Yachiyo Engineering Co. Ltd- Geotechnical report at selected repeater sites- May\_2016.

Geo-Edge Ltd © 2016

### **APPENDICES**

APPENDIX A1 - EXPLORATION LOGS - MOUNT AIRY, WESTMORELAND APPENDIX A2 - LAB REPORT - MOUNT AIRY, WESTMORELAND APPENDIX A3 - PETROGRAPHIC ANALYSIS - MOUNT AIRY, WESTMORELAND APPENDIX A4 - PRINICIPAL AND SHEAR STRENGTH GRAPHS - MOUNT AIRY, WESTMORELAND APPENDIX B1 - EXPLORATION LOGS - SHAFSTON, WESTMORELAND APPENDIX B2 - LAB REPORT - SHAFSTON, WESTMORELAND APPENDIX B3 - PETROGRAPHIC ANALYSIS - SHAFSTON, WESTMORELAND APPENDIX B4 - PRINICIPAL AND SHEAR STRENGTH GRAPHS - SHAFSTON, WESTMORELAND APPENDIX C1 - EXPLORATION LOGS - PORTLAND COTTAGE, CLARENDON APPENDIX C2 - LAB REPORT - PORTLAND COTTAGE, CLARENDON APPENDIX C3 - PETROGRAPHIC ANALYSIS - PORTLAND COTTAGE, CLARENDON APPENDIX C4 – PRINICIPAL AND SHEAR STRENGTH GRAPHS – PORTLAND COTTAGE. CLARENDON **APPENDIX D1 - EXPLORATION LOGS - SLIGOVILLE, ST. CATHERINE** APPENDIX D2 - LAB REPORT - SLIGOVILLE, ST. CATHERINE APPENDIX D3 - PETROGRAPHIC ANALYSIS - SLIGOVILLE, ST. CATHERINE APPENDIX D4 - PRINICIPAL AND SHEAR STRENGTH GRAPHS - SLIGOVILLE, ST. CATHERINE APPENDIX E1 - EXPLORATION LOGS - CABBAGE HILL, ST. THOMAS APPENDIX E2 - LAB REPORT - CABBAGE HILL, ST. THOMAS APPENDIX E3 - PETROGRAPHIC ANALYSIS - CABBAGE HILL, ST. THOMAS APPENDIX E4 - PRINICIPAL AND SHEAR STRENGTH GRAPHS - CABBAGE HILL, ST. THOMAS **APPENDIX F1 - EXPLORATION LOGS - WINCHESTER, ST. THOMAS** APPENDIX F2 - LAB REPORT - WINCHESTER, ST. THOMAS APPENDIX F3 - PETROGRAPHIC ANALYSIS - WINCHESTER, ST. THOMAS

APPENDIX F4 - PRINICIPAL AND SHEAR STRENGTH GRAPHS - WINCHESTER, ST. THOMAS

Client	YACHI	YO EN	GINEERIN	G CO.LI	DT./	ODF	PEM			ion Referenc		Т	YPE/SIZE			
				_				Moun	t Airy,	Westm	oreland	J				
Project	t Upgrac System		imergenc aica.	y Comn	nuni	catio	on	NORTHING	S:	EASTINGS		NQ Corir	ng & 95.25mm HA	S		
Addres		,						18°15'20.3		78°19'44.7"V	V					
						_		DATUM: S		ELEVATION:			1			
SAM	PLE TYPE						WASH		GRAB	>	SPLIT SPOON		T.W. TUBE			R.CORE
	DRIVEN	EN	IE NO	-	ш	ft)	В	WATER L	EVEL					STAF TIN	_	FINISH TIME
ТҮРЕ	DEPTH DRIVEN ERY	CASING DEPTH DRIVEN	SAMPLE NO DEPTH	PER 6	DEPTH OF	SAMPLE (ft)	LAYER INTERFACE	TIME						DA		DATE
SAMPLE TYPE	RECOVERY	C. DEPT	SAMPLE DEPTH	BLOWS PER 6" DRIVEN	DE	SAN	INT	DATE								DAIL
S₽	RE		SA /	DF BL	C			CASING D	EPTH							
								Coring w	ith NQ Se	eries from 0-	-5'					
R/C					1	Н		Cream ca	alcareous	course to fi	ne sand and g	ravel				
					2											
					3	Н		Medium	cream po	orous limest	one					
					4	Н		RQD 25%	, D							
R/C					5			Coring w	ith NQ Se	eries from 5'	-10ft					
						$\square$		Madium								
					6	Н		weatum	cream po	orous limest	one					
- 1-					7			Medium	cream po	orous limest	one					
R/C					8	Н										
								Medium	cream po	orous limest	one					
					9	Н										
					10			RQD 40%	/ D							
					11	Ц										
						H										
					12	$\square$										
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G	$\rightarrow$	+1	(876)366	5-9021							COMPLETION	April 24	th 2016			FIG NO.
GEO	EDG	E										лрні 24	un 2010			FIG NU.
			ECORDS								FINAL W.L.					



# JETS LABORATORIES LIMITED

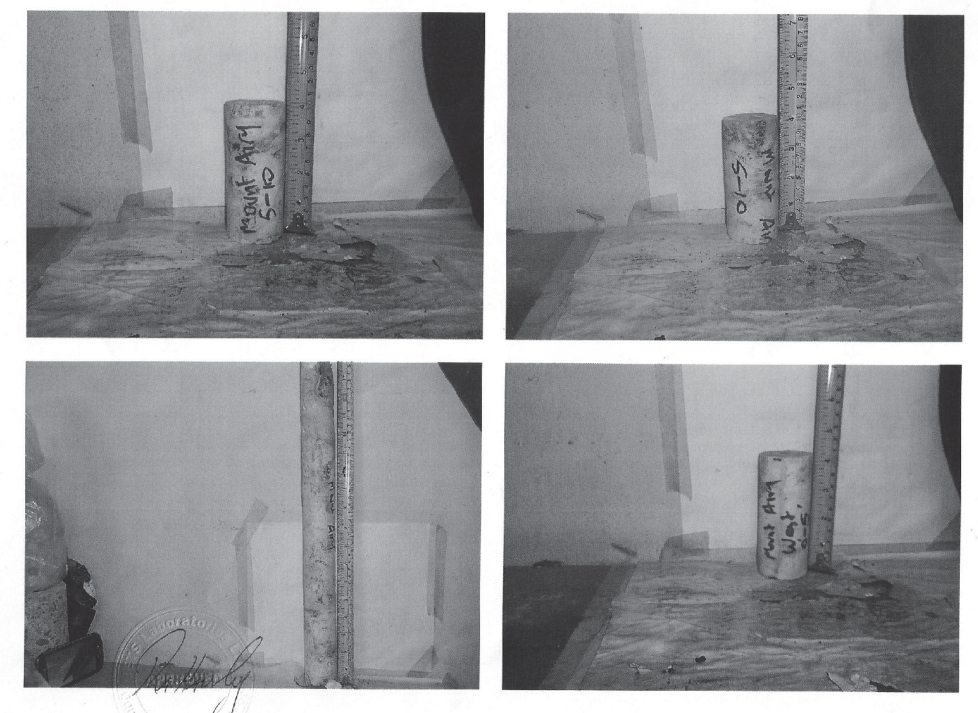
14 a Hope Road, P.O. Box 402, Kingston 10, Jamaica West Indies Telephone Nos. (876) 926-2201/2, 926-7756; Fax No. (876) 929-2515

#### **REPORT ON ROCK STRENGTH TESTS:**

			1. X			
Client: Geo-Edge Limited	Ref:	L16032				
Project: Repeater Station Soil Investigation	Report No.	G/805/01494				
Reported To: Mr. Damian Williams	Location:	Mount Airy, V	Westmoreland			
Report Date: 5/25/2016	Date Cored:	4/24/2016	2	2		
Specified Works Strength: psi (cylinder	) Date Tested:	5/3/2016	2	a an		
Actual Works Strength (Average): N/A p.s.i (cube)	Date Placed:	N/A				
Specified Slump: N/A inches	Test Specifica	ation:	ASTM D7012	- 14		ant di s
Actual Slump: N/A inches	Weather durir	ng Pour:	N/A			Έ.
Placed By: Chute/Bucket/other (Specify):	Compiled By:	Mr. Roger Ha	nisley			
	TEST RE		1.1.2. 1.1.2.	·		e de la com
Curing Conditions: N/A						ne by S
Specimen Number (Comp. Strength Specimen No.)	1	2	3			
Specimen Depth	5'-10'	5'-10'	0'-5'			
Element Cored	Rock	Rock	Rock			
Location	Мс	ount Airy, Westmo	reland			
Diameter - inches	1.75	1.75	1.63			
Length uncapped - inches	4.00	4.00	4.00	· · · ·	-	
Length capped - inches	N/A	N/A	N/A			
Length/Diameter	2.29	2.29	2.45			
Correction Factor	_	-	-			
Density p.c.f	161.2	159.5	163.7		- A	
Compressive Strength - Mpa (cylinder)	40.40	41.16	34.96			
Equivalent Compressive Strength Mpa (cube)	-		-	2		
Compressive Strength - PSI (cylinder)	5860	5970	5070			
Equivalent Compressive Strength PSI (cube)	nuette	-	-			

BALLON Checked by Signed by: Notes: A The

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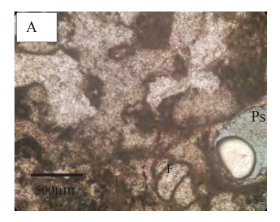
Mount Airy

### Sample ID: Mt. Airy (5ft)

	Photo-documentation
M	acroscopic
Creamish white	6-0-12
Cavities (small vugs)	
Calcite	
fossils (corals)	1cm
Spar	
М	icroscopic
biosparite	Ps-
grainstone	Ps Ps
high	Ps
Benthic Foram, corals	Ps Ps Ps
	A COLUMN
	Photo micrographs showing sample with coral with inter fossil pore space in Plane Polarized light. Ps - pore space
	Creamish whiteCavities (small vugs)Calcitefossils (corals)SparMbiosparitegrainstonehigh

Comments: The sample is an algae forminiferal biosparite. The presence of algae and benthic forminifera makes the limestone a shallow water limestone. The sample is consolidated as the allochems are cemented to each other by calcite cement. There are pore spaces between allochems (fossils) and within the corals.

## **Additional Micrograph**



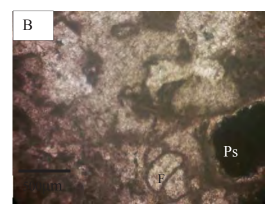


Photo micrographs showing sample in (A) Plane Polarized light and (B) cross Polarized light. F- Foraminifera, Ps- Pore space

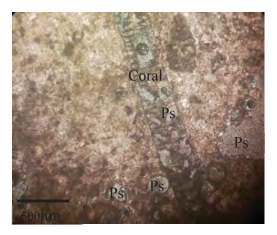
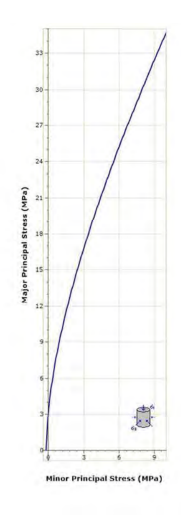
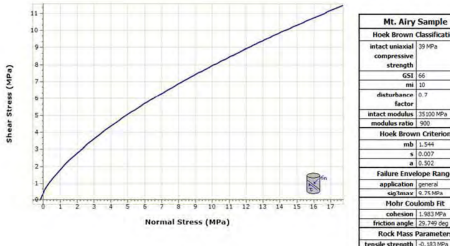


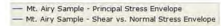
Photo micrographs showing sample coral with inter fossil pore space in Plane Polarized light. Ps - pore space







Mt. Airy	Sample
Hoek Brown	Classification
intact uniaxial compressive strength	39 MPa
GSI	66
mi	10
disturbance factor	0.7
intact modulus	35100 MPa
modulus ratio	900
Hoek Brow	n Criterion
mb	1.544
5	0.007
a	0.502
Failure Enve	lope Range
application	general
sig3max	9.75 MPa
Mohr Con	domb Fit
cohesion	1.983 MPa
friction angle	29,749 deg
Rock Mass	Parameters
tensile strength	-0.183 MPa
uniaxial compressive strength	3,29 MPa
global strength	6.835 MPa
modulus of deformation	9808.154 MPa



Client	YACHI	YO EN	GINEERIN	G CO.L	DT./	ODF	PEM		on Reference		T	YPE/SIZE		
				_				Shafston We	stmore	land				
	Upgra Systen		imergenc aica	y Comn	nunio	catio	on	NORTHINGS:	EASTINGS		NQ Corir	ng & 95.25mm HAS		
Addres		,						18°10'21.8"N	77 59' 31.7W	1				
<u> </u>								DATUM: Sea Level	ELEVATION:	885m				
SAME	PLE TYP	E					WASH	GRAB	$>\!\!\!>$	SPLIT SPOON		T.W. TUBE		R.CORE
	RIVEN	z	e no.				ш	WATER LEVEL					START	FINISH
TYPE	DEPTH DRIVER	CASING DEPTH DRIVEN	SAMPLE NO DEPTH	BLOWS PER 6" DRIVEN	DEPTH OF	SAMPLE (ft)	LAYER INTERFACE	TIME					TIME	TIME
SAMPLE TYPE	RECOVERY	CAS	SAMPI SAMPLE DEPTH	WS P VEN	DEP1	SAMF	LA' INTEF	DATE					DATE	DATE
SAN	RECO		SAM /	BLO			_	CASING DEPTH						
					0	H		Augered to one foot	(1ft)					
					1	Н		0-1ft brown clay w	ith gravel					
					1			Moderately hard c		tone rock with	n clay fill	ed cavities		
	/				2			RQD 26.7%						
					3	Н		RQD 20.7%						
					1			Recovery of coarse	Calcareou	s material				
					4									
					5	Н		Moderately hard c	ream limes	tone rock with	fractur	ed cobbles		
	$\sim$					Н					- Hadtai			
					6			Moderately hard c	ream limes	tone rock with	n fractur	ed cobbles		
						Н		, RQD=12%						
					Í	Η		RQD-12/6						
					8									
					9	Н								
					9	Н		Recovery of coarse	Calcareou	s material				
					10									
								Moderately hard c	ream limes	tone rocks wit	h cobbl	es and sand fille	ed cavity	
					11	Н								
					12									
						$\Box$		RQD 16%						
					13	Н								
					14	Н		Recovery of coarse	Calcareou	s material				
					1									
					15									
					16	Н								
				L	1									
	$\langle \rangle$				17									
					18	Н								
						H								
	$\langle \rangle$				19									
					20	Н								
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G	-)	+1	(876)366	-9021							NA- 02	2016		FIG NO.
GEO	EDG	-								COMPLETION	May 08	2010		FIG NO.
	BOREF	Silerian.	ECORDS							FINAL W.L.				

# JETS LABORATORIES LIMITED 14 a Hope Road, P.G. Box 402, Kingston 10, Jamaica West Indies Telephone Nos. (876; 926-2201/2, 926-7756; Fax No. (876) 929-2515

### **REPORT ON ROCK STRENGTH TESTS:**

Client:	Geo-Edge Limited	Report No.	2016/805/A		
Project:	Shafston Repeater Site	Location:	Shafston, Wes	tmoreland	
Test Specification:	ASTM D7C12 - 14				
Curing Conditions: N/A	A				
Specimen Identification	1	BH1	BH1	BH1	BH1
Specimen Depth		1'-6'	6'-11'	6'-11'	11'-15.5
Element Cored		Rock	Rock	Rock	Rock
Location		x	Shafston, W	estmoreland	
Diameter - inches		1.75	1.63	1.75	1.75
Length - inches		3.5	• 3.375	3.375	3.5
Length/Diameter		2	2.1	1.9	20
Density p.c.f		142.5	155.3	156.9	157.2
Specific Gravity		2.284	2.489	2.516	2.519
Compressive Strength	- Mno	32.68	45.09	57.77	41.43

1

1

### Sample ID : No ID \_(9ft)

Description		Photo-documentation
	Ν	Macroscopic
Colour	Cream	
External Features		
Mineralogy	Calcite	
Allochems	No visible fossils or other allochems	
Spar cement or Mud	Mud	1cm
	ľ	Microscopic
Folk Classification	Biomicrite	
Dunham Classification	Wackestone	РЕ
Porosity	Low	PF PF
Fossils	Planktonic Foram (high percentage)	PF
	Benthic Foram (low percentage)	500µm
		Photo micrograph of sample showing Planktonic Forams (PF) within micrite matrix
Other		

Comments: The sample is a deep water limestone which is term chalk. Deep water limestone due to high percentage of planktonic Foraminifera while low benthic Forams content. The sample is poorly consolidated, which makes water absorption high

# **Additional Micrograph**

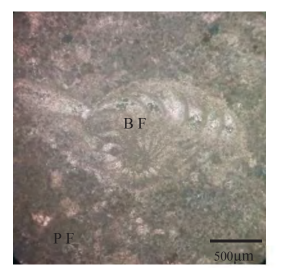
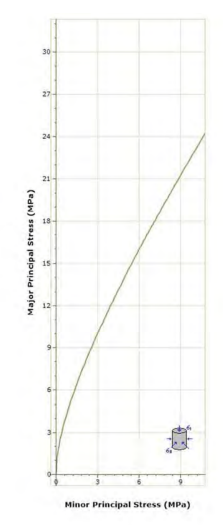


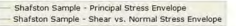
Photo micrograph of sample showing Planktonic Forams (PF) and Benthic Forams (BF) within micrite matrix



10 -9. 8-7 6-5-4 3-2-A for 1-0. 7 8 9 10 11 12 13 14 15 16 17 1 2 3 4 Ś 6 Normal Stress (MPa)

Shear Stress (MPa)

Shafston	Sample
Hoek Brown	Classification
intact uniaxial compressive strength	42 MPa
GSI	44
mi	9
disturbance factor	0.7
intact modulus	37800 MPa
modulus ratio	900
Hoek Brow	n Criterion
mb	0.415
5	2.987e-004
а	0.509
Failure Enve	lope Range
application	
sig3max	10.5 MPa
Mohr Cou	ulomb Fit
cohesion	1.225 MPa
friction angle	19.703 deg
Rock Mass	Parameters
tensile strength	-0.03 MPa
uniaxial	0.677 MPa
compressive strength	
global strength	3,48 MPa
modulus of deformation	2782.585 MPa



Client	YACH	YO EN	GINEERIN	IG CO.L	DT./	ODI	PEM			ion Referen		T	PE/SIZE			
Brojoc	tllngra	do of F	mergenc	w Comn	ouni	cati	20	Portla	nd Cott	age, Clar	endon	NO Corin	a 8 05 25mm 114	ç		
FIOJEC		n, Jam		y comi	nunn	Latin		NORTHIN	GS:	EASTINGS		NQ Conin	g & 95.25mm HA	5		
Addres	ss:							17°44'31.5		77°09'26.92	"W					
								DATUM: S		ELEVATION:	-					1
SAM	PLE TYP	E					WASH	$\geq$	GRAB	$\geq$	SPLIT SPOON		T.W. TUBE			R.CORE
	RIVEN	z	E NO.				ш	WATER	LEVEL	1	1			STA		FINISH
ΛPE	DEPTH DRIVEN ERY	CASING PTH DRIVE	SAMPLE NO DEPTH	ER 6"	H OF	'LE (fi	YER RFAC	TIME						זוד	VIE	TIME
SAMPLE TYPE	DEF	CASING DEPTH DRIVEN	SAMPLE DEPTH	BLOWS PER 6" DRIVEN	DEPTH OF	SAMPLE (ft)	LAYER INTERFACE	DATE						DA	TE	DATE
SAN	RECO		SAM	BLO DRIV				CASING D	DEPTH							
	<b>—</b>				0	Н		Coring w	,ith NO co	ore barells f	rom 0-5'					
R/C					1	Н		coning w		ne barens r						
								Medium	hard lims	stone						
	$\vdash$				2	H										
					3	Н	1	Hard Bro	own Silty (	Clay with so	me Sand & Gr	avel				
		1														
					4	Ц		RQD 10	%							
R/C					5	Н	,	Coring w	ith NO ba	arrels from	5-10'					
, -								0								
		ļ			6			Medium	hard crea	am micritic	limestone					
					7	Н		Medium	hard crea	am micritic	limestone					
R/C	$\sim$	1				Н		RQD 209								
					8											
						Н		Medium	cream po	orous limes	tone					
	$\leftarrow$				5	Н	1	Coring w	ith NQ co	ore barells f	rom 0-5'					
					10											
					11	Н		Modium	Hard cr	eam Limesto	200					
	$\leftarrow$				11	Н	1	wearun								
	$\square$				12											
					12	Н		RQD is 2	5%							
	$\vdash$				13	Н										
					14											
		1				Ц										
	$\vdash$				15	Н	1									
1					16											
1						П										
1	$\vdash$				17	Н										
1					18	H										
1		1				Г										
1	$\vdash$				19	Н	1									
1					20	Н										
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1	3		10/0/300	-2021							COMPLETION	April 17 <sup>.</sup>	th 2016			FIG NO.
CCC	CDC		ECORDS								FINAL W.L.					
UEU	EDG	CL GHTS.														



# JETS LABORATORIES LIMITED

14 a Hope Road, P.O. Box 402, Kingston 10, Jamaica West Indies Telephone Nos. (876) 926-2201/2, 926-7756; Fax No. (876) 929-2515

### **REPORT ON ROCK STRENGTH TESTS:**

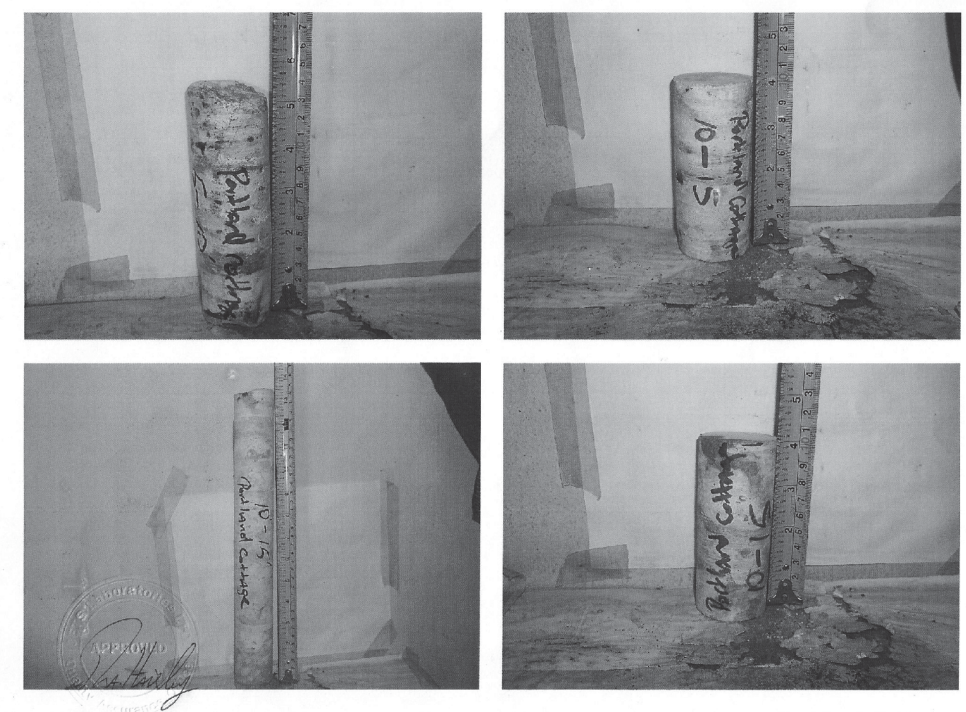
	1		5. cz		
Client: Geo-Edge Limited	Ref:	L16032			
Project: Repeater Station Soil Investigation	Report No.	G/805/01494			
Reported To: Mr. Damian Williams	Location:	Portland Cotta	age (Lighthouse)		 NAME -
Report Date: 5/25/2016	Date Cored:	4/20/2016	ß		
Specified Works Strength: psi (cylinder)	Date Tested:	5/3/2016	-1.5		
Actual Works Strength (Average): N/A p.s.i (cube)	Date Placed:	N/A			
Specified Slump: N/A inches	Test Specifica	ation:	ASTM D7012	- 14	
Actual Slump: N/A inches	Weather durin	ng Pour:	N/A		
Placed By: Chute/Bucket/other (Specify):	Compiled By	: Mr. Roger Ha	isley	ж. 21 ж. –	
	TEST RI	ESULTS		$\frac{x}{z^{N_{1}}} = \frac{2}{z}$	
Curing Conditions: N/A					
Specimen Number (Comp. Strength Specimen No.)	1.	2	3		
Specimen Depth	10'-15'	10'-15'	5'-10'		
Element Cored	Rock	Rock	Rock		
Location	Port	land Cottage (Ligh	thouse)		
Diameter - inches	1.63	1.63	1.63		
Length uncapped - inches	4.125	4	4.125		
Length capped - inches	N/A	N/A	N/A		
Length/Diameter	2.54	2.46	2.54		
Correction Factor	100	-	-		
Density p.c.f	158.5	156.8	160.2		
Compressive Strength - Mpa (cylinder)	30.54	28.20	62.74		
Equivalent Compressive Strength Mpa (cube)	-		-		
Compressive Strength - PSI (cylinder)	4430	4090	9100		
Equivalent Compressive Strength PSI (cube)	1200	-	-		

arwood Checked by:

Signed by:

Notes:

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A-10-1-72

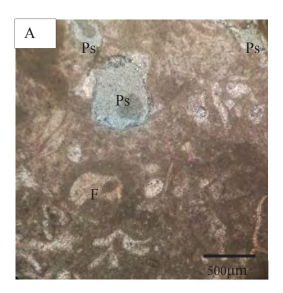
Portland Cottage

### Sample ID : Portland Cottage - 5ft

Description		Photo-documentation
	M	lacroscopic
Colour	Creamish white	
External Features	Cavities (small vugs)	
Mineralogy	Calcite	Ball Marken States
Allochems	fossils (foraminifera	1cm
Spar cement or Mud	Spar	
	M	licroscopic
Folk Classification	biosparite	A DE CARE
Dunham Classification	grainstone	The second
Porosity	high	Hal
Fossils	Benthic Foram, algae	Hal
Other		Ps Ps Ps 500µm

Comments: The sample is an algae forminiferal biosparite. The presence of algae and benthic forminifera makes the limestone a shallow water limestone. The sample is consolidated as the allochems are cemented to each other by calcite cement. There is pore space between allochems (fossils).

### **Additional Micrograph**



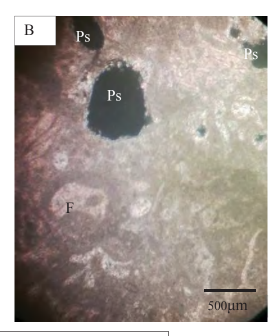


Photo micrographs showing sample in (A) Plane Polarized light and (B) cross Polarized light. F- Foraminifera, Ps- Pore space

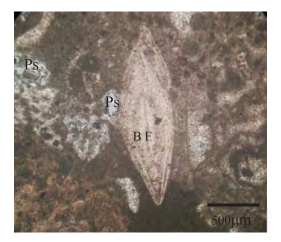


Photo micrograph of sample showing Benthic Forams (BF) within micrite matrix. Pore spaces (Ps) are observed indicated by the blue dye

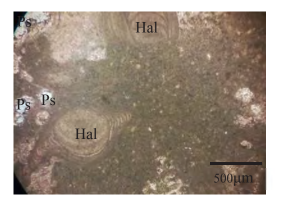
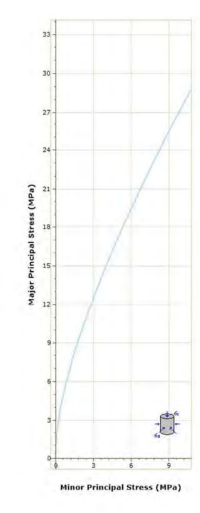
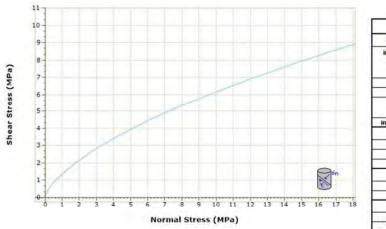


Photo micrograph of sample showing Halimedia (Hal) within micrite matrix. Pore spaces (Ps) are observed indicated by the blue dye





Portland	Cottage
Hoek Brown	Classification
intact uniaxial compressive strength	40.49 MPa
GSI	53
mi	10
disturbance factor	0.7
intact modulus	12000 MPa
Hoek Brow	n Criterion
mb	0.756
5	0.001
а	0.505
Failure Enve	lope Range
application	general
sig3max	10.123 MPa
Mohr Co	Jomb Fit
cohesion	1.518 MPa
friction angle	24.123 deg
Rock Mass	Parameters
ensile strength	-0.059 MPa
uniaxial	1.302 MPa
compressive strength	
global strength	4.686 MPa
modulus of deformation	1560.197 MPa

Portland Cottage - Principal Stress Envelope Portland Cottage - Shear vs. Normal Stress Envelope

Client	YACHIYO	D EN(	GINEERIN	IG CO.L	DT./	ODF	PEM			ion Referen		ΤY	PE/SIZE		
Projec	t Upgrade	ofF	morgono	v Comn	nuni	catio	n	Sligov	fille, St	Catheri	ne	NO Corin	a & 05 25mm HA	c	
Addres	System,			y contra	irum	catit	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NORTHING 18°05'44.0 DATUM: S	00"N	EASTINGS 76°56'51.00' ELEVATION:	'W		g & 95.25mm HA	5	
SAM	IPLE TYPE						WASH	$\geq$	GRAB	$>\!\!\!\!>$	SPLIT SPOON		T.W. TUBE		R.CORE
	VEN	-7	NO.					WATER I	EVEL	-				START	FINISH
ΥΡΕ	DEPTH DRIVEN ERY CASING	DEPTH DRIVEN	SAMPLE NC	R 6"	H OF	SAMPLE (ft)	LAYER INTERFACE	TIME						TIME	TIME
SAMPLE TYPE	DEPTH D VERY	DTH	SA LE DEI	VS PE EN	DEPTH OF	AMPL	LAY	DATE						DATE	DATE
SAMF	DEP RECOVERY	DE	SAMPLE DEPTH	BLOWS PER 6" DRIVEN	_	ŝ	4	CASING D	EPTH						
					0	Ĭ									
R/C						$\vdash$		Gravel F	ill						
					2	$\vdash$									
					3	H		Hard Bro	wn Silty (	Clay with so	me Sand & Gr	avel			
					1										
	$\square$				4	$\vdash$									
R/C					5	$\vdash$		Hard bro	wn silty o	clay and san	d,				
ľ.					1				, Cobble, Bo						
			$\langle \ $		e										
					-	H		Verv Der	ise Grave	l. boulder w	ith traces of s	and			
R/C						F		Tery Ber		ii) boulder ii		unu			
					8						with NQ core	barells fr	om 8' to 13'		
					g	$\vdash$		Medium	cream po	orous limest	one				
						Ή									
					10			Hard cre	am Limes	stone					
								L la val ava							
					11	$\vdash$		Hard Cre	am Limes	stone					
					12										
								RQD is 5	0%						
	$\vdash$				13	-									
					14	F									
					15										
					16	H									
					1										
					17	Έ									
					18	$\vdash$									
						H									
					19										
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		G	EO-ED	GELI	20									JOB NO.	
								e, Jamaic	A						SHEET
6			o@geoed					,			STARTED	April 20	th 2016		OF
1		+1	(876)366	5-9021											
0											COMPLETION	April 20t	in 2016		FIG NO.
GEO	EDGE	E R	ECORDS								FINAL W.L.				

# JETS JETS LABORATORIES LIMITED

14 e Hope Road, P.O. Box 402, Kingston 10, Jamaice West indies Telephone Nos. (876) 926-2201/2, 926-7786; Fax No. (876) 929-2518

### LABORATORY TEST REPORT

OUR REF: L16032	CLIENT AUTHORISATION:	REPORT NUMBER	REPORT DATE:
	Verbal	G/805/01494	May 25; 2016
CLIENT: Geo-Edge Limite	d	REPORTED TO: Mr. Da	imian Williams
ADDRESS: 14 Caledonia Roa	ad Mandeville		C-11
		SAMPLING DATA: 3 Bags	2011
ROJECT: Repeater Station	Soil Investigation	SOURCE: Sligovil	le, St. Catherine
CLIENT REP:	SAMPLES TAKEN BY:	DATE SAMPLE RECEIVED:	TEST SPECIFICATION:
•	CLIENT JETS GEOTEC	ж	
Mr. Damian Williams	X	April 27, 2016	ASTM D 2216
SAMPLE IDE	NTIFICATION	MOISTURE CONTENT (%)	
0089 @	2 ft-6"	8.0	
0089 (	@ 5ft	7.0	
0089 @	2 7ft-6"	13.1	
			-6/31
			The Strice
			1/2/100 0
			and the second s
THIS CERT FICATE, OR REPORT IS VALID ONLY FOR	THAT WORK WHICH WAS SPECIFICALLY REQUESTED. TH	HE COMPANY IS NOT RESPONSIBLE FOR ANY VIEWS OR OPI	NONS EXPRESSED BY HMPLOYEER BEEFORMUM YOUR
WORK WHICH FALL OUTS DE THE EXACT TERMS (	OF REFERENCE. ALL CENTIF OATE AND/OR REPORTS AS	RETHE RESULT OF WORK PERFORMED IN CONFORMANCE V	WITH APPLICABLE SPECIFICATIONS AND STANDARDS
		OR DEMATIONS WITHIN THE NORMAL LIMITS OF ACOURACY	
ATE TESTED:	TECHNICIAN:	CEDTIC	ED DY. Pro. ont
May 15, 2015		CERTIFI	1 MILLING
1107 10, 2010	L. Li	ampbell	Ant

**JETS** 

# JETS LABORATORIES LIMITED

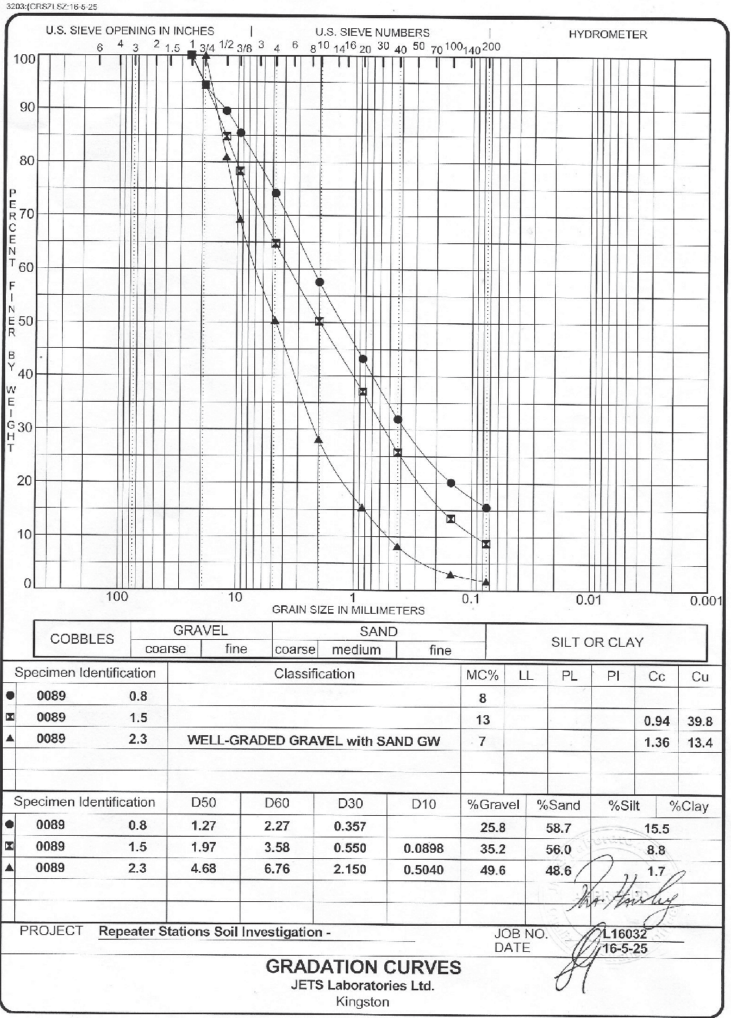
14 a Hope Road, P.O. Box 492, Kingston 10, Jamaica West Indics Telephone Nos. (876) 926-2201/2, 926-7756: Fax No. (876) 929-2816

### LABORATORY TEST REPORT

DUR REF: L160	32	CLIENT AUTHOR Verba			ORT NUMBER 305/01494		REPORT DATE: May 25, 2016
LIENT:				REPORTED TO:		Mr. Damian Williams	
DDRESS:	14 Caledonia F	Road, Mandeville		SAMPLIN	G DATA:	3 Bags	Soil
ROJECT:	Repeater Stati	on Soil Investigati	on	SOURCE:		Sligovil	le, St. Catherine
LIENT REP:		SAMPLES TAK			MPLE RECEIVED		
- Mr. Dan	nian Williams	CLIENT JETS X	GEOTECH	1	il 27, 2016	ASTM C	
					,	1.10.11.1	
	GRAIN SIZ				WET SIE	VE	
	U.S SI	VE SIZES			PERCENTAGE	PASSING	
		INTIFICATION	0089@	2ft-6*	0089@5	ft	0089 @ 7ft-6"
	Imperial	Metric (mm)					
	1"	25.000	100	.00	100.00	)	
	3/4"	19.000	94.	50	94.50		100.00
	1/2"	12.500	89.	60	84.80		81.00
	3/8"	9.500	85.	50	78.30		69.30
	#4	4.750	74.3	20	64.70		50.30
	#10	2.000	57.6	50	50.20		28.10
	#20	0.850	43.3	30	37.10		15.40
	#40	0.425	32.0	00	25.80		8.20
	#100	0.150	20.2	20	13.40		3.00 1/4
	#200	0.075	15.5	50	8.80		1.70
				and the second s			
		-					

THIS DEPTIFICATE OR REPORT IS VALID ONLY FUE THAT WITH KINNEN WAS EREDIPIDALLY DEQUED THE DOMEANY IP NOT REPORTABLE FOR ANY VIEWS OR OPINIONS EXPRESSED BY EMPLOYERS REPORTING THIS WORK WHICH FALL OUTSIDE THE DRAFT FUENCE ALL REPORT FOR A TRANSPORT REPORTS ARE THE RESULT OF WORK PERFORMED IN UDIFICIENT ANY VIEWS OR OPINIONS EXPRESSED BY EMPLOYERS REPORTING TO THE BEST OF DUR AULTIVE AND INTENT. HOWEVER THE DOMPANY VILL NOT BE RESPONSIBLE FOR DEVIATIONS WITHIN THE NOR VALUATE OF ACCURACY IN ADCORDANCE WITH AND ARE PROVIDED. THIS BEAR OF A VIEWS OF ADOMESTICATIONS AND STOTHE BEST OF DUR AULTIVE ENTIRETY AND CALLY WITH THE APPROVAL OF JUST LADORATORIES UM THO AND THE CUENT ONLY REPORTS BEARING IF IS UMBORATORIES LIMITED APPROVAL OF JUST ADDORATORIES UM THO AND THE CUENT ONLY REPORTS BEARING IF IS UMBORATORIES LIMITED AND AND THE CUENT ONLY REPORTS BEARING IF IS UMBORATORIES LIMITED APPROVAL OF JUST SAULARD FOR A VIEWS OF ADOMESTICS.

