


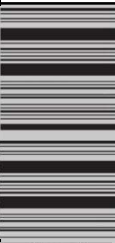
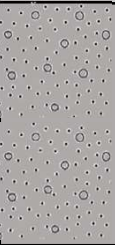
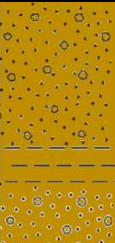
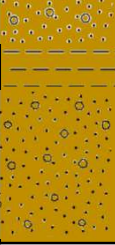

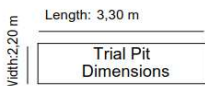

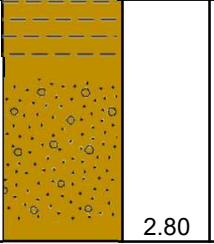
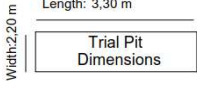





TRIAL PIT PICTURES: TR_L1_S1_03


Project									
Client					Consultant				
Upgrading of Tbilisi - Sagarejo and Sagarejo - Bakurtsikhe Activity 2: Preparation of Detailed Design					 				
Document No:	Q290-ILF-GEO-IR-TR-03				Chainage:	N/A	Date:	13/5/2019	LOT 1
Coordinates:	X=	503908.92	Y=	4616453.74	Ground Level (m):	N/A	Section: 1	Final Depth(m):	2.70



TRIAL PIT LOG: TR_L1_S1_04													
Project					Client				Consultant				
Upgrading of Tbilisi - Sagarejo and Sagarejo - Bakurtsikhe Activity 2: Preparation of Detailed Design					Ministry of Regional Development and Infrastructure of Georgia, Tbilisi Roads Department of Georgia								
Document No:		Q290-ILF-GEO-IR-TR-04			Chainage:		N/A		Date:		13/5/2019		
Coordinates:		X= 504928.034		Y= 4615951.99		Ground Level (m):		N/A		Section: 1		Final Depth(m): 2.80	
Depth(m)	Excavation	Water Level (m)	Samples	Lab Tests	In Situ Tests	Bulk Density (kg/cm ³)	Dry Density (kg/cm ³)	Moisture Content (m%)	STRATA				
									Legend	Unit Depth (m)	Description		
0.00	Manual Excavation/ JCB (1,00x0,60cm)									0.50	TOP SOIL Very soft, dark colored, organic clay.		
0.10													
0.20													
0.30													
0.40													
0.50										1.10	Very loose to loose, grey, sandy cobles and boulders. Intense presence of calcareous fecal pellets, with relative result to the color of the layer. Roots appear up to the depth of 1.1m		
0.60													
0.70													
0.80													
0.90													
1.00										2.80	Very loose to loose, brown sandy cobbles and boulders. Presence of fines.		
1.10													
1.20													
1.30													
1.40													
1.50										2.80	Very loose to loose, brown sandy cobbles and boulders. Presence of fines.		
1.60													
1.70													
1.80													
1.90													
2.00		2.80	Very loose to loose, brown sandy cobbles and boulders. Presence of fines.										
2.10													
2.20													
2.30													
2.40													
Notes: No water level was detected. After the completion of the Trial Pit, the Pit was backfilled.													
Prepared By: Maisuradze Levan					Checked By: Kazilis Nikolaos		Approved By: Moran Stephen						


TRIAL PIT LOG: TR_L1_S1_04													
Project						Client				Consultant			
Upgrading of Tbilisi - Sagarejo and Sagarejo - Bakurtsikhe Activity 2: Preparation of Detailed Design						Ministry of Regional Development and Infrastructure of Georgia, Tbilisi Roads Department of Georgia							
Document No:		Q290-ILF-GEO-IR-TR-04				Chainage:		N/A		Date:		13/5/2019	
Coordinates:		X=		504928.034		Y=		4615951.99		Ground Level (m):		N/A	
		Section: 1		Final Depth(m):		2.80							
Depth(m)	Excavation	Water Level (m):	Samples	Lab Tests	In Situ Tests	Bulk Density (kg/cm ³)	Dry Density (kg/cm ³)	Moisture Content (m%)	STRATA				
									Legend	Unit Depth (m)	Description		
2.30	Manual Excavation/ JCB (1,00x0,60cm)									2.80	Very loose to loose, brown sandy cobbles and boulders. Presence of fines.		
2.40													
2.50													
2.60													
2.70													
2.80													
End of Trial Pit													
Notes: After the completion of the Trial Pit, the Pit was backfilled. No water level was detected.													
Prepared By:		Maisuradze Levan				Checked By:		Kazilis Nikolaos		Approved By:		Moran Stephan	
													

TRIAL PIT PICTURES: TR_L1_S1_04

Project			Client				Consultant		
Upgrading of Tbilisi - Sagarejo and Sagarejo - Bakurtsikhe			Ministry of Regional Development and Infrastructure of Georgia, Tbilisi						
Activity 2: Preparation of Detailed Design			Roads Department of Georgia						
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 Level (m):	N/A	Section: 1	Final Depth(m):	2.80



TRIAL PIT PICTURES: TR_L1_S1_04

Project				Client				Consultant			
Upgrading of Tbilisi - Sagarejo and Sagarejo - Bakurtsikhe Activity 2: Preparation of Detailed Design				Ministry of Regional Development and Infrastructure of Georgia, Tbilisi Roads Department of Georgia							
Document No:	Q290-ILF-GEO-IR- TR-04			Chainage:	N/A	Date:	13/5/2019	LOT 1		Sheet 4/4	
Coordinates:	X=	504928.034	Y=	4615951.99	Ground Level (m):	N/A	Section: 1	Final Depth(m):		2.80	

