EASTERN UNIVERSITY, SRILANKA

THIRD YEAR SECOND SEMESTER EXAMINATION IN AGRICULTURE 2008/2009

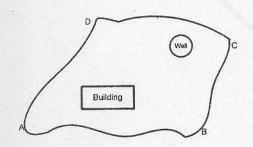
(April/May 2010)

AEN 3202 - FARM STRUCTURES AND ELEMENTARY SURVEY (2:15/30)

(Practical Examination)

Answer all questions Time: Two hours

- 01. (a) Compare and contrast the chemical and physical process involved in the production of Portland cement by dry and wet method.
 - (b) Briefly justify the status of the environmental conditions prevailed in the crop and animal farm of the Eastern University with the knowledge of farm structure.
- 02. (a) Briefly explain the type of errors in survey observations with example.
 - (b) Illustrate the schematic diagram of Theodolite and list the components of it.
 - (c) Explain the field difficulties in chain surveying and explain the ways of the alternative methods?
- 03. (a) A sketched land layout is given below and you were asked to do survey of this land by using chain and offset survey method.
 - i. Explain the steps you have to do in this chain and offset surveying for this land.
 - ii. Draw the offsets, baseline & check lines for given land layout.
 - iii. Briefly explain how do you get offsets for internal structures of this land (Building and Well)



(PTO)

IBRARE

04. a) How do you determine the unknown elevation of a point from known point? Explain the steps with calculations.

b) Briefly explain the steps to fix a Theodolite in the field?

Sets Shits

c) Explain the way of method to survey a slope land AB (layout is given below)

Station B Station A

