

SHEET NUMBER	SHEET TITLE
C0.0	COVER SHEET
C1.0	EXISTING CONDITION / ENVIRONMENTAL SURVEY (ALTA-NSPS LAND TITLE SURVEY) P1
C1.1	EXISTING CONDITION / ENVIRONMENTAL SURVEY (ALTA-NSPS LAND TITLE SURVEY) P2
C1.2	EXISTING CONDITIONS SURVEY
C2.0	SUBDIVISION SITE PLAN
C2.1	MASTER PLAN RENDERING
C2.2	PHASING PLAN
C3.0	TRANSPORTATION PLAN
C3.1	SIGNAGE PLAN
C4.0	UTILITY PLAN
C5.0	STORMWATER MANAGEMENT PLAN
C6.0	OPEN SPACE PLAN
C7.0	CONCEPTUAL OPEN SPACE RENDERINGS
L1.1	LANDSCAPE & LIGHTING PLAN
L1.2	LANDSCAPE & LIGHTING DETAILS

		SITE DA	ATA TABLE					
PIN NUMBER/SITE AREA:								
		*******	A (AC)	AREA (				
TRACT 1A (1762582868)			<u>58.50</u> 2,548,188 258,710					
TRACT 2 (1762572715)			<u>8.23</u> <u>358,710</u> <u>6.10</u> <u>262,052</u>					
OFFSITE ROW ACQUIS	ACT 3 (17625955 TION (17624832		6.10         263,952           0.79         34,412					
	DTAL GROSS AR		.62	3,205,2				
LESS STREET ROW DEDICATI			31	13,50				
	NET SITE AR		.31	3,191,7				
ZONING:								
	EXISTING U			CANT/RURAL				
P	ROPOSED ZONI			PUD GR8				
DESIDENTIAL LOT COUNT.	PROPOSED U	JSE SINGLE	-FAMILY DETACHED, TC	WNHOMES, RECRE	ATIONAL AMENITIES			
RESIDENTIAL LOT COUNT: 60' WIDE SINGLE FAM				85				
35' WIDE SINGLE-FAMILY (R				 I15				
TOWNHOMES (R				37				
	TOTAL LO			237				
DENSITY:								
	AXIMUM DENS	ITY	(237/73.31)	= 3.23 D.U./ACRE +/	-			
BUILDING SETBACKS								
60' WIDE SINGLE-FAMILY - FI	<u>KONT LOAD):</u> FRONT (	(FT)		20				
Γ	NTERIOR SIDE (			5				
11	STREET SIDE (			10				
	FT)		25					
MINIMU	M LOT WIDTH (			60				
BUILDING SETBACKS								
35' WIDE SINGLE-FAMILY - RI	EAR LOAD):							
	FRONT (		10					
<u>[]</u>	(FT)		3					
	(FT)		8					
	(FT)	<u>    20                                </u>						
	M LOT WIDTH (	<u>[F1)</u>		35				
BUILDING SETBACKS TOWNHOMES - REAR LOAD):								
TOWINIONIES - KEAK LOADJ.	FRONT (	(FT)		5				
BUILDING	SEPARATION (			10				
Doilbhild	STREET SIDE (			15				
	REAR (			20				
FREE SAVE AREA:								
10% OF	GROSS AREA (A	AC)		7.33				
	PROVIDED (A			7.50				
BEDROOM CALCULATION (OU	SIDE 1.2 MILE)				~			
			BEDS/UNIT	TOTAL BED	5			
OWNHOMES		37	4	148				
35' SINGLE-FAMILY LOTS (REAR 50' SINGLE-FAMILY LOTS (FRON	£	<u> </u>	3 4	345				
TOTAL BEDS OUTSIDE 1/2 MILE		00		833				
REQUIRED OPEN SPACE CALC	CULATION	BEDS	OPEN SPACE/BED	<b>SF</b>	AC			
CALCULATION		833	520	433,160	9.94			
25% REDUCTION FOR CLUBHOU	JSE/POOL			324,870	7.46			
ACTIVE OPEN SPACE				162,435	3.73			
PASSIVE OPEN SPACE				162,435	3.73			
PROVIDED OPEN SPACE					AC			
ACTIVE OPEN SPACE					5.73			
PASSIVE OPEN SPACE					5.59			
TOTAL OPEN SPACE					11.32			
ROPERTY OWNER:	DEVELOPER:		CIVIL ENGINEER:		SURVEYOR:			
KEVIN D. WILLIAMS & DEBBIE A. WILLIAMS 3833 S SMITHFIELD RD KNIGHTDALE, NC, 27545-9345	DR HORTON - TE 7208 FALLS OF N SUITE 201 RALEIGH, NC 276 (919) 809-4207	EUSE ROAD	BGE, INC 5440 WADE PARK BLVD SUITE 102 RALEIGH, NC 27607 (919) 276-0111	)	BATEMAN CIVIL SURVEY CON 2524 RELIANCE AVENUE APEX, NC, 27539 (919) 577-1080			
	CONTACT: JON H		CONTACT: JAVIER D. J/		CONTACT: STEVEN P. CARSC			

KEVIN D. WILLIAMS & DEBBIE A. WILLIAMS 3833 S SMITHFIELD RD KNIGHTDALE, NC, 27545-9345	DR HORTON - TERRAMOR, LLC 7208 FALLS OF NEUSE ROAD SUITE 201 RALEIGH, NC 27615 (919) 809-4207	BGE, INC 5440 WADE PARK BLVD SUITE 102 RALEIGH, NC 27607 (919) 276-0111
	CONTACT: JON HOLTVEDT, P.E.	CONTACT: JAVIER D. JARAMILLO, P.E.

# MASTER PLAN FOR SANCTUARY AT POOLE PLANNED UNIT DEVELOPMENT MARK'S CREEK TOWNSHIP, TOWN OF KNIGHDALE, WAKE COUNTY, NC, ZMA-6-22



ENVIRONMENTAL SURVEY CONSULTANT: 8412 FALLS OF NEUSE ROAD SUITE 102 RALEIGH, NC 27615 (919) 846-5900

CONTACT: STEVEN BALL, RF, PWS

### NOTES:

- LOCATED WITHIN THE MARKS CREEK WATERSHED AND NEUSE RIVER BASIN, COMPANY ON FEBRUARY 25, 2022 UNDER THE SUPERVISION OF LICENSED LAND SURVEYOR STEVEN P CARSON, PLS. ANY SUPPLEMENTAL INFORMATION WAS OBTAINED FROM WAKE COUNTY GIS.
- FEMA FLOOD HAZARD AREAS.

- 6) ENVIRONMENTAL IMPACT STATEMENT

ACCORDING TO NORTH CAROLINA GENERAL STATUTE, CHAPTER 113A, 113A-4:

EVERY STATE AGENCY SHALL INCLUDE IN EVERY RECOMMENDATION OR REPORT ON ANY ACTION INVOLVING SIGNIFICANT EXPENDITURE OF PUBLIC MONEYS OR USE OF PUBLIC LAND FOR PROJECTS AND PROGRAMS SIGNIFICANTLY AFFECTING THE QUALITY OF THE ENVIRONMENT OF THIS STATE, A DETAILED STATEMENT BY THE RESPONSIBLE OFFICIAL SETTING FORTH THE FOLLOWING:

- A. THE DIRECT ENVIRONMENTAL IMPACT OF THE PROPOSED ACTION;
- C. MITIGATION MEASURES PROPOSED TO MINIMIZE THE IMPACT;
- D. ALTERNATIVES TO THE PROPOSED ACTION;
- AND ENHANCEMENT OF LONG-TERM PRODUCTIVITY; AND
- IMPLEMENTED.

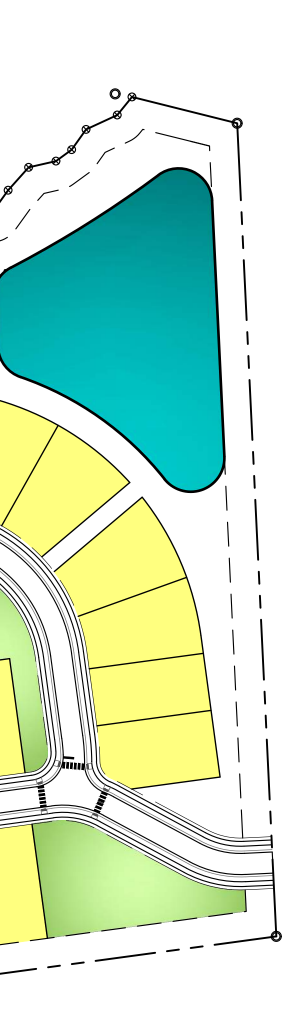
A FLOODPLAIN DEVELOPMENT PERMIT SHALL BE REQUIRED IN CONFORMANCE WITH THE PROVISIONS OF THIS ORDINANCE PRIOR TO THE COMMENCEMENT OF ANY DEVELOPMENT ACTIVITIES WITHIN SPECIAL FLOOD HAZARD AREAS AND FUTURE CONDITIONS FLOOD HAZARD AREAS DETERMINED IN SECTION 9.5 (B)(1)

THE SPECIAL FLOOD HAZARD AREAS AND FUTURE CONDITIONS FLOOD HAZARD AREAS ARE THOSE IDENTIFIED UNDER THE COOPERATING TECHNICAL STATE (CTS) AGREEMENT BETWEEN THE STATE OF NORTH CAROLINA AND FEMA IN ITS FIS DATED JULY 19, 2022, FOR WAKE COUNTY AND ASSOCIATED DFIRM PANELS, INCLUDING ANY DIGITAL DATA DEVELOPED AS PART OF THE FIS, AND ANY REVISION THERETO, WHICH ARE ADOPTED BY REFERENCE AND DECLARED A PART OF THIS ORDINANCE. THE SPECIAL FLOOD HAZARD AREAS AND FUTURE CONDITIONS FLOOD HAZARD AREAS ALSO INCLUDE THOSE DEFINED THROUGH STANDARD ENGINEERING ANALYSIS FOR PRIVATE DEVELOPMENTS OR BY GOVERNMENTAL AGENCIES, BUT WHICH HAVE NOT YET BEEN INCORPORATED IN THE FIRM, THIS INCLUDES, BUT IS NOT LIMITED TO, DETAILED FLOOD DATA:

- A. GENERATED AS A REQUIREMENT OF THIS ORDINANCE;
- B. PRELIMINARY FIRMS WHERE MORE STRINGENT THAN THE EFFECTIVE FIRM; OR
- C. POST-DISASTER FLOOD RECOVERY MAPS.

7177

THE TRACTS OF LAND SHOWN ON THESE PLANS ARE SITUATED WITHIN ZONE "X" PER THE NATIONAL INSURANCE PROGRAM FLOOD INSURANCE RATE MAP #3720176200J, DATED MAY 2, 2006 AND NOT SUBJECT TO FEMA SPECIAL FLOOD HAZARD AREAS.



1) A PORTION OF THE SITE IS LOCATED WITHIN LOWER NEUSE RIVER WATERSHED AND NEUSE RIVER BASIN. A PORTION OF THE SITE IS 2) ALL SURVEY INFORMATION PROVIDED TO BGE, SPECIFICALLY THE ALTA/NSPS LAND TITLE SURVEY COMPLETED BY BATEMAN CIVIL SURVEY

3) ALL PROPERTIES SHOWN AND INCLUDED WITH THE MASTER PLAN ARE SITUATED WITHIN ZONE "X" PER NATIONAL INSURANCE PROGRAM FLOOD INSURANCE RATE MAP #3720176200J, DATED 05/02/2006. IN ADDITION, THE PROPERTIES SHOWN HEREON ARE NOT SUBJECT TO ANY

4) PIN #1762582868, PIN #1762572715, & PIN #1762483243 ARE SUBJECT TO FLOOD PRONE SOILS ACCORDING TO WAKE COUNTY GIS. 5) DELINEATION OF POTENTIAL JURISDICTIONAL STREAMS AND WETLANDS WAS COMPLETED BY S&EC ON DECEMBER 30, 2021.

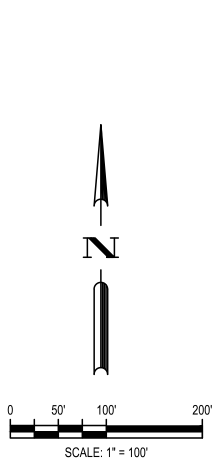
B. ANY SIGNIFICANT ADVERSE ENVIRONMENTAL EFFECTS WHICH CANNOT BE AVOIDED SHOULD THE PROPOSAL BE IMPLEMENTED;

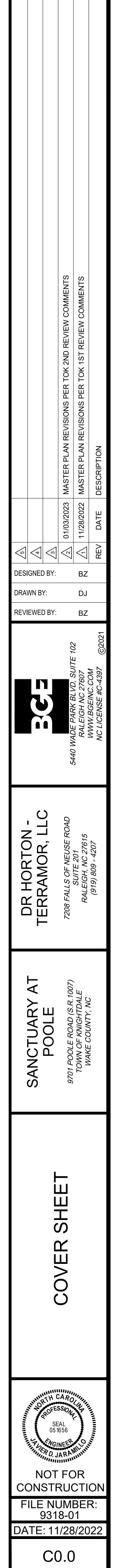
E. THE RELATIONSHIP BETWEEN THE SHORT-TERM USES OF THE ENVIRONMENT INVOLVED IN THE PROPOSED ACTION AND THE MAINTENANCE

F. ANY IRREVERSIBLE AND IRRETRIEVABLE ENVIRONMENTAL CHANGES WHICH WOULD BE INVOLVED IN THE PROPOSED ACTION SHOULD IT BE

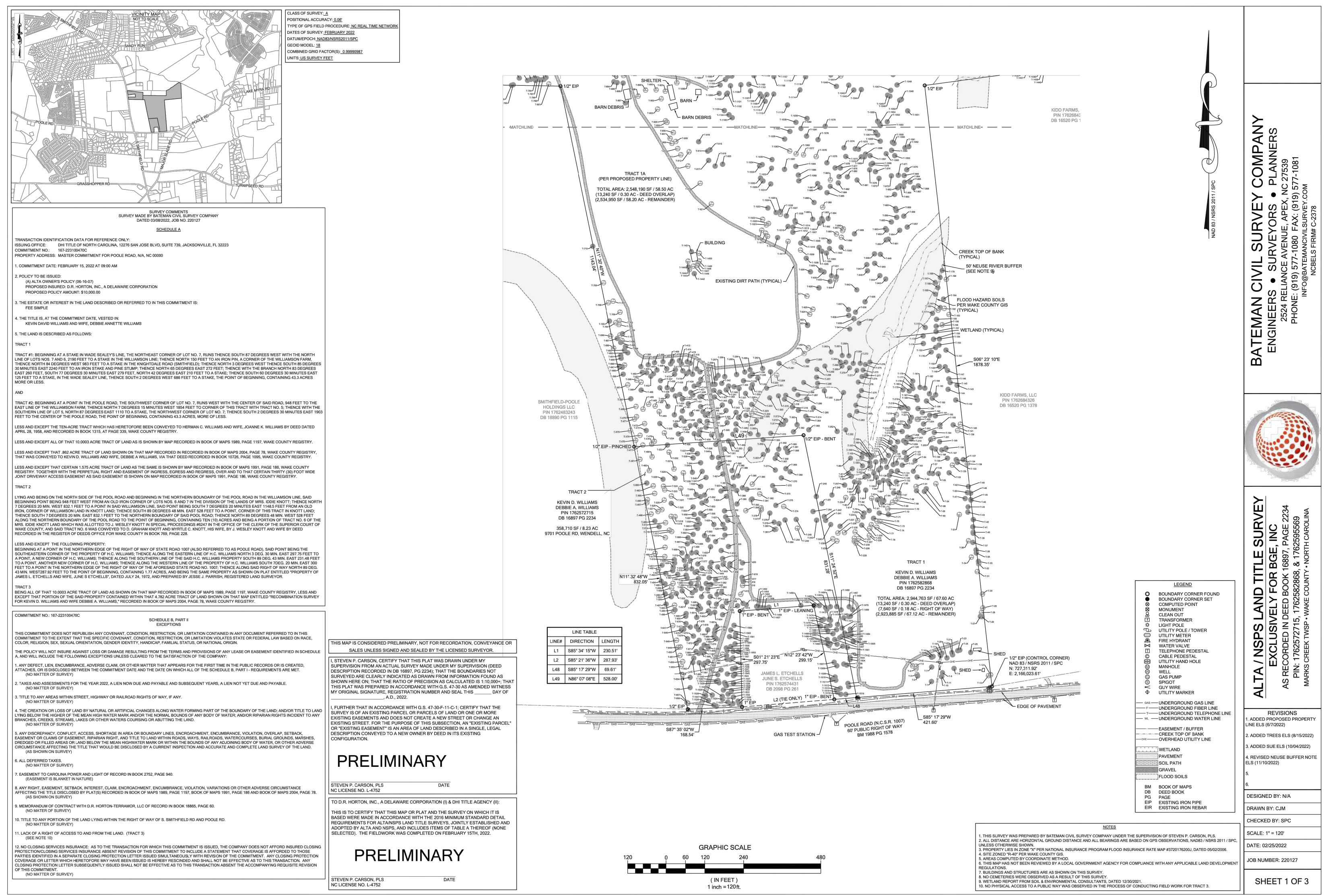
BASED ON THE ABOVE, THE TOWN OF KNIGHTDALE SHALL DETERMINE IF AN ENVIRONMENTAL IMPACT STATEMENT IS REQUIRED.

7) FLOODPLAIN DEVELOPMENT PERMIT (UNIFIED DEVELOPMENT ORDINANCE - CHAPTER 9 – ENVIRONMENTAL PROTECTION STANDARDS)



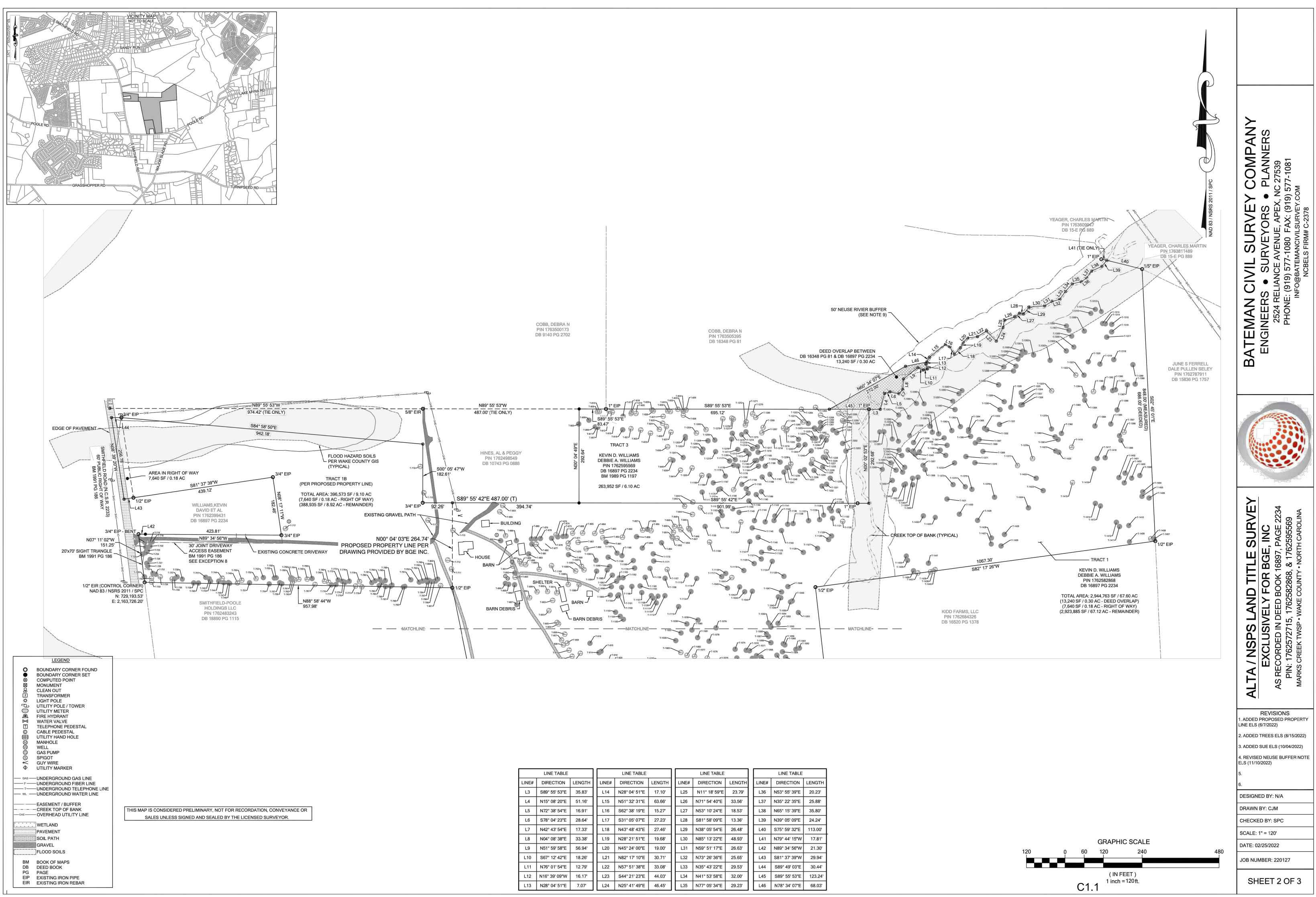


2nd Master Plan Submittal: November 28, 2022 1st Master Plan Submittal: October 24, 2022

