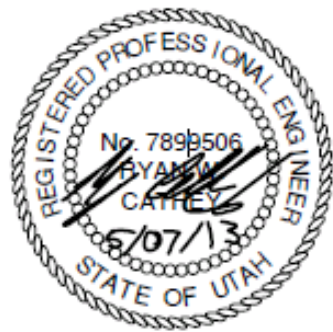


# **SUMMIT AT POWDER MOUNTAIN SUMMIT PASS AND SPRING PARK DRAINAGE SUMMARY**

**POWDER MOUNTAIN RESORT  
EDEN, UTAH**

**May 2013**

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### Site Description

The proposed Summit at Powder Mountain Summit Pass and Spring Park Development is a mixed use residential community consisting as single family, townhouse, hotel and commercial property landuse located east of Eden, Utah. Storm drainage for the site has historically been conveyed overland in the southwesterly directing into Lefty's Canyon. With the usage of curb and gutter, roadside ditches, storm drain piping and catch basins, drainage will be conveyed through the site.

### Drainage Analysis

Hydrology for the proposed development was calculated using the SCS Method. This methodology was input into Haestad Method's PondPack to calculate storm discharge rates as well as detention basin sizing. Onsite sub-basin delineation was determined by High Definition Survey (HDS), topographic information provided by the *Utah Automated Geographic Reference Center (AGRC)* at:

<http://gis.utah.gov/> and proposed grading. Landuse consists of sidewalks, pavement, grass, meadows, forestry and gravel roads. Time of Concentration was calculated using the Technical Release 55 Method. Rainfall depths were determined using the National Oceanic and Atmospheric Administration (NOAA) website. Weber County requires drainage infrastructure to convey 10-year 2 hour storm events and discharge stormwater at a release rate such that post development discharge is less than pre development discharge. Soil maps for SCS Methodology have been provided by the *United States Department of Agriculture (USDA) Natural Resources Conservation Service (NCRC) Web Soil Survey*.

Phase 1 will be served by Summit Pass roadway. An analysis was conducted for the tributary areas involved in the disturbance of the Powder Mountain Phase 1 Development. Based on the findings of Sub-1 and Sub-2 storm drainage discharge, increase is minimal from pre to post flows as the increase of impervious area for the 26' wide road and residential house pads is negligible in comparison to the remainder affected Sub-basins 1 & 2 as can be seen in the following results and appendix.

	Curve Number	Time of Concentration (hr)	Area A (ac)	10-yr 2 hr Q (cfs)	Storm Volume (CF)
Pre-1	59	0.52	247.74	0.91	2,134
Pre-2	69	0.74	715.89	40.86	196,194
			<b>963.63</b>	<b>41.77</b>	<b>198,329</b>
Post-1	60	0.57	247.74	1.50	4,574
Post-2	69	0.74	715.89	40.96	196,194
			<b>963.63</b>	<b>42.46</b>	<b>200,768</b>
LF Road	CFS/LF (Increase)			Diff in Storm Vol. CF	
14,077	0.00005				<b>2,439</b>

Haestad Methods FlowMaster was used for catch basin calculations. Consideration for both sag and on grade scenarios has been taken into account. Inlets were assumed to have up to 50% clogging. Using a spreadsheet, downstream inlets will receive bypassing flows from on grade inlets. Calculated inlet flows were then input into Haestad Method's StormCAD to size storm drain pipes and verify that downstream inlets and manholes will not propagate above the ground elevation. The storm drain pipes will collect onsite stormwater and convey graded channels then to two detention ponds. The graded channels have been calculated to handle maximum flow at their flattest slope and also avoid scour velocities at their steepest. See Haestad Methods FlowMaster calculations in the appendix for those calculations. The two ponds that receive stormwater and their orifices have been sized using Haestad Methods PondPack. Pond 1 and Pond 2 (as shown in the appendix and following table) will be 10,000 CF with an 10" orifice and 6,000 CF with 2" orifice respectively. Due to the small size of the orifice on Pond 2 the flow for this pond has been allowed to freely discharge. The orifice for pond 1 has been subsequently reduced in size to reduce the peak flow rate commensurate with the free discharge of Pond 2. Using this strategy the development does not discharge at a rate greater than pre-development conditions and the small, clog prone orifice will not be necessary. Pond 1 has also been increased in size to accommodate the additional storage. The final volume for pond 1 is 11,364 CF with an 8.5" orifice.

Haestad Method's FlowMaster was used to calculate the capacity of the roadside ditches and street capacity for the development. As the streets and roadside ditches are uniform throughout the development, the largest contributing flow to the least amount of slope road and ditch were compared for modeling the whole development. These calculations can be found in the appendix. The roadside ditches flow to historic locations of discharge previous to disturbance as well as sag sections of Summit Pass road into proposed culverts. These culverts were sized using Haestad Method's PondPack and CulvertMaster. Riprap apron calculations for these culverts were conducted using *Plate 3.18-4 of the USDA-SCS RIPRAP STD & SPEC 3.19* as shown in the appendix.

Subarea (correlates with culv #)	Curve Number	Size	Slope	Time of Concentration (hr)	Area (ac)	10-yr 2 hr Q (cfs)	Riprap (LxWxD) (ft)	Riprap Apron D50 (ft)
CR-0	62.38	18"	1.08%	0.221	6.06	0.09	20'x7.5'x1.5'	0.5'
CR-1	55	18"	2.15%	0.167	16.40	0.03	20'x7.5'x1.5'	0.5'
CR-2	55.12	18"	3.57%	0.188	29.96	0.03	20'x7.5'x1.5'	0.5'
CR-3	65.92	18"	1.00%	0.244	18.22	0.77	20'x7.5'x1.5'	0.5'
CR-4	66.90	18"	3.89%	0.295	14.40	0.75	20'x7.5'x1.5'	0.5'
CR-5	77.84	18"	9.14%	0.335	18.36	6.17	20'x7.5'x1.5'	0.5'
CR-6	70	18"	8.96%	0.256	12.84	1.42	20'x7.5'x1.5'	0.5'
CR-7	70	18"	9.03%	0.304	58.28	6.07	20'x7.5'x1.5'	0.5'

Based on the dense impact of the southerly portion of Phase 1, it has been deemed necessary to provide detention for this portion of the development per Weber County drainage requirements stated

previously. Detention has been provided in two locations that could easily be maintained as shown in the attached exhibit in the appendix and sized as follows:

