IBRAHIM GEORGES

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EDUCATION	
Tecnotest, Modena, Italy Professional coursework in materials testing (laboratory and in situ tests)	2008
Syndicate of Syrian Engineers, Aleppo, Syria Professional coursework in theoretical soil mechanics	1992
University of Aleppo, Aleppo, Syria Bachelor of Science in Civil Engineering	1988
PROFESSIONAL EXPERIENCE	

Ibrahim Georges and Partners, Homs, Syria

1997-Present

Founder and Senior Principal

 Consultant in Pavement Field Engineering: Hsia – Homs Road 2009-2012 Consultant in Materials Testing: Homs and Jest al Shugur sugar plant 2009-2010 Consulting Geotechnical Field Engineer Orascom/Lafarge cement plant 2007-2008 Consulting Geotechnical Field Engineer Latakia-Ariha highway 2002-2008

Tishrin Dam (Euphrates) Operations, Raggah, Syria 1991-1997

Project Supervisor

- Oversaw reinforced concrete work for water turbines
- Supervised the construction of concrete and asphalt roads
- Managed the structural concrete work for residential buildings

Bureau d'EtudesGeotechnique, Aleppo, Syria

1988-1991

Project Engineer

- Supervised a drilling machine team tasked with geotechnical field investigations including drilling, soil sampling, water level supervision
- Performed geotechnical laboratory tests including the Atterberg Limits Test, Direct Shear Test, Particle-Size Analysis, and Soil Compaction Test

PROFESSIONAL MEMBERSHIPS

- Member of the Order of Syrian Engineers
- Member of the Syrian Computer Society

ADDITIONAL INFORMATION

Scientific Computing:

• Familiar with AutoCAD

Languages:

Arabic Fluent – Modern Standard and Levantine dialect English Professional working proficiency

Personal Information

- Citizen of the Syrian Arab Republic
- Married with three children

References available upon request