



CHARGE TO:
Brazos County
Democrat Rd
Bryan Tx

MAIL REMITTANCE TO:
Bryan Texas Utilities
Attn.: Chris Lenz
Project. #: 2412R53182
P. O. Box 1000
Bryan, Texas 77805

QUANTITY	DESCRIPTION OF ITEM	UNIT PRICE	AMOUNT
	Cost to provide BTU to relocate a three phase line.		\$110,912.72

NOTE: Do not include AIC payment in your monthly BTU bill.



January 12, 2026

Project #: 2412R53182

Brazos County
Democrat Rd
Bryan Tx

Dear :

Your request for BTU to relocate a three phase line has been investigated.

Your cost to provide this service is \$110,912.72. Included in this cost is the removal of 2,203 ft of overhead three phase power line and the installation of 2,650 ft of overhead three phase power line. The internal wiring serving your structure (if applicable) and the installation of the meter can, weather head, etc. is your responsibility.

Please note that this AIC amount is based on the line routing we discussed and is subject to change 90 days from the date of this letter.

BTU will furnish the meter can to you at no cost. However, you or your electrician must pick up the meter can from the BTU warehouse located at 611 Union Street, Bryan, Texas. Please reference your assigned project number, **2412R53182**, when obtaining the meter can from the BTU warehouse.

Before your job can be scheduled for construction, I need the following items returned to me:

AIC invoice and payment with project number referenced on the check,

BTU's Information Desk at 2611 N. Earl Rudder Fwy Bryan, Tx 77803 is open between the hours of 8AM and 5PM, Monday through Friday excluding City holidays. They will be happy to assist you with accepting your AIC payment and any other requested paperwork.

Please use your assigned project number, **2412R53182**, to identify any correspondence you may have with our office. A copy of the project job print is included. I appreciate the opportunity to answer any questions you may have and to provide you with competitive reliable electric service.

Sincerely,

Chris Lenz
Line Designer

Office: 979-821-5865

Cell: 979-406-0551

Fax: 979-821-5796

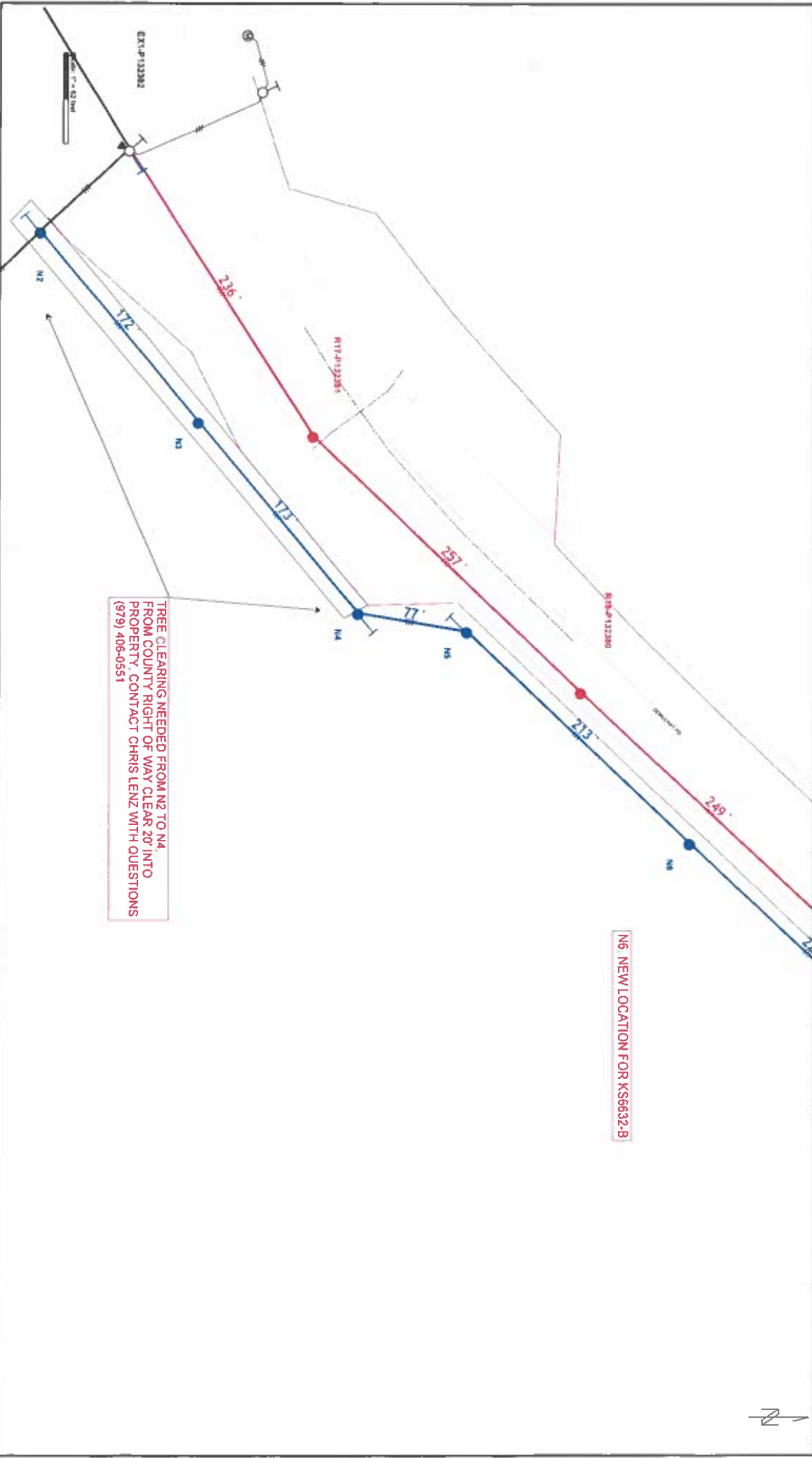
Email: clenz@btutilities.com



BRYAN TEXAS UTILITIES

Engineering & System Planning
 2205 Fountain Ave, Ste 100
 BRYAN, TX 77801
 979-821-9170

JOB# DESCRIPTION		DRAWN BY CHRIS LENZ		12/4/2024		MAN HOURS	
BRAZOS COUNTY		CHECKED ROBERTO LOPEZ		12/3/2025		INSTALL	
POINT OF CONTACT		INSPECTOR		REMOVE		277.82	
PHONE # 979-450-4457		BUSINESS NAME		PAGE 1 of 8		NTS	
PROJECT NO 2412-R-53182							
JOB NO 58630							
CONST TYPE OH PRJ (OH)							



TREE CLEARING NEEDED FROM N2 TO N4
 FROM COUNTY RIGHT OF WAY CLEAR 20' INTO
 PROPERTY. CONTACT CHRIS LENZ WITH QUESTIONS
 (979) 406-0551

N6 NEW LOCATION FOR K56632-B



BRYAN TEXAS UTILITIES
 Engineering & System Planning
 2025 Fountain Ave, Ste 100
 Bryan, TX 77801
 979-821-5110

BRAZOS COUNTY
 POINT OF CONTACT
 PHONE # 979-450-4467

OH PRI (OH)
 PROJECT NO. 2412-R-53182
 JOB NO. 58690

DRAWN BY CHRIS LENZ
 CHECKED ROBERTO LOPEZ
 12/4/2024
 12/3/2025
 INSTALL
 REMOVE
 615.92
 277.82
 NTS

POLE NO.	N, E or R	POLE H/C	PRI SPAN	UNITS	PRIMARY WARE	GROUND UNIT	QUIV UNIT	LEAD	ANCHOR	SECONDARY AND SERVICE UNITS	SEC. SPAN	SECONDARY SERVICE WARE	MISCELLANEOUS UNITS	REMARKS
EXT-P12382	E	P40-2		C7		M2-2	EG-2	17	F1-2	J10				
				AS-2		M2-1	EG-2			WCM				
				G9 50 CØ										
				T50D										
				M5-10										
				(2)DG4										
	R		236	C7	(4)AACSR		E1-2	15	F1-2					
				DG4			E3-10							
	N						E6-2	25	F1-2					
							EG-2							
N2	E	P40-2	84		(4)AACSR									
	N	P40-2		C1		M2-2	E6-2	25	F1-2					
				C7			EG-2							
				(3)W/L4										
				ST4										
				DG1/0										
N3	N	P40-2	172	C1	(4)AACSR									
				(3)W/L1/0		M2-2								
				ST1/0										
N4	N	P40-2	173	C7	(4)AACSR		E6-2	25	F1-2					
				C1SLACK			EG-2							
				(5)DG1/0										
N5	N	P40-2	77	C7	(4)AACSR		E6-2	25	F1-2					
				C1SLACK			EG-2							
				(5)DG1/0										
N6	N	P40-2	213	C8	(4)AACSR									
				ST1/0		M2-1								
				(3)FC13		M2-2								
				M3-20										
Drawing Notes: TREE CLEARING NEEDED FROM N2 TO N4. FROM COUNTY RIGHT OF WAY CLEAR 20' INTO PROPERTY. CONTACT CHRIS LENZ WITH QUESTIONS (979) 406-0551														
Conductor Type		Live Feet		# of Wires		Wire Feet								
#AACSR	2203	4	8812	10600										
1/OACSR	2650	4	10600											
1/OACSR	253	4	1012											
1/OQ	121	1	121											
1/OQ	117	1	117											



BRYAN TEXAS UTILITIES

Engineering & System Planning
2205 Fountain Ave, Ste 100
BRYAN, TX 77801
979-821-5170

BRAZOS COUNTY

POINT OF CONTACT

PHONE # 979-450-4467

PROJECT NO 2412-R-63182

JOB NO 586930

DRAWN BY CHRIS LENZ

12/4/2024

MAN HOURS

CHECKED

ROBERTO LOPEZ

12/3/2025

INST TALL

615.92

INSPECTOR

BUSINESS NAME

PAGE 6 of 8

NT5

POLE NO.	H.E. or R	POLE HGT	PRI SPAN	UNITS	PRIMARY WIRE	GROUND UNIT	GUY LEAD	ANCHOR	SECONDARY AND SERVICE UNITS	SEC SERV SPAN	RECONDUIT/SERVICE WIRE	MISCELLANEOUS UNITS	REMARKS
N14	N	P40-2	243	C1 (3)WL1/0 ST1/0	(4)110ACSR	M2-2							
N15	N	P45-2	242	C7 C1SLACK (6)DG1/0	(4)110ACSR	M2-2	ES-2	F1-2					
EX16	E						ES-10	F1-2	EM21				
	R								EM54				
	N								WCM	61	100Q		
									WCM	90	100Q		
R17-P13281	R	P40-2	257	C2 (4)ARA	(4)110ACSR	M2-2	E1-2	F1-2					
R18-P13280	R	P35-2	249	C10-2 (3)WL4 ST4	(4)110ACSR	M2-2	E3-10						
R19-P16418	R	P40-2	109	C8 ST4	(4)110ACSR	M2-2							
R20-P16418	R	P45-2	128	C1 C7 (3)WL4 ST4 DG1/0	(4)110ACSR	M2-2	E6-2 (2)ES-10	F1-2					
R21-P16418	R	P40-2	258	C1 ST4 (3)WL4	(4)110ACSR	M2-2							
R22-P16418	E	P40-2	239	US-3 C1 G210 15,25 ABØ (3)WL4 ST4 T15Ø T25Ø	(4)110ACSR	M2-2	ES-2 E3-10	F1-2	J10		(2)WCM		



BRYAN TEXAS UTILITIES
 Engineering & System Planning
 2205 Fountain Ave Ste 100
 Bryan TX 77801
 979-821-5770

WORK DESCRIPTION
BRAZOS COUNTY

POINT OF CONTACT
PHONE # 979-450-4467

PROJECT NO **2412-R-53182**

JOB NO **58590**

DRAWN BY **CHRIS LENZ**

12/4/2024

MAN HOURS

CHECKED **ROBERTO LOPEZ**

12/31/2025

INSTALL

INSPECTOR

REMOVE

277.82

BUSINESS NAME

PAGE 7 of 8

NTS

POLE NO.	N/E W/R	POLE H/C	PIL SPAN	UNITS	PRIMARY WIRE	GROUND UNIT	GUY LEAD	ANCHOR	SECONDARY AND SERVICE UNITS	RECEIVE SPAN	SECONDARY SERVICE WIRE	MISCELLANEOUS UNITS	REMARKS
R23-P12376	R	P46-4	241	C1 G314 15.15.15 ABCB (3)T15E (3)WLA ST4	(4)WAACSR	M2-2			J10 WCM				
R24-P16418	R	P46-2	223	C1 (3)WLA ST4	(4)WAACSR	M2-2							
R25-P16418	R	P46-2	263	C1 ST4 (3)WLA	(4)WAACSR	M2-2							
E04-P12346	E	P46-4		C7 DG4 C1 (3)WLA (3)ST4		M2-2	E6-2 25 72E-10	F1-2					
N		61		C7 DG4 (4)MS-8	(4)WAACSR		E6-2 15 12E-10	F1-2 J6					