SERVICE CONNECTION COST DATE OF APPLICATION: 2-14-61

CUSTOMER:

CUSTOMER: LOCATION: Mai	the Oressendonler 51 (R 159	Leq
ROAD BORE/CROSSING: 1) MATERIAL:	☐ YES ☑ NO CHARGE TO CUSTOMER:	☐ YES ☐ NO
ITEM / AMOUNT 7(' size of meter corporation curb stop gate value meter box 1 feet of tubing tap saddle	\$\frac{\text{COST}}{39.15} \\ \tau \frac{\text{5.134}}{34.67} \\ \tau \frac{\text{25.125}}{14.25} \\ \text{5.130} \\ \text{31.50}	
2) EQUIPMENT:	TOTAL MATERIAL COST	\$ 173,46
TYPE Ditching Machine Backhoe Bulldozer Pickup	RATE HOURS COST \$ 17.50 2 \$ 35.00 20.00 2 40.00	
3) LABOR:	TOTAL EQUIPMENT COST	\$75.00
NAME Deron STohn Greenlee	* RATE HOURS COST \$ 9.60	
4) OVERHEAD: (Total labor co	ost x overhead rate)	\$ 32.50
	TOTAL OVERHEAD COST	\$63.70_
5) TOTAL ROAD BORE / CRO		\$
6) TOTAL MISCELLANEOUS	COST (Attach sheet)	\$ <u>52,67</u>
COMPLETED BY:	TOTAL SERVICE CONNECTION COST DATE: 2-26-01	\$ <u>391,33</u>
APPROVED BY:		

CUSTOMER: LOCATION:	Mattre Dressendorfer 10551 CR 159	
1) DATE 2-21-01	EXPLANATION	HOURS
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	## TOTAL HOURS RATE	<u>//</u> 2_
3) LABOR:	TOTAL EQUIPMENT COST	\$ 18,75
NAME Obrins Pross There	RATE HOURS COST \$ 9,60 % \$ 4,80 6,65 % 3.33	
4) OVERHEAD: (Total l	abor cost x overhead rate)	\$11,46
3	TOTAL OVERHEAD COST	\$22,46
COMPLETED BY:	TOTAL MISCELLANEOUS COST DATE: 2726~	\$ <u>52.67</u>
(PPROVED BY:		

DATE OF APPLICATION: CUSTOMER:	2-5-01		102
\	iney Bonded Wa 601 CR 1114	anhouse /ur.	V
ROAD BORE/CROSSING:	YES NO	CHARGE TO CUSTOMER:	YES NO
1) MATERIAL: ITEM / AMOUNT 34 size of meter corporation ', curb stop gate value meter box 50 feet of tubing 2 y 34 tap saddle		COST 39,15 25,54 34,57 33,25 14,25 24,50 25,50	
	TOTAL MATERIAI	COST	\$ 138,66
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Pickup	* 17.50 	HOURS COST 2 \$ 35.50	70109
	TOTAL EQUIP	MENT COST	\$_75.00
3) LABOR: NAME O Winns T Green les	RATE \$ 9,60 6,65 TOTAL LABOR	HOURS COST 2 \$ 19,20 13.30	\$32.50
4) OVERHEAD: (Total labor	cost x overhead rate)		Φ <u></u>
\$32,50_		しょうつの IEAD COST	\$63.70
5) TOTAL ROAD BORE / CF	ROSSING COST (Revers	e side)	\$_110,32
6) TOTAL MISCELLANEOU	S COST (Attach sheet)		\$_105,28
	TOTAL SERVIC	E CONNECTION COST	\$ <u>575,46</u>
COMPLETED BY:	D.F.	ATE: 2-26-00	

ROAD CROSSING:	
ngx	
TOTAL MATERIAL COST	\$
RATE HOURS COST \$ 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50 17.50	
TOTAL EQUIPMENT COST	\$ 55.00
* RATE HOURS COST \$ 9.60	\$ <u>15,85</u>
or cost x overhead rate)	
x = 1.96 = \$ 31.01	
TOTAL OVERHEAD COST	\$ <u>31.07</u>
TOTAL ROAD BORE/CROSSING COST	\$
ENTS:	
	COST S S.40

DATE OF APPLICATION: 2-5-01 CUSTOMER: Kinney Bonded Darkouse Inc LOCATION: 12601 CR 1114	
1) DATE EXPLANATION 2-7-0) No State 2-21-0/ Locates	HOURS
TOTAL HOURS	
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup RATE HOURS 11.50 I \$ 11.50 Ditching Machine \$ 10.00 Ditching Machine \$ 20.00	
TOTAL EQUIPMENT COST	\$ <u>37,50</u>
3) LABOR: NAME RATE HOURS COST	
4) OVERHEAD: (Total labor cost x overhead rate)	\$
\$ 22,90 x 1,96 = \$ 44,99 TOTAL OVERHEAD COST	\$ 44,88
TOTAL MISCELLANEOUS COST	\$ 105,28
APPROVED BY: DATE: DATE:	

DATE OF APPLICATION: 1- CUSTOMER: Cecil LOCATION: 1/7	-26-01 Pearce Lasalle Dr		69
ROAD BORE/CROSSING:	YES ONO	CHARGE TO CUSTOMER:	□ YES 💆 NO
1) MATERIAL: ITEM / AMOUNT 7, size of meter // corporation // curb stop gate value meter box feet of tubing / x 3/41 tap saddle	TOTAL MATTER.	COST \$	
2) FOUIDMENT.	TOTAL MATERIA	AL COST	\$ 19431
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Pickup	<u>RATE</u> \$	HOURS COST 52.50	
	TOTAL EQUI	IPMENT COST	\$ 112,50
3) LABOR: NAME Germs Augusts Tloreonles	RATE \$ 9.60 6.65 6.65	HOURS COST 3 \$ 18.80 3 19.95 19.95	
	TOTAL LABO	OR COST	\$68.70_
4) OVERHEAD: (Total labor co	1,96 =	\$ <u>134,\65</u> RHEAD COST	\$134,65
5) TOTAL ROAD BORE / CRO	OSSING COST (Reve	erse side)	\$131.10
6) TOTAL MISCELLANEOUS	COST (Attach sheet	t)	\$
COMPLETED BY:		DATE: 2-26-21	\$ <u>¥51.83</u>
APPROVED BY:			

	ROAD	CROSSING:		
ng x	\$	8.40		
TOTAL MATER	IAL COST			\$ 2.40
RATE \$ 17.50 17.50 20.00 TOTAL EQ	HOURS / / / / / UIPMENT CO	COST \$		\$ <u>55,00</u>
\$ 9,60 6.65 6.65		\$ <u>9,60</u> <u>6,65</u> 6,65		\$ <u>22.90</u>
r cost x overhead rate)	<u>y</u>		
	ERHEAD CO	OST		\$ <u> </u>
TOTAL RO	OAD BORE/CI	ROSSING COST		\$131.10
NTS:				
	TOTAL LA RATE S 17.50 17.50 20.00 TOTAL EQ RATE S 9.60 6.65 TOTAL LA or cost x overhead rate x 1.96	TOTAL MATERIAL COST RATE HOURS 17.50 / 20.00 / 20.00 / TOTAL EQUIPMENT CO RATE HOURS 17.50 / 20.00 / TOTAL EQUIPMENT CO TOTAL LABOR COST TOTAL LABOR COST TOTAL OVERHEAD CO TOTAL ROAD BORE/CI	COST bing \$ 3.40 arge (attach invoice) TOTAL MATERIAL COST RATE HOURS COST \$ 17.50	COST