DATE TESTED:	TECHNICIAN:	CERTIFIED BY: Rewood
May 15, 2016	C. Campbell	Sal Mull



A-10-1-79



# JETS LABORATORIES LIMITED

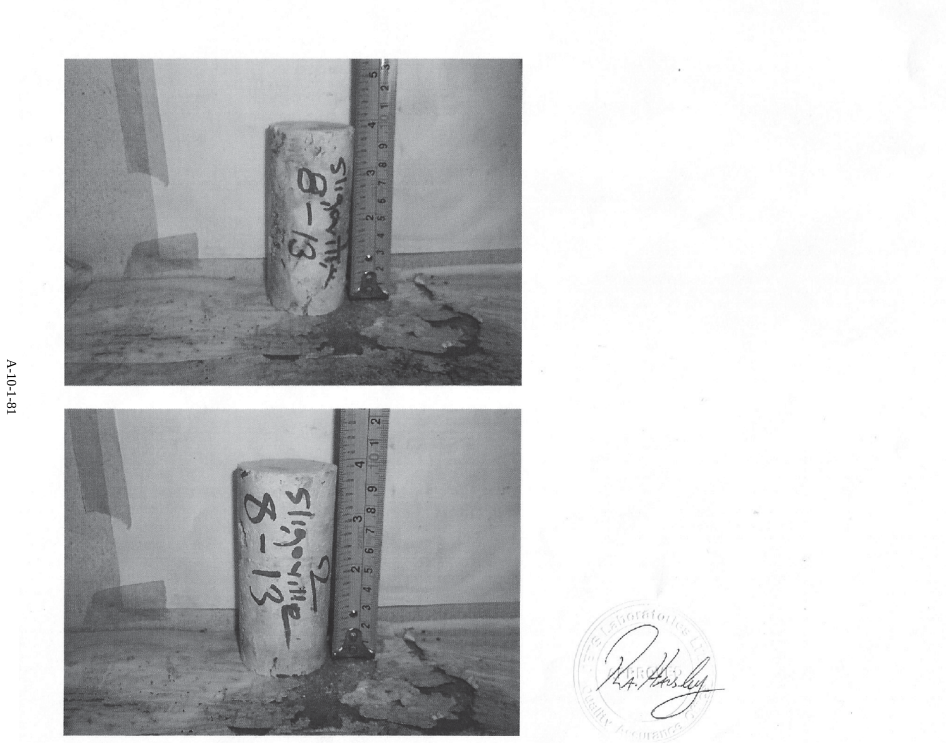
14 a Hope Road, P.O. Box 402, Kingston 10, Jamaica West indies Telephone Nos. (876) 926-2201/2, 926-7756; Fax No. (876) 929-2515

#### REPORT ON ROCK STRENGTH TESTS:

Client: Geo-Edge Limited	Ref:	L16032		1.9		
Project: Repeater Station Soil Investigation	Report No.	G/805/0149	4			
Reported To: Mr. Damian Williams	Location:	Sligoville, S	t. Catherine			
Report Date: 5/25/2016	Date Cored:	4/19/2016				
Specified Works Strength: psi (cylinder	r) Date Tested:	5/3/2016				
Actual Works Strength (Average): N/A p.s.i (cube)	Date Placed:	N/A				
Specified Slump: N/A inches	Test Specific.	ation:	ASTM D701	2 - 14		
Actual Slump: N/A inches	Weather duri	ng Pour:	N/A		5.9.4	
Placed By: Chute/Buckct/other (Specify):	Compiled By	: Mr. Roger H	laisley			
	TEST RJ	ESULTS				
Curing Conditions: N/A						
Specimen Number (Comp. Strength Specimen No.)	1	2				
Specimen Depth	8'-13'	* 8'-13'				
Element Cored	Rock	Rock				
Location	Slig	oville, St. Ca	atherine			
Diameter - inches	1.75	1.75	×			
Length uncapped - inches	4.00	4.00				
Length capped - inches	N/A	N/A				
Length/Diameter	2.29	2.29				
Correction Factor	and the second	_				
Density p.e.f	160.8	159.9		•		
Compressive Strength - Mpa (cylinder)	22.55	23.51				
Equivalent Compressive Strength Mpa (cubc)	-	-				
Compressive Strength - PSI (cylinder)	3270	3410				100.00
Equivalent Compressive Strength PSI (cube)	1200	-				

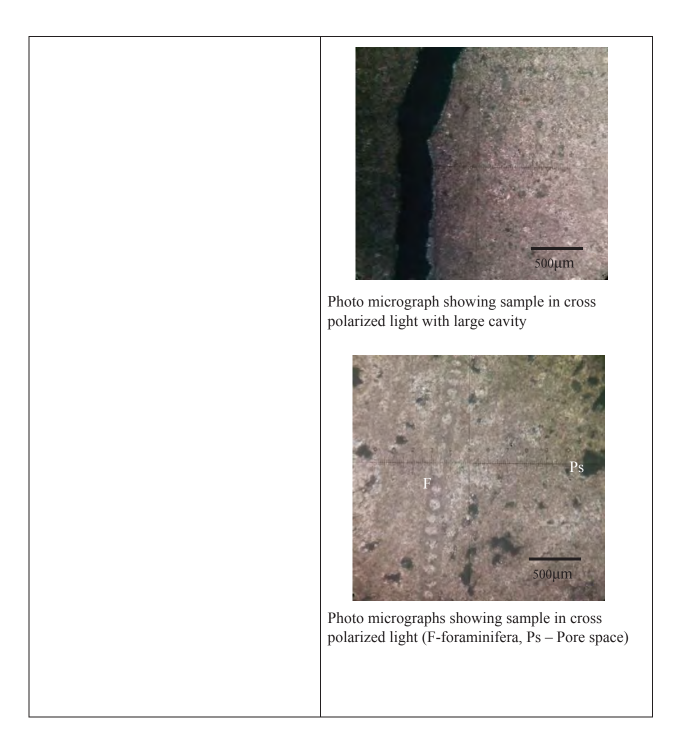
Garwood Atula Checked by: Signed by: Notes:

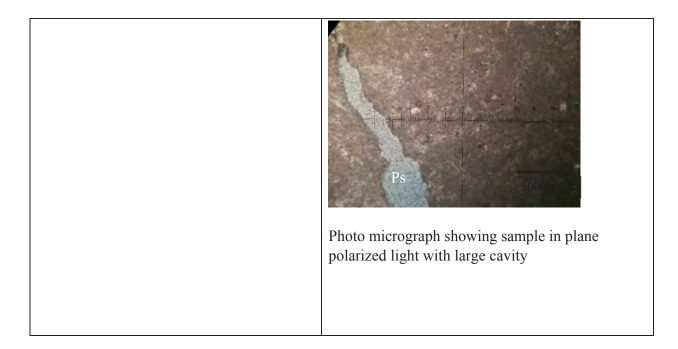
THIS CERTIFICATE OR REPORT IS VALID ONLY FOR THAT WORK WHICH WAS SPECIFICALLY REQUESTED. THE COMPANY IS NOT RESPONSIBLE FOR ANY VIEWS UK OPINIONS EXPRESSED BY EMPLOYEES PREFORMING THIS WORK WHICH FALL OUTSIDE THE EXACT TERMS OF REPERENCE. ALL CERTIFICATES AND/OR REPORTS AND THE RESULT OF WORK PERFORMED IN CONFORMANCE WITH APPLICABLE SPECIFICATIONS AND EST PREFORMING. THIS WORK OF ABILITY AND INTERT, HOWEVER, THE CUMPANY WILL NOT BE RESPONSIBLE FOR DEVIATIONS WITHIN THE NORMAL LIMITS OF ACCURACY IN ACCORDANCE WITH STANDARD PRACTICES. THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN ITS ENTIRETY AND ONLY WITH THE APPROVAL OF JETS LABORATORIES LIMITED AND THE CLIENT. ONLY REPORTS BEAKING JETS LABORATORIES LIMITED APPRIVED EMBOSSED SEAL ARE AUTHENTIC



### Sample ID: Sligoville 8-13' A

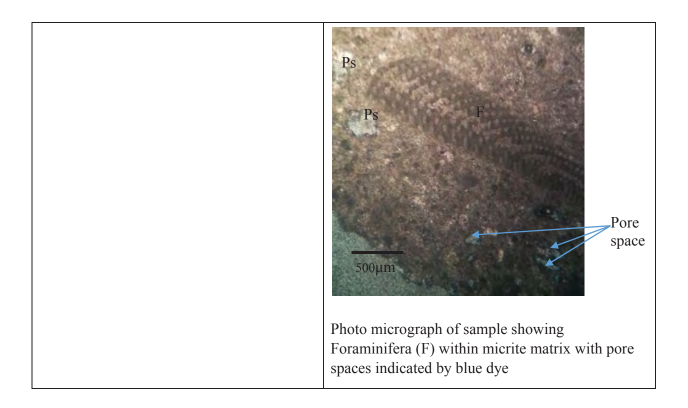
Description		Photo-documentation
	Ν	Acroscopic
Colour	Cream	
External Features	Cavities (small vugs) about $a \le 5$ mm	Oracity in the
Mineralogy	Calcite	R Real Control
Allochems	No visible fossils or other allochems	
Spar cement or Mud	Mud	lem
	Ν	Aicroscopic
Folk Classification	Micrite	
Dunham Classification	Mudstone	
Porosity	High (large cavities/vugs), approx 12%	Proto micrograph showing sample in plane polarized light with large cavity





### Sample ID: Sligoville 8-13' B

Description		Photo-documentation
	N	lacroscopic
Colour	Cream	
External Features	Cavities (small vugs) about a ≤ 1mm	
Mineralogy	Calcite	
Allochems	No visible fossils or other allochems	Icm
Spar cement or Mud	Mud	•
	N	licroscopic
Folk Classification	Dismicrite	
Dunham Classification	Mudstone	
Porosity	moderate	Photo micrograph of sample showing micrite with pore spaces

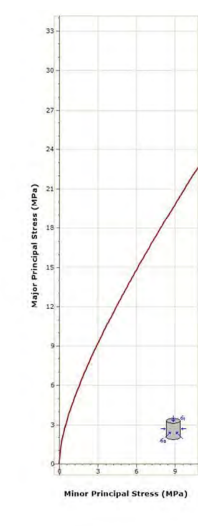


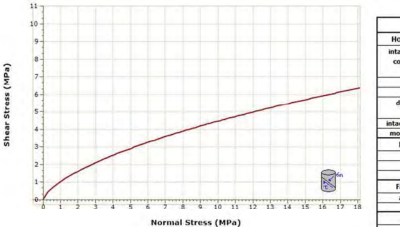
Relationship to regional Geology:

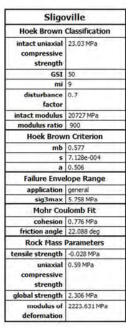
This sample belongs to the Newport Formation. The Newport Formation has been photographed and described from the Sligoville are by Mitchell (2013, p. 117) as "Newport Formation (Sample WL1632), carbonate mudstones, sparsley fossiliferous, Sligoville, parish of St. Catherine."

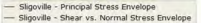
### References

Mitchell, S. F. 2013. Stratigraphy of the White Limestone of Jamaica. *Bulletin de la Societe Geologique de France*, 184 (1-2), 111-118.









Client	YACH	IYO E	NGI	NEERIN	g co.li	DT./ (	DDP	EM	Locat	ion Referenc	ce	Т	YPE/SIZE			
rojec ddre	ct Upgra Syster				/ Comm	nunic	atic	'n	Cabbage Hill NORTHINGS: 17 57'46.5N	<b>, St Thor</b> EASTINGS 76 34' 57.4W			able Concrete arrel and 24''			/ith a 15''
uure									DATUM: Sea Level	ELEVATION:	885m					
SAN	IPLE TYP	Έ						WASH	GRAB	$\geq$	SPLIT SPOON		T.W. TUBE			R.CORE
	IVEN	/	z				_	ш	WATER LEVEL	γ	· · · · · · · · · · · · · · · · · · ·	,	n		START	FINISH
ΓΥΡΕ	DEPTH DRIVEN	CASING	DEPTH DRIVEN	EPTH	BLOWS PER 6" DRIVEN	DEPTH OF	SAMPLE (ft)	LAYER NTERFACE	TIME						TIME	TIME
SAMPLE TYPE	DEPI	CAS	EPTH S	SAMPLE DEPTH	WS PI VEN	DEPT	SAMP	LA) NTEF	DATE						DATE	DATE
SAN	RECC		^ /	SAM	BLO			_	CASING DEPTH							
		-	+			0	-		Very hard Creamis	sh white. lim	estone wuth c	hert no	dules			
						1			9" limestone core							
									RQD=60%	ono fragma	-+c					
	-					- 2	-		Weathered limest Weathered limest							
				/		3			Reddish brown gr	avelly silty cl	ау					
		1	Γ	$\square$					Reddish brown gr							
	$\vdash$	-	+			4	-		Reddish brown gr Highly fractured, d			estone				
						5			Highly fractured n	nicritic white	limestone					
			Τ	$\square$					Slightly weathered			one				
		-	_	/		6	-		Very hard micritic Limestone cores <							
						7				ioem, nene						
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	J													JOB NO.		CUEET
5	5			ALEDON @geoed					, JAMAICA		STARTED	May 06	5 2016	1		SHEET OF
C				376)366										1		
SEC	EDG	E									COMPLETION	May 06	2016	-		FIG NO.
0	E BOREI	IGHTS:	RFC	ORDS												
	- DONLI			.51.05							FINAL W.L.					

