

REPORT - GEOR001662

Unconfined compressive strength of intact rock and salt core specimens (According to ASTM 7012 D)

(The test performed according to Lab procedure № 1200)

No.	BS - 23
Depth of tested specimen, m.	-

Project No.	609029
Project Name	Kokhav Hayarden
Date of sampling	-
Date of testing	04/07/2018

Rock description:	Amygdaloidal Basalt
-------------------	---------------------

Note:

Х	The test was performed at natural moisture content.		
	The test was performed after saturation of	48	hours

Specimen conditions:		Initially	After Saturation
Wet Mass	gr	349.60	
Diameter	cm	4.79	
Length	cm	9.77	
Area	cm ²	18.01	
Height to diameter ratio		2.04	
Dry Unit Weight	kg/m ³	1804	
Water content	%	10.1	
Void Ratio	-	-	-
Water Absorpsion	%	-	-

Test Results:		
Maximal Applied Force in failure, kN:	16.41	
Unconfined Compressive Stress	9.11	
in failure, MPa :	0	

Test Conditions:	
Test Time t, sec	177
Temperature during the test T, C°	25



Performed by:

Andrey Makeev Lab. Technician

- 1. This report is the sole property of the Building and Infrastructure Lab Ltd until the Client has fulfilled all his obligations toward the Lab.
- 2. The results pertain to the tested sample material only.
- 3. This report should be taken as one whole report and not to be copied or published in parts or pieces of any kind.
- 4. The data and details of sampling/ testing are according to the information as provided by the client or his representative.

******* סוף דו"ח / תעודה