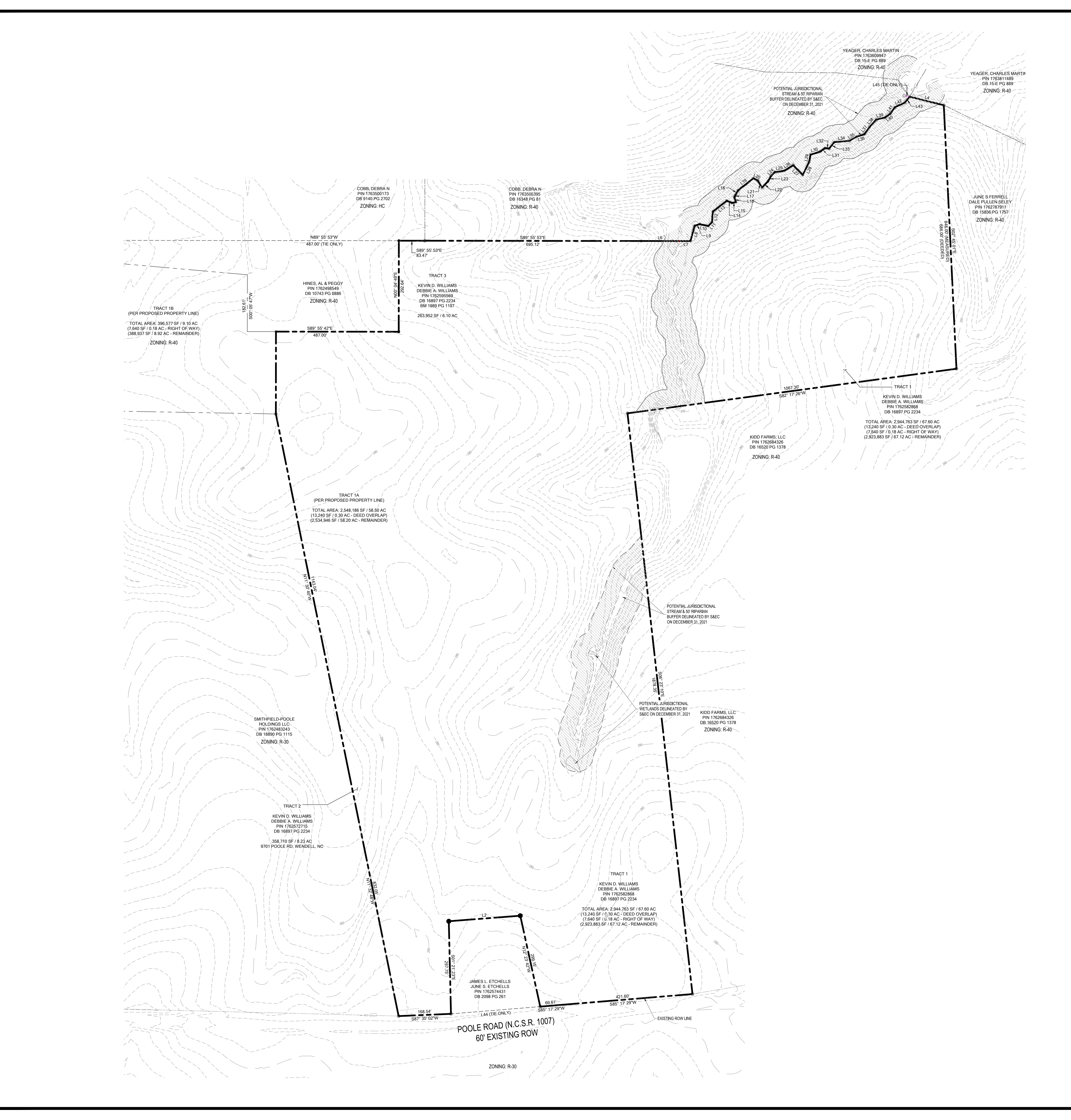


C1.0

TREES 1 12" PINE 2 12" PINE	231 12" OAK 232 12" PINE 233 12" PINE	462 12" PINE 463 22" TWIN OAK 464 12" TWIN OAK	693 12" PINE 694 12" PINE 695 24" PINE	924 12" OAK 925 24" OAK 926 12" PINE	1155         12" PINE           1156         18" TWIN OAK           1157         12" TWIN OAK	1386         12" PINE           1387         12" PINE           1388         12" PINE
3 12" HARDWOOD 4 15" 6.12" TWIN 5 15" HARDWOOD	234         12" OAK           235         15" OAK           236         24" OAK	465 12" OAK 466 12" PINE 467 15" PINE	696 18" OAK 697 12" PINE 698 12" OAK	927 15" OAK 928 12" PINE 929 12" PINE	1158         12" PINE           1159         12" PINE           1160         12" PINE	1389         12" PINE           1390         12" PINE           1391         12" PINE
6 15" HARDWOOD 7 12" PINE 8 12" PINE	237         12" PINE           238         12" OAK           239         15" OAK           240         12" PINE	468 12" OAK 469 12" OAK 470 12" OAK 471 24" OAK	699 15" OAK 700 12" PINE 701 15" OAK 702 18" OAK	930 12" PINE 931 12" PINE 932 12" PINE 932 12" PINE	1161         12" PINE           1162         12" PINE           1163         12" PINE           1164         12" PINE	1392         12" PINE           1393         12" OAK           1394         12" PINE           1395         12" PINE
9 12" PINE 10 15" PINE 11 15" PINE 12 15" PINE 13" PINE	240 12" PINE 241 12" PINE 242 12" PINE 243 12" PINE	471 24" OAK 472 12" OAK 473 12" PINE 474 15" OAK	702 18" OAK 703 18" OAK 704 15" OAK 705 18" PINE	933 12" PINE 934 12" OAK 935 12" PINE 936 12" PINE	1164         12" PINE           1165         12" OAK           1166         12" PINE           1167         12" PINE	1395         12" PINE           1396         12" PINE           1397         12" PINE           1398         12" CAK
12 15" HARDWOOD 13 15" HARDWOOD 14 12" PINE 15 12" PINE	244         i2" PINE           245         i2" PINE           246         i2" PINE	475 15" OAK 476 15" OAK 477 12" OAK	706         12" OAK           707         12" OAK           708         12" OAK	937 12" PINE 938 12" PINE 939 12" PINE 939 12" PINE	1168         12" PINE           1169         12" PINE           1170         12" PINE	1399         12" PINE           1400         12" PINE           1401         12" PINE
16 12" PINE 17 12" PINE 18 15" PINE	247         12" PINE           248         12" PINE           249         12" OAK           250         12" PINE	478 15° OAK 479 15° OAK 480 18° OAK 481 15° OAK	709         12" ОАК           710         24" PINE           711         36" ОАК           712         36" ОАК	940 12 <sup>2</sup> PINE 941 12 <sup>6</sup> PINE 942 12 <sup>2</sup> PINE 943 12 <sup>6</sup> PINE	1171         12" PINE           1172         12" PINE           1173         12" OAK           1174         15" PINE	1402         12" PINE           1403         12" PINE           1404         12" PINE           1405         12" PINE
19         12" PINE           20         18" PINE           21         12" PINE           22         15" PINE	251         12" PINE           252         12" PINE           253         12" PINE	482 18" OAK 483 12" OAK 484 15" PINE	713 36" OAK 714 12" PECAN 715 12" PECAN	944 12" PINE 945 12" PINE 945 12" PINE 946 12" PINE	1175         15" PINE           1176         12" PINE           1177         12" PINE	1406 12" PINE 1407 12" PINE 1408 15" OAK
23 12" PINE 24 12" PINE 25 12" PINE	254 12" PINE 255 12" PINE 256 12" PINE 257 12" PINE	485 18" OAK 486 12" OAK 487 15" OAK 488 15" OAK	716 12" PECAN 717 18" OAK 718 12" PINE 719 15" PINE	947 12" PINE 948 12" PINE 949 12" PINE 950 12" PINE	1178         12" PINE           1179         12" PINE           1180         12" PINE           1181         12" PINE	1409         12 <sup>a</sup> PINE           1410         12 <sup>a</sup> PINE           1411         12 <sup>a</sup> PINE           1412         12 <sup>a</sup> PINE
26         12° PINE           27         12° PINE           28         24° OAK           29         18° OAK	257 12" PINE 258 12" PINE 259 12" PINE 260 12" PINE	488 15" OAK 489 12" PINE 490 15" OAK 491 15" PINE	719 15" PINE 720 15" PINE 721 18" PINE 722 12" PINE	950 12 <sup>2</sup> <sup>(2</sup> )NE 951 12 <sup>9</sup> <sup>(2</sup> )NE 952 12 <sup>2</sup> <sup>(2</sup> )NE 953 12 <sup>9</sup> <sup>(2</sup> )NE	1181         12" PINE           1182         12" PINE           1183         12" PINE           1184         12" PINE	1412 12" PINE 1413 12" PINE 1414 12" PINE 1415 12" OAK
29         20 mm           30         30° OAK           31         15° OAK           32         12° OAK	261         12" OAK           262         12" OAK           263         12" PINE	492 12" OAK 493 15" PINE 494 12" PINE	723         12" PINE           724         18" PINE           725         12" PINE	954 12" PINE 955 12" PINE 956 12" PINE	1185         12" PINE           1186         12" PINE           1187         12" PINE	1416         12" PINE           1417         12" PINE           1418         12" PINE
33 18 <sup>9</sup> PINE 34 12 <sup>10</sup> OAK 35 18 <sup>9</sup> PINE 36 12 <sup>17</sup> PINE	264         12" PINE           265         12" PINE           266         12" PINE           267         12" PINE	495 12" PINE 496 12" PINE 497 15" PINE 498 15" OAK	726 12" PINE 727 18" PINE 728 18" PINE 729 15" PINE	957 12° PINE 958 12° PINE 959 12° PINE 960 12° PINE	1188         12" PINE           1189         12" PINE           1190         12" PINE           1191         12" PINE	1419         12" TWIN OAK           1420         12" PINE           1421         12" PINE           1422         12" PINE
36         12" PINE           37         12" PINE           38         24" OAK           39         15" PINE	268         12" PINE           269         12" PINE           270         12" PINE	499 15" PINE 500 12" OAK 501 12" PINE	730         15" PINE           731         12" PINE           732         12" OAK	961 12 <sup>tr</sup> PINE 962 12 <sup>tr</sup> PINE 963 12 <sup>tr</sup> PINE	1192         12" PINE           1193         12" PINE           1194         12" PINE	1423         12 <sup>M</sup> PINE           1424         12 <sup>M</sup> PINE           1425         12 <sup>M</sup> PINE
40 12" OAK 41 12" PINE 42 24" PINE	271         12" PINE           272         12" PINE           273         12" PINE           274         12" PINE	502         12° PINE           503         12° OAK           504         15° PINE           505         12° OAK	733 18" OAK 734 12" OAK 735 12" OAK 736 15" PINE	964 12° PINE 965 12° PINE 966 12° PINE 967 12° PINE	1195         12" OAK           1196         15" PINE           1197         12" PINE           1198         12" PINE	1426         12" PINE           1427         12" PINE           1428         12" PINE           1429         12" PINE
43         15° PINE           44         12° PINE           45         12° PINE           46         18° PINE	275 12" PINE 276 12" PINE 277 12" PINE	506         12" OAK           507         15" PINE           508         12" PINE	737 15" PINE 738 18" DEAD PINE 739 15" PINE	968 12" PINE 969 12" PINE 970 12" PINE	1199 12° OAK 1200 12° OAK 1201 12° PINE	1430 12" PINE 1431 12" PINE 1432 12" PINE
47         12" PINE           48         15" CEDAR           49         12" PINE	278         12" PINE           279         12" PINE           280         12" PINE           281         12" PINE	509 15° PINE 510 15° PINE 511 15° OAK 512 18° OAK	740         15" PINE           741         15" FINE           742         18" PINE           743         18" PINE	971 12° PINE 972 12° PINE 973 12° PINE 973 12° PINE 974 12° PINE	1202         12" PINE           1203         15" PINE           1204         12" OAK           1205         12" OAK	1433         12° PINE           1434         12° PINE           1435         12° PINE           1436         18° PINE
50         24" PINE           51         12" HARDWOOD           52         12" PINE           53         12" PINE	282 12" PINE 283 12" PINE 284 13" CEDAR	513 12" TWIN OAK 514 12" PINE 515 12" OAK	744 18" PINE 745 12" OAK 746 12" PINE	975 12" PINE 976 12" PINE 977 12" PINE	1206 12" PINE 1207 12" PINE 1208 12" PINE	1437 15" OAK 1438 15" OAK 1439 15" OAK
54         12" OAK           55         12" PINE           56         15" PINE	285         12" PINE           286         12" PINE           287         12" PINE           288         12" PINE	516 12" OAK 517 12" & 18" TWIN OAK 518 12" OAK 519 12" OAK	747 15" PINE 748 18" PINE 749 18" OAK 750 22" TWIN OAK	978 12° PINE 979 12° PINE 980 12° PINE 981 12° PINE	1209         12" PINE           1210         12" PINE           1211         12" PINE           1212         12" PINE	1440 12" TRIPPLE OAK 1441 12" PINE 1442 15" CEDAR 1443 12" OAK
57         12" PINE           58         12" PINE           59         12" PINE           60         12" PINE	288         12" PINE           289         12" PINE           290         12" OAK           291         15" PINE	519 12" OAK 520 15" PINE 521 12" OAK 522 12" OAK	750 12" TWIN OAK 751 18" PINE 752 12" TRIPPLE OAL 753 12" TRIPPLE OAL	982 12" PINE	1212         22" PINE           1213         12" PINE           1214         15" PINE           1215         12" PINE	1443 12" ОАК 1444 15" CEDAR 1445 30" ОАК 1445 12" ОАК
61         15" OAK           62         12" PINE           63         12" PINE	292         15" PINE           293         12" PINE           294         12" PINE	523 12" OAK 524 12" OAK 525 12" OAK	754 15" PINE 755 12" PINE 756 12" PINE	985 12" PINE 986 12" PINE 987 12" PINE	1216         12° PINE           1217         12° PINE           1218         12° PINE	1447 15" DAK 1448 12" OAK 1449 12" OAK
64         12" PINE           65         12" CEDAR           66         12" OAK	295         12" PINE           296         12" PINE           297         12" PINE           298         15" PINE	526 15° OAK 527 12° OAK 528 12° PINE 529 12° PINE	757         18" PINE           758         15" PINE           759         18" OAK           760         15" OAK	988 12 <sup>2</sup> PINE 989 18" &(2) 12" RIPPLE OAK 990 12" PINE 991 12" PINE	1219 12" OAK 1220 12" OAK 1221 12" OAK 1222 12" PINE	1450         12° OAK           1451         12" PINE           1452         12" PINE           1453         12" PINE
68 12° OAK 69 12° OAK 70 12° OAK	299         12" PINE           300         12" PINE           301         12" PINE	530 18" OAK 531 12"TRIPPLE OAK 532 15" OAK	761 12" TWIN OAK 762 12" OAK 763 12" OAK	992 12" PINE 993 12" PINE 994 12" PINE	1223         12" PINE           1224         12" PINE           1225         12" PINE	1455 12" PINE 1455 12" PINE 1456 15" PINE
71         12" PINE           72         12" PINE           73         12" OAK	302         12" PINE           303         15" PINE           304         12" PINE           305         12" PINE	533         12" PINE           534         24" OAK           535         12" PINE           536         12" PINE	764         12" TWIN DAK           765         12" OAK           766         12" PINE           767         12" OAK	995 15" OAK 996 15" OAK 997 15" OAK 998 18" OAK	1226         12" OAK           1227         12" PINE           1228         12" PINE           1229         12" PINE	1457         15" PINE           1458         12" PINE           1459         12" PINE           1460         18" PINE
74 12° OAK 75 12° PINE 76 18° OAK 77 12° OAK	306 12" PINE 307 12" PINE 308 12" PINE	537 12* PINE 538 12* PINE 539 12* PINE	768 12" OAK 769 18" OAK 770 12" PINE	999 12" PINE 1000 12" PINE 1001 12" PINE	1230 12" PINE 1231 12" PINE 1232 12" PINE 1232 12" PINE	1461 15" PINE 1462 12" PINE 1463 12" PINE
78 12" PINE 79 15" PINE 80 15" PINE	309         i2" PINE           310         i2" PINE           311         i2" PINE	540         12" PINE           541         15" PINE           542         12" PINE	771         15" PINE           772         15" PINE           773         15" PINE	1002 12" PINE 1003 12" PINE 1004 12" PINE	1233         12" OAK           1234         12" PINE           1235         15" PINE	1464         12" PINE           1465         15" PINE           1466         15" PINE
81         15" PINE           82         12" PINE           83         15" PINE           84         12" PINE	313         12" PINE           314         12" PINE           315         12" PINE	544 12" PINE 545 12" PINE 546 12" PINE	775 15" PINE 776 12" PINE 777 12" OAK	1006 12" PINE 1007 12" PINE 1008 12" PINE	1237 15" PINE 1238 12" TWIN OAK 1239 15" OAK	1468 12" PINE 1469 12" PINE 1470 12" PINE
85 11" PINE 86 12" PINE 87 12" PINE	316         i2" PINE           317         i2" PINE           318         i2" PINE	547         12* PINE           548         12* PINE           549         12" PINE	778 12" OAK 779 12" OAK 780 15" PINE	1009 12" OAK 1010 12" PINE 1011 12" OAK	1240 12" PINE 1241 12" PINE 1242 12" PINE 1242 12" PINE	1471 15" PINE 1472 15" PINE 1473 12" PINE
88         12" PINE           89         12" PINE           90         15" PINE           91         12" OAK	319         12" PINE           320         12" PINE           321         12" PINE           322         24" OAK	550         12" PINE           551         12" PINE           552         12" PINE           553         12" PINE	781 15" PINE 782 15" PINE 783 12" PINE 784 15" PINE	1012 12 <sup>°</sup> PINE 1013 12 <sup>°</sup> PINE 1014 12 <sup>°</sup> PINE 1015 12 <sup>°</sup> PINE	1243         12" PINE           1244         12" PINE           1245         12" PINE           1245         12" PINE           1246         12" PINE	1474         15" PINE           1475         15" PINE           1476         12" PINE           1477         12" PINE
92 12" PINE 93 12" PINE 94 12" PINE	323         12" TWIN CEDAR           324         28" OAK           325         15" OAK	554         12" PINE           555         12" PINE           556         12" PINE	785 12" PINE 786 15" PINE 787 18" PINE 788 18" PINE	1016 12" PINE 1017 15" ОАК 1018 15" ОАК	1247         12" PINE           1248         15" OAK           1249         12" PINE	1478         12" PINE           1479         15" PINE           1480         15" PINE
95 15° PINE 96 12° PINE 97 12° PINE 98 12° PINE	326         15" PINE           327         12" PINE           328         12" OAK           329         12" PINE	557 12 <sup>2</sup> PINE 558 12 <sup>a</sup> PINE 559 12 <sup>a</sup> PINE 560 12 <sup>a</sup> PINE	788 18" PINE 789 12" PINE 790 12" PINE 791 15" PINE	1019 18" ОАК 1020 12" ОАК 1021 12" ОАК 1022 15" ОАК	1250         12" PINE           1251         12" PINE           1252         12" PINE           1253         12" PINE	1481         12" PINE           1482         18" PINE           1483         15" PINE           1484         12" PINE
99 12" PINE 100 12" PINE 101 12" PINE	330         12" PINE           331         12" PINE           332         12" PINE	561         12" PINE           562         12" PINE           563         12" PINE	792         15" PINE           793         12" PINE           794         12" PINE	1023 12" PINE 1024 12" PINE 1025 12" PINE	1254         12" ОАК           1255         12" ОАК           1256         12" ОАК	1485         12 <sup>M</sup> PINE           1486         12 <sup>M</sup> PINE           1487         15 <sup>M</sup> PINE
102         12" PINE           103         12" PINE           104         12" PINE	333         12" PINE           334         12" OAK           335         12" PINE           336         12" PINE	564         12" PINE           565         12" PINE           566         12" PINE           567         12" PINE	795         12" PINE           796         12" PINE           797         12" PINE           798         12" PINE	1026 12" HOLLY 1027 12" PINE 1028 12" PINE 1029 12" PINE	1257         15" OAK           1258         15" OAK           1259         12" PINE           1260         12" PINE	1488         12" PINE           1489         15" PINE           1490         15" PINE           1491         15" PINE
105 13° PINE 106 12° PINE 107 12° PINE 108 12° PINE	337         12" PINE           338         12" PINE           339         12" PINE	568         12" PINE           569         12" PINE           570         12" PINE	799         12" PINE           800         12" PINE           801         12" OAK	1030         12" PINE           1031         12" PINE           1032         12" PINE	1261         12" PINE           1262         12" PINE           1263         18" OAK	1492         15" PINE           1493         15" PINE           1494         15" PINE
109         15" PINE           110         12" PINE           111         12" PINE	340         12" PINE           341         12" PINE           342         12" PINE           343         15" PINE	571 12° PINE 572 12° PINE 573 15° PINE 574 12° PINE	802 12° PINE 803 18° OAK 804 36° OAK 805 12° PINE	1033 12" PINE 1034 12" PINE 1035 12" PINE 1036 12" PINE	1264         18" OAK           1265         12" OAK           1266         12" OAK           1267         15" OAK	1495         12° PINE           1496         12° PINE           1497         12° PINE           1498         12° PINE
112         12" PINE           113         12" PINE           114         12" PINE           115         12" PINE	344         12" PINE           345         15" PINE           346         15" PINE	575 12" PINE 576 12" PINE 577 12" PINE 577 12" PINE	806 12" PINE 807 12" PINE 808 12" PINE	1037 12" PINE 1038 12" PINE 1039 12" PINE	1268 15" OAK 1269 15" OAK 1270 18" OAK	1499         12" PINE           1500         15" PINE           1501         24" PINE
116         12" PINE           117         12" PINE           118         12" PINE	347         15" PINE           348         13" PINE           349         12" PINE           350         12" PINE	578 12° PINE 579 12° PINE 580 12° PINE 580 12° PINE 581 12° PINE	809         12" OAK           810         15" OAK           811         12" PINE           812         12" PINE	1040 12° PINE 1041 12° OAK 1042 12° PINE 1043 12° PINE	1271         15" OAK           1272         12" OAK           1273         12" PINE           1274         12" PINE	1502         18" PINE           1503         12" PINE           1504         12" PINE           1505         15" PINE
119         12" PINE           120         12" PINE           121         12" PINE           122         12" PINE	351         i2" PINE           352         12" PINE           353         12" PINE	582 12" PINE 583 12" PINE 584 12" PINE	813 12" OAK 814 12" OAK 815 12" PINE	1044 14 <sup>4</sup> PINE 1045 12 <sup>9</sup> PINE 1046 12 <sup>9</sup> PINE	1275 12" PINE 1276 12" PINE 1277 12" OAK	1506 18" PINE 1507 18" PINE 1508 18" PINE
123 15" PINE 124 12" PINE 125 15" PINE	354 15" PINE 355 12" PINE 356 12" PINE 357 12" PINE	585 12° PINE 586 12° PINE 587 12° PINE 588 12° PINE 588 12° PINE	816         12" PINE           817         12" PINE           818         12" TWIN OAK           819         12" TWIPPLE OAI	1047 12" PINE 1048 12" PINE 1049 12" PINE 1050 12" PINE	1278         12" OAK           1279         12" OAK           1280         12" PINE           1281         12" PINE	1509         18" PINE           1510         18" PINE           1511         15" PINE           1512         18" PINE
126         12° PINE           127         12° PINE           128         12° PINE           129         14° PINE	358         12" PINE           359         15" PINE           360         12" PINE	589 12" PINE 589 12" PINE 590 12" PINE 591 12" PINE	820 15" OAK 821 15" OAK 822 15" OAK	1051 12" PINE 1052 12" PINE 1053 12" PINE	1281 15" PINE 1283 12" PINE 1284 12" PINE	1513 18 <sup>th</sup> PINE 1514 18 <sup>th</sup> PINE 1515 12 <sup>th</sup> PINE
130 12" PINE 131 15" PINE 132 15" PINE	361         12" PINE           362         12" PINE           363         12" PINE           364         12" PINE	592         12" PINE           593         12" PINE           594         12" PINE           505         12" PINE	823 18" OAK 824 15" OAK 825 12" OAK 826 12" OAK	1054 12" PINE 1055 12" PINE 1056 12" PINE 1057 12" PINE	1285         12" PINE           1286         12" PINE           1287         12" PINE           1288         12" PINE	1516         15" PINE           1517         12" PINE           1518         12" PINE           1519         12" PINE
133         12" PINE           134         13" PINE           135         12" OAK           136         12" PINE	365 12" PINE 366 15" PINE 367 12" PINE	596 12" PINE 597 12" PINE 598 12" PINE	827 12" OAK 828 12" OAK 829 15" OAK	1058 12" PINE 1059 12" PINE 1060 12" PINE	1289 12" PINE 1290 12" PINE 1291 12" PINE	1520 12" PINE 1521 12" PINE 1522 18" PINE
137         12" PINE           138         12" OAK           139         12" OAK	368 12" PINE 369 12" PINE 370 12" PINE 371 12" PINE	599 12" PINE 600 12" PINE 601 12" PINE 602 12" PINE	830 18" OAK 831 18" OAK 832 15" OAK 833 18" OAK	1061 12" PINE 1062 12" PINE 1063 12" PINE 1064 12" PINE	1292         12" PINE           1293         12" PINE           1294         12" PINE           1295         12" PINE	1523         12" PINE           1524         12" PINE           1525         12" TWIN PINE           1526         12" PINE
140         18" TWI N OAK           141         15" PINE           142         15" PINE           143         12" PINE	372         12" PINE           373         12" PINE           374         12" OAK	603 12" PINE 604 12" PINE 605 12" PINE	834 15" OAK 835 12" OAK 836 12" OAK	1065 12" PINE 1066 12" PINE 1067 12" PINE	1296 12" PINE 1297 12" PINE 1298 12" PINE	1527 15" PINE 1528 12" PINE 1529 12" PINE
144         15" PINE           145         12" PINE           146         12" PINE	375         12" PINE           376         12" PINE           377         12" OAK           378         12" OAK	606 12° PINE 607 15° PINE 608 15° PINE 609 12° PINE	837         12" OAK           838         15" OAK           839         12" PINE           840         15" OAK	1068 12 <sup>2</sup> PINE 1069 12 <sup>9</sup> PINE 1070 12 <sup>9</sup> PINE 1071 12 <sup>9</sup> PINE	1299         12" PINE           1300         12" PINE           1301         12" PINE           1302         12" PINE	1530         12" PINE           1531         12" PINE           1532         12" PINE           1533         15" PINE
147         12" PINE           148         12" PINE           149         12" PINE           150         12" PINE	379         12" PINE           380         15" OAK           381         15" PINE	610 15" PINE 611 18" PINE 612 12" PINE	841 24" OAK 842 12" OAK 843 12" OAK	1072 12" PINE 1073 12" PINE 1074 12" PINE	1302 12" PINE 1304 12" PINE 1305 12" PINE	1534 12" PINE 1535 12" PINE 1536 15" PINE
151         15° PINE           152         12° PINE           153         12° PINE	382         12" OAK           383         18" OAK           384         12" PINE           385         12" PINE	613 12° INIE 614 12° OAK 615 12° OAK 616 12° OAK	844         12" OAK           845         15" OAK           846         24" OAK           847         12" OAK	1075 12° PINE 1076 24° OAK 1077 12° OAK 1078 12° PINE	1306         22" PINE           1307         12" PINE           1308         12" PINE           1309         12" PINE	1537         12" PINE           1538         12" PINE           1539         12" PINE           1540         12" PINE
154         12" PINE           155         12" PINE           156         12" POK           157         12" PINE	386         12" PINE           387         15" PINE           388         12" PINE	617 12" OAK 618 12" PINE 619 12" PINE	848 12" OAK 849 12" OAK 850 18" OAK	1079 12" PINE 1080 12" PINE 1081 12" PINE	1310 12" PINE 1311 12" PINE 1311 12" PINE 1312 15" PINE	1541 12" PINE 1542 15" PINE 1543 15" PINE
159         14" PINE           159         12" PINE           160         12" OAK	389         15" PINE           390         15" PINE           391         12" PINE           392         15" OAK	620 12" PINE 621 12" PINE 622 12" PINE 623 15" PINE	851         36" OAK           852         12" OAK           853         18" OAK           854         15" PINE	1082         24° ОАК           1083         12° ОАК           1084         12° РІМЕ           1085         12° РІМЕ	1313         15" PINE           1314         12" PINE           1315         12" PINE           1316         12" PINE	1544         12" PINE           1545         12" PINE           1546         12" PINE           1547         12" PINE
161         12° PINE           162         12° OAK           163         13° OAK           164         12° PINE	393         12" PINE           394         15" OAK           395         15" PINE	624 12* PINE 625 12* PINE 626 12* PINE	855 12" OAK 856 12" PINE 857 12" TWIN OAK	1086 12" PINE 1087 12" PINE 1087 24" OAK	1317         12" PINE           1318         12" PINE           1319         12" PINE	1548 12" PINE 1549 12" PINE 1550 15" PINE
165         15° PINE           166         12" PINE           167         12" PINE	396         12" PINE           397         12" TRIPPLE OAK           398         12" OAK           399         12" OAK	627 12° PINE 628 12° PINE 629 12° PINE 630 12° PINE	858         12" PINE           859         12" PINE           860         12" OAK           861         12" PINE	1089 18° OAK 1090 18° OAK 1091 15° OAK 1092 12° OAK	1320         12" PINE           1321         12" PINE           1322         12" OAK           1323         18" TWIN OAK	1551         12" PINE           1552         12" PINE           1553         18" PINE           1554         12" PINE
168         12° PINE           169         12° OAK           170         12° PINE           171         12° PINE	400 12" PINE 401 15" PINE 402 12" PINE	631         12* PINE           632         12* PINE           633         12* PINE	862 15" OAK 863 12" OAK 864 12" OAK	1093 12" PINE 1094 12" PINE 1095 12" PINE	1324         12" PINE           1325         12" PINE           1326         12" PINE	1555 12" PINE 1556 12" PINE 1557 12" PINE
172         12° PINE           173         12° PINE           174         12° PINE	403         12" PINE           404         12" PINE           405         12" PINE           406         12" PINE	634         12° PINE           635         18° PINE           636         15° PINE           637         15° PINE	865         15" ОАК           866         18" ОАК           867         12" ОАК           868         15" ОАК	1096 12 <sup>2</sup> PINE 1097 12 <sup>6</sup> PINE 1098 12 <sup>2</sup> PINE 1099 12 <sup>2</sup> PINE	1327         12" PINE           1328         12" PINE           1329         12" PINE           1330         12" PINE	1558         12" PINE           1559         12" OAK           1560         15" PINE           1561         15" PINE
175         12" PINE           176         12" PINE           177         12" PINE           177         12" PINE           178         13" PINE	407 12" PINE 408 12" PINE 409 12" PINE	638         15" PINE           639         15" PINE           640         12" PINE	869         15" CEDAR           870         18" OAK           871         12" OAK	1100 12" PINE 1101 12" PINE 1102 12" PINE	1331         12" PINE           1332         12" PINE           1333         12" PINE	1561         15 prive           1562         12" PINE           1563         12" PINE           1564         18" PINE
179         12" PINE           180         12" PINE           181         12" PINE	410         12" PINE           411         12" PINE           412         12" PINE           413         12" PINE	641         12" PINE           642         12" PINE           643         15" PINE           644         12" PINE	872 12" CEDAR 873 12" CEDAR 874 12" CEDAR 874 12" CEDAR 875 12" OAK	1103         15" PINE           1104         12" PINE           1105         12" PINE           1106         12" PINE	1334         12" PINE           1335         12" PINE           1336         12" PINE           1337         12" PINE	
182         12" PINE           183         12" PINE           184         12" PINE           185         12" PINE	414 12" PINE 415 12" PINE 416 15" PINE	645 12* PINE 646 12* PINE 647 13* OAK	876 12" CEDAR 877 12" PINE 878 12" CEDAR	1107 12" PINE 1108 12" PINE 1109 12" PINE	1338         12" PINE           1339         12" PINE           1340         12" PINE	
185         12° PINE           186         12° PINE           187         12° PINE           188         12° PINE	417         15" PINE           418         12" PINE           419         15" PINE           420         12" PINE	648         18" ОАК           649         12" ОАК           650         12" ОАК           651         15" TWIN OAK	879         12" CEDAR           880         12" CEDAR           881         12" CEDAR           881         12" CEDAR           882         12" OAK	1110         12" PINE           1111         15" PINE           1112         12" PINE           1113         15" PINE	1341         12" PINE           1342         12" PINE           1343         12" PINE           1344         12" PINE	
189         12" PINE           190         12" PINE           191         12" PINE           192         12" PINE	421 15" PINE 422 15" PINE 423 15" PINE	652         15" OAK           653         15" OAK           653         15" OAK           654         15" PINE	883 12" CEDAR 884 12" PINE 885 12" OAK	1114 12" PINE 1115 12" PINE 1116 12" PINE	1345         12" PINE           1346         12" PINE           1347         12" PINE	
193         12° PINE           194         12″ PINE           195         12″ PINE	424 12" PINE 425 12" PINE 426 12" PINE 427 15" PINE	655 12" PINE 656 20" OAK 657 15" OAK 658 12" PINE	886         18" PINE           887         12" OAK           888         12" OAK           889         12" OAK	1117         12" PINE           1118         12" PINE           1119         12" PINE           1120         12" PINE	1348         15" PINE           1349         12" PINE           1350         12" PINE           1351         12" PINE	
196         12" PINE           197         12" PINE           198         12" PINE           199         12" PINE	428 15" PINE 429 15" PINE 430 15" PINE	659         12" PINE           660         12" PINE           661         12" PINE	890 15" OAK 891 12" OAK 892 12" CEDAR	1121 12" PINE 1122 12" PINE 1122 12" PINE 1123 12" PINE	1352         12" PINE           1353         12" PINE           1354         12" PINE	
200         12" PINE           201         12" OAK           202         12" PINE	431 15" PINE 432 12" PINE 433 12" PINE 433 12" PINE 434 15" PINE	662 12" PINE 663 15" PINE 664 12" PINE 665 12" PINE	893         12" OAK           894         15" PINE           895         15" PINE           896         15" PINE	1124         12" PINE           1125         12" PINE           1126         12" PINE           1127         12" PINE	1355         12" PINE           1356         12" PINE           1357         12" PINE           1358         12" PINE	
203 12" PINE 204 12" PINE 205 13" OAK 206 12" OAK	435         12" PINE           436         12" PINE           437         12" PINE	666 12° PINE 667 12" PINE 668 12" PINE	897 18" PINE 898 12" OAK 899 12" HOLLY	1128 12" PINE 1129 12" PINE 1130 12" TWIN OAK	1359         12" PINE           1360         12" PINE           1361         12" PINE	
207         12° PINE           208         12° PINE           209         12° PINE	438 12" PINE 439 12" PINE 440 12" PINE	669         12" PINE           670         12" PINE           671         15" PINE	900 18" OAK 901 12" TWIN OAK 902 18" OAK	1131         12" PINE           1132         12" PINE           1133         12" PINE	1362         12" PINE           1363         12" PINE           1364         12" PINE	
210         12" PINE           211         12" PINE           212         12" PINE           213         12" PINE	442 12" PINE 443 12" PINE 444 15" PINE	673 12" PINE 674 12" PINE 675 12" PINE	904 18" OAK 905 15" OAK 906 18" OAK	1135 12" PINE 1136 12" PINE 1137 12" PINE	1366 12" PINE 1367 12" PINE 1368 12" PINE	
214         12° FINE           215         15" FINE           216         15" OAK	445         15" PINE           446         12" PINE           447         15" PINE	676 12" PINE 677 12" PINE 678 12" PINE	907 12" OAK 908 24" OAK 909 24" OAK	1138         12" PINE           1139         12" PINE           1140         12" PINE	1369         12" PINE           1370         12" PINE           1371         12" PINE	
217         12" PINE           218         12" PINE           219         12" PINE           220         12" PINE	449         15" PINE           450         12" PINE           451         15" PINE	680 12* PINE 681 15* PINE 682 12* PINE	911 24" & 18" TWIN O 912 15" OAK 913 12" OAK	AK 1142 12" PINE 1143 12" PINE 1144 12" PINE	1373 12" PINE 1374 12" PINE 1375 12" PINE	
221         15" PINE           222         12" PINE           223         12" PINE	452 12" PINE 453 15" PINE 454 12" PINE	683         12" PINE           684         15" PINE           685         12" PINE	914 12" PINE 915 12" PINE 916 12" PINE	1145 12" PINE 1146 12" PINE 1147 12" PINE	1376 12" PINE 1377 12" OAK 1378 12" OAK	
224 15" TWI NOAK 225 12" OAK 226 12" OAK 227 13" OAK	456 12" PINE 457 15" PINE 458 12" PINE	687 12* PINE 688 12* PINE 689 12* OAK	918 24" OAK 919 12" PINE 920 12" PINE	1149 12" PINE 1150 12" PINE 1151 15" OAK	1380 12" PINE 1381 12" PINE 1382 12" PINE	
227 13° DAR 228 12° DAR 229 12° DAR 230 12° DAR	459         15" PINE           460         12" PINE           461         12" PINE	690         12* PINE           691         18* PINE           692         12* PINE	921 12" OAK 922 12" PINE 923 12" PINE	1152         12" PINE           1153         12" PINE           1154         12" PINE	1383 12" OAK 1384 12" PINE 1385 12" PINE	