June 17, 2016

Geo-Edge Limited 14 Caledonia Avenue Mandeville Manchester JOB NO.: L16036

ORIES LIMITED

### Attention: Mr. Damian Williams

Dear Sirs:

### Subject: Material Evaluation

Please find attached our Laboratory Report **G/805/01512** results obtained from Rock Core Tests carried out on samples tested on June 17, 2016.

ANALAA

ABORAT

14a Hope Road, P.O. Box 402, Kingston 10, Jamaica West Indies Telephone Nos. (876) 926-2201/2, 926-7756; Fax No. (876) 929-2515

We trust that the attached is satisfactory to you; however, should there be any queries please address them to the undersigned.

Yours very truly, JETS LABORATORIES LIMITED

- Stacy-Ann Garwood (Miss) Laboratory/Q.A. Administrator

Gordon E. Hutchinson Director

/knd

Attachments

· Laboratory Testing · Field Testing · Quality Control · Soils · Concrete · Asphalt · Ultrasonics · Geophysical Explorations

......

76.7	EPORT ON ROCK	STRENGTH T	ESTS:		
Client: Geo-Edge Limited	Ref	L16036			
Project: Material Evaluation	Report No.	G/805/01512			
Reported To: Mr. Damian Williams	Location:	Cabbage Hill	Winchester		
Report Date: 17-06-16 DR	Date Cored:	Unknown			
Test Specification: ASTM D7012 14	Date Tested:	17-06-16			
	TEST RE	ESULTS			
Curing Conditions: N/A					
Specimen Number (Comp. Strength Specimen No.)	BH1	BH2			
Sample Identification	0109	0110	17		
Specimen Depth		ALA			
Element Cored	Rock	Rock			
Location	Winchester	Cabbage Hill			
Diameter - inches	1.75	1.75			
ength uncapped - inches	4.125	4			
ength capped - inches	N/A	N/A		1	
ength/Diameter	2.36	2.29			
Correction Factor	1	1	·		
Density p.c.f	144.1	148.7		VI	
ompressive Strength - Mpa (cylinder)		-	Tana	R	
quivalent Compressive Strength Mpa (cube)		and the second s	M		
Compressive Strength - PSI (cylinder)	6585	0 8430			
quivalent Compressive Strength PSI (cube)	-17	A due			
			$\cap$		



Sample ID -6 No ID \_(0-5ft)

Description		Photo-documentation
	Ν	/acroscopic
Colour	Creamish white	
External Features	Chert nodules, calcite veins	
Mineralogy	Calcite, Chert	A BARREN AND AND AND AND AND AND AND AND AND AN
Allochems	No visible fossils or other allochems	2cm
Spar cement or Mud	Mud	
	Ν	<i>A</i> icroscopic
Folk Classification	Biomicrite	and the second of
Dunham Classification	Wackestone	
Porosity	moderate	P
Fossils	Planthic Foram	PF
Other	Veins with recrystallized calcite, chert	P F 500μm
		Photo micrograph of sample showing recrystallized Planktonic Forams (PF) within micrite matrix

Comments: The sample is a deep water limestone which is term chalk. Deep water limestone due to high percentage of planthic Foraminifera as well as chert. The sample is consolidated, which may be due ro presence of microcrystalline silica (chert) making the sampling harder. Pore space is observed between the cert and the chalk interface.

### **Additional Micrograph**

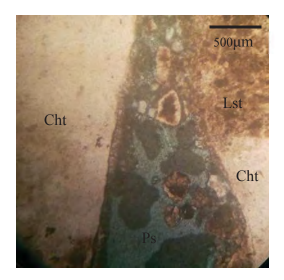


Photo micrograph of sample showing Limestone (lst) with Chert (Cht) and large pore space (indicated by the blue dye) in plane polarized light

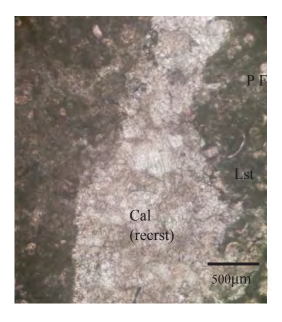


Photo micrograph of sample showing Limestone (lst) with planktonic Forams (PF) and recrystallized calcite vein (Cal recrst) in plane polarized light

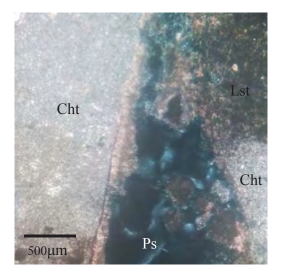


Photo micrograph of sample showing Limestone (lst) with Chert (Cht) and large pore space (indicated by the blue dye) in crosspolarized light

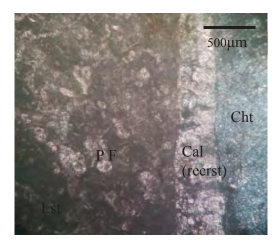
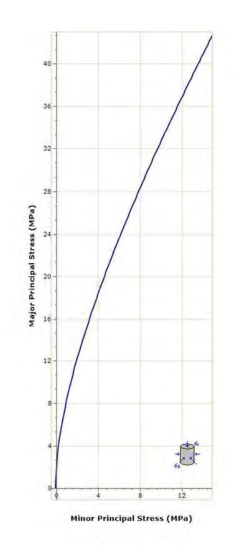
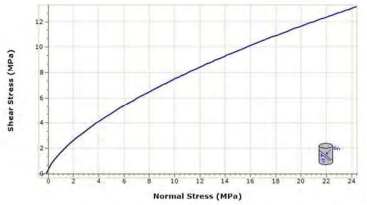


Photo micrograph of sample showing Limestone (lst) with planktonic Forams (PF), recrystallized calcite vein (Cal recrst) and Chert (Cht) in cross-polarized light





Cabbage H	ill Sample
Hoek Brown	Classification
intact uniaxial compressive strength	58 MPa
GSI	58
mi	9
disturbance factor	0.7
intact modulus	12000 MPa
Hoek Brow	n Criterion
mb	0.895
5	0.002
a	0.503
Failure Enve	lope Range
application	general
sig3max	14.5 MPa
Mohr Cou	Jomb Fit
cohesion	2.36 MPa
friction angle	25.415 deg
Rock Mass	Parameters
tensile strength	-0.147 MPa
uniaxial compressive strength	2.71 MPa
global strength	7.467 MPa
modulus of deformation	2135.311 MPa

Cabbage Hill Sample - Principal Stress Envelope
Cabbage Hill Sample - Shear vs. Normal Stress Envelope

Client YACHIYO ENGINEERING CO.LDT./ ODPEM				Location Reference				TYPE/SIZE								
								Winch	nester,	St Tho	omas		ole Concrete C	oring Ma	achine w	ith a 15''
Project	Upgra	de of E	Emergenc	v Comn	nunio	atio	n		,				arrel and 24" e	-		
,		n, Jam	-	,				NORTHING	S:	EASTINGS						
Addres	'	,						17 58'10.0	N	76 17' 47.6	5W					
								DATUM: N	lean Sea Lev	ELEVATIO	460m					
SAM	PLE TYP	E					WASH		GRAB	$\sim$	SPLIT SPOON		T.W. TUBE			R.CORE
	7	_						_		~ ~					CTADT.	
	DEPTH DRIVER ERY	Z	SAMPLE NO DEPTH	-	ш	Ŧ	Щ	WATER L	EVEL						START TIME	FINISH TIME
YPE	Ē	CASING DEPTH DRIVEN	AMPI	ER 6'	DEPTH OF	SAMPLE (ft)	LAYER INTERFACE	TIME							THVIL	TIVIL
LE T	/ERV	PTH CAS	S S	/S PE	DEPT	MP	LA) ITER	DATE							DATE	DATE
SAMPLE TYPE	RECOVERY	DE	SAMPLE DEPTH	BLOWS PER 6" DRIVEN		S	2	CASING D	FPTH							
0	~~		s		0			C/ ISING D								
	- /		<b></b>		1			Creamish	white, m	edium st	rong, fossilifer	ous lime	estone			
	<u> </u>				1	Ц					d from what w				ooulder I	RQD=40%
						Н					erial, consist o	f gravell	y limestone fra	agments		
	<u> </u>				2	Н					erial (Marl) erial (Marl)					
					3	Н			concrete s							
					Ĩ	H					crete core reco	overed				
					4	Н					te micritic lim		ragments reco	vered		
	$\sim$					Н					te micritic lim					
					5	H					estone granule		-			
					1						ite micritic lim					
					6			Limeston	e core rec	overed 4	" in length,					
					1			RQD=26%								
					7											
	<u> </u>				8	Ц										
						Ц										
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		-	-	-				, JAMAICA	4							SHEET
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6			(876)366													
-	-										COMPLETION	May 03	2016			FIG NO.
GEO	EDG	C L														
OFFICE	BORE	HOLE R	ECORDS								FINAL W.L.					

June 17, 2016

Geo-Edge Limited 14 Caledonia Avenue Mandeville Manchester JOB NO.: L16036

ORIES LIMITED

#### Attention: Mr. Damian Williams

Dear Sirs:

## Subject: Material Evaluation

Please find attached our Laboratory Report **G/805/01512** results obtained from Rock Core Tests carried out on samples tested on June 17, 2016.

ANALAA

ABORAT

14a Hope Road, P.O. Box 402, Kingston 10, Jamaica West Indies Telephone Nos. (876) 926-2201/2, 926-7756; Fax No. (876) 929-2515

We trust that the attached is satisfactory to you; however, should there be any queries please address them to the undersigned.

Yours very truly, JETS LABORATORIES LIMITED

- Stacy-Ann Garwood (Miss) Laboratory/Q.A. Administrator

Gordon E. Hutchinson Director

/knd

Attachments

· Laboratory Testing · Field Testing · Quality Control · Soils · Concrete · Asphalt · Ultrasonics · Geophysical Explorations

.

REF	PORT ON ROCK	STRENGTH TESTS:	
Client: Geo-Edge Limited	D. C.	ST.	
	Ref	LL6036	
Project: Material Evaluation	Report No.	G/805/01512	
Reported To: Mr. Damian Williams	Location:	Cabbage Hill   Winchester	
Report Date: 17-06-16 D	Date Cored:	Unknown	
est Specification: ASTM D7012 14	Date Tested:	17-06-16	
	TEST R	SESULTS	
Curing Conditions: N/A			
pecimen Number (Comp. Strength Specimen No.)	BH1	BH2	
ample Identification	0109	0110	
pecimen Depth	010		-
lement Cored	Rock	Rock	
and the second se	TI.L.L.		
ocation	Winchester	Cabbage Hill	
iameter - inches	1.75	1.75	
ength uncapped - inches	4.125	4	
ength capped - inches	N/A	N/A	
ength/Diameter	2.36	2.29	
prrection Factor	1	1	
ensity p.c.f	144.1	148.7	
ompressive Strength - Mpa (cylinder)		The state of the s	
uivalent Compressive Strength Mpa (cube)		TUT	
	65.0		-
	6800	8830	
Compressive Strength PSI (cube)			
pmpressive Strength - PSI (cylinder) uivalent Compressive Strength PSI (cube)	6585	R 8430	



Sample ID: No ID\_(7ft)

Description		Photo-documentation						
	Ν	Macroscopic						
Colour	Creamish white							
External Features								
Mineralogy	Calcite							
Allochems	No visible fossils or other allochems	Carlo Carlo Carlo						
Spar cement or Mud	Mud	1cm						
	l	Microscopic						
Folk Classification	Biomicrite	and the second second						
Dunham Classification	Wakestone	PF						
Porosity	Low	a series -						
Fossils	Planthic Foram	PF PF PF						
Other		500μm						
		Photo micrograph of sample showing Planktonic Forams (PF) within micrite matrix						

Comments: The sample is a deep water limestone which is term chalk. Deep water limestone due to high percentage of planthic Foraminifera content. The sample is poorly consolidated, which makes water absorption high.

