Williamson County Form Wilco-U-35-100% County – Off System Rev. 5/2011 Page 1 of 3

REIMBURSEMENT AGREEMENT

This Reimbursem	ent Agreement ("A	Agreement") i	s made and entered	into and effect	tive the 1	7
day of October_, 2016, b	y and between	Pedernales El	lectric Cooperative,	Inc.	(hereinaf	ter
referred to as "Utility"), a	nd Williamson Co	ounty, Texas,	(hereinafter referre	d to as "County	/").	

WITNESSETH:

WHEREAS, Utility is the owner of certain <u>Three-phase and Single-phase overhead primary power lines and associated service lines</u> (herein called Facilities).

WHEREAS, County desires to construct proposed <u>Seward Junction Southwest</u>: From SH 29 to CR <u>213 to US 183 at CR 259</u>. (hereinafter called "Project") and make improvements to Project as shown on plans submitted to Utility;

WHEREAS, to accommodate the Project, County desires Utility to perform certain facility modification/relocation work herein referred to as the "Work" and described as follows:

- Pedernales Electric Cooperative's relocation consist of:

 <u>Installation and removal of poles, conductor, guy wires, anchors and facilities/equipment attached to poles.</u> Relocation of privately owned secondary caused by relocation poles.
- County will reimburse Utility for Relocation, Engineering Services, Inspection Services and Internal cost only.
- Upon completion of Project, Contractor will provide an as-built drawing of the relocation to the Utility and County.

WHEREAS, Utility, under the terms hereinafter stated, has evaluated the Project and is willing to perform Work to its Facilities to accommodate the Project, provided the County reimburses Utility for 100% of its eligible costs for labor and materials to do the Work.

NOW, THEREFORE, in consideration of the promises and mutual covenants herein contained, Utility agrees to perform the Work and permit the Project subject to the following terms and provisions:

- 1. County agrees that the description of the Work listed above contains a complete representation of the Work requested of Utility to accommodate the Project.
- 2. County shall, at its own expense, inspect the Work by Utility hereunder, to assure itself that the Work is being performed in compliance with the standards of County.
- 3. Though this agreement is based on the proposed "Good Faith Estimate" herein referred to as the "Estimate" listed below: (See Attachment "A" for detailed estimate)

Estimated _.	4	Power Poles and rea	moval of3	Po	ower Poles	along with	apparatus
defined as	Work =						

County agrees to bear 100% of the eligible costs incurred by Utility relating to the Work. Final eligible costs may be more or less than the Estimate, which shall not be construed as a limitation of costs for such Work. County recognizes that Utility may use one or more contractors to perform the

Williamson County Form Wilco-U-35-100% County – Off System Rev. 5/2011 Page 2 of 3

Work.

- 4. Upon completion of said Work, Utility shall make an accounting of final costs and provide County an invoice of the same. The final eligible cost may be greater or less than the Estimate and County shall be liable to Utility for 100% of the eligible final cost. After receipt and approval of invoice, County shall pay the full amount within 30 days.
- 5. County shall perform all operations and construction activities below or adjacent to the Facilities in a workmanlike and safe manner and in conformance with all applicable industry and governmental standards and conditions that may be imposed by Utility from time to time. No construction activity by County shall be performed under, across, or adjacent to the Facilities until the Work of Utility has been completed.
- 6. Notice shall be given to Utility by County, at least 48 hours in advance of commencement of any construction activity on or adjacent to the Facilities, excepting only cases of emergency. Said notice shall be given to Texas One-Call: 1-800-245-4545. In the event County breaches any of the terms, covenants or provisions of this Agreement and Utility commences litigation to enforce any provisions of this Agreement, the cost of attorneys' fees, interest and the attendant expenses will be payable to Utility by County upon demand.
- 7. To the fullest extent permitted by law, the County shall indemnify, save, hold harmless, and at Utility's option, defend Utility and its affiliated companies and their directors, officers, employees and agents from any and all claims, demands, cost (including reasonable attorney and expert witness fees and court costs), expenses, losses, causes of action (whether at law or in equity), fines, civil penalties, and administrative proceedings for injury or death to persons or damage or loss to property or other business losses, including those made or incurred by Utility or its directors, officers, employees, or agents and including environmental damage in any way arising from or connected with the existence, construction, operation, maintenance, removal or other operations arising out of the Work as described in this Agreement and the construction, operation and/or use of the Project by County, except those arising from Utility's sole negligence.
- 8. This Agreement supersedes every antecedent or concurrent oral and/or written declaration and/or understanding pertaining to the Work or construction activity by and between Utility and County.
- 9. As soon as possible after the document is prepared, Utility and County shall sign a Utility Joint Use Agreement and make a part hereof.

Unless an item below is stricken and initialed by the County and Utility, this agreement in its entirety consists of the following:

- 1. Utility Agreement Wilco -U-35 100% County Off System
- 2. Plans, Specification, and Estimated Costs (Attachment "A")
- 3. Utility's Schedule of Work and Estimated Date of Completion (Attachment "B")

Williamson County Form Wilco-U-35-100% County – Off System Rev. 5/2011 Page 3 of 3

- 4. Eligibility Ratio (Attachment "C")
- 5. Betterment Calculation and Estimates (Attachment "D")
- 6. Proof of Property Interest ROW-U-1A (Attachment "E")
- 7. Wilco-U-80A Joint Use Agreement (Attachment "F")

IN WITNESS WHEREOF, we have hereunto set our hands on the day and year below.

UTILIT	Y	WILLI	AMSON COUNTY	
Utility:	Pedernales Electric Cooperative	Ву:		
	Name of Utility		Authorized Signature	
Ву:	MICHAEL W MANSED		Dan A. Gattis	
	Authorized Signature		Print or Type Name	
	MICLAS WASER Print or Type Name	Title:	Williamson County Judge	
	Print or Type Name			
Title:	Distribution DES 192 Mgr.	Date:		
Data	in buly.			
Date:	<u> 10 /2.4//6</u>			

Williamson County Form Wilco-U-35-100% County – Off System Rev. 5/2011 Page 3 of 3

- 4. Eligibility Ratio (Attachment "C")
- 5. Betterment Calculation and Estimates (Attachment "D")
- 6. Proof of Property Interest ROW-U-1A (Attachment "E")
- 7. Wilco-U-80A Joint Use Agreement (Attachment "F")

IN WITNESS WHEREOF, we have hereunto set our hands on the day and year below.

UTILIT	Y	WILLIA	AMSON COUNTY
Utility:	Pedernales Electric Cooperative Name of Utility	Ву:	Authorized Signature
Ву:	MICME W MAJSED		Dan A. Gattis Print or Type Name
	MICHAS WARDED	Title:	Williamson County Judge
Title:	Distribution DES 1900 Mgc.	Date:	11-03-2016
Date:	10/24/16		

Attachment A

Plans, Specifications, and Estimated Costs

Seward Junction SW Cost Estimate

Description	Date	Comments	Qty	Rat	te	Exte	nded Cost
Engineering Services Labor							
CADD Technician III		00C3	5.5	\$	75.00	\$	412,50
Project Technician IV		00P4	6.5	\$	65.00	\$	422.50
Technical Secretary II		00\$2	0.75	\$	65.00	\$	48.75
Technical Secretary III		00\$3	0.5	\$	80.00	\$	40.00
Senior Technician I		00T1	50	\$	80.00	\$	4,000.00
Senior Technician II		00T2	25	\$	90.00	\$	2,250.00
Senior Technician V		00Т5	12.5	\$	110.00	\$	1,375.00
Project Engineer I		OPE1	1.25	\$	85.00	\$	106.25
Project Engineer II		OPE2	0.5	\$	100.00	\$	50.00
Project Manager I		OPM1	50.75	\$	110.00	\$	5,582.50
Senior Engineer I		OSE1	2.5	\$	135.00	\$	337.50
Senior Engineer II		OSE2	0.5	\$	145.00	\$	72.50
Sub Total						\$	14,697.50
						•	•
Expenses							
Mileage							
		From Schneider office to job site and					
Survey Mile	3/17/2016	back.	204	\$	0.896	\$	182.78
Survey Mile	3/21/2016	From Schneider office to job site. From Cobb Fendley office to Schneider	101	\$	0.896	\$	90.50
Survey Mile	4/28/2016	office. From Round Rock to Cobb Fendley	72	\$	0.896	\$	64.51
Survey Mile	4/28/2016	office to Schneider office.	130	\$	0.896	\$	116.48
Truck Mile	6/28/2016	office.	52	\$	0.784	\$	40.77
Survey Mile	9/8/2016	From job site to Schneider office.	158	\$	0.896	\$	141.57
Sub Total						\$	636.61
Meals							
Per Diem	4/28/2016	Dan Miller				\$	44.80
Per Diem	9/8/2016	Levi Quarles				\$	22.40
Sub Total						\$	67.20
Lodging							
Holiday Inn Express	4/28/2016	Dan Miller				\$	63.76
Comfort Inn	9/8/2016	Levi Quarles				\$	136.44
Sub Total						\$	200.20
Total for Engineering	Services					\$	15,601.51

Construction

TOTAL		\$ 29,655.74
Total for Construction		\$ 14,054.23
Private Electrician	see attachment for details	\$ 1,623.75
Utility Costs (Material and Labor)	see attachment for details	\$ 12,430.48

09/22/2016 8:31:19 am		MO	WORK ORDER	ER				:	Page: 1
		ESTIMA	STIMATE SUMMARY	IMARY					
Work Order: 104415 Revision: 0 Desc: SOUTHWEST SJ PROJECT - SCHNEIDER Type: New Construction Status: Open	SCHNEIDER	Open Date: 03/21/2016 Staked By: Rel By: Rel Date:	21/2016	•	May	Project: 1900 Map Location: Service Location: 0 Customer:	Project: 1900 - Liberty Hill District ocation: ocation: 0 istomer:	strict	
Tran Type: Construction Assembly Unit Description	Rate Group	Qty/ Labor Hrs	Total Hours	Fixed Amount	Material Cost	Overhead	Labor	Overhead	Total Cost
A5 IPh Deadend	1000 - Distribution Constru	1.000	1.2000	0.00	11.05	1.33	47.00	83.08	142,46
A5-2 I Ph Tap off of a Multi-Phase pole	1000 - Distribution Constru	1.000 1.9000	1.9000	0.00	22.73	2.73	74.42	131.54	231.42
C1-3 3Ph Tangent Double Support with Saddle P 1000 - Distribution Constru		2.000 2.9000	5.8000	0.00	663.45	79.62	227.19	401.56	1,371.82
CI-3N 3Ph Tangent Double Support with Saddle P 1000 - Distribution Constru	1000 - Distribution Constru	1.000 2.3000	2.3000	0.00	328.04	39.36	60.06	159.23	616.72
C9-2 3Ph Tangent or Small Angle Dbl Support a 1000 - Distribution Constru	1000 - Distribution Constru	1.000 3.0000	3.0000	0.00	423.84	50.86	117.51	207.71	799.92
E1-2 Un-grounded Single Down Guy	1000 - Distribution Constru	1.000	1.1000	0.00	44.24	5.30	43.09	76.16	168.79
F1-3 Anchor 3/4" x 8' rod 10k pound anchor	1000 - Distribution Constru	1.000	1.7000	0.00	23.40	2.80	66.59	117.70	210.49
G135 1Phase Transformer Pre-mounted arrester	1000 - Distribution Constru	1.000 0.5000	0.5000	0.00	74.89	8.98	19.59	34.62	138.08
L2-2.1R3 Light LED 100W Equiv Type 3 Roadway-4 1000 - Distribution Constru	1000 - Distribution Constru	1.000	1.8000	0.00	179.37	21.52	70.51	124.63	396.03
M2-2 Pole Grnd Butt Plate NESC "Made Ground" 1000 - Distribution Constru		4.000 0.7000	2.8000	0.00	332.47	39.90	109.68	193.86	675.91
M42-11 Deadend Assembly #4 or #1-0 ACSR	1000 - Distribution Constru	4.000 0.8000	3.2000	0.00	21.47	2.58	125.34	221.54	370.93
M5-23.1.1 Stirrup Hot Line #4 or #1/0	1000 - Distribution Constru	1.000 0.5000	0.5000	0.00	14.53	1.74	19.59	34.62	70.48
O1-0 ACSR OH Conductor 1-0 ACSR	1000 - Distribution Constru	574.000 0.0070	4.0180	0.00	105.27	12.63	157.39	278.18	553.47
P45-3 Pole Dist 45 Ft Class 3 Wood	1000 - Distribution Constru	3.000 4.0000	12.0000	0.00	1,093.61	131.23	470.04	830.79	2,525.67
P55-1 Pole Dist 55 Ft Class 1 Wood	1000 - Distribution Constru	1.000 6.1000	6.1000	0.00	783.55	94.03	238.94	422.33	1,538.85
ZM5-15B 18" 3 position fbrgls Standoff Bracket	1000 - Distribution Constru	1.000 0.6000	0.6000	0.00	24.71	2.97	23.50	41.54	92.72

^{*1 -} Inventory / *E - Exempt Inventory / *N - Noninventory assigned through Work Order > Work Order > Assign Item and/or SAG Factor calculated on Assembly Unit(s). These contain item costs only.

