AGREEMENT GAS FACILITIES RELOCATION E COLLEGE AND OLD SH51 SALT DOME CITY OF BROKEN ARROW PROJECT NUMBER 2553230 WAGONER COUNTY

Oklahoma Natural Gas Company, a Division of ONE Gas, Inc., hereinafter called "Company," owns various natural gas pipelines within the construction limits of the referenced project in the City of Broken Arrow, Wagoner County, Oklahoma, which Company utilizes in the discharge of its duties as a public service corporation.

City of Broken Arrow, Oklahoma, a municipal corporation, hereinafter called "City," has requested Company to relocate these facilities to accommodate the proposed construction of the referenced project as shown on plans therefore, the latest of which were received electronically by Company on December 27, 2024. City agrees to reimburse Company in the extent and manner hereinafter stated for that portion of the cost of relocating said facilities which is for the benefit of City.

Company proposes to perform the necessary relocation of its facilities in substantial accordance with the attached plan sheets and cost estimate(s). Company will bear the cost of relocating the portions of the facilities which do not occupy private rights-of-way. The City's share of the estimated cost of the necessary relocation will be \$94,654.93 all of which is to be reimbursed to Company by City.

City by accepting the proposal agrees that City shall reimburse Company for its share of the total actual relocation costs, said costs being arrived at in the same manner as used in Company's estimated cost of the project attached hereto.

Such relocation costs will be based upon, but not necessarily limited to, material suppliers', work contractors', and equipment-rental invoices; and at then-current rates and prices, company's transfer and stores expense charges for warehoused materials; payroll time sheets; indirect labor charges; auto, truck, and equipment use records; expense statements; and standard allocated overhead charges. Company's award of and payment for contracted work will be based upon competitive bids or continuing contract, whichever appears to the Company will be most practical and economical.

It is further understood, and City by accepting this proposal agrees, that City will reimburse the Company in accordance with this agreement within thirty (30) days after the said relocation work has been completed and Company's statement for City's costs thereof has been submitted. Company agrees that in the event Company should determine prior to commencement of construction that the revised estimated amount of the reimbursement by the City may exceed the estimated cost as stated herein, Company shall notify the City of such determination in writing. City shall have the right to terminate this agreement within ten (10) days of receipt of such said written notice. If City elects to so terminate, City shall pay Company the City's share of any engineering cost incurred to date of termination. If the City does not terminate the agreement within the ten (10) days, it shall remain in full force and effect.

The Company by agreeing to or by abandoning, relocating, or modifying any of its facilities pursuant to this agreement shall not thereby be deemed to have abandoned, modified, released, or otherwise destroyed any of its rights existing at the time of the execution of this agreement under valid and subsisting private right-of-way easements granted to, obtained by or through condemnation, or otherwise vested in the Company unless the Company shall have released same by written instrument.

Further, should the Company in the course of relocating the above-described facilities relocate any of such facilities presently located on private right-of-way onto public right-of-way, the Company shall be deemed in respect to such facilities to have retained sufficient easement and other rights such that if said facilities are encompassed within any

future governmental project requiring relocation, adjustment, or abandonment of such facilities, that the Company shall be entitled to reimbursement for the cost of such relocation, adjustment, or abandonment from the governmental agency requiring the same; provided, however, this provision shall not be construed as requiring reimbursement by the City of Broken Arrow except when such relocation, adjustment, or abandonment is required for a project of the City of Broken Arrow.

Any changes made by the City in this proposal as submitted by the Company shall be subject to the written acceptance thereof by the Company before there is any binding contract between the parties.

City by accepting this proposal warrants that it now has or will have unencumbered funds available with which to pay the relocation costs to the extent herein above provided.

If this proposal is not accepted by the City within one (1) year from the date of this letter, this proposal shall automatically terminate and thereafter shall not be subject to acceptance by the City unless the proposal is reinstated by Company.

Company respectfully requests that the City of Broken Arrow agree to the terms of this proposal by signing in the space provided below and returning one executed copy to us.

ATTEST:	OKLAHOMA NATURAL GAS COMPANY, A DIVISION OF ONE Gas, INC.
Brian Shore Secretary Brian Shore	By: David Williams Vice President of Operations – David Williams
Dated:	
APPROVED AND ADOPTED by the City Council of the cou	he City of Broken Arrow this day of
ATTEST:	CITY OF BROKEN ARROW A MUNICIPAL CORPORATION
City Clerk	Mayor
APPROVED as to form and legality	
D. Graham Parker	
City Attorney	

OKLAHOMA NATURAL GAS COMPANY ESTIMATED GAS FACILITIES RELOCATION COST

E COLLEGE AND OLD SH51 SALT DOME (COB #2553230) CITY OF BROKEN ARROW 6/24/2025

Pipe Footage in Private Easement	=	240	ft
Pipe Footage in Public Easement	=	0	ft
Total Project Footage	=	240	ft
Estimated Project Cost (Like Kind and Size)	=	\$94,655	
Estimated Project Cost (Actual Installation)	=	\$94,655	
Betterment (Actual - Like Kind and Size)	=	\$0	

Breal		n of Estimated Like Kind and	-	ect Cost
ONG Share	+	Entity Share	=	Total
0	_	240	_	240
240	_ + -	240		240
0.00%	+	100.00%	=	100.00%
\$0	+	\$94,655	=	\$94,655

	Bet	terment Cost	Alloc	ation		
Sub-Total Estimated Cost	=	Entity Share	+	Betterment		
Total Estimated ONG Cost	=	\$0	+	\$0	=	\$0
Total Estimated Entity Cost	=	\$94,655	+	\$0	=	\$94,655
Total	Estin	nated Cost of A	ctual F	Replacement	=	\$94,655

	(Composite Percentage o	of Project	
ONG SHARE	=	\$0	=	0.00%
ONG SHARE	_	\$94,655	_	0.00 /6
ONG	_	\$0	_	0.000/
BETTERMENT	=	\$94,655	=	0.00%
ENTITY CHADE	_	\$94,655	_	400.000/
ENTITY SHARE	=	\$94,655	=	100.00%



Cost Summary Report

CUE Number	48077
CUE Description	ONG BROKEN ARROW 055 NDU - E College and Old SH51 Salt Dome (COBA# 2553230)
CUE Status	AFEAPPR
Parent WO	2025-1000592577
Capital Project Number	021.055.2980.010416
Project Function	055
Version Number	
Version Description	
Version Estimate Type	DESIGN
Version Estimate Status	AFEAPPR
Estimator ID	OKE23457
Estimator Name	Newman, Joshua
Cost Center	2980
Project Funding Number	021.055.2989.FP010001
Funding Type	NDU
Target Start Date	Apr 2, 2025
Target Finish Date	Apr 1, 2028

Table 1

otal Estimated Cost	94654.93	94654.93
Less Total Estimated Contribution Cost	00.00	
Gross Cost	94654.93	94654.93
Vehicle OH	0.00	00.00
СОН	22825.06	22825.06
Labor Attends	220.92	220.92
Stores OH	280.65	280.65
Labor & Services Subtotal	70052.67	70052.67
Materials SubTotal	1275.63	1275.63
Summary	Install Cost	Sub Total

Table 2

			Materials & Consumables	ables	Labor Breakdow	akdown		Overhead	S		
WP Task # Number	WP Task WP Description # Number	Issued Material	Issued Direct Purchase Aaterial (Generic Material)	Miscellaneous Costs	Company Labor	Contract Labor	Stores OH	Labor Attends	СОН	Vehicle OH	Total Costs
20 CU	20 CU Mainline Labor	0	0.00	00.00	1207.20	68845.47	00.00	220.92	22416.85	00.00	92690.44
10 CU	10 CU Mainline Materials 1,275.63	1,275.63	00:00	0.00	00.00	00.00	280.65	00.00	408.21	00.00	1964 49
SubTotal	JE	1,275.63	00:0	00.00	1,207.20	68,845.47	280.65	220.92	22,825.06	00'0	94,654.93

June 24, 2025 at 9:40:45 AM CDT



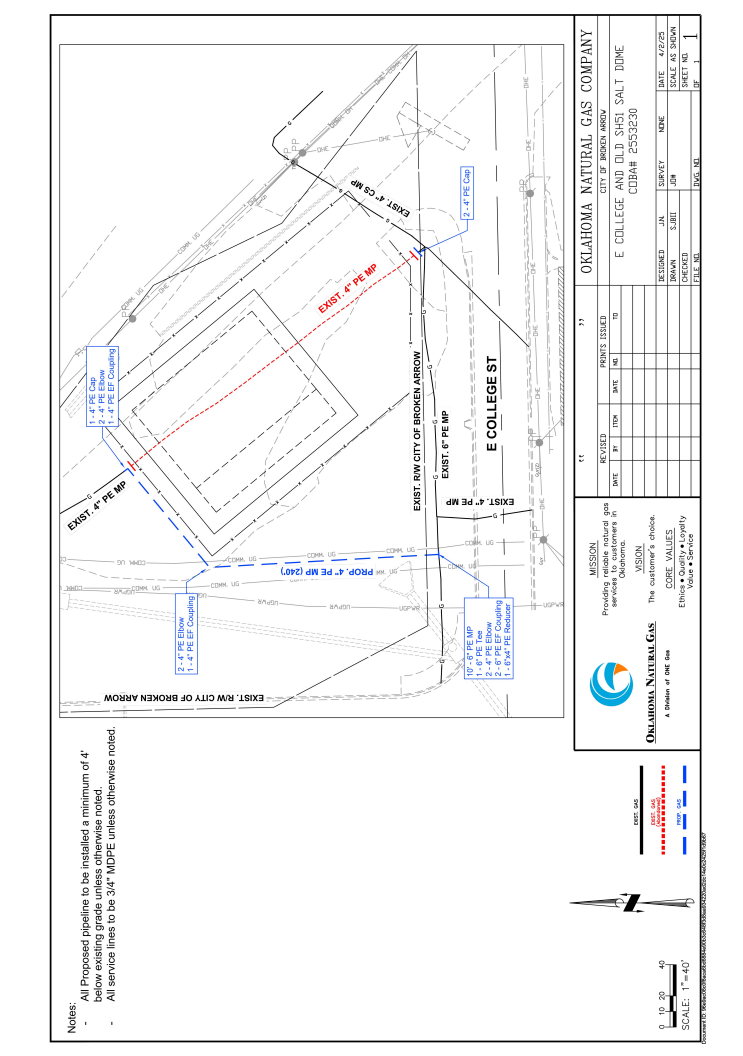
Cost Summary Report

Table 3 - Ma	Table 3 - Materials Detail										
Station	Work	Account	AssetCode	LaborType	DirectPurchase	CU Description	Generic CU Description	LineCost	QTY	MOU	ltem#
10	_			CONTRACT	0	REDUCER,6 IN IPS X 4 IN IPS,MDPE,BUTT FUSION,DR 11,80 PSIG,ASTM D2513		16.5	-	EACH	340000470
10	_			CONTRACT	0	CAP, END, 4 IN IPS, MDPE, BUTT FUSION, 100 PSIG, ASTM D2513		12.9	ო	ЕАСН	340000080
10	-			CONTRACT	0	COUPLING,4 IN IPS,HDPE,ELECT 100 PSIG,BLACK,AST D2513		15.51	-	ЕАСН	340000235
10	-			CONTRACT	0	COUPLING,6 IN IPS, HDPE, ELECT 100 PSIG, BLACK, AST D2513		159.22	7	ЕАСН	340000241
10	_			CONTRACT	0	ELBOW,4 IN IPS,MDPE,BUTT FUSION,90 DEG,DR11,100 PSIG,ASTM D2513		44.4	ω	ЕАСН	340000365
10	_			CONTRACT	0	TEE,6 IN IPS,MDPE,BUTT FUSION,DR 11,100 PSIG,ASTM D2513		22	-	EACH	340000710
0	_			CONTRACT	0	WIRE, SOLID, 10 GA, HMW PE, COPPER, YEL 30 MIL INSULATION, 500 FT, HIGH, TRACEF GAS PIPELINE		09	250	FEET	342000080

7

Cost Summary Report

Table 3 - Ma	Table 3 - Materials Detail										
Station	Work	Account	AssetCode	LaborType	DirectPurchase	DirectPurchase CU Description Generic CU Description	Generic CU Description	LineCost	QTY	MOU	ltem#
10	_	37600	1590040	CONTRACT	0	PIPE MDPE,COIL,4.00 IN IPS,DR 11.5,500 FT COIL,0.395 IN WALL,NO REGRIND ALLOWED,ASTM D2513,YELLOW		868.8	240	REET	33000065
0	_	37600	1590060	CONTRACT	0	PIPE MDPE,STICK, 6.00 IN IPS,DR 11.5,40 FT STICKS,0.576 IN WALL,UNI OR BIMODAL,NO REGRIND ALLOWED,ASTM D2513,YELLOW		76.3	01	H H	33000075



AGREEMENT GAS FACILITIES RELOCATION 23rd ST. HOUSTON TO KENOSHA ST. WIDENING AND DRAINAGE IMPROVEMENTS CITY OF BROKEN ARROW PROJECT NUMBER ST0914 TULSA AND WAGONER COUNTY

Oklahoma Natural Gas Company, a Division of ONE Gas, Inc., hereinafter called "Company," owns various medium-pressure natural gas pipelines within the construction limits of the referenced project in the City of Broken Arrow, Tulsa County, Oklahoma, which Company utilizes in the discharge of its duties as a public service corporation.

