South Main 403 South Main

Rolesville, NC **Wake County**

STORMWATER MANAGEMENT **ANALYSIS**

- 10 yr HGL for pipe and structures
- DA for inlet
- DA and impervious for PRE
- see markups on POST DA (last sheet)

July 25, 2022

Prepared for:

Toy Storage, LLC 2700 Gresham lake Rd. Raleigh, NC 27615

Gettle Engineering and Design, PLLC, 3616 Waxwing Ct., Wake Forest, NC 27587, (919) 210-3934,

South Main Rolesville, NC

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Attachments:

South Main

Stormwater Management Analysis

Project Name: South Main

Project Address: 403 South Main Street

Rolesville, NC

Pins: 1758784708

Latitude: N 35.916120 Longitude: W -78.468430

Zoning: GC

River Basin: Neuse

Watershed: Milburnie Lake

HUC: 0302020107

Developer: Toy Storage, LLC

2700 Gresham lake Rd. Raleigh, NC 27615

Telephone: (919) 604-0505

Email: Storit@AOL.com

Site Description

The project consists of a single parcel located at the intersection of Wall Creek Drive and South Main Street in downtown Rolesville. The lot is approximately 1.80 acres (78,408 sq feet) and a portion of the lot on the south property line will be used for the BMP. The parcel is vacant with grassy vegetation with approximately 4195 sq ft of impervious area. The project will consist of a 13,500 sq. feet commercial building. The impervious area post development will be 1.38 acres.

The site is in the Neuse River Basin, Milburnie Lake Watershed and subject to those rules regarding nutrient management and post storm water runoff.

The parcel is not located within a flood zone as noted per FEMA map 3720175800K, Dated July 19, 2022.

Based on the Wake County SCS soils map (attached) the onsite soils are primarily Durham Series (DuB), soil group B, throughout the tract. The Durham Series soil type is considered to be well drained soils and based on information in the Soil Survey the SHWT depth is around 10+feet.

Proposed Development

The stormwater analysis considers a proposed development that will include one commercial building on the site.

The proposed stormwater facility for the project will consist of one Bioretention device. Drainage from the majority of the property will be collected within the storm pipe system and routed to the BMP. The device is designed in accordance with NCDENR DWR's BMP Manual, and is designed to manage the 2, 10, and 100 year, 24-hour storm events as noted below. The post development runoff from the noted storm events is less than the pre-development rates for the site. As a result, per the Town of Rolesville UDO 7.5.4, a Downstream Impact Analysis is not required since the post development runoff rate is less than pre-development.

The proposed BMP will capture the runoff from the majority of impervious area from the lot. However, a small portion of the site and impervious does not drain to the device; but the device has been designed to treat all the impervious are as a part of the WQV. The impervious associated with the development has been accounted for treatment within the BMP.

Methodology (Peak Flow and Nutrient Management)

The project is located within the Town of Rolesville's / Wake County permitting authority, and within the Neuse River / Milburnie Lake watershed and the project is subjected to those rules listed in the LDO, Appendix B, Section 1.2 Stormwater Management, Adopted 6-1-2021.

Proposed Stormwater Management

The project is located within the Town of Rolesville's permitting authority, and within the Neuse River Basin; the project is subjected to those rules. Under the Town's LDO stormwater requirements as noted below. The project is considered a High-Density project.

Development Standards for High-Density

Projects High-Density Projects shall implement stormwater control measures that comply with each of the following standards, in addition to the General Standards found in subsection B of this section:

- a. The measures shall control and treat runoff from the first inch of rain. Runoff volume drawdown time shall be a minimum of 48 hours, but not more than 120 hours.
- b. All structural stormwater treatment systems used to meet these requirements shall be designed to have a minimum of 85 percent average annual removal for Total Suspended Solids (TSS).
- c. All Development and Redevelopment projects required to manage storm water shall provide permanent on-site BMPs to lower the nitrogen export amounts as part of the storm water management plan. BMPs are to be in accordance with and as specified in the Design Manual d. Structural and Non-structural BMPs shall be used to ensure there is no net increase in peak flow leaving the site from the pre-Development conditions for the one-year, 24-hour storm. Runoff volume drawdown time shall be a minimum of 48 hours, but not more than 120 hours.
- e. General engineering design criteria for all projects shall be in accordance with 15A NCAC 2H .1008(c), as explained in the Design Manual

Peak flow – The methodology used to determine the runoff is the Rational Method.

Time of Concentration used in the analysis is 5 minutes.

The POI (point of interest) for the project is at the southwest corner of the site

Based on the proposed stormwater management for the project no adverse impact is anticipated on adjacent parcels. The BMP system and drainage point from the project does encroach on another property with new development and grading operations. The impacted property is owned by the same company involved with this projected.

Using the Rational Method, the modeling of the BMP at the POI provides the following results in peak flow management.

Total site peak runoff in cfs (noted in the attached Hydraflow report) is as follows.

Storm Event	Pre	Post
Q2	3.11	.34
Q10	3.90	.41
Q100	5.25	.52

Nutrient Management

The BMP provides treatment for drainage area within the project and also provides the TSS removal of 85%.

O&M Manual

A sample copy of the project's O&M manual is attached for the Bioretention device.

Seasonal High-Water Table (SHWT)

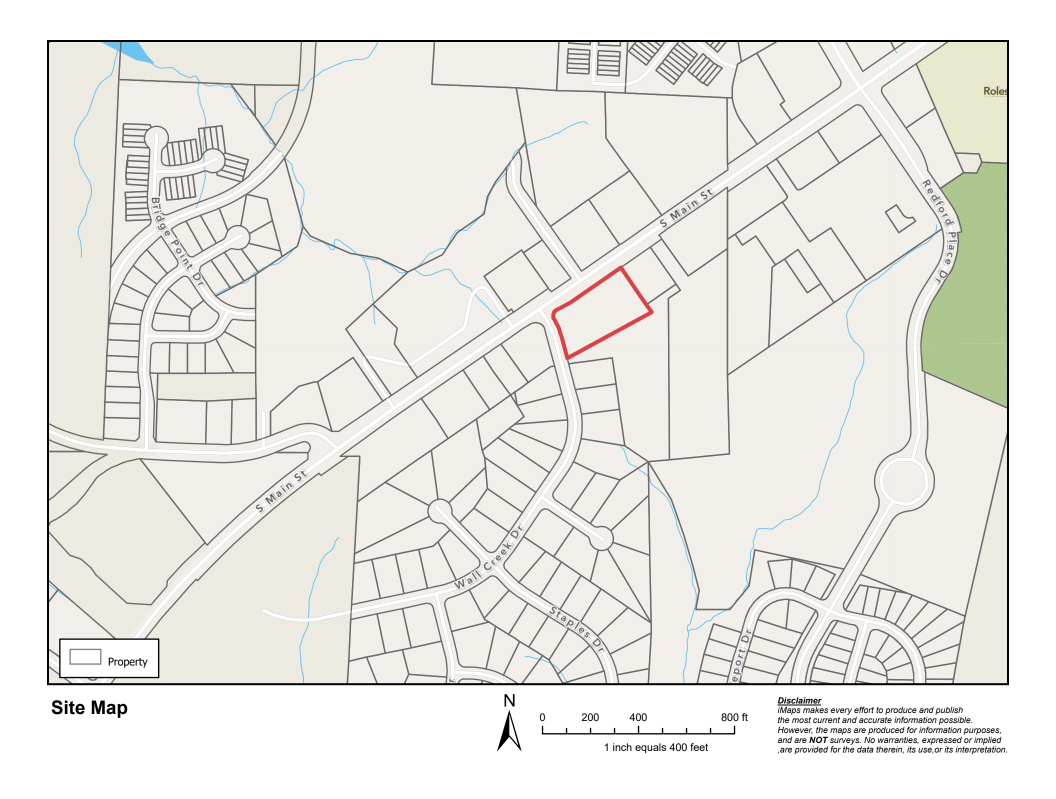
Based on the information provided by "Protocol Sampling Service", report dated TBD the SHWT is approximately TBD in the Bioretention area (attached).

Flood Hazard Area (Soils)

There are no Flood Hazard Soils on site (see attached GIS map).

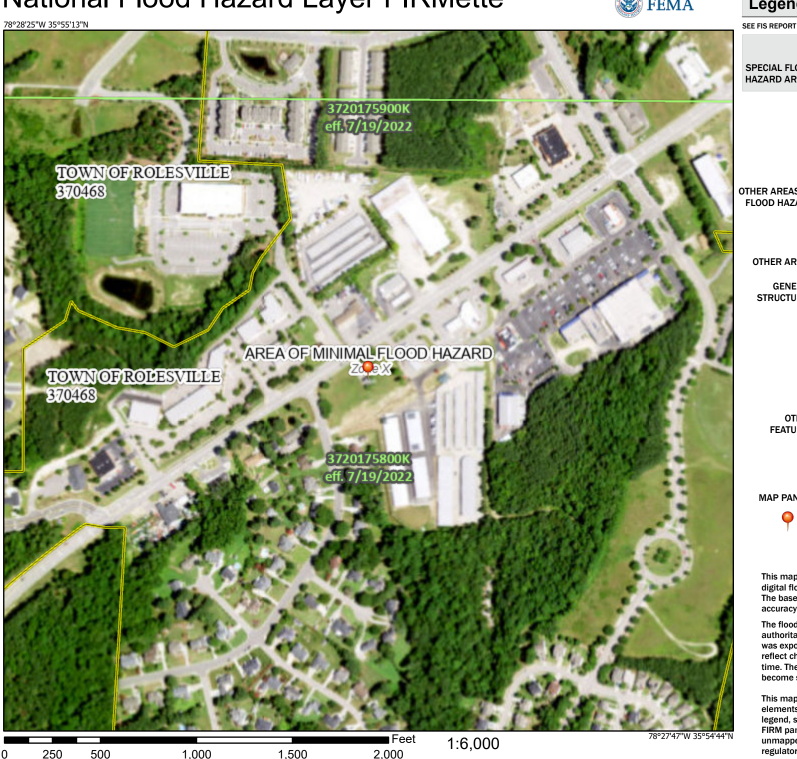
Q100 Backwater Effect at BMP (13. Z Wake County Checklist)

There is no storm pipe from the ROW that discharges to the BMP and as a result Q100 backwater review not needed.



National Flood Hazard Layer FIRMette

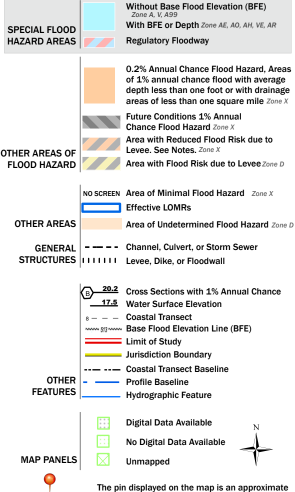




Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT



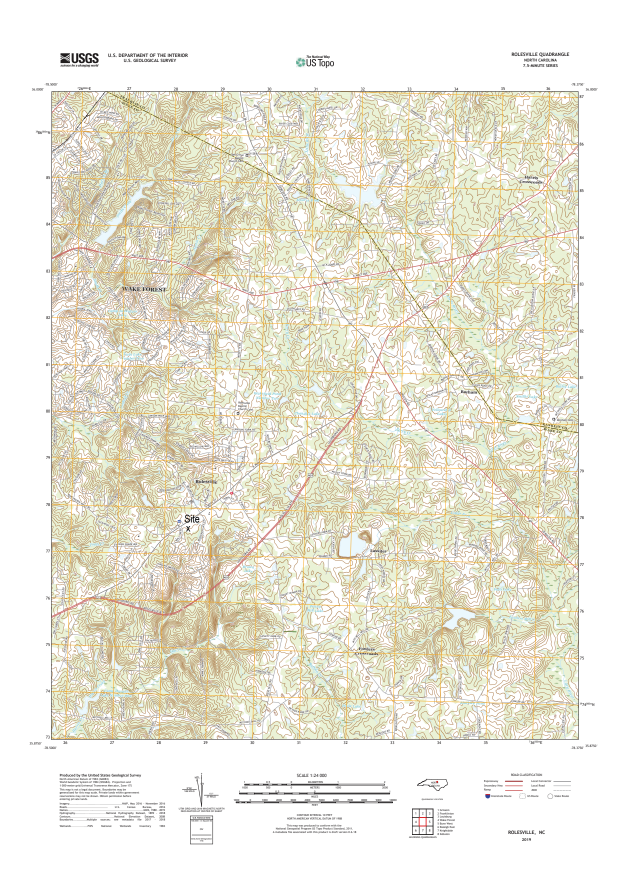
This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

point selected by the user and does not represent

an authoritative property location.

