# STORM SEWER PLANT VALUE

(Schedule 'A' / Storm Structures)

# Siggelkow Preserve Ph 12

# 53B2398

# STRUCTURES

Description	Quantity	Unit	Unit Cost	Total Cost
Engine oring @ 400/				
Engineering @ 10%  Total Cost				
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Engineering @ 10%				
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Engineering @ 10%				
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Engineering @ 10%				
Total Cost			1	<u> </u>
Engineering @ 10%				
Total Cost				l
Engineering @ 10%  Total Cost				
Total Cost	+			<del> </del>
Engineering @ 10%				
Total Cost				<u> </u>
5				
Engineering @ 10%  Total Cost				
70.47 0031	+			<del> </del>
Engineering @ 10%				
Total Cost				
Engineering @ 10%				
Total Cost				
	+			†
Engineering @ 10%				
Total Cost				ļ
Engineering @ 10%				
Total Cost				
				·
GRAND TOTAL COST				

Prepared By:	
Date:	

# STORM SEWER PLANT VALUE

(Schedule 'A' / Storm Pipes)

# Siggelkow Preserve Ph 12

#### 53B2398

# **PIPES**

Description	Quantity	Unit	Unit Cost	Total Cost
21" RCP	321	LF	\$ 47.92	
Engineering @ 10%				\$ 1,538.23
Total Cost			\$ 52.71	\$ 16,920.55
Engineering @ 10%				
Total Cost				
Engineering @ 10%				
Total Cost				
	+			
Engineering @ 10%				
Total Cost				
Engineering @ 10%				
Total Cost				
Franka a skip sv. (2) 400/				
Engineering @ 10%  Total Cost				
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Engineering @ 10%				
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101010051	+			
Engineering @ 10%	+			
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Engineering @ 10%				
Total Cost	$\bot \bot \bot \overline{\bot}$			
5				
Engineering @ 10%				
Total Cost				<b>└</b>
GRAND TOTAL COST				\$ 16,920.55

Prepared By: <u>EEA</u>

Date: <u>1/25/2017</u>

# STORM SEWER PLANT VALUE

(Schedule 'A' / Greenways)

# Secret Places Ph 12

# City Project No. 53B2398

CITY DRAINAGE SYSTEM	
PRIMARY NAME	
SECONDARY NAME	
OLOGIAD, IIII TO IIVIL	

GREENWAYS					tal Cost
Description	Quantity	Unit	Unit Cost	LAND	IMPROVEMENT
Engineering @ 10%					
Total Cost					<b></b>
Engineering @ 10%					
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Total Cost					<u> </u>
Engineering @ 10%					
Total Cost					<u> </u>
GRAND TOTAL COST					

Prepared By:	
Date:	