



SAIF ULLAH
Geologist/Material Engineer

WHY HIRE ME

Practicing professional Geological engineering since 2019 with extensive background in construction (geotec lab) and oil industry, fully conversant.

EDUCATION

BS Geology Bacha Khan University Material Testing (Civil) Diploma

SKILLS & ABILITIES

MS WORLD, EXCEL, POWERPOINT, RS GIS, CORAL DRAW.

CONTACT INFO

Tel/WhatsApp: (+974) 51442626

Email: sullah537@gmail.com

LANGUAGE: English, Urdu, Pashto.

3+ YEARS OF EXPERIENCE AS GEOLOGIST/MATERIAL ENGINEER

NLC (National Logistics Corporation)

Details of Laboratory Testing Carried Out as Per BSEN, BS & ASTM Test procedure.

- Sampling: Aggregate, Soil & Concrete from various site.
- Soil Testing: Grain Size Analysis (Hydrometer & Wash method), Atterberg Limits, Proctor & California Bearing Ratio and Field Density Test using Sand Cone as per ASTM Standard.
- Conducting quality control test on soil, aggregate, sand etc. as per ASTM, BS, AASTHO and consultant specification.
- Aggregates: Sieve Analysis, Water Absorption, Unit Weight, Specific Gravity, Los Angeles Abrasion Value, Aggregate Crushing Value.
- Concrete: Slump Test, Making Concrete Cylinder or Cube in the field & Compressive Strength Test of Cylinder or Cube. Asphalt.
Asphalt Extraction, GMM, GMB (ASTM)

HASANAT CONSTRUCTION

- Details of Laboratory Testing Carried Out as Per BSEN, BS & ASTM Test procedure.
- Sampling: Aggregate, Soil & Concrete from various site.
- Soil Testing: Grain Size Analysis (Hydrometer & Wash method), Atterberg Limits, Proctor & California Bearing Ratio and Field Density Test using Sand Cone as per ASTM & AASHTO Standard, Sub-Soil Investigation work.
- Aggregates: Sieve Analysis, Water Absorption, Unit Weight, Specific Gravity, Los Angeles Abrasion Value, Aggregate Crushing Value.
- Concrete: Slump Test, Making Concrete Cylinder or Cube in the field & Compressive Strength Test of Cylinder or Cube. Asphalt:
- Asphalt Extraction, GMM, GMB (as per AASHTO & ASTM)

FIELD WORK EXPERIENCES:

- Geological Field Experience of 3 Days to Malakand, Swabi and Attock Area, KPK Pakistan.
- Geological Field Experience of Five Days to Salt Range Mianwali Punjab Pakistan.
- Geological Field Experience of 7 Days to Northern Areas of Pakistan, Buner, Shangla, Swat, Bisham, Kohistan, Challas, Gilgit & Hunza.
- Geological Field Experience of 2 Days to Khair E Murat Ranges NW Pakistan.
- Geological Field Experience of 2 Days to Darra Adam Kheil & Kohat.

INTERNSHIP:

- **OGTI (CERTIFICATE)**
One Month Internship in OGTI Lab OGDCL.
- **NHA (MATERIAL LAB)**
One Month Internship in Material Lab Charsadda

COMMUNICATION:

As A Geologist Communication Is Very Important Either with Management or consultants To Conduct Accurate Testing and Reach to A Proper Conclusion.

LEADERSHIP:

As A Geologist I Have Qualities of a Good Leadership, Which Are Developed Alongwith My Journey.

Analytical Decision-making capability, Teamwork, Adaptability, Creative Problem Solving, Coaching, and mentoring, Delegation, Organizing, Motivation

REFERENCES

References will be provided on the request.