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 7/22/2022 at 4:32 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



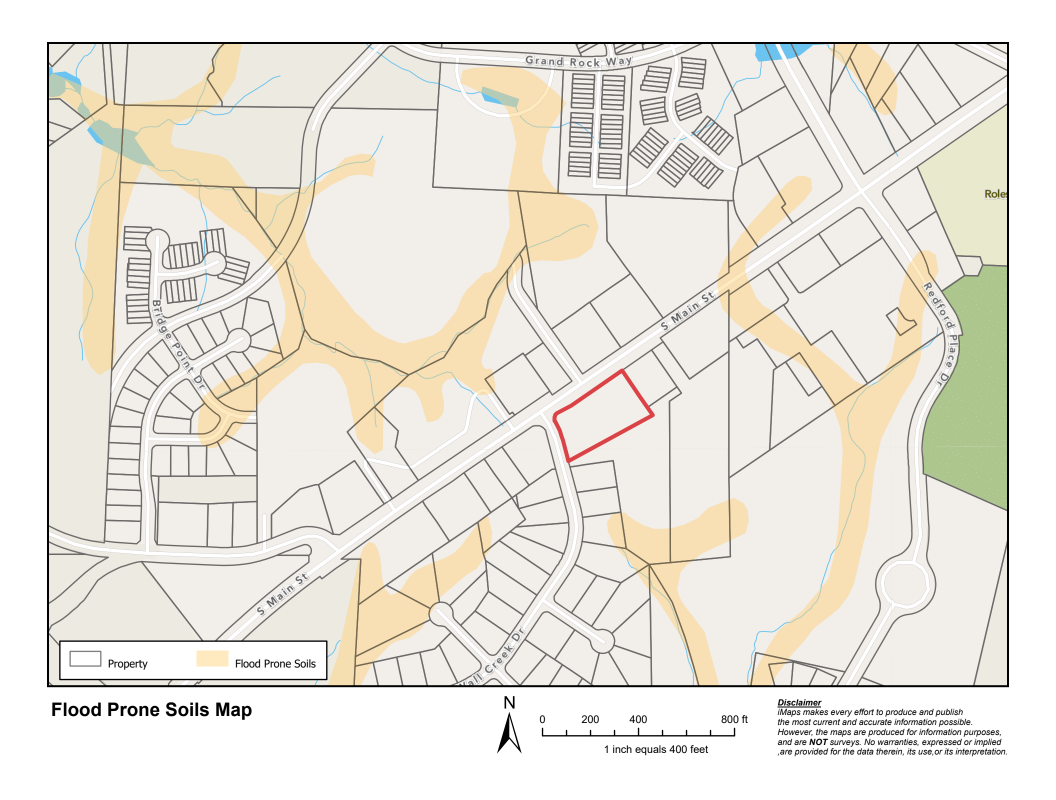






Table 3: HSGs for North Carolina Soil Types (Malcom 1989)

A.1	Δ.	ъ .	D/O			D: 1 1 1	0
Alaga	A	Dragston	D/C	Louisa	В	Ridgeland	С
Alamance	В	Dunbar	D/B	Louisburg	В	Rimini	С
Albany	C/A	Duplin	C/B	Lucy	A	Roanoke	D
Altavista	C/B	Durham	В	Lumbee	D/C	Rosman	В
Americus	Α	Dykes	В	Lynchburg	C/B	Rumford	В
Appling	В	Edneyville	В	Lynn Haven	D/C	Ruston	В
Ashe	В	Elbert	D	Madison	В	Ruttege	D/B
Augusta	С	Elioak	В	Magnolia	В	Saluda	C/B
Avery	В	Elsinboro	В	Mantachie	C/B	Scranton	D/B
Aycock	В	Enon	С	Manteo	D	Seneca	C/B
Barclay	С	Eustis	Α	Marlboro	В	Starr	В
Barth	С	Exum	C/B	Masada	В	State	В
Bayboro	D/C	Faceville	В	Maxton	В	Suncook	Α
Bertie	C/B	Fannin	В	Mayodan	В	Surry	В
Bibb	D/B	Fletcher	В	McColl	D/C	Talladega	С
Bladen	D/C	Fuquay	В	Mecklenburg	С	Tallepoosa	С
Blaney	В	Georgeville	В	Meggett	D/C	Tate	В
Blanton	Α	Gilead	С	Molena	Α	Taturn	В
Bowie	В	Goldsboro	C/B	Musella	В	Thurmont	В
Braddock	В	Goldston	С	Myatt	D/C	Toccoa	В
Bradley	В	Granville	В	Nahunta	C/B	Toisnot	C/B
Brandywine	В	Grover	В	Nason	С	Torhuna	C/A
Brevard	В	Guin	А	Nixonton	В	Toxaway	D
Bucks	В	Gwinnett	В	Norfolk	В	Transylvania	В
Buncombe	А	Hartsells	В	Ochlockonee	В	Troup	Α
Burton	В	Hatboro	D/C	Ocilla	C/B	Tuckerman	D/C
Byars	D	Hayesville	В	Olustee	D/C	Tusquitee	В
Cahaba	В	Haywood	В	Onslow	В	Unison	В
Cape Fear	D/B	Helena	С	Orange	D	Vance	С
Caroline	С	Herndon	В	Orangeburg	В	Varina	С
Cartecay	С	Hiwassee	В	Osier	D	Vaucluse	С
Cataula	С	Hoffman	С	Pacolet	В	Wadesboro	В
Cecil	В	Hulett	В	Pactolus	C/A	Wagram	Α
Chandler	В	Hyde	D/C	Pamlico	D/C	Wahee	D/C
Chastain	D	Invershiel	С	Pantego	D/C	Wake	D
Chester	В	Iredell	D	Pasquotank	D/B	Watauga	В
Chesterfield	В	luka	С	Pelham	D/C	Wedowee	В
Chewacla	С	Izagora	С	Pender	D		
Chipley	C/A	Johnston	D/B	Penn	C/B		
Clifton	В	Johus	C/B	Pinkston	C		
J	_	JJJ	J, J				



NOAA Atlas 14, Volume 2, Version 3 Location name: Wake Forest, North Carolina, USA* Latitude: 35.8975°, Longitude: -78.454° Elevation: 320.63 ft**

* source: ESRI Maps ** source: USGS

POINT PRECIPITATION FREQUENCY ESTIMATES

G.M. Bonnin, D. Martin, B. Lin, T. Parzybok, M.Yekta, and D. Riley NOAA, National Weather Service, Silver Spring, Maryland

PF tabular | PF graphical | Maps & aerials

PF tabular

PD	PDS-based point precipitation frequency estimates with 90% confidence intervals (in inches) ¹									nes) ¹
		-			ge recurren				•	
Duration 5-min	1	2	5	10	25	50	100	200	500	1000
5-min	0.403 (0.369-0.442)	0.469 (0.430-0.512)	0.534 (0.489-0.583)	0.600 (0.549-0.654)	0.666 (0.606-0.726)	0.719 (0.652-0.783)	0.766 (0.690-0.834)	0.807 (0.723-0.881)	0.854 (0.759-0.932)	0.896 (0.789-0.980)
10-min	0.644 (0.590-0.705)	0.750 (0.687-0.819)	0.855 (0.783-0.933)	0.960 (0.877-1.05)	1.06 (0.966-1.16)	1.15 (1.04-1.25)	1.22 (1.10-1.33)	1.28 (1.15-1.40)	1.35 (1.20-1.48)	1.41 (1.24-1.54)
15-min	0.806 (0.738-0.882)	0.942 (0.864-1.03)	1.08 (0.991-1.18)	1.21 (1.11-1.32)	1.35 (1.23-1.47)	1.45 (1.31-1.58)	1.54 (1.39-1.68)	1.62 (1.45-1.76)	1.70 (1.51-1.86)	1.77 (1.56-1.94)
30-min	1.10 (1.01-1.21)	1.30 (1.19-1.42)	1.54 (1.41-1.68)	1.76 (1.61-1.92)	1.99 (1.81-2.17)	2.18 (1.98-2.38)	2.36 (2.12-2.57)	2.51 (2.25-2.74)	2.70 (2.40-2.95)	2.87 (2.53-3.14)
60-min	1.38 (1.26-1.51)	1.63 (1.50-1.78)	1.97 (1.81-2.15)	2.29 (2.09-2.50)	2.65 (2.42-2.89)	2.96 (2.68-3.22)	3.24 (2.92-3.54)	3.53 (3.16-3.85)	3.88 (3.45-4.24)	4.18 (3.69-4.58)
2-hr	1.61 (1.46-1.78)	1.92 (1.75-2.10)	2.34 (2.13-2.57)	2.75 (2.49-3.01)	3.23 (2.91-3.54)	3.66 (3.29-4.00)	4.07 (3.63-4.45)	4.49 (3.98-4.91)	5.04 (4.42-5.51)	5.53 (4.81-6.06)
3-hr	1.71 (1.55-1.89)	2.03 (1.85-2.24)	2.49 (2.26-2.74)	2.95 (2.67-3.24)	3.50 (3.15-3.84)	4.00 (3.58-4.39)	4.49 (3.99-4.92)	5.01 (4.41-5.49)	5.70 (4.97-6.24)	6.33 (5.46-6.95)
6-hr	2.05 (1.87-2.26)	2.44 (2.23-2.68)	2.99 (2.72-3.28)	3.54 (3.22-3.89)	4.22 (3.82-4.62)	4.85 (4.35-5.30)	5.47 (4.87-5.97)	6.12 (5.39-6.67)	7.01 (6.10-7.64)	7.83 (6.72-8.55)
12-hr	2.41 (2.21-2.66)	2.87 (2.64-3.15)	3.54 (3.24-3.88)	4.22 (3.84-4.62)	5.07 (4.59-5.53)	5.85 (5.26-6.37)	6.64 (5.91-7.22)	7.50 (6.59-8.14)	8.67 (7.51-9.42)	9.77 (8.32-10.6)
24-hr	2.86 (2.66-3.08)	3.46 (3.22-3.73)	4.35 (4.04-4.69)	5.06 (4.69-5.45)	6.03 (5.58-6.50)	6.81 (6.28-7.33)	7.61 (6.99-8.20)	8.45 (7.73-9.11)	9.60 (8.73-10.4)	10.5 (9.52-11.4)
2-day	3.32 (3.08-3.57)	3.99 (3.72-4.30)	4.99 (4.64-5.37)	5.77 (5.36-6.21)	6.84 (6.33-7.37)	7.69 (7.09-8.29)	8.57 (7.88-9.24)	9.48 (8.68-10.2)	10.7 (9.77-11.6)	11.7 (10.6-12.7)
3-day	3.52 (3.28-3.77)	4.23 (3.94-4.54)	5.25 (4.89-5.63)	6.06 (5.64-6.50)	7.17 (6.65-7.70)	8.06 (7.45-8.65)	8.97 (8.26-9.63)	9.91 (9.09-10.7)	11.2 (10.2-12.1)	12.2 (11.1-13.2)
4-day	3.72 (3.47-3.98)	4.46 (4.17-4.77)	5.52 (5.15-5.90)	6.36 (5.92-6.79)	7.51 (6.97-8.02)	8.43 (7.80-9.01)	9.37 (8.64-10.0)	10.3 (9.50-11.1)	11.7 (10.7-12.5)	12.8 (11.6-13.7)
7-day	4.31 (4.04-4.61)	5.15 (4.82-5.50)	6.29 (5.89-6.72)	7.20 (6.72-7.68)	8.44 (7.86-9.01)	9.43 (8.76-10.1)	10.5 (9.67-11.2)	11.5 (10.6-12.3)	13.0 (11.9-13.9)	14.1 (12.9-15.1)
10-day	4.91 (4.61-5.24)	5.85 (5.49-6.23)	7.05 (6.61-7.51)	7.99 (7.48-8.51)	9.27 (8.64-9.87)	10.3 (9.56-11.0)	11.3 (10.5-12.1)	12.3 (11.4-13.2)	13.7 (12.7-14.7)	14.8 (13.6-15.9)
20-day	6.59 (6.20-7.02)	7.79 (7.33-8.29)	9.23 (8.67-9.82)	10.4 (9.73-11.0)	11.9 (11.1-12.7)	13.1 (12.3-14.0)	14.4 (13.4-15.3)	15.6 (14.5-16.6)	17.3 (16.0-18.5)	18.6 (17.1-20.0)
30-day	8.19 (7.72-8.69)	9.63 (9.08-10.2)	11.2 (10.6-11.9)	12.5 (11.7-13.3)	14.1 (13.2-15.0)	15.4 (14.4-16.3)	16.6 (15.5-17.7)	17.9 (16.7-19.1)	19.6 (18.2-20.9)	20.9 (19.3-22.3)
45-day	10.4 (9.89-11.0)	12.2 (11.6-12.9)	14.0 (13.3-14.8)	15.4 (14.6-16.2)	17.2 (16.3-18.2)	18.6 (17.5-19.6)	19.9 (18.8-21.1)	21.3 (20.0-22.5)	23.0 (21.5-24.4)	24.3 (22.7-25.8)
60-day	12.5 (11.9-13.1)	14.6 (13.9-15.4)	16.6 (15.7-17.4)	18.1 (17.1-19.0)	20.0 (19.0-21.1)	21.5 (20.3-22.6)	22.9 (21.6-24.1)	24.3 (22.9-25.6)	26.1 (24.5-27.6)	27.4 (25.7-29.0)

¹ 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.

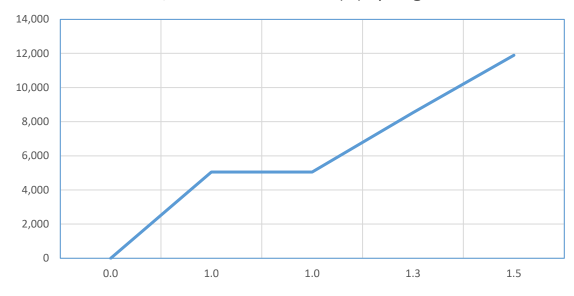
Please refer to NOAA Atlas 14 document for more information.

