



URBAN DEVELOPMENT DIRECTORATE (UDD)

Government of the People's Republic of Bangladesh

**Geological Study and Seismic Hazard Assessment
Under
Preparation of Development Plan for Mirsharai Upazila, Chittagong
District: Risk Sensitive Landuse Plan (MUDP)**

Package No. 2 (Two)

**Report on
Geophysical and Geotechnical Investigations and Engineering
Geological Mapping**

May, 2018

Submitted by



Environmental & Geospatial Solutions (EGS)

Suite No.-6 ,12th Floor, 218, Sahera Tropical Center, Elephant Road, Dhaka-1205, Phone: +88 01719519911
Email: ferdous.nasim1@gmail.com

EXECUTIVE SUMMARY

Urban Development Directorate (UDD) has decided to introduce suitable development plan for Mirsharai upazila. As such, UDD has initiated the project titled 'Preparation of Development Plan for Mirsharai Upazila, Chittagong District: Risk Sensitive Landuse Plan'. Geological Study and Seismic Hazard Assessment is one of the important development module of this project. In this development plan, subsurface geological and geotechnical information's consider as an important tool for a durable and sustainable urbanization.

In this project work, both the geophysical and geotechnical investigations have been conducted. The duration of the project is six months (19th December, 2017 to 18th June, 2018). In geotechnical survey 85 numbers of SPT boring (up to 30m) has been conducted in the field and the soil samples also collected from the field and laboratory tests are going on, which will complete with in couple of weeks. And in geophysical Survey, fifteen (15) Downhole Seismic (PS Logging), twenty (20) Multi-channel analysis of surface wave (MASW), and thirty (30) Microtremor (single array) have been investigated by using some sophisticated instruments.

However, subsurface 3D model of different layers has been developed through Geotechnical investigation, which will be updated eventually by integrating other data set. According to Standard Penetration Test's (SPT) N-value, layer 3 and layer 5 consider as a foundation layer. Moreover, the concern foundation layer contains velocity is more than 180m/s. According to MASW and Drownhole seismic test results S-wave velocity more than 180 m/s varies from 6.3m to 12.5m depth, which is suitable for foundation. Foundation depth should be varies from around 6m to 15m in overall Mirsharai Upazila. S-wave velocity value has been determining from MASW survey and Downhole seismic survey (PS Logging), which will correlate with N-values for developing AVs30 map. To meet the project demand thirty Single Microtremor (MT) surveys were carried out throughout the project area to derive the fundamental/peak period. This information is crucial to avoid building resonance effect during an earthquake. It is found that the peak period ranges from 0.6 to 2.5 second.

Field and laboratory investigation data will be analyzed and result will be integrated with all information's in a module which can generate geomorphologic map, sub-surface litho-logical 3D model of different layers, engineering geological mapping based on AVS30, Seismic Hazard Map, soil type map, seismic intensity map, Peak Ground Acceleration (PGA) or Peak Ground Velocity (PGV) map, recommended building height maps for both high rise building and low rise building, liquefaction and Slope Stability Map etc. Finally, by using these geotechnical and geophysical data, risk sensitive micro-zonation maps will be prepared for risk sensitive landuse plan.

Nasim Ferdous

Nasim Ferdous

Team Leader and Coordinator
Engineering Geology and Geotechnical Unit
Email: ferdous.nasim1@gmail.com
Environmental & Geospatial Solutions (EGS)

Abbreviations

| | | |
|------------|---|---------------------------------------------------------|
| ASTM | : | American Society for Testing and Materials |
| AVS30 | : | Average Shear Wave velocity of 30 meter depth |
| BH | : | Borehole |
| MASW | : | Multi-Channel Analysis of Surface Wave |
| N value | : | Soil resistance or compactness |
| PGA | : | Peak Ground Acceleration |
| PS logging | : | Primary and Shear wave logging (Down-hole seismic test) |
| SA | : | Spectral Acceleration |
| SPT | : | Standard Penetration Tests |
| UDD | : | Urban Development Directorate |
| EGL | | Existing Ground Level |
| GWL | | Ground Water Level |

CONTENTS

| | |
|-----------------------------------------------------------------------------------------------------|------------|
| 1. INTRODUCTION | 3 |
| 1.1. Background..... | 3 |
| 1.2. Location and Accessibility..... | 4 |
| 1.3. Aims and Objectives | 5 |
| 2. METHODOLOGY | 5 |
| 2.1. Strategic Methodology..... | 5 |
| 2.2. Detail Procedures Of Survey/Testing | 7 |
| 2.2.1. Test Detail And Procedure Of Downhole Seismic Test (Ps Logging) | 8 |
| 2.2.2. Test Detail And Procedure Of Multi-Channel Analysis Of Surface Wave (MASW) | 14 |
| 2.2.3. Test Detail And Procedure Of Microtremor Measurement (Single Microtremor) | 21 |
| 2.2.4. Standard Penetration Test (SPT) Method | 22 |
| 3. GEOPHYSICAL AND GEOTECHNICAL SURVEY | 25 |
| 3.1. GEOPHYSICAL INVESTIGATIONS | 25 |
| 3.1.1. MASW Survey Result | 26 |
| 3.1.2. Down-Hole Seismic (PS Logging) Test Results | 30 |
| 3.1.3. Single Microtremor Test Results | 34 |
| 3.2. GEOTECHNICAL INVESTIGATIONS..... | 38 |
| 3.2.1. Standard Penetration Test (Spt) Log Analysis And Interpretation | 39 |
| 4. CONCLUSION | 45 |
| 5. REFERENCES..... | 46 |
| 6. APPENDICES..... | 47 |
| APPENDIX A: PHOTOGRAPHIC REPRESENTATION OF MASW SURVEY WORK | 48 |
| APPENDIX B: MULTI-CHANNEL ANALYSIS OF SURFACE WAVE (MASW) TEST RESULTS AND GRAPHS | 55 |
| APPENDIX C: PHOTOGRAPHIC REPRESENTATION OF P-S WAVE VELOCITY LOGGING SURVEY WORK..... | 76 |
| APPENDIX D: PHOTOGRAPHIC REPRESENTATION OF P-S WAVE VELOCITY TEST RESULTS AND GRAPHS | 82 |
| APPENDIX E: PHOTOGRAPHIC REPRESENTATION OF MICROTREMOR SURVEY WORK..... | 97 |
| APPENDIX F: SINGLE MICROTREMOR TEST RESULTS AND GRAPHS | 107 |
| APPENDIX G: PHOTOGRAPHIC REPRESENTATION OF GEOTECHNICAL SURVEY (BOREHOLE LOGGING) WORK | 117 |
| APPENDIX H: GEOTECHNICAL LOGS/ BOREHOLE LOGGING TEST RESULTS AND GRAPHS..... | 160 |

LIST OF FIGURES

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| FIGURE 1.1 LOCATION MAP OF THE PROJECT AREA | 4 |
| FIGURE 2.1 FIELD DATA ACQUISITION BY PS LOGGER | 8 |
| FIGURE 2.2 MAIN COMPONENT OF THE FREEDOM DATA PC | 9 |
| FIGURE 2.3 RECEIVER ORIENTATION IN SINCO CASING | 9 |
| FIGURE 2.4 CALCULATION OF SHEAR WAVE VELOCITY BY DOWN HOLE SEISMIC, WHERE R_1 =DISTANCE BETWEEN SOURCE TO TOP GEOPHONE AND R_2 =DISTANCE BETWEEN SOURCE TO BOTTOM GEOPHONE | 10 |
| FIGURE 2.5 TO SET THE WOODEN PLANK 1.0 METERS FROM A BOREHOLE | 10 |
| FIGURE 2.6 TO ATTACH THE TRIGGER TO A HAMMER. | 10 |
| FIGURE 2.7 TO CONNECT THE AIR PUMP WITH A BATTERY. | 11 |
| FIGURE 2.8 TO CONNECT THE COMPUTER WITH CABLES WHICH ARE CONNECTED TO THE GEOPHONE. | 11 |
| FIGURE 2.9 MAKE SURE THAT THE AIR BAG AT THE GEOPHONE WORKS. THEN, PUT THE GEOPHONE INTO THE BOREHOLE AND FIX THE SAFETY ROPE WITH THE HOLDER..... | 11 |
| FIGURE 2.10 HIT THE WOODEN PLANK IN 3 DIRECTIONS WHICH ARE ON THE LEFT, RIGHT AND VERTICAL DIRECTIONS.. | 12 |
| FIGURE 2.11 TRIAXIAL GEOPHONE BEHAVIOR..... | 12 |
| FIGURE 2.12 P WAVE AND S WAVE IN THE COMPUTER WINDOW | 12 |
| FIGURE 2.13 ARRIVAL OF S WAVE | 13 |
| FIGURE 2.14 FREEDOM DATA PC WITH P-SV DOWNHOLE SOURCE AND 1 TRI-AXIAL GEOPHONE RECEIVER USED IN CROSSHOLE SEISMIC INVESTIGATIONS | 14 |
| FIGURE 2.15 MASW DATA PROCESSING (PARK ET AL., 1999)..... | 16 |
| FIGURE 2.16 RAYLEIGH WAVE DISPERSION IN LAYER MEDIA (RIX, 1988) | 16 |
| FIGURE 2.17 SCHEMATIC OF LINEAR ACTIVE SOURCE SPREAD CONFIGURATION | 17 |
| FIGURE 2.18 MASW FIELD DATA ACQUISITION | 17 |
| FIGURE 2.19 DISPERSION CURVE | 18 |
| FIGURE 2.20 ONE DIMENSIONAL VELOCITY STRUCTURE AND 2 D VELOCITY MODEL | 19 |
| FIGURE 2.21 DISPERSION CURVE FOR PASSIVE MASW | 20 |
| FIGURE 2.22 ONE DIMENSIONAL VELOCITY STRUCTURE FOR PASSIVE MASW..... | 20 |
| FIGURE 2.23 FUNDAMENTAL OF SINGLE MICROTREMOR OBSERVATION | 21 |
| FIGURE 2.24 FIELD DATA ACQUISITION OF SINGLE MICROTREMOR | 22 |
| FIGURE 2.25 THE SPT SAMPLER IN PLACE IN THE BORING WITH HAMMER, ROPE AND CATHEAD (ADAPTED FROM KOVACS, ET AL., 1981) | 23 |
| FIGURE 2.26 SPT SAMPLER AND DONUT HAMMER | 24 |
| FIGURE 3.1 GEOPHYSICAL INVESTIGATIONS ACTIVITIES AND FIELD DATA ACQUISITION | 26 |
| FIGURE 3.2 LOCATION FOR MASW SURVEY | 27 |
| FIGURE 3.3 LOCATION FOR PS LOGGING TEST | 31 |
| FIGURE 3.4 LOCATION FOR SINGLE MICROTREMOR SURVEY..... | 35 |
| FIGURE 3.5 PEAK PERIODS FOR SINGLE MICROTREMOR OF MIRSHARAI UPAZILA | 37 |
| FIGURE 3.6 BOREHOLE LOCATION FOR SPT TEST | 38 |
| FIGURE 3.7 (A) LEGEND AND LITHOLOGIC CHARACTERISTIC OF SUBSURFACE OF MIRSHARAI UPAZILA; (B) SUBSURFACE 3-D MODEL SHOWING NORTHEASTERN PART; (C) SUBSURFACE 3-D MODEL IN SOUTHWESTERN DIRECTION | 43 |

1. INTRODUCTION

1.1. Background

Bangladesh can earn money in local and also in foreign exchange by opening a tourist resort at Mirsharai. The spot, if properly developed will become an excellent holiday resort and tourist center. The rowing facility can be arranged easily; fishing and hunting facilities are already there. The success of developing Mirsharai as a tourist center and Special Economic Zone depends much on good communication facilities and availability of modern amenities. Moreover, the proposed Special Economic Zone would generate many industries related new activities including huge vehicular traffic such as air, rail, road and water. This phenomenon would have both positive and negative impacts on the socioeconomic condition and existing land use pattern of the region. The proposed planning package would guide such probable changes in the socio-economic condition and land use pattern of the region, and would also address the adverse impact of such changes.

Landuse planning is an impotent component for a modern urban development. But practicing urban development using a proper landuse plan is not developed in Bangladesh. Prior to landuse planning it is very essential to access surface and subsurface geological conditions and the relevant geological hazard and risk in and around the site of future urban development. Therefore a rigorous geological and geotechnical site characterization, including a potential risk analysis need to carry out for a risk resilient urban development.

Urban development is being increasing very fast in Bangladesh. The government has planned to develop Mirsharai as a tourist center and Special Economic Zone. However, risk sensitive urban planning is very important in such a disaster prone country like Bangladesh for a risk resilient urban development in these cities and surrounding area. In those cities Mirsharai is most disaster prone area because of this city is located near one of the most seismo-tectonically active zones of the earth. So this area covers the assessment and management of earthquake, landslide, and hydrometeorological hazards in pre-dominantly urban context. Considering the earthquake threat of the populated urban and rural areas of the project, UDD will have to be taken many initiatives for earthquake preparedness of the 16 (Sixteen) unions, including Ichhakhali, Wahedpur, Osmanpur, Karerhat, Katachhara, Khaiyachhara, Zorwarganj, Durgapur, Dhum, Maghadia, Mayani, Mithanala, Mirsharai, Saherkhali, Haitkandi and Hinguli Under Mirshari Upazila Development Plan (MUDP).

Slope stability assessment is very important for any development plan. While the study area is located near and/or in the hilly area, this assessment should be performed before any development plan. In this project our study area is along with hill track, slope stability assessment need to be conducted to protect slope failure and landslide. Geological, Geotechnical and DEM data should be compiled to accomplish this assessment.

Therefore the geological and geotechnical site characterization of the areas including potential seismic hazard and risk analysis is an important component for risk sensitive landuse planning of the populated urban and rural area. In here, Environmental & Geospatial Solutions (EGS) has been entrusted to conduct this project work.

1.2. Location and Accessibility

Mirsharai Upazila (CHITTAGONG DISTRICT) area 482.88 sqkm(BBS)/509.80sqkm, located in between 22°39' and 22°59' north latitudes and in between 91°27' and 91°39' east longitudes. It is bounded by TRIPURA state of India, CHHAGALNAIYA and FENI SADAR upazilas on the north, SITAKUNDA upazila and BAY OF BENGAL on the south, FATIKCHHARI upazila on the east, SONAGAZI and COMPANIGANJ (NOAKHALI) upazilas on the west. Mirsharai Thana was formed in 1901 and it was turned into an upazila in 1983. Mirsharai Upazila consists of 2 Municipality, 16 Union and 103 Mouza (Location of Project Area Figure 1.1).

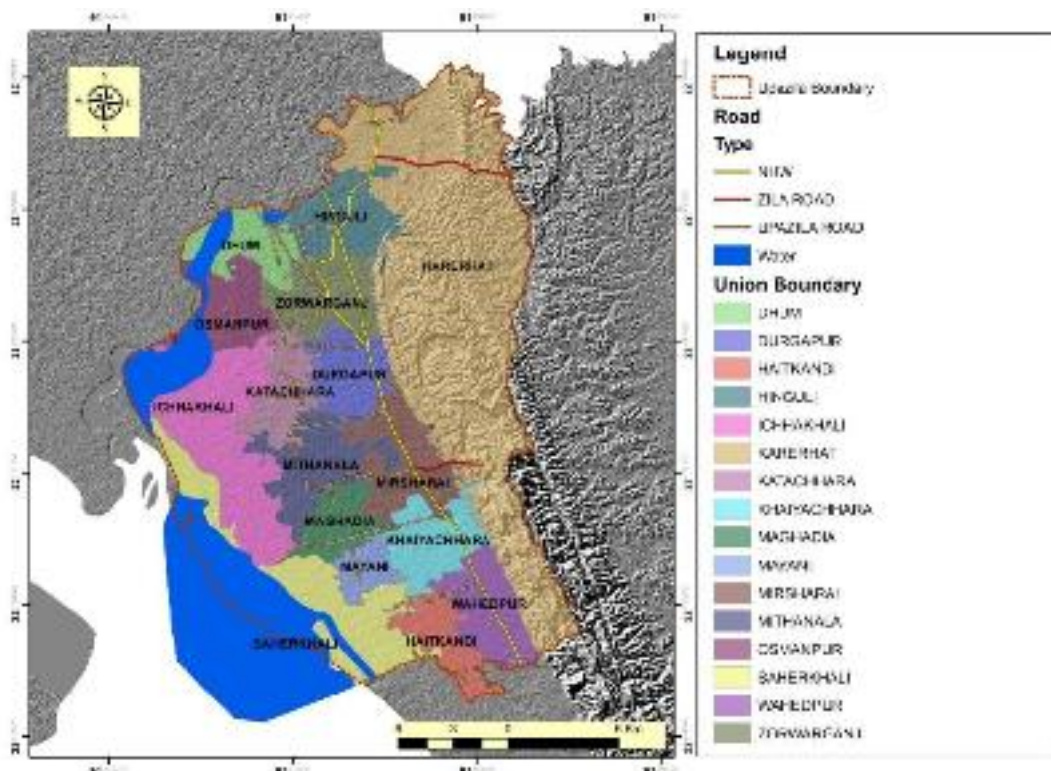


Figure 1.1 Location map of the project area

1.3. Aims and Objectives

The main objective of the research is to carry out a seismic hazard analysis of the 16 (Sixteen) unions, including Ichhakhali, Wahedpur, Osmanpur, Karerhat, Katachhara, Khaiyachhara, Zorwarganj, Durgapur, Dhum, Maghadia, Mayani, Mithanala, Mirsharai, Saherkhali, Haitkandi and Hinguli Under Mirshari Upazila Development Plan (MUDP). The main objective will be achieved through accomplishment of the following sub-objectives:

- i. Geological and geomorphologic map a the study area
- ii. Sub-surface lithological 3D model development
- iii. Soil classification map using geophysical and geotechnical investigations
- iv. Engineering geological map development based on AVS30
- v. Foundation layers delineation and developing engineering properties of the sub-soil
- vi. PGA, Sa (T) Maps of 0.2 and 1.0 second periods values of 10% exceedance probability during next 50 years for local site condition.
- vii. Risk Sensitive Building Height
- viii. Landslide vulnerable zones will be identified from the study.
- ix. Liquefaction potential index (LPI) map will be constructed from study data.
- x. Formulation of Policies and plans for mitigation of different types of hazards, minimizing the adverse impacts of climate change and recommend possible adaptation strategies for the region.

2. METHODOLOGY

2.1. Strategic Methodology

The methodology consists of both field and laboratory investigations. To conduct this project work, geomorphological, geotechnical and geophysical data of soil will be collected, analysed and interpreted. Geomorphological data will be collected from image of the study area to prepare a geomorphological map. Geotechnical data will be collected from field investigations *i.e.*, boring, standard penetration test (SPT), and laboratory investigations *i.e.*, soil physical properties test, consolidation test, direct shear test and triaxial test of undisturbed soil sample. Geophysical data will be collected from down-hole seismic test (PS

logging) and Multi-channel analysis of surface wave (MASW) and Singles Microtremor survey. The total works will be conducted by the following methodology-

2.1.1. Geophysical Investigation

Field geophysical investigation is conducted to achieve the purpose of seismic risk and damage assessment. Seismic site characterization by analyzing seismic wave propagation velocity from acquired shallow seismic wave form data is the main objective. P-S logging, Multi Channel Analysis of Surface Wave (MASW) and Microtremor tools are involved in geophysical investigation.

General purposes of the geophysical survey:

- To estimate shear wave velocity and measure soil/rock properties (i.e. shear modulus, bulk modulus, compressibility, and Poisson's ratio)
- Engineering geological map development based on AVS30
- To Seismic site response study
- Risk Sensitive Building Height
- Characterization of strong motion sites
- Utilize this information for seismic hazard analysis

2.1.2. Geotechnical Investigation

Geotechnical investigations have become an essential component of every construction to ensure safety of human beings and materials. It includes a detailed investigation of the soil to determine the soil strength, composition, water content, and other important soil characteristics.

Geotechnical investigations are executed to acquire information regarding the physical characteristics of soil and rocks. The purpose of geotechnical investigations is to design earthworks and foundations for structures, and to execute earthwork repairs necessitated due to changes in the subsurface environment. A geotechnical examination includes surface and subsurface exploration, soil sampling, and laboratory analysis. Geotechnical investigations are also known as foundation analysis, soil analysis, soil testing, soil mechanics, and subsurface investigation. The samples are examined prior to the development of the location. Geotechnical investigations have acquired substantial importance in preventing human and material damage due to the earthquakes, foundation cracks, and other catastrophes.

Geotechnical investigations can be as simple as conducting only a visual assessment of the site or as detailed as a computer-aided study of the soil using laboratory tests.

General purposes of the geotechnical survey:

- Sub-surface lithological 3D model development
- Foundation layers delineation and developing engineering properties of the sub-soil
- Landslide vulnerable zones will be identified from the study
- Liquefaction susceptibility or Liquefaction potential index (LPI) map will be constructed from study data

Following investigations given in Table that will be conducted for the preparation of engineering geological maps for rural part of MUDP Project area:

Table : Geotechnical and geophysical investigation will be carried-out in the rural part of MUDP Project Area

| Name of Union | Name of investigations | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------------|---------------------|--------------------|
| | Borelog with SPT (upto 30m) | PS logging (30m depth) | MASW (30m depth) | Single Microtremor |
| Ichhakhali, Wahedpur, Osmanpur, Karerhat, Katachhara, Khaiyachhara, Zorwarganj, Durgapur, Dhum, Maghadia, Mayani, Mithanala, Mirsharai, Saherkhali, Haitkandi and Hinguli | 85 | 15 | 20 | 30 |

2.2. Detail Procedures Of Survey/Testing

The methodology consists of both field and laboratory investigations. To conduct this project work, geomorphological, geotechnical and geophysical data of soil will be collected, analysed and interpreted. Geomorphological data will be collected from satellite image of the study area to prepare a geomorphological map. Geotechnical data will be collected from field investigations i.e., boring, standard penetration test (SPT), and laboratory investigations i.e., soil physical properties test, consolidation test, direct shear test and triaxial test of undisturbed soil sample. Geophysical data will be collected from down-hole seismic test (PS logging) and Multi-channel analysis of surface wave (MASW) and Singles Microtremor survey. The total works will be conducted by the following methodology-

The method of testing/surveying, application, Instrumentation and previous works of Geophysical and Geotechnical investigation are given below-

2.2.1. Test Detail And Procedure Of Downhole Seismic Test (Ps Logging)

Seismic down hole test is a direct measurement method for obtaining the shear wave velocity profile of soil stratum. The seismic down hole test aims to measure the travelling time of elastic wave from the ground surface to some arbitrary depths beneath the ground. The seismic wave was generated by striking a wooden plank by a 7kg sledge hammer. The plank was placed on the ground surface at around 3 m in horizontal direction from the top of borehole. The plank was hit separately on both ends to generate shear wave energy in opposite directions and is polarized in the direction parallel to the plank.

The shear wave emanated from the plank is detected by a tri-axial geophone. The geophone was lowered to 1 m below ground surface and attached to the borehole wall by inflating an air bladder. Then, the measurements were taken at every 1 m interval until the geophone was lowered to 30 m below ground surface. For each elevation, 6 records were taken and then used to calculate the shear wave velocity. The first arrival time of an elastic wave from the source to the receivers at each testing depth can be obtained from the downhole seismic test.



Figure 2.1 Field Data Acquisition by PS logger

Two geophones are lowered in the hole by keeping them 1.5m apart. There exists two ways of moving geophone either upward or downward. Say, if the hole is 30m then the bottom geophone is kept at 30m and then the top geophone will be at 28.5m and then we bring these geophones upward by taking reading after each meter and for downward is vice versa. In Downhole Seismic, an accelerometer mounted to a wooden plank source is used to trigger data collection.



Figure 2.2 Main Component of the Freedom Data PC

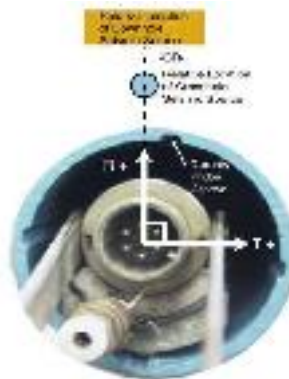


Figure 2.3 Receiver Orientation in Sinco casing

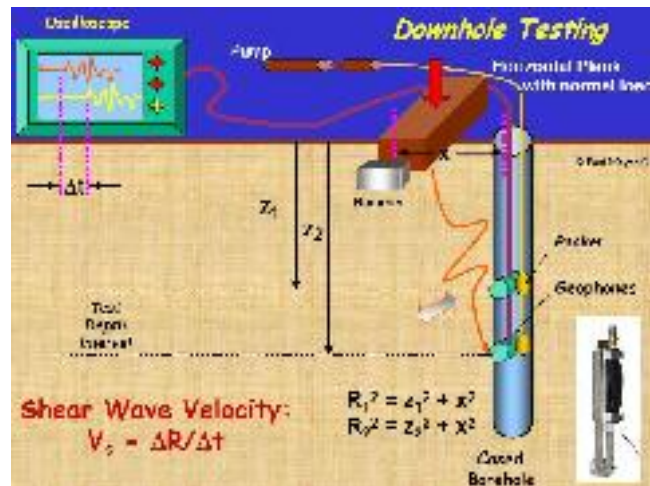


Figure 2.4 Calculation of Shear Wave Velocity by Down hole Seismic, where R_1 =Distance between source to top geophone and R_2 =Distance between source to bottom geophone



Figure 2.5 To set the wooden plank 1.0 meters from a borehole



Figure 2.6 To attach the trigger to a hammer.



Figure 2.7 To connect the air pump with a battery.



Figure 2.8 To connect the computer with cables which are connected to the geophone.



Figure 2.9 Make sure that the air bag at the geophone works. Then, put the geophone into the borehole and fix the safety rope with the holder



Figure 2.10 Hit the wooden plank in 3 directions which are on the left, right and vertical directions.

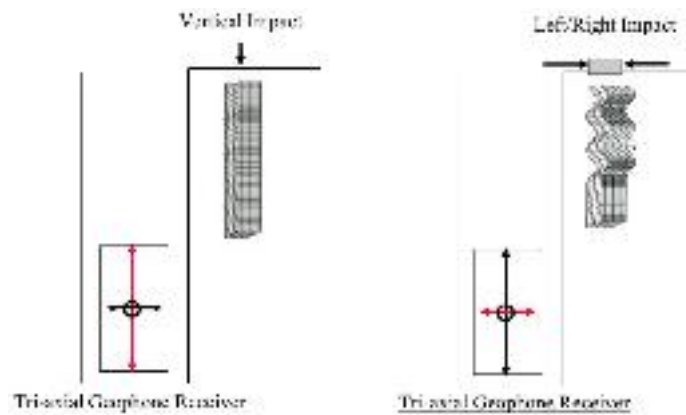


Figure 2.11 Triaxial geophone behavior.

Analysis and Calculation from PS Logging

P-wave travel time is calculated by the first arrival of either peak or trough in the seismic trace and P-wave is characterized by higher frequency and lower amplitude. On the other hand, shear wave is characterized by lower frequency but high amplitude.

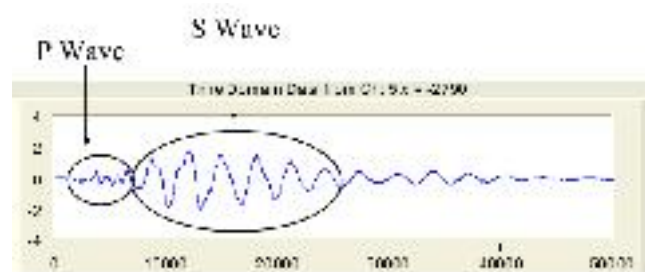


Figure 2.12 P wave and S wave in the Computer Window

S wave travel time is calculated from the first cross as we hit in both direction of the wooden plank so there generate opposite phase shear waves in radial and transverse direction and cross at some points.

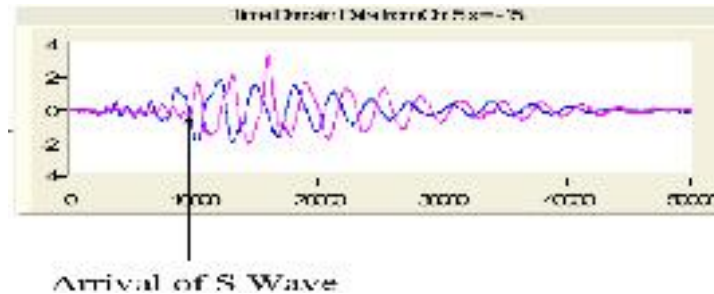


Figure 2.13 Arrival of S wave

Moreover, bounty of engineering geological parameters of soil can be determined whenever shear wave and compressional wave velocity is known. The Shear Modulus (G), Constrained Modulus (M), Poisson Ratio (ν) and Young Modulus (E) of the soil profiles are calculated using the following formula:

$$G = \rho V_s^2$$

$$M = \rho V_p^2$$

$$\nu = [0.5(\frac{V_p}{V_s})^2 - 1] / [(\frac{V_p}{V_s})^2 - 1]$$

$$E = 2G(1 + \nu)$$

Where, ρ is the local soil mass density (unit weight divided by gravity) obtained from the boring log information is taken 2 gm/cc for based on SPT results.

Besides, the average shear wave velocity upto 30 m depth has been determined using the following equation.

$$V_{av} = \frac{\sum H_i}{\sum \frac{H_i}{V_i}}$$

$$AVS_{30} = \frac{30}{\tau_{30}}$$

Where, H_i : Thickness of i th layer and $30 = \sum H_i$
 V_i : S-wave velocity of i th layer

Instrument List

The PS logging test equipments are listed below-

1. One Freedom NDT PC
2. Two High Sensitive Tri-axial Geophones.
3. Two set Cable/Air lineSpool
4. Wooden Plank.
5. 7kg weight Hammer.



Figure 2.14 Freedom Data PC with P-SV Downhole Source and 1 Tri-axial Geophone Receiver used in Crosshole Seismic Investigations

Application of PS Logging Test

Downhole Seismic (PS Logging) system is useable for providing information on dynamic soil and rock properties for earthquake design analyses for structures, liquefaction potential studies, site development, and dynamic machine foundation design. The investigation determines shear and compressional wave depth versus velocity profiles. Other parameters, such as Poisson's ratios and moduli, can be easily determined from the measured shear and compressional wave velocities. The PS Logging is a downhole method for the determination of material properties of soil and rock.

2.2.2. Test Detail And Procedure Of Multi-Channel Analysis Of Surface Wave (MASW)

MASW utilizes the frequency dependent property of surface wave velocity, or the dispersion property, for V_s profiling. It analyses frequency content in the data recorded from a geophone array deployed over a moderate distance.

The processing of MASW is schematically summarized in Figure 2.15. The principle MASW is to employ and arrange a number of sensors on the ground surface to capture propagating Rayleigh waves, which dominates two-thirds of the total seismic energy generated by impact sources. If the tested ground is not homogeneous, the observed waves will be dispersive, a phenomenon that waves propagate towards receivers with different phase velocities depending on their respective wavelength (see Figure 2.16).

From field observation, the data in space-time domain (for instance, the left plot in Figure 3.19) is transformed to frequency-velocity domain by slant-stack and Fast Fourier transform using

$$S(\omega, c) = \int e^{-i\frac{\omega}{c}x} U(x, \omega) dx$$

where $U(x, \omega)$ is the normalized complex spectrum obtained from the Fourier transform of $u(x, t)$, ω is the angular frequency, c is the testing-phase velocity and $S(\omega, c)$ is the slant-stack amplitude for each ω and c , which can be viewed as the coherency in linear arrival pattern along the offset range for that specific combination of ω and c . When c is equal to the true phase velocity of each frequency component, the $S(\omega, c)$ will show the maximum value. Calculating $S(\omega, c)$ over the frequency and phase-velocity range of interest generates the phase-velocity spectrum where dispersion curves can be identified as high-amplitude bands. The dispersion curve is, then, used in inversion process to determine the shear wave velocity profile of the ground.

In theory, a phase-velocity spectrum can be calculated for a known layer model \mathbf{m} and the field setup geometry. This process is called forward modeling. The inversion process tries to adjust assumed layer model as much as possible through several iterations in order to make the calculated spectrum looks similar to the dispersion curve obtained from the field test. Once the algorithm can match the calculated with the measured one, the assumed model will be considered as the true profile.

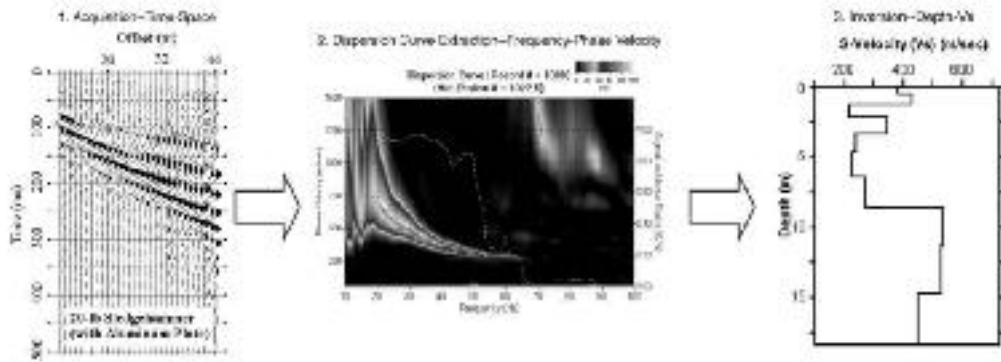


Figure 2.15 MASW data processing (Park et al., 1999)

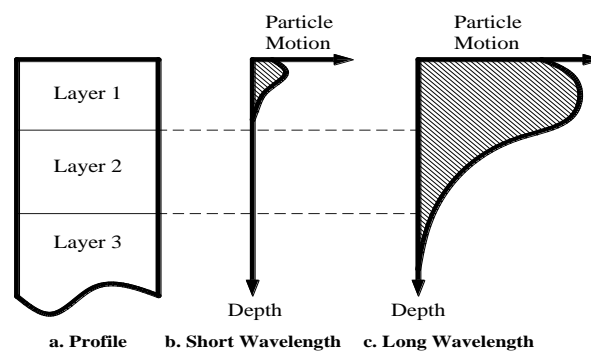


Figure 2.16 Rayleigh wave dispersion in layer media (Rix, 1988)

Active Source Data Acquisition

The active MASW method was introduced in GEOPHYSICS in 1999. This is the most common type of MASW survey that can produce a 2D VS profile. It adopts the conventional mode of survey using an active seismic source (e.g., a sledge hammer) and a linear receiver array, collecting data in a roll-along mode. It utilizes surface waves propagating horizontally along the surface of measurement directly from impact point to receivers. It gives this VS information in either 1D (depth) or 2D (depth and surface location) format in a cost-effective and time-efficient manner. The maximum depth of investigation (z_{max}) is usually in the range of 10–30 m, but this can vary with the site and type of active source used.

Seismic energy for active source surface wave surveys can be created by various ways, but we used a sledgehammer to impact a striker plate on the ground since it is a low-cost, readily available item. To signal to the seismograph when the energy has been generated, a trigger switch is used as the interface between the hammer and the seismograph. When the sledgehammer hits the ground, a signal is sent to the seismograph to tell it to start recording.

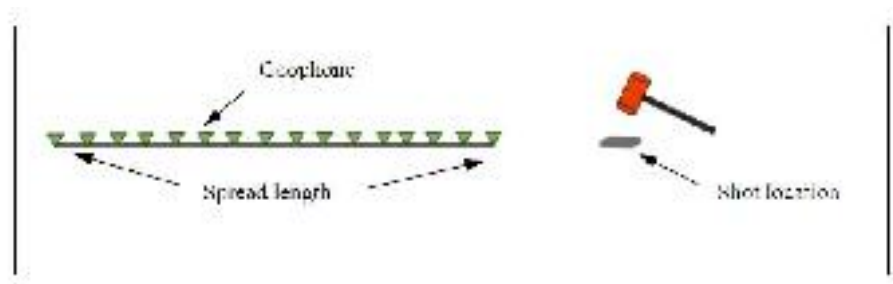
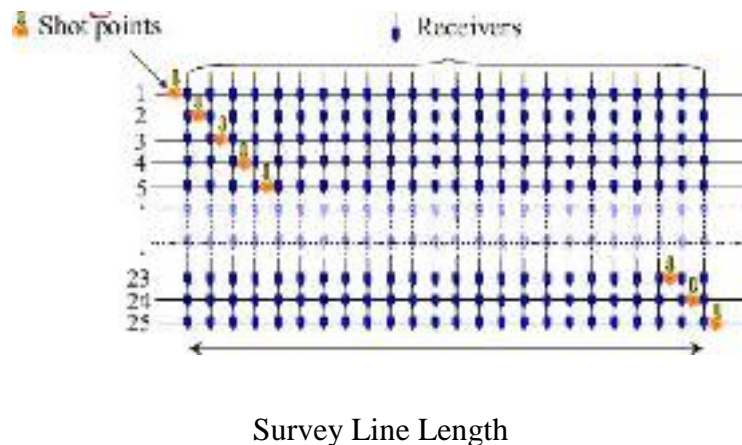


Figure 2.17 Schematic of linear active source spread configuration

During our field work we used 12 channels with 3m interval, 1.5 m source (sledge hammer) offset, 1 ms sample interval, 2 seconds record length and auto trigger option. Natural frequency of Geophone is 10 Hz. And the active source spread configuration for the station 20 was like below:



(Number of Sources= Number of Receivers + 1)



Figure 2.18 MASW Field Data Acquisition

At every station one data was acquired by stacking (6 times hammer hit) to enhance the data quality.

Analysis of MASW

In the phase velocity analysis, SPAC (Spatial Autocorrelation) method (Okada, 2003) is employed. Okada (2003) shows Spatial autocorrelation function $\rho(\omega, r)$ is expressed by Bessel function.

$$\rho(\omega, r) = J_0(\omega r / c(\omega)) \text{ ----- (1)}$$

Where, r is the distance between receivers, ω is the angular frequency, $c(\omega)$ is the phase velocity of the waves, J_0 is the first kind of Bessel function. The phase velocity can be obtained at each frequency using equation (1). Figure 3-20 shows an example of dispersion curve of the survey, the frequency range between 15 and 50 Hz.

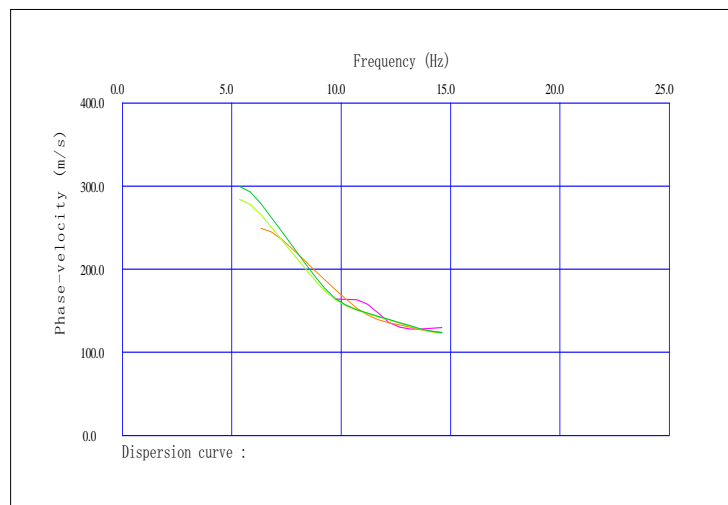


Figure 2.19 Dispersion Curve

A one-dimensional inversion using a non-linear least square method has been applied to the phase velocity curves. In the inversion, the following relationship between P-wave velocity (V_p) and V_s (Kitsunezaki et. Al., 1990):

$$V_p = 1.29 + 1.11V_s \text{ ----- (2)}$$

Where V_p and V_s are the P-wave velocity and S-wave velocity respectively in (km/sec).

These calculations are carried out along the measuring line, and the S-wave velocity distribution section was analyzed, then summarized to one dimensional structure; SeisImager software can also give a 2-D velocity model (for active), a sample of which is shown in Fig. 2.20.

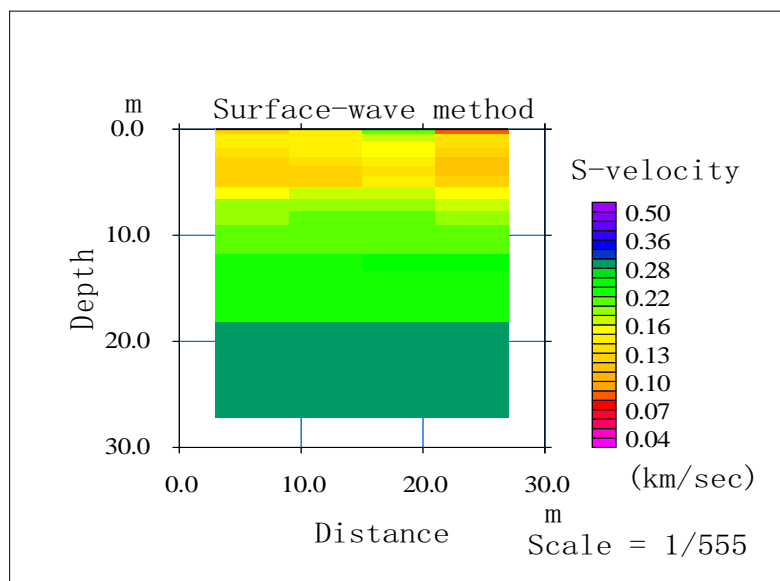
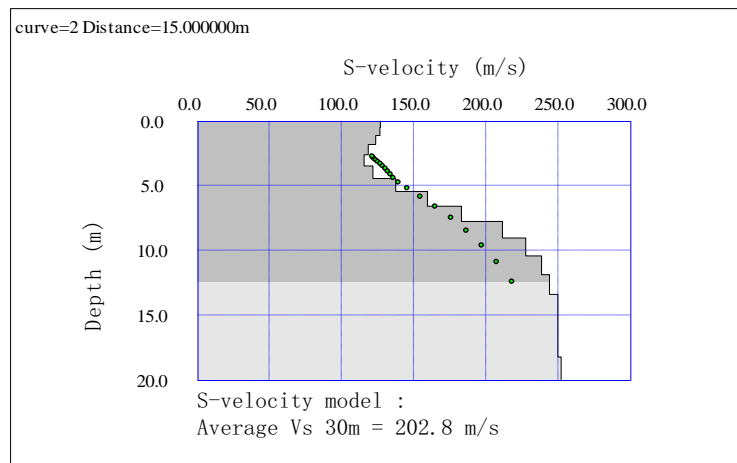


Figure 2.20 One dimensional Velocity Structure and 2 D velocity Model

Figure 2.21 shows an example of dispersion curve for passive MASW and phase velocity versus frequency as a sample. A one dimensional inversion using a non-linear least square method has been applied to the phase velocity curves and one dimensional S-wave velocity structures down (Figure 2.22).

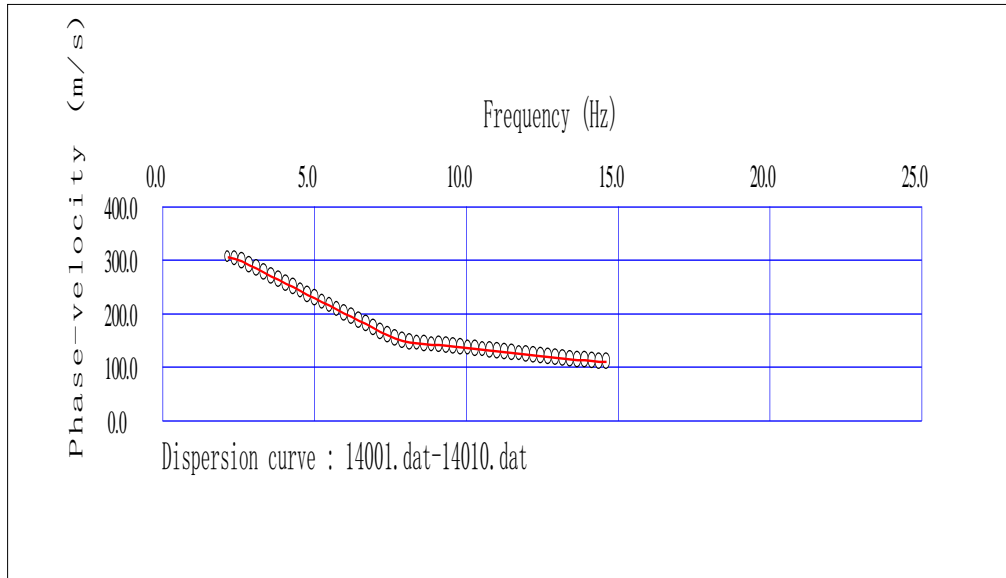


Figure 2.21 Dispersion Curve for Passive MASW

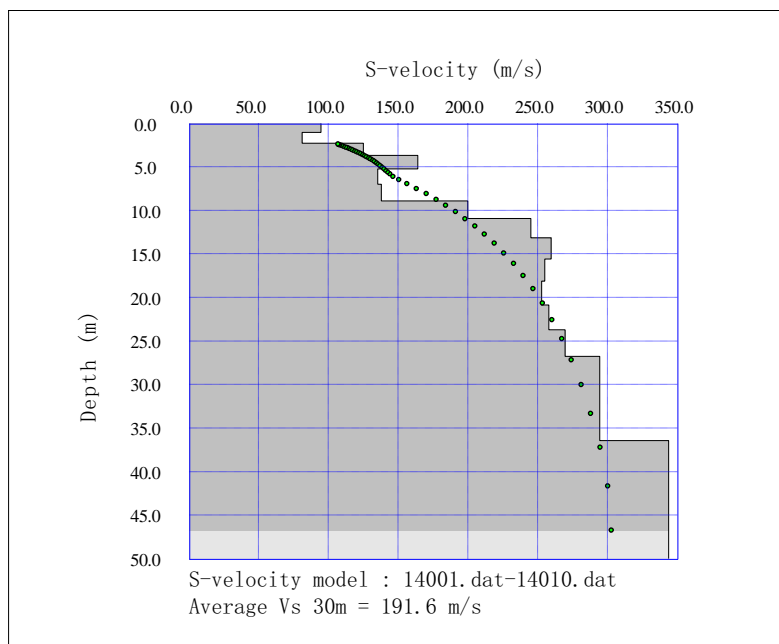


Figure 2.22 One dimensional velocity structure for Passive MASW

Calculation of AVS 30

The AVS30 can be calculated as follows:

$$T_{30} = \sum(H_i/V_i)$$

$$AVS\ 30 = (30 / T_{30})$$

Where, H_i = Thickness of the i th layer and $\sum H_i = 30$

V_i = S wave velocity of the i th layer

2.2.3. Test Detail And Procedure Of Microtremor Measurement (Single Microtremor)

Microtremor method is a practical and economical seismic survey since it has potential to explore deep soils without a borehole. Microtremors are the phenomenon of very small vibrations of the ground surface even during ordinary quiet time as a result of a complex stacking process of various waves propagating from remote man-made vibration sources caused by traffic systems or machineries in industrial plants and from natural vibrations caused by tidal and volcanic activities. Observation of microtremors can give useful information of dynamic properties of the site such as predominant period, amplitude, peak ground acceleration and shear wave velocity.

Single Microtremor observation

Method

1) the transfer function of surface layer

$$A_s = \frac{\text{Hor. spectrum at surface}}{\text{Hor. spectrum at base}} = \frac{S_{HS}}{S_{HB}}$$

2) Vertical component of MT is affected by Rayleigh wave at surface, but no effect at base and in amplification of vertical waves. Define the effect of Rayleigh wave as:

$$A_v = \frac{\text{Ver. spectrum at surface}}{\text{Ver. spectrum at base}} = \frac{S_{VS}}{S_{VB}}$$

3) To eliminate the effect of Rayleigh wave, define new transfer function as:

$$S_{HV} = \frac{S_V}{S_H} = \left(\frac{S_{VS}}{S_{VB}} \right) \left(\frac{S_{HS}}{S_{HB}} \right) = \left(\frac{S_{HS}}{S_{HB}} \right)$$

$$\text{H/V spectrum} = \frac{H_V}{H_H} = \frac{\sqrt{F_{VS}} S_{HS}}{F_{VB}}$$

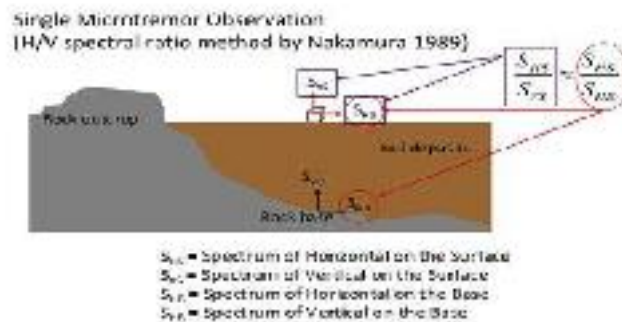


Figure 2.23 Fundamental of Single Microtremor observation

Field Data Acquisition System

Microtremor observations are performed using portable equipment, which is equipped with a super-sensitive sensor, a wire comprising a jack in one site and USB port in another site, and a laptop computer is also used. The microtremor equipment has been set on the free surface on the ground without any minor tilting of the equipment. The N-S and E-W directions are properly maintained following the directions arrowed on the body of the equipment. The sampling frequency for all equipments is set at 200Hz. The low-pass filter of 40Hz is set in the data acquisition unit. Like the seismometer or accelerometer, the velocity sensor used can measure three components of vibrations: two horizontal and one vertical. The natural period of the sensor is 2 sec. A global positioning system (GPS) is used for recording the coordinates of the observation the available frequency response range for the sensor is 0.5-20Hz. sites. The length of record for each observation was 10~20 min. In all fields of this project this data acquisition system has be applied.



Figure 2.24 Field data acquisition of Single microtremor

2.2.4. Standard Penetration Test (SPT) Method

The Standard Penetration test (SPT) is a common in situ testing method used to determine the geotechnical engineering properties of subsurface soils. The test procedure is described in the British Standard BS EN ISO 22476-3, ASTMD1586. A short procedure of SPT N-value test is described in the following paragraph.

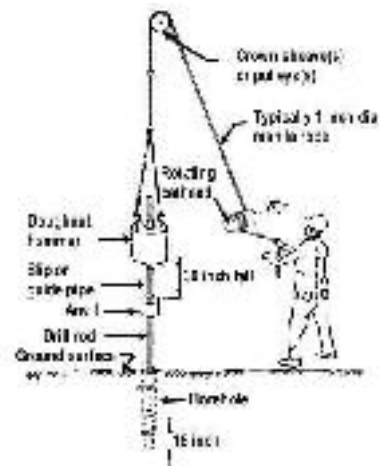


Figure 2.25 The SPT sampler in place in the boring with hammer, rope and cathead (Adapted from Kovacs, et al., 1981)

The test in our field uses a thick-walled sample tube, with an outside diameter of 50 mm and an inside diameter of 35 mm, and a length of around 650 mm. This is driven into the ground at the bottom of a borehole by blows from a slide hammer with a weight of 63.5 kg (140 lb) falling through a distance of 760 mm (30 in). The sample tube is driven 150 mm into the ground and then the number of blows needed for the tube to penetrate each 150 mm (6 in) up to a depth of 450 mm (18 in) is recorded. The sum of the number of blows required for the second and third 6 in. of penetration is termed the "standard penetration resistance" or the "N-value". In cases where 50 blows are insufficient to advance it through a 150 mm (6 in) interval the penetration after 50 blows is recorded. The blow count provides an indication of the density of the ground, and it is used in manyempirical geotechnical engineering formulae.

The main objective of SPT is as follows:

- a) Boring and recording of soil stratification.
- b) Sampling (both disturbed and undisturbed).
- c) Recording of SPT N-value
- d) Recording of ground water table.

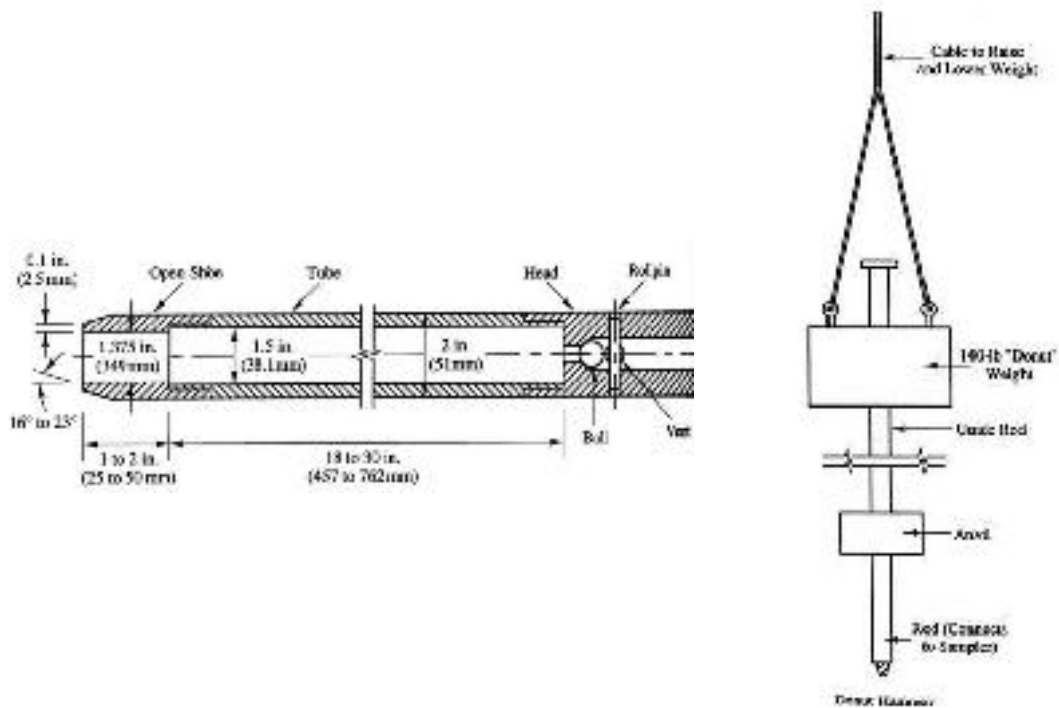


Figure 2.26 SPT Sampler and Donut Hammer

3. GEOPHYSICAL AND GEOTECHNICAL SURVEY

3.1. GEOPHYSICAL INVESTIGATIONS

The main objectives of these investigation to estimate local site effects against earthquakes and the task has been segregated by three-fold: 1) To determine shear wave velocity profile at various sites, 2) To classify soil conditions according to seismic design specifications and 3) To analyze soil amplifications in the area. Field measurements of shear wave velocities were conducted in Mirsharai Upazila and described in below.

Shear wave velocity profile (V_s profile) in the field were carried out by three geophysical exploration methods namely 1) downhole seismic test (PS logging), 2) Multichannel Analysis of Surface Wave (MASW) and 3) Single Microtremor.

Downhole seismic test is a direct measurement method for obtaining the shear wave velocity profile of soil stratum. Multichannel analysis of surface waves (MASW) is a non-invasive technique which can be used to determine the V_s profile at sites. Single Microtremor is used to determine predominant period and compare with V_s data. In this project, the downhole seismic, MASW and Single Microtremor tests were performed at 15, 20 and 30 locations respectively. Geophysical investigations activities and field data acquisition are shown in Figure-3.1.

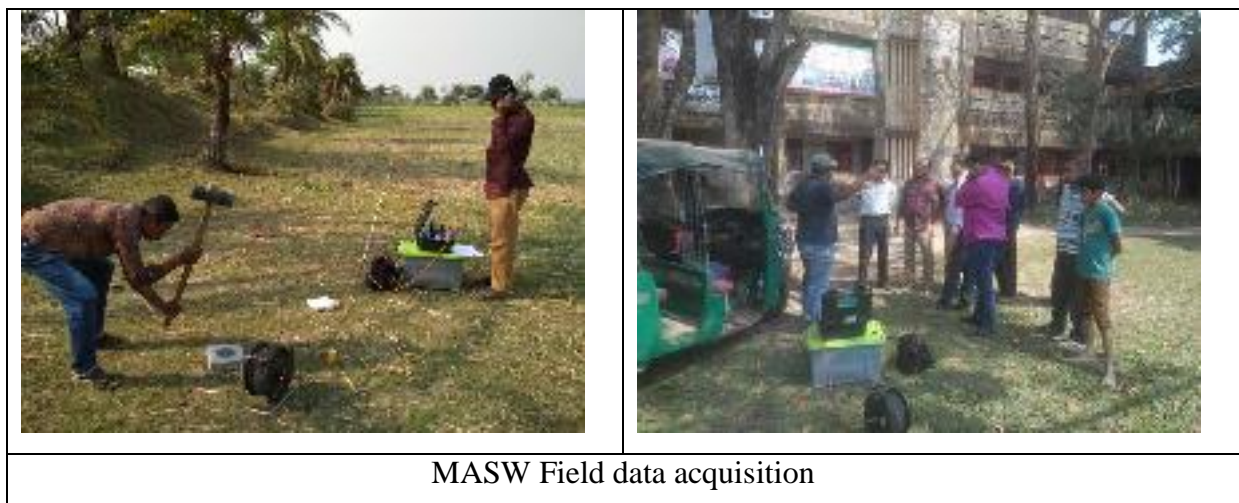




Figure 3.1 Geophysical investigations activities and field data acquisition

3.1.1. MASW Survey Result

To predict subsurface shear-wave interval velocities, multi-spectral analyses of surface waves (MASW) are popularly used. Shear wave velocities can also extract additional velocity-related information such as mechanical properties of soils and rocks. In general, MASW data compare favorably to other geophysical methods for predicting interval velocities. Furthermore, comparisons to vertical seismic profiles correlate well with MASW predicted shear wave interval velocities. In this perspective, MASW test has been completed at twenty (20) different locations at Mirsharai Upazilla by 15th February to 21st February and field raw data has been processed and also interpreted. Location of MASW tests are shown in Figure-3.2 and Table- 3.1. The investigation and results of the MASW test activities and result are enclosed in Appendix A and B at tabular and also graphical format.

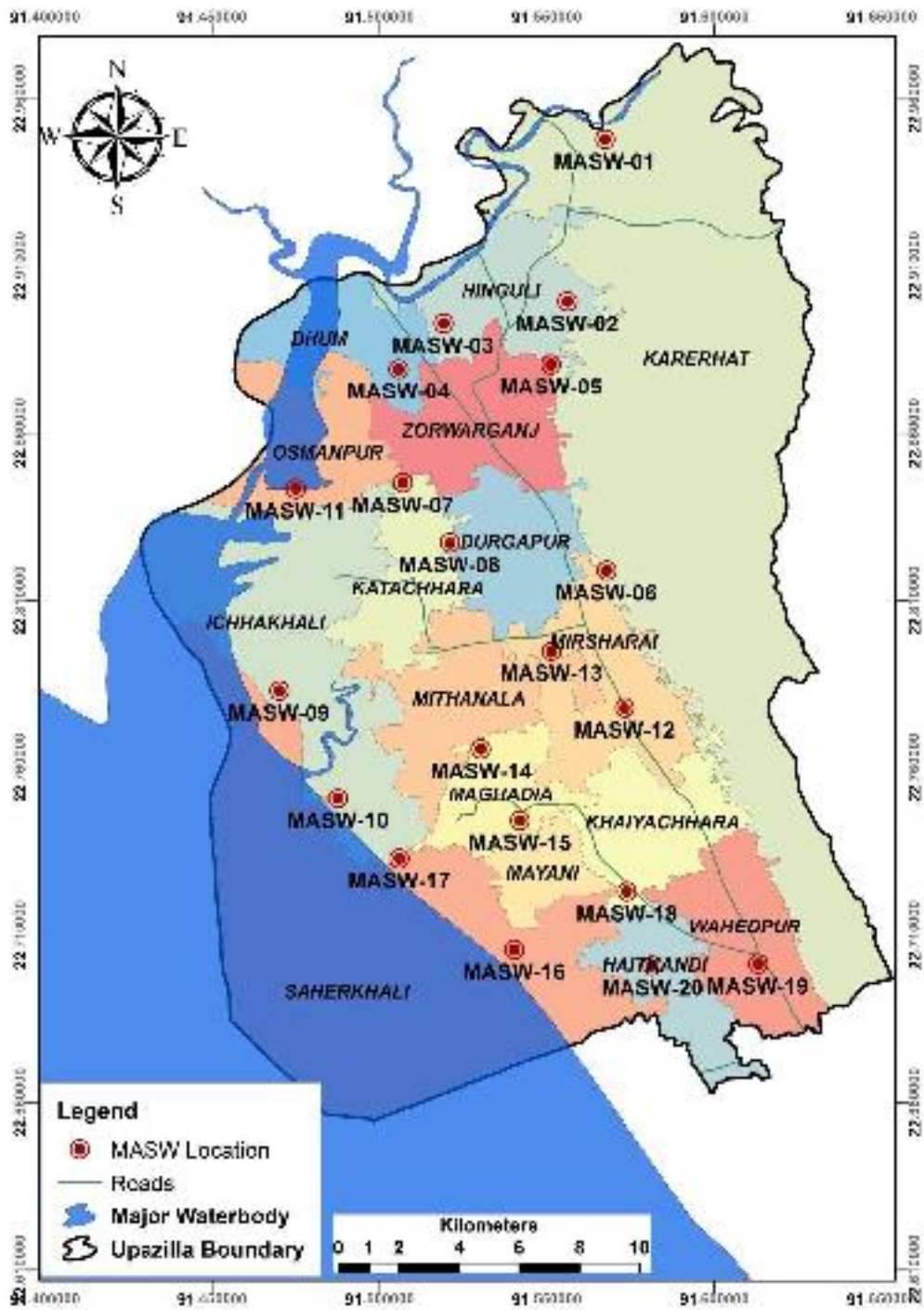


Figure 3.2 Location for MASW survey

Table-3.1 MASW survey location

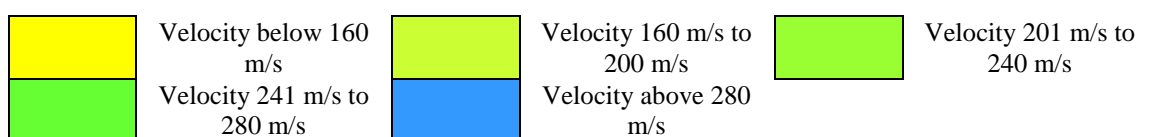
| MASW_ID | Location | Latitude | Longitude |
|---------|---------------------------------------------------|------------|------------|
| MASW-01 | Olinagar L.B. Adorsho High School | 22.9479045 | 91.5673217 |
| MASW-02 | Middle Azomnogor, Hinguli | 22.89947 | 91.55612 |
| MASW-03 | Jamalpur, Barayarhat Pourashava | 22.892964 | 91.519036 |
| MASW-04 | Naherpur, Dhum Union | 22.879295 | 91.505672 |
| MASW-05 | Khilmurali, Jorawargonj | 22.880663 | 91.551181 |
| MASW-06 | Mohamaya Lake Gate, Mirshorai | 22.819062 | 91.567814 |
| MASW-07 | Temohoni, Katachara Union | 22.84534 | 91.506941 |
| MASW-08 | Uttav, Katachara Union | 22.833622 | 91.519465 |
| MASW-09 | Veribadh, Ichakhali | 22.783081 | 91.469953 |
| MASW-10 | BEZA, Ichakhali | 22.75094 | 91.48756 |
| MASW-11 | Muhuri Project, Veribadh | 22.843563 | 91.47481 |
| MASW-12 | Mirshorai College, Mirshorai | 22.77799 | 91.57322 |
| MASW-13 | Bishwo Darbar, Amantola | 22.794934 | 91.551293 |
| MASW-14 | Tegoria, Magadia | 22.765763 | 91.530332 |
| MASW-15 | Moddhom Magadia Miabari, Magadia | 22.74429 | 91.54198 |
| MASW-16 | Veribadh, Saherkhali | 22.70568 | 91.5403 |
| MASW-17 | Bamansundar Khal, Shaherkhali, BEZA | 22.733001 | 91.50586 |
| MASW-18 | N Hatkumli, Joberhazi Road, Haitkandi | 22.72324 | 91.57393 |
| MASW-19 | Choto kamal Daho, Kankir hat bazar road, Wahedpur | 22.70142 | 91.61302 |
| MASW-20 | Monir hut, East Hait Kandi | 22.70559 | 91.58147 |

Table- 3.2 Summary of MASW Test Result

| MASW-01 | | MASW-02 | | MASW-03 | | MASW-04 | | MASW-05 | |
|--------------------|----------------|--------------------|----------------|--------------------|----------------|--------------------|----------------|--------------------|----------------|
| Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) |
| 0 | 161 | 0 | 158 | 0 | 137 | 0 | 109 | 0 | 138 |
| 1.7 | 163 | 1.7 | 187 | 1.7 | 149 | 1.7 | 121 | 1.7 | 156 |
| 3.8 | 164 | 3.8 | 209 | 3.8 | 160 | 3.8 | 129 | 3.8 | 178 |
| 6.3 | 166 | 6.3 | 221 | 6.3 | 185 | 6.3 | 171 | 6.3 | 212 |
| 9.2 | 176 | 9.2 | 244 | 9.2 | 216 | 9.2 | 201 | 9.2 | 240 |
| 12.5 | 186 | 12.5 | 269 | 12.5 | 241 | 12.5 | 224 | 12.5 | 261 |
| 16.3 | 194 | 16.3 | 288 | 16.3 | 262 | 16.3 | 238 | 16.3 | 278 |
| 20.4 | 200 | 20.4 | 301 | 20.4 | 274 | 20.4 | 250 | 20.4 | 289 |
| 25 | 205 | 25 | 317 | 25 | 290 | 25 | 270 | 25 | 296 |
| 30 | 205 | 30 | 317 | 30 | 290 | 30 | 270 | 30 | 296 |
| AVS 30 - 183.8 m/s | | AVS 30 - 250.7 m/s | | AVS 30 - 217.6 m/s | | AVS 30 - 191.9 m/s | | AVS 30 - 232.6 m/s | |

Table- 3.2 Summary of MASW Test Result (continue)

| MASW-06 | | MASW-07 | | MASW-08 | | MASW-09 | | MASW-10 | |
|--------------------|----------------|--------------------|----------------|--------------------|----------------|--------------------|----------------|--------------------|----------------|
| Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) |
| 0 | 119 | 0 | 117 | 0 | 123 | 0 | 110 | 0 | 132 |
| 1.7 | 122 | 1.7 | 127 | 1.7 | 125 | 1.7 | 122 | 1.7 | 138 |
| 3.8 | 155 | 3.8 | 130 | 3.8 | 142 | 3.8 | 131 | 3.8 | 132 |
| 6.3 | 207 | 6.3 | 144 | 6.3 | 175 | 6.3 | 154 | 6.3 | 149 |
| 9.2 | 244 | 9.2 | 165 | 9.2 | 201 | 9.2 | 177 | 9.2 | 172 |
| 12.5 | 266 | 12.5 | 197 | 12.5 | 219 | 12.5 | 195 | 12.5 | 199 |
| 16.3 | 289 | 16.3 | 221 | 16.3 | 234 | 16.3 | 212 | 16.3 | 219 |
| 20.4 | 312 | 20.4 | 244 | 20.4 | 241 | 20.4 | 226 | 20.4 | 237 |
| 25 | 326 | 25 | 262 | 25 | 248 | 25 | 234 | 25 | 263 |
| 30 | 326 | 30 | 262 | 30 | 248 | 30 | 234 | 30 | 263 |
| AVS 30 - 225.2 m/s | | AVS 30 - 181.1 m/s | | AVS 30 - 194.1 m/s | | AVS 30 - 177.2 m/s | | AVS 30 - 186.1 m/s | |
| MASW-11 | | MASW-12 | | MASW-13 | | MASW-14 | | MASW-15 | |
| Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) |
| 0 | 134 | 0 | 156 | 0 | 113 | 0 | 130 | 0 | 151 |
| 1.7 | 141 | 1.7 | 159 | 1.7 | 122 | 1.7 | 136 | 1.7 | 154 |
| 3.8 | 144 | 3.8 | 160 | 3.8 | 125 | 3.8 | 159 | 3.8 | 168 |
| 6.3 | 149 | 6.3 | 176 | 6.3 | 159 | 6.3 | 183 | 6.3 | 189 |
| 9.2 | 161 | 9.2 | 211 | 9.2 | 192 | 9.2 | 210 | 9.2 | 212 |
| 12.5 | 175 | 12.5 | 238 | 12.5 | 214 | 12.5 | 230 | 12.5 | 233 |
| 16.3 | 187 | 16.3 | 265 | 16.3 | 236 | 16.3 | 242 | 16.3 | 251 |
| 20.4 | 194 | 20.4 | 286 | 20.4 | 257 | 20.4 | 249 | 20.4 | 265 |
| 25 | 210 | 25 | 318 | 25 | 287 | 25 | 254 | 25 | 281 |
| 30 | 210 | 30 | 318 | 30 | 287 | 30 | 254 | 30 | 281 |
| AVS 30 - 170.9 m/s | | AVS 30 - 222.7 m/s | | AVS 30 - 190.6 m/s | | AVS 30 - 204.2 m/s | | AVS 30 - 217.2 m/s | |
| MASW-16 | | MASW-17 | | MASW-18 | | MASW-19 | | MASW-20 | |
| Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) | Depth (m) | Velocity (m/s) |
| 0 | 113 | 0 | 94 | 0 | 120 | 0 | 117 | 0 | 116 |
| 1.7 | 111 | 1.7 | 103 | 1.7 | 124 | 1.7 | 125 | 1.7 | 122 |
| 3.8 | 130 | 3.8 | 140 | 3.8 | 142 | 3.8 | 139 | 3.8 | 130 |
| 6.3 | 151 | 6.3 | 175 | 6.3 | 161 | 6.3 | 180 | 6.3 | 143 |
| 9.2 | 172 | 9.2 | 207 | 9.2 | 179 | 9.2 | 207 | 9.2 | 161 |
| 12.5 | 190 | 12.5 | 217 | 12.5 | 200 | 12.5 | 230 | 12.5 | 185 |
| 16.3 | 199 | 16.3 | 220 | 16.3 | 213 | 16.3 | 247 | 16.3 | 209 |
| 20.4 | 203 | 20.4 | 221 | 20.4 | 236 | 20.4 | 262 | 20.4 | 233 |
| 25 | 206 | 25 | 221 | 25 | 263 | 25 | 291 | 25 | 250 |
| 30 | 206 | 30 | 221 | 30 | 263 | 30 | 291 | 30 | 250 |
| AVS 30 - 168.1 m/s | | AVS 30 - 178.9 m/s | | AVS 30 - 186.0 m/s | | AVS 30 - 201.8 m/s | | AVS 30 - 175.4 m/s | |



The shear wave velocity is a fundamental parameter required to define the dynamic properties of soils. If the soil velocity is less than 180m/s, it can be said as loose or soft soil. Estimation of shear wave velocity (V_s) / average shear wave velocity (AVS) and mapping is a way to characterize varying site conditions, and it can also be used to model earthquake-related ground shaking (e.g., Petersen and others, 1997; 1999; Wills and others, 2000). Estimation of AVS aims to generate a map of estimated shear wave velocities for the upper 30m of the subsurface. Further this map can be used for seismic site response analysis i.e., to determine peak ground acceleration (PGA) and spectral acceleration (SA) values of both bedrock and ground surface.

According to MASW test results S-wave velocity more than 180 m/s varies from 6.3m to 12.5m depth, which is suitable for foundation (Table-3.2). Foundation depth should vary from around 6m to 13m in overall Mirsharai Upazila.

3.1.2. Down-Hole Seismic (PS Logging) Test Results

As a fundamental parameter, shear wave velocity is required to define the dynamic properties of soils. If the soil velocity is less than 180m/s, it can be said as loose or soft soil. Estimation of shear wave velocity (V_s) / average shear wave velocity (AVS) and mapping is a way to characterize varying site conditions, and it can also be used to model earthquake-related ground shaking. Estimation of AVS aims to generate a map of estimated shear wave velocities for the upper 30m of the subsurface. Further this map can be used for seismic site response analysis i.e., to determine peak ground acceleration (PGA) and spectral acceleration (SA) values of both bedrock and ground surface. In this context, Downhole seismic test data acquisition has been completed at Dohar Upazilla in fifteen (15) different locations on date 19th February to 27th February 2018. Location of MASW tests are shown in Figure- 3.3 and Table-3.3. Field data has been processed, and the investigation of downhole seismic test is enclosed in Appendix C and D at tabular and also graphical format.

Downhole seismic (PS Logging) data shows S-wave velocity more than 180 m/s at different depth in different locations at Mirshari Upazila, which varies from 6 to 15m at different locations (Table 3.4).

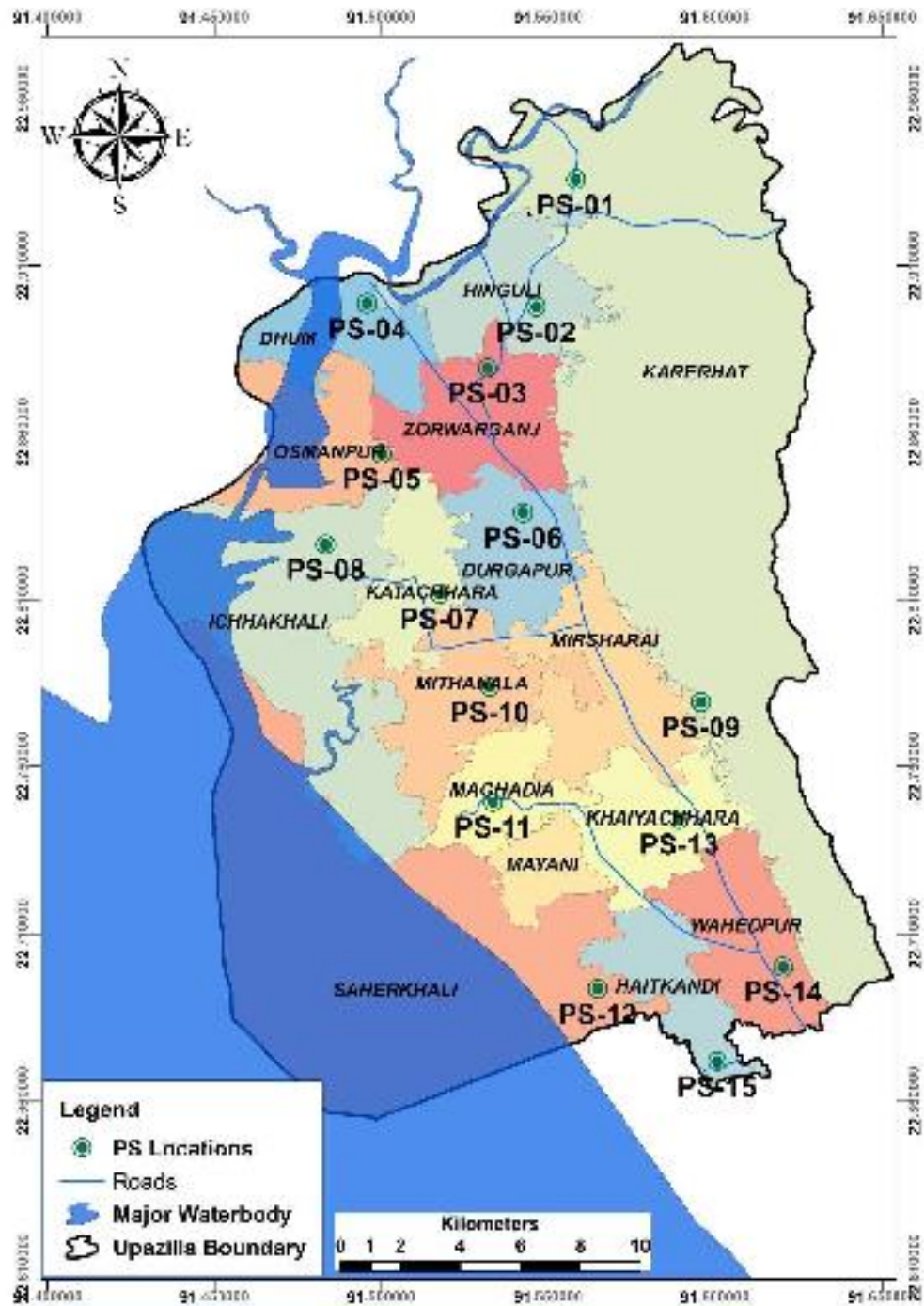


Figure 3.3 Location for PS Logging test

Table-3.3 Location of Downhole Seismic (PS logging) test

| PS_ID | Borehole_ID | Location | Latitude | Longitude |
|-------|-------------|------------------------------------------------------------|----------|-----------|
| PS-01 | BHM02 | Choturua, Ward-1, Korerhat | 22.93579 | 91.55832 |
| PS-02 | BHM07 | Khil hinguli Govt. Primary School | 22.89774 | 91.5464 |
| PS-03 | BHM11 | Imampur Titabot tola Furkania Madrasha | 22.87949 | 91.53175 |
| PS-04 | BHM12 | Bono Chowdhury Jame Mosque, Mobarokguna, Dhoom | 22.89871 | 91.49581 |
| PS-05 | BHM20 | 39 no. East Shahedpur Govt. Primary School, Azampur | 22.85378 | 91.50001 |
| PS-06 | BHM25 | Jaforer Poultry Farm, Choitonner Hat, Durgapur | 22.83615 | 91.54239 |
| PS-07 | BHM27 | Abdus Sattar Bhuiyar Hat Govt. Primary school, Kata chora | 22.81188 | 91.51746 |
| PS-08 | BHM35 | Vanguni Bazar Baitunnur Jame Mmosque, Ichakhali | 22.82661 | 91.48335 |
| PS-09 | BHM38 | Ichakhali Economic Zone Office, Ichakhali | 22.76242 | 91.46612 |
| PS-10 | BHM56 | Hazi Badiul Alam Chowdhury Govt. Primary School, Mithanala | 22.78397 | 91.53249 |
| PS-11 | BHM60 | 90 no. Maghadia NC Govt. Primary School, Maghadia | 22.74951 | 91.53351 |
| PS-12 | BHM69 | Dhoomkhali, Shaherkhali | 22.69363 | 91.56484 |
| PS-13 | BHM72 | Morjida Masima Taluk, Borotakia | 22.74442 | 91.58926 |
| PS-14 | BHM79 | West Wahedpur Molla para Mosque | 22.7002 | 91.62035 |
| PS-15 | BHM84 | South Baliadi Govt. Primary School | 22.67191 | 91.60059 |

Table- 3.4 Summary of Downhole Seismic (PS Logging) Test Result

| | PS01 (BH-M02) | PS02 (BH-M07) | PS03 (BH-M11) | PS04 (BH-M12) | PS05 (BH-M20) |
|----------|----------------|----------------|----------------|----------------|----------------|
| Depth(m) | Velocity (m/s) | Velocity (m/s) | Velocity (m/s) | Velocity (m/s) | Velocity (m/s) |
| 1.5 | 218.20 | 177.77 | 133.62 | 112.81 | 106.07 |
| 3 | 331.38 | 168.47 | 149.36 | 118.24 | 96.89 |
| 4.5 | 370.07 | 180.21 | 161.78 | 122.49 | 153.29 |
| 6 | 191.51 | 212.53 | 223.61 | 88.25 | 185.62 |
| 7.5 | 303.65 | 221.51 | 222.10 | 183.28 | 151.84 |
| 9 | 380.95 | 231.22 | 228.56 | 190.27 | 163.51 |
| 10.5 | 168.56 | 244.62 | 304.54 | 186.40 | 177.56 |
| 12 | 287.94 | 237.01 | 230.00 | 164.56 | 128.19 |
| 13.5 | 307.22 | 234.49 | 334.73 | 178.43 | 215.39 |
| 15 | 288.55 | 249.24 | 230.64 | 192.25 | 287.39 |
| 16.5 | 336.65 | 246.72 | 430.52 | 211.59 | 211.44 |
| 18 | 288.86 | 297.56 | 383.87 | 230.90 | 230.80 |
| 19.5 | 432.76 | 277.81 | 431.70 | 259.73 | 192.57 |
| 21 | 576.49 | 292.18 | 192.63 | 288.69 | 384.16 |
| 22.5 | 863.26 | 277.54 | 307.82 | 260.05 | 226.95 |
| 24 | 1151.69 | 256.41 | 165.17 | 144.70 | 575.91 |
| 25.5 | 577.60 | 249.64 | 288.83 | 308.19 | 861.95 |
| 27 | 577.95 | 249.92 | 576.73 | 289.20 | 576.49 |
| 28.5 | 865.44 | 264.83 | 385.03 | 241.03 | |
| 30 | | 270.07 | 385.02 | 385.36 | |

Table- 3.4 Summary of Downhole Seismic (PS Logging) Test Result (continue)

| | PS06 (BH-M25) | PS07 (BH-M27) | PS08 (BH-M35) | PS09 (BH-M48) | PS10 (BH-M56) |
|----------|----------------|----------------|----------------|----------------|----------------|
| Depth(m) | Velocity (m/s) | Velocity (m/s) | Velocity (m/s) | Velocity (m/s) | Velocity (m/s) |
| 1.5 | 126.97 | 166.16 | 90.25 | 177.72 | 118.34 |
| 3 | 120.13 | 135.32 | 95.98 | 272.26 | 116.54 |
| 4.5 | 161.38 | 135.58 | 123.12 | 378.50 | 157.67 |
| 6 | 126.93 | 136.90 | 125.60 | 390.89 | 156.78 |
| 7.5 | 153.25 | 187.51 | 206.10 | 377.53 | 277.39 |
| 9 | 128.01 | 253.95 | 143.36 | 380.55 | 150.03 |
| 10.5 | 146.32 | 236.31 | 209.85 | 273.34 | 202.70 |
| 12 | 164.71 | 239.92 | 229.45 | 287.76 | 118.57 |
| 13.5 | 286.95 | 243.96 | 197.44 | 307.03 | 223.46 |
| 15 | 287.78 | 252.88 | 144.40 | 230.82 | 168.71 |
| 16.5 | 230.90 | 262.14 | 211.53 | 259.62 | 349.49 |
| 18 | 384.07 | 243.30 | 383.36 | 288.47 | 296.69 |
| 19.5 | 288.68 | 233.23 | 240.50 | 231.00 | 287.76 |
| 21 | 288.89 | 226.92 | 192.72 | 384.49 | 375.30 |
| 22.5 | 231.39 | 222.26 | 211.93 | 288.67 | 249.48 |
| 24 | 289.11 | 242.41 | 288.86 | 288.72 | 178.13 |
| 25.5 | 433.17 | 240.38 | 212.06 | 307.94 | 215.34 |
| 27 | 231.57 | 238.21 | 289.02 | 288.79 | 398.42 |
| 28.5 | 308.52 | 249.91 | 481.14 | 231.11 | 361.03 |
| 30 | 385.75 | 246.42 | 577.25 | 288.83 | 221.66 |

Table- 3.4 Summary of Downhole Seismic (PS Logging) Test Result (continue)

| | PS11 (BH-M60) | PS12 (BH-M69) | PS13 (BH-M72) | PS14 (BH-M79) | PS15 (BH-M84) |
|----------|----------------|----------------|----------------|----------------|----------------|
| Depth(m) | Velocity (m/s) | Velocity (m/s) | Velocity (m/s) | Velocity (m/s) | Velocity (m/s) |
| 1.5 | 95.82 | 119.45 | 69.50 | 112.96 | 78.35 |
| 3 | 184.71 | 146.61 | 100.65 | 166.44 | 199.44 |
| 4.5 | 140.38 | 125.42 | 144.21 | 169.63 | 157.09 |
| 6 | 113.89 | 113.97 | 183.79 | 126.76 | 140.67 |
| 7.5 | 220.13 | 175.49 | 243.16 | 158.47 | 174.99 |
| 9 | 127.61 | 190.19 | 281.87 | 283.31 | 226.95 |
| 10.5 | 190.90 | 256.53 | 177.60 | 210.14 | 153.72 |
| 12 | 164.30 | 285.91 | 144.13 | 191.69 | 562.21 |
| 13.5 | 197.06 | 154.33 | 168.15 | 187.07 | 333.34 |
| 15 | 381.64 | 191.97 | 164.93 | 287.39 | 164.65 |
| 16.5 | 197.51 | 146.51 | 226.50 | 197.66 | 187.21 |
| 18 | 192.19 | 230.43 | 144.57 | 164.93 | 164.80 |
| 19.5 | 240.11 | 226.41 | 430.84 | 197.84 | 230.53 |
| 21 | 192.34 | 192.33 | 384.23 | 192.43 | 192.29 |
| 22.5 | 192.38 | 230.73 | 231.25 | 216.41 | 192.36 |
| 24 | 288.30 | 192.42 | 384.92 | 288.42 | 192.37 |
| 25.5 | 274.63 | 168.42 | 371.03 | 480.06 | 288.38 |
| 27 | 288.46 | 164.99 | 385.12 | 288.67 | 230.83 |
| 28.5 | 178.77 | | 385.33 | 259.87 | 288.51 |
| 30 | 384.47 | | 192.99 | 192.60 | 384.48 |

3.1.3. Single Microtremor Test Results

Microtremor observations were performed using portable equipment, which is equipped with an ultra-sensitive sensor, a wire comprising a jack in one side and USB port in another side, and a laptop computer with GEODAS (Geophysical Data Acquisition System) made by Buttan Service Co. Japan, is used for the data acquisition.

The microtremor equipment has been set on the free surface on the ground without any minor tilting of the equipment. The N-S and E-W directions are properly maintained following the directions arrowed on the body of the equipment. The sampling frequency for all the measurements is set at 200 Hz. The low-pass filter of 50 Hz is set in the data acquisition unit. Like the seismometer or accelerometer, the velocity sensor used can measure three components of vibration: two horizontal and one vertical. The natural period of the sensor is 2 sec. The available frequency response range for the sensor is 0.5–20 Hz.

A global positioning system (GPS) is used for recording the coordinates of observation sites.

Three-components (NS, EW, and UD) of microtremors were observed during 10 minute.

Location of Microtremor tests are shown in Figure- 3.4 and Table- 3.5. Field data has been processed, and the investigation of microtremor tests are enclosed in Appendix E and F at tabular and also graphical format.

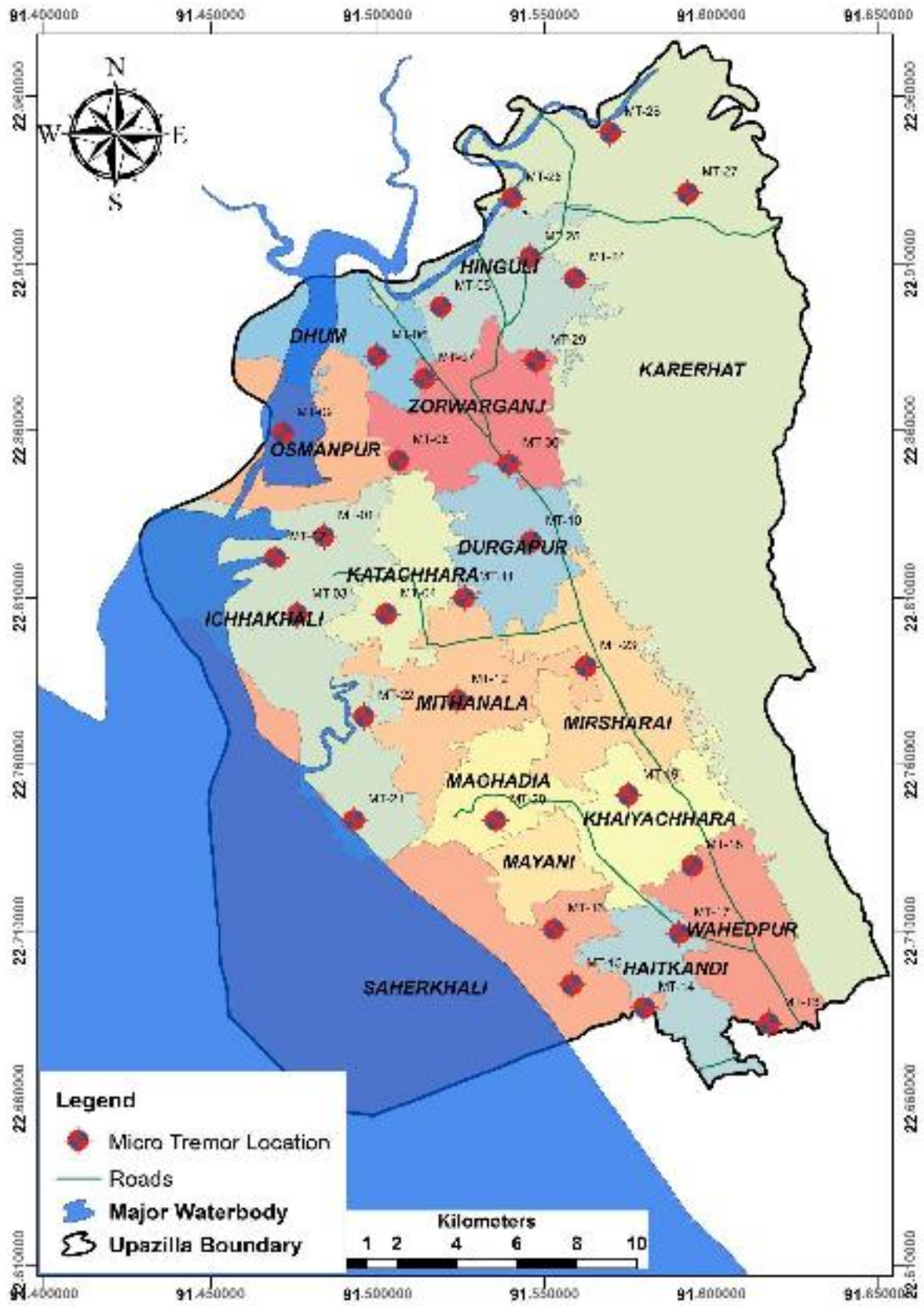


Figure 3.4 Location for single Microtremor survey

Table-3.5 Location of single Microtremor survey

| MT_ID | Location | Lat | Long |
|-------|-------------------------------|-----------|-----------|
| MT-01 | Ichakhali, Shahebjiir Nagar | 22.828280 | 91.483920 |
| MT-02 | Vaggoni, Ichakhai | 22.821860 | 91.469320 |
| MT-03 | Susham Khal, Ichakhai | 22.804900 | 91.475900 |
| MT-04 | Bariakhali, Katachhara | 22.805010 | 91.502565 |
| MT-05 | Ganakchara, Dhum | 22.897080 | 91.518910 |
| MT-06 | Moulavi bazaar, Dhum | 22.882330 | 91.499810 |
| MT-07 | Naherpur, Dhum | 22.875480 | 91.513950 |
| MT-08 | Shahedpur, Zorwarganj | 22.851020 | 91.506260 |
| MT-09 | Azampur, Osmanpur | 22.859180 | 91.471640 |
| MT-10 | Hariharpur, Durgapur | 22.826680 | 91.546010 |
| MT-11 | Massapukur, Kattachara | 22.809930 | 91.526050 |
| MT-12 | Middle Mithanala, Mithanala | 22.779276 | 91.523874 |
| MT-13 | Mohalonga, Wahedpur | 22.676150 | 91.614850 |
| MT-14 | Uttar bogachotor, Saherkhali | 22.683210 | 91.578450 |
| MT-15 | Dhumkhali, Saherkhali | 22.694140 | 91.558220 |
| MT-16 | Abdul Qaium Road, Shaherkhali | 22.710640 | 91.552810 |
| MT-17 | Kaochua, Haitkandi | 22.709420 | 91.590450 |
| MT-18 | Gasbaria, Khaiyachhara | 22.729670 | 91.594240 |
| MT-19 | Sayedali, Khaiyachhara | 22.750810 | 91.575130 |
| MT-20 | Jafrabad, Maghadia | 22.743280 | 91.535330 |
| MT-21 | Chorsorod, Maghadia | 22.743330 | 91.492900 |
| MT-22 | Rahmatabad, Ichhakhali | 22.774370 | 91.495900 |
| MT-23 | Mirsharai | 22.789326 | 91.562447 |
| MT-24 | Islampur, Hinguli | 22.905580 | 91.559140 |
| MT-25 | Taltola, Hinguli | 22.911810 | 91.545650 |
| MT-26 | Katagong, Karerhat | 22.929550 | 91.540200 |
| MT-27 | Nolkho, Karerhat | 22.931180 | 91.592860 |
| MT-28 | West Olinagar, Karerhat | 22.949200 | 91.569680 |
| MT-29 | Khilmurali, Zorwargonj | 22.880850 | 91.547340 |
| MT-30 | Mohanagar, Zorwargonj | 22.850040 | 91.539260 |

To meet the project demand thirty Single Microtremor (MT) surveys were carried out throughout the project area to derive the fundamental/peak period. This information is crucial to avoid building resonance effect during an earthquake. It is found that the peak period ranges from 0.6 to 2.5 second. There exists a rule of thumb that the fundamental period of the buildings should not coincide with the peak period of the ground surface and building's fundamental period is $(N/10)$, where N is number of storey. Therefore, each and every peak period value can be utilized for the corresponding building height. However, the unions located to the south of Mirsharai Upazila mostly characterized by high peak period value (Figure 3.5). Moreover, this information of peak period will be further correlated with the

Spectral Acceleration value to be derived from Probabilistic Seismic Hazard Assessment to propose the suitable building height for the project area.

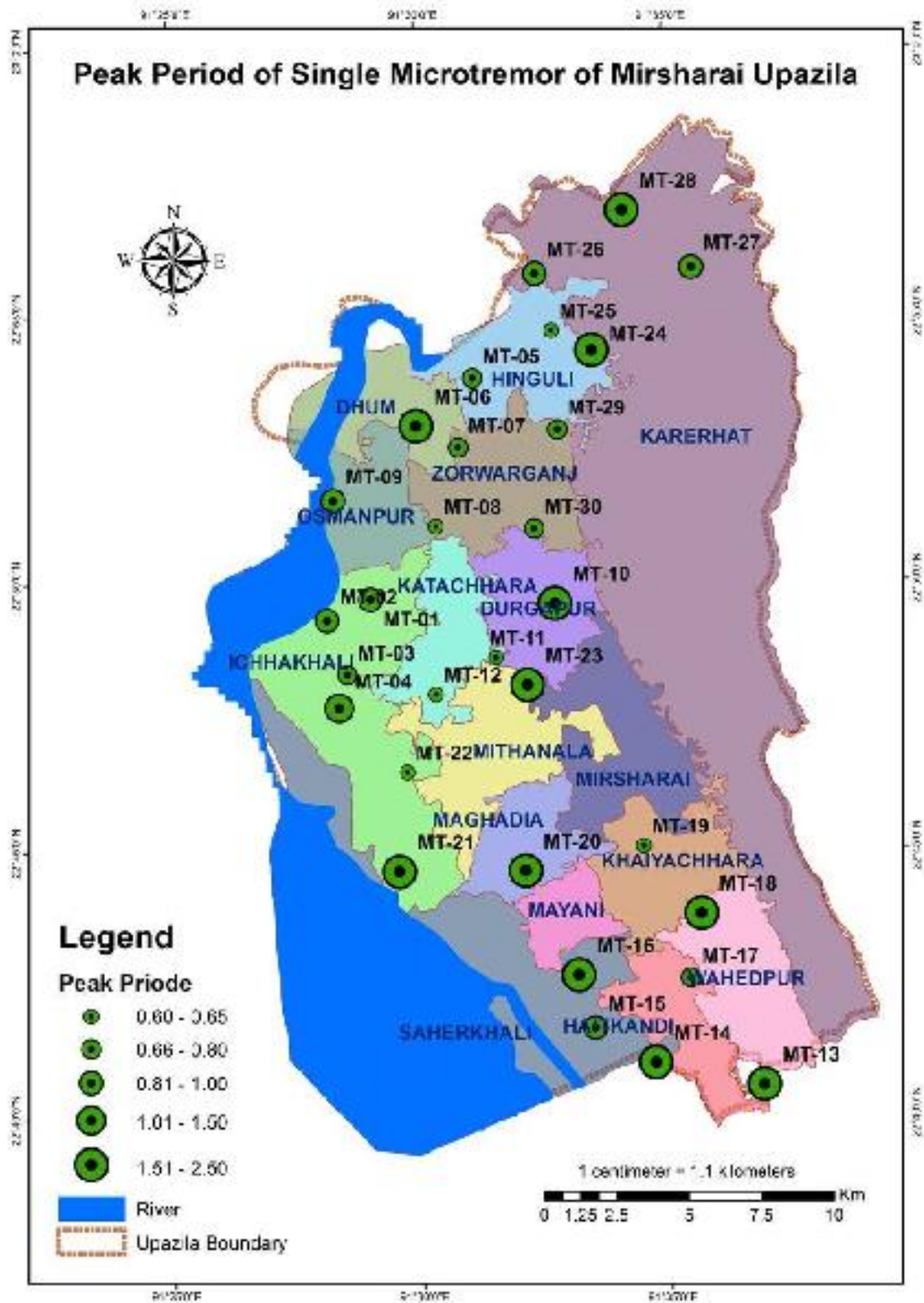


Figure 3.5 Peak Periods for Single Microtremor of Mirsharai Upazila

3.2. GEOTECHNICAL INVESTIGATIONS

To ensure safety of human beings and materials, geotechnical investigations have become an essential component of every construction, it includes a detailed investigation of soil strength, composition, water content, and other important soil characteristics. The standard penetration tests were conducted in order to know subsurface geological conditions. The borings with SPT were carried out at 85 points at Mirsharai Upazila Figure-3.6.

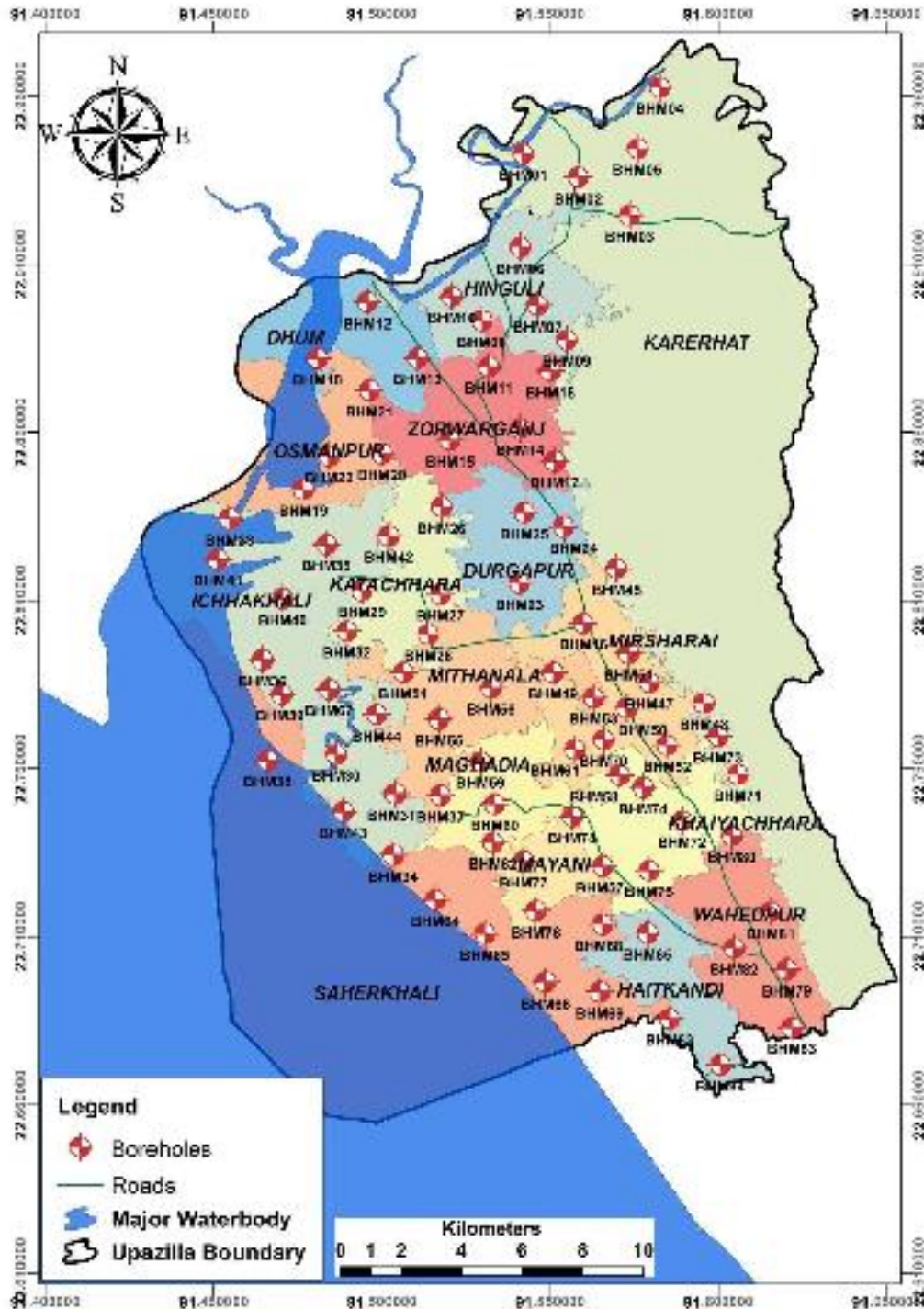


Figure 3.6 Borehole Location for SPT test

3.2.1. Standard Penetration Test (Spt) Log Analysis And Interpretation

SPT is a common in-situ testing method used to determine the geotechnical engineering properties of subsurface soils. It was developed in the late 1920s and has been used extremely in North and South America, the United Kingdom, Japan, and elsewhere. Because of this long record of experience, the SPT is well-established in engineering practice. It is performed inside exploratory boring using inexpensive and readily available equipment, and thus adds little cost to a site characterization program.

All the borings has to be conducted and preparation of field bore log by visual classification has to be done in the presence of the experienced technical personnel. The borehole records have to be taken that include soil type, nature of sample, soil moisture content and consistency, SPT blow counts (N Value), ground water observation and apparent origin (fill, alluvium, recent sediments, etc.) and daily field logs have been prepared. The bore locations are given in following table-3.6 and the geotechnical activities and borehole log are enclosed in the Appendix G and H.

Table-3.6 Location of Borehole for SPT test

| Borehole_ID | Location | Latitude | Longitude |
|-------------|-----------------------------------------------------|----------|-----------|
| BHM01 | West Joar Roshidia Govt. Primary School | 22.94282 | 91.54206 |
| BHM02 | Choturua, Ward-1, Korerhat | 22.93579 | 91.55832 |
| BHM03 | Giamara gram, Bagan road, Korerhat | 22.92456 | 91.57372 |
| BHM04 | Bisshowtila Jame mosque, Olinogor, Korerhat | 22.9626 | 91.58258 |
| BHM05 | Poshchim olinogor, Korerhat | 22.94435 | 91.5759 |
| BHM06 | Ajomnogor Community Clinic, Hinguli | 22.91506 | 91.54119 |
| BHM07 | Khil hinguli Govt. Primary School | 22.89774 | 91.5464 |
| BHM08 | Jamalpur, Baraiarhat Pourashava | 22.89317 | 91.5297 |
| BHM09 | East Mehedi Nagar (Forrest Office) | 22.88751 | 91.55489 |
| BHM10 | West Hinguli, Gonokchora | 22.90032 | 91.52085 |
| BHM11 | Imampur Titabot tola Furkania Madrasha | 22.87949 | 91.53175 |
| BHM12 | Bono Chowdhury Jame Mosque, Mobarokguna, Dhoom | 22.89871 | 91.49581 |
| BHM13 | Banglabazar, Shantor road, Dhoom | 22.88204 | 91.51064 |
| BHM14 | 163 no. Fayezullah master Govt. Primary School | 22.86107 | 91.54115 |
| BHM15 | Alhaz Bodiul alam Chowdhury Govt. Primary School | 22.85769 | 91.52032 |
| BHM16 | Khil murari, ward no. 5, Zorargonj | 22.8783 | 91.55009 |
| BHM17 | Shonapahar, murari, Zorargonj | 22.85143 | 91.55145 |
| BHM18 | Guccho gram M.A. Haider Primary School, Osmanpur | 22.88176 | 91.4809 |
| BHM19 | Bashkhali, Veribadh, Muhuri Project, Osmanpur | 22.84304 | 91.47659 |
| BHM20 | 39 no. East Shahedpur Govt. Primary School, Azampur | 22.85378 | 91.50001 |
| BHM21 | East Moregang Jame Mosque, Osmanpur | 22.87252 | 91.49651 |
| BHM22 | Patacoat, Azampur, Osmanpur | 22.85292 | 91.48433 |
| BHM23 | 68 north durgapur Primary School, Varoddaj hat | 22.81511 | 91.54094 |
| BHM24 | East Raypur Baitul Aman Jame Mosque, Durgapur | 22.83193 | 91.55396 |
| BHM25 | Jaforer Poultry Farm, Choitonner Hat, Durgapur | 22.83615 | 91.54239 |
| BHM26 | Tetuiana Nath Para, Durgapur | 22.83779 | 91.51776 |

| | | | |
|-------|------------------------------------------------------------|----------|----------|
| BHM27 | Abdus Sattar Bhuiyar Hat Govt. Primary school, Kata chora | 22.81188 | 91.51746 |
| BHM28 | Bamon Shundor Govt. Primary School, Kata Chora | 22.79988 | 91.51379 |
| BHM29 | Ahmed Ali Miar Hat Govt Primary School, Kata Chora | 22.81297 | 91.49413 |
| BHM30 | Gudammar tek, Ichakhali | 22.76421 | 91.48643 |
| BHM31 | Char shorot Sharbojonin Charnatia Durga Mondir, Ichakhali | 22.75251 | 91.50399 |
| BHM32 | Jobayeda Islam Nurani Islamia madrasha | 22.80081 | 91.48951 |
| BHM33 | Muhuri Project, Sluice Gate, Ichakhali | 22.83434 | 91.45464 |
| BHM34 | Bamonshundor Forrest Bit Office, Shaherkhali | 22.7343 | 91.50339 |
| BHM35 | Vanguni Bazar Baitunnur Jame Mmosque, Ichakhali | 22.82661 | 91.48335 |
| BHM36 | Chunumijar Tek, Ichakhali | 22.79233 | 91.46452 |
| BHM37 | 94 no. Hasim Nagar Govt. Primary School, | 22.75204 | 91.51743 |
| BHM38 | Ichakhali Economic Zone Office, Ichakhali | 22.76242 | 91.46612 |
| BHM39 | Lodiakhali, Ichakhali | 22.78207 | 91.47032 |
| BHM40 | Sony Mijer tek, Tekerhat Bazar, Ichakhali | 22.81053 | 91.47058 |
| BHM41 | Ichakhali Economic Zone, Ichakhali | 22.82266 | 91.44786 |
| BHM42 | Kazigram govt. Primary School, Ichakhali | 22.82931 | 91.50229 |
| BHM43 | Rajamiar Farm, Char Shorot, Ichakhali | 22.74718 | 91.48854 |
| BHM44 | Rahmatabad, Ichakhali | 22.77602 | 91.49851 |
| BHM45 | Mohamaya Eco Park, Durgapur | 22.81944 | 91.56983 |
| BHM46 | Mithachora Bazar , Mirshorai | 22.80319 | 91.5599 |
| BHM47 | South Talbaria, Mirshorai | 22.78553 | 91.57944 |
| BHM48 | East Ambaria, Mirshorai | 22.7794 | 91.59575 |
| BHM49 | Ora Kazi Mijibari Jame Mosque, Mirshorai | 22.78863 | 91.55093 |
| BHM50 | Mirshorai Degree College, Mirsorai | 22.77792 | 91.57289 |
| BHM51 | North Talbaria Govt. Primary School, Mirshorai | 22.79426 | 91.57335 |
| BHM52 | Hamid Ali Jame Mosque, East Khoiachora | 22.76701 | 91.58471 |
| BHM53 | Khankaye Latifia Madrasha, Mirshorai | 22.7811 | 91.56298 |
| BHM54 | Rabiul Hossain Govt. Primary School | 22.78867 | 91.50636 |
| BHM55 | Chairman Bari, West Muliash | 22.77471 | 91.51698 |
| BHM56 | Hazi Badiul Alam Chowdhury Govt. Primary School, Mithanala | 22.78397 | 91.53249 |
| BHM57 | Mayani Bogla Kumar Primary School, Mayani | 22.73095 | 91.56573 |
| BHM58 | West Khoiachora Munipara, Jame Mosque | 22.758 | 91.57073 |
| BHM59 | 3 Ghoriatola, Jame mosque, Maghadia | 22.76206 | 91.5293 |
| BHM60 | 90 no. Maghadia NC Govt. Primary School, Maghadia | 22.74951 | 91.53351 |
| BHM61 | Sheker Taluk, Middle Maghadia | 22.76571 | 91.55742 |
| BHM62 | Kazir Taluk Govt. Primary School, Maghadia | 22.73803 | 91.53299 |
| BHM63 | Komor ali Union High School, Komor Ali Union Bazar | 22.68562 | 91.58553 |
| BHM64 | Katakhali Beribadh, Shekerkhali | 22.72091 | 91.51587 |
| BHM65 | Beri Badh, Shekerkhali | 22.71091 | 91.53063 |
| BHM66 | North Dhoom Khali, Gazaria, Shekerkhali | 22.69645 | 91.54869 |
| BHM67 | Ichakhali Khalpar, Ichakhali | 22.78354 | 91.48431 |
| BHM68 | Shaherkhali High School, Shaherkhali | 22.71369 | 91.56564 |
| BHM69 | Dhoomkhali, Shaherkhali | 22.69363 | 91.56484 |
| BHM70 | West Gobania, Mirshorai | 22.76866 | 91.56601 |

| | | | |
|-------|-----------------------------------------------------|----------|----------|
| BHM71 | Shonaichora, Khoiachora | 22.75824 | 91.60582 |
| BHM72 | Morjida Masima Taluk, Borotakia | 22.74442 | 91.58926 |
| BHM73 | Khoiachora Waterfall Road, Khoiachora | 22.76957 | 91.59991 |
| BHM74 | Said Ali Govt. Primary School | 22.75439 | 91.57765 |
| BHM75 | Majeda Huq High School, Mayani | 22.72981 | 91.57939 |
| BHM76 | Shah Abdul Majid Govt. Primary School, West Mayani | 22.7176 | 91.54582 |
| BHM77 | West Mayani Shahid Kamal Uddin Govt. Primary School | 22.73242 | 91.54217 |
| BHM78 | 13 no. Mayani Union Complex Building | 22.7457 | 91.55657 |
| BHM79 | West Wahedpur Molla para Mosque | 22.7002 | 91.62035 |
| BHM80 | Beltola, Wahedpur | 22.74 | 91.604 |
| BHM81 | Sheker Taluk, Middle Maghadia | 22.71732 | 91.61549 |
| BHM82 | Maizgao | 22.70669 | 91.6047 |
| BHM83 | Jafrabad Govt. Primary School, Wahedpur | 22.68304 | 91.62183 |
| BHM84 | South Baliadi Govt. Primary School | 22.67191 | 91.60059 |
| BHM85 | Hait kandi High School | 22.71106 | 91.57895 |

While boring and SPT testing, soil samples are being visually classified in the following way:

| Sieve | Soils | Designations |
|---------------------------|--------------|--------------|
| +No 4 (4.76mm) | Gravel | |
| No.4 to No 10(2.00mm) | Coarse | Sand |
| No. 10 to No 40 (0.42mm) | Medium | Sand |
| No. 40 to No 200 (0.07mm) | Fine | Sand |
| No.200 | Silt or Clay | |

Some soil has one dominant lithology with minuscule amount of other soil type. In such cases, minor soil sample are written in the following manner with along with dominant soil type.

- | | |
|-----------|-----------|
| 1. Trace | 1 to 10% |
| 2. Little | 10 to 25% |
| 3. With | 25 to 35% |

SPT- N value is also note down while SPT Testing. Then the collected soil samples are being cross checked with SPT-N values to ensure quality data collection.

Based on N-values, other very useful soil parameters may be obtained from the co-relation charts given by different research workers. Two such useful co-relations for cohesive and non-cohesive soils after K. Terzaghi are given below:

Table-3.7 Values of Relative Density (Dr.), Friction Angle and Unit Weight of Non- cohesive soil based on N-values

| N-values | Condition | Relative Density | Angle of Internal friction (Degree) | Moist Unit Weight (Pcf) |
|----------|--------------|------------------|-------------------------------------|-------------------------|
| 0-4 | Very Loose | 0-15% | 28 ⁰ | 70-100 |
| 4-10 | Loose | 15-35% | 28 ⁰ -30 ⁰ | 95-125 |
| 10-30 | Medium dense | 35-65% | 30 ⁰ -36 ⁰ | 110-130 |
| 30-50 | Dense | 65-85% | 36 ⁰ -41 ⁰ | 110-140 |
| Over 50 | Very dense | 85-100% | Over 41 ⁰ | > 130 |

Table-3.8 Values of Unconfined Compressive Strength based on N-values for Cohesive Soil (Approximate):

| N-values | Condition | Unconfined Compressive Strength (Tsf) |
|----------|--------------|---------------------------------------|
| Below 2 | Very soft | Below 0.25 |
| 2-4 | Soft | 0.25-0.50 |
| 4-8 | Medium stiff | 0.50-1.00 |
| 8-16 | Stiff | 1.00-2.00 |
| 16-32 | very stiff | 2.00-4.00 |
| Over 32 | Hard | over 4.00 |

In the above table the shear strength of cohesive soil is equal to ½ of unconfined compressive strength and the angle of shearing resistance is equal to zero. It should be remembered that the co-relation for cohesive soil is not always much reliable.

The litholog are already written down in a standard format and has been attached in the appendix H.

3.2.2. Subsurface 3D model of different layers through Geotechnical investigation

According to 250m × 250m grid pattern, Standard penetration test locations are selected and drilling for identifying the geological characteristic of sub-surface soft sedimentary rocks. Description of different layer of the soil, its sedimentary characteristics, structure, and lithology are reflected in 3D model. Engineering properties of different soil layer: SPT value, soil strength and foundation layer etc are also being described. Computing all the results of soil properties and geotechnical properties preparation of 3D model for sub surface information of different layers of the area can be done by using GIS.

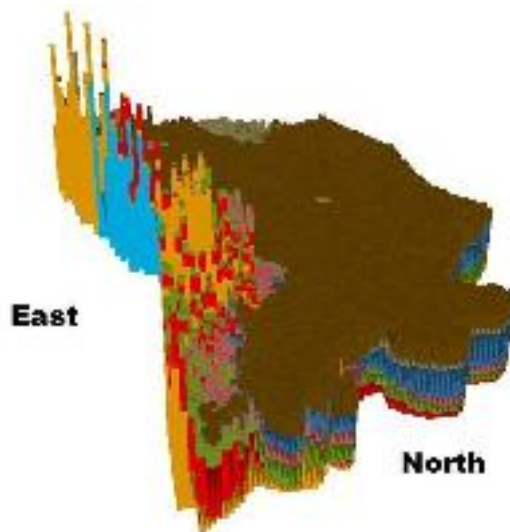
Lithological succession encountered in the boreholes reveals that geologically the study area is very complex as the eastern part is high terrace zone on the other hand western part is flat land area which finally ended up in bay of bangle. The borelogs encompasses eight distinct lithofacies, denoted as layers1 to layer8 and each layer has distinct lithological characteristics and standard penetration test blow counts (SPT-N) as described in Figure-3.7a.

a.

Lithological Description

| |
|---------------------------------------------------------------------------------|
| Layer-1: Brownish Gray Soft to Stiff Clayey SILT/Silty CLAY with Very Fine Sand |
| Layer-2: Gray Loose to Medium Dense Very Fine to Fine SAND with Silt |
| Layer-3: Gray Medium Dense Medium to Fine SAND |
| Layer-4: Brown to Gray Medium to Very Stiff Clayey SILT with Very Fine Sand |
| Layer-5: Brown to Gray Medium Dense to Very Dense Medium to Fine SAND |
| Layer-6: Brown to Gray Very Stiff Clayey SILT |
| Layer-7: Reddish Brown to Gray Dense to Very Dense Medium to Fine SAND |
| Layer-8: Brownish Gray Very Hard CLAY/SHALES |

b.



c.

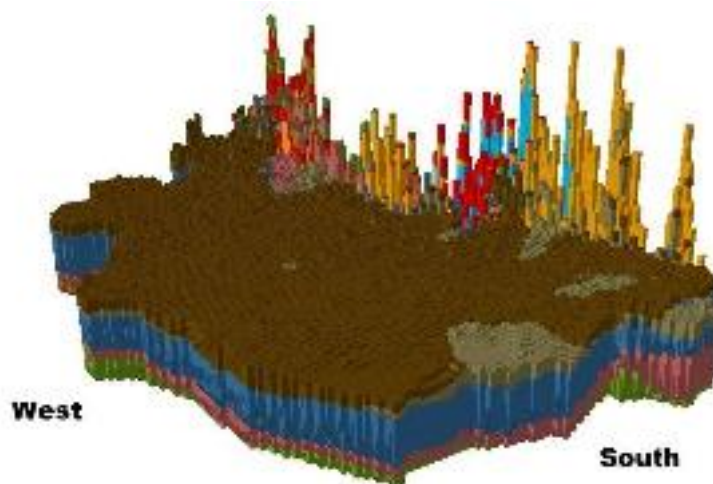


Figure 3.7 (a) Legend and Lithologic characteristic of subsurface of Mirsharai Upazila; (b) Subsurface 3-D model showing Northeastern part; (c) Subsurface 3-D model in Southwestern direction

Subsurface 3D model was prepared showing Northeastern part and along Southwestern direction using ArcGIS to elucidate the subsurface geological conditions of the study area as shown in Figure 3.7 b & c respectively. All 85 boreholes of 30m depth were carefully examined to delineate the spatial distribution of the subsurface lithological units of the area.

Among 8 layers; layer 1 to layer 5 is mostly present at the flat landed areas and layer 6 to layer 8 is mainly present at hilly regions of the study area. From the Figure 3.7 b & C, it can observe that Layer 1 is present at the top of the study area. However the layer is absent at the hilly regions and southern part of the flat lands of study area. A thin layer of layer 2 is present almost throughout the flat landed areas of the study area. Layer 3 which is considered as the foundation layer is the thickest layer within the flat land zone and thickness increases gradually toward southwestern part of the area. Thickness of Layer 4 gradually decreases toward western part of the study area. Layer 5 is also considered as foundation layer where layer 3 is absent especially at Karerhat Union. Thickness of the layer gradually increases toward north of the area. Layer 6 is discretely present within the area and thickness of the layer increases toward northeastern part of the area. Layer 7 and 8 mainly encountered at the eastern part of the area. Both the layers are present within the hilly regions of the study area and could not be encountered within the 30m depth zone of flat land regions. Thickness of layer 7 increases abruptly toward northeastern part of the area and the thickness of layer 8 increases abruptly toward eastern part of the area.

4. CONCLUSION

Earthquakes are related to faulting and tectonic instability of an area. The overall tectonics of Bangladesh and adjoining region is conducive for the frequent and recurring earthquakes. The geo tectonic setting of the country is very active seismically. These are Himalayan Arc, Shillong Plateau and Dauki fault system in the North, Burmese arc and accretionary wedges in the East, Naga-Disang-Haflong thrust zone in the Northeast. Threatened earthquake disaster inside Bangladesh may be expected from these active seismic zones outside the national boundary.

Seismically, Bangladesh is divided into three zones i.e. less risk zone (zone 1), moderate risk zone (zone2) and highly risk zone (zone3). Mirsharai Upazila at Chittagong district of Bangladesh is situated in zone 2. Besides these, this area is located between Arakan Megathrust and Sagaing fault. So, Mirsharai is moderately vulnerable to earthquake. To propitiate the risk of earthquake some initiatives have been taken by the concerned authorities. One of the projects works named “Geological Study And Seismic Hazard Assessment Under Preparation of Development Plan for Mirsharai Upazila, Chittagong District: Risk Sensitive Landuse Plan (MUDP)” which has been initiated by Urban Development Directorate.

In this project work, both the geophysical and geotechnical investigations have been conducted. The duration of the project is six months (19th December, 2017 to 18th June, 2018). In geotechnical survey 85 numbers of SPT boring (up to 30m) has been conducted in the field and the soil samples also collected from the field and laboratory tests are going on, which will complete with in few weeks. And in geophysical Survey, fifteen (15) PS Logging, twenty (20) MASW, and thirty (30) Microtremor (single array) have been investigated by using some sophisticated instruments. However, subsurface 3D model of different layers has been developed through Geotechnical investigation, which will be updated eventually by integrating other data set. Vs30 value has been determined from MASW and downhole seismic survey, which will compile with other test (velocity from N-value) values. Finally, by using these geotechnical and geophysical data, geological study and seismic hazard assessment will be prepared.

5. REFERENCES

- i. Anbazhagan P, Sitharam TG. Mapping of average shear wave velocity for Bangalore region: a case study. *Journal of Environmental & Engineering Geophysics* 2008;13(2):69–84.
- ii. Anbazhagan P, Sitharam TG. Seismic microzonation of Bangalore. *Journal of Earth System Science* 2008; 117(S2):833–52.
- iii. Anbazhagan P, Sitharam TG. Spatial variability of the weathered and engineering bed rock using multichannel analysis of surface wave survey. *Pure and Applied Geophysics* 2009;166(3):409–28.
- iv. Auld, B., 1977, Cross-Hole and Down-Hole Vs by Mechanical Impulse, *Journal of Geotechnical Engineering Division, ASCE*, Vol. 103, No. GT12, pp. 1381-1398
- v. Banglapedia 2015 - http://en.banglapedia.org/index.php?title=Dohar_Upazila
- vi. Kitsunezaki. C. ,N. Goto, Y. Kobayashi., T. Ikawa, M. Horike, T. Saito, T. Kurota, K. Yamane, and K. Okuzumi, 1990, Estimation of P- and S- wave velocities in Deep Soil Deposits for Evaluating Ground Vibrations in Earthquake, *SIZEN-SAIGAI-KAGAKU*,9-3,1-17 (in Japanese).
- vii. Ludwig, W.J., Nafe, J.E., and Drake, C.L., 1970, Seismic refraction, in *The Sea*, A.E. Maxwell (Editor), Vol. 4, Wiley-Interscience, New York, pp. 53-84
- viii. Miller RD, Xia J, Park CB, Ivanov J. Multichannel analysis of surface waves to map bedrock. *The Leading Edge* 1999;18(12):1392–6.
- ix. Okada, H., 2003, *The microtremor survey method*, Society of Exploration Geophysicist, Tulsa
- x. Park CB, Miller RD, Xia J. Multi-channel analysis of surface waves. *Geophysics* 1999; 64(3):800–8.

6. APPENDICES

Appendix A: Photographic Representation of MASW Survey Work

Appendix B: Multi-channel Analysis of Surface Wave (MASW) Test Results and Graphs

Appendix C: Photographic Representation of P-S Wave Velocity Logging Survey Work

Appendix D: P-S Wave Velocity Logging Test Results and Graphs

Appendix E: Photographic Representation of Microtremor Survey Work

Appendix F: Microtremor Test Results and Graphs

Appendix G: Photographic Representation of Geotechnical Survey (Borehole Logging) Work

Appendix H: Geotechnical Logs/ Borehole Logging Test Results and Graphs

APPENDIX A: PHOTOGRAPHIC REPRESENTATION OF MASW SURVEY WORK



MASW Serial No.- MASW-01
Location: Karerhat
Coordinates: Lat- 22.9479045 Long- 91.5673217



MASW Serial No.- MASW-02
Location: Middle Azomnogor, Hinguli
Coordinates: Lat-22.89947 Long- 91.55612



MASW Serial No.- MASW-03
Location: Jamalpur, Barayarhat Pourashava
Coordinates: Lat-22.892964 Long- 91.519036





MASW Serial No.- MASW-07
Location: Temohoni, Katachara Union
Coordinates: Lat-22.84534 Long- 91.506941



MASW Serial No.- MASW-08
Location: UttarKatachara Union
Coordinates: Lat-22.82728021Long- 91.520913551



MASW Serial No.- MASW-09
Location: Veribadh, Ichakhali
Coordinates: Lat-22.783081 Long- 91.469953



MASW Serial No.- MASW-10
Location: BEZA, Ichakhali
Coordinates: Lat-22.75094 Long- 91.48756



MASW Serial No.- MASW-11
Location: Muhuri Project, Veribadh
Coordinates: Lat-22.843563 Long- 91.47481



MASW Serial No.- MASW-12
Location: Mirshorai College, Mirshorai
Coordinates: Lat-22.77799 Long- 91.57322



MASW Serial No.- MASW-13
Location: BishwoDarbar, Amantola
Coordinates: Lat-22.794934 Long- 91.551293



MASW Serial No.- MASW-14
Location: Tegoria, Magadia
Coordinates: Lat-22.765763 Long- 91.530332



MASW Serial No.- MASW-15
Location: Moddhom Magadia Miabari, Magadia
Coordinates: Lat-22.74429 Long- 91.54198



MASW Serial No.- MASW-16
Location: Veribadh, Saherkhali
Coordinates: Lat-22.70568 Long- 91.5403



MASW Serial No.- MASW-17
Location: Bamansundarkhal, Shaherkhali, BEZA
Coordinates: Lat-22.733001 Long- 91.50586



MASW Serial No.- MASW-18
Location: N Hatkumli, Joberhazi Road, Haitkandi
Coordinates: Lat-22.72324 Long- 91.57393



MASW Serial No.- MASW-19

Location: ChotokamalDaho, Kankir hat bazar road, Wahedpur

Coordinates: Lat-22.70142 Long- 91.61302

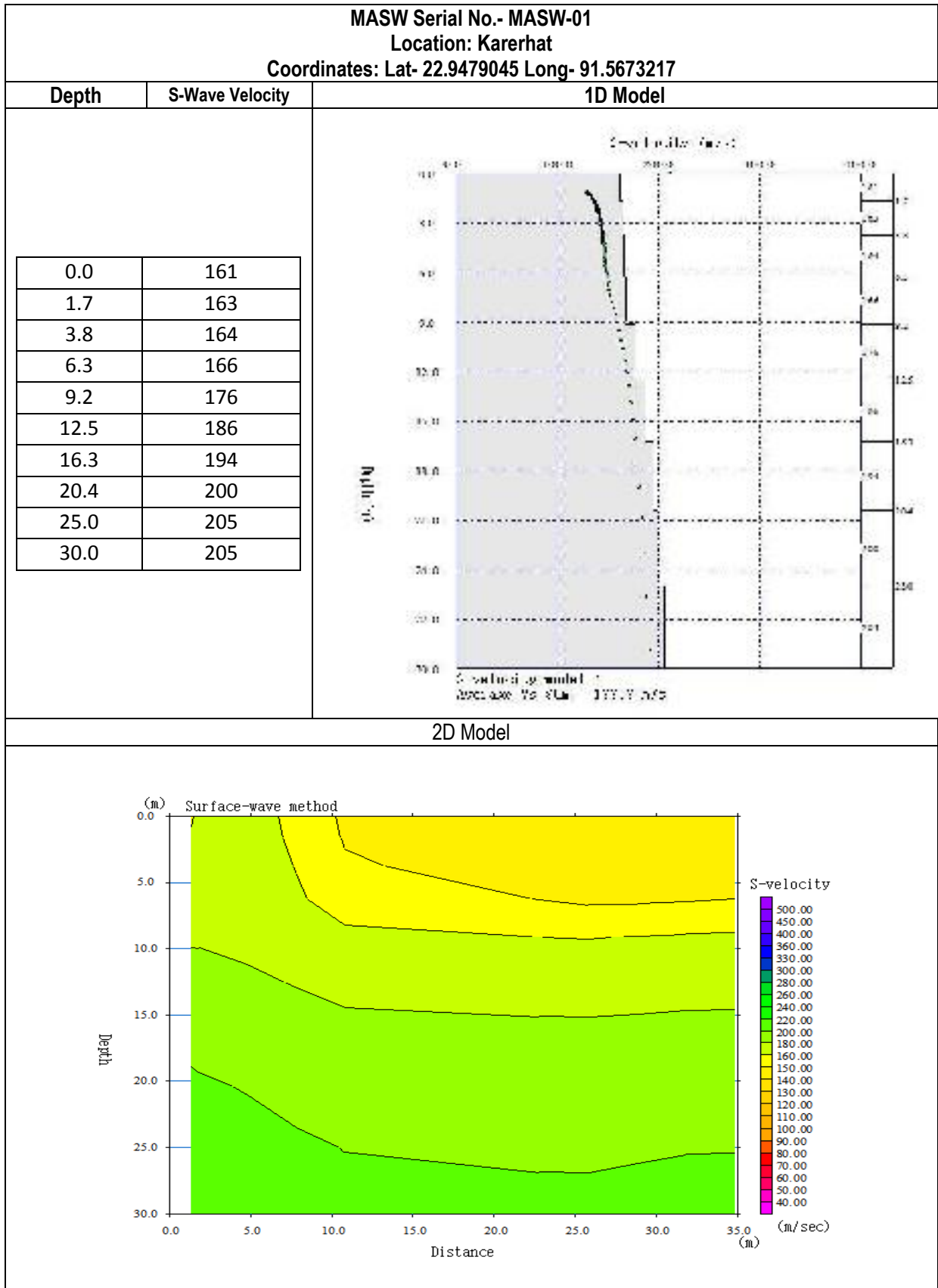


MASW Serial No.- MASW-20

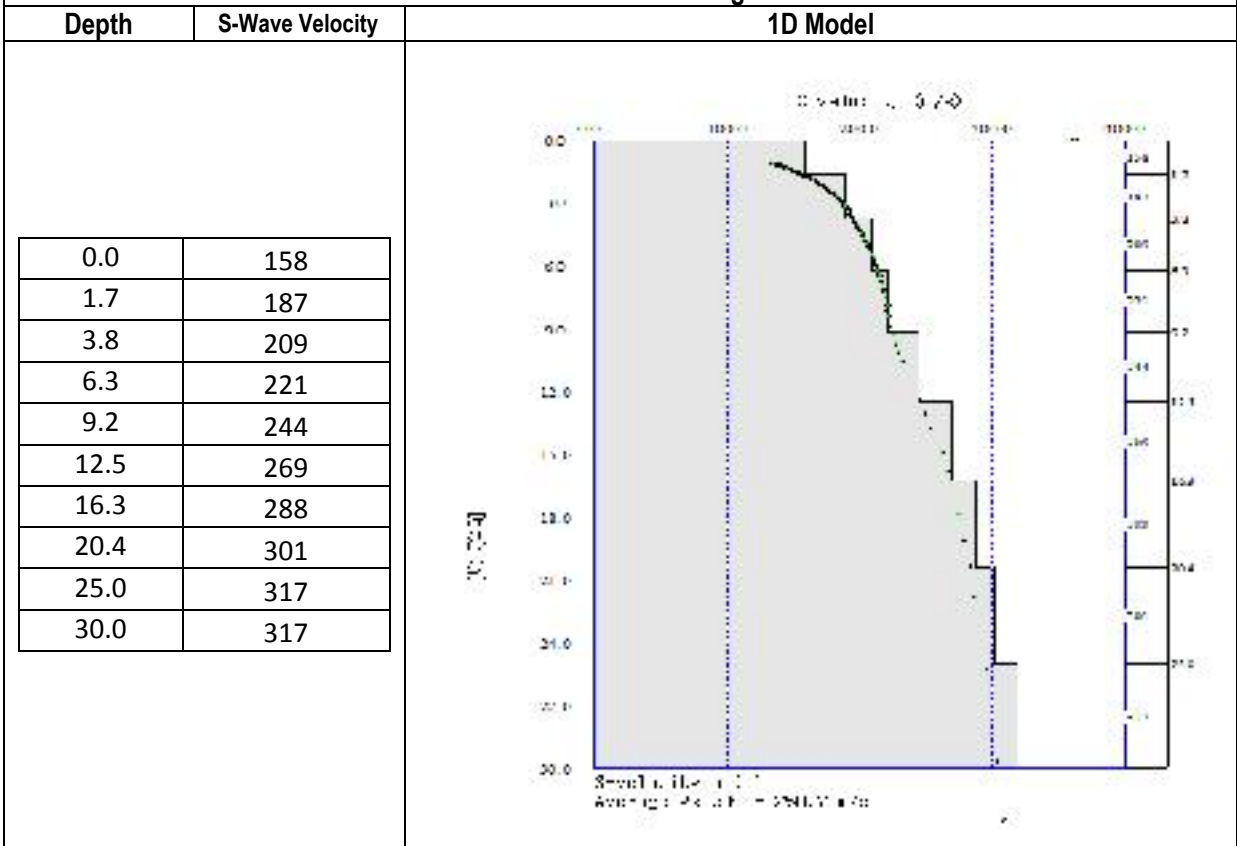
Location: Monir hut, East HaitKandi

Coordinates: Lat-22.70559 Long- 91.58147

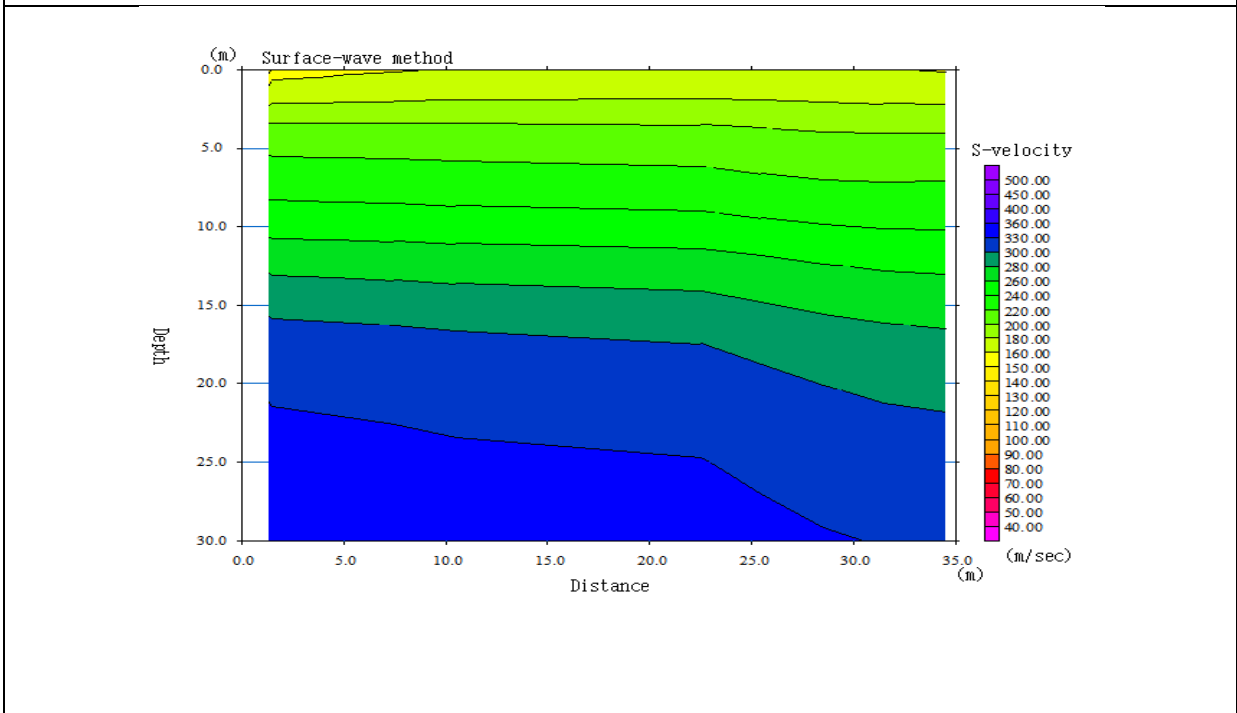
APPENDIX B: MULTI-CHANNEL ANALYSIS OF SURFACE WAVE (MASW) TEST RESULTS AND GRAPHS

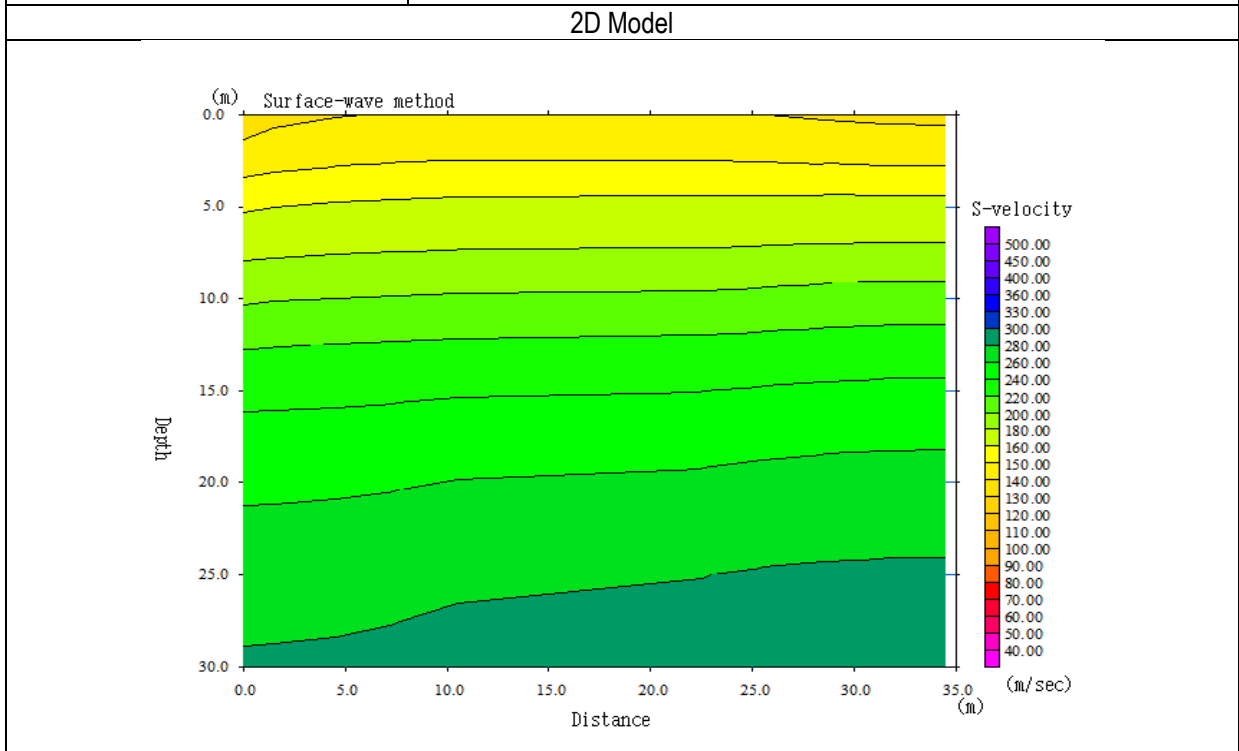
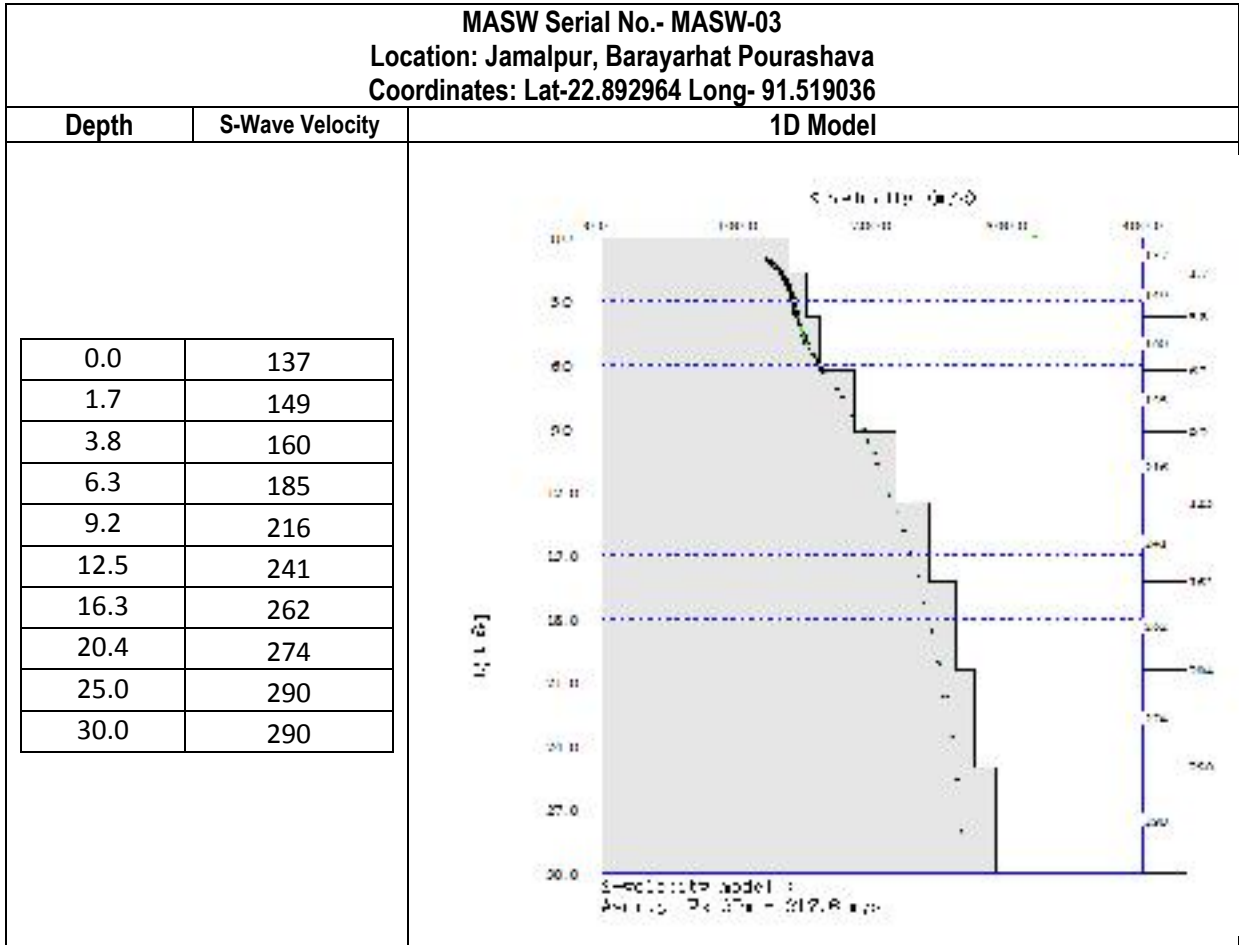


MASW Serial No.- MASW-02
Location: Middle Azomnogor, Hinguli
Coordinates: Lat-22.89947 Long- 91.55612

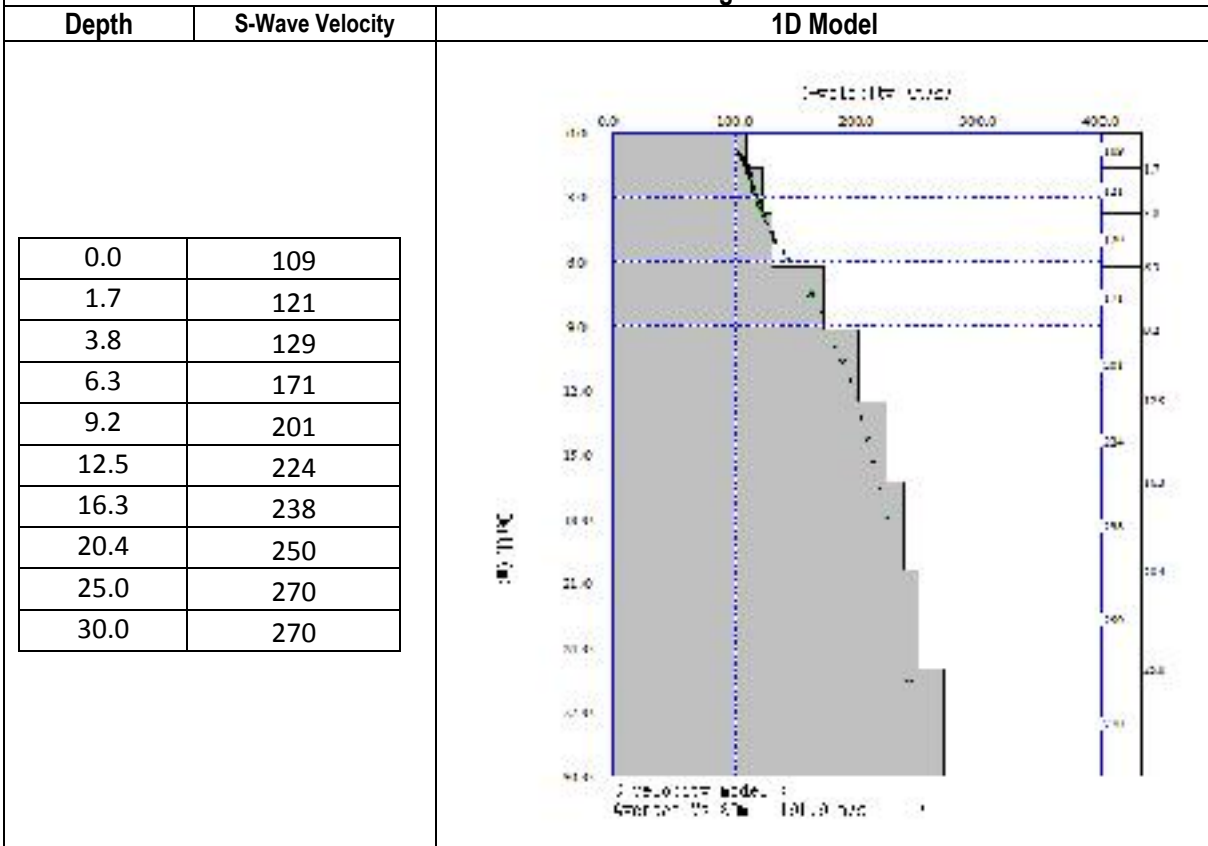


2D Model

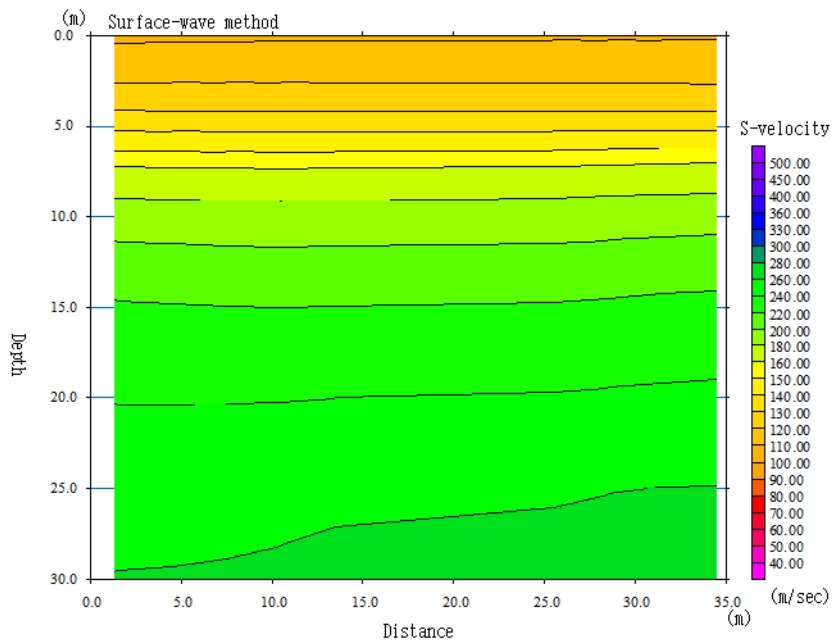




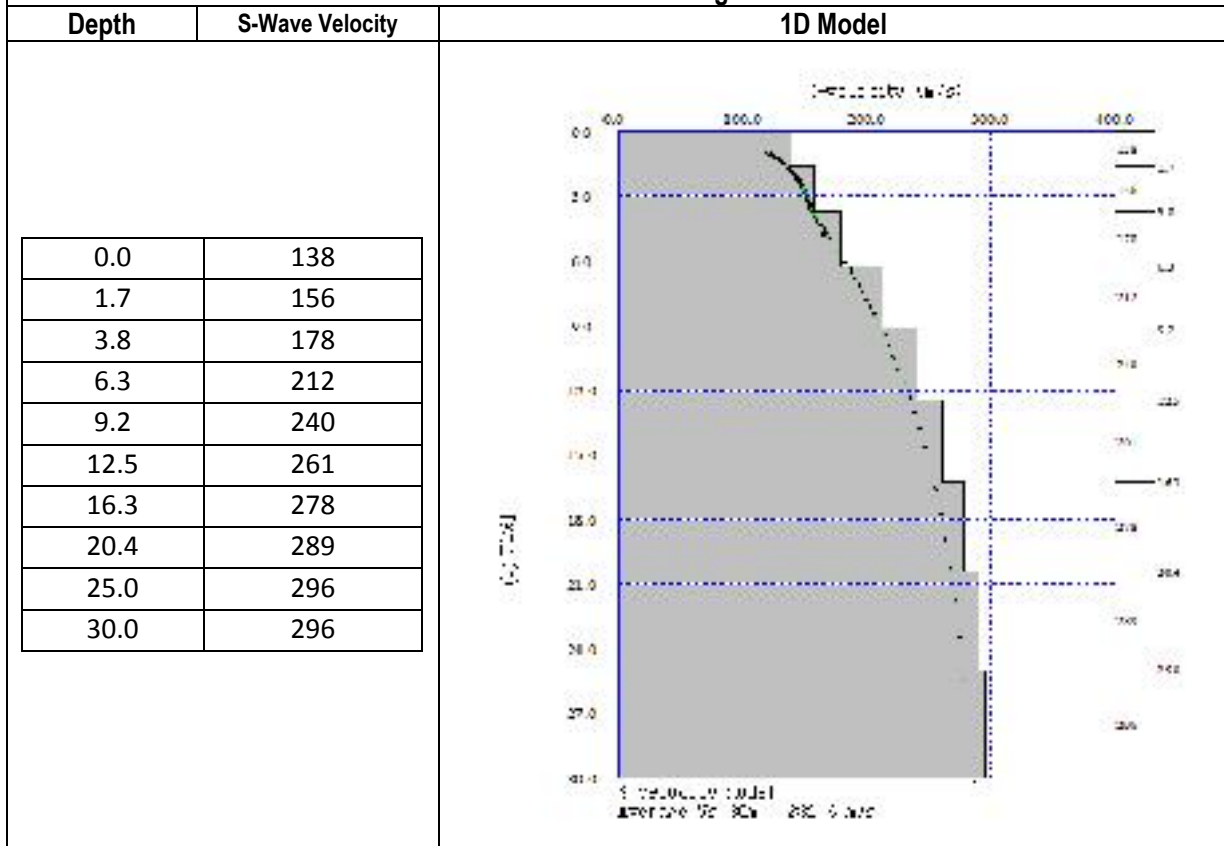
MASW Serial No.- MASW-04
Location: Naherpur, Dhum Union
Coordinates: Lat-22.879295 Long- 91.505672



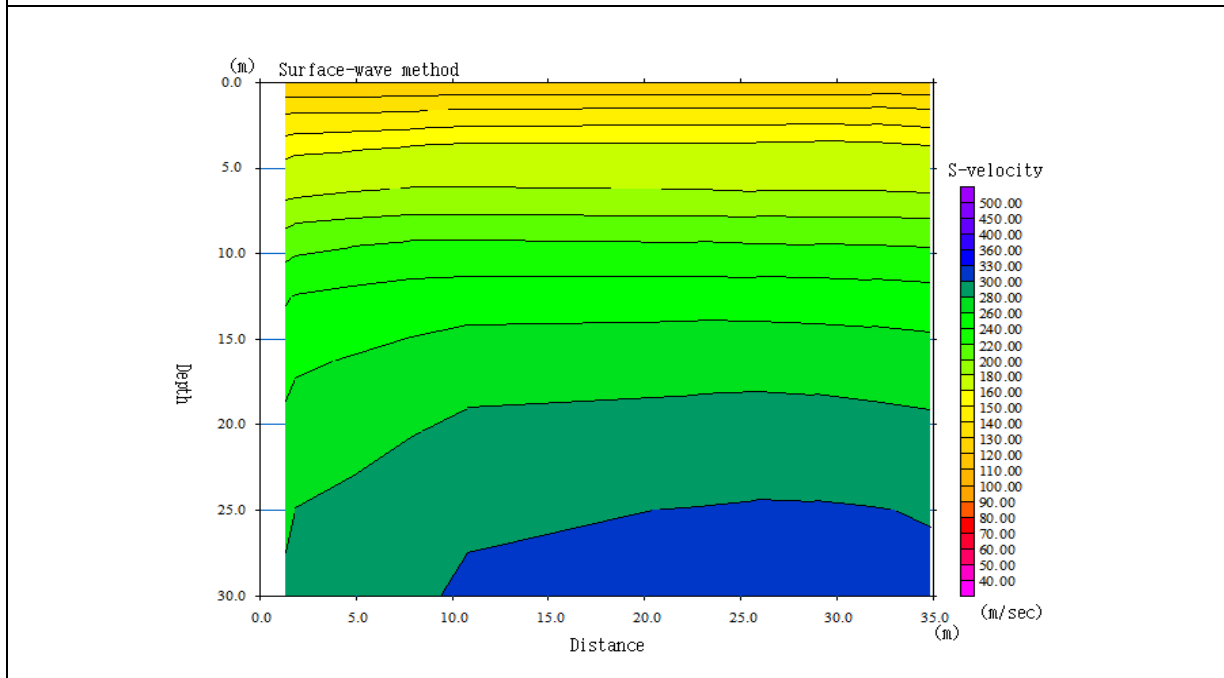
2D Model



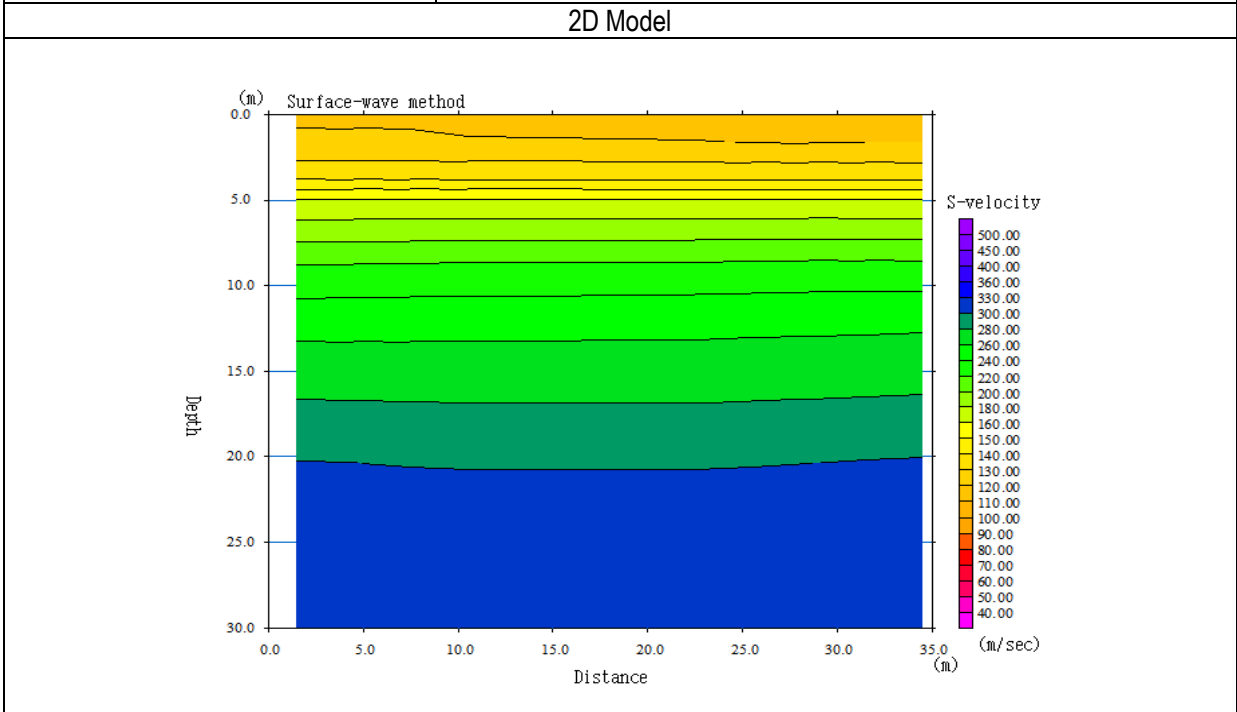
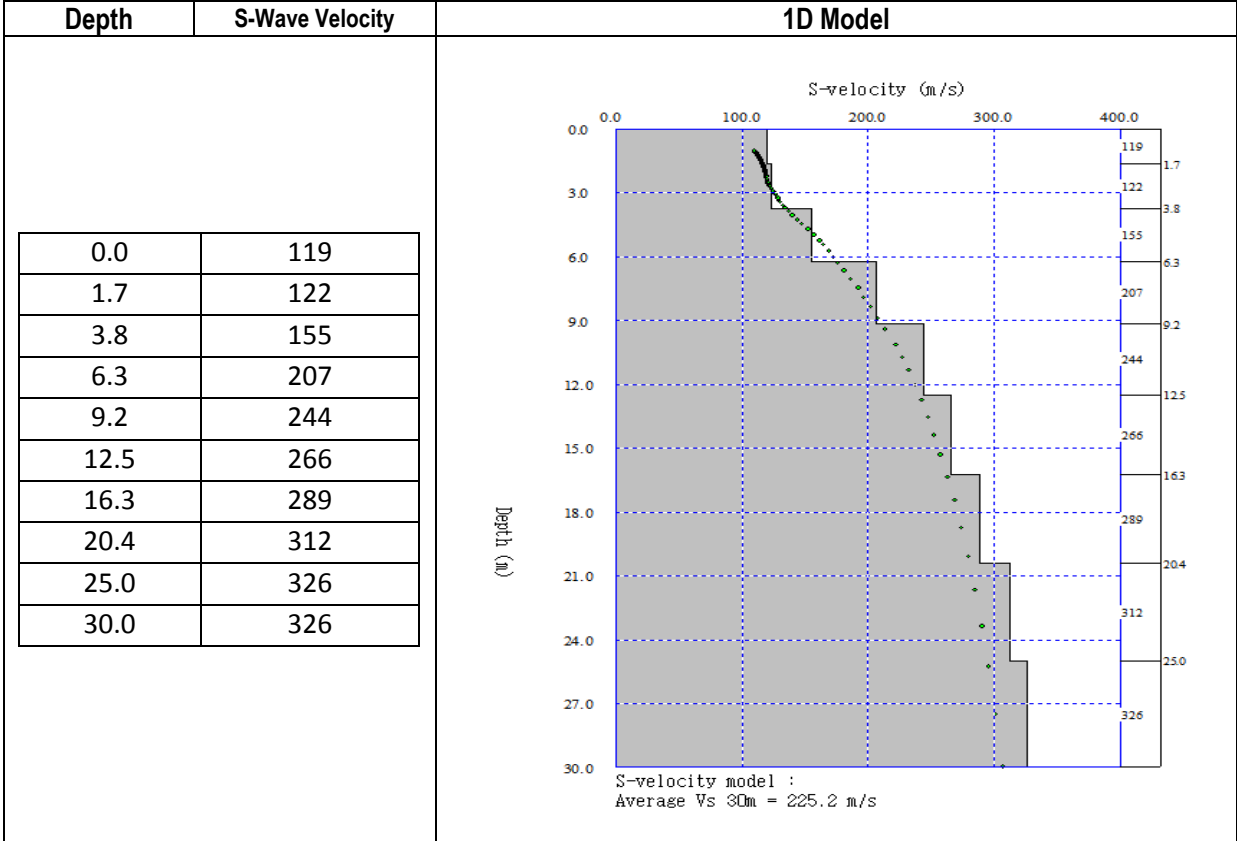
MASW Serial No.- MASW-05
Location: Khilmurali, Jorawargonj
Coordinates: Lat-22.880096 Long- 91.552098256



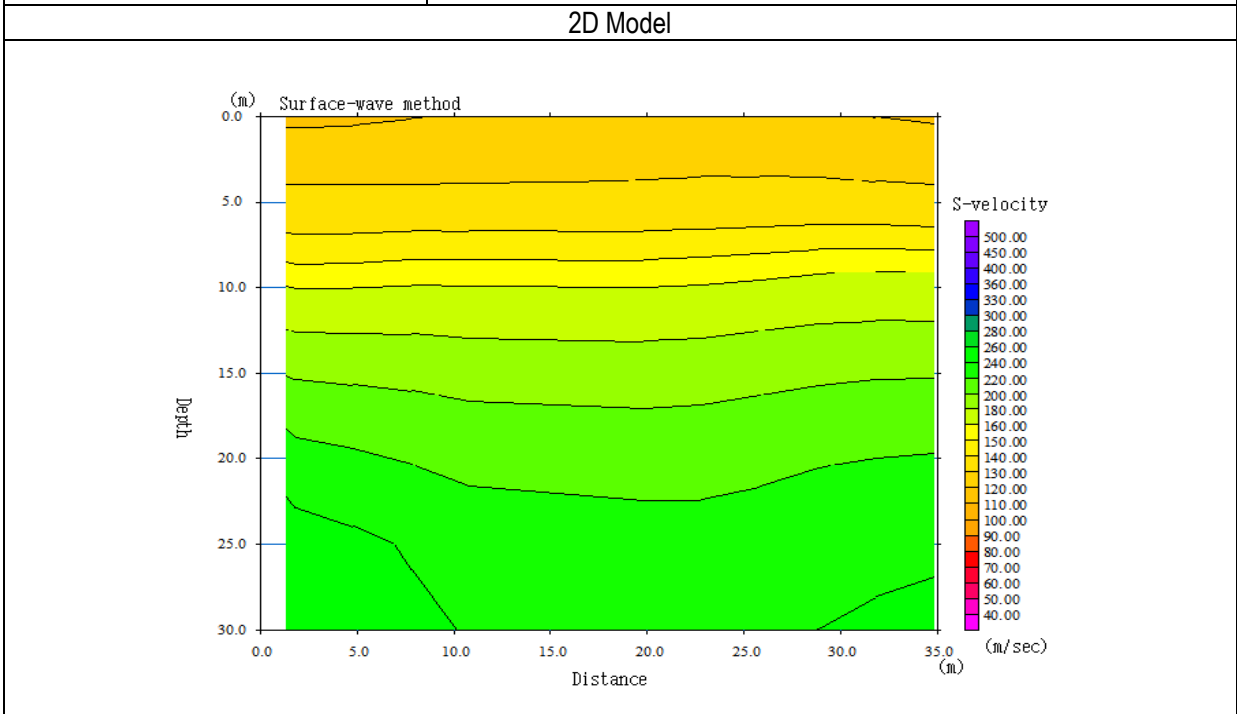
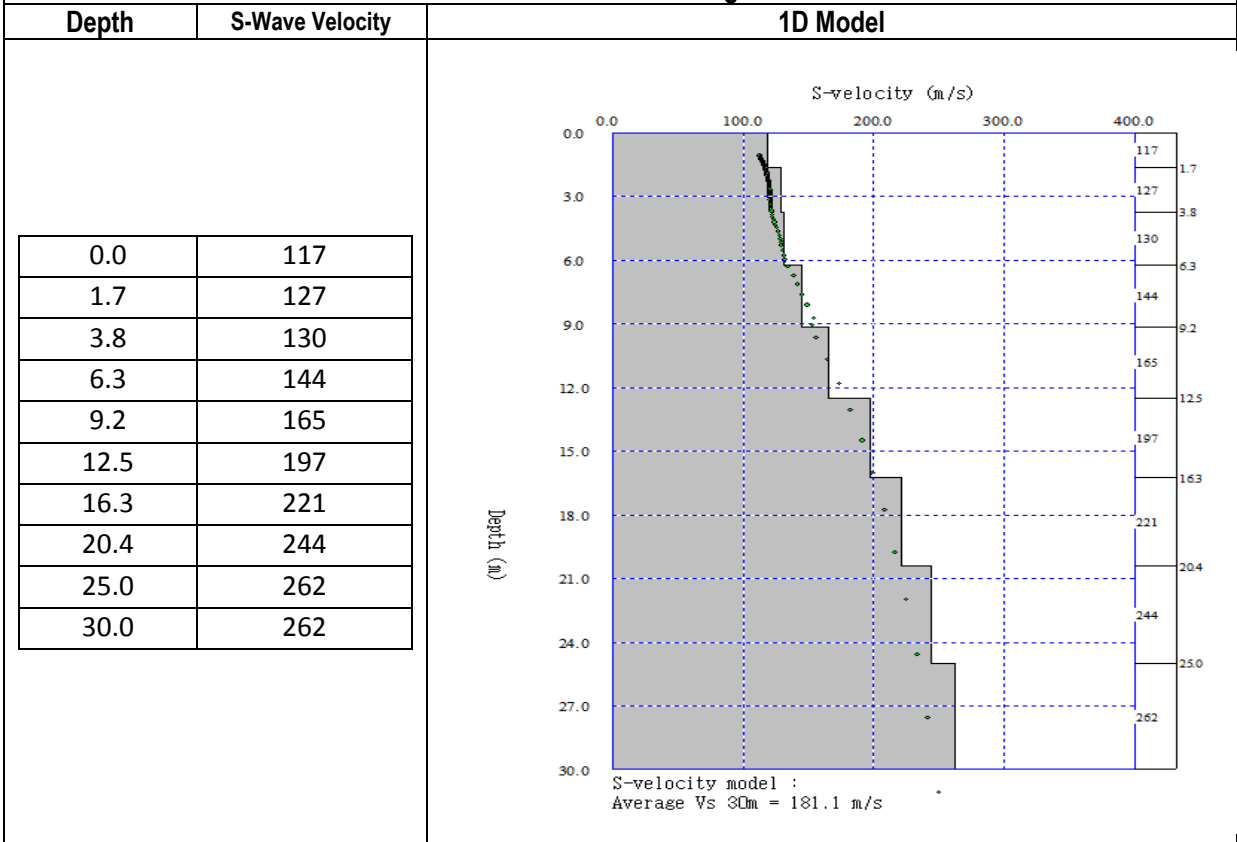
2D Model

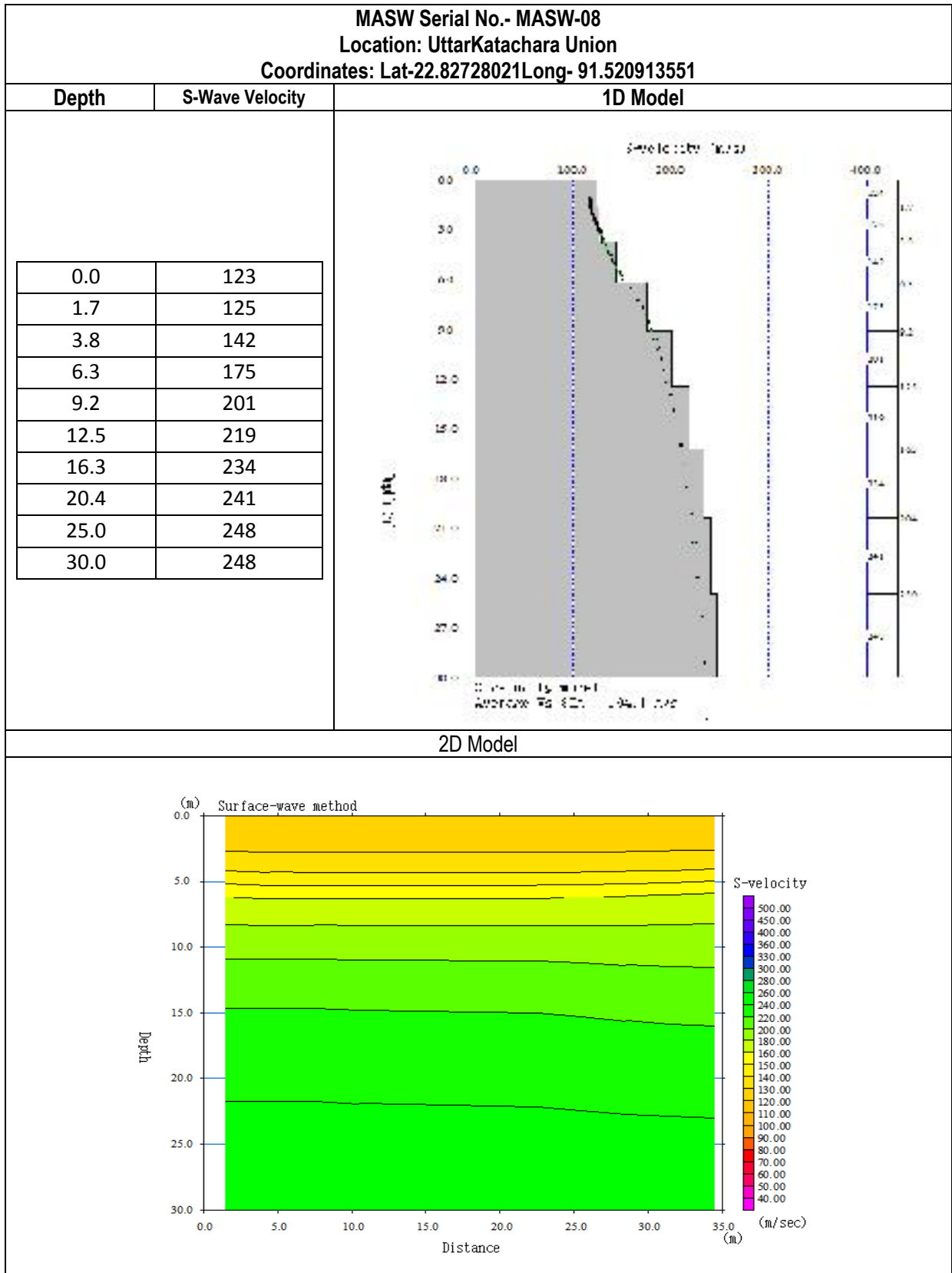


MASW Serial No.- MASW-06
Location: Mohamaya Lake Gate, Mirshorai
Coordinates: Lat-22.819062 Long- 91.567814

