CORRELATION OF GEOPHYSICAL AND GEOTECHNICAL INVESTIGATIONS FOR SEISMIC HAZARD ASSESSMENT IN DHAKA CITY, BANGLADESH

Md. Shakhawat Hossain¹, B.M. Rabby Hossain², A.K.M Fayazul Kabir³, A.S.M Woobaid Ullah¹, A.S.M Maksud Kamal³, Chowdhury Quamruzzaman³

¹Assistant Manager, Geophysical Division, BAPEX, Dhaka, Bangladesh
²Geologist, Premier Minerals Limited, Bangladesh
³Department of Geology, Dhaka University, Dhaka-1000, Bangladesh

ABSTRACT
In order to assess seismic hazard for Dhaka city, an approach has been conducted by correlating geophysical (PS logging, shallow seismic and microtremor) and geotechnical (SPT) methods. In this research work seven sites have been selected where both geophysical and geotechnical surveys have been conducted. From PS logging, SPT and Shallow Seismic (without source) S-wave velocity is calculated. Microtremor method is used to determine predominant period and amplification. S-wave velocity is converted to AVS30 (average S-wave velocity to 30m) and then amplification because there is a relation between S-wave velocity and amplification, generally low S-wave velocity gives high amplification and high S-wave velocity gives low amplification. To accomplish the objective, the four methods have been correlated based on AVS30 and amplification. The AVS30 derived from PS logging, shallow seismic and SPT gives more or less similar values but amplification derived from microtremor analysis deviates moderately to highly, the possible reason for this deviation may be noise or instrumental errors.

KEYWORDS: AVS30 Method, Correlation, Dhaka City, Geophysical and Geotechnical Investigations, Ground amplification, Microtremor, Seismic Hazard Assessment.

INTRODUCTION
Seismic hazard is a physical phenomenon, such as ground shaking or ground failure, which is associated with an earthquake which may produce adverse effects on human activities. Due to economic and administrative focal-point, there has been a phenomenal growth of buildings and other structures in the mega city, Dhaka (Map-1). The city Attains one of the highest values of seismic hazard (Comprehensive Disaster Management Programme (CDMP), 2009) among twenty cities of the world (Map-2). Dhaka, the ancient city and the capital of Bangladesh, is located in the central part of the country and lies between 23°40′N-23°54′N latitude and from 90°20′E-90°31′E longitude (Map-3).

The main objective of the study is to evaluate seismic hazard through geophysical and geotechnical investigations and to build a correlation between geophysical and geotechnical tools for determining share wave velocity, correlation between geophysical and geotechnical tools for determining ground amplification, find out the best method for determine share wave velocity, build up empirical equation between amplification derived from AVS30 and amplification derived from microtremor and to find out predominant period and amplification from microtremor data and correlate with S-wave velocity.

**METHODOLOGIES**

To complete the investigation seven sites have been selected where both geophysical (PS Logging, Shallow Seismic, and Microtremor) and geotechnical (SPT) surveys have been conducted. PS logging measures the travel time with depth and from which S-wave velocity (Matsueda, f. & Kawaharadah., (1994) is calculated. Shallow seismic (without source) survey uses natural seismic source to measure ambient vibration and from which S-wave velocity can be calculated. The Standard Penetration Test (Fletcher, G.F.A., 1965) gives SPT-N values to calculate S-wave velocity (Ohta, Y., Goto, N., Kamagi, H. & Shiono, K., (1976). Microtremor method (Nakamura, Y., Nogoshi, M. & Igarashi, T., 1970) measures low amplitude ambient vibration and is used to determine predominant period and amplification. A procedure has been followed which is reflected in the following diagram (Figure-1).

**Interpretation and Correlation**

The velocity of S-wave is usually slower in the surface portion than in the consolidated portion deep underground. S-wave travels roughly orthogonal to the ground surface and multi reflection phenomena occur in the surface layer. Amplification of seismic energy depends on soil character.
and is called Ground amplification. The ground vibrates greatly with the appearances of certain period (frequency) known as predominant period. Interpretation and Correlation are made on the basis of AVS30 and ground amplification.

**Interpretation & Correlation based on AVS30**

From overall data analysis, it appears that the Average S-wave Velocity to 30m (AVS30) derived from different methods (SPT, PS Logging, Shallow Seismic) give more or less similar values. However, if the data could be gathered more precisely then might have got closer results. The AVS30 from the locations namely, Asian City, Asulia, Mirpur, United City, Akkas Nagar, East Nandipara, Meher Nagar of Dhaka city have been averaged from SPT, PS Logging, Shallow Seismic for interpretation.

### TABLE I: CORRELATION BASED ON AVS30

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>SPT</th>
<th>SHALLOW SIESEMIC</th>
<th>PS LOGGING</th>
<th>Avg of 3 methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian City</td>
<td>163</td>
<td>126</td>
<td>213</td>
<td>167</td>
</tr>
<tr>
<td>Asulia</td>
<td>207</td>
<td>207</td>
<td>152</td>
<td>189</td>
</tr>
<tr>
<td>Mirpur</td>
<td>308</td>
<td>238</td>
<td>307</td>
<td>284</td>
</tr>
<tr>
<td>United City</td>
<td>132</td>
<td>191</td>
<td>136</td>
<td>153</td>
</tr>
<tr>
<td>Akkas Nagar</td>
<td>202</td>
<td>276</td>
<td>211</td>
<td>229</td>
</tr>
<tr>
<td>East Nandipara</td>
<td>221</td>
<td>136</td>
<td>275</td>
<td>210</td>
</tr>
<tr>
<td>Meher Nagar</td>
<td>261</td>
<td>227</td>
<td>340</td>
<td>276</td>
</tr>
</tbody>
</table>

**Graph 1:** Comparison based on SPT methods for seven study area

**Graph 2:** Comparison based on PS logging Method for seven study area

**Graph 3:** Comparison based on average of three methods for seven study area

**Graph 4:** Comparison based on Shallow seismic values for seven study area

The lithological description of different locations based on their AVS30 are made with reference to Site categories in NEHRP Provisions (Martin,1994), for example at Asian City the AVS30 is 167m/s from the site categories this value falls under NEHRP category E (Table-2) which defines the lithology to be soft clays.
From the graph-6, 7, 8, 9 respectively shows that amplification values derived from SPT, PS Logging and Shallow Seismic are more or less similar.
TABLE IV: CORRELATION BASED ON GROUND AMPLIFICATION

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>SPT Amp</th>
<th>SHALLOW SEISMIC Amp</th>
<th>PS LOGGING Amplification</th>
<th>Average Amplification</th>
<th>MICROTREMOR Amplification</th>
<th>Predominant Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian City</td>
<td>2</td>
<td>2.6</td>
<td>1.8</td>
<td>2.15</td>
<td>5.6</td>
<td>0.53</td>
</tr>
<tr>
<td>Asulia</td>
<td>1.8</td>
<td>1.8</td>
<td>2.15</td>
<td>1.90</td>
<td>3.75</td>
<td>0.75</td>
</tr>
<tr>
<td>Mirpur</td>
<td>1.5</td>
<td>1.7</td>
<td>1.5</td>
<td>1.60</td>
<td>2.7</td>
<td>1.3</td>
</tr>
<tr>
<td>United City</td>
<td>2.25</td>
<td>1.9</td>
<td>2.2</td>
<td>2.15</td>
<td>7.8</td>
<td>0.78</td>
</tr>
<tr>
<td>Akkas Nagar</td>
<td>1.8</td>
<td>1.6</td>
<td>1.75</td>
<td>1.75</td>
<td>2.11</td>
<td>0.75</td>
</tr>
<tr>
<td>East Nandipara</td>
<td>1.73</td>
<td>2.2</td>
<td>1.6</td>
<td>1.85</td>
<td>4.3</td>
<td>0.66</td>
</tr>
<tr>
<td>Meher Nagar</td>
<td>1.65</td>
<td>1.73</td>
<td>1.45</td>
<td>1.60</td>
<td>4.23</td>
<td>0.34</td>
</tr>
</tbody>
</table>

GRAPH 8: Comparison of Shallow Seismic Amplification for seven study area

GRAPH 9: Comparison of Microtremor Amplification for seven study area

But it was seen that the amplifications values which were derived from Microtremor analysis (Rodriguez, V. H. S. & Midorikawa, S., 2002), deviated moderately to highly from those values derived from other procedures, the possible reason for this deviation may be noise or instrumental errors. An empirical relationship between amplification derived from AVS30 and amplification derived from Microtremor is given below in Figure-2.

FIGURE -2: Empirical relationship between amplification Derived from AVS30 and amplification derived from microtremor.

CONCLUSION
Correlations of geophysical and geotechnical investigations based on AVS30 and amplification are the main requirement for seismic hazard assessment. AVS30s derived from SPT, shallow seismic and PS logging is more or less similar. AVS30s (derived from SPT, shallow seismic and PS logging) of Asian City, Asulia, Mirpur, United City, Akkas Nagar, East Nandipara, Meher Nagar are 167m/s, 189m/s, 284m/s, 153m/s, 229m/s, 210m/s, 276m/s and are reflected in the Graph-1, Graph-2, Graph-3 and Graph-4 respectively.
Amplifications derived from AVS30 (SPT, shallow seismic and PS logging) are more or less similar but amplifications derived from microtremor, deviate moderately to highly; the possible reason for this deviation may be noise or instrumental errors. So site characteristics are described based on amplification derived from AVS30. According to amplifications the hazard is ranked into four categories: low, moderately low, moderate and relatively high. Amplifications of Asian City, Asulia, Mirpur, United City, Akkas Nagar, East Nandipara, Meher Nagar are 2.15, 1.90, 1.60, 2.15, 1.75, 1.85, 1.60 which are reflected in the Graph-6, Graph-7, Graph-8, Graph-9 respectively. Asian City, Asulia, United City fall under moderately low hazard rank and Mirpur, Akkas Nagar, East Nandipara, Meher Nagar fall under low hazard rank.

RECOMMENDATION
Ground amplification, predominant period and S-wave velocity are essential for seismic hazard assessment. SPT, shallow seismic and PS logging methods give amplification and S-wave velocity and microtremor method give predominant period and amplification. Amplifications derived from SPT, shallow seismic and PS loggings are more accurate than microtremor. Microtremor method is good for determining predominant period. AVS30 derived from PS logging and SPT are the most accurate. PS logging is expensive and time consuming, shallow seismic needs larger area and it is an indirect method for determination of S-wave velocity. The recommended investigations are:

- Microtremor and SPT methods are sufficient for seismic hazard assessment in Dhaka City but combination of SPT, PS logging, shallow seismic and microtremor may give better seismic hazard assessment.
- A long term record of microtremor is necessary in order to properly differentiate the portion of signal and noise of the microtremor data in the wave form.
- Collection of large volume of reliable SPT and microtremor data for hazard assessment is needed.
- Driller should be trained to collect accurate SPT values.
- Microtremor and shallow seismic data should be collected when there is no traffic and any other disturbances.
- PS logging is the most authentic way for determining the S-wave velocity; so, for cross matching of the relevant data derived from SPT and shallow seismic, a few PS logging is necessary to be conducted.
- Shallow seismic provides S-wave velocity and the method itself is less expensive. Moreover, data collection, analysis and interpretation are very simple and easy.

REFERENCES