	OPERATIONS DEPARTMENT	R&F-OPDE-OP-FO-04
	INTEGRATED MANAGEMENT SYSTEM	REVISION N°: 1
	SERVICES DETECTION REPORT	ISSUE: APR/2021
		PAGE 1 OF 3

August 28, 2024

Economic Proposal #: R&F- 2724211	S. Order #: R&F-SO- 2724087	Service Report #: R&F-SDR- 2724035
--	------------------------------------	---

CUSTOMER INFORMATION

CUSTOMER	SERVICE ADDRESS	# TELEPHONE	EMAIL
COMBS ELECTRIC GROUP	651 N Winstead Ave, Rocky Mount, NC 27804	(919) 337-5493	bcombs@combselectricgroup.com
SOLICITED SERVICE	SERVICE TO LOCATE:Water and Sewer PURPOSE:Excavation for cable installation AREA: 110' x 10'		

REPORT

TYPE OF SERVICE DETECTED	<input type="checkbox"/> Power	<input checked="" type="checkbox"/> Potable Water	<input type="checkbox"/> Gas	<input type="checkbox"/> Communications
	<input type="checkbox"/> Sewer	<input checked="" type="checkbox"/> Irrigation	<input type="checkbox"/> Rain water	<input type="checkbox"/> Proposed Excavation
DETECTED LENGTH	GPS COORDINATES	DEPTH OF SERVICE	MARKED COLORS	MARKED AREA
115' x 10'	N:35.97674,E :77.8463	Variable	Blue	White Paint

COMMENTS

The following buried services were located and marked
- Main Water Line - Depth 5' 0" Marked with Blue Paint
- Hydrant Feed Water Line - Depth. 3' 06" Marked with Blue Paint
- Meter Water Line - Depth 2' 0" - Marked with Blue Paint
- Irrigation Line -- Depth 1' 0" - Marked with Purple Paint

RECOMMENDATIONS:

In the area adjacent to the power pole, you must excavate by hand after cutting the asphalt pavement and concrete, due to the multiple services in the area.

DATA OF THE EQUIPMENT USED FOR THE SERVICE






MODEL DETECTOR	SERIAL NUMBER	MODEL	DATE CALIBRATION	END CALIBRATION
RD-8100	10/81PDL-US-2542	RD8K1RX	10/23/2023	10/24/2024

DATA OF THE TECHNICIAN OPERATOR OF THE DETECTION EQUIPMENT

NAME OF THE TECHNICIAN	CERTIFICATION DATE	DAY OF SERVICE	Hours: From: - To:		QUA. HOURS	Job #
Eddison Rojas	26-Jun-12	8/28/2024	8:00 AM	11:00 AM	3:00	

CONSIDERATIONS TO TAKE INTO ACCOUNT:

a) The detected areas are those indicated by the Client, in the Stakeout, to make a Route Change. New Service Required
b) The Builder must compulsorily carry out exploratory pits, if it is going to cross an existing Service
c) The tolerance of the Service's location is 2 feet to both sides, from the brand.
d) The cables or pipe out of service, are not detected.

Produced by: <u>Eddison Rojas</u>	Approved by: <u>Edilberto Rojas</u>	SERVICE IDENTIFICATION CODE
Position: <u>Technical Locator</u>	Position: <u>Operations Coordinator</u>	 Communications
Date: <u>August 28, 2024</u>	Date: <u>August 28, 2024</u>	 Sewer
		 Irrigation
		 Gas
		 Potable Water



OPERATIONS DEPARTMENT

R&F-OPDE-OP-FO-04

INTEGRATED MANAGEMENT SYSTEM

REVISION N°: 1

UNDERGROUND SERVICES DETECTION REPORT

ISSUE: APRIL/2021

PAGE 2 DE 3

Photographic Record

Photo #: 1



Photo #: 2





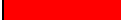



Photo #: 3



Photo #: 4




Produced by: <u>Edison Rojas</u>	Approved by: <u>Edilberto Rojas</u>	SERVICE IDENTIFICATION CODE	
Position: <u>Technical Locator</u>	Position: <u>Operations Coordinator</u>		Communications
Date: <u>August 28, 2024</u>	Date: <u>August 28, 2024</u>		Sewer
			Irrigation
			Gas
			Potable Water
			Electric Power Lines

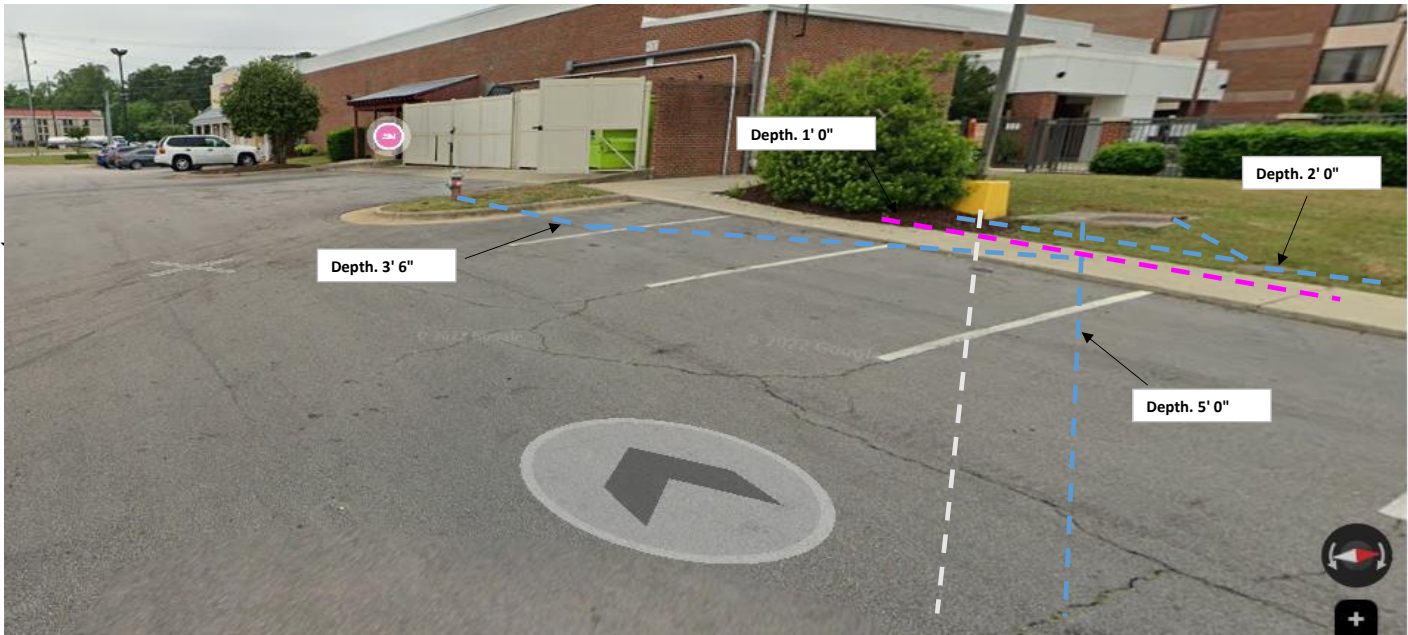
	OPERATIONS DEPARTMENT	R&F-OPDE-OP-FO-04
	INTEGRATED MANAGEMENT SYSTEM	REVISION N°: 1
	UNDERGROUND SERVICES DETECTION REPORT	ISSUE: APRIL/2021
		PAGE 3 of 3

SKETCH






Sketch

Address: 651 N Winstead Ave, Rocky Mount, NC

NORTH




Note: The Markings of the Services in the Sketches are referential and approximate.

Produced by: <u>Edison Rojas</u> Position: <u>Technical Locator</u> Date: <u>August 28, 2024</u>	Approved by: <u>Edilberto Rojas</u> Position: <u>Operations Coordinator</u> Date: <u>August 28, 2024</u>	SERVICE IDENTIFICATION CODE	
			Communications
			Irrigation
			Sewer
			Gas
			Potable Water
			Electric Power Lines