City of Broken Arrow, Oklahoma, a municipal corporation, hereinafter called "City," has requested Company to relocate these facilities to accommodate the proposed construction of the referenced project as shown on plans therefore, the latest of which were received electronically by Company on April 25, 2018. City agrees to reimburse Company in the extent and manner hereinafter stated for that portion of the cost of relocating said facilities which is for the benefit of City.

Company proposes to perform the necessary relocation of its facilities in substantial accordance with the ten plan sheets and the one-page cost estimate, all dated July 19, 2018, of which four copies each are attached. Company will bear the cost of relocating the portions of the facilities which do not occupy private rights-of-way. The City's share of the estimated cost of the necessary relocation will be \$240,796.00 all of which is to be reimbursed to Company by City.

City by accepting the proposal agrees that City shall reimburse Company for its share of the total actual relocation costs, said costs being arrived at in the same manner as used in Company's estimated cost of the project attached hereto.

Such relocation costs will be based upon, but not necessarily limited to, material suppliers', work contractors', and equipment-rental invoices; and at then-current rates and prices, company's transfer and stores expense charges for warehoused materials; payroll time sheets; indirect labor charges; auto, truck, and equipment use records; expense statements; and standard allocated overhead charges. Company's award of and payment for contracted work will be based upon competitive bids or continuing contract, whichever appears to the Company will be most practical and economical.

It is further understood, and City by accepting this proposal agrees, that City will reimburse the Company in accordance with this agreement within thirty (30) days after the said relocation work has been completed and Company's statement for City's costs thereof has been submitted. Company agrees that in the event Company should determine prior to commencement of construction that the revised estimated amount of the reimbursement by the City may exceed the estimated cost as stated herein, Company shall notify the City of such determination in writing. City shall have the right to terminate this agreement within ten (10) days of receipt of such said written notice. If City elects to so terminate, City shall pay Company the City's share of any engineering cost incurred to date of termination. If the City does not terminate the agreement within the ten (10) days, it shall remain in full force and effect.

The Company by agreeing to or by abandoning, relocating, or modifying any of its facilities pursuant to this agreement shall not thereby be deemed to have abandoned, modified, released, or otherwise destroyed any of its rights existing at the time of the execution of this agreement under valid and subsisting private right-of-way easements granted to, obtained by or through condemnation, or otherwise vested in the Company unless the Company shall have released same by written instrument.

Further, should the Company in the course of relocating the above-described facilities relocate any of such facilities presently located on private right-of-way onto public right-of-way, the Company shall be deemed in respect to such facilities to have retained sufficient easement and other rights such that if said facilities are encompassed within any

future governmental project requiring relocation, adjustment, or abandonment of such facilities, that the Company shall be entitled to reimbursement for the cost of such relocation, adjustment, or abandonment from the governmental agency requiring the same; provided, however, this provision shall not be construed as requiring reimbursement by the City of Broken Arrow except when such relocation, adjustment, or abandonment is required for a project of the City of Broken Arrow.

Any changes made by the City in this proposal as submitted by the Company shall be subject to the written acceptance thereof by the Company before there is any binding contract between the parties.

City by accepting this proposal warrants that it now has or will have unencumbered funds available with which to pay the relocation costs to the extent herein above provided.

If this proposal is not accepted by the City within one (1) year from the date of this letter, this proposal shall automatically terminate and thereafter shall not be subject to acceptance by the City unless the proposal is reinstated by Company.

Company respectfully requests that the City of Broken Arrow agree to the terms of this proposal by signing in the space provided below and returning one executed copy to us.

ATTEST: Secretary - Brian Shore	OKLAHOMA NATURAL GAS COMPANY, A DIVISION OF ONE Gas, INC. By: Vice President of Operations - Jim Jarrett
	Date: 9/10/18
APPROVED AND ADOPTED by the City Council of the C	ity of Broken Arrow this 51H day of
ATTEST:	CITY OF BROKEN ARROW A MUNICIPAL CORPORATION C7 L L L L L L L L L L L L L
APPROVED as to form and legality SA CO	Mayor V
CONVITATIONS	

OKLAHOMA NATURAL GAS COMPANY ESTIMATED GAS FACILITIES RELOCATION COST E. 23RD STREET - HOUSTON TO KENOSHA CITY OF BROKEN ARROW/STATE JOB NO. JP 26308(04)