			Г							1			
	LINE TABLE		L		LINE TABLE			LINE TABLE				LINE TABLE	
LINE#	DIRECTION	LENGTH		LINE#	DIRECTION	LENGTH	LINE#	DIRECTION	LENGTH		LINE#	DIRECTION	LENGTH
L3	S89° 55' 53"E	35.83'		L14	N28° 04' 51"E	17.10'	L25	N11° 18' 59"E	23.79'		L36	N53° 55' 39"E	20.23'
L4	N15° 08' 20"E	51.16'	Γ	L15	N51° 32' 31"E	63.66'	L26	N71° 54' 40"E	33.56'		L37	N35° 22' 35"E	25.88'
L5	N72° 38' 54"E	16.91'		L16	S62° 38' 19"E	15.27'	L27	N53° 10' 24"E	18.53'		L38	N65° 15' 39"E	35.80'
L6	S78° 04' 23"E	28.64'	Γ	L17	S31° 05' 07"E	27.23'	L28	S81° 58' 09"E	13.36'		L39	N39° 05' 09"E	24.24'
L7	N42° 43' 54"E	17.33'	Γ	L18	N43° 48' 43"E	27.46'	L29	N38° 05' 54"E	26.48'		L40	S75° 59' 32"E	113.00'
L8	N04° 08' 38"E	33.38'	Γ	L19	N28° 21' 51"E	19.68'	L30	N85° 13' 22"E	48.93'		L41	N79° 44' 15"W	17.81'
L9	N51° 59' 58"E	56.94'	ſ	L20	N45° 24' 00"E	19.00'	L31	N59° 51' 17"E	26.63'		L42	N89° 34' 56"W	21.30'
L10	S67° 12' 42"E	18.26'	Γ	L21	N82° 17' 10"E	30.71'	L32	N73° 26' 36"E	25.65'		L43	S81° 37' 39"W	29.94'
L11	N76° 01' 54"E	12.79'	Γ	L22	N57° 51' 38"E	33.08'	L33	N35° 43' 22"E	29.53'		L44	S89° 49' 03"E	30.44'
L12	N16° 39' 09"W	16.17'		L23	S44° 21' 23"E	44.03'	L34	N41° 53' 58"E	32.00'		L45	S89° 55' 53"E	123.24'
L13	N28° 04' 51"E	7.07'		L24	N25° 41' 49"E	46.45'	L35	N77° 05' 34"E	29.23'		L46	N78° 34' 07"E	68.03'



# GENERAL NOTES: 1) THE CONTOUR INTE

2) BOUNDARY DATA COMPLETED BY BA

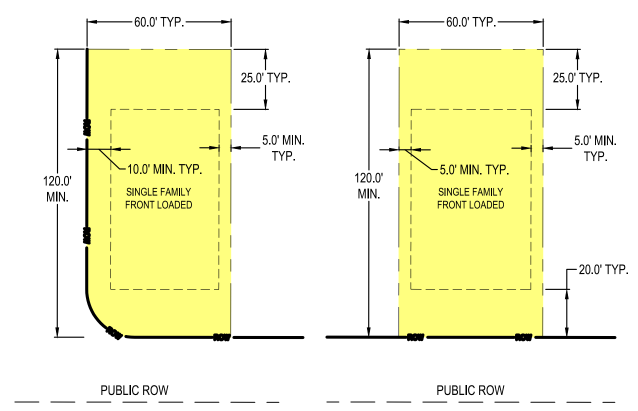
S: NTERVALS SHOWN ON THIS PLAN WERE OBTAINED FRO A SHOWN ON THIS PLAN IS BASED ON THE ALTA/N BATEMAN CIVIL SURVEY COMPANY.			
		Image: Section	
		Service RAMOR, LLC       State Indext Cont       State Indext Cont         7208 FALLS OF NEUSE ROAD       5440 WADE PARK BLVD, SUITE 102       State Indext Cont         7208 FALLS OF NEUSE ROAD       5440 WADE PARK BLVD, SUITE 102       State Indext Cont         7208 FALLS OF NEUSE ROAD       5440 WADE PARK BLVD, SUITE 102       State Indext Cont         7209 FALLS OF NEUSE ROAD       5440 WADE PARK BLVD, SUITE 102       State Indext Cont         7209 FALLS OF NEUSE ROAD       5440 WADE PARK BLVD, SUITE 102       State Indext Cont         7209 FALLS OF NEUSE ROAD       NUMW BGEINC.COM       NUCLICENSE #C-4397       ©2021	
		SANCTUARY AT SANCTUARY AT POOLE     DR HORTON       SANCTUARY AT POOLE     TERRAMOR, L       9701 POOLE ROAD (S.R. 1007) TOWN OF KNIGHTDALE WAKE COUNTY, NC     T208 FALLS OF NEUSE RC SUITE 201 RALEIGH, NC 27615 (919) 809 - 4207	
		EXISTING CONDITION SURVEY PLAN	
	$\int \int \mathbf{N} \mathbf{I}$	NOT FOR CONSTRUCTION FILE NUMBER: 9318-01 DATE: 11/28/2022	



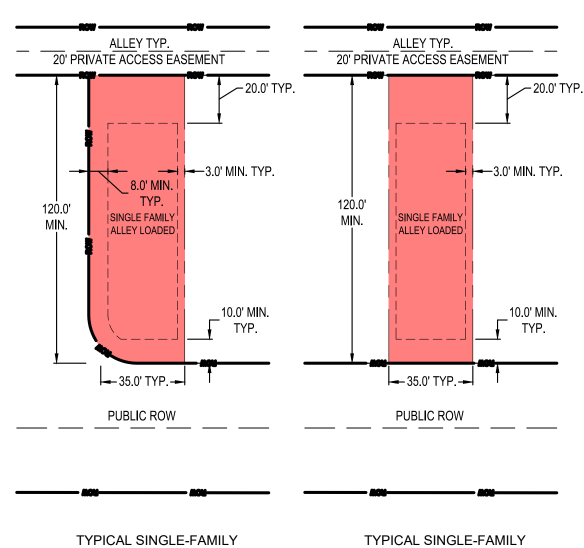
# <u>NOTES</u>

ENTRANCES.

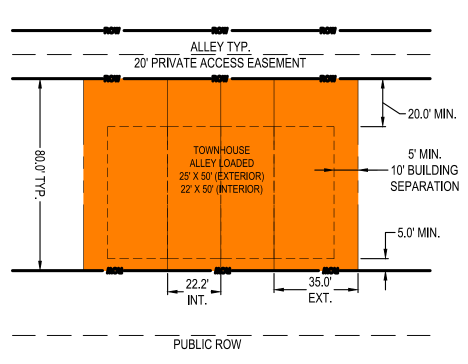
- DETERMINED DURING FINAL PLAT REVIEW AND APPROVAL.

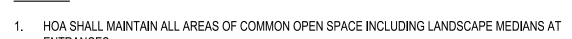


TYPICAL SINGLE-FAMILY CORNER LOT DETAIL SCALE: 1" = 40'



TYPICAL SINGLE-FAMILY ALLEY ACCESS CORNER LOT DETAIL SCALE: 1" = 40'





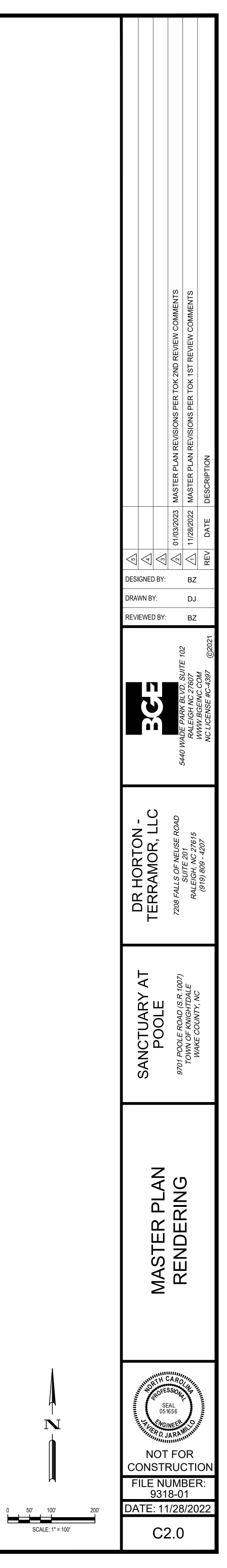
2. ALL SQUARE FOOTAGES AND ACREAGE SHOWN ARE APPROXIMATE. ACTUAL NUMBERS TO BE

3. ACTIVE RECREATION USES MAY INCLUDE BUT ARE NOT LIMITED TO: POOL AND CLUBHOUSE, PLAY AREAS, GATHERING SPACES, MULTI-USE TRAILS AND TRAIL CONNECTIONS TO COMMUNITY PARK.

