


DAVIS \& FLOYD



SEUTH CAROLINA
DEPARTMENT OF TRANSPORTATIO RIGHT OF WAY DATA SHEET EAST ANDREWS DRAINAGE IMPROVEMENTS




## SCDHEC STANDARD NOTE











 OCE CONSTRUCTONS COMP LEEEANDTHE STEES STABILIZG
 CUSTE THECO
7. RESIENTAL LUBDVIIIONS REOURE EROSION CONTROL FEAYURES FOR






 DURING NORMAL BUSINESS HOUSS, FROM THE DATE OF COMMENCEMENT OF
 13. MINIIIZ SOIL COMPACTION AND. UNLESS INFEASIBLE, PRESERVE TOPSOIL


 16. THE FOLIOWING IISCHARGES FROM STES ARE PROHITIED:








## SCDOT STANDARD NOTES


2. ANY WORR PRERFROMED BRERERETHE PRECONSTTUCTION NEETNG WIL HAVE TAK


 RIVENAFS OR CONSTRUCTIONENTRANC
5. NO DEWNTERNG ACTVITES SHALL BE PRRFORMED WTHIN SCDOT RW OR BRINC
FORTHATERTO THE SCOOT RICHT OF WAY BY DRECT OR INIRECT METHOOS. 6. Post developmen stornwater hlows To the scoot rw cannot exceed
PREDEVEOPMENT FLOW RATES AT ANY TME FOR ANV REASON.





. PAVEMENT SECTION INTHE SCDOT RW SHALL BE.AT A MINIMUM:

 ${ }^{\text {TEMPE }}$
d. 8 IICHES O O COMPACTED GABC
e. 4 NCHES OF 4.000 PSI CONCRET
no reinforcement wre, rebar, or metal of any kind is permitted


13. PAVEMENT MARKINGS SHALL BE THERMOPLASTIC WITH REFLLECTVE BEADS PER
a. ALL WHTE MARKINGS SHALL BE 125 ML MIMMUM THICNNESS


| JJECT Contacts |  |  |
| :---: | :---: | :---: |
|  | ${ }^{\text {Datame }}$ Rosison |  |
| Premer |  | -83-55-8002 |

15. DRVVEWAYS SHALL BE CONSTRUCTED TO HAVE AMIIMMM OF A 2 FOOT GRASSED 16. Ditch slopes shall be no steeper than 3hiv,
 TIFROM ADJACENT PIPESCROSSS LINES


16. LANE CLOSURES ARE REQURED FOR ALL WORK WITHN ONE FOOT OF THE TTAVEL
WAY SE SCOOTLOCAL MANTENANCE WORKRESTRITIONS FOR ADOTIONAL






 installation or Existence of offilt Landscapin



17. APPLILANTIIS RESPDNSIILL FOR THE INSTALATION AND SECURING OF ANY VALVE
OR MANHOLE RISERS AS NEEDED.

 26.APPLICANT IS RESPONSIBLE FOR THE REPAIR OF ANY TRAFFIC SIGNL
 DEPARTMEN
18. IF REQURED UNDER THE APPROVED SCDOT ENCROACHMENT PERMIT, A
THiRDPARTY TESTER SHALL BE REQURED AT HE APPLCANTS EXPENSE TO



 FOLLOWING DAY WINTER WORR RESTRICTIONS AND HOLDAY WORK
RESTRICTIONS MUST BE ADHERED TO. SEE PERMIT FOR MORE DETALLS 28. AN INSPECTION DATE SHALL BE SET UP IN ADVANCE FOR WHICH THE
INSPECTOR WILL CME OUT AND INSPECT THE SIDEWALK FORMS BEFORE




19. ADA MATS (RAISED DETECTABLE WARNING PADSS) SHALL BE INSTALLED AS

 GRADEFACINGTHE PROPER DRECTION, MATCHINGTHEDAMETER OF
DRIVEAY AMDOR COSS LINE USTTREAM, BUTNOT ECCEDING THE PIPE
 SEFRRE COVERING.
 HAVE AMNMMM COVER OF A2" ACCORDDN TO FIGURE 6 OF APPENDXB, AN
EXPOSED ROOTS TO BE REMOVED OR TRMMED FLUSH WITH SHOUDERDITC DRAINAGE NOTES

Ha cementitious grout
UTILITY NOTES
IT OWNERS PRIOR TO CONSTRUCTION GEORGETOWN COUNTY NOTES
 AS-BUILT NOTES:


Provide a copy of the scdot release letter where encroachment permits)
Werisisubi.
ADDTIIONAL NFFRMATION MAY BE NECESSARY AS DEEMED APPROPRATE B
GEORGETOWN COUNTY YTORMWATER MANAGER.

 CLEARING NOTES

 no grubbing is to be performed.
CULVERT STAGING NOTES

EDA NOTES:


 vooo bone
No EXCAVATED MATERIAL SHALL BE PLACED WITHIN AREAS OF MAPPED 100 -YEAR OR
500 OFAR RLOOOPLAN.
SCDOT GENERAL CONSTRUCTION NOTES

 INCONELCT WITH THE
NFORMATINONAHP
AS SOON AS POSSIBLE.