# **Additional Micrograph**

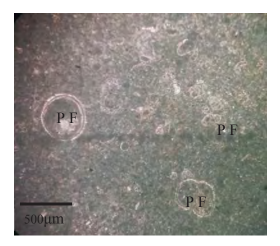
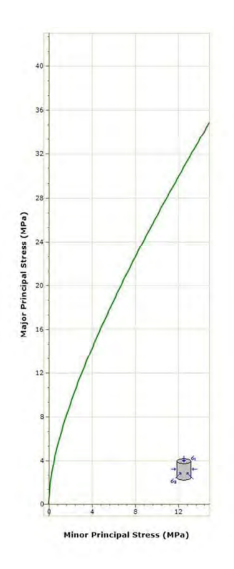
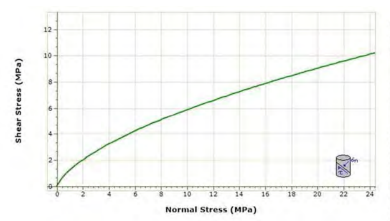
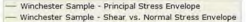


Photo micrograph of sample showing abundant Planktonic Forams (PF) within micrite matrix





Wincheste	er Sample		
Hoek Brown	Classification		
intact uniaxial compressive strength	45 MPa		
GSI	51		
mi	9		
disturbance factor	0.7		
intact modulus	12000 MPa		
Hoek Brow	n Criterion		
mb	0.61		
5	8.239e-004		
а	0.505		
Failure Enve	lope Range		
application	general		
sig3max	11.25 MPa		
Mohr Cou	Jomb Fit		
cohesion	1.553 MPa		
friction angle	22.496 deg		
	Parameters		
Rock Mass			
Rock Mass tensile strength	-0.061 MPa		
tensile strength	-0.061 MPa 1.244 MPa		
tensile strength			
tensile strength uniaxial			
tensile strength uniaxial compressive	1,244 MPa		



A-10-1-100

Page4

#### A-10-1 A REPORT ON SOIL INVESTIGATIONS AT SELECTED REPEATER STATION SITES

## (PROJECT FOR IMPROVEMENT OF EMERGENCY COMMUNICATION SYSTEM IN JAMAICA)

## (Rep006)

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# **1.0 INTRODUCTION**

## 1.1 **OBJECTIVES**

The aim of this geotechnical report is to:

- Review and conduct geological assessment of selected repeater stations by employing physical subsurface exploration methods
- Present findings on geological and geotechnical study
- Present recommendations on anticipated earthworks and its potential impact on construction foundation design

# 1.2 BACKGROUND

In recent years the Japan International Cooperation Agency; JICA, and the Jamaican Government have strengthened bilateral arrangements with the aim of promoting the islands social and economic development.

A crucial component of JICA's operation is aimed at strengthening the goals and strategic objectives of the islands Comprehensive Disaster Management Framework, which partly involves the improvement of Jamaica's emergency communication infrastructure.

Hence, the objective of the project is to improve the existing emergency communication infrastructure in Jamaica. This will be accomplished by upgrading the existing communication infrastructure which will inevitably result in more efficient and effective communication island wide, and by extension a stronger emergency response mechanism in the event of natural disasters

# **1.3 PROJECT SCOPE**

The work conducted at this site was governed under the scope of work provided and commissioned by Yachiyo Engineering Company Limited (YEC) and guided by contract dated April 14<sup>th</sup> 2016 included all activities necessary to produce findings of geotechnical investigations at target sites and recommendations for construction and design. The site for geotechnical investigation was chosen by YEC and shared with Geo-Edge Ltd via maps and geographical coordinates. This was further confirmed by a reconnaissance visit to each site by representatives of both companies. Field activities of the subsurface exploration included acquisition of soil samples and rock cores from underlying strata at each site employing use of HQ coring. A field geological assessment was also requested by scope. The scope also included production of field reports and logs and transportation of won samples to laboratory for testing. Record of Groundwater levels if encountered was also included. Geotechnical Laboratory testing of soil and rock samples should not exceed three (3) samples per site. Results from these test should then form the basis of geotechnical report to be supplied along with supporting field reports which constitute final deliverables

This report was prepared for the exclusive use of our client and their consultants for design of this project. In the event that any changes are made in the character, design or layout of the improvements,

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we must be contacted to review the conclusions and recommendations contained in this report to determine whether modifications are necessary. This document may not be reproduced in whole or in part by any means whatsoever, nor may it be quoted or excerpted without our express written consent.

# 1.4 **PROJECT DESCRIPTION**

The purpose of this project is to improve the existing emergency telecommunication infrastructure in Jamaica. This involves installing the requisite wireless communication systems and relevant infrastructure.

The preparation of a geological/geotechnical report serves as a major component of study, as it assesses the engineering characteristics of the site and its suitability for the various communication related infrastructure. The availability of such data allows engineers and architects to either proceed by implementing structural designs in accordance with the findings or to find engineering solutions where onsite conditions are challenging.

The report hereby presents the findings of the site investigation carried out at the Shotover Repeater Station located in Shotover Portland

No.	Name	Parish	Longitude	Latitude		
??	Shotover	Portland	18°10'18.39"N	76°28'51.02"W		

Figure 1 Table showing geographic coordinate location of Shotover (Portland) Repeater Station site

# 1.5 **PROJECT LOCATION**

This addendum involves the geotechnical and geological assessment of the telecommunication tower located in the parish of Portland. The tower is located in northcentral section of the parish, just southeast of the parish capital Port Antonio. (See fig.2).

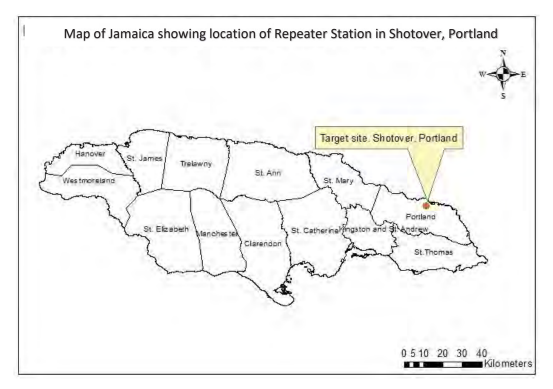


Figure 2. Map showing location of the Shotover Repeater station. where soil investigations were conducted

## **1.5.1 SHOTOVER, PORTLAND**

The parish of Portland covers 814.5 km2, or approximately 7% of the area of Jamaica, and includes the northern flank of the Blue Mountains. The parish is dominantly mountainous with low hills on the northern edge and the steeper, higher slopes of the Blue Mountains on the southern extent. The Blue Mountain Peak, the highest peak in the range, culminates at 2256 metres above sea level. There are also the John Crow Mountains, a low cuesta in the east. Surficial drainage is dominant in Portland; the parish hosts five watersheds having large rivers, such as, the Rio Grande, Buff Bay, Swift, and Spanish Rivers. These are rarely dry, because their headwaters are constantly fed by rainfall in the mountains.

The target repeater station is located some five kilometers south east of Port Antonio in the hilly interior of north-central Portland, within the foothills of the Blue Mountains. It is situated within the rural community of Shotover, one of a number of scattered settlements found in this area of Portland.

The site is accessed via a parochial road leading from the district of Boundbrook and serves the adjacent rural communities of north-central Portland.

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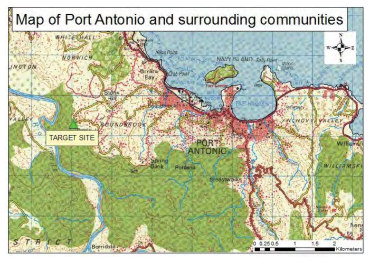


Figure 3 Map showing location of tower site in Shotover, Portland

# 2.0 GEOLOGY

# 2.1 INTRODUCTION

This section of the report documents the findings of the geological assessment conducted for and at the Shotover Repeater Station site.

# 2.2 METHODOLOGY

The geology at the target location is presented from a regional to a local, site specific perspective. A regional geological report was done from a desktop study which highlighted the surrounding geological formations and regional structure (See fig.4). Site specific geological assessment included outcrop sampling, identification and measurement of the orientation and thickness of bedding, identification of minor faults or evidence of major faulting, identification of any major formation contacts and assessment of potential geohazards that may impact the site.

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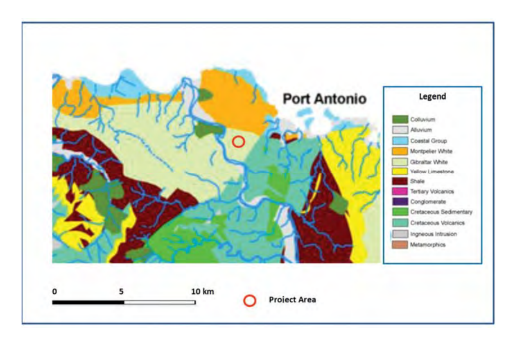


Figure 4Map showing Lithology Units of Northern Portland area

# 2.3 SHOTOVER, WESTMORELAND

## 2.3.1 REGIONAL GEOLOGY SETTING

Sedimentary and igneous rock types dominate though metamorphic lithotypes are present within the geological occurrences in the Port Antonio environs. These are of Cretaceous to Neogene age The Cretaceous rocks occur in the Blue Mountains inlier and include quartzo-feldspathic and basic schists, tuffs, lava flows and granodiorite intrusions. Cretaceous lithologies comprise the upper sections of the Blue Mountains extending from Silver Hill Peak in the west to the left bank of the Rio Grande in the east. These extend northwards as far as Port Antonio.

Paleocene to Miocene sedimentary rocks encircle the Blue Mountain inlier. Paleocene-Eocene rocks dominate, and range from conglomerates, sandstones and shales, to impure to pure limestones (such as those at Shotover).

The John Crow Mountains comprise shale capped by deep-water micrites. There are also minor Miocene volcanic rocks (tuffs and lava flows) in the north central section of the parish. Elevated rocks of the Coastal Group fringe the coastline. Fluvial deposits extend from the coastal areas inland along some of the river valleys. Large masses of colluvium consisting of rock and debris drape the landscape in many areas such as Shrewsbury, Tranquility, Milbank and Cornwall Barracks.

## 2.3.2 LOCAL GEOLOGY

#### 2.3.2.1 LITHOLOGY

At the target site the bedrock is seen outcropping intermittently beyond the fenced perimeter of the Repeater Station. Field investigation indicated a massive micritic limestone with thin to absent topsoil.

The geology of the Shotover district is defined by the dominance of Gibraltar Bonnygate Limestone formation that is the primary lithological unit in the area. It is an Eocene Age White Limestone formation and is composed of evenly bedded white micrites typically chalky and porous. These white chalky limestones contain planktonic foraminifera such as Porticulasphaera mexicana and Hantkenina alubamensi in the lower sequences and Globigerina ampliapertarec in the upper sequences. Bioclastic layers include Lepidocyclina pustulosa and L. chaperi at the lower levels and L. yurnagunesis, L. undosa and Pararotolia sp. towards the top



Figure 5. Picture showing bedrock at the Shotover Tower site

#### 2.3.2.2 GEOLOGICAL STRUCTURE

The dominant structural feature of Portland is the northern extension of the Blue Mountain Inlier superimposed with an intricate fault pattern reflective of polyphase deformation due to overprinting of tectonic events. The mountainous terrain consists of densely fractured rocks that have been exposed to long periods of deep weathering, and are highly susceptible to landslides. At the vicinity of the repeater station there were no visible discontinuities at the surface

#### 2.3.2.3 SURFICIAL DEPOSITS

Soil development at the target site in the Shotover area is generally poor. The area is covered by a stony loam, brown-yellowish colour siting on limestone bedrock (See fig.6).



#### Figure 6 Soil map of the Northern section of Portland

At the site within the fenced area the ground is covered with a thin, dark organic matter which lies just below the vegetation which quickly transitions to a yellow-brown stony (limestone gravels and pebbles) loam. The soil development here however reflects some modification to the original soil horizons as a top layer of gravels, which consist of a darker gravelly layer, is reminiscent of the local supply of alluvial aggregate sourced from nearby rives. (See fig 7). Particle size distribution analysis indicate a poorly graded gravel. The site is covered by a fairly thick undergrowth of short grasses. The surrounding hillside exhibits a similar poor soil development supporting irregular subsistence farming



Figure 7 Picture showing unearthed soil at site

#### 2.3.2.4 SURFACE WATER AND GROUNDWATER

Groundwater was not encountered during the field activity. Reports indicate that nearby wells (Berridale, Portland) water was struck in excess of sixty feet some six kilometers to the southeast.

## **3.0 GEOTECHNICAL ASSESSMENT**

## 3.1 INTRODUCTION

The scope of work involved the following:

- Subsurface drilling of a single borehole to a depth of 5m at site where possible.
- Borehole shall be drilled below the footprint or as close as possible to the proposed structure.
- Geological pit shall be excavated to facilitate assessment of underling rock, possible discontinuities, structure, etc as deemed fit by the project geologist
- Samples shall be logged and RQD results calculated from core recovery.
- Moisture content, grainsize distribution analysis and plasticity index will be assessed and determined where applicable.
- Uniaxial Compressive Strength Testing of cores shall be carried out in order to determine bearing capacity of rock material.
- Preliminary geological and geotechnical assessment of the site shall be outlined

## 3.2 METHODOLOGY

Soil investigations were accomplished by the of the site with portable rock coring machine capable of achieving beyond the target sample depth and allow logging of the subsurface conditions at the site. The boring location was chosen based on discussions with representatives of Yachiyo Engineering Ltd. The borehole was advanced through rock using a semi-automated, gas powered portable rock coring drill with approximately 1.0 metre runs used in lieu of the availability of a truck -mounted drill-rig being able to achieve access due to grade and road conditions and also employed to expedite completion of project. Field logs were used to develop the report logs in the Appendices. The logs depict subsurface conditions at the Shotover Repeater Station for the date of exploration. Boring was advanced to achieve target depth of five (5) meters below the existing grade. Boring was backfilled with drill cuttings. A backhoe/ bucket excavator was employed to produce geological pit for creation of log sections

Conditions encountered at the boring location is indicated on the individual boring logs. Stratification boundaries on the boring logs represent the approximate location of changes in soil and rock types; in-situ, the transition between materials may be gradual. Details of each boring can be found on the bore logs in Appendices of this report.

