## STORM SEWER PLANT VALUE

(Schedule 'A' / Storm Structures)

## 202 E WASHINGTON AVENUE - AC HOTEL

## CONTRACT 2405 / PROJECT 10874

## **STRUCTURES**

Description	Quantity	Unit	Unit Cost		Total Cost
4X4 SAS	2	EA	\$ 3,500.00		7,000.00
Engineering @ 10%				\$	700.00
Total Cost			\$ 3,850.00	\$	7,700.00
Engineering @ 10%					
Total Cost				<u> </u>	
Fundamental A00/					
Engineering @ 10%  Total Cost					
Total Cost			+	<b>L</b> —	
Engineering @ 10%					
Total Cost					
			+	<b>-</b>	
Engineering @ 10%					
Total Cost					
				<b>-</b>	
Engineering @ 10%					
Total Cost					
Engineering @ 10%					
Total Cost					
Engineering @ 10%					
Total Cost				L	
5					
Engineering @ 10%					
Total Cost			+	<b>-</b>	
Engineering @ 10%					
Total Cost					
				<b>-</b>	
Engineering @ 10%					
Total Cost					
				<b>-</b>	
Engineering @ 10%					
Total Cost					
Engineering @ 10%					
Total Cost					
Engineering @ 10%					
Total Cost			1	<b>L</b> —	
Engineering @ 100/				<u> </u>	
Engineering @ 10% Total Cost				<u> </u>	
				<u> </u>	
Engineering @ 10%	<del>-   -  </del>		+		
Total Cost				<u> </u>	
				L	
GRAND TOTAL COST				\$	7,700.00

Prepared By:	bls		
Date:	1/11/2019		

# STORM SEWER PLANT VALUE

(Schedule 'A' / Storm Pipes)

## 202 E WASHINGTON AVENUE - AC HOTEL

## CONTRACT 2405 / PROJECT 10874

## **PIPES**

Description	Quantity	Unit	Ur	nit Cost		Total Cost
12" PVC	22		\$	70.00	\$	1,540.00
Engineering @ 10%					\$	154.00
Total Cost			\$	77.00	\$	1,694.00
12" RCP	48		\$	60.00	\$	2,880.00
Engineering @ 10%					\$	288.00
Total Cost			\$	66.00	\$	3,168.00
					T	
Engineering @ 10%						
Total Cost						
Engineering @ 10%						
Total Cost					L	
<b>5</b>						
Engineering @ 10%			_			
Total Cost					ļ — .	
Engineering @ 10%			1			
Total Cost			-			
	- <b></b>				<b>-</b> -	
Engineering @ 10%			1			
Total Cost						
					<del> </del>	
Engineering @ 10%						
Total Cost						
					i — .	
Engineering @ 10%						
Total Cost						
Engineering @ 10%						
Total Cost					L	
F :						
Engineering @ 10%			_			
Total Cost			<del> </del>		<b>-</b> -	
Engineering @ 10%						
Total Cost			-			
- = = = = = = = = = = = = = = = = = = =			1		<del> </del>	
Engineering @ 10%	+				<b>-</b>	
Total Cost	+		$\vdash$			
			1		† — ·	
Engineering @ 10%						
Total Cost	1					
Engineering @ 10%						
Total Cost						
Engineering @ 10%					<u> </u>	
Total Cost	L				L	
GRAND TOTAL COST					\$	4,862.00
						•

Prepared By:	bls
Date:	1/11/2019