WHEN RECORDED, RETURN TO:
Rocky Mountain Power
Property Management Department
Attn: Lisa Louder/\_\_\_\_\_\_\_
1407 West North Temple
Salt Lake City, UT 84140

WHEN RECORDED RETURN COPY TO: Utah Department of Transportation Right of Way P.O. Box 148420 Salt Lake City, Utah 84114-8420 E 3374217 B 7743 P 1746-1798
RICHARD T. MAUGHAN .
DAVIS COUNTY, UTAH RECORDER
04/21/2021 02:52 PM
FEE \$0.00 Pms: 53
DEP RT REC'D FOR UTAH DEPT OF TRANSPORTATION

Project No.: S-0089(406)398

Pin No.: 13821

Parcel Nos.: 070820052,0003,0002

070820079 073470007 073470008

07-118-0001 to 0013 07-080-018 07-080-0008,0118

11-119-0123

## VESTED RIGHTS AGREEMENT

This Vested Rights Agreement (the "Agreement") is entered into this \_\_\_\_\_ day of \_\_\_\_\_, by and between PacificCorp, an Oregon corporation, d/b/a/ Rocky Mountain Power ("Rocky Mountain Power") and the Department of Transportation, a political subdivision of the State of Utah ("UDOT").

### RECITALS

- A. Rocky Mountain Power acquired various easements for utility facilities which are further detailed as Exhibit A ("Utility Easements"). Exhibit B is the legal description of the Vested Rights area. The 40991\_Harvey document in Exhibit A requires a partial vacation/relinquishment. See Exhibit D for additional information and partial release form and legal description (the remainder of the easements described in the 40991\_Harvey document shall remain).
- B. UDOT desires to construct or enlarge a state highway, UDOT Project No. S-0089(406)398. The highway project will encroach on the Utility Easements and will require the relocation of certain facilities and structures owned by Rocky Mountain Power within UDOTs expanded highway right-of-way.
- C. Rocky Mountain Power has agreed to quitclaim, without warranty, all of its right, title and interest in and to the Utility Easement to UDOT subject to and conditioned upon the terms and conditions set forth in that certain agreement entered into between the parties on the 19th day of January, 2005, entitled "Statewide Agreement for the Acquisition or Replacement of

Power Line Facilities" and such other terms and conditions as set forth herein.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged and received, the parties agree as follows:

- Rocky Mountain Power hereby quit claims to UDOT all right, title, and interest in
  and to the Utility Easements, subject to and conditioned upon the terms and conditions set forth
  herein; provided, however, that in the event any third party has an interest in the property to be
  acquired by UDOT through Rocky Mountain Power (i.e., secondary lease, property lease or land
  use agreement), UDOT shall first compensate such third party for the value of the interest taken
  with respect to such third party or shall subordinate its interest to such third party.
- 2. Rocky Mountain Power agrees to relocate its facilities located within the described easements area or to modify such facilities in a manner that will reasonably accommodate UDOT's needs with respect to the construction and operation of the state highway it desires to construct or improve, as reasonably determined by UDOT and as more fully set forth in a separate construction agreement between the parties. UDOT has provided Rocky Mountain Power with a set of design plans and standards setting forth the facilities to be relocated. All other matters with respect to the relocation of Rocky Mountain Power's facilities including reimbursement costs, shall be agreed upon by separate agreement entered into the parties before the commencement of the relocation work. Such facilities or new facilities shall be removed from the current location and shall be relocated in the area as described below:

US-89 and Nicholls and Main, relocation work is described further in the executed Project Agreement No. RMP-08\_Nicholls and Main with finance number 218408 included in Exhibit C

- 3. Rocky Mountain Power shall have the continued and perpetual right to access, operate, maintain, repair, inspect, relocate, and replace its electric power lines, including all other appurtenant structures, anchors, and equipment, including communication circuits, fibers, cables, and related equipment and such equipment or similar equipment that may be installed by Rocky Mountain Power or its licensees and assigns, and to maintain the area free from any and all hazards, including trees and vegetation, structures, and injurious uses, without payment to UDOT; provided, however, that Rocky Mountain Power or its licensees shall be required to obtain such permits and other approvals as may be required by federal or state statute and UDOT's rules.
- UDOT shall not plant any species of trees or other vegetation that will grow to a height greater than twelve (12) feet within the power line(s).
- 5. Rocky Mountain Power shall have the continued right for itself and its licensees, successors and assigns, of reasonable access to and from the state highway to repair its facilities, subject to the provisions of Utah Admin. Code R930-7, including other relevant UDOT rules or permit instructions, but without prior permission in the event of an emergency or equipment

failure or other failure resulting in an outage. However, Rocky Mountain Power must contact UDOT concerning the emergency entry upon the UDOT right of way.

- 6. UDOT agrees to reimburse Rocky Mountain Power for 100% of any future relocation or modification to Rocky Mountain Power's facilities, and those of its licensees, as may be required by any highway authority having jurisdiction for the use, alteration, or operation of the state highway. UDOT represents that it agrees to this provision because any future relocation will involve either Rocky Mountain Power's surrender of an easement for which it is entitled to full reimbursement or a permit that had been given to Rocky Mountain Power in exchange for an easement or other real property interest, and, therefore, that permit should he treated, for purposes of reimbursement only, as an easement.
- 7. To the fullest extent permitted by law, each of the parties waives any right it may have to a trial by jury in respect of litigation directly or indirectly arising out of, under or in connection with this agreement. Each party further waives any right to consolidate any action in which a jury trial has been waived with any other action in which a jury trial cannot be or has not been waived.

IN WITNESS WHEREOF, the parties have executed this Vested Rights Agreement as of the date first written above.

> PacifiCorp, an Oregon corporation, d/b/a Rocky Mountain Power

Rogi I

Its: Director of Right of Way

STATE OF

Utal )

COUNTY OF

Salt Lake

On the Who day of March, 2021 personally appeared before me, Roger Rigby, who, being by me duly sworn, says that he is the Director of Right of Way of, PacifiCorp, an Oregon corporation, d/b/a Rocky Mountain Power and that the within and foregoing instrument was signed in behalf of said corporation by authority of said corporation, and said Director of Right of Way acknowledged to me that said corporation executed the same.

Autory Public - State of Line?

Jettrey Steven Shepherd

Comm. #707505

My Commission Expires

Ady 31, 2005

	<b>Utah Department of Transportation</b>
	Its: Director of Right of Way
STATE OF UTAH	
COUNTY OF SALT LAKE	
	,, personally appeared before me, Charles A. Right of Way, the signer(s) of this Easement Agreement for to me that they executed the same.
	NOTARY PUBLIC

# **EXHIBIT A**

Utility Rights to be Relinquished and Released

1 (R) 152

M MARGUERE S. BOTTONE Secretor Davis County

07-083-0008 + HUY89

☐ Abstracted ☐ Indexed

# UTAH POWER & LIGHT COMPANY

8w.1.371-1W

329767	POLE LINE EASE	EMENT	
Ray B. Harvey	and I	ma W. Harvey	
his wife, Grantor S, of De- to UTAH POWER & LIGHT licensees, Grantee, for the sum of easement and right of way for the ment of the electric transmission one guy anchor and 4 pol- other attachments thereon, or maintained on, under, upon and	COMPANY, a corporation of One (\$1.00) Dollar and the erection and continued many, distribution and telephone es the company, with affixed thereto, for the supercoss the premises of the Company of the C	n, its successors in it other valuable cons saintenance, repair, a circuits of the Gra th the necessary guy	aterest and assigns and ideration, a perpetual alteration, and replacentee, and assigns and states, stubs; crossarms and
Utah, along a line described as			
Beginning at the westeet north and 525 feet of T. 3 N., R. 1 W., S.L.M. 200 feet, thence N. 15° 5 N. 12° 56' E. 125 feet to the SW 1/4 of the SW 1/4	, thence N. 19° 42' E. 50' E. 200 feet, thence the north boundary f	com the southwest 101 feet, then se N. 14° 20' E.	t corner of Section 1 ce N. 17° 20' E. 200 ft., thence
north and 530 feet east, T. 3 N., R. 1 W., S.L.M.	r located on the Grant more or less, from th , and being in the SW	e southwest cor	ner of Section 1,
Together with all rights of plete use, occupation and enjoy incident thereto, including the riand other obstructions which ment of this easement.	ment of the easement her ight to cut and remove tin ay injure or interfere with	eby granted, and all aber, trees, brush, the Grantee's use,	rights and privileges overhanging branches occupation or enjoy-
WITNESS the hand. a of the	ne Grantor S, this	day of fine	es 1 . A.D. 19.64
CONTRACT OF TAXABLE	In	LW. Har	ney
STATE OF UTAH,	ss.		ſ
County of Davis On the 6 day of me Ray B. Harvey	January A	. D. 1969, perso	nally appeared before
personally known to me to be to me that they			
My commission expires:	05	Dept 19. S.	Notary Public.
3/70		at '	
DESCRIPTION APPROVED ASTA	C. C	untiful, Utah	
(Man)	SALT LINE	File No. 4	2991

2 (R)

# UTAH POWER & LIGHT COMPANY

153

# 329768

# POLE LINE EASEMENT

	Alpheus Harvey and Ivy B. Harvey
Z.So Davis County	his wife, Grantor S, of Dayl S. County, Utah, hereby convey and warrant to UTAH POWER & LIGHT COMPANY, a corporation, its successors in interest and assigns and licensees, Grantee, for the sum of One (\$1.00) Dollar and other valuable consideration, a perpetual easement and right of way for the erection and continued maintenance, repair, alteration, and replacement of the electric transmission, distribution and telephone circuits of the Grantee, and
	no guy anchors and 10 poles, with the necessary guys, stubs, crossarms and other attachments thereon, or affixed thereto, for the support of said circuits, to be erected and maintained on, under, upon and across the premises of the Grantor S, in
S. COURN	Beginning at the south boundary line of the Grantors' land at a point 1250 of feet north and 840 feet east, more or less, from the southwest corner of Section 1, 0 T. 3 N., R. 1 W., S.L.M., thence N. 10° 11' E. 45 feet, more or less, thence N. 9° 01' E. 151 feet, thence N. 7° 42' E. 14 feet to the north boundary fence of said land and being in the W 1/2 of the SW 1/4 of said Section 1.
Day 17 Book MAKGUTATE	Also, beginning at the north boundary fence of the Grantors' land at a point 1310 feet north and 855 feet east, more or less, from the west one quarter corner of Section 1, T. 3 N., R. 1 W., S.L.M., thence S. 3° 04' E. 214 feet, thence S. 4° 31' E. 240.5 feet, thence S. 3° 39' E. 445 feet, thence S. 3° 00' E. 174 feet, thence S. 1° 38' E. 190 feet, thence S. 0° 10' E. 200 feet, thence S. 1° 31' W. 251 feet, thence S. 3° 12' W. 120 feet, more or less, to the south boundary line of said land and being in the SW 1/4 of the NW 1/4 and the NW 1/4 of the SW 1/4 of said Section 1.
4/5/2 June	Except from the above that portion of line over, across and/or upon State Highway #89, right of way.
MAR 28-1960.	Together with all rights of ingress and egress necessary or convenient for the full and complete use, occupation and enjoyment of the essement hereby granted, and all rights and privileges incident thereto, including the right to cut and remove timber, trees, brush, overhanging branches and other obstructions which may injure or interfere with the Grantee's use, occupation or enjoyment of this easement.  WITNESS the hand 8. of the Grantor 8, this
	Ling B Harrey
F	County of Davis On the 7th day of January A. D. 1969, personally appeared before
Abstractad Indexed Entered	On the 7th day of January A. D. 19.69, personally appeared before me Alpheus Harvey and Ivy B. Harvey his wife, personally known to me to be the signest maniferegoing instrument, who duly acknowledged to me that they executed the target.
	My commission expires:  Notary Public.
LINKS  Narei  Compared	3/13/70 Bountiful, Utah
<b>声</b> さび <b>-</b>	FORM & EXECUTION APPROVED AND SALT FILE No. 40992

3 (R)

# UTAH POWER & LIGHT COMPANY

154

8W. 1.34.1W

329769

# POLE LINE EASEMENT

	Ruth H. Harvey
POURNE Recorder Davis County	to UTAH POWER & LIGHT COMPANY, a corporation, its successors in interest and assigns and licensees, Grantee, for the sum of One (\$1.00) Dollar and other valuable consideration, a perpetual easement and right of way for the erection and continued maintenance, repair, alteration, and replacement of the electric transmission, distribution and telephone circuits of the Grantee, and no guy anchors and 3 poles , with the necessary guya, stubs, crossarms and other attachments thereon, or affixed thereto, for the support of said circuits, to be erected and maintained on, under, upon and across the premises of the Grantor, in
Anghat G	Beginning at the south boundary fence of the Grantors' land at a point 1465 feet north and 870 feet east, more or less, from the southwest corners of Section & T. 3 N., R. 1 W., S.L.M., thence N. 7° 42' E. 186 feet, more or less, thence N. 6° 12' E. 200 feet, thence N. 4° 42' E. 200 feet, thence N. 3° 12' E. 90 feet, more or less, to the north boundary line of said land and being in the NW 1/4 of the \$\$\frac{1}{2}\$\$ SW 1/4 of said Section 1.
Marce 1	-347-000
Date MAR 2 8 1969 BY Lace Man Land	Together with all rights of ingress and egress necessary or convenient for the full and complete use, occupation and enjoyment of the easement hereby granted, and all rights and privileges
Records Parks	incident thereto, including the right to cut and remove timber, trees, brush, overhanging branches and other obstructions which may injure or interfere with the Grantee's use, occupation or enjoyment of this easement.
2 C d	WITNESS the hand of the Grantor , this day of April 19 9
Abstracted ndexed intered	STATE OF UTAH, County of Davis
Abstract Indexed Entered	On the 7th day of January A. D. 19.69, personally appeared before me Ruth H. Harvey
	personally known to me to be the signer of the foregoing instrument, who duly acknowledged to me that she executed the same to
ng Te	My commission expires:  Notary Public.
	3/13/70 Bountiful, Utah
	DESCRIPTION APPROVED AND SALT FILE No. 40993

# UTAH POWER & LIGHT COMPANY

File No. 40994

		POLE LINE EASEMENT
		Barton Brothers Investment Corporation, a corporation, and Paul W. Flint and Deanna B. Flint
Ser Dorls County	000	his wife, Grantor. 3, of
The Part of	0-080-	one guy anchor and 2 poles, with the necessary guys, stubs, crossarms and other attachments thereon, or affixed thereto, for the support of said circuits, to be erected and maintained upon and across the premises of the Grantors., inDavisCounty, Utah, along a line described as follows:
WELLOW STREETERS TO THE W	07	Beginning at the north boundary fence of the Grantors' land at a point 50 feet south and 760 feet east, more or less, from the northwest corner of Section 1, T. 3 N., R. 1 W., S.L.M., thence S. 3° 39' E. 182 feet, thence S. 4° 51' E. 60 feet more or less, to the south boundary line of said land and being in Lot 4 of said Section 1.
A The Land		
Lusden		
MAR 28 1969		Together with all rights of ingress and egress necessary or convenient for the full and complete use, occupation and enjoyment of the easement hereby granted, and all rights and privileges incident thereto, including the right to cut and remove timber, trees, brush, overhanging branches and other obstructions which may injure or interfere with the Grantee's use, occupation or enjoyment of this easement.
		WITNESS the hands, of the Grantor S, this day of January, A. D. 1965
	1	BANTON BROWNS TIN'S CON.
	7	STATE OF UTAH,
2		County of Davis
des i.		On the 6 day of January A. D. 19 69 personally appeared before
nde :		me Paul W. Flint and Desnus B. Flint his wife, personally known to me to be the signer a of the foregoing instrument, who duly acknowledged
ŽĚ.		to me that they executed the same
	J	My commission expires:
	-	Notary Public
2	200	3/13/70
	Ş	Bountiful, Utah
- 0 (	,	PHE No.
		STATE OF UTAH,
		County of Davis 88.
		,
		A. D. 19 , personally appeared before
		me, J. Golden Barton , who being by me duly sworn, did say that he is the President of Barton Brothers Investment Corporation, and that said instru-
		ment was signed in behalf of said corporation by authority of a resolution of its Board of
		and said J. Golden Barton
		executed the same.
	1	My Commission expires:
		Notary Public.
	-	Bountiful, Utah

156

5.

## UTAH POWER & LIGHT COMPANY

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36377	Ŀ.

# POLE LINE EASEMENT

1		LaMar A. Green	and	Margery B.	Green	
SOURNE Recorder Davis Co		his wife, Grantor S, of Davis to UTAH POWER & LIGHT COM Grantee, for the sum of One (\$1.00 and right of way for the erection as of the electric transmission, distribu	IPANY, a corpora Dollar and other ad continued main	tion, its success valuable consider tenance, repair,	ors in interest a eration, a perpetua alteration, and a	nd assigns, al easement replacement
	0123	other attachments thereon, or affixemaintained upon and across the putth, along a line described as follows:	ed thereto, for the remises of the Gr	support of said	circuits, to be	
9 44 AM MARGUETT S.	11-118-	Beginning at the south to feet east, more or less, from S.L.M., thence N. 3° 39' W. 5 being in the SW 1/4 of the SW	the southwest 77 feet to the	corner of Secondar	tion 36, T. 4	N., R. 1 W
400						
1969						
Date MAR 2 8 1969		Together with all rights of ing plete use, occupation and enjoyment incident thereto, including the right and other obstructions which may in ment of this easement.	of the easement I	nereby granted, a re timber, trees,	and all rights and brush, overhangin	d privileges ng branches
511		WITNESS the hands, of the G	$\sim$	day of A a Mar G	Eduber Green	D. 19.68
Abstracted Indexed	Entered	STATE OF UTAH,  County of Davis  On the 18 day of Dec	ember	A. D. 19.68	, personally appe	ared before
Ž	ភ	me LaMar A. Green personally known to me to be the to me that they	and	regoing instrume	nt, who duly ac	, his wife, knowledged
amed	di.perad	My commission expires: 3/13/70	al co	and a	13. Lelf Notary	Public.
E ()	Ų	DESCRIPTION APPROVED SUR	400	Bountiful,	Utah	<del></del>

# **EXHIBIT B**

Legal Description of Vested Rights Area

## **EXHIBIT B**

# Exhibit B Legal Description of Vested Rights Area

1)

Beginning at a point, which point is which point is 771.93 feet N.00°05'05"E. along the Section line and 729.55 feet East from the Southwest corner of Section 1, Township 3 North, Range 1 West, Salt Lake Base and Meridian; and running thence N.14°25'07"E. 237.96 feet to the point of terminus. (Note: Above bearings equal NAD83 Highway bearings)

2)

Beginning at a point, which point is which point is 1255.98 feet N.00°05'05"E. along the Section line and 838.44 feet East from the Southwest corner of Section 1, Township 3 North, Range 1 West, Salt Lake Base and Meridian; and running thence N.06°14'48"E. 224.26 feet; thence N.07°51'05"E. 154.76 feet; thence N.06°37'21"E. 160.99 feet; thence N.04°57'51"E. 269.61 feet; thence N.04°06'13"E. 139.96 feet; thence N.01°18'02"E. 286.62 feet; thence N.00°15'41"E. 130.53 feet; thence N.01°10'27"W. 254.30 feet; thence N.02°58'01"W. 262.20 feet; thence N.03°21'59"W. 261.10 feet; thence N.03°18'41"W. 292.32 feet; thence N.02°44'41"W. 250.31 feet to the point of terminus. (Note: Above bearings equal NAD83 Highway bearings)

3)

Beginning at a point, which point is which point is 223.94 feet S.00°38'19"W. along the Section line and 778.06 feet East from the Northwest corner of Section 1, Township 3 North, Range 1 West, Salt Lake Base and Meridian; and running thence N.03°20'36"W. 173.47 feet; thence N.03°22'11"W. 255.39 feet; thence N.03°19'19"W. 255.34 feet; thence N.03°05'02"W. 254.94 feet to the point of terminus. (Note: Above bearings equal NAD83 Highway bearings)

# **EXHIBIT C**

Executed Project Agreement No. RMP-08\_Nicholls and Main



Project No. S-0089 (406)398; Weber and Davis Counties Project Name: US-89; Farmington to I-84 Rocky Mountain Power WO#'s 6740718 CID No. 72194 PIN 13821

218408

## ROCKY MOUNTAIN POWER PROJECT AGREEMENT RMP-08\_Nicholls and Main

## Supplement to Statewide Utility Relocation Agreement, Finance No. 168511

This Project Agreement is made and entered into this 2ND day of NOVEMBER 2020, by and between the UTAH DEPARTMENT OF TRANSPORTATION, an agency of the State of Utah hereinafter referred to as "UDOT" and Rocky Mountain Power, an unincorporated division of PACIFICORP, an Oregon Corporation, hereinafter referred to as the "Company" or "RMP", to that certain Statewide Utility Relocation Agreement between the Parties dated December 7, 2015, UDOT Finance No. 168511. All the terms of said Agreement remain in full force and effect unless otherwise specified herein.

## The Parties hereto agree as follows:

1. The Company will perform the following described work in accordance with the terms and conditions of the Statewide Utility Relocation Agreement for the construction of a highway capacity project identified as US-89, Farmington to I-84, S-0089(406)398, in Davis and Weber Counties, Utah ("Project").

