ELECTRIC FACILITIES RELOCATION AGREEMENT

(OGE Distribution WO 8437743)

THIS ELECTRIC FACILITIES RELOCATION AGREEMENT ("Agreement") is made and entered into and is effective as of this day of , 2025 ("Effective Date") by and between Oklahoma Gas and Electric Company, an Oklahoma Corporation ("OG&E"), First Party, and Muskogee County ("County"), Second Party.

WHEREAS, the County plans <u>Grade, Drain, Surface and Bridge Okay Road (E083 RD)</u> ("the <u>Project")</u>, and

WHEREAS, OG&E has existing overhead electric distribution facilities in the work area that is associated with the Project, and

WHEREAS, the County desires OG&E to relocate OG&E's facilities that are located within the work area that is associated with the Project, and

WHEREAS, the County has agreed to reimburse OG&E for the costs associated with relocating OG&E's facilities as further described in this Agreement.

NOW, THEREFORE, FOR VALUE RECEIVED, the parties agree as follows:

- 1. OG&E will furnish labor and materials and will relocate its existing facilities in accordance with the plans for OG&E work order 8437743 in the work area which conflict with the Project.
- 2. Upon completion of the work described in the preceding paragraph, the County will pay OG&E the total actual cost for the relocation of OG&E distribution facilities within the area of conflict. The ESTIMATED cost to relocate said facilities is eight hundred thirty-eight thousand three hundred twenty-three dollars and thirty-eight cents (\$838,323.38). The parties understand that the total actual cost of the work may differ from the estimated cost identified above. OG&E will notify the County in a timely manner and document the total actual cost for the relocation of the OG&E distribution facilities within the area of conflict after the work has been completed.
- 3. The existing service of OG&E is not to be interrupted or suspended or impaired while the work contemplated under this Agreement is being performed.
- 4. OG&E is an approved Own Risk for Workers Compensation by the Oklahoma Workers Compensation Court, and OG&E will provide General Liability Insurance to address bodily injury or property damage to third parties arising out of this work.
- 5. The facilities installed by OG&E shall remain the property of OG&E. The County hereby grants to OG&E the right to enter upon the street, alleys, easements, and premises of the County



as may be reasonably necessary to install, operate, maintain, and remove electrical facilities at the agreed locations as described above.

- 6. This Agreement shall extend to, and be binding upon, each of the parties hereto and their respective successors and assigns. This Agreement is herewith executed in two counterparts, one for OG&E and one for the County, each of which shall be deemed an original for all purposes.
- 7. The Agreement will expire upon the completion of the work by OG&E and the County's payment of the total actual cost for the relocation of the OG&E distribution facilities as outlined above to OG&E.

IN WITNESS, WHEREOF, this Agreement is executed as of the Effective Date as identified above.

County Clerk

By: County Commissioner Dist#

ounty Commissioner Dist#2

County Commissioner Dist#3

Oklahoma Gas and Electric Company

Brian Huckabay

Director Power Delivery Services

CORPORATE ACKNOWLEDGEMENT

Bv:

STATE OF OKLAHOMA, COUNTY OF OKLAHOMA,

This instrument was acknowledged before me on the day of day of day of Delivery Services for Oklahoma Gas and Electric Company, an

Oklahoma Corporation, on behalf of the corporation.

My Commission Expires:

