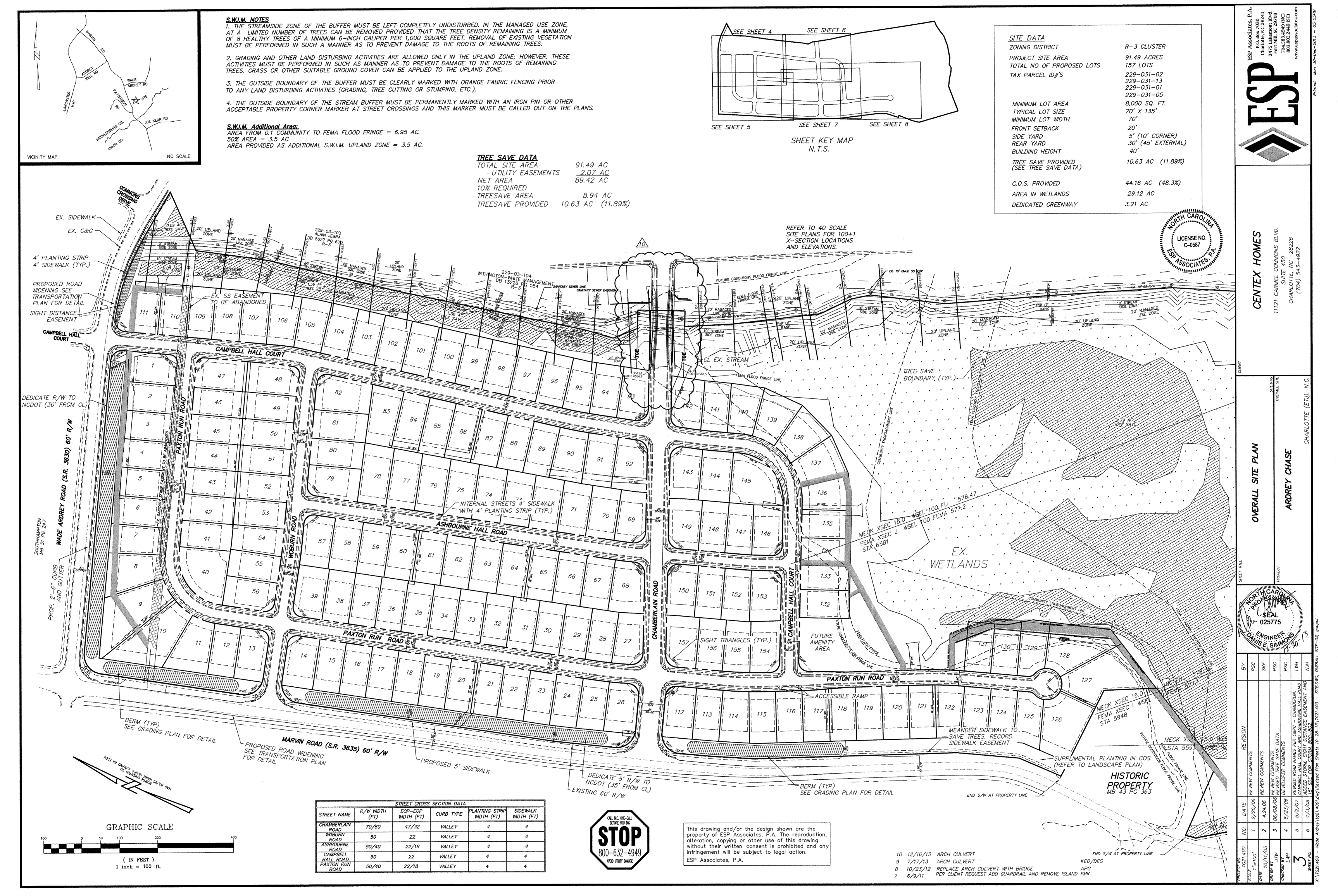
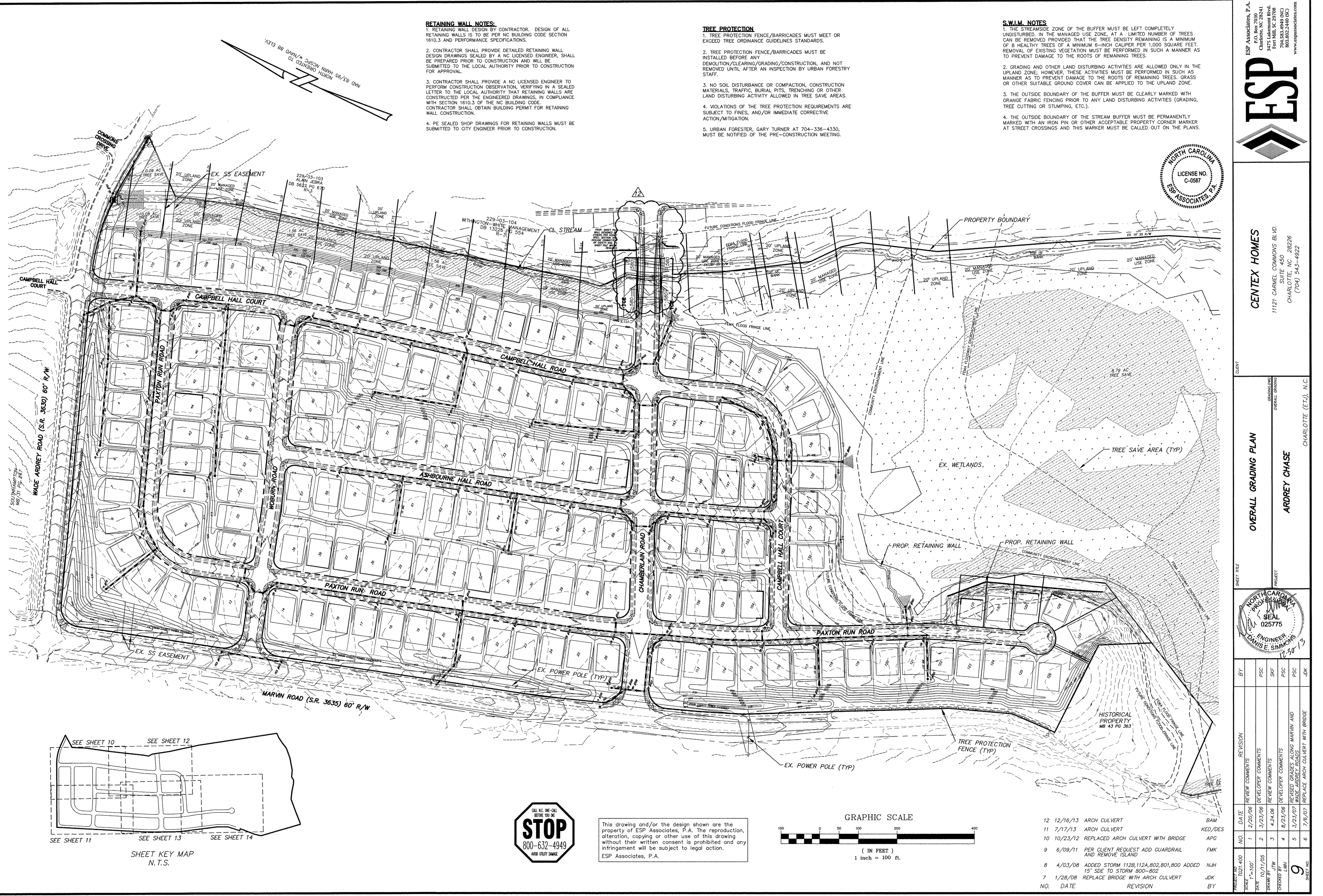
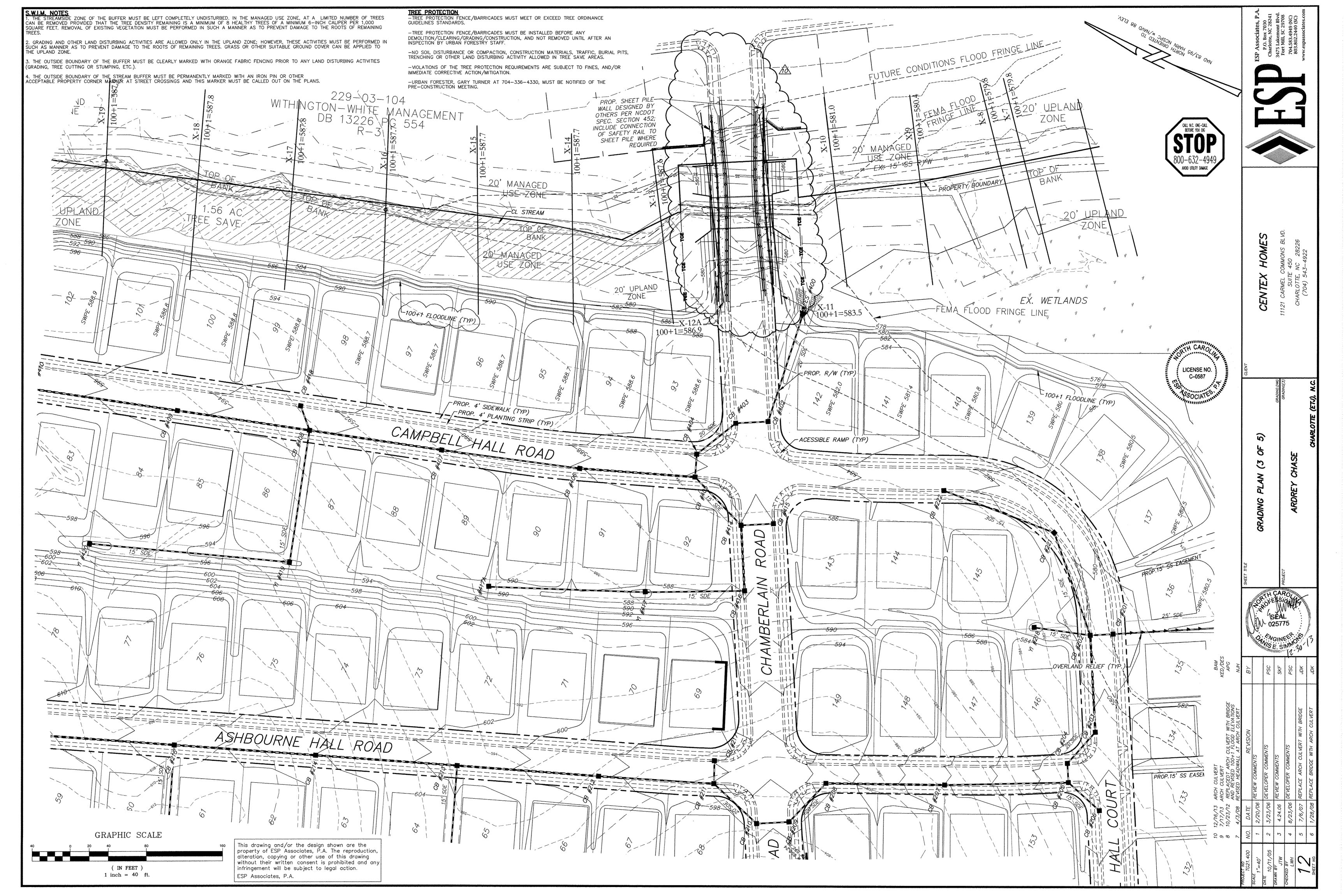


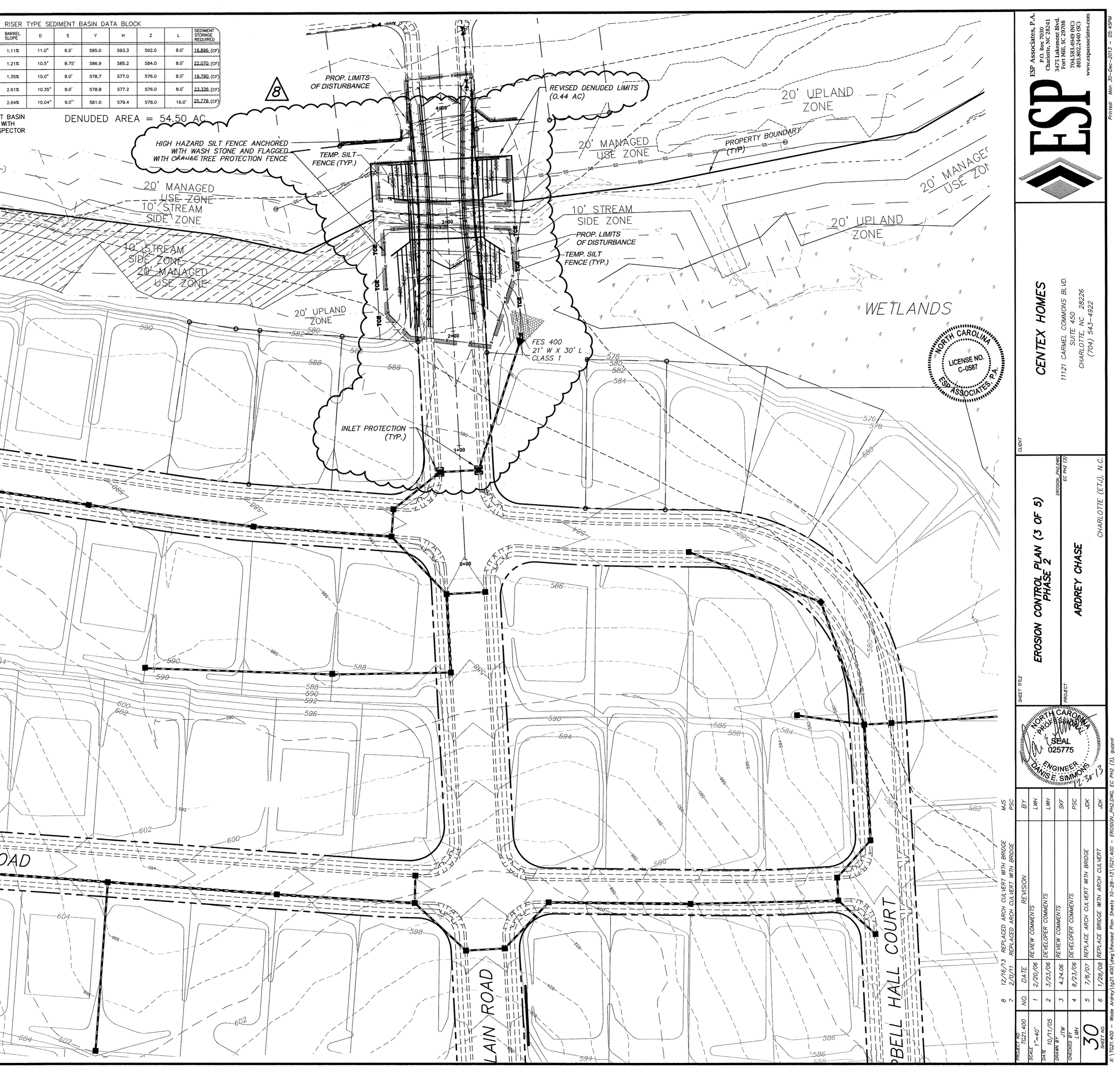
ARDREY CHASE CHARLOTTE, MECKLENBURG COUNTY, N.C.	http://development.charmeck.org	Need detailed PE sealed sheet pile retaining wall drawings prior to construction; also need PE sealed shop drawings for Conspan prior to installation
	ENGINEERING PCO / DETENTION / DRAINAGE PLAN EROSION CONTROL NOTE: SCHEDULE PRE-CONSTRUCTION MEETING AT LEAST 48 HRS. PRIOR TO ANY LAND DISTURBING ACTIVITY USING THE ONLINE FORM AT http://development.charmeck.org	APPROVED By Brendan Smith (bmsmith @charlottenc.gov) (bmsmith @charlottenc.gov) at 5:01 pm, Jan 30, 2014 APPROVED By Brendan Smith (bmsmith @charlottenc.gov) (bmsmith @charlottenc.gov) at 5:01 pm, Jan 30, 2014
	URBAN FORESTRY TREE ORDINANCE CDOT	APPROVED APPROVED
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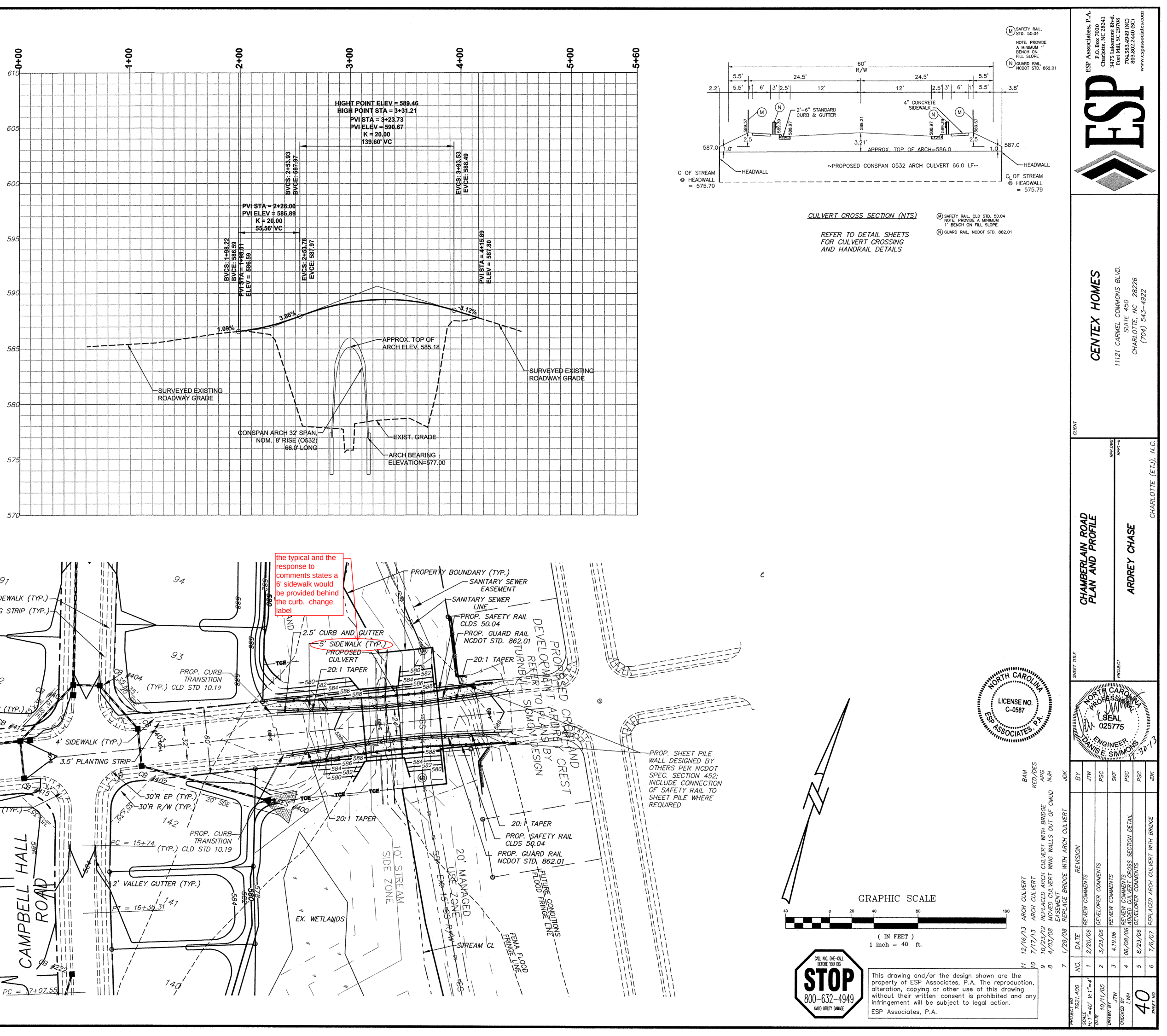


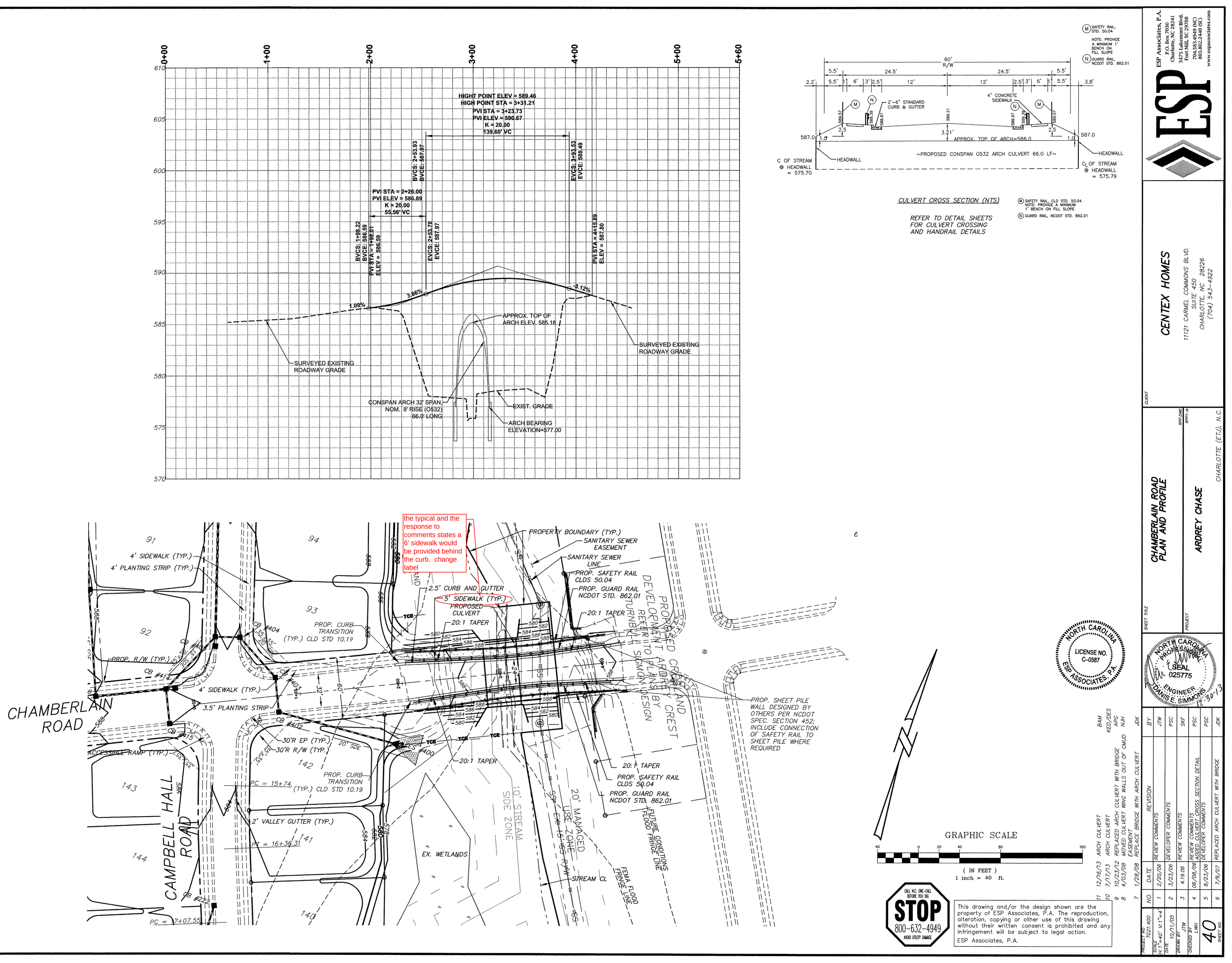