DATE OF APPLICATION: CUSTOMER: LOCATION:		
1) DATE	EXPLANATION	HOURS
1-29-01 2-1-01 2-7-01 2-14-01	10 States 10 States 10 Wet	30 min 30 min 30 30
	TOTAL HOURS	<u>2</u>
2) EQUIPMENT: TYPE Ditching Machine Backhoe	RATE HOURS COST \$ 17,50	
Bulldozer Boring Machine Pickup	20.00 2 40.00	•
3) LABOR:	TOTAL EQUIPMENT COST	\$ <u>75.00</u>
NAME Orima L Moss	RATE HOURS COST \$ 9,60 2 \$ 19,20 6,65 2 13,30 6.65 2 13,30	
O OVERVIEAD. (Tabilla	TOTAL LABOR COST	\$ 45.80
4) OVERHEAD: (Total la \$ 45.80	TOTAL OVERHEAD COST	\$ 89.11
	TOTAL MISCELLANEOUS COST	\$ <u>210.57</u>
COMPLETED BY: APPROVED BY:	DATE: 2-26-01	

- auamas una	2-23-01	1,6
LOCATION:	D Crockett Or	
- Continued to		
ROAD BORE/CROSSING:	☐ YES ☐ NO CHARGE TO CUSTOMER:	□ YES □ NO
1) MATERIAL:		
ITEM / AMOUNT 35 size of meter corporation curb stop gate value	COST \$ 39.15 25.34 34.67 23.25	
meter box /v' feet of tubing L/ V 34' tap saddle	14.25 5.30 36.90	
	TOTAL MATERIAL COST	\$ 178.36
2) EQUIPMENT: TYPE	<u>RATE HOURS COST</u>	
Ditching Machine Backhoe	\$ <u>17.50</u> Z \$ <u>35.00</u>	
Bulldozer Pickup	20.00 2 40.00	
•		
	TOTAL EQUIPMENT COST	\$ 75.00
3) LABOR: NAME Orims R Moss T (verale	RATE HOURS COST \$ 9.60 2 \$ 19.20 6.65 2 13.30 6.65 2 13.20 TOTAL LABOR COST	
		\$ 45,80
4) OVERHEAD: (Total labor \$\cup 5.80_	x 1,96 = \$ 9,77 TOTAL OVERHEAD COST	\$ <u> </u>
5) TOTAL ROAD BORE / CI	ROSSING COST (Reverse side)	\$
6) TOTAL MISCELLANEOU	US COST (Attach sheet)	s NA
COMPLETED BY:	TOTAL SERVICE CONNECTION COST DATE: 2-37-01	\$ <u>389.43</u>
APPROVED BY:		

DATE OF APPLICATION: CUSTOMER: LOCATION: 6.2			dos
ROAD BORE/CROSSING:	YES NO	CHARGE TO CUSTOMED	U VEC MINO
1) MATERIAL: ITEM / AMOUNT 36' size of meter corporation curb stop gate value meter box feet of tubing tap saddle	TOTAL MATERIAL COS	COST \$ 39.15	□ YES Æ NO
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Pickup	RATE HOU \$ 17.50 3	\$ <u>52,50</u> ————————————————————————————————————	\$ (12,50
3) LABOR: NAME O Gims N Moss Thereaks	* RATE HOU! \$ \frac{9,60}{9,60} \frac{3}{3} \frac{6,65}{3} TOTAL LABOR COS	\$ 28,80 19,95	\$\$
4) OVERHEAD: (Total labor \$ 68,70	cost x overhead rate) x	ነ <u>ዛ. </u>	\$ <u>134.65</u>
5) TOTAL ROAD BORE / CR	OSSING COST (Reverse side	e) .	\$ <u>127, 58</u>
6) TOTAL MISCELLANEOU	S COST (Attach sheet)		\$ <u> \$2.67 </u>
COMPLETED BY:	TOTAL SERVICE CO		\$ <u>684.76</u>

ROAD BOR	E: ROAD CROSSING:	
feet service size / feet casphalt/hot concrete third party of	asing	
	TOTAL MATERIAL COST	
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	RATE HOURS COST \$ 17.50	<u></u>
n rapon.	IOIND EQUIPMENT COOK	<u> </u>
3) LABOR: NAME Nors Threenler	RATE HOURS COST \$ 9.60 \$ 9.65 6.65 6.65 6.65 TOTAL LABOR COST	<u>-</u>
4) OVERHEAD: (Total la \$22,0	bor cost x overhead rate)	
	TOTAL OVERHEAD COST	\$ <u>44,88</u>
	TOTAL ROAD BORE/CROSSING C	OST \$ 127. 58
** ADDITIONAL COMM	ENTS:	

DATE OF APPLICATE CUSTOMER: LOCATION:	Kristi M Frieslinger 624 Wood hue	
1) DATE 2-21-01	Locates	HOURS
	TOTAL HOURS	1/2
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	RATE HOURS COST \$ 17.50	
3) LABOR:	TOTAL EQUIPMENT COST	\$ 18.75
Donns A. Moss Dereenlee	RATE HOURS COST \$ 9.60	\$ 11,46
•	otal labor cost x overhead rate) 1), 46 x 1,96 = \$ 22,46 TOTAL OVERHEAD COST	\$
COMPLETED BY:	TOTAL MISCELLANEOUS COST DATE: 2-27-01	\$ <u>5a.61</u>

DATE OF APPLICATION:		and the second s	
CUSTOMER: First	Baptist Church	of Tyler	
ROAD BORE/CROSSING:	☐ YES ☑ NO		3
	L IES E NO	CHARGE TO CUSTOMER:	☐ YES ☐ NO
1) MATERIAL: ITEM / AMOUNT /// size of meter /// corporation /// curb stop /// gate value meter box /// feet of tubing /// size of meter /// corporation /// gate value meter box /// feet of tubing /// tap saddle		COST \$150.00 34,00 42,00 27.15 14.25 12.45 39.10	
	TOTAL MATERIAL	COST	\$319.55
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Pickup	\$ <u>17.50</u>	HOURS COST 2 \$ 35.00	
	TOTAL EQUIP	MENT COST	\$ 75.00
3) LABOR: NAME Orimes R Moss J Green les	RATE E S 9,60 S S S S S S S S S S S S S S S S S S S	HOURS COST 19,20 2 13.30 2 13.30 COST	\$_45,80_
4) OVERHEAD: (Total labor \$ 45.80	cost x overhead rate) $x = \frac{1}{96} = $$	89. 41	
	TOTAL OVERH	EAD COST	\$
5) TOTAL ROAD BORE / CR	OSSING COST (Revers	e side)	\$
6) TOTAL MISCELLANEOU	S COST (Attach sheet)		\$ <u>157.95</u>
COMPLETED BY:	_	E CONNECTION COST	\$ <u>688.07</u>
APPROVED BY:			