28. 2027

A OK OKLAH

Notary Public

ESTIMATE OF COST TO BE PAID BY OTHERS FOR RELOCATING OG&E Electric Services FACILITIES

ESTIMATE FORM 692 (F	Rev. 1-99)		SHEET	1	of
Version 99.1		OG&E PROJECT N	UMBER		
		OUTSIDE PROJECT N	UMBER		
			COUNTY		X
LOCATION:	OVAV BOAR BUNILOVOOFF FT OFFICE				
	OKAY ROAD IN MUSKOGEE, FT. GIBSON				
	CRIPTION OF WORK: TING OH POLES FOR OKAY RD. IN MUSKOGE	E, FT. GIBSON			
METHOD OF DEV	ELOPING THE RELOCATION COSTS:	● 7.h (1) - (Actual Cost)	O 7.h (3) - (Lump Sum)		
Present construc	USED FOR PERFORMING THE RELOCATION WO ly, the plan is to use OG&E Company labor on thi citon time are such that it is not deemed practical precedures as outlined in 23 CFR 645A Sec. 645	is project; however, if the work load, I, contract labor will be utilized and			
PLANT					
REIMBUR <u>SEMEN</u>	T BASIS - EXPLANATION OF DEVIATIONS FROM	M 23CFR 645A AND 23CFR 645B			
I. NEW MATERIA	IL - ATTACHMENT "A"				
	for permanent construction for temporary construction				\$161,870.65
Wateriai	ror temporary construction			. *.	\$0.00
2. RIGHT OF WAY	AND CROP DAMAGE - ATTACHMENT "B"			. +.	\$0.00
	labor (New, Removal, Transfer & Temporary) Way Procurement Labor			\$418,507.19 \$0.00 \$71,744.09	
TOTAL	LABOR			. +.	\$490,251.27
5. TRANSPORTAT 6. FARES AND EX 7. TREE TRIMMIN	TON AND EQUIPMENT EXPENSE (exclud	(Attachment "C")		+, +, +, +, +,	\$17,647.00 \$32,261.71 \$0.00 \$30,000.00 \$114,632.00 \$846,662.63
1. MATERIAL TO 2. MATERIAL TO Salvage V Less	OR OG&E BETTERMENTS - ATTACHMENT "D" BE SALVAGED FROM ORIGINAL PLANT - ATTA BE REMOVED FROM TEMPORARY PLANT SUIT Value of Material Installed to Accomplish Relocation 10% of Actual Cost		Ttem 9	; (<u>;</u>	\$0.00 \$8,339.25
3. SUBTOTAL 4. CREDIT FOR R	dit for Material to be Salvaged from Temporary Plant (Item 9 less Items 10, 11, and12) ATIO OF POLES ON PUBLIC RIGHT-OF-WAY TO 0 divided by 43 x (Item 16) (If Temp. Contrus	TOTAL NUMBER OF POLES ction is involved -See Attachment "H")		. (.	\$0.00 \$838,323.38
	0.0000 x \$838,323.38 =	\$0.00			\$0.00
5. ESTIMATED TO	OTAL COST TO BE PAID BY OTHERS FOR RELO	CATION OF OG&E FACILITIES			\$838,323.38
Prepared	by Date Approved:	Date Approved: D	ate Approved:	Date	

	Sheet	2	of	5
OG&E Project number	_			8437743
Outside Project Number				X

ATTACHMENT "A"

Material for Permanent Construction

See attached Material list for breakdown.

SUB TOTALS MATERIAL		\$159,274.48
Purchasing and Warehousing @	1.63%	\$2,596.17
TOTAL MATERIAL		\$161,870.65
TOTAL INSTALLED MANHOURS		2 415 90

	Sheet	3 of	5
	OG&E Project number		8437743
	Outside Project Number		X
	Outside Project Number		A
	ATTACHMENT '	'C''	
	LABOR	C	
		a Data	
Quantity	Average Line Cr	ew Hate	
1 "B" Foreman	Rate per hou	r \$140.00	\$140.00
1 Lineman #1	Rate per hou		\$140.00
1 Lineman#2	Rate per hou		\$140.00
1 Lineman Apprentice	#1 Rate per hou	r \$140.00	\$140.00
111 7			
4 Men Total rate per ho Average rate per hou		/ 4	\$560.00 \$140.00
Total Hours	ı	, 4	\$140.00
2415.90 IMH (Attachment "A"			\$338,226.52
	") x Average Rate per Hour		\$0.00
573.43 RMH (Attachment "E	") x Average Rate per Hour	= .	\$80,280.66
	TOTAL CREV	W LABOR	\$418,507.19
Contract ConstructionLabor			\$110,632.00
Contract Surveying Labor Labor Incidentals Total Labo	r * Incidental % 0.00%	* \$490,251.27	\$4,000.00 \$0.00
Labor incidentals Total Labo	TRANSPORTATION CO	φ+>0,251.27	\$0.00
0.00 Hours	@	\$2.30 per hour	\$0.00
0.00 Hours	@	\$0.00 per hour	\$0.00
149.47 Hours T- 3 Picku		\$2.50 per hour	\$373.67
0.00 Hours 1494.67 Hours T- 5 Line	@ Truck @	\$4.00 per hour \$10.50 per hour	\$0.00 \$15,694.02
1494.67 Hours T- 5 Bask		\$10.50 per hour	\$15,694.02
0.00 Hours	@	\$0.50 per hour	\$0.00
0.00 Hours	@	\$0.00 per hour	\$0.00
0.00 Hours	@	\$35.00 per hour	\$0.00
0.00 Hours 0.00 Hours	@	\$0.00 per hour \$74.50 per hour	\$0.00 \$0.00
0.00 Hours	@ @	\$0.00 per hour	\$0.00
0.00 Hours	@	\$10.50 per hour	\$0.00
0.00 Hours	@	\$75.00 per hour	\$0.00
0.00 Hours	@	\$50.00 per hour	\$0.00
TOTAL TRANSPORTA	ATION AND EQUIPMENT CO	STS	\$31,761.71
	ENGINEERING LABOR C	ost	
Preliminary Engineering	597.87 M.H	a \$120.00	\$71,744.09
Construction Engineering		© \$120.00	\$0.00
Right-Of-Way Procurement	0.00 M.H	2 \$120.00	\$0.00
Other Related Engineering Cost	(Contract Engineering La	bor and Eng. expens	\$17,647.00
TOTAL ENGINEERING	G LABOR COST		\$89,391.09
Other Preliminary En	gineering Cost - Transportat	tion	
0.00 Hours	@	\$2.30	\$0.00
0.00 Hours	@	\$0.00	\$0.00
200.00 Hours T- 3 Pick 0.00 Hours	up @ @	\$2.50 \$0.00	\$500.00
0.00 Hours	@	\$4.00	\$0.00 \$0.00
0.00 Hours	@	\$0.00	\$0.00