	Curve Number	Time of Concentration (hr)	Area A (ac)	10-yr 2 hr Q (cfs)
Pond 1	PRE - CM-A-3	70.00	0.135	4.93
	PRE - CM-A-4	70.00	0.156	5.95
	PRE - CM-A-5	70.00	0.301	9.48
	PRE - CM-A-8	70.00	0.137	0.32
	PRE - CM-E-2	69.34	0.04	0.76
	PRE - CM-E-4	70.00	0.08	3.50
	PRE - CM-E-9	69.47	0.10	3.44
	PRE - CM-E-9A	58.42	0.06	0.91
	PRE - CM-P-1	68.55	0.130	5.43
<b>Pond 1 Totals</b>			<b>34.72</b>	<b>3.81</b>
Pond 2	PRE - CM-A-10	62.32	0.135	10.70
	PRE - CM-A-12	58.55	0.041	0.82
	PRE - CM-P-2	63.36	0.213	5.61
<b>Pond 2 Totals</b>			<b>17.13</b>	<b>0.17</b>
<b>Site Peak Pre-Development Flow Rate</b>				<b>3.98 CFS</b>

	Curve Number	Time of Concentration (hr)	Area A (ac)	10-yr 2 hr Q (cfs)
Pond 1	CM-A-3	70.78	0.135	4.93
	CM-A-4	71.57	0.156	5.95
	CM-A-5	71.42	0.301	9.48
	CM-A-8	97.24	0.137	0.32
	CM-E-2	91.69	0.04	0.76
	CM-E-4	82.83	0.08	3.50
	CM-E-9	82.36	0.10	3.44
	CM-E-9A	87.92	0.06	0.91
	CM-P-1	71.49	0.130	5.43
<b>Pond 1 Totals</b>			<b>34.72</b>	<b>10.45</b>
Pond 2	CM-A-10	68.99	0.135	10.70
	CM-A-12	64.77	0.041	0.82
	CM-P-2	63.39	0.213	5.61
<b>Pond 2 Totals</b>			<b>17.13</b>	<b>1.25</b>

	<b>Pond 1</b>	<b>Pond 2</b>
<b>Detention Pond Size (CF)</b>	<b>11,364</b>	<b>No Storage</b>
<b>Orifice (in.)</b>	<b>8.5"</b>	<b>N/A</b>
<b>Peak Flow In (cfs)</b>	<b>10.45</b>	<b>1.25</b>
<b>Peak Flow Out (cfs)</b>	<b>2.73</b>	<b>1.25</b>

In conclusion, the proposed development will discharge post development flows at or below the pre development flow rates as indicated in the above table for a 10 year 2 hour storm event per the required Weber County requirements. This will require approximately 11,364 cubic feet of detention. The proposed onsite storm drainage system and detention will reduce the potential for downstream flooding and improve the current drainage conditions.

## **APPENDICES**

### **1. Sub-basins 1- 2 Calculations**

- a. Drainage Exhibit A
- b. Time of Concentration Calculations
- c. Haestad Method's PondPack Calculations

### **2. Summit Pass Culvert Calculations**

- a. Culvert Subareas Drainage Exhibit B
- b. Time of Concentration Calculations
- c. Haestad Method's PondPack Calculations
- d. Haestad Method's FlowMaster Roadside Ditch Capacity
- e. Haestad Method's CulvertMaster Calculations
- f. USDA NRCS Riprap Calculations

### **3. Summit Pass and Spring Park Storm Drain System**

- a. Village Area Pond Tributary Area Exhibit C
- b. Time of Concentration Calculations
- c. Haestad Method's PondPack Calculations
- d. Haestad Method's FlowMaster Pond Orifice Calculations
- e. Haestad Method's FlowMaster Pond Wier Calculations
- f. Haestad Method's FlowMaster Channel To Pond Capacity
- g. Haestad Method's FlowMaster Channel To Pond Maximum Velocity

### **4. Village Storm Drain and Tributary Area Exhibits D and D1**

- a. Haestad Method's FlowMaster Gutter Flow Capacity
- b. Haestad Method's StormCAD Inlet Table
- c. Haestad Method's StormCAD Pipes Table
- d. Haestad Method's FlowMaster Catch Basin Calculations

### **5. NOAA Precipitation Table**

### **6. Soils Map/ Report**

### **7. Figure 3-1 Average velocities for estimating travel time for shallow concentrated flow**

**PRELIMINARY  
NOT FOR CONSTRUCTION**

**SUMMIT AT POWDER MTN PH1  
OVERALL DRAINAGE PLAN**

**N|V|5**

BEYOND ENGINEERING

4217 SOUTH STATE STREET, SUITE 300

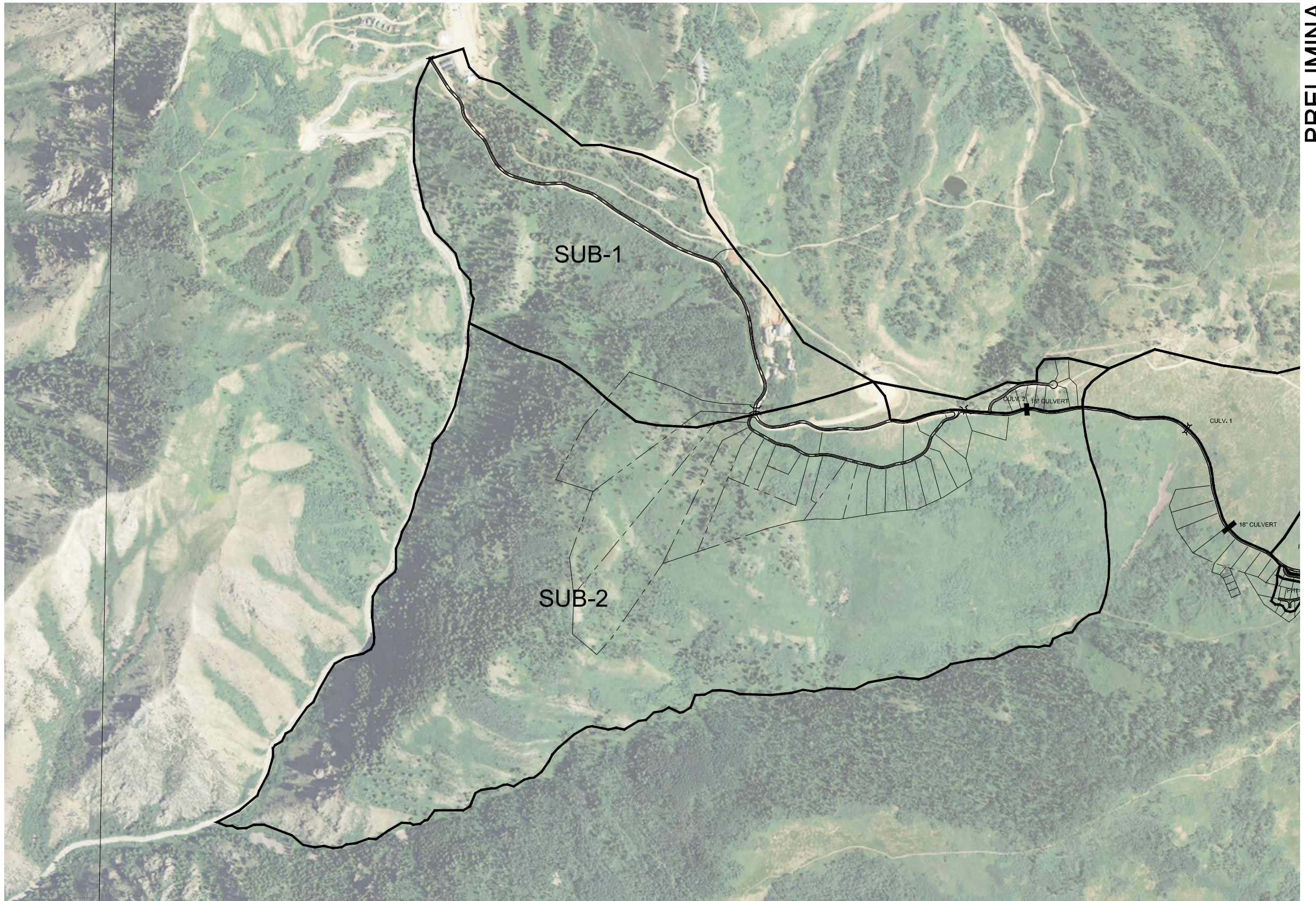
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MURRAY, UT 84077

