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Geotechnical Consulting Engineering Pey Azma Geotechnical Consulting Engineering

Geotechnique, Quality Control, Strength of Material

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Pey Azma Geotechnical Consulting Engineering was established in 2006 to gather some graduates of Civil Engineering, Soil and Foundation, Geoscience, and Soil Science to provide geotechnics and laboratory services to whole the country. We have been granted with Grade 1 Consulting Service Certification from the Ministry of Housing and Urban Development and Grade 3 Consulting Service Certification from Management and Planning Organization. We have already performed over 200 studies on geotechnics and local station and case studies on concrete, soil and asphalt.

In accordance with the regulations of the Ministry of Road and Urban Development obligating the use of local consulting services in each province, the executive team of this firm founded Pay Azma Beton Kouhestan Consulting Co. in Guilan Province to provide the services with a full range of laboratory and spatial facilities.

Permit No. 18-11-0020 granted by Construction Engineering Organization of Guilan Geotechnics – Beton

P.S.: Ranking certification, the list of the fulfilled projects, the list of laboratorial instruments and pertaining photos are available as requested.



Chairman of the Board: Naser Akhavan Tavakoli



Armin AzinFar

CEO:

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Table1. List of Laboratory Instruments		
No.	Laboratory Instruments	
1	Rotary drilling rig Acker 4	
2	Triple-piston water pump LEBO	
3	Digital triple-axis device UU	
4	Direct cutting device $10 \times 10 - 6 \times 6$	
5	Single-axis device	
6	Three consolidation devices	
7	SPT-Keising submersible instruments	
8	Meshing screens, shaker, hydrometry, casagrande	
9	Electrical crushing jet T200 – analog and digital	
10	Concrete holding pools, concrete metal molds, SLUMP	
11	Concrete core borer 2, 3, 4"	
12	Roof loading device	
13	Field density, sand bottle, sandy value device	
14	Schmitt hammer device, ultrasonic concrete	
15	Weldment testing equipment and gauges	
16	Asphalt centrifuge and rammer	
17	Soil chemical tests and OWEN instruments	
18	Concrete mixer, quarter, exfoliation and lengthening coefficient device	

Table 2. List of some Fulfilled Geotechnic Projects

No.	Fulfilled Geotechnic Projects
1	20-floor Tavous Tower, Anzali Port Free Port, 45-m boreholes
2	Pasargan Bank of Bastani Shoar Square, Rasht, 40-m boreholes
3	Soil studies for Sibli Flour Plant, Astara
4	Soil studies for Guilan Negin Taj Hotel, Kalachai
5	Soil studies for new building of Red Crescent in Mikaeil intersection,
	Rasht
6	Soil studies for Maskan Mehr Commercial Complex, Rasht
7	Soil studies for Iron and Steel Project, Loshan
8	Soil studies for Maskan Mehr Project, Rudsar
9	Soil studies for 1060-unit Maskan Mehr Project, Lagarud
10	Soil studies for Mehr Astan University, Astaneh-ye-Ashrafiyeh
11	Soil studies for 200-unit Maskan Mehr Project, Masal
12	Soil studies for 120-unit Maskan Mehr Project, Astara
13	Soil studies for Agriculture Education Center, Rasht
14	Soil studies for Kazar Blate Melting Co., Rasht Industrial Town
15	Soil studies for Maskan Mehr Electrical Power Center, Rasht
16	Soil studies for Maskan Mehr Electrical Power Center, Bandar Anzali
17	Soil studies for Islamic Azad University of Khalkhal
18	Soil studies for private sector in Rasht, Lahijan, Rudsar, Hashtpar



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