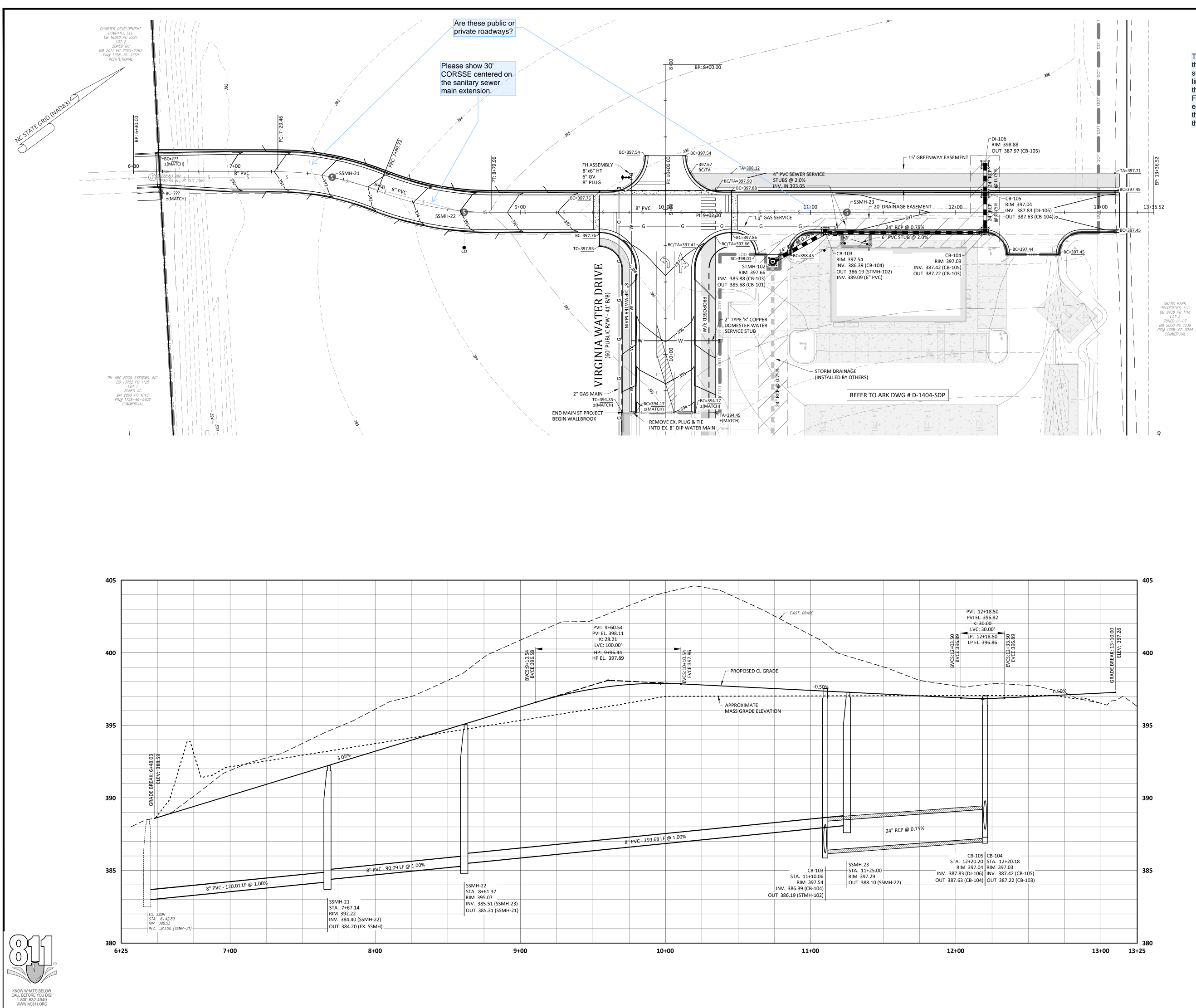


May 2023

10' 20' SCALE 1 inch = 20 ftVERT. 1 inch = 2 ft



9+	00	10+	·00		11	+00		12+00	
5.51 (SSMH-23) 5.31 (SSMH-21)									
5.07					INI 202 10(21N	I-102)	I		
·61.37					INV. 386.39 (C) 0UT 386.19 (STM				
2					RIM	397.54	OUT 388.10 (SSMH-22)	OUT 387.63 (CB-10	04) OUT 387.22 (CB-1
					(STA. 11	CB-103 +10.06	STA. 11+25.00 RIM 397.29	INV. 387.83 (DI-10	6) INV. 387.42 (CB-1
						<u> </u>	SSMH-23	STA. 12+20. RIM 397	20 STA. 12+20.18 04 RIM 397.03
								CB-1	05 CB-104 — 20 STA. 12+20.18
	8	PVC 20012							
		" PVC - 259.68 LF	@ 1.00%						
						 A	24" RCP @ 0.	.75%	- V
						┿┯╋			
						+			
						+			
				MASS GRADE ELEVAT	TION				++
				APPROXIMATE				•	
						-0.509			<u> </u>
		+		/		0.500		<u> </u>	
	BACS: BACS:		EVCS:10+10.54	PROPOSED CL GRA	ADE				
	1000 HP EL. 397.89		0+10 ::397					L : 1 BVC5:396.89 BVC5:396.89	EVCS:12 EVCS:1
//	HP: 9+96.44 0.00 HP EL. 397.89		7.86				` ` \	S:12-	S:12-
	LVC: 100.00'					`\	\sim	800 1900 1900	396.86
	PVI EL. 398.11 K: 28.21				<u> </u>	<u> </u>			. 30.00 2+18.50 ♀ ♀ ♀
	PVI: 9+60.54								30.00 : 30.00'
						DE		PVI E	12+18.50 L. 396.82
									12.10 50

The intent of these CDs may not be to subdivide these parcels but the master plan clearly shows a subdivision with 3 lots. Please clearly show the lots lines for all 3 of these lots so that it is demonstrated that all 3 will have access to public water and sewer. For example, if the east and west roadway extensions are private, you'll need to demonstrate that public sewer easement touches each parcel so that they will have access to sanitary sewer.

ATTENTION CONTRACTORS The Construction Contractor responsible for the extension of water, sewer, and/or reuse, as approved in these plans, is responsible for contacting the Public Utilities Department at (919) 996-4540 at

