

# COLUMBIA COUNTY BOARD OF COUNTY COMMISSIONERS AGENDA ITEM REQUEST FORM

The Board of County Commissioners meets the 1st and 3rd Thursday of each month in the Columbia County School Board Administrative Complex Auditorium, 372 West Duval Street, Lake City, Florida 32055. The first meeting of every month is at 9:30AM while the second meeting of every month takes place at 5:30PM. All agenda items are due in the Board's office one week prior to the meeting date.

Today	's Date:	8/26/2024	Meeting Date:	9/5/2024				
Depart	tment:	Public Works	-					
1. Natu	1. Nature and purpose of agenda item:							
	Utility permit from Comcast requesting to run a cable along NW Clubview Circle.							
_								
2. Recommended Motion/Action:								
_								
	Approve							
_								

3. Fiscal impact on current budget.

This item has no effect on the current budget.

## COLUMBIA COUNTY BOARD OF COUNTY COMISSIONERS UTILITY PERMIT

Date:	Permit No.	County Road _		Section No.
Permittee _	Southeast Utilities of Georgia	OBO Comcast		and the second
Address 5	934 Richard Street, Jacksonville	e, FL 32216	Telephone Numbe	r_407- 797 - 2997
	permission from Columbia Cou Install 229' UG of .700 COAX alon			to contract, operate and
JB191	6730			
	and a second or a reserving a second of the			
	638 NW CLUBVIEW CIR		638 NW CLUBVIEW	
Submitted f	For the Utility Owner by: Christ	ty Feitlin - Permit Coord	linator Christy	Feitlin 8/8/2024
	Typed N	ame & Title	Signature	Date
aerial and uapplication ( ) FORT	e declares that prior to filing this inderground and the accurate lo . Proposed work is within corpo WHITE ( ). A letter of notifi- lay Electric, Lake City Utilites, A	ocations are shown on t rate limits of Municipalit ication was mailed on	he plans attached hery: YES() NO(	ereto and made a part of this  ). If YES: LAKE CITY
again imme	umbia County Public Works Dir ediately upon completion of wo 607 NW Quinten St Lake City, FL	rk. The Public Works I	Director is	
The PERM	ITTEE's employee responsible	for Maintenance of Tr	affic is <u>Tim Salyard</u>	d <u>.</u>
at the time	Telephon of the 24 hour notice to starting		985	(This name may be provided
and shall be from date of	of permit approval, then PERMIT make sure no changes have occ	fter permitted work has ITEE must review the p	begun. If the beging the begin begin be begin to be begin to the column to be begin to be	nning date is more than 60 days mbia County Public Works
4. The con	struction and maintenance of su E.	ach utility shall not inte	rfere with the prope	rty and rights of a prior
	ressly stipulated that this permit perty pursuant to this permit sha	-	-	
maintenand as determin	t to Section 337-403(1), Florida ce, safe and efficient operation, and by the Columbia County Pulpess authorized because shall	alteration or relocation blic Works Director and	of all, or any portion l/or County Enginee	of said transportation facility er, any or all utilities and

Utilities Permit Page Two Revised: 8/17/00

relocated thereon as required by the Columbia County Public Works Director and/or County Engineer and at the expense of the PERMITTEE.

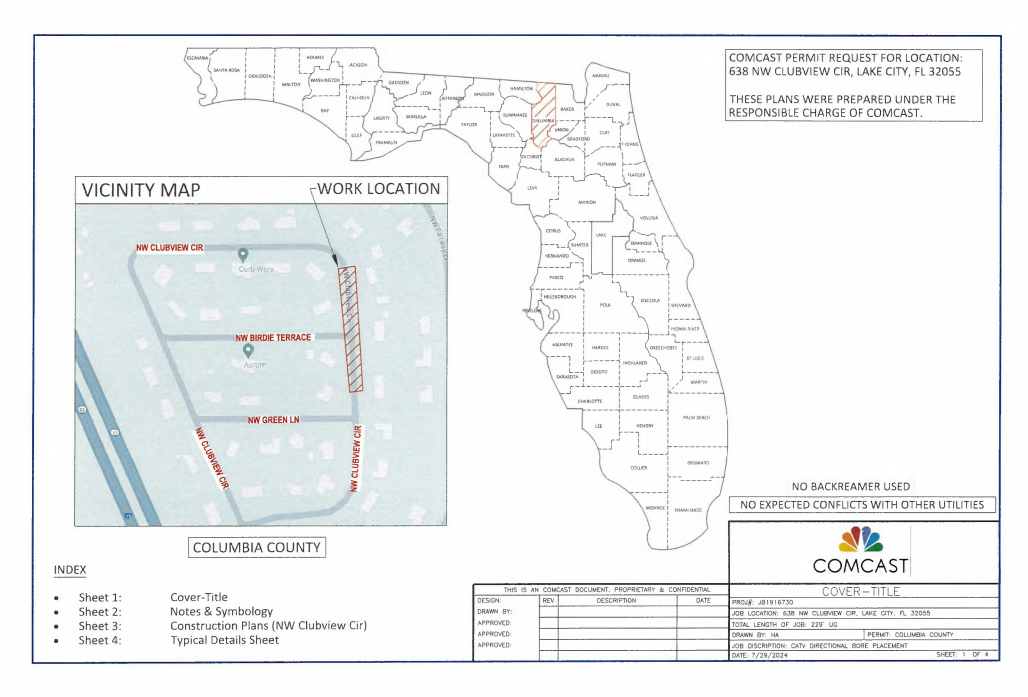
- 7. In case of non-compliance with the County's requirements in effect as of the approval date of this permit, this permit void and the facility will have to be brought into compliance or removed from the right of way at no cost to the County.
- 8. It is understood and agreed that the rights and privileges herein set out are granted only to the extent of the County's right, title and interest in the land to be entered upon and used by the PERMITTEE, and the PERMITTEE will, at all times, and to the extent permitted by law, assume all risk of and indemnify, defend, and save harmless Columbia County, Florida from any and all loss, damage, cost or expense arising in any manner on account of the exercise or attempted exercise by said PERMITTEE of the aforesaid right and privileges.
- 9. During construction, all safety regulations of the County shall be observed and the PERMITTEE must take measures, including pacing and the display of safety devices that may be necessary in order to safely conduct the public through the project area in accordance with the Federal Manual on Uniform Traffic Control Devices, as amended for highways.

10. Should the PERMITTEE be desirous of keeping its utilities in place and out of service, the PERMITTEE, by execution of this permit acknowledges its present and continuing ownership of its utilities located between 638 NW CLUBVIEW CIR and 638 NW CLUBVIEW CIR within the					
County's right of way as set forth above. PERMITTEE, as its sole expense, shall promptly remove said out of service utilities whenever Columbia County Public Works Director and/or County Engineer determines said removal is in the public interest.					
11. Special instructions: Minimum cover of thirty inches (30") will be required at all locations. Columbia County will not be financially responsible for any damage to facilities with less than thirty inches (30") cover. Cables shall not be located within driveway ditches.					
12. Additional Stipulations:					
It is understand and agreed that commencement by the PERMITTEE is acknowledgment and acceptance of the					
binding nature of these specialist instructions.					
Substituted D. Christy Feitlin					
Submitted By: Christy Feitlin Place Corporate Seal Permittee					
Christy Feitlin - PC					

Attested

Signature and Title

Utilities Permit Page three Revised: 8/17/00



#### **GENERAL NOTES:**

ALL PROPOSED UNDERGROUND CATV WILL BE BURIED A MINIMUM OF 36".

ALL PROPOSED UNDERGROUND CATV ROAD BORES WILL USE CITY APPROVED MISSILE BORE MACHINE, AS WELL AS COUNTY APPROVED CONDUIT.

ALL PROPOSED CATV ROAD BORES WILL EXTEND A MINIMUM OF 7' BEYOND THE EDGE OF PAVEMENT.

ALL PROPOSED CATV DRIVEWAY BORES WILL EXTEND A MINIMUM OF 6' BEYOND THE EDGE OF PAVEMENT.

ALL PROPOSED BORES WILL BE IN A (4'X4'X4') PIT AND WILL USE 2" HDPE CONDUIT AT 36" DEPTH EXCEPT ROAD BORES AT 48" DEPTH AND DRIVEWAY BORES AT 48" DEPTH USING A 5 1/4" DRILL HEAD.

ALL PROPOSED AERIAL WILL BE 0.700" DIAMETER AND WILL BE LASHED TO 0.250" STEEL STRAND CABLE USING 0.125" STANDARD GALVANIZED LASHING WIRE.

ALL PROPOSED AERIAL CATV CROSSING ROAD/WAYS WILL HAVE MINIMUM MID-SPAN HEIGHT OF 18'-0"

ALL PROPOSED AERIAL CATV CROSSING DRIVEWAYS WILL HAVE MINIMUM MID-SPAN HEIGHT OF 18'-0"

ALL PROPOSED VAULTS WILL BE MINIMUM 15 TIER RATE.

LOCATES WILL BE REQUIRED IN ALL PROPOSED UNDERGROUND AREAS AT LEAST 48 HRS PRIOR TO CONSTRUCTION.

NOTIFICATIONS TO ALL UTILITIES INVOLVED WILL BE MADE PRIOR TO CONSTRUCTION.

ALL DISTRIBUTED AREA WITHIN THE RIGHT OF WAY WILL BE RESTORED TO ORIGINAL OR BETTER CONDITION BY GRADING AND RE-SODDING, SOD ALL AREAS DISTURBED BY CONSTRUCTION WITH BERMUDA SOD. "ALL CRACKED SIDEWALK IS TO BE REPLACED FROM JOINT TO JOINT WITHIN 7 DAYS OF WORK COMPLETION."

WORK OPERATIONS ARE TO BE MINDFUL NOT TO DAMAGE THE PAVER SIDEWALK WHEN POSITIONING EQUIPMENT. ANY DAMAGE INCLUDING TRACK MARKS WILL BE REPAIRED OR REPLACED BY THE CONTRACTOR.

### CONSTRUCTION NOTES:

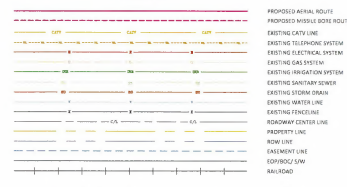
IN ORDER TO REDUCE THE DISRUPTION AND COST OF UTILITY DAMAGES OCCURRING IN THE RIGHT-OF-WAY AND EASEMENTS. THE PERMITTEE SHALL PREVENT DAMAGES TO EXISTING UTILITIES CAUSED BY THE WORK THROUGH FIELD VERIFICATION OF THE LOCATION OF THE EXISTING UTILITIES IN CASE OF OPEN EXCAVATION. VERIFICATION MAY BE PERFORMED DURING THE PERMITTEES WORK. IN THE CASE OF DIRECTIONAL DRILLING, VERIFICATION SHALL TAKE PLACE PRIOR TO MOBILIZATION OF THE DRILLING EQUIPMENT.

THE PERMITTEE SHALL VERIFY THE LOCATION OF THE EXISTING UTILITIES AS NEEDED TO AVOID CONTACT WITH DETECTION EQUIPMENT OR OTHER ACCEPTABLE MEANS, SUCH METHODS MAY INCLUDE BUT SHALL NOT BE LIMITED TO. "SOFT DIG".-EQUIPMENT AND GROUND PENETRATION RADAR (GPR). THE EXCAVATOR SHALL BE HELD LIABLE FOR DAMAGES CAUSED TO CITY'S/COUNTIES/STATE INFRASTRURE AND THE EXISTING FACILITIES OF THE OTHER UTILITY COMPANIES

NO REAMER USED

THE FOLLOWING STANDARD PLANS ARE IN ACCORDANCE WITH
THE FLORIDA DEPARTMENT OF TRANSPORTATION 2024-2025
INDEX 102-602 AND APPLY TO:
638 NW CLUBVIEW CIR, LAKE CITY, FL 32055

#### LINETYPES



4	SHROPP WOJ TRACKOOD WER	۵	TRANSFORMER
	POWER SUPPLY W/ METER	φ	STREET LIGHT
59	NEW COMCAST VALUET	•	TRAFFIC SIGNAL COMBINATION
<b>-</b>	NEW COMCAST PEDESTAL	0	FIRE HYDRANT
<b>Ø</b>	SORE 227	Δ.	WONUMENT
⊗	NEW RISER ATTACHED TO POLE	1800	CATCH BASIN
8	EXISTING POLE	2	STORW DIAM MANHOLE
0	EXISTING COMEAST VAULT	0	BICHWAY FETAW
8	EXISTING COMCAST PEDESTAL	123	SANITARY / STORM SEWER MANHOLE
0	EXISTING PRIGATION VAULT	•	SEWER CLEAN OUT
	DISTING UTGITY VAULT/PEDESTAL	O	ELECTRIC MANHOLE
0000	GAS/WATER/SS/ELECTRIC VALVE	e	UNIDENTIFIED MANHOLE
0	TREE/BUSHES	con	WATER METER
0	=OTHOVE	œ.	GAS METER
Þ	STREETSIGN	D	TELCO MANHOLE
8	VEW POLE	<u></u>	CULVERT

