

Beaufort County Public Works Stormwater Infrastructure

Project Summary

Project Summary: Port Royal Island Bush Hog

Activity: Routine/Preventive Maintenance

Duration: 02/02/2022 - 06/30/2022

Narrative Description of Project:

Second Rotation: 02/02/2022 - 06/30/2022 Project improved 78,553 L.F. of drainage system. Bush hogged 71,836 L.F. of channel and 6,717 L.F. of roadside ditch. This project consisted of the following areas: Marina Blvd (923 L.F.), Shell Point Recreational Park (368 L.F.), Hamrick Drive (1,036 L.F.), LH Nelson Drive (5,249 L.F.), Cleveland Drive (557 L.F), St Pauls Church Road (4,880 L.F.), Shanklin Road (1,245 L.F.), Quarter Horse Road (954 L.F.), East Coast Marina (673 L.F.), Proidence Road (3,754 L.F.), Jospehine Drive (683 L.F.), Chesterfield Drive (263 L.F.), Walker Circle (1,200 L.F.), Broad River Blvd (2,103 L.F.), County Shed Road (1,048 L.F.), Ihly Farm Road (36,526 L.F.), Green Leaf Road (391 L.F.), Poppy Hill Road (4,839 L.F.), Broad River Drive (94 L.F.), Jefferson Drive (1,320 L.F.), Hale Drive (3,473 L.F.), Hunan Drive (250 L.F.), Clydesdale Circle (3,421 L.F.), Pny Avenue (230 L.F.), Elderberry Road (187 L.F.), Rice Road (1,482 L.F.), Vaux Road (412 L.F.), Donaldson Camp Road (212 L.F.), and Sammie Lane (780 L.F.).

2022-301A / Port Royal Island Bush Hog	Labor	Labor	Equipment	Material	Contractor	Indirect	Total
	Hours	Cost	Cost	Cost	Cost	Labor	Cost
AUDIT / Audit Project	3.00	\$98.22	\$0.00	\$0.00	\$0.00	\$60.63	\$158.85
BUSHGEN / Bush Hog - General	16.00	\$457.20	\$34.80	\$75.52	\$0.00	\$174.96	\$742.48
CBH / Channel- bushhogged	802.00	\$21,884.20	\$9,736.29	\$2,791.16	\$0.00	\$13,744.23	\$48,155.88
CCO / Channel - cleaned out	16.00	\$548.60	\$222.48	\$43.83	\$0.00	\$338.64	\$1,153.55
RDBH / Roadside ditch - bushhogged	54.00	\$1,390.60	\$700.90	\$163.48	\$0.00	\$907.85	\$3,162.83
STBY / Stand By	24.00	\$704.12	\$69.60	\$35.85	\$0.00	\$434.64	\$1,244.21
Grand Total	915.00	\$25,082.93	\$10,764.07	\$3,109.84	\$0.00	\$15,660.95	\$54,617.79

(No Pictures Available)