DRAINAGE COMPUTATIONS CASELLA SUBDIVISION

KNOLLWOOD DRIVE GLASTONBURY, CT

DUTTON ASSOCIATES, LLC MARCH 16, 2020

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SUMMARY

The Casella Subdivision proposal is a 3-lot subdivision of an 11.7-acre parcel located southeasterly of the Knollwood Drive cul-de-sac. The subdivision contains two rear lots and 1 frontage lot. All lots will be accessed by a common driveway from Knollwood Drive. Additionally, a previously approved rear lot (owned by the applicant but not a part of this application) will also be accessed by the common drive.

Topography of the site is moderately steep with approximately 41,200 s.f. (0.95 acres) of the site with slopes over 20%. The steep slope areas are scattered throughout the site. The site also contains some ledge outcrops and many large boulders. Sols on the site are predominantly Charlton and Hollis series (hydrologic soil groups B & D). Vegetation on the site consists of a mixed hardwood forest with scattered pines. Surface water runoff generally flows from the northeast to the southwest. A wetland area exists which was delineated by Cynthia Rabinowitz and field surveyed by Dutton Associates.

Storm water runoff generally flows from the northeast to the southwest and ultimately to a wetland area east, southeast of the site, then water flows southerly through the wetland area to Hebron Avenue, and easterly along the northerly gutter of Hebron Avenue to a catch basin inlet by building #2390, thence southerly through a pipe system to a discharge locates at a wetland area just easterly of Sturgeon River Road.

A subsurface drainage system has been designed to collect runoff from the common driveway. The flows are directed to a detention pond located at the southwesterly corner of the site. The storm drain system was designed for the 10-year storm using the rational method. The gutter flow analysis, pipe design, and headwater analysis were conducted per the Connecticut DOT Drainage manual.

Proposed storm flows from the site are directed to a detention pond located along the southerly end of the site. Hydrology computations were conducted using the TR-55 Method with routing computations run using the Hydraflow Hydrographs program. The detention pond was sized to mitigate for any increase in flow for the 2-vear through the 100-year storms.

The detention pond will also be used to treat the water quality volume (WQV) from the site. The detention pond has been designed to contain the entire water quality volume below the first outlet flow structure. The WQV will be collected using an underdrain system located at the bottom of the detention pond with the outflow from the underdrain regulated by an orifice sized to drain the WQV over a 40-hour period.

Below is a summary of the pre and post development flows from the site.

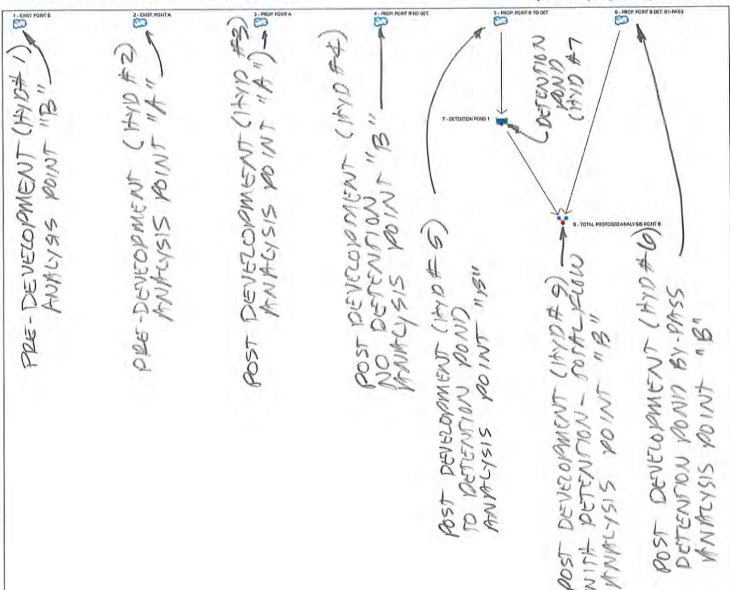
STORM	EXIST. "A"	EXIST. "B"	PROP. "A"	PROP. "B"
2-YEAR	1.4 CFS	1.7 CFS	1.3 CFS	1.5 CFS
10-YEAR	4.1 CFS	6.8 CFS	3.7 CFS	6.1 CFS
25-YEAR	6.1 CFS	10.8 CFS	5.5 CFS	10.2 CFS
50-YEAR	7.5 CFS	14.0 CFS	6.9 CFS	13.5 CFS
100-YEAR	9.2 CFS	17.8 CFS	8.4 CFS	17.4 CFS

CONCULSION

Based on the analysis conducted, the proposed Casella Development will not have an adverse impact on downstream properties.

Watershed Model Schematic

Hydraflow Hydrographs by Intelisolve v9.1



Legend

Hyd	Origin	Description
1	SCS Runoff	EXIST. POINT B
2	SCS Runoff	EXIST. POINT A
3	SCS Runoff	PROP. POINT A
4	SCS Runoff	PROP. POINT B NO DET.
5	SCS Runoff	PROP. POINT B TO DET
6	SCS Runoff	PROP. POINT B DET. BY-PASS
7	Reservoir	DETENTION POND 1
9	Combine	TOTAL PROPOSED ANALYSIS POINT B

Table 2-2a.-Runoff curve numbers for urban areas1

Cover description		Curve nun hydrologic s	BOK 18-01 08 12-35-51		
Cover type and hydrologic condition	Average percent impervious area ²	A	В	С	D
Fully developed urban areas (vegetation established)			+		
Open space (lawns, parks, golf courses, cemeteries, etc.) ^a :					
Poor condition (grass cover < 50%)		68 49	79 69:	86 79	89 84
Good condition (grass cover > 75%)		39	61	74	80
Paved parking lots, roofs, driveways, etc. (excluding right-of-way). Streets and roads:		98	98	98	98
Paved; curbs and storm sewers (excluding right-of-way).		98	98	98	98
Paved; open ditches (including right-of-way)		83	89	92	93
Gravel (including right-of-way)		76	85	89	91
Dirt (including right-of-way)		72	82	87	89
Vestern desert urban areas:		100	2.7	3.0	77
Natural desert landscaping (pervious areas only)4 Artificial desert landscaping (impervious weed barrier, desert shrub with 1- to 2-inch sand		63	77	85	88
or gravel mulch and basin borders)		96	96	96	96
Commercial and business	85	89	92	94	95
Industrial	72	81	88	91	93
Residential districts by average lot size:	15	Q.	90	~	9.0
1/8 acre or less (town houses)	65	77	85	90	92
1/4 acre	38	61	75	83	87
1/3 acre	30	57	72	81	86
1/2 acre	25	54	70	80	85
1 acre	20	51	68	79	84
2 acres	12	46	65	77	82
Developing urban areas					
Newly graded areas (pervious areas only,		77	on	91	94
no vegetation) ⁵ Idle lands (CN's are determined using cover types similar to those in table 2-2c).		-tt	86	91	54

¹Average runoff condition, and I_n = 0.2S.

⁵Composite CN's to use for the design of temporary measures during grading and construction should be computed using figure 2-3 or 2-4, based on the degree of development (impervious area percentage) and the CN's for the newly graded pervious areas.

The average percent impervious area shown was used to develop the composite CN's. Other assumptions are as follows: impervious areas are directly connected to the drainage system, impervious areas have a CN of 98, and pervious areas are considered equivalent to open space in good hydrologic condition. CN's for other combinations of conditions may be computed using figure 2-3 or 2-4.

"CN's shown are equivalent to those of pasture. Composite CN's may be computed for other combinations of open space cover type.

CN's shown are equivalent to those of pasture. Composite CN's may be computed for other combinations of open space cover type.

Composite CN's for natural desert landscaping should be computed using figures 2-3 or 2-4 based on the impervious area percentage (CN = 98) and the pervious area CN. The pervious area CN's are assumed equivalent to desert shrub in poor hydrologic condition.

Table 2-2c.-Runoff curve numbers for other agricultural lands1

Cover description					
Cover type	Hydrologic condition	A	В	С	D
Pasture, grassland, or range—continuous forage for grazing. ²	Poor Fair Good	68 49 - 39	79 69 61	86 79 74	89 84 80
Meadow—continuous grass, protected from grazing and generally mowed for hay.	=	30	58	71	78
Brush—brush-weed-grass mixture with brush the major element. ³	Poor Fair Good	48 35 430	67 56 48	77 70 65	83 77 73
Woods—grass combination (orchard or tree farm). ⁵	Poor Fair Good	57 43 32	73 65 58	82 76 72	86 82 79
Woods.6	Poor Fair Good	45 36 430	66 60 55	77 73 70	83 79 77
Farmsteads—buildings, lanes, driveways, and surrounding lots.	- 1	59	74	82	86

 $^{^{1}}$ Average runoff condition, and $I_{\mu} = 0.2$ S.

²Poor: <50% ground cover or heavily grazed with no mulch.

Fair: 50 to 75% ground cover and not heavily grazed.

Good: >75% ground cover and lightly or only occasionally grazed.

³Poor: <50% ground cover. Fair: 50 to 75% ground cover. Good: >75% ground cover.

⁴Actual curve number is less than 30; use CN = 30 for runoff computations.

⁵CN's shown were computed for areas with 50% woods and 50% grass (pasture) cover. Other combinations of conditions may be computed from the CN's for woods and pasture,

⁶Poor: Forest litter, small trees, and brush are destroyed by heavy grazing or regular burning.

Fair: Woods are grazed but not burned, and some forest litter covers the soil.

Good: Woods are protected from grazing, and litter and brush adequately cover the soil.

PREPARED BY DATE PREPARED CHECKED BY DATE CHECKED	DUTTON ASSOCIATES, LLC 67 EASTERN BOULEVARD GLASTONBURY, CONNECTICUT 06033 TEL: (860)-633-9401 FAX: (860)-633-8851 EMAIL: JIMD@DUTTONASSOCIATESLLC.COM	JOB NUMBER CLIENT NAME	PAGE NUMBER S TOTAL PAGES
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0 WOODS =			
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TE			
100/0	1,7% COODS, MANN. = 90 UNPAVED 2 PAVED	0-10	
150° C 14	To LUPAVED		
68' C 17/2	PAVED		

Hyd. No. 2 EXIST. POINT A

Description		A		<u>B</u>		<u>c</u>		<u>Totals</u>
Sheet Flow								
Manning's n-value	=	0.100		0.011		0.011		
Flow length (ft)	=	150.0		0.0		0.0		
Two-year 24-hr precip. (in)	=	3.07		0.00		0.00		
Land slope (%)	=	0.15		0.00		0.00		
Travel Time (min)	=	28.42	+	0.00	+	0.00	=	28.42
Shallow Concentrated Flow								
Flow length (ft)	=	590.00		68.00		0.00		
Watercourse slope (%)	=	0.20		0.01		0.00		
Surface description	=	Unpaved	1	Paved		Paved		
Average velocity (ft/s)	=	0.72		0.20		0.00		
Travel Time (min)	=	13.63	+	5.58	+	0.00	=	19.20
Channel Flow								
X sectional flow area (sqft)	=	0.00		0.00		0.00		
Wetted perimeter (ft)	=	0.00		0.00		0.00		
Channel slope (%)	=	0.00		0.00		0.00		
Manning's n-value	=	0.015		0.015		0.015		
Velocity (ft/s)	=	0.00		0.00		0.00		
Flow length (ft)	=	0.0		0.0		0.0		
Travel Time (min)	=	0.00	+	0.00	+	0.00	=	0.00
Total Travel Time, Tc								47.62 mi

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EXISTIA	16 - 78	UNIYSIS POINT B			
rom	AREA AREA L B	= \$37, 230 (HMDROGRAN) D = 163, 955 = 375, 275	#/)		
Bu	00 MS = RMSS AVED	10,975 + 304,085 5F = 315,0609F = 17 = 21052+ + 26397 = 48,009 = 1,107F = 11989F = 0,03AC	, 23MC		
D W	00D5 1A55 1VCD	2 148,663 + 22,3005E = 170,9635A = 3	BAZAC		
	@ 19,6 @ 20,09 @ 4490	20 WOODS MANN = 0.10 b UN RAVED UN PAVED			

Hyd. No. 1

EXIST. POINT B

<u>Description</u>		A		B		<u>C</u>		<u>Totals</u>
Sheet Flow								
Manning's n-value	=	0.100		0.011		0.011		
Flow length (ft)	=	150.0		0.0		0.0		
Two-year 24-hr precip. (in)	=	3.07		0.00		0.00		
Land slope (%)	=	0.19		0.00		0.00		
Travel Time (min)	=	25.65	+	0.00	+	0.00	=	25.65
Shallow Concentrated Flow								
Flow length (ft)	=	660.00		682.00		0.00		
Watercourse slope (%)	=	0.20		0.04		0.00		
Surface description	=	Unpaved	1	Unpave	ed	Paved		
Average velocity (ft/s)	=	0.72		0.34		0.00		
Travel Time (min)	=	15.24	+	33.59	+	0.00	=	48.83
Channel Flow								
X sectional flow area (sqft)	=	0.00		0.00		0.00		
Wetted perimeter (ft)	=	0.00		0.00		0.00		
Channel slope (%)	=	0.00		0.00		0.00		
Manning's n-value	=	0.050		0.015		0.015		
Velocity (ft/s)	=	0.00		0.00		0.00		
Flow length (ft)	=	0.0		0.0		0.0		
Travel Time (min)	=	0.00	+	0.00	+	0.00	=	0.00
Total Travel Time, Tc	1242							74.48 min

EXISTING Hydrograph Return Period Recap

Hydraflow Hydrographs by Intelisolve v9.1

	Hydrograph	Inflow	2- 4		Peak Outflow (cfs)					Hydrograph description	
lo.	type (origin)	Hyd(s)	1-Yr	2-Yr	3-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr	description
1	SCS Runoff			1.722			6.801	10.82	14.04	17.75	EXIST. POINT B
2	SCS Runoff			1.441		1	4.124	6.050	7.550	9.240	EXIST. POINT A
3	SCS Runoff			1.306			3.745	5.494	6.859	8.397	PROP. POINT A
4	SCS Runoff			1.895			7.088	11.12	14.34	18.05	PROP. POINT B NO DET.
5	SCS Runoff			1.451	14444	202002	3.762	5.376	6.616	8.002	PROP. POINT B TO DET
6	SCS Runoff			0.977			4.342	7.113	9.363	11.97	PROP, POINT B DET. BY-PASS
7	Reservoir	5		0.552		>	1.839	3.125	4.184	5.457	DETENTION POND 1
9	Combine	6, 7,		1.512		, , , , , , , , , , , , , , , , , , , 	6.092	10.15	13.46	17.37	TOTAL PROPOSED ANALYSIS PO

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Saturday, Jan 4, 2020

Saturday, Jan 4, 2020

Hyd. No. 2

EXIST. POINT A

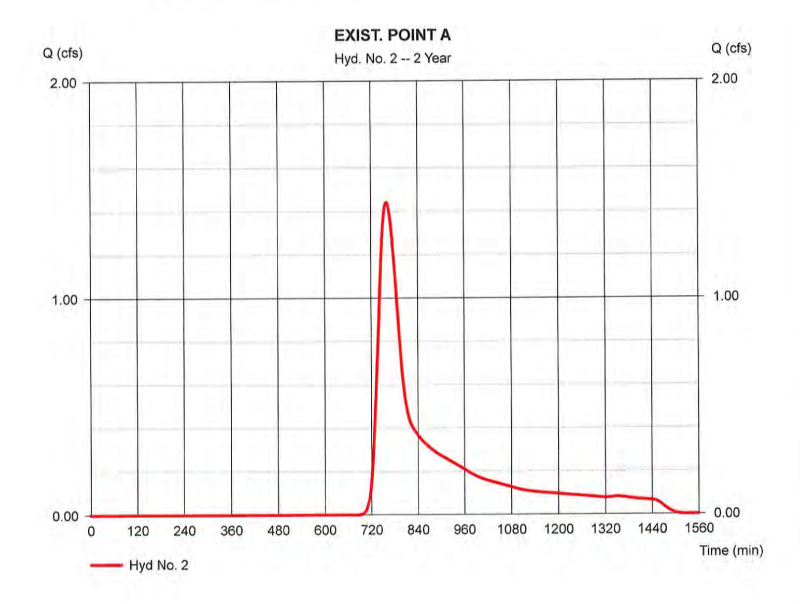
Hydrograph type = SCS Runoff
Storm frequency = 2 yrs
Time interval = 2 min
Drainage area = 4.080 ac
Basin Slope = 0.0 %
Tc method = TR55

To method = 1R55 Total precip. = 3.07 in Storm duration = 24 hrs Peak discharge = 1.441 cfs
Time to peak = 760 min
Hyd. volume = 11,160 cuft

Curve number = 70*
Hydraulic length = 0 ft

Time of conc. (Tc) = 47.60 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(1.160 x 55) + (0.710 x 61) + (0.320 x 98) + (1.860 x 77) + (0.030 x 80)] / 4.080



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 1

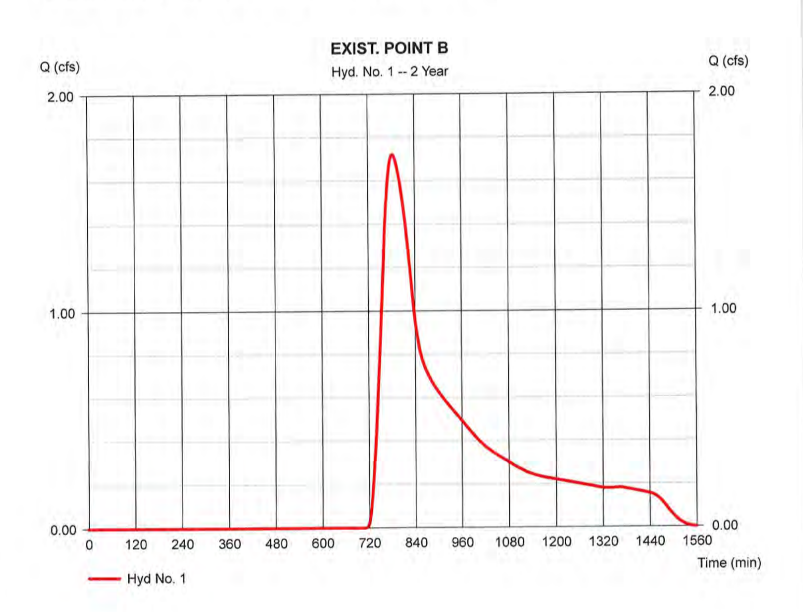
EXIST. POINT B

= SCS Runoff Hydrograph type = 2 yrs Storm frequency = 2 min Time interval = 12.280 ac Drainage area Basin Slope = 0.0 %= TR55 Tc method Total precip. = 3.07 inStorm duration = 24 hrs

Peak discharge = 1.722 cfs
Time to peak = 784 min
Hyd. volume = 20,731 cuft
Curve number = 63*
Hydraulic length = 0 ft

Time of conc. (Tc) = 74.50 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(7.230 x 55) + (1.100 x 61) + (0.030 x 98) + (3.920 x 77)] / 12.280



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 2

EXIST. POINT A

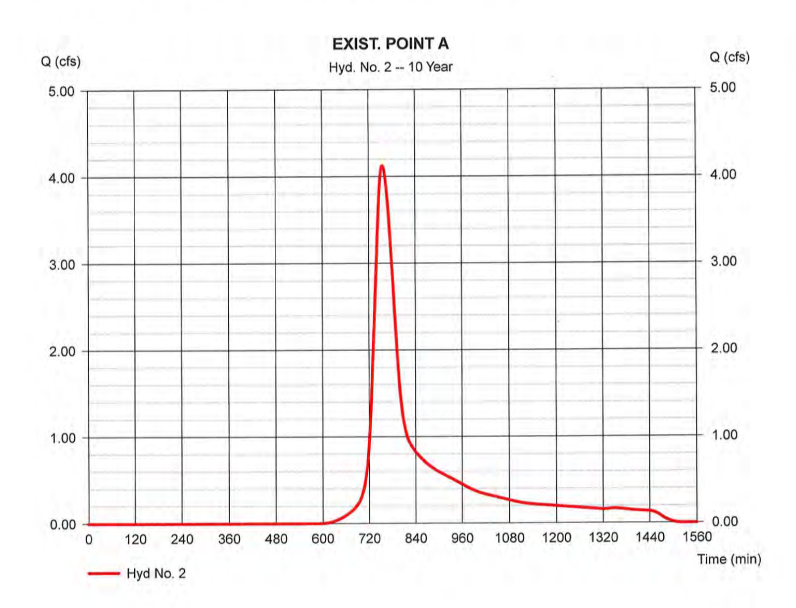
Hydrograph type = SCS Runoff = 10 yrs Storm frequency = 2 min Time interval = 4.080 acDrainage area = 0.0 %Basin Slope = TR55 Tc method = 4.87 inTotal precip. Storm duration = 24 hrs

Peak discharge = 4.124 cfs
Time to peak = 756 min
Hyd. volume = 28,739 cuft
Curve number = 70*
Hydraulic length = 0 ft
Time of conc. (Tc) = 47.60 min
Distribution = Type III

Shape factor

= 484

^{*} Composite (Area/CN) = [(1.160 x 55) + (0.710 x 61) + (0.320 x 98) + (1.860 x 77) + (0.030 x 80)] / 4.080



Saturday, Jan 4, 2020

Hyd. No. 1

EXIST. POINT B

Hydrograph type = SCS Runoff Storm frequency = 10 yrs Time interval = 2 min Drainage area = 12.280 ac

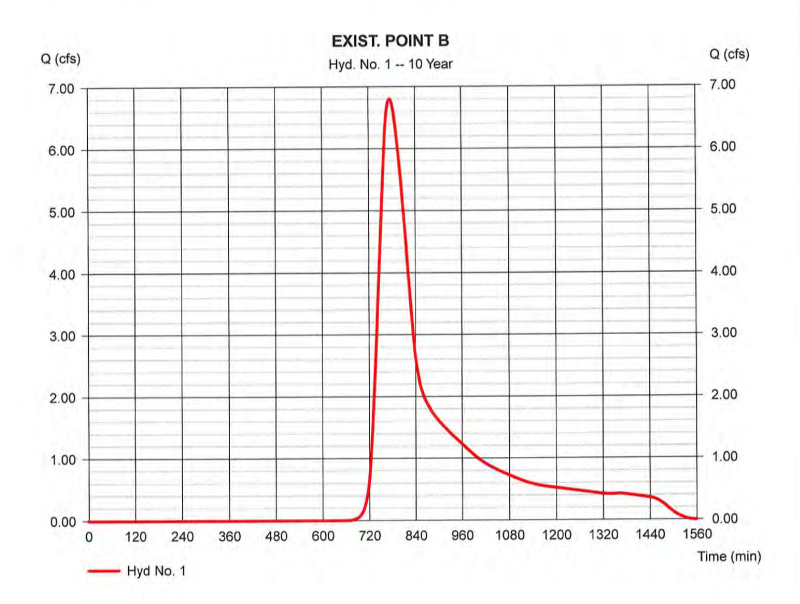
Basin Slope = 0.0 %
To method = TR55

Total precip. = 4.87 in Storm duration = 24 hrs Peak discharge = 6.801 cfs
Time to peak = 774 min
Hyd. volume = 63,980 cuft

Curve number = 63^* Hydraulic length = 0 ft

Time of conc. (Tc) = 74.50 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(7.230 x 55) + (1.100 x 61) + (0.030 x 98) + (3.920 x 77)] / 12.280





Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 2

EXIST. POINT A

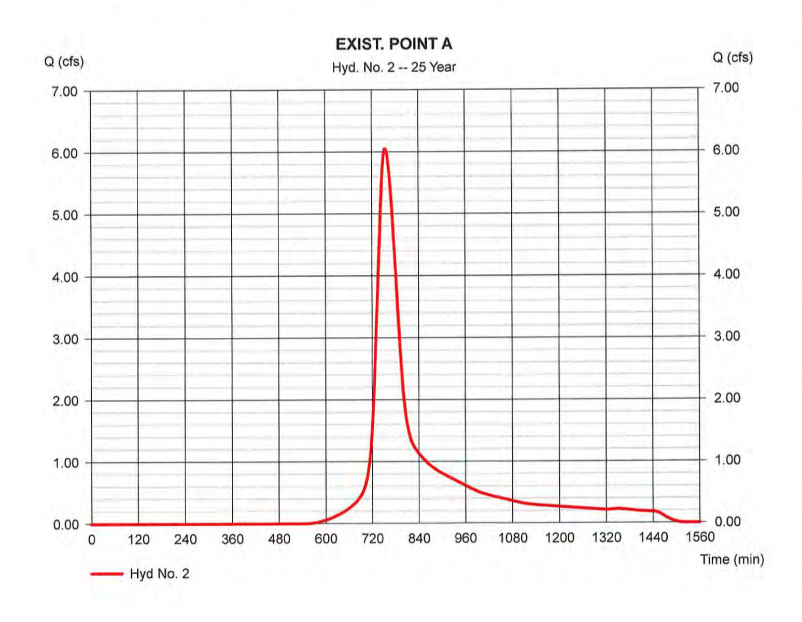
= SCS Runoff Hydrograph type Storm frequency = 25 yrs Time interval = 2 min = 4.080 acDrainage area Basin Slope = 0.0 % Tc method = TR55 = 5.99 inTotal precip. Storm duration = 24 hrs

Peak discharge = 6.050 cfs
Time to peak = 754 min
Hyd. volume = 41,429 cuft
Curve number = 70*
Hydraulic length = 0 ft
Time of conc. (Tc) = 47.60 min
Distribution = Type III

Shape factor

= 484

^{*} Composite (Area/CN) = [(1.160 x 55) + (0.710 x 61) + (0.320 x 98) + (1.860 x 77) + (0.030 x 80)] / 4.080



15

Hydraflow Hydrographs by Intelisolve v9.1

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Hyd. No. 1

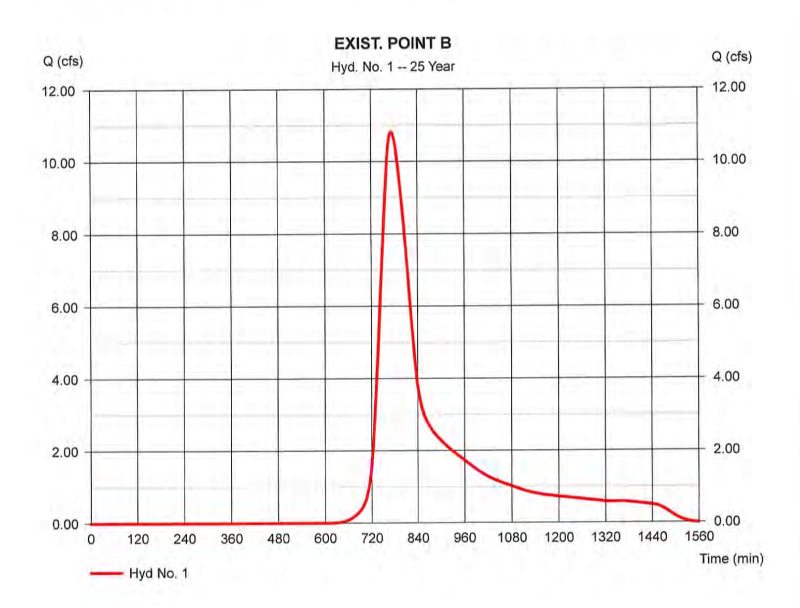
EXIST. POINT B

= SCS Runoff Hydrograph type Storm frequency = 25 yrs Time interval = 2 min = 12.280 ac Drainage area Basin Slope = 0.0 %Tc method = TR55 Total precip. = 5.99 inStorm duration = 24 hrs

Peak discharge = 10.82 cfs
Time to peak = 772 min
Hyd. volume = 97,256 cuft
Curve number = 63*
Hydraulic length = 0 ft
Time of conc. (Tc) = 74.50 min

Distribution = Type III
Shape factor = 484

* Composite (Area/CN) = [(7.230 x 55) + (1.100 x 61) + (0.030 x 98) + (3.920 x 77)] / 12.280



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 2

EXIST. POINT A

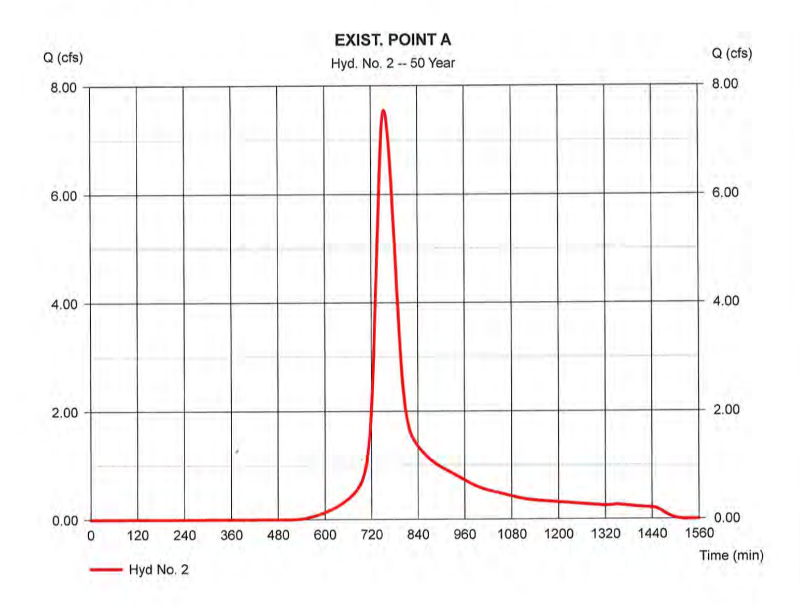
Hydrograph type = SCS Runoff = 50 yrsStorm frequency Time interval = 2 min = 4.080 acDrainage area Basin Slope = 0.0 % Tc method = TR55 = 6.82 inTotal precip. Storm duration = 24 hrs

= 7.550 cfsPeak discharge Time to peak = 754 min Hyd. volume = 51,382 cuft Curve number = 70* Hydraulic length = 0 ft $= 47.60 \, \text{min}$

Time of conc. (Tc) Distribution = Type III

= 484 Shape factor

^{*} Composite (Area/CN) = [(1.160 x 55) + (0.710 x 61) + (0.320 x 98) + (1.860 x 77) + (0.030 x 80)] / 4.080



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 1

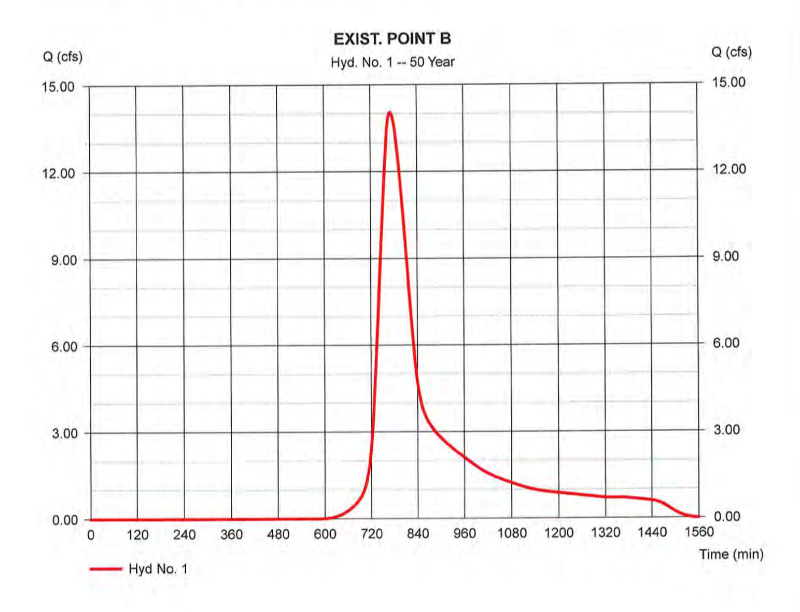
EXIST. POINT B

= SCS Runoff Hydrograph type Storm frequency = 50 yrsTime interval = 2 min = 12.280 ac Drainage area Basin Slope = 0.0 %Tc method = TR55 Total precip. = 6.82 in= 24 hrs Storm duration

Peak discharge = 14.04 cfs
Time to peak = 772 min
Hyd. volume = 124,040 cuft
Curve number = 63*
Hydraulic length = 0 ft

Time of conc. (Tc) = 74.50 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(7.230 x 55) + (1.100 x 61) + (0.030 x 98) + (3.920 x 77)] / 12.280



Hydraflow Hydrographs by Intelisolve v9.1

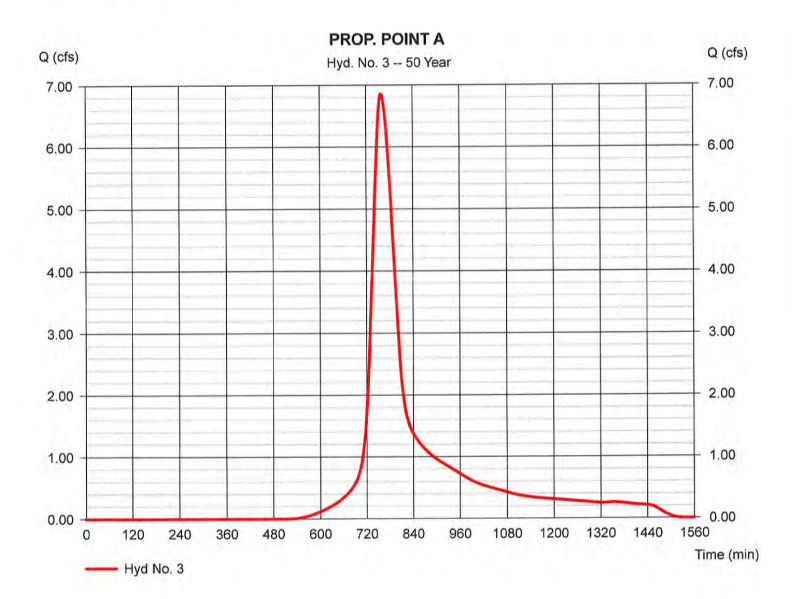
Saturday, Jan 4, 2020

Hyd. No. 3

PROP. POINT A

= 6.859 cfsPeak discharge = SCS Runoff Hydrograph type = 758 min Time to peak = 50 yrsStorm frequency = 50,004 cuft Hyd. volume = 2 min Time interval Curve number = 70*= 4.000 acDrainage area Hydraulic length = 0 ft= 0.0 %Basin Slope Time of conc. (Tc) = 54.90 minTc method = TR55 = Type III Distribution = 6.82 inTotal precip. = 484 Shape factor Storm duration = 24 hrs

^{*} Composite (Area/CN) = $[(1.040 \times 55) + (0.760 \times 61) + (0.340 \times 98) + (1.800 \times 77) + (0.060 \times 61)] / 4.000$



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PROPOS	SED 1	ANALISIS POINT A		
TOTAL	MD 1-	1 = 173,964 58		
727/12	MER			
TOTAL	AREA	B = 93,079 (AYO	ROGAN PH -	#3)
TOTAL	Anos	D = 80, 885 SA		
BW	oons:		1.0436	
P	21155 1110	13846+870 = 147169F 013	4AC	
0 42	0005 =	78,442 SK = 1,80AC		
64	1195 =		OGAL	
RIT	VED =			
-		11 - 12 material - 12		
14 6	2011 6	19.590 VMPAVER		
	35/ 3	1.090 PAVED		

Hyd. No. 3 PROP. POINT A

<u>Description</u>		A		<u>B</u>		<u>c</u>		<u>Totals</u>
Sheet Flow								
Manning's n-value	=	0.100		0.011		0.011		
Flow length (ft)	=	150.0		0.0		0.0		
Two-year 24-hr precip. (in)	=	3.07		0.00		0.00		
Land slope (%)	=	0.15		0.00		0.00		
Travel Time (min)	1	28.42	+	0.00	+	0.00	=	28.42
Shallow Concentrated Flow								
Flow length (ft)	=	563.00		165.00		0.00		
Watercourse slope (%)	=	0.20		0.01		0.00		
Surface description	=	Unpaved		Paved		Paved		
Average velocity (ft/s)	=	0.72		0.20		0.00		
Travel Time (min)	=	12.97	+	13.53	+	0.00	=	26.50
Channel Flow								
X sectional flow area (sqft)	=	0.00		0.00		0.00		
Wetted perimeter (ft)	=	0.00		0.00		0.00		
Channel slope (%)	=	0.00		0.00		0.00		
Manning's n-value	=	0.015		0.015		0.015		
Velocity (ft/s)	=	0.00		0.00		0.00		
Flow length (ft)	=	0.0		0.0		0.0		
Travel Time (min)	=	0.00	+	0.00	+	0.00	=	0.00
Total Travel Time, Tc								54.92 min

PREPAR					REPARI				G. TEL	LAS:	67 E TONE 30)-6	EAST BURY 33-9	ERN 7, CC 401	BOU NNE FAX	CTIC : (86	ARD CUT (10)-6.	060: 33-8	33 1851				DB NUI				DTAL P	1	
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Hyd. No. 4 PROP. POINT B NO DET.

<u>Description</u>		A		B		<u>c</u>		<u>Totals</u>
Sheet Flow								
Manning's n-value	=	0.100		0.011		0.011		
Flow length (ft)	=	150.0		0.0		0.0		
Two-year 24-hr precip. (in)	=	3.07		0.00		0.00		
Land slope (%)	=	0.15		0.00		0.00		
Travel Time (min)	=	28.50	+	0.00	+	0.00	=	28.50
Shallow Concentrated Flow								
Flow length (ft)	=	658.00		682.00		0.00		
Watercourse slope (%)	=	0.20		0.04		0.00		
Surface description	=	Unpaved	1	Unpave	ed	Paved		
Average velocity (ft/s)	=	0.72		0.34		0.00		
Travel Time (min)	=	15.20	+	33.59	+	0.00	ė	48.78
Channel Flow								
X sectional flow area (sqft)	=	0.00		0.00		0.00		
Wetted perimeter (ft)	=	0.00		0.00		0.00		
Channel slope (%)	=	0.00		0.00		0.00		
Manning's n-value	=	0.015		0.015		0.015		
Velocity (ft/s)	=	0.00		0.00		0.00		
Flow length (ft)	=	0.0		0.0		0.0		
Travel Time (min)	=	0.00	+	0.00	+	0.00	=	0.00
Total Travel Time, Tc								77.28 min

CHECKEL				DATE PI					GI TEL	LAST	67 E TONE 50)-6:	EAST BURY 333-9	TERN Y, CC 9401	BOU ONNE FAX	LEVA CTIC C: (86	ARD CUT (0)-6:	0603 33-8	13 851				CLIENT I				OTAL P	3	
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Hyd. No. 6

PROP. POINT B DET. BY-PASS

<u>Description</u>		A		<u>B</u>		<u>C</u>		<u>Totals</u>
Sheet Flow								
Manning's n-value	=	0.100		0.011		0.011		
Flow length (ft)	=	150.0		0.0		0.0		
Two-year 24-hr precip. (in)	=	3.07		0.00		0.00		
Land slope (%)	=	0.15		0.00		0.00		
Travel Time (min)	=	28.50	+	0.00	+	0.00	â	28.50
Shallow Concentrated Flow								
Flow length (ft)	=	659.00		710.00		0.00		
Watercourse slope (%)	=	0.24		0.04		0.00		
Surface description	\equiv	Unpaved	b	Unpave	ed	Paved		
Average velocity (ft/s)	=	0.79		0.34		0.00		
Travel Time (min)	=	13.90	+	34.96	+	0.00	=	48.86
Channel Flow								
X sectional flow area (sqft)	=	0.00		0.00		0.00		
Wetted perimeter (ft)	=	0.00		0.00		0.00		
Channel slope (%)	=	0.00		0.00		0.00		
Manning's n-value	=	0.015		0.015		0.015		
Velocity (ft/s)	=	0.00		0.00		0.00		
Flow length (ft)	=	0.0		0.0		0.0		
Travel Time (min)	=	0.00	+	0.00	+	0.00	=	0.00
Total Travel Time, Tc								77.36 min

Hydrograph Return Period Recap

Hydraflow Hydrographs by Intelisolve v9.1

Hyd.	Hydrograph	Inflow				Hydrograph description					
lo.	type (origin)	Hyd(s)	1-Yr	2-Yr	3-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr	description
1	SCS Runoff		-	1.722			6.801	10.82	14.04	17.75	EXIST. POINT B
2	SCS Runoff			1.441	,000000		4.124	6.050	7.550	9.240	EXIST. POINT A
3	SCS Runoff		******	1.306			3.745	5.494	6.859	8.397	PROP. POINT A
4	SCS Runoff		10000	1.895		*****	7.088	11.12	14.34	18.05	PROP. POINT B NO DET.
5	SCS Runoff			1.451			3.762	5.376	6.616	8.002	PROP. POINT B TO DET
6	SCS Runoff	******		0.977			4.342	7.113	9,363	11.97	PROP. POINT B DET. BY-PASS
7	Reservoir	5		0.552			1.839	3.125	4.184	5.457	DETENTION POND 1
9	Combine	6, 7,	******	1.512	*****	******	6.092	10.15	13.46	17.37	TOTAL PROPOSED ANALYSIS PO

Proj. file: 03098-SUB -2020.gpw

Saturday, Jan 4, 2020

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Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 3

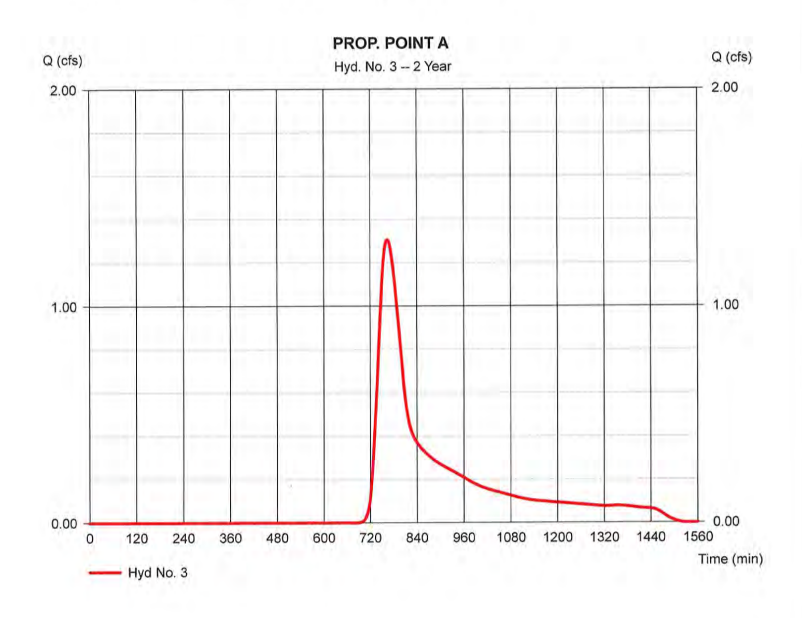
PROP. POINT A

Hydrograph type = SCS Runoff Storm frequency = 2 yrs = 2 min Time interval = 4.000 ac Drainage area Basin Slope = 0.0 %Tc method = TR55 = 3.07 inTotal precip. Storm duration = 24 hrs

Peak discharge = 1.306 cfs
Time to peak = 764 min
Hyd. volume = 10,861 cuft
Curve number = 70*

Hydraulic length = 0 ft
Time of conc. (Tc) = 54.90 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = $[(1.040 \times 55) + (0.760 \times 61) + (0.340 \times 98) + (1.800 \times 77) + (0.060 \times 61)] / 4.000$



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Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 4

PROP. POINT B NO DET.