WWW.NV5.COM

PREPARED FOR: SUMMIT, LLC

DATE SUBMITTED: 12/21/2012



SCALE  
HORIZONTAL: 1" = 500'  
0 125 250 500 750

DATE: 12/21/12 TIME: 19:44:52 AM DRAWING NAME: 2012-12-11-US.DRRAWS.DWG  
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OF -- SHEETS  
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VERTICAL: 1" = NA  
HORIZONTAL: 1" = 250  
JOB NUMBER  
SLB079306

The engineer preparing these plans will be responsible for their accuracy.  
The engineer or firm preparing these plans will be responsible for their accuracy.  
All changes to the plans must be written  
and must be approved by the preparer of these plans.

### Time of Concentration Calculator

Area:

Pre-1 (Sub-1)

Sheet Flow		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	300
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.062967
	T (hr)=	0.137657

Elev. 1 8904  
Elev.2 8885.11

Shallow Concentrated Flow		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	2716
	Slope (ft/ft)	0.252301
	Average Velocity (ft/s)	8
	T (hr)=	0.094306

Elev. 1 8885.11  
Elev.2 8199.86

Channel Flow		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	0.5
	Wetted Perimeter (ft)	12
	Hydraulic Radius, $r=a/Pw$ (ft)	0.041667
	Slope (ft/ft)	0.02
	Mannings roughness coef.	0.012
	Flow Length (ft)	2179
	Velocity (ft/s)	2.11047
	T (hr)=	0.286798

Elev. 1 8199.86  
Elev.2 7645

#### Trap Channel

Depth (ft) 0.5  
Base (ft) 5  
S/S (H:V) 2

Watershed Tc (hr) 0.51876

### Time of Concentration Calculator

Area:

Pre-2 (Sub-2)

Sheet Flow		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	300
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.08
	T (hr)=	0.125086

Elev. 1 8849  
Elev.2 8825

Shallow Concentrated Flow		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	3151.77
	Slope (ft/ft)	0.260964
	Average Velocity (ft/s)	8
	T (hr)=	0.109436

Elev. 1 8825  
Elev.2 8002.5

Channel Flow		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	3
	Wetted Perimeter (ft)	7.236068
	Hydraulic Radius, $r=a/Pw$ (ft)	0.41459
	Slope (ft/ft)	0.113285
	Mannings roughness coef.	0.05
	Flow Length (ft)	10244.1
	Velocity (ft/s)	5.576748
	T (hr)=	0.510259

Elev. 1 8002.5  
Elev.2 6842

#### Trap Channel

Depth (ft) 0.5  
Base (ft) 5  
S/S (H:V) 2

Watershed Tc (hr) 0.744781

### Time of Concentration Calculator

Area:

Post-1 (Sub-1)

Sheet Flow		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	300
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.062967
	T (hr)=	0.137657

Elev. 1 8904  
Elev.2 8885.11

Shallow Concentrated Flow		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	1000
	Slope (ft/ft)	0.09661
	Average Velocity (ft/s)	5
	T (hr)=	0.055556

Elev. 1 8885.11  
Elev.2 8788.5

Channel Flow		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	3.375
	Wetted Perimeter (ft)	6.354102
	Hydraulic Radius, $r=a/Pw$ (ft)	0.531153
	Slope (ft/ft)	0.122565
	Mannings roughness coef.	0.05
	Flow Length (ft)	9329.76
	Velocity (ft/s)	6.842459
	T (hr)=	0.378753

Elev. 1 8788.5  
Elev.2 7645

#### Trap Channel

Depth (ft)	0.75
Base (ft)	3
S/S (H:V)	2

Watershed Tc (hr) 0.571966

### Time of Concentration Calculator

Area:

Post-2 (Sub-2)

Sheet Flow		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	300
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.057667
	T (hr)=	0.142585

Elev. 1 8904  
Elev.2 8886.7

Shallow Concentrated Flow		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	4611.64
	Slope (ft/ft)	0.200948
	Average Velocity (ft/s)	7
	T (hr)=	0.183002

Elev. 1 8886.7  
Elev.2 7960

Channel Flow		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	3.375
	Wetted Perimeter (ft)	6.354102
	Hydraulic Radius, $r=a/Pw$ (ft)	0.531153
	Slope (ft/ft)	0.113571
	Mannings roughness coef.	0.05
	Flow Length (ft)	9844.02
	Velocity (ft/s)	6.586641
	T (hr)=	0.415151