TYPICAL SINGLE-FAMILY INTERIOR LOT DETAIL SCALE: 1" = 40'

ALLEY ACCESS INTERIOR LOT DETAIL SCALE: 1" = 40'

TYPICAL TOWNHOME LOT DETAIL SCALE: 1" = 40'

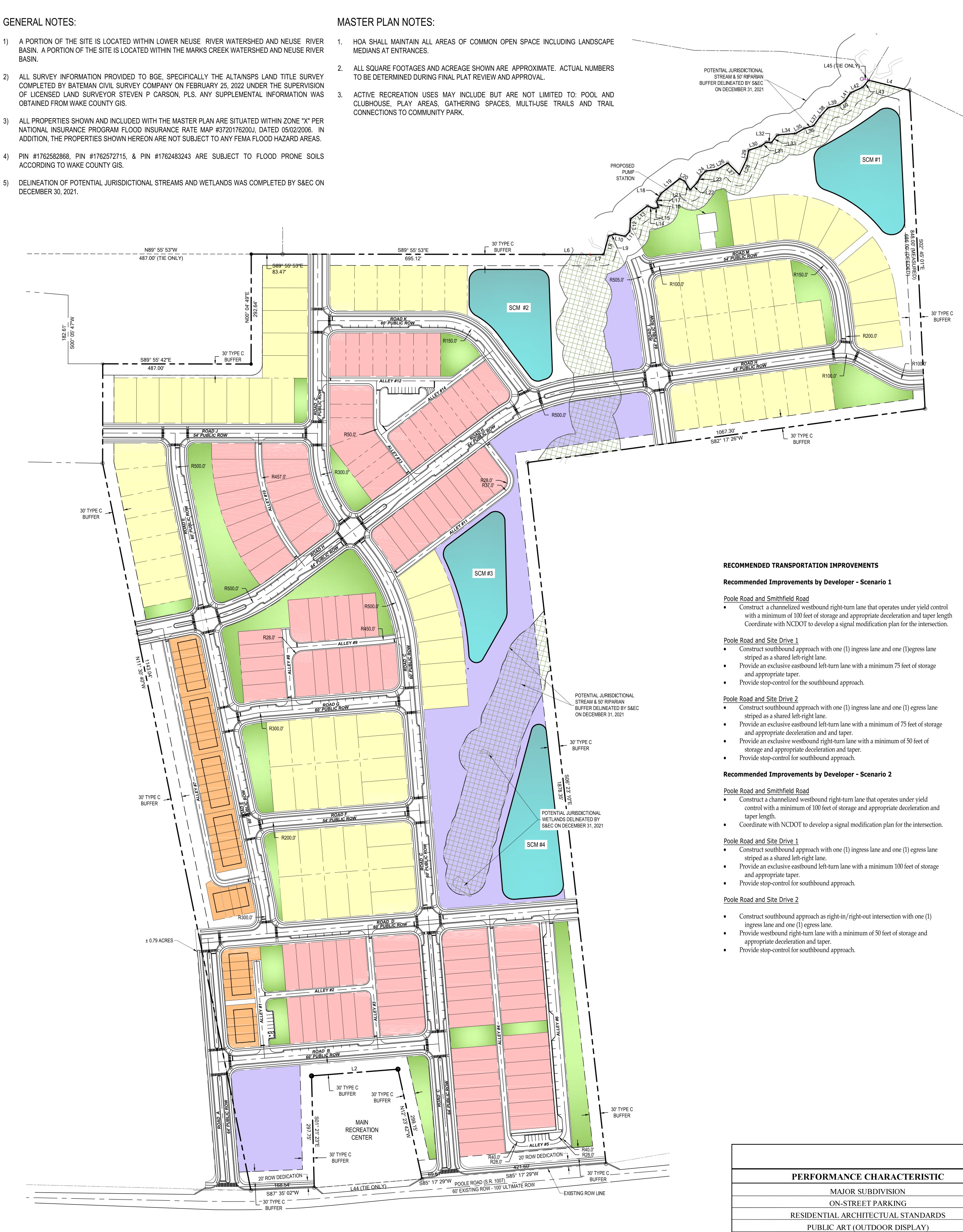


 $\mathbf{N}$ 

SCALE: 1" = 100'

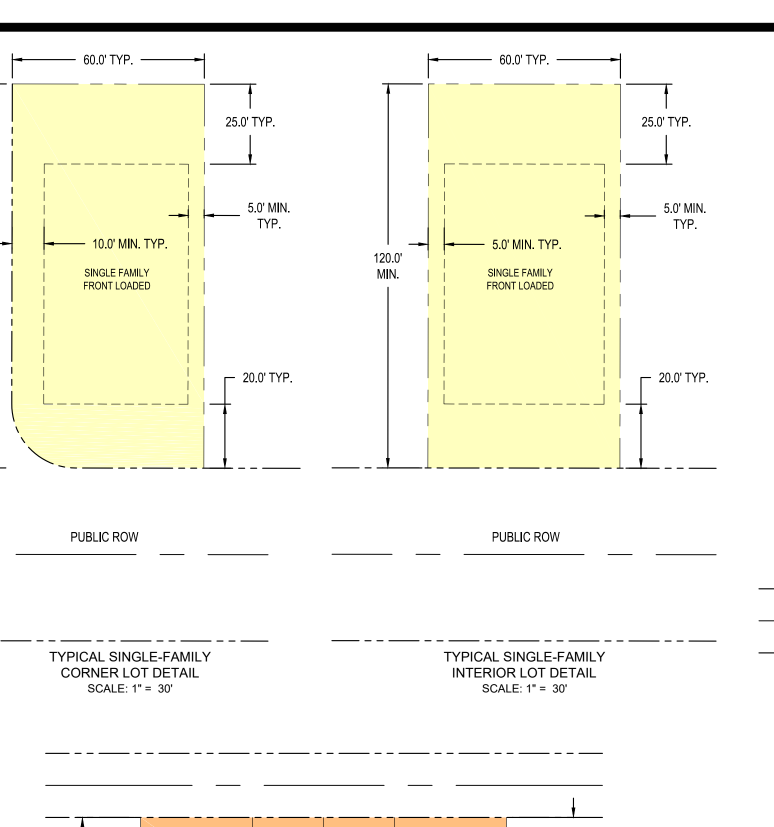
GENERAL NOTES:

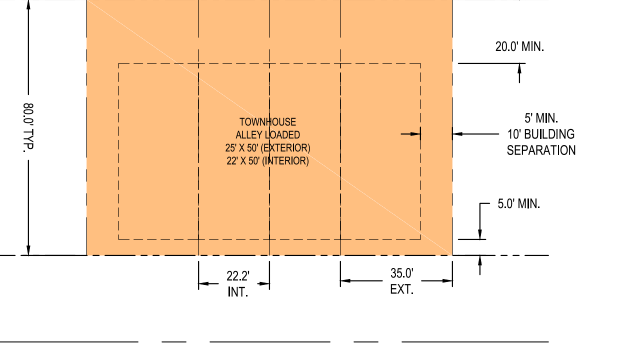
- BASIN. A PORTION OF THE SITE IS LOCATED WITHIN THE MARKS CREEK WATERSHED AND NEUSE RIVER BASIN.
- 2) ALL SURVEY INFORMATION PROVIDED TO BGE, SPECIFICALLY THE ALTA/NSPS LAND TITLE SURVEY COMPLETED BY BATEMAN CIVIL SURVEY COMPANY ON FEBRUARY 25, 2022 UNDER THE SUPERVISION OBTAINED FROM WAKE COUNTY GIS.
- 4) PIN #1762582868, PIN #1762572715, & PIN #1762483243 ARE SUBJECT TO FLOOD PRONE SOILS
- 5) DELINEATION OF POTENTIAL JURISDICTIONAL STREAMS AND WETLANDS WAS COMPLETED BY S&EC ON DECEMBER 30, 2021.



ENHANCED ROA
RESORT
IOUSE (MEETING SPAC

CLUBH IPEMA PLAYGROU DISC GOLF TOTAL (50 P





			25.0' TYP. 5.0' MIN. 720.0' TYP. 	60.0' TYP	25.0' TYP. 25.0' MIN. TYP. 120.0' MIN. 20.0' TYP.	60.0' TYP.         60.0' TYP.         10.0' MIN. TYP.         120.0'         NIN.         FRONT LOADED         FRONT LOADED		
	JUNC TYP. 3.0' MIN. TYP. SINGLE FAMILY ALLEY LOADED 10.0' MIN. TYP. 10.0' MIN. 10.0' MIN. 10.0	3.0' MIN. TYP. 8.0' MIN. TYP. SINGLE FAMILY ALLEY LOADED 10.0' MIN. TYP. 10.0' MIN. TYP.		INTERIOR LOT DETAIL SCALE: 1" = 30'	DETAIL       II         = 30'       TOWNHOUSE			
	001/03/2023 01/03/2023 01/03/2023 DATE DATE							
STED DATA TABLE         PEC         ANY A(M)         APA (M)	TYPICAL SINGLE-FAMILY         ALLEY ACCESS         INTERIOR LOT DETAIL	ALLEY ACCESS CORNER LOT DETAIL			TYPICAL TOWNHOME LOT DETAIL SCALE: 1" = 30'			
Image: Instrument of the second sec			TABLE	SITE DATA				
Image: Section of the sectio	102 ©2021				PIN #	PIN NUMBER/SITE ARI		
SUB_DIFF. GROUP AND	SUITE 10 37 397 ©	358,710		8.23	TRACT 2 (1762572715)			
Image: State ABC           33.1         3.01/38           ZUNING:         PROFERED LINE         WINDOWS         PROFERED LINE         PROFERED LI	BL VD, S E #C-43	3,205,262		73.62	SUBTOTAL GROSS AREA			
ZUNNC:         TEXT NO.ST         VALUE 10 LBM           199000800 SET         SUMPLEADED NON         100 KM           199000800 SET         SUMPLEADED NON         120 KM           199000800 SET         SUMPLEADED NON         120 KM           199000800 SET         SUMPLEADED NON         237 KM           1990000 SETERACKS         MORAL ADDA         237 KM           100000 SETERACKS         MORAL ADDA         230 KM           100000 SETERACKS         MORAL ADDA         230 KM           100000 SETERACKS	E PARK LEIGH I WW.BGE							
NUMERIAL LOT CONVERTIGATION FORM         S           15 VERDES NOLE JAMES VPROM LOAD)         35           15 VERDES NOLE JAMES VPROM LOAD)         115           16 VERDES NOLE JAMES VPROM LOAD)         237           17 VERDES NOLE JAMES VPROM LOAD)         237           18 VERDES NOLE JAMES VPROM LOAD)         3	5440 MAD	D GR8	PUD		PROPOSED ZONING			
DENSITY:         MAXIMUM DENSITY         (237/733) - 3.25 DU/ACRE           BULEDING SETBACKS		85 115 37	8		<b>F COUNT:</b> SINGLE FAMILY (FRONT LOAD) LE-FAMILY (REAR/ALLEY LOAD) WNHOMES (REAR/ALLEY LOAD)	60' WIDE SINC 35' WIDE SINGLE-FA		
Inclume         FRONTLOADE           Inclume         FRONTLOADE           Inclume         FRONTLOADE           Inclume         Statest sole (FD)				·		DENSITY:		
Implementation         S           STREET SUPERING SCIENCE         10           REAL (* 1)         23           REAL (* 1)         23           REAL (* 1)         60           URLIDING SETTACKS         60           OST WIDE SINCLE-FAMILY - REAR LOADS         60           REAL (* 1)         10           STREET SUC (* 1)         10           STREET SUC (* 1)         3           STREET SUC (* 1)         3           MINNEWALOT WEDTH (* 1)         3           MINNEWALOT WEDTH (* 1)         3           STREET SUC (* 1)         3           MINNEWALOT WEDTH (* 1)         3           MINNEWALOT WEDTH (* 1)         3           MINNEWALOT WEDTH (* 1)         3           BITLIDING SETRACKS         13           BULDING SETRACKS         7.33           REPERSON (* 1) OTS (	S OF NE SUITE 20 16H, NC 9) 809			1	CKS			
MIRED         D           MICHAR (PD)         25           MICHAR (PD)         60           MICHAR (PD)         10           MICHAR (PD)         3           STREET SUB (PD)         8           MINMUM LOW MIDTH (PD)         33           BILLDING SETBACKS         10           MINMUM LOW MIDTH (PD)         33           BILLDING SETBACKS         10           MINMUM LOW MIDTH (PD)         33           BILLDING SETBACKS         10           MINMUM LOW SEPARATION (PT)         10           STREET SUB (PD)         20           TREFT SUB (PD)         20           TREFT SUB (PD)         20           REQUIRED OF CROSS AREA (AC)         7.33           PROVIDED (PD)         33           MUNMUM LOW SUPARATION (N UNED)         115           MUNMUM SUP (PON 10 AC)         31           MUNMUM LOW SUPARATION (N UNED)         115           MUNMUM LOW SUPARATION (N UNED)         115           MUNMUM LOW SUPARATION (N UNE					FRONT (FT)			
MINIMUM LOT WIDTI (ET)     60       BULDING SETRACKS     If RONT(ET)     10       INTREROR SIDE (FT)     3     3       STRUET SIDE (FT)     3     10       STRUET SIDE (FT)     3     10       BULDING SETRACKS     REAR (FT)     20       ITOWNHOMES - REAR ICODE:     10     10       ITOWNHOMES - REAR ICODE:     113     3       ITOWNHOMES - REAR ICODE:     10     10       ITOWNHOMES - REAR ICODE:		10	Ι		STREET SIDE (FT)			
FRONT (PT)     10       NTERED SDE (PT)     3       STREET SDE (PT)     8       NELL DING SEP AREA (DAD):     20       MINIMA (DT WIDTH (PT)     35       BUIL DING SEP AREA LOAD):     FRONT (PT)       HUIL DING SEP AREA INN (PT)     16       REAR (PT)     20       REAR (PT)     20       REAR (PT)     15       REAR (PT)     20       REAR (PT)     16       STREET SUPE (PT)     15       REAR (PT)     20       TOWNER (AREA:     145       10% OF GROSS AREA (AC)     7.30       BEDROOM CALCULATION (OUSBE L) MILE)     145       LOT TYPE     35       TOWNER (AREA:     145       35 SINGL F- AMILY LOTS (REAR LOAD)     13       35 SINGL F- AMILY LOTS (REAR LOAD)     13       35 SINGL F- AMILY LOTS (REAR LOAD)     145       35 SINGL F- AMILY LOTS (REAR LOAD)     142,435       35 SINGL F- AMILY LOTS (REAR LOAD)     142,435<					MINIMUM LOT WIDTH (FT)	BUILDING SETBACKS		
Induction (DP (PT)     10       Induction (DR (PT)       Induction (DR (PT) <td colspan<="" td=""><td>ARY A ILE AD (S.R. 100; IGHTDALE NTY, NC</td><td>3 8 20</td><td>2</td><td></td><td>FRONT (FT) INTERIOR SIDE (FT) STREET SIDE (FT) REAR (FT)</td><td></td><td></td></td>	<td>ARY A ILE AD (S.R. 100; IGHTDALE NTY, NC</td> <td>3 8 20</td> <td>2</td> <td></td> <td>FRONT (FT) INTERIOR SIDE (FT) STREET SIDE (FT) REAR (FT)</td> <td></td> <td></td>	ARY A ILE AD (S.R. 100; IGHTDALE NTY, NC	3 8 20	2		FRONT (FT) INTERIOR SIDE (FT) STREET SIDE (FT) REAR (FT)		
IOUDING NO PARE (IDX((F))     10       STORED SPACE (FD)     15       REAR (FD)     20       IRE SAVE AREA:       IP*0 OF GROSS AREA (AC)     7.33       PROVIDED (AC)     7.30       BEDROOM CALCULATION (OUND L2 MILE)       LOT TYPE     UNITS       BEDROOM CALCULATION (OUND L2 MILE)       LOT TYPE     UNITS       BEDROOM CALCULATION (OUND L2 MILE)       IONNIMIC IDS (REAR-LOAD)       115       3 3 345       OF SPACE CALCULATION       OPEN SPACE CALCULATION       REQUIRED OPEN SPACE CALCULATION       CALCULATION       ACTIVE OPEN SPACE	SANCT 9701 POOLE I MAKE C				EAR LOAD):			
REAR (FT)       20         TREE SAVE AREA:       10% OF GROSS AREA (AC)       7.33         PROVIDED (AC)       7.33         PROVIDED (AC)       7.33         PROVIDED (AC)       7.33         PROVIDED ACCULATION (OUSIDE 12 MILE)       Image: Colspan="2">Image: Colspan="2" Image: C	SAI SAI	10	I		BUILDING SEPARATION (FT)	B		
10% OF GROSS ARLA(AC)       7.33         PROVIDED (AC)       7.50         BEDROOM CALCULATION (OUSIDE 1.2 MILE)         LOT TYPE       UNTIS       BEDS/UNIT       TOTAL BEDS         IOW NIOMES       37       4       1448         37       4       1448         GO SINGLE-1-AMILY LOTS (REAR-LOAD)       115       3       345         GO SINGLE-1-AMILY LOTS (REAR-LOAD)       115       3       345         GO SINGLE-1-AMILY LOTS (REAR-LOAD)       115       3       345         GO SINGLE-1-AMILY LOTS (REAR-LOAD)       185       4       340					REAR (FT)	TREE CAVE ADEA.		
BEDROOM CALCULATION (OUSIDE 1.2 MILE)       Image: Constraint of the second secon					10% OF GROSS AREA (AC)			
60' SINGLE-FAMILY LOTS (FRONT LOAD)       85       4       340         TOTAL BEDS OUTSIDE 1/2 MILE       833       100         REQUIRED OPEN SPACE CALCULATION       BEDS       OPEN SPACE/BED       SF       AC         CALCULATION       833       520       433,160       9.94         25% REDUCTION FOR CLUBHOUSE/POOL       324,870       7.46         ACTIVE OPEN SPACE       162,435       3.73         PASSIVE OPEN SPACE       162,435       3.73         PASSIVE OPEN SPACE       5.59       5.59         TOTAL OPEN SPACE       11.32       11.32		TOTAL BEDS		UNITS		LOT TYPE		
TOTAL BEDS OUTSIDE 1/2 MILE         REQUIRED OPEN SPACE CALCULATION         REQUIRED OPEN SPACE CALCULATION         REQUIRED OPEN SPACE CALCULATION         CALCULATION         SPACE CALCULATION         SPACE CALCULATION         SPACE CALCULATION         CALCULATION         SPACE CALCUBHOUSE/POOL         ASSIVE OPEN SPACE         ACTIVE OPEN SPACE         DASE         I 13         BASE         4		345	4 3 4	115		35' SINGLE-FAMILY LOT		
ACTIVE OPEN SPACE       162.435       3.73         PASSIVE OPEN SPACE       162.435       3.73         PROVIDED OPEN SPACE       162.435       3.73         PROVIDED OPEN SPACE       ACTIVE OPEN SPACE       ACC         ACTIVE OPEN SPACE       ACC       5.73         PASSIVE OPEN SPACE       5.59       11.32         MUNICIPAL WATER ALLOCATION WORK SHEET       11.32       11.32         MUNICIPAL WATER ALLOCATION WORK SHEET       15       BASE         15       BONUS (CATEGORY 2 - GREEN DEVELOPMENT STANDARDS)       N         15       BONUS (CATEGORY 2 - GREEN DEVELOPMENT STANDARDS - SECTION 2C)       N				0.0				
ACTIVE OPEN SPACE       162,435       3.73         PASSIVE OPEN SPACE       162,435       3.73         PROVIDED OPEN SPACE       162,435       3.73         PROVIDED OPEN SPACE       ACTIVE OPEN SPACE       ACC         ACTIVE OPEN SPACE       S.73       ACTIVE OPEN SPACE       S.73         PASSIVE OPEN SPACE       S.73       ACTIVE OPEN SPACE       S.73         PASSIVE OPEN SPACE       1132       S.59       I132         MUNICIPAL WATER ALLOCATION WORKSHEET       1132       I132       I15       BASE         4       BONUS (CATEGORY 2 - GREEN DEVELOPMENT STANDARDS)       IS       IN       IN         15       BONUS (CATEGORY 2 - GREEN DEVELOPMENT STANDARDS - SECTION 2C)       IN       IN		433,160 9.94				CALCULATION		
ACTIVE OPEN SPACE       5.73         PASSIVE OPEN SPACE       5.59         TOTAL OPEN SPACE       11.32         MUNICIPAL WATER ALLOCATION WORKSHEET       11.32         POINTS       TYPE/DESCRIPTION OF POINTS         15       BASE         4       BONUS (CATEGORY 2 - GREEN DEVELOPMENT STANDARDS)         15       BONUS (CATEGORY 2 - GREEN DEVELOPMENT STANDARDS)         15       BONUS (CATEGORY 2 - GREEN DEVELOPMENT STANDARDS - SECTION 2C)		162,435 3.73			CE	ACTIVE OPEN SPACE		
POINTSTYPE/DESCRIPTION OF POINTS15BASE4BONUS (CATEGORY 2 - GREEN DEVELOPMENT STANDARDS)15BONUS (CATEGORY 2 - GREEN DEVELOPMENT STANDARDS - SECTION 2C)	S S	AC 5.73 5.59			SPACE CE ACE	<b>PROVIDED OPEN SPAC</b> ACTIVE OPEN SPACE PASSIVE OPEN SPACE		
4       BONUS (CATEGORY 2 - GREEN DEVELOPMENT STANDARDS)         15       BONUS (CATEGORY 2 - GREEN DEVELOPMENT STANDARDS - SECTION 2C)	SEAL 051656	NTS			ATER ALLOCATION WO	POINTS	M	
2       BONUS (CATEGORY 4 - AMENITIES - PROJECTS WITH RESIDENTIAL COMPONENTS - SECTION 4B)         9 S.F.       5         BONUS (CATEGORY 4 - AMENITIES - PROJECTS WITH RESIDENTIAL COMPONENTS - SECTION 4E)         4       BONUS (CATEGORY 4 - AMENITIES - SECTION 4F)         4       BONUS (CATEGORY 4 - AMENITIES - SECTION 4F)         4       BONUS (CATEGORY 4 - AMENITIES - SECTION 4F)	NOT FOR CONSTRUCTION FILE NUMBER: 9318-01 DATE: 11/28/2022	NDARDS - SECTION 2C) TIMPROVEMENTS - SECTION 3A) TIMPROVEMENTS - SECTION 3A) TIAL COMPONENTS - SECTION 4B) TIAL COMPONENTS - SECTION 4E) CTION 4F)	GREEN DEVELOPMENT DEVELOPMENT STAND NCEMENT & TRANSIT II NCEMENT & TRANSIT II ECTS WITH RESIDENTIA ECTS WITH RESIDENTIA	TEGORY 2 - GREE 3 - OUTDOOR ENH 3 - OUTDOOR ENH - AMENITIES - PRC - AMENITIES - PRC BONUS (CATEGC	BONUS (CA BONUS (CATEGORY 3 BONUS (CATEGORY 3 BONUS (CATEGORY 4	4 15 4	9 S.F.	

