

REPORT# 10543-v/GSK

## **GEOTECHNICAL INVESTIGATION REPORT**

Location	Irshad Nagar Town, Hassan Abdal			
Project	Construction of Government Girls Elementary School .			
No. of Bore Holes	02			
Date of Drilling	7 <sup>th</sup> August, 2023			
Reporting Officer	Engr. Ghassan Sattar Khan			
Submitted to:	UNHCR			
Ground Water Table Depth	Not Encountered			
Recommended footing type	Strip Footing			
Recommended net bearing capacity	0.65 TSF			

Address: 97-K Industrial Estate, Hayatabad Peshawar Phone: 091-5881841, Cell No: 0333-5177774 e-mail.pce.pesh@gmail.com



## **Table 1.00 – INTRODUCTION**

Contents Table 1.00	- INTRODUCTION	1
	.10 – GENERAL	
	.20 – ACTIVITY DETAILS	
Table 2.00	- EVALUATION	3
Table 3.00	- CONCLUSION	4
3.10 Be	aring Capacity (In-situ Condition)	4
3.20 Sit	e Class	4
3.30 Se	ismic Zone	4
Table 4.00	- RECOMMENDATION	5
4.10 Ba	ckfill Material	5
	e Drainage	
Table 5.00	- SITE PICTURES	
A.1.0	PURPOSE OF GEOTECHNICAL INVESTIGATION	8
A.2.0	METHODOLOGY	9
A.2.1	Field Work	9
A.2.1.1	In-Situ Testing:	Error! Bookmark not defined
A.2.2	Laboratory Work	10
A.2.2.1	Moisture Content & Bulk Density	10
A.2.2.2	Partical Size Distribution	10
A.2.2.3	Atterberg's Limits	11
A.2.2.4	Unconfined Compression Test:	11
B.1.0	BEARING CAPACITY CALCULATION:	12
B.1.1	Bearing Capacity from c &φ	12
B.1.2	Bearing Capacity from SPT	Error! Bookmark not defined



110 10 110 110 110 110 110 110 110 110	
Table 1.10 – GENERAL	
Client Name	UNHCR
Hiring of services By	UNHCR
Location/ Address	Irshad Nagar Town, Hassan Abdal



Name of Project	Construction of Government Girls Elementary School.
No. of Stories	Single story
Task To be Performed	Geotechnical Investigation
Scope of Work/ Work executed	02 Bore Hole. (up to 10ft depth)
Purpose of activity	Geotechnical Investigation
Arial Conditions of the site	Plot level was at road level.



Table 1.20 – ACTIVITY DETAIL	.S				
Coordinates of exploratory points		(33.822390, 72.681804)			
Field Tests performed		i. ii.	Drilling of Bore Holes Conduction of SPT	02 Each at 04ft interval	
Observed telephone lines, sewer lines, water pipes etc.	nes, electric	None			
Laboratory Tests performed			Atterberg's limits ASTM D-4318-10.	02	
		ii.	Particle Size ASTM D422, D1140.	02	
			Unconfined Compression tests ASTM D-2166	02	
			Direct shear tests ASTM D-3060	01	
Ground Water Table from N.S.L	Nil	Ground	d Water Table from R.L	Nil	
Encountered Rocky Strata depth	Nil	Seepa	ges	Not recorded	

	Table 2.00 – EVALUATION									
S. Depth Discussion on encountered strata No. (ft.)										
01	0 – 10	The strata encountered up to depth 10ft was sandy silty Clay.								
Tests performed to measure the shear strength parameters of soil according to the ASTM, to analyze the bearing capacity of the strata.  Unconfined Compression & Direction Compression & Direction Compression Com										





### **Table 3.00 - CONCLUSION**

#### 3.10 Bearing Capacity (In-situ Condition)

0.10 DC	aring Capaci	ty (III-Situ	O o i i a i i i i i i i i i i i i i i i i				
S. No	Depth (ft.)	Footing Type	Ultimate Bearing Capacity TSF	Gross Allowable Bearing Capacity TSF	Net Allowable Bearing Capacity TSF		
01	04	Strip	1.95	0.65	0.45		