2. On-site burial pits require an on-site demolition landfill permit from the Zoning Administrator. 3. Any grading beyond the denuded limits shown on the plan is a violation of the City/County Erosion control Ordinance and is subject to a fine. 4 48" 5 54" 4. Grading more than one acre without an approved Erosion Control Plan is a violation of the City/County Erosion Control Ordinance and is subject to a fine. 6 54" 42" 10.35" 8.0' 9 6 54" 42" 10.35" 8.0' 9 6 54" 6 54" 6 54" 7 10.35" 8.0' 9 6 54" 6 54" 7 9 7 10.35" 8.0' 9 6 54" 7 9 7 9 8.0' 9 8.0' 9 9 9 9 9 9 9 9 9 9 9				-							
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	3.Any grading beyond the denuded limits shown on the p control Ordinance and is subject to a fine.	plan is a violation of the City/County	' Erosion								578
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	City/County Erosion Control Ordinance and is subject	to a fine.			8	48"	36"	2.64%	10.04"	9.0"	581
	5.All slopes must be seeded and mulched within 15 worl	king days or 30 calendar days, which	ever is shorter.		REMO	VAL OF	SEDIMEN	I IT BASIN	<u> </u>		
	6.All other areas, 15 working days or 21 calendar days working days or 21 calendar days working days of the security of the se	hichever is shorter. Refer to Erosion	Control		TO B	E COORI	DINATED	WITH		UEN	1001