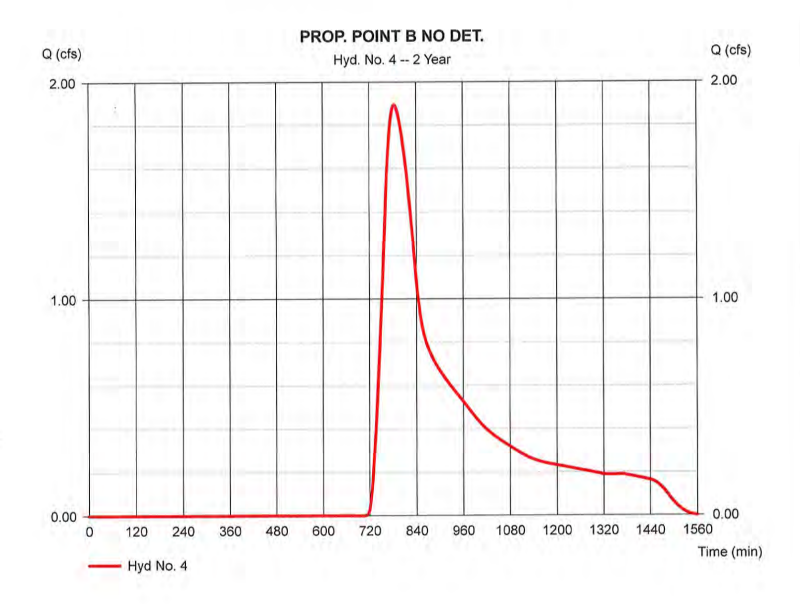
= SCS Runoff Hydrograph type = 2 yrs Storm frequency = 2 min Time interval = 12.450 ac Drainage area Basin Slope = 0.0 %Tc method = TR55 = 3.07 inTotal precip. Storm duration = 24 hrs

Peak discharge = 1.895 cfs
Time to peak = 784 min
Hyd. volume = 22,460 cuft

Curve number = 64* Hydraulic length = 0 ft

Time of conc. (Tc) = 77.30 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(6.800 x 55) + (1.570 x 61) + (0.250 x 98) + (2.950 x 77) + (0.680 x 80) + (0.200 x 98)] / 12.450



Saturday, Jan 4, 2020

Hyd. No. 5

PROP. POINT B TO DET

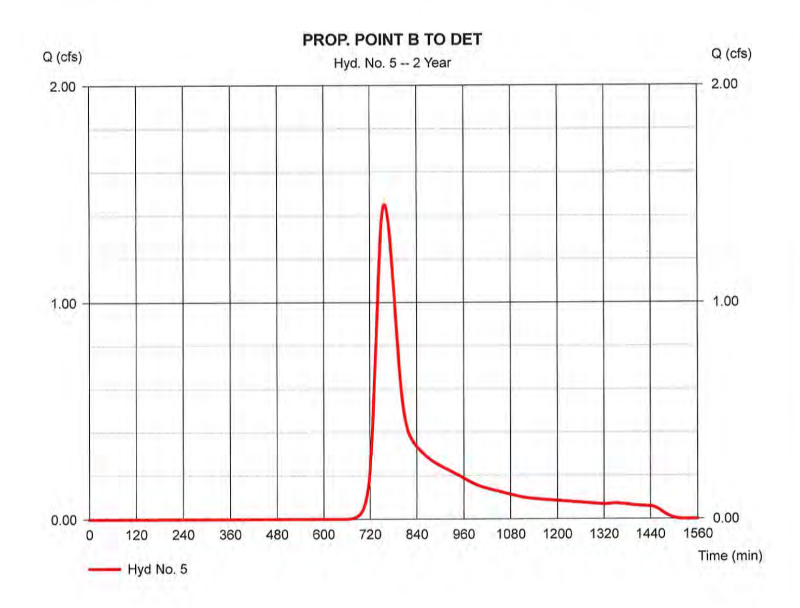
Hydrograph type = SCS Runoff Storm frequency = 2 yrs Time interval = 2 min = 3.270 acDrainage area Basin Slope = 0.0 %Tc method = TR55 = 3.07 inTotal precip. Storm duration = 24 hrs

Peak discharge = 1.451 cfs
Time to peak = 758 min
Hyd. volume = 10,691 cuft
Curve number = 73*
Hydraulic length = 0 ft
Time of conc. (Tc) = 47.70 min
Distribution = Type III

Shape factor

= 484

^{*} Composite (Area/CN) = [(0.730 x 55) + (0.450 x 61) + (0.220 x 98) + (1.320 x 77) + (0.350 x 80) + (0.200 x 98)] / 3.270



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 6

PROP. POINT B DET. BY-PASS

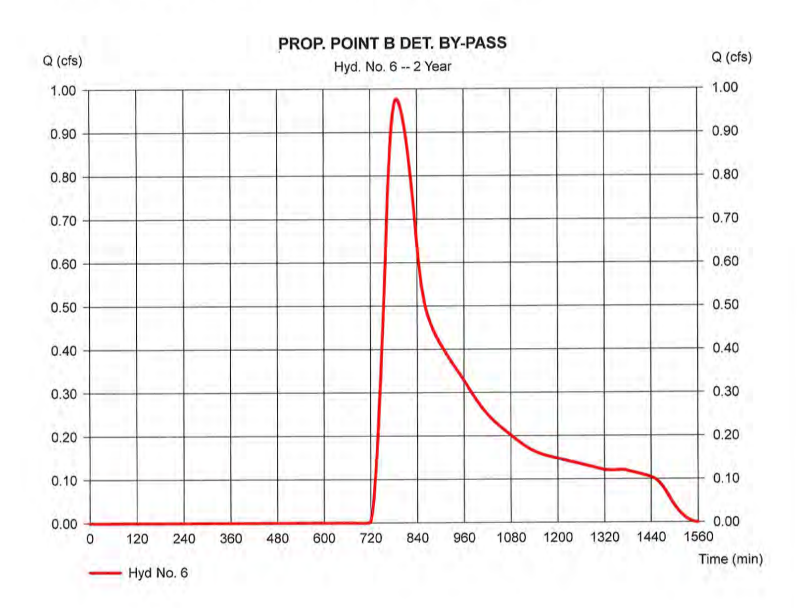
= SCS Runoff Hydrograph type = 2 yrs Storm frequency = 2 min Time interval = 9.190 ac Drainage area = 0.0 %Basin Slope Tc method = TR55 = 3.07 inTotal precip. Storm duration = 24 hrs

Peak discharge = 0.977 cfs
Time to peak = 788 min
Hyd. volume = 13,007 cuft
Curve number = 61*

Curve number = 61*
Hydraulic length = 0 ft

Time of conc. (Tc) = 77.40 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(5.830 x 55) + (1.120 x 61) + (0.030 x 98) + (1.870 x 77) + (0.340 x 80)] / 9.190



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 7

DETENTION POND 1

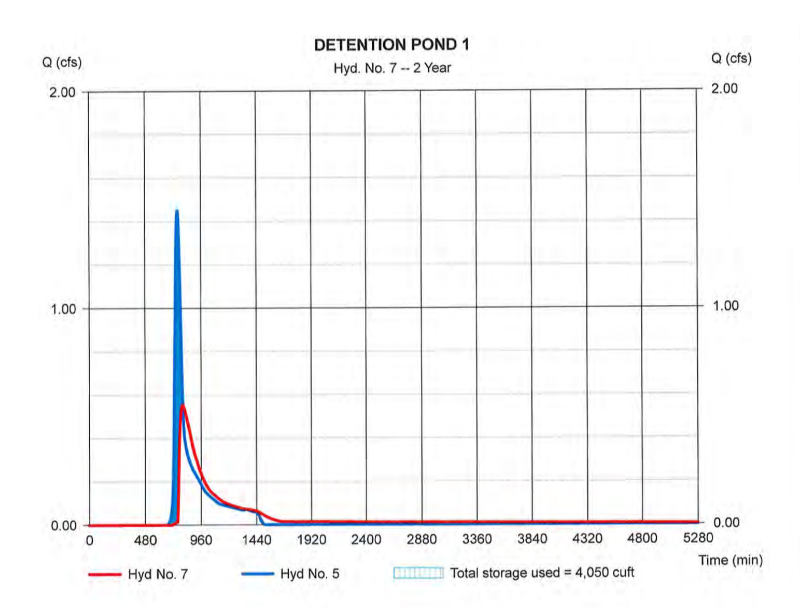
Hydrograph type = Reservoir Storm frequency = 2 yrs Time interval = 2 min

Inflow hyd. No. = 5 - PROP. POINT B TO DET

Reservoir name = <New Pond>

Peak discharge = 0.552 cfs
Time to peak = 804 min
Hyd. volume = 10,575 cuft
Max. Elevation = 521.23 ft
Max. Storage = 4,050 cuft

Storage Indication method used.





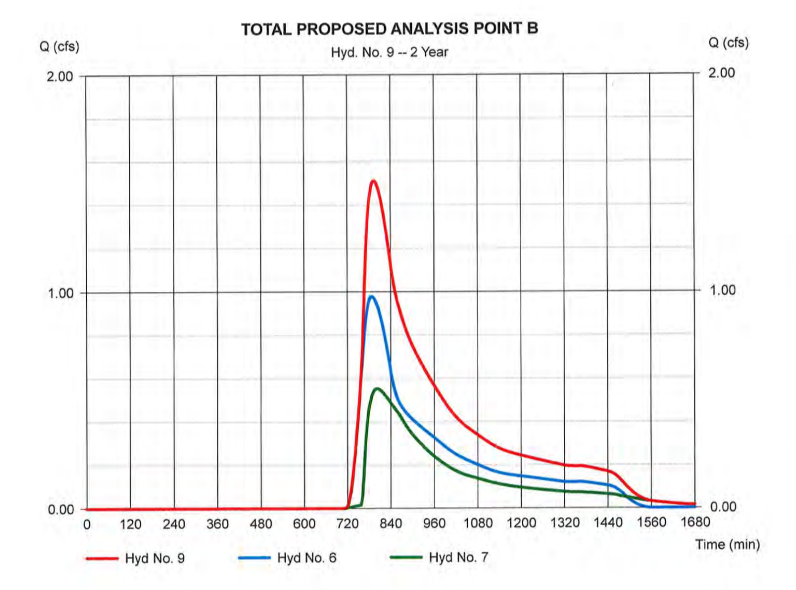
Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 9

TOTAL PROPOSED ANALYSIS POINT B

Hydrograph type = Combine Storm frequency = 2 yrs Time interval = 2 min Inflow hyds. = 6, 7 Peak discharge = 1.512 cfs
Time to peak = 794 min
Hyd. volume = 23,582 cuft
Contrib. drain. area= 9.190 ac



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 3

PROP. POINT A

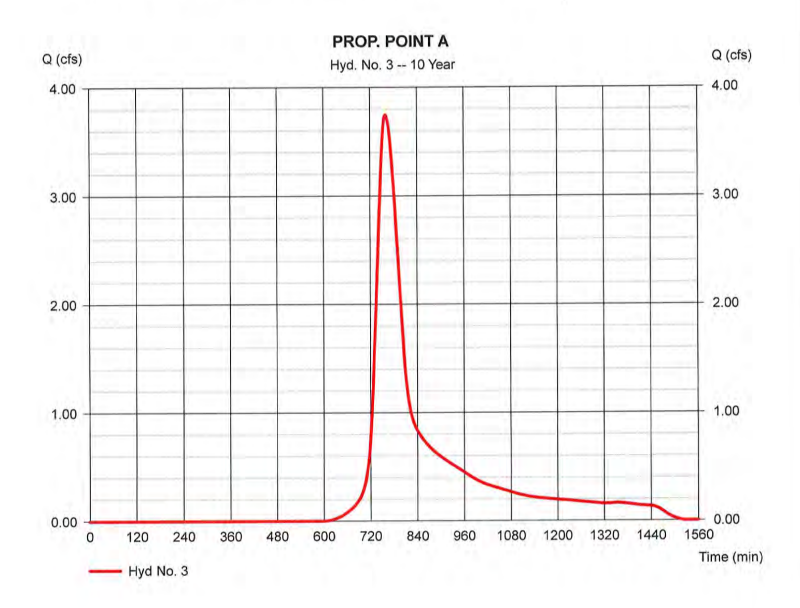
Hydrograph type = SCS Runoff
Storm frequency = 10 yrs
Time interval = 2 min
Drainage area = 4.000 ac
Basin Slope = 0.0 %
Tc method = TR55
Total precip. = 4.87 in
Storm duration = 24 hrs

Peak discharge = 3.745 cfs
Time to peak = 760 min
Hyd. volume = 27,968 cuft
Curve number = 70*

Curve number = 70* Hydraulic length = 0 ft

Time of conc. (Tc) = 54.90 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = $[(1.040 \times 55) + (0.760 \times 61) + (0.340 \times 98) + (1.800 \times 77) + (0.060 \times 61)] / 4.000$



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Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 4

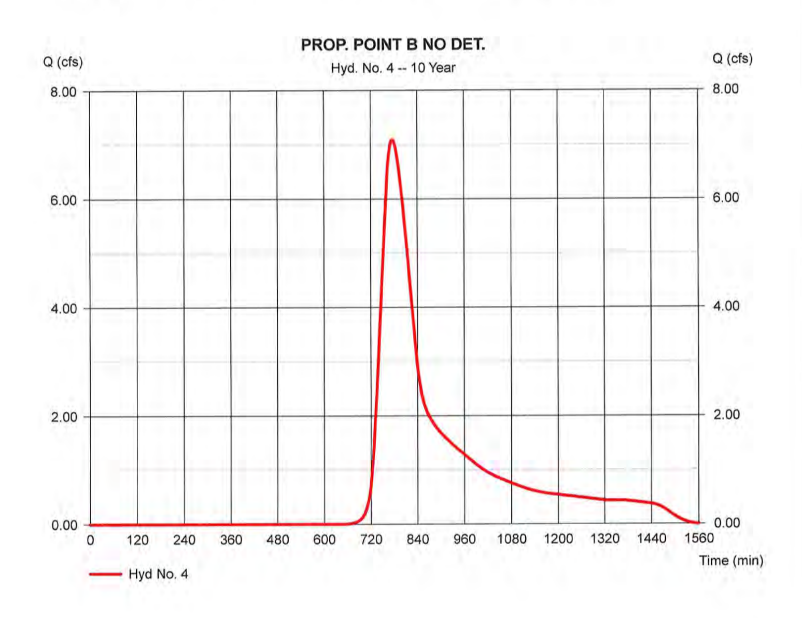
PROP. POINT B NO DET.

= SCS Runoff Hydrograph type = 10 yrsStorm frequency Time interval = 2 min = 12.450 ac Drainage area Basin Slope = 0.0 %Tc method = TR55 = 4.87 inTotal precip. Storm duration = 24 hrs

Peak discharge = 7.088 cfs
Time to peak = 776 min
Hyd. volume = 67,278 cuft
Curve number = 64*
Hydraulic length = 0 ft

Time of conc. (Tc) = 77.30 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(6.800 x 55) + (1.570 x 61) + (0.250 x 98) + (2.950 x 77) + (0.680 x 80) + (0.200 x 98)] / 12.450



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 5

PROP. POINT B TO DET

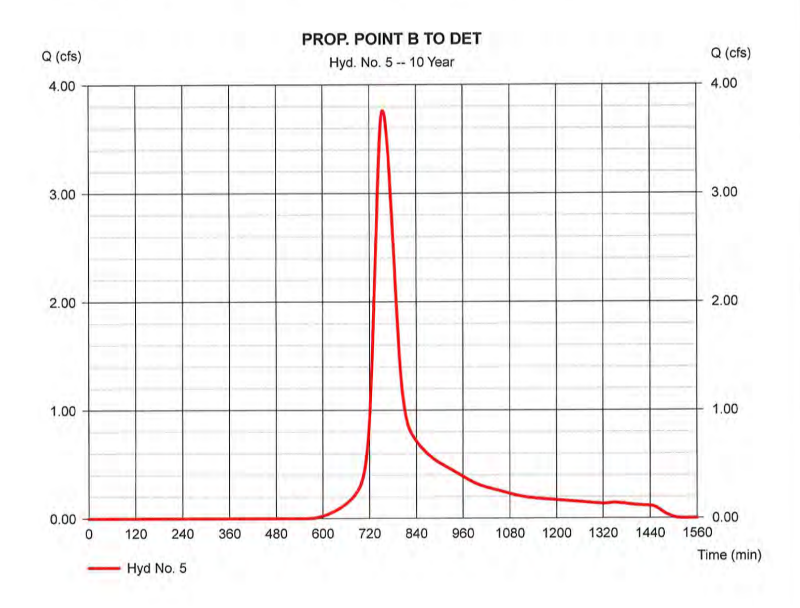
= SCS Runoff Hydrograph type = 10 yrs Storm frequency = 2 min Time interval = 3.270 acDrainage area = 0.0 %Basin Slope = TR55 Tc method = 4.87 inTotal precip. Storm duration = 24 hrs

Peak discharge = 3.762 cfs
Time to peak = 754 min
Hyd. volume = 25,865 cuft
Curve number = 73*
Hydraulic length = 0 ft
Time of conc. (Tc) = 47.70 min
Distribution = Type III

Shape factor

= 484

^{*} Composite (Area/CN) = [(0.730 x 55) + (0.450 x 61) + (0.220 x 98) + (1.320 x 77) + (0.350 x 80) + (0.200 x 98)] / 3.270



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 6

PROP. POINT B DET. BY-PASS

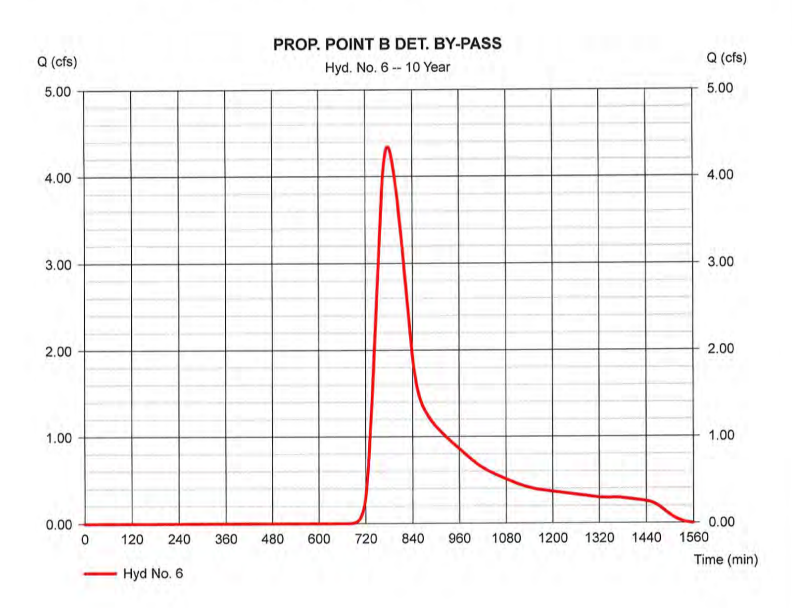
Hydrograph type = SCS Runoff = 10 yrsStorm frequency = 2 min Time interval = 9.190 ac Drainage area = 0.0 %Basin Slope = TR55 Tc method = 4.87 inTotal precip. Storm duration = 24 hrs

Peak discharge = 4.342 cfs
Time to peak = 778 min
Hyd. volume = 42,857 cuft

Curve number = 61^* Hydraulic length = 0 ft

Time of conc. (Tc) = 77.40 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(5.830 x 55) + (1.120 x 61) + (0.030 x 98) + (1.870 x 77) + (0.340 x 80)] / 9.190



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 7

DETENTION POND 1

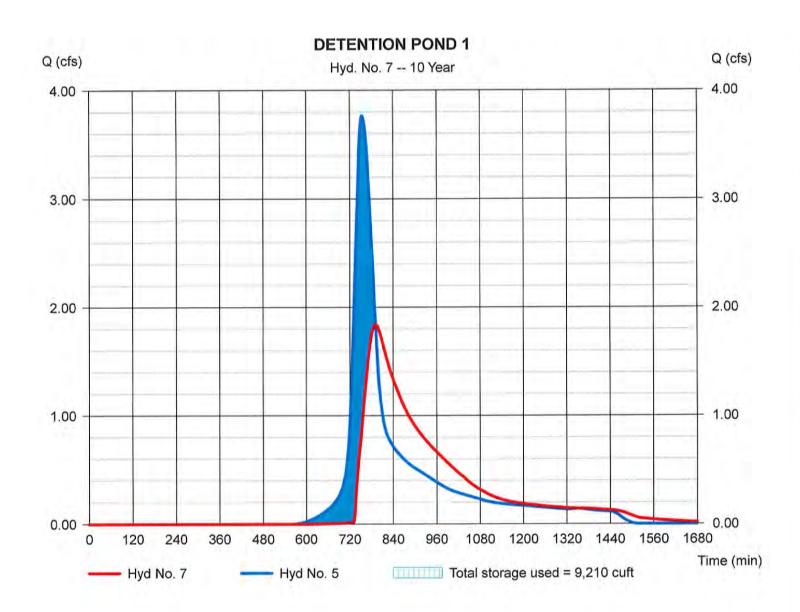
Hydrograph type = Reservoir Storm frequency = 10 yrs Time interval = 2 min

Inflow hyd. No. = 5 - PROP. POINT B TO DET

Reservoir name = <New Pond>

Peak discharge = 1.839 cfs
Time to peak = 792 min
Hyd. volume = 25,744 cuft
Max. Elevation = 522.47 ft
Max. Storage = 9,210 cuft

Storage Indication method used.