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Calculate Stage-Storage of Bioretention Basin

		Contour Area	Incremental	S, Accumulated	
Stage	Contour	(sf)	Volume (cf)	Volume (cf)	0.5
Media Volume					
0.0	409	4,195	1,000	1,000	
-1.0	408	3,637	2,000	3,000	
-2.0	407	3,095	3,000	6,000	
Water Volume					
0.0	409	4,195	-	0	Top of Media
1.0	410	5,911	5,053	5,053	1" storm volume pool elevation
1.0	410	7,776	-	5,053	Top of Riser
1.3	410.3	15,408	3,478	8,531	Emergency Spillway
1.5	410.5	18,253	3,366	11,897	Top of embankment

S, Accumulated Volume (cf) by Stage



Calculate the runoff coefficient, Rv

Impervious portion of

drainage area	1.38 acres	
Drainage area	1.53 acres	
IA	90%	I

$$I_A = \frac{Impervious\ portion\ of\ drainage\ area\ (acre)}{Drainage\ area\ (acre)}$$

Rv 0.86 $R_{v} = 0.05 + 0.9 \times I_{A}$

Calculate the volume of runoff to be controlled, V

RD 1 inch Design storm rainfall depth
A 1.53 acres Watershed area

	1.55	acies
V required	4,786	cf
V provided	5,053	cf

Operation & Maintenance Agreement

Project Name: South Main Project Location: Rolesville NC **Cover Page**

Maintenance records shall be kept on the following SCM(s). This maintenance record shall be kept in a log in a known set location. Any deficient SCM elements noted in the inspection will be corrected, repaired, or replaced immediately. These deficiencies can

affect the integrity of structures, safety of the public, and the pollutant removal efficiency of the SCM(s). The SCM(s) on this project include (check all that apply & corresponding O&M sheets will be added automatically): Infiltration Basin Quantity: Location(s): Infiltration Trench Quantity: Location(s): **Bioretention Cell** Quantity: Location(s): Project Site Wet Pond Quantity: Location(s): Stormwater Wetland Quantity: Location(s): Permeable Pavement Quantity: Location(s): Sand Filter Quantity: Location(s): Rainwater Harvesting Quantity: Location(s): Quantity: Green Roof Location(s): Level Spreader - Filter Strip Quantity: Location(s): **Proprietary System** Quantity: Location(s): **Treatment Swale** Quantity: Location(s): Dry Pond Quantity: Location(s): Disconnected Impervious Surface Present: No Location(s): User Defined SCM No Location(s): Present: No Low Density Present: Type: I acknowledge and agree by my signature below that I am responsible for the performance of the maintenance procedures listed for each SCM above, and attached O&M tables. I agree to notify NCDEQ of any problems with the system or prior to any changes to the system or responsible party. Responsible Party: Title & Organization: **Toy Storage LLC** Street address: 2700 Gresham Lake Drive City, state, zip: Raleigh, NC 27615 Phone number(s): 919-604-0505 Email: Storit@AOL.com Signature: Date: , a Notary Public for the State of ١, , do hereby certify that County of personally appeared before me this day of and acknowledge the due execution of the Operations and Maintenance Agreement . Witness my hand and official seal,

O&M Agreement Version 1.5 Page 1 of 2

7/25/2022

Bioretention Maintenance Requirements

Important operation and maintenance procedures:

- Immediately after the bioretention cell is established, the plants will be watered twice weekly if needed until the plants become established (commonly six weeks).
- Snow, mulch or any other material will NEVER be piled on the surface of the bioretention cell.
- Heavy equipment will NEVER be driven over the bioretention cell.
- Special care will be taken to prevent sediment from entering the bioretention cell.
- Once a year, a soil test of the soil media will be conducted.
- Remove top layer of fill media when the pool does not drain quickly. Based on the media
- specification, the pool should drain within 24 hours.

After the bioretention cell is established, it will be inspected quarterly and within 24 hours after every storm event greater than 1.0 inches (or 1.5 inches if in a Coastal County) . Records of operation and maintenance shall be kept in a known set location and shall be available upon request.

Inspection activities shall be performed as follows. Any problems that are found shall be repaired immediately.

SCM element:	Potential problem:	How to remediate the problem:				
The entire bioretention cell	Trash/debris is present.	Remove the trash/debris.				
The perimeter of the bioretention cell	Areas of bare soil and/or erosive gullies have formed.	Regrade the soil if necessary to remove the gully, plant ground cover and water until it is established. Provide lime and a one-time fertilizer application.				
The flow diversion	The structure is clogged.	Unclog the structure and dispose of any sediment off-site.				
structure (if applicable)	The structure is damaged.	Make any necessary repairs or replace if the damage is too much for repair.				
	The inlet pipe is clogged (if applicable).	Unclog the pipe and dispose of any sediment in a location where it will not cause impacts to streams or the SCM.				
	The inlet pipe is cracked or otherwise damaged (if applicable).	Repair or replace the pipe.				
The inlet device	Erosion is occurring in the swale (if applicable).	Regrade the swale if necessary and provide erosion control devices such as reinforced turf matting or riprap to avoid future erosion problems.				
	Stone verge is clogged or covered in sediment (if applicable).	Remove sediment and clogged stone and replace with clean stone.				
	Flow is bypassing pretreatment area and/or gullies have formed.	Regrade if necessary to route all flow to the pretreatment area. Restabilize the area after grading.				
The pretreatment area	Sediment has accumulated to a depth greater than three inches.	Search for the source of the sediment and remedy the problem if possible. Remove the sediment and dispose of it in a location where it will not cause impacts to streams or the SCM.				

Fresion has occurred	Provide additional erosion protection such as reinforced turf matting or riprap if needed to prevent future erosion problems.
Meeds are nresent	Remove the weeds, preferably by hand. If pesticide is used, wipe it on the plants rather than spraying.

	Bioretention Maintenan	ce Requirements (continued)				
SCM element:	Potential problem:	How to remediate the problem:				
	Best professional practices show that pruning is needed to maintain optimal plant health.	Prune according to best professional practices. Maintain lines of sight between 2'-6'.				
Bioretention cell vegetation	Plants are dead, diseased or dying.	Determine the source of the problem: soils, hydrology, disease, etc. Remedy the problem and replace plants. Provide a one-time fertilizer application to establish the ground cover if a soil test indicates it is necessary. If sod was used, check to see that it was not grown on clay or impermeable soils. Replace sod if necessary.				
	Weeds are present.	Remove the weeds, preferably by hand. If pesticide is used, wipe it on the plants rather than spraying.				
	Tree stakes/wires are present six months after planting.	Remove tree stake/wires (which can kill the tree if not removed).				
	Mulch is breaking down or has floated away.	Spot mulch if there are only random void areas. Replace whole mulch layer if necessary. Remove the remaining mulch and replace with triple shredded hard wood mulch at a maximum depth of four inches.				
Bioretention cell mulch and media	Soils and/or mulch are clogged with sediment.	Determine the extent of the clogging - remove and replace either just the top layers or the entire media as needed. Dispose of the spoil in an appropriate off-site location. Use triple shredded hard wood mulch at a maximum depth of four inches. Search for the source of the sediment and remedy the problem if possible.				
	An annual soil test shows that pH has dropped or heavy metals have accumulated in the soil media.	Dolomitic lime shall be applied as recommended per the soil t and toxic soils shall be removed, disposed of properly and replaced with new planting media.				
	Clogging has occurred.	Wash out the underdrain system.				
The underdrain, filter fabric element, and outlet system	Clogging has occurred.	Clean out the drop inlet. Dispose of the sediment in a location where it will not cause impacts to streams or the SCM				
oution dyotom.	The drop inlet is damaged	Repair or replace the drop inlet.				
	Erosion or other signs of damage have occurred at the outlet.	Repair the damage and improve the flow dissipation structure.				
The receiving water	Discharges from the bioretention cell are causing erosion or sedimentation in the receiving water.	Contact the local NCDEQ Regional Office.				

STORMWATER CONTOL STRUCTURE BIORETENTION MAINTENANCE AGREEMENT

PROJECT: SOUTH MOINT RESPONSIBLE PARTY: TOY STORES UC PHONE #: 919-604-0505 ADDRESS: 403 SOUTH MOINT
Poles Ville NC
 I. Monthly or after every runoff producing rainfall, whichever comes first: a. Remove debris from bioretention area. b. Inspect for ponding, washed-out areas, and soil conditions. c. Check for eroded areas of bioretention area and repair before next rainfall. d. Check vegetation conditions within the bioretention area and replace if necessary any damaged plant materials.
II. Quarterly
 Inspect the collection system (i.e., catch basin, piping, grassed swales) for proper functioning.
 b. Clear accumulated trash from basin grates, and basin bottoms, and check piping for obstructions.
c. Check bioretention inlet pipes for undercutting. Repair if necessary.d. Repair any broken pipes.
e. Remulch any void areas by hand whenever needed.f. Replace rip rap at out let pipe that is choked with sediment.
III. Semi-Annually a. Reseed grass swale or border twice yearly. b. Apply new mulch twice yearly.
 IV. General a. All components of bioretention area to be kept in working order. b. This property and bioretention area is also subject to the Operations and Maintenance Manual filed in relation to this project. c. The maintenance of the stormwater device(s) shall be the sole responsibility of the Owner. The responsibility for the maintenance of the stormwater device shall pass in the chain of title to the Owner's successor in interest.
I, E. ALLEN MASSEL, hereby acknowledge that I am the financially responsible party for maintenance of this stormwater device.
I will perform the maintenance as outlined above, as part of the Certificate of Compliance with Stormwater Regulations received for this project.
Signature: 9. Mallogly Date: 1.27.22
ALEN MASSEY personally appeared before me this 27 day of July , 20 22 and acknowledge due execution of the foregoing instrument. Witness my hand and official seal, worder the foregoing instrument. Witness my hand and official seal, worder to be a commission expires: 4.29.27
Z OUBLIC
Seal COUNT Military My commission expires: 4.29.37

Legend

Description Origin Hyd.

Pre Development Post Development Post Bypass Rational Rational Rational 0 8 4 5

pond Post Runoff Reservoir Combine

Hydraflow Hydrographs Model

Project: Rolesville Massey.gpw

AM 9:52 2022, Monday, Jul 25

Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

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Hydrograph Return Period Recap

lyd. Io.	Hydrograph			Peak Outflow (cfs)						Hydrograph	
<i>,</i> .	type (origin)	Hyd(s)	1-Yr	2-Yr	3-Yr	5-Yr	10-Yr	25-Yr	50-Yr	100-Yr	description
	Rational			3.11			3.90			5.25	Pre Development
	Rational			8.37			10.49			14.12	Post Development
	Rational			0.22			0.27			0.37	Post Bypass
	Reservoir	2		0.16			0.18			0.21	pond
	Combine	3, 4		0.34			0.41			0.52	Post Runoff
					y						

Proj. file: Rolesville Massey.gpw

Monday, Jul 25 2022, 9:50 AM

Hydrograph Summary Report

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to peak (min)	Volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Maximum storage (cuft)	Hydrograph description					
1	Rational	3.11	1	5	932	932 Pre Development								
2	Rational	8.37	1	5	2,510									
3	Rational	0.22	1	5	66									
4	Reservoir	0.16	1	10	2,503	2	409.48	2,450	pond					
5	Combine	0.34	1	5	2,569	3, 4			Post Runoff					
Roles	ville Mass	ey.gpw			Return F	Period: 2	Year	Monday, J	ul 25 2022, 9:50 AM					

Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Hyd. No. 1

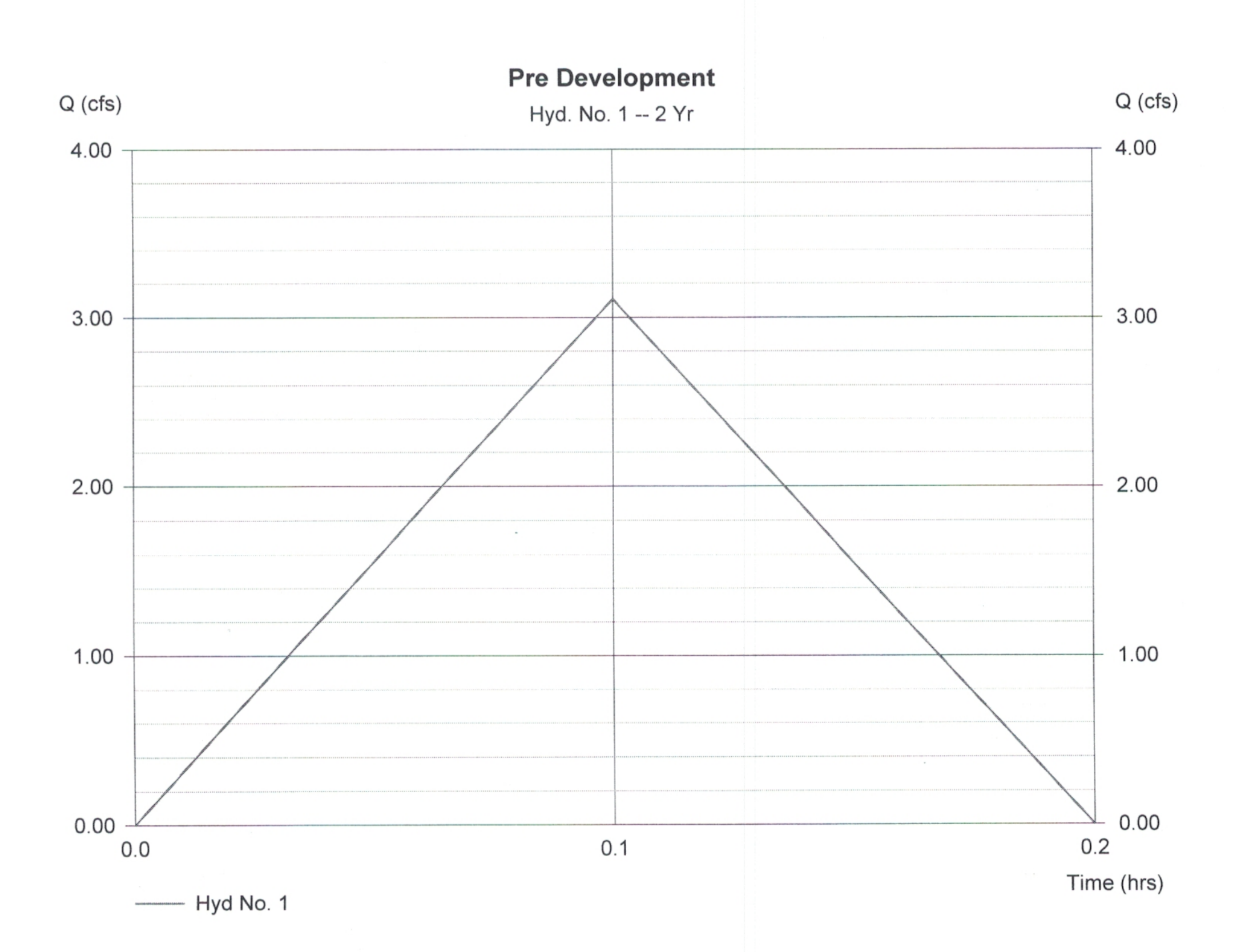
Pre Development

Hydrograph type = Rational Storm frequency = 2 yrs Drainage area = 1.8 ac Intensity = 5.755 in/hr

IDF Curve = Raleigh-2002.IDF

Peak discharge = 3.11 cfs
Time interval = 1 min
Runoff coeff. = 0.3
Tc by User = 5 min
Asc/Rec limb fact = 1/1

Hydrograph Volume = 932 cuft



Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Hyd. No. 2

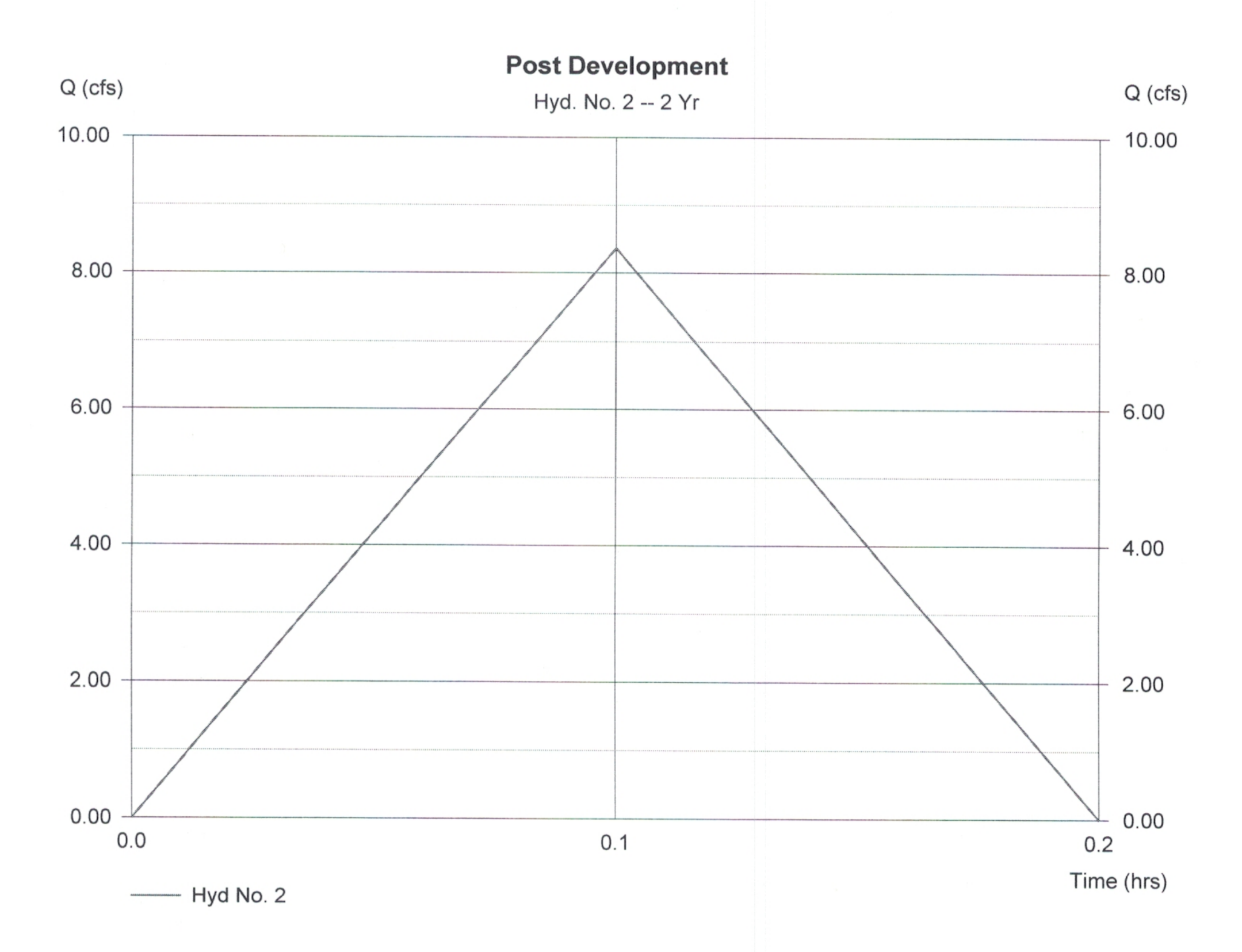
Post Development

Hydrograph type = Rational
Storm frequency = 2 yrs
Drainage area = 1.5 ac
Intensity = 5.755 in/hr

IDF Curve = Raleigh-2002.IDF

Peak discharge = 8.37 cfs
Time interval = 1 min
Runoff coeff. = 0.95
Tc by User = 5 min
Asc/Rec limb fact = 1/1

Hydrograph Volume = 2,510 cuft



Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Hyd. No. 3

Post Bypass

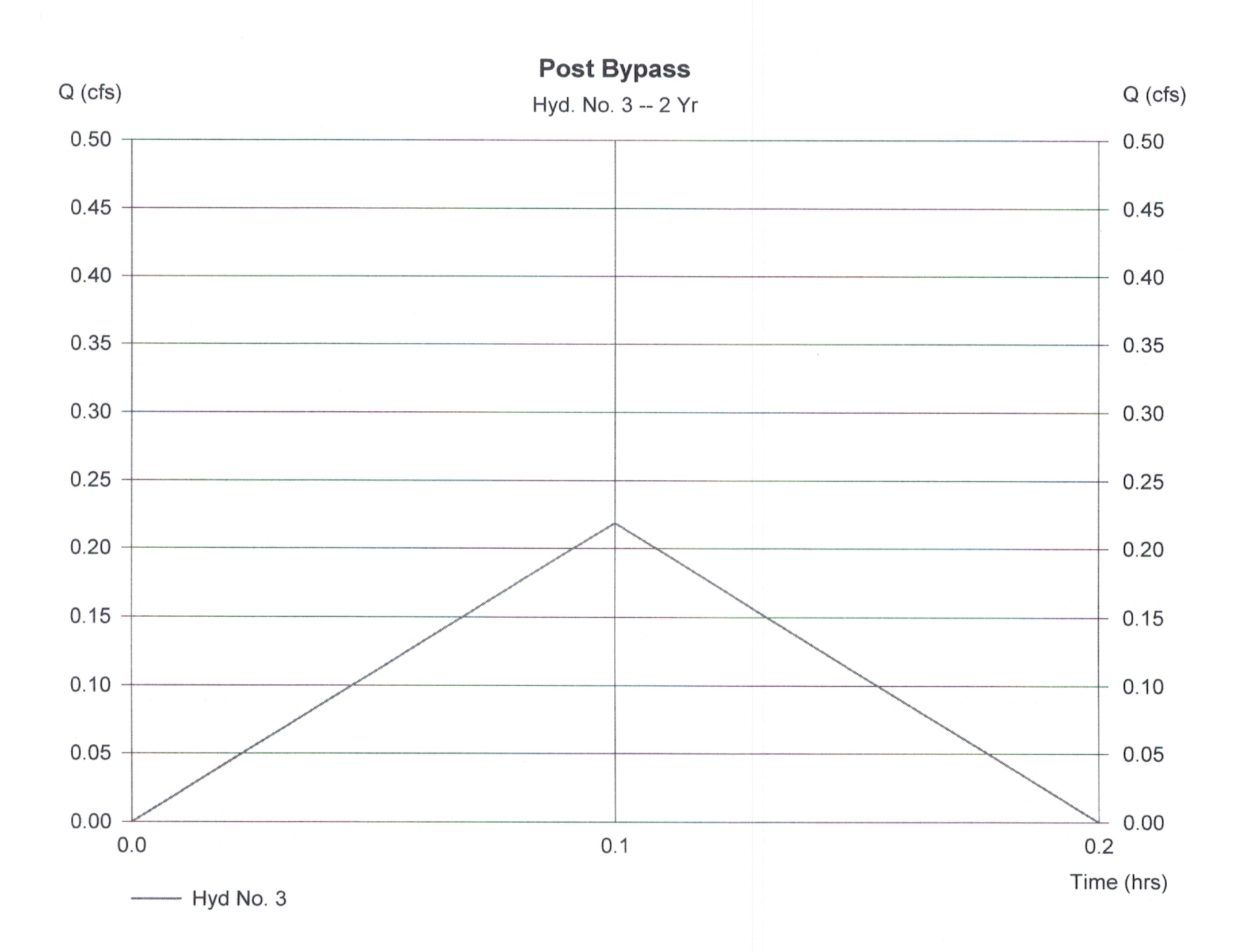
Hydrograph type = Rational Storm frequency = 2 yrs Drainage area = 0.0 ac Intensity = 5.755 in/

IDF Curve

= 5.755 in/hr= Raleigh-2002.IDF

Peak discharge = 0.22 cfs
Time interval = 1 min
Runoff coeff. = 0.95
Tc by User = 5 min
Asc/Rec limb fact = 1/1

Hydrograph Volume = 66 cuft



Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Hyd. No. 4

pond

Hydrograph type = Reservoir Storm frequency = 2 yrs

Inflow hyd. No. = 2

Reservoir name = Bioretention

Peak discharge

= 0.16 cfs

Time interval

= 1 min

Max. Elevation

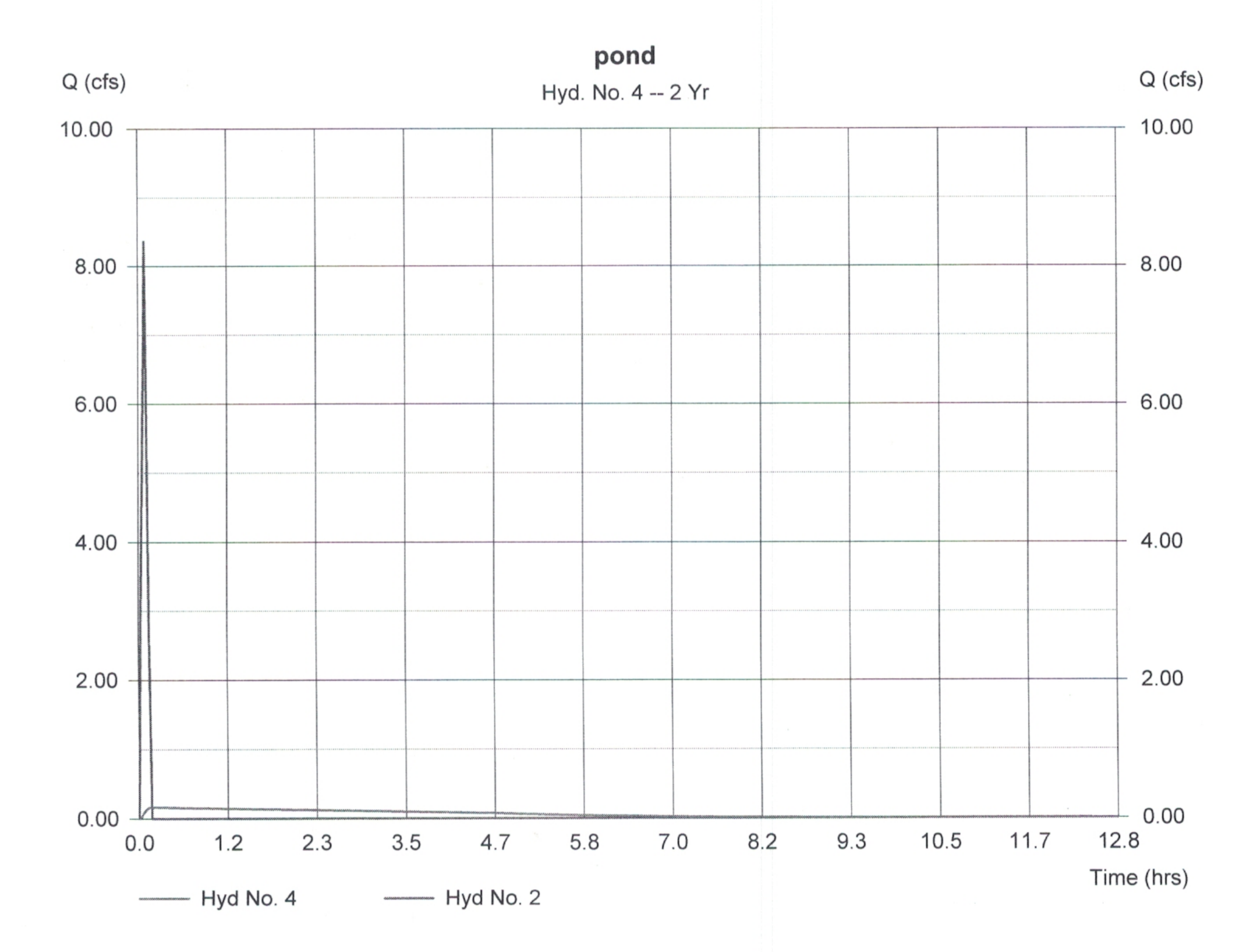
= 409.48 ft

Max. Storage

= 2,450 cuft

Storage Indication method used.