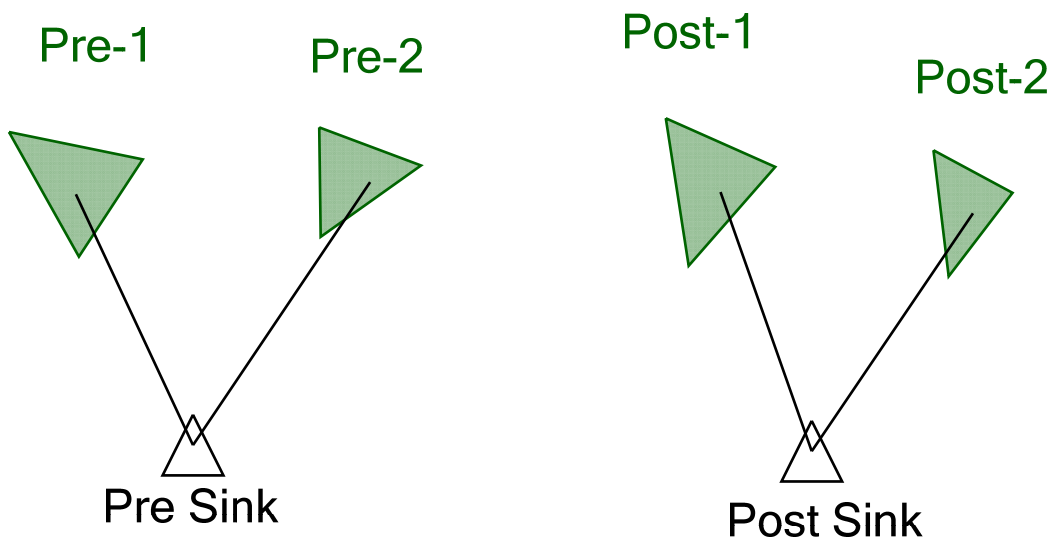
Elev. 1 7960  
Elev.2 6842

#### Trap Channel

Depth (ft)	0.75
Base (ft)	3
S/S (H:V)	2

Watershed Tc (hr) 0.740737

Scenario: 10 yr 2 hr



## Scenario Calculation Summary

### Scenario Summary

ID	41
Label	10 yr 2 hr
Notes	
Active Topology	<I> Base Active Topology
Hydrology	<I> Base Hydrology
Rainfall Runoff	10 yr 2 hr
Physical	<I> Base Physical
Initial Condition	<I> Base Initial Condition
Boundary Condition	<I> Base Boundary Condition
Infiltration and Inflow	<I> Base Infiltration and Inflow
Output	<I> Base Output
User Data Extensions	<I> Base User Data Extensions
PondPack Engine Calculation Options	<I> Base Calculation Options

### Output Summary

Output Increment	0.050 hours	Duration	24.000 hours
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### Rainfall Summary

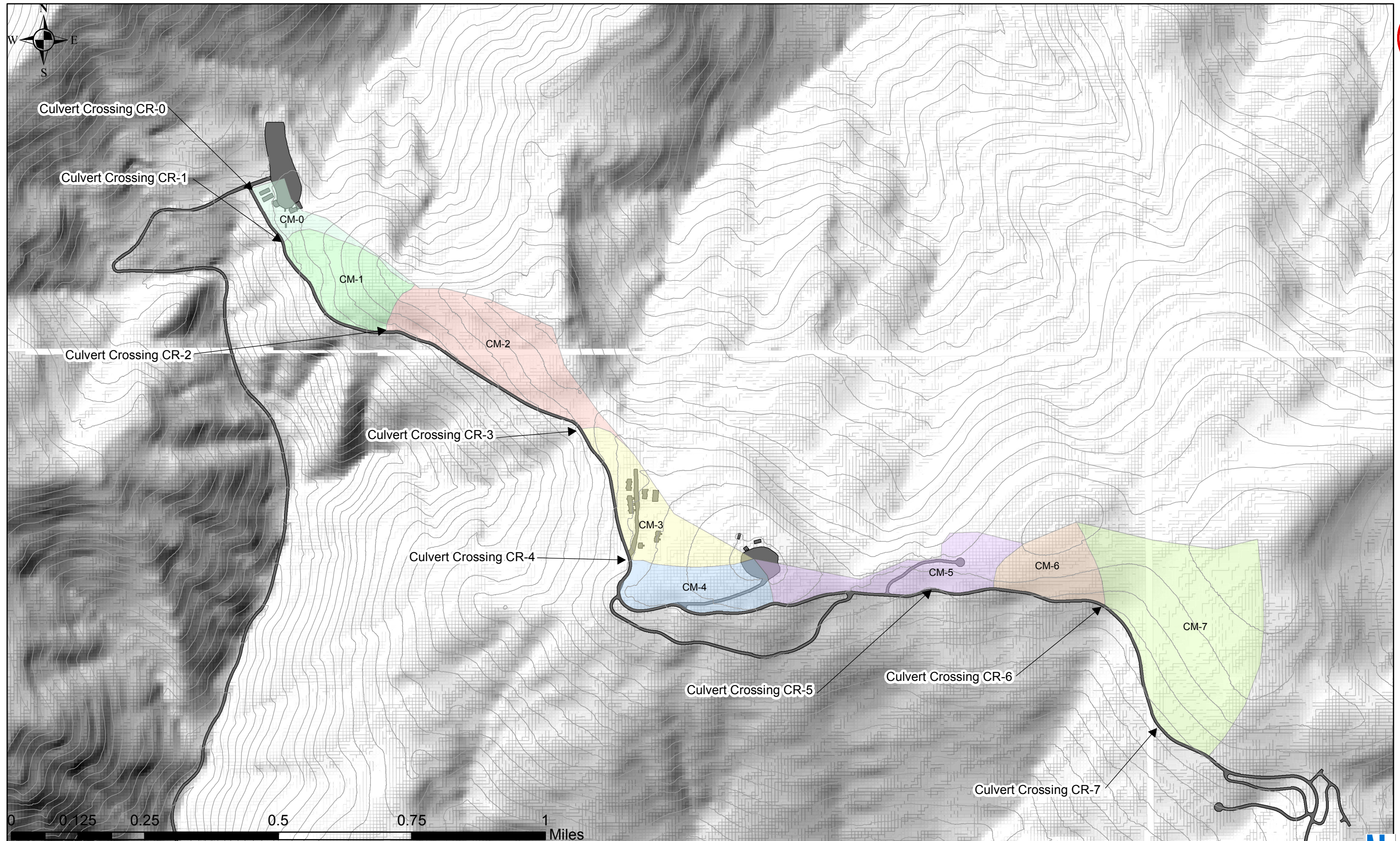
Return Event Tag	10	Rainfall Type	Time-Depth Curve
Total Depth	1.520 in	Storm Event	10 yr 2 hr