SCM #1	Image: constrained of the second of the s	EVENTIC ROW	MIN. YP.		
S02° 45° 01"IE 848.00 (MEASURED) BUFFER BUFFER	· · · · · · · · · · · · · · · · · · ·	TYPICAL SINGLE-FAMILY INTERIOR LOT DETAIL SCALE: 1" = 30' 20.0' MIN. 20.0' MIN. 20.0' MIN. 5' MIN. 5' MIN. 10' BUILDING SEPARATION (EXTERIOR) (INTERIOR) 5.0' MIN. 5.0' MIN.	Image: state stat	120.0' MIN. 120.0' MIN. ALLEY LOADED UBLIC ROW	<ul> <li>MASTER PLAN REVISIONS PER TOK 2ND REVIEW COMMENTS</li> <li>MASTER PLAN REVISIONS PER TOK 1ST REVIEW COMMENTS</li> <li>MASTER PLAN REVISIONS PER TOK 1ST REVIEW COMMENTS</li> <li>DESCRIPTION</li> </ul>
		C ROW	TYPICAL SINGLE-FAMILY ALLEY ACCESS CORNER LOT DETAIL SCALE: 1" = 30'	TYPICAL SINGLE-FAMILY ALLEY ACCESS INTERIOR LOT DETAIL SCALE: 1" = 30'	DRAWN BY:       DATE
<b>DVEMENTS</b> <b>Det - Scenario 1</b> Urn lane that operates under yield control 1 appropriate deceleration and taper length nal modification plan for the intersection.	TRACT TRACT OFFSITE ROW ACQUISITIO SUBTOTA LESS STREET ROW DEDICATION N ZONING: PRO	L GROSS AREA 73.62 (POOLE ROAD) 0.3 I ET SITE AREA 73.31 EXISTING USE POSED ZONING	AREA (SF)         2,548,188         358,710         263,952         34,412         3,205,262         13,504         3,191,758		S440 WADE PARK BL VD, SUITE 102 RALEIGH NC 27607 WWW BGEINC.COM NC LICENSE #C-4397 ©2021
e with a minimum 75 feet of storage proach. ) ingress lane and one (1) egress lane e with a minimum of 75 feet of storage er. lane with a minimum of 50 feet of taper. ach. <b>Der - Scenario 2</b>	BUILDING SETBACKS (60' WIDE SINGLE-FAMILY - FRON INTE ST	ALLEY LOAD) ALLEY LOAD) TOTAL LOTS MUM DENSITY	85 115 37 237 (237/73.31) = 3.23 D.U./ACRE +/- 20 5 10 25 60		DR HORTON - DR HORTON - TERRAMOR, LLC 7208 FALLS OF NEUSE ROAD SUITE 201 SUITE 201 (919) 809 - 4207 (919) 809 - 4207
rn lane that operates under yield rage and appropriate deceleration and 1 modification plan for the intersection. ) ingress lane and one (1) egress lane le with a minimum 100 feet of storage hch. / right-out intersection with one (1)	ST MINIMUM L BUILDING SETBACKS (TOWNHOMES - REAR LOAD): BUILDING SE ST	LOAD):         FRONT (FT)         RIOR SIDE (FT)         REET SIDE (FT)         REAR (FT)         OT WIDTH (FT)         FRONT (FT)         PARATION (FT)         REET SIDE (FT)         REAR (FT)	10         3         8         20         35         5         10         15         20		SANCTUARY AT SANCTUARY AT POOLE POOLE POOLE ROAD (S.R. 1007) TOWN OF KNIGHTDALE NAKE COUNTY, NC
inimum of 50 feet of storage and nch.		UNITS         BI           37         37           AD)         115           DAD)         85           ATION         BEDS         OPEN           833         6000000000000000000000000000000000000	7.33         7.50         EDS/UNIT       TOTAL BEDS         4       148         3       345         4       340         833       833         V SPACE/BED       SF       AC         520       433,160       9.94         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         162,435       3.73         17.32       3.59		SUBDIVISION SITE PLAN
NCE CHARACTERISTIC OR SUBDIVISION TREET PARKING RCHITECTUAL STANDARDS T (OUTDOOR DISPLAY) ROADSIDE LANDSCAPE ORT STYLE POOL PACE W/O KITCHEN - 1,500 - 2,499 S.F. OUND EQUIPMENT (TOT LOT) LF COURSE (9-HOLE) 0 POINTS MINIMUM)	MUNICIPAL WATER ALLOC         POINTS         15         4         15         4         5         4         15         4         15         4         15         4         15         4         15         4         15         4         BONU         2         BONU	TYPE/DESCRIPB.BONUS (CATEGORY 2 - GREE)BONUS (CATEGORY 2 - GREEN DEVE)JS (CATEGORY 3 - OUTDOOR ENHANCEN)JS (CATEGORY 3 - OUTDOOR ENHANCEN)S (CATEGORY 4 - AMENITIES - PROJECTS)S (CATEGORY 4 - AMENITIES - PROJECTS)S (CATEGORY 4 - AMENITIES - PROJECTS)BONUS (CATEGORY 4 - BONUS (	TION OF POINTS ASE N DEVELOPMENT STANDARDS) ELOPMENT STANDARDS - SECTION 2C) MENT & TRANSIT IMPROVEMENTS - SECTION 3A) MENT & TRANSIT IMPROVEMENTS - SECTION 3A) WITH RESIDENTIAL COMPONENTS - SECTION 4B) WITH RESIDENTIAL COMPONENTS - SECTION 4E) AMENITIES - SECTION 4F) AMENITIES - SECTION 4F) E WATER ALLOCATION ORDINANCE	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	NOT FOR CONSTRUCTION FILE NUMBER: 9318-01 DATE: 11/28/2022

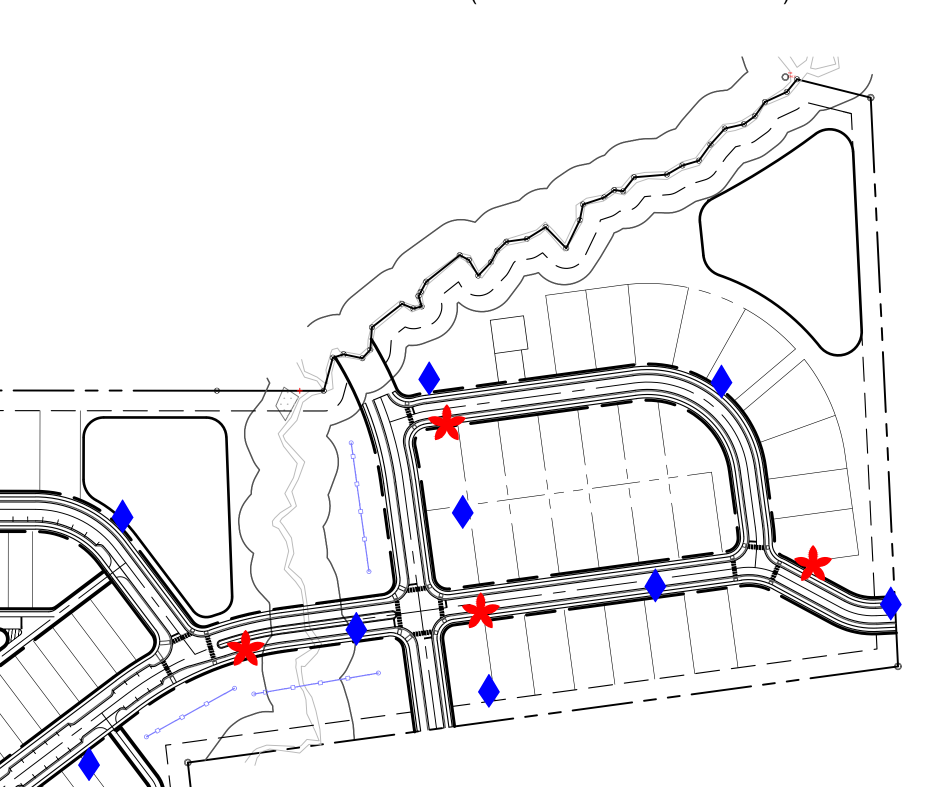


Figure 10.9: Boulevard Cross Section Standards



POOLE ROAD (N.C.S.R. 1007) 100' ULTIMATE ROW (4-LANE DIVIDED BOULEVARD)

Right-of-Way





**NODES = 20** 

CONNECTIVITY INDEX = 26/20 = 1.65

### **RECOMMENDED TRANSPORTATION IMPROVEMENTS**

Recommended Improvements by Developer - Scenario 1

Poole Road and Smithfield Road

• Construct a channelized westbound right-turn lane that operates under yield control with a minimum of 100 feet of storage and appropriate deceleration and taper length Coordinate with NCDOT to develop a signal modification plan for the intersection.

Poole Road and Site Drive 1

- Construct southbound approach with one (1) ingress lane and one (1)egress lane striped as a shared left-right lane. • Provide an exclusive eastbound left-turn lane with a minimum 75 feet of storage
- and appropriate taper.
- Provide stop-control for the southbound approach.

Poole Road and Site Drive 2
Construct southbound approach with one (1) ingress lane and one (1) egress lane

- striped as a shared left-right lane.
- Provide an exclusive eastbound left-turn lane with a minimum of 75 feet of storage and appropriate deceleration and and taper.
- Provide an exclusive westbound right-turn lane with a minimum of 50 feet of
- storage and appropriate deceleration and taper.
  Provide stop-control for southbound approach.

# Recommended Improvements by Developer - Scenario 2

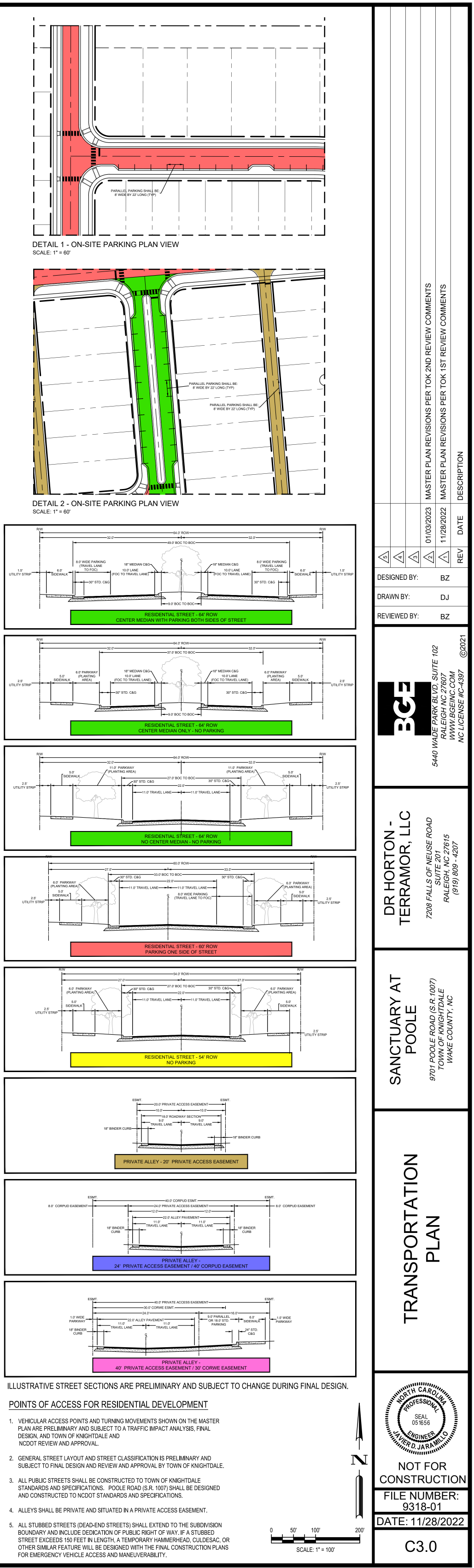
- Poole Road and Smithfield Road Construct a channelized westbound right-turn lane that operates under yield
- control with a minimum of 100 feet of storage and appropriate deceleration and taper length.
- Coordinate with NCDOT to develop a signal modification plan for the intersection.

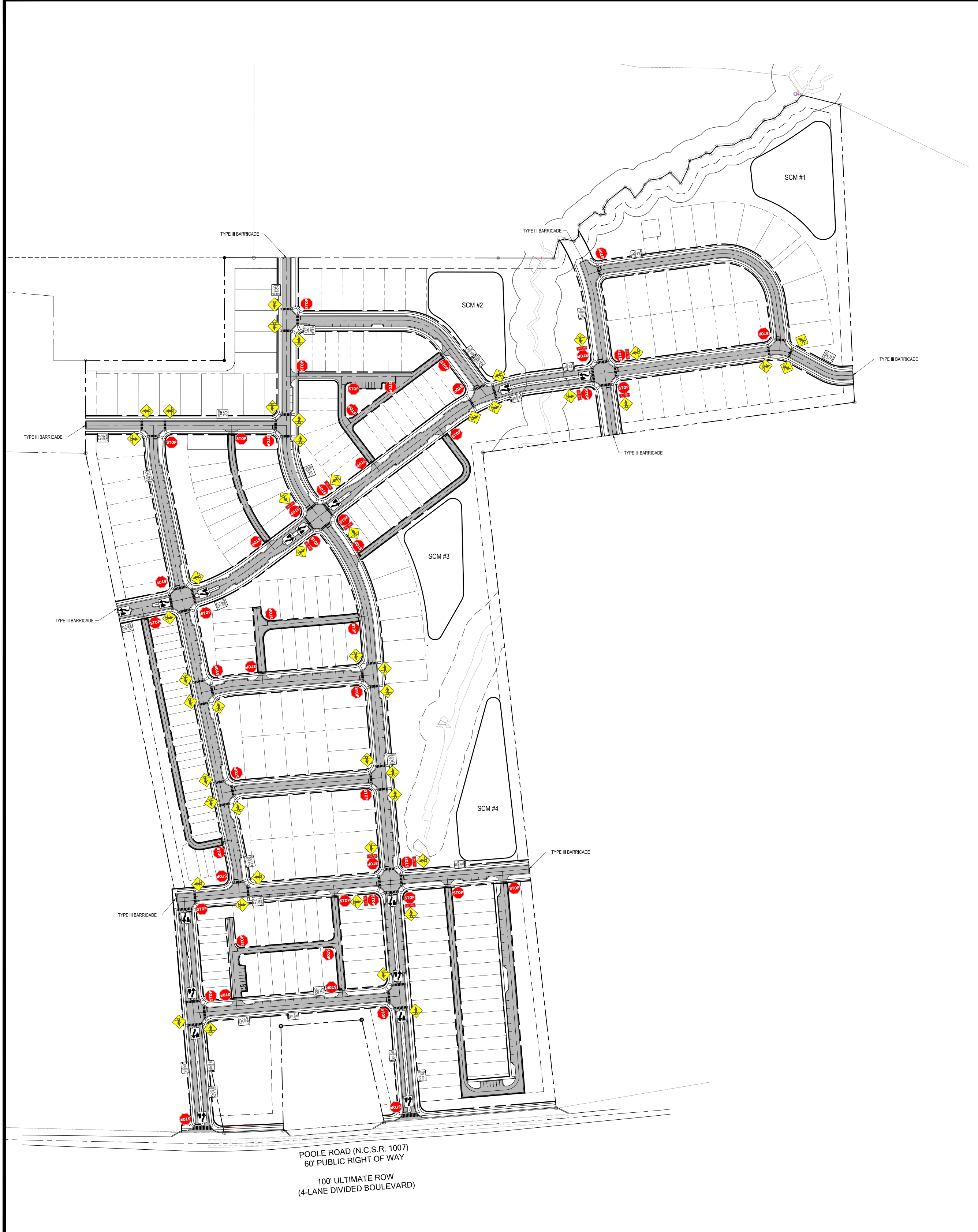
# Poole Road and Site Drive 1

- Construct southbound approach with one (1) ingress lane and one (1) egress lane striped as a shared left-right lane.
- Provide an exclusive eastbound left-turn lane with a minimum 100 feet of storage and appropriate taper.
- Provide stop-control for southbound approach.

# Poole Road and Site Drive 2

- Construct southbound approach as right-in/right-out intersection with one (1)
- ingress lane and one (1) egress lane. • Provide westbound right-turn lane with a minimum of 50 feet of storage and appropriate deceleration and taper.
- Provide stop-control for southbound approach.









STOP SIGN









 $\mathbf{N}$ 

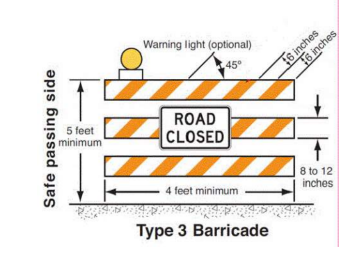
200'