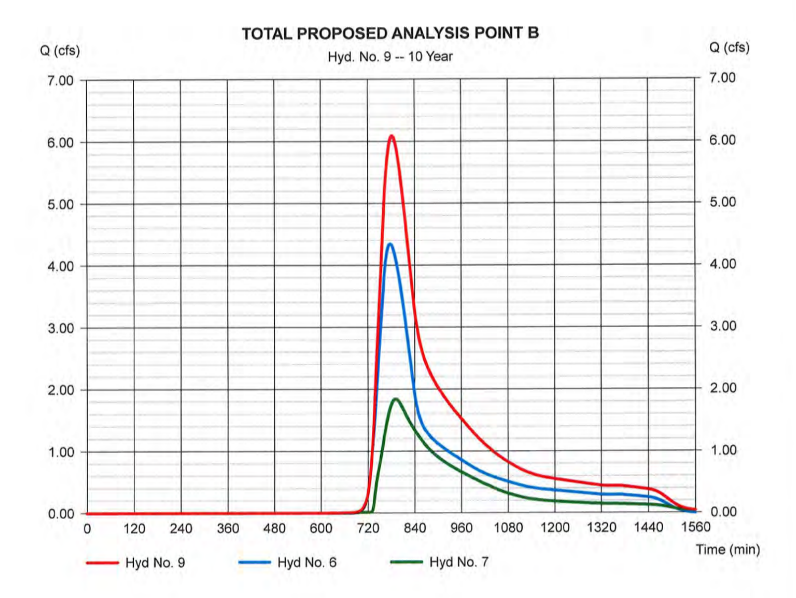
Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 9

TOTAL PROPOSED ANALYSIS POINT B

Hydrograph type = Combine Storm frequency = 10 yrs Time interval = 2 min Inflow hyds. = 6, 7 Peak discharge = 6.092 cfs
Time to peak = 782 min
Hyd. volume = 68,601 cuft
Contrib. drain. area= 9.190 ac



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 3

PROP. POINT A

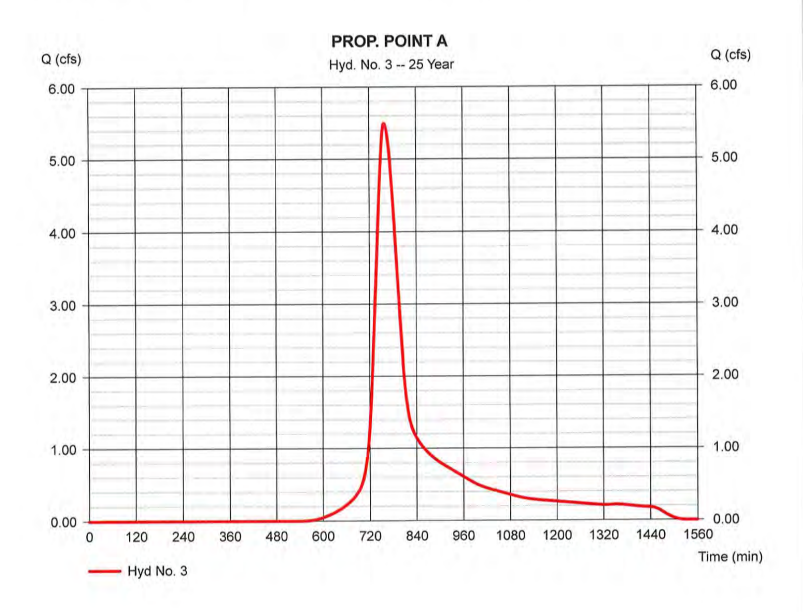
= SCS Runoff Hydrograph type = 25 yrs Storm frequency Time interval = 2 min = 4.000 acDrainage area = 0.0 %Basin Slope Tc method = TR55 = 5.99 inTotal precip. Storm duration = 24 hrs

Peak discharge = 5.494 cfs
Time to peak = 758 min
Hyd. volume = 40,318 cuft
Curve number = 70*
Hydraulic length = 0 ft
Time of conc. (Tc) = 54.90 min
Distribution = Type III

Shape factor

= 484

^{*} Composite (Area/CN) = [(1.040 x 55) + (0.760 x 61) + (0.340 x 98) + (1.800 x 77) + (0.060 x 61)] / 4.000



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Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 4

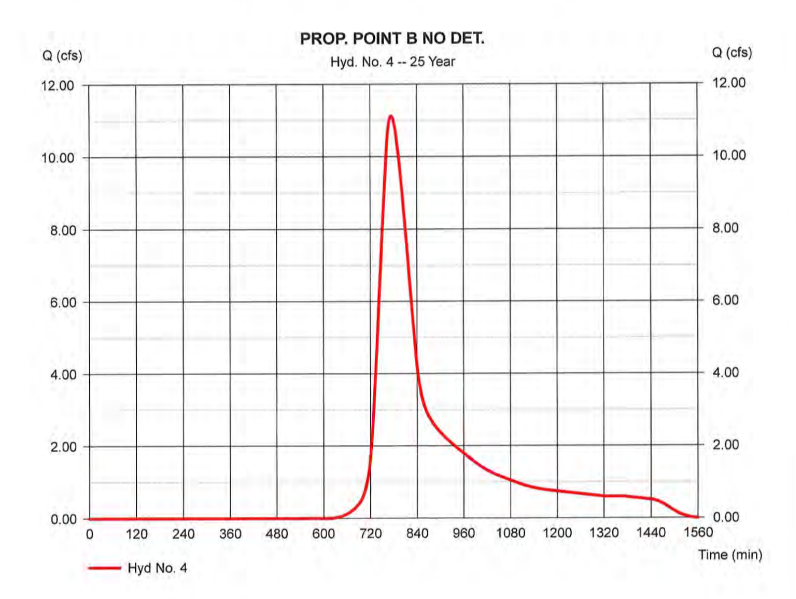
PROP. POINT B NO DET.

= SCS Runoff Hydrograph type Storm frequency = 25 yrs Time interval = 2 min = 12.450 ac Drainage area Basin Slope = 0.0 %Tc method = TR55 = 5.99 inTotal precip. Storm duration = 24 hrs

Peak discharge = 11.12 cfs
Time to peak = 774 min
Hyd. volume = 101,414 cuft
Curve number = 64*
Hydraulic length = 0 ft

Time of conc. (Tc) = 77.30 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(6.800 x 55) + (1.570 x 61) + (0.250 x 98) + (2.950 x 77) + (0.680 x 80) + (0.200 x 98)] / 12.450



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 5

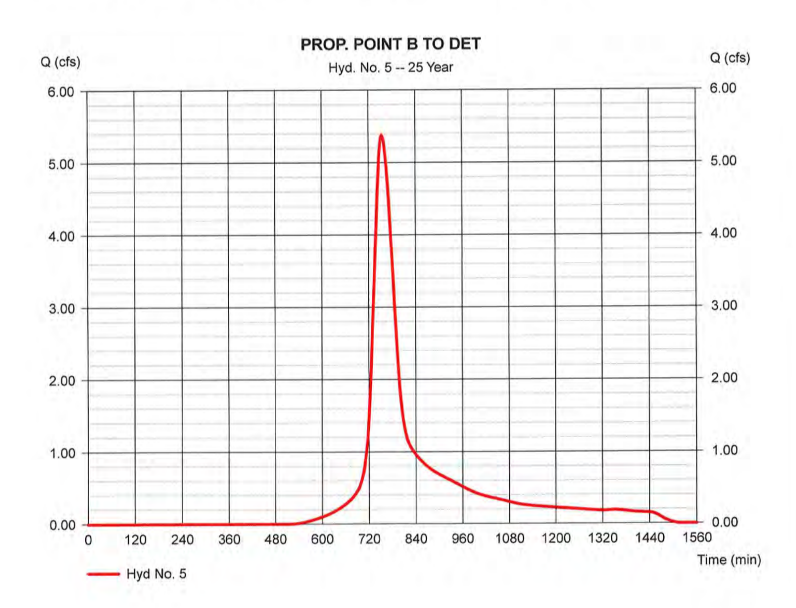
PROP. POINT B TO DET

Hydrograph type = SCS Runoff
Storm frequency = 25 yrs
Time interval = 2 min
Drainage area = 3.270 ac
Basin Slope = 0.0 %
Tc method = TR55
Total precip. = 5.99 in
Storm duration = 24 hrs

Peak discharge = 5.376 cfs
Time to peak = 754 min
Hyd. volume = 36,564 cuft
Curve number = 73*
Hydraulic length = 0 ft
Time of conc. (Tc) = 47,70 min

Time of conc. (Tc) = 47.70 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = $[(0.730 \times 55) + (0.450 \times 61) + (0.220 \times 98) + (1.320 \times 77) + (0.350 \times 80) + (0.200 \times 98)] / 3.270$





Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 6

PROP. POINT B DET. BY-PASS

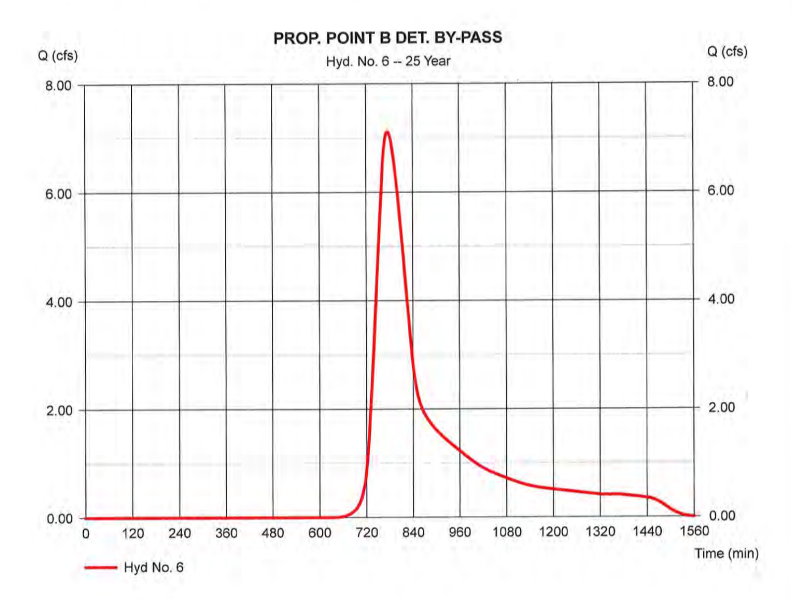
Hydrograph type = SCS Runoff Storm frequency = 25 yrsTime interval = 2 min = 9.190 ac Drainage area = 0.0 %Basin Slope Tc method = TR55 = 5.99 inTotal precip. Storm duration = 24 hrs

Peak discharge = 7.113 cfs
Time to peak = 776 min
Hyd. volume = 66,318 cuft

Curve number = 61* Hydraulic length = 0 ft

Time of conc. (Tc) = 77.40 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(5.830 x 55) + (1.120 x 61) + (0.030 x 98) + (1.870 x 77) + (0.340 x 80)] / 9.190



NA

Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 7

DETENTION POND 1

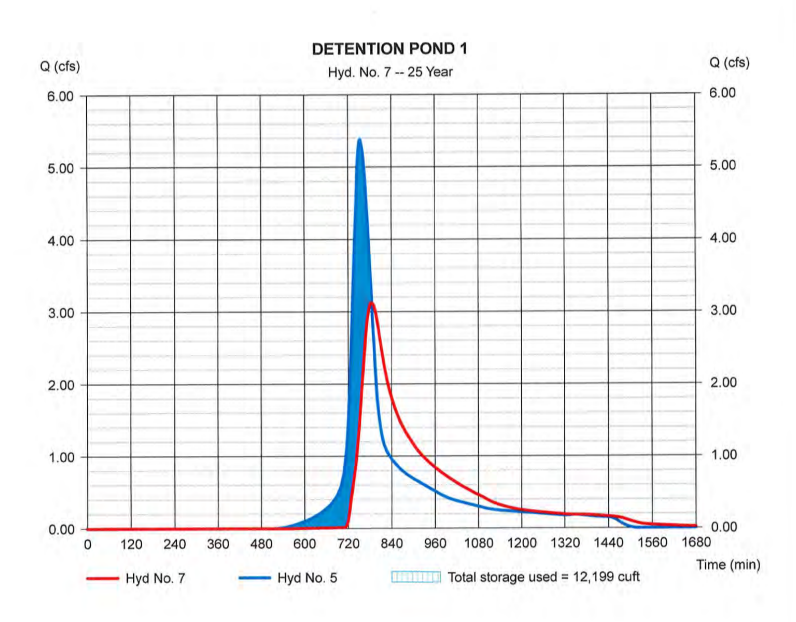
Hydrograph type = Reservoir Storm frequency = 25 yrs Time interval = 2 min

Inflow hyd. No. = 5 - PROP. POINT B TO DET

Reservoir name = <New Pond>

Peak discharge = 3.125 cfs
Time to peak = 786 min
Hyd. volume = 36,441 cuft
Max. Elevation = 523.10 ft
Max. Storage = 12,199 cuft

Storage Indication method used.



44

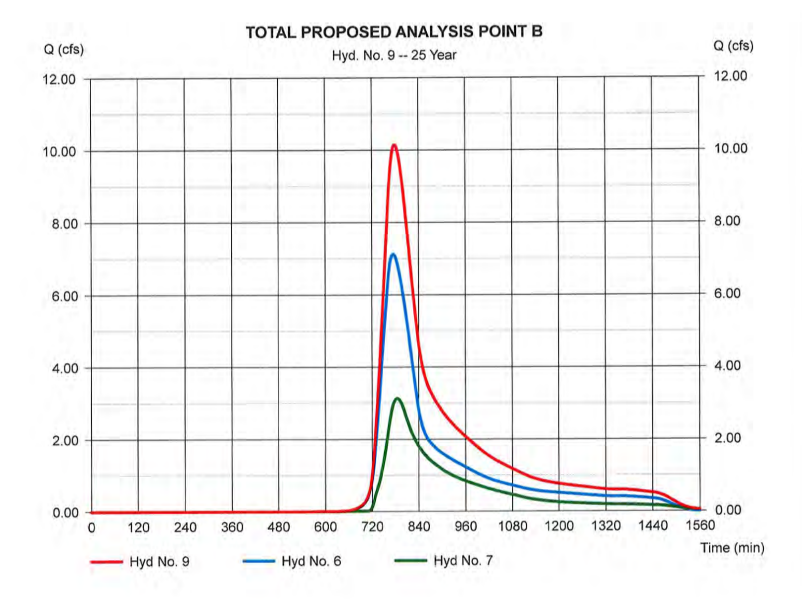
Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 9

TOTAL PROPOSED ANALYSIS POINT B

Hydrograph type = Combine Storm frequency = 25 yrs Time interval = 2 min Inflow hyds. = 6, 7 Peak discharge = 10.15 cfs Time to peak = 780 min Hyd. volume = 102,758 cuft Contrib. drain. area= 9.190 ac





Hydraflow Hydrographs by Intelisolve v9.1

Friday, Mar 13, 2020

Hyd. No. 3

PROP. POINT A

Storm duration

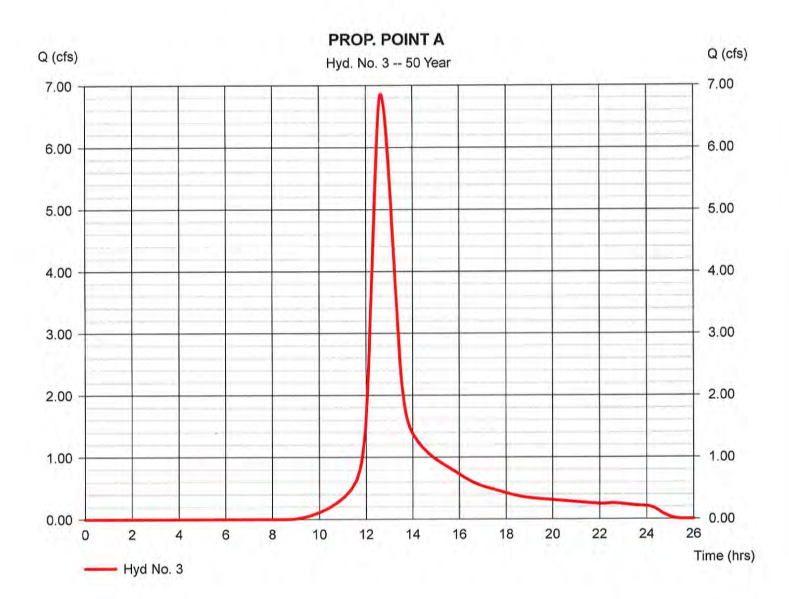
Hydrograph type = SCS Runoff
Storm frequency = 50 yrs
Time interval = 2 min
Drainage area = 4.000 ac
Basin Slope = 0.0 %
Tc method = TR55
Total precip. = 6.82 in

= 24 hrs

Peak discharge = 6.859 cfs
Time to peak = 758 min
Hyd. volume = 50,004 cuft
Curve number = 70*
Hydraulic length = 0 ft
Time of conc. (Tc) = 54.90 min

Time of conc. (Tc) = 54.90 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = $[(1.040 \times 55) + (0.760 \times 61) + (0.340 \times 98) + (1.800 \times 77) + (0.060 \times 61)] / 4.000$



No

Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 4

PROP. POINT B NO DET.

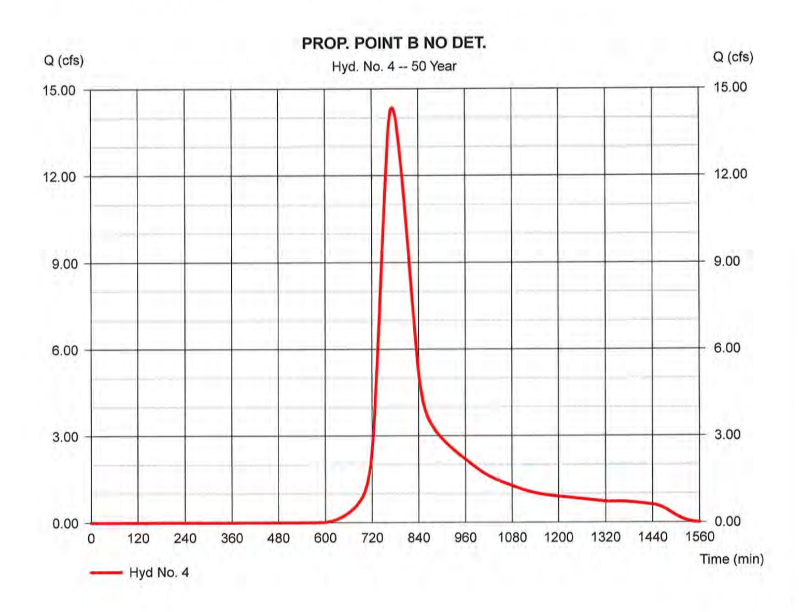
Hydrograph type = SCS Runoff
Storm frequency = 50 yrs
Time interval = 2 min
Drainage area = 12.450 ac
Basin Slope = 0.0 %
Tc method = TR55

To method = TR55 Total precip. = 6.82 in Storm duration = 24 hrs Peak discharge = 14.34 cfs
Time to peak = 774 min
Hyd. volume = 128,781 cuft
Curve number = 64*

Curve number = 64* Hydraulic length = 0 ft

Time of conc. (Tc) = 77.30 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(6.800 x 55) + (1.570 x 61) + (0.250 x 98) + (2.950 x 77) + (0.680 x 80) + (0.200 x 98)] / 12.450



X

Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 5

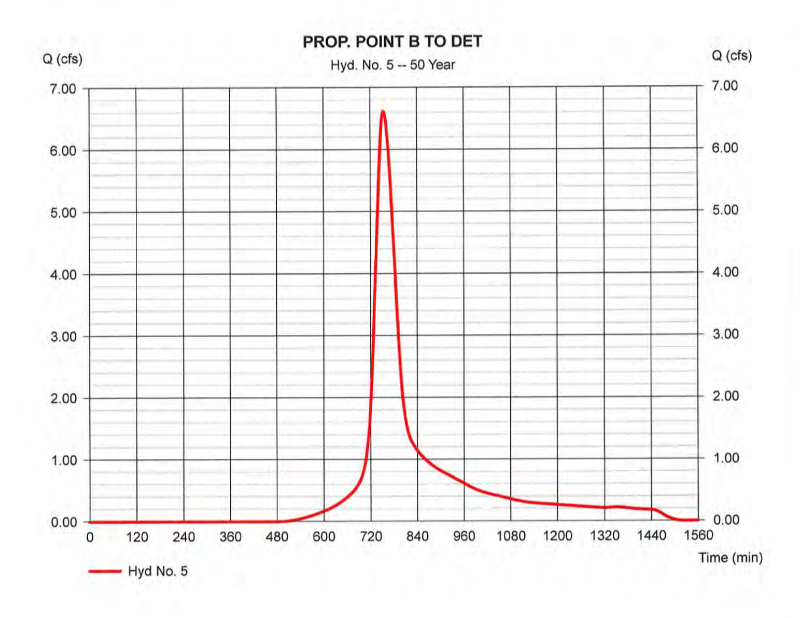
PROP. POINT B TO DET

Hydrograph type = SCS Runoff
Storm frequency = 50 yrs
Time interval = 2 min
Drainage area = 3.270 ac
Basin Slope = 0.0 %
Tc method = TR55
Total precip. = 6.82 in
Storm duration = 24 hrs

Peak discharge = 6.616 cfs
Time to peak = 754 min
Hyd. volume = 44,876 cuft
Curve number = 73*
Hydraulic length = 0 ft

Time of conc. (Tc) = 47.70 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = $[(0.730 \times 55) + (0.450 \times 61) + (0.220 \times 98) + (1.320 \times 77) + (0.350 \times 80) + (0.200 \times 98)] / 3.270$





Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 6

PROP. POINT B DET. BY-PASS

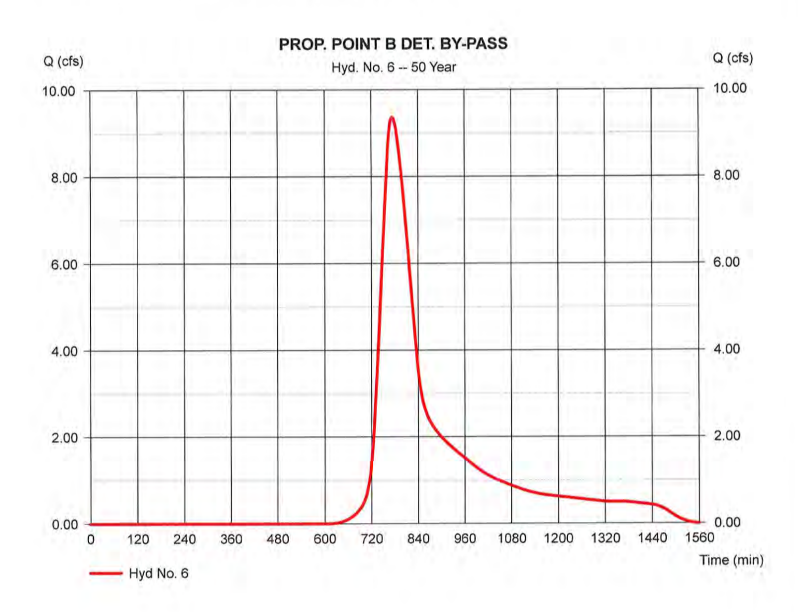
= SCS Runoff Hydrograph type Storm frequency = 50 yrs= 2 min Time interval = 9.190 ac Drainage area Basin Slope = 0.0 %Tc method = TR55 = 6.82 inTotal precip. = 24 hrs Storm duration

Peak discharge = 9.363 cfs
Time to peak = 774 min
Hyd. volume = 85,362 cuft
Curve number = 61*

Hydraulic length = 0 ft
Time of conc. (Tc) = 77.40

Time of conc. (Tc) = 77.40 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(5.830 x 55) + (1.120 x 61) + (0.030 x 98) + (1.870 x 77) + (0.340 x 80)] / 9.190



Hydraflow Hydrographs by Intelisolve v9.1

Saturday, Jan 4, 2020

Hyd. No. 7

DETENTION POND 1

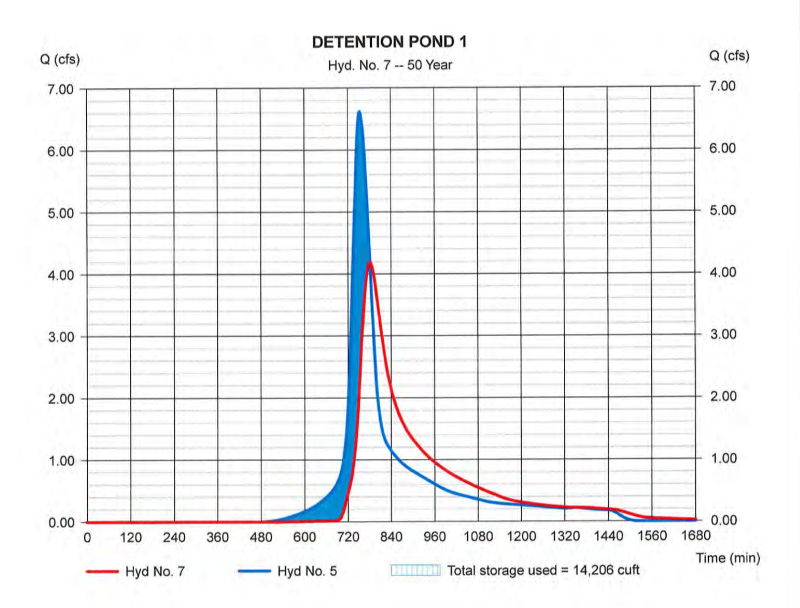
Hydrograph type = Reservoir Storm frequency = 50 yrs Time interval = 2 min

Inflow hyd. No. = 5 - PROP. POINT B TO DET

Reservoir name = <New Pond>

Peak discharge = 4.184 cfs
Time to peak = 782 min
Hyd. volume = 44,752 cuft
Max. Elevation = 523.47 ft
Max. Storage = 14,206 cuft

Storage Indication method used.