Hydrograph Volume = 2,503 cuft



Pond Report

Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Pond No. 1 - Bioretention

Pond Data

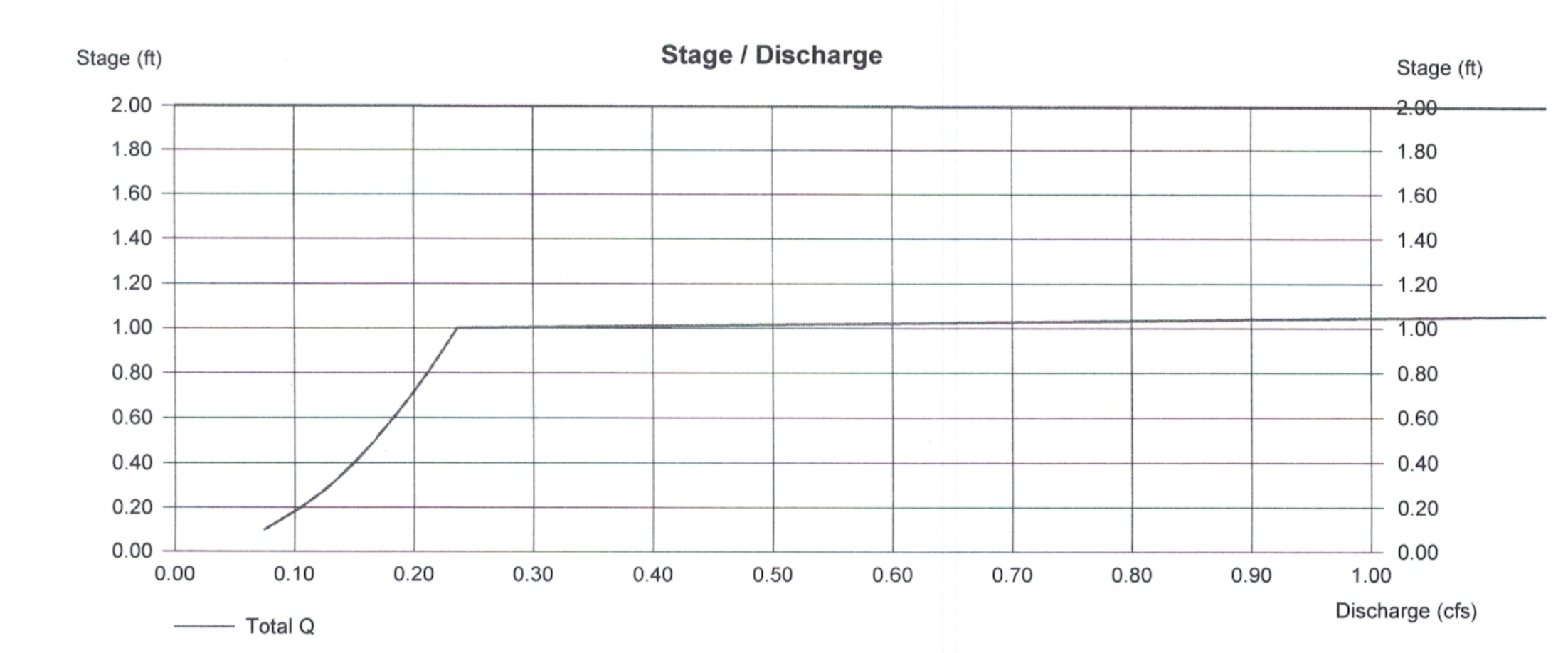
Pond storage is based on known contour areas. Average end area method used.

Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	409.00	4,195	0	0
1.00	410.00	5,911	5,053	5,053
2.00	410.00	7,900	6,906	11,959

Culvert / Ori	Weir Structu	Weir Structures								
	[A]	[B]	[C]	[D]			[A]	[B]	[C]	[D]
Rise (in)	= 18.00	3.00	0.00	0.00	Crest Len (ft)	=	16.00	10.00	0.00	0.00
Span (in)	= 18.00	3.00	0.00	0.00	Crest El. (ft)	=	410.00	410.30	0.00	0.00
No. Barrels	= 1	1	0	0	Weir Coeff.	=	3.33	2.60	0.00	0.00
Invert El. (ft)	= 406.00	408.00	0.00	0.00	Weir Type	=	Riser	Broad		
Length (ft)	= 50.00	0.50	0.00	0.00	Multi-Stage	=	Yes	No	No	No
Slope (%)	= 1.00	0.50	0.00	0.00						
N-Value	= .013	.013	.000	.000						
Orif. Coeff.	= 0.60	0.60	0.00	0.00						
Multi-Stage	= n/a	Yes	No	No	Exfiltration = 0	.000	in/hr (Co	ntour) Tailv	water Ele	v. = 0.00 ft

Note: Culvert/Orifice outflows have been analyzed under inlet and outlet control.



Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Hyd. No. 5

Post Runoff

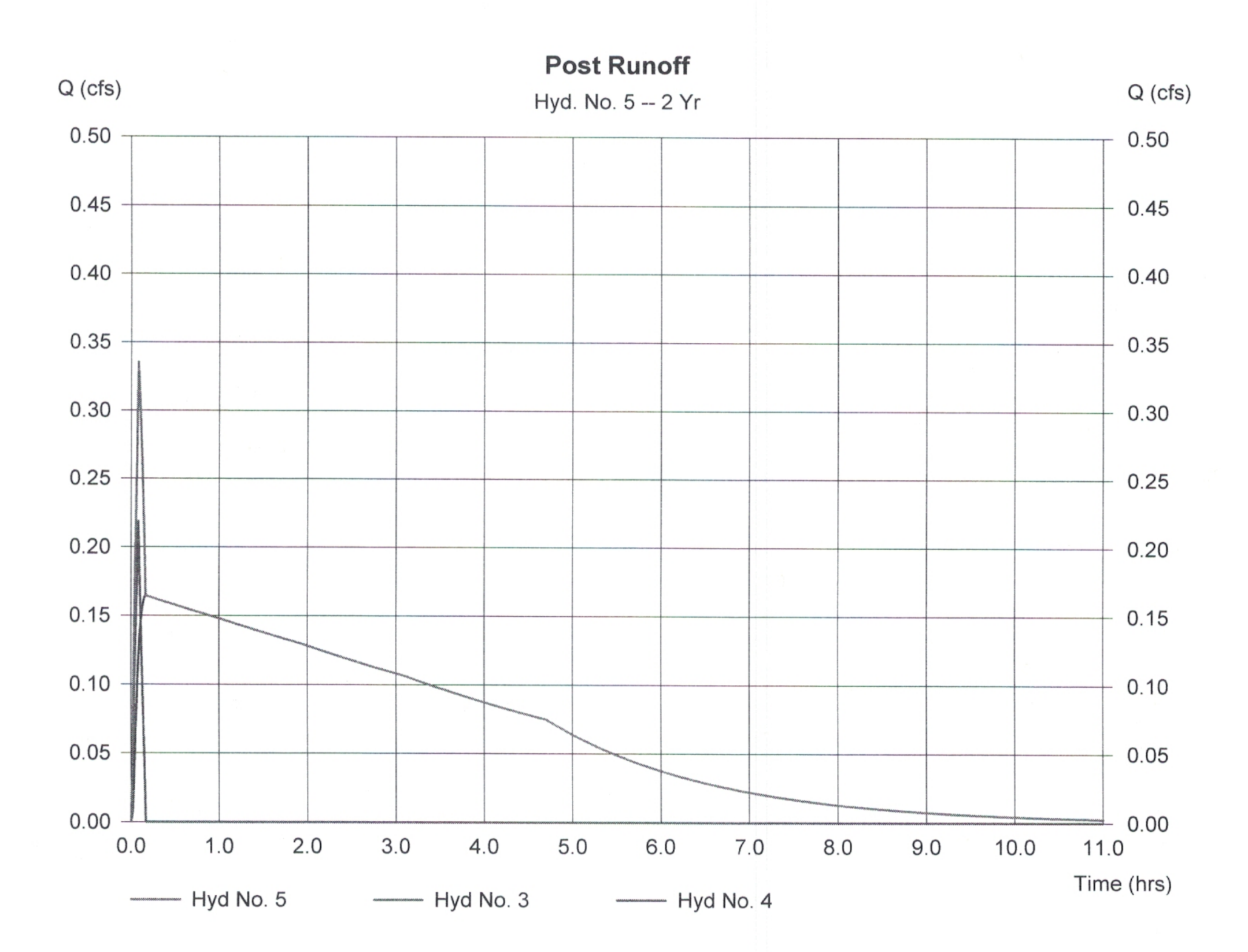
Hydrograph type = Combine Storm frequency = 2 yrs

Inflow hyds.

= 3, 4

Peak discharge = 0.34 cfs Time interval = 1 min

Hydrograph Volume = 2,569 cuft



Hydrograph Summary Report

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to peak (min)	Volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Maximum storage (cuft)	Hydrograph description
1	Rational	3.90	1	5	1,169				Pre Development
2	Rational	10.49	1	5	3,147				Post Development
3	Rational	0.27	1	5	82				Post Bypass
4	Reservoir	0.18	1	10	3,140	2	409.61	3,079	pond
5	Combine	0.41	1	5	3,222	3, 4			Post Runoff
Roles	sville Masse	ev apw			Roturn F	Period: 10) Voor	N.4	105.0000 0.50
		7.961			- Cluiii F	eriou. 10	real	ivionday, Ji	Ul 25 2022, 9:50 AM Hydrographs by Intelisoive

Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Hyd. No. 1

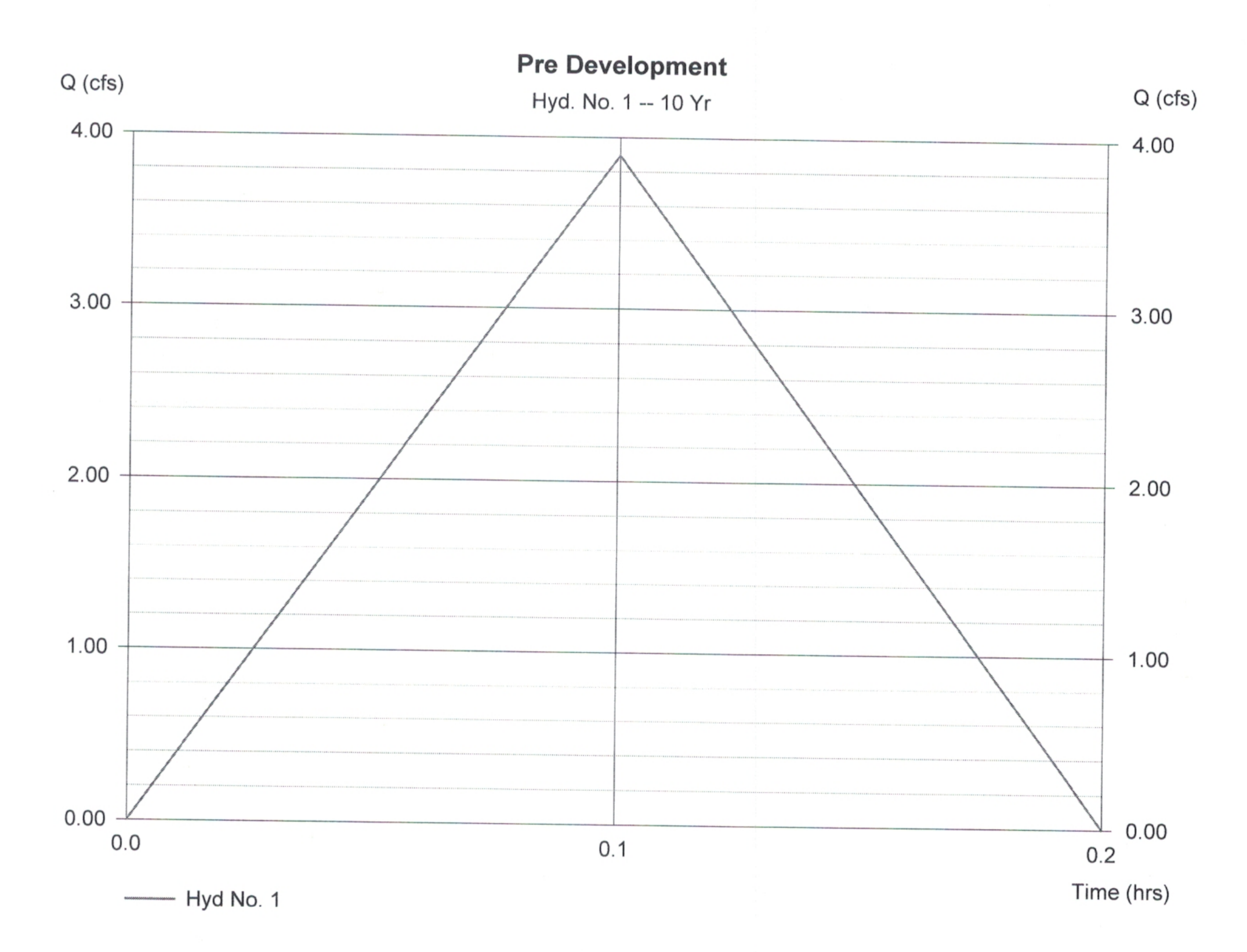
Pre Development

Hydrograph type = Rational Storm frequency = 10 yrs Drainage area = 1.8 ac Intensity = 7.217 in/hr

IDF Curve = Raleigh-2002.IDF

Peak discharge = 3.90 cfs
Time interval = 1 min
Runoff coeff. = 0.3
Tc by User = 5 min
Asc/Rec limb fact = 1/1

Hydrograph Volume = 1,169 cuft



Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Hyd. No. 2

Post Development

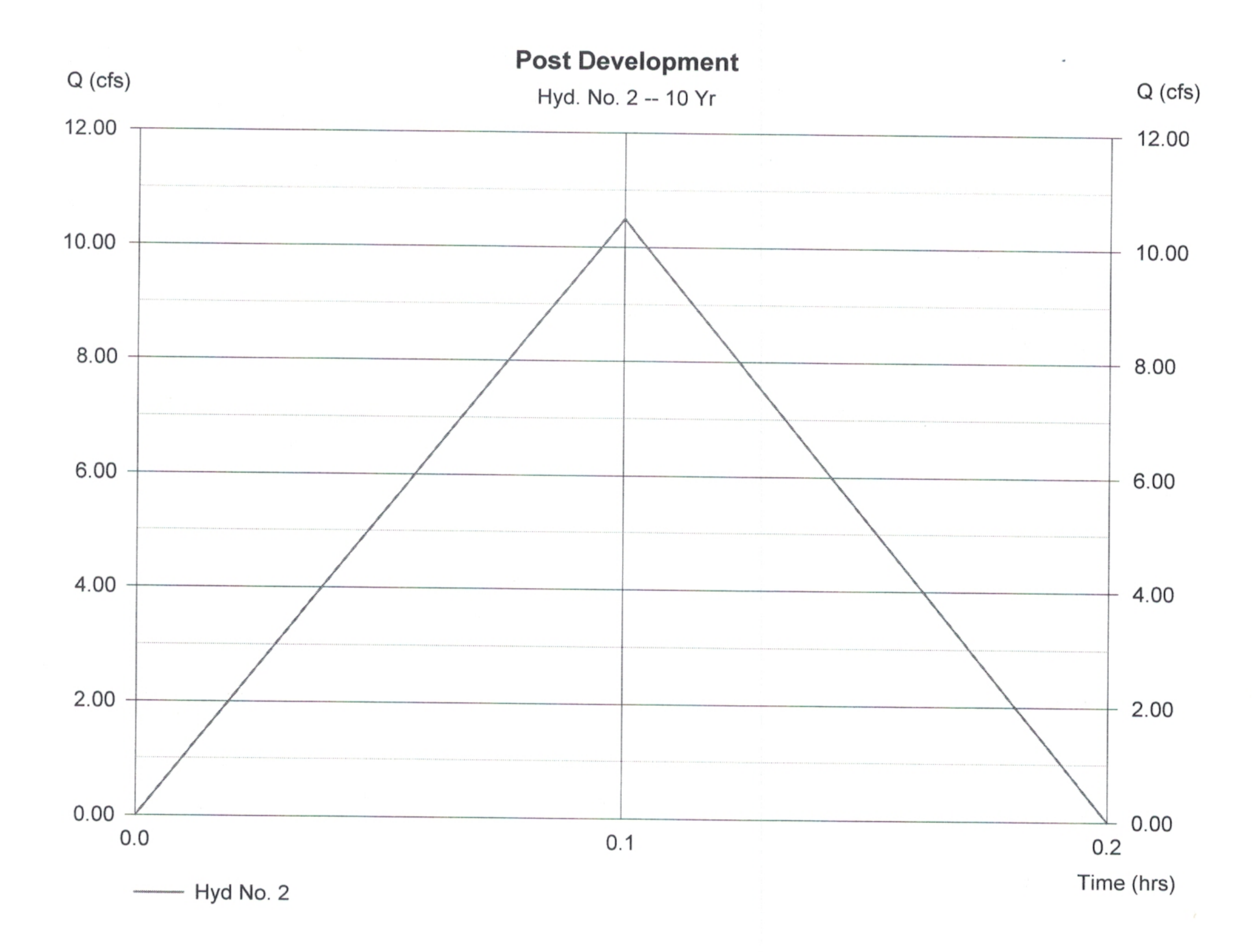
Hydrograph type = Rational Storm frequency = 10 yrs Drainage area = 1.5 ac Intensity = 7.217 in/hr