MATERIAL COST: 6' 59' O.D. PIPE-STEEL. 280 WALL, 18.99WFT, API-SL, X-S2, ERW 20 MIL ARO 4' 12' O.D. PIPE-STL, 237' WALL, 18.89WFT, API-SL, X-S2, ERW ARO 20 MILLS 2' 19' O.D. PIPE-STL, 154' WALL, 19.89WFT, API-SL, X-S2, ERW ARO 20 MILLS 2' 19' O.D. PIPE-STL, 154' WALL, SDR 115, 80' COIL 6' PIPE-PE-PE, 19' 8.09' WALL, SDR 115, 80' COIL 6' PIPE-PE-PE 2406/PE2708, 395' WALL, SDR 11, 20' LENGTHS 4' PIPE-PE-PE 2406/PE2708, 395' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2406/PE2708, 216' WALL, SDR 21, 216'	40 22 5 5 1 8 8 2 3 4 4 6 6 5 5 4 1 1 1 2 2 3 4 4 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	ft.	UNIT COST 14.21 8.50 4.07 4.77 5.32 2.27 2.52 0.68 960.26 459.60 109.86 51.89 61.13 32.25 51.96 23.54 9.66 20.03 7.40 2.35 50.25 23.27 22.00 16.40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16	AMOUN \$2,551 \$6,464 \$43,555 \$6,464 \$1,334 \$955 \$8116 \$440 \$22 \$1,921 \$111 \$4116 \$122 \$20 \$121 \$37 \$310 \$551 \$244 \$444 \$550 \$97 \$142 \$199 \$123 \$88 \$779 \$238 \$393 \$19 \$160 \$160
4 1/2* O.D. PIPE-STL, 130* WALL, 10 808/FT, API-SL, X-92 ERW ARD 20 MILLS 0* PIPE-PE 2406/PE2708, 578 WALL, SDR 11,5, 500* COIL 0* PIPE-PE 2406/PE2708, 578 WALL, SDR 11,5, 500* COIL 0* PIPE-PE 2406/PE2708, 578 WALL, SDR 11,5, 500* COIL 0* PIPE-HDPE, IPS, 028 WALL, SDR 11,40* LENGTHS 1* PIPE-PE 2406/PE2708, 195* WALL, SDR 11,40* LENGTHS 0* TEE-WD, STOP, S-WAY, SCFD, WD, FLANGED 1* TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 1* TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 2* TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 3* TEE-BOW, STOP, 3-WAY, SCFD, WD, FLANGED 3* TEE-BOW, STOP, STO	180 760 120 280 180 360 40 2 5 1 1 8 8 2 2 3 3 4 4 1 1 2 2 5 5 4 1 1 2 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft.	14.21 8.50 4.07 4.77 5.32 2.27 2.52 0.68 960.26 459.60 109.86 51.89 61.13 32.25 51.96 23.54 9.66 20.03 7.40 2.35 50.25 23.27 22.00 16,40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16 0.16	\$2,55i \$5,46i \$4,6i \$4,6i \$4,6i \$4,0i \$22; \$1,92; \$2,29i \$111; \$416; \$123; \$97 \$200 \$121; \$37 \$100 \$55; \$24 \$44 \$500 \$97 \$142 \$99 \$12; \$399 \$12; \$399 \$142 \$399 \$12; \$399 \$142 \$399 \$129 \$399 \$142 \$399
2 38' O.O. PIPE-STL, 154' WALL, 3.08.MFT, API-SL, X-32, ERW ARO 20 MILLS of PIPE-PE 2006PEZ208, 39' WALL, SDR 11, 50 OO OIL of PIPE-HDPE, IPS 902 WALL, SDR 11, 50 OO OIL of PIPE-HDPE, IPS 902 WALL, SDR 11, 50 OO OIL of PIPE-HDPE, IPS 21' WALL, SDR 11, 50 OO OIL of PIPE-HDPE, IPS 21' WALL, SDR 11, 50 OO OIL of PIPE-HDPE, IPS 21' WALL, SDR 11, 50 OO OIL of PIPE-HDPE, IPS 21' WALL, SDR 11, 50 UENGTHS 2' PIPE-PE 2006PEZ208, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2006PEZ208, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2006PEZ208, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2006PEZ208, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2006PEZ208, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2006PEZ208, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2006PEZ208, 216' WALL, SDR 11, 20' LENGTHS 2' PIPE-PE 2006PEZ208, 216' WALL, SDR 11, 20' LENGTHS 2' TEE-WD, STOP, 3-WAY, SCPD, WD, FLANGED 2' TEE-WD, STOP, 3-WAY, SCPD, WD, FLANGED 2' TEE-WD, STOP, 3-WAY, SCPD, WD, FLANGED 4' PIPE-PE 2006PEZ208, 216' WALL, SDR 11, 20' LENGTHS 4' ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 2' ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 2' ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 2' ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 4' TEE WELD STD, GRD B SMLS 4' CAP-STEEL-WELD STD, GRD B	120 280 360 160 400 2 5 5 1 1 8 8 2 3 3 4 4 6 5 5 1 1 1 2 2 6 6 5 5 4 1 1 1 2 2 6 6 1 1 1 1 2 1 1 1 1 1 1 1 1	ft.	8.50 4.07 4.77 5.32 2.27 2.52 0.68 960.26 459.60 109.86 51.89 61.13 32.25 51.96 20.03 7.40 2.35 50.25 23.27 22.00 16.40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16 0.16	\$6,46(\$468 \$1,334 \$956 \$611 \$40-6 \$22 \$1,921 \$2,298 \$111 \$416 \$123 \$97 \$208 \$142 \$222 \$121 \$37 \$101 \$51 \$244 \$50 \$97 \$142 \$89 \$122 \$19 \$122 \$88 \$79 \$123 \$393 \$199 \$160
6" PIPE-ADP ELPS 8:00 WALL, SDR 11.5.40" LENGTHS 4" PIPE-PE 2406/PE2708. 358" WALL, SDR 11.5.40" LENGTHS 4" PIPE-PE 2406/PE2708. 358" WALL, SDR 11.4.0" LENGTHS 6" TEE-WD, STOP, 3-WAY, SCF0, WD, FLANGED 6" TEE-WD, STOP, 3-WAY, SCF0, WD, FLANGED 2" TEE-WD, STOP, 3-WAY, SCF0, WD, FLANGED 2" TEE-WD STOP 3-WAY, SCF0, WD, FLANGED 2" TEE-WD STOP 3-WAY, SCF0, WD THRO CAP 2" TEETING-STOP LINE WELD 80 LB WP 6" "YEE TEE STOP ING ELECTROFUSION MD PE 2408 HIGH VOLUME 4" FITTING-TRANSITION, ST-PL, WELD COATED WITH TRACER 6" ELBOW-ST WELD 90 DEG LR STD GRADE 8, SMLS 4" ELBOW-ST WELD 90 DEG LR STD GRADE 8, SMLS 4" ELBOW-ST WELD 90 DEG LR STD GRADE 8, SMLS 5" ELBOW-ST WELD 90 DEG LR STD GRADE 8, SMLS 6" ELBOW-ST WELD 90 DEG, MD PE 2406 4" ELBOW-STIT FUSION, 90 DEG, MD PE 2406 4" ELBOW-STIT FUSION, 90 DEG, MD PE 2406 4" TEE WELD STD GRADE 8, SMLS 4" YEZ REDUCER-ST CONCENTRIC WELD STD 6" TEE-SUTT FUSION, MD PE 2406 6" "AT "REDUCER-ST CONCENTRIC WELD STD 6" "ALE-SUTT FUSION, MD PE 2406 6" CAP-STEEL-WELD STD, GRD B SMLS 4" CAP-STEEL-WELD STD, G	280 180 3600 40 2 5 1 1 8 8 2 3 3 4 4 6 6 2 6 5 5 4 1 1 2 2 3 3 4 4 6 6 2 6 7 8 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft.	4.77 5.32 2.27 2.52 0.68 960.26 459.60 109.86 51.89 61.13 32.25 51.96 23.54 9.66 20.03 7.40 2.35 50.25 23.27 22.00 16.40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16 0.16	\$1,336 \$955 \$611 \$404 \$22 \$1,927 \$2,296 \$111 \$416 \$123 \$97 \$208 \$142 \$20 \$121 \$37 \$10 \$55 \$44 \$44 \$50 \$97 \$142 \$44 \$50 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12
6" PIPE-HDPE, IPS, 802 WALL, SDR 11, 5, 40' LENGTHS 4" PIPE-PE 2400PFEZ708, 395" WALL, SDR 11, 20' LENGTHS 6" TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 4" FEE-WD, STOP, 3-WAY, SCR, WELD 4" FEETING, STOP, 3-WAY, SCR, WELD 5" ELBOW-ST WELD 90 DEG LA STO GRADE 8, SMLS 5" ELBOW-SUTT FUSION, 90 DEG, MD PE 2406 4" ELBOW-SUTT FUSION, 90 DEG, MD PE 2406 5" ELBOW-SUTT FUSION, 90 DEG, MD PE 2406 5" ELBOW-SUTT FUSION, 90 DEG, MD PE 2406 6" TEE-SUTT FUSION, 90 DEG, MD PE 2406 6" TEE-SUTT FUSION, 90 DEG, MD PE 2406 6" TEE-SUTT FUSION, 90 DEG, MD PE 2406 6" AND STOP, SCR, WELD 6" SCR, WE	180 360 160 2 2 1 8 2 3 4 6 6 5 5 4 1 1 1 2 2 3 4 4 6 6 2 6 6 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft f	5.32 2.27 2.52 0.68 960.26 459.60 109.86 51.89 61.13 32.25 51.96 23.54 20.03 7.40 2.35 50.25 23.27 22.00 16.40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16	\$956 \$916 \$400 \$28 \$1,927 \$2,298 \$111 \$416 \$123 \$97 \$208 \$142 \$22 \$121 \$37 \$10 \$51 \$51 \$52 \$44 \$44 \$44 \$50 \$97 \$142 \$19 \$12 \$19 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12
4" PIPE-PIOPE, IPS 218 WALL, SDR 11, 40' LENGTHS 2" PIPE-PIOPE, IPS 218 WALL, SDR 11, 40' LENGTHS 6" TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 4" TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 2" TEE-WD STOP, 3-WAY, SCFD, WD, FLANGED 2" TEE-WD STOP 3-WAY, SCFD, WD, FLANGED 4" FILTING-STOP LINE WELD 80 LB WP 9"X2" TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME 4" FILTING-STANSITION, ST-PL, WELD COATED WITH TRACER 6" ELBOW-ST WELD 90 DEG LR STD GRADE 8, SMLS 2" ELBOW-ST WELD 90 DEG LR STD GRADE 8, SMLS 2" ELBOW-ST WELD 90 DEG LR STD GRADE 8, SMLS 4" ELBOW-ST WELD 90 DEG LR STD GRADE 8, SMLS 4" ELBOW-STHT FUSION, 90 DEG, MD PE 2406 4" TEE WELD STD GRADE 8, SMLS 4" CLAP-STETIT FUSION, 90 DEG, MD PE 2406 4" TEE-WELD STD GRADE 8, SMLS 4" CLAP-STEEL-WELD STD, GRO B SMLS 4" COP-BUILT FUSION, MD PE 2406 5" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" CAP-STEEL-WELD STD, GRO B SMLS 5" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" CAP-STEEL-WELD STD, GRO B SMLS 5" CAP-STEEL-WELD ST	360 160 400 2 5 5 1 1 8 8 2 2 3 4 4 6 5 5 5 4 1 1 1 2 2 6 6 6 5 5 4 1 1 1 1 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ft f	2,27 2,52 0,68 960,26 459,60 109,86 51,89 61,13 32,25 51,96 23,54 9,66 20,03 7,40 2,35 50,25 23,27 22,00 16,40 24,10 14,15 9,25 11,80 2,00 39,16 11,09 49,07 18,17 0,16 0,16	\$816 \$400 \$22 \$1,921 \$2,296 \$110 \$416 \$123 \$20 \$142 \$20 \$121 \$37 \$100 \$51 \$24 \$44 \$44 \$50 \$97 \$142 \$19 \$12 \$19 \$19 \$12 \$19 \$19 \$11 \$12 \$19 \$11 \$12 \$11 \$12 \$12 \$12 \$12 \$12 \$12 \$12
4° PIPE-HDPE, IPS 218 WALL, SOR 11, 40' LENGTHS 6° TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 4° TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 2° FITTING-STOP LINE WELD 80 LB WP 6° X2' TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME 4° FITTING-TRANSITION, ST-PL, WELD COATED WITH TRACER 6° ELBOW-ST WELD 90 DEG LR STO GRADE B, SMLS 2° ELBOW-ST WELD 90 DEG LR STO GRADE B, SMLS 2° ELBOW-ST WELD 90 DEG LR STO GRADE B, SMLS 2° ELBOW-ST WELD 90 DEG LR STO GRADE B, SMLS 2° ELBOW-ST WELD 90 DEG, MD PE 2406 4° ELBOW-BUTT FUSION, 90 DEG, MD PE 2406 4° TEE-BUTT FUSION, 90 DEG, MD PE 2406 4° TEE-BUTT FUSION, 90 DEG, MD PE 2406 4° TEE-BUTT FUSION, MDPE 2408 4° TEE-BUTT FUSION, MDPE 2408 6° TEE-BUTT FUSION, MDPE 2408 6° CAP-STEEL-WELD STD, GRD B SMLS 2° CAP-STEEL-WELD STD, GRD B SMLS 2° CAP-STEEL-WELD STD, GRD B SMLS 2° CAP-STEEL-WELD STD, GRD B 6° CAP-STEEL-WELD STD, GRD B 6° CAP-BUTT FUSION, MD PE 2406 6° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 1° ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 10° AWG-WIRE-TRACER, FOR BORNO, SASTM D2513 10° AND	160 40 40 25 11 88 22 33 44 6 6 5 5 44 11 1 2 2 3 3 4 6 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft f	2.52 0.68 960.26 459.60 109.86 51.89 61.13 32.25 51.96 23.54 9.66 20.03 7.40 2.35 50.25 23.27 22.00 16,40 24,10 14,15 9.25 11.80 2.00 39.16 11.09 49.07 18,17 0.16 0.16	\$404 \$225 \$1,921 \$2,296 \$1110 \$416 \$123 \$97 \$208 \$142 \$202 \$121 \$37 \$10 \$55 \$97 \$142 \$19 \$12 \$89 \$12 \$142 \$19 \$12 \$142 \$19 \$12 \$142 \$19 \$142 \$19 \$142 \$19 \$142 \$19 \$142 \$19 \$142 \$19 \$142 \$19 \$142 \$144 \$144 \$144 \$144 \$144 \$144 \$144
2° PIEC-PD, 3-WAY, SCFD, WD, FLANGED 4° TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 4° TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 2° TEE-WD STOP 3-WAY, SCFD, WD, FLANGED 2° TEE-WD STOP 3-WAY, SCFD, WD, FLANGED 2° TEE-WD STOP 3-WAY, SCFD WD THRO CAP 2° FITTING-STOP LINE WELD 80 DE WELD 4° FITTING-STOP LINE WELD 80 DE WELD 6° YZ2° TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME 4° FITTING-STOP LINE WELD 80 TE STO GRADE 8, SMLS 4° ELBOW-ST WELD 90 DEG LR STO GRADE 8, SMLS 4° ELBOW-ST WELD 90 DEG LR STO GRADE 8, SMLS 6° ELBOW-ST WELD 90 DEG LR STO GRADE 8, SMLS 6° ELBOW-BUTT FUSION, 90 DEG, MD PE 2406 4° TEE-BUTT FUSION, 90 DEG, MD PE 2406 4° TEE-WELD STO GRADE 8, SMLS 4° CAP-STEEL-WELD STO, GRO B SMLS 6° CAP-STEEL-WELD STD, GRO B SMLS 6° CAP-BUTT FUSION, MD PE 2406 6° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° CAP-STEEL-WELD STD, GRO B 6° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° CAP-STEEL-WELD STD, GRO B 6° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° CAP-STEEL-WELD STD, GRO B 6° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° CAP-STEEL-WELD STD, GRO B 6° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° CAP-STEEL-WELD STD, GRO B 6° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° CAP-STEEL-WELD STD, GRO B 6° CAP-STEEL-WELD STD, GRO B 6° CAP-STEEL-WELD STD, GRO B 6° CAP-STEEL-WELD	40 2 2 5 1 1 8 8 2 2 6 6 5 5 4 1 1 1 1 2 2 6 6 1 1 1 1 1 1 1 1 1 1 1 1	ft.	0,68 960,26 459,60 109,86 51,89 61,13 32,25 51,96 23,54 20,03 7,40 2,35 50,25 23,27 22,00 16,40 24,10 14,15 9,25 11,80 2,00 39,16 11,09 49,07 18,17 0,16 0,16	\$26 \$1,921 \$2,298 \$110 \$416 \$123 \$97 \$208 \$1422 \$20 \$121 \$37 \$10 \$51 \$51 \$54 \$44 \$44 \$44 \$44 \$50 \$97 \$142 \$12 \$12 \$12 \$12 \$149 \$149 \$149 \$149 \$149 \$149 \$149 \$149
4" TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 2" TEE-WD, STOP, 3-WAY, SCFD, WD THRO CAP 2" TETTING-STOP LINE WELD 80 LB WP 6" TEE-WD STOP 3-WAY, SCFD WD THRO CAP 2" TETTING-STOP LINE WELD 80 LB WP 6" TEE-WD STOP 3-WAY, SCFD WD THRO CAP 2" TETTING-STOP LINE WELD 80 LB WP 6" CAP-BPING, ELECTROPUSION MD PE 2408 HIGH VOLUME 4" FITTING-STANSITION, ST-PL, WELD COATED WITH TRACER 6" ELBOW-ST WELD 90 DEG LR STO GRADE 8, SMLS 2" ELBOW-ST WELD 90 DEG LR STO GRADE 8, SMLS 2" ELBOW-ST WELD 90 DEG LR STO GRADE 8, SMLS 2" ELBOW-ST WELD 90 DEG LR STO GRADE 8, SMLS 2" ELBOW-BUTT FUSION, 90 DEG, MD PE 2408 4" ELBOW-BUTT FUSION, 90 DEG, MD PE 2408 4" TEE WELD STO GRADE 8, SMLS 4" CAP-STEEL-WELD STD, GRO B SMLS 4" CAP-STEEL-WELD STD, GRO B SMLS 2" CAP-STEEL-WELD STD, GRO B SMLS 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 1" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5" AND AWG-WIFE-TRACER, FOR BORING, SOLD COPPER, STM B-1, YELLOW 500" COIL 4" GAUGE STRANDED CABLE BOND WIRE 4" CAP STEEL-TRACER, FOR BORING, SOLD COPPER, STM B-1, YELLOW 500" COIL 4" GAUGE STRANDED CABLE BOND WIRE 4" AST ROLL-WRAP-PIPE, MICROCRYSTALLINE #Z WAX, BROWN GALLOW-PRIMER-TEMOCAT 3000 PRIMER 6" SAY BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 4" VALVE-GATE, RAISED FACE, ST, 150 LB 4" CAP STEEL-TRACER, FOR BORD AND STANT STORY STORY STORY STORY STORY STORY STORY STORY STO	2 5 5 1 1 8 2 2 3 3 4 4 6 5 5 5 1 1 1 1 2 2 5 1 1 1 1 1 1 1 1 1 1	558. 558. 558. 558. 558. 558. 558. 558.	960,26 459,60 109,86 51,89 61,13 32,25 51,96 23,54 9,66 20,03 7,40 2,35 50,25 23,27 22,00 16,40 24,10 14,15 9,25 11,80 2,00 39,16 11,09 49,07 18,17 0,16 0,16	\$1,921 \$2,298 \$11(1) \$416 \$123 \$97 \$208 \$142 \$20 \$121 \$37 \$10 \$55 \$55 \$44 \$44 \$44 \$50 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12