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SEDIMENT TRAP CMLDS #30.09 TREE PROTECTION FENCE TEMP. CONSTRUCTION ENTRANCE CMLDS #30.11A GRAVEL & RIP RAP SEDIMENT BASIN CMLDS #30.02 & 30.03 RISER TYPE SEDIMENT BASIN RB-1 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606 606	SILT FENCE STORM INLET									-	9 142 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 -
TREE PROTECTION FENCE TEMP. CONSTRUCTION ENTRANCE CMLDS #30.11A GRAVEL & RIP RAP SEDIMENT BASIN CMLDS #30.02 & 30.03 RISER TYPE SEDIMENT BASIN RISER TYPE SEDIMENT BASIN RISER TYPE SEDIMENT BASIN	SEDIMENT TRAP							Approximation documentary		1	ni se
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	RISER TYPE SEDIMENT BASIN PR_1	+-+			1-66	96-1		1-60	94	-én-	_
	CMLDS #30.01	11-1-		XICI						X	







	PF	HDPF PI	+ = /	IV PIPE	ASS	* = Cl	CHART	STORM
	Rim Elevation	Rim Elevation	A Sector Stream and short to be short to be sector and	Invert Elevation	Length	Pipe Slope	Pipe Size	Line ID
	Down(ff.)	Up(ft)	Down (ft.)	Up (ft)	(ft)	(%)	(in)	Up >Down
	596.15	596.15 596.15	588.00 588.92	588.72 589.04	<u>143.18</u> 24.00	0.50	36	<u>CB 101-FES 100</u> CB 102-CB 101