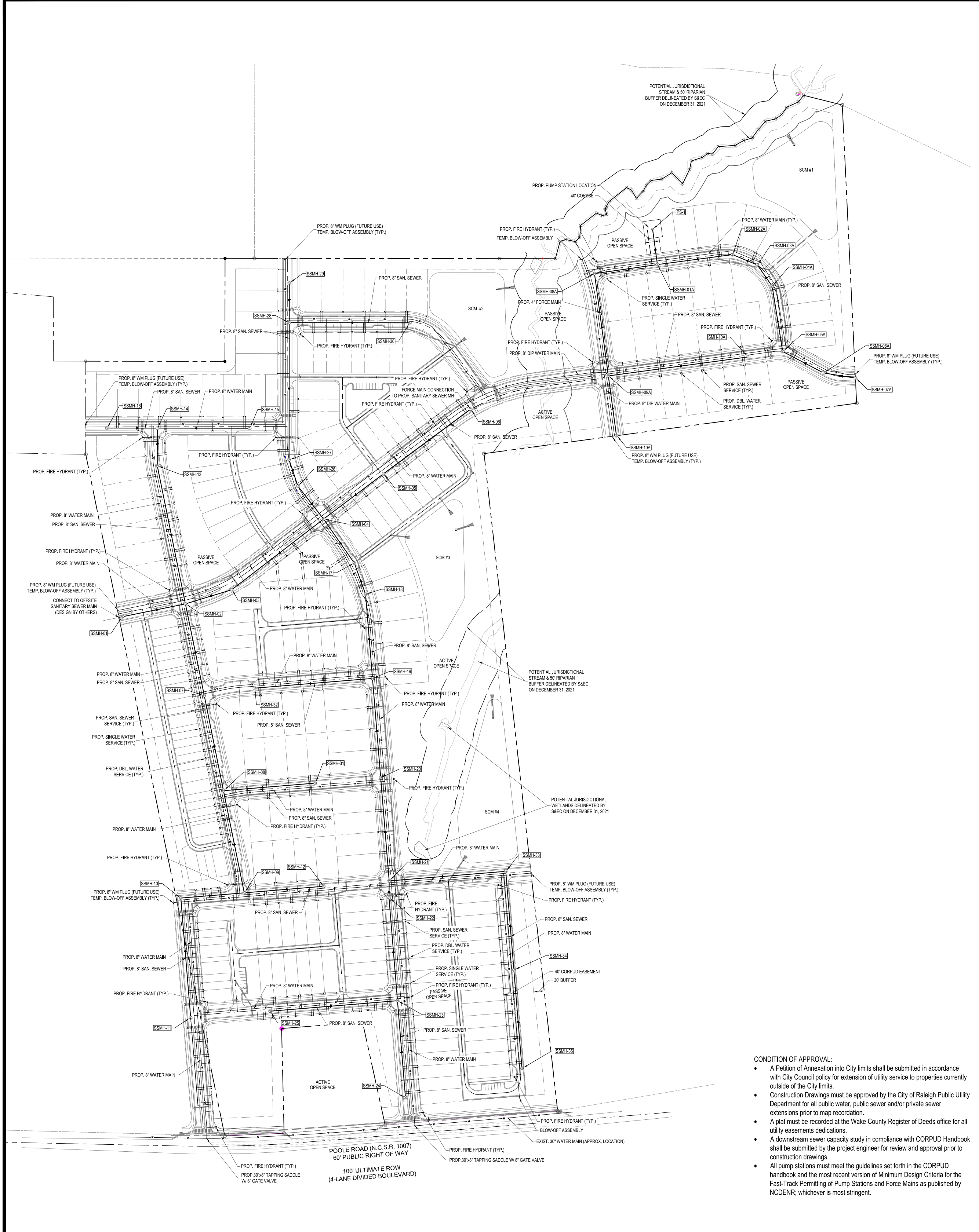




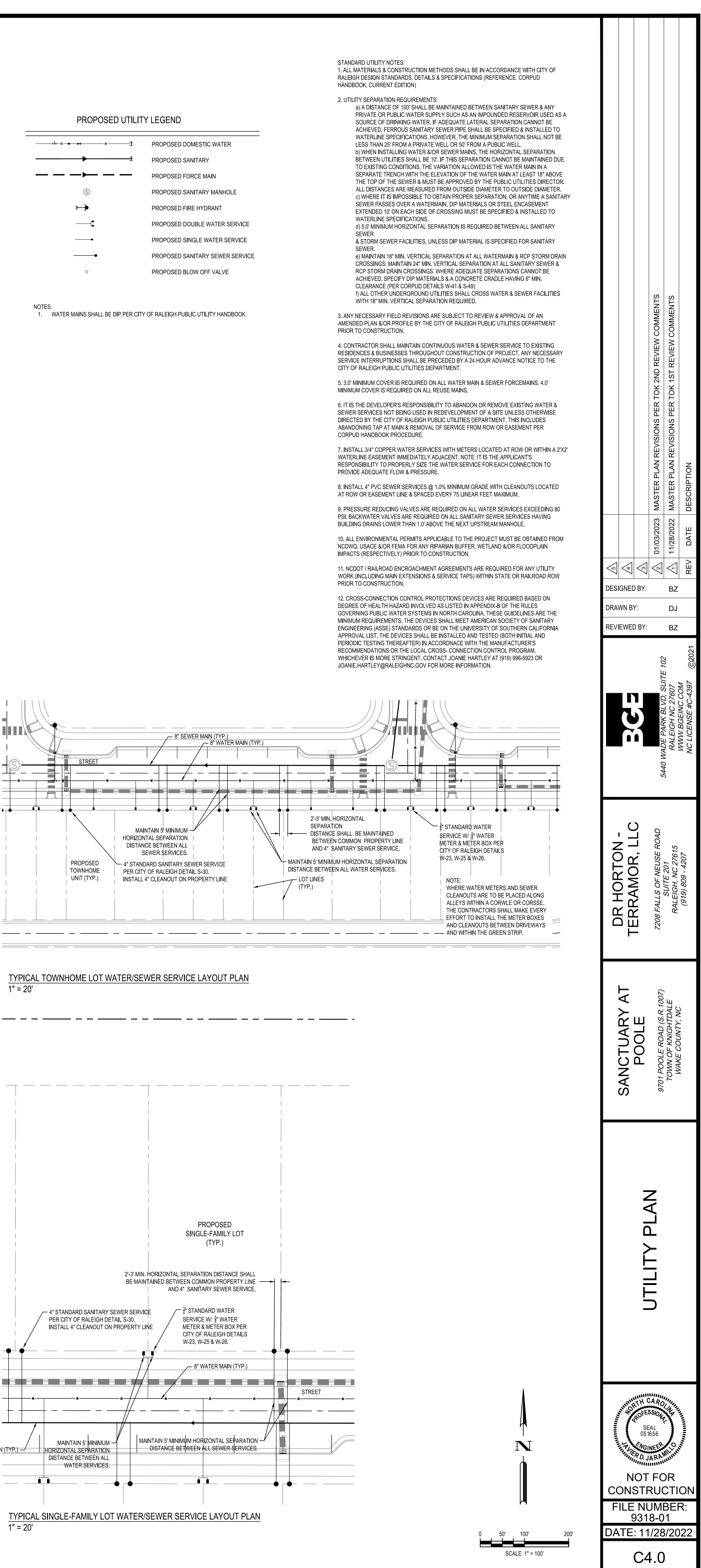


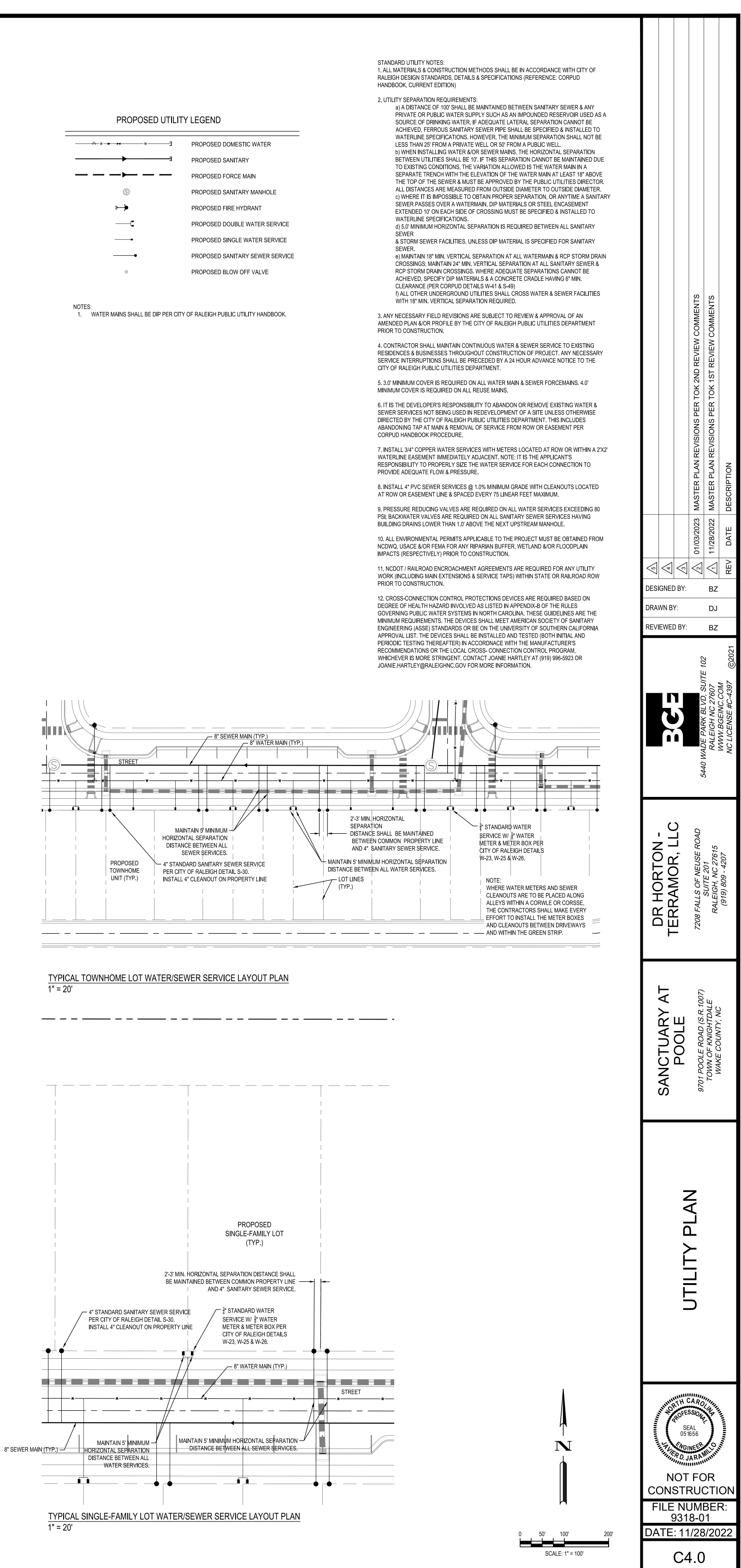


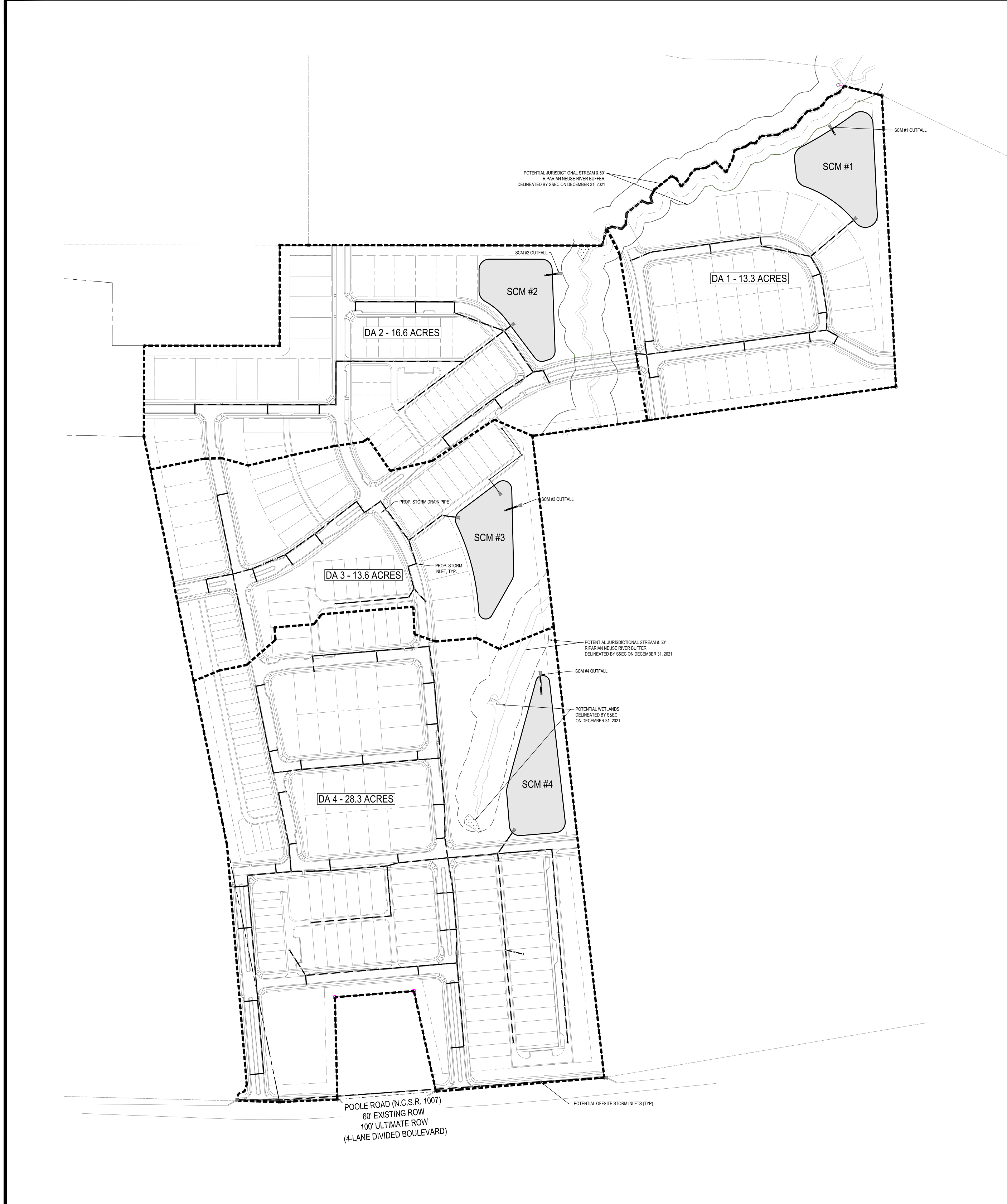
R4-7



	-w=	PROPOSED DOMESTIC WATER
	]	PROPOSED SANITARY
— — <b>→</b>		PROPOSED FORCE MAIN
S		PROPOSED SANITARY MANHOLE
₽ <b>}&gt;</b>		PROPOSED FIRE HYDRANT
		PROPOSED DOUBLE WATER SERVICE
		PROPOSED SINGLE WATER SERVICE
•		PROPOSED SANITARY SEWER SERVICE
٥		PROPOSED BLOW OFF VALVE







PROPOSED STORMWATER MANAGEMENT PLAN LEGEND PROP. DRAINAGE BASIN BOUNDARY PROP. STORM DRAINAGE PIPE PROP. STORM INLET EXIST. WETLANDS

### NOTES

			01/03/2023 MASTER PLAN REVISIONS PER TOK 2ND REVIEW COMMENTS	11/28/2022 MASTER PLAN REVISIONS PER TOK 1ST REVIEW COMMENTS	
			023 MASTER PLAN	022 MASTER PLAN	E DESCRIPTION
$\sqrt{5}$	4	3	2 01/03/20	11/28/20	REV DATE
	GNEC			BZ DJ	
REVI	EWE	O BY:	~	BZ	©2021
			5440 MADE PARK BI VD SUITE 102	RALEIGH NC 27607	WWW.BGEINC.COM NC LICENSE #C-4397 @
			7208 FALLS OF NEUSE ROAD	SUITE 201 RALEIGH, NC 27615	(919) 809 - 4207
	SANCTUARY AT	POOLE	9701 POOLE ROAD (S.R. 1007)	TOWN OF KNIGHTDALE	
		STORMWATER	MANAGEMENT		
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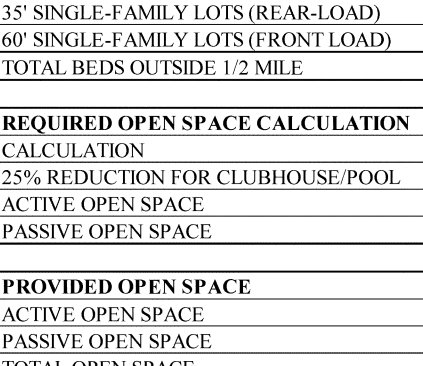
. . . . . . . . . . .

1. PROPOSED STORMWATER CONTROL MEASURES SHALL BE DESIGNED TO PROVIDE POST-CONSTRUCTION STORMWATER MANAGEMENT AND REDUCING THE RUNOFF TO PRE-DEVELOPED CONDITIONS FOR THE 10-YEAR, 24-HOUR STORM EVENT. 2. PROPOSED STORMWATER CONTROL MEASURES SHALL BE DESIGNED AND CONSTRUCTED TO NCDEQ'S STORMWATER BEST MANAGEMENT PRACTICES MANUAL.



LOT TYPE
TOWNHOMES
35' SINGLE-FAMILY LOTS (REAR-LOAD)
60' SINGLE-FAMILY LOTS (FRONT LOAD)
TOTAL BEDS OUTSIDE 1/2 MILE
<b>REQUIRED OPEN SPACE CALCULATION</b>
CALCULATION
25% REDUCTION FOR CLUBHOUSE/POOL
ACTIVE OPEN SPACE
PASSIVE OPEN SPACE
PROVIDED OPEN SPACE
ACTIVE OPEN SPACE
PASSIVE OPEN SPACE
TOTAL OPEN SPACE

30' TYPE C PERIMETER BUFFER



<b>BEDS/UNIT</b>	TOTAL BEDS	
4	148	
3	345	
4	340	
	833	
OPEN SPACE/BED	SF	AC
520	433,160	9.94
	324,870	7.46
	162,435	3.73
	162,435	3.73
		AC
		6.76
		5.59
		12.35

KEY OPEN SPACE NOTES:

UNITS

37

115

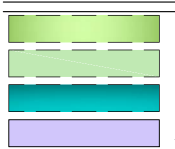
85

BEDS

833

1. THE ACTIVE OPEN SPACE AREAS MAY INCLUDE PROGRAM ELEMENTS SUCH AS PLAY AREA(S), PICNIC AREA(S), AND FLEX LAWN SPACE. 2. THE MAXIMUM AVERAGE GRADIENT WITHIN THE ACTIVE OPEN SPACE AREAS WILL NOT EXCEED 7.5% 3. OPEN SPACE CALCULATIONS AND PERCENTAGES WILL COMPLY WITH THE APPROVED MASTER PLAN

### ENVIRONMENTAL FEATURES LEGEND



PASSIVE OPEN SPACE PASSIVE OPEN SPACE - NON-DISTURBED (STREAM BUFFER / TREE SAVE) PASSIVE OPEN SPACE - SCM ACTIVE OPEN SPACE

### OPEN SPACE KEY

- 1 MAIN RECREATION AREA
- 2 CONCEPTUAL MONUMENT SIGNAGE
- 3 LINEAR SWING PARK
- 4 LINEAR PARK
- 5 PAVILION PARK
- 6 LINEAR PARK
- 7 FIRE PLAZA PARK
- 8 POLLINATOR PARK
- 9 NATURAL PLAYGROUND PARK
- (10) ENHANCED LANDSCAPE SCREENING
- 11 PUBLIC ART

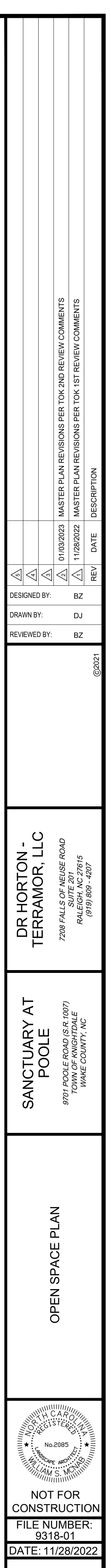
### NOTES:

1) A PORTION OF THE SITE IS LOCATED WITHIN LOWER NEUSE RIVER WATERSHED AND NEUSE RIVER BASIN. A PORTION OF THE SITE IS LOCATED WITHIN THE MARKS CREEK WATERSHED AND NEUSE RIVER BASIN, 2) ALL SURVEY INFORMATION PROVIDED TO BGE, SPECIFICALLY THE ALTA/NSPS LAND TITLE SURVEY COMPLETED BY BATEMAN CIVIL SURVEY COMPANY ON FEBRUARY 25, 2022 UNDER THE SUPERVISION OF LICENSED LAND SURVEYOR STEVEN P CARSON, PLS. ANY SUPPLEMENTAL INFORMATION WAS OBTAINED FROM WAKE COUNTY GIS.

3) ALL PROPERTIES SHOWN AND INCLUDED WITH THE MASTER PLAN ARE SITUATED WITHIN ZONE "X" PER NATIONAL INSURANCE PROGRAM FLOOD INSURANCE RATE MAP #3720176200J, DATED 05/02/2006. IN ADDITION, THE PROPERTIES SHOWN HEREON ARE NOT SUBJECT TO ANY FEMA FLOOD HAZARD AREAS.

4) PIN #1762582868, PIN #1762572715, & PIN #1762483243 ARE SUBJECT TO FLOOD PRONE SOILS ACCORDING TO WAKE COUNTY GIS.

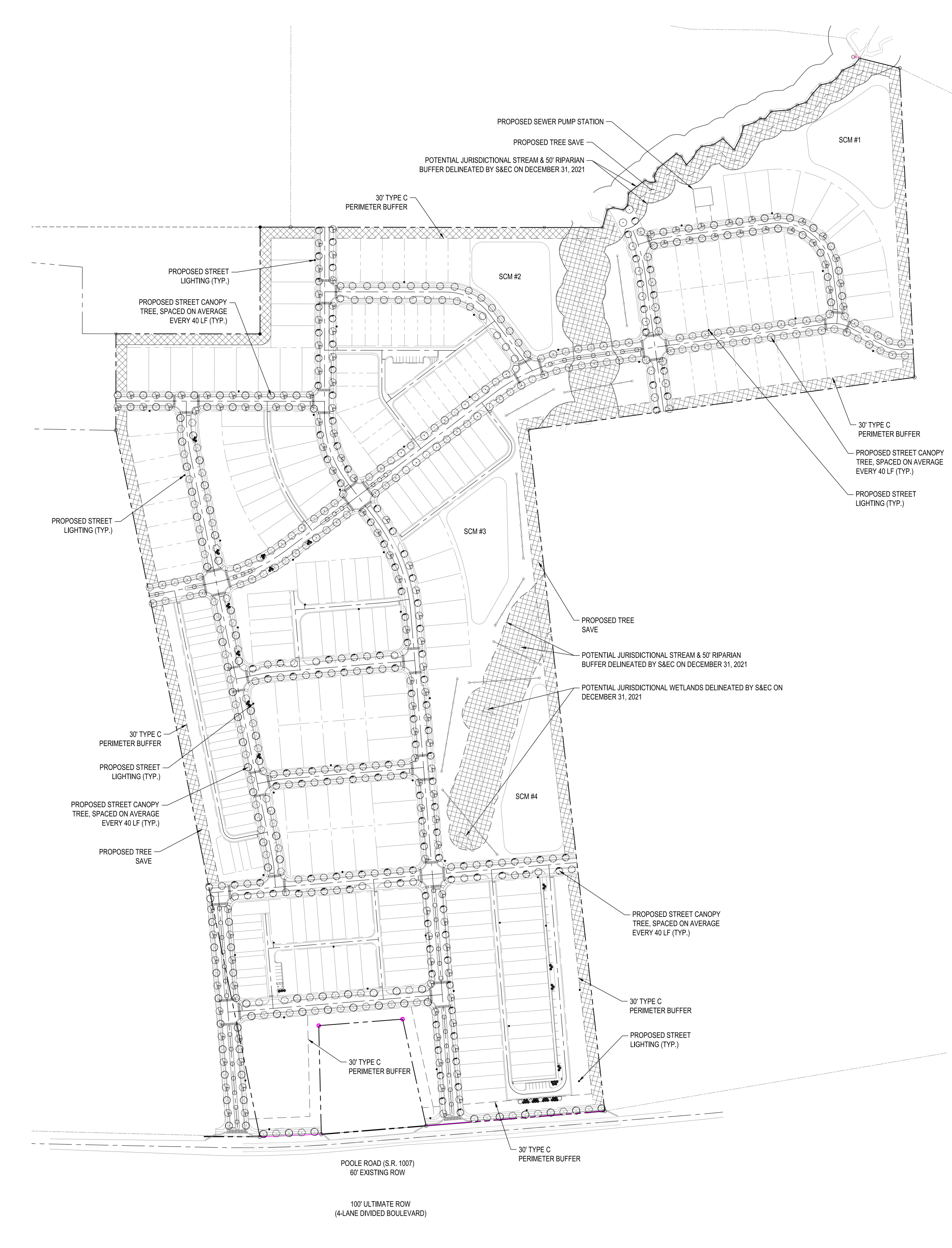
5) DELINEATION OF POTENTIAL JURISDICTIONAL STREAMS AND WETLANDS WAS COMPLETED BY S&EC ON DECEMBER 30, 2021.



