SANITARY SEWER PLANT VALUE

(Schedule 'A' / Sanitary Structures)

METROTECH

53B1889

STRUCTURES

Description	Quantity	Unit	Unit Cost	Total Cost
4' DIAM SAS	6	ea	\$ 2,109.00	\$ 12,654.00
Engineering @ 10%				\$ 1,265,40
Total Cost			\$ 2,319.90	\$ 13,919.40
				#### T
Engineering @ 10%				
Total Cost				
Engineering @ 10%			<u> </u>	
Total Cost	. 	 .		
F				
Engineering @ 10% Total Cost		-	<u> </u>	
		┾ -		
Engineering @ 10%				
Total Cost				
	+	+		
Engineering @ 10%				
Total Cost				·
				
Engineering @ 10%			<u> </u>	
Total Cost				
		†		
Engineering @ 10%				
Total Cost				
Engineering @ 10%				
Total Cost				
Engineering @ 10%	ļ			
Total Cost	·+	⊢−− -		
Engineering @ 10%				
Total Cost				
	· -	+		
Engineering @ 10%		-		
Total Cost				
	· -	 		
Engineering @ 10%				
Total Cost				
	· 	 -		
Engineering @ 10%				
Total Cost	<u> </u>	<u> </u>		
Engineering @ 10%				
Total Cost	L	L		
Engineering @ 10%				
Total Cost	. 	<u> </u>		
GRAND TOTAL COST				\$ 13,919.40

	Prepared By:	JD	
64,332.40	Date:	10/24/2008	

SANITARY SEWER PLANT VALUE

(Schedule 'A' / Sanitary Pipes)

METROTECH

53B1889

PIPES

Description	Quantity	Unit	Unit Cost	Total Cost
8" PVC	1564	LF	\$29.30	
Engineering @ 10%				\$ 4,583.00
Total Cost			\$ 32.23	\$ 50,413.00
Engineering @ 10%				
Total Cost				
Engineering @ 10%				
Total Cost				
				<u></u>
Engineering @ 10%				
Total Cost				
Engineering @ 10%				
Total Cost				
Engineering @ 10%				
Total Cost	-			
Engineering @ 10%				
Total Cost				
	╺┾╼╼╼╡			
Engineering @ 10%	1			
Total Cost				
	'			
Engineering @ 10%				
Total Cost				
Franks C 400/				
Engineering @ 10% Total Cost				
	· 		1	
Engineering @ 10%	+			
Total Cost				
	· 			i — — — — — -
Engineering @ 10%				
Total Cost				
				-
Engineering @ 10%				
Total Cost	. — — — —			
Engineering @ 10%				
Total Cost	 			
	\cdot $+$ $ +$. — — — — — — —
Engineering @ 10%	1			
Total Cost				
	· 			1
Engineering @ 10%				
Total Cost				
GRAND TOTAL COST				\$ 50,413.00
			•	+ 33,113.00

Prepared By:	JD
Date:	10/24/2008