

GEOTECHNICAL ENGINEERING REPORT PROPOSED BATTERY STORAGE SYSTEM STATE PIER ROAD NEW LONDON, CONNECTICUT

Prepared for:

Hanwha Q Cells America, Inc. 501 2nd Street, Suite 500 San Francisco, California 94107

Prepared by:

Down To Earth Consulting, LLC 27 Siemon Company Drive – Suite No. 363W Watertown, Connecticut 06795

> File No. 0320-001.00 September 2023

Down To Earth Consulting, LLC 27 Siemon Company Drive – Suite No. 363W Watertown, CT 06795



September 5, 2023 File No. 0320-001.00

Mr. Andrew McDonald Hanwha Q Cells America, Inc. 501 2nd Street, Suite 500 San Francisco, California 94107

Via email: andrew.mcdonald@qcells.com

Re: Geotechnical Engineering Report Proposed Battery Storage System

State Pier Road, New London, Connecticut

Down To Earth Consulting, LLC (DTE) is pleased to submit this geotechnical engineering report for the proposed battery storage system on State Pier Road in New London, Connecticut (Site) for Hanwha Q Cells America, Inc. (Client). Our services were completed in general accordance with our June 23, 2023, proposal. We appreciate this opportunity to work with you. Please call if you have any questions.

Sincerely,

Down To Earth Consulting, LLC

Thomas J. Orszulak, P.E.

Project Manager

Raymond P. Janeiro, P.E. Reviewer/ Principal



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1.0 INTRODUCTION

Down To Earth Consulting, LLC, completed a subsurface exploration program and geotechnical engineering evaluation for the proposed battery storage system at the referenced Site. Our geotechnical engineering services included: reviewing project plans, observing subsurface explorations, characterizing subsurface conditions within the proposed structure limits, performing geotechnical engineering analyses, and providing geotechnical design and construction recommendations for the project. Refer to Figure 1 and 2 (in Appendix 1) for an area plan and site plan, respectively.

Our services were performed in accordance with our June 23, 2023, proposal, which was based in part on the provided drawings (60% Drawings – Q Cells – State Pier Road, New London, CT, prepared by the Client, revision dated June 12, 2023).

Our recommendations are based on allowable stress design methods and the 2022 Connecticut State Building Code which references the 2021 International Building Code.

2.0 BACKGROUND

The Site is generally bordered by Water Street to the south, Crystal Avenue to the east, an existing parking lot to the north, and residential (apartment) properties to the west. The Site is generally gradually graded from the southeast to the northwest within the area of the proposed battery storage system area, though topographic information was not provided in the referenced drawings. Existing gas, sanitary, and water utilities are present adjacent to the southwest portion of the Site.

We understand the project will generally consist of constructing an approximate 30- by 100-foot fenced compound with an associated access driveway for the proposed battery storage units. Proposed battery storage systems, conversion system, and ancillary equipment will be founded on concrete slabs within the compound. Proposed finished grade elevations were not provided to DTE at the time of this writing. It is anticipated that limited cuts (on the order of 2 to 4 feet) will be required for the project. Refer to the Site and Boring Location Plan (Figure 2) for additional proposed development details.

3.0 SUBSURFACE DATA

3.1 GENERAL SITE GEOLOGY

Published surficial and bedrock geological map data (1:24,000 scale, Surficial Geology of the New London Quadrangle, Connecticut-New York, Richard Goldsmith, 1962 and 1:125,000 scale, Bedrock Geological Map of Connecticut, John Rodgers, 1985) was reviewed. The Site surficial material is mapped as Glacial Stream Deposits (mixture of silt, sand, and gravel). The underlying bedrock is classified as gray, granitic gneiss (New London Formation).



3.2 EXPLORATIONS

We observed and logged three test borings (B-1 through B-3) drilled by our subcontractor General Borings, Inc. on August 4, 2023. Exploration locations are depicted on Figure 2 (Appendix 1) and the logs are included in Appendix 2. Exploration locations were located in the field by taping/pacing from existing site features and should be considered approximate.

The borings were drilled to explore the soil, bedrock, and groundwater conditions in the Site area. Hollow stem auger drilling methods were used to advance the borings to depths ranging from approximately 5 to 11.5 feet below existing grades. Each boring was terminated upon encountering drilling refusal on inferred bedrock.

Representative soil samples were obtained from the borings for soil classification by split barrel sampling procedures in general accordance with ASTM D-1586. The split-spoon sampling procedure utilizes a standard 2-inch O.D. split-barrel sampler that is driven into the bottom of the boring with a 140-pound hammer falling a distance of 30 inches. The number of blows required to advance the sampler the middle 12-inches of a normal 24-inch penetration is recorded as the Standard Penetration Resistance Value (N). The blows (i.e., "N-Value") are indicated on the boring logs at their depth of occurrence and provide an indication of the relative consistency of the material.

Groundwater levels were measured using a weighted tape in open exploration holes during drilling.

4.0 SUBSURFACE CONDITIONS

4.1 SUBSURFACE PROFILE

The generalized subsurface profile in the area of the proposed battery storage system development, as inferred from the subsurface exploration data, is summarized as follows:

- <u>Fill</u>: Medium dense to dense, dark brown, gravelly SAND with silt, containing trace amounts of foreign debris (e.g., concrete)
 - about 3 to 4 feet thick; over
- Sand: Dense to very dense, light brown, poorly graded SAND

 about 1 to 7 feet thick; over
- Inferred Bedrock: Auger refusal was encountered at about 5 to 11.5 feet below grade.

Visual classifications of soil samples and conditions encountered at each exploration location can be found in the provided exploration logs, included as Appendix 2.

4.2 GROUNDWATER

Groundwater levels were measured in the explorations at the times and under the conditions stated on the logs. Groundwater was not encountered within the limits of the subsurface



investigations. Groundwater levels measured in the explorations may not have had sufficient time to stabilize and should be considered approximate.

Groundwater levels will vary depending on factors such as temperature, season, precipitation, construction activity, and other conditions, which may be different from those at the time of these measurements. Therefore, groundwater levels during construction or at other times in the life of the structures may be higher or lower than the levels indicated on the boring logs. The possibility of groundwater level fluctuations should be considered when developing the design and construction plans for the project.

5.0 GEOTECHNICAL DESIGN RECOMMENDATIONS

5.1 GEOTECHNICAL EVALUATION

Based on our evaluation of the subsurface conditions at the Site, the primary geotechnical issue relating to the proposed battery storage system development is the presence of Fill soils that may extend to depths up to 4 feet below the ground surface. The existing Fill was likely placed in an uncontrolled fashion and may contain constituents (roots, organics, etc.) that may result in unacceptable post construction slab settlements. Removing the Fill beneath proposed slabs and replacing it with Structural Fill (hereinafter, specified as Compacted Granular Fill (CGF)) would mitigate this risk.

5.2 EQUIPMENT SLABS-ON-GRADE

We recommend supporting the proposed battery storage system equipment on a structural slab that is adequately designed to accommodate the proposed loading conditions. The slab should bear on natural Sand or on CGF over these materials. The slabs-on-grade should be constructed with a perimeter frost wall unless seasonal movement of the equipment pads is acceptable.

We recommend a maximum net allowable bearing pressure of 3 kips per square foot (ksf) for slab design. Frost walls should be embedded a minimum of 42 inches below final grades for frost protection. Alternatively, dense insulation boards could be used under lightly loaded slabs-ongrade to reduce frost penetration. We recommend an ultimate coefficient of sliding friction of 0.45 (except if insulation boards are used to minimize frost penetration). A factor of safety of at least 1.5 should be applied to calculated sliding resistance.

We recommend placing the concrete slabs over a minimum twelve-inch-thick base course layer of compacted Crushed Stone placed over the surface of the natural Sand or CGF over these materials. When CGF is used beneath the slab, we recommend that it be placed one foot beyond the edge of the slab and at a one horizontal to one vertical slope away and downward from the bottom outside edge of the slab.

The design subgrade modulus for the recommended subgrade and base course is 250 pounds per cubic inch.



5.3 SEISMIC DESIGN

Based on the standard penetration test results, location of the groundwater table, visual soil classification, and design peak ground acceleration at this locale, the site soils are not susceptible to liquefaction.

We recommend using the following design parameters as defined by the Building Code and, where applicable, the 2021 International Building Code (IBC):

- Site Class: B (Section 1613.5 of the IBC)
- MCE spectral response accelerations: $S_s = 0.191g$ and $S_1 = 0.053g$ (Building Code Appendix P)

6.0 GEOTECHNICAL CONSTRUCTION RECOMMENDATIONS

Geotechnical construction considerations include: removal of unsuitable bearing materials below proposed structures; possible bedrock removal; slab subgrade preparation; fill material placement and compaction; reuse of excavated materials; and temporary groundwater control.

6.1 REMOVAL OF BURIED STRUCTURES AND UTILITIES

All existing substructures and utilities (if applicable) within the proposed Site area must be removed in their entirety prior to construction of new slabs. Disturbed materials must be removed down to the level of firm, natural soil and the resulting excavations must be backfilled with CGF to achieve required subgrades. Backfill materials placed in the building area should be placed in accordance with Section 7.0.

6.2 SUBGRADE PREPARATION

Excavation to subgrade elevations for slab construction should be performed using a smooth-edged bucket to minimize possible disturbance to the subgrade. Soil subgrades should be proof-compacted prior to CGF or concrete placement under the observation of a qualified Geotechnical Engineer with at least four (4) passes of a smooth-drum vibratory roller (minimum 8,000 pounds, minimum centrifugal force of 12,500 pounds) or, where approved by the Geotechnical Engineer, a vibratory plate compactor with a minimum of 2,500 pounds of centrifugal force. Any soft or loose zones identified during proof-rolling should be excavated and replaced with CGF, as necessary, and as recommended the Geotechnical Engineer.

If bedrock is encountered within the depth of proposed footing subgrades, the footing excavation should be cut relatively level and no steeper than 18H:1V. A minimum 12-inch-thick lift of CGF should be placed over the bedrock subgrade to provide a smooth transition between soil and bedrock subgrades.

Final excavations should not be made until the areas are ready for CGF placement. The base of footing and slab excavations should be free of water, frost, ice, organic material, and loose soils prior to placing CGF and concrete.



6.3 BEDROCK REMOVAL

Shallow bedrock may be encountered at isolated locations within slab subgrade areas. We anticipate that isolated bedrock removal can be accomplished with the use of large excavators and hydraulic splitters/air rams. We do not anticipate that blasting will be required as means of isolated bedrock removal but will need confirmation once proposed slab elevations have been established.

6.4 SLOPES

Permanent slopes may be needed adjacent to the proposed development. We recommend slopes be constructed no steeper than 3 Horizontal to 1 Vertical (3H:1V). Permanent slope surfaces should be vegetated and protected with erosion mats until the vegetation is established. Grading should be designed to reduce the likelihood of water ponding near the proposed structures.

6.5 TEMPORARY EXCAVATIONS

The site soils are classified as OSHA Class "C" soil and can be cut at a maximum one vertical to one and a half horizontal (1V:1.5H) slope up to a maximum excavation depth of 20 feet. These maximum slope and excavation depths assume no surcharge load (i.e., stockpiles, construction equipment, etc.) at the top of the excavations or groundwater seepage.

If excavations cannot be sloped in accordance with OSHA requirements, a temporary excavation support system will be required. The system should be chosen and installed by the contactor and designed by a Professional Engineer registered in the State of Connecticut.

6.6 TEMPORARY GROUNDWATER CONTROL

Based on information obtained from the subsurface exploration program, the proposed slabs-ongrade will be constructed above the groundwater table. Stormwater runoff should not be permitted to accumulate on/within exposed subgrades and the runoff should be directed away from the exposed subgrade areas.

7.0 MATERIALS RECOMMENDATIONS

7.1 ON-SITE MATERIALS

Based on our visual soil classifications, existing Site soils may satisfy the requirements for CGF. Excavated soils could also be re-used as Common Fill during Site development. If during construction excavated materials are planned for reuse, gradation analyses and Modified Proctor Test (ASTM D-1577, Method C) should be performed on representative soil samples and the results submitted to the Geotechnical Engineer for review and approval.

7.2 COMPACTED GRANULAR FILL

Compacted Granular Fill (CGF) for use as structural fill shall consist of inorganic soil free of clay, loam, ice and snow, tree stumps, roots, and other organic matter; graded within the following limits:

Sieve Size	Percent finer by weight		
3-inches	100%		
1/2-inch	50 - 85		
No. 4	40 - 75		
No. 50	8 - 28		
No. 200	0 – 12		

7.3 CRUSHED STONE

Crushed Stone for use below slabs shall consist of sound, tough, durable, rock that is graded within the following:

Sieve Size	Percent finer by weight
5/8-inches	100%
1/2-inch	85 - 100
3/8 inch	15 - 45
No. 4	0 - 15
No. 8	0 - 5

7.4 COMMON FILL

Common Fill may be used for general site grading, and other areas as appropriate, or as directed by the Geotechnical Engineer or his/her representative. The material should not be used beneath sensitive structures. Common Fill should conform to the following gradation requirements:

Sieve Size	Percent finer by weight		
6-inches	100%		
No. 200	0 - 25		

7.5 MATERIAL COMPACTION

CGF should be placed in loose lifts not exceeding 8 inches in depth and compacted to at least 95 percent of its maximum dry density (and within 2% of optimum moisture content) as determined by ASTM D1557, Method C (Modified Proctor).

Common Fill should also be placed in loose lifts not exceeding 8 inches in depth, and compacted to at least 92 percent of its maximum dry density.

Crushed Stone is considered to be "self-compacting" and would negate the need to run laboratory proctor testing and have field density testing of in-place lifts. The crushed stone should be plate compacted to "chink up" the working surface in lifts. We recommend placing Crushed Stone in maximum 12-inch lifts and compacting the lifts with a minimum of four passes with a vibratory plate compactor weighing a minimum of 1,000 pounds and with a minimum centrifugal force of 10,000 pounds.



7.6 GEOTEXTILE FABRIC

Geotextile fabric used as a separation fabric for crushed stone and soil material should meet the following criteria:

<u>Property</u>	<u>Criteria</u>	Test Method
Grab Strength	min. 120lbs	ASTM D4632
Static (CBR) Puncture	min. 310lbs	ASTM D6241
Trapezoid Tear	min. 50lbs	ASTM D4533
Apparent Opening Size	No. 70 (max.) U.S. Sieve Size	ASTM D4751

Fabric should be needle-punched non-woven material. Seams should be overlapped a minimum of six inches. During stone placement, the stone drop height should not exceed three feet and equipment traffic should be kept off the fabric until at least 6 to 12 inches of material is placed.

8.0 REVIEW OF FINAL DESIGN, PLANS, AND SPECIFICATIONS

When project plans are finalized, and specifications are available, they should be provided to DTE for review of conformance with our geotechnical recommendations. If any changes are made to the proposed battery storage system development or elevations, the recommendations provided in this report will need to be verified by DTE for applicability.

9.0 CONSTRUCTION QUALITY CONTROL

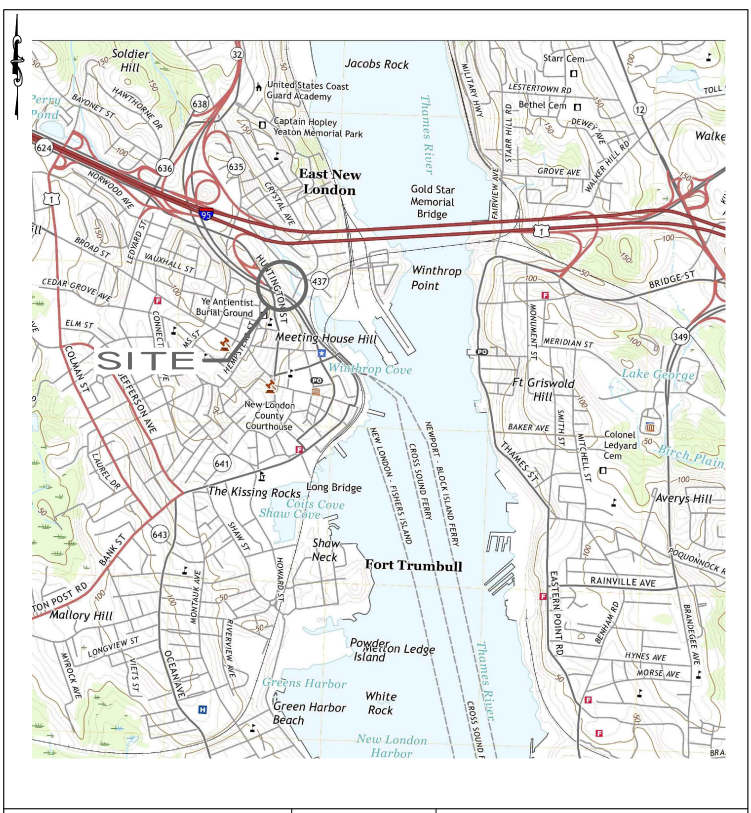
We further recommend that DTE be retained during earthwork construction to observe excavation to slab subgrade, subgrade preparation, and fill placement and compaction in accordance with Building Code requirements. The geotechnical engineer in the field should observe the work for compliance with the recommendations in this report, identify changes in subsurface conditions from those observed in the explorations should they become apparent, and assist in the development of design changes should subsurface conditions differ from those anticipated prior to the start of construction.

10.0 CLOSURE

We trust the information presented herein is sufficient for your use to progress design of the proposed battery storage system development. We have enjoyed working with you on this project and look forward to our continued involvement. Please do not hesitate to call us if you have any questions.

This report is subject to the limitations included in Appendix 3.







27 SIEMON COMPANY DRIVE #363W WATERTOWN, CONNECTICUT 06795

DRAWN BY: MF REVIEWED BY: RPJ



AREA PLAN PROPOSED BESS INSTALLATION STATE PIER ROAD NEW LONDON, CONNECTICUT

REFERENCE:

USGS TOPOGRAPHIC QUADRANGLE: NEW LONDON, CT

SCALE 1"= 2,000' 2,000' 1,000' 0 2,000'

PROJECT	NO.	0320-001.00		
DATE:		8/8/2023		
FIGURE N	10.	1		

(N) DC-01 (TYP.)(E) ADJACENT BUILDING (E) MV AC VAULT WATER TERCONNECTION)
ST (POINT OF (N) MV TRENCH PATH (AC-01B) (N) MV TRENCH PATH (AC-01A) (N) BESS AREA B/E.100 DESIGNED BY

LEGEND

TEST BORING NO. AND LOCATION BY DOWN TO EARTH CONSULTING, LLC

NOTES:

1) BASE MAP DEVELOPED FROM AN ELECTRONIC FILE PREPARED BY HYDE RENEWABLES, INC., ENTITLED 'SITE PLAN, Q CELLS — STATE PIER RD'. SHEET NUMBER: E.100. DATED FEBRUARY 8, 2023 (LAST REVISED JUNE 12, 2023). ORIGINAL SCALE 1/22":1'.

2) BORINGS WERE COMPLETED BY GENERAL BORINGS, INC. AND OBSERVED BY DOWN TO EARTH CONSULTING, LLC.

3) THE LOCATIONS OF THE EXPLORATIONS WERE DETERMINED BY TAPING AND VISUAL ESTIMATES FROM EXISTING SITE FEATURES. THESE LOCATIONS SHOULD BE CONSIDERED ACCURATE ONLY TO THE DEGREE IMPLIED BY THE METHOD USED.

OTHERS						
DRAWN BY						
CHECKED BY						
TJO	NO.	DATE		DRWN.	CHKD	APPVD
APPROVED BY RPJ			REVISIONS			

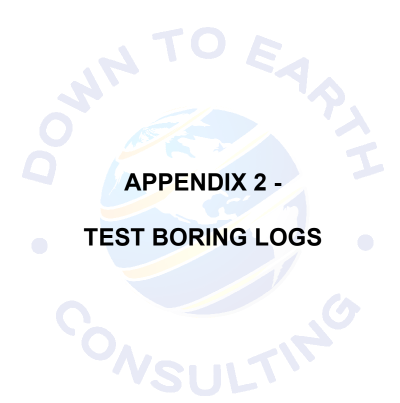
SCALE 1" = 40'

DOWN TO EARTH CONSULTING, LLC GEOTECHNICAL AND ENVIRONMENTAL ENGINEERING	P.
GEOTECHNICAL AND ENVIRONMENTAL ENGINEERING	-

27 SIEMON COMPANY DRIVE #363W WATERTOWN, CONNECTICUT 06795

3	PROJEC		PROPOSED BESS INSTALLATION STATE PIER ROAD NEW LONDON, CONNECTICUT
	DWG. T	ITLE.	

PROPOSED BESS INSTALLATION STATE PIER ROAD	FILE NO.	0320-001.00
	SCALE	DATE
NEW LONDON, CONNECTICUT	AS NOTED	8/8/2023
	FIGURE NO.	
EXPLORATION LOCATION PLAN		2





PROJECT

PROPOSED BATTERY STORAGE SYSTEM

STATE PIER ROAD

NEW LONDON, CONNECTICUT

 BORING NO.
 B-1

 SHEET
 1 of 1

 FILE NO.
 0320-001.00

 CHKD. BY
 TJO

Boring Co.	General Borings, Inc.	Boring Location	See Boring Location Plan		
Driller	John Wyant	Ground Surface El.	Not Available	Datum	Not Available
Logged By _	Mateusz Fekieta	Date Start	8/4/2023	Date End	8/4/2023

Hammer Type:	Safety Hammer		Groundwater Readings			from ground surface)	
Sampler Size:	1-3/8" I.D. Split Spoon	Date	Time	Depth (ft)	Elev.	Stabilization Time	
Type Drill Rig:	Track Mounted D50 Diedrich	8/4/23	-	-	-	Not Encountered	
Drilling Method:	3.25-inch I.D. Hollow-Stem Augers						

D E	ig Metric	SAMPLE INFORMATION				Stom Au	SAMPLE DESCRIPTION	STRATA
P T H	Casing Blows (ft)	Type & No.	REC/PEN (inches)	DEPTH (feet)	BLOWS PER 6 INCHES	Core Time (min./ft)		
1	(11)	S-1	3/24	0 to 2	4-31-7-5	(11111.711)	Dense, dark brown, fine to coarse SAND, little fine to coarse Gravel, little Silt, trace	
2			5,=:				Concrete fragments	FILL
3 4		S-2	9/24	2 to 4	6-7-7-14		Medium dense, dark brown to brown, fine to coarse SAND, some fine to coarse Gravel, trace Silt	
5						İ		
6		S-3	8/24	5 to 7	5-10-34-26		Dense, light brown, fine to medium SAND, trace Silt	
7			10/01	7. 0	10.17.01.00			CAND
8 9		S-4	10/24	7 to 9	19-17-21-23		Dense, light brown, fine to medium SAND, trace Silt, trace fine Gravel	SAND
10								
11		S-5	9/10	10 to 10.8	40-50/4"		Very dense, gray-brown, fine to coarse SAND, little fine to coarse Gravel, trace Silt	
12								
13							END OF EXPLORATION AT 11.5 FEET BELOW GROUND SURFACE	
14								
15 16								
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40								
							OVMPOLIKEV	

SPT N-Values	SPT N-Values Proportions		SYMBOL KEY			
0 to 4 - Very Loose	0 to 2 - Very Soft	Trace = 0 to 10%	S denotes split-barrel sampler.	7. WH denotes weight of hammer		
5 to 10 - Loose	5 to 10 - Loose 3 to 4 - Soft		ST denotes 3-inch O.D. undisturbed sample.	8. WR denotes weight of rods		
11 to 30 - Medium Dense	11 to 30 - Medium Dense 5 to 8 - Medium Stiff		3. UO denotes 3-inch Osterberg undisturbed sample.	PP denotes Pocket Penetrometer.		
31 to 50 - Dense	9 to 15 - Stiff	And = 35 to 50%	PEN denotes penetration length of sampler.	10. FVST denotes field vane shear test.		
Over 50 - Very Dense	Over 50 - Very Dense 16 to 30 - Very Stiff		REC denotes recovered length of sample.	11. RQD denotes Rock Quality Designation.		
	Over 30 - Hard		SPT denotes Standard Penetration Test.	12. C denotes core run number.		

FIELD NOTES: 1) Stratification lines represent approximate boundaries between soil types, transitions may be gradual.

²⁾ Water level readings have been made at times and under conditions stated, fluctuations may occur due to other factors.

³⁾ Auger refusal encountered at about 11 feet below grade. Boring relocated about 12 feet southeast.

⁴⁾ Auger refusal encountered at about 11.5 feet below grade on inferred bedrock.



PROJECT

PROPOSED BATTERY STORAGE SYSTEM

STATE PIER ROAD

NEW LONDON, CONNECTICUT

 BORING NO.
 B-2

 SHEET
 1 of 1

 FILE NO.
 0320-001.00

 CHKD. BY
 TJO

Boring Co.	General Borings, Inc.	Boring Location	See Boring Location Plan		
Driller	John Wyant	Ground Surface El.	Not Available	Datum	Not Available
Logged By	Mateusz Fekieta	Date Start	8/4/2023	Date End	8/4/2023

Hammer Type:	Safety Hammer	Groundwater Readings (from ground surface)						
Sampler Size:	ampler Size: 1-3/8" I.D. Split Spoon			Depth (ft)	Elev.	Stabilization Time		
Type Drill Rig:	Track Mounted D50 Diedrich	8/4/23	-	-	-	Not Encountered		
Drilling Method:	3.25-inch I.D. Hollow-Stem Augers							

DIIIIIII	g Metho	thod: 3.25-inch I.D. Hollow-Stem Aug			w-Stern Au	gers			
E	Casing						SAMPLE DESCRIPTION	STRATA	
T H	Blows (ft)	Type & No.	REC/PEN (inches)	DEPTH (feet)	BLOWS PER 6 INCHES	Core Time (min./ft)			
1		S-1	10/24	0 to 2	4-7-10-12			Medium dense, dark brown, fine to medium SAND, some Silt	
2								Medium dense, dark brown, fine to medium SAND, some Silt	FILL
3		S-2	10/24	2 to 4	23-33-27-22		Verv dens	e, dark brown, fine to coarse SAND, some fine to coarse Gravel, little Silt	
4							,	o, aa 2.0, to coa o	
5								ID OF EXPLORATION AT 5 FEET BELOW GROUND SURFACE	SAND
6							EN	ND OF EXPLORATION AT 5 FEET BELOW GROUND SURFACE	
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40	007	N-Valı		655	N-Values	D.	ortions	SYMROL KEY	

	SPT N-Values	SPT N-Values	Proportions	SYMBO	OL KEY		
Г	0 to 4 - Very Loose	0 to 2 - Very Soft	Trace = 0 to 10%	S denotes split-barrel sampler.	7. WH denotes weight of hammer		
Т	5 to 10 - Loose	3 to 4 - Soft	Little = 10 to 20%	2. ST denotes 3-inch O.D. undisturbed sample.	8. WR denotes weight of rods		
Т	11 to 30 - Medium Dense	5 to 8 - Medium Stiff	Some = 20 to 35%	3. UO denotes 3-inch Osterberg undisturbed sample.	PP denotes Pocket Penetrometer.		
Т	31 to 50 - Dense	9 to 15 - Stiff	And = 35 to 50%	4. PEN denotes penetration length of sampler.	10. FVST denotes field vane shear test.		
П	Over 50 - Very Dense 16 to 30 - Very Stiff			5. REC denotes recovered length of sample.	11. RQD denotes Rock Quality Designation.		
-		Over 30 - Hard		SPT denotes Standard Penetration Test.	12. C denotes core run number.		

FIELD NOTES: 1) Stratification lines represent approximate boundaries between soil types, transitions may be gradual.

- 2) Water level readings have been made at times and under conditions stated, fluctuations may occur due to other factors.
- 3) Auger refusal encountered at about 5 feet below grade. Boring relocated about 10 feet north.
- 4) Auger refusal encountered at about 4.5 feet below grade. Boring relocated about 10 feet southeast.
- 5) Auger refusal encountered at about 5 feet below grade on inferred bedrock.



PROJECT

PROPOSED BATTERY STORAGE SYSTEM

STATE PIER ROAD

NEW LONDON, CONNECTICUT

BORING NO. B-3

SHEET 1 of 1

FILE NO. 0320-001.00

CHKD. BY TJO

Boring Co.	General Borings, Inc.	Boring Location		ation Plan	
Driller	John Wyant	Ground Surface El.	Not Available	Datum	Not Available
Logged By	Mateusz Fekieta	Date Start	8/4/2023	Date End	8/4/2023

Hammer Type:	Safety Hammer		Groundwater Readings (from ground surface			
Sampler Size:	1-3/8" I.D. Split Spoon	Date	Time	Depth (ft)	Elev.	Stabilization Time
Type Drill Rig:	Track Mounted D50 Diedrich	8/4/23	-	-	-	Not Encountered
Drilling Method:	3.25-inch I.D. Hollow-Stem Augers					

D E	ig Metric	SAMPLE INFORMATION				O COMPAG	SAMPLE DESCRIPTION	STRATA
P T H	Casing Blows (ft)	Type & No.	REC/PEN (inches)	DEPTH (feet)	BLOWS PER 6 INCHES	Core Time (min./ft)		
1	()	S-1	11/24	0 to 2	5-15-20-48	, ,		
2							Dense, dark brown, fine to coarse SAND, little fine to coarse Gravel, little Silt	FILL
3		S-2	9/24	2 to 4	11-31-14-14		Dense, dark brown to gray-brown, fine to coarse SAND, some Silt, little fine to coarse	
4							Gravel	
5								SAND
6		S-3	1/4	5 to 5.3	50/4"		Very dense, gray, STONE fragments	0, 11,12
7							END OF EVEL OPATION AT A FEET DELOW OPPOUND OURSEASE	
8							END OF EXPLORATION AT 7 FEET BELOW GROUND SURFACE	
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SPT N-Values	SPT N-Values	Proportions	SYMBOL KEY			
0 to 4 - Very Loose	0 to 2 - Very Soft	Trace = 0 to 10%	S denotes split-barrel sampler.	7. WH denotes weight of hammer		
5 to 10 - Loose	5 to 10 - Loose 3 to 4 - Soft		ST denotes 3-inch O.D. undisturbed sample.	8. WR denotes weight of rods		
11 to 30 - Medium Dense	11 to 30 - Medium Dense 5 to 8 - Medium Stiff		UO denotes 3-inch Osterberg undisturbed sample.	PP denotes Pocket Penetrometer.		
31 to 50 - Dense	31 to 50 - Dense 9 to 15 - Stiff		PEN denotes penetration length of sampler.	FVST denotes field vane shear test.		
Over 50 - Very Dense	Over 50 - Very Dense 16 to 30 - Very Stiff		5. REC denotes recovered length of sample.	11. RQD denotes Rock Quality Designation.		
	Over 30 - Hard		SPT denotes Standard Penetration Test.	12. C denotes core run number.		

FIELD NOTES: 1) Stratification lines represent approximate boundaries between soil types, transitions may be gradual.

- 2) Water level readings have been made at times and under conditions stated, fluctuations may occur due to other factors.
- 3) Cobbles and/or boulders were inferred based on observed auger chatter from about 5 to 7 feet below grade.
- 4) Auger refusal encountered at about 7 feet below grade. Boring relocated about 5 feet southeast.
- 5) Auger refusal encountered again at about 7 feet below grade on inferred bedrock.



LIMITATIONS

Explorations

- 1. The analyses and recommendations submitted in this report are based in part upon the data obtained from subsurface explorations by Down To Earth Consulting, LLC (DTE) and others. The nature and extent of variations between these explorations may not become evident until construction. If variations then appear evident, it will be necessary to reevaluate the recommendations of this report.
- The generalized soil profile described in the text is intended to convey trends in subsurface conditions. The boundaries between strata are approximate and idealized and have been developed by interpretations of widely spaced explorations and samples; actual soil transitions are probably more erratic. For specific information, refer to the boring logs.
- 3. Water level readings have been made in the drill holes at times and under conditions stated on the boring logs. These data have been reviewed and interpretations have been made in the text of this report. However, it must be noted that fluctuations in the level of the groundwater may occur due to variations in rainfall, tidal, temperature, and other factors occurring since the time measurements were made.

Review

4. In the event that any changes in the nature, design or location of the proposed structures are planned, the conclusions and recommendations contained in this report shall not be considered valid unless the changes are reviewed and conclusions of this report modified or verified in writing by DTE. It is recommended that this firm be provided the opportunity for a general review of final design and specifications in order that earthwork and foundation recommendations may be properly interpreted and implemented in the design and specifications.

Construction

5. It is recommended that this firm be retained to provide soil engineering services during construction of the earthworks and foundation phases of the work. This is to observe compliance with the design concepts, specifications, and recommendations and to allow design changes in the event that subsurface conditions differ from those anticipated prior to start of construction.

Use of Report

- 6. This report has been prepared for the exclusive use of Hanwha Q Cells America, Inc. for specific application to the project noted in this geotechnical report in accordance with generally accepted soil and foundation engineering practices. No other warranty, express or implied, is made.
- 7. This soil and foundation engineering report has been prepared for this project by DTE. This report is for design purposes only and is not sufficient to prepare an accurate bid. Contractors wishing a copy of the report may secure it with the understanding that its scope is limited to design considerations only.
- 8. This report may contain comparative cost estimates for the purpose of evaluating alternative foundation schemes. These estimates may also involve approximate quantity evaluations. It should be noted that quantity estimates may not be accurate enough for construction bids. Since DTE has no control over labor and materials cost and design, the estimates of construction costs have been made on the basis of experience. DTE does not guarantee the accuracy of cost estimates as compared to contractor's bids for construction costs.