

6

1. SEE SHEET UC-49 FOR PROFILE OF NEW WATER MAIN.

Prepared in the Office of:

ECON

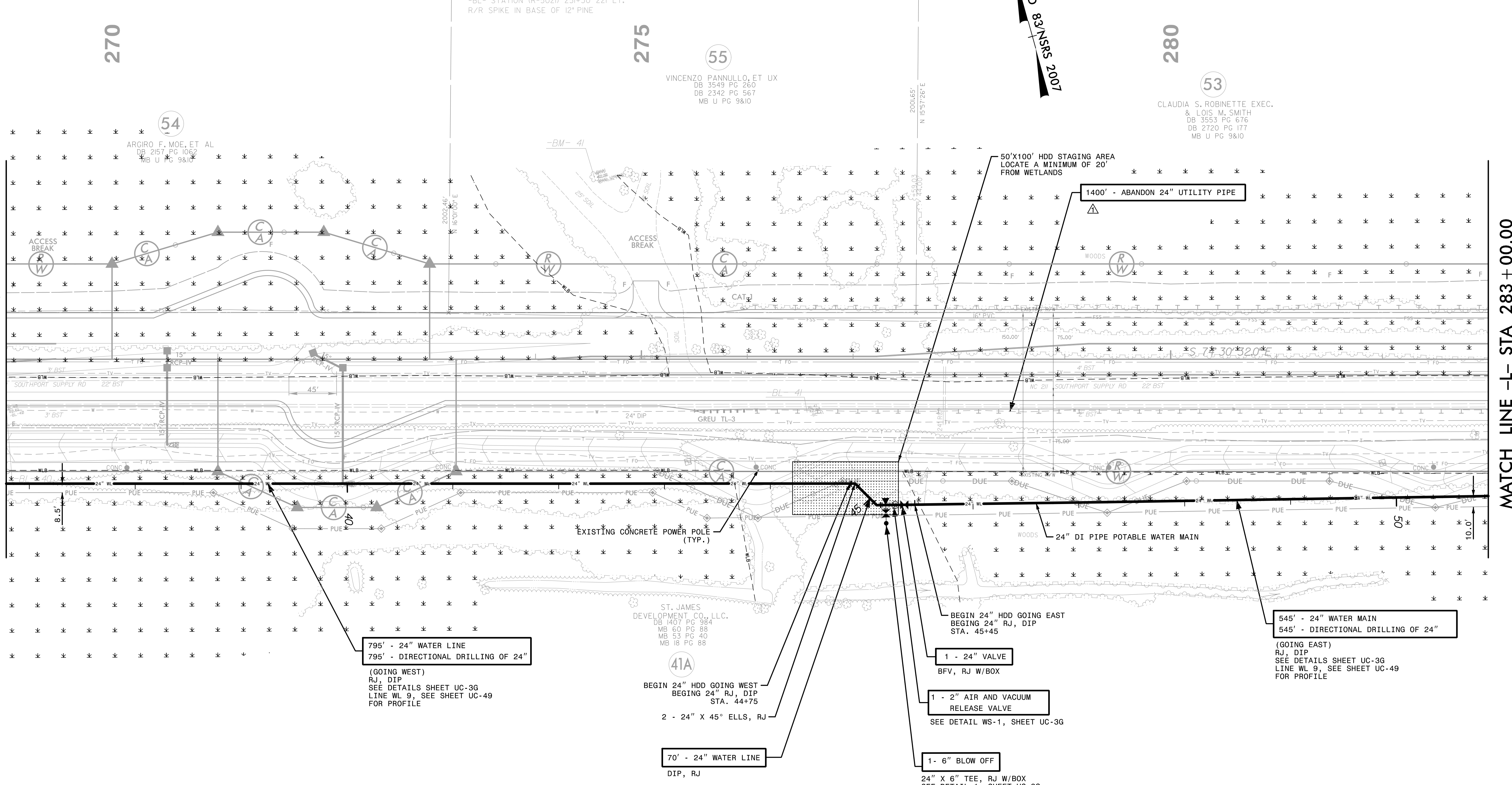
ECOM TECHNICAL SERVICES OF NORTH CAROLINA, INC.
CORPORATE CENTER DRIVE, SUITE 475, RALEIGH, NC 27607
919-854-6200 919-854-6259 (fax)

PROJECT REFERENCE NO.		SHEET NO.
R-5021		UC-20
SIGNED BY:		
AWN BY:		
ECKED BY:		
PROVED BY:		
VISSED:		
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION		
LITIES ENGINEERING SEC. ONE: (919)707-6690 X: (919)250-4151		
<p>10/29/2021</p> <p>NORTH CAROLINA PROFESSIONAL SEAL 10666</p> <p>D. STEPHEN SCRUGGS Engineer</p> <p>DocuSigned by: D. Stephen Scruggs</p> <p>957A10CE3D5E477...</p> <p>UTILITY CONSTRUCTION PLANS ONLY</p>		

UTILITY CONSTRUCTION

BM 41 ELEVATION = 42.16'
N 76925 E 2282609
-BL- STATION (R-502I) 251+30 221' LT.
R/R SPIKE IN BASE OF 12" PINE

**MATCH LINE -L- STA 269 + 00.00
SEE SHEET UC-19**



The estimated quantity of Ductile Iron Water fittings on this plan sheet is 4,005 pounds. Actual quantity and type of fittings will depend on field conditions.

REMOVED NOTE BELOW PAY ITEM FOR ABANDON UTILITY PIPE PER ADDENDUM NO. 1