# Addis Ababa University Addis Ababa Institute of Technology School of Civil and Environmental Engineering

## Fundamentals of Geotechnical Engineering II (CEng2142) Test 1

18.04.2019

Instruction:

- 1) This examination is closed book and constitutes 15% of your final grade.
- 2) The time allowed for this exam is 1hour.
- 3) Please read the questions carefully and make sure you understand the facts before you begin answering. Write as legibly and concisely as possible.
- 4) Use the provided space properly to present you answer.

Question #	Weight [marks]	Score [marks]
1	10	
2	70	
3	20	

Examination paper set checked by: Henok Fikre (Dr.-Ing.)

Signature:

### QUESTION 1: On Genesis of Soils & Soil Mechanics

1.1 Mention and <u>briefly</u> explain at least 5 peculiar features of soil as an engineering material. (5 marks)

1.2 Karl von Terzaghi once wrote the following statement about civil engineering.

"The development of every aspect of civil engineering passes through three stages: the EMPIRICAL, wherein precedent is the dominant influence; the SCIENTIFIC, wherein great strides are made and overconfidence in the power of science occasionally leads to failures; and the MATURE, wherein precedent and science combine into a judgment that permits the highest expression of the engineer's calling."

Write what you understand after reading the excerpt. (5 marks)

[10%]

2.1 An embankment, with a total fill of 20,000 m<sup>3</sup>, expected to be compacted up to a bulk density of 20kN/m<sup>3</sup> and a water content of 22% is about to be constructed. In order to carry out the construction work, three borrow quarries (with site conditions as presented in the following table) were identified based on their engineering quality. If you are in charge of the construction works which one would you choose based on economic advantage? (20 marks)

Hint: Use dry unit weight for final economic comparisons.

	Borrow site A	Borrow Site B	Borrow Site C
Simple soil	$\gamma_{d_{max}} = 20 \text{ kN/m}^3$	$\gamma_{bulk} = 19 \text{ kN/m}^3$	
properties	$\gamma_{d_{min}} = 16 \text{ kN/m}^3$	LI=-0.5	$G_s = 2.65$
	$D_r = 0.7$	LL=50%	e = 0.7
		PL=30%	
Cost of production			
and hauling	50ETB/m <sup>3</sup>	45 ETB/m <sup>3</sup>	55ETB/m <sup>3</sup>

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2.2 A soil sample from an **old landfill** site was taken to the laboratory for testing. The results of sieve analysis are presented as follows. (18% + 7% + 5% = 30 marks)

Sieve	Weight of	Weight of sieve and		
opening	sieve	soil, after shaking		
(mm.)	(gm.)	(gm.)		
9	244	244		
4.75	246	248		
2.36	250	266		
2	248	255		
1.18	248	255		
0.6	248	272		
0.425	249	269		
0.3	246	248		
0.15	251	301		
0.075	250	370		
PAN	300	552		

Carry out the necessary calculations and plot the grain size distribution on semi-log paper provided in the next page. Also determine uniformity coefficient and coefficient of gradation.



Particle Diameter (mm)

A) What is the rationale behind fixing 3mm as the diameter of the crumbling soil in plastic limit determination? Also how does one know this diameter achieved during the experiment? (3%)

B) What is the potential problem if we use less than 6g sample of soil that crumbled at 3mm diameter in plastic limit determination? And how do you make sure to achieve such mass requirement? (3%)

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D) How does one practically make sure to use saturated soil for linear shrinkage test?(2%)

E) What is the major reason mercury is used in volumetric shrinkage determination experiment? (2%)

F) The following data is part of the investigation carried out on the soil referred to in question 2.2.

	Liquid Lim	Plastic	e Limit	
Trial	No. of blows	Moisture Content (%)	Trial	Moisture Content (%)
1	15	75	1	28
2	22	65		20
3	30	60	2	26
4	39	55	_	_0

Determine the liquid limit and plastic limit. (10%)



#### 3.1

A) What are the two go-to parameters that a geotechnical engineer considers for classifying soils? Which of these two parameters is more relevant for

- a. fine-grained soils, and
- b. coarse-grained soils? Explain the why this is so. (6 marks)

Parameters	More relevant for	Reason

B) Classify the soil referred to in question 2.2 using Unified Soil ClassificationSystem. [Necessary charts are provided on last page] (14 marks)

Major divisions		Group symbols		Typical names	Laboratory classification criteria		n criteria			
	(More th than No.4	Clean (Little fines)	G	N	Well-graded gravels, gravel-sand mixture, little or no fines.	Determin of fines ( follows, Less More 5 to 12 p	Cu= $\frac{D_{60}}{D_{10}}$ greater than 4, Cc= $\frac{1}{D_{10}}$	$\frac{D_{30}^2}{D_{10} \times D_{60}}$ between 1 and 3		
(M	lan half 1 sieve si	gravels or no	G	Р	Poorly graded gravels, gravel-sand mixtures, little or no fines	(fraction (fraction than 5 p than 12 percent	Not meeting all gradation requirem	ents for GW		
ore than h	Gravels of coarse ize)	Gravels of coarse ize)	Gravels (Appreci fines)		d	Silty gravels, gravel-sand silt mixtures	ages of sister the smaller the smaller the second tensor t	Atterberg limits below "A" line or PI less than 4		
alf of m	fraction	able a	GM	u		and and an No.		Above "A" line with PI between 4 and 7 are boarder cases requiring use of dual		
L Coarse-grained soils naterials is larger than No.200 sieve size	n is larger	n is larger	n fines mount of	G	С	Clayey gravels, gravel-sand-clay mixtures	200 sieve s 200 si	Atterberg limits above "A" line with PI greater than 7	symbols	
	Sands (More than half of co smaller than No.4 sieve si	Clean sands fines)	SI	N	Well-graded sands, gravelly sands, little or no fines	igrain-size cu size), coarse- ,SW,SP ,SM,SC case requiring	$Cu = \frac{D_{60}}{D_{10}}$ greater than 6:,Cc= -	$\frac{\left(D_{30}\right)^2}{D_{10} \ge D_{60}}$ between 1 and 3		
		Sands i half of co No.4 sieve si	Sands I half of co No.4 sieve si	(Little or no	s	Ρ	Poorly graded sands, gravelly sands, little or no fines	rve. Dependin grained soils a g dual symbols	Not meeting all gradation requirem	ents for SW
÷	arse fractic ze)	Sands wit fines (Apprecia amount of	SM	d u	Silty sands, sand-silt mixtures	ig on percei are classifie	Atterberg limits below "A" line or PI less than 4	Limits plotting in hatched zone with PI between 4 and 7 are		
	ion is		si no	r Be tr	S	c	Clayey sands, sand-clay mixtures	ntage 3d as	Atterberg limits above "A" line or PI greater than 7	borderline cases requiring use of dual symbols

#### Table 3.2 Unified Soil Classification System

	Silts au (Liquid than 50)	ML	Inorganic silts and very fine sands, rock flour, silts or layer fine sands, or clayey silts with slight plasticity Inorganic clays of low to medium plasticity,	
More	limit	CL	gravelly clays, sandy clays, silty clays, lean clays	
than ha	clays less	OL	Organic silts and organic silty clays of low plasticity	
Fine-g	Silts and clays (Liquid limit greater than 50)	МН	Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts.	20 OH OF OF
grained soils als is smaller than No.200 si		СН	Inorganic clays of high plasticity, fat clays	10 CL OL MH
		OH	Organic clays of medium to high plasticity, organic silts	0 10 20 30 40 50 60 70 80 90 100 Liquid limit
ieve)	Highly organic soils	Pt	Peat and other highly organic soils	