1) DATE EXPLANATION HOURS 2-13-01	DATE OF APPLICATI CUSTOMER: LOCATION:	10N: 2-9-01 First Baptist Church of Tyler 2497 EM 2813	
2) EQUIPMENT: TYPE RATE HOURS COST Ditching Machine Backhoe Bulldozer Boring Machine Pickup 20.00 TOTAL EQUIPMENT COST \$ 56.25 3) LABOR: RATE HOURS COST TOTAL EQUIPMENT COST \$ 56.25 3) LABOR: RATE HOURS COST	2-13-01	No Stake	1/2 1/2
TYPE	arealistical employments	TOTAL HOURS	
3) LABOR: NAME	TYPE Ditching Machine Backhoe Bulldozer Boring Machine	\$ 11.50 //z \$ \(\lambda\).25	
NAME NAME Section Section	-	TOTAL EQUIPMENT COST	\$ 56.25
4) OVERHEAD: (Total labor cost x overhead rate) \$\frac{34\36}{3\lambda} \times \frac{1\lambda 96}{1\lambda 96} = \frac{67\34}{107AL OVERHEAD COST} \\ \$\frac{157\95}{157\95} = \frac{157\95}{107AL MISCELLANEOUS COST} \\ COMPLETED BY: \frac{157\95}{157\95} = \frac{157\95}{107\85\85\85\85\85\85\85\85\85\85\85\85\85\	DOLLARS R MOSS	\$ 9.60	•
\$ 3436 x 1.96 = \$ 67.34 TOTAL OVERHEAD COST \$ 67.34 TOTAL MISCELLANEOUS COST \$ 157.95	A) OMEDITE A D. (T.		\$34.36
COMPLETED BY: DATE: 2-77-01	\$	$3436 \times 1.96 = $ 67.34$	\$67.34
DAIL	COMBI EZZE Z		\$ <u>157.95</u>
		DATE: 2-77-01	

68

USTOMER:	420 Brazos	
	1,000,00	
OAD BORE/CROSSING	G: U YES NO CHARGE TO CUSTOMI	ER:
MATERIAL:		
ITEM / AMOUNT	eter \$39,15	
corporati	25.34	
gate valu	e <u> </u>	
meter box	<u>14.25</u>	
4x75 tap saddle		
	TOTAL MATERIAL COST	\$ 173.86
EQUIPMENT:		
TYPE	<u>RATE</u> <u>HOURS</u> <u>COST</u>	
Ditching Machine Backhoe	\$ 17.50 <u>3</u> \$ <u>52.50</u>	
Bulldozer Pickup		
—————	70,00 3 60,00	
	TOTAL EQUIPMENT COST	_
Linon	TOTAL EQUIPMENT COST	\$ 112.50
LABOR: NAME	· <u>RATE HOURS</u> <u>COST</u>	,
1) Gins	\$ 9.60 3 \$ 28.80	-
Descenter	<u>6.65</u> <u>3</u> 19.95 6.65 <u>3</u> 19.95	
	TOTAL LABOR COST	\$68.70
	labor cost x overhead rate) 70 x 1,96 = \$ 134,65	
Ψ	$\frac{70 \times 1,96}{\text{TOTAL OVERHEAD COST}} = \$ 134,65$	\$134.6
TOTAL ROAD RORE	C / CROSSING COST (Reverse side)	-
		\$
TOTAL MISCELLAN	EOUS COST (Attach sheet)	\$105,28
	TOTAL SERVICE CONNECTION COST	\$ 599.99
\wedge	, (1)	
MPLETED BY:	DATE: 7-27-01	time for desired problem

DATE OF APPLICATION: CUSTOMER: LOCATION: 420	2-21-01 (!. L)arren Brazos	
1) DATE 2-21-01	EXPLANATION Stole	HOURS
	TOTAL HOURS	
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	RATE HOURS COST \$ 17.50	
	TOTAL EQUIPMENT COST	\$ 37.50
3) LABOR: NAME Noss Theenles	RATE HOURS COST 9.60 / \$ 9.60 6.65 / 6.65 6.65	
4) OVERHEAD: (Total labor	TOTAL LABOR COST cost x overhead rate)	\$ 22,90
\$ 22,90	X 1,96 = \$ 44,88 TOTAL OVERHEAD COST	\$ 44,88
COMPLETED BY:	TOTAL MISCELLANEOUS COST DATE: 7-21-01	\$ <u> 105,28</u>

DATE OF APPLICATION:		104
CUSTOMER: Ang		· ip.
ROAD BORE/CROSSING:	YES INO CHARGE TO CUSTOME	R: YES NO
1) MATERIAL: ITEM / AMOUNT 3' size of meter corporation curb stop gate value meter box feet of tubing wx 1 tap saddle	COST \$ 39.15 34.00 34.61 23.15 14.25 41.50 31.15	\$ 212.00
4) FOLUDATENT	TOTAL MATERIAL COST	\$ 217,97
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Pickup	RATE HOURS COST \$ 17.50	0.510
	TOTAL EQUIPMENT COST	\$ 75,00
3) LABOR: NAME NAME R Mois T Greenles	RATE HOURS COST \$ 9.60 ≥ \$ 19.20 \(\rho_1\rho_5\) ≥ 13.30 \(\rho_1\rho_5\) ≥ 13.30	
	TOTAL LABOR COST	\$ 45.80
4) OVERHEAD: (Total labo \$\u2014\u2015.80_	r cost x overhead rate) x 196 = \$ 89.77 TOTAL OVERHEAD COST	\$ <u> </u>
5) TOTAL ROAD BORE / C	ROSSING COST (Reverse side)	\$
6) TOTAL MISCELLANEO		\$
COMPLETED BY:	TOTAL SERVICE CONNECTION COST DATE: 2 - 29-01	\$542.82_
APPROVED BY:		

EQUIPMENT: TYPE RATE HOURS COST Ditching Machine Backhoe Bulldozer Boring Machine Pickup Ditching Machine Pickup Ditching Machine Solution 10.00 Ditching Machine 10.000 Ditching Machine 10.0	
TEM / AMOUNT COST	
size / feet casing asphalt/hot mix concrete third party charge (attach invoice) TOTAL MATERIAL COST S EQUIPMENT: TYPE RATE HOURS COST Ditching Machine Backhoe Bulldozer Boring Machine Pickup TOTAL EQUIPMENT COST S TOTAL EQUIPMENT COST S LABOR: RATE HOURS COST 11,50 10,50	
EQUIPMENT: TYPE	
EQUIPMENT: TYPE	9,80
Bulldozer Boring Machine Pickup TOTAL EQUIPMENT COST S LABOR: NAME NAME S RATE HOURS S 9.60 LOST 9.60 LOST 9.60 LOST 9.60 LOST 9.60 LOST DOST	
LABOR: NAME RATE HOURS COST S 9,60 1 \$ 9,60 A Mos S	
NAME RATE HOURS COST S 9.60 1 \$ 9.60 A Mos 5 b.65 1 6.65	37,50
TOTAL LABOR COST \$_	22.90
OVERHEAD: (Total labor cost x overhead rate)	
TOTAL OVERHEAD COST \$_	44,88
TOTAL ROAD BORE/CROSSING COST \$ _	114.28
A DDITTONIA I COMMUNIC	
ADDITIONAL COMMENTS:	

