STORM SEWER PLANT VALUE

(Schedule 'A' / Storm Structures)

2620 MONROE STREET

Project Number 10180

STRUCTURES

Description	Quantity	Unit	Unit Cost		Total Cost
H-INLET	2	EA	\$ 2,000.00		4,000.00
Engineering @ 10%				\$	400.00
Total Cost			\$ 2,200.00	\$	4,400.00
Engineering @ 10%					
Total Cost				<u> </u>	
Engineering @ 10%					
Total Cost					
				⊢-	
Engineering @ 10%					
Total Cost					
Engineering @ 10%					
Total Cost				L	
Engineering @ 10%					
Total Cost				<u> </u>	
Engineering @ 100/					
Engineering @ 10% Total Cost					
Total Cost				<u> </u>	
Engineering @ 10%					
Total Cost					
Engineering @ 10%					
Total Cost				L	
Engineering @ 10%					
Total Cost				L _	
Engineering @ 10%					
Total Cost					
Engineering @ 10%					
Total Cost					
Engineering @ 10%					
Total Cost				<u> </u>	
Engineering @ 100/					
Engineering @ 10% Total Cost					
	 			<u> </u>	
Engineering @ 10%					
Total Cost				-	
Engineering @ 10%					
Total Cost					
GRAND TOTAL COST				\$	4,400.00
ONAND TOTAL OOG!				Ψ	7,400.00

Prepared By:	BLS
Date:	2/2/2018

STORM SEWER PLANT VALUE

(Schedule 'A' / Storm Pipes)

2620 MONROE STREET

Project 2364

PIPES

Description	1 0	1 1:-:4	Linit Coot	Total Cast
Description	Quantity	Unit	Unit Cost	
15" RCP	10	LF	\$ 125.00	\$ 1,250.00
Engineering @ 10%				\$ 125.00
Total Cost			\$ 137.50	\$ 1,375.00
Engineering @ 10%				
Total Cost				
		T1		
Engineering @ 10%				
Total Cost				
			·	
Engineering @ 10%				
Total Cost				
		 -		
Engineering @ 10%				
Total Cost		1		
		 -		}
Engineering @ 10%		+ +		
Total Cost				
				}
Engineering @ 10%		+ -		
Engineering @ 10% Total Cost				
Total Cost				
Francisco di con 6 100/		ļļ		
Engineering @ 10%				
Total Cost				l
Engineering @ 10%		I		
Total Cost				L
			•	
Engineering @ 10%				
Total Cost				
Engineering @ 10%				
Total Cost				
				
Engineering @ 10%				
Total Cost		1		
Engineering @ 10%		† †		
Total Cost				
				}
Engineering @ 10%		+ +		
Total Cost				
				}
Engineering @ 10%		+ -		
Engineering @ 10% Total Cost				
		⊢−−− ∤		
Francisco di con 6 100/		ļļ		
Engineering @ 10%				
Total Cost		$oldsymbol{L} = oldsymbol{L} = oldsymbol{L}$		L
GRAND TOTAL COST				\$ 1,375.00
0.5.1.2 101AL 0001				Ψ 1,070.00

Prepared By:	BLS
Date:	2/2/2018