Failure to notify both City Departments in advance of beginning construction, will result in the issuance of *monetary fines*, and require reinstallation of any water or sewer facilities not inspected as a result of this notification failure.

least twenty four hours prior to beginning any of their construction.

Failure to call for Inspection, Install a Downstream Plug, have Permitted Plans on the Jobsite, or any other Violation of City of Raleigh Standards will result in a Fine and Possible Exclusion from future work in the City of Raleigh.

Public

Water Distribution / Extension System The City of Raleigh consents to the connection and extension of the City's public water system as shown on this plan. The material and Construction methods used for this project shall conform to the standards and specifications of the City's Public Utilities Handbook.

City of Raleigh Public Utilities Department Permit #

Authorization to Construct

Public

Sewer Collection / Extension System The City of Raleigh consents to the connection and extension of the City's public sewer system as shown on this plan. The material and Construction methods used for this project shall conform to the standards and specifications of the City's Public Utilities Handbook.

30

SCALE 1 inch = 30 ft

VERT. 1 inch = 3 ft

City of Raleigh Public Utilities Department Permit #

Authorization to Construct

νl ,≓Ō **Drawing** for Permi urposes C **- Final** I Issued Re **REVISIONS**: **CROSLAND** SOUTHEAST **S IMPROVEMENT** DN (SERVING LOTS 9-1 t No. CID 23-_____ - PLAN-PROFILE <u>O</u> **---**ADWA' EXTENSI Ð Proj ACCESS DRIVE -ACCESS DRIVE -WALLBROOK ROADW VIRGINIA WATER DRIVE EXTE Town of Rolesville Pro US 401 Business / S. Main St CONSULTING GROUP, PLLC ENGINEERS & PLANNERS 1 5/1/2023 BCF Project Manager: Drawn By: DLC/TN Checked By: 22049 Project Number: Drawing Number: D-1404-CID 0 15' 30' **C3.1**

May 2023

Date: