## STORM SEWER PLANT VALUE

(Schedule 'A' / Storm Structures)

## Wisconsin Energy Institute

#### 53B2262

#### STRUCTURES

Description	Quantity	Unit	Unit Cost	Total Cost
4x4 sas	2	ea	\$ 3,567.71	
Engineering @ 10%				\$ 7,135.42 \$ 713.54
Total Cost	,		\$ 3,924.48	\$ 7,848.96
Engineering @ 10%		<u> </u>		
Total Cost				
Engineering @ 10%				
Total Cost				
Engineering @ 10%				
Total Cost	L	L		L
Engineering @ 10%				
Total Cost				
Engineering @ 10%				
Total Cost		<u> </u>		
Engineering @ 10%				
Total Cost		<u> </u>		
Engineering @ 10%				
Total Cost				
		***		
Engineering @ 10%				
Total Cost		<u> </u>		
Engineering @ 10%				
Total Cost		<u> </u>		
5				
Engineering @ 10%				
Total Cost		<u></u> _		
Engineering @ 100/				
Engineering @ 10% Total Cost				
Engineering @ 10%				
Total Cost				
I ULGI CUSL				
Engineering @ 10%				,
Total Cost				
		<del> </del> -		
Engineering @ 10%			<del> </del>	
Total Cost				
Engineering @ 10%				
Total Cost				
		<u></u>		
GRAND TOTAL COST				\$ 7,848.96

Prepared By:	JD		
Date:	2/23/2015		

## STORM SEWER PLANT VALUE

(Schedule 'A' / Storm Pipes)

# Wisconsin Energy Institute

#### 53B2262

## **PIPES**

FIFES	Description	Quantity	Unit	Unit Cost		Total Cost
12" RCP		103	LF	\$ 73.57	\$	7,577.71
Engineering (	@ 10%				\$	757.77
Total Cost				\$ 80.93	\$	8,335.48
Engineering (	@ 10%					
Total Cost						
Engineering (	@ 10%					
Total Cost		+			<u> </u>	
Engineering (	@ 10%					
Total Cost						
Engineering (	@ 10%					
Total Cost					L	
Engineering (	@ 10%					
Total Cost					L	
Engineering (	@ 10%				ļ	
Total Cost	<u>W 10%</u>					
7000						
Engineering	@ 10%					
Total Cost					<u> </u>	
Engineering	@ 10%					
Total Cost					Ļ	
Engineering	@ 10%					
Total Cost						
Engineering	@ 100/					
Total Cost	@ 10%				1	
			السب يبعد السبر إ			
Engineering	@ 10%				<u> </u>	
Total Cost	Second States being series screen series series series				<b>-</b>	
Engineering	@ 10%					
Total Cost		_	i hay papel third		<b>+</b> -	
Engineering	@ 10%					
Total Cost						
Engineering	@ 10%				-	
Total Cost						
Engineering Total Cost	@ 10%				1	
GRAND TO	TAL COST				\$	8,335.48

Prepared By:	
Date:	2/23/2015