DAVIS \& FLOYD


 Course from LC0001 to LC0002 S 49 ${ }^{\circ} 11^{\prime}$ O6.07" E Dist 37.6991

Point LCo002 N 593.459 .4189 E 2.442.895.6154 Sta 1 100 Point LC0002 N $593,459.4189 \mathrm{E}$ 2,442,895.6154 Sta N 59312 ur Point LCooou $N$ 593,424.4028 E 2,442,920.2562 Sta Course from LCooos to LC0004S $5^{\circ} 11^{\prime} 40.37^{\prime \prime}$ E Dist 28.6492 Point LCo004 $N$ 593,395.8712 E 2,442,922.8500 Sta Course from LCooou to LCO0005 S $33^{\circ} 41^{\prime}$ 23.10" E Dist 32.7318 Point LCo005 N 593,368.6366E 2,442,941.0062 Sta Course from LCOOO5 to LC0006S $58^{\circ} 34^{4} 11.10^{\prime \prime}$ E Dist 39.411 Point LCo006 N 593,348.0850 E 2,442,974.6352 Sta Course from LCooos to LCooot s $38^{\circ} 46^{\prime} 57.31^{\prime \prime} \mathrm{ED}$ Dist 36.511 Point LCooo $N$ 593,319.6230 E 2.442.997.5049 Sta Course from LCoooot to LCo0008 S 420 54 54 43.19" Coursenom LCooor 5 Len Point LC0008 N $593,282.4321$ E 2,443,032.0794 Sta Soint Coooos N 593239.1709 E 2.4430551214 S Point LCooo9 N 593,239.1709E 2,443,055.1214 Sta Course from LC0009 to LC0010 S $26^{\circ} 24^{4} 34.03^{\prime \prime}$ E Dist 45.7078 Point LCo010 N 593, 198, 2333 E 2,443,075.4514 Sta 4+25. Course from LC0010 to LCO011 S $26^{\circ} 24^{\prime \prime} 37.30^{\prime \prime}$ E Dist 10.1081 Point LCO011 N 593, 189.1801 E 2,443,079.9475 Sta 4+35,73 Point LCo012 N 593,189,1801E 2,443,079.9475 Sta 4+35.73 Course from LC0012 to LC0013 S $30^{\circ}{ }^{\circ} 5^{\prime}$ '2.16" ' $^{\prime \prime}$ D Dist 76.412 Point LC0013 N 593,123.4019E 2,443,188.8323 Sta Course from LC0013 to LCO014S $30^{\circ} 20^{\prime} 26.87^{\prime \prime}$ E Dist 74.5677 Point LC0014 N 5930590472 E 2.4431564997 Sta $\begin{array}{lll}\text { Point LCo014 } & \mathrm{N} \quad 593,059.0472 \mathrm{E} \text { 2,443,156.4997 Sta } \\ \text { Cowse }\end{array}$
 Point LC0015 N 592,992.8724E 2,443,194.3802 Sta Course from LCoot to Lo Co016 S $30^{\circ} 25^{\prime} 44.92^{\prime \prime} \mathrm{E}$ Dist 59.958

 Course from LC0017 to LC0018 S 28 ${ }^{\circ} 10^{\prime} 43.29^{\prime \prime} \mathrm{E}$ Dist 75.9420 Point LC0018 N 592,812.5787E 2,443,300.1299 Sta 8 8+2 Course from LC0018 to LC0019 S $29^{\circ} 48^{\prime} 03.98^{\prime \prime}$ E Dist 73.6896 Point LCo019 N 592,748.6342 E 2,443,336.7530 Sta Course from LC0019 to LCO020 S $30^{\circ} 13^{\prime} 43.51^{\prime \prime} \mathrm{E}$ Dist 73.8508 Point LCoozo N 592, 844.8255 E $2,443,373.9334$ Sta Course from LC0020 to LCOO221 S $29^{\circ} 25^{2}$. $42.25^{\prime \prime}$ EDist 77.9759 Point LCooz1 N $592,616.9108$ E $2,443,412,2457$ Sta
 Point LCo022 $N$ N $592,576.2257$ E $\quad 2,443,436.8678$ Sta $11+4$ Course from LC0022 to LC0023S $26^{\circ} 08^{\prime} 56.03^{\prime \prime}$ E Dist 40.4625 Point LCo023 N 592,539.9045E 2,443,454.6998 Sta 11+85.63