Atterberg Limits (ASTM 04318) were determined for soil encountered at the site. Where a rock core is retrieved, the determination of Unconfined Compressive Strengths (ASTM 07012-C) was employed. ASTM D2216 Standard Test Methods for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass guided the determination of soil moisture where applicable. Results of the tests performed are presented in Appendices to this report; soil description and classification are in accordance with the Unified Soil Classification System (USCS).

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# 3.3 SOIL INVESTIGATIONS RESULTS / FINDINGS

Presentation of the findings will indicate results of the field exercise and laboratory analysis. A physical description of downhole conditions will be provided accompanied by the results geotechnical tests on won samples.

## 3.3.1 SHOTOVER, PORTLAND

#### 3.3.1.1 BORINGS

We attempted drilling of the site with portable rock coring machine capable of achieving beyond the target sample depth and allow logging of the subsurface conditions at the site. (See fig.8)



Figure 8 Picture showing initial boring of hole, Shotover, Portland

A single borehole was dug through topsoil for approximately one meter through the top and lower soil horizons. A hard limestone was then encountered. This limestone represents a cap (hardened / recrystallized limestone) typical relict karstified surface found in similar geology in Jamaica. Drilling was attempted until refusal then a bucket excavator/ bucket loader (JCB 214) was employed to dig a geological pit to give access to lower horizons.



Figure 9 Picture of equipment used in digging of geological pit

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Section of Geological Log indicating material encountered from surface during field exercise Shotover, Portland

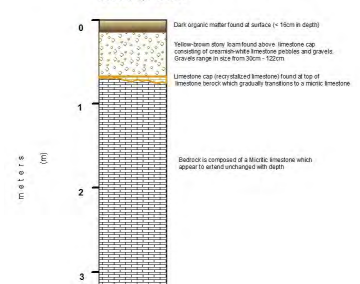


Figure 10. Lithological profile generated from borelog, Shotover, Portland

#### 3.3.1.2 LAB REPORT

Two bulk samples of soil were recovered from field exercise for soil moisture, Atterberg Limits specifications, particle size distribution and moisture content while one (1) rock sample was won for the determination of Unconfined Compressive Strengths (ASTM 07012-C). Soil description and classification are in accordance with the Unified Soil Classification System (USCS)

#### Unconfined Compression Strength (Rock)

One (1) specimen from the core sample returned was submitted for unconfined compressive strength testing and summary of results obtained are shown in the table below. A more detailed report can be obtained from lab report attached in the Appendices. The analysis indicates an average density of 159.0 pounds per cubic foot (p.c.f) and compressive strength in excess of three thousand five hundred pounds per square inch (psi)

UNCONFINED COMPRESSION TEST RESULTS						
Location	Shotover, Portland					
Specimen Number (Comp. Strength Specimen No.)	1					
Specimen Depth	3'-8'					
Density p.c.f	159.0					
Compressive Strength - Mpa (cylinder)	24.50					
Compressive Strength - PSI (cylinder)	3501					

#### Atterberg Limits

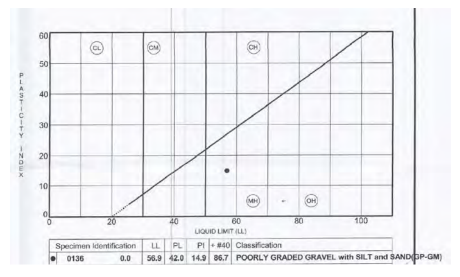


Figure 11. Plasticity chart for sample, Shotover, Portland

The results of the Atterberg limits testing was plotted on the Plasticity Chart and the sample plotted below the Casagrande A-Line in the MH region of the Chart and thus classifies as a soil with moderate plasticity with liquid limit of 56.9 percent, plastic limit of 42.0 percent and plasticity index of 14.9 percent and average moisture content of 24.2 percent.

## 4.0 RECOMMENDATIONS FOR DESIGN AND CONSTRUCTION

The evaluation of subsoil parameters for the site is generally made by assuming that the sampling of the site is representative of the site. It is explicitly a stochastic process and our confidence in these assumptions and the probability that an evaluation will yield a design suitable for problem free construction and long-term performance, is a function of the available database as well as the intrinsic variability of the subsoils on the site. In cases, where a single borehole only was requested, larger factors of safety will be applied to recommended values in an attempt to counteract even greater assumptions along with the caveat that our recommendations hold as long as the subsoil encountered during construction is similar to what was encountered in the borehole.

The base material underlying the Repeater Station at Shotover, Portland is from the White Limestone series of Jamaica and as such tends to contain solution cavities due to its permeable and porous nature. It is practically impossible to determine the extent of possible cavities from borehole exploration only, and generally, geophysical methods are needed for suitable determination. During the assessment of the

underlying bedrock at this site, there was no indication of open or unfilled cavities. There were no surface manifestations of possible cavities observed on any of the sites.

The table below show the generalized bearing capacities associated with the formation at the Shotover site. The information provided acts as a guide but design should be guided by local conditions and analysis

Geological Formation	Bearing Capacity	Permeability	Method of Excavation	Slope Stability	Construction Problem
Gibraltar-Bonny Gate, Formation	In sound rock ~ 4000KN/M <sup>2</sup> In depression	Primary Permeability is generally low.	Variable Blast/ Rip	Reasonable in sound rocks, while on soil near vertical cuts should be stable,	Landslip along fault scarps Underground cavities
Consists of evenly bedded white micrites typically chalky and porous	where soil is stiff and clay content is high ~ 40 – 500KN/m <sup>2</sup>	Secondary permeability may be very high.		given that soil cohesion is high.	Flood risk in depressions Depth of bedrock may be variable

# 4.1 SHOTOVER, PORTLAND

## 4.1.1 EARTHWORKS

The estimation of rock parameters to determine its strength in-situ was done using the Hoek-Brown Method and the results obtained are presented. (See fig.12). The rock is estimated to have a cohesion (c) of 3.72 MPa and a friction angle ( $\phi$ ) of 34.31 degrees. Using the Hoek-Brown Method, a Geological Strength Index (GSI) of 63 was obtained and a global strength of 14.08 MPa. It is theorized that rocks with a GSI of up to 40 can be dug while those with global strength of above 1 MPa can be ripped. If rock is to be excavated on site for foundations or other reasons, we would recommend the use of ripping equipment like a D8 or equivalent along with bucket and hammer attachments for operation or use of hydraulic jackhammer given the limited operating space at the repeater station.

#### Yachiyo Engineering Co. Ltd- Geotechnical report at the Shotover (Portland) repeater site- August\_2016.

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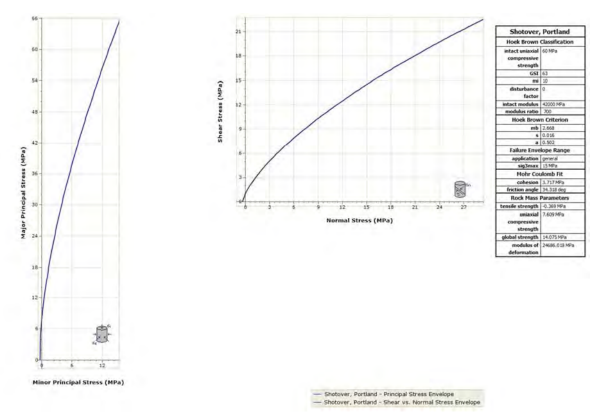


Figure 12. Diagram showing average principal and normal vs shear stress envelopes, Shotover, Portland

## 4.1.2 FOUNDATIONS

Foundations on site can be founded to a depth of 3ft within limestone encountered at the surface. Foundations on rock should have no bearing capacity or settlement issues, and in-fact our recommendations for ultimate and allowable bearing capacities for foundations in rock at this site range are indicated in the table below.

SHOTOVER								
NO ITEM DESCRIPTION mPa								
1	AVERAGE UCS	24.5						
2	ALLOWABLE BEARING CAPACITY	17.15						
3	ULTIMATE BEARING CAPACITY	102.9						

SAFETY FACTOR = 7 - Limestone cap found 2-3' below soil. Some small vugs seen Figure 13Table showing average, allowable and ultimate bearing capacities

# 5.0 REFERENCES

Mitchell, S. F. 2013. Stratigraphy of the White Limestone of Jamaica. *Bulletin de la Societe Geologique de France*, 184 (1-2), 111-118

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Robinson, E & Mitchell, S.F. 1999. Middle Eocene to Oligocene Stratigraphy and Palaeogeography in Jamaica: a window on the Nicaragua Rise, Prepared for the Fourth Annual Meeting of IGCP 393, 12-18 July, 1999. Contributions to Geology #4, 1-47.

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## **APPENDICES**

APPENDIX A1 - EXPLORATION LOGS - SHOTOVER, PORTLAND APPENDIX A2 - LAB REPORT - SHOTOVER, PORTLAND APPENDIX A3 - PRINICIPAL AND SHEAR STRENGTH GRAPHS - SHOTOVER, PORTLAND

Client	Yachiy	o Engii	neering						Locatio	on Referer	nce	ΤY	PE/SIZE			
Project	G	eotech	nical Soil	Testing	at Sł	noto	ver,									
Addres	s <sup>.</sup> Co		rtland Re ity of Shot					NORTHIN	GS:	EASTINGS						
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SAM	PLE TYPI	E Bul	k				WASH	$\sim$	GRAB	$\succ$	SPLIT SPOON		T.W. TUBE	I		R.CORE
	liven	z	E NO.	_			щ	WATER	LEVEL	1					START	FINISH
ТҮРЕ	DEPTH DRIVEN FRY	CASING DEPTH DRIVEN	SAMPLE NO DEPTH	PER 6"	DEPTH OF	SAMPLE	LAYER INTERFACE	TIME							TIME	TIME
SAMPLE TYPE	RECOVERY	C/ DEPTI	SAMPL SAMPLE DEPTH	BLOWS PER 6" DRIVEN	DEP	SA	L/ INTE	DATE							DATE	DATE
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Bulk	<u> </u>				2	2		Two bul	k samples	- compos	ited					
					3											
						1		Rock sar	nple (boul	der)						
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GEO	EDC		,,								COMPLETION	Aug 11 2	016			FIG NO.
Q.		HTS.									 					
OFFICE	BUKEF	IULE R	ECORDS								FINAL W.L.					



# JETS LABORATORIES LIMITED

14 a Hope Road, P.O. Box 402, Kingston 10, Jamaica West Indias Telephone Nos. (876) 926-2201/2, 926-7756; Fax No. (876) 929-2515

#### REPORT ON ROCK STRENGTH TESTS:

1

Client:	Geo-Edge Limited	Ref:	L16032
Project:	Repeater Station Soil Investigation	Report No.	G/805/01572
Reported To:	Mr. Damian Williams	Location:	Shotover, Portland
Report Date:	8/19/2016	Date Cored:	8/19/2016
Test Specification:	ASTM D7012 - 14	Date Tested:	8/19/2016
Compiled By:	Ms. Stacy-ann Garwood	Tested by:	Mr. Craig Campbell
	TE	ST RESULTS	
Curing Conditions: N//	1		
Specimen Number		1	
Sample Identification		0137	
Specimen Depth			
Element Cored		ROCK	
ocation		GEOTECH OFFICE	
Diameter - inches		1.625	
ength uncapped - inch	25	3.25	
ength capped - inches		N/A	
ength/Diameter		2	
Correction Factor			
Density p.c.f		159.0	
ompressive Strength -	Mpa (cylinder)	24.50	
ompressive Strength - 1	PSI (cylinder)	3501	

THIS CERTIFICATE OR REPORT IS VALID ONLY FOR THAT WORK WHICH WAS SPECIFICALLY REQUESTED. THE CONTANY IS NOT RESPONSIBLE FOR ANY VIEWS OR OPPINIONS EXPRESSED BY EMPLOYEES PERFORMING THIS WHICH FALL OUTSIDE THE EXACT TERMS OF REPORTS ALL CERTIFICATES AND/OR REPORTS IN EAST OF WESTERN. THIS REPORTS IN THE REPORTS AND ADDRESS TO THE REPORT IS VALID ONLY FOR THAT WORK WHICH FALL OUTSIDE THE EXACT TERMS OF REPORTS AND THE CONTANY WILL NOT RE ESPONSIBLE FOR ADVANCES WITH APPLICABLE SPICIFICATION AND STADDARDS TO THE REST OF OUR SHALL OUTSIDE THE EXACT IN ACCOUNTS AND ADDRESS TO THE REST OF UNITS IN THE INFORMANCE WITH TAPADARD PRACTICES. THIS REPORTS IN ALL FOR BUILTONS WITH APPLICATION ADDRESS TO THE ADDRESS TO THE ADDRESS TO THE CONTANY WITH THE APPROVAL OF ATTENTIONS WITH APPLICABLE SPICIFICATION ADDRESS TO THE ADDRESS TO THE ADDRESS TO THE ADDRESS TO THE REPORTS HOURS ADDRESS TO THE ADDRESS A

