



OCEAN SYSTEMS LABORATORY, INC
 6194 ESTATE FRYDENHOJ #43, ST. THOMAS, US VIRGIN ISLANDS 00002-1402

CHAIN OF CUSTODY
 GENERAL WASTEWATER SAMPLE

CLIENT: Little St. James Island SAMPLED BY: Cuthbert Titus
 (Print Name)

SAMPLE LOCATION/TYPE: On Little St. James Island

GRAB: _____ 24 HR. COMPOSITE START DATE: _____ TIME _____

OSL Sample #	Sample Location	Collection Date	Collection Time	Grab or Composite	# of Containers	Analysis Required
F.D.S.	L.S.J.R.O. Plant	08/27/19	12:45 pm		1	F.D.S.
OS acco.	L.S.J.R.O. Plant	08/27/19	12:45 pm		1	D+G

Chlorine on site: _____

Chlorine at Lab: _____

ARRIVAL CONDITIONS

Sample Location	NTU _r	pH at Lab	pH adjust to	Salinity	Temperature
Effluent					
Influent	n/a				

Temp
14°C

Relinquished by:	Received by:	Date/Time 2/22/19 @ 1329
Relinquished by:	Received by:	Date/Time

TELEPHONE: [REDACTED]

FAX: [REDACTED]

EMAIL: [REDACTED]



OCEAN SYSTEMS LABORATORY, INC
 6194 ESTATE FRYDENHOJ #43, ST. THOMAS, US VIRGIN ISLANDS 00802-1402

CHAIN OF CUSTODY
 GENERAL WASTEWATER SAMPLE

CLIENT: Little St. James SAMPLED BY: Cuthbert Titm
 (Print Name)

SAMPLE LOCATION/TYPE: DN Little St. James Island

GRAB: _____ 24 HR. COMPOSITE START DATE: _____ TIME _____

OSL Sample #	Sample Location	Collection Date	Collection Time	Grab or Composite	# of Containers	Analysis Required
T.D.S.	L.S.J. R.O. Plant	12/4/18	12:48pm	G	1	T.D.S.

Chlorine on site: _____

Chlorine at Lab: _____

ARRIVAL CONDITIONS

Sample Location	NTUs	pH at Lab	pH adjust to	Salinity	Temperature
Effluent					
Influent	n/a				

Temp
62

Relinquished by:	Received by:	Date/Time 12/4/18 C. J. Y. S.
Relinquished by:	Received by:	Date/Time

TELEPHONE: ([REDACTED])
 EMAIL: [REDACTED]

OCEAN SYSTEMS LABORATORY, INC.
 6194 ESTATE FRYDENHOJ, ST. THOMAS, U.S.V.I. 00802
 LAB ID: VI000609

CERTIFICATE OF ANALYSIS
 TDS & Salinity Report

Site Identification: Little St. James	
Date of Sample: 12-04-2018	Sampler: Cuthbert Titre
Client: Little St. James	
Sample Description: WWTP- RO Brine Discharge	

Arrival at the Laboratory

Date/Time Taken	Date/Time Received	Date/Time Run	Condition	Received by
12-04-18@1248	12-04-18@1348	12-04-2018	Temp. 6.0°C	NT

RESULTS

OSL Sample #	Chlorine at Site	TDS by Probe	Salinity (ppt)
957	NT mg/L	45,450 mg/L	n/a
Method:		SM2540C	

Analyst	OT
---------	-----------

Approval: _____

O. Thomas

Date: Dec. 04, 2018

Oonijah Thomas

Qualifiers: ICP: in the cooling process
 MPN: most probable number
 MF: Membrane Filtration

Methods: FECAL: SM9221A-C or SM9222D
 TDS: SM2540C

TELEPHONE: [REDACTED]