Point LC0024 N 592,512.0400 E 2.443.472.7539 Sta $12+18$ Course from LCo024 to LC0025 S $35^{\circ} 44^{\prime} 14.44^{\prime \prime}$ E Dist 35.6675 Point LCO025 N $592,483.0886$ E 2,443,493.5863 Sta $12+54.50$ Course from LCO025 to LC0026 S $38^{\circ} 46^{\prime} 23.06^{\prime \prime} \mathrm{ED}$ Dist 32.1400 Point LCo026 N 592,458.0312E 2,443,513.7136 Sta $12+88.64$ Course from LCO026 to LC0027 S 410 $16^{\prime} 54.044^{\prime \prime}$ E Dist 74.2782 Point LC0027 N 592,402.2129 E 2,443,562.7195 Sta 13+60.92 Course from LCooz7 to LC0028S $40^{\circ} 36^{\prime} 20.61^{\prime \prime}$ E Dist 75.4656 Point LC0028 N 592,344.9190 E 2,443,611.8363 Sta Course from LCo028 to LC0029 $43^{\circ} 33^{3}$ ' $55.84^{\prime \prime}$ E Dist 51.1137 Point LC0029 N 592,307,8793E $2,443,647$, 0594 Sta
 Course trom N 59030303648 E 2,4430535735 S Point LCo030 N $592,303.2648$ E 2,443,653.5735 Sta Course from LCOO30 to LCO0031 S $22^{\circ} 37^{\prime} 46,24^{\prime \prime} \mathrm{EDist} 4.4979$ Point LCo031 $N \quad 592,299.1132$ E 2,443,655.3041 Sta Course from LC0031 to LC0032 S $3^{\circ} 39$ ' $46.41^{\prime \prime} \mathrm{W}$ Dist 4.7144 Point LC0032 N 592,294.4085 E 2,443,655.0030 Sta $15+04.6$ Course from LCO032 to LC0033 S $40^{\circ} 33^{\prime} 06.22^{\prime \prime}$ W Dist 8.8029 Point LCoou3 $N$ 592,287.7198 E 2,443,649.2799 Sta $15+13.4$ Course from LCO033 to LC0034 S $26^{\circ} 06^{\prime} 38.22^{\prime \prime}$ W Dist 4.2178 Point LCo034 $N$ 592,283.9324E $\quad 2,443,647.4236$ Sta Course from LCoos3 to LCoo3s S $26^{\circ} 32^{2} 58.36^{\prime \prime}$ E Dist 5.9631 Point LCo035 N 592,278.5981 E 2,443,650.0889 Sta $15+23$. Course from LCoos to Lcoo36 S $35^{\circ}$ O2' $27.23^{\prime \prime}$ E Dist 28.4822 Point LC0036 $\quad$ N $\quad 592,255.2785$ E E 2,443,666.4423 Sta Point Looosb $N$ 15+52.11 Point LCoou7 $N$ N $592,225.7589$ E $\quad 2,443,687.5791$ Sta $15+88.46$ Course from LCoo37 to LC0038S $12^{\circ} 09^{\circ} 47.87^{\prime \prime}$ E Dist 54.2097 Point LC0038 N 592,172.7661 E 2,443,699.0010 Sta $16+42.67$ Course from LCOO38 to LC0039 S $15^{\circ} 28^{\prime} 42.84^{\prime \prime}$ E Dist 47.3026 Point LCoos9 N $592,127,1791 \mathrm{E}$ 2,443,711.6250 Sta $16+89.98$ Course from LCO039 to LC0040 S $29^{\circ} 38^{\prime} 27.27^{\prime \prime}$ E Dist 37.3604 Point LC0040 N 592,094.7077E 2,443,730.1020 Sta 17+27.34 Course from LCo040 to LC0041 S $26^{\circ} 13^{\prime} 39.08^{\prime \prime} \mathrm{E}$ Dist 75.4174 Point LCo041 N 592,027.0548 E 2,443,763.4318 Sta $18+02$. Course fom LCO041 to LC0042S $33^{\circ} 44^{\prime} 12$ 237" E Dist 31.8155 Course N 9920005971 E 2,437911014
 Course from LCO042 10 LC0043 20.55 54.35 EDIT 3.8707 Point LCO043 N 591,931.6014 E 2,443,807.4921 Sta 19+08.44 Course from LCO043 to LC0044 S $19^{\circ} 24^{\prime} 57.2^{\prime \prime}$ " E Dist 62.9337 Point LCO044 N 591,872,2467 E 2,443,828.4127 Sta 19+71.37 Course from LCO044 to LCOO45 S $21^{\circ} 34^{\prime} 17.9^{\prime \prime} \mathrm{ED}$ Dist 40.7142 Point LCo045 N 591,834.3842 E 2,443,843.3819 Sta $20+12.09$ Course from LCO045 to LC0046 S 27" 08' $04.67^{\prime \prime}$ E Dist 22. 1985 Point LC0046 N 591,814.6289E 2,443,853.5062 Sta $20+34.29$ Course from LC0046 to LC0047 S $50^{\circ} 52^{\prime} 07.46^{\prime \prime} \mathrm{E}$ Dist 21.5269 Point LCO047 N 591,801.0433E 2,443,870.2047 Sta 20 2 55.8 Course from LCo047 to LC0048 S $27^{\circ} 39^{\prime} 33.26^{\prime \prime}$ E Dist 12.3166

## PHASE 1

 Course from LC0073 to LC0074 S $0^{\circ} 55^{\prime} 05.48^{\prime \prime}$ " $W$ Dist 57.6127 Point LCo074 N $590,6266.4111$ E $2,443,947,3340$ Sta $32+51.58$ Course from LC0074 to LC0075 S $0^{\circ} 40^{\prime} 15.72^{\prime \prime}$ E Dist 40.7321 Point LCo075 N $590,585.6818$ E $2,443,947.8110$ Sta $32+92.32$ Course from LC0075 to LC0076 S $16^{\circ} 37^{2} 22.04^{\prime \prime}$ E Dist 37.3030 Point LC0076 N 590,549.9377E 2,443,95.4823 Sta $33+29.62$ Course from LC0076 to LC0077 S $22^{\circ} 24^{\circ} 55.06^{\prime \prime} \mathrm{EDist} 36.4378$ Point LCOO77 N $590,516.2530$ E 2,443,972.3766 Sta $33+66.06$ Course from LC0077 to LC0078 S $22^{\circ} 38^{\prime} 37.06^{\prime \prime}$ E Dist 48.4979 Point LCoor8 N 590,471 .4934 E 2,443,991.0482 Sta $34+14.56$