	596.15	597.96	589.54	590.01	74.73	0.63	30	CB 103-CB 102
Ļ	597.96	597.96	590.51	590.63	24.00	0.50	24	CB 104-CB 103
	597.66 597.28	597.28 598.45	590.83 592.65	592.45 593.23	43.84	3.70 0.50	24	CB 105-CB 104 CB 106-CB 105
	598.45	602.76	593.98	598.03	93.00	4.38	15	YI 107-CB 106
	602.76 597.96	610.50 608.56	<u>598.25</u> 591.38	606.05 600.99	209.58	3.72 4.53	13	YI 108-YI 107 CB 109-CB 103
PAVE	608.56	616.06	604.29	611,59	150,00	4,87	15	CB 110-CB 109
	616.06	623.15	611.79	618,38	145.43	4,53	15	CB 111-CB 110
	623.15 624.93	624.93 625.87	618 <i>.5</i> 8 620.33	620.13 621.12	<u>58.15</u> 58.15	2.67 1.36	15	CB 114-CB 111 CB 113-CB 114
	596.15	599.75	590.79	592.82	70.38	2.88	13	YI 112-CB 102
	599.75	603.02	593.82	599.27	74.07	7.36	15	CB 113-CB 112
	<u>625.87</u> 599.75	625.85 607.00	621 32 593.82	622.17 600.53	<u>168.55</u> 146.96	0.50	15 12	+ <u>YI 116-CB 115</u> + <u>YI 112A-YI112</u>
	607.00	617.00	600.73	610.85	225.00	4.50	12	+ <u>YI 112B-YI112A</u>
VARIES		579.19	573.00	573.73	146.55	0.50		
YANKEO	579.19	579.19	573.00	574.05	24.00	0.50	42	$\frac{\times \underline{\text{CB 201-FES 200}}}{\text{CB 202-CB 201}}$