09/22/2016 8:31:19 am		M	WORK ORDER	ER					Page: 2
		ESTIM	ESTIMATE SUMMARY	MARY					
Work Order: 104415 Revision: 0 Desc: SOUTHWEST SJ PROJECT - SCHNEIDER Type: New Construction Status: Open	ER.	Open Date: 03/21/2016 Staked By: Rel By: Rel Date:	21/2016		M: Servi	Project: 190 Map Location: Service Location: 0 Customer:	Project: 1900 - Liberty Hill District ocation: ocation: 0 istomer.	District	
Tran Type: Construction									
Assembly Unit Rate Description Group		Qty/ Labor Hrs	Total Hours	Fixed Amount	Material Cost	u Overhead	Labor Cost	Overhead	Total Cost
*I 2001287 Wire ACSR 1/0 Design Codes: Pole: Wire: Neutral: Miscellaneous:	cellaneous:	0.0000		0.00	-0.01	00:0	0.00	0.00	-0.01
Total For C	Total For Construction Assembly Units:	ssembly Units:	48.5180	0.00	4,146.61	497.58	1,900.47	3,359.09	9,903.75

^{*1 -} Inventory / *E - Exempt Inventory / *N - Noninventory assigned through Work Order > Work Order > Assign Item and/or SAG Factor calculated on Assembly Unit(s). These contain item costs only.

Revision: 69093

09/22/2016 8:31:19 am		OM MO	WORK ORDER	ER				i	Page: 3
		ESTIMATE	TE SUN	SUMMARY					
Work Order: 104415 Revision: 0 Desc: SOUTHWEST SJ PROJECT - SCHNEIDER Type: New Construction Status: Open	SCHNEIDER	Open Date: 03/21/2016 Staked By: Rel By: Rel Date:	1/2016		Map Service	Project: 1900 Map Location: Service Location: 0 Customer:	Project: 1900 - Liberty Hill District ocation: ocation: 0 istomer:	itrict	
Tran Type: Retirement Assembly Unit Description	Rate Group	Qty/ Labor Hrs	Total Hours	Fixed Amount	Material Cost (Overhead	Labor	Overhead	Total Cost
A5 1Ph Deadend	1000 - Distribution Constru	1.000 0.7000	0.7000	0.00	0.00	0.00	27.42	48.47	75.89
A5-2 IPh Tap off of a Multi-Phase pole	1000 - Distribution Constru	1.000 1.1000	1.1000	0.00	0.00	0.00	43.09	76.16	119.25
C1-2 3Ph Tangent Single Support with Saddle P	1000 - Distribution Constru	1.000 1.1000	1.1000	0.00	0.00	0.00	43.09	76.16	119.25
C1-3N 3Ph Tangent Double Support with Saddle P 1000 - Distribution Constru	1000 - Distribution Constru	1.000 1.3000	1.3000	0.00	0.00	0.00	50.92	90.00	140.92
C9-2 3Ph Tangent or Small Angle Dbl Support a	1000 - Distribution Constru	1.000	1.7000	0.00	0.00	0.00	66.59	117.70	184.29
E1-2 Un-grounded Single Down Guy	1000 - Distribution Constru	1.000 0.8000	0.8000	0.00	0.00	0.00	31.34	55.40	86.74
E3-10 Guy Marker	1000 - Distribution Constru	1.000	0.5000	0.00	0.00	0.00	19.59	34.62	54.21
G135 IPhase Transformer Pre-mounted arrester	1000 - Distribution Constru	1.000 0.4000	0.4000	00:00	00.00	0.00	15.67	27.69	43.36
G25DV Tran OH DV 120/240 25 1 Bush	1000 - Distribution Constru	1.000 2.7000	2.7000	0.00	0.00	0.00	105.76	186.94	292.70
J6 Sec or N Assemb Swinging Sec clevis	1000 - Distribution Constru	1.000 0.4000	0.4000	0.00	0.00	0.00	15.67	27.69	43.36
L2-2.1R3 Light LED 100W Equiv Type 3 Roadway-4 1000 - Distribution Constru	1000 - Distribution Constru	1.000 0.8000	0.8000	0.00	0.00	0.00	31.34	55.40	86.74
M2-2 Pole Gmd Butt Plate NESC "Made Ground" 1000 - Distribution Constru		3.000 0.5000	1.5000	0.00	0.00	0.00	58.76	103.86	162.62
M42-11 Deadend Assembly #4 or #1-0 ACSR	1000 - Distribution Constru	3.000 0.4000	1.2000	0.00	0.00	0.00	47.00	83.08	130.08
O1-0 ACSR OH Conductor I-0 ACSR	1000 - Distribution Constru	436.000 0.0030	1.3080	0.00	0.00	0.00	51.23	90.54	141.77
P45-3 Pole Dist 45 Ft Class 3 Wood	1000 - Distribution Constru	2.000 2.2000	4.4000	0.00	0.00	0.00	172.35	304.63	476.98
P55-1 Pole Dist 55 Ft Class 1 Wood	1000 - Distribution Constru	1.000 3.4000	3.4000	0.00	0.00	0.00	133.18	235.39	368.57