4" TEE-WD, STOP, 3-WAY, SCFD, WD, FLANGED 2" TEE-WD STOP 3-WAY, SCFD WD THRD CAP 2" FITTING-STOP LINE WELD 80 LB WP 8"X2" TEE-TAPPINS, ELECTROFUSION MD PE 2408 HIGH VOLUME 4" FITTING-TRANSITION, STPL, WELD COATED WITH TRACER 6" ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 4" ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 4" ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 6" ELBOW-BUTT FUSION, 90 DEG, MD PE 2408 4" TEE WELD STO GRADE B, SMLS 4" ELBOW-BUTT FUSION, 90 DEG, MD PE 2408 4" TEE WELD STO GRADE B, SMLS 4" CAP-STEEL-WELD STO, GRO B SMLS 6" CAP-STEEL-WELD STD, GRO B SMLS 5" CAP-STEEL-WELD STD, GRO B SMLS 5" CAP-STEEL-WELD STD, GRO B SMLS 6" CAP-STEEL-WELD STD, GRO B SMLS 6" CAP-BUTT FUSION, MD PE 2408 6" CAP-BUTT FUSION, MD PE 2408 6" CAP-BUTT FUSION, MD PE 2408 6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 200 PSIG, BLACK, ASTM B-1, YELLOW S00 COIL 4" GOUNG-PER ELECTROFUSION HD, PSIG, BLACK, ASTM B-1, YELLOW S00 COIL 4" GOUNG-PER ELECTROFUSION HD, ASTM B-1,	55 1 1 8 8 2 2 3 3 4 4 6 5 5 5 4 4 1 1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	988 998 998 998 998 998 998 998 998 998	459,60 109,86 51,89 61,13 32,25 51,96 23,54 9,66 20,03 7,40 2,35 50,25 23,27 22,00 16,40 24,10 14,15 9,25 11,80 2,00 39,16 11,09 49,07 18,17 0,16	\$2,29£ \$111 \$41£ \$123 \$97 \$208 \$142 \$202 \$121 \$37 \$100 \$551 \$24 \$444 \$500 \$97 \$142 \$89 \$12 \$89 \$12 \$81 \$12 \$81 \$12 \$81 \$12 \$81 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$1
2* TEE-WD STOP 3-WAY, SCRD WD THRO CAP 2*FITTING-STOP LINE WELD 80 LB WP 6*YZ* TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME 4*FITTING-TRANSITION, ST-PL, WELD COATED WITH TRACER 8*FELBOWS-T WELD 90 DEG LR STD GRADE B, SMLS 4*ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 4*ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 4*ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 4*ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 4*ELBOW-BUTT FUSION, 90 DEG, MD PE 2408 4*ELBOW-BUTT FUSION, 90 DEG, MD PE 2408 4*ELBOW-BUTT FUSION, 90 DEG, MD PE 2408 4*TEE WELD STD GRADE B, SMLS 4*YZ* REDUCER-ST CONCENTRIC WELD STD 8*TEE-BUTT FUSION, 90 DEG, MD PE 2408 6*YA* REDUCER-BUTT FUSION 8*CAP-STEEL-WELD STD, GRD B SMLS 4*CAP-STEEL-WELD STD, GRD B SMLS 2*CAP-STEEL-WELD STD, GRD B SMLS 4*CAP-STEEL-WELD STD, GRD B SMLS 5*CAP-BUTT FUSION, MD PE 2406 6*COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 1*#ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANOBE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANOBE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANOBE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANOBE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANOBE-CAST, MAGNESIUM PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANOBE-CAST, MAGNESIUM PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANOBE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANOBE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANOBE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANOBE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANDE-CAST, MAGNESIUM	1 8 8 2 2 3 3 4 4 6 6 6 5 5 4 1 1 1 1 2 2 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	98. 998. 998. 998. 998. 998. 998. 998.	109,86 51,89 61,13 32,25 51,96 23,54 9,66 20,03 7,40 2,35 50,25 23,27 22,00 16,40 24,10 14,15 9,25 11,80 2,00 39,16 11,09 49,07 18,17 0,16 0,16	\$110 \$416 \$123 \$97 \$208 \$142 \$20 \$121 \$37 \$10 \$51 \$24 \$44 \$50 \$97 \$142 \$19 \$19 \$12 \$33 \$333 \$393 \$160
2° FITTING-STOP LINE WELD 80 LB WP 6°X2° TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME 4° FITTING-TRANSITION, 57-PL, WELD COATED WITH TRACER 5° ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 2° ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 2° ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 2° ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 2° ELBOW-BUTT FUSION, 90 DEG, MD PE 2408 4° TEE WELD STD GRADE B, SMLS 4° CAP-STEEL-WELD STD GRADE B, SMLS 8° TELBOUGER-ST CONCENTRIC WELD STD 8° TEE-BUTT FUSION, MDPE 2408 6° CAP-STEEL-WELD STD, GRD B SMLS 4° CAP-STEEL-WELD STD, GRD B SMLS 4° CAP-STEEL-WELD STD, GRD B SMLS 6° CAP-BUTT FUSION, MD PE 2408 2° CAP-BUTT FUSION, MD PE 2408 8° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D21, FLAUGE DAGE, TI, 100 PSIG, ASTM D21, FLAUGE DAGE, TI, 100 PSIG, BLACK, ASTM D21, PSI	8 8 2 3 3 4 4 6 6 2 6 6 5 5 4 1 1 1 2 2 6 6 6 1 1 1 1 2 2 6 6 6 1 1 1 1	98. 998. 998. 998. 998. 998. 998. 998.	51,89 61,13 32,25 51,96 23,54 9,66 20,03 7,40 2,35 50,25 23,27 22,00 16,40 24,10 14,15 9,25 11,80 2,00 39,16 11,09 49,07 18,17 0,16 0,16	\$416 \$123 \$97 \$208 \$142 \$22 \$121 \$37 \$100 \$56 \$97 \$142 \$19 \$12 \$8 \$79 \$23 \$393 \$190 \$160
4" FITTING-TRANSITION, ST-PL, WELD COATED WITH TRACER 8" ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 4" ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 4" ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 6" ELBOW-BUTT FUSION, 90 DEG, MD PE 2406 4" TEE WELD STD GRADE B, SMLS 4" TEE WELD STD, GRD B SMLS 4" CAP-STEEL-WELD STD, GRD B 6" CAP-BUTT FUSION, MD PE 2406 2" CAP-STEEL-WELD STD, GRD B 6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" OB ANDOE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, 05 COPPER 5" AND DE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, 05 COPPER 5" AND DE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, 05 COPPER 5" AND DE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, 05 COPPER 5" ORDITAL PART THE STORY OF THE S	2 3 4 4 6 5 5 5 4 4 11 1 2 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22	61.13 32.25 51.96 23.54 9.66 20.03 7.40 2.35 50.25 23.27 22.00 16,40 24,10 14,15 9.25 11,80 2.00 39.16 11,09 49,07 18,17 0.16 0.16	\$123 \$97 \$208 \$142 \$202 \$121 \$37 \$10 \$55 \$24 \$44 \$50 \$97 \$142 \$19 \$12 \$3 \$393 \$193 \$193 \$194 \$23
4" FITTING-TRANSITION, ST-PL, WELD COATED WITH TRACER 8" ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 4" ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 4" ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 6" ELBOW-BUTT FUSION, 90 DEG, MD PE 2406 4" TEE WELD STD GRADE B, SMLS 4" TEE WELD STD, GRD B SMLS 4" CAP-STEEL-WELD STD, GRD B 6" CAP-BUTT FUSION, MD PE 2406 2" CAP-STEEL-WELD STD, GRD B 6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" OB ANDOE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, 05 COPPER 5" AND DE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, 05 COPPER 5" AND DE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, 05 COPPER 5" AND DE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, 05 COPPER 5" ORDITAL PART THE STORY OF THE S	3 4 6 6 2 6 5 5 4 1 1 1 1 1 2 2 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	98. 98. 98. 98. 98. 98. 98. 98. 98. 98.	32.25 51.96 23.54 20.03 7.40 2.35 50.25 23.27 22.00 16.40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16 0.16	\$97 \$208 \$142(\$20 \$121 \$37 \$10 \$51 \$24 \$44 \$44 \$50 \$97 \$142 \$19 \$12 \$3 \$33 \$333 \$393 \$160
4" ELBOW-ST WELD 90 DEG LR STD GRADE B, SMLS 2" ELBOW-BUT FUSION, 90 DEG, MD PE 2406 4" ELBOW-BUTT FUSION, MD DEG, MD PE 2406 4" ELBOW-BUTT FUSION, MD PE 2408 6" AT REDUCER-ST CONCENTRIC WELD STD 6" TEE-BUTT FUSION, MDPE 2408 6" AT REDUCER-BUTT FUSION 6" CAP-STEEL-WELD STD, GRD B SMLS 4" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-BUTT FUSION, MD PE 2406 6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513, YELLOW 500 COUPLE, SUBTANDED PSIG, STI, 150 LB 4" CASKET-TYPE F, 4" A 12" (100 PSIG, BLACK, ASTM D2513, YELLOW 750 CASKET-TYPE F, 2" A 12" ELANGED, ANNI 150, 275# WP, STL W/SQ, OP NUT 2" ELANGEWELD NECK, RAISED FACE, ST, 150 LB 5" CASKET-TYPE F, 2"	4 6 6 2 6 6 5 5 4 4 1 1 1 2 2 3 3 4 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	33	51,96 23,54 9,66 20,03 7,40 2,35 50,25 23,27 22,00 16,40 24,10 14,15 9,25 11,80 2,00 39,16 11,09 49,07 18,17 0,16 0,16	\$208 \$142 \$22 \$121 \$37 \$10 \$51 \$24 \$44 \$50 \$97 \$142 \$19 \$12 \$3 \$393 \$190 \$160
2" ELBOW-ST WELD 90 DEG LR STO GRADE B, SMLS "ELBOW-BUTT FUSION, 90 DEG, MD PE 2406 4" ELBOW-BUTT FUSION, 90 DEG, MD PE 2406 4" ELBOW-BUTT FUSION, 90 DEG, MD PE 2406 4" TEE WELD STD GRADE B, SMLS 4" YEZ PREDUCER-ST CONCENTRIC WELD STD 8" TEE-BUTT FUSION, MOPE 2408 6" CAP-STEEL-WELD STD, GRD B SMLS 4" CAP-STEEL-WELD STD, GRD B SMLS 4" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-STEEL-WELD STD, GRD B SMLS 6" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-BUTT FUSION, MD PE 2408 8" CAP-BUTT FUSION, MD PE 2408 6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE, BLECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE, ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE, ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE, ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE, ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE, ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE, ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE, ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE, ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" CAP-STEEL-WELD STARL ASTM DE PSIG, ST SHAFT DIA, FLANGED NON-LOCK VENT LID 4" STARL ASTM DEP STARL ASTM DEP PSIG, ST SHAFT DIA, FLANGED NON-LOCK VENT LID 4" CANDER-THE BOX-VALVE, ABS, SCREW TYPE, 5.25° SHAFT DIA, FLANGED NON-LOCK VENT LID 4" VALVE-BALT, EASIED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" CALVE-GATE, RAISED FACE, ST, 150 BB 2" CASKET-T	2 6 6 5 4 4 1 1 1 2 2 3 3 4 4 10 6 2 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	98. 98. 98. 98. 98. 98. 98. 98. 98. 98.	23.54 9.66 20.03 7.40 2.35 50.25 23.27 22.00 16.40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16 0.16	\$142 \$20 \$121 \$37 \$10 \$55 \$24 \$44 \$50 \$97 \$142 \$19 \$12 \$8 \$79 \$23 \$393 \$19
6° ELBOW-BUTT FUSION, 90 DEG, MD PE 2406 4° ELBOW-BUTT FUSION, 90 DEG, MD PE 2406 4° ELBOW-BUTT FUSION, 90 DEG, MD PE 2406 4° TEE WELD STD GRADE B, SMLS 4° YZ? REDUCER-ST CONCENTRIC WELD STD 6° TEE-BUTT FUSION, MPE 2406 6° YX4° REDUCER-BUTT FUSION 6° CAP-STEEL-WELD STD, GRD B SMLS 4° CAP-STEEL-WELD STD, GRD B SMLS 4° CAP-STEEL-WELD STD, GRD B SMLS 6° CAP-BUTT FUSION, MD PE 2406 2° CAP-BUTT FUSION, MD PE 2406 1° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 1° PANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8° ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 10° AWG-WIRE-TRACER, FOR BORING, SOLD COPPER, ASTM B-1, YELLOW 500° COIL 4° GAUGE STRANDED CABLE BOND WIRE 4° YSP ROLL-WRAP-PIPE, MICROCRYSTALLINE #2 WAX, BROWN GALLON-PRIMER-TEMCOAT 3000 PRIMER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 4° SOX-VALVE, ABS, SCREW TYPE, 5.25° SHAFT DIA, FLANGED NON-LOCK VENT LID 4° VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 4° FLANGE-WELD NECK, RAISED FACE, ST, 150LB 4° GASKET-TYPE F, 4° X-125° (1/8°), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 56° X 4 1/2° BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 2° VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2° FLANGE-WELD NECK, RAISED FACE, ST, 150LB 2° GASKET-TYPE F, 2° X-125° (1/8°), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 56° X 3 1/2° BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 2° VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2° FLANGE-WELD NECK, RAISED FACE, ST, 150LB 2° GASKET-TYPE F, 2° X-125° (1/8°), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 56° X 3 1/2° BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 2° VALVE-GATE, RAISED F	6 5 5 4 1 1 1 1 2 2 3 3 4 1 1 1 2 2 4 2 4 1 1 1 1 1 1 1 1 1 1 1	38. 38. 38. 38. 38. 38. 38. 38. 38. 38.	20,03 7,40 2,35 50,25 23,27 22,00 16,40 24,10 14,15 9,25 11,80 2,00 39,16 11,09 49,07 18,17 0,16 0,16	\$20 \$121 \$37 \$10 \$55 \$24 \$44 \$50 \$77 \$142 \$19 \$12 \$8 \$79 \$23 \$393 \$19 \$160
4" ELBOW-BUTT FUSION, 90 DEG, MO PE 2408 2" ELBOW-BUTT FUSION, 90 DEG, MO PE 2408 4" TEE WELD STD GRADE 8, SMLS 4" CAP-STEEL-WELD STD, GRD B SMLS 6" CAP-BUTT FUSION, MD PE 2408 2" CAP-BUTT FUSION, MD PE 2408 4" CAP-STEEL-WELD CAPLE BOND WIRE 4" SAY POLL-WARP-PIPE, MICROCRYSTALLINE #2 WAX, BROWN GALLON-PRIMER-TEMCOAT 3009 PRIMER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 4" SAY POLL-WAP-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 4" SAY POLL-WAP-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 4" SAY BOLL-WAP-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 4" SAY BOLL-WAP-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 4" SAY BOLL-WAP-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH	5 4 4 1 1 1 2 2 3 3 3 4 1 1 1 1 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1		7.40 2.35 50.25 23.27 22.00 16.40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16 0.16	\$37 \$100 \$55 \$24 \$44 \$55 \$97 \$142 \$19 \$12 \$8 \$79 \$23 \$393 \$190 \$160