 Point LC0079 N $590,410.8999$ E $2,444,014.5568$ Sta Course from LC0079 to LCooso S $15^{\circ} 14^{\prime} 57.85^{\prime \prime} \mathrm{E}$ Dist 35.1895
 Course from LCooso to LC0081 S $33^{\circ} 38^{3} 33.08^{\prime \prime}$ E Dist 14.8032 Point LCo081 N $\quad 590,3644.6257 \mathrm{E}$ 2,444,032.0135 Sta $\quad 35+29.54$ Course from LC0008 to LC0082 S $19^{\circ} 36^{\prime} 56.39^{\prime \prime} \mathrm{EDist} 29.4241$ Point LCoo82 N $590,336.9091$ E 2,444,041.8914 Sta $35+58.97$ Course from LC0082 to LCoo83S $24^{\circ} 19^{\prime} 41.16^{\prime \prime}$ E Dist 23.3248 Point LC0083 N 590,315.6555E 2,444,051.5003 Sta 35+88.29 Course from LCoos3 to LCoos 4 S $22^{\circ} 10^{\circ} 07.92^{\prime \prime}$ E Dist 51.4214 Point LCoos $N$ 590,268.0354 E $2,444,070.0035$ Sta $36+33$, Po Courserom Lis Point LC0085 N 590,215.6093 E 2,444,091.7149 Sta
 Point LCoos6 N $590,164.0751 \mathrm{E}$ 2,444,111.7838 Sta $37+45.42$ Course from LC0088 to LCO0087 S $21^{1} 03^{\prime} 07.45^{\prime \prime}$ E Dist 58.3145 Point LCoos7 $N$ 590, 109.6529E $2,444,132.7313$ Sta $38+03.74$ Course from LCoos7 to LC0088S $22^{\circ} 46^{\prime} 54.13^{\prime \prime} E$ Dist 67.5026 Point LC0088 N $590,047,4163$ E 2,444, 1558.8698 Sta $38+71.24$ Course from LC0088 to LC0089 S $20^{\circ} 42^{\prime} 59.11^{\prime \prime} \mathrm{E}$ Dist 64.7797 Point LCoos9 N 589,986.8251 E 2,444, 181.7851 Sta $39+36.02$ Course from LCooog to LCoogo S $21^{\circ} 42^{\prime} 18.75^{\prime \prime}$ E Dist 65.6042 Point LCoo90 N $589,925.8724 \mathrm{E}$ 2,444,206.0476 Sta $40+0$
 Course from LCooo n Point LCo091 N $569,67 . .60$ E $2,444,227.4336$ sta 40 Course from LC0094 to LCo092 S 22 E 55 32.08" E Dist 57.2089 Point LCoo92 N 589, 818.8743E 2,444, ,499.7287 Sta 41+17 Course from LC0092 to LC0093 S 20.52' 22.00" E Dist 69.4080 Point LCo093 N 589,754.0213E 2,444,274.4583 Sta 41+86.61 Course from LCo093 to Lcoo94S $22^{\circ} 13^{\prime} 14.96^{\prime \prime} \mathrm{E}$ Dist $57.654^{4}$ Point LCo094 N 589,700.6506 E 2,444, 296.2612 Sta $42+44.26$ Course from LCo094 to LCo095s $22^{\circ}$ 02' $06.49^{\prime \prime} E$ Dist 65.1008 Point LCoo95 N $589,640.3051 \mathrm{E}$ 2,444,320.6854 Sta $\quad 43+09.36$ Course from LCooos to LCoo96 S $23^{\circ} 52^{\prime} 21.74^{\prime \prime}$ E Dist 54.1659 Point LCoo96 N 589,590,7733E 2,444,342.0066 Sta 43+63 Course from LCooos to LCo097 S $23^{\circ} 30^{\circ} 55.47^{\prime \prime}$ E Dist 53.4454

```\(32+51.58\)
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Point LC0048 N 591,790.1342 E 2,443,875.9222 Sta \(20+68.13\) Course from LCO048 to LC0049 S5 55 \(5^{\circ} 18.24\) " W Dist 10.9343 Point LC0049 N 591,779.2595 E 2,443,874.7815 Sta 20779.06
 Point Lcooso N 599,771.7090 E 2,443,871.7306 Sta \(20+87.21\) Course from LCo050 to LC0051 S 170 11' \(44.27^{\prime \prime} \mathrm{W}\) Dist 53.7634 Point LCo051 N \(591,720.3488\) E \(2,443,855.8363\) Sta \(21+40.97\) Course from LC0051 to LC0052 S \(15^{\circ}\) 211 07.80 " W Dist 53.0199 Point LC0052 N 591,669.2208 E 2,443,841.7992 Sta \(21+93.99\) Course from LCo052 to LC0053 \(5^{7} 7^{\circ} 52^{\prime} 25.89^{\prime \prime}\) W Dist 57.2573 Point LCoo53 N 591,612.5033E 2,443,833.9554 Sta \(22+51.25\) Course from LCo053 to LCoo54 S \(16^{\circ} 19\) ' \(43.26^{\prime \prime}\) E Dist 15.7234 Point LCoost N 591,597.4140 E 2,443,888.3760 Sta \(22+66.97\)