#### 3.20 Site Class

	17	Average	Average Properties for Top 30 M (100 ft) of Soil Profile						
Soil Profile Type	Soil Profile Name/ Generic Description	Shear Wave Velocity, v. Standard Penetration Tests, N [or N <sub>CH</sub> for cohesionless soil layers] (blows/foot)		Undrained Shear Strength, s kPa (psf)					
$S_A$	Hard Rock	>1,500 (>4,920)		>100 (>2,088)					
$S_B$	Rock	750 to 1,500 (2,460 to 4,920)	=						
$S_C$	Very Dense Soil and Soft Rock	350 to 750 (1,150 to 2,460)	>50						
$S_D$	Stiff Soil Profile	175 to 350 (575 to 1,150)	15 to 50	50 to 100 (1,044 to 2,088)					
$S_E^{-1}$	Soft Soil Profile	<175 (<575)	<15	<50 (<1,044)					
$S_F$		Soil requiring Sit	e-specific Evaluation. See 4.4.2	1-					

<sup>1</sup> Soil Profile Type  $S_E$  also includes any soil profile with more than 3 m (10 ft) of soft clay defined as a soil with a plasticity index,  $PI \ge 20$ ,  $w_{mc} \ge 40$  percent and  $s_u \le 25$  kPa (522 psf). The Plasticity Index, PI, and the moisture content,  $w_{mc}$ , shall be determined in accordance with the latest ASTM procedures.

Site Class	From 04ft - 08ft S <sub>E</sub> <sup>1</sup>
Ref: Pakistan Building Code 2007	
3.30 Seismic Zone	Zone : 2B PGA of 0.16g to 0.24g.
Ref: Pakistan Building Code 2007	

4







#### **Table 4.00 - RECOMMENDATION**

- i. Compact the surface prior to laying foundation.
- ii. It is recommended to place foundation on silty sand layer encountered beyond 3.50ft.

#### 4.10 Backfill Material

In general, materials for the backfilling should be granular, not containing rocks or lumps over 15 cm in greatest dimension, free from organic matter, with plasticity index (PI) not more than 6%. The backfill material should be laid in lifts not exceeding 25 cm in loose thickness and compacted to at least 95 percent of the maximum dry density at optimum moisture content as determined by modified compaction test (Proctor) (ASTM D-1557).

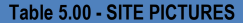
#### 4.20 Site Drainage

It is recommended to design an effective rainwater drainage system to get rid of the consequences of the rainwater percolation into the layers (i.e. provision of parametric drains). The site should be graded so as to direct rainwater and water away from all planned structures. Under no circumstances, the foundation shall get inundated during the whole period of construction. Utmost care shall be taken not to allow drainage water to seep into the soil.

For this specific water logged site, simultaneous dewatering activity must be carried out along with excavation. This may be done using test pits or filter piles / boreholes.



















# ANNEXURE-A SCOPE OF WORK & METHODOLOGY

PCE.

Report No. 10543-v/GSK

A.1.0 PURPOSE OF GEOTECHNICAL INVESTIGATION

The very main purpose of Geotechnical investigation is to conduct soil investigation for the site where

building construction needs to take place.

The activity comprises of soil exploration and determines suitability of the site for the proposed

construction. It mainly helps in knowing which type of foundation is required or what safety measures

shall be taken. The effort and detail of geotechnical site investigation is to obtain sufficient and correct

site information so as to select and design a foundation for a building that is most economical and

appropriate.

In general, the purpose of this site investigation was to provide the following:

1- Information to determine the type of foundation required (shallow or deep).

2- Information to allow the geotechnical consultant to make a recommendation on the allowable bearing

capacity of the soil.

**3-** Sufficient data/ laboratory tests to make settlement and swelling predictions.

**4-** Location of the groundwater level

**5-** Information so that the identification and solution of excavation problems can be made.

A.2.0 METHODOLOGY

A.2.1 Field Work

a. Preliminary survey

Preliminary survey was conducted by the team to identify drilling points location based on master plan

for the building.

Q

PCE

Report No. 10543-v/GSK

b. Drilling

As per scope of work, the site investigation program included the exploration of site subsurface conditions through the drilling of **two bore hole**, up to 10ft deep below the existing ground level.

c. Sampling

Samples collected:

✓ <u>Disturbed samples</u>; for identification and index property testing purposes at various depths as

elucidated in the scope of work.

✓ <u>Undisturbed samples</u>; for the computation of shear strength parameters of soil. The samples were

collected using Block Sampling method.

Representative samples were placed in sealed plastic bags and core boxes, to be transported to the

laboratory for further testing.

A.2.2 Laboratory Work

A.2.2.1 Moisture Content & Bulk Density

To determine the moisture content of soils, the soil sample was dried at a temperature of 105°C to

110°C for about 24 hours. The loss in weight of the soil sample represented the weight of moisture in

the soil. The moisture content of the soil to the dry weight of soil in percentage is the moisture content

of the testing soil. This test was performed in accordance with BS 1377: Part 2: 1990. The bulk density

of a soil, i.e. the mass per unit volume of the soil deposit including any water it contains was

determined at the laboratory by using the linear measurement method

approached by BS 1377: Part 2: 1990.

A.2.2.2 Partical Size Distribution

Particle size distribution was determined by means of sieving. Sieves of standard sizes were used as per ASTM E11-09e1. The percentage of weight of the various



particle sizes were determined by sieving through a set of these standard sieves. This test was performed to determine the percentage of different grain sizes contained within a soil sample. This test was performed as per ASTM D422, D1140. Graphs obtained are attached in the appendices.

#### A.2.2.3 Atterberg's Limits

Following ASTM D4318-10, the liquid limit and plastic limit of required sample that is cohesive in nature, was computed. The Atterberg's limits refer to arbitrarily defined boundaries between the liquid and plastic states (i.e., liquid limit, W<sub>L</sub>) and between the plastic and brittle states (ie, plastic limit, W<sub>P</sub>), of



fine grained soils. They are expressed in percentage water content. The range of water contents over which a soil behaves plastically is termed the Plastic Index and corresponds to the numerical difference between the liquid and plastic limit (ie, W<sub>r</sub>W<sub>P</sub>).

The liquid limit (LL) is arbitrarily known as the water content, in percent, at which a pat of soil in a standard cup and cut by a groove of standard dimensions will flow together at the base of the groove for a distance of 13 mm (1/2 in.) when subjected to 25 shocks from the cup being dropped 10 mm in a standard liquid limit apparatus operated at a rate of two shocks per second. The typical cassagrande's apparatus was used in determination of Liquid Limit.

The plastic limit (PL) is the water content, in percent, at which a soil can no longer be deformed by

rolling into 3.2 mm (1/8 in.) diameter threads without crumbling

#### A.2.2.4 Unconfined Compression Test:

The test was conducted as per ASTM-D2166. In this test Method, a cylindrical soil specimen is unconfined laterally while loaded axially at an axial strain rate between 0.5 to 2 %/min. Measurements are made of elapsed time, axial deformation, and axial load. The unconfined



Address: 97-K Industrial Estate, Hayatabad Peshawar Phone: 091-5881841, Cell No: 0333-5177774 e-mail.pce.pesh@gmail.com



compressive stress, qu, is calculated as the compressive stress at failure. The undrained cohesion, cu, is one half of the unconfined compressive strength. The primary purpose of the unconfined Compression test is to quickly obtain a measure of compressive strength for those soils that possess sufficient cohesion to permit testing in the unconfined state.

#### **B.1.0 BEARING CAPACITY CALCULATION:**

The bearing capacity of soil is the average contact <u>stress</u> between a <u>foundation</u> and the soil which will cause shear failure in the soil. Allowable bearing stress is the bearing capacity divided by a factor of safety.

Following method was adopted to compute the bearing capacity values;

- i. From c &φ
- ii. From SPT (In-Situ Testing)

#### B.1.1 Bearing Capacity from c &φ

Terzaghi's equation has been used to calculate the bearing capacity for cohesive soils. A factor of safety of '03' is used in calculation of Allowable bearing capacity. Data received from direct shear test has been used in the following equation.

Qu = 
$$1.3cNc + aNaRw_1 + 0.4 \forall BN \forall Rw_2$$

C = Cohesion of soil,  $\gamma$  = unit weight of soil, D = depth of footing, B= width of footing

C,Ø - Strength parameters of the soil below foundation level.L - Length of foundation.