2" ELBOW-BUTT FUSION, 90 DEG, MD PE 2408 4" TEE WELD STD GRADE 8, SMLS 4"YEZ" REDUCER-ST CONCENTRIC WELD STD 8" TEE-BUTT FUSION, MOPE 2408 6" CAP-STEEL-WELD STD, GRD B SMLS 4" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-STEEL-WELD STD, GRD B 6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 1" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8" ANDE-CAST, MAGNESIUM, PACKAGED, .05 LECTROPER, STD, .05 LECTROPER, .05 L	4 1 1 2 3 3 4 10 6 2 6 6 1 1 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		2.35 50.25 23.27 22.00 16.40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16	\$10 \$51 \$24 \$44 \$55 \$97 \$142 \$19 \$12 \$8 \$79 \$23 \$393 \$19 \$160
4" TEE WELD STD GRADE B, SMLS 4"X2" REDUCER-BUTT FUSION, MPDE 2408 6"X4" REDUCER-BUTT FUSION, MPDE 2408 6"X4" REDUCER-BUTT FUSION, MPDE 2408 6"X4" REDUCER-BUTT FUSION, MPDE 2408 2" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-BUTT FUSION, MPDE 2408 6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" GANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* CAP-BUTT LID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 56* AND ALLOWARD PROBLEM TO THE PACKAGED AND THE	1 1 1 2 2 3 3 4 4 100 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		50.25 23.27 22.00 16.40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16	\$51 \$24 \$44 \$50 \$97 \$142 \$19 \$12 \$8 \$79 \$23 \$393 \$19 \$160
4*Y2* REDUCER-ST CONCENTRIC WELD STD 6* TEE-BUTT FUSION, MOPE 2408 6* TEE-BUTT FUSION, MOPE 2408 6* CAP-STEEL-WELD STD, GRD B SMLS 4* CAP-STEEL-WELD STD, GRD B SMLS 4* CAP-STEEL-WELD STD, GRD B SMLS 2* CAP-STEEL-WELD STD, GRD B SMLS 8* CAP-BUTT FUSION, MD PE 2408 2* CAP-BUTT FUSION, MD PE 2408 4* COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4* COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4* COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4* CAVILOR-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4* CAVILOR-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4* CAVILOR-PER ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4* GALON-PRIMER-TRACER, FOR BORING, SOLD COPPER, ASTM B-1, YELLOW 500* COIL 4* GAUGE STRANDED CABLE BOND WIRE 4* YSW ROLL-WAP-PIPE, MICROCRYSTALLINE #2* WAX, BROWN GALLON-PRIMER-TEMCOAT 3000 PRIMER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATINO-PIPE, LICUID EPOXY, HIGH BUILD, T	1 2 3 3 4 4 10 6 2 6 6 1 1,000 6 48 6 6 2 6 6 10 6 2 6 6 10 6 6 6 10 6 6 6 6 10 6 6 6 6 10 6 6 6 6	20	23.27 22.00 16.40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16	\$24 \$44 \$50 \$97 \$142 \$19 \$12 \$8 \$79 \$23 \$393 \$19
6" TEE-BUTT FUSION, MDPE 2408 6"XA" REDUCER-BUTT FUSION 6" CAP-STEEL-WELD STD, GRD B SMLS 4" CAP-STEEL-WELD STD, GRD B SMLS 4" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-STEEL-WELD STD, GRD B 6" CAP-BUTT FUSION, MD PE 2408 6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 17# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 9# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 9# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, 10FT LEAD, H-1 ALLOY, .05 COPPER 9# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, 10FT LEAD, 10FT LEAD, 10FT LEAD, 10FT LEAD, 10FT LE	2 3 4 4 10 6 2 6 1 1,000 f 48 6 2 6 6 2 6 6 2 6 6 2 6 6 6 6 6 6 6 6	20 a a a a a a a a a a a a a a a a a a a	22.00 16.40 24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16	\$44 \$50 \$97 \$142 \$19 \$12 \$8 \$79 \$23 \$393 \$19 \$160
6"X4" REDUCER-BUTT FUSION 6" CAP-STEEL-WELD STD, GRD B SMLS 4" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-BUTT FUSION, MD PE 2406 6" COAP-BUTT FUSION, MD PE 2406 6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" GANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56* AND LEAD, AN	3 4 10 6 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a a a a a a a a a a a a a a a a a a a	16,40 24,10 14,15 9,25 11,80 2,00 39,18 11,09 49,07 18,17 0,16	\$50 \$97 \$142 \$19 \$12 \$8 \$79 \$23 \$393 \$19 \$160
8° CAP-STEEL-WELD STD, GRD B SMLS 4° CAP-STEEL-WELD STD, GRD B SMLS 2° CAP-STEEL-WELD STD, GRD B SMLS 8° CAP-BUTT FUSION, MD PE 2406 2° CAP-BUTT FUSION MD PE 2406 2° CAP-BUTT FUSION MD P	4 10 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a a a a a a a a a a a a a a a a a a a	24.10 14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16	\$97 \$142 \$19 \$12 \$8 \$79 \$23 \$393 \$19 \$160
4" CAP-STEEL-WELD STD, GRD B SMLS 2" CAP-STEEL-WELD STD, GRD B 6" CAP-BUTT FUSION, MD PE 2406 2" CAP-BUTT FUSION, MD PE 2406 6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 17# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDTHE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 C	10 c c c c c c c c c c c c c c c c c c c	a a a a a a a a a a a a a a a a a a a	14.15 9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16	\$142 \$19 \$12 \$8 \$79 \$23 \$393 \$19 \$160
2" CAP-STEEL-WELD STD, GRD B 6" CAP-BUTT FUSION, MD PE 2406 2" CAP-BUTT FUSION, MD PE 2406 6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" GAUGE STRANDED CABLE BOND WIRE 4" GAUGE STRANDED CABLE BOND WIRE 4" SAY ROLL-WRAP-PIPE, MICROCRYSTALLINE #2 WAX, BROWN GALLON-PRIMER-TEMOOAT 3000 PRIMER COATING-PIPE, LIQUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 4" SAY ROLL-WRAP-PIPE, MICROCRYSTALLINE #2 WAX, BROWN GALLON-PRIMER-TEMOOAT 3000 PRIMER COATING-PIPE, LIQUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 4" SAY BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 4" YLAVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 4" FLANGE-WELD NECK, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" YLAVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" FLANGE-WELD NECK, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" FLANGE-WELD NECK, RAISED FACE, FLANGED, ANSI 150 36" X 4 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 1" VALVE-BALL, MD PE 2406, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ. HEIGHT 1" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 1" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 1" TET-TAPPING, ELECTROFUSION MD PE 2406 1" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 1" X. 75" RISER SERVICE, ST TO PE, DR 11, MOPE, ANDDELESS 1" WHETER SET, STEEL, DOM WIT "ST W REG 185500010 10 AWG W	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	a a a a a a	9.25 11.80 2.00 39.16 11.09 49.07 18.17 0.16	\$19 \$12 \$8 \$79 \$23 \$393 \$19 \$160
B' CAP-BUTT FUSION, MD PE 2406 2° CAP-BUTT FUSION, MD PE 2406 3° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 17# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 8*10 AWG-WIRE-TRACER, FOR BORING, SOLD COPPER, ASTM B-1, YELLOW 500° COIL 4# GAUGE STRANDED CABLE BOND WIRE 4*10 AWG-WIRE-TRACER, FOR BORING, SOLD COPPER, ASTM B-1, YELLOW 500° COIL 4# GAUGE STRANDED CABLE BOND WIRE COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 14*1"-S4* BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-29" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-29" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-29" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-29" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-29" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-29" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-29" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-29" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28*-29" BOX-VALVE, GATE, RAISED FACE, ST, 150 LB 29" CASKET-TYPE F, 2"*-125" (18"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 556" X 3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 20" CALVE, SCREWELD NECK, RAISED FACE, ST, 150 LB 20" GASKET-TYPE F, 2"*-125" (18"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 556" X 3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 20" CALVE GATE, AND SCREWELD WAS ASSOCIATED TO THE TOTAL TRANSPORTE	1 4 1 2 4 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1	a a a a a a	11,80 2,00 39,16 11,09 49,07 18,17 0,16 0,16	\$12 \$8 \$79 \$23 \$393 \$19
2° CAP-BUTT FUSION, MD PE 2406 6° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4° COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 17# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# ANDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 6# CAST, MAGNES, CAST, MAG	4 (2 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	a. a. a. a.	2.00 39.16 11.09 49.07 18.17 0.16 0.16	\$8 \$79 \$23 \$393 \$19 \$160
6" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 5" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5" ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5" AND AND STANDED CABLE BOND WIRE 4" AS GAUGE STRANDED CABLE BOND WIRE 4" AS GAUGE STRANDED CABLE BOND WIRE 4" AS ROLL-WRAP-PIPE, MICROCRYSTALLINE #2 WAX, BROWN GALLON-PRIMER-TEMCOAT 3000 PRIMER COATING-PIPE, LIQUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 4" SA" SOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 4" YLALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 4" FLANGE-WELD NECK, RAISED FACE, ST, 150LB 4" GASKET-TYPE F, 4"X.125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 50" X 4 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" FLANGE-WELD NECK, RAISED FACE, ST, 150LB 2" GASKET-TYPE F, 2"X-125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 50" X 3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 4" VALVE-BALL, MD PE 2408, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ. HEIGHT 4" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 5" THE TAPPING, ELECTROFUSION MD PE 2408 1"X" TEE-TAPPING, ELECTROFUSION MD PE 2408 1"X" TEE-TAPPING, ELECTROFUSION MD PE 2408 1"X" TEE-TAPPING, ELECTROFUSION MD PE 2408 1"X" TEE-TAPPING STELL COWN "1" SRY REG 1055000010 1" AWG WIRE-TRACER, FOR BORING, SOLID COPP	2 6 2 6 3 6 1,000 1 1,000 6 48 6 2 6 10 6 2 6	a. a. a. a.	39.16 11.09 49.07 18.17 0.16 0.16	\$79 \$23 \$393 \$19 \$160
4" COUPLING-PE ELECTROFUSION, HD, 100 PSIG, BLACK, ASTM D2513 17# ANOBE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 56 ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER #10 AWG-WIRE-TRACER, FOR BORING, SOLD COPPER, ASTM B-1, YELLOW 500' COIL #8 GAUGE STRANDED CABLE BOND WIRE 4" VASY ROLL-WARP-PIPE, MICROCRYSTALLINE #2 WAX, BROWN GALLON-PRIMER-TEMCOAT 3000 PRIMER COATING-PIPE, LIQUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 4"1"-54" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-4"VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" CASKET-TYPE F, 4"X-125" (18"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 56" X a 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" FLANGE-WELD NECK, RAISED FACE, ST, 150LB 2" GASKET-TYPE F, 2"X-125" (18"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 56" X 3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 4" VALVE-BALL, MD PE 2406, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE-BALL, DR PE 2406, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE-BALL, MD PE 2406, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE-BALL, PASSIVE TURED, ANTENNA MOLDED IN PLASTIC DISK FOLD ENTRY FOR THE PROPER PS, 055" WALL. DR 11, COIL-500', ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2406 FINE THE SET, STEEL, DOM WI! "SRY REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000' COIL 101 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000' COIL 101 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000' COIL 101 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000' COIL 10001121 D70116ing	2 6 8 6 1,000 f 1,000 f 48 6 2 6 10 6 2 6	a. a. a.	11.09 49.07 18.17 0.16 0.16	\$23 \$393 \$19 \$160
17# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER 5# ANODE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER #10 AWG-WIRE-TRACER, FOR BORING, SOLD COPPER, ASTM B-1, YELLOW 500' COIL 4# GAUGE STRANDED CABLE BOND WIRE 4*X9' ROLL-WRAP-PIPE, MICROCRYSTALLINE #2 WAX, BROWN GALLON-PRIMER-TEMCOAT 3000 PRIMER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATING-PIPE, LICUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER COATING-PIPE, LICUID EPOXY, HIGH BUILD, HIGH EPOXY, HIGH BUILD, HIGH BUIL	8 6 1,000 f 1,000 f 48 6 2 6 10 6 2 6	a. a.	49,07 18,17 0,16 0,16	\$393 \$19 \$160
