عم مقرران م

Minufiya University Faculty of Engineering Shebin El-Kom First Semester Examination Academic Year: 2013-2014 Department: Civil Eng.



Year: 4<sup>th</sup> civil Subject: Foundation Engineering-Elective Code: CVE414A Time allowed: 3 hours Date: 16/1/2014 Max. Degree: 70

			Marks
Q	uest	tion (1):	[15]
	a)	Explain the various steps of subsurface exploration programme.	(8)
	b)	Discuss how you can reduce sample disturbance.	(3)
	c)	<ul><li>Suggest the required borehole spacing and depth for the following:</li><li>Five story building on erratic soil.</li><li>A 15 m height earth dam.</li></ul>	(4)
0	uest	<u>tion (2):</u>	[12]
	a)	Draw neat sketches for:	(6)
		<ul> <li>Wash borings.</li> <li>Standard split spoon sampler.</li> <li>Biston sampler.</li> </ul>	
	b)	• Fision sampler. Explain how you can determine the level of ground water table during subsurface investigation in cohesionless and cohesive soils.	ng (3)
	c)	State laboratory tests that can be performed on disturbed and undisturbed samples.	oil (3)
Q	ues	tion (3):	[10]
(	a)	Explain using sketches how Standard Penetration Test can be performed.	(5)
	b)	A Standard Penetration Test was conducted in a fine sand stratum at a depth $6.0 \text{ m}$ . The blow counts obtained in the field were (8,12,15) blows. The grout water table is at the ground surface. The average saturated unit weight of the soil is 1.90 t/m <sup>3</sup> . The test was conducted in a 15 cm diameter boring using drill rod of length 6.50 m. Determine the corrected SPT blow counts.	of (5) ind the g a
ς	Jues	stion (4):	[15]
	a)	List the field tests, which can be used for measuring the in-situ soil resistance what type of soils, each test will give reliable results?	e. For (4)
	b)	Draw neat sketches for the different types of Cone Penetration Test. What ty results can be obtained for each type?	pe of (6

c) For the vane shear, derive an expression to obtain the shear strength of the tested (5) soil in terms of the turning moment and the dimensions of the van.

## Question (5):

- a) Describe using sketches the procedure of conducting the Plate Load Test. And (6)Discuss the limitations of the test.
- **b)** State whether the following statements are true or false and correct the false statements: (6)
  - 1) In a cohesive soil, the settlement of a 30 cm plate in a plate load test is 2.0 cm, then the settlement of a square footing of 90 cm side under the same load intensity will be 4.0 cm.
  - 2) In the plate load test, the load will be applied in the increments of 10% of the estimated ultimate load.
  - 3) The minimum settlement that is to be observed for ending the plate load test is 20 mm.
- c) Plate load tests with circular plates were conducted in the field and the following results were obtained

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後增	Plate diameter (m)	load (ton)	Settlement (mm)
	0.30	5.63	25
	0.45	10.245	25
	0.60	15.08	25

What size of square footing is required to carry a load of 120 ton at a settlement of 25 mm?

> With my best wishes, Dr.Ahmed Abdel-Galil

This exam measures the following IEOs														
<b>Question Number</b>	Q1-a	Q2-a	Q3-a	Q4-a	Q5-a	Q1-b	Q2-c	Q3-b	Q4-b	Q5-b	Q1-c	O2-b	04-c	05-c
Skills	a4-1	a8-1	a8-1	a8-1	a4-1	b2-1	b2-1	b15-1	b15-1	b15-1	c12-1	c13-1	c13-2	c13-2
	Knov	vledge &	Underst	tanding S	Skills		Intel	lectual S	Skills		Professional Skills			