### Executive Summary (Nodes)

Label	Scenario	Return Event (years)	Truncation	Hydrograph Volume (ac-ft)	Time to Peak (hours)	Peak Flow (ft³/s)	Maximum Water Surface Elevation (ft)	Maximum Pond Storage (ac-ft)
Post Sink	10 yr 2 hr	10	None	4.609	1.250	40.96	(N/A)	(N/A)
Post-1	10 yr 2 hr	10	None	0.105	2.150	1.50	(N/A)	(N/A)
Post-2	10 yr 2 hr	10	None	4.504	1.250	40.86	(N/A)	(N/A)
Pre Sink	10 yr 2 hr	10	None	4.554	1.250	40.86	(N/A)	(N/A)
Pre-1	10 yr 2 hr	10	None	0.049	2.150	0.91	(N/A)	(N/A)
Pre-2	10 yr 2 hr	10	None	4.504	1.250	40.86	(N/A)	(N/A)

### Executive Summary (Links)

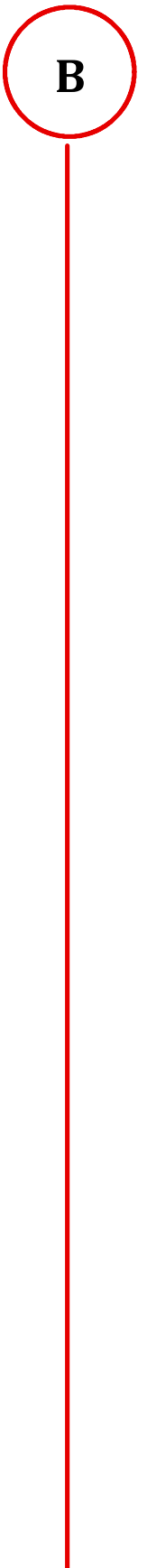
Label	Type	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft³/s)	End Point	Node Flow Direction
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## POWDER MOUNTAIN: SUMMIT PASS & SPRING PARK ROADWAYS

Culvert Catchment Areas

MAY 2013



### Time of Concentration Calculator

Area:	CM-1	
<b>Sheet Flow</b>		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	300
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.083333
	<b>T (hr)=</b>	<b>0.12306</b>
<b>Elev. 1</b> 8543		
<b>Elev. 2</b> 8518		

Shallow Concentrated Flow		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	1180
	Slope (ft/ft)	0.238983
	Average Velocity (ft/s)	7.5
	<b>T (hr)=</b>	<b>0.043704</b>
<b>Elev. 1</b> 8518		
<b>Elev. 2</b> 8236		

Channel Flow		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	N/A
	Wetted Perimeter (ft)	N/A
	Hydraulic Radius, $r=a/Pw$ (ft)	N/A
	Slope (ft/ft)	N/A
$T_t = \frac{L}{3600 V}$	Mannings roughness coef.	N/A
	Flow Length (ft)	N/A
	Velocity (ft/s)	N/A
	<b>T (hr)=</b>	<b>N/A</b>
<b>Elev. 1</b> N/A		
<b>Elev. 2</b> N/A		
<b>Trap Channel</b>		
Depth (ft) N/A		
Base (ft) N/A		
S/S (H:V) N/A		

Watershed Tc (hr) **0.166763**

### Time of Concentration Calculator

Area:	CM-2	
<b>Sheet Flow</b>		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	300
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.083333
	<b>T (hr)=</b>	<b>0.12306</b>
<b>Elev. 1</b> 8714		
<b>Elev. 2</b> 8689		

Shallow Concentrated Flow		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	1645
	Slope (ft/ft)	0.192097
	Average Velocity (ft/s)	7
	<b>T (hr)=</b>	<b>0.065278</b>
<b>Elev. 1</b> 8689		
<b>Elev. 2</b> 8373		

Channel Flow		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	N/A
	Wetted Perimeter (ft)	N/A
	Hydraulic Radius, $r=a/Pw$ (ft)	N/A
	Slope (ft/ft)	N/A
$T_t = \frac{L}{3600 V}$	Mannings roughness coef.	N/A
	Flow Length (ft)	N/A
	Velocity (ft/s)	N/A
	<b>T (hr)=</b>	<b>N/A</b>
<b>Elev. 1</b> N/A		
<b>Elev. 2</b> N/A		
<b>Trap Channel</b>		
Depth (ft) N/A		
Base (ft) N/A		
S/S (H:V) N/A		

Watershed Tc (hr) **0.188337**

### Time of Concentration Calculator

Area:

CM-3

Sheet Flow	
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef. 0.045
	Flow Length (<300 lf) 300
	10 yr 2 hr rainfall depth (in.) 1.52
	Slope (ft/ft) 0.046667
	T (hr)= <b>0.155182</b>

Elev. 1	8904
Elev.2	8890

Shallow Concentrated Flow	
$T_t = \frac{L}{3600 V}$	Flow Length (ft) 1925
	Slope (ft/ft) 0.145974
	Average Velocity (ft/s) 6
	T (hr)= <b>0.08912</b>

Elev. 1	8890
Elev.2	8609

Channel Flow	
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf) N/A
	Wetted Perimeter (ft) N/A
	Hydraulic Radius, $r=a/Pw$ (ft) N/A
	Slope (ft/ft) N/A
$T_t = \frac{L}{3600 V}$	Mannings roughness coef. N/A
	Flow Length (ft) N/A
	Velocity (ft/s) N/A
	T (hr)= N/A

Elev. 1	N/A
Elev.2	N/A

#### Trap Channel

Depth (ft)	N/A
Base (ft)	N/A
S/S (H:V)	N/A

Watershed Tc (hr) **0.244302**

### Time of Concentration Calculator

Area:

CM-4

Sheet Flow	
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef. 0.045
	Flow Length (<300 lf) 300
	10 yr 2 hr rainfall depth (in.) 1.52
	Slope (ft/ft) 0.04
	T (hr)= <b>0.165051</b>

Elev. 1	8904
Elev.2	8892

Shallow Concentrated Flow	
$T_t = \frac{L}{3600 V}$	Flow Length (ft) 180
	Slope (ft/ft) 0.194444
	Average Velocity (ft/s) 7
	T (hr)= <b>0.007143</b>

Elev. 1	8892
Elev.2	8857

Channel Flow	
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf) 3.375
	Wetted Perimeter (ft) 6.354102
	Hydraulic Radius, $r=a/Pw$ (ft) 0.531153
$T_t = \frac{L}{3600 V}$	Slope (ft/ft) 0.052764
	Mannings roughness coef. 0.05
	Flow Length (ft) 1990
	Velocity (ft/s) 4.489494
	T (hr)= <b>0.123127</b>

Elev. 1	8857
Elev.2	8752

#### Trap Channel

Depth (ft)	0.75
Base (ft)	3
S/S (H:V)	2

Watershed Tc (hr) **0.295321**

### Time of Concentration Calculator

Area:	CM-5	
<b>Sheet Flow</b>		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	300
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.013333
	<b>T (hr)=</b>	<b>0.256134</b>
<b>Shallow Concentrated Flow</b>		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	942
	Slope (ft/ft)	0.129512
	Average Velocity (ft/s)	6
	<b>T (hr)=</b>	<b>0.043611</b>
<b>Channel Flow</b>		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	3.375
$T_t = \frac{L}{3600 V}$	Wetted Perimeter (ft)	6.354102
	Hydraulic Radius, $r=a/Pw$ (ft)	0.531153
	Slope (ft/ft)	0.055932
	Mannings roughness coef.	0.05
	Flow Length (ft)	590
	Velocity (ft/s)	4.622323
	<b>T (hr)=</b>	<b>0.035456</b>
<b>Watershed Tc (hr)</b>		<b>0.335201</b>
<b>Elev. 1</b> 8904		
<b>Elev. 2</b> 8900		
<b>Elev. 1</b> 8900		
<b>Elev. 2</b> 8778		
<b>Elev. 1</b> 8778		
<b>Elev. 2</b> 8745		
<b>Trap Channel</b>		
Depth (ft) 0.75		
Base (ft) 3		
S/S (H:V) 2		

### Time of Concentration Calculator

Area:	CM-6	
<b>Sheet Flow</b>		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	300
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.043333
	<b>T (hr)=</b>	<b>0.159851</b>
<b>Shallow Concentrated Flow</b>		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	658
	Slope (ft/ft)	0.113982
	Average Velocity (ft/s)	5.5
	<b>T (hr)=</b>	<b>0.033232</b>
<b>Channel Flow</b>		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	3.375
$T_t = \frac{L}{3600 V}$	Wetted Perimeter (ft)	6.354102
	Hydraulic Radius, $r=a/Pw$ (ft)	0.531153
	Slope (ft/ft)	0.065062
	Mannings roughness coef.	0.05
	Flow Length (ft)	1122
	Velocity (ft/s)	4.985335
	<b>T (hr)=</b>	<b>0.062517</b>
<b>Watershed Tc (hr)</b>		<b>0.2556</b>
<b>Elev. 1</b> 8872		
<b>Elev. 2</b> 8859		
<b>Elev. 1</b> 8859		
<b>Elev. 2</b> 8784		
<b>Elev. 1</b> 8784		
<b>Elev. 2</b> 8711		
<b>Trap Channel</b>		
Depth (ft) 0.75		
Base (ft) 3		
S/S (H:V) 2		

### Time of Concentration Calculator

Area:

CM-7

Sheet Flow	
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef. 0.045
	Flow Length (<300 lf) 300
	10 yr 2 hr rainfall depth (in.) 1.52
	Slope (ft/ft) 0.04
	T (hr)= 0.165051

Elev. 1 8894  
Elev.2 8882

Shallow Concentrated Flow	
$T_t = \frac{L}{3600 V}$	Flow Length (ft) 1986
	Slope (ft/ft) 0.1143
	Average Velocity (ft/s) 5.5
	T (hr)= 0.100303

Elev. 1 8882  
Elev.2 8655

Channel Flow	
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf) 3.375
	Wetted Perimeter (ft) 6.354102
	Hydraulic Radius, $r=a/Pw$ (ft) 0.531153
	Slope (ft/ft) 0.0477
	Mannings roughness coef. 0.05
	Flow Length (ft) 587
	Velocity (ft/s) 4.268638
	T (hr)= 0.038198

Elev. 1 8655  
Elev.2 8627

#### Trap Channel

Depth (ft) 0.75  
Base (ft) 3  
S/S (H:V) 2

Watershed Tc (hr) 0.303553

### Time of Concentration Calculator

Area:

CM-0

Sheet Flow	
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef. 0.045
	Flow Length (<300 lf) 300
	10 yr 2 hr rainfall depth (in.) 1.52
	Slope (ft/ft) 0.092893
	T (hr)= 0.117828

Elev. 1 8543.33  
Elev.2 8515.462

Shallow Concentrated Flow	
$T_t = \frac{L}{3600 V}$	Flow Length (ft) 1205
	Slope (ft/ft) 0.231753
	Average Velocity (ft/s) 7.5
	T (hr)= 0.04463

Elev. 1 8515.462  
Elev.2 8236.2

Channel Flow	
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf) 3.375
	Wetted Perimeter (ft) 6.354102
	Hydraulic Radius, $r=a/Pw$ (ft) 0.531153
	Slope (ft/ft) 0.017149
	Mannings roughness coef. 0.05
	Flow Length (ft) 542
	Velocity (ft/s) 2.559496
	T (hr)= 0.058822

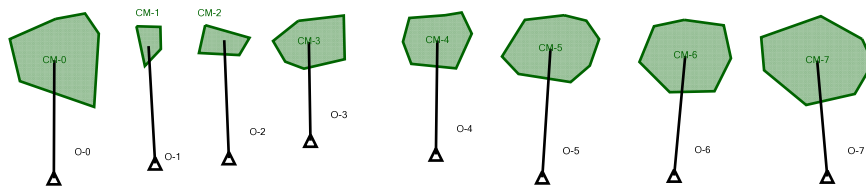
Elev. 1 8236.2  
Elev.2 8226.905

#### Trap Channel

Depth (ft) 0.75  
Base (ft) 3  
S/S (H:V) 2

Watershed Tc (hr) 0.22128

Scenario: 10 yr 2 hr



## Scenario Calculation Summary

### Scenario Summary

ID	41
Label	10 yr 2 hr
Notes	
Active Topology	<I> Base Active Topology
Hydrology	<I> Base Hydrology
Rainfall Runoff	10 yr 2 hr
Physical	<I> Base Physical
Initial Condition	<I> Base Initial Condition
Boundary Condition	<I> Base Boundary Condition
Infiltration and Inflow	<I> Base Infiltration and Inflow
Output	<I> Base Output
User Data Extensions	<I> Base User Data Extensions
PondPack Engine Calculation Options	<I> Base Calculation Options

### Output Summary

Output Increment	0.050 hours	Duration	2.000 hours
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### Rainfall Summary

Return Event Tag	10	Rainfall Type	Time-Depth Curve
Total Depth	1.520 in	Storm Event	10 yr 2 hr

### Executive Summary (Nodes)

Label	Scenario	Return Event (years)	Truncation	Hydrograph Volume (ac-ft)	Time to Peak (hours)	Peak Flow (ft³/s)	Maximum Water Surface Elevation (ft)	Maximum Pond Storage (ac-ft)
CM-0	10 yr 2 hr	10	None	0.006	2.000	0.09	(N/A)	(N/A)
CM-1	10 yr 2 hr	10	None	0.000	0.000	0.00	(N/A)	(N/A)
CM-2	10 yr 2 hr	10	None	0.000	0.000	0.00	(N/A)	(N/A)
CM-3	10 yr 2 hr	10	None	0.055	0.950	0.77	(N/A)	(N/A)
CM-4	10 yr 2 hr	10	None	0.053	0.950	0.75	(N/A)	(N/A)
CM-5	10 yr 2 hr	10	None	0.334	0.800	6.17	(N/A)	(N/A)
CM-6	10 yr 2 hr	10	None	0.086	0.850	1.42	(N/A)	(N/A)
CM-7	10 yr 2 hr	10	None	0.383	0.850	6.07	(N/A)	(N/A)
O-0	10 yr 2 hr	10	None	0.006	2.000	0.09	(N/A)	(N/A)
O-1	10 yr 2 hr	10	None	0.000	0.000	0.00	(N/A)	(N/A)
O-2	10 yr 2 hr	10	None	0.000	0.000	0.00	(N/A)	(N/A)
O-3	10 yr 2 hr	10	None	0.055	0.950	0.77	(N/A)	(N/A)
O-4	10 yr 2 hr	10	None	0.053	0.950	0.75	(N/A)	(N/A)
O-5	10 yr 2 hr	10	None	0.334	0.800	6.17	(N/A)	(N/A)
O-6	10 yr 2 hr	10	None	0.086	0.850	1.42	(N/A)	(N/A)
O-7	10 yr 2 hr	10	None	0.383	0.850	6.07	(N/A)	(N/A)

### Executive Summary (Links)

## Worksheet for Roadside Ditch Capacity

### Project Description

Friction Method                            Manning Formula  
Solve For                                  Discharge

### Input Data

Roughness Coefficient	0.030
Channel Slope	0.01580 ft/ft
Normal Depth	1.00 ft
Left Side Slope	2.00 ft/ft (H:V)
Right Side Slope	4.00 ft/ft (H:V)

### Results

Discharge	11.32 ft <sup>3</sup> /s
Flow Area	3.00 ft <sup>2</sup>
Wetted Perimeter	6.36 ft
Hydraulic Radius	0.47 ft
Top Width	6.00 ft
Critical Depth	0.98 ft
Critical Slope	0.01800 ft/ft
Velocity	3.77 ft/s
Velocity Head	0.22 ft
Specific Energy	1.22 ft
Froude Number	0.94
Flow Type	Subcritical

### GVF Input Data

Downstream Depth	0.00 ft
Length	0.00 ft
Number Of Steps	0

### GVF Output Data

Upstream Depth	0.00 ft
Profile Description	
Profile Headloss	0.00 ft
Downstream Velocity	Infinity ft/s
Upstream Velocity	Infinity ft/s
Normal Depth	1.00 ft
Critical Depth	0.98 ft
Channel Slope	0.01580 ft/ft
Critical Slope	0.01800 ft/ft

## Cross Section for Roadside Ditch Capacity

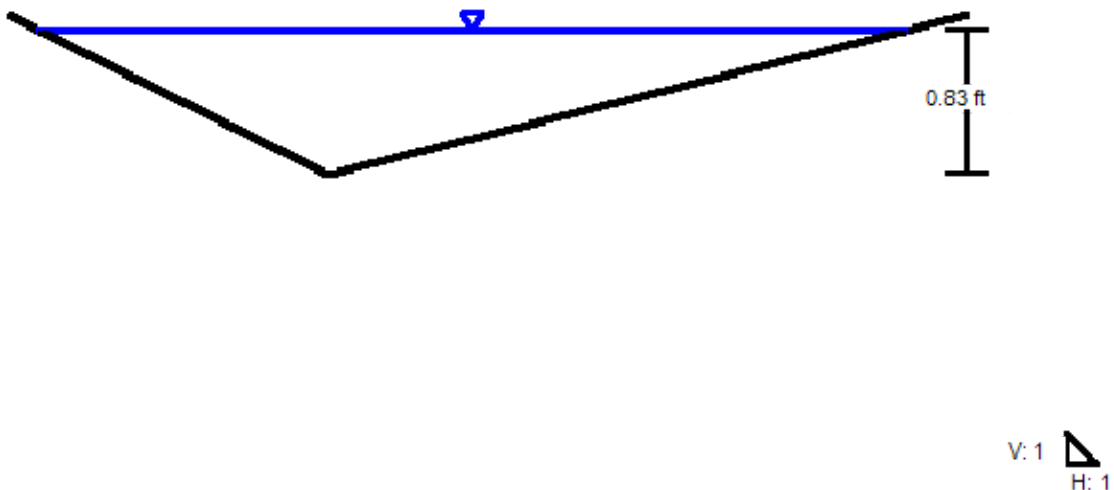
### Project Description

Friction Method                            Manning Formula  
Solve For                                    Normal Depth

### Input Data

Roughness Coefficient	0.030
Channel Slope	0.01580 ft/ft
Normal Depth	0.83 ft
Left Side Slope	2.00 ft/ft (H:V)
Right Side Slope	4.00 ft/ft (H:V)
Discharge	6.90 ft³/s

### Cross Section Image



# Culvert Calculator Report

## Culvert CR-0

Solve For: Headwater Elevation

### Culvert Summary

Allowable HW Elevation	8,233.50 ft	Headwater Depth/Height	4.85
Computed Headwater Elev:	8,230.38 ft	Discharge	0.09 cfs
Inlet Control HW Elev.	8,230.38 ft	Tailwater Elevation	8,230.38 ft
Outlet Control HW Elev.	8,230.36 ft	Control Type	Inlet Control

### Grades

Upstream Invert Length	8,223.11 ft 39.47 ft	Downstream Invert Constructed Slope	8,222.70 ft 0.010789 ft/ft
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### Hydraulic Profile

Profile	PressureProfile	Depth, Downstream	0.10 ft
Slope Type	N/A	Normal Depth	0.10 ft
Flow Regime	N/A	Critical Depth	0.11 ft
Velocity Downstream	1.87 ft/s	Critical Slope	0.006276 ft/ft

### Section

Section Shape	Circular	Mannings Coefficient	0.013
Section Material	Concrete	Span	1.50 ft
Section Size	18 inch	Rise	1.50 ft
Number Sections	1		

### Outlet Control Properties

Outlet Control HW Elev.	8,230.36 ft	Upstream Velocity Head	0.04 ft
Ke	0.50	Entrance Loss	0.00 ft