^{*}I - Inventory / *E - Exempt Inventory / *N - Noninventory assigned through Work Order > Work Order > Assign Item and/or SAG Factor calculated on Assembly Unit(s). These contain item costs only.

Revision: 69093

09/22/2016 8:31:19 am		W	WORK ORDER	ER					Page: 4
		ESTIM	ESTIMATE SUMMARY	IMARY					
Work Order: 104415 Revision: 0 Desc: SOUTHWEST SJ PROJECT - SCHNEIDER Type: New Construction Status: Open	CT - SCHNEIDER	Open Date: 03/21/2016 Staked By: Rel By: Rel Date:	21/2016		Map	Project: 190 Map Location: Service Location: 0 Customer:	Project: 1900 - Liberty Hill District ocation: ocation: 0 istomer:	istrict	
Tran Type: Retirement									
Assembly Unit Description	Rate Group	Qty/ Labor Hrs	Total Hours	Fixed Amount	Material Cost	Overhead	Labor Cost	Overhead	Total Cost
	Total For Retirement Assembly Units:	mbly Units:	23.3080	0.00	0.00	0.00	913.00	1,613.73	2,526.73
	Total For Work Order 104	der 104415:	71.8260	0.00	4,146.61	497.58	2,813.47	4,972.82	12,430.48

/pro/rpttemplate/acct/2.36.1/wo/WO_ESTIMATE_SUMMARY.xml.rpt

^{*1 -} Inventory / *E - Exempt Inventory / *N - Noninventory assigned through Work Order > Work Order > Assign Item and/or SAG Factor calculated on Assembly Unit(s). These contain item costs only.

Revision: 69093

Page: 5

09/22/2016 8:31:19 am

WORK ORDER

ESTIMATE SUMMARY

PARAMETERS ENTERED:

Update Estimate: No
Work Order: 104415;0
Transaction Type: Both
Exclude Salvage: No
Page Break On Work Order: No

*I - Inventory / *E - Exempt Inventory / *N - Noninventory assigned through Work Order > Work Order > Assign Item and/or SAG Factor calculated on Assembly Unit(s). These contain item costs only.

Stence Electric, Inc. 1001 W. 2nd St. Taylor, TX. 76574 512-365-7785 512-365-1923 Fax tim@stenceelectric.com TECL-17831

Date: 10/14/2016

Proposal submitted to: Pedernales Electric Cooperative

Job name: Seward Junction SW

Stence Electric to provide all materials and labor to relocate meter loop at the Seward Junction southeast and projects, including:

- 1. Seward Junction Southwest:
 - A. Reroute the power feed to a lift station from the existing pole to a new PEC pole.

