THE CHALLENGES OF GEOTECHNICAL EXPLORATION IN BANGLADESH FOR SUSTAINABLE URBAN DEVELOPMENT AND RISK REDUCTIONS IN ENGINEERING GEOLOGY

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ABSTRACT
Bangladesh is a unique example of rapid urbanization where the urban population increased from 5 to 58 million in last four decades. Due to complex geology and active tectonic setting, the urban ground is impacted by fluvio-deltaic processes and regional seismicity. The densely populated cities of the country are facing risks from many natural hazards like floods, tidal surge, riverbank and coastal erosion, scour, landslides, soil collapse and foundation failures. Geologists anticipate severe seismic threats from yet-undefined tectonic structures and seek to determine their consequential geo-structural responses and conformance to the national building code. With rapid growth, demands on infrastructure have driven the need for better understanding of geotechnical exploration and geologic factors that will contribute to a more manageable, livable, resilient and sustainable infrastructure. The relationship of geo-hazards, geotechnical exploration methods and engineering geologic practices are discussed here. The study indicates that geotechnical exploration method, reporting and laboratory testing practices in current use have yet to adopt standard and quality control techniques. Engineering geology is concerned with subsurface construction, operation and maintenance for safe and sustainable structures. Modified large-scale (1:5000) engineering geologic maps are prepared for selected parts of Dhaka to evaluate and integrate the geologic hazards and engineering geologic risk. Because of unplanned urban expansion, many cities of Bangladesh will require intense modification to the exiting infrastructures including effective utilization of underground space and construction of multilevel transportation system. Risk is always present in any alteration of geologic environment during and after construction. Although the underlying thick hard clay and very dense sand in Dhaka provide advantageous ground condition comparing to other cities of the world, the country is confronting difficult ge-engineering challenges for sustainable development and needs to have standardized geotechnical exploration methods, updated geologic maps and improved laboratory testing system to accurately characterize geologic materials for modeling to meet challenges of sustainable development and risk reduction.

Session No. 2 T18. Generating Sustainable Urban Systems: A Convergence of Geology and Society Sunday, 4 November 2018: 8:00 AM-12:00 PM
Bangladesh is a unique example of rapid urbanization where the urban population increased from 5 to 58 million in last four decades.
Rapid chronological expansion of urban area: Case Dhaka Megacity

Today Dhaka is one of the 20 Mega cities of the world having population of 19,580,000, ranking 10th in the world.

Urbanization in Bengal started during the Kingdom of Kamarupa between 350 and 1140 CE. The city of Dhaka achieved importance during Sultanate Period in 16th Century and became capital of Bengal during Mughal rule, flourished during British East India Company rule (1772—1857) and British Raj (1858—1947).

http://worldpopulationreview.com/world-cities/
PEOPLE ARE RUSHING TO URBAN ENVIRONMENT
AFFECT OF UNPLANNED URBAN GROWTH
**Geology of Bangladesh**
and the associated challenging hazards vs geological environment

<table>
<thead>
<tr>
<th>Visible Geological Hazards</th>
<th>Geological Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fluvial/ Piedmont plain</td>
</tr>
<tr>
<td>River bank erosion</td>
<td>Y</td>
</tr>
<tr>
<td>Scour</td>
<td>Y</td>
</tr>
<tr>
<td>Soil erosion</td>
<td>Y</td>
</tr>
<tr>
<td>Earthquake</td>
<td>Y</td>
</tr>
<tr>
<td>Debris flow</td>
<td>N</td>
</tr>
<tr>
<td>Slope failure</td>
<td>N</td>
</tr>
<tr>
<td>Sand flow</td>
<td>Y</td>
</tr>
<tr>
<td>Subsidence</td>
<td>N</td>
</tr>
<tr>
<td>Swelling soil</td>
<td>N</td>
</tr>
<tr>
<td>Water logging</td>
<td>N</td>
</tr>
<tr>
<td>Flash flood</td>
<td>Y</td>
</tr>
<tr>
<td>Annual flood</td>
<td>N</td>
</tr>
<tr>
<td>Saline water intrusion</td>
<td>N</td>
</tr>
<tr>
<td>Tidal flood</td>
<td>N</td>
</tr>
</tbody>
</table>

**Geological Units:**
1 and 2 – Folded hills of Tertiary sedimentary rock
3 – Pleistocene Terraces Barind and Madhupur, 4 – Old Alluvial Deposit (Chandina Alluvium),
5 – Alluvial Fan Deposit, 6 – Paludal Deposit, Marshy clay & peat
7 – Young Alluvial Deposit (Inter-stream deposit), 8 and 9 – Deltaic and Coastal Deposit.
Including Beach, Estuarine and Mangrove swamp deposits.
Due to complex geology and active tectonic setting, the urban ground is impacted by fluvio-deltaic processes and regional seismicity. Geology is the key factor of all natural hazards and risks. Consistent to physical distribution.

Geomorphc map of the Bengal basin super imposed on the Shuttle Radar Topography Mission (SRTM) DEM distinguishing different geological features and cities, and consistent to the tectonic map of Bangladesh prepared by Geological Survey of Bangladesh.

Ranjit Das et al
Dynamic Convergence
of Geology and Society

(In fact society is not aware of the geology under their feet. Geologists need to identify and disseminate the real status of engineering geology.)

WHY IT IS SO NECESSARY? Let’s see next..
The densely populated cities of the country are facing risks from many natural hazards like floods, tidal surge, riverbank and coastal erosion, scour, landslides, soil collapse and foundation failures.
A paradigm shift in tectonic configuration of Bengal Basin

Recently geologists anticipate severe seismic threats from yet-undefined tectonic structures and seek to determine their consequential geo-structural responses and conformance to the national building code.

Impact of gravity and other geophysical data on the geology of Indian subcontinent.
THE CHALLENGE IS TO ASCERTAIN THE RISK LEVEL AND ENGINEERING GEOLOGICAL CHARACTERIZATION FOR SAFE AND SUSTAINABLE DESIGN OF INFRASTRUCTURES

The Geological Survey of Bangladesh prepared tectonic map of Bangladesh in eighties and requires to be updated following new findings and hypotheses for ultimate seismic resilience of urban growth.

Real vs the speculated risk. What the society will judge for a sustainable development from the findings of the geologists?
With rapid growth, demands on infrastructure have driven the need for better understanding of geotechnical exploration and geologic factors that will contribute to a more manageable, livable, resilient and sustainable infrastructure.

IS MEGA CITY A BIG CLUSTER OF MEGA-RISK? !!
THE MISSING DIALECT
AMONG PRACTICING GEOLOGISTS, ENGINEERS, POLICY MAKER AND SOCIETY.

Need to articulate or formulate a realist compliance system.

Should introduce acceptable testing and probing system
• The relationship of geo-hazards, geotechnical exploration methods and engineering geologic practices will be discussed.
• The study indicates that geotechnical exploration method, reporting and laboratory testing practices in current use have yet to adopt standard and quality control techniques.

Geotechnical exploration by percussion drilling, while SPT is done manually and cone penetration testing in a remote part of Bangladesh

Geotechnical exploration by Geoprobe drilling and cone penetration testing in Indiana, US
WHAT STANDARD IS FOLLOWED IN BANGLADESH?
WHO CONTROLS THE QUALITY OF TESTING?

• Practice of geotechnical exploration and testing exists in Bangladesh. The testing organizations owned by private companies, except controlled institutes like BUET and different universities or technical colleges.
• But the testing system is yet to adopt controlled quality, standard, unified and acceptable methods.
• BUET and GSB led to form Bangladesh Society for Geotechnical Engineering in 1993 with an objective to create an standard and reliable practice for testing and exploration in Bangladesh by providing training.
COST OF TESTING IS A BIG FACTOR IN QUALITY CONTROL

- Entering into a new urbanization process, the development projects of the Bangladesh received finance/funding from various sources and were monitored by respective agencies with prescribed methodology for execution and implementation. This dilemma of funding and ownership over the projects put the geotechnical exploration and testing system in a challenging state.

- The large engineering projects are either funded by WORLD BANK, ADB, USAID, DID, EU, JICA and NGOs where the consultants are designated from respective agency and multi-standard practice made hindrance in development of national standard method, though there is Bangladesh Standard and Testing Institute (BSTI). BSTI has yet to take strong shape towards controlling are auditing engineering or technical services.
THE WORLD OF STANDARDS

BANGLADESH HAS BSTI – BANGLADESH STANDARD TESTING INSTITUTE
BUT DOES NOT INCLUDE OR MENTION CONTROLLED BY STANDARD
GEOLOGICAL AND GEOTECHNICAL METHODS

BS

British Standard Methods of Test for Soils for Civil Engineering Purposes

ASTM

Indian Standard.
CODE OF PRACTICE FOR
SUBSURFACE INVESTIGATION

GERMAN

LANDWIRTSCHAFTLICHE UNTERSUCHUNGS- UND FORSCHUNGSANSTALT SPEYER

The Japanese Geotechnical Society (JGS Standards) / (Laboratory Testing Standards for
Geomaterials and Geotechnical and Geoenvironmental Investigation Methods)

CNIS China National Institute of Standardization
STANDARD, CONTROLLED AND ACCREDITED LABORATORY TESTING SYSTEM FOR GEOLOGICAL AND GEOTECHNICAL DATA GENERATION HAVE BECOME AN ESSENTIAL TASK FOR BANGLADESH
• Engineering geology is concerned with subsurface construction, operation and maintenance for safe and sustainable structures. And need large scale maps.

• Modified large-scale (1:5000) engineering geologic maps are prepared for selected parts of Dhaka to evaluate and integrate the geologic hazards and engineering geologic risk.

STANDARD, CONTROLLED AND ACCREDITED TESTING SYSTEM WILL GENERATE ACCURATE MAPS AND DOCUMENTS
A GEOMORPHOLOGICAL SHIFT

We have created many environment like Savar Building Failure which was simply an Engineering Geological Failure

Location Dhaka: 23°44'37.16" N 90°21'43.12" E

Geology: Low Floodplain
The building occupied a part of a slope of a depression of an abandoned channel, filled up with uncompact soil and municipal waste, raised to the road level from the annual flood level. The building was constructed on 18 inches diameter and 60ft long bored cast in situ RCC piles where the pile-tips were rested on an abandoned channel fill. The conventional and simple soil investigation would not explain the simple geology and solve the elevation puzzle unless materials are geologically judged.
NEED GOOD MAPS - TRANSFER THIS LARGE SCALE MAPS TO DETAILED GEOLOGICAL MAPS WITH ALL POSSIBLE VERTICAL LOGS AND ENGINEERING GEOLOGICAL CHARACTERISTICS FOR SITE SPECIFIC GEOTECHNICAL DATABASE

Analysis and Use of Photogrammetric Methods for Geologic Characterization

SURVEY OF BANGLADESH HAS GOOD URBAN MAPS 1:5,000
An unique example of altered ground... Where is the risk? Risk under the buildings... !!!
Engineering Geological Risks in the middle of Dhaka City, Bangladesh: The river valleys are lost under the altered ground and urban concrete layers where buildings are collapsed, failed, sinking or living with risks. The locations where recently (1) one under construction high-rise building project failed due to failure of pile construction and site was abandoned, (2) under-construction building failed and one tilted building still being used where the building was tilted during storm sewer drainage construction, (3) the buildings are still sinking and being used (behind Ferdous Tailors) at Green Rd and Panthapoth crossing and (4) building collapsed in Kolabagan by killing several people. (Investigated by – Mir Fazlul Karim).
• Risk is always present in any alteration of geologic environment during and after construction.

• Although the underlying thick hard clay and very dense sand in Dhaka provide advantageous ground condition comparing to other cities of the world, the country is confronting difficult geo-engineering challenges for sustainable development and needs to have standardized geotechnical exploration methods, updated geologic maps and improved laboratory testing system to accurately characterize geologic materials for modeling to meet challenges of sustainable development and risk reduction.
Because of unplanned urban expansion, many cities of Bangladesh will require intense modification to the exiting infrastructures including effective utilization of underground space and construction of multilevel transportation system.

3D Subsurface geological model of Dhaka city, Bangladesh showing surface morphology and two thick top layers of very stiff to hard clay and moderately lithified sandstone; geologically advantageous strata for construction of underground structures. (CAD by Karim, M. F. 2005)
NOW THE CHALLENGE IS TO DETERMINE engineering geological characteristics by mapping and geological testing along the areas prone to swinging nature of the river covered ground........

This year the river Padma was severely furious in her flow and bank erosion and caused severe bank erosion and caused demolishing of hundreds of infrastructures, many villages and number of urban centers like Naria Municipality in Shariatpur. During the last months of September and August., 2018 more than 4,000 families have lost their homes.
• The mighty river Padma is a complex flow of various pattern, ranging between meandering and swiftly shifting braided at different seasons of the year which is totally dependent on discharge and runoff in the Padma River watershed including human interferences and control along the upstream.

• The concerned geological institutes and geotechnical engineering group need to come forward for a detailed geological mapping, scientific investigation and geotechnical analysis of this furious failure. The failure analysis like Naria are not studied or described in American or European text books.

• Present authors speculate similar behavior of the river in the coming years due to global climatic shift and intense human interference along the upstream.
THE CHALLENGES REMAIN FOR BANGLADESH FOR QUALITY and UPDATED LARGE SCALE DIGITAL-INTERACTIVE DERIVATIVE MAPS
YOU ARE INVITED
TO BOOTH 101
TODAY
TO OUR POSTER SESSION

Presentation Time: 9:00 AM-5:30 PM
THE STATUS OF ENGINEERING GEOLOGY: CONSTRAINTS ON INFRASTRUCTURE DEVELOPMENT IN BANGLADESH

Session No. 30--Booth# 101 T71. Recruiting and Retaining K9–16 Students through Field- and Laboratory-Based Geoscience Experiences (Posters) Sunday, 4 November 2018: 9:00 AM-5:30 PM
The Status of Engineering Geology: Constraints on Infrastructure Development in Bangladesh

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(3) Geology Discipline, Earth and Physical Sciences, York College of CUNY, 94-20, Guy R. Brewer Blvd, Jamaica, NY 11435, USA
(4) New York City Department of Environmental Protection, Geotechnical Section, NYCDEP 59-17, Junction Blvd, Queens, New York, NY 11137, USA
(5) Dewberry Geotechnical Company, 132 W 31st St #301, New York, NY 10001, USA

ABSTRACT

In recent years, significant advances have been made in the use of the nation's population growth in Bangladesh. The population in Dhaka and other major cities has increased by at least 6.0 million during the last four decades. The rapid rise of urban population growth, along with the current pace of urban development, is leading to increased demand for housing, industries, and infrastructures. Among the major engineering geology issues, the most important is the instability of the Muttogorland area, which now is being developed. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems. The rapid development of the Muttogorland area, the most populated area of Bangladesh, raises a number of new engineering geology problems.
THANK YOU FOR YOUR KIND PATIENCE