	TRIAL PIT PICTURES: TR_L1_S1_03														
	Proj	ect	Client						Consultant						
Upgrading of Tbilisi - Sagarejo and				Ministry	of Region	al		Ungester!	6)						
Sagarejo - Bakurtsikhe				Development and Infrastucture					HIF AECOM						
Activity 2: Pro	Activity 2: Preparation of Detailed				of Georgia, Tbilisi						NSULTING GINEERS				
	Design				Roads Department of Georgia										
Document No: Q290-ILF-GEO-IR- TR-03				Chainage:	N/A	N/A Date: 13/5/2019			5/2019	LOT 1		Sheet 4/4			
Coordinates:	X=	503908.92	Y=	4616453.74	Ground Le	vel (m):	N	/A	Section	ո։ 1	Final Depth(r	n):	2.70		













							TRI	AL PIT	LOG: TR		_04							
Project							Client							Consultant				
Upgrading of Tbilisi - Sagarejo and						Ministry of Regional							n —					
Sagarejo - Bakurtsikhe						Development and Infrastucture							CONSULTING AECOM					
Activity 2: Preparation of Detailed							of Geo	orgia, Tbilis	i	Street			IGINEERS					
Design							Road	s Depa	rtment of G	eorgia								
Document No: Q290-ILF-GEO-IR- TR-04						Chair	nage:	N/A Date:			13/5/2019		LOT 1	She	et 1/4			
Coordi	Coordinates: X= 504928.034 Y=					46159	51.99	Ground Le	vel (m):	N/A	Section	n: 1	Final Depth(m	1):	2.80			
Depth(m)	Excavation	Water Level (m)	Samples	Lab Tests	In Situ Tests	Bulk Density (kg/cm³)	Dry Density (kg/cm³)	Moisture Content (m%)	Legend	Unit Depth (m)		STRA		<b>TA</b> Description				
- 0.00 - 0.10 - 0.20 - 0.30 - 0.40 - 0.50 - 0.60 - 0.70 - 0.80	0.00 0.10 0.20 0.30 0.40 0.50 0.60					-	-	1		0.50	Ver	ry loose to	darl	FOP SOIL c colored, organi	obles	s and		
<ul><li>— 0.90</li><li>— 1.00</li><li>— 1.10</li><li>— 1.20</li></ul>	cavation/ JCB (1,00x0,60cm)	ı	ı	-	Testing .30 to 5m)					1.10	pell	ets, with re	elati	resence of calca ve result to the c ear up to the dep	olor d	of the		
<ul><li>1.30</li><li>1.40</li><li>1.50</li><li>1.60</li></ul>	Manual Excav				Troxler (Testin from 1.30 to 1.55m)	1.834	1.610	13.90%	0 0 0 0									
<ul><li>1.60</li><li>1.70</li><li>1.80</li></ul>	Ma				1		1	-			Very			e, brown sandy o Presence of fine		es and		
<ul><li>1.90</li><li>2.00</li><li>2.10</li></ul>					Troxler (Testing from 1.90 to 2.15m)	1.811	1.587	14.10%	0 0 0									
<ul><li>2.20</li><li>2.30</li></ul>					- -	ı	ı	-	9	2.80								
Notes: I	Notes: No water level was detected. Afte the Trial Pit, the Pit was back							•	ion of			Width:2,20 m		30 m				
Prepare	Prepared By: Maisuradze Levan							ked By	Kazilis	Nikolaos	- 1	Approved	Ву:	Moran Ste	epher	1		

							TRI	AL PIT	LOG:	TR.	 _L1_S1	_04	4					
Project								Client							Consultant			
Upgrading of Tbilisi - Sagarejo and							Ministr	y of Regi	iona	al	1	WASHES OF ME			~~~	00 ACME AND E		
Sagarejo - Bakurtsikhe						Devel	opmen	t and Infi	rast	tucture	Sansares Sansares	The state of the s	IIII     AECOM					
Activity 2: Preparation of Detailed						of Geo	orgia, Tb	ilisi		A drivering As			NSULTING GINEERS					
			Des	ign			Road	s Depa	rtment o	of G	eorgia		30 - 31	===				
Docum	ent N		_		0-ILF-GEC TR-04	)-IR-		nage:	N/A		Date	:	13/5/2019		LOT 1	She	et 2/4	
Coordi	nate	s:	X=	50	)4928.034	Y=	46159	951.99	Ground	Le	vel (m):	N.	/A Section	n: 1	Final Depth(m	1):	2.80	
m)	tion	el (m):	les	sts	ests	nsity າ <sup>3</sup> )	າsity າ <sup>3</sup> )	ıre (m%)			-		STRA	ATA				
Depth(m)	Excavation	Water Level (m):	Samples	Lab Tests	In Situ Tests	Bulk Density (kg/cm³)	Dry Density (kg/cm³)	Moisture Content (m%)	Legend		Unit Depth (m)			D	escription			
<ul> <li>2.30</li> <li>2.40</li> <li>2.50</li> <li>2.60</li> <li>2.70</li> <li>2.80</li> </ul>	Excavation/ JC 0x0,60cm)	-	ı	-	,		1	1	0 0 0		2.80	Very loose to loose, brown sandy cobbles and boulders. Presence of fines.						
								E	nd of Tri	ial F	Pit							
Notes: After the completion of the Trial Pit, the Pit was backfilled. No water level was detected.								vas				Width:2,20 m		ial Pit ensions				
Prepar	Prepared By: Maisuradze Levan						Checked By: Kazilis Nikolaos Approved E				Moran Stephan  By:							

			1	RIAL PIT PI	CTURES:	TR_L1	_S1	_04	•					
Project				Client						Consultant				
Upgrading of Tbilisi - Sagarejo and Sagarejo - Bakurtsikhe				Ministry of Regional  Development and Infrastucture						AECOM			М	
	Activity 2: Preparation of Detailed  Design				of Georgia, Tbilisi  Roads Department of Georgia						GINEERS			
Document No: Q290-ILF-GEO-IR- TR-04				Chainage:	N/A Date: 13/5/2019				LOT 1		Sheet 3/4			
Coordinates:	X=	504928.034	Y=	4615951.99	Ground Le	vel (m):	N	/A	Section	n: 1	Final Dep	h(m	):	2.80













		T	RIAL PIT PI	CTURES:	TR_L1_S	1_04					
	Project			Clie	ent		(	Consulta	nt		
Upgrading of	Tbilisi - Sagarejo a	and	Ministry	of Region	al	Il separts of					
Sagare	jo - Bakurtsikhe		Developmen	t and Infras	tucture 🏽		AECOM				
Activity 2: Pr	eparation of Detail	ed	of Geo	orgia, Tbilis	i		CONSULTIN ENGINEER				
	Design		Roads Depa	rtment of G							
Document No:	Q290-ILF-GEO TR-04	-IR-	Chainage:	N/A	Date:	13/5/2019	LOT 1		Sheet 4/4		
Coordinates:	X= 504928.034	Y=	4615951.99	Ground Le	vel (m): N	I/A Section	n: 1 Fina	I Depth(m	1): 2.80		