 Point LC0055 N \(\quad 591,532.8766\) E \(2,443,856.0167\) Sta \(\quad 23+33.88\) Course from LCooo55 to LCo056 S \(7^{\circ} 33^{\prime} 40.48^{\prime \prime}\) E Dist 42.1394 Point LCoos6 N 591,491.1037E 2,443,861.5617 Sta 23 236.02 Course from LCo056 to LC0057 S 10 \(10^{\circ} 03^{3} 40.13^{\prime \prime}\) E Dist 60.5203 Point LCoos7 N 591,431.5141 E 2,443,872.1345 Sta \(24+36.54\) Course from LC0057 to LC0058 S 13 \({ }^{\circ} 54^{3} 39.26^{\prime \prime}\) E Dist 51.9434 Point LCoos8 N 591,381.0942 E 2,443,884.6224 Sta \(24+88\) Course from LCoos5 to LCO059 S \(9^{\circ} 3^{\circ} 1^{\prime} 41.12^{\prime \prime} \mathrm{E}\) Dist 57.9381 Point LCoo59 N 591,323.9554 E 2,443,894.2129 Sta \(25+46.42\) Course from LCoo59 to LCoo60 S \(13^{\circ} 18^{1} 12.63^{\prime \prime}\) E Dist 70.5730 Point LCoo60 N 591,255.2762 E 2.443,910.4524 Sta \(26+16.99\) Surse from LCo060 to LC0061 S7 \(7^{\circ} 43^{3} 37.49^{\prime \prime}\) E Dist 51.0618 Point LCoo61 N 591,204.6781 E 2,443,977.3179 Sta \(26+68.05\) Course from LCo066 to LC0062 S 10 \({ }^{\circ} 45^{\prime} 59.51^{\prime \prime} \mathrm{E}\) Dist 39.7295 Point LCo062 N \(591,164.9675\) E \(2,443,918.5427\) Sta \(27-10\) Course from LC0062 to LC0063S \(13^{\circ} 38^{\circ} 01.07^{\prime \prime}\) E Dist 36.9614 Point LCo063 N 599,129.0476 E 2,443,927.2549 Sta \(27+44.74\) Course from LCO063 to LC0064 S \(36^{\circ} 07^{\prime} 17.70^{\prime \prime}\) E Dist 12.8067 Point LCo064 N 599,118.7028 E 2,443,934.8045 Sta \(27+57.55\) Course from LCoo64 to LCoo65 S \(10^{\circ} 32^{2} 24.14^{\prime \prime}\) E Dist 17.1142 Point LCoo65 N 591.101.8773E 2.443,937.9350 Sta \(27+74.66\) Course from LC0065 to LC0066 S \(9^{\circ} 43^{\prime} 44.14^{\prime \prime} \mathrm{ED}\) Dist 70.279 Point LC0066 N 591,032.6086E 2,443,949.8114 Sta \(28+44.94\) Course from LCo066 to LC0067 S 9o \(\mathrm{o}^{\circ}\) '50.71" E Dist 23.9398 Point LCoo67 N \(591,008.9777\) E \(2,443,953.6447\) Sta \(28+68.88\) Surse from LCo067 to LCo068S \(4^{\circ} 31^{\prime} 49.16^{\prime \prime} \mathrm{E}\) Dist 11.1401 Point LCooc8 \(N\) N \(590,997.8724\) E \(2,443,954.5246\) Sta \(28+80.02\) Course from LC0068 to LC0069 S \(0^{\circ} 56^{\prime} 29.55^{\prime \prime}\) W Dist 54.7863 Point LCOO69 N 590,943.0935 E 2,443,953.6243 Sta 29+34.81 Course from LCo069 to LC00070 S \(0^{\circ} 05^{\prime} 34.40^{\prime \prime}\) W Dist 56.2579 Point LCo070 N 590,886.8356E 2,443,953.5331 Sta 29+91.07 Course from LC0070 to LC0072 S \(0^{\circ} 56^{\prime} 54.27^{\prime \prime} \mathrm{W}\) Dist 130.4043 Point LCoo72 N 590,756.4491 E 2,443,951.3747 Sta \(31+21.47\) .

Point LCo097 N 589,541.7664E 2.444,363.9311 Sta 44+16.98 Course from LCooo97 to LCoo98 S \(20^{\circ} 58^{\prime} 01.21^{\prime \prime} E\) Dist 60.8499 Point LCooog8 N 589,484.9455E 2,444,385.7051 Sta 44+77.83

 Point LCo0099 N 589,429.5410E 2,444,410.1932 Sta Course from LCoo99 to LCO100 S 21 10 \(10^{\circ}\) 50.9 \(1^{\prime \prime} \mathrm{E}\) Dist 73.302 Point LCo100 N 589,361.1909E 2,444,436.6781 Sta \(46+11.70\) Course from LCO100 to LCO101 S \(15^{\circ} 54^{\circ} 04.83^{\prime \prime}\) E Dist 13.0703 Point LC0101 N 589,348.6207E 2,444,440.2592 Sta \(46+24.77\) Course from LCO101 to LC0102 S 25 0 \(07^{\prime} 47.66^{\prime \prime}\) E Dist 11.3651 Point LC0102 N 589,338.3314E 2,444,445.0856 Sta 46 46 36.14 Course from LCO102 to LC0103 S \(22^{\circ} 33^{\prime} 06.74^{\prime \prime}\) E Dist 53.5062 Point LC0103 N 589,288.9167E 2,444,465.6063 Sta 46+89 Course from LC0003 to LC0104 S \(21^{\circ} 41^{\prime} 06.80^{\prime \prime}\) E Dist 52.907 Point LC0104 N \(589,239,7539\) E 2,444,485.1558 Sta \(47+42\)
