport Structur N No. 7 | si70,000.00 | S170.000.00 | S117,00000 | S117,00000 | S140,00000 | S140,00000 | s117,24,15 | 8117,224,15 | S110,00000 | S180,00000 | S123,70000 | s122,700.00 | s,14, 228000 | S114, 228,00 |
| ${ }^{123}$ | ${ }_{4}^{4525095}$ |  | Ls. | Overeadead Span Sis Supporotstructure No. 10 | s115.500.00 | \$115,00000 | S110,00000 | S110,00000 | S155,00000 | S155,00000 | \$110,20730 | \$110,279700 | s 150.000000 | S150,00000 | S116,30000 | \$116,500000 | \$157, 400,00 |  |
| 124 | 4F530ss |  | Ls. | Overemad Span Sins Suporot Structure N0. 11 | si17,00000 | S117,00000 | S116,00000 | S116,00000 | S160,00000 | sis6,00000 | S113,703, 15 | S11,7,73, 15 | s160,000.00 | sti6,000000 | S120.00000 | s120,00000 | si72, 54.00 | S172,85400 |
| 125 | 4 4F5soss |  | Ls. | Overead San Sign Suporot Structure No. 14 | S165.000.00 | 8165,000.00 | S165,000.00 | S165,00000 | S170,000,00 | s170,000,00 | \$162,94685 | 81629946.85 | S200,00000 | s20,0000.00 | S172,000.00 | s172,000.00 | \$1883330.00 | 8188,380,00 |
| ${ }^{126}$ | 4F17css |  | Ls. | Oreemed Canilieres Sins Suporot Stucture No. 17 | \$80,000.00 | 860,000.00 | 98000.00 | \$98.000.00 | s00,000.00 | 860,00000 | s56,854,09 | 856,545,09 | \$105,00.0. | s105,000.0 | 86,800.00 | s69,800.0 | s68,09400 | 568,94,00 |
| ${ }^{127}$ | $4{ }^{400043}$ |  | Ls. | Remove Exising Canitiver Sin Stucture No. 17 | s9,00000 | s9,00000 | s4,500 0 | \$4,500.0. | 87,50000 | 87,500.00 | \$10,60,60 | S10,606.6 | s10,000.0. | s10,00.0. | S59,400. | \$59,400.00 | S6828560 | 56,28 |
| ${ }^{128}$ |  |  | L.S. | Oventead Canitiever Sin Suporo Structure No. 18 | S58,00000 | S58,000.00 | S57,0000 | 857,00000 | 570.000.00 | 87,000000 | s56,885,70 | \$56,285,7 | S130,000.0.6 | Si30,000 | 569,25.0. | s69,250.0. | Ss8,094.0.0 | S68,094,00 |
| ${ }^{129}$ | ${ }^{4500044}$ |  | Ls. | Remove Exsising Caniever Sign Stracue No. 18 | s9,000 | s9,000.00 | \$12,00.0.0. | \$12,000.00 | 87,500, 0 | s7,500.00 | spi,160,60 | \$10,160060 | \$12,000 | \$12,000.0. | s10,7250.0 | \$10,7250. | ${ }^{86} 8.285 .6$ | ${ }^{\text {s6,285 } 60}$ |
| ${ }^{130}$ | 4Fi9css |  | Ls. | Ovemead Cantilieve S Sin Suporot Stucture No. 19 | 880,000.00 | S60,00000 | \$56.00, 0 | \$56,000. | 870.000,0 | 570.00000 | s568.285,70 | 556,285,7 | \$80,000 | \$80,000 | S59,40.0.0. | \$59,400 | S68,04,00 | S68,09 |
| ${ }^{131}$ | ${ }^{4600045}$ |  | Ls. | Remove Exssing Caniulere Sigs stucuwe No. 19 | s9,000.00 | s9,00000 | \$1,000.00 | \$1,000,00 | 87,500.00 | 87,50000 | \$10,160,60 | 510,600,60 | \$15,000.00 | \$15,000, | S10,20.0. | \$10,720.00 | s6,28560 | 96.25 |
| 132 | ${ }_{4500046}$ |  | Ls. | Remove Exsising Cantiveras Sign Structure No. 10 | s9,000.00 | s9,00000 | \$11,00.0.0. | \$11,000.0. | 87,500.00 | 87,500.0 | \$10,60,6 | s10,60, | \$12,000 | \$12,000. | \$10,720.0. | \$10,720.0. | s6,25, ${ }^{\text {a }}$ | S6,28560 |
| ${ }^{133}$ | $4{ }^{450047}$ |  | L.s. | Remove Exsions Span Sign Structur No. 11 | 825,00000 | 825,00000 | \$16,750,00 | \$16,750,00 | \$15,00000 | 815,000.00 | S16,74990 | S16,749909 | S20,00000 | \$20,00000 | s17,700.00 | 817,70000 | \$16,761.60 | ${ }_{516,761.6}$ |
| ${ }^{134}$ | 4nsale |  | Eaan | Laminated Eassomeneic Beaing, $14 \times 1 \times 14^{1}$ | S8,00000 | S12,00000 | S3,25000 | s13,000.00 | 83,500.00 | s14,000.00 | S2,10067 | ${ }_{\text {s8,402 } 688}$ | S3,20000 | S12,80000 | 8220000 | S8,80000 | 88,13200 | S12,52800 |
| 1335 <br> 136 <br> 1 |  |  | ${ }_{\text {Eaan }}^{\text {Each }}$ |  | S3,50000 | ST7,00000 | S33,30.000 | Sticoue | \$4.50,000 | S9,00000 |  |  |  | ¢5600000 |  | S6,20000 |  |  |
| $\frac{138}{137}$ <br> 137 | 4 4tooos |  | ${ }_{\text {Eaan }}^{\text {Each }}$ |  | Ss,00000 | S12,00000 | ¢ | ST2, | S.5000 <br> s3,000 | S4i200000 |  |  | s.2000 <br> 83,2000 | Si20000 | S200000 | S8,00000 |  | cile |
| ${ }^{138}$ | 4t00006 |  | Each |  | 83,50.00 | 57,00000 | 83,30.00 | s6,60000 | 84,500.00 | s9,00.00 | ${ }^{52} 22927$ | S4,458.54 | 83,400,00 | S6,800.00 | ${ }_{\text {s3,700.00 }}$ | s7,400.00 | s3,353.40 | 56,70688 |
| 139 | $4{ }^{4010 a w}$ |  | s.r. | Dampepopoing | 930.00 | S27,06000 | S2200 | \$1, 8,44,00 | S25,00 | 822,550.00 | S9507 | 885,753,44 | 85200 | S46,904,00 | S9000 | S8,18,00 | \$24.55 | S22,144,1, |
| 140 | 4 A asad | 2.00000 | s.F. | Epox Resin Watepopofing |  | 810,000.00 | \$5.50 | s1, ,000,00 | S25,00 | 850,000.00 | 99,3 | S11,620.00 | S4,00 | 88,000.00 | 8770 | 815,400.00 | \$19,98 | S39,760.0.0. |
| 141 | ${ }^{4.00004}$ | 750 | LF. | $8^{\prime \prime}$ Prinage Pepe, (Fibeglass) | S150,00 | s11,5000.00 | 8230.00 | S172.500000 | s175.00 | s131,250,00 | ${ }^{822620}$ | S16, 550.00 | s237.00 | sit7, 550,00 | si68,00 | 8126,000.00 | ${ }^{529993}$ | 522,947,5 |
| 142 | 4.00007 | ${ }^{33}$ | LF. | $10^{\text {10 Prainge P Peo, Fiboglass }}$ | s20000 | S6,60000 | 829500 |  | S200.00 | S6600000 | ${ }^{522620}$ | 87,464,60 | 8270.00 | S8,901000 | S265,00 | 88,74500 | S889,48 | ${ }_{\text {S12,852 }}$ |
| $\frac{143}{144}$ |  |  | ${ }_{\text {Each }}^{\text {Each }}$ |  | Si00.00 | Si00.00 | ¢ | S1.5950000 | ssonoon | S900.000 <br> 5850000 |  |  | St,100.00 | $\xrightarrow{51,100.00}$ | S990.00 | $\xrightarrow{\text { s9920.00 }}$ S87600 | ${ }_{\text {81,517.75 }}^{8.2627}$ | ¢, |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 85,040,08 |


| ase Line lem Deail |  |  |  |  | Union Paving \& Construction Co., |  | cca civil ne. |  | E.E. Cruz Company, inc. |  | Shiaune Construction Co. Lic |  |  |  | A. Servidone Inc., B. Anthony Const.Corp., Northeast Remsco Const., JV |  | Sisdel ITrup, Inc. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| temNo. | Unit oote | ay | vom | Doscripion | Unit Price | Line Toal | Unit Pice | Line Toal | Unit Pice | Line Toal | Unit Price | Line Toal | Unit Price | Line Toal | Unit Pice | Line Toal | Unit Price | Line Toal |
| 145 | 4.0009 |  | Each | minet Frames and Grates, Type 2 | S100.00 | 81,00000 | \$275.00 | \$13,550,00 | S90000 | S16,200,00 | S1,118.99 | S20, 14 | S1,30000 | S23,400,00 | s1,350,00 | S24,300,00 | 81,54,58 | 928,72044 |
| ${ }^{146}$ | 4075 |  | Each | saupers | S6,000.00 | s6,00.00 | \$3,50000 | \$3,500,00 | S1,50,000 | 81,500.00 | ${ }_{53,165.50}$ | 93,165.50 | 86,000.00 | S6,000.00 | S14,550.00 | S14,550,00 | S5,401.14 | \$5,401.14 |
| 147 | 4 400010 |  | Each | Scuperer Tpe 1 | S2.50, 00 | S10,000.00 | S3,10000 | S12,400.00 | S1,750.00 | 57,00000 |  | 99,78932 | S1,000.00 | S4,00000 | S2400000 | S9,600 00 |  |  |
| ${ }^{148}$ | ${ }_{4} 400011$ | 18 | ${ }_{\text {Each }}$ | sumper, Tyee 2 | S2500000 | S45,500000 | \$88250,00 | S56,50000 | s,1,00000 | \$84200000 | ${ }_{\text {S2, } 314.18}$ | ${ }_{\text {S41, } 65524}$ | S1,23000 | S22, 400000 | s2,700000 | S48, 60000 | ${ }_{\text {s,1,56832 }}$ | ${ }_{\text {S33,49976 }}$ |
| 149 | 4.00012 |  | Ls. | Modity $\mathrm{P}^{\text {Pramange }}$ Pipe | S5,00000 | S5,00000 | S8,00000 | S8000000 | S12,00000 | \$12,000.00 | S4,00932 | S4,003.32 | \$3,900.00 | \$3,900.00 | S9.20,00 | S9,280.00 | 87,656.67 |  |
| ${ }^{150}$ | 4020usp | 190 | s.r. | Concretes Slope Protection | si00000 | s19,000,00 | s90.00 | si7, 10,000 | S120000 | S22,800.00 | ${ }^{99.75}$ | \$17,42350 | s165500 | 831,350.00 | s9200 | S17, 880,00 | 820520 | 588.988000 |
| 151 | 40017s | 2.381 .00 | s.f. | Temporay Sheoting | s0.01 | s23.81 | 855,00 | S130.95500 | s5500 | 8178.575.00 | ${ }_{66561}$ | S156,217,41 | s95000 | s26, 195000 | 86200 | \$147,62200 | ${ }^{1030868}$ | ${ }^{5244,882000}$ |
| 152 | 4027sP | 16,000.00 | S.F. | Temporay Sheeitigit Remaini in Pace | S00, | \$160.30 | 560.00 | S906,000,00 | S50,00 | 880, 500.00 | S46.32 | S74, 5090,60 | S6200 | 599,8860,00 | S69000 | 81,106,70000 | \$59900 |  |
| ${ }^{153}$ | 40008 WR |  | LF. | Backual feoconstuction | 880000 | S59,20000 | S955,00 | 570,670.00 | St,20000 | S88.800.00 | 81,180.70 | 887,37.100 | \$1,200.00 | S88,80000 | S1,28,00 | 89,612000 | 83,26209 | ${ }_{\text {s24, } 34966}$ |
| 154 | 40088 R | 535 | s.r. | Removal It Exsing S Suracing | 56.00 | S3220.00 | 88.50 | S4,57.7.50 | \$30.00 | S16,050,00 | s6.54 | 88,989.90 | S16,00 | 88,500.00 | S44,00 | s23,540.00 | \$20.61 | \$11,0263 |
| 155 | 40 20Нв |  | LF. | Headiococ Reocostruction | 8800000 | S12000.00 | s270.00 | s4,50,000 | 3200000 | S80,000.00 | 8250,68 | 88,76020 | s700.00 | S10,500.00 | 663200 | s9,480,00 | \$1,99, ${ }^{\text {a }}$ | 820,877.7.5 |
| 156 | $4 \mathrm{4RO15C1}$ | 10 | s.F. | Reair Solled Concreie, Tpee 1-Abutrent | S185000 | 820,350,00 | \$320.00 | 835.200.00 | 8300000 | 83, ${ }^{\text {ano.00 }}$ | S15595 | S17,154.50 | 8300.00 | 533,00000 | 8318000 | 83, 980,00 | ${ }^{\text {sic8,06 }}$ | $518.886,60$ |
| 157 | 4 ARO 15 C 2 |  | s.F. |  | S20000 |  | \$375.00 |  | S350,00 | S28,000.00 | S1790.02 |  | \$830.00 |  | \$37200 |  | 5226.67 |  |
| ${ }_{158}$ | $4 \mathrm{4RO2858}$ |  | Each | Repelace Stroctural seal inaphagm | S4,000.00 | S16,000.00 | 87,50000 | S80,000.00 | S4,000.00 | S16,000.00 | \$4,327.97 | 817,311.88 | S2230000 | \$9,200.00 | S6,700.00 | S26,800,00 | 83,510.00 | S14,00000 |
| 159 | 4R11RSS |  | Each | Repairo Stuctural Seel, Type A | 89,50000 | S14,000.00 | 83,00000 | S12,000.00 | S2200000 | 88,000.00 | 81,4527.78 | 85,811.12 | S1.550,00 | 86,200.00 | S3,820.00 | 814,480,00 | S2.646.00 | S10,58400 |
| 160 | 4R12RSS |  | Each | Repaid ofstuctual Stele, Type B | \$8,500.00 | s28000.00 | S3,60000 | s2880000 | s1,000.00 | 88,00000 | 81.038.91 | 88,3112.28 | s.,50.00 | S12,400.00 | S8,600.00 | S28,800,00 | S2664600 | 821,68000 |
| 161 | 4R148SR | 290 | S.F. | Sustrucure Wateprooing | S10,00 | 82,90000 | S16,00 | S4,600.00 | s20.00 | s5,500000 | s9,31 | 82.69990 | S13,30 | S4,00200 | S6400 | S18,560,00 | 819.55 | S5669.50 |
| 162 |  |  | Each | Reairif Seaing Atea- Abumem | S4,00.00 | s8,000.00 | 820,00.00 | S40,000,00 | s1,000,00 | S20,000,00 | 81,006.52 | 63,413,4 | \$5.200.00 | S10,400,00 | S5,300.00 | S10,600,00 | S4,80,000 | S9,720,00 |
| 163 | $4{ }^{\text {A24abga }}$ |  | Each | Repair Beaing, Pockerafoument | S6,50.00 | \$13,000.00 | \$25,000.00 | S50.000,00 | \$15,000,00 | S80,000,00 | ${ }_{53,224,76}$ | S6,449,52 | 87,200.00 | S14,400,00 | 55,500.00 | \$1,060, | S4,860.00 | 599720.00 |
| 164 | 4R28SER | 7.00500 | S.F. | Substructur Membane Wateporoing | S10.00 | 870,050.00 | \$1200 | s84,060.00 | S10,00 | s70, 55.00 | s9.31 | S65.21.6.5] | st2 25 | S85,811.25 | 88.50 | 859,542.50 | s9.99 | S69,979,9 |
| 165 |  |  | Each | Reocostuct Beaing Alea | 85,00.00 | S10,000.00 | 81,200,00 | S2400000 | s2,00.00 | S4,000.00 | 83,40.06 | S6,281.32 | 82,600.00 | S5.200.00 |  | S21,230,00 |  | s9,720.00 |
| 166 | 47 27002 | 640 | s.F. | MSEERelaing Wal No. 6 | S150,00 | S96,000.00 | \$265000 | sis6,600,00 | S22000 | S134,400,00 | st77.37 | S100.678.80] | S198000 | s126,720.00 | s241.00 | S154,240,00 | ${ }^{529632}$ | S1899,64,8, |
| 167 | 4270003 |  | s.F. | MSEE Eelaining Wall ${ }^{\text {a }} 7$ | S150,00 | \$108, 50.00 | S225,00 | S1182225000 | \$17000 | \$122,570.00 | S14262 | S102829,02 | S148,00 | S10,708.00 | S190000 | S136,990,00 | S245.05 | S17,681.09 |
| ${ }_{168}$ | 4270010 | 198 | s.F. | MSE Wing Wall No. 3 | \$20.00 | \$9,600.00 | S220.00 | \$3,560.00 | \$150,00 | S29,700,00 | \$112.7 | S22,324.46 | \$15200 | \$30,096,00 | S17200 | S3, 056,00 | S283.70 | S55221260 |
| ${ }^{169}$ | 47 F0011 | 229 | S.F. | MSE Wing Wall ${ }_{\text {No. } 4}$ | s20000 | \$45,800.00 | \$150.00 | S84,550.00 | S140000 | S32,000.00 | si01.47 | ${ }^{323,236,63}$ | S155,00 | S35,945,00 | S148800 | 833,92200 | S261.20 | S59,944,80 |
| 170 | 4750014 |  | S.F. | MSE Eelaining Wal No . 8 | S15000 | si03,800,00 | \$190,00 | 8131,480,00 | S180000 | \$124,560.00 | S160.65 | s111,69800 | S17200 | \$119,024,00 | s220.00 | \$152,240,00 | S278.92 | S193,01264 |
| 171 | 47 F0015 | 210 | s.F. | MSE EReatining wall 0.9 | 8200000 | St2000.00 | S300.00 | S63,000.00 | 5800.00 | S68, 000.00 | 5286.91 | s60,251.10 | s500.00 | S68,00000 | S939300 | 822,550.00 | 5566.92 | S119,05320 |
| 172 | 47 F0016 | 1,78200 | s.f. | MSE Reaiaing Wall ${ }^{\text {a }} 10$ | S105000 | \$187, 10,00 | S135,00 | \$220.570.00 | 8150000 | 8267,30000 | S1417.70 | \$52, 50, 90 | S165.00 | \$29,0030,00 | 8148.00 | s26,736.00 | S171.32 | \$305,2922 |
| ${ }^{173}$ | 47 F0017 | 4,733.00 | s.f. | MsE ERealinin Wall ${ }^{\text {a } 11}$ | S100000 | S777300000 | \$150.00 | S709,950,00 | si30.00 | S6615,20.00 | S144,00 | S68, [55200 | S143.00 | S67,8999,00 | S16500 | S780.94500 | S181, 82 | S880,54400 |
| ${ }^{174}$ | 47F038 | 6,189000 | S.F. | MSE Eelaining Wallo. 13 | sioo.00 | S618,900.00 | \$120.00 | S772.68000 | S105000 | S649,945.00 | s10474 | S648,235,66 | s10200 | S63, 278.00 | S11200 | s693, 68,000 | ${ }_{\text {S15,94 }}$ | s900,36.606 |
| 175 | 47 F 039 | 8,94400 | s.F. | MsE Feaiaing Wallo. 14 | S100000 | S884,400.00 | \$120.00 | S.072, 280,00 | sioo.00 | s894,400.00 | ${ }_{\text {s95,999 }}$ | S854,06256 | S106,00 | s948,064,00 | \$120.00 | S1,073,280,00 | ${ }_{5136.981}$ | S1,225,149,12 |
| 176 | 47 F 093 |  | S.F. | MSE Wing Wall N .5 | s200.00 | \$45,800.00 | \$160.00 | S86,680.00 | S180000 | s29,770.00 | si05.72 | 824,209888 | \$155.00 | 835,49500 | 81580.00 | 886,182,00 | S251.90 | S57,685.10 |
| 177 | 47F034 | ${ }^{124}$ | S. . | MsE Wing Wall No .6 | 820000 | S22,800,00 | s280.00 | S84,720.00 | s25000 | S31,000.00 | S145.56 | S18,090904 | s187,00 | \$23,188,00 | 820700 | 825,66800 | S435.78 | S55,086,727 |
| ${ }^{178}$ | 47F042 | 8.20000 | s.f. | MSE Eataining Wallo. 18 | \$9000 | S738, 00000 | \$115.00 | S993,000.00 | \$11000 | \$902000.00 | S111.44 | S913,808000 | S108.00 | \$885.500.00 | \$122000 | s1,03220000 | S139.14 | 81,40,94800 |
| 179 | 47 F 000 | 2.24100 | S.F. | MSE Abutront Wall $\mathrm{N}, 1$ | S150,00 | \$441, 50,00 | \$125.00 | S887,625.00 | sioooo | s294,00,00 | s9473 | s77,600.93 | s119.00 | \$3499979.00 | \$115,00 | S338,21500 | ${ }^{1224.53}$ | \$356, 24273 |
| ${ }^{180}$ | 47F024 | 2,13000 | s.F. | MSE Abumert Wal ${ }^{\text {a }}$. 2 | S80.00 | S170.400.00 | S130.00 | S27, 5 00,00 | s90.00 | 890,700.00 | s61.53 | s131,058.90 | S9200 | \$1959.660.00 | S115.00 | S24,950.00 | ${ }_{\text {s137.54 }}$ | S292,96020 |