DATE OF APPLICATION:	2-16-01		MA
CUSTOMER: Edu LOCATION: RF	nund F. Newbo	CR 3506	6
	- 1 05x 7/7x	<u> </u>	
ROAD BORE/CROSSING:	☑ YES □ NO	CHARGE TO CUSTOMER:	¥ YES □ NO
1) MATERIAL:			·
ITEM / AMOUNT 34 size of meter		COST	
corporation		\$ <u>39.15</u> 25.34	
curb stop		34.67	
meter box		<u>23.25</u> 14.25	,
$\frac{40}{3 \times 34}$ feet of tubing tap saddle		21,20	
	-	<u> </u>	
,	TOTAL MATERIAL C	OST	4
2) EQUIPMENT:		•	\$ _ 189.36
TYPE	<u>RATE</u> H	OURS COST	
Ditching Machine Backhoe	\$ _17,50	<u>3</u> \$ <u>52.50</u>	
Bulldozer			
Pickup	20.00	3 60.00	
	TOTAL EQUIPM	ENT COST	\$ 112.50
3) LABOR:			
NAME O Grans		OURS COST	
R Moss	\$ <u>9,60</u> 	5 \$ <u>28.80</u> 3 19,95	
J (xecules	20.0	3 19.95	
	TOTAL LABOR C	OST	\$ 62.70
4) OVERHEAD: (Total labor of			\$ 69.70
\$\$	x = 1,96 = \$	134.65	
	TOTAL OVERHEA	AD COST	\$ 134.65
5) TOTAL ROAD BORE / CRO	OSSING COST (Reverse s	ide)	\$ 127.58
6) TOTAL MISCELLANEOUS			\$ 127.59
	1		\$52.61_
	TOTAL SERVICE	CONNECTION COST	\$ 685.46
COMPLETED BY:	DAT	E: 3-5-01	
APPROVED BY:			

ROAD BORE:	ROAD CROSSING:	
1) MATERIAL: ITEM / AMOUNT /// feet service tubing size / feet casing asphalt/hot mix concrete third party charge (a		ф. 11.5/o
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	RATE HOURS COST	\$ <u>4,80</u>
3) LABOR: NAME Ocins Moss Torsentoe	\$\frac{\text{RATE}}{ \text{\logber} \text{\logber} \text{\logber}} \frac{\text{\logber} \text{\logber} \text{\logber} \text{\logber} \text{\logber} \\ \frac{\text{\logber} \text{\logber} \text{\logber}}{\text{\logber} \text{\logber} \text{\logber} \text{\logber} \\ \frac{\text{\logber} \text{\logber} \text{\logber}}{\text{\logber} \text{\logber} \text{\logber} \text{\logber} \\ \text{\logber} \text{\logber} \text{\logber} \\ \logber	\$ <u>22.90</u>
4) OVERHEAD: (Total labor cost: \$22.90x	x overhead rate) 1,9φ = \$ 44,88 TOTAL OVERHEAD COST TOTAL ROAD BORE/CROSSING COST	\$ <u>44,88</u> \$ <u>127.58</u>
** ADDITIONAL COMMENTS:		

DATE OF APPLICATION CUSTOMER: LOCATION: 4198	N: 2-16-01 Edmund F. Newburn CR 350C	
1) DATE 2-11-01	EXPLANATION	HOURS
	TOTAL HOURS	<u></u>
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	RATE HOURS COST \$ 17.50	
3) LABOR: NAME NAME Moss Tomoree	## RATE HOURS COST S 9.60 1/2 \$ 4.85 6.65 1/2 3.33 6.65 1/2 3.33	\$18.75
4) OVERHEAD: (Total \$	TOTAL LABOR COST labor cost x overhead rate) x 1,96 = \$ 22,46 TOTAL OVERHEAD COST	\$ <u>11.46</u> \$ <u>22.46</u>
COMPLETED BY:	TOTAL MISCELLANEOUS COST DATE: 3-5-0(\$ <u>Sa.61</u>

DATE OF APPLICATION CONTROL OF APPLICATION CO	ON: 2-13-01 Evasmo Cocoli		
LOCATION:	7514 CR 35	The supplementary and	· · · · · · · · · · · · · · · · · · ·
ROAD BORE/CROSSI	NG: U YES 12-NO	CHARGE TO CUSTOMER:	□ YES □ NO
1) MATERIAL: ITEM / AMOUNT 54 size of corpor curb st gate va meter of lov feet of lov / 35 tap sad	meter ation op tiue oox tubing dle	\$\frac{\cost}{39.15}\$ \$\frac{25.34}{34.67}\$ \$\frac{34.67}{23.25}\$ \$\frac{14.25}{5.30}\$ \$\frac{31.15}{31.15}\$	
2) EQUIPMENT:	TOTAL MATERIA	AL COST	\$
TYPE Ditching Machine Backhoe Bulldozer Pickup	RATE \$ 17.50 20.00 TOTAL EQUI	HOURS COST 3 \$ 52.50	\$Ua.50
3) LABOR: NAME NAME R. Moss J. Orcen lee	\$ RATE \$ 9.60 6.65 6.65	HOURS COST 3 \$ 28.80 3 9.95 3 19.95	
4) OVERHEAD: (Total	al labor cost x overhead rate)	COST	\$68.70
\$	28,70 x <u>1,96</u> = TOTAL OVER		\$ <u>134.65</u>
	E / CROSSING COST (Reve	·	\$
6) TOTAL MISCELLA	NEOUS COST (Attach sheet)	\$ 105.28
COMPLETED BY:		DATE: 3-5-0	\$ <u>594. </u>
APPROVED BY:		DATE	

DATE OF APPLICAT CUSTOMER: LOCATION:	TION: 2-13-0) Evasino (ocolun 7514 CR 35	
1) DATE 2-21-01 2-28-01	EXPLANATION (D Stelle Lucates	HOURS
2) EQUIPMENT:	TOTAL HOURS	
TYPE Ditching Machine Backhoe Buildozer Boring Machine Pickup	RATE HOURS COST \$ 17.50	
3) LABOR: NAME NAME Mess	TOTAL EQUIPMENT COST RATE HOURS COST 9.60 / \$ 9.60	\$_37.50_
Three le-	TOTAL LABOR COST otal labor cost x overhead rate)	\$
\$	TOTAL OVERHEAD COST	\$ 44,88
COMPLETED BY:	DATE: 3-5-2/	\$ <u>105,28</u>
APPROVED BY:		

77

VIE OF APPLICATION:			19
CUSTOMER:	Parle Johnson		•
LOCATION: 2	95 CR 38		
,			
ROAD BORE/CROSSING:	EYES ONO	CHARGE TO CUSTOMER:	X YES □ NO
1) MATERIAL:			
ITEM / AMOUNT 25' size of mete corporation curb stop gate value	r	\$ <u>COST</u> 39, 15 <u>15,34</u> 34,27	
meter box feet of tubin 3 × 34' tap saddle	g 	23.35 14:25 31:30 31:50	
	TOTAL MATERIAL CO	OST	
2) EQUIPMENT:		50 k	\$ 199.96
TYPE Ditching Machine Backhoe Bulldozer Pickup	\$ _:7,50	DURS COST	f 75 00
1) 1 1 100		211 0001	\$75.00
3) LABOR: NAME NAME Noss Toren(e)	\$ 9.60	URS COST R \$ 19.20 2 13.30 13.30	
	TOTAL LABOR CO	OST	\$45,80
4) OVERHEAD: (Total labor			45.80
4) OVERHEAD: (Total laborated States of States		_ ช ีดู,าา	
	TOTAL OVERHEA		\$
5) TOTAL ROAD BORE / C	ROSSING COST Payarea si	da)	
5) TOTAL ROAD BORE / CROSSING COST (Reverse side)			\$ 132.38
6) TOTAL MISCELLANEO	US COST (Attach sheet)		\$ <u>\$</u> , 67
\`\	TOTAL SERVICE (CONNECTION COST	\$ <u>595,58</u>
COMPLETED BY:	DATE	: 3-7-21	
Annouse Div	27~		

