

1565 Chenault Street, Dallas, Texas 75228

March 23, 2022

Office of Hopkins County Judge PO BOX 288 Sulphur Springs, Texas 75483

Aerial and / or Ground Mount Power Supply Project PID 3437244

Greetings,

Spectrum/Charter is requesting permission to construct and placement of meter base pole or ground mount meter base which may consist of either or both underground and aerial attachment to new meter base pole (approx. 12' tall from ground) or ground mount meter base. This request is for placement on county road 3525 which is located in Hopkins County, Texas.

Site location map and google plans are enclosed. The construction plans detail the proposed work.

If you have any questions, please contact me at any time.

Sincerely,

Darrin Wallace

**Project Coordinator** 

darrin.wallace@charter.com

Phone 214-288-9549

Authorized Signature:

Summited by:

**Enclosures** 

Dayna LaPoma / Jessie Hatley Project Coordinator / RDOF Coordinator

<u>Dayna.lapoma@dfw-telecom.com</u> <u>Jessie.hatley@dfw-telecom.com</u>

County Approval Section:

Approved: \_\_\_\_\_\_ Denied: \_\_\_\_\_

## Spectrum

NOTE

CONTRACTOR IS RESPONSIBLE TO MAINTAIN TRAFFIC CONTROL
AS SET FORTH IN THE TEXAS MANUAL ON UNIFORM TRAFFIC
CONTROL DEVICES FOR STREETS AND HIGHMAYS

Hopkins County Road Power Supply

Project consist of approximately: approx. 8'-10' coax aerial drop to newly placed meter base pole with meter for power supply.

## GENERAL CONSTRUCTION NOTES

- 1. ALL CONSTRUCTION WORK WITHIN THE PUBLIC RIGHT-OF-WAY SHALL BE DONE IN ACCORDANCE WITH THE OPPONENCE AND REQUIREMENTS OF THE MUNICIPALITY IN MARCH THE WORK IS TO BE DERECORDED.
- 2. Existing UTILITY LOCATIONS SHOWN ARE TAKEN FROM AMALIEL RECORDS AND MAY NOT BE ALL INCLUSIVE, UTILITY LOCATIONS ARE EXPRENSIVE SPECIALLY SHOULD AND ADMICT THE STATE OF LOCATION OF EACH PARTICLAR UTILITY. THE CONSTRUCTION CONTINUED SHALL ASSULE RESPONSIBILITY FOR ACTUAL USE, COASTS IN THE TILD AND THE PROTECTION OF ALL EXISTING FACILITY SHOWN FOR THE SHOWN AND ASSULE RESPONSIBILITY FOR REPORTS TO ANY EXISTING FACILITY SHOWN AND ASSULE RESPONSIBILITY FOR REPORTS TO ANY EXISTING FACILITY SHOWN AND ASSULED ASSU
- THE CONSTRUCTION CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL DEPARTMENTS WITHIN THE MUNICIPALITY AND THE LITLITY COMPANIES AT LEAST TWO MORNING DAYS PRIOR TO THE COMMENCEMENT OF WORK CALL BEFORE YOU DIG

811 IT'S THE LAW

- 4. IT SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR TO: A) PREVENT DAMAGE TO PRIVATE AND PUBLIC PROPERTY. B) RESTORE ALL AREAS EFFECTED BY THE CONSTRUCTION TO DRIGHAL OR BETTER CONDITION
- 5 BARRACADING AND TRAFFIC CONTRIG. SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR AND SHALL CONSIGNING TO THE TEXAS MANIAL ON LIFEORIN TRAFFIC CONTRIBL DEVICES, THAFFIC FLOW MAD ACCESS SHALL BE MANIANED DURING ALL PHASES OF CONSTRUCTION. THE CONSTRUCTION CONTRACTOR IS RESPONSIBLE FOR PROCESSION THAFFIC SAFETY MEASURES FOR HORNE ON THE PROJECT THE WORS SHET SHALL BE SUITABLY U.
- 6. THE CONSTRUCTION CONTRACTOR SHALL ABDE BY ALL APPUCABLE FEDERAL STATE AND LOCAL LAWS GOVERNING EXCAVATION. THE CONSTRUCTION CONTRACTOR SHALL PROMDE THAT IRRINGH SAFETY SYSTEMS THAT COMPLY WITH ALL LAWS GOVERNING EXCAVATION. THE CONSTRUCTION CONTRACTOR SHALL BE SOLLEY RESPONSIBLE FOR ALL
- ALL CONCRETE USED IN ANY ROADWAY SHALL BE IN COMPLIANCE WITH THE SPECIFED CLASSES OF CONCRETE IN THE STRANDARD SPECIFICATIONS S.B. "POSITIAND CEILINET CONCRETE PARKENT" AND 7.4.5. "QUALITY OF CONCRETE AS AMENDED BY THE ADDENDUM TO THE NORTH CENTRAL TEXAS STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONCRETED TO THE ADDENDUM TO THE NORTH CENTRAL TEXAS STANDARD SPECIFICATIONS FOR PUBLIC WORKS.
- ALL RENFORCING STEEL AND DOWEL BARS IN PAVENENT SHALL BE SUPPORTED AND MAINTAINED AT THE CORREC CLEARANCES BY THE USE OF BAR CHAINS OR OTHER APPROVED SUPPORT.
- 9. ALL CONDUIT MUST BE PLACED WITH A MINIMUM 42" OF COVER, UNLESS OTHERWISE SPECIFIED.
- 10. AL BACAFILING WILL BE MECHANICALY TAMPED IN LIFTS TO A DENSITY OF 90% PROCTOR THE REQUIRED DENSITY WILL BE OBTAINED BY USING TAMPERS, RAMMERS OR RELING EQUIPMENT LIFTS MAY VARY ACCORDING TO THE TYPE OF EQUIPMENT USED TO OBTAIN THE REQUIRED DENSITY. SAND AND DEBRIS FREE MATERIAL WILL BE USED FOR BACKFILL.

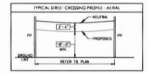








## UNDERGROUD CONDUIT 1-2" HDPE





PREPARED BY: DFW TELECOM, INC