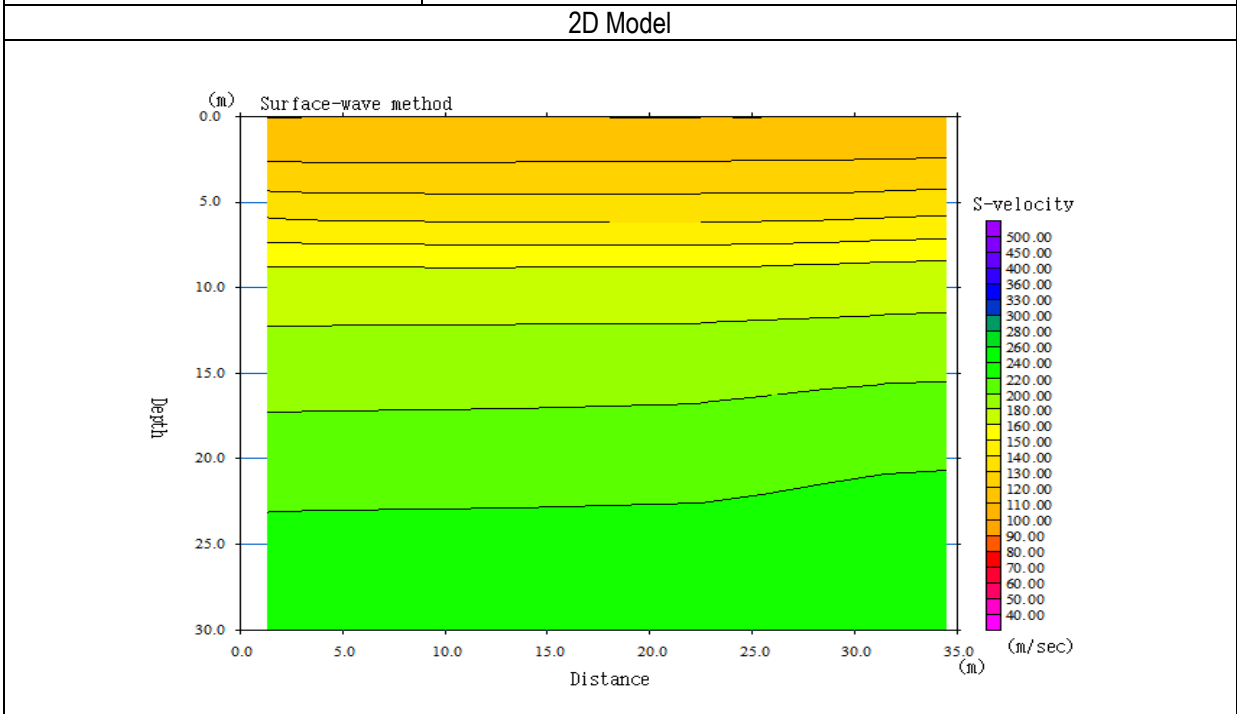
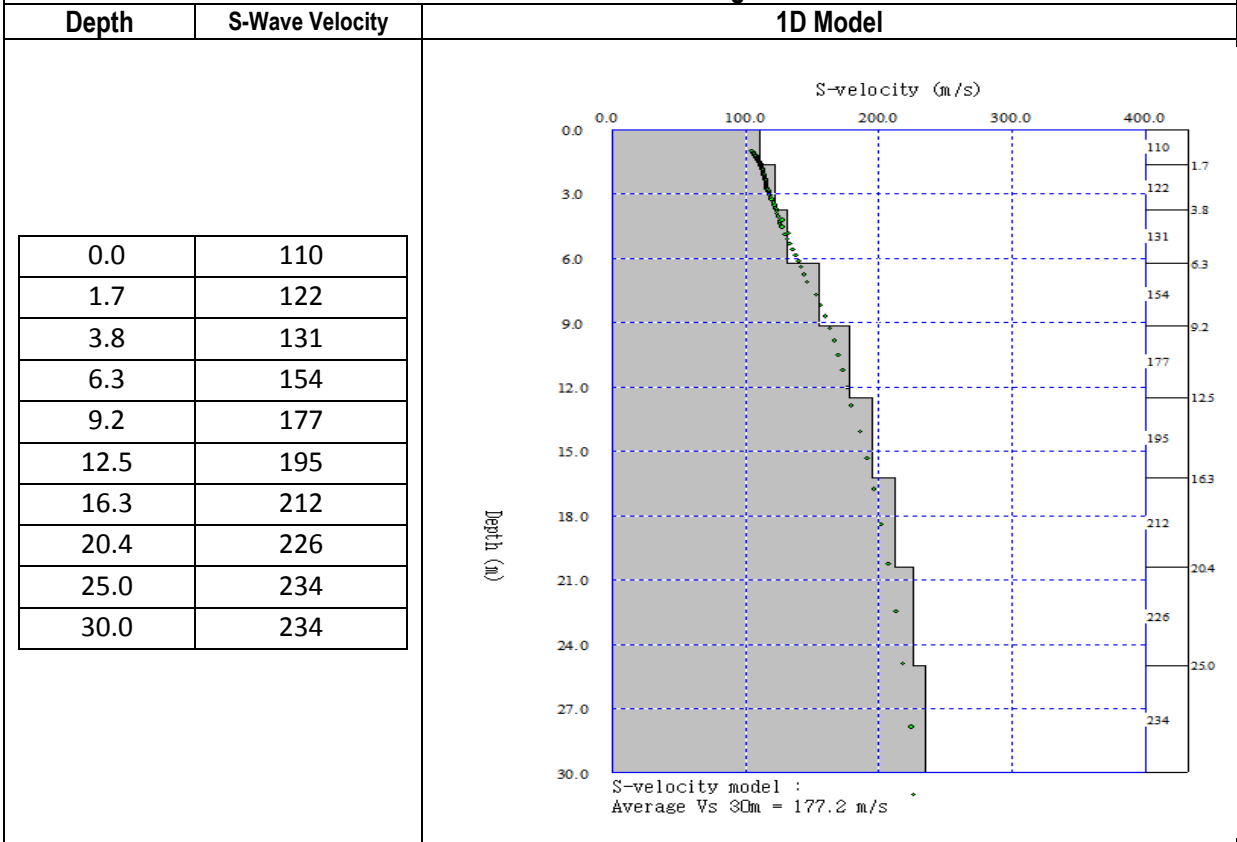


MASW Serial No.- MASW-07
Location: Temohoni, Katachara Union
Coordinates: Lat-22.84534 Long- 91.506941

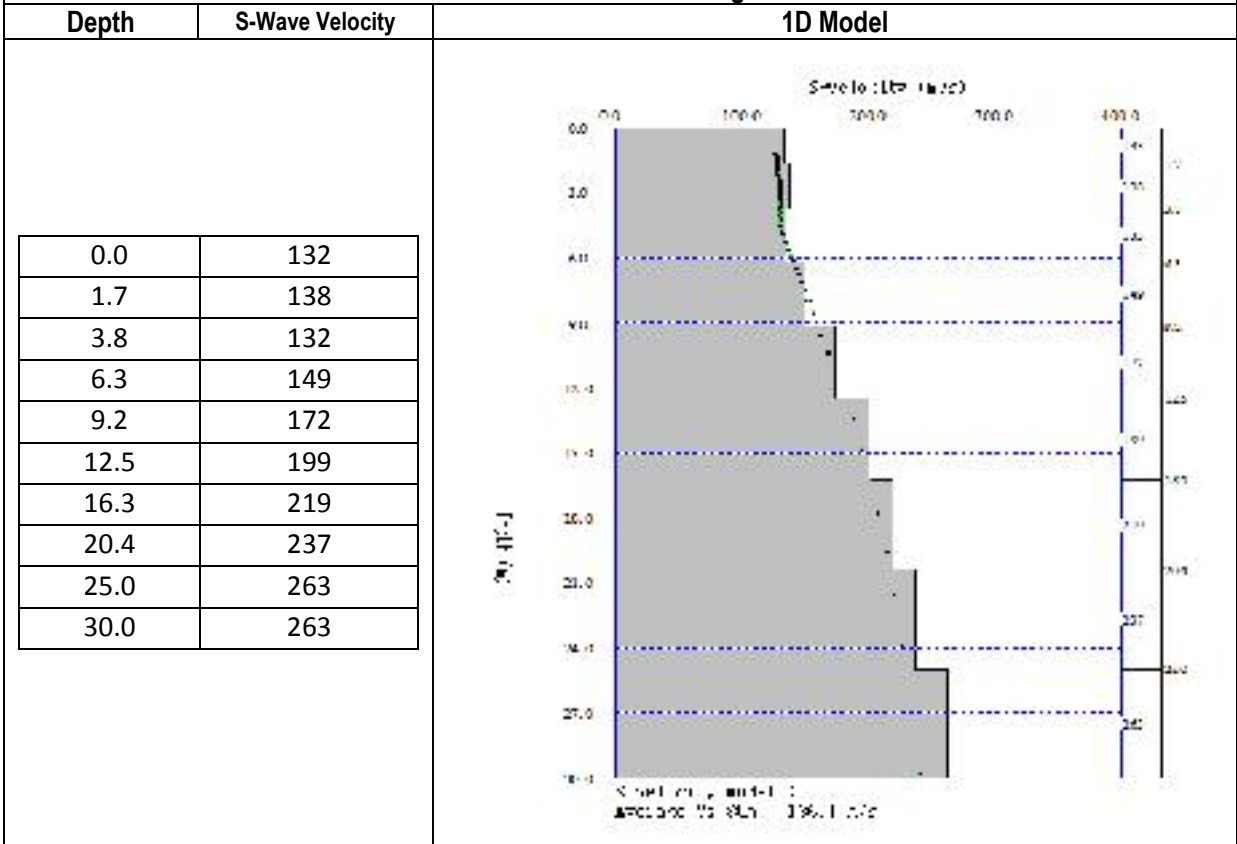




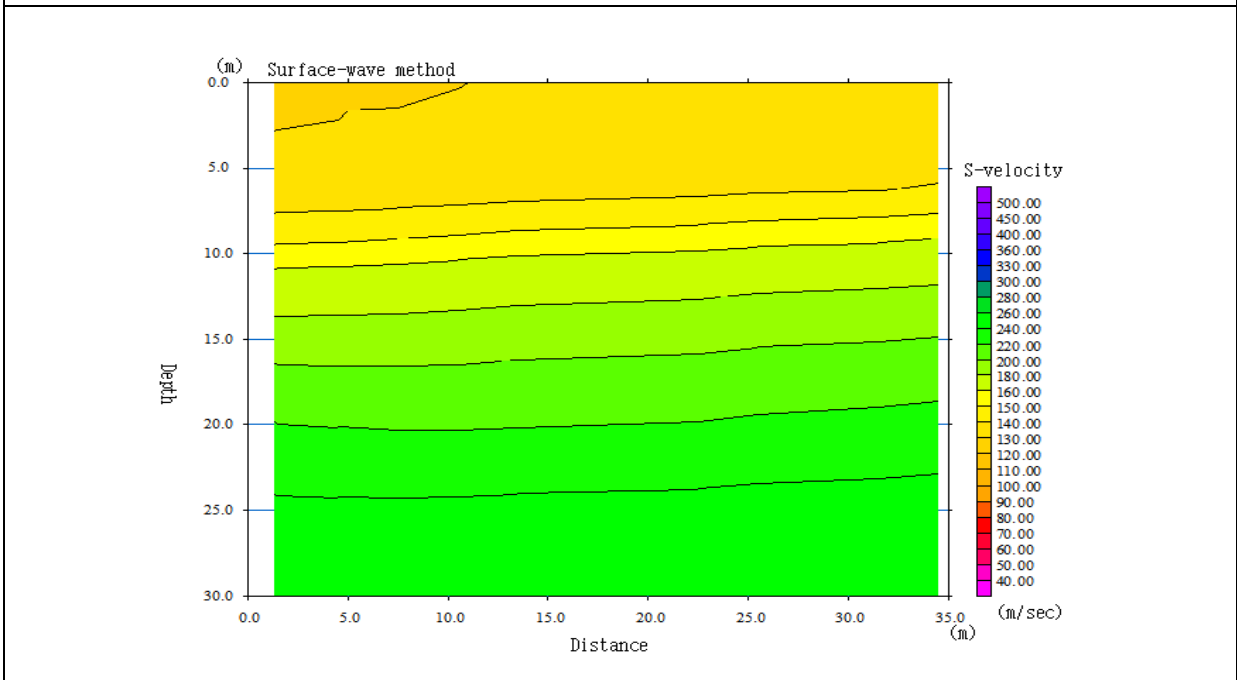
MASW Serial No.- MASW-09
Location: Veribadh, Ichakhali
Coordinates: Lat-22.783081 Long- 91.469953



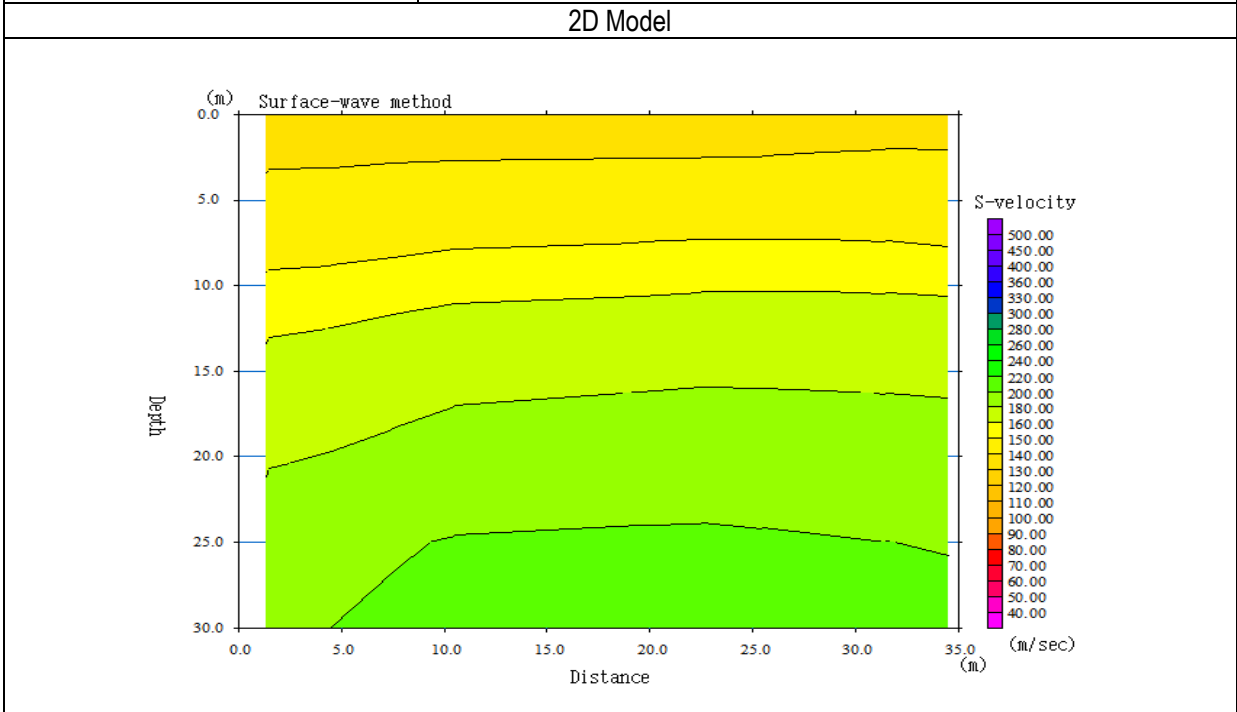
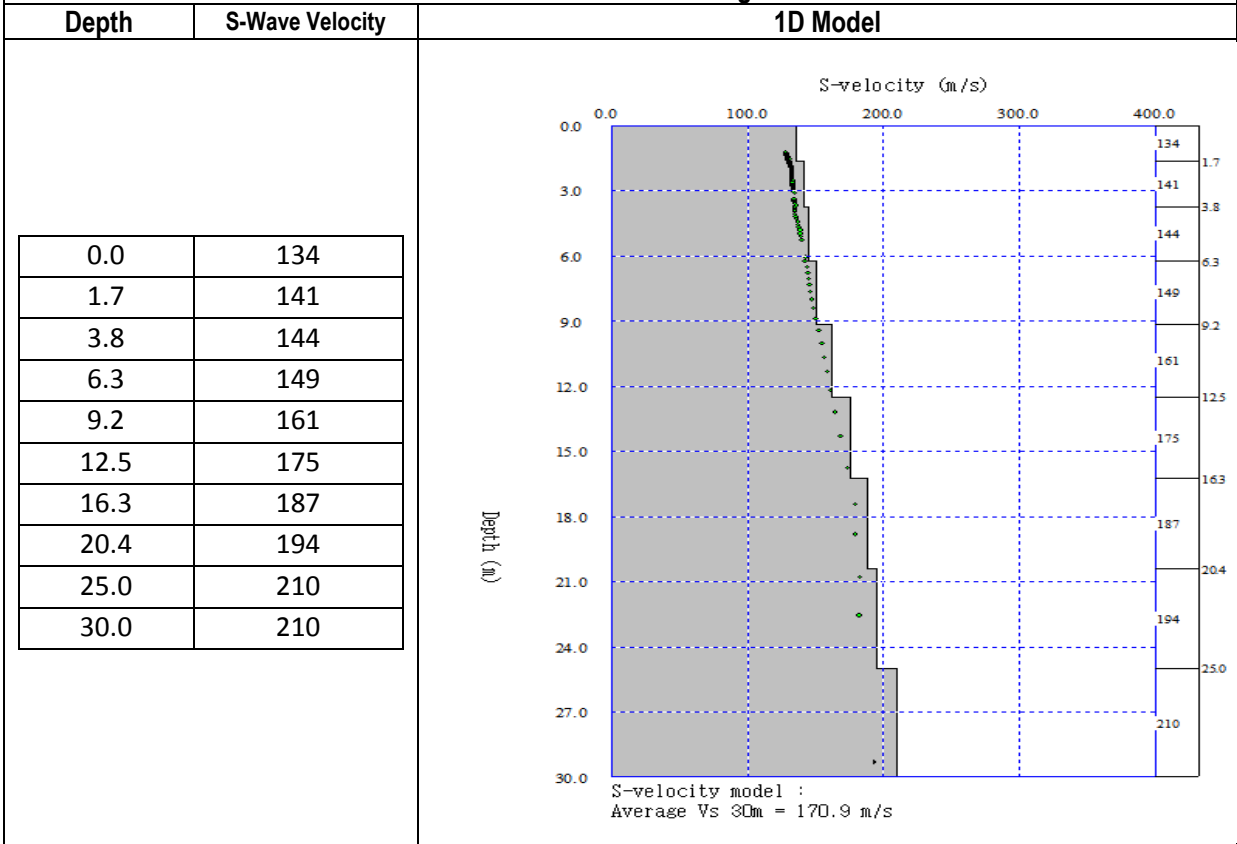
MASW Serial No.- MASW-10
Location: BEZA, Ichakhali
Coordinates: Lat-22.75094 Long- 91.48756



2D Model

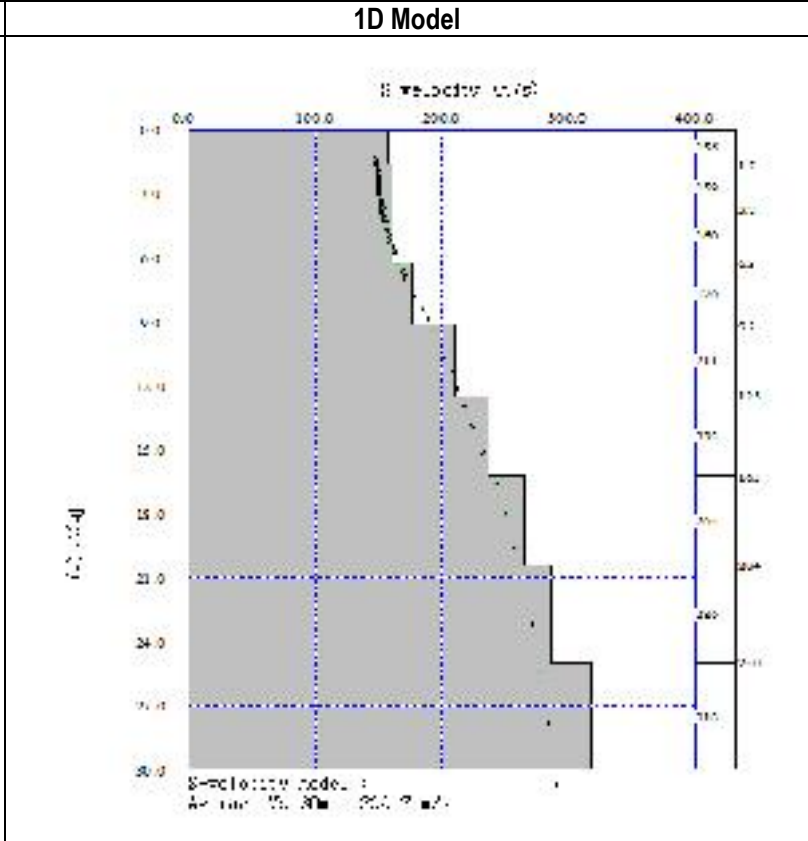


MASW Serial No.- MASW-11
Location: Muhuri Project, Veribadh
Coordinates: Lat-22.843563 Long- 91.47481

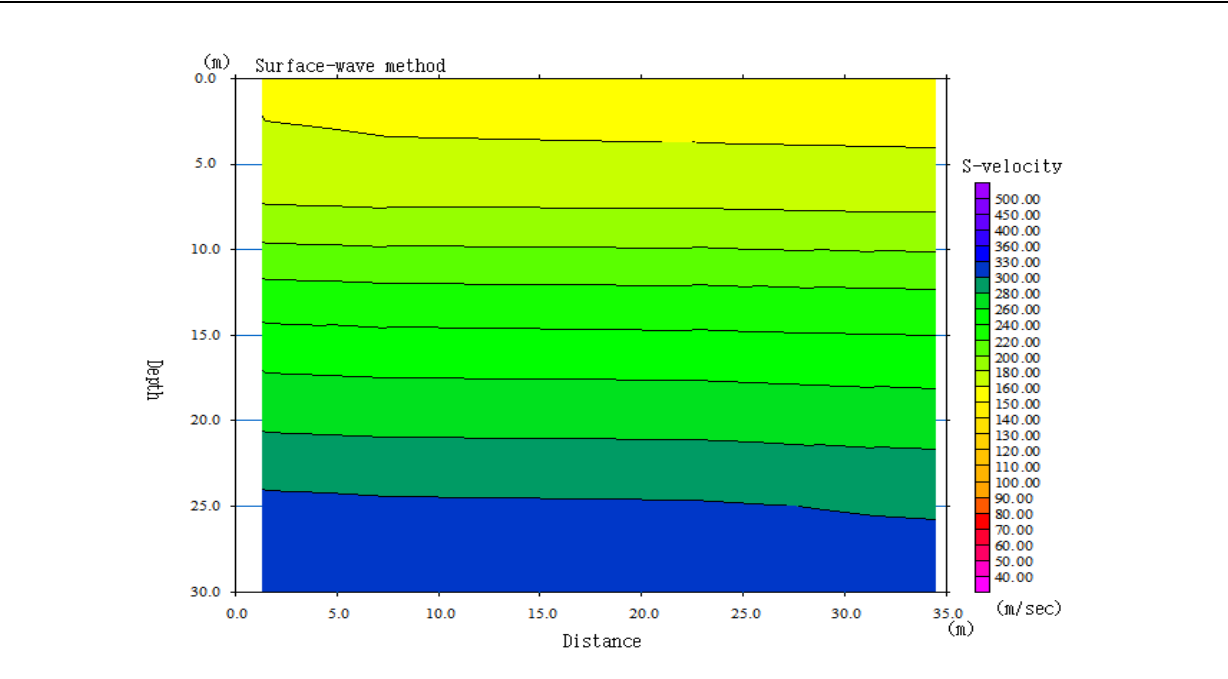


MASW Serial No.- MASW-12
Location: Mirshorai College, Mirshorai
Coordinates: Lat-22.77799 Long- 91.57322

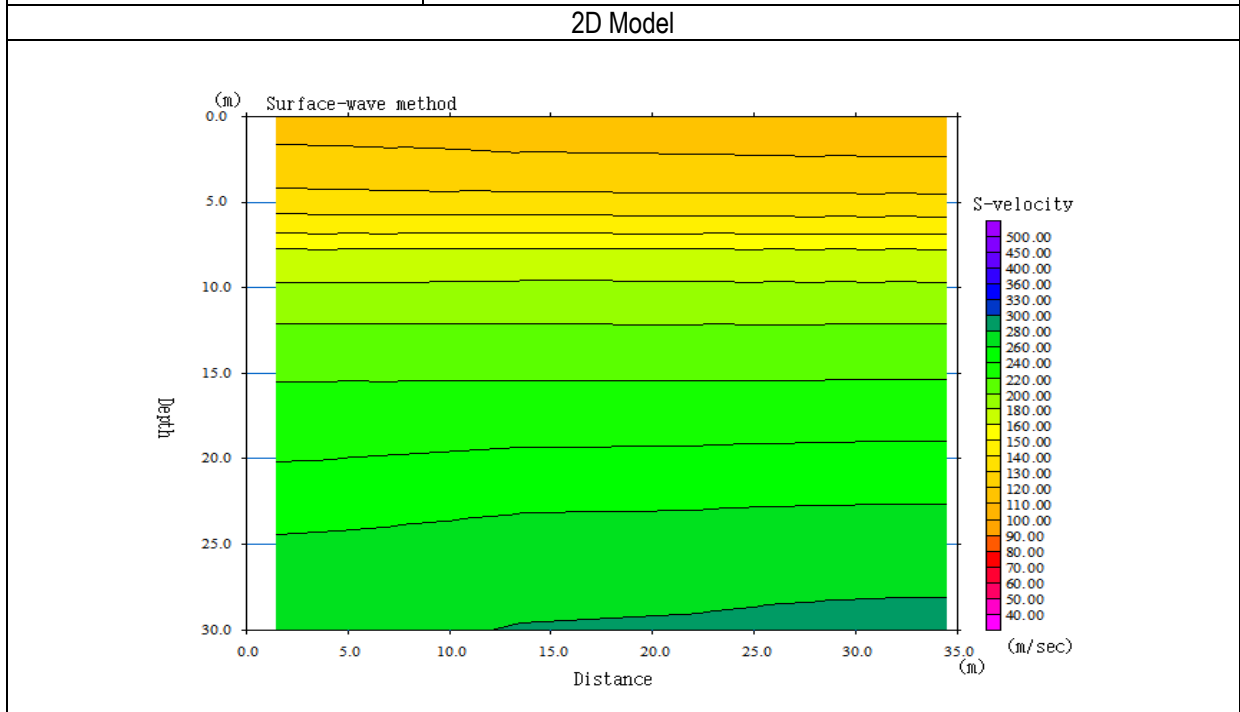
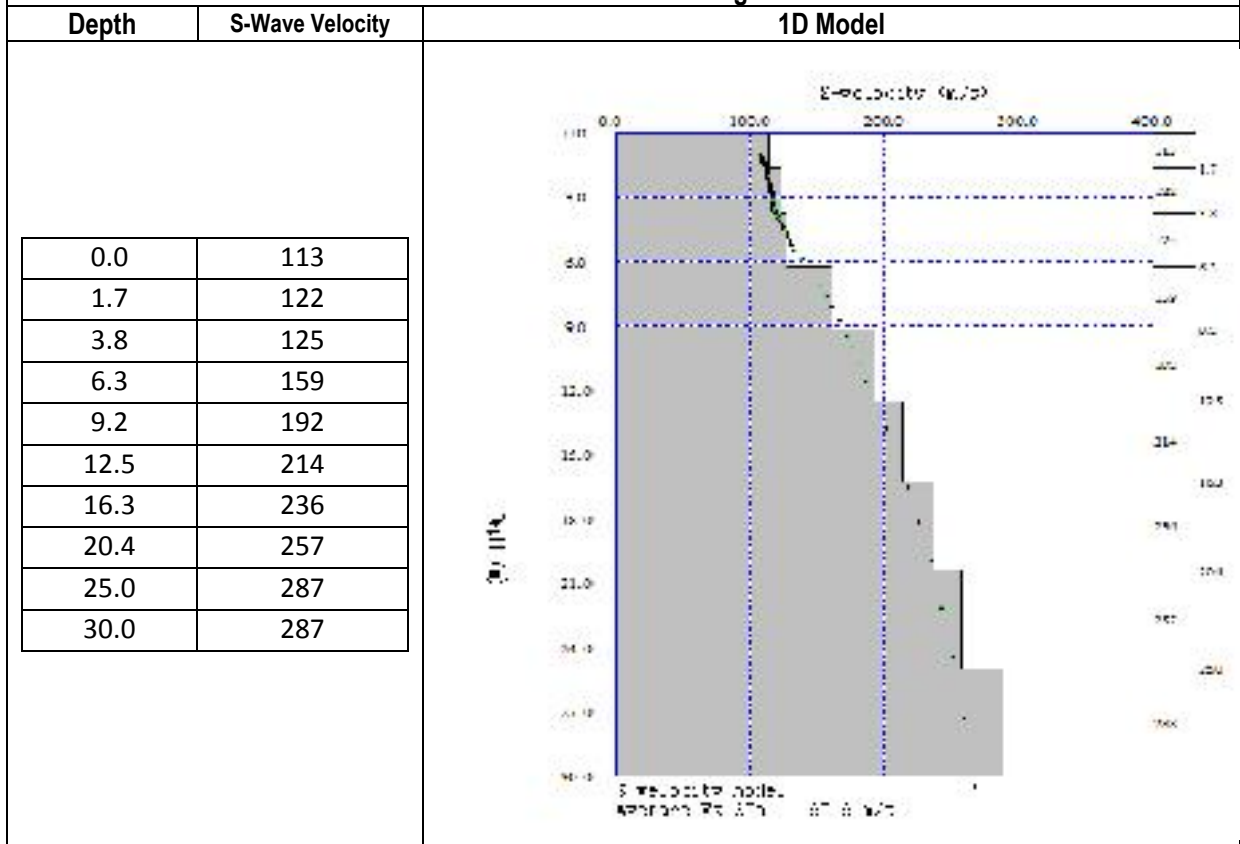
| Depth | S-Wave Velocity |
|-------|-----------------|
| 0.0 | 156 |
| 1.7 | 159 |
| 3.8 | 160 |
| 6.3 | 176 |
| 9.2 | 211 |
| 12.5 | 238 |
| 16.3 | 265 |
| 20.4 | 286 |
| 25.0 | 318 |
| 30.0 | 318 |



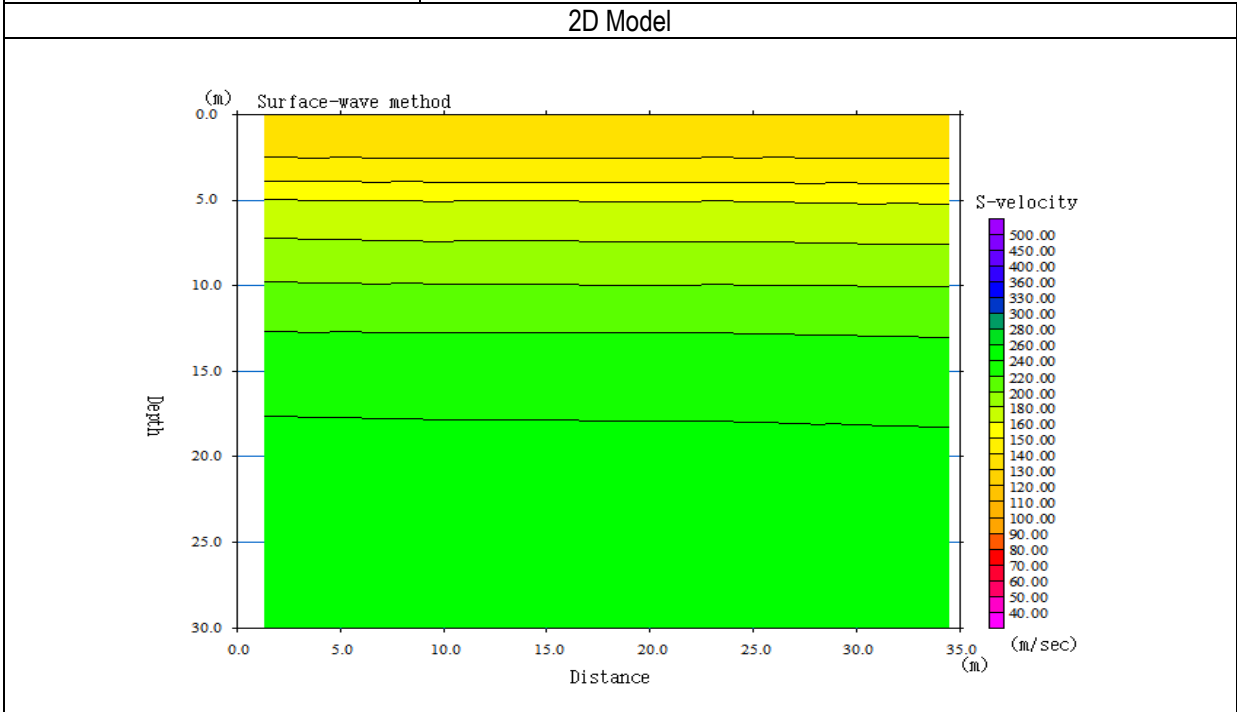
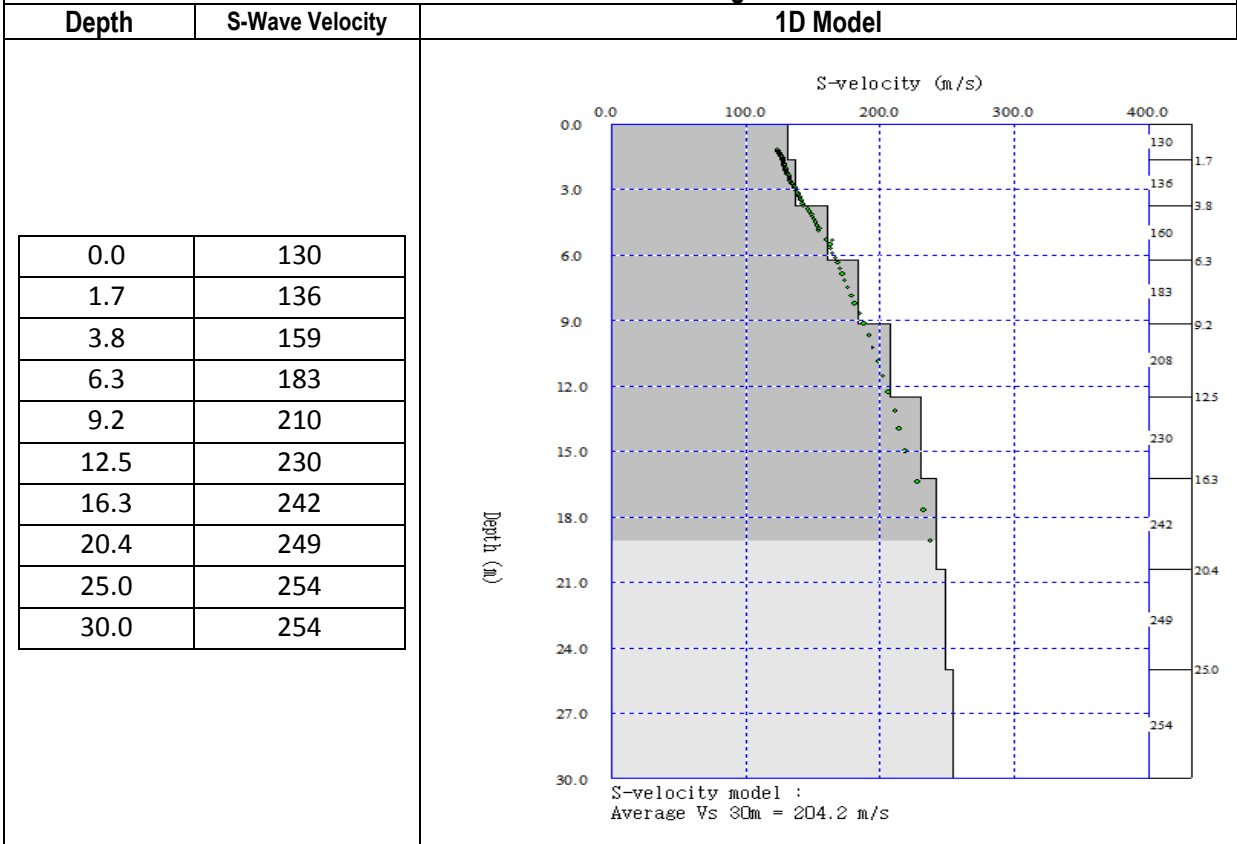
2D Model



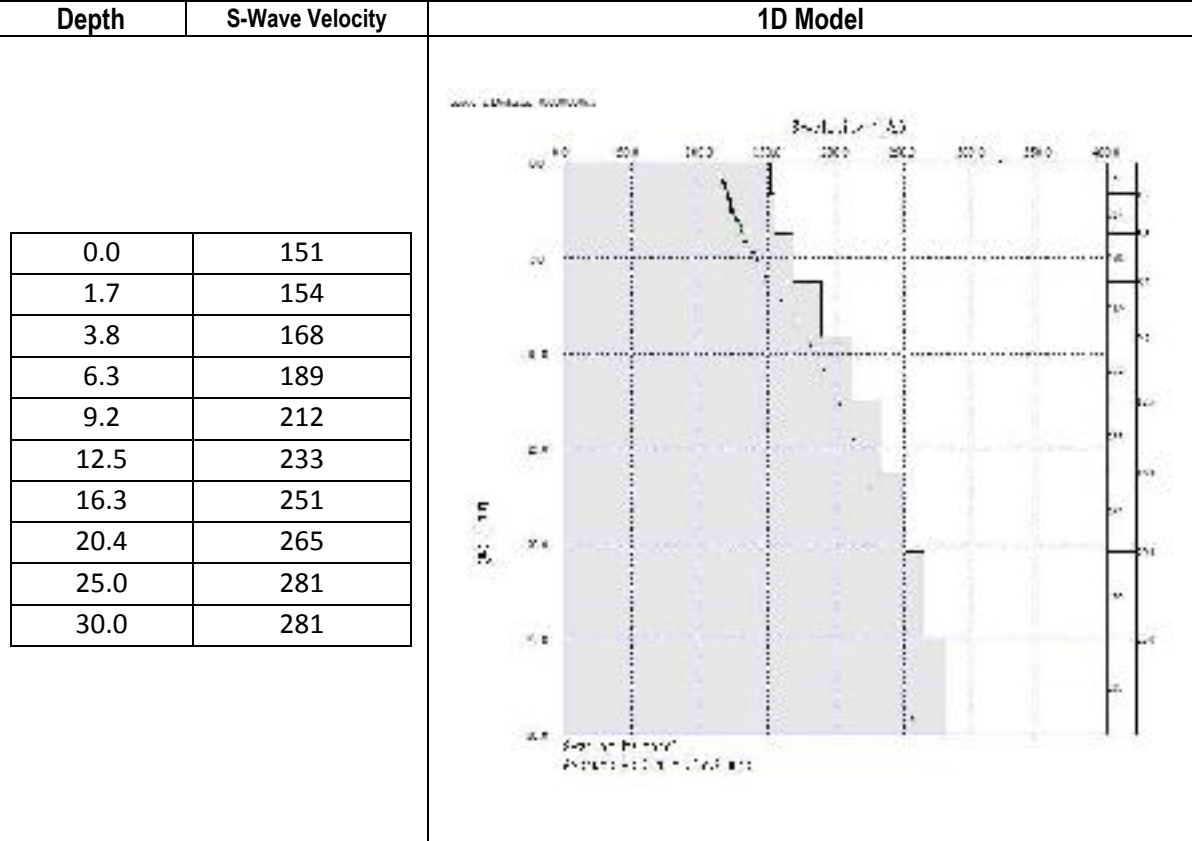
MASW Serial No.- MASW-13
Location: BishwoDarbar, Amantola
Coordinates: Lat-22.794934 Long- 91.551293



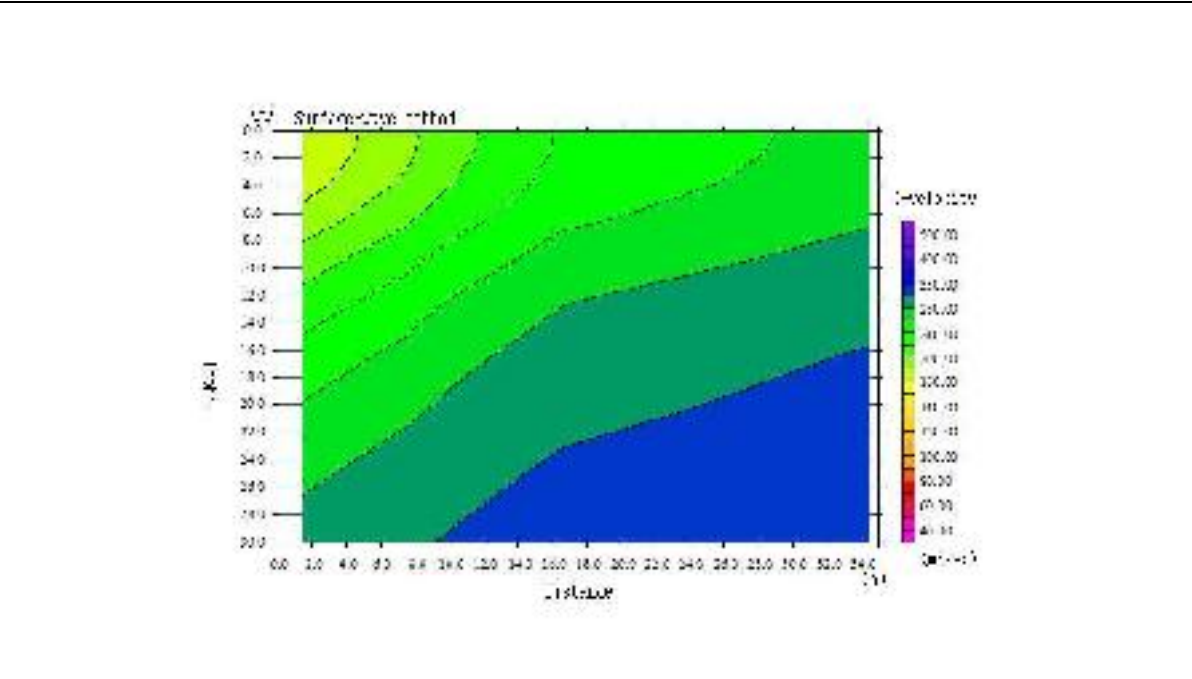
MASW Serial No.- MASW-14
Location: Tegoria, Magadia
Coordinates: Lat-22.765763 Long- 91.530332



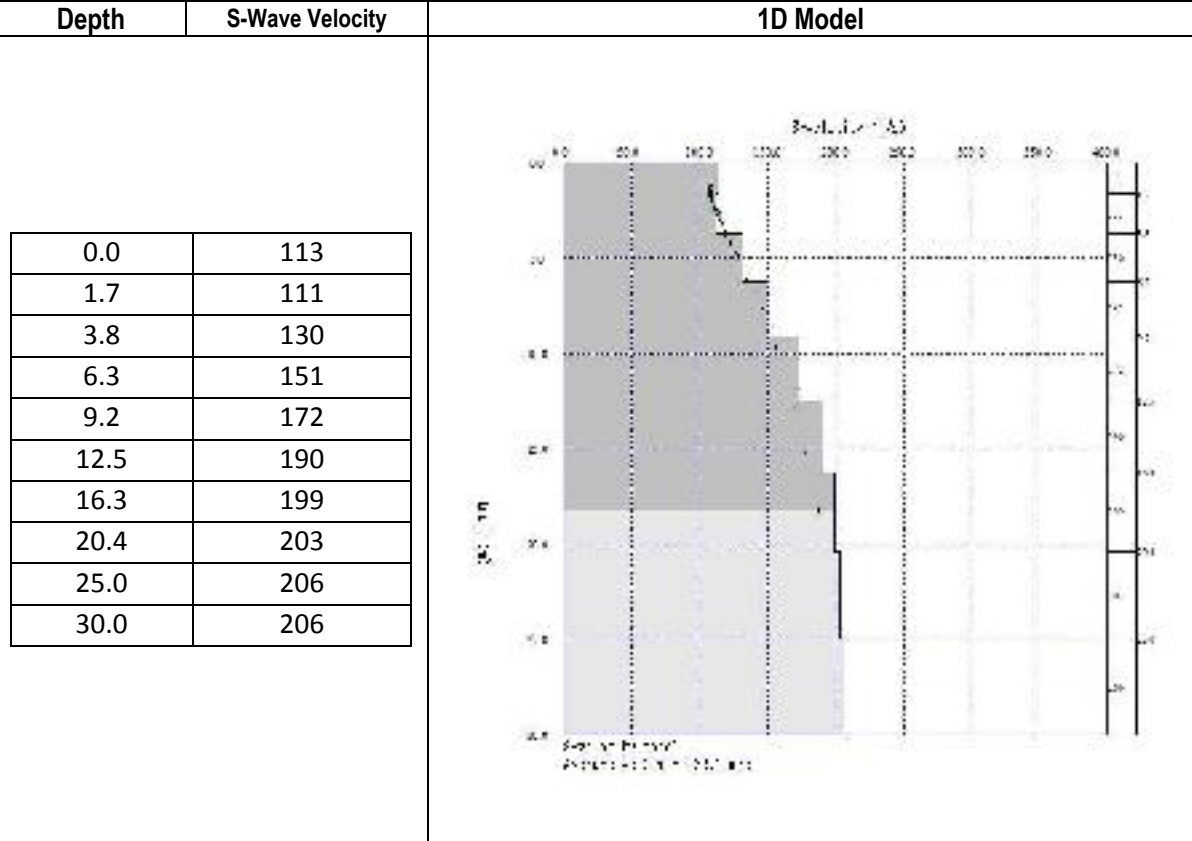
MASW Serial No.- MASW-15
Location: Moddhom Magadia Miabari, Magadia
Coordinates: Lat-22.74429 Long- 91.54198



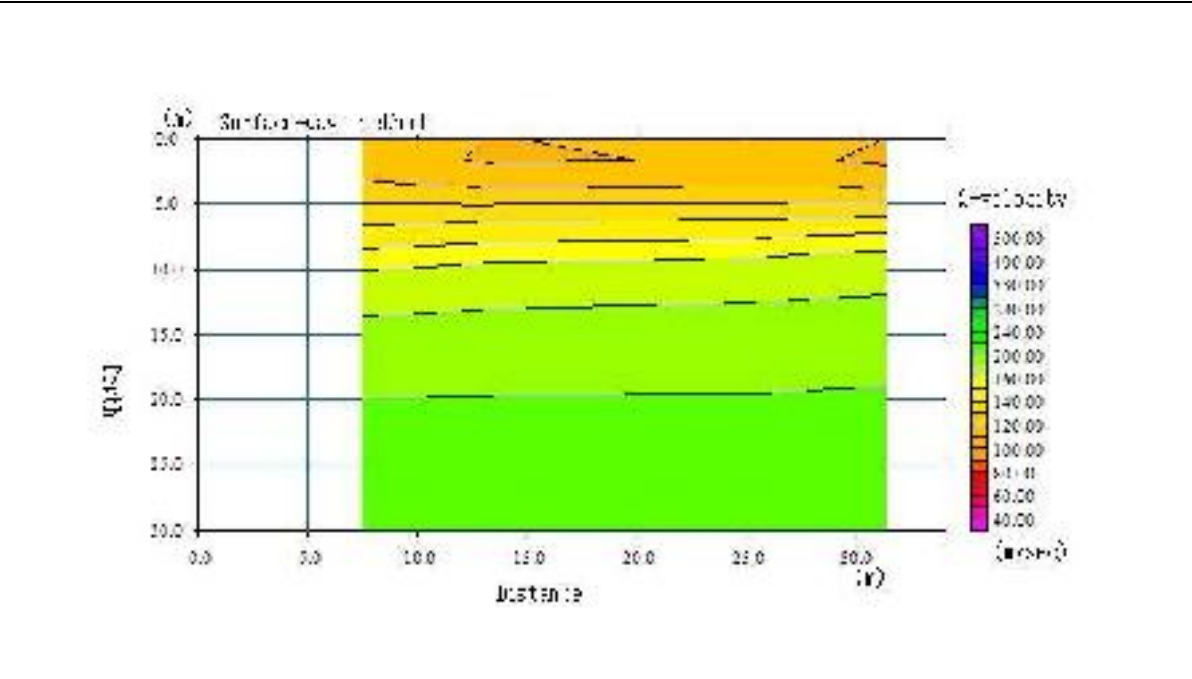
2D Model

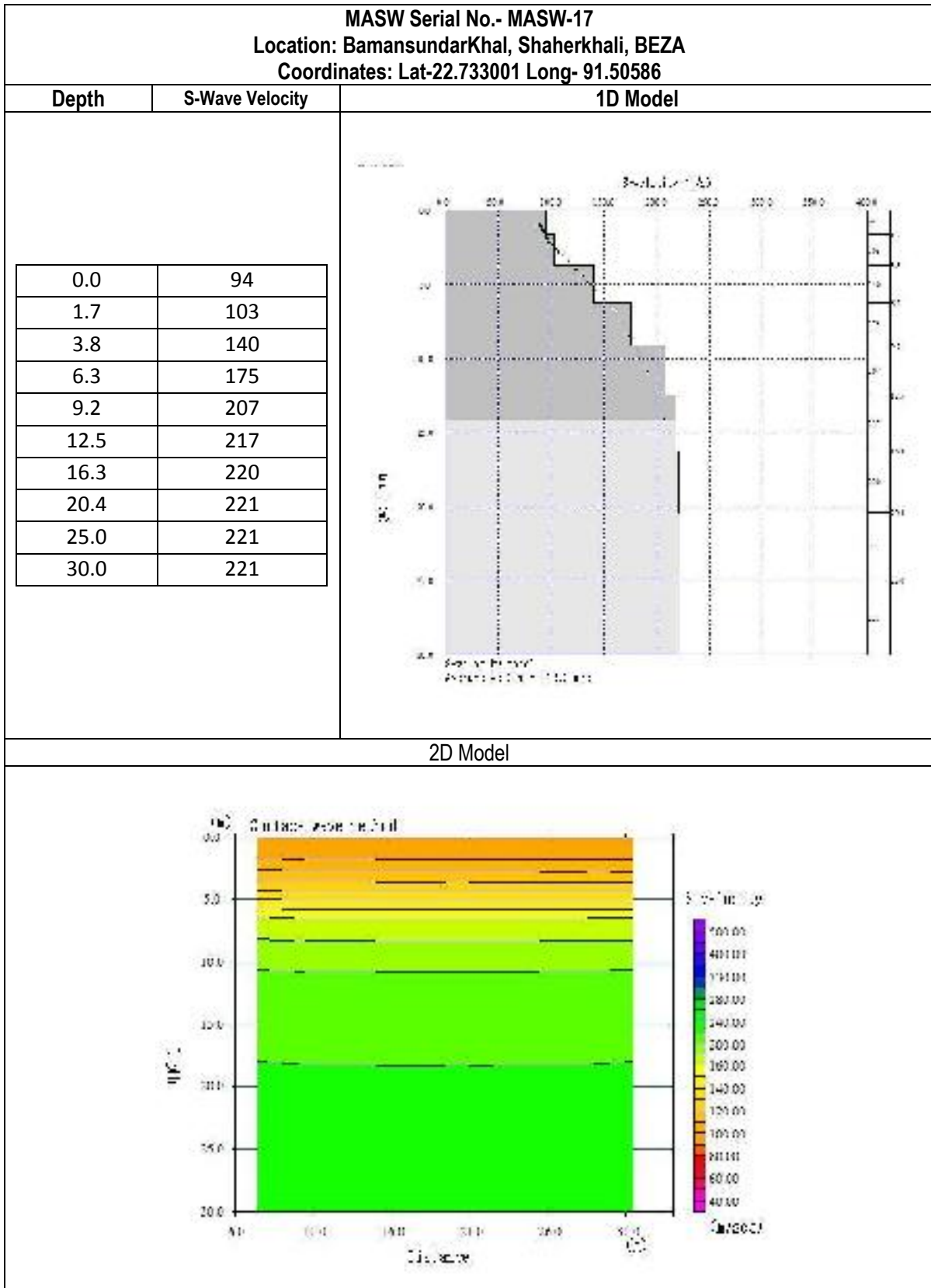


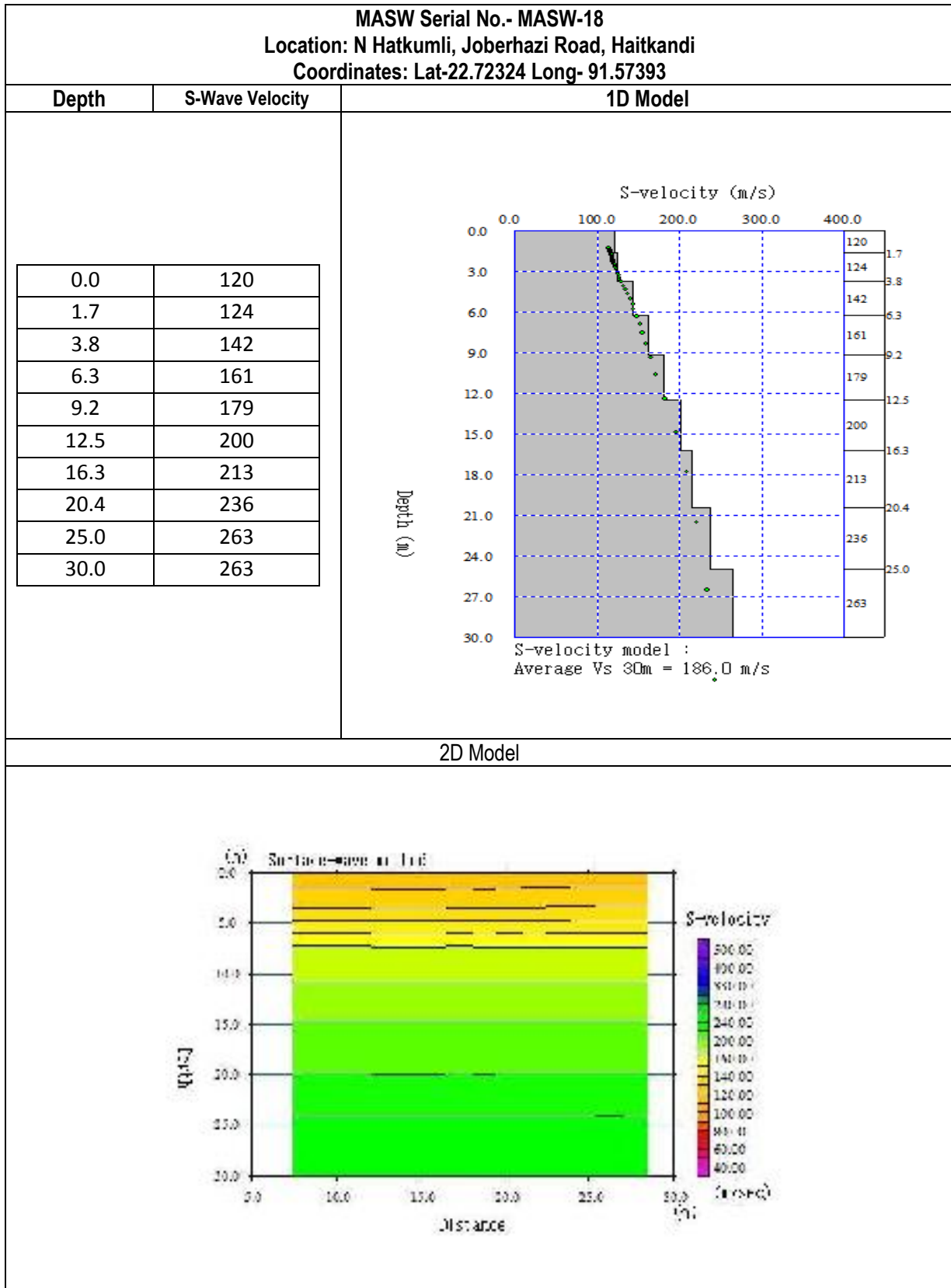
MASW Serial No.- MASW-16
Location: Veribadh, Saherkhali
Coordinates: Lat-22.70568 Long- 91.5403

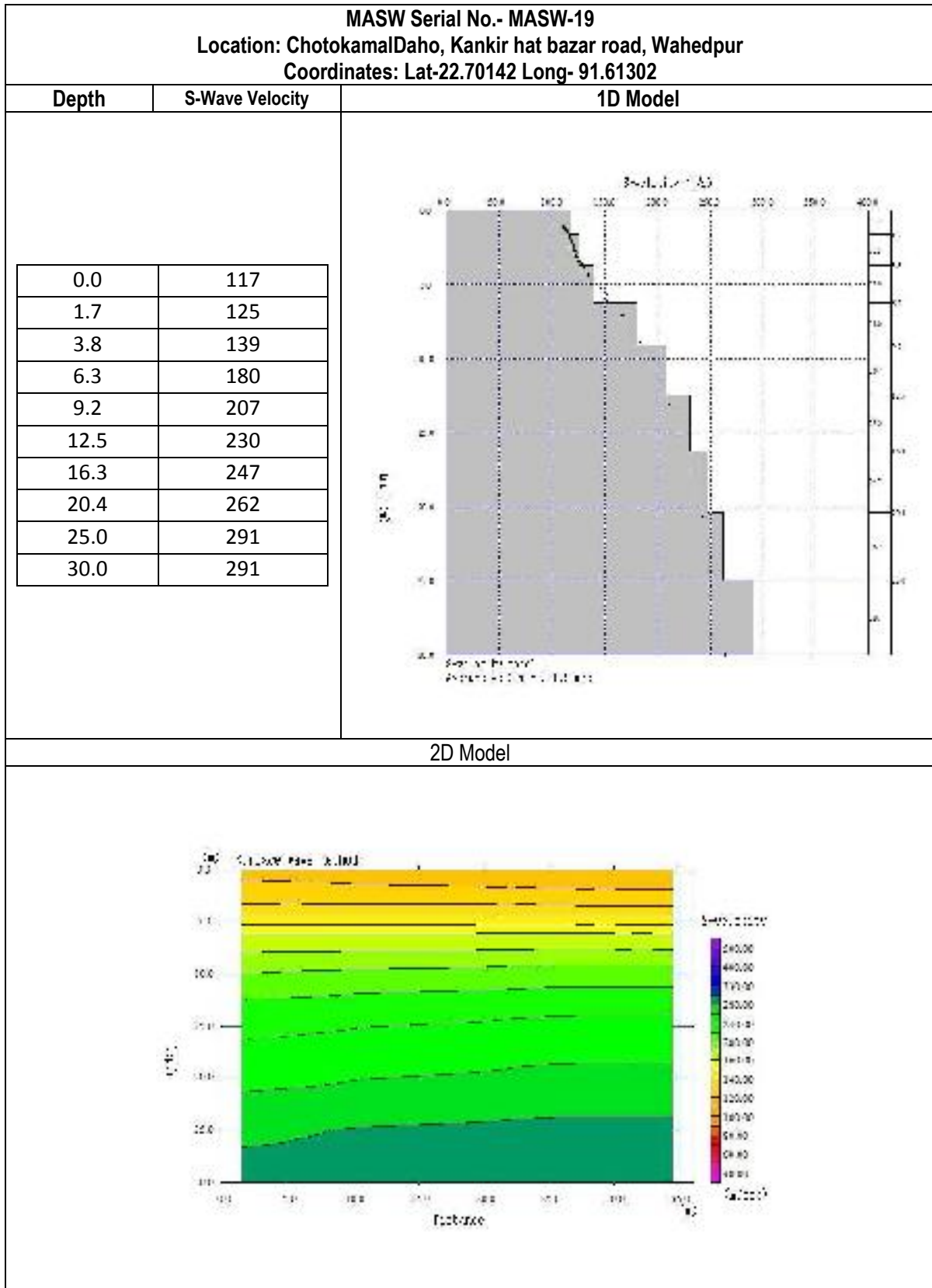


2D Model

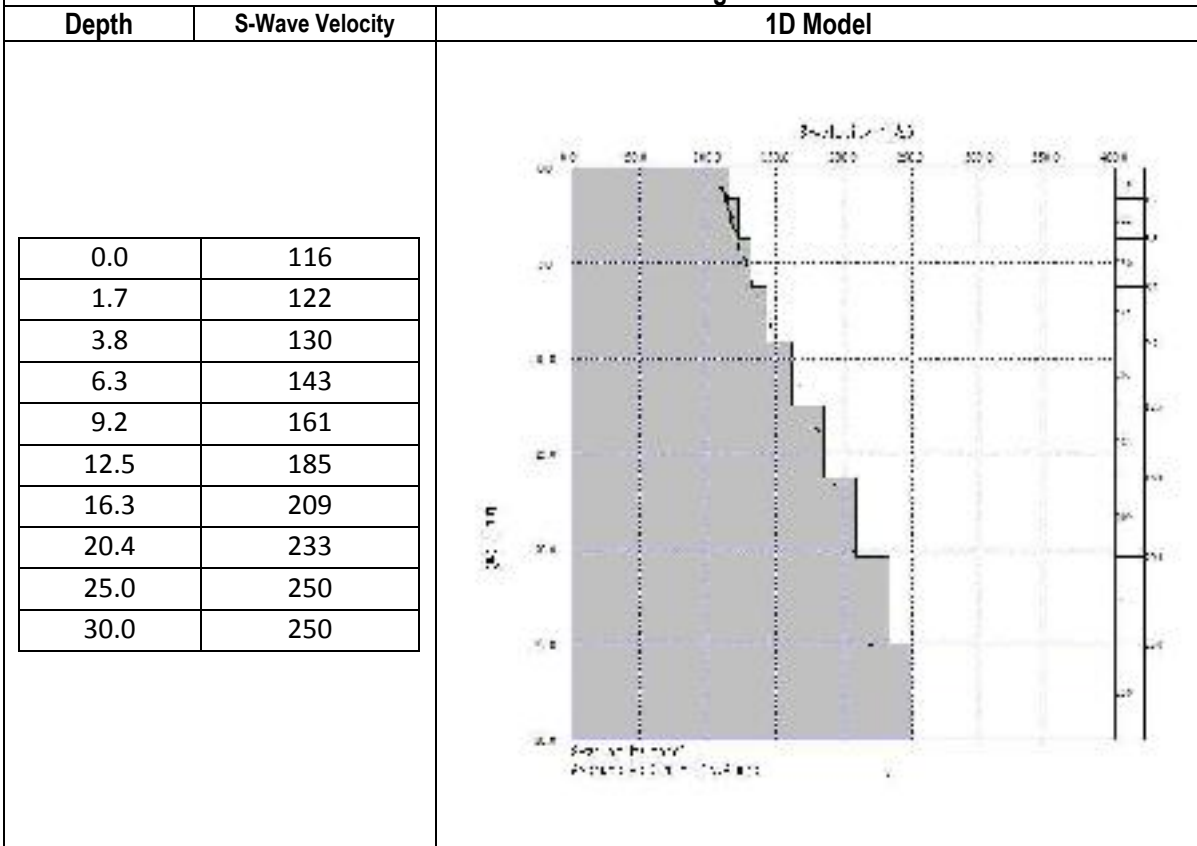




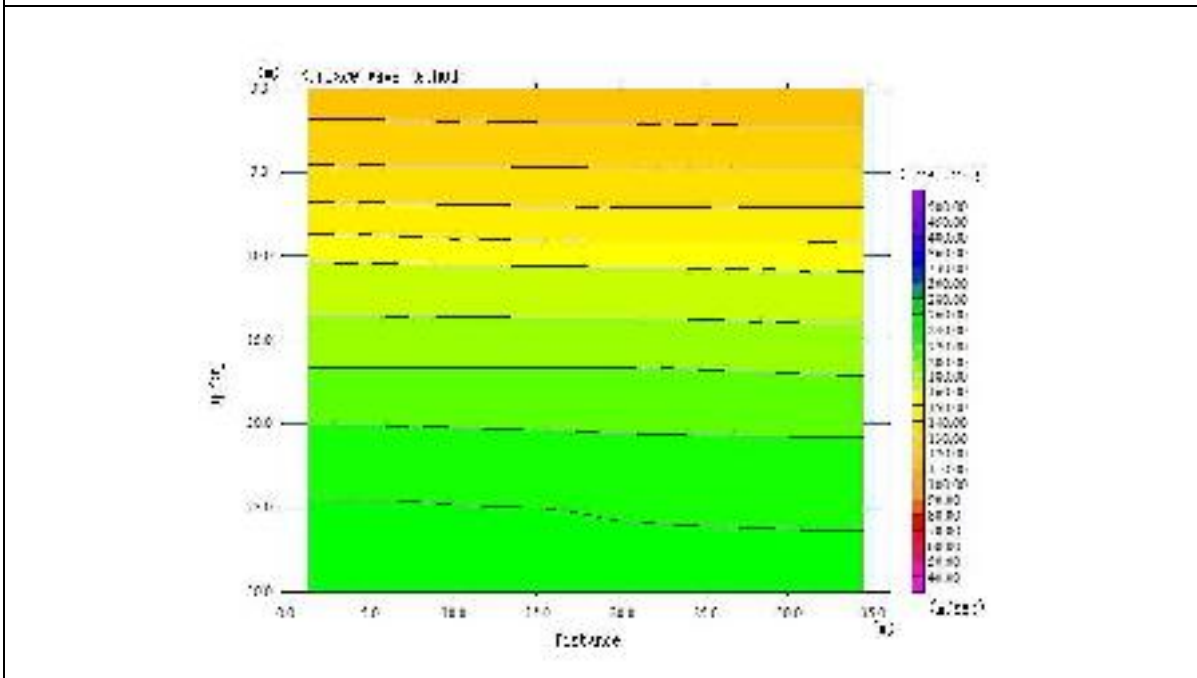




MASW Serial No.- MASW-20
Location: Monir hut, East HaitKandi
Coordinates: Lat-22.70559 Long- 91.58147



2D Model



APPENDIX C: PHOTOGRAPHIC REPRESENTATION OF P-S WAVE VELOCITY LOGGING SURVEY WORK



PS log No: PS-01
Bore hole No: BH-M02
Location : Choturua, Ward-1, Korerhat
Coordinates: Lat- 22.93579 Long- 91.55832



PS log No: PS-02
Bore hole No: BH-M07
Location : Khilhinguli Govt. Primary School
Coordinates: Lat- 22.89774 Long- 91.5464



PS log No: PS-03
Bore hole No: BH-M11
Location : ImampurTitabottolaFurkaniaMadrasha
Coordinates: Lat- 22.87949 Long- 91.53175



PS log No: PS-04
Bore hole No: BH-M12
Location : Bono Chowdhury Jame Mosque, Mobarokguna, Dhoom
Coordinates: Lat- 22.89871 Long- 91.49581



PS log No: PS-05
Bore hole No: BH-M20
Location: 39 no. East Shahedpur Govt. Primary School, Azampur
Coordinates: Lat- 22.85378 Long- 91.50001



PS log No: PS-06
Bore hole No: BH-M25
Location : Jaforer Poultry Farm, Choitonner Hat, Durgapur
Coordinates: Lat- 22.83615 Long- 91.54239



PS log No: PS-07

Bore hole No: BH-M27

Location : AbdusSattarBhuiyar Hat Govt. Primary school, Kata chora

Coordinates: Lat- 22.81188 Long- 91.51746



PS log No: PS-08

Bore hole No: BH-M35

Location : Vanguni Bazar BaitunnurJameMmosque, Ichakhali

Coordinates: Lat- 22.82661 Long- 91.48335



PS log No: PS-09

Bore hole No: BH-M48

Location : East Ambaria, Mirshorai

Coordinates: Lat- 22.7794 Long- 91.59575



PS log No: PS-10

Bore hole No: BH-M56

Location : HaziBadiulAlam Chowdhury Govt. Primary School, Mithanala

Coordinates: Lat- 22.78397 Long- 91.53249



PS log No: PS-11

Bore hole No: BH-M60

Location: 90 no. Maghadia NC Govt. Primary School, Maghadia

Coordinates: Lat- 22.74951 Long- 91.53351



PS log No: PS-12

Bore hole No: BH-M69

Location : Dhoomkhali, Shaherkhali

Coordinates: Lat- 22.69363 Long- 91.56484



PS log No: PS-13
Bore hole No: BH-M72
Location : MorjidaMasimaTaluk, Borotakia
Coordinates: Lat- 22.74442 Long- 91.58926



PS log No: PS-14
Bore hole No: BH-M79
Location : West WahedpurMolla para Mosque
Coordinates: Lat- 22.7002 Long- 91.62035



PS log No: PS-15
Bore hole No: BH-M84
Location : South Baliadi Govt. Primary School
Coordinates: Lat- 22.67191 Long- 91.60059

APPENDIX D: PHOTOGRAPHIC REPRESENTATION OF P-S WAVE VELOCITY TEST RESULTS AND GRAPHS

SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| Tested Date(dd/mm/yyyy) : 25/02/2018 | | | | | | | Source : 7kg Sledge Hammer | |
|----------------------------------------------------------|--------------------------------------------------------|-----------------------------|--------------------------------------------------------------|-----------------------------|-------------------------------------------------|-----------------------------------|----------------------------------------|--|
| Location : Choturua, Ward-1, Kororhat | | | | | | | Downhole Receiver : Tri-axial Geophone | |
| PS Id : 01/BH-2 | | | | | | | Recording Equipment: Freedom Data PC | |
| Coordinate Lat- 22.93579 Long- 91.55832 | | | | | | | Borehole Information : Grouted Cased | |
| Operator : The Olson Instruments Downhole Seismic system | | | | | | | Casing Diameter : 75mm PVC Casing | |
| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Sain Distance (m), R | Corrected Travel Time for Comprotnal Wave, $t_c = D^*/R$ (s) | Interval Time, ΔT_s | Shear Wave Velocity V_s , $V_s = D/t_c$ (m/s) | Average Shear Wave Velocity (m/s) | Graphical Representation of V_s | |
| <i>Existing Ground Level</i> | | | | | | | | |
| 0.005997 | -1 | 1.41 | 0.0042 | 0.0042 | 236 | AVS 5 269 | | |
| 0.010315 | -2 | 2.24 | 0.0092 | 0.0050 | 201 | | | |
| 0.012906 | -3 | 3.16 | 0.0122 | 0.0030 | 331 | | | |
| 0.014633 | -4 | 4.12 | 0.0142 | 0.0020 | 512 | | | |
| 0.018951 | -5 | 5.10 | 0.0186 | 0.0044 | 228 | | | |
| 0.024133 | -6 | 6.08 | 0.0238 | 0.0052 | 192 | AVS 10 248 | | |
| 0.026724 | -7 | 7.07 | 0.0265 | 0.0027 | 377 | | | |
| 0.031042 | -8 | 8.06 | 0.0308 | 0.0043 | 230 | | | |
| 0.033633 | -9 | 9.06 | 0.0334 | 0.0026 | 381 | AVS 15 252 | | |
| 0.040542 | -10 | 10.05 | 0.0403 | 0.0069 | 145 | | | |
| 0.045724 | -11 | 11.05 | 0.0455 | 0.0052 | 192 | | | |
| 0.049179 | -12 | 12.04 | 0.0490 | 0.0035 | 288 | AVS 20 270 | | |
| 0.051770 | -13 | 13.04 | 0.0516 | 0.0026 | 383 | | | |
| 0.056088 | -14 | 14.04 | 0.0559 | 0.0043 | 231 | | | |
| 0.059543 | -15 | 15.03 | 0.0594 | 0.0035 | 289 | AVS 25 308 | | |
| 0.062997 | -16 | 16.03 | 0.0629 | 0.0035 | 289 | | | |
| 0.065588 | -17 | 17.03 | 0.0655 | 0.0026 | 385 | | | |
| 0.069043 | -18 | 18.03 | 0.0689 | 0.0035 | 289 | AVS 29 333 | | |
| 0.072497 | -19 | 19.03 | 0.0724 | 0.0035 | 289 | | | |
| 0.074224 | -20 | 20.02 | 0.0741 | 0.0017 | 577 | | | |
| 0.075952 | -21 | 21.02 | 0.0759 | 0.0017 | 576 | | | |
| 0.077679 | -22 | 22.02 | 0.0776 | 0.0017 | 577 | | | |
| 0.078543 | -23 | 23.02 | 0.0785 | 0.0009 | 1149 | | | |
| 0.079406 | -24 | 24.02 | 0.0793 | 0.0009 | 1152 | | | |
| 0.081134 | -25 | 25.02 | 0.0811 | 0.0017 | 577 | | | |
| 0.082861 | -26 | 26.02 | 0.0828 | 0.0017 | 578 | | | |
| 0.084588 | -27 | 27.02 | 0.0845 | 0.0017 | 578 | | | |
| 0.085452 | -28 | 28.02 | 0.0854 | 0.0009 | 1153 | | | |
| 0.087179 | -29 | 29.02 | 0.0871 | 0.0017 | 578 | | | |

SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

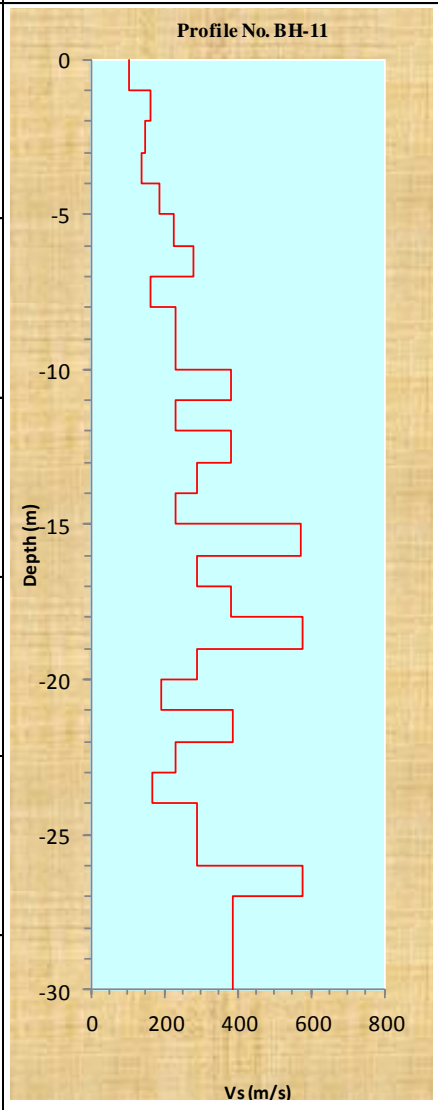
| Tested Date(dd/mm/yyyy) : 25/02/2018 Location : Khil hinguli Govt. Primary School PS Id : BH-7 Coordinate Lat- 22.89774 Long- 91.5464 Operator : The Olson Instruments Downhole Seismic system | | | | | | Source : 7kg Sledge Hammer Downhole Receiver : Tri-axial Geophone Recording Equipment: Freedom Data PC Borehole Information : Grouted Cased Casing Diameter : 75mm PVC Casing | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------------|-----------------------------|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotonal Wave, $t_c = D^2/tR$ (s) | Interval Time, ΔT s | Shear Wave Velocity Vs, $V_s = D/t_c$ (m/s) | Average Shear Wave Velocity (m/s) | Graphical Representation of Vs |
| Existing Ground Level | | | | | | | |
| 0.008153 | -1 | 1.41 | 0.0058 | 0.0058 | 173 | AVS 5 177 | |
| 0.012586 | -2 | 2.24 | 0.0113 | 0.0055 | 182 | | |
| 0.018123 | -3 | 3.16 | 0.0172 | 0.0059 | 168 | | |
| 0.023557 | -4 | 4.12 | 0.0229 | 0.0057 | 177 | | |
| 0.028856 | -5 | 5.10 | 0.0283 | 0.0054 | 184 | | |
| 0.033456 | -6 | 6.08 | 0.0330 | 0.0047 | 213 | AVS 10 198 | |
| 0.037967 | -7 | 7.07 | 0.0376 | 0.0046 | 218 | | |
| 0.042359 | -8 | 8.06 | 0.0420 | 0.0044 | 225 | | |
| 0.046642 | -9 | 9.06 | 0.0464 | 0.0043 | 231 | | |
| 0.050781 | -10 | 10.05 | 0.0505 | 0.0042 | 240 | | |
| 0.054761 | -11 | 11.05 | 0.0545 | 0.0040 | 250 | AVS 15 210 | |
| 0.058959 | -12 | 12.04 | 0.0588 | 0.0042 | 237 | | |
| 0.063158 | -13 | 13.04 | 0.0630 | 0.0042 | 237 | | |
| 0.067457 | -14 | 14.04 | 0.0673 | 0.0043 | 232 | | |
| 0.071456 | -15 | 15.03 | 0.0713 | 0.0040 | 249 | | |
| 0.075891 | -16 | 16.03 | 0.0757 | 0.0044 | 225 | AVS 20 222 | |
| 0.079605 | -17 | 17.03 | 0.0795 | 0.0037 | 268 | | |
| 0.082956 | -18 | 18.03 | 0.0828 | 0.0034 | 298 | | |
| 0.086454 | -19 | 19.03 | 0.0863 | 0.0035 | 285 | | |
| 0.090145 | -20 | 20.02 | 0.0900 | 0.0037 | 270 | | |
| 0.093561 | -21 | 21.02 | 0.0935 | 0.0034 | 292 | AVS 25 230 | |
| 0.097152 | -22 | 22.02 | 0.0971 | 0.0036 | 278 | | |
| 0.100756 | -23 | 23.02 | 0.1007 | 0.0036 | 277 | | |
| 0.104652 | -24 | 24.02 | 0.1046 | 0.0039 | 256 | | |
| 0.108656 | -25 | 25.02 | 0.1086 | 0.0040 | 250 | | |
| 0.112656 | -26 | 26.02 | 0.1126 | 0.0040 | 250 | AVS 30 235 | |
| 0.116654 | -27 | 27.02 | 0.1166 | 0.0040 | 250 | | |
| 0.120415 | -28 | 28.02 | 0.1203 | 0.0038 | 266 | | |
| 0.124200 | -29 | 29.02 | 0.1241 | 0.0038 | 264 | | |
| 0.127900 | -30 | 30.02 | 0.1278 | 0.0037 | 270 | | |

SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| | |
|----------------------------------------------------------|----------------------------------------|
| Tested Date(dd/mm/yyyy) : 23/02/2018 | Source : 7kg Sledge Hammer |
| Location : Imampur Titabotola Furkania Madrasha | Downhole Receiver : Tri-axial Geophone |
| PS Id : 3/BH-11 | Recording Equipment: Freedom Data PC |
| Coordinate Lat- 22.87949 Long- 91.53175 | Borehole Information : Grouted Cased |
| Operator : The Olson Instruments Downhole Seismic system | Casing Diameter : 75mm PVC Casing |

| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotonal Wave, $t_c = D^2/tR$ (s) | Interval Time, ΔT s | Shear Wave Velocity V_s , $V_s = D/t_c$ (m/s) | Average Shear Wave Velocity (m/s) |
|------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-----------------------------------|
|------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-----------------------------------|

| Existing Ground Level | | | | | | AVS 5 143 |
|-----------------------|-----|-------|--------|--------|-----|--------------|
| 0.013600 | -1 | 1.41 | 0.0096 | 0.0096 | 104 | |
| 0.017600 | -2 | 2.24 | 0.0157 | 0.0061 | 163 | |
| 0.023651 | -3 | 3.16 | 0.0224 | 0.0067 | 149 | |
| 0.030567 | -4 | 4.12 | 0.0297 | 0.0072 | 139 | |
| 0.035754 | -5 | 5.10 | 0.0351 | 0.0054 | 185 | |
| 0.040077 | -6 | 6.08 | 0.0395 | 0.0045 | 224 | |
| 0.043535 | -7 | 7.07 | 0.0431 | 0.0036 | 280 | |
| 0.049587 | -8 | 8.06 | 0.0492 | 0.0061 | 164 | |
| 0.053909 | -9 | 9.06 | 0.0536 | 0.0044 | 229 | |
| 0.058232 | -10 | 10.05 | 0.0579 | 0.0044 | 229 | |
| 0.060825 | -11 | 11.05 | 0.0606 | 0.0026 | 380 | |
| 0.065148 | -12 | 12.04 | 0.0649 | 0.0043 | 230 | |
| 0.067741 | -13 | 13.04 | 0.0675 | 0.0026 | 382 | |
| 0.071200 | -14 | 14.04 | 0.0710 | 0.0035 | 288 | |
| 0.075522 | -15 | 15.03 | 0.0754 | 0.0043 | 231 | |
| 0.077251 | -16 | 16.03 | 0.0771 | 0.0017 | 573 | |
| 0.080709 | -17 | 17.03 | 0.0806 | 0.0035 | 288 | |
| 0.083303 | -18 | 18.03 | 0.0832 | 0.0026 | 384 | |
| 0.085032 | -19 | 19.03 | 0.0849 | 0.0017 | 575 | |
| 0.088490 | -20 | 20.02 | 0.0884 | 0.0035 | 289 | |
| 0.093677 | -21 | 21.02 | 0.0936 | 0.0052 | 193 | |
| 0.096271 | -22 | 22.02 | 0.0962 | 0.0026 | 385 | |
| 0.100593 | -23 | 23.02 | 0.1005 | 0.0043 | 231 | |
| 0.106645 | -24 | 24.02 | 0.1066 | 0.0061 | 165 | |
| 0.110103 | -25 | 25.02 | 0.1100 | 0.0035 | 289 | |
| 0.113561 | -26 | 26.02 | 0.1135 | 0.0035 | 289 | |
| 0.115290 | -27 | 27.02 | 0.1152 | 0.0017 | 577 | |
| 0.117883 | -28 | 28.02 | 0.1178 | 0.0026 | 385 | |
| 0.120477 | -29 | 29.02 | 0.1204 | 0.0026 | 385 | |
| 0.123071 | -30 | 30.02 | 0.1230 | 0.0026 | 385 | |



SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| Tested Date(dd/mm/yyyy) : 22/02/2018 Location : Bono Chowdhury Jame Mosque, Mobarokguna, Dhoom PS Id : 4/BH-12 Coordinate Lat- 22.89871 Long- 91.49581 Operator : The Olson Instruments Downhole Seismic system | | | | | | Source : 7kg Sledge Hammer Downhole Receiver : Tri-axial Geophone Recording Equipment: Freedom Data PC Borehole Information : Grouted Cased Casing Diameter : 75mm PVC Casing | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|
| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotnal Wave, $t_c = D^2/t/R$ (s) | Interval Time, ΔT_s | Shear Wave Velocity V_s , $V_s = D/t_c$ (m/s) | Average Shear Wave Velocity (m/s) | Graphical Representation of V_s |
| Existing Ground Level | | | | | | | |
| 0.013996 | -1 | 1.41 | 0.0099 | 0.0099 | 101 | AVS 5 113 | |
| 0.020039 | -2 | 2.24 | 0.0179 | 0.0080 | 125 | | |
| 0.027808 | -3 | 3.16 | 0.0264 | 0.0085 | 118 | | |
| 0.039030 | -4 | 4.12 | 0.0379 | 0.0115 | 87 | | |
| 0.045073 | -5 | 5.10 | 0.0442 | 0.0063 | 158 | | |
| 0.056295 | -6 | 6.08 | 0.0555 | 0.0113 | 88 | AVS 10 126 | |
| 0.060611 | -7 | 7.07 | 0.0600 | 0.0045 | 224 | | |
| 0.067517 | -8 | 8.06 | 0.0670 | 0.0070 | 143 | | |
| 0.072696 | -9 | 9.06 | 0.0723 | 0.0053 | 190 | | |
| 0.079602 | -10 | 10.05 | 0.0792 | 0.0070 | 144 | | |
| 0.083918 | -11 | 11.05 | 0.0836 | 0.0044 | 229 | AVS 15 141 | |
| 0.089961 | -12 | 12.04 | 0.0897 | 0.0061 | 165 | | |
| 0.096004 | -13 | 13.04 | 0.0957 | 0.0061 | 165 | | |
| 0.101183 | -14 | 14.04 | 0.1009 | 0.0052 | 192 | | |
| 0.106363 | -15 | 15.03 | 0.1061 | 0.0052 | 192 | | |
| 0.111542 | -16 | 16.03 | 0.1113 | 0.0052 | 192 | AVS 20 157 | |
| 0.115858 | -17 | 17.03 | 0.1157 | 0.0043 | 231 | | |
| 0.120174 | -18 | 18.03 | 0.1200 | 0.0043 | 231 | | |
| 0.123627 | -19 | 19.03 | 0.1235 | 0.0035 | 288 | | |
| 0.127944 | -20 | 20.02 | 0.1278 | 0.0043 | 231 | | |
| 0.131397 | -21 | 21.02 | 0.1312 | 0.0035 | 289 | AVS 25 166 | |
| 0.135713 | -22 | 22.02 | 0.1356 | 0.0043 | 231 | | |
| 0.139166 | -23 | 23.02 | 0.1390 | 0.0035 | 289 | | |
| 0.146072 | -24 | 24.02 | 0.1459 | 0.0069 | 145 | | |
| 0.150388 | -25 | 25.02 | 0.1503 | 0.0043 | 231 | | |
| 0.152978 | -26 | 26.02 | 0.1529 | 0.0026 | 385 | AVS 30 179 | |
| 0.156430 | -27 | 27.02 | 0.1563 | 0.0035 | 289 | | |
| 0.159883 | -28 | 28.02 | 0.1598 | 0.0035 | 289 | | |
| 0.165063 | -29 | 29.02 | 0.1650 | 0.0052 | 193 | | |
| 0.167653 | -30 | 30.02 | 0.1676 | 0.0026 | 385 | | |

SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| Tested Date(dd/mm/yyyy) : 22/02/2018 | | | | | | Source : 7kg Sledge Hammer | |
|----------------------------------------------------------------|--------------------------------------------------------|------------------------------|-----------------------------------------------------------------|-----------------------------|-------------------------------------------------|----------------------------------------|-----------------------------------|
| Location : 39 no. East Shahedpur Govt. Primary School, Azampur | | | | | | Downhole Receiver : Tri-axial Geophone | |
| PS Id : 5/BH-20 | | | | | | Recording Equipment: Freedom Data PC | |
| Coordinate Lat- 22.85378 Long- 91.50001 | | | | | | Borehole Information : Grouted Cased | |
| Operator : The Olson Instruments Downhole Seismic system | | | | | | Casing Diameter : 75mm PVC Casing | |
| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotonal Wave, $t_c = D^2/t/R$ (s) | Interval Time, ΔT s | Shear Wave Velocity V_s , $V_s = D/t_c$ (m/s) | Average Shear Wave Velocity (m/s) | Graphical Representation of V_s |
| Existing Ground Level | | | | | | | |
| 0.020659 | -1 | 1.41 | 0.0146 | 0.0146 | 68 | AVS 5 107 | |
| 0.024114 | -2 | 2.24 | 0.0216 | 0.0070 | 144 | | |
| 0.033614 | -3 | 3.16 | 0.0319 | 0.0103 | 97 | | |
| 0.037933 | -4 | 4.12 | 0.0368 | 0.0049 | 204 | | |
| 0.047433 | -5 | 5.10 | 0.0465 | 0.0097 | 103 | | |
| 0.052615 | -6 | 6.08 | 0.0519 | 0.0054 | 186 | AVS 10 129 | |
| 0.061252 | -7 | 7.07 | 0.0606 | 0.0087 | 114 | | |
| 0.066434 | -8 | 8.06 | 0.0659 | 0.0053 | 189 | | |
| 0.072480 | -9 | 9.06 | 0.0720 | 0.0061 | 164 | | |
| 0.077662 | -10 | 10.05 | 0.0773 | 0.0052 | 191 | | |
| 0.083708 | -11 | 11.05 | 0.0834 | 0.0061 | 164 | AVS 15 143 | |
| 0.091481 | -12 | 12.04 | 0.0912 | 0.0078 | 128 | | |
| 0.094935 | -13 | 13.04 | 0.0947 | 0.0035 | 287 | | |
| 0.101845 | -14 | 14.04 | 0.1016 | 0.0069 | 144 | | |
| 0.105299 | -15 | 15.03 | 0.1051 | 0.0035 | 287 | | |
| 0.109618 | -16 | 16.03 | 0.1094 | 0.0043 | 230 | AVS 20 155 | |
| 0.114800 | -17 | 17.03 | 0.1146 | 0.0052 | 192 | | |
| 0.119118 | -18 | 18.03 | 0.1189 | 0.0043 | 231 | | |
| 0.124300 | -19 | 19.03 | 0.1241 | 0.0052 | 193 | | |
| 0.129482 | -20 | 20.02 | 0.1293 | 0.0052 | 193 | | |
| 0.132073 | -21 | 21.02 | 0.1319 | 0.0026 | 384 | AVS 25 173 | |
| 0.138119 | -22 | 22.02 | 0.1380 | 0.0061 | 165 | | |
| 0.141574 | -23 | 23.02 | 0.1414 | 0.0035 | 289 | | |
| 0.143301 | -24 | 24.02 | 0.1432 | 0.0017 | 576 | | |
| 0.145029 | -25 | 25.02 | 0.1449 | 0.0017 | 576 | | |
| 0.145892 | -26 | 26.02 | 0.1458 | 0.0009 | 1148 | AVS 27 183 | |
| 0.147620 | -27 | 27.02 | 0.1475 | 0.0017 | 576 | | |
| | | | | | | | |
| | | | | | | | |

SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| | |
|-----------------------------------------------------------|----------------------------------------|
| Tested Date(dd/mm/yyyy) : 23/02/2018 | Source : 7kg Sledge Hammer |
| Location : Jaforer Poultry Farm, Choitonner Hat, Durgapur | Downhole Receiver : Tri-axial Geophone |
| PS Id : 6/BH-25 | Recording Equipment: Freedom Data PC |
| Coordinate Lat- 22.83615 Long- 91.54239 | Borehole Information : Grouted Cased |
| Operator : The Olson Instruments Downhole Seismic system | Casing Diameter : 75mm PVC Casing |

| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotonal Wave, $t_c = D^2/t/R$ (s) | Interval Time, ΔT s | Shear Wave Velocity V_s , $V_s = D/t_c$ (m/s) | Average Shear Wave Velocity (m/s) | Graphical Representation of V_s |
|------------------|--------------------------------------------------------|------------------------------|-----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-----------------------------------|-----------------------------------|
|------------------|--------------------------------------------------------|------------------------------|-----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-----------------------------------|-----------------------------------|

| Existing Ground Level | | | | | | AVS 5 | 136 | |
|-----------------------|-----|-------|--------|--------|-----|--------|-----|--|
| 0.011599 | -1 | 1.41 | 0.0082 | 0.0082 | 122 | | | |
| 0.017639 | -2 | 2.24 | 0.0158 | 0.0076 | 132 | | | |
| 0.025405 | -3 | 3.16 | 0.0241 | 0.0083 | 120 | | | |
| 0.032308 | -4 | 4.12 | 0.0313 | 0.0072 | 138 | | | |
| 0.037486 | -5 | 5.10 | 0.0368 | 0.0054 | 185 | | | |
| 0.045252 | -6 | 6.08 | 0.0446 | 0.0079 | 127 | | | |
| 0.052155 | -7 | 7.07 | 0.0516 | 0.0070 | 143 | | | |
| 0.058195 | -8 | 8.06 | 0.0577 | 0.0061 | 164 | | | |
| 0.065961 | -9 | 9.06 | 0.0656 | 0.0078 | 128 | | | |
| 0.073727 | -10 | 10.05 | 0.0734 | 0.0078 | 128 | | | |
| 0.079768 | -11 | 11.05 | 0.0794 | 0.0061 | 164 | | | |
| 0.085808 | -12 | 12.04 | 0.0855 | 0.0061 | 165 | | | |
| 0.090985 | -13 | 13.04 | 0.0907 | 0.0052 | 192 | | | |
| 0.093574 | -14 | 14.04 | 0.0933 | 0.0026 | 382 | | | |
| 0.097026 | -15 | 15.03 | 0.0968 | 0.0035 | 288 | | | |
| 0.101340 | -16 | 16.03 | 0.1011 | 0.0043 | 231 | | | |
| 0.105655 | -17 | 17.03 | 0.1055 | 0.0043 | 231 | | | |
| 0.108243 | -18 | 18.03 | 0.1081 | 0.0026 | 384 | | | |
| 0.113421 | -19 | 19.03 | 0.1133 | 0.0052 | 193 | | | |
| 0.116009 | -20 | 20.02 | 0.1159 | 0.0026 | 385 | | | |
| 0.119461 | -21 | 21.02 | 0.1193 | 0.0035 | 289 | | | |
| 0.123776 | -22 | 22.02 | 0.1236 | 0.0043 | 231 | | | |
| 0.128090 | -23 | 23.02 | 0.1280 | 0.0043 | 231 | | | |
| 0.131542 | -24 | 24.02 | 0.1314 | 0.0035 | 289 | | | |
| 0.134993 | -25 | 25.02 | 0.1349 | 0.0035 | 289 | | | |
| 0.136719 | -26 | 26.02 | 0.1366 | 0.0017 | 577 | | | |
| 0.141033 | -27 | 27.02 | 0.1409 | 0.0043 | 232 | | | |
| 0.143622 | -28 | 28.02 | 0.1435 | 0.0026 | 385 | | | |
| 0.147937 | -29 | 29.02 | 0.1478 | 0.0043 | 232 | | | |
| 0.150525 | -30 | 30.02 | 0.1504 | 0.0026 | 386 | | | |
| | | | | | | AVS 10 | 136 | |
| | | | | | | AVS 15 | 155 | |
| | | | | | | AVS 20 | 173 | |
| | | | | | | AVS 25 | 185 | |
| | | | | | | AVS 30 | 199 | |

SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| | |
|----------------------------------------------------------------------|----------------------------------------|
| Tested Date(dd/mm/yyyy) : 24/02/2018 | Source : 7kg Sledge Hammer |
| Location : Abdus Sattar Bhuiyar Hat Govt. Primary school, Kata chora | Downhole Receiver : Tri-axial Geophone |
| PS Id : BH-27 | Recording Equipment: Freedom Data PC |
| Coordinate Lat- 22.81188 Long- 91.51746 | Borehole Information : Grouted Cased |
| Operator : The Olson Instruments Downhole Seismic system | Casing Diameter : 75mm PVC Casing |

| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotonal Wave, tc=D*t/R (s) | Interval Time, ΔTs | Shear Wave Velocity Vs, Vs=D/tc (m/s) | Average Shear Wave Velocity (m/s) | Graphical Representation of Vs |
|------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------|--------------------|---------------------------------------|-----------------------------------|--------------------------------|
|------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------|--------------------|---------------------------------------|-----------------------------------|--------------------------------|

| Existing Ground Level | | | | | | AVS 5 146 | |
|-----------------------|-----|-------|--------|--------|-----|---------------|--|
| 0.008564 | -1 | 1.41 | 0.0061 | 0.0061 | 165 | | |
| 0.013458 | -2 | 2.24 | 0.0120 | 0.0060 | 167 | | |
| 0.020478 | -3 | 3.16 | 0.0194 | 0.0074 | 135 | | |
| 0.027656 | -4 | 4.12 | 0.0268 | 0.0074 | 135 | | |
| 0.034856 | -5 | 5.10 | 0.0342 | 0.0073 | 136 | | |
| 0.042056 | -6 | 6.08 | 0.0415 | 0.0073 | 137 | | |
| 0.047859 | -7 | 7.07 | 0.0474 | 0.0059 | 170 | | |
| 0.052654 | -8 | 8.06 | 0.0522 | 0.0049 | 205 | | |
| 0.056531 | -9 | 9.06 | 0.0562 | 0.0039 | 254 | | |
| 0.060682 | -10 | 10.05 | 0.0604 | 0.0042 | 238 | | |
| 0.064916 | -11 | 11.05 | 0.0646 | 0.0043 | 234 | | |
| 0.069056 | -12 | 12.04 | 0.0688 | 0.0042 | 240 | | |
| 0.073216 | -13 | 13.04 | 0.0730 | 0.0042 | 239 | | |
| 0.077215 | -14 | 14.04 | 0.0770 | 0.0040 | 249 | | |
| 0.081153 | -15 | 15.03 | 0.0810 | 0.0040 | 253 | | |
| 0.084936 | -16 | 16.03 | 0.0848 | 0.0038 | 263 | | |
| 0.088756 | -17 | 17.03 | 0.0886 | 0.0038 | 261 | | |
| 0.092856 | -18 | 18.03 | 0.0927 | 0.0041 | 243 | | |
| 0.096985 | -19 | 19.03 | 0.0969 | 0.0041 | 242 | | |
| 0.101426 | -20 | 20.02 | 0.1013 | 0.0044 | 225 | | |
| 0.105826 | -21 | 21.02 | 0.1057 | 0.0044 | 227 | | |
| 0.110156 | -22 | 22.02 | 0.1100 | 0.0043 | 231 | | |
| 0.114826 | -23 | 23.02 | 0.1147 | 0.0047 | 214 | | |
| 0.118946 | -24 | 24.02 | 0.1188 | 0.0041 | 242 | | |
| 0.123249 | -25 | 25.02 | 0.1232 | 0.0043 | 232 | | |
| 0.127267 | -26 | 26.02 | 0.1272 | 0.0040 | 249 | | |
| 0.131461 | -27 | 27.02 | 0.1314 | 0.0042 | 238 | | |
| 0.135482 | -28 | 28.02 | 0.1354 | 0.0040 | 248 | | |
| 0.139457 | -29 | 29.02 | 0.1394 | 0.0040 | 251 | | |
| 0.143512 | -30 | 30.02 | 0.1434 | 0.0041 | 246 | | |
| | | | | | | AVS 10 166 | |
| | | | | | | AVS 15 185 | |
| | | | | | | AVS 20 197 | |
| | | | | | | AVS 25 203 | |
| | | | | | | AVS 30 209 | |

SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| Tested Date(dd/mm/yyyy) : 22/02/2018 Location : Vanguni Bazar Baitunnur Jame Mmosque, Ichakhali PS Id : 8/BH-35 Coordinate Lat- 22.82661 Long- 91.48335 Operator : The Olson Instruments Downhole Seismic system | | | | | | Source : 7kg Sledge Hammer Downhole Receiver : Tri-axial Geophone Recording Equipment: Freedom Data PC Borehole Information : Grouted Cased Casing Diameter : 75mm PVC Casing | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotonal Wave, $t_c = D^2/tR$ (s) | Interval Time, ΔT s | Shear Wave Velocity V_s , $V_s = D/t_c$ (m/s) | Average Shear Wave Velocity (m/s) | Graphical Representation of V_s |
| Existing Ground Level | | | | | | | |
| 0.019908 | -1 | 1.41 | 0.0141 | 0.0141 | 71 | AVS 5 100 | |
| 0.025952 | -2 | 2.24 | 0.0232 | 0.0091 | 109 | | |
| 0.035450 | -3 | 3.16 | 0.0336 | 0.0104 | 96 | | |
| 0.042358 | -4 | 4.12 | 0.0411 | 0.0075 | 134 | | |
| 0.050993 | -5 | 5.10 | 0.0500 | 0.0089 | 112 | | |
| 0.058764 | -6 | 6.08 | 0.0580 | 0.0080 | 126 | AVS 10 125 | |
| 0.063081 | -7 | 7.07 | 0.0624 | 0.0045 | 223 | | |
| 0.068262 | -8 | 8.06 | 0.0677 | 0.0053 | 189 | | |
| 0.075170 | -9 | 9.06 | 0.0747 | 0.0070 | 143 | | |
| 0.080351 | -10 | 10.05 | 0.0800 | 0.0052 | 191 | | |
| 0.084668 | -11 | 11.05 | 0.0843 | 0.0044 | 229 | AVS 15 141 | |
| 0.088986 | -12 | 12.04 | 0.0887 | 0.0044 | 229 | | |
| 0.095030 | -13 | 13.04 | 0.0948 | 0.0061 | 165 | | |
| 0.099347 | -14 | 14.04 | 0.0991 | 0.0043 | 230 | | |
| 0.106255 | -15 | 15.03 | 0.1060 | 0.0069 | 144 | | |
| 0.111436 | -16 | 16.03 | 0.1112 | 0.0052 | 192 | AVS 20 158 | |
| 0.115753 | -17 | 17.03 | 0.1156 | 0.0043 | 231 | | |
| 0.118344 | -18 | 18.03 | 0.1182 | 0.0026 | 383 | | |
| 0.121798 | -19 | 19.03 | 0.1216 | 0.0035 | 288 | | |
| 0.126979 | -20 | 20.02 | 0.1268 | 0.0052 | 193 | | |
| 0.132159 | -21 | 21.02 | 0.1320 | 0.0052 | 193 | AVS 25 167 | |
| 0.136477 | -22 | 22.02 | 0.1363 | 0.0043 | 231 | | |
| 0.141658 | -23 | 23.02 | 0.1415 | 0.0052 | 193 | | |
| 0.145112 | -24 | 24.02 | 0.1450 | 0.0035 | 289 | | |
| 0.149429 | -25 | 25.02 | 0.1493 | 0.0043 | 231 | | |
| 0.154610 | -26 | 26.02 | 0.1545 | 0.0052 | 193 | AVS 30 183 | |
| 0.158064 | -27 | 27.02 | 0.1580 | 0.0035 | 289 | | |
| 0.160654 | -28 | 28.02 | 0.1606 | 0.0026 | 385 | | |
| 0.162381 | -29 | 29.02 | 0.1623 | 0.0017 | 577 | | |
| 0.164108 | -30 | 30.02 | 0.1640 | 0.0017 | 577 | | |

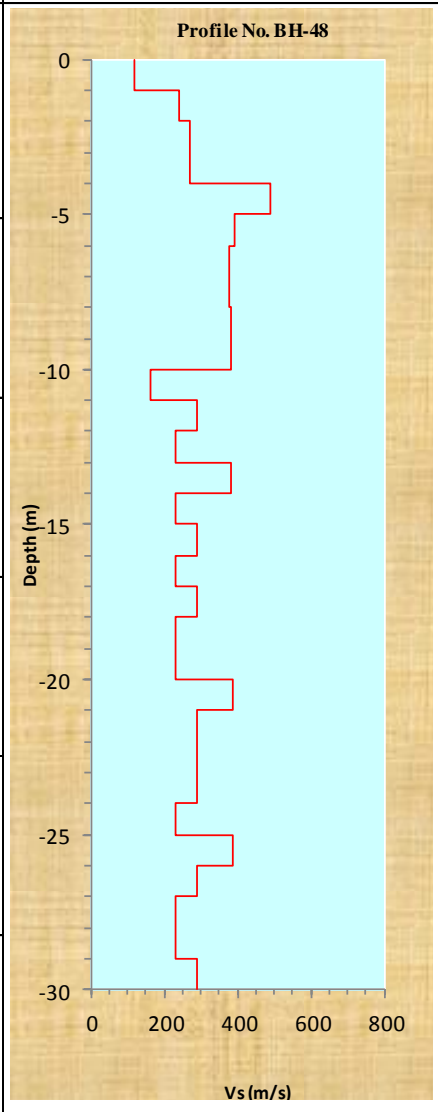
SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| | |
|----------------------------------------------------------|----------------------------------------|
| Tested Date(dd/mm/yyyy) : 28/02/2018 | Source : 7kg Sledge Hammer |
| Location : East Ambaria, Mirsharai | Downhole Receiver : Tri-axial Geophone |
| PS Id : 9/BH-48 | Recording Equipment: Freedom Data PC |
| Coordinate Lat- 22.7794 Long- 91.59575 | Borehole Information : Grouted Cased |
| Operator : The Olson Instruments Downhole Seismic system | Casing Diameter : 75mm PVC Casing |

| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotonal Wave, tc=D*t/R (s) | Interval Time, ΔTs | Shear Wave Velocity Vs, Vs=D/tc (m/s) | Average Shear Wave Velocity (m/s) |
|------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------|--------------------|---------------------------------------|-----------------------------------|
|------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------|--------------------|---------------------------------------|-----------------------------------|

| Existing Ground Level | | | | | |
|-----------------------|-----|-------|--------|--------|-----|
| 0.012144 | -1 | 1.41 | 0.0086 | 0.0086 | 116 |
| 0.014279 | -2 | 2.24 | 0.0128 | 0.0042 | 239 |
| 0.017334 | -3 | 3.16 | 0.0164 | 0.0037 | 272 |
| 0.020794 | -4 | 4.12 | 0.0202 | 0.0037 | 268 |
| 0.022659 | -5 | 5.10 | 0.0222 | 0.0020 | 489 |
| 0.025119 | -6 | 6.08 | 0.0248 | 0.0026 | 391 |
| 0.027714 | -7 | 7.07 | 0.0274 | 0.0027 | 376 |
| 0.030309 | -8 | 8.06 | 0.0301 | 0.0026 | 379 |
| 0.032904 | -9 | 9.06 | 0.0327 | 0.0026 | 381 |
| 0.035499 | -10 | 10.05 | 0.0353 | 0.0026 | 382 |
| 0.041554 | -11 | 11.05 | 0.0414 | 0.0061 | 165 |
| 0.045014 | -12 | 12.04 | 0.0449 | 0.0035 | 288 |
| 0.049339 | -13 | 13.04 | 0.0492 | 0.0043 | 231 |
| 0.051934 | -14 | 14.04 | 0.0518 | 0.0026 | 383 |
| 0.056259 | -15 | 15.03 | 0.0561 | 0.0043 | 231 |
| 0.059719 | -16 | 16.03 | 0.0596 | 0.0035 | 288 |
| 0.064044 | -17 | 17.03 | 0.0639 | 0.0043 | 231 |
| 0.067504 | -18 | 18.03 | 0.0674 | 0.0035 | 288 |
| 0.071828 | -19 | 19.03 | 0.0717 | 0.0043 | 231 |
| 0.076153 | -20 | 20.02 | 0.0761 | 0.0043 | 231 |
| 0.078748 | -21 | 21.02 | 0.0787 | 0.0026 | 384 |
| 0.082208 | -22 | 22.02 | 0.0821 | 0.0035 | 289 |
| 0.085668 | -23 | 23.02 | 0.0856 | 0.0035 | 289 |
| 0.089128 | -24 | 24.02 | 0.0891 | 0.0035 | 289 |
| 0.093453 | -25 | 25.02 | 0.0934 | 0.0043 | 231 |
| 0.096048 | -26 | 26.02 | 0.0960 | 0.0026 | 385 |
| 0.099508 | -27 | 27.02 | 0.0994 | 0.0035 | 289 |
| 0.103833 | -28 | 28.02 | 0.1038 | 0.0043 | 231 |
| 0.108158 | -29 | 29.02 | 0.1081 | 0.0043 | 231 |
| 0.111618 | -30 | 30.02 | 0.1116 | 0.0035 | 289 |

Graphical Representation of Vs



SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| | |
|-----------------------------------------------------------------------|----------------------------------------|
| Tested Date(dd/mm/yyyy) : 24/02/2018 | Source : 7kg Sledge Hammer |
| Location : Hazi Badiul Alam Chowdhury Govt. Primary School, Mithanala | Downhole Receiver : Tri-axial Geophone |
| PS Id : 10/BH-56 | Recording Equipment: Freedom Data PC |
| Coordinate Lat- 22.78397 Long- 91.53249 | Borehole Information : Grouted Cased |
| Operator : The Olson Instruments Downhole Seismic system | Casing Diameter : 75mm PVC Casing |

| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotonal Wave, $t_c = D^2/tR$ (s) | Interval Time, ΔT s | Shear Wave Velocity V_s , $V_s = D/t_c$ (m/s) | Average Shear Wave Velocity (m/s) | Graphical Representation of V_s |
|------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-----------------------------------|-----------------------------------|
|------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-----------------------------------|-----------------------------------|

| Existing Ground Level | | | | | | AVS 5 117 | |
|-----------------------|-----|-------|--------|--------|-----|--------------|--|
| 0.016927 | -1 | 1.41 | 0.0120 | 0.0120 | 84 | | |
| 0.020683 | -2 | 2.24 | 0.0185 | 0.0065 | 153 | | |
| 0.028545 | -3 | 3.16 | 0.0271 | 0.0086 | 117 | | |
| 0.039363 | -4 | 4.12 | 0.0382 | 0.0111 | 90 | | |
| 0.043470 | -5 | 5.10 | 0.0426 | 0.0044 | 225 | | |
| 0.049680 | -6 | 6.08 | 0.0490 | 0.0064 | 157 | | |
| 0.051933 | -7 | 7.07 | 0.0514 | 0.0024 | 415 | | |
| 0.059044 | -8 | 8.06 | 0.0586 | 0.0072 | 139 | | |
| 0.065655 | -9 | 9.06 | 0.0653 | 0.0067 | 150 | | |
| 0.071915 | -10 | 10.05 | 0.0716 | 0.0063 | 159 | | |
| 0.075922 | -11 | 11.05 | 0.0756 | 0.0041 | 247 | | |
| 0.084335 | -12 | 12.04 | 0.0840 | 0.0084 | 119 | | |
| 0.088992 | -13 | 13.04 | 0.0887 | 0.0047 | 213 | | |
| 0.093249 | -14 | 14.04 | 0.0930 | 0.0043 | 234 | | |
| 0.099159 | -15 | 15.03 | 0.0989 | 0.0059 | 169 | | |
| 0.101162 | -16 | 16.03 | 0.1010 | 0.0020 | 494 | | |
| 0.106019 | -17 | 17.03 | 0.1058 | 0.0049 | 205 | | |
| 0.109375 | -18 | 18.03 | 0.1092 | 0.0034 | 297 | | |
| 0.112130 | -19 | 19.03 | 0.1120 | 0.0028 | 361 | | |
| 0.116787 | -20 | 20.02 | 0.1166 | 0.0047 | 214 | | |
| 0.119441 | -21 | 21.02 | 0.1193 | 0.0027 | 375 | | |
| 0.123297 | -22 | 22.02 | 0.1232 | 0.0039 | 259 | | |
| 0.127454 | -23 | 23.02 | 0.1273 | 0.0042 | 240 | | |
| 0.133063 | -24 | 24.02 | 0.1329 | 0.0056 | 178 | | |
| 0.138772 | -25 | 25.02 | 0.1387 | 0.0057 | 175 | | |
| 0.142678 | -26 | 26.02 | 0.1426 | 0.0039 | 256 | | |
| 0.145182 | -27 | 27.02 | 0.1451 | 0.0025 | 398 | | |
| 0.147486 | -28 | 28.02 | 0.1474 | 0.0023 | 433 | | |
| 0.150941 | -29 | 29.02 | 0.1509 | 0.0035 | 289 | | |
| 0.155449 | -30 | 30.02 | 0.1554 | 0.0045 | 222 | | |

SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

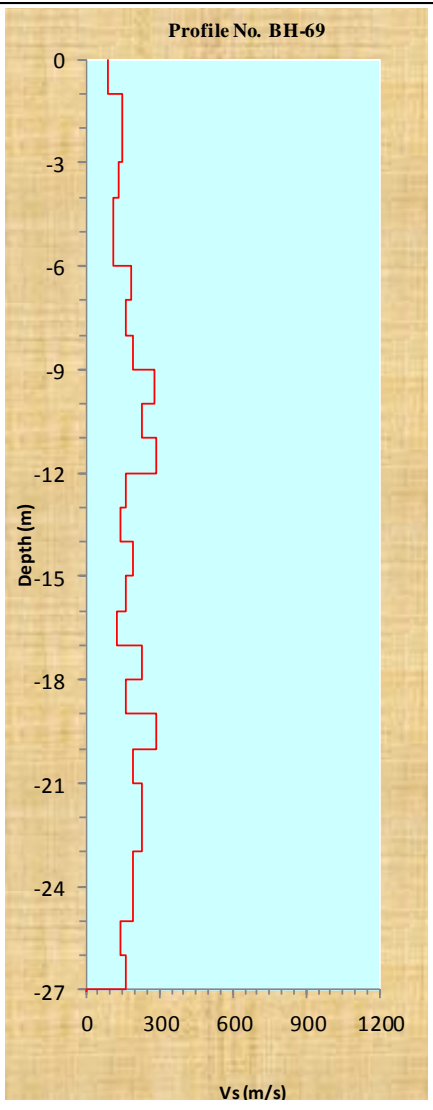
| Tested Date(dd/mm/yyyy) : 26/02/2018 Location : 90 no. Maghadia NC Govt. Primary School, Maghadia PS Id : 11/BH-60 Coordinate Lat- 22.74951 Long- 91.53351 Operator : The Olson Instruments Downhole Seismic system | | | | | | Source : 7kg Sledge Hammer Downhole Receiver : Tri-axial Geophone Recording Equipment: Freedom Data PC Borehole Information : Grouted Cased Casing Diameter : 75mm PVC Casing | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------------------------|-----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotonal Wave, $t_c = D^2/t/R$ (s) | Interval Time, ΔT s | Shear Wave Velocity V_s , $V_s = D/t_c$ (m/s) | Average Shear Wave Velocity (m/s) | <p style="text-align: center;">Graphical Representation of Vs</p> |
| <i>Existing Ground Level</i> | | | | | | | |
| 0.018103 | -1 | 1.41 | 0.0128 | 0.0128 | 78 | AVS 5 | |
| 0.024160 | -2 | 2.24 | 0.0216 | 0.0088 | 114 | 120 | |
| 0.028485 | -3 | 3.16 | 0.0270 | 0.0054 | 185 | AVS 10 | |
| 0.036272 | -4 | 4.12 | 0.0352 | 0.0082 | 122 | 137 | |
| 0.042328 | -5 | 5.10 | 0.0415 | 0.0063 | 158 | AVS 15 | |
| 0.050980 | -6 | 6.08 | 0.0503 | 0.0088 | 114 | 154 | |
| 0.054440 | -7 | 7.07 | 0.0539 | 0.0036 | 277 | AVS 20 | |
| 0.060496 | -8 | 8.06 | 0.0600 | 0.0061 | 163 | 164 | |
| 0.068283 | -9 | 9.06 | 0.0679 | 0.0078 | 128 | AVS 25 | |
| 0.073474 | -10 | 10.05 | 0.0731 | 0.0052 | 191 | 174 | |
| 0.078665 | -11 | 11.05 | 0.0783 | 0.0052 | 191 | AVS 30 | |
| 0.084721 | -12 | 12.04 | 0.0844 | 0.0061 | 164 | 180 | |
| 0.089047 | -13 | 13.04 | 0.0888 | 0.0044 | 230 | AVS 30 | |
| 0.095103 | -14 | 14.04 | 0.0949 | 0.0061 | 165 | 180 | |
| 0.097698 | -15 | 15.03 | 0.0975 | 0.0026 | 382 | AVS 30 | |
| 0.102024 | -16 | 16.03 | 0.1018 | 0.0043 | 230 | 180 | |
| 0.108080 | -17 | 17.03 | 0.1079 | 0.0061 | 165 | AVS 30 | |
| 0.113271 | -18 | 18.03 | 0.1131 | 0.0052 | 192 | 180 | |
| 0.118462 | -19 | 19.03 | 0.1183 | 0.0052 | 192 | AVS 30 | |
| 0.121923 | -20 | 20.02 | 0.1218 | 0.0035 | 288 | 180 | |
| 0.127114 | -21 | 21.02 | 0.1270 | 0.0052 | 192 | AVS 30 | |
| 0.132305 | -22 | 22.02 | 0.1322 | 0.0052 | 192 | 180 | |
| 0.137496 | -23 | 23.02 | 0.1374 | 0.0052 | 192 | AVS 30 | |
| 0.140957 | -24 | 24.02 | 0.1408 | 0.0035 | 288 | 180 | |
| 0.143552 | -25 | 25.02 | 0.1434 | 0.0026 | 384 | AVS 30 | |
| 0.149608 | -26 | 26.02 | 0.1495 | 0.0061 | 165 | 180 | |
| 0.153069 | -27 | 27.02 | 0.1530 | 0.0035 | 288 | AVS 30 | |
| 0.159125 | -28 | 28.02 | 0.1590 | 0.0061 | 165 | 180 | |
| 0.164316 | -29 | 29.02 | 0.1642 | 0.0052 | 193 | AVS 30 | |
| 0.166912 | -30 | 30.02 | 0.1668 | 0.0026 | 384 | 180 | |

SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| | |
|----------------------------------------------------------|----------------------------------------|
| Tested Date(dd/mm/yyyy) : 26/02/2018 | Source : 7kg Sledge Hammer |
| Location : Dhoomkhali, Shaherkhali | Downhole Receiver : Tri-axial Geophone |
| PS Id : 12/BH-69 | Recording Equipment: Freedom Data PC |
| Coordinate Dhoomkhali, Shaherkhali | Borehole Information : Grouted Cased |
| Operator : The Olson Instruments Downhole Seismic system | Casing Diameter : 75mm PVC Casing |

| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotronal Wave, $t_c = D^2/tR$ (s) | Interval Time, ΔT s | Shear Wave Velocity V_s , $V_s = D/t_c$ (m/s) | Average Shear Wave Velocity (m/s) | Graphical Representation of V_s |
|------------------|--------------------------------------------------------|------------------------------|-----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-----------------------------------|-----------------------------------|
|------------------|--------------------------------------------------------|------------------------------|-----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-----------------------------------|-----------------------------------|

| Existing Ground Level | | | | | | AVS 5 123 | AVS 10 144 | AVS 15 157 | AVS 20 162 | AVS 25 169 | AVS 27 168 |
|-----------------------|-----|-------|--------|--------|-----|--------------|---------------|---------------|---------------|---------------|---------------|
| 0.015498 | -1 | 1.41 | 0.0110 | 0.0110 | 91 | | | | | | |
| 0.019824 | -2 | 2.24 | 0.0177 | 0.0068 | 148 | | | | | | |
| 0.025880 | -3 | 3.16 | 0.0246 | 0.0068 | 147 | | | | | | |
| 0.032802 | -4 | 4.12 | 0.0318 | 0.0073 | 138 | | | | | | |
| 0.041454 | -5 | 5.10 | 0.0406 | 0.0088 | 113 | | | | | | |
| 0.050105 | -6 | 6.08 | 0.0494 | 0.0088 | 114 | | | | | | |
| 0.055296 | -7 | 7.07 | 0.0547 | 0.0053 | 188 | | | | | | |
| 0.061353 | -8 | 8.06 | 0.0609 | 0.0061 | 163 | | | | | | |
| 0.066544 | -9 | 9.06 | 0.0661 | 0.0053 | 190 | | | | | | |
| 0.070004 | -10 | 10.05 | 0.0697 | 0.0035 | 284 | | | | | | |
| 0.074330 | -11 | 11.05 | 0.0740 | 0.0044 | 229 | | | | | | |
| 0.077791 | -12 | 12.04 | 0.0775 | 0.0035 | 286 | | | | | | |
| 0.083847 | -13 | 13.04 | 0.0836 | 0.0061 | 165 | | | | | | |
| 0.090769 | -14 | 14.04 | 0.0905 | 0.0069 | 144 | | | | | | |
| 0.095960 | -15 | 15.03 | 0.0957 | 0.0052 | 192 | | | | | | |
| 0.102016 | -16 | 16.03 | 0.1018 | 0.0061 | 165 | | | | | | |
| 0.109803 | -17 | 17.03 | 0.1096 | 0.0078 | 128 | | | | | | |
| 0.114129 | -18 | 18.03 | 0.1140 | 0.0043 | 230 | | | | | | |
| 0.120185 | -19 | 19.03 | 0.1200 | 0.0061 | 165 | | | | | | |
| 0.123646 | -20 | 20.02 | 0.1235 | 0.0035 | 288 | | | | | | |
| 0.128837 | -21 | 21.02 | 0.1287 | 0.0052 | 192 | | | | | | |
| 0.133163 | -22 | 22.02 | 0.1330 | 0.0043 | 231 | | | | | | |
| 0.137489 | -23 | 23.02 | 0.1374 | 0.0043 | 231 | | | | | | |
| 0.142680 | -24 | 24.02 | 0.1426 | 0.0052 | 192 | | | | | | |
| 0.147871 | -25 | 25.02 | 0.1478 | 0.0052 | 192 | | | | | | |
| 0.154792 | -26 | 26.02 | 0.1547 | 0.0069 | 144 | | | | | | |
| 0.160849 | -27 | 27.02 | 0.1607 | 0.0061 | 165 | | | | | | |

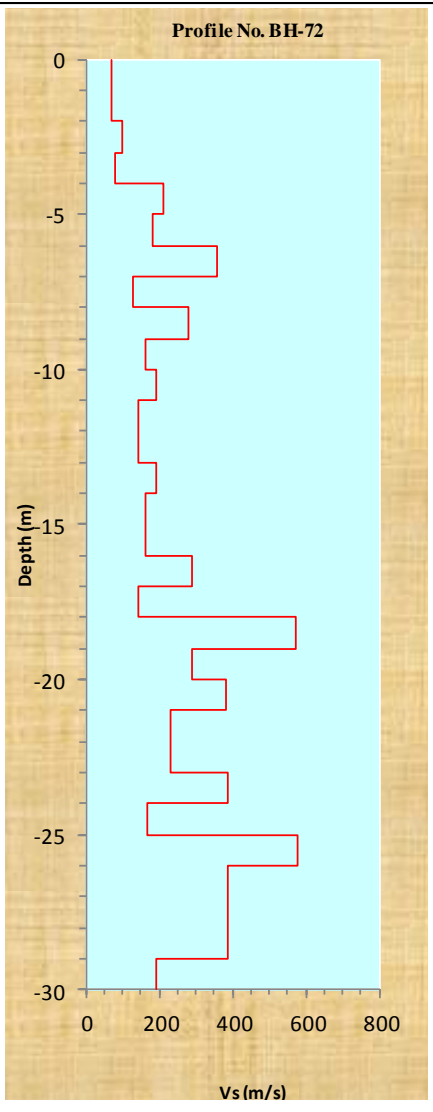


SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| | |
|----------------------------------------------------------|----------------------------------------|
| Tested Date(dd/mm/yyyy) : 28/02/2018 | Source : 7kg Sledge Hammer |
| Location : Morjida Masima Taluk, Borotakia | Downhole Receiver : Tri-axial Geophone |
| PS Id : 13/BH-72 | Recording Equipment: Freedom Data PC |
| Coordinate Lat- 22.74442 Long- 91.58926 | Borehole Information : Grouted Cased |
| Operator : The Olson Instruments Downhole Seismic system | Casing Diameter : 75mm PVC Casing |

| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotnal Wave, tc=D*t/R (s) | Interval Time, ΔTs | Shear Wave Velocity Vs, Vs=D/tc (m/s) | Average Shear Wave Velocity (m/s) | Graphical Representation of Vs |
|------------------|--------------------------------------------------------|------------------------------|---------------------------------------------------------|--------------------|---------------------------------------|-----------------------------------|--------------------------------|
|------------------|--------------------------------------------------------|------------------------------|---------------------------------------------------------|--------------------|---------------------------------------|-----------------------------------|--------------------------------|

| Existing Ground Level | | | | | | | AVS 5 89 |
|-----------------------|-----|-------|--------|--------|-----|--|-------------|
| 0.020098 | -1 | 1.41 | 0.0142 | 0.0142 | 70 | | |
| 0.032181 | -2 | 2.24 | 0.0288 | 0.0146 | 69 | | |
| 0.040813 | -3 | 3.16 | 0.0387 | 0.0099 | 101 | | |
| 0.052897 | -4 | 4.12 | 0.0513 | 0.0126 | 79 | | |
| 0.057212 | -5 | 5.10 | 0.0561 | 0.0048 | 209 | | |
| 0.062391 | -6 | 6.08 | 0.0615 | 0.0054 | 184 | | |
| 0.064980 | -7 | 7.07 | 0.0643 | 0.0028 | 359 | | |
| 0.072749 | -8 | 8.06 | 0.0722 | 0.0079 | 127 | | |
| 0.076201 | -9 | 9.06 | 0.0757 | 0.0035 | 282 | | |
| 0.082243 | -10 | 10.05 | 0.0818 | 0.0061 | 164 | | |
| 0.087422 | -11 | 11.05 | 0.0871 | 0.0052 | 191 | | |
| 0.094327 | -12 | 12.04 | 0.0940 | 0.0069 | 144 | | |
| 0.101232 | -13 | 13.04 | 0.1009 | 0.0069 | 144 | | |
| 0.106411 | -14 | 14.04 | 0.1061 | 0.0052 | 192 | | |
| 0.112453 | -15 | 15.03 | 0.1122 | 0.0061 | 165 | | |
| 0.118495 | -16 | 16.03 | 0.1183 | 0.0061 | 165 | | |
| 0.121947 | -17 | 17.03 | 0.1217 | 0.0035 | 288 | | |
| 0.128852 | -18 | 18.03 | 0.1287 | 0.0069 | 145 | | |
| 0.130579 | -19 | 19.03 | 0.1304 | 0.0017 | 573 | | |
| 0.134031 | -20 | 20.02 | 0.1339 | 0.0035 | 289 | | |
| 0.136621 | -21 | 21.02 | 0.1365 | 0.0026 | 384 | | |
| 0.140936 | -22 | 22.02 | 0.1408 | 0.0043 | 231 | | |
| 0.145252 | -23 | 23.02 | 0.1451 | 0.0043 | 231 | | |
| 0.147841 | -24 | 24.02 | 0.1477 | 0.0026 | 385 | | |
| 0.153883 | -25 | 25.02 | 0.1538 | 0.0060 | 165 | | |
| 0.155609 | -26 | 26.02 | 0.1555 | 0.0017 | 577 | | |
| 0.158199 | -27 | 27.02 | 0.1581 | 0.0026 | 385 | | |
| 0.160788 | -28 | 28.02 | 0.1607 | 0.0026 | 385 | | |
| 0.163378 | -29 | 29.02 | 0.1633 | 0.0026 | 385 | | |
| 0.168556 | -30 | 30.02 | 0.1685 | 0.0052 | 193 | | |



SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

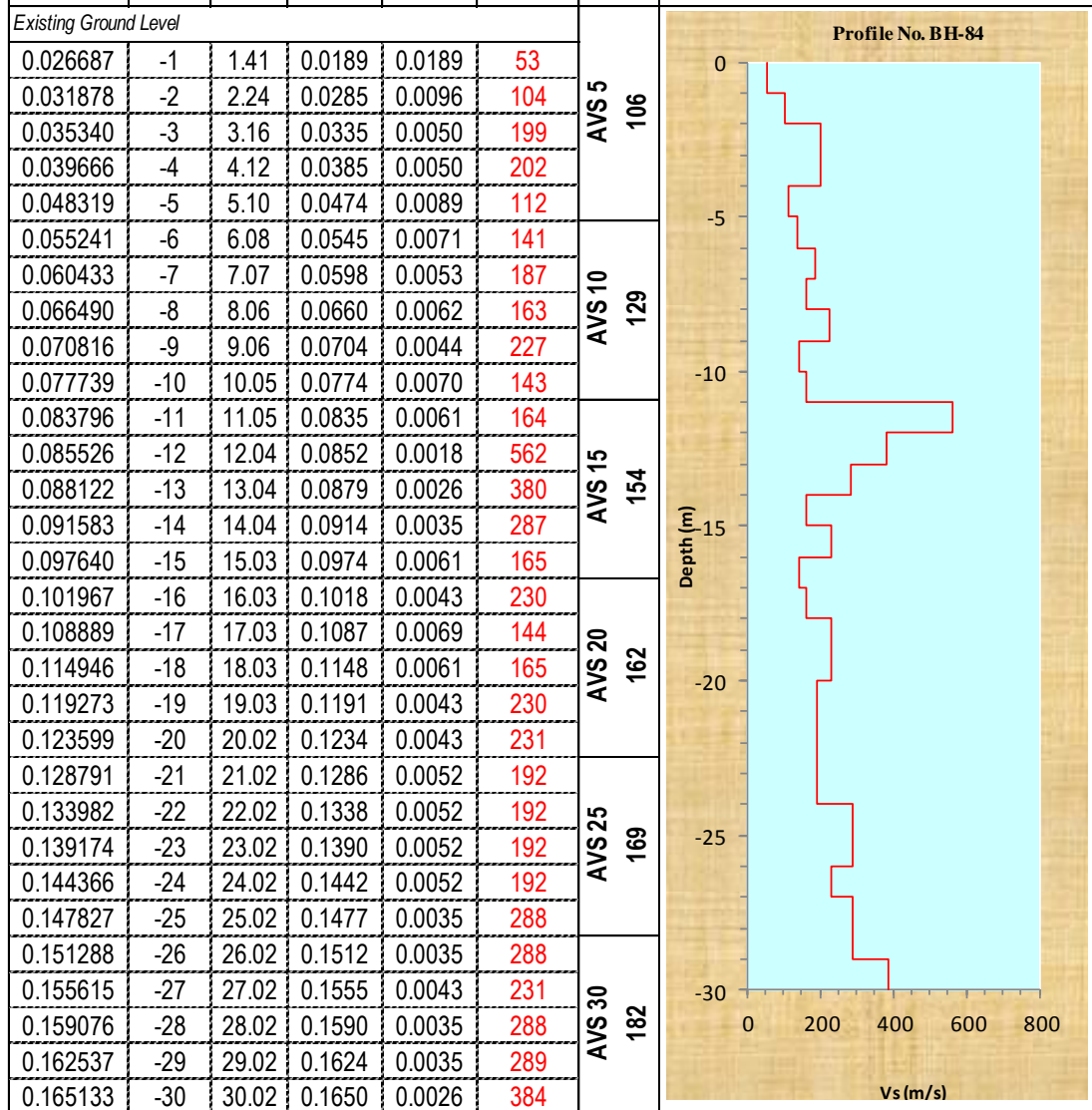
| Tested Date(dd/mm/yyyy) : 28/02/2018 Location : West Wahedpur Molla para Mosque PS Id : 14/BH-79 Coordinate Lat- 22.7002 Long- 91.62035 Operator : The Olson Instruments Downhole Seismic system | | | | | | Source : 7kg Sledge Hammer Downhole Receiver : Tri-axial Geophone Recording Equipment: Freedom Data PC Borehole Information : Grouted Cased Casing Diameter : 75mm PVC Casing | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------------------------|----------------------------------------------------------------|-----------------------------|-------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotonal Wave, $t_c = D^2/tR$ (s) | Interval Time, ΔT s | Shear Wave Velocity V_s , $V_s = D/t_c$ (m/s) | Average Shear Wave Velocity (m/s) | Graphical Representation of V_s |
| Existing Ground Level | | | | | | | |
| 0.013952 | -1 | 1.41 | 0.0099 | 0.0099 | 101 | AVS 5 140 | |
| 0.020006 | -2 | 2.24 | 0.0179 | 0.0080 | 125 | | |
| 0.025195 | -3 | 3.16 | 0.0239 | 0.0060 | 166 | | |
| 0.030385 | -4 | 4.12 | 0.0295 | 0.0056 | 179 | | |
| 0.036439 | -5 | 5.10 | 0.0357 | 0.0063 | 160 | | |
| 0.044222 | -6 | 6.08 | 0.0436 | 0.0079 | 127 | AVS 10 153 | |
| 0.052006 | -7 | 7.07 | 0.0515 | 0.0079 | 127 | | |
| 0.057195 | -8 | 8.06 | 0.0568 | 0.0053 | 190 | | |
| 0.060654 | -9 | 9.06 | 0.0603 | 0.0035 | 283 | | |
| 0.065844 | -10 | 10.05 | 0.0655 | 0.0052 | 191 | | |
| 0.070168 | -11 | 11.05 | 0.0699 | 0.0044 | 229 | AVS 15 167 | |
| 0.075357 | -12 | 12.04 | 0.0751 | 0.0052 | 192 | | |
| 0.079681 | -13 | 13.04 | 0.0794 | 0.0043 | 230 | | |
| 0.086600 | -14 | 14.04 | 0.0864 | 0.0069 | 144 | | |
| 0.090059 | -15 | 15.03 | 0.0899 | 0.0035 | 287 | | |
| 0.096113 | -16 | 16.03 | 0.0959 | 0.0061 | 165 | AVS 20 171 | |
| 0.100438 | -17 | 17.03 | 0.1003 | 0.0043 | 230 | | |
| 0.106492 | -18 | 18.03 | 0.1063 | 0.0061 | 165 | | |
| 0.110816 | -19 | 19.03 | 0.1107 | 0.0043 | 231 | | |
| 0.116870 | -20 | 20.02 | 0.1167 | 0.0061 | 165 | | |
| 0.122059 | -21 | 21.02 | 0.1219 | 0.0052 | 192 | AVS 25 181 | |
| 0.125518 | -22 | 22.02 | 0.1254 | 0.0035 | 288 | | |
| 0.132437 | -23 | 23.02 | 0.1323 | 0.0069 | 144 | | |
| 0.135897 | -24 | 24.02 | 0.1358 | 0.0035 | 288 | | |
| 0.138491 | -25 | 25.02 | 0.1384 | 0.0026 | 384 | | |
| 0.140221 | -26 | 26.02 | 0.1401 | 0.0017 | 576 | AVS 30 192 | |
| 0.143680 | -27 | 27.02 | 0.1436 | 0.0035 | 289 | | |
| 0.148005 | -28 | 28.02 | 0.1479 | 0.0043 | 231 | | |
| 0.151464 | -29 | 29.02 | 0.1514 | 0.0035 | 289 | | |
| 0.156653 | -30 | 30.02 | 0.1566 | 0.0052 | 193 | | |

SHEAR WAVE VELOCITY MEASUREMENTS DOWNHOLE SEISMIC TEST (PS LOGGING)

| | |
|----------------------------------------------------------|----------------------------------------|
| Tested Date(dd/mm/yyyy) : 26/02/2018 | Source : 7kg Sledge Hammer |
| Location : South Baliadi Govt. Primary School | Downhole Receiver : Tri-axial Geophone |
| PS Id : 15/BH-84 | Recording Equipment: Freedom Data PC |
| Coordinate Lat- 22.67191 Long- 91.60059 | Borehole Information : Grouted Cased |
| Operator : The Olson Instruments Downhole Seismic system | Casing Diameter : 75mm PVC Casing |

| Time arrival (s) | Recorded Geophone Depth from Existing Ground Level (m) | Source Saint Distance (m), R | Corrected Travel Time for Comprotnal Wave, tc=D*t/R (s) | Interval Time, ΔTs | Shear Wave Velocity Vs, Vs=D/tc (m/s) | Average Shear Wave Velocity (m/s) |
|------------------|--------------------------------------------------------|------------------------------|---------------------------------------------------------|--------------------|---------------------------------------|-----------------------------------|
|------------------|--------------------------------------------------------|------------------------------|---------------------------------------------------------|--------------------|---------------------------------------|-----------------------------------|

Graphical Representation of Vs



APPENDIX E: PHOTOGRAPHIC REPRESENTATION OF MICROTREMOR SURVEY WORK



MT Serial No.- MT-01
Location: Ichakhali, Shahebjir Nagar
Coordinates: Lat- 22.82828 Long- 91.48392



MT Serial No.- MT-02
Location: Vaggoni, Ichakhai
Coordinates: Lat- 22.82186 Long- 91.46932



MT Serial No.- MT-03
Location: Susham Khal, Ichakhai
Coordinates: Lat- 22.8049 Long- 91.4759



MT Serial No.- MT-04
Location: Bariakhali, Katachhara
Coordinates: Lat- 22.89708 Long- 91.51891



MT Serial No.- MT-05
Location: Ganakchara, Dhum
Coordinates: Lat- 22.89708 Long- 91.51891



MT Serial No.- MT-06
Location: Moulavi bazaar, Dhum
Coordinates: Lat- 22.88233 Long- 91.49981



MT Serial No.- MT-07
Location: Naherpur, Dhum
Coordinates: Lat- 22.87548 Long- 91.51395



MT Serial No.- MT-08
Location: Shahedpur, Zorwarganj
Coordinates: Lat- 22.85102 Long- 91.50626



MT Serial No.- MT-09
Location: Azampur, Osmanpur
Coordinates: Lat- 22.85918 Long- 91.47164



MT Serial No.- MT-10
Location: Hariharpur, Durgapur
Coordinates: Lat- 22.82668 Long- 91.54601



MT Serial No.- MT-11
Location: Massapukur, Kattachara
Coordinates: Lat- 22.80993 Long- 91.52605



MT Serial No.- MT-12
Location: Middle Mithanala, Mithanala
Coordinates: Lat- 22.67615 Long- 91.61485



MT Serial No.- MT-13
Location: Mohalonga, Wahedpur
Coordinates: Lat- 22.67615 Long- 91.61485



MT Serial No.- MT-14
Location: Uttar bogachotor, Saherkhali
Coordinates: Lat- 22.68321 Long- 91.57845



MT Serial No.- MT-15
Location: Dhumkhali, Saherkhali
Coordinates: Lat- 22.69414 Long- 91.55822



MT Serial No.- MT-16
Location: Abdul Qaium Road, Shaherkhali
Coordinates: Lat- 22.71064 Long- 91.55281



MT Serial No.- MT-17
Location: Kaochua, Haitkandi
Coordinates: Lat- 22.70942 Long- 91.59045



MT Serial No.- MT-18
Location: Gasbaria, Khaiyachhara
Coordinates: Lat- 22.72967 Long- 91.59424



MT Serial No.- MT-19
Location: Sayedali, Khaiyachhara
Coordinates: Lat- 22.75081 Long- 91.57513



MT Serial No.- MT-20
Location: Jafrabad, Maghadia
Coordinates: Lat- 22.74328 Long- 91.53533



MT Serial No.- MT-21
Location: Chorsorod, Maghadia
Coordinates: Lat- 22.74333 Long- 91.4929



MT Serial No.- MT-22
Location: Rahmatabad, Ichhakhali
Coordinates: Lat- 22.77437 Long- 91.4959



MT Serial No.- MT-23
Location: Mirsharai
Coordinates: Lat- 22.90558 Long- 91.55914



MT Serial No.- MT-24
Location: Islampur, Hinguli
Coordinates: Lat- 22.90558 Long- 91.55914



MT Serial No.- MT-25
Location: Taltola, Hinguli
Coordinates: Lat- 22.91181 Long- 91.54565



MT Serial No.- MT-26
Location: Katagong, Karerhat
Coordinates: Lat- 22.92955 Long- 91.5402



MT Serial No.- MT-27
Location: Nolkho, Karerhat
Coordinates: Lat- 22.93118 Long- 91.59286



MT Serial No.- MT-28
Location: West Olinagar, Karerhat
Coordinates: Lat- 22.9492 Long- 91.56968



MT Serial No.- MT-29
Location: Khilmurali, Zorwargonj
Coordinates: Lat-22.88085 Long- 91.54734



MT Serial No.- MT-30
Location: Mohanagar, Zorwargonj
Coordinates: Lat- 22.85004 Long- 91.53926

APPENDIX F: SINGLE MICROTREMOR TEST RESULTS AND GRAPHS

| | | |
|----------------------------------------------------------------------------|----------------|---------|
| File: C2211050.TXT | | |
| Location | | |
| MT Serial No.- MT-01 Location: Ichakhali, Shahebjir Nagar | | |
| Lat - 22.82828 | Peak Period | 0.90sec |
| Long - 91.48392 | Peak Amplitude | 3.0 |
| File: C2211333.TXT | | |
| Location | | |
| MT Serial No.- MT-02 Location: Ichakhai | | |
| Lat - 22.82186 | Peak Period | 1.0 sec |
| Long - 91.46932 | Peak Amplitude | 2.3 |
| File: C2211527.TXT | | |
| Location | | |
| MT Serial No.- MT-03 Location: Ichakhai | | |
| Lat - 22.8049 | Peak Period | 0.8sec |
| Long - 91.4759 | Peak Amplitude | 2.5 |

| | | |
|------------------------------------------------------------|----------------|---------|
| File: C2211601.TXT | | |
| Location | | |
| MT Serial No.- MT-04 Location: Bariakhali | | |
| Lat - 22.79454 | Peak Period | 1.5sec |
| Long - 91.47306 | Peak Amplitude | 3.2 |
| File: C2220957.TXT | | |
| Location | | |
| MT Serial No.- MT-05 Location: Ganakchara | | |
| Lat - 22.89708 | Peak Period | 0.7 sec |
| Long - 91.51891 | Peak Amplitude | |
| File: C2221050.TXT | | |
| Location | | |
| MT Serial No.- MT-06 Location: Dhoom | | |
| Lat - 22.88233 | Peak Period | 2.0sec |
| Long - 91.49981 | Peak Amplitude | 3.0 |

| | | |
|----------------------------------------------------------------------|----------------|---------|
| File: C2221130.TXT | | |
| Location | | |
| MT Serial No.- MT-07 Location: Naherpur, Dhum Union | | |
| Lat - 22.87548 | Peak Period | 0.7sec |
| Long - 91.51395 | Peak Amplitude | |
| File: C2221210.TXT | | |
| Location | | |
| MT Serial No.- MT-08 Location: Shahedpur | | |
| Lat - 22.85102 | Peak Period | 0.6 sec |
| Long - 91.50626 | Peak Amplitude | 2.0 |
| File: C2221255.TXT | | |
| Location | | |
| MT Serial No.- MT-09 Location: Azampur | | |
| Lat - 22.85918 | Peak Period | 1.0sec |
| Long - 91.47164 | Peak Amplitude | 2.0 |

| | | |
|----------------------------------------------------------------------------|----------------|----------|
| File: C2221359.TXT | | |
| Location | | |
| MT Serial No.- MT-10 Location: Hariharpur | | |
| Lat - 22.82668 | Peak Period | 2.5sec |
| Long - 91.54601 | Peak Amplitude | 3.5 |
| File: C2221441.TXT | | |
| Location | | |
| MT Serial No.- MT-11 Location: Massapur, Kattachara Union | | |
| Lat - 22.80993 | Peak Period | 0.65 sec |
| Long - 91.52605 | Peak Amplitude | 2.1 |
| File: C2221518.TXT | | |
| Location | | |
| MT Serial No.- MT-12 Location: Middle Mithanala | | |
| Lat - 22.79855 | Peak Period | 0.65sec |
| Long - 91.50579 | Peak Amplitude | 2.1 |

| | | |
|------------------------------------------------------------------|----------------|------|
| File: 12230925.TXT | | |
| Location | | |
| MT Serial No.- MT-13 Location: Mohalonga | | |
| Lat- 22.67615 | Peak Period | 2sec |
| Long- 91.61485 | Peak Amplitude | 2.5 |
| File: 12231016.TXT | | |
| Location | | |
| MT Serial No.- MT-14 Location: Uttar bogachotor | | |
| Lat- 22.68321 | Peak Period | 2sec |
| Long- 91.57845 | Peak Amplitude | 2.8 |
| File: 12231059.TXT | | |
| Location | | |
| MT Serial No.- MT-15 Location: Dhumkhali | | |
| Lat- 22.69414 | Peak Period | 1sec |
| Long- 91.55822 | Peak Amplitude | 1.5 |

| | |
|-------------------------------------------------------------|--------------------|
| File: 12231154.TXT | |
| Location | |
| MT Serial No.- MT-16 Location: Shaherkhali | |
| | |
| Lat- 22.71064 | Peak Period 2sec |
| Long- 91.55281 | Peak Amplitude 3.0 |
| 12231239.TXT | |
| Location | |
| MT Serial No.- MT-17 Location: Kaochua | |
| | |
| Lat- 22.70942 | Peak Period 0.7sec |
| Long- 91.59045 | Peak Amplitude 2.0 |
| 12231352.TXT | |
| Location | |
| MT Serial No.- MT-18 Location: Gasbaria | |
| | |
| Lat- 22.72967 | Peak Period 2sec |
| Long - 91.59424 | Peak Amplitude 2.3 |

| | | |
|-----------------------------------------------------------|----------------|---------|
| File: 12231439.TXT | | |
| Location | | |
| MT Serial No.- MT-19 Location: Sayed ali | | |
| Lat - 22.75081 | Peak Period | 0.65sec |
| Long - 91.57513 | Peak Amplitude | 2.2 |
| File: 12231521.TXT | | |
| Location | | |
| MT Serial No.- MT-20 Location: Jafrabad | | |
| Lat - 22.74328 | Peak Period | 2sec |
| Long - 91.53533 | Peak Amplitude | 2.5 |
| File: 12231607.TXT | | |
| Location | | |
| MT Serial No.- MT-21 Location: Chorsorod | | |
| Lat - 22.74333 | Peak Period | 2.0sec |
| Long - 91.4929 | Peak Amplitude | 2.5 |

| | | |
|------------------------------------------------------------|----------------|---------|
| File: 12231704.TXT | | |
| Location | | |
| MT Serial No.- MT-22 Location: Rahmatabad | | |
| Lat - 22.77437 | Peak Period | 0.60sec |
| Long - 91.4959 | Peak Amplitude | 2.0 |
| File: 12231746.TXT | | |
| Location | | |
| MT Serial No.- MT-23 Location: Mirsharai | | |
| Lat - 22.80128 | Peak Period | 2sec |
| Long - 91.53653 | Peak Amplitude | 1.8 |
| File: 12240905.TXT | | |
| Location | | |
| MT Serial No.- MT-24 Location: Islampur | | |
| Lat - 22.90558 | Peak Period | 2.0sec |
| Long - 91.55914 | Peak Amplitude | 3.0 |

| | | |
|----------------------------------------------------------|----------------|---------|
| File: 12240940.TXT | | |
| Location | | |
| MT Serial No.- MT-25 Location: Taltola | | |
| Lat - 22.91181 | Peak Period | 0.60sec |
| Long - 91.54565 | Peak Amplitude | 3.5 |
| File: 12241028.TXT | | |
| Location | | |
| MT Serial No.- MT-26 Location: Katagong | | |
| Lat - 22.92955 | Peak Period | 0.9 sec |
| Long - 91.5402 | Peak Amplitude | 2.1 |
| File: 12241105.TXT | | |
| Location | | |
| MT Serial No.- MT-27 Location: Nolkho | | |
| Lat - 22.93118 | Peak Period | 1.0sec |
| Long - 91.59286 | Peak Amplitude | 2.1 |

| | | |
|-------------------------------------------------------------------------|----------------|---------|
| File: 12241214.TXT | | |
| Location | | |
| MT Serial No.- MT-28 Location: West Olinagar | | |
| Lat - 22.9492 | Peak Period | 2.0sec |
| Long - 91.56968 | Peak Amplitude | 2.0sec |
| File: 12241312.TXT | | |
| Location | | |
| MT Serial No.- MT-29 Location: Khilmurali, Jorawarongj | | |
| Lat - 22.88085 | Peak Period | 0.8 sec |
| Long - 91.54734 | Peak Amplitude | 2.2 |
| File: 12241404.TXT | | |
| Location | | |
| MT Serial No.- MT-30 Location: Mohanagar | | |
| Lat - 22.85004 | Peak Period | 0.7sec |
| Long - 91.53926 | Peak Amplitude | 1.8 |

APPENDIX G: PHOTOGRAPHIC REPRESENTATION OF GEOTECHNICAL SURVEY (BOREHOLE LOGGING) WORK

| | |
|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
|  |  |
|  | <p>Bore hole No: BH-M01 Location : West JoarRashidia Govt. Primary School Coordinates: Lat-22.94282 Long-91.54206</p> |

| | |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
|  |  |
|  | <p>Bore hole No: BH-M02 Location : Choturua, Ward-1, Korerhat Coordinates: Lat- 22.93579 Long- 91.55832</p> |





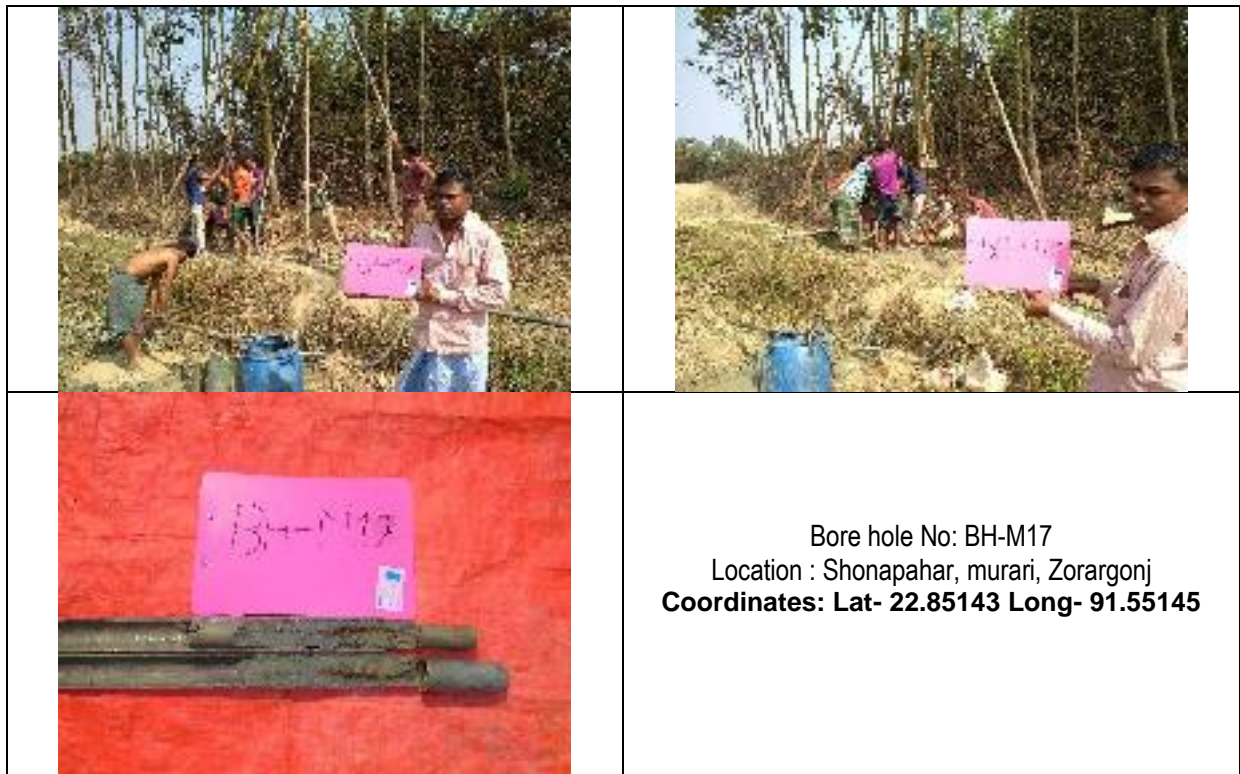




























































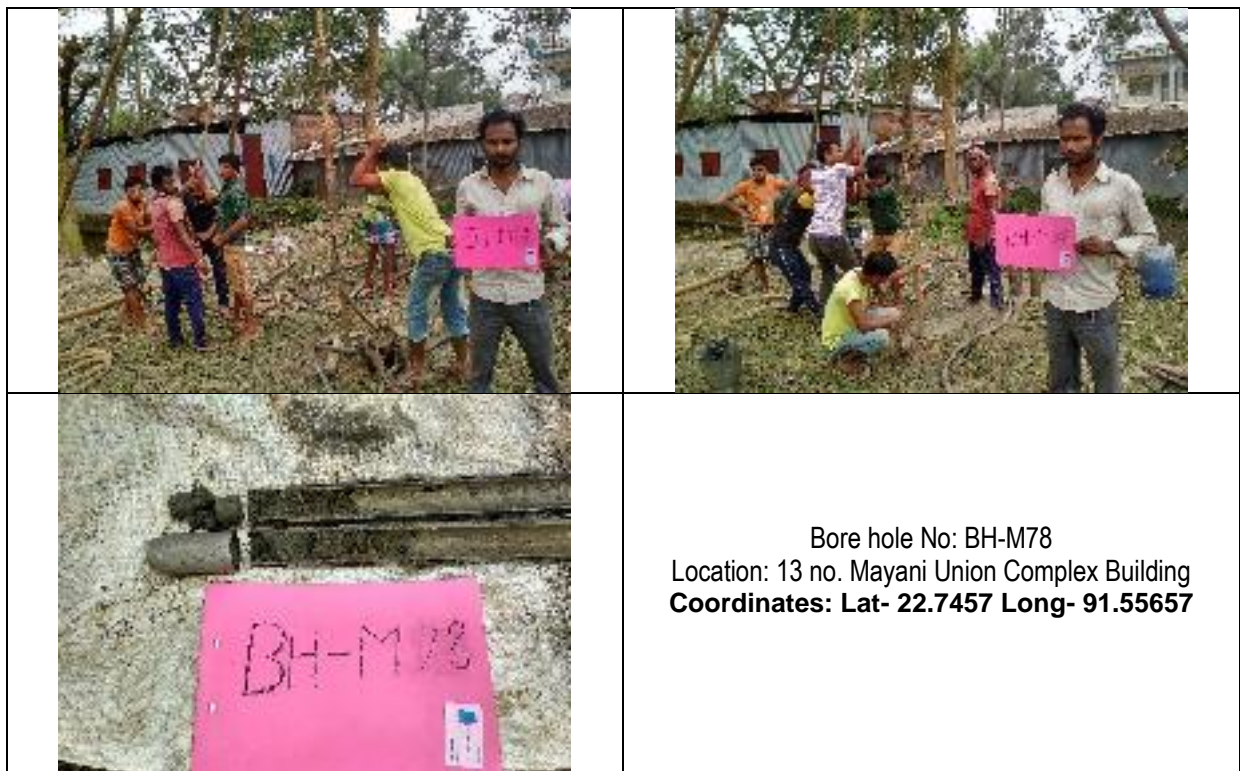




















APPENDIX H: GEOTECHNICAL LOGS/ BOREHOLE LOGGING TEST RESULTS AND GRAPHS



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M01

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 25.01.2018

Completed on: 25.01.2018

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : West Joar Rashidia Govt. Primary School

Legend:



Clay

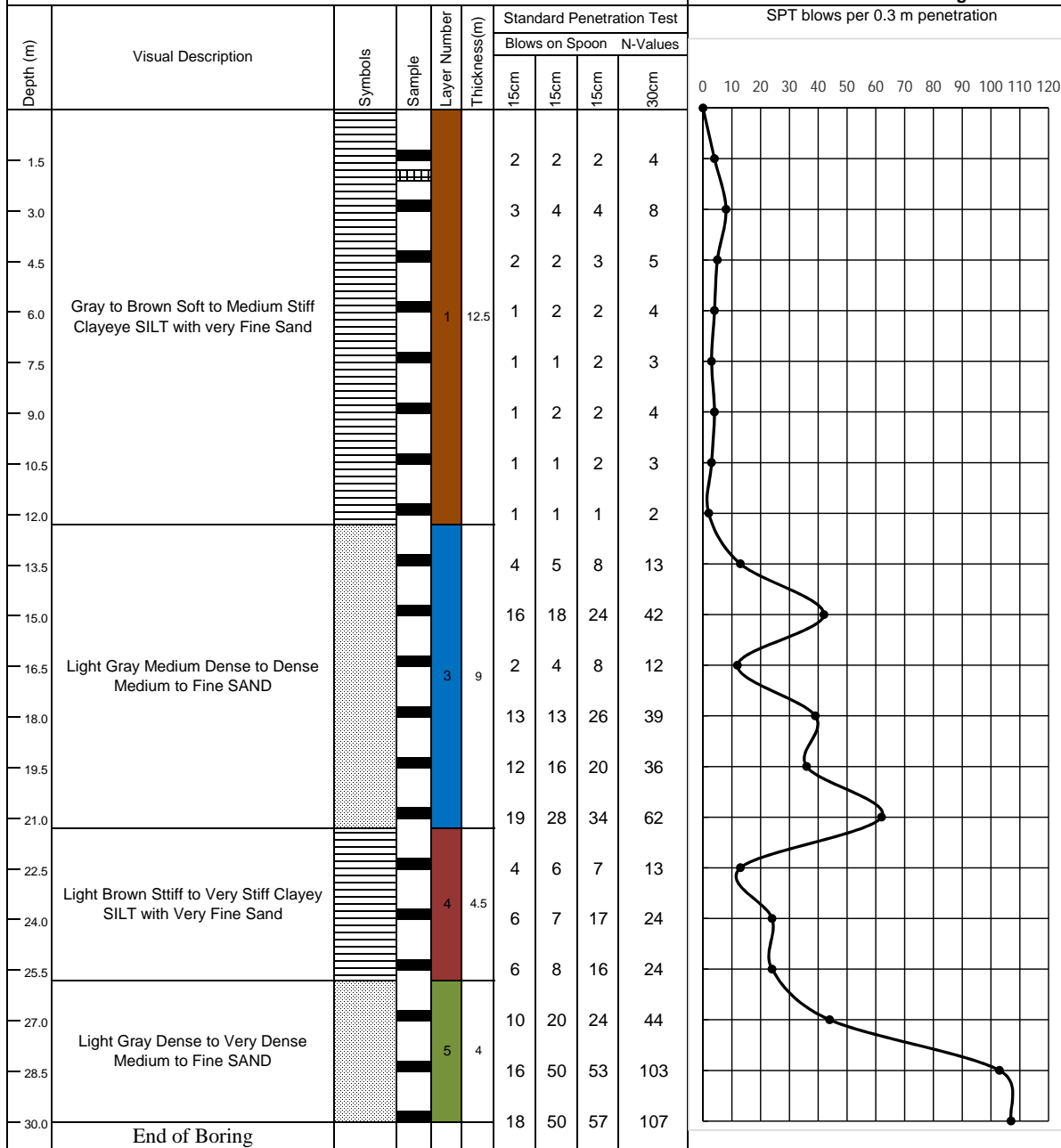


Silt



Sand

Coordinates: Lat-22.94282 Long-91.54206



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M02

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Choturua, Ward-1, Korerhat

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 26.01.2018

Completed on: 26.01.2018

Legend:



Clay

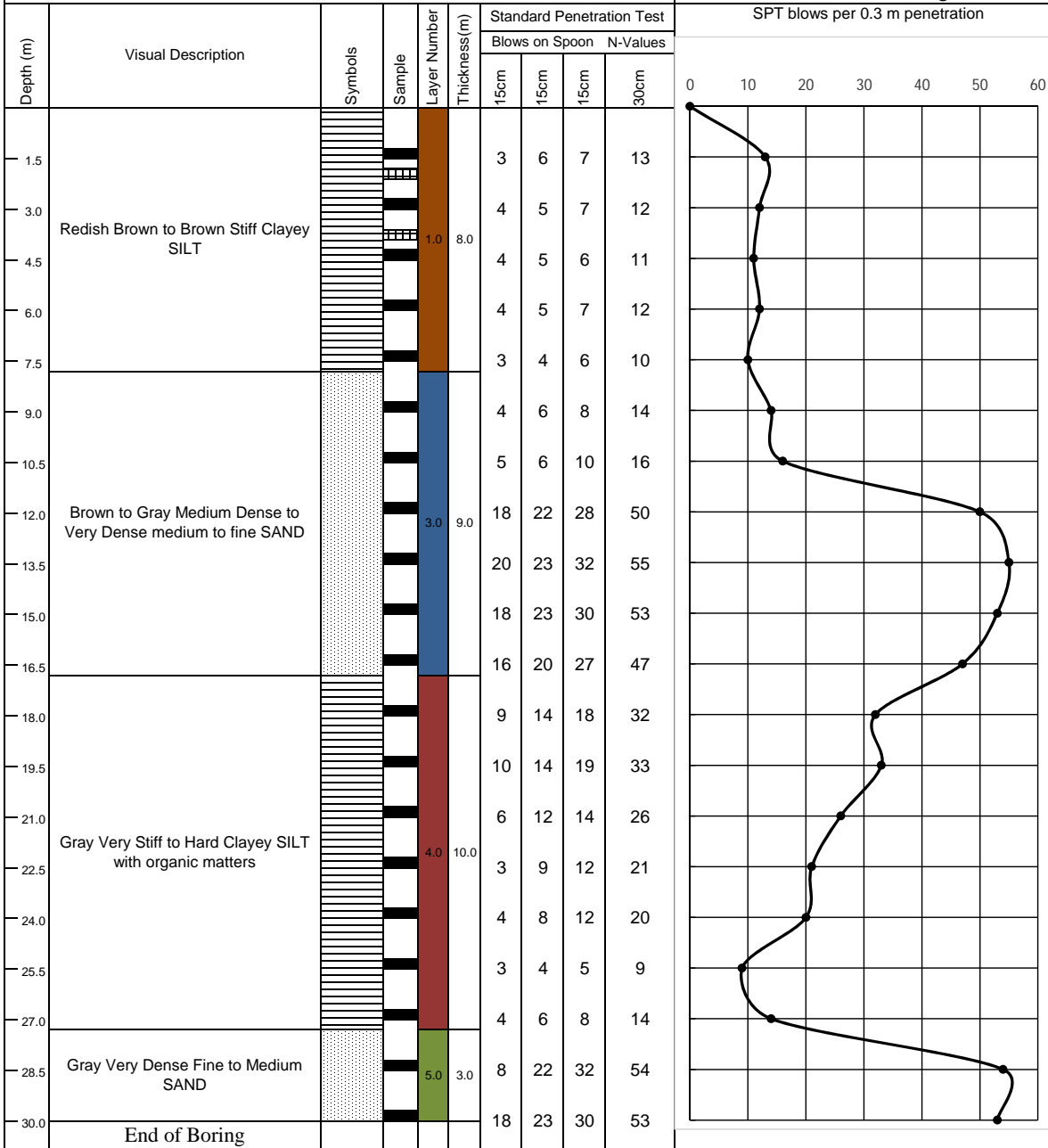


Silt



Sand

Coordinates: Lat- 22.93579 Long- 91.55832



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M03
Method of Boring: Percussion
Boring Dia.:100(mm)
Boring Depth: 30.0m

Existing ground level:
Ground water level: 4.00m below EGL
Started on: 26.01.2018
Completed on: 26.01.2018

Client :Urban Development Directorate (UDD)

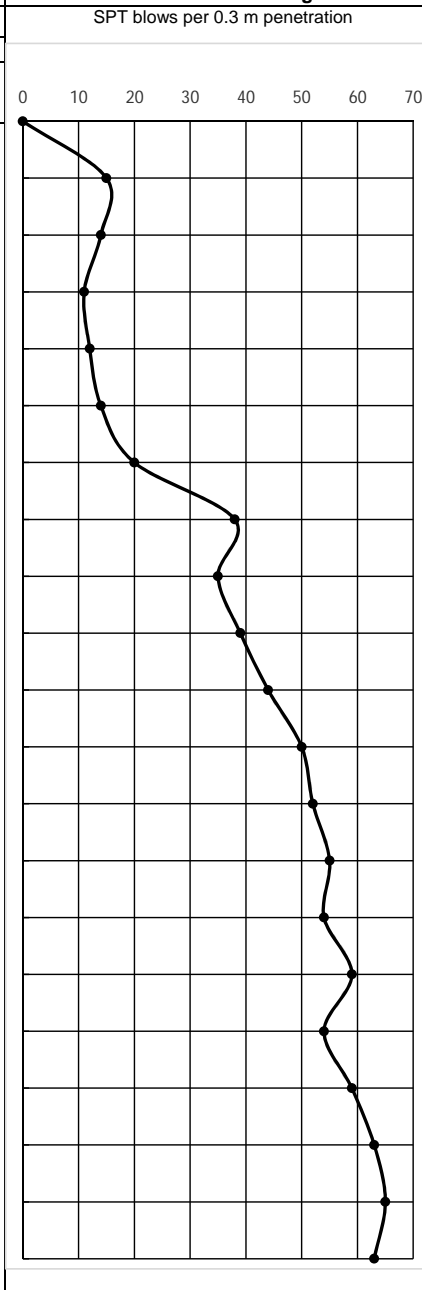
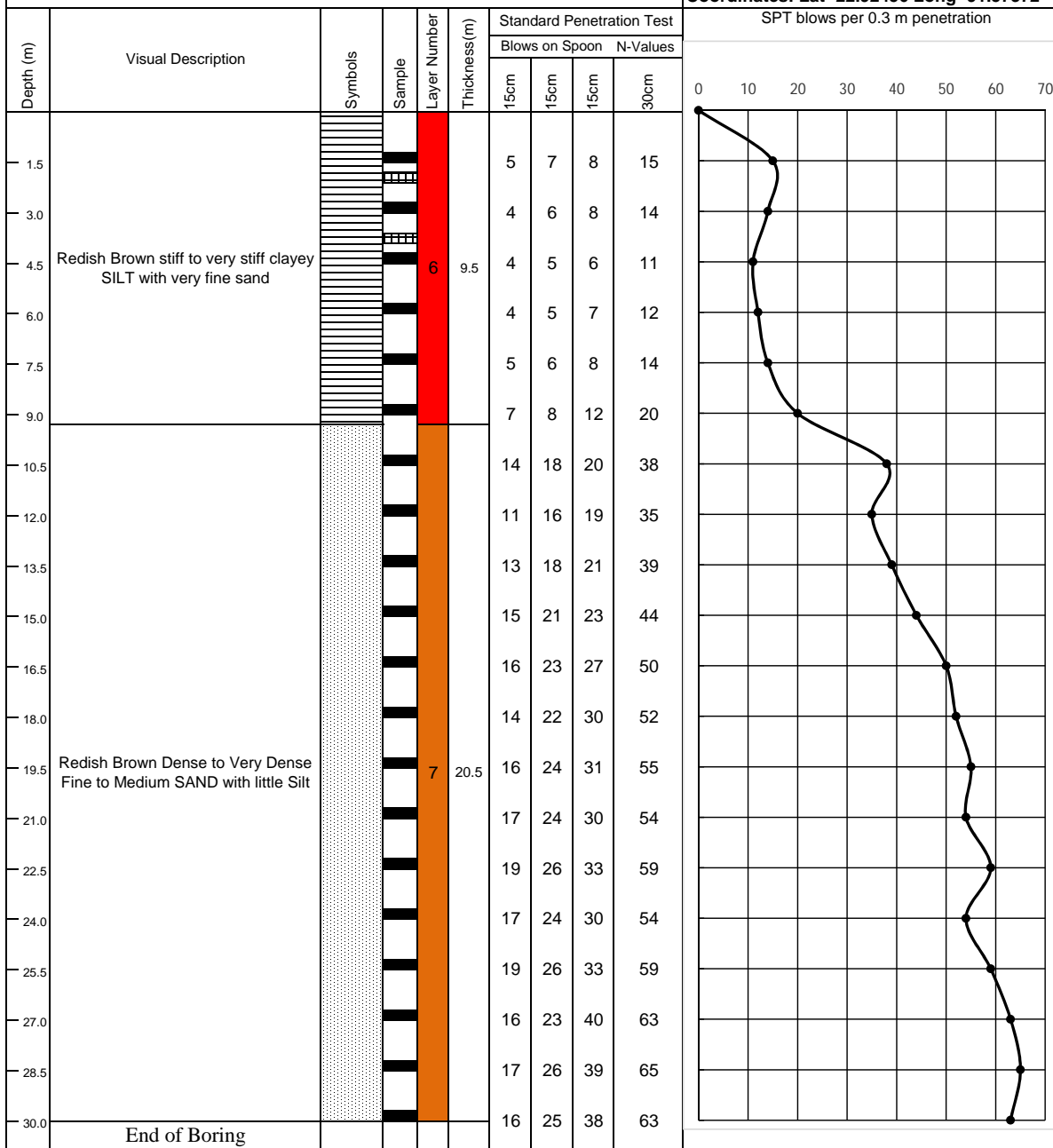
Project : Mirsharai Upazilla Development Plan