### Inlet Control Properties

Inlet Control HW Elev.	8,230.38 ft	Flow Control	Unsubmerged
Inlet Type	Square edge w/headwall	Area Full	1.8 ft <sup>2</sup>
K	0.00980	HDS 5 Chart	1
M	2.00000	HDS 5 Scale	1
C	0.03980	Equation Form	1
Y	0.67000		

# Culvert Calculator Report

## Culvert CR-1

Solve For: Headwater Elevation

### Culvert Summary

Allowable HW Elevation	8,233.50 ft	Headwater Depth/Height	0.21
Computed Headwater Elev:	8,231.08 ft	Discharge	0.33 cfs
Inlet Control HW Elev.	8,231.03 ft	Tailwater Elevation	8,229.83 ft
Outlet Control HW Elev.	8,231.08 ft	Control Type	Entrance Control

### Grades

Upstream Invert Length	8,230.76 ft 42.24 ft	Downstream Invert Constructed Slope	8,229.83 ft 0.022017 ft/ft
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### Hydraulic Profile

Profile	S2	Depth, Downstream	0.15 ft
Slope Type	Steep	Normal Depth	0.15 ft
Flow Regime	Supercritical	Critical Depth	0.21 ft
Velocity Downstream	3.55 ft/s	Critical Slope	0.005354 ft/ft

### Section

Section Shape	Circular	Mannings Coefficient	0.013
Section Material	Concrete	Span	1.50 ft
Section Size	18 inch	Rise	1.50 ft
Number Sections	1		

### Outlet Control Properties

Outlet Control HW Elev.	8,231.08 ft	Upstream Velocity Head	0.07 ft
Ke	0.50	Entrance Loss	0.04 ft

### Inlet Control Properties

Inlet Control HW Elev.	8,231.03 ft	Flow Control	Unsubmerged
Inlet Type	Square edge w/headwall	Area Full	1.8 ft <sup>2</sup>
K	0.00980	HDS 5 Chart	1
M	2.00000	HDS 5 Scale	1
C	0.03980	Equation Form	1
Y	0.67000		

# Culvert Calculator Report

## Culvert CR-2

Solve For: Headwater Elevation

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### Culvert Summary

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Allowable HW Elevation	8,371.61 ft	Headwater Depth/Height	0.26
Computed Headwater Elev:	8,369.25 ft	Discharge	0.47 cfs
Inlet Control HW Elev.	8,369.18 ft	Tailwater Elevation	8,368.55 ft
Outlet Control HW Elev.	8,369.25 ft	Control Type	Entrance Control

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### Grades

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Upstream Invert Length	8,368.86 ft 33.02 ft	Downstream Invert Constructed Slope	8,367.70 ft 0.035130 ft/ft
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### Hydraulic Profile

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Profile	CompositeS1S2	Depth, Downstream	0.85 ft
Slope Type	Steep	Normal Depth	0.16 ft
Flow Regime	N/A	Critical Depth	0.25 ft
Velocity Downstream	0.45 ft/s	Critical Slope	0.005161 ft/ft

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### Section

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Section Shape	Circular	Mannings Coefficient	0.013
Section Material	Concrete	Span	1.50 ft
Section Size	18 inch	Rise	1.50 ft
Number Sections	1		

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### Outlet Control Properties

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Outlet Control HW Elev.	8,369.25 ft	Upstream Velocity Head	0.09 ft
Ke	0.50	Entrance Loss	0.04 ft

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### Inlet Control Properties

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Inlet Control HW Elev.	8,369.18 ft	Flow Control	Unsubmerged
Inlet Type	Square edge w/headwall	Area Full	1.8 ft <sup>2</sup>
K	0.00980	HDS 5 Chart	1
M	2.00000	HDS 5 Scale	1
C	0.03980	Equation Form	1
Y	0.67000		

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# Culvert Calculator Report

## Culvert CR-3

Solve For: Headwater Elevation

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### Culvert Summary

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Allowable HW Elevation	8,606.33 ft	Headwater Depth/Height	0.33
Computed Headwater Elev:	8,604.08 ft	Discharge	0.77 cfs
Inlet Control HW Elev.	8,604.02 ft	Tailwater Elevation	8,603.24 ft
Outlet Control HW Elev.	8,604.08 ft	Control Type	Entrance Control

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### Grades

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Upstream Invert Length	8,603.58 ft 42.49 ft	Downstream Invert Constructed Slope	8,603.16 ft 0.009885 ft/ft
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### Hydraulic Profile

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Profile	S2	Depth, Downstream	0.28 ft
Slope Type	Steep	Normal Depth	0.28 ft
Flow Regime	Supercritical	Critical Depth	0.33 ft
Velocity Downstream	3.46 ft/s	Critical Slope	0.004989 ft/ft

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### Section

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Section Shape	Circular	Mannings Coefficient	0.013
Section Material	Concrete	Span	1.50 ft
Section Size	18 inch	Rise	1.50 ft
Number Sections	1		

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### Outlet Control Properties

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Outlet Control HW Elev.	8,604.08 ft	Upstream Velocity Head	0.11 ft
Ke	0.50	Entrance Loss	0.06 ft

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### Inlet Control Properties

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Inlet Control HW Elev.	8,604.02 ft	Flow Control	Unsubmerged
Inlet Type	Square edge w/headwall	Area Full	1.8 ft <sup>2</sup>
K	0.00980	HDS 5 Chart	1
M	2.00000	HDS 5 Scale	1
C	0.03980	Equation Form	1
Y	0.67000		

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# Culvert Calculator Report

## Culvert CR-4

Solve For: Headwater Elevation

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### Culvert Summary

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Allowable HW Elevation	8,751.38 ft	Headwater Depth/Height	0.33
Computed Headwater Elev:	8,749.12 ft	Discharge	0.75 cfs
Inlet Control HW Elev.	8,749.04 ft	Tailwater Elevation	8,748.26 ft
Outlet Control HW Elev.	8,749.12 ft	Control Type	Entrance Control

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### Grades

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Upstream Invert Length	8,748.63 ft 42.65 ft	Downstream Invert Constructed Slope	8,746.92 ft 0.040094 ft/ft
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### Hydraulic Profile

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Profile	CompositeS1S2	Depth, Downstream	1.34 ft
Slope Type	Steep	Normal Depth	0.19 ft
Flow Regime	N/A	Critical Depth	0.32 ft
Velocity Downstream	0.45 ft/s	Critical Slope	0.005001 ft/ft

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### Section

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Section Shape	Circular	Mannings Coefficient	0.013
Section Material	Concrete	Span	1.50 ft
Section Size	18 inch	Rise	1.50 ft
Number Sections	1		

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### Outlet Control Properties

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Outlