### STORMWATER MANAGEMENT PLAN

Tax Map 31 Lot 48 Tax Map 33 Lot 18 Kearsarge Mountain Road Warner, NH

### STORMWATER MANAGEMENT REPORT

### PROPOSED RESIDENTIAL DEVELOPMENT KEARSARGE MOUNTAIN ROAD WARNER, NH

June 28, 2023 February 21, 2024

PREPARED FOR:

Sydney Elizabeth Boyer Kearsarge Mountain Road Warner NH 03278



### PREPARED BY:

Jon Rokeh, P.E. Rokeh Consulting, LLC 89 King Road, Chichester, NH Phone: 603-387-8688

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### **INTRODUCTION**

The proposed project is located on Map 33 Lot 18 off of Kearsarge Mountain Road in Warner NH. The lot is a 10+ acre parcel moderately sloping and wooded parcel of land.

The project consists of a 24 foot roadway 700 feet long and ending in a culdesac turn around. The roadway will provide access to 4 new single family lots. The lots will be serviced municipal sewer and water.. The total area disturbed during construction of the road is approximately 68,000 SF.

The intent of this drainage report is to provide calculations for the proposed drainage improvements and evaluate pre and post development conditions in accordance with the Town of Warner Subdivision Regulations and NHDES requirements.

### **EXISTING CONDITIONS**

The property is currently a undeveloped moderately sloping wood lot with some small areas of wetland along the frontage and to the west of the proposed developed area. On average the slopes vary from 3 to 25%. The entire property was mapped as 55C Hermon sandy loam series with 8% to 25% slopes as derived from NRCS Web Soil Survey.

The property has 2 distinct flow patterns as shown on the predevelopment drainage area plan. Design node 1 is in the southerly corner of the lot where the existing drainage from the wetland noted above flows in the corner of the lot and under Kearsarge Mt Road. The other Design node, node 2 is located in the easterly corner of the property with the existing drainage flowing from North to south into the exiting wetlands and then to the east as seen in the existing drainage area plan.

### **PROPOSED CONDITIONS**

The proposed will consist of a 700+ foot roadway providing access and frontage to 4 new single family homes. The homes will be serviced by both municipal water and sewer. All of the stormwater generated from the site will be directed primarily by open drainage to two micro pool extended detention ponds. The ponds will be preceded by forebays for sediment removal prior stormwater entering the ponds. The ponds have been design to treat the water quality volume before detaining and releasing the stormwater to the exiting site. Micro-pool ponds use extended detention and a wet micro pool for treatment. The ponds are located adjacent to wetlands making them ideal for this treatment condition.

### **METHODOLOGY**

The drainage analysis was completed using HydroCad Version 10.00-22, a stormwater modeling program utilizing TR-20 and TR-55 methodology. This program performs both the hydrologic computations for determination of runoff flows, and the hydraulic calculations for pipe, ditch, and pond design. Calculations were performed for the 2, 10, 25 and 50-year frequency storms in accordance with Town and NHDES regulations.

The following design parameters were used:

Rainfall distribution:	Type III
2-year storm rainfall:	2.76 inches
10-year storm rainfall:	4.02 inches
25-year storm rainfall:	4.98 inches
50-year storm rainfall:	5.87 inches

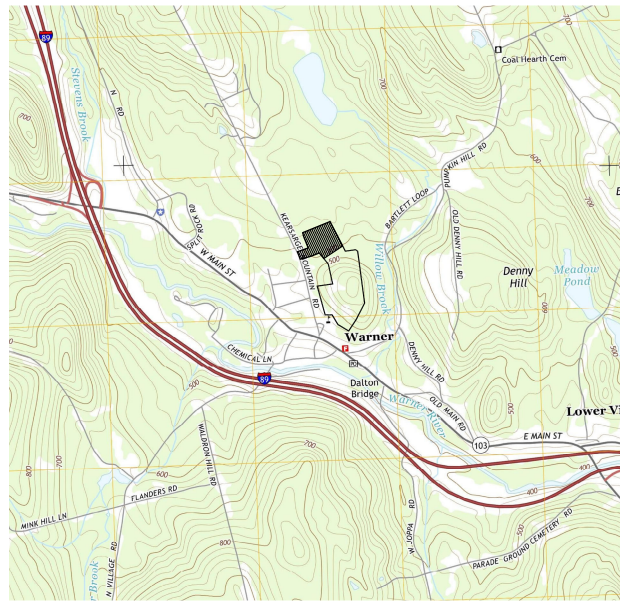
### **FINDINGS**:

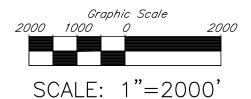
Based on the results of this analysis we expect that the project will not adversely affect any downstream properties or receiving waters.

	CFS	CFS	CFS	CFS
	2 YEAR	10 YEAR	25 YEAR	50 YEAR
POA1				
Pre-Development	0.00	0.00	0.02	0.07
Post Development	0.00	0.00	0.01	0.04
POA2				
Pre-Development	0.00	0.01	0.04	0.09
Post Development	0.00	0.00	0.02	0.05

**USGS** 







Owner / Applicant:
Sydney Elizabeth Boyer
Kearsarge Mountain Road
Warner, NH 03278

JUNE 28, 2023

USGS TOPOGRAPHIC MAP
PROPOSED LAND SUBDIVISION
TAX MAP 31 LOT 48
TAX MAP 33 LOT 18
Kearsarge Mountain Road
Warner, New Hampshire

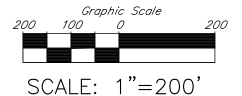
PREPARED BY:

Rokeh Consulting, LLC 89 KING ROAD, CHICHESTER, NH PH: 603-387-8688

### **AERIAL & SITE PHOTOS**







Owner / Applicant: Sydney Elizabeth Boyer Kearsarge Mountain Road Warner, NH 03278

JUNE 28, 2023

AERIAL PHOTO
PROPOSED LAND SUBDIVISION
TAX MAP 31 LOT 48
TAX MAP 33 LOT 18
Kearsarge Mountain Road
Warner, New Hampshire

PREPARED BY:

Rokeh Consulting, LLC 89 KING ROAD, CHICHESTER, NH PH: 603-387-8688





### **NRCS WEBB SOIL SURVEY**

43° 17'19" N

43° 17'8" N

6/24/2023 Page 1 of 4

### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Enlargement of maps beyond the scale of mapping can cause Warning: Soil Map may not be valid at this scale.

contrasting soils that could have been shown at a more detailed misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of scale.

Please rely on the bar scale on each map sheet for map measurements. Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

distance and area. A projection that preserves area, such as the Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Merrimack and Belknap Counties, New Hampshire

Survey Area Data: Version 28, Sep 6, 2022

Soil map units are labeled (as space allows) for map scales

1:50,000 or larger.

Not rated or not available

B/D

S

Soil Rating Points

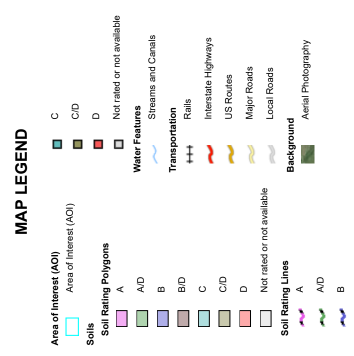
⋖

ΑD

B/D

Date(s) aerial images were photographed: Oct 6, 2022—Oct 22,

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.



### **Hydrologic Soil Group**

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
55B	Hermon sandy loam, 0 to 8 percent slopes, very stony	A	3.2	10.6%
55C	Hermon sandy loam, 8 to 15 percent slopes, very stony	A	23.2	76.2%
380D	Tunbridge-Lyman- Becket complex, 15 to 25 percent slopes, very stony	С	0.3	1.1%
394A	Chocorua mucky peat, 0 to 1 percent slopes	A/D	3.5	11.4%
415B	Moosilauke fine sandy loam, 3 to 8 percent slopes, very stony	A/D	0.2	0.7%
Totals for Area of Inter	rest	•	30.5	100.0%

### **Description**

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

### **Rating Options**

Aggregation Method: Dominant Condition

Component Percent Cutoff: None Specified

Tie-break Rule: Higher

### **NORTHEAST REGIONAL CLIMATE CENTER**

# Northeast Regional Climate Center

Data represents point estimates calculated from partial duration series. All precipitation amounts are displayed in inches.

Metadata for PointSmoothingYesStateStateLocation43.281 degrees NorthLatitude71.817 degrees WestElevation130 feetDate/TimeSat Jun 24 2023 13:36:45 GMT-0400 (Eastern Daylight Time)

## **Extreme Precipitation Estimates**

4,	5min	10min	15min 30min	30min	60min   120min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr (	0.26	0.40	0.49	9.0	0.81	1.02	1yr	0.70	96.0	1.17	1.47	1.85	2.33	2.56	1yr	2.06	2.46	2.90	3.60	4.13	1yr
2yr (	0.31	0.48	09.0	62.0	66.0	1.25	2yr	98.0	1.14	1.44	1.79	2.22	2.76	3.10	2yr	2.44	2.98	3.47	4.15	4.75	2yr
5yr (	0.37	0.58	0.72	26.0	1.24	1.57	5yr	1.07	1.44	1.81	2.25	2.78	3.42	3.92	5yr	3.03	3.77	4.37	5.13	5.82	5yr
10yr	0.42	99.0	0.83	1.13	1.46	1.87	10yr	1.26	1.71	2.16	2.68	3.29	4.02	4.68	10yr	3.56	4.50	5.19	6.03	08.9	10yr
25yr	0.49	0.79	1.00	1.38	1.83	2.35	25yr	1.58	2.16	2.72	3.37	4.12	4.98	5.92	25yr	4.41	5.69	6.54	7.47	8.34	25yr
50yr	0.56	06.0	1.15	1.61	2.17	2.80	50yr	1.87	2.58	3.25	4.02	4.89	5.87	7.07	50yr	5.19	08.9	7.79	8.78	9.75	50yr
100yr	0.64	1.03	1.33	1.89	2.57	3.34	100yr	2.22	3.08	3.88	4.78	5.79	6.91	8.45	100yr	6.12	8.13	9.27	10.33	11.39	100yr
200yr	0.73	1.19	1.55	2.21	3.05	3.97	200yr	2.63	3.68	4.62	5.69	98.9	8.15	10.11	200yr	7.21	9.72	11.05	12.16	13.31	200yr
500yr	88.0	1.44	1.88	2.73	3.82	5.00	500yr	3.30	4.65	5.82	7.15	8:58	10.13	12.81	500yr	8.97	12.32	13.94	15.10	16.37	500yr

### **Lower Confidence Limits**

					ľ																
	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.23	0.36	0.44	0.59	0.72	98.0	1yr	0.62	0.84	0.94	1.28	1.59	1.90	2.34	1yr	1.68	2.25	2.59	3.17	3.66	1yr
2yr	0.30	0.46	0.57	0.77	0.95	1.13	2yr	0.82	1.10	1.29	1.71	2.21	2.68	2.99	2yr	2.37	2.88	3.35	4.02	4.61	2yr
5yr	0.34	0.52	0.65	68.0	1.13	1.33	5yr	0.97	1.30	1.51	1.97	2.54	3.17	3.59	5yr	2.81	3.45	3.98	4.73	5.41	5yr
10yr	0.38	0.58	0.72	1.00	1.30	1.51	10yr	1.12	1.48	1.69	2.19	2.83	3.61	4.11	10yr	3.20	3.95	4.53	5.36	6.07	10yr
25yr	0.43	0.65	0.81	1.15	1.51	1.76	25yr	1.31	1.72	1.97	2.51	3.24	4.29	4.89	25yr	3.80	4.71	5.38	6.33	7.08	25yr
$50 \mathrm{yr}$	0.46	0.71	0.88	1.26	1.70	1.97	50yr	1.47	1.92	2.21	2.80	3.59	4.90	5.58	$50 \mathrm{yr}$	4.34	5.36	6.12	7.19	7.98	50yr
$100 \mathrm{yr}$	0.50	92.0	96.0	1.38	1.89	2.20	$100 \mathrm{yr}$	1.63	2.15	2.47	3.12	3.99	5.61	6.36	100yr	4.97	6.12	6.97	8.18	8.99	100yr
200 yr	0.55	0.82	1.04	1.51	2.10	2.46	200yr	1.82	2.41	2.76	3.48	4.43	6.43	7.26	200yr	5.69	86.9	7.92	9.33	10.12	200yr
500 yr	0.62	0.92	1.18	1.71	2.43	2.83	$500 \mathrm{yr}$	2.10	2.77	3.20	4.04	5.10	7.72	8.63	500 yr	6.83	8.30	9.39	11.12	11.85	500yr

### Upper Confidence Limits

	1
10day	7 V V
7day	2 N1
4day	216
2day	71 6 07 6 76 6
1day	<b>フ</b> レ レ
	1 4
48hr	020
24hr	1 02 0 25
12hr	JU 1
6hr	1 50
3hr	1 11
2hr	1 00
1hr	0 <i>L</i> U
	1 4 4 4 4 4
120min	1 1 1
60min	UU U
in 15min 30min 60min	0 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
15min	22 U
10m	0 15
Smin 1	210 000
	1 4734

### **BMP WORK SHEETS**



### STORMWATER POND DESIGN CRITERIA

### Env-Wq 1508.03

Type/Node Name: WET POND 1 2-20-24

Enter the type of stormwater pond (e.g., Wet Pond) and the node name in the drainage analysis, if applicable

2.83	20	A = Area draining to the practice	
0.44	_	A <sub>I</sub> = Impervious area draining to the practice	
	decimal	I = percent impervious area draining to the practice, in decimal form	
	unitless	Rv = Runoff coefficient = 0.05 + (0.9 x I)	
	_		
	ac-in	WQV= 1" x Rv x A	
1,935	_	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")	
193	_	10% x WQV (check calc for sediment forebay and micropool volume)	
967		50% x WQV (check calc for extended detention volume)	1 > 400/W/OX/
200	_ct	$V_{SED}$ = sediment forebay volume	$\leftarrow \geq 10\% \text{WQV}$
1,508	cf	$V_{PP}$ = permanent pool volume (volume below the lowest invert of the or	utlet structure) Attach
1,500		stage-storage table.	
yes	cf	Extended Detention? <sup>1</sup>	<b>←</b> ≤ 50% WQV
427		$V_{ED}$ = Volume of Extended detention (if "yes is given in box above)	
500.15		$E_{ED}$ = elevation of WQV if "yes" is given in box above <sup>2</sup>	
0.01	cfs	$2Q_{avg} = 2*V_{ED}$ / 24 hrs * (1hr / 3600 sec) (used to check against $Q_{EDmax}$	below)
0.01	cfs	$Q_{EDmax}$ = discharge at the $E_{ED}$ (attach stage-discharge table)	$\leftarrow$ <2Q <sub>avg</sub>
26.35	hours	$T_{ED}$ = drawdown time of extended detention = $2V_{ED}/Q_{EDmax}$	← ≥ 24-hrs
3.00	:1	Pond side slopes	<b>←</b> ≥3:1
502.00	ft	Elevation of seasonal high water table	
<b>5</b> 00.00		Elevation of lawset and outlet	
500.00	ft	Elevation of lowest pond outlet	
497.00		Max floor = maximum elevation of pond bottom (ft)	
	ft	<u>-</u>	<b>←</b> ≤ 8 ft
497.00 492.00	ft ft	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')	<ul> <li>← ≤ 8 ft</li> <li>← ≤ Max floor and &gt;</li> </ul>
497.00	ft ft	Max floor = maximum elevation of pond bottom (ft)	
497.00 492.00	ft ft	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')	$\leftarrow$ $\leq$ Max floor and $>$
497.00 492.00 497.00	ft ft ft	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')  Elevation of pond floor <sup>3</sup>	$\leftarrow$ $\leq$ Max floor and $>$
497.00 492.00 497.00 75.00	ft ft ft ft ft	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')  Elevation of pond floor <sup>3</sup> Length of the flow path between the inlet and outlet at mid-depth	$\leftarrow$ $\leq$ Max floor and $>$
497.00 492.00 497.00 75.00 25.00	ft ft ft ft ft	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')  Elevation of pond floor <sup>3</sup> Length of the flow path between the inlet and outlet at mid-depth Average Width ([average of the top width + average bottom width]/2)	← ≤ Max floor and > Min floor
497.00 492.00 497.00 75.00 25.00 3.00	ft ft ft ft :1	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')  Elevation of pond floor <sup>3</sup> Length of the flow path between the inlet and outlet at mid-depth Average Width ([average of the top width + average bottom width]/2)  Length to Average Width ratio	← ≤ Max floor and > Min floor
497.00 492.00 497.00 75.00 25.00 3.00 yes	ft ft ft ft st.1 Yes/No	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')  Elevation of pond floor <sup>3</sup> Length of the flow path between the inlet and outlet at mid-depth Average Width ([average of the top width + average bottom width]/2)  Length to Average Width ratio  The perimeter should be curvilinear.	<ul><li>← ≤ Max floor and &gt; Min floor</li><li>← ≥ 3:1</li></ul>
497.00 492.00 497.00 75.00 25.00 3.00 yes yes	ft ft ft ft ft :1 Yes/No Yes/No	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')  Elevation of pond floor <sup>3</sup> Length of the flow path between the inlet and outlet at mid-depth Average Width ([average of the top width + average bottom width]/2)  Length to Average Width ratio  The perimeter should be curvilinear.  The inlet and outlet should be located as far apart as possible.  Is there a manually-controlled drain to dewater the pond over a 24hr per	<ul><li>← ≤ Max floor and &gt; Min floor</li><li>← ≥ 3:1</li></ul>
497.00 492.00 497.00 75.00 25.00 3.00 yes yes	ft ft ft ft ft :1 Yes/No Yes/No Yes/No	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')  Elevation of pond floor <sup>3</sup> Length of the flow path between the inlet and outlet at mid-depth Average Width ([average of the top width + average bottom width]/2)  Length to Average Width ratio  The perimeter should be curvilinear.  The inlet and outlet should be located as far apart as possible.  Is there a manually-controlled drain to dewater the pond over a 24hr per  What mechanism is proposed to prevent the outlet structure from cloggi	<ul><li>← ≤ Max floor and &gt; Min floor</li><li>← ≥ 3:1</li></ul>
497.00 492.00 497.00 75.00 25.00 3.00 yes yes N	ft ft ft ft ft :1 Yes/No Yes/No Yes/No	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')  Elevation of pond floor <sup>3</sup> Length of the flow path between the inlet and outlet at mid-depth Average Width ([average of the top width + average bottom width]/2)  Length to Average Width ratio  The perimeter should be curvilinear.  The inlet and outlet should be located as far apart as possible.  Is there a manually-controlled drain to dewater the pond over a 24hr per	<ul><li>← ≤ Max floor and &gt; Min floor</li><li>← ≥ 3:1</li></ul>
497.00 492.00 497.00 75.00 25.00 3.00 yes yes N	ft ft ft ft ft ft ft ft eft ft st il Yes/No Yes/No Yes/No o state why:	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')  Elevation of pond floor <sup>3</sup> Length of the flow path between the inlet and outlet at mid-depth Average Width ([average of the top width + average bottom width]/2)  Length to Average Width ratio  The perimeter should be curvilinear.  The inlet and outlet should be located as far apart as possible.  Is there a manually-controlled drain to dewater the pond over a 24hr per  What mechanism is proposed to prevent the outlet structure from cloggi	<ul><li>← ≤ Max floor and &gt; Min floor</li><li>← ≥ 3:1</li></ul>
497.00 492.00 497.00 75.00 25.00 3.00 yes yes N If no	ft ft ft ft ft ft ft	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')  Elevation of pond floor <sup>3</sup> Length of the flow path between the inlet and outlet at mid-depth Average Width ([average of the top width + average bottom width]/2)  Length to Average Width ratio  The perimeter should be curvilinear.  The inlet and outlet should be located as far apart as possible.  Is there a manually-controlled drain to dewater the pond over a 24hr per  What mechanism is proposed to prevent the outlet structure from cloggiorifices/weirs with a dimension of <6")?  Peak elevation of the 50-year storm event  Berm elevation of the pond	$ \leftarrow $ ≤ Max floor and > Min floor $ \leftarrow $ ≥ 3:1
497.00 492.00 497.00 75.00 25.00 3.00 yes yes N If no NOT NEO 501.56	ft ft ft ft ft ft ft	Max floor = maximum elevation of pond bottom (ft) Minimum floor (to maintain depth at less than 8')  Elevation of pond floor <sup>3</sup> Length of the flow path between the inlet and outlet at mid-depth Average Width ([average of the top width + average bottom width]/2)  Length to Average Width ratio  The perimeter should be curvilinear.  The inlet and outlet should be located as far apart as possible.  Is there a manually-controlled drain to dewater the pond over a 24hr per  What mechanism is proposed to prevent the outlet structure from cloggiorifices/weirs with a dimension of <6")?  Peak elevation of the 50-year storm event	<ul><li>← ≤ Max floor and &gt; Min floor</li><li>← ≥ 3:1</li></ul>

- 1. If the entire WQV is stored in the perm. pool, there is no extended det., and the following five lines do not apply.
- 2. This is the elevation of WQV if the hydrologic analysis is set up to include the permanent pool storage in the node description.
- 3. If the pond floor elevation is above the max floor elev., a hydrologic budget must be submitted to demonstrate that a minimum depth of 3 feet can be maintained. (First check whether a revised "lowest pond outlet" elev. will resolve the issue.)

### **Designer's Notes:**

WETLANDS ON ALL SIDES

Prepared by HP HydroCAD® 10.10-4a s/n 11004 © 2020 HydroCAD Software Solutions LLC

Page 1

### Stage-Discharge for Pond 1P: MICRO POOL 1

Elevation	Primary	Elevation	Primary	Elevation	Primary
(feet)	(cfs)	(feet)	(cfs)	(feet)	(cfs)
497.00	0.00	499.16	0.00	501.32	0.03
497.04	0.00	499.20	0.00	501.36	0.03
497.08	0.00	499.24	0.00	501.40	0.03
497.12 497.16	0.00 0.00	499.28 499.32	0.00 0.00	501.44 501.48	0.03 0.03
497.10	0.00	499.36	0.00	501.48	0.03
497.24	0.00	499.40	0.00	501.56	0.03
497.28	0.00	499.44	0.00	501.60	0.03
497.32	0.00	499.48	0.00	501.64	0.03
497.36	0.00	499.52	0.00	501.68	0.03
497.40	0.00	499.56	0.00	501.72	0.03
497.44 497.48	0.00 0.00	499.60 499.64	0.00 0.00	501.76 501.80	0.03 0.03
497.52	0.00	499.68	0.00	501.84	0.03
497.56	0.00	499.72	0.00	501.88	0.04
497.60	0.00	499.76	0.00	501.92	0.04
497.64	0.00	499.80	0.00	501.96	0.04
497.68	0.00	499.84	0.00	502.00	0.04
497.72	0.00	499.88	0.00	502.04	0.25
497.76 497.80	0.00 0.00	499.92 499.96	0.00 0.00	502.08 502.12	0.63 1.13
497.84	0.00	500.00	0.00	502.12	1.71
497.88	0.00	500.04	0.00	502.20	2.38
497.92	0.00	500.08	0.01	502.24	3.11
497.96	0.00	500.12	0.01	502.28	3.92
498.00	0.00	500.16	0.01	502.32	4.78
498.04	0.00	500.20	0.01	502.36	5.69
498.08 498.12	0.00 0.00	500.24 500.28	0.01 0.01	502.40 502.44	6.66 7.68
498.16	0.00	500.20	0.01	502.48	8.74
498.20	0.00	500.36	0.01	502.52	9.85
498.24	0.00	500.40	0.02	502.56	10.95
498.28	0.00	500.44	0.02	502.60	11.01
498.32	0.00	500.48	0.02	502.64	11.08
498.36 498.40	0.00 0.00	500.52 500.56	0.02 0.02	502.68 502.72	11.14 11.20
498.44	0.00	500.60	0.02	502.72	11.27
498.48	0.00	500.64	0.02	502.80	11.33
498.52	0.00	500.68	0.02	502.84	11.39
498.56	0.00	500.72	0.02	502.88	11.45
498.60	0.00	500.76	0.02	502.92	11.51
498.64	0.00	500.80	0.02	502.96	11.57
498.68 498.72	0.00 0.00	500.84 500.88	0.02 0.02	503.00	11.63
498.76	0.00	500.92	0.02		
498.80	0.00	500.96	0.03		
498.84	0.00	501.00	0.03		
498.88	0.00	501.04	0.03		
498.92	0.00	501.08	0.03		
498.96 499.00	0.00 0.00	501.12 501.16	0.03 0.03		
499.00	0.00	501.16	0.03		
499.08	0.00	501.24	0.03		
499.12	0.00	501.28	0.03		
	1	•		•	

Storage

(cubic-feet) 10,457 10,925 11,402 11,888 12,382

12,886

13,398

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Page 2

### Stage-Area-Storage for Pond 1P: MICRO POOL 1

Surface

(sq-ft) 4,643 4,728 4,814 4,900 4,988

5,076 5,165

Elevation (feet)	Surface (sq-ft)	Storage (cubic-feet)	Elevation (feet)
497.00	150	0	502.40
497.10	164	16	502.50
497.20	180	33	502.60
497.30	195	52	502.70
497.40	212	72	502.80
497.50	229	94	502.90
497.60	247	118	503.00
497.70	265	144	000.00
497.80	285	171	
497.90	304	200	
498.00	325	232	
498.10	347	266	
498.20	370	301	
498.30	394	340	
498.40	419	380	
498.50	444	423	
498.60	470	469	
498.70	497	517	
498.80	524	568	
498.90	552	622	
499.00	581	679	
499.10	611	738	
499.20	641	801	
499.30	672	867	
499.40	704	936	
499.50	737	1,008	
499.60	770	1,083	
499.70	805	1,162	
499.80	839	1,244	
499.90	875	1,330	
500.00	2,895	1,508	
500.10	2,959	1,801	
500.20	3,024	2,100	
500.30	3,089	2,406	
500.40	3,156	2,718	
500.50	3,222	3,037	
500.60	3,290	3,363	
500.70	3,358	3,695	
500.80	3,427	4,034	
500.90	3,497	4,381	
501.00	3,567	4,734	
501.10	3,639	5,094	
501.20	3,710	5,461	
501.30	3,783	5,836	
501.40	3,856	6,218	
501.50	3,930	6,607	
501.60	4,005	7,004	
501.70	4,080	7,408	
501.80	4,156	7,820	
501.90	4,233	8,239	
502.00	4,310	8,667	
502.10	4,392	9,102	
502.20	4,475	9,545	
502.30	4,558	9,997	



### STORMWATER POND DESIGN CRITERIA

### Env-Wq 1508.03

Type/Node Name: WET POND 2 2-20-24

Enter the type of stormwater pond (e.g., Wet Pond) and the node name in the drainage analysis, if applicable

3.16	20	A = Area draining to the practice	
0.52		$A_{I}$ = Impervious area draining to the practice	
	decimal	I = percent impervious area draining to the practice, in decimal form	
	unitless	Rv = Runoff coefficient = 0.05 + (0.9 x I)	
	_		
	ac-in	WQV= 1" x Rv x A	
2,272	_	WQV conversion (ac-in x 43,560 sf/ac x 1ft/12")	
227	_	10% x WQV (check calc for sediment forebay and micropool volume)	
1,136		50% x WQV (check calc for extended detention volume)	400/77/07/
OREBAY	cf	$V_{SED}$ = sediment forebay volume	$\leftarrow \geq 10\% \text{WQV}$
250	cf	$V_{PP}$ = permanent pool volume (volume below the lowest invert of the or	utlet structure) Attach
230	CI	stage-storage table.	
yes	cf	Extended Detention? <sup>1</sup>	<b>←</b> ≤ 50% WQV
2,022		$V_{ED}$ = Volume of Extended detention (if "yes is given in box above)	
487.80		$E_{ED}$ = elevation of WQV if "yes" is given in box above <sup>2</sup>	
0.05	cfs	$2Q_{avg} = 2*V_{ED} / 24 \text{ hrs } * (1 \text{hr} / 3600 \text{ sec}) \text{ (used to check against } Q_{EDmax}$	below)
0.02	cfs	$Q_{EDmax}$ = discharge at the $E_{ED}$ (attach stage-discharge table)	<b>←</b> <2Q <sub>avg</sub>
56.18	hours	$T_{ED}$ = drawdown time of extended detention = $2V_{ED}/Q_{EDmax}$	← ≥ 24-hrs
3.00	:1	Pond side slopes	<b>←</b> ≥3:1
490.00	ft	Elevation of seasonal high water table	
487.00	ft	Elevation of lowest pond outlet	
484.00	ft	Max floor = maximum elevation of pond bottom (ft)	
479.00	ft	Minimum floor (to maintain depth at less than 8')	<b>←</b> <u>≤</u> 8 ft
			$\leftarrow$ $\leq$ Max floor and $>$
484.00	ft	Elevation of pond floor <sup>3</sup>	Min floor
54.00	ft	Length of the flow path between the inlet and outlet at mid-depth	
15.00	ft	Average Width ([average of the top width + average bottom width]/2)	
3.60		Length to Average Width ratio	<b>←</b> ≥ 3:1
yes	Yes/No	The perimeter should be curvilinear.	
yes	Yes/No	The inlet and outlet should be located as far apart as possible.	
N	Yes/No	Is there a manually-controlled drain to dewater the pond over a 24hr per	riod?
	state why:		
		What mechanism is proposed to prevent the outlet structure from cloggi	ing (applicable for
NOT NEO	CESSARY	orifices/weirs with a dimension of <6")?	
488.25	ft	Peak elevation of the 50-year storm event	
489.25	ft	Berm elevation of the pond	
YES		50 peak elevation ≤ the berm elevation?	<b>←</b> yes

- 1. If the entire WQV is stored in the perm. pool, there is no extended det., and the following five lines do not apply.
- 2. This is the elevation of WQV if the hydrologic analysis is set up to include the permanent pool storage in the node description.
- 3. If the pond floor elevation is above the max floor elev., a hydrologic budget must be submitted to demonstrate that a minimum depth of 3 feet can be maintained. (First check whether a revised "lowest pond outlet" elev. will resolve the issue.)

### **Designer's Notes:**

WETLANDS ON ALL SIDES

Prepared by HP

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### Stage-Discharge for Pond 4P: MICRO POOL POND 2

Elevation	Primary	Elevation	Primary
(feet) 484.00	(cfs) 0.00	(feet) 486.70	(cfs) 0.00
484.05	0.00	486.75	0.00
484.10	0.00	486.80	0.00
484.15	0.00	486.85	0.00
484.20	0.00	486.90	0.00
484.25	0.00	486.95	0.00
484.30	0.00	487.00	0.00
484.35 484.40	0.00 0.00	487.05 487.10	0.00 0.01
484.45	0.00	487.15	0.01
484.50	0.00	487.20	0.01
484.55	0.00	487.25	0.01
484.60	0.00	487.30	0.01
484.65 484.70	0.00 0.00	487.35 487.40	0.01 0.02
484.75	0.00	487.45	0.02
484.80	0.00	487.50	0.02
484.85	0.00	487.55	0.02
484.90	0.00	487.60	0.02
484.95	0.00	487.65	0.02
485.00 485.05	0.00 0.00	487.70 487.75	0.02 0.02
485.10	0.00	487.80	0.02
485.15	0.00	487.85	0.02
485.20	0.00	487.90	0.02
485.25	0.00	487.95	0.03
485.30	0.00	488.00	0.03
485.35 485.40	0.00 0.00	488.05 488.10	0.03 0.03
485.45	0.00	488.15	0.03
485.50	0.00	488.20	0.03
485.55	0.00	488.25	0.03
485.60	0.00	488.30	0.32
485.65 485.70	0.00	488.35 488.40	0.86
485.75	0.00 0.00	488.45	1.55 2.37
485.80	0.00	488.50	3.30
485.85	0.00	488.55	4.33
485.90	0.00	488.60	5.45
485.95	0.00	488.65	6.65
486.00 486.05	0.00 0.00	488.70 488.75	7.93 9.28
486.10	0.00	488.80	10.71
486.15	0.00	488.85	10.94
486.20	0.00	488.90	11.01
486.25	0.00	488.95	11.09
486.30	0.00	489.00	11.17
486.35 486.40	0.00 0.00		
486.45	0.00		
486.50	0.00		
486.55	0.00		
486.60	0.00		
486.65	0.00		

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### Stage-Area-Storage for Pond 4P: MICRO POOL POND 2

Elevation   Surface   (feet)   (sq.ft)   (cubic-feet)   (feet)   (sq.ft)   (cubic-feet)   (feet)   (sq.ft)   (cubic-feet)   (feet)   (sq.ft)   (cubic-feet)   (sq.ft)   (cubic-feet)   (sq.ft)   (sq.ft)   (cubic-feet)   (sq.ft)   (sq.ft						
## 484.00						
## 484.05						
484.10         99         9         486.80         718         1,011           484.15         108         14         486.85         734         1,047           484.20         118         20         486.90         750         1,084           484.25         128         26         486.95         900         1,126           484.30         137         33         487.00         1,061         1,175           484.35         147         40         487.05         1,080         1,228           484.40         156         47         487.10         1,109         1,283           484.45         165         55         487.15         1,138         1,339           484.50         175         64         487.20         1,167         1,396           484.55         185         73         487.25         1,197         1,455           484.60         194         82         487.30         1,226         1,516           484.65         203         92         487.35         1,255         1,578           484.80         232         123         103         487.45         1,313         1,706           484.80 <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>						-
484.15         108         14         486.85         734         1,047           484.20         118         20         486.90         750         1,084           484.25         128         26         486.95         900         1,126           484.30         137         33         487.00         1,081         1,175           484.40         156         47         487.10         1,109         1,283           484.45         165         55         487.15         1,138         1,339           484.50         175         64         487.20         1,167         1,396           484.60         194         82         487.30         1,226         1,516           484.65         203         92         487.35         1,255         1,578           484.70         213         103         487.45         1,313         1,706           484.80         232         125         487.50         1,342         1,773           484.85         242         137         487.55         1,371         1,841           484.90         251         149         487.60         1,400         1,910           485.05 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
## ## ## ## ## ## ## ## ## ## ## ## ##						
## ## ## ## ## ## ## ## ## ## ## ## ##						
484.30         137         33         487.00         1,051         1,175           484.35         147         40         487.05         1,080         1,228           484.40         156         47         487.10         1,109         1,283           484.55         165         55         487.15         1,138         1,339           484.55         185         73         487.20         1,167         1,396           484.60         194         82         487.30         1,226         1,516           484.65         203         92         487.35         1,255         1,578           484.70         213         103         487.40         1,284         1,642           484.75         223         113         487.45         1,313         1,706           484.80         232         125         487.50         1,342         1,773           484.80         232         125         487.50         1,342         1,773           484.80         232         137         487.55         1,371         1,841           484.90         251         149         487.60         1,400         1,910           484.95						
484.35         147         40         487.05         1,080         1,228           484.40         156         47         487.10         1,109         1,228           484.45         165         55         487.15         1,138         1,339           484.50         175         64         487.20         1,167         1,396           484.60         194         82         487.30         1,226         1,516           484.60         194         82         487.30         1,226         1,516           484.61         213         103         487.40         1,225         1,516           484.75         223         113         487.45         1,313         1,706           484.80         232         125         487.50         1,342         1,773           484.80         232         125         487.50         1,342         1,773           484.80         232         125         487.55         1,371         1,841           484.90         251         149         487.60         1,400         1,910           484.95         260         162         487.65         1,429         1,981           485.05						
484.40         156         47         487.10         1,109         1,283           484.45         165         55         54         487.15         1,138         1,339           484.50         175         64         487.20         1,167         1,396           484.55         185         73         487.25         1,197         1,455           484.60         194         82         487.30         1,226         1,516           484.65         203         92         487.35         1,255         1,578           484.70         213         103         487.40         1,284         1,642           484.75         223         113         487.45         1,313         1,706           484.80         232         125         487.50         1,342         1,773           484.85         242         137         487.55         1,371         1,841           484.90         251         149         487.60         1,400         1,910           484.95         260         162         487.65         1,429         1,981           485.00         270         175         487.70         1,458         2,053						
484.45         165         55         487.15         1,138         1,339           484.50         175         64         487.20         1,167         1,396           484.55         185         73         487.25         1,197         1,455           484.60         194         82         487.35         1,226         1,516           484.65         203         92         487.35         1,225         1,518           484.70         213         103         487.40         1,284         1,642           484.80         232         125         487.50         1,342         1,773           484.85         242         137         487.55         1,371         1,841           484.90         251         149         487.60         1,400         1,911           485.00         270         175         487.65         1,429         1,981           485.05         280         189         487.75         1,488         2,126           485.10         289         203         487.80         1,517         2,202           485.10         289         203         487.85         1,546         2,278           485.25						1,220
484.50         175         64         487.20         1,167         1,396           484.55         185         73         487.25         1,197         1,455           484.60         194         82         487.30         1,226         1,516           484.65         203         92         487.35         1,255         1,578           484.70         213         103         487.40         1,284         1,642           484.75         223         113         487.45         1,313         1,706           484.80         232         125         487.50         1,342         1,773           484.85         242         137         487.55         1,371         1,841           484.90         251         149         487.60         1,400         1,910           484.95         260         162         487.65         1,429         1,981           485.00         270         175         487.70         1,458         2,053           485.05         280         189         487.75         1,488         2,126           485.15         298         203         487.80         1,517         2,202           485.25						
484.55         185         73         487.25         1,197         1,455           484.60         194         82         487.30         1,226         1,516           484.65         203         92         487.35         1,255         1,578           484.70         213         103         487.40         1,284         1,642           484.75         223         113         487.45         1,313         1,706           484.80         232         125         487.50         1,342         1,773           484.85         242         137         487.55         1,371         1,841           484.90         251         149         487.60         1,400         1,910           484.95         260         162         487.65         1,429         1,981           485.00         270         175         487.70         1,458         2,053           485.10         289         203         487.80         1,517         2,202           485.15         298         218         487.85         1,546         2,278           485.20         308         233         487.90         1,575         2,356           485.30						
484.60         194         82         487.30         1,226         1,516           484.65         203         92         487.35         1,255         1,578           484.70         213         103         487.40         1,284         1,642           484.85         223         113         487.45         1,313         1,706           484.85         242         137         487.55         1,371         1,841           484.90         251         149         487.60         1,400         1,910           484.95         260         162         487.65         1,429         1,981           485.00         270         175         487.70         1,458         2,053           485.05         280         189         487.75         1,488         2,126           485.10         289         203         487.80         1,517         2,202           485.15         298         218         487.85         1,546         2,278           485.20         308         233         487.90         1,575         2,356           485.25         318         248         487.95         1,604         2,436           485.35 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
484.65         203         92         487.35         1,255         1,578           484.70         213         103         487.40         1,284         1,642           484.75         223         113         487.45         1,313         1,706           484.80         232         125         487.50         1,342         1,773           484.85         242         137         487.55         1,371         1,841           484.90         251         149         487.60         1,400         1,910           484.95         260         162         487.65         1,429         1,981           485.00         270         175         487.70         1,458         2,053           485.05         280         189         487.75         1,488         2,126           485.10         289         203         487.80         1,517         2,202           485.21         298         218         487.85         1,546         2,278           485.25         318         248         487.95         1,604         2,436           485.30         327         265         488.00         1,633         2,517           485.45 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
484.70       213       103       487.40       1,284       1,642         484.75       223       113       487.45       1,313       1,706         484.80       232       125       487.50       1,342       1,773         484.85       242       137       487.55       1,371       1,841         484.90       251       149       487.60       1,400       1,910         484.95       260       162       487.65       1,429       1,981         485.00       270       175       487.70       1,458       2,053         485.05       280       189       487.75       1,488       2,126         485.10       289       203       487.80       1,517       2,202         485.15       298       218       487.85       1,546       2,278         485.20       308       233       487.90       1,575       2,356         485.30       327       265       488.00       1,633       2,517         485.35       337       281       488.05       1,666       2,599         485.45       355       316       488.15       1,731       2,769         485.50						1,510
484.75       223       113       487.45       1,313       1,706         484.80       232       125       487.50       1,342       1,773         484.85       242       137       487.55       1,371       1,841         484.90       251       149       487.60       1,400       1,910         484.95       260       162       487.65       1,429       1,981         485.00       270       175       487.70       1,458       2,053         485.05       280       189       487.75       1,488       2,126         485.10       289       203       487.80       1,517       2,202         485.15       298       218       487.85       1,546       2,278         485.20       308       233       487.90       1,575       2,356         485.30       327       265       488.00       1,633       2,517         485.35       337       281       488.05       1,604       2,436         485.45       355       316       488.15       1,731       2,769         485.50       365       334       488.25       1,797       2,945         485.60						
484.80         232         125         487.50         1,342         1,773           484.85         242         137         487.55         1,371         1,841           484.90         251         149         487.60         1,400         1,910           484.95         260         162         487.65         1,429         1,981           485.00         270         175         487.70         1,458         2,053           485.05         280         189         487.75         1,488         2,126           485.10         289         203         487.80         1,517         2,202           485.15         298         218         487.85         1,546         2,278           485.20         308         233         487.90         1,575         2,356           485.30         327         265         488.00         1,633         2,517           485.35         337         281         488.05         1,666         2,599           485.40         346         298         488.10         1,699         2,683           485.50         365         334         488.20         1,764         2,856           485.50 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
484.85       242       137       487.55       1,371       1,841         484.90       251       149       487.60       1,400       1,910         484.95       260       162       487.65       1,429       1,981         485.00       270       175       487.70       1,458       2,053         485.05       280       189       487.75       1,488       2,126         485.10       289       203       487.80       1,517       2,202         485.15       298       218       487.85       1,546       2,278         485.20       308       233       487.90       1,575       2,356         485.25       318       248       487.95       1,604       2,436         485.30       327       265       488.00       1,633       2,517         485.35       337       281       488.05       1,666       2,599         485.40       346       298       488.10       1,699       2,683         485.55       355       316       488.15       1,731       2,769         485.50       365       334       488.20       1,764       2,856         485.60						
484.90         251         149         487.60         1,400         1,910           484.95         260         162         487.65         1,429         1,981           485.00         270         175         487.70         1,458         2,053           485.05         280         189         487.75         1,488         2,126           485.10         289         203         487.80         1,517         2,202           485.15         298         218         487.85         1,546         2,278           485.20         308         233         487.90         1,575         2,356           485.25         318         248         487.95         1,604         2,436           485.30         327         265         488.00         1,633         2,517           485.45         355         337         281         488.05         1,666         2,599           485.45         355         316         488.15         1,731         2,769           485.50         365         334         488.20         1,764         2,856           485.65         375         352         488.25         1,797         2,945						
484.95         260         162         487.65         1,429         1,981           485.00         270         175         487.70         1,458         2,053           485.05         280         189         487.75         1,488         2,126           485.10         289         203         487.80         1,517         2,202           485.15         298         218         487.85         1,546         2,278           485.20         308         233         487.90         1,575         2,356           485.25         318         248         487.95         1,604         2,436           485.30         327         265         488.00         1,633         2,517           485.35         337         281         488.05         1,666         2,599           485.40         346         298         488.10         1,699         2,683           485.50         365         334         488.20         1,764         2,856           485.55         375         352         488.25         1,797         2,945           485.60         384         371         488.30         1,862         3,128           485.75 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
485.00         270         175         487.70         1,458         2,053           485.05         280         189         487.75         1,488         2,126           485.10         289         203         487.80         1,517         2,202           485.15         298         218         487.85         1,546         2,278           485.20         308         233         487.90         1,575         2,356           485.25         318         248         487.95         1,604         2,436           485.30         327         265         488.00         1,633         2,517           485.35         337         281         488.05         1,666         2,599           485.40         346         298         488.10         1,699         2,683           485.55         355         316         488.15         1,731         2,769           485.55         375         352         488.25         1,797         2,945           485.60         384         371         488.30         1,830         3,036           485.75         413         431         488.40         1,928         3,318           485.70 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
485.05         280         189         487.75         1,488         2,126           485.10         289         203         487.80         1,517         2,202           485.15         298         218         487.85         1,546         2,278           485.20         308         233         487.90         1,575         2,356           485.25         318         248         487.95         1,604         2,436           485.30         327         265         488.00         1,633         2,517           485.35         337         281         488.05         1,666         2,599           485.40         346         298         488.15         1,731         2,769           485.45         355         316         488.15         1,731         2,769           485.50         365         334         488.20         1,764         2,856           485.55         375         352         488.25         1,797         2,945           485.60         384         371         488.30         1,830         3,036           485.65         393         391         488.40         1,895         3,222           485.75 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
485.10         289         203         487.80         1,517         2,202           485.15         298         218         487.85         1,546         2,278           485.20         308         233         487.90         1,575         2,356           485.25         318         248         487.95         1,604         2,436           485.30         327         265         488.00         1,633         2,517           485.35         337         281         488.05         1,666         2,599           485.40         346         298         488.10         1,699         2,683           485.45         355         316         488.15         1,731         2,769           485.50         365         334         488.20         1,764         2,856           485.60         384         371         488.30         1,830         3,036           485.65         393         391         488.35         1,862         3,128           485.70         403         411         488.40         1,935         3,222           485.75         413         431         488.45         1,928         3,318           485.80 </td <td></td> <td>280</td> <td></td> <td></td> <td></td> <td></td>		280				
485.20       308       233       487.90       1,575       2,356         485.25       318       248       487.95       1,604       2,436         485.30       327       265       488.00       1,633       2,517         485.35       337       281       488.05       1,666       2,599         485.40       346       298       488.10       1,699       2,683         485.45       355       316       488.15       1,731       2,769         485.50       365       334       488.20       1,764       2,856         485.55       375       352       488.25       1,797       2,945         485.60       384       371       488.30       1,830       3,036         485.65       393       391       488.35       1,862       3,128         485.75       413       431       488.45       1,928       3,318         485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.95       450       517       488.65       2,059       3,716         486.00	485.10	289	203	487.80		
485.25         318         248         487.95         1,604         2,436           485.30         327         265         488.00         1,633         2,517           485.35         337         281         488.05         1,666         2,599           485.40         346         298         488.10         1,699         2,683           485.45         355         316         488.15         1,731         2,769           485.50         365         334         488.20         1,764         2,856           485.55         375         352         488.25         1,797         2,945           485.60         384         371         488.30         1,830         3,036           485.65         393         391         488.35         1,862         3,128           485.70         403         411         488.40         1,895         3,222           485.75         413         431         488.45         1,928         3,318           485.80         422         452         488.50         1,961         3,415           485.85         432         473         488.55         1,993         3,514           485.90 </td <td>485.15</td> <td>298</td> <td>218</td> <td>487.85</td> <td>1,546</td> <td>2,278</td>	485.15	298	218	487.85	1,546	2,278
485.30       327       265       488.00       1,633       2,517         485.35       337       281       488.05       1,666       2,599         485.40       346       298       488.10       1,699       2,683         485.45       355       316       488.15       1,731       2,769         485.50       365       334       488.20       1,764       2,856         485.55       375       352       488.25       1,797       2,945         485.60       384       371       488.30       1,830       3,036         485.65       393       391       488.35       1,862       3,128         485.70       403       411       488.40       1,895       3,222         485.75       413       431       488.45       1,928       3,318         485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00	485.20			487.90	1,575	2,356
485.35       337       281       488.05       1,666       2,599         485.40       346       298       488.10       1,699       2,683         485.45       355       316       488.15       1,731       2,769         485.50       365       334       488.20       1,764       2,856         485.55       375       352       488.25       1,797       2,945         485.60       384       371       488.30       1,830       3,036         485.65       393       391       488.35       1,862       3,128         485.70       403       411       488.40       1,895       3,222         485.75       413       431       488.45       1,928       3,318         485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00       460       540       488.75       2,124       3,926         486.15						
485.40       346       298       488.10       1,699       2,683         485.45       355       316       488.15       1,731       2,769         485.50       365       334       488.20       1,764       2,856         485.55       375       352       488.25       1,797       2,945         485.60       384       371       488.30       1,830       3,036         485.65       393       391       488.35       1,862       3,128         485.70       403       411       488.40       1,895       3,222         485.75       413       431       488.45       1,928       3,318         485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.05       476       563       488.75       2,124       3,926         486.10       492       588       488.80       2,157       4,033         486.25						
485.45       355       316       488.15       1,731       2,769         485.50       365       334       488.20       1,764       2,856         485.55       375       352       488.25       1,797       2,945         485.60       384       371       488.30       1,830       3,036         485.65       393       391       488.35       1,862       3,128         485.70       403       411       488.40       1,895       3,222         485.75       413       431       488.45       1,928       3,318         485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00       460       540       488.70       2,091       3,820         486.10       492       588       488.80       2,157       4,033         486.15       508       613       488.85       2,190       4,141         486.25						
485.50       365       334       488.20       1,764       2,856         485.55       375       352       488.25       1,797       2,945         485.60       384       371       488.30       1,830       3,036         485.65       393       391       488.35       1,862       3,128         485.70       403       411       488.40       1,895       3,222         485.75       413       431       488.45       1,928       3,318         485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00       460       540       488.70       2,091       3,820         486.05       476       563       488.75       2,124       3,926         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.35						
485.55       375       352       488.25       1,797       2,945         485.60       384       371       488.30       1,830       3,036         485.65       393       391       488.35       1,862       3,128         485.70       403       411       488.40       1,895       3,222         485.75       413       431       488.45       1,928       3,318         485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00       460       540       488.70       2,091       3,820         486.05       476       563       488.75       2,124       3,926         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.35       573       721         486.45       605       780 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
485.60       384       371       488.30       1,830       3,036         485.65       393       391       488.35       1,862       3,128         485.70       403       411       488.40       1,895       3,222         485.75       413       431       488.45       1,928       3,318         485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00       460       540       488.70       2,091       3,820         486.05       476       563       488.75       2,124       3,926         486.10       492       588       488.80       2,157       4,033         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.35       573       721         486.40       589       750 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
485.65       393       391       488.35       1,862       3,128         485.70       403       411       488.40       1,895       3,222         485.75       413       431       488.45       1,928       3,318         485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00       460       540       488.70       2,091       3,820         486.05       476       563       488.75       2,124       3,926         486.10       492       588       488.80       2,157       4,033         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.30       557       693       489.00       2,288       4,477         486.40       589       750         486.45       605       780 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
485.70       403       411       488.40       1,895       3,222         485.75       413       431       488.45       1,928       3,318         485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00       460       540       488.70       2,091       3,820         486.05       476       563       488.75       2,124       3,926         486.10       492       588       488.80       2,157       4,033         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.30       557       693       489.00       2,288       4,477         486.40       589       750         486.55       637       842         486.55       637       842         486.60       653       874						3,036
485.75       413       431       488.45       1,928       3,318         485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00       460       540       488.70       2,091       3,820         486.05       476       563       488.75       2,124       3,926         486.10       492       588       488.80       2,157       4,033         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.25       541       665       488.95       2,255       4,363         486.30       557       693       489.00       2,288       4,477         486.45       605       780         486.55       637       842         486.60       653       874						
485.80       422       452       488.50       1,961       3,415         485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00       460       540       488.70       2,091       3,820         486.05       476       563       488.75       2,124       3,926         486.10       492       588       488.80       2,157       4,033         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.25       541       665       488.95       2,255       4,363         486.30       557       693       489.00       2,288       4,477         486.45       605       780         486.55       637       842         486.55       637       842         486.60       653       874						
485.85       432       473       488.55       1,993       3,514         485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00       460       540       488.70       2,091       3,820         486.05       476       563       488.75       2,124       3,926         486.10       492       588       488.80       2,157       4,033         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.25       541       665       488.95       2,255       4,363         486.30       557       693       489.00       2,288       4,477         486.40       589       750         486.45       605       780         486.55       637       842         486.60       653       874						
485.90       441       495       488.60       2,026       3,614         485.95       450       517       488.65       2,059       3,716         486.00       460       540       488.70       2,091       3,820         486.05       476       563       488.75       2,124       3,926         486.10       492       588       488.80       2,157       4,033         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.25       541       665       488.95       2,255       4,363         486.30       557       693       489.00       2,288       4,477         486.40       589       750       486.45       605       780         486.55       637       842         486.60       653       874						
485.95     450     517     488.65     2,059     3,716       486.00     460     540     488.70     2,091     3,820       486.05     476     563     488.75     2,124     3,926       486.10     492     588     488.80     2,157     4,033       486.15     508     613     488.85     2,190     4,141       486.20     524     638     488.90     2,222     4,252       486.25     541     665     488.95     2,255     4,363       486.30     557     693     489.00     2,288     4,477       486.40     589     750       486.45     605     780       486.50     621     810       486.55     637     842       486.60     653     874						
486.00       460       540       488.70       2,091       3,820         486.05       476       563       488.75       2,124       3,926         486.10       492       588       488.80       2,157       4,033         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.25       541       665       488.95       2,255       4,363         486.30       557       693       489.00       2,288       4,477         486.35       573       721       486.40       589       750         486.45       605       780         486.50       621       810         486.55       637       842         486.60       653       874						
486.05       476       563       488.75       2,124       3,926         486.10       492       588       488.80       2,157       4,033         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.25       541       665       488.95       2,255       4,363         486.30       557       693       489.00       2,288       4,477         486.35       573       721       486.40       589       750         486.45       605       780         486.50       621       810         486.55       637       842         486.60       653       874						
486.10       492       588       488.80       2,157       4,033         486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.25       541       665       488.95       2,255       4,363         486.30       557       693       489.00       2,288       4,477         486.35       573       721       486.40       589       750         486.45       605       780         486.50       621       810         486.55       637       842         486.60       653       874						
486.15       508       613       488.85       2,190       4,141         486.20       524       638       488.90       2,222       4,252         486.25       541       665       488.95       2,255       4,363         486.30       557       693       489.00       2,288       4,477         486.35       573       721       486.40       589       750         486.45       605       780       486.50       621       810         486.55       637       842         486.60       653       874						
486.20       524       638       488.90       2,222       4,252         486.25       541       665       488.95       2,255       4,363         486.30       557       693       489.00       2,288       4,477         486.35       573       721       486.40       589       750         486.45       605       780       486.50       621       810         486.55       637       842       486.60       653       874						
486.25     541     665     488.95     2,255     4,363       486.30     557     693     489.00     2,288     4,477       486.35     573     721       486.40     589     750       486.45     605     780       486.50     621     810       486.55     637     842       486.60     653     874						
486.35       573       721         486.40       589       750         486.45       605       780         486.50       621       810         486.55       637       842         486.60       653       874	486.25	541	665	488.95		
486.35     573     721       486.40     589     750       486.45     605     780       486.50     621     810       486.55     637     842       486.60     653     874	486.30	557	693	489.00	· ·	
486.45       605       780         486.50       621       810         486.55       637       842         486.60       653       874	486.35					
486.50       621       810         486.55       637       842         486.60       653       874						
486.55 637 842 486.60 653 874						
486.60 653 874						
486.65 669 907						
	486.65	669	907			

### **OUTLET PROTECTION**

RIPRAP CALCULATIONS DESIGN STORM: 25 YEARS

DATE: 2/20/24 REVISED:

PROJECT NAME: KEARSARGE ROAD

LOCATION: WARNER JOB NO.

### VARIABLES:

Q = DISCHARGE FROM OUTLET

Do = PIPE DIAMETER Tw = TAIL WATER

La = LENGTH OF RIPRAP

Wi = WIDTH OF RIPRAP AT OUTLET

We = WIDTH OF RIPRAP DOWNSTREAM FROM OUTLET

d50 = RIPRAP SIZE

### **EQUATIONS:**

FOR Tw < 1/2 Do

FOR Tw > or = 1/2 Do

 $La = (1.8Q/Do^{1.5}) + 7Do$   $La = (3Q)/(Do^{1.5})$ 

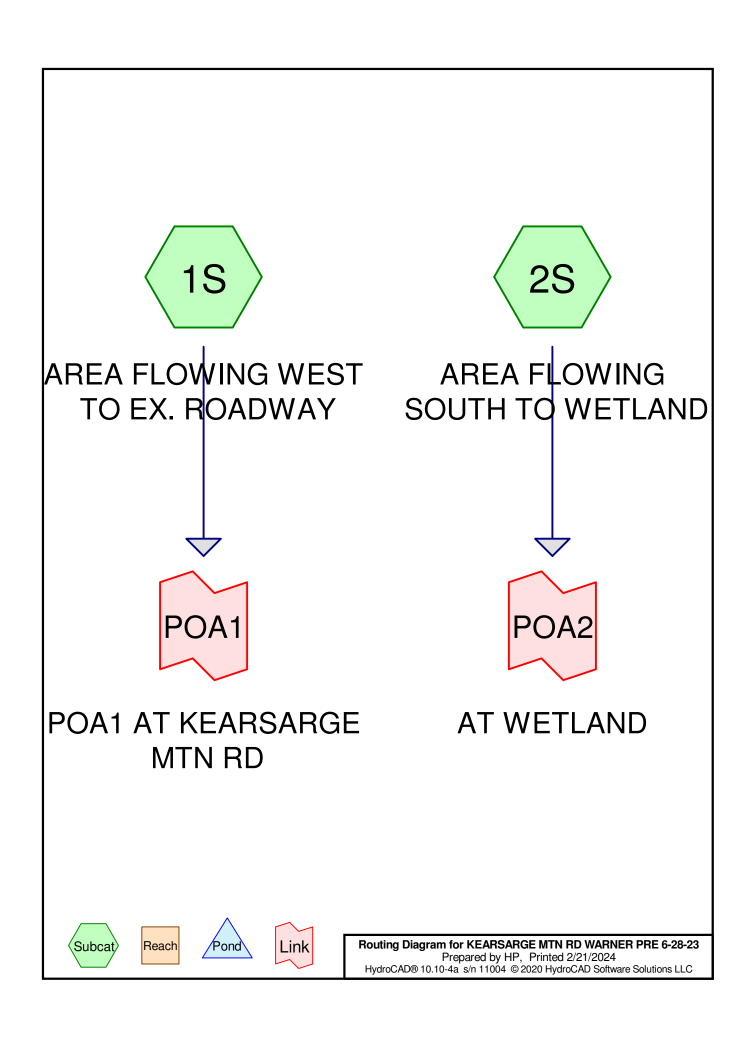
Wi = 3Do Wi = 3Do

We = Do + La We = Do + 0.4La

 $d50 = (0.02Q^{1.33})/(Tw)(Do)$   $d50 = (0.02Q^{1.33})/(Tw)(Do)$ 

OUTL	.ET	Q CFS	Do FEET	Tw FEET	La FEET	Wi FEET	We FEET	d50 INCHES
FES	3 1	0.72	1.25	0.10	9.68	3.75	10.93	1.24
FES	32	0.02	1.25	0.10	8.78	3.75	10.03	0.01

### PREDEVELOPMENT DRAINAGE CALCULATIONS



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### **Rainfall Events Listing (selected events)**

Event#	Event	Storm Type	Curve	Mode	Duration	B/B	Depth	AMC
	Name				(hours)		(inches)	
1	2yr	Type III 24-hr		Default	24.00	1	2.76	2
2	10YR	Type III 24-hr		Default	24.00	1	4.02	2
3	25YR	Type III 24-hr		Default	24.00	1	4.98	2
4	50YR	Type III 24-hr		Default	24.00	1	5.87	2

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### **Area Listing (all nodes)**

Area	CN	Description
(acres)		(subcatchment-numbers)
1.268	39	>75% Grass cover, Good, HSG A (1S, 2S)
0.046	98	Existing roadway, HSG A (1S)
5.942	30	Woods, Good, HSG A (1S, 2S)
7.256	32	TOTAL AREA

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### Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
7.256	HSG A	1S, 2S
0.000	HSG B	
0.000	HSG C	
0.000	HSG D	
0.000	Other	
7.256		<b>TOTAL AREA</b>

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Time span=1.00-36.00 hrs, dt=0.05 hrs, 701 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: AREA FLOWING WEST TO Runoff Area=164,744 sf 1.22% Impervious Runoff Depth=0.00" Flow Length=818' Tc=19.7 min CN=33 Runoff=0.00 cfs 0.000 af

Subcatchment 2S: AREA FLOWING SOUTH TO Runoff Area=3.474 ac 0.00% Impervious Runoff Depth=0.00" Flow Length=785' Tc=20.3 min CN=31 Runoff=0.00 cfs 0.000 af

Link POA1: POA1 AT KEARSARGE MTN RD Inflow=0.00 cfs 0.000 af Primary=0.00 cfs 0.000 af

Link POA2: AT WETLAND

Inflow=0.00 cfs 0.000 af
Primary=0.00 cfs 0.000 af

Total Runoff Area = 7.256 ac Runoff Volume = 0.000 af Average Runoff Depth = 0.00" 99.37% Pervious = 7.210 ac 0.63% Impervious = 0.046 ac

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Area (ac)

CN

Description

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### Summary for Subcatchment 1S: AREA FLOWING WEST TO EX. ROADWAY

Runoff = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2yr Rainfall=2.76"

	Aı	rea (sf)	CN	Description									
*		2,004	98	8 Existing roadway, HSG A									
		35,850	39	>75% Ğras	75% Grass cover, Good, HSG A								
_	1	26,890	30	Woods, Go	od, HSG A								
	1	64,744	33	Weighted A	verage								
	1	62,740	!	98.78% Pei	vious Area								
		2,004		1.22% Impe	ervious Area	a							
	Tc (min)	Length (feet)	Slope (ft/ft)	•	Capacity (cfs)	Description							
_	10.7	100	0.1300		(/	Sheet Flow, WOODS							
	9.0	718	0.0700			Woods: Light underbrush n= 0.400 P2= 2.90" <b>Shallow Concentrated Flow, WOODS</b> Woodland Kv= 5.0 fps							
_	19.7	818	Total										

### Summary for Subcatchment 2S: AREA FLOWING SOUTH TO WETLAND

Runoff = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2yr Rainfall=2.76"

	Aica	(ac)	11 003	STIPLIOTT		
				% Grass cods, Good,	over, Good,	, HSG A
	3.	474 3		ghted Aver		
	3.	474	100.	00% Pervi	ous Area	
	Tc	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	200011711011
					(613)	OL . EL WOODO
	13.7	100	0.0700	0.12		Sheet Flow, WOODS
						Woods: Light underbrush n= 0.400 P2= 2.90"
	3.6	385	0.1300	1.80		Shallow Concentrated Flow, WOODS
						Woodland Kv= 5.0 fps
	0.3	50	0.3200	2.83		Shallow Concentrated Flow, WOODS
	0.0	50	0.0200	2.00		Woodland Kv= 5.0 fps
	0.4	000	0.0700	4 44		
	2.4	202	0.0790	1.41		Shallow Concentrated Flow, WOODS
						Woodland Kv= 5.0 fps
	0.3	48	0.2920	2.70		Shallow Concentrated Flow, WOODS TO WET
						Woodland Kv= 5.0 fps
•	20.3	785	Total			<u>'</u>
	20.0	700	i Olai			