Saturday, Jan 4, 2020

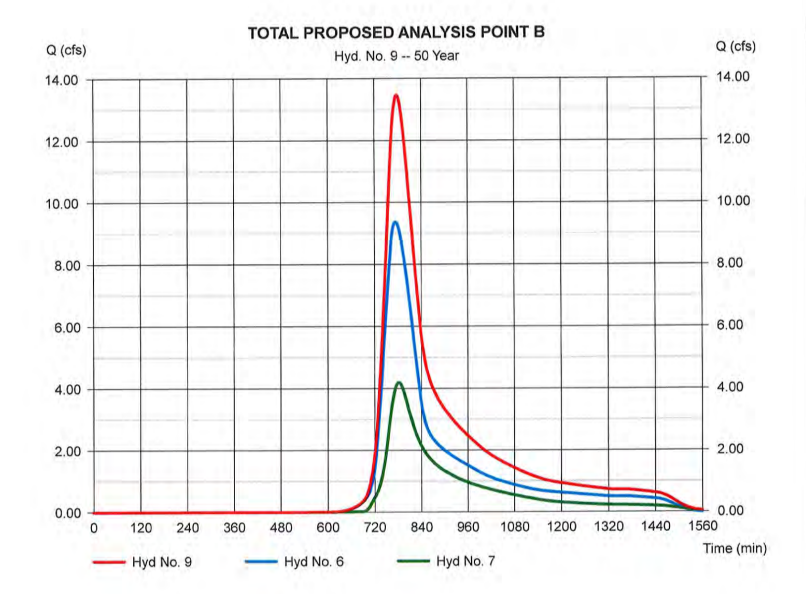
Hydraflow Hydrographs by Intelisolve v9.1

Hyd. No. 9

TOTAL PROPOSED ANALYSIS POINT B

Hydrograph type = Combine = 50 yrs Storm frequency = 2 min Time interval = 6, 7Inflow hyds.

= 13.46 cfsPeak discharge = 778 min Time to peak Hyd. volume = 130,115 cuft Contrib. drain. area= 9.190 ac





Hydraflow Hydrographs by Intelisolve v9.1

Friday, Mar 13, 2020

Hyd. No. 3

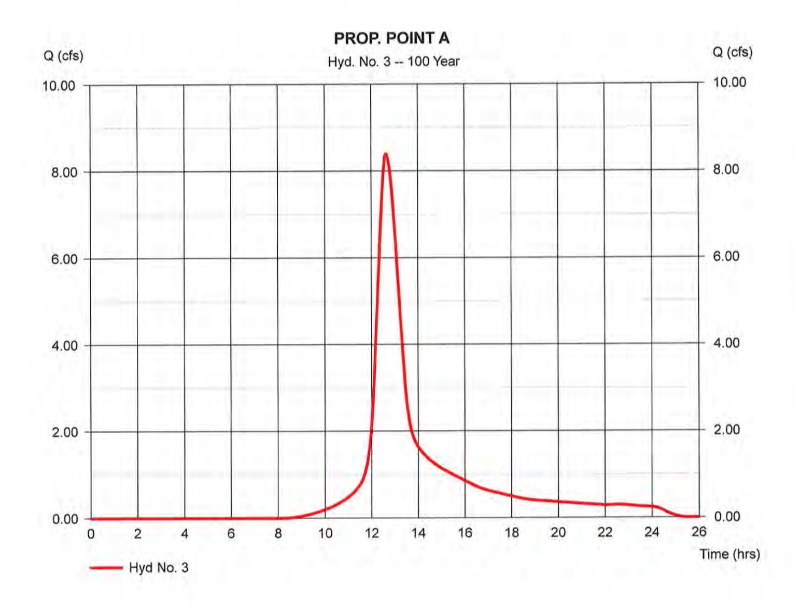
PROP. POINT A

= SCS Runoff Hydrograph type Storm frequency = 100 yrs= 2 min Time interval = 4.000 ac Drainage area Basin Slope = 0.0 %Tc method = TR55 = 7.73 inTotal precip. Storm duration = 24 hrs

Peak discharge = 8.397 cfs
Time to peak = 758 min
Hyd. volume = 61,014 cuft
Curve number = 70*

Hydraulic length = 0 ft
Time of conc. (Tc) = 54.90 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(1.040 x 55) + (0.760 x 61) + (0.340 x 98) + (1.800 x 77) + (0.060 x 61)] / 4.000



52

Hydraflow Hydrographs by Intelisolve v9.1

Friday, Mar 13, 2020

Hyd. No. 4

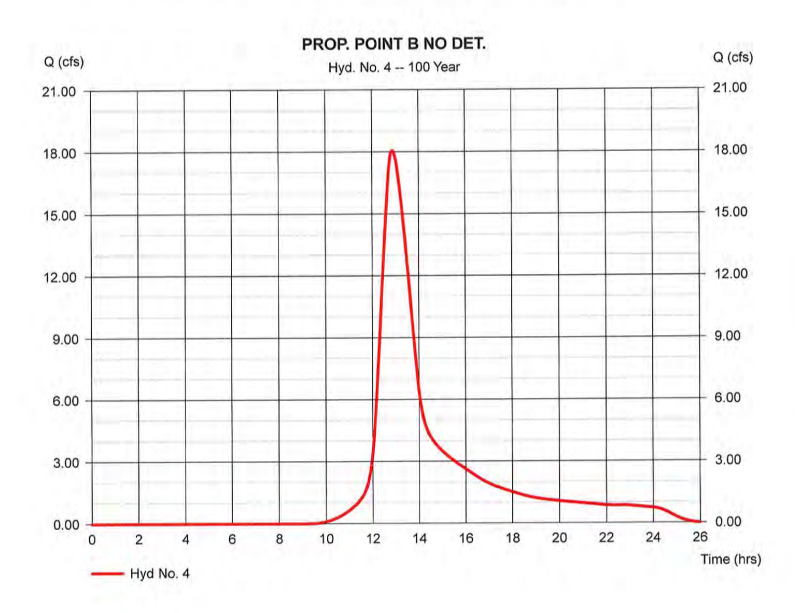
PROP. POINT B NO DET.

= SCS Runoff Hydrograph type Storm frequency = 100 yrs Time interval = 2 min = 12.450 ac Drainage area Basin Slope = 0.0 %Tc method = TR55 Total precip. = 7.73 inStorm duration = 24 hrs

Peak discharge = 18.05 cfs
Time to peak = 772 min
Hyd. volume = 160,335 cuft
Curve number = 64*

Hydraulic length = 0 ft
Time of conc. (Tc) = 77.30 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(6.800 x 55) + (1.570 x 61) + (0.250 x 98) + (2.950 x 77) + (0.680 x 80) + (0.200 x 98)] / 12.450





Hydraflow Hydrographs by Intelisolve v9.1

Friday, Mar 13, 2020

Hyd. No. 5

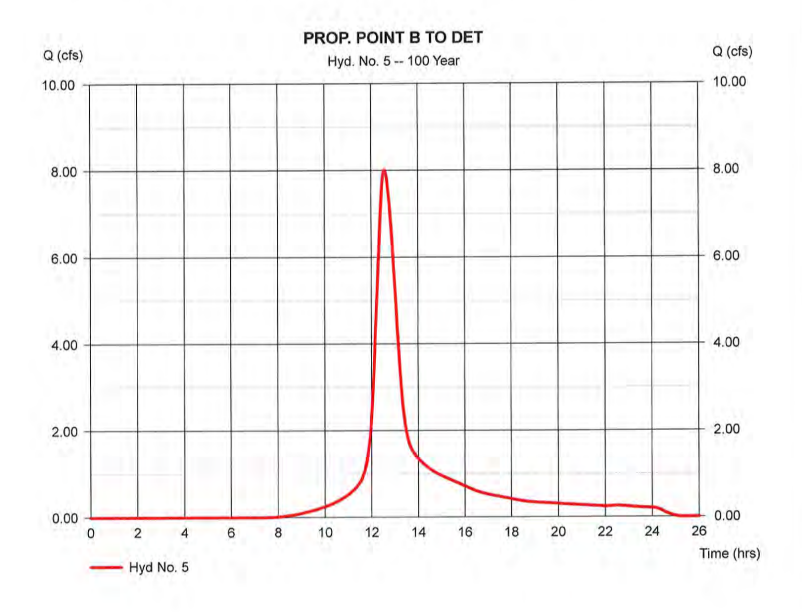
PROP. POINT B TO DET

= SCS Runoff Hydrograph type = 100 yrsStorm frequency = 2 min Time interval = 3.270 ac Drainage area Basin Slope = 0.0 %Tc method = TR55 = 7.73 inTotal precip. Storm duration = 24 hrs

Peak discharge = 8.002 cfs
Time to peak = 754 min
Hyd. volume = 54,264 cuft
Curve number = 73*
Hydraulic length = 0 ft

Time of conc. (Tc) = 47.70 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(0.730 x 55) + (0.450 x 61) + (0.220 x 98) + (1.320 x 77) + (0.350 x 80) + (0.200 x 98)] / 3.270



50

Hydraflow Hydrographs by Intelisolve v9.1

Friday, Mar 13, 2020

Hyd. No. 6

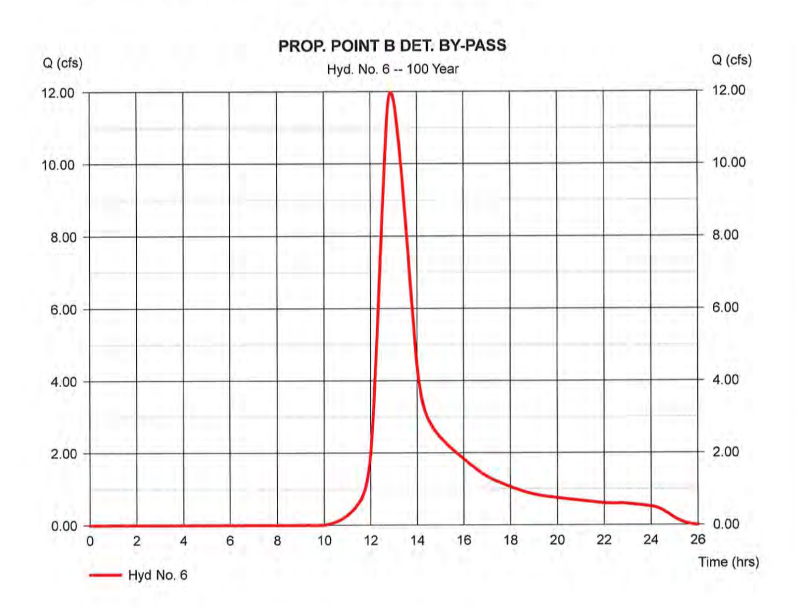
PROP. POINT B DET. BY-PASS

= SCS Runoff Hydrograph type Storm frequency = 100 yrsTime interval = 2 min = 9.190 ac Drainage area Basin Slope = 0.0 %Tc method = TR55 Total precip. = 7.73 inStorm duration = 24 hrs

Peak discharge = 11.97 cfs
Time to peak = 774 min
Hyd. volume = 107,504 cuft
Curve number = 61*
Hydraulic length = 0 ft

Time of conc. (Tc) = 77.40 min
Distribution = Type III
Shape factor = 484

^{*} Composite (Area/CN) = [(5.830 x 55) + (1.120 x 61) + (0.030 x 98) + (1.870 x 77) + (0.340 x 80)] / 9.190



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Hydraflow Hydrographs by Intelisolve v9.1

Friday, Mar 13, 2020

Hyd. No. 7

DETENTION POND 1

Hydrograph type = Reservoir Storm frequency = 100 yrs Time interval = 2 min

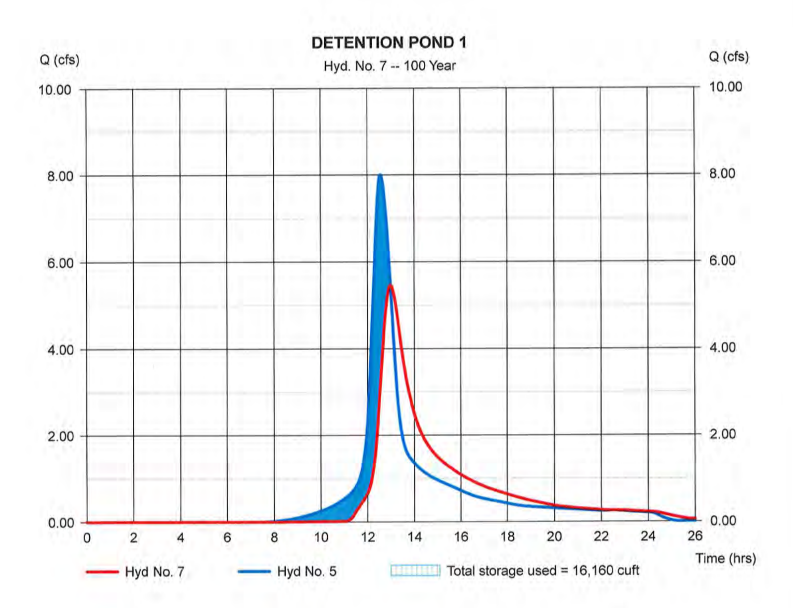
Inflow hyd. No. = 5 - PROP. POINT B TO DET

Reservoir name = <New Pond>

Peak discharge = 5.457 cfs Time to peak = 778 min

Hyd. volume = 54,139 cuft
Max. Elevation = 523.84 ft
Max. Storage = 16,160 cuft

Storage Indication method used.



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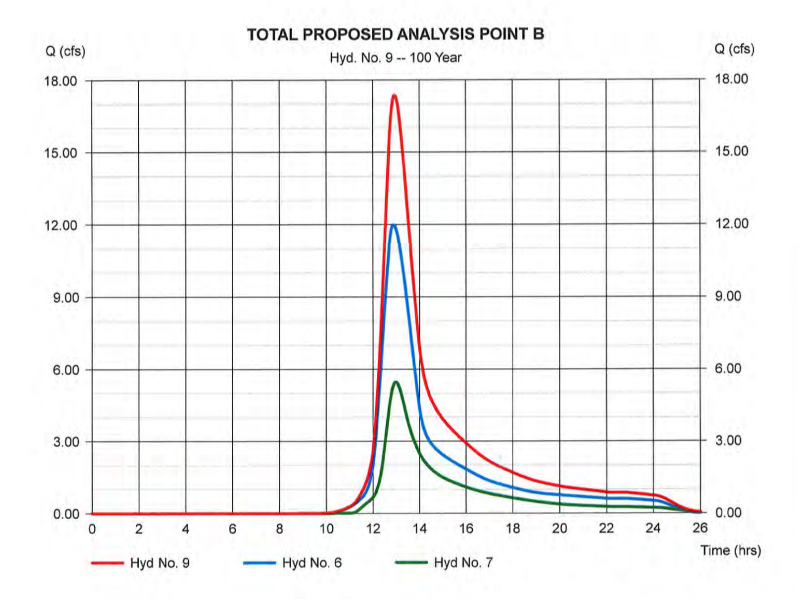
Hydraflow Hydrographs by Intelisolve v9.1

Friday, Mar 13, 2020

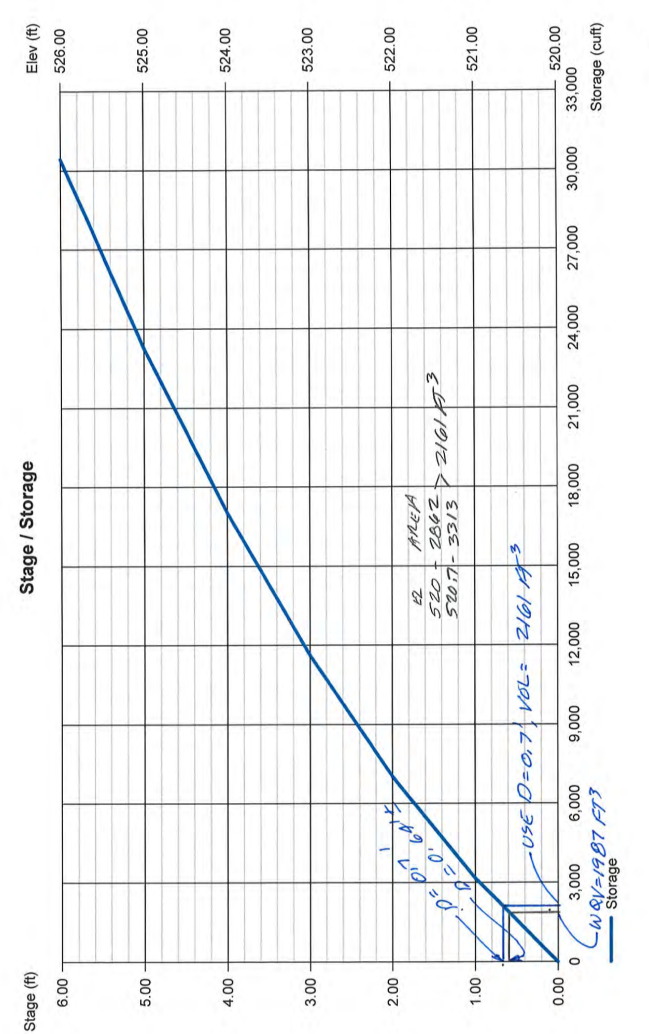
Hyd. No. 9

TOTAL PROPOSED ANALYSIS POINT B

Hydrograph type = Combine Storm frequency = 100 yrs Time interval = 2 min Inflow hyds. = 6, 7 Peak discharge = 17.37 cfs
Time to peak = 776 min
Hyd. volume = 161,643 cuft
Contrib. drain. area= 9.190 ac



REPARED BY	DATE PREPARED DATE CHECKED	GLAST TEL: (86	DUTTON ASSOCIATES, LLC 67 EASTERN BOULEVARD GLASTONBURY, CONNECTICUT 06033 TEL: (860)-633-9401 FAX: (860)-633-8851 EMAIL: JIMD@DUTTONASSOCIATESLLC.COM				PAGE NUMBER
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		12					
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Pond Report

60

Friday, Mar 13, 2020

Hydraflow Hydrographs by Intelisolve v9.1

Pond No. 1 - <New Pond>

Pond Data

Contours - User-defined contour areas. Conic method used for volume calculation. Begining Elevation = 520.00 ft

Stage / Storage Table

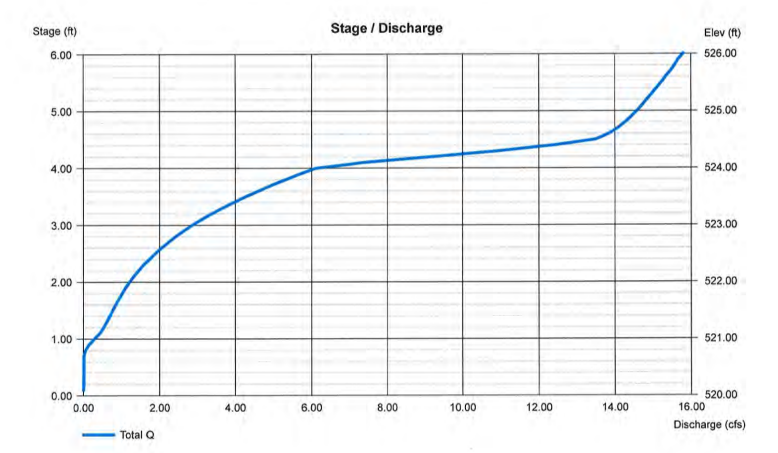
Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
520.00	2,862	0	0
521.00	3,514	3,182	3,182
522.00	4,223	3,863	7,045
523.00	4.988	4,600	11,645
5.77.37.5.51	5.810	5,393	17,038
The state of the s	6.689	6,244	23,281
526.00	7,623	7,150	30,432
	520.00 521.00 522.00 523.00 524.00 525.00	520.00 2,862 521.00 3,514 522.00 4,223 523.00 4,988 524.00 5,810 525.00 6,689	520.00 2,862 0 521.00 3,514 3,182 522.00 4,223 3,863 523.00 4,988 4,600 524.00 5,810 5,393 525.00 6,689 6,244

Culvert / Orifice Structures

Weir Structures

		[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]
Rise (in)	=	15.00	5.25	0.81	0.00	Crest Len (ft)	= 0.00	8.00	Inactive	Inactive
Span (in)	=	15.00	5.25	0.81	0.00	Crest El. (ft)	= 521.20	524.00	0.00	0.00
No. Barrels	=	1	1	1	0	Weir Coeff.	= 0.33	3.33	3.33	3.33
Invert El. (ft)	=	518.20	520.70	519.50	0.00	Weir Type	= 15 degV	Rect		
Length (ft)	=	55.40	0.50	0.00	0.00	Multi-Stage	= Yes	Yes	No	No
Slope (%)	=	3.07	0.00	0.00	n/a	200 000000				
N-Value	=	.012	.015	.013	n/a					
Orifice Coeff.	=	0.60	0.80	0.61	0.60	Exfil.(in/hr)	= 0.000 (by	Wet area)		
Multi-Stage	=	n/a	Yes	Yes	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).



Submerged Orifices

Flow through a submerged orifice may be computed by applying Bernoulli's equation to points 1 and 2 in figure below

$$V_2 = \sqrt{2g\left(h_1 - h_2 + \frac{V_1^2}{2g} - h_L\right)}$$

where $h_L = losses$ in head, ft (m), between 1 and 2.

By assuming $V_1 \approx 0$, setting $h_1 - h_2 = \Delta h$, and using a coefficient of discharge C to account for losses, the following formula is obtained:

C= OPIRICE COEFFICIENT (0161)

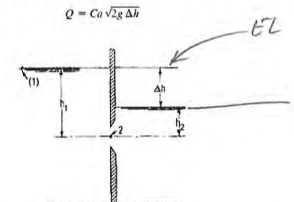
FOR SHAP EDGE ORIFICE

g = 32.2 FF/SECZ

q = OPIRICE ARCH

h = HEAD

EL OF WQV (520,7) VOL= 2161 ET3



BOTTOM OF DEFENTION POND EL 570

AH= 0.71

Values of C for submerged orifices do not differ greatly from those for nonsubmerged orifices.

Advertisements

ORIGICE SIZING

AVG Q REQUIRED FOR 40142, 2161 E53 =

2161 = 010150 CFS

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3. DISCHARGE COEFFICIENT VALUES

3.1 Relationship to Resistance coefficient K

The discharge coefficient may be directly related to the <u>resistance coefficient</u> via the follow equation:

$$K = \frac{1}{C_d^2}$$

3.2 Typical Values for Discharge Coefficient C_d

For simple pressure loss or flow rate calculations where high accuracy is not critical the following typical values may be used:

Equipment Type	eta min	β max	C_d
Orifice Plate, thin sharp edged		-	0.61
Venturi Nozzle, Machined	0.4	0.75	0.995
Venturi Nozzle, Rough Welded Sheet Metal	0.4	0.70	0.985
Venturi Nozzle, Rough Cast	0.3	0.77	0.984

3.3 Precise Relationships for Discharge Coefficient

Where a higher degree of accuracy is required, such as for flow rate measurement, the relationships below may be used.

$$C_d = C_{\infty} + \frac{b}{Re^n}$$

Values for C_{∞} , b and n are presented below. Dimensions in millimeters.

Device	$C_{d,\infty}$	
Venturi Nozzle, Machined Inlet	0.995	
Venturi Nozzle, Cast Inlet	0.984	
	0.985	

PREPARED BY CHECKED BY	DATE PREPARED DATE CHECKED	DUTTON ASSOCIATES, LLC 67 EASTERN BOULEVARD GLASTONBURY, CONNECTICUT 06033 TEL: (860)-633-9401 FAX: (860)-633-8851 EMAIL: JIMD@DUTTONASSOCIATESLLC.COM	JOB NUMBER CUENT NAME	PAGE NUMBER TOTAL PAGES
DETENT	ION PONE	OUTLET PROTECTION		
SEE			-DIMENT	CONNECL
PIGUE		- Pg 5-10-5 FOR EROSION & S		
TAKL	NATER 4	0.5 Do , Quo = 5,470FS		
W		= 15" HPPE		
	29			
4	= 117 Q Do 3/2	+ 8 Do		
	= 1.7x	5,47 + 8×1,25		
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w =	3 Do 1	-49		
	= 30,41	VSC 21		
STONE				
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	= 0,0	7,25		



North American Green 5401 St. Wendel-Cynthiana Rd. Poseyville, Indiana 47633 Tel. 800.772.2040 >Fax 812.867.0247 www.nagreen.com ECMDS v7.0

CHANNEL ANALYSIS

>>> Detention Pond Outlet

Name

Detention Pond Outlet

Discharge

5.5

Peak Flow Period

12

Channel Slope

0.14

Channel Bottom Width

Left Side Slope

6

2

Right Side Slope

2

Existing Bend Radius

53

Low Flow Liner

Retardence Class

C 6-12 in

Vegetation Type

None

Vegetation Density

None

Soil Type

Fine Sand (ML)

Rock Riprap

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissable Shear Stress	Calculated Shear Stress		Remarks	Staple Pattern
Rock Riprap Unvegetated	Straight	5.5 cfs	5.1 ft/s	0.17 ft	0.032	2 lbs/ft2	1.39 lbs/ft2	1.44	STABLE	
Rock Riprap Unvegetated	Bend	5.5 cfs	5.1 ft/s	0.17 ft	0.032	2 lbs/ft2	1.68 lbs/ft2	1.19	STABLE	20





ANALYSIS COMPUTATIONS >>> > View Computation

Inputs	
Channel Discharge (Q):	5.5 cfs
Peak Flow Period (H):	12 hours
Channel Slope (S0):	0.14 ft/ft
Bottom Width (B):	6 ft
Left Side Slope (ZL):	2 (H:V)
Right Side Slope (ZR):	2 (H:V)
Existing Channel Bend:	Yes
Bend Coefficient (Kb):	
Channel Bend Radius:	53 ft
Retardance Class of Vegetatio	n:C 6-12 in
Vegetation Type:	None
Vegetation Density:	None
Soil Type:	Fine Sand (ML
Channel Lining Options	3
Rock Riprap Protection Type	Permanent

Basic Relatio	nships
A = Cross section	nal area, ft2 (m2) = (B * D) + (Z _L / 2 * D2) + (Z _R / 2 * D2
Where:	
B = Base wid	th of channel, ft (m)
D = Flow de	oth, ft (m)
Z _i = Left side	bank slope (H : 1 V)
Zu = Right si	de bank slope (H : 1 V)
P = Wetted perin	neter, ft (m) = B + ZL* D + ZA* D
R = Hydraulic radi	us, ft (m) = A / P
V = Flow velocity	y, ft/s (m/s) = Q / A
Where:	
Q = Channel	discharge, cfs (cms)
Taua Average be	d shear stress, psf (Pa) = 62.4 * R * S0
Where:	
S0 = Gradie	nt of channel, ft/ft (m/m)
Tauo = Maximum	bed shear stress, psf (Pa) = 62.4 * D * So

Manning's n = a	* Tauab
and (iteratively so	lved)
n = 1.486 / Q * A	* R(2/3)So ^{0.5}
Where:	
n = Manning's n	
a = Product specif	ic coefficient from performance testing
b = Product specif	ic coefficient from performance testing
P = Product factor of	f safety = Tau+/ Tauo

North American Green 5401 St. Wendel-Cynthiana Rd. Poseyville, Indiana 47633 Tel. 800.772.2040 >Fax 812.867.0247 www.nagreen.com ECMDS v7.0

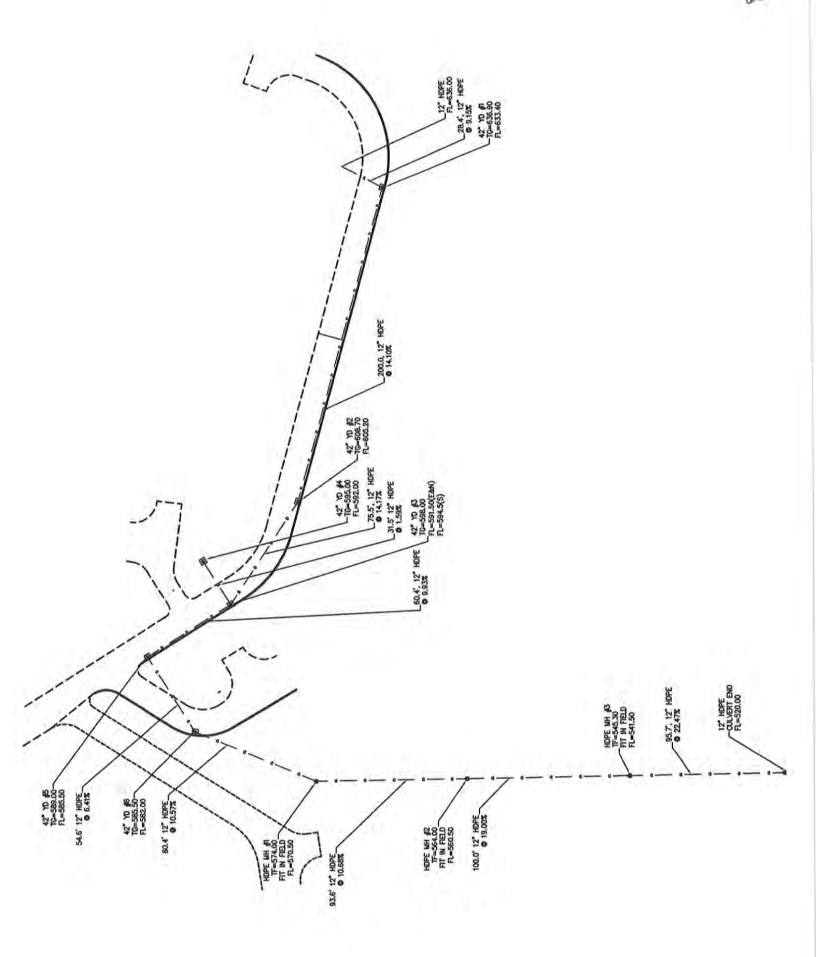


TauT = Perr	nissible shear stress from testing, psf (Pa)
Tau _p = In place 4.3)	permissible shear, psf (Pa) = Taur/ alpha * (Taus+ alpha /
Where:	
	t conversion constant, 0.14 English, 6.5 Metric

legetated Computations:	
= Manning's n = alpha * Cn* Taua-0.4	
and (iteratively solved)	
n = 1.486 / Q * A * R(2/3)So ^{0.5}	_
Where:	
alpha = Unit conversion constant, 0.213 English, 1.0 Metric	
Cn = Vegetation retardance coefficient	_
Fr = Product factor of safety = Taurv/ Tauo	
Where:	
Taury = Permissible shear stress from testing, psf (Pa)	
au _P = In place permissible shear, psf (Pa) = Taus/ (1 - C _{FTRM}) * (n / ns)2	
Where:	
CFTRM = Coefficient of TRM performance derived from testing Taus = Permissible shear stress of	of so
ns = Manning's of soil bed if left unprotected	-
SFL= Factor of safety of installed liner = Tau _P / Tau _P	

Rock Riprap

Phase	Mannings N	Predicted flow depth (D)	Cross sectional area (A)	Wetted perimeter (P)	Hydraulic radius (R)	Flow velocity (V)		Calculated Shear Stress	SFP/SFL
Rock Riprap Unvegetated	0.032	0.17 ft	1.08 ft2	6.76 ft	0.16 ft	5.1 ft/s	2.25	1.39 lbs/ft2	1.44 (SFP)
Rock Riprap Unvegetated	0.032	0.17 ft	1,08 ft2	6.76 ft	0.16 ft	5.1 ft/s	2.25	1.68 lbs/ft2	1.19 (SFL)



PREPARED BY DATE PREPARED CHECKED BY DATE CHECKED							DUTTON ASSOCIATES, LLC 67 EASTERN BOULEVARD GLASTONBURY, CONNECTICUT 06033 TEL: (860)-633-9401 FAX: (860)-633-8851														DB NUM			PAGE NUMBER TOTAL PAGES					
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Hydraflow Hydrographs by Intelisolve v9.1

Hyd. No. 2

YD #1

<u>Description</u>		A		<u>B</u>		<u>c</u>		<u>Totals</u>
Sheet Flow				0.032				
Manning's n-value	=	0.100		0.011		0.011		
Flow length (ft)	=	150.0		0.0		0.0		
Two-year 24-hr precip. (in)	=	3.07		0.00		0.00		
Land slope (%)	=	0.16		0.00		0.00		
Travel Time (min)	=	27.75	+	0.00	+	0.00	=	27.75
Shallow Concentrated Flow								
Flow length (ft)	=	134.00		192.00		0.00		
Watercourse slope (%)	=	0.19		0.06		0.00		
Surface description	=	Unpaved	ł	Paved		Paved		
Average velocity (ft/s)	Ė	0.70		0.50		0.00		
Travel Time (min)	=	3.18	+	6.37	+	0.00	=	9.55
Channel Flow								
X sectional flow area (sqft)	=	0.00		0.00		0.00		
Wetted perimeter (ft)	=	0.00		0.00		0.00		
Channel slope (%)	=	0.00		0.00		0.00		
Manning's n-value	=	0.015		0.015		0.015		
Velocity (ft/s)	=	0.00		0.00		0.00		
Flow length (ft)	=	0.0		0.0		0.0		
Travel Time (min)	=	0.00	+	0.00	+	0.00	=	0.00
Total Travel Time, Tc						00000000000000000000000000000000000000	,,,,	37.00 m

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Hydraflow Hydrographs by Intelisolve v9.1

Hyd. No. 5

YD #4

<u>Description</u>		A		<u>B</u>		<u>c</u>		<u>Totals</u>		
Sheet Flow										
Manning's n-value	=	0.100		0.011		0.011				
Flow length (ft)	=	150.0		0.0		0.0				
Two-year 24-hr precip. (in)	=	3.07		0.00		0.00				
Land slope (%)	=	0.17		0.00		0.00				
Travel Time (min)	=	26.63	+	0.00	+	0.00	=	26.63		
Shallow Concentrated Flow										
Flow length (ft)	=	318.00		0.00		0.00				
Watercourse slope (%)	=	0.22		0.00		0.00				
Surface description	=	Unpave	d	Paved		Paved				
Average velocity (ft/s)	=	0.75		0.00		0.00				
Travel Time (min)	=	7.07	+	0.00	+	0.00	É	7.07		
Channel Flow										
X sectional flow area (sqft)	=	0.00		0.00		0.00				
Wetted perimeter (ft)	=	0.00		0.00		0.00				
Channel slope (%)	=	0.00		0.00		0.00				
Manning's n-value	=	0.015		0.015		0.015				
Velocity (ft/s)	=	0.00		0.00		0.00				
Flow length (ft)	=	0.0		0.0		0.0				
Travel Time (min)	=	0.00	+	0.00	+	0.00	=	0.00		
Total Travel Time, Tc				niaminim				34.00 min		

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PROJECT: CASELLA SUBDIVISION
PROJECT N.3098
TOWN: GLASTONBURY
ROUTE:
LOCATION: KNOLLWOOD DR

JWD

DESIGNED BY:

DATE: 01/05/20

JRM CHECKED BY:

DATE

	Grate Width (ft)	1.7	1.7	1.7	1.7			1.7
	Inlet Type	20"SQ	20"SQ	20"50	20"SQ			20"SQ
	AC Entering Catch Basin	0.165	0.114	0.059	0.021			
	AC Bypassing Inlet	0.023	0.030	0.005	0.000			
	Q Bypassing Inlet (cfs)	0.061	0.181	0.028	0.000			
	Gutter Flow Width (ft)	2.628	3.132	2.335	1.513		100	5.351
STORM	Depth of Flow of Gutter (ft)	0.082	0.098	0.073	0.047	7 - 1		0.166
GUTTER FLOW ANALYSIS - 10 YR STORM	Cross Slope Of Shoulder #/ft (S _x)	0.031	0.031	0.031	0.031		1	0.031
W ANALY	Grade of Gutter ft/ft (S _L)	0.120	0.148	0.140	0.148			0.000
JITER FLO	Q to Inlet (cfs)	0.489	0.867	0.385	0.124			0.456
ซ	Total AC	0.188	0.144	0.064	0.021		1	9/0.0
	AC	0.188	0.121	0.034	0.016			9/0.0
	Rainfall Intensity (in/hr)	2.6	9	9	9			9
	Time to Inlet (min.)	37	5	9	2		IL	5
	Area in Acres (A)	0.519	0.118	0.041	0.018		OW POIN	0.139
	Inlet ID	YD#1	YD#2	YD #3	YD #5		YD #6 AT LOW POIN	3# Q.K

STORM SEWER SYSTEM DESIGN
Client: CASELLA.
Project: 3098
Town: GLASTONBURY
Return Period for Design: 10-YR

Date: 1-/03/2019 Date: Prepared By: JWD Checked By: JRM

y, System Size Length Slope (c.f.s.) (in.) (ft.) (ft./ft.) 0.22 12 28.4 0.091	Namilan	-	,				lime in Accumul.	lime to lime in Accumul. AX C
(c.f.s.) (in.) (ft.)	Intensity,	_	AxC in	C in	AxC in	Entering AxC in	Time Entering AxC in	Pipe Time Entering AxC in
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0.82 12 75.5 0.142	2.6		0.315	0.114 0.315		0.114	37.4 0.114	0.14 37.4 0.114
0.68 12 31.5 0.016	2.7		0.251	0.251 0.251	0	0.251 0	34.0 0.251 0	0.06 34.0 0.251 0.
0.94 12 60.4 0.099	2.5	1	0.374	0.059 0.374	-	0.059	38.1 0.059	0.10 38.1 0.059
1,03 12 54.6	2.6	4	0.395	0.021 0.395		0.021	38.2 0.021	0.11 38.2 0.021
1,03 12 80.4 0.106	2.5		0.411	0.016 0.411		0.016	38.3 0.016	0.17 38.3 0.016
1.15 12 936	2.5		0.461	0.05 0.461		90:0	38.5 0.05	0.13 38.5 0.05
1.15 12 100 0.190	2.5		0.461	0 0.461	11	0	38.6 0	0.13 38.6 0
1.15 12 95.7 0.225	2.5		0.461	0 0.461	5	0	38.7 0	0.11 38.7 0

HGL 25-yr PROPOSED

8		No No	V _o ²/2g	±° α	SFo	Ť S	2 =	3 %	2 8	3 7	3 4	<u>چ</u> ق	×¢	K(V ₀ ² /2g)	EGL0	EGLi 20	HGL 21	Surface Elev 22	Pipe Area	Hyd. Rad.
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1.2 75.5	5.5	9.2	1.314	5,	0.0010	0.07	1.0	+	-	+	*	4	0.95	1.2486	607.0	608.3	0.709	608.7	0.785	0.3969
10.9 31.5	7.	0	1.258 1.3	1.3	0.0798	2.51	1.5	-	-	-	-	194	1.5	1.8866	593.8	598.2	596.9	598.0	0.785	0.3969
10.4 60.4	4.0	9.8	1.491	1,5	0.0726	4.39	75.	72	*	*		-	1.5	2.2370	587.5	594.1	592.6	589.0	0.785	0.3969
1.2 54.8	9.	8.3	3 1.07	11	0.0010	0.05	1,0	-	,	-	-	-	0.95	1.0162	583.6	584.6	583.6	585.5	0.785	0.3969
8.4 80.4	0.4	60	0.994	•	0.0474	3.81	9.0	+	4	+	*	-	0.45	0.4472	575.5	579.7	578.8	574.0	0.785	0.3969
3.8 93.6	3.0	9.8	1.491	1.5	7600.0	0.91	0.2	, s	*	*	**	-	0.15	0.2237	562.6	563.8	562.3	654.0	0.785	0.3969
7.1 100	0	13	3 2.624	2.6	0.0338	3.38	0.2	,-	77	+	-	-	0.15	0.3936	544.8	548.5	545.9	545.3	0.785	0.3969
6.8 95.7	5.7	4	3.043	ო	0.0310 2.97 0.2	2.97	0.2	-	-	-	-	-	0.15	0.4565	526.0	526.0 529.5	526.4	526.0	0.785	0.3969

SEE CONNECTICUT DOT DRAIGNAGE MANUAL SECTION 11-11

BY: JWD
DATE: 01/03/2020
CHECKED BY: JRM
DATE: 01/03/2020

PROJECT: 03098-CASELLA DUTTON ASSOCIATES, LLC



Job No. 4-10-14

8 April 2010

Mr. Jim Dutton **Dutton Associates, LLC** 67 Eastern Boulevard Glastonbury, CT 06033 LOCATION: Casella property, Knollwood Drive, Glastonbury, Connecticut

SOILS AND WETLANDS REPORT

INSPECTION DATE:

MAP PROVIDED:

CONTOUR INTERVAL SHOWN SCALE SHOWN:

SOIL MOISTURE CONDITIONS:

PROPERTY LINES IDENTIFIABLE: WETLAND FLAG NUMBERING SEQUENCE: 4/7/10

topographical

2ft 40

moist

not clear #1 - #29

This site inspection was conducted to evaluate the presence of inland-wetlands and watercourses. A detailed classification of the soils was not part of this study. Field observations of the wetland and upland soils together with the classification system of the National Cooperative Soil Survey, USDA, and the County Soil Legend were used in this investigation to identify the soil series names.

In conducting field investigations, soil borings are taken from which many important soil properties are observed, as follows: seasonal soil moisture condition OR the presence of free water and its depth, for each horizon in the soil profile, the thickness, color and texture are also observed. The areas shown on soil maps are called soil map units. Some map units consist of one kind of soil while others consist of two or more kinds of soil. A few have little or no soil material at all. The information in this report is based on examination and interpretation of soils with the use of a hand auger and shovel. Wetland delineation is based on prevailing conditions at the time of investigation and best professional judgment. Field conditions may change over time.

COMMENTS: This parcel is situated south of the cul-de-sac of Knollwood Drive and comprises hilly, rocky land which slopes to the south and southwest. Shallow bedrock controls the topography and outcroppings are noted in the vicinity. Southwest of the parcel property line, on property of Mr. and Mrs. George Mikk, is a valley/swale area that receives drainage from the surrounding hillsides. A wetland was identified at the top of this valley and behind a house located on the west side of the cul-de-sac. The boundary of the wetland was delineated and continued along the watercourse which drains out of the wetland towards the south. At the bottom of the steep incline, the watercourse broadens out into a larger wetland. As requested, only the east side of the wetlands and watercourse were delineated since this drainage is not on the subject parcel of Mr. Casella.

P.O. Box 365 | Bethlehem, Connecticut 06751 | Tel: 203-266-5595 | Fax: 203-266-6227 | Email: connsoil@att.net

Page 2 Job No 4-10-14

Soils formed in glacial till and descriptions are included below for convenience.

WETLAND SOILS

SOIL TYPE:

LEICESTER

DEPTH TO MOTTLING:

6"

DEPTH TO BEDROCK:

>60"

DEPTH TO SEASONAL

HIGH WATER TABLE:

0-8"

A poorly drained soil on nearly level or gently sloping land, the Leicester series consist of soils that developed in friable to firm glacial till. These soils occupy wet, low-lying areas or concave side slope areas. The permeability of the soils is moderate in the surface layer and subsoil and is moderately rapid in the substratum.

SOIL TYPE:

WHITMAN

DEPTH TO MOTTLING:

18"

DEPTH TO BEDROCK:

>60"

DEPTH TO SEASONAL

HIGH WATER TABLE:

0-6"

These very poorly drained soils occur in low-lying, small to medium sized areas where they receive runoff and, in places, material washed from surrounding soils. A typical profile has a surface layer of black stony, fine sandy loam or silt loam about 10 inches thick. Next is a strongly gleyed subsurface layer of gray to light gray loamy sand. The subsoil, which is gleyed, consists of gray and greenish-gray fine sandy loam that is distinctly mottled with various shades of brown.

NON-WETLAND SOILS

SOIL TYPE:

CHARLTON-HOLLIS

DEPTH TO MOTTLING:

NO MOTTLING

DEPTH TO BEDROCK:

CHARLTON - >60"; HOLLIS - 10-20"

DEPTH TO SEASONAL

HIGH WATER TABLE:

>6'

This is a complex of well-drained soils found on gently sloping and sloping, uplands where the relief is affected by the underlying bedrock. Slopes may be either concave or convex. The areas frequently have a rough surface topography with bedrock outcrops and a few narrow intermittent drainageways and small wet depressions. Included with this complex in mapping, are small areas, generally less than 1 acre in size, of moderately well-drained Sutton soils, well-drained Paxton soils and poorly drained Leicester soils. In a few areas the stones and boulders have been cleared. Also included are many small and intermingled areas where the bedrock is 20-40 inches from the

Page 3 Job No 4-10-12

surface. During construction, conservation measures are essential to prevent excessive runoff, erosion and siltation.

SOIL TYPE:

GLOUCESTER

DEPTH TO MOTTLING:

NONE

DEPTH TO BEDROCK:

>60"

DEPTH TO SEASNAL

HIGH WATER TABLE:

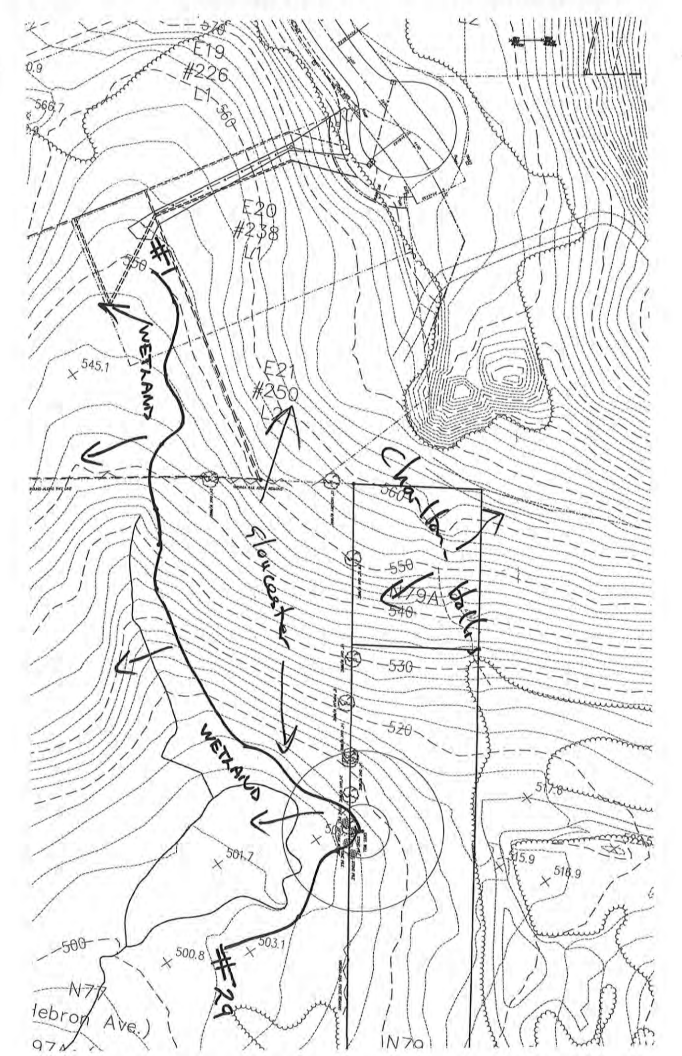
>40"

A somewhat excessively drained soil that developed in very friable, coarse-textured glacial till derived mainly from coarse-textured granite but in places included some gneiss. The soil material has a relatively high sand content. Permeability is rapid.

Sincerely yours,

Cynthia M. Rabinowitz

Soil Scientist/Landscape Designer





Web Soil Survey National Cooperative Soil Survey

12/28/2019 Page 1 of 3

Map Unit Legend

Soil Map—State of Connecticut

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
8	Ridgebury, Leicester, and Whitman soils, 0 to 8 percent slopes, extremely stony	0.0	%0.0
52C	Sutton fine sandy loam, 2 to 15 percent slopes, extremely stony	6.	3.5%
62D	Canton and Charlton fine sandy loams, 15 to 35 percent slopes, extremely stony	1.8	3,4%
73C	Charlton-Chatfield complex, 0 to 15 percent slopes, very rocky	16.9	31.5%
73E.	Chariton-Chatfield complex, 15 to 45 percent slopes, very rocky	21.1	%8.68
75E	Hollis-Chaffield-Rock outcrop complex, 15 to 45 percent slopes	10.2	18.9%
306	Udorthents-Urban land complex	9.1	3.3%
Totals for Area of Interest		53.7	100.0%



State of Connecticut

73E—Charlton-Chatfield complex, 15 to 45 percent slopes, very rocky

Map Unit Setting

National map unit symbol: 9lql Elevation: 0 to 1,200 feet

Mean annual precipitation: 43 to 56 inches
Mean annual air temperature: 45 to 55 degrees F

Frost-free period: 140 to 185 days

Farmland classification: Not prime farmland

Map Unit Composition

Charlton and similar soils: 45 percent Chatfield and similar soils: 30 percent Minor components: 25 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Charlton

Setting

Landform: Hills

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Coarse-loamy melt-out till derived from granite

and/or schist and/or gneiss

Typical profile

Ap - 0 to 4 inches: fine sandy loam Bw1 - 4 to 7 inches: fine sandy loam Bw2 - 7 to 19 inches: fine sandy loam

Bw3 - 19 to 27 inches: gravelly fine sandy loam C - 27 to 65 inches: gravelly fine sandy loam

Properties and qualities

Slope: 15 to 45 percent

Percent of area covered with surface fragments: 1.6 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat):

Moderately high to high (0.57 to 5.95 in/hr)

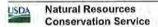
Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 5.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 7s





Hydrologic Soil Group: B Hydric soil rating: No

Description of Chatfield

Setting

Landform: Ridges, hills Down-slope shape: Convex Across-slope shape: Linear

Parent material: Coarse-loamy melt-out till derived from granite

and/or schist and/or gneiss

Typical profile

Oa - 0 to 1 inches: highly decomposed plant material

A - 1 to 6 inches: gravelly fine sandy loam
Bw1 - 6 to 15 inches: gravelly fine sandy loam
Bw2 - 15 to 29 inches: gravelly fine sandy loam
2R - 29 to 80 inches: unweathered bedrock

Properties and qualities

Slope: 15 to 45 percent

Percent of area covered with surface fragments: 1.6 percent Depth to restrictive feature: 20 to 40 inches to lithic bedrock

Natural drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Low to

high (0.01 to 5.95 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 3.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: B Hydric soil rating: No

Minor Components

Rock outcrop

Percent of map unit: 10 percent

Hydric soil rating: No

Leicester

Percent of map unit: 5 percent

Landform: Drainageways, depressions

Down-slope shape: Linear Across-slope shape: Concave

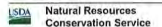
Hydric soil rating: Yes

Sutton

Percent of map unit: 5 percent

Landform: Drainageways, depressions

Down-slope shape: Concave





Across-slope shape: Linear Hydric soil rating: No

Hollis

Percent of map unit: 3 percent Landform: Hills, ridges Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Unnamed, sandy subsoil

Percent of map unit: 1 percent Hydric soil rating: No

Unnamed, red parent material

Percent of map unit: 1 percent Hydric soil rating: No

Data Source Information

Soil Survey Area: State of Connecticut Survey Area Data: Version 19, Sep 13, 2019



State of Connecticut

73C—Charlton-Chatfield complex, 0 to 15 percent slopes, very rocky

Map Unit Setting

National map unit symbol: 2w698

Elevation: 0 to 1,550 feet

Mean annual precipitation: 36 to 71 inches Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 140 to 240 days

Farmland classification: Not prime farmland

Map Unit Composition

Charlton, very stony, and similar soils: 50 percent Chatfield, very stony, and similar soils: 30 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Charlton, Very Stony

Setting

Landform: Hills, ridges

Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Crest, side slope, nose slope

Down-slope shape: Linear, convex Across-slope shape: Convex

Parent material: Coarse-loamy melt-out till derived from granite,

gneiss, and/or schist

Typical profile

Oe - 0 to 2 inches: moderately decomposed plant material

A - 2 to 4 inches: fine sandy loam

Bw - 4 to 27 inches: gravelly fine sandy loam C - 27 to 65 inches: gravelly fine sandy loam

Properties and qualities

Slope: 3 to 15 percent

Percent of area covered with surface fragments: 1.6 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

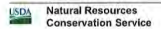
Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat):

Moderately low to high (0.14 to 14.17 in/hr) Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline (0.0 to 1.9 mmhos/cm) Available water storage in profile: Moderate (about 8.7 inches)





Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: B Hydric soil rating: No

Description of Chatfield, Very Stony

Setting

Landform: Hills, ridges

Landform position (two-dimensional): Backslope, summit, shoulder Landform position (three-dimensional): Crest, side slope, nose

slope

Down-slope shape: Convex

Across-slope shape: Linear, convex

Parent material: Coarse-loamy melt-out till derived from granite,

gneiss, and/or schist

Typical profile

Oi - 0 to 1 inches: slightly decomposed plant material

A - 1 to 2 inches: fine sandy loam

Bw - 2 to 30 inches: gravelly fine sandy loam

2R - 30 to 40 inches: bedrock

Properties and qualities

Slope: 3 to 15 percent

Percent of area covered with surface fragments: 1.6 percent Depth to restrictive feature: 20 to 41 inches to lithic bedrock

Natural drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very

low (0.00 to 0.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline (0.0 to 1.9 mmhos/cm) Available water storage in profile: Low (about 4.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: B Hydric soil rating: No

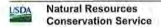
Minor Components

Sutton, very stony

Percent of map unit: 5 percent Landform: Hills, ground moraines

Landform position (two-dimensional): Footslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Linear





Hydric soil rating: No

Rock outcrop

Percent of map unit: 5 percent Hydric soil rating: No

Hollis, very stony

Percent of map unit: 5 percent Landform: Ridges, hills

Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Crest, side slope, nose

slope

Down-slope shape: Convex

Across-slope shape: Linear, convex

Hydric soil rating: No

Leicester, very stony

Percent of map unit: 5 percent

Landform: Drainageways, depressions

Down-slope shape: Linear Across-slope shape: Concave Hydric soil rating: Yes

Data Source Information

Soil Survey Area: State of Connecticut

Survey Area Data: Version 19, Sep 13, 2019

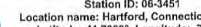
ELEVATION>7500	C	DRAINED; SANDY SUBSTRATUM	D	LARIAT LARIC	B	LAUGENOUR, DRAINED LOAMY SUBSTRATU	B	LEAKSVILLE LEAL	D B
LAIRD	В	LANDAVASO	В	LARIM	В	LAUGHLIN	C	LEALANDIC	D
LAIRDSVILLE	D	LANDCO	C	LARIMER	В	LAUGHLIN	D	LEANNA	D
LAJARA	D	LANDER	C	LARIOSCAMP	D	LAUMAIA	В	LEANTO	D
LAJITAS	D	LANDES	В	LARKIN	B	LAURAMIE	В	LEAPS	C
LAKASH	В	LANDES	C	LARKSON	C	LAUREL	D	LEATHAM LEATHERBARK,STONY	C
LAKASKIA	D	LANDES LANDINGHAM	AB	LARMINE LAROQUE	В	LAURELWOOD	В	LEATHERMAN	D
CLAYEY SURFACE	Ĉ	LANDLOW	C	LAROSE	D	LAUREN	В	LEATHERWOOD	В
LAKE CHARLES	D	LANDLOW	D	LAROSS	В	CEMENTED	1,5	LEAVENWORTH	C
LAKE CREEK	C	LANDMAN	В	LARPENTEUR	В	SUBSTRATUM	C	LEAVERS	В
LAKE JANEE	В	LANDO	C	LARRUPIN	В	LAURENTZEN	В	LEAVITT	В
LAKEFIELD	В	LANDUSKY	A	LARRY	D	LAURISTEN	В	CLAY SUBSTRATUM	D
LAKEHELEN	C	LANE	C	LARRY	C	LAVA FLOWS	D	WET	C
LAKEHURST	A	LANESBORO	C	LARRY	C	STONY	A	WET LEAVITTVILLE	В
LAKELAND	A	LANEVILLE LANEXA	B	DRAINED	č	LAVACREEK	B	LEBAM	В
LAKEMONT LAKEPARK	B/D	LANEY	В	LARSON	Ď	LAVACREEK	C	LEBANON	č
LAKEPORT	В	LANFAIR	В	LARTON	A	LAVALLEE	В	LEBEAU	D
LAKESHORE	D	LANG,CLAYEY		LARUE	A	LAVATE	В	LEBEC	В
LAKESIDE, DRAINED	В	SUBSTRATUM	C	LARUSH	В	SANDY SUBSTRATU	M C	LEBO	В
LAKESOL.	В	LANGELLAIN	D	LARUSH	C	SANDY SUBSTRATU	M C	LEBRON	D
LAKETON	C	LANGER	A	LARVIE	D	LAVEAGA	C	LEBSACK	C
LAKEVIEW	C	LANGFORD	C	LAS	C	LAVEAGA	D	LECK KILL, DEEP	В
LAKEWIN	В	LANGHEI	В	LAS	D	LAVEEN	8	LECKMAN	В
LAKEWOOD	A	LANGLADE	В	CLAYEY SUBSTRATU		LAVELDO, HARDPAN	~	LECOMA	B
LAKI	В	LANGLESS	C	SALINE	D	SUBSTRATUM LAVELLGA	C	LECRAG LEDFORD	В
LAKIN	A	LANGLOIS	C	LAS ANIMAS LAS ANIMAS	Ď	LAVENDER	В	LEDGEFORK	A
LAKOA LAKOMA	B	LANGOLA LANGRELL	В	CHANNELED	D	LAVENTANA	В	LEDMOUNT	D
LAKOTA	D	LANGSLET	Ď	FREQUENTLY	-	COOL	C	LEDOW	В
LAKRIDGE	c	LANGSPRING	В	FLOODED	D	LAVERKIN	C	LEDRU	D
LALAAU	A	LANGSTON	В	POORLY DRAINED	D	LAVEY	D	LEDWITH	B/D
LALINDA	В	LANGTRY	D	LAS FLORES	D	LAVIC	В	LEE	D
LALLIE	D	LANIER	A	LAS LUCAS	В	LAVINA	D	LEEBENCH	C
LALOS	В	LANIGER	В	LAS POSAS	C	LAWAI	В	LEEBENCH	D
LAM	D	LANIP	В	LAS VEGAS	D	LAWEN	В	COLD	D
LAMA	C	LANKBUSH	В	LAS VEGAS	C	LAWET	B/D	GRAVELLY	D
LAMANGA	C	LANKIN	В	LASA	A	LAWLER	B	SUBSTRATUM LEEDS	C
LAMAR	B	LANKTREE LANOAK	C	LASALLE LASAUSES	D	LAWNDALE LAWNES	D	LEEFIELD	č
LAMARSH LAMARTINE	C	LANONA	В	LASCO	В	LAWNWOOD	B/D	LEEKO	C
LAMATH, DRAINED	ò	LANQUE	В	LASERE	C	DEPRESSIONAL	D	COOL	В
LAMAWA	В	LANSDALE	В	LASH	B	LAWRENCE	C	WARM	В
LAMBERT	В	LANSDOWNE	C	LASIL	D	LAWRENCEVILLE	C	LEELANAU	A
LAMBETH	В	LANSING	В	LASKA	В	LAWRIE	В	LEEMONT	D
LAMBMAN	D	LANTERN	В	LASSEL	C	LAWSHE	D	LEEPER	D
COOL	C	LANTIS	В	LASSEN	D	LAWSON	C	LEERAY	D
LAMBRING	В	LANTON	D	LASSITER	В	LAWTHER	D	LEESBURG LEESVILLE	В
LAMEDEER	В	LOW PRECIPITATION		LASTANCE	B	LAWTON	C	LEETONIA	C
LAMESHUR	A	LANTONIA LANTRY	B	LASVAR LATAH	D	LAWYER	Ĉ	LEEVAN	č
LAMINE LAMINGTON	D	LANTZ	D	DRAINED	C	BEDROCK		LEFOR	B
LAMKIN	В	LANVER	C	HIGH RAINFALL;	-	SUBSTRATUM	В	LEGALL	В
LAMO	C	LOAMY	В	DRAINED	C	LAX	C	LEGAULT	D
LAMOILLE	В	LANYON	C/D	LATAHCO	C	LAXAL	В	LEGGETT	C
LAMOINE	D	LAOLAO	В	WET	D	LAXTON	C	LEGLER	В
LAMONDI	В	LAONA, VERY STONY	В	LATANIER	D	LAYCOCK	В	LEGORE	B
LAMONI	C	LAP	D	LATCH	A	LAYOINT	C	LEHEW	C
LAMONT	В	LAPARITA	C	LATENE	В	LAYTON	A	LEHIGH LEHMANS,COBBLY	C
LAMONTA	D	LAPDUN	B	LATES	c	DRY LAYVIEW	D	LEHR	-8
LAMOOSE LAMOTTE	В	LAPED LAPEER	В	LATHAM	Ď	LAZAN	D	LEICESTER	C
LAMOURE	Ď	LAPHAM	Ä	LATHER	D	LAZBUDDIE	D	LEIDL	Č
LAMOURE	C	LAPINE	A	LATHROP	В	LAZEAR	D	LEIGHCAN	В
SALINE	C	LAPLATTA	C	LATIGO	В	LE BAR	В	LEILEHUA	В
SANDY SUBSTRAT	UM C	LAPOINT	C	LATIMER	D	LE SUEUR	В	LEISY	В
SOMEWHAT POOR	LY	LAPON	D	LATINA	D	LEA	C	LEITER	C
DRAINED	C	LAPORTE	D	LATIUM	D	LEADER	В	LELA	D
LAMPASAS	D	LAPOSA	Ç	LATOM	D	LEADORE	В	LELAND	D
LAMPHIER	В	LAPPANS	8	LATONIA	В	LEADPOINT	C	LEMAH LEMBOS	A
LAMPSHIRE	D	LAPWAI	В	LATOUCHE	D	LEADVALE	В	LEMGAVE	В
LAMSON LANADA	B/D C	LARABEE LARAND	B	LATOUR LATOURELL	B	LEADVILLE LEAF	D	LEMCO	C
LANARK	В	LARCHMOUNT	В	LATTAS	D	LEAFRIVER	AVD	LEMERT	Ď
LANCASTER	В	LARCHPOINT	C	LATTY	Ď	LEAFU	C	LEMETA	D
LANCE	В	LARDELL	C	LAUBY	В	LEAGUE	D	LEMHI	D
LAND	C	LAREDO	В	LAUDERDALE	D	LEAGUEVILLE	B/D	LEMING	C
DRAINED	D	LARES	C		B/D	LEAHY	C	LEMITAR	D
DRAINED	В	LARGO,FLOODED	В	LAUFER	D	LEAKEY	D	LEMM	В

