### **FTKA LABORATORY PROFILE**



**FTKA** 

**BLOCK C** 

SOIL
MECHANICS &
GEOTECHNICS

### **BASIC**

### **INFORMATION**

Location: Block C

## Person In Charge : Contact Us:

1. Mohd Ziunizan bin Hamzah

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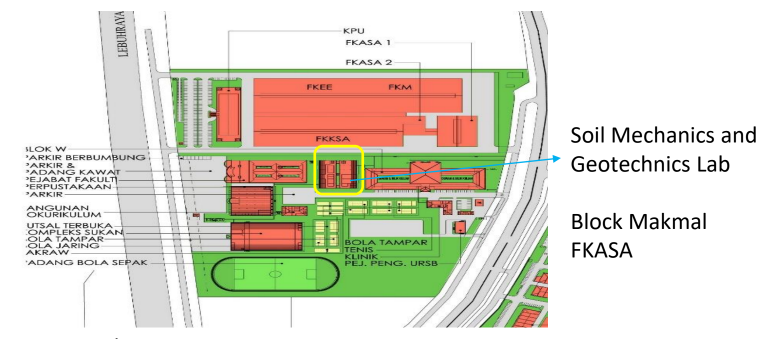
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Email: norazmi@ump.edu.my

3, Haliman Ridzuan bin Mat Yatin

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### Person in Charge

No	Name	Phone and email		
1	Mohd ZiunizanHamzah	09-5492962	ziunizan@ump.edu.my	
2	Nor Azmi Sabri	09-5492976	norazmi@ump.edu.my	
3	Haliman Ridzuan Mat Yatin	09-5498006	leman@ump.edu.my	

## LIST OF EQUIPMENTS

### **Nature of Equipments**

- This lab consist of soil mechanics, geotechnics and rock equipment.
- Experiments are related to soil mechanics, geotechnics and rock testings.
- All equipment are from GDS, MATEST, ELE, and others.

No	ltem	Quantity	usage
1	FULLY AUTOMATED COMPUTER CONTROL STRESS	1	PnP & RnD
2	CYCLIC TRIAXIAL TESTING SYSTEM	1	RnD
3	AUTOMATED CONSOLIDATION & SWELL TESTING	3	PnP & RnD
4	ONE-DIMENSIONAL CONSOLIDATION APPARATUS	8	PnP
5	DIRECT/RESIDUAL SHEAR TESTING MACHINE	2	PnP & RnD
6	LOAD FRAME	1	PnP & RnD
7	UNIVERSAL MULTISPEED DIGITAL LOAD	1	PnP & RnD
8	SHEAR BOX ASSEMBLY	1	RnD
9	BRAZILLIAN TEST APPARATUS	1	RnD
10	POINT LOAD TEST	2	RnD
11	AUTOMATIC COMPACTOR	1	PnP & RnD
12	VIBRATOR SIEVE SHAKER	3	PnP & RnD

## LIST OF EQUIPMENTS

No	ltem	Quantity	usage
13	UNCONFINED COMPRESSION MACHINE	1	PnP & RnD
14	ROCK CLASSIFICATION HAMMER	1	RnD
15	RELATIVE DENSITY APPARATUS	1	PnP & RnD
16	PLATE BEARING TEST	1	RnD
17	MOTORISED HAND AUGER	1	PnP & RnD
18	FALLING HEAD PERMEAMETER	2	PnP & RnD
19	PERMEABILITY APPARATUS	2	PnP & RnD
20	LAB VANE SHEAR APPARATUS	1	PnP & RnD
21	SLAKE DURABILITY APPARATUS	1	RnD
22	RESISTIVITY METER WITH LUND IMAGING SYSTEM	1	PnP & RnD
23	JET FILL TENSIOMETER	1	RnD
24	INPLACE INCLINOMETER	1	RnD