Type III 24-hr 2yr Rainfall=2.76" Printed 2/21/2024

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### Summary for Link POA1: POA1 AT KEARSARGE MTN RD

Inflow Area = 3.782 ac, 1.22% Impervious, Inflow Depth = 0.00" for 2yr event

Inflow = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Primary = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

### **Summary for Link POA2: AT WETLAND**

Inflow Area = 3.474 ac, 0.00% Impervious, Inflow Depth = 0.00" for 2yr event

Inflow = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Primary = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

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Type III 24-hr 10YR Rainfall=4.02" Printed 2/21/2024

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Time span=1.00-36.00 hrs, dt=0.05 hrs, 701 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: AREA FLOWING WEST TO Runoff Area=164,744 sf 1.22% Impervious Runoff Depth=0.00" Flow Length=818' Tc=19.7 min CN=33 Runoff=0.00 cfs 0.000 af

Subcatchment 2S: AREA FLOWING SOUTH TO Runoff Area=3.474 ac 0.00% Impervious Runoff Depth=0.00" Flow Length=785' Tc=20.3 min CN=31 Runoff=0.00 cfs 0.000 af

Link POA1: POA1 AT KEARSARGE MTN RD Inflow=0.00 cfs 0.000 af Primary=0.00 cfs 0.000 af

Link POA2: AT WETLAND Inflow=0.00 cfs 0.000 af Primary=0.00 cfs 0.000 af

Total Runoff Area = 7.256 ac Runoff Volume = 0.000 af Average Runoff Depth = 0.00" 99.37% Pervious = 7.210 ac 0.63% Impervious = 0.046 ac Prepared by HP

Area (ac)

CN

Description

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### Summary for Subcatchment 1S: AREA FLOWING WEST TO EX. ROADWAY

Runoff = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10YR Rainfall=4.02"

_	Aı	rea (sf)	CN	Description									
*		2,004	98	Existing roa	adway, HSG	S A							
		35,850	39	>75% Ğras	75% Grass cover, Good, HSG A								
	1	26,890	30	Woods, Go	od, HSG A								
	164,744 33 Weighted Average												
	1	62,740	!	98.78% Pei	vious Area								
		2,004		1.22% Impe	ervious Area	a							
	Tc (min)	Length (feet)	Slope (ft/ft)	•	Capacity (cfs)	Description							
	10.7	100	0.1300	0.16		Sheet Flow, WOODS							
	9.0	718	0.0700	1.32		Woods: Light underbrush n= 0.400 P2= 2.90" <b>Shallow Concentrated Flow, WOODS</b> Woodland Kv= 5.0 fps							
	19 7	818	Total		·								

### Summary for Subcatchment 2S: AREA FLOWING SOUTH TO WETLAND

Runoff = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10YR Rainfall=4.02"

_	Alta	(ac) C	14 DC3(	лрион		
	0.	445 3	9 >759	% Grass co	over, Good,	HSG A
_	3.	029 3	0 Woo	ds, Good,	HSG A	
	3.	474 3	1 Weig	hted Aver	age	
	3.	474	100.	00% Pervi	ous Area	
	Tc	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	·
	13.7	100	0.0700	0.12		Sheet Flow, WOODS
						Woods: Light underbrush n= 0.400 P2= 2.90"
	3.6	385	0.1300	1.80		Shallow Concentrated Flow, WOODS
						Woodland Kv= 5.0 fps
	0.3	50	0.3200	2.83		Shallow Concentrated Flow, WOODS
						Woodland Kv= 5.0 fps
	2.4	202	0.0790	1.41		Shallow Concentrated Flow, WOODS
						Woodland Kv= 5.0 fps
	0.3	48	0.2920	2.70		Shallow Concentrated Flow, WOODS TO WET
_						Woodland Kv= 5.0 fps
	20.3	785	Total			

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Type III 24-hr 10YR Rainfall=4.02" Printed 2/21/2024

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## Summary for Link POA1: POA1 AT KEARSARGE MTN RD

Inflow Area = 3.782 ac, 1.22% Impervious, Inflow Depth = 0.00" for 10YR event

Inflow = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Primary = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

#### **Summary for Link POA2: AT WETLAND**

Inflow Area = 3.474 ac, 0.00% Impervious, Inflow Depth = 0.00" for 10YR event

Inflow = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Primary = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

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Type III 24-hr 25YR Rainfall=4.98" Printed 2/21/2024

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Time span=1.00-36.00 hrs, dt=0.05 hrs, 701 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: AREA FLOWING WEST TO Runoff Area=164,744 sf 1.22% Impervious Runoff Depth=0.04" Flow Length=818' Tc=19.7 min CN=33 Runoff=0.02 cfs 0.013 af

Subcatchment 2S: AREA FLOWING SOUTH TO Runoff Area=3.474 ac 0.00% Impervious Runoff Depth=0.01" Flow Length=785' Tc=20.3 min CN=31 Runoff=0.01 cfs 0.004 af

Link POA1: POA1 AT KEARSARGE MTN RD Inflow=0.02 cfs 0.013 af Primary=0.02 cfs 0.013 af

Link POA2: AT WETLAND Inflow=0.01 cfs 0.004 af Primary=0.01 cfs 0.004 af

Total Runoff Area = 7.256 ac Runoff Volume = 0.016 af Average Runoff Depth = 0.03" 99.37% Pervious = 7.210 ac 0.63% Impervious = 0.046 ac Prepared by HP

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# Summary for Subcatchment 1S: AREA FLOWING WEST TO EX. ROADWAY

Runoff = 0.02 cfs @ 17.17 hrs, Volume= 0.013 af, Depth= 0.04"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25YR Rainfall=4.98"

_	Aı	rea (sf)	CN I	Description							
*		2,004	98 I	98 Existing roadway, HSG A							
		35,850	39	>75% Ğras	s cover, Go	ood, HSG A					
	1	26,890	30 \	Woods, Go	od, HSG A						
	1	64,744	33 \	Weighted A	verage						
	1	62,740	(	98.78% Per	vious Area						
		2,004	•	1.22% Impe	ervious Area	a					
	Tc (min)	Length (feet)	Slope (ft/ft)	•	Capacity (cfs)	Description					
	10.7	100	0.1300	0.16		Sheet Flow, WOODS					
	9.0	718	0.0700	1.32		Woods: Light underbrush n= 0.400 P2= 2.90" <b>Shallow Concentrated Flow, WOODS</b> Woodland Kv= 5.0 fps					
	197	818	Total								

## Summary for Subcatchment 2S: AREA FLOWING SOUTH TO WETLAND

Runoff = 0.01 cfs @ 22.71 hrs, Volume= 0.004 af, Depth= 0.01"

_	Area	(ac) C	N Desc	cription		
					over, Good,	, HSG A
-				ods, Good, ghted Aver		
		474	•	00% Pervi	•	
	Tc	Length	Slope	Velocity	Capacity	Description
-	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Olerat Flanc WOODO
	13.7	100	0.0700	0.12		Sheet Flow, WOODS
	3.6	385	0.1300	1.80		Woods: Light underbrush n= 0.400 P2= 2.90" <b>Shallow Concentrated Flow, WOODS</b> Woodland Kv= 5.0 fps
	0.3	50	0.3200	2.83		Shallow Concentrated Flow, WOODS Woodland Kv= 5.0 fps
	2.4	202	0.0790	1.41		Shallow Concentrated Flow, WOODS Woodland Kv= 5.0 fps
	0.3	48	0.2920	2.70		Shallow Concentrated Flow, WOODS TO WET Woodland Kv= 5.0 fps
-	20.3	785	Total			

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Type III 24-hr 25YR Rainfall=4.98" Printed 2/21/2024

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# Summary for Link POA1: POA1 AT KEARSARGE MTN RD

Inflow Area = 3.782 ac, 1.22% Impervious, Inflow Depth = 0.04" for 25YR event

Inflow = 0.02 cfs @ 17.17 hrs, Volume= 0.013 af

Primary = 0.02 cfs @ 17.17 hrs, Volume= 0.013 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

#### **Summary for Link POA2: AT WETLAND**

Inflow Area = 3.474 ac, 0.00% Impervious, Inflow Depth = 0.01" for 25YR event

Inflow = 0.01 cfs @ 22.71 hrs, Volume= 0.004 af

Primary = 0.01 cfs @ 22.71 hrs, Volume= 0.004 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

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Type III 24-hr 50YR Rainfall=5.87" Printed 2/21/2024

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Time span=1.00-36.00 hrs, dt=0.05 hrs, 701 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: AREA FLOWING WEST TO Runoff Area=164,744 sf 1.22% Impervious Runoff Depth=0.15" Flow Length=818' Tc=19.7 min CN=33 Runoff=0.07 cfs 0.047 af

Subcatchment 2S: AREA FLOWING SOUTH TO Runoff Area=3.474 ac 0.00% Impervious Runoff Depth=0.08" Flow Length=785' Tc=20.3 min CN=31 Runoff=0.04 cfs 0.025 af

**Link POA1: POA1 AT KEARSARGE MTN RD**Inflow=0.07 cfs 0.047 af Primary=0.07 cfs 0.047 af

Link POA2: AT WETLAND

Inflow=0.04 cfs 0.025 af
Primary=0.04 cfs 0.025 af

Total Runoff Area = 7.256 ac Runoff Volume = 0.071 af Average Runoff Depth = 0.12" 99.37% Pervious = 7.210 ac 0.63% Impervious = 0.046 ac

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# Summary for Subcatchment 1S: AREA FLOWING WEST TO EX. ROADWAY

Runoff = 0.07 cfs @ 14.88 hrs, Volume= 0.047 af, Depth= 0.15"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50YR Rainfall=5.87"

_	Aı	rea (sf)	CN I	Description							
*		2,004	98 I	98 Existing roadway, HSG A							
		35,850	39	>75% Ğras	s cover, Go	ood, HSG A					
	1	26,890	30 \	Woods, Go	od, HSG A						
	1	64,744	33 \	Weighted A	verage						
	1	62,740	(	98.78% Per	vious Area						
		2,004	•	1.22% Impe	ervious Area	a					
	Tc (min)	Length (feet)	Slope (ft/ft)	•	Capacity (cfs)	Description					
	10.7	100	0.1300	0.16		Sheet Flow, WOODS					
	9.0	718	0.0700	1.32		Woods: Light underbrush n= 0.400 P2= 2.90" <b>Shallow Concentrated Flow, WOODS</b> Woodland Kv= 5.0 fps					
	197	818	Total								

## Summary for Subcatchment 2S: AREA FLOWING SOUTH TO WETLAND

Runoff = 0.04 cfs @ 15.52 hrs, Volume= 0.025 af, Depth= 0.08"

_	Area	(ac) C	N Desc	cription		
					over, Good,	, HSG A
-				ods, Good, ghted Aver		
		474	•	00% Pervi	•	
	Tc	Length	Slope	Velocity	Capacity	Description
-	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Olerat Flanc WOODO
	13.7	100	0.0700	0.12		Sheet Flow, WOODS
	3.6	385	0.1300	1.80		Woods: Light underbrush n= 0.400 P2= 2.90" <b>Shallow Concentrated Flow, WOODS</b> Woodland Kv= 5.0 fps
	0.3	50	0.3200	2.83		Shallow Concentrated Flow, WOODS Woodland Kv= 5.0 fps
	2.4	202	0.0790	1.41		Shallow Concentrated Flow, WOODS Woodland Kv= 5.0 fps
	0.3	48	0.2920	2.70		Shallow Concentrated Flow, WOODS TO WET Woodland Kv= 5.0 fps
-	20.3	785	Total			

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Type III 24-hr 50YR Rainfall=5.87" Printed 2/21/2024

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# Summary for Link POA1: POA1 AT KEARSARGE MTN RD

Inflow Area = 3.782 ac, 1.22% Impervious, Inflow Depth = 0.15" for 50YR event

Inflow = 0.07 cfs @ 14.88 hrs, Volume= 0.047 af

Primary = 0.07 cfs @ 14.88 hrs, Volume= 0.047 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

#### **Summary for Link POA2: AT WETLAND**

Inflow Area = 3.474 ac, 0.00% Impervious, Inflow Depth = 0.08" for 50YR event

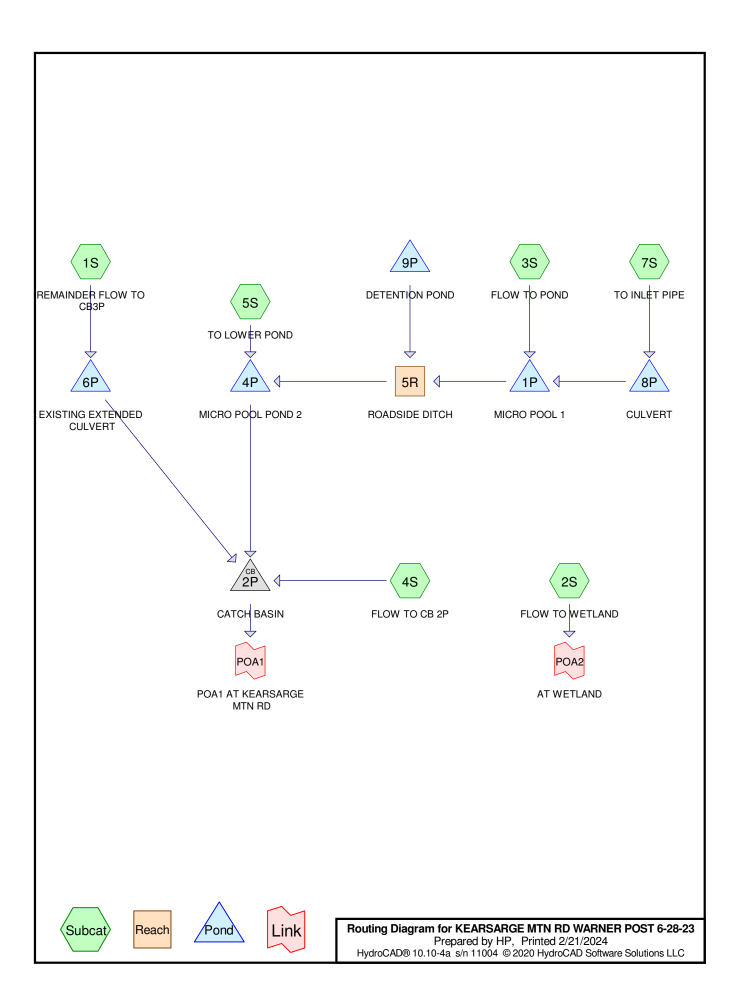
Inflow = 0.04 cfs @ 15.52 hrs, Volume= 0.025 af

Primary = 0.04 cfs @ 15.52 hrs, Volume= 0.025 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

# STORMWATER MANAGEMENT REPORT Residential Subdivision Kearsarge MT. Road Warner NH

# **POST DEVELOPMENT DRAINAGE CALCULATIONS**



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# **Rainfall Events Listing (selected events)**

Event#	Event	Storm Type	Curve	Mode	Duration	B/B	Depth	AMC
	Name				(hours)		(inches)	
1	2yr	Type III 24-hr		Default	24.00	1	2.76	2
2	10YR	Type III 24-hr		Default	24.00	1	4.02	2
3	25YR	Type III 24-hr		Default	24.00	1	4.98	2
4	50YR	Type III 24-hr		Default	24.00	1	5.87	2

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# **Area Listing (all nodes)**

Area (acres)	CN	Description (subcatchment-numbers)
2.963	39	>75% Grass cover, Good, HSG A (1S, 2S, 3S, 4S, 5S, 7S)
0.046	98	Existing roadway, HSG A (1S)
0.420	98	Paved parking, HSG A (2S, 3S, 5S, 7S)
0.162	98	Paved roadway, HSG A (3S, 4S)
0.046	98	Roofs, HSG A (3S)
0.046	98	Unconnected roofs, HSG A (2S)
3.572	30	Woods, Good, HSG A (1S, 2S, 3S, 4S)
7.256	40	TOTAL AREA

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# Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
7.256	HSG A	1S, 2S, 3S, 4S, 5S, 7S
0.000	HSG B	
0.000	HSG C	
0.000	HSG D	
0.000	Other	
7.256		TOTAL AREA

Type III 24-hr 2yr Rainfall=2.76" Printed 2/21/2024

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Time span=1.00-36.00 hrs, dt=0.05 hrs, 701 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Pond 1P: MICRO POOL 1 Peak Elev=498.96' Storage=654 cf Inflow=0.16 cfs 0.015 af

Outflow=0.00 cfs 0.000 af

Subcatchment 1S: REMAINDER FLOW TO Runoff Area=102,813 sf 1.95% Impervious Runoff Depth=0.00"

Flow Length=791' Tc=18.9 min CN=34 Runoff=0.00 cfs 0.000 af

Pond 2P: CATCH BASIN Peak Elev=484.31' Inflow=0.00 cfs 0.000 af

15.0" Round Culvert n=0.010 L=50.0' S=0.0100 '/' Outflow=0.00 cfs 0.000 af

Subcatchment 2S: FLOW TO WETLAND Runoff Area=68,250 sf 4.51% Impervious Runoff Depth=0.00"

Flow Length=347' Tc=12.5 min UI Adjusted CN=35 Runoff=0.00 cfs 0.000 af

Subcatchment 3S: FLOW TO POND Runoff Area=108,551 sf 10.79% Impervious Runoff Depth=0.00"

Flow Length=627' Tc=16.7 min CN=42 Runoff=0.00 cfs 0.000 af

Pond 4P: MICRO POOL POND 2 Peak Elev=485.89' Storage=493 cf Inflow=0.10 cfs 0.011 af

Outflow=0.00 cfs 0.000 af

Subcatchment 4S: FLOW TO CB 2P Runoff Area=7,292 sf 13.33% Impervious Runoff Depth=0.01"

Tc=6.0 min CN=45 Runoff=0.00 cfs 0.000 af

Reach 5R: ROADSIDE DITCH

Avg. Flow Depth=0.00' Max Vel=0.00 fps Inflow=0.00 cfs 0.000 af

n=0.050 L=180.0' S=0.0467'/' Capacity=11.71 cfs Outflow=0.00 cfs 0.000 af

Subcatchment 5S: TO LOWER POND Runoff Area=14,751 sf 43.31% Impervious Runoff Depth=0.40"

Tc=6.0 min CN=65 Runoff=0.10 cfs 0.011 af

Pond 6P: EXISTING EXTENDED CULVERT Peak Elev=487.73' Storage=0 cf Inflow=0.00 cfs 0.000 af

15.0" Round Culvert n=0.013 L=62.0' S=0.0553 '/' Outflow=0.00 cfs 0.000 af

Subcatchment 7S: TO INLET PIPE Runoff Area=14,399 sf 50.23% Impervious Runoff Depth=0.55"

Tc=6.0 min CN=69 Runoff=0.17 cfs 0.015 af

Pond 8P: CULVERT Peak Elev=499.62' Storage=10 cf Inflow=0.17 cfs 0.015 af

15.0" Round Culvert n=0.013 L=80.0' S=0.0050 '/' Outflow=0.16 cfs 0.015 af

Pond 9P: DETENTION POND Peak Elev=0.00' Storage=0 cf

Discarded=0.00 cfs 0.000 af Primary=0.00 cfs 0.000 af

Link POA1: POA1 AT KEARSARGE MTN RD Inflow=0.00 cfs 0.000 af

Primary=0.00 cfs 0.000 af

Link POA2: AT WETLAND Inflow=0.00 cfs 0.000 af

Primary=0.00 cfs 0.000 af

Total Runoff Area = 7.256 ac Runoff Volume = 0.026 af Average Runoff Depth = 0.04" 90.07% Pervious = 6.535 ac 9.93% Impervious = 0.721 ac

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## Summary for Pond 1P: MICRO POOL 1

Inflow Area = 2.823 ac, 15.41% Impervious, Inflow Depth = 0.06" for 2yr event

Inflow = 0.16 cfs @ 12.13 hrs, Volume= 0.015 af

Outflow = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Atten= 100%, Lag= 0.0 min

Primary = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 498.96' @ 36.00 hrs Surf.Area= 569 sf Storage= 654 cf

Plug-Flow detention time= (not calculated: initial storage exceeds outflow)

Center-of-Mass det. time= (not calculated: no outflow)