58 ANDDE-CAST, MAGNESIUM, PACKAGED, 10FT LEAD, H-1 ALLOY, .05 COPPER #10 AWG-WIRE-TRACER, FOR BORING, SOLD COPPER, ASTM B-1, YELLOW 500° COIL 48 GAUGE STRANDED CABLE BOND WIRE 47X9° ROLL-WRAP-PIPE, MICROCRYSTALLINE #2 WAX, BROWN GALLON-PRIMER-TEMCOAT 3000 PRIMER COATING-PIPE, LIQUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 41"-54" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 4" FLANGE-WELD NECK, RAISED FACE, ST, 150LB 4" GASKET-TYPE F, 4"X-125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 556" X 4 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" FLANGE-WELD NECK, RAISED FACE, ST, 150LB 2" CASKET-TYPE F, 2"X-125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 556" X 3 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 4" VALVE-BALL, MD PE 2408, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE-BALL, MD PE 2408, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE-BALL, MD PE 2408, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE-BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK TOTAL Estimated Main Material Cost SERVICE MATERIAL COST: 75" PIPE-MDPE IPS, 0.95" WALL. DR 11, COIL-500", ASTM D2513, YELLOW 75" GAP-BUTT FUSION, MD PE 2408 17"-X" TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME REDUCER, 2"X0.75" MDPE 75" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 17" X 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANDDELESS *METER SET, STEEL, DOM W! 1" SRY REG 165000010 170 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL fotal Estimated Service Material Cost **TOTAL ESTIMATED MATERIAL COST:** **TOTAL ESTIMATED MA	1,000 I 1,000 I 1,000 I 48 E 2 E 10 E	a. a.	18,17 0,16 0,16	\$19 \$160
#10 AWG-WIRE-TRACER, FOR BORING, SOLD COPPER, ASTM B-1, YELLOW 500° COIL 4# GAUGE STRANDED CABLE BOND WIRE 478' ROLL-WRAP-PIPE, MICROCORYSTALLINE #2 WAX, BROWN GALLON-PRIMER-TEMCOAT 3000 PRIMER COATING-PIPE, LIGUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 471-S4' BOX-VALVE, ABS, SCREW TYPE, 5.25° SHAFT DIA, FLANGED NON-LOCK VENT LID 28'-39" BOX-VALVE, ABS, SCREW TYPE, 5.25° SHAFT DIA, FLANGED NON-LOCK VENT LID 28'-39" BOX-VALVE, ABS, SCREW TYPE, 5.25° SHAFT DIA, FLANGED NON-LOCK VENT LID 4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ. OP NUT 4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ. OP NUT 4" LANGE-WELD NECK, RAISED FACE, ST. 150 LB 4" GASKET-TYPE F, 4"X. 125° (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 568" X a 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ. OP NUT 2" FLANGE-WELD NECK, RAISED FACE, ST. 150 LB 2" GASKET-TYPE F, 2"X-125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 568" X a 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 4" VALVE-BALL, MD PE 2406, SDR11, FULL PORT, BUTT FUSION 18'-34" VALVE-BALL, DP E2 2406, SDR11, FULL PORT, BUTT FUSION 18'-34" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ, HEIGHT 4" MARKER BALL, PASSIVE TURED, ANTENNA MOLDED IN PLASTIC DISK 75" PIPE-MDPE IPS, .095" WALL. DR 11, COIL-500', ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2406 15" YAS PIPE-MDPE IPS, .095" WALL. DR 11, COIL-500', ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2408 15" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 1" X 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANDDELESS 10" NETER SET, STEEL, DOM WI' 1" SRY REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 TOTAL ESTIMATED MATERIAL COST: 100 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 TOTAL ESTIMATED MATERIAL COST	1,000 f 1,000 f 48 s 2 s 10 s	a	0.16 0.16	\$160
4# GAUGE STRANDED CABLE BOND WIRE 4#28' ROLL-WRAP-PIPE, MICROCRYSTALLINE #2 WAX, BROWN GALLON-PRIMER TEMCOAT 3000 PRIMER COATING-PIPE, LIQUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 4#1"-54" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 4" FLANGE-WELD NECK, RAISED FACE, ST, 130-LB 4" GASKET-TYPE F, 4"X-125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 258" X 4 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" FLANGE-WELD NECK, RAISED FACE, ST, 150-LB 2" GASKET-TYPE F, 2"X,125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 20" SASKET-TYPE F, 2"X,125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 20" SASKET-TYPE F, 2"X,125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 20" TALVE-GATE, RAISED FACE, ST, 150-LB 2" GASKET-TYPE F, 2"X,125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 20" TALVE SHAPP SHOWN OF A SHAPP	1,000 f 48 c 2 c 10 c 2 c	a	0.16	
GALLON-PRIMER-TEMCOAT 3000 PRIMER COATING-PIPE, LIQUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 41"-S4" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA., FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA., FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA., FLANGED NON-LOCK VENT LID 4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ. OP NUT 4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ. OP NUT 4" FLANGE-WELD NECK, RAISED FACE, ST. 150LB 4" GASKET-TYPE F, 4"X. 125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 5/8" X 4 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ. OP NUT 2" FLANGE-WELD NECK, RAISED FACE, ST. 150LB 2" GASKET-TYPE F, 2"X-125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 5/8" X 3 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 1" VALVE-BALL, MD PE 2406, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ, HEIGHT 1" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 1" TOTAL ESTIMATED Material Cost SERVICE MATERIAL COST: 75" PIPE-MOPE IPS, 0.95" WALL. DR 11, COIL-500', ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2406 1" YZ" TEE-TAPPING, ELECTROPUSION MD PE 2406 HIGH VOLUME 1EDUCER, 2"X0.75" MDPE 75" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 1" X 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANDDELESS 1" METER SET, STEEL, DOM W!! "SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 1" OTAL ESTIMATED MATERIAL COST: 1" MOTAL ESTIMATED MATERIAL COST 1" MOTAL ESTIMATED MATERIAL COST: 1" MOTAL ESTIMATED MATERIAL COST	48 e 2 e 10 e 2 e	a		\$100
COATING-PIPE, LIGUID EPOXY, HIGH BUILD, TWO PART KIT, TWO LITER 41"-54" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA, FLANGED MON-LOCK VENT LID 4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 5" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 5" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 5" CHANGE-WELD NECK, RAISED FACE, ST, 150LB 5" GASKET-TYPE F, 2"X,125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 16" X3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-87 1" VALVE-BALL, MD PE 2406, SOR11, FULL PORT, BUTT FUSION 18"-34" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ, HEIGHT 1" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 10 TOTAL ESTIMATED MAIN MATERIAL COST: 10" SERVICE MATERIAL COST: 10" SERVICE MATERIAL COST: 10" ST PIPE-MOPE IPS, 095" WALL, DR 11, COIL-500", ASTM D2513, YELLOW 15" CAP-BUTT FUSION, MD PE 2406 1"X2" TEE-TAPPING, ELECTROFUSION MD PE 2406 HIGH VOLUME 12 EDUCER, 2"X0.75" MDPE 15" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 1" X. 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS 1" METER SET, STEEL, DOM W/ 1" SRV REG 18500010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 ANG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 ANG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 TOTAL ESTIMATED MATERIAL COST 1 STALLATION COST: 1 MOTAL ESTIMATED MATERIAL COST 1 STALLATION COST: 1 MOTAL ESTIMATED MATERIAL COST	2 e 10 e 2 e		11.77	\$565
41"-54" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA., FLANGED NON-LOCK VENT LID 28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA., FLANGED NON-LOCK VENT LID 4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 4" FLANGE-WELD NECK, RAISED FACE, ST, 150LB 4" GASKET-TYPE F, 4"X-125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 38" X 4 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" CLANGE-WELD NECK, RAISED FACE, ST, 150LB 2" CASKET-TYPE F, 2"X-125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 38" X 3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 1" VALVE-BALL, MD PE 240B, SDR11, FULL PORT, BUTT FUSION 38" 3" 4" AUVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ, HEIGHT 1" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 1" TOTAL ESTIMATED MATERIAL COST: 2" PIPE-MDPE IPS, .095" WALL. DR 11, COIL-500", ASTM D2513, YELLOW 2" TEE-TAPPING, ELECTROFUSION MD PE 240B HIGH VOLUME 3" TEET APPING, ELECTROFUSION MD PE 240B HIGH VOLUME 3" TEET APPING, ELECTROFUSION MD PE 240B HIGH VOLUME 3" TEET SET, STEEL, DOM W! 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 TATAL ESTIMATED MATERIAL COST **STALLATION COST:** **STALLATION COST:** **STALLA	2 €		37.25	\$75
28"-39" BOX-VALVE, ABS, SCREW TYPE, 5.25" SHAFT DIA., FLANGED NON-LOCK VENT LID 4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ. OP NUT 4" FLANGE-WELD NECK, RAISED FACE, ST. 150LB 4" GASKET-TYPE F, 4"X.125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 568" X 4 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 5" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" FLANGE-WELD NECK, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" FLANGE-WELD NECK, RAISED FACE, ST. 150LB 2" GASKET-TYPE F, 2"X.125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 3"3" X 3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 1" VALVE-BALL, MD PE 2408, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ. HEIGHT 5" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 6" TOTAL ESTIMATED MATERIAL COST: 6" PIPE-MDPE IPS, .095" WALL. DR 11, COIL-500", ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2408 5" TET-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME 18DUCER, 2"X0.75" MDPE 18" YA V.YE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 1" X 7.5" RISER SERVICE, ST TO PE, DR 11, MDPE, ANDDELESS 1" METER SET, STEEL, DOM W." 1" SRY REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER AND THE BORY CONTRACE CON		a	46.25	\$463
4" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 4" FLANGE-WELD NECK, RAISED FACE, ST., 150.LB 4" GASKET-TYPE F, 4"X.12" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 5/8" X 4 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" FLANGE-WELD NECK, RAISED FACE, ST. 150LB 2" GASKET-TYPE F, 2"X.125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 5/8" X 3 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 5/8" X 3 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 6/8" X 3 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 6/8" X 3 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 6/8" X 3 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM DEATH FUSION 8"-3-3" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ, HEIGHT 1" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 7 FORLE BERMATERIAL COST: 6/75" PIPE-MDPE IPS, 0.05" WALL. DR 11, COIL-500", ASTM D2513, YELLOW 7/5" CAP-BUTT FUSION, MD PE 2406 1"X2" TEE-TAPPING, ELECTROPUSION MD PE 2406 HIGH VOLUME 1EDUCER, 2"X-0.5" MDPE 1/5" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 1" X. 7/5" RISER SERVICE, ST TO PE, DR 11, MDPE, ANDDELESS 1" METER SET, STEEL, DOM W! 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 TOTAL ESTIMATED MATERIAL COST ***INTERIOR EXPENSE 10 TOTAL ESTIMATED MATERIAL COST ***INTERIOR EXPENSE 10 TOTAL ESTIMATED MATERIAL COST ***INTERIOR EXPENSE 10 TOTAL ESTIMATED MATERIAL COST	1 €	a.	55.19	\$111
A" FLANGE-WELD NECK, RAISED FACE, ST, 150LB "GASKET-TYPE F, 4"X, 125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 "36" X 4 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 "VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT "PLANGE-WELD NECK, RAISED FACE, ST, 150LB "CASKET-TYPE F, 2"X, 125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 "5/8" X 3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 "VALVE-BALL, MD PE 2408, SOR11, FULL PORT, BUTT FUSION "ARKER BALL, PASSIVE TUMED, ANTENNA MOLDED IN PLASTIC DISK TOTAL Estimated Main Material Cost "ERVICE MATERIAL COST: "75" PIPE-MDPE IPS, .095" WALL, DR 11, COIL-500", ASTM D2513, YELLOW "75" CAP-BUTT FUSION, MD PE 2408 "FO YALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 "X 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS "METER SET, STEEL, DOM W! 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL total Estimated Service Material Cost **INTERIOR OF THE STANDARD OF		a.	50.74	\$51
4" GASKET-TYPE F, 4"X.125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 5/8" X 4 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" FLANGE-WELD NECK, RAISED FACE, ST, 150LB 2" GASKET-TYPE F, 2"X-125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 3"A" X 3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 1" VALVE-BALL, MD PE 2408, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ. HEIGHT 1" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 1" FOR THE MATERIAL COST: 1" PIPE-MDPE IPS, 0.95" WALL. DR 11, COIL-500", ASTM D2513, YELLOW 1"5" CAP-BUTT FUSION, MD PE 2408 1"5" TE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME 1"ECUCER, 2"X0.75" MDPE 1"5" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 1" X. 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANDDELESS 1" NETER SET, STEEL, DOM W.1" TSW REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 TAYL ESTIMATED MATERIAL COST: 1"STALLATION COST: 1"STALLATION COST: 1"STALLATION COST: 1"STALLATION COST: 1"STALLATION COST: 1"STALLATION SERVICES	1 €	a.	873 81	\$874
5/8" X 4 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" FLANGE-WELD NECK, RAISED FACE, ST. 150LB 2" GASKET-TYPE F, 2"X-125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 5/8" X 3 1/2" BOLT, STUD W/Z-2H HEX NUTS, ASTM GR-B7 1" VALVE-BALL, MD PE 2406, SOP11, FULL PORT, BUTT FUSION 18"-34" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ, HEIGHT 1" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 1" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 1" TOTAL Estimated Main Material Cost 5. SERVICE MATERIAL COST: 175" PIPE-MDPE IPS, 0.95" WALL, DR 11, COIL-500", ASTM D2513, YELLOW 175" CAP-BUTT FUSION, MD PE 2406 1"X2" TEE-TAPPING, ELECTROPUSION MD PE 2406 HIGH VOLUME 1EDUCER, 2"X-0"5" MDPE 175" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 1" X 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANDDELESS 1" NETER SET, STEEL, DOM WIT 'S RV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 TOTAL ESTIMATED MATERIAL COST ***INTALLATION COST:**** 100 TOTAL ESTIMATED MATERIAL COST ***INTALLATION COST:*** 100 TOTAL GORING SOLID COPPER 100 TOT	2 €	a.	15.29	\$31
2" VALVE-GATE, RAISED FACE, FLANGED, ANSI 150, 275# WP, STL W/SQ, OP NUT 2" VALVE-GATE, RAISED FACE, ST, 150LB 2" GASKET-TYPE F, 2"X-125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 5/8" X 3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-87 1" VALVE-BALL, MD PE 2408, SOR11, FULL PORT, BUTT FUSION 18"-34" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ, HEIGHT 1" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK 1" TOTAL Estimated Main Material Cost SERVICE MATERIAL COST: 75" PIPE-MDPE IPS, .095" WALL. DR 11, COIL-500", ASTM D2513, YELLOW 75" CAP-BULT FUSION, MD PE 2408 12" TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME 12" TEE-TAPPING, ELECTROFUSION MD PE 3408 12" TEE-TAPPING, ELECTROFUSION MD PE 3408 12" TEE-TSPING, ELECTROFUSION MDPE IPS, SERIES 700, DR 11 12" X 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS 1" METER SET, STEEL, DOM W; 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 10 TOTAL ESTIMATED MATERIAL COST ***INTERLATION COST:*** 100 TOTAL ESTIMATED MATERIAL COST ***INTERLATION COST:*** 100 TOTAL CORDING SOLID COPPER, PER ASTM B-1, 1000" COIL 100 TOTAL COST STUDIES SOUNDED TO CONTROL CONTR	2 €	3	5.86	\$12
2º FLANGE-WELD NECK, RAISED FACE, ST, 150LB 2º GASKET-TYPE F, 2º X.125° (1/8²), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 5/8º X 3 1/2º GOLT, STUD W/2-2H HEX NUTS, ASTM GR-87 4º VALVE-BALL, MD PE 2406, SDR11, FULL PORT, BUTT FUSION 18º-34º VALVE. BOX, 0.50° TO 1.25° ABS POLY CURB, SLIP FIT ADJ. HEIGHT 4º WARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK TOTAL Estimated Main Material Cost SERVICE MATERIAL COST: 75° PIPE-MDPE IPS, 0.95° WALL. DR 11, COIL-500°, ASTM D2513, YELLOW 75° CAP-BUTT FUSION, MD PE 2406 15° Y2° TEE-TAPPING, ELECTROFUSION MD PE 2406 HIGH VOLUME 15° Y2° TEE-TAPPING, ELECTROFUSION MD PE 2406 HIGH VOLUME 15° Y2° TEE-TAPPING, ELECTROFUSION MD PE, SERIES 700, DR 11 15° X 75° RISER SERVICE, ST TO PE, DR 11, MDPE, ANDDELESS 1° METER SET, STEEL, DOM W; 1° SRV REG 165500010 150 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000° COIL 15° TOTAL ESTIMATED MATERIAL COST NSTALLATION COST: 150res Expense Contract Construction Labor Contract Of Taffing Services	16 e	a,	0.64	\$11
2" GASKET-TYPE F, 2"X.125" (1/8"), NON ASB, NITRILE COVERED PHENOLIC, ANSI 150 5/8" X 3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 3" VALVE-BALL, MD PE 2408, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ, HEIGHT 1" MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK Total Estimated Main Material Cost SERVICE MATERIAL COST: 75" PIPE-MOPE IPS, .095" WALL DR 11, COIL-500", ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2408 1"X2" TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME REDUCER, 2"X-2" SMPE 75" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 1" X 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS 1" METER SET, STEEL, DOM WI 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 1" OAWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 1" TOTAL ESTIMATED MATERIAL COST NSTALLATION COST: 1" Iddress Expense 1" Contract Construction Labor Contract Construction Labor Contract Construction Services		a.	401,16	\$402
5/8" X 3 1/2" BOLT, STUD W/2-2H HEX NUTS, ASTM GR-B7 "VALVE-BALL, MD PE 2408, SDR11, FULL PORT, BUTT FUSION 18"-34" VALVE. BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ. HEIGHT "MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK Fotal Estimated Main Material Cost SERVICE MATERIAL COST: 75" PIPE-MIDPE IPS, 0.95" WALL DR 11, COIL-500", ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2408 "Y2" TEE-TAPPING, ELECTROFUSION MD PE 2406 HIGH VOLUME REDUCER, 2"X0.75" MDPE 75" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 "X-75" RISPS SERVICE, ST TO PE, DR 11, MDPE, ANODELESS "METER SET, STEEL, DOM W; 1" SRV REG 185000010 100 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL TOTAL ESTIMATED MATERIAL COST NSTALLATION COST: Itores Expense Contract Construction Labor Contract Construction Labor Contract Construction Labor	2 e		9,98	\$20
A" VALVE-BALL, MD PE 2408, SDR11, FULL PORT, BUTT FUSION 16"-34" VALVE, BOX, 0.50" TO 1.22" ABS POLY CURB, SLIP FIT ADJ, HEIGHT "MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK FOTAI Estimated Main Material Cost SERVICE MATERIAL COST: 75" PIPE-MDPE IPS, 0.95" WALL, DR 11, COIL-500", ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2408 "Y2" TEE-TAPPING, ELECTROFUSION MD PE 2406 HIGH VOLUME REDUCER, 2"X0.75" MDPE 75" VALVE, EXCESS FLOW, MOPE IPS, SERIES 700, DR 11 "X 7.5" RISER SERVICE, ST TO PE, DR 11, MDPE, ANDDELESS "METER SET, STEEL, DOM W; 1" SRV REG 165000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL TOTAL ESTIMATED MATERIAL COST ***NSTALLATION COST:*** ***LOTATION COST:*** ***LOTATION GOST:** ***LOTATION GOST:*		a .	3 22	\$7
18"-34" VALVE, BOX, 0.50" TO 1.25" ABS POLY CURB, SLIP FIT ADJ, HEIGHT IT MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK Total Estimated Main Material Cost SERVICE MATERIAL COST: 75" PIPE-MDPE IPS, 0.95" WALL DR 11, COIL-500", ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2408 "X2" TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME REDUCER, 2"X-0.75" MDPE 75" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 "X.75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS "METER SET, STEEL, DOM WI,1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 101 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL 101 AUGUST CONTROL OF THE STANDARD MATERIAL COST NSTALLATION COST: Idores Expense Contract Construction Labor Contract Construction Services	8 e		0.50	\$4
AT MARKER BALL, PASSIVE TUNED, ANTENNA MOLDED IN PLASTIC DISK Total Estimated Main Material Cost SERVICE MATERIAL COST: 75" PIPE-MOPE IPS, 095" WALL. DR 11, COIL-500", ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2408 "X2" TEE-TAPPING, ELECTROFUSION MD PE 2406 HIGH VOLUME REDUCER, 2"X0.75" MOPE 75" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 "X 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS "METER SET, STEEL, DOM W/ 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLIO COPPER, PER ASTM B-1, 1000" COIL TOTAL ESTIMATED MATERIAL COST NSTALLATION COST: Interes Expense Contract Construction Labor Contract Construction Labor Contract Construction Labor	1 e 3 e		172,09	\$173
Fotal Estimated Main Material Cost SERVICE MATERIAL COST: 75° PIPE-MDPE IPS, .095° WALL. DR 11, COIL-500°, ASTM D2513, YELLOW 75° CAP-BUTT FUSION, MD PE 2408 **Y22° TEE-TAPPING, ELECTROFUSION MD PE 2406 HIGH VOLUME REDUCER, 2°X0.75° MDPE 75° VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 **Y 75° KISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS **METER SET, STEEL, DOM W! 1° SRV REG 185000010 **100 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000° COIL **TOTAL ESTIMATED MATERIAL COST **NSTALLATION COST: **Itores Expense **Itores Exp	3 e 3 e		19.71 8.30	\$60
75" PIPE-MDPE IPS, 095" WALL. DR 11, COIL-500", ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2408 "X2" TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME REDUCER, 2"X0.75" MDPE 75" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 "X 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS "METER SET, STEEL, DOM W! 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL TOTAL ESTIMATED MATERIAL COST ***********************************	0 0		0.50	\$25 \$22,719
75" PIPE-MDPE IPS, 095" WALL, DR 11, COIL-500", ASTM D2513, YELLOW 75" CAP-BUTT FUSION, MD PE 2408 "X2" TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME REDUCER, 2"X0.75" MDPE P5" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 "X 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS "METER SET, STEEL, DOM W! 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL fotal Estimated Service Material Cost TOTAL ESTIMATED MATERIAL COST NSTALLATION COST: tores Expense contract Construction Labor contract Traffing Services				1444, 14
75" CAP-BUTT FUSION, MD PE 2408 "X2" TEE-TAPPING, ELECTROFUSION MD PE 2408 HIGH VOLUME REDUCER, ZYO, 75" MDPE 75" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 "X 75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS "METER SET, STEEL, DOM WIT SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL TOTAL Estimated Service Material Cost TOTAL ESTIMATED MATERIAL COST NSTALLATION COST: tiores Expense Contract Construction Labor Contract Construction Labor Contract Construction Labor Contract Confirmation Services	QTY		UNIT COST	AMOUNT
"X2" TEE-TAPPING, ELECTROFUSION MD PE 2406 HIGH VOLUME IEDUCER, 2"X0.75" MDPE 75" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 "X.75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS "METER SET, STEEL, DOM W/ 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL TOTAL ESTIMATED MATERIAL COST ***********************************	20 ft		0.19	\$4
IEDUCER, 2"X0.75" MDPE "5" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 "X.75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS "METER SET, STEEL, DOM W/ 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL otal Estimated Service Material Cost TOTAL ESTIMATED MATERIAL COST INSTALLATION COST: Tores Expense Ontract Drafting Services	2 в	le .	1_50	\$3
75" VALVE, EXCESS FLOW, MDPE IPS, SERIES 700, DR 11 "X.75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANDDELESS "METER SET, STEEL, DOM W1 *SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL otal Estimated Service Material Cost TOTAL ESTIMATED MATERIAL COST ISTALLATION COST: tores Expense ontract Construction Labor ontract Construction Labor ontract Drafting Services	1 e	l,	61.13	\$62
"X .75" RISER SERVICE, ST TO PE, DR 11, MDPE, ANODELESS "METER SET, STEEL, DOM W! 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000" COIL otal Estimated Service Material Cost TOTAL ESTIMATED MATERIAL COST ISTALLATION COST: tores Expense ontract Construction Labor ontract Construction Labor ontract Drafting Services	1 0	G.	34.98	\$35
* METER SET, STEEL, DOM W/ 1" SRV REG 185000010 10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000' COIL otal Estimated Service Material Cost **TOTAL ESTIMATED MATERIAL COST** INSTALLATION COST: tores Expense ontract Construction Labor ontract Drafting Services	1 e	i,	5.94	\$6
10 AWG WIRE-TRACER, FOR BORING, SOLID COPPER, PER ASTM B-1, 1000° COIL otal Estimated Service Material Cost **TOTAL ESTIMATED MATERIAL COST** ISTALLATION COST: tores Expense ontract Construction Labor ontract Drafting Services	1 ea	li .	32,55	\$33
otal Estimated Service Material Cost TOTAL ESTIMATED MATERIAL COST ISTALLATION COST: tores Expense ontract Construction Labor ontract Drafting Services	1 ea	4	63,99	\$64
TOTAL ESTIMATED MATERIAL COST ISTALLATION COST: tores Expense ontract Construction Labor ontract Drafting Services	20 е		0,16	\$4
ISTALLATION COST: tores Expense ontract Construction Labor ontract Drafting Services				\$211
ISTALLATION COST: tores Expense ontract Construction Labor ontract Drafting Services				622 020
tores Expense ontract Construction Labor ontract Drafting Services				\$22,930
ontract Construction Labor ontract Drafting Services				AMOUNT
Contract Drafting Services				\$5,102
				\$162,251
ompany Labor				\$11,485
direct Labor, Payroll, Insurance, and Taxes		-		\$8,476
light of Way Cost				\$4,675 \$0
estoration-Damages				\$4,950
OTAL	INSTALLA	ION p	us MATERIAL	\$219,869
ontingension				
ontingencies dministrative and General Expense				\$58,720
annistrative and General Expense				\$75,270
TWO TO THE TOTAL THE TAXABLE TO THE				
OTAL ESTIMATED RELOCATION COST		•••••	***************************************	\$353,859
NANCIAL RESPONSIBILITY	*********			
otal within Private Right of Way = 1,231 ft. otal within Public Right of Way = 578 ft.	******************			
OBA Share 1,231 ft. within additional required R/W	**********		\$240,796	
1,809 ft, within total required R/W		-	₩& 4 U,130	
NG Share 578 ft. within present public R/W 1,809 ft. within lotal required R/W	68.05%	3		
stern Region Engineering (Steve Bolin) 11/2018			\$113,063	