Location of Work: Main Street and Nicholls Road

### Description of Work:

- a) Abandonment/removal of existing Company aerial and buried facilities.
- b) Protection in place of existing Company aerial and buried facilities.
- Various connections to existing Company facilities within the relocation work
- d) Company will remove existing power poles, within the work limits of this agreement, that have been topped prior to this project.
- e) installation of new aerial power facilities (and appurtenances):
  - Along the north side of Main Street (running East/West), from the southbound US-89 off ramp to approximately 210 feet west of Lloyd Road.
  - Along the west side of Lloyd Road (running North/South), from approximately 450 feet north of Main Street (approximately US-89 mainline Sta. 1050+00) to approximately 930 feet north of Main Street (approximately US-89 mainline Sta. 1055+00).
  - iii. Along the east side of US-89 (running North/South), from the existing overhead pedestrian crossing of US-89 (near US-89 mainline Sta. 1071+50) to the beginning of Company Work Order 6692912 (east of US-89, north of Carrie Drive). End of work is approximately US-89 mainline Sta. 1135+00.
  - iv. Running East/West from US-89 and connecting to existing Company facilities on the east side of Mountain Road (approximately US-89



Project No. S-0089 (406)398; Weber and Davis Counties
Project Name: US-89; Farmington to I-84
Rocky Mountain Power
WO#'s 6740718
CID No. 72194 PIN 13821

mainline Sta. 1074+00)

- v. Crossing US-89 (running East/West) south of Nicholis Road (approximately US-89 mainline Sta. 1101+00).
- Crossing US-89 and Lloyd Road (running East/West) north of Nicholls Road, near the Fruit Heights City Maintenance Shed (approximately US-89 mainline Sta. 1110+50).
- Along the south side of Green Road (west of US-89), running East/West, including a crossing of US-89 at Green Road (approximately US-89 mainline Sta. 1117+00).
- viii. Crossing Lloyd Road, east of US-89 and running to the southwest, from the US-89 crossing at approximately US-89 mainline Sta. 1117+00 for approximately 120 feet.
- ix. Along the east side of US-89 (running North/South), from the US-89 crossing at approximately US-89 mainline Sta. 1117+00 for approximately 60 feet.
- f) Installation of new buried power facilities (and appurtenances):
  - Along the south side of Nicholls Road (running East/West) from US-89 to the east side of Golden Circle Drive/1350 East.
  - Along the west side of Lloyd Road (running North/South), from the aerial crossing of US-89/Lloyd Road (near the Fruit Heights Maintenance Shed, approximately US-89 mainline Sta. 1110+50) to the south approximately 300 feet.
  - Along the south side of Carrie Drive (running East/West) from US-89 to the east approximately 330 feet.

Detailed work plans and proposed locations are included in Exhibit A that is incorporated by reference. Project UT-Sheets are included in Exhibit B and incorporated by reference.

Party performing the work: Company

Anticipated duration of work: December 7, 2020 to March 12, 2021.

A detailed schedule is included in Exhibit C and incorporated by reference.

Betterments included: None

Project specific special provisions:

- a) Company shall provide all trenching, conduit and bedding material for all underground relocation work.
- b) Company must alert UDOT within one hour of any Utility strike within the project limits. Company must obtain approval from impacted Third-Party and UDOT before performing repairs to impacted Third-Party facilities and before covering up any repaired facilities.
- Company is responsible to provide adequate/required horizontal and vertical separation between relocated Company facilities and other Third-Party facilities (including storm drain).



Project No. S-0089 (406)398; Weber and Davis Counties Project Name: US-89; Farmington to I-84 Rocky Mountain Power WO#'s 6740718 CID No. 72194 PIN 13821

- d) Any change to horizontal location of Company Work must be reviewed and coordinated with UDOT prior to implementation.
- e) Company certifies conformance and continued conformance with Public Law 115-232, Sec. 889 and 2 CFR § 200.216
- A detailed cost estimate is included in Exhibit D and incorporated by reference. UDOT will
  reimburse the Company for 100% of the work within private easement. Cost sharing
  percentages for the work are marked on Exhibit A.

TOTAL ESTIMATED COST WORK ORDER 6740718	\$613,873.00
TOTAL ESTIMATED UDOT PARTICIPATION WORK ORDER 6740718 AT 79%	\$484,960.00
TOTAL ESTIMATED COMPANY PARTICIPATION WORK ORDER 6740718 AT 21%	\$128,913.00
TOTAL ESTIMATED COST	\$613,873.00
TOTAL ESTIMATED UDOT PARTICIPATION AT 79%	\$484,960.00
TOTAL ESTIMATED COMPANY PARTICIPATION AT 21%	\$128,913.00

NOTE: The above are estimates only. The total payment to the Company by UDOT will be based on the actual costs incurred as determined after completion of construction.

## 3. Contact Information

Third-Party's contact person is Spencer Fowler, telephone number (801) 200-4060, and e-mail spencer.fowler@rockymountainpower.net.

UDOT's Utility Leader is J Tucker Doak telephone number (801) 648-5425, and e-mail jdoak@utah.gov.

UDOT's Resident Engineer is Bret Krebs, telephone number (435) 994-9064, and e-mail bkrebs@utah.gov.

UDOT's Project Representative is Brandon Wilson, telephone number (385) 235-0800, and e-mail brandon@dserio.com.

Design-Builder's contact person is Ryan Pittson, telephone number (385) 268-3669, and e-mail rpittson@wadsco.com.



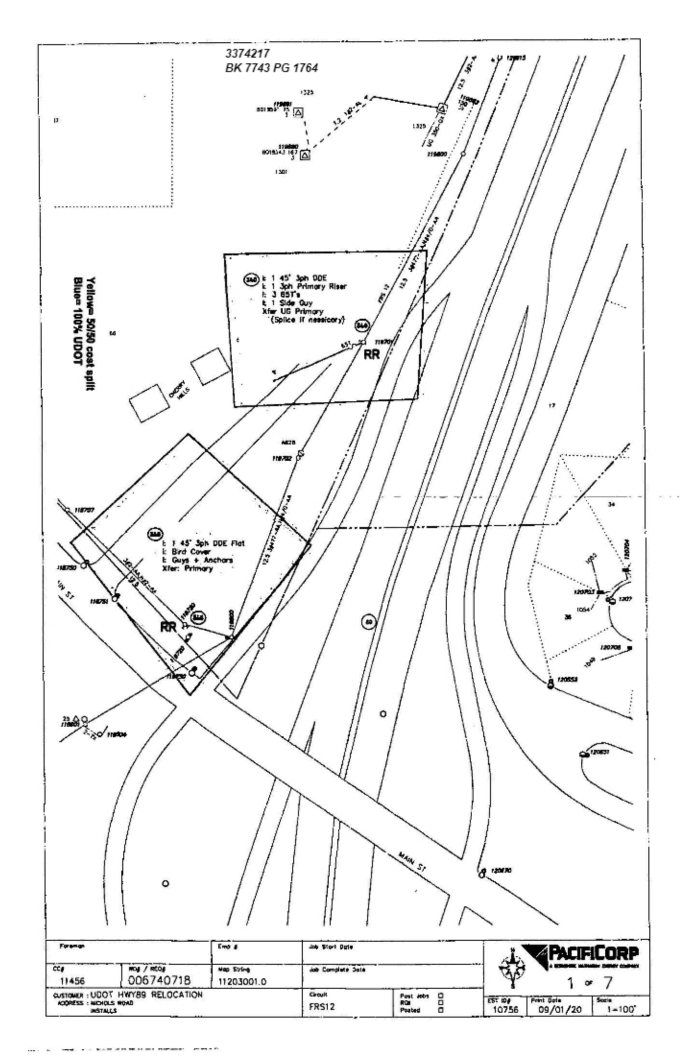
Project No. S-0089 (406)398; Weber and Davis Counties
Project Name: US-89; Farmington to I-84
Rocky Mountain Power
WO#'s 6740718
CID No. 72194 PIN 13821

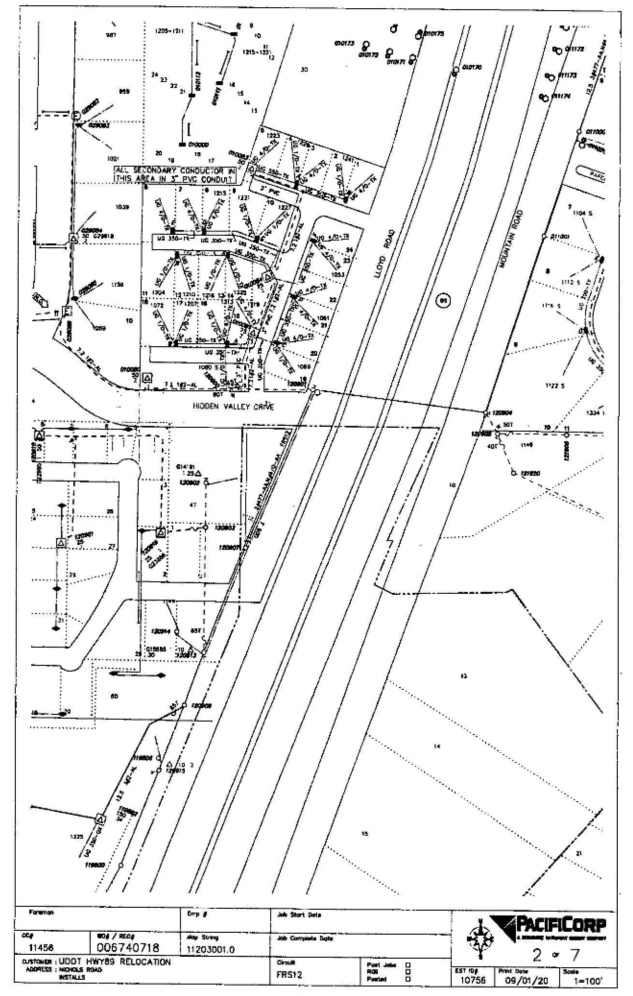
- Company shall notify UDOT's Project Representative at least 48 hours in advance of beginning the work covered herein, in accordance with the specific terms of the Statewide Utility Relocation Agreement, as applicable.
- The Company shall not commence performing the work covered herein until the Project Agreement is executed by both Parties and the Company receives an Authorization to Proceed letter.

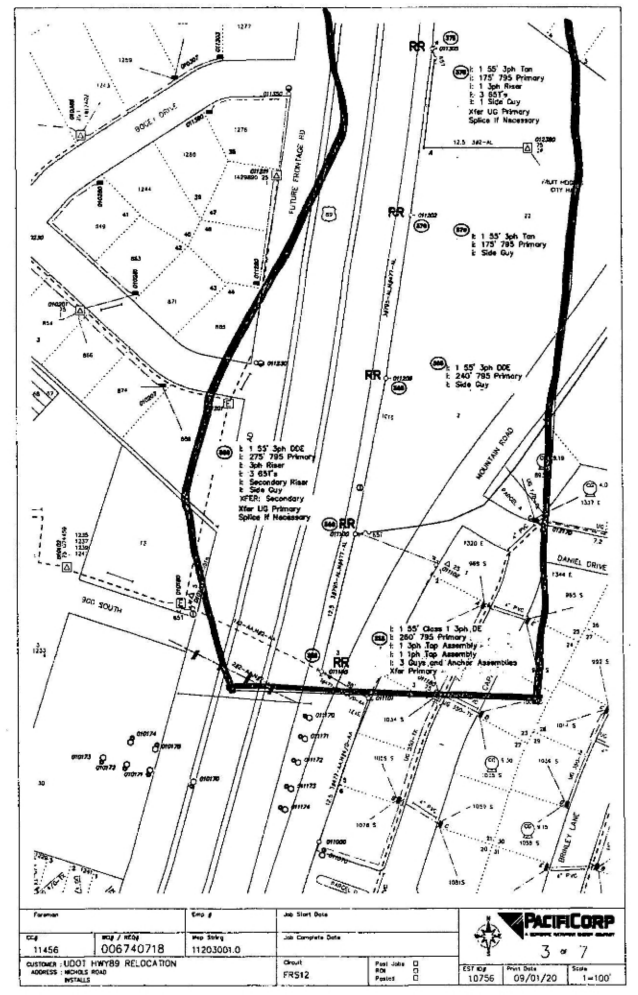


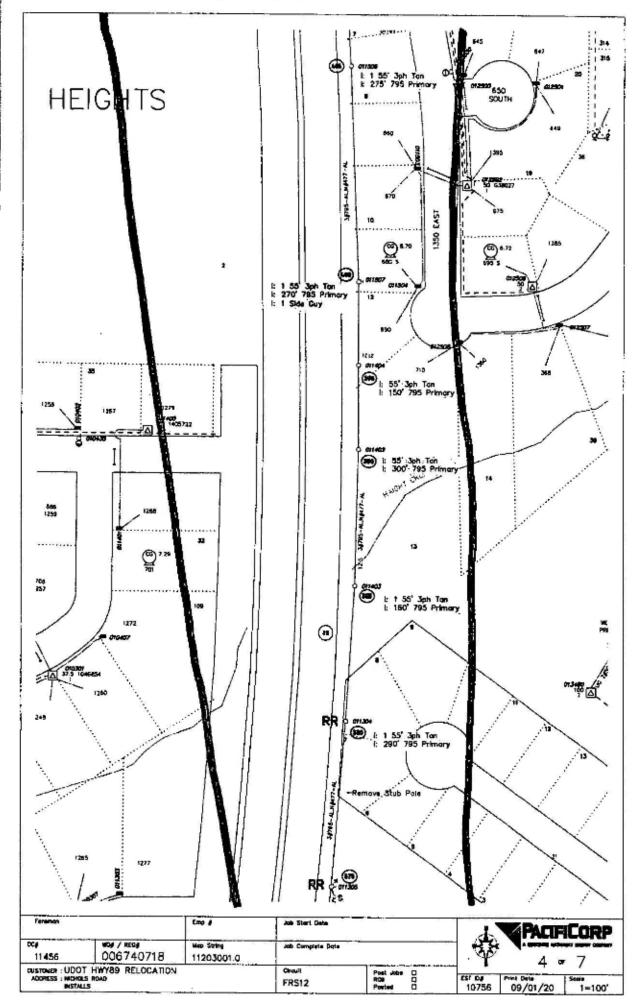
Project No. S-0089 (406)398; Weber and Davis Counties
Project Name: US-89; Farmington to I-84
Rocky Mountain Power
WO#'s 6740718
CID No. 72194 PIN 13821

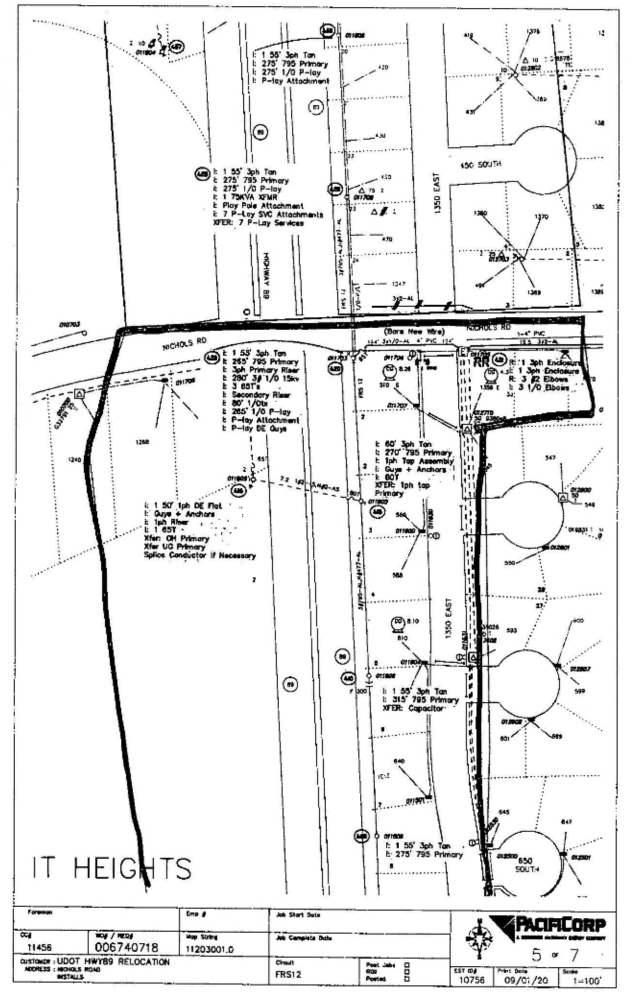
***********	************
IN WITNESS WHEREOF, the Parties hereto have duly authorized officers as of the day and year fit	re caused these presents to be executed by their rst written above.
Date: October 29, 2020	Rocky Mountain Power, a division of PACIFICORP, an Oregon Corporation doing business as Rocky Mountain Power  By:
RECOMMENDED FOR APPROVAL:	UTAH DEPARTMENT OF TRANSPORTATION By
Region Utility and Railroad Leader Date: 10/30/2020	Project Director Date:
	UDOT COMPTROLLER'S OFFICE:  Kristi Barnøy
*	Contract Administrator