TOTAL ENGINEERING TRANSPORTATION COSTS

\$500.00

Sheet	4	of	5
OG&E Project number			8437743
Outside Project Number			X

ATTACHMENT "E"

Material to be Salvaged from Original Plant

(See attached material list)

	RMH	AMOUNT
TOTALS	573.43	\$8,339.25

Attachment 'E' - Salvage from Original Plant

			25	

Rm Item	Qty	Qty	temDesc	Unit Salvage Value	Ext Salvage Value
181006	1500	FT	Wire Aluminum 4AS8 (7/1) (NOT FOR NEW CONSTRUCTION)	\$0.0259	\$38.85
181009	10000	FT	Wire Aluminum 0AS7 (6/1), .398" diameter	\$0.0562	\$562.00
181016	30030	FT	Wire Aluminum 477AS33 (26/7), .858" diameter	\$0.2545	\$7,642.64
182002	130	FT	WIRE 6Z1 SD S926	\$0.1949	\$25.34
182028	2	FT	WIRE TIE 8AWG CU	\$0.0490	\$0.10
184017	164	FT	WIRE 6ZE1	\$0.0840	\$13.78
184020	120	FT	WIRE 2ZE1	\$0.2110	\$25.32
184022	90	FT	WIRE 1/0ZE7 (Replaces 184022)	\$0.3470	\$31.23
999982	12	EA	Special Labor (Hours)		
					\$8,339.25