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The replacement of the 4" CS with 6" HDPE at station 63+28 is less that the actual replacement, A betterment is not required.

STATE OF ONLAHOMA
COUNTY OF WASCING 53
Filed for Record in this Office of the
COUNTY OF FOX AND RECORDED

RIGHT OF WAY AGREEMENT

THIS AGREEMENT, made and entered into	by and between	MAY 21 1968
The state of the s	Pauline WMXXXIX Whitelev	JACK C. JONES. County Cle
	mi sere,	Mena Delenion
hereicoftee called the Control of		
WITNESSETH, that said Grantor, for and in cor	NATURAL GAS COMPANY, a corporation, hereinafter	
acknowledged, does hereby grant to said Grantee,	and other valuable consi its successors and assigns, a permanent easement and right athodic protection equipment and other appurtenant applia	derations, the receipt of which is her
to and from the same, over and through certain lan	nds situated in the County of Wagoner	nees, with the right of ingress and eg
	more particularly identified and described as follows, to-wit	
	ocated in the NW/4 of Section 7, Tow	•
	center line as beginning at a point	Silv 85
	mer of the NW/4 of said Section 7;	
to a point 384 feet North and	27.5 feet East of said SW/Corner of	the NW/4 of Section 7
THIS RIGHT OF WAY GRANT IS MADE SUI	BJECT TO THE FOLLOWING:	· · · · · · · · · · · · · · · · · · ·
1. That said Grantor is to fully use and enjoint construct nor permit to be constructed any la	oy said premises subject to the easement rights hereby g	ranted, but Grantor agrees that it w nature upon or over said right of w
or the rect of the pipe line of Grantee wil	thout the written consent of Grantee. ry its pipe inches below surface of the ground so tha	
3. That the Grantee shall have the right at an other obstructions that may injure, endanger or in	ny time to change the size of its pipe line and to cut, tri tterfere with the construction, operation, maintenance or r	emoval of said pipe line
4. That the Grantee shall pay all damages to operating, or removing said line of pipe. If not mu sons, one thereof to be appointed by the owner of	o fences, crops, and premises, which may be suffered by a stually agreed upon, said damages are to be ascertained and the premises one by the Granges and the third by	eason of laying, relaying, maintaining
award of two of such times persons shall be final as	nd conclusive.	
easement, and the same shall inure to the benefit of	reements and stipulations between the Grantor and Grant and be binding upon the Grantor and Grantee and their	respective heirs, successors and assign
79		
IN WITNESS WHEREOF, the undersigned h		lay of APRIL , 196
	Land	my Tirtit la.
	Pauline XX	XXXXX Whiteley
·		- 0
	• • •	
STATE OF OKLAHOMA		
	SS.	
	n and for the State aforesaid, on this 18day of Apri	1 , 19 <u>68</u> , personally appeare
	executed the within and foregoing instrument, and acknow	ledged to me that <u>she</u> executed th
Given under my hand and seal of office the d		
4y Commission Expires	D.R.	Lillard
My Gommission Expires Sept. 14, 1971	RECORDING DA	Notary Public
Return to:		
OKLAHOMA N. Land & Geol	ATURAL GAS COMPARY Logical Department	
Box 871, Tulsa, 0kl	ahoma	AGREE
	Negotiated by J. R. Lillar	1Rods14
Indexed	Distribution	60-26 r/w#
·	Part Relocation Due to Highway Construction	

My Commission Expires ___

Notary Public.

Signature Certificate



Envelope Ref:837970a7b7754cdfb82395c7421102db68f05179

Author: OKE19642@ Creation Date: 08 Jul 2025, 08:07:46, PDT Completion Date: 14 Jul 2025, 07:27:49, PDT

onegas.com Cody M.

Document Details:

HINGENDAY PROPOSAL

(CONTESTAND)

RECORDS | PROPOSAL P.D.

RECORDS | PR

Name: 250708 Broken Arrow Utility Agreement - Salt Dome

Type:

Document Ref: 96e9ac08c0f8aca6bd6884e90b3c648f3d8aa934220ad2dc14e0c2425f1d

9b67

Document Total Pages: 13

Document Signed By:

Name: OKE19642@onegas.com Cody M.

Email: cody.yost@onegas.com

IP: 12.216.62.6

Location: TULSA, OK (US)

Date: 08 Jul 2025, 08:11:27, PDT

Consent: eSignature Consent Accepted

Security Level: Email

Name: OKE22014@onegas.com Tonya L.

Email: tonya.means@onegas.com

IP: 12.216.62.6

Location: TULSA, OK (US)

Date: 11 Jul 2025, 08:32:17, PDT

Consent: eSignature Consent Accepted

Security Level: Email

Name: David Williams David Wil

Email: david.williams@onegas.com

IP: 12.216.62.6

Location: TULSA, OK (US)

Date: 11 Jul 2025, 08:36:21, PDT

Consent: eSignature Consent Accepted

Security Level: Email

Name: Brian Shore

Brian Shore Signer ID: SMGCEWBDEM...

Cody Yost

SonyaMeans

Signer ID: CKDOKPLRPL...

Email: brian.shore@onegas.com

IP: 2600:1700:8661:9f90:51b8:f1dc:c2fc:a05b

Location: TULSA, OK (US)

Date: 14 Jul 2025, 07:27:48, PDT

Consent: eSignature Consent Accepted

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IP: 12.216.62.6

Location: TULSA, OK (US)

Date: 10 Jul 2025, 06:34:09, PDT

Consent: eSignature Consent Accepted

Security Level: Email

Name: OKE19789@onegas.com Pilkington

Email: Morgan.Pilkington@onegas.com

IP: 165.85.46.172

Location: HOUSTON, TX (US)

Date: 10 Jul 2025, 05:31:23, PDT

Consent: eSignature Consent Accepted

Security Level: Email

Document History:

onegas.com Cody M.

onegas.com Pilkington

onegas.com Tonya L.

Envelope Created OKE19642@onegas.com Cody M. created this envelope on 08 Jul 2025, 08:07:46, PDT

Morgan Pilkington
Signer ID: 0W2UN1GQ11...

Invitation Sent Invitation sent to OKE19642@onegas.com Cody M. on 08 Jul 2025, 08:11:22, PDT

Invitation Accepted Invitation accepted by OKE19642@onegas.com Cody M. on 08 Jul 2025, 08:11:23, PDT

Signed by OKE19642@ OKE19642@onegas.com Cody M. signed this Envelope on 08 Jul 2025, 08:11:27, PDT

Invitation Sent Invitation sent to OKE19789@onegas.com Pilkington on 08 Jul 2025, 08:11:27, PDT

Invitation Accepted Invitation accepted by OKE19789@onegas.com Pilkington on 10 Jul 2025, 05:30:28, PDT

Signed by OKE19789@ OKE19789@onegas.com Pilkington signed this Envelope on 10 Jul 2025, 05:31:23, PDT

Invitation Sent Invitation sent to OKE11872@onegas.com Meghan A. on 10 Jul 2025, 05:31:23, PDT

Invitation Accepted Invitation Accepted by OKE11872@onegas.com Meghan A. on 10 Jul 2025, 06:28:31,

PDT

Signed by OKE11872@ OKE11872@onegas.com Meghan A. signed this Envelope on 10 Jul 2025, 06:34:09, PDT onegas.com Meghan A.

Invitation Sent Invitation sent to OKE22014@onegas.com Tonya L. on 10 Jul 2025, 06:34:10, PDT

Invitation Accepted Invitation accepted by OKE22014@onegas.com Tonya L. on 11 Jul 2025, 08:09:09, PDT

Signed by OKE22014@ OKE22014@onegas.com Tonya L. signed this Envelope on 11 Jul 2025, 08:32:17, PDT

Invitation Sent Invitation sent to David Williams on 11 Jul 2025, 08:32:18, PDT

Invitation Accepted Invitation accepted by David Williams on 11 Jul 2025, 08:35:39, PDT

Signed by David Williams David Williams signed this Envelope on 11 Jul 2025, 08:36:21, PDT

Invitation Sent Invitation sent to Brian Shore on 11 Jul 2025, 08:36:22, PDT

Invitation Accepted Invitation accepted by Brian Shore on 14 Jul 2025, 07:27:30, PDT

Signed by Brian Shore Brian Shore signed this Envelope on 14 Jul 2025, 07:27:48, PDT

Executed Document(s) successfully executed on 14 Jul 2025, 07:27:49, PDT

Signed Document(s) Link emailed to cody.yost@onegas.com

Signed Document(s) Link emailed to Morgan.Pilkington@onegas.com

Signed Document(s) Link emailed to meghan.booker@onegas.com

Signed Document(s) Link emailed to tonya.means@onegas.com

Signed Document(s) Link emailed to david.williams@onegas.com

Signed Document(s) Link emailed to brian.shore@onegas.com