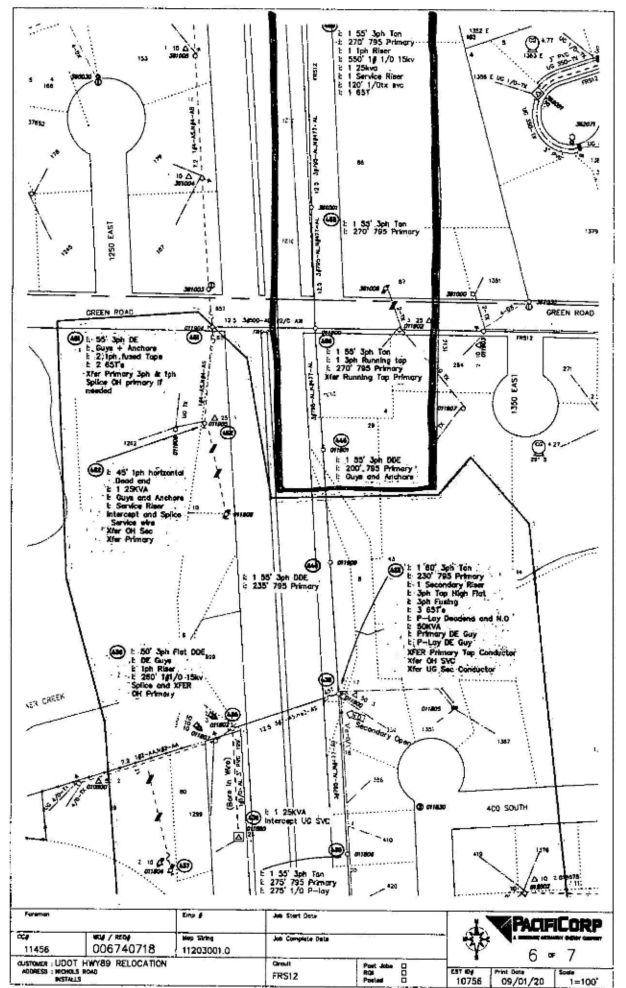


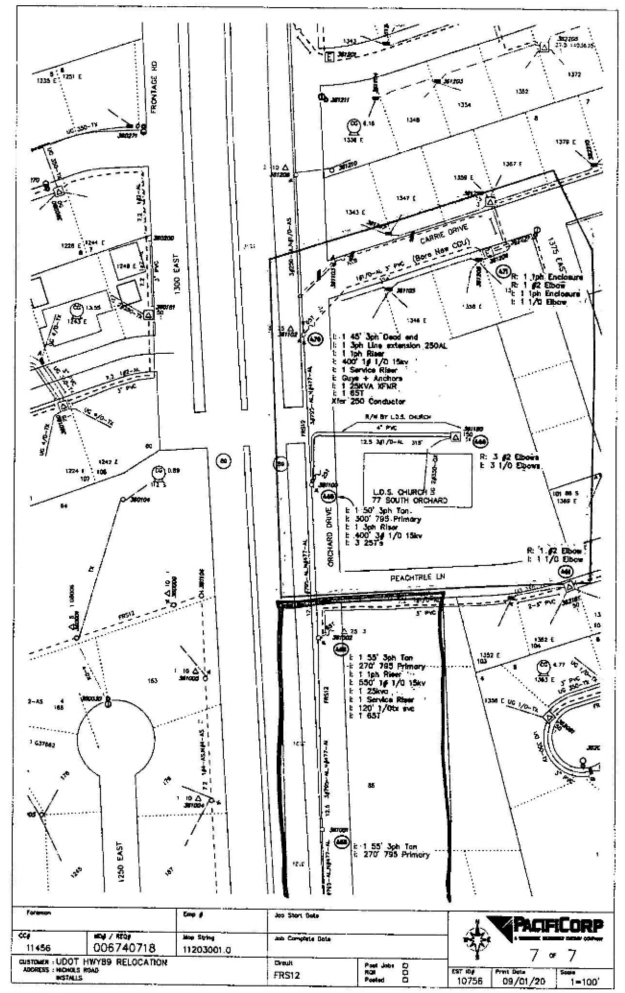


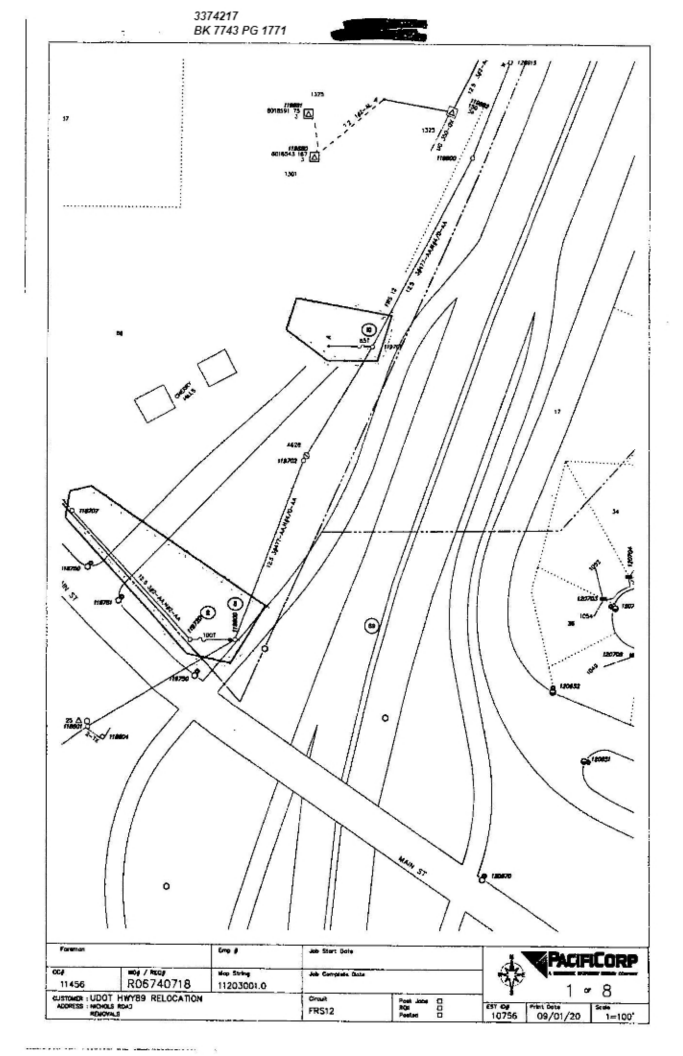


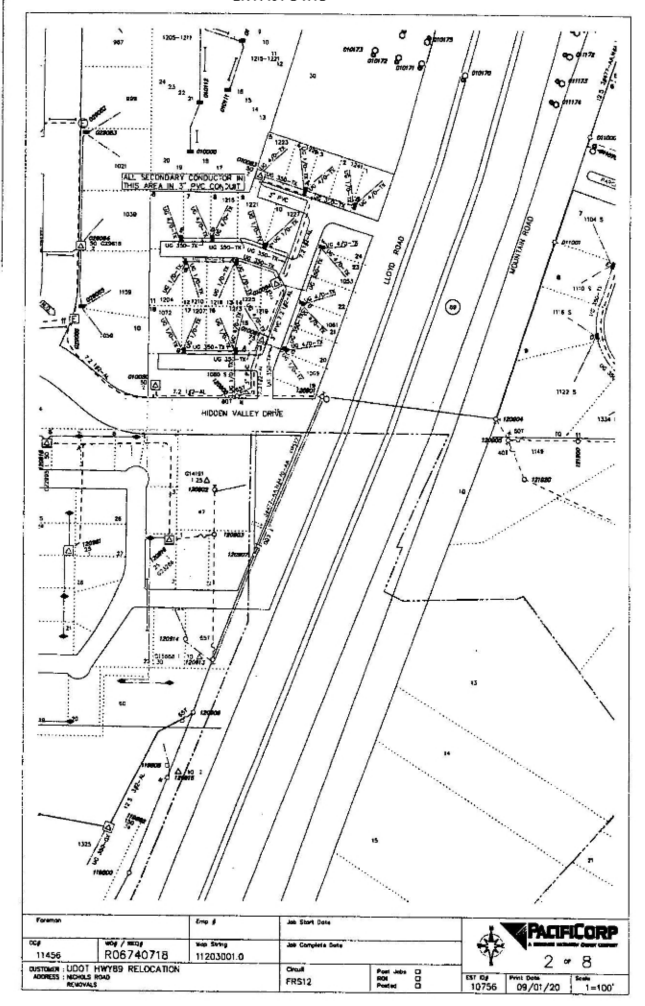


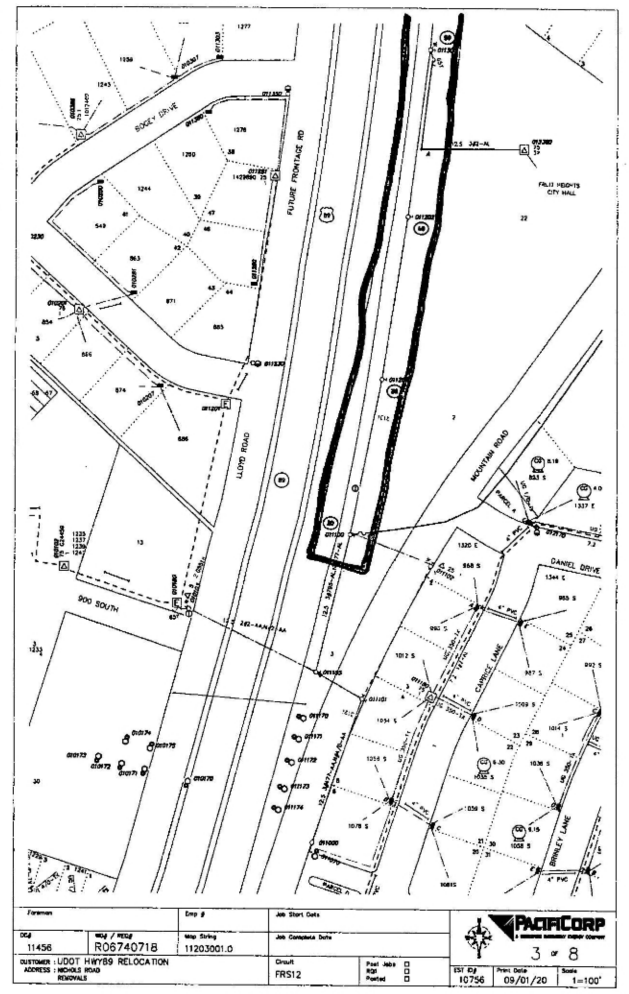
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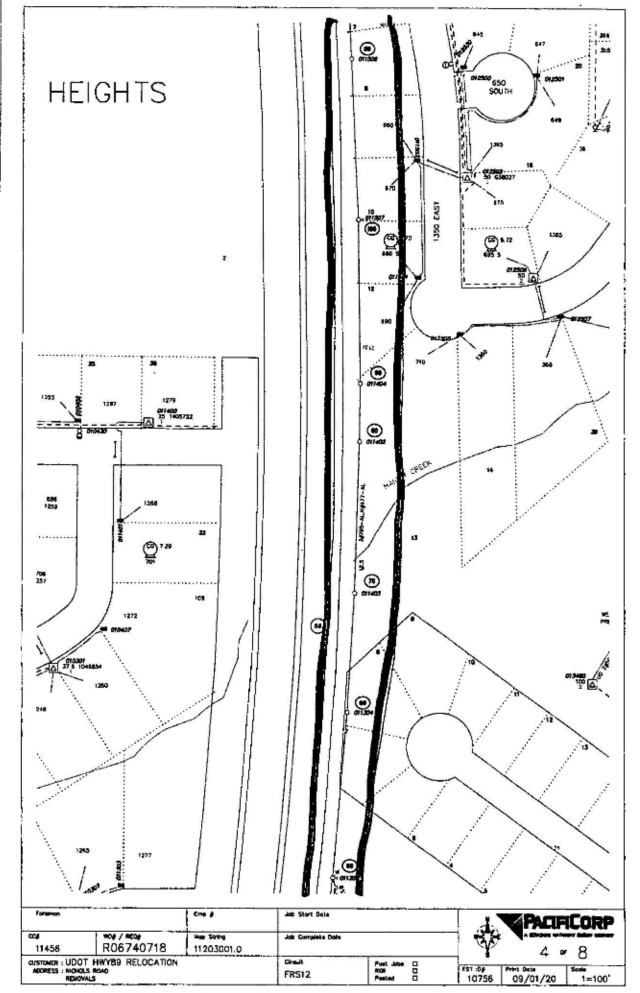


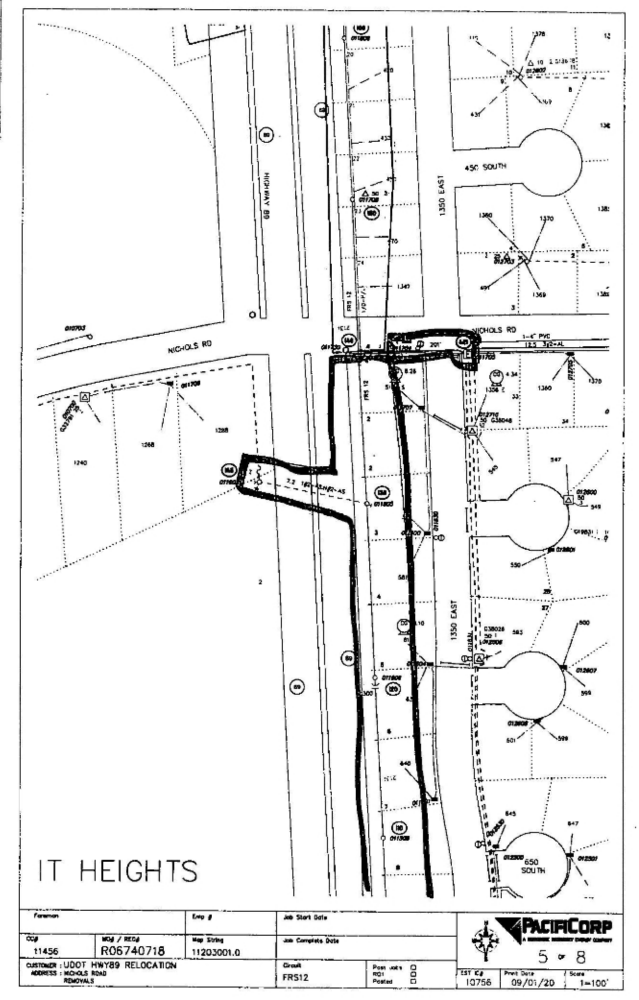


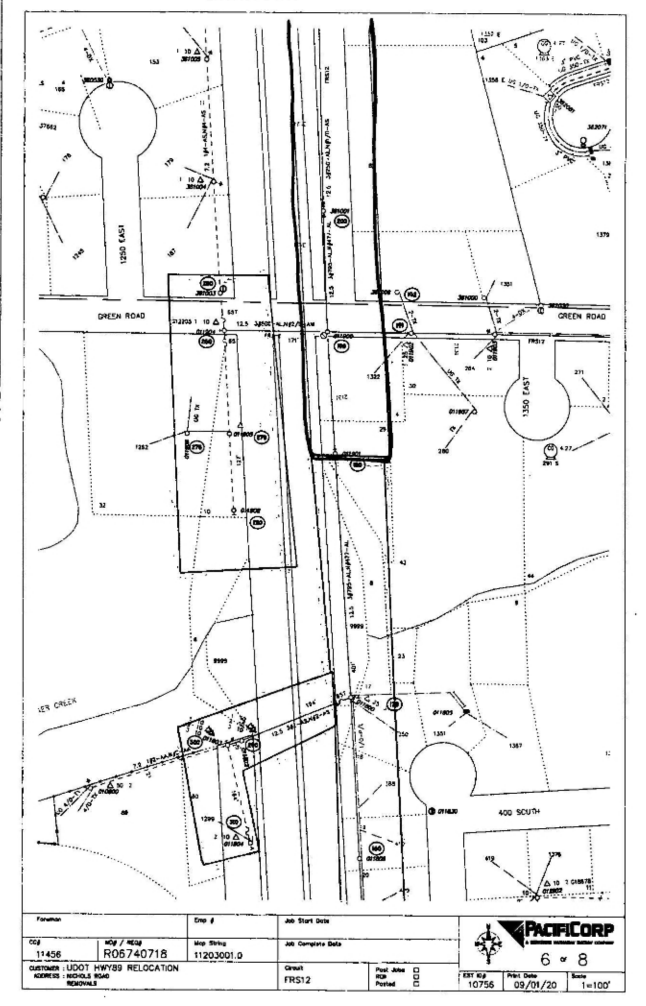


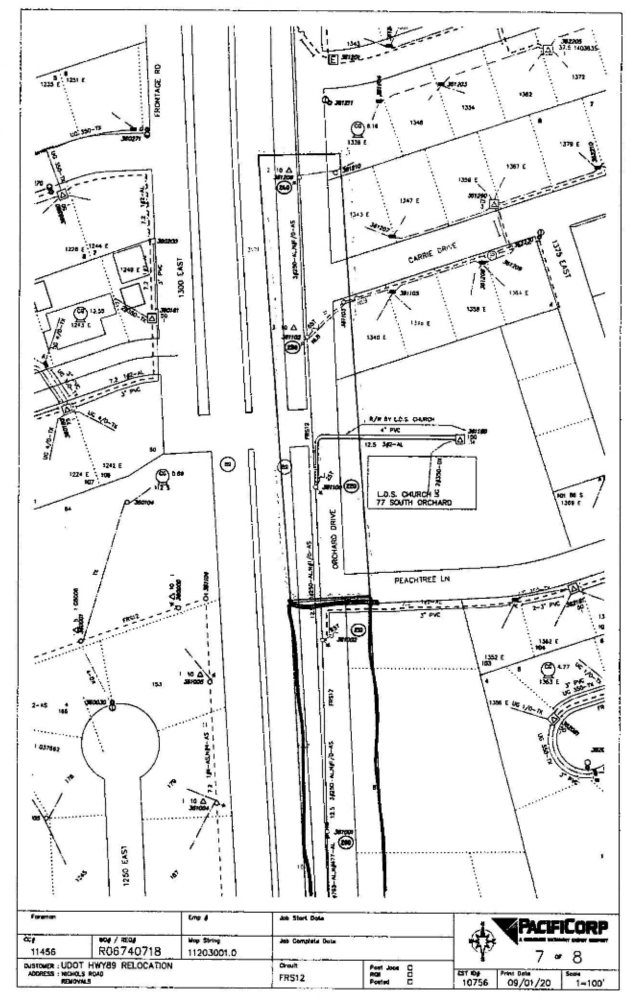










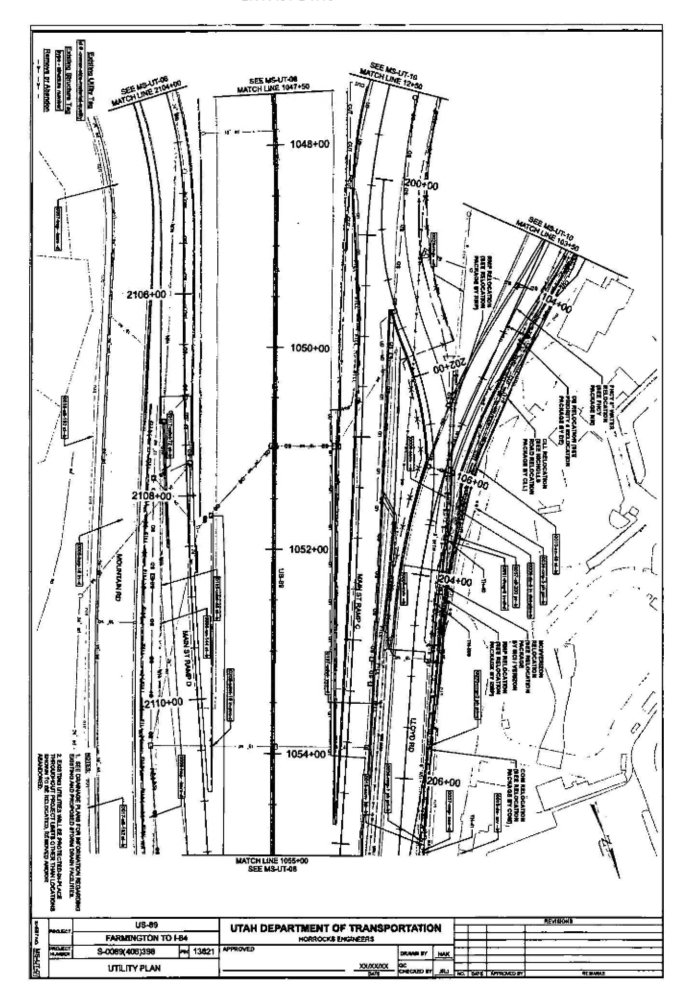


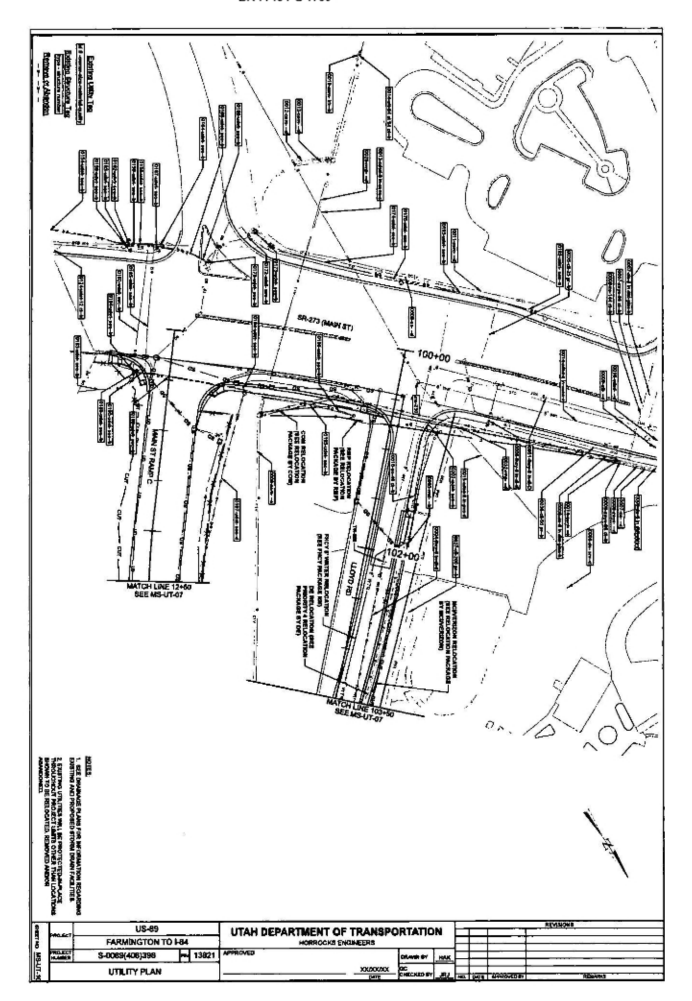
# 3374217 BK 7743 PG 1778 LEGEND: HIGHWAY 89 AT NICHOLS ROAD REMOVAL MAP Remove 1-45' 34 angle structure and 1-eidewalk guy. Remove 30' of 3/200c,N /200c to pt 2. (Remove 1-45' 3# tangent structure, 1-3# primary riser assm. (a) Remove 1-50' 3 \* tangent(cls2) structure, 1-4" primary riser assm. 1-side guy and 280' at 3§795,N477 3¢ overhead primary cond. to pt.30. (30) Remove 1-45' 36 angle structure. 1-side guy and 240' of 3\$795, N477 36 o/h primary conductor to pt.40. (46) Remove 1-45' 3# angle etructure, 1-eide guy and 330' of 34795, N477 3# primary conductor to pt.50 (a) Remove 1-45' 34 angle structure. I-side guy 1-34 primary riser assm. and 265' of 3,7795,N #477 to pt.60. Remove 1-55' 34 steel angle structure, and 140' of 34795, N477 34 a/s primary conductor to pt.70. (10) Remove 1-45' 36 angle structure, and 310' of 34795, N477 36 o/h primary conductor to pt.80. (60) Remove 1-45' 3¢ tangent structure and 135' of 34795, N477 o/h primary conductor to pt.90 (a) Remove 1-55' steel angle structure and 265' of 34795, N477 5# o/h primary conductor to pl.100 Remove 1-45' 30 tangent structure and 110' of 3\$795, N477 36 o/h primary conductor to pt.110. Remove 1-45' 30 tangent structure and 270' of 34795, N477 30 o/h primary conductor to pt120. (m) Remove 1-45" 36 tangent structure. 1-capacitor bank, and 300" of 3£795,N477 36 c/h primary conductor to pt130. Remove 1-55' 3# tangent structure, 1-1# tap to the west, 1-side guy & anchor, 160' of 1#Zaoc,N#Zaoc 1# o/h primary to pt145 and 265' of 3#785, N477 3# o/h primary conductor to pt.140.

