· 24. UP. 013

## **NOTICE OF PROPOSED UTILITY WORK** IN WALLER COUNTY RIGHT-OF-WAY

Formal notic	ce is hereby given th	nat American Commu	nications Cor	structio	n Inc. (utility co	ontractor) pro	poses to place a
Under	ground Fiber cable	within the right-of-	-way of	Beckend	orff Rd and Emerald (street)	Ocean Dr	_ as follows:
pavement),	etc.	oth, construction meth	777			_	
Comcastis	to matair approx 130	or underground cond	diboable alor	Deck	sildom ika ana E	merala Ocea	1101
The	UG	fiber cable		will be o	onstructed and	maintained o	n the road right-
that the Cou	inty considers prop	unty Road & Bridge in er traffic control meas trol Devices required f	ures as those	comply	ing with applical	ble portions o	of the <u>Texas</u>
	and description of ched to this notice.	the proposed work an	nd appurtena	nces is r	nore fully shown	by a PDF dra	wing and traffic
Construction	n is proposed to beg	gin on or after the	12 d	ay of	July	1	_ 20_24
Firm: Black &	Veatch (Permitting on the b	ehalf of Comcast of Houston LL	c) Address:	11401 Larr	ar Avenue, Overland P	ark, KS 66211	
By: Paul Rade	1-1-12		YALL TO SEE		DVW	1115	
Signature: _	Paul Rader	- (A. A.)	Phone: +	913-458-9	0138	1194	
Title: Permit C	Coordinator	TEN SE	Email: BV	Permitting@	gbv.com	// /	1
	1	CHILL OF THE	APPROVAL	A	Wall !	1 1	ij.
This applicat	tion is hereby appro	oved subject to the fol	lowing under	standin	gs and restriction	ns.	7
or upon this work, impro way, this lin	s County Road; and ove, relocate, widen	the said Waller County it is further understoo , increase, add to, deci e moved at the directi	od that in the rease, or in a	future, ny mann	should Waller C ner change the st	ounty, for an ructure of th	y reason, need to is road or right-of
minimum of Formal Noti	f inconvenience to ice presentation in (	t damage any part of traffic and adjacent p commissioners Court, t est is sent and approve	roperty owner for a duration	ers. Per of one	mit shall be effe	ctive upon a	cceptance date o
Si	2 ml	ry ROAD & BRIDGE DE	T B	raffic Co ond:	ontrols Required: ontrols Reviewed Y	By: Kimount (\$):	<u> </u>
	ineer or Road Admi	mistrator	P	iooapia ermit #: &B Insp	P	recingt #:	3
Date						11	

## PERMIT TO CONSTRUCT UTILITY IN WALLER COUNTY RIGHT-OF-WAY

ROAD: Beckendorff Rd and Emeral Ocean Dr

DATE: 05/17/2024

To: Black & Veatch
Comcast of Houston LLC
[American Communications Construction, Inc.]
11401 Lamar Ave.
Overland Park, KS 66211

Permit # 24.UP.013

The location on the right-of-way of your proposed buried line as shown by the accompanying notice dated 05/07/2024 is approved.

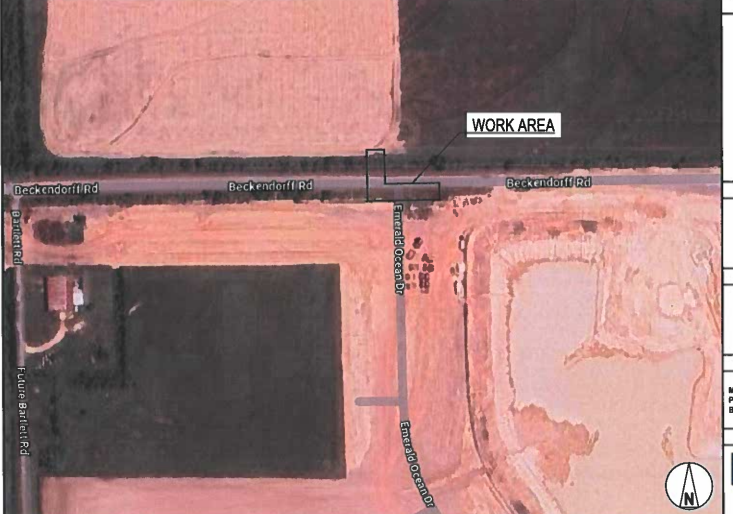
Your attention is directed to Art. 1436A (for power lines) and Art. 1416 (for communication lines) Vernon's Annotated Texas Civil Statutes with particular attention to the following provisions:

- 1. The Court Commission may designate the place along the right-of-way where such lines shall be constructed.
- 2. Emplacement of buried lines shall be a minimum of 36 inches below the flow line of the existing ditch. For installations parallel to the right-of-way, the utility shall be located within three (3) feet of the edge of the right-of-way, unless otherwise approved by the County.
- 3. All placement of lines beneath roadways and asphalt or concrete paved driveways shall be jacked or bored. No open cut will be allowed within five feet of the edge of roadways or such driveways. Open cuts on unpaved driveways shall be performed only with a trenching machine and shall not be excavated. In such cases the trench shall be backfilled and compacted. The driveway surface shall be restored to its original condition. Any variance to these requirements shall have the Commissioners' Court approval.
- 4. All buried water lines shall be marked thoroughly with detectable tracer wire. All other lines shall be marked thoroughly with detectable underground warning tape. Public to be safe-guarded by use of construction signs and barricades. Identification markers shall be placed along right-of-way lines, that is readily identifiable, indicating name of Company, type of line and emergency contact number.
- 5. Restore roads to their original condition. Trench is to be back-tracked, dragged, graded and filled as necessary to minimize erosion and sedimentation resulting from the proposed installation. Ditches are to be left clear for drainage.
- 6. The Court Commission may require the owner to relocate this line, for valid reasons under the law by giving thirty (30) days written notice.



3001 EMERALD OCEAN DR **KATY, TX 77493** 

WALLER COUNTY **VICINITY MAP** 



# **BUILD (ROW WORK ONLY) EXISTING PEDESTALS** OVERPULL EXISTING CONDUIT:--TOTAL PROJECT FOOTAGE:-SCOPE OF WORK

COMCAST PROPOSES TO BEGIN AT EXISTING POLE 29' NORTH OF CENTERLINE OF BECKENDORFF RD. RISER DOWN. BORE SOUTH 96' TO PROPOSED BORE PIT. THEN TURN EAST AND BORE 100' TO PROPOSED BORE PIT. THEN TURN SOUTH AND BORE 3' TO EDGE OF ROW. PROJECT CONTINUES OUTSIDE OF ROW. INSTALL (1) 2" CONDUIT AND PULL CABLE THROUGH.

**CONTRACTOR NOTE** 

CONTRACTOR SHALL COMPLETE INSTALL PER THE SET OF
DRAWINGS. ANY NECESSARY DEVIATIONS FROM THE DRAWINGS
MUST BE SUBMITTED THROUGH AN RFI REQUEST PROCESS WITH
ENGINEERING FOR AN APPROVAL PRIOR TO CONTRACTOR
PROCEEDING WITH A DEVIATION OF THE SET OF DRAWINGS.

#### **ENGINEER OF RECORD**

PE # 102109 **BLACK & VEATCH CORPORATION** 

#### **CALL BEFORE YOU DIG**



UNDERGROUND SERVICE ALERT UTILITY NOTIFICATION CENTER OF TEXAS

3 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

### DO NOT SCALE DRAWINGS

CONTRACTOR SHALL VERIFY ALL PLANS, EXISTING DIMENSIONS & CONDITIONS ON THE JOB SITE & SHALL IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING

**DRAWING INDEX** 

TITLE SHEET & PROJECT DATA

OVERALL SITE PLAN

TRAFFIC CONTROL PLAN

SHEET TITLE

SHEET NO:

11"x17" PLOT WILL BE HALF SCALE UNLESS NOTED





11401 LAMAR AVE OVERLAND PARK, KS 66211

PRO.	JECT NO:	405651
DRA	WN BY:	APT
CHE	CKED BY:	JMG
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REV	DATE	DESCRIPTION
0	05/01/24	ISSUED FOR PERMITTING

**BLACK & VEATCH ENGINEERING** 

IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS. THEY ARE ACTING UNDER THE DIRECTION OF A

NO:

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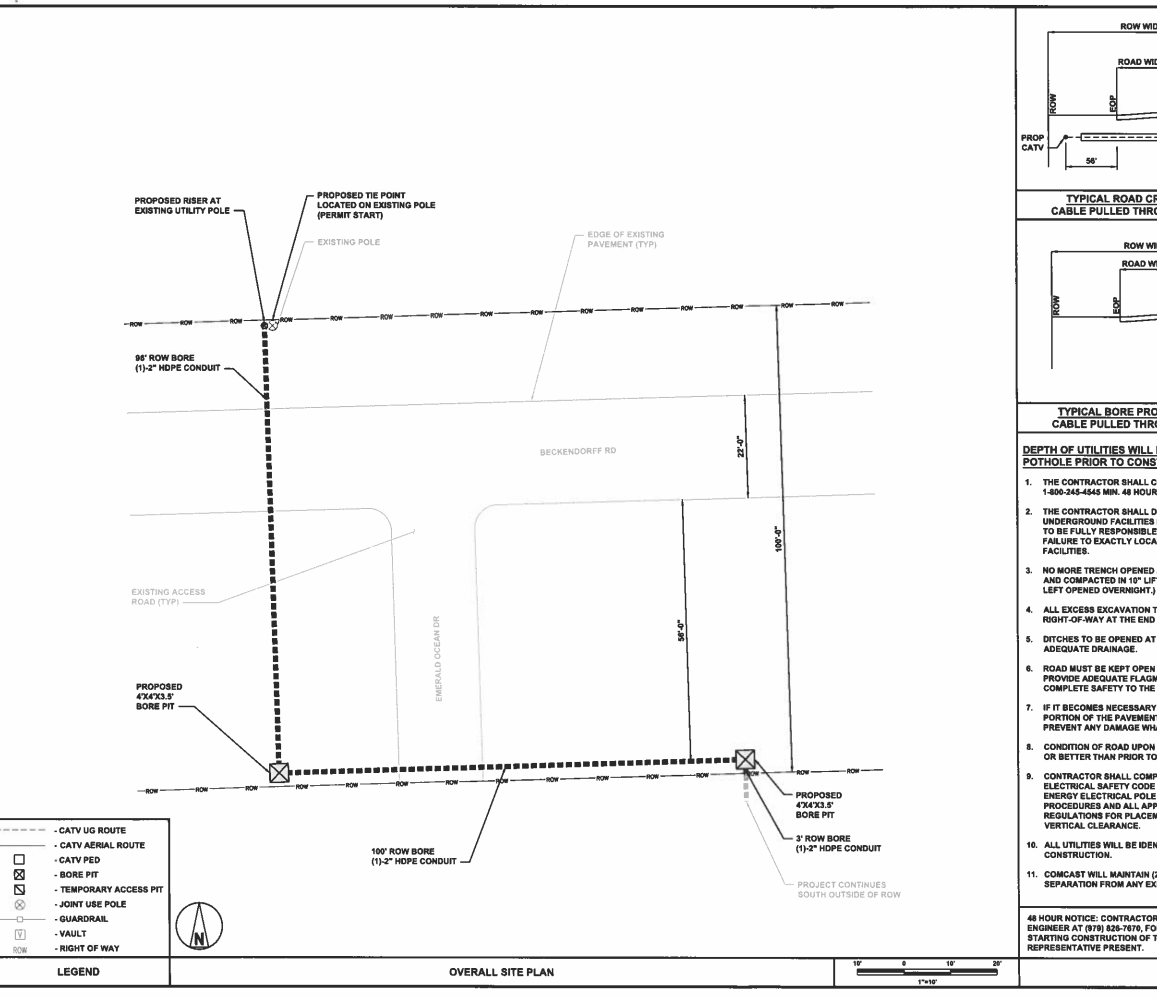
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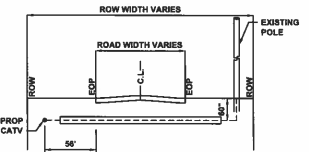
PRM0000626473 3001 EMERALD OCEAN DR **KATY, TX 77493** 

SHEET TITLE

**TITLE SHEET** 

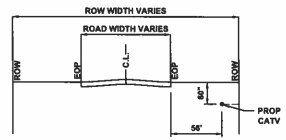
T-1





# comcast

#### **TYPICAL ROAD CROSSING BORE PROFILE** CABLE PULLED THROUGH (1)-2" HDPE CONDUIT



**BLACK & VEATCH** 11401 LAMAR AVE OVERLAND PARK, KS 66211 (913) 458-2000

0 05/61/24 ISSUED FOR PERMITTING

DESCRIPTION

APT

PROJECT NO: DRAWN BY:

CHECKED BY

REV DATE

#### **TYPICAL BORE PROFILE ADJACENT TO ROAD** CABLE PULLED THROUGH (1)-2" HDPE CONDUIT

#### DEPTH OF UTILITIES WILL BE DETERMINED BY POTHOLE PRIOR TO CONSTRUCTION

- 1. THE CONTRACTOR SHALL CONTACT TEXAS ONE CALL SYSTEM AT 1-800-245-4545 MIN. 48 HOURS BEFORE DIGGING.
- 2. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL UNDERGROUND FACILITIES BEFORE COMMENCING WORK AND AGREE TO BE FULLY RESPONSIBLE FOR ALL DAMAGES CAUSED BY HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ALL UNDERGROUND
- NO MORE TRENCH OPENED AT ONE TIME THAN CAN BE BACKFILLED AND COMPACTED IN 10" LIFTS AT THE END OF EACH DAY. (NO TRENCH
- 4. ALL EXCESS EXCAVATION TO BE REMOVED FROM THE ROAD RIGHT-OF-WAY AT THE END OF EACH DAY.
- 5. DITCHES TO BE OPENED AT THE END OF EACH DAY TO ASSURE
- 6. ROAD MUST BE KEPT OPEN TO TRAFFIC AND CONSTRUCTION MUST PROVIDE ADEQUATE FLAGMEN, SIGNALS, ETC., TO PROVIDE COMPLETE SAFETY TO THE PUBLIC.
- 7. IF IT BECOMES NECESSARY FOR EQUIPMENT OPERATION ON A PORTION OF THE PAVEMENT, PRECAUTIONS MUST BE TAKEN TO PREVENT ANY DAMAGE WHATSOEVER TO THE PAVEMENT.
- 8. CONDITION OF ROAD UPON COMPLETION OF JOB SHALL BE AS GOOD OR BETTER THAN PRIOR TO STARTING.
- CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE NATIONAL ELECTRICAL SAFETY CODE (NESC) REQUIREMENTS, CENTERPOINT ENERGY ELECTRICAL POLE ATTACHMENT GUIDELINES & PROCEDURES AND ALL APPLICABLE LOCAL REQUIREMENTS AND REGULATIONS FOR PLACEMENT OF AERIAL CABLE FACILITIES, 18' MIN.
- 10. ALL UTILITIES WILL BE IDENTIFIED BY POTHOLE BEFORE ANY
- 11. COMCAST WILL MAINTAIN (2 FT) HORIZONTAL & VERTICAL SEPARATION FROM ANY EXISTING UTILITIES.

48 HOUR NOTICE: CONTRACTOR SHALL NOTIFY WALLER COUNTY ENGINEER AT (979) 826-7670, FORTY-EIGHT (48) HOURS PRIOR TO STARTING CONSTRUCTION OF THE LINE IN ORDER THAT WE MAY HAVE A

NOTES

PRM0000626473 3001 EMERALD OCEAN DR **KATY, TX 77493** 

**BLACK & VEATCH ENGINEERING** 

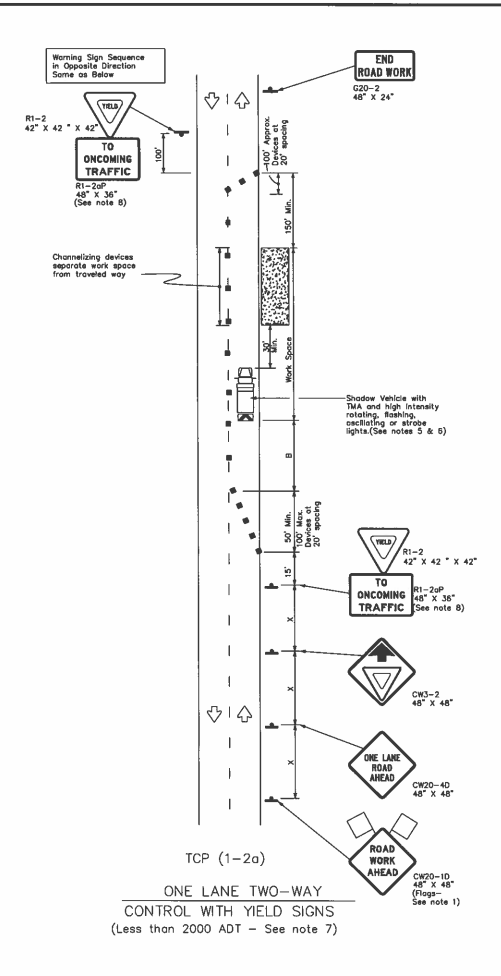
IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS DOCUMENT.

SHEET TILE

**OVERALL SITE PLAN** 

SHEET NUMBER

**C-1** 



#### TRAFFIC CONTROL PLAN SECTION SHALL BE COMPLETED BY ENGINEER

ROADWAY	POSTED SPEED	TAPER LENGTH	CHAN	MELIZING WELIZING WICES	SIGN SPACING	BUFFER SPACE
	3.00		TAPER	TANGENT	1	
BECKENDORFF RD	35	245	35	70	160	120
·····	+					
				<del> </del>	ļ	<u> </u>
					1	
	_				<del>                                     </del>	ļ

LEGEND						
Type 3 Barricade		Channelizing Devices				
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)			
	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)			
4	Sign	⟨>	Traffic Flow			
a	Flag	ПO	Flagger			

Posted Formula *		Minimum Desiroble Toper Lengths **		Suggested Maximum Spacing of Channelizing Devices		Minimum Sign Specing "Y"	Suggested Longitudinol Buffer Space	Stopping Sight Distance	
		10° Offset	11° Offset	12° Offset	On a Taper	On a Tangent	Olatonce	"B" ·	
30	2	150'	165'	180*	30'	60'	120'	90'	200
35	$=\frac{ws^2}{60}$	205'	225'	245'	35'	70'	160'	120'	250
40	] ∾	265	295'	320'	40'	80'	240'	155	305'
45		450'	495'	540"	45'	90'	320'	195'	360'
50	]	500"	550'	600"	50°	100'	400'	240'	425'
55	L=WS	550'	605	660'	55'	110'	500'	295'	495'
60	] ""	600'	660'	720'	60'	120'	600	350'	570'
65	]	650'	715	780'	65'	130'	700'	410'	645
70	]	700	770'	840'	70'	140'	800'	475	730'
75		750'	825'	900'	75"	150	900'	540'	820'

\* Conventional Roads Only

\*\* Taper lengths have been rounded off.
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

TYPICAL USAGE						
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY		
	4	1				

#### GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine
- maintenance work, when approved by the Engineer.

  3. The CW3-4 "BE PREPARED TO STOP" sign may be installed ofter the CW20-40 "ONE LANE ROAD AHEAD" sign, but proper sign spacing shall be maintained.

  4. Sign spacing may be increased or on additional CW20-10 "ROAD WORK AHEAD" sign may be used if advance warning chead of the flagger or R1-2 "YIELD" sign is less than 1500 feet.

  5. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the prep of crew exposure, without othersely affection the performance or
- in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricodes or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 6. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

#### TCP (1-2a)

- 7. R1-2 "YIELD" sign traffic control may be used on projects with approaches that have adequate sight distance. For projects in urban areas, work spaces should be no longer than one half city black. In rural areas on roadways with less than 2000 ADT, work spaces should be no longer than 400 feet.

  8. R1-2 "YELD" sign with R1-20P "TO ONCOMING TRAFFIC" plaque shall be placed on a support
- at a 7 foot minimum mounting height.

#### TCP (1-2b)

- 9. Flaggers should use two-way radios or other methods of communication to control traffic.
- 10. Length of work space should be based on the ability of flaggers to communicate.

  11. If the work space is located near a horizontal or vertical curve, the buffer distances should be increased in order to maintain adequate stopping sight distance to the flagger. and a queue of stopped vehicles (see table above).
- 12. Channelizing devices on the center-line may be omitted when a pilot car is leading troffic and approved by the Engineer.

  13. Flaggers should use 24" STOP/SLOW paddles to control traffic. Flags should be
- limited to emergency situations.





PROJECT NO: 405881 DRAWN BY: CHECKED BY:

REV	DATE	DESCRIPTION
0	05/01/24	ISSUED FOR PERMITTING

**BLACK & VEATCH ENGINEERING** F-258

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PRM0000626473 3001 EMERALD OCEAN DR **KATY, TX 77493** 

SHEET TITLE

TRAFFIC CONTROL PLAN

TCP-1