| 181 | 47 F 039 | 2,921.00 | s.F. | MSE Abumen Wal N . 3 | 8150,00 | S438, 550,00 | \$170.00 | S996,570.00 | S110.00 | s32, 130,00 | S140, ${ }^{\text {P }}$ | \$41, 481,27 | \$150.00 | \$488, 150,00 | S178.00 | \$51,993800 | \$173.94 | S508,08, 7 |
| 182 | 47 F020 | 800 | s.F. | MSEA Abumen Wall No .4 | 8150,00 | S120.000,00 | \$170.00 | S138,000.00 | sio0.00 | s80,000.00 | \$127.38 | \$102, 26,00 | s143, | S11,400,00 | S14200 | S11, 600,00 | 52488 | S1990,0900 |
| ${ }_{1}^{183}$ | 4750026 | 1,410.00 | S.F. | MSE Abumert Wal $\mathrm{No}$. | S105000 | S148, 5 50,00 | \$175.00 | 8246,750.00 | S120000 | S169,200.00 | S110.79 | S156,213,90 | s133,00 | \$1877,530.00 | S165000 | S822,650,00 | ${ }_{\text {s17327 }}$ | \$24,3,30,77 |
| ${ }^{184}$ | 47 F 046 | 2.86700 | S.F. | MSE Abumen Wal No. 6 | S150000 | S430,050,00 | S160.00 | S456,720.00 | S110.00 | 8315,370.00 | ¢99.66 | s28,5,15,82 | s129.00 | S66,893,00 | S145000 | \$415,715,00 | \$152.61 | ${ }_{\text {s437,528, }}$ |
| 185 | 47 F 0027 | 1,550.00 | s.F. | MSE Abutmen Wall $0_{0} .7$ | \$125000 | S168,75000 | \$125.00 | S168,750,00 | s90000 | \$121.500.00 | ${ }_{\text {s88,63 }}$ | S119,550.50 | S108.00 | S144,8000.00 | S104000 | S140,400,00 | ${ }^{1137800}$ | \$186,003000 |
| ${ }^{186}$ | 42603PMw | 10.950.00 | s.F. | Perabicicated Moduar Wals | S140,000 | 81,53,000.00 | \$175.00 | \$1,916,250,00 | S120.00 | s1,314,00000 | s119.50 | \$1,009555.500 | S165,00 | s1,006,50,00 | si77.00 | si,98, 56.000 | S159960 | 81,77, [20.00 |
| 187 | 4zı03HPC |  | c.r. | Concereie in Headtock, HPC | S1,800.00 | sios,00,00 | S1,750.00 | S105,000.00 | s,7,50.00 | S105.500.00 | S1,433.08 | 885,984.80 | S2,30000 | S138,000.00 | S2,10,000 | S120,000.00 | 82,302.26 | \$188, 75.60 |
| ${ }^{188}$ | 4zNo4tPC | 850 | c.r. | Conceseie in Papeot, PrC | 8800000 | S60,000000 | S1,050,00 | 882,500000 | 870000 | \$595,00000 | 5884.38 | S692223,00 | st,18000 | S80,500.00 | st,130.00 | Ss60.500.00 | s1,5820 | S1,34.8770.00 |
| 189 | $42 \mathrm{NOH}+\mathrm{PC}$ | 4.28700 | c. Y . | Concerei in oeot, HPC | 885000 | \$3,643,550,00 | spo0.00 | ${ }_{\text {s3, } 858,300000}$ | 870000 | \$8,000.900000 | s694,68 | S2720.873.16 | s970.00 | 54, 588.890 .00 | s.102500 | S4,394,75000 | st, 184,03 | \$5.75,936.6 |
| 190 | 4z215HPC |  | c.r. | Concrese in Median Cub, HPC | S1,100.00 | 827,500000 | S885,00 | 82,875.00 | sso0.0 | s22,50,000 | 5896.92 | S24,023:00 | 83,900.00 | 897,500,00 | 888200 | 82, 550.00 | S1,134,00 | 828.350,00 |
| 191 | 420017 |  | LF. |  | S60000 | \$488,800,00 | \$275.00 | S542,300000 | \$60000 | S448,80000 | S1,08506 | \$81, 624 88 |  | S516,120,00 | S74300 | \$555,78400 | sp77.13 |  |
| 192 | 420031 | ${ }^{371}$ | LF. | $42^{2}$ Dinled S Shat tor Sign Stuctues | S685000 | \$235,558500 | S1,30000 | S882,30000 | s70000 | 8259,70000 | 81,720.14 | S68, 77, 7.94 | \$60000 | \$222,600,00 | S1,380,00 | \$51, 980,00 | S1,230.93 | S456,675.03 |
| 193 | 4200016 | 321 | LF. | 54- Dinle S Shat tor S Sq Structues | S900.00 | S28,900000 | S1,300.00 | S417,30000 | S900,00 | s288,900,00 | ${ }^{81,965.23}$ | S80, 838.83 | S1, 10000 | \$85, 100,00 | S1,300.00 | S442,980,00 | S1,20, ${ }^{\text {a }}$ | S395,128.53, |
| 194 | 4 C194MF |  | Each |  | \$3,000.00 | \$15,000.00 | 83,50000 | \$17,50000 | S4.000.00 | \$20,000.00 | 84,0,18.17 | s20,090.85 | \$5,500.00 | s27,50000 | S22320.00 | s11,60000 | 83,291.68 | S16,488.4.4 |
| 195 | 4СЗэнмR |  | Each |  | 83,000.00 | S27,00000 | 83,700.00 | S83,300.00 | 88,700.00 | S33,300.00 | 84,0,18, 17 | S36,665.53 | 85,50000 | S49,500,00 | S22430.00 | S21,870.00 | \$3,291.68 | S29,625 |
| 196 | 4 c00023 |  | Each |  | \$3,00000 | \$12,00000 | \$8,550,00 | \$1,4,40000 | \$3,250,00 | \$13,000.00 | S4,018, ${ }^{\text {P17 }}$ | \$16,07268 | S5,900,00 | S22, 600,00 | \$2,430,00 | S9,720,0 | S329160 | S13,66 |
| 197 | 4 400022 | 30 | Each |  | \$3,00000 | S80,000 00 | \$8,58000 | \$97,500,00 | \$3,000.00 | s90,000,00 | S4,018, ${ }^{\text {a }}$ | \$120.545.10 | S5,500.00 | \$165,000.00 | \$2,430,00 | 872,900.00 | S3,291.68 | S99,750,40 |
| 198 | 4004 ${ }^{\text {ar }}$ |  | Each |  | 88,000.00 | S18,000.00 | 83,150,00 | s18,90000 | 83,000.00 | s18,000.00 | 84,018, 18 | S24,1090.08 | s5.60000 | S33.600.00 | S2260000 | S15,600,00 | S8, 4880,6 | 820,928, ${ }^{\text {a }}$ |
| 199 |  |  | Each |  | S4,000.00 | S4,000.00 | S5,000.00 | S5,00.00 | 83,250,00 | 88,250.00 | 84,018.17 | S4,018, ,7 | S6,50000 | s6,500.00 | S3,450,00 | \$8,450.00 | S4,48279 | S4,4827, |
| 200 | 4оовМв |  | Each |  | s7,000.00 | s7,00000 | S5,000.00 | S5,00000 | s3,250,00 | 88,250,00 | s4,0.18.17 | S4,018, 17 | S9,50000 | s9,50000 | 85,50.00 | \$5,500.00 | S6,96,04 |  |
| 201 | 4016 HMR | 10 | Each |  | \$3,00000 | \$80,000.00 | \$3,450,00 | 83,500000 | 83,00000 | 880,00000 | 84,018, ${ }^{\text {a }}$ | \$40,181,70 | S5,500,00 | S55,00000 | S3,450,00 | S34,500.00 | \$3,291.68 | \$82.96688 |
| 202 | 4 ССप 1 M\% |  | Each |  | S8,000.00 | 83,00000 | 83,55000 | S3,350,00 | \$8,250,00 | S3,250,00 | 84,0,18, 17 | 840,018.17 | S5.500,00 | \$5,500.00 | S22450,00 | S22.50.00 | S3,291.68 | S3,291 |
| ${ }^{203}$ |  |  | Eaah |  | 88,000.00 | 88,000.00 | 88,350,00 | 88,350.00 | 83,250,00 | 88,25000 | 84,018, 17 | 84,018, 17 | s5,50000 | \$5,500.00 | S24.45000 | 82,450.00 | 882291.68 |  |
| 204 | 4000015 |  | Each |  | \$3,000.00 | S63,000.00 | 83,30000 | S69,300.00 | 93,000.00 | S63,000.00 | S4,018, 17 | S84,881.57 | s5,50000 | \$115,500.00 | S2,450,00 | S51,450,00 | ¢3,201.68 | \$69,12522 |
| ${ }^{205}$ | 4000016 | 54 | Each |  | 83,00000 | 8162,20000 | 53, 50.00 | S170,000,00 | 83,000.00 | S162,00000 | s4,0,18.17 | 8216,989,18 | 55,50000 | s29,7000.00 | S2,45000 | S122300000 | 83,291.68 | S77, 50, ${ }^{\text {a }}$ |
| 206 | 480007 |  | Each |  | S10,000.00 | 810,000.00 | S5,250,00 | s5,250,00 | \$3,250,00 | 83,580.00 | 84,018, ${ }^{\text {a }}$ | S4.01.17 | \$13,000.00 | S13,000.00 | S7,700.00 | 87,700.00 | s, 9 ,87.04 | S9,587.00 |
| 207 | 4 coools |  | Each |  | S10,000.00 | S10,000.00 | s5.580.00 | S5.250,00 | 83,250,00 | s3,250,00 | 84,018.17 | S4,018, ,17 | ${ }_{\text {\$1,500.00 }}$ | S13,50000 | s8,30000 | s8,30000 | s10,231.48 | S10,231.44 |
| ${ }^{208}$ | $4 \mathrm{4z0082}$ | ${ }^{234}$ | s.r. | Preasat Conceiel Lagaing | st,100000 |  | S850.00 | S198,00000 | s75000 | S175,500000 | S559.45 | s130,911.30 |  | s184,8860,00 |  | S160,99200 | s70251 |  |
| ${ }^{209}$ | 4270ossp | 454 | LF. | Steiel Sodief Piles | S600000 | s272,400000 | 8430000 | s1995220.00 | s22000 | 8113,50000 | s29982 | si31,578,28, | s24000 | S10,986000 | S40000 | si81, 60000 | S841008 | S3869592323 |
| 210 | 420005 |  | LF. | Oostractions | \$4,50,000 | \$225,000.00 | S4, 100000 | S205,000.00 | 82,00000 | \$100,000,00 | ${ }_{\text {83, } 259.30}$ | \$197,665,00 | S1,470.00 | s73,500,00 | S4,250,00 | S212,500,00 | S4,3677.3e | S218,360,00 |
| 211 | 420006 | ${ }^{26}$ | Each |  | 81, 10000 | 828,600.00 | S950,00 | S24,70000 | 89000000 | s224,000.00 | S987, ${ }^{\text {a }}$ | ${ }_{\text {S25,683, } 22}$ | \$2,38000 | S60,500,00 | S1,06000 | 827,5000 | s1.091.83 | S22,38.1.10 |
| 212 | 420007 |  | Each | Cosssiole Tomograpy, H1and Where Direated | S220000 | 810,500.00 | S1,90000 | S9,50000 | S10,000.00 | S50,000.00 | ${ }_{\text {s1,975, } 55}$ | S9,788.25 | 55,50000 | S22,50000 | S2, 125,00 | 810,825.00 | S2,188.69 | S10,918,4,4 |
| ${ }^{213}$ | 4210008 |  | LF. |  | s200.00 | s3,40000 | s250.00 | S4,25000 | s25000 | S4,250,00 | \$195,08 | 88,316.36 | s50,00 | s8,50000 | 8221200 | s,60400 | s21, 37 | ${ }^{53} 8712.20$ |
| 214 | 4210011 |  | Each | Shat trseation Device (Minisli) | S2260.00 | S54,60000 | S1,55000 | S66,50,00 | s200000 | S42,000.00 | s1,48,77 | 83, 116.54 | S4,000.00 | S84,00000 | s1,59200 | 833,43200 |  | 584,393,1.1 |
| 215 | 420012 | ${ }^{120}$ | LF. |  | 82200000 | 8286400000 | S2500000 | S300.000.00 | s1,200, | S144,000.00 | ${ }^{\text {82, } 200425}$ | 8888,510,00 | s1,640,00 | S196,800,00 | S8,460,00 | \$415,200.00 | ${ }_{5 \times 3,089,82}$ | 837,788.40 |
| 216 | 420026 | 21 | Each | Sonic Calieor Test | 82,10000 | S44,100000 | S1,00000 | 838.60000 | s1.500.00 | S31,500.00 | ${ }_{\text {s1,48174 }}$ | 583,111,54 | ss50,00 | s10,950,00 | S1,59200 | \$33,43200 |  | S84,393.1.1 |
| 217 | 42010180 |  | L.s. | Furisining oilled S Shat Dilling Equipment | 865,000.00 | S65,000.00 | 83,00,000000 | 83,000.000.00 | 81,200,000.00 | s1200.000.00 | 81,770.03228 | S1,778,08328 | 87,100,00000 | 87, 100,000.00 | s5,000.000.00 | s5,000,00000 | E, 18,699, ${ }^{\text {a }}$ | ${ }^{52,183,691.3}$ |
| ${ }^{218}$ | 4zI0400 | 310 | $\stackrel{\text { LF. }}{ }$ |  | s85000 | 8268550000 | S1.800.00 | 8558,00000 | st,00000 | ssi0,000.00 | ${ }^{8,1,94,12}$ | ${ }_{\text {sf56, } 17720}$ | st,60000 | ${ }^{\text {S996,000000 }}$ | ${ }^{525570.00}$ | s796,70000 | ${ }_{\text {si,799,60 }}$ | S551,7600000 |
| 219 | 42000 |  | LF. | $5^{4}$ Diameier orile S Shat | S1,10,000 | \$55,00000 | S3,00000 | \$155,000,00 | S1,200,00 | \$60,000.00 | \$3,44.12 | \$172, 056.00 | S2000000 | siot,000.00 | 93,315,00 | s165,50,00 |  | \$165,540.00 |
| 220 | 420032 | 30 | LF. | $77^{8}$ Diameater oriles S Shats | \$3,200,00 | \$96,000,00 | 55,10000 | \$153,000,00 | s20000.00 | s60,000,00 | S5.553.11 | \$175,593, ${ }^{\text {a }}$ | s7,700.00 | s23,000,00 | s6,255,00 | \$187,50,00 | S6,454 4 | 8193,364 |
| ${ }^{221}$ | 420033 | ${ }^{25}$ | LF. | 84 Piameater Pilles S Shats | 81.50,000 | 887,50000 | 55.250,00 | s131,25000 | s2,100.00 | S52550.00 | ${ }_{5}^{5,5313,66}$ | s132884.50 | s8.800.00 | s220.000.00 | s5,22500 | \$130.625.00 | s5,553661 | ${ }_{\text {sil3, } 80.7575}$ |
| ${ }^{222}$ | 420034 | 236 | LF. | $1020^{\text {Pamamerer orile S Shats }}$ | S8,400.00 | ${ }_{\text {s1,982,400,00 }}$ | S6,00000 | 81,416,000.00 | 82.500.00 | S550,000.00 | 87,06420 | S1,687.51.20 | S6,59000 | 81,555.20,000 | s6,200, 0 | S1,463,20000 | 87,580.3 |  |
| ${ }^{223}$ | 420035 |  | Each |  | \$415,00000 | \$415,000 00 | \$350,000 0 | \$s55,00000 | st00,00000 | S400,00000 | \$337,018, 85 | \$33,0,18, 85 | \$850,00000 | \$350,000.00 | \$444,50,00 | \$84,5000.00 | \$554,8998.8. | S354,84, $8^{4}$ |
| 224 | 4210036 |  | Each |  | S525,00000 | S525,00000 | 8378.000.00 | S378.00000 | S400,000 0 | S400,000.00 | S668,991.88 | S668.991.88 | \$1.200,00000 | \$1,200,00000 | s1.00,000 0 | S1,000.000.0 | S436,7882 | \$436,73826 |
| 225 | 420037 |  | Lr. | $108{ }^{\text {P Piameer orile }}$ Shats | \$4,500.00 | 83,276,00000 | S4,300.00 | \$3, 130,40,000 |  | 82, 18,000.0.0. | \$4,110.39 | \$29929363, ${ }^{29}$ | S6,200,00 | 84,51, 5000.00 |  | S2682,80000 | S4,254. | 88,07,772.59 |
| ${ }^{226}$ | 472000 | 5,50000 | S.F. | Sreen Wall |  | S238,50000 | 82600 | \$137,80000 | s4500 | 8228,50000 | S36,74 | S194,72200 | S4800 | S254,400.00 | St2000 | s22260000 | s21.60 | \$114,48000 |
| ${ }^{227}$ | ${ }^{\text {4FFicsp }}$ | ${ }^{139}$ | ${ }^{\text {c.r. }}$ | Conceieie in Stuctues, Pedessas | S2250000 | \$897.50000 | si,250.00 | S173,750,00 | St,100000 | S152,900000 | S550.34. | S80,66726 | S96500 | S134,135000 | ST,94000 | S269.660.00 | S.1.833, ${ }^{\text {a }}$ | S254,888,70 |
| 228 | 42 VO 150 |  | Each | Evevad Work Pataom | \$300,00000 | \$600,00000 | \$156,00000 | \$500,000.00 | S110,00000 | 822,00000 | \$85,521.64 | \$171,043,28 | \$90,000.00 | S180.000.00 | \$200,00000 | \$400.000.00 | \$30, 02200 | S618,04000 |
| 229 | 42 NO 167 |  | L.s. |  | s320,000.00 | S320,000.00 | s320.000.00 | 8320,00000 | S350,00, 0 | \$350,000.00 | 5331,545,55 | 8313,45,05 | s445,00000 | sa4, 00000 | s330.00000 | s330,900.00 | S380,470.0.0 | s30,4720 |
| 230 | $42 \mathrm{VNO75}$ |  | Ls. | Temporay Widering and Suporots | \$2,400.000.00 | \$2,400.000.00 | 8295,00000 | \$295,00000 | 824,00000 | \$220,000 00 | S090.68204 | \$409, 66204 | \$835.000.00 | \$875.000.00 | \$350,00.00 | \$850.000.00 | 8, $1,78,1835$ |  |
| ${ }^{231}$ | 550002 | 91 | LF. | 8inch Combinatio Undestrain | 825.00 | 82275.00 | s20.00 | s1.820.00 | s15.00 | s1,365.00 | $\stackrel{\text { s24.50 }}{ }$ | S2292900 | S4800 | st, 568800 | s66,00 | s6.006.00\| | ${ }_{\text {s103.95 }}$ | 59,459,45 |


| Sase Line lem deaial |  |  |  |  | Union Paving \& Construction Co., |  | cca civil, no. |  | E.E. Curz Company, inc. |  | Schiavone Construction Co. Lic |  |  |  | A. Servidone Inc., B. Anthony Const. |  | Oinsel froup, Inc. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hem No. | Unit Code | ay | vom | Desstipition | Unit Pice | Line Toal | Unit Pice | Line Toal | Unit Price | Line Toal | Unit Pice | Line Toal | Nit Pire | ine Toal | Unit pice | Ine Toal | Unit Pice | Line Toal |
| 232 | 5 500004 | 20 | LF. | -ouleer Pipe | 82.00 | S5.000.00 | \$13.00 | S2.600.0 | 810.00 | S2,00. | \$1, ${ }^{\text {a }}$ | \$9,930.00 | S6200 | \$12,400 | 978.00 | \$15,500.00 | S10 | 922,09 |
| ${ }^{233}$ | 540012 | ${ }^{\text {1,17200 }}$ | s.r. | Biorefeenion S sisem | \$124.00 | \$44,528.00 | \$440.00 | S164,000,00 | \$80,00 | S70,320.00 | s86.19 | sto1,014,68 | \$119.00 | \$193,468.00 | s7200 | se4,384,00 | \$125.13 | ${ }_{\text {s14,6,6236 }}$ |
| ${ }^{234}$ | 500019 | 116 | s. | Boorniflataio Sisiem | s25500 | s29.580,00 | S13000 | 815,00000 | siso,00 | S15,000,00 | ${ }^{3165688}$ | s19,2, 18.88 | 824500 | S40,020.00 | sioo.00 | s11,60000 | ${ }^{822532}$ | S26, 37.12 |
| 235 | Sabasuo | 7.059.00 | LF. | $8^{8} \mathrm{P}$ pe U Underatain | 825,00 | S176,475,00 | S21.00 | S148,23900 | 91500 | \$105, 885,00 | \$17.56 | S12,956,04 | 533.00 | 82329977.00 | \$3200 | S225,888,00 | ${ }_{4} 47.52$ | S935,43,68] |
| ${ }^{236}$ |  | 2.54200 | LF. | ${ }_{12} 2^{\text {Breaededer Prin }}$ | ${ }_{22500}$ | S66,550,00 | 814,00 | \$35,588.00 | 814,00 | \$35,583,00 | ${ }_{\text {s34,83 }}$ | S88,537,86 | 827.00 | 5686834.00 |  | S99,138.00 | ${ }_{\text {c3 }}^{51 / 43}$ |  |
| 237 | ${ }^{\text {s501/ } 5 \text { S }}$ | ${ }^{6.546 .00}$ | LF. | Claaning Exsing Stom Prans | \$20.00 | \$130,920.00 | 823.00 | \$150,558.00 | 835,00 | s229,110.00 | 321.75 | \$142775.50 | 835.00 | 829, 110.00 | 823.00 | \$150,58.00 | ${ }_{524,88}$ | S1162,73,56 |