IDF Curve

= Raleigh-2002.IDF

Peak discharge = 10.49 cfs
Time interval = 1 min
Runoff coeff. = 0.95
Tc by User = 5 min
Asc/Rec limb fact = 1/1

Hydrograph Volume = 3,147 cuft



Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Hyd. No. 3

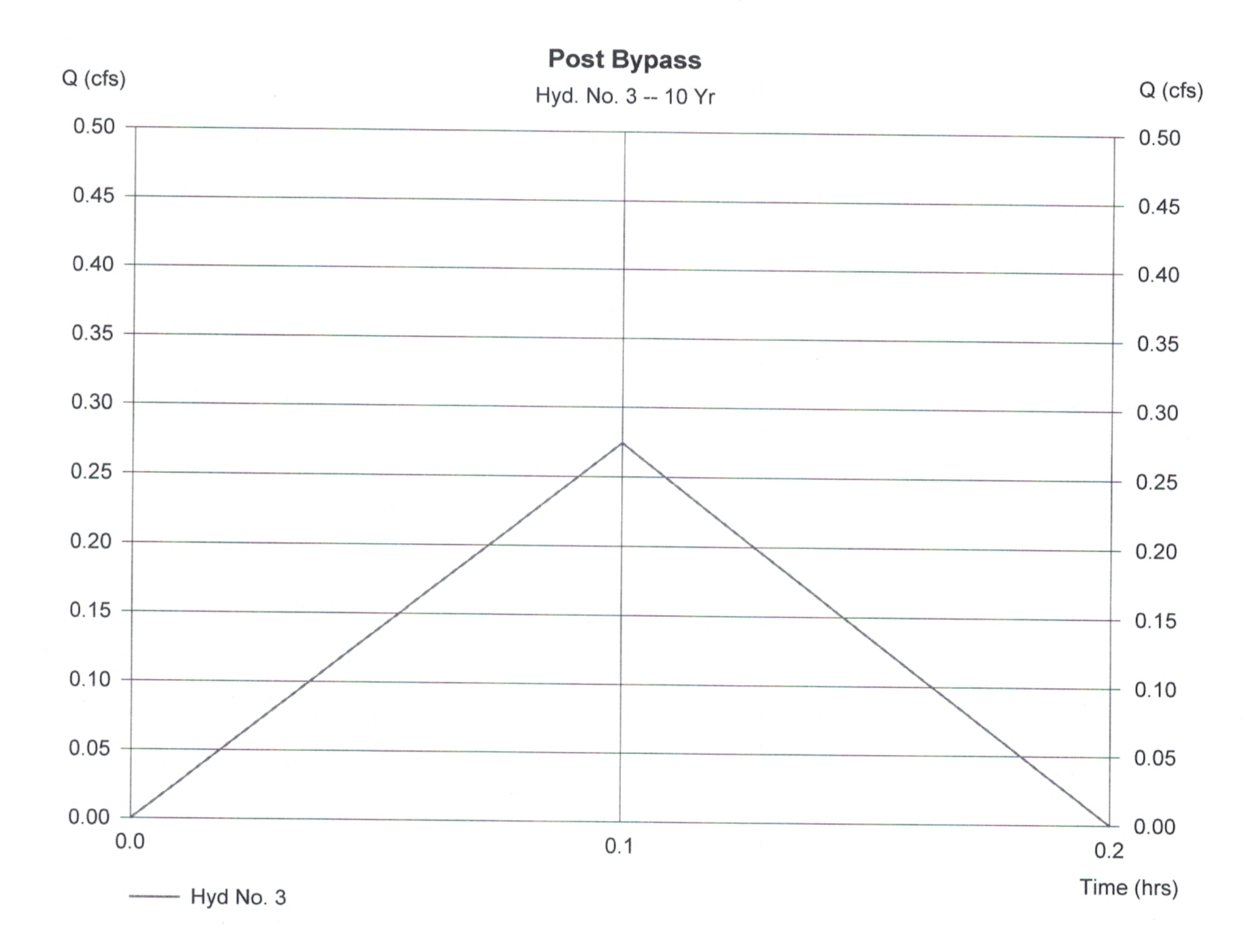
Post Bypass

Hydrograph type = Rational
Storm frequency = 10 yrs
Drainage area = 0.0 ac
Intensity = 7.217 in/hr

IDF Curve = Raleigh-2002.IDF

Peak discharge = 0.27 cfs
Time interval = 1 min
Runoff coeff. = 0.95
Tc by User = 5 min
Asc/Rec limb fact = 1/1

Hydrograph Volume = 82 cuft



Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Hyd. No. 4

pond

Hydrograph type = Reservoir Storm frequency = 10 yrs

Inflow hyd. No. = 2

Reservoir name = Bioretention Peak discharge

= 0.18 cfs

Time interval

= 1 min

Max. Elevation

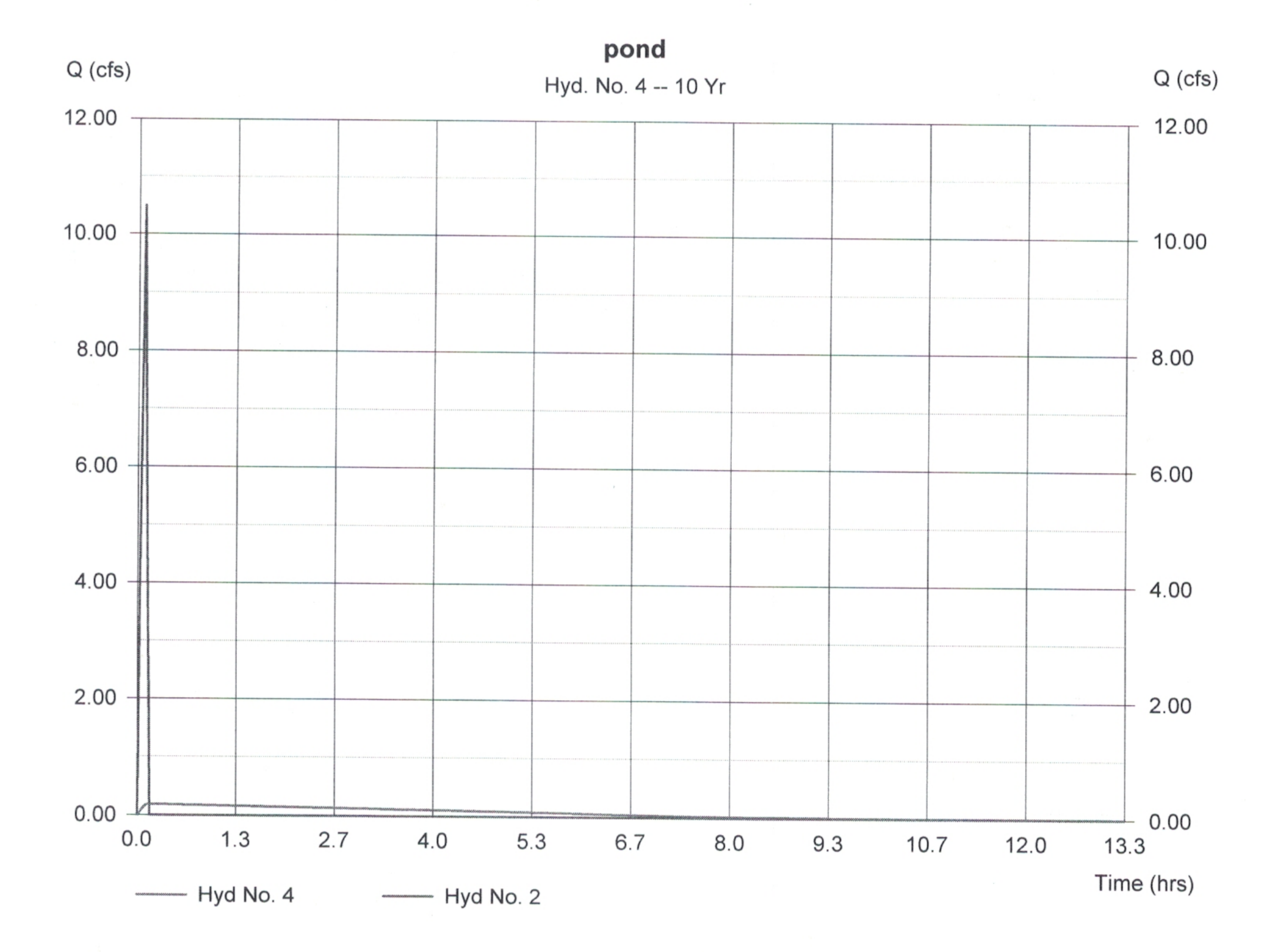
= 409.61 ft

Max. Storage

= 3,079 cuft



Hydrograph Volume = 3,140 cuft



Pond Report

Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Pond No. 1 - Bioretention

Pond Data

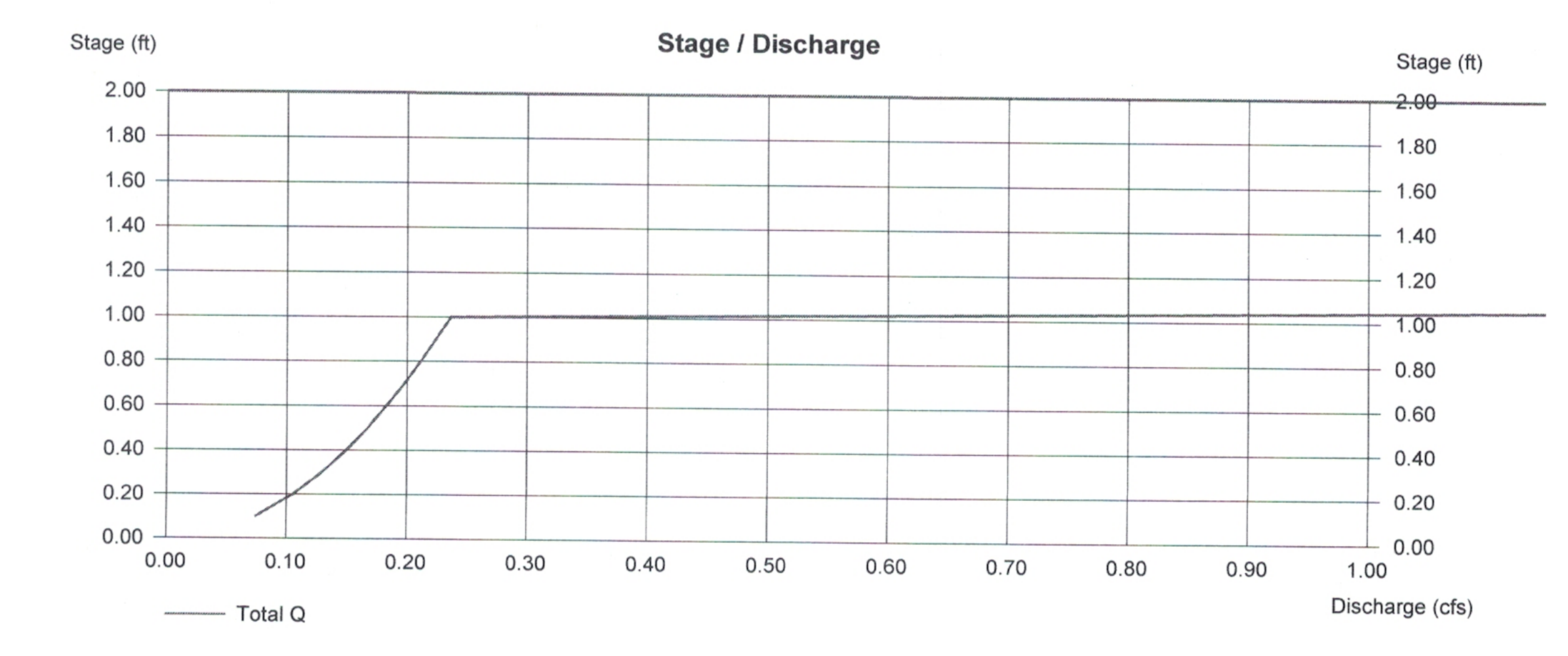
Pond storage is based on known contour areas. Average end area method used.

Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	409.00	4,195	0	0
1.00	410.00	5,911	5,053	5,053
2.00	410.00	7,900	6,906	11,959

Culvert / Orifice Structures					Weir Structu	Weir Structures							
	[A]	[B]	[C]	[D]		[A]	[B]	[C]	[D]				
Rise (in)	= 18.00	3.00	0.00	0.00	Crest Len (ft)	= 16.00	10.00	0.00	0.00				
Span (in)	= 18.00	3.00	0.00	0.00	Crest El. (ft)	= 410.00	410.30	0.00	0.00				
No. Barrels	= 1	1	0	0	Weir Coeff.	= 3.33	2.60	0.00	0.00				
Invert El. (ft)	= 406.00	408.00	0.00	0.00	Weir Type	= Riser	Broad						
Length (ft)	= 50.00	0.50	0.00	0.00	Multi-Stage	= Yes	No	No	No				
Slope (%)	= 1.00	0.50	0.00	0.00			110	110	140				
N-Value	= .013	.013	.000	.000									
Orif. Coeff.	= 0.60	0.60	0.00	0.00									
Multi-Stage	= n/a	Yes	No	No	Exfiltration = 0	0.000 in/hr (Coi	ntour) Tailv	vater Elev	v. = 0.00 ft				

Note: Culvert/Orifice outflows have been analyzed under inlet and outlet control.



Hydraflow Hydrographs by Intelisolve

Monday, Jul 25 2022, 9:50 AM

Hyd. No. 5

Post Runoff

Hydrograph type = Combine

Storm frequency = 10 yrs Inflow hyds.

= 3, 4

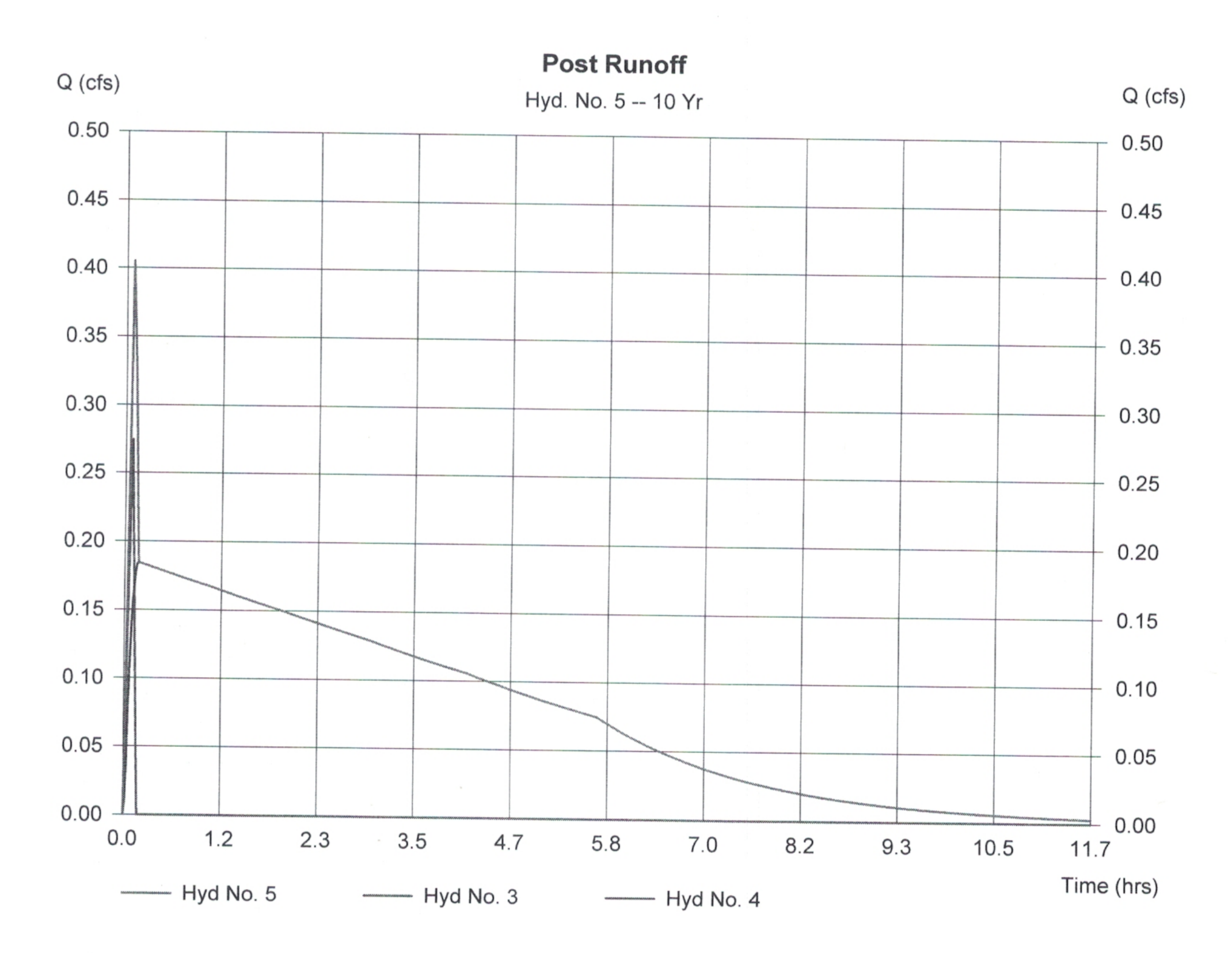
Peak discharge

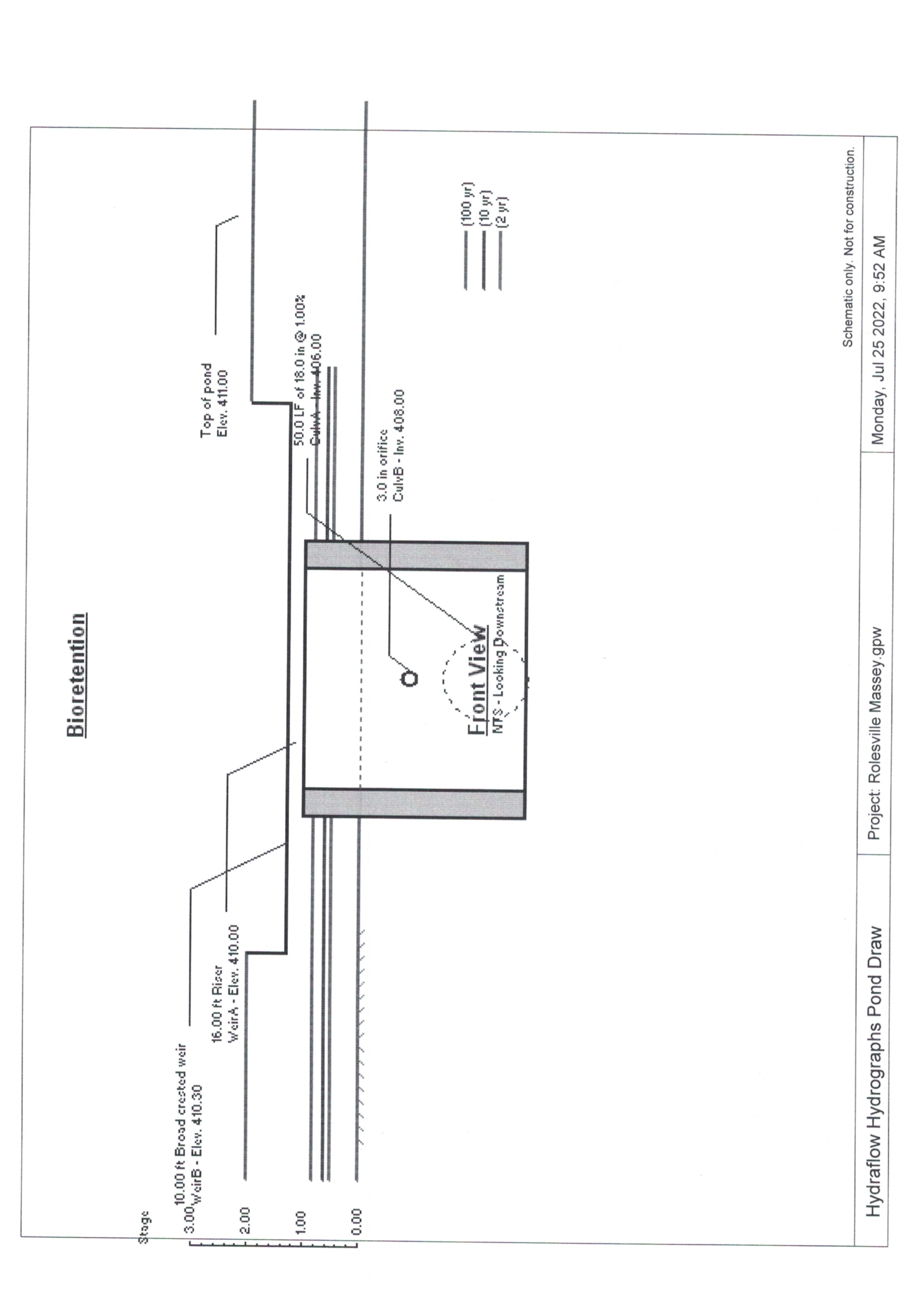
= 0.41 cfs

Time interval

= 1 min

Hydrograph Volume = 3,222 cuft







SITE DATA

	Project Information
Project Name:	South Main
Permit No (if known):	
Applicant:	Toy Storage LLC
Applicant Contact Name:	Allen Massey
Applicant Contact Number:	919-604-0505
Contact Email:	Storit@AOL.com
Last Modified Date:	July 26 2022
	Site Data:
River Basin:	Neuse
Regulatory Watershed:	N/A
Physiographic/Geologic Region:	Piedmont
Type of Development (Select from Dropdown menu):	Non-Residential
Zoning:	General Business
Total Site Area (Ac):	1.80
Existing Lake/Pond Area (Ac):	0.00
Proposed Disturbed Area (Ac):	2.01
Proposed Impervious Surface Area from DA Sheets (acre):	1.38
Percent Built Upon Area (BUA):	77%
Is the proposed project a site expansion?	No
Number of Drainage Areas on Site (Points of Analysis):	1
Annual Rainfall (in):	45.41
One-year, 24-hour rainfall (in):	3.00
Two-year, 24-hour rainfall (in):	3.60
Proposed Reside	ential Stormwater Details (if applicable):
Site Square Footage:	78,408
Total Acreage in Lots:	1.80
Lot Square Footage:	78,408
Number of Lots:	1
Average Lot Size (SF):	78,408
Proposed Impervious Surface Area from DA sheets (SF):	60,113
Proposed Impervious Surface Area Devoted to Lots (SF):	
Total Impervious Surface Area Devoted to Roads (SF):	
Other Impervious Surface Area (SF):	

SITE DATA Page 1

Project Name:





DRAINAGE AREA 1 STORMWATER PRE-POST CALCULATIONS

Drainage Area (Acres)=		PRE-DEVELOPMENT					POST-DEVELOPMENT										
				1.	80							1.	80			-	
Site Acreage within Drainage=				1.	80		1.						80				
One-year, 24-hour rainfall (in)=								3.	3.00								
Land Use (acres) by Soil Group:		A Soils B Soils			c s	oils	DS	Soils	A Soils B Soils			Soils	C Soils		D S	D Soils	
Commercial	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	
Parking lot			0.01								1.07						
Roof											0.31						
Open/Landscaped											0.22						
Industrial	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	
Parking lot				ĺ										1		İ	
Roof				i		i		i				i				1	
Open/Landscaped																	
Transportation	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	
High Density (interstate, main)																	
High Density (Grassed Right-of-ways)		!		İ		ļ		İ		!		İ		ļ i		İ	
Low Density (secondary, feeder)																	
Low Density (Grassed Right-of-ways)				ĺ													
Rural																	
Rural (Grassed Right-of-ways)																	
Sidewalk																	
Misc. Pervious	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	
Managed pervious (Open Space)			1.79								0.20						
Unmanaged (pasture)																	
Woods (not on lots)																	
Residential	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	
Roadway				ĺ										İ		Ī	
Grassed Right-of-ways																	
Driveway								į .				į .		į			
Parking lot																	
Roof																	
Sidewalk (Includes Patios)																	
Lawn														1			
Managed pervious (Open Space)																	
Woods (on lots)																	
Land Taken up by BMP																	
JURISDICTIONAL LANDS	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	Site	Offsite	
Natural wetland																	
Riparian buffer (Zone 1 only)				l		l										1	
Open water				İ		İ		i				i		i		ì	
Totals (Ac)=	0.00	0.00	1.80	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.80	0.00	0.00	0.00	0.00	0.00	

DA1 Page 1

SITE FLOW	PRI	E-DEVELOPMENT T _c	POST-DEVELOPMENT Tc
Sheet Flow			
Length (ft)=		50.00	50.00
Slope (ft/ft)=		0.03	0.03
Surface Cover:		Grass	Paved, Gravel, or Bare Soil
n-value=		0.24	0.011
T _t (hrs)=		0.11	0.01
Shallow Flow			
Length (ft)=		370.00	211.00
Slope (ft/ft)=		0.03	0.03
Surface Cover:		Unpaved	Paved
Average Velocity (ft/sec)=		2.79	3.52
T _t (hrs)=	_	0.04	0.02
Channel Flow 1			
Length (ft)=		0.00	160.00
Slope (ft/ft)=		0.03	0.01
Cross Sectional Flow Area (ft²)=		0.75	0.74
Wetted Perimeter (ft)=			3.16
Channel Lining:			Concrete, finished
n-value=	<u>. </u>		0.012
Hydraulic Radius (ft)=	·	0.00	0.23
Average Velocity (ft/sec)=	<u>. </u>	0.00	4.72
T _t (hrs)=		0.00	0.01
Tc (hrs)=			
RESULTS	PF	RE-DEVELOPMENT	POST-DEVELOPMENT
Site Impervious Surface Area (Ac) =		0.01	1.38
Lot Impervious Surface Area (Ac) =		0.00	0.00
1-year, 24-hour storm (Peak Flow)			
Volume of runoff (ft ³) =		2,473	14,424
Volume change (ft³) =			11,951
Runoff (inches) = Q*=		0.3785	2.2075
Peak Discharge (cfs)= Q=			
Composite Curve Number (DA)=		61	89
Composite Curve Number (Site only)=	Composite Curve Number (Site only)=		89
DISCONNECTED IMPERVIOUS - Credit given onl	y to residential development w	vith drainage area with less than 30% imperviou	is
Percent Disconnected Impervious Credit (Residentia	al Only) =		0%
Disconnected impervious area (Ac) =			0.00
Drainage Area CN _{adjusted} =			89
Site Only CN _{adjusted} =			89