Volume Invert Avail.Storage			Storage Description						
#1	497.00	)' 1	13,398 cf	Custom Stage Data (Irregular) Listed below (Recalc)					
Elevation	on S	Surf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area			
(fee	et)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)			
497.0	00	150	48.0	0	0	150			
498.0	00	325	66.0	232	232	323			
499.9	90	875	102.0	1,098	1,330	830			
500.0	00	2,895	237.0	179	1,508	4,472			
502.0		4,310	276.0	7,158	8,667	6,145			
503.0	00	5,165	294.0	4,731	13,398	7,009			
Device	Routing	Inv	vert Outle	et Devices					
		<b>5.0" Round Culvert</b> L= 37.0' CPP, square edge headwall, Ke= 0.500 nlet / Outlet Invert= 498.50' / 498.00' S= 0.0135 '/' Cc= 0.900							
				= 0.013, Flow Area= 1.23 sf					
#2	Device 1	500		O" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads					
#3	Device 1	502		<b>0" x 24.0" Horiz. Orifice/Grate</b> C= 0.600 nited to weir flow at low heads					

**Primary OutFlow** Max=0.00 cfs @ 1.00 hrs HW=497.00' TW=498.00' (Dynamic Tailwater)

1=Culvert (Controls 0.00 cfs)

2=Orifice/Grate (Controls 0.00 cfs)
3=Orifice/Grate (Controls 0.00 cfs)

## Summary for Subcatchment 1S: REMAINDER FLOW TO CB3P

Runoff = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Depth= 0.00"

Type III 24-hr 2yr Rainfall=2.76" Printed 2/21/2024

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_	

_	Aı	rea (sf)	CN I	Description						
*		2,004	98 I	98 Existing roadway, HSG A						
		35,850 39 >75% Grass cover, Good, HSG A								
		64,959			od, HSG A					
_		02,813		Neighted A						
		00,809			vious Area					
	'	2,004								
		2,004		1.95% IIIIpe	ervious Area	d .				
	To	Longth	Clono	Volocity	Conneity	Description				
	Tc	Length	Slope		Capacity	Description				
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	10.7	100	0.1300	0.16		Sheet Flow, WOODS				
						Woods: Light underbrush n= 0.400 P2= 2.90"				
	8.1	646	0.0710	1.33		Shallow Concentrated Flow, WOODS				
						Woodland Kv= 5.0 fps				
	0.1	45	0.0200	6.13	24.53	Parabolic Channel, ROADSIDE SWALE				
	•	_				W=6.00' D=1.00' Area=4.0 sf Perim=6.4'				
						n= 0.025 Earth, clean & winding				
_	18.9	791	Total			, 3				

## **Summary for Pond 2P: CATCH BASIN**

Inflow Area = 5.689 ac, 11.43% Impervious, Inflow Depth = 0.00" for 2yr event

Inflow = 0.00 cfs @ 22.22 hrs, Volume= 0.000 af

Outflow = 0.00 cfs @ 22.23 hrs, Volume= 0.000 af, Atten= 0%, Lag= 1.0 min

Primary = 0.00 cfs @ 22.23 hrs, Volume= 0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

Peak Elev= 484.31' @ 22.23 hrs

Flood Elev= 488.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	484.30'	<b>15.0" Round Culvert</b> L= 50.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 484.30' / 483.80' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 1.23 sf

**Primary OutFlow** Max=0.00 cfs @ 22.23 hrs HW=484.31' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Barrel Controls 0.00 cfs @ 0.35 fps)

# Summary for Subcatchment 2S: FLOW TO WETLAND

Runoff = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Depth= 0.00"

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A	rea (sf)	CN A	Adj Desc	ription				
	2,004	98	Unco	Jnconnected roofs, HSG A				
	1,076	98	Pave	ed parking,	HSG A			
	20,000	39	>75%	6 Grass cov	ver, Good, HSG A			
	45,170	30	Woo	ds, Good, F	HSG A			
	68,250	36	35 Weig	hted Avera	ige, UI Adjusted			
	65,170		95.49	9% Perviou	s Area			
	3,080		4.519	% Impervio	us Area			
	2,004		65.06	6% Unconn	ected			
Tc	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
9.4	67	0.0800	0.12		Sheet Flow, WOODS			
					Woods: Light underbrush n= 0.400 P2= 2.90"			
0.2	42	0.3330	2.89		Shallow Concentrated Flow, WOODS			
					Woodland Kv= 5.0 fps			
1.0	100	0.0580	1.69		Shallow Concentrated Flow, GRASS			
					Short Grass Pasture Kv= 7.0 fps			
1.9	138	0.0580	1.20		Shallow Concentrated Flow, WOODS			
					Woodland Kv= 5.0 fps			
12.5	347	Total						

## **Summary for Subcatchment 3S: FLOW TO POND**

Runoff = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Depth= 0.00"

	А	rea (sf)	CN [	Description		
-		2,004		Roofs, HSC		
*		6,098		,	way, HSG /	Δ
		3,615			ing, HSG A	
		53,013				ood, HSG A
		43,821			od, HSG A	iou, riou A
-						
		08,551		Neighted A	•	
		96,834	_		vious Area	
		11,717	ا	10.79% imp	pervious Are	ea
	т.	مانده مرا	Clana	\/alaaita	Canaaitu	Description
	Tc	Length	Slope	•		Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	13.7	100	0.0700	0.12		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 2.90"
	0.7	90	0.2000	2.24		Shallow Concentrated Flow,
						Woodland Kv= 5.0 fps
	0.1	25	0.3300	4.02		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	2.2	412	0.0300	3.13	9.39	Trap/Vee/Rect Channel Flow,
						Bot.W=0.00' D=1.00' Z= 3.0 '/' Top.W=6.00'
_						n= 0.050
	16.7	627	Total		•	

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## Summary for Pond 4P: MICRO POOL POND 2

Inflow Area = 3.161 ac, 18.40% Impervious, Inflow Depth = 0.04" for 2yr event

Inflow = 0.10 cfs @ 12.12 hrs, Volume= 0.011 af

Outflow = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Atten= 100%, Lag= 0.0 min

Primary = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 485.89' @ 24.40 hrs Surf.Area= 440 sf Storage= 493 cf

Plug-Flow detention time= (not calculated: initial storage exceeds outflow)

Avail.Storage Storage Description

Center-of-Mass det. time= (not calculated: no outflow)

Invert

Volume

#1	484.00'	4,477 cf	Custom S	tage Data (Pris	smatic) Listed below (Recalc)
Elevation	Surf.Area		c.Store	Cum.Store	
(feet)	(sq-ft)	(cubi	c-feet)	(cubic-feet)	
484.00	80		0	0	
486.00	460		540	540	
486.90	750		545	1,085	
487.00	1,051		90	1,175	
488.00	1,633		1,342	2,517	
489.00	2,288		1,961	4,477	
Device F	Routing Ir	nvert Out	let Devices		
#1 F	rimary 48	4.80' <b>15.0</b>	" Round C	ulvert L= 46.7	7' Ke= 0.500
	•	Inle	t / Outlet Inv	ert= 484.80' / 4	184.40' S= 0.0086 '/' Cc= 0.900
		n= (	0.013, Flow	Area= 1.23 sf	
#2 D	Device 1 48°	7.00' <b>1.0'</b>	' Vert. Orific	e/Grate C= 0	0.600 Limited to weir flow at low heads
#3 D	Device 1 48	8.25' <b>24.0</b>	)" x 24.0" Ho	oriz. Orifice/Gr	rate C= 0.600
		Lim	ited to weir t	flow at low hea	ids

**Primary OutFlow** Max=0.00 cfs @ 1.00 hrs HW=484.00' TW=484.30' (Dynamic Tailwater)

1=Culvert (Controls 0.00 cfs)

2=Orifice/Grate (Controls 0.00 cfs)
3=Orifice/Grate (Controls 0.00 cfs)

## Summary for Subcatchment 4S: FLOW TO CB 2P

Runoff = 0.00 cfs @ 22.22 hrs, Volume= 0.000 af, Depth= 0.01"

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	Area (sf)	CN	Description	Description								
*	972	98	Paved road	Paved roadway, HSG A								
	4,670	39	>75% Gras	s cover, Go	ood, HSG A							
	1,650	30	Woods, Go	od, HSG A								
	7,292 6,320 972	45	Weighted A 86.67% Per 13.33% Imp	rvious Area								
Tc (min)	- 3-	Slop (ft/f	•	Capacity (cfs)	Description							
6.0					Direct Entry,							

## Summary for Reach 5R: ROADSIDE DITCH

Inflow Area = 2.823 ac, 15.41% Impervious, Inflow Depth = 0.00" for 2yr event

Inflow = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Outflow = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Atten= 0%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

Max. Velocity= 0.00 fps, Min. Travel Time= 0.0 min Avg. Velocity = 0.00 fps, Avg. Travel Time= 0.0 min

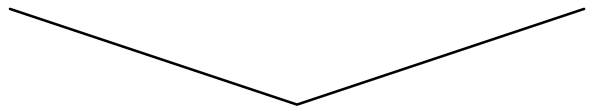
Peak Storage= 0 cf @ 1.00 hrs

Average Depth at Peak Storage= 0.00'

Bank-Full Depth= 1.00' Flow Area= 3.0 sf. Capacity= 11.71 cfs

0.00' x 1.00' deep channel, n= 0.050 Side Slope Z-value= 3.0 '/' Top Width= 6.00' Length= 180.0' Slope= 0.0467 '/'

Inlet Invert= 498.00'. Outlet Invert= 489.60'



## **Summary for Subcatchment 5S: TO LOWER POND**

Runoff = 0.10 cfs @ 12.12 hrs, Volume= 0.011 af, Depth= 0.40"

Area (sf)	CN	Description				
8,362	39	>75% Grass cover, Good, HSG A				
6,389	98	Paved parking, HSG A				
14,751	65	Weighted Average				
8,362		56.69% Pervious Area				
6,389		43.31% Impervious Area				

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Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	·
6.0					Direct Entry,

## **Summary for Pond 6P: EXISTING EXTENDED CULVERT**

Inflow Area = 2.360 ac, 1.95% Impervious, Inflow Depth = 0.00" for 2yr event

Inflow = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Outflow = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Atten= 0%, Lag= 0.0 min

Primary = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 487.73' @ 1.00 hrs Surf.Area= 12 sf Storage= 0 cf

Plug-Flow detention time= (not calculated: initial storage exceeds outflow)

Center-of-Mass det. time= (not calculated: no inflow)

Volume	Inv	ert Avail.9	Storage	Storage	e Description	
#1	487.	73' 1	,003 cf	Custon	n Stage Data (Pr	ismatic) Listed below (Recalc)
Elevatio (fee		Surf.Area (sq-ft)		:.Store c-feet)	Cum.Store (cubic-feet)	
487.7	'3	12		0	0	
488.0	00	50		8	8	
490.0	00	945		995	1,003	
Device	Routing	Inve	ert Outl	et Devic	es	
#1	Primary	487.8	Inlet	/ Outlet		484.40' S= 0.0553 '/' Cc= 0.900
			n= 0	).013, Fl	ow Area= 1.23 s	.f

**Primary OutFlow** Max=0.00 cfs @ 1.00 hrs HW=487.73' TW=484.30' (Dynamic Tailwater) **1=Culvert** (Controls 0.00 cfs)

# Summary for Subcatchment 7S: TO INLET PIPE

Runoff = 0.17 cfs @ 12.11 hrs, Volume= 0.015 af, Depth= 0.55"

 Area (sf)	CN	Description				
7,233	98	Paved parking, HSG A				
 7,166	39	>75% Grass cover, Good, HSG A				
14,399	69	Weighted Average				
7,166		49.77% Pervious Area				
7,233		50.23% Impervious Area				

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Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
6.0					Direct Entry,

### **Summary for Pond 8P: CULVERT**

0.331 ac, 50.23% Impervious, Inflow Depth = 0.55" for 2yr event Inflow Area =

0.17 cfs @ 12.11 hrs, Volume= Inflow = 0.015 af

0.16 cfs @ 12.13 hrs, Volume= 0.16 cfs @ 12.13 hrs, Volume= Outflow = 0.015 af, Atten= 3%, Lag= 0.9 min

Primary = 0.015 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 499.62' @ 12.13 hrs Surf Area= 70 sf Storage= 10 cf

Plug-Flow detention time= 2.3 min calculated for 0.015 af (100% of inflow) Center-of-Mass det. time= 2.3 min (894.5 - 892.2)

Volume	Inv	<u>ert Avail.Sto</u>	orage Stora	e Storage Description	
#1	499.4	10' 2	253 cf Custo	om Stage Data (Pri	smatic) Listed below (Recalc)
Elevatio (fee		Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
499.4	-0	25	0	0	
500.0	0	150	53	53	
501.0	0	250	200	253	
Device	Routing	Invert	Outlet Devi	ces	
#1	Primary	499.40'	Inlet / Outle	nd Culvert L= 80. et Invert= 499.40' / Flow Area= 1.23 st	499.00' S= 0.0050 '/' Cc= 0.900

Primary OutFlow Max=0.16 cfs @ 12.13 hrs HW=499.61' TW=497.38' (Dynamic Tailwater) **1-Culvert** (Barrel Controls 0.16 cfs @ 1.72 fps)

Avail Charana Charana Dagarintian

### **Summary for Pond 9P: DETENTION POND**

Volume	Invert	Avail.Sto	orage	rage Storage Description				
#1	502.00'	5,2	200 cf	Custom Stage Da	ta (Irregular) Listed	below (Recalc)		
Elevation (feet)		ırf.Area F (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)		
502.00 503.50		2,350 4,720	182.0 288.0	0 5,200	0 5,200	2,350 6,330		
Device I	Routing	Invert	Outle	et Devices				
#1 I	Primary	498.50'	Inlet		3.50' / 498.00' S = 0	are edge headwall, Ke= 0.500 0.0135 '/' Cc= 0.900		
#2 I	Device 1	502.80'	0.2"	W x 6.0" H Vert. O	rifice/Grate C= 0.6	600		

Type III 24-hr 2yr Rainfall=2.76" Printed 2/21/2024

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Limited to weir flow at low heads

#3 Device 1 503.00' **24.0" x 24.0" Horiz. Orifice/Grate** C= 0.600

Limited to weir flow at low heads

#4 Discarded 502.00' 3.000 in/hr Exfiltration over Surface area

**Discarded OutFlow** Max=0.00 cfs @ 1.00 hrs HW=0.00' (Free Discharge) **4=Exfiltration** (Controls 0.00 cfs)

**Primary OutFlow** Max=0.00 cfs @ 1.00 hrs HW=0.00' TW=498.00' (Dynamic Tailwater)

-1=Culvert (Controls 0.00 cfs)

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2=Orifice/Grate (Controls 0.00 cfs)

-3=Orifice/Grate (Controls 0.00 cfs)

## Summary for Link POA1: POA1 AT KEARSARGE MTN RD

Inflow Area = 5.689 ac, 11.43% Impervious, Inflow Depth = 0.00" for 2yr event

Inflow = 0.00 cfs @ 22.23 hrs, Volume= 0.000 af

Primary = 0.00 cfs @ 22.23 hrs, Volume= 0.000 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

## **Summary for Link POA2: AT WETLAND**

Inflow Area = 1.567 ac, 4.51% Impervious, Inflow Depth = 0.00" for 2yr event

Inflow = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af

Primary = 0.00 cfs @ 1.00 hrs, Volume= 0.000 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

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Type III 24-hr 10YR Rainfall=4.02" Printed 2/21/2024

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Time span=1.00-36.00 hrs, dt=0.05 hrs, 701 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Pond 1P: MICRO POOL 1 Peak Elev=500.22' Storage=2,168 cf Inflow=0.46 cfs 0.056 af

Outflow=0.01 cfs 0.014 af

Subcatchment 1S: REMAINDER FLOW TO Runoff Area=102,813 sf 1.95% Impervious Runoff Depth=0.00"

Flow Length=791' Tc=18.9 min CN=34 Runoff=0.00 cfs 0.000 af

Pond 2P: CATCH BASIN Peak Elev=484.35' Inflow=0.01 cfs 0.015 af

15.0" Round Culvert n=0.010 L=50.0' S=0.0100 '/' Outflow=0.01 cfs 0.015 af

Subcatchment 2S: FLOW TO WETLAND Runoff Area=68,250 sf 4.51% Impervious Runoff Depth=0.00"

Flow Length=347' Tc=12.5 min UI Adjusted CN=35 Runoff=0.00 cfs 0.001 af

Subcatchment 3S: FLOW TO POND Runoff Area=108,551 sf 10.79% Impervious Runoff Depth=0.11"

Flow Length=627' Tc=16.7 min CN=42 Runoff=0.04 cfs 0.022 af

Pond 4P: MICRO POOL POND 2 Peak Elev=487.20' Storage=1,391 cf Inflow=0.36 cfs 0.043 af

Outflow=0.01 cfs 0.012 af

Subcatchment 4S: FLOW TO CB 2P Runoff Area=7,292 sf 13.33% Impervious Runoff Depth=0.18"

Tc=6.0 min CN=45 Runoff=0.01 cfs 0.003 af

Reach 5R: ROADSIDE DITCH

Avg. Flow Depth=0.07' Max Vel=0.69 fps Inflow=0.01 cfs 0.014 af

n=0.050 L=180.0' S=0.0467'/' Capacity=11.71 cfs Outflow=0.01 cfs 0.014 af

Subcatchment 5S: TO LOWER POND Runoff Area=14,751 sf 43.31% Impervious Runoff Depth=1.04"

Tc=6.0 min CN=65 Runoff=0.36 cfs 0.029 af

Pond 6P: EXISTING EXTENDED CULVERT Peak Elev=487.84' Storage=2 cf Inflow=0.00 cfs 0.000 af

15.0" Round Culvert n=0.013 L=62.0' S=0.0553 '/' Outflow=0.00 cfs 0.000 af

Subcatchment 7S: TO INLET PIPE Runoff Area=14,399 sf 50.23% Impervious Runoff Depth=1.28"

Tc=6.0 min CN=69 Runoff=0.46 cfs 0.035 af

Pond 8P: CULVERT Peak Elev=500.22' Storage=88 cf Inflow=0.46 cfs 0.035 af

15.0" Round Culvert n=0.013 L=80.0' S=0.0050 '/' Outflow=0.46 cfs 0.034 af

Pond 9P: DETENTION POND Peak Elev=0.00' Storage=0 cf

Discarded=0.00 cfs 0.000 af Primary=0.00 cfs 0.000 af

Link POA1: POA1 AT KEARSARGE MTN RD Inflow=0.01 cfs 0.015 af

Primary=0.01 cfs 0.015 af

Link POA2: AT WETLAND Inflow=0.00 cfs 0.001 af

Primary=0.00 cfs 0.001 af

Total Runoff Area = 7.256 ac Runoff Volume = 0.090 af Average Runoff Depth = 0.15" 90.07% Pervious = 6.535 ac 9.93% Impervious = 0.721 ac Prepared by HP

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## Summary for Pond 1P: MICRO POOL 1

Inflow Area = 2.823 ac, 15.41% Impervious, Inflow Depth > 0.24" for 10YR event

Inflow 0.46 cfs @ 12.11 hrs, Volume= 0.056 af

0.01 cfs @ 24.17 hrs, Volume= Outflow 0.014 af, Atten= 98%, Lag= 723.7 min

Primary 0.01 cfs @ 24.17 hrs, Volume= 0.014 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 500.22' @ 24.17 hrs Surf.Area= 3,038 sf Storage= 2,168 cf

Plug-Flow detention time= 856.7 min calculated for 0.014 af (25% of inflow)

Center-of-Mass det. time= 640.6 min (1,583.7 - 943.2)

Volume	Inv	ert Avail.Storage		Storage Description					
#1	497.	00'	13,398 cf	Custom Stage D	Custom Stage Data (Irregular) Listed below (Recalc)				
Elevatio (fee		Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)			
497.0	0	150	48.0	0	0	150			
498.0	0	325	66.0	232	232 232 323 1,098 1,330 830	323			
499.9	0	875	102.0	1,098		830	830 4,472		
500.0	0	2,895	237.0	179	1,508	4,472			
502.0	0	4,310	276.0	7,158	8,667	6,145			
503.0	0	5,165	294.0	4,731	13,398	7,009			
Device	Routing	Ir	vert Outl	let Devices					
#1	Primary	498	3.50' <b>15.0</b>	<b>5.0" Round Culvert</b> L= 37.0' CPP, square edge headwall, Ke= 0.500					
			Inlet	t / Outlet Invert= 49	98.50' / 498.00' S	S= 0.0135 '/' Cc= 0.	900		
			n= 0	0.013, Flow Area=	: 1.23 sf				
#2	Device	1 500	).00' <b>1.0''</b>	Vert. Orifice/Grat	<b>e</b> C= 0.600 Lim	nited to weir flow at	low heads		
#3	Device	1 502	2.00' <b>24.0</b>	)" x 24.0" Horiz. O	rifice/Grate $C=0$	0.600			
			Limi	ited to weir flow at	low heads				

Primary OutFlow Max=0.01 cfs @ 24.17 hrs HW=500.22' TW=498.07' (Dynamic Tailwater)

