## STORM SEWER PLANT VALUE

(Schedule 'A' / Storm Pipes)

## 3817 Milwaukee St

## 12967

## **PIPES**

T II 20	Description	Quantity	Unit	Unit Cost	Total	Cost
30" RCP		8	LF	\$ 138.50	\$	1,108.00
Engineering (	<u> </u>				\$	132.96
Total Cost				\$ 155.12	\$	1,240.96
Engineering (	<u> </u>					
Total Cost		<b> </b>				
Francisco a visco e	a 400/					
Engineering ( Total Cost	D 12%					
Total Cost		<del> </del>			<b> </b> -	
Engineering (	<del>0</del> 12%					
Total Cost	9 70					
		1			<b> </b>	
Engineering (	<u>0</u> 12%					
Total Cost						
Engineering (	@ 12%					
Total Cost		<b> </b>			ļ <b></b> _	
Engineering (	a 100/					
Engineering ( Total Cost	W 12%					
Total Cost		<del> </del>			<b>}</b> — — — -	
Engineering (	D 12%					
Total Cost	9 74					
					<b></b> -	
Engineering (	<u>0</u> 12%					
Total Cost						
Engineering (	<u> </u>					
Total Cost		<b> </b>				
Engineering (	a 120/					
Engineering ( Total Cost	W 12%					
Total Cost		<del> </del>			<b> </b>	
Engineering (	D 12%					
Total Cost	9					
		1			<u> </u>	
Engineering (	<u> </u>					
Total Cost						
Engineering (	D 12%					
Total Cost		<b> </b>			ļ <b></b> _	
Engine ozine:	a 120/					
Engineering ( Total Cost	W 1270					
- Clar Cost _		<del> </del>			<b>                                     </b>	
Engineering (	D 12%					
Total Cost	· - / •					
		<b></b>				4.040.00
GRAND TOT	AL COST				\$	1,240.96

Prepared By:	EEA		
Date:	2/8/2023		