WEISBURG	C	WESO	В	WHEELON	D	WHOLAN	В	COBBLY	С
WEISER	В	WESPAC	C	COOL	В	WHOMEE	D	WILLOWBROOK	C
WEISHAUPT	D	ALKALI	D	WHEELRIDGE	A	WHORLED	C	WILLOWDALE	В
WEISSENFELS	C	WESSEL	C	WHERRY	D	WHY	8	WILLOWEMOC	CB
WEITAS	B	WESTBEND WESTBROOK	B	WHETROCK WHETSOON	C	WIBAUX	c	WILLOWS, ALKALI	D
WEITCHPEC WEITCHPEC	Ď	WESTBURY	Č	WHETSTONE	č	WICHUP	Ď	WILLWOOD	A
BEDROCK		WESTBUTTE	Č	WHICHMAN	В	WICKAHONEY	D	WILLYNAT	В
SUBSTRATUM	В	WESTCAMP, MODERATE	LY	WHIDBEY	C	WICKENBURG	D	WILMA	C
WEKIVA	D	WET	C	WHILPHANG	D	WICKERSHAM	В	GRAVELLY	В
WEKODA	D	WESTCREEK	В	WHIPPANY	C	WICKETT	C	STONY	B
WELAKA	A	WESTE	C	WHIPPLE	D B	WICKHAM	B	WILMER WILMER	В
WELBY	B	WESTERVILLE WESTFAN	В	WHIPPLE WHIPSTOCK	C	WICKSBURG	В	WILMINGTON	D
WELCH DRAINED	C	WESTFORK	Ď	WHIRLO	В	WICKWARE	В	WILMONT	В
GRAVELLY		WESTGATE	C	WHISK	Ď	WICUP	G	WILMONTON	В
SUBSTRATUM:		WESTGUARD	В	WHISKEY	В	WIDEMAN	A	WILPAR	C
DRAINED	C	WESTHAVEN	В	WHISKEYCREEK	C	WIDEN	C	WILPOINT	D
RARELY FLOODED;		ALKALI; WET	C	WHISKEYDICK	C	WIDTSOE	В	WILSALL	D
DRAINED	В	SALINE-SODIC	C	WHISKLAKE	C	WIEHL	C	WILSHIRE	A
WELCHLAND	В	WESTINDIAN	C	WHISPERING	C	WIELAND	C	WILSON	D B
WELCOME	В	WESTLAKE	D	WHISTLE	В	WIERGATE	D B	WILSONGULCH WILSONVILLE	D
WELD	C	THIN SURFACE WESTLAND	B/D	WHIT	B	WIFFO WIFTON	В	WILSOR	В
WELDA WELEETKA	В	WESTMORE	C	WHITAKER	В	WIGGLER	Ď	WILST	C
WELLER	C	WESTMORELAND	В	WHITE HOUSE	G	WIGGLETON	В	WILST	В
WELLIE	A	WESTOLA	В	GRAVELLY	D	WIGTON	A	WILT	В
WELLINGTON	C	WESTON	D	WHITE STORE	D	WIKIEUP	D	WILTON	В
WELLINGTON	D	WESTOVER	В	WHITE SWAN	D	WILAHA	В	WIMPER	В
WELLMAN	В	WESTPHALIA	В	WHITEARTH	C	WILBANKS	D	WIMPEY	CCBCC
WELLS	В	WESTPLAIN	D	WHITEBIRD	D	WILBRAHAM	C	WINADA	C
WELLSBENCH	В	WESTPORT	A	WHITECAP	D B	WILBUR WILBURTON	B	WINADA WINBERRY	C
WELLSBORO WELLSCREEK	CB	THIN SURFACE WESTRACO	B	WHITECLOUD	В	WILCO	č	WINBLOW	č
WELLSDAM	C	WESTSHORE	D	WHITECROSS	D	WILCOX	D	WINCHESTER	A
WELLSED	C	WESTSIDE	č	WHITEDEER	В	WILCOXSON	C	WINCHUCK	C
WELLSFAR	В	WESTSUM	D	WHITEFACE	D	WILDALE	C	WIND RIVER	В
WELLSFORD	D.	WESTVACO	C	WHITEFIELD	D	WILDCAT	D	WINDCOAT	D
WELLSTON	В	WESTVIEW	В	WHITEFISH	В	WILDER	В	WINDEGO	В
WELLSVILLE	В	WESTVILLE	В	WHITEFORD	В	WILDERNESS	C	WINDER	B/O
WELLTON	В	WESTWEGO	D	WHITEHALL	В	WILDGEN	В	WINDER	C/D
WELOY	C	WESWIND	C	WHITEHILLS	C	WILDHILL WILDHORSE	G	DEPRESSIONAL WINDHAM	D B
WELRING WELSUM	D	WESWOOD WETA	B	WHITEHORN WHITEHORSE	В	WILDMESA	c	WINDHAM	ć
WELTER	D	WETBETH	C	WHITEKNOB	В	WILDORS	C	WINDICREEK	Á
WEMPLE	В	WETHERILL	В	WHITELAKE	В	WILDROSE	C	WINDLASS	C
WENAS	D	WETHERSFIELD	C	WHITEMAN	D	WILDWOOD	D	WINDMILL	В
DRAINED	C	WETHEY	C	WHITEOAK	В	WILE	C	ACID	C
WENATCHEE	C	DRAINED	Α	WHITEPEAK	D	WILEY	В	WINDRY	D
GRAVELLY	В	WETMORE	D	WHITEPINE	D	WILHITE	C/D	WINDSOR	A
NONSTONY	B	WETOPA	C	WHITERIVER	C	WILHOIT	B	WINDTHORST WINDWHISTLE	C
WENDANE	CB	WETSAND	DC	WHITEROCK WHITESBORO	C	WILKES WILKESON	B	WARM	В
DRAINED WENDELL	C	WETSAW	В	WHITESBURG	c	WILKINS	Ď	WINDY	В
WENDOVER	D	WETTERHORN	C	WHITESIDE	В	WILL	B/D	WINDYGAP	В
WENDTE	D	WETZEL	Ď	WHITESON	D	WILLABY	C	WINDYHOLLOW	C
WENGLER	A	WEVERTON	В	WHITESTONE	В	WILLACY	В	WINDYPOINT	В
WENONA, MODERATELY		WEWELA	В	WHITETAIL	В	WILLAKENZIE	C	WINEDALE	D
WET	C	WEWOKA	C	WHITETHORN	В	WILLAMAR	В	WINEG	В
WENONAH	В	WEYANOKE	C	WHITEWATER	D	WILLAMETTE	В	WINEMA	C
WENOTA	D	WEYERS	CID	WHITEWOLF	A	WET	C	WINETTI	B
WENTWORTH	В	WEYMOUTH	B	WHITEWOLF WHITEWOOD	C/D	WILLAPA	C	WINEVADA	C
WEOGUFKA WEOTT	CD	WHAKANA	В	NONFLOODED	B/D	WILLARD	В	WINFALL	В
WEPO	C	WHALESHEAD	В	WHITEWRIGHT	C	WILLDIN	č	WINFIELD	В
WERELD	В	WHALEY	D	WHITEYE	D	WILLETTE	A/D	WING	D
WERITO	C	WHARTON	C	WHITING	В	WILLHILL	C	WINGATE	В
WERLOG, COOL	C	WHATCOM	C	WHITINGER	C	WILLHO	D	WINGDALE	D
MODERATELY WELL	Æ	WHATELY	D	WHITLASH, COBBLY	D	WILLIAMS	В	WINGER	B/D
DRAINED	В	WHEATBELT	D	WHITLEY	В	WILLIAMSBURG	В	WINGINA	В
STRONGLY SALINE	В	WHEATLEY	AVD	WHITLOCK	B	WILLIAMSON	C	WINGROCK	D B
WERNER	D	WHEATON	8	WHITMAN	D	WILLIAMSPORT	C	WINGROCK	D
WERNOCK WERNOCK	B	WHEATRIDGE WHEATVILLE	В	WHITORE	В	WILLIAMSTOWN	C	WINIFRED	C
WESCONNETT	D	WHEATWOOD	В	WHITSOL	В	WILLIMAN	B/O	WINK	B
WESDY	C	WHEELER	В	WHITSON	D	WILLIS	C	WINKEL	D
WESDY	В	WHEELERPEK	D	WHITTEMORE	C/D	WILLIS	D	WINKLEMAN	C
WESFIL	D	WHEELERVILLE	В	WHITTIER	В	WILLISTON	C	WET	D
WESIX	D	WHEELING	C	WHITVIN	D	WILLOCK	В	WINKLER	В
WESKA	D	WHEELING	В	WHITWELL	C	WILLOSIPPI	Ç	WINKLO	C
WESLEY	В	FLOODED	В	WHOBREY	C	WILLOW CREEK	В	WINLER	D



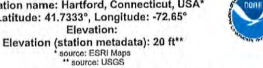
NOAA Atlas 14, Volume 10, Version 3 HARTFORD **BRAINARD FLD**

Station ID: 06-3451





Location name: Hartford, Connecticut, USA* Latitude: 41.7333°, Longitude: -72.65° Elevation:



POINT PRECIPITATION FREQUENCY ESTIMATES

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PF tabular | PF graphical | Maps & aerials

PF tabular

- 100 100				Average	recurrence	interval (ye	ears)			
Duration	1	2	5	10	25	50	100	200	500	1000
5-min	0.331	0.404	0.522	0.620	0.755	0.857	0.963	1.08	1.25	1.39
	(0.265-0.413)	(0.322-0.504)	(0.415-0.655)	(0.490-0.782)	(0.575-1.00)	(0.637-1.16)	(0.693-1.36)	(0.734-1.57)	(0.815-1.89)	(0.882-2.15)
10-min	0.469	0.572	0.740	0.879	1.07	1.21	1.37	1.53	1.78	1.97
	(0.375-0.585)	(0.457-0.714)	(0.589-0.928)	(0.695-1.11)	(0.815-1.42)	(0.904-1.65)	(0.982-1.93)	(1.04-2.23)	(1.15-2.68)	(1.25-3.04)
15-mln	0.552	0.673	0.870	1.03	1.26	1.43	1.61	1.81	2.09	2.32
	(0,441-0.688)	(0.537-0.840)	(0.692-1.09)	(0.818-1.30)	(0.959-1.67)	(1.06-1.94)	(1.16-2.27)	(1.23-2.62)	(1.36-3.15)	(1.47-3.58)
30-min	0.742	0.904	1.17	1.39	1.69	1.92	2.16	2.43	2.82	3.13
	(0.593-0.925)	(0.722-1.13)	(0.931-1.47)	(1.10-1.75)	(1.29-2.24)	(1.43-2.61)	(1.56-3.06)	(1.65-3.53)	(1.83-4.24)	(1.98-4.82)
60-min	0.931	1.14	1.47	1.75	2.13	2.42	2.72	3.06	3.54	3.93
	(0.744-1.16)	(0.907-1.42)	(1.17-1.84)	(1.38-2.20)	(1.62-2.82)	(1.80-3.28)	(1.96-3.84)	(2.07-4.43)	(2.30-5.34)	(2.49-6.07)
2-hr	1.22	1.48	1.90	2.25	2.73	3.09	3.48	3.93	4.60	5.17
	(0.979-1.51)	(1.19-1.83)	(1.52-2.36)	(1.79-2.82)	(2.10-3.61)	(2.32-4.19)	(2.53-4.92)	(2.67-5.67)	(3.00-6.90)	(3.28-7.92)
3-hr	1.41	1.70	2.19	2.59	3.14	3.56	4.00	4.53	5.34	6.02
	(1.14-1.73)	(1.37-2.10)	(1.76-2.71)	(2.07-3.23)	(2.42-4.14)	(2.68-4.80)	(2.92-5.65)	(3.09-6.51)	(3.48-7.97)	(3.83-9.19)
6-hr	1.75	2.13	2.75	3.25	3.96	4.47	5.04	5.73	6.79	7.70
	(1.43-2.15)	(1.73-2.61)	(2.22-3.38)	(2.61-4.04)	(3.07-5.18)	(3.40-6.02)	(3.71-7.09)	(3.92-8.18)	(4.44-10.1)	(4.91-11.7)
12-hr	2.12	2.60	3.38	4.02	4.91	5.57	6.28	7.16	8.53	9.70
	(1.73-2.58)	(2.12-3.17)	(2.75-4.13)	(3.25-4.95)	(3.83-6.39)	(4.25-7.44)	(4.66-8.80)	(4.92-10.2)	(5.60-12,6)	(6.21-14.6)
24-hr	2,47	3.07	4.05	4.87	5.99	6.82	7.73	8.88	10.7	12.3
	(2.03-2.99)	(2.53-3.72)	(3.32-4.93)	(3.96-5.96)	(4.71-7.78)	(5.25-9.09)	(5.78-10.8)	(6.12-12.5)	(7.06-15.7)	(7.91-18.4)
2-day	2.81	3.55	4.77	5.77	7.16	8.17	9.30	10.8	13.3	15.6
	(2.33-3.37)	(2.94-4.27)	(3.93-5.76)	(4.73-7.02)	(5.68-9.27)	(6.35-10.9)	(7.05-13.1)	(7.48-15.2)	(8.80-19.4)	(10.0-23.1)
3-day	3.05 (2.54-3.65)	3.87 (3.22-4.64)	5.21 (4.31-6.27)	6.32 (5.20-7.65)	7.85 (6.25-10.1)	8.95 (6.99-11.9)	10.2 (7.78-14.4)	11.9 (8.24-16.6)	14.7 (9.74-21.4)	17.3 (11.1-25.6)
4-day	3.27	4.14	5.56	6.73	8.36	9. 53	10.9	12.7	15.7	18.4
	(2.73-3.90)	(3.45-4.94)	(4.61-6.66)	(5.55-8.13)	(6.67-10.8)	(7.46-12.6)	(8.29-15.2)	(8.78-17.6)	(10.4-22.7)	(11.9-27.1)
7-day	3.83 (3.22-4.55)	4.80 (4.02-5.70)	6.37 (5.31-7.60)	7.68 (6.36-9.21)	9.48 (7.59-12.1)	10.8 (8.46-14.2)	12.2 (9.36-17.0)	14.2 (9.89-19.7)	17.4 (11.6-25.1)	20.3 (13.1-29.8)
10-day	4.42	5.43	7.09	8.46	10.3	11.7	13.3	15.3	18.5	21.3
	(3.72-5.23)	(4.57-6.43)	(5.93-8.42)	(7.03-10.1)	(8.30-13.1)	(9.20-15.3)	(10.1-18.2)	(10.7-21.1)	(12.3-26.5)	(13.8-31.2)
20-day	6.36 (5.39-7.47)	7.43 (6.29-8.73)	9.17 (7.73-10.8)	10.6 (8.88-12.6)	12.6 (10.1-15.8)	14.1 (11.1-18.1)	15.7 (11.9-21.1)	17.6 (12.4-24.1)	20.6 (13.8-29.2)	23.1 (15.0-33.6)
30-day	8.04 (6.84-9.40)	9.14 (7.76-10.7)	10.9 (9.24-12.8)	12.4 (10.4-14.7)	14.5 (11.6-17.9)	16.0 (12.5-20.3)	17.6 (13.3-23.3)	19.4 (13.7-26.4)	22.1 (14.8-31.2)	24.3 (15.8-35.1)
45-day	10.2	11.3	13.1	14.7	16.8	18.4	20.1	21.8	24.1	25.9
	(8.67-11.8)	(9.63-13.2)	(11.2-15.4)	(12.4-17.3)	(13.6-20.6)	(14.5-23.2)	(15.1-26.2)	(15.4-29.5)	(16.3-33.9)	(16.9-37.3)
60-day	11.9	13.1	15.0	16.6	18.8	20.6	22.2	23.9	25.9	27.4
	(10.2-13.9)	(11.2-15.2)	(12.8-17.6)	(14.1-19.5)	(15.2-23.0)	(16.1-25.6)	(16.6-28.7)	(17.0-32.1)	(17.5-36.3)	(17.9-39.4)

Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values. Please refer to NOAA Atlas 14 document for more information.

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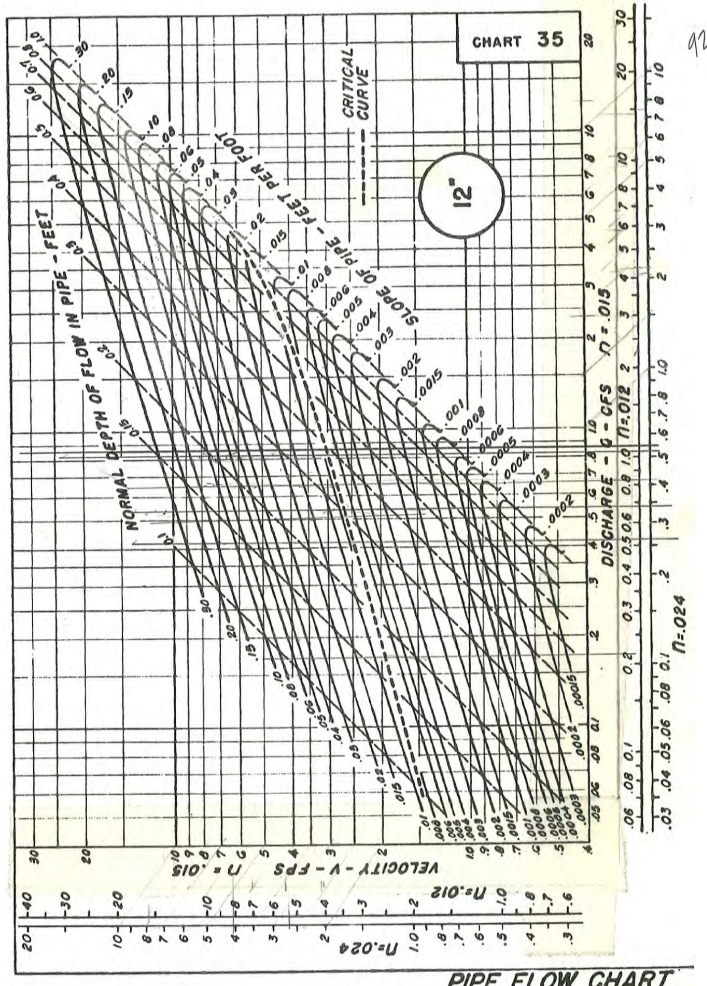
PF graphical

			RAIN	FALL IN	ENSITY	(in/hr)	
DURATION (min)	DURATION (hr)	2 Yr	5 Yr	10 Yr	25 Yr	50 Yr	100 Y
5	0.08	4.6	5.5	6.0	6.7	7.3	7.8
6	0.10	4.4	5.2	5.8	6.5	7.0	7.5
7	0.12	4.2	5.0	5.5	6.2	6.8	7.2
8	0.13	4.0	4.8	5.3	6.0	6.5	7.0
9	0.15	3.8	4.6	5.1	5.7	6.2	6.7
10	0.17	3.6	4.3	4.8	5.5	6.0	6.5
11	0.18	3.4	4.2	4.7	5.3	5.8	6.3
12	0.20	3.3	4.0	4.5	5.1	5.6	6.1
13	0.22	3.1	3.8	4.3	5.0	5.4	5.9
14	0.23	3.0	3.7	4.2	4.8	5.3	5.7
15	0.25	2.8	3.5	4.0	4.6	5.1	5.5
16	0.27	2.8	3.5	3.9	4.5	5.0	5.4
17	0.28	2.7	3.4	3.8	4.4	4.9	5.4
18	0.30	2.7	3.3	3.8	4.4	4.8	5.3
19	0.32	2.6	3.2	3.7	4.3	4.7	5.2
20	0.33	2.5	3.2	3.6	4.2	4.6	5.1
21	0.35	2.5	3.1	3.5	4.1	4.5	5.0
22	0.37	2.4	3.0	3.4	4.0	4.4	4.9
23	0.38	2.3	2.9	3.4	3.9	4.3	4.8
24	0.40	2.3	2.9	3.3	3.8	4.2	4.7
25	0.42	2.2	2.8	3.2	3.7	4.2	4.6
26	0.43	2.2	2.7	3.1	3.7	4.1	4.5
27	0.45	2.1	2.7	3.0	3.6	4.0	4.4
28	0.47	2.0	2.6	3.0	3.5	3.9	4.3
29	0.48	2.0	2.5	2.9	3.4	3.8	4.2
30	0.50	1.9	2.4	2.8	3.3	3.7	4.1

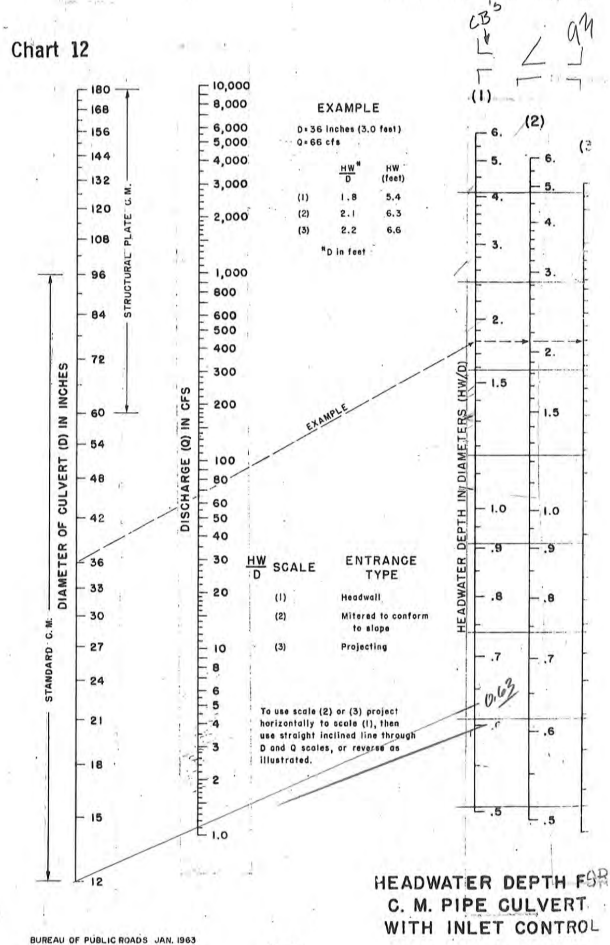
Rainfall Intensity/Duration/Frequency Relationship for Connecticut (English Units)
Table B-2.1

	THE NEXT		RAIN	FALL INT	CENSITY		
DURATION	DURATION	2 Yr	5 Yr	10 Yr	25 Yr	50 Yr	100 Y
31	0.52	1.9	2.4	2.8	3.3	3.6	4.0
32	0.53	1.9	2.4	2.7	3.2	3.6	4.0
33	0.55	1.8	2.4	2.7	3.2	3.6	3.9
34	0.57	1.8	2.3	2.7	3.2	3.5	3.9
35	0.58	1.8	2.3	2.6	3.1	3.5	3.8
36	0.60	1.8	2.3	2.6	3.1	3.4	3.8
37	0.62	1.7	2.2	2.6	3.0	3.4	3.7
38	0.63	1.7	2.2	2.5	3.0	3.4	3.7
39	0.65	1.7	2.2	2.5	3.0	3.3	3.7
40	0.67	1.7	2.1	2.5	2.9	3.3	3.6
41	0.68	1.6	2.1	2.4	2.9	3.2	3.6
42	0.70	1.6	2.1	2.4	2.8	3.2	3.5
43	0.72	1.6	2.1	2.4	2.8	3.1	3.5
44	0.73	1.6	2.0	2.3	2.8	3.1	3.4
45	0.75	1.5	2.0	2.3	2.7	3.1	3.4
46	0.77	1.5	2.0	2,3	2.7	3.0	3.3
47	0.78	1.5	1.9	2.2	2.6	3.0	3.3
48	0.80	1.5	1.9	2.2	2.6	2.9	3.2
49	0.82	1.5	1.9	2.2	2.6	2.9	3.2
50	0.83	1.4	1.8	2.1	2.5	2.8	3.2
51	0.85	1.4	1.8	2.1	2.5	2.8	3.1
52	0.87	1.4	1,8	2.1	2.5	2.8	3.1
53	0.88	1.4	1.8	2.0	2.4	2.7	3.0
54	0.90	1.3	1.7	2.0	2.4	2.7	3.0
55	0.92	1.3	1.7	2.0	2.3	2.6	2.9
56	0.93	1,3	1.7	1.9	2.3	2.6	2.9
57	0.95	1.3	1.6	1.9	2.3	2.5	2.8
58	0.97	1.2	1.6	1.9	2.2	2.5	2.8
59	0.98	1.2	1.6	1.8	2.2	2.5	2.7
60	1.00	1.2	1.5	1.8	2.1	2.4	2.7

Rainfall Intensity/Duration/Frequency Relationship for Connecticut (English Units)
Table B-2.1 continued



PIPE FLOW CHART 12-INCH DIAMETER



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