Nc, Nq, N<sub>Y</sub> - Bearing capacity coefficients dependent on the angle of internal friction of the soil.

Nc = cot 
$$\phi$$
 (Nq -1),  
N<sub>q</sub> =  $e^{\pi tan\phi}tan^2(45+\phi/2)$ ]

$$N_{\gamma} = (Nq - 1) \tan(1.4\phi)$$

$$Kp = tan^{2}(45 + \phi/2)$$



Mayerhoff's Bearing Capacity Factors							
Ø	Nc	Nq	Ny				
0	5.1	1	0				
5	6.5	1.6	0.1				
10	8.3	2.5	0.4				
15	11	3.9	1.2				
20	14.9	6.4	2.9				
25	20.7	10.7	6.8				
30	30.1	18.4	15.1				
35	46.4	33.5	34.4				
40	75.3	64.1	79.4				



Table 1.1: Summary of Soil Classification, Strength and Parameter

No.	Location	Depth (ft)	Gravel (%)	Sand (%)	Fines (%)	Fineness Modulus	Liquid Limit (%)	Plastic Limit (%)	Plastic Limit (%)	Classification (USCS)
1	ole # 1	5	0.0	49.9	50.1	1.26	24.8	20.2	4.6	CL-ML, Sandy Silty Clay
2	Borehole #	5-10	8.2	38.5	53.3	1.32	22.5	15.6	6.9	CL-ML, Sandy Silty Clay
3	ole # 2	5	0.4	43.8	55.8	0.90	24.8	20.2	4.6	CL-ML, Sandy Silty Clay
4	Borehole #	5-10	5.3	30.8	63.9	0.87	23.1	16.3	6.9	CL-ML, Sandy Silty Clay

Address: 97-K Industrial Estate, Hayatabad Peshawar Phone: 091-5881841, Cell No: 0333-5177774 e-mail.pce.pesh@gmail.com



#### BOREHOLE LOG & STANDARD PENETRATION TESTING (ASTM-1586-54)

BH No.: 1  Date of Driling: 7th Augu		st. 2023		Drilling Method : Report No.	Light Percussion 10543-v/GSK				
Assumed footing width (ft)= Borehole diameter (Inches)= $C_S = C_B = E_{m=}$		6 3 1 1	Name of Project: Client: Location: Depth of Borehole Water Table Depth		Construction of Government Girls Elementary School UNHCR Irshad Nagar Town, Hassan Abdal 08ft Nill				
	Select Efficiency Correction			N70	Name of Tech:		Zohaib Ahmed		
	Depth	pth Penetration N- Value N70		N70	N70 Vs Depth	Soil Classification	Soil Profile		
	ft	6-in	6-in	6-in	14 Value			Son Siasomoation	GONT TOME
	5	5	5	6	11	6.5	0.0 10.0 20.0	Sandy Silty Clay	
	10	8	10	12	22	13.0	10	Sandy Silty Clay	



#### BEARING CAPACITY FROM SPT AGAINST DEPTH

**Drilling Method**: Light Percussion **Borehole No.**: 1

**Report No.** 10543-v/GSK **Date of Drilling:** 7th August, 2023

Name of Project: Construction of Government Girls Elementary Sch

Client: UNHCR

Location: Irshad Nagar Town, Hassan Abdal

Depth of Borehole 08ft

Water Table Depth Nill

Bearing Capacity Equation  $\ Qa = \frac{\left(\frac{N}{6}\right)\left[\frac{B+1}{B}\right]^2}{\kappa}$ 

Nar	me of Tech:	Zohaib Ahmed	Веа	ring Capacity Equation	$Qa = \frac{(6)(B)}{K}$
	Depth	N70	Bearing	Capacity	Bearing Capacity
	ft	Corrected	Kips / ft <sup>2</sup>	Tons/sft	Vs Depth
	5	13.40	2.384	1.063	0.0001.0002.000
	10	18.95	3.371	1.503	10



#### BOREHOLE LOG & STANDARD PENETRATION TESTING (ASTM-1586-54)

	BH No.:	2				Drilling Method :	Light Percussion			
Date of	Driling:	7	th Augu	st, 2023		Report No.	10543-v/GSK			
Assum	ed footin	ng width	(ft)=	6		Name of Project:	Construction of Government Girls Elementary School			
Boreho	le diame	ter (Inch	ies)=	3		Client:	UNHCR			
			C <sub>S=</sub>	1		Location:	Irshad Nagar Town, Hassan	Abdal		
			C <sub>B</sub> =	1		Depth of Borehole	08ft			
			$E_{m}$ =	0.55		Water Table Depth	Nill			
Select	Efficienc	y Correc	tion	N70		Name of Tech:	Zohaib Ahmed			
Depth	Pe	enetratio	on	N- Value	N70	N70 Vs Depth	Soil Classification	Soil Profile		
ft	6-in	6-in	6-in	14- Value	1170		oon olassincation	Oon 1 Tonie		
						0.0 10.0 20.0		CHARLES HAVE HAVE HAVE HAVE HAVE HAVE HAVE HAVE		
5	5	6	6	12	7.1	5	Sandy Silty Clay			



#### BEARING CAPACITY FROM SPT AGAINST DEPTH

 Drilling Method :
 Light Percussion
 Borehole No. :
 2

**Report No.** 10543-v/GSK **Date of Drilling:** 7th August, 2023

Name of Project: Construction of Government Girls Elementary Sch

Client: UNHCR

Location: Irshad Nagar Town, Hassan Abdal

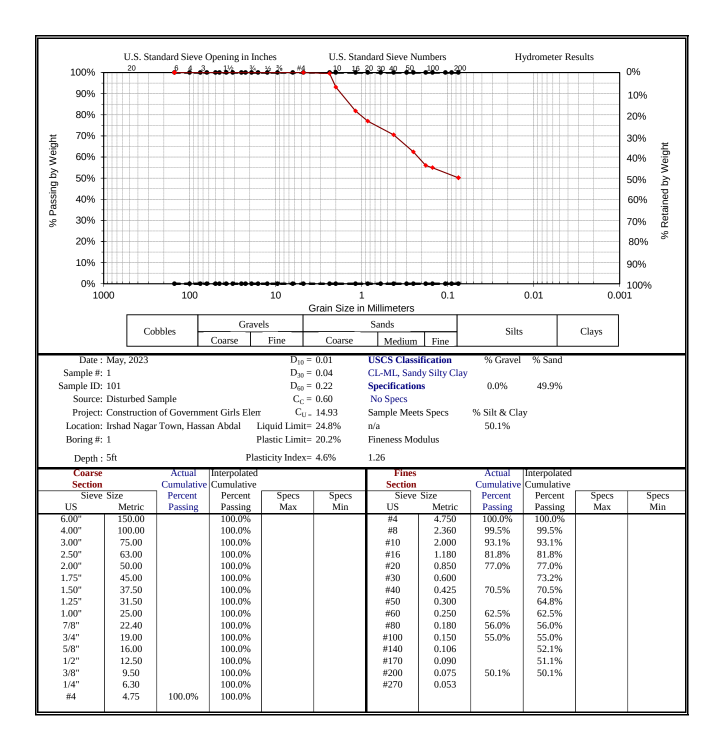
Depth of Borehole 08ft

Water Table Depth Nill  $(\frac{N}{2})[\frac{B}{2}]$ 

Bearing Capacity Equation  $Qa = \frac{\left(\frac{N}{6}\right)\left[\frac{B+1}{B}\right]^2}{K}$ 

Name of Tech:	Zohaib Ahmed	200	тту барабку Ечрацоп	$Qa = \frac{\langle 0 \rangle \langle 0 \rangle \langle 0 \rangle}{K}$
Depth	N70	Bearing Capacity		Bearing Capacity
ft	Corrected	Kips / ft <sup>2</sup>	Tons/sft	Vs Depth
5	14.61	2.600	1.160	0.0001.0002.000
10	16.36	2.911	1.298	10







**Date Received:** May, 2023 Project: Construction of Government Girls Elementary School

Sample #: 1.00 Location: Irshad Nagar Town, Hassan Abdal

Sample ID: 101.00 Boring #: 1
Source: Disturbed Sample Depth: 5ft

ASTM D-2487, Unified Soils Classification System

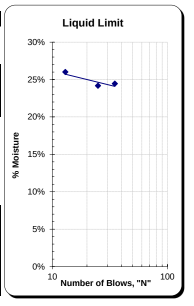
CL-ML, Sandy Silty Clay **Liquid Limit Determination** 

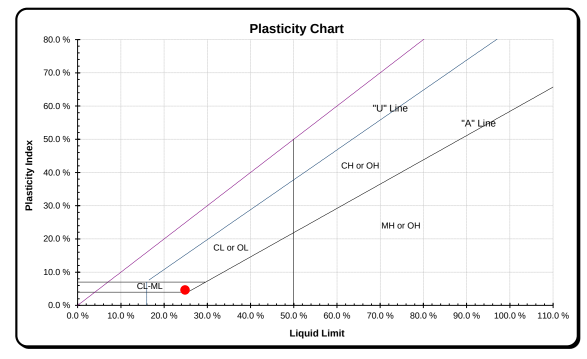
Elquid Ellilit Deteri	immation					
	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	51.26	45.65	32.85			·
Weight of Dry Soils + Pan:	43.00	39.00	29.00			
Weight of Pan:	11.24	11.47	13.25			
Weight of Dry Soils:	31.76	27.53	15.75			
Weight of Moisture:	8.26	6.65	3.85			
% Moisture:	26.0 %	24.2 %	24.4 %			
N:	13	25	35			

Liquid Limit @ 25 Blows: 24.8 %
Plastic Limit: 20.2 %
Plasticity Index, I<sub>P</sub>: 4.6 %

**Plastic Limit Determination** 

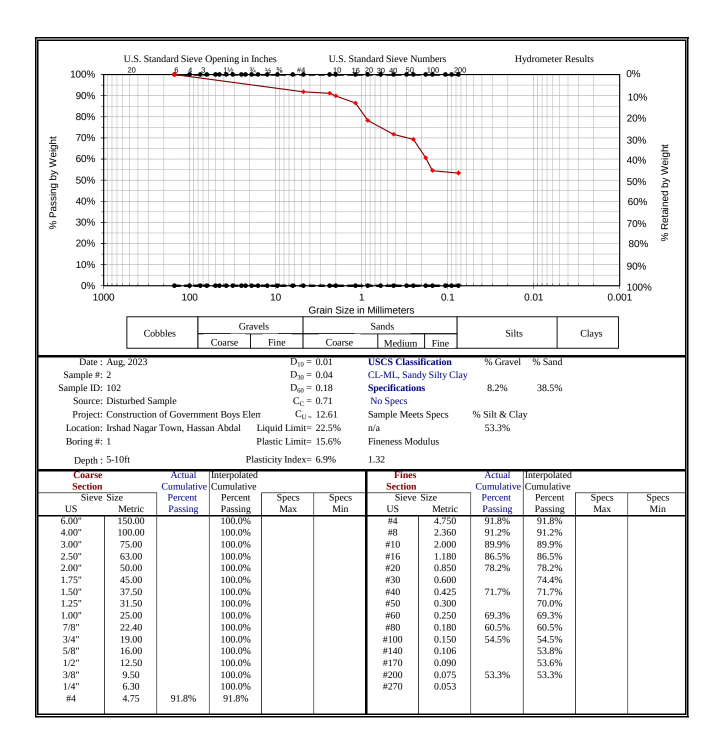
	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	12.52					
Weight of Dry Soils + Pan:	12.08					
Weight of Pan:	9.90					
Weight of Dry Soils:	2.18					
Weight of Moisture:	0.44					
% Moisture:	20.2 %					













Date Received: Aug, 2023 Project: Construction of Government Boys Elementary School

Sample #: 2.00 Location: Irshad Nagar Town, Hassan Abdal

Sample ID: 102.00 Boring #: 1
Source: Disturbed Sample Depth: 5-10ft

ASTM D-2487, Unified Soils Classification System

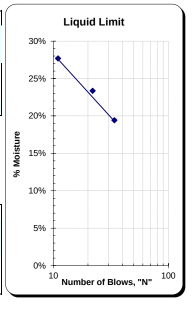
CL-ML, Sandy Silty Clay **Liquid Limit Determination** 

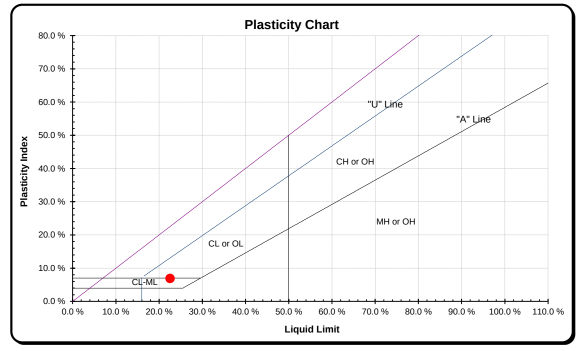
	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	25.30	28.78	30.33			•
Weight of Dry Soils + Pan:	23.50	26.20	28.00			
Weight of Pan:	17.00	15.15	16.00			
Weight of Dry Soils:	6.50	11.05	12.00			
Weight of Moisture:	1.80	2.58	2.33			
% Moisture:	27.7 %	23.4 %	19.4 %			
N:	11	22	34			

Liquid Limit @ 25 Blows: 22.5 % Plastic Limit: 15.6 % Plasticity Index, I<sub>P</sub>: 6.9 %

**Plastic Limit Determination** 

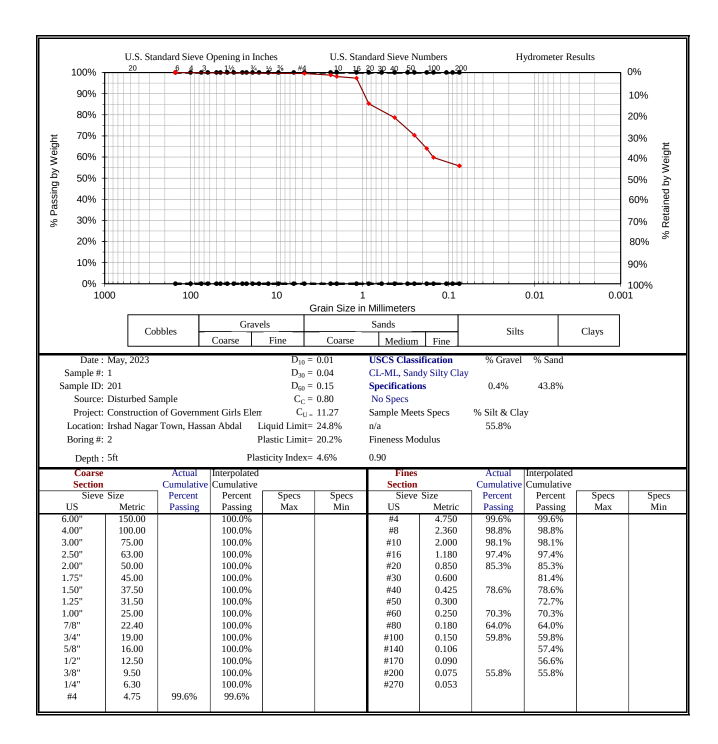
	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	30.25					
Weight of Dry Soils + Pan:	27.50					
Weight of Pan:	9.90					
Weight of Dry Soils:	17.60					
Weight of Moisture:	2.75					
% Moisture:	15.6 %					













#5

#6

Date Received: May, 2023 Project: Construction of Government Girls Elementary School

Sample #: 1.00 Location: Irshad Nagar Town, Hassan Abdal

#3

Sample ID: 201.00 Boring #: 2
Source: Disturbed Sample Depth: 5ft

ASTM D-2487, Unified Soils Classification System

CL-ML, Sandy Silty Clay

Liquid Limit Detern	nination	
	#1	
nt of Wet Soils + Pan:	51.26	4

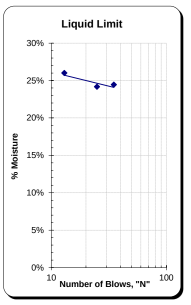
Weight of Wet Soils + Pan:	51.26	45.65	32.85
Weight of Dry Soils + Pan:	43.00	39.00	29.00
Weight of Pan:	11.24	11.47	13.25
Weight of Dry Soils:	31.76	27.53	15.75
Weight of Moisture:	8.26	6.65	3.85
% Moisture:	26.0 %	24.2 %	24.4 %
N:	13	25	35

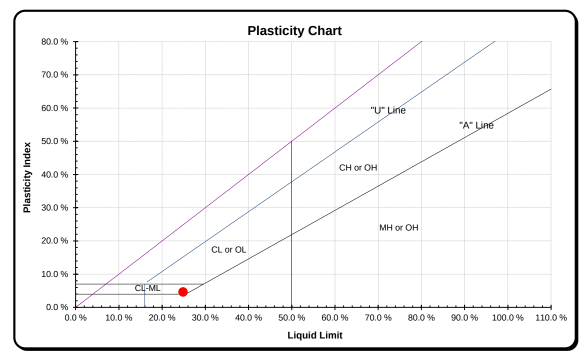
#2

Liquid Limit @ 25 Blows: 24.8 %
Plastic Limit: 20.2 %
Plasticity Index, I<sub>P</sub>: 4.6 %

#### **Plastic Limit Determination**

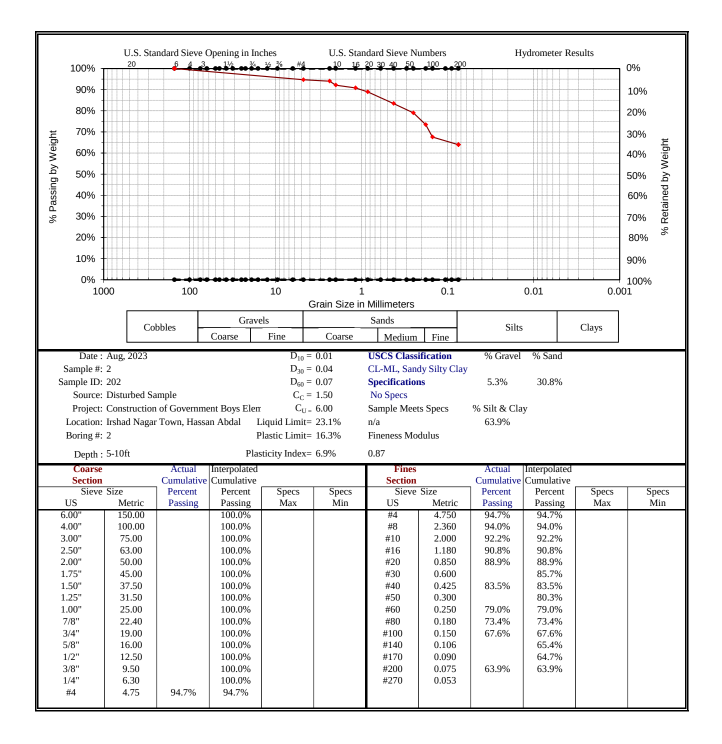
	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	12.52					
Weight of Dry Soils + Pan:	12.08					
Weight of Pan:	9.90					
Weight of Dry Soils:	2.18					
Weight of Moisture:	0.44					
% Moisture:	20.2 %					













Date Received: Aug, 2023 Project: Construction of Government Boys Elementary School

Sample #: 2.00 Location: Irshad Nagar Town, Hassan Abdal

Sample ID: 202.00 Boring #: 2
Source: Disturbed Sample Depth: 5-10ft

ASTM D-2487, Unified Soils Classification System

CL-ML, Sandy Silty Clay **Liquid Limit Determination** 

Elquiu Ellin Deteri	immation					
	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	26.30	29.78	31.33			
Weight of Dry Soils + Pan:	24.50	27.20	29.00			
Weight of Pan:	18.00	16.16	17.00			
Weight of Dry Soils:	6.50	11.04	12.00			
Weight of Moisture:	1.80	2.58	2.33			
% Moisture:	27.7 %	23.4 %	19.4 %			
N:	12	24	36			

#### **Plastic Limit Determination**

	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	31.25					
Weight of Dry Soils + Pan:	28.50					
Weight of Pan:	11.60					
Weight of Dry Soils:	16.90					
Weight of Moisture:	2.75					
% Moisture:	16.3 %					