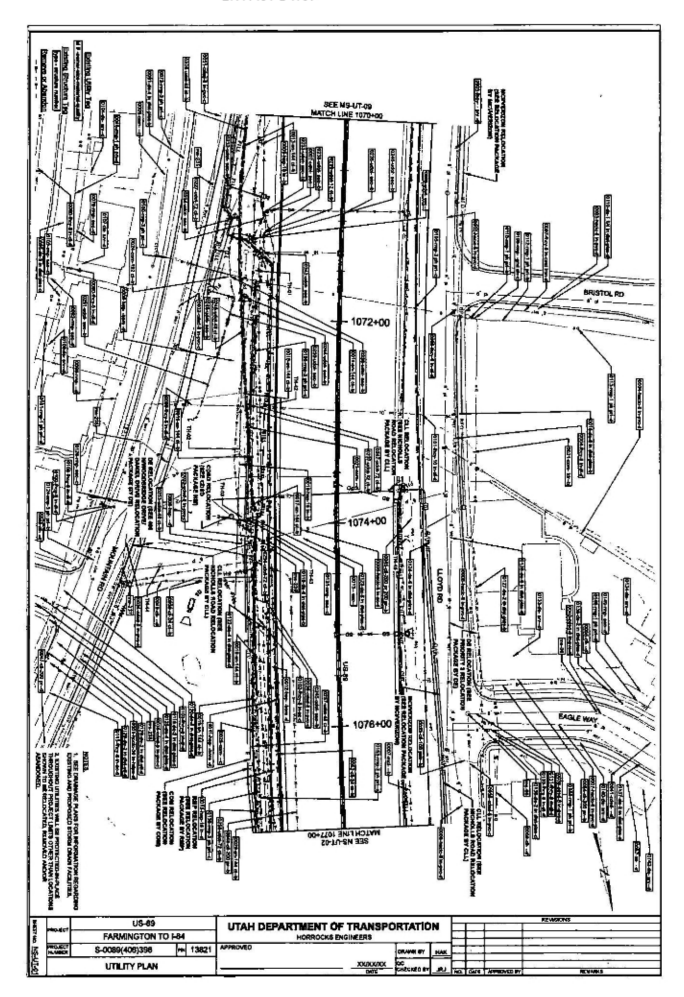
- (44) Remove 1-45' 3¢ tangent structure, 1-3¢ primary riser, 1-secondary down guy & anchor, 270' of 3¢795,N477 3¢ o/h primary conductor to pt150, 270' of pariay sec wire to pt 150, 2-2" service risers, 135' str. light sire, and 2-stubb poles, 200' of 3¢2d 3¢ ug
- primary conductor to pt427.

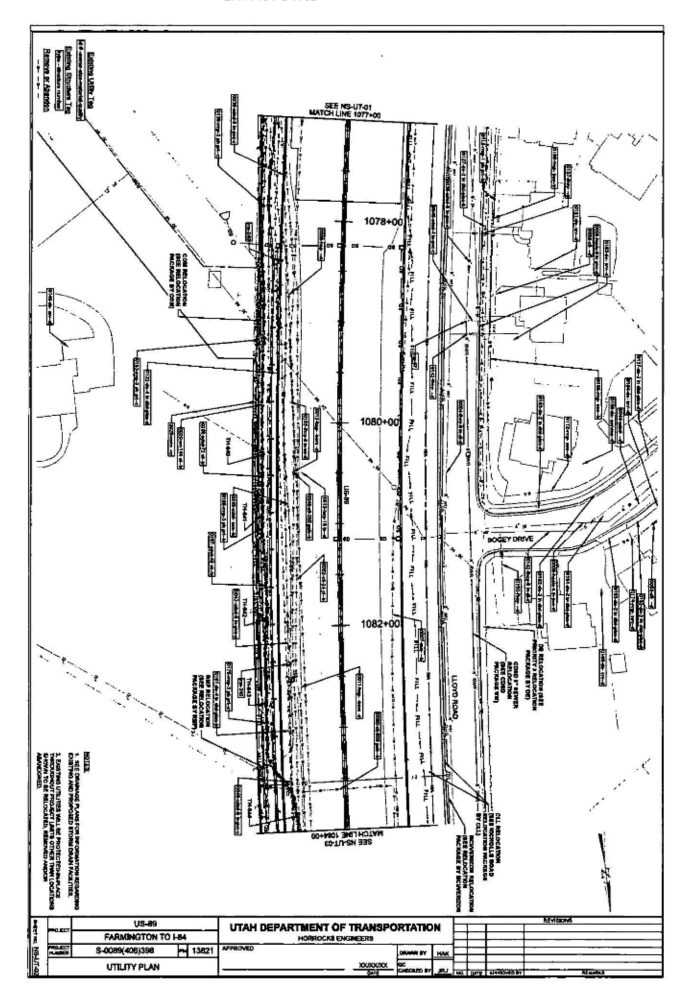
  Solven 1-45 3# tangent structure, r/r 1-50kva 1# bransformer, 290' of 3#795, N477 3# primary conductor to pt160 & 290' of 1/0 porlay secondary wire to pt160.
- (86)Remove 1-45' 34 tangent structure, 290' of 34795, N477 34 o/h primary conductor to pt170.
- Remove 1-45" 35 tengent structure. 1-30 top to the west, 1-downguy & anchor, 1-3" service riser, 110" of 1/01x ug service wire 450" 3\$795,N477 and 450" of 1/0 parley secondary to 180.
- (a) Remove 1~50' 3# tangent structure, 185' of 3₹795, N477 & 185' of 1/0 parlay secondary wire to pti90.
- (Remove 1-50' 3e tangent structure, 1-3e tap to the west, 280' of 3g975,N477 & 280' of 1/0 parloy secondary to pt.200.
- 🙉 Remove 1-45'\_34 tangent structure, 1 34 line extension, 3-down guys & anchors, 270' of 34477, N4/0 34 pri. conductor to pt210....
- (a) Remove 1-45' 36 tangent structure, 1-3" primary riser assm., xier atritight riser to new pole, 264' of 3#477,N4/0 to pt 220.
- Remove 1-45' 36 tangent structure, 1-4" primary riser(transfer to new pole),280' of 3\$477, N4/0 to p(230.
- (20) Remove 1-45' 39 tangent structure, 1-19 top to post, r/r transformer, 250' of 3#477,N4/0 to pt 240, 1-service riser for cornegst.
- Remove 1-45' 38 tongent structure, r/r transformer.
- (250)Remove street light.
- (860) Remove 1-40' 34 dead end, 2-14 laps, 2-down guys and anchors, 110' of 1\$200c,N\$200c to pt.270.
- (Pa) Remove 1-40' 16 high flat tangent, r/r transformer, xfer secondary to new pole, rmv 150' of 1g/2auc.Ng/2aac to pt/290.
- (86) Remove 1-43' 1# dead and structure and 1-down guy & anchor.
- Remove 1-46' 34 dead end structure, 1-line extension, transfer 34 transformer bank to new pole, rmv 2 down guys & anchors, 100' 347acc,147acc, to pt.300, and 30' of 4/0quad service wire.
- Conference 1-40' 36 dead and, 1-line extension, 1-tap, afer transformer bank to new pole, may 1-service riser and 150' of 4/0quad service.
- (38) Remove 1-40' 19 dead end, 1-down guy & anchor, bransfer transformer to new pole.

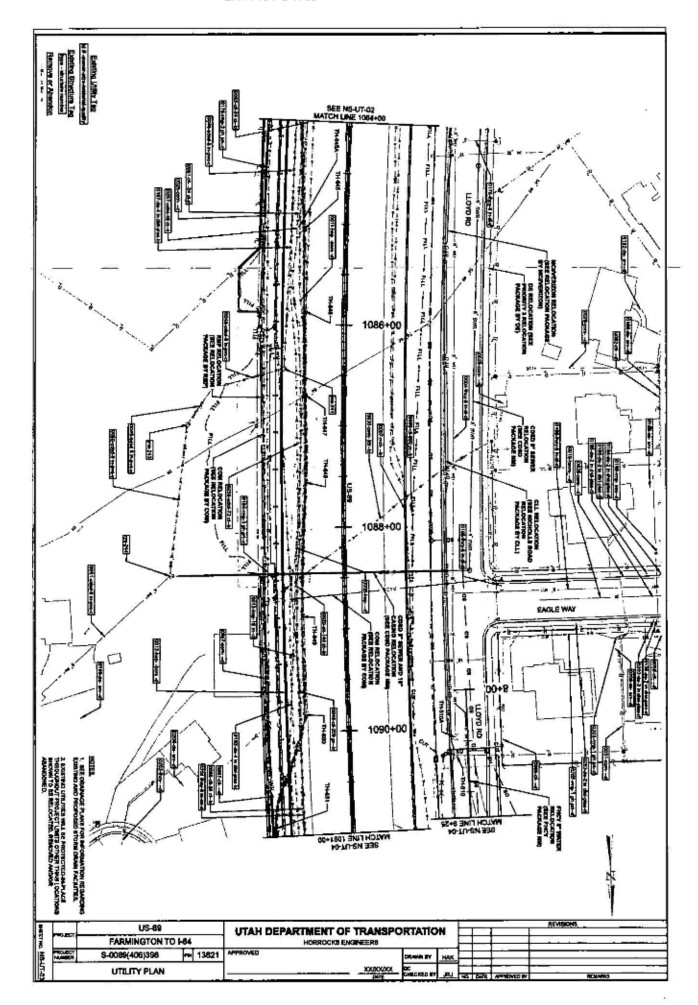
foreman Emp #		Job Start Date	aut Start Date		PACIFICORP		
11456	R06740718	Map String 11203001.0	Job Complete Date		<b>₩</b>	8 .	8
SUSTEMBR : UDOT HWYB9 RELOCATION ADDRESS : MCHOLS ROAD RENOVALS		Creat FRS12	Post Jobs D ROS D Posted D	10756	09/01/20	Scale 1=100'	

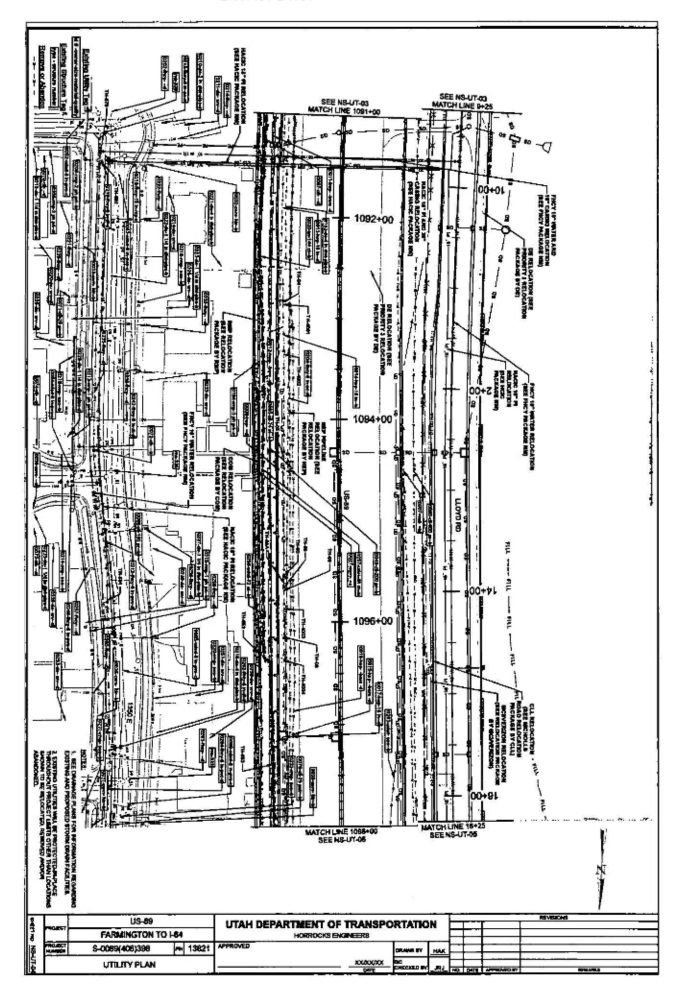


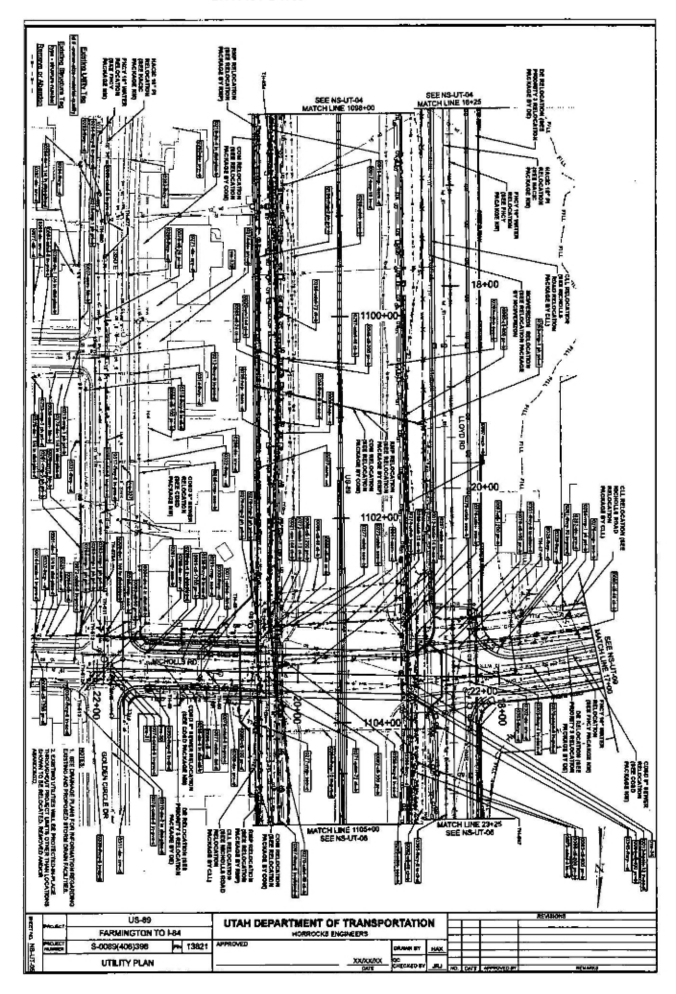


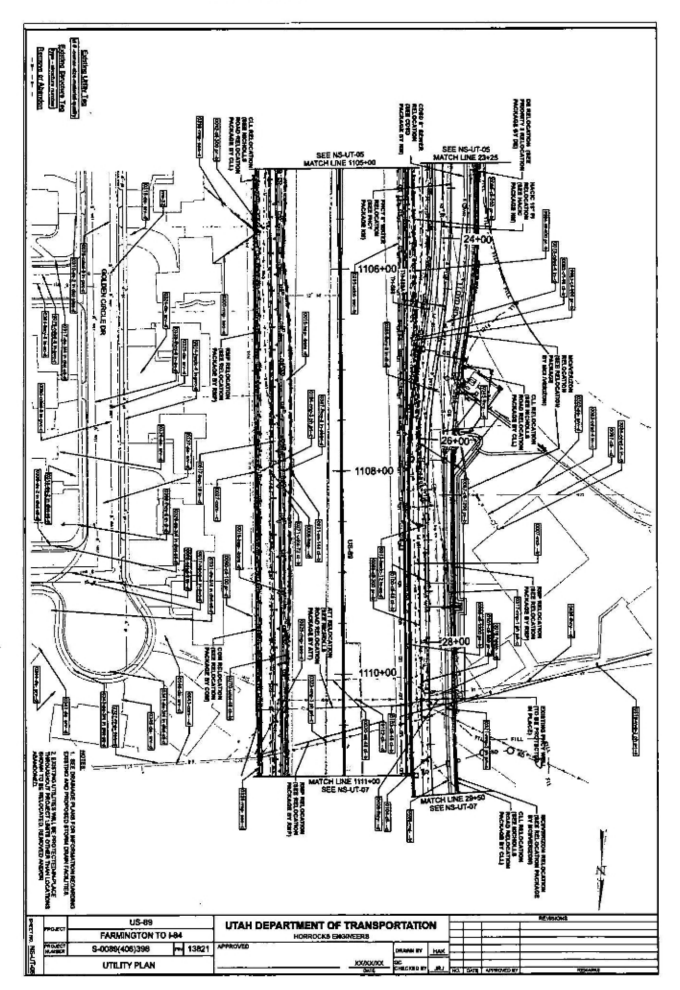


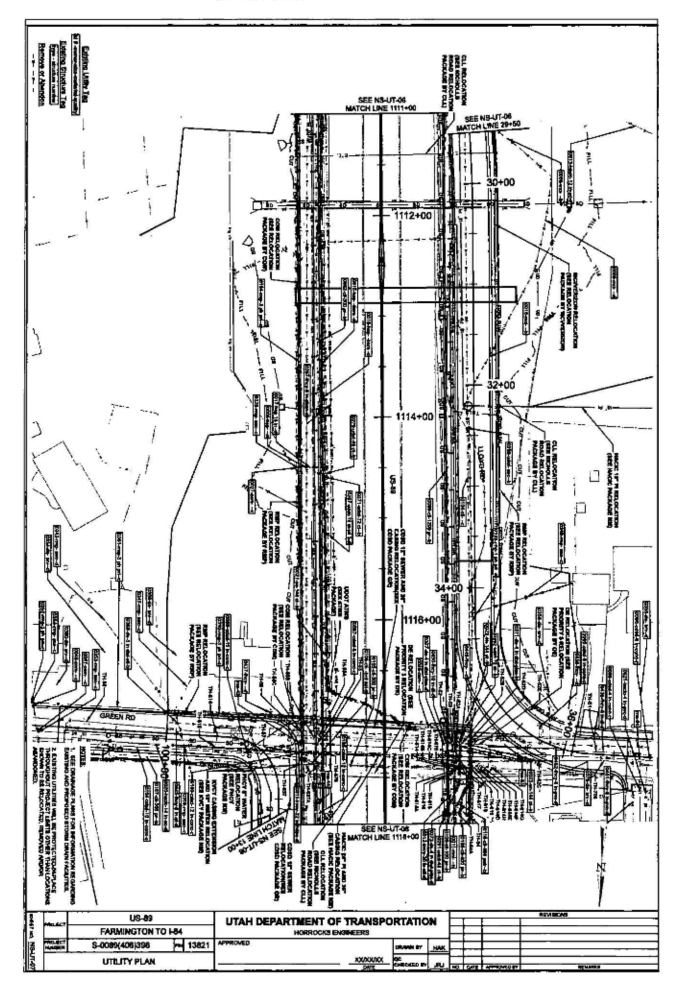


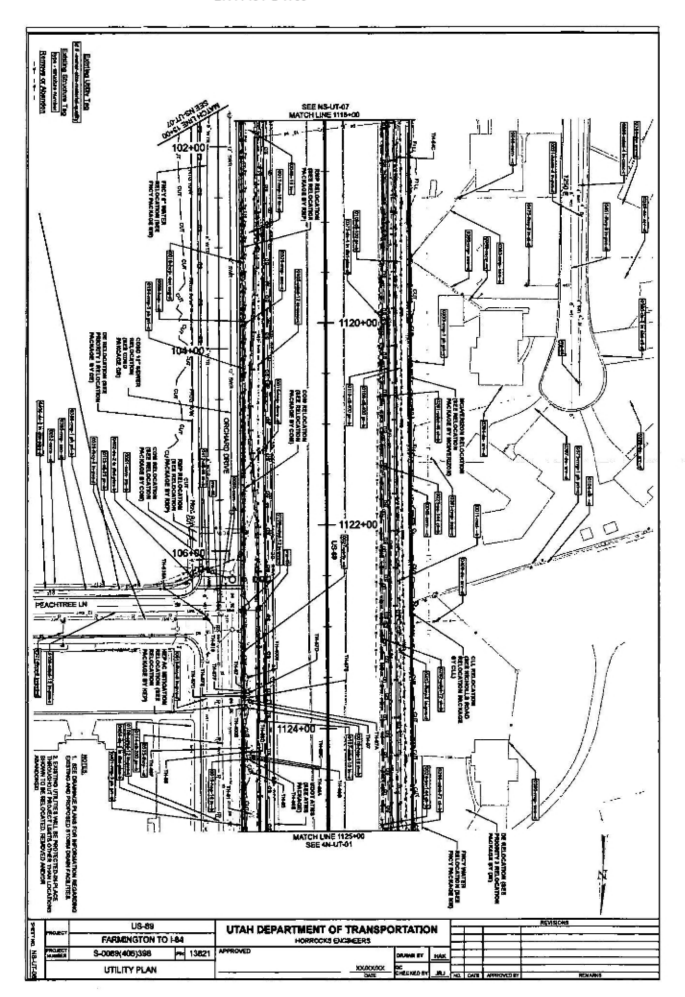


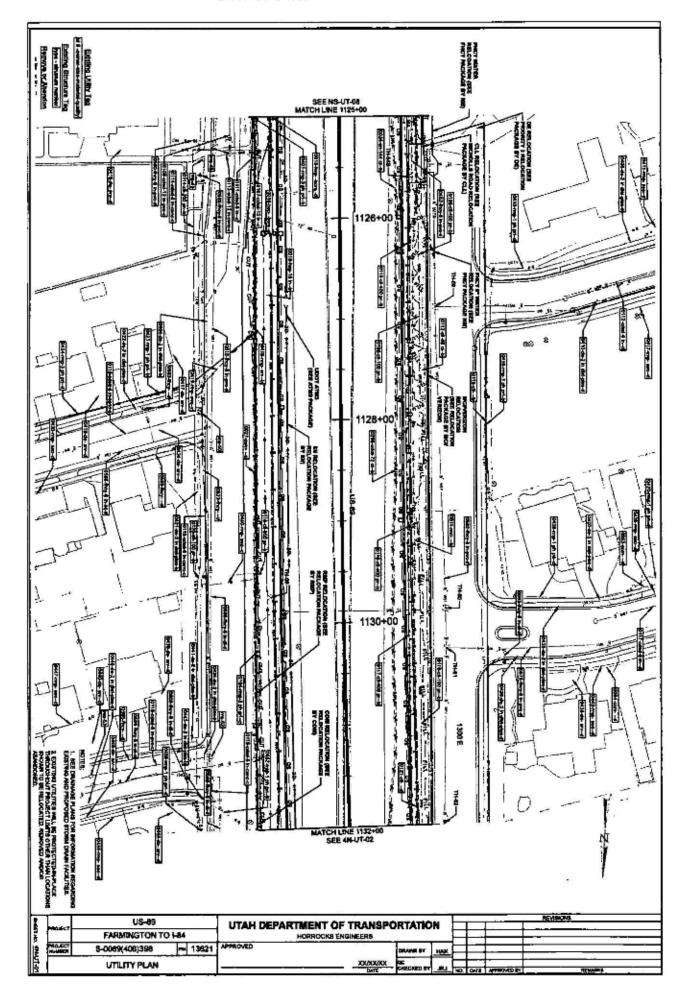


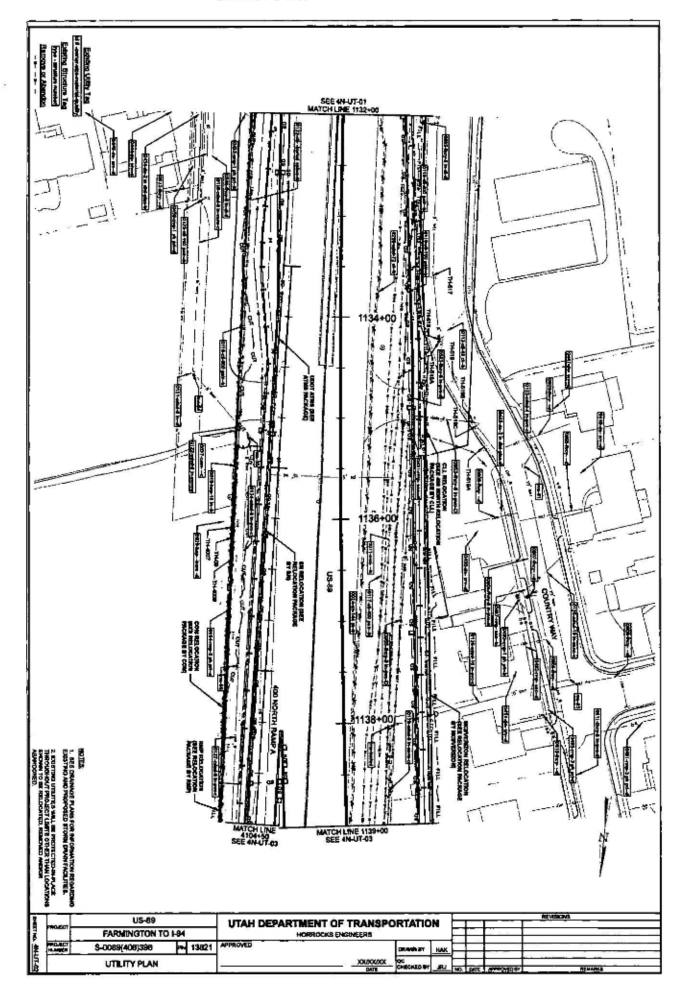














# US-89; Farmington to 1-84

Agreement: 13821\_UT\_Agree\_ROCKY MOUNTAIN POWER\_RMP-05\_Nicholfs and Mair

- Ourleg the following time periods, no work will be completed on the US-89 project:

   Thankspring 2020

   Frem 12:00pm noon on Wednesday November 26, 2020 to 11:59pm on Sunday November 29, 2020

   Oritimas 2020

   From 12:00pm noon on Thursday December 24, 2020 to 11:59pm on Sunday December 37, 2020

   New Years 2021

   Rea Years 2021

   Martin Licher King Jr. Cap 2021

   Martin Licher King Jr. Cap 2021

   Monday January 18, 2021

3374217 BK 7743 PG 1792



### DETAILED ESTIMATE OF COST

UDOT PROJECT - Project No.S-0089 (406)398 Various County US-89; Farmington to I-84 CID 72194 PIN 13821; Nicholls & Main

Rocky Mountain Power File No. R1-142 Work Order 6740718 22-Sep-20

**Total Project Estimated Cost:** 

\$613,873

**UDOT Total Estimated Cost:** 

\$484,960

Approximate Duration of Construction:

10 Weeks

This work order is to relocate facilities for a UDOT road widening project on US-89, on the Nicholls Drive and Main Street section in Davis County, UT at the request of UDOT.

### INSTALL:

32- 3PHZ POLES/STRUCTURES( 45',50',55' AND 60')
38 DOWN GUYS AND ANCHORS
856' OF PARLAY SECONDARY CONDUCTOR
6,037' OF 3PHZ OVERHEAD PRIMARY CONDUCTOR(795,N477)

### REMOVALS:

30-3 PHASE STRUCTURES
4,360' OF 795,N477 3PHZ OVERHEAD PRIMARY CONDUCTOR
1,064' OF 477,N4/0 3PHZ OVERHEAD PRIMARY CONDUCTOR
1-CAPACITOR BANK
3-PRIMARY RISER ASSEMBLIES

STOCK					
MATERIAL COMPONENTS	NO.	QTY	UNIT	UNIT COST	TOTAL COST
CONN, UG, SPLICE, #2SOL W#2STR, 15KV	1002857	2	EΑ	\$4.96	\$9.92
CONN, STIRRUP, BLTD, 336-795AL/ACSR, 1/0SOL	1003319	25	EA	\$30.02	\$750.50
CONN,SF,4/DAAC/AAAC/ACSR/CU,1/QAWAC	1004501	3	EA	\$2.43	\$7.29
CONN,SF,795AAC,795AAC/556ACSR	1004526	42	EA	\$35.62	\$1,496.04
TIE,SPOOL,EZ-WRAP,4/0AAC/ACSR/AAAC-250AA	1005081	4	EA	\$2.01	\$8.04
TIE,SPOOL,EZ-WRAP,397.5ACSR & 477/500AAC	1005085	16	EA	\$2.68	\$42.88
CABLE,UG,600V,4/0,AL,4PLX,WAKE FOREST	1040183	210	FT	\$1.98	\$415.80
CABLE, OVHD, 1/0, AL, 3PLX, MUREX	1050140	84	FT	\$0.85	\$71,40
CONN,STIRRUP,BLTD,4-250AL/ACSR, 1/0SOL	1300812	14	EA	\$14.80	\$207.20
CLAMP, BLTD, DE, AL, 397.5 - 795, SIDE OPENING	1300963	45	EA	\$15.10	\$679.50
CONN.SF,250AAC,4/0AAC/ACSR/CU-250AAC	1310124	3	EA	\$3.76	\$11.28
CONN, SF, 556/500/477AAC-397ACSR,#6 CU	1310125	12	EA	\$12.71	\$152.52
CONN,SF,556/500/477AAC-397ACSR,1/0AAA	1310128	1	EA	\$12.72	\$12.72
CONN.SF,556/500/477AAC-397ACSR,250AAC	1310131	3	EA	\$12.55	\$37.65
CLEVIS,EYE,90DEG,13/16" HOLE,2-5/8" C-C	1530292	3	EA	\$11.04	\$33.12
CLIP,GROUND,#4 SOLID COPPER	1530298	1,049	EA	\$0.38	\$398.62
WIRE,GUY,5/16",EHS,11200LBS,250" COIL	1540252	600	FT	\$0.26	\$158,00
NUT, WASHER, 5/6", STD THD, RESISTANCE WELD	1570213	18	EA	\$1.48	\$26.64
ROD, GRD, 5/8"X10", COPPERWELD/BONDED CU	1580214	3	ËA	\$7.20	\$21.60