	ROAD BORE:		ROAD C	ROSSING:	
) MATERI ITEM / (00' \$\frac{1}{3}, 1'' \text{ \ \text{ \	AMOUNT feet service tub size / feet casir asphalt/hot mix concrete	ng	\$ - -	9.60 9.60	
		TOTAL MATER	IAL COST		\$ 9.60
2) EQUIPM TYPE Ditching N Backhoe Bulldozer Boring Ma Pickup	E Machine	* <u>17.50</u>	HOURS	COST \$ 17.50 	
3) LABOR:		TOTAL EQ	UIPMENT CO	OST .	\$ 55,00
0600 RM.	NAME	**************************************	HOURS I I I BOR COST	\$ <u>9,60</u> 60.65	\$ <u> </u>
4) OVERHI		r cost x overhead rate			
	\$ 22,90	x 1,96 =	* \$ <u>+4, 3</u>	8	
		TOTAL O	VERHEAD CO	ST	\$ 44.83
		TOTAL RO	OAD BORE/CF	ROSSING COST	\$ <u>132,38</u>
** ADDITI	ONAL COMME	NTS:			

DATE OF APPLICAT	110N: 2-20-01	
CUSTOMER: LOCATION:	Mark Johnson	
200/111011.	925 CR 38	
1) DATE	EXPLANATION	
2-20-01		HOURS
	Locates	_//

	TOTAL HOURS	,
2) EQUIPMENT:		
TYPE	<u>RATE HOURS</u> COST	
Ditching Machine Backhoe	\$ 17.50	
Bulldozer		
Boring Machine Pickup		
текир	20.00 1/2 10.00	
	TOTAL EQUIPMENT COST	\$18.75
3) LABOR:	•	
NAME	<u>RATE</u> <u>HOURS</u> <u>COST</u>	
R Moss	\$ 9.60	
TbreenGe	\(\begin{array}{c c c c c c c c c c c c c c c c c c c	
	TOTAL LABOR COST	\$11,46
4) OVERHEAD: (Tot	tal labor cost x overhead rate)	
\$	$\frac{11.40}{1} \times \frac{1.90}{1} = 22.46	
	TOTAL OVERHEAD COST	\$
	TOTAL MISCELLANEOUS COST	\$ <u>52,67</u>
COMPLETED BY:	DATE: 3-7-01	
APPROVED BY:		

DATE OF APPLICATION: 3-2-01

	1	
	4	
- 1	Y.	

LOCATION: SS	rles Ray Blont Sr 28 CP 35	
ROAD BORE/CROSSING:	☐ YES ☑ NO CHARGE TO CU	JSTOMER: □ YES □ NO
1) MATERIAL: ITEM / AMOUNT 35' size of meter corporation curb stop gate value meter box feet of tubing tap saddle	COST 39.15 25.34 34.61 13.25 14.25 5.30 31.50	-
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Pickup	RATE HOURS COST \$ 17.50 \$ 70.00 20.00 \$ 80.00 TOTAL EQUIPMENT COST	- -
3) LABOR: NAME Solven Moss Greenlae	RATE HOURS COST \$ 9,60 4 \$ 38.40 6,65 4 \$ 26.60 TOTAL LABOR COST COST	\$ <u>91.60</u>
4) OVERHEAD: (Total labor of \$\frac{91.60}{2}	ost x overhead rate) TOTAL OVERHEAD COST	\$ <u>179,54</u>
5) TOTAL ROAD BORE / CRO	OSSING COST (Reverse side)	\$
6) TOTAL MISCELLANEOUS	COST (Attach sheet)	\$\$
COMPLETED BY:	TOTAL SERVICE CONNECTION COS DATE: 3-2-0;	
APPROVED BY:		

DATE OF APPLICA CUSTOMER: LOCATION:	Charles Pay Blant Sr. 8528 CR 35	
1) DATE 3-5-01	EXPLANATION To Vet	HOURS
2) FOURTH	TOTAL HOURS	
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	RATE HOURS COST \$ 17.50 / \$ 17.50 10.00 / 10.00	
	TOTAL EQUIPMENT COST	\$37,50_
3) LABOR: NAME NAME Moss Torrale	RATE HOURS COST	\$ <u>22,90</u>
4) OVERHEAD: (To	tal labor cost x overhead rate) 12,90 x	\$ 44.88
COMPLETED BY:	TOTAL MISCELLANEOUS COST	\$
APPROVED BY:	DATE: 3-12-01	

SERVICE CONNECTION COST DATE OF APPLICATION: 2-6-01 udia CUSTOMER: Morales LOCATION: FM 14 ROAD BORE/CROSSING: YES □ NO CHARGE TO CUSTOMER: X YES □ NO 1) MATERIAL: ITEM / AMOUNT COST 34 size of meter \$ 39.15 corporation 34.00 curb stop 42,00 gate value 23,25 meter box 14.25 feet of tubing 83,00 6 YI tap saddle 31,15 TOTAL MATERIAL COST \$ 266.80 2) EQUIPMENT: **TYPE** RATE HOURS COST Ditching Machine \$ 17,50 70.00 Backhoe Bulldozer Pickup 20.00 00.0 P TOTAL EQUIPMENT COST \$ 150.00 3) LABOR: **RATE HOURS** \$ 9.60 38.40 6.65 6.65 26.60 TOTAL LABOR COST \$ 91,60 4) OVERHEAD: (Total labor cost x overhead rate) $\frac{91.60}{}$ x 1.96 = TOTAL OVERHEAD COST 179,54 5) TOTAL ROAD BORE / CROSSING COST (Reverse side) 263,57 6) TOTAL MISCELLANEOUS COST (Attach sheet) \$ 105.28 TOTAL SERVICE CONNECTION COST \$ 1,05 6,79 COMPLETED BY: ____ DATE: 3-1-01

APPROVED BY:

ROAD BORI	E: ROAD CROSSING:	
1) MATERIAL: ITEM / AMOUNT /// 60' feet service size / feet ca asphalt/hot is concrete third party of	using	
	TOTAL MATERIAL COST	\$18.00
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	RATE HOURS COST \$ 17.50 2 \$ 35.00 17.50 2 35.00 20.00 2 40.00 TOTAL EQUIPMENT COST	• • •
3) LABOR: NAME O breene	RATE HOURS COST \$ 9,60	- - - - \$ <u>45,80</u>
4) OVERHEAD: (Total la	,	
	TOTAL OVERHEAD COST	\$ <u> </u>
	TOTAL ROAD BORE/CROSSING CO	ST \$ \(\(\(\) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
** ADDITIONAL COMM	IENTS:	

CUSTOMER: LOCATION:	Cinda Morales S643 Hay 14 North	
1) DATE 2-7-0) 2-23-01	EXPLANATION Check for State (State Bove) (ocates	HOURS
2) EQUIPMENT:	TOTAL HOURS	
TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	* 17.50 COST	
	TOTAL EQUIPMENT COST	\$ 37.50
3) LABOR: NAME R Y7055 T brem le	RATE HOURS COST	
4) OVERHEAD: (To	tal labor cost x overhead rate)	\$22.90
\$	TOTAL OVERHEAD COST	\$ 44.88
COMPLETED BY:	TOTAL MISCELLANEOUS COST DATE: 3- 2-01	\$ <u>105.28</u>
APPROVED BY:		