| 238 | ${ }^{56088 \mathrm{PV},}$ | 12 | LF. | $6^{\circ} \mathrm{PVCP}$ Pipe, Scheodul 80 | \$30.00 | S5,16000 | \$8600 | S6,12000 | \$2000 | \$3,40000 | s2821 | S4,852.12 | 823.00 | 83,956,00 | s50,00 | S88,60.00 | ${ }_{589.50}$ | s6,80432 |
| 239 | $5_{\text {56ISBC3 }}$ | 5.583.00 | LF. | $15^{\text {P Reinioceed Concerese Ppe }}$ | s50,00 | s27,9000,00 | 66800 | 8376.584,00 | 86500 | s359,970.00 | S66.911 | 877,547.58 | s88,00 | 9448,57800 | 874.00 | S009,91200 | 599736 |  |
| 240 | 58158 CS 5 |  | LF. | ${ }_{15} 5^{\circ}$ Reinoroced Concerele Pipe, Class $V$ | 875.00 | \$4, 125,00 | 86200 | S35,650,00 |  | 888, 250,00 | S74,72 | S42,964.00 | \$80,00 | S46,000.00 | 876.00 | \$43,700.00 | S9274 |  |
| 241 |  |  | Each |  | 2200000 | St,000.00 | \$,38000 | S27880.00 | 8,1,00.00 | S3,000.00 | ${ }_{9661.76}$ | ${ }_{592935}$ | 120000 | S2400000 |  | s,4,80,000 |  | ${ }_{54,073,62}$ |
| 242 | 588873 | 4.887,00 | LF. | $188^{\text {Reiniocreced Concerese Pipe }}$ | \$60,00 | 822,2020.00 | 874.00 | 8800, 58.00 | \$75,00 | \$955, 205000 | ${ }^{374.66}$ | 8063,30.2 | 578.00 | 8379,960,00 | s8900 | S433, 63.00 | 9973 | S77, 53, ${ }^{\text {a }}$ |
| 243 | ${ }^{51888 \mathrm{C5}}$ | 32 | LF. |  | se0.00 | S27,38000 | 87200 | S24,424.00 | \$450.00 | \$153,900.00 | s64.71 | s22, 130.82 | s8200 | s28,04000 | s97,00 | 833,774.00 | S11482 | S39,288.4.4. |
| ${ }^{244}$ | ${ }_{56188 \mathrm{CE}}$ |  | Each |  | S2.00000 | 86,000.00 | 81,50,00 | S4,500.00 | S2,500.00 | 87,50000 | 9661.75 | ${ }_{\text {8, } 1,35655}$ | 81,30000 | 8,300000 | 82,10,000 | s6,30000 | 52,136,69 | 86,410,07 |
| 245 | ${ }_{5824 \mathrm{Ca} 3}$ | 921 | LF. | 24 Reinioread Concerese Pipe | S125.00 | \$115, 25,00 | \$90.00 | \$82890000 | \$160,00 | \$14,7860,00 | S86,70 | ¢79.850,70 | S106000 | 897,620.00 | \$110,00 | s101,300.00 | \$11229 |  |
| 246 | ${ }_{\text {scaracs }}$ |  | LF. | 24 Reiniorceed Concreele Pipe, Class $V$ | st,10000 | S6,600.00 | St15000 | S680,00 | sta0.00 | S24000.00 | ${ }_{\text {888,78 }}$ | ${ }_{550268}$ | \$120000 | 8720.00 | 8895500 | st,900,00 | 8253.81 | ${ }_{\text {S1,5228e }}$ |
| 247 | ${ }_{5624 \mathrm{CCE}}$ |  | Each | 24 Reiniocosed Concrate Flised End Section | 82,00000 | S6,000.00 | s,600.00 | S4,800,00 | 83.0000 | s9,000.00 | \$861.73 | ${ }_{51,3852}$ | S1,400,00 | \$4,200, | S2,235000 | s6,70500 | 82, 275 | ${ }_{66,822}$ |
| 248 | 58308C3 | 156 | LF. |  | si00,00 | S15,600.00 | 8200.00 | S31,200.00 | si20.00 | S18,720.00 | ${ }_{\text {8133,49 }}$ | S20,824,44 | S440.00 | s22,840,00 | S168300 | S25,428.00 | ${ }^{\text {s139333 }}$ | S21,7554.4 |
| 249 | ${ }^{58888 \mathrm{Ca}}$ |  | LF. | $3^{36}$ Renitioceded Conceite Pepe, Class III | S10000 | S74.50000 | s220,00 | S156,65000 | S140.00 | siot,300.00 | ${ }_{\text {si12,31 }}$ | S83,670.95 | \$155000 | \$115,475.00 | 822000 | S156,450,00 | ${ }^{514237}$ | S100.056,65 |
| 250 | ${ }_{56428 \mathrm{Ca}}$ | 668 | LF. | ${ }_{42}$ R Reiliocreced Concese Pipe | S110.00 | S73,480,00 | S225.00 | S150,300.00 | \$150,00 | s10, 200.00 | ${ }^{81226.64}$ | S84,595.52 | S1880,00 | \$120,240.00 | 525,00 | \$150,300.00 | S160.47 | S107,1939,9 |
| 251 | 580002 |  | Each | $14^{*} \times 23^{\text {P Reinioceed Conceite End Sections }}$ | S2.50,00 | S2.500.00 | 82200.00 | \$220000 | S3,000.00 | \$3,000.00 | S1,149,86 | S1,149.86 | 8200000 | S2000.00 | 8,00000 | 83,000.00 | 2, 2536 | 82,53621 |
| 252 | 5800017 | 107 | L.F. |  | S8500 | s9,055.00 | stoo.00 | S10,700.00 | s9000 | 99,680.00 | \$83,99 | s8,954.83] | S100.00 | S10,700.00 | S9300 | s9,95.00 | ${ }_{8554}$ | 89, 14.22 |
| 253 | ${ }^{500045}$ | 37 | LF. |  | 89000 | s33,980.00 | ${ }^{5130,00}$ | S49,000.00 | 89000 | 533,930.00 | s4,58 | 831,89, ${ }^{\text {a }}$ | \$10500 | s99,555.00 | s90.00 | s33,930.00 | s9730 | s96,68210 |
| 254 | 500004 |  | Each | Oulle Contro Strature | s10,000.00 | S10,00000 | S12,000.00 | \$12,00000 | \$12.000.00 | S12,00000 | 57,989,9 | 87.989 .9 | \$15,00000 | 815,000.00 | 820,000.00 | 820,000.00 | ${ }_{\text {81, } 6991.30}$ | \$1,691 |
| 255 | 500007 |  | Each | net, Tyee Oouble 01 | \$5,000.00 | 85,00000 | S7,200.00 | s,20000 | S10,000, | S10,000,0 | 54,232 | \$42320] | S6,50000 | S6.500,00 | S6.550,0 | s6,550,0 |  |  |
| 256 | 5 500008 |  | Each | miel, TJpe Doule 02 | s7,00000 | S49,000.00 | S10,000.00 | S70,00000 | s11,000,00 | 577,00000 | S5.27.83 | \$56.958.8 | 87,500.00 | S55.500,0 | 87,200.00 | \$50,400,00 | s7,796, | ${ }_{564,575}$ |
| 257 | 5 500059 | 13 | Unit | Mambe, 6 D Diameer | S6,500.00 | S84,50000 | s9,750.00 | 8126,750.00 | s6,000.00 | s78,000.00 | S6,477.38 | S84,465.94 | s7,80000 | siol,40000 | 88,900.00 | s115,700.00 | S8.82923 | S114,79999 |
| 258 | 5 cooos |  | Each | Dainage Cramber, Tyee ec-1 | s12000.00 | S84,00000 | S12000.00 | s84,00000 | S12,000.00 | S84,00000 | s9,00306 | S69,321.42 | si4,00000 | s98000.00 | s20,00000 | S140,00000 | S18,074.40 | \$12,654.400 |
| 259 | 5 500086 |  | Each | Doainage Chamber, Tpee JC-2 | \$12,000.00 | S72,00000 | S9,000.00 | \$57,000.00 | S13,000.00 | 878,000.00 | S6,938.82 | S41,63292 | S12,000.00 | 872,000.00 | S17,500.00 | S105,000.00 | \$11,22620 | S67,957.20 |
| 260 | 500087 |  | Each | Drainaes Chamber, Tyee ec. 3 | S12,000.00 | S46,000.00 | s11,000.00 | S44,00000 | s12,00000 | s48,000.00 | 87,507.93 | s80,0317, | S12,000.00 | S48,00000 | S15,000.00 | S60,000.00 | S11.593, ${ }^{\text {a }}$ | ${ }_{\text {S64, } 373,36}$ |
| ${ }^{261}$ | ${ }^{50001 C N C}$ | ${ }^{25}$ | Each | Concereiel hele Colar | S1,25000 | S31,25000 | S88000 | s21,50000 | S1,20000 | s80,00000 | ${ }_{\text {S1,220,3 }}$ | s33,075,75 | S1,60000 | S40,00000 | 84,500000 | S112,50000 | S20,71.32 | ${ }_{\text {S51,783,00 }}$ |
| 262 | 5 SOIEET |  | Eaah | Capping Exsting Prainges Structues | s1,40000 | 88,40000 | 88,00000 | S18,00000 | S22000.00 | S12,00000 | ${ }_{\text {si98,73 }}$ | ${ }^{81,16238}$ | ${ }_{\text {S3,50.000 }}$ | s21,00000 | ${ }_{\text {si, } 50.00}$ | ${ }_{\text {S10.500.00 }}$ | S1,79.919, |  |
| 263 | 50016 BT |  | Each | Wedd Exsting lnet Grases, Foadway | 825000 | S4,750.00 | sta0.00 | s7,60000 | 820000 | S8,300000 | S46830.0 | 88,804, ${ }^{\text {co }}$ | S195000 | 83705000 | S475.00 | S9,02500 | ${ }_{\text {s531.54 }}$ | ${ }_{\text {s6,67926 }}$ |
| 264 | 500 NDO 1 | 6 | Each | mee, Trpe 01 | S3,20000 | \$198,400,00 | \$4,50, 000 | \$27,900000 | 87,00000 | S834,000.00 | 83,84977 | 823, 68.74 | S5,50.00 | S84,100000 | \$8,800.00 | 8225,600,00 | ¢3,77, 84, | S240,36408 |
| 265 | $5001 \mathrm{ND2} 2$ |  | Each | mele. Tye 02 | S4,00000 | s284,000.00 | S5,900.00 | S418,900000 | s8,400.00 | \$596,400,00 |  | 8807,042, 34 | 86,50000 | S646,50000 | \$4,200.0 | s2982000,00 |  | 8377,57.63 |
| 266 | $5{ }^{\text {coino3 }}$ | 53 | Each | mele, Tyee 03 | S4,000.00 | s212,000.00 | st,90000 | s25,700,00 | 88,60000 | \$45, $\times 00000$ | st,050,47 | S21,6,74,99 | S6,50000 | \$344,500.00 | 84,100.00 | 8227,30000 | s5,27.11 | 827,600, 3 \% |
| 267 | 5 501104 |  | Each | timet, Tpeo 04 | S3,40000 | S81,00000 | st,50000 | s108,00000 | 88,70000 | s20,800000 | 84,681.49 | \$112,35.76 | S6,00000 | S144,000.00 | 88,750.00 | s90.00000 | S6,487.38 | \$155.697.12 |
| 268 | 5co2nos |  | Each | melet Type ouble 03 | S5,000.00 | S50,000.00 | 86,700.00 | S67,00000 | s9,500.00 | S95,000.00 | S6.891.50 | S66,915,00 | S7,50000 | S75.000.00 | 88,710.00 | S87,10000 | s9.077.38 | s00,373,80 |
| 269 | $\mathrm{ScossNa}^{2}$ |  | Each |  | S1,400.00 | 87,00000 | \$1,350.00 | S6,750.00 | S1,00000 | 88,000.00 | s1,177.09 | ${ }_{\text {s5, } 8 \text { 85,45 }}$ | S1,275.00 | S6,755.00 | 82,700.00 | s13,50000 | S1,884,99 | 87,424.95 |
| 270 | $5{ }^{\text {cossas } 3}$ |  | Each |  | 81,400,00 | S11,200,00 | 81,300.00 | S10,400.0 | s1,500.00 | S12,000.00 | s998.5 | 88.588 .4 | 81,250,00 | si0,000.0 | s22000.00 | 820,800,00 |  |  |
| 271 | 5ciont |  | Each | Inet Covereted to Mamble | 81,55000 | \$12,25000 | \$6, 5 50,00 | S43,50,00 | s25500.00 | \$17,50000 | ${ }^{825,596}$ | ${ }_{\text {s17,6872 }}$ | S5,80000 | S40.000.0 | 82900.0 | s20,300.00 | st,984,89 | 813,89 |
| 272 | ${ }^{\text {5COMNO2 }}$ |  | Each |  | 225000 | s4,500.00 | 8,350,00 | s6,70000 | 84,500.00 | s9.000.00 | ${ }^{82502027]}$ | 5 5,00 | st,000.00 | 88,000.0 | \$2,400.00 | 84,800.00 | s,1987,18 | 53,974, ${ }^{\text {a }}$ |
| 273 | $5^{510003}$ |  | Each |  | 525000 | S2250.00 | 53,400.00 | S0000 | s5,00000 | s5,000.00 | \$2.50276 | 5027 | \$4,500.0 | 84,500.00 | s22710.00 | s2,70.00 | st,917, ${ }^{\text {a }}$ | \$1,9,7,89 |
| 274 | 5620 NP 1 | 21 | Each | Manhole, Trpe P. 1 | 83,300.00 | S69,300.00 | 85,700.00 | \$119,700.00 | S8,00000 | \$168,000.00 | ${ }_{65,36575}$ | \$112.680,75 | S5,50.00 | \$115,500.00 | 85,900.00 | s111,300.00 | S5,564, ${ }^{\text {a }}$ | S112.650.51 |
| 275 | 5 crow 2 |  | Each | Mantoe, TJpe P-2 | S6.00.00 | \$42,00000 | S9,10,000 | S63,700.00 | S14,000.00 | \$98,000.00 | si0,24.59 | 57,572,13 | si.50,000 | 577.500.00 | 88.200.00 | \$57,400.00 | S9,51.1.86 | S4, 063.302 |
| 276 | ${ }^{\text {cczaspr }}$ |  | Each |  | 50000 | s3,00000 | st,100.00 | 2000 | 4.0000 | sp,00000 | 526.3 | \$5.099.46 | st,00.00 | s8,000.00 | \$2,250.00 | 84,50.00 | s, 188380 | ${ }^{82} 2968.80$ |
| 277 | ${ }_{5} \mathrm{C} 25 \mathrm{~N}$ |  | Each |  | \$1,50000 | s9,000.00 | \$4,30.000 | 525,80 | St,000.00 | 524,000.00 | S1.299, 38 | ${ }_{\text {87,786 } 28}$ | 54,000.00 | s24,000.0 | 82250.00 | \$13,50000 | S1,40,4.4 | ${ }_{\text {s8,82258 }}$ |
| 278 | ${ }_{5}^{5 C 00 R S F}$ |  | Each | Resest frame | s70.00 | s33,600.00 | S600.00 | s28,800.00 | s70.00 | S33,600.00 | S663.33 | S31,5,5,84 | 8870.00 | \$56,480,00 | 8785,00 | 587,880.00 | S469688 | S2, 544,64 |
| 279 | ${ }_{5055605}$ | ${ }^{16}$ | Each | Claaing Exsing S Piainge Structus | \$500.00 | S8,000.00 | S420.00 | S6,720.00 | s20000 | \$3,20000 | 96684.4 | 87,950.04 | 5655000 | S8,720.00 | S550.00 | S8880000 | S17820 |  |
| 280 | 5z100M0 |  | Each | Manuactued Treament Devices | 5000,00000 | sio0,000.00 | 499000.00 | s49,000.00 | E0,000.00 | S60,000.00 | 81,96,777 | S81,966,77 | 20,00000 | S122,00000 | 668,000.00 | S68,000.00 | 884,984.50] | S4,998, 50 |
| 281 | 51 lanc | 101 | C.Y. | Incidenal Concrete | \$550,00 | S45,550.00 | S840,00 | s43,483000 | 8800.00 | S80,000,00 | ${ }^{8120.63}$ | \$12, 183, 8 , | 8550,00 | S55,550.00 | 81,755.00 | sit7, 25,00 | s, $1,848,89$ |  |
| 282 | 5F0000 | 2.595.00 | LF. |  | s21.00 | \$54,49500 | \$25.00 | S64,875.00 | S18,00 | S46,770,00 | \$21.51 | S55.818,4.4 | 528.50 | S73,957.50 | \$25.50 | S66,72,50 | 820.5 | S53,294.40 |
| 223 | 5F0002 | 2.28900 | s.r. | Concreiel Stand, 4 T Thick | 975,00 | \$170, 175,00 | \$70.00 | S158,83000 | 865,00 | \$1474,48500 | S60,95 | \$188,295,5 | ${ }^{574.55}$ | \$1690,00, 50 | s7200 | S168,368800 | 57,28 | \$161,7,7432 |
| ${ }^{284}$ | ${ }_{5}$ 5FOOO4 | 10,709000 | LF. | ${ }^{9} \times 188^{\text {c Concratel verital Out }}$ | s2200 | 8235.59800 | 827,00 | s229,443,00 | si7.00 | s1822055300 | 82241 | S239.988,69 | ${ }^{\text {229.50 }}$ | 8315,915,50 | s26.50 | 8283,788.50 | ${ }^{821.06}$ | s22,531.54 |
| ${ }^{235}$ | ${ }_{\text {SFooous }}$ | 447 | LF. |  | \$80.00 | S13,410,00 | \$2600 | S11,62000 | ${ }^{82500}$ | S11,175000 | s2241 | S10,0712.2] | ${ }_{\text {829.50 }}$ | S13,186,50 | ${ }_{\text {s26.50 }}$ | S17.84550 | S30.24 | \$19,51728, |
| ${ }^{286}$ | ${ }^{\text {SFOVIVCA }}$ | 10.006.00 | LF. | Conorete Cub, Type A | ${ }^{\text {s22,00 }}$ | s210,126,00 | 82500 | 8250, 150,00 | s18,00 | si80,108000 | ${ }^{\text {s22,51 }}$ | 821, 229006 | S28.50 | s295,771.00 | ${ }^{\text {s25,50 }}$ | 8255,153.00 |  | S20,5323.12 |
| 287 | ${ }^{\text {5FOVVCB }}$ | 2.951.00 | LF. | Conceate Cubr, Type B | s21.00 | S61,971.00 | 827.00 | S79,67.00 | ${ }_{\text {s17,50 }}$ | \$51,642,50 | 523.30 | S68,788.30 | s30.50 | 590.055.50 | ${ }^{527.60}$ | 881,447,60 | S2, 5 | S60,554.3 |
| 288 | ${ }^{5 F 550 C C}$ | 538 | LF. | Oopo cut | \$30.00 | \$16,400,00 | s25,00 | \$13,450,00 | \$25,00 | \$13,450,00 | 32.51 | S11,57238 | S22.50 | S14,257.00 | \$25,50 | s13,719.00 | S30.22 | S16,290, |
| 289 | 5400 CME | 60 | LF. | Concreie Median Barierer Reasway | S145.00 | 88770.00 | S180.00 | S10,800,00 | s250000 | S15,000.00 | ${ }_{\text {S151, } 717}$ | S90.08820 | S1886000 | 811,66000 | S18000 | s10.800.00 | s33480 | S220.088.00 |
| 290 | 5H0scme |  | LF. | Concree Mevidian Barier, Procesion | S220.00 | s120,330,00 | S12500 | s71,62500 | 825000 | si43,25000 | S98.80 | \$55,664.40 | S119000 | S66,187,00 | si1500 | s65.89500 | ${ }_{503240}$ | S173, 27520 |
| ${ }^{291}$ | 5H00016 | 1,06900 | LF. | Concrele Median Barier, Prosection, Modited | S12400 | s132,55600 | S13000 | S138,970.00 | 8250,00 | ser, 255000 | ${ }_{5110.24}$ | S117.846.56 | ${ }_{\text {S135000 }}$ | S144,315500 | S13000 | S138,970.00 | ${ }_{503240}$ | S823,26560 |
| 292 |  | 506 | LF. | Conceiel Roasauy Barie Whith Momen Stab | S668000 | S22, 008,00 | S425.00 | \$21,5,550.00 | \$500000 | \$803,500.00 | ${ }_{8870.15}$ | S187299590 | \$454.00 | s29,924,00 | S48800 | \$221,68800 | ${ }_{\text {8853220 }}$ | S48,7,79,20 |
| ${ }^{293}$ | 5 5H00017 | 714 | LF. | Concrate Meodian Barier, T, Tpee A Modifiod | \$140,00 | \$99,960.00 | S22000 | \$185, 640,00 | \$250.00 | S178, 500.00 | ${ }_{\text {S141, } 61}$ | st01, 109,54 | S208.00 | \$148,512000 | S16800 | s119.95200 | 8275.40 |  |
| ${ }^{294}$ | ${ }^{\text {sfrocecc }}$ | 1,409.00 | LF. | $15.5 \times 1+$ Concerele Batier Cub | stoo.00 | S140,900,00 | se0.00 | S112,720.00 | 8250000 | 85322550.00 | s6901 | 89723500 | s85,00 | S119,76500 | s8200 | s115.583.00 | 89,90 | S12, 3,4620 |
| ${ }^{295}$ | ${ }^{\text {5fosccic }}$ | 505 | LF. |  | siovoo | S50,50000 | 88500 | S42,92500 | s260.00 | si31,30000 | S7260 | S36,66300 | S8900 | s44,94500 | s8600 | S63, 830.00 | ${ }_{511340}$ | S57,26700 |
| 296 | 5H00018 | 60 | LF. |  | S160.00 | 89,000,00 | S170.00 | S10,20000 | 8265,00 | 815,900,00 | ${ }^{51499688}$ | S8,980800 | si84,00 | S11,040.00 | sit7.00 | s10.620.00 | S19440 |  |
| 297 | 500001 |  | Each | Reocalat Piviale Sgn | s7700000 | s7,70000 | S160,00 | S160,00 | 87,50000 | 87,50,000 | S1,006.00 | S1,006.00 | S8,20.00 | S8200000 | S7,96000 | 57,96000 | 57,85700 | S7,857.00 |
| 298 | ${ }^{500003}$ | ${ }^{1.95200}$ | S.F. | Suide Sign Panas, , Tpee 60 | S4700 | S91,74.00 | \$88,00 | S93,68600 | S40,00 | S78,00000 | ${ }^{46.553}$ | S90,826.56 | S99.50 | s96.62400 | s99000 | s95664800 | \$47.14 | 892,017 28 |
| ${ }^{299}$ | ${ }^{\text {siou00 }}$ |  | Each | Remove EXsising OVemead S Sin Penens | S260000 | S44,20000 | 83,100.00 | S52,70000 | S22500.00 | S22,50000 | 83,043,15 | S51,73,55 | 82,74500 | ${ }^{\text {S46,665,00 }}$ | S3,210.00 | s54,57.00 | 2.699000 | ${ }^{\text {s44,523,00 }}$ |
| 300 | 500009 | 84 | S.F. | Suide Sign, Tpee $A$, Braakway Suports | St5000 | S12,60000 | S13000 | S10,920,00 | S140.00 | S11,76000 | \$1277.6 | S10,731.84 | Si6000 | $\xrightarrow{\text { Sis,40000 }}$ | S13500 |  | Stis,90 | S12,75960 |
| 301 | Sloorg |  | Each | Remova of Exsising Giound.Mouned S Sig | \$525.00 | s5,775.00 | s2, 10,000 | s23, 10000 | S500.00 | S5,50000 | s20,21200 | S22,13200 | 8550000 | 80,050.00 | 82,125.00 | s23,355.00 | 555380 | s5,76.1.80 |
| 302 | 5017.FP | ${ }^{48}$ | S.F. | Furis A Ad Insall Ovenemed Sign Panels | S27.00 | 81,28,00 | s105.00 | \$5,040.00 | s2500 | st,20000 | S104.12 | S4,997.76 | S27.50 | \$1,320.00 | si10,00 | S5,80000 | s26.19 | s1,257. |
| 303 | ${ }^{5010} 18$ Es |  | Each |  | si.00000 | 83,00000 | s7800000 | S23,400.00 | st,00000 | S38.00000 | ${ }^{57,811.59}$ | S23,347,7\% | ¢99000 | ${ }_{\text {che }}^{\text {S2,970.00 }}$ | ${ }_{\text {S8,25000 }}^{5400}$ |  | S94288 | ${ }_{\text {sigere }}$ |
| ${ }^{304}$ | ${ }^{\text {5010 SSP }}$ | ${ }^{6.353 .00}$ | s.F. | ${ }_{\text {Sign Panals }}$ | ${ }_{\text {S27.00 }}$ | S177,53.000 | \$50.00 | 88317,55000 | ${ }_{52500}$ | ${ }_{\text {S }}^{8158,825.00}$ | ${ }^{545,77}$ | 8200,776.81 | ${ }^{\text {s27.50 }}$ | ${ }^{\text {S174,7707.50 }}$ | ${ }^{\text {s88.00 }}$ | S309,944000 | ${ }^{826.11}$ |  |
| ${ }^{305}$ | 50,ssp | 2.82500 | LF. | U.Chamel Post | s16,00 | S45,50000 | s10.00 | S28,25000 | \$15,00 | \$42375.00 | 59881 | 827,71325 | $\xrightarrow{\text { S1650, }}$ | ${ }_{546.61250}$ | siouo | S28,25000 | ${ }_{\text {Sis,7] }}$ | S44,88075, |
| ${ }^{306}$ | ${ }_{\text {Sl11REM }}$ | ${ }^{113}$ | Each | Remove Sign | s110.00 | S12,480,00 | S140.00 | \$15,820.00 | sto0.00 | S11,30000 | S19682 | \$15,460.66 | S110.00 | S12,48300 | S144.00 | S16,27200 | S1047,6 | S11,887888 |
| 307 |  | 254 | $\frac{\text { LS. }}{\text { S.F. }}$ | Remova of Temporay Lane Contro S Ssiem | $\xrightarrow{\text { S77,00000 }}$ | $\xrightarrow{\text { s47,00000 }}$ S6.8800 | $\xrightarrow{\text { S2 550.00 }}$ \$2000 | S2,50.00 |  | S5,00000 |  |  | S180,00000 | $\underset{\substack{\text { si8,0,00000 } \\ \hline 5695000}}{\text { a }}$ | $\underset{\substack{\text { S15,92500 } \\ \$ 3200}}{\text { \$ }}$ | $\xrightarrow{815,92500}$ |  |  |
| 309 | 500016 |  | L.s. | Variale Message LED Sign | S19,00000 | S19,000.00 | S62,000.00 | 862,000.00 | 85,500.00 | 825,000.00 | S50,300.00 | 850,000.00 | $886,150,00$ | 846, 5 50,00 | S55,100.00 | S53,10,000 | 839,420.00 | 839,920.00 |
| 310 | ${ }^{5000007}$ |  | ${ }_{\text {Each }}$ | Teescosong Guide Rail $n$ no Teeminal | s54,00000 | S54,00000 | 86,50000 | S6,500,00 | s6,000.00 | S6,000.00 | s5,881.50 | s5,28.1.50 | ${ }_{\text {s5,770.00 }}$ | s5,770.00 | ${ }_{\text {s5, } 57500}$ | 85,57500 | S5.99990 | ${ }^{55,99990}$ |
| 311 | ${ }^{50006 T}$ |  | Each | Fraed Suide Rail Teminal | s2700.00 | 870,20000 | \$3,100.00 | S80,60000 | S2,50000 | S65,000.00 | s2.565.30 | S66,69780 | S2,80000 | s72,800.00 | 82,700.00 | s70,20000 | s2.87.1.38 | S6,455,88 |
| 312 | 501 PCA | 14 | Each | Pasapet Commetion, TJpe A | \$2,30000 | S3220000 | \$3,900000 | S54,60000 | S2200000 | S3220000 | S2286.50 | \$83,68900 | S2475.00 | \$8,4550,00 | \$2,390.00 | \$33,460.00 | s2357.10 | S2, 9999040 |
| ${ }^{313}$ | ${ }^{\text {suOPPCB }}$ |  | ${ }_{\text {Each }}$ | Papapect Comesecion T,Tpe B | S55000 | St,95000 | 967500 | 88607500 | sis.000 | S5.58000 | Stione | S4.587.00 | S55000 | S4.950.00 | Ss3.1.00 | S4,79000 | S52300 | Stivile |
| 314 <br> 315 <br> 15 | ${ }_{\text {5j01RPW }}$ |  | ${ }_{\text {Each }}^{\substack{\text { Each } \\ \text { Each }}}$ | Sean Suide Rail Post Welument | St5500000 | Sti, | S500.00 | Si1,00000 | S875.00 | S9,50.00 | S402.40 | Silatareat | $\xrightarrow{5840000}$ |  | S825.00 |  | ¢ |  |
| ${ }^{316}$ | ${ }_{\text {SL522BG }}$ |  | Each | Baam Suide Rail Ancororage | ${ }_{\text {scoseo }}$ | s26.53000 | s975, 0 |  | \% 750000 | S232,50000 | ${ }_{\text {S004 }}$ | S24,94880 | S880000 | S272,20.00 | Ss50.00 | S20.50.00 | csese | ¢82,900.48 |
| 317 | 5.58286 | 13,139000 | LF. | Beam Suide Rail | 82200 | s84,614,00 | s27.00 | S557,753.00\| | s2500 | s328,47500 | \$25.15 | S330.455.55] | 827.50 | \$561,322.50 | s26.50 | S848,183,50] | 826.19 | S344,10.414 |


| Pase Line lem Dealal |  |  |  |  | Union Paving \＆Construction Co． |  | cca ivill Inc． |  | EE．Curz Company，In． |  | Scriavone Constraction Co．Luc |  | George Harms Construction Co．， |  | A．Servidone Inc．，B．Anthony Const． |  | Crisel froup，员． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hem No． | Unit Oode | ar | uom | Dossifition | Pice | Line Toal | Unit fice | Line Toal | Unit Price | Line Toal | Unit Pice | Line Toal | rice | e Toal | nit price | Line Toal | Unit Price | Line Toal |
| ${ }^{318}$ | 500010 | ${ }^{394}$ | LF． | Trie Beam Guide Rall |  | s14．578．00 |  | \＄11，912，00 |  | s13，790．00 |  |  |  |  |  |  |  |  |
| 319 | 5．JsRRS | 50500 | LF． | Rub Rail | \＄11．00 | s77，555．00 | \＄15．00 | 89，757．00 | s10．00 | 865，50，00 | s10．06 | S66，400，30 | s11．00 | s7，555．00 | s10．60 |  |  |  |
| 320 | 5．5686P | 16 | Each | Beam Guide Rail Post | 880，00 | s1，20000 | \＄115．00 | s1，840，00 | s80，00 | 81，280，00 | 875.45 | s1，2072 | 88250 | 81，320．e． | 880，00 | s1，280，00 | 57\％． | s1．257． |
| 321 | ${ }^{\text {52766\％}}$ |  | Each | Controled felease Teminal | 8，400．00 | S1，400．00 | 81，00000 | S1，800．00 | 1，500．00 | \＄1，50，00 | 8，30780 | s1，007．80 | S，485000 | S1，480，00 | 81，380，00 | s1，380．00 | 5，361．88 | ${ }_{\text {s，} 3601.88}$ |
| ${ }^{322}$ | 5k0006 | 102 | LF． | Chani Link Feneee TJpe V，4，48－High | 835．00 | 83，570．00 | s50，00 | S5，100．00 | 840，00 | S4，000．00 | S46899 | 84，78278 | S54．50 | S5，55，00 | \＄52．50 | S5，55，00 | ${ }_{5} 53,46$ | ${ }_{\text {s5，} 5 \text { 52，29］}}$ |
| ${ }^{323}$ | 5к000 | 309 | LF． |  | \＄75．00 | 82，717， 00 | \＄126．00 | 538，934，00 | 875，00 | 823，175．00 | ร109．33 | 689，3 | 512600 | \＄38．934，00 | \＄122．00 | \＄37，68900 | S12420 | 83，377．80 |
| 324 | ${ }_{560000}$ | 288000 | LF． | Chani Linkerene，T，ypell． $844^{4}$ High | \＄30．00 | S88，700．00 | S24，00 | 869，360，00 | 82500 | S72，250，00 | S21．3 | ${ }^{561,559 .}$ | S2400 | S69，360．0． | S2400 | S6，9660，00 | S2，${ }^{\text {S }}$ | 870，227 |
| 325 | skr2cle | 576 | LF． |  | \＄3200 | S18，42200 | \＄25．00 | s14，400，00 | 830．00 | st7 280．00 | ${ }^{\text {s2226 }}$ | S12．827．76 | \＄25．50 | S14，688000 | s2500 | S14，40000 | s25，38 | s14，618， 88 |
| 326 | 5k72TCL | 200 | LF． | Temporay Chain Link Fence， 72 ＇ High | 830．00 | S6．00000 | 583600 | 87，20000 | 82500 | 85，00000 | ${ }_{583.15}$ | 86，60000 | 58850 | s7，70000 | 88700 | 87，40000 | 837800 | 87，56000 |
| 327 | 5k0002 |  | Each | Venioular Gaie，T，Tpeel， $1.84^{4}$ High， $12^{2}$ Wide | S1．50，00 | S3，00000 | S1，350，00 | s2，70000 | S1，20000 | S2400000 | St，18，9，97 | s23877．4． | S1，550．00 | S2，70000 | s1，35，00 | S2．65000 |  | s2，70000 |
| 328 | 5k00004 |  | Each |  | s2．50，00 | s2．50，00 | s，7，70，00 | S1，700．00 | s2220000 | s2200．00 | S1，515．48 | \＄1，515，48 | S1，760．00 | S1，760．00 | s，1700．00 | S1，70，000 | S1，72，000 | S1，728．00 |
| 329 | 5k0030 |  | Each | Veniuluar Gate，Typell $1.72^{2}$ High， 12 2 Wide | s1，300．00 | S2260．00 | \＄1，250．00 | S2，50000 | st， 10000 | 8220000 | sf， 136.6 | 8227322 | si．320．00 | 826400， | S1．275．00 | \＄2，55000 | s1，296，00 | S2．592 |
| ${ }_{330}$ | 5k0036 |  | Each | Veniuluar Gaie，Typenl｜， 84 Heligh， 16 Wide | s2200000 | S2200000 | S1，400，00 | 81，000，00 | S1，700．00 | 8，7，0000 | S1，278．69 | 81，78， 69 | S1．450．00 | S1，450，00 | 81，43500 | s1，455，00 | S1，458．00 | S1，48800 |
| ${ }^{331}$ | skolsEc | ${ }^{39}$ | LF． | Scounty Fence，Typel $V$ | S14500 | S5．65， 00 | s210．00 | 88， 19000 | S150，00 | S5，50，00 | \＄197966 | 57，720．44 | 523000 | S8，970．00 | \＄22200 | 88.65800 | 8225.72 | ${ }^{88.803088}$ |
| ${ }^{332}$ | 5604sEC |  | Each | Seurity Peotsstian Cate，Tpee iV | S40000 | Sta0．00 | S925．00 | S925．00 | S350，00 | \＄850，00 | ${ }_{885245}$ | ${ }_{\text {S882245 }}$ | s99000 | S990．00 | S95500 | S955．00 | S97200 | S99200 |
| ${ }^{333}$ | ${ }^{\text {sLoimon }}$ |  | Each | Concreie Mowumens | \＄550．00 | s9，00．00 | 8875．00 | \＄15，550，00 | 8，50000 | S27，000．00 | ${ }^{867497}$ | s13，769，46 | 860000 | \＄12，420．00 | \＄85000 | \＄15，500．00 | 1，183，56 | 21，004，08 |
| ${ }^{334}$ | 5v0003 |  | s．r． | Detecatab Waming surace | \＄875．00 | s11．625．00 | s230．00 | 877830，00 | 8350．00 | \＄10，850，00 | s200．3． | S6，334．85 | s250，00 | $87,50.0$ | S24200 | 87，50200 | S378．0 | s11，718．00 |
| ${ }^{335}$ | 5nopacs | 288400 | s．x． | Concrees Stuenak，4．4 4 Thek | s60，00 | s137，04000 | \＄60．00 | S137，040．00 | s50，00 | S114，20000 | s51．98 | S118，72232 | S63，50 | \＄145， 034.00 | S6200 | S141，000，00 | S59，40 | S135，66900 |
| ${ }_{336}$ | 5nospos |  | s． S ． | Conocetes Stueval，$\varepsilon^{\text {P }}$ Thiok | \＄120．00 | S14，880．00 | sio0．00 | \＄12，400000 | S120．00 | S14，880．00 | S77．97 | 99，68828 | ¢95．50 | s11，94200 | 99300 | s1，53200 | 5118．80 | \＄14，73120 |
| ${ }^{337}$ | 5001 CAR |  | Each | Doineator，Tye CA．R | \＄70．00 | S1，980．00 | \＄6200 | s1，73600 | s70，00 | S1，96000 | S65．39 | s1．838，92 | s71．00 | S1，988．00 | s9900 | S1，92200 | S68．09 | S1，006 |
| ${ }^{338}$ | ${ }^{5001 / A Y}$ |  | Each | Defineator，Tye CAY | 870．00 | S1，820．00 | S6200 | ${ }_{\text {s1，61200 }}$ | 870．00 | S1，820．00 | 865．39 | s1，700．14 | s71．00 | S1，846，00 | 869．00 | s1，79400 | S68．09 | ${ }_{\text {s1，770．34 }}$ |
| 339 | 5001 PaN | ${ }^{29}$ | Each | Doineator，Type PA．W | 870．00 | 880，230．00 | s6200 | S17，998．00 | 8550 | \＄15，995．00 | 866.3 | ${ }_{\text {S18，897，7］}}$ | s77．00 | 820．590，0 | 889.00 | \＄1，9941．00 | 968．09 | \＄19，978．01 |
| 340 | ${ }^{5001 \mathrm{Par}}$ | ${ }^{187}$ | Eaah | Definealor，Tye Pe PAY | s70．00 | S13，000，00 | s6200 | 81，59400 | 85500 | s10，285，00 | 865，39 | S12，227，93 | s71．00 | \＄13，277，00 | s6900 | s12，030，0 | 968．09 | S12，72283 |
| ${ }^{341}$ | 500004 | ${ }^{95}$ | Each |  | 870.00 | s6，50．00 | s66500 | s6，75000 | s60．00 | s5，70000 | S64，99 | 5．164．5 | s70．00 | 56，650．00 | s6900 | 86,550 | \＄68．010 | ${ }_{\text {s6，668．55 }}$ |
| ${ }_{34} 2$ | ${ }^{\text {sporiong }}$ | 10，148．00 | LF． | Diamond Sinding | 81．60 | S16，288．80 | si．60 | S16， 238.80 | s．50 | \＄15，22000 | \＄402 | S40，794．96 | s1．70 | \＄17，251．60 | s1．00 | 816，28， 80 | ${ }^{53,7}$ | 838，257．96 |
| 343 | Spolics | 8．679．00 | LF． | Epory Pesin Contasas Stipe | \＄1．60 | S13，86840 | s1．00 | s8，67900 | S0．90 | s7，81， 10 | s0．96 | 88，331．84， | si．00 | s8，679．00 | si．00 | s86879．00 |  | \＄13，278，87 |
| 344 | ${ }_{\text {SP1IREM }}$ | 85，011．00 | LF． | Striong and Making Semoval，Mechanical | 80．50 | S42，505．50 | 80．60 | S51，00，600 | S0．50 | \＄22，505．50 | ${ }_{80.55}$ | S46，756．05 | S0．60 | \＄51，006．60 | 80.60 | s51，006．60 | 80.53 | S45，055．83 |
| 345 | SP12REM | 6，706000 | LF． | Stipiong and Making Removal，Hydolomiling | s．00 | S6，70600 | 80．80 | 55，56480 | 80，70 | s4，64420 | s0，75 | s5，029．50 | 80．80 | \＄5，864．80 | 80.80 | \＄5，564．80 | 80．60 | 4，023．60 |
| ${ }^{346}$ | ${ }^{51944 \mathrm{NP}}$ | ${ }^{12,466,00}$ | LF． | Renovale Wet Weaterer Pavenent Maxing Tape | s225 | s28，048．50 | \＄250 | \＄33，16500 | s225 | \＄28，048．50 | ${ }_{\text {s24 }}{ }^{\text {a }}$ | \＄80，043， 6 | 8280 | \＄32．41． 60 | s255 | \＄81，788．30 | s204 | ${ }_{825,43}$ |
| ${ }^{347}$ | spolus | 41，3，9，000 | LF． | Tratic stioses．Long．Lie，Epoxy Resin | 80．50 | 320．699．50 | \＄0．43 | \＄17，787，17 | S0．40 | \＄16，527．60 | 80．42 | \＄17，359，9 | 50.45 | S17，593．55 | S0．45 | \＄18，593．55 | 80.54 | \＄22，312 |
| 348 | 5R21LS | 20，4208，00 | LF． | Tratits Stipes，Long Litie，themoposisic | s0．87 | \＄177，660．96 | 8072 | S447，02976 | 80.70 | S142，245600 | 80．70 | \＄142，956．6 | 80.75 | \＄155，156，00 | 50.80 | S168，366．40 | 80.69 | Si40，903 |
| ${ }^{349}$ | ${ }^{\text {sp31LM }}$ | 22.064 .00 | LF． | Tatit Makinigs，Lines，Long LLie，Themolosasic | 50．87 | ง18，325，68 | ${ }^{50.76}$ | S16，00964 | 5.75 | 56．798．00 | 80．75 | \＄15，79800 | 50．80 | \＄16，851．20 | 50.80 | S16，851．20 | 80.69 | 814，53．46 |
| ${ }^{350}$ | 5р3¢LM | 200 | s．F． | Trafica Makings，Symbos，Long．Lite，Themoposasic | 87.0 | \＄15，813．00 | S6．25 | \＄14，18，75 | S8，00 | \＄13，544．00 | 86.04 | \＄13，644．36 | 56.50 | \＄14，683．50 | 56.40 | \＄14，457．00 | ${ }^{56,43}$ | ${ }_{\text {s14，525，37 }}$ |
| ${ }_{351}$ | 5 5001FOF |  | L．s． | Fumish Fild oftree，TJpe F | 5100，000，00 | \＄100，000．00 | 875，000．00 | 875．000．00 | 200，000，00 | s200，000 00 | ［308，5520．5 | \＄30，5520 | 195，000．00 | S195，00，00 | 520，000．00 | \＄200，000．00 | \＄75，596．65 | 575.53 |
| 352 | 5002MFF | 48 | Mant | Minilin Fied ofite，T，Tpe F | 85，50000 | 8264，00000 | S4，50000 | s216，000，00 | s5，00000 | 8220，000．00 | 83，20558 | 8158，887．8．8． | S6，00000 | sp28，00000 | S8，10000 | 8588，800．00 |  | 5266646320 |
| 353 | sтотти |  | Each | Toll Ssand，TVee（C） | s45．000．00 | s45．000．00 | s50，000．00 | 850，000．00 | S120．000．00 | S120．000．00 | S95，035．08 | 895，095．08 | s85，000．00 | s85，000．00 | 888，00000 | s88，00000 | S88，565．88 | ${ }_{\text {s88，565，} 88}$ |
| ${ }_{354}$ | ${ }_{5} 5$ Trooor |  | Eaah | Toll Isand，Tye D | S45，000．00 | S45，000．00 | s50，000．00 | 850，00000 | s120，000．00 | S120，00000 | S92212088 | s92212088 | S110，00000 | si11，00000 | 88，80000 | S8880000 | 887，677 39 | 887，617．39 |
| 355 | ${ }_{\text {sTosTL }}$ |  | Each | Treade frame，wit Dorin | s20，000．00 | s20，000．00 | S2000000 | S2，00000 | 86，50000 | S6，50，00 | S10，787．90 | S10，787．00 | 87，10000 | 87，10，000 | 928，00000 | S28，00000 | 57，989，13 | 87，498．13 |
| ${ }_{366}$ | sт10тL |  | Each | Toll sand，Bumper Removal and feplacement | S18，000．00 | S18，000．00 | 855，750．00 | \＄35，550，00 | 825，00000 | S25，000．00 | s24，82289 | s24，422889 | S55，00000 | 855．0000 | S33，00000 | 833，000．00 | ${ }_{816.376 .31}$ | s16，376．31 |
| 357 | 5VOPIT | 102 | Each | Tesp Pis | S850，00 | s86，700．00 | s965．00 | 898，430，00 | 8550．00 | 576，500．00 | s3，241．53 | 8330，650．06 | ss00．00 | s6，200000 | s70700 | s72，14．000 | S68825 | S70，20150 |
| ${ }^{358}$ | 5x0007 |  | Each | Ouadyuad Impat Aterulato， 4 Bay ， 69 W Wide | s25，000．00 | sso，000．00 | S16，000．00 | 882000．00 | s18，000．00 | S86，000．00 | s21．87280 | s43，745．60 | 822，500．00 | s51，000．00 | 825，000．00 | s50，000．00 | 833214．58 | 866，429，16 |
| ${ }_{359}$ | 5x00011 |  | Eaah |  | S24，000．00 | 8122000000 | 815，50000 | 87，50000 | S17，00000 | S85，00000 | 820．880，25 | si0，，901，25 | S24，50000 | S122．50000 | 824，00000 | S120，00000 | \＄32845，56 | S164，22680 |
| 360 | $5 \times 0004$ |  | Each |  | S17，000．00 | S17，00000 | S8，50．00 | 88，50000 | 89，50000 | S9．50000 | S12，38400 | \＄12，284，40 | \＄17，50000 | S17，50000 | \＄16，00000 | S16，10000 | 827，15442 |  |
| 361 | $5 \times 000$ |  | Each | Ouadsuad Impactatenuato， 4 Bays， 24. Wide | S22，000．00 | S44，000．00 | S10，800．00 | 821，600，00 | S16，00000 | S22000．00 | S16，113．3］ | 882227．66 | s19，000．00 | 588，00000 | \＄19，00000 | 588，000．00 | 825，426．42 | S50，852．84 |
| 362 | 5xoopa | ${ }_{64}$ | Each |  | 83，40．00 | \＄227， 00000 | \＄1，800．00 | S119，000，00 | \＄2，50000 | \＄160，00000 | ${ }_{\text {s2，} 23.73}$ | S174，988，72 | ${ }_{55,880,00}$ | \＄378．32000 | \＄3，400，00 | \＄227，000．00 | st，29．09 | 88，68720 |
| ${ }^{363}$ | ${ }_{5 \times 008 P R}$ | ${ }^{28}$ | Each | Repait Temporal Impact Atenuato，ouadoluad | S0．01 | 80．28 | 86，500．00 | S182，00000 | S600．00 | S16，800．00 | S5，46，777 | s152，78， | 83，700．00 | S103，600，00 | 83，100．00 | 886，800．00 | 82700，0 | 575，60000 |
| ${ }^{364}$ | 5＜озт ${ }^{\text {a }}$ | ${ }^{24}$ | Each |  | \＄3，500．00 | S84，000．00 | 56．60．00 | 8158，400．00 | \＄660．00 | \＄15，500．00 | \＄10，76 | 8256，34 | s5，50000 | 813200000 | \＄22，800．00 | \＄547，200．00 | \＄22．079．52 | \＄529．90848 |
| 365 | 5x519AA |  | Each | Ouadsuad Impactatenutor， 3 Bays， $24^{\circ}$ Wide | \＄17，00000 | S51，000．00 | S9，000．00 | 827，00000 | s10，000．00 | S80，000．00 | S13，877．29 | 841，61387 | \＄17，50000 | \＄525000．00 | \＄17，00000 | S51，000．00 | \＄22，489，76 | S67，46928 |
| 366 | 5x0022 |  | Each | Birige Mounted Impact Atavenutor | S19，000．00 | S19，000．00 | S21，00000 | \＄21，00000 | S20，000．00 | S20，000．00 | S19，584，41 | S11，53841 | 885，00000 | 885，000．00 | s27，00000 | S27，00000 | 881，42800 | 83，4288，00 |
| ${ }^{367}$ | ${ }^{5201 P G T}$ |  | C．F． | Prossue Grout Appoash Sab | S190000 | s17，100．00 | sto0．00 | 586，00000 | 8250，00 | 822，50000 | ${ }_{88} 8.26$ | 87，313，40 | S170．00 | \＄15，500．00 | S1，120．00 | Stoo，00000 | ${ }_{\text {s119，}}$ | s10，783．00 |
| 368 | 5zO01LT | 20600 | c．， | Leghmeigh fill | S10200 | S1．653．01200 | 89000 | ${ }^{81,485,580.00}$ | s120．00 |  | ${ }_{\text {s83，74 }}$ | 81．537．000．44 | s9900 | 1，604，39400 | s9400 | 81．523，36400 | ${ }_{658,8}$ | S95．5661．04 |
| 369 | 520018PM |  | Each | Raised Pavement Makes | 827．00 | s10．098．00 | 828．00 | s9，72400 |  | s9，95000 |  | 89，755．14 |  | s10．659．00 | s2800 | s10，47200 |  | s10．543，06 |
| 370 | 52004PM | － | Each | Removal f faised Pevenent Makers | \＄50，00 | S4，400．00 | S4400 | s3，87200 | si6．00 | S1，080，00 | 88.05 | 8708040 | 88．30 | 8780．00 | S50，00 | S4．400，00 | s27．64 | ${ }_{\text {S2，43232 }}$ |
| 371 | 57－17RST | 672 | LF． | Thempolasicic fumble stips | 85.00 | S4，02200 | 88.50 | S2，35200 | 83.00 | S2，016，00 | 82，97 | st，995 84 | 88.20 | S2，50，40 | 83，10 | S20．0320 | 8321 | 82．157．12 |
| 372 | 520181 |  | Each | Dry Sardipe | \＄15，000．00 | S60，000．00 | s14，50，000 | 855，00000 | 817，50000 | 870，00000 | \＄12．575．00 | \＄50，30000 | S16，50000 | S66，000．00 | S9，90000 | 88720000 | 85，56．93， | 82，427．72 |
| ${ }^{373}$ | 5ZMRRe |  | c．P． |  | 61，50，0000，00 | \＄1，500，000．00 | 81，500．000．00 | S1，50，0000．00 | \＄1，500，000．00 | \＄1，500，000．00 | 81，50，000，00 | 81，50，000，00 | 81，500，00，00 | \＄1，50，000．00 | 81，50，0000，00 | \＄1，500，00，00 | 81，500，000，00 | 5，50，0000．00 |
| ${ }^{374}$ | 5 560067 | ${ }_{4} 9$ | LF． |  | S105．00 | S52，18500 | \＄125．00 | s62，125，00 | \＄120．00 | s59，600．00 | \＄108．93 | S54， 13821 | \＄12500 | S62，125，00 | s12200 | s60，644．00 | S12422 | s61，727，40 |
| 375 | gatiusw |  | Ls． | Buiding Achinectual Wow | S38，00000 | s88，00000 | 81，500．000．00 | \＄1．500，000．00 | \＄1．800，000．00 | \＄1．800，000．00 | \＄1．600．00，00 | \＄1．600．00，00 | S1，425，00000 | \＄1，425．00，00 | s800．000．00 | \＄800．000．00 | \＄2．866，982044 | s2．86，982004 |
| ${ }^{376}$ | gaousw |  | Ls． | Builing HVAC Work | 81，600，000．00 | S1，000．000．00 | 875，000．00 | 85，000．00 | 8750，000．00 | 8750，000．00 | 87922003．55 | S792，200，${ }^{\text {a }}$ | sson0．000．00 | s600，000．00 | 5830，000．00 | S800，000．00 | ${ }^{\text {81，} 1,45,17240}$ | 81，345，17240 |
| ${ }^{377}$ | وaosuew |  | L． | Buiding Pumbing Work | si80，000．00 | S1880，00000 | s55，000．00 | 835，00000 | S775，00000 | S375，000．00 | si01，900， 89 | si01，900， 89 | S65，00000 | S65，000．00 | S156，000，00 | 8950，000．00 | \＄228，92236 |  |
| ${ }^{378}$ | 9a0usew |  | L．S． | Suldiding Eeatic Wok | S52，000，00 | \＄52，000000 | 81，700．000．00 | s1，700，000．00 | 86，500，000．00 | S6，50，000．00 | 86，099，07273 | 96，094， 72.73 | S2900，000．00 | S2，900，000，00 | S4，00，0000，00 | S4，000，000．00 | 88，64，026， 12 | sf，064，02，${ }^{\text {a }}$ |
| 379 | 9AasJew |  | L．s． | Bulding stuctura Work | Ss8，000，00 | S980，000，00 | S220，000．00 | \＄220，000．00 | S2250，000．0 | S2250，000．00 | S993，293， | S998，293．9 | S1，55，000．00 | S1，156，000， | S229，00， 00 | 8255，00000 | 81，590，311．88 | 81，50，31， 8 8 |
| 380 | ${ }^{\text {szoolo }}$ |  | Ls． | Tol Plaza Ceneral Constuction Work | 8，800，00000 | 83，800，000．00 | 81，800，00000 | 81，80，00000 | s20000，00000 | S22000，000．00 | 81，600，00000 | S1，600，00000 | 81，450，00000 | ${ }_{\text {s1，450，000．00 }}$ | S318，000，00 | 83188，00000 | ${ }_{\text {S2425，672 } 31}$ |  |
| ${ }^{381}$ | 5280011 |  | L．s． | Toll Praza Mesenaical Work | 825，00000 | s25，000．00 | S46，000．00 | 846，00000 | S2，000，000．00 | S22000，000．00 | 81，060，926 64 | S1，060．92664 | s220．000．00 | 8220，00000 | S551．000．00 | S551，00000 | \＄81，8， 10.00 | S81， 810.00 |
| 332 | 5270014 |  | Ls． | Toul Plaz Pumbig Wok | S10，000，00 | S10，000．00 | 826，000．00 | S22，000．00 | S450，00000 | 8455，00000 | 827，495644 | 827，49564． | S110．000．00 | s110，000，00 | S16，000．00 | S16，000．00 | \＄82，16264 | S62， 16264 |
| 383 | 5 LVFFSOOB |  | c．p． | Foree Account for Sow Removal（N．BII） | S20，0000．00 | S20，0000．00 | s200，000．00 | S200，00000 | s200．000．00 | 8200，000．00 | S200，000，00 | S200．000，00 | s200．000．00 | 8200，000．00 | S200．000．00 | S220，000．00 | \＄20，0000．00 | S200，000．00 |
| 384 | 520097 |  | L．S． | Uuily Peocoation，Gas | S205．000．00 | \＄205．000．00 | \＄310，000．00 | S330，00000 | \＄250，000．00 | S250，00000 | sil8，104020 | S185，1040．0 | S215，00000 | S215，000．00 | S212，30000 | 8212，300．00 | S216，000．00 |  |
| 335 | ${ }^{\text {520094 }}$ |  | Ls． | Uuily Feoloation，Teephone | S224．885，35 | ${ }_{\text {S224，885，} 35}$ | s280，000．00 | s280，00000 | s1，250，0000 | 8，8，50，000．00 | ${ }_{\text {s52209997 }}$ | S352099997 | S405．000．00 | st05500000 | s895．000．00 | ss95，00000 | 8001，760，00 | S401，76000 |
| ${ }^{336}$ | ${ }^{5200161}$ |  | $\stackrel{L s}{\text { Ls }}$ | $6^{6}$ Watere Pipe Relocation | St00．00000 | Si00．00000 | \＄193，00000 | S993，00000 | S70．00000 | ${ }^{877,00000}$ | ${ }_{\text {S277475，} 63}$ | ${ }^{\text {s2474775，} 63}$ | S155，00000 | S1155，00000 | St50，00000 | St50，00000 | S88，23544 | S882354．44 |
| 387 | 5200162 |  | L．s． | $8^{8}$ Water Pep Refocation | sto0，000，00 | \＄100，000．00 | S65，00000 | S65，000．00 | 57，000，00 | 870，000．00 | \＄103， 09443 | S103， 094.43 | s69，000．00 | s69，000．00 | S100，000．00 | sio0，000．00 | S40．888，42 | 840，848，42， |
| 388 | 5200147 |  | L．s． | 12 －Water Pipe ealeataion | S80，0000．00 | S30，000000 | 827， 000.00 | S275，00000 | S220，00000 | 8210，000．00 | \＄997，01996 | S497，019996 | S875．000．00 | 8375．000．00 | ssoa，000．00 | S300．000．00 | S324，618，59 | 8324，618．59 |
| ${ }^{389}$ | 5200163 |  | L． | $11^{16}$ Water Pipe eatacalion | S12500000 | \＄125．50000 | siono．00．00 | $\substack{\text { Si00．000．00 } \\ \text { S3000000 }}$ | S120．00．00 | S $\begin{aligned} & \text { S22，000．00 } \\ & \text { S220000 }\end{aligned}$ | ¢ 268.9878 .10 |  | Sito．00．00 | Si7．000．00 |  |  |  |  |
| 330 <br> 391 | 520064 <br> 520048 |  | $\frac{\mathrm{LS}}{\mathrm{LS}}$ |  | S50，00000 | \＄50，000．00 | \＄ | S800．00000 | S220，000．00 |  | S544，396．41 | S544，39641 | S470．00．00 |  |  |  | Se50，156．53 |  |
| ${ }^{392}$ | 5200165 | 503 | LF． | ${ }^{15}$ | \＄100．00 | \＄50，300．00 | － | ， | 856500 | \＄32．69500 | 碞 | 析 | S10400 | ${ }_{\text {S52323200 }}$ | s137．00 | 566，911，00 | s91．04 | 845，793．12 |
| ${ }^{393}$ | ${ }^{5200166}$ | ${ }^{13}$ | LF． |  | \＄200．00 | 82，60000 | 86200 | \＄80600 | 88000 | S1，04000 | 582126 | ${ }^{32,763.8}$ | \＄125．00 | ${ }^{\text {81，} 265}$ | s26900 | 88，47\％00 | S446． 51 | 55，005．54 |
| ${ }^{394}$ | 5200167 | 487 | LF． |  | \＄200．00 | S97，400．00 | s77．00 | 834，577．00 | 885，00 | S41，39500 | S197，92 | 999，87\％ | S106，00 | \＄51，62200 | \＄157700 | s76，45900 | S127．4］ | ${ }_{\text {S62，055，54 }}$ |
| 395 | ${ }^{\text {580009 }}$ | ${ }^{23}$ | LF． | $8^{80}$ Ductile loo Sonalay Sewer Main | s210．00 | S4，880，00 | 8335．00 | ${ }^{\text {877055，00 }}$ | ssono． | S1，80000 | 8808.8 | S11，558， | S1，620．00 | S87，200．0． | 8590．00 | 813，570．00 | ${ }_{\text {sf5 }}$ ． | S14，976．9，9 |
| ${ }^{396}$ | ${ }^{5200188}$ | 108 | LF． |  | s110．00 | s1， 888 | S85．00 | s9，80000 | s110．00 | ${ }^{\text {s1，}} 888000$ | \＄217．13 | s22，450．04 | \＄130．00 | \＄1，0000．00 | 5225．0．0．0． | ${ }^{\text {824，300 }}$ | \＄16．12 | ${ }^{112,540.96}$ |
| ${ }^{397}$ | 20069 |  | LF． | ${ }^{36}$ | 5800．00 | \＄11，400．00 | \＄640．00 | 824，320．00 | S14000 | s5，32000 | 5468．71 | \＄17，620．98 | \＄22000 | s9，120．00 | \＄3，70000 | \＄140，00000 | 8280， 5 | s10，18 |
| ${ }^{398}$ | ${ }^{\text {spoose }}$ | 263 | LF． |  | S400．00 | s105，200．00 | St50．00 | S118，350．00 | \＄188000 | \＄47，34，000 | 5883.03 | ${ }^{5155,386.89}$ | s610．00 | s160，483000 | 38，50，00 | s993，650．00 | ${ }_{\text {s395，} 39}$ | S10，9，97．57 |


| Pase Line lem Dealal |  |  |  |  | Union Paving \& Construction Co. |  | ca Civil Inc. |  | EE. Cruz Company, inc. |  | Schiaune Construction co. 4 |  | George Harms Construction Co.,Inc. |  | A. Servidone Inc., B. Anthony Const. |  | Oisdel Iroup, In. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hem No. | Unit coid | ay | Uom | Dessiripion | Unit | Line Toal | Unit Pice | Line Toal | Unit Price | Line Toal | Unit Pice | Line Toal | Unit Pice | Line Toal | Unit Price | Line Toial | Unit Price | Line Toal |
| ${ }^{39}$ | ${ }^{5600099}$ | 328 | LF. |  | 83,700.00 | S1,213,600, 0 | S4,750,00 | 1,55,000 | 83,00000 | s994,00, 0 | ${ }^{86,75}$ | 82,205,800.00 | ${ }_{56,625.0}$ | s1,845,00 | 8,9,9 | S2,92,232000 | \$4,30, | \$1,413, |
| 400 | ${ }_{500100}$ | ${ }^{184}$ | LF. |  | s1.50 | 8276,000.00 | s2450.00 | \$450,800.00 | \$3,60000 | S662400.00 | 83,677.21 | 967,60664 | s3,310.00 | S60.000.00 | \$6.24000 | sp, 148,60,000 | S3503 | \$433,325,52 |
| 401 | ${ }^{5200143}$ | 162 | LF. | $4^{48}$ Reiniocered Conceleie Pipe, Class III, | \$50,00 | 881,000.00 | S600.00 | s97200000 | \$190.00 | 830,780.00 | \$593.12 | s86,093,54 | 81,680, | s272, 60.00 | 54,50000 | 572,000, | s883.610 | \$143,4320 |
| 402 | ${ }^{560010}$ | 120 | LF. |  | 4,650,00 | \$998,000.00 | 81,550.0 | 222,00 | 84,500.00 | S540,00.00 | 44,687 | S62,50 | 84.50 | 99,00 | 87.51 | 50, 200, | 8,915,3 | \$349,83840 |
| 403 | 520801s | 450 | LF. | $8^{8}$ Ductille loo Sanitay Sewer Main | \$80,00 | Ss8,00000 | \$110.00 | S99.500.00 | s80,00 | 836,000.00 | 829522 | \$132289900 | s225.00 | S10, 250,00 | s290.0 | \$180.500.00 | S1427] | S64623.00 |
| 404 | 5200155 |  | Each | Frie thydant | 88.00000 | 888,00000 | s6,600.00 | S72.600,00 | 88.00000 | S66,000.00 | S15,644.1. | ${ }_{\text {s172, } 2055}$ | 815.0000 | si65,00.00 | S7,000 | S885800.0. | S9,287. | S102, 61.184 |
| 405 | 520077 | 20 | Each | Cach Basin liet | S5,00000 | siov,00000 | s4, 55,00 | S97,00000 | 87,25000 | S145,500.00 | ${ }^{\text {s2, } 29268}$ | \$51, 858.60 | S8,100,0 | S162000000 | st, 100.00 | S8200000 | ${ }_{\text {s7,764,42 }}$ | \$94,92840 |
| 406 | 5 ¢017MH |  | Each | Reconstucted Mamble, Santay Sewer | S1,50,000 | S3,00000 | S6,00000 | S12,000.00 | 81,60000 | s3200000 | ${ }_{\text {si3, } 17.3,31}$ | S26,358.62 | 88,00000 | S16,000.00 | S2250,00 | S4,500.00 | 82,010.42 | S4,020.84 |
| 407 | 520071 |  | Each | Marno, 4 4 Diamear | S8300000 | S21,00000 | S4,750.00 | S33,25000 | s9,000.00 | 863,000.00 | 85,095.18 | \$35,66620 | ${ }^{56,50000}$ | 845,50000 | S12,000.00 | 884,00000 | s7,419,39 |  |
| 409 | 520077 |  | Each | Mamole, Combines Sever, 6 Ciameer | S8,00000 | S16,00000 | \$15,000.00 | S80,00000 | \$12,00000 |  | \$21,5223] | S43,504.46 |  | S62,00000 |  |  |  |  |
| 410 | 520074 |  | Each | Mantole, Combined Sever, 7 T Diameer | S10,000.00 | 810,000,00 | 813,000.00 | \$13,000.00 | S13,000.00 | \$13,000.00 | 810,956.45 | S10.966.45 | 835,000.00 | 835,000.00 | 825,000.00 | 825,000.00 | S18, 517,72 | s18, 157.72 |
| 411 | 520075 |  | Each | Mantole, Combinead and Saniliay Seve, 8 Dian | \$16,500.00 | s99,000.00 | s22,00000 | \$138,000.00 | s20,00000 | \$120,000.00 | 815,973,53 | S99,625,18 | \$51,000.00 | \$30, 00000 | 538,000.00 | \$22,00000 | 522,777.79 | \$136,666,74 |
| 412 | 520076 |  | Each | Mambe, Combined Sever, 10 '0 Diamear | S80,000,00 | S156,000,00 | S22,000.00 | \$110,00000 | \$25,000.00 | \$125,000.00 | \$22,488,04 | \$182, 44020 | S95,00000 | \$775,000,00 | \$45,000.00 | S225,000.00 | S24,432588 | \$122,1620 |
| ${ }^{413}$ | 5200158 |  | Each | Mamble, Combined Sewer, Contol | \$80,000.00 | \$80,000.00 | \$52,000.00 | S52,000.00 | \$85,000.00 | \$35,000.00 | \$920,000.00 | S920.000.00 | \$105.000.00 | S105.000.00 | \$166,000.00 | S160.000.00 | S42,2008.81 | \$2,8008.81 |
| 414 | 5200159 |  | Each | Mamble, Oombined Sower, 12 Diameter | 880,00000 | S60,00000 | S6200000 | \$124,000.00 | S27,50000 | S55,00000 | 8322800.30 | S64,520.60 | 875,00000 | S150,000,00 | \$50,00000 | \$100,000.00 | s28,666.55 | S57233.10 |
| 415 | 5200154 |  | Ls. | Regulatoc Chamber | 8550,00000 | \$85,000 00 | \$225.00000 | \$425,500.00 | \$190,000,00 | \$190,000 00 | 83,000.00,00 | \$8.000.000.00 | S955,00000 | S950.000,00 | sz2,000 00 | S720.000.00 | \$460.645, 21 | S460.04521 |
| ${ }^{416}$ | 5203035 |  | Ls. |  | S284,000.00 | S28,000000 | \$215,000.00 | 8215,00000 | S600.000.00 | S600.000.00 | s206,23000 | s206,230,00 | \$24,100000 | s24,1000.00 | \$55,100,00 | S55,100.00 | 881,00000 | 881,000.00 |
| ${ }_{4} 4$ | 52033 |  | Ls. | Uully Feocoation, Wiresess (NJoot) | S150,000.00 | \$156,00000 | S55,00000 | S55,00000 | S60,000.00 | 860,000.00 | S50,000.00 | \$50,000,00 | S105,000.00 | S105.000.00 | S55,100.00 | S55,100.00 | S28,769.05 | ${ }_{\text {s28,769,5 }}$ |
| 418 | 520129 |  | Ls. | Uuliy Peocation, Fber opicic | S4,50,00 | \$4,50,00 | S6,00000 | 86,00000 | 880,000.00 | 880,000.00 | 89,575.03 | \$9,575.03 | S59,000,00 | \$59,000.00 | 855,10000 | S55,100,00 | S21,915,59 | \$2,919,59 |
| 419 | 520095 |  | Ls. | Uuily Peocation, Eleatric | 880,000 00 | 880,00000 | si05,000.00 | si05,000.00 | S220,000 00 | S210,000.00 | S222,30221 | \$20230822 | S220.00000 | S220,000,00 | \$195,00000 | \$195,000.00 | \$197, 640.00 | \$197,640000 |
| 420 | 52030 |  | Ls. | Uulily Reocoation, Peroteum | s870,000.00 | 887,00000 | \$126,000.00 | \$128,000,00 | st,800,000,00 | S1,800,000.00 | 885, 10003 | 885, 100.03 | S945,00000 | S945, 000.00 | s917,000.00 | S917,000.00 | 593, 120.00 | S993,120,00 |
| 421 | 520099 |  | Ls. | Uuily Patoation Santay Sewe | 8530,000.00 | \$350,000.00 | s24,000.00 | S24,00000 | 88200000 | 832,00000 | 839,64421 | S39,68421 | 828.00000 | \$28,00000 | S40,000000 | St00,000.00 | 821,797.83 | s21,797833 |
| 422 | 520098 |  | Ls. | Uuitir feocation, Waier | \$156,00000 | \$156,00000 | s7,60000 | 87,60000 | \$35,00000 | 835,00000 | \$524060,09 | S524060,09 | \$18,00000 | \$18,000 00 | S90,00000 | Ssoo.000.00 | S13,288,19 | s13,26 |
| 423 | 52038 |  | Ls. | Uulity Relocaion, Wieress (NTA) | S84,000.00 | 884,00000 | \$55,00000 | S55,000.00 | S65,000.00 | 865,000.00 | 850,000.00 | S50,30000 | S160,00000 | si60,000.00 | \$55,10000 | S53,100,00 | 885,622.54 | S85,62..5. |
| 424 | ${ }^{2 H 547 E C}$ |  | Each | Temporay Sedimen Basin Riser | St,00.00 | S4,000.00 | 53,300.00 | 83,300.00 | \$3,000.00 | \$3,000.00 | ${ }_{\text {82,553,25 }}$ | \$2.5322 | S1,160,00 | S1,160.00 | S3,600.00 | 83,600.00 | s1,131.26 | st,13, |
| 425 | 520345 |  | L.s. |  | s10.000.00 | S10,000.00 | s10,000.00 | sto,000.00 | S10.000.00 | s10,000.00 | s10.000.00 | s10,000.00 | sto,000.00 | S10,000.00 | sto,000.00 | S10,000.00 | S10,000.00 | s10,000.00 |
| 426 | 680004 |  | LF. | $2^{2}$ Rigid Meallic Condutit Exosed | s55,00 | s550,00 | S145000 | 81,450,00 | S125.00 | s1,250,00 | ${ }_{\text {S116. } 12}$ | S1,66,20 | sio0.00 | 81,00000 | S188000 | s, 8, 80,00 | S18900 | S1,89000 |
| 427 | ${ }_{6}$ 600022 | 1.00000 | LF. |  | S7700 | S9,86300 | \$16.00 | S22,54,00 | s8.50 | S11,976.50 | \$7,98 | S11,173,37 | \$26.50 | S37738.50 | \$20.00 | S28,880,00 | \$20.25 | 828,532, ${ }^{\text {S }}$ |
| 428 | ${ }_{\text {6A00092 }}$ |  | Eaan | Sunder | 82,00.00 | S2.000.00 | 83,30.00 | s3,30000 | \$8,30000 | s,300000 | \$8,096,38 | ${ }_{\text {s3, } 9,98.38}$ | S1,04500 | \$1,045.00 | S1,950,00 | s, 950.00 | ${ }^{\text {s,9,98,80 }}$ | 81,981.0 |
| 429 | ${ }^{6400} 118$ | ${ }^{42}$ | Eaan | $18^{8 \times \times 385}$ | S1,550.00 | 865,100,00 | S2,010.00 | 89,4220,00 | S1,00000 | 875,600.00 | S1,60, 4, | 968,478.06 | 82,110,00 | S98,620.00 | S1,730.00 | \$72.660,00 | S1,760.40 | 57,938.80 |
| 430 | ${ }^{600019}$ |  | Each | Fuondaion, Type P...Mc | S4,00.00 | \$12,00000 | 88,000.00 | s9,00.00 | 82,50000 | 87,500.00 | 82273.90 | S6.82, 70 | 83,66000 | S10,880,00 | S2,770.00 | 88,310.00 | S2.818.80] | 88,456.40 |
| 431 | 6800121 |  | Each | Controle, 8 Phase | s20,000.00 | S60,000.00 | S22,00000 | S69,00000 | S22,000.00 | 887,00000 | S26,60946 | S79,928.38 | S21,000.00 | S66,00000 | S19,950.00 | S59,550.00 | S20,19800 | S60.58800 |
| 432 | 680012 |  | Eaan | Controler Tum.On | S6,00.00 | S18,000.00 | S4,500.00 | S13,500.00 | S3,40,000 | 810,200.00 | 83,14,76 | S9,93428 | S2, 50,000 | S6,450.00 | S5,735.00 | 817,205.00 | S5,83200 | S17,496,00 |
| 433 | ${ }^{6000136}$ |  | Each | Neter Cabiout, Typer TL | 88,30000 | S9,90000 | 88,70.00 | s11,00000 | 84,500.00 | \$13,50000 | s4,112.3 | \$12,387.1.1 | S4,500.00 | \$13,50000 | 82,520.00 | 87,560.00 | \$2565000 | S7,99500 |
| 434 | 6800 42 | 16 | Eaan | Juncioion Bx F Fundaion, TYpe JBF | s2,00000 | \$82,00000 | s2250,00 | S36,00000 | S1,00000 | 830,400.00 | s1,741,71 | S27,867.36 | S1,285,00 | S29,200,00 | S1,915.00 | 830,64000 | \$1,99940 | S31,190,40 |
| 435 | ${ }^{6000156}$ |  | LF. | $3^{\text {R Rigid M Mallic Condutit Eposesd }}$ | s200.00 | S10,00000 | S160.00 | 88.0000 | si00.00 | 85,00.00 | ${ }_{8825}$ | 54,12.50 | s8800 | S4,400.00 | si91,00 | s9.550.00 | s19440 | s9,720.00 |
| 436 | Ano2MC. | ${ }^{120,771,00}$ | LF. |  | S4.00 | S4828868.00 | \$4.80 | s579.441.60 | 89350 | S422.509.50 | ${ }_{58,14}$ | ${ }_{\text {377,051,38 }}$ | ${ }^{55} 500$ | S00, 565.00 | 53.80 | 8455, 824.60 | 83.9 | S66,599 |
| ${ }_{43}$ | 6002RM | 296 | LF. | $2^{2}$ Rigid Mealic Conditit Undeground | 82500 | S7,40000 | S88.00 | S11,2400 | 835.00 | S10,980,00 | 527.58 | 58,16,688 | 38200 | 89,47200 | ${ }_{83,36}$ | s9,874.56 | S3240 | S9,500 |
| 438 | 80023vc | 480 | LF. |  | 84.50 | S2, 16.000 | \$5.50 | S2860.000 | 83.50 | 81,680.00 | 8329 | s1,579.20 | ${ }^{54.50}$ | S2, 16000 | s4,35 | S20.08800 | ${ }_{54,4}$ | S2,12, |
| 439 | 60038M | 17,88900 | LF. |  | 825,00 | S429,72500 | 58300 | S567237.00 | 82500 | S429,72500 | ${ }^{82,35}$ | \$009,957.65 | 820.00 | S8437.780,00 | 84.15 | 860, 183.35 | ${ }^{837.15}$ | ${ }_{\text {s688,57. }{ }^{\text {a }} \text { 5 }}$ |
| 440 | ¢оозвм | 4,21400 | LF. | $3^{\text {Pr R Figid Meallic Conditit Undeground }}$ | satoo | s168,560,00 | s3800 | si60, 32000 | s4500 | si89,680,00 | 841,32 | ${ }_{8177,12,248}$ | 827,00 | \$11,7,78.00 | S42.50 | \$179,995,00 | 84320 | S182,044,80 |
| 441 | EAOBANC | 25,720.00 | LF. |  | S16,00 | s41, 520.00 | S13,00 | Ss34,460.00 | s900 | 8231,480,00 | S8.42 | \$216.56240 | 81200 | S008.640.00 | 52200 | \$56, 840,00 | 820.23 | S520.830.00 |
| 442 | 600sFMs |  | LF. | $1 \mathrm{~V}:$ Rigid Meatic Conutio | \$3200 | S14,080,00 | \$4500 | \$1,9800,00 | 82500 | S11,000.00 |  | 88.90 .80 | S44,00 | \$19,980,00 | ${ }_{533,88}$ | S14,884.00 | 881.32 |  |
| 443 | 6008SWR | 65 | LF. | \#6. A.... Sesenice Wie | S3.50 | S2327.50] | 98.75 | 82,493,75 | 9300 | S1,995.00 | 9222 | si,60930 | 85.5 | S3,657.50 | S3,85 | 82,560.25 | ${ }_{88,51}$ | S2.334. |
| 44 | EAAOSMR | 3428600 | LF. | *8. A...G. Ground Wire | s1.70 | S58,201.20 | 8255 | 887.30, 80 | 8200 | S68472000 | st.60 | S54,777.60 | ${ }_{\text {s33a }}$ | S12.978880 | ${ }^{\text {si.75 }}$ | S59,91300 | 81,62 | ${ }_{\text {s55,462 } 22}$ |
| 445 | вовмм. | 2,72300 | LF. |  | 82.50 | S6,820.00 | 83.10 | S8,46920 | 82.50 | S6,800.00 | s2.13 | s5,899, ${ }^{\text {a }}$ | s240 | 86,55.800 | 82.60 | 87,10320 | ${ }^{82} 238$ | ${ }_{\text {86,502.16 }}$ |
| 446 | 6aosslc | 1,69300 | LF. | \#8A. A. G. Sereses Lightig Cabale | 8825 | 813,967.25 | \$5.25 | s8.888,25 | 8250 | S4,232.50 | 82.18 | ${ }_{\text {s3,690,74 }}$ | ${ }_{53,30}$ | s5,568.90 | 88.85 | S14,983, 5 | 88.10 |  |
| 447 | ¢А 10 LM |  | Each | L.ghing Mamble |  | S18,00000 | 50000 | s57,000.00 | S6,000.00 | S86,000.00 |  | ${ }_{\text {s22,51.99 }}$ | 900.00 | \$77,400,00 |  | S48,600.00 | 408.80 | \$44,452. |
| 448 | 6A1MC. | 584 | LF. | \#10 A.W. G. Mutiple Lughing Cable | \$200 | 81,168.00 | 98.75 | s2, 19000 | \$200 | S1,168.00 | S1.79 | S1,045.30 | \$200 | S1,168.00 | 3220 | S1,284.80 | 32.00 | S1,168,00 |
| 449 | ${ }_{\text {EAIBANC }}$ | 2.96500 | LF. |  | S45,00 | S133,425000 | s27.00 | s80,055.00 | 83500 | S103,75.00 | ${ }^{83316}$ | ${ }_{\text {s22,38940 }}$ | S10,25 | 830,3912.25 | 830.65 | s90,872.25 | S2808 | ${ }_{\text {s83, } 25720}$ |
| 450 | ${ }^{6021 J]}$ |  | Each | Junction Box Foundation, Type 1 | 88,00000 | \$168,00000 | S22,50.00 | si54,00000 | 82,50,00 | s140,00000 | 82,307.77 | S129,255,12 | S2200000 | 8145,50000 | S3,20000 | \$182,560,00 | \$2,98620 | 8167,2720 |
| 451 | ${ }^{62424 B C}$ | 42 | Each | Juncion Box, Type C | S220000 | \$92400000 | S2.60.00 | S109,200,00 | 82,30000 | 896,60000 | S2,12,76 | 889,907:92 | S2250,00 | \$94,500,00 | S2,915,00 | S122430,00 | \$2673.00 | \$112.26600 |
| 452 | 6225BE | 67 | Eaan |  | S2200.00 | S134,000,00 | S1,400,00 | S9,800000 | 81,30000 | 887,100.00 | St,19,944 | S80,398,28 | S950.00 | S66,56000 | S1,885.00 | \$126,295,00 | \$1,728.00 | s115,76.00 |
| 453 | ${ }^{680} 0159$ |  | Each | Meer Cabionet Typel | 88,300.00 | 83,300.00 | S4,50,000 | S4,500.00 | 84,50000 | \$4,50,000 | st,12,37 | 84,12, ${ }^{\text {a }}$ - | S4, 900000 | S4,900.00 | S28820.00 | S28820.00 | ${ }^{\text {S2,566,60 }}$ | ${ }^{\text {s2,566 }}$ |
| 454 | NA6000 | ${ }^{183}$ | LF. | ${ }^{8}$ Way PVC -40 Concrete Encased Duct Eakk | sis50,00 | 827.75000 | si80,00 | 82394000 | 88000 | S14,640.00 | ${ }^{870.35}$ | S12.874.05 | 8129000 | 822.007.00 | S189000 | 884,587,00 | 817280 | 831.62 |
| 455 | ${ }^{6800168}$ |  | Ls. | Remove Ligiting Amm, Luriniaie, and Remole Balas | 820,00000 | \$20,000 00 | st0,000.00 | S40,000,00 | s2200000 | s2200000 | s1,74,711 | s,7,74,711 | ss2000.00 | ss2,00000 | s21,800.00 | S22,00000 | s19,980,00 | S19,98 |
| 456 | 680019 |  | Each | Decorative Pole Fundation | S1,200.00 | S12,00000 | S1,750.00 | \$17,50000 | 82,000.00 | 820,000.00 | S1,790.09 | ${ }_{\text {81, } 2,0090}$ | s1,50.00 | \$15,000.00 |  | S11,670.00 |  |  |
| 457 | ${ }^{\text {6400074 }}$ | 1.27500 | LF. | *1A.W.G. Ground Wie | s4.00 | 55,100000 | 9380 | S4,845,00 | S4.00 | 55,10000 | 93.68 | S4,62200 | S5.50 | 57,01250 | S4.15 | \$5.291.25 | ${ }^{83} 78$ | S4,819,500 |
| 458 | ${ }^{\text {64000 }}$ | 3,825,00 | LF. | \#22 A....G. Sesive Cabale (600) | S600 | S22.95000 | 98,50 | 8325.51200 | s7700 | 826,77500 |  | S22,325950 | S7700 | S29.452500 |  | ${ }_{\text {825 245500 }}$ | S6,5 |  |
| 459 |  | ${ }_{35}^{35}$ | LF. | ${ }^{2}$ 2. Ridid Malilic Conatio on Stuctur | Si0000 | S3,50000 | ¢90.00 | ${ }_{53,50000}^{5183}$ |  | S1.400.000 |  | Sess.30 |  |  |  | S3.50.000 |  |  |
| 460 | ${ }^{\text {6anabewr }}$ | ${ }_{35}$ | LF. | ${ }^{\text {Pa A W.a.G. Giound Wie }}$ | \$1500 | S525.00 |  |  | ¢ 8 s700 | S24.5.00 8850000 | s6.10 | 521350 | S4.400 | $\xrightarrow{8154.00}$ | S11.60 | $\xrightarrow{\text { Sotabe0 }}$ | ${ }_{\text {S }}^{\text {S10.58 }}$ | S\% |
| 461 | ${ }^{\text {catasvc }}$ | 250 | LF. |  | s11.00 | 82, 50,00 | 39.25 | S23212.50 | S4400 | S3,500.00 | S11.80 | \$2,55000 | $\xrightarrow{\text { sitioue }}$ |  |  |  | si0.26 | ${ }^{\text {S2, 565 }}$ |
| 462 | ${ }^{\text {6000049 }}$ | 200 | LF. |  | s215,00 | \$43,000.00 | s26000 | \$52000,0 | 8250,00 | s50,000.00 | ${ }_{\text {s20320 }}$ | 80,640,00 | st60,00 | s32000.0 | \$118.00 | s23,600.00 | s10800 | S22,000,00 |
| 463 | 6.00999 | 25 | LF. | 10. Way PVC 40 Conocreie Erasesd Duct Eank | 820000 | S51,00000 | s22000 | S66,30000 | s9000 | 822.950,00 | S75,47 | S19,24.4.55 |  | 831,36500 |  |  | 5210,00 |  |
| ${ }_{465}^{465}$ | ${ }_{68800011}^{68027}$ |  | ${ }_{\text {Each }}^{\text {Each }}$ |  |  | $\underset{\substack{\text { S4,50000 } \\ \text { S28,0000 }}}{ }$ | S220000 | Stis. | ST302000 | S9,60000 | S |  | S2300.00 | cis.90000 | St,90000 | S5,73000 | Sti, |  |
| 466 | ${ }^{6800029}$ |  | Each |  | 820,00000 | s20,00000 | S8,60000 | 88,600.00 | S15,00000 | 815,000.00 | ${ }_{\text {814, } 12721}$ | \$14,127.21 | st,30000 | S1,200.00 | \$17,20000 | \$17,20000 | 815,724.40 | ${ }_{\text {s16,7,24,80 }}$ |
| 487 | 6800030 |  | Each |  | 95,300.00 | \$5,300.00 | S3,400.00 | \$3,400,00 | S5,000,00 | S5,000.00 | S5,031.61 | \$5.031.61 | S6,500.00 | S6,50000 | S5,300.00 | \$5,300.00 | \$4,880,00 | S4,880,00 |
| 468 | 680006 |  | Ls. | Tenoporay Lighting Ssisems | s225,000.00 | s22, 00000 | S50,000000 | S500,00000 | S710.000,00 | 5770,000.00 | S546,703.50 | S546,703,50 | S135000.00 | s135,000.00 | 8460,000.00 | 8460,000.00 | 822, 200000 | S42, 20000 |
| 469 | ${ }^{6800006}$ |  | Each | TTye LP5 Luminiaie, 168 W | S2,10000 | S147,0000 | S2230000 | \$16,00000 | s270000 | sit,90000 | ${ }_{\text {s2, } 2045}$ | ${ }_{\text {sif, } 838177}$ | 8220000 | S15,50000 | S2,34500 | S16,41500 | \$2, 19920 | stis.0440 |
| 470 | 680017 |  | Each | Trpee PP6 Luminiale 241W | S2,50.00 | 85,000.00 | S2260,00 | s5,20000 | S3,40000 | S6800000 | $53,018.97$ | S6,037.99 | s26000.00 | S5,200000 | s2,75500 | 85,550.00 | \$2,543.40 | S5,088.80 |
| 471 | 680074 |  | Each | Trye LP3 Luminiaie, 003W | S1,700.00 | S5,100.00 | s1,90000 | 55,70000 | S220000 | S6,30000 | 81,89,69 | 55,67507 | s1,800,00 | S5,900.00 | \$1,900.00 | S5,700.00 | 81,74420 | S5, 23260 |
| 472 | ${ }^{6800140}$ |  | Each | Lghting Standad Aluminum | S2200000 | 895200000 | S2300000 | s86,80000 | S220000 | \$35,20000 | s2.051.35 | S32822, 60 | S2880000 | S44,80000 | S2480000 | s99,84000 | S2278880 |  |
| 473 | ${ }^{6800014}$ |  | ${ }_{\text {Each }}$ | Lghting Masat Am Alumium | S1.000.00 | S16,00000 | S60000 | S9,60000 | S60000 | S9,600.00 |  | S8,824.4.4 | Ssa0.00 | S14,880.00 |  | S17,40000 |  | \$15,98400 |
| ${ }_{4}^{474}$ | ${ }_{\text {68000142 }}^{60}$ |  | ${ }_{\text {Each }}^{\text {Each }}$ |  | $\xrightarrow{\text { S75000 }}$ | Stis.5000 | S800.00 | S17,60000 | Stionoo | Si1200000 |  | Stion | S820.00 | S18,00000 | S810.00 |  | ¢8739.800 | Sil, |
| 476 | 6800150 |  | Each |  | S4, 50000 | silz20000 | 85,00000 | S20,00000 | s6,00000 | s24,00000 | ${ }_{55,476,71}$ | ${ }_{\text {S21,068, }}$ | S6,320,000 | S25,28000 | S4,900,00 | S19,60000 | S4,48200 | \$17,989.0.0 |
| 477 | 6800151 |  | Each | Trpee LP L Luminate, 124W | s,7,70.00 | 528,90000 | S1,750.00 | 829,750,00 | S2.00.00 | 834,000 00 | S1,828.80 | S31,098.60 | S22080,00 | \$35,30000 | \$1,950.00 | S33, 50.00 | S1,787,40 | \$80.356.80 |
| 478 | ${ }^{6800160}$ |  | Each | Trpe LPP Luminiaie, 5 Sew | S1,600.00 | S44800000 | S1,800.00 | S50,40000 | S1,00000 | 853,20000 | S1,761.06 | S49,30968 | S1,55000 | ${ }_{55460000}$ | S1.860,00 | S55080000 | Si,7,100 |  |
| ${ }_{489}^{489}$ | ${ }_{\text {680070 }}^{600717}$ |  | ${ }_{\text {Each }}^{\text {Each }}$ | Trpel LPS Luminiaie 200w | Si, | S54.00000 | S2000.00 | S6,00000 | S22,0000 | S6,30000 |  |  | S2, 4.0000 | Ss,420.00 | S20.0.000 | S6,120.00 | S1.86840 | ¢ 5 S.6.6520 |
| 481 | ${ }_{6800162}$ | 15 | Each | Trpe Lep 7 uminiaieie soow | ${ }_{\text {L24.500000 }}$ | S37,50000 |  |  |  | Si0,40000 |  | $\xrightarrow{\text { S995600e }}$ | Sista0.00 | Si0,00000 |  | Si0.52000 |  | S98, |
| 482 | 6800163 | 11 | Each | Typel LP7 Luminaie, 28S | S3,000.00 | 833,00000 | s2,900.00 | 881,900000 | 88,30000 | 856,300.00 | s2, 25 5, 42 | S32,299,62 | 89,40000 | S37,400.00 | 83,30000 | \$56,300.00 | \$3,24.000 |  |
| 483 | ${ }^{\text {Nebo007 }}$ |  | Ls. | Undeteridese Lighting hastalalion, Str. .N. 1 | s24,000.00 | S24,00000 | S50,00000 | S50,00000 | s27,00000 | ¢827,00000 | S18,919200 | S18,99120 | S22,00000 | $\xrightarrow{522,000000}$ | S26,90000 | S29,90000 | ${ }_{\text {S24,62400 }}$ | S24,24000 |
|  |  |  |  | Unoefride Lighting hasalalion, Str. No. 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| Pase Line lem Dealal |  |  |  |  | Union Paving \& Construction Co., |  | Ca civill no. |  | EE. Cruz Company, Inc. |  | Scriavone Constraction Co. Luc |  | George Harms Construction Co.,Inc. |  | A. Servidone Inc., B. Anthony Const.Corp., Northeast Remsco Const., JV |  | Eissel froup, Inc. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hem No. | Unitcode | ay | uom | Desscipion | Unit Pice | Line Toal | Unit Pice | Line Toal | Unit Pice | Line Toal | Unit Price | Lne Toal | Unit price | Lne Toal | Unit Price | Line Toal | Unit Pice | Line Toal |
| 485 | ${ }^{680055}$ |  | L.S. | Undetitige Lighting Insalalioio, Structur $\mathrm{No}$. | \$1,0000,00 | \$19,00000 | \$88,000.00 | S48,000,00 | \$2,000000 | 523,000.00 | S17,078.44 | S17,078.41 | \$1,500.00 | \$1,50000 | \$20,900.00 | S20,900.00 | S19,128.80 |  |
| ${ }_{466}$ | 680056 |  | Ls. | Undeferinge Lighting hisalalion, Structure No. 4 | S96,000.00 |  | 935,000.00 |  | \$30,000.00 | \$30,000.00 | s21,529,48 | S21,529.48 |  | S90,000.00 | S108,600.00 | \$1036000.00 | 999,478.80 |  |
| 487 | ${ }^{680057}$ |  | L.s. |  | S1,000.00 | S19,000.00 | S10,000.00 | \$10,000.00 | 832.00.00 | \$22.000.00 | s22,93251 | ${ }_{52,932}$ | S6,50.00 | S6.500.00 | \$21,250.00 | s21,250,00 | \$19,47,800 | \$19,47, $0^{0}$ |
| 488 | 680058 |  | L. |  | s10,00000 | S10,00000 | S26,000.00 | S26,000 0 | 825,00000 | S25,000 00 | s18,626,62 | S18,626,62 | st,90000 | S4,900.00 | \$11,00000 | S11,00000 | S10,04400 | s10,04400 |
| 489 | 6801M00 |  | L. | Powe D Ststubution Cabine M Modification | S1,400.00 | St,400.00 | s88,000.00 | S28,000.00 | sa0,000.00 | S40,000.00 | 833,866.59 | 533,866.59 | 820,00000 | S20,00000 | \$1,50,00 | 8,550.00 | S,420.20 | 81,42020 |
| 490 | 6815LMES |  | Each |  | 93,800.00 | \$110,200,00 | S4,000.00 | S116,00000 | 55,500.00 | S159,500000 | \$5,012.26 | S145,35,5.54 | S4,95000 | S143,550.00 | \$4,245,00 | \$123,105,00 | 89,88800 |  |
| 491 | 68400MG2 |  | Each | Lighing Standarat, Tpee L-MQ240 | S2.60000 | \$13,000.00 | S2270.000 | S13,500.00 | 83,500.00 | S17,500.00 | 63,115,73 | ${ }_{815,578.65}$ |  | s17,00000 | 82,96000 | S14,400000 | s27,7620 |  |
| 492 | ${ }^{\text {b445LMG }}$ |  | Each |  | \$2400.00 | \$129,600.00 | S22,50.00 | S143, 10.00 | S3,300.00 | S178,20000 | s2,960.91 | \$159,899,14 | \$3,250,00 | \$175,500.00 | s2,65500 | \$143,9910.00 | S2.440,80 | 813, 8,0320 |
| 493 | 680072 |  | Each |  | S4,700.00 | S9,900.00 | 85,00000 | S10,000.00 | s6,10000 | \$12,200.00 | 85,544,45 | S11,088.90 | S6,10,00 | S12200.00 | S5,35.00 | S10,750.00 | S4,924.80 | S9,899,60 |
| 494 | ${ }^{680078}$ |  | Each | Load Cenerer Cabinet T, Tpe S | s44,00000 | s44,000.00 | S25,000.00 | 825,000.00 | sit,00000 | st7,000.00 | S14,99806 | S14,99806 | s43,000.00 | \$43,00000 | 80,750,00 | S40,750.00 | S35,424.00 | 85, 824.00 |
| ${ }_{495}$ | ${ }^{6000085}$ |  | Each |  | S8,50,000 | S8,500.00 | S5.600.00 | S5,600.00 | \$12,000.00 | S12,000.00 | S10,998.65 | S10,998.65 | S2.50,000 | s2,50.00 | \$9,30000 | S9,30000 | s8,52200 |  |
| ${ }^{496}$ | ${ }^{600115 s}$ |  | Ls. | IUumination For S Sin sfrucurue N .1 | st1,00000 | st1,000.00 | S13,500.00 | \$13,500.00 | S15,000.00 | S15,000.00 | st2,191.98 | \$12, 19, 198 | 813,700.00 | 813,70000 | \$12,000.00 | S12,00000 | s11,016.00 | S11,06600 |
| 497 | ${ }_{6022 s s}$ |  | L.S. |  | \$17,500,00 | \$17,50000 | S22,000.00 | S22,00000 | \$25,000,00 | S25,000.00 | S21,040, | S21,040, | s2, 300,00 | S20,30,000 | \$9,900000 | S19,800.00 | S18, 14.00 | si8, 144 |
| 498 | ${ }^{\text {6coass }}$ |  | Ls. | Ituminaion Fors Sign structur N .3 | s77,00000 | S47,00000 | S58,000.00 | s58,000.00 | s50,000.00 | S50,000.00 | S43,058.55 | \$43, 058.95] | s54,000.00 | S54,00000 | \$52,550.00 | 852.550,00 | s48, 688.00 | \$88,168.00 |
| 499 | 600iss |  | L.s. | Iuuminaion For Sign Structue Loation No .6 | 881,00000 | S31,00000 | S16,000.00 | S16,000.00 | S40,00000 | S40,000.00 | S35,318.01 | 835,318,01 | s86,000.00 | S86,000.00 | \$35.50,00 | \$35.250.00 | S3230280 | 82,30280 |
| 500 | ${ }^{600715 s}$ |  | Ls. |  | \$12000.00 | \$12,00000 | S16,000.00 | S16,000 00 | \$17,000.00 | S17,000.00 | S15,191.59 | 815,991.59 | \$15,800.00 | \$15,800.00 | \$13,400.00 | S13,400.00 | \$12,285.00 |  |
| 501 | ${ }_{6}$ cosiss |  | L.s. | Iuminaion Fors Sign Structure Location N 0.8 | s14,00000 | S14,000.00 | s19,000.00 | 819,000.00 | s19,000.00 | s19,000.00 | S17,030.06 | 817,030.06 | s24,700.00 | S24,700.00 | \$15,50,00 | 815,500.00 | S14,21820 | S14,218,20 |
| 502 | ${ }^{600935}$ |  | L.S. | Ituminiaion For Sign Stuctue Locaion $\mathrm{N}, 9$ | 822,00000 | S22,00000 | S14,000.00 | \$14,000 00 | \$16,000,00 | \$16,000.00 | \$14,378,79 | \$14,3787,79 | \$14,850,00 | S14,850,00 | \$24220.00 | S24,220.00 | S22,19940 | S22,199 |
| 503 | ${ }^{\text {6coioss }}$ |  | L.s. | Iusminaion For Sigos stuctur Looation No. 10 | s24,000.00 | S24,00000 | s21,000.00 | s22,000.00 | 883,000.00 | S31,000.00 | S27,984,12] | S27,964,12] | 824,50000 | S24,50000 | s27220.00 | s27,220.00 | S24,94800 |  |
| 504 | ${ }^{601115 s}$ |  | L.s. | Iluminaion For Sig stucture Lootion No. 11 | 824,00000 | S24,00000 | s21,000.00 | s22,000.00 | 831,00000 | 881,000.00 | 827,288,79 | 827,286,79 | 825.200.00 | S25,200.00 | s27220.00 | s27,220.00 | S24,948,00 | S2,9,98,00 |
| 505 | ${ }^{6012125}$ |  | LS. | Iumminaion For Sion Stuctue Location No. 12 | 865,00000 | S66,000.00 | \$47,000.00 | 847,000.00 | \$45,000.00 | \$45,000.00 | S40,980.19 | \$40,909, 19 | \$50,300.00 | S50,000.00 | 874,000.00 | S74,000.00 | 867,775.40 | 96,77540 |
| 506 | ${ }^{6013135 s}$ |  | L.s. | Iuuminaion For Sig structure Location No. 13 | 865,00000 | S65,00000 | S47,000.00 | S47,000.00 | 845,000.00 | S45,000.00 | S40,098.00 | 840,938.00 | 850,000.00 | S50,000.00 | 874,00000 | S74,000.00 | S67,77540 | 86,775.40 |
| 507 | ${ }_{601445 s}$ |  | L.s. | Ituminiaion For Sigo Stuctue Locaion No . 14 | \$15,00000 | \$15,000,00 | \$19,000.00 | S19,000 00 | \$20,000,00 | 820,000.00 | \$17,223,58 | ${ }_{517,223,58}$ | S19,20000 | \$19,200,00 | \$17,00000 | \$17,000.00 | \$15,546.60 | \$15,546.60 |
| 508 | 6coore2 |  | L.s. | IUminiaiof For Sign Stucture N. 16 | s57,00000 | S57,00000 | s22,000.00 | s22,000.00 | S23,000.00 | S23,000.00 | S20,900.53 | 820,000.55 | s18,700.00 | s18,700.00 | 864,70000 | S6470000 | 859,30280 | \$59,00280 |
| 509 | 600023 |  | L.S. | IUuminaiof For Sign Stucture No. 17 | S8,700.00 | S8,700.00 | S11,000.00 | S11,000.00 | 820,000.00 | S20,000.00 | s18,293,57 | 818,293.57 | \$12,600.00 | \$12,600.00 | s9,900.00 | S9,900.00 | s9,082,80 | S9,08280 |
| 510 | 6c0024 |  | L. . | IUuminato F Fors Sin Structur No. 18 | s9,70.00 | 89,70.000 | S13,500.00 | 813,500.00 | \$15,000.00 | \$15,000.00 | \$14, 230.73 | \$14,320.73 | \$12,500.00 | \$12,500.00 | \$1,300.00 | \$1,300000 | \$10,351.00 | \$10,551,00 |
| 511 | 600025 |  | L.s. | IUuminitio Fors Sign Structure N. 19 | s9,70.00 | 89,70000 | S13,500.00 | S13,50000 | S16,00000 | S16,000.00 | S14,7077.76 | S14,707.78 | S14,50000 | S14,50,000 | \$1,300.00 | S1, 30000 | s10,351.80 | si0.351.00 |
| 512 | ${ }_{6 E 045 S R}$ |  | Each | Renova If Eneerene Sepeed W | s3,0000 | 83,00000 | s2,60000 | s2.60000 | \$3,000.00 | 83,00000 | E2,80, 38 | S2.80, 38 | \$975.00 | 8975,00 | \$3,20000 | S3,200.00 | s2,270.00 | 82,970.0. |
| 513 | 6.00017 |  | Each | Variable Messages Sign hasalalion | s13,50000 | S13,50000 | S13,000.00 | 813,00000 | S12,00000 | s12,00000 | 538,13284 | ${ }^{533,132844}$ | si7,30000 | 817,300,00 | 88,70000 | 88,70000 | 88,970.40 | S7,970 |
| 514 | 6.00018 |  | Each | Varable Speed Limit Sg n nsalalion | S9,250,00 | \$9,250.00 | S10,000.00 | S10,000.00 | S4,00000 | S4,000.00 | s28.246.38 | ¢88,246.38 | S2.56000 | S2.65000 | S4,070.00 | S4,700.00 | 8,372600 |  |
| 515 | 6,0020 |  | Each | Sssiem Contro Cabinet hssalation | S4,00.00 | S4,000.00 | \$12,750.00 | \$12,750,00 | S5,00000 | S5,000.00 | S4,451.04 | \$4,451.00 | S11,100.00 | \$11,100,00 | \$4,30,00 | \$4,330.00 | ¢3,96900 | S3,968 |
| 516 | 6,0023 |  | Each | Transiome, Tree 3 7.5VA | \$5,30000 | S5,30000 | S6,60000 | S6,600.00 | S4,00000 | S4,00000 | S8,72538 | ${ }_{58,7253}$ | S8,200.00 | 58,200,00 | \$5,00000 | S5,00000 | S4,99800 | S4.988,00 |
| 517 | 6,00024 |  | Each | ccrv Canea, Trss Mounted | s13,00000 | S13,000.00 | s11,000.00 | s11,000.00 | \$15,00000 | \$15,000.00 | S1, 998,45 | 811,998,45 | s11,600.00 | si,60000 | \$15,00000 | \$15,00000 | 813,7010.60 |  |
| 518 | 600069 |  | Each | Trs Powe Equipenen Cabinet | s11,00000 | S11,00000 | 888750.00 | 888,50.00 | s10,000.00 | S10,000.00 | 88,41827 | S8,41827 | s60,500.00 | 860,50,00 | \$12,50.00 | S12,550.00 | 811,50200 | 81,50200 |
| 519 | ${ }^{6} 100076$ |  | Each | Radio Antema Mourt | S2550000 | S2,50000 | S4,600.00 | S4.60000 | 82,00000 | s2000000 | s120:52 | st,209,52 | s2,55000 | 82,55000 | 82,770.00 | s2,770.00 | S25838.00 |  |
| 520 | 6.00012 |  | Each | End Node Radio Insalalion | s3,100.00 | 83,10000 | S4,600.00 | S4.600.00 | 82,50000 | S25500.00 | 82,30,01 | 82,390.01 | S6.40000 | S6,44000 | 88,50,00 | 88,500.00 | 83,213,00 | 53.213 |
| 521 | 6.00142 |  | Each | Noewor S Swich | 88,00.00 | 88,000.00 | S6,800.00 | S6,80000 | S10,000.00 | \$10,000.00 | 99,531.03 | 89,531.03 | S6,70000 | 56,70000 | 88,85,00 | 88,85500 | 88,10000 | S8,100 |
| 522 | внзмов |  | L.s. | Ssisem Manuluatuer | \$5,00.00 | 85,00.00 | s5,00.00 | \$5,00.00 | s5,000.00 | \$5,00.00 | s5,000.00 | 55,000.00 | S5,00.00 | s5,00000 | \$5,00.00 | \$5,00.00 | S5,00.00 | s5,000.00 |
| 523 | ¢H0006 |  | Each | Image oleator | S6,000.00 | s72.00000 | S6,25000 | 875,000.00 | s8,000.00 | S96,000.00 | 87,015.22 | 884,18264 | S6,95000 | S83,400.00 | S6,56000 | s76,320.00 | 55,826,60 |  |
| 524 | ${ }^{\text {¢H00088 }}$ |  | Each | Push buton | S30000 | \$2,40000 | \$47500 | \$3,30000 | \$50000 | S4,000.00 | ${ }^{5372} 253$ | S2.9802.24 | S400000 | \$3,200.00 | \$320.00 | S2.560.00 |  |  |
| 525 | ¢Hoops | 10 | Each | Peotestian Signal Head | S1.000.00 | S10,00000 | S1,350.00 | S13,500.00 | St,400.00 | S44,000.00 | ${ }_{\text {s1, } 18583}$ | ${ }_{\text {S11, } 1,53,3.3}$ | St,10000 | S11,00000 | S1.04500 | S10,450,00 | S955.80 | S9,55800 |
| 526 | ${ }_{\text {¢foosfk }}$ |  | Each | Funndion T, Tpes sfk | S223000 | S13,80000 | S2, 50,00 | S12,900.00 | s2,000.00 | S12000.00 | S1,74,7,1 | S10,45026 | 83, 15000 | 818,900.00 | S1,95,00 | s11,730.00 | 81,79280 | S10,756, |
| ${ }_{5}^{527}$ | ${ }_{\text {¢ }}^{\text {GHoSost }}$ |  | ${ }_{\text {Each }}$ | Foundiot, Tpee STT | ${ }_{\text {S2,500.00 }}$ | S25.00000 | ${ }_{\text {S2 } 2,0000}$ | s22,00000 | S2200000 | s20,00000 | S1,72236 | S172,2360] | ${ }_{\text {S2 }}^{52,180.00}$ | se2,90000 | S1.610.00 | S16,100000 | S1.74420 | Si4,74200 |
| 528 | 6HosstF | 10 | Each | Fuondiato, Tpees ST | S4,000.00 | S40,000.00 | S5400,00 | S54,000 00 | S4,000.00 | \$40,000.00 | 83,60921 | 586,09210 | S6.540.00 | 865,40000 | S5,420,00 | s54,20000 | S4,988,00 | 89.680 |
| 529 | 6800109 |  | Each | Foundaion, Type MCF | S2,00.00 | S4,000.00 | S1,350,00 | 82,700.00 | \$800.00 | S1,600.00 | ${ }_{8} 854.74$ | ${ }_{\text {81,50,48 }}$ | 81,175.00 | 82,350,00 | 81,15500 | S2300000 |  |  |
| 530 | 6H00013 |  | Each | Foundion, Tree $P$ | S2.000.00 | S2,00000 | S2,10,000 | S2,100.00 | s1,000.00 | S1,00000 | 599827 | 598827 | s2,00000 | \$2,000.00 | S2200000 | S220000 | S2,019,60 | S2,019 |
| 531 |  |  | Each | Traficis Sigan Head | st,00.00 | S51,700.00 | 81,250.00 | s68,750.00 | 8850.00 | 839,950.00 | ${ }_{8793,45}$ | S87,29215 | \$825000 | s88,775.00 | S1,180,00 | S55,660.00 | st,080,00 | S50,760 |
| 532 | ¢f00\%sm |  | Each | Traficic Sigan Mast Am, Alumium | s1,00000 | 89,50,000 | S2200.00 | s11,00000 | 83,20000 | \$16,000 00 | s2.9512.3] | S14,756.15 | S2,75000 | \$13,750.00 | 8220000 | S10,000.00 | s, 8,88000 | 89,800, |
| 533 | 6+01Trs |  | L.s. | Tenmoray Taticic Sigal Sssiem, Location No. 1 | S175,000.00 | s175,000.00 | S120,000.00 | S120,00000 | S40,0000.00 | S140,000,00 | S14,662,59 | S114,66259 | si05,000.00 | si05,000.00 | S717,00000 | siti,000.00 | \$156,60000 |  |
| 534 | 6f01Tsm | 10 | Each | Trafic Signal Mastam. Steel | S5,55000 | \$56,500.00 | S8,000.00 | S80,000.00 | S9,00000 | \$80,000 00 | S8,77.36 | \$81,763,60 | S5,90000 | S59.000.00 | S6,000,00 | S60,400.00 | S5,535.00 | \$5,353.00 |
| 535 | ${ }^{680090}$ |  | Each | Lighing Mastam, Steel | s1.50.00 | S9,000.00 | S1,650.00 | S9,900.00 | S1,000000 | S114,00000 | s,7,61.06 | S10.566.36 | S1.640.00 | 59,880,00 | s1.65000 | \$9,90000 | s.151200 | S9,072.00 |
| 536 | өHozrsc | 1.558.00 | LF. | Tratic signal Cabe, 2 Conducter | ${ }^{8225}$ | S3,505.50 | ${ }_{22} 8.5$ | S4,40, 30 | s200 | 83,116,00 | ${ }^{\text {s1.74 }}$ | S2770.922 | ${ }^{52} 275$ | S4,284.50] | ${ }^{82} 50$ | 88,89500 | ${ }_{8227}$ | ${ }_{\text {83,536,61 }}$ |
| 537 | \%H05Tsc | 4,629.00 | LF. | Traticic Signa Cale, 5 Conductor | 83.00 | S13,887,00 | 83.10 | S14, 499990 | 82.50 | s11,572.50 | 8227 | S10,507 ${ }^{\text {a }}$, | 83,30 | 815,275.70 | 8320 | s14,812800 | 82.22 | ${ }_{\text {81, } 51516.60}$ |
| 538 | 6H0orss |  | Each | Traficic Sigal Sandard, Alumium | S2.000.00 | S26,00000 | S3200000 | S41,600.00 | S2,400.00 | S81,200.00 | s2, 18746 | s88,776.98 | S2475.00 | 882, 17500 |  | S27,56000 | S1,944,00 |  |
| 539 | ${ }_{\text {HHoriss }}$ |  | Each | Trafic Signal Starada, Steel | S7,50.00 | 875,00000 | 87,50.00 | 855.00000 | s7,80000 | 578,000.00 | 87,12.500 | \$77,265.00 | s7,80000 | 578,000.00 | S7,90000 | \$79,800.00 | S7,317.00 | 873,70.00 |
| 540 | ${ }^{\text {¢H10\%sc }}$ | 3,531.00 | LF. | Traticic Signa Cale, 10 Conodictor | 9325 | \$11,475,75 | 88.50 | \$12,358.50 | 5350 | \$12,358.50 | 83.29 | S11,661.99 | 93.30 | \$11,65230 | \$3.55 | \$12,553.05 | ${ }_{38,24}$ | S11,40,4.4 |
| 541 | ${ }^{600187}$ |  | Each | Uninemurupite Pever Supoly | 86,50000 | S19,50000 | 87,10000 | s22,300000 | 88,000.00 | S24,000.00 | 966.84 | 820,000.52 | 86,50000 | 819,50,00 | 87,0000 | S21,00000 | 366120 |  |
| 542 | ${ }^{6000065}$ | ${ }_{5}^{516}$ | $\stackrel{L}{\text { LF. }}$ | Communcaito Cabale | ${ }^{\text {s220 }}$ | \$1,99320 | ${ }_{\text {sili.00 }}$ | 85676.00 | ${ }^{5600}$ | 83,906,00 | ${ }^{3503}$ | S2.59548 | ${ }^{\text {s55 50 }}$ | ${ }^{\text {s2 } 288800}$ | s290 | S1,49640 | ${ }^{5265}$ |  |
| 543 | 6400157 | 634 | LF. | Senice Wie, No. 2 awc | S5.75 | S8,84550] | S600 | S8,80400 | S4.00 | S2.560,00 | \$839 | 82, 14.22 | 86.60 | S4,184,40 | 8620 | 88,900, ${ }^{\text {a }}$ | S55] | ${ }^{83,5897,7]}$ |
| 54 | 600026 |  | L.s. | Typee Waring Light | 825,00000 | S25,00000 | S22,000.00 | \$22,00000 | 880,00000 | S80,000.00 | s25,980.51 | 825,500,51 | 828,00000 | s88,00000 | s27,50000 | S27,500.00 | 528,00 | S25227000 |
| 545 | 7 701ToP | 96,53300 | s. S . | Topsol | ${ }^{83} 85$ | S861,98,75, | S500 | S482866500 | ${ }_{\text {s1.30 }}$ | S125492920 | ${ }_{\text {si,32 }}$ | S127.723,56 | S4.50 |  |  | \$832,212020 | s.1.7 |  |
| 546 | ${ }^{\text {ToOTSED }}$ | ${ }^{62,13000}$ | s.r. | Soedin, Tpe A |  | ${ }_{558880.50}$ |  | S49,70400 |  |  |  | S45,54.40 |  |  |  |  |  |  |
| ¢ 547 | ${ }_{\text {Tonossed }}^{\text {Tossed }}$ | $\xrightarrow{7.00000} 1$ | $\frac{\text { s.r. }}{\text { s. }}$. | $\frac{\text { Soding, Tpe B }}{\text { Seding, }}$ | ¢0.55 | S5.55000 | so.30 <br> si.00 | S5.600.00 | $\xrightarrow{50.70}$ S0.90 |  |  | S5,1.000 | ¢0.55 | S5950.00 |  | Stis.50.00 |  |  |
| 549 | Toosed | 3,1816,00 | s.r. | soeding, Trpe $L$ | ${ }_{\text {so.s5 }}$ | S80,22520 | s0.60 | S19,09860 | 80.50 | S15,903000 | ${ }_{50,54}$ | S17, 180,64 | ${ }_{\text {Stion }}$ | S. | ${ }_{\text {Sfios }}^{\text {s.05 }}$ | Stsatacso | ${ }_{5}^{50.9}$ |  |
| 550 | ${ }^{\text {p2onOw }}$ |  | Acre | Mowing | 5700.00 | \$4,90000 | \$880.00 | \$2,520.00 | \$30000 | s2:10,000 | ${ }^{534259}$ | S2.38, ${ }^{\text {a }}$ | 8770.00 | 85,80,00 | 879500 | S5,565.00 | 5729000 | ${ }_{5}^{51,103,00}$ |
| 551 |  |  | Each | Paring, Smictrgas, PPanicu V Vigatum) | ${ }_{32200}$ | S57600 | 96,75 | ${ }^{\text {s121.50 }}$ | s25,00 | \$450,00 | 824.47 | ${ }^{5440.46}$ | 533.00 | S594,00 | 83500 | S630.00 | ${ }^{63240}$ | ${ }_{58322}$ |
| ${ }_{5}^{52}$ | 7.00F62 |  | Each |  | s57.00 | 81,368.00 | ${ }_{55.25}$ | S126.00 | sto.00 | \$240.00 | 89,79 | ${ }_{\text {8224,9 }}$ | S60.00 | S1,40000 | 865000 | S1,50.00 | s59.40 | ${ }^{81,425,60}$ |
| 553 | 7.00E 80 | 19 | Each |  |  |  |  | \$94400 |  | \$475.00 | ${ }_{524,47}$ | ${ }^{566493}$ |  |  |  | 5446.50 |  |  |
| 554 | $7.00{ }^{\text {c }} 123$ |  | Each | Pananig, Compacata hkerery Holy (llex (labe) | S22.00 | S176.00 | s50.00 | S400.00 | 850,00 | S400.00 | S44.05 | \$55240 | 822.00 | \$176.00 | 822.50 | si88000 | 821.60 | S17280 |
| ${ }_{555}$ | 7E20MUL | 13 | s. S . | Wood Chip Mudbing | s500 | 85500 | s500 | 86500 | S500 | 85500 | 84.65 | ${ }_{80,45}$ | ${ }^{\text {s4, } 35}$ | ${ }_{56565}$ | 84,70 | s661.10 | s4,32 | ${ }_{\text {S56,16 }}$ |
| ${ }_{5} 56$ | NTE055 |  | Each |  | s300 | 593.00 | \$17.00 | s527.00 | s180,00 | S5.580, 0 | \$17.62 | S54622 | ${ }^{522}$ | S69,75 | ${ }_{52,35}$ | ${ }_{572.85}$ | \$2.16 | ${ }_{866.90}$ |
| 557 | NTE0057 |  | Each | Panting, King Alted Daftodil (Narissus) | S3000 | 87200 | \$11.00 | S264.00 | s10.00 | S240,00 | S979 | ${ }_{\text {s23,96 }}$ | ${ }^{82} 2$ | S54,00 | ${ }_{\text {s235 }}$ | 56640 | ${ }_{52,1}$ | ${ }^{551.84}$ |
| 558 | 7Foissm | 60300 | S.Y. | Sol Sablizaion Nating | 8320 | \$117,69600 | ${ }^{2} 265$ | ${ }_{\text {s7, } 527 \text { 7.95 }}$ | 82.50 | S22,00750 | ${ }^{82} 45$ | s90,167.5] | 83.3 | \$123,200, ${ }^{\text {a }}$ | 88.55 | S130,650.55 | 迷 | S119,24,72, |
| 559 | 7014 P | 662 | S.Y. | Block Paing | siovol | S66,20000 | S195000 | S122.47000 | s20000 | S132400000 | ${ }_{\text {s220.35 }}^{50}$ | S149,943700 | ¢ | Stis,7000 | Si41.00\| | S9934200 |  | Siseme |
| ¢50 | ${ }^{7} 700001$ | 406 | S. ${ }_{\text {s. }}^{\text {S. }}$ | ${ }^{\text {mpminif Fesin }}$ |  | 88729000 |  | S42,63000 |  | S40.000.00 |  | S122530, |  | S88.50300 |  |  |  |  |
| 561 <br> 662 <br> 6 |  | ${ }_{\text {8.51400 }}^{\text {39 }}$ | $\frac{\text { s.F. }}{\text { S. }}$ | $\frac{\text { Slock Wall }}{\text { Noweosative Sutacee Hot MXX Sospatt }}$ | Sis5000 | ¢58.580,00 | S195000 |  | ss0000 |  | (190.36, |  | $\frac{\text { s220.00 }}{\text { s81.00 }}$ | S8,50000 | ¢ | ¢2884700 | ¢216,000 |  |
| ${ }_{563}$ | 8 8001MPT |  | L.S. | Fumsining Tafitic Control Devices | 77,800,00000 | 877800,00000 | s250,00000 | 8250,00000 | 8320.000.00 | ss22,00000 |  | ${ }_{\text {S4 } 47713,38}$ | S62,50000 | S62,500.00 | 55,000.000.00 | 555000,00000 | ${ }_{\text {s226,771, } 5}$ | ${ }_{\text {che }} 5$ |
| 564 | 8000 ${ }^{\text {apt }}$ | 52 | Bar | Repair Temonay Impact Aterauas | S400000 | s20,800,00 | S750,00 | s39,000.00 | S500.00 | 826,000.00 | \$220,39 | 813,54028 | \$550000 | S26,000.00 | 568200 | S32886400 | S834, 818 | ${ }_{\text {S22,57, }{ }^{\text {a }}}$ |
| 565 | ${ }^{\text {8AOTMPT }}$ |  | Each | Repair Truck Nounded mmaat Atemuatos | s0.01 | ${ }^{50.14}$ | S4,55000 | s69,900.00 | S11,00000 | S154,00000 | 83,99526 | 855,93, 64 | 87,50000 | S105,000.00 | \$5,60000 | s78,400.00 | s2,70000 | ${ }_{\text {s77,800,00 }}$ |
|  | 8Аеммрт | 1,786.00 | M.H. | Fragers | 80011 |  | s65000 | S112880000 | 88000 | S138,880,00 | S69000 | S119,784.00 | s80.00 | S138,880,00 | s7500 | S130,20000 | S10828 | S187,9740800 |
| 567 | 8АаомРт |  | Each | Furishing Poratal Vavaide Messase Sign | 87,50000 | s10, 500000 | S12,000.00 | S168,000,00 | 87,000.00 | 988,000.00 | S4,275.50 | S59,857.00 | 86,00000 | S44,000.00 | \$12,800,00 | S179,200.00 | 819,98027 | s279,72,727 |
| 568 | N80000 | 13,040,00 | LF. | Fumisfing Peocast Concoret Constraction Earier | \$13,00 | si69,520.00 | 855,00 | S456,400000 | s25,00 | S326,000.00 | 517.78 | 823,1.55.20 | 81900 | 8247,76000 | s10.25 | \$133,66000 | 937.79 | s9492,761.60 |
| 569 | NA0002 | ${ }^{21,182600}$ | L.F. |  | \$1500 | s32, 39000 | s20.00 | s436,520.00 | 82500 | 5554.550.00 | \$17.88 | ${ }_{\text {csene, } 24888}$ | S16,60 | s382,31.60 | \$18,00 | S392,888.00 | ${ }^{830.75}$ | 867,14950.50 |
| 570 | NeAOOO3 | 7,65000 | LF. | Peesting Peeasit Concrele Constuction Barier | 8600 | \$45,500.00 | 5500 | S88,25000 | 83.00 | S22.95000 | S10.00 | S77.50000 | $\xrightarrow{\text { S10225 }}$ | (s78.412500 | ¢260 | S19,80000 | ${ }_{\text {S5000 }}$ | (s) |
|  | ${ }_{\text {8BISMPT }}$ | 4,08400 | м.н. | Tratic Protecioion Patol | s0.01 | S40,84 |  | 5220.536.00 |  |  |  |  |  |  |  |  |  | S568,79444 |


| Line tem Deaial |  |  |  |  | Union Paving \& Construction Co., |  | ca civi, |  | Cruz Company, inc. |  | vone Constrution Co. Luc |  | George Harms Construction Co.,Inc. |  | A. Servidone Inc., B. Anthony Const. Corp., Northeast Remsco Const., |  | crisele frup, Ine. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hem No. | Unit cose | ay | uom | Dessifipion | Unit Pice | Toal | Unit Pice | Line Toal | Unit Pice | Line Toal | Unit Pice | Line Toal | Unit Pice | Line Toal | nit Pice | Line Toal | Unit Pice | ine Toal |
| 572 | ${ }^{8817 \mathrm{MPT}}$ |  | Each | Furishing Tuck with Mounded Atenuator |  | S0.09 | S20,000.00 | sis0,000.00 | S40,00000 | 8380,000.00 | ${ }_{5568883,3]}$ | \$52, 1499,97 | 822.50000 | 8202,50000 | 830,000.00 | 8270,00000 | 815,000.00 | S135.000.00 |
| 573 | 8в8Мрт |  | Each | Furisinig Tenpoay l mpaat Atenatar | 600.00 | 400,00 | 93,80000 | S15,200,00 | \$4,000.00 | \$16,000.00 | S2.60252 | S10,410,08 | 84,50000 | S18,000.00 | \$3,40,00 | S13,78000 | s4,801.82 | 819,20728 |
| 574 | 8в9мрт | 300 | м.н. | Uuse | 80.01 | 83.00 | S65.00 | s19,500.00 | 8150,00 | \$45,000.00 | \$1509 | 4,527.00 | \$15500 | \$46,500.00 | 83.00 | s9,000.00 | ${ }_{1553.12}$ | \$45,93600 |
| ${ }^{575}$ | 8820MPT |  | Each |  | 26000 | s18,20000 | 100.00 | 82,700.00 | 50.00 | \$2,800.00 | 541.49 |  | 80000 | 260000 | 40.00 | 83,080.00 | S663.39 | 54,573,73 |
| ${ }^{576}$ | ${ }^{\text {8826WPT }}$ | 231 | Each |  | 50.01 | 5231 | 83,70000 | 8854,70000 | 8,500000 | S80,50,000 | ${ }_{\text {s3, } 10.72}$ | \% 6,95 | ${ }_{\text {83,925.00 }}$ | S006,67 | S3,200.010 | 87599900.00 | \$1,500, | \$84,500 |
| 577 | вв31MPT |  | Ls. | Maintenace and Provecioio ot Trafic | 8750,00000 | 8750,000.00 | S1.000.000.00 | \$1.00,000.00 | s900.000.00 | \$900.000.00 | 820, 95445 | s20, 954.4 | s99,00000 | s99,00000 | S697,0000 | 8697,00000 | 101,787.82 | 51,01, 7,78, 82 |
| 578 | 8834MPT | 6.600 | LF. | Moduar Glare Streen Sysiem | 814,00 | S30, 224.00 | \$830.00 | 564,980,00 | 820.00 | S46,320.0. | s22,49 | ${ }_{\text {S } 5 \text { [2, 21, }}$ | 826.00 | \$66,31600 | s30.00 | s66,980,00 | 82, 8.8 | \$47,24 |
| 579 | ${ }^{\text {8SSWLOB }}$ | 5,760.00 | Hour |  | s60.00 | 8245,50000 | 860,00 | 8445.500.0. | 88000 | S84,560000 | S60.00 | ${ }_{\text {8445,500.00 }}$ | 86000 | 8845,600.0 | s60,00 | 8895,500,00 | S60.0. | 8245,600 |
| ${ }^{580}$ | 8 821MLR |  | Ls. | Mainenance and Protection of Tatition Location | s20.000.00 | S20,000.00 | S150,000.00 | st50,000.00 | 退5000 | 255,00000 | S21,563,32 | ${ }_{521,583,32}$ | 50.00000 | 830.000.0 | 5,000.00 | 87,00000 | 2,788.12 | 842,788.13 |
| ${ }^{581}$ | 8c22mL |  | Ls. | Mainenance and Protecioion 0 Trafic on Locaioion $\mathrm{N}, 2$ | 200.00 | 2000.00 | 8150,000.00 | 8550,00.00 | 865,000.00 | \$65.00000 | S69,985.91 | S69,985,91 | 845,000.00 | 845,000.00 | 82,300.00 | \$82,300.00 | S62,55.31 | 882,553, |
| 582 | вс23мLR |  | L.s. | Maintenance and Provecioion OT Tatico on | s20,00000 | S20,00000 | \$150,000.00 | \$150,00000 | 885,00000 | S65,00 | S68,428.89 | ${ }_{\text {s68, } 142898}$ | S40,000.00 | 800,000.00 | 83220 | \$32200000 | 48,389, | S46,323.37 |
| 583 | 8c24MLR |  | L.s. |  | 945,000.00 | \$45,000.00 | \$150,00.00 | \$150,000.00 | s90,000.00 | ss0,000.00 | ${ }_{\text {si34,084,14 }}$ | \$13,084,1 | 870,00,0 | 870.00.00 | S99,00,0 | \$99,000.00 | ${ }_{\text {887,452.4. }}$ | 87,45243 |
| 54 | ${ }_{\text {8СPтоо }}$ |  | L.S. |  | 883,00000 | 883,000000 | 8880,000.00 | 8880,00000 | 880,000000 | 8880.000,00 | 8830,00.0. | 8880,00.0 | 8880,000.0 | 8880,000.0 | 8880,000.00 | 8880,00, 0 | 888,000.0. | 880,00000 |
| 595 | вомпвов |  | Ls. | Mainenance and Protecioio of Paiload Taticic (N.:BI) | \$650,000.00 | 8550,000.00 | 8650,000.00 | 5so.00,00 | 550.000.00 | S650,000.00 | 50,000.00 | 8850.000.00 | 50.000 | s665,000.00 | \$50.00.0.0 | s650,00, 0 | 50,000.0. | S650.000.00 |
| ${ }^{566}$ | 20017 | ${ }^{34}$ | LF. |  | \$12500 | \$81,750.00 | 99500 | 531,73000 | 811000 | 8,74000 | ${ }_{5221.62}$ | 54,021.08 | S65600 | \$55,110.00 | \$128.00 | \$42,75200 | s79.91 | S26,68994 |
| 587 | 5200 | ${ }^{81}$ | LF. | ${ }_{\text {comem }}^{48}$ | S850.00 | S66,850.00 | \$880.00 | 829,16000 | S480,00 | ss8,88 | ${ }_{\text {s, }, 294.77}$ | \$155.006, ${ }^{\text {a }}$ | S660.00 | 855,460.00 | \$4,160.0 | \$338,960.00 | s, 26, 5.5] | \$10, 373.33 |
| 588 | 5800018 |  | LF. |  | S35000 | S22,250,00 | S220.00 | \$31.500,00 | s270.00 | s20,250,00 | 8807.96 | S60.9790.0 | S410,00 | $880,50.0$ | 93,800.00 | 8295,000.00 | $55^{5} 2$ | \$2,290600 |
| 559 | 3mosens | 2473.00 | c. P . | Cusse Aggeagate, Sze No. 57 | \$50.00 | 8122,550,00 | s70.00 | S173,10,000 | 84500 | S111,28500 | S43,30 | S1077009.9 | s5500 | S136,015,0 | s40.00 | S98,920.00 | ${ }^{846}$ 8, | S11.5810.59 |
| 590 | 420038 |  | LF. | $44^{\text {P Pamaneere Oflile S Shati fin Pock }}$ | 82.50.00 | 875.000.00 | S4,000.00 | S120,000,00 | S1,400.00 | S42,000.00 | S4,4880, | \$1334.40.9. | S20.00000 | s61,800.0. | 44,00000 | 81477,00000 | 44,9933 | S14,3,961 |
| 591 | 5k0074 | 190 | LF. | Peimeier Fence, $98 \mathrm{~g}^{6} \mathrm{H}$ Hh |  | s9,500.00 | S90.00 | s17, 00000 | 880,00 | S15,200.00 |  | S16,566.60 | S120.00 | s22,800.00 | S10400 | S19,76000 | ${ }_{\text {s119888 }}$ | 822,7720 |
| 592 | 560075 |  | Each | Peimeter Cate, ,96" High, 12\% Wide | 81,000.00 | \$1,800.00 | \$1,800.00 | s, 8,0000 | 85,00000 | 85,00.00 | s1,657.56 | \$1,657.56 | S1,900.00 | s,900000 | \$1,800.00 | s1,800.00 | s, 2,9000 | 81,90000 |
| 593 | ${ }_{5 \times 17}$ |  | Each |  | s9.00.00 | s9.000.00 | 88,60.00 | S8.60.00 | S6.000.00 | s6,00.00 | s80,923,37 | 880,923,37 | s6,700.00 | s6,700.00 | s23,600.00 | S23,600.00 | 829,700.00 | S29,70000 |
|  |  |  |  | Base Toal |  | S159,93,514, ${ }^{\text {a }}$ |  | S160, 32.482200 |  | \$162884,599.60] |  | s164,94,000000 |  | \$167,459,935.90 |  | \$191,52,3,42.11 |  | S192,493,480.00 |