Location : Giamara gram, Bagan road, Korerhat

Legend:



Coordinates: Lat- 22.92456 Long- 91.57372



| | | | | | |
|--|---------------------------------|--|--------|--|--------|
| | Disturbed Sample(Split Spoon) | | Layer1 | | Layer5 |
| | Undisturbed Sample(Shelby Tube) | | Layer2 | | Layer6 |
| | | | Layer3 | | Layer7 |
| | | | Layer4 | | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M04
Method of Boring: Percussion
Boring Dia.: 100(mm)
Boring Depth: 30.0m

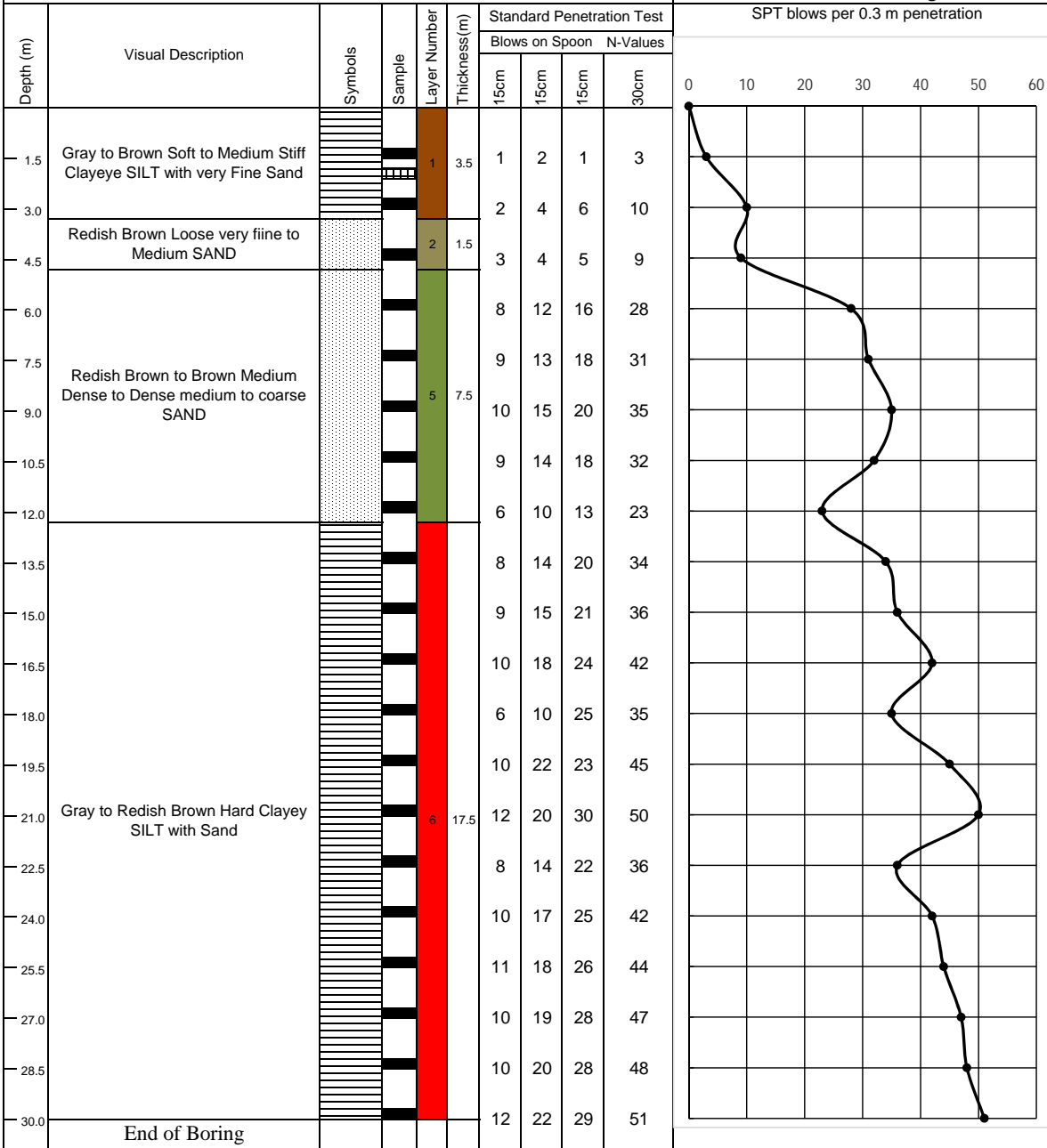
Existing ground level:
Ground water level: 4.00m below EGL
Started on: 25.01.2018
Completed on: 25.01.2018











Client : Urban Development Directorate (UDD)
Project : Mirsharai Upazilla Development Plan

Legend:
 Clay
 Silt
 Sand

Location : Bisshowtila Jame mosque, Olinogor, Korerhat

Coordinates: Lat- 22.9626 Long- 91.58258



| | | |
|---------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
|  Disturbed Sample(Split Spoon) |  Layer1 |  Layer5 |
|  Undisturbed Sample(Shelby Tube) |  Layer2 |  Layer6 |
| |  Layer3 |  Layer7 |
| |  Layer4 |  Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M05

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 25.01.2018

Completed on: 25.01.2018

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Poshchim olinogor, Korerhat

Legend:



Clay

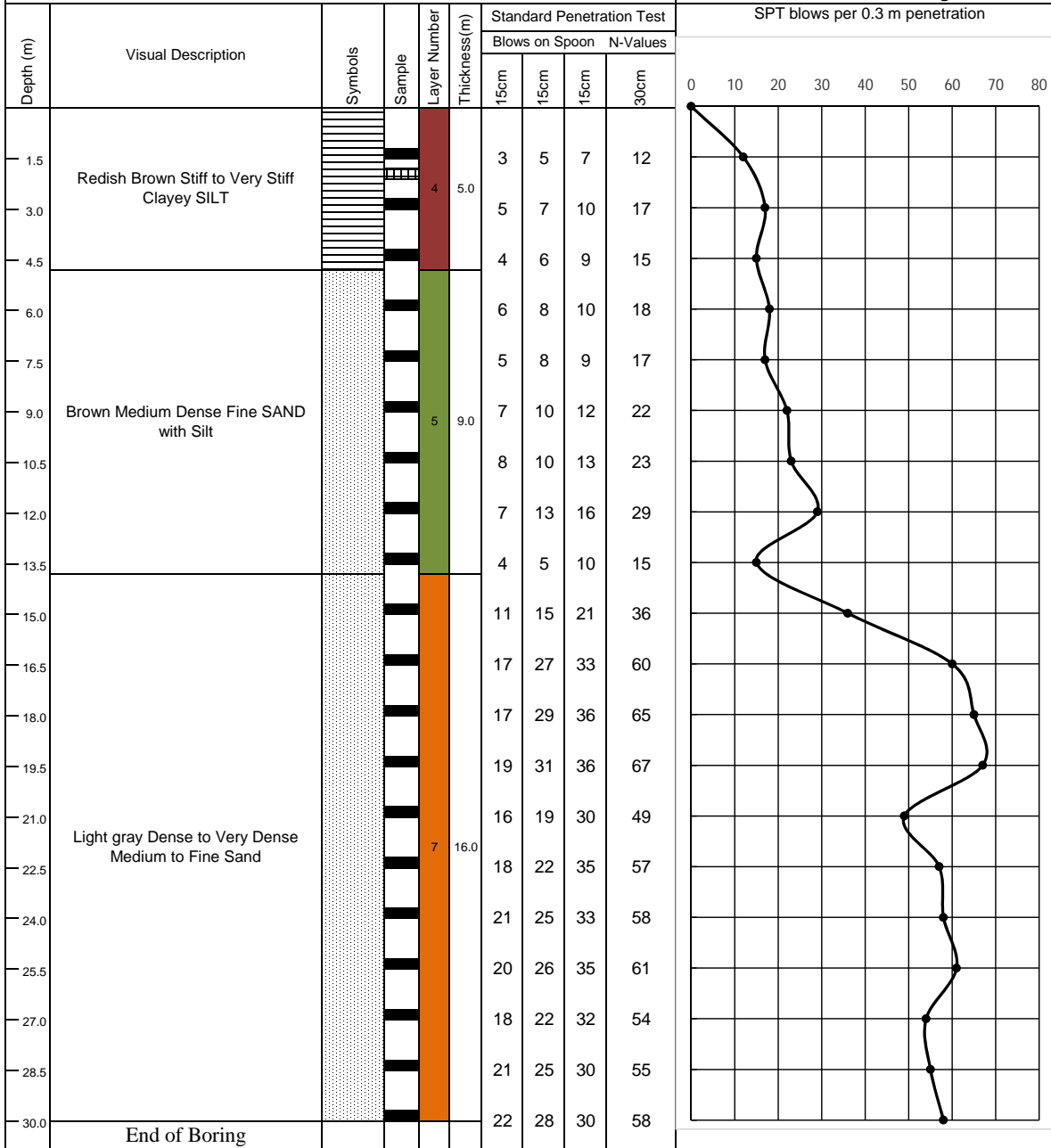


Silt



Sand

Coordinates: Lat- 22.94435 Long- 91.5759



| | | |
|---------------------------------|--------|--------|
| Disturbed Sample(Split Spoon) | Layer1 | Layer5 |
| Undisturbed Sample(Shelby Tube) | Layer2 | Layer6 |
| | Layer3 | Layer7 |
| | Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M06

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 27.01.2018

Completed on: 27.01.2018

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Ajomnogor Community Clinic, Hinguli

Legend:



Clay

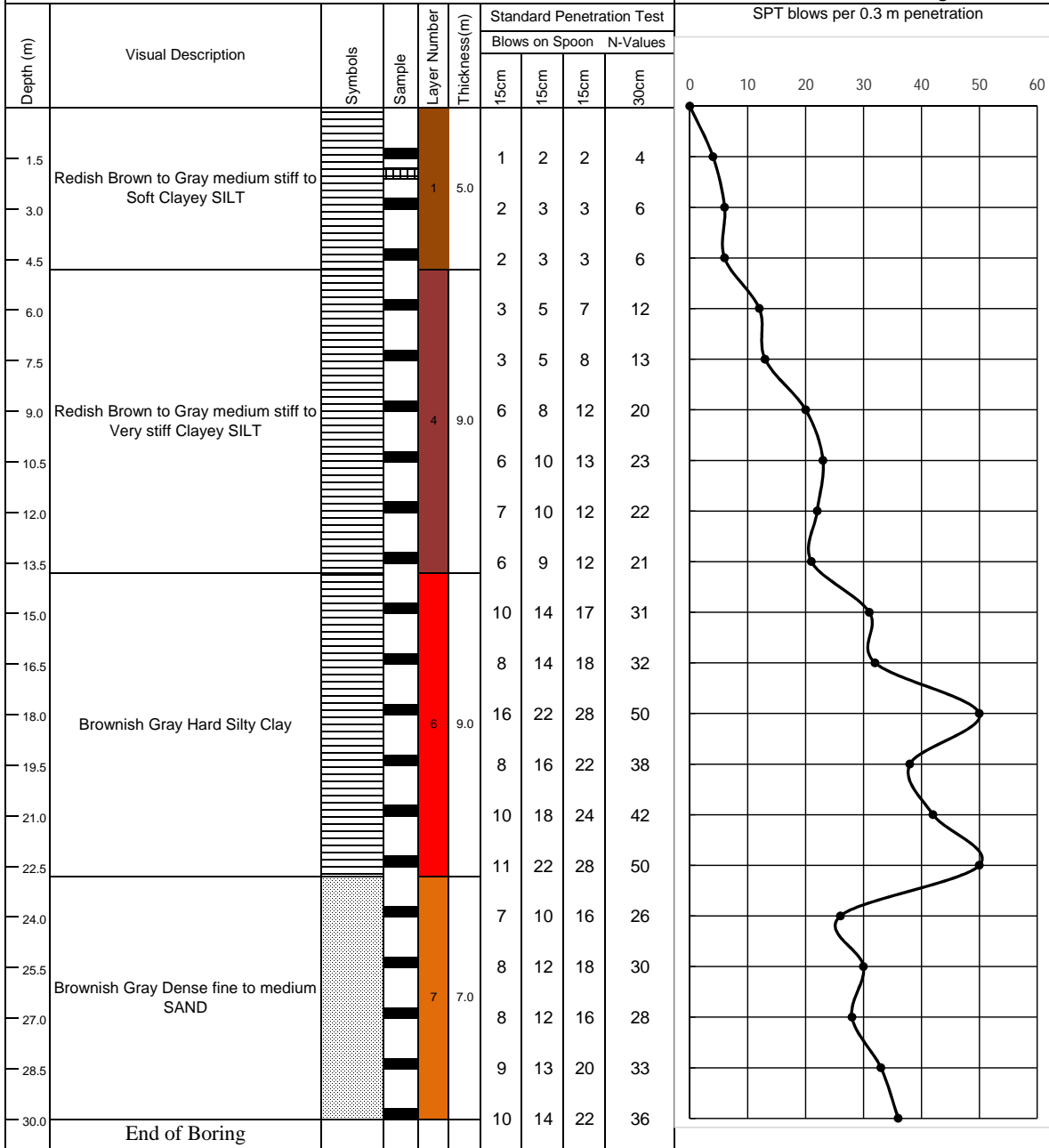


Silt



Sand

Coordinates: Lat- 22.91506 Long- 91.54119



| | | |
|---------------------------------|--------|--------|
| Disturbed Sample(Split Spoon) | Layer1 | Layer5 |
| Undisturbed Sample(Shelby Tube) | Layer2 | Layer6 |
| | Layer3 | Layer7 |
| | Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M07

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Khil hinguli Govt. Primary School

Existing ground level:

Ground water level: 1.50m below EGL

Started on: 27.01.2018

Completed on: 27.01.2018

Legend:



Clay

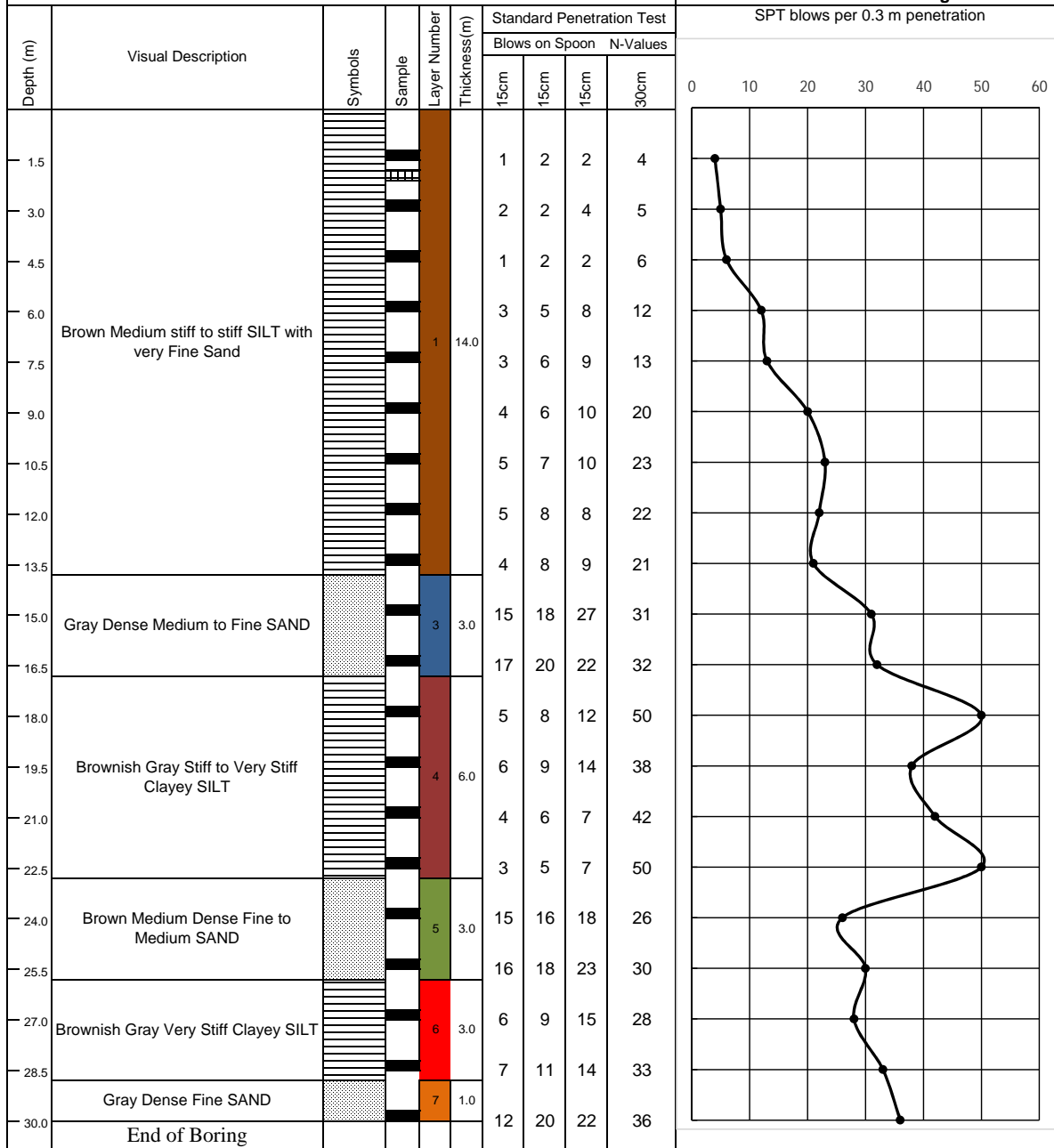


Silt



Sand

Coordinates: Lat- 22.89774 Long- 91.5464



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- | | |
|--------|--------|
| Layer1 | Layer5 |
| Layer2 | Layer6 |
| Layer3 | Layer7 |
| Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M08

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Jamalpur, Baraiarhat Pourashava

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 28.01.2018

Completed on: 28.01.2018

Legend:

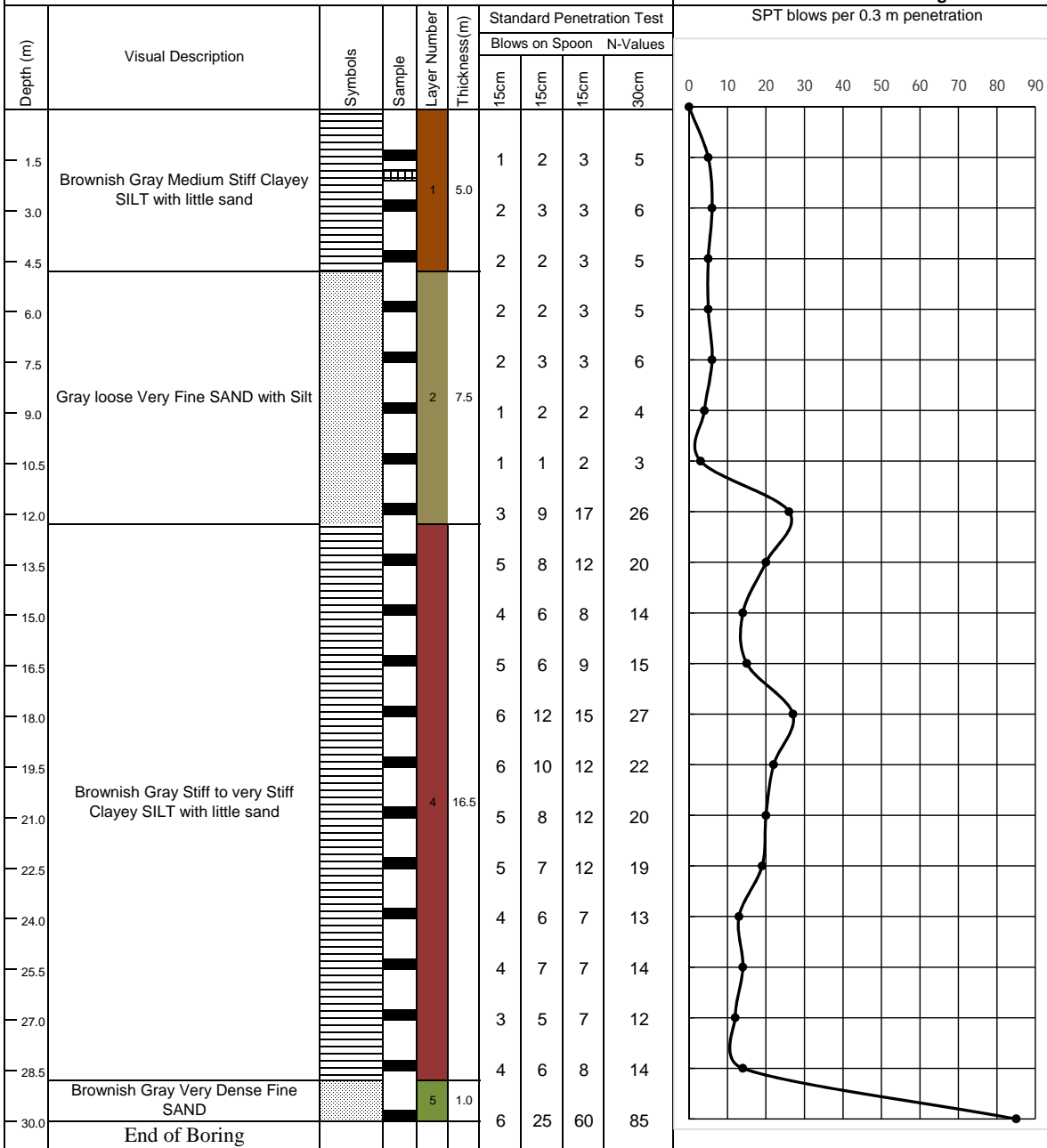


Clay

Silt

Sand

Coordinates: Lat- 22.89317 Long- 91.5297



| | | |
|---------------------------------|--------|--------|
| Disturbed Sample(Split Spoon) | Layer1 | Layer5 |
| Undisturbed Sample(Shelby Tube) | Layer2 | Layer6 |
| | Layer3 | Layer7 |
| | Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M09

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : East Mehedi Nagar (Forrest Office)

Existing ground level:

Ground water level: 4.50m below EGL

Started on: 28.01.2018

Completed on: 28.01.2018

Legend:



Clay

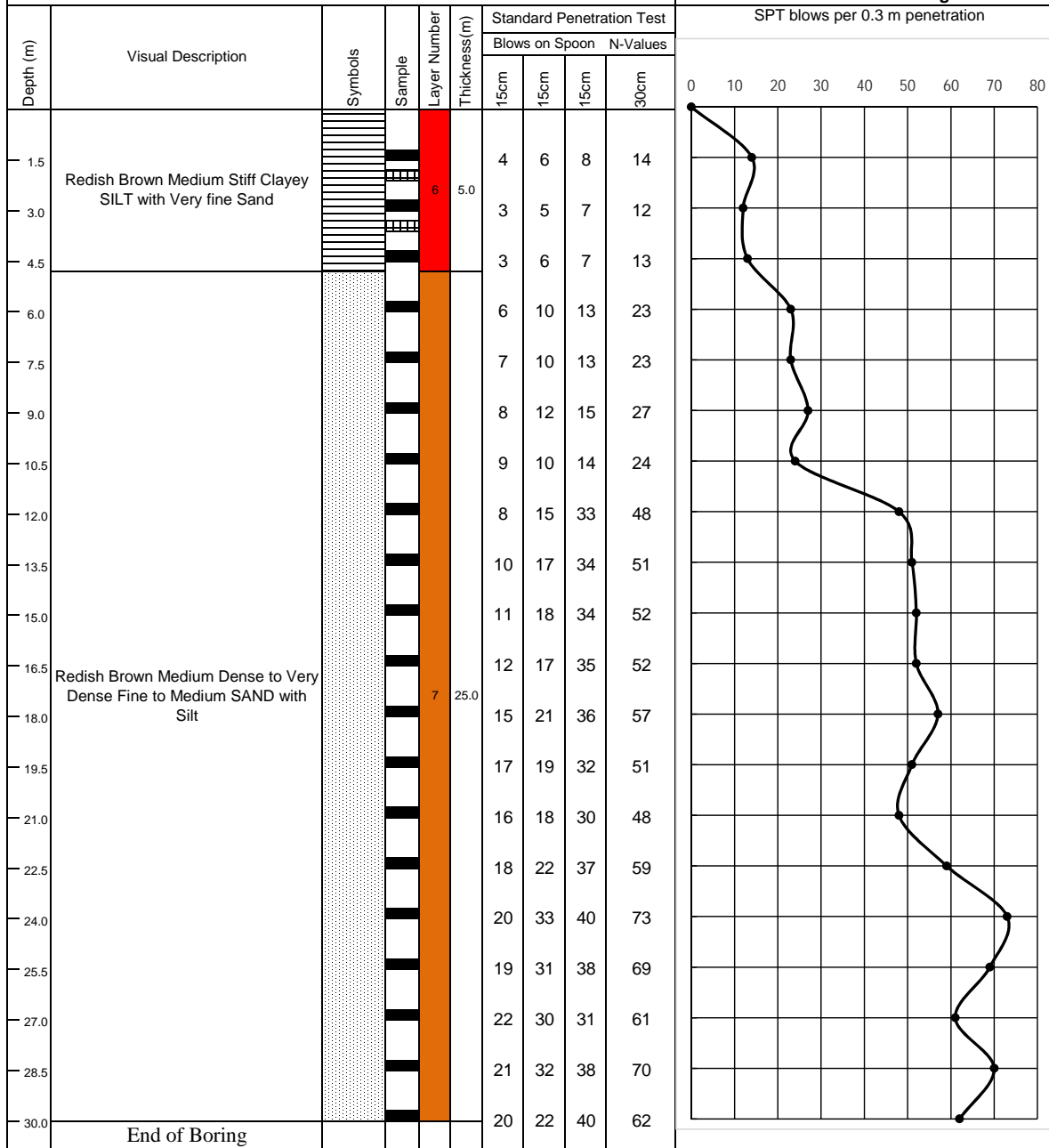


Silt



Sand

Coordinates: Lat- 22.88751 Long- 91.55489



| | | |
|---------------------------------|--------|--------|
| Disturbed Sample(Split Spoon) | Layer1 | Layer5 |
| Undisturbed Sample(Shelby Tube) | Layer2 | Layer6 |
| | Layer3 | Layer7 |
| | Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M10

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : West Hinguli, Gonokchora

Existing ground level:

Ground water level: 2.50m below EGL

Started on: 28.01.2018

Completed on: 28.01.2018

Legend:



Clay

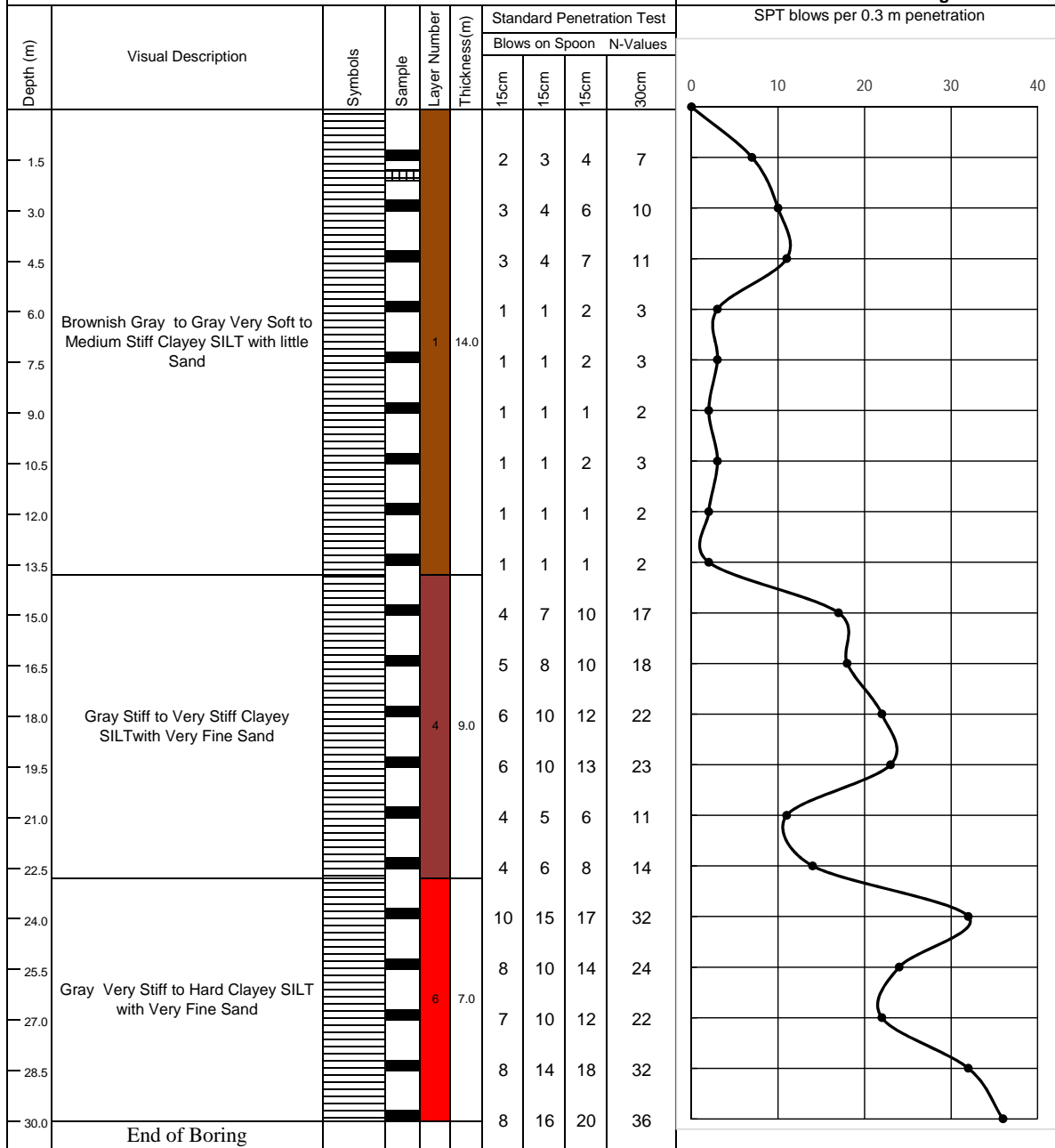


Silt



Sand

Coordinates: Lat- 22.90032 Long- 91.52085



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8




Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M11
Method of Boring: Percussion
Boring Dia.: 100(mm)
Boring Depth: 30.0m

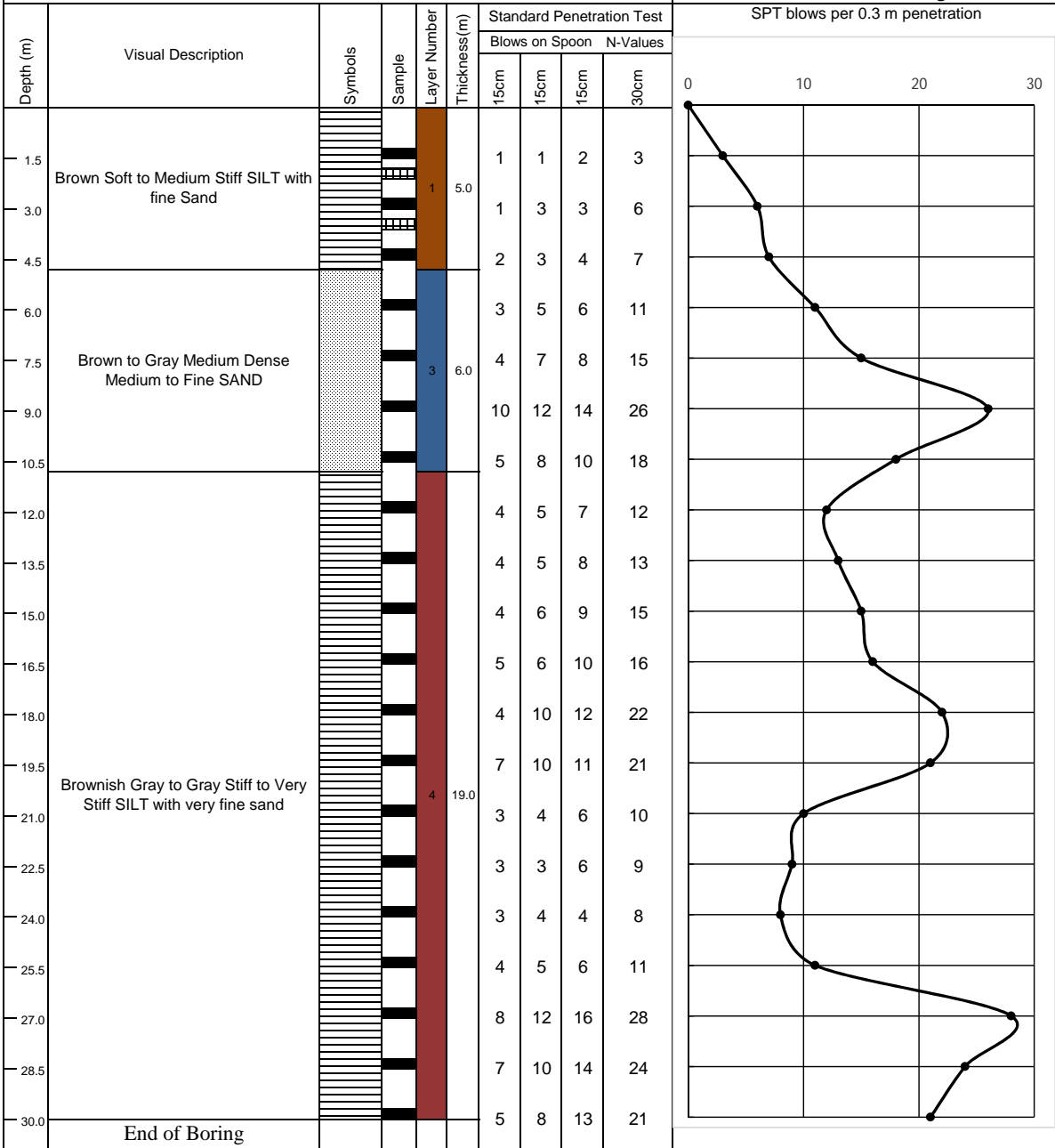
Existing ground level:
Ground water level: 4.00m below EGL
Started on: 30.01.2018
Completed on: 30.01.2018











Client : Urban Development Directorate (UDD)
Project : Mirsharai Upazilla Development Plan

Legend:
 Clay
 Silt
 Sand

Location : Imampur Titabot tola Furkania Madrasha

Coordinates: Lat- 22.87949 Long- 91.53175



| | | |
|---------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
|  Disturbed Sample(Split Spoon) |  Layer1 |  Layer5 |
|  Undisturbed Sample(Shelby Tube) |  Layer2 |  Layer6 |
| |  Layer3 |  Layer7 |
| |  Layer4 |  Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M12

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Bono Chowdhury Jame Mosque, Mobarokguna, Dhoom

Existing ground level:

Ground water level: 2.00m below EGL

Started on: 29.01.2018

Completed on: 29.01.2018

Legend:



Clay

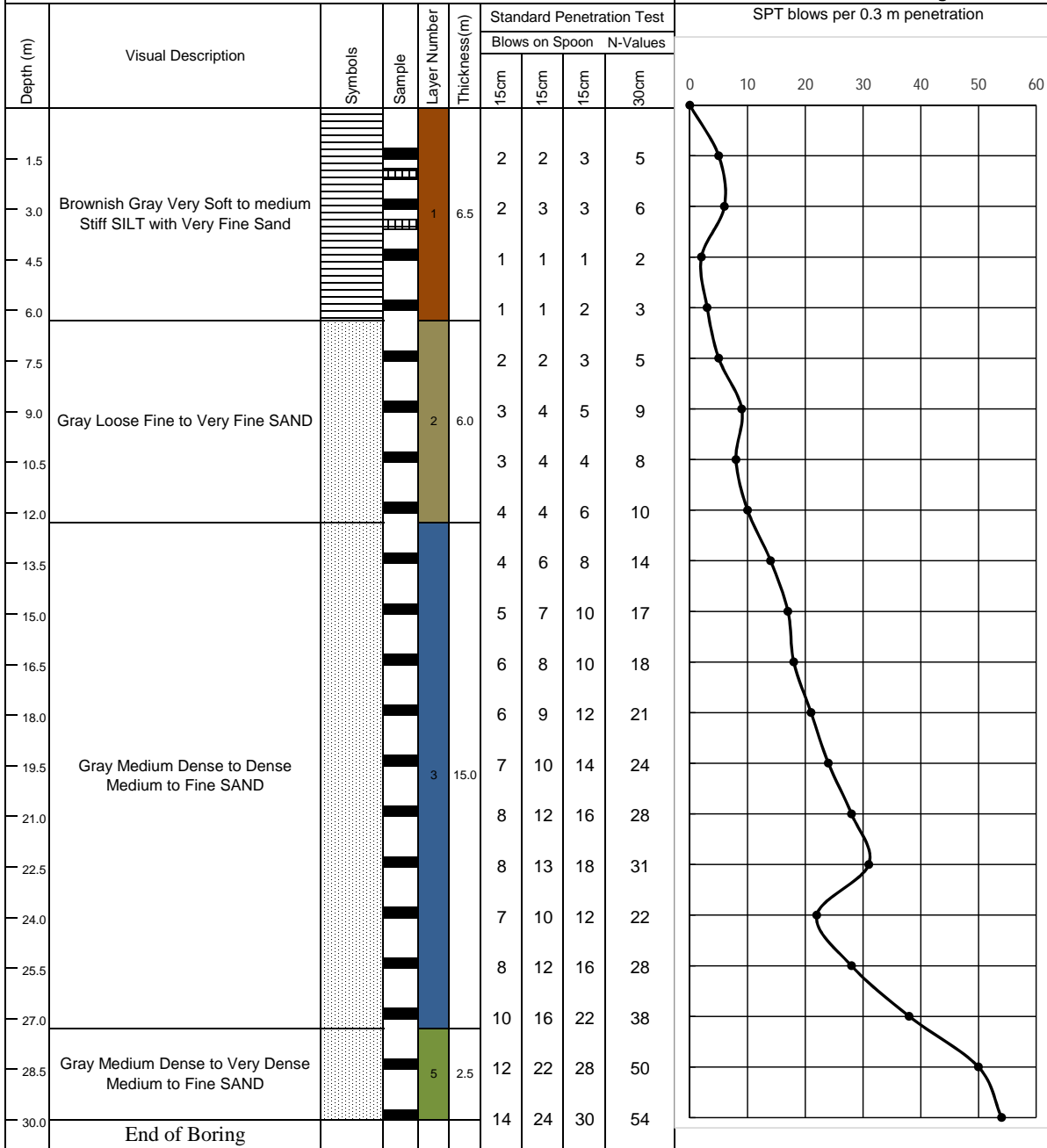


Silt



Sand

Coordinates: Lat- 22.89871 Long- 91.49581



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- Layer1
- Layer5
- Layer2
- Layer6
- Layer3
- Layer7
- Layer4
- Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M13

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Banglabazar, Shantor road, Dhoom

Existing ground level:

Ground water level: 2.1m below EGL

Started on: 30.01.2018

Completed on: 30.01.2018

Legend:



Clay

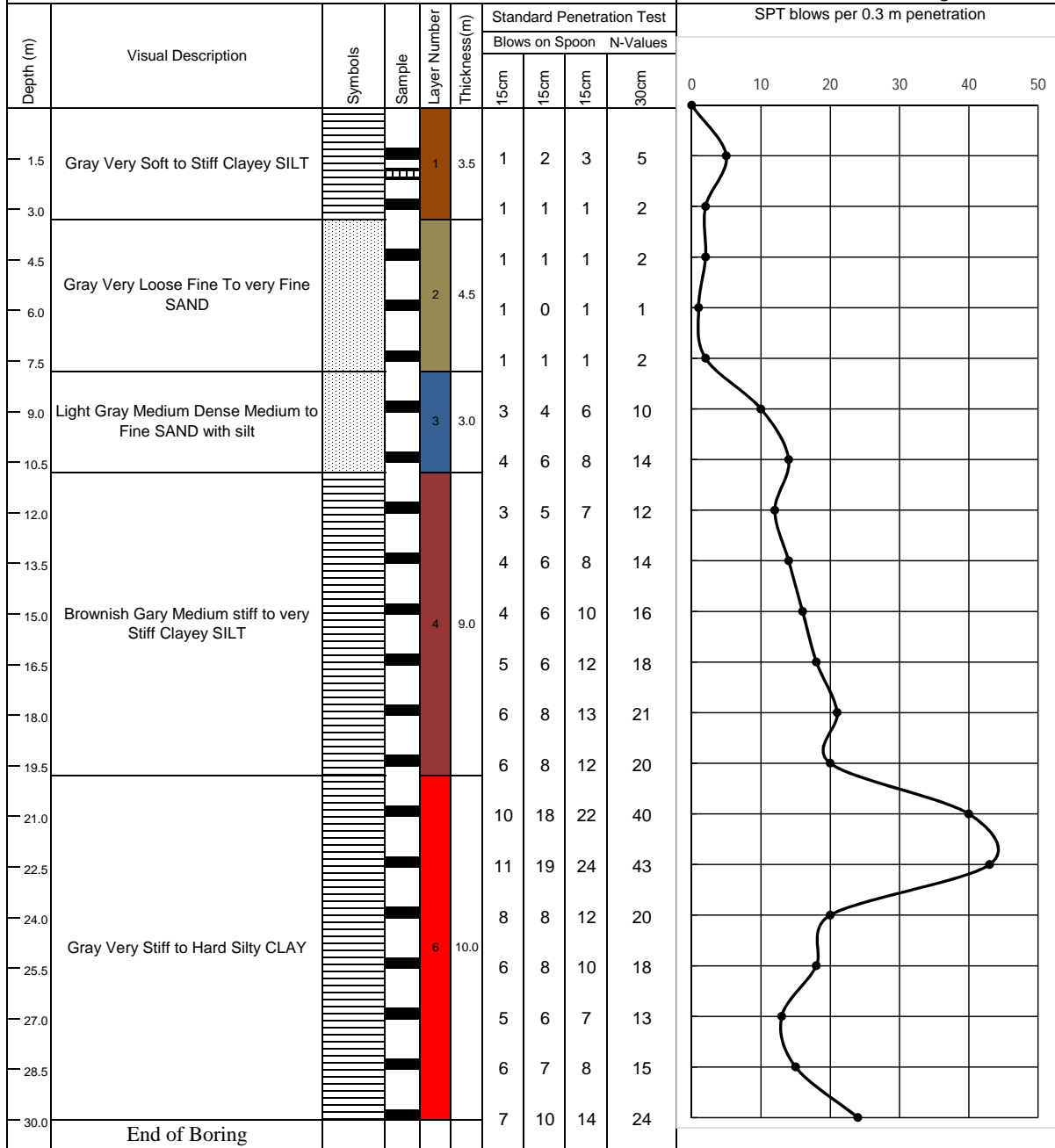


Silt



Sand

Coordinates: Lat- 22.88204 Long- 91.51064



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M14

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : 163 no. FayeZullah master Govt. Primary School

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 30.01.2018

Completed on: 30.01.2018

Legend:



Clay

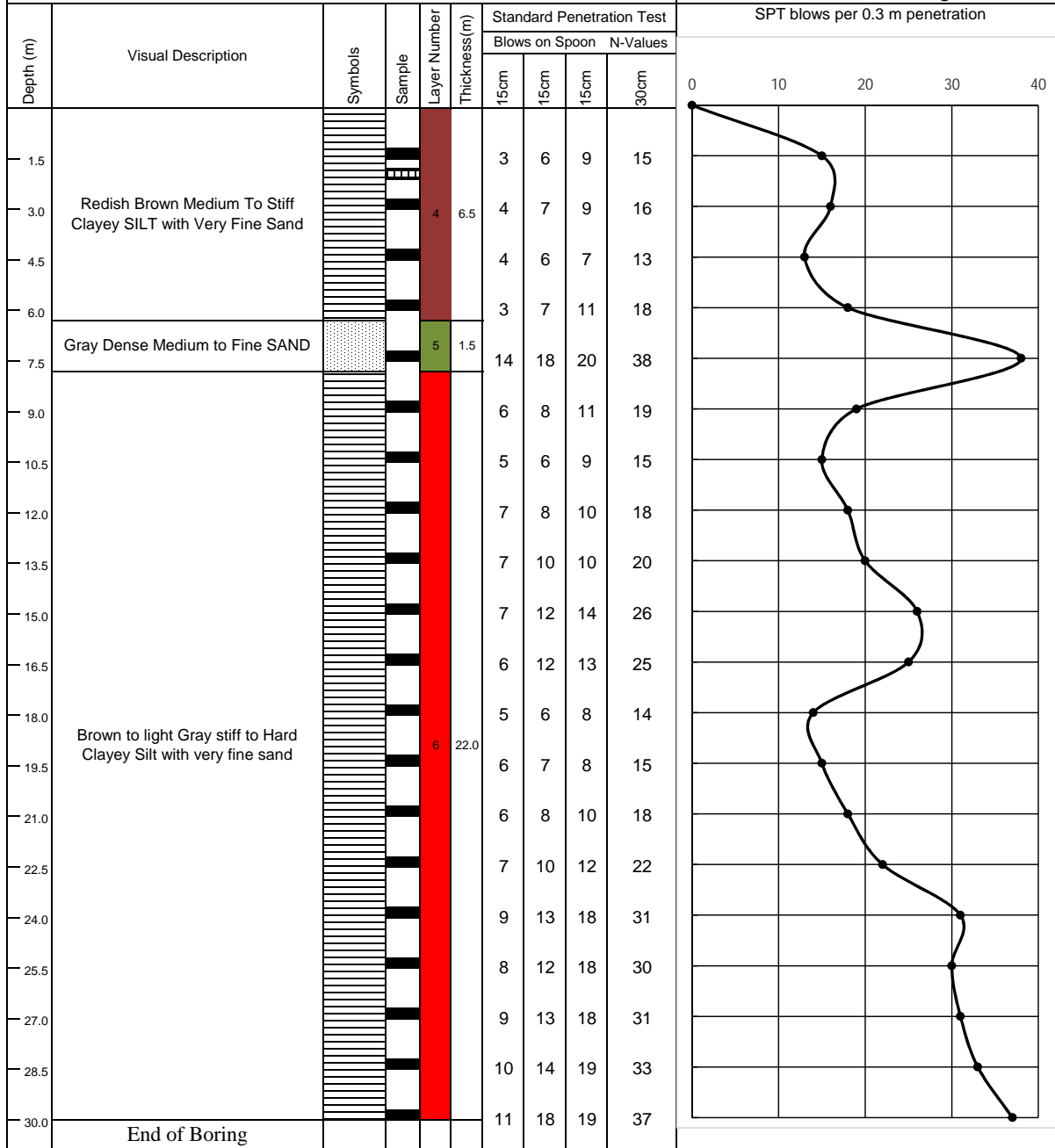


Silt



Sand

Coordinates: Lat- 22.86107 Long- 91.54115



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- | | |
|--------|--------|
| Layer1 | Layer5 |
| Layer2 | Layer6 |
| Layer3 | Layer7 |
| Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M15

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 31.01.2018

Completed on: 31.01.2018

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Alhaz Bodiul alam Chowdhury Govt. Primary School

Legend:



Clay

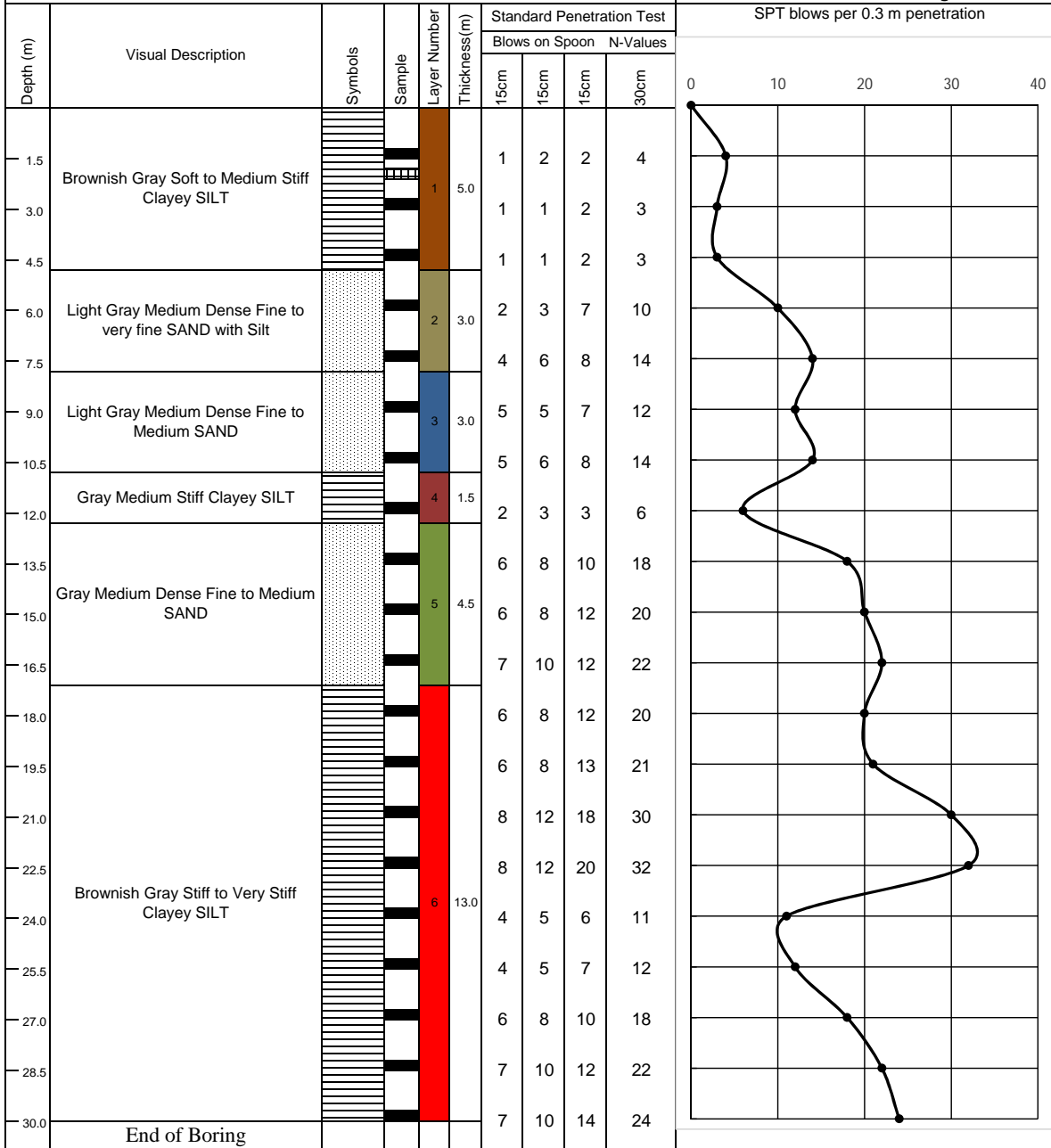


Silt



Sand

Coordinates: Lat- 22.85769 Long- 91.52032



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

| | |
|--------|--------|
| Layer1 | Layer5 |
| Layer2 | Layer6 |
| Layer3 | Layer7 |
| Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M16

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 29.01.2018

Completed on: 29.01.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Khil murari, ward no. 5, Zorargonj

Legend:



Clay

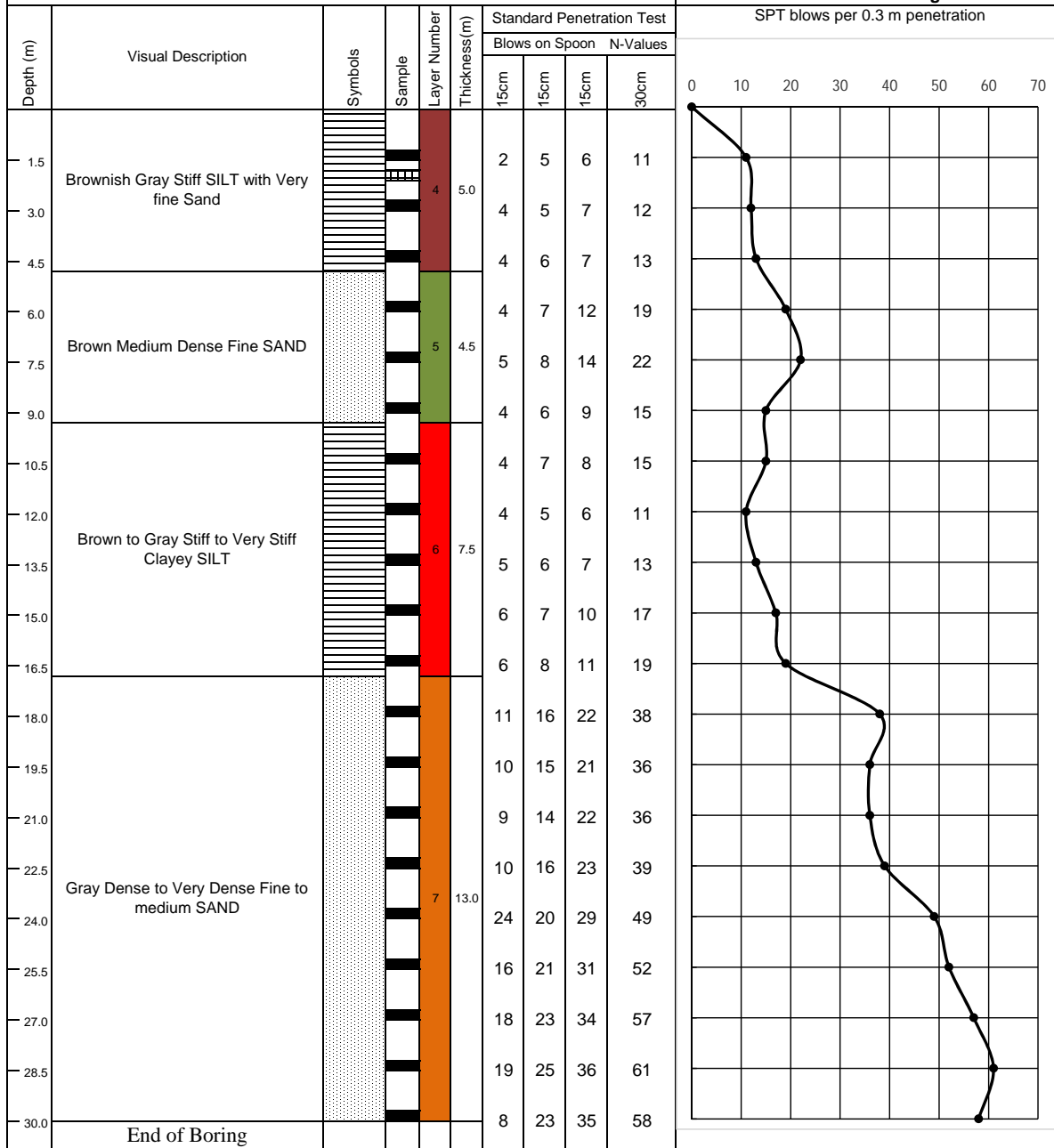


Silt



Sand

Coordinates: Lat- 22.8783 Long- 91.55009



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

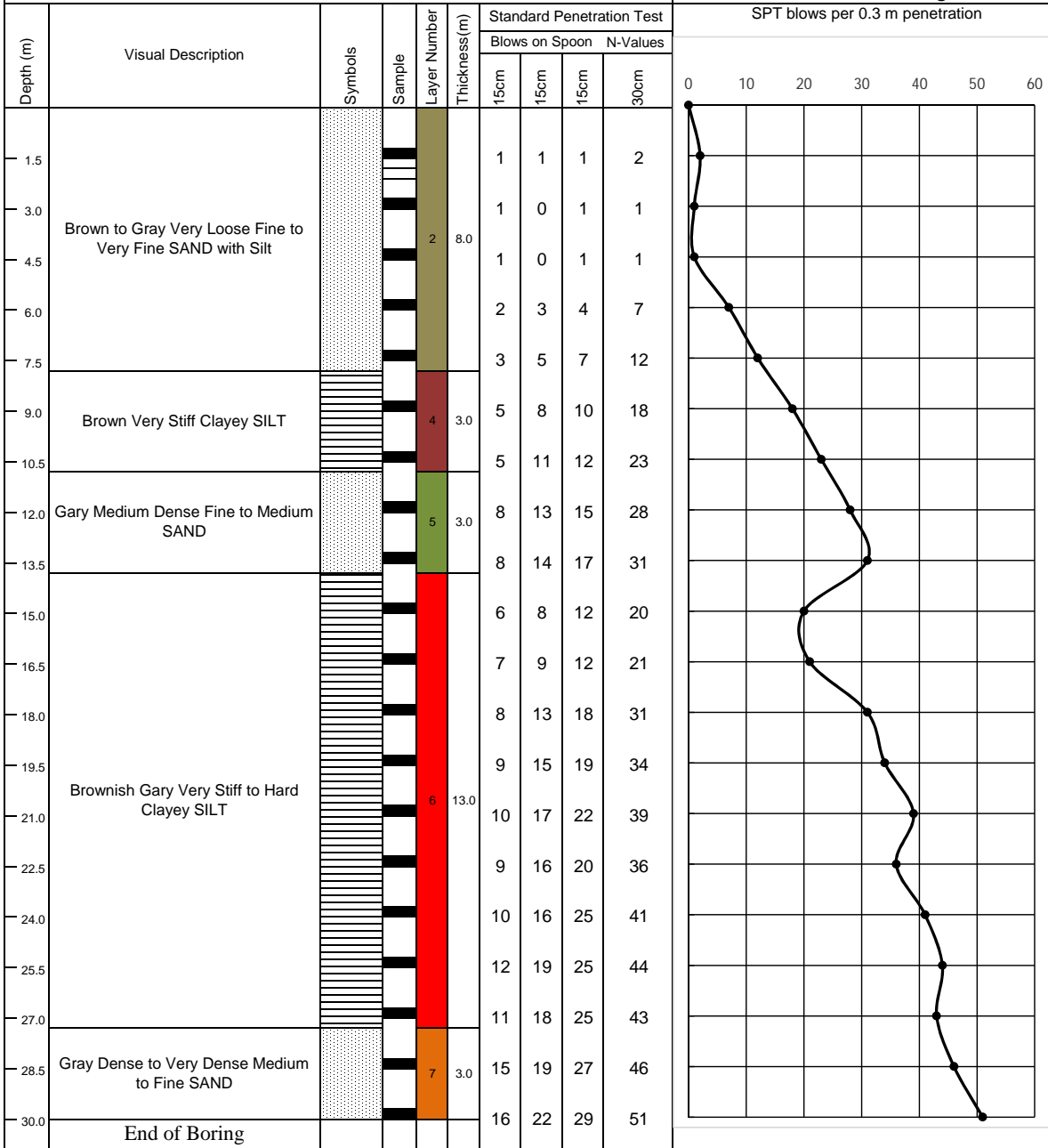
GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M17
Method of Boring: Percussion
Boring Dia.: 100(mm)
Boring Depth: 30.0m

Existing ground level:
Ground water level: 4.00m below EGL
Started on: 31.01.2018
Completed on: 31.01.2018

Client : Urban Development Directorate (UDD)
Project : Mirsharai Upazilla Development Plan
Location : Shonapahar, murari, Zorargonj

Legend:
 Clay Silt Sand
Coordinates: Lat- 22.85143 Long- 91.55145



| | | |
|---------------------------------|--------|--------|
| Disturbed Sample(Split Spoon) | Layer1 | Layer5 |
| Undisturbed Sample(Shelby Tube) | Layer2 | Layer6 |
| | Layer3 | Layer7 |
| | Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M18

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 21.02.2018

Completed on: 21.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Guccho gram M.A. Haider Primary School, Osmanpur

Legend:



Clay

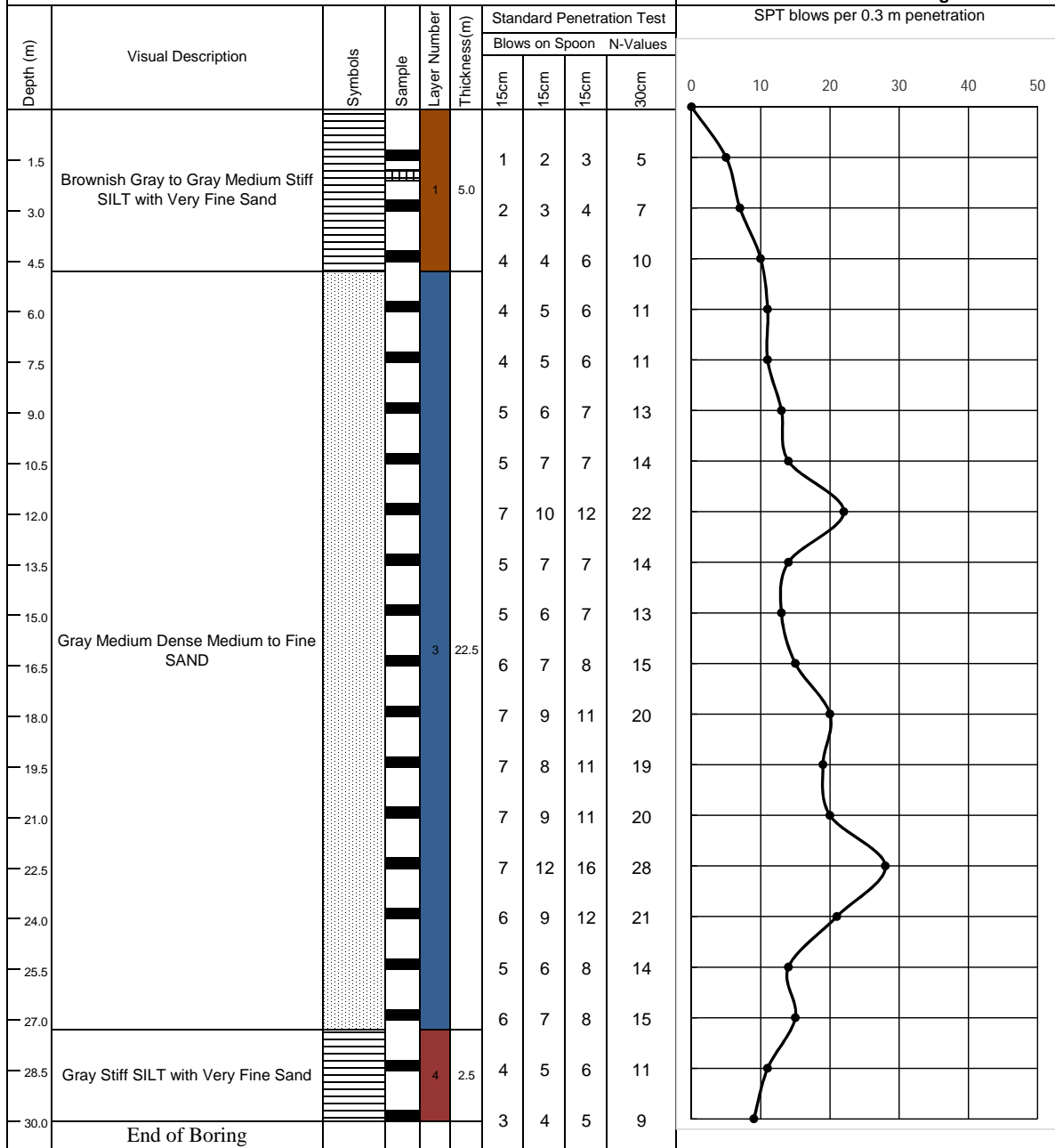


Silt



Sand

Coordinates: Lat- 22.88176 Long- 91.4809



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8




Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

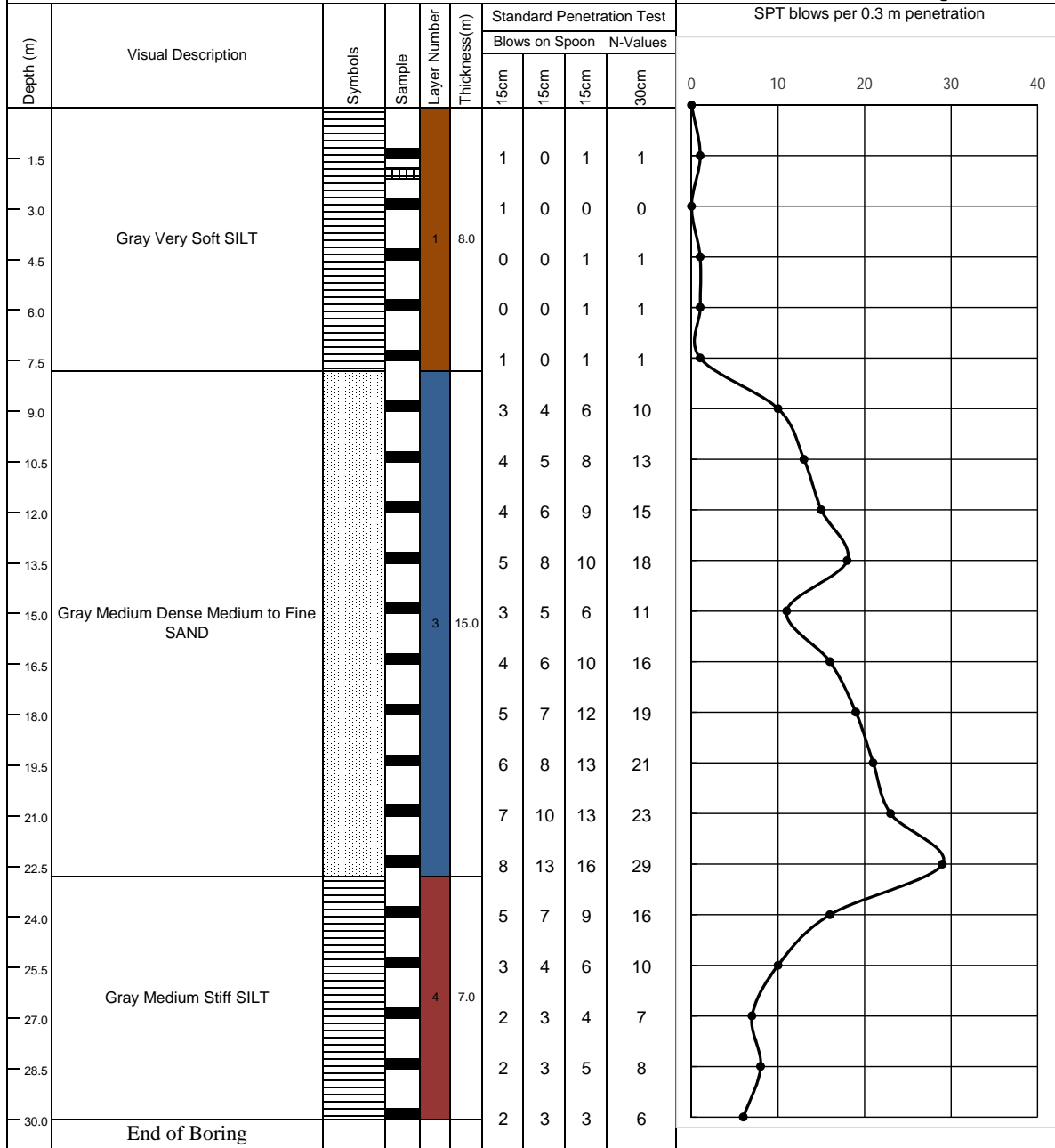
Bore hole No: BH-M19
Method of Boring: Percussion
Boring Dia.: 100(mm)
Boring Depth: 30.0m


Existing ground level:
Ground water level: 4.00m below EGL
Started on: 20.02.2018
Completed on: 20.02.2018


Client : Urban Development Directorate (UDD)
Project : Mirsharai Upazilla Development Plan
Location : Bashkhali, Veribadh, Muhuri Project, Osmanpur









Legend:
 Clay
 Silt
 Sand

Coordinates: Lat- 22.84304 Long- 91.47659



 Disturbed Sample(Split Spoon)

 Undisturbed Sample(Shelby Tube)

| | |
|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
|  Layer1 |  Layer5 |
|  Layer2 |  Layer6 |
|  Layer3 |  Layer7 |
|  Layer4 |  Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M20

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : 39 no. East Shahedpur Govt. Primary School, Azampur

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 19.02.2018

Completed on: 19.02.2018

Legend:

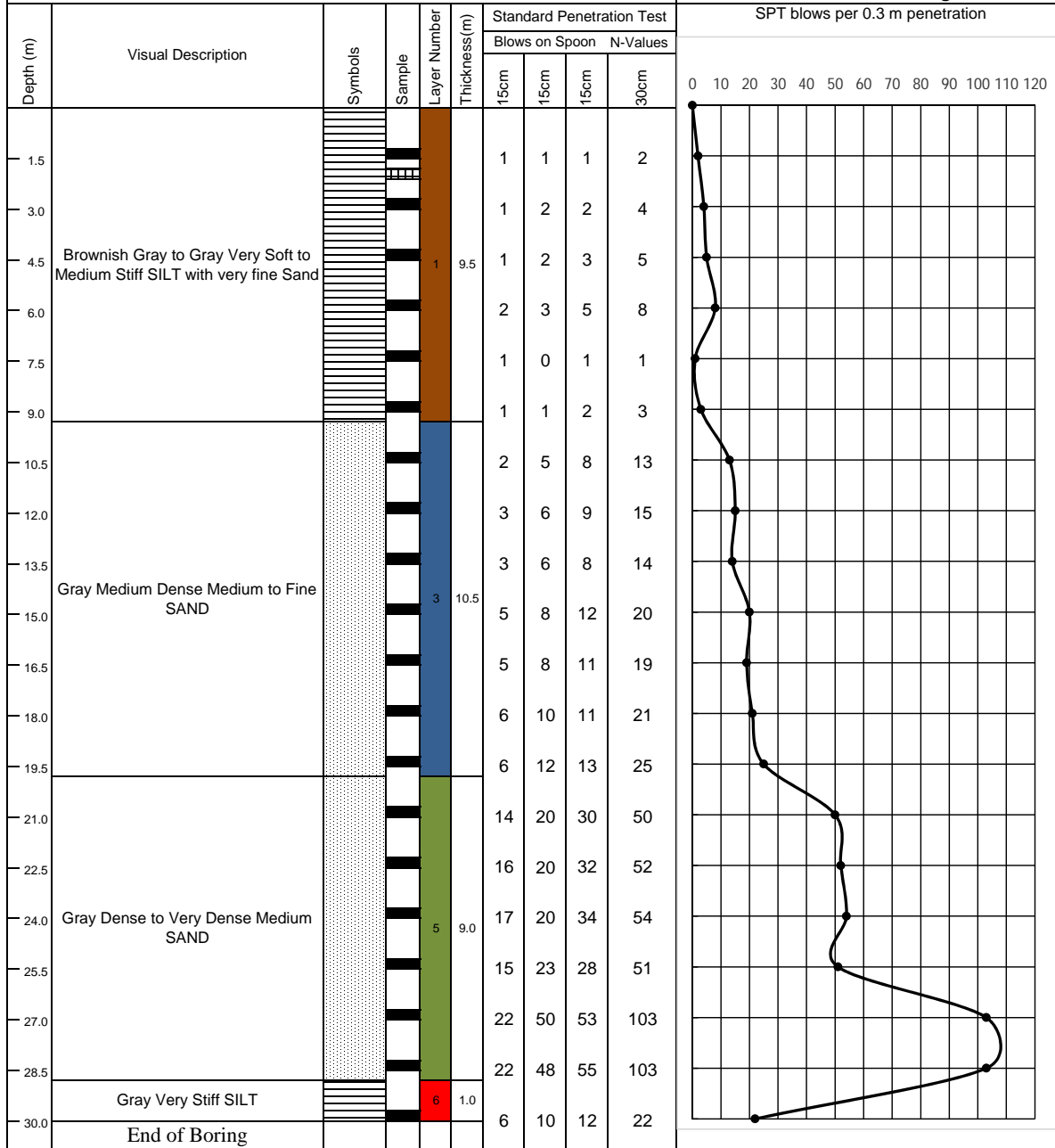


Clay

Silt

Sand

Coordinates: Lat- 22.85378 Long- 91.50001



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M21

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 21.02.2018

Completed on: 21.02.2018

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : East Moregang Jame Mosque, Osmanpur

Legend:



Clay

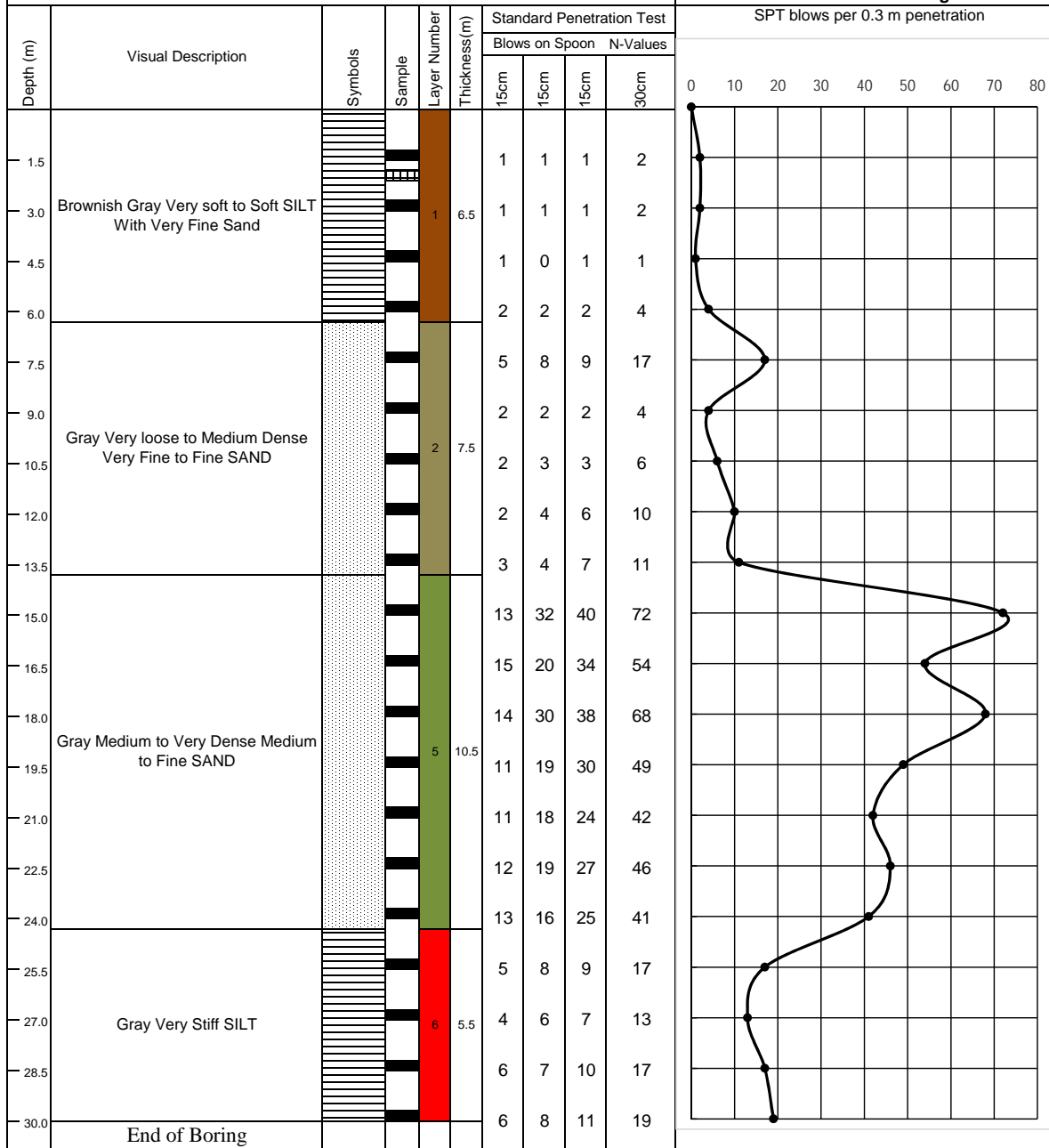


Silt



Sand

Coordinates: Lat- 22.87252 Long- 91.49651



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- Layer1
- Layer5
- Layer2
- Layer6
- Layer3
- Layer7
- Layer4
- Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M22

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 20.02.2018

Completed on: 20.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Patacoat, Azampur, Osmanpur

Legend:



Clay

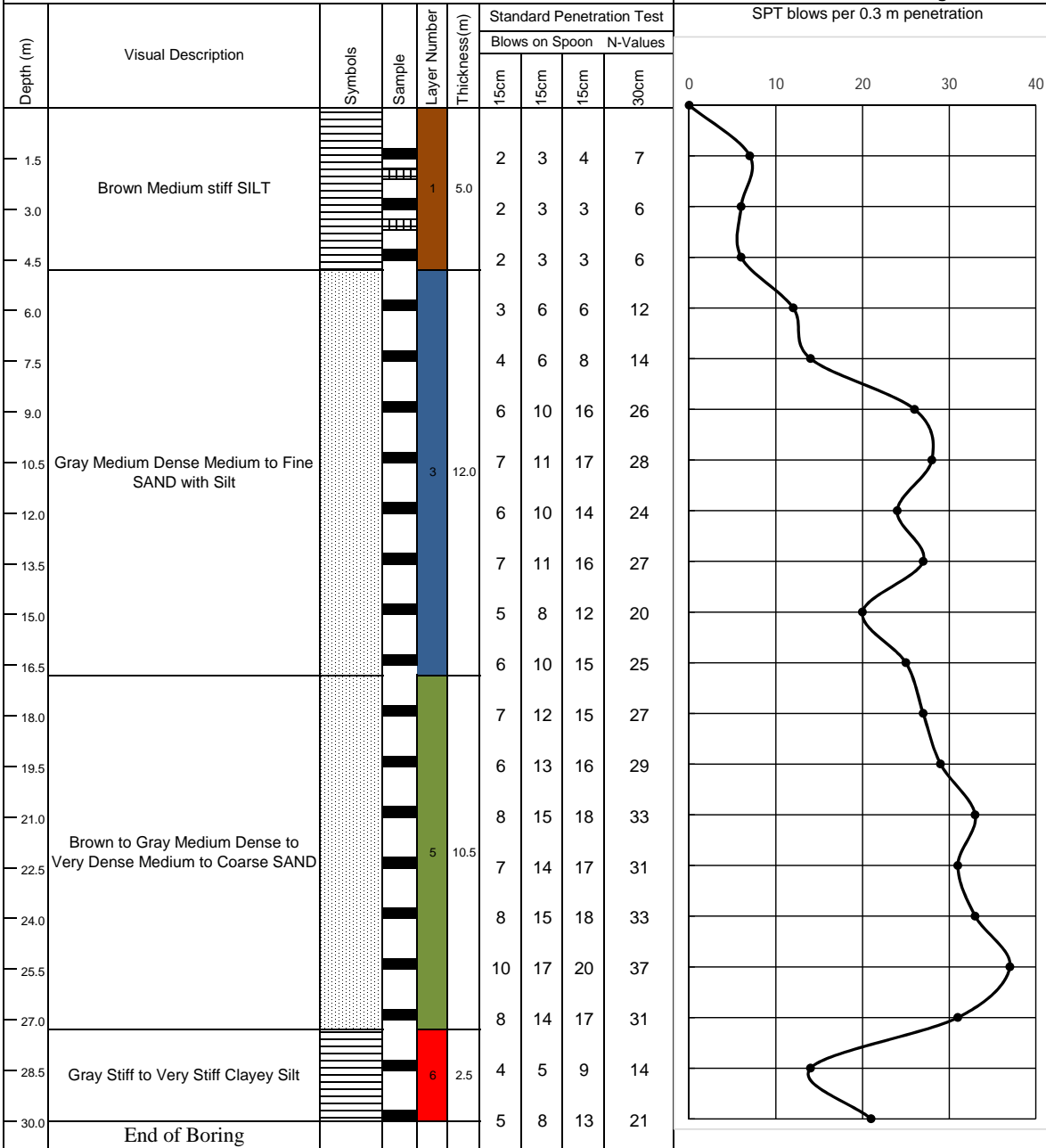


Silt



Sand

Coordinates: Lat- 22.85292 Long- 91.48433



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M23

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 02.02.2018

Completed on: 02.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : 68 north durgapur Primary School, Varoddaj hat

Legend:

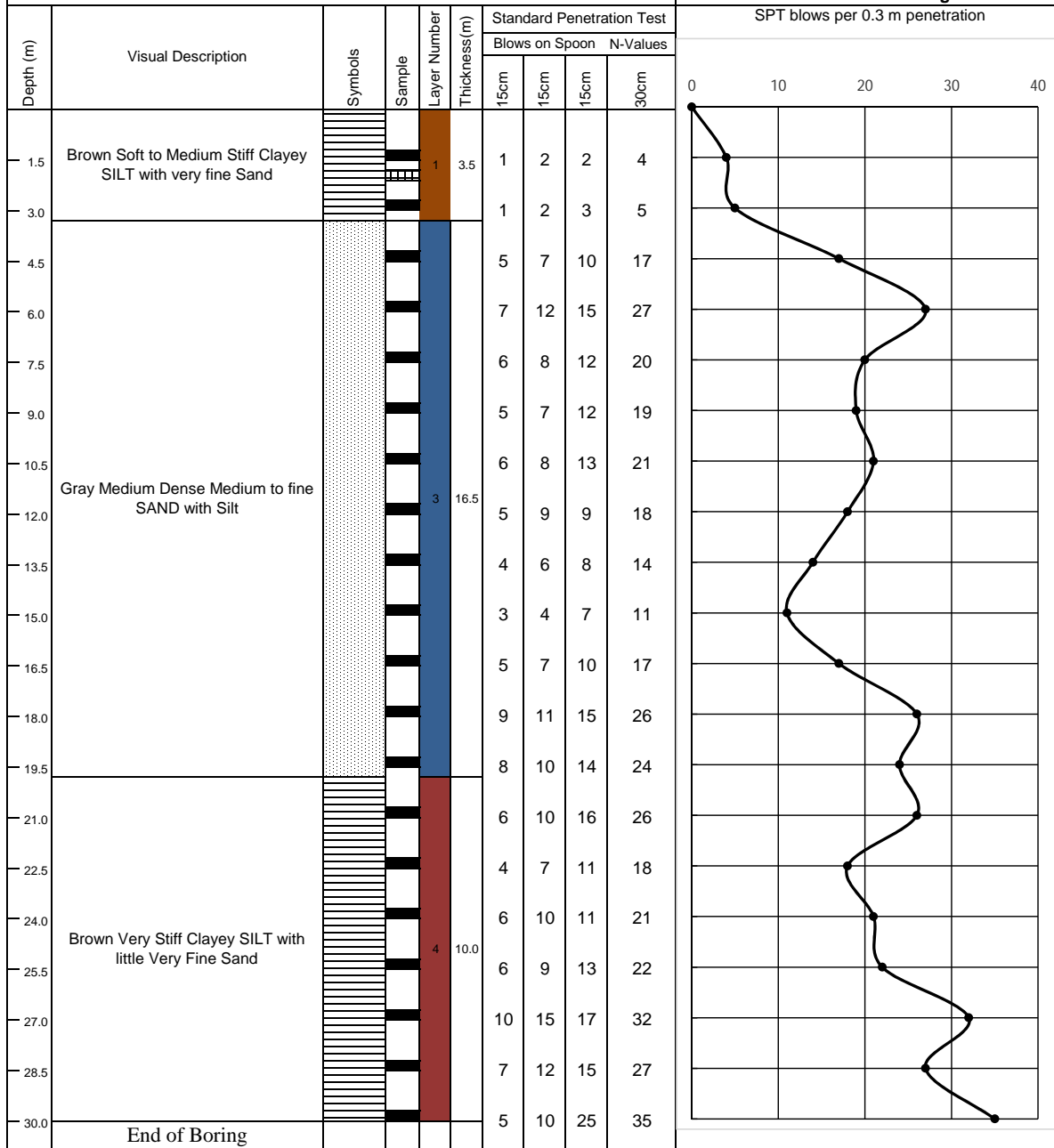


Clay

Silt

Sand

Coordinates: Lat- 22.81511 Long- 91.54094



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M24

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 01.02.2018

Completed on: 01.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : East Raypur Baitul Aman Jame Mosque, Durgapur

Legend:



Clay

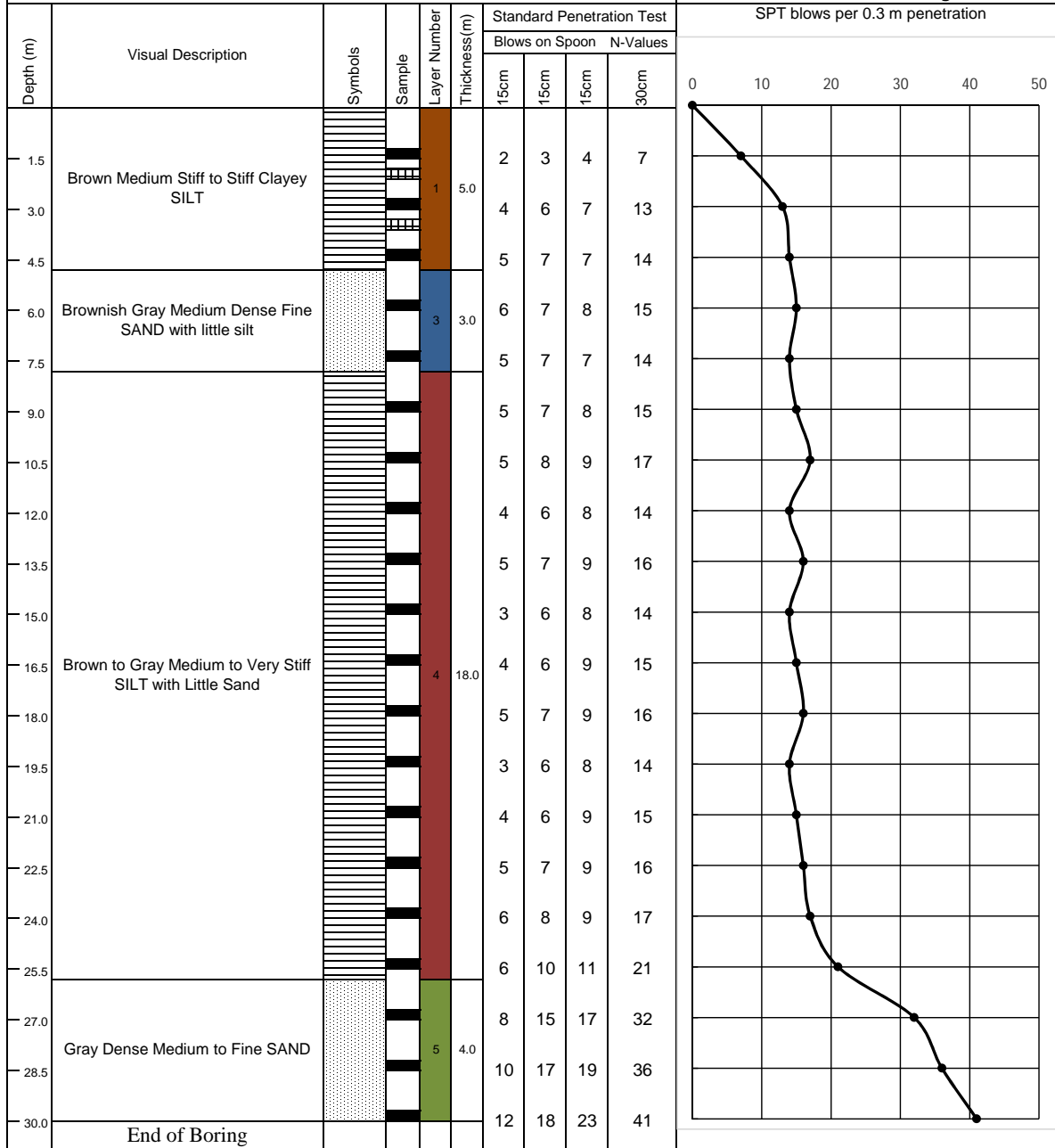


Silt



Sand

Coordinates: Lat- 22.83193 Long- 91.55396



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M25

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Jaforer Poultry Farm, Choitonner Hat, Durgapur

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 01.02.2018

Completed on: 01.02.2018

Legend:



Clay

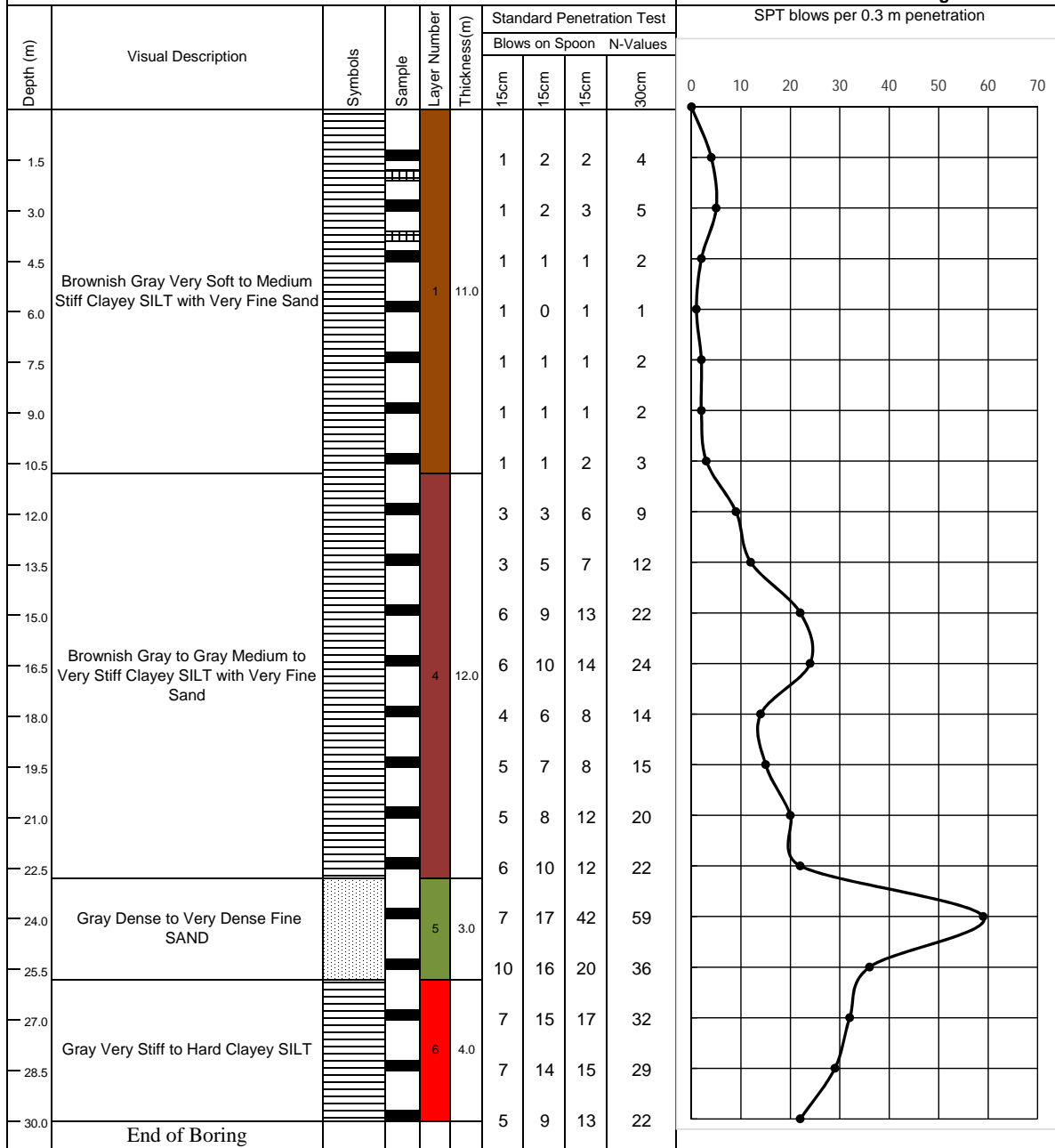


Silt



Sand

Coordinates: Lat- 22.83615 Long- 91.54239



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M26

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Tetuiana Nath Para, Durgapur

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 01.02.2018

Completed on: 01.02.2018

Legend:



Clay

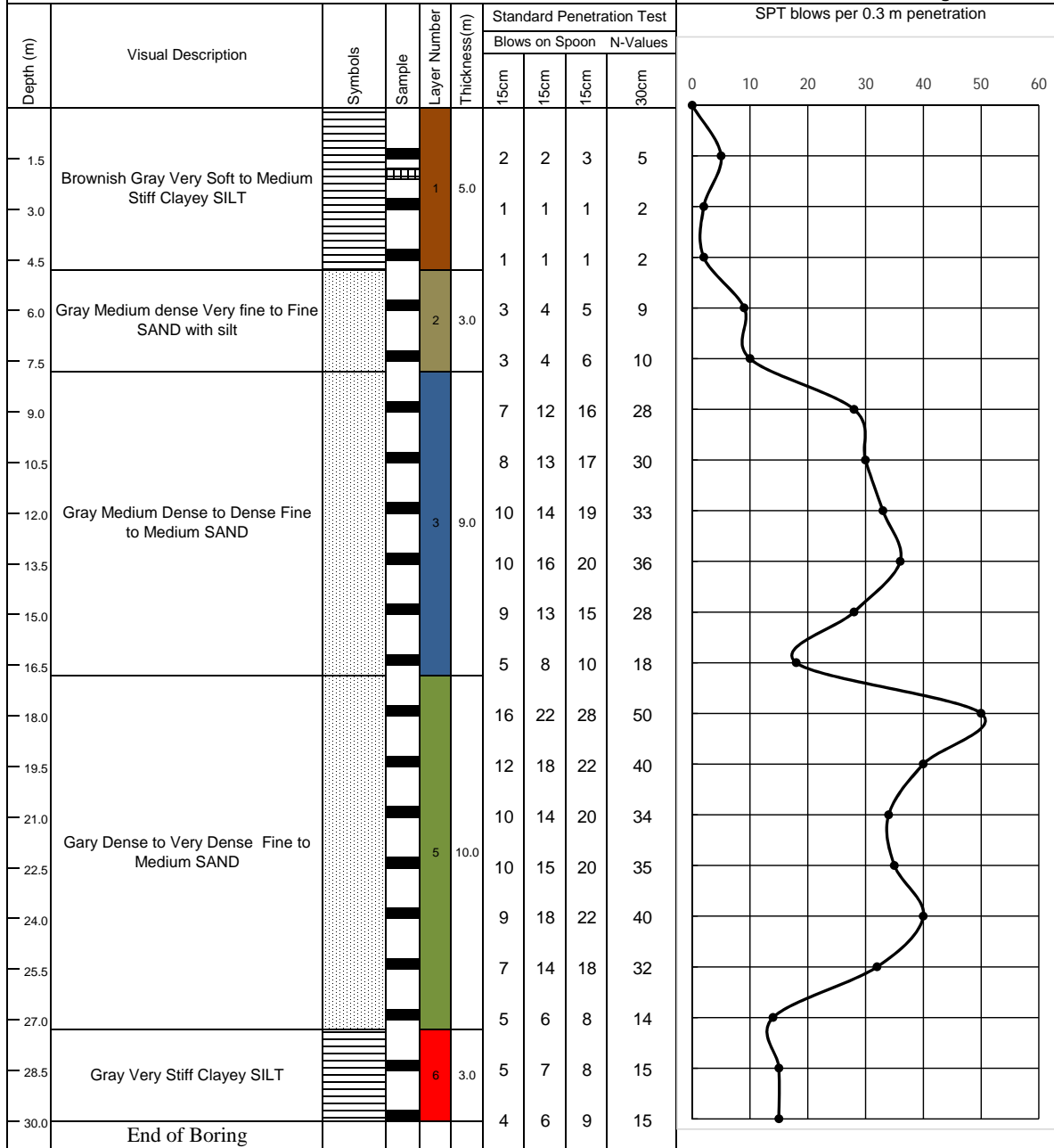


Silt



Sand

Coordinates: Lat- 22.83779 Long- 91.51776



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M27

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Abdus Sattar Bhuiyar Hat Govt. Primary school, Kata chora

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 02.02.2018

Completed on: 02.02.2018

Legend:



Clay

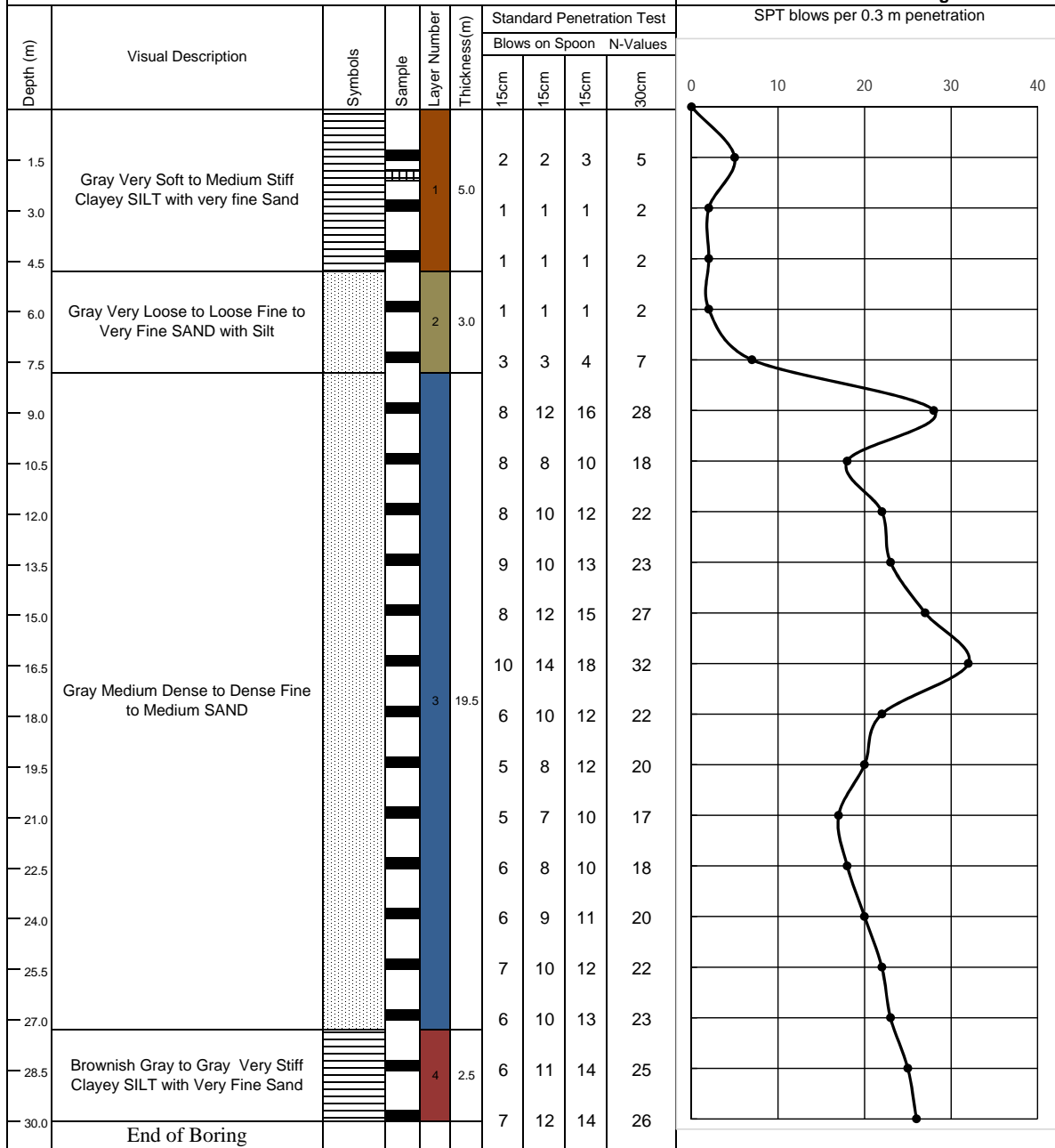


Silt



Sand

Coordinates: Lat- 22.81188 Long- 91.51746



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M28

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Bamon Shundor Govt. Primary School, Kata Chora

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 17.02.2018

Completed on: 17.02.2018

Legend:

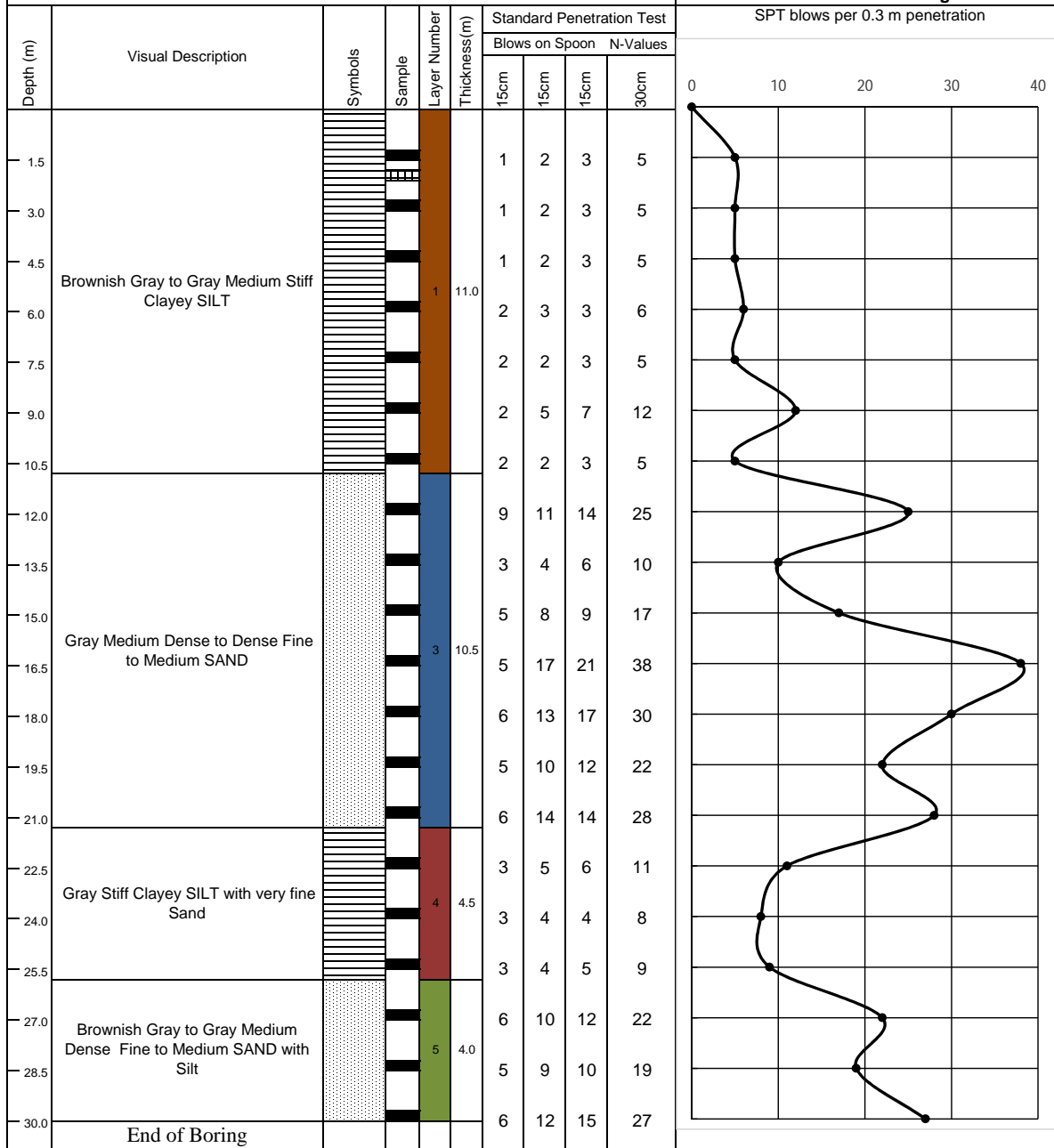


Clay

Silt

Sand

Coordinates: Lat- 22.79988 Long- 91.51379



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- | | | | |
|--|--------|--|--------|
| | Layer1 | | Layer5 |
| | Layer2 | | Layer6 |
| | Layer3 | | Layer7 |
| | Layer4 | | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M29

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 18.02.2018

Completed on: 18.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Ahmed Ali Miar Hat Govt Primary School, Kata Chora

Legend:



Clay

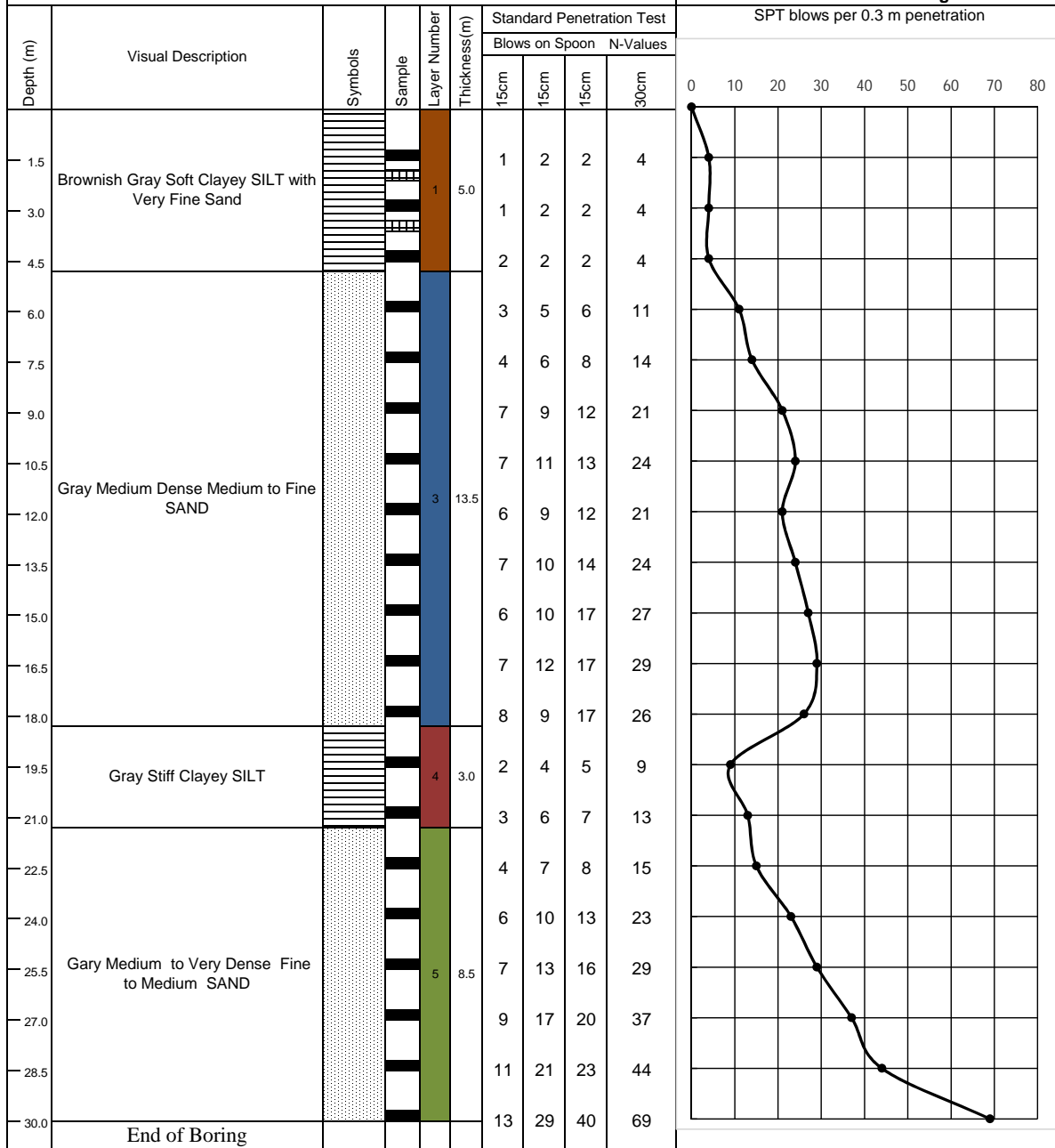


Silt



Sand

Coordinates: Lat- 22.81297 Long- 91.49413



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M30

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Gudaimmar tek, Ichakhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 15.02.2018

Completed on: 16.02.2018

Legend:



Clay

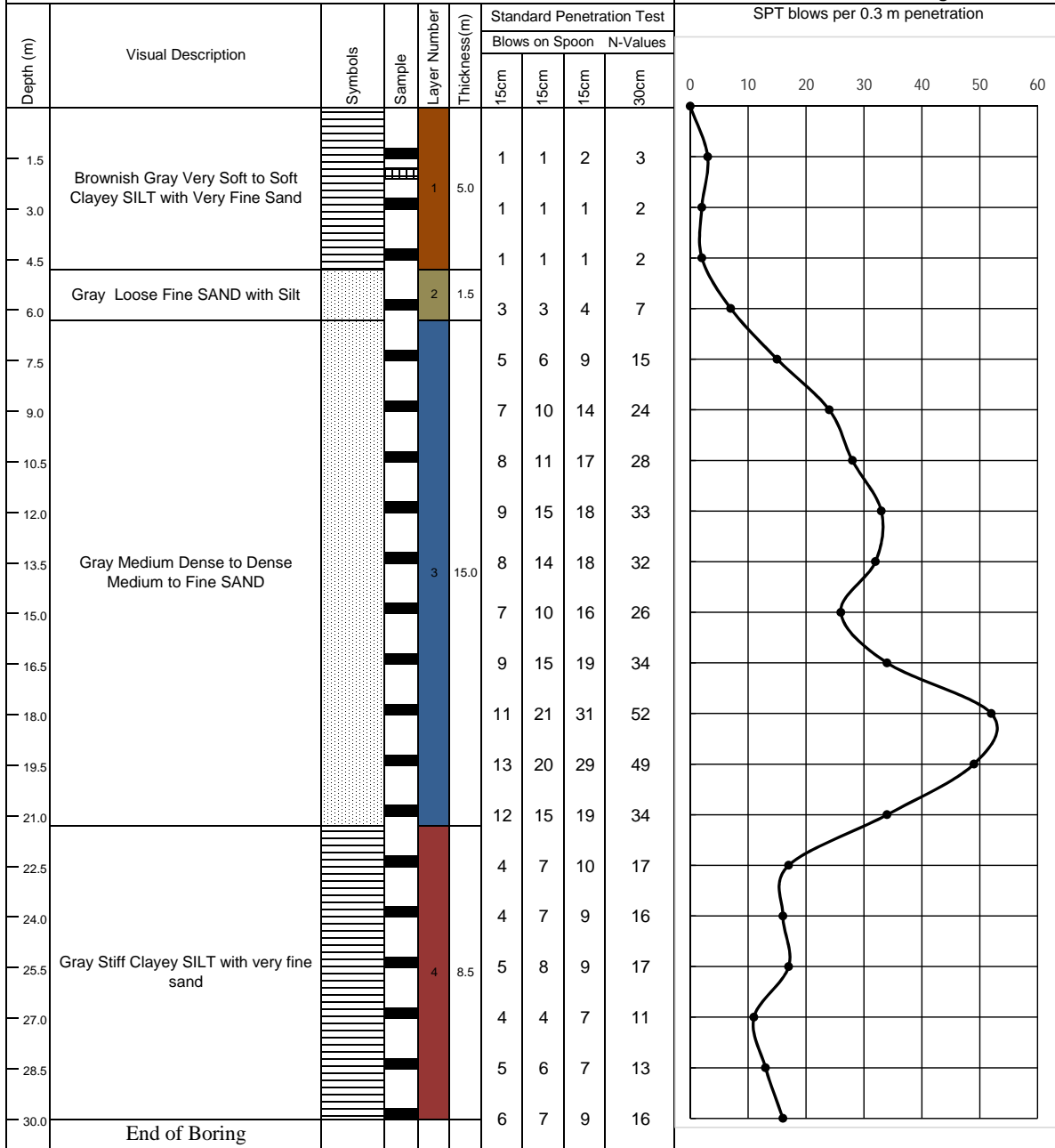


Silt



Sand

Coordinates: Lat- 22.76392 Long- 91.48706



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M31

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Char short Sharbojonin Charnatia Durga Mondir, Ichakhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 15.02.2018

Completed on: 15.02.2018

Legend:



Clay

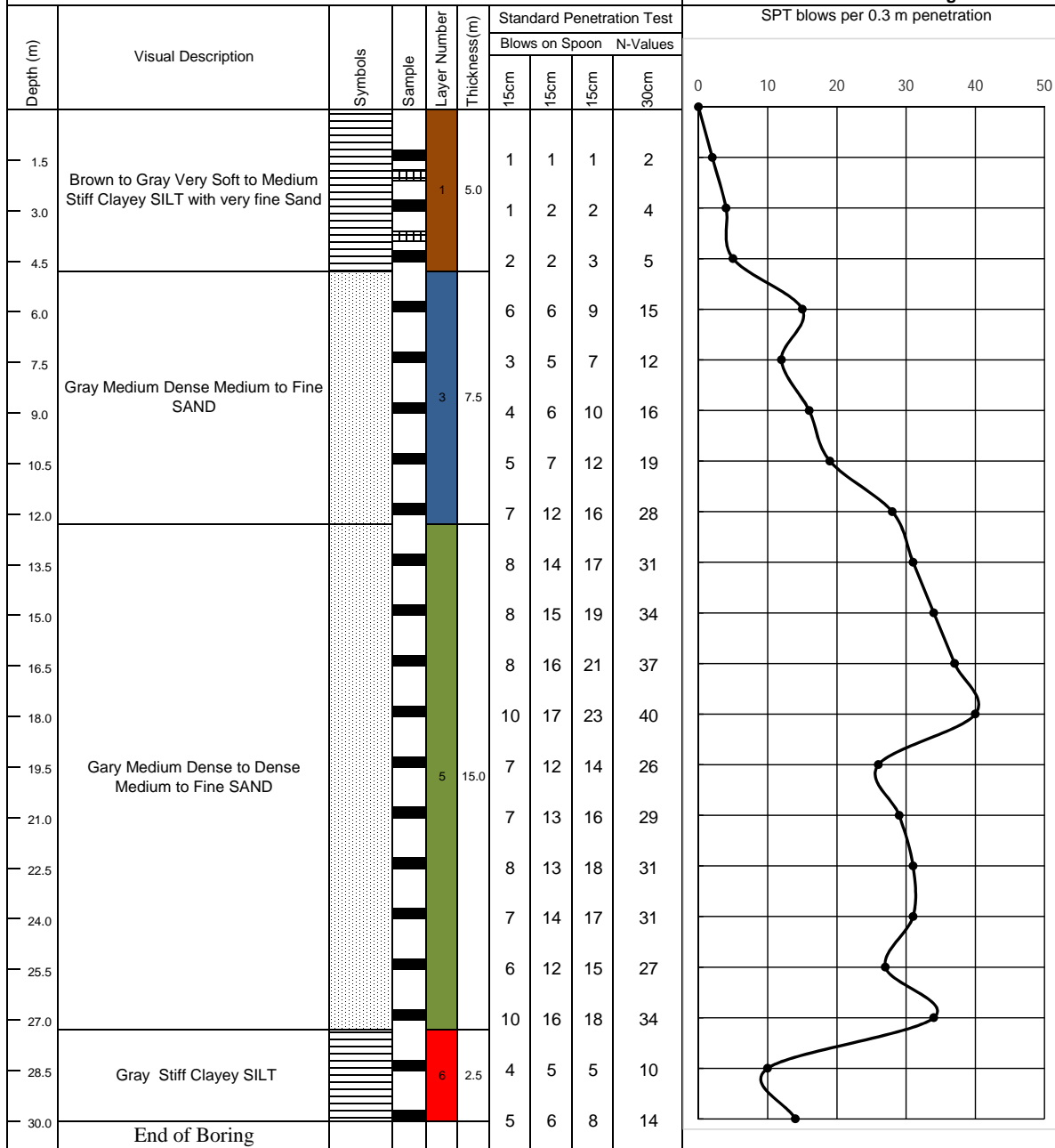


Silt



Sand

Coordinates: Lat- 22.75251 Long- 91.50399



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M32
Method of Boring: Percussion
Boring Dia.: 100(mm)
Boring Depth: 30.0m

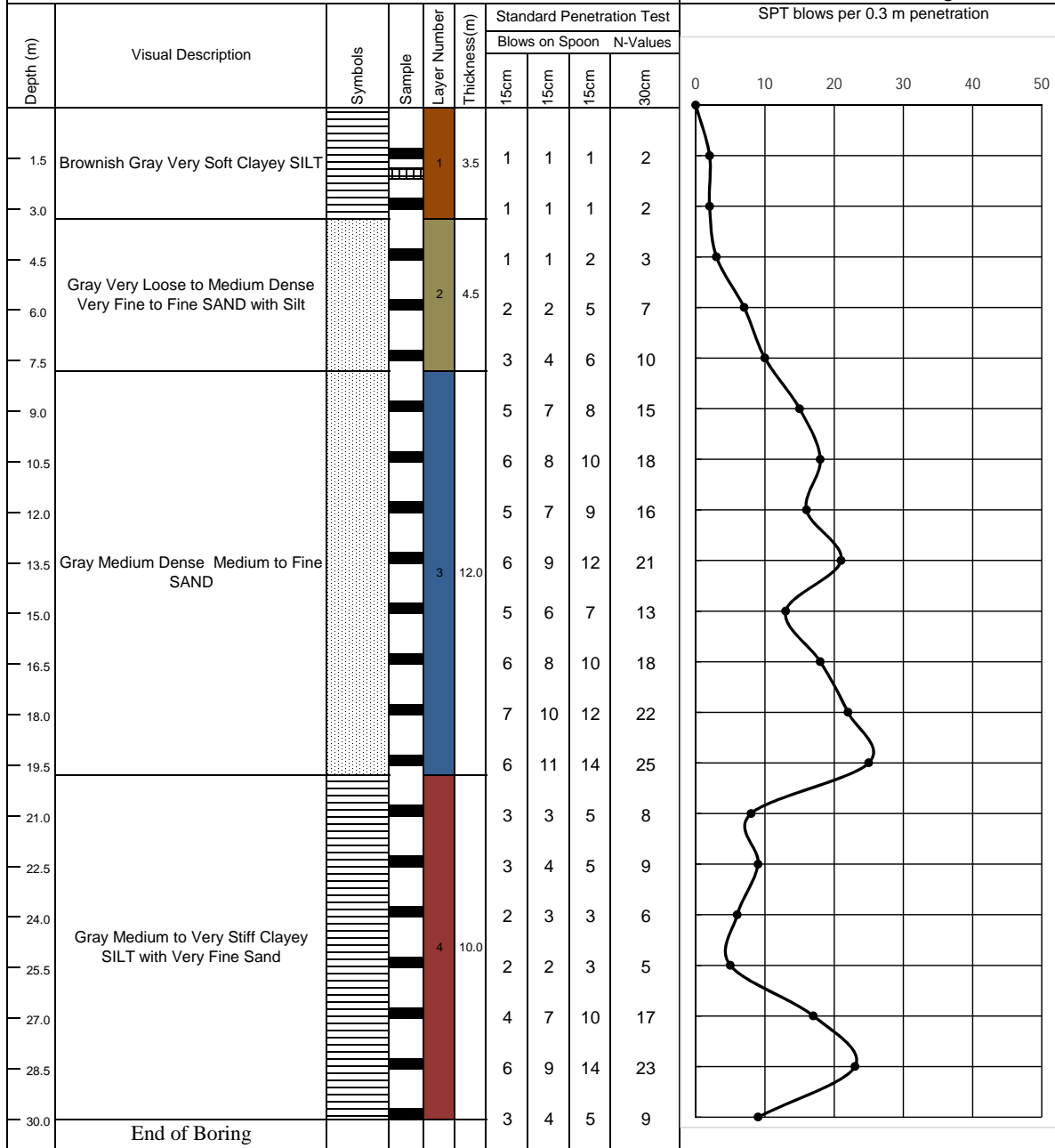
Existing ground level:
Ground water level: 4.00m below EGL
Started on: 18.02.2018
Completed on: 18.02.2018

Client : Urban Development Directorate (UDD)
Project : Mirsharai Upazilla Development Plan

Legend:
 Clay
 Silt
 Sand

Location : Jobayeda Islam Nurani Islamia madrasha

Coordinates: Lat- 22.80081 Long- 91.48951



| | | | | |
|--|---------------------------------|--|--------|--|
| | Disturbed Sample(Split Spoon) | | | |
| | Undisturbed Sample(Shelby Tube) | | Layer1 | |
| | | | Layer2 | |
| | | | Layer3 | |
| | | | Layer4 | |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M33

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Muhuri Project, Sluice Gate, Ichakhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 19.02.2018

Completed on: 19.02.2018

Legend:



Clay

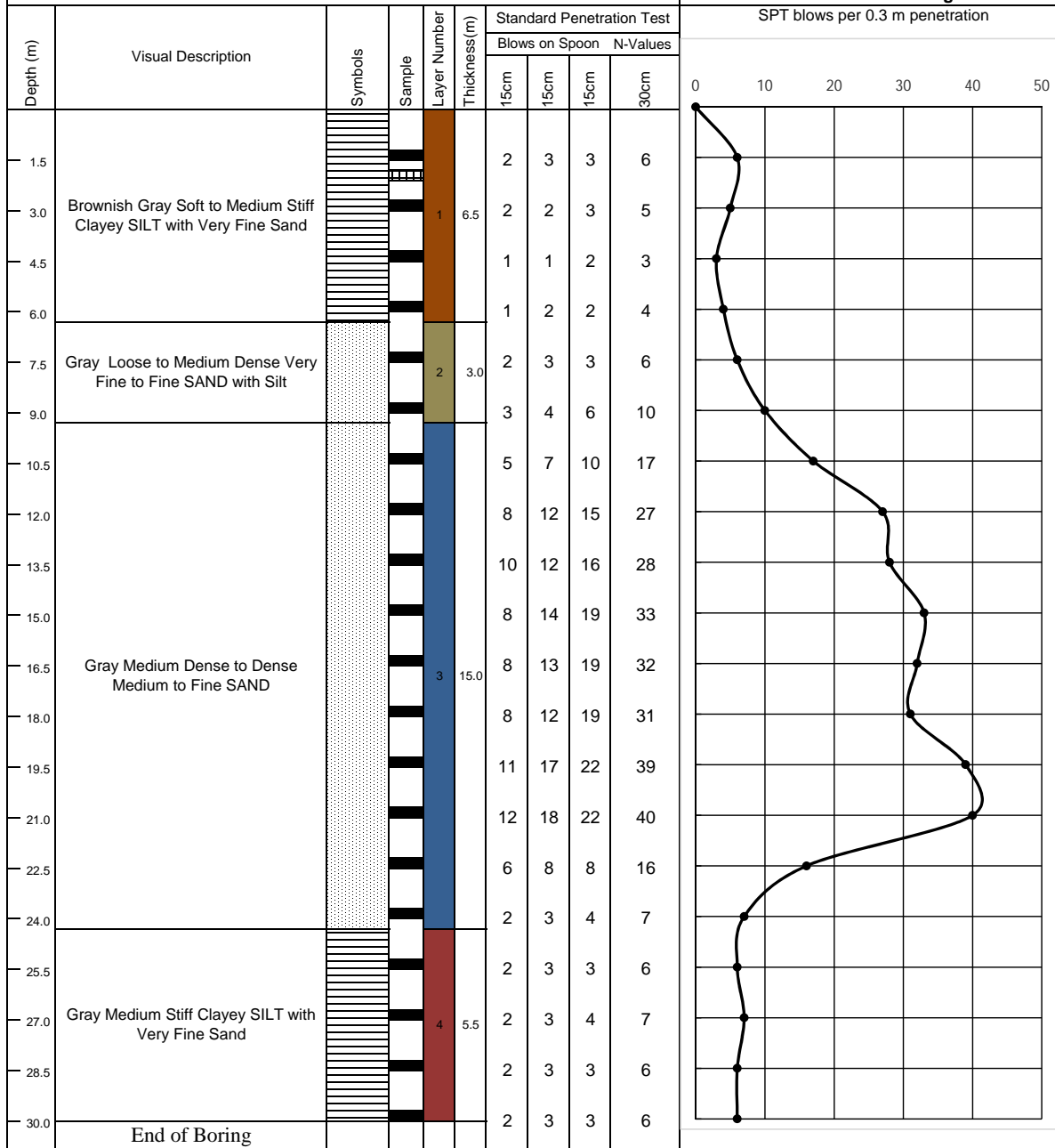


Silt



Sand

Coordinates: Lat- 22.83434 Long- 91.45464



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- | | |
|--------|--------|
| Layer1 | Layer5 |
| Layer2 | Layer6 |
| Layer3 | Layer7 |
| Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M34

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Bamonshundor Forrest Bit Office, Shaherkhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 14.02.2018

Completed on: 14.02.2018

Legend:



Clay

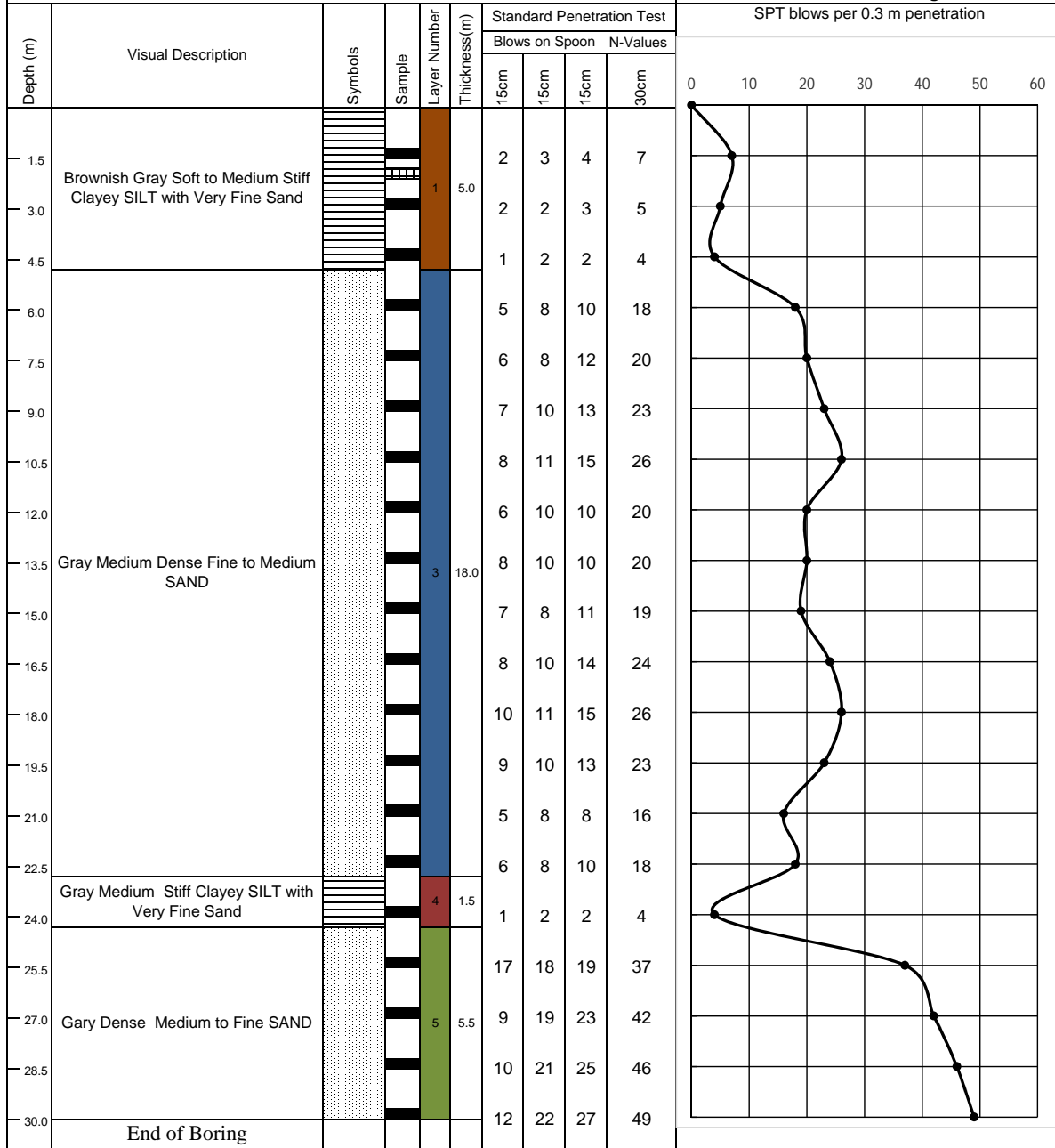


Silt



Sand

Coordinates: Lat- 22.7343 Long- 91.50339



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M35

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 18.02.2018

Completed on: 18.02.2018

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Vanguni Bazar Baitunnur Jame Mmosque, Ichakhali

Legend:



Clay

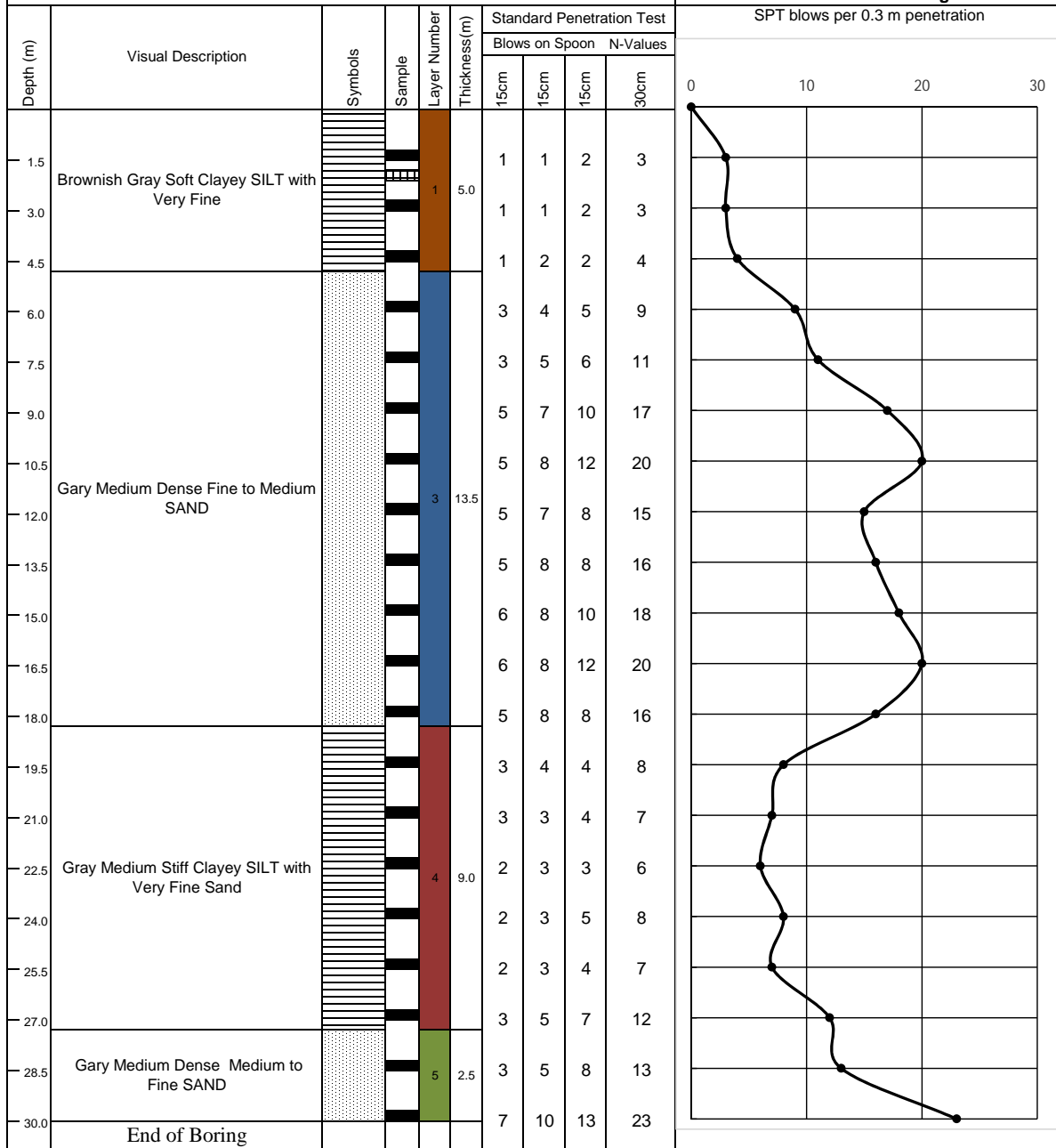


Silt



Sand

Coordinates: Lat- 22.82661 Long- 91.48335



| | | |
|---------------------------------|--------|--------|
| Disturbed Sample(Split Spoon) | Layer1 | Layer5 |
| Undisturbed Sample(Shelby Tube) | Layer2 | Layer6 |
| | Layer3 | Layer7 |
| | Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M36

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 17.02.2018

Completed on: 18.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Chunumijer tek, Ichakhali

Legend:

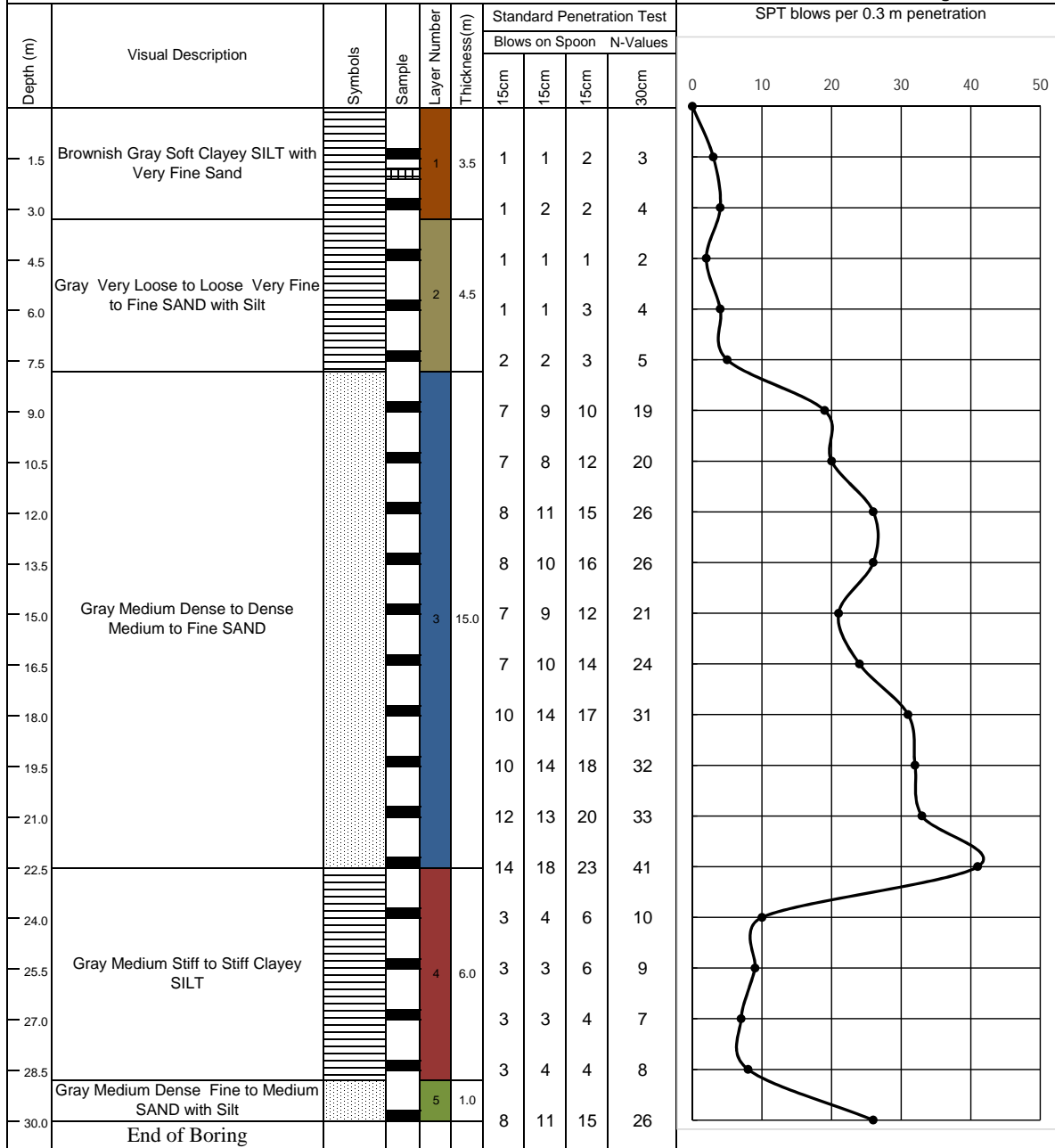


Clay

Silt

Sand

Coordinates: Lat- 22.79189 Long- 91.46427



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M37

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : 94 no. Hasim Nagar Govt. Primary School,

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 15.02.2018

Completed on: 15.02.2018

Legend:

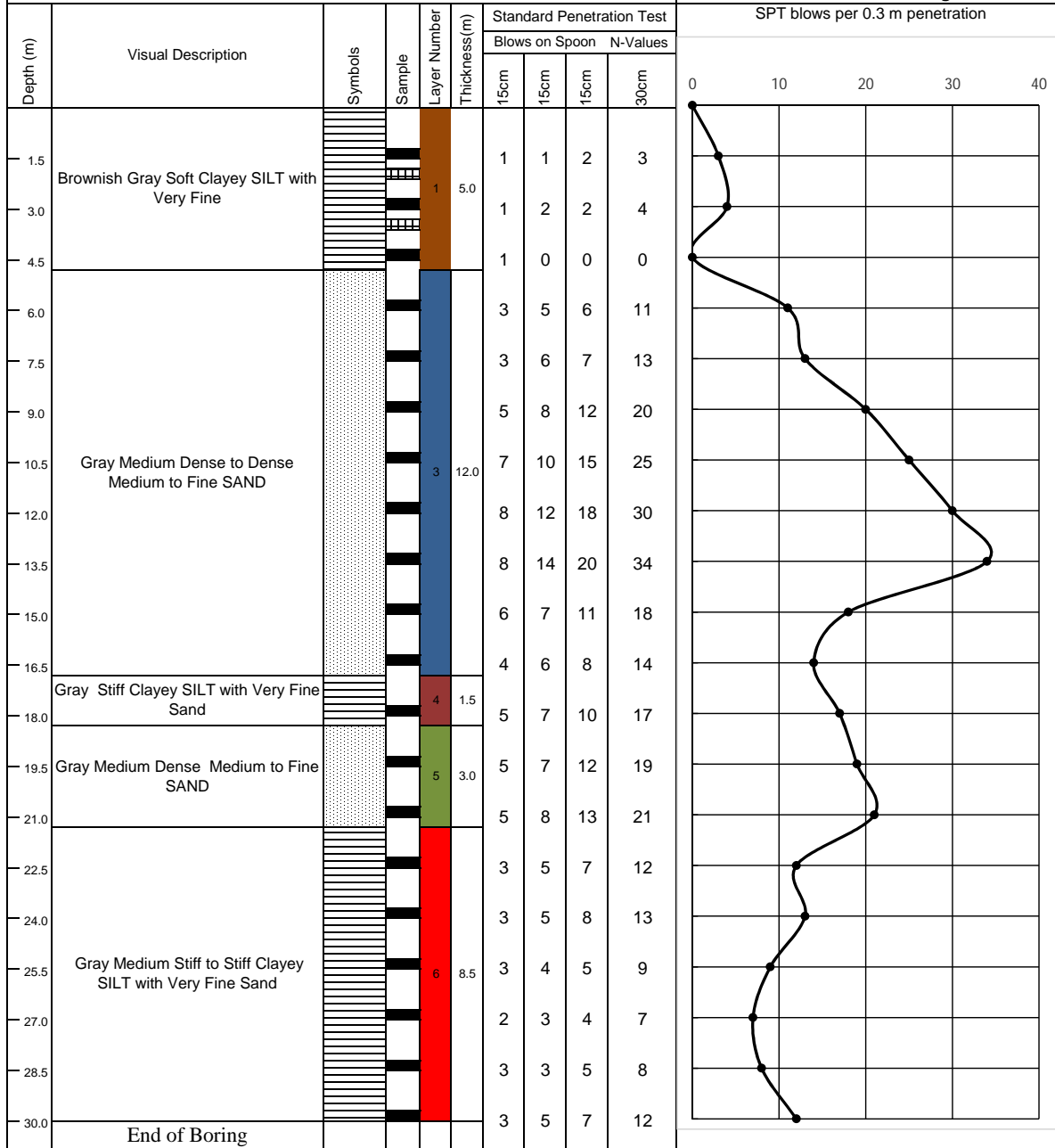


Clay

Silt

Sand

Coordinates: Lat- 22.75204 Long- 91.51743



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M38

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Ichakhali Economic Zone Office, Ichakhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 15.02.2018

Completed on: 15.02.2018

Legend:



Clay

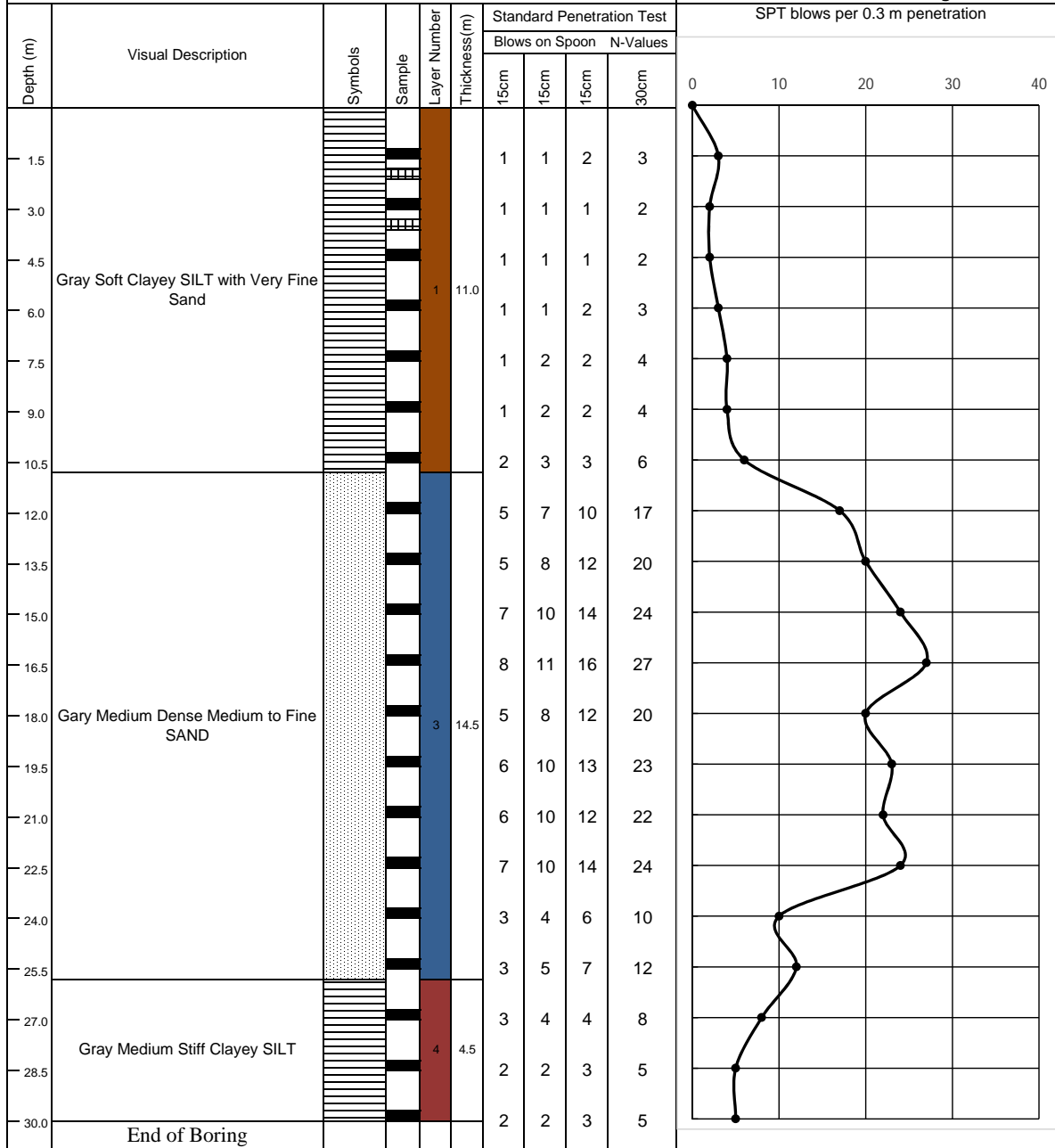


Silt



Sand

Coordinates: Lat- 22.76242 Long- 91.46612



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M39

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Lodiakhali, Ichakhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 16.02.2018

Completed on: 16.02.2018

Legend:



Clay

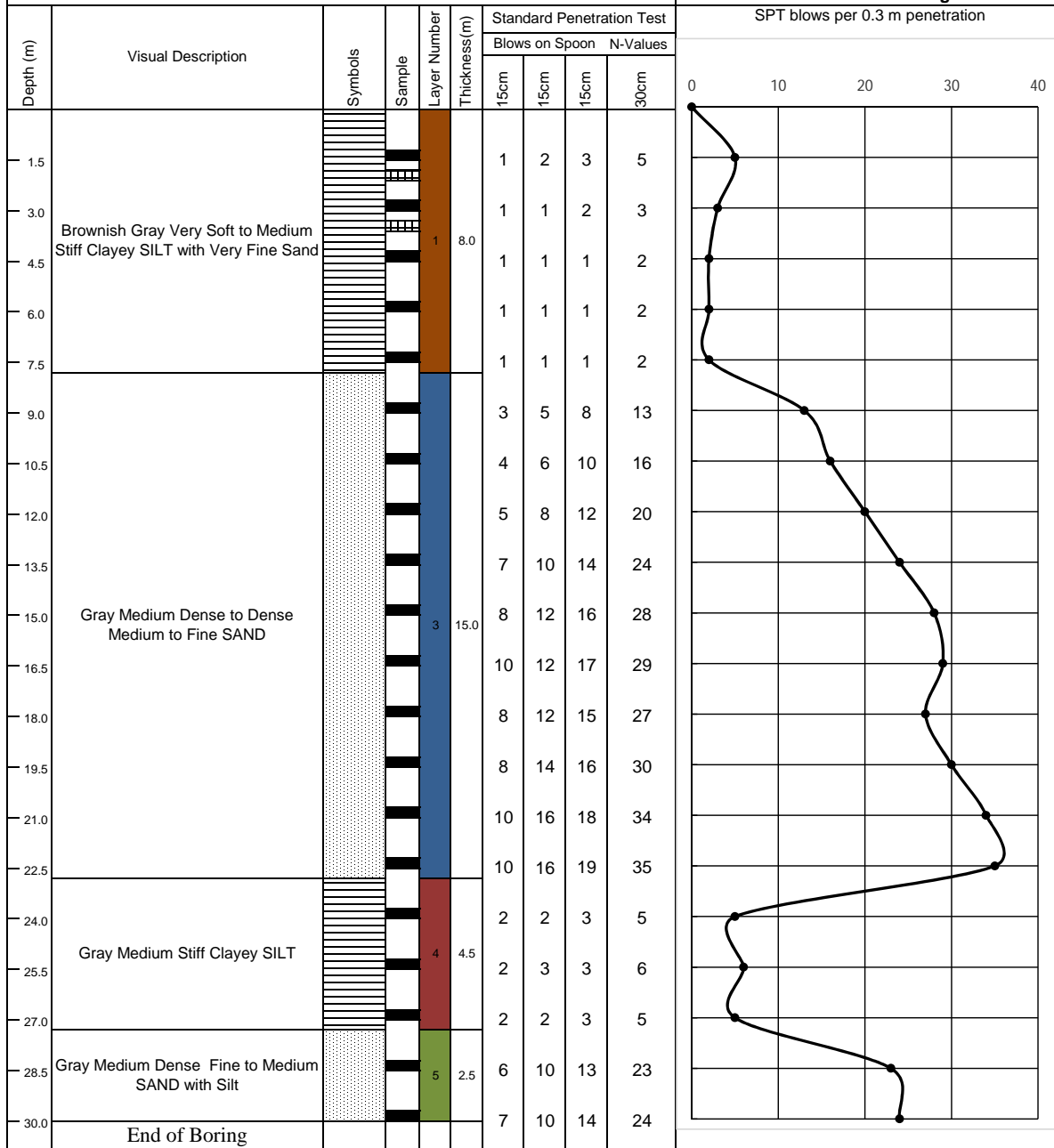


Silt



Sand

Coordinates: Lat- 22.78207 Long- 91.47032



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M40

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Sony Mijer tek, Tekerhat Bazar,Ichakhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 17.02.2018

Completed on: 17.02.2018

Legend:



Clay

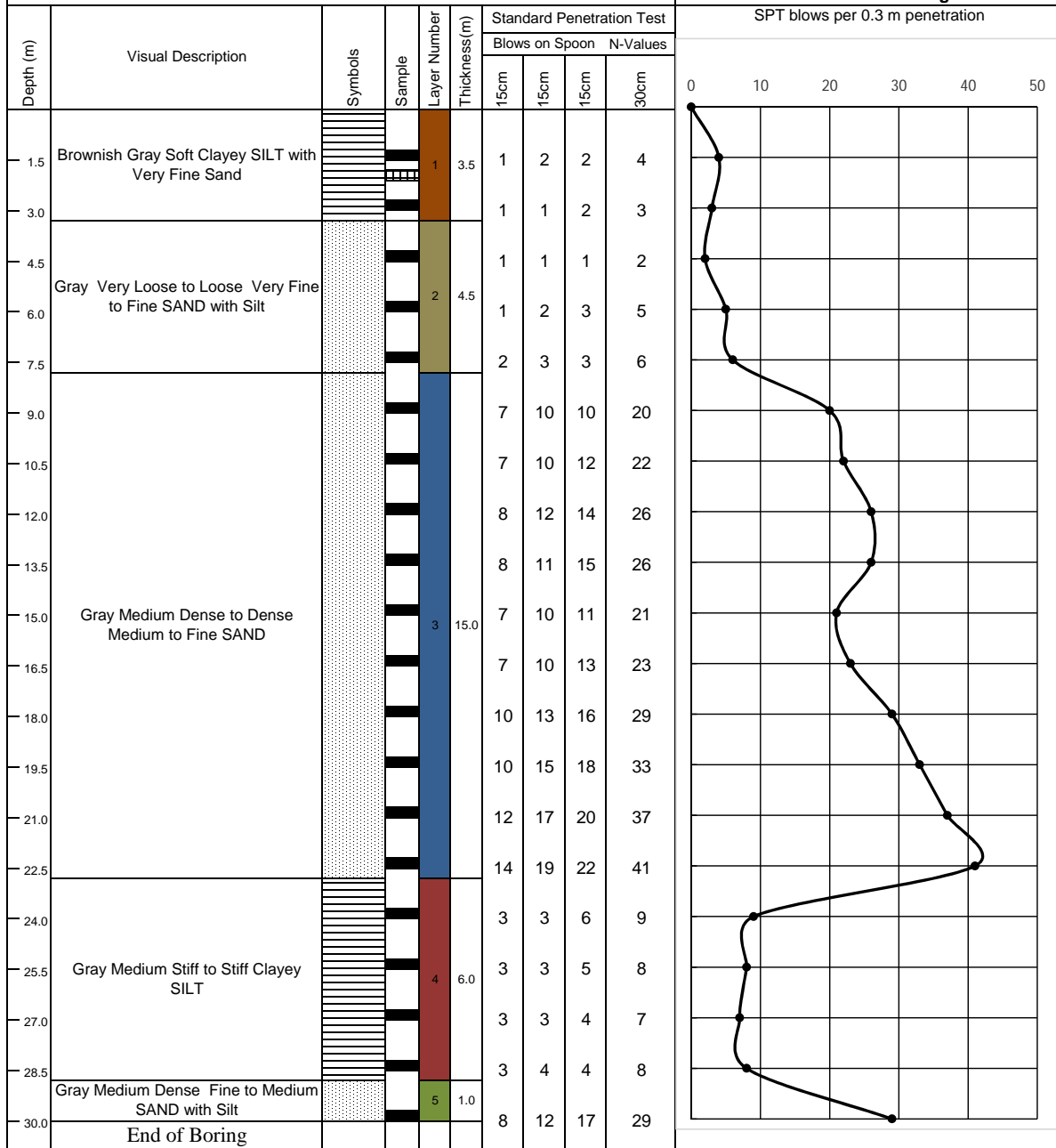


Silt



Sand

Coordinates: Lat- 22.81053 Long- 91.47058



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M41

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Ichakhali Economic Zone, Ichakhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 20.02.2018

Completed on: 20.02.2018

Legend:



Clay

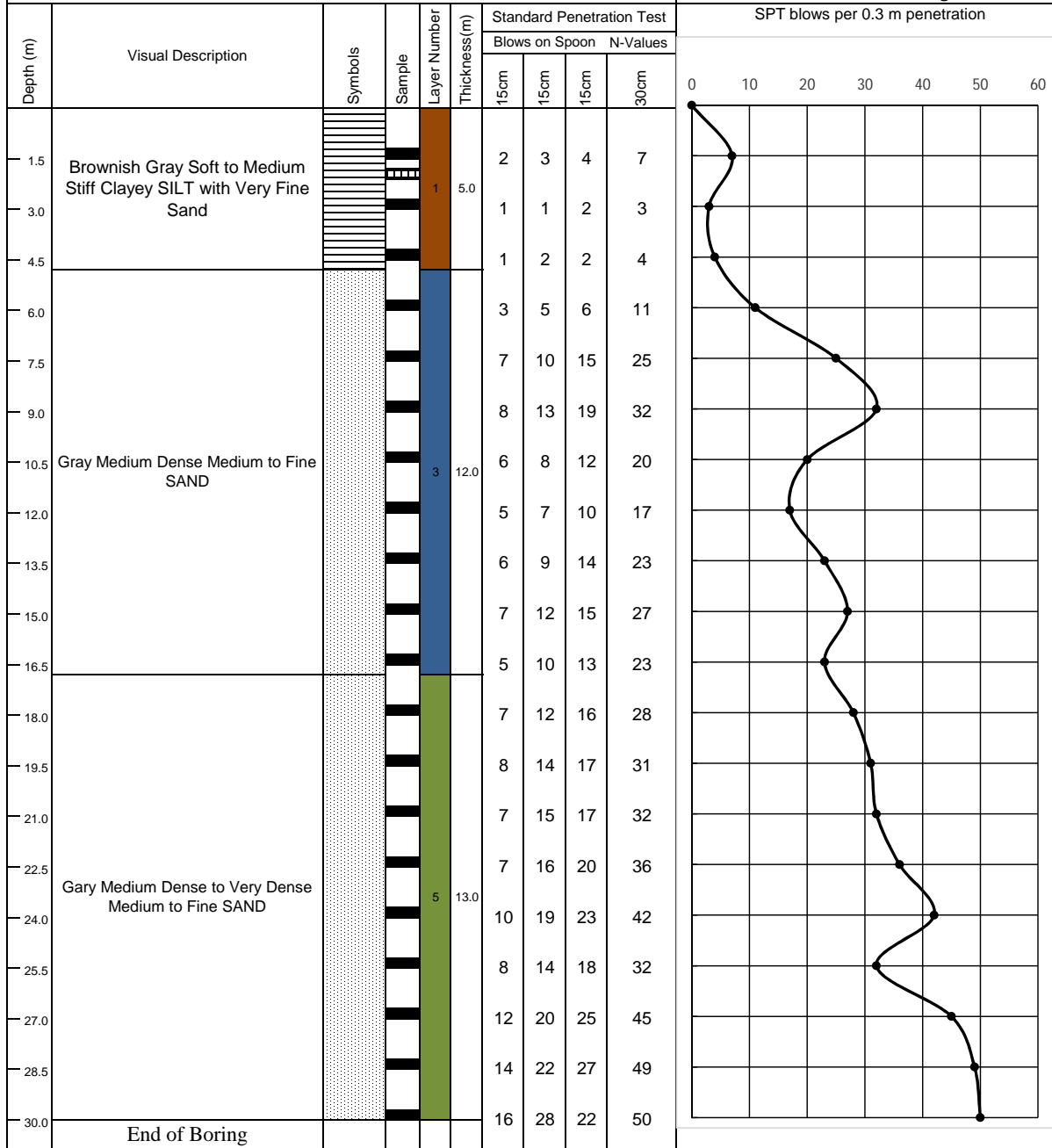


Silt



Sand

Coordinates: Lat- 22.82266 Long- 91.44786



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- | | |
|--------|--------|
| Layer1 | Layer5 |
| Layer2 | Layer6 |
| Layer3 | Layer7 |
| Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M42

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 19.02.2018

Completed on: 19.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Kazigram govt. Primary School, Ichakhali

Legend:

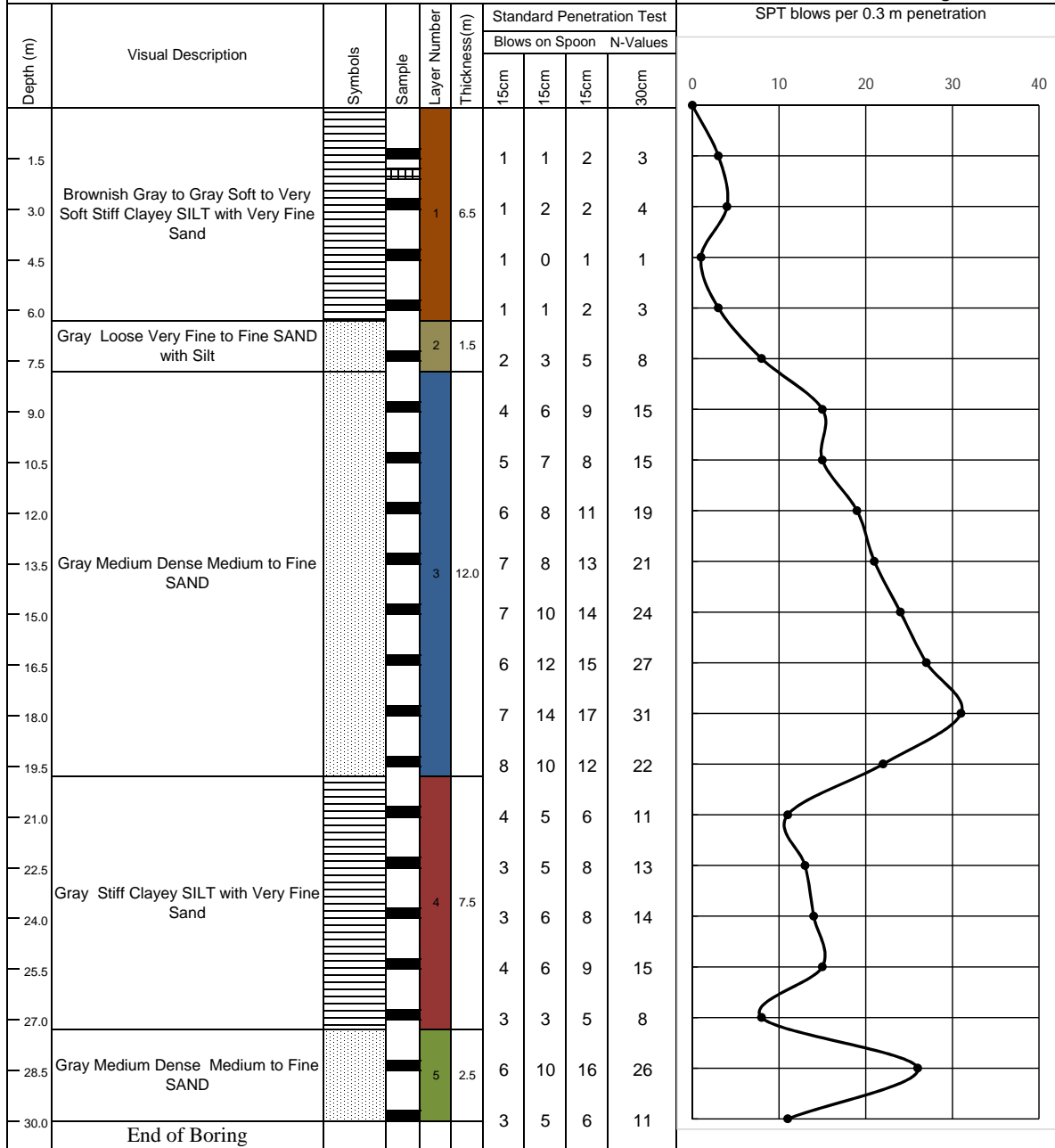


Clay

Silt

Sand

Coordinates: Lat- 22.82931 Long- 91.50229



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M43

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Rajamiar Farm, Char Shorot, Ichakhali

Existing ground level:

Ground water level: 4.00m below EGL

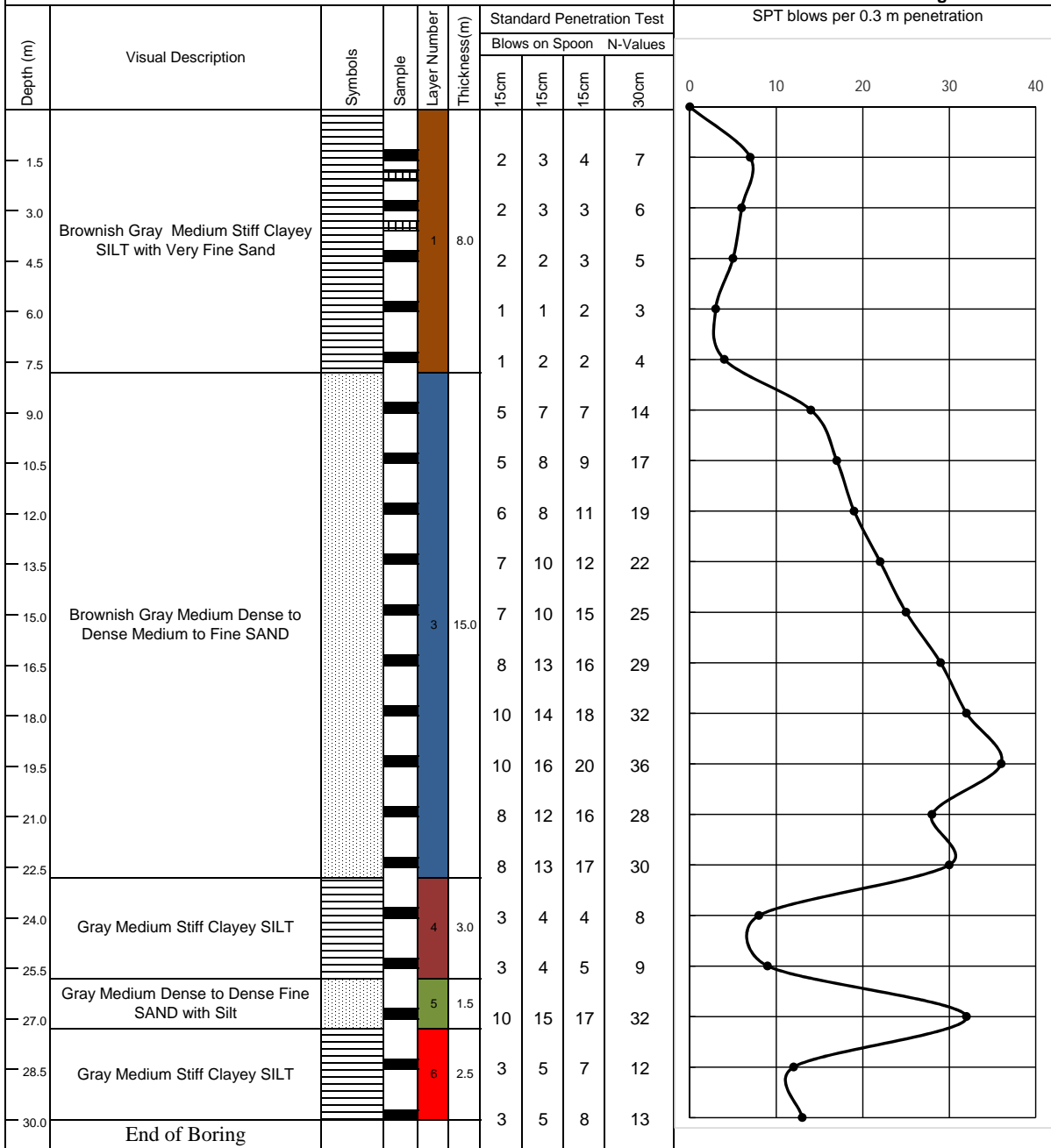
Started on: 15.02.2018

Completed on: 15.02.2018

Legend:



Coordinates: Lat- 22.74718 Long- 91.48854



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M44

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Rahmatabad, Ichakhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 15.02.2018

Completed on: 15.02.2018

Legend:



Clay

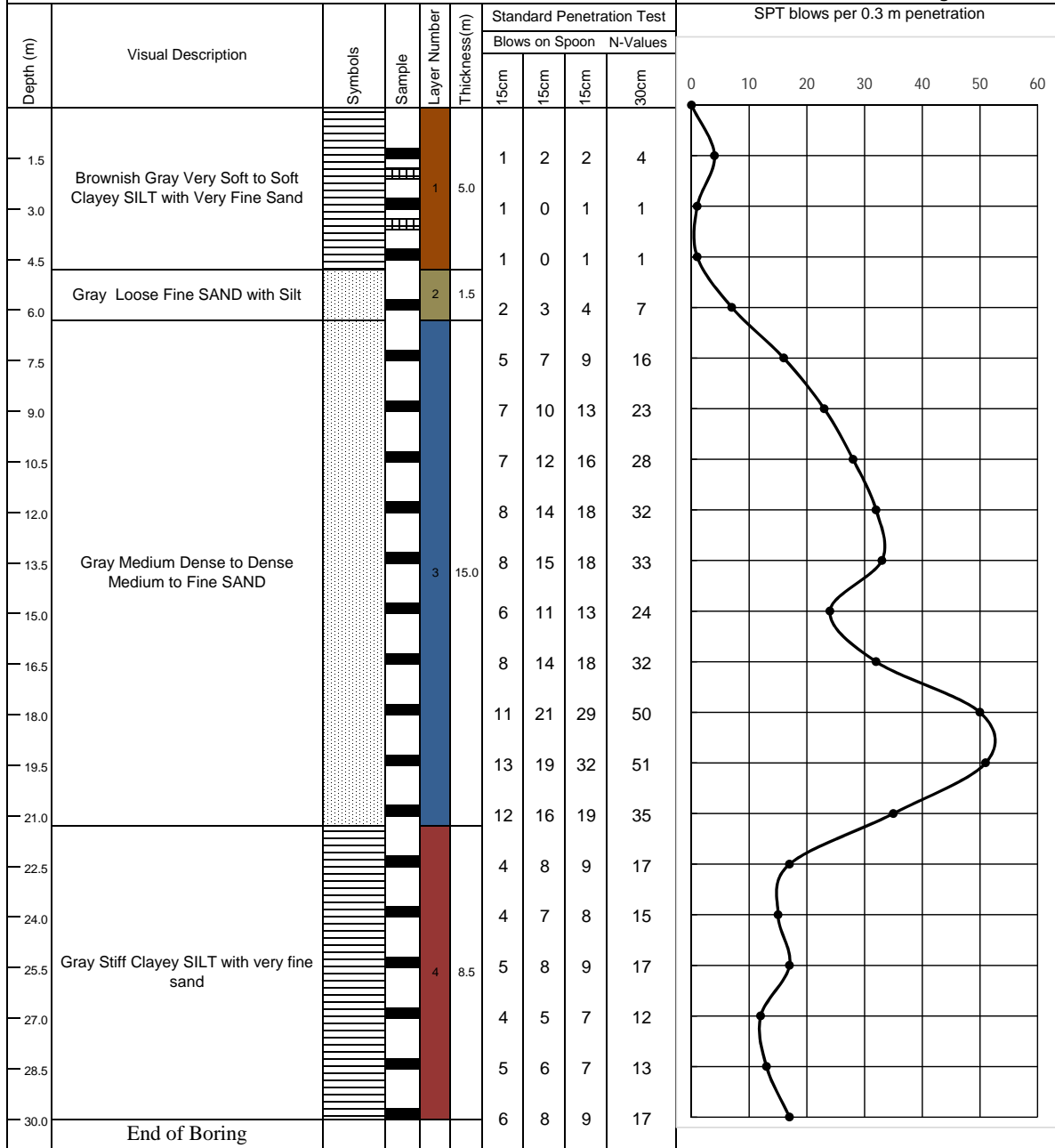


Silt



Sand

Coordinates: Lat- 22.77602 Long- 91.49851



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M45

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Mohamaya Eco Park, Durgapur

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 02.02.2018

Completed on: 02.02.2018

Legend:



Clay

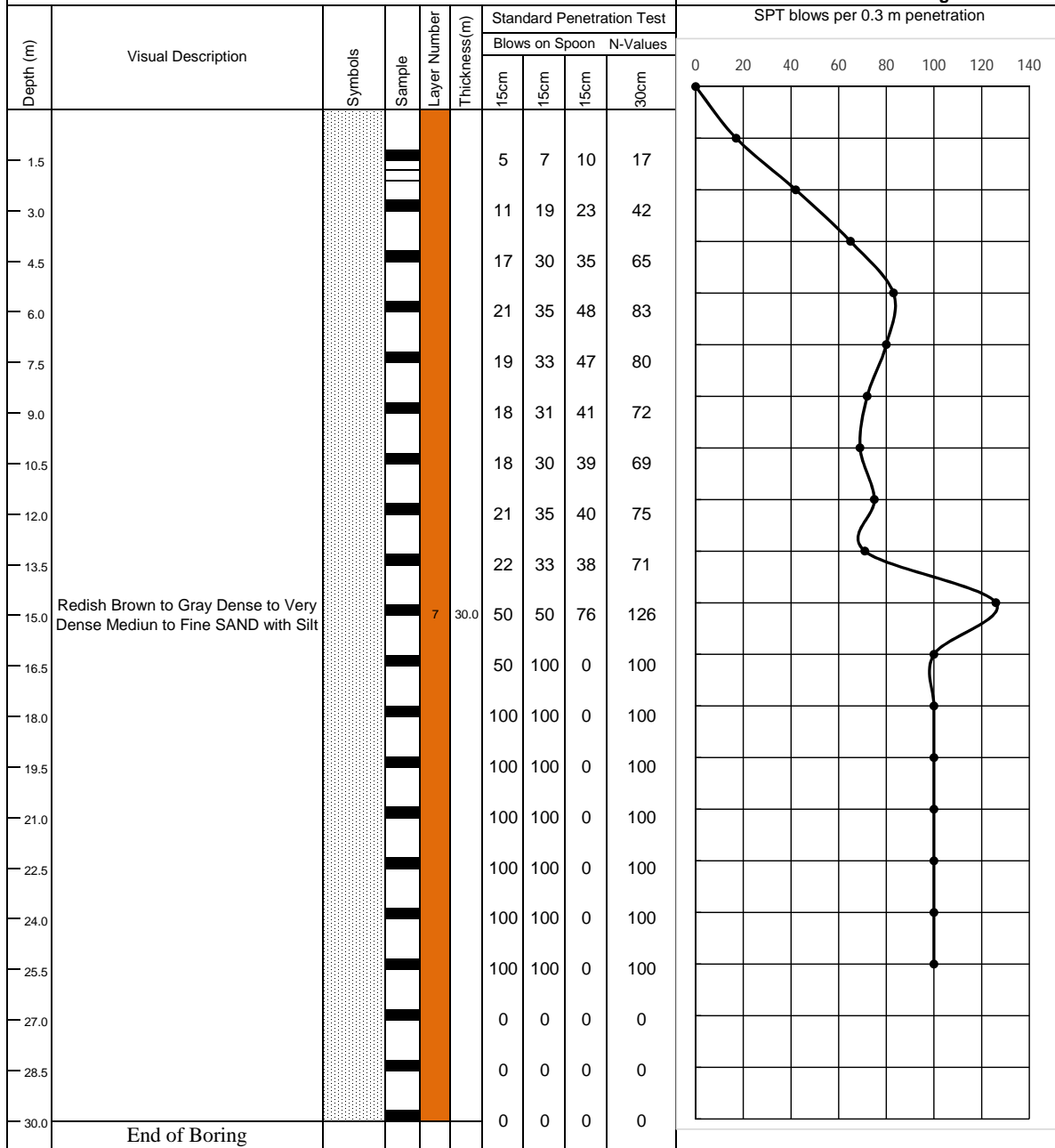


Silt



Sand

Coordinates: Lat- 22.81944 Long- 91.56983



| | | |
|---------------------------------|--------|--------|
| Disturbed Sample(Split Spoon) | Layer1 | Layer5 |
| Undisturbed Sample(Shelby Tube) | Layer2 | Layer6 |
| | Layer3 | Layer7 |
| | Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M46

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Mithachora Bazar , Mirshorai

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 03.02.2018

Completed on: 03.02.2018

Legend:



Clay

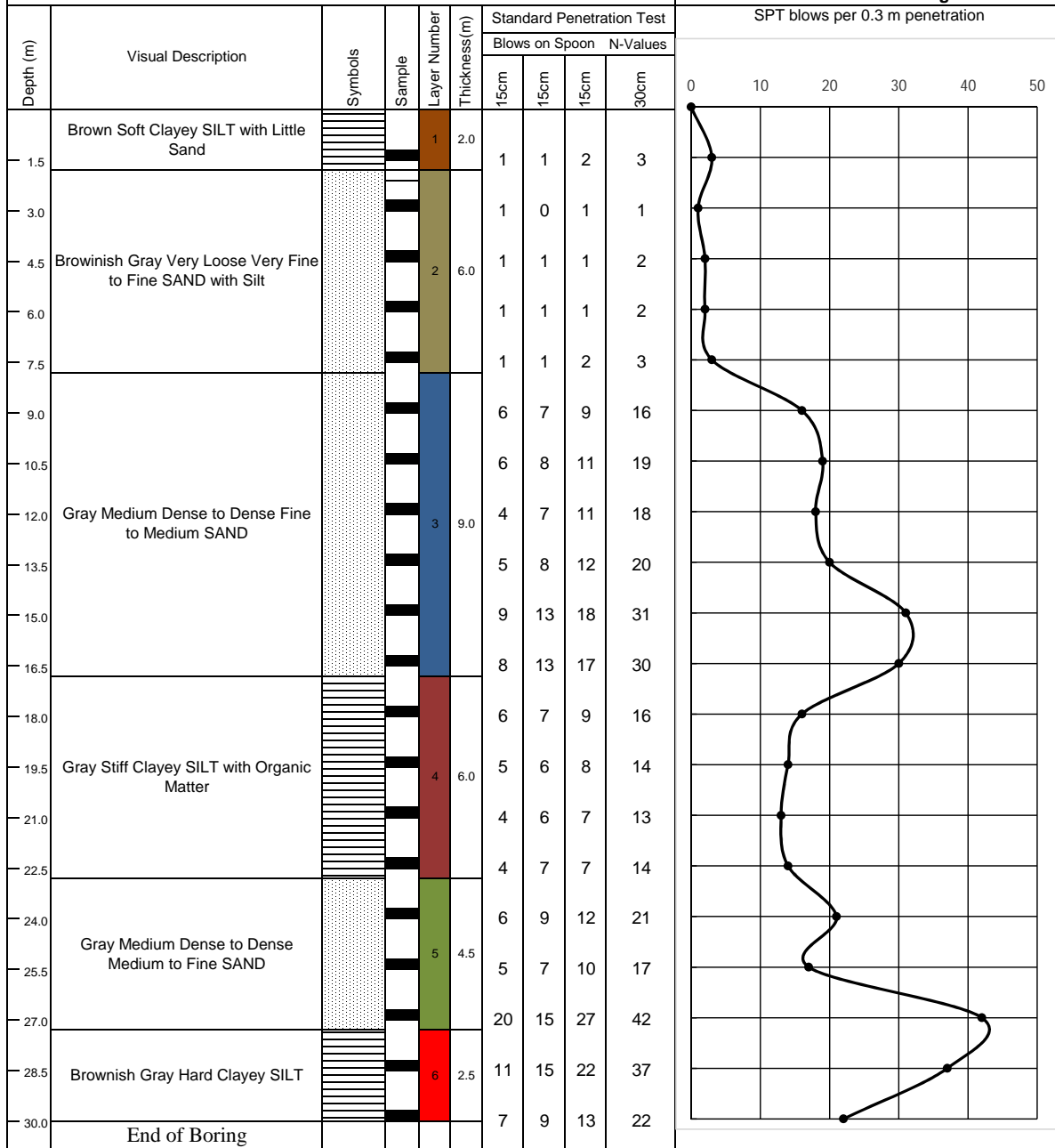


Silt



Sand

Coordinates: Lat- 22.80319 Long- 91.5599



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M47

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : South Talbaria, Mirshorai

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 08.02.2018

Completed on: 08.02.2018

Legend:



Clay

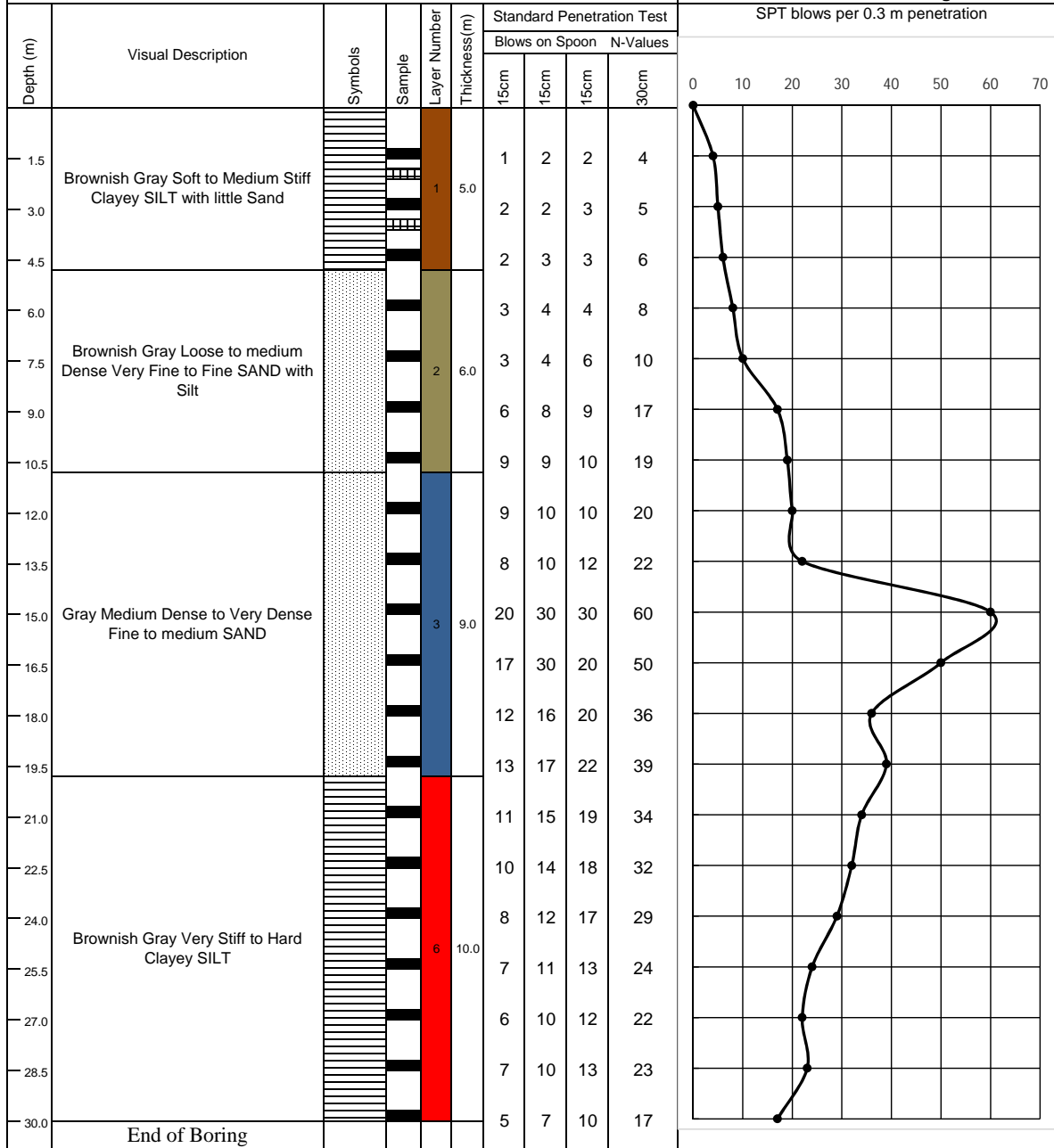


Silt



Sand

Coordinates: Lat- 22.78553 Long- 91.57944



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M48

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : East Ambaria, Mirshorai

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 05.02.2018

Completed on: 05.02.2018

Legend:



Clay

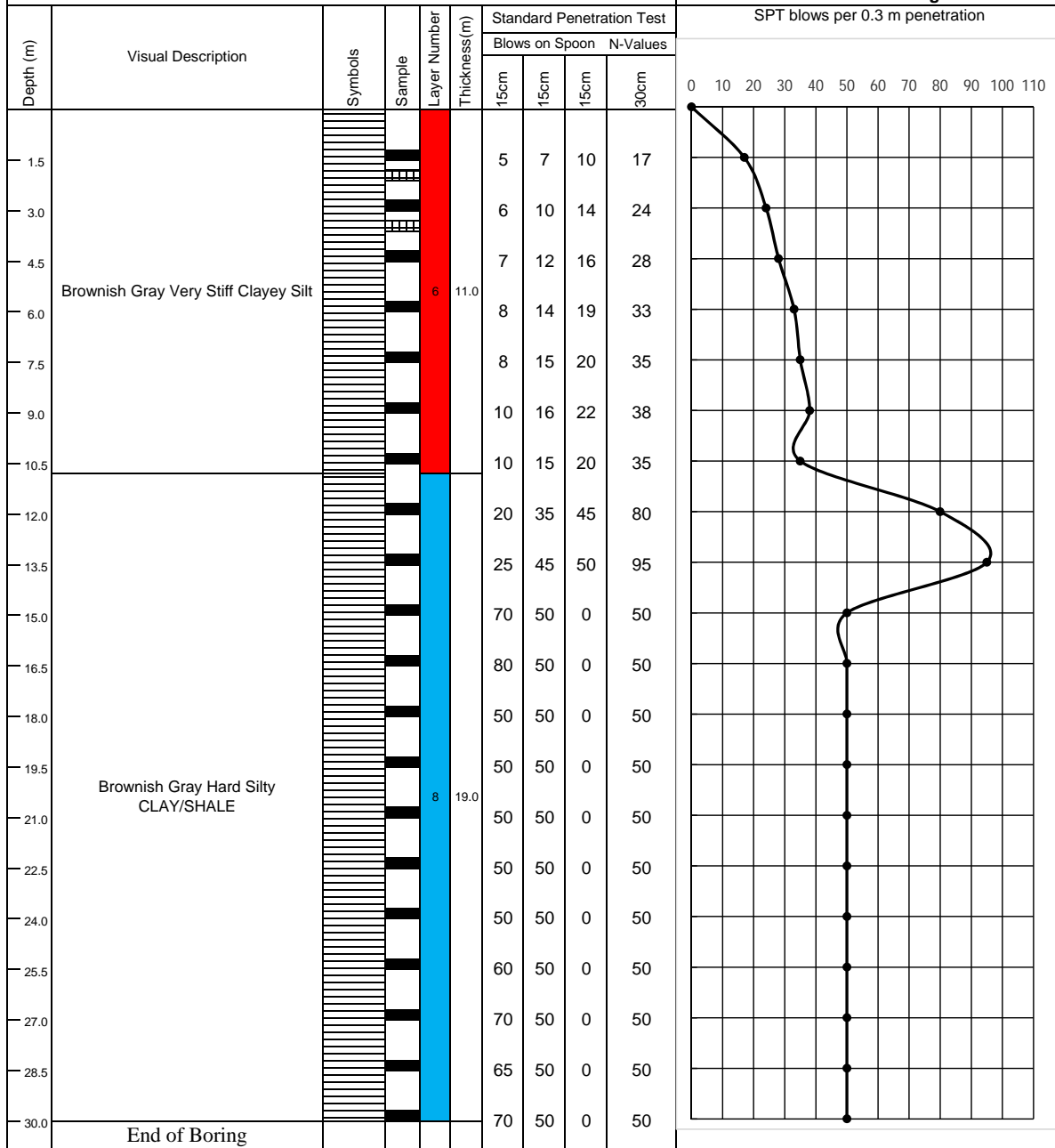


Silt



Sand

Coordinates: Lat- 22.7794 Long- 91.59575



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M49

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Ora Kazi Mijibari Jame Mosque, Mirshorai

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 02.02.2018

Completed on: 02.02.2018

Legend:



Clay

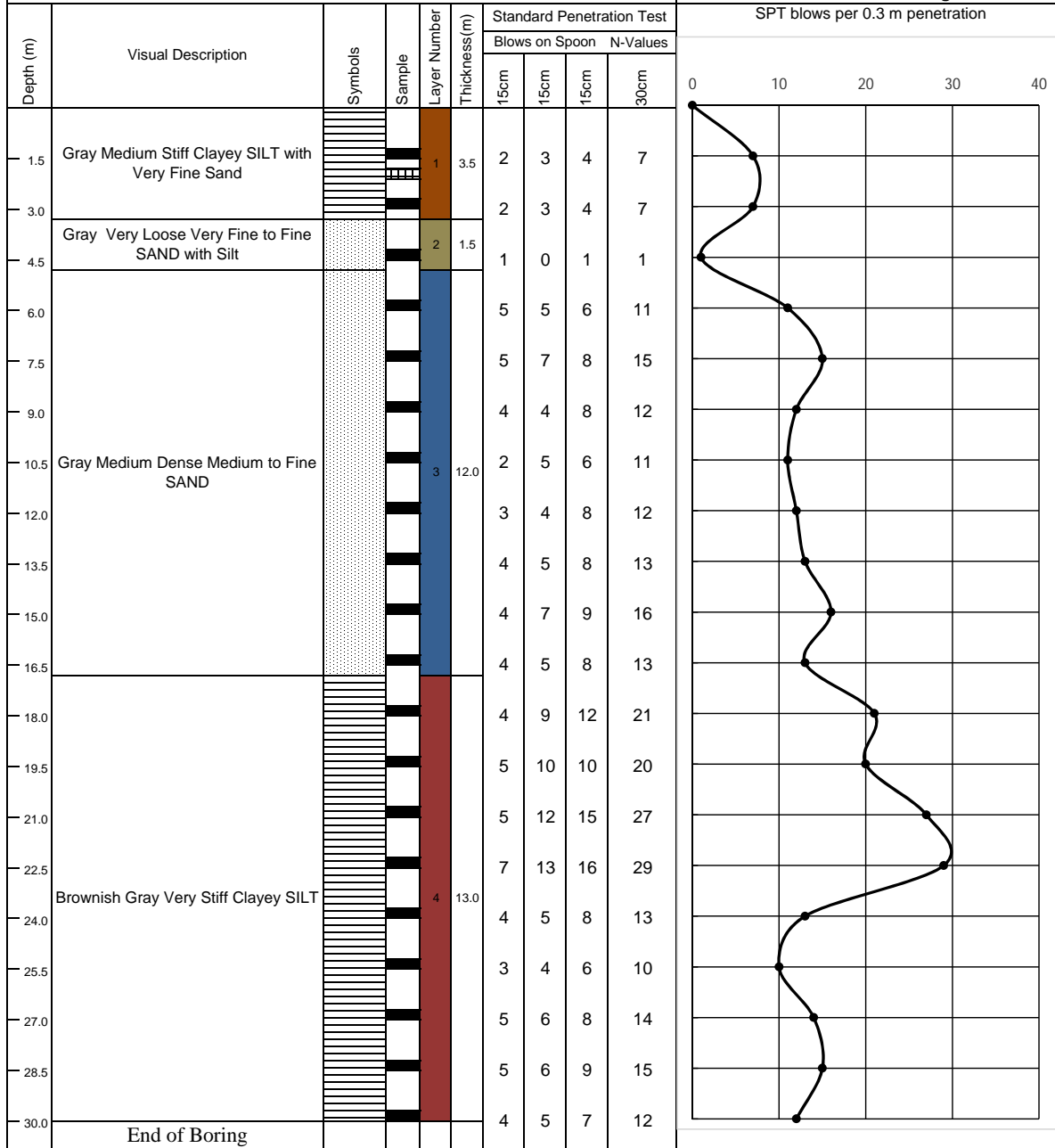


Silt



Sand

Coordinates: Lat- 22.78863 Long- 91.55093



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M50

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Mirsharai Degree College, Mirsharai

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 07.02.2018

Completed on: 07.02.2018

Legend:

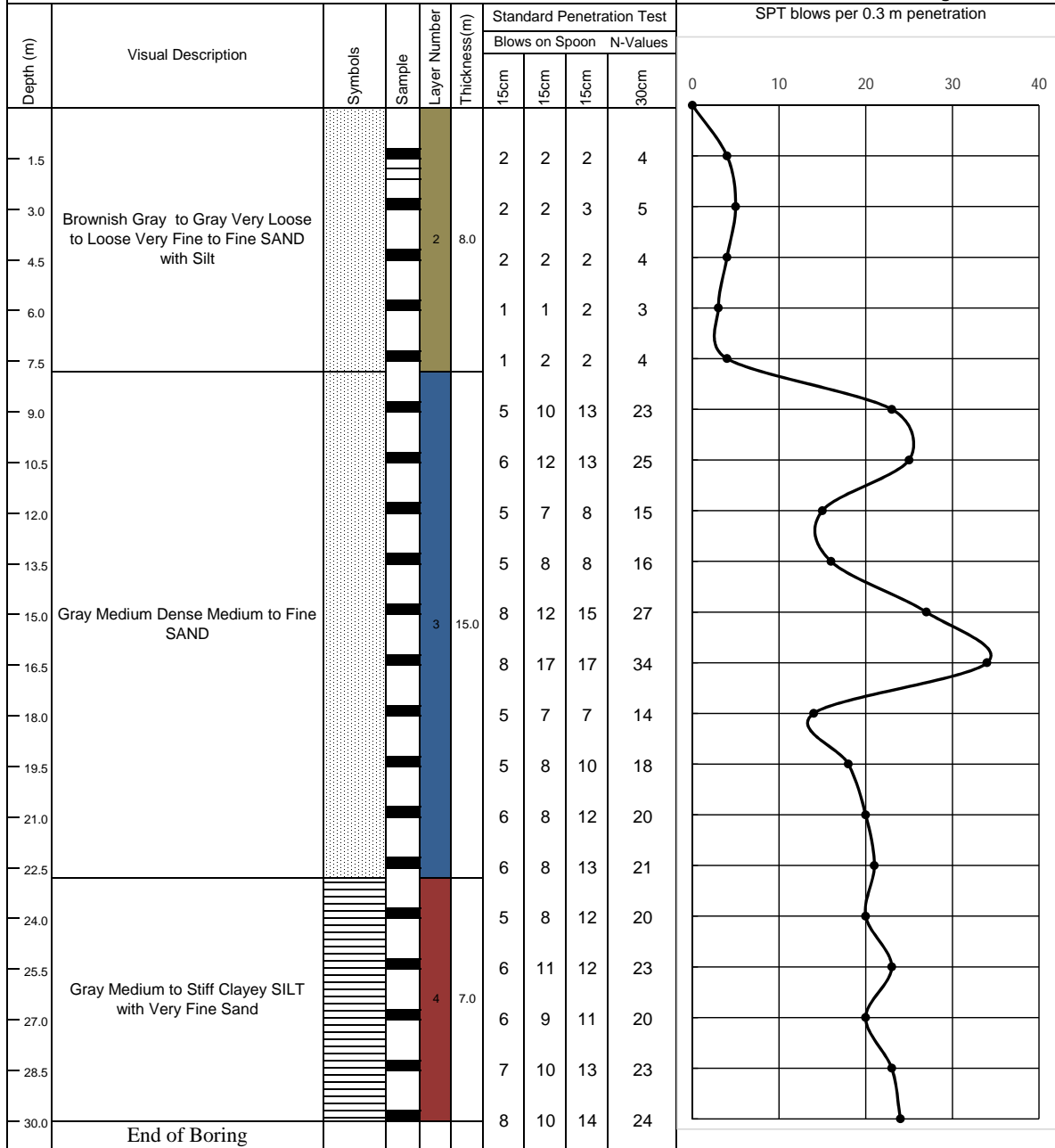


Clay

Silt

Sand

Coordinates: Lat- 22.77792 Long- 91.57289



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M51

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : North Talbaria Govt. Primary School, Mirshorai

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 04.02.2018

Completed on: 04.02.2018

Legend:



Clay

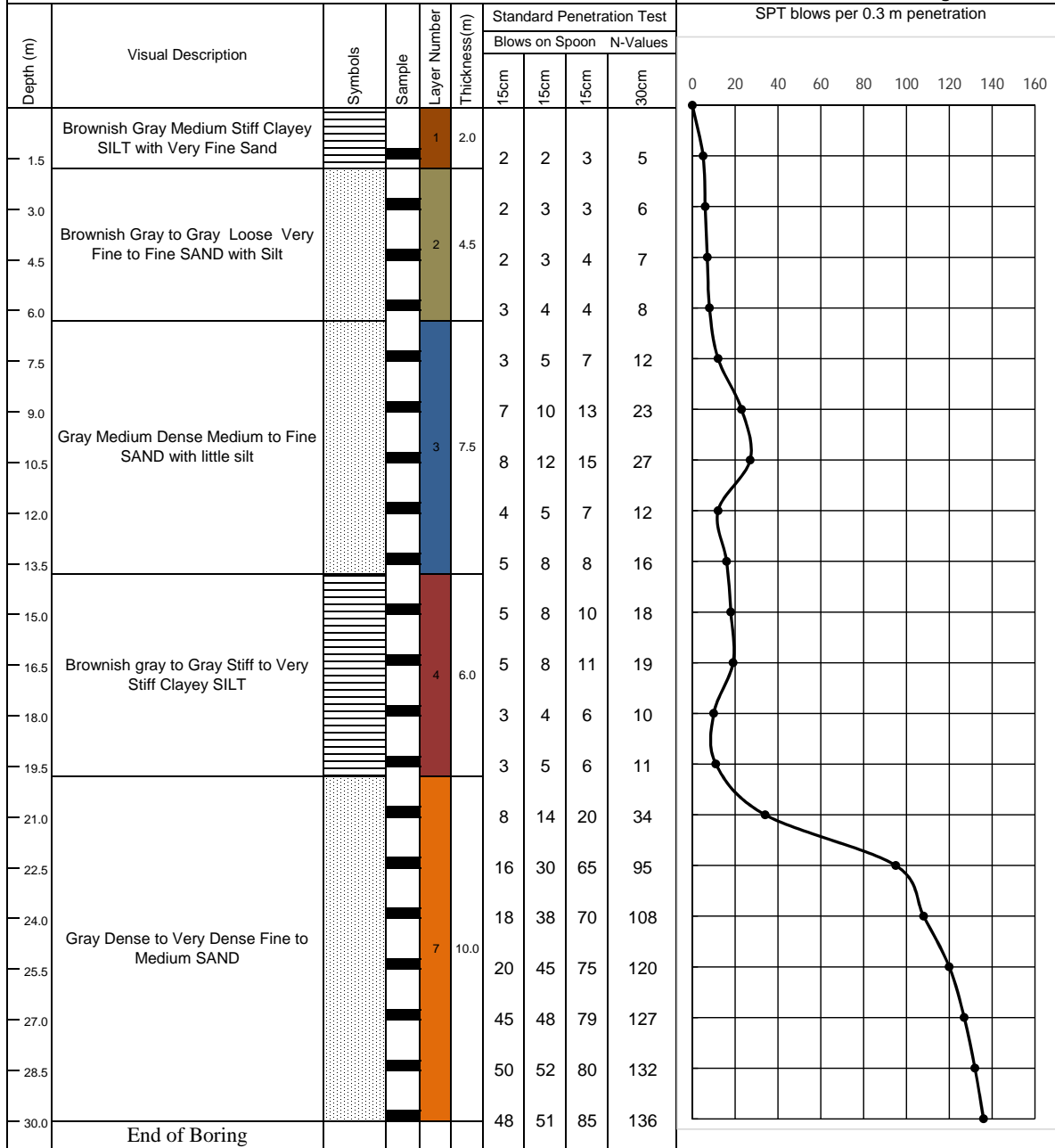


Silt



Sand

Coordinates: Lat- 22.79426 Long- 91.57335



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- | | |
|--------|--------|
| Layer1 | Layer5 |
| Layer2 | Layer6 |
| Layer3 | Layer7 |
| Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M52
Method of Boring: Percussion
Boring Dia.: 100(mm)
Boring Depth: 30.0m

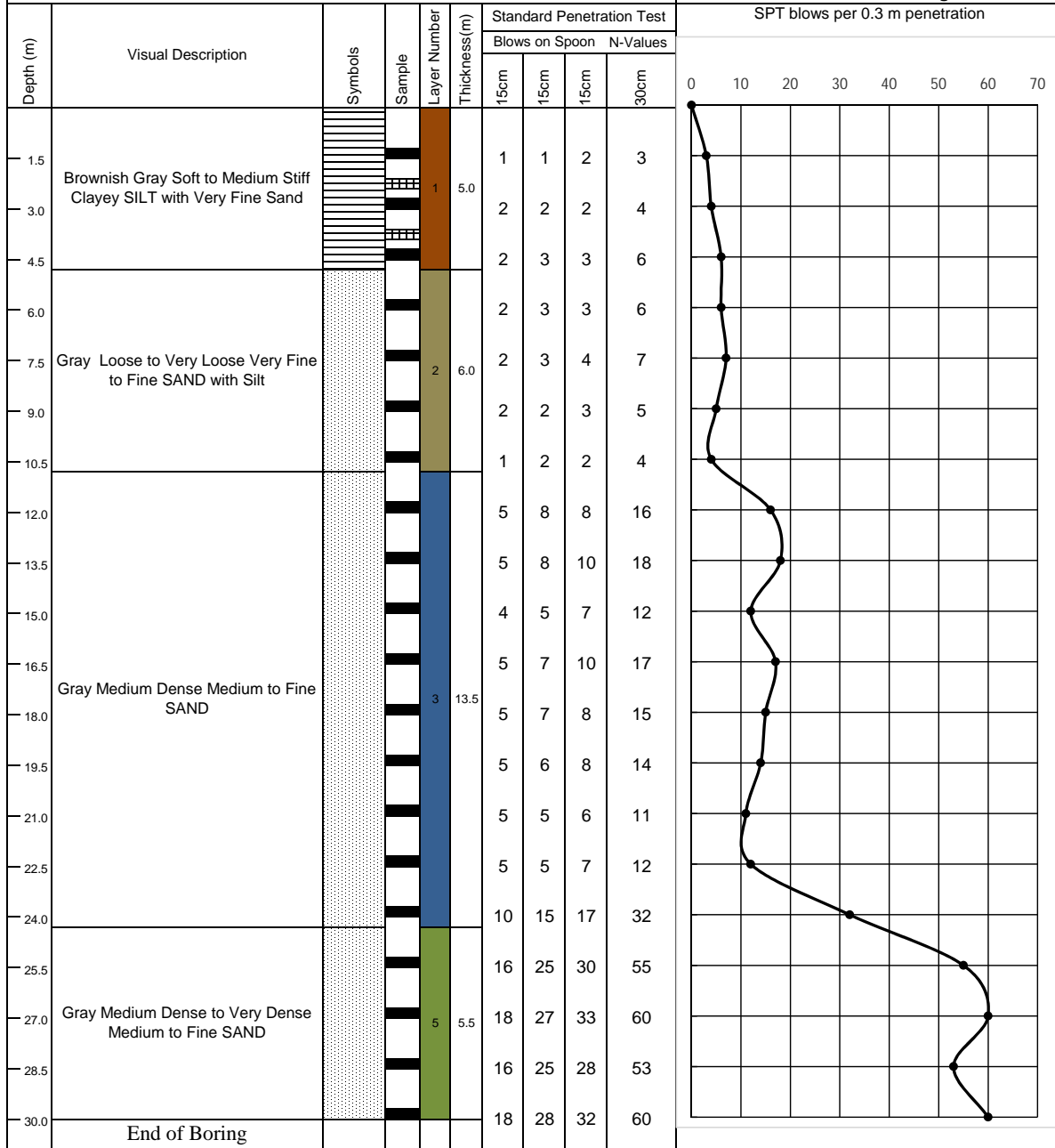
Existing ground level:
Ground water level: 4.00m below EGL
Started on: 09.02.2018
Completed on: 09.02.2018











Client : Urban Development Directorate (UDD)
Project : Mirsharai Upazilla Development Plan

Legend:
 Clay
 Silt
 Sand

Location : Hamid Ali Jame Mosque, East Khoiachora

Coordinates: Lat- 22.76701 Long- 91.58471



| | | |
|---------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
|  Disturbed Sample(Split Spoon) |  Layer1 |  Layer5 |
|  Undisturbed Sample(Shelby Tube) |  Layer2 |  Layer6 |
| |  Layer3 |  Layer7 |
| |  Layer4 |  Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M53

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 03.02.2018

Completed on: 03.02.2018

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Khankaye Latifia Madrasha, Mirsharai

Legend:



Clay

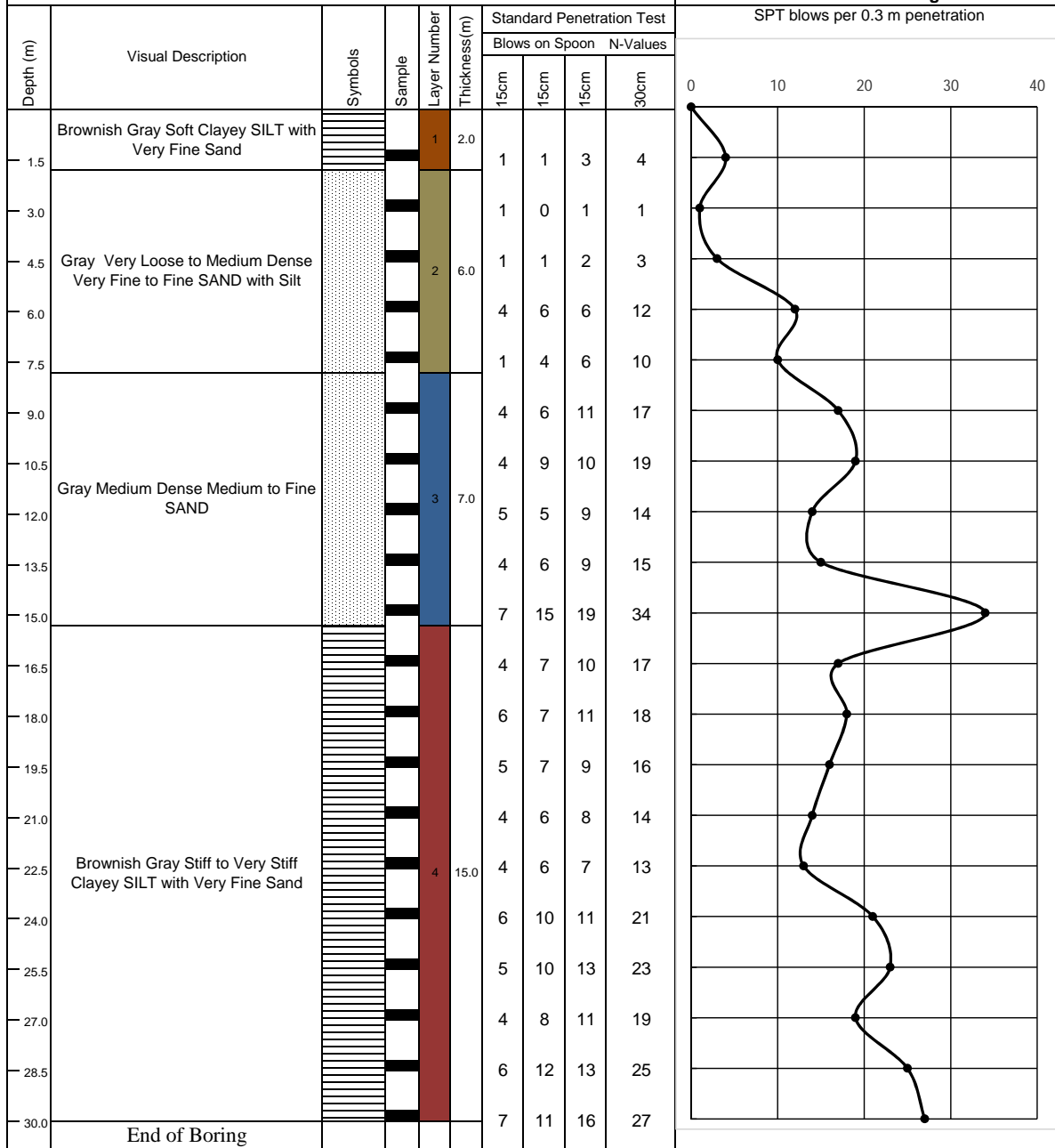


Silt



Sand

Coordinates: Lat- 22.7811 Long- 91.56298



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- Layer1
- Layer5
- Layer2
- Layer6
- Layer3
- Layer7
- Layer4
- Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M54

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 16.02.2018

Completed on: 16.02.2018

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Rabiul Hossain Govt. Primary School

Legend:



Clay

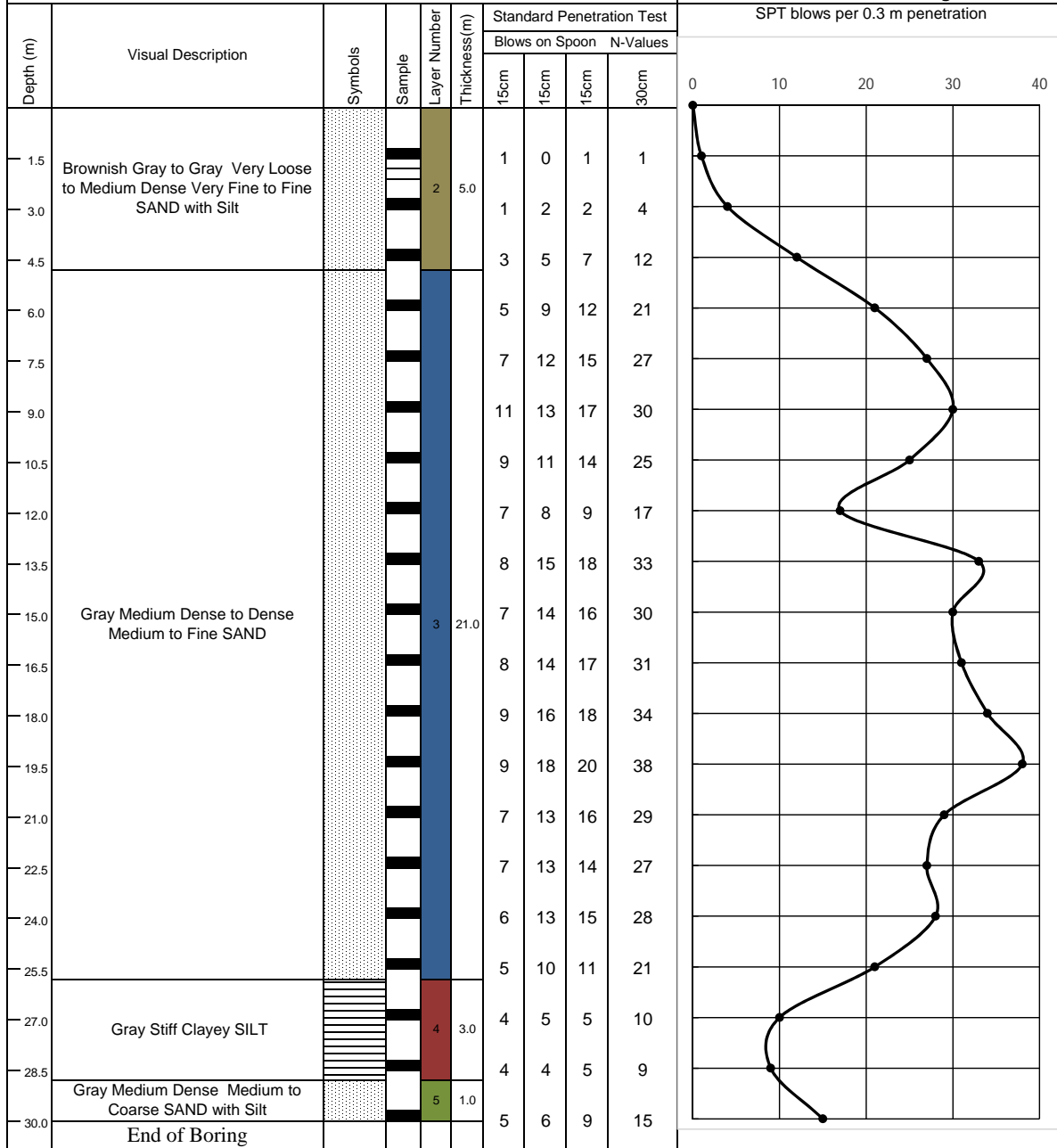


Silt



Sand

Coordinates: Lat- 22.78867 Long- 91.50636



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M55

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Chairman Bari, West Moliyash

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 17.02.2018

Completed on: 17.02.2018

Legend:



Clay

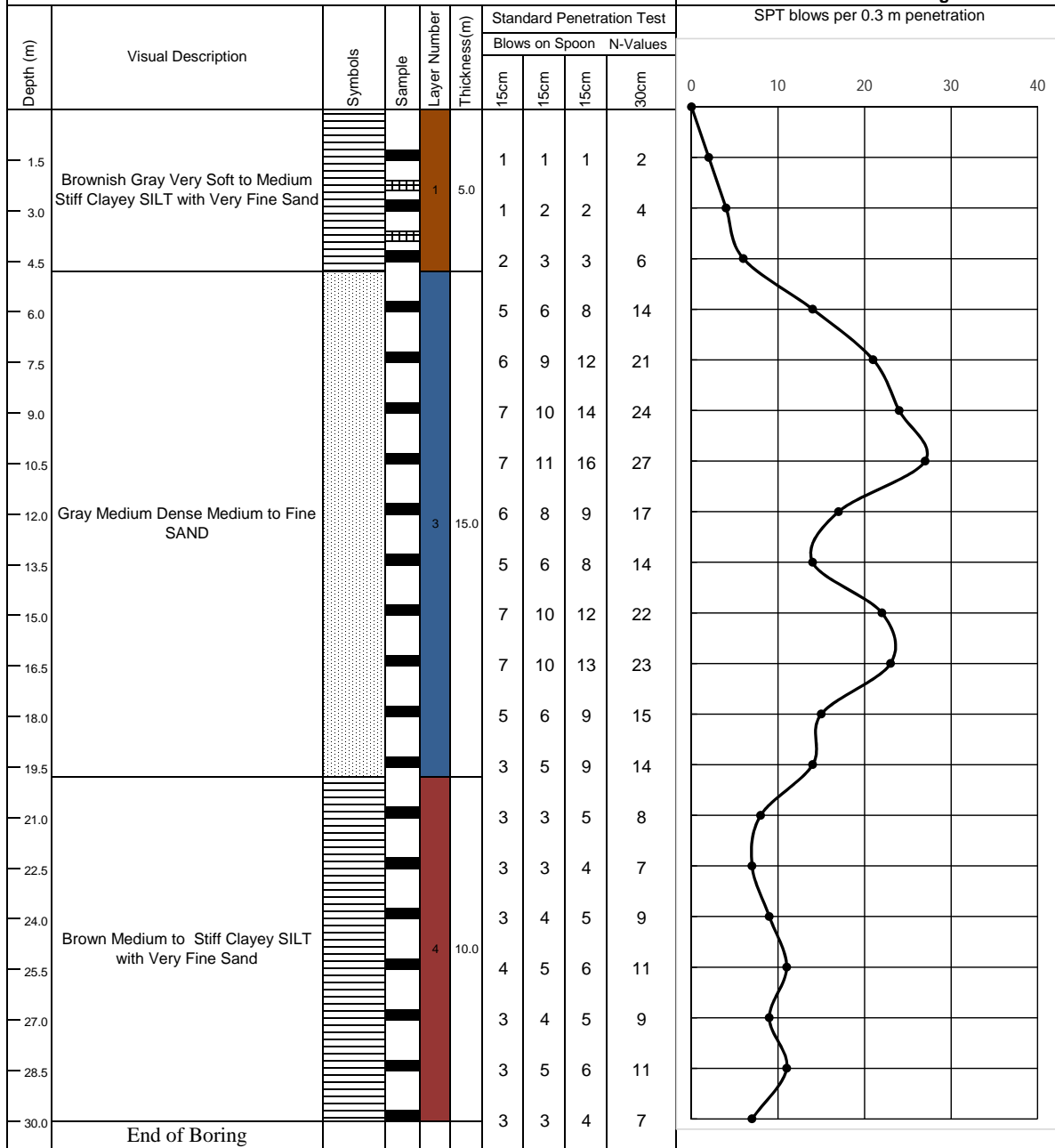


Silt



Sand

Coordinates: Lat- 22.77471 Long- 91.51698



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M56

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 03.02.2018

Completed on: 03.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Hazi Badiul Alam Chowdhury Govt. Primary School, Mithanala

Legend:



Clay

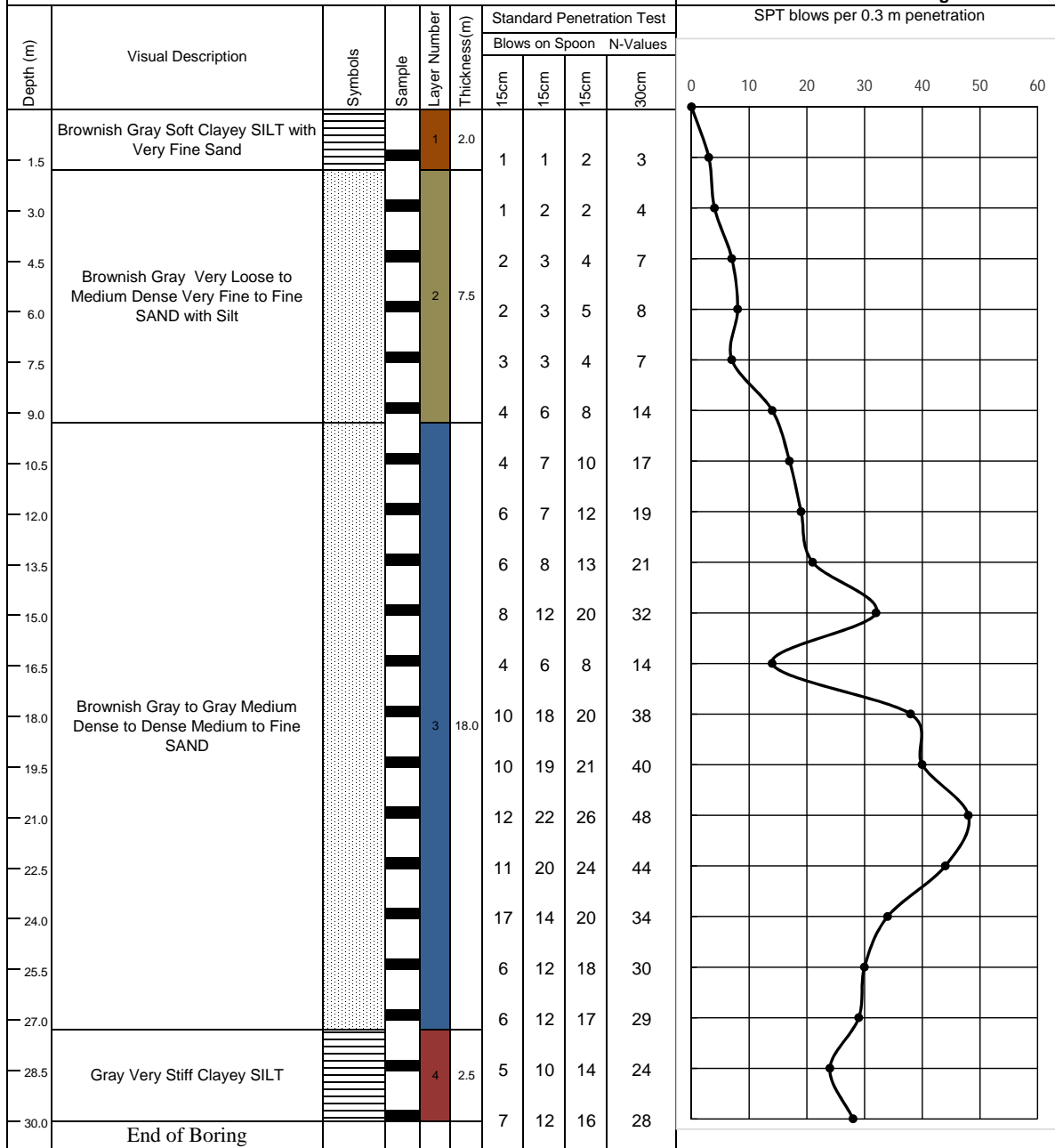


Silt



Sand

Coordinates: Lat- 22.78397 Long- 91.53249



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M57

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Mayani Bogla Kumar Primary School, Mayani

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 14.02.2018

Completed on: 14.02.2018

Legend:



Clay

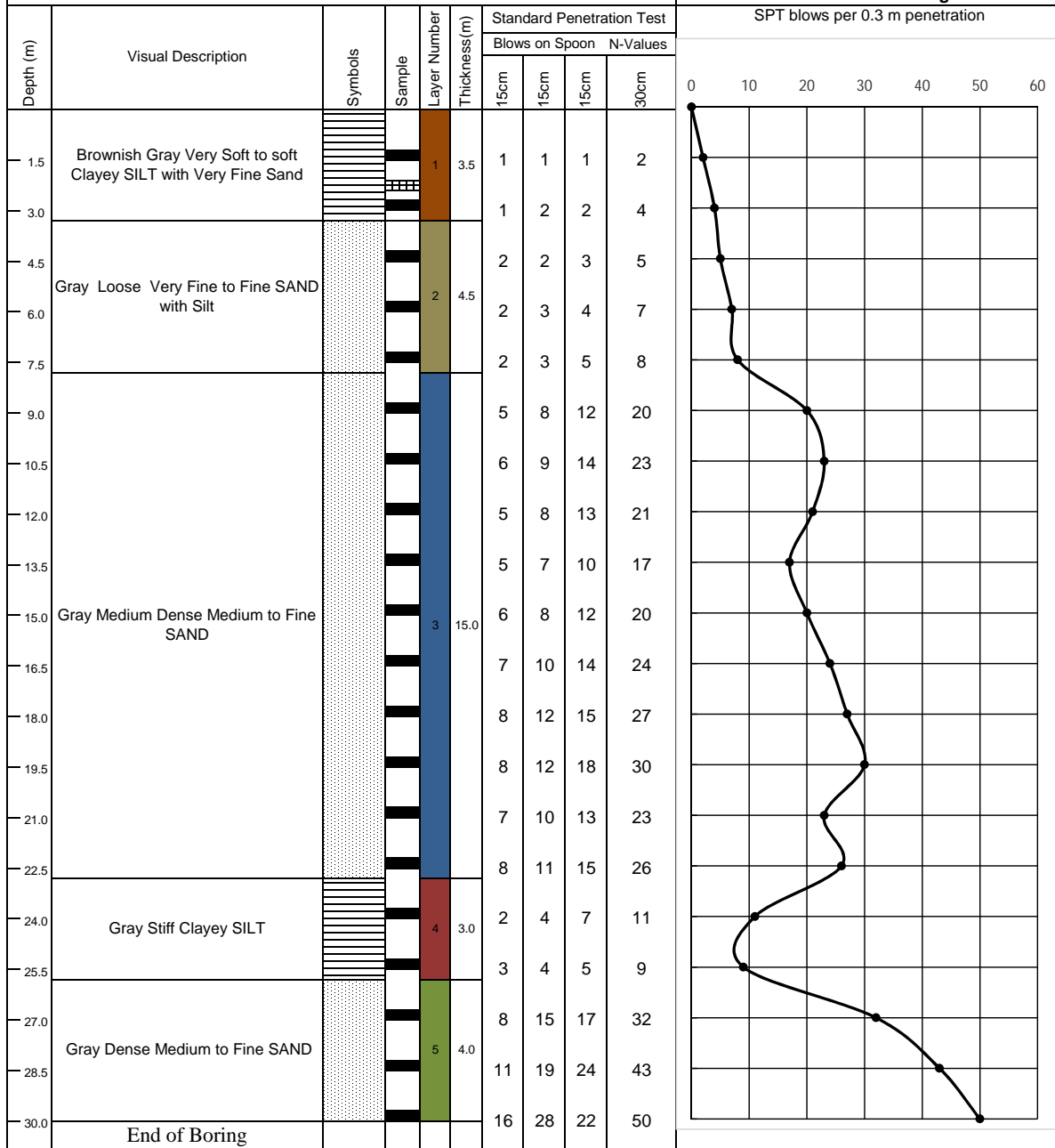


Silt



Sand

Coordinates: Lat- 22.73095 Long- 91.56573



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M58

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 06.02.2018

Completed on: 06.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : West Khoiachora Munipara, Jame Mosque

Legend:



Clay

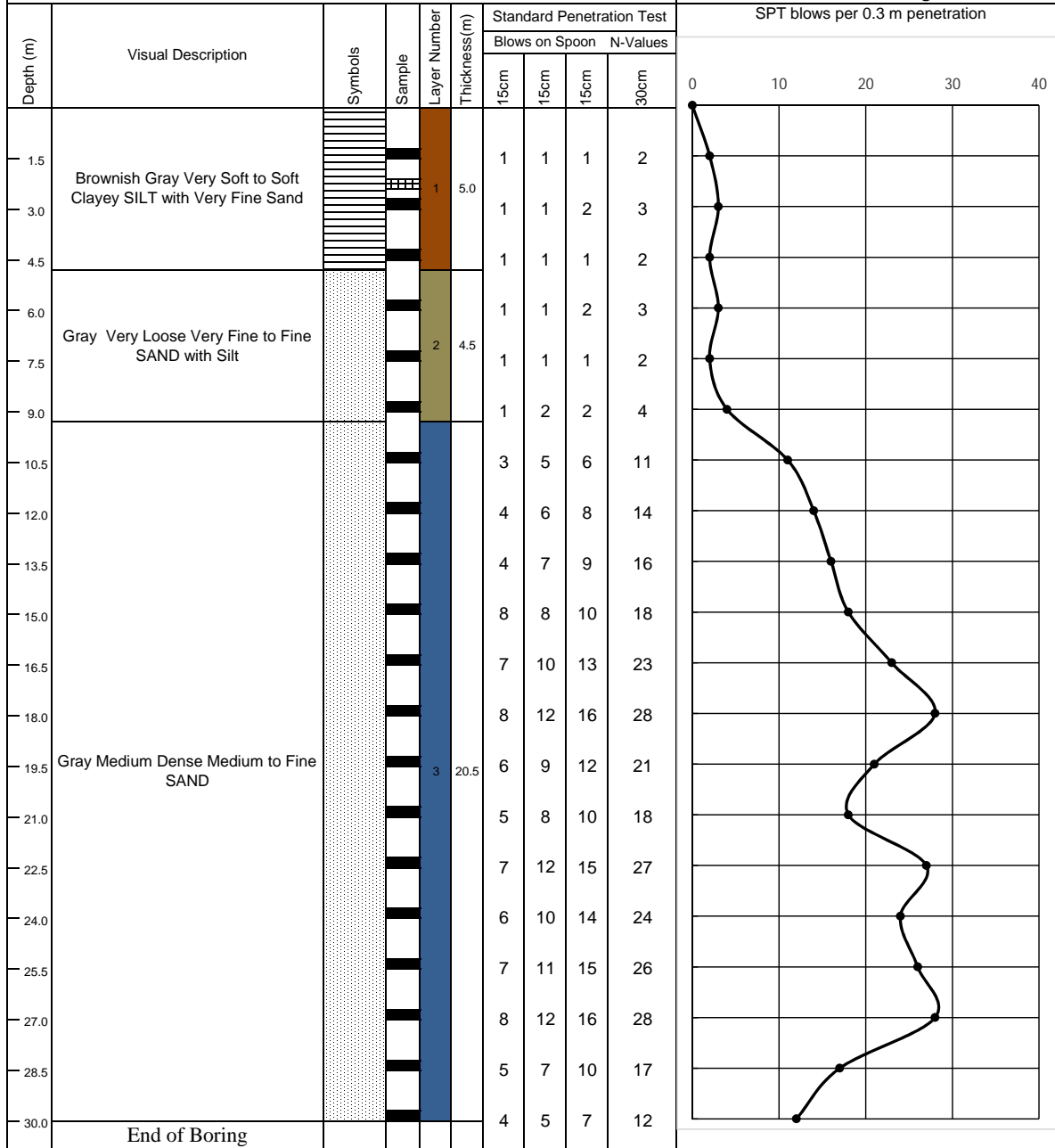


Silt



Sand

Coordinates: Lat- 22.758 Long- 91.57073



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M59

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : 3 Ghoriatola, Jame mosque, Maghadia

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 16.02.2018

Completed on: 16.02.2018

Legend:



Clay

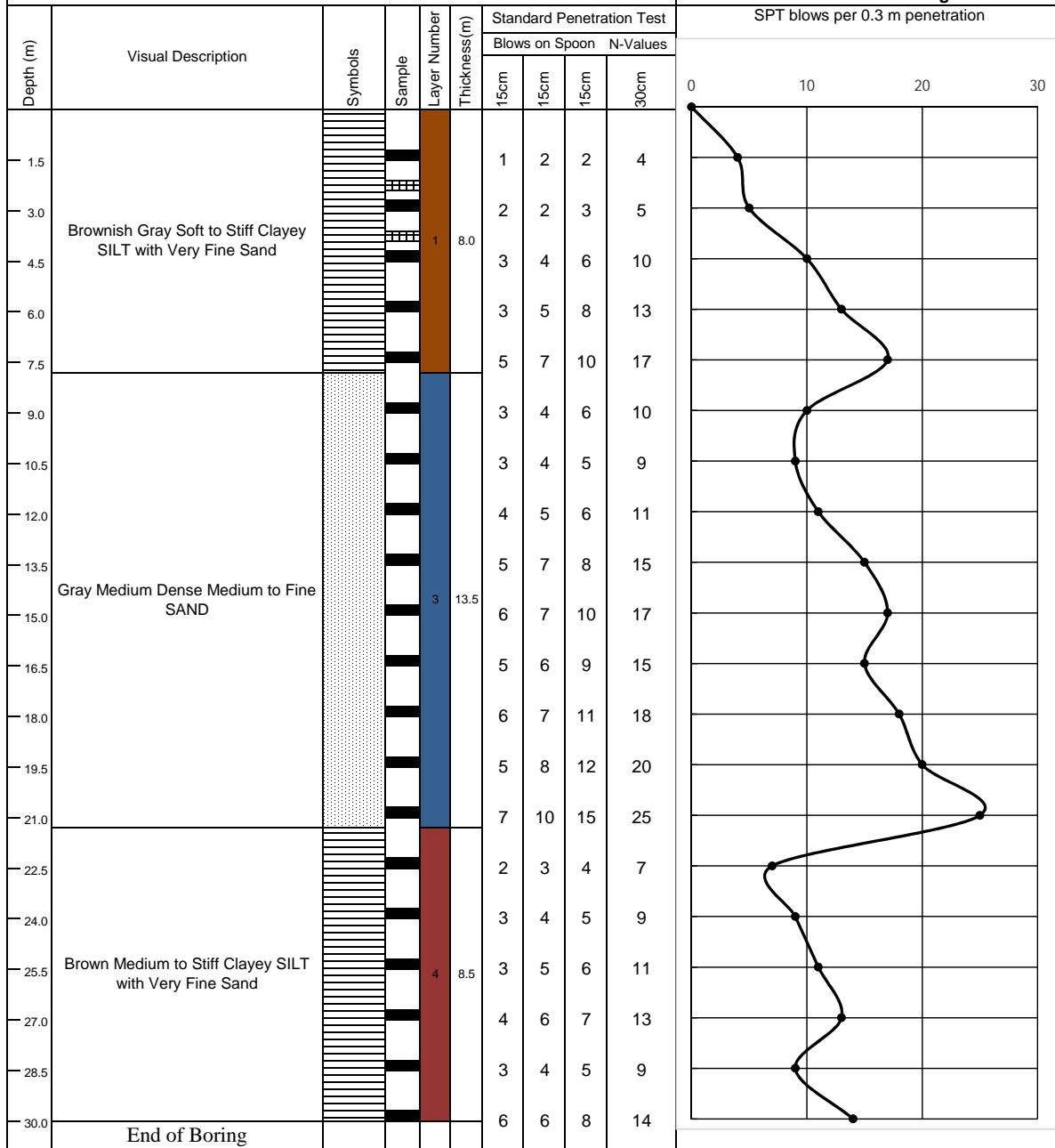


Silt



Sand

Coordinates: Lat- 22.76206 Long- 91.5293



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M60

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 05.02.2018

Completed on: 05.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : 90 no. Maghadia NC Govt. Primary School, Maghadia

Legend:

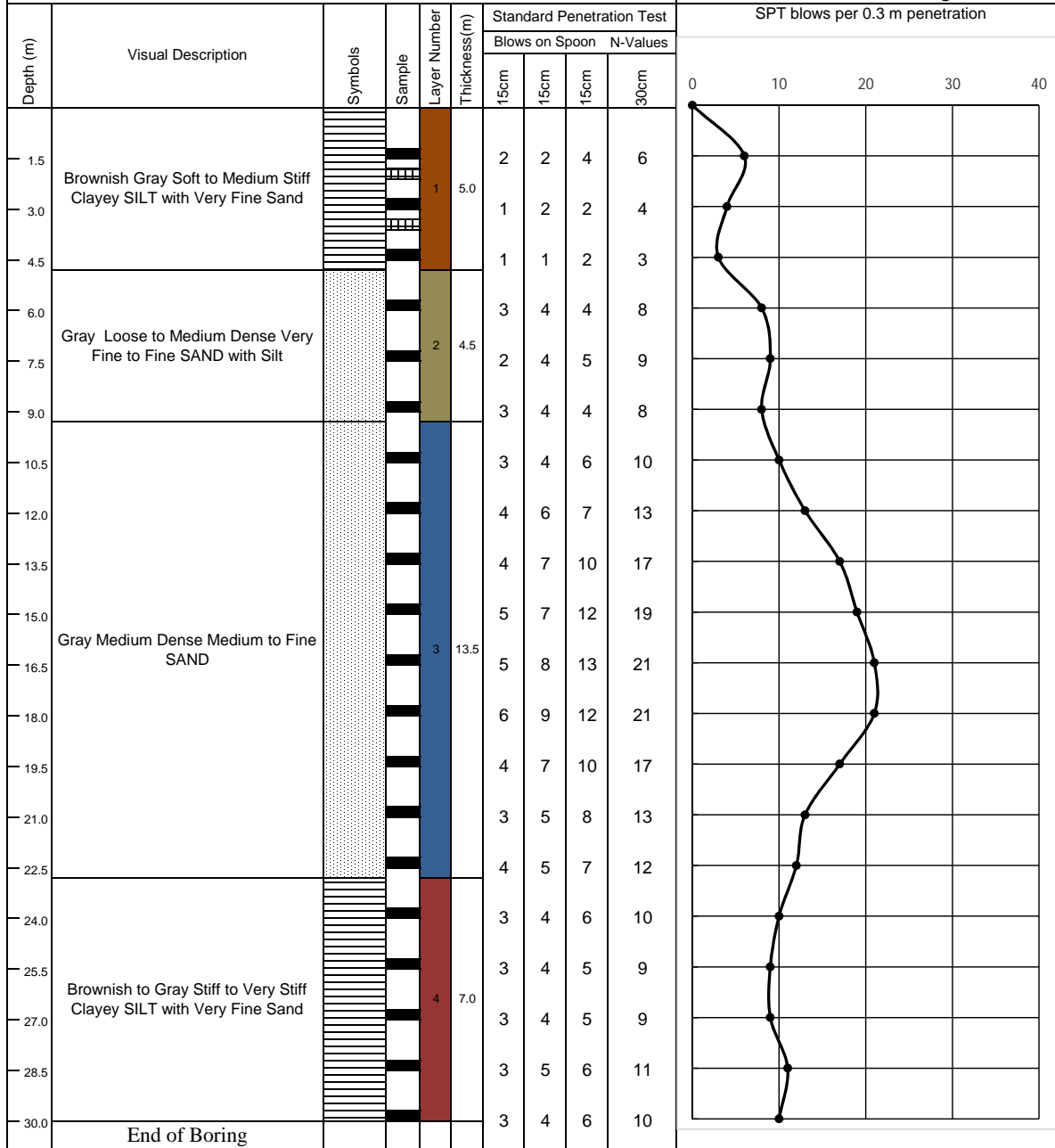


Clay

Silt

Sand

Coordinates: Lat- 22.74951 Long- 91.53351



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M61

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Sheker Taluk, Middle Maghadia

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 04.02.2018

Completed on: 04.02.2018

Legend:



Clay

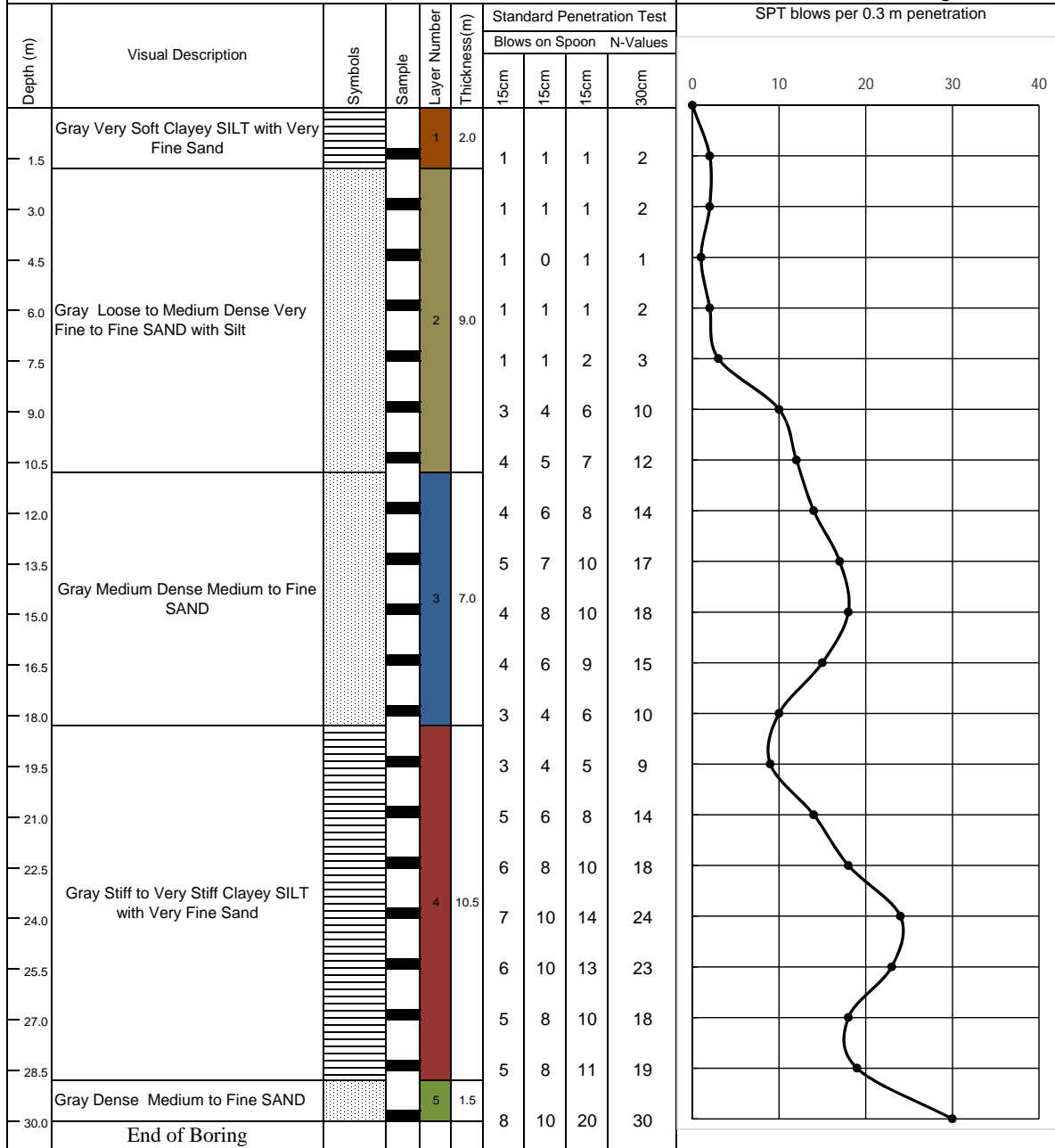


Silt



Sand

Coordinates: Lat- 22.76571 Long- 91.55742



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M62

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 13.02.2018

Completed on: 13.02.2018

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Kazir Taluk Govt. Primary School, Maghadia

Legend:



Clay

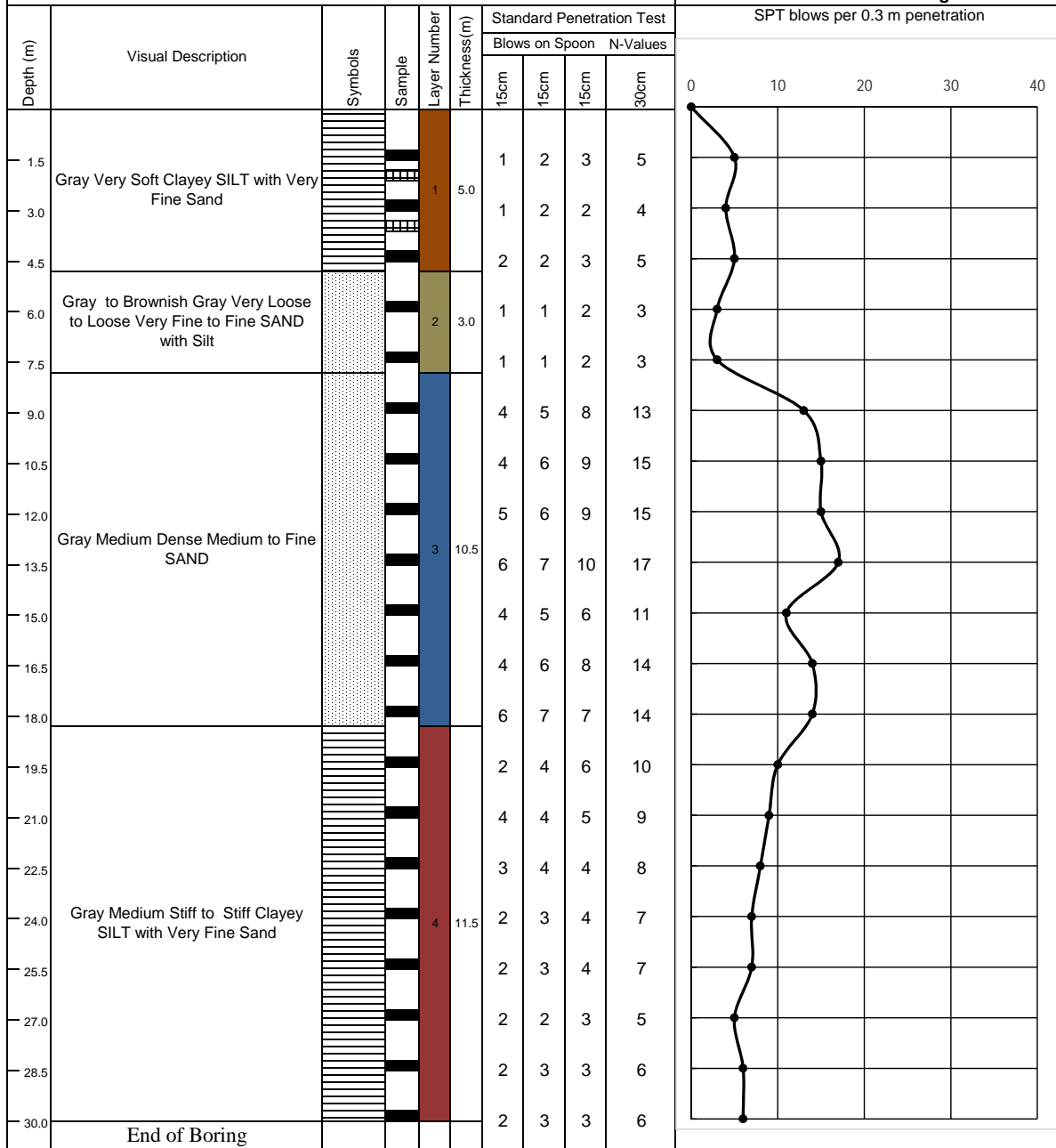


Silt



Sand

Coordinates: Lat- 22.73803 Long- 91.53299



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8




Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M63
Method of Boring: Percussion
Boring Dia.: 100(mm)
Boring Depth: 30.0m

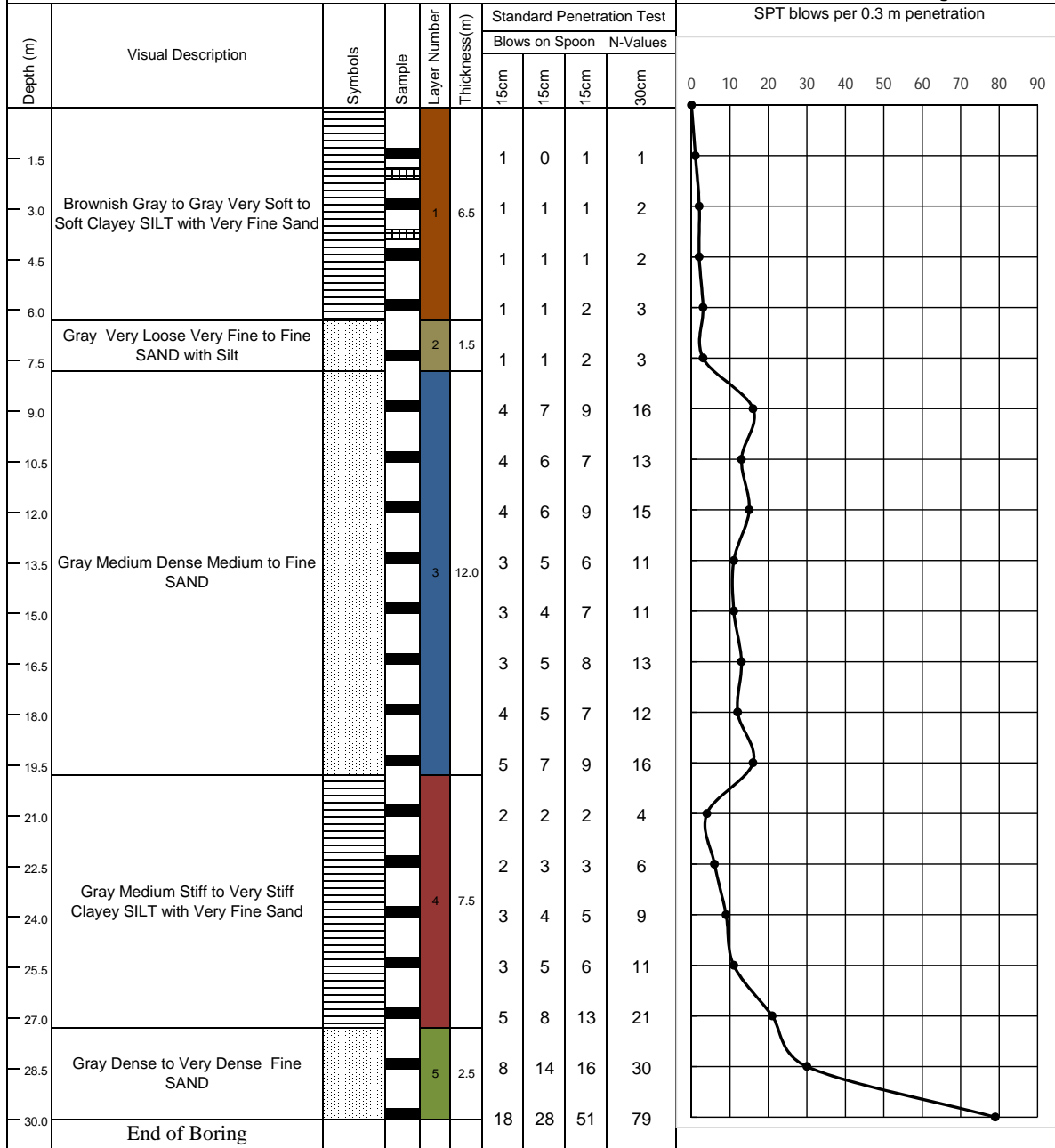
Existing ground level:
Ground water level: 4.00m below EGL
Started on: 12.02.2018
Completed on: 12.02.2018











Client : Urban Development Directorate (UDD)
Project : Mirsharai Upazilla Development Plan

Legend:
 Clay
 Silt
 Sand

Location : Komor ali Union High School, Komor Ali Union Bazar

Coordinates: Lat- 22.68562 Long- 91.58553



| | | |
|---------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
|  Disturbed Sample(Split Spoon) |  Layer1 |  Layer5 |
|  Undisturbed Sample(Shelby Tube) |  Layer2 |  Layer6 |
| |  Layer3 |  Layer7 |
| |  Layer4 |  Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M64

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Katakhalī Beribadh, Shekerkhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 13.02.2018

Completed on: 13.02.2018

Legend:



Clay

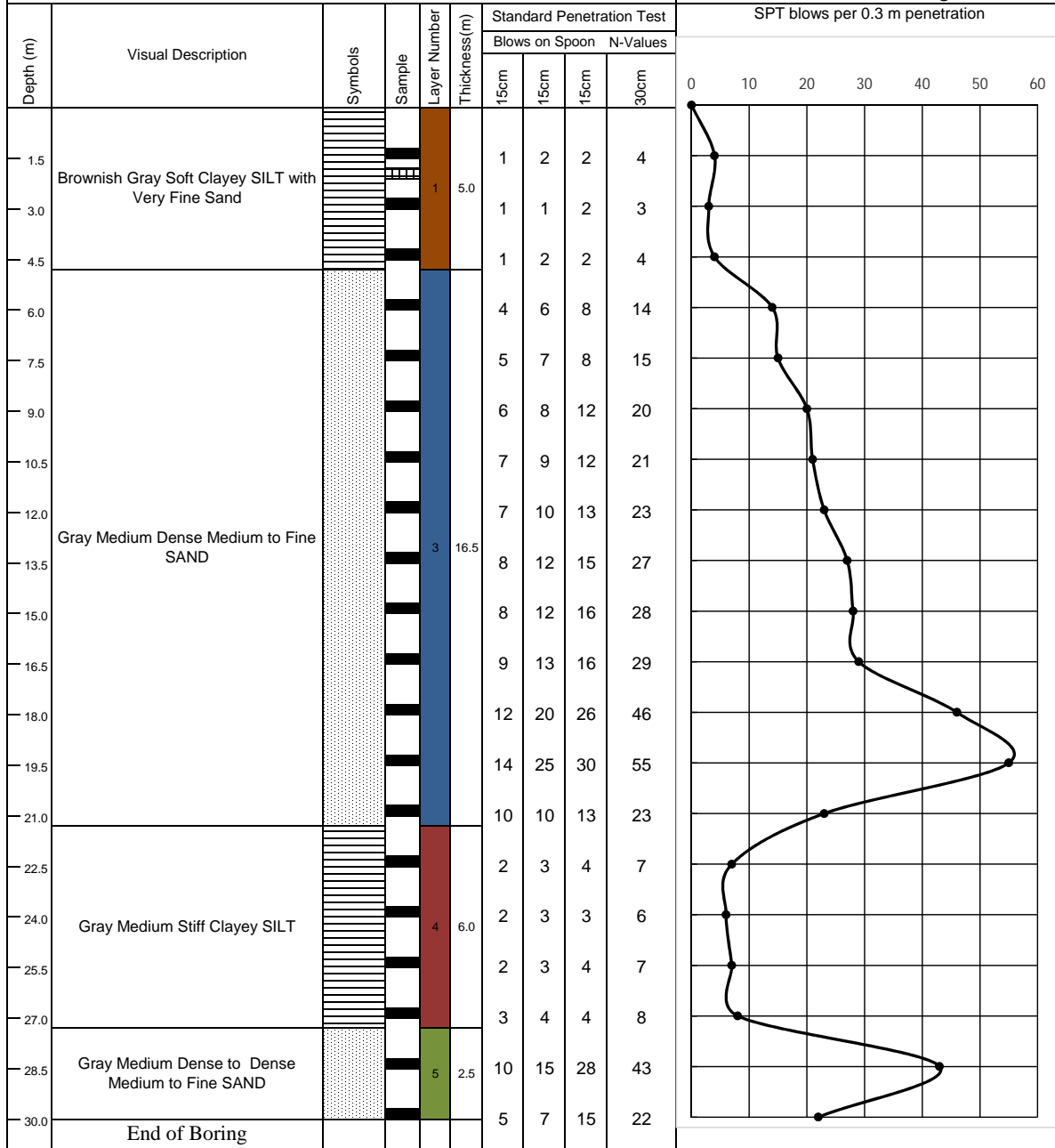


Silt



Sand

Coordinates: Lat- 22.72091 Long- 91.51587



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M65

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Baribadh, Shekerkhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 11.02.2018

Completed on: 12.02.2018

Legend:



Clay

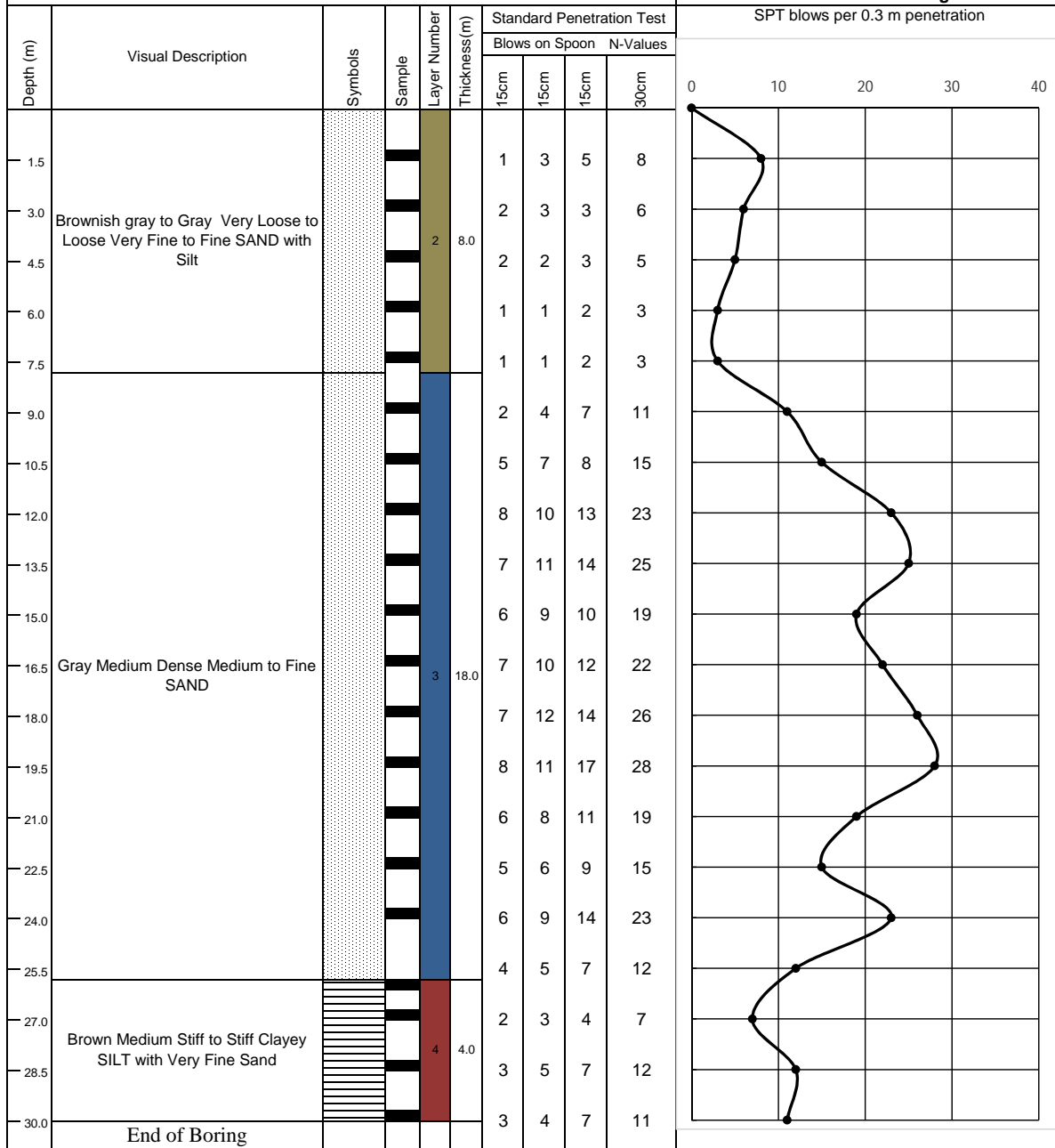


Silt



Sand

Coordinates: Lat- 22.71076 Long- 91.53028



| | | |
|---------------------------------|--------|--------|
| Disturbed Sample(Split Spoon) | Layer1 | Layer5 |
| Undisturbed Sample(Shelby Tube) | Layer2 | Layer6 |
| | Layer3 | Layer7 |
| | Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M66

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : North Dhoom Khali, Gazaria, Shekerkhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 11.02.2018

Completed on: 11.02.2018

Legend:



Clay

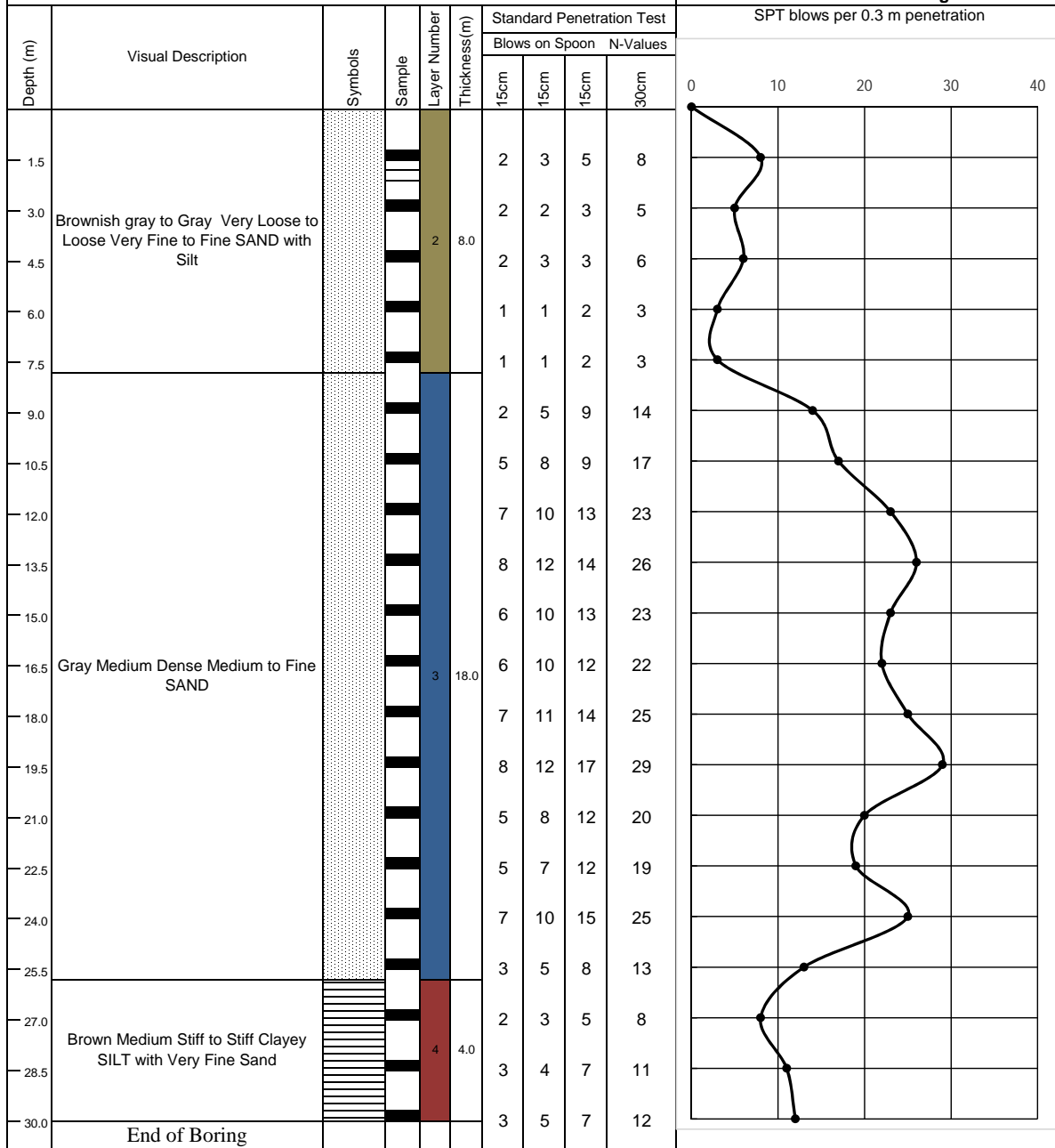


Silt



Sand

Coordinates: Lat- 22.69645 Long- 91.54869



| | | |
|---------------------------------|--------|--------|
| Disturbed Sample(Split Spoon) | Layer1 | Layer5 |
| Undisturbed Sample(Shelby Tube) | Layer2 | Layer6 |
| | Layer3 | Layer7 |
| | Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M67

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Ichakhali Khalpar, Ichakhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 16.02.2018

Completed on: 17.02.2018

Legend:



Clay

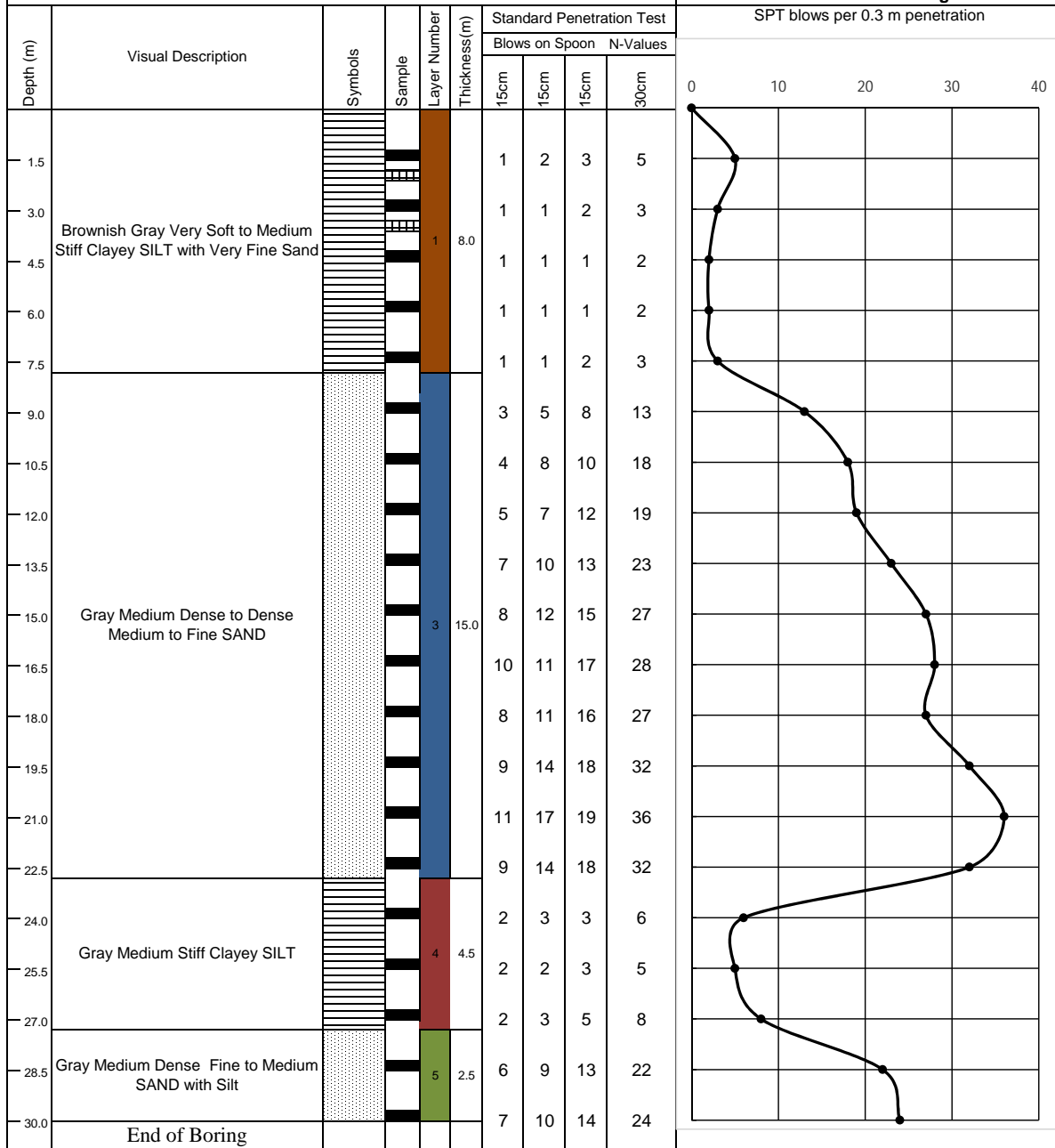


Silt



Sand

Coordinates: Lat- 22.78336 Long- 91.48410



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M68

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Shaherkhali High School, Shaherkhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 13.02.2018

Completed on: 13.02.2018

Legend:



Clay

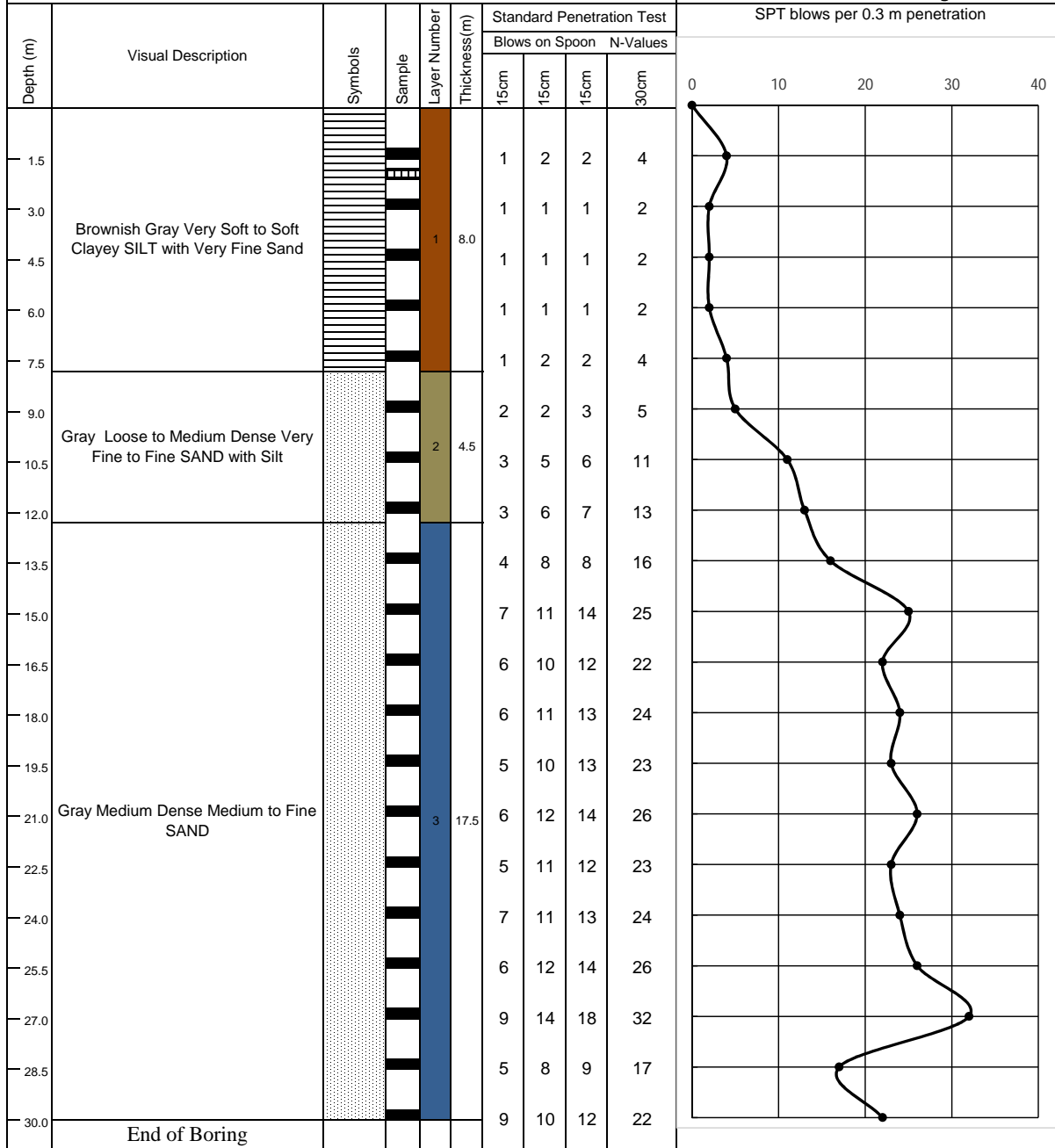


Silt



Sand

Coordinates: Lat- 22.71369 Long- 91.56564



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- | | | | |
|--|--------|--|--------|
| | Layer1 | | Layer5 |
| | Layer2 | | Layer6 |
| | Layer3 | | Layer7 |
| | Layer4 | | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M69

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Dhoomkhali, Shaherkhali

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 12.02.2018

Completed on: 12.02.2018

Legend:



Clay

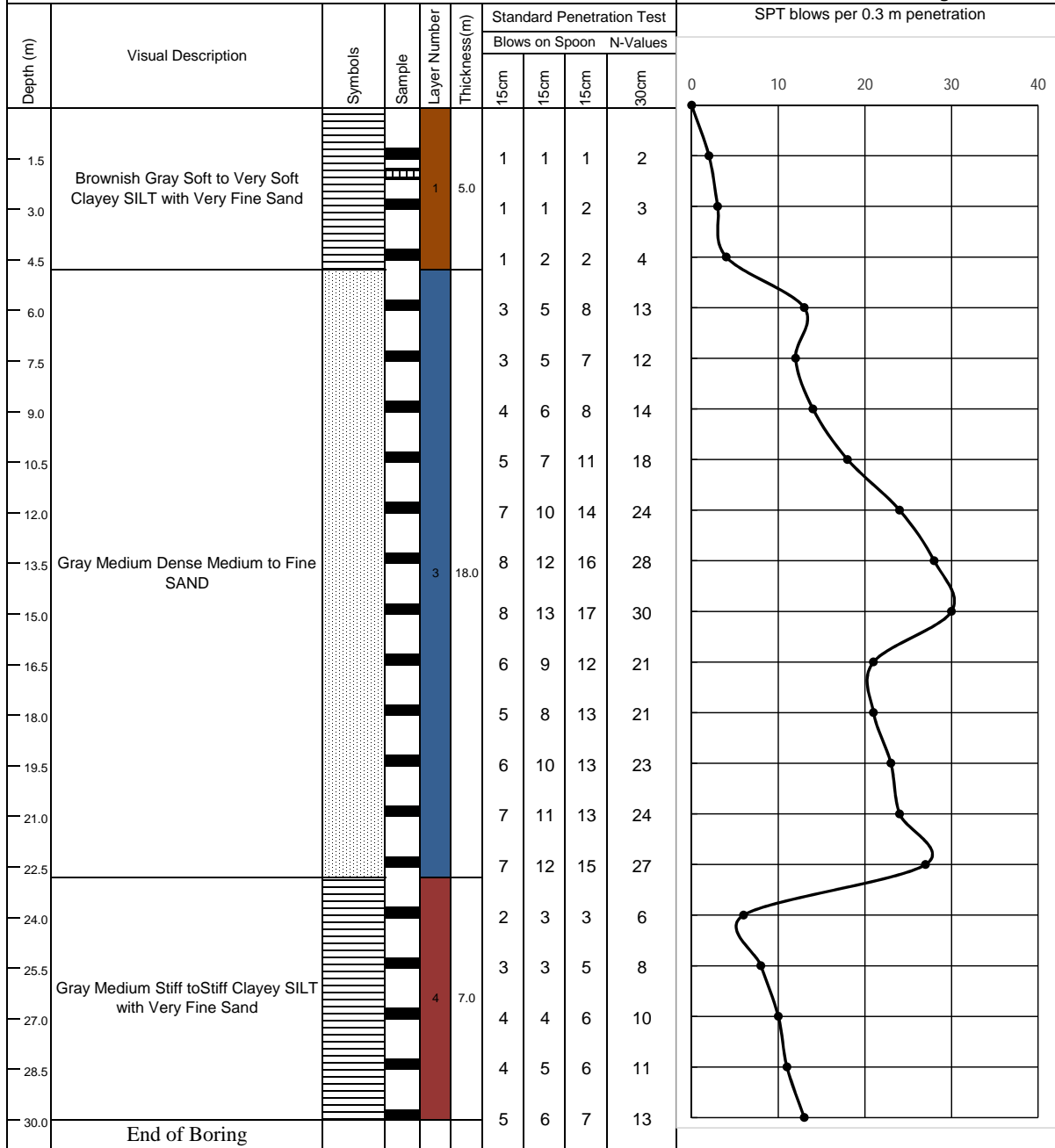


Silt



Sand

Coordinates: Lat- 22.69363 Long- 91.56484



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- | | |
|--------|--------|
| Layer1 | Layer5 |
| Layer2 | Layer6 |
| Layer3 | Layer7 |
| Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M70

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : West Gobania, Mirsharai

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 08.02.2018

Completed on: 08.02.2018

Legend:



Clay

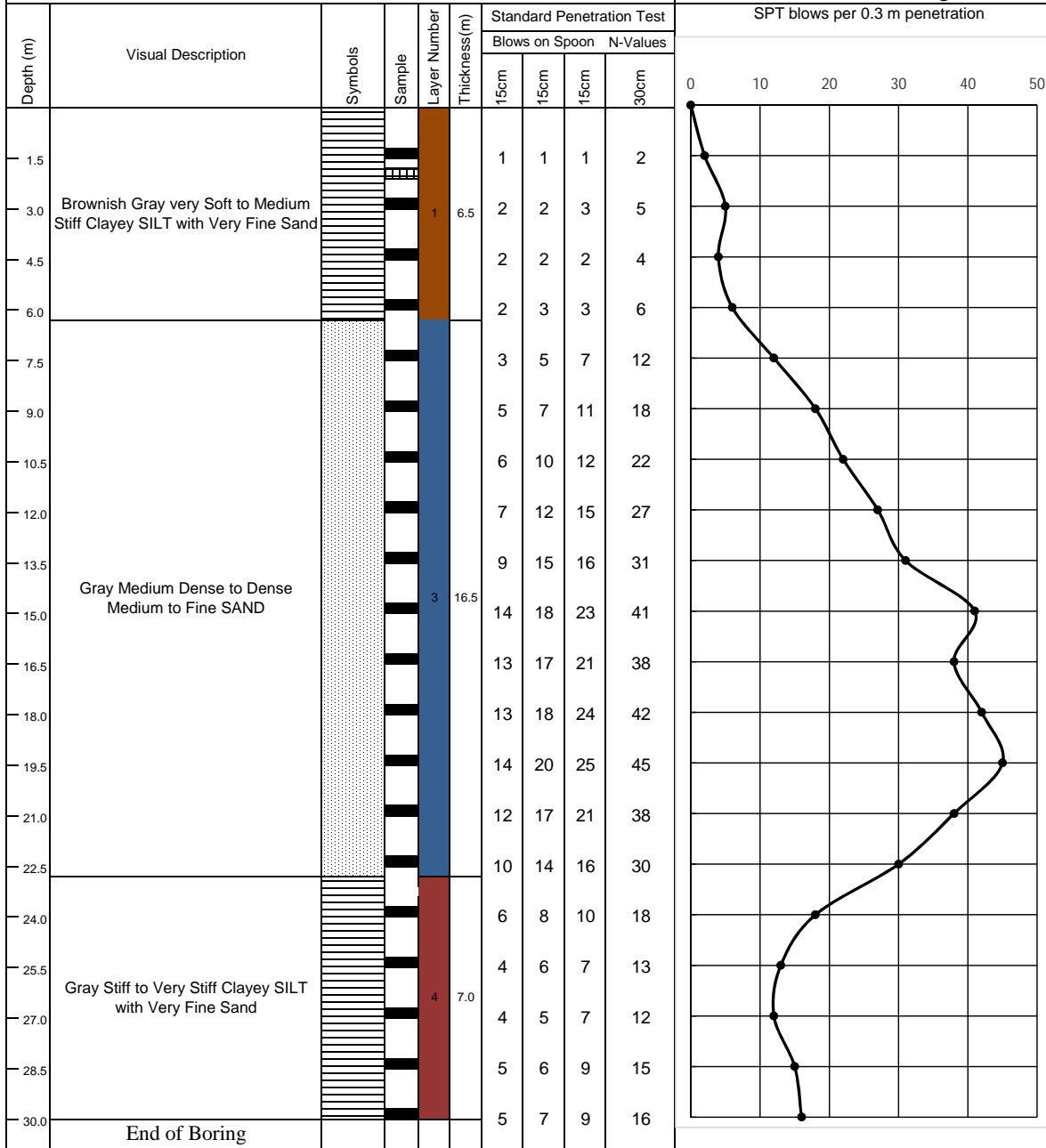


Silt



Sand

Coordinates: Lat- 22.76866 Long- 91.56601



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M71

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Shonaichora, Khoiachora

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 08.02.2018

Completed on: 08.02.2018

Legend:



Clay

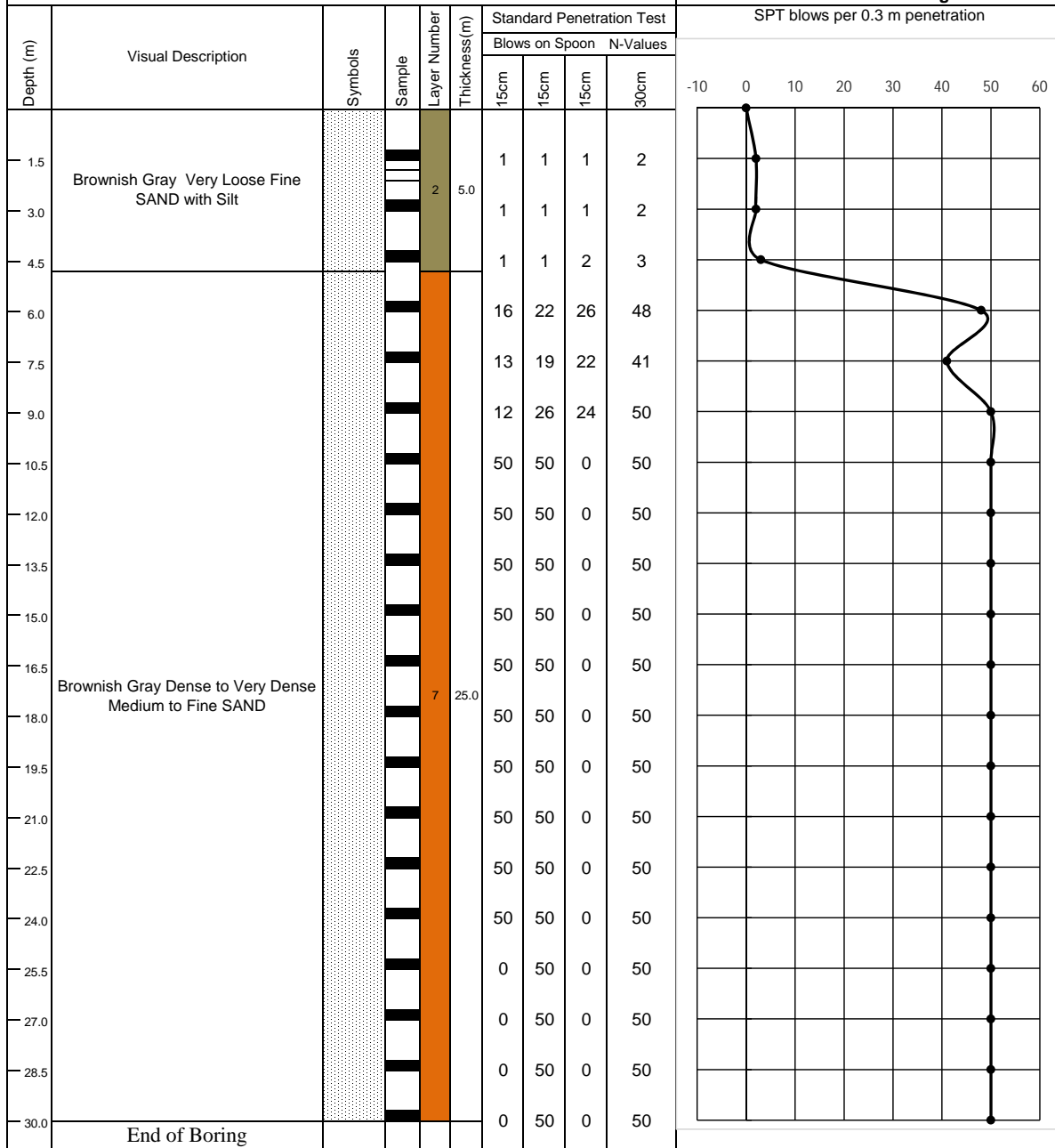


Silt



Sand

Coordinates: Lat- 22.75824 Long- 91.60582



| | | |
|---------------------------------|--------|--------|
| Disturbed Sample(Split Spoon) | Layer1 | Layer5 |
| Undisturbed Sample(Shelby Tube) | Layer2 | Layer6 |
| | Layer3 | Layer7 |
| | Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M72

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Morjida Masima Taluk, Borotakia

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 08.02.2018

Completed on: 08.02.2018

Legend:



Clay

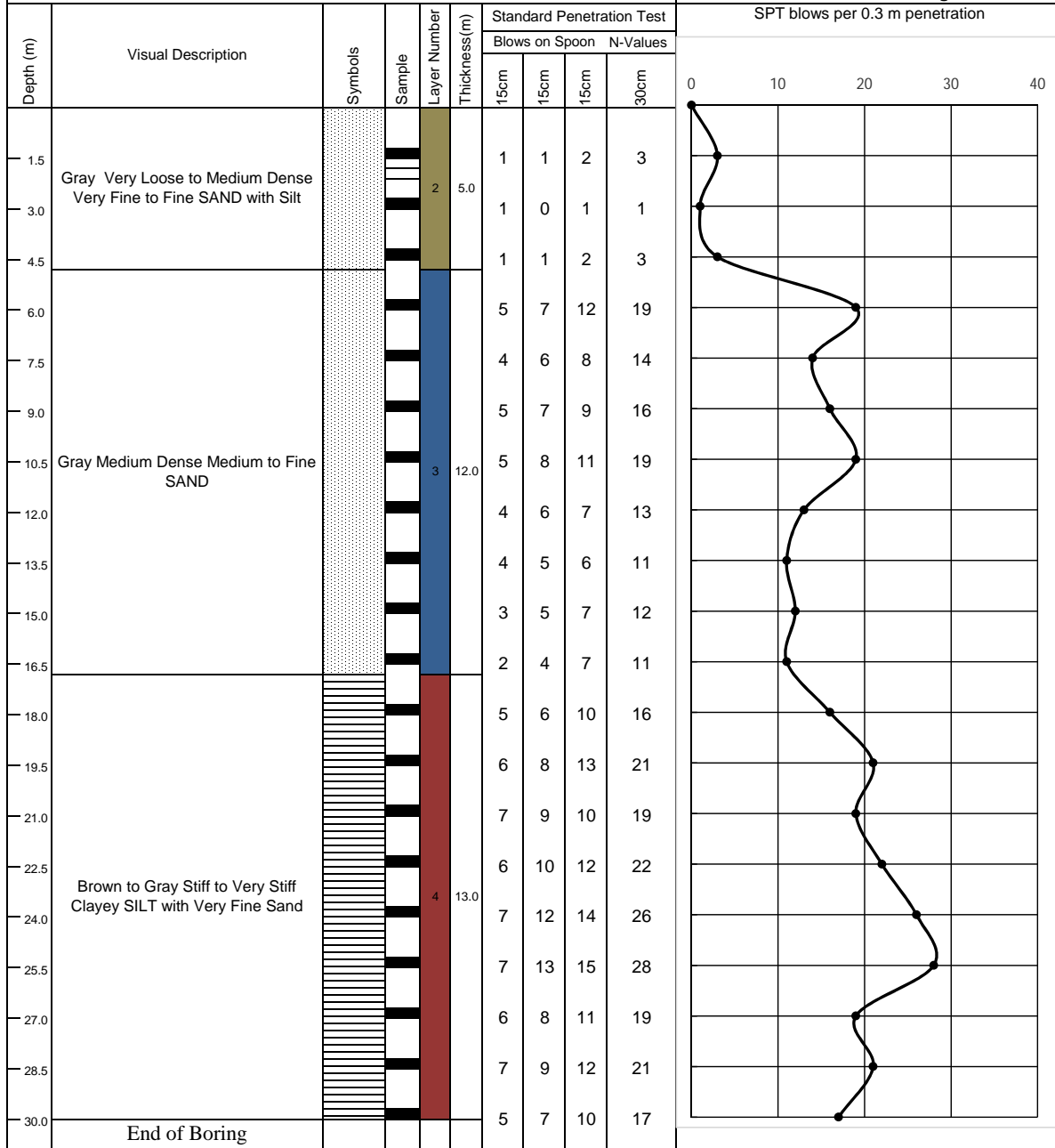


Silt



Sand

Coordinates: Lat- 22.74442 Long- 91.58926



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

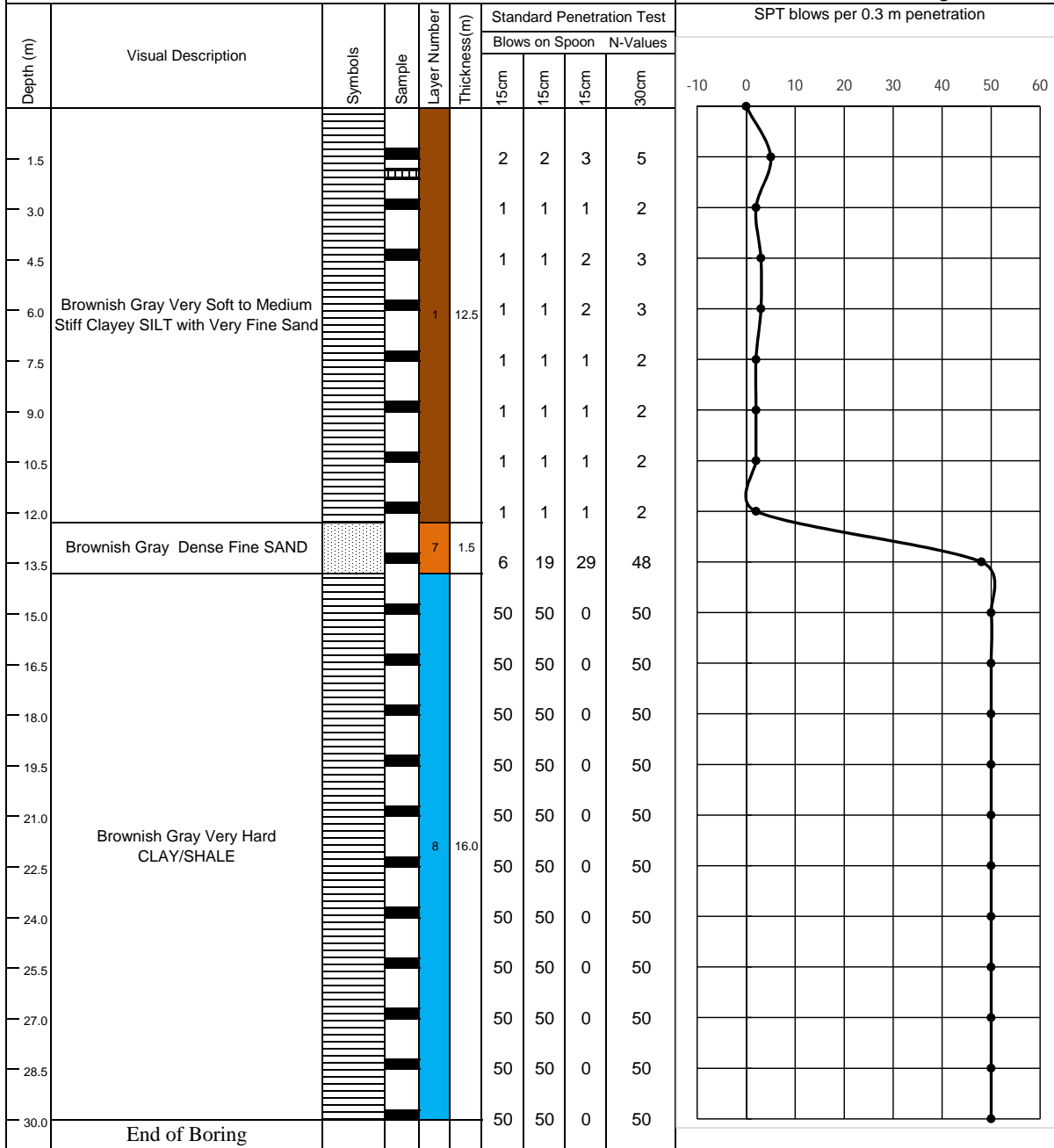
GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M73
Method of Boring: Percussion
Boring Dia.: 100(mm)
Boring Depth: 30.0m

Existing ground level:
Ground water level: 4.00m below EGL
Started on: 06.02.2018
Completed on: 06.02.2018

Client : Urban Development Directorate (UDD)
Project : Mirsharai Upazilla Development Plan
Location : Khoiachora Waterfall Road, Khoiachora

Legend:
 Clay Silt Sand
Coordinates: Lat- 22.76957 Long- 91.59991



| | | |
|---------------------------------|--------|--------|
| Disturbed Sample(Split Spoon) | Layer1 | Layer5 |
| Undisturbed Sample(Shelby Tube) | Layer2 | Layer6 |
| | Layer3 | Layer7 |
| | Layer4 | Layer8 |



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M74

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 06.02.2018

Completed on: 06.02.2018

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Said Ali Govt. Primary School

Legend:



Clay

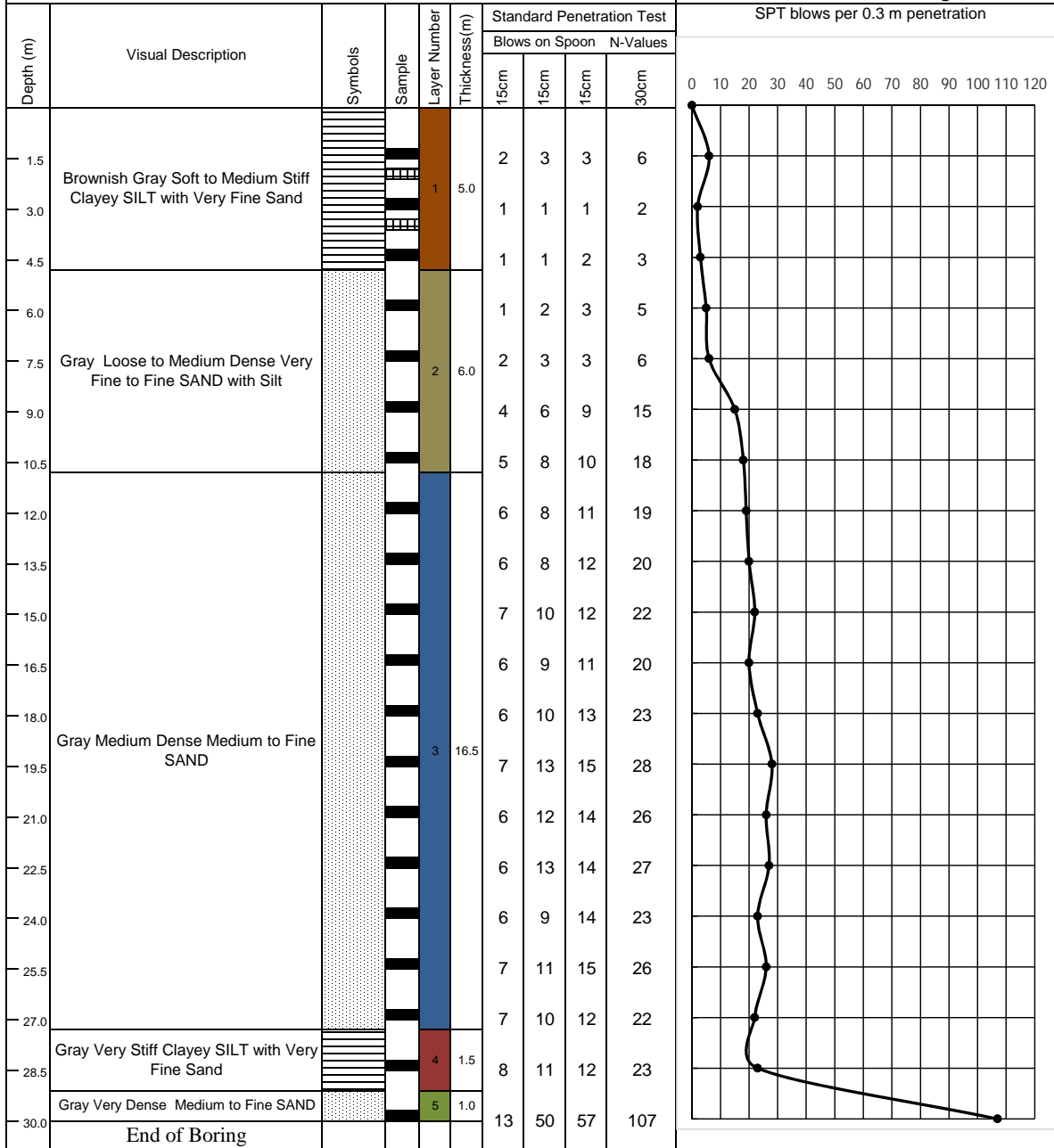


Silt



Sand

Coordinates: Lat- 22.75439 Long- 91.57765



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M75

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Majeda Huq High School, Mayani

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 09.02.2018

Completed on: 09.02.2018

Legend:



Clay

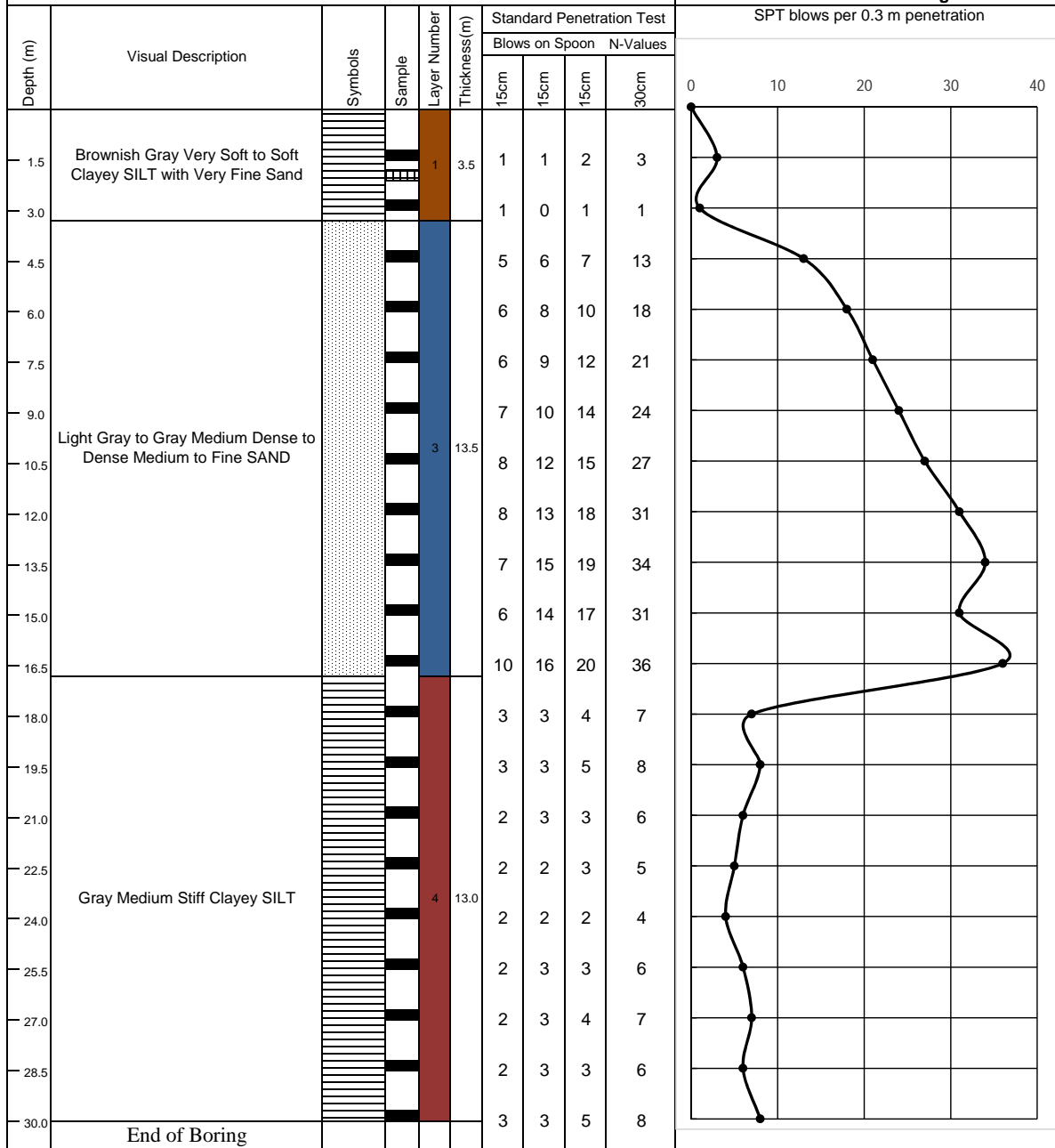


Silt



Sand

Coordinates: Lat- 22.72981 Long- 91.57939



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

- Layer1
- Layer2
- Layer3
- Layer4
- Layer5
- Layer6
- Layer7
- Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M76

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 13.02.2018

Completed on: 13.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Shah Abdul Majid Govt. Primary School, West Mayani

Legend:



Clay

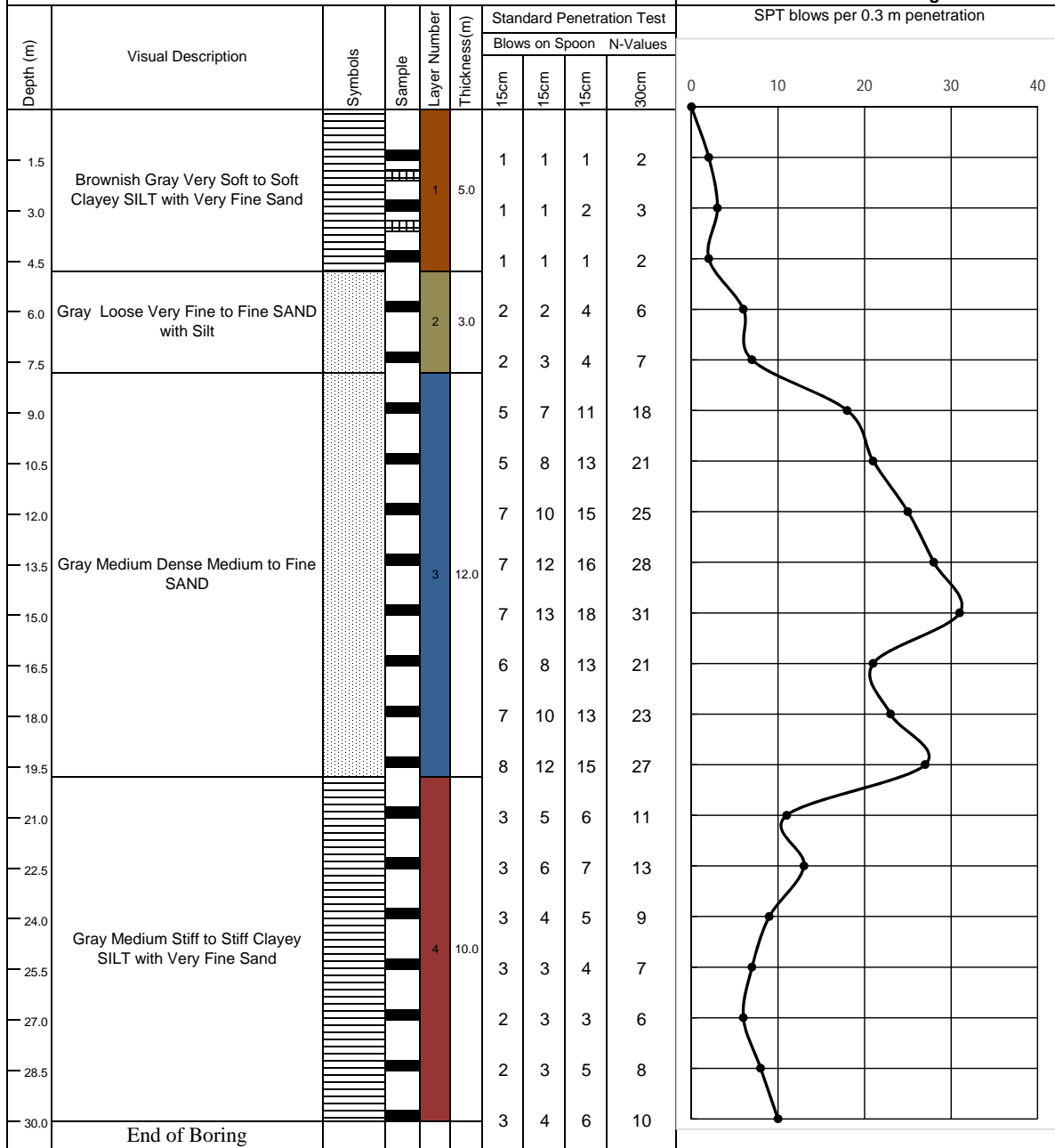


Silt



Sand

Coordinates: Lat- 22.7176 Long- 91.54582



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M77

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : West Mayani Shahid Kamal Uddin Govt. Primary School

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 14.02.2018

Completed on: 14.02.2018

Legend:



Clay

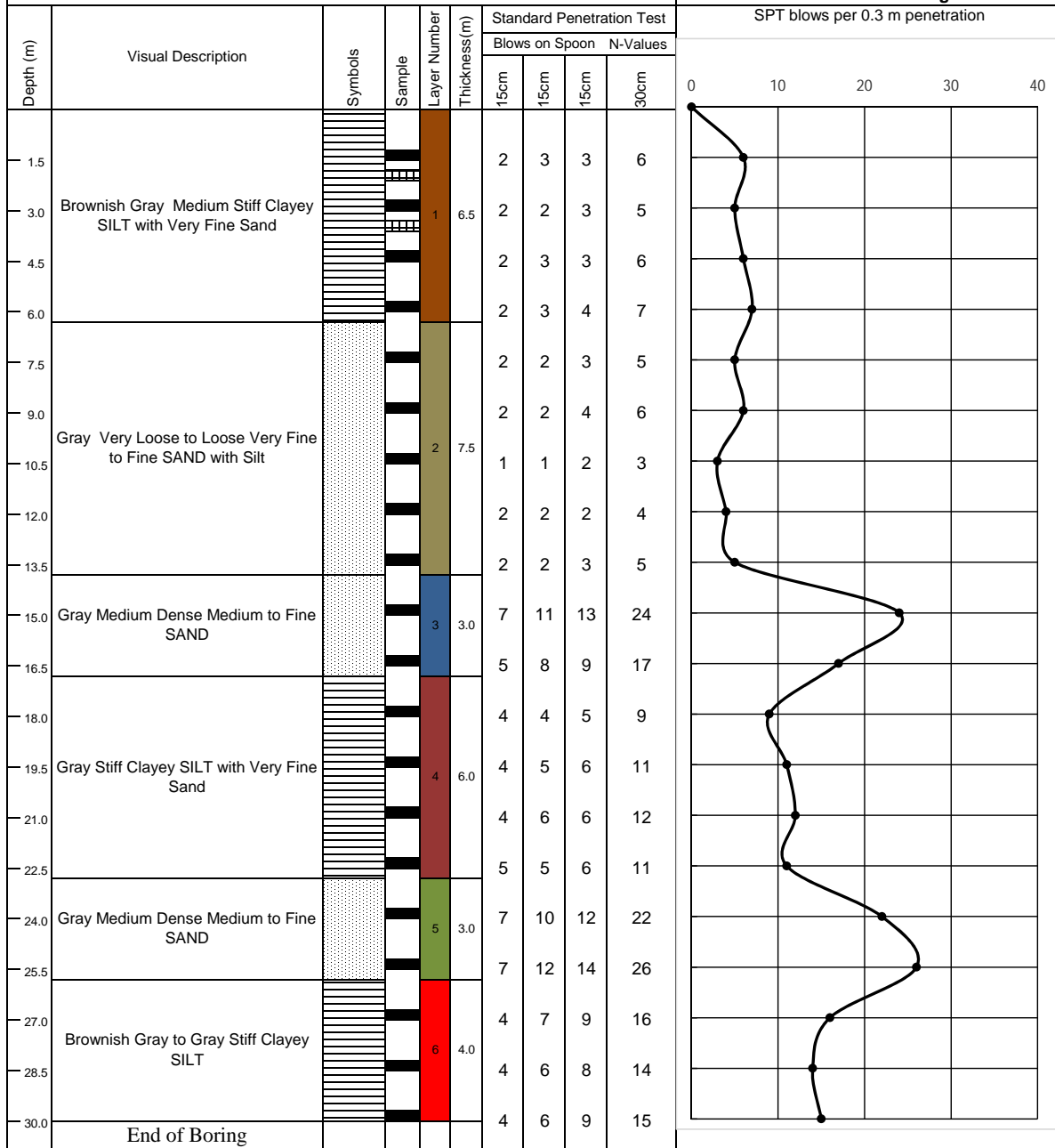


Silt



Sand

Coordinates: Lat- 22.73242 Long- 91.54217



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M78

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 06.02.2018

Completed on: 06.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : 13 no. Mayani Union Complex Building

Legend:



Clay

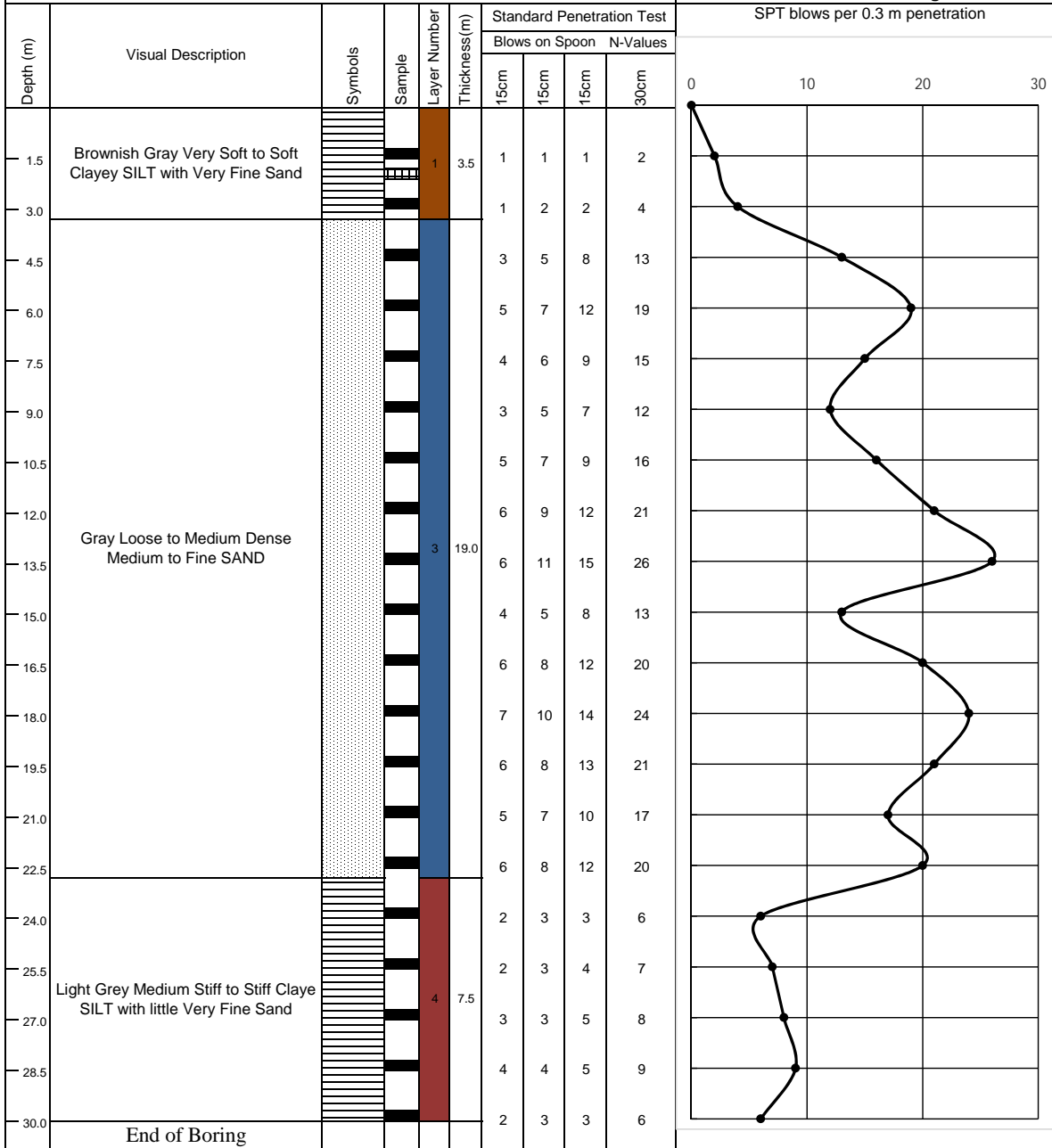


Silt



Sand

Coordinates: Lat- 22.7457 Long- 91.55657



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M79

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : West Wahedpur Molla para Mosque

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 11.02.2018

Completed on: 11.02.2018

Legend:



Clay

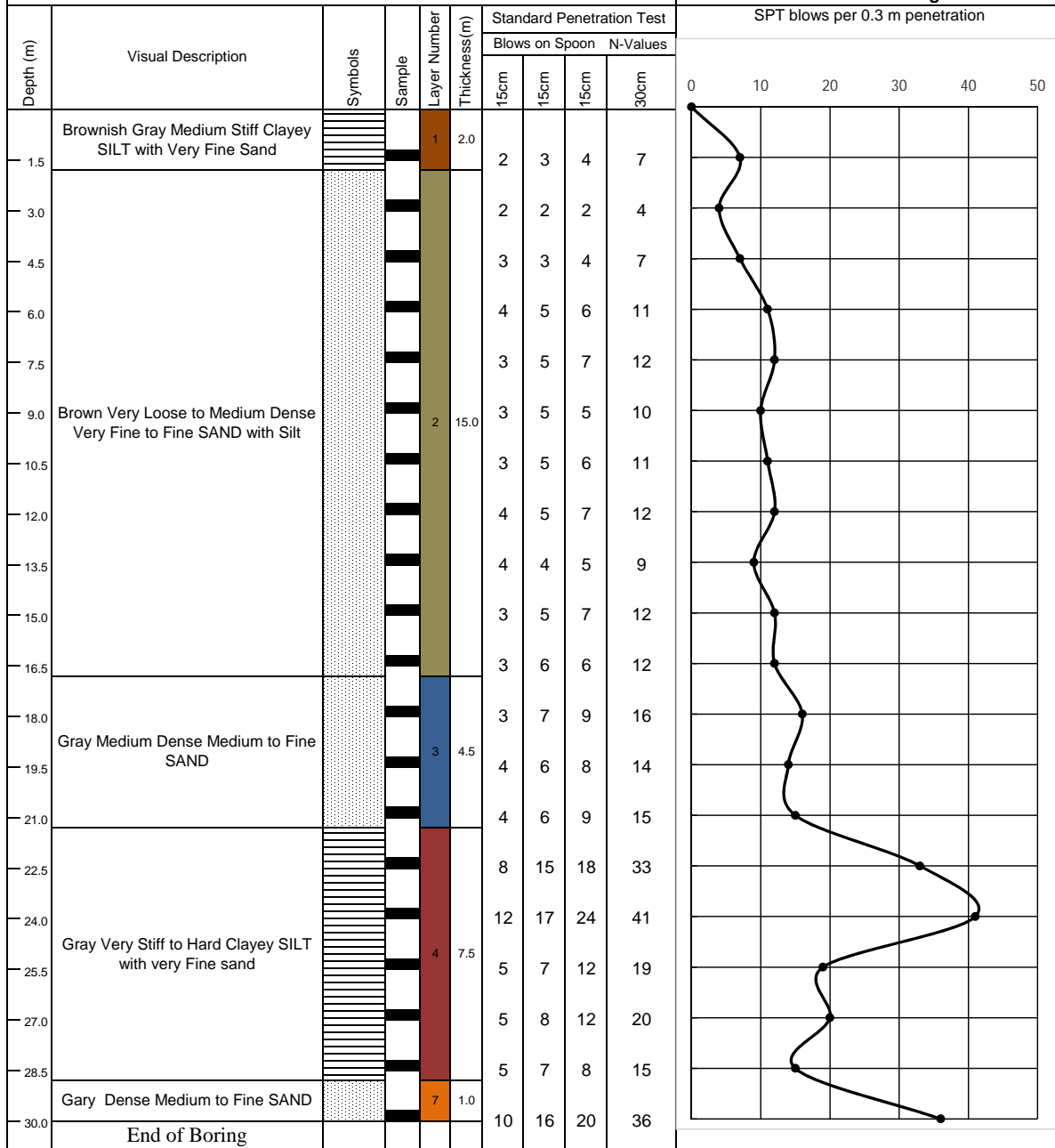


Silt



Sand

Coordinates: Lat- 22.7002 Long- 91.62035



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M80

Method of Boring: Percussion

Boring Dia.:100(mm)

Boring Depth: 30.0m

Client :Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Beltola, Wahedpur

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 09.02.2018

Completed on: 09.02.2018

Legend:



Clay

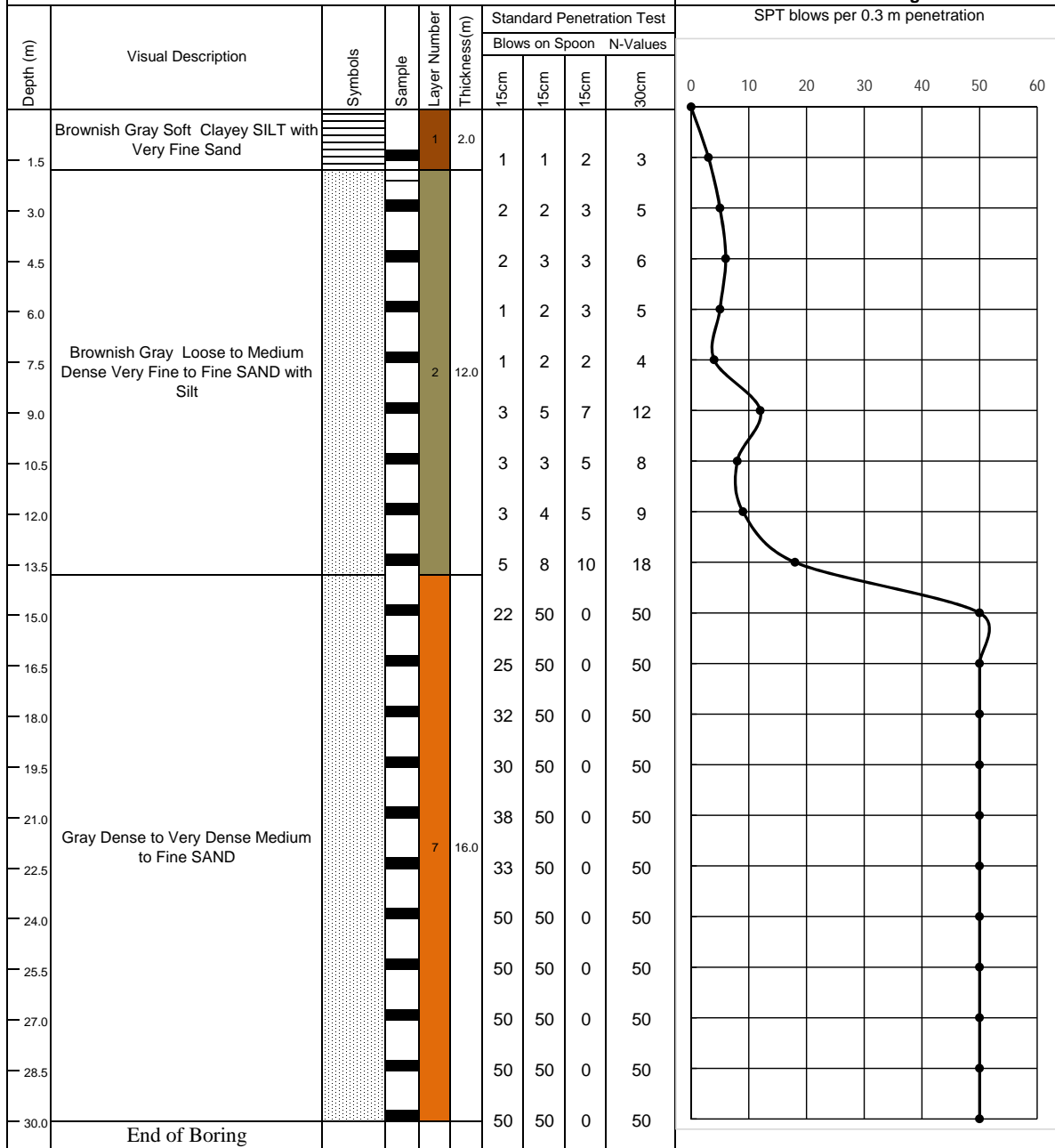


Silt



Sand

Coordinates: Lat- 22.74 Long- 91.604



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M81

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 10.02.2018

Completed on: 10.02.2018

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Sheker Taluk, Middle Maghadia

Legend:



Clay

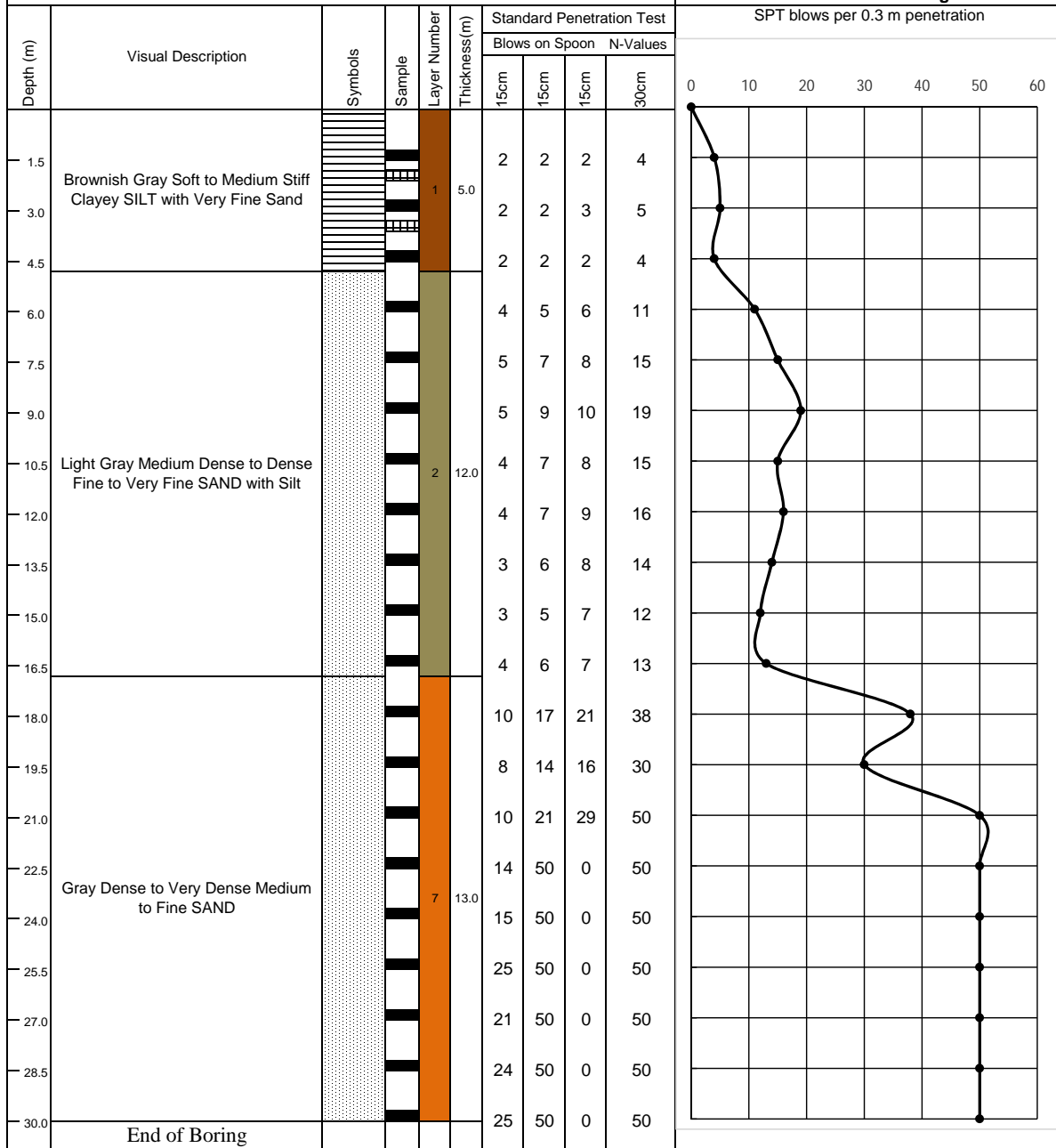


Silt



Sand

Coordinates: Lat- 22.71732 Long- 91.61549



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M82

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Maizgaon, Wahedpur, Mirsharai

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 11.02.2018

Completed on: 11.02.2018

Legend:



Clay

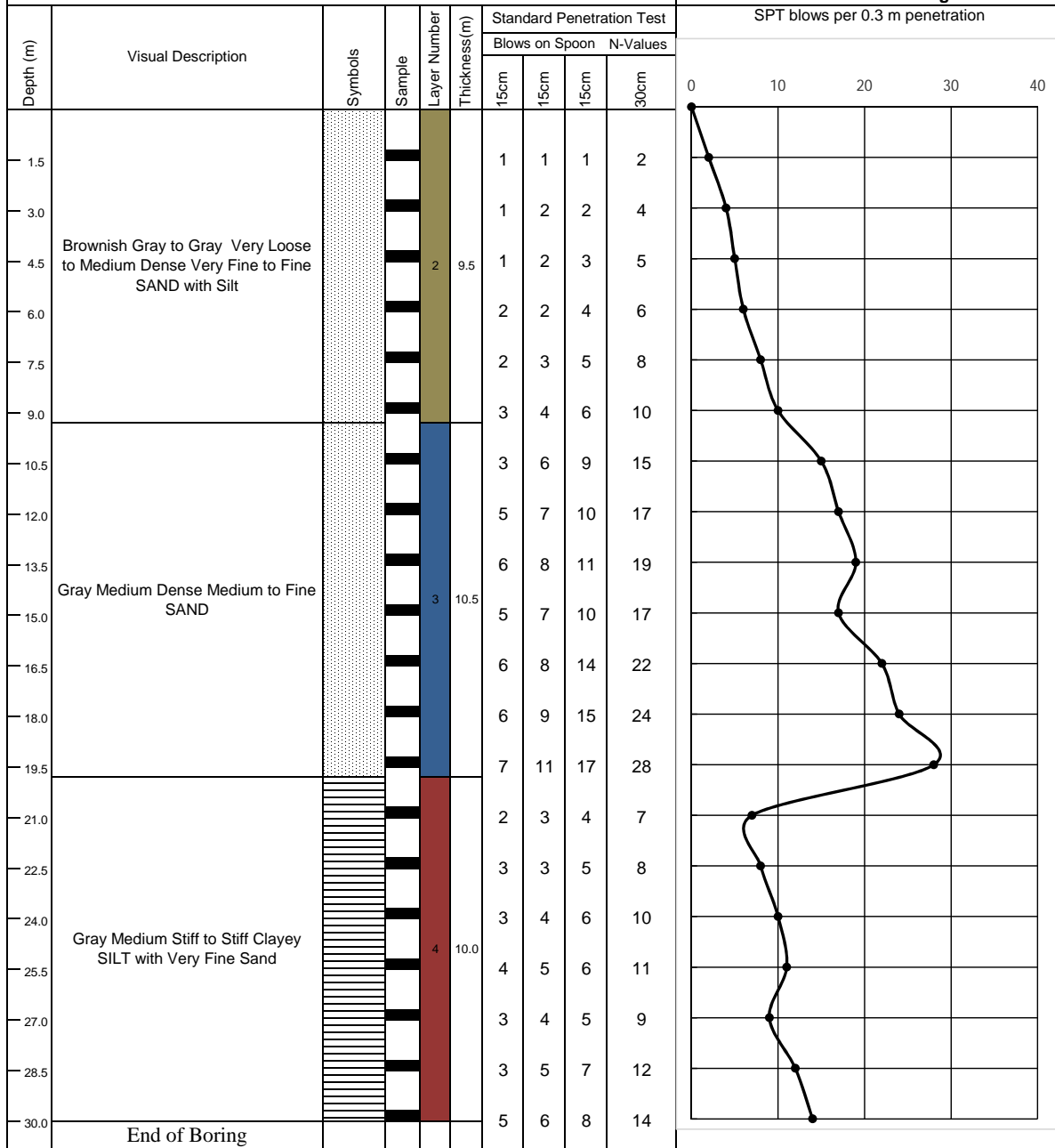


Silt



Sand

Coordinates: Lat- 22.70669 Long- 91.6047



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M83

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Jafrabad Govt. Primary School, Wahedpur

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 10.02.2018

Completed on: 10.02.2018

Legend:



Clay

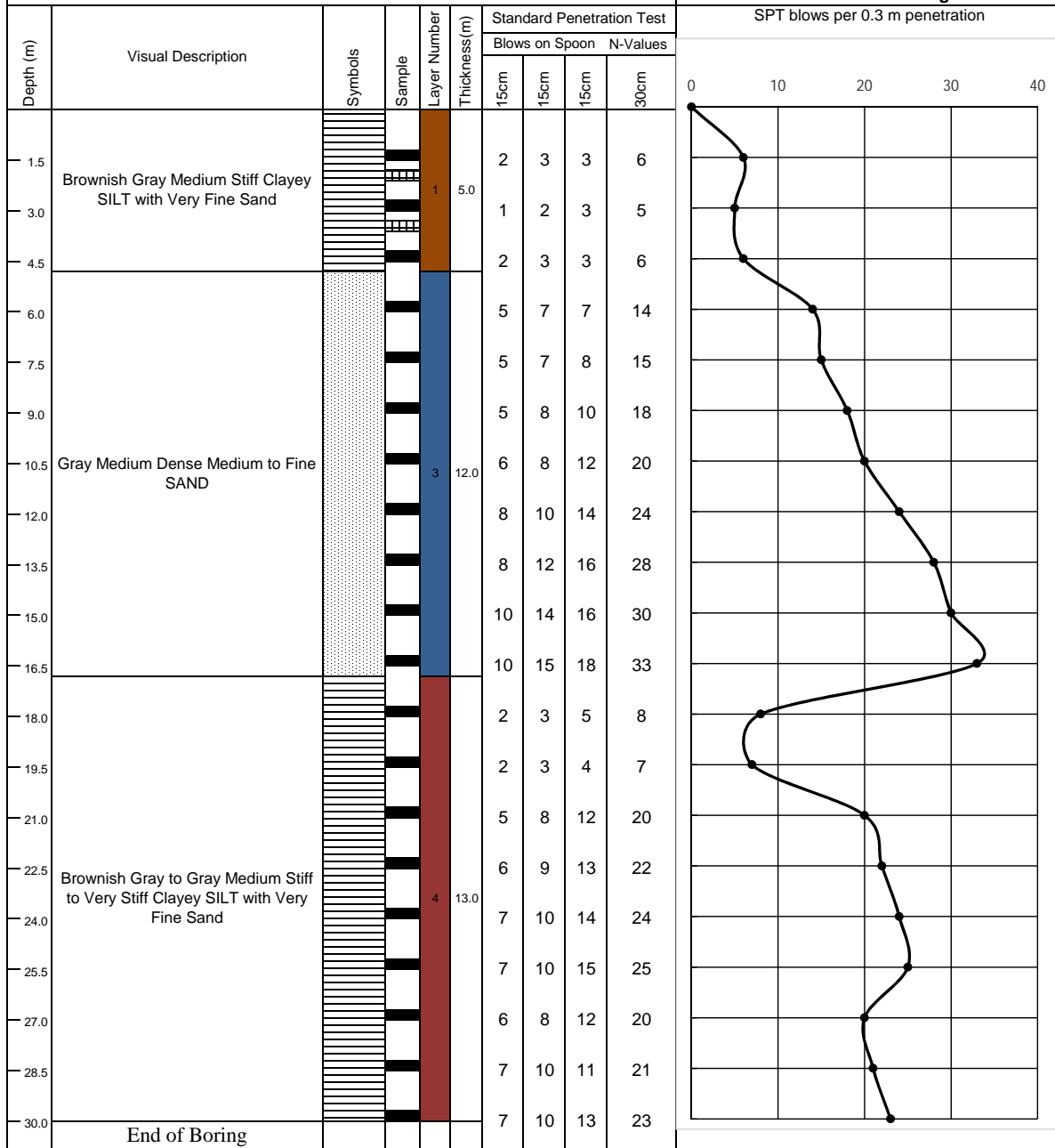


Silt



Sand

Coordinates: Lat- 22.68304 Long- 91.62183



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M84

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : South Baliadi Govt. Primary School

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 10.02.2018

Completed on: 10.02.2018

Legend:



Clay

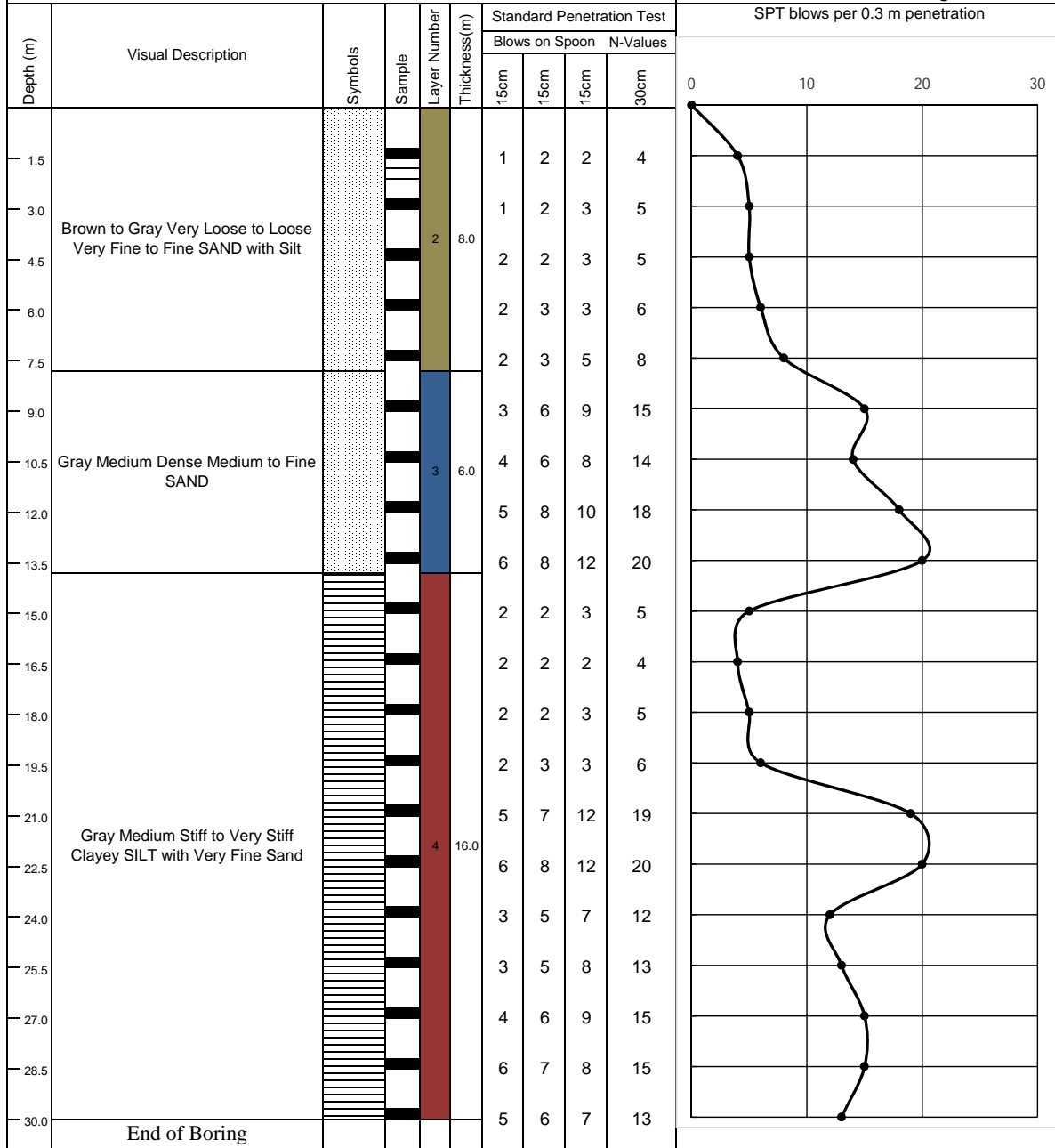


Silt



Sand

Coordinates: Lat- 22.67191 Long- 91.60059



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer2

Layer3

Layer4

Layer5

Layer6

Layer7

Layer8



Environmental & Geospatial Solutions (EGS)

GEOTECHNICAL BOREHOLE LOG

Bore hole No: BH-M85

Method of Boring: Percussion

Boring Dia.: 100(mm)

Boring Depth: 30.0m

Client : Urban Development Directorate (UDD)

Project : Mirsharai Upazilla Development Plan

Location : Hait kandi High School

Existing ground level:

Ground water level: 4.00m below EGL

Started on: 10.02.2018

Completed on: 10.02.2018

Legend:



Clay

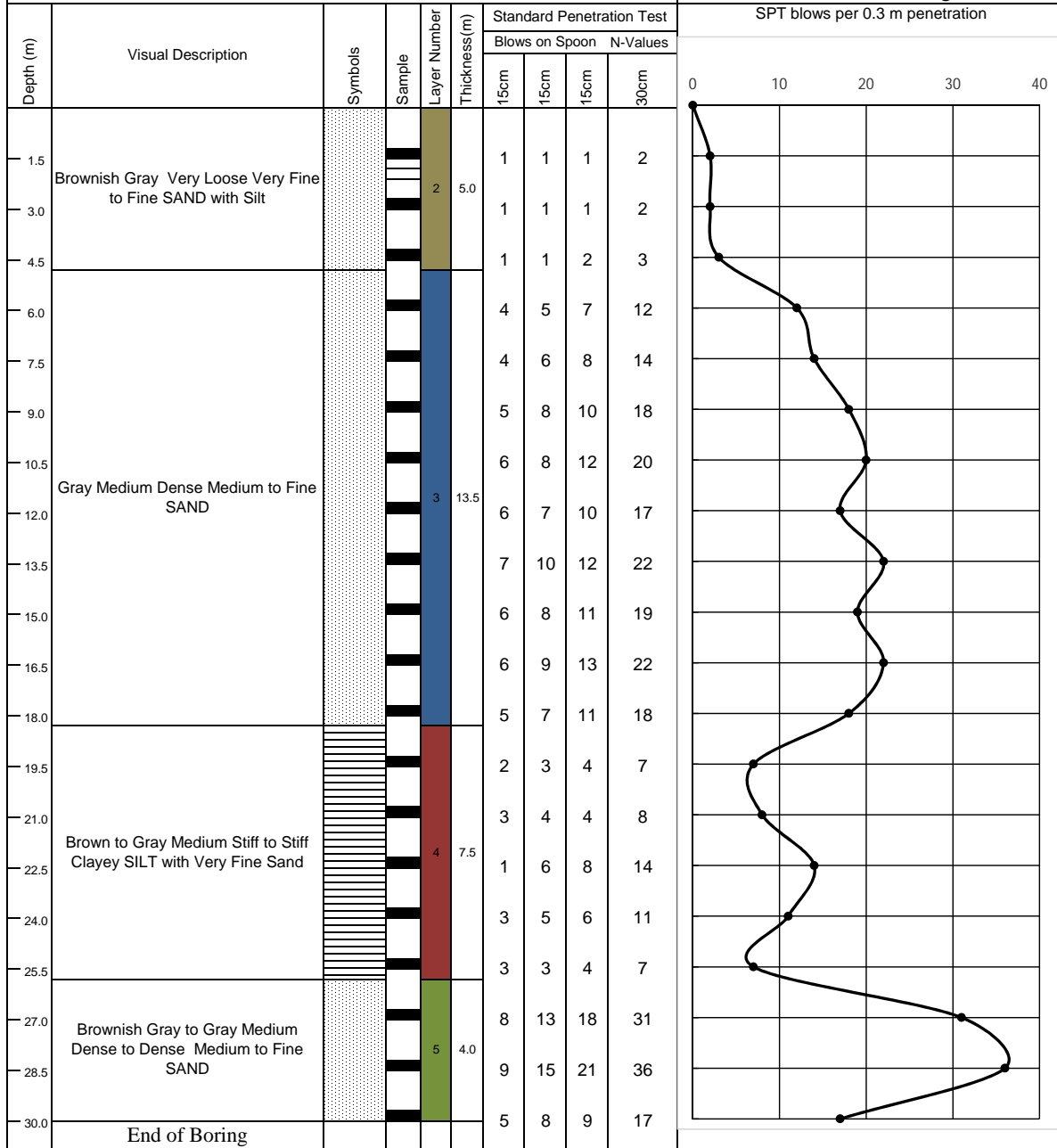


Silt



Sand

Coordinates: Lat- 22.71106 Long- 91.57895



Disturbed Sample(Split Spoon)

Undisturbed Sample(Shelby Tube)

Layer1

Layer5

Layer2

Layer6

Layer3

Layer7

Layer4

Layer8