**-1=Culvert** (Passes 0.01 cfs of 6.19 cfs potential flow)

**2=Orifice/Grate** (Orifice Controls 0.01 cfs @ 2.05 fps)

**3=Orifice/Grate** (Controls 0.00 cfs)

# Summary for Subcatchment 1S: REMAINDER FLOW TO CB3P

Runoff 0.00 cfs @ 24.03 hrs, Volume= 0.000 af, Depth= 0.00"

Type III 24-hr 10YR Rainfall=4.02" Printed 2/21/2024

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	Aı	rea (sf)	CN I	Description		
*		2,004	98	Existing roa	dway, HSG	A A
		35,850			s cover, Go	
		64,959		Woods, Go	,	
		02,813		Weighted A		
		02,813		•	_	
	ı	,		98.05% Per		_
		2,004		1.95% impe	ervious Area	ā.
	_		01		<b>.</b>	
	Tc	Length	Slope	•	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	10.7	100	0.1300	0.16		Sheet Flow, WOODS
						Woods: Light underbrush n= 0.400 P2= 2.90"
	8.1	646	0.0710	1.33		Shallow Concentrated Flow, WOODS
						Woodland Kv= 5.0 fps
	0.1	45	0.0200	6.13	24.53	Parabolic Channel, ROADSIDE SWALE
						W=6.00' D=1.00' Area=4.0 sf Perim=6.4'
						n= 0.025 Earth, clean & winding
_	18.9	791	Total			
	10.9	191	iolai			

#### **Summary for Pond 2P: CATCH BASIN**

Inflow Area = 5.689 ac, 11.43% Impervious, Inflow Depth > 0.03" for 10YR event

Inflow = 0.01 cfs @ 23.99 hrs, Volume= 0.015 af

Outflow = 0.01 cfs @ 23.99 hrs, Volume= 0.015 af, Atten= 0%, Lag= 0.0 min

Primary = 0.01 cfs @ 23.99 hrs, Volume= 0.015 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

Peak Elev= 484.35' @ 23.99 hrs

Flood Elev= 488.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	484.30'	<b>15.0" Round Culvert</b> L= 50.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 484.30' / 483.80' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 1.23 sf

**Primary OutFlow** Max=0.01 cfs @ 23.99 hrs HW=484.35' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Inlet Controls 0.01 cfs @ 0.76 fps)

# Summary for Subcatchment 2S: FLOW TO WETLAND

Runoff = 0.00 cfs @ 23.71 hrs, Volume= 0.001 af, Depth= 0.00"

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	Α	rea (sf)	CN A	Adj Desc	Description						
		2,004	98	Unco	Inconnected roofs, HSG A						
		1,076	98	Pave	ed parking,	HSG A					
		20,000	39	>75%	6 Grass cov	ver, Good, HSG A					
		45,170	30	Woo	ds, Good, F	HSG A					
		68,250	36	35 Weig	hted Avera	ge, UI Adjusted					
		65,170		95.49	9% Perviou	s Area					
		3,080		4.519	% Impervio	us Area					
		2,004		65.06	6% Unconn	ected					
	Tc	Length	Slope	Velocity	Capacity	Description					
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
	9.4	67	0.0800	0.12		Sheet Flow, WOODS					
						Woods: Light underbrush n= 0.400 P2= 2.90"					
	0.2	42	0.3330	2.89		Shallow Concentrated Flow, WOODS					
		400		4.00		Woodland Kv= 5.0 fps					
	1.0	100	0.0580	1.69		Shallow Concentrated Flow, GRASS					
	4.0	400	0.0500	4 00	Short Grass Pasture Kv= 7.0 fps						
	1.9	138	0.0580	1.20		Shallow Concentrated Flow, WOODS					
_						Woodland Kv= 5.0 fps					
	12.5	347	Total								

## Summary for Subcatchment 3S: FLOW TO POND

Runoff = 0.04 cfs @ 14.81 hrs, Volume= 0.022 af, Depth= 0.11"

	Aı	rea (sf)	CN	<u>Description</u>		
		2,004	98	Roofs, HSC	âΑ	
*		6,098	98	Paved road	way, HSG	A
		3,615	98	Paved park	ing, HSG A	
		53,013	39 :	>75% Gras	s cover, Go	ood, HSG A
		43,821	30	Woods, Go	od, HSG A	
	1	08,551	42	Weighted A	verage	
		96,834	;	39.21% Per	vious Area	
		11,717		10.79% lmր	pervious Are	ea
	_					
,	Tc	Length	Slope	•	Capacity	Description
	min)	(feet)	(ft/ft)		(cfs)	
	13.7	100	0.0700	0.12		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 2.90"
	0.7	90	0.2000	2.24		Shallow Concentrated Flow,
				4.00		Woodland Kv= 5.0 fps
	0.1	25	0.3300	4.02		Shallow Concentrated Flow,
	0.0	440	0.0000	0.10	0.00	Short Grass Pasture Kv= 7.0 fps
	2.2	412	0.0300	3.13	9.39	Trap/Vee/Rect Channel Flow,
						Bot.W=0.00' D=1.00' Z= 3.0 '/' Top.W=6.00'
	10.7	007	T-1-1			n= 0.050
	16.7	627	Total			

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## Summary for Pond 4P: MICRO POOL POND 2

Inflow Area = 3.161 ac, 18.40% Impervious, Inflow Depth > 0.16" for 10YR event

Inflow 0.36 cfs @ 12.10 hrs. Volume= 0.043 af

0.01 cfs @ 26.59 hrs, Volume= Outflow 0.012 af, Atten= 97%, Lag= 869.2 min

Primary 0.01 cfs @ 26.59 hrs, Volume= 0.012 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 487.20' @ 26.59 hrs Surf.Area= 1,165 sf Storage= 1,391 cf

Plug-Flow detention time= 968.7 min calculated for 0.012 af (28% of inflow)

Center-of-Mass det. time= 597.5 min ( 1,700.9 - 1,103.4 )

Volume	Inve	rt Avail.Sto	rage Storage	e Description	
#1	484.00	0' 4,47	77 cf <b>Custon</b>	n Stage Data (Prismatic) Listed below (Recalc)	
F	_		. 0	0 0	
Elevation		Surf.Area	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)	
484.0	00	80	0	0	
486.0	00	460	540	540	
486.9	90	750	545	1,085	
487.0	00	1,051	90	1,175	
488.0	00	1,633	1,342	2,517	
489.0	00	2,288	1,961	4,477	
Device	Routing	Invert	Outlet Device	es	
#1	Primary	484.80'	15.0" Round	<b>d Culvert</b> L= 46.7' Ke= 0.500	
			Inlet / Outlet	Invert= 484.80' / 484.40' S= 0.0086 '/' Cc= 0.900	
			n= 0.013, Fl	low Area= 1.23 sf	
#2	Device 1	487.00'	1.0" Vert. Or	rifice/Grate C= 0.600 Limited to weir flow at low head	ls
#3	Device 1	488.25'	24.0" x 24.0"	' Horiz. Orifice/Grate C= 0.600	
			Limited to we	eir flow at low heads	

Primary OutFlow Max=0.01 cfs @ 26.59 hrs HW=487.20' TW=484.35' (Dynamic Tailwater)

**-1=Culvert** (Passes 0.01 cfs of 7.61 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.01 cfs @ 1.89 fps)

**3=Orifice/Grate** (Controls 0.00 cfs)

## Summary for Subcatchment 4S: FLOW TO CB 2P

Runoff 0.01 cfs @ 12.45 hrs, Volume= 0.003 af, Depth= 0.18"

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	Area (sf)	CN	Description										
*	972	98	Paved road	Paved roadway, HSG A									
	4,670	39	>75% Gras	s cover, Go	ood, HSG A								
	1,650	30	Woods, Go	od, HSG A									
	7,292 6,320 972	45	Weighted A 86.67% Per 13.33% Imp	rvious Area									
Tc (min)	- 3-	Slop (ft/f	•	Capacity (cfs)	Description								
6.0					Direct Entry,								

## Summary for Reach 5R: ROADSIDE DITCH

Inflow Area = 2.823 ac, 15.41% Impervious, Inflow Depth > 0.06" for 10YR event

Inflow = 0.01 cfs @ 24.17 hrs, Volume= 0.014 af

Outflow = 0.01 cfs @ 24.23 hrs, Volume= 0.014 af, Atten= 0%, Lag= 3.3 min

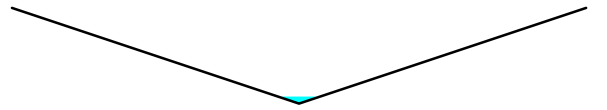
Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

Max. Velocity= 0.69 fps, Min. Travel Time= 4.4 min Avg. Velocity = 0.63 fps, Avg. Travel Time= 4.7 min

Peak Storage= 3 cf @ 24.23 hrs

Average Depth at Peak Storage= 0.07', Surface Width= 0.44' Bank-Full Depth= 1.00' Flow Area= 3.0 sf. Capacity= 11.71 cfs

0.00' x 1.00' deep channel, n= 0.050 Side Slope Z-value= 3.0 '/' Top Width= 6.00' Length= 180.0' Slope= 0.0467 '/' Inlet Invert= 498.00', Outlet Invert= 489.60'



## Summary for Subcatchment 5S: TO LOWER POND

Runoff = 0.36 cfs @ 12.10 hrs, Volume= 0.029 af, Depth= 1.04"

Area (sf)	CN	Description
8,362	39	>75% Grass cover, Good, HSG A
6,389	98	Paved parking, HSG A
14,751	65	Weighted Average
8,362		56.69% Pervious Area
6,389		43.31% Impervious Area

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Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	<u> </u>
6.0					Direct Entry,

## **Summary for Pond 6P: EXISTING EXTENDED CULVERT**

Inflow Area = 2.360 ac, 1.95% Impervious, Inflow Depth = 0.00" for 10YR event

Inflow = 0.00 cfs @ 24.03 hrs, Volume= 0.000 af

Outflow = 0.00 cfs @ 24.05 hrs, Volume= 0.000 af, Atten= 1%, Lag= 1.3 min

Primary = 0.00 cfs @ 24.05 hrs, Volume= 0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 487.84' @ 24.05 hrs Surf.Area= 28 sf Storage= 2 cf

Plug-Flow detention time= 45.9 min calculated for 0.000 af (77% of inflow)

Center-of-Mass det. time= 28.7 min (1,413.8 - 1,385.2)

Volume	Inv	ert Avail.St	orage Stora	age Description		
#1	487.	73' 1,0	003 cf <b>Cust</b>	3 cf Custom Stage Data (Prismatic) Listed below (Recalc)		
Elevation (fee		Surf.Area (sq-ft)	Inc.Store (cubic-feet)	0 0		
487.7	73	12	0	0		
488.0	00	50	8	8		
490.0	00	945	995	1,003		
Device	Routing	Inver	t Outlet Dev	vices		
Inle		Inlet / Outl	D" Round Culvert L= 62.0' Ke= 0.500 t / Outlet Invert= 487.83' / 484.40' S= 0.0553 '/' Cc= 0.900 0.013, Flow Area= 1.23 sf			

Primary OutFlow Max=0.00 cfs @ 24.05 hrs HW=487.84' TW=484.35' (Dynamic Tailwater) 1=Culvert (Inlet Controls 0.00 cfs @ 0.41 fps)

# Summary for Subcatchment 7S: TO INLET PIPE

Runoff = 0.46 cfs @ 12.10 hrs, Volume= 0.035 af, Depth= 1.28"

 Area (sf)	CN	Description					
7,233	98	Paved parking, HSG A					
 7,166	39	>75% Grass cover, Good, HSG A					
14,399	69	Weighted Average					
7,166		49.77% Pervious Area					
7,233		50.23% Impervious Area					

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	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
_	6.0	,	, ,	,	•	Direct Entry,	

### **Summary for Pond 8P: CULVERT**

0.331 ac, 50.23% Impervious, Inflow Depth = 1.28" for 10YR event Inflow Area =

0.46 cfs @ 12.10 hrs, Volume= Inflow 0.035 af

0.46 cfs @ 12.11 hrs, Volume= Outflow 0.034 af, Atten= 1%, Lag= 0.7 min

Primary = 0.46 cfs @ 12.11 hrs, Volume= 0.034 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 500.22' @ 24.14 hrs Surf.Area= 172 sf Storage= 88 cf

Plug-Flow detention time= 28.2 min calculated for 0.034 af (95% of inflow) Center-of-Mass det. time= 5.5 min (868.7 - 863.2)

Volume	Inv	ert Avail.	Storage	Storage Description				
#1	499.	40'	253 cf	Custon	smatic) Listed below (Recalc)			
Elevatio (fee		Surf.Area (sq-ft)	_	c.Store c-feet)	Cum.Store (cubic-feet)			
499.4	10	25		0	0			
500.0	00	150		53	53			
501.0	00	250		200	253			
Device	Routing	Inv	ert Out	let Devic	es			
Ínle		t / Outlet	d Culvert L= 80. Invert= 499.40' / ow Area= 1.23 sf	499.00' S= 0.0050 '/' Cc= 0.900				

Primary OutFlow Max=0.44 cfs @ 12.11 hrs HW=499.76' TW=498.14' (Dynamic Tailwater) 1=Culvert (Barrel Controls 0.44 cfs @ 2.29 fps)

## **Summary for Pond 9P: DETENTION POND**

Volume	Invert	Avail.9	Storage	e Storage Description					
#1	502.00'	Ę	5,200 cf	Custom Stage Da	ata (Irregular) Listed	d below (Recalc)			
Elevation (feet)		rf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)			
502.00 503.50		2,350 4,720	182.0 288.0	0 5,200	0 5,200	2,350 6,330			
Device	Routing	Inve	ert Outle	et Devices					
#1	Primary	498.5	Inlet		8.50' / 498.00' S=	uare edge headwall, Ke= 0.500 0.0135 '/' Cc= 0.900			
#2	Device 1	502.8		W x 6.0" H Vert. O		.600			

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Limited to weir flow at low heads

#3 Device 1 503.00' **24.0" x 24.0" Horiz. Orifice/Grate** C= 0.600

Limited to weir flow at low heads

#4 Discarded 502.00' 3.000 in/hr Exfiltration over Surface area

**Discarded OutFlow** Max=0.00 cfs @ 1.00 hrs HW=0.00' (Free Discharge) **4=Exfiltration** (Controls 0.00 cfs)

**Primary OutFlow** Max=0.00 cfs @ 1.00 hrs HW=0.00' TW=498.00' (Dynamic Tailwater)

-1=Culvert (Controls 0.00 cfs)

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2=Orifice/Grate (Controls 0.00 cfs)

-3=Orifice/Grate (Controls 0.00 cfs)

## Summary for Link POA1: POA1 AT KEARSARGE MTN RD

Inflow Area = 5.689 ac, 11.43% Impervious, Inflow Depth > 0.03" for 10YR event

Inflow = 0.01 cfs @ 23.99 hrs, Volume= 0.015 af

Primary = 0.01 cfs @ 23.99 hrs, Volume= 0.015 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

## **Summary for Link POA2: AT WETLAND**

Inflow Area = 1.567 ac, 4.51% Impervious, Inflow Depth = 0.00" for 10YR event

Inflow = 0.00 cfs @ 23.71 hrs, Volume= 0.001 af

Primary = 0.00 cfs @ 23.71 hrs, Volume= 0.001 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

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Time span=1.00-36.00 hrs, dt=0.05 hrs, 701 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Pond 1P: MICRO POOL 1 Peak Elev=500.82' Storage=4,113 cf Inflow=0.72 cfs 0.114 af

Outflow=0.02 cfs 0.039 af

Subcatchment 1S: REMAINDER FLOW TO Runoff Area=102,813 sf 1.95% Impervious Runoff Depth=0.06"

Flow Length=791' Tc=18.9 min CN=34 Runoff=0.02 cfs 0.012 af

Pond 2P: CATCH BASIN Peak Elev=484.39' Inflow=0.04 cfs 0.054 af

15.0" Round Culvert n=0.010 L=50.0' S=0.0100 '/' Outflow=0.04 cfs 0.054 af

Subcatchment 2S: FLOW TO WETLAND Runoff Area=68,250 sf 4.51% Impervious Runoff Depth=0.08"

Flow Length=347' Tc=12.5 min UI Adjusted CN=35 Runoff=0.02 cfs 0.011 af

Subcatchment 3S: FLOW TO POND Runoff Area=108,551 sf 10.79% Impervious Runoff Depth=0.31"

Flow Length=627' Tc=16.7 min CN=42 Runoff=0.22 cfs 0.064 af

Pond 4P: MICRO POOL POND 2 Peak Elev=487.75' Storage=2,129 cf Inflow=0.61 cfs 0.085 af

Outflow=0.02 cfs 0.037 af

Subcatchment 4S: FLOW TO CB 2P Runoff Area=7,292 sf 13.33% Impervious Runoff Depth=0.44"

Tc=6.0 min CN=45 Runoff=0.03 cfs 0.006 af

Reach 5R: ROADSIDE DITCH

Avg. Flow Depth=0.10' Max Vel=0.83 fps Inflow=0.02 cfs 0.039 af

n=0.050 L=180.0' S=0.0467 '/' Capacity=11.71 cfs Outflow=0.02 cfs 0.039 af

Subcatchment 5S: TO LOWER POND Runoff Area=14,751 sf 43.31% Impervious Runoff Depth=1.64"

Tc=6.0 min CN=65 Runoff=0.61 cfs 0.046 af

Pond 6P: EXISTING EXTENDED CULVERT Peak Elev=487.89' Storage=4 cf Inflow=0.02 cfs 0.012 af

15.0" Round Culvert n=0.013 L=62.0' S=0.0553 '/' Outflow=0.02 cfs 0.012 af

Subcatchment 7S: TO INLET PIPE Runoff Area=14,399 sf 50.23% Impervious Runoff Depth=1.94"

Tc=6.0 min CN=69 Runoff=0.72 cfs 0.054 af

Pond 8P: CULVERT Peak Elev=500.82' Storage=209 cf Inflow=0.72 cfs 0.054 af

15.0" Round Culvert n=0.013 L=80.0' S=0.0050 '/' Outflow=0.72 cfs 0.050 af

Pond 9P: DETENTION POND Peak Elev=0.00' Storage=0 cf

Discarded=0.00 cfs 0.000 af Primary=0.00 cfs 0.000 af

Link POA1: POA1 AT KEARSARGE MTN RD Inflow=0.04 cfs 0.054 af

Primary=0.04 cfs 0.054 af

Link POA2: AT WETLAND Inflow=0.02 cfs 0.011 af

Primary=0.02 cfs 0.011 af

Total Runoff Area = 7.256 ac Runoff Volume = 0.192 af Average Runoff Depth = 0.32" 90.07% Pervious = 6.535 ac 9.93% Impervious = 0.721 ac

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## Summary for Pond 1P: MICRO POOL 1

Inflow Area = 2.823 ac, 15.41% Impervious, Inflow Depth > 0.48" for 25YR event

Inflow 0.72 cfs @ 12.11 hrs, Volume= 0.114 af

0.02 cfs @ 24.17 hrs, Volume= Outflow 0.039 af, Atten= 97%, Lag= 723.4 min

Primary 0.02 cfs @ 24.17 hrs, Volume= 0.039 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 500.82' @ 24.17 hrs Surf.Area= 3,443 sf Storage= 4,113 cf

Plug-Flow detention time= 761.1 min calculated for 0.039 af (34% of inflow)

Center-of-Mass det. time= 564.4 min (1,497.8 - 933.4)

Volume	Invert Avail.Storage		Storage Description						
#1	497.00' 13,398 cf		Custom Stage D	Custom Stage Data (Irregular) Listed below (Recalc)					
Elevatio (fee		Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)			
497.0	0	150	48.0	0	0	150			
498.0	0	325	66.0	232	232	323			
499.9	0	875	102.0	1,098	1,330	830			
500.0	0	2,895	237.0	179	1,508	4,472			
502.0	0	4,310	276.0	7,158	8,667	6,145			
503.0	0	5,165	294.0	4,731	13,398	7,009			
Device	Routing	Ir	vert Outl	et Devices					
#1	Primary	y 498.50' <b>15.</b> 0		" Round Culvert	L= 37.0' CPP, s	quare edge headwa	all, Ke= 0.500		
			Inlet	t / Outlet Invert= 49	98.50' / 498.00' S	S= 0.0135 '/' Cc= 0.	900		
			n= 0	0.013, Flow Area=	: 1.23 sf				
#2	Device '	Device 1 500.00' <b>1.0</b>		<b>0" Vert. Orifice/Grate</b> C= 0.600 Limited to weir flow at low heads					
#3	Device '	1 502	2.00' <b>24.0</b>	)" x 24.0" Horiz. O	" x 24.0" Horiz. Orifice/Grate				
			Limi	ited to weir flow at	low heads				

Primary OutFlow Max=0.02 cfs @ 24.17 hrs HW=500.82' TW=498.10' (Dynamic Tailwater)

**-1=Culvert** (Passes 0.02 cfs of 7.70 cfs potential flow)

**2=Orifice/Grate** (Orifice Controls 0.02 cfs @ 4.26 fps)

**3=Orifice/Grate** (Controls 0.00 cfs)

## Summary for Subcatchment 1S: REMAINDER FLOW TO CB3P

Runoff 0.02 cfs @ 15.72 hrs, Volume= 0.012 af, Depth= 0.06"

Type III 24-hr 25YR Rainfall=4.98" Printed 2/21/2024

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	Aı	rea (sf)	CN [	Description				
*		2,004	98 Existing roadway, HSG			S A		
		35,850	39 >	>75% Grass cover, Good, HSG A				
		64,959	30 V	Woods, Good, HSG A				
	1	02,813	34 V	Veighted A	verage			
	1	00,809	g	8.05% Per	vious Area			
		2,004	1	.95% Impe	ervious Area	a		
	Tc	Length	Slope	Velocity	Capacity	Description		
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
	10.7	100	0.1300	0.16		Sheet Flow, WOODS		
						Woods: Light underbrush n= 0.400 P2= 2.90"		
	8.1	646	0.0710	1.33		Shallow Concentrated Flow, WOODS		
						Woodland Kv= 5.0 fps		
	0.1	45	0.0200	6.13	24.53	,		
						W=6.00' D=1.00' Area=4.0 sf Perim=6.4'		
_						n= 0.025 Earth, clean & winding		
	18.9	791	Total					

## **Summary for Pond 2P: CATCH BASIN**

Inflow Area = 5.689 ac, 11.43% Impervious, Inflow Depth > 0.11" for 25YR event

Inflow = 0.04 cfs @ 15.77 hrs, Volume= 0.054 af

Outflow = 0.04 cfs @ 15.77 hrs, Volume= 0.054 af, Atten= 0%, Lag= 0.1 min

Primary = 0.04 cfs @ 15.77 hrs, Volume= 0.054 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

Peak Elev= 484.39' @ 15.77 hrs

Flood Elev= 488.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	484.30'	<b>15.0" Round Culvert</b> L= 50.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 484.30' / 483.80' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 1.23 sf

**Primary OutFlow** Max=0.04 cfs @ 15.77 hrs HW=484.39' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Inlet Controls 0.04 cfs @ 1.01 fps)

# Summary for Subcatchment 2S: FLOW TO WETLAND

Runoff = 0.02 cfs @ 15.27 hrs, Volume= 0.011 af, Depth= 0.08"

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	Aı	rea (sf)	CN /	Adj Desc	ription			
		2,004 98			nnected ro	ofs, HSG A		
		1,076	98	Pave	Paved parking, HSG A			
		20,000	39			ver, Good, HSG A		
_		45,170	30	Woo	ds, Good, F	HSG A		
		68,250	36	35 Weig	hted Avera	age, UI Adjusted		
		65,170		95.49	9% Perviou	s Area		
		3,080		4.51°	% Impervio	us Area		
		2,004		65.0	5% Unconn	ected		
	_							
	Tc	Length	Slope	Velocity	Capacity	Description		
-	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
	9.4	67	0.0800	0.12		Sheet Flow, WOODS		
						Woods: Light underbrush n= 0.400 P2= 2.90"		
	0.2	42	0.3330	2.89		Shallow Concentrated Flow, WOODS		
	4.0	400	0.0500	4.00		Woodland Kv= 5.0 fps		
	1.0	100	0.0580	1.69		Shallow Concentrated Flow, GRASS		
	1.0	100	0.0500	1 00		Short Grass Pasture Kv= 7.0 fps		
	1.9	138	0.0580	1.20		Shallow Concentrated Flow, WOODS		
-		0.4=	<b>-</b>			Woodland Kv= 5.0 fps		
	12.5	347	Total					

## **Summary for Subcatchment 3S: FLOW TO POND**

Runoff = 0.22 cfs @ 12.55 hrs, Volume= 0.064 af, Depth= 0.31"

A	rea (sf)	CN D	<b>Description</b>				
	2,004	98 Roofs, HSG A					
*	6,098	98 F	aved road	way, HSG	A		
	3,615	98 F	aved park	ing, HSG A			
	53,013	39 >	>75% Grass cover, Good, HSG A				
	43,821	30 V	Woods, Good, HSG A				
1	108,551		Veighted A	verage			
	96,834	8	9.21% Per	vious Area			
	11,717	1	0.79% Imp	pervious Are	ea		
Tc	Length	Slope	Velocity		Description		
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)			
13.7	100	0.0700	0.12		Sheet Flow,		
					Woods: Light underbrush n= 0.400 P2= 2.90"		
0.7	90	0.2000	2.24		Shallow Concentrated Flow,		
					Woodland Kv= 5.0 fps		
0.1	25	0.3300	4.02		Shallow Concentrated Flow,		
					Short Grass Pasture Kv= 7.0 fps		
2.2	412	0.0300	3.13	9.39	Trap/Vee/Rect Channel Flow,		
					Bot.W=0.00' D=1.00' Z= 3.0 '/' Top.W=6.00'		
					n= 0.050		
16.7	627	Total					

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## Summary for Pond 4P: MICRO POOL POND 2

Inflow Area = 3.161 ac, 18.40% Impervious, Inflow Depth > 0.32" for 25YR event

Inflow 0.61 cfs @ 12.10 hrs, Volume= 0.085 af

0.02 cfs @ 27.53 hrs, Volume= Outflow 0.037 af, Atten= 96%, Lag= 926.1 min

Primary 0.02 cfs @ 27.53 hrs, Volume= 0.037 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 487.75' @ 27.53 hrs Surf.Area= 1,488 sf Storage= 2,129 cf

Plug-Flow detention time= 769.9 min calculated for 0.037 af (43% of inflow)

Center-of-Mass det. time= 392.0 min (1,543.2 - 1,151.1)

Volume	Inve	ert Avail.Sto	rage Storage	Description	
#1	484.0	00' 4,4	77 cf Custon	Stage Data (Prismatic) Liste	d below (Recalc)
Elevatio		Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
484.0	00	80	0	0	
486.0	00	460	540	540	
486.9	90	750	545	1,085	
487.0	00	1,051	90	1,175	
488.0	00	1,633	1,342	2,517	
489.0	00	2,288	1,961	4,477	
Device	Routing	Invert	Outlet Devic	es	
#1	Primary	484.80'	15.0" Round	<b>Culvert</b> L= 46.7' Ke= 0.50	0
	_		Inlet / Outlet	nvert= 484.80' / 484.40' S=	0.0086 '/' Cc= 0.900
			n= 0.013, Fl	ow Area= 1.23 sf	
#2	Device 1	487.00'		fice/Grate C= 0.600 Limite	
#3	Device 1	488.25'	24.0" x 24.0"	Horiz. Orifice/Grate C= 0.6	600
			Limited to we	ir flow at low heads	

Primary OutFlow Max=0.02 cfs @ 27.53 hrs HW=487.75' TW=484.37' (Dynamic Tailwater)

-1=Culvert (Passes 0.02 cfs of 8.87 cfs potential flow)

**2=Orifice/Grate** (Orifice Controls 0.02 cfs @ 4.06 fps)

**3=Orifice/Grate** (Controls 0.00 cfs)

## Summary for Subcatchment 4S: FLOW TO CB 2P

Runoff 0.03 cfs @ 12.31 hrs, Volume= 0.006 af, Depth= 0.44"

Type III 24-hr 25YR Rainfall=4.98" Printed 2/21/2024

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	Area (sf)	CN	Description					
*	972	98	Paved roadway, HSG A					
	4,670	39	>75% Gras	>75% Grass cover, Good, HSG A				
	1,650	30	Woods, Go	od, HSG A				
	7,292 6,320 972	45	Weighted A 86.67% Per 13.33% Imp	rvious Area				
Tc (min)	- 3-	Slop (ft/f	•	Capacity (cfs)	Description			
6.0					Direct Entry,			

## Summary for Reach 5R: ROADSIDE DITCH

Inflow Area = 2.823 ac, 15.41% Impervious, Inflow Depth > 0.16" for 25YR event

Inflow = 0.02 cfs @ 24.17 hrs, Volume= 0.039 af

Outflow = 0.02 cfs @ 24.21 hrs, Volume= 0.039 af, Atten= 0%, Lag= 2.7 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

Max. Velocity= 0.83 fps, Min. Travel Time= 3.6 min Avg. Velocity = 0.79 fps, Avg. Travel Time= 3.8 min

Peak Storage= 5 cf @ 24.21 hrs

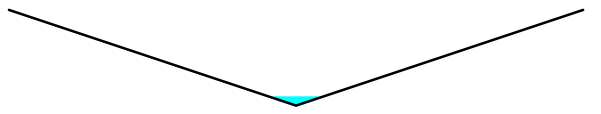
Average Depth at Peak Storage= 0.10', Surface Width= 0.58' Bank-Full Depth= 1.00' Flow Area= 3.0 sf. Capacity= 11.71 cfs

0.00' x 1.00' deep channel, n= 0.050

Side Slope Z-value= 3.0 '/' Top Width= 6.00'

Length= 180.0' Slope= 0.0467 '/'

Inlet Invert= 498.00', Outlet Invert= 489.60'



## **Summary for Subcatchment 5S: TO LOWER POND**

Runoff = 0.61 cfs @ 12.10 hrs, Volume= 0.046 af, Depth= 1.64"

Area (sf)	CN	Description
8,362	39	>75% Grass cover, Good, HSG A
6,389	98	Paved parking, HSG A
14,751	65	Weighted Average
8,362		56.69% Pervious Area
6,389		43.31% Impervious Area

Type III 24-hr 25YR Rainfall=4.98" Printed 2/21/2024

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Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
6.0					Direct Entry,

#### **Summary for Pond 6P: EXISTING EXTENDED CULVERT**

Inflow Area = 2.360 ac, 1.95% Impervious, Inflow Depth = 0.06" for 25YR event

Inflow = 0.02 cfs @ 15.72 hrs, Volume= 0.012 af

Outflow = 0.02 cfs @ 15.74 hrs, Volume= 0.012 af, Atten= 0%, Lag= 0.9 min

Primary = 0.02 cfs @ 15.74 hrs, Volume= 0.012 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 487.89' @ 15.74 hrs Surf.Area= 34 sf Storage= 4 cf

Plug-Flow detention time= 4.8 min calculated for 0.012 af (100% of inflow)

Center-of-Mass det. time= 3.1 min (1,136.1 - 1,133.0)

Volume	Inv	<u>rert Avail.</u>	Storage	Storage	Description	
#1	487.	73'	1,003 cf	Custon	n Stage Data (Pr	rismatic) Listed below (Recalc)
Elevatio		Surf.Area (sq-ft)	_	:.Store c-feet)	Cum.Store (cubic-feet)	
487.7	73	12		0	0	
488.0	00	50		8	8	
490.0	00	945		995	1,003	
Device	Routing	Inv	ert Outl	et Device	es	
#1	Primary	487.			Culvert L= 62	
						/ 484.40' S= 0.0553 '/' Cc= 0.900
			n= 0	).013, Fl	ow Area= 1.23 s	it .

**Primary OutFlow** Max=0.02 cfs @ 15.74 hrs HW=487.89' TW=484.39' (Dynamic Tailwater) **1=Culvert** (Inlet Controls 0.02 cfs @ 0.82 fps)

#### Summary for Subcatchment 7S: TO INLET PIPE

Runoff = 0.72 cfs @ 12.10 hrs, Volume= 0.054 af, Depth= 1.94"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr  $\,$  25YR Rainfall=4.98"

Area (sf)	CN	Description
7,233	98	Paved parking, HSG A
7,166	39	>75% Grass cover, Good, HSG A
14,399	69	Weighted Average
7,166		49.77% Pervious Area
7,233		50.23% Impervious Area

Type III 24-hr 25YR Rainfall=4.98" Printed 2/21/2024

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	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
_	6.0	,	,	,	•	Direct Entry,

#### **Summary for Pond 8P: CULVERT**

Inflow Area = 0.331 ac, 50.23% Impervious, Inflow Depth = 1.94" for 25YR event

Inflow = 0.72 cfs @ 12.10 hrs, Volume= 0.054 af

Outflow = 0.72 cfs @ 12.11 hrs, Volume= 0.050 af, Atten= 1%, Lag= 0.7 min

Primary = 0.72 cfs @ 12.11 hrs, Volume= 0.050 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 500.82' @ 24.04 hrs Surf.Area= 232 sf Storage= 209 cf

Plug-Flow detention time= 52.4 min calculated for 0.050 af (93% of inflow) Center-of-Mass det. time= 18.2 min (868.7 - 850.5)

\/\_|....

Volume	Inv	<u>ert Avail.Sto</u>	orage Stora	ge Description	
#1	499.4	10' 2	253 cf Custo	om Stage Data (Pri	smatic) Listed below (Recalc)
Elevatio (fee		Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
499.4	-0	25	0	0	
500.0	0	150	53	53	
501.0	0	250	200	253	
Device	Routing	Invert	Outlet Devi	ces	
#1	Primary	499.40'	Inlet / Outle	nd Culvert L= 80. et Invert= 499.40' / Flow Area= 1.23 st	499.00' S= 0.0050 '/' Cc= 0.900

**Primary OutFlow** Max=0.70 cfs @ 12.11 hrs HW=499.85' TW=498.70' (Dynamic Tailwater) **1=Culvert** (Barrel Controls 0.70 cfs @ 2.59 fps)

Avail Charana Charana Dagarintian

#### **Summary for Pond 9P: DETENTION POND**

volume	Invert	Avail.Sto	orage	Storage Description	on	
#1	502.00'	5,2	200 cf	Custom Stage Date	ta (Irregular) Listed	below (Recalc)
Elevation (feet)	Sı	ırf.Area F (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
502.00 503.50		2,350 4,720	182.0 288.0	0 5,200	0 5,200	2,350 6,330
Device F	Routing	Invert	Outle	et Devices		
#1 F	Primary	498.50'	Inlet		3.50' / 498.00' S= 0	are edge headwall, Ke= 0.500 0.0135 '/' Cc= 0.900
#2 [	Device 1	502.80'	0.2"	W x 6.0" H Vert. Or	rifice/Grate $C=0$ .	600

Type III 24-hr 25YR Rainfall=4.98" Printed 2/21/2024

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Limited to weir flow at low heads

#3 Device 1 503.00' **24.0" x 24.0" Horiz. Orifice/Grate** C= 0.600

Limited to weir flow at low heads

#4 Discarded 502.00' 3.000 in/hr Exfiltration over Surface area

**Discarded OutFlow** Max=0.00 cfs @ 1.00 hrs HW=0.00' (Free Discharge) **4=Exfiltration** (Controls 0.00 cfs)

**Primary OutFlow** Max=0.00 cfs @ 1.00 hrs HW=0.00' TW=498.00' (Dynamic Tailwater)

-1=Culvert (Controls 0.00 cfs)

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2=Orifice/Grate (Controls 0.00 cfs)

-3=Orifice/Grate (Controls 0.00 cfs)

#### Summary for Link POA1: POA1 AT KEARSARGE MTN RD

Inflow Area = 5.689 ac, 11.43% Impervious, Inflow Depth > 0.11" for 25YR event

Inflow = 0.04 cfs @ 15.77 hrs, Volume= 0.054 af

Primary = 0.04 cfs @ 15.77 hrs, Volume= 0.054 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

#### **Summary for Link POA2: AT WETLAND**

Inflow Area = 1.567 ac, 4.51% Impervious, Inflow Depth = 0.08" for 25YR event

Inflow = 0.02 cfs @ 15.27 hrs, Volume= 0.011 af

Primary = 0.02 cfs @ 15.27 hrs, Volume= 0.011 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

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Type III 24-hr 50YR Rainfall=5.87" Printed 2/21/2024

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Time span=1.00-36.00 hrs, dt=0.05 hrs, 701 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Pond 1P: MICRO POOL 1 Peak Elev=501.56' Storage=6,846 cf Inflow=1.04 cfs 0.185 af

Outflow=0.03 cfs 0.057 af

Subcatchment 1S: REMAINDER FLOW TO Runoff Area=102,813 sf 1.95% Impervious Runoff Depth=0.18"

Flow Length=791' Tc=18.9 min CN=34 Runoff=0.06 cfs 0.036 af

Pond 2P: CATCH BASIN Peak Elev=484.44' Inflow=0.09 cfs 0.100 af

15.0" Round Culvert n=0.010 L=50.0' S=0.0100 '/' Outflow=0.09 cfs 0.100 af

Subcatchment 2S: FLOW TO WETLAND Runoff Area=68,250 sf 4.51% Impervious Runoff Depth=0.22"

Flow Length=347' Tc=12.5 min UI Adjusted CN=35 Runoff=0.05 cfs 0.029 af

Subcatchment 3S: FLOW TO POND Runoff Area=108,551 sf 10.79% Impervious Runoff Depth=0.57"

Flow Length=627' Tc=16.7 min CN=42 Runoff=0.61 cfs 0.119 af

Pond 4P: MICRO POOL POND 2 Peak Elev=488.25' Storage=2,949 cf Inflow=0.86 cfs 0.121 af

Outflow=0.03 cfs 0.053 af

Subcatchment 4S: FLOW TO CB 2P Runoff Area=7,292 sf 13.33% Impervious Runoff Depth=0.75"

Tc=6.0 min CN=45 Runoff=0.08 cfs 0.010 af

Reach 5R: ROADSIDE DITCH Avg. Flow Depth=0.11' Max Vel=0.90 fps Inflow=0.03 cfs 0.057 af

n=0.050 L=180.0' S=0.0467'/' Capacity=11.71 cfs Outflow=0.03 cfs 0.057 af

Subcatchment 5S: TO LOWER POND Runoff Area=14,751 sf 43.31% Impervious Runoff Depth=2.26"

Tc=6.0 min CN=65 Runoff=0.86 cfs 0.064 af

Pond 6P: EXISTING EXTENDED CULVERT Peak Elev=487.94' Storage=6 cf Inflow=0.06 cfs 0.036 af

15.0" Round Culvert n=0.013 L=62.0' S=0.0553 '/' Outflow=0.06 cfs 0.036 af

Subcatchment 7S: TO INLET PIPE Runoff Area=14,399 sf 50.23% Impervious Runoff Depth=2.61"

Tc=6.0 min CN=69 Runoff=0.98 cfs 0.072 af

Pond 8P: CULVERT Peak Elev=501.56' Storage=253 cf Inflow=0.98 cfs 0.072 af

15.0" Round Culvert n=0.013 L=80.0' S=0.0050 '/' Outflow=0.98 cfs 0.066 af

Pond 9P: DETENTION POND Peak Elev=0.00' Storage=0 cf

Discarded=0.00 cfs 0.000 af Primary=0.00 cfs 0.000 af

Link POA1: POA1 AT KEARSARGE MTN RD Inflow=0.09 cfs 0.100 af

Primary=0.09 cfs 0.100 af

Link POA2: AT WETLAND Inflow=0.05 cfs 0.029 af

Primary=0.05 cfs 0.029 af

Total Runoff Area = 7.256 ac Runoff Volume = 0.330 af Average Runoff Depth = 0.55" 90.07% Pervious = 6.535 ac 9.93% Impervious = 0.721 ac Prepared by HP HydroCAD® 10.10-4a s/n 11004 © 2020 HydroCAD Software Solutions LLC

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#### Summary for Pond 1P: MICRO POOL 1

Inflow Area = 2.823 ac, 15.41% Impervious, Inflow Depth = 0.79" for 50YR event

Inflow 1.04 cfs @ 12.12 hrs, Volume= 0.185 af

0.03 cfs @ 24.17 hrs, Volume= Outflow 0.057 af, Atten= 97%, Lag= 722.9 min

Primary 0.03 cfs @ 24.17 hrs, Volume= 0.057 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 501.56' @ 24.17 hrs Surf.Area= 3,975 sf Storage= 6,846 cf

Plug-Flow detention time= 747.5 min calculated for 0.057 af (31% of inflow)

Center-of-Mass det. time= 566.7 min (1,479.1 - 912.4)

Volume	Inv	ert Ava	il.Storage	Storage Descript	ion		
#1	497.0	00'	13,398 cf	Custom Stage D	<b>ata (Irregular)</b> List	ed below (Recalc)	
Elevatio		Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
497.0	00	150	48.0	0	0	150	
498.0	00	325	66.0	232	232	323	
499.9	90	875	102.0	1,098	1,330	830	
500.0	00	2,895	237.0	179	1,508	4,472	
502.0	00	4,310	276.0	7,158	8,667	6,145	
503.0	00	5,165	294.0	4,731	13,398	7,009	
Device	Routing	Ir	vert Out	let Devices			
#1	Primary	498	3.50' <b>15.0</b>	" Round Culvert	L= 37.0' CPP, s	quare edge headw	all, Ke= 0.500
			Inle	t / Outlet Invert= 49	98.50' / 498.00' S	= 0.0135 '/' Cc= 0	.900
				0.013, Flow Area=			
#2	Device 1	1 500	).00' <b>1.0'</b> '	Vert. Orifice/Grat	<b>e</b> C= 0.600 Lim	nited to weir flow at	low heads
#3	Device 1	1 502	2.00' <b>24.0</b>	)'' x 24.0'' Horiz. O	rifice/Grate $C=0$	0.600	
			Lim	ited to weir flow at	low heads		

