## AVERAGE METER CONNECTION EXPENSE COST JUSTIFICATION

Nam	e of Utility	Ohio County Wa	ter District		
The	following is ar	n itemization of exp	penses for prov	viding a metered	I service connection.
A.	Meter Size	<u>.</u>			
	5/8-Inch <b>⊻</b>	/ 3/4-Inch □	1-Inch □	1 1/2 -Inch 🗆	2-Inch □
	Other (spec	cify)			
В.	<u>Materials E</u>	<u>Expense</u>	Unit <u>Quantity</u>	<u>Cost</u>	Total <u>Cost</u>
1.	Water Mete	er	1	<u>\$176.5</u> 2	<u>\$176.5</u> 2
2.	Meter Yoke	)	1	\$214.00	\$214.00
3.	Corporation	n Stop	1	\$49.00	\$49.00
4.	Meter Box	and Top	1	\$92.19	\$92.19
5.	Miscellane	ous Fittings	1	\$	
6.	Other (Item	nize)			
	MXU Radio	Read Unit	1	\$199.	99 \$199.99
	_	TERIALS EXPENS	SE		\$ <u>803.20</u>

## C. <u>Service Pipe Expense</u>

-	Type of Service Pipe CTS or PE	<u>≅X</u> S	ize of Service	Pipe <u>3/4"</u>
		Unit <u>Quantity</u>	<u>Cost</u>	Total <u>Cost</u>
	Short Side Service	5	\$0.44	\$2.20
	Long Side Service	100	\$0.44	\$44.00
	AVERAGE SERVICE PIPE EX (add total cost and divide	_		<u>\$ 23.10</u>
).	Installation Labor Expense			
		Total <u>Hours</u>	Hourly <u>Rate</u>	Total <u>Cost</u>
	Short Side Service	6	\$44.39	<u>\$244.1</u> 5
	Long Side Service	9	\$44.39	\$377.32
	AVERAGE INSTALLATION LA (add total cost and divide		SE	\$ <u>310.73</u>
	Installation Equipment Exper	<u>ıse</u>		
		Total <u>Hours</u>	Hourly <u>Rate</u>	Total <u>Cost</u>
	Short Side Service	2	\$85.15	<u>\$170.3</u> 0
	Long Side Service	3	<u>\$185.0</u> 1	<u>\$555.0</u> 3
	AVERAGE INSTALLATION EC	UIPMENT EX	(PENSE	\$ <u>362.67</u>

(add total cost and divide by 2)

Installation Miscella	<u>neous Expense</u>		
	Total <u>Hours</u>	Hourly <u>Rate</u>	Total <u>Cost</u>
Inspection	.5	\$44.39	\$22.20
Site Clean-Up	1.5	\$44.39	\$66.59
Other			
Seed	1	\$2	5.00 \$25.0
Straw	1	\$1	0.00 \$10.0
AVERAGE INSTALLA (add tota		OUS EXPENS	SE \$_123.79
Overhead Expense			
	ense (\$) ti	mes	
1. Installation exp	ense (\$) ti d rate (%)	mes	\$
Installation exp     overhea	d rate (%)	mes	\$
Installation exp     overhea  Administrative Expe	d rate (%)		\$
<ol> <li>Installation exponent</li> <li>Administrative Experiment</li> <li>Office expense</li> </ol>	d rate (%) <u>nse</u>		\$ \$_46.03_
<ol> <li>Installation exponent</li> <li>Administrative Expense</li> <li>Office expense</li> </ol>	d rate (%) nse for establishing a ne		
<ol> <li>Installation exponent</li> <li>Administrative Expe</li> <li>Office expense</li> <li>and billing</li> </ol>	d rate (%) nse for establishing a ne		
<ol> <li>Installation exponents</li> <li>Administrative Expe</li> <li>Office expense and billing</li> <li>Total Expenses</li> </ol>	d rate (%) nse for establishing a newng record.		\$ <u>46.03</u> \$ <u>803.2</u>
<ol> <li>Installation exponent</li> <li>Administrative Expe</li> <li>Office expense and billing</li> <li>Total Expense</li> <li>Materials Expense</li> </ol>	d rate (%)  nse for establishing a newng record.		\$ <u>46.03</u> \$ <u>803.2</u> \$23.1
1. Installation exponerhea  Administrative Expe  1. Office expense and billing  Total Expenses  Materials Expense  Service Pipe Expense	d rate (%)  nse for establishing a new ng record.		\$\frac{46.03}{803.2} \frac{\$23.1}{\$310}
1. Installation exported overhea  Administrative Expe  1. Office expense and billing  Total Expenses  Materials Expense  Service Pipe Expense  Installation Labor Exp	d rate (%)  nse for establishing a new ng record.  ense t Expense		\$\frac{46.03}{803.2} \$23.1 \$310 \$362.
1. Installation exponents  Administrative Expe  1. Office expense and billing  Total Expenses  Materials Expense Service Pipe Expense Installation Labor Expense	d rate (%)  nse for establishing a new ng record.  ense t Expense		\$ <u>46.03</u>

\*Actual \$1,669.52, rounded for administration purposes

**\$** <u>1,670.</u>00

**TOTAL CONNECTION EXPENSE**