Item	Qty		ItemDesc	UnitCost	ExtCost
101401	5	EA	POLE WET 40 C1	\$1,180.8000	\$5,904.00
101403	39	EA	POLE WET 40-FT C-3	\$637.3900	\$24,858.21
101451	4	EA	POLE WET 45 C1	\$859.9500	\$3,439.80
101453	4	EA	POLE WET 45 C3	\$832.1200	\$3,328.48
102318	48	EA	SCREW,GALV,Drill & SELF TAP,1/4X1-1/4in,RISER	\$0.4000	\$19.20
102559	9	EA	CROSSARM, Fiberglass, 10-ft, Tangent	\$184.7700	\$1,662.93
102562	41	EA	CROSSARM, Fiberglass, 8-ft, Tangent	\$190.8800	\$7,826.08
102562	6	EA	CROSSARM, Fiberglass, 8-ft, DeadEnd	\$309.3300	\$1,855.98
103064	104	EA	MLDG FLANG PVC 1/2X8	\$4.8200	\$501.28
106070	3	EA	CONNECTPORT,RS232,GPRS/LAN MODEM,WAN VPN	\$1,418.0800	\$4,254.24
106857	160	EA	INSULATOR, HDPE, ANSI 55-5, "F" NECK, 4KV-25KV	\$7.3500	\$1,176.00
107221	8	EA	CUTOUT,15 KV,POLYMER,100A THRU 300A	\$99.4100	\$795.28
107684	52	EA	PLATE,GROUND,COPPER, w/ 35' ANTI-THEFT WIRE	\$202.1400	\$10,511.28
107687	40	FT	GROUND WIRE, 4AWG,E-EQUIV,3-TCW,16-TPCBS,TEFT,DET. 250' O	\$0.8832	\$35.33
107991	134		TIE,TOP,F-NECK,477 AS33,.756858	\$6.0700	\$813.38
108010	3	EA	ENCLOSURE,RADIO,SYSTEM,DISTR,REGULATOR	\$263.8000	\$791.40
109127	67	EA	FIBERGLASS INSULATING ROD 21M	\$30.2000	\$2,023.40
109337	11	EA	WILDLIFE SHIELD, GRAY, ELECTROSTATIC	\$12.1400	\$133.54
121014	3		ANCHORS, 12M POWER INSTALLED SCREW IN ANCHOR	\$23.0800	\$69.24
121018	3	EA	ANC ROD 5/8X7FOOT	\$23.3400	\$70.02
121028	10	EA	ANCHOR 39 OR 58M PR, 8" & 10" helix x 3'long, use with 121029(14" h	\$170.3900	\$1,703.90
121029	10		ANCHOR 58M PISA, 14" helix x 5' long, use with 121028 to make 58M A		\$1,674.20
121030	20		ROD EXT 1-1/2"X5', for PISA-SCREW IN- Anchors	\$95.5800	\$1,911.60
123008	6		BOLT DA 5/8X18 4SN	\$4.9200	\$29.52
124002	18	EA	BOLT BR 3/8X1-1/2	\$1.1800	\$21.24
124005	40	EA	Bolt bronze 1/2" x 1" hex head less hex nut	\$2.2200	\$88.80
124006	72	EA	Bolt bronze 1/2" x 1-1/2" hex head less hex nut	\$2.7200	\$195.84
124041	18		BOLT M 5/8X6 SHSN	\$1.7400	\$31.32
124044	9	EA	BOLT M 5/8X10 SHSN	\$1.9000	\$17.10
124046	124	EA	BOLT M 5/8X12 SHSN	\$2.2200	\$275.28
124047	34	EA	BOLT M 5/8X14 SHSN	\$2.5400	\$86.36
124048	85	EA	BOLT M 5/8X16 SHSN	\$4.8600	\$413.10
124049	7	EA	BOLT M 5/8X18 SHSN	\$3.8000	\$26.60
124064	15	EA	BOLT M 3/4X14 SHSN	\$5.3800	\$80.70
124065	25	EA	BOLT M 3/4X16 SHSN	\$5.7400	\$143.50
124066	28	EA	Bolt galvanized machine 3/4" x 18" w/6" thread length, square head and	\$6.4000	\$179.20
124067	4		BOLT M 3/4X20 SHSN	\$7.9500	\$31.80
124239	36	EA	Bolt, machine, zinc plated 3/8" x 1", hex head	\$0.0800	\$2.88
125046	20	EA	BOLT CAR 1/2X1-1/2	\$0.9700	\$19.40
126004	1	EA	LOCKNUT 3/4 MF SQ	\$0.7100	\$0.71
126006	18	EA	Nut bronze, 3/8" hex	\$0.8400	\$15.12
126007	72	EA	Nut bronze, 1/2" hex	\$1.4400	\$103.68
126015	3	EA	NUT 5/8 MCH BOLT	\$0.3100	\$0.93
126022	36	EA	Washer bronze, round, for 3/8" bolt	\$0.7600	\$27.36
126023	144	EA	Washer bronze, round, for 1/2" bolt	\$2.2500	\$324.00
126026	36	EA	Washer galvanized 7/16" dia. hole, 1" dia., 14 gauge	\$0.0600	\$2.16
126027	80		Washer galvanized 9/16" dia. hole, 1-3/8" dia., 12 gauge	\$0.1100	\$8.80
126028	10	EA	Washer galvanized 11/16" dia. hole, 1-3/4" dia., 10 gauge	\$0.1800	\$1.80
126032	289		WASHER SQ11/16X2-1/4	\$0.5800	\$167.62
126033	1		Washer galvanized 13/16" dia. hole, 2-1/4" square x 3/16" thick	\$0.5700	\$0.57
126038	71		WASHER CV13/16X3-1/4	\$1.4200	\$100.82
126045	2	EA	EYENUT,BOLT,3/4X10 INCH,3600 LB LOAD LIM	\$3.3500	\$6.70
126046	36		SPRING DISK 3/8 BOLT	\$0.5900	\$21.24
126047	144	EA	SPRING DISK 1/2 BOLT	\$1.5100	\$217.44

Item	Qty		ItemDesc	UnitCost	ExtCost
126051	36	EA	Lockwasher galvanized spring, for 3/8" bolts, 0.141 x 0.094	\$0.0500	\$1.80
126052	60	EA	Lockwasher galvanized spring, for 1/2" bolts, 0.171 x 0.125	\$0.0900	\$5.40
126053	6		Lockwasher galvanized spring for 3/4" bolt	\$0.3600	\$2.16
126111	297	EA	LOCKWASHER DBL SP5/8	\$0.1900	\$56.43
126112	35	EΑ	LOCKWASHER DBL SP3/4	\$0.4200	\$14.70
128024	6	EA	FITTING, EYELET GALVANIZED 5/8"	\$4.4800	\$26.88
128026	7	EA	FITTING, EYELET GALVANIZED 3/4	\$5.1200	\$35.84
128029	13	EΑ	GUY MARKER, 8-FT,1-1/2" OD, YELLOW POLYETHYLENE. STRAND	\$2.1500	\$27.95
128038	44	EA	SCREW LAG 1/2X4	\$0.8300	\$36.52
128075	12	EA	Grip galvanized guy, formed, for 6M (5/16" 6000lbs.) strand	\$2.4000	\$28.80
128077	60	EA	Grip galvanized guy, formed, for 18M (7/16" 18000lbs.) strand	\$5.9400	\$356.40
128089	0.3	EA	STAPLE 1/2 PL MLDG	\$0.1100	\$0.03
128136	1	EA	BRKT STDOFF VERT	\$38.8400	\$38.84
128164	1	EA	BRKT STDOFF CLOVER L	\$56.0500	\$56.05
128189	20	EA	BRKT L ARRESTOR GALV, ALL VOLTAGES	\$13.1000	\$262.00
128194	20		POLE EYE PLATES	\$9.3500	\$187.00
128197	3	EA	CLM AL TYPC TR<=500K	\$1,129.4800	\$3,388.44
128201	1	EA	1POS FIBGLS SUP BRKT	\$41.9700	\$41.97
142006	322		GUY STRAND 5/16 (6M)	\$0.3900	\$125.58
142008	1586	FT	GUY STRAND 7/16 (18M)	\$0.6700	\$1,062.62
161155	44		ARR 10KV duty cycle metal oxide, 12.47-13.8kV nominal system voltage,		\$2,321.00
162008	32		BRKT X-ARM MTG AR&CO for Standard Xarm	\$15.0100	\$480.32
163036	2		LINK FUSE UNIV 5A	\$6.9700	\$13.94
163047	6		LINK FUSE UNIV 80A	\$16.1900	\$97.14
164139	9	EΑ	SW 34.5KV 600A LN-TN	\$259.3800	\$2,334.42
181006	1420		Wire Aluminum 4AS8 (7/1) (NOT FOR NEW CONSTRUCTION)	\$0.1581	\$224.50
181009	10000		Wire Aluminum 0AS7 (6/1), .398" diameter	\$0.3668	\$3,668.00
181016	30090		Wire Aluminum 477AS33 (26/7), .858" diameter	\$1.6794	\$50,533.15
181018	72		WIRE ALUM TIE NO 6	\$4.1500	\$298.80
182002	260		WIRE 6Z1 SD S926	\$0.4480	\$116.48
182028	2	FT	WIRE TIE 8AWG CU	\$5.5900	\$11.18
184017	249		WIRE 6ZE1	\$0.5464	\$136.05
184020	60	FT	WIRE 2ZE1	\$1.3821	\$82.93
184022	90		WIRE 1/0ZE7 (Replaces 184022)	\$2.2912	\$206.21
184039	50		CABLE 2/C 6AL SSC	\$0.3600	\$18.00
185024	90		CABLE 1/C 500ZQ37(109)	\$12.4700	\$1,122.30
201166	44		TIE SIDE 1/0AS7	\$2.7900	\$122.76
201177	52		CONN,1T02STR INS,	\$0.5500	\$28.60
202209	18		Connector parrallel-groove vise type for aluminum to aluminum or alumin	\$33.1600	\$596.88
202210	9		Connector parrallel-groove vise type for aluminum to aluminum or alumin	\$6.2200	\$55.98
202217	8		Connector parrallel-groove vise type for aluminum to aluminum or alumin	\$15.6600	\$125.28
202220	46		Connector parallel-groove vise type for aluminum to aluminum or alumin	\$3.3800	\$155.48
202228	7		Connector parallel-groove vise type for 3x3 strand copper cable run and t		\$50.68
202276	18		LUG COMP 500 2H PAD	\$32.7100	\$588.78
202352	18		LUG COMP 477 2H PAD	\$14.9900	\$269.82
202426	24		CONN HLVT 667R 2/OT	\$24.0800	\$577.92
202439	7		Connector parrallel-groove bolted aluminum for 477kcmil 26/7ACSR thru	\$49.5400	\$346.78
221004	74		INS SPOOL 3-IN WHITE	\$2.6000	\$192.40
221092	3		INS SPOOL 3IN YELLOW	\$2.5300	
221100	9		INS LP CT VERT 36ANS	\$66.3900	\$7.59 \$597.51
221202	39		POLY HSD DEAD INSUL 10000-lb M&E Rating 2400v & 7200v	\$11.2800	\$439.92
221202	18		POLY HSD DEAD INSUL 10000-Ib M&E Rating 2400V & 7200V	\$31.1100	\$559.98
222004	47		BRACKET 1-SPOOL SEC	\$6.4800	\$304.56
222005	7		ADAPTR NYLON THRD 1-5/8	\$14.1300	
	,	_/\	ABAN TATEON THAT I-0/0	φ14.1300	\$98.91

