STORM WATER MANAGEMENT ANALYSIS

for

50 Kettle Creek Road Weston, Connecticut

March 8, 2023 Revised: April 26, 2023

Prepared for: Tom Kelley

Prepared by:



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Job #1097

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1.0 PROJECT DESCRIPTION

The proposed project includes the construction of a dwelling, driveway, pool, patio, and porch located at 50 Kettle Creek Road in Weston, Connecticut. The existing dwelling will be demolished. The storm water runoff from the proposed dwelling, pool and a portion of the driveway will be collected, detained, and treated on-site with the use of an underground detention system.

2.0 SOIL ANALYSIS

The subject parcel was researched and tested for storm water infiltration suitability. According to the Soil Survey of Fairfield County the parcel is underlain with Paxton and Montauk fine sandy loams (84B), hydrologic soil group "C". The soils were confirmed with excavated test pits. The results of the on-site testing are located on the Site Development Plan.

3.0 METHODOLOGY & ANALYSIS

Watershed

This study was prepared using the Soil Conservation Service (SCS) methodology. This method outlines procedures for calculating peak rates of runoff resulting from precipitation events and procedures for developing runoff hydrographs. The calculations use the unit hydrograph method as described by Technical Release 55 (TR-55). The rates of runoff for the pre-development and post-development conditions were compared to determine any change as a result of the improvements.

Composite values for area, curve number (CN) and time of concentration (Tc) were calculated for each the pre-development and post-development condition. The curve numbers were calculated using the following values:

Cover Description	Hyd. Condition	$\underline{\text{CN}}$
Lawn Area: grassland	Fair "C"	76
Impervious: dwelling driveway, porch etc.	-	98

The value calculated for the pre-development condition was as follows:

<u>Description</u>	<u>Area</u>	$\underline{\text{CN}}$	<u>Tc</u>
Pre-Development	2.05 acres	77	21.9 min.
Existing Lawn: grassland	1.96 acres	76]	
[Impervious: house, driveway, etc.	0.09 acres	98]	

The post-development condition was modeled as four sub-watersheds, one which will be detained, and the other that will flow overland off-site. Pond 1 Inflow, the detained sub-watershed, consists of runoff from the proposed driveway and lawn area. It will be collected and treated by the underground concrete galleys. Pond 2 Inflow, the detained sub-watershed, consists of runoff from the proposed dwelling. It will be collected and treated by the underground concrete galleys. Pool Inflow, the detained sub-watershed, consists of runoff from the proposed pool. Undetained Area consists of runoff from the patio, a portion of the driveway, and vegetated land that will be allowed to flow offsite naturally as it does today. Values used for the post-development condition were as follows:

Description	<u>Area</u>	<u>CN</u>	<u>Tc</u>
Undetained Area	1.76 acres	77	17.8 min.
[Proposed Lawn: grassland	1.70 acres	76]	
[Impervious: driveway, porch, etc.	0.06 acres	98]	
Pond 1 Inflow	0.19 acres	89	6.0 min.
[Proposed Lawn: grassland	0.08 acres	76]	
[Impervious: driveway, etc.	0.11 acres	98]	
Pond 2 Inflow	0.08 acres	98	6.0 min.
[Impervious: dwelling, etc.	0.08 acres	98]	
Pool Inflow	0.02 acres	98	6.0 min.
[Impervious: pool	0.02 acres	98]	

The design storm used for this study is the 24-hour SCS Type III cumulative rainfall distribution. Precipitation frequency estimates for the site were taken from NOAA Atlas 14, Volume 10 and are included in this report under appendix B. All the watersheds were analyzed by the computer program *Hydraflow Hydrographs Extension for AutoCAD Civil 3D 2019*; the results of which are located in Appendix B. For convenience and to conserve resources, the drainage calculations included in the appendices of this report were limited to the 50-year storm event.

Detention System

Runoff from the driveway will be collected by the trench drain and will be directed into the underground detention system. Runoff from the roof will be collected and directed to the underground detention system. Due to the size of the system, it is not expected that excess stormwater will overflow the underground detention system up to the 50-year storm event. The system has been designed to contain and infiltrate the 50-year runoff volume and keep the proposed development's runoff flow rates below that of the calculated pre-development rates.

The proposed detention system was routed with the use of the computer program *Hydraflow Hydrographs* Extension for AutoCAD Civil 3D 2019; the results of which are located in Appendix B. Infiltration rates were used as part of the design; however, the values used were half the measured rates for a factor of safety.

Results
The calculated storm water peak flows are as follows:

	2-YEAR	10-YEAR	25-YEAR	50-YEAR
CONDITIONFLOW	FLOW	FLOW	FLOW	FLOW
PREDEVELOPMENT	2.128 CFS	4.108 CFS	5.825 CFS	7.038 CFS
Undetained Area	2.056 CFS	3.984 CFS	5.649 CFS	6.824 CFS
Pond 1 Inflow	0.452 CFS	0.726 CFS	0.947 CFS	1.098 CFS
Pond 1 Route	0.000 CFS	0.000 CFS	0.000 CFS	0.000 CFS
Pond 2 Inflow	0.236 CFS	0.346 CFS	0.435 CFS	0.496 CFS
Pond 2 Route	0.000 CFS	0.000 CFS	0.000 CFS	0.000 CFS
Pool Inflow	0.059 CFS	0.086 CFS	0.109 CFS	0.124 CFS
Pool Route	0.000 CFS	0.010 CFS	0.073 CFS	0.140 CFS
FINAL COMBINED	2.056 CFS	3.984 CFS	5.649 CFS	6.894 CFS

In order to accurately analyze the post-development condition, the Pre-Development hydrograph is compared to a combined hydrograph consisting of the undetained area hydrograph and the final combined hydrographs that result from detention pond outflows.

	2-YEAR	10-YEAR	25-YEAR	50-YEAR
CONDITION	FLOW	FLOW	FLOW	FLOW
PREDEVELOPMENT	2.128 CFS	4.108 CFS	5.825 CFS	7.038 CFS
FINAL COMBINED	2.056 CFS	3.984 CFS	5.649 CFS	6.894 CFS
PROPOSED CHANGE	-0.072 CFS	-0.124 CFS	-0.176 CFS	-0.144 CFS

The proposed change shows that the storm water flow rates are expected to be reduced as a result of the development and proposed system.

4.0 STORM WATER QUALITY ANALYSIS

The majority of storm water introduced to the system will be roof runoff where the observance of any oils, grease or particulates is remote. Since the driveway is small and its use is primarily limited to residential vehicles, the anticipated levels of sediment and oils should be negligible

The system was planned in accordance with design considerations found in the 2004 Connecticut Stormwater Quality Manual. As stated in the manual they should be enabled to infiltrate the full Water Quality Volume (WQV). The underground detention system (Pond 1) was designed to handle 390.7% of the WQV of the entire site. The underground detention system (Pond 2) was designed to handle 208.2% of the WQV of the entire site. Calculations for the system are located in Appendix B.

The homeowner will be responsible for the implementation of an annual maintenance program which should include driveway sweeping, gutter and trench drain cleaning and pipe maintenance. Proper fertilizer and pesticide management and household pet waste management should be observed.

5.0 CONCLUSION

The proposed storm water collection system has been designed to adequately convey the required storm event without any adverse impacts or increase in overall storm water flow and while maintaining adequate water quality.

6.0 REFERENCES

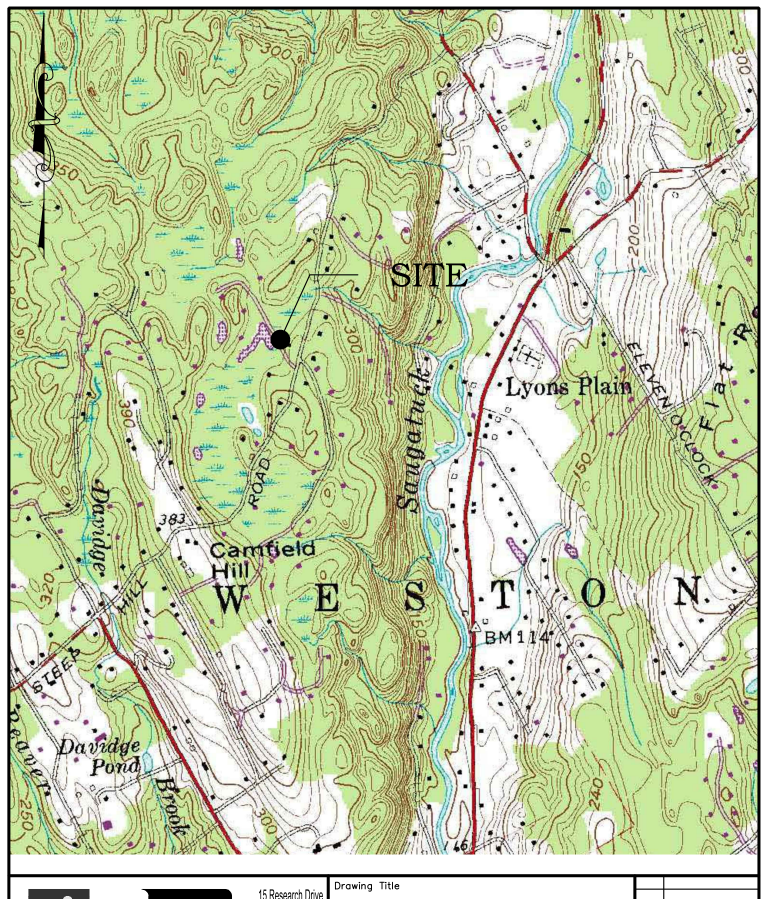
- 1. Urban Hydrology for Small Watersheds, Technical Release No. 55, USDA Soil Conservation Service Publication, June 1986.
- 2. Rainfall Frequency Values for Connecticut with 24-Hour Storm Duration, United States Department of Commerce and Weather Bureau, T.P. 40, May 1961.
- 3. 2002 Connecticut Guidelines for Soil Erosion and Sediment Control, The Connecticut Council on Soil and Water Conservation.
- 4. Debo, Thomas N. and Reese, Andrew J., *Municipal Stormwater Management*, Second Edition, Boca Raton, Lewis Publishers, 2003
- 5. 2004 Connecticut Stormwater Quality Manual, Connecticut Department of Environmental Protection.
- 6. Web Soil Survey. 8/1/2006. National Resources Conservation Service http://websoilsurvey.nrcs.usda.gov/app/>

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APPENDIX A Figures

CONTENTS:

- USGS Location Map
- Pre-Development Watershed Area Map
- Post-Development Watershed Area Map





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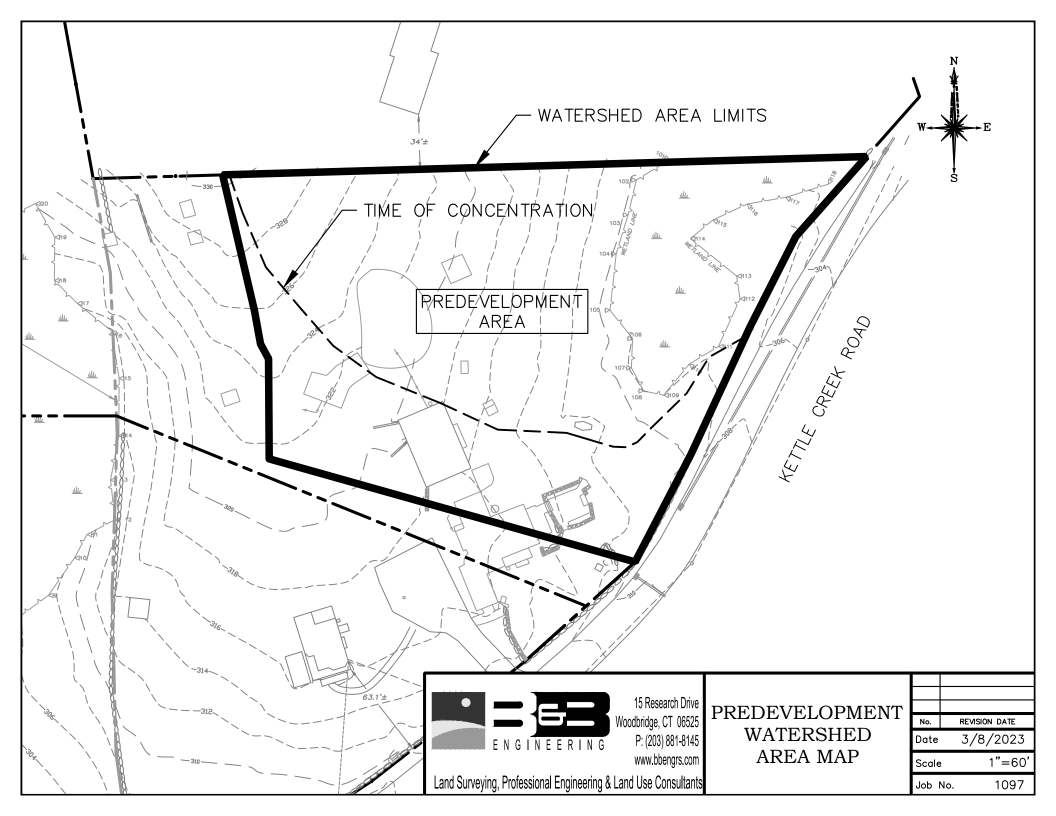
Land Surveying, Professional Engineering & Land Use Consultants

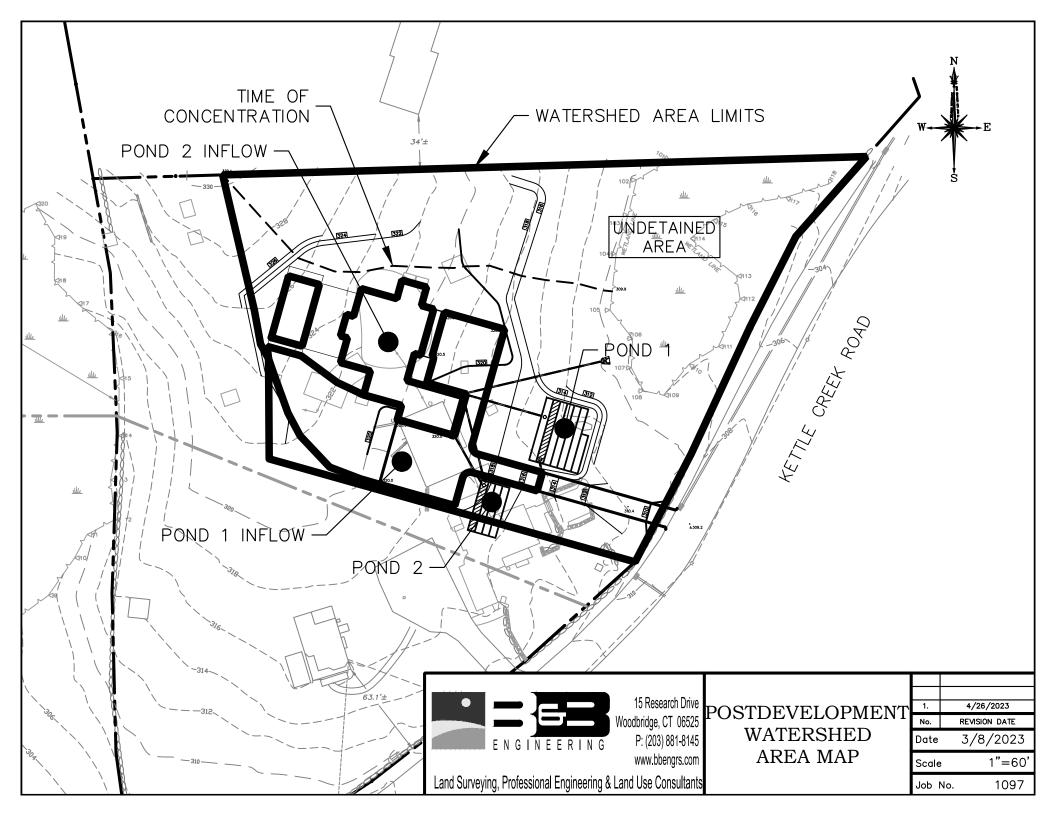
USGS LOCATION MAP

OF

50 KETTLE CREEK ROAD WESTON, CT

No.		REVISION DATE
Date		3/8/2023
Scale	;	1"=1000'
Job 1	No.	1097





APPENDIX B

Hydrograph Data & Calculations

CONTENTS:

- Hydrograph Return Period Recap
- Graphical Hydrograph Reports
- Pond Report
- Storm Water Quality Calculations

Hydrograph Return Period Recap Hydraffow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

	Hydrograph	Inflow	Peak Outflow (cfs)								Hydrograph
No.	type (origin)	hyd(s)	1-yr	2-yr	3-yr	5-yr	10-yr	25-yr	50-yr	100-yr	Description
1	SCS Runoff			2.128			4.108	5.825	7.038		PREDEVELOPMENT
3	SCS Runoff			2.056			3.984	5.649	6.824		Undetained
5	SCS Runoff			0.452			0.726	0.947	1.098		Pond 1 Inflow
6	Reservoir	5		0.000			0.000	0.000	0.000		Pond 1 Route
8	SCS Runoff			0.236			0.346	0.435	0.496		Pond 2 Inflow
9	Reservoir	8		0.000			0.000	0.000	0.000		Pond 2 Route
11	SCS Runoff			0.059			0.086	0.109	0.124		Pool Inflow
12	Reservoir	11		0.000			0.010	0.073	0.140		Pool Route
14	Combine	3, 6, 9, 12,		2.056			3.984	5.649	6.894		FINAL COMBINED

Proj. file: 1097 Lot 2 Hydrograph.gpw

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Hydrograph Summary Report Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

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Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	7.038	3	735	33,639				PREDEVELOPMENT
3	SCS Runoff	6.824	3	732	30,547				Undetained
5	SCS Runoff	1.098	3	726	3,880				Pond 1 Inflow
6	Reservoir	0.000	3	621	0	5	315.30	1,481	Pond 1 Route
8	SCS Runoff	0.496	3	726	1,922				Pond 2 Inflow
9	Reservoir	0.000	3	n/a	0	8	315.19	674	Pond 2 Route
11	SCS Runoff	0.124	3	726	481				Pool Inflow
12	Reservoir	0.140	3	729	241	11	323.98	244	Pool Route
14	Combine	6.894	3	732	30,787	3, 6, 9, 12,			FINAL COMBINED
109	Tot 2 Hydr	ograph.gp)W	1	Return F	Period: 50 \	⊤ ∕ear	Wednesda	y, 04 / 26 / 2023

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

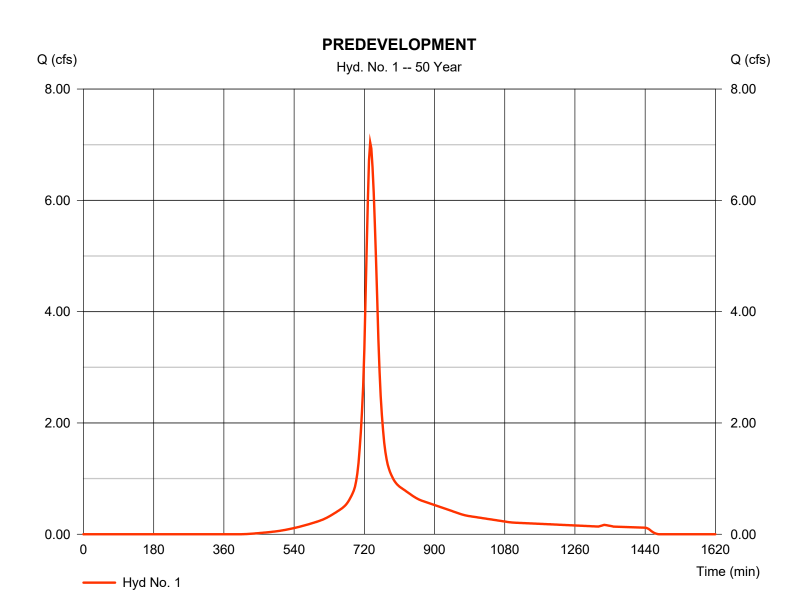
Wednesday, 04 / 26 / 2023

Hyd. No. 1

PREDEVELOPMENT

Hydrograph type = SCS Runoff Peak discharge = 7.038 cfsStorm frequency = 50 yrsTime to peak = 735 min Time interval = 3 min Hyd. volume = 33.639 cuft = 77* Curve number Drainage area = 2.050 acBasin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 21.90 min = TR55 Total precip. = 7.30 inDistribution = Type III Shape factor Storm duration = 24 hrs = 484

^{*} Composite (Area/CN) = $[(1.960 \times 76) + (0.090 \times 98)] / 2.050$



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

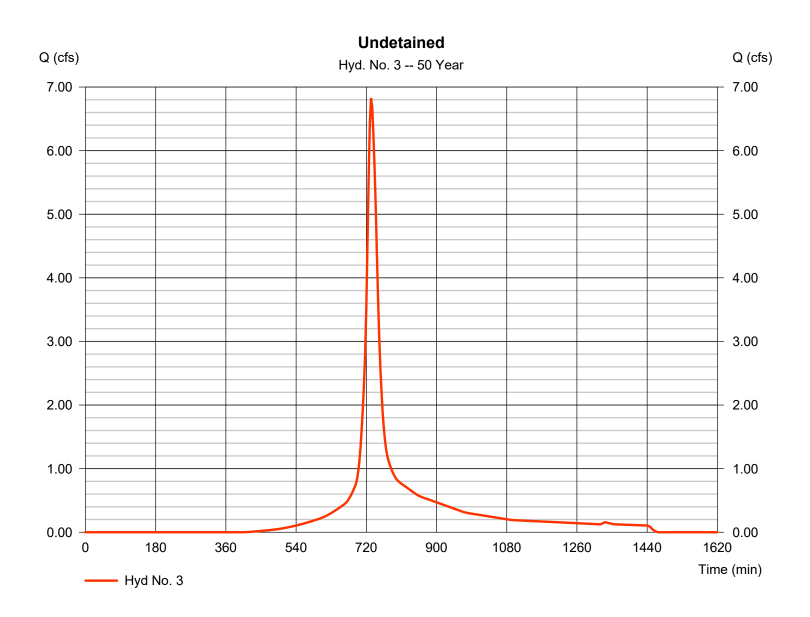
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Hyd. No. 3

Undetained

Hydrograph type = SCS Runoff Peak discharge = 6.824 cfsStorm frequency = 50 yrsTime to peak = 732 min Time interval = 3 min Hyd. volume = 30.547 cuft Drainage area Curve number = 1.760 ac= 77* Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = TR55 $= 17.80 \, \text{min}$ Total precip. = 7.30 inDistribution = Type III Shape factor Storm duration = 24 hrs = 484

^{*} Composite (Area/CN) = [(1.700 x 76) + (0.060 x 98)] / 1.760



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

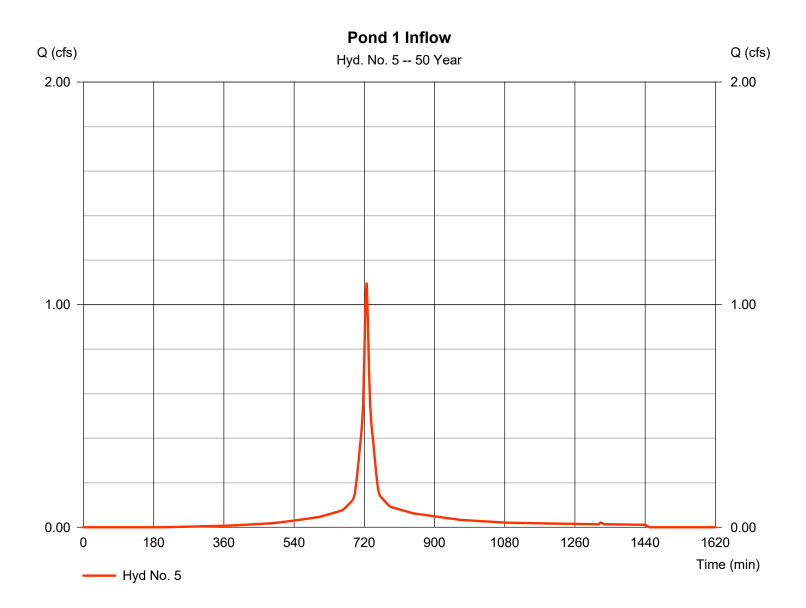
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Hyd. No. 5

Pond 1 Inflow

Hydrograph type = SCS Runoff Peak discharge = 1.098 cfsStorm frequency = 50 yrsTime to peak = 726 min Time interval = 3 min Hyd. volume = 3.880 cuft Curve number Drainage area = 0.190 ac= 89* Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 6.00 min = User Total precip. = 7.30 inDistribution = Type III Storm duration = 24 hrs Shape factor = 484

^{*} Composite (Area/CN) = $[(0.080 \times 76) + (0.110 \times 98)] / 0.190$



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

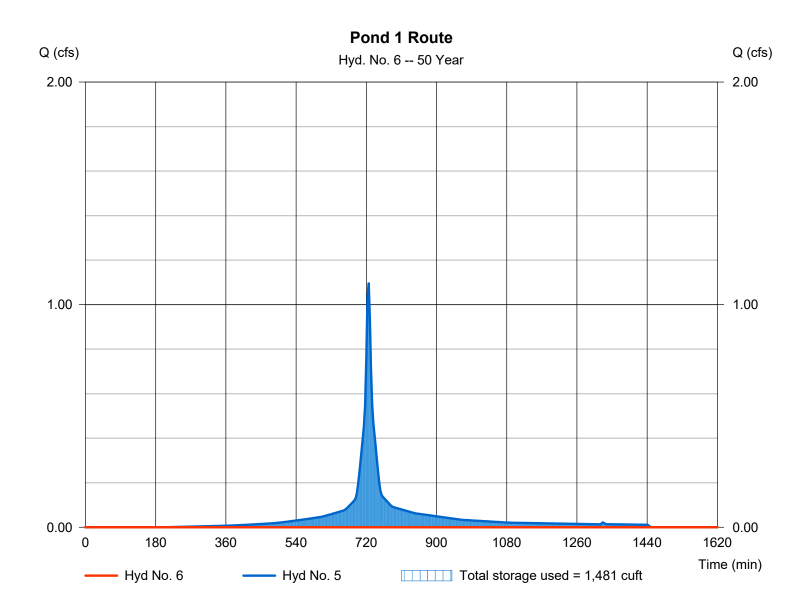
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Hyd. No. 6

Pond 1 Route

Hydrograph type = Reservoir Peak discharge = 0.000 cfsStorm frequency = 50 yrsTime to peak = 621 min Time interval = 3 min Hyd. volume = 0 cuft = 5 - Pond 1 Inflow Max. Elevation = 315.30 ftInflow hyd. No. = Pond 1 Reservoir name Max. Storage = 1,481 cuft

Storage Indication method used. Exfiltration extracted from Outflow.



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

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Pond No. 1 - Pond 1

Pond Data

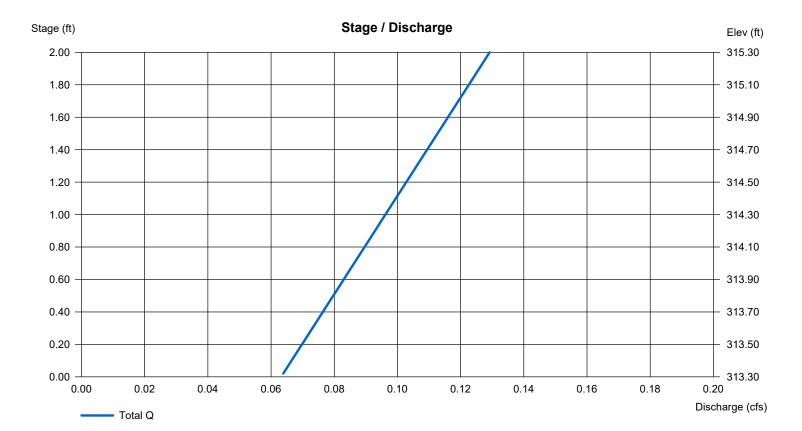
UG Chambers -Invert elev. = 313.80 ft, Rise x Span = 1.50 x 2.83 ft, Barrel Len = 264.00 ft, No. Barrels = 1, Slope = 0.00%, Headers = No **Encasement** -Invert elev. = 313.30 ft, Width = 3.83 ft, Height = 2.00 ft, Voids = 40.00%

Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	313.30	n/a	0	0
0.20	313.50	n/a	81	81
0.40	313.70	n/a	81	162
0.60	313.90	n/a	126	288
0.80	314.10	n/a	171	458
1.00	314.30	n/a	171	629
1.20	314.50	n/a	171	799
1.40	314.70	n/a	171	970
1.60	314.90	n/a	171	1,140
1.80	315.10	n/a	171	1,311
2.00	315.30	n/a	171	1,482

Culvert / Ori	fice Structu	res			Weir Structures				
	[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]
Rise (in)	= 0.00	0.00	0.00	0.00	Crest Len (ft)	Inactive	0.00	0.00	0.00
Span (in)	= 0.00	0.00	0.00	0.00	Crest El. (ft)	= 0.00	0.00	0.00	0.00
No. Barrels	= 0	0	0	0	Weir Coeff.	= 3.33	3.33	3.33	3.33
Invert El. (ft)	= 0.00	0.00	0.00	0.00	Weir Type	= Rect			
Length (ft)	= 0.00	0.00	0.00	0.00	Multi-Stage	= No	No	No	No
Slope (%)	= 0.00	0.00	0.00	n/a					
N-Value	= .013	.013	.013	n/a					
Orifice Coeff.	= 0.60	0.60	0.60	0.60	Exfil.(in/hr)	= 2.700 (by	/ Wet area)		
Multi-Stage	= n/a	No	No	No	TW Elev. (ft)	= 0.00			

Note: Culvert/Orifice outflows are analyzed under inlet (ic) and outlet (oc) control. Weir risers checked for orifice conditions (ic) and submergence (s).



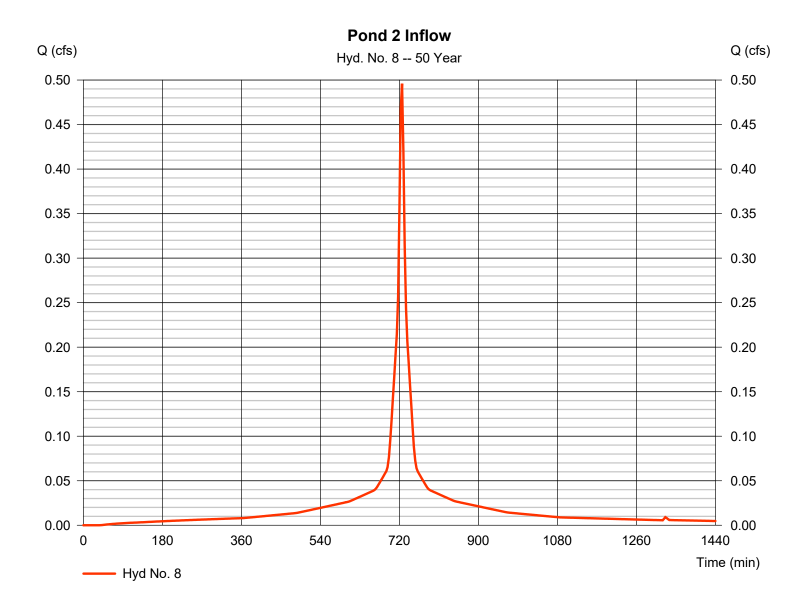
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Wednesday, 04 / 26 / 2023

Hyd. No. 8

Pond 2 Inflow

Hydrograph type = SCS Runoff Peak discharge = 0.496 cfsStorm frequency = 50 yrsTime to peak = 726 min Time interval = 3 min Hyd. volume = 1,922 cuft Drainage area Curve number = 0.080 ac= 98 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 6.00 min = User Total precip. = 7.30 inDistribution = Type III Storm duration = 24 hrs Shape factor = 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

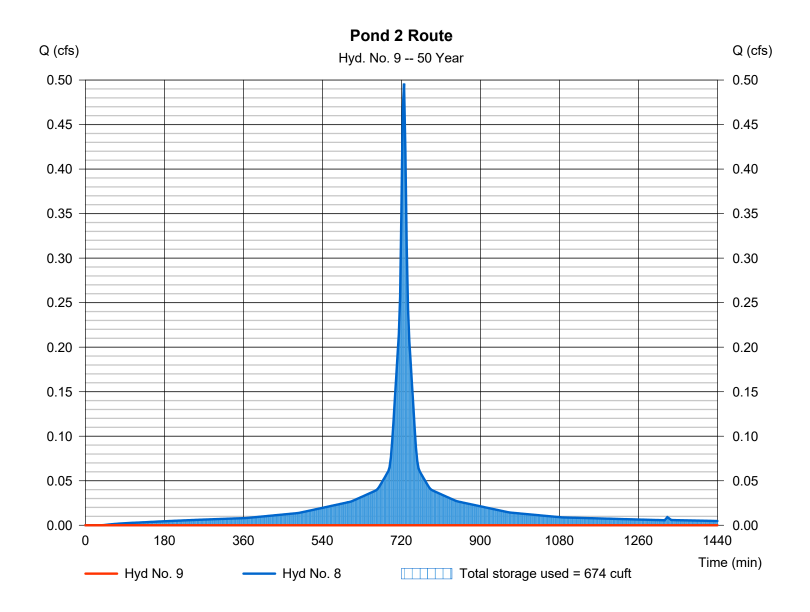
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Hyd. No. 9

Pond 2 Route

Hydrograph type = Reservoir Peak discharge = 0.000 cfsStorm frequency = 50 yrsTime to peak = n/aTime interval = 3 min Hyd. volume = 0 cuft Max. Elevation Inflow hyd. No. = 8 - Pond 2 Inflow = 315.19 ftReservoir name = Pond 2 Max. Storage = 674 cuft

Storage Indication method used. Exfiltration extracted from Outflow.



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Pond No. 3 - Pond 2

Pond Data

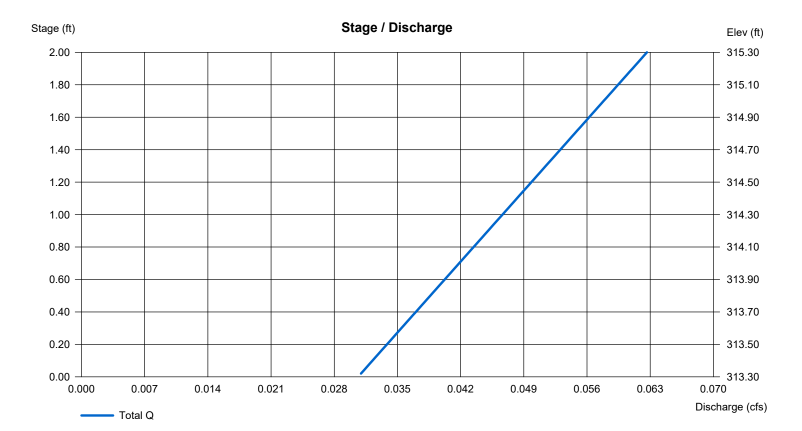
UG Chambers -Invert elev. = 313.80 ft, Rise x Span = 1.50 x 2.83 ft, Barrel Len = 128.00 ft, No. Barrels = 1, Slope = 0.00%, Headers = No **Encasement** -Invert elev. = 313.30 ft, Width = 3.83 ft, Height = 2.00 ft, Voids = 40.00%

Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	313.30	n/a	0	0
0.20	313.50	n/a	39	39
0.40	313.70	n/a	39	78
0.60	313.90	n/a	61	139
0.80	314.10	n/a	83	222
1.00	314.30	n/a	83	305
1.20	314.50	n/a	83	388
1.40	314.70	n/a	83	470
1.60	314.90	n/a	83	553
1.80	315.10	n/a	83	636
2.00	315.30	n/a	83	718

Culvert / Orifice Structures [A] [B] [C] [PrfRsr] Rise (in) = 0.00 0.00 0.00 0.00				Weir Structures						
	[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]	
Rise (in)	= 0.00	0.00	0.00	0.00	Crest Len (ft)	Inactive	0.00	0.00	0.00	
Span (in)	= 0.00	0.00	0.00	0.00	Crest El. (ft)	= 0.00	0.00	0.00	0.00	
No. Barrels	= 0	0	0	0	Weir Coeff.	= 3.33	3.33	3.33	3.33	
Invert El. (ft)	= 0.00	0.00	0.00	0.00	Weir Type	= Rect				
Length (ft)	= 0.00	0.00	0.00	0.00	Multi-Stage	= No	No	No	No	
Slope (%)	= 0.00	0.00	0.00	n/a						
N-Value	= .013	.013	.013	n/a						
Orifice Coeff.	= 0.60	0.60	0.60	0.60	Exfil.(in/hr)	= 2.700 (by Wet area)				
Multi-Stage	= n/a	No	No	No	TW Elev. (ft)	= 0.00				

Note: Culvert/Orifice outflows are analyzed under inlet (ic) and outlet (oc) control. Weir risers checked for orifice conditions (ic) and submergence (s).



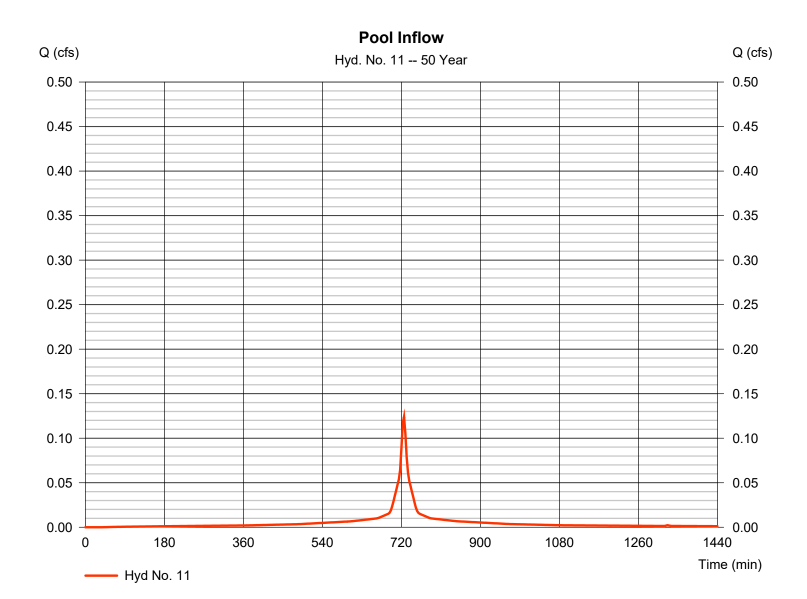
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Wednesday, 04 / 26 / 2023

Hyd. No. 11

Pool Inflow

Hydrograph type = SCS Runoff Peak discharge = 0.124 cfsStorm frequency = 50 yrsTime to peak = 726 min Time interval = 3 min Hyd. volume = 481 cuft Drainage area Curve number = 0.020 ac= 98 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 6.00 min = User Total precip. = 7.30 inDistribution = Type III Storm duration = 24 hrs Shape factor = 484



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

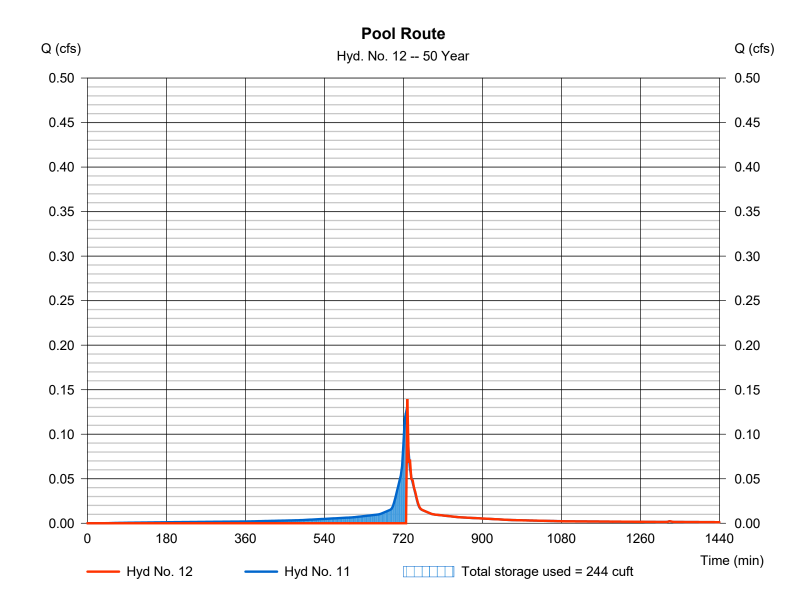
Wednesday, 04 / 26 / 2023

Hyd. No. 12

Pool Route

Hydrograph type = Reservoir Peak discharge = 0.140 cfsStorm frequency = 50 yrsTime to peak = 729 min Time interval = 3 min Hyd. volume = 241 cuft = 11 - Pool Inflow Max. Elevation Inflow hyd. No. = 323.98 ftReservoir name = Pool Max. Storage = 244 cuft

Storage Indication method used.



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

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Pond No. 5 - Pool

Pond Data

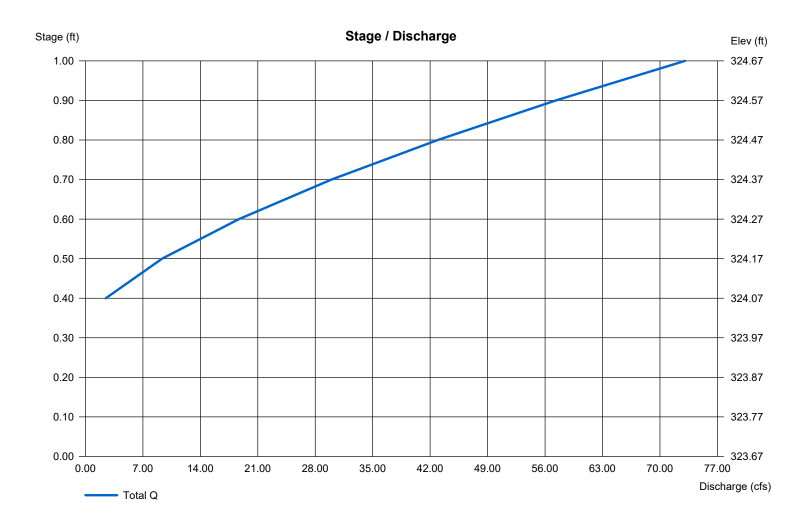
Contours -User-defined contour areas. Conic method used for volume calculation. Begining Elevation = 323.67 ft

Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	323.67	800	0	0
1.00	324.67	800	800	800

Culvert / Ori	fice Structu		Weir Structures						
	[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]
Rise (in)	= 0.00	0.00	0.00	0.00	Crest Len (ft)	= 40.00	0.00	0.00	0.00
Span (in)	= 0.00	0.00	0.00	0.00	Crest El. (ft)	= 324.00	0.00	0.00	0.00
No. Barrels	= 0	0	0	0	Weir Coeff.	= 3.33	3.33	3.33	3.33
Invert El. (ft)	= 0.00	0.00	0.00	0.00	Weir Type	= Rect			
Length (ft)	= 0.00	0.00	0.00	0.00	Multi-Stage	= No	No	No	No
Slope (%)	= 0.00	0.00	0.00	n/a	-				
N-Value	= .013	.013	.013	n/a					
Orifice Coeff.	= 0.60	0.60	0.60	0.60	Exfil.(in/hr)	= 0.000 (by	Contour)		
Multi-Stage	= n/a	No	No	No	TW Elev. (ft)	= 0.00	,		

Note: Culvert/Orifice outflows are analyzed under inlet (ic) and outlet (oc) control. Weir risers checked for orifice conditions (ic) and submergence (s).



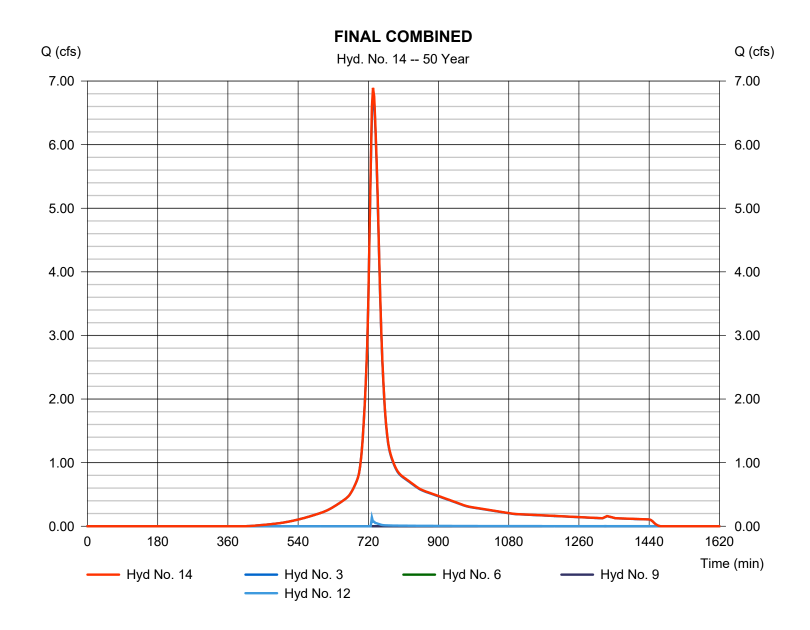
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Wednesday, 04 / 26 / 2023

Hyd. No. 14

FINAL COMBINED

Hydrograph type = Combine Peak discharge = 6.894 cfsStorm frequency Time to peak = 50 yrs= 732 min Time interval = 3 min Hyd. volume = 30,787 cuftInflow hyds. Contrib. drain. area = 1.760 ac= 3, 6, 9, 12



STORM WATER QUALITY CALCULATIONS (POND 1)

Underground Detention System

as defined by "2004 Connecticut Stormwater Quality Manual"

Watershed:

Determine "Water Quality Volume" (WQV)

$$WQV = \frac{1" (R)(A)}{12}$$

$$= \frac{1" (0.95)}{12}$$

$$= 0.009$$

$$= \frac{1" (0.95)}{12}$$
R = volumetric runoff coefficient = 0.05 + 0.009(I) = 0.950

A = site area in acres = 0.11

$$= 0.009$$
Acre-Feet

Volume of designed basin = 1482 CF

PER THE MANUAL, THE INFILTRATION SUTRUCTURES SHOULD BE DESIGNED TO MAINTAIN AT LEAST THE WATER QUALITY VOLUME (WQV)

AS DESIGNED, THE DETENTION SYSTEM HAS A TOTAL CAPACITY OF **1482 CF**, which EQUATES TO **390.7%** OF THE WQV.

THEREFORE, THE SYSTEMS COMPLY WITH THE REQUIREMENTS OF THE 2004 CONNECTICUT STORMWATER QUALITY MANUAL FOR UNDERGROUND INFILTRATION SYSTEMS.



STORM WATER QUALITY CALCULATIONS (POND 2)

Underground Detention System

as defined by "2004 Connecticut Stormwater Quality Manual"

Watershed:

Determine "Water Quality Volume" (WQV)

CF

$$WQV = \frac{1"(R)(A)}{12}$$

$$= \frac{1"(0.95)}{12}$$
R = volumetric runoff coefficient = 0.05 + 0.009(I) = 0.05 + 0.009 (100.0) = 0.950

$$= \frac{1"(0.95)}{12}$$
A = site area in acres = 0.10
$$= 0.008$$
Acre-Feet

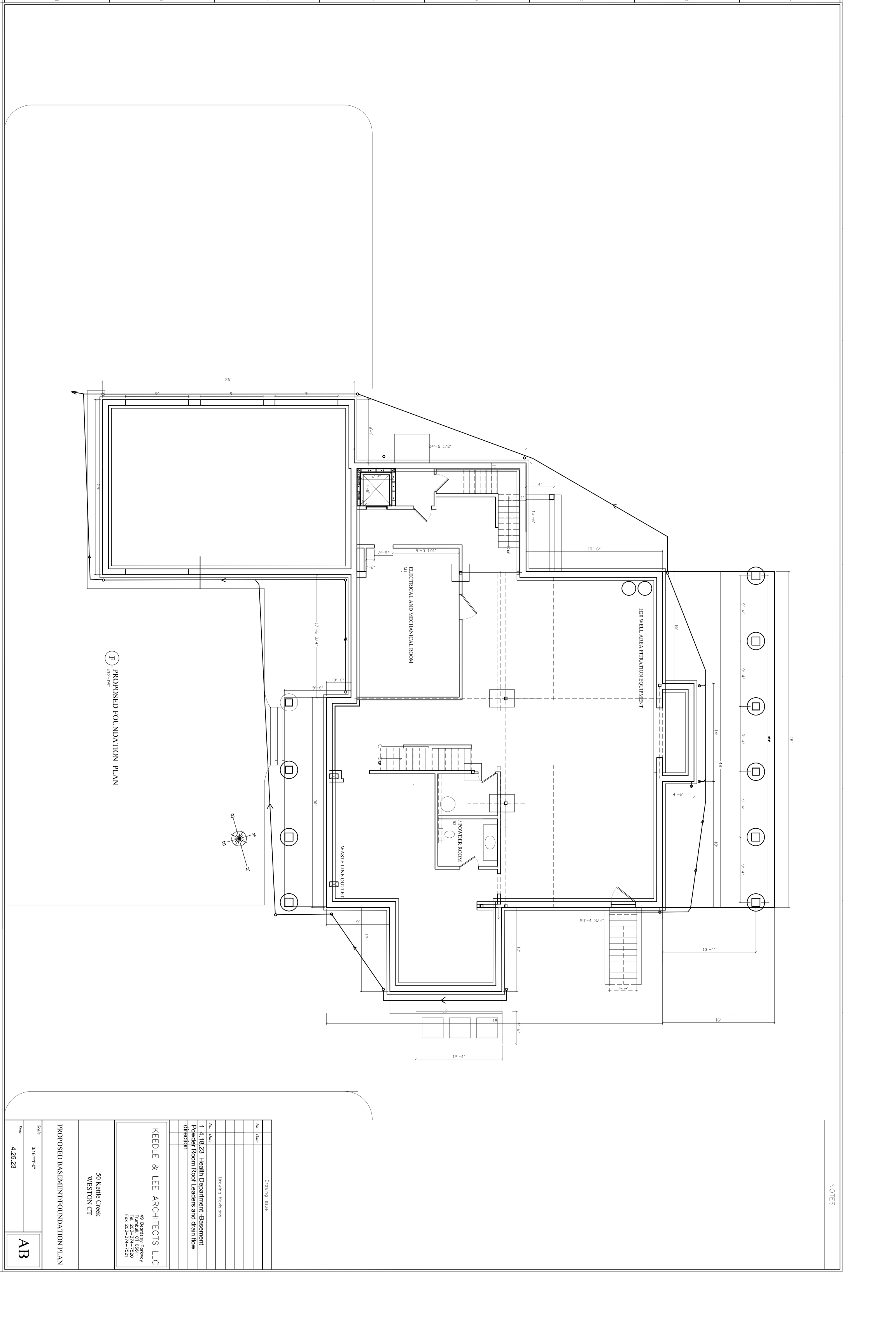
Volume of designed basin = 718

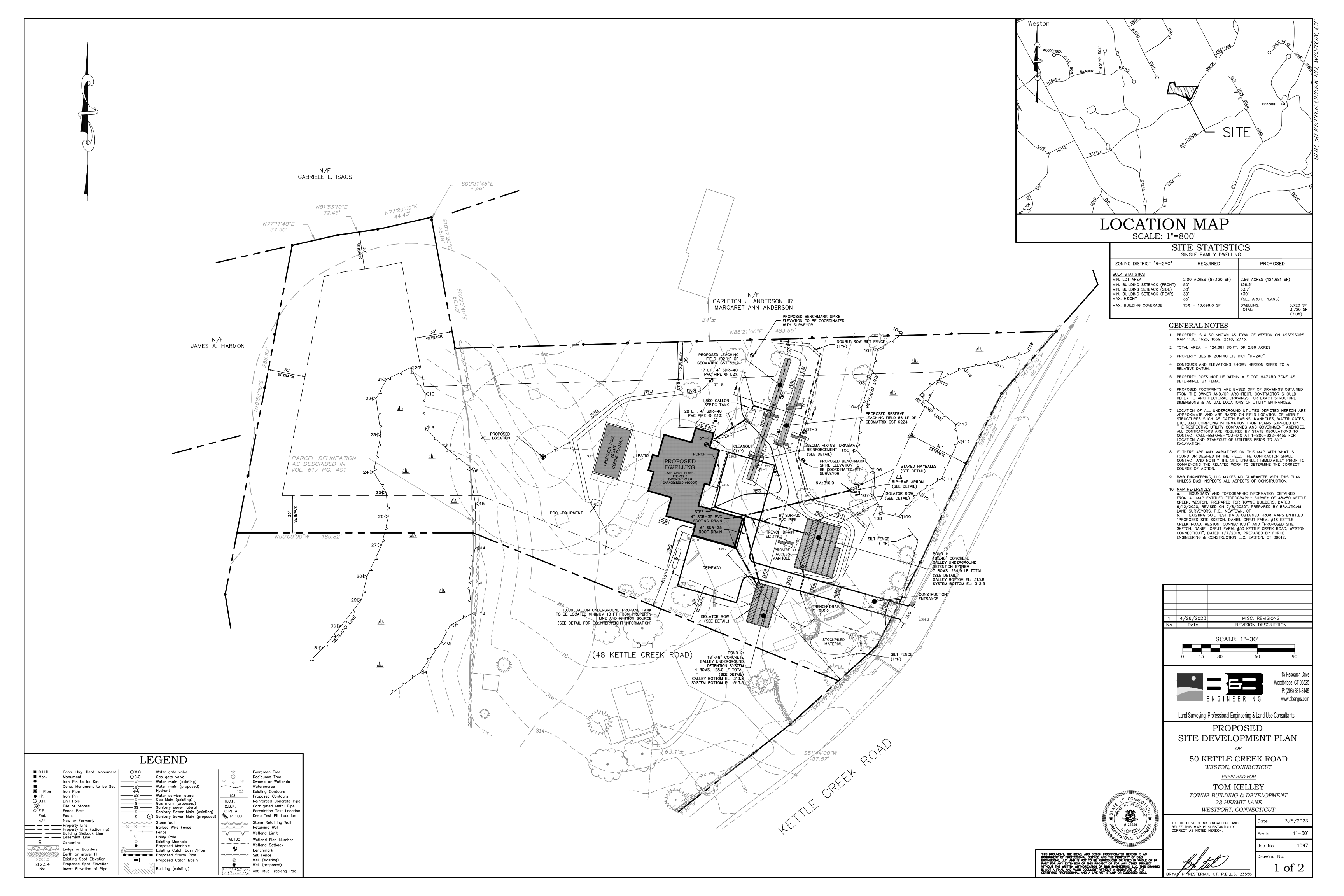
PER THE MANUAL, THE INFILTRATION SUTRUCTURES SHOULD BE DESIGNED TO MAINTAIN AT LEAST THE WATER QUALITY VOLUME (WQV)

AS DESIGNED, THE DETENTION SYSTEM HAS A TOTAL CAPACITY OF **718 CF**, which EQUATES TO **208.2%** OF THE WQV.

THEREFORE, THE SYSTEMS COMPLY WITH THE REQUIREMENTS OF THE 2004 CONNECTICUT STORMWATER QUALITY MANUAL FOR UNDERGROUND INFILTRATION SYSTEMS.







DEEP TESTS TEST HOLES DONE BY OTHERS ON 1/3/2019	PERCOLATION TESTS		PROPOSED SEPTIC SYS	STEM		GeoMatrix GST DRIVEWAY REINF	ORCEMENT		GEOMATRIX GST LEA	CHING SYSTEM
DT 1 0"-8" TOPSOIL 8"-29" ORANGE/BROWN SILTY LOAM 29"-70" GREY/BROWN MOD. COMPACT SILTY SAND	TEST STARTED 26.0" BELOW GRADE P-1 READING RATE (MIN/IN) 15: 37 14.50" - 15: 44 17.00" 2.8	DESIGN DATA	ELEVATIONS	M.L.S.S.	DRIVEWAY SURFACE (BITUMINOUS CONCRETE, GRAVEL OR CRUSHED AGGREGATE	(NUT TO SCALE)	ູ້ ທຸ	B' /	FINISH	HED GRADE SHALL BE PITCHED TO SHEET FLOW STORMWATER AWAY FROM SYSTEM. COVER MATERIAL DEPTH SHALL BE >6"AND SHALL BE UNIFORM OVER SYSTEM
ROOTS @ 31" MOTTLING @ 29" WATER @ 39"	16: 20 21.75" 12.0	PROPOSED BEDROOMS: 6 EQUIRED SEPTIC TANK 1,500 GALLON	INVERT AT HOUSE 318.60 SEPTIC TANK INLET INVERT 318.00	RESTRICTIVE LAYER DEEP TEST # DT-1 DT-2 DT-3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· · · · · · · · · · · · · · · · · · ·			₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
NO LEDGE RESTRICTIVE @ 29" DT 2	16: 51 DRY –	OPOSED SEPTIC TANK 1,500 GALLON PRIMARY LEACHING SYSTEM	SEPTIC TANK OUTLET INVERT 317.75 DISTRIBUTION BOX 1 317.55	ELEVATION 318.0 317.5 316.0 SYSTEM	CRUSHED AGGREGATE FILL — MAXIMUM PARTICLE SIZE OF	•	9-	25"	STONE #6	>2" +H >CT DOT #6
0"-10" TOPSOIL 10"-33" ORANGE/BROWN SILTY LOAM 33"-79" GREY/BROWN MOD. COMPACT SILTY SAND ROOTS @ 33"	15: 36 6.00" – 15: 45 7.75" 5.1 DESIG 15: 59 10.00" 6.2	IGN PERCOLATION RATE 10.1-20.0 MIIN/INCH	BOTTOM ELEV. ROW 1 316.55	DESIGN RL DEPTH 29" 33" 28"	1.5" AND LESS THAN 10% FINES PASSING #200 SIEVE (LOOSELY ROLLED).		36"		ASTM C-33 SAND (OR APPROVED	ASTM C-33 SAND STONE (OR APPROVED EQUIVALENT) *H
MOTTLING @ 33" WATER @ 46" NO LEDGE	16: 21 12.50" 8.0	E.L.A. REQUIRED 1,012.5 SF CACHING SYSTEM (LF) 102 LF OF GEOMATRIX GST 6212		DESIGN RL [((29+33)/2)+26)/2]= 29.5 HYDRAULIC FACTOR (HF)	SEE TABLE FOR PREFERRED FILL GRADATION	BI-AXLE GEOGRID TENSAR BX 1100 OR EQUAL MUST EXTEND	ASTM C-33 SAND (OR APPROVED	DISTRIBUTION PIPE	ÈQUIVALENT)	A-A' CROSS SECTION 6" (6ST6206) 12" (6ST6212) 18" (6ST6218) 24" (6ST6224)
RESTRICTIVE © 33" DT 3 0"-8" TOPSOIL		E.L.A. PROVIDED 102 LF X 10.0 ELA = 1,020 SF RESERVE SYSTEM		AVERAGE DESIGN RESTRICTIVE LAYER 29.5" SLOPE 6.1-8.0%		36" BEYOND SYSTEM FOOTPRINT GeoMatrix GST	EQUIVALENT/LOOSELY ROLLED OR EQUIVALENTLY COMPACTED IN-SITU SOILS			30" (GST6230) 36" (GST6236)
8"-28" ORANGE/BROWN SILTY LOAM 28"-62" TAN SILTY SAND ROOTS @ 28" MOTTLING @ 28"	15: 46 13.25" 3.7 16: 00 15.00" 8.0 16: 10 16.00" 10.0	ACHING SYSTEM (LF) GEOMATRIX GST 6224 (56 LF)		DESIGN HYDRAULIC FACTOR 28.0 PERCOLATION FACTOR (PF)		LEACHING SYSTEM —/ (SEE DETAIL)	11V 3110 331E0	> 2"	FINI FILTER FABRIC —	IISHED GRADE SHALL BE PITCHED TO SHEET FLOW STORMWATER AWAY FROM SYSTEM. COVER MATERIAL DEPTH SHALL BE >6"AND SHALL BE UNIFORM OVER SYSTEM CT DOT #6
WATER @ 35" NO LEDGE RESTRICTIVE @ 28"	16: 22 17.00" 12.0 16: 39 18.00" 17.0 16: 53 19.00" 14.0	E.L.A. PROVIDED 56 LF X 18.1 ELA = 1,013.6 SF		PERCOLATION RATE 10.1-20.0 MIN/INCH DESIGN PERCOLATION FACTOR 1.25		CRUSHED AGGREGATE FILL GRADATIC	NC	BV 4" DI AN VI	ASTM C-33 SAND	V V V V STONE 2"-5.5"
DT 4 0"-7" TOPSOIL 7"-34" ORANGE/BROWN SILTY LOAM	TEST STARTED 24.0" BELOW GRADE P-4 READING Rate (min/in) 15:38 12.50" −	320 EXISTING		# OF BEDROOMS 6 BEDROOMS DESIGN FLOW FACTOR 675/300 = 2.25		SIZE		PLAN V	TEW EQUIVALENT)	
34"-70" GREY/BROWN SANDY SILT ROOTS @ 24" MOTTLING @ 34" WATER @ 36"	15: 47 16.75" 2.1 16: 01 20.00" 4.3 16: 11 21.50" 6.7 16: 23 23.00" 8.0	GRADE	XIMATE DEPTH	MINIMUM LEACHING SYSTEM SPREAD (M.L.S.S.) M.L.S.S. (HF) × (PF) × (FF)		3/4" 50-10 #4 25-5 #40 10-2	50			>2" 62" DISTRIBUTION PIPE*
NO LEDGE RESTRICTIVE @ 34"	16: 36 DRY –	318 OF TOP		M.L.S.S. REQUIRED 28 X 1.25 X 2.25= 78.75 LF ML.S.S. PROVIDED 102.0 LF		#100 5–15 #200 LESS THA	5			*3" MIN I.D, ASTM D-3034, SDR 35 PIPE FOR GRAVITY APPLICATIONS *0.75" MIN. I.D., ASTM D-2665, SCH 40 PVC PIPE FOR PRESSURE APPLICATIONS
0"-9" TOPSOIL 9"-35" ORANGE/BROWN SILTY LOAM 35"-81" GREY/BROWN COMPACT SANDY SILT	"SELECT FILL" SPECIFICATIONS 1. FILL SHALL NOT CONTAIN ANY MATERIAL LARGER THAN 2. UP TO 45% OF THE DRY WEIGHT OF THE SAMPLE MAY		SELECT FILL (SEE NOTE)	Į						B-B' CROSS SECTION
ROOTS @ 42" MOTTLING @ 35" WATER @ 42"	 UP TO 45% OF THE DRY WEIGHT OF THE SAMPLE MAY RETAINED ON THE #4 SIEVE. OF THE MATERIAL THAT PASSES THE #4 SIEVE, IT MUS THE FOLLOWING CRITERIA: 	·	PROPOSED GRADE	SEDIMENTATION & SOIL EROSION SPECIFIC		RIP-RAP APRON	CONCRETE GA	LLEY ACCESS MANHOLE	CONC	CRETE GALLEY DETENTION SYSTEM
NO LEDGE RESTRICTIVE @ 35"	SIEVE SIZE	THE BOTTOM OF THE SYSTEM WILL NOT BE	COMMON FILL	THESE GUIDELINES SHALL APPLY TO ALL WORK CONSISTING OF ANY AND ALL TEN AND OR PERMANENT MEASURES TO CONTROL WATER POLLUTION AND SOIL EROSIGNAY BE REQUIRED, DURING THE CONSTRUCTION OF THE PROJECT.	ON AS	6" CRUSHED STONE -	CONCRET PLASTI SEEDED TOPSOII	TE LID OR	WRAP ENTRANCE ROW (ROW WITH INLET PIPES) ————————————————————————————————————	GRANULAR, WELL GRADED SOIL/AGGREGATE MIXTURE, <30% FINES. PLACE & COMPACT IN 6" LIFTS TO 95% PROCTOR DENSITY SEEDED TOPSOIL OR PAVEMENT
DEEP TESTS TESTED ON 4/19/2022 BY B&B ENGINEERING TP A	#10 70–100 70–100 #40 10–50 ¹ 10–75 #100 0–20 0–5	315 DEEPER THAN 15" BELOW EXISTING GRADE	PROPOSED TOPSON	ALL CONSTRUCTION ACTIVITIES SHALL PROCEED SO THAT POLLUTION OF ANY WET WATERCOURSES, WATERBODY, AND OR CONDUIT CARRYING WATER, ETC. DOES NO THE CONTRACTOR SHALL LIMIT, INSOFAR AS POSSIBLE, THE SURFACE AREA OF E MATERIALS EXPOSED BY CONSTRUCTION METHODS AND IMMEDIATELY PROVIDE PROPERTY OF THE PROPERTY	FOCCUR. ARTH MANENT	FLARED END		AS NEE	WITH FILTER FABRIC	NON-WOVEN OR FAVEMENT FILTER FABRIC
0-11" TOPSOIL 11"-35" ORANGE BROWN SILTY SANDY LOAM 35"-91" GREY COMPACT SILTY SANDY LOAM MOTTLING @ 27"	#200 0-5 0-2.5 NOTES 1. PERCENT PASSING THE #40 SIEVE CAN BE INCREASED GREATER THAN 75% IF THE PERCENT PASSING THE #10	314 TO NO SIEVE	TOPSOIL	AND TEMPORARY POLLUTION CONTROL MEASURES TO PREVENT CONTAMINATION O ADJACENT WETLANDS, WATERCOURSES AND WATERBODIES, AND TO PREVENT, INSC POSSIBLE EROSION ON THE SITE.	OFAR AS	A S'	PRECAST CONCRETE RISER, MORTARED BRICKS TO GRADE OR PLASTIC RISER	24" MIN. —	18" MIN. SEE NOTE 2	
WATER @ 36" NO LEDGE TP B	DOES NOT EXCEED 10% AND THE #200 SIEVE DOES NO 5%. 2. SIEVE ANALYSIS TO BE SUBMITTED TO THE DESIGN ENG	OT EXCEED 313		CONSTRUCTION METHODS SHALL BE IN ACCORDANCE WITH THE PROVISIONS SET F THE "GUIDELINES FOR SOIL EROSION AND SEDIMENT CONTROL" (2002) BY THE ST CONNECTICUT COUNCIL ON SOIL AND WATER CONSERVATION.	ATE OF				FOR THE STATE OF T	
0-10" TOPSOIL 10"-25" ORANGE BROWN SILTY SANDY LOAM 25"-92" GREY COMPACT SILTY SANDY LOAM	AND THE HEALTH DEPARTMENT BEFORE THE START OF CONSTRUCTION.	F DEPTH MOTTI	I OF —	IPLEMENTATION NOTES THE EROSION AND SEDIMENTATION CONTROL MEASURES ARE TO BE INSTALLED PR CONSTRUCTION WHENEVER POSSIBLE. ALL CONTROL MEASURES ARE TO BE MAINT AN EFFECTIVE CONDITION THROUGHOUT THE CONSTRUCTION PERIOD. ADDITIONAL		IPE —	EXISTING PRECAST PORT LOCATION	CONCOUNT	EE PLAN ALLEY HE	CONCRETE GALLEY (SEE PLAN FOR SIZE)
MOTTLING @ 25" WATER @ 56" NO LEDGE ROOTS @ 19"	GENERAL SEPTIC NOTES 1. THIS SYSTEM IS NOT DESIGNED FOR BACKWASH FROM A SOFTENING SYSTEM OR THE OUTFLOW FROM A GARBAGE OF THE IN EXPENSE OF THE OWN FROM A GARBAGE OF THE IN EXPENSE OF THE OWN FROM A GARBAGE OF THE IN EXPENSE OF THE OWN FROM A GARBAGE OF THE IN EXPENSE OF THE OWN FROM A GARBAGE OF THE INFORMATION OF THE OWN FROM A GARBAGE OF THE OWN FROM A GARBAGE OF THE OWN FROM	GF	40 60 80	MEASURES ARE TO BE INSTALLED IF NECESSARY OR REQUIRED DURING CONSTRUCT PERIOD.		FLARED END PLAN VIEW	FORTI LOCATION	CONCRETE GALLEY SYSTEM (SEE DETAIL)	6" MIN.	
TP_C 0-10" TOPSOIL 10"-31" ORANGE BROWN SILTY SANDY LOAM	DISPOSAL OR TUB IN EXCESS OF 100 GALLONS. 2. THIS SYSTEM IS TO BE CONSTRUCTED IN ACCORDANCE STATE AND LOCAL HEALTH REGULATIONS.		ORIZ 1"=20': VERT 1"=2'	LAND DISTURBANCE SHALL BE KEPT TO A MINIMUM. RESTABLIZATION TO BE SCHEI AS SOON AS PRACTICAL. POST AND FABRIC SILTATION BARRIERS SHALL BE INSTALLED AT THE TOE OF ALL	CRITICAL	FLARED END —			SEE PLAN	SYSTEM BOTTOM
31"-80" GREY COMPACT SILTY SANDY LOAM MOTTLING @ 20" WATER @ 32"	3. THE INSTALLATION OF THE SEPTIC SYSTEM SHALL BE U SUPERVISION OF A PROFESSIONAL ENGINEER.			CUT AND FILL SLOPES. SILT FENCES AND BARRIERS MUST BE CLEANED OR REPLY WHEN SOIL HAS REACHED ONE—THIRD THE HEIGHT OF THE FENCE. ALL STORM DRAINAGE OUTLETS MUST BE STABILIZED. AS REQUIRED, BEFORE THE		5'	NOTES _		TEAN ON IN TIEED	IN-SITU SOIL (PROOF-ROLL IF DISTURBED) ANGULAR STONE
NO LEDGE ROOTS @ 55" TP_D	4. IT IS THE RESPONSIBILITY OF THE INSTALLER TO KEEP HEALTH DEPARTMENT AND THE ENGINEER OF RECORD II OF CONSTRUCTION PROGRESS.	INFORMED		DISCHARGE POINTS BECOME OPERATIONAL. SEDIMENT TRAPS, IF APPLICABLE, MUST BE CLEANED WHEN CAPACITY HAS BEEN I		2"	LOCATIONS, AND IN AREAS THAT PROVIDES AC	ENERAL THE ACCESS SHOULD BE LOCATED AT INLET AN CCESS TO MAINTAIN THE ISOLATOR ROW, OR OTHER PER TING PORT HAS BEEN PRECAST INTO THE CONCRETE UN	RTINENT LOCATIONS. NOTES	IF DISTURBED) ANGULAR STONE NON-WOVEN FILTER FABRIC LOCATION, & ARRANGEMENT OF GALLEYS.
0-13" TOPSOIL 13"-24" ORANGE BROWN SILTY SANDY LOAM 24"-49" GREY COMPACT SILTY SANDY LOAM	 ALL PIPING BETWEEN HOUSE AND SEPTIC TANK SHALL INCHES IN DIAMETER WITH A MINIMUM SLOPE OF 1/4" FOR SIX INCHES IN DIAMETER WITH A MINIMUM SLOPE OF FOOT. MATERIALS MAY BE CAST IRON (HUBLESS OR BE 	PER FOOT DF 1/8" PER	۾	BY AN AVERAGE OF 2' OVER ITS TOTAL AREA OR TO 80% OF ITS DESIGN VOLUME WHICHEVER OCCURS FIRST. SEDIMENT REMOVED FROM THE CONTROL STRUCTURES SHALL BE DISPOSED OF IN	A	2" CRUSHED STONE 4" GRANULAR FILL	SCREWED AND ATTACHED TO THE RISER. A CO AS THE RISER IS RATED TO HANDLE THE WEIG		PROPERLY 2. COVER MAY BE REDUCED	IF GALLEYS ARE H-20 LOADING COMPLIANT. COORDINATE WITH SITE ENGINEER. LIANEOUS FILL SHALL BE REMOVED BELOW THE DETENTION AREA.
MOTTLING @ 28" WATER @ 33" NO LEDGE ROOTS @ 28"	SPIGOT) ASTM A74, DUCTILE IRON ANSIA21.51, PVC SCH ASTM D 2665, EXTRA STRENGTH PVC AWWA C-900 100 DUCTILE IRON ANDI A 21.51, OR PVC ASTM 7 1760.	CHEDULE 40,		MANNER CONSISTENT WITH THE INTENT OF THE PLAN AND IN ACCORDANCE WITH STATE, & FEDERAL REGULATIONS.	.OCAL,	SECTION A-A GEOTEXTILE SHOULD FIELD	PERMANENT CORNERS OF A STRUCTURE OR O'	ONTAL MEASUREMENTS TO THE MANHOLES ACCESSES FR OTHER PERTINENT HARDSCAPE THAT WILL BE ABLE TO BI	4. MEASURES SHOULD BE TA	AKEN TO PREVENT MIGRATION OF NATIVE FINES INTO BACKFILL MATERIAL, WHEN REQUIRED. TER IS ENCOUNTERED WHILE EXCAVATING FOR THE PROPOSED SYSTEM, THE DESIGN ENGINEER SHALL BE ETERMINE IF FIELD CHANGES ARE NECESSARY.
TP E 0-12" TOPSOIL 12"-24" ORANGE BROWN SILTY SANDY LOAM	6. ALL PIPE USED BETWEEN THE SEPTIC TANK AND LEACH SHALL BE 4" SDR-35 PVC PIPE WITH WATERTIGHT JOIN EQUIVALENT EQUAL. PIPE SHALL BE SET ON A MINIMUM	NTS OR	7.	FILL MATERIAL SHALL BE FREE FROM DEBRIS PERISHABLE OR COMBUSTIBLE MATERIAL FROZEN OR WET EARTH OR STONES LARGER THAN 6 INCHES IN MAXIMUM DIMENS FILL SHALL BE PLACED IN MAXIMUM 12 INCH LOOSE LIFTS AND COMPACTED TO 190% OF THE MODIFIED PROCTOR TEST RESULT.	ION.	CONDITIONS WARRANT	LAND SURVEY. MEASUREMENTS SHALL BE PR	COVIDED TO THE PROJECT ENGINEER AND SURVEYOR.	NOTHIED IN GREEK TO BE	
24"-49" GREY COMPACT SILTY SANDY LOAM MOTTLING @ 28" WATER @ 33"	1/4" PER FOOT.7. STRIP AND STOCKPILE TOPSOIL AND REMOVE BOULDERS PLACING FILL. ALL TOPSOIL MUST BE REMOVED IN FILL		8.	PAVEMENT BASE COURSE MUST BE PLACED IN ALL PROPOSED PAVEMENT AREAS COMPLETION OF FINE GRADING.	UPON	HAY BALE I	EROSION PROTECTION		CONSTRUCTION EN	SILT FENCE SILT FENCE
NO LEDGE ROOTS @ 28" TP F	8. THE MAXIMUM DEPTH OF THE BOTTOM OF A LEACHING BELOW FINISHED GRADE SHALL BE EIGHT (8) FEET. ANY CHANGES TO THE PROPOSED FINISH GRADE MUST BE A	S SYSTEM NY FIELD APPROVED		PERMANENT LANDSCAPED AREAS SHALL BE SEEDED OR SODDED ON ALL EXPOSEI IMMEDIATELY AFTER FINAL GRADING. MULCH AS NECESSARY FOR SEED PROTECTION ESTABLISHMENT. LIME AND FERTILIZE PRIOR TO PERMANENT SEEDING.		TRANSVERSE SLOPE TREATMENT	TOE OF SLO	DPE TREATMENT ຮຜ	-/	— 25' MIN. ————————————————————————————————————
O-10" TOPSOIL 10"-33" ORANGE BROWN SILTY SANDY LOAM 33"-92" GREY COMPACT SILTY SANDY LOAM MOTTLING @ 33"	BY THE DESIGN ENGINEER AND THE LOCAL HEALTH DEF 9. SEPTIC TANK ACCESS SHALL BE OUTFITTED WITH 24" D RISERS IF THE TOP OF THE TANK IS DEEPER THAN 12"	PARTMENT. DIAMETER		 9.1. TOPSOIL PREPARATION: 9.1.1. TOPSOIL SHOULD BE A MINIMUM OF FOUR INCHES DEEP (COMPACTED) BEISEDING. 9.1.2. HAVE TOPSOIL TESTED FOR PH, ADD LIME AS NECESSARY TO ACHIEVE PH 	OF 6.5.			LALL STATE OF THE		3' MIN.
WATER @ 36" NO LEDGE ROOTS @ 65"	FINISHED GRADE. 10. RISER COVERS SHALL WEIGH A MINIMUM OF 59 LBS OR COVER SHALL BE PROVIDED WITH A LOCK SYSTEM TO F	R THE		APPLY FERTILIZER AT A RATE OF 300 POUNDS PER ACRE OR SEVEN POL 4,000 SQUARE FEET USING 10-20-10 OR EQUIVALENT. IN ADDITION, 300 POUNDS 38-0-0 PER ACRE OF SLOW RELEASE NITROGEN MAY BE USED OF TOP DRESSING.	NDS PER	STAKE BALES IN	litz.ii			
TP G 0-12" TOPSOIL 12"-35" ORANGE BROWN SILTY SANDY LOAM	UNAUTHORIZED ENTRANCE. IT IS RECOMMENDED THAT T COVERS BE LEFT ON THE TANK FOR SAFETY REASONS AVOID POTENTIAL ODOR PROBLEMS WHEN MANHOLE RIS ASSEMBLIES ARE UTILIZED OVER CLEANOUT OPENINGS.	TANK S AND TO SERS		9.1.3. WORK LIME AND FERTILIZER INTO SOIL AS NEARLY AS PRACTICAL TO A D FOUR INCHES WITH A DISC, SPRINGTOOTH HARROW OR OTHER SUITABLE EQUIPMENT. THE FINAL HARROWING OR DISCING OPERATION SHOULD BE GENERAL CONTOUR. CONTINUE ALL CLAY OR SILTY SOIL AND COARSE SA	ON THE	LANDSCAPED AREAS	SPACING VARIES	WOODEN STAKES		6" MIN.
35"-101" GREY COMPACT SILTY SANDY LOAM MOTTLING @ 36" WATER @ 56" NO LEDGE	THE TANK COVER BE REMOVED WHEN EQUIPPED WITH A ASSEMBLY, A SECONDARY SAFETY LID OR DEVICE SHAL PROVIDED.	A RISER		SHOULD BE ROLLED TO FIRM THE SEED BED WHEREVER FEASIBLE. 9.1.4. REMOVE FROM THE SURFACE ALL STONES ONE INCH OR LARGER IN ANY DIMENSION. REMOVE ALL OTHER DEBRIS, SUCH AS WIRE, CABLE, TREE ROPIECES OF CONCRETE, CLODS, LUMP, OR OTHER UNSUITABLE MATERIAL.		FLOW	SPACING VARIES ACCORDING TO SLOPE AND RUNOFF POTENTIAL	FLOW (TWO PER BALE)	2" CRUSHED STONE	
ROOTS @ 43" TP H 0-10" TOPSOIL	11. B&B ENGINEERING ASSUMES NO RESPONSIBILITY FOR COMMITH PLAN SPECIFICATIONS UNLESS B&B ENGINEERING SUPERVISES ALL PHASES OF THE INSTALLATION.		,	 9.1.5. INSPECT SEED BED JUST BEFORE SEEDING. IF TRAFFIC HAS LEFT SOIL CO THE AREA MUST BE RE-TILLED AND COMPACTED AS ABOVE. 9.2. SEED MIXTURE (APPLY AT A RATE OF 200 POUNDS/ACRE): 	мРАСТ,		Mr. W.		DOUBLE SILT FENCE	INSTALLATION NOTES: 1. EXCAVATE AND SECURE BOTTOM 8" OF SILT FENCE BELOW GRADE AS SHOWN.
10"-28" ORANGE BROWN SILTY SANDY LOAM 28"-96" GREY COMPACT SILTY SANDY LOAM MOTTLING @ 33"	AS-BUILT DRAWING TO BE PREPARED BY PROFESSIONAL ENGINEER PRIOR TO BACKFILLING. FINAL GRADING TO BE COMPLETED IMMEDIATELY AFTER.			9.2.1. 10% KENTUCKY BLUEGRASS — BARON MIX 9.2.2. 20% PERENNIAL RYEGRASS 9.2.3. 70% TURF TYPE TALL FESCUE		ANGLE FIRST STAKE INTO ADJACENT BALE AND SECURE WITH SECOND STAKE		j.	-NOT TO SCALE- 3' MIN	2. EXCEPT FOR THE END POST, DRIVE ALL POSTS INTO THE GROUND AT BACK SIDE OF TRENCH SPACED A MAXIMUM OF 10 FT O. C.
WATER @ 42" NO LEDGE ROOTS @ 37"	13. FINAL GRADING TO BE COMPLETED IMMEDIATELY AFTER COMPLETION OF AS-BUILT DRAWING.14. THERE ARE NO WELLS WITHIN 75' OF PROPOSED SEPTICE		10	O. THE CONTRACTOR/OWNER IS RESPONSIBLE FOR ALL PAVED ROADWAYS ON AND CONTRACTOR AND MUST ENSURE THE SITE IS FREE OF SITE GENERATED SEDIMENT AT ALL TIME DUST SHALL BE CONTROLLED BY SPRINKLING OR ANOTHER APPROVED METHOD.		MIIII SECOND STARE	PLA	AN VIEW		
TP L 0-13" TOPSOIL 13"-40" ORANGE BROWN SILTY SANDY LOAM 40"-110" CREY COMPACT SILTY SANDY LOAM	15. THERE ARE NO STORM WATER DRAINAGE INFILTRATION SWITHIN 50' OF THE PROPOSED SEPTIC SYSTEM.		11	. ALL EROSION AND SEDIMENT CONTROL DEVICES MUST BE INSPECTED ON A DAILY AND CLEANED IMMEDIATELY AFTER EACH STORM.	BASIS		The state of the s		KED AND HED SILT CE (TYP) 3' MIN	
40"-110" GREY COMPACT SILTY SANDY LOAM MOTTLING 36" WATER @ 35" NO LEDGE	GRADING & DRAINAGE NOTES 1. ABBREVIATIONS BYC - POLYMINA CHI OPIDE PIPE (SDR_35)	<u>S</u>	12	2. WHERE DEWATERING IS NECESSARY, THERE SHALL NOT BE A DISCHARGE DIRECTLY WETLANDS OR WATERCOURSES. PROPER METHODS AND DEVICES SHALL BE UTILIZE THE EXTENT PERMITTED BY LAW, SUCH AS PUMPING WATER INTO A TEMPORARY SEDIMENTATION STRUCTURE OF BOWL PROVIDING SURGE PROTECTION AT THE INTO	D TO	FLOW			SURFACE RUNO	1. 4/26/2023 MISC. REVISIONS
ROOTS @ 49" TP_J 0-12" TOPSOIL	PVC = POLYVINYL CHLORIDE PIPE (SDR-35) HDPE = HIGH DENSITY POLYETHYLENE PIPE RCP = REINFORCED CONCRETE PIPE MH = MANHOLE CR = CATCH BASIN			SEDIMENTATION STRUCTURE OR BOWL, PROVIDING SURGE PROTECTION AT THE INLTHE OUTLET OF PUMPS, OR FLOATING THE INTAKE OF THE PUMP, OR OTHER MET MINIMIZE AND RETAIN THE SUSPENDED SOLIDS. IF PUMPING OPERATION CAUSES TO PROBLEMS, THE OPERATION SHALL CEASE UNTIL FEASIBLE MEANS OF CONTROLLING THE OPERATION SHALL CEASE UNTIL FEASIBLE MEANS OF CONTROLLING THE OPERATION SHALL FAMOUR FOR THE OPERATION OF THE OPERATION OPERAT	HODS TO URBIDITY G					No. Date REVISION DESCRIPTION
12"-20" ORANGE BROWN SILTY SANDY LOAM 20"-80" GREY COMPACT SILTY SANDY LOAM MOTTLING @ 20" WATER @ 20"	CB = CATCH BASIN INV = INVERT LF = LINEAR FEET ACCMP = ASPHALT COATED CORRUGATED METAL PIPE HERCR = HORIZONTAL FURTICAL PRINCORCED CONCRET		13	TURBIDITY ARE DETERMINED AND IMPLEMENTED. 3. THE RESPONSIBILITY FOR: IMPLEMENTING THE EROSION AND SEDIMENT CONTROL F INFORMING ALL CONCERNED OF THE REQUIREMENT OF THE PLAN; NOTIFYING THE	•		 SECT	TON VIEW 1. EX	ATION NOTES: (CAVATE AND SECURE BOTTOM 8" OF SILT FENCE BELOW GRADE S SHOWN	
NO LEDGE ROOTS @ 23"	HERCP = HORIZONTAL ELIPTICAL REINFORCED CONCRE THE CONTRACTOR SHALL FLUSH AND CLEAN ALL EXISTI PIPING AND STRUCTURES THAT ARE TO BE MAINTAINED.	TING ON-SITE STORM		PLANNING AND ZONING COMMISSION, ITS DESIGNATED REPRESENTATIVE OF ANY TI OF RESPONSIBILITY AND SEEING THAT A COPY OF THE PLAN IS RECEIVED BY AN SUCCESSOR IN INTEREST TO THE TITLE OF THE LAND OR ANY PORTION THEREOF ASSIGNED TO THE OWNER OF RECORD.	1	UNDERG	ROUND PROPANE TANK	2. EX	S SHOWN. CCEPT FOR THE END POST, DRIVE ALL POST INTO THE GROUND AT ACK SIDE OF TRENCH SPACED A MAXIMUM OF 10 FT O. C.	450
TP-101 0-12" TOPSOIL 12"-26" ORANGE BROWN SILTY SANDY LOAM 26"-84" GREY COMPACT SILTY SANDY LOAM	3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SIZING STRUCTURES FOR THE INDICATED PIPE CONNECTIONS. 4. THE RIPE LENGTHS SHOWN ARE APPROXIMATE.	THE DRAINAGE	14	4. ANY CONVEYANCE OF THIS PROJECT PRIOR TO ITS COMPLETION, WILL TRANSFER RESPONSIBILITY FOR COMPLIANCE WITH THE CERTIFIED PLAN TO ANY SUBSEQUEN' OWNERS.	FULL	MANHOL	PROTECTIVE LE WITH LID —			15 Research Driv Woodbridge, CT 0652
MOTTLING @ 26" WATER @ 46" NO LEDGE	4. THE PIPE LENGTHS SHOWN ARE APPROXIMATE.5. ALL PROPOSED CATCH BASINS SHALL HAVE A 2' SUMP SPECIFIED.	P, UNLESS OTHERWISE		OWINEING.		FC	OR NOZZLES			P: (203) 881-814 E N G I N E E R I N G www.bbengrs.com
TP-102 0-24" TOPSOIL 24"-46" ORANGE BROWN SILTY SANDY LOAM	6. ALL SLOPES TO BE NO GREATER THAN 3' HORIZONTAL	TO 1' VERTICAL.				TAMPED BACKFILL				Land Surveying, Professional Engineering & Land Use Consultants
46"-82" GREY COMPACT SILTY SANDY LOAM MOTTLING @ 39" WATER @ 56" NO LEDGE										PROPOSED SITE DEVELOPMENT PLAN
							TANK	COMPACTED FILL — (SAND OR PEA GRAVEL)		OF
						INSULATION MATERIAL BETWEEN TANK AND HOLD DOWN STRAPS		GRAVEL) — HOLD DOWN RODS		50 KETTLE CREEK ROAD WESTON, CONNECTICUT
						18" MIN. TURNBUCKLES		— ANCHOR BOLT		PREPARED FOR TOM KELLEY
						CONCRETE COUNTERWEIGHT	TANK WIDTH + 18"	— REINFORCING BARS		TOWNE BUILDING & DEVELOPMENT 28 HERMIT I AND
						NOTES 1. CHECK WITH LITHITY COMPANIE	REINFORCING BAR #4 BARS @18" O. ES FOR LOCATIONS OF UNDERGROUND LINES. VERIFY LOC	CATIONS		WESTPORT, CONNECTICUT ★ Data 3/8/2023
						OF LINDERCROUND LAWN SPRIN	ES FOR LOCATIONS OF UNDERGROUND LINES. VERIFY LOC NKLER LINES, SEPTIC TANKS, AND DRAIN FIELD LATERAL NCHORS. MAINTAIN PROPER SEPARATION IN ACCORDANCE IDELINES.	LINES	PROTES	# 23556 TO THE BEST OF MY KNOWLEDGE AND BELIEF THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON. Date 3/8/2023 Scale 1"=30"
									THE DANIES THE RESERVE	Job No. 1097
									THIS DOCUMENT, THE IDEAS, AND DESIGN INCORPORATE INSTRUMENT OF PROFESSIONAL SERVICE AND THE PROP ENGINEERING, LLC. AND IS NOT TO BE REPRODUCED OR PART FOR ANY EXTENSION OF THIS PROJECT OR FOR A WITHOUT THE WRITTEN AUTHORIZATION OF BAB ENGINEE IS NOT A FINAL AND VALID DOCUMENT WITHOUT A SIGN CERTIFYING PROFESSIONAL AND A LIVE WET STAMP OR	D. HERRON IS AN PERTY OF BAB R USED IN WHOLE OR IN NAY OTHER PROJECT ERING, LLC. THIS DRAWING NATURE OF THE PROJECT STANDARD STAN
									CERTIFYING PROFESSIONAL AND A LIVE WET STAMP OR	EMBOSSED SEAL. BRYAN P. NESTERIAK, CT. P.E.,L.S. 23556