C6.0

SCALE: 1" = 100'





LARGE SHADE TREES	CODE	<u>QTY</u>	COMMON NAME	BOTANICAL NAME	<u>HEIGHT</u>	<u>CALIPER</u>	NOTES
$\odot$	AS	75	SUGAR MAPLE	ACER SACCHARUM	8' MIN.	2" CAL. MIN.	WELL MATCHED SPECIMENS / FULL CROW
$\overline{\mathbf{\cdot}}$	QA	113	SAWTOOTH OAK	QUERCUS ACUTISSIMA	8' MIN.	2" CAL. MIN.	WELL MATCHED SPECIMENS / FULL CROW
$\bigcirc$	PC	57	CHINESE PISTACHIO	PISTACIA CHINENSIS	8' MIN.	2" CAL. MIN.	WELL MATCHED SPECIMENS / FULL CROW
y www.u.e.e. a	ZS	54	SAWLEAF ZELKOVA	ZLEKOVA SERRATA 'VILLAGE GREEN'	8' MIN.	2" CAL. MIN.	WELL MATCHED SPECIMENS / FULL CROW
$\bigcirc$	UP	117	LACEBARK ELM	ULMUS PARVIFOLIA	8' MIN.	2" CAL. MIN.	WELL MATCHED SPECIMENS / FULL CROW
and the second s	QR	122	RED OAK	QUERCUS RUBRA	8' MIN.	2" CAL. MIN.	WELL MATCHED SPECIMENS / FULL CROW
e de la companya de l	AB	80	TRIDENT MAPLE	ACER BUERGERANUM	8' MIN.	2" CAL. MIN.	WELL MATCHED SPECIMENS / FULL CROW
UNDERSTORY TREES	CODE	<u>QTY</u>	COMMON NAME	BOTANICAL NAME	<u>HEIGHT</u>	CALIPER	NOTES
$\bigcirc$	AA	48	DOWNY SERVICEBERRY	AMELANCHIER ARBOREA	6' MIN.	1.5" CAL. MIN.	WELL MATCHED SPECIMENS / FULL CROV
SHRUBS	CODE	<u>QTY</u>	COMMON NAME	BOTANICAL NAME	<u>HEIGHT</u>	CONTAINER	NOTES
0	RC	45	CARPOLINA RHODODENDRON	RHODODENDRON CAROLINIANUM	4-8"	2 GAL	WELL MATCHED SPECIMENS / FULL CROV
\$	LB	22	SPICEBUSH	LINDERA BENZOIN	4-8"	2 GAL	WELL MATCHED SPECIMENS / FULL CROV
PLANTING SYMBOLS		(0	QUANTITY	NOTE TO CONTRACTOR: IF GRAPHIC REPRESENTATION OF PLANTIN REPRESENTATION OF PLANTINGS ON PLAN			CH QUANTITIES IN PLANT LIST, GRAPHIC

### ENVIRONMENTAL FEATURES LEGEND

TREE SAVE AREA

### TREE SAVE AREA

TOTAL SITE AREA REQUIRED TREE SAVE AREA (10% OF SITE) TOTAL TREE COVERAGE PROVIDED:

3,178,946 SF / 73.01 AC 317,895 SF / 7.30 AC 322,344 SF / 7.40 AC

# (NOT SHOWN IN PLANS)

- WITHIN THE PRIVATE LOT.

STREET LIGHTING NOTES:

- ORDINANCE (UDO) FOR LIGHTING.
- ABOVE HORIZONTAL).

- 5. MAXIMUM AVERAGE SPACING BETWEEN STREET LIGHTS SHALL BE 250 FEET FOR ROAD.
- BUG RATINGS:
- \* \* LOCAL STREETS: B1, U1, G1
- CURVES, AND END OF ANY STREETS OR CUL-DE-SACS. ARTERIAL STREETS.
- AND SHALL MEET THE FOLLOWING:
- MAXIMUM MOUNTING HEIGHT: 18 FEET G1
- AND APPROVAL.

KNIGHTSDALE RESIDENTIAL LANDSCAPING AND PLAT NOTES

EACH SINGLE-FAMILY OR TOWNHOME LOT SHALL CONTAIN A MINIMUM OF ONE (1) CANOPY TREE FOR EVERY 2,000 SQUARE FEET OF LOT AREA OR FRACTION THERE OF UP TO 20,000 SQUARE FEET IN LOT AREA. ANY PORTION OF THE RESIDENTIAL LOT OCCUPIED BY A RECORDED UTILITY EASEMENT SHALL NOT BE INCLUDED AS PART OF THE TOTAL LOT AREA. THE LOCATION OF PLANTING TO ACCOUNT FOR PHYSICAL CONDITIONS MAY BE ADJUSTED BY THE ADMINISTRATOR.

THE USE OF EXISTING TREES MEETING THE FOLLOWING STANDARDS TO SATISFY THIS REQUIREMENT IS ENCOURAGED. EXISTING LARGE SHADE TREES MEASURING MORE THAN SIX (6) INCHES IN DBH MAY BE COUNTED TOWARDS FULFILLING THIS REQUIREMENT. 3. REQUIRED STREET TREES (SECTION 8.8) MAY NOT BE COUNTED TOWARDS THE FULFILLMENT OF THE RESIDENTIAL LANDSCAPING REQUIREMENT. APART FROM REQUIRED STREET TREES, ALL OTHER TREES REQUIRED UNDER THIS CHAPTER SHALL BE PLANTED

4. FOUNDATION PLANTINGS CONSISTING OF EVERGREEN SHRUBS SHALL BE INSTALLED ALONG THE ENTIRE FOUNDATION WALL OF THE BUILDING. PLANT INSTALLATION SHALL BE A MINIMUM OF TWO FEET IN HEIGHT PLANTED AT FOUR-FOOT INTERVALS.

1. STREET LIGHTING SHALL FOLLOW CHAPTER 11 OF THE UNIFIED DEVELOPMENT

2. ALL EXTERIOR LIGHTING FIXTURES SHALL HAVE A FIXTURE CUTOFF CLASSIFICATION OF "FULL CUTOFF" OR BE FULLY SHIELDED (NO LIGHT AT OR

3. ALL STREET LIGHTING SHALL UTILIZE AN LED FIXTURE (50 WATT MINIMUM) WITH A COLOR RENDERING INDEX (CRI) VALUE OF 70 OR BETTER AND HAVE A "WHITE LIGHT" CORRELATED COLOR TEMPERATURE NOT EXCEEDING 4,000 KELVIN.

4. STREET LIGHT POLES SHALL BE FIBERGLASS (GRAY OR BLACK) WITH A MAXIMUM MOUNTING HEIGHT NOT EXCEEDING 37 FEET.

LOCAL STREETS (SUBDIVISION), 150 FEET FOR FORESTVILLE ROAD/OLDKNIGHT

6. STREET LIGHT POLES SHALL BE LOCATED OUTSIDE UTILITY EASEMENTS & DESIGNED IN COORDINATION WITH LANDSCAPE PLAN TO AVOID SHADE TREES.

7. MINIMUM INITIAL DELIVERED LUMEN LEVELS SHALL BE 4,800 LUMENS FOR LOCAL STREETS, 18,500 LUMENS FOR ARTERIAL STREETS. 8. ALL STREET LIGHTS SHALL BE FULLY-SHIELDED AND NOT EXCEED THE FOLLOWING

\* \* \* ARTERIAL STREETS: B3, U3, G3 9. STREET LIGHTING SHALL BE PLACED AT ALL STREET INTERSECTIONS, STREET

10. STREET LIGHTING INSTALLED BY DEVELOPER SHALL INCLUDE LOCAL STREETS AND

11. THE MINIMUM LIGHT LEVEL FOR PARKING LOTS SHALL BE 0.20 FOOT CANDLES. 12. POST-TOP PEDESTRIAN LIGHTING SHALL BE UTILIZED ALONG PEDESTRIAN FACILITIES, SUCH AS PEDESTRIAN WALKWAYS AND PUBLIC GATHERING SPACES

BUG RATING: LED LIGHT FIXTURES SHALL NOT EXCEED A RATING OF B3, U1, AND LUMENS: INITIAL DELIVERED LUMENS SHALL NOT EXCEED 7,250

13. THE LIGHTING PLAN SHALL BE SUBMITTED TO DUKE ENERGY FOR FINAL DESIGN

COMI  $|| \leq || \leq ||$ REV 2ND 1ST No No PER PER SN SN A A ΣÌΣ

DESIGNED BY: BZ DRAWN BY:

**REVIEWED BY:** 

DJ

ΒZ

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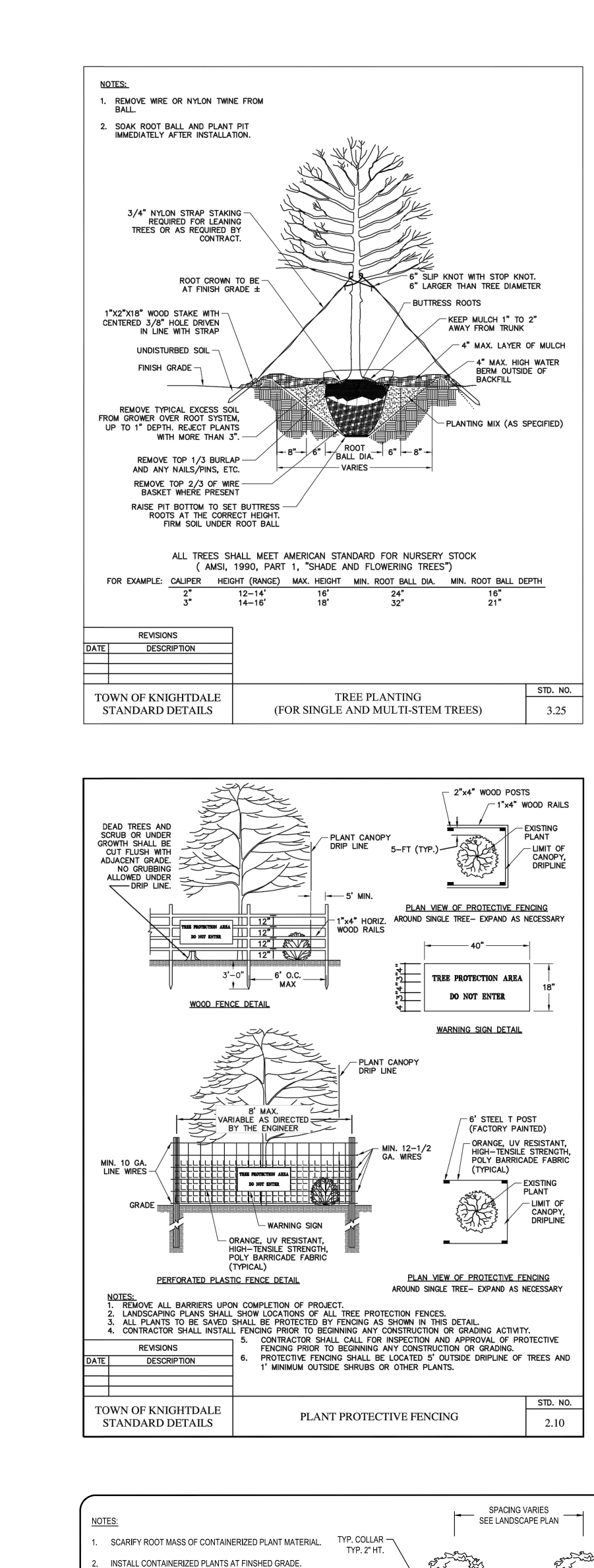
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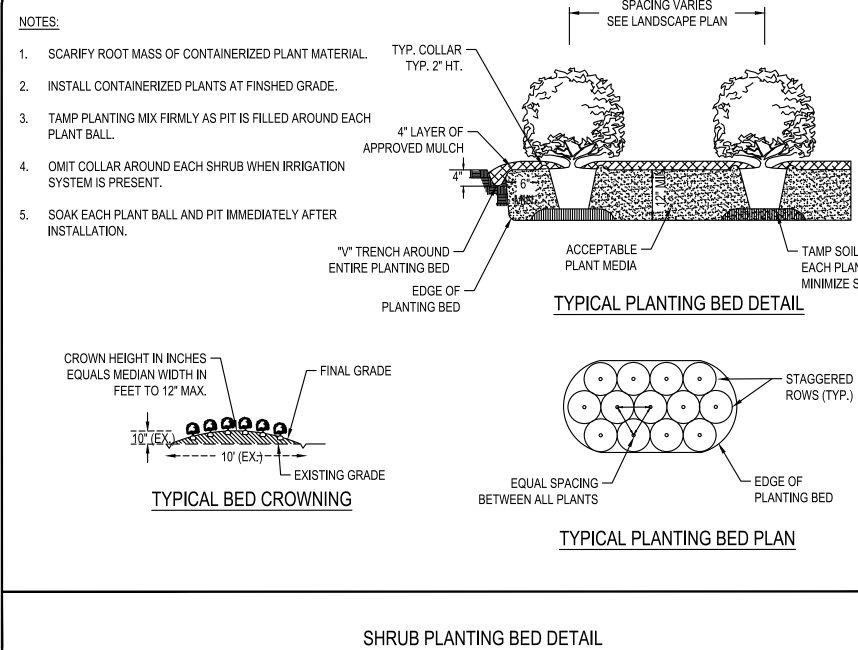
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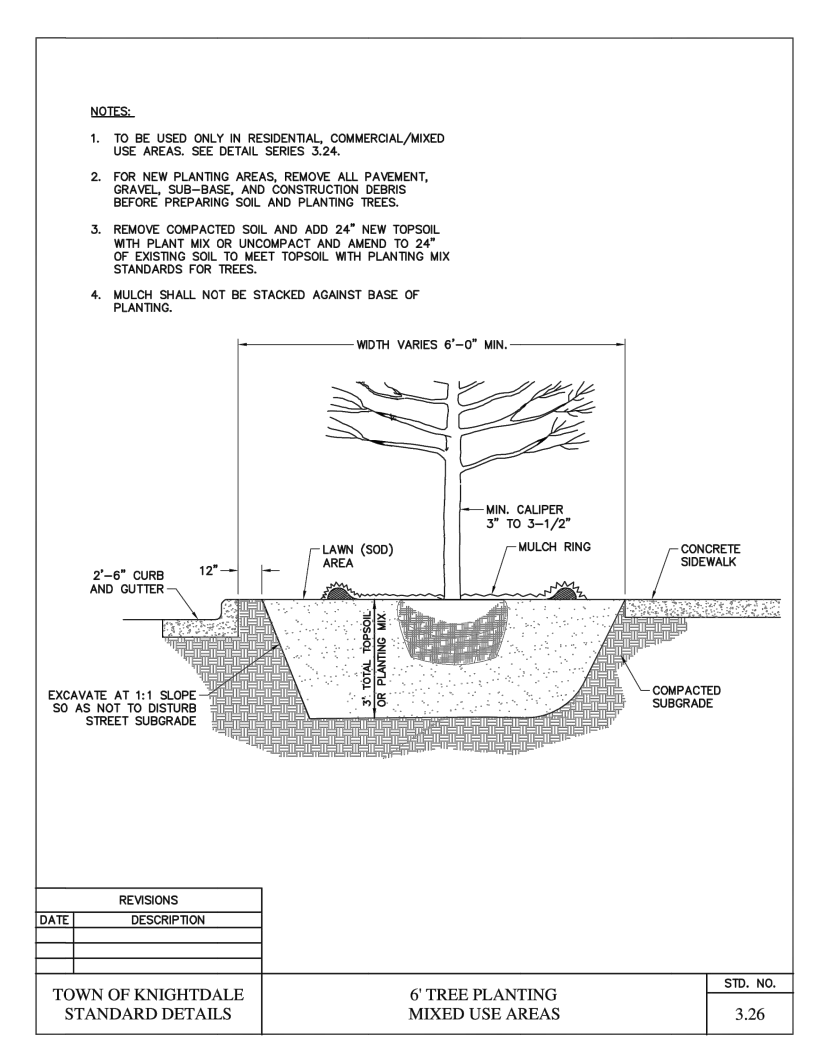
CARC No.2085 APF AR NOT FOR CONSTRUCTION FILE NUMBER: 9318-01 DATE: 11/28/2022

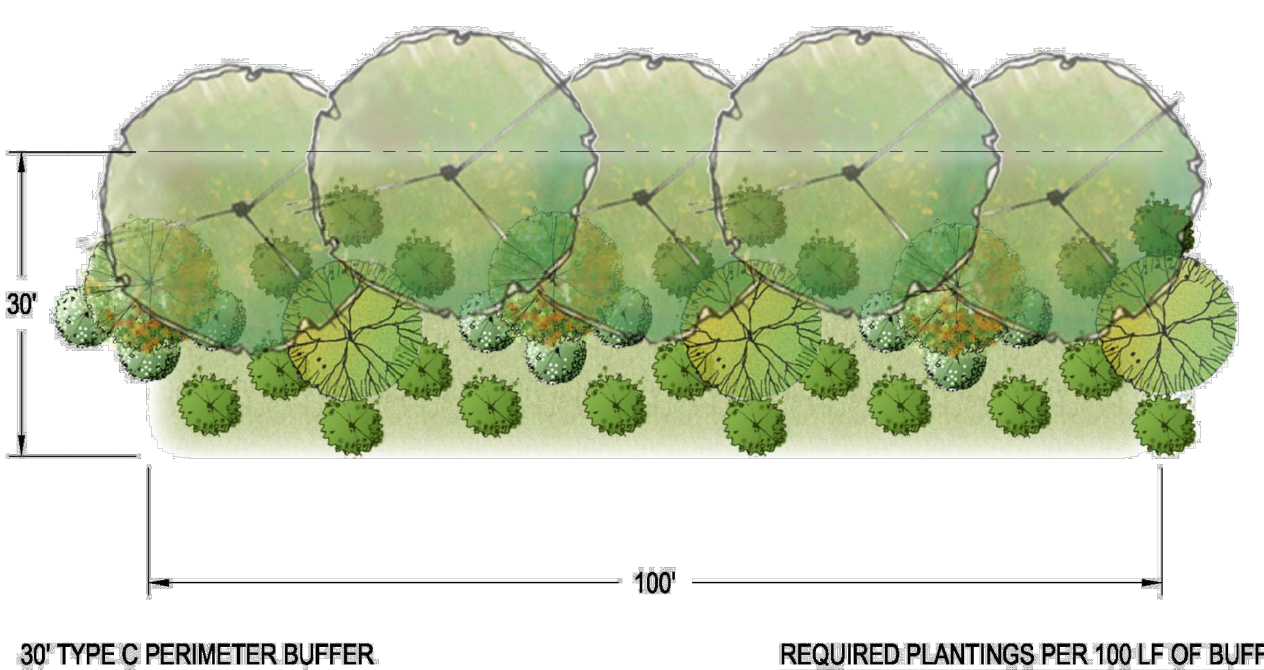
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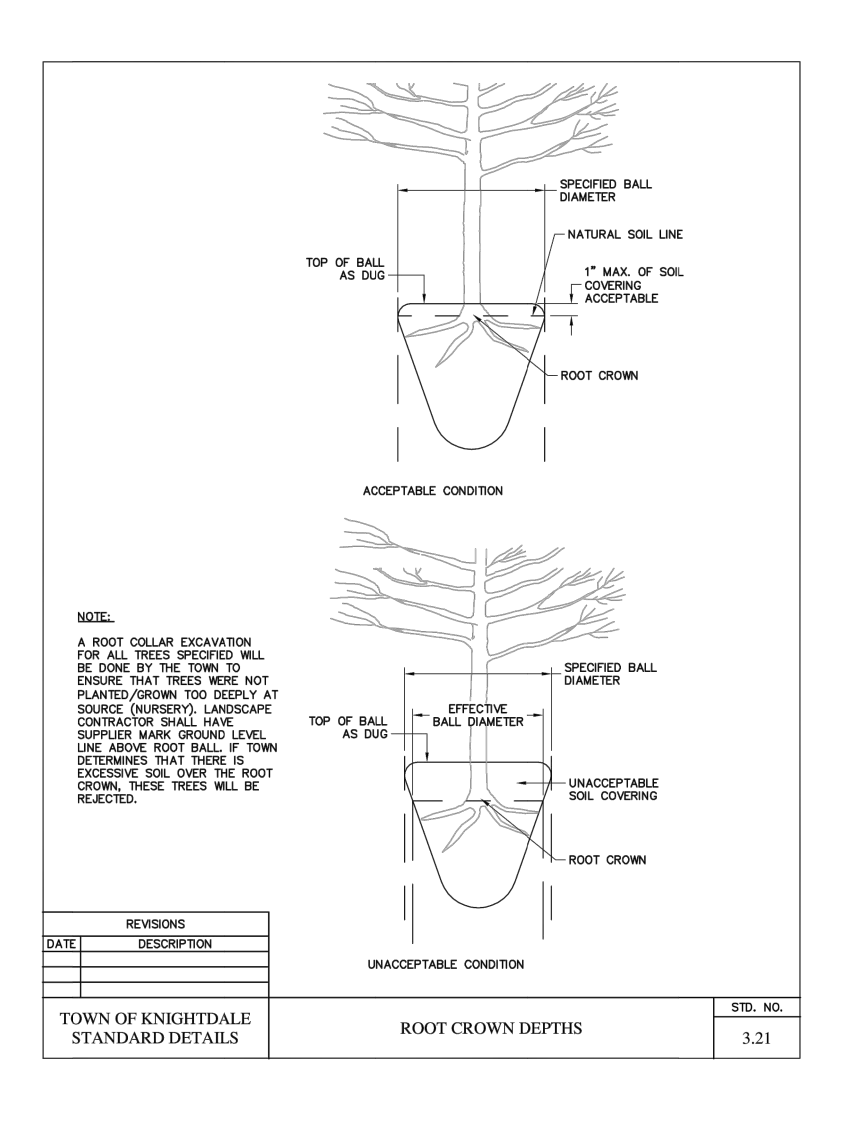
SCALE: 1" = 100'











- TAMP SOIL MIX UNDER EACH PLANT BALL TO MINIMIZE SETTLEMENT

NOT TO SCALE

REQUIRED PLANTINGS PER 100 LF OF BUFFER **5 CANOPY SHADE TREES 5 UNDERSTORY TREES 25 EVERGREEN SHRUBS** 

	2 01/03/2023 MASTER PLAN REVISIONS PER TOK 2ND REVIEW COMMENTS	11/28/2022 MASTER PLAN REVISIONS PER TOK 1ST REVIEW COMMENTS	REV DATE DESCRIPTION	
DESIGNED BY: DRAWN BY: REVIEWED BY:		BZ DJ BZ		
		RALEIGH NC 27607	WWW.BGEINC.COM NC LICENSE #C-4397 ©2021	
DR HORTON - TERRAMOR, LLC	7208 FALLS OF NEUSE ROAD	SUITE 201 RALEIGH, NC 27615	(919) 809 - 4207	
SANCTUARY AT POOLE	9701 POOLE ROAD (S.R. 1007)	TOWN OF KNIGHTDALE		
LANDSCAPE & LIGHTING DETAILS				
No.2085 No.2085 No.2085 No.2085 No.2085 NOT FOR CONSTRUCTION FILE NUMBER: 9318-01 DATE: 11/28/2022				
L1	.2			



### Planned Unit Development

### Statement of Consistency and Design Guidelines

### Case Number: ZMA-6-22

Date: October 24, 2022 November 28, 2022 January 3, 2023

### TABLE OF CONTENTS

Community Vision	Pages 2-3
Statements of Consistency	Pages 4-9
Design Guidelines	Pages 10-11
Landscape/Community Gathering Standards	Pages 12-13
Architectural Standards	Pages 14-19

#### **PROJECT TEAM**



**Developer:** *D.R. Horton Inc.* 7208 Falls of Neuse Rd. Suite 201 Raleigh, NC 27615

SMITH ANDERSON Land use Counselors: Smith Anderson 150 Fayetteville Street, Suite 2300 Raleigh, NC 27601



Planning/Engineering: BGE Inc 5440 Wade Park Blvd, Suite 102 Raleigh, NC 27607

### **COMMUNITY VISION**

#### **COMMUNITY VISION**

The Sanctuary at Poole Planned Unit Development is a new residential development with a variety of housing products ranging from townhomes to larger single-family homes. In recognition of the rural heritage of this part of the Town south of US 64/I-87, the new neighborhood will be integrated into the landscape with various types of usable green space, including small greens, pocket parks, and trails. The Sanctuary at Poole PUD will:

#### Provide exceptional design, character, and quality in a context-sensitive way

Sanctuary at Poole PUD is in a fast-changing part of eastern Wake County located less than a mile west of Wendell Falls and 1.5 miles south of the U.S.64/I-87 interchange with S. Smithfield Road. To help preserve the rural feel of the area, the neighborhood utilizes intersperses compact, pedestrian-friendly development to preserve open space and natural features that characterize areas designated as Rural Living in the Town's Growth & Conservation Map. A mix of townhomes and single-family homes at different sizes are provided within the interior of the neighborhood and adjacent to the property to the west, which is slated for multifamily development. Significant buffers and open amenity features buffer the other surrounding properties and Poole Road, helping to preserve the rural feel of the area.