We propose to complete in accordance with above specifications for the sum of:

Materials: \$200.00 Labor: \$950.00 Equipment Rental: \$350.00 Sales Tax: \$123.75 Project Total: \$1,623.75

___ Date: _____

With payment as follows: Materia	als stored, work completed.	
Proposal based on copper prices t	his date	
This proposal is subject to accept	ance within 30 days.	
Signature:	_Tim Stence	
The above price, specifications, a specified. Payment will be made a		nce Electric is authorized to do the work as

"Regulated by The Texas Department of Licensing and Regulation, P.O. Box 12157, Austin, Texas, 78711, 1-800-803-9202, 512-463-6599; website: www.tdlr.texas.gov/complaints"

Attachment B

Utility's Schedule of Work and Estimated Date of Completion

Estimated Start Date: 11/18/2016

Estimated Completion Date: 12/30/2016

Attachment C

Eligibility Ratio

ATTACHMENT "C"

Seward Junction Southwest

DATE: 9/21/2016

ELIGIBILITY RATIO SUMMARY

Pedernales Electric Coop

SHEET No. & Sta. Li	mits	Poles Non-Eligible	<u>Poles</u> Eligible	Poles Outside of Project	Doc ID
16PECL3005-1	174+06	0	1	0	001
16PECL3005-3	150+13:150+93	0	1	0	003
16PECL3005-4	104+96	0	1	0	007
, h					
	TOTAL =	0	3	0	

Eligible = 3
Non-Eligible = 0
GRAND TOTAL = 3

ELIGIBILITY RATIO = 100.00%

Attachment D

Betterment Calculation and Estimates

Betterment does not exist in this agreement.

Attachment E Proof of Property Interest

Attachment F

TxDOT Permit

Approval Form
Online version 11/2005

APPROVAL

To Mark Evans	Date 5/18/2016	
Pedernales Electric Coop	Application No. AUS20160516113655	
PO Box 2048	District App. No. 003	
Liberty Hill, TX 78642	Highway SH 0029	
	Control Section 015104	
	Maintenance Section Burnet Co Maintenance	
	County Williamson	

TxDOT offers no objection to the location on the right-of-way of your proposed utility installation, as described by Notice of Proposed Utility Installation No. AUS20160516113655 (District Application No. 003) dated 5/18/2016 and accompanying documentation, except as noted below.

TXDOT CONTACT 512/756-2315

When installing utility lines on controlled access highways, your attention is directed to governing laws, especially to Texas Transportation Code, Title 6, Chapter 203, pertaining to Modernization of State Highways; Controlled Access Highways. Access for serving this installation shall be limited to access via (a) frontage roads where provided, (b) nearby or adjacent public roads or streets, (c) trails along or near the highway right-of-way lines, connecting only to an intersecting roads; from any one or all of which entry may be made to the outer portion of the highway right-of-way for normal service and maintenance operations. The Installation Owner's rights of access to the through-traffic roadways and ramps shall be subject to the same rules and regulations as apply to the general public except, however, if an emergency situation occurs and usual means of access for normal service operations will not permit the immediate action required by the Utility Installation Owner in making emergency repairs as required for the safety and welfare of the public, the Utility Owners shall have a temporary right of access to and from the through-traffic roadways and ramps as necessary to accomplish the required emergency repairs, provided TxDOT is immediately notified by the Utility Installation Owner when such repairs are initiated and adequate provision is made by the Utility Installation Owner for convenience and safety of highway traffic.

The installation shall not damage any part of the highway and adequate provisions must be made to cause minimum inconveniences to traffic and adjacent property owners. In the event the Installation Owner fails to comply with any or all of the requirements as set forth herein, the State may take such action as it deems appropriate to compel compliance.

It is expressly understood that the TxDOT does not purport, hereby, to grant any right, claim, title, or easement in or upon this highway; and it is further understood that the TxDOT may require the Installation Owner to relocate this line, subject to provisions of governing laws, by giving thirty (30) days written notice.

If construction has not started within six (6) months of the date of this approval, the approval will automatically expire and you will be required to submit a new application. You are also requested to notify this office prior to commencement of any routine or periodic maintenance which requires pruning of trees within the highway right-of-way, so that we may provide specifications for the extent and methods to govern in trimming, topping, tree balance, type of cuts, painting cuts and clean up. These specifications are intended to preserve our considerable investment in highway planting and beautification, by reducing damage due to trimming.

Special Provisions: Aerial

You are required to notify TxDOT 48 hours (2 business days) before you start construction to allow for proper inspection and coordination of work days and traffic control plans. Use the UIR website for the 48-hour notification. DO NOT start construction until you have coordinated the construction start date and inspection with TxDOT. You are also required to keep a copy of this Approval, the Notice of Proposed Installation, and any approved amendments at the job site at all times.

	Texas Department of Transportation		
Ву	Gary Morris		
Title	Title Engineering Tech		
District	Austin		

SPECIAL PROVISIONS FOR THE INSTALATION OF POWER AND COMMUNICATION LINES

Texas Department of Transportation Austin District Permit Office 7901 N. IH35 Bldg 1, Austin, TX 78753

The contractor performing the utility installation work will be held responsible for verifying the existence of all utility lines within the right of way (ROW) prior to performing ground work such as, but not limited to: trenching, digging or boring. If there are any traffic signals or street lighting within 1,000' of the approved assignment, the contractor must notify TX Dot's Traffic Signal Dept at 512-832-7200 for a cable locate. One Call **will not** locate utility lines that operate traffic signals, flashing beacons, or street lighting, belonging to TxDOT. It will be the contractor's responsibility to check with TxDOT before doing ground work that may damage these existing facilities. If any TxDOT traffic signal or street lighting system becomes damaged, the contractor must notify TxDOT immediately to coordinate repairs.

The applicant will be responsible for the safety and convenience of the traveling public at all times, and shall meet all applicable requirements of the "Texas Manual on Uniform Traffic Control Devices" to view this online: http://www.dot.state.tx.us/insdtdot/orgchart/cmd/cserve/standard/toc.htm as well as any special TxDOT recommendations and requirements.

In work areas, where construction equipment might have direct contact with the roadway, it will be the responsibility of the contractor, and or utility company performing the work to keep the roadways clean and free of debris at all times. Any mud and or debris must be removed from the road immediately. Work must be suspended in inclement weather until the road surface becomes dry.

Utility companies or their contractors may work on TxDOT right of way (ROW) during daylight hours Monday thru Friday unless night time lane closures are required by TxDOT. No utility construction work will be allowed on Saturdays and Sundays unless the contractor has written permission from TxDOT personal reflected on the approved permit. Day Time lane closure hours are from 9:00 AM to 4:00 PM Monday through Friday. If Night Time Lane Closure is required by TxDOT, the times are from 8:00 PM to 5:00 AM Sunday Evening through Friday morning.

The **minimum** clearance's for aerial lines within the state ROW are as follows: Communication and CATV lines shall be eighteen feet 18'. Power lines twenty-two feet 22'. Bridges and roadways with grade separation require thirty feet 30'.

All poles, cable closures, and risers for underground utilities shall be located within eighteen inches (18") of the right-of-way line.

No guy wires shall be set in the right-of-way farther than three feet (3') from the property line.

Pole installations shall not exceed twenty-four inches (24") from the right-of-way line to the centerline of pole. The base of the pole and or where the pole enters the ground should not exceed 36".

Damaged or missing monuments, signs, or right-of-way markers, must be repaired or replaced at the expense of the utility company or their contractor. If this work is not done within a timely manner and to our standards, TxDOT will correct the deficiency and bill the utility for all associated expenses incurred.

Revised: February 2013



LETTER OF TRANSMITTAL

Received

OCT 2 5 2016

To:	HNTB		Date: October 25, 2016 HNTB Corporation Round Rock
10.	101 East Old Settlers Blvd. Suite100		Date: October 25, 2016 Round Rock CobbFendley Job:
Round Rock,		, Texas 70004	Re: Seward Junction Southwest
	(alari		PEC's Utility Agreement Package
ATT	ENTION: Edd	die Church 512-744-9082	
	WE ARE SEND	ING YOU THE FOLLOWING VIA: courier	Other
	QUANTITY		DESCRIPTION
	5	PEC's Utility Agreement Package	
		7 20 0 ctility 7 tgroom ont 1 dottago	· · · · · · · · · · · · · · · · · · ·
	- 18 CM		
J	PURPOSE OF	TRANSMITTAL: For Approval	For Your Use For Review & Comment
		Mr. Church:	
		We have reviewed and recommend according	- F.DECC- Little Assessed Budget 1
		we have reviewed and recommend execution	of PEC's Utility Agreement Package in the amount of \$29,655.74.
		If you have any questions, please let me know	ν.
		Thank you,	
		Thank you,	
(Сору То	File	
	Received By: Date & Time:		SIGNED Telessattors Melissa Horn, Principal