# LIST OF SERVICES

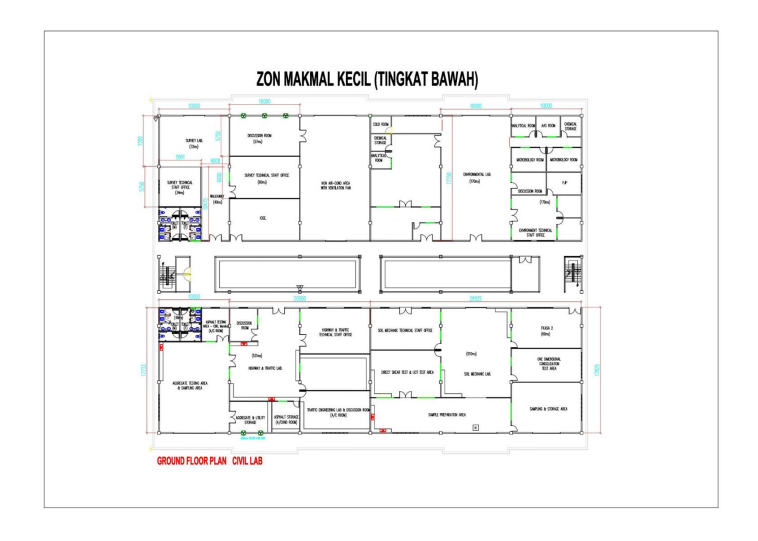
No	Testing
1	SOIL MECHANICS
	<ul> <li>❖ Sieve Analysis</li> <li>❖ Fine Analysis (Hydrometer Method)</li> <li>❖ Atterberg Limits Test</li> <li>❖ Particle Density</li> <li>❖ Field Density</li> <li>❖ Compaction Test</li> </ul>
2	<ul> <li>❖ Unconsolidated Undrained (UU)</li> <li>❖ Consolidated Isotropic Undrained (saturated and unsaturated)</li> <li>❖ Consolidated Drain (CD)</li> <li>❖ Unconfined Compressive Strength (UCS)</li> <li>❖ One Dimensional Consolidation</li> <li>❖ Direct Shear</li> <li>❖ Permeability Test (fine and granular)</li> </ul>

## LIST OF SERVICES

## Testing No Cont. Electrical Resistivity Imaging (ERI) ❖ Field Monitoring Work ❖ Landslide Monitoring Work **ROCK TESTING ❖** Rock Hardness Slake Durability ❖ Rock Shear ❖ Point Load Test Brazilian Test

### LAYOUT

SOIL MECHANICS AND GEOTECHNICAL LABORATORY



## **PICTURES**

## CYCLIC TRIAXIAL TESTING SYSTEM

### **Nature of Equipment**

The combinations of these equipment are to determine the advance soil properties, characteristics, behavior and advance testing for researchers.







### **PICTURES**

## AUTOMATED CONSOLIDATION & SWELL TESTING

### **Nature of Equipment**

The test is carried out by applying a sequence of nine vertical loading and three unloading to laterally confined specimen having a height of 20mm and 50mm diameter.

The vertical compression under each load is observed over a period of time







### **PICTURES**

## ONE-DIMENSIONAL CONSOLIDATION APPARATUS

#### **Nature of Equipment**

The test is carried out by applying a sequence of seven vertical loading and three unloading to laterally confined specimen having a height of 20mm and 50mm diameter.

The vertical compression under each load is observed over a period of time







### **PICTURES**

FULLY AUTOMATED COMPUTER
CONTROL STRESS

AUTOMATED CONSOLIDATION & SWELL TESTING

DIRECT/RESIDUAL SHEAR TESTING MACHINE

UNCONFINED COMPRESSION MACHINE

### **Nature of Equipment**

The combinations of these equipment are to determine the advance soil properties, characteristics, behavior and advance testing for researchers.











## **PICTURES**

**VIBRATOR SIEVE SHAKER** 

**AUTOMATIC COMPACTOR** 

**MIXER** 

**OVENS** 

#### **Nature of Equipment**

The combinations of these equipment are to determine the basic soil properties, characteristic and soil behavior such as texture, classification, and permeability.









### **PICTURES**

**AUTOMATIC PENETROMETER** 

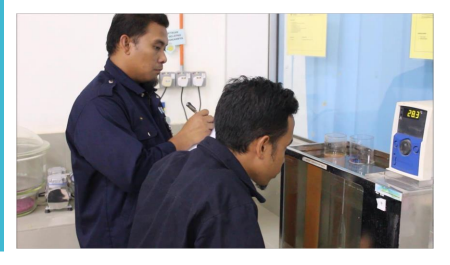
**HYDROMETER APPARATUS** 





#### **Nature of Equipment**

The combinations of these equipment are to determine the basic soil properties, characteristic and soil behavior such as texture, classification, and permeability.





## **PICTURES**

**POINT LOAD TEST** 

**BRAZILIAN TEST** 

**SLAKE DURABILITY** 

PORTABLE ROCK SHEAR

#### **Nature of Equipment**

The combinations of these equipment are to determine the rock properties, characteristic and behavior such as texture, hardness, and strength.







### **PICTURES**

RESISTIVITY METER WITH LUND IMAGING SYSTEM

JET FILL TENSIOMETER

#### **Nature of Equipment**

The combinations of these equipment are to carrying out investigations on land to determine whether there is contamination present and to collect sufficient, suitable data for the purpose of risk assessment without which the hazards in the ground beneath the site cannot be known.









### **PICTURES**

PLATE BEARING APPARATUS

**MOTORISED HAND AUGER** 

FIELD DENSITY TEST

#### **Nature of Equipment**

The combinations of these equipment are to carrying out investigations on land to determine whether there is contamination present and to collect sufficient, suitable data for the purpose of risk assessment without which the hazards in the ground beneath the site cannot be known.







