



Beaufort County Public Works
Stormwater Infrastructure
Project Summary

Project Summary: George Williams Lane Channel #1

Activity: Routine/Preventive Maintenance

Duration: 02/17/21 - 03/04/21

Narrative Description of Project:

This project improved 353 L.F. of drainage system. Cleaned out 353 L.F. of channel. Jetted (2) crossline pipes.

2021-531 / George Williams Lane Channel #1

	Labor Hours	Labor Cost	Equipment Cost	Material Cost	Contractor Cost	Indirect Labor	Total Cost
AUDIT / Audit Project	1.0	\$21.79	\$0.00	\$0.00	\$0.00	\$0.00	\$21.79
CCO / Channel - cleaned out	24.0	\$512.96	\$84.96	\$24.00	\$0.00	\$105.84	\$727.76
CLPJT / Crossline Pipe - Jetted	6.0	\$131.22	\$26.06	\$23.56	\$0.00	\$24.42	\$205.26
HAUL / Hauling	8.0	\$174.32	\$152.48	\$37.40	\$0.00	\$0.00	\$364.20
2021-531 / George Williams Lane Channel #1 Project Sub Total	39.0	\$840.29	\$263.50	\$84.96	\$0.00	\$130.26	\$1,319.01
Grand Total	39.0	\$840.29	\$263.50	\$84.96	\$0.00	\$130.26	\$1,319.01

(Before)



(During)



(Ending)





Project: George Williams Lane Channel #1

Activity: Routine/ Preventive Maintenance

Project #: 2021-531

Township/SW Dist: Sheldon/5

Completed: March 2021

Legend

Drainage Type

-  Access Pipe
-  Bleeder Pipe
-  Channel Pipe
-  Channel
-  Stream
-  Crossline Pipe
-  Driveway Pipe
-  Lateral
-  Lateral Pipe
-  River
-  Road Pipe
-  Roadside
-  Roadside Pipe

0 50 100 200 300 400 Feet

1 inch = 250 feet

Prepared By: BC Stormwater Management Utility

Date Print:03/16/21

File:C:\project summaries map\George Williams Lane Channel #1_2021-531