

# 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	y's Date:	8/26/2024	Meeting Date:	9/5/2024				
-	rtment:	Public Works	-					
1. Nat	ure and pur	pose of agenda item:						
	Utility perm	permit from Hargray of Florida requesting to run a cable along SW Bascom Norris Drive.						
<b>L</b>				,				
2. Recommended Motion/Action:								
ſ								
	Approve							
ſ		ed Motion/Action:						

3. Fiscal impact on current budget.

This item has no effect on the current budget.

## COLUMBIA COUNTY BOARD OF COUNTY COMISSIONERS UTILITY PERMIT

Date:	08/12/24	Permit No	County Ro	ad SW Bascom Norris	Section No
		ray of Florida,			
Address	8324 Baym	eadows Way Suite	102 Jacksonville, FL 32256	Telephone Number	812-430-2143
Request	ing permiss n <u>Proposed</u>	ion from Columbi	a County, Florida, herei	nafter called the County, with fiber optic cable and ass	to contract, operate and
FROM:	SW Ba	scom Norris I	Dr ,	TO:Just South o	f SW Mary Ethel Ln
Submitt	ed for the U	tility Owner by:	Korie Nellis, Permit Manag	ger Korie Nellis	08/06/24
		Ty	oed Name & Title	Signature	Date
aerial ar applicat (x)FC	nd undergro tion. Propos ORT WHITE	ound and the accused work is within E( ). A letter of	rate locations are shown corporate limits of Munic	on the plans attached he cipality: YES(x) NO( on _08/06/2024	of all existing utilities, both reto and made a part of this  ). If YES: LAKE CITY  to the following utility
again in located The PE	nmediately at <u>607 NW</u> RMITTEE'	upon completion Quinton St, Lake Ci s employee respo	of work. The Public Wo ty, FL 32055 nsible for Maintenance o phone Number843-2	orks Director is Telephone I of Traffic is David Drys	rs prior to starting work and Number <u>386-758-1019</u> ar(This name may be provided
and sha from da	ll be comple te of permit r to make su	eted within 60 _ c approval, then PE	lays after permitted wor RMITTEE must review	k has begun. If the begin	ys after issuance of permit, ning date is more than 60 days abia County Public Works ald affect the permitted
4. The PERMIT		n and maintenance	e of such utility shall not	t interfere with the proper	ty and rights of a prior
				rmissive use only and tha reate or vest any property	t the placing of utilities upon right in said holder.
mainter as deter	nance, safe a mined by th	ınd efficient opera le Columbia Coun	tion, alteration or reloca ty Public Works Directo		

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.

execution of this permit acknowledg	es its present and continuing	place and out of service, the PERMITTEE, by g ownership of its utilities located between within the
County's right of way as set forth about	ove. PERMITTEE, as its sol	e expense, shall promptly remove said out of or and/or County Engineer determines said removal
	r any damage to facilities wi	ill be required at all locations. Columbia County th less than thirty inches (30") cover. Cables shall
12. Additional Stipulations:		
It is understand and agreed that combinding nature of these specialist in		TEE is acknowledgment and acceptance of the
Submitted By: Korie Nellis		Place Corporate Seal
Permittee		Theo Corporate Som
Korie Nellis	Permit Manager	
Signature and Title		Attested

Utilities Permit Page three Revised: 8/17/00

Recommended for Approval:

Signature:

Title:

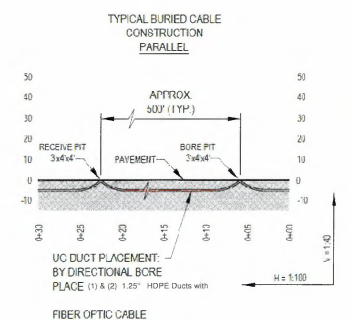
Date:

Approval by Board of County Commissioners, Columbia County, Florida:

YES ( ) NO ( )

Date Approved:

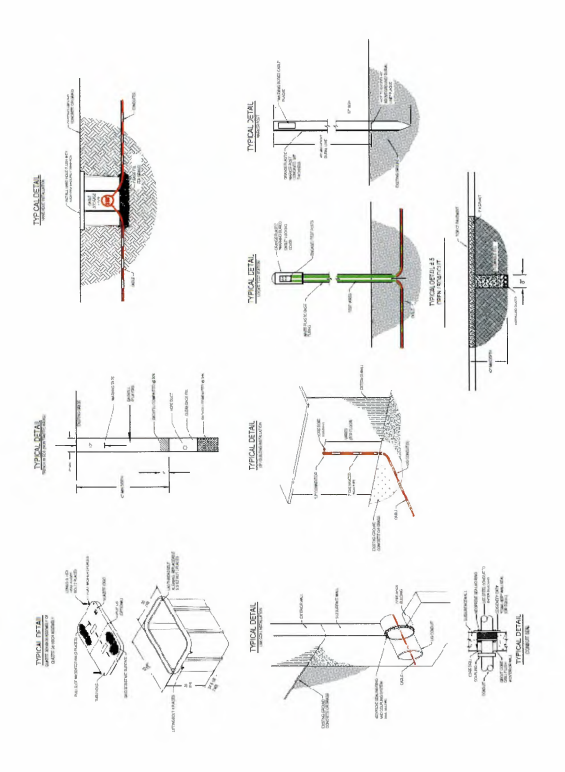
Chairman's Signature:

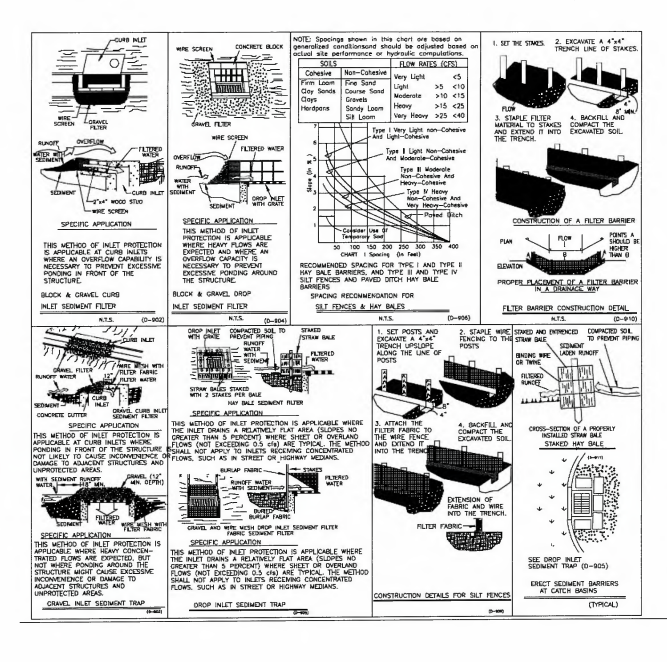


AT A MINIMUM DEPTH OF 36"

TYPICAL BURIED CABLE CONSTRUCTION APPARENT CROSSING RIGHT OF WAY-50 50 RSER 20.E 40 40 30 30 3' (TYP) 20 20 BOREPIT 10 PAVEMENT-3 (414-10 -10 -10 0+30 CO+0 UC DUCT PLACEMENT: BY DIRECTIONAL BORE H = 1:100 PLACE (1) & (2) 1.25" HDPE Ducts with

FIBER OPTIC CABLE AT A MINIMUM DEPTH OF 5'





### **EROSION CONTROL NOTES**

- CAUTION: ALL UTILITY LOCATIONS ARE APPROXIMATE AND MUST BE LOCATED PRIOR TO CONSTRUCTION.
- VEGETATION CLEARING WILL BE KEPT TO THE ABSOLUTE MINIMUM NECESSARY FOR CONSTRUCTION.
- MATERIAL RESULTING FORM EXCAVATION WILL NOT BE PLACED IN SUCH A MANNER THAT IT IS DISPERSED BY CURRENT OR OTHER FORCES. THE MATERIAL SHOULD BE COLLECTED AND CONTAINED AT ONE SITE AS APPROPRIATE.
- HEAVY EQUIPMENT WORKING IN WEILANDS WILL BE PLACED ON MATS OR LOW GROUND PRESSURE EQUIPMENT USED DUSING CONSTRUCTION TO LIMIT SOIL DISTURBANCE TO THE MINIMUM AREA REQUIRED TO INSTALL THE FIRER OPTIC SYSTEM ONLY.
- NO STAGING AREAS OR TEMPORARY ACCESS ROADS WILL BE PLACED IN WETLANDS.
- APPROPRIATE SILIATION AND EROSION CONTROLS MILL BE SEED AND MAINTAINED IN EFFECTIVE OPERATING CONSTITION DURING CONSTRUCTION, AND ALL EXPOSED SOIL AND FILLS MILL BE PERMANDITLY STABILIZED AT THE EARLIEST PRACTICABLE DATE
- 7. SEDIMENT CONTROL FENCE (SLIT FENCE) SHOULD BE INSTALLED AND MAINTAINED FOR THE DURATION OF THE CONSTRUCTION, SLIT FENCE WILL BE INSTALLED ALDING AND WITHIN RIGHT—OF—WAY LINE (12 FT AWAY FROM EDGE OF R.O.W.). F BODY OF WATER OR POTENTIAL WETLAND IS LOCATED WITHIN 60 FT FROM THE EDGE OF THE R.O.W. ANY OTHER SITUATIONS WILL BE APPROVED BY THE ENGINEER.
- WHEN CONSTRUCTING IN WEILANDS, THE TOP 6 TO 12 INCHES OF THE TRENCH WILL BE BACK FILLED WITH TOPSOIL FROM THE TRENCH.
- EXCESS MATERIAL WILL BE REMOVED FROM THE WETLAND AND PLACED ON UPLAND AREAS IMMEDIATELY UPON COMPLETION OF CONSTRUCTION.
- EXPOSED SLOPES OF STREAM BANKS WILL BE RESTORED TO THEIR ORIGINAL CONTOURS AND STABILIZED IMMEDIATELY UPON COMPLETION OF CONSTRUCTION.
- ANY TEMPORARY FILLS MUST BE REMOVED IN THEIR ENTIRETY AND THE AFFECTED AREAS RETURNED TO THEIR PRE-EXISTING CONDITION.
- ANY DISTURBED AREA WILL BE RE-SEEDED WITH MATIVE CRASS SEEDS, AND SEDIMENT CONTROL FENCE SHOULD BE REMOVED UPON COMPLETION CONSTRUCTION IMMEDIATELY.
- MEEN CONSTRUCTING IN CITY LIMITS, ALL ROADWAY DRANG SUCH AS INLETS NEAR CURBS OR ORDP INLET ON ROADWAY WHICH ARE LOCATED IN THE ROAM, SHALL BE PROTECTED WITH TYPICAL INLET SEDIMENT FILTERS. THESE FILTERS WILL BE REMOVED IMMEDIATELY LIPON COPULETION OF CONSTRUCTION.
- ALL CABLE MARKERS TO BE PLACED AS FAR BACK TO R.O.W. LINE AS POSSIBLE.
- ALL HARD SURFACE THOROUGHFARES TO BE DIRECTIONAL BORED MINIMUM 36 INCHES BELOW SURFACE, MINIMUM 5 FT FROM EDGE OF PAYEMENT TO BE CROSSED.
- 16. ALL HARD SURFACE DRINEWAYS TO BE DIRECTIONAL DRILLED.



LAST REVISION 11/01/20

≥ DESCRIPTION:

FY 2024-25 STANDARD PLANS

Median

Offset Zone: a. Behind an existing barrier, b. More than 2' behind the curb, c. 15' or more from the traveled way. == MULTILANE ROADWAY SHOWN, TWO-LANE ROADWAY SIMILAR ===

### NOTES:

- 1. This Index applies to Two-Lane, Two-Way and Multilane Roadways. including Medians of divided roadways, with work beyond the shoulder.
- 2. Use Index 102-602 when the work operation (excluding establishing and terminating the work area) requires that two or more work vehicles cross the Offset Zone in any one hour period.
- 3. Use Index 102-660 when Work Area encroaches a Sidewalk.

### SYMBOLS:

Work Area

Lane Identification and Direction of Traffic

TWO-LANE AND MULTILANE ROADWAY, WORK BEYOND THE SHOULDER

INDEX 102-601

**SHEET** 1 of 1

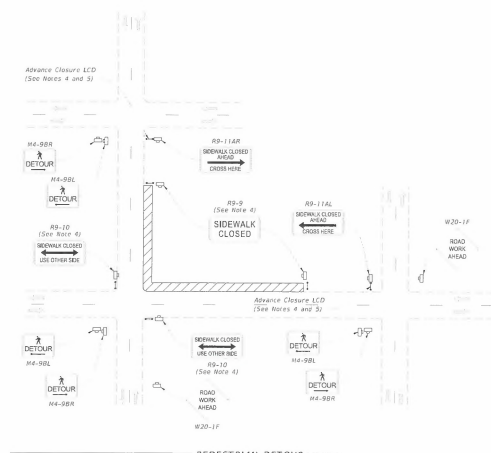
- 2. Place pedestrian LCDs across the full width of the closed sidewalk.
- 3. For post mounted signs located near or adjacent to a sidewalk, maintain a minimum 7' clearance from the bottom of the sign panel to the surface of the sidewalk.
- 4. "Sidewalk Closed" signs (R9-XX) may be mounted on pedestrian LCDs in accordance with the manufacturer's instructions.
- 5. Omit the Advance Closure LCD if it blocks access to other pedestrian facilities (e.g., transit stops, residences, or business entrances).

### SYMBOLS:

Work Area

Work Zone Sign

· Pedestrian Longitudinal Channelizing Device (LCD) Lane Identification and Direction of Traffic



= PEDESTRIAN DETOUR =

REVISION 11/01/20

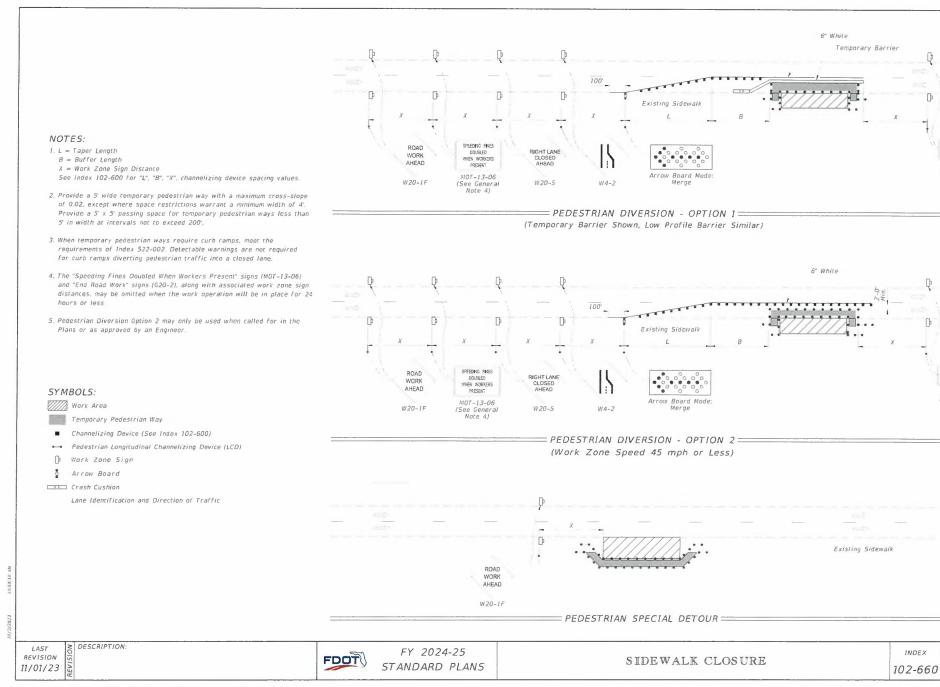
≥ DESCRIPTION:

FDOT

FY 2024-25 STANDARD PLANS

SIDEWALK CLOSURE

INDEX 102-660 SHEET



END

ROAD WORK

G20-2 (See Note 4)

END

ROAD WORK

G20-2 (See Note 4)

