24. UP.042 V

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

Formal notice is hereby given that Centerpoin	t Energy	(utility contractor)	proposes to place a
2" IP PLA Svc within the righ	it-of-way of	23400 Hegar Rd	as follows:
Provide details for location, length, construction in pavement), etc. Propose to install 20' of 2" IP PLA SVC gas (see drawn)		i (i.e. the dimensions from ROW line,	edge of curb or
The gas installation of-way as directed by Waller County Road & Bridge that the County considers proper traffic control in Manual on Uniform Traffic Control Devices requir The location and description of the proposed wor control attached to this notice.	neasures as the red for adoption	ose complying with applicable portion by the "Transportation Code" (Ch	ther understands ons of the <u>Texas</u> 251).
Construction is proposed to begin on or after the	1st	_day of October	, 20 <u>24</u> .
Firm: Centerpoint Energy	Addres	ss: 1111 Louisiana Ste 1060H	
By: Donald Whaley		Houston, Tx 77002	
Signature: Donald Whalsy	Phone:	713 207-7663	
Title: Senior ESR	Email:	donald.whaley@centerpointenergy.com	m
	APPROV	/AL	
This application is hereby approved subject to the	e following un	derstandings and restrictions.	
It is expressly understood that the said Waller Cor or upon this County Road; and it is further under work, improve, relocate, widen, increase, add to, way, this line, if affected, will be moved at the di (30) days written notice.	rstood that in decrease, or in	the future, should Waller County, fo n any manner change the structure o	r any reason, need to f this road or right-of-
This installation work shall not damage any particular minimum of inconvenience to traffic and adjace Formal Notice presentation in Commissioners Commission after a written request is sent and appropriate the sent and adjacent appropriate the sent appropri	nt property ov urt, for a durat	wners. Permit shall be effective upotion of one (1) year, with the opportu	n acceptance date of
APPROVED BY WALLER COUNTY ROAD & BRIDG  County Engineer or Road Administrator  G-17-24  Date	E DEPT.	Traffic Controls Required: Y N Traffic Controls Reviewed By: Bond: Y N Bond Amount (\$ Floodplain Dev. Permit Required: Permit #: Precinct #: R&B Inspector: Poble T J. [.	Y

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

ROAD: **23400 HEGAR RD** 

DATE: 10/01/2024

To: [CenterPoint Energy Gas]
1111 Louisiana, Suite 1060
Houston, TX 70002
Permit # 24.UP.042

The location on the right-of-way of your proposed buried line as shown by the accompanying notice dated **09/19/2024** is approved.

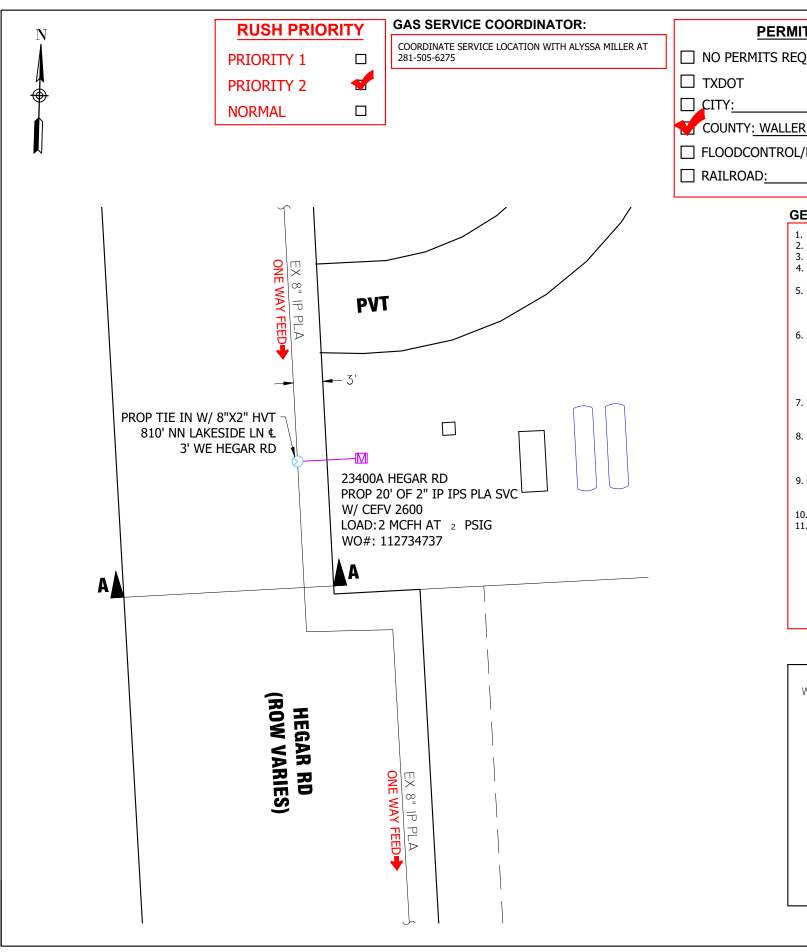
Your attention is directed to Art. 1436A (for power lines) and Art. 1416 (for communication lines) Vernon's Annotated Texas Civil Statutes with particular attention to the following provisions:

- 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.

The contractor must notify the County Engineer at (979) 826-7670, forty-eight (48) hours prior to starting construction of the line in order that we may have a representative present. An inspection of the line installation is required prior to backfilling the excavation to confirm proper cover depth.

SPECIAL PROVISIONS:

WA	LLER COUNTY COMMISSIONERS' COUR
Car	bett "Trey" J. Duhon III, County Judge
It is ORDERED by the Court on motion by	Commissioner, duly
seconded by Commissioner	, that the above and foregoing request be
and the same is hereby approved, with	members present voting in favor and
members present voting opposed.	The County Engineer is authorized to comply
with the above requests.	A STATE OF
Date  Debbie Hollan, County Clerk	
Deputy	



#### PERMITS REQUIRED FOR CONSTRUCTION

☐ NO PERMITS REQUIRED

□ TXDOT

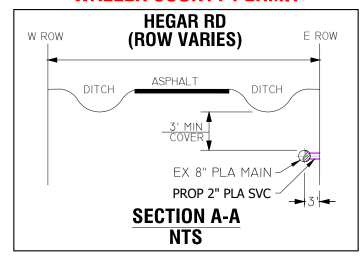
☐ FLOODCONTROL/DRAINAGE:

☐ RAILROAD:

#### **GENERAL NOTES:**

- 1. FIELD VERIFY & LOCATE ALL EXISTING FEEDS, MAINS & SERVICES.
- 2. MAINTAIN A MINIMUM DEPTH OF 3' UNLESS OTHERWISE NOTED.
- 3. USE GAUGES TO MONITOR & MAINTAIN FEEDS & PRESSURE.
- 4. CONTACT DESIGNER (HUMZA SAEED AT 713-207-4658) WITH ANY NECESSARY FIELD CHANGES.
- 5. THIS PROJECT IS SUBJECT TO SEWER LATERAL INSPECTION TO VERIFY CLEARANCE, PER THE OPTIONS STATED IN THE CONSTRUCTION AND SERVICE MANUAL. ENGINEERING WAS UNABLE TO VERIFY THE CLEARANCE WITH MAPS AND RECORDS.
- 6. TAKE NECESSARY PRECAUTIONS WHEN CUT, CAP & REMOVING STEEL MATERIAL. ASSUME ALL TAR WRAP PIPE CONTAINS ASBESTOS AND FOLLOW CONSTRUCTION AND SERVICE MANUAL PROCEDURES (SECTION: CS-B-1-.330) FOR REMOVAL OF PIPE AND GASKETS WITH ASBESTOS CONTAINING MATERIAL OR PRESUMED ASBESTOS CONTAINING
- 7. FOR IP PIPE TEST PRESSURE AT 100 PSIG IN ACCORDANCE WITH SECTION CS-B-1.220 OF THE CONSTRUCTION & SERVICE MANUAL. HP LINE TEST PRESSURE AND DURATION ARE AS NOTED.
- 8. ALL SERVICE LINES MUST HAVE AN EFV OR CURB VALVE INSTALLED IN ACCORDANCE WITH SECTION CS-FORM 1.150 OF THE CONSTRUCTION AND SERVICE MANUAL AND EFV SIZING CHART. CONTACT ENGINEERING FOR ADDITIONAL SIZING RECOMMENDATIONS.
   COORDINATE CATHODIC PROTECTION WITH THE CORROSION
- DEPARTMENT (VINCENT PACHECO AT 713-967-7386) AND ENSURE CP DEPARTMENT IS ON SITE DURING CONSTRUCTION TO MAKE BONDS.
- 10. DIMENSION ALL TIE-IN LOCATIONS FROM ESTABLISHED RIGHT OF WAYS.
- 11. CRITERIA TO BE USED FOR TRACER WIRE SELECTION WHEN INSTALLING PLASTIC GAS LINES:
- A. USE #14 TRACER WIRE FOR ALL RESIDENTIAL SERVICE LINES. B. USE #14 TRACER WIRE FOR SHORT BORES UP TO 300' AND ALL OTHER
- NON-BORE INSTALLATIONS. C. USE #10 TRACER WIRE WITH ALL BORES LONGER THAN 300'.
- D. USE #8 TRACER WIRE AS NEEDED FOR LARGE BAYOU CROSSINGS AND OTHER EXTRAORDINARY SITUATIONS AND COMPLEX BORES. INSPECTOR APPROVAL REQUIRED PRIOR TO WORK.

### **WALLER COUNTY PERMIT**





#### VICINITY MAP

#### **LEGEND**

EXISTING MAIN PROP MAG ANODE

PROP TEST POINT

PROP TRANS STATION

PROP MARKER BALL PROP LINE MARKER

PROP 2" IP PLA SVC

PROP 5# ZINC ANODE

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PROP LOCATION POINT

DRAFTER: FRV 9/9/2024 CKR: HE 9/9/2024 ENGR:

PIPE SUMMARY (	GENERIC
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PIPE REQUIRED - WO#: 112734737

20' 2" PLA SERVICE IP - Intermediate Pressure

#### 20' TOTAL PIPE

DESIGNED BY: HUMZA SAEED CONTRIBUTION: \$ OMPLETION DAT PURPOSE AND NECESSITY: INSTALL

DRAWN BY: FRV RECOMMENDED BY: DATE: ATE:09/09/202 APPROVED BY: DATE: SHEET: LOF L

23400A HEGAR RD **WALLER, TEXAS** 