Form 1023 (Electronic Version Revised 6/99)	# 8798	C 492-1	^
	APPROVAL		
10: SOUTHERN UTILITIES COMPANY	Hwy. No. FM 14		
12050 CR 262	Beg. RM Offset Maintenance Section No.	End RM	Offset
TYLER TX 75707	SMITH Date 2-13-01		County
The Texas Department of Transportation (TxDOT) of 3/4" WATER W/1" CASING Iline as shown by a except as noted below.	offers no objection to the loc accompanying drawings and r	ation on the right-of-way notice dated 2-9-01	of your proposed
It is expressly understood that the TxDOT does not this highway: and it is further understood that the of governing laws, by giving thirty (30) days notice.	t purport, herebyk to grant ar FxDOT may require the own	ny right, claim, title, or ea eer to relocate this line, su	sement in or upon bject to provisions

of governing laws, by giving thirty (30) days notice. You are requested to notify this office prior to commencement of any routine of periodic maintenance which requires pruning of trees within the highway right-of-way, so that we may provide specifications for the extent and methods to govern this trimming, topping, tree balance, type of cuts, painting cuts and clean up. These specifications are intended to preserve our

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

General Special Provisions: See Attachments.

	shall be contacted upon completion of the job in order that an inspection of the job site may be made
• Revegetation Special Provisions: In order to minimize ero the project area will be revegetated	sion and sedimentation resulting from the proposed installation
in accordance with TxDOT's Standard Specification be used or	Item 164 which specifies the appropriate grass seed mix to
as indicated on the attachment.	
Please notify <u>ELDON MCCURLEY, NORTH TYLER, 90</u> starting construction of the line in order that we may have a re	3-592-8991 forty-eight (48) hours prior to presentative present.
By	Department of Transportation Mary M. Wen F. 1

DATE OF APPLICATIO	N: 2-19-01	The second section of the section of the second section of the section of the second section of the secti	710
TUSTOMER:	Kandy Fleet		4
LOCATION:	1388'3 Hwy 155	South	\
ROAD BORE/CROSSING	G: ☐ YES ☑ NO	CHARGE TO CUSTOMER:	☐ YES ☐ NO
1) MATERIAL:			
ITEM / AMOUNT		COST	
size of m		\$ 39.15	
		<u> </u>	
gate valu		23,25	
/ meter bo		14.25	
<u> </u>		<u> </u>	
	TOTAL MATERIAL	L COST	\$ 19106
2) EQUIPMENT:			\$ 181.06
TYPE	RATE	HOURS COST	
Ditching Machine	\$	2 \$ <u>35.00</u>	
Backhoe Bulldozer			
Pickup	20.00	₹ 40.00	
	TOTAL EQUI	DMENT COST	_
	TOTAL EQUI	WIENI COSI	\$ 75.00
3) LABOR: NAME	DATE	MOUDO	
1) 6 cms	<u>RATE</u> \$\$0	HOURS COST \$ 19.20	
1 Moss	6.165	2 13.30	
) Ovan (-e	<u>6.65</u>	2 15.30	
	TOTAL LABO	R COST	\$ 45.80
4) OVERHEAD: (Total	Johan and a see to the Co		Ψ <u>H5/80</u>
\$45.	labor cost x overhead rate) 80 x 1,96 = 5	89,77	
	TOTAL OVER		\$ _ 89,77
5) TOTAL ROAD BORE	E / CROSSING COST (Rever	ra sida)	
			\$
6) TOTAL MISCELLAN	NEOUS COST (Attach sheet)		\$ 315.85
	TOTAL SERVI	CE CONNECTION COST	\$ 707.48
COMPLETED BY:	- LOC	DATE: 3-8-01	•
APPROVED BY:			

JF APPLICATION: 2-19-01 JMER: Randy Fleet ATION: 13883 155 500	
1) DATE EXPLANAT 2-21-01 2-22-01 10-6409 10-6409	HOURS 1/2 2 2
2) ECMINATION	TOTAL HOURS 3
Ditching Machine \$ 17,50 Backhoe Bulldozer Boring Machine Pickup 20.00	3 \$ 52.50 3 \$ 60.00
1 67:00 \$ 9:60 R Moss 6:65 T Execute 6:65	OURS COST 3 \$ 28.80 3 19.95 3 19.95
TOTAL LABOR 4) OVERHEAD: (Total labor cost x overhead rate) \$\frac{\sqrt{9.70}}{\sqrt{9.70}} \text{x} \frac{\sqrt{9\sqrt{0}}}{0.00000000000000000000000000000000000	134/65
COMPLETED BY:	LANEOUS COST \$ 315.85
APPROVED BY:	

DATE OF APPLICATIO	N: 2-20-01	1.4
CUSTOMER:	Livier Morono	1
OCATION:	437D Cack Ave	
ROAD BORE/CROSSING	G: YES ONO CHARGE TO	CUSTOMER: ☐ YES 🗹 NO
1) MATERIAL:		v.
ITEM / AMOUNT	· <u>Cos</u> i	•
size of n	1eter \$ 39.15	<u>.</u>
<u>'c</u> corporat		
gate valu		
/ meter bo	14.25	
$\frac{43'}{3 \times 74^2}$ feet of to		
tap saud	<u> 31,50</u>	- Territoria
	TOTAL MATERIAL COST	\$
2) EQUIPMENT:	,	.,
TYPE	<u>RATE HOURS CO</u>	ST
Ditching Machine	11	00,0
Backhoe		
Bulldozer Pickup	20.00 4	
- Trokup	20,00	0.00
	TOTAL EQUIPMENT COST	\$150.00
3) LABOR:	•	and the same of th
NAME	RATE HOURS COS	ST.
1) 6-ins		.40
Thomas		. <u>60</u>
		160
,	TOTAL LABOR COST	\$ 91.60
4) OVERHEAD: (Total	labor cost x overhead rate)	
\$91.	60 x 1,96 = \$ 179,54	
	TOTAL OVERHEAD COST	\$ <u>179,54</u>
5) TOTAL ROAD BORD	E / CROSSING COST (Reverse side)	\$139, 33
6) TOTAL MISCELLAI	NEOUS COST (Attach sheet)	\$ <u>52.67</u>
	TOTAL SERVICE CONNECTION	COST \$ 702,56
	Note: 1 The content of the companion of the content	
COMPLETED BY:	DATE: 3-8-0/	The second of th
APPROVED BY:	and phonodicipalities in the	the de state de Sancjas prophysics a si gr
· · · · · · · · · · · · · · · · · · ·		

	ROAD CROSSING:	The state of the s	
	COST	, 6 (* - * -). -	
	\$		••
ix .	28.25	 	
	,		
TOTAL MATERI	AL COST		\$ <u>33,05</u>
RATE	HOURS COST		
<u> </u>	<u> </u>	<u> </u>	
20.00	/ 20.0	<u>0</u>	
TOTAL EQU	JIPMENT COST		\$ 37,56
RATE \$ 9,60 6,65	\$ 9.60 / b.65		
			\$ 22.90
,	\$\$		
TOTAL OV	ERHEAD COST		\$ 44,88
TOTAL ROA	AD BORE/CROSSING CO	OST	\$ 138.>3
NTS:			
-			
	RATE \$	COST Total material cost RATE HOURS COST \$ 17.50 / \$ 17.5 \$ 17.50 / \$ 17.5 TOTAL EQUIPMENT COST RATE HOURS COST \$ 9.60 / \$ 9.60 \$ 9.60 / \$ 9.60 Total Labor Cost Total Labor Cost Total Cost x overhead rate) x 1.90 = \$ 44.89 Total Road Bore/Crossing Cost	ROAD CROSSING: COST S

