

Beaufort County Public Works Stormwater Infrastructure

Project Summary

Project Summary: St Helena Island Valley Drains

Activity: Routine/Preventive Maintenance

Duration: 07/09/2020 - 03/19/2021

Narrative Description of Project:

Project improved 4,078 L.F. of drainage system. Cleaned out 4,078 L.F. of valley drain. This project consisted of the follow area: Levant Byas Road (1,426 L.F.), Luther Warren Drive (1,636 L.F.) and White Sands Circle (1,016 L.F.).

2021-312/St Helena Island Valley Drains	Labor	Labor	Equipment	Material	Contractor	Indirect	Total
	Hours	Cost	Cost	Cost	Cost	Labor	Cost
AUDIT / Audit Project	1.00	\$28.72	\$0.00	\$0.00	\$0.00	\$16.72	\$45.44
COVD / Cleaned Out Valley Drains	32.00	\$663.86	\$115.45	\$81.72	\$0.00	\$393.21	\$1,254.24
HAUL / Hauling	5.00	\$111.35	\$95.30	\$22.00	\$0.00	\$106.60	\$335.25
Grand Total	38.00	\$803.93	\$210.75	\$103.72	\$0.00	\$516.53	\$1,634.93

(No Pictures Available)



0 35 70 140 210 280

1 inch = 210 feet

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Legend **Drainage Type**

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



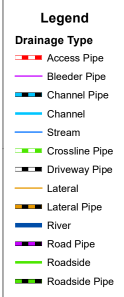
Project: St Helena Island Valley Drains Map #2

Activity: Routine/ Preventive Maintenance

Project #: 2021-312

Township/SW Dist: St Helena Island/8

Completed: March 2021

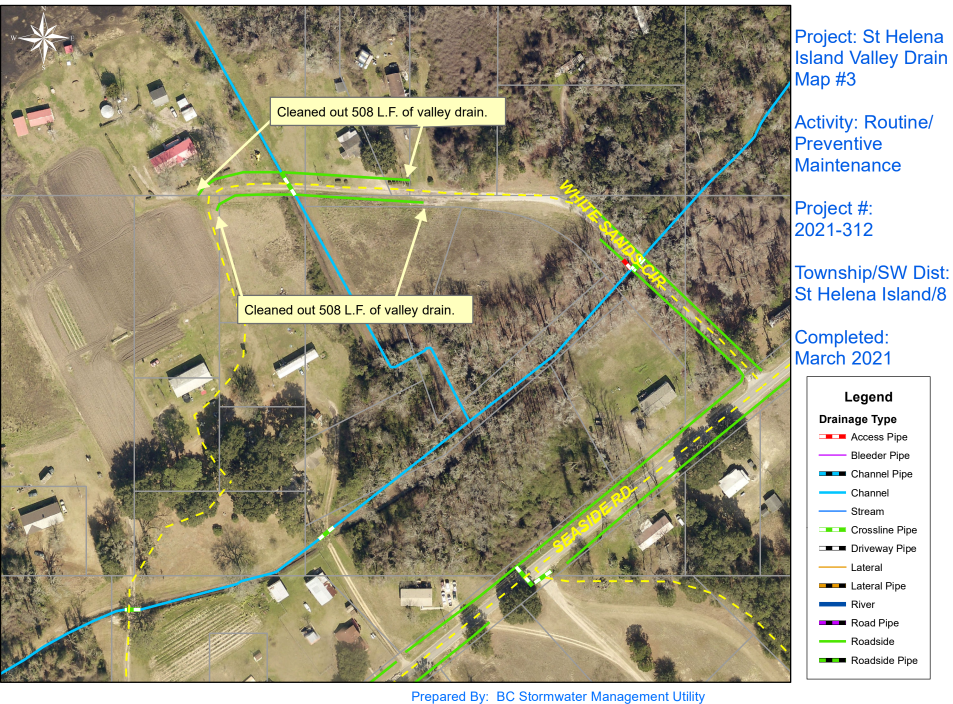


1 inch = 250 feet

0 40 80 160 240 320

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0 25 50 100 150 200

1 inch = 170 feet

Date Print:07/12/22

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