# 3374217 BK 7743 PG 1793

POLE WOOD, SP CTLLASS 2 TRANSMISSION   191802   1 EA	POLE, WOOD, 45 FT, CLASS 3, DISTRIBUTION	1614453	5	EA	\$512.29	\$2,561.45
POLE WOOD SET CLASS STRANSMISSION   1616007   2 EA   5978.07   73.07   75.07						\$876.06
POLE WOOD 55 FT CLASS 1 TRANSMISSION   1616551   3	1. The same of the state of the same of th		2			\$1,156.18
POLE WOOD OS FT CLASS 2 TRANSMISSION   191852   16			_	_		\$2,921.01
POLE WOOD GO FT, CLASS I DIST & TRANS  1970500 72 EA \$1,199 A \$1,395 FT \$1,365 FT \$1,3	POLE,WOOD,55 FT,CLASS 2,TRANSMISSION	1616552	18	ĒA		\$16,444.62
BRACKET, CONDUTT, EXTENSION ASSEMBLY, 12" 1700250 72 EA \$18.07" \$1.06.00 CLAMP, COND. 7500 X 1700 X 1700 X 100 X 1	POLE,WOOD,60 FT,CLASS 1,DIST & TRANS	1616601	2	EA	\$1,169,84	\$2,339.68
CLAMP CNO. 5° BOLT MTG WIRDLIS & NUTS  (CLAMP CNO. 5° BOLT MTG WIRDLIS & NUTS  (CONDUCTOR AAC, 477KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT MTG WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (ADDITION CNO. 5° BOLT WIRDLIS & NUTS  (CONDUCTOR AAC, 787KCMIL, 18STR, COSMOS  (A				_		\$1,365,84
CLAMP_ROND of BOLT MTG WIRDLINS & NUTS   1705407   23						\$146.81
PAD BOX SECT CABINET. IPH, 1925 KV 1720620 1 EA \$203.04 \$203.05 PAD BOX SECT CABINET. IPH, 19 KV 1720625 1 EA \$283.37 \$3.04 PAD BOX SECT CABINET. IPH, 19 KV 1720625 1 EA \$283.37 \$3.04 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 1740656 1 EA \$0.45 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 1740656 1 EA \$0.45 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 1740656 1 EA \$0.45 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 1740656 1 EA \$0.45 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 1740656 1 EA \$0.45 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 1740656 1 EA \$0.45 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 1740656 1 EA \$0.45 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 1740656 1 EA \$0.45 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 1740656 1 EA \$0.45 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 1740656 1 EA \$0.45 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 174066 1 EA \$1.80 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 174066 1 EA \$1.80 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.80 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.80 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.80 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.80 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEEVELIO, SEC, IHEAT SHRINK, 8TO 64 17406 1 EA \$1.90 SLEE		1705407	23	EA	<del> </del>	\$72.91
PAD BOX SECT CABINET 3PH IS KV 1720625 1 EA \$223.37 \$223.  TERNINATOR, UG, COLD, 15-25NV, 10STR 1740659 1 EA \$33.30 \$1.014.  SLEEVELIOS, SEC, HEAT SHRINK, 96 TO 84 1740659 1 EA \$0.45 \$0.45 \$1.014.  SLEEVELIOS, SEC, HEAT SHRINK, 96 TO 84 1740659 1 EA \$0.45 \$0	PAD,BOX,SECT CABINET,1PH,15/25 KV	1720620		EA	-	\$203.04
TERMINATOR, UG COLD, 15-29KV, 105TR 1740262 19 EA \$53.9 \$1,014.4 \$55.30 \$1,014.4 \$55.20 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.	PAD,BOX,SECT CABINET,3PH,15 KV				\$283.37	\$283.37
SLEEVELUG-SEC-HEAT SHRINK-RIS TO 84  (CONNULG-SEMR POSITION DEAD FRONT  1740709  3 EA  \$0.45  (CONNULG-SEMR POSITION DEAD FRONT  1740709  3 EA  \$46.07  \$13.822.  CABLE LUG, 16KV-RZ-AL, DEPL LUSER8003944  4200012  78 FT  \$1.23  \$86.1  CABLE LUG, 16KV-RZ-AL, DEPL LUSER8003944  4200012  78 FT  \$1.25  \$86.1  CABLE LUG, 16KV-RZ-AL, DEPL LUSER8003944  4200012  78 FT  \$1.25  \$86.1  CABLE LUG, 16KV-RZ-AL, DEPL LUSER8003944  4200012  78 FT  \$1.25  \$86.1  CABLE LUG, 60KV-RZ-AL, 3PLX, STEPHENS  4219705  63 FT  \$0.06  \$1113.  KFMR POLE 25, 72.120240, NT. ARR  4410102  3 EA  \$764.7  \$2.244.  KFMR POLE 50, 72.120240, NT. ARR  4401012  3 EA  \$1.025.1  EA  \$1.025.10  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.10  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.10  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.10  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.10  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.10  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.10  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.10  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.10  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.1  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.1  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.1  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.1  \$1.025.1  KFMR POLE 57, 72.120240, NT. ARR  4500140  1 EA  \$1.025.1  \$	TERMINATOR, UG, COLD, 15-25KV, 1/0STR		19	ÉA		\$1,014.41
PLATE GROUNDING, CU 289 SQ INCHES 1970270 30 EA \$46.07 \$1,382. CABILE LOY, 15KY JR.2A, LOPPL, USPERBO03944 4200012 78 FT \$1.23 \$98.8 CABILE LOY, 15KY JR.2A, LOPPL, USPERBO03944 4200012 78 FT \$1.23 \$98.8 CABILE, COVID, 150.AL, PARLAY, HOT SPRINGS 4209607 698 FT \$0.56 \$112.3 CABILE LOY, 150.AL, PARLAY, HOT SPRINGS 4209607 698 FT \$0.56 \$112.3 CABILE LOY, 150.AL, 19KL, SERIMAN 421909 63 FT \$0.66 \$113.3 KPIMR, POLE 25, 72.102/240, NT, ARR 4401902 3 EA \$764.71 \$2.204.1 KPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.102/240, NT, ARR 4501401 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.24/10210 NT 4800002 1 EA \$1,025 \$10.025. XPIMR, POLE 25, 72.24/10210 NT 4800002 1 EA \$1,040 \$10.025. XPIMR, POLE 25, 72.24/10210 NT 4800002 1 EA \$1,040 \$10.025. XPIMR, POLE 25, 72.24/10210 NT 4800002 1 EA \$1,040 \$10.025. XPIMR, POLE 25, 72.24/10210 NT 4800002 1 EA \$1,040 \$10.025. XPIMR, POLE 25, 72.24/10210 NT 4800002 1 EA \$1,040 \$10.025. XPIMR, POLE 25, 72.24/10210 NT 4800002 1 EA \$1,040 \$10.025. XPIMR, POLE 25, 72.24/10210 NT 4800002 1 EA \$1,040 \$10.025. XPIMR, POLE 25, 72.24/10210 NT 4800002 1 EA \$1,040 \$10.025. XPIMR, POLE 25, 72.24/10210 NT 4800002 1 EA \$1,040 \$10.025. XPI	SLEEVE, UG, SEC, HEAT SHRINK, #6 TO #4	1740659	1	EA	\$0.45	\$0.45
CABLE LUG. 15KV. 27.A. L. DEPL. USEB8003944 4200012 79 FT \$1.25 \$99.1 CABLE, CVPID, 110.AL, PARLAY, HOT SPRINGS 4209607 8:56 FT \$0.66 \$41.5 CABLE, LUG. 600V, 120.AL, SPLX, STEPHENS 4219705 63 FT \$0.66 \$41.5 CABLE, LUG. 600V, 120.AL, SPLX, STEPHENS 4219705 63 FT \$0.66 \$41.5 CABLE, LUG. 600V, 120.AL, SPLX, STEPHENS 4219705 63 FT \$0.60 \$41.5 CABLE, LUG. 600V, 120.AL, SPLX, STEPHENS 4219705 63 FT \$0.60 \$41.5 CABLE, LUG. 600V, 120.AL, SPLX, STEPHENS 4219040 126 FT \$0.00 \$1134 CABLE, LUG. 600V, 120.AL, SPLX, STEPHENS 4219040 126 FT \$0.00 \$1134 CABLE, LUG. 600V, 120.AL, SPLX,	CONN, UG, XFMR, 6 POSITION, DEAD FRONT	1740706	3	EA	\$20,13	\$60.39
CABLE GOVIDO IVO AL PARLAY, HOT SPRINGS 429907 856 FT 50.55 \$812.6 CABLE LUG, BOOV 22, AL. SPLY, STEPHENS 4219705 63 FT 50.66 \$41.5 CABLE LUG, BOOV 22, AL. SPLY, STEPHENS 4219705 63 FT 50.66 \$41.5 CABLE LUG, BOOV 22, AL. SPLY, STEPHENS 4219705 63 FT 50.60 \$11.5 XFMR, POLE, 25, 72, 1202240, NT, ARR 410102 3 EA 3704.71 \$22.841 XFMR, POLE, 25, 72, 1202240, NT, ARR 4410102 3 EA 3704.71 \$22.841 XFMR, POLE, 25, 72, 1202240, NT, ARR 4500140 1 EA 51, 525.16 \$1, 525.16 XFMR, POLE, 25, 72, 1202240, NT, ARR 4500140 1 EA 51, 529.82 \$1, 598.8 CONDUCTOR, AAC, 477XCMIL, 18STR, COSMOS 4505077 5, 755 FT 50.76 \$43.81.1 XFMR, POLE, 25, 72, 1202240, NT, ARR 4500140 1 EA 51, 529.82 \$1, 598.8 CONDUCTOR, AAC, 787XCM, 37STR, ARBUTUS, 4980° 4505077 5, 755 FT 50.76 \$43.81.1 CONDUCTOR, AAC, 789XCM, 37STR, ARBUTUS, 4980° 4505007 672 FT 50.76 \$1.02 CONDUCTOR, AAC, 789XCM, 37STR, ARBUTUS, 4980° 4505007 672 FT 50.15 \$100.8 CONDUCTOR, MRE, 89, 50CT BRAWN, SOLID, BARE, 4518007 766 FT 50.6 \$100.8 CONDUCTOR, MRE, 89, 50CT BRAWN, SOLID, BARE, 4518007 766 FT 50.6 \$100.8 XFMR, PAD, 1PH, 25, 72, 240120, NT 46010002 1 EA 51340.77 \$1,340.75 XFMR, PAD, 1PH, 25, 72, 240120, NT 4601902 39 EA 57, 22 \$281.8 XFMR, PAD, 1PH, 25, 72, 240120, NT 4601902 39 EA 57, 22 \$281.8 XFMR, PAD, 1PH, 25, 72, 240120, NT 4601902 39 EA 57, 22 \$281.8 XFMR, PAD, 1PH, 25, 72, 240120, NT 4601902 39 EA 52, 27 \$60.7 XFMR, PAD, 1PH, 25, 72, 240120, NT 4601902 39 EA 52, 27 \$60.7 XFMR, PAD, 1PH, 25, 72, 240120, NT 4601902 39 EA 52, 27 \$60.7 XFMR, PAD, 1PH, 25, 72, 240120, NT 500.8 XFMR, PAD, 1PH, 25,	PLATE, GROUNDING, CU, 288 SQ INCHES	1870270	30	EA	\$46.07	\$1,382.10
CABLE LUG BOOV JOAL SPYLX, STEPHENS  4219705 63 FT 50.60 \$41.5  CABLE LUG BOOV JOAL SPYLX, STEPHENS  4219804 126 FT 50.60 \$11.5  STEPHEN POLE 57.7, 17007240, NT. ARR  4410102 3 EA 3774.71 \$2.241.71  XFMR.POLE 57.7, 17007240, NT. ARR  4401012 1 EA \$1,025.16 \$1.025.17  XFMR.POLE 50.7, 2.1007240, NT. ARR  4500140 1 EA \$1,025.16 \$1.025.17  XFMR.POLE 50.7, 2.1007240, NT. ARR  4500140 1 EA \$1,025.16 \$1.025.17  XFMR.POLE 50.7, 2.1007240, NT. ARR  4500141 1 EA \$1,025.16 \$1.025.17  XFMR.POLE 50.7, 2.1007240, NT. ARR  4500141 1 EA \$1,025.16 \$1.025.17  CONDUCTOR AAC, 785KCM.375TR, ARBUTUS, 4980' 4505007 5,785 FT \$0.76 \$4.361.17  CONDUCTOR AAC, 785KCM.375TR, ARBUTUS, 4980' 4505007 76.72 FT \$0.15 \$10.00  CONDUCTOR AAC, 785KCM.375TR, ARBUTUS, 4980' 4505007 766 FT \$0.25 \$1.000  CONDUCTOR COLMA, SOLD BARE, SOFT DRAWN \$4505007 766 FT \$0.26 \$21.44.90  CONDUCTOR, CULM, SOLD BARE, SOFT DRAWN \$4505007 766 FT \$0.26 \$21.44.90  XFMR.PAD, 1911,25.7, 2.240120, NT \$4500002 1 EA \$1.340.77 \$1.340.70  CLAMP, HOTLINE, #SSOLD_20STR, #S-20 CU \$4501002 39 EA \$7.22 \$281.5  CLAMP, HOTLINE, #SSOLD_20STR, #S-20 CU \$450800 8 EA \$7.22 \$281.5  CONN, NTSE TYPE, CULX2-3STR, BLTD, 0.320 DIA \$452807 35 EA \$2.56 \$80.6  CONN, NTSE TYPE, CULX2-3STR, BLTD, 0.320 DIA \$452807 35 EA \$2.56 \$80.6  CONN, HTAP (#2), 0.380-0.390, 162-0.332 \$462807 98 EA \$4.29 \$33.3  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 \$462807 98 EA \$4.29 \$33.3  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 \$462807 98 EA \$0.06 \$3.50.00  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 \$462807 98 EA \$0.06 \$3.50.00  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 \$462807 98 EA \$0.07 \$3.00  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 \$462807 98 EA \$0.07 \$3.00  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 \$462807 98 EA \$0.07 \$3.00  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 \$462800 91 EA \$0.07 \$3.00  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 \$462800 91 EA \$0.07 \$3.00  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 \$462800 91 EA \$0.07 \$3.00  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 \$462800 91 EA \$0.07 \$3.00  CONN, HTAP (#3), 0	CABLE,UG,15KV,#2,AL,DEPL,USE#8003944	4200012	79	FT	\$1.23	\$96.86
CABLE LUG 800V, 10.AL SPLX, BRENAU 4219094 126 FT 50.00 \$113.4  XFMR POLE 25, 72, 120/240, NT, ARR 4410102 3 EA 3764.71 \$2.94.1  XFMR POLE 25, 72, 120/240, NT, ARR 4500140 1 EA 51,025.16 \$1,025.1  XFMR POLE, 59, 72, 120/240, NT, ARR 4500141 1 EA 51,025.16 \$1,025.1  XFMR, POLE, 75, 72, 120/240, NT, ARR 4500141 1 EA 51,099.22 \$1,599.2  XFMR, POLE, 75, 72, 120/240, NT, ARR 4500141 1 EA 51,599.22 \$1,599.2  XFMR, POLE, 75, 72, 120/240, NT, ARR 4500141 1 EA 51,599.22 \$1,599.2  CONDUCTOR, AAC, 477KCMIL, 185TR, COSMOS 4505072 77,785 FT 90.76 \$43,815.  CONDUCTOR, AAC, 477KCMIL, 185TR, COSMOS 4505072 77,294 FT 91.24 \$21,443.6  CONDUCTOR, AAC, 477KCMIL, 1974W, NOLID, BARE 4505007 672 FT 90.15 \$100.5  CONDUCTOR, AAC, 720KLM, 1974W, NOLID, BARE 4518007 766 FT 90.26 \$214.4  CONDUCTOR, AURE, 89, SOFT DRAWN SOLID, BARE 4518007 766 FT 90.26 \$214.4  CONDUCTOR, CULJA, SOLI, BARE, SOFT DRAWN 4518205 1,063 FT 90.26 \$214.4  CONDUCTOR, CULJA, SOLI, BARE, SOFT DRAWN 4518205 1,063 FT 90.26 \$13.4077 \$13.40.7  CLAMP, HOTLINE, 89, SOLI, 208TR, 18-20 CU 4601902 39 EA \$1.34.77 \$13.40.7  CLAMP, HOTLINE, 89, SOLI, 208TR, BLTD, 0.320 DIA 4603907 35 EA \$2.25 68 899.6  CONN, NISE TYPE, CULJA-9 STR, BLTD, 0.320 DIA 4623907 35 EA \$2.56 899.6  CONN, NISE TYPE, CULJA-9 STR, BLTD, 0.320 DIA 4623907 35 EA \$2.26 899.6  CONN, HTAP (#2), 0.260-0.393.2, 0.162-0.332 4628008 45 EA \$4.29 \$34.3  CONN, HTAP (#3), 0.182-0.332, 0.162-0.332 4628008 45 EA \$4.29 \$34.3  CONN, HTAP (#3), 0.182-0.332, 0.162-0.332 4628009 45 EA \$0.36 \$35.2  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 4628009 3 EA \$0.66 \$2.0  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 4628009 3 EA \$0.66 \$2.0  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 4628009 3 EA \$0.66 \$2.0  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 4628009 3 EA \$0.66 \$2.0  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 4628009 3 EA \$0.66 \$2.0  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 4628009 3 EA \$0.66 \$2.0  CONN, HTAP (#3), 0.380-0.470, 0.162-0.332 4628009 3 EA \$0.66 \$0.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.	CABLE, OVHD, 1/0, AL, PARLAY, HOT SPRINGS	4209607	856	FT	\$0.95	\$812.96
XFMR.POLE.25,7.2,120/240,NT, ARR  4410102 3 EA \$764.71 \$2,294.1  XFMR.POLE.50,7.2,120/240,NT, ARR  4500140 1 EA \$1,25.18 \$1,025.1  \$1,599.82 \$1,599.8  \$1,599.8 \$1,599.8  CONDUCTOR.AAC, 475KCMIL,19STR.COSMOS 450077 5,765 FT \$0.76 \$4.381.0  CONDUCTOR.AAC, 475KCMIL,19STR.COSMOS 4505077 5,765 FT \$0.76 \$4.381.0  CONDUCTOR.AAC, 755KCM,375TR.ARBUTUS,4980′ 4505202 17,294 FT \$1.24 \$21,443.8  CONDUCTOR.AAC, 827,5 TRAND,BARE.AMES 4505607 672 FT \$0.15 \$100.8  CONDUCTOR.AAC,827,5 TRAND,BARE.AMES 4505607 672 FT \$0.15 \$100.8  CONDUCTOR.WIRE.#S,50FT DRAWN SOLID,BARE. 4518007 766 FT \$0.26 \$2144.0  CONDUCTOR.CUJH.S,OL.BARE.SOFT DRAWN 4518205 1,063 FT \$0.44 \$467.7  XFMR.PAD,1PH,25.7.2,240/120,NT 4518205 1,063 FT \$0.44 \$467.7  XFMR.PAD,1PH,25.7.2,240/120,NT 4508002 1 EA \$1,340.77 \$1,340.7  CLAMP,HOTLINE,RSSOL-20STR.RS-2/20CU 4601802 39 EA \$7.22 \$281.5  CLAMP,HOTLINE,RSSOL-20STR.RS-2/20AAC 4606703 28 EA \$2.27 \$281.5  CONN.NSE TYPE.CUJH.2-STR.BL.TD,0.320 DIA 4623907 35 EA \$2.56 \$399.6  CONN.NSE TYPE.CUJH.2-STR. 4623005 6 EA \$4.29 \$34.3  CONN.H-TAP (#1),0.182-0.332,0.162-0.332 4628007 98 EA \$0.36 \$33.4  CONN.H-TAP (#2),0.282-0.398.0.162-0.332 4628007 98 EA \$0.36 \$33.4  CONN.H-TAP (#3),0.382-0.470 0.362-0.470 4628603 1 EA \$0.36 \$32.6  CONN.H-TAP (#3),0.382-0.470 0.362-0.470 4628603 1 EA \$0.67 \$0.66  CONN.H-TAP (#3),0.382-0.470 0.362-0.470 4628603 1 EA \$0.67 \$0.66  CONN.H-TAP (#3),0.382-0.470 4578-0.332 4628007 8 EA \$0.36 \$32.5  CONN.H-TAP (#3),0.382-0.470 4578-0.332 4628007 98 EA \$0.36 \$32.5  CONN.H-TAP (#3),0.382-0.470 4578-0.332 4628007 98 EA \$0.36 \$32.5  CONN.H-TAP (#3),0.382-0.470 3.322 4628007 16 EA \$0.67 \$0.66  CONN.H-TAP (#3),0.382-0.470 3.322 4628007 98 EA \$0.36 \$32.5  CONN.H-TAP (#3),0.382-0.470 3.322 4628007 16 EA \$0.67 \$0.66  CONN.H-TAP (#3),0.382-0.470 3.322 4628007 16 EA \$0.67 \$0.66  CONN.H-TAP (#3),0.382-0.470 3.322 4628007 16 EA \$0.67 \$0.66  CONN.H-TAP (#3),0.382-0.470 3.322 40.325 30 \$0.66  CONN.H-TAP (#3),0.382-0.470 3.322 40.325 30 \$0.66  CONN.H-TAP (#3),0.382-0.470 3.322 40.325 30 \$0.66  CONN.H-TAP (#3),0.382-0.470	CABLE,UG,600V,#2,AL,3PLX, STEPHENS	4219705	63	FT	\$0.66	\$41.58
XFMR_POLE_50.7.2_120/240_NT_ARR	CABLE,UG,600V,1/0,AL,3PLX,BRENAU	4219804	126	FT	\$0.90	\$113.40
XFMR.POLE.75,7.2,120740,NT.ARR  4500141 1 EA \$1,596.82 \$	XFMR,POLE,25,7.2,120/240,NT, ARR	4410102	3	EA	\$764.71	\$2,294.13
CONDUCTOR, AAC, 77KCMILL, 18STR, COSMOS  4505077 5,785 FT \$0.76 \$4,381.0 CONDUCTOR, AAC, 72KCM, 37STR, ARBUTULS, 4980' 4505202 17,284 FT \$1.24 \$21,443.8 CONDUCTOR, AAC, 72KCM, 37STR, ARBUTULS, 4980' 4505202 17,284 FT \$1.24 \$21,443.8 CONDUCTOR, CU,#4,501,BARE, SOFT DRAWN SOUD, BARE, 4518007 756 FT \$0.28 \$214.4 CONDUCTOR, CU,#4,501,BARE, SOFT DRAWN 4518205 1,063 FT \$0.44 \$467.8 KFMR, PAD, 19H,25, 72,240/120,NT 4500002 1 EA \$1,340,77 \$1,340,77 CLAMP, HOTLINE, #SSOL, 20STR, #3-20 CU 4601802 39 EA \$7,22 \$281.8 CLAMP, HOTLINE, #SSOL, 20STR, #3-20 CU 4601802 39 EA \$7,22 \$281.9 CONN, MYSE TYPE, CU, #0,35TR, 81-70,020 DIA 4623907 35 EA \$2,17 \$60.7 CONN, MYSE TYPE, CU, #0,35TR, 81-70,032 DIA 4623907 35 EA \$2,56 \$896 CONN, MYSE TYPE, CU, #0,05TR \$4-20,332 4628006 45 EA \$4.29 \$33.4 \$ CONN, H-TAP (#2), 0.280-0.382, 0.162-0.332 4628007 98 EA \$0.33 \$14.8 CONN, H-TAP (#2), 0.280-0.382, 0.162-0.332 4628007 98 EA \$0.33 \$14.8 CONN, H-TAP (#3), 0.380-0.470, 0.162-0.332 4628007 31 EA \$0.67 \$0.60 \$33.5 \$1.00	XFMR,POLE,50,7.2,120/240,NT,ARR	4500140	1	EA	\$1,025.18	\$1,025.16
CONDUCTOR, AAC, 795KCM, 375TR, ARBUTUS, 4980' 4505202 17, 284 FT \$1.24 \$21,443.8 CONDUCTOR, AAAC, 627, 75TRAND, BARRE, AMES 4506507 672 FT 30.15 \$100.8 CONDUCTOR, WARE, #9.50FT DRAWN SOLD, BARE, 4518007 766 FT 30.25 \$214.4 CONDUCTOR, WARE, #9.50FT DRAWN SOLD, BARE, 4518007 766 FT 30.25 \$214.4 CONDUCTOR, CU, #4, SOL, BARRE, SOFT DRAWN 4518205 1,063 FT 50.44 \$467.8 KFMR, PAD, 1PH, 25, 72, 2401720, NT 4500002 1 EA \$1,340,77 \$1,340,7 \$	XFMR,POLE,75,7.2,120/240,NT,ARR	4500141	1	EA	\$1,599.82	\$1,598.82
CONDUCTOR.AAAC.#2.7 STRAND,BARE.AMES 4506507 672 FT 80.15 \$100.6 CONDUCTOR.WIRE.#9,SOFT DRAWN SOUD.BARE. 4518007 766 FT 80.26 \$214.4 CONDUCTOR.CU.#4,SOL.BARE.SOFT DRAWN 4518205 1.093 FT 80.44 \$467.5	CONDUCTOR, AAC, 477KCMIL, 19STR, COSMOS	4505077	5,765	FT	\$0.76	\$4,381.02
CONDUCTOR, WIRE,#6,SOFT DRAWN SOLID,BARE, 4518007 766 FT \$0.28 \$214.4 \$407.0 NDUCTOR, CU,#4, SOL, BARE, SOFT DRAWN 4518205 1,063 FT \$0.44 \$407.6 KFMR, PAD, IPH, 25.7, 2240120,NT 4500002 1 EA \$13.40.77 \$1,340.7	CONDUCTOR, AAC, 795KCM, 37STR, ARBUTUS, 4980	4505202	17,294	FT	\$1.24	\$21,443.94
CONDUCTOR, CU,#M, SOL, BARE, SOFT DRAWN  4518205  1,063  FT  \$0.44  \$467.E  XFMR, PAD, IPH, 25.7.2, 240/120, NT  4500002  1 EA  \$1,340.77  \$1,340.7  \$1,340.7  \$1,340.7  \$1,340.7  \$1,340.7  \$1,340.7  \$1,340.7  \$1,340.7  \$1,340.7  \$1,340.7  \$28  EA  \$7.22  \$2811.5  \$2811.7  \$60.7  \$281.1	CONDUCTOR, AAAC, #2,7 STRAND, BARE, AMES	4506507	672	FT	\$0.15	\$100.80
XFMR,PAD,1PH,25.7.2.240/120,NT 4600002 1 EA \$1.340.77 \$1,340.77 \$1	CONDUCTOR, WIRE, #6, SOFT DRAWN SOLID, BARE,	4518007	766	FT	\$0.28	\$214.48
CLAMP,HOTLINE,#SSOL-2/0STR,#8-2/0 CU 4801902 38 EA \$7.22 \$281.5 CLAMP,WEDGE,FLEX BAIL, 4-1/DACSR-2-2/0AAC 4806703 28 EA \$2.17 \$80.7 CONN,VISE TYPE, CU,#2-3STR, BLTD, 0.320 DIA 4623907 35 EA \$2.56 \$89.6 CONN,VISE TYPE, CU,#2-5STR, BLTD, 0.320 DIA 4623907 35 EA \$2.56 \$89.6 CONN,VISE TYPE, CU,#1/0-7STR 4623908 8 EA \$4.29 \$34.3 CONN,H-TAP (#1),0.162-0.332,0.162-0.332 4628008 45 EA \$0.33 \$14.8 CONN,H-TAP (#2),0.268-0.398,0.162-0.332 4628008 45 EA \$0.36 \$35.2 CONN,H-TAP (#3),0.398-0.470,0.162-0.332 4628004 3 EA \$0.66 \$2.0 CONN,H-TAP (#3),0.398-0.470,0.162-0.332 4628040 3 EA \$0.66 \$3.0 CONN,H-TAP (#3),0.398-0.470,0.162-0.332 4628040 3 EA \$0.66 \$3.0 CONN,H-TAP (#3),0.386-0.470,0.162-0.332 4628030 1 EA \$0.67 \$0.60 CONN,H-TAP (#3),0.262-0.470,0.362-0.470 4626503 1 EA \$0.67 \$0.60 CONN,H-TAP (#3),0.262-0.470,0.162-0.332 4626701 6 EA \$0.67 \$4.0 CONN,C-TAP,CU,#SSOL-#ASTR,#SSOL-#STR,COMP 462704 31 EA \$1.19 \$36.8 SPLICE,NONTNSN,NONINSUL,COMP.4STR,4STR 4631503 1 EA \$0.28 \$1.2 CONN,C-TAP,CU,#SSOL-#ASTR,#SSOL-#STR,COMP 4634903 3 EA \$0.24 \$1.2 CONN,C-TAP,CU,#SSOL-#ASTR,#SSOL-#STR,COMP 4635009 13 EA \$0.42 \$1.2 CONN,C-TAP,CU,#SSOL-#STR,#SSOL-#STR,COMP 4635009 13 EA \$0.63 \$11.9 CONN,C-TAP,CU,#SSOL-#STR,#SSOL-COMP 4635108 19 EA \$0.63 \$11.9 CONN,C-TAP,CU,#SSOL-#STR,#SSOL-#STR,COMP 4635108 19 EA \$0.63 \$11.9 CONN,SF,5SSAC,#SAC,*CAPAC,	CONDUCTOR, CU,#4,SOL,BARE,SOFT DRAWN	4518205	1,063	FT	\$0.44	\$467.83
CLAMP, WEDGE, FLEX BAIL, 4-1/0ACSR-2-2/0AAC 4506703 28 EA \$2.17 \$60.7 CONN, VISE TYPE, CU, #2-3STR, BLTD, 0.320 DIA 4623907 35 EA \$2.56 \$83.6 CONN, VISE TYPE, CU, #2-3STR, BLTD, 0.320 DIA 4623907 35 EA \$2.56 \$83.6 CONN, VISE TYPE, CU, #2-3STR, BLTD, 0.320 DIA 4623908 8 EA \$4.29 \$34.3 CONN, H-TAP (#1), 0.162-0.332, 0.162-0.332 4626008 45 EA \$0.33 \$14.8 CONN, H-TAP (#2), 0.268-0.398, 0.162-0.332 4626007 98 EA \$0.36 \$35.2 CONN, H-TAP (#3), 0.380-0.470, 0.162-0.332 4626004 3 EA \$0.66 \$2.0 CONN, H-TAP (#3), 0.380-0.470, 0.162-0.332 4626004 3 EA \$0.66 \$2.0 CONN, H-TAP (#3), 0.380-0.470, 0.382-0.470 4626503 1 EA \$0.67 \$4.0 CONN, H-TAP (#3), 0.380-0.470, 0.382-0.470 4626503 1 EA \$0.67 \$4.0 CONN, H-TAP (#3), 0.380-0.470, 0.382-0.470 4626503 1 EA \$0.67 \$4.0 CONN, H-TAP (#3), 0.480-0.563, 0.162-0.332 4626701 6 EA \$0.67 \$4.0 CONN, H-TAP (#3), 0.380-0.470 CONP 4627004 31 EA \$1.19 \$38.8 SPLICE, NONTONN, NONINSUL, COMP, 4STR, 4STR, 4S31503 1 EA \$0.20 \$50.2 CONN, H-TAP, 0.522-0.815, 0.162-0.447, COMP 4631503 1 EA \$0.20 \$50.2 CONN, C-TAP, CU, #SSOL, #4STR, #SSOL/STR, COMP 4634003 3 EA \$0.42 \$1.2 CONN, C-TAP, CU, #SSOL, #4STR, #SSOL/STR, COMP 4635108 19 EA \$0.63 \$111.8 CONN, C-TAP, CU, #SSOL, #4STR, #SSOL, EATR, COMP 4635108 19 EA \$0.63 \$111.8 CONN, C-TAP, CU, #3SOL, #4STR, #SSOL, EATR, COMP 4635108 19 EA \$0.63 \$111.8 CONN, C-TAP, CU, #3SOL, #4STR, #4SOL/STR, COMP 4635108 19 EA \$0.63 \$111.8 CONN, C-TAP, CU, #3SOL, #4STR, #4SOL/STR, COMP 4635108 19 EA \$0.63 \$111.8 CONN, C-TAP, CU, #3SOL, *4STR, #4SOL, *5TR,	XFMR,PAD,1PH,25.7.2,240/120,NT	4600002	1	ĒA	\$1,340.77	\$1,340.77
CONN,VISE TYPE,CU,#2-3STR,BLTD,0.320 DIA 4623807 3.5 EA \$2.56 \$88.6 CONN,VISE TYPE,CU,1/0-7STR 4623908 8 EA \$4.29 \$34.3 CONN,VISE TYPE,CU,1/0-7STR 4623908 8 EA \$4.29 \$34.3 \$14.8 CONN,H-TAP (#1),0.162-0.332_0.162-0.332 4626008 45 EA \$0.33 \$14.8 CONN,H-TAP (#2),0.280-0.390.0.162-0.332 4626008 45 EA \$0.36 \$35.2 CONN,H-TAP (#3),0.380-0.162-0.332 4626107 98 EA \$0.36 \$35.2 CONN,H-TAP (#3),0.380-0.162-0.332 4626003 1 EA \$0.68 \$2.0 CONN,H-TAP (#3),0.380-0.170,0.362-0.470 4626503 1 EA \$0.67 \$0.6 CONN,H-TAP (#3),0.380-0.170,0.362-0.470 4626503 1 EA \$0.67 \$0.6 CONN,H-TAP (#3),0.480-0.563,0.162-0.332 4626701 6 EA \$0.67 \$0.6 CONN,H-TAP, (#3),0.480-0.563,0.162-0.332 4626701 6 EA \$0.67 \$0.6 CONN,H-TAP, (#2),0.480-0.563,0.162-0.332 4626701 3 EA \$0.28 \$1.2 CONN,C-TAP, CU,#SSOL,#ASTR,#ASOL,STR,COMP 4631503 1 EA \$0.28 \$0.28 \$1.2 CONN,C-TAP, CU,#SSOL,#ASTR,#ASOLSTR,COMP 4635009 13 EA \$0.37 \$4.8 CONN,C-TAP, CU,#SSOL,#ASTR,#ASOLSTR,COMP 4635009 13 EA \$0.37 \$4.8 CONN,C-TAP, CU,#SSOL,#ASTR,#ASOL,COMP 4635108 19 EA \$0.63 \$11.8 CONN,C-TAP, CU,#SSOL,#ASTR,#ASOL,COMP 4635108 19 EA \$0.63 \$11.8 CONN,S,T,PSSAAC,SSOAAC,40AAC/AAC/ACSR 4645251 3 EA \$1.64 \$22.9 CONN,S,T,PSSAAC,SSOAAC,40AAC/AAC/ACSR 4645251 3 EA \$1.67 \$422.4 CONN,S,T,PSSAAC,SSOAAC,40AAC/AAC/ACSR 4645251 3 EA \$26.44 \$23.9 CONN,S,T,PSSAAC,SSOAAC,40AAC/AAC/ACSR 4645251 3 EA \$26.44 \$23.9 CONN,S,T,PSSAAC,SSOAAC,40AAC/ACSR 4662609 5 EA \$1.67 \$24.96 \$24.6 \$24.96 \$24.96 \$24.96 \$24.96 \$25.0 EA \$1.85 \$26.76 \$26.0 \$26	CLAMP, HOTLINE, #8SOL-2/0STR, #8-2/0 CU	4601902	39	EA	\$7.22	\$281.58
CONN,VISE TYPE,CU,1/0-7STR	CLAMP, WEDGE, FLEX BAIL, 4-1/0ACSR-2-2/0AAC	4606703	28	EA	\$2.17	\$60.76
CONN,H-TAP (#1),0.162-0.332,0.162-0.332	CONN,VISE TYPE,CU,#2-3STR,BLTD,0.320 DIA	4623607	35	EA	\$2.56	\$89.60
CONN,H-TAP (#2),0.268-0.398,0.162-0.332	CONN, VISE TYPE, CU, 1/0-7STR	4623908	8	EA	\$4.29	\$34.32
CONN,H-TAP (#3),0.398-0.470,0.162-0.332	CONN,H-TAP (#1),0.162-0.332,0.162-0.332	4626008	45	EA	\$0,33	\$14.85
CONN,H-TAP (#4),0.362-0.470,0.362-0.470	CONN,H-TAP (#2),0.268-0.398,0.162-0.332	4626107	98	EA	\$0.36	\$35.28
CONN,H-TAP (#5),0.480-0.563,0.162-0.332	CONN,H-TAP (#3),0.398-0.470,0.162-0.332	_			\$0.68	\$2.04
CONN,H-TAP,0.522-0.815,0.162-0.447,COMP	CONN,H-TAP (#4),0.362-0.470,0.362-0.470	4626503	1		\$0.67	\$0.67
SPLICE,NONTNSN,NONINSUL,COMP,4STR,4STR         4631503         1         EA         \$0.28         \$0.28           CONN,C-TAP,CU,#6SOL,#4STR,#6SOL/STR,COMP         4634903         3         EA         \$0.42         \$1.2           CONN,C-TAP,CU,#6SOL,#4STR,#4SOL/STR,COMP         4635009         13         EA         \$0.37         \$4.8           CONN,C-TAP,CU,#2SOL/STR,#8SOL,#4STR,COMP         4635108         19         EA         \$0.63         \$11.8           CONN,C-TAP,CU,170-2/0,#2STR,#8SOL,#2OMP         4635406         14         EA         \$1.64         \$22.6           CONN,C-TAP,CU,170-2/0,#2STR,#8SOL,COMP         4635406         14         EA         \$1.64         \$22.6           CONN,SF,S68/S00/477AAC-397ACSR,SAME         4645206         23         EA         \$18.67         \$428.4           CONN,SF,79SAAC,250AAC,40AAC/ACSR         4645251         3         EA         \$26.76         \$80.2           CONN,SF,79SAAC,856/500/477AAC-397ACSR         4645255         9         EA         \$26.44         \$237.6           CONN,SF,79SAAC,#2ACCSR/AAAC,YELLOW         4645269         1         EA         \$24.96         \$24.8           CONN,SF,79SAAC,#2ACSR,AAC,YELLOW         465269         1         EA         \$1.64         \$25.9	1	4626701				\$4.02
CONN,C-TAP,CU,#6SOL-#4STR,#6SOL/STR,COMP 4634803 3 EA \$0.42 \$1.2 CONN,C-TAP,CU,#6SOL-#4STR,#4SOL/STR,COMP 4635009 13 EA \$0.97 \$4.8 CONN,C-TAP,CU,#2SOL/STR,#8SOL-#4STR,COMP 4635108 19 EA \$0.63 \$11.8 CONN,C-TAP,CU,#2SOL/STR,#8SOL-COMP 4635108 19 EA \$0.63 \$11.8 CONN,C-TAP,CU,#2SOL/STR,#8SOL-COMP 4635405 14 EA \$1.64 \$22.9 CONN,SF,556/500/477AAC-397ACSR,SAME 4645206 23 EA \$18.67 \$428.4 CONN,SF,79SAAC,2SOAAC-4/DAAC/ACAC/ACSR 4645251 3 EA \$26.76 \$60.2 CONN,SF,79SAAC,2SOAAC-4/DAAC/ACAC/ACSR 4645255 9 EA \$26.44 \$237.8 CONN,SF,79SAAC,566/500/477AAC-397 ACSR 4645255 9 EA \$26.44 \$237.8 CONN,SF,79SAAC,566/SO0/477AAC-397 ACSR 4645255 9 EA \$26.44 \$237.8 CONN,SF,79SAAC,4CSR/AAAC,YELLOW 4645269 1 EA \$24.96 \$24.96 CONDUCTOR,CU,#2,7STR,BARE,SOFT DRAWN 4657688 63 FT \$1.06 \$87.9 CONDUCTOR,CU,#2,7STR,BARE,SOFT DRAWN 4657688 63 FT \$1.06 \$87.9 CLAMP,DE,AUTO GRIP,#2 ACSR/AAAC 4662409 25 EA \$7.42 \$185.5 CLAMP,DE,AUTO GRIP,1/0 ACSR/AAAC 4662409 25 EA \$7.42 \$185.5 SPLICE,FULL TINSN,AUTO,2AAAC/ACSR 460ACSR 4662805 3 EA \$16.85 \$50.5 SPLICE,FULL TINSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$5.90 \$35.4 \$16.85 \$50.5 SPLICE,U,9,PREMOLDED,15KV,2SOL-2SOL,175M 4748075 14 EA \$19.77 \$276,7 CARTRIDGE,SHELL FIRED,BULE 4907101 6 EA \$0.86 \$5.1 CARTRIDGE,SHELL FIRED,BULE 4907101 6 EA \$0.86 \$5.1 CARTRIDGE,SHELL FIRED,BULE 4907101 6 EA \$0.85 \$79.6 \$79.6 TILE,ZIP,15*,BLACK,NYLON 4954608 94 EA \$0.25 \$22.5 NAIL,COPPERWELD,10-D,IN 1 LB BOXES 5000202 19 LB \$12.75 \$233.4 NAIL,COPPERWELD,10-D,IN 1 LB BOXES 5000202 19 LB \$12.75 \$233.4 ARRESTER,SRG,10KV,OVHD,MOV 5500067 6 EA \$24.19 \$145.1	CONN,H-TAP,0.522-0.815,0.162-0.447,COMP	4627204	31	EA	\$1.19	\$36.89
CONN,C-TAP,CU,#6SOL-#4STR,#4SOL/STR,COMP 4635009 13 EA \$0.37 \$4.8 CONN,C-TAP,CU,#2SOL/STR,#6SOL-#4STR,COMP 4635108 19 EA \$0.63 \$11.6 CONN,C-TAP,CU,#2SOL/STR,#6SOL-COMP 4635405 14 EA \$1.64 \$22.9 CONN,SF,556/SO0/477AAC-397ACSR,SAME 4645206 23 EA \$18.67 \$428.4 CONN,SF,795AAC,250AAC-4/0AAC/ACSR 4645251 3 EA \$26.76 \$80.2 CONN,SF,795AAC,250AAC-4/0AAC/ACSR 4645255 9 EA \$26.44 \$237.6 CONN,SF,795AAC,556/SO0/477AAC-397ACSR 4645255 9 EA \$24.49 \$24.96 \$24.8 CONN,SF,795AAC,#2ACSR/AAAC,YELLOW 4645269 1 EA \$24.96 \$24.8 CONDUCTOR,CU,#2,7STR,BARE,SOFT DRAWN 4657669 83 FT \$1.06 \$87.9 CLAMP,DE,AUTO GRIP,#2 ACSR/AAAC 4662409 25 EA \$7.42 \$165.5 CLAMP,DE,AUTO GRIP,#2 ACSR/AAAC 4662409 25 EA \$7.42 \$165.5 SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 4662605 3 EA \$16.85 \$50.5 SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$5.90 \$35.4 SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$19.77 \$276.7 CARTRIDGE,SHELL FIRED,BLUE 4907101 6 EA \$0.86 \$5.1 CARTRIDGE,SHELL FIRED,BLUE 4907200 94 EA \$0.85 \$79.6 CARTRIDGE,SHELL FIRED,BLUE 4907200 94 EA \$0.85 \$79.6 CARTRIDGE,SHELL FIRED,BLUE 4907200 94 EA \$0.85 \$79.6 SACA SACA SACA SACA SACA SACA SACA SAC	SPLICE, NONTH'SN, NONINSUL, COMP, 4STR, 4STR	4631503	1	EA	\$0.28	\$0.26
CONN.C-TAP,CU,#2SOL/STR,#8SOL-#4STR,COMP 4635108 19 EA \$0.63 \$11.8 CONN.C-TAP,CU,1/0-2/0,#2STR-#8SOL,COMP 4635405 14 EA \$1.64 \$22.8 CONN.SF,556/500/477AAC-397ACSR,SAME 4645206 23 EA \$18.67 \$428.4 CONN.SF,795AAC,250AAC,4/0AAC/AAC/ACSR 4645251 3 EA \$26.76 \$80.2 CONN.SF,795AAC,250AAC,4/0AAC/AAC/ACSR 4645255 9 EA \$26.44 \$237.8 CONN.SF,795AAC,82GK/AAAC,YELLOW 4645269 1 EA \$24.96 \$24.8 CONDUCTOR,CU,#2,7STR,BARE,SOFT DRAWN 4657689 83 FT \$1.06 \$87.9 CLAMP,DE,AUTO GRIP,#2 ACSR/AAAC 4662409 25 EA \$7.42 \$185.5 CLAMP,DE,AUTO GRIP,1/0 ACSR/AAAC 4662508 1 EA \$9.40 \$9.4 CLAMP,DE,AUTO GRIP, 250 AAC & 4/0ACSR 4662805 3 EA \$16.85 \$50.5 SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$5.90 \$35.4 SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$1.9.77 \$276.7 CARTRIDGE,SHELL FIRED,BLUE 4907101 6 EA \$0.86 \$5.1 CARTRIDGE,SHELL FIRED,BLUE 4907200 94 EA \$0.85 \$79.8 TIE,ZIP,15*,BLACK,NYLON 4954608 94 EA \$0.25 \$22.5 NAIL,COPPERWELD,10-D,IN 1 LB BOXES 5000202 19 LB \$12.75 \$238.4 CARRESTER,SRG,10KV,OVHD,MOV 5500067 6 EA \$24.19 \$145.1						\$1.26
CONN.C-TAP,CU.1/0-2/0.#2STR-#8SOL,COMP 4635405 14 EA \$1.64 \$22.8  CONN.SF,556/50D/477AAC-397ACSR,SAME 4645206 23 EA \$18.67 \$428.4  CONN.SF,795AAC,250AAC-4/0AAC/AAAC/ACSR 4645251 3 EA \$26.76 \$80.2  CONN.SF,795AAC,556/50D/477AAC-397 ACSR 4645255 9 EA \$26.44 \$237.8  CONN.SF,795AAC,556/50D/477AAC-397 ACSR 4645255 9 EA \$26.44 \$237.8  CONN.SF,795AAC,#2ACSR/AAAC,YELLOW 4645289 1 EA \$24.96 \$24.8  CONDUCTOR,CU,#2,7STR,BARE,SOFT DRAWN 4557669 63 FT \$1.06 \$87.9  CLAMP,DE,AUTO GRIP,#2 ACSR/AAAC 4682409 25 EA \$7.42 \$185.5  CLAMP,DE,AUTO GRIP,1/0 ACSR/AAAC 4682508 1 EA \$9.40 \$9.40  CLAMP,DE,AUTO GRIP,250 AAC & 4/0ACSR 4662605 3 EA \$16.85 \$50.5  SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$5.90 \$35.4  SPLICE,UG,PREMOLDED,15KV,2SOL-2SOL,175M 4748075 14 EA \$19.77 \$276.7  CARTRIDGE,SHELL FIRED,BLUE 4507101 6 EA \$0.86 \$55.1  CARTRIDGE,SHELL FIRED,PELLOW 4907200 94 EA \$0.85 \$79.95  TIE,ZIP,15*,BLACK,NYLON 4954608 94 EA \$0.85 \$79.95  NAIL,COPPERWELD,10-D,IN 1 LB BOXES 5000202 19 LB \$12.75 \$238.4  LOCK,DISPOSABLE,EQUIPMENT 5460103 3 EA \$0.69 \$2.0  ARRESTER,SRG,10KV,OVHD,MOV 5500067 6 EA \$24.19 \$145.1		4635009	13	EA	\$0.37	\$4.81
CONN,SF,556/500/477AAC-397ACSR,SAME 4845266 23 EA \$18.67 \$428.4 \$26.76 \$80.2 \$18.67 \$428.4 \$26.76 \$80.2 \$26.00 \$25						\$11.97
CONN,SF,795AAC,250AAC-4/0AAC/AAAC/ACSR 4645251 3 EA \$26.76 \$80.2 CONN,SF,795AAC,556/500/477AAC-397 ACSR 4645255 9 EA \$26.44 \$237.6 CONN,SF,795AAC,\$56/500/477AAC-397 ACSR 4645269 1 EA \$24.96 \$24.6 CONDUCTOR,CU,#2,7STR,BARE,SOFT DRAWN 4857689 83 FT \$1.06 \$87.9 CLAMP,DE,AUTO GRIP,#2 ACSR/AAAC 4862409 25 EA \$7.42 \$185.5 CLAMP,DE,AUTO GRIP,1/0 ACSR/AAAC 4862508 1 EA \$9.40 \$84.0 CLAMP,DE,AUTO GRIP,250 AAC & 4/0ACSR 4662805 3 EA \$16.85 \$50.5 SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$5.90 \$35.4 SPLICE,UG,PREMOLDED,15KV,2SOL-2SOL,175M 4748075 14 EA \$19.77 \$276.7 CARTRIDGE,SHELL FIRED,BLUE 4907101 6 EA \$0.86 \$5.1 CARTRIDGE,SHELL FIRED,PLLOW 4907200 94 EA \$0.85 \$79.9 TIE,ZIP,15*,BLACK,NYLON 4954608 94 EA \$0.25 \$23.5 NAIL,COPPERWELD,10-D,IN 1 LB BOXES 5000202 19 LB \$12.75 \$238.4 SEALANT,FOAM,SPRAY,AEROSAL CAN 5300050 16 EA \$9.80 \$156.8 \$2.0 CARTRIDGE,SHELE,EQUIPMENT 5460103 3 EA \$0.69 \$2.0 CARTRIST, SRG,10KV,OVHD,MOV 5500067 6 EA \$24.19 \$145.1						\$22.96
CONN,SF,795AAC,556/500/477AAC-397 ACSR 4645255 9 EA \$26.44 \$237.8  CONN,SF,795AAC,#2ACSR/AAAC,YELLOW 4645269 1 EA \$24.96 \$24.8  CONDUCTOR,CU,#2,7STR,BARE,SOFT DRAWN 4857689 83 FT \$1.06 \$87.9  CLAMP,DE,AUTO GRIP,#2 ACSR/AAAC 4662409 25 EA \$7.42 \$185.5  CLAMP,DE,AUTO GRIP, 1/0 ACSR/AAAC 4662805 1 EA \$9.40 \$9.40  CLAMP,DE,AUTO GRIP, 250 AAC & 4/0ACSR 4662805 3 EA \$16.85 \$50.5  SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$5.90 \$35.4  SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4748075 14 EA \$19.77 \$276.7  CARTRIDGE,SHELL FIRED,BLUE 4907101 6 EA \$0.86 \$5.1  CARTRIDGE,SHELL FIRED,YELLOW 4907200 94 EA \$0.85 \$79.9  TIE,ZIP,15*,BLACK,NYLON 4954608 94 EA \$0.25 \$23.5  NAIL,COPPERWELD,10-D,IN 1 LB BOXES 5000202 19 LB \$12.75 \$238.4  SEALANT,FOAM,SPRAY,AEROSAL CAN 5300050 16 EA \$9.80 \$156.8  LOCK,DISPOSABLE,EQUIPMENT 5460103 3 EA \$0.68 \$2.0  ARRESTER, SRG, 10KY, OVHD, MOV 5500067 6 EA \$24.19 \$145.1		200.00.00.00.00.00				
CONN,SF,79SAAC,#2ACSR/AAAC,YELLOW 4645269 1 EA \$24.96 \$24.96 CONDUCTOR,CU,#2,7STR,BARE,SOFT DRAWN 4657669 63 FT \$1.06 \$87.90 CLAMP,DE,AUTO GRIP,#2 ACSR/AAAC 4662409 25 EA \$7.42 \$165.50 CLAMP,DE,AUTO GRIP,1/0 ACSR/AAAC 4662508 1 EA \$9.40 \$9.40 \$9.40 CLAMP,DE,AUTO GRIP,1/0 ACSR/AAAC 4662805 3 EA \$16.85 \$50.50 SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$5.90 \$35.40 SPLICE,UG,PREMOLDED,15KV,2SOL-2SOL,175M 4748075 14 EA \$19.77 \$276.70 CARTRIDGE,SHELL FIRED,BLUE 4907101 6 EA \$0.86 \$5.10 CARTRIDGE,SHELL FIRED,YELLOW 4907200 94 EA \$0.85 \$79.90 TIE,ZIP,15*,BLACK,NYLON 4954608 94 EA \$0.25 \$23.50 NAIL,COPPERWELD,1O-D,IN 1 LB BOXES 5000202 19 LB \$12.75 \$238.40 SEALANT,FOAM,SPRAY,AEROSAL CAN 5300050 16 EA \$9.80 \$156.80 LOCK,DISPOSABLE,EQUIPMENT 5460103 3 EA \$0.69 \$2.00 ARRESTER,SRG,10KV,OVHD,MOV 5500067 6 EA \$24.19 \$145.10 STAND S						\$80.28
CONDUCTOR, CU, #2, 75TR, BARE, SOFT DRAWN 4857689 83 FT \$1.06 \$87.90 CLAMP, DE, AUTO GRIP, #2 ACSR/AAAC 4662409 25 EA \$7.42 \$185.5 CLAMP, DE, AUTO GRIP, 1/0 ACSR/AAAC 4662508 1 EA \$9.40 \$9.40 CLAMP, DE, AUTO GRIP, 1/0 ACSR/AAAC 4662805 3 EA \$16.85 \$50.5 SPLICE, FULL TNSN, AUTO, 2AAAC/ACSR 6/1-7/1 473804 6 EA \$5.90 \$35.4 SPLICE, UG, PREMOL DED, 15KV, 2SOL-2SOL, 175M 4748075 14 EA \$19.77 \$276.7 CARTRIDGE, SHELL FIRED, BLUE 4907101 6 EA \$0.86 \$5.1 CARTRIDGE, SHELL FIRED, YELLOW 4907200 94 EA \$0.85 \$79.9 TIE, ZIP, 15°, BLACK, NYLON 4954608 94 EA \$0.25 \$23.5 NAIL, COPPERWELD, 10-D, IN 1 LB BOXES 5000202 19 LB \$12.75 \$238.4 SEALANT, FOAM, SPRAY, AEROSAL CAN 5300050 16 EA \$9.80 \$156.8 LOCK, DISPOSABLE, EQUIPMENT 5460103 3 EA \$0.69 \$2.0 ARRESTER, SRG, 10KV, OVHD, MOV 5500067 6 EA \$24.19 \$145.1		_				\$237.86
CLAMP,DE,AUTO GRIP,#2 ACSR/AAAC 4662409 25 EA \$7.42 \$185.5  CLAMP,DE,AUTO GRIP,1/0 ACSR/AAAC 4662508 1 EA \$9.40 \$84.4  CLAMP,DE,AUTO GRIP,250 AAC & 4/0ACSR 4662805 3 EA \$16.85 \$50.5  SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$5.90 \$35.5  SPLICE,UG,PREMOLDED,15KV,2SOL-2SOL,175M 4748075 14 EA \$19.77 \$276.7  CARTRIDGE,SHELL FIRED,BLUE 4907101 6 EA \$0.86 \$5.1  CARTRIDGE,SHELL FIRED,YELLOW 4907200 94 EA \$0.85 \$79.9  TIE,ZIP,15*,BLACK,NYLON 4954608 94 EA \$0.25 \$23.5  NAIL,COPPERWELD,10-D,IN 1 LB BOXES 5000202 19 LB \$12.75 \$238.4  SEALANT,FOAM,SPRAY,AEROSAL CAN 5300050 16 EA \$9.80 \$156.8  LOCK,DISPOSABLE,EQUIPMENT 5460103 3 EA \$0.69 \$2.0  ARRESTER,SRG,10KV,OVHD,MOV 5500067 6 EA \$24.19 \$145.1	And the state of t			_		\$24.96
CLAMP,DE,AUTO GRIP, 1/0 ACSR/AAAC 4682508 1 EA \$9.40 \$89.40 CLAMP,DE,AUTO GRIP,250 AAC & 4/0ACSR 4662805 3 EA \$16.85 \$50.5 SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$5.90 \$35.4 SPLICE,UG,PREMOLDED,15KV,2SOL-2SOL,175M 4748075 14 EA \$19.77 \$276.7 CARTRIDGE,SHELL FIRED,BLUE 4907101 6 EA \$0.86 \$5.1 CARTRIDGE,SHELL FIRED,YELLOW 4907200 94 EA \$0.85 \$79.6 TIE,ZIP,15°,BLACK,NYLON 4954608 94 EA \$0.25 \$23.5 NAIL,COPPERWELD,10-D,IN 1 LB BOXES 5000202 19 LB \$12.75 \$238.4 SEALANT,FOAM,SPRAY,AEROSAL CAN 5300050 16 EA \$9.80 \$156.8 LOCK,DISPOSABLE,EQUIPMENT 5460103 3 EA \$0.68 \$2.0 ARRESTER,SRG,10KV,OVHD,MOV 5500067 6 EA \$24.19 \$145.1		4857689		_		\$87.98
CLAMP,DE,AUTO GRIP,250 AAC & 4/0ACSR 4662805 3 EA \$16.85 \$50.5 SPLICE,FULL TNSN,AUTO,2AAAC/ACSR 6/1-7/1 4733804 6 EA \$5.90 \$35.4 SPLICE,UG,PREMOLDED,15KV,2SOL-2SOL,175M 4748075 14 EA \$19.77 \$276.7 CARTRIDGE,SHELL FIRED,BLUE 4907101 6 EA \$0.86 \$5.1 CARTRIDGE,SHELL FIRED,YELLOW 4907200 94 EA \$0.85 \$79.6 TIE,ZIP,15",BLACK,NYLON 4954608 94 EA \$0.25 \$23.5 NAIL,COPPERWELD,10-D,IN 1 LB BOXES 5000202 19 LB \$12.75 \$238.4 SEALANT,FOAM,SPRAY,AEROSAL CAN 5300050 16 EA \$9.80 \$156.8 LOCK,DISPOSABLE,EQUIPMENT 5460103 3 EA \$0.68 \$2.0 ARRESTER,SRG,10KV,OVHD,MOV 5500067 6 EA \$24.19 \$145.1			25			\$185.50
SPLICE, FULL TNSN,AUTO, 2AAAC/ACSR 6/1-7/1       4733804       6       EA       \$5,90       \$35.4         SPLICE, UG, PREMOLDED, 15KV, 2SQL-2SQL, 175M       4748075       14       EA       \$19.77       \$276.7         CARTRIDGE, SHELL FIRED, BLUE       4907101       6       EA       \$0.86       \$5.1         CARTRIDGE, SHELL FIRED, YELLOW       4907200       94       EA       \$0.85       \$79.9         TIE, ZIP, 15°, BLACK, NYLON       4954608       84       EA       \$0.25       \$23.5         NAIL, COPPERWELD, 10-D, IN 1 LB BOXES       500202       19       LB       \$12.75       \$238.4         SEALANT, FOAM, SPRAY, AEROSAL CAN       5300050       16       EA       \$9.80       \$156.8         LOCK, DISPOSABLE, EQUIPMENT       5460103       3       EA       \$0.69       \$2.0         ARRESTER, SRG, 10KV, OVHD, MOV       5500067       6       EA       \$24.19       \$145.1						\$9.40
SPLICE_UG_PREMOLDED_15KV_2SOL-2SOL_175M       4748075       14       EA       \$19.77       \$276.7         CARTRIDGE_SHELL FIRED_BLUE       4907101       6       EA       \$0.86       \$5.1         CARTRIDGE_SHELL FIRED_YELLOW       4907200       94       EA       \$0.85       \$79.9         TIE_ZIP_15*_BLACK_NYLON       4954608       84       EA       \$0.25       \$23.5         NAIL_COPPERWELD_10-D_IN 1 LB BOXES       500D202       19       LB       \$12.75       \$238.4         SEALANT_FOAM_SPRAY_AEROSAL CAN       5300050       16       EA       \$9.80       \$156.8         LOCK_DISPOSABLE_EQUIPMENT       5460103       3       EA       \$0.69       \$2.0         ARRESTER_SRG_10KV_OVHD_MOV       5500067       6       EA       \$24.19       \$145.1						\$50.55
CARTRIDGE, SHELL FIRED, BLUE       4907101       6       EA       \$0.86       \$5.1         CARTRIDGE, SHELL FIRED, YELLOW       4907200       94       EA       \$0.85       \$79.9         TIE, ZIP, 15°, BLACK, NYLON       4954608       84       EA       \$0.25       \$23.5         NAIL, COPPERWELD, 10-D, IN 1 LB BOXES       5000202       19       LB       \$12.75       \$238.4         SEALANT, FOAM, SPRAY, AEROSAL CAN       5300050       16       EA       \$9.80       \$156.8         LOCK, DISPOSABLE, EQUIPMENT       5460103       3       EA       \$0.69       \$2.0         ARRESTER, SRG, 10KV, OVHD, MOV       5500067       6       EA       \$24.19       \$145.1			6			\$35.40
CARTRIDGE, SHELL FIRED, YELLOW       4907200       94       EA       \$0.85       \$79.8         TIE, ZIP, 15°, BLACK, NYLON       4954608       94       EA       \$0.25       \$23.5         NAIL, COPPERWELD, 10-D, IN 1 LB BOXES       5000202       19       LB       \$12.75       \$238.4         SEALANT, FOAM, SPRAY, AEROSAL CAN       5300050       16       EA       \$9.80       \$156.8         LOCK, DISPOSABLE, EQUIPMENT       5460103       3       EA       \$0.69       \$2.0         ARRESTER, SRG, 10KV, OVHD, MOV       5500087       6       EA       \$24.19       \$145.1						\$276,78
TIE,ZIP,15*,BLACK,NYLON         4954608         84         EA         \$0.25         \$23.5           NAIL,COPPERWELD,10-D,IN 1 LB BOXES         5000202         19         LB         \$12.75         \$238.4           SEALANT,FOAM,SPRAY,AEROSAL CAN         5300050         16         EA         \$9.80         \$156.8           LOCK,DISPOSABLE,EQUIPMENT         5460103         3         EA         \$0.69         \$2.0           ARRESTER,SRG,10KV,OVHD,MOV         5500087         6         EA         \$24.19         \$145.1						\$5,16
NAIL, COPPERWELD, 10-D, IN 1 LB BOXES       5000202       19       LB       \$12.75       \$238.4         SEALANT, FOAM, SPRAY, AEROSAL CAN       5300050       16       EA       \$9.80       \$156.8         LOCK, DISPOSABLE, EQUIPMENT       5460103       3       EA       \$0.69       \$2.0         ARRESTER, SRG, 10KV, OVHD, MOV       5500087       6       EA       \$24.19       \$145.1	•••					\$79.90
SEALANT, FOAM, SPRAY, AEROSAL CAN         5300050         16         EA         \$9.80         \$156.8           LOCK, DISPOSABLE, EQUIPMENT         5460103         3         EA         \$0.69         \$2.0           ARRESTER, SRG, 10KV, OVHD, MOV         5500087         6         EA         \$24.19         \$145.1						\$23.50
LOCK,DISPOSABLE,EQUIPMENT         5460103         3         EA         \$0.68         \$2.0           ARRESTER,SRG,10KV,OVHD,MOV         5500087         6         EA         \$24.19         \$145.1						\$238.46
ARRESTER, SRG, 10KV, OVHD, MOV 5500087 6 EA \$24.19 \$145.1			10000	-		\$156.80
		5460103				\$2.07
ARRESTER,SRG,10KV,ELB,MOV 5500129 1 EA \$57.98 \$57.9						\$145.14
	ARRESTER,SRG,10KV,ELB,MOV	5500129	1 .	EA	\$57.98	\$57.98