DATE OF APPLICATION: 2- CUSTOMER: LIVIEV LOCATION: 4330	20-01 Moreno Lucky st	
1) DATE 2-22-01 Loca	EXPLANATION	HOURS
2) FOURNAMENT	TOTAL HOURS	<u> </u>
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	RATE HOURS COST \$ 17.50	
3) LABOR:	TOTAL EQUIPMENT COST	\$ 18.75
NAME R Moss T Greenlan	RATE HOURS COST \$ 9,60 % \$ 4,90 6,65 % 3,33 6,65 % 3,33	
4) OVERHEAD: (Total labor cost:	TOTAL LABOR COST	\$ 11,46
	TOTAL OVERHEAD COST	\$ 22,46
$\bigcap A$	TOTAL MISCELLANEOUS COST	\$ <u>52.67</u>
APPROVED BY:	DATE: <u>3-8-0</u> Γ	

70

CUSTOMER:	Geany Corp		
LOCATION:	1892 Cedar	Spur	
-			
OAD BORE/CROSSING	G: DYES N	O CHARGE TO CUSTOMER:	□ YES □ NO
MATERIAL:			
ITEM / AMOUNT		COST	
size of m		\$39,15	
curb stop		<u> 25,34</u> <u> 34,67</u>	
gate valu		23.25	
meter bo		14.25	
6 x 34' tap sadd		<u> </u>	
	TOTAL MATE	CRIAL COST	•
EQUIPMENT:			\$ <u>173.11</u>
TYPE	<u>RATE</u>	HOURS COST	
Ditching Machine	\$17.50	7	
Backhoe		\$ 35.00	
Bulldozer Pickup			
rickup			
	TOTAL E	QUIPMENT COST	\$ 75.00
LABOR:			
NAME	RATE	<u>HOURS</u> <u>COST</u>	
R Moss	3 <u>94,60</u> 24,61	2 \$ 19.20	
J'Erron ber	6:65	$\frac{2}{2}$ $\frac{13.30}{13.30}$	
	TOTAL L	ABOR COST	\$ 45,80
OVERHEAD: (Total	labor cost x overhead rate	e)	
\$45	180 X 1.96	= \$ 89.71	
	TOTAL O	VERHEAD COST	\$ <u> </u>
TOTAL ROAD BORE	E / CROSSING COST (I	Reverse side)	\$
TOTAL MISCELLAN	EOUS COST (Attach s	heet)	¢ 215 d.c
		•	\$ <u>315.\\S</u>
	TOTAL SI	ERVICE CONNECTION COST	\$ <u> </u>
NADY ETER RY		,	
MPLETED BY:		DATE: <u>3-9-01</u>	

CUSTOMER: COCATION:	Segur Corp 1892 Codor Spur	
1) DATE $ \frac{2-13-01}{2-15-01} $ $ \frac{2-13-01}{2-21-01} $ $ \frac{2-27-01}{2-27-01} $	EXPLANATION No Stake No Stake No Stake No Stake No Stake	HOURS //a //a //a //a //a //a //a //a
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	### TOTAL HOURS RATE	3
	TOTAL EQUIPMENT COST	\$112.50
3) LABOR: NAME O Gran R. Mars Theorem	RATE HOURS COST \$ 9,60 \$ \$ \text{\$\lambda_{\text{8}\lambda}}\$ 6,65 3 19,95 6,65 3 19,95 TOTAL LABOR COST	\$68.70
4) OVERHEAD: (Total l	abor cost x overhead rate) O x 1,96 = \$ 134,65 TOTAL OVERHEAD COST	\$ <u>134,65</u>
COMPLETED BY:	TOTAL MISCELLANEOUS COST DATE: 3-9-01	\$ <u>315,85</u>

DATE OF APPLICATION: CUSTOMER: LOCATION: 486		-181
ROAD BORE/CROSSING:	YES ONO CHARGE TO CUSTOMER:	⊠ YES □ NO
1) MATERIAL: ITEM / AMOUNT 3 size of meter corporation curb stop gate value meter box feet of tubing tap saddle	COST \$ 29.15 25.34 14.01 23.25 25.25 25.30 31.15 TOTAL MATERIAL COST	\$194h_31
2) EQUIPMENT:		3 194,31
TYPE Ditching Machine Backhoe Bulldozer Pickup	RATE HOURS COST \$ 17.50	
	TOTAL EQUIPMENT COST	\$ 75,00
3) LABOR: NAME Obrano MOST Threenles	RATE HOURS COST \$	\$45.80
4) OVERHEAD: (Total labor		
\$ 45.80	TOTAL OVERHEAD COST	\$ 39,77
5) TOTAL ROAD BORE / CR	OSSING COST (Reverse side)	\$_129.98
6) TOTAL MISCELLANEOU	S COST (Attach sheet)	\$ <u>NIA</u>
COMPLETED BY:	TOTAL SERVICE CONNECTION COST DATE: 3-13-01	\$ <u>534.8%</u>
APPROVED BY:		

ROAD BORE/CROSSING COST

ROAD BORE:	ROAD CROSSING:	
feet service tubing size / feet casing asphalt/hot mix concrete third party charge (COST \$ attach invoice)	
TO	OTAL MATERIAL COST	\$_7,20
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	RATE HOURS COST	\$
3) LABOR: NAME	RATE HOURS COST \$ 940 \$ 946	
() Orins R Muss Therence	1 10.05 1 10.05 10.05 10.05 10.05 TOTAL LABOR COST	\$ 22.90
4) OVERHEAD: (Total labor cost	t x overhead rate) 1, 96 = \$ 44,49	
\$XX	TOTAL OVERHEAD COST	\$ 44.78
	TOTAL ROAD BORE/CROSSING COST	\$ 129,98
** ADDITIONAL COMMENTS:		

DATE OF APPLICATION CUSTOMER:LOCATION:	V:	
1) DATE	EXPLANATION	HOURS
	TOTAL HOURS	
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	RAFE HOURS COST SS	
	TOTAL EQUIPMENT COST	\$
3) LABOR: NAME	RATE HOURS COST \$\$	
4) OVERHEAD: (Total	TOTAL LABOR COST	\$
\$	x = \$ TOTAL OVERHEAD COST	\$
	TOTAL MISCELLANEOUS COST	\$
COMPLETED BY:	DATE: 3-12-01	<u> </u>



USTOMER: Larrell Lenderson	
OCATION: 7928 Timber Circle	
OAD BORE/CROSSING: YES NO CHARGE TO CUSTOMER:	YES DYNO
MATERIAL:	7 . 7
ITEM / AMOUNT COST	
\$ 39,15	
gate value	
meter box [14,15]	
TOTAL MATERIAL COST	er a
	\$ _202.97
EQUIPMENT: TYPE RATE HOURS COST	
Backhoe	
Bulldozer	
Pickup 20.00 2 40,00	
TOTAL EQUIPMENT COST	\$ 75.00
LABOR:	
NAME RATE HOURS COST	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
J 6/2001/er 10:05 > 13:30	
TOTAL LABOR COST	\$ 45.80
OVERHEAD: (Total labor cost x overhead rate)	
\$	
TOTAL OVERHEAD COST	\$ 89.77
TOTAL ROAD BORE / CROSSING COST (Reverse side)	\$ 114.28
TOTAL MISCELLANEOUS COST (Attach sheet)	.//^
TOTAL MISCELLANEOUS COST (Attach sneet)	\$ <u> </u>
TOTAL SERVICE CONNECTION COST	\$ 527.82
DMPLETED BY: DATE: 3-12-01	