#### NO BACKREAMER USED

#### NO EXPECTED CONFLICTS WITH OTHER UTILITIES



NOTES & SYMBOLOGY

PROJ#: JB1916730

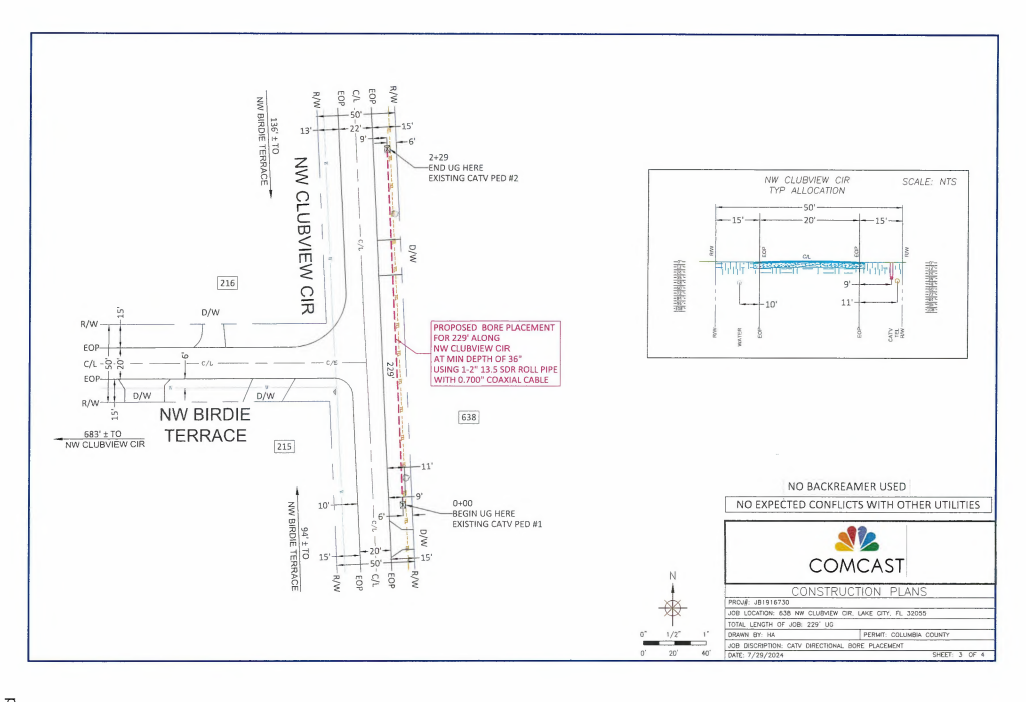
JOB LOCATION: 638 NW CLUBVIEW CIR, LAKE CITY, FL 32055

TOTAL LENGTH OF JOB: 229' UG

DRAWN BY: HA PERMIT: COLUMBIA COUNTY

JOB DISCRIPTION: CATV DIRECTIONAL BORE PLACEMENT

DATE: 7/29/2024 SHEET: 2 OF 4



#### MOT-13-06 (See Note 6) NOTE: W20-1F 1. This Index applies to Two-Lane, Two-Way G20-2 (See Note 6) SPEEDING FINES DOUBLED and Multilane Roadways, including Medians WORK of divided roadways, with work on the END WHEN INOPICERS PRESENT shoulder ROAD WORK 2. L = Taper Length 6" White (See Note 7) X = Work Zone Sign Spacing 8 = Buffer Length See Index 102-600 for "L", "X", "B", and channelizing device spacing values 10' Min. -3. Where work activities are between 2 and 15' from the edge of traveled way, the Engineer may omit signs and channelizing devices for work operations 60 minutes or less. SPEEDING FINES COUBLED ROAD WORK 4. When four or more work vehicles enter the RIGHT through traffic lanes in a one hour period VALEN WORKERS PRESENT ROAD WORK AHEAD CLOSED texcluding establishing and terminating the G20-2 (See Note 6) work area), use a flagger or lane closure MOT-13-06 W20-1F W21-5a to accommodate work vehicle ingress and (Sec Note 6) 5. For work less than 2 from the traveled way TWO-LANE ROADWAY = and work zone speed is greater than 45 MPH. SHOULDER WORK LESS THAN 2' FROM THE TRAVELED WAY WITH WORK ZONE SPEED OF 45 MPH OR LESS use a lane closure. 6. The "Speeding Fines Doubled When Workers Present" signs (NOT-13-06) and "End Road Work" Signs (G20-2) along with the associated work zone sign spacing distances may be omitted when the W20-1F work operation is in place for 24 hours or less G20-2 (See Note 6) ROAD 7. Temporary pavement markings may be END omitted when the work operation is in ROAD WORK place for 3 days or less 8. Omit "Shoulder Closed" signs (W21-5a) along with associated work zone sign spacing distances for work on the median. 9 When there is no paved shoulder, the "Worker" sign (W21-1) may be used instead of the "Shoulder Closed" sign (W21-5a) ROAD END WORK ROAD WORK AHEAD SYMBOLS: G20-2 (See Note 6) Work Area W20-1F W21-5a ■ Channelizing Device (See Index 102-600) TWO-LANE ROADWAY = Work Zone Sign SHOULDER WORK BETWEEN 2' AND 15' FROM THE TRAVELED WAY Lane Identification and Direction of Traffic

LAST REVISION 11/01/21 DESCRIPTION:

FDOT

FY 2024-25 STANDARD PLANS

TWO-LANE AND MULTILANE, WORK ON SHOULDER

INDEX 102-602

.02

SHEET 4 OF 4