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JETS JETS LABORATORIES LIMITED

14 a Hope Road, P.O. Box 402. Kingston 10, Jamaica West Indies Telephono Nos. (876) 926-2201/2, 926-7756; Fax No. (876) 929-2515

#### LABORATORY TEST REPORT

OUR REF: L16032	CLIENT	Verbal		REPORT NU G/805/03	1917 - P. P.	REPORT DATE: August 17, 2016
CLIENT: Geo-Edge Limited	1			REPORTED TO:	Mr. Da	mian Williams
ADDRESS: 14 Caledonia Roa	d, Mandev	ville		SAMPLING DATA:	2 Bags	of Soil Sample
PROJECT: Repeater Station	Soil Invest	igation		SOURCE:	Shotov	er, Portland
CLIENT REP:	SAM	PLES TAK	EN BY:	DATE SAMPLE REC	EIVED:	TEST SPECIFICATION:
	CLIENT	JETS	GEOTECH			
Mr. Damian Williams	X			August 12,	2016	ASTM D 2216

#### MOISTURE CONTENT DETERMINATION

SAMPLE IDENTIFICATION	MOISTURE CONTENT (%)
136	24.2

C	/
RTIFICATE, OR REPORT IS VALID ONLY FOR THAT WORK WHICH WAS SPECIFICALLY REQUESTED. THE COMPANY IS NOT RESPONSIBLE FOR MY VIEWS ON OPINIONS EXPRESSED BY EMPLOYEES PERFORM	VING THIS
KWHICH FALL OUTSIDE THE EXACT TERMS OF REFERENCE. ALL CERTIFICATE AND/OR REPORTS ARE THE RESULT OF WORK PERFORMED IN CONFORMANCE WITH APPLICABLE SPECIFICATIONS AND STAN	NDARD3
TO THE BEST OF OUR ABILITY AND INTENT. HOWEVER, THE COMPANY WILL NOT BE RESPONSIBLE FOR DEVATIONS WITHIN THE NORMAL LIMITS OF ACCURACY IN ACCORDANCE WITH STANDARD PRACTICE	65.

taisle

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DATE TESTED:	TECHNICIAN:	CERPIFIED BY:	
August 12, 2016	M. Lee	Col Mutt	

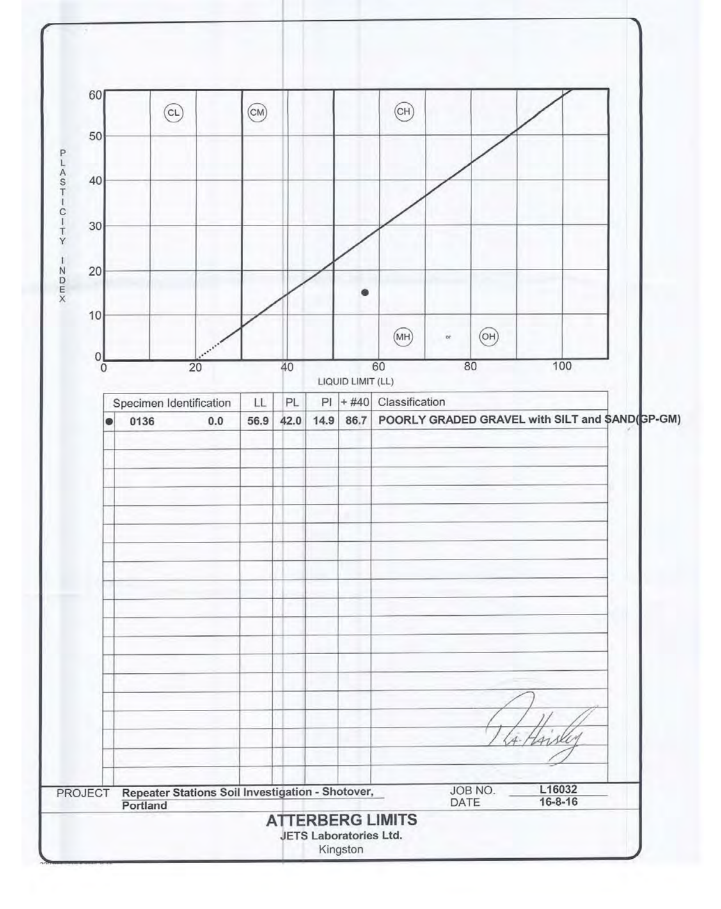


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#### LABOARTORY TEST REPORT

OUR REF:	CLIENT AUTHORISATION:	REPORT NUMBER	REPORT DATE:	
L16032	Verbal	G/805/01570	August 17, 2016	
CLIENT: Geo-Edge Limite	d	REPORTED TO: Mr. Dan	nian Williams	
	and the second sec		f Call Cample	
ADDRESS: 14 Caledonia Roa	ad, Mandeville	SAMPLING DATA: 2 Bags o	of Soil Sample	
	Call Investigation	SOURCE: Shotove	r, Portland	
PROJECT: Repeater Station	Son investigation	SURVE. SHOLOVE		
CLIENT REP:	SAMPLES TAKEN BY:	DATE SAMPLES RECEIVED	TEST SPECIFICATION:	
	CLIENT JETS GEOTEC		ASTM D4318	
Mr. Damian Williams	X	August 12, 2016		
		NDIX I		
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THES CERTURICATE, OR REPORT IS VALID ONLY FOR T WHICH TALL OUTSIDE THE EXACT TERMS OF REFER USE ABULTY AND UTTOT THOMSELT. THE COMMENT REPRODUCED EXCEPT IN ITS ENTIRETY AND ONLY W DATE TESTED:	TEST	E COMPANY IS NOT RESPONSIBLE FOR ANY VIEWS OR OPHIS SIGLT OF WYORK PERFORMED IN CONFORMANCE WITH AND IN THE NORMAN LIMITS OF ACCURATE YIN ACCOMPANCE AND THE CLERIT ONLY REPORTS BEARING LIFE UNDERWOOD ACCURATE ONLY	IED BYT HOUSE WISSED SEA ARE ATTENTS	





# JETS JETS LABORATORIES LIMITED

14 a Hope Road, P.O. Box 402, Kingston 10, Jamaica West Indies Telephone Noš. (876) 926-2201/2, 926-7756: Fax No. (876) 929-2515

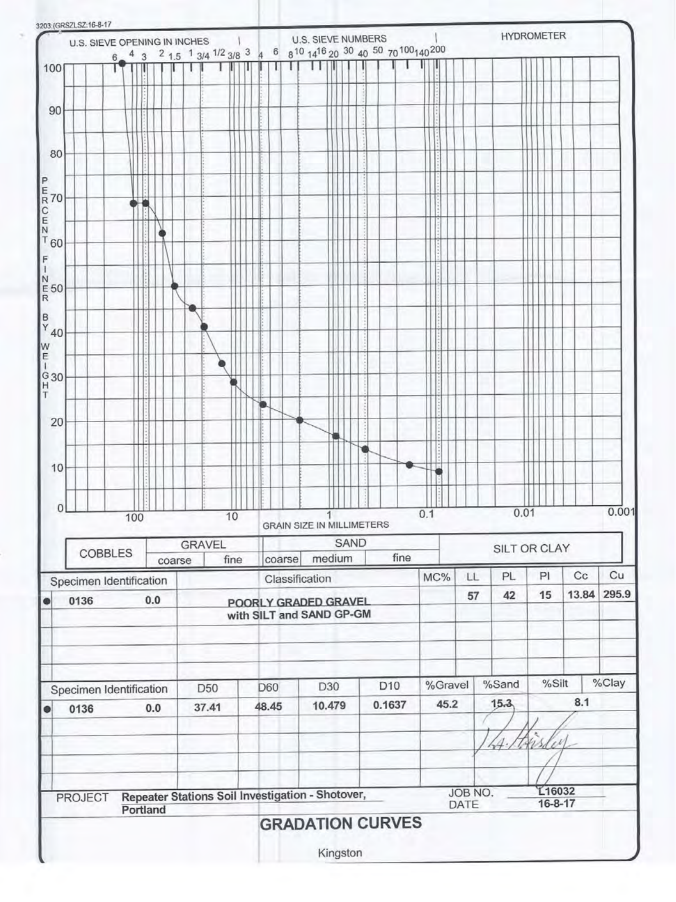
#### LABORATORY TEST REPORT

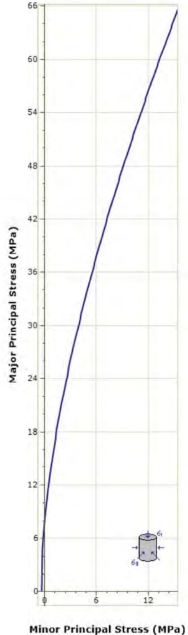
OUR REF: L16032	CLIENT	AUTHOR Verba	ISATION:	REPORT NUMBER G/805/01570	REPORT DATE: August 17, 2016
CLIENT: Geo-Edge Limi	ted		-	REPORTED TO:	Mr. Damian Williams
ADDRESS: 14 Caledonia R	load, Man	deville		SAMPLING DATA:	2 Bags of Soil Sample
PROJECT: Repeater Stati	on Soil Inv	estigati	ion	SOURCE:	Shotover, Portland
CLIENT REP:	SAMP	LES TA	KEN BY:	DATE SAMPLE RECEIVED:	TEST SPECIFICATION:
	CLIENT	JETS	GEOTECH		ASTM C 117
Mr. Damian Williams	X	1	11.0	August 12, 2016	ASTM C 136

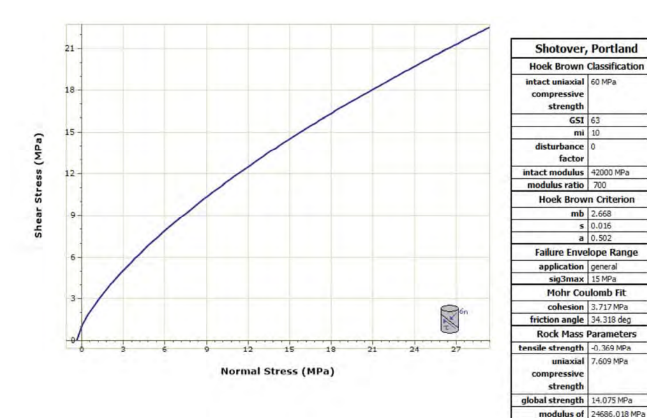
GRAIN SIZE ANALYSIS		1	WET SIEVE	1.1	
U.S SI	EVE SIZES	PERCENTAGE PASSING			
SAMPLE IDENTIFICATION		136			
Imperial	Metric (mm)				
5"	125	100.00			
4"	100	68.70			
3"	75	68.70			
2"	50.8	62.00			
1 1/2"	38.1	50.30			
1"	25.000	45.20			
3/4"	19.000	41.10			
1/2"	12.500	32.80		-	
3/8"	9.500	28.60		1/	
#4	4.750	23.50		/hA.A.	
#10	2.000	19.90			
#20	0.850	16.30			
#40	0.425	13.40			
#100	0.150	9.80		-	
#200	0.075	8.20			

THE CERTIFICATE OF REPORT IS VALID ONLY FOR THAT WORK WHICH WAS SPECIFICALLY REQUESTED. THE COMPANY IS NOT RESPONSIBLE FOR ANY VIEWS OR OPINIONE SURFEXED BY DAYL OVER PERFORMENT OF WORK WHICH FAL DUTIED THE EXACT TERMS OF RELIEVED ALL CERTIFICATE AND/OR REPORTS ARE THE RESULT OF WORK PERFORMED IN COMPONENCES WITH AFFLICABLE SPECIFICATIONS AND STANDARDS TO THE REST OF OUR AMULT AND DITENT HOWEVER, THE COMPANY VILL NOT BE RESPONSIBLE FOR DEVATIONS WITHIN THE NORMAL LIMITE OF ACCURACY IN ACCORDANCE WITH STANDARD FACTORS. THE REPORTS SUBJECT OF WORK AND DITENT HOWEVER, THE COMPANY VILL NOT BE RESPONSIBLE FOR DEVATIONS WITHIN THE NORMAL LIMITE OF ACCURACY IN ACCORDANCE WITH STANDARD FACTORS. THE REPORTS SUBJECT OF WORK BUTTENT HOWEVER, THE COMPANY VILL NOT BE RESPONSIBLE FOR DEVATIONS WITHIN THE NORMAL LIMITE OF ACCURACY IN ACCORDANCE WITH STANDARD FACTORS. THE REPORTS SUBJECT OF WORK PERFORMENCE FOR ANY VILL NOT BE REPORTED AND THE LIMITE OF ACCURACY IN ACCORDANCE WITH STANDARD FACTORS. THE REPORTS SUBJECT OF WORK PERFORMENCE FOR ANY VILL NOT BE APPROVED AND THE ADDRESS OF A REPORTS OF A REPORT OF

DATE TESTED:	TECHNICIAN:	CERTIFIED BY:
August 15, 2016	L. Maxam / M. Lee	Sol Martit -







- Shotover, Portland - Principal Stress Envelope - Shotover, Portland - Shear vs. Normal Stress Envelope deformation