



1565 Chenault Street, Dallas, Texas 75228

February 7, 2022

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

Aerial and / or Ground Mount Power Supply Project PID 3366308

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 4760 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,

Jason Kennedy

Project Coordinator jason.kennedy@charter.com Phone 903-513-2738

Summited by:
Dayna LaPoma / Jessie Hatley
Project Coordinator / RDOF Coordinator
Dayna.lapoma@dfw-telecom.com
Jessie.hatley@dfw-telecom.com

Enclosures		
County Approval Section: Approved: Authorized Signature: # # # # # # # # # # # # # # # # # # #	Denied:	Date: March 8th 2021

Spectrum

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

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

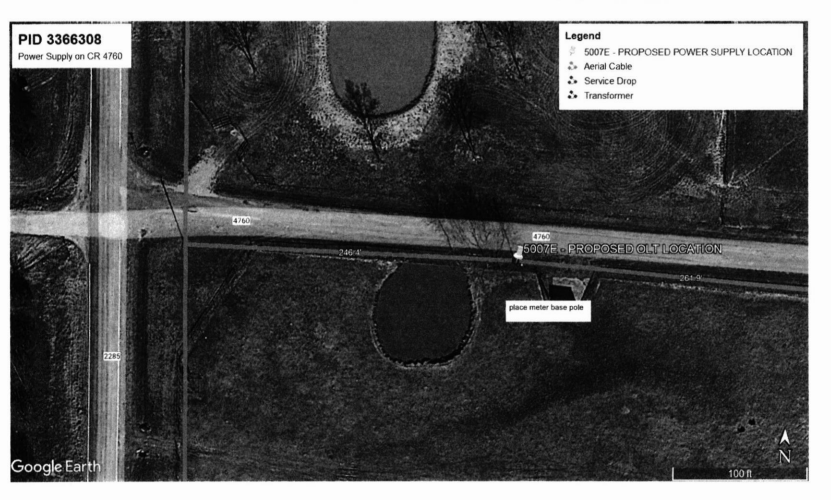
- 1 ALL CONSTRUCTION WORK WITHIN THE PUBLIC RIGHT-OF-WAY SHALL BE DONE IN ACCORDANCE WITH THE
- 2. EESTING UTATIV LOCATIONS SHORM ARE TAKIN FROM ANNUABLE RECORDS AND MAY NOT BE ALL INCLUSIVE, UTATIVE CONTINUES AND DAYS TO SEED AND THE SECOND AND DAYS TO SEED AND THE SECOND AND THE SECOND OF LOCATION OF EACH PARTICULAR UTATIVE. CONSTRUCTION CONTRACTOR SHALL ASSUME RESPONSIBILITY FOR ACTUAL UNIT LOCATES in the FERD AND THE PROPRIED OF ALL ALL STREET ACCURATES WHEN THE SHORM OF HE ADDRESS AND AND THE SECOND AND THE S
- THE CONSTRUCTION CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL DEPARTMENTS WITHIN THE MUNICIPALITY AND THE UTILITY COMPANIES AT LEAST TWO WORKING DAYS PRIOR TO THE COMMENCEMENT OF WORK.

CALL BEFORE YOU DIG

IT'S THE LAW

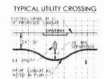
IT SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR TO A) PREVENT DAMAGE TO PRIVATE AND

- S. BARRICADING AND TRAFFIC CONTROL SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTION AND SHALL CONFORM TO THE "TEASS MANUAL ON UNHIGHT REAFTIC CONTROL DEVICES". TRAFFIC FLOW AND ACCESS SHALL BE MARKED CORNER OF PHOSES OF CONSTRUCTION. THE CONSTRUCTION CONTRACTION OF RESPONSIBLE FOR PRODUMED LITERATE SAFETY MEASURES FOR WORK ON THE PROJECT THE WORK STE SHALL BE SUITABLY LITERAL SHAPPING AND ADMINISTRATION OF THE SUITABLY LITERAL SHAPPING AND ADMINISTRATION.
- 5. THE CONSTRUCTION CONTRACTOR SHALL ABDE BY ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS CONFIRMED EXCAVATION. THE CONSTRUCTION CONTRACTOR SHALL PROVIDE ALL TRENCH SAFETY SYSTEMS THAT COMPLY WITH ALL LAWS GOVERNING EXCHANGION. THE CONSTRUCTION CONTRACTOR SHALL BE SOCIETY RESPONSIBLE. FOR ALL
- 2. AL CONCRETE USED IN ANY BOORBAY SHALL BE IN COMPLANCE WITH THE SPECIFIED CLASSES OF CONCRETE IN THE STRANDAY SECTIONARY SET OF MOTHLAGE CURTH CONCRETE SHARMATY AND 74.5 YOURLY OF CONCRETE. AS MERCOLD BY THE ADDRESDAY TO THE ROBIT LESSTAN, THE CLASS I SANDAND SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION - 2004 ALL OFFICIES CONCRETE SHALL BE CLASS A CONCRETE.
- 8. ALL REINFORCING STEEL AND DOWEL BARS IN PAVENENT SHALL BE SUPPORTED AND MAINTAINED AT THE CORRECT
- 9. ALL CONDUIT MUST BE PLACED WITH A MINIMUM 42" OF COVER, UNLESS OTHERWISE SPECIFIED.
- 10. ALL BACKFLING WILL BE MECHANICALLY TAMPED IN LITTS TO A DESIGN OF SEX PROCEDO. THE REQUIRED DESIGN WILL BE OBTAINED BY USING TAMPERS, RAMMERS OF ROLLING EQUIPMENT LITTS MAY MAY ACCORDING TO THE TIPE OF EQUIPMENT USED TO BETAIN THE REQUIRED DESIGN SAND AND DEBRIS FREE MATERIAL RILL BE USED TOO BECKET.

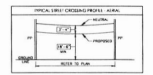


TRENCH DETAIL

- Made Town County Coun



UNDERGROUD CONDUIT 1-2" HDPE



PREPARED BY: DFW TELECOM, INC