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ARRESTER, SRG, 10KV, RISER POLE, MOV	5500138	22	EA	\$28.78	\$633.16
FUSE, LINK, 23", 6T AMP, UNIVERSAL	5730304	6	EA	\$4,94	\$29.64
FUSE,LINK,23", 10T AMP, UNIVERSAL	5730502	1	EA	\$5.38	\$5.38
FUSE,LINK,23",15T AMP,UNIVERSAL	5730700	1	EA	\$5.12	\$5.12
FUSE,LINK,23",25T AMP,UNIVERSAL	5730908	3	ËA	\$6.11	\$18.33
FUSE,LINK,23",65T AMP, UNIVERSAL	5731302	22	EA	\$10.70	\$235.40
FUSE,LINK,23",80T AMP,UNIVERSAL	5731401	1	EA	\$11.11	\$11.11
INSULATOR, SPOOL, PORC, GRAY, 3000LB	5825807	20	EA	\$0.67	\$13.40
SPACER, MIDSPAN, USED WITH TRIPLEX CABLE	5825906	7	EA	\$2.86	\$20.02
INSUL,SUSP,POLY,35KV,22-1/2',15000LBS	5840285	74	EA	\$12.52	\$926,48
ANCHOR, DISK, 16" DIA, 3/16" THICK, 192SQ IN	6101976	12	EA	\$38.84	\$466.08
ANCHOR, SCREW, 10", 1 HELIX, TUB HUB, 10000LB	6107221	8	EA	\$32.83	\$262.64
ANCHOR, SCREW, 14", 1 HELIX, TUB HUB, 10000LB	6107247	2	EA	\$42.87	\$85.74
CLAMP, GRD ROD, 5/8", CU CLAD GROUND	6113807	21	EA	\$2.19	\$45.99
CONN,GRD,BRZ,XFMR,#8 SOL-#2 STR	6117709	11	EA	\$2.26	\$24.86
FITTING, SIDEWALK GUY, 2", POLE END, GALV	6123898	2	EA	\$11.69	\$23.38
FITTING, SIDEWALK GUY, 2", GUY END, GALV"	6123906	2	EA	\$23.27	\$48.54
GRIP,GUY,DE,5/16",7STR,EHS-UG,STL,BLACK	6126494	12	EA	\$1,59	\$19.08
GRIP,GUY,DE,7/16",7STR,UTILITY GRD,GREEN	6126501	19	EA	\$3.51	\$66.69
GUY.DE,AUTO,STRANDVISE,5/16" LIG/AW,SB	6127807	12	EA	\$11.37	\$136.44
GUY,DE,AUTO,STRANDVISE,7/16" UG/AW,SB	6128807	15	EA	\$18.08	\$271.20
MARKER,GUY,PLSTC,8',YELLOW,1/4"-1/2" GUY	6129704	27	EA	\$2.04	\$55.08
STRUT, SIDEWALK GUY, 2"X12", PIPE	6142306	2	EA	\$57.75	\$115.50
ROD, ANCHOR, 1"X7", DISK, CORROSION RESIST	6144523	12	EA	\$87.21	\$1,046.52
ROD, ANCHOR, EXT, 1"X3.5", SCREW, GALVANIZED	6145908	2	EA	\$15.82	\$31.64
ROD, ANCHOR, 1"X7, SCREW, GALVANIZED	6146666	10	EA	\$23.06	\$230.80
ROD,GRD,5/8" X 8',COPPERWELD/BONDED CU	6146906	18	EA	\$10.27	\$164.88
WIRE,GUY,7/16",UG,18000LB,250" COIL	6155402	740	FT	\$0.43	\$318.33
BOLT,MACH,5/8" X 10",XARM,GALV	6211007	19	EA	\$0.88	\$16.34
BOLT,MACH,5/8" X 12",XARM,GALV	6211106	46	EA	\$0.97	\$44.62
BOLT,MACH,5/8" X 14",XARM,GALV	6211205	152	EA	\$1.06	\$161.12
BOLT,MACH,5/8" X 16",XARM,GALV	6211304	30	EA	\$1.33	\$39.90
BOLT,MACH,3/4" X 12",XARM,GALV	6214209	14	EA	\$1.52	\$6.08
BOLT,MACH,3/4" X 14",XARM,GALV	6214308	65	EA	\$1.55	\$100.75
BOLT, DOUBLE ARM, 5/8" X 14", W/4 NUTS, GALV	6221105	12	EA	\$1.69	\$20.28
BOLT, DOUBLE ARM, 5/8" X 16", W/4 NUTS, GALV	6221204	4	EA	\$1.94	\$7.76
BOLT, DOUBLE ARM, 5/8" X 22", W/4 NUTS, GALV	6221501	1	EA	\$2.50	\$2.50
BOLT, DOUBLE ARM, 3/4" X 14", W/4 NUTS, GALV	6223101	2	EA	\$2.62	\$5,24
BOLT, DOUBLE ARM, 3/4" X 26", W/4 NUTS, GALV	6223705	1	EA	\$4.76	\$4.76
BOLT ASSY,OVAL EYE,5/8"X12",W/SQ NUT,GAL	6241806	18	EA	\$2.20	\$39.60
BOLT, DOUBLE UPSET, 5/8" X 12", ASSY, 1 NUT	6253140	20	EA	\$4.72	\$94.40
NUT, LOCK, 5/8", MF #1 SQ TYPE, GALV STEEL	6257505	4	EA	\$0.15	\$0.60
WASHER,SQ,CURVED,3"X3",11/16" HOLE	6269203	306	EA	\$0.63	\$192.78
WASHER,SQ,CURVED,3"X3",13/16" HOLE	6269302	37	EA	\$0.58	\$21.46
WASHER, SPRING, 5/8", DOUBLE HELIX	6279707	368	EA	\$0.71	\$261,28
WASHER,SPRING,3/4",DOUBLE HELIX	6279806	41	EA	\$0.74	\$30.34
WASHER, SQ.FLAT, 2.25"X2.25"X3/16", 11/16"H	6280903	34	EA	\$0.19	\$6.46
WASHER, SQ,FLAT, 2.25"X2.25"X3/16", 13/16"H	6281000	6	EA	\$0.20	\$1.20
CLAMP, AERIAL-CBL, 0.25"-0.61" RANGE	6310908	1	EA.	\$7.53	\$7.53
CLAMP,BLTD,DE,AL,#4 - 1/0,SIDE OPENING^	6417505	8	EA	\$6.09	\$48.72
CLAMP, BLTD, DE, AL, 2/0 -556, SIDE OPEN	6417604	15	EA	\$12.11	\$181.65
NUT,OVALEYE,5/8",FORGED STL,HOT DIP GALV	6434302	25	EA	\$1.01	\$25.25
NUT,OVALEYE,3/4",FORGED STL,ROT DIP GALV	8434401	1 25	EA	\$1.00	\$4.00
PIN,INSUL, POLE TOP,20"LONG,1"NYLON THD	8448104	25	EA	\$5,53	\$138.25
PIN,INSUL,5/8" X 7.5",3" THD LNGTH,NYLON	6449235	67	EA	\$16.72	\$1,120.24
SCREW,LAG, 1/2" X 4-1/2",PILOT POINT	6459804	80	EA	\$0.29	\$23.20
MILL TO MAIN E A BETT COMMON TO THE COMMON T					
PIN,THIMBLE ADPTR,5/8"BOLT TO 1",STD CON	6477400	4	EA	\$5.59	12.000
BELL END, PVC, 3", TYPE DB, FOR PVC CND	6477400 6605505	11	EA	\$3.28	\$38.08
BELL END,PVC,3", TYPE DB,FOR PVC CND BELL END,PVC,4", TYPE DB,FOR PVC CND	6477400 6605505 6605802	11 5	EA EA	\$3.28 \$4.19	\$22.36 \$36.06 \$20.95
BELL END, PVC, 3", TYPE DB, FOR PVC CND	6477400 6605505	11	EA	\$3.28	\$38.08