SHEET

2 of 2

### PROPOSED ADDITIONS

- 1. THE PROPOSED METHOD OF INSTALLATION WILL BE DIRECTIONAL BORING UNLESS NOTED OTHERWISE.
- 2. ALL PROPOSED WORK TO BE WITHIN RIGHT OF WAY LIMITS.
  3. AN APPROVED PERMIT OR PERMITS AS REQUIRED BEFORE STARTING CONSTRUCTION AND POSTED AT THE JOB SITE
- 4. ALL WORK TO COMPLY WITH THE- "GENERAL PROVISIONS" OF THE PERMIT
- 5. THE PROPOSED ROUTES WILL BE MARKED WITH PAINT AND/OR FLAGS PRIOR TO CONSTRUCTION. 6. LOCATION OF ALL UTILITIES TO BE VERIFIED, CALL UTILITIES PROTECTION CENTER (UPC) AT 811 OR
  - TO REQUEST UNDERGROUND LOCATE SERVICE OR SAFEGUARDS FOR WORK AREA PRIOR TO COMMENCING ANY WORK.
- 7. CONTRACTOR RESPONSIBLE TO VISUALLY LOCATE CONFLICTING FACILITIES BY DIGGING AND EXPOSING
- (POTHOLE). 8. THREE FEET SEPARATION TO BE PROVIDED AT TIMES WHEN STORM AND CABLE ARE CLOSER THAN 10 FEET. 9. NO DIGGING UNDER CANOPY OF TREES
- 9. NO DIGGING UNDER CAROPY OF TREES.
  10. ALL ASPHALT AND CONCRETE WILL BE REMOVED BY JACK HAMMER AND CUTTING SAW.
  11. SEE APPENDIX 1, 2 AND 3 FOR SIDEWALK AND PAVEMENT RESTORATION DETAILS AND SPECIFICATIONS.
  12. ADJACENT BUILDINGS: TEST HOLES WILL BE REQUIRED ALONG THE PROPOSED BORE PATH FOR ANY UNDERGROUND STRUCTURES THAT MIGHT BE EXTENDING FROM THE BUILDINGS UNDER THE SIDEWALK
- 13. FINAL INSPECTION/WALK THROUGH IS REQUIRED UPON PROJECT COMPLETION.

### **UTILITY CONTACTS**

LAKE CITY

NATURAL GAS 386-719-5812

STORM WATER 386-719-5812

WATER DEPARTMENT 386-719-5812

BM2(5/8x8)

SANITARY SEWER 386-719-6812

AT&T 800-924-9420

### **PROPOSED ADDITIONS**

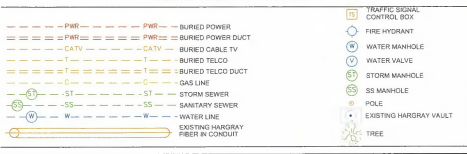
FIBER CABLE PLOW OR TRENCH VAULT BDOV(TR) DIRECTIONAL BORE BM60(X)DP - X= PIPE SIZE SURFACE BM72 - ASPHALT **CUT & REPLACE** BM73 - CONCRETE FIBER WARNING SIGN BM53

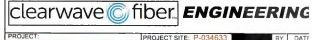
GROUND ROD

PROPOSED MATERIALS:

BM60(1.25)DP = 120' BFO6 SMI=1000' BDOV(TR) (24x36x24)=1 BM2(5/8x8)=1BM55A=1 BM53=1

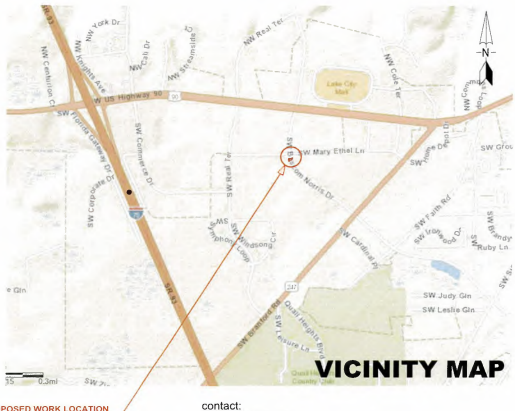
### **EXISTING UTILITIES**





PROJECT SITE: P-0346 FLORIDA GATEWAY FAIRGROUNDS 572 MARY ETHEL LN .AKE CITY FL. 32025 CONTRACTOR SOURCEONE CORP RELEASED: WORK ORDER #: 2208504090 SCALE: NTS AS BUILT:

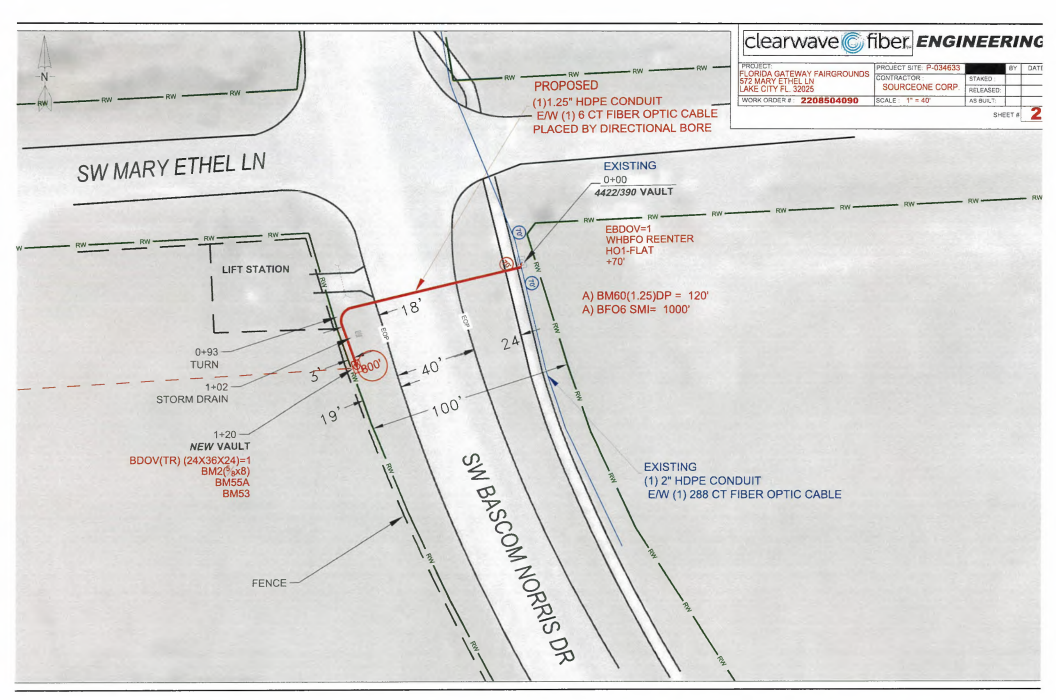
SHEET #



PROPOSED WORK LOCATION

FLORIDA GATEWAY FAIRGROUNDS

KYLI HOTZCLAW (386) 752-8822 info@floridagatewayfairgrounds.org





PROPOSED UG VAULT PROJECT:
FLORIDA GATEWAY FAIRGROUNDS
572 MARY ETHEL LN
LAKE CITY FL. 32025

WORK ORDER # 2208504090

PROJECT SITE: P-034633

BY DATE
CONTRACTOR: STAKED: SOURCEONE CORP. RELEASED: AS BUILT: -

PROPOSED 1.25" HDPE E/W (1) 6 FIBER OPTIC CABLE



**EXISTING UG VAULT** 

# CROSSING SW BASCOM NORRIS DR



**PRESS BOX** 

PENETRATE FLOOR



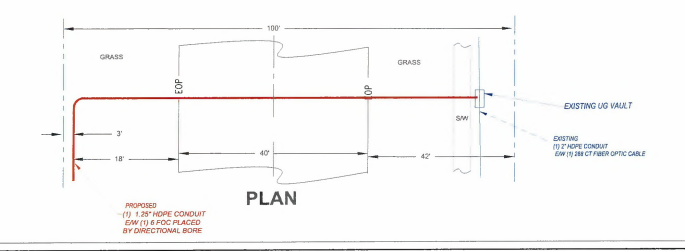
# SW BASCOM NORRIS DR LOOKING NORTHWEST AT 0+00 EXISTING UG VAULT 18' 40' -12' -12' -24' -12' -24' -12' -24' -12' -

**PROFILE** 

PROPOSED

(1) 1.25" HDPE CONDUIT EW (1) 6 FOC PLACED BY DIRECTIONAL BORE





---48"----

—36"— —48<sup>\*</sup>—