#### Incorporate creative design in the layout of the neighborhood

Homes will be clustered into neighborhoods in a pedestrian-focused layout with significant open spaces that will encourage walking and create a cohesive development. The majority of homes shall be alley-loaded, de-emphasizing vehicles and placing a strong emphasis on front porches and covered entries.

#### Ensure compatibility with surrounding land uses and neighborhood character

Sanctuary at Poole PUD will create a neighborhood consistent in density with the surrounding residential subdivisions while thoughtfully preserving the open space so that residents can access and experience nature as part of their daily lives. To further preserve the rural characteristics of the area, there will be landscaped buffers along Poole Road and between the neighborhood and more rural properties. Denser development types will be located closer to the western property line, where multifamily development is proposed.

#### Improve and provide greater efficiency in the layout and provision of roads, utilities, and other infrastructure

The project will construct nearly a mile of "Main Street" road sections within the project, as well as make improvements to portions of Poole Road along the project frontage. The neighborhood's internal sidewalks and roads will allow residents to walk and bike throughout the community, and a stub to the planned greenway to the north of the neighborhood will connect the neighborhood to Lake Myra Park and the surrounding areas.

# **COMMUNITY VISION**

### Provide high quality community amenities

The community will provide a diverse range of spaces to support a variety of activities, including:

- Clubhouse and pool amenity
- 9-hole private disc golf course
- Public art
- Playground
- Pavilion/Pergola
- Monarch butterfly way station
- Swing Park
- Multiple pocket parks programmed with sidewalks, benches and enhanced landscaping
- Bike racks
- Native planting areas with educational signage
- Pedestrian connections to adjoining planned communities to east and west

In keeping with the rural heritage of the area, open space is at the forefront of the amenity plans.







#### KnightdaleNext 2035 COMPREHENSIVE PLAN CONSISTENCY

The Sanctuary at Poole PUD is located in the Rural Planning Area on the Growth Framework Map because it is not directly adjacent to municipal water and sewer utilities and would be expensive for the Town to extend the utilities to this area. According to the General Growth Framework, development proposals are appropriate for these areas when reviewed by Town Council with public input.

The proposal is inconsistent with the property's designation of Rural Living on the Growth and Conservation Map. Therefore, the enactment of this PUD would necessitate an amendment to the Growth and Conservation Map to change the property's designation.

It is appropriate to change the property's designation on the Growth and Conservation map to Single-Family or Mixed-Density Neighborhood. This will allow the Town's people and coffers to benefit from the growth that is already happening in this area. It will also provide the Town with the ability to guide development in a thoughtful and environmentally sensitive manner so that it can take advantage of the opportunities presented by this area in a practical way that does not overextend the Town's resources.

Although this area has not seen development within the Town's jurisdiction, it is already surrounded by a dense development that is equal to that seen in other parts of Knightdale. Most significantly, the Wendell Falls development is located one mile east, and features a mix of residential, retail and commercial uses. To the east, hundreds of homes have been built in Wake County jurisdiction on urban-sized lots (0.10 to 0.25 acres) served by neighborhood wells and sewer package plants.

In recognition of the growth occurring in this area, the Growth Framework map identifies the area as future Knightdale jurisdiction. According to the Comprehensive Plan, bringing this property into the Town would help accomplish multiple goals, including (1) limiting the use of neighborhood-operated sewer treatment package plants that may create larger environmental risks because they are not always maintained as well as municipal systems, and (2) enriching the location, type, pattern and density of future development in the area.

The Sanctuary at Poole PUD would help further both goals associated with expanding the Town's jurisdiction to the area. Rezoning the property for the Sanctuary at Poole PUD would allow the development to access nearby municipal water and sewer lines instead of relying on neighborhood-based wells and sewer package plants. The Sanctuary at Poole e PUD also utilizes cluster development concepts that would not be as feasible under county zoning, allowing for a more flexible and context-sensitive development.

The Sanctuary at Poole PUD is located near the intersection of two major state-maintained roads (S. Smithfield and Poole roads) that are designated as boulevards in the UDO. This intersection of major roads is the ideal location for a neighborhood node that would serve the daily needs of existing and future residents in the area while serving as a southeastern gateway into the Town. The proposed Sanctuary at Poole PUD would be built in close proximity to this node, and convenient pedestrian and bicycle access to future facilities consistent with Comprehensive Plan guidance.

#### KnightdaleNext 2035 COMPREHENSIVE PLAN CONSISTENCY CONTINUED

The Sanctuary at Poole PUD is consistent with the following Guiding Principles in the KnightdaleNext 2035 Comprehensive Plan:

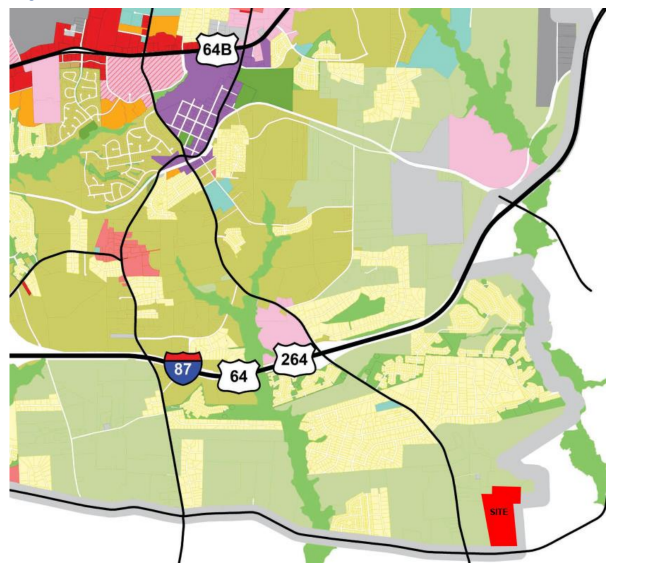
1. <u>Natural Environment</u>: This principle aims to ensure that open spaces and amenity areas provided as part of the development to promote and expand opportunities for people to experience natural settings, increase their proximity to multiple recreational activities, and help them enjoy a healthy lifestyle. The Sanctuary at Poole PUD provides active and passive open space along with a mix of amenity areas that residents can enjoy. The stream buffers safeguard the Town's natural resources. The neighborhood will have trails connecting green spaces within the neighborhood and will have a stub to a future greenway trail that will link the neighborhood to Lake Myra Park.

2. <u>Parks and Recreation</u>: This principle aims to promote and expand opportunities where people can be more involved in active lifestyle represented by the presence of high-quality parks locate near where people live. Sanctuary at Poole PUD's various pocket parks, playground, and disc-golf course achieves this principle in a variety of ways.

3. <u>Community Design</u>: This principle aims to encourage the creation of places that are unique to Knightdale. Sanctuary at Poole's unique balance of compact residential development patterns with open space that both honors the area's rural heritage while meeting the needs of modern-day residents helps enhance Knightdale's reputation as a place for pedestrians and active public spaces. The development will include investments in the public realm in the form of public art, leveraging greater investment and interaction with the public realm.

4. <u>Great Neighborhoods and Expanded Home Choices</u>: This principle aims to promote vibrant neighborhoods that provide greater access to a range of housing choices that people need at various stages of life. The Sanctuary at Poole PUD will provide a diversity of housing sizes and types that will achieve this principle.

### KnightdaleNext 2035 COMPREHENSIVE PLAN







### UNIFIED DEVELOPMENT PLAN CONSISTENCY

The Sanctuary at Poole PUD is designed to meet the requirements of the UDO where practical and achievable.

The applicant is seeking five modifications to provisions of the UDO as part of this PUD. The requested modifications are listed below:

### Modification to Permit "Dwelling-Townhome" Uses

Section 3.1.C.1 of the UDO provides that "Dwelling—Townhome" uses are not permitted in the GR8 zoning district. Therefore, "Dwelling—Townhome" uses are permitted in the Sanctuary at Poole PUD.

The proposed PUD would include a cluster of townhomes to preserve open space and achieve various other design goals identified in the UDO and the Comprehensive Plan.

Accordingly, "Dwelling--Townhome" uses shall be permitted by right in the Santuary at Poole PUD.

### Modification to GR8 Lot Standards and Site Standards

Section 3.4 of the UDO establishes the following Minimum Lot Standards :

### Lot Standards (Minimum)

- Lot Width/DU Street Loaded: 80 feet
- Lot Width/DU Alley Loaded: 30 feet

### Site Standards (Minimum)

Driveway Length – 35 feet



### TOWN OF KNIGHTDALE, NC

# UNIFIED DEVELOPMENT ORDINANCE





In order to preserve greater open space, reduce impervious surface area and achieve the design intent articulated in the UDO and the Comprehensive Plan, the PUD clusters residences on smaller lots to preserve open space.

Accordingly, the Minimum Lot and Site Standards shall be:

#### Lot Standards (Minimum)

- Lot Width/Home Building Type Street Loaded: 60 feet
- Lot Width/Home Building Type Alley Loaded: 35 feet
- Lot Width/Townhome Building Type: 20 feet

#### Site Standards

Minimum Driveway Length

- Public Street Front Loaded: 20 feet from Public ROW
- Private Alley Loaded: 20 feet from Private Access Easement

### Modification to Yard Setbacks for Home Building Type

Section 6.5 requires the Home Building type to have the following Yard Setbacks:

#### **Yard Setbacks**

- Front Minimum: 10 feet
- Corner Side Minimum: 10 feet
- Side Minimum: 20% lot width\*
- Rear Minimum: 25 feet

\*Side setback shall be calculated on an aggregate. Lots greater than or equal to 60 feet in width shall have minimum setback of 5 feet. Lots of less than 60 feet in width shall have a minimum setback of 3 feet. Side yards of corner lots shall be a minimum of 10 feet.

To permit a more compact development with larger open spaces, the Yard Setbacks for the Home Building type shall be:

### Yard Setbacks for lots greater than or equal to 60 feet in width

- Front Minimum: 10 feet
- Corner Side Minimum: 10 feet
- Side Minimum: 5 feet
- Rear Minimum: 25 feet

#### Yard Setbacks for lots less than 60 feet in width

- Front Minimum: 10 feet
- Corner Side Minimum: 8 feet
- Side Minimum: 3 feet
- Rear Minimum: 20 feet

#### Modification to Rear Yard Setbacks for Townhome Building Type

Section 6.6 requires the Townhome Building type to have the following Yard Setbacks:

#### **Yard Setbacks**

- Front Minimum: 0 feet
- Front Maximum: 25 feet
- Side Minimum: 10 feet\*
- Rear Minimum: 15 feet
   'If firewall exists, 0-foot side yard minimum

To permit a more compact development with larger open spaces, the Yard Setbacks for the Home Building type shall be:

#### **Yard Setbacks**

- Front Minimum: 5 feet
- Front Maximum: 25 feet
- Corner Side Minimum: 15 feet
- Side Minimum: 5 feet
- Rear Minimum (alley loaded): 20 feet

#### Modification to Required Distribution of Uses

Section 11.B provides that no more than 60% of the net development area of the PUD may be used for single-family homes.

In order to develop a residential neighborhood of primarily single-family homes consistent with Comprehensive Plan guidance for the area, the maximum distribution of Single-Family Dwellings shall be increased to 94%.

# **DESIGN GUIDELINES**

#### **DESIGN GUIDELINES**

The Sanctuary at Poole PUD is a neighborhood with +/- 250 homes spread over a 73.01-acre site. Sanctuary at Poole PUD will provide a variety of housing choices for current and future town residents as well as several amenities for residents in the neighborhood, including a pool, disc golf course, and multiple parks. The provision of a mix of housing types integrated with public and private open spaces will provide housing for a variety of residents, from young families to senior citizens looking to age in place.

All homes and townhomes within the community shall be built consistent with the Design Guidelines contained herein.

### **Proposed Uses and Maximum Densities**

#### Maximum Density: 3.5 units per acre

Residential Uses:		Maximum Density: 250 Units		
•	Single Family Detached Homes	~90 Lots		
	(60' x 115' min. lots; garage front)			
•	Single Family Detached Cottage Homes	~120 Lots		
	(35' x 115' min. lots; alley access only)			
•	Townhomes	~40 Units		
	(20'-22' x 80' interior lots)			
	(22'-25' x 80' end lots)			

#### **Restricted Uses**

The following uses, although allowed under the zoning district GR8 in the Town of Knightdale UDO, are hereby prohibited by condition of approval for the Sanctuary at Poole Planned Development District: PUD-GR8:

- Family Care Home (6 or Less residents)
- Housing Service for the Elderly
- Bed and Breakfast Inns
- Child/Adult Day Care Home (Fewer than 6 people)
- Government Services
- Public Safety Facility
- Religious Institutions

### **DESIGN GUIDELINES**

#### **DEVELOPMENT STANDARDS**

Single Family Detached Homes: (60' x 115' lots)

Minimum Lot Size: Access: Mass Grading: Setbacks: Front Minimum: Interior Side Minimum: Street Side Minimum: Rear Minimum: Building Height: Front Driveway Length:

### Single Family Detached Homes:

(35' x 115' lots)

Minimum Lot Size: Access: Mass Grading: Setbacks: Front Minimum: Interior Side Minimum: Street Side Minimum: Rear Alley Minimum: Building Height: Rear Driveway Length: 35' x 115' Lots shall be alley loaded Permitted 10' 3' 8' 20' from centerline of alley 3-Stories, Max. 45' 20' Min.

60' x 115'

Permitted

10'

10'

25'

20' Min.

5'

Lots may be front loaded

3-Stories, Max. 45'

### Townhomes:

Minimum Lot Size: Access: Mass Grading: Setbacks: Front Minimum: Building Separation: Street Side: Rear Minimum: Building Height: Rear Driveway Length:

Lots shall be alley loaded Permitted 5' 10'

20' x 80'

15' 15' from centerline of alley 3-Stories, Max. 42' 20' Min.

### **Distribution of Uses:**

Townhouse:	6% min – 10% max
Single-Family:	90% min – 94% max

### **Roadway Standards:**

All streets within the Sanctuary at Poole PUD shall conform to the street sections as illustrated in the Masterplan. Where minimum standards deviate from Town of Knightdale Ordinance, streets shall accommodate turning movements for fire safety apparatus (Quantum 105). A truck turning template will be shown on the construction drawings to verify turning movements are adequate to accommodate fire and trash collection.

Minimum centerline radii shall be as follows:

- Main Street: 250'
- Local Street: 100'
- Alley: 25'

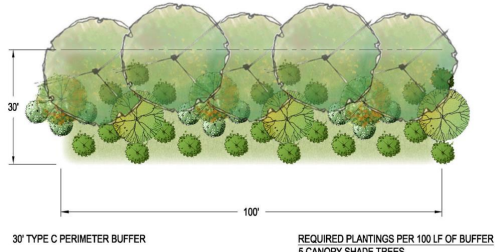
# LANDSCAPE/COMMUNITY GATHERING STANDARDS

### LANDSCAPE STANDARDS

The following Landscape Standards shall apply:

### **Perimeter Buffer:**

- A thirty-foot (30) Type 'C' Buffer shall be provided around the entire perimeter of the site. The buffer may incorporate portions of existing wetlands and stream buffers and existing vegetation shall be counted toward the Type 'C' Buffer requirements.
- No buffer shall be required at utility crossings and cross-access pedestrian connections.
- The perimeter buffer may be averaged with a minimum depth of 15 feet in order to accommodate minor encroachments by the private disc golf course.
- Disturbed areas within the buffer shall be planted with a minimum of:
  - Five (5) canopy shade trees,
  - Five (5) understory trees and
  - Twenty (25) evergreen shrubs per 100 LF of buffer.



REQUIRED PLANTINGS PER 100 LF OF BUFFEF 5 CANOPY SHADE TREES 5 UNDERSTORY TREES 25 EVERGREEN SHRUBS

# LANDSCAPE/COMMUNITY GATHERING STANDARDS

### Enhanced Landscape Areas

Open Space areas throughout the Sanctuary at Poole Planned Unit Development shall be landscaped with a combination of hardscape materials and landscape plantings to enhance the visual and functional values of these areas. Areas include, but are not limited to:

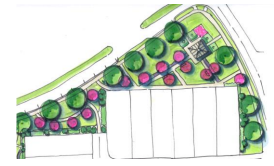
- Entrance drives at Poole Road.
- Disc Golf course
- Medians in roadways
- Amenity Center and Mail Kiosk
- Public gathering locations and pocket parks

See sheets C6.0 Open Space Plan and C7.0 Conceptual Open Space Renderings for conceptual design of the proposed landscape and hardscape elements. Final design at the time of construction drawings will be substantially similar to these renderings.

All Enhanced Landscape Areas shall be maintained by the homeowner's association.

### **Community Gathering Areas**

The masterplan includes conceptual sketches that are intended to demonstrate the level and types of finishes proposed within the community. Design of these spaces will be finalized at the time of construction documents and will be substantially similar to the images depicted on the masterplan.





### ARCHITECTURAL STANDARDS

### ARCHITECTURAL

The streetscapes at Sanctuary at Poole are designed to promote a sense of community, security, and connectedness. The majority of homes shall be alleyloaded allowing structures to be placed closer to the fronting street with garages and driveways in the rear thereby de-emphasizing the vehicle. A strong emphasis on front porches and covered entries, each with a lead walk extending out to the public sidewalk, encouraging interaction amongst the residents of the community as well as providing walkways to the many open spaces within Sanctuary at Poole . Architectural controls for the homes will be an integral part of the vision for the community. Creating stimulating streetscapes that balance functionality with aesthetics is an important component of the lifestyle to be created at Sanctuary at Poole . While final elevations to be constructed will be available in the future, the plans shall include the following elements to ensure consistency and quality throughout the community and the following architectural conditions shall apply:

### **Architectural Conditions**

- 1. Single-family 2-story homes on 60-feet wide lots will have a minimum heated area of 1,800 square feet.
- 2. Single-family 1 or 1.5-story homes on 60-feet wide lots will have a minimum heated area of 1,600 square feet.
- 3. Single-family homes built on lots less than 60-feet wide will have a minimum heated area of 1,600 square feet.
- 4. All Single-family homes on 35-feet wide lots will take access via alleys from the rear.
- 5. Townhomes will have a maximum height of 3-stories (45 feet).
- 6. All townhomes will take access via alleys from the rear.
- 7. Townhomes will have a minimum heated area of 1,400 square feet.

8. Ninety percent (90%) of the single-family homes built on lots at least 60-feet wide will have a minimum house width of 40-feet. Ten percent (10%) of the single-family homes built on lots at least 60- feet wide will have a minimum house width of 35-feet.

9. All single-family homes with crawl spaces will be wrapped in brick or stone on all sides.

10. All single-family homes with stem wall or slab foundations will contain a minimum of 2 stair risers (14 inches) up to the front porch and will be wrapped in either brick or stone on all sides.

### ARCHITECTURAL STANDARDS

### **Architectural Conditions Continued**

11. All single-family homes and townhomes will have a combination of two or more of the following materials on the front facade (not including foundation): stone, brick, lap siding, cementitious siding, shakes or board and batten unless the home is only stone or brick. The exterior siding material on the side and rear facades will be fiber cement. When two materials are used, the materials shall be different but complementary colors. Vinyl may be used only for soffits, fascia and corner boards.

13. All single-family homes and townhomes will have a front porch with a minimum depth of five feet. Front porch posts will be at least 6"x6".

14. Single Family main roof pitches (excluding porches) fronting the street for 2-story homes will be at least 8:12.

15. Single family main roof pitches (excluding porches) fronting the street for 1-story and 1.5-story homes will be at least 6: 12 unless an alternate is approved by staff.

16. Townhome roof pitches will be at least 6:12.

17. Garages will not protrude more than 6 feet from the front porch or stoop, and all garage doors shall contain window inserts.

18. For single family homes, every 30 linear feet (or fraction) of continuous side elevation (calculated on a per floor basis), there shall be one window or door added to the side elevations. Any siding break on the side of the home such as a fireplace, side porch, wall offsets could be used as an alternate to windows.

19. Eaves, front and rear, shall project a minimum of 12". Side eaves shall be a min of 4". Eaves will be allowed to encroach setbacks.

20. All front facing garage doors will include decorative door hardware.

### TOWNHOME BUILDING ELEVATIONS





Note: Building elevations are provided to demonstrate the intended character and quality of the homes. Final elevations may vary at the time of construction drawings but will remain substantially similar to those depicted. In addition, all final building elevations will comply with the Architectural Conditions provided within this guidebook.

### 35' SINGLE-FAMILY DETACHED BUILDING ELEVATIONS (ALLEY LOAD)







Note: Building elevations are provided to demonstrate the intended character and quality of the homes. Final elevations may vary at the time of construction drawings but will remain substantially similar to those depicted. In addition, all final building elevations will comply with the Architectural Conditions provided within this guidebook.

### 60' SINGLE-FAMILY DETACHED BUILDING ELEVATIONS (FRONT LOAD)







Note: Building elevations are provided to demonstrate the intended character and quality of the homes. Final elevations may vary at the time of construction drawings but will remain substantially similar to those depicted. In addition, all final building elevations will comply with the Architectural Conditions provided within this guidebook.

### 60' SINGLE-FAMILY DETACHED BUILDING ELEVATIONS (FRONT LOAD)





Note: Building elevations are provided to demonstrate the intended character and quality of the homes. Final elevations may vary at the time of construction drawings but will remain substantially similar to those depicted. In addition, all final building elevations will comply with the Architectural Conditions provided within this guidebook.