

Map Projection: MA State Plane NAD 83 Feet Data Source: ESRI, MassGIS

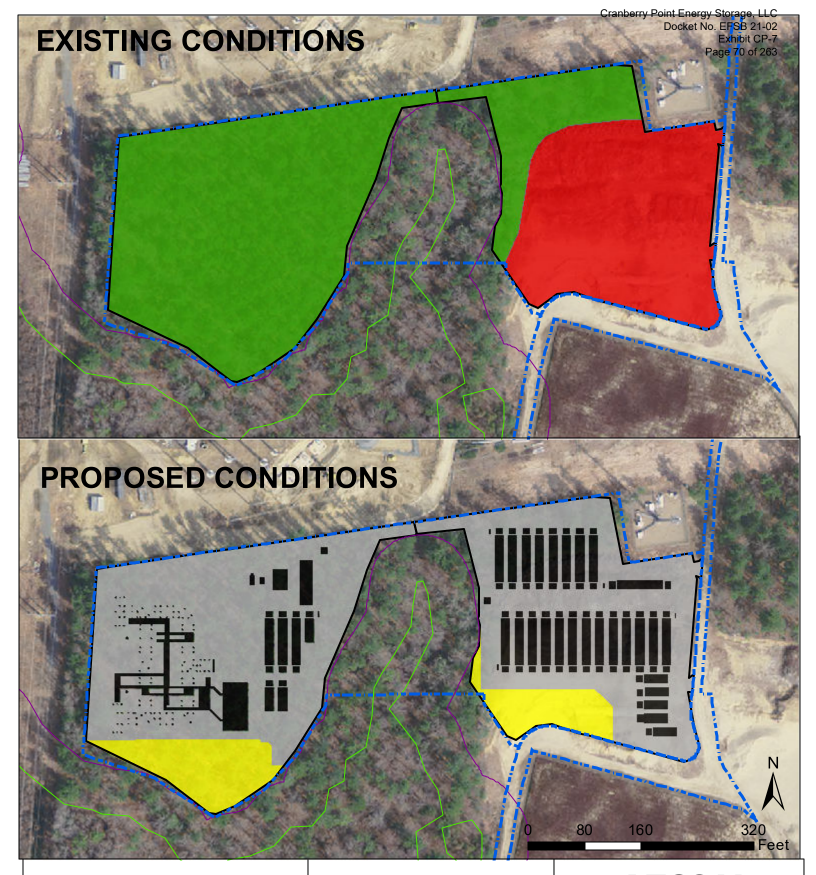
Figure A-1 Site Location Map

Cranberry Point Energy Storage 31 Main Street, Carver, MA

AECOM

Date: 6/10/2021

Project #: 60659634



Site Lease Land Use 65 ft wetland buffer Forest AECOM Delineated Wetlands Grass Grading Limit

Gravel/Stone

Impervious

Legend

Cranberry Point Energy Storage 31 R Main Street, Carver, MA

FIGURE A-2

LAND USE

AECOM

Date: 7/6/2021

Project #: 60581865

AECOM Environment

Attachment B

Proposed Design Plans

- 1. Cover Sheet
- 2. Existing Site Plan/ Test Pit Locations
- 3. Test Pit Logs
- 4. Proposed Grading and Stormwater Management
- 5. Sections and Profiles
- 6. Erosion & Sediment Control Plan
- 7. Details Page 1
- 8. Details Page 2
- 9. Proposed Site Layout

CRANBERRY POINT ENERGY STORAGE, LLC

CRANBERRY POINT ENERGY STORAGE PROJECT

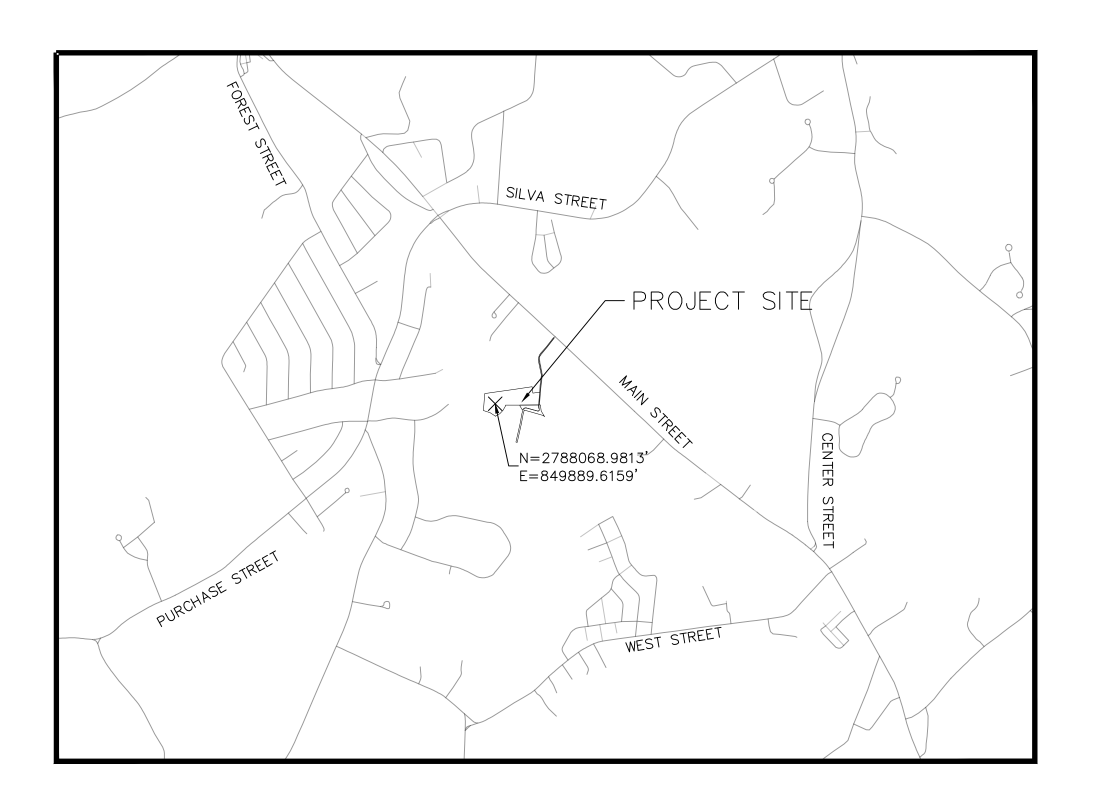
IN THE TOWN OF

CARVER

PLYMOUTH COUNTY, MA

INDEX

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5	SECTIONS AND PROFILES
6	EROSION AND SEDIMENT CONTROL PLAN
7	EROSION AND SEDIMENT CONTROL DETAILS
8	SITE AND STORMWATER DETAILS
9	PROPOSED SITE LAYOUT



LOCATION MAP

JULY 26, 2021

PROJE

Cranberry Point Energy Storage Project

31 R Main Street Carver, Massachusetts 02330

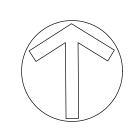
CLIENT

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SHEET TITLE

TITLE SHEET & INDEX

LEGEND (SHEETS 1-6)

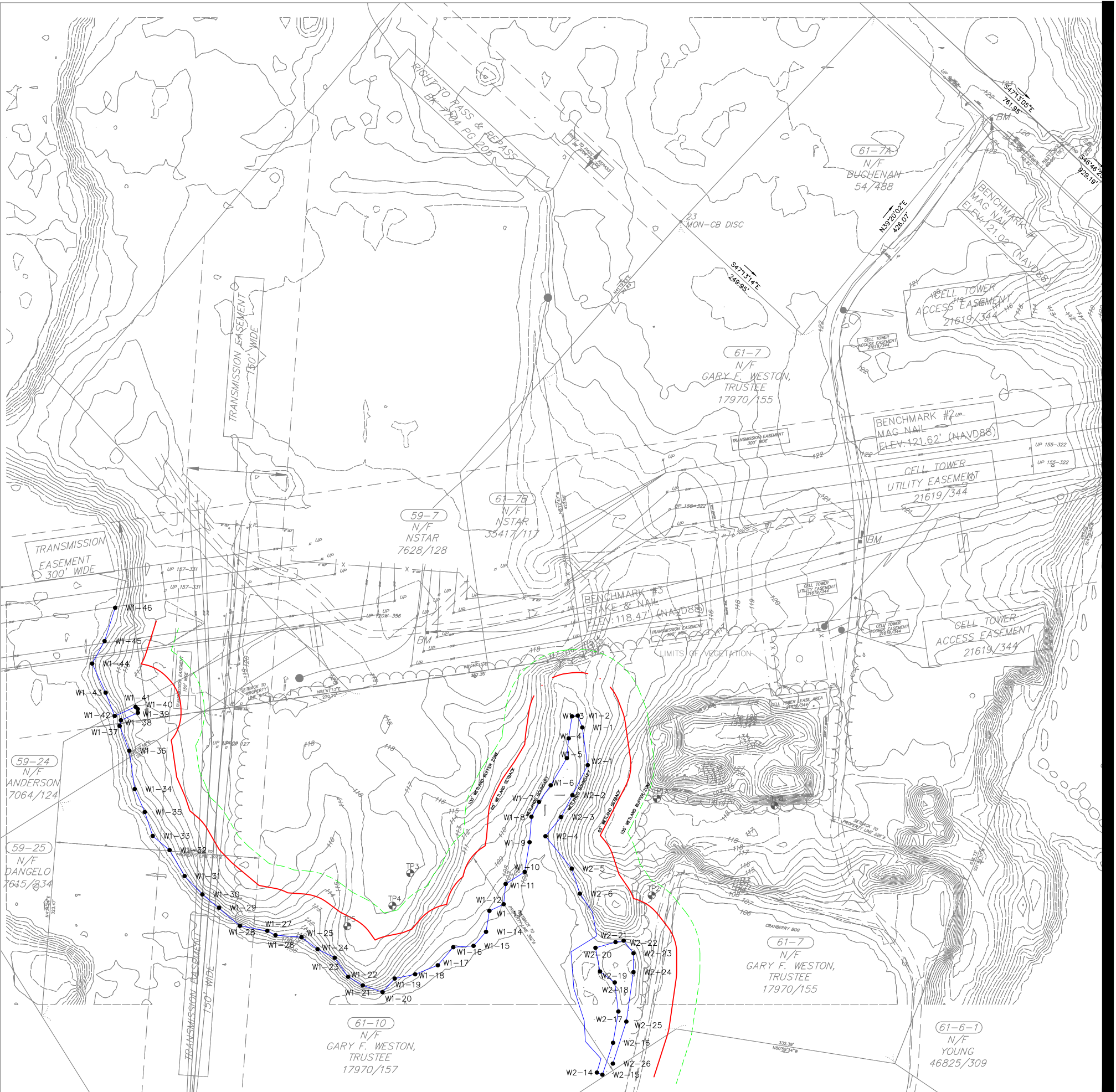
OHW————————————————————————————————————	OVERHEAD WIRE CHAIN LINK FENCE TREE LIMITS OF VEGETATION	■ P.C.H.B. ■ CB (25–13)	PLYMOUTH COUNTY HIGHWAY BOU CONCRETE BOUND ASSESSOR ID MAP/LOT TRANSMISSION EASEMENT
UP CW C— OP BM BIT CONC	UTILITY POLE GUY WIRE POST BENCH MARK BITUMINOUS CONCRETE		PROPERTY LINE MINOR CONTOUR: EXISTING MAJOR CONTOUR: EXISTING PROPOSED CONTOUR
CONC T WF	CONCRETE TRANSFORMER WOOD FENCE	· —	100' WETLAND BUFFER 65' WETLAND SETBACK
	TEST PIT		DELINEATED WETLANDS LIMIT OF WORK
● W1−1	WETLAND FLAG		LIMIT OF GRADING LIMIT OF TREE CLEARING
	BASIN GRASS MIX GRAVEL		EROSION CONTROL BARRIER
Harman Control of the	OTOTAL		

GENERAL NOTES

- 1) THIS PLAN WAS PREPARED FROM A SURVEY MADE ON THE GROUND USING TOTAL STATION METHODS ON OR BETWEEN OCTOBER 22, 2018 AND NOVEMBER 10, 2018 BY BEALS AND THOMAS, INC. TOPOGRAPHIC LIDAR INFORMATION TAKEN FROM NOAA DIGITAL COAST DATA VIEWER DATA SET ENTITLED "NEW ENGLAND CMGP SANDY LIDAR." THIS DATA WAS TESTED BY THE SURVEYOR TO MEET ASPRS POSITIONAL ACCURACY STANDARDS FOR DIGITIAL GEOSPATIAL DATA (2014) FOR A 18.13 CM (0.595') RMSEZ VERTICAL ACCURACY CLASS. ACTUAL NVA ACCURACY WAS FOUND TO BE RMSEZ 6.173 CM (0.203') EQUATING TO +/- 12.1 CM (0.397') AT 95% CONFIDENCE LEVEL. ACTUAL VVA ACCURACY WAS FOUND TO BE +\- 11.6 CM (0.381') AT THE 95 PERCENTILE.
- 2) UNDERGROUND UTILITIES SHOWN ARE BASED ON SURVEY. CONTRACTOR IS RESPONSIBLE TO VERIFY THE LOCATION, SIZE, AND ELEVATION OF ALL UTILITIES WITHIN THE AREA OF PROPOSED WORK LIMIT AND TO CONTACT "DIG-SAFE" AT 1-888-344-7233 AT LEAST 72 HOURS PRIOR TO ANY EXCAVATION, DEMOLITION, OR CONSTRUCTION.
- 3) WETLAND RESOURCE AREA FLAGS DELINEATED BY AECOM.
- 4) VERTICAL DATUM IS THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88).
- 5) HORIZONTAL PROJECTION IS NAD83 HORIZONTAL COORDINATE SYSTEM ESTABLISHED BY GPS-VRS METHODS, NAD_83(2011)(EPOCH2010).
- 6) EASEMENTS OF RECORD ARE SHOWN IN SO FAR AS DISCLOSED BY THE CURRENT DEED.
- 7) THE PARCEL SHOWN IS LOCATED IN FEMA ZONE X (AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN), AS SHOWN ON "FLOOD INSURANCE RATE MAP, PLYMOUTH COUNTY, MASSACHUSETTS (ALL JURISDICTIONS) PANEL 343 OF 650", MAP NUMBER 25023C0343J, EFFECTIVE DATE JULY 17, 2012.
- 8) ASSET ENGINEERING LOCATED AT 153 E CENTER ST, CANTON, MS 39046, PREPARED INITIAL SITE LAYOUT, MODIFICATIONS TO SITE LAYOUT WERE DEVELOPED BY AECOM IN JUNE AND JULY 2021.
- 9) AREA DISTURBED BY THE CONTRACTOR DURING CONSTRUCTION SHALL BE RESTORED TO THE ORIGINAL CONDITION AND SEEDED TO PREVENT EROSION.
- 10) CONSTRUCTION DELIVERIES ARE RESTRICTED TO THE HOURS OF 7:30 AM TO 4:30 PM.
- 11) PROPERTY LINE SEPARATING FORMER ASSESSORS PARCEL 61-7 AND FORMER ASSESSORS PARCEL 61-10 HAS BEEN REMOVED BASED ON ANTICIPATED ANR APPROVAL.

FIRE PROTECTION NOTES PER CARVER FIRE DEPARTMENT (CFD)

- 1) PROPER SIGNAGE PERTAINING TO PV INSTALLATIONS AS REQUIRED BY NEC, FEDERAL, STATE, AND LOCAL CODES SHALL BE INSTALLED.
- 2) ALL GATED ACCESS POINTS WILL HAVE THE ABILITY TO ACCOMMODATE A CFD SUPPLIED PADLOCK OR BE EQUIPPED WITH A "SUPRA" KEY SAFE, WHICH MUST BE INSTALLED AT THE EXPENSE OF THE DEVELOPER. SPECIFICATIONS AND ORDERING INFORMATION FOR ORDERING THE "SUPRA" BOX WILL BE PROVIDED BY CFD UPON REQUEST.
- 3) THE OWNER SHALL SUBMIT AND MAINTAIN A GROUND FUELS MANICURING AND MAINTENANCE SCHEDULE. MANICURING OF GROUND FUELS SHOULD OCCUR TWICE PER YEAR, AT A MINIMUM, DURING THE "GROWING" SEASON.
- 4) THE PROPOSED LITHIUM—ION BATTERY STORAGE SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH MA 527 CMR 1.00, CHAPTER 52, STATIONARY STORAGE BATTERY SYSTEMS. THIS INCLUDES, BUT IS NOT LIMITED TO: 52.3.10, AN APPROVED, SUPERVISED SMOKE DETECTION/FIRE ALARM SYSTEM, 52.3.2, A THERMAL RUNAWAY SYSTEM, AND 52.3.7, A TEMPERATURE MAINTAINED OPERATING ENVIRONMENT.
- 5) THE DESIGN OF THE INTEGRATED FIRE SUPPRESSION AND DETECTION SYSTEMS SHALL BE IN ACCORDANCE WITH ALL APPLICABLE CODES AND REQUIREMENTS, INCLUDING BUT NOT LIMITED TO NFPA 70, NFPA 72, NFPA 855, MA 527 CMR 1.00, AND UL 9540. THESE SYSTEMS SHALL BE APPROVED BY THE CFD.
- 6) A LOCAL DISCONNECT SHALL BE INSTALLED.
- 7) TRAINING SHALL BE PROVIDED TO CFD FOR MITIGATING ON SITE EMERGENCIES.
- 8) THE FINAL TECHNOLOGY HAS YET TO BE DETERMINED. WHEN THE TECHNOLOGY AND MANUFACTURER IS CHOSEN, CFD SHALL HAVE THE OPPORTUNITY TO PROVIDE FURTHER COMMENTS.
- 9) COMPONENTS OF CARVER'S PUBLIC SAFETY RADIO SYSTEM ARE LOCATED ADJACENT TO THE PROJECT. THE OWNER SHALL PROVIDE EVIDENCE THAT THE BESS WILL NOT CREATE RADIO INTERFERENCE WITH THIS MISSION CRITICAL INFRASTRUCTURE.



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PROJEC

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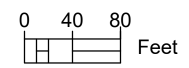
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EXISTING SITE PLAN/ TEST PIT LOCATION

KEY:

5Y 4/4 : MUNSELL COLOR DESIGNATION OLIVE

5Y 6/4 : MUNSELL COLOR DESIGNATION PALE OLIVE

GR: SOIL STRUCTURE GRANULAR

SGR: SDIL STRUCTURE SINGLE GRAIN

TP1A

*: LAB SAMPLE FOR THIS HORIZON NOT COLLECTED

TEST PIT NUMBER: SURFACE ELEVATION:

COORDINATES: N: 2788084.446, E: 850304.310 12/21/18

DATE

DEPTH (IN.)	SOIL HORIZON/ LAYER	SOIL MATRIX: COLOR-MOIST (MUNSELL)	REDOX	IMORPHIC (MOTTLE	FEATURES S)	SDIL TEXTURE (USDA)	COARSE FRAGMENTS % BY VOLUME		SOIL STRUCTURE	SOIL CONSISTENCE (MOIST)
			DEPTH	COLOR	PERCENT		GRAVEL	COBBLES AND STONES		
0″-2″	А	5Y 4/4	_	_	_	SAND	-*	0%	GR	FRIABLE
2"-108"	В	5Y 6/4	_	_	-	SAND	5.2%	0%	SGR	LOOSE

GROUNDWATER OBSERVED:

DEPTH WEEPING FROM PIT: NOT OBSERVED

DEPTH STANDING WATER IN HOLE: NOT OBSERVED ESTIMATED DEPTH TO HIGH GROUNDWATER: NOT OBSERVED

TEST PIT NUMBER: SURFACE ELEVATION:

118′

DATE

N: 2787972.022, E: 849933.154 COORDINATES: 12/21/18

TP3

										
DEPTH (IN.)	SOIL HORIZON/ LAYER	REDOXIMORPHIC FEATURES SOIL MATRIX: COLOR-MOIST (MUNSELL)		SDIL TEXTURE (USDA)			SOIL STRUCTURE	SDIL CONSISTENCE (MDIST)		
			DEPTH	COLOR	PERCENT		GRAVEL	COBBLES AND STONES		
0″-2″	А	5Y 4/4	_	ı	-	SAND	-*	0%	GR	FRIABLE
2″-108″	В	5Y 6/4	_	-	-	SAND	3.9%	0%	SGR	LOOSE

GROUNDWATER OBSERVED: DEPTH WEEPING FROM PIT: SOIL MOIST AT BOTTOM OF PIT NOT OBSERVED

DEPTH STANDING WATER IN HOLE: NOT OBSERVED

ESTIMATED DEPTH TO HIGH GROUNDWATER: NOT OBSERVED

TEST PIT NUMBER:

SURFACE ELEVATION:

COORDINATES: DATE

N: 2787892.277, E: 849838.527 12/21/18

TP5

DEPTH (IN.)	SOIL HORIZON/ LAYER	SOIL MATRIX: COLOR-MOIST (MUNSELL)	REDOX	IMORPHIC (MOTTLE:				COARSE FRAGMENTS % BY VOLUME		SOIL CONSISTENCE (MOIST)
			DEPTH COLOR	PERCENT		GRAVEL	COBBLES AND STONES			
0"-2"	А	5Y 4/4	_	_	_	SAND	-*	0%	GR	FRIABLE
2″-129.6″	В	5Y 6/4	_	_	_	SAND	5.5%	0%	SGR	LOOSE

GROUNDWATER OBSERVED: DEPTH WEEPING FROM PIT:

NOT OBSERVED DEPTH STANDING WATER IN HOLE: NOT OBSERVED ESTIMATED DEPTH TO HIGH GROUNDWATER: NOT OBSERVED NOTE:

GEOSEARCH, INC. OF STERLING, MASSACHUSETTS PERFORMED 8 SOIL TEST BORINGS (B-1 THROUGH B-8) AT THE SITE BETWEEN JANUARY 4 AND JANUARY 6, 2021 WITH AN ALL-TERRAIN VEHICLE MOUNTED DRILL RIG. A MAP OF THE BORING LOCATIONS AND THE BORING LOGS ARE INCLUDED IN THE GEOTECHNICAL ENGINEERING REPORT APPENDIX OF THE STORMWATER REPORT.

TEST PIT NUMBER:

SURFACE ELEVATION:

N: 2787938.616, E: 850296.454 COORDINATES: 12/21/18

TP2 108′

DEPTH (IN.)	SOIL HORIZON/ LAYER	SOIL MATRIX: COLOR-MOIST (MUNSELL)	REDOX:	IMORPHIC (MOTTLE:	FEATURES S)	l		COARSE FRAGMENTS % BY VOLUME		SOIL CONSISTENCE (MOIST)
			DEPTH	COLOR	PERCENT		GRAVEL	COBBLES AND STONES		
0"-4"	А	5Y 4/4	_	-	-	SAND	-*	0%	GR	FRIABLE
2″-108″	В	5Y 6/4	-	-	-	SAND	3.7%	0%	SGR	LOOSE

GROUNDWATER OBSERVED: SOIL MOIST AT BOTTOM OF PIT DEPTH WEEPING FROM PIT: NOT OBSERVED

DEPTH STANDING WATER IN HOLE: NOT OBSERVED

ESTIMATED DEPTH TO HIGH GROUNDWATER: NOT OBSERVED

TEST PIT NUMBER: SURFACE ELEVATION:

TP4 118′

N: 2787923.211, E: 849906.335 COORDINATES: 12/21/18

שוב			1	10						
DEPTH (IN.)	SOIL HORIZON/ LAYER	SOIL MATRIX: COLOR-MOIST (MUNSELL)	REDOX	IMORPHIC (MOTTLE:	FEATURES S)			DARSE FRAGMENTS % BY VOLUME		SDIL CONSISTENCE (MDIST)
			DEPTH	COLOR	PERCENT		GRAVEL	COBBLES AND STONES		
0″-2.5″	А	5Y 4/4	_	_	_	SAND	-*	0%	GR	FRIABLE
2.5″-108″	В	5Y 6/4	-	_	_	SAND	1.0%	0%	SGR	LDDSE

GROUNDWATER OBSERVED: NOT OBSERVED DEPTH WEEPING FROM PIT: NOT OBSERVED DEPTH STANDING WATER IN HOLE: ESTIMATED DEPTH TO HIGH GROUNDWATER: NOT OBSERVED

TEST PIT NUMBER: SURFACE ELEVATION:

119′ COORDINATES:

N: 2788073.780, E: 850481.371 DATE 12/21/18

TP8

DEPTH (IN.)	SOIL HORIZON/ LAYER	SOIL MATRIX: COLOR-MOIST (MUNSELL)	REDOX	IMORPHIC (MOTTLE		SDIL TEXTURE (USDA)	COARSE FRAGMENTS % BY VOLUME		SDIL STRUCTURE	SOIL CONSISTENCE (MOIST)
			DEPTH	COLOR	PERCENT		GRAVEL	COBBLES AND STONES		
0"-2"	А	5Y 4/4	_	_	_	SAND	-*	0%	GR	FRIABLE
2"-108"	В	5Y 6/4	_	_	_	SAND	3.5%	0%	SGR	LOOSE

GROUNDWATER OBSERVED: NOT OBSERVED DEPTH WEEPING FROM PIT: DEPTH STANDING WATER IN HOLE: NOT OBSERVED ESTIMATED DEPTH TO HIGH GROUNDWATER: NOT OBSERVED

AECOM

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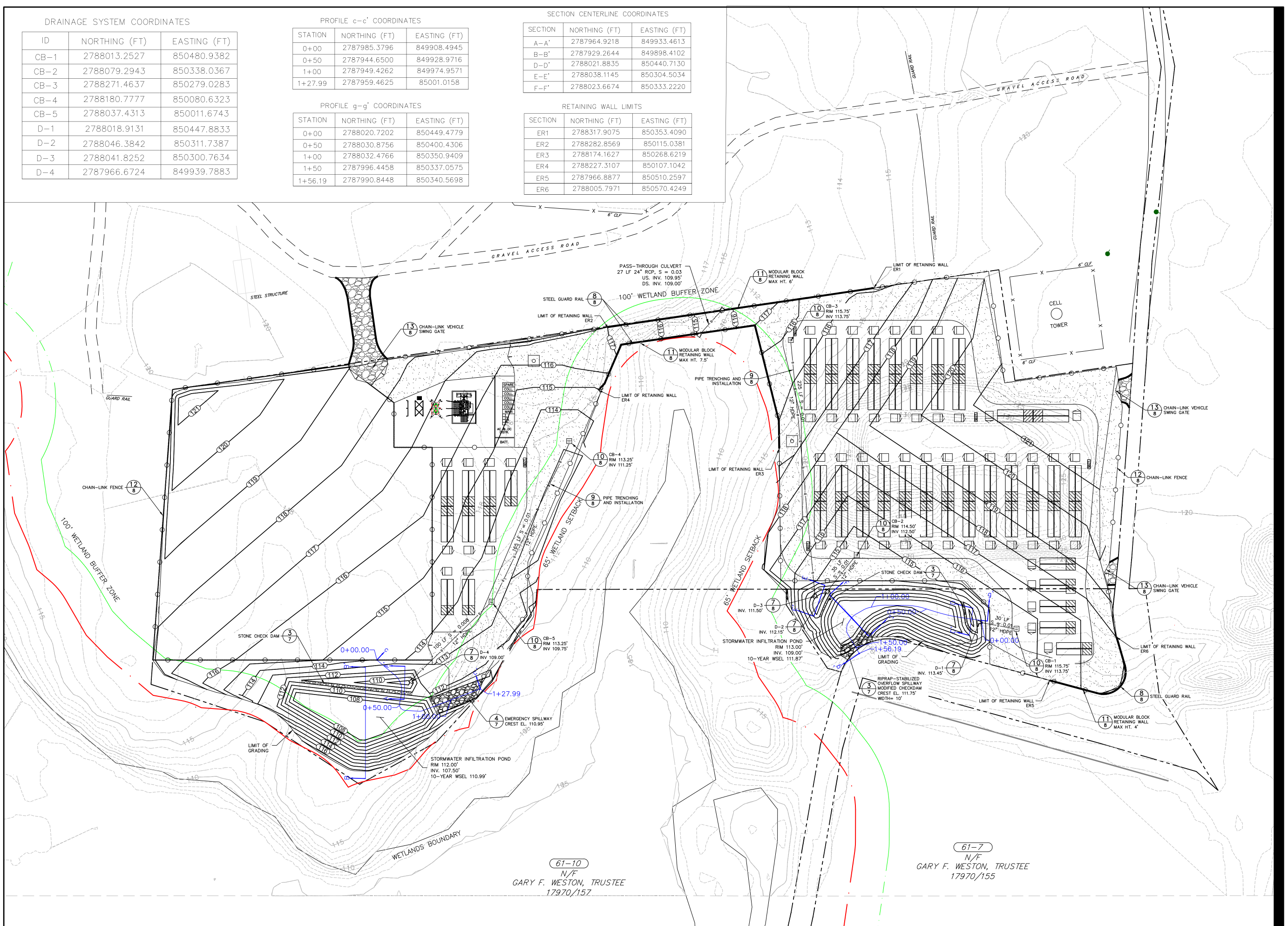
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TEST PIT LOGS





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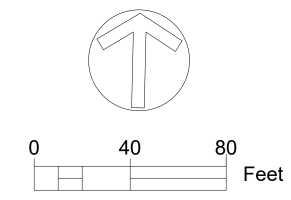
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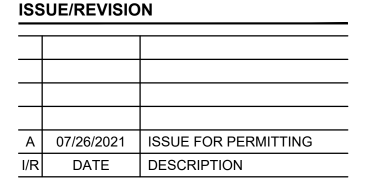
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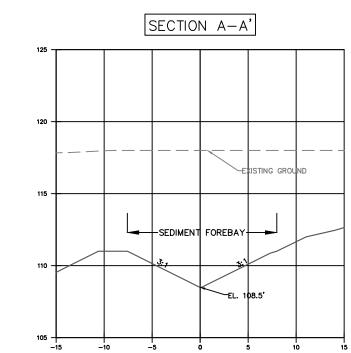
PROPOSED GRADING AND STORMWATER MANAGEMENT

SHEET NUMBER

4

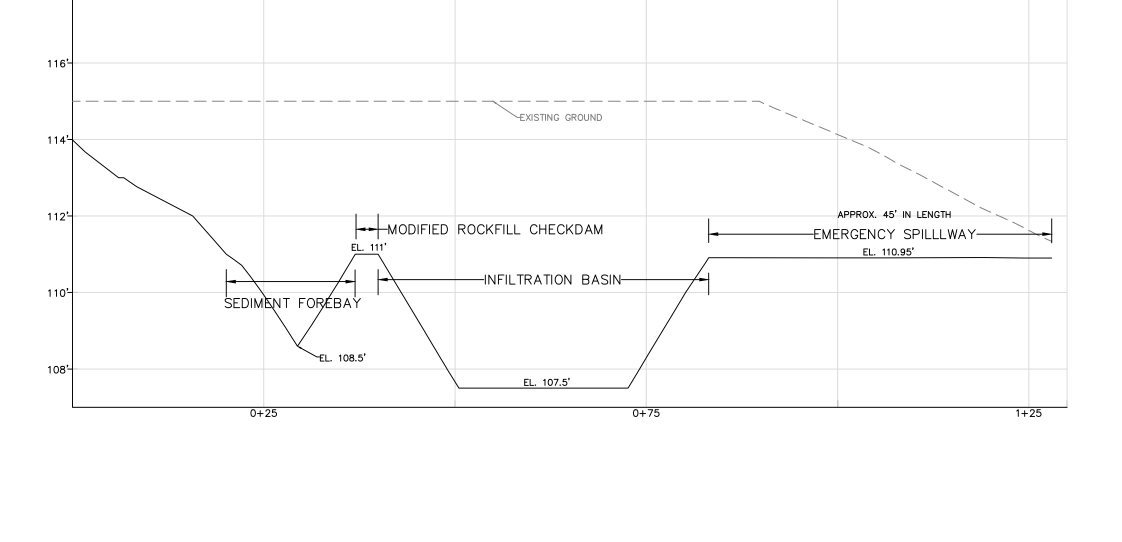
WEST STORAGE AREA

WEST SEDIMENT FOREBAY

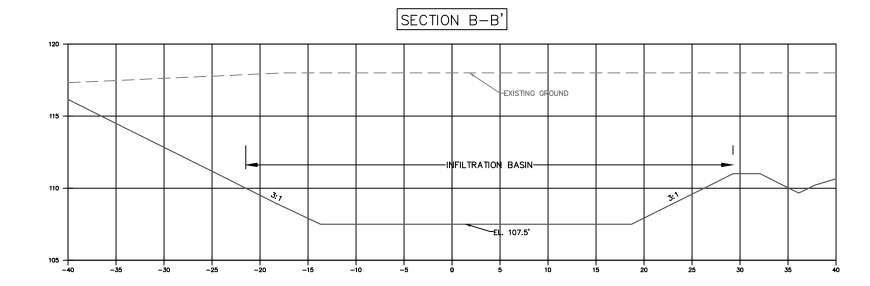


WEST STORMWATER BMP PROFILE

PROFILE c-c'



WEST INFILTRATION BASIN



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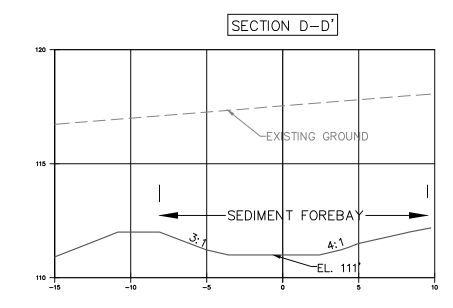
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EAST SEDIMENT FOREBAY 1

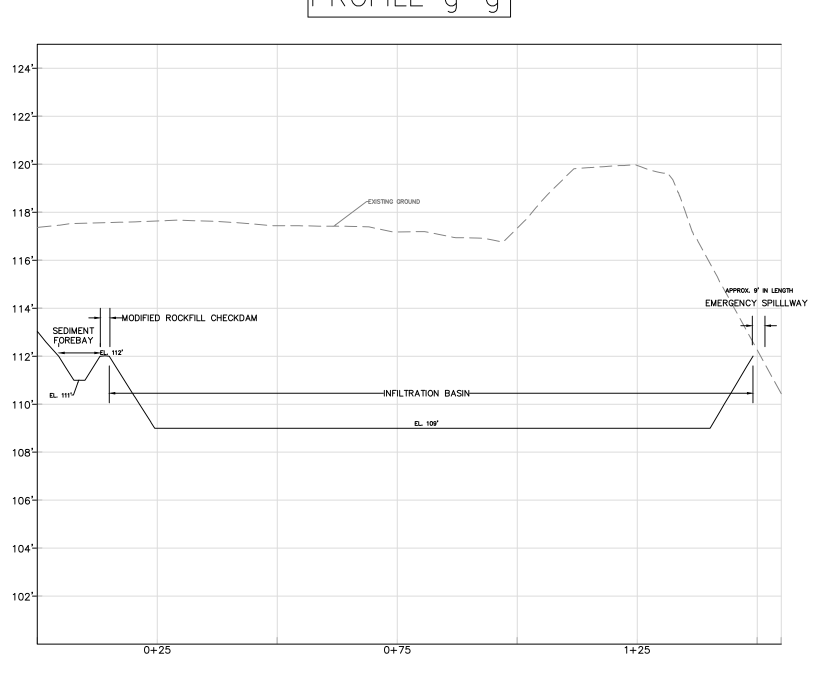


EASR SEDIMENT FOREBAY 2

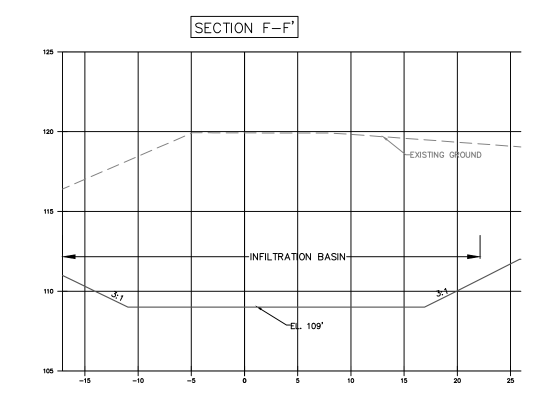
SECTION E-E'

EAST STORMWATER BMP PROFILE

EAST STORAGE AREA



EAST INFILTRATION BASIN



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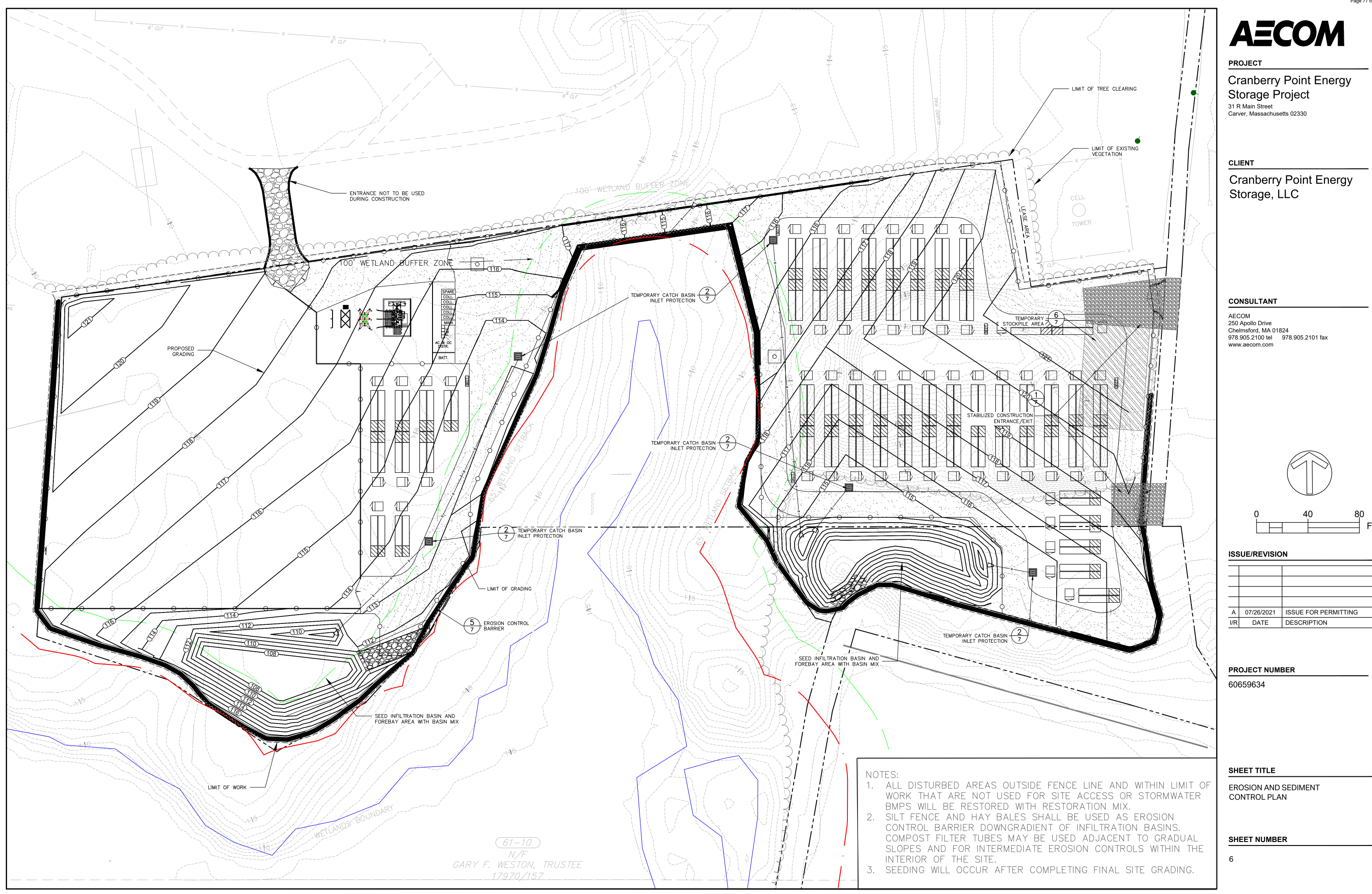
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SECTIONS AND PROFILES



GEOTEXTILE

MUST BE REMOVED IMMEDIATELY.

2"x 2" WOOD STAKE PLACED 10' O.C.

WORK AREA

GROUND

SCALE: NONE

- EXISTING

GROUND

MIN 8" AASHTO #1 -

PROFILE

PLAN VIEW

1. ENTRANCE TO BE AT LEAST 75' LONG AND USE STONE - 3"-5" OPEN GRADED ROCK.

WHICH DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE.

COMPOST FILLED SILT SOCK

(12"-18" TYP.)

2. FILTER CLOTH - WILL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING OF STONE SURFACE.

5. WASHING - WHEELS SHALL BE CLEANED TO REMOVE SEDIMENT PRIOR TO ENTRANCE ONTO PUBLIC

STABILIZED CONSTRUCTION ENTRANCE / EXIT 1

6. PERIODIC INSPECTION AND NEEDED MAINTENANCE SHALL BE PROVIDED AFTER EACH RAIN STORM EVENT.

3. WATER - ALL SURFACE WATER FLOWING OR DIVERTED TOWARD CONSTRUCTION ENTRANCES SHALL BE PIPED

4. MAINTENANCE - THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR

FLOWING OF SEDIMENT ONTO PUBLIC RIGHTS-OF-WAY. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH

ADDITIONAL STONE AS CONDITIONS DEMAND AND REPAIR AND/OR CLEANOUT OF ANY MEASURES USED TO

TRAP SEDIMENT. ALL SEDIMENT SPILLED, DROPPED, WASHED OR TRACKED ONTO PUBLIC RIGHTS-OF-WAY

RIGHTS-OF-WAY. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH STONE AND

ACROSS THE ENTRANCE. IF PIPING IS IMPRACTICAL, A MOUNTABLE BERM WITH 5:1 SLOPES WILL BE PERMITTED.

WOOD STAKE

IMBED 12" MIN.

SECTION (B)

-PROTECTED -

AREA

COMPOST FILTER SOCK NOT TO SCALE

NOTES:

1. SILT SOCK SHALL BE FILTREXXTM SILTSOXXTM OR

2. SEE SPECIFICATIONS FOR SOCK SIZE AND COMPOST

3. SILT SOCK SHALL BE INSPECTED PERIODICALLY AND

REPLACEMENT SHALL BE PERFORMED AS NEEDED.

AS DETERMINED BY THE QUALIFIED PROFESSIONAL.

AFTER ALL STORM EVENTS, AND REPAIR OR

4. COMPOST MATERIAL SHALL BE DISPERSED ON SITE,

IMBED 18" MIN.

APPROVED EQUIVALENT

FILL REQUIREMENTS.

EXISTING ROADWAY

— EARTH FILL (TYP.)

PIPE AS NECESSARY

EROSION CONTROL BARRIER 5 SCALE: NONE

<u>PLAN VIEW</u>

MOUNTABLE BERM (6" MIN) TO PROVIDE PROPER COVER FOR PIPE GEOTEXTILE FABRIC FOR SUBSURFACE DRAINAGE **EXISTING PAVEMENT** CATCH BASIN WRAPPED AROUND DRAINAGE GRATE DRAINAGE GRATE HAY BALES OR EQUIVALENT SURROUNDING CATCH BASIN PLAN VIEW GEOTEXTILE FABRIC FOR-SUBSURFACE DRAINAGE WRAPPED AROUND GRATE EXISTING PAVEMENT HAY BALES OR EQUIVALENT

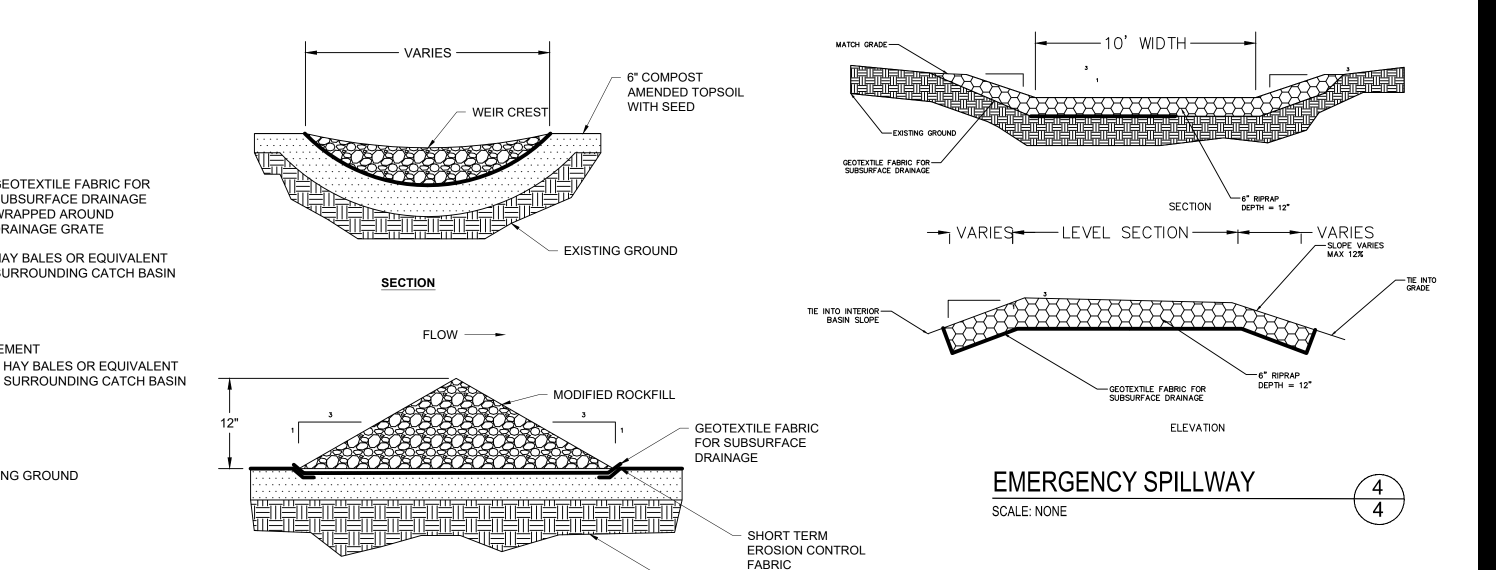
TEMPORARY CATCH BASIN INLET PROTECTION 2

-EXISTING GROUND

CATCH

BASIN

ELEVATION



EXISTING GROUND

HAYBALE BERM **EQUIPMENT MOUNTABLE** BERM STORMWATER COLLECTION -STORMWATER COLLECTION -SLOPED TO **POSITIVELY DRAIN** INTO \rightarrow STORMWATER **COLLECTION AREA**

STONE CHECK DAM

SCALE: NONE

LINER SECURED BY 15-20 LB. SANDBAGS EVERY 5' ALONG — LENGTH OF BERM (TYP) STOCKPILED MATERIAL COVERED — ADD FILL TO WITH 6 MIL POLY SHEETING CREATE EQUIPMENT MOUNTABLE BERM MAXIMUM INDIVIDUAL STOCKPILE VOLUME = 500 CY 1 MAX 2" TO 4" STONE TO PROMOTE DRAINAGE 20 MIL HDPE GEOMEMBRANE (MIN.) EXISTING SUBGRADE BETWEEN TWO 6 OZ. GEOTEXTILES IF NEEDED 2" TO 4" CLEAN STRUCTURAL FILL TO PROVENT GEOMEMBRANE PROTRUSIONS - EXISTING SUBGRADE

> TEMPORARY STOCKPILE AREA 6 SCALE: NONE

SILT FENCE INSTALLATION NOTES:

- 1. SET POSTS AND EXCAVATE A 6" BY 6" TRENCH UPSLOPE ALONG THE LINE OF STAKES.
- 2. ATTACH FILTER FABRIC TO STAKES AND EXTEND IT INTO THE
- 3. BACKFILL AND COMPACT THE TRENCH USING THE EXCAVATED SOIL.

STRAW BALE INSTALLATION NOTES:

- 1. EXCAVATE A 4" DEEP TRENCH TO MATCH THE WIDTH OF THE STRAW BALES.
- 2. PLACE BALES IN TRENCH WITH ENDS TIGHTLY ABUTTING THE ADJACENT BALES.
- 3. ANCHOR BALES BY EITHER TWO STAKES OR RE-BARS DRIVEN THROUGH THE BALE. THE FIRST STAKE SHOULD BE DRIVEN TOWARD THE PREVIOUSLY LAID BALE AT AN ANGLE TO FORCE THE BALES TOGETHER. STAKES SHALL BE DRIVEN FLUSH WITH THE BALE.
- 4. ADJOINING BALES SHOULD BE SECURELY TIED TOGETHER TO PREVENT MOVEMENT.
- 5. STRAW WATTLES OR COMPOST FILTER TUBES MAY BE USED IN LIEU OF STRAW BALES. IF USED, WATTLES OR FILTER TUBES SHALL BE INSTALLED AND SECURED IN PLACE PER MANUFACTURER'S RECOMMENDATIONS.

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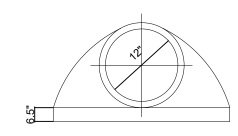
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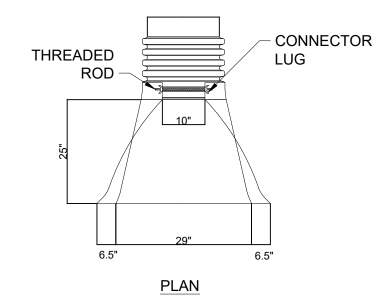
EROSION AND SEDIMENT CONTROL DETAILS



ELEVATION

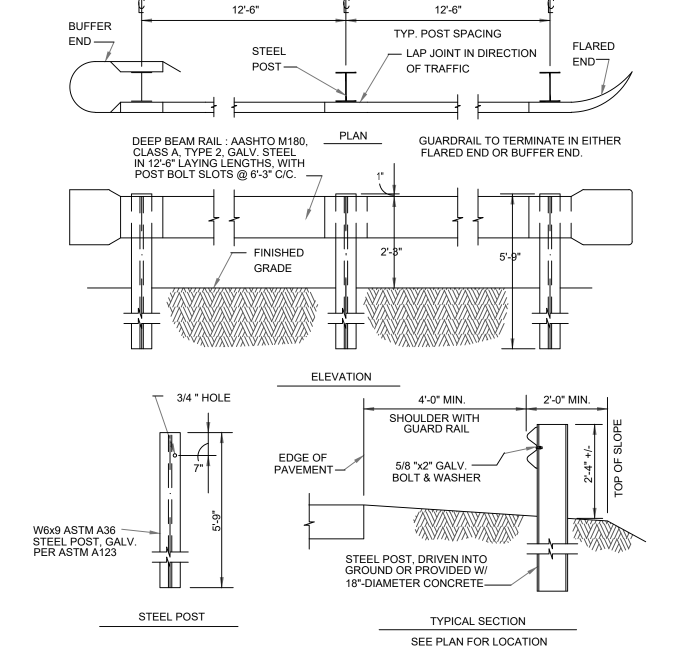
END VIEW

TYPICAL CROSS-SECTION



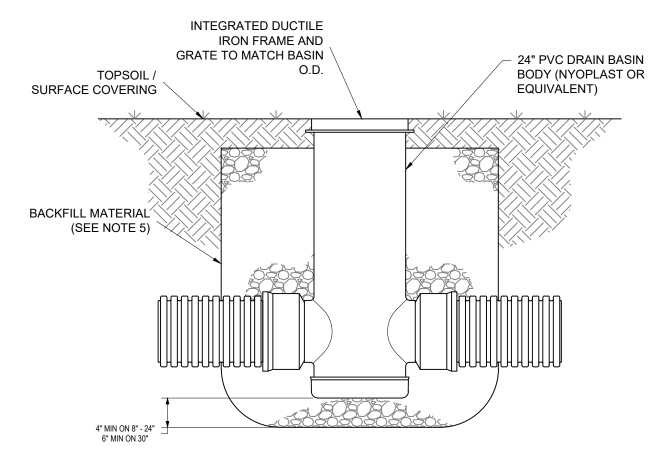
- 1. FLARED END SECTION SHALL BE HIGH DENSITY POLYETHYLENE MEETING ASTM D3350 MINIMUM CELL CLASSIFICATION 213320C.
- 2. METAL THREADED FASTENING ROD SHALL BE STAINLESS STEEL.
- INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURERS INSTALLATION INSTRUCTIONS



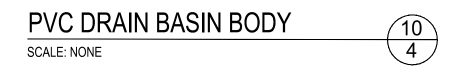


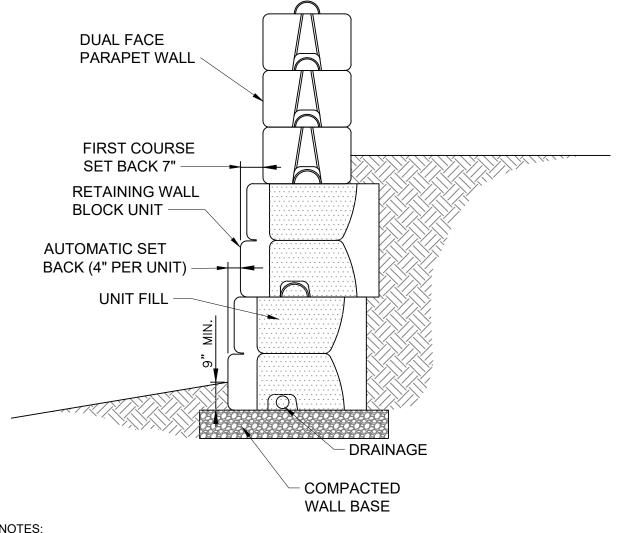
ALTERNATE POST: 6"x8" MIN. OR 8" DIA. WOOD POST, SOUTHERN PINE, GRADE №. 1, DENSE SR. PER AASHTO M 168. PRESSURE TREATED PER AASHTO M133.





- 1. GRATES SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05.
- 2. FRAMES SHALL BE DUCTILE IRON PER ASTM A536 GRADE 70-50-05.
- 3. DRAIN BASIN TO BE CUSTOM MANUFACTURED ACCORDING TO PLAN DETAILS.
- 4. DRAINAGE CONNECTION STUB JOINT TIGHTNESS SHALL CONFORM TO ASTM D3212 FOR CORRUGATED HDPE (ADS N-12/HANCOR DUAL WALL), N-12 HP & PVC SEWER.
- 5. THE BACKFILL MATERIAL SHALL BE CRUSHED STONE OR OTHER GRANULAR MATERIAL MEETING THE REQUIREMENTS OF CLASS I, CLASS II, OR CLASS III MATERIAL AS DEFINED IN ASTM D2321. BEDDING & BACKFILL FOR SURFACE DRAINAGE INLETS SHALL BE PLACED & COMPACTED UNIFORMLY IN ACCORDANCE WITH ASTM D2321.

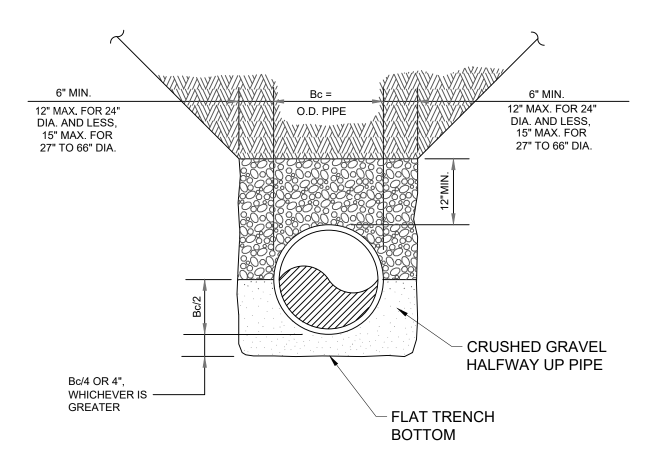




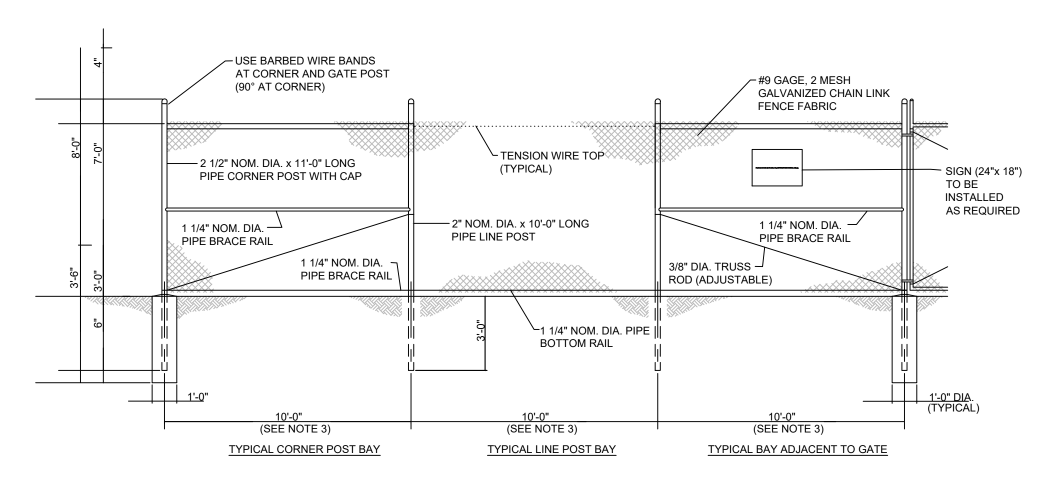
NOTES:

- MODULAR BLOCK GRAVITY RETAINING WALLS TO BE STONE STRONG, VERTIBLOCK, OR EQUIVALENT. TYPICAL DETAIL SHOWN HERE FOR INFORMATION.
- 2. CONTRACTOR SHALL BE RESPONSIBLE FOR STRUCTURAL DESIGN OF RETAINING WALLS. DESIGNS APPROVED BY A LICENSED PROFESSIONAL ENGINEER TO BE PROVIDED TO CONTRACTING OFFICER FOR APPROVAL PRIOR TO THE COMMENCEMENT OF SITE GRADING WORK.
- 3. RETAINING WALLS TO BE INSTALLED AT THE LOCATIONS AND TO THE ELEVATIONS DEPICTED ON THE GRADING AND STORMWATER PLAN.

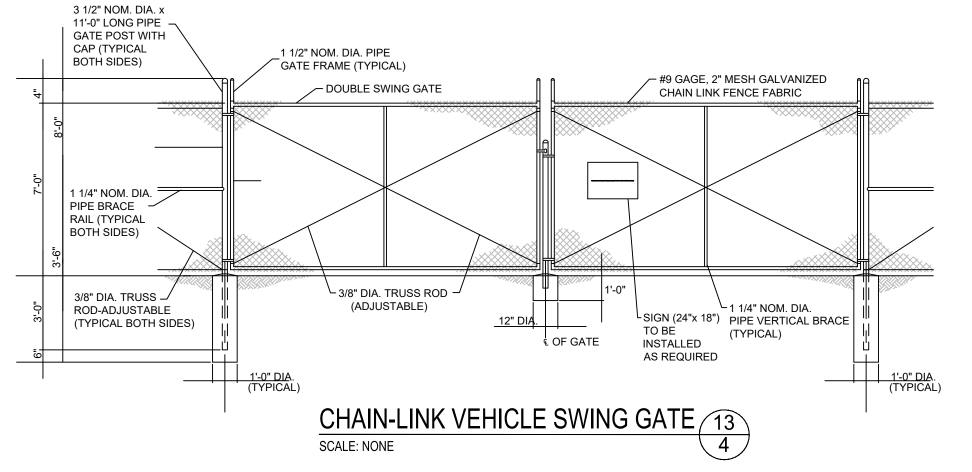
MODULAR BLOCK RETAINING WALL SCALE: NONE











CHAIN LINK FENCING AND GATE NOTES:

- 1. ALL PIVOT POST HOLES SHALL BE AUGURED, DO NOT FORM.
- 2. CONCRETE SHALL REACH A MINIMUM STENGTH OF 4,000 P.S.I. AT 28 DAYS
- 3. LINE POSTS SHALL BE DRIVEN AND INSTALLED EQUALLY SPACED ALONG FENCE LINE AT A MAXIMUM OF 10'-0" CENTER TO CENTER
- 4. ALL WIRE, FENCE FABRIC, POST, BRACE RAILS AND HARDWARE TO BE HOT DIPPED GALVANIZED
- 5. SWING GATES TO PROVIDE 20-FOOT CLEARANCE FOR VEHICLE PASSAGE.

Cranberry Point Energy Storage Project

31 R Main Street Carver, Massachusetts 02330

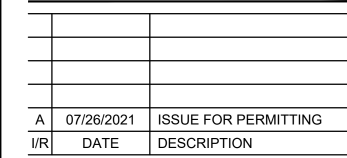
CLIENT

Cranberry Point Energy Storage, LLC

CONSULTANT

AECOM 250 Apollo Drive Chelmsford, MA 01824 978.905.2100 tel 978.905.2101 fax www.aecom.com

ISSUE/REVISION

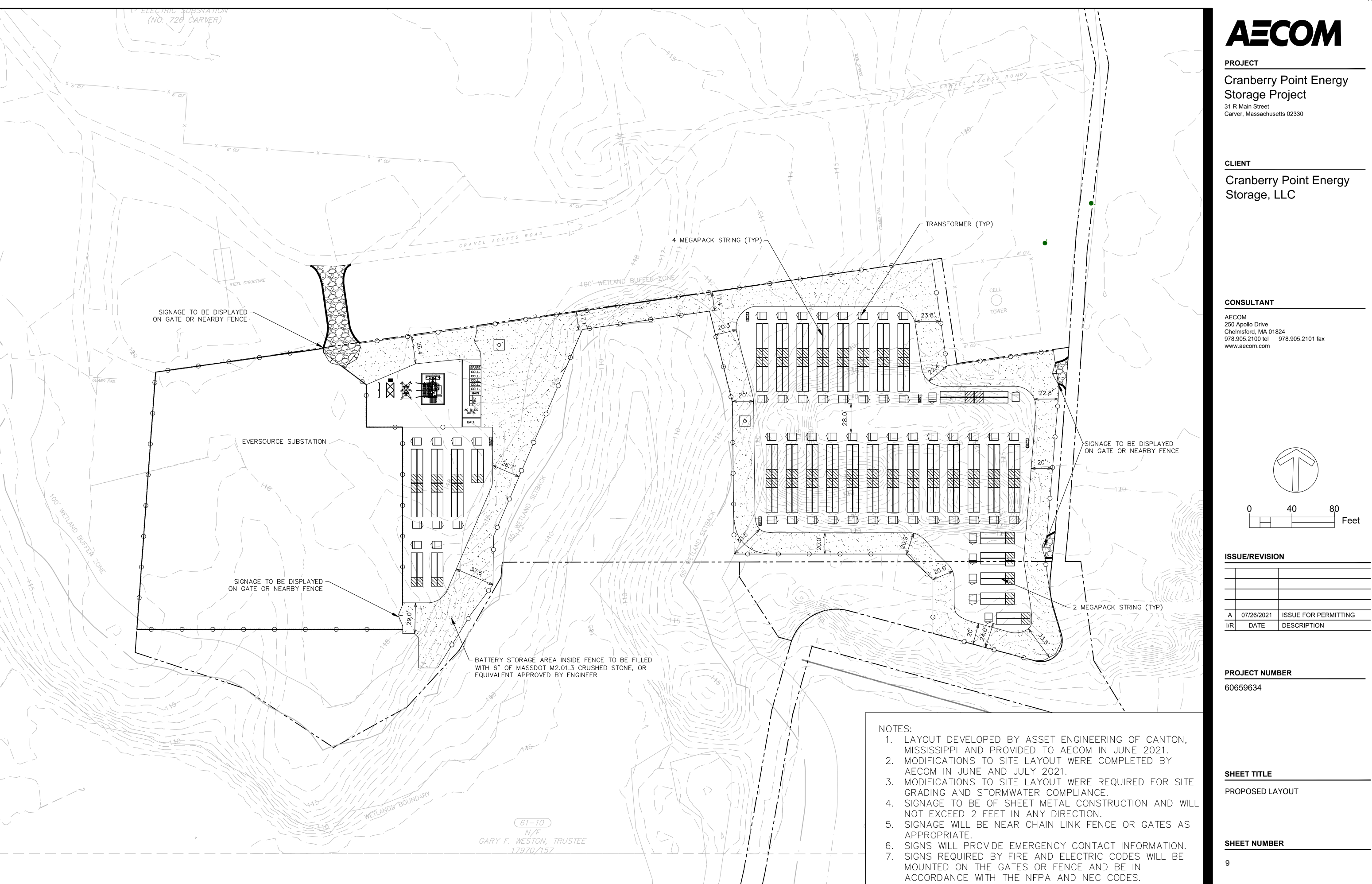


PROJECT NUMBER

60659634

SHEET TITLE

SITE & STORMWATER DETAILS



AECOM Environment

Attachment C

Calculations

- 1. TR-55 Curve Number
- 2. Water Quality Volume Calculations
- 3. Conduit Sizing Calculations
- 4. Inlet Capacity Table
- 5. HydroCAD Reports- Existing & Proposed Conditions
- 6. Groundwater Mounding Analysis

CN and TC Calculations for Exisiting Site Conditions

Performed by: KMT Date: 6/21/2021 Checked by: CMD Date: 7/7/2021



Area weighted curve number (CN) calculation*

Site Location	Land Use	Area (acres)	% of Total Area	TR-55 CN	Area Weighted CN
West	Forest	2.607	54.31	30	30.0
East	Forest	0.555	11.57	30	58.4
EdSt	Open Land	1.638	34.12	68	36.4

Soil Type A for entire site based on geotechnical investigations.

Total Area (acres) 4.80

Time of concentration calculation*

Sheet Flow	West	East	Notes
Length (ft)	93.43	97.56	
Upstream elev (ft)	120	134	
Downstream elev (ft)	118	121.5	
Slope (ft/ft)	0.0214	0.1281	
N, roughness coeff	0.40	0.200	**see note
2-yr 24 hr storm (in)	3.37	3.37	NRCC precipitation data
Travel time (min)	19.29	5.61	Manning's kinematic solution

Shallow concentrated flow		
Length (ft)	317.382	250.354
Upstream elev (ft)	118	121.5
Downstream elev (ft)	110	109
Slope (ft/ft)	0.02521	0.04993
Vel (ft/s)	2.562	3.605
Travel time (min)	2.07	1.16

Unpaved surfaces

TC (min)	21.4	6.8

^{*}Source: USDA-SCS (1986) Urban Hydrology for Small Watersheds. Technical Release No. 55 (TR-55).

^{**}West - Woods, light underbrush. East - Combo cultivated and woods

CN and TC Calculations for Proposed Site Conditions

Performed by: KMT Date: 6/21/2021 Checked by: CMD Date: 7/9/2021

Area weighted curve number (CN) calculation*

Site Location	Land Use	Area (acres)	% of Total Area	TR-55 CN	Area Weighted CN
	Grass	0.370	7.70	49	
West	Impervious	0.320	6.67	98	74.9
	Gravel/Stone	1.919	39.98	76	
	Grass	0.255	5.30	49	
East	Impervious	0.590	12.30	98	78.8
	Gravel/Stone	1.346	28.05	76	

Soil Type A for entire site based on geotechnical investigations.

Total Area (acres) 4.80

Time of concentration calculation*

Sheet Flow	West	East	Notes
Length (ft)	69.14	83.26	1
Upstream elev (ft)	121	121]
Downstream elev (ft)	119.5	120.5	
Slope (ft/ft)	0.0217	0.0060	
N, roughness coeff	0.011	0.011	Smooth surface (concrete, gravel)
2-yr 24 hr storm (in)	3.37	3.37	NRCC precipitation data
Travel time (min)	0.85	1.65	Manning's kinematic solution
			_
Shallow concentrated flow- Gravel/F			
Length (ft)	171.882	124.244	
Upstream elev (ft)	119.5	120.5	
Downstream elev (ft)	115	115	
Slope (ft/ft)	0.02618	0.04427	
Vel (ft/s)	3.289	4.277	Gravel and paved
Travel time (min)	0.87	0.48	

Shallow concentrated flow- Grass			
Length (ft)	134.83	47.44	
Upstream elev (ft)	115	115	
Downstream elev (ft)	107	108	
Slope (ft/ft)	0.05933	0.14755	
Vel (ft/s)	3.930	6.198	Unpaved
Travel time (min)	0.57	0.13	

TC (min) 2.29 2.26

6 min minimum TC used for runoff calculations.

^{*}Source: USDA-SCS (1986) Urban Hydrology for Small Watersheds. Technical Release No. 55 (TR-55).

Water Quality Volume Calculations

 Performed by:
 MCF
 Date:
 7/13/2021

 Checked by:
 CMD
 Date:
 7/14/2021



WATER QUALITY VOLUME CALCULATIONS

Site: East Area

Description: Eastern Battery Storage Area

Watershed Area	SF	Acres	Notes
Impervious/Concrete coverage	25,700.40	0.5	9 Concrete slab foundations
Total Impervious	25,700.40	0.5	9

Water Quality Volume		Notes	
First Flush Depth	1 in	High infiltration rate (sand)	
Water Quality Volume (WQV)	2142 cf	Includes concrete slab foundations	

Infiltration Basin

Depth	Area	Perimeter	Volume
(ft)	(ft2)	(ft)	(ft3)
109.00	1,697.00	282.00	
110.00	2,578.13	307.60	2,137.57
111.00	3,560.81	340.40	3,069.47
112.00	4,637.18	369.90	4,098.99
113.00	6,544.00	406.00	5,590.59
		Subtotal:	14,896.62 cf

Exceeds Volume Required for Water Quality

Required Sediment Forebay Volume

 Impervious area=
 25,700.40 sq ft

 First flush depth=
 0.1 inch

 Required WQV=
 214.170 cf

Volume Calcs

Forebay 1

Elevation	Area	Perimeter	Volume	
(ft)	(ft2)	(ft)	(ft3)	
111.0	0 24.30	33.12	0.00	
112.0	0 174.51	65.28	99.40	
		Subtotal:	99.40	cf

Forebay 2

Elevation	Area	Perimeter	Volume
(ft)	(ft2)	(ft)	(ft3)
111	.00 108.90	48.64	0.00
112	.00 285.39	68.60	197.14
		Subtotal:	197.14 cf

Total Forebay Volume: 296.55 cf
Exceeds Required Volume for Water Quality

 Drawdown Time (Needs to be <72 hrs)</th>
 Notes

 Td=Rv/(K*Bottom Area)

 WQV/Rv
 2142 cubic feet

 Bottom Area
 1,697.00 square feet

 K
 1.02 inches/hr
 Conservative infiltration rate used

 Td
 14.85 hours

Drawdown time is less than 72 hours Exceeds Requirement

Required Recharge Volume		Notes
Total Impervious	25,700.40 square feet	
Target Depth Factor	0.6 in	HSG Type A Soil
V= (Impervious A)*(Depth Factor/12)	1285 cubic feet	

Water Quality Volume Calculations

 Performed by:
 MCF
 Date:
 7/13/2021

 Checked by:
 CMD
 Date:
 7/14/2021



WATER QUALITY VOLUME CALCULATIONS

Site: West Area

Description: Western Battery Storage Area

Watershed Area	SF	Acres	Notes
Impervious/Concrete coverage	13,951.35	0.32	2 Concrete slab foundations
Total Impervious	13,951.35	0.32	2

Water Quality Volume		Notes	
First Flush Depth	1 in	High infiltration rate (sand)	
Water Quality Volume (WQV)	1163 cf	Includes concrete slab foundations	

Infiltration Basin

Depth (ft)	Area (ft2)	Perimeter (ft)	Volume (ft3)
107.50	2,277.07	250.80	0.00
108.00	2,659.91	261.40	1,234.24
109.00	3,477.27	282.60	3,068.59
110.00	4,358.49	303.90	3,917.88
111.00	5,302.95	325.00	4,830.72
112.00	7,554.86	357.60	6,428.90
		Subtotal:	19,480.33 cf

Exceeds Required Volume

Required Sediment Forebay Volume Impervious area=

Volume Calcs

Forebay 1

Elevation	Area	Perimeter	Volume
(ft)	(ft2)	(ft)	(ft3)
108.50	1.51	8.39	0.00
109.00	40.28	43.30	10.45
110.00	274.89	113.11	157.59
111.00	868.62	218.45	571.76

Subtotal: 739.79 cf Exceeds Required Volume

 Drawdown Time (Needs to be <72 hrs)</th>
 Notes

 Td=Rv/(K*Bottom Area)
 Td=Rv/(K*Bottom Area)

:Rv/(K*Bottom Area)

WQV/Rv 1163 cubic feet

Bottom Area 2,277.07 square feet

K 1.02 inches/hr Conservative infiltration rate used

Td 6.01 hours

Drawdown time is less than 72 hours Exceeds Requirement

 Required Recharge Volume
 Notes

 Total Impervious Target Depth Factor
 13,951.35 square feet 0.6 in 0.6 in 0.6 in 0.8 cubic feet
 HSG Type A Soil

 V= (Impervious A)*(Depth Factor/12)
 698 cubic feet

Recharge Volume is less than Infiltration Basin Volume Exceeds Requirement

Conduit Sizing

 Performed by:
 MCF
 Date:
 7/9/2021
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 AECOM

 Checked by:
 CMD
 Date:
 7/9/2021
 of 2
 AECOM

Conduit Sizing - Cranberry Point Energy Storage Project

Sources: USDA Urban Hydrology for Small Watersheds (TR-55) Note: Rainfall intensity is NRCC 10-year storm, 4.97 in

Table 1: Flow for Each Drainage Area

DA	Α	Α	CN	S	la	Р	Q
	sf	acres				in	in
CB-1	25761.8304	0.591410248	76	3.1578947	0.631579	4.97	2.51082
CB-2	24190.4454	0.555336212	76	3.1578947	0.631579	4.97	2.51082
CB-3	27310.6113	0.626965365	76	3.1578947	0.631579	4.97	2.51082
CB-4	10387.289	0.238459343	76	3.1578947	0.631579	4.97	2.51082
CB-5	34745.3873	0.797644337	76	3.1578947	0.631579	4.97	2.51082

Table 2: Travel Time for Sheet Flow

DA	Length	Upstream El	Downstream El	Slope	N	P (2-yr, 24 hr)	Tt
	ft	ft	ft				min
CB-1	79.782	121.5	121	0.006	0.011	3.37	1.57
CB-2	60	121.5	121	0.004	0.011	3.37	1.47
CB-3	85.7457	121.5	121	0.006	0.011	3.37	1.71
CB-4	79.2244	118.25	116.25	0.025	0.011	3.37	0.89
CB-5	113.4981	119.7	117	0.024	0.011	3.37	1.22

Table 3: Travel Time for Shallow Concentrated Flow

DA	Length	Upstream El	Downstream El	Slope	V	Tt	TC
	ft	ft	ft		Paved	min	min
CB-1	236.814	121	116	0.022	3.03	1.30	2.87
CB-2	283	121	115	0.024	3.14	1.50	2.97
CB-3	231.428	121	115.75	0.023	3.06	1.26	2.97
CB-4	111.7866	116	113.25	0.027	3.33	0.56	1.45
CB-5	269.3365	117	113.25	0.014	2.40	1.87	3.09

Table 4: Peak Flows

DA	la/P	qu	Α	Q	Peak Q
		csm/in	sq miles	in	cfs
CB-1	0.13	640	0.000924079	2.5108197	1.484924
CB-2	0.13	640	0.000867713	2.5108197	1.394349
CB-3	0.13	640	0.000979633	2.5108197	1.574197
CB-4	0.13	640	0.000372593	2.5108197	0.598728
CB-5	0.13	640	0.001246319	2.5108197	2.002741

Table 5: Conduit Sizing using Manning's Eq

Q=(1.486*A*R^(2/3)*S^(1/2))/n

	Q peak	n	K	So	Α	P	D	D used	A used	Rh used	Flow check
Conduit	cfs		1.49	ft/ft	ft2	ft	ft	ft			cfs
CB-1 to SF	1.48	0.01	1.49	0.01	0.334631359	1.025317	0.65	1	0.7854	0.25	4.63
CB-2 to SF	1.39	0.01	1.49	0.01	0.319203024	1.001402	0.64	1	0.7854	0.25	4.63
CB-3 to SF	1.57	0.01	1.49	0.01	0.349609049	1.048012	0.67	1	0.7854	0.25	4.63
CB-4 to CB-5	0.60	0.01	1.49	0.008	0.184099248	0.760503	0.48	1	0.7854	0.25	4.14
CB-5 to SF	2.00	0.01	1.49	0.008	0.45535302	1.196049	0.76	1	0.7854	0.25	4.14

Table 6: Conduit Properties

Table 6: Conduit Properties						
	Inv. In	Inv. Out	Length	Slope	Pipe Diameter	Material
Conduit	ft	ft	ft	ft/ft	ft	
CB-1 to SF	113.75	113.45	30.0	0.010	1.00	HDPE
CB-2 to SF	112.50	112.15	35.0	0.010	1.00	HDPE
CB-3 to SF	113.75	111.50	225.0	0.010	1.00	HDPE
CB-4 to CB-5	111.25	109.75	155	0.008	1.00	HDPE
CB-5 to SF	109.75	109	95	0.008	1.00	HDPE



Nyloplast Inlet Capacity Table

DISCLAIMER: SAFETY FACTORS ARE NOT INCLUDED IN THESE CALCULATIONS. ACTUAL CALCULATIONS SHOULD BE CARRIED OUT AND VERIFIED BY THE DESIGN ENGINEER TAKING INTO ACCOUNT ALL LOCAL CONDITIONS. NYLOPLAST RECOMMENDS USING A MINIMUM SAFETY FACTOR OF 1.25 FOR PAVED AREAS AND 2.0 FOR TURF AREAS. ADS/NYLOPLAST IS NOT RESPONSIBLE FOR MISUSE OF THIS TOOL.

Input	
Type of Grate	24" Standard
Head (ft)	0.25
Properties	
Orifice Flow Area (in)	194.60
Orifice Flow Area (ft)	1.34
Weir Flow Perimeter (in)	77.04
Weir Flow Perimeter (ft)	6.42
Solution	
Capacity (cfs)	2.67
Capacity (gpm)	1199.34

 $Q_{weir} = CLH^{3/2}$

C = 3.33 Weir Discharge Coefficient

L = Perimeter of Grate Opening (ft)

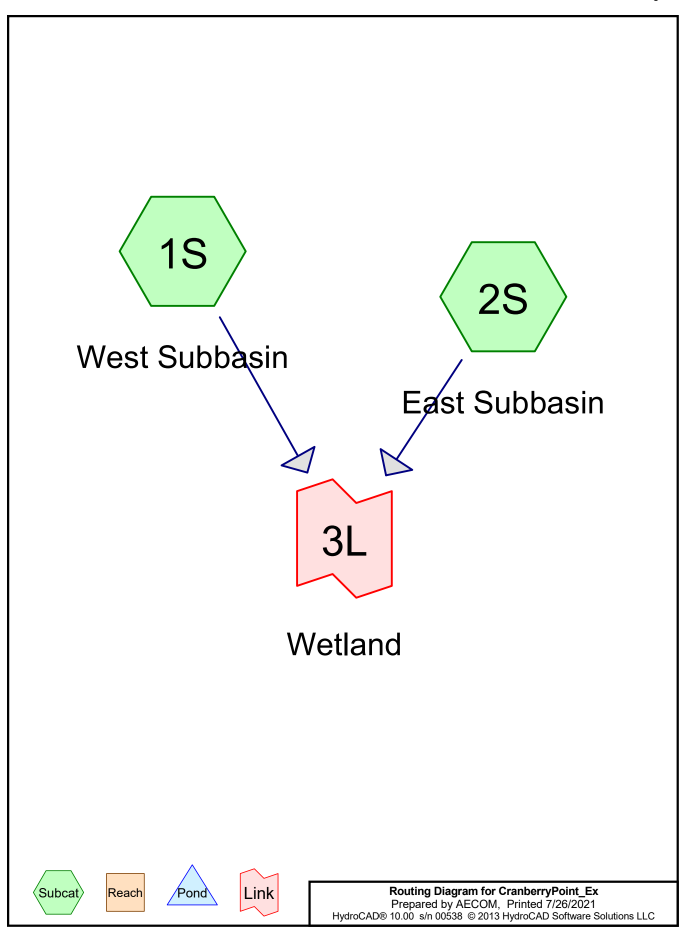
H = Flow Height of Water Surface Above Weir (ft)

 $Q_{orifice} = CA\sqrt{2gh}$

C = 0.60 Orifice Discharge Coefficient

 $A = Area of the Orifice (ft^2)$ $g = Gravitational Constant (32.2 \frac{ft}{s^2})$

 $H = Depth \ of \ Water \ Above \ Center \ of \ Orifice \ (ft)$



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Cranberry Point Energy Storage Project

CranberryPoint_Ex

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Area Listing (all nodes)

Area	CN	Description
(acres)		(subcatchment-numbers)
1.63763	68.0	Open Land, HSG A (2S)
2.60708	30.0	Woods, Good, HSG A (1S)
0.55534	30.0	Woods, HSG A (2S)
4.80005	43.0	TOTAL AREA

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Cranberry Point Energy Storage Project

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Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
4.80005	HSG A	1S, 2S
0.00000	HSG B	
0.00000	HSG C	
0.00000	HSG D	
0.00000	Other	
4.80005		TOTAL AREA

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Cranberry Point Energy Storage Project

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Ground Covers (all nodes)

 HSG-A (acres)	HSG-B (acres)	HSG-C (acres)	HSG-D (acres)	Other (acres)	Total (acres)	Ground Cover	Subcatchment Numbers
1.63763	0.00000	0.00000	0.00000	0.00000	1.63763	Open Land	2S
0.55534	0.00000	0.00000	0.00000	0.00000	0.55534	Woods	2S
2.60708	0.00000	0.00000	0.00000	0.00000	2.60708	Woods, Good	1S
4.80005	0.00000	0.00000	0.00000	0.00000	4.80005	TOTAL AREA	

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CranberryPoint_Ex

Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
Printed 7/26/2021

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Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 1S: West Subbasin Runoff Area=2.60708 ac 0.00% Impervious Runoff Depth=0.00"

Tc=21.4 min CN=30.0 Runoff=0.00 cfs 0.000 af

Subcatchment 2S: East Subbasin Runoff Area=2.19297 ac 0.00% Impervious Runoff Depth=0.42"

Tc=6.8 min CN=58.4 Runoff=0.69 cfs 0.076 af

Link 3L: Wetland

Inflow=0.69 cfs 0.076 af

Primary=0.69 cfs 0.076 af

Total Runoff Area = 4.80005 ac Runoff Volume = 0.076 af Average Runoff Depth = 0.19" 100.00% Pervious = 4.80005 ac 0.00% Impervious = 0.00000 ac

Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
Printed 7/26/2021

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Summary for Subcatchment 1S: West Subbasin

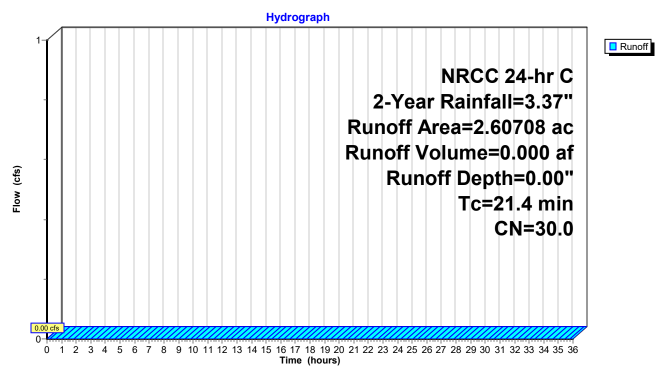
[45] Hint: Runoff=Zero

Runoff = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 2-Year Rainfall=3.37"

	Are	ea (ac)	CN	Description	n				
	2.	60708	30.0	Woods, G	oods, Good, HSG A				
	2.	60708		100.00% F	Pervious Ar	ea			
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
_	21.4		•			Direct Entry, Calculated in Excel			

Subcatchment 1S: West Subbasin



Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37" Printed 7/26/2021

Runoff

(cfs) 0.00

0.00

0.00

0.00

0.00

0.00

0.00 0.00

0.00 0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00 0.00

0.00

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Hydrograph for Subcatchment 1S: West Subbasin

	-	•			
			Time	Precip.	Excess (inches)
					0.00
					0.00
					0.00
					0.00
					0.00
		0.00			0.00
	.00	0.00	28.50	3.37	0.00
		0.00	29.00	3.37	0.00
					0.00
					0.00
					0.00
					0.00
					0.00
					0.00
					0.00
					0.00
					0.00
					0.00
					0.00
					0.00
		0.00	36.00	3.37	0.00
0.87	.00	0.00			
		0.00			
		0.00			
		0.00			
	0.00	0.00			
		0.00			
		0.00			
	es) (inch .00	es) (inches) .000	Carlo Carl	Ses (inches (cfs 0.00	(cfs) (inches) (cfs) (bours) (inches) (100

Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37" Printed 7/26/2021

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Summary for Subcatchment 2S: East Subbasin

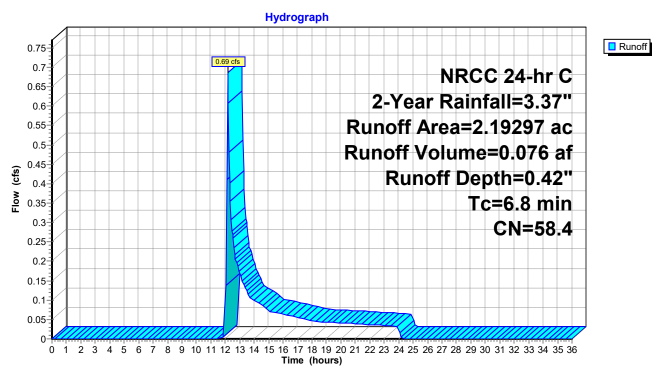
Runoff 0.69 cfs @ 12.17 hrs, Volume= 0.076 af, Depth= 0.42"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 2-Year Rainfall=3.37"

_	Are	ea (ac)	CN	Description	n				
*	0.	.55534	30.0	Woods, H	SG A				
*	1.	.63763	68.0	Open Land	en Land, HSG A				
	2.	.19297	58.4	Weighted	Average				
	2.	19297		100.00% F	Pervious Ar	ea			
	_								
	Tc	Length	Slope	Velocity	Capacity	Description			
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	6.8					Direct Entry, Calculated in Excel			

Direct Entry, Calculated in Excel

Subcatchment 2S: East Subbasin



Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
Printed 7/26/2021

Runoff (cfs)

0.00

0.00

0.00

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Hydrograph for Subcatchment 2S: East Subbasin

		Hydrograph	TOF SUB	catenme	ent 25: E
recip.	Excess	Runoff	Time	Precip.	Excess
			(hours)		(inches)
					0.42
					0.42
					0.42
					0.42
					0.42 0.42
					0.42
					0.42
0.18	0.00	0.00	29.50	3.37	0.42
0.20	0.00	0.00	30.00	3.37	0.42
					0.42
					0.42
					0.42
					0.42
					0.42 0.42
					0.42
					0.42
0.53	0.00	0.00	34.50	3.37	0.42
0.59	0.00	0.00	35.00	3.37	0.42
	0.00	0.00			0.42
			36.00	3.37	0.42
2.70	0.19	0.10			
2.78	0.22	0.09			
3.11	0.32	0.04			
3.14	0.33	0.04			
3.17		0.04			
3.33	0.40	0.03			
3.35	0.41	0.03			
3.37	0.42	0.03			
3.37	0.42	0.00			
3.37	0.42	0.00			
	0.20 0.23 0.26 0.29 0.32 0.36 0.40 0.44 0.53 0.59 0.67 0.75 1.05 2.50 2.50 2.70 2.78 2.84 2.89 2.93 2.97 3.01 3.05 3.11 3.14 3.17 3.22 3.24 3.27 3.33 3.35 3.35 3.35 3.35 3.35 3.35 3.3	ches) (inches) 0.00 0.00 0.02 0.00 0.04 0.00 0.08 0.00 0.10 0.00 0.13 0.00 0.15 0.00 0.20 0.00 0.23 0.00 0.26 0.00 0.29 0.00 0.32 0.00 0.36 0.00 0.40 0.00 0.44 0.00 0.48 0.00 0.53 0.00 0.59 0.00 0.87 0.00 1.05 0.00 0.87 0.00 1.60 0.00 2.32 0.10 2.50 0.14 2.62 0.17 2.70 0.19 2.78 0.22 2.84 0.23 2.97 0.28 3.01 0.29 3.05 0.30 3.	Precip. Excess (cfs) 0.00 0.00 0.00 0.02 0.00 0.00 0.04 0.00 0.00 0.08 0.00 0.00 0.10 0.00 0.00 0.13 0.00 0.00 0.15 0.00 0.00 0.20 0.00 0.00 0.23 0.00 0.00 0.23 0.00 0.00 0.26 0.00 0.00 0.32 0.00 0.00 0.32 0.00 0.00 0.32 0.00 0.00 0.34 0.00 0.00 0.35 0.00 0.00 0.075 0.00 0.00 0.44 0.00 0.00 0.44 0.00 0.00	Precip. Excess (cfs) (inches) (cfs) (25.50) (0.00	iches) (inches) (cfs) (hours) (inches) 0.00 0.00 0.00 25.50 3.37 0.04 0.00 0.00 26.00 3.37 0.06 0.00 0.00 27.00 3.37 0.10 0.00 0.00 27.50 3.37 0.10 0.00 0.00 27.50 3.37 0.10 0.00 0.00 28.00 3.37 0.13 0.00 0.00 28.50 3.37 0.15 0.00 0.00 29.50 3.37 0.18 0.00 0.00 29.50 3.37 0.20 0.00 0.00 30.00 3.37 0.23 0.00 0.00 30.50 3.37 0.26 0.00 0.00 31.50 3.37 0.29 0.00 0.00 31.50 3.37 0.32 0.00 0.00 32.50 3.37 0.44 0.00 0.00

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CranberryPoint_Ex Prepared by AECOM

Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
Printed 7/26/2021

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Summary for Link 3L: Wetland

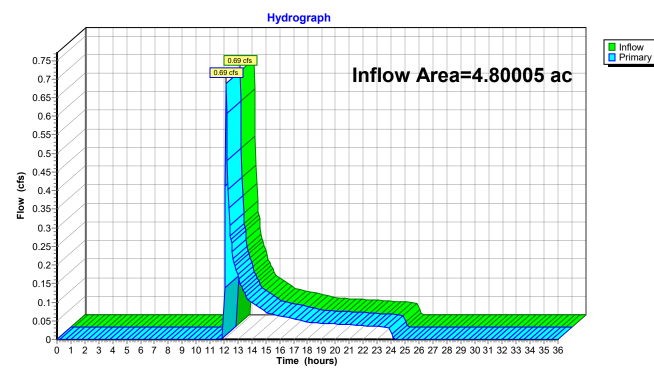
Inflow Area = 4.80005 ac, 0.00% Impervious, Inflow Depth = 0.19" for 2-Year event

Inflow = 0.69 cfs @ 12.17 hrs, Volume= 0.076 af

Primary = 0.69 cfs @ 12.17 hrs, Volume= 0.076 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Link 3L: Wetland



25.00

0.00

0.00

Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
Printed 7/26/2021

Primary (cfs) 0.00

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Hydrograph for Link 3L: Wetland

Time (hours)				, 9			
(cfs) (feet) (cfs) (cfs) (cfs) (cfs) (cfs) (cfs) (cfs) (0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Time	Inflow	Elevation	Primary	l Time	Inflow	Elevation
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0.50 0.00 <td< td=""><td></td><td></td><td>0.00</td><td></td><td></td><td></td><td></td></td<>			0.00				
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2.00	1.00	0.00	0.00		26.50	0.00	0.00
2.50	1.50	0.00	0.00	0.00	27.00	0.00	0.00
3.00	2.00	0.00	0.00	0.00	27.50	0.00	0.00
3.50 0.00 0.00 0.00 29.50 0.00 0.00 4.00 0.00 0.00 0.00 29.50 0.00 0.00 4.50 0.00 0.00 0.00 30.00 0.00 0.00 5.00 0.00 0.00 0.00 30.50 0.00 0.00 5.50 0.00 0.00 0.00 31.50 0.00 0.00 6.00 0.00 0.00 0.00 31.50 0.00 0.00 6.50 0.00 0.00 0.00 32.00 0.00 0.00 7.00 0.00 0.00 0.00 32.50 0.00 0.00 7.50 0.00 0.00 0.00 33.50 0.00 0.00 8.00 0.00 0.00 0.00 33.50 0.00 0.00 8.50 0.00 0.00 0.00 34.50 0.00 0.00 9.50 0.00 0.00 0.00 35.00 <t< td=""><td>2.50</td><td>0.00</td><td>0.00</td><td>0.00</td><td>28.00</td><td>0.00</td><td>0.00</td></t<>	2.50	0.00	0.00	0.00	28.00	0.00	0.00
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22.00 0.04 0.00 0.04 22.50 0.04 0.00 0.04 23.00 0.03 0.00 0.03 23.50 0.03 0.00 0.03 24.00 0.03 0.00 0.03							
22.50 0.04 0.00 0.04 23.00 0.03 0.00 0.03 23.50 0.03 0.00 0.03 24.00 0.03 0.00 0.03							
23.00 0.03 0.00 0.03 23.50 0.03 0.00 0.03 24.00 0.03 0.00 0.03							
23.50							
24.00 0.03 0.00 0.03							

0.00

Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7 Page 99 of 263

CranberryPoint_Ex

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
Printed 7/26/2021

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Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 1S: West Subbasin Runoff Area=2.60708 ac 0.00% Impervious Runoff Depth=0.00"

Tc=21.4 min CN=30.0 Runoff=0.00 cfs 0.001 af

Subcatchment 2S: East Subbasin Runoff Area=2.19297 ac 0.00% Impervious Runoff Depth=1.18"

Tc=6.8 min CN=58.4 Runoff=2.83 cfs 0.215 af

Link 3L: Wetland Inflow=2.83 cfs 0.216 af Primary=2.83 cfs 0.216 af

Total Runoff Area = 4.80005 ac Runoff Volume = 0.216 af Average Runoff Depth = 0.54" 100.00% Pervious = 4.80005 ac 0.00% Impervious = 0.00000 ac

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
Printed 7/26/2021

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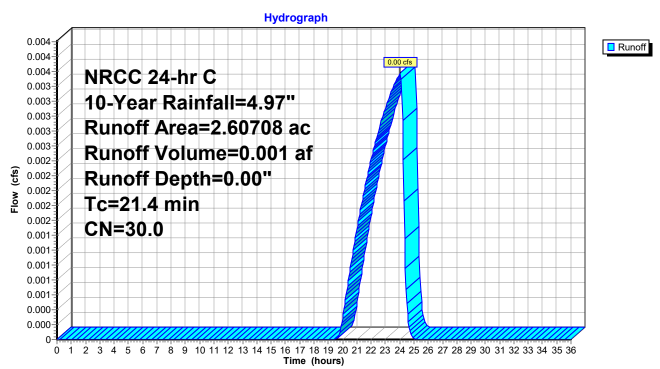
Summary for Subcatchment 1S: West Subbasin

Runoff = 0.00 cfs @ 24.03 hrs, Volume= 0.001 af, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 10-Year Rainfall=4.97"

Are	ea (ac)	CN	Description	n					
2.	60708	30.0	Woods, G	oods, Good, HSG A					
2.	60708		100.00% F	ea					
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
21.4					Direct Entry, Calculated in Excel				

Subcatchment 1S: West Subbasin



Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97" Printed 7/26/2021

Runoff

(cfs) 0.00

0.00

0.00

0.00

0.00

0.00

0.00 0.00

0.00 0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00 0.00

0.00

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Hydrograph for Subcatchment 1S: West Subbasin

Time	Precip. (inches)	Excess (inches)	Runoff (cfs)	Time	Precip. (inches)	Excess (inches)
(hours) 0.00	0.00	0.00	0.00	(hours) 25.50	4.97	0.00
0.50	0.00	0.00	0.00	26.00	4.97	0.00
1.00	0.06	0.00	0.00	26.50	4.97	0.00
1.50	0.09	0.00	0.00	27.00	4.97	0.00
2.00	0.12	0.00	0.00	27.50	4.97	0.00
2.50	0.15	0.00	0.00	28.00	4.97	0.00
3.00	0.19	0.00	0.00	28.50	4.97	0.00
3.50	0.23	0.00	0.00	29.00	4.97	0.00
4.00	0.26	0.00	0.00	29.50	4.97	0.00
4.50	0.30	0.00	0.00	30.00	4.97	0.00
5.00	0.34	0.00	0.00	30.50	4.97	0.00
5.50	0.38	0.00	0.00	31.00	4.97	0.00
6.00	0.43	0.00	0.00	31.50	4.97	0.00
6.50	0.47	0.00	0.00	32.00	4.97	0.00
7.00	0.53	0.00	0.00	32.50	4.97	0.00
7.50 8.00	0.58 0.65	0.00	0.00 0.00	33.00 33.50	4.97 4.97	0.00
8.50	0.83	0.00	0.00	34.00	4.97	0.00
9.00	0.79	0.00	0.00	34.50	4.97	0.00
9.50	0.73	0.00	0.00	35.00	4.97	0.00
10.00	0.98	0.00	0.00	35.50	4.97	0.00
10.50	1.11	0.00	0.00	36.00	4.97	0.00
11.00	1.28	0.00	0.00			
11.50	1.56	0.00	0.00			
12.00	2.37	0.00	0.00			
12.50	3.41	0.00	0.00			
13.00	3.69	0.00	0.00			
13.50	3.86	0.00	0.00			
14.00	3.99	0.00	0.00			
14.50	4.09	0.00	0.00			
15.00	4.18	0.00	0.00			
15.50 16.00	4.26 4.32	0.00	0.00 0.00			
16.50	4.32	0.00	0.00			
17.00	4.44	0.00	0.00			
17.50	4.50	0.00	0.00			
18.00	4.54	0.00	0.00			
18.50	4.59	0.00	0.00			
19.00	4.63	0.00	0.00			
19.50	4.67	0.00	0.00			
20.00	4.71	0.00	0.00			
20.50	4.74	0.00	0.00			
21.00	4.78	0.00	0.00			
21.50	4.82	0.00	0.00			
22.00	4.85	0.00	0.00			
22.50 23.00	4.88	0.00	0.00			
23.50	4.91 4.94	0.00	0.00 0.00			
24.00	4.94 4.97	0.00	0.00 0.00			
24.50	4.97	0.00	0.00			
25.00	4.97	0.00	0.00			
_5.55		3.00	0.00	I		

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
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Summary for Subcatchment 2S: East Subbasin

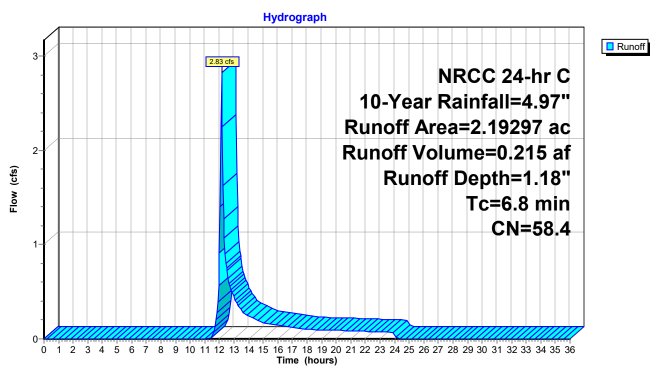
Runoff = 2.83 cfs @ 12.15 hrs, Volume= 0.215 af, Depth= 1.18"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 10-Year Rainfall=4.97"

	Are	ea (ac)	CN	Description	n	
*	0.	55534	30.0	Woods, H	SG A	
*	1.	63763	68.0	Open Land	d, HSG A	
		19297 19297	58.4	Weighted 100.00% F	Average Pervious Ar	ea
	Tc (min)	Length (feet)	Slope (ft/ft)	,	Capacity (cfs)	Description
_	6.8		•			Direct Entry, Calculated in Excel

•

Subcatchment 2S: East Subbasin



Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
Printed 7/26/2021

Runoff

(cfs) 0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

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Hydrograph for Subcatchment 2S: East Subbasin

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

Precip. Excess

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

1.18

(inches) (inches)

			i iyaloglapi	i ioi oas
Time	Precip.	Excess	Runoff	Time
(hours)	(inches)	(inches)	(cfs)	(hours)
0.00	0.00	0.00	0.00	25.50
0.50	0.03	0.00	0.00	26.00
1.00	0.06	0.00	0.00	26.50
1.50 2.00	0.09 0.12	0.00	0.00 0.00	27.00 27.50
2.50	0.12	0.00	0.00	28.00
3.00	0.19	0.00	0.00	28.50
3.50	0.23	0.00	0.00	29.00
4.00	0.26	0.00	0.00	29.50
4.50	0.30	0.00	0.00	30.00
5.00	0.34	0.00	0.00	30.50
5.50 6.00	0.38 0.43	0.00	0.00 0.00	31.00 31.50
6.50	0.43	0.00	0.00	32.00
7.00	0.53	0.00	0.00	32.50
7.50	0.58	0.00	0.00	33.00
8.00	0.65	0.00	0.00	33.50
8.50	0.71	0.00	0.00	34.00
9.00	0.79	0.00	0.00	34.50
9.50 10.00	0.88 0.98	0.00	0.00 0.00	35.00 35.50
10.50	1.11	0.00	0.00	36.00
11.00	1.28	0.00	0.00	00.00
11.50	1.56	0.00	0.03	
12.00	2.37	0.11	0.91	
12.50	3.41	0.43	0.76	
13.00 13.50	3.69 3.86	0.55 0.62	0.44 0.30	
14.00	3.99	0.62	0.24	
14.50	4.09	0.73	0.21	
15.00	4.18	0.77	0.17	
15.50	4.26	0.81	0.16	
16.00	4.32	0.84	0.15	
16.50	4.39	0.87	0.14	
17.00 17.50	4.44 4.50	0.90 0.93	0.13 0.11	
18.00	4.54	0.95	0.10	
18.50	4.59	0.97	0.10	
19.00	4.63	0.99	0.10	
19.50	4.67	1.01	0.09	
20.00	4.71	1.04	0.09	
20.50 21.00	4.74 4.78	1.06 1.07	0.09 0.09	
21.50	4.82	1.07	0.08	
22.00	4.85	1.11	0.08	
22.50	4.88	1.13	0.08	
23.00	4.91	1.15	0.07	
23.50	4.94	1.16	0.07	
24.00	4.97	1.18	0.07	
24.50 25.00	4.97 4.97	1.18 1.18	0.00 0.00	
∠5.00	4.97	1.18	0.00	

Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7 Page 104 of 263

CranberryPoint_Ex Prepared by AECOM

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
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Summary for Link 3L: Wetland

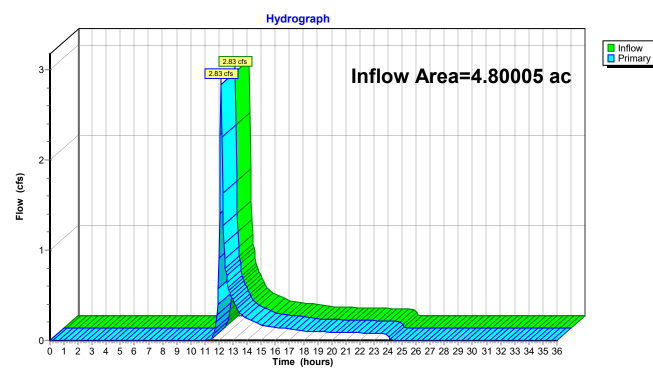
Inflow Area = 4.80005 ac, 0.00% Impervious, Inflow Depth = 0.54" for 10-Year event

Inflow = 2.83 cfs @ 12.15 hrs, Volume= 0.216 af

Primary = 2.83 cfs @ 12.15 hrs, Volume= 0.216 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Link 3L: Wetland



Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97" Printed 7/26/2021

Primary

(cfs)

0.00

0.00

0.00

0.00

0.00

0.00

0.00 0.00

0.00

0.00

0.00

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0.00

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Hydrograph for Link 3L: Wetland

Elevation

(feet)

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

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0.00

0.00

			, ,	•	
Time (hours)	Inflow (cfs)	Elevation (feet)	Primary (cfs)	Time (hours)	Inflow (cfs)
0.00	0.00	0.00	0.00	25.50	0.00
0.50	0.00	0.00	0.00	26.00	0.00
1.00	0.00	0.00	0.00	26.50	0.00
1.50	0.00	0.00	0.00	27.00	0.00
2.00	0.00	0.00	0.00	27.50	0.00
2.50	0.00	0.00	0.00	28.00	0.00
3.00	0.00	0.00	0.00	28.50	0.00
3.50	0.00	0.00	0.00	29.00	0.00
4.00	0.00	0.00	0.00	29.50	0.00
4.50	0.00	0.00	0.00	30.00	0.00
5.00	0.00	0.00	0.00	30.50	0.00
5.50	0.00	0.00	0.00	31.00	0.00
6.00	0.00	0.00	0.00	31.50	0.00
6.50	0.00	0.00	0.00	32.00	0.00
7.00	0.00	0.00	0.00	32.50	0.00
7.50	0.00	0.00	0.00	33.00	0.00
8.00	0.00	0.00	0.00	33.50	0.00
8.50	0.00	0.00	0.00	34.00	0.00
9.00	0.00	0.00	0.00	34.50	0.00
9.50	0.00	0.00	0.00	35.00	0.00
10.00	0.00	0.00	0.00	35.50	0.00
10.50 11.00	0.00	0.00 0.00	0.00 0.00	36.00	0.00
11.50	0.00	0.00	0.00		
12.00	0.03	0.00	0.03 0.91		
12.50	0.76	0.00	0.76		
13.00	0.44	0.00	0.44		
13.50	0.30	0.00	0.30		
14.00	0.24	0.00	0.24		
14.50	0.21	0.00	0.21		
15.00	0.17	0.00	0.17		
15.50	0.16	0.00	0.16		
16.00	0.15	0.00	0.15		
16.50	0.14	0.00	0.14		
17.00	0.13	0.00	0.13		
17.50	0.11	0.00	0.11		
18.00	0.10	0.00	0.10		
18.50	0.10	0.00	0.10		
19.00	0.10	0.00	0.10		
19.50	0.09	0.00	0.09		
20.00	0.09	0.00	0.09		
20.50	0.09	0.00	0.09		
21.00 21.50	0.09 0.08	0.00 0.00	0.09 0.08		
21.50	0.08	0.00	0.08		
22.50	0.08	0.00	0.08		
23.00	0.08	0.00	0.08		
23.50	0.07	0.00	0.07		
24.00	0.07	0.00	0.07		
24.50	0.00	0.00	0.00		
25.00	0.00	0.00	0.00		
				l	

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CranberryPoint_Ex

Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72"
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Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 1S: West Subbasin Runoff Area=2.60708 ac 0.00% Impervious Runoff Depth=0.60"

Tc=21.4 min CN=30.0 Runoff=0.37 cfs 0.130 af

Subcatchment 2S: East Subbasin Runoff Area=2.19297 ac 0.00% Impervious Runoff Depth=3.69"

Tc=6.8 min CN=58.4 Runoff=9.70 cfs 0.675 af

Link 3L: Wetland Inflow=9.71 cfs 0.805 af Primary=9.71 cfs 0.805 af

Total Runoff Area = 4.80005 ac Runoff Volume = 0.805 af Average Runoff Depth = 2.01" 100.00% Pervious = 4.80005 ac 0.00% Impervious = 0.00000 ac

Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72"
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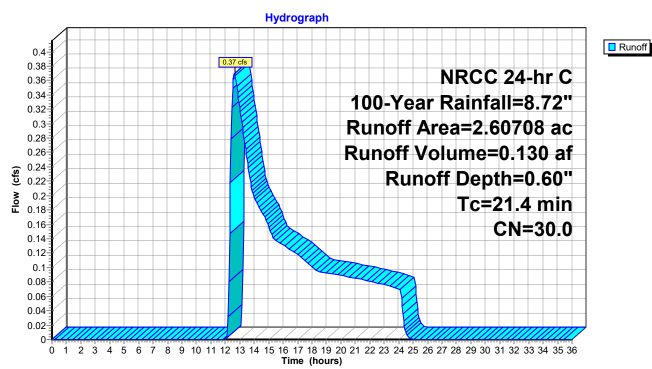
Summary for Subcatchment 1S: West Subbasin

Runoff = 0.37 cfs @ 12.64 hrs, Volume= 0.130 af, Depth= 0.60"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 100-Year Rainfall=8.72"

Are	ea (ac)	CN	Description	n				
2.	60708	30.0	Woods, G	Woods, Good, HSG A				
2.	60708		100.00% Pervious Area					
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
21.4					Direct Entry, Calculated in Excel			

Subcatchment 1S: West Subbasin



Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72" Printed 7/26/2021

Runoff

(cfs) 0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00 0.00

0.00

0.00

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0.00 0.00

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0.00

0.00

0.00 0.00

0.00

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Hydrograph for Subcatchment 1S: West Subbasin

		, ,	•		
Time Pre	ecip. Exces				Excess (inches)
	0.00 0.0				0.60
	0.05 0.0				0.60
	0.10 0.0				0.60
	0.16	0.0	0 27.0		0.60
2.00	0.0	0.0	0 27.5	0 8.72	0.60
	0.0	0.0	0 28.0	0 8.72	0.60
	0.0				0.60
	0.39 0.0				0.60
	0.46				0.60
	0.53				0.60
	0.60 0.0 0.67 0.0				0.60 0.60
	0.07 0.75 0.0				0.60
	0.83				0.60
	0.00				0.60
	1.02 0.0				0.60
	1.13 0.0				0.60
8.50	1.25 0.0	0.0	0 34.0	0 8.72	0.60
	1.38 0.0				0.60
	1.54 0.0				0.60
	1.72 0.0				0.60
	1.94 0.0			0 8.72	0.60
	2.25				
	4.15 0.0				
	5.99 0.0				
	6.47 0.1				
	6.78 0.1				
	7.00 0.2				
14.50	7.18 0.2	5 0.1	8		
	7.34 0.2				
	7.47 0.3				
	7.59 0.3				
	7.70 0.3				
	7.80 0.3 7.89 0.3				
	7.09 0.3 7.97 0.4				
	3.05 0.4	-			
	3.12 0.4				
	3.19 0.4				
	3.26 0.4				
	3.33 0.5				
	3.39 0.5				
	3.45 0.5				
	3.51 0.5		I		
	3.56 0.5				
	3.62 0.5 3.67 0.5		I		
	8.72 0.6				
	3.72 0.6 3.72 0.6		I		
	3.72 0.6 3.72 0.6		I		

Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72"
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Summary for Subcatchment 2S: East Subbasin

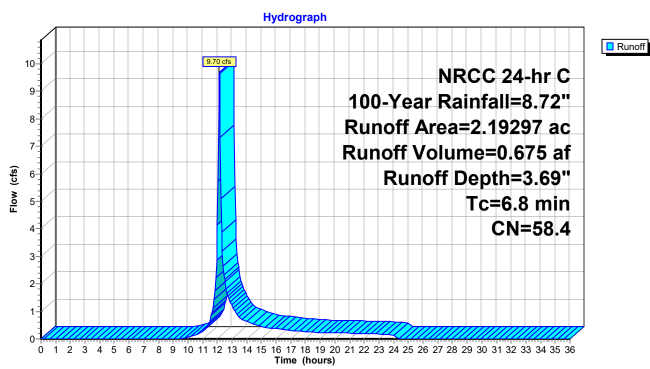
Runoff = 9.70 cfs @ 12.14 hrs, Volume= 0.675 af, Depth= 3.69"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 100-Year Rainfall=8.72"

_	Are	ea (ac)	CN	Description	n				
*	0.	55534	30.0	Woods, H	SG A				
*	1.	63763	68.0	Open Land	Open Land, HSG A				
		19297 19297	58.4	Weighted 100.00% F	Average Pervious Ar	ea			
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
	6.8	-				Direct Entry, Calculated in Excel			

Diroct Entry, Gardatata in E

Subcatchment 2S: East Subbasin



Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72"
Printed 7/26/2021

Runoff

(cfs) 0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

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Hydrograph for Subcatchment 2S: East Subbasin

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

8.72

Precip. Excess

(inches) (inches)

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

3.69

Time (hours)	Precip. (inches)	Excess (inches)	Runoff (cfs)	Time (hours)
0.00	0.00	0.00	0.00	25.50
0.50	0.05	0.00	0.00	26.00
1.00	0.10	0.00	0.00	26.50
1.50	0.16	0.00	0.00	27.00
2.00	0.21	0.00	0.00	27.50
2.50	0.27	0.00	0.00	28.00
3.00	0.33	0.00	0.00	28.50
3.50 4.00	0.39 0.46	0.00	0.00 0.00	29.00 29.50
4.50	0.53	0.00	0.00	30.00
5.00	0.60	0.00	0.00	30.50
5.50	0.67	0.00	0.00	31.00
6.00	0.75	0.00	0.00	31.50
6.50	0.83	0.00	0.00	32.00
7.00 7.50	0.92 1.02	0.00	0.00 0.00	32.50 33.00
8.00	1.13	0.00	0.00	33.50
8.50	1.25	0.00	0.00	34.00
9.00	1.38	0.00	0.00	34.50
9.50	1.54	0.00	0.02	35.00
10.00	1.72 1.94	0.01	0.06	35.50
10.50 11.00	2.25	0.04 0.09	0.12 0.27	36.00
11.50	2.73	0.20	0.64	
12.00	4.15	0.76	4.14	
12.50	5.99	1.78	2.18	
13.00	6.47	2.09	1.21	
13.50 14.00	6.78 7.00	2.30 2.45	0.80 0.63	
14.50	7.00	2.43	0.54	
15.00	7.10	2.68	0.44	
15.50	7.47	2.77	0.40	
16.00	7.59	2.86	0.37	
16.50	7.70	2.94	0.34	
17.00 17.50	7.80 7.89	3.01	0.31	
18.00	7.09	3.08 3.14	0.28 0.26	
18.50	8.05	3.19	0.24	
19.00	8.12	3.24	0.23	
19.50	8.19	3.30	0.23	
20.00	8.26	3.35	0.22	
20.50	8.33	3.40 3.44	0.21	
21.00 21.50	8.39 8.45	3.44	0.21 0.20	
22.00	8.51	3.53	0.19	
22.50	8.56	3.57	0.18	
23.00	8.62	3.61	0.18	
23.50	8.67	3.65	0.17	
24.00 24.50	8.72 8.72	3.69 3.69	0.16 0.00	
25.00	8.72	3.69	0.00	
_0.00	0.12	0.00	0.00	

Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72"
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Summary for Link 3L: Wetland

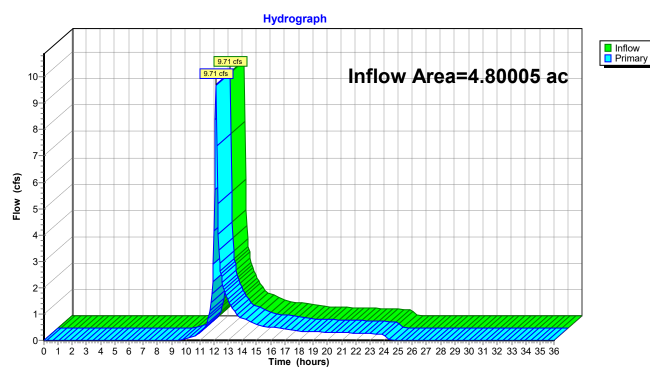
Inflow Area = 4.80005 ac, 0.00% Impervious, Inflow Depth = 2.01" for 100-Year event

Inflow = 9.71 cfs @ 12.14 hrs, Volume= 0.805 af

Primary = 9.71 cfs @ 12.14 hrs, Volume= 0.805 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Link 3L: Wetland



25.00

0.00

0.00

0.00

Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72" Printed 7/26/2021

> Primary (cfs)

0.00

0.00

0.00

0.00

0.00

0.00

0.00 0.00

0.00

0.00

0.00

0.00

0.00

0.00 0.00

0.00

0.00

0.00

0.00

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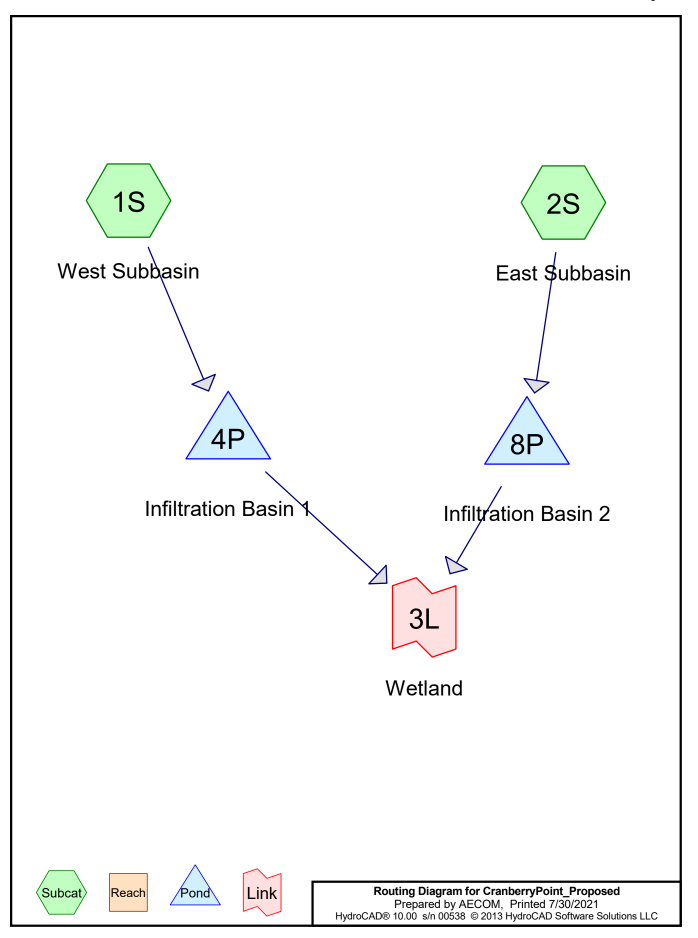
0.00 0.00

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Hydrograph for Link 3L: Wetland

			, 3			
Time	Inflow	Elevation	Primary	Time	Inflow	Elevation
(hours)	(cfs)	(feet)	(cfs)	(hours)	(cfs)	(feet)
0.00	0.00	0.00	0.00	25.50	0.00	0.00
0.50	0.00	0.00	0.00	26.00	0.00	0.00
1.00	0.00	0.00	0.00	26.50	0.00	0.00
1.50	0.00	0.00	0.00	27.00	0.00	0.00
2.00	0.00	0.00	0.00	27.50	0.00	0.00
2.50	0.00	0.00	0.00	28.00	0.00	0.00
3.00	0.00	0.00	0.00	28.50	0.00	0.00
3.50	0.00	0.00	0.00	29.00	0.00	0.00
4.00	0.00	0.00	0.00	29.50	0.00	0.00
4.50	0.00	0.00	0.00	30.00	0.00	0.00
5.00	0.00	0.00	0.00	30.50	0.00	0.00
5.50	0.00	0.00	0.00	31.00	0.00	0.00
6.00	0.00	0.00	0.00	31.50	0.00	0.00
6.50	0.00	0.00	0.00	32.00	0.00	0.00
7.00	0.00	0.00	0.00	32.50	0.00	0.00
7.50	0.00	0.00	0.00	33.00	0.00	0.00
8.00	0.00	0.00	0.00	33.50	0.00	0.00
8.50	0.00	0.00	0.00	34.00	0.00	0.00
9.00	0.00	0.00	0.00	34.50	0.00	0.00
9.50	0.02	0.00	0.02	35.00	0.00	0.00
10.00	0.06	0.00	0.06	35.50	0.00	0.00
10.50	0.12	0.00	0.12	36.00	0.00	0.00
11.00	0.27	0.00	0.27			
11.50	0.64	0.00	0.64			
12.00	4.14	0.00	4.14			
12.50	2.53	0.00	2.53			
13.00	1.53	0.00	1.53			
13.50	1.05	0.00	1.05			
14.00	0.83	0.00	0.83			
14.50 15.00	0.72 0.60	0.00 0.00	0.72 0.60			
15.50	0.53	0.00	0.53			
16.00	0.50	0.00	0.50			
16.50	0.30	0.00	0.47			
17.00	0.43	0.00	0.43			
17.50	0.39	0.00	0.39			
18.00	0.36	0.00	0.36			
18.50	0.33	0.00	0.33			
19.00	0.33	0.00	0.33			
19.50	0.32	0.00	0.32			
20.00	0.31	0.00	0.31			
20.50	0.30	0.00	0.30			
21.00	0.29	0.00	0.29			
21.50	0.28	0.00	0.28			
22.00	0.27	0.00	0.27			
22.50	0.26	0.00	0.26			
23.00	0.25	0.00	0.25			
23.50	0.24	0.00	0.24			
24.00	0.23	0.00	0.23			
24.50	0.01	0.00	0.01			



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Cranberry Point Energy Storage Project

CranberryPoint_Proposed

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Area Listing (all nodes)

Area	CN	Description
(acres)		(subcatchment-numbers)
0.62431	49.0	50-75% Grass cover, Fair, HSG A (1S, 2S)
3.26505	76.0	Gravel roads, HSG A (1S, 2S)
0.91068	98.0	Impervious, HSG A (1S, 2S)
4.80004	76.7	TOTAL AREA

Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7 Page 115 of 263

Cranberry Point Energy Storage Project

CranberryPoint_Proposed

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Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
4.80004	HSG A	1S, 2S
0.00000	HSG B	
0.00000	HSG C	
0.00000	HSG D	
0.00000	Other	
4.80004		TOTAL AREA

Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7 Page 116 of 263

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Cranberry Point Energy Storage Project

CranberryPoint_Proposed

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Ground Covers (all nodes)

HSG-A (acres)	HSG-B (acres)	HSG-C (acres)	HSG-D (acres)	Other (acres)	Total (acres)	Ground Cover
0.62431	0.00000	0.00000	0.00000	0.00000	0.62431	50-75% Grass
						cover, Fair
3.26505	0.00000	0.00000	0.00000	0.00000	3.26505	Gravel roads
0.91068	0.00000	0.00000	0.00000	0.00000	0.91068	Impervious
4.80004	0.00000	0.00000	0.00000	0.00000	4.80004	TOTAL AREA

Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7 Page 117 of 263

CranberryPoint_Proposed

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Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
Printed 7/30/2021

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Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 1S: West Subbasin Runoff Area=2.60886 ac 12.27663% Impervious Runoff Depth=1.20"

Tc=6.0 min CN=74.9 Runoff=3.80 cfs 0.262 af

Subcatchment 2S: East Subbasin Runoff Area=2.19118 ac 26.94439% Impervious Runoff Depth=1.45"

Tc=6.0 min CN=78.8 Runoff=3.90 cfs 0.265 af

Pond 4P: Infiltration Basin 1 Peak Elev=109.56' Storage=6,381 cf Inflow=3.80 cfs 0.262 af

Discarded=0.15 cfs 0.241 af Primary=0.00 cfs 0.000 af Outflow=0.15 cfs 0.241 af

Pond 8P: Infiltration Basin 2 Peak Elev=111.47' Storage=6,967 cf Inflow=3.90 cfs 0.265 af

Discarded=0.13 cfs 0.218 af Primary=0.00 cfs 0.000 af Outflow=0.13 cfs 0.218 af

Link 3L: Wetland Inflow=0.00 cfs 0.000 af

Primary=0.00 cfs 0.000 af

Total Runoff Area = 4.80004 ac Runoff Volume = 0.527 af Average Runoff Depth = 1.32" 81.02766% Pervious = 3.88936 ac 18.97234% Impervious = 0.91068 ac

CranberryPoint_Proposed

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Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
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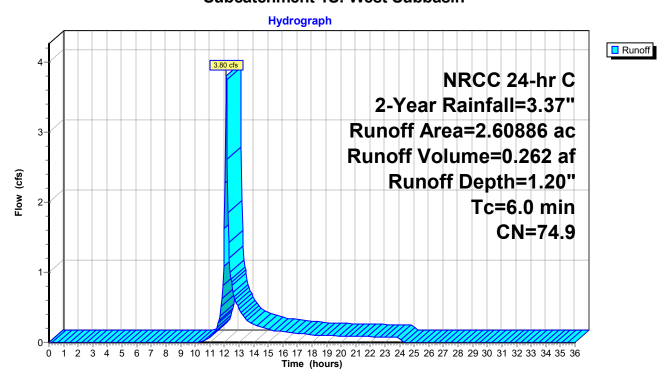
Summary for Subcatchment 1S: West Subbasin

Runoff = 3.80 cfs @ 12.14 hrs, Volume= 0.262 af, Depth= 1.20"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 2-Year Rainfall=3.37"

	Are	a (ac)	CN	Descriptio	n				
	0.	36972	49.0	50-75% G	0-75% Grass cover, Fair, HSG A				
*	0.	32028	98.0	Impervious	mpervious, HSG A				
	1.	91886	76.0	Gravel roa	Gravel roads, HSG A				
	2.	60886	74.9	Weighted	/eighted Average				
	2.	28858		87.723379	% Pervious	Area			
	0.	32028		12.276639	6 Impervioι	us Area			
	Tc	Length	Slope	Velocity	Capacity	Description			
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	6.0					Direct Entry, Minimium TC			

Subcatchment 1S: West Subbasin



Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
Printed 7/30/2021

Runoff

(cfs) 0.00

0.00

0.00

0.00

0.00

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Hydrograph for Subcatchment 1S: West Subbasin

Time Precip. Excess

3.37

3.37

3.37

3.37

3.37

3.37

3.37

3.37

3.37

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1.20 1.20

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1.20

1.20

1.20

1.20

(hours) (inches) (inches)

25.50

26.00

26.50

27.00

27.50

28.00

28.50

29.00

29.50

30.00

30.50

31.00

31.50

32.00

32.50

33.00

33.50

34.00

34.50

35.00

35.50

36.00

			i iyal oglapii	•
Time	Precip.	Excess	Runoff	
(hours)	(inches)	(inches)	(cfs)	
0.00	0.00	0.00	0.00	
0.50	0.02	0.00	0.00	
1.00	0.04	0.00	0.00	
1.50	0.06	0.00	0.00	
2.00	0.08	0.00	0.00	
2.50	0.10	0.00	0.00	
3.00	0.13	0.00	0.00	
3.50	0.15	0.00	0.00	
4.00	0.18	0.00	0.00	
4.50	0.20	0.00	0.00	
5.00	0.23	0.00	0.00	
5.50	0.26	0.00	0.00	
6.00	0.29	0.00	0.00	
6.50	0.32	0.00	0.00	
7.00	0.36	0.00	0.00	
7.50	0.40	0.00	0.00	
8.00	0.44	0.00	0.00	
8.50	0.48	0.00	0.00	
9.00	0.53	0.00	0.00	
9.50	0.59	0.00	0.00	
10.00	0.67	0.00	0.00	
10.50	0.75	0.00	0.02	
11.00	0.87	0.01	0.07	
11.50	1.05	0.04	0.20	
12.00	1.60	0.20	1.62	
12.50	2.32	0.54	0.86	
13.00	2.50	0.65	0.49	
13.50	2.62	0.72	0.32	
14.00	2.70	0.77	0.26	
14.50	2.78	0.81	0.22	
15.00	2.84	0.85	0.18	
15.50	2.89	0.88	0.16	
16.00	2.93	0.91	0.15	
16.50	2.97	0.94	0.14	
17.00	3.01	0.96	0.13	
17.50	3.05	0.99	0.12	
18.00	3.08	1.01	0.11	
18.50	3.11	1.03	0.10	
19.00	3.14	1.05	0.10	
19.50	3.17	1.06	0.10	
20.00	3.19	1.08	0.09	
20.50	3.22	1.10	0.09	
21.00	3.24	1.12	0.09	
21.50	3.27	1.13	0.08	
22.00	3.29	1.15	0.08	
22.50	3.31	1.16	0.08	
23.00	3.33	1.18	0.07	
23.50	3.35	1.19 1.20	0.07	l
24.00	3.37		0.07	
24.50	3.37	1.20	0.00	
25.00	3.37	1.20	0.00	

Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
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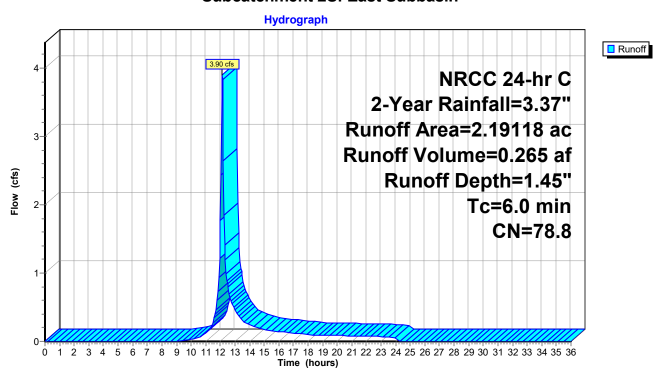
Summary for Subcatchment 2S: East Subbasin

Runoff = 3.90 cfs @ 12.13 hrs, Volume= 0.265 af, Depth= 1.45"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 2-Year Rainfall=3.37"

	Are	a (ac)	CN	Description	Description				
	0.2	25459	49.0	50-75% G	50-75% Grass cover, Fair, HSG A				
*	0.5	59040	98.0	Impervious	mpervious, HSG A				
_	1.3	34619	76.0	Gravel roads, HSG A					
_	2.1	19118	78.8	Weighted	Veighted Average				
	1.60078			73.05561% Pervious Area					
	0.5	59040		26.94439% Impervious Area					
	Tc	Length	Slope	Velocity	Capacity	Description			
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	6.0					Direct Entry, Minimum TC			

Subcatchment 2S: East Subbasin



Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37" Printed 7/30/2021

Runoff

(cfs)

0.00

0.00

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Hydrograph for Subcatchment 2S: East Subbasin

			riyurograpi	i ioi Sub	Catcillie	7111 23. L
Time	Precip.	Excess	Runoff	Time	Precip.	Excess
(hours)	(inches)	(inches)	(cfs)	(hours)	(inches)	(inches)
0.00	0.00	0.00	0.00	25.50	3.37	1.45
0.50	0.02	0.00	0.00	26.00	3.37	1.45
1.00	0.04	0.00	0.00	26.50	3.37	1.45
1.50 2.00	0.06 0.08	0.00	0.00 0.00	27.00 27.50	3.37 3.37	1.45 1.45
2.50	0.08	0.00	0.00	28.00	3.37	1.45
3.00	0.13	0.00	0.00	28.50	3.37	1.45
3.50	0.15	0.00	0.00	29.00	3.37	1.45
4.00	0.18	0.00	0.00	29.50	3.37	1.45
4.50	0.20	0.00	0.00	30.00	3.37	1.45
5.00	0.23	0.00	0.00	30.50	3.37	1.45
5.50	0.26	0.00	0.00	31.00	3.37	1.45
6.00 6.50	0.29 0.32	0.00	0.00 0.00	31.50 32.00	3.37 3.37	1.45 1.45
7.00	0.32	0.00	0.00	32.50	3.37	1.45
7.50	0.40	0.00	0.00	33.00	3.37	1.45
8.00	0.44	0.00	0.00	33.50	3.37	1.45
8.50	0.48	0.00	0.00	34.00	3.37	1.45
9.00	0.53	0.00	0.00	34.50	3.37	1.45
9.50	0.59	0.00	0.01	35.00	3.37	1.45
10.00	0.67	0.01	0.03	35.50	3.37	1.45
10.50 11.00	0.75 0.87	0.02 0.04	0.05 0.11	36.00	3.37	1.45
11.50	1.05	0.04	0.26			
12.00	1.60	0.30	1.77			
12.50	2.32	0.71	0.84			
13.00	2.50	0.83	0.47			
13.50	2.62	0.91	0.31			
14.00	2.70	0.97	0.25			
14.50 15.00	2.78 2.84	1.02 1.06	0.21 0.17			
15.50	2.89	1.00	0.17			
16.00	2.93	1.13	0.14			
16.50	2.97	1.16	0.13			
17.00	3.01	1.19	0.12			
17.50	3.05	1.21	0.11			
18.00	3.08	1.24	0.10			
18.50	3.11	1.26	0.09			
19.00 19.50	3.14 3.17	1.28 1.30	0.09 0.09			
20.00	3.17	1.32	0.09			
20.50	3.22	1.34	0.08			
21.00	3.24	1.36	0.08			
21.50	3.27	1.37	0.08			
22.00	3.29	1.39	0.07			
22.50	3.31	1.41	0.07			
23.00	3.33	1.42	0.07			
23.50 24.00	3.35 3.37	1.44 1.45	0.07 0.06			
24.50	3.37	1.45	0.00			
25.00	3.37	1.45	0.00			
				1		

Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
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Summary for Pond 4P: Infiltration Basin 1

Inflow Area = 2.60886 ac, 12.27663% Impervious, Inflow Depth = 1.20" for 2-Year event
Inflow = 3.80 cfs @ 12.14 hrs, Volume= 0.262 af
Outflow = 0.15 cfs @ 16.22 hrs, Volume= 0.241 af, Atten= 96%, Lag= 244.8 min
Discarded = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af

Routing by Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 109.56' @ 16.22 hrs Surf.Area= 3,960.36640 sf Storage= 6,381 cf

Plug-Flow detention time= 519.6 min calculated for 0.241 af (92% of inflow) Center-of-Mass det. time= 478.1 min (1,346.5 - 868.4)

Volume	Invert	Avail.Stor	rage Storage Description					
#1	107.50'	19,42	1 cf Custom	Stage Data (Irreg	gular) Listed belov	v (Recalc)		
Elevatio	·	Surf.Area (sq-ft)		Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)		
107.5	50	2,277.07000	250.8	0	0	2,277.07000		
108.0	00	2,659.90790	261.4	1,233	1,233	2,727.69773		
109.00		3,477.27120	282.6	3,059	4,292	3,684.90775		
110.00		4,358.48500	303.9	3,910	8,202	4,721.37547		
111.00		5,302.94520	325.0	4,823	13,025	5,823.17619		
112.00		7,554.86440	357.6	6,396	19,421	7,626.58502		
Device	Routing	Invert	Outlet Device	es				
#1	Discarded	107.50'	1.020 in/hr Ex	xfiltration over Su	ırface area			
#2	Primary	110.95'	Conductivity to Groundwater Elevation = 104.90' Custom Weir/Orifice, Cv= 2.62 (C= 3.28) Head (feet) 0.00 1.00					

Discarded OutFlow Max=0.15 cfs @ 16.22 hrs HW=109.56' (Free Discharge) **1=Exfiltration** (Controls 0.15 cfs)

Width (feet) 10.00 16.00

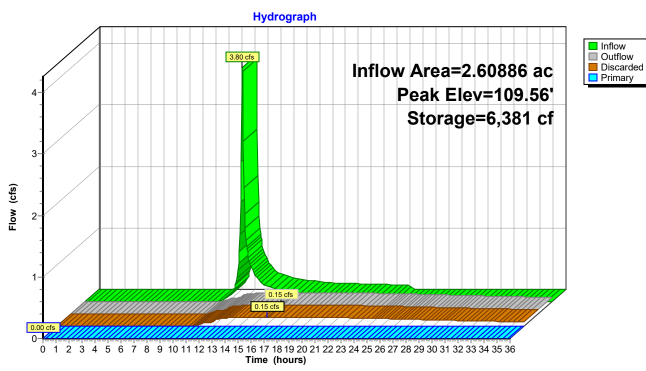
Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=107.50' (Free Discharge) 2=Custom Weir/Orifice (Controls 0.00 cfs)

Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
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Pond 4P: Infiltration Basin 1



Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
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Hydrograph for Pond 4P: Infiltration Basin 1

Time Inflow Storage Elevation Outflow Discarded Prin (hours) (cfs) (cubic-feet) (feet) (cfs) (cfs) (cfs) (0.00 0.00 0.00 0.00	mary (cfs) 0.00 0.00 0.00
	0.00 0.00
0.00 0.00 0 107.50 0.00 0.00	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
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	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
30.00 0.00 2,693 108.51 0.10 0.10	0.00
	0.00
	0.00
33.00 0.00 1,734 108.18 0.08 0.08	0.00
	0.00
	0.00
36.00 0.00 922 107.88 0.07 0.07	0.00

CranberryPoint_Proposed

Prepared by AECOM

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Summary for Pond 8P: Infiltration Basin 2

Inflow Area = 2.19118 ac, 26.94439% Impervious, Inflow Depth = 1.45" for 2-Year event
Inflow = 3.90 cfs @ 12.13 hrs, Volume= 0.265 af
Outflow = 0.13 cfs @ 16.80 hrs, Volume= 0.218 af, Atten= 97%, Lag= 279.8 min
Discarded = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af

Routing by Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs / 3 Peak Elev= 111.47' @ 16.80 hrs Surf.Area= 4,049.27571 sf Storage= 6,967 cf

Plug-Flow detention time= 581.9 min calculated for 0.218 af (82% of inflow)

Center-of-Mass det. time= 503.3 min (1,358.5 - 855.2)

Volume	Invert	Avail.Stora	age Storage D	escription			
#1	109.00'	14,829	9 cf Custom Stage Data (Irregular) Listed below (Recalc)				
Elevation (fee		Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
109.0	00	1,697.00420	282.0	0	0	1,697.00420	
110.0	00	2,578.13020	307.6	2,122	2,122	2,933.77585	
111.00		3,560.81360	340.3	3,056	5,179	4,650.57125	
112.00		4,637.17960	369.9	4,087	9,266	6,360.71574	
113.00		6,544.00000	406.0	5,563	14,829	8,623.18928	
Device	Routing	Invert	Outlet Devices				
#1	Discarded	109.00'	1.020 in/hr Exfi	iltration over Su	ırface area		
			Conductivity to Groundwater Elevation = 104.00'				
#2	Primary		Custom Weir/Orifice, Cv= 2.62 (C= 3.28) Head (feet) 0.00 0.50 1.00 Width (feet) 10.00 13.00 16.00				

Discarded OutFlow Max=0.13 cfs @ 16.80 hrs HW=111.47' (Free Discharge) 1=Exfiltration (Controls 0.13 cfs)

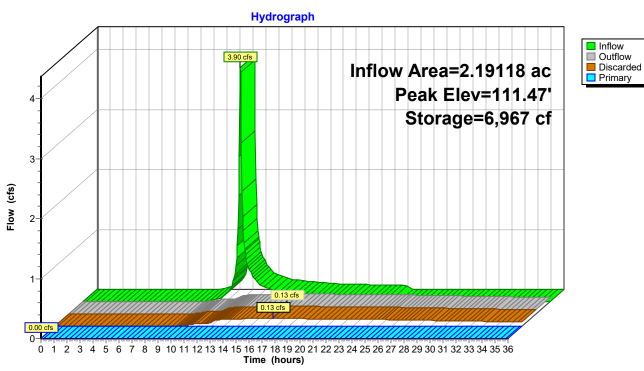
Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=109.00' (Free Discharge) 2=Custom Weir/Orifice (Controls 0.00 cfs)

Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
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Pond 8P: Infiltration Basin 2



Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
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Hydrograph for Pond 8P: Infiltration Basin 2

T:	l f l	04	□ 14:	O. 461	Discount of	D.:
Time (hours)	Inflow (cfs)	Storage (cubic-feet)	Elevation (feet)	Outflow (cfs)	Discarded (cfs)	Primary (cfs)
0.00	0.00	(cubic-leet) 0	109.00	0.00	0.00	0.00
1.00	0.00	0	109.00	0.00	0.00	0.00
2.00	0.00	0	109.00	0.00	0.00	0.00
	0.00	0		0.00	0.00	
3.00	0.00	0	109.00 109.00		0.00	0.00
4.00	0.00	0		0.00 0.00	0.00	0.00
5.00			109.00 109.00			0.00
6.00 7.00	0.00 0.00	0 0	109.00	0.00	0.00	0.00
8.00	0.00	0		0.00	0.00	0.00
			109.00	0.00	0.00	0.00
9.00	0.00 0.03	0 22	109.00	0.00	0.00	0.00
10.00		124	109.01	0.01	0.01	0.00
11.00	0.11 1.77		109.07	0.04 0.06	0.04	0.00
12.00		1,437	109.72		0.06	0.00
13.00	0.47	5,783	111.17	0.11	0.11	0.00
14.00	0.25	6,526	111.36	0.12	0.12	0.00
15.00	0.17	6,838	111.44	0.13	0.13	0.00
16.00	0.14	6,942	111.46	0.13	0.13	0.00
17.00	0.12	6,965	111.47	0.13	0.13	0.00
18.00	0.10	6,909	111.46	0.13 0.12	0.13	0.00
19.00	0.09	6,797	111.43		0.12	0.00
20.00	0.09	6,670	111.40	0.12 0.12	0.12	0.00
21.00	0.08	6,528	111.36		0.12	0.00
22.00	0.07	6,372	111.32	0.12	0.12	0.00
23.00	0.07 0.06	6,201	111.28 111.23	0.12 0.12	0.12 0.12	0.00 0.00
24.00		6,017				
25.00	0.00	5,626	111.12	0.11	0.11	0.00
26.00	0.00	5,230	111.01	0.11	0.11	0.00
27.00	0.00	4,849	110.91	0.10	0.10	0.00
28.00	0.00	4,484	110.80	0.10	0.10	0.00
29.00	0.00	4,133	110.69	0.10	0.10	0.00
30.00	0.00	3,797	110.59	0.09	0.09	0.00
31.00	0.00	3,475	110.48	0.09	0.09	0.00
32.00	0.00	3,167	110.38	0.08	0.08	0.00
33.00	0.00	2,872	110.28	0.08	0.08	0.00
34.00	0.00	2,590	110.18	0.08	0.08	0.00
35.00	0.00	2,320	110.08	0.07	0.07	0.00
36.00	0.00	2,063	109.98	0.07	0.07	0.00

Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7 Page 128 of 263

CranberryPoint_ProposedPrepared by AECOM

Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
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Summary for Link 3L: Wetland

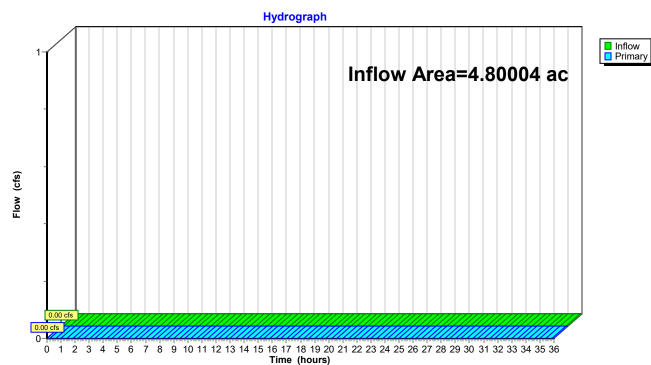
Inflow Area = 4.80004 ac, 18.97234% Impervious, Inflow Depth = 0.00" for 2-Year event

Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af

Primary = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Link 3L: Wetland



25.00

0.00

0.00

0.00

Cranberry Point Energy Storage Project NRCC 24-hr C 2-Year Rainfall=3.37"
Printed 7/30/2021

Primary

(cfs)

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

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Hydrograph for Link 3L: Wetland

	Trydrograph for Link 3L. Wetland								
Time	Inflow	Elevation	Primary	Time	Inflow	Elevation			
(hours)	(cfs)	(feet)	(cfs)	(hours)	(cfs)	(feet)			
0.00	0.00	0.00	0.00	25.50	0.00	0.00			
0.50	0.00	0.00	0.00	26.00	0.00	0.00			
1.00	0.00	0.00	0.00	26.50	0.00	0.00			
1.50	0.00	0.00	0.00	27.00	0.00	0.00			
2.00	0.00	0.00	0.00	27.50	0.00	0.00			
2.50	0.00	0.00	0.00	28.00	0.00	0.00			
3.00	0.00	0.00	0.00	28.50	0.00	0.00			
3.50	0.00	0.00	0.00	29.00	0.00	0.00			
4.00	0.00	0.00	0.00	29.50	0.00	0.00			
4.50	0.00	0.00	0.00	30.00	0.00	0.00			
5.00	0.00	0.00	0.00	30.50	0.00	0.00			
5.50	0.00	0.00	0.00	31.00	0.00	0.00			
6.00	0.00	0.00	0.00	31.50	0.00	0.00			
6.50	0.00	0.00	0.00	32.00	0.00	0.00			
7.00	0.00	0.00	0.00	32.50	0.00	0.00			
7.50	0.00	0.00	0.00	33.00	0.00	0.00			
8.00	0.00	0.00	0.00	33.50	0.00	0.00			
8.50	0.00	0.00	0.00	34.00 34.50	0.00	0.00			
9.00 9.50	0.00	0.00 0.00	0.00 0.00	35.00	0.00 0.00	0.00 0.00			
10.00	0.00	0.00	0.00	35.50	0.00	0.00			
10.50	0.00	0.00	0.00	36.00	0.00	0.00			
11.00	0.00	0.00	0.00	30.00	0.00	0.00			
11.50	0.00	0.00	0.00						
12.00	0.00	0.00	0.00						
12.50	0.00	0.00	0.00						
13.00	0.00	0.00	0.00						
13.50	0.00	0.00	0.00						
14.00	0.00	0.00	0.00						
14.50	0.00	0.00	0.00						
15.00	0.00	0.00	0.00						
15.50	0.00	0.00	0.00						
16.00	0.00	0.00	0.00						
16.50	0.00	0.00	0.00						
17.00	0.00	0.00	0.00						
17.50	0.00	0.00	0.00						
18.00	0.00	0.00	0.00						
18.50	0.00	0.00	0.00						
19.00	0.00	0.00	0.00						
19.50	0.00	0.00	0.00						
20.00	0.00	0.00	0.00						
20.50	0.00	0.00	0.00						
21.00	0.00	0.00	0.00						
21.50	0.00	0.00	0.00						
22.00	0.00	0.00	0.00						
22.50	0.00	0.00	0.00						
23.00	0.00	0.00	0.00						
23.50	0.00	0.00	0.00						
24.00	0.00	0.00	0.00						
24.50	0.00	0.00	0.00						

Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7 Page 130 of 263

CranberryPoint_Proposed Prepared by AECOM

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
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Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 1S: West Subbasin Runoff Area=2.60886 ac 12.27663% Impervious Runoff Depth=2.42"

Tc=6.0 min CN=74.9 Runoff=7.74 cfs 0.525 af

Subcatchment 2S: East Subbasin Runoff Area=2.19118 ac 26.94439% Impervious Runoff Depth=2.76"

Tc=6.0 min CN=78.8 Runoff=7.39 cfs 0.504 af

Pond 4P: Infiltration Basin 1 Peak Elev=110.99' Storage=12,960 cf Inflow=7.74 cfs 0.525 af

Discarded=0.23 cfs 0.392 af Primary=0.26 cfs 0.036 af Outflow=0.49 cfs 0.427 af

Pond 8P: Infiltration Basin 2 Peak Elev=111.91' Storage=8,837 cf Inflow=7.39 cfs 0.504 af

Discarded=0.15 cfs 0.261 af Primary=2.12 cfs 0.168 af Outflow=2.26 cfs 0.429 af

Link 3L: Wetland Inflow=2.12 cfs 0.204 af

Primary=2.12 cfs 0.204 af

Total Runoff Area = 4.80004 ac Runoff Volume = 1.029 af Average Runoff Depth = 2.57" 81.02766% Pervious = 3.88936 ac 18.97234% Impervious = 0.91068 ac

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
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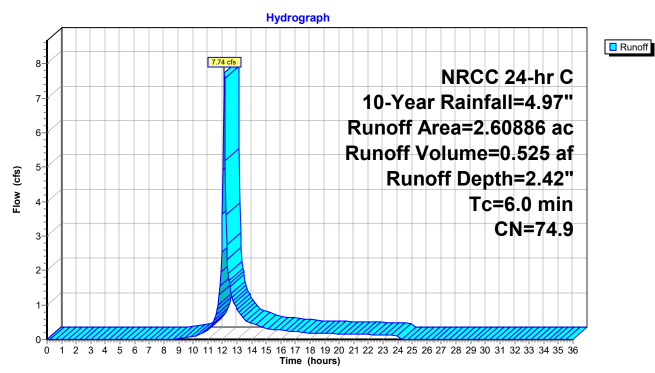
Summary for Subcatchment 1S: West Subbasin

Runoff = 7.74 cfs @ 12.13 hrs, Volume= 0.525 af, Depth= 2.42"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 10-Year Rainfall=4.97"

	Area (ac)	CN	Description	n			
	0.369	972	49.0	50-75% G	rass cover,	, Fair, HSG A		
*	0.320)28	98.0	Impervious	s, HSG A			
	1.918	386	76.0	Gravel roads, HSG A				
	2.608	2.60886 74.9 Weighted Average						
	2.288	2.28858 87.72337% Pervio			6 Pervious	Area		
	0.320	0.32028 12.27663% Impervio			6 Impervioυ	us Area		
		ength	Slope	•	Capacity	Description		
_	(min) ((feet)	(ft/ft)	(ft/sec)	(cfs)			
	6.0					Direct Entry, Minimium TC		

Subcatchment 1S: West Subbasin



Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
Printed 7/30/2021

Runoff

(cfs)

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

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0.00

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Hydrograph for Subcatchment 1S: West Subbasin

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

4.97

Precip. Excess

(inches) (inches)

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

2.42

Time	Precip.	Excess	Runoff	Time
(hours)	(inches)	(inches)	(cfs)	(hours)
0.00 0.50	0.00 0.03	0.00	0.00 0.00	25.50 26.00
1.00	0.06	0.00	0.00	26.50
1.50	0.09	0.00	0.00	27.00
2.00	0.12	0.00	0.00	27.50
2.50	0.15	0.00	0.00	28.00
3.00	0.19	0.00	0.00	28.50
3.50 4.00	0.23 0.26	0.00	0.00	29.00
4.50	0.20	0.00	0.00 0.00	29.50 30.00
5.00	0.34	0.00	0.00	30.50
5.50	0.38	0.00	0.00	31.00
6.00	0.43	0.00	0.00	31.50
6.50	0.47	0.00	0.00	32.00
7.00 7.50	0.53 0.58	0.00	0.00 0.00	32.50
8.00	0.56	0.00	0.00	33.00 33.50
8.50	0.71	0.00	0.01	34.00
9.00	0.79	0.00	0.02	34.50
9.50	0.88	0.01	0.05	35.00
10.00	0.98	0.03	0.09	35.50
10.50 11.00	1.11 1.28	0.05 0.09	0.14 0.28	36.00
11.50	1.56	0.09	0.59	
12.00	2.37	0.57	3.63	
12.50	3.41	1.24	1.62	
13.00	3.69	1.43	0.89	
13.50	3.86 3.99	1.56	0.59	
14.00 14.50	4.09	1.65 1.73	0.47 0.40	
15.00	4.18	1.80	0.32	
15.50	4.26	1.85	0.29	
16.00	4.32	1.91	0.27	
16.50	4.39	1.95	0.25	
17.00 17.50	4.44 4.50	2.00 2.04	0.23 0.21	
18.00	4.54	2.04	0.19	
18.50	4.59	2.11	0.18	
19.00	4.63	2.14	0.17	
19.50	4.67	2.18	0.17	
20.00	4.71	2.21	0.16	
20.50 21.00	4.74 4.78	2.24 2.26	0.16 0.15	
21.50	4.82	2.29	0.14	
22.00	4.85	2.32	0.14	
22.50	4.88	2.35	0.13	
23.00	4.91	2.37	0.13	
23.50 24.00	4.94 4.97	2.39 2.42	0.12 0.12	
24.50	4.97	2.42	0.00	
25.00	4.97	2.42	0.00	

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
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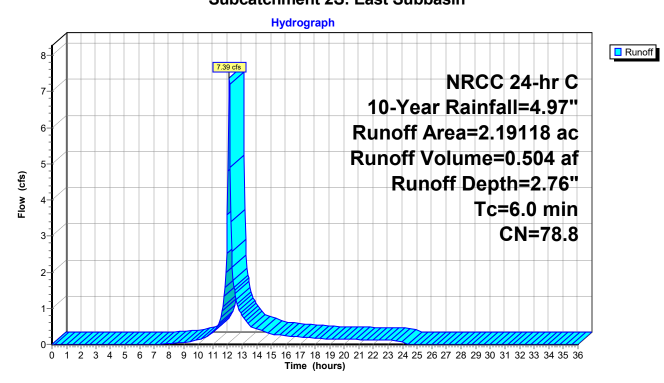
Summary for Subcatchment 2S: East Subbasin

Runoff = 7.39 cfs @ 12.13 hrs, Volume= 0.504 af, Depth= 2.76"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 10-Year Rainfall=4.97"

_	Area (ac)	CN	Descriptio	n				
_	0.25459	49.0	50-75% G	rass cover,	r, Fair, HSG A			
*	0.59040	98.0	Impervious	s, HSG A				
_	1.34619	76.0	Gravel roa	Gravel roads, HSG A				
_	2.19118	2.19118 78.8 Weighted Average						
	1.60078	1.60078		73.05561% Pervious Area				
	0.59040	0.59040 26.94439% Impervi			us Area			
	Tc Length	•	,	Capacity	Description			
_	(min) (feet	(ft/ft)	(ft/sec)	(cfs)				
	6.0				Direct Entry, Minimum TC			

Subcatchment 2S: East Subbasin



Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97" Printed 7/30/2021

Runoff

(cfs) 0.00

0.00

0.00 0.00

0.00

0.00

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0.00 0.00

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Hydrograph for Subcatchment 2S: East Subbasin

Time	Precip.	Excess	Runoff	Time	Precip.	Excess
(hours)	(inches)	(inches)	(cfs)	(hours)	(inches)	(inches)
0.00	0.00	0.00	0.00	25.50	4.97	2.76
0.50	0.03	0.00	0.00	26.00	4.97	2.76
1.00	0.06	0.00	0.00	26.50	4.97	2.76
1.50	0.09	0.00	0.00	27.00	4.97	2.76
2.00	0.12	0.00	0.00	27.50	4.97	2.76
2.50	0.15	0.00	0.00	28.00	4.97	2.76
3.00	0.19	0.00	0.00	28.50	4.97	2.76
3.50	0.23 0.26	0.00	0.00	29.00 29.50	4.97 4.97	2.76
4.00 4.50	0.20	0.00	0.00 0.00	30.00	4.97	2.76 2.76
5.00	0.34	0.00	0.00	30.50	4.97	2.76
5.50	0.38	0.00	0.00	31.00	4.97	2.76
6.00	0.43	0.00	0.00	31.50	4.97	2.76
6.50	0.47	0.00	0.00	32.00	4.97	2.76
7.00	0.53	0.00	0.00	32.50	4.97	2.76
7.50	0.58	0.00	0.01	33.00	4.97	2.76
8.00	0.65	0.00	0.02	33.50	4.97	2.76
8.50	0.71	0.01	0.03	34.00	4.97	2.76
9.00	0.79	0.02	0.05	34.50	4.97	2.76
9.50	0.88	0.04	0.08	35.00	4.97	2.76
10.00	0.98	0.06	0.13	35.50	4.97	2.76
10.50	1.11	0.10	0.18	36.00	4.97	2.76
11.00	1.28	0.16	0.32			
11.50 12.00	1.56 2.37	0.28 0.74	0.63 3.59			
12.50	3.41	1.49	1.50			
13.00	3.69	1.70	0.82			
13.50	3.86	1.84	0.54			
14.00	3.99	1.94	0.43			
14.50	4.09	2.02	0.36			
15.00	4.18	2.10	0.29			
15.50	4.26	2.16	0.26			
16.00	4.32	2.21	0.24			
16.50	4.39	2.27	0.22			
17.00 17.50	4.44	2.31	0.21			
18.00	4.50 4.54	2.36 2.40	0.19 0.17			
18.50	4.54	2.40	0.17			
19.00	4.63	2.47	0.15			
19.50	4.67	2.50	0.15			
20.00	4.71	2.53	0.14			
20.50	4.74	2.57	0.14			
21.00	4.78	2.60	0.13			
21.50	4.82	2.63	0.13			
22.00	4.85	2.65	0.12			
22.50	4.88	2.68	0.12			
23.00	4.91	2.71	0.11			
23.50 24.00	4.94 4.97	2.73 2.76	0.11 0.11			
24.00	4.97 4.97	2.76	0.11			
25.00	4.97	2.76	0.00			
20.00	7.51	2.10	0.00	1		

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
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Summary for Pond 4P: Infiltration Basin 1

Inflow Area = 2.60886 ac, 12.27663% Impervious, Inflow Depth = 2.42" for 10-Year event
Inflow = 7.74 cfs @ 12.13 hrs, Volume= 0.525 af
Outflow = 0.49 cfs @ 13.84 hrs, Volume= 0.427 af, Atten= 94%, Lag= 102.7 min
Discarded = 0.23 cfs @ 13.84 hrs, Volume= 0.392 af
Primary = 0.26 cfs @ 13.84 hrs, Volume= 0.036 af

Routing by Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 110.99' @ 13.84 hrs Surf.Area= 5,290.76263 sf Storage= 12,960 cf

Plug-Flow detention time= 543.2 min calculated for 0.427 af (81% of inflow) Center-of-Mass det. time= 461.7 min (1,307.6 - 845.9)

Wet.Area (sq-ft)				
277.07000				
727.69773				
684.90775				
721.37547				
823.17619				
626.58502				
Custom Weir/Orifice, Cv= 2.62 (C= 3.28) Head (feet) 0.00 1.00				
, , ,				

Discarded OutFlow Max=0.23 cfs @ 13.84 hrs HW=110.99' (Free Discharge) **1=Exfiltration** (Controls 0.23 cfs)

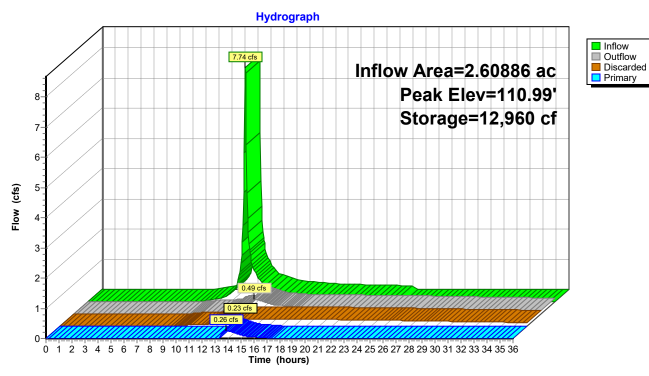
Primary OutFlow Max=0.24 cfs @ 13.84 hrs HW=110.99' (Free Discharge) 2=Custom Weir/Orifice (Weir Controls 0.24 cfs @ 0.63 fps)

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
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Pond 4P: Infiltration Basin 1



Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
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Hydrograph for Pond 4P: Infiltration Basin 1

Time (hours) Inflow (cfs) Storage (cubic-feet) Elevation (feet) Outflow (cfs) Discarded (cfs) Primary (cfs) 0.00 0.00 0.00 107.50 0.00 0.00 0.00 1.00 0.00 0.00 107.50 0.00 0.00 0.00 2.00 0.00 0.00 107.50 0.00 0.00 0.00 3.00 0.00 0.00 107.50 0.00 0.00 0.00 4.00 0.00 0.00 107.50 0.00 0.00 0.00 5.00 0.00 0.00 107.50 0.00 0.00 0.00 6.00 0.00 0.00 107.50 0.00 0.00 0.00 7.00 0.00 0.017.50 0.00 0.00 0.00 8.00 0.00 0.017.50 0.00 0.00 0.00 9.00 0.02 20 107.51 0.01 0.01 0.00 10.00 0.09 103 107							
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32.00 0.00 6,193 109.51 0.15 0.15 0.00	30.00					0.16	
	33.00	0.00	5,681	109.38	0.14	0.14	0.00
34.00 0.00 5,194 109.25 0.13 0.13 0.00							
35.00 0.00 4,730 109.12 0.13 0.13 0.00							
36.00 0.00 4,288 109.00 0.12 0.12 0.00	36.00	0.00	4,288	109.00	0.12	0.12	0.00

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
Printed 7/30/2021

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Summary for Pond 8P: Infiltration Basin 2

Inflow Area = 2.19118 ac, 26.94439% Impervious, Inflow Depth = 2.76" for 10-Year event
Inflow = 7.39 cfs @ 12.13 hrs, Volume= 0.504 af
Outflow = 2.26 cfs @ 12.34 hrs, Volume= 0.429 af, Atten= 69%, Lag= 12.6 min
Discarded = 0.15 cfs @ 12.34 hrs, Volume= 0.261 af
Primary = 2.12 cfs @ 12.34 hrs, Volume= 0.168 af

Routing by Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs / 3
Peak Elev= 111.91' @ 12.34 hrs Surf.Area= 4,530.58182 sf Storage= 8,837 cf

Plug-Flow detention time= 369.0 min calculated for 0.429 af (85% of inflow)

Center-of-Mass det. time= 301.4 min (1,136.1 - 834.7)

Volume	Invert	Avail.Stora	ge Storage Description					
#1 109.00'		14,829	9 cf Custom S	cf Custom Stage Data (Irregular) Listed below (Recalc)				
Elevatio		Surf.Area (sq-ft)		Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)		
109.00		1,697.00420	282.0	0	0	1,697.00420		
110.00		2,578.13020	307.6	2,122	2,122	2,933.77585		
111.00		3,560.81360	340.3	3,056	5,179	4,650.57125		
112.00		4,637.17960		4,087	9,266	6,360.71574		
113.00		6,544.00000	406.0	5,563	14,829	8,623.18928		
Device	Routing	Invert	Outlet Devices					
#1	Discarded	109.00'	1.020 in/hr Exfiltration over Surface area					
			Conductivity to Groundwater Elevation = 104.00'					
#2	Primary	111.75'	Custom Weir/Orifice, Cv= 2.62 (C= 3.28) Head (feet) 0.00 0.50 1.00 Width (feet) 10.00 13.00 16.00					

Discarded OutFlow Max=0.15 cfs @ 12.34 hrs HW=111.91' (Free Discharge) 1=Exfiltration (Controls 0.15 cfs)

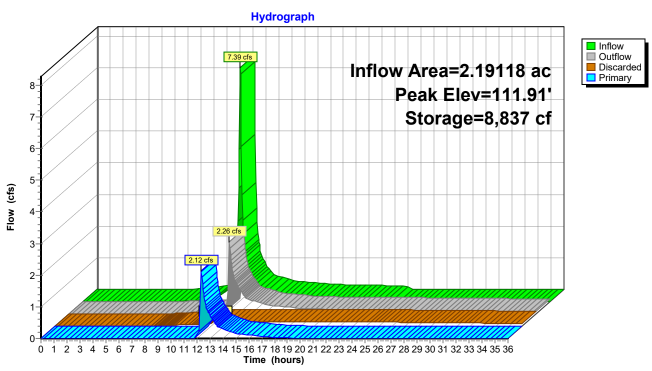
Primary OutFlow Max=2.09 cfs @ 12.34 hrs HW=111.91' (Free Discharge)
—2=Custom Weir/Orifice (Weir Controls 2.09 cfs @ 1.28 fps)

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
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Pond 8P: Infiltration Basin 2



Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
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Hydrograph for Pond 8P: Infiltration Basin 2

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Time	Inflow	Storage	Elevation	Outflow	Discarded	Primary
(hours)	(cfs)	(cubic-feet)	(feet)	(cfs)	(cfs)	(cfs)
0.00	0.00	0	109.00	0.00	0.00	0.00
1.00	0.00	0	109.00	0.00	0.00	0.00
2.00	0.00	0	109.00	0.00	0.00	0.00
3.00	0.00	0	109.00	0.00	0.00	0.00
4.00	0.00	0	109.00	0.00	0.00	0.00
5.00	0.00	0	109.00	0.00	0.00	0.00
6.00	0.00	0	109.00	0.00	0.00	0.00
7.00	0.00	0	109.00	0.00	0.00	0.00
8.00	0.02	16	109.01	0.01	0.01	0.00
9.00	0.05	61	109.04	0.04	0.04	0.00
10.00	0.13	216	109.12	0.04	0.04	0.00
11.00	0.32	761	109.41	0.05	0.05	0.00
12.00	3.59	3,888	110.62	0.09	0.09	0.00
13.00	0.82	8,488	111.83	0.89	0.14	0.75
14.00	0.43	8,327	111.79	0.45	0.14	0.31
15.00	0.29	8,259	111.78	0.31	0.14	0.17
16.00	0.24	8,225	111.77	0.25	0.14	0.11
17.00	0.21	8,206	111.76	0.21	0.14	0.07
18.00	0.17	8,186	111.76	0.17	0.14	0.03
19.00	0.15	8,166	111.76	0.16	0.14	0.02
20.00	0.14	8,153	111.75	0.15	0.14	0.01
21.00	0.13	8,141	111.75	0.14	0.14	0.00
22.00	0.12	8,108	111.74	0.14	0.14	0.00
23.00	0.11	8,043	111.73	0.14	0.14	0.00
24.00	0.11	7,945	111.70	0.14	0.14	0.00
25.00	0.00	7,496	111.60	0.13	0.13	0.00
26.00	0.00	7,030	111.49	0.13	0.13	0.00
27.00	0.00	6,581	111.37	0.12	0.12	0.00
28.00	0.00	6,148	111.26	0.12	0.12	0.00
29.00	0.00	5,732	111.15	0.11	0.11	0.00
30.00	0.00	5,332	111.04	0.11	0.11	0.00
31.00	0.00	4,947	110.93	0.10	0.10	0.00
32.00	0.00	4,577	110.83	0.10	0.10	0.00
33.00	0.00	4,223	110.72	0.10	0.10	0.00
34.00	0.00	3,883	110.61	0.09	0.09	0.00
35.00	0.00	3,558	110.51	0.09	0.09	0.00
36.00	0.00	3,246	110.41	0.08	0.08	0.00
	0.00	5,= .0		5.50	0.00	5.50

Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7 Page 141 of 263

CranberryPoint_ProposedPrepared by AECOM

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
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Summary for Link 3L: Wetland

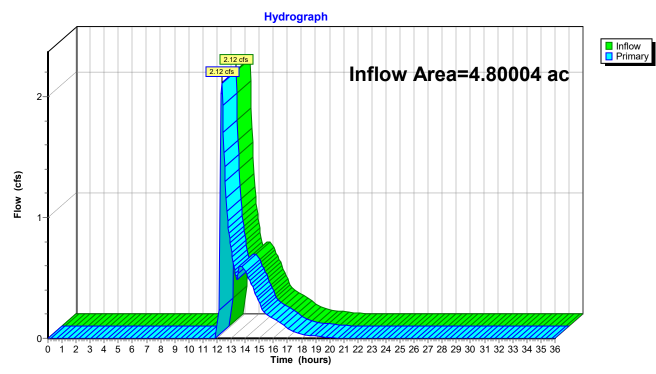
Inflow Area = 4.80004 ac, 18.97234% Impervious, Inflow Depth = 0.51" for 10-Year event

Inflow = 2.12 cfs @ 12.34 hrs, Volume= 0.204 af

Primary = 2.12 cfs @ 12.34 hrs, Volume= 0.204 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Link 3L: Wetland



25.00

0.00

0.00

0.00

Cranberry Point Energy Storage Project NRCC 24-hr C 10-Year Rainfall=4.97"
Printed 7/30/2021

Primary

(cfs)

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

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Hydrograph for Link 3L: Wetland

Elevation

(feet)

0.00

0.00

0.00

0.00

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0.00

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Time	Inflow	Elevation	Primary	Time	Inflow
(hours)	(cfs)	(feet)	(cfs)	(hours)	(cfs)
0.00	0.00	0.00	0.00	25.50	0.00
0.50	0.00	0.00	0.00	26.00	0.00
1.00	0.00	0.00	0.00	26.50	0.00
1.50	0.00	0.00	0.00	27.00	0.00
2.00	0.00	0.00	0.00	27.50	0.00
2.50	0.00	0.00	0.00	28.00	0.00
3.00	0.00	0.00	0.00	28.50	0.00
3.50	0.00	0.00	0.00	29.00	0.00
4.00	0.00	0.00	0.00	29.50	0.00
4.50 5.00	0.00	0.00 0.00	0.00 0.00	30.00 30.50	0.00 0.00
5.50	0.00	0.00	0.00	31.00	0.00
6.00	0.00	0.00	0.00	31.50	0.00
6.50	0.00	0.00	0.00	32.00	0.00
7.00	0.00	0.00	0.00	32.50	0.00
7.50	0.00	0.00	0.00	33.00	0.00
8.00	0.00	0.00	0.00	33.50	0.00
8.50	0.00	0.00	0.00	34.00	0.00
9.00	0.00	0.00	0.00	34.50	0.00
9.50	0.00	0.00	0.00	35.00	0.00
10.00	0.00	0.00	0.00	35.50	0.00
10.50	0.00	0.00	0.00	36.00	0.00
11.00	0.00	0.00	0.00		
11.50	0.00	0.00	0.00		
12.00 12.50	0.00 1.54	0.00 0.00	0.00 1.54		
13.00	0.75	0.00	0.75		
13.50	0.56	0.00	0.56		
14.00	0.56	0.00	0.56		
14.50	0.43	0.00	0.43		
15.00	0.30	0.00	0.30		
15.50	0.20	0.00	0.20		
16.00	0.16	0.00	0.16		
16.50	0.13	0.00	0.13		
17.00	0.09	0.00	0.09		
17.50	0.05	0.00	0.05		
18.00	0.03	0.00	0.03		
18.50 19.00	0.02 0.02	0.00 0.00	0.02 0.02		
19.50	0.02	0.00	0.02		
20.00	0.01	0.00	0.01		
20.50	0.00	0.00	0.00		
21.00	0.00	0.00	0.00		
21.50	0.00	0.00	0.00		
22.00	0.00	0.00	0.00		
22.50	0.00	0.00	0.00		
23.00	0.00	0.00	0.00		
23.50	0.00	0.00	0.00		
24.00	0.00	0.00	0.00		
24.50	0.00	0.00	0.00		

Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7 Page 143 of 263

CranberryPoint_Proposed

Prepared by AECOM

Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72"
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Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 1S: West Subbasin Runoff Area=2.60886 ac 12.27663% Impervious Runoff Depth=5.68"

Tc=6.0 min CN=74.9 Runoff=17.84 cfs 1.236 af

Subcatchment 2S: East Subbasin Runoff Area=2.19118 ac 26.94439% Impervious Runoff Depth=6.16"

Tc=6.0 min CN=78.8 Runoff=16.00 cfs 1.124 af

Pond 4P: Infiltration Basin 1 Peak Elev=111.51' Storage=15,981 cf Inflow=17.84 cfs 1.236 af

Discarded=0.28 cfs 0.441 af Primary=15.34 cfs 0.676 af Outflow=15.62 cfs 1.116 af

Pond 8P: Infiltration Basin 2 Peak Elev=112.29' Storage=10,666 cf Inflow=16.00 cfs 1.124 af

Discarded=0.17 cfs 0.285 af Primary=14.52 cfs 0.761 af Outflow=14.69 cfs 1.046 af

Link 3L: Wetland Inflow=29.71 cfs 1.437 af
Primary=29.71 cfs 1.437 af

Total Runoff Area = 4.80004 ac Runoff Volume = 2.360 af Average Runoff Depth = 5.90" 81.02766% Pervious = 3.88936 ac 18.97234% Impervious = 0.91068 ac

Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72"
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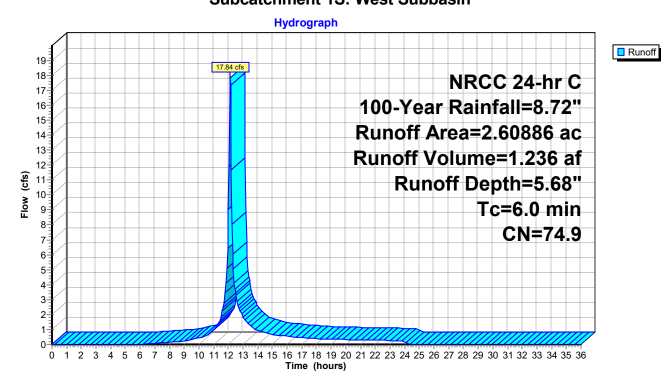
Summary for Subcatchment 1S: West Subbasin

Runoff = 17.84 cfs @ 12.13 hrs, Volume= 1.236 af, Depth= 5.68"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 100-Year Rainfall=8.72"

_	Area (ac)	CN	Description	n			
_	0.36972	49.0	50-75% G	rass cover,	Fair, HSG A		
*	0.32028	98.0	Impervious	s, HSG A			
_	1.91886	76.0	Gravel roa	ds, HSG A			
	2.60886	74.9	Weighted	Weighted Average			
	2.28858		87.723379	6 Pervious	Area		
	0.32028		12.27663%	6 Impervioι	us Area		
	Tc Length	Slope	Velocity	Capacity	Description		
_	(min) (feet)	(ft/ft)	(ft/sec)	(cfs)			
	6.0				Direct Entry, Minimium TC		

Subcatchment 1S: West Subbasin



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Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72"
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Hydrograph for Subcatchment 1S: West Subbasin

			i iyai ogiapii	•
Time	Precip.	Excess	Runoff	
(hours)	(inches)	(inches)	(cfs)	
0.00	0.00	0.00	0.00	
0.50	0.05	0.00	0.00	
1.00	0.10	0.00	0.00	
1.50	0.16	0.00	0.00	
2.00	0.21	0.00	0.00	
2.50	0.27	0.00	0.00	
3.00	0.33	0.00	0.00	
3.50	0.39	0.00	0.00	
4.00	0.46	0.00	0.00	
4.50	0.53	0.00	0.00	
5.00	0.60	0.00	0.00	
5.50	0.67	0.00	0.00	
6.00	0.75	0.00	0.01	
6.50 7.00	0.83	0.01	0.04	
7.50	0.92 1.02	0.02	0.06 0.09	
8.00	1.02	0.03	0.09	
8.50	1.13	0.00	0.13	
9.00	1.38	0.03	0.17	
9.50	1.54	0.12	0.31	
10.00	1.72	0.25	0.43	
10.50	1.94	0.35	0.56	
11.00	2.25	0.51	0.95	
11.50	2.73	0.78	1.74	
12.00	4.15	1.77	9.04	
12.50	5.99	3.26	3.48	
13.00	6.47	3.68	1.88	
13.50	6.78	3.94	1.23	
14.00	7.00	4.14	0.97	
14.50	7.18	4.30	0.82	
15.00	7.34	4.44	0.67	
15.50	7.47	4.55	0.59	
16.00	7.59	4.66	0.55	
16.50	7.70	4.76	0.51	
17.00 17.50	7.80 7.89	4.85 4.93	0.46 0.42	
18.00	7.09	5.00	0.42	
18.50	8.05	5.07	0.37	
19.00	8.12	5.14	0.34	
19.50	8.19	5.20	0.33	
20.00	8.26	5.26	0.32	
20.50	8.33	5.32	0.31	
21.00	8.39	5.38	0.30	
21.50	8.45	5.44	0.29	
22.00	8.51	5.49	0.28	
22.50	8.56	5.54	0.27	
23.00	8.62	5.59	0.26	
23.50	8.67	5.64	0.25	
24.00	8.72	5.68	0.23	
24.50	8.72	5.68	0.00	
25.00	8.72	5.68	0.00	

Time	Precip.	Excess	Runoff
(hours)	(inches)	(inches)	(cfs)
25.50	8.72	5.68	0.00
26.00	8.72	5.68	0.00
26.50	8.72	5.68	0.00
27.00	8.72	5.68	0.00
27.50	8.72	5.68	0.00
28.00	8.72	5.68	0.00
28.50	8.72	5.68	0.00
29.00	8.72	5.68	0.00
29.50	8.72	5.68	0.00
30.00	8.72	5.68	0.00
30.50	8.72	5.68	0.00
31.00	8.72	5.68	0.00
31.50	8.72	5.68	0.00
32.00	8.72	5.68	0.00
32.50	8.72	5.68	0.00
33.00	8.72	5.68	0.00
33.50	8.72	5.68	0.00
34.00	8.72	5.68	0.00
34.50	8.72	5.68	0.00
35.00	8.72	5.68	0.00
35.50	8.72	5.68	0.00
36.00	8.72	5.68	0.00

Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72"
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Runoff

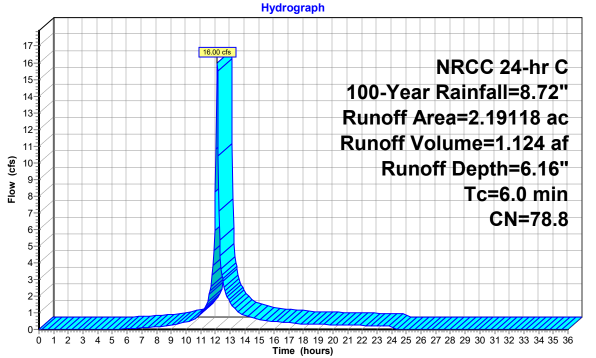
Summary for Subcatchment 2S: East Subbasin

Runoff = 16.00 cfs @ 12.13 hrs, Volume= 1.124 af, Depth= 6.16"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr C 100-Year Rainfall=8.72"

	Area (ac)	CN	Descriptio	n			
	0.25459	49.0	50-75% G	0-75% Grass cover, Fair, HSG A			
*	0.59040	98.0	Impervious	s, HSG A			
	1.34619	76.0	Gravel roa	ids, HSG A			
	2.19118	78.8	Weighted	Weighted Average			
	1.60078		73.055619	73.05561% Pervious Area			
	0.59040		26.944399	6 Imperviou	us Area		
	Tc Length	Slope	Velocity	Capacity	Description		
_	(min) (feet)	(ft/ft)	(ft/sec)	(cfs)			
	6.0				Direct Entry, Minimum TC		

Subcatchment 2S: East Subbasin



25.00

8.72

6.16

0.00

Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72"
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Runoff (cfs) 0.00

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Hydrograph for Subcatchment 2S: East Subbasin

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Time	Precip.	Excess	Runoff	Time	Precip.	Excess
(hours)	(inches)	(inches)	(cfs)	(hours)	(inches)	(inches)
0.00	0.00	0.00	0.00	25.50	8.72	6.16
0.50	0.05	0.00	0.00	26.00	8.72	6.16
1.00	0.10	0.00	0.00	26.50	8.72	6.16
1.50	0.16	0.00	0.00	27.00	8.72	6.16
2.00	0.21	0.00	0.00	27.50	8.72	6.16
2.50	0.27	0.00	0.00	28.00	8.72	6.16
3.00 3.50	0.33 0.39	0.00	0.00 0.00	28.50 29.00	8.72 8.72	6.16 6.16
4.00	0.39	0.00	0.00	29.50	8.72	6.16
4.50	0.53	0.00	0.00	30.00	8.72	6.16
5.00	0.60	0.00	0.01	30.50	8.72	6.16
5.50	0.67	0.01	0.03	31.00	8.72	6.16
6.00	0.75	0.02	0.04	31.50	8.72	6.16
6.50	0.83	0.03	0.07	32.00	8.72	6.16
7.00	0.92	0.05	0.09	32.50	8.72	6.16
7.50	1.02	0.07	0.13	33.00	8.72	6.16
8.00	1.13	0.11	0.16	33.50	8.72	6.16
8.50	1.25	0.15	0.20	34.00	8.72	6.16
9.00	1.38	0.20	0.24	34.50	8.72	6.16
9.50	1.54	0.27	0.33	35.00	8.72	6.16
10.00	1.72	0.36	0.44	35.50	8.72	6.16
10.50 11.00	1.94 2.25	0.48 0.66	0.57 0.94	36.00	8.72	6.16
11.50	2.73	0.00	1.66			
12.00	4.15	2.07	8.27			
12.50	5.99	3.65	3.07			
13.00	6.47	4.08	1.65			
13.50	6.78	4.36	1.07			
14.00	7.00	4.56	0.84			
14.50	7.18	4.73	0.71			
15.00	7.34	4.87	0.58			
15.50	7.47	4.99	0.52			
16.00	7.59	5.10	0.48			
16.50	7.70	5.20	0.44			
17.00 17.50	7.80 7.89	5.30 5.38	0.40 0.36			
18.00	7.03	5.46	0.32			
18.50	8.05	5.53	0.31			
19.00	8.12	5.60	0.30			
19.50	8.19	5.66	0.29			
20.00	8.26	5.73	0.28			
20.50	8.33	5.79	0.27			
21.00	8.39	5.85	0.26			
21.50	8.45	5.90	0.25			
22.00	8.51	5.96	0.24			
22.50	8.56	6.01	0.23			
23.00	8.62	6.06	0.22			
23.50	8.67	6.11	0.21			
24.00 24.50	8.72	6.16 6.16	0.20			
24.50	8.72	0.10	0.00			

Volume

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Summary for Pond 4P: Infiltration Basin 1

Inflow Area = 2.60886 ac, 12.27663% Impervious, Inflow Depth = 5.68" for 100-Year event 17.84 cfs @ 12.13 hrs, Volume= 1.236 af

Outflow = 15.62 cfs @ 12.17 hrs, Volume= 1.116 af, Atten= 12%, Lag= 2.5 min

Discarded = 0.28 cfs @ 12.17 hrs, Volume= 0.441 af Primary = 15.34 cfs @ 12.17 hrs, Volume= 0.676 af

Routing by Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Peak Elev= 111.51' @ 12.17 hrs Surf.Area= 6,393.14196 sf Storage= 15,981 cf

Avail Storage Storage Description

Plug-Flow detention time= 240.7 min calculated for 1.116 af (90% of inflow)

Center-of-Mass det. time= 190.9 min (1,009.7 - 818.8)

Invert

volullie	IIIVEIL	Avaii.Stora	age Storage Description					
#1	107.50'	19,42	21 cf Custom Stage Data (Irregular) Listed below (Recalc)					
		Surf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area		
(fee	€€)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)		
107.5	50	2,277.07000		0	0	2,277.07000		
108.0	00	2,659.90790	261.4	1,233	1,233	2,727.69773		
109.0	00	3,477.27120	282.6	3,059	4,292	3,684.90775		
110.00 4,358.48500		4,358.48500	303.9	3,910	8,202	4,721.37547		
111.00		5,302.94520	325.0	4,823	13,025	5,823.17619		
112.0	00	7,554.86440	357.6	6,396	19,421	7,626.58502		
Device	Routing	Invert	Outlet Devices					
#1	Discarded		1.020 in/hr Exfiltration over Surface area Conductivity to Groundwater Elevation = 104.90'					
#2	Primary	110.95'	Custom Weir/Orifice, Cv= 2.62 (C= 3.28) Head (feet) 0.00 1.00 Width (feet) 10.00 16.00					

Discarded OutFlow Max=0.27 cfs @ 12.17 hrs HW=111.49' (Free Discharge) 1=Exfiltration (Controls 0.27 cfs)

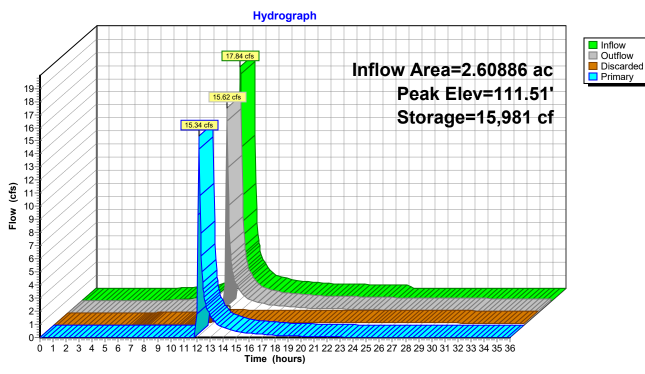
Primary OutFlow Max=14.61 cfs @ 12.17 hrs HW=111.49' (Free Discharge) 2=Custom Weir/Orifice (Weir Controls 14.61 cfs @ 2.34 fps)

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Pond 4P: Infiltration Basin 1



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Hydrograph for Pond 4P: Infiltration Basin 1

Time	Inflow	Storage	Elevation	Outflow	Discarded	Primary
(hours)	(cfs)	(cubic-feet)	(feet)	(cfs)	(cfs)	(cfs)
0.00	0.00	0	107.50	0.00	0.00	0.00
1.00	0.00	0	107.50	0.00	0.00	0.00
2.00	0.00	0	107.50	0.00	0.00	0.00
3.00	0.00	0	107.50	0.00	0.00	0.00
4.00	0.00	0	107.50	0.00	0.00	0.00
5.00	0.00	0	107.50	0.00	0.00	0.00
6.00	0.01	9	107.50	0.00	0.00	0.00
7.00	0.06	72	107.53	0.04	0.04	0.00
8.00	0.13	223	107.60	0.06	0.06	0.00
9.00	0.22	627	107.76	0.06	0.06	0.00
10.00	0.43	1,502	108.10	0.08	0.08	0.00
11.00	0.95	3,399	108.73	0.11	0.11	0.00
12.00	9.04	11,845	110.77	0.22	0.22	0.00
13.00	1.88	13,514	111.09	2.03	0.24	1.80
14.00	0.97	13,182	111.03	1.00	0.23	0.77
15.00	0.67	13,070	111.01	0.70	0.23	0.47
16.00	0.55	13,003	111.00	0.56	0.23	0.33
17.00	0.46	12,952	110.99	0.48	0.23	0.25
18.00	0.37	12,900	110.98	0.39	0.23	0.16
19.00	0.34	12,875	110.97	0.35	0.23	0.12
20.00	0.32	12,862	110.97	0.33	0.23	0.10
21.00	0.30	12,849	110.97	0.30	0.23	0.08
22.00	0.28	12,835	110.96	0.28	0.23	0.06
23.00	0.26	12,809	110.96	0.26	0.23	0.04
24.00	0.23	12,780	110.95	0.24	0.23	0.01
25.00	0.00	12,052	110.81	0.22	0.22	0.00
26.00	0.00	11,282	110.66	0.21	0.21	0.00
27.00	0.00	10,545	110.51	0.20	0.20	0.00
28.00	0.00	9,838	110.36	0.19	0.19	0.00
29.00	0.00	9,162	110.22	0.18	0.18	0.00
30.00	0.00	8,515	110.07	0.18	0.18	0.00
31.00	0.00	7,896	109.93	0.17	0.17	0.00
32.00	0.00	7,306	109.79	0.16	0.16	0.00
33.00	0.00	6,742	109.65	0.15	0.15	0.00
34.00	0.00	6,205	109.52	0.15	0.15	0.00
35.00	0.00	5,693	109.38	0.14	0.14	0.00
36.00	0.00	5,205	109.25	0.13	0.13	0.00

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Summary for Pond 8P: Infiltration Basin 2

Inflow Area = 2.19118 ac, 26.94439% Impervious, Inflow Depth = 6.16" for 100-Year event

Inflow = 16.00 cfs @ 12.13 hrs, Volume= 1.124 af

Outflow = 14.69 cfs @ 12.15 hrs, Volume= 1.046 af, Atten= 8%, Lag= 1.5 min

Discarded = 0.17 cfs @ 12.15 hrs, Volume= 0.285 af Primary = 14.52 cfs @ 12.15 hrs, Volume= 0.761 af

Routing by Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs / 3

Peak Elev= 112.29' @ 12.15 hrs Surf.Area= 5,149.57814 sf Storage= 10,666 cf

Avail Storage Description

Plug-Flow detention time= 173.3 min calculated for 1.045 af (93% of inflow)

Center-of-Mass det. time= 136.2 min (945.6 - 809.4)

Invert

VOIGITIC	IIIVCIL	Avaii.Otore	age Glorage Description				
#1	109.00'	14,829	29 cf Custom Stage Data (Irregular) Listed below (Recalc)				
Elevation		Surf.Area		Inc.Store	Cum.Store	Wet.Area	
(fee	et)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)	
109.0		1,697.00420	282.0	0	0	1,697.00420	
	110.00 2,578.13020			2,122	2,122	2,933.77585	
111.0		3,560.81360		3,056	5,179	4,650.57125	
	112.00 4,637.17960			4,087	9,266	6,360.71574	
113.0	00	6,544.00000	406.0	5,563	14,829	8,623.18928	
Device	Routing	Invert	Outlet Devices				
#1	Discarded	109.00'	1.020 in/hr Exfi	iltration over Su	ırface area		
			Conductivity to	Groundwater Ele	evation = 104.00'		
#2	Primary		Custom Weir/Orifice, Cv= 2.62 (C= 3.28) Head (feet) 0.00 0.50 1.00 Width (feet) 10.00 13.00 16.00				
			` '				

Discarded OutFlow Max=0.17 cfs @ 12.15 hrs HW=112.28' (Free Discharge) 1=Exfiltration (Controls 0.17 cfs)

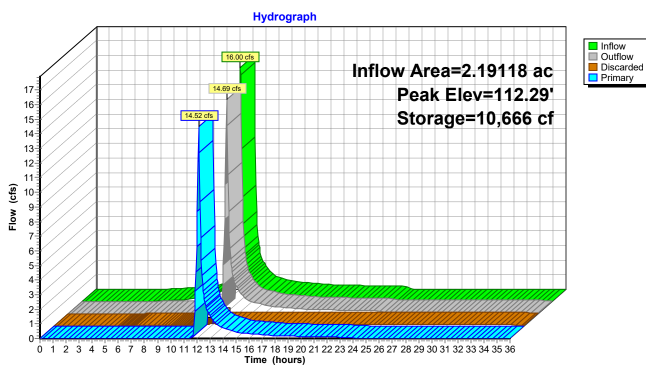
Primary OutFlow Max=14.37 cfs @ 12.15 hrs HW=112.28' (Free Discharge) 2=Custom Weir/Orifice (Weir Controls 14.37 cfs @ 2.32 fps)

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Pond 8P: Infiltration Basin 2



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Hydrograph for Pond 8P: Infiltration Basin 2

Time	Inflow	Storage	Elevation	Outflow	Discarded	Primary
(hours)	(cfs)	(cubic-feet)	(feet)	(cfs)	(cfs)	(cfs)
0.00	0.00	0	109.00	0.00	0.00	0.00
1.00	0.00	0	109.00	0.00	0.00	0.00
2.00	0.00	0	109.00	0.00	0.00	0.00
3.00	0.00	0	109.00	0.00	0.00	0.00
4.00	0.00	0	109.00	0.00	0.00	0.00
5.00	0.01	5	109.00	0.00	0.00	0.00
6.00	0.04	49	109.03	0.03	0.03	0.00
7.00	0.09	150	109.09	0.04	0.04	0.00
8.00	0.16	444	109.25	0.05	0.05	0.00
9.00	0.24	982	109.51	0.05	0.05	0.00
10.00	0.44	1,969	109.94	0.07	0.07	0.00
11.00	0.94	3,921	110.63	0.09	0.09	0.00
12.00	8.27	9,583	112.07	6.47	0.15	6.32
13.00	1.65	8,724	111.88	1.75	0.14	1.61
14.00	0.84	8,480	111.83	0.87	0.14	0.73
15.00	0.58	8,392	111.81	0.60	0.14	0.46
16.00	0.48	8,349	111.80	0.49	0.14	0.35
17.00	0.40	8,310	111.79	0.41	0.14	0.27
18.00	0.32	8,270	111.78	0.34	0.14	0.20
19.00	0.30	8,252	111.78	0.30	0.14	0.16
20.00	0.28	8,242	111.77	0.28	0.14	0.14
21.00	0.26	8,232	111.77	0.26	0.14	0.12
22.00	0.24	8,222	111.77	0.24	0.14	0.10
23.00	0.22	8,212	111.77	0.22	0.14	0.08
24.00	0.20	8,202	111.76	0.20	0.14	0.07
25.00	0.00	7,750	111.66	0.13	0.13	0.00
26.00	0.00	7,274	111.55	0.13	0.13	0.00
27.00	0.00	6,816	111.43	0.12	0.12	0.00
28.00	0.00	6,375	111.32	0.12	0.12	0.00
29.00	0.00	5,950	111.21	0.12	0.12	0.00
30.00	0.00	5,542	111.10	0.11	0.11	0.00
31.00	0.00	5,149	110.99	0.11	0.11	0.00
32.00	0.00	4,771	110.88	0.10	0.10	0.00
33.00	0.00	4,409	110.78	0.10	0.10	0.00
34.00	0.00	4,061	110.67	0.09	0.09	0.00
35.00	0.00	3,728	110.57	0.09	0.09	0.00
36.00	0.00	3,409	110.46	0.09	0.09	0.00

Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72"
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Summary for Link 3L: Wetland

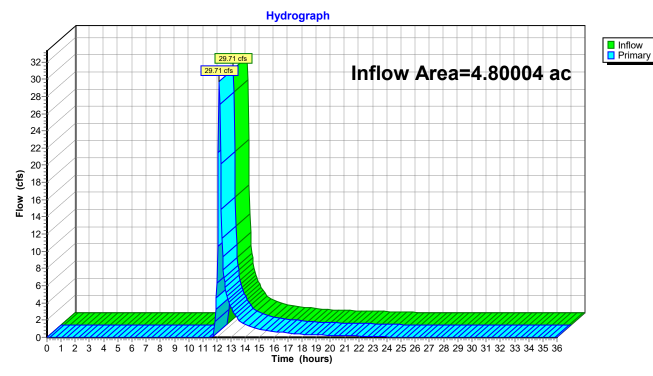
Inflow Area = 4.80004 ac, 18.97234% Impervious, Inflow Depth = 3.59" for 100-Year event

Inflow = 29.71 cfs @ 12.16 hrs, Volume= 1.437 af

Primary = 29.71 cfs @ 12.16 hrs, Volume= 1.437 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Link 3L: Wetland



CranberryPoint_Proposed

Prepared by AECOM

25.00

0.00

0.00

0.00

Cranberry Point Energy Storage Project NRCC 24-hr C 100-Year Rainfall=8.72" Printed 7/30/2021

> Primary (cfs)

0.00

0.00

0.00

0.00

0.00 0.00

0.00 0.00

0.00

0.00

0.00

0.00

0.00

0.00 0.00

0.00

0.00

0.00

0.00

0.00

0.00 0.00

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Hydrograph for Link 3L: Wetland

			, 3			
Time	Inflow	Elevation	Primary	Time	Inflow	Elevation
(hours)	(cfs)	(feet)	(cfs)	(hours)	(cfs)	(feet)
0.00	0.00	0.00	0.00	25.50	0.00	0.00
0.50	0.00	0.00	0.00	26.00	0.00	0.00
1.00	0.00	0.00	0.00	26.50	0.00	0.00
1.50	0.00	0.00	0.00	27.00	0.00	0.00
2.00	0.00	0.00	0.00	27.50	0.00	0.00
2.50	0.00	0.00	0.00	28.00	0.00	0.00
3.00	0.00	0.00	0.00	28.50	0.00	0.00
3.50	0.00	0.00	0.00	29.00	0.00	0.00
4.00	0.00	0.00	0.00	29.50	0.00	0.00
4.50	0.00	0.00	0.00	30.00	0.00	0.00
5.00	0.00	0.00	0.00	30.50	0.00	0.00
5.50	0.00	0.00	0.00	31.00	0.00	0.00
6.00	0.00	0.00	0.00	31.50	0.00	0.00
6.50	0.00	0.00	0.00	32.00	0.00	0.00
7.00	0.00	0.00	0.00	32.50	0.00	0.00
7.50	0.00	0.00	0.00	33.00	0.00	0.00
8.00	0.00	0.00	0.00	33.50	0.00	0.00
8.50	0.00	0.00	0.00	34.00	0.00	0.00
9.00	0.00	0.00	0.00	34.50	0.00	0.00
9.50	0.00	0.00	0.00	35.00	0.00	0.00
10.00	0.00	0.00	0.00	35.50	0.00	0.00
10.50	0.00	0.00	0.00	36.00	0.00	0.00
11.00	0.00	0.00	0.00			
11.50	0.00	0.00	0.00			
12.00	6.32	0.00	6.32			
12.50	6.94	0.00	6.94			
13.00 13.50	3.41	0.00	3.41			
14.00	2.10 1.50	0.00 0.00	2.10 1.50			
14.50	1.21	0.00	1.30			
15.00	0.93	0.00	0.93			
15.50	0.93	0.00	0.93			
16.00	0.76	0.00	0.78			
16.50	0.60	0.00	0.60			
17.00	0.52	0.00	0.52			
17.50	0.44	0.00	0.44			
18.00	0.36	0.00	0.36			
18.50	0.30	0.00	0.30			
19.00	0.28	0.00	0.28			
19.50	0.26	0.00	0.26			
20.00	0.24	0.00	0.24			
20.50	0.22	0.00	0.22			
21.00	0.20	0.00	0.20			
21.50	0.18	0.00	0.18			
22.00	0.16	0.00	0.16			
22.50	0.14	0.00	0.14			
23.00	0.12	0.00	0.12			
23.50	0.10	0.00	0.10			
24.00	0.08	0.00	0.08			
24.50	0.00	0.00	0.00			

East Basin- Hantush Method for Mounding Analysis

This spreadsheet will calculate the height of a groundwater mound beneath a stormwater infiltration basin. More information can be found in the U.S. Geological Survey Scientific Investigations Report 2010-5102 "Simulation of groundwater mounding beneath hypothetical stormwater infiltration basins"

The user must specify infiltration rate (R), specific yield (Sy), horizontal hydraulic conductivity (Kh), basin dimensions (x, y), duration of infiltration period (t), and the initial thickness of the saturated zone (hi(0), height of the water table if the bottom of the aquifer is the datum). For a square basin the half width equals the half length (x = y). For a rectangular basin, if the user wants the water-table changes perpendicular to the long side, specify x as the short dimension and y as the long dimension. Conversely, if the user wants the values perpendicular to the short side, specify y as the short dimension, x as the long dimension. All distances are from the center of the basin. Users can change the distances from the center of the basin at which water-table aguifer thickness are calculated.

Cells highlighted in yellow are values that can be changed by the user. Cells highlighted in red are output values based on user-specified inputs. The user MUST click the blue "Re-Calculate Now" button each time ANY of the user-specified inputs are changed otherwise necessary iterations to converge on the correct solution will not be done and values shown will be incorrect. Use consistent units for all input values (for example, feet and days)

> maximum thickness of saturated zone (beneath center of basin at end of infiltration period) maximum groundwater mounding (beneath center of basin at end of infiltration period)

use consistent units (e.g. feet & days or inches & hours)

Input Values	
4.8200	R
0.320	Sy
31.17	K
59.570	x
7.125	У
2.280	t
10.000	hi(0)

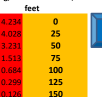
Recharge (infiltration) rate (feet/day) Specific yield, Sy (dimensionless, between 0 and 1) Horizontal hydraulic conductivity, Kh (feet/day)* 1/2 length of basin (x direction, in feet) 1/2 width of basin (y direction, in feet) duration of infiltration period (days) initial thickness of saturated zone (feet)

In the report accompanying this spreadsheet (USGS SIR 2010-5102), vertical soil permeability (ft/d) is assumed to be one-tenth horizontal hydraulic conductivity (ft/d).

14.234 4.234	h(max) Δh(max)
Ground-	Distance from
water	center of basin

feet

center of basin Mounding, in in x direction, in

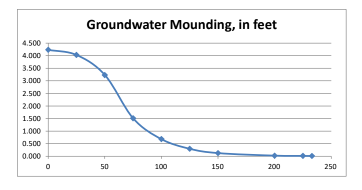


200

225

233





Disclaimer

This spreadsheet solving the Hantush (1967) equation for ground-water mounding beneath an infiltration basin is made available to the general public as a convenience for those wishing to replicate values documented in the USGS Scientific Investigations Report 2010-5102 "Groundwater mounding beneath hypothetical stormwater infiltration basins" or to calculate values based on user-specified site conditions. Any changes made to the spreadsheet (other than values identified as user-specified) after transmission from the USGS could have unintended, undesirable consequences. These consequences could include, but may not be limited to: erroneous output, numerical instabilities, and violations of underlying assumptions that are inherent in results presented in the accompanying USGS published report. The USGS assumes no responsibility for the consequences of any changes made to the spreadsheet. If changes are made to the spreadsheet, the user is responsible for documenting the changes and justifying the results and conclusions.

Drawdown Requirement: 72 hours

10-Year Storm Runoff Volume: 9,807 cubic feet Bottom Area of Basin: 1697 square feet

K= 1.02 in/hr

Drawdown time (Td) = 67.99 hours

West Basin- Hantush Method for Mounding Analysis

This spreadsheet will calculate the height of a groundwater mound beneath a stormwater infiltration basin. More information can be found in the U.S. Geological Survey Scientific Investigations Report 2010-5102 "Simulation of groundwater mounding beneath hypothetical stormwater infiltration basins".

The user must specify infiltration rate (R), specific yield (Sy), horizontal hydraulic conductivity (Kh), basin dimensions (x, y), duration of infiltration period (t), and the initial thickness of the saturated zone (hi(0), height of the water table if the bottom of the aquifer is the datum). For a square basin the half width equals the half length (x = y). For a rectangular basin, if the user wants the water-table changes perpendicular to the long side, specify x as the short dimension and y as the long dimension. Conversely, if the user wants the values perpendicular to the short side, specify y as the short dimension, x as the long dimension. All distances are from the center of the basin. Users can change the distances from the center of the basin at which water-table aguifer thickness are calculated.

Cells highlighted in yellow are values that can be changed by the user. Cells highlighted in red are output values based on user-specified inputs. The user MUST click the blue "Re-Calculate Now" button each time ANY of the user-specified inputs are changed otherwise necessary iterations to converge on the correct solution will not be done and values shown will be incorrect. Use consistent units for all input values (for example, feet and days)

> maximum thickness of saturated zone (beneath center of basin at end of infiltration period) maximum groundwater mounding (beneath center of basin at end of infiltration period)

use consistent units (e.g. feet & days or inches & hours)

out Values	
2.0400 R	
0.320 Sy	
31.17 K	
59.915 x	
13.420 y	
1.166 t	
10.000 hi(0)

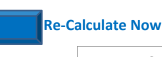
Recharge (infiltration) rate (feet/day) Specific yield, Sy (dimensionless, between 0 and 1) Horizontal hydraulic conductivity, Kh (feet/day)* 1/2 length of basin (x direction, in feet) 1/2 width of basin (y direction, in feet) duration of infiltration period (days) initial thickness of saturated zone (feet)

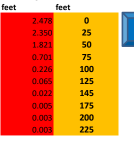
In the report accompanying this spreadsheet (USGS SIR 2010-5102), vertical soil permeability (ft/d) is assumed to be one-tenth horizontal hydraulic conductivity (ft/d).

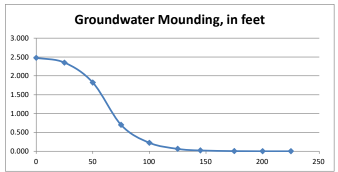
12.478	h(max)
2.478	Δh(max)
Ground-	Distance from

water

center of basin Mounding, in in x direction, in







Disclaimer

This spreadsheet solving the Hantush (1967) equation for ground-water mounding beneath an infiltration basin is made available to the general public as a convenience for those wishing to replicate values documented in the USGS Scientific Investigations Report 2010-5102 "Groundwater mounding beneath hypothetical stormwater infiltration basins" or to calculate values based on user-specified site conditions. Any changes made to the spreadsheet (other than values identified as user-specified) after transmission from the USGS could have unintended, undesirable consequences. These consequences could include, but may not be limited to: erroneous output, numerical instabilities, and violations of underlying assumptions that are inherent in results presented in the accompanying USGS published report. The USGS assumes no responsibility for the consequences of any changes made to the spreadsheet. If changes are made to the spreadsheet, the user is responsible for documenting the changes and justifying the results and conclusions.

Drawdown Requirement: 72 hours

10-Year Storm Runoff Volume: 12,800 cubic feet Bottom Area of Basin: 2,277.07 square feet

K = 1.02 in/hr

Drawdown time (Td) = 66.13 hours

AECOM Environment

Attachment D

Other Documents

- 1. Operation & Maintenance Plan
- 2. Illicit Discharge Compliance Statement
- 3. Laboratory Soil Analysis Results
- 4. Geotechnical Engineering Report

AECOM Environment

Operation and Maintenance Plan (O&M)

This Operations and Maintenance Plan provides for the inspection and maintenance of structural Best Management Practices (BMPs) associated with the Cranberry Point Energy Storage Site in Carver, MA. It also outlines procedures associated with emergency maintenance procedures following a fire at the Site.

This document has been prepared in accordance with the requirements of the Stormwater Regulations included in the Massachusetts Wetlands Protection Act Regulations (310 CMR 10).

Responsible Party

Cranberry Point Energy Storage LLC is the owner of the site and will be responsible for the maintenance of the project site and associated stormwater management features. In the event that the property changes ownership, the new property owners will be given this Stormwater Report and provided with this Operation and Maintenance Plan.

Safety

The project site is in an isolated area with a gate blocking off access from the main road. There is a chain link fence separating the battery storage area from the infiltration basin and forebay areas.

Budget

Costs associated with inspection and maintenance of stormwater BMPs will be minimal. These costs are expected to be less than \$3,000 per year, but could increase if the number of significant rain events increases or major BMP repairs are needed.

Location

The following stormwater BMPs are shown in the Proposed Grading and Stormwater Management Sheet of the Plans.

Stormwater Best Management Practices: Operation & Maintenance Measures

Best Management Practice	Mow	Inspect	Clean	Repair	Notes
Infiltration basin	Twice a year mow the buffer area, side slopes, and basin bottom	After every major storm during the first 3 months of operation and twice a year thereafter and when there are discharges through the high outlet orifice	Twice a Year remove trash, debris, grass clippings, and accumulated organic matter	As Needed Based on Inspection	Preventative maintenance should be performed twice a year
Sediment Forebay	Bi-monthly During Growing Season	Monthly	Four times per year and when sediment depth is between 3 and 6 feet	As Needed Based on Inspection	-

AECOM Environment

Check Dam	NA	After Significant Rainfall Events	Remove Sediment as Needed	As Needed Based on Inspection	-
Emergency Spillway	NA	After Significant Rainfall Events	Remove Sediment as Needed	As Needed Based on Inspection	-
Catch Basins	NA	After Significant Rainfall Events	Vacuum out twice per year. Remove sediment when more than 50% filled.	As Needed Based on Inspection	Preventative maintenance should be performed twice per year.
Drainage Outfall	NA	After Significant Rainfall Events	Remove debris and sediment as needed.	As Needed Based on Inspection.	-

Emergency Maintenance Procedures

In the event of a fire at the Cranberry Point Energy Storage Site that triggers the release of fire-fighting foams or any other hazardous substances, emergency maintenance measures must be implemented to eliminate downstream migration of residual of fire-fighting materials within seven (7) calendar days of the incident. All stormwater drainage conduits on the portion of the site impacted by the fire suppression activity (e.g. west or east) shall be jetted, and all sediment accumulated in the sumps of catch basins shall be removed. The top six inches of topsoil within the affected infiltration basin and sediment forebays shall be excavated and replaced and reseeded per the initial design. All excavated material shall be disposed of off-site as appropriate.

Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7 Page 161 of 263

AECOM Environment

Illicit Discharge Compliance Statement

Site Address: 31 R Main Street, Carver, Massachusetts

Owner: <u>Cranberry Point Energy Storage, LLC (d.b.a. Plus Power)</u>

Plan Reference: Cranberry Point Energy Storage Project, AECOM, July 2021

As required by Standard 10 of the Massachusetts Stormwater Standards, I, the undersigned, being the authorized owner/responsible party of the above referenced property do hereby certify that no illicit discharges exist on the site and that the stormwater management system, as shown on the above referenced plan, does not contain or permit any illicit discharges to enter the stormwater management system. Furthermore, discharges from outside the site are prohibited. Illicit discharges do not include discharges from the following activities or facilities: firefighting, water line flushing, landscape irrigation, uncontaminated groundwater, potable water sources, foundation drains, air conditioning condensation, footing drains, individual resident car washing, flows from riparian habitats and wetlands, dechlorinated water from swimming pools, water used for street washing and water used to clean residential buildings without detergents.

To prevent illicit discharges to the stormwater management system, procedures contained in the property Stormwater Pollution Prevention Plan will be followed.

Further, I certify that the stormwater management system as shown on the referenced plan will be maintained in accordance with the Operation and Maintenance Plan included in the Stormwater Report.

Name:	
Signed:	
Date:	

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Client: AECOM
Project: Carver Energy Storage
Location: Carver, MA

Project No:
Sample Type: jar Tested By:

jar Tested By: ckg 12/28/18 Checked By: emm

 Boring ID: -- Sample Type: jar
 T

 Sample ID: TP-1A
 Test Date: 12/28/18
 0

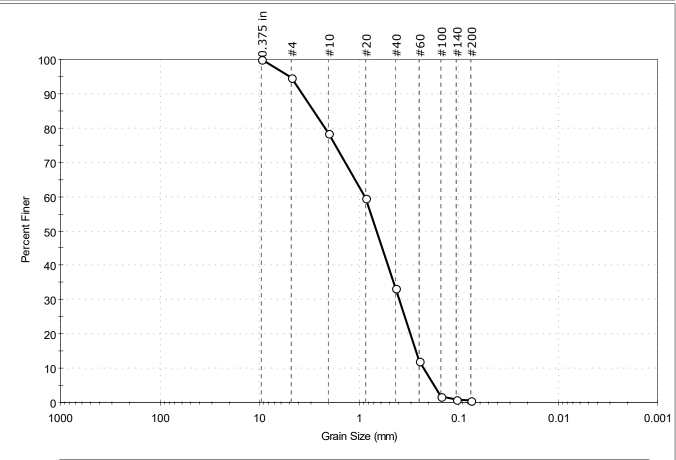
 Depth: 4 ft
 Test Id: 488207

Test Comment: ---

Visual Description: Moist, yellowish brown sand

Sample Comment: ---

Particle Size Analysis - ASTM D6913



% Cobble	% Gravel	% Sand	% Silt & Clay Size
	5.2	94.2	0.6

Sieve Name	Sieve Size, mm	Percent Finer	Spec. Percent	Complies
0.375 in	9.50	100		
#4	4.75	95		
#10	2.00	79		
#20	0.85	60		
#40	0.42	33		
#60	0.25	12		
#100	0.15	2		
#140	0.11	1		
#200	0.075	0.6		

<u>Coefficients</u>		
D ₈₅ = 2.8158 mm	$D_{30} = 0.3913 \text{ mm}$	
D ₆₀ = 0.8615 mm	$D_{15} = 0.2692 \text{ mm}$	
D ₅₀ = 0.6588 mm	$D_{10} = 0.2260 \text{ mm}$	
C _u =3.812	$C_c = 0.786$	

ASTM Poorly graded SAND (SP)

AASHTO Stone Fragments, Gravel and Sand (A-1-b (1))

<u>Sample/Test Description</u> Sand/Gravel Particle Shape: ROUNDED

Sand/Gravel Hardness : HARD



Client: AECOM Project: Carver Energy Storage Carver, MA

Project No:

GTX-30973498e 163 of 263 ckg

Boring ID: ---Sample Type: jar Tested By: Sample ID: TP-2 Test Date: 12/28/18 Checked By: emm Depth: Test Id: 488208 4 ft

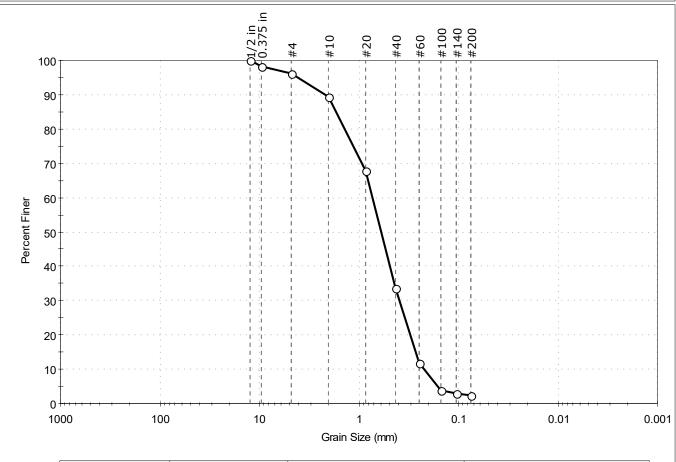
Test Comment:

Location:

Visual Description: Moist, yellowish brown sand

Sample Comment:

Particle Size Analysis - ASTM D6913



% Cobble	% Gravel	% Sand	% Silt & Clay Size
_	3.7	93.9	2.4

Sieve Name	Sieve Size, mm	Percent Finer	Spec. Percent	Complies
1/2 in	12.50	100		
0.375 in	9.50	98		
#4	4.75	96		
#10	2.00	90		
#20	0.85	68		
#40	0.42	33		
#60	0.25	12		
#100	0.15	4		
#140	0.11	3		
#200	0.075	2.4		

<u>Coefficients</u>		
D ₈₅ = 1.6725 mm	$D_{30} = 0.3902 \text{ mm}$	
D ₆₀ = 0.7252 mm	D ₁₅ =0.2704 mm	
D ₅₀ = 0.5928 mm	D ₁₀ = 0.2224 mm	
C _u =3.261	$C_c = 0.944$	

Classification
Poorly graded SAND (SP) <u>ASTM</u> <u>AASHTO</u> Stone Fragments, Gravel and Sand (A-1-b(1))

<u>Sample/Test Description</u> Sand/Gravel Particle Shape: ROUNDED

Sand/Gravel Hardness: HARD

ckg

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Client: AECOM Project: Carver Energy Storage Location:

Carver, MA Project No: Sample Type: jar Tested By:

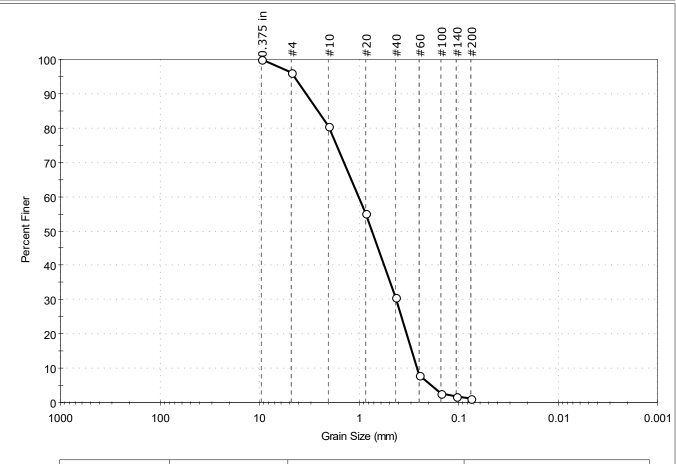
Boring ID: ---Sample ID: TP-3 Test Date: 12/28/18 Checked By: emm 488206

Depth: Test Id: 4 ft Test Comment:

Visual Description: Moist, yellowish brown sand

Sample Comment:

Particle Size Analysis - ASTM D6913



% Cobble	% Gravel	% Sand	% Silt & Clay Size
_	3.9	95.0	1.1

Sieve Name	Sieve Size, mm	Percent Finer	Spec. Percent	Complies
0.375 in	9.50	100		
#4	4.75	96		
#10	2.00	81		
#20	0.85	55		
#40	0.42	31		
#60	0.25	8		
#100	0.15	3		
#140	0.11	2		
#200	0.075	1.1		

<u>Coefficients</u>		
D ₈₅ = 2.5513 mm	$D_{30} = 0.4187 \text{ mm}$	
D ₆₀ = 1.0000 mm	D ₁₅ =0.2947 mm	
D ₅₀ = 0.7346 mm	$D_{10} = 0.2621 \text{ mm}$	
C _u =3.815	$C_c = 0.669$	

<u>Classification</u> Poorly graded SAND (SP) <u>ASTM</u> <u>AASHTO</u> Stone Fragments, Gravel and Sand (A-1-b(1))

<u>Sample/Test Description</u> Sand/Gravel Particle Shape: ROUNDED

Sand/Gravel Hardness: HARD

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Client: AECOM Project: Carver Energy Storage Location: Carver, MA

Project No: Sample Type: jar Tested By: ckg

Boring ID: ---Sample ID: TP-4 Test Date: 12/28/18 Checked By: emm

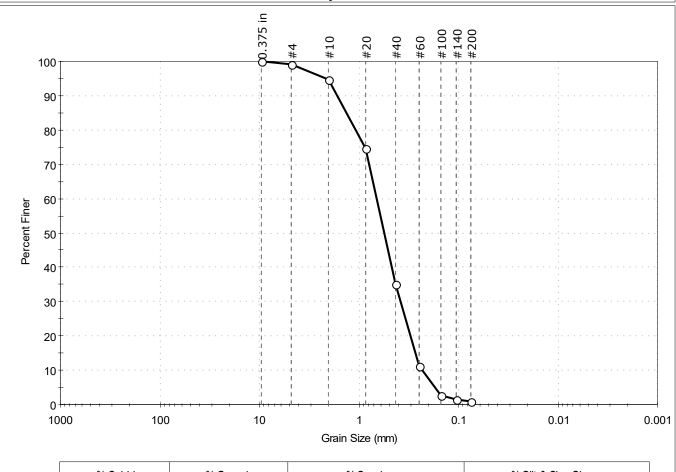
Depth: Test Id: 488205 4 ft

Test Comment:

Visual Description: Moist, yellowish brown sand

Sample Comment:

Particle Size Analysis - ASTM D6913



% Cobble	% Gravel	% Sand	% Silt & Clay Size
_	1.0	98.0	1.0

Sieve Name	Sieve Size, mm	Percent Finer	Spec. Percent	Complies
0.375 in	9.50	100		
#4	4.75	99		
#10	2.00	95		
#20	0.85	75		
#40	0.42	35		
#60	0.25	11		
#100	0.15	3		
#140	0.11	2		
#200	0.075	1.0		

<u>Coefficients</u>				
D ₈₅ = 1.3175 mm	$D_{30} = 0.3790 \text{ mm}$			
D ₆₀ = 0.6565 mm	$D_{15} = 0.2722 \text{ mm}$			
D ₅₀ = 0.5509 mm	$D_{10} = 0.2331 \text{ mm}$			
C _u =2.816	$C_c = 0.939$			

Classification
Poorly graded SAND (SP) **ASTM** <u>AASHTO</u> Stone Fragments, Gravel and Sand (A-1-b(1))

<u>Sample/Test Description</u> Sand/Gravel Particle Shape: ---

Sand/Gravel Hardness: ---

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Client: AECOM
Project: Carver Energy Storage

Location: Carver, MA Project No:

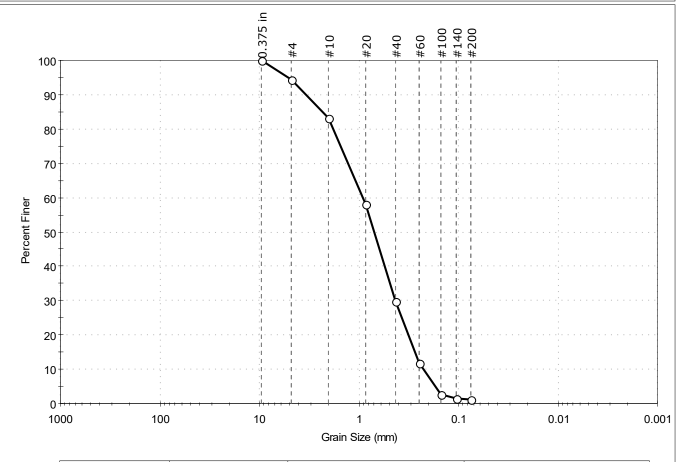
Boring ID: --- Sample Type: jar Tested By: ckg
Sample ID: TP-5 Test Date: 12/28/18 Checked By: emm

Depth: 4 ft Test Id: 488204
Test Comment: ---

Visual Description: Moist, yellowish brown sand

Sample Comment: ---

Particle Size Analysis - ASTM D6913



% Cobble	% Gravel	% Sand	% Silt & Clay Size
_	5.5	93.2	1.3

Sieve Name	Sieve Size, mm	Percent Finer	Spec. Percent	Complies
0.375 in	9.50	100		
#4	4.75	95		
#10	2.00	83		
#20	0.85	58		
#40	0.42	30		
#60	0.25	12		
#100	0.15	3		
#140	0.11	2		
#200	0.075	1.3		

<u>Coefficients</u>		
D ₈₅ = 2.3110 mm	$D_{30} = 0.4271 \text{ mm}$	
D ₆₀ = 0.9041 mm	D ₁₅ =0.2748 mm	
D ₅₀ = 0.6958 mm	$D_{10} = 0.2259 \text{ mm}$	
C _u =4.002	$C_c = 0.893$	

ASTM Poorly graded SAND (SP)

AASHTO Stone Fragments, Gravel and Sand (A-1-b (1))

<u>Sample/Test Description</u> Sand/Gravel Particle Shape: ROUNDED

Sand/Gravel Hardness : HARD

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Client: AECOM
Project: Carver Energy Storage
Location: Carver, MA

Carver, MA Project No:

Boring ID: --- Sample Type: jar Tested By: ckg
Sample ID: TP-8 Test Date: 12/28/18 Checked By: emm

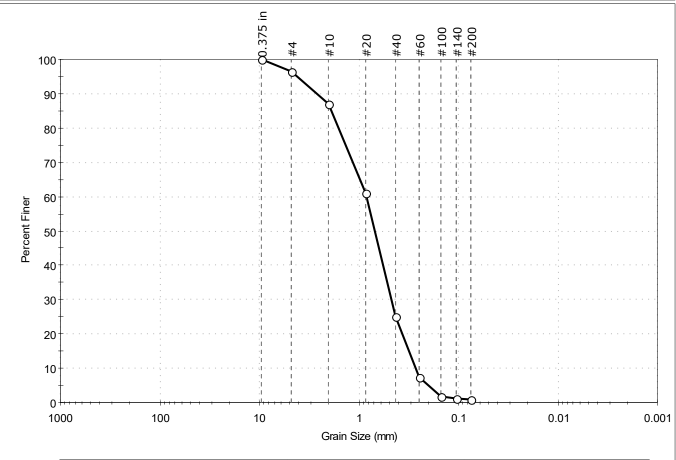
Depth: 4 ft Test Id: 488209

Test Comment: ---

Visual Description: Moist, yellowish brown sand

Sample Comment: ---

Particle Size Analysis - ASTM D6913



% Cobble	% Gravel	% Sand	% Silt & Clay Size
	3.5	95.7	0.8

Sieve Name	Sieve Size, mm	Percent Finer	Spec. Percent	Complies
0.375 in	9.50	100		
#4	4.75	97		
#10	2.00	87		
#20	0.85	61		
#40	0.42	25		
#60	0.25	7		
#100	0.15	2		
#140	0.11	1		
#200	0.075	0.8		

<u>Coefficients</u>		
D ₈₅ = 1.8644 mm	$D_{30} = 0.4674 \text{ mm}$	
D ₆₀ = 0.8318 mm	$D_{15} = 0.3140 \text{ mm}$	
D ₅₀ = 0.6864 mm	$D_{10} = 0.2701 \text{ mm}$	
C _u =3.080	$C_c = 0.972$	

ASTM Poorly graded SAND (SP)

AASHTO Stone Fragments, Gravel and Sand (A-1-b (1))

<u>Sample/Test Description</u> Sand/Gravel Particle Shape: ROUNDED

Sand/Gravel Hardness : HARD

GEOTECHNICAL ENGINEERING REPORT

Proposed Cranberry Point Energy Storage Facility
Main Street
Carver, Massachusetts

Prepared For:

Plus Power PO Box 170684 San Francisco, California

Prepared By:



300 Oak Street, Suite 460 Pembroke, Massachusetts 02359

> MGA No. G0841 June 2021



June 21, 2021 MGA No. G0841

Allyson Sand Developer Plus Power PO Box 170684 San Francisco, California 94117

RE: Geotechnical engineering report for the Proposed Cranberry Point Energy Storage Facility on Main Street in Carver, Massachusetts.

Allyson:

The results of our geotechnical engineering studies at the referenced project site are summarized in the attached report. Our studies have been performed in accordance with our agreement with Plus Power dated December 11, 2020. The information contained in this report is subject to the Statement of Limitations attached as Appendix A.

The general subsurface profile encountered within the test borings consists of existing fill soils or topsoil and subsoil underlain by natural granular soils (generally sand over silt) over glacial till deposits at depth. The presence of loose granular soils that are considered susceptible to liquefaction and existing fill, forest mat, and subsoil within the structure areas are the primary subsurface conditions impacting the proposed site development.

We estimate about $2\pm$ to $2.5\pm$ inches of settlement due to the potential liquefaction of the loose natural soils during an earthquake based upon the conditions encountered at the boring locations (discussed in greater detail in the report). Provided that the Owner understands and is willing to accept the risk of potential settlement and possible subsequent damage to the structures during an earthquake, constructing the proposed structures on shallow foundations with a slab on grade would be acceptable. Alternatively, ground improvement or deep foundations would likely be required.

Our geotechnical recommendations for use in the design and earthwork construction of shallow spread footing foundations and slabs on grade for the proposed structures are discussed in this report. Our findings, conclusions and recommendations, test boring logs, laboratory test results, along with locus and exploration location plans, are included in the report.

We look forward to assisting you further as the design progresses and during the earthwork construction phase of the project. If you have any questions or require additional information, please do not hesitate to call.

Regards,

MCARDLE GANNON ASSOCIATES, INC.

Sherry L. Holmes, P.E. Geotechnical Engineer

John J. Gannon Principal

SLH/JJG/slh

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FIGURES

Figure No. 1 – Locus Plan

Figure No. 2 – Exploration Location Plan

APPENDICES

Appendix A – Statement of Limitations

Appendix B – Test Boring Logs

Appendix C – Geotechnical Laboratory Test Results

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1.00 INTRODUCTION

This report summarizes the results of our geotechnical engineering studies conducted at the site of the proposed Cranberry Point Energy Storage Facility on Main Street in Carver, Massachusetts. A site locus is attached as Figure No. 1 of this report. Our objective has been to assess the subsurface conditions at the site and provide geotechnical engineering recommendations for use in the design and earthwork construction of structure foundations and slabs.

This report has been prepared in accordance with our agreement with Plus Power dated December 11, 2020. The information contained in this report is subject to the Statement of Limitations attached as Appendix A.

1.10 Site and Project Description

Our understanding of the site and proposed project is based on our discussions with you and Carlos Anaya of Plus Power, our site visits, and our review of the following documents:

- Plans entitled "Site Plan," Figure 1; "Topographic Plan," Figures 4 and 5; and "Tree Location Plan," Figure 6, dated January 8, 2019, by Beals + Thomas, Inc. (BTI),
- A plan entitled "General Arrangement Plan", Drawing No. GA01, dated November 13, 2020 by Asset Engineering Company (AEC), and
- Documents entitled "Megapack Installation Manual Rev. 2.5" and "Megapack 2 Specification," by Tesla.

The subject property is located off the southwestern side of Main Street (Route 58) in Carver, Massachusetts. N-Star Electric Transmission Easements border the site to the north and west and cranberry bogs and wooded areas to the south. An existing cellular phone tower is located at the northeastern corner of the site.

The majority of the site is wooded with clearings at a paved drive off Main Street and other access paths. Ground surface contours shown on the referenced "Topographic Plan" indicate that the ground surface at the site varies between about Elevation 106± to 136± feet.

According to the referenced "General Arrangement Plan," the Cranberry Energy Storage facility proposed at the site will consist of ninety-seven (97) Tesla type Megapack Batteries and forty-nine (49) inverter step-up transformers. The project is conceptual at this time and proposed site grading and structural information were not available for our review.

Based on information included in the referenced Megapack documents, we understand that the Megapacks are typically about 23.5± to 30± feet by 5.4± feet and have a maximum weight of between 56,000 to 84,000 pounds.

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2.00 SUBSURFACE EXPLORATIONS

MGA observed and logged test borings at the site to assess the subsurface conditions. An MGA representative described the conditions encountered in general accordance with Burmister descriptions. BTI survey located the test borings and provided ground surface elevations at each location. The exploration locations and elevations discussed in this report and shown on the attached Figure 2: Exploration Location Plan are approximate.

2.10 Test Borings

Geosearch, Inc. (Geosearch) of Sterling, Massachusetts performed 8 soil test borings (B-1 through B-8) at the site between January 4 through 6, 2021 with an all-terrain vehicle (ATV) mounted drill rig. An MGA representative observed and logged the borings.

Geosearch generally advanced the borings through topsoil, subsoil, and/or fill into natural granular soils (sand or silt) or glacial till soils to depths between $17\pm$ and $71\pm$ feet below ground surface (bgs) using 4-1/4 inch inside diameter hollow stem augers or 4 inch inside diameter flush jointed casing.

Geosearch generally conducted continuous Standard Penetration Tests (SPT) at $5\pm$ foot intervals during advancement of the borings. Geosearch accomplished the SPT by driving a standard two-inch outside diameter split spoon sampler a distance of up to twenty-four inches (or to refusal) with a 140-pound automatic hammer falling a distance of thirty inches at each sampling depth.

The number of blows required to drive the sampler in six-inch increments is recorded on the boring logs attached in Appendix B. The sum of the blows required to drive the sampler from the 6 to 12 and 12 to 18-inch increments, defined as the Standard Penetration Resistance of the soil, is a measure of soil density and strength based upon empirically derived correlations.

The soil samples retrieved in the 2 inch outside diameter (1-3/8 inch inside diameter) split spoon sampler following each standard penetration test were visually described in the field using Burmister soil descriptions. The descriptions are shown on the boring logs attached in Appendix B. Note that these descriptions do not account for soil fractions larger than 1-3/8 inches in diameter that may be present within the strata sampled.

Geosearch installed 2-inch diameter PVC monitoring wells in completed borings B-7 and B-8 upon completion for our use to measure stabilized groundwater levels.

3.00 LABORATORY SOIL TESTING

We performed seven (7) wash sieves, two (2) sieve-hydrometers, seven (7) moisture content analyses, and three (3) electric and thermal resistivity tests on soil samples obtained during the explorations for use in our studies. We performed the tests to verify our field descriptions and to gain a preliminary understanding of the engineering behavior of the soils tested. The test results are attached as Appendix C. A summary of the laboratory gradation test results is presented in

Table I below. Note that the test results are from the recovered samples within the split spoon sampler (1-3/8 inch minus fraction).

TABLE I.									
SUMMARY OF LABORATORY GRADATION TEST RESULTS									
Boring Number	Sample Number	Depth (ft)	Strata Description	Moisture Content (%)	% Fines (< No. 200 Sieve)				
B-1	S-2	4-6	Natural Sand	5.0	5.8				
B-1	S-6	24-26	Natural Silt	25.9	88.7				
B-2	S-3	9-11	Natural Sand	20.5	5.8				
B-3	S-2	4-6	Natural Sand	6.7	3.5				
B-4	S-4	9-11	Natural Sand	19.9	8.5				
B-5	S-3	10-12	Natural Sand	4.9	2.2				
B-6	S-2	4-6	Natural Sand	24.6	2.3				
B-7	S-1	0-2	Natural Sand		3.1				
B-8	S-3	10-12	Natural Sand		4.0				

4.00 SUBSURFACE CONDITIONS

In general, the subsurface profile encountered in the test borings at the site consists of 0 to $1.5\pm$ feet of existing fill or forest mat/subsoil soils underlain by natural granular deposits (sand over silt) over glacial till at depth.

The approximate bottom of forest mat/subsoil and/or existing fill depths and elevations are shown adjacent to each test boring location on the attached Figure No. 2. Additional detailed information can be found on the test boring logs attached in Appendix B.

The following is a general description of the subsurface strata encountered in the subsurface explorations at the site:

<u>Forest Mat/Subsoil</u>: A forest mat layer covers the ground surface at borings B-1 through B-3 and B-8. Where encountered, the forest mat is about $0.2\pm$ to $0.3\pm$ foot thick and generally consists of black, fine to medium sand with about 20 to 40 percent silt and about 10 to 20 percent organic matter.

An approximately $0.3\pm$ to $1\pm$ foot thick layer of subsoil was encountered below the topsoil or fill soils or at ground surface at the majority of boring locations, with the exception of B-6 and B-7. The subsoil generally consists of orange, fine to medium sand with about 15 to 25 percent silt, and up to about 15 percent organic matter.

<u>Fill</u>: An approximately $0.7\pm$ to $1\pm$ foot thick layer of existing fill was encountered at ground surface in borings B-5 and B-6. The fill generally consists of orange-brown/dark brown, fine to medium sand with about 10 to 20 percent silt, and up to about 15 percent organic matter.

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<u>Natural Granular Soils:</u> The top of the natural granular soils (generally sand over silt) was generally encountered at about $0\pm$ to $1.5\pm$ feet below ground surface (bgs) at the test boring locations, corresponding to about Elevation $108.4\pm$ to $119.3\pm$ feet.

Natural sand generally consists of loose to medium dense, tan/brown, fine to medium/fine to coarse sand with about 2 to 10 percent silt, and about 0 to 15 percent fine/fine to coarse gravel.

Natural silt/sand & silt soils were encountered below the sand at about $12\pm$ to $25\pm$ feet bgs in the majority of the borings, with the exception of B-8, corresponding to Elevation $93.1\pm$ to $102\pm$ feet. The silt generally consists of loose to medium dense, tan/brown, silt with about 5 to 15 percent fine/fine to medium sand.

Refer to Appendix C for gradation curves of the 1-3/8 inch minus fraction of the natural granular soils collected from borings B-1 through B-8.

<u>Natural Glacial Till Soils:</u> Natural glacial till soils were encountered below the silt at about 70± feet bgs in boring B-1, corresponding to about Elevation 48.1± feet. The glacial till generally consists of very dense, tan, fine to coarse sand with about 35 to 45 percent fine to coarse gravel, and about 20 to 35 percent silt.

<u>Groundwater:</u> Groundwater levels for our study were recorded in the explorations at the times and under the conditions noted on the logs. Stabilized groundwater readings at 4.4± and 13± feet were measured in the monitoring wells installed at borings B-7 and B-8, respectively, on January 8, 2021. These depths correspond to about Elevation 104± to 104.9± feet.

Groundwater was encountered at about 15± feet bgs in borings B-5 and B-6, corresponding to about Elevation 105.8± and 97.1± feet, respectively. These may not represent the stabilized groundwater levels. Groundwater was not measured in the remaining borings due to the addition of water during drilling.

It should be noted that groundwater levels at the site will fluctuate due to varying climatic, surface and subsurface conditions. Therefore, groundwater levels encountered during construction and thereafter may differ from those reported herein. Specific to this site, groundwater may become perched within and on silty natural soils during wet weather conditions. Detailed descriptions of the subsurface conditions encountered are shown on the test boring logs attached in Appendix B.

5.00 CONCLUSIONS AND RECOMMENDATIONS

The primary subsurface conditions impacting the project are the presence of loose soil deposits and surficial topsoil/subsoil or existing fill overlying natural soils at the location of borings conducted at the site.

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As discussed in Section 5.40 on page 9 of this report, the very loose to loose sand and silt soils encountered at some of the boring locations are considered susceptible to liquefaction during an earthquake. We estimate that about 2± to 2.5± inches of settlement could occur in these soils due to the liquefaction resulting from the 9th Edition of the Massachusetts State Building Code (MSBC) specified peak ground acceleration. These estimates are based upon widely spaced borings and the peak ground acceleration per the MSBC. Actual settlements (total and differential) could be greater depending on the subsurface conditions and the actual magnitude of the earthquake. Settlements of this magnitude could cause damage to, but are not likely to cause collapse of the structures (i.e. not a life safety issue).

We anticipate that the structures could be supported on shallow spread foundations and slabs on grade designed to accommodate total and differential movement resulting from a seismic event. If the risk of settlement of shallow spread footings and slabs on grade during a Code Designed earthquake event is not deemed acceptable to the Owner or the project team, ground improvement or deep foundations would need to be utilized for support of the structures. MGA can provide additional details for ground improvement or deep foundations during final design if required.

In addition, the existing fill soils and forest mat/subsoil encountered at the boring locations are not considered suitable for support of the proposed foundations and slabs. The erratic density, composition, soft consistency, organic content, and thickness of these materials results in these soils being unpredictable as an engineering material. These soils should be removed and replaced with compacted granular fill.

Our conclusions and recommendations for the project are based on the results of the explorations and laboratory tests discussed above and are addressed under the following subheadings:

5.10 Earthwork

Existing pavement, utilities, asphalt, slabs, foundations, vegetation, fill, forest mat, topsoil, and subsoil should be removed to firm natural soils from within the proposed structure stress zones. The stress zone is defined as the structure footprint plus the volume defined by a line drawn from the bottom outside edge of the exterior foundation or slab on a 45-degree angle down to firm, natural granular soils. Excavations between about $0\pm$ to $1.5\pm$ bgs are anticipated to remove the fill and forest mat/subsoil based upon the borings performed at the site. Actual excavation depths required to remove these soils may vary.

Natural granular soils that are disturbed during the excavation should be re-compacted prior to the placement of the initial lift of Granular Fill. Compacted lifts of Granular Fill placed within the proposed structure areas should be placed in 12-inch maximum thick lifts up to proposed slab subgrade elevations. Each lift should be compacted to at least 95 percent of the materials maximum dry density as determined by ASTM D1557 Method C. Granular Fill shall be free from ice and snow, roots, sod, rubbish and other deleterious or organic matter. Granular Fill shall conform to the following gradation requirements shown in Table II:

TABLE II.							
GRANULAR FILL							
Percent Passing by Weight							
100							
30 – 95							
10 - 70							
0 – 15**							

^{*}Two thirds (2/3) of the loose lift thickness.

We anticipate that the majority of the on-site sand soils would be considered suitable for re-use as Granular Fill provided that these soils can be densified to the required compaction percentages in a firm and stable condition. The excavated soils will be considered suitable for reuse provided oversized boulders (larger than two thirds (2/3) of the loose lift thickness (i.e., 8 inches for a 12-inch-thick lift)) are removed and the moisture content is controlled so that adequate compaction can be achieved. Some of the on-site sand soils appear to be well below the typical optimum moisture content for these types of soils. Based on our experience, it is likely that the contractor will need to add water to the sand soils during compaction in order to achieve the required compaction percentages.

Forest mat, topsoil, subsoil, and natural silt soils are not considered suitable for reuse as Granular Fill. These soils could be reused in landscaped areas or removed the site.

5.20 Foundations and Allowable Bearing Capacities

5.20a Shallow Foundations

We anticipate that spread footing foundations will be considered suitable to support the proposed equipment structures provided the subgrades are prepared as recommended above and the structures can be designed to mitigate the risk of settlement due to a design earthquake (discussed further in Sections 5.00 and 5.40). We anticipate that the foundation subgrade will primarily consist of compacted Granular Fill or natural granular soils.

Foundation excavations should be performed using an excavator equipped with a smooth-edged bucket. Alternatively, granular subgrades that are disturbed during excavation should be recompacted with a large vibratory plate compactor. In our experience, foundation subgrades consisting of clean natural sand soils can become disturbed due to foot traffic during construction. A 3-6 inch thick layer of ¾ inch compacted crushed stone could be placed over the natural soil subgrades to prevent the subgrades from disturbance. If used, Crushed Stone should be compacted with a hand operated vibratory plate compactor to an unyielding condition.

^{**0-8} for free-draining fill behind foundation/retaining walls.

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Provided that the foundation areas are prepared as described above, the foundations may be designed utilizing a preliminary maximum allowable soil bearing capacity of up to one and one-half tons per square foot (1.5 TSF). Note that the recommended allowable bearing capacity is considered preliminary and should be confirmed by MGA once the proposed grading and structural loads are provided for our review.

To protect the integrity of the foundation bearing conditions, no utility lines should be allowed to pass beneath or within the stress zone of the footings. Rather, efforts should be made to move utilities or lower footing elevations to satisfy this recommendation.

Regardless of the recommended allowable bearing capacity, continuous wall footings should be at least 24 inches wide and column footings should be no less than 36 inches wide in the least lateral dimension. Exterior footings should be founded at least four feet (4') below the finish exterior and slab grade for frost protection.

Foundations should not be poured on frozen soil. Foundations should be backfilled as soon as possible during freezing temperatures. Footing areas should be protected by temporary heated enclosures if left open prior to backfilling during freezing temperatures.

Foundations and sub-slab utilities should be backfilled with Granular Fill placed in compacted lifts for slab support. Each lift should be compacted to at least 95 percent of the materials maximum dry density as determined by ASTM D1557 Method C.

5.20b Foundation Alternatives

If the recommended maximum allowable bearing capacity is not sufficient to adequately support the proposed structure loads, the structures could be supported on deep foundations or ground improvement could be utilized to improve the existing soil profile to provide a higher allowable bearing capacity. In addition, if the risk of settlement of a shallow foundation system due to a design earthquake (discussed further in Sections 5.00 and 5.40) is deemed unacceptable by the Owner or project team, deep foundations or ground improvement could be utilized.

If necessary, a deep foundation system consisting of driven or drilled piles could be considered for support of the proposed structures. The type of pile suitable for a particular project depends on the local subsurface soil conditions, the anticipated loading, the amount of allowable settlement, and the compatibility of the chosen pile with site constraints and other construction requirements. Piles could consist of driven piles (timber, concrete-filled steel pipe piles, prestressed concrete, ductile iron piles, etc.) or drilled piles (drilled mini-piles, drilled piers, helical piles, etc.). Since the anticipated structural loading is not available for review, we are unable to adequately assess the suitability of the various pile types at this time. We are available to provide further recommendations for pile design during final design if this option is chosen.

Ground improvement could also be considered to improve the allowable bearing capacity and to possibly mitigate potential settlement due to the design earthquake. In this case, aggregate piers (APs) with traditional shallow footings and slab-on-grade construction would likely be utilized. APs are a ground improvement technique that uses high modulus stone columns to improve the

existing soil profile. The APs displace soil laterally to densify the soil, increase soil stiffness, and reinforce the soil profile by creating a stiff composite soil mass. This provides an improved soil crust that may reduce the likelihood of settlement at the ground surface due to liquefaction of underlying soil layers. Based our experience with APs/RIs, we anticipate that the soils could be improved to provide an allowable bearing capacity of up to 2 tons per square foot (2 tsf) by implementing this technique. A specialty contractor would provide the actual allowable soil bearing capacity and anticipated settlements with supporting design analysis.

5.30 Slab Support

Provided that the proposed structure areas are prepared as described in the preceding sections, slab-on-grade construction is recommended. The slab should bear directly on a 12-inch minimum thick Sand and Gravel Fill or Dense Graded Aggregate Fill base course layer compacted to at least 95 percent of the material's maximum dry density (ASTM D-1557).

The Sand and Gravel base course material should consist of hard, durable sand and gravel meeting the gradation requirements shown in the following Table III.

TABLE III.						
SAND AND GRAVEL FILL						
Sieve Size	Percent Passing by Weight					
4 inches	100					
½ inch	50 – 85					
No. 4	40 - 75					
No. 10	30 - 60					
No. 40	10 - 35					
No. 100	5 – 20					
No. 200	2 – 8					

The dense graded aggregate material shall consist of hard durable particles of fragments of stone and natural or crushed sand meeting the gradation requirements shown below in Table IV.

TABLE IV.							
DENSE GRADED AGGREGATE FILL							
Sieve Size	Percent Passing by Weight						
2 inches	100						
1.5 inches	70-100						
0.75 inch	50-85						
No. 4	30-55						
No. 50	8-24						
No. 200	2 - 8						

Alternatively, slabs could be supported on an 8-inch minimum thick layer of compacted Crushed Stone. Three-quarter inch crushed stone should meet the gradation requirements shown below in Table V. Crushed Stone should be compacted to an unyielding surface.

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TABLE V.						
3/4 INCH CRUSHED STONE FILL						
Sieve Size	Percent Passing by Weight					
1 inch	100					
³ / ₄ inch	90-100					
½ inch	10-50					
3/8 inch	0 - 20					
No. 4	0-5					

Slabs constructed on compacted base course layers over subgrades prepared as recommended herein can be designed using a Modulus of Subgrade Reaction (k) up to 150 pounds per cubic inch (k = 150 pci). The modulus provided is based on a 12-inch square plate and should be adjusted accordingly for slab size. Similar to the foundation recommendations, the recommended modulus is considered preliminary and should be confirmed by MGA once the proposed grading and slab structural loads are provided for our review.

5.40 Seismic Design Criteria

5.40a Liquefaction Potential

Very loose to loose sand soils and silt soils were encountered below the water table at boring locations B-1 and B-6. Loose granular soils below the water table can liquefy under cyclic loading caused by an earthquake. We initially identified seven (7) samples determined to be potentially susceptible to liquefaction based on Figure 1804.6c in the MSBC.

We conducted a liquefaction assessment on these seven (7) samples determined to be potentially susceptible to liquefaction (B-1, S-9 through S-13; and B-6, S-5 and S-6). The assessment was performed in accordance with "Standard Penetration Test-Based Probabilistic and Deterministic Assessment of Seismic Soil Liquefaction Potential" by Cetin, Seed, Kiureghian, Tokimatsu, Harder, Kayen and Moss as published in Vol. 130, No. 12 of the *ASCE Journal of Geotechnical and Geoenvironmental Engineering / December 2004*.

We considered an earthquake with a peak ground acceleration of 0.225g in accordance with Section 1803.5.12.2.2.2 of the MSBC. Our analysis indicates that the likelihood of the design earthquake triggering liquefaction of the loose sand/silt deposits at the site varies from about 50 to 95 percent.

Should an earthquake with a peak ground acceleration of 0.225g occur at the site, there is a 50% to 95% chance that portions of the very loose to loose sand/silt deposits encountered at the boring locations could liquefy and settlement of the site and proposed structures may result. The samples that are considered susceptible to liquefaction were encountered between about $19\pm$ to $60\pm$ feet below existing grades.

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We estimate that liquefaction of $10\pm$ to $31\pm$ feet thick loose zones encountered at the boring locations during the design earthquake could cause level ground at the site to settle between about $2\pm$ to $2.5\pm$ inches. Actual settlements (total and differential) could be greater at locations where loose soils are thicker than encountered at the boring locations and during a higher peak ground acceleration event.

The project structural engineer should determine if additional structural design requirements are warranted based upon the anticipated settlement due to the design earthquake.

5.40b Site Seismic Class

Provided that foundations are designed and constructed as recommended herein, the site of the proposed facility is considered a Site Class E soil site in accordance with Section 1613 of the Ninth Edition of The Massachusetts State Building Code (MSBC). In accordance with table 1604.11 in the MSBC, maximum considered earthquake response accelerations factors of Ss=0.182 and S₁=0.061 should be utilized in the structural design for the town of Carver.

5.50 Lateral Earth Pressures on Foundation/Retaining Walls

Retaining walls and foundation walls with unbalanced loading should be designed to resist lateral earth pressures. For unrestrained retaining walls (active condition) that are allowed to rotate after construction we recommend an equivalent fluid pressure of 45 pcf times the height of the walls be considered in the structural design. For foundation walls (rigid walls, at-rest pressures) we recommend an equivalent fluid pressure of 65 pcf times the height of the walls be considered in the structural design.

These values are for horizontal backfilled and assume that the walls (where backfill behind the walls is exposed to rainfall) are backfilled with "clean" free draining Granular Fill (less than 8 percent passing the No. 200 sieve) or Sand and Gravel within at least 3 feet of the walls and are drained so that no water pressure develops behind the wall.

Where the calculated earth pressure behind walls is less than 250 pounds per square foot (psf), it should be increased to 250 psf to account for stresses created by compaction within 5 feet of the wall. Walls should also be designed for appropriate sloping backfill, surcharge (e.g., floor loads), and seismic loads per Section 1610.2 of the Massachusetts State Building Code.

For retaining walls and foundation walls where backfill behind the wall is exposed to rainfall, a 6-inch diameter perforated PVC pipe surrounded by Crushed Stone and wrapped in a non-woven geotextile should be provided at the heel of each retaining wall (above the bottom of footing) to provide discharge of penetrating surface and rain water. As previously indicated, backfill placed within a 3-foot lateral distance behind these walls should be free draining and have less than 8 percent fines passing the No. 200 sieve.

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The minimum factors of safety for sliding and overturning under static loads should be 1.5 and 2 respectively. Passive pressure at the toe of the walls should not be included as a resisting force when analyzing for overturning and sliding.

5.60 Lateral Load Resistance

The following coefficients of friction may be used to calculate ultimate sliding resistance between the soil-bearing cast-in-place concrete footings and various bearing materials:

Bearing Material	Recommended Sliding Coefficient
Crushed Stone	0.6
Controlled, Compacted Sand and Gravel	0.5
Controlled, Compacted Granular Fill	0.4
Natural Undisturbed Granular Soils	0.35

The allowable net (passive minus active) lateral resistance provided by the backfill surrounding the foundation elements can be estimated using an equivalent fluid unit weight of 250 pounds per cubic foot (pcf). This value assumes that granular backfill is systematically placed and compacted in lifts within 5 feet laterally against structure elements. The top of the passive zone should be 6 inches below the top of the adjacent soil or backfill surface. If the horizontal distance between nearby footings, walls, or grade beams is less than twice the height of the subject structural element, the passive pressure should be discounted proportionately to the distance (full pressure at twice the height away) to accommodate interaction of the elements.

If additional sliding resistance is needed, such as for footings that are not buried at a sufficient depth to develop passive soil resistance, footings can be constructed with "keys."

5.70 Pavement Area Earthwork and Recommended Pavement Sections

Forest mat, topsoil, subsoil, and vegetation are not considered suitable to remain in place below the proposed pavements. Therefore, we recommend that these materials be removed from the proposed pavement areas.

We anticipate that the existing fill will be suitable for the support of the proposed pavement provided that the surface of the existing fill is systematically densified. Densifying existing fills in-place beneath proposed pavement areas to provide a uniformly densified zone of soil on which additional fill can be properly placed and compacted and/or pavement sections can be constructed is recommended.

To accomplish the densification operation, the pavement area should be cut to subgrade elevation. Where existing fill soils are encountered, the contractor should compact the fill surface in the presence of MGA by making at least 10 passes with a vibratory drum compactor having a minimum drum weight of 10,000 pounds. Areas of the fill surface that are observed to be weak and unstable under the action of the compactor should be explored with shallow test pits.

The unstable materials should be excavated and replaced with compacted material meeting the recommended gradation specification for Granular Fill. The fill should be placed in controlled lifts and each lift should be compacted to at least 95 percent of the materials' maximum dry density as determined by ASTM D1557 in accordance with the project specifications.

Once the forest mat, topsoil, subsoil, and vegetation are removed from the proposed pavement fill areas and the existing fill subgrade is densified as described above, Granular Fill should be placed in compacted lifts up to the proposed pavement subgrade elevations. The Granular Fill should be placed in 12-inch maximum thick lifts and each lift should be compacted to at least 95 percent of the material's maximum dry density as determined by ASTM D-1557 Method C.

Proposed pavement layout and site grading was not available for our review. In addition, no pavement traffic information or requirements were provided for our review. Based on the subsurface conditions encountered in the test borings, we recommend the following heavy-duty and general duty pavement sections:

TABLE VI.								
RECOMMENDED HEAVY DUTY PAVEMENT SECTION								
Layer	Minimum Thickness							
Bituminous Concrete Top Course	2"							
Bituminous Concrete Binder Course	2"							
Dense Graded Aggregate Course	4"							
Sand and Gravel Base Course	10"							

The 4-inch layer of Dense Graded Aggregate over a 10-inch layer of Sand and Gravel Fill base course layer is recommended below heavy-duty concrete pavement areas as well.

TABLE VII.								
RECOMMENDED GENERAL DUTY PAVEMENT SECTION								
Layer	Minimum Thickness							
Bituminous Concrete Top Course	1.5"							
Bituminous Concrete Binder Course	1.5"							
Sand and Gravel Base Course	10"							

The Dense Graded Aggregate and Sand and Gravel Fill layers should meet the recommended gradation specifications shown in Tables III and IV in this report. Alternatively, the base course layers could consist entirely of Dense Graded Aggregate. These layers should be compacted to at least 95 percent of the materials maximum dry density as determined by ASTM D 1557 Method C.

We are available to review and discuss the anticipated site grading, pavement loading, and required pavement sections with the project team. We can further assess the recommended pavement sections based on the review and discussions.

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5.80 Corrosion Considerations

Laboratory electric and thermal resistivity testing was performed on samples of the natural granular soils obtained from borings B-1, B-4, and B-5. The electrical resistivity values ranged from about 22,429 to 23,575 ohms-cm. The thermal resistivity values ranged from about 53 to 57 °Kelvin centimeter per watt (°K cm/W). The laboratory results are attached in Appendix C.

Based on criteria contained in the Unified Facilities Criteria (UFC) TM 5-811-7, the electrical resistivity values obtained for the samples tested are representative of an environment that is considered mildly corrosive for uncoated steel. The design engineer should determine if cathodic protection is required.

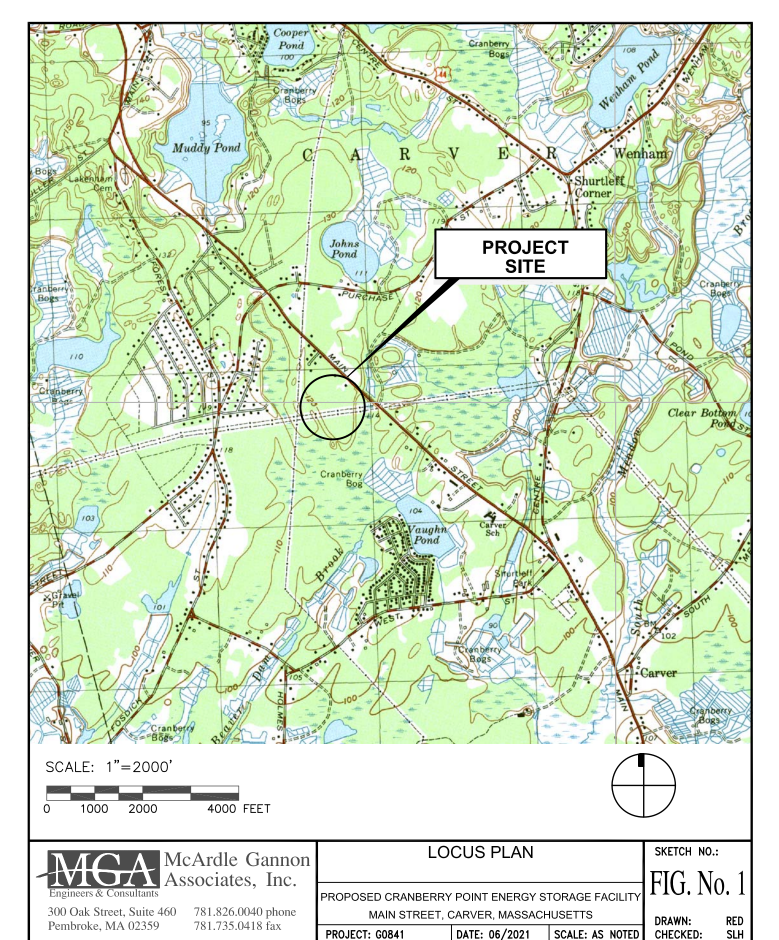
6.00 CONSTRUCTION OBSERVATION AND DOCUMENT REVIEW

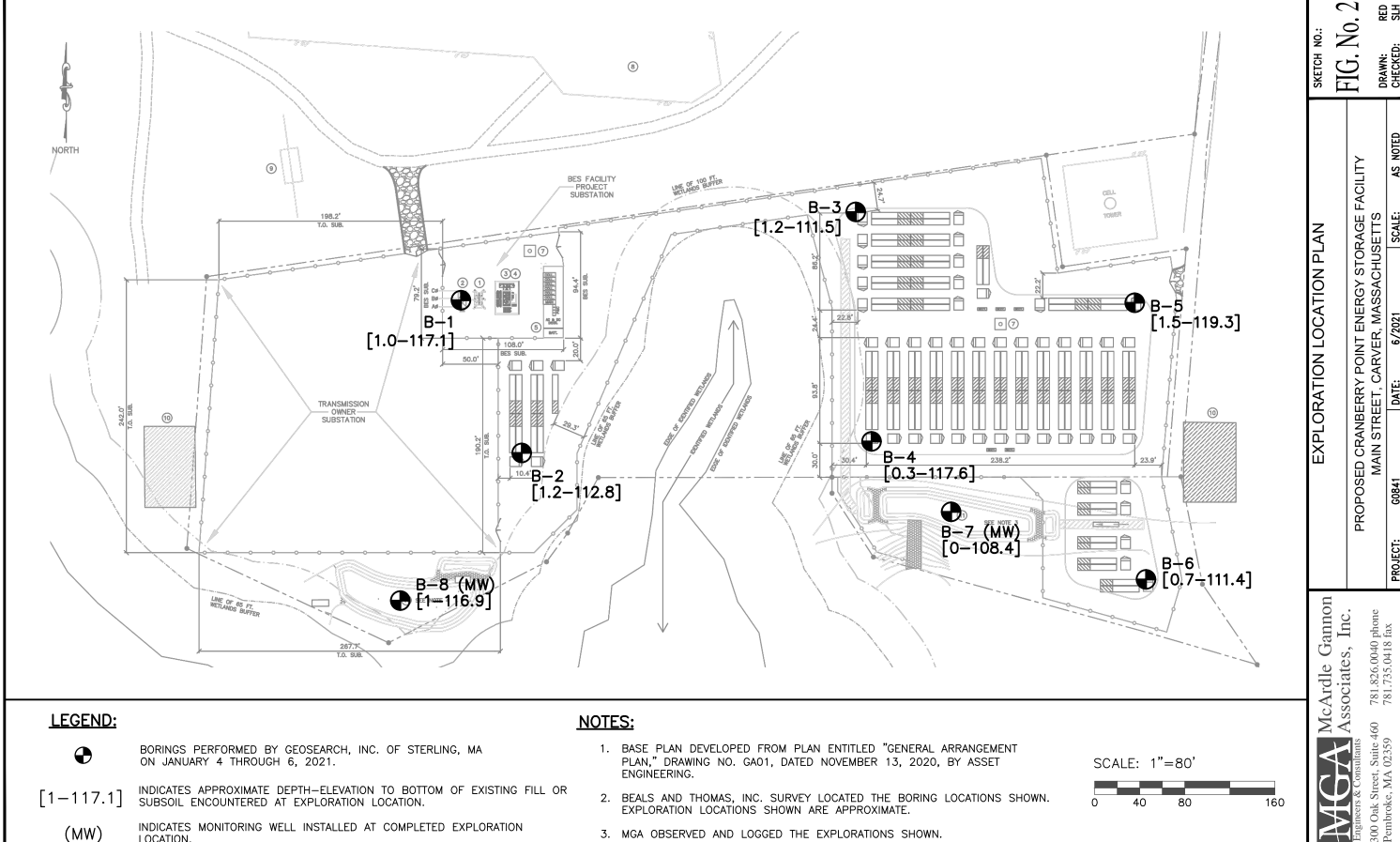
It is recommended that MGA be retained to perform on-site construction observation and soil testing services during the earthwork phase of this project. The purpose of our services is to assess the contractor's compliance with the project plans and specifications and our recommendations. Our participation will allow us the to provide geotechnical engineering input on a timely basis to address earthwork conditions encountered during construction.

We respectfully request the opportunity to review final site and foundation plans and earthwork specifications for the project to see that our recommendations have been properly interpreted and included. We also recommend our participation during contractor interviews and meetings such as pre-bid, pre-construction and buyouts.

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FIGURES





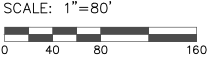
BORINGS PERFORMED BY GEOSEARCH, INC. OF STERLING, MA ON JANUARY 4 THROUGH 6, 2021.

[1-117.1]

INDICATES APPROXIMATE DEPTH-ELEVATION TO BOTTOM OF EXISTING FILL OR SUBSOIL ENCOUNTERED AT EXPLORATION LOCATION.

INDICATES MONITORING WELL INSTALLED AT COMPLETED EXPLORATION (MW) LOCATION.

- 1. BASE PLAN DEVELOPED FROM PLAN ENTITLED "GENERAL ARRANGEMENT PLAN," DRAWING NO. GAO1, DATED NOVEMBER 13, 2020, BY ASSET ENGINEERING.
- 2. BEALS AND THOMAS, INC. SURVEY LOCATED THE BORING LOCATIONS SHOWN. EXPLORATION LOCATIONS SHOWN ARE APPROXIMATE.
- 3. MGA OBSERVED AND LOGGED THE EXPLORATIONS SHOWN.





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APPENDIX A: STATEMENT OF LIMITATIONS

STATEMENT OF LIMITATIONS

Explorations

The analysis and recommendations submitted in this report are based in part upon the data obtained from subsurface explorations. 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 re-evaluate the recommendations of this report.

The stratification lines on the logs represent the approximate boundary between soil types and the transition may be gradual.

Water level readings have been made in the explorations at the time and under the conditions stated on the logs. This data has been reviewed and interpretations 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, temperature, and other factors that are different from the time the measurements were made.

Review

In the event that any change 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 preliminary report modified or verified in writing.

It is recommended that this firm be provided the opportunity for a general review of final design and specifications in order that earthwork recommendations may be properly interpreted and implemented in the design and specifications.

Construction

It is recommended that this firm be retained to provide soil engineering services during the construction phase of the work. This is to observe compliance with 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

This report has been prepared for the exclusive use of Plus Power for specific application to the Proposed Cranberry Point Energy Storage Facility on Main Street in Carver, Massachusetts, in accordance with generally accepted geotechnical engineering practices. No other warranty, expressed or implied, is made.

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APPENDIX B: TEST BORING LOGS

McArdle Gannon Associates, Inc.

TEST BORING LOG

CASING SAMPLER

Split Spoon

1-3/8"

140#

30"

HW

4"

140#

30"

Elevation/

Depth (ft) 117.9 0.2 117.1

1.0

CORE

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BORING B-1

PROJECT: Cranberry Point Energy Storage Facility, Carver, MA

Hole

DEPTH (ft) OF:

Casing

EQUIPMENT

Hammer Wt.

Type

Size I.D.

CLIENT: Plus Power

Time

GROUNDWATER

Date

CONTRACTOR: Geosearch, Inc.

Water

MGA NO.: G0841 SHEET NO.: 1 of 4

LOCATION N : See Plan

E:

ELEVATION: 118.1' DATE START: 1/5/21

END: 1/6/21

DRILLER: Shawn Prescott ENGINEER: John Gannon

								mannine v	,,,
								Hammer I	Fa
Depth in Feet	Strata Change	Cas BPF (Dril (min	: I)	Sample Blows Per 6" (RQD)	Sample Numbe Type	e r/	Sample Depth Range (ft)	Sample Recov- ery (in)	
0				2 2 3 2	S-1		0.0 2.0	9	
				2					
- 3 -									
				9	S-2		4.0	16	
				13 14 12	-		6.0		
- 6 -									
- 9 -					G 2		0.0	10	
				6 7 7 8	S-3		9.0 11.0	19	
				8	-				
- 12 -									
				5	C 4		14.0	0	
- 15 -				5 6 8 7	S-4		14.0 16.0	0	

Black, fine to medium SAND and SILT, little Organic	Matter.
-FOREST MAT-	

FIELD CLASSIFICATION AND REMARKS

Orange, fine to medium SAND, some(-) Silt. -SUBSOIL-

Medium Dense, Tan, fine to coarse SAND, little fine to coarse Gravel, trace Silt.

-SAND-

Medium Dense, Tan, fine to medium SAND, trace Silt.

[No Recovery. Piece of gravel lodged in nose of split spoon.]

BLOWS/FT.	DENSITY	BLOWS/FT.	CONSISTENCY	SAMPLE IDENTIFICATION	SUMMARY
0 - 4	Very Loose	0 - 2	Very Soft	- S - Split Spoon	Station:
4 - 10	Loose	2 - 4	Soft	- T - Thin Wall Tube	Rock:
10 - 30	Medium Dense	4 - 8	Medium Stiff	- U - Undisturbed Piston	Samples:
30 - 50	Dense	8 - 15	Stiff	- C - Diamond Core	
50 +	Very Dense	15 - 30	Very Stiff	- B - Bulk/Grab Sample	BORING B-1
		30+	Hard		

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McArdle Gannon Associates, Inc.

TEST BORING LOG

BORING B-1

Engineers & Consultants MGA NO.: G0841 PROJECT: Cranberry Point Energy Storage Facility, Carver, MA **CLIENT:** Plus Power SHEET NO.: 2 of 4 Case Sampler Sample Sample Elev-Depth Sample Strata **BPF** Blows Depth Recovation/ FIELD CLASSIFICATION AND REMARKS Number/ in (Drill) Per 6" Depth Change Range erv Feet Type (RQD%) (min/ft) (in) (ft) 18 -SAND-Loose, Tan, fine to medium SAND, little fine to coarse Gravel, trace Silt. S-5 19.0 6 3 21.0 3 6 97.1 21 21.0 24 Loose to Medium Dense, Tan, SILT, little(-) fine to medium Sand. S-6 24.0 14 5 26.0 8 27 -SILT-Medium Dense, Tan, SILT. S-7 29.0 12 16 12 31.0 10 30 11 33 Soft to Medium Stiff, Tan, CLAYEY SILT. S-8 34.0 18 2 36.0 2 3 36 CONSISTENCY BLOWS/FT. **DENSITY** BLOWS/FT. SAMPLE IDENTIFICATION SUMMARY 0 - 4 Very Loose 0 - 2 Very Soft Station: - S - Split Spoon 4 - 10 Loose 2 - 4 Soft - T - Thin Wall Tube Rock: Medium Stiff 10 - 30 Medium Dense 4 - 8 - U - Undisturbed Piston Samples: - C - Diamond Core 30 - 50 8 - 15 Stiff Dense BORING B-1 50 + Very Dense 15 - 30 Very Stiff - B - Bulk/Grab Sample 30+ Hard

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McArdle Gannon Associates, Inc.

TEST BORING LOG

BORING B-1

PROJECT: Cranberry Point Energy Storage Facility, Carver, MA

CLIENT: Plus Power

MGA NO.: G0841

SHEET NO.: 3 of 4

CLIEN	T:				_				SHEET NO.: 3 of 4
Depth in Str Feet Cha	ata inge	Case BPF (Drill) (min/ft)	Sampler Blows Per 6" (RQD%)	Sample Number/ Type	Sample Depth Range (ft)	Sample Recov- ery (in)	Elev- ation/ Depth (ft)	FIELD CLASSIFIC	CATION AND REMARKS
- 39 -			2 1 1 2	S-9	39.0 41.0	19		Very L	oose, Tan, SILT.
- 42 -	-								
- 45 -	-		1 2 2 2 3	S-10	44.0 46.0	20		Very Loose to Loos	e, Tan, SILT, little fine Sand.
- 48 -	-				10.0			Voru Lagge to Lagge	-SILT- , Tan, SILT, little(-) fine Sand.
- 51 -	-		1 2 2 2	S-11	49.0 51.0	14		very Loose to Loose	, Tan, Sill, nuie(-) line Sand.
	-								
- 54 -	-		3 2 2 1	S-12	54.0 56.0	20		Very Loose to Loos	e, Tan, SILT, little fine Sand.
- 57 -	-							1	
BLOWS/FT.	ı	DENS	SITY	BLOV	VS/FT.	CONSIS	STENCY	SAMPLE IDENTIFICATION	SUMMARY

BLOWS/FT.	DENSITY	BLOWS/FT.	CONSISTENCY	SAMPLE IDENTIFICATION	SUMMARY
0 - 4	Very Loose	0 - 2	Very Soft	- S - Split Spoon	Station:
4 - 10	Loose	2 - 4	Soft	- T - Thin Wall Tube	Rock:
10 - 30	Medium Dense	4 - 8	Medium Stiff	- U - Undisturbed Piston	Samples:
30 - 50	Dense	8 - 15	Stiff	- C - Diamond Core	
50 +	Very Dense	15 - 30	Very Stiff	- B - Bulk/Grab Sample	BORING B-1
		30+	Hard		

Exhibit CP-7
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McArdle Gannon Associates, Inc.

TEST BORING LOG

BORING B-1

Engineers & Consultants MGA NO.: G0841 PROJECT: Cranberry Point Energy Storage Facility, Carver, MA **CLIENT:** Plus Power SHEET NO.: 4 of 4 Sampler Case Sample Sample Elev-Depth Sample Strata **BPF** Blows Depth Recovation/ FIELD CLASSIFICATION AND REMARKS in Number/ (Drill) Per 6" Depth Change Range erv Feet Type (RQD%) (min/ft) (ft) Very Loose to Loose, Tan, SILT, some(-) fine Sand. 59.0 2 2 2 S-13 21 61.0 60 -SILT-63 S-14 Medium Dense, Tan, SILT, little fine Sand. 5 5 64.0 12 66.0 6 7 66 69 S-15 12 69.0 36 71.0 48.1 41 70.0 Very Dense, Tan, fine to coarse SAND and fine to coarse GRAVEL, some 26 47.1 -GLACIAL TILL-71.0 Bottom of Boring at 71 Feet. 72 75 78 CONSISTENCY BLOWS/FT. **DENSITY** BLOWS/FT. SAMPLE IDENTIFICATION SUMMARY 0 - 4 0 - 2 Very Soft Station: Very Loose - S - Split Spoon 4 - 10 Loose 2 - 4 Soft - T - Thin Wall Tube Rock: Medium Stiff 10 - 30 Medium Dense 4 - 8 - U - Undisturbed Piston Samples: - C - Diamond Core 30 - 50 Dense 8 - 15 Stiff BORING B-1 50 + Very Dense 15 - 30 Very Stiff - B - Bulk/Grab Sample 30+ Hard

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McArdle Gannon Associates, Inc.

TEST BORING LOG BORING B-2 Engineers & Consultants PROJECT: Cranberry Point Energy Storage Facility, Carver, MA MGA NO.: G0841 SHEET NO.: 1 of 2 **CLIENT:** Plus Power **CONTRACTOR:** Geosearch, Inc. **LOCATION N:** See Plan **E**: **ELEVATION: 114' GROUNDWATER EQUIPMENT** CASING SAMPLER CORE DEPTH (ft) OF: Time Water Casing DATE START: 1/5/21 Date Hole Type HW Split Spoon 4" END: 1/5/21 Size I.D. 1-3/8" 140# **DRILLER:** Shawn Prescott Hammer Wt. 140# ----ENGINEER: John Gannon **Hammer Fall** 30" 30" Case Sampler Sample Sample Flev-Depth Sample Strata BPF Blows Depth Recovation/ FIELD CLASSIFICATION AND REMARKS Number/ in Change (Drill) Per 6" Range Depth Feet Type (min/ft) (RQD% (in) (ft) 0 113.8 0.0 Black, fine to medium SAND, some Silt, little Organic Matter. 2 S-1 17 0.2 1 -FOREST MAT-2.0 2 112.8 Orange, fine to medium SAND, little Silt. 1 1.2 -SUBSOIL-3 Medium Dense, Tan, fine to medium SAND, trace Silt. S-2 3 4.0 18 4 6.0 7 9 6 -SAND-9 Medium Dense, Brown, fine to medium SAND, trace(+) fine Gravel, trace S-3 9.0 15 5 11.0 6 102.0 12 12.0 -SILT-Loose, Tan, SILT, trace fine Sand. S-4 14.0 6 5 16.0 15 4 4 BLOWS/FT. **DENSITY** BLOWS/FT. CONSISTENCY SAMPLE IDENTIFICATION SUMMARY 0 - 4 0 - 2 Very Soft Station: Very Loose - S - Split Spoon 4 - 10 Loose 2 - 4 Soft - T - Thin Wall Tube Rock: Medium Stiff 10 - 30 Medium Dense 4 - 8 - U - Undisturbed Piston Samples: - C - Diamond Core 30 - 50 Dense 8 - 15 Stiff BORING B-2 50 + Very Dense 15 - 30 Very Stiff - B - Bulk/Grab Sample 30+ Hard

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McArdle Gannon Associates, Inc.

9

27

36

TEST BORING LOG

BORING B-2

Engineers & Consultants MGA NO.: G0841 PROJECT: Cranberry Point Energy Storage Facility, Carver, MA **CLIENT:** Plus Power SHEET NO.: 2 of 2 Sampler Case Sample Sample Elev-Depth Sample Strata **BPF** Blows Depth Recovation/ FIELD CLASSIFICATION AND REMARKS in Number/ Change (Drill) Per 6" Depth Range erv Feet Type (RQD%) (ft) (min/ft) 18 Loose, Tan, SILT, trace fine Sand. S-5 19.0 3 21.0 3 6 21 -SILT-

88.0

Bottom of Boring at 26 Feet.

CONSISTENCY BLOWS/FT. **DENSITY** BLOWS/FT. SAMPLE IDENTIFICATION SUMMARY 0 - 4 0 - 2 Very Soft Station: Very Loose - S - Split Spoon 4 - 10 Loose 2 - 4 Soft - T - Thin Wall Tube Rock: Medium Stiff Samples: 10 - 30 Medium Dense 4 - 8 - U - Undisturbed Piston - C - Diamond Core 30 - 50 Dense 8 - 15 Stiff **BORING B-2** 50 + Very Dense 15 - 30 Very Stiff - B - Bulk/Grab Sample 30+ Hard

					e Gan tes, Ir				ORING	LOG	Exhibit CP-7 Page 197 of 263 BORING B-3
CLI	ENT:	Plus I				orage Fa	cility,	Carver	, MA		MGA NO. : G0841 SHEET NO. : 1 of 2 LOCATION N : See Plan
GROL Date	JNDWATE		DEI Water	PTH (ft) O Casing	F: Hole	EQUIPME Type Size I.D. Hammer I	Wt.	CASING HW 4" 140# 30"	SAMPLER Split Spoon 1-3/8" 140# 30"		E: ELEVATION: 112.7' DATE START: 1/5/21 END: 1/5/21 DRILLER: Shawn Prescott ENGINEER: John Gannon
Depth in Feet	Strata Change	Case BPF (Drill) (min/ft)	Sampler Blows Per 6" (RQD%	Numbe		Sample Recov- ery (in)	Elev- ation Dept (ft)	/		CLASS	SIFICATION AND REMARKS
0			1 2 2 3	S-1	0.0 2.0	12	112 (111	0.3			m SAND, some Silt, little Organic MatterFOREST MAT- e to medium SAND, little(+) SiltSUBSOIL-
3 -											
	_		- 3 4 3 6	S-2	4.0 6.0	19			Loose, Tai	n, fine to o	coarse SAND, trace fine Gravel, trace Silt.
6 -	-		_								-SAND-
9 -	-		3 4 4 4	S-3	9.0	8			Lo	ose, Brow	rn, fine to coarse SAND, trace Silt.
12 -	-		_								
15			5 5 5 8	S-4	14.0	12		7.2	ose to Medi	ium Dense	e, Tan, fine to coarse SAND, trace fine Gravel, trace(-) Silt.
	_						15	5.5			-SILT-

BLOWS/FT.	DENSITY	BLOWS/FT.	CONSISTENCY	SAMPLE IDENTIFICATION	SUMMARY
0 - 4	Very Loose	0 - 2	Very Soft	- S - Split Spoon	Station:
4 - 10	Loose	2 - 4	Soft	- T - Thin Wall Tube	Rock:
10 - 30	Medium Dense	4 - 8	Medium Stiff	- U - Undisturbed Piston	Samples:
30 - 50	Dense	8 - 15	Stiff	C - Diamond Core	
50 +	Very Dense	15 - 30	Very Stiff	B - Bulk/Grab Sample	BORING B-3
		30+	Hard		_

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McArdle Gannon Associates, Inc.

TEST BORING LOG

BORING B-3

Engineers & Consultants MGA NO.: G0841 PROJECT: Cranberry Point Energy Storage Facility, Carver, MA **CLIENT:** Plus Power SHEET NO.: 2 of 2 Case Sampler Sample Sample Elev-Depth Sample Strata **BPF** Blows Depth Recovation/ FIELD CLASSIFICATION AND REMARKS in Number/ Change (Drill) Per 6" Depth Range erv Feet Type (RQD%) (ft) (min/ft) 18 Medium Dense, Tan, SILT, trace fine Sand. S-5 19.0 14 21.0 8 11 21 -SILT-24 Medium Dense, Tan, SILT, trace fine Sand. S-6 24.0 12 9 26.0 11 15 86.7 26.0 Bottom of Boring at 26 Feet. 27 30 33 36 CONSISTENCY BLOWS/FT. **DENSITY** BLOWS/FT. SAMPLE IDENTIFICATION SUMMARY 0 - 4 0 - 2 Very Soft Station: Very Loose - S - Split Spoon 4 - 10 Loose 2 - 4 Soft - T - Thin Wall Tube Rock: Medium Stiff 10 - 30 Medium Dense 4 - 8 - U - Undisturbed Piston Samples: - C - Diamond Core 30 - 50 Dense 8 - 15 Stiff BORING B-3 50 + Very Dense 15 - 30 Very Stiff - B - Bulk/Grab Sample 30+ Hard

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McArdle Gannon Associates, Inc.

TEST BORING LOG

CASING SAMPLER

Split Spoon

1-3/8"

HW

CORE

BORING B-4

PROJECT: Cranberry Point Energy Storage Facility, Carver, MA CLIENT: Plus Power

Hole

DEPTH (ft) OF:

Casing

EQUIPMENT

Type Size I.D.

CONTRACTOR: Geosearch, Inc.

Water

GROUNDWATER

Time

Date

MGA NO.: G0841 SHEET NO.: 1 of 2

LOCATION N : See Plan

E:

ELEVATION: 117.9' DATE START: 1/5/21

END: 1/5/21

										1 0/0		END . 1/3/21
									140#	140#		DRILLER: Shawn Prescott
								all	30"	30"		ENGINEER: John Gannon
Strata Change	BPF (Drill	l)	Blows Per 6"	Nur	nber/	Sample Depth Range (ft)	Sample Recov- ery (in)	ation Dept (ft)	/ h	FIELD	CLASS	IFICATION AND REMARKS
			3 4	S-	1	0.0	18	117	7.6 Or 0.3 Or	ange/Brown	n, fine to m	edium SAND, little Silt, little Organic MatterSUBSOIL-
			5			1				Tan, f	ine to coars	se SAND, trace Silt, trace fine Gravel.
										t: B		
			6	S-	2		16		Me	edium Dens	e, Tan, fine	e to coarse SAND, trace Silt, trace fine Gravel.
			11 13			4.0						
			7 9	S-	3	4.0 6.0	10		Med	dium Dense	, Tan, fine	to coarse SAND, trace Silt, trace(-) fine Gravel
			8									
												-SAND-
			5 7	S-	4	9.0 11.0	11		N	Iedium Den	ise, Tan, fii	ne to medium SAND, trace(+) Silt, trace fine Gravel.
			7 8									
			3 4	S-	5	14.0 16.0	5			L	oose, Tan,	fine to medium SAND, trace Silt.
			4									
	Change	Strata BPF Change (Dril (min	Change (Drill) (min/ft)	Strata Change (Drill) (min/ft) Per 6" (RQD) 3 4 5 5 5 6 6 7 7 11 13 13 13 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Strata Change	Strata Change	Strata Change BPF (Drill) Per 6" Number/ Type Depth Range (ft)	Strata Case BPF Blows Change Circle Change Change	Strata Change Ching Per 6" Change Ching Ch	Strata Case BPF Blows Per 6" (ROD%) Sample Number Type Recovery (in) (in)	Strata Case BPF Blows Change Change	Strata Case BPF Blows Change Change

	BLOWS/FT.	DENSITY	BLOWS/FT.	CONSISTENCY	SAMPLE IDENTIFICATION	SUMMARY
Г	0 - 4	Very Loose	0 - 2	Very Soft	- S - Split Spoon	Station:
1	4 - 10	Loose	2 - 4	Soft	- T - Thin Wall Tube	Rock:
1	10 - 30	Medium Dense	4 - 8	Medium Stiff	- U - Undisturbed Piston	Samples:
1	30 - 50	Dense	8 - 15	Stiff	C - Diamond Core	
1	50 +	Very Dense	15 - 30	Very Stiff	B - Bulk/Grab Sample	BORING B-4
			30+	Hard		

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McArdle Gannon Associates, Inc.

TEST BORING LOG

BORING B-4

PROJECT: Cranberry Point Energy Storage Facility, Carver, MA

CLIENT: Plus Power

Case Sample Sample Sample Elev
Depth Case Sample Sample Sample Elev-

Depth First Charge Ching Charge Ching Charge Charge Ching Charge Charge	CLI	EN	T:	Plus P	-						SHEET NO.: 2 of 2
- 18	in	Str Cha	ata inge	BPF (Drill)	Blows Per 6"	Number	Depth Range	Recov- ery	ation/ Depth		
1	- 18								98.9		-SAND-
- 21 - 31 - 33 - 33 - 33 - 33 - 33 - 33					4 4 3 5	S-6		3		Loose, Brown, fine SA	ND and SILT, trace fine Gravel.
12 24.0 12 24.0 12 24.0 15 15 15 15 15 15 15 1	- 21	_							-	-SA	ND & SILT-
- 27	- 24				3	S-7		12		Loose, Brown	SILT, little fine SAND.
- 30					5 6		26.0				
	- 27	_							26.0	Bottom o	f Boring at 26 Feet.
	- 30	_									
- 36 -	- 33										
	- 36										
BLOWS/FT. DENSITY BLOWS/FT. CONSISTENCY SAMPLE IDENTIFICATION SUMMARY 0 - 4 Very Loose 0 - 2 Very Soft											

BLOWS/FT.	DENSITY	BLOWS/FT.	CONSISTENCY	SAMPLE IDENTIFICATION	SUMMARY
0 - 4	Very Loose	0 - 2	Very Soft	- S - Split Spoon	Station:
4 - 10	Loose	2 - 4	Soft	- T - Thin Wall Tube	Rock:
10 - 30	Medium Dense	4 - 8	Medium Stiff	- U - Undisturbed Piston	Samples:
30 - 50	Dense	8 - 15	Stiff	- C - Diamond Core	
50 +	Very Dense	15 - 30	Very Stiff	- B - Bulk/Grab Sample	BORING B-4
		30+	Hard		

McArdle Gannon Associates, Inc. **Engineers & Consultants**

TEST BORING LOG

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BORING B-5

PROJECT: Cranberry Point Energy Storage Facility, Carver, MA MGA NO.: G0841 **CLIENT:** Plus Power SHEET NO.: 1 of 2 **LOCATION N:** See Plan **CONTRACTOR:** Geosearch, Inc.

GROUN	DWATER	D	EPTH (ft) O	F:	EQUIPMENT	CASING	SAMPLER	CORE	
Date	Time	Water	Casing	Hole	Туре	HSA	Split Spoon		Ι
1/4/21	9:00	15'	15'	17'	Size I.D.	4.25"	1-3/8"		
					Hammer Wt.		140#		1
									1

E: **ELEVATION: 120.8'** DATE START: 1/5/21 END: 1/5/21

DRILLER: Shawn Prescott

						Hammer F	all		30"		ENGINEER: John Gannon
Depth in Feet	Strata Change	Case BPF (Drill) (min/ft)	Sampler Blows Per 6" (RQD%)	Sample Number/ Type	Sample Depth Range (ft)	Sample Recov- ery (in)	Elev- ation/ Depth (ft)		FIELD	CLASS:	IFICATION AND REMARKS
0			3 7 7	S-1	0.0 2.0	18	119.8	Da	ark Brown,	fine to me	dium SAND, little Silt, little Organic MatterFILL-
			5		-		1.0	1	О	range, fine	e to medium SAND, little(+) SiltSUBSOIL-
			6	S-2	2.0	15	1.5	Me	edium Dens	e, Brown, i	fine to medium SAND, trace Silt, trace(-) fine Gravel.
- 3			8 9 7		4.0						
- 6			_								-SAND-
- 9 -											
								_	T. C	1	
			3 3 3 5	S-3	10.0	14		Lo	ose, Ian, I	ine to mea	ium SAND, trace(-) Silt, trace(-) fine Gravel.
1.0			5	-	-						
- 12											
- 15			1 1	S-4	15.0	14			Very Loos	e, Wet, Tai	n, fine SAND, little Silt, trace fine Gravel.
			1 1		17.0						
	<u> </u>										

CONSISTENCY BLOWS/FT. **DENSITY** BLOWS/FT. SAMPLE IDENTIFICATION 0 - 4 Very Loose 0 - 2 Very Soft 4 - 10 Loose 2 - 4 Soft Medium Stiff 4 - 8 10 - 30 Medium Dense 30 - 50 Dense 8 - 15 Stiff 50 + Very Dense 15 - 30 Very Stiff 30+ Hard

- S - Split Spoon - T - Thin Wall Tube - U - Undisturbed Piston - C - Diamond Core - B - Bulk/Grab Sample

Station: Rock: Samples:

BORING B-5

SUMMARY

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McArdle Gannon Associates, Inc.

TEST BORING LOG

BORING B-5

Engineers & Consultants MGA NO.: G0841 PROJECT: Cranberry Point Energy Storage Facility, Carver, MA **CLIENT:** Plus Power SHEET NO.: 2 of 2 Case Sampler Sample Sample Elev-Depth Sample Strata **BPF** Blows Depth Recovation/ in Feet FIELD CLASSIFICATION AND REMARKS Number/ Change (Drill) Per 6" Depth Range ery Type (RQD%) (min/ft) 18 Loose, wet, fine to medium SAND, trace(+) Silt. S-5 20.0 15 2 22.0 4 21 -SAND-24 95.8 S-6 25.0 20 25.0 Loose, wet, Tan, SILT, litte fine Sand. 4 27.0 4 27 -SILT-90.8 30 S-7 30.0 Loose, wet, fine SAND, some(-) Silt. 17 30.0 32.0 5 4 -SILTY SAND-88.8 Bottom of Boring at 32 Feet. 32.0 33 36 CONSISTENCY BLOWS/FT. **DENSITY** BLOWS/FT. SAMPLE IDENTIFICATION SUMMARY - S - Split Spoon 0 - 4 0 - 2 Very Soft Station: Very Loose 4 - 10 Loose 2 - 4 Soft - T - Thin Wall Tube Rock: Medium Stiff 10 - 30 Medium Dense 4 - 8 - U - Undisturbed Piston Samples: - C - Diamond Core 30 - 50 8 - 15 Stiff Dense BORING B-5 50 + Very Dense 15 - 30 Very Stiff - B - Bulk/Grab Sample 30+ Hard

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-MGA	McArdle Gannon Associates, Inc.
Engineers & Consultants	,

TEST BORING LOG BORING B-6 PROJECT: Cranberry Point Energy Storage Facility, Carver, MA MGA NO.: G0841 **CLIENT:** Plus Power SHEET NO.: 1 of 2 **CONTRACTOR:** Geosearch, Inc. **LOCATION N:** See Plan **E**: **ELEVATION: 112.1' GROUNDWATER EQUIPMENT** CASING SAMPLER CORE DEPTH (ft) OF: Water DATE START: 1/5/21 Date Time Casing Hole Type HWSplit Spoon 15' 4" END: 1/5/21 1/4/21 9:00 15' 17' Size I.D. 1-3/8" 140# **DRILLER:** Shawn Prescott Hammer Wt. 140# ----30" **ENGINEER:** John Gannon **Hammer Fall** 30" Case Sampler Sample Sample Flev-Depth Sample Strata **BPF** Blows Depth Recovation/ FIELD CLASSIFICATION AND REMARKS Number/ in Change (Drill) Per 6" Range Depth Feet Type (min/ft) (RQD% (in) (ft) 0 0.0 15 Orange/Brown, fine to medium SAND, little Silt. S-1 6 111.4 7 2.0 -FILL-9 0.7 Tan, fine to coarse SAND, trace Silt, trace(-) fine Gravel. 9 3 Medium Dense, Tan, fine to medium SAND, trace(-) Silt, trace S-2 9 4.0 (-) fine Gravel. 6 6.0 5 6 6 -SAND-9 Loose, Tan, fine to medium SAND, trace Silt. 3 S-3 9.0 4 11.0 3 12 Medium Dense, Tan, fine to medium SAND, trace(+) Silt, trace fine S-4 14.0 6 Gravel. 16.0 8 15 8 BLOWS/FT. **DENSITY** BLOWS/FT. CONSISTENCY SAMPLE IDENTIFICATION SUMMARY 0 - 4 0 - 2 Very Soft Station: Very Loose - S - Split Spoon 4 - 10 Loose 2 - 4 Soft - T - Thin Wall Tube Rock: Medium Stiff 10 - 30 Medium Dense 4 - 8 - U - Undisturbed Piston Samples: - C - Diamond Core 30 - 50 Dense 8 - 15 Stiff BORING B-6 50 + Very Dense 15 - 30 Very Stiff - B - Bulk/Grab Sample 30+ Hard

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McArdle Gannon Associates, Inc.

TEST BORING LOG

BORING B-6

Engineers & Consultants MGA NO.: G0841 PROJECT: Cranberry Point Energy Storage Facility, Carver, MA **CLIENT:** Plus Power SHEET NO.: 2 of 2 Case Sampler Sample Sample Elev-Depth Sample Strata **BPF** Blows Depth Recovation/ in Feet FIELD CLASSIFICATION AND REMARKS Number/ Change (Drill) Per 6" Depth Range erv Type (RQD%) (min/ft) (ft) 18 -SAND-93.1 19.0 Loose, Tan, SILT, trace fine Sand. 4 S-5 19.0 15 21.0 4 21 -SILT-24 Loose, Tan, SILT, trace fine Sand. S-6 24.0 18 3 3 3 26.0 86.1 26.0 Bottom of Boring at 26 Feet. 27 30 33 36 CONSISTENCY BLOWS/FT. **DENSITY** BLOWS/FT. SAMPLE IDENTIFICATION SUMMARY 0 - 4 0 - 2 Very Soft - S - Split Spoon Station: Very Loose 4 - 10 Loose 2 - 4 Soft - T - Thin Wall Tube Rock: Medium Stiff Samples: 10 - 30 Medium Dense 4 - 8 - U - Undisturbed Piston - C - Diamond Core 30 - 50 Dense 8 - 15 Stiff **BORING B-6** 50 + Very Dense 15 - 30 Very Stiff - B - Bulk/Grab Sample 30+ Hard

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McArdle Gannon Associates, Inc. **Engineers & Consultants**

DEPTH (ft) OF:

Casing

Hole

TEST BORING LOG

CASING SAMPLER

Split Spoon

1.75"

HSA

4.25"

CORE

BORING B-7 (MW)

PROJECT: Cranberry Point Energy Storage Facility, Carver, MA **CLIENT:** Plus Power

Type

Size I.D.

EQUIPMENT

CONTRACTOR: Geosearch, Inc.

Water

GROUNDWATER

Date

01/04/21

Time

2:00

MGA NO.: G0841 SHEET NO.: 1 of 2

LOCATION N : See Plan

E:

ELEVATION: 108.4' DATE START: 01/04/21

END: 01/04/21

01/06/21	9:3	10	4.3'	well	15'	Hammer V	Nt		140#		DRILLER: Shawn Pre	scott
01/08/21			4.4	well	15'	Hammer F			30"		ENGINEER: John Gann	
Depth in Feet	Strata Change	Case BPF (Drill) (min/ft)	Sampl Blows Per 6"	er Sampl Number	e Sample	Sample Recov- ery (in)	Elev- ation/ Depth (ft)				CATION AND DEMARKS	Well Schematic
0			- 2 2 3 5	S-1	0.0 2.0	12		Loc	ose, Tan, f	ine to medi	ium SAND, trace Silt, trace(-) fine Gravel.	
- 3 -											-SAND-	
6 -			1 2 2 2 2	S-2	5.0	11	-	Very	Loose to	Loose, We	et, Tan, fine to medium SAND, trace Silt.	
9 -												
			2 3 4 7	S-3	10.0	13	-		Loose, W	√et, Tan, fii	ne to coarse SAND, trace Silt.	
12 -							96.4 12.0				-SILT-	
15 -			5 5 3 8	S-4	15.0 17.0	11	91.4	1	Loos	se, Wet, Ta	an, SILT, trace fine Sand.	
BLOWS	6/FT.	DEN	NSITY	BLO	DWS/FT.	CONSIS	STENCY	_	AMPLE IDE	NTIFICATIO	ON SUMMARY	X/X/Y
0 - 4 4 - 1 10 - 3	4 0 30	Very Lo Mediui	Loose pose m Dense		0 - 2 2 - 4 4 - 8	Very S Mediu	y Soft oft ım Stiff		- S - Split - T - Thin - U - Und	Spoon Wall Tube isturbed Piste	Overburden: Rock:	
30 - 5 50 -			ense Dense	1	8 - 15 5 - 30 30+	Very	tiff / Stiff ard		- C - Dian - W - Was		BORING B-7 (MW)	

Exhibit CP-7
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McArdle Gannon Associates, Inc.

TEST BORING LOG

BORING B-7 (MW)

PROJECT: Cranberry Point Energy Storage Facility, Carver, MA

CLIENT: Plus Power

MGA NO.: G0841

SHEET NO.: 2 of 2

CLIE	NT:	Plus P							SHEET NO.: 2 of 2	
Depth	Strata Change	Case BPF	Sampler Blows Per 6" (RQD%)	Sample Number/ Type	Sample Depth Range (ft)	Sample Recov- ery (in)	Elev- ation/ Depth (ft)		ATION AND REMARKS	Well Schematic
							17.0	Bottom of	Boring at 17 Feet.	
- 18 -										
10										
- 21 -										
			-							
- 24 -			-							
27										
- 27 -										
30										
- 33 -										
2.5										
- 36 -			1							
BLOWS/I	FT.	DENS	SITY	BLOW	S/FT.	CONSIS	STENCY	SAMPLE IDENTIFICATIO	N SUMMARY	
0 - 4		Very L		0 -			Soft	- S - Split Spoon	Overburden:	
4 - 10 10 - 30		Loo: Medium		2 - 4 -			oft m Stiff	- T - Thin Wall Tube - U - Undisturbed Pisto	Rock: Samples:	
30 - 50)	Den	se	8 -	15	St	iff	- C - Diamond Core		_
50 +		Very D	ense	15 -			Stiff	- W - Wash Sample	BORING B-7 (MW	')
				30	+	На	ard			

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McArdle Gannon Associates, Inc. **Engineers & Consultants**

TEST BORING LOG

CASING SAMPLER

Split Spoon

1.75"

140#

HSA

4.25"

CORE

BORING B-8 (MW)

PROJECT: Cranberry Point Energy Storage Facility, Carver, MA **CLIENT:** Plus Power

Hole

17'

20'

DEPTH (ft) OF:

Casing

15'

well

EQUIPMENT

Hammer Wt.

Type

Size I.D.

CONTRACTOR: Geosearch, Inc.

Water

13'

13'

GROUNDWATER

Time

12:55

10:30

Date

01/06/21

01/08/21

MGA NO.: G0841 SHEET NO.: 1 of 2 **LOCATION N:** See Plan

E:

ELEVATION: 117.9' DATE START: 01/04/21

END: 01/04/21

DRILLER: Shawn Prescott

0 1/00/2 1	10.	30	13	well	20	панние	νt.		140#		!	DRILLER: Shawh Fr	
						Hammer F	all		30"		l F	ENGINEER: John Gan	non
Depth in Feet	Strata Change	Case BPF (Drill) (min/ft)	Sample Blows Per 6" (RQD%	Numbe		Sample Recov- ery (in)	Elev- ation/ Depth (ft)		LD CLA	ASSIFIC		ON AND REMARKS	Well Schema
0			2	S-1	0.0	20	117.7		ack/Brown,			SILT, little Organic Matter.	
			2		2.0		0.2	\				MAT-	IM K
			2 4				116.9 1.0	1	Orange			SAND, some(-) Silt.	
	:::::::::::::::::::::::::::::::::::::::		7				1.0			-;	SUBS	OIL-	
	:::::::::::::::::::::::::::::::::::::::												
3 -													
	:::::::::::::::::::::::::::::::::::::::												
													IKA K
			(6.2	5.0	21	_	₁	Aedium De	nse Tan f	fine to	medium SAND trace Silt.	
			6	S-2	5.0 7.0	21		"	Tourum DC	1150, 1 011, 1		mediani bi n ib nace biit.	
6 -	 :::::::		5 7		/.0								
	::::::::		7										
											-SAN	ID	
											-SAN	ID-	
9 -	:::::::::::::::::::::::::::::::::::::::												
,													
								_					
			2	S-3	10.0	20		Lo	ose, Tan, fi	ne to medi		AND, trace Silt, trace(-) fine	
			$\begin{bmatrix} 2\\3\\3 \end{bmatrix}$		12.0						Grav	el.	
			3										l l∷⊟·
12 -	<u> </u> ::::::::												
12													
	<u> </u> ::::::::												
]::::::::												
1.5													
15 -			3	S-4	15.0	18	1		Loose, We	et, Tan, fin	e to m	edium SAND, trace Silt.	
			2		17.0								: <u> </u>
]::::::::		3 2										
	<u> </u>]						
LOWS	S/FT.	DENS	SITY	BLO	WS/FT.	CONSIS	STENCY	s	AMPLE IDE	NTIFICATIO	N	SUMMARY	
0 - 4	4	Very L	.oose) - 2	Very	Soft		- S - Split	Spoon		Overburden:	
4 - 1		Loo			2 - 4		oft		- T - Thin	Wall Tube		Rock:	
10 - 3 30 - 8		Medium Den		l l	1 - 8 - 15		m Stiff tiff		- U - Undi	sturbed Pisto	on	Samples:	
50 - 8		Very D		1	- 15 5 - 30		uii ∕ Stiff	IH				BORING B-8 (MW)
				1	30+		ard	BORING B-8 (MW)					,

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McArdle Gannon Associates, Inc.

TEST BORING LOG

BORING B-8 (MW)

PROJECT: Cranberry Point Energy Storage Facility, Carver, MA

MGA NO.: G0841 **CLIENT:** Plus Power SHEET NO.: 2 of 2

CLL	ENT:							SHEET NO.: 2 of 2	
Depth in Feet	Strata Change	Case BPF (Drill) (min/ft)	Sampler Blows Per 6" (RQD%)	Sample Number/ Type	Sample Depth Range (ft)	Sample Recov- ery (in)	Elev- ation/ Depth (ft)	FIELD CLASSIFICATION AND REMARK	S Well Schematic
18			_					-SAND-	
21			1 3 5	S-5	20.0 22.0	15		Loose, Wet, Brown, fine to medium SAND, trace Silt.	
			7				95.9 22.0		
24			-						
27	-		-						
	-		-						
30	_		_						
33									
. 36	-		_						
BLOW		DENS		BLOW			STENCY	SAMPLE IDENTIFICATION SUMMARY	
0 4 - 1 10 - 30 -	10 30 50	Very L Loo Medium Der	ose Dense nse	0 - 2 - 4 - 8 -	· 4 · 8	S Mediu S	Soft oft m Stiff tiff	- S - Split Spoon - T - Thin Wall Tube - U - Undisturbed Piston - C - Diamond Core	1A/\

BLOWS/FT.	DENSITY	BLOWS/FT.	CONSISTENCY	SAMPLE IDENTIFICATION	SUMMARY
0 - 4	Very Loose	0 - 2	Very Soft	- S - Split Spoon	Overburden:
4 - 10	Loose	2 - 4	Soft	- T - Thin Wall Tube	Rock:
10 - 30	Medium Dense	4 - 8	Medium Stiff	- U - Undisturbed Piston	Samples:
30 - 50	Dense	8 - 15	Stiff	- C - Diamond Core	
50 +	Very Dense	15 - 30	Very Stiff	- W - Wash Sample	BORING B-8
		30+	Hard		

Exhibit CP-7 Page 209 of 263

KEY TO SYMBOLS

Symbol Description Symbol Description

Strata symbols

Forest Mat

Subsoil

Sand

Silt

Sand & Silt

Glacial Till

Fill

Silty sand

Soil Samplers

Split Spoon

Monitor Well Details

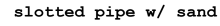
assorted cuttings

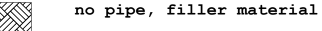
bentonite slurry

Notes:

- 1. Geosearch, Inc. performed the test borings with an ATV mounted drill rig equipped with a automatic safety hammer on January 4 through 6, 2021.
- 2. Beals and Thomas, Inc. survey located the test borings and provided the ground surface elevations indicated on the logs. Elevations are approximate.
- 3. MGA observed and logged the borings.







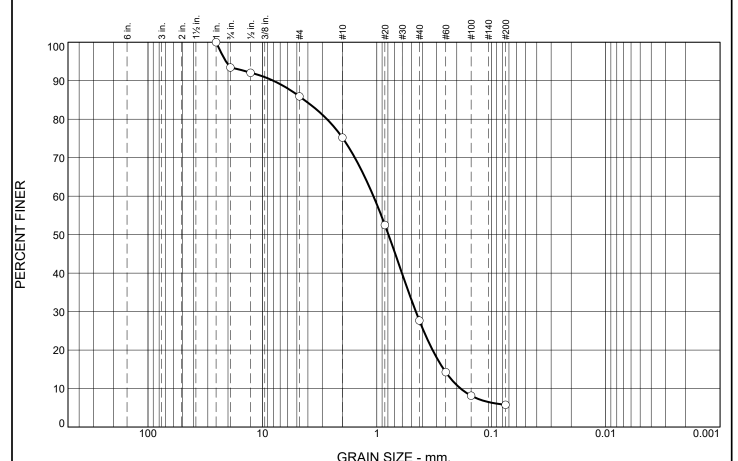


Cranberry Point Energy Storage, LLC
Docket No. EFSB 21-02
Exhibit CP-7
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APPENDIX C: GEOTECHNICAL LABORATORY TEST RESULTS

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% +3 "	% G	% Gravel		% Sand	t	% Fines	
% ₹ 3	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0.0	6.6	7.5	10.7	47.5	21.9	5.8	
SIEVE PERCENT SPEC.* PASS?					Materi	al Description	

SIEVE	PERCENT	SPEC.*	PASS?
SIZE	FINER	PERCENT	(X=NO)
1	100.0		
3/4	93.4		
1/2	92.1		
#4	85.9		
#10	75.2		
#20	52.5		
#40	27.7		
#60	14.3		
#100	8.2		
#200	5.8		

Tan, fine to coars	Tan, fine to coarse SAND, little fine to coarse Gravel, trace Silt.								
PL=	PL= Atterberg Limits LL= PI=								
D ₉₀ = 8.0200 D ₅₀ = 0.7918 D ₁₀ = 0.1853	Coefficients D85= 4.3052 D30= 0.4559 Cu= 5.78	D ₆₀ = 1.0715 D ₁₅ = 0.2601 C _c = 1.05							
USCS=	USCS= Classification AASHTO=								
Natural Sand As Rec'd M% = :	Remarks								

Date: 1/14/21

(no specification provided)

Source of Sample: B-1 **Sample Number:** S-2

Depth: 4-6'

Client: Plus Power

Project: Cranberry Point Energy Storage

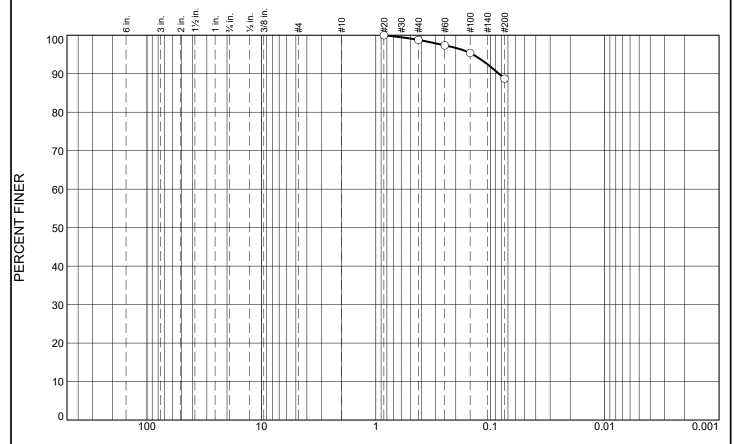
Carver, MA

Figure Project No: G0841

McArdle Gannon Associates, Inc.

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GRAIN	SIZE -	mm.

% +3"	% Gravel		% Sand			% Fines	
% +3	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0.0	0.0	0.0	0.0	1.2	10.1	88.7	

SIEVE	PERCENT	SPEC.*	PASS?
SIZE	FINER	PERCENT	(X=NO)
#20	100.0		
#40	98.8		
#60	97.4		
#100	95.4		
#200	88.7		

	Ma	ter	ial	De	scri	ptioı	n
1		~			4.		_,

Tan, SILT, little (-) fine to medium Sand.

Atterberg Limits
PL= LL= PI=

Coefficients

D₉₀= 0.0840 D₈₅= D₆₀= D₅₀= D₁₀= D₁₀= C_u= C_c=

USCS= Classification AASHTO=

Remarks

Natural Silt

As Rec'd M% = 25.9%

(no specification provided)

Source of Sample: B-1 **Sample Number:** S-6

Depth: 24-26'

Date: 1/14/21

McArdle Gannon Associates, Inc. Client: Plus Power

Project: Cranberry Point Energy Storage

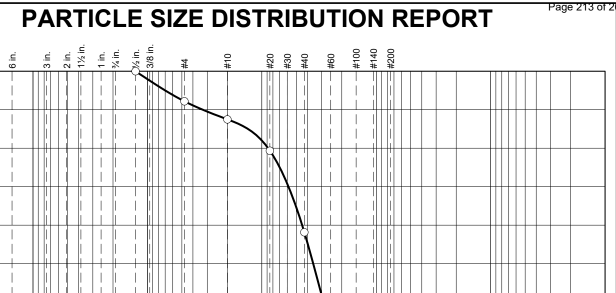
Carver, MA

Project No: G0841 Figure

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0.001

Date: 1/14/21



GRAIN SIZE - mm.

0/ 12"	% G	ravel	% Sand			% Fines	
% +3"	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0.0	0.0	7.8	4.7	29.3	52.4	5.8	

SIEVE	PERCENT	SPEC.*	PASS?
SIZE	FINER	PERCENT	(X=NO)
1/2	100.0		
#4	92.2		
#10	87.5		
#20	79.3		
#40	58.2		
#60	33.2		
#100	15.3		
#200	5.8		
l			

Material Description						
Brown, fine to medium SAND, trace (+) fine Gravel, trace Silt.						
PL=	Atterberg Limits LL=	PI=				
D ₉₀ = 3.2827 D ₅₀ = 0.3556 D ₁₀ = 0.1132	Coefficients D ₈₅ = 1.3191 D ₃₀ = 0.2320 C _u = 3.92	D ₆₀ = 0.4439 D ₁₅ = 0.1482 C _c = 1.07				
USCS= Classification AASHTO=						
Natural Sand As Rec'd M% = 2	Remarks 20.5%					

(no specification provided)

Source of Sample: B-2 **Sample Number:** S-3

100

90

80

70

60

50

40

30

20

10

Depth: 9-11'

Client: Plus Power

Project: Cranberry Point Energy Storage

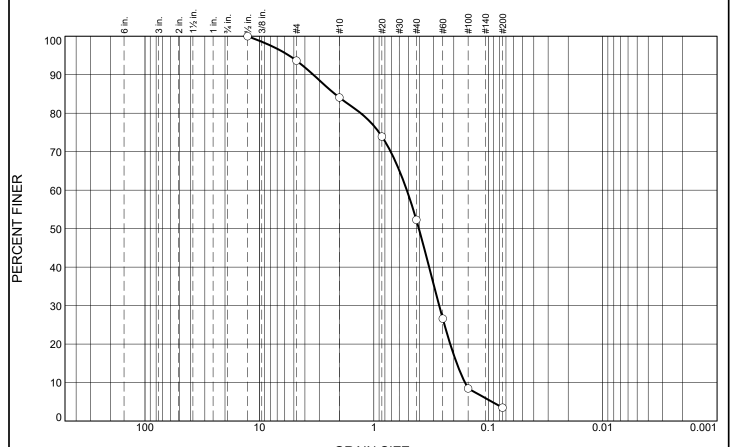
Carver, MA

Figure Project No: G0841



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GRAIN	SIZE	<u>- mm.</u>	

0/ ±2"	% G	ravel	% Sand		% Fines		
% +3"	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0.0	0.0	6.3	9.6	31.8	48.8	3.5	

SIEVE	PERCENT	SPEC.*	PASS?
SIZE	FINER	PERCENT	(X=NO)
1/2	100.0		
#4	93.7		
#10	84.1		
#20	73.9		
#40	52.3		
#60	26.6		
#100	8.5		
#200	3.5		
	1		

<u>Mat</u>	<u>erial</u>	Des	cri	ptic	<u>n</u>

Tan, fine to coarse SAND, trace fine Gravel, trace Silt.

(no specification provided)

Source of Sample: B-3 **Sample Number:** S-2

Depth: 4-6'

Date: 1/14/21

McArdle Gannon Associates, Inc. Client: Plus Power

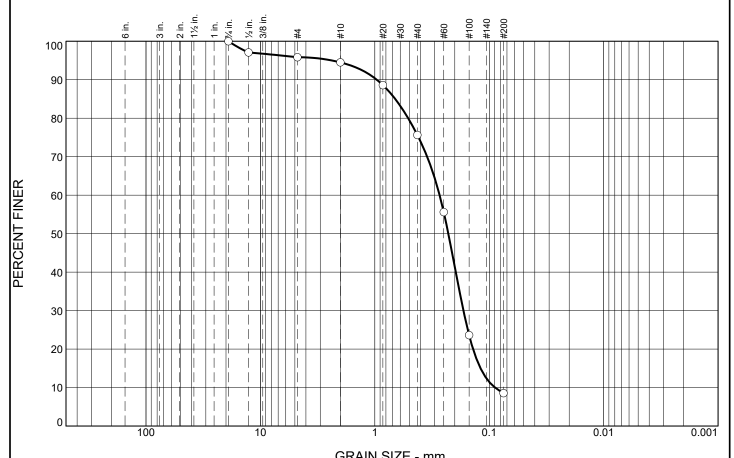
Project: Cranberry Point Energy Storage

Carver, MA

Project No: G0841 Figure

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GRAIN SIZE - IIIII.								
0/ 12"	% G	Gravel % Sand % Fines		% Sand				
% +3"	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay	
0.0	0.0	4.1	1.4	18.9	67.1	8.5		

SIEVE	E PERCENT	SPEC.*	PASS?
SIZE	FINER	PERCENT	(X=NO)
3/4	100.0		
1/2	97.1		
#4	95.9		
#10	94.5		
#20	88.6		
#40	75.6		
#60	55.6		
#100	0 23.6		
#200	0 8.5		

· · · · · · · · · · · · · · · · · · ·	Material Description					
I an, fine to med	ium SAND, trace (+) S	alt, trace fine Gravel.				
	Atterberg Limits					
PL=	LL=	PI=				
D ₉₀ = 0.9624 D ₅₀ = 0.2279 D ₁₀ = 0.0890	Coefficients D ₈₅ = 0.6634 D ₃₀ = 0.1681 C _u = 3.05	D ₆₀ = 0.2718 D ₁₅ = 0.1192 C _c = 1.17				
USCS= Classification AASHTO=						
Remarks						
Natural Sand						
As Rec'd M% =	19.9%					

Date: 1/14/21

(no specification provided)

Source of Sample: B-4 **Sample Number:** S-4

Depth: 9-11'

Client: Plus Power

Project: Cranberry Point Energy Storage

Carver, MA

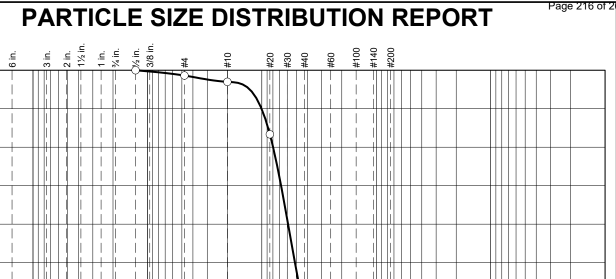
Project No: G0841 Figure

McArdle Gannon Associates, Inc.

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0.001

Date: 1/14/21



GRAIN SIZE - mm.

0/ 13"	% G	ravel	% Sand			% Fines	
% +3"	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0.0	0.0	1.4	1.6	59.7	35.1	2.2	

SIEVE	PERCENT	SPEC.*	PASS?
SIZE	FINER	PERCENT	(X=NO)
1/2	100.0		
#4	98.6		
#10	97.0		
#20	83.4		
#40	37.3		
#60	14.3		
#100	4.6		
#200	2.2		
l			

Material Description				
Tan, fine to medium SAND, trace (-) Silt, trace (-) fine Gravel.				
Glavel.				
PL=	Atterberg Limits LL=	PI=		
D ₉₀ = 1.0061 D ₅₀ = 0.5133 D ₁₀ = 0.2112	Coefficients D ₈₅ = 0.8806 D ₃₀ = 0.3734 C _u = 2.79	D ₆₀ = 0.5893 D ₁₅ = 0.2562 C _c = 1.12		
USCS= SP	Classification AASHTO)=		
	<u>Remarks</u>			
Natural Sand As Rec'd M% = 4.9%				
As $\text{Kec'd } \text{IM}\% = 0$	4 .У%			

(no specification provided)

Source of Sample: B-5 **Sample Number:** S-3

100

90

80

70

60

50

40

30

20

10

Depth: 10-12'

Client: Plus Power

Project: Cranberry Point Energy Storage

Carver, MA

Project No: G0841 **Figure**



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GRAIN SIZE - mm.

0/ ±2"	% G	ravel		% Sand	t	% Fines		
% +3	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay	
0.0	0.0	0.3	0.3	9.4	87.7	2.3		

SIEVE	PERCENT	SPEC.*	PASS?
SIZE	FINER	PERCENT	(X=NO)
1/2	100.0		
#4	99.7		
#10	99.4		
#20	97.8		
#40	90.0		
#60	48.4		
#100	8.0		
#200	2.3		
l			

<u>Ma</u>	<u>teria</u>	<u>l De</u>	<u>scri</u>	pti	ion

Tan, fine to medium SAND, trace (-) Silt, trace (-) fine Gravel.

PL=	Atterberg Limits LL=	PI=
D ₉₀ = 0.4258 D ₅₀ = 0.2543 D ₁₀ = 0.1558	Coefficients D ₈₅ = 0.3885 D ₃₀ = 0.2045 C _u = 1.82	D ₆₀ = 0.2833 D ₁₅ = 0.1689 C _c = 0.95
USCS= SP	Classification AASHTO	=
	Remarks	
Natural Sand		
As Rec'd M% =	24.6%	

Date: 1/14/21

(no specification provided)

Source of Sample: B-6 **Sample Number:** S-2

Depth: 4-6'

Client: Plus Power

Project: Cranberry Point Energy Storage

Carver, MA

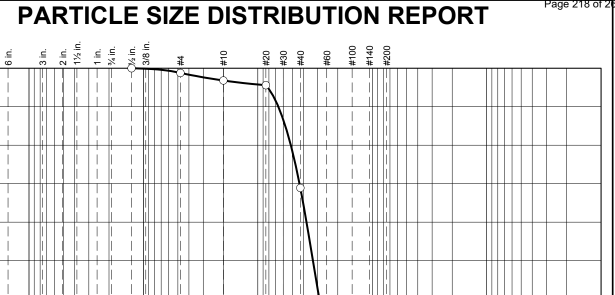
Project No: G0841 Figure





0.001

Date: 01/18/2021



GRAIN SIZE - mm.

% Stones	% +3"		% Gravel				% San	ıd			% Silt	% Clay
% Stones	% ∓ 3	Coarse	Medium	Fine	V. Crs.	Crs.	Med.	Fine	V. Fine	Crs.	Fine	% Clay
0.0	0.0	0.0	1.2	2.0	1.0	17.3	49.0	25.8	1.0	0.8	1.6	0.3

SIEVE	PERCENT	SPEC.*	PASS?
SIZE	FINER	PERCENT	(X=NO)
1/2	100.0		
#4	98.8		
#10	96.8		
#20	95.6		
#40	68.9		
#60	29.5		
#100	8.5		
#200	3.1		
0.0386 mm.	2.5		
0.0245 mm.	2.1		
0.0142 mm.	1.7		
0.0100 mm.	1.7		
0.0072 mm.	0.9		
0.0035 mm.	0.5		
0.0015 mm.	0.2		

	Soil Description				
Burmister - Tan, fine Gravel. USDA - SAND	fine to medium S.	AND, trace Silt, trace (-)			
PL=	Atterberg Lim LL=	i <u>ts</u> Pl=			
D ₉₀ = 0.6615 D ₅₀ = 0.3300 D ₁₀ = 0.1598	Coefficients D ₈₅ = 0.5746 D ₃₀ = 0.2519 C _u = 2.35	D ₆₀ = 0.3753 D ₁₅ = 0.1873 C _c = 1.06			
USCS= SP	Classificatio AAS	<u>n</u> HTO=			
Natural Sand	<u>Remarks</u>				

Source of Sample: B-7 **Sample Number:** S-1

100

90

80

70

60

50

40

30

20

10

Depth: 0-2'

Client: Plus Power

Project: Cranberry Point Energy Storage

Carver, MA

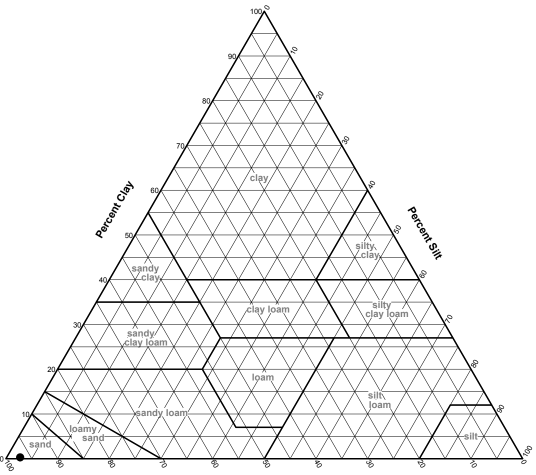
Project No: G0841 **Figure**



⁽no specification provided)

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				SOIL DA	ATA		
	Source	Sample	Depth	Percentages Fr	om Material Passi		Classification
		No.		Sand	Silt	Clay	Classification
•	B-7	S-1	0-2'	97.1	2.6	0.3	Sand
_							
+							

Percent Sand



Client: Plus Power

Project: Cranberry Point Energy Storage

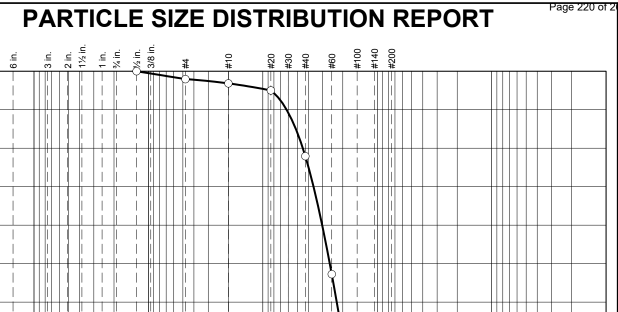
Carver, MA

Project No.: G0841 Figure



0.001

Date: 01/18/2021



GRAIN SIZE - mm.

% Stones	% +3"	% Gravel			% Sand			% Silt		% Clay		
% Stones	% ∓ 3	Coarse	Medium	Fine	V. Crs.	Crs.	Med.	Fine	V. Fine	Crs.	Fine	% Clay
0.0	0.0	0.0	2.0	1.2	1.4	11.3	36.8	40.4	3.0	0.7	2.9	0.3

SIEVE	PERCENT	SPEC.*	PASS?
SIZE	FINER	PERCENT	(X=NO)
1/2	100.0		
#4	98.0		
#10	96.8		
#20	95.0		
#40	77.9		
#60	47.3		
#100	13.8		
#200	4.0		
0.0384 mm.	3.7		
0.0243 mm.	3.3		
0.0141 mm.	2.9		
0.0081 mm.	1.8		
0.0072 mm.	1.3		
0.0035 mm.	0.6		
0.0015 mm.	0.2		

	Soil Description					
Burmister - Tan, fine Gravel. USDA - SAND						
PL=	Atterberg Lim	<u>its</u> Pl=				
D ₉₀ = 0.6193 D ₅₀ = 0.2601 D ₁₀ = 0.1231	Coefficients D ₈₅ = 0.5142 D ₃₀ = 0.1967 C _u = 2.46	D ₆₀ = 0.3029 D ₁₅ = 0.1540 C _c = 1.04				
USCS= SP	Classificatio AAS	<u>n</u> HTO=				
Natural Sand	<u>Remarks</u>					

Source of Sample: B-8 **Sample Number:** S-3

100

90

80

70

60

50

40

30

20

10

Depth: 10-12'

McArdle Gannon Associates, Inc.

Client: Plus Power

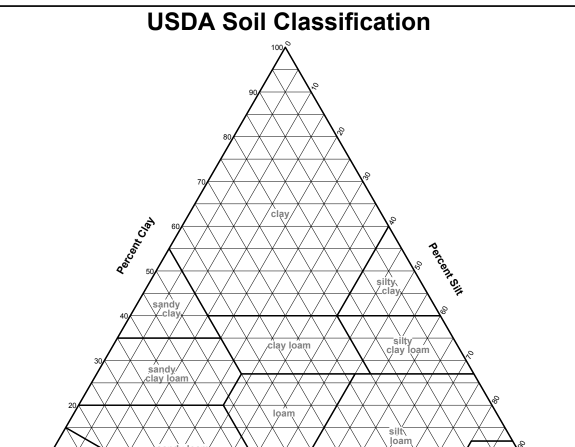
Project: Cranberry Point Energy Storage

Carver, MA

Figure Project No: G0841

⁽no specification provided)

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Pe	rcent	Sa	nd
	COLL	- Ou	IIV

sandy loan

	SOIL DATA									
	Source	Sample	Depth	Percentages F	rom Material Pass	Classification				
	Source	No.		Sand	Silt	Clay	Classification			
•	B-8	S-3	10-12'	96.0	3.7	0.3	Sand			
\vdash										



Client: Plus Power

Project: Cranberry Point Energy Storage

Carver, MA

Project No.: G0841 Figure

McArdle Gannon Associates, Inc.

Soil Resistivity Laboratory Testing Results

Page 222 of 263 PAGE 1 OF 1

PROJECT:	Cranberry Point Energy Storage	LAB JOB NO:	SL-1474		
LOCATION:	Main Street, Carver, MA	TEST BY:	SAD/RED	DATE:	02/03/2021
CLIENT:	Plus Power	CHECK BY:	JJG	DATE:	02/03/2021
MGA FILE NO:	G0841		_		

	I	NDENTIFICATION	Soil Resistivity	OTHER TESTS AND REMARKS	
Exploration Number	Sample Number	Sample Depth (feet)	Soil Description	(ohms-cm)	
B-1	R-1	1-5	Natural Sand	22,429	61.3 °F
B-4	R-1	0.3-5	Natural Sand	23,575	61.7 °F
B-5	R-1	1.5-5	Natural Sand	23,097	60.2 °F

ASTM G 187-18 – Standard Test Method for Measurement of Soil Resistivity Using the Two-Electrode Method Soil Box Method

300 Oak Street, Suite 460, Pembroke, MA 02359

Telephone: 781.826.0040

Fax: 781.735.0418

mcardlegannon.com



Client:	McArdle Gannon Associates, Inc
Project Name:	Cranberry Point Energy Storage
Project Location:	Carver, MA
GTX #:	313073
Start Date:	01/22/21
End Date:	01/25/21
Tested By:	est
Checked By:	bfs
Preparation:	Test specimen compacted with moderate effort at 6% moisture content. Material >3/8-inch removed from sample prior to testing (4.53% of sample). Needle was pushed into specimen.

Thermal Conductivity of Soil by ASTM D5334

Boring	Sample	Depth, ft	Sample Description	Moisture Content, %	Wet Density, pcf	Dry Density, pcf	Thermal Conductivity, ^W / _{m°K}	Thermal Resistivity, °K cm/w
B-1	R-1	1-5	Moist, dark yellowish brown sand	5.94	107.6	101.5	1.28	78

 $_{\text{oK cm}/_{\text{m}^{\circ}\text{K}}}^{\text{W}}$ = Watts per Meter $_{\text{oKelvin}}^{\text{oKelvin}}$ = oKelvin Centimeter per Watt Notes:



Client:	McArdle Gannon Associates, Inc
Project Name:	Cranberry Point Energy Storage
Project Location:	Carver, MA
GTX #:	313073
Start Date:	01/22/21
End Date:	01/25/21
Tested By:	est
Checked By:	bfs
Preparation:	Test specimen compacted with moderate effort at 6% moisture content. Material >3/8-inch removed from sample prior to testing (<1% of sample). Needle was pushed into specimen.

Thermal Conductivity of Soil by ASTM D5334

Boring	Sample	Depth, ft	Sample Description	Moisture Content, %	Wet Density, pcf	Dry Density, pcf	Thermal Conductivity, ^W / _{m°K}	Thermal Resistivity, °K cm/ _W
B-4	R-1	0.3-5	Moist, dark yellowish brown sand	5.95	102.9	97.1	1.90	53

Notes:

 $^{W}/_{m^{\circ}K}$ = Watts per Meter $^{\circ}$ Kelvin $^{\circ K \text{ cm}}/_{W}$ = $^{\circ}$ Kelvin Centimeter per Watt



Client:	McArdle Gannon Associates, Inc
Project Name:	Cranberry Point Energy Storage
Project Location:	Carver, MA
GTX #:	313073
Start Date:	01/22/21
End Date:	01/25/21
Tested By:	est
Checked By:	bfs
Preparation:	Test specimen compacted with moderate effort at 6% moisture content. Material >3/8-inch removed from sample prior to testing (2.07% of sample). Needle was pushed into specimen.

Thermal Conductivity of Soil by ASTM D5334

Boring	Sample	Depth, ft	Sample Description	Moisture Content, %	Wet Density, pcf	Dry Density, pcf	Thermal Conductivity, ^W / _{m°K}	Thermal Resistivity, °K cm/ _W
B-5	R-1	1.5-5	Moist, dark yellowish brown sand	6.04	105.0	99.1	1.76	57

Notes:

 $_{\text{oK cm}/_{\text{m}^{\circ}\text{K}}}^{\text{W}}$ = Watts per Meter $_{\text{oKelvin}}^{\text{oKelvin}}$ = oKelvin Centimeter per Watt

AECOM Environment

6.0 References

Town of Carver, Massachusetts. Carver Conservation Commission Bylaws, Chapter 9.

Federal Emergency Management Agency. National Flood Hazard Layer FIRMette Panel No. 25023C0343J. July 17, 2012.

Bureau of Geographic Information (MassGIS), Commonwealth of Massachusetts, Executive Office of Technology and Security Services. Land Use (2005). June 2009.

Soil Survey Staff, Natural Resources Conservation Service, United States Department of Agriculture. Web Soil Survey.

United States Department of Agriculture, Natural Resources Conservation Service, Conservation Engineering Division, Technical Release 55, June 1986.

Northeast Regional Climate Center & National Resources Conservation Service. "Extreme Precipitation in New York & New England."

Commonwealth of Massachusetts, Stormwater Handbook. Volume 2, Chapter 2: "Structural BMP Specifications for the Massachusetts Stormwater Handbook."

Project number: 60659634

Cranberry Point Energy Storage Project

Attachment D MHC Correspondence



July 20, 2021

Thomas J. Keough

Senior Wetlands Scientist The Commonwealth of Massachusetts

250 Apollo Drive William Francis Galvin, Secretary of the Commonwealth

Chelmsford, MA 01824

Massachusetts Historical Commission

RE: Cranberry Point Energy Storage System Project, 31R Main Street, Carver, MA. MHC #RC.70042.

Dear Mr. Keough:

Staff of the Massachusetts Historical Commission (MHC), office of the State Historic Preservation Officer, have reviewed the Project Notification Form (PNF), received July 7, 2021, for the project referenced above. The proposed project includes the construction of a 150-MW energy storage system, electrical substations, access road, and stormwater infiltration basins, at the address referenced above in Carver. The project requires permits and approvals from state and federal agencies.

Review of the Inventory of Historic and Archaeological Assets of the Commonwealth indicates that the project impact area is in proximity to several ancient Native American archaeological sites (19-PL-767; 19-PL-768). These sites have been identified during professional archaeological survey of the adjacent electrical transmission line corridors. Ancient Native American archaeological sites are recorded elsewhere in Carver within similar environmental settings to the project impact area. Undisturbed portions of the project impact area are archaeologically sensitive. The archaeological sensitivity of the project area is principally defined by it environmental setting, which includes well-drained soils located in proximity to recorded archaeological sites, and the wetlands and water resources of Beaver Dam Brook, favorable for ancient and historic period land use and occupation.

The MHC requests that an intensive (locational) archaeological survey (950 CMR 70) be conducted within archaeologically sensitive portions of the project impact area. The archaeological survey is conducted under a State Archaeologists Permit (950 CMR 70) and an application should be submitted to the MHC by a professional archaeological consulting firm retained by the project proponent. The goal of the investigation is to ascertain if the project will affect any significant historic or archaeological resources. The results of this survey will be used in consultation in order to avoid, minimize, or mitigate adverse effects to identified significant historic and archaeological resources.

These comments are provided to assist in compliance with Section 106 of the National Historic Preservation Act of 1966, as amended (36 CFR 800), Massachusetts General Laws Chapter 9, Sections 26-27C (950 CMR 70-71), and MEPA (301 CMR 11). If you have questions or require additional information, please contact Jonathan K. Patton at this office.

Sincerely,

Brona Simon

State Historic Preservation Officer

Executive Director

State Archaeologist Massachusetts Historical Commission

xc: Mike Stover, EPA

Bettina Washington, Wampanoag Tribe of Gay Head (Aquinnah)

David Weeden, Mashpee Wampanoag Tribe

Allyson Sand, Cranberry Point Energy Storage, LLC

Brooke Kenline-Nyman, Eversource



AECOM 250 Apollo Drive Chelmsford, MA 01824 Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7

978.905.2100 tel Page 229 of 263 978.905.2101 fax

July 1, 2021

Ms. Brona Simon State Archaeologist/SHPO Massachusetts Historical Commission 220 Morrissey Boulevard Boston, MA 02125

Subject: Project Notification Form

Cranberry Point Energy Storage System Project

Carver. Massachusetts

Dear Ms. Simon,

On behalf of Plus Power, LLC, d/b/a Cranberry Point Energy Storage LLC, AECOM is submitting this Project Notification Form (PNF) for the proposed Cranberry Point Energy Storage System (ESS) Project (Project) located at 31R Main Street (Route 58) in Carver, Massachusetts,

Cranberry Point Energy Storage LLC proposes to construct a 150-MW energy storage system, with ancillary structures (*i.e.*, transformers, substation, and low voltage/medium voltage equipment) in Carver, Massachusetts, using lithium-ion battery enclosures (the "Project"). The Project will be constructed on an approximately 6-acre parcel of undeveloped land that is being developed by Cranberry Point Energy Storage LLC.

Please do not hesitate to call Tom Keough at (978) 496-6547 if you have any questions with respect to this submittal or require additional information to facilitate your review. Thank you for your attention to this matter.

Yours sincerely,

Thomas J. Keough Sr. Wetland Scientist

thomas.keough@aecom.com

Attachments: PNF, Project Plan

Matt Devlin

Sr. Wetland Scientist
Matt.Devlin@aecom.com

Matthew Derti

cc: Allyson Sand, Cranberry Point Energy Storage, LLC

950 CMR: OFFICE OF THE SECRETARY OF THE COMMONWEALTH

APPENDIX A

MASSACHUSETTS HISTORICAL COMMISSION 220 MORRISSEY BOULEVARD BOSTON, MASS. 02125

617-727-8470, FAX: 617-727-5128

PROJECT NOTIFICATION FORM

Project Name: <u>Cranberry Point Energy Storage Project</u>
Location / Address: 31R Main Street
City / Town: Carver, MA
Project Proponent
Name: Plus Power, LLC d/b/a Cranberry Point Energy Storage LLC, c/o Allyson Sand (Market Lead -
Development)
Address: 1237 9th Avenue
City/Town/7in/Telenhone: San Francisco CA 94112 Mobile: 469-323-6700

Agency license or funding for the project (list all licenses, permits, approvals, grants or other entitlements being sought from state and federal agencies).

Agency Name

Carver Conservation Commission

Department of Public Utilities/Energy Facilities

Siting Board Massachusetts Environmental Policy Act

U.S EPA

Type of License or funding (specify)

WPA Order of Conditions

Approval under MGL c. 164 Sections

69J and 72 Certificate

NPDES General Permit for Discharges from

Construction Activities

Project Description (narrative):

Cranberry Point Energy Storage LLC proposes to construct a 150-MW energy storage system, with ancillary structures (*i.e.*, transformers, substation, and low voltage/medium voltage equipment) in Carver, Massachusetts, using lithium-ion battery enclosures (the "Project"). The Project will be constructed on an approximately 6-acre parcel of undeveloped land that is being developed by Cranberry Point Energy Storage LLC.

1356b/20.1 950 CMR - 276

950 CMR: OFFICE OF THE SECRETARY OF THE COMMONWEALTH

The Project will be interconnected to NSTAR Electric Company d/b/a Eversource Energy ("Eversource") SEMASS 115 kV transmission line using a substation that will be constructed to the west of the battery enclosures.

Permanent structural stormwater management control devices are proposed including two infiltration basins. These stormwater management control devices will collect and treat stormwater before discharge to the surrounding area.

The Project Site will include impervious surfaces such as concrete slabs and drilled piers to support the battery storage units. A majority of the area within the facility, to include all internal roadways, will be surfaced with an approximate 12-inch-thick layer of crushed stone.

All of this equipment will be secured by the installation of a chain link fence and will be monitored 24/7 by security cameras.

Does the project include demolition? If so, specify nature of demolition and describe the building(s) which are proposed for demolition.

No demolition is included in the Project.

Does the project include rehabilitation of any existing buildings? If so, specify nature of rehabilitation and describe the building(s) which are proposed for rehabilitation.

No rehabilitation of any existing buildings is included in the Project.

Does the project include new construction? If so, describe (attach plans and elevations if necessary).

The project involves the construction of a 150-MW energy storage system see Attachment A (Plans).

To the best of your knowledge, are any historic or archaeological properties known to exist within the project's area of potential impact? If so, specify.

Based upon a file review of records held by the Massachusetts Historical Commission (MHC), there are no previously recorded archaeological sites within the Project Site.

What is the total acreage of the project area?

Woodland	4.03	acres	Productive Resources		
Wetland	0.12	acres	Agriculture	0	acres
Floodplain	0	acres	Forestry	0	acres
Open space	1.85	acres	Mining/Extraction	0	acres
Developed	0	acres	Total Project Acreage	6.0	acres

What is the acreage of the proposed new construction? 6.0 acres

13561526.1 950 CMR - 276

950 CMR: OFFICE OF THE SECRETARY OF THE COMMONWEALTH

What is the present land use of the project area?

The Project Site is located on two undeveloped properties (Map 61, Lots 7 and 10) at 31R Main Street in Carver, Massachusetts. The approximate 6-acre area of the Project Site that will be leased from the current land owner is part of two larger parcels, one of which is 21.5 acres and the other is 12.5 acres. The approximate 6-acre Project Site is currently undeveloped and primarily located in a wooded portion of the properties. The Site also includes existing unimproved roads to access a cell tower and cranberry bogs to the south. Residential properties are not located within 400 feet of the proposed site.

An Eversource Substation (Station No. 726) and electrical transmission/distribution lines within a right-of-way (ROW) are located just north of the property. Electrical transmission and distribution lines are also located to the west within an additional ROW. Wetlands and commercial cranberry bogs are located to the south and east.

The site is currently wooded and dominated by softwoods (Pines) and mixed hardwoods (maples and oaks). Understory species consist of a mix of saplings, shrubs, and herbaceous species. Topography slopes gently in a southerly direction towards the wetland and cranberry bogs.

Please attach a copy of the section of the USGS quadrangle map which clearly marks the project location. See Attachment A (Figures).

This Project Notification Form has been submitted to the MHC in compliance with 950 CMR 71.00.	
7294	
Signature of Person submitting this form:	Date:July 1, 2021
Name: Thomas Keough	-
Address: 250 Apollo Drive	_
City/Town/Zip: Chelmsford, MA 01824	-
Telephone: <u>978-905-2270</u>	-
REGULATORY AUTHORITY	

950 CMR 71.00: M.G.L. c. 9, §§ 26-27C as amended by St. 1988, c. 254.

1356b/926.1 950 CMR - 276

Cranberry Point Energy Storage, LLC Docket No. EFSB 21-02 Exhibit CP-7 Page 233 of 263

Attachment A

Figures