

Schedule of Accreditation
Issued To

Soil Mechanics and Foundation Engineering lab
Faculty of Engineering- Fayoum University
Faculty of Engineering- Fayoum University
Fayoum- Egypt

Schedule No.:215024

Issue No.(I) :November 11, 2016

1st Accreditation date: :November 11, 2016

Revision No. (I): December 24, 2017

Valid to : November 10, 2020

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements (%)	Standard Specifications / Techniques Used	Consolidation testing machine Model: ELE International S.N.: 25-0402-1001 Code: ENE/Ins/C/01, ENE/Ins/C/02 Balance Model: RADWAG Wagi – Elektroniczne AS.220.R1 S.N.: 439894 Compaction equipment Model: 24-9095/01 S.N.: 1099-15-815 Balance Model: 50 EHNL 9241 S.N.: 7924110T502265 Drying oven Model: Binder – Germany S.N.: 12-05155
Composite of sand and clay silt	Determination of one Dimensional Consolidation Properties of soil using incremental loading. Determination of Compaction characteristics of Soil using modified effort Determination of compaction characteristics of Soil using standerd effort	ASTM D2435:2011 (Method A) ASTM D 2216:2010 ASTM D1557:2012 (Method A) ASTM D698: 2012 (Method A)	

Rashid

Henry
Resouki

M. B. V.