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6813703 12 EA	\$18.89 \$226.68
6825400 56 EA	\$0.33 \$18.46
ESTER 7991222 14 EA	\$40.25 \$563.50
D^ 7991284 32 FT	\$5.77 \$184.64
7992522 179 FT	\$3,46 \$617,61
S 7992553 11 EA	\$16.70 \$183.70
ION^ 7992709 9 EA	\$204.33 \$1,838.97
7992738 38 EA	\$38.34 \$1,456.92
7992782 16 EA	\$1.29 \$20.64
VER 7992803 329 FT	\$0.79 \$259.63
VER 7999036 184 FT	\$0.65 \$119.44
DLE 7999106 24 EA	\$5.13 \$123.12
7999558 20 EA	\$118.62 \$2,372.40
7999666 96 EA	\$21.31 \$2,045.76
RSAL^ 7999719 38 EA	\$78.96 \$3,000.48
ON^ 7999723 2 EA	\$152.12 \$304.24
1ON^ 7999724 3 EA	\$235.33 \$705.99
OVER* 7999796 5 EA	\$12.48 \$62.40
7^ 8000861 1 EA	\$196.60 \$196.60
6002623 28 EA	\$3.90 \$109.20
8002971 3 EA	\$115.59 \$348.77
.E 8003820 57 EA	\$22,97 \$1,309.29
N 8003866 1 EA \$	1,057.98 \$1,057.98
NCT 8003868 1 EA \$	1,937.40 \$1,937.40
8003944 1,271 FT	\$1.84 \$2,337.72
H 8003982 714 FT	\$4,49 \$3,205.86
R 8003999 11 EA	\$29,21 \$321,31
ARSR 8004055 8 EA	\$145.09 \$1,160.72

\$106,662.91

INTERNAL LABOR	QTY	UNIT	UNIT COST	TOTAL COST
Estimator	80	Hrs.	\$110	\$8,800
Line Crew & Equipment	40	Hrs.	\$130	\$5,200
Project Manager / Inspector	64	Hrs.	\$130	\$8,320
Drafter / Designer	4	Hrs.	\$78	\$312
Total Estimated Labor				\$22,632

EXTERNAL CONTRACT SERVICES	QTY	UNIT	UNIT COST	TOTAL COST
Contract labor	J	Lot	\$352,800	\$352,800
Total Estimated Contract Services				\$352,800

OTHER RELATED EXPENSES	QT	Y	UNIT	UNIT COST	TOTAL COST
Stores Distribution Expense	89	6	of	\$106,663	\$8,533
Total Estimated Other Related Expense	s				\$8,533
PacifiCorp Surcharge / Overbeads	16	.25%	of	\$490,628	\$79,727
AFUDC	7.	.63%	of	\$570,355	\$43,518
Total Estimated Surcharge & AFUDC					\$123,245
Less Salvage					
Total Estimated Cost Work Order 6740718			\$613,873		
Utah Department of Transportation Estimated Cost (79% of total cost)				\$484,960	

\*\*\* Estimate expires after 90 days \*\*\*

**Partial Vacation Form** 

3374217 BK 7743 PG 1797

# **EXHIBIT D**

Return to: Rocky Mountain Power Matt Janke / Agent 1407 West North Temple Ste. 110 Salt Lake City, UT 84116 E 3374216 B 7743 F 1744-1745
RICHARD T. MAUGHAN
OAUIS COUNTY, UTAH RECORDER
04/21/2021 02:52 PM
FEE \$0.00 Pas: 2
DEP RT REC'D FOR UTAH DEPT OF TRANSFORTATION

Project Name: US-89; Farmington to I-84 (UDOT Project No. S-0089(406)398, PIN 13821

WO#: 6740718

# PARTIAL RELEASE OF EASEMENT

Rocky Mountain Power, an unincorporated division of PacifiCorp, successor to Utah Power & Light, hereby disclaims and releases any right, title or interest it may have to a portion of that certain easement contracted between Ray B. Harvey and Ima W. Harvey, Grantors, and Utah Power and Light, Grantee, dated January 6, 1969, recorded in Book 411, at Page 152, in the office of the County Recorder of Davis County, State of Utah, and in the SW1/4 SW1/4 of Section 1, Township 3 North, Range 1 West, Salt Lake Base and Meridian, within the real property along a line more particularly described as follows and/or shown on Exhibit "A" attached and by this reference made a part hereof:

Legal Description: Beginning at a point, which point is which point is 773.39 feet N.00°05'05"E. along the Section line and 723.23 feet East from the Southwest corner of Section 1, Township 3 North, Range 1 West, Salt Lake Base and Meridian; and running thence N.13°01'05"E. (Record N.12°56'00"E.) 122.67 feet to the point of terminus. (Note: Above bearings equal NAD83 Highway bearings)

Assessor Parcel No. N/A

DATED this 17th day of March , 202

Rocky Mountain Power an unincorporated division of PacifiCorp

By: Droperty Agent

ACKNOWLEDGEMENT	
STATE OF UTAH )	
COUNTY OF Salt Lake )	
Te++ Sheckerd, who being duly within instrument on behalf of Rocky Mountain Pow and that the within and foregoing instrument was sign	
Jula -	Notary Public
Motary Public - State of Uten CLINT HERRERA Comm. #714682 My Commission: Expires October 15, 2024	