	579.19	580.64	574.05	574.80	101.29	0.74	42	* CB 203-CB 202
	580.64 582.66	582.66 582.66	575.30 577.16	576.66 577.44	43.84	3:10 1:40	36	CB 204-CB 203 CB 205-CB 204
VARIES	582.66	582.73	578.69	579.23	43.84	123	15	CB 206-CB 205
	579.19	579.50	576.30	576:70	59.77	0.67	15	YI 218-CB 202
	582.66 588.01	588.01 593.10	577.64 582.51	582.31 587.45	129.99 124.47	3.59 3.97	30	<u>CB 207-CB 205</u> CB 208-CB 207
	593.10	597.27	587.65	589.27	55.93	2.90	30	CB 209-CB 208
TYPICAL MI	597.27	597.27	589,47	590.16	34.00	2.03	30	CB 210-CB 209
and the second	597.27 595.95	595.95 598.27	590.36 591.10	590.67 592.57	61 24 121 27	0.51	<u>30</u> 24	CB 211-CB 210 CB 212-CB 211
	598.27	601.13	592.77	595.43	148.88	1.79	24	CB 213-CB 212
	601.13	603.98	595.63 509.09	598,48 601.94	148.88	1.91	24	CB 214-CB 213
	603.98	606.84 609.70	598.98 602.09	601.84 604.95	148.88 148.88	1.92 1.92	18	CB 215-CB 214 CB 216-CB 215
	579.19	580,58	576.30	576.87	114.03	0,50	15	* CB 221-CB 202
	595.95	595.95 600.50	591.85	592.17	24.00	1:33	15	<u>CB 217-CB 211</u>
<i>(</i> 1)	601.13 606.84	600.50 606.00	596.38 602.09	597.45 602.83	<u>134.54</u> 148.00	0.80	15 15	<u>VI 219-CB 213</u> VI 220-CB 215
	580.58	582.47	577.07	578.31	123.95	1.00	15	CB 222-CB 221
٤		579.56	574.00	574.29	57 31	0.51	42	* CB 301-FES 300
	579.56	579.56	574.49	574.59	20.00	0.50	42	★ CB 302-CB 301
	579.56	580.89	575.09	575.55	91.78	0.50	36	★ CE 303-CE 302
	580,89	585.97 591.22	576.05 580.02	579.82 584.70	<u>140.50</u> 144.13	2.68 3.25	<u>30</u> 30	CB 304-CB 303 CB 305-CB 304
	591.22	596.01	584.90	589.73	131.38	3.68	30	CB 306-CB 305
	596.01	600.36	589.93	595.20	121.98	4.32	30	CB 306A-CB 306
•	600.36	602.76 604.12	595.40 596.68	596.48 597.75	<u>127.36</u> 119.24	0.85	30	<u>CB 307-MH 306A</u> CB 308-CB 307
	604.12	605.52	597.95	599.35	140.00	1.00	30	CB 309-CB 308
	605.52	606.92	599 55	600.73	140.00	0.86	30	CB 310-CB 309
	606.92	<u>611.06</u> 617.63	601.75 605.71	605.46 612.68	210.00	177 2.54	18 15	CB 311-CB 310 CB 312-CB 311
<i>\</i> //	617.63	619.85	612.88	614.25	43.84	3.12	15	CB 313-CB 312
OVERFLOW PO	619.85	619.85	614,45	614.72	24.00	1.12	15	<u>CB314CB313</u>
	619.85 620.25	620.25 620.25	614.92 615.34	615.14 615.46	43,84	0.50	13 15	<u>CB 315-CB 314</u> CB 316-CB 315
-	579.56	579.94	576.59	576.84	48.61	0.51	18	* CB 321-CB 302
-	585.97 591.22	586.89 591.22	581.07 586.97	581.67 587.45	<u>120.40</u> 24.00	0.50	13 15	YI 323-CB304 CB 320-CB 305
	600.36	601.25	595,70	595.97		0.50	24	CB 326-MH 306A
BERM	601.25	600.74	596.17	596.72	109.75	0.50	24	CB 327-MH 326
ŤO DROF	602,76	602.76 605.00	598.69 601.25	598.93 601.96	24.00	1.00	15 24	<u>CB 319-CB 307</u> <u>YI 324-CB 310</u>
LOT L	579.94	580.00	577.09	577.65	112.57	0.50	15	YI 322-CB 321
SWALE	605.00	609.00	602.41	604.37	67.45	2.90	15	YI 325-YI 324
	606.92 600.74	606.94 601.00	603.00 597.22	603.12 597.32	24.14 20.50	0.50	13	CB 318-CB 310 MH 328-CB 327
OVERFL	601.00	600.78	597.52	597.67	28.50	0.50	18	* CB 329-MH328
	600.78	600.50	597.92	598.10 508.22	36.13	0.50	15	VI 331-CB 329
	600.78	601.001	597.92	598,32	79.76	0,50	15	<u>YI 330-CB 329</u>
		585.00	577,00	577.61	120,82	0:50	36	CB 402-FES 400
	585.00	585.00	577.81	578.31 570.40	34.00	1.47	36	CB 403-CB 402
YI#	585.00 585.86	585.86 585.86	578.51 579.69	579.49 579.81	<u> </u>	1.88	36 36	CB 404-CB 403 CB 405-CB 404
107	585.86	587.84	580.31	581.84	121.36	1.26	30	CB 406-CB 405
108	587.84 590.21	590.21 592.42	<u>582.34</u> 584.71	584.51 586.92	146.09 140.36	1.49 1.57	24 24	CB 407-CB 406 CB 408-CB 407
108A 112	590,21	592.42 594.52	587,42	589.32	140.36	135	18	CB 409-CB 408
112	594.52	596.86	589.52	591.86	155.92	1.50	18	CB 410-CB 409
218	<u> </u>	598.73 600.17	592.06 594.00	593.75 596.32	124.81 43.83	1 35 5 29	18	<u>CB 411-CB 410</u> CB 412-CB 411
219	600.17	600.17	596.52	596.67	24.00	0.62	15 15	CB 412-CB 411 CB 413-CB 412
220 323	585.86	586.26	580.81	581.26	69.92	0.64	24	CB 414-CB 405
324	<u> </u>	591.00 592.61	587.42 587.67	588.21 587.81	<u>139.70</u> 27.34	0.57	18 15	<u>VI 419-CB 408</u> CB 418-CB 408
322	586.26	586.26	582.01	587.81	<u>34</u> 34.00	0.51	15 15	CB 415-CB 408 CB 415-CB 414
325	586.26	587.85	581.76	582.35	68.86	0.85	18	CB 416-CB 414
330	<u>587.85</u> 591.00	585.70 593.00	582.55 588.46	583.07 589.51	104.23 210.88	0.50	18 15	YI 417-CB 416 YI 420-YI 419
419					. 900 ليوند بيد .	م المعالية المعالية (1995) 		<u></u>
417 417A		626.00	622.90	624.50	160.01	1.00	15	* FES 600-FES 601
420	· · · · · · · · · · · ·	591/33	588.00	588.09	16.79	0.54	15	★ CB 701 TO FES 700
112A		الله (الله الله الله (الله الله الله (الله الله			*****		1	, <u> </u>
112B 802	170.00	578.00	574.00	574.11	21.98	0.50	12	+ MH 801-FES 800
	578.00	585.70	374.31	583.20	134.68	6.60	12	+ <u>YI 802-MH 801</u>