DA1 Page 2



Project Name: South Main

<u>DA SITE SUMMARY</u> <u>STORMWATER PRE-POST CALCULATIONS</u>

SITE SUMMARY							
DRAINAGE AREA SUMMARIES							
DRAINAGE AREA:	DA1	DA2	DA3	DA4	DA5	DA6	
Pre-Development (1-year, 24-hour storm)							
Runoff (in)=Q* =	0.378						
Peak Flow (cfs)=Q _{post} =							
Post-Development (1-year, 24-hour storm)							
Proposed Impervious Surface (acre) =	1.38						
Runoff (in)= Q^* =	2.208						
Peak Flow (cfs)=Q _{post} =							
TARGET CURVE NUMBER (TCN) - Residential Only							
SITE \SOIL COMPOSITION							
HYDROLOGIC SOIL GROUP	Sit	e Area	9	<u>%</u>	Targe	et CN	
Α		0.00	0	%	<u>N</u>	<u>/A</u>	
В		1.80	10	0%	<u>N</u>	<u>/A</u>	
С		0.00	0	%	<u>N/A</u>		
D	0.00		0%		<u>N/A</u>		
Total Site Area (acres) =			1.8	0			
Zoning =			General B	usiness			
Target Curve Number (TCN) =	N/A						
% Impervious =	77%						
Post Development CN _{adjusted} =	89						
Required Volume to be Managed (TCN)= ft ³ =	N/A						
SITE NITROGEN AND PHOSPHORUS LOADING							
Nitrogen and Phosphorus Targets (Based on Regulatory Watershed)							
Target Nitrogen Load (lb/ac/yr)=			3.6	6			
Target Phosphorus Load (Falls and Jordan Lakes Only) (lb/ac/yr)=			N/A	4			
% N Loading Reduction Option for Expansions (<u>Falls and Jordan Lakes Only</u>) =			N/A	A			
% Loading Reduction Nitrogen Target (Falls and Jordan Lakes Only) (lb/ac/yr)=			N/A	A			
% P Loading Reduction Option for Expansions (Falls and Jordan Lakes Only) =			N/A	A			
% Loading Reduction Phosphorus Target (Falls and Jordan Lakes Only) (lb/ac/yr)=	N/A						
Pre Development Nitrogen and Phosphorus Load							
Total Nitrogen (lb/ac/yr)=			1.6	4			
Total Phosphorus (lb/ac/yr)=			N/A	4			
Post Development Nitrogen and Phosphorus Load							
Total Nitrogen (lb/ac/yr)=			10.5	50			
Total Phosphorus (lb/ac/yr)=			N/A	4			

SITE SUMMARY Page 1

WAKE COUNTY

Project Name:

South Main

DRAINAGE AREA 1 BMP CALCULATIONS

DRAINAGE AREA 1 - BMP DEVICES AND ADJUSTMENTS DA1 Site Acreage= 1.80 DA1 Off-Site Acreage= 0.00 Total Required Storage Volume for Site TCN Requirement (ft3)= Note: Supporting information/details Enter % volume reduction in Will site use underground water harvesting? should be submitted to demonstrate decimal forms water usage. ENTER AREA TREATED BY BMP Sub-DA1(a) Sub-DA1(b) Sub-DA1(c) Sub-DA1(d) Sub-DA1(e) Land Use (acres) (Ac) (Ac) (Ac) (Ac) Off-site Off-site Site Off-site Site Site Off-site Site Off-site Commercial Site 1.07 Parking lot 0.31 Roof 0.42 Open/Landscaped Site Site Off-site Off-site Off-site Off-site ndustrial Off-site Site Site Site Parking lot Roof Open/Landscaped Site Off-site Off-site Off-site Off-site Off-site Transportation High Density (interstate, main) High Density (Grassed Right-of-ways) Low Density (secondary, feeder) Low Density (Grassed Right-of-ways) Rural Rural (Grassed Right-of-ways) Sidewalk Misc. Pervious Site Off-site Site Off-site Site Off-site Site Off-site Off-site Managed pervious Unmanaged (pasture) Woods (not on lots) Site Off-site Off-site Off-site Site Off-site Off-site Residential Site Site Site Roadway Grassed Right-of-ways Driveway Parking lot Roof Sidewalk Lawn Managed pervious Woods (on lots) and Taken up by BMP JURISDICTIONAL LANDS Site Off-site Site Offsite Site Offsite Site Offsite Offsite Natural wetland Riparian buffer (Zone 1 only) Totals (Ac)= 1.80 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 Sub-DA1(a) BMP(s) Water Provided Total Total Outflow Inflow N Outflow Total Inflow P Total Quality Outflow Outflow Volume Device Type **EMC** EMC Inflow P N EMC P EMC Device Name (As Shown on Plan) Inflow N Volume Ν Р Manageo (lb/ac/vr) (mg/L) (lb/ac/yr) (mg/L) (mg/L) (mg/L) (c.f.) (lb/ac/yr (lb/ac/yr) (c.f.) Bioretention with IWS 1.37 10.46 0.16 1.24 1.03 0.13 4,835 Outflow Total Nitrogen (lb/ac/yr)= 3.93 Outflow Total Phosphorus (lb/ac/yr)= 0.49 Sub-DA1(b) BMP(s)

If Sub-DA1(b) is connected to upstream sub-l	pasin(s), select all contributin	g sub-bas	sin(s from								
dropdown menus): Device Name (As Shown on Plan)	Device Type	Water Quality Volume (c.f.)	Inflow N EMC (mg/L)	Total Inflow N (lb/ac/yr)	Inflow P EMC (mg/L)	Total Inflow P (lb/ac/yr)	Outflow N EMC (mg/L)	Total Outflow N (lb/ac/yr)	Outflow P EMC (mg/L)	Total Outflow P (lb/ac/yr)	Provided Volume Managed (c.f.)
Outfl	ow Total Nitrogen (lb/ac/yr)=					Outflow	/ Total Ph	osphorus ((lb/ac/yr)=		
Sub-DA1 (c) BMP(s)											
If Sub-DA1(c) is connected to upstream sub-t	pasin(s), select all contributin	g sub-bas	sin(s):								
Device Name (As Shown on Plan)	Device Type	Water Quality Volume (c.f.)	Inflow N EMC (mg/L)	Total Inflow N (lb/ac/yr)	Inflow P EMC (mg/L)	Total Inflow P (lb/ac/yr)	Outflow N EMC (mg/L)	Total Outflow N (lb/ac/yr)	Outflow P EMC (mg/L)	Total Outflow P (lb/ac/yr)	Provided Volume Managed (c.f.)
	ow Total Nitrogen (lb/ac/yr)=					Outflow	/ Total Ph	osphorus ((lb/ac/yr)=		
Sub-DA1 (d) BMP(s)											
If Sub-DA1(d) is connected to upstream sub-l	pasin(s), select all contributin	g sub-bas	sin(s):						Ī		
Device Name (As Shown on Plan)	Device Type	Water Quality Volume (c.f.)	Inflow N EMC (mg/L)	Total Inflow N (lb/ac/yr)	Inflow P EMC (mg/L)	Total Inflow P (lb/ac/yr)	Outflow N EMC (mg/L)	Total Outflow N (lb/ac/yr)	Outflow P EMC (mg/L)	Total Outflow P (lb/ac/yr)	Provided Volume Managed (c.f.)
Outfl	ow Total Nitrogen (lb/ac/yr)=					Outflow	/ Total Ph	osphorus ((lb/ac/yr)=		
Sub-DA1 (e) BMP(s)											
If Sub-DA1(e) is connected to upstream sub-l	pasin(s), select all contributin	g sub-bas	sin(s):						ı		
Device Name (As Shown on Plan)	Device Type	Water Quality Volume (c.f.)	Inflow N EMC (mg/L)	Total Inflow N (lb/ac/yr)		Total Inflow P (lb/ac/yr)	Outflow N EMC (mg/L)	Total Outflow N (lb/ac/yr)	Outflow P EMC (mg/L)	Total Outflow P (lb/ac/yr)	Provided Volume Managed (c.f.)
Outfl	ow Total Nitrogen (lb/ac/yr)=					Outflow	/ Total Ph	osphorus ((lb/ac/yr)=		
		DA1 BN	IP SUMI	MARY							
	Total Volume Treated (c.f.)=						0				
	ow Total Nitrogen (lb/ac/yr)=						.93				
	Total Phosphorus (lb/ac/yr)=					0.	.49				
1-year, 24-hour storm Pre Development Pe	eak Discharge (cfs)= Q _{1-year} =										
	eak Discharge (cfs)= Q _{1-year} =	_									
1 OSC BIVIL 1 C											

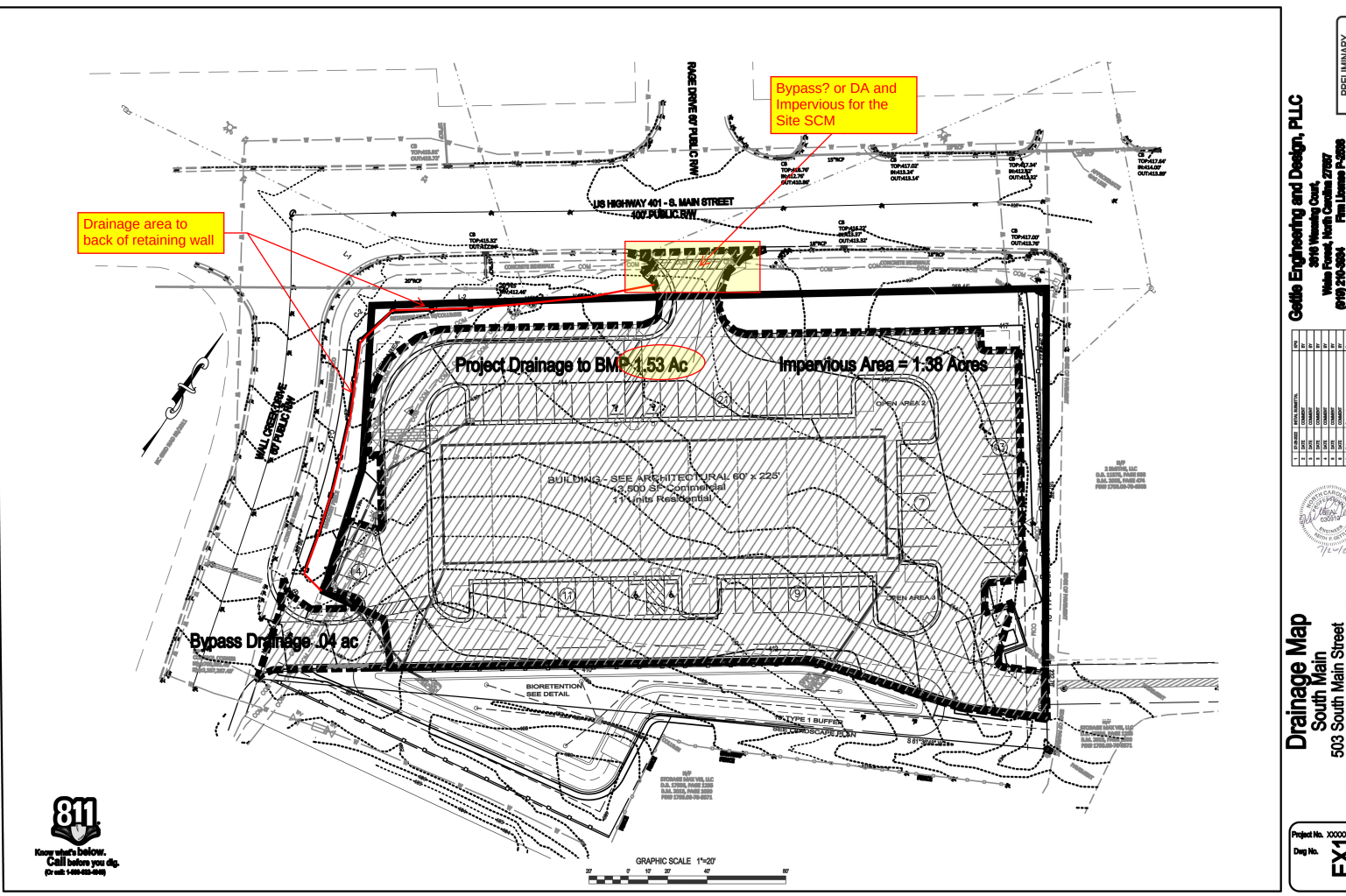
DA1_BMPs Page 2



Project Name:	South Main
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DA SITE SUMMARY BMP CALCULATIONS

BMP SUMMARY						
DRAINAGE AREA SUMMARIES						
DRAINAGE AREA:	DA1	DA2	DA3	DA4	DA5	DA6
Post-Development (1-year, 24-hour storm)						
Peak Flow (cfs)=Q _{1-year} =						
Post-Development with BMPs (1-year, 24-hour storm)						
% Impervious =	77%					
Volume Managed (CF)=	0					
Post BMP Peak Discharge (cfs)= Q _{1-year} =						
Have Target Curve Number Requirements been met?	N/A					
Pre Development Nitrogen and Phosphorus Load						
Total Nitrogen (lb/ac/yr)=	1.64					
Total Phosphorus (lb/ac/yr)=	N/A					
Post Development Nitrogen and Phosphorus Load						
Total Nitrogen (lb/ac/yr)=	10.50					
Total Phosphorus (lb/ac/yr)=	N/A					
Post-BMP Nitrogen Loading						
Outflow Total Nitrogen (lb/ac/yr)=	3.98					
Outflow Total Phosphorus (lb/ac/yr)=	0.50					
Has site met the Target?	NO					
Has site met requirements for offsetting?	YES					





Drainage Map
South Main
503 South Main Street
Rolesville, Wake County, North Carolina