ROAD BORE/CROSSING:COST

1) MATERIAL: ITEM / AMOUNT Solution Foliated feet service tubing Size / feet casing asphalt/hot mix concrete third party charge (attach invoice) TOTAL MATERIAL COST 2) EQUIPMENT: TYPE RATE HOURS COST Ditching Machine Backhoe Bulldozer Boring Machine Pickup Pickup Solution Ditching Machine Pickup Ditching Machin	V
2) EQUIPMENT: TYPE RATE HOURS COST Ditching Machine \$ 17,50 Backhoe Bulldozer Boring Machine	
TYPE RATE HOURS COST Ditching Machine \$ 17,50	
TOTAL EQUIPMENT COST \$ 37,56	
3) LABOR: NAME	
4) OVERHEAD: (Total labor cost x overhead rate) \$	
TOTAL OVERHEAD COST \$\$?
TOTAL ROAD BORE/CROSSING COST \$	8
** ADDITIONAL COMMENTS:	

DATE OF APPLICATION: 2-2 CUSTOMER: Ken Vie LOCATION: 16345	7-01 tz c12/64		
ROAD BORE/CROSSING:	ES 🗆 NO	CHARGE TO CUSTOMER:	X YES D NO
1) MATERIAL: ITEM / AMOUNT Sy'size of meter corporation curb stop gate value meter box feet of tubing tap saddle	OTAL MATERIAL	COST \$ 39.15 25.34 34.67 23.25 14.25 24.50 39.10	\$ 202.5%
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Pickup	RATE \$	HOURS COST 3.5,00 40,00	\$75,00
3) LABOR: NAME Cornes The Moss The Greenlese	* RATE \$ 9,100 0,05 0,05 TOTAL LABO	HOURS COST 13,20	\$ <u>45,80</u>
4) OVERHEAD: (Total labor cos	st x overhead rate) 1.9% = TOTAL OVE	\$ <u>89.77</u> RHEAD COST	\$
5) TOTAL ROAD BORE / CRO			\$ 114.88
6) TOTAL MISCELLANEOUS			\$ <u>N/A</u>
COMPLETED BY: APPROVED BY:	TOTAL SER	VICE CONNECTION COST DATE: 3-13-bi	\$ <u>527.71</u>

ROAD BORE/CROSSING COST

ROAD BC	RE:	ROAD CROSSING:	
size / feet asphalt/h		\$	
	TOTAL MATER	IAL COST	\$ 9.00
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	<u>RATE</u> \$ 17.50	HOURS COST \$ 17,50	
	TOTAL EQ	UIPMENT COST	\$ <u>37,50</u>
3) LABOR: NAME Ocins Rimoro Torender	**************************************	HOURS COST \(\frac{1}{3} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1}{3} \) \(\frac{1}{3} \) \(\fr	\$22,90
	l labor cost x overhead rate	e) = \$ 644,33	
<u> </u>		VERHEAD COST	\$
	TOTAL RO	OAD BORE/CROSSING COST	\$ _ 114,88
** ADDITIONAL CON	AMENTS:		

DATE OF APPLICATIO CUSTOMER: LOCATION:	N:	
I) DATE	EXPLANATION MA	HOURS
	TOTAL HOURS	
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	S S	
	TOTAL EQUIPMENT COST	\$
3) LABOR: NAME	<u>RATE HOURS COST</u> \$\$\$	
	TOTAL LABOR COST	\$
4) OVERHEAD: (Total	labor cost x overhead rate)	—————————————————————————————————————
· • • • • • • • • • • • • • • • • • • •	X = \$ TOTAL OVERHEAD COST	\$
	TOTAL MISCELLANEOUS COST	\$
COMPLETED BY:	DATE: 3-13-01	



DATE OF APPLICATION: 3	1-27-01		
CUSTOMER: $\Omega_b V$	ert Reed		
LOCATION: 156			
ROAD BORE/CROSSING:	PYES DNO	CHARGE TO CUSTOMER:	YES NO
			74 120 2 110
1) MATERIAL:		•	
ITEM / AMOUNT		<u>COST</u>	
34' size of meter		\$39.15	
		2524	
// curb stop		<u> </u>	
gate value	1	<u>33,25</u>	
		14.25	
$\frac{70'}{3x^25}$ feet of tubing tap saddle		30,10	
tap saddic		<u> </u>	
***************************************	,	***************************************	
	TOTAL MATERIAL O	COST	\$ 205,26
			<u> </u>
2) EQUIPMENT:			,
TYPE	<u>rate</u> <u>h</u>	OURS COST	
Ditching Machine	\$	93 \$ 52.50	
Backhoe			
Bulldozer			
Pickup	20.00	9 3 60.00,	
	TOTAL FOLLOW	ENT COST	•
	TOTAL EQUIPM	ENI COSI	\$ 112.50
3) LABOR:			
NAME	RATE HO	OURS COST	
() (21, vus	\$ 9,60	第3 \$ 28.80	
RMiss	io (o5	9 3 19.95	
J breenler	19.65	\$3 19,95	
	TOTAL LABOR (COST	\$ 68.70
OVERHEAD: (Total labor			
\$ 68,70		134.65	* 121
	TOTAL OVERHE	AD COST	\$ 134.65
i) TOTAL ROAD BORE / CR	OSSING COST (Payarsa	sida)	\$ 220.10
i TOTAL ROAD BORE / CR	Opputed COp1 (Meseize	siue)	\$
6) TOTAL MISCELLANEOU	S COST (Attach sheet)		\$S _{2.67}
, io illa midelle le	COOL (Elean duct)		Ψ <u> </u>
^ ^	TOTAL SERVICE	E CONNECTION COST	\$ 793,95
	\		~
	·		
COMPLETED BY:	DA	TE: <u>3-13-01</u>	
· Mi	1_		
APPROVED BY:			

ROAD BORE/CROSSING COST

MATERIAL:	•
TEM / AMOUNT COST	
TOTAL MATERIAL COST	\$ 9.60
EQUIPMENT:	\$ <u>~5.50</u>
LABOR: NAME S 9,60 CM 022 10,65 D 13,30 10,65	
TOTAL LABOR COST	\$ <u>45.80</u>
OVERHEAD: (Total labor cost x overhead rate) \$45,80_ x1,910_ = \$\$9,17	
TOTAL OVERHEAD COST	\$ 89.77
TOTAL ROAD BORE/CROSSING COST	\$
ADDITIONAL COMMENTS:	1

DATE OF APPLICATE CUSTOMER: LOCATION:	10N: 2-27-01 Robert Reed 15684 CR 1100	
1) DATE 2-28-01	EXPLANATION Locates	HOURS
2) EQUIPMENT: TYPE Ditching Machine Backhoe Bulldozer Boring Machine Pickup	## TOTAL HOURS RATE	<u>"/2</u>
3) I + DOD	TOTAL EQUIPMENT COST	\$ 18,75
J LABOR: NAME 1/4/4/5 1/4/4/5 Noss Diecolor	RATE HOURS COST \$ 9,60	
A OVERVIEW OF	TOTAL LABOR COST	\$ 11,46
*) OVERHEAD: (lot \$)	al labor cost x overhead rate) 1. 46 = \$ 22. 46 TOTAL OVERHEAD COST	\$ 22.46
	TOTAL MISCELLANEOUS COST	\$ <u>52,67</u>
COMPLETED BY:	DATE:	
APPROVED BY:		