Primary OutFlow Max=0.03 cfs @ 24.17 hrs HW=501.56' TW=498.11' (Dynamic Tailwater)

**-1=Culvert** (Passes 0.03 cfs of 9.22 cfs potential flow)

**2=Orifice/Grate** (Orifice Controls 0.03 cfs @ 5.93 fps)

**3=Orifice/Grate** (Controls 0.00 cfs)

#### Summary for Subcatchment 1S: REMAINDER FLOW TO CB3P

Runoff 0.06 cfs @ 13.93 hrs, Volume= 0.036 af, Depth= 0.18"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50YR Rainfall=5.87"

Type III 24-hr 50YR Rainfall=5.87" Printed 2/21/2024

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_	Aı	rea (sf)	CN I	Description		
*		2,004	98 I	Existing roa	adway, HSG	S A
		35,850			s cover, Go	
		64,959			od, HSG A	
_		02,813		Neighted A		
		00,809			vious Area	
	'	2,004				
		2,004		1.95% IIIIpe	ervious Area	d .
	To	Longth	Clono	Volocity	Conneity	Description
	Tc	Length	Slope		Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	10.7	100	0.1300	0.16		Sheet Flow, WOODS
						Woods: Light underbrush n= 0.400 P2= 2.90"
	8.1	646	0.0710	1.33		Shallow Concentrated Flow, WOODS
						Woodland Kv= 5.0 fps
	0.1	45	0.0200	6.13	24.53	Parabolic Channel, ROADSIDE SWALE
	•	_				W=6.00' D=1.00' Area=4.0 sf Perim=6.4'
						n= 0.025 Earth, clean & winding
_	18.9	791	Total			, 3

#### **Summary for Pond 2P: CATCH BASIN**

Inflow Area = 5.689 ac, 11.43% Impervious, Inflow Depth > 0.21" for 50YR event

Inflow = 0.09 cfs @ 13.90 hrs, Volume= 0.100 af

Outflow = 0.09 cfs @ 13.90 hrs, Volume= 0.100 af, Atten= 0%, Lag= 0.0 min

Primary = 0.09 cfs @ 13.90 hrs, Volume= 0.100 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

Peak Elev= 484.44' @ 13.90 hrs

Flood Elev= 488.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	484.30'	<b>15.0" Round Culvert</b> L= 50.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 484.30' / 483.80' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 1.23 sf

**Primary OutFlow** Max=0.09 cfs @ 13.90 hrs HW=484.44' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Inlet Controls 0.09 cfs @ 1.26 fps)

#### Summary for Subcatchment 2S: FLOW TO WETLAND

Runoff = 0.05 cfs @ 12.61 hrs, Volume= 0.029 af, Depth= 0.22"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50YR Rainfall=5.87"

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	Aı	ea (sf)	CN .	Adj Des	cription	
		2,004	98	Unc	onnected ro	ofs, HSG A
		1,076	98	Pav	ed parking,	HSG A
		20,000	39	>75	% Grass co	ver, Good, HSG A
_		45,170	30	Woo	ds, Good, F	HSG A
		68,250	36	35 Wei	ghted Avera	age, UI Adjusted
		65,170		95.4	9% Perviou	s Area
		3,080		4.51	% Impervio	us Area
		2,004		65.0	6% Unconn	ected
	_					
	Tc	Length	Slope	•	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	9.4	67	0.0800	0.12		Sheet Flow, WOODS
						Woods: Light underbrush n= 0.400 P2= 2.90"
	0.2	42	0.3330	2.89		Shallow Concentrated Flow, WOODS
						Woodland Kv= 5.0 fps
	1.0	100	0.0580	1.69		Shallow Concentrated Flow, GRASS
	4.0	100	0.0500	1.00		Short Grass Pasture Kv= 7.0 fps
	1.9	138	0.0580	1.20		Shallow Concentrated Flow, WOODS
_						Woodland Kv= 5.0 fps
	12.5	347	Total			

#### Summary for Subcatchment 3S: FLOW TO POND

Runoff = 0.61 cfs @ 12.45 hrs, Volume= 0.119 af, Depth= 0.57"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50YR Rainfall=5.87"

	A	rea (sf)	CN D	escription		
		2,004	98 F	Roofs, HSG	âΑ	
*		6,098	98 P	aved road	way, HSG	Ą
		3,615	98 P	aved park	ing, HSG A	
		53,013			-	ood, HSG A
		43,821	30 V	Voods, Go	od, HSG A	
	1	08,551		Veighted A		
		96,834			vious Area	
		11,717	1	0.79% lmp	pervious Are	ea
	-		01		0 ''	
	Tc	Length	Slope	Velocity		Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	13.7	100	0.0700	0.12		Sheet Flow,
				2.24		Woods: Light underbrush n= 0.400 P2= 2.90"
	0.7	90	0.2000	2.24		Shallow Concentrated Flow,
	0.1	OF	0.0000	4.00		Woodland Kv= 5.0 fps
	0.1	25	0.3300	4.02		Shallow Concentrated Flow,
	2.2	412	0.0300	3.13	9.39	Short Grass Pasture Kv= 7.0 fps <b>Trap/Vee/Rect Channel Flow,</b>
	۷.۷	412	0.0300	3.13	9.39	Bot.W=0.00' D=1.00' Z= 3.0 '/' Top.W=6.00'
						n= 0.050
_	16.7	627	Total			11- 0.000
	10.7	021	· Olai			

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#### Summary for Pond 4P: MICRO POOL POND 2

Inflow Area = 3.161 ac, 18.40% Impervious, Inflow Depth > 0.46" for 50YR event

Inflow 0.86 cfs @ 12.10 hrs, Volume= 0.121 af

0.03 cfs @ 25.95 hrs, Volume= Outflow 0.053 af, Atten= 96%, Lag= 831.0 min

Primary 0.03 cfs @ 25.95 hrs, Volume= 0.053 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 488.25' @ 25.95 hrs Surf.Area= 1,798 sf Storage= 2,949 cf

Plug-Flow detention time= 739.4 min calculated for 0.053 af (44% of inflow)

Center-of-Mass det. time= 359.7 min (1,508.2 - 1,148.5)

Volume	Inve	rt Avail.Sto	rage Storage	e Description	
#1	484.00	0' 4,47	77 cf <b>Custon</b>	n Stage Data (Prismatic) Listed below (Recalc)	
F	_		. 0	0 0	
Elevation		Surf.Area	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)	
484.0	00	80	0	0	
486.0	00	460	540	540	
486.9	90	750	545	1,085	
487.0	00	1,051	90	1,175	
488.0	00	1,633	1,342	2,517	
489.0	00	2,288	1,961	4,477	
Device	Routing	Invert	Outlet Device	es	
#1	Primary	484.80'	15.0" Round	<b>d Culvert</b> L= 46.7' Ke= 0.500	
			Inlet / Outlet	Invert= 484.80' / 484.40' S= 0.0086 '/' Cc= 0.900	
			n= 0.013, Fl	low Area= 1.23 sf	
#2	Device 1	487.00'	1.0" Vert. Or	rifice/Grate C= 0.600 Limited to weir flow at low head	ls
#3	Device 1	488.25'	24.0" x 24.0"	' Horiz. Orifice/Grate C= 0.600	
			Limited to we	eir flow at low heads	

Primary OutFlow Max=0.03 cfs @ 25.95 hrs HW=488.25' TW=484.38' (Dynamic Tailwater)

**-1=Culvert** (Passes 0.03 cfs of 9.87 cfs potential flow)

**2=Orifice/Grate** (Orifice Controls 0.03 cfs @ 5.30 fps)

**3=Orifice/Grate** (Weir Controls 0.00 cfs @ 0.16 fps)

#### Summary for Subcatchment 4S: FLOW TO CB 2P

Runoff 0.08 cfs @ 12.14 hrs, Volume= 0.010 af, Depth= 0.75"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50YR Rainfall=5.87"

Type III 24-hr 50YR Rainfall=5.87" Printed 2/21/2024

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A	rea (sf)	CN	Description									
*	972	98	Paved road	Paved roadway, HSG A								
	4,670	39	>75% Gras	s cover, Go	ood, HSG A							
	1,650	30	Woods, Go	od, HSG A								
	7,292 6,320 972	45	Weighted A 86.67% Per 13.33% Imp	vious Area								
Tc (min)	Length (feet)	Slop (ft/f	,	Capacity (cfs)	Description							
6.0					Direct Entry,							

#### Summary for Reach 5R: ROADSIDE DITCH

Inflow Area = 2.823 ac, 15.41% Impervious, Inflow Depth > 0.24" for 50YR event

Inflow = 0.03 cfs @ 24.17 hrs, Volume= 0.057 af

Outflow = 0.03 cfs @ 24.22 hrs, Volume= 0.057 af, Atten= 0%, Lag= 2.8 min

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

Max. Velocity= 0.90 fps, Min. Travel Time= 3.4 min Avg. Velocity = 0.87 fps, Avg. Travel Time= 3.5 min

Peak Storage= 7 cf @ 24.22 hrs

Average Depth at Peak Storage= 0.11', Surface Width= 0.66' Bank-Full Depth= 1.00' Flow Area= 3.0 sf, Capacity= 11.71 cfs

0.00' x 1.00' deep channel, n= 0.050 Side Slope Z-value= 3.0 '/' Top Width= 6.00' Length= 180.0' Slope= 0.0467 '/'

Inlet Invert= 498.00'. Outlet Invert= 489.60'



#### Summary for Subcatchment 5S: TO LOWER POND

Runoff = 0.86 cfs @ 12.10 hrs, Volume= 0.064 af, Depth= 2.26"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50YR Rainfall=5.87"

Area (sf)	CN	Description
8,362	39	>75% Grass cover, Good, HSG A
6,389	98	Paved parking, HSG A
14,751	65	Weighted Average
8,362		56.69% Pervious Area
6,389		43.31% Impervious Area

Type III 24-hr 50YR Rainfall=5.87" Printed 2/21/2024

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Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	·
6.0					Direct Entry.

#### **Summary for Pond 6P: EXISTING EXTENDED CULVERT**

Inflow Area = 2.360 ac, 1.95% Impervious, Inflow Depth = 0.18" for 50YR event

Inflow = 0.06 cfs @ 13.93 hrs, Volume= 0.036 af

Outflow = 0.06 cfs @ 13.95 hrs, Volume= 0.036 af, Atten= 0%, Lag= 0.7 min

Primary = 0.06 cfs @ 13.95 hrs, Volume= 0.036 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 487.94' @ 13.95 hrs Surf.Area= 42 sf Storage= 6 cf

Plug-Flow detention time= 2.1 min calculated for 0.036 af (100% of inflow)

Center-of-Mass det. time= 1.6 min (1,045.1 - 1,043.5)

Volume	Inv	ert Avail.S	Storage S	Storage	e Description	
#1	487.	73' 1	,003 cf <b>(</b>	Custon	n Stage Data (Pr	ismatic) Listed below (Recalc)
Elevation (fee	et)	Surf.Area (sq-ft)	Inc.S (cubic-f		Cum.Store (cubic-feet)	
487.7	73	12		0	0	
488.0	00	50		8	8	
490.0	00	945		995	1,003	
Device	Routing	Inve	rt Outlet	Device	es	
#1	Primary	487.8	Inlet /	Outlet	d Culvert L= 62 Invert= 487.83' / ow Area= 1.23 s	484.40' S= 0.0553 '/' Cc= 0.900

**Primary OutFlow** Max=0.06 cfs @ 13.95 hrs HW=487.94' TW=484.44' (Dynamic Tailwater) **1=Culvert** (Inlet Controls 0.06 cfs @ 1.13 fps)

#### Summary for Subcatchment 7S: TO INLET PIPE

Runoff = 0.98 cfs @ 12.10 hrs, Volume= 0.072 af, Depth= 2.61"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr  $\,$ 50YR Rainfall=5.87"

Area (s	f) CN	Description
7,23	3 98	Paved parking, HSG A
7,16	66 39	>75% Grass cover, Good, HSG A
14,39	9 69	Weighted Average
7,16	66	49.77% Pervious Area
7,23	33	50.23% Impervious Area

Type III 24-hr 50YR Rainfall=5.87" Printed 2/21/2024

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	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
_	6.0	,	, ,	,	•	Direct Entry,

#### **Summary for Pond 8P: CULVERT**

Inflow Area = 0.331 ac, 50.23% Impervious, Inflow Depth = 2.61" for 50YR event

Inflow = 0.98 cfs @ 12.10 hrs, Volume= 0.072 af

Outflow = 0.98 cfs @ 12.11 hrs, Volume= 0.066 af, Atten= 1%, Lag= 0.7 min

Primary = 0.98 cfs @ 12.11 hrs, Volume= 0.066 af

Routing by Dyn-Stor-Ind method, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 501.56' @ 24.10 hrs Surf.Area= 250 sf Storage= 253 cf

Plug-Flow detention time= 45.3 min calculated for 0.066 af (92% of inflow) Center-of-Mass det. time= 4.6 min ( 846.4 - 841.7 )

Volume	Inv	<u>ert Avail.Sto</u>	orage Stora	ge Description	
#1	499.4	10' 2	253 cf Custo	om Stage Data (Pri	smatic) Listed below (Recalc)
Elevatio (fee		Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
499.4	-0	25	0	0	
500.0	0	150	53	53	
501.0	0	250	200	253	
Device	Routing	Invert	Outlet Devi	ces	
#1	Primary	499.40'	Inlet / Outle	<b>nd Culvert</b> L= 80. et Invert= 499.40' / Flow Area= 1.23 st	499.00' S= 0.0050 '/' Cc= 0.900

**Primary OutFlow** Max=0.96 cfs @ 12.11 hrs HW=499.94' TW=499.17' (Dynamic Tailwater) **1=Culvert** (Barrel Controls 0.96 cfs @ 2.81 fps)

#### **Summary for Pond 9P: DETENTION POND**

Volume	Invert	Avail.S	torage	Storage Descripti	on	
#1	502.00'	5,	200 cf	Custom Stage Da	ata (Irregular) Listed	d below (Recalc)
Elevation (feet		ırf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
502.00	0	2,350	182.0	0	0	2,350
503.50	0	4,720	288.0	5,200	5,200	6,330
Device	Routing	Inve	rt Outle	et Devices		
#1	Primary	498.50				uare edge headwall, Ke= 0.500
			n= 0	.013, Flow Area=	1.23 sf	0.0135 '/' Cc= 0.900
#2	Device 1	502.80	)' <b>0.2''</b>	W x 6.0" H Vert. C	<b>Orifice/Grate</b> $C = 0$	.600

Type III 24-hr 50YR Rainfall=5.87" Printed 2/21/2024

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Limited to weir flow at low heads

#3 Device 1 503.00' **24.0" x 24.0" Horiz. Orifice/Grate** C= 0.600

Limited to weir flow at low heads

#4 Discarded 502.00' 3.000 in/hr Exfiltration over Surface area

**Discarded OutFlow** Max=0.00 cfs @ 1.00 hrs HW=0.00' (Free Discharge) **4=Exfiltration** (Controls 0.00 cfs)

**Primary OutFlow** Max=0.00 cfs @ 1.00 hrs HW=0.00' TW=498.00' (Dynamic Tailwater)

**-1=Culvert** (Controls 0.00 cfs)

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-2=Orifice/Grate (Controls 0.00 cfs)
-3=Orifice/Grate (Controls 0.00 cfs)

#### Summary for Link POA1: POA1 AT KEARSARGE MTN RD

Inflow Area = 5.689 ac, 11.43% Impervious, Inflow Depth > 0.21" for 50YR event

Inflow = 0.09 cfs @ 13.90 hrs, Volume= 0.100 af

Primary = 0.09 cfs @ 13.90 hrs, Volume= 0.100 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

#### **Summary for Link POA2: AT WETLAND**

Inflow Area = 1.567 ac, 4.51% Impervious, Inflow Depth = 0.22" for 50YR event

Inflow = 0.05 cfs @ 12.61 hrs, Volume= 0.029 af

Primary = 0.05 cfs @ 12.61 hrs, Volume= 0.029 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 1.00-36.00 hrs, dt= 0.05 hrs

# STORMWATER MANAGEMENT REPORT Residential Subdivision Kearsarge MT. Road Warner NH

### **OPERATION AND MAINTENANCE PLAN**

#### STORM-WATER OPERATION AND MAINTENANCE MANUAL

# PROPOSED RESIDENTIAL DEVELOPMENT KEARSARGE MOUNTAIN ROAD WARNER, NH

February 21, 2024

Owner: Sydney Elizabeth Boyer

Kearsarge Mountain Road

Warner NH 03278

## The responsibility of the maintenance and management of the storm-water facilities is the "owner of record"

This manual has been prepared in order to assist in the long term functionality of the storm-water system.

The owner is responsible to construct and maintain the storm-water system in accordance with the approved subdivision plan, and for implementing the requirements of this document. The approved plan is considered to be part of this manual.

This site utilizes forebays, stone lined and grass lined swales, deep sump catch basins and two micro pool extended detention ponds to mitigate the storm-water associated with the building and roadway design.

Owner: Sydney Elizabeth Boyer

Kearsarge Mountain Road

Warner NH 03278

Responsibility: The storm water management facilities proposed to be constructed on the site located off of Kearsarge Mountain Road in Warner NH will remain under the ownership as described above. The owner will be responsible for the continued maintenance of the drainage features particular to this development.

1. Inspection & Maintenance Schedule The storm water management systems on the project consist of a number of different drainage management systems that need to be addressed. The systems on the proposed site consist of one infiltration pond, and two forebays.

#### **Inspections**

All of the system's elements must be inspected after a heavy rain storm event. As well as:

- Micro pool extended detention ponds should be inspected after major storms and every 6 months for accumulated debris and siltation within the basin as well as debris accumulation on the over flow weir. Woody and herbaceous vegetation should be removed from the rock rip rap with the basin annually. Embankments and slopes will be mowed and woody and herbaceous vegetation shall be removed. Outlet control devices and grates to be inspected for debris and clogging.
- **swales** will
- within the basin or swale as well as debris accumulation on the over flow weir. Woody and herbaceous vegetation shall be removed from swale annually. Embankments and slopes will be mowed and woody and herbaceous vegetation shall be removed. be inspected after major storms and every 6 months for accumulated debris and siltation

- **Forebays** should be inspected after major storms and every 6 months for accumulated sediment and debris. Grass and woody vegetation should be removed from the forebay annually. Staff gage or other measuring device shall be installed to indicate the depth of the sediment.
- Catch Basins, Drainage Manholes, Pipes and Outlets Remove accumulated sediment from the structures and the outlets every year during late winter or early spring. Accumulated sediment shall be disposed of off-site in accordance with applicable local, State and/or Federal guidelines

#### Maintenance

Sediment and Debris found in any of the storm water management system elements shall be immediately removed and disposed of in a manner consistent with all state and local permits. Wherever damage to slopes, lawns or basins is discovered, such damage shall be repaired immediately, in addition a regular schedule of maintenance shall be followed:

#### **Good Housekeeping**

Sanding of drives and walks to be performed as needed, excess sanding to be minimized. Salting to be restricted to potassium chloride only.

Drives & Parking Areas – Remove accumulated sand in the spring of each year. Provide for sweeping of drives at least twice every year in addition to the spring cleaning. Accumulated sediment shall be disposed of to prevent accumulation in the storm water management systems.

Lawns and landscaped areas to be well maintained fall leaves and heavy clippings as well as any loose landscape materials to be raked up and removed to prevent clogging of inlets grates, deep sumps and stone.

Sydney Elizabeth Boyer Kearsarge Mountain Road Owner:

Warner NH 03278

#### **MAINTENANCE LOG**

Any required or completed maintenance is to be recorded and maintained with this manual for perpetuity.

' ' '	
Annually, copies of the co and the Department of Pul	ompleted maintenance logs are to be provided to the Town of Loudon blic Works.
Micro pool extended Detention ponds Maintenance Required:	Mow embankments at least annually to control woody vegetation Remove debris inspect overflow and inlet.
	Work performed by:
Maintenance Competed:	
	Date Completed:
Swales:	
Maintenance Required:	
	Control woody vegetation Remove debris and sediment, mow embankments Remove accumulated sediment.
	Vork performed by:
Forebays:	
Maintenance Required:	
	Control woody vegetation Remove debris and sediment, Install gage / measuring device to indicate sediment depth Remove accumulated sediment.
Maintenance Competed: V	Vork performed by:

#### Catch Basins, Drainage Manholes, Pipes and Outlets:

Date Completed:

Required:	
	<ul> <li>Remove accumulated sediment from the structures and the outlets every year during late winter or early spring. Accumulated sediment shall be disposed of off-site in accordance with applicable local, State and/or Federal guidelines</li> </ul>
Maintenance Competed: Wo	ork performed by:
Good Housekeeping Pract	ices:
Maintenance Required:	Roadways – Sweeping of drives. Fall and Spring clean up

Maintenance Competed: Work performed by:

### DRAINAGE AREA PLANS