 Course from LCO104 to LCO105 S 22 \(2^{\circ} 14^{19.00 " E ~ D i s t 52.552 ~}\) Point LC0105 N 589,191.1109E 2,444,505.0449 Sta Course from LCOO105 to LCO106 S \(22^{\circ}\) 36' \(19.38^{\prime \prime}\) E Dist 52.320 Point LCO106 N \(589,142.8104\) E 2,444,525.1558 Sta \(48+4\) Course from LC0106 to LC0107 S \(27^{\circ} 42^{\prime} 16.30^{\prime \prime}\) E Dist 32.5154 Point LCo107 N 589, 114.0226E 2,444,540. 2726 Sta \(48+79.94\) Course from LCO107 to LCO108S \(5^{\circ} 45^{\prime} 11.52^{\prime \prime}\) E Dist 14.4432 Point LCo108 N 589,099.6522 E 2,444,541.7205 Sta \(48+94.38\) Course from LC0108 to LCO109 S \(16^{\circ} 13^{\prime} 3.77^{\prime \prime}\) W Dist 54.4008 Point LCo109 N 589,047.4186 E 2,444,526.5184 Sta 49+48.78 Course from LCO109 to LCO110 S 4* 09' 09.26" E Dist 13.7418 Point LCo110 N 589,033.7129E \(2,444,577.5135\) Sta \(49+62.52\) Course from LCo110 to LCO111 S \(12^{\circ} 45^{\prime} 49.23^{\prime \prime} \mathrm{W}\) Dist 25.7397 Point LC0111 N 589,008.6093E 2,444,521.8268 Sta 49+8 Course from LCo111 to LC0112 S \(15^{\circ} 05^{\prime} 22.57^{\prime \prime}\) W Dist 50.0930 Point LC0112 N \(588,960.2434 \mathrm{E} \quad 2,444,508.7861\) Sta \(50+38.36\) Course from LCO112 to LCO113S \(16^{\circ} 11^{\prime} 12.67^{\prime \prime}\) W Dist 83.3583 Point LC0113 N 588,880.1896 E 2,444,485.5482 Sta \(51+21.72\) Course from LCO113 to LCO114 S \(13^{\circ} 56^{\prime} 58.74^{\prime \prime}\) W Dist 52.4920 Point LCO114 N 588,829.2457E 2,444,472.8940 Sta 51+74 Course from LCO114 to LCO115S \(15^{\circ} 08^{\prime}\) 22.47" W Dist 58.5026 Point LC0115 N 588,772.7736E 2,444,457.6148 Sta 52+32.71 Course from LC0115 to LCO116 S \(15^{\circ} 53^{\prime} 56.43^{\prime \prime}\) W Dist 37.6274 Point LC0116 N 588,736.5856 E 2,444,447.3071 Sta \(52+70.34\) Course from LC0116 to LC0117 S \(15^{\circ}\) 32' \(19.78^{" W}\) W Dist 61.6681 PointLC0117 N 588,677,1716E 2,444,430.7867 Sta \(53+3\) Course from LCO117 to LCO118S 15 15 \(27^{\circ}\) 41.20" W Dist 59.4426 PointLC0118 N 588,619.8802E 2,444,414.9400 Sta \(53+91.45\) Course from LCO118 to LCO119S \(16^{\circ} 33^{\prime} 10.89{ }^{\prime \prime}\) W Dist 40.3278 Point LCo119 N 588,581. 2238E \(2,444,403.4505\) Sta \(54+31.78\) Course from LCO119 to LC0120 S \(15^{\circ}{ }^{\circ} 7^{\prime}\) ' \(2.16^{\prime \prime} W\) Wist 54.2780 Point LCo120 N 588,528.8671 E 2,444,389.1368 Sta \(54+86.05\) Course from LC0120 to LC0121 S \(15^{\circ}{ }^{\circ} 8^{\prime}\) '5.71" W Dist 47.3934

Point LC0121 N \(588,483,1204\) E \(2,444,376.7523\) Sta \(\quad 55+33.45\) Course from LCO121 to LCO122S \(18^{\circ} 11\) ' \(17.06^{\prime \prime} W\) Dist 50.5406
 Course from LC0122 to LC0123S \(13^{\circ} 51^{\prime} 14.97^{\prime \prime}\) W Dist 52.7316 Point LCO123 N 588,383.0075 E 2,444,348.3501 Sta \(56+36.72\) Course from LCO123 to LCO124S \(15^{\circ} 59{ }^{\circ} 25.02^{\prime \prime} \mathrm{W}\) Dist 53.4380 Point LCO124 N \(588,332.5371\) E 2,444,333.6293 Sta \(56+90.16\) Course from LCO124 to LCO125S \(15^{\circ} 34^{\circ} 24.96^{\prime \prime}\) W Dist 49.7742 Point LCO125 N 588, 284,5902 E 2,444,320.2661 Sta \(57+39.93\) Course from LC0125 to LC0126S \(16^{\circ} 11^{\prime} 22.73^{\prime \prime} W\) Dist 51.5888 Point LCo126 N 588,235.0472 E 2,444,305.8822 Sta \(57+91.52\)