Item	Qty		ItemDesc	UnitCost	ExtCost
222040	73	EA	Clamp strain aluminum U-bolt straight for 000AS7 thru 477kcmil AS33	\$35.2200	\$2,571.06
222103	30	EA	LINK EXT 20 INCH RIGD	\$20.5700	\$617.10
222129	3	EA	STUD 3/4X1-3/4IN	\$3.5500	\$10.65
222131	6	EA	STUD 5/8X7IN	\$5.8600	\$35.16
222160	7	EA	RACK SEC 3-WIRE 18IN	\$117.3900	\$821.73
222161	1	EA	UNIT CNV 4-WIRE 18IN	\$47.7200	\$47.72
222162	8	EA	SUPPORT NEUTRAL 18IN	\$59.1900	\$473.52
222186	9	EA	LINK EXT 36 FLEXIBLE	\$59.0400	\$531.36
222196	9	EA	CL ALUM LPI .5-1.062	\$11.8200	\$106.38
222226	7	EA	GRIP SERV 1/0-7 NEUT	\$1.4600	\$10.22
222243	3	EA	BRKT POLE TOP 14IN	\$25.7300	\$77.19
222257	11	EA	GRIP DE FORMED 1/0	\$2.8600	\$31.46
222287	9	EA	LINK EXT 18IN CAST	\$29.7000	\$267.30
222300	111	EA	PIN 5/8X5-3/4SH6ABIT	\$5.9000	\$654.90
222304	47	EA	PIN POLE TOP 20IN	\$13.0900	\$615.23
222306	2	EA	Clamp strain aluminum U-bolt straight for 4AWG thru 2-0AWG	\$10.8100	\$21.62
222311	1	EA	PIN BOLT TYPE 1INTHD	\$11.0800	\$11.08
222363	1	EA	HDW,GRIP,FORMED,COVERED LOOP,4 AWG	\$5.7300	\$5.73
222369	24	EA	HDW,GRIP,FORMED,CVERD LOOP,477,C,F-NECK	\$11.9800	\$287.52
263053	18	EA	LUG COM TERM 1/0 CU	\$2.8000	\$50.40
264007	48	EA	Clip jiffy 1/4"	\$4.3700	\$209.76
283250	12	EA	TIE LASHING TY-5409	\$1.9600	\$23.52
301329	5.2	LB	STAPLE,GALV, 1-3/4, BARBED, 60/#	\$2.2200	\$11.54
301658	5.2	LB	NAILS,1.75 GALV,MLDG	\$3.4100	\$17.73
303210	70	EA	Cover bushing protector ANS70 boot Fargo GS560 for station power tran	\$17.3900	\$1,217.30
303553	52	EA	MONOGRAM DISK S725	\$0.1400	\$7.28
999982	797	EA	Special Labor (Hours)	\$0.0000	\$0.00

\$159,274.48