



February 7, 2022

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

Aerial and / or Ground Mount Power Supply Project PID 3274625

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 1100 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:

Enclosures		
Approved: Denied: Authorized Signature: FOR Mickey Barker	Date: _	2-11-2022
ruk, Michey Pathor		

NOTE

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

- ALL CONSTRUCTION WORK WITHIN THE PUBLIC RIGHT-OF-WAY SHALL BE DONE IN ACCORDANCE WITH TH ORDINANCES AND REGULATIONS OF THE MUNICIPALITY IN WHICH THE WORK IS TO BE PERFORMED.
- 2. EXSTING UTILITY LOCATIONS SHOWN ARE TREES FROM AMAILELE RECORDS AND MAY NOT BE ALL INCLUSIVE. UTILITY LOCATIONS ARE EXPRESSIVE SPECIALLY SHOWN AND AMOUNT ACCURATE WEIGHT OF SEE AND LOCATION OF EACH PARTICULAR UTILITY. THE CONSTRUCTION CONTINUED SHALL ASSUME RESPONSIBILITY FOR ACTUAL LINE. LOCATES IN THE FITTED AND THE PROTECTION OF ALL EXISTING PACIFIES WHEN SHOWN AND THE CONSTRUCTION CONTINUED SHALL AND ASSUME RESPONSIBILITY FOR REPAIRS TO ANY EXISTING FACILITY SHALL AND ACTUAL LINE. A DRIEST BRAIN OF THE CONSTRUCTION ACTUALITY SHALL FROM THE PERSON OF SHOWN ON THE SHAPPING AND ACTUALITY SHAPPING THE PERSON OF SHOWN OF THE CONSTRUCTION ACTUALITY SHAPPING THE PERSON OF SHOWN OF THE CONSTRUCTION ACTUALITY SHAPPING THE PERSON OF SHOWN OF THE CONSTRUCTION ACTUALITY SHAPPING THE PERSON OF SHOWN OF THE CONSTRUCTION ACTUALITY.
- THE CONSTRUCTION CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL DEPARTMENTS WITHIN THE NUNCIPALITY AND THE UTILITY COMPANIES AT LEAST TWO WORKING DAYS PROR TO THE COMMENCEMENT OF WORK.

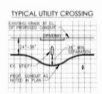
 CALL BEFORE YOU DIG

IT'S THE LAW

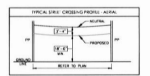
- 4. IT SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR TO, A) PREVENT DAMAGE TO PRIVATE AN
- 5 BARRICADING AND THATTIC CONTIRO, SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTINCTOR AND SHALL CONVENINT OT THE "TEXAS MANAL ON LINESPORT TRAFFIC CONTINCE DEVICES", THATFIC FLOW AND ACCESS SHALL BE MANTAINED DURING ALL PHASIS OF CONSTRUCTION. THE CONSTRUCTION CONTINCTOR IS RESPONSIBLE FOR PROMODING THATPE, SMETCH MASSINES FOR MORK OF THE PROJECT THE DOWN SHE SHALL BE SUITABLY ID.
- 6. THE CONSTRUCTION CONTRACTOR SHALL ABDE BY ALL APPLICABLE FEDERAL, STATE AND LOCAL LUNGS GOVERNING EXCANATION. THE CONSTRUCTION CONTRACTOR SHALL PRODUCE ALL TERROR SHATELY STEEMS THAT COMPLY WITH ALL LAWS GOVERNING EXCANATION. THE CONSTRUCTION CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL.
- AL CONCRETE USED IN ANY ROADINAY SHALL BE IN COMPLIANCE WITH THE SPECIFIC CLASSES OF CONCRETE IN
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 AS MEMBED. BY THE ADDENOUS TO THE NORTH EXTREM. TEXAS STANDARD SPECIFICATIONS FOR PUBLIC WORKS."
- ALL REINFORCING STEEL AND DOWEL BARS IN PAVEMENT SHALL BE SUPPORTED AND MAINTAINED AT THE CORRECTEARANCES 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 RACAFILLING WILL BE MICHANGOLLY TAMPED IN LETS TO A DENSITY OF 938 PROCTOR THE REQUIRED DENSITY WILL BE OBTANED BY USING TAMPERS, PARMERS OR ROLLING EQUIPMENT LIFTS MAY VARY ACCORDING THE TYPE OF EQUIPMENT USED TO OBTAIN THE REQUIRED DENSITY. SAND AND DEBRIS FREE MATERIA, WILL BE







UNDERGROUD CONDUIT 1-2" HDPE



PREPARED BY: DFW TELECOM, INC



February 7, 2022

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

Aerial and / or Ground Mount Power Supply Project PID 3366022

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 3341 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

Enclosures		
County Approval Section:		
Approved:	Denied:	
Authorized Signature:	Date:	

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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

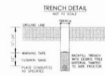
- ALL CONSTRUCTION WORK WITHIN THE PUBLIC RIGHT-OF-WAY SHALL BE DONE IN ACCORDANCE WITH THE ORDINANCES AND REQUIATIONS OF THE NUNICIPALITY IN WHICH THE WORK IS TO BE PERFORMED.
- THE CONSTRUCTION CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL DEPARTMENTS WITHIN THE MUNICIPALITY AND THE UTILITY COMPANIES AT LEAST TWO WORKING DAYS PRICE TO THE COMMENCEMENT OF WORK.

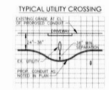
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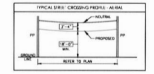
- IT SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR TO: A) PREVENT DAMAGE TO PRIVATE AND
- 5. BARRICADING AND TRAFFIC CONTROL. SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTOR CONTRACTOR AND SHALL CONFORM TO THE TERMS ANNALIGA ON MERGENE TRAFFIC CONTROL DEVOCES, TRAFFIC FLOW MAY ACCESS SHALL BE MANTANED DURBOR ALL PHASES OF CONSTRUCTION. THE CONSTRUCTOR CONTRACTOR IS RESPONSIBLE FOR PROMODING TRAFFIC SHEET MEASURES TOWNER ON THE PROJECT THE MORE SIZE SHALL SECURITY.
- 6. THE CONSTRUCTION CONTRACTOR SHALL ABDE BY ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS GOVERNING EXCANATION. THE CONSTRUCTION CONTRACTOR SHALL PROVIDE ALL TRENCH SAFETY SYSTEMS THAT COURTY WITH ALL LAWS GOVERNING EXCANATION. THE CONSTRUCTION CONTRACTOR SHALL BE SOLICY RESPONSIBLE FOR ALL.
- ALL CONCRETE USED IN ANY ROOMAY SHALL BE IN COMPLIANCE WITH THE SPECIFIED CLASSES OF CONCRETE IN
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 CONSTRUCTION 2004. ALL OTHER CONCRETE SHALL BE CLASS A CONCRETE.
- 8. ALL REINFORCING STEEL AND DOWEL BARS IN PAVENENT SHALL BE SUPPORTED AND MAINTAINED AT THE CORRECT 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 BACKFILING WILL BE MICHANICALY TAMPED IN LIFTS TO A DENSITY OF 98K PROCTOR THE REQUIRED DENSITY WILL BE OBTAINED BY USING TAMPERS, RAMMERS OR ROLLING EQUIPMENT, LIFTS MAY VARY ACCORDING THE TYPE OF COLPMENT USED TO OBTAIN THE REQUIRED DENSITY. SAND AND DEBMS FREE MATERIAL WILL BE







UNDERGROUD CONDUIT 1-2" HDPE





February 7, 2022

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

Aerial and / or Ground Mount Power Supply Project PID 3274669

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 4707 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,

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

Enclosures		
County Approval Section:		
Approved:	Denied:	
Authorized Signature:		Date: 2-9-21

NOTE

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

- ALL CONSTRUCTION WORK WITHIN THE PUBLIC RIGHT-OF-WAY SHALL BE DONE IN ACCORDANCE WITH THE ORDINANCES AND REGULATIONS OF THE MUNICIPALITY IN WHICH THE WORK IS TO BE PERFORMED.
- 2. EXISTINO UTULITY LOCATIONS SHOWN ARE TAKEN FROM ANNIARIE, RECORDS AND MAY NOT BE, ALL INCLUSION, UTULITY LOCATIONS ARE CENTRALLY SCHAMIC IN ANNIE AND MAY NOT ACCURATELY REFLICE THE SEZE AND LOCATION OF EACH PARTICULAR UTULITY. THE CONSTRUCTION CONTINUED SHALL ASSUME RESPONSIBILITY FOR ACTUAL, MIX. ELOCATES IN THE FEED AND THE PROTECTION OF ALL ESTENDA CALCULES WHERE SHOWN ON THE DESCRIPTION OF ALL RESPONSIBILITY FOR REPARKS TO ANY EXISTING FACLULY SHOWNED AS A DIFFER SHOWN OF THE CONSTRUCTION SCHOWINGSULTY FOR REPARKS TO ANY EXISTING FACLULY SHOWNED AS A DIFFER SHOWN OF THE CONSTRUCTION SCHOWINGSULTY FOR REPARKS TO ANY EXISTING FACLULY SHOWNED AS A DIFFER SHOWN OF THE CONSTRUCTION SCHOWINGSULTY FOR REPARKS TO ANY EXISTING FACLULY SHOWNED AS A DIFFER SHOWN OF THE CONSTRUCTION SCHOWS THE PROTECTION FOR PROTECTION OF THE PROTECTION OF SHOWN OF THE CONSTRUCTION OF THE PROTECTION FOR PROTECTION OF THE PROTECTION OF SHOWN OF THE PROTECTION OF THE PROTECTION OF SHOWN OF THE PROTECTION OF
- THE CONSTRUCTION CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL DEPARTMENTS WITHIN THE MUNICIPALITY AND THE LITERTY COMPANIES AT LEAST TWO WORKING DAYS PRIOR TO THE COMMERCEMENT OF WORK.

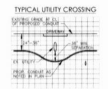
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IT'S THE LAW

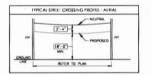
- If shall be the responsibility of the construction contractor to a) prevent damage to private and Public Property. B) restore all areas effected by the construction to original or better condition.
- BARRICADHE AND TRAFFE CONTROL SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR AND SHALL CONTROL TO THE "TEXTS AMMALE ON HORSEN TRAFFE CONTROL DEVESE", TRAFFE FLOW MOD ACCESS SHALL BE MANTANED DURING ALL PHASES OF CONSTRUCTION THE CONSTRUCTION CONTRACTOR IS RESPONSIBLE CON PROMODING TRAFFE SAVET, WASSIRES FOR WORK ON THE PROJECT THE WORK STEE SHALL BE SUITABLY LIT.
- 6. THE CONSTRUCTION CONTRACTOR SHALL ABOUR BY ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS GOVERNO EXAMATION THE CONSTRUCTION CONTRACTOR SHALL PROPRIE ALL TEACH STATE YES THAT COMPLY WITE ALL LAWS GOVERNON EXCAVATION THE CONSTRUCTION CONTRACTOR SHALL BE SQLELY RESPONSIBLE FOR ALL ASSPECTS OF WORK RELIED TO EXCAVATION.
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- ALL REINFORCING STEEL AND DOWEL BARS IN PAVENENT SHALL BE SUPPORTED AND MAINTAINED AT THE CORRECT
 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. ALL DESCRIPTION WILL BE MICHARCALY TAMED IN LITS TO A DISSITY OF 95K PROCTOR. THE REQUIRED DESSTY WILL BE OBTENED BY UNKNET TAMENES OR REQUIRE COUNTRY LITS MAY WAY ACCIONNG TO THE TYPE OF EQUIPMENT USED TO OBTAIN THE REQUIRED DESSITY SAND AND DEBRIS FREE MATERIAL WILL BE USED FOR BEACH I.







UNDERGROUD CONDUIT 1-2" HDPE





February 7, 2022

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

Aerial and / or Ground Mount Power Supply Project PID 3275582

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 4712 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,

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

Enclosures		
County Approval Section:		
Approved:	Denied:	
Authorized Signature:		Date: 2 9-22

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.

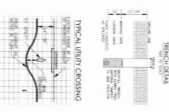
GENERAL CONSTRUCTION NOTES

- AL CONTRUCTION WORK WHITEN THE PUBLIC RIGHT-OF-WAY SHALL III, DONE IN ACCORDANCE WITH THE ODDINANCES AND REQULATIONS OF THE MUNICIPALITY IN WHICH THE WORK IS TO BE PERFORMED.
- DESTRUCTURE LOCATIONS SCIENCE ARE THOSE FINDS ANNAULE, EXCENSE AND MAY ROT IN ALL PRILIDAY, UNLESS CONDITIONS AND ARRIVALLY SCIENCES IN A WAVER AND MAY OF ACCURATION FULL TITLES THE STATE AND ARRIVAL ARRIVAL RESIDENT CONTINUED AND ARRIVAL RESIDENT RESIDENT FOR A RESIDENT CONTINUED CONTINUED AND AREA OF A RESIDENT FOR FOR A RESIDENT FOR A RESIDENT FOR A RESIDENT FOR A RESIDENT FO
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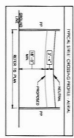
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- IT SPALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR TO, A) PREVENT DAMAGE TO PRIVATE AND PUBLIC PROPERTY. B) RESTORE ALL AREAS EFFECTED BY THE CONSTRUCTION TO ORIGINAL OR BETTER CONSTITUTION.
- BARRICUSIO AND TRAFFIC CONTROL SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTION AND SHALL CONTROL DEVICES HAVING ON BARRICUS AND SHALL CONTROL DEVICES. THAT IS THAT IS AN ADMINISTY CONTROL DEVICES. THAT IS AN ADMINISTY CONTROL DEVICES TO AN ADMINISTY CONTROL DEVICES AND ADMINISTY CONTROL DEVICES. TO AN ADMINISTY CONTROL DEVICES AND ADMINISTY CONTROL DEVICES AND ADMINISTY CONTROL DEVICES. THE ADMINISTY CONTROL DEVICES AND ADMINISTY CONTROL DEVICES. THE ADMINISTY CONTROL DEVICES AND ADMINISTY CONTROL DEVICES. THE ADMINISTRATION OF THE
- 6. HE CONTRICTION CONTRACTOR SMAL, ANDE BY ALL APPLICADE FEDERAL, SIDE AND LOCAL LANS CONTRINCED EXCAMBION HE CONSTRUCTOR CONTRACTOR SMAL PROMOTE ALL HERDES SETTY STRIBLES HAT COMPLY WITH ALL LANS CONTRINCE DECEMBER HE CONSTRUCTION CONTRACTOR SMAL BE SOLETY RESPONSIBLE FOR ALL ASSETTS OF WORK BLANCED TO EXCAMBION
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- 8. ALL RENFORCING STEEL AND DOWEL BARS IN PAREMENT SHALL BE SUPPORTED AND MANTANED AT THE CORRECT CLEANANCES BY THE USE OF BAR CHAINS ON OTHER APPROVED SUPPORT.
- 9. ALL CONDUIT MUST BE PLACED WITH A MINNUM 42" OF COVER, UNITES OTHERWISE SPECIFIED.
- OAL BACKETUNG WILL BE MICHANICAL TAMPO IN HETS OF A DISSITY OF SME PROCESS FIRE MATERA, WILL BE GUIDED DISSITY WILL BE (DIANALD BY USEN) TAMPOR, MANUELS OR DASSITY SALE BOUNDED WITH THE OF COMMAND BY USEN TO GUIDAN THE REQUIRED DISSITY, SAAD AND DEBUS FIRE MATERA, WILL BE USEN TOR BADACET.











February 8, 2022

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

Aerial and / or Ground Mount Power Supply Project PID 3416323

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 4737 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:

Enclosures			
County Approval Section:			
Approved:	Denied:		1 0
Authorized Signature:	Gother	Date:	1-9-22

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

CALL BEFORE YOU DIG

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 ORIGINAL OR BETTER CONDITION

- ALL CONDUIT MUST BE PLACED WITH A MINIMUM 42" OF COVER UNLESS OTHERWISE SPECIFIED.
- O. ALL BACKFILING WILL BE MICHANICALY THAPED IN LITT OF A DENSITY OF \$9.50 PROCTOR. THE REGULED THAT IT THE CONTROL OF THE REGULED THAT IT THE CONTROL OF THE PROCESS OF THE WATER, WILL BE USED FOR BACKFIL.







TYPICAL UTILITY CROSSING



UNDERGROUD CONDUIT 1-2" HDPE



PREPARED BY: DFW TELECOM, INC.



February 7, 2022

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

Aerial and / or Ground Mount Power Supply Project PID 3367256

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 4752 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,

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

Enclosures		
County Approval Section:		
Approved:	Denied:	
Authorized Signature:		Date: 2-9-21

NOTE
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.

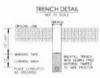
GENERAL CONSTRUCTION NOTES

- ALL CONSTRUCTION WORK WITHIN THE PUBLIC RIGHT-OF-WAY SHALL BE DONE IN ACCORDANCE WITH THE

CALL BEFORE YOU DIG

- CONDUIT MUST BE PLACED WITH A MINIMUM 42" OF COVER, UNLESS OTHERWISE SPECIFIED.
- ALL BACHTLING WILL BE MECHANICALLY TAMPED IN LIFTS TO THE OF 95% PROCTOR THE REQUIRED DENSITY WILL BE OBTAINED BY USING TAMPERS, RAMAINES OR ROLLING EQUIPMENT LIFTS MAY WARY ACCORDING TO THE TYPE OF COMPRETAT LISTS MAY WARY ACCORDING TO USE TYPE OF COMPRETAT LISTS MAY WARY ACCORDING TO THE TYPE OF COMPRETAT LISTS MAY WARY ACCORDING TO THE TYPE OF COMPRETAT LISTS MAY WARY ACCORDING TO THE TYPE OF COMPRETAT LISTS MAY WARY ACCORDING TO THE TYPE OF COMPRETAT LISTS MAY WARY ACCORDING TO THE TYPE OF COMPRETATION OF THE WARD THE WARD THE TYPE OF T







UNDERGROUD CONDUIT 1-2" HDPE