 Course from LCO127 10 Course from LCO127 to LCO128S 2 \(^{\circ} 40^{\prime} 26.53^{\prime \prime} W\) Dist 22.5948 Point LCO128 N \(5888,163.2077\) E \(2,444,291.5292\) Sta \(58+65.15\) Course from LCO128 to LC0129 S \(22^{2} 07^{0} 09.87^{\prime \prime}\) W Dist 56.0597 Point LC0129 N \(588,111.2740\) E 2,444,270.4206 Sta \(59+21.21\) Course from LCO129 to LC0130 S \(43^{\circ} 51^{\prime} 24.77^{\prime \prime}\) W Dist 32.0835 Point LCO130 N \(588,088.1394\) E 2,444,248.1913 Sta \(59+55.29\) Course from LCO130 to LC0131 S 45 \(25^{\circ} 20^{\circ} 44.04^{\prime \prime} \mathrm{W}\) Dist 47.8503 Point LC0131 N 588,054.5089 E 2,444,214.1526 Sta \(60+01.14\) Course from LCO131 to LC0132 S 45 \(45^{\circ} 47^{\prime} 12.12^{\prime \prime}\) W Dist 49.6757 Point LCO132 N 588,019.8884E 2,444,178.5476 Sta \(60+50.82\) Point LCO
Course from LCO132 to LCO Point LCO133 N 587,984,3773 E 2,444,143.0344 Sta 61+01. Course from LCO133 to LCO134 S 410 \(25^{\prime}{ }^{\prime} 14.41^{\prime \prime}\) W Dist 32.6372 Point LC0134 N \(\quad\) 587,959.9035 E \(\quad 2,444,121.4423\) Sta \(61+33.66\) Course from LCO134 to LC0135 S \(17^{\circ} 53^{\circ} 05.41^{\prime \prime}\) W Dist 33.6497 Point LC0135 N 587,927.8799E 2,444,111.1083 Sta 61+67.31 Course from LCO135 to LCO136S \(15^{\circ} 44^{2} 24.477^{\prime \prime}\) W Dist 52.2165 Point LCO136 N 587,877.6214E 2,444,096.9332 Sta 62+19.53 Course from LCO136 to LC0137 S \(14^{\circ} 54^{\prime} 13.49^{\prime \prime} \mathrm{W}\) Dist 57.4130 Point LCO137 N 587,822.1398 E 2,444,082.1768 Sta 62+76.94 Course from LCo137 to LC0138 S \(17^{\circ} 26^{\prime} 32.8^{\prime \prime} \mathrm{W}\) W Dist 49.4861 Point LC0138 N \(587,774.9291 \mathrm{E}\) 2.444,067.3435 Sta \(63+26.43\) Course from LC0138 to LC0139 S \(14^{\circ} 43^{\prime} 50.77^{\prime \prime}\) W Dist 50.1795 Point LCo139 N 587,726.3990 E 2,444,054.5840 Sta 63+76.61 Couse fom LCo139 Point LCo140 N 587,672.2434E E 2,444,039.2552 Sta \(64+32.89\) Course from LCO140 to LC0141 S \(14^{\circ} 43^{\prime} 30.41^{\prime \prime} \mathrm{W}\) Dist 49.8899 Point LC0141 N 587,623.9921 E 2,444,026.5741 Sta \(64+82.78\) Course from LCO141 to LC0142 S \(16^{\circ} 28^{\prime} 16.53^{\prime \prime}\) W Dist 47.5508 Point LCo142 N 587,578.3927E 2,444,013.0919 Sta 65+30.33 Course from LCO142 to LC0143S \(12^{\circ} 20^{\circ} 34.38^{\prime \prime} \mathrm{W}\) Dist 34.1711 Point LCo143 N 587,545,0115E 2,444,005.7874 Sta \(65+64.50\) Course from LCO143 to LC0144S \(15^{\circ} 41^{\prime} 33.36^{\prime \prime} \mathrm{W}\) Dist 15.5153 Point LCO144 N 587,530.0745 E 2,444,001.5909 Sta 65+80.02 Course from LC0144 to LC0145S \(22^{\circ} 59^{\prime \prime} 10.66^{\prime \prime}\) " \(W\) Dist 23.3693

Point LC0145 N 587.508.5607E 2.443 .992 .4649 Sta \(66+03.39\) Course from LCO145 to LCO146 S \(16^{\circ} 35^{3} 35.02^{\prime \prime} W\) Dist 38.3732 Point LCo146 N \(587,471.7854 \mathrm{E} \quad 2,443,981.5066\) Sta \(66+41.76\) Course from LCO146 to LCO147 S 12 \(2^{\circ} 34^{\prime \prime} 10.49^{\prime \prime} \mathrm{W}\) Dist 26.3537 Point LCo147 N 587,446.0633E 2,443,975.7713 Sta \(66+68.11\) Course from LCO147 to LCO148 S \(12^{\circ} 29^{2} 41.83^{\prime \prime} \mathrm{W}\) Dist 125.1823 Point LCo148 N 587,323.8459 E 2,443,948.6877 Sta 67+93.30 Course from LC0148 to LC0149 S \(16^{\circ}{ }^{\circ} 8^{\prime}\) '36.82" W Dist 96.0222 Point LC0149 N 587,231.7670 E 2,443,921.4530 Sta \(68+89.32\) Course from LC0149 to LC0150 S \(16^{\circ} 18^{\prime} 50.07^{\prime \prime}\) W D Dist 110.8061 int LC0150 N 5871 125.4223E 2443.890.3277 Sta \(70+0012\) C0151 S \(10^{\circ} 27^{\prime} 3625^{\prime \prime}\) w
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Beginning chain NORTH descripition

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\(\qquad\) Poi

503,003.1194E 2,442,980.7089 Sta \(10+00.00\) Course from 1 to \(2 \mathrm{~N} 6^{\circ} 35^{\prime} 31.75^{\prime \prime}\) E Dist 602.4992 Point 2 N 593,601.6353E \(\quad 2,443,049.8765\) Sta \(16+02.50\) \(======================\)
Eding chain NORTH description

Segining chain PRRNTE 1 descripion oint PVT100 N 592,531.0180 E 2,443,418.5515 Sta \(20+000.0\) Curse trom PVT100 to PVT101 \(57^{\circ} 133^{24}\).48" D D 19978 Point PVT101 N 592,585.0360 E 2,443,502.4465 Sta 20+99.7

 \(\qquad\)
Fint CSX001 N \(589,108.6868\) E \(2.444,423.5482\) Sta \(50+00.00\) Course from CSX001 to CSX002 S 744 \(51^{\prime} 35.52^{\prime \prime}\) E Dist 233.0056 Point Csx002 N \(588,047.8303\) E \(\quad 2,444,648.4661\) Sta \(52+33.0\) \(==================-==1\)
Ending chain CXX descrifion

\section*{egining chain GT HWY descripition}
\(\qquad\)
Point GTH001 N 588,303,9376E 2,444,023.6014 Sta \(60+00.00\) Course from GTH001 to GTH002 S \(56^{\circ} 50^{\prime} 42.00{ }^{\prime \prime}\) E Dist 612.4990 Point GTH002 N \(587,968.9584 \mathrm{E}\) 2,444,536.3819 Sta \(\quad 66+12.50\) \(=========================0\)
Ending chain \(G T\) HWY descripion
Begining chain ODD CEMETERY descrition \(\qquad\)
Point ocoo1 N 587,571.1823E 2,443,697.2161 Sta 70+00.00 Course from Oc001 to ocoo2 \(74^{\circ} 42^{2} 25.74^{\prime \prime}\) E Dist 602 4990 Point Ocoor N 587,412.2716E 2,444,278.3808 Sta 76+02.50


\section*{PHASE 1}


\section*{Beginning chain PRIV \(A T E\) 2 2 descrition
\(==============================1\)}

Point PVTT200 N \(590,333.5161 \mathrm{E}\) 2,443,993.0435 Sta \(40+00.00\) Course from PVT200 to PC PRIVATE_21 N 67" 22' 55.54" E Dist 42.7590 Curve Data





\section*{}

Begining chain GAPWAY description
\(============================\)
Point GAP001 - N 591037 6840E 2430

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Curve Data} \\
\hline Curve GAPWAY & & & \\
\hline \(\stackrel{\text { P.I. Station }}{\text { Detta }}\) & \({ }^{34+91.03} \mathrm{~N}\) & 591,089.1338 E & 2.44 \\
\hline \({ }_{\text {Degree }}^{\text {Deanent }}\) & 30 \({ }^{3}{ }^{\text {5 }}\) & & \\
\hline Length \(=\) & 225.3837 & & \\
\hline Radius & 1,432.8620 & & \\
\hline & & & \\
\hline  & \({ }_{4.4292}^{2251914}\) & & \\
\hline \({ }^{\text {P.C.C. Stataon }}\) &  & 599,077.301 & 4442447433 \\
\hline C.C. \({ }_{\text {chem }}\) & \({ }^{36+03.49} \mathrm{~N}\) & 2.3268 E 2,4 & 69.8019 \\
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\end{tabular}

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M,




Course formparway2 to GAP002 \(883^{\circ} 59^{\circ} 08.30^{\circ} \mathrm{WD}\) Dist 378.10 N Course from GAPOO2 to GAPOO3 N \(6^{\circ}\) oo 51.41 .70 " D Dist 6.0000 Point GAP003 N 591,043.6516E 2,443,643.0150 Sta 42+12.98 \(================\)
\begin{tabular}{|c|c|c|c|}
\hline 5 & & & \\
\hline 4 & & \\
\hline 3 & & \\
\hline 2 & & \\
\hline 1 & & \\
\hline REV. NO & BY & DATE \\
\hline RES BY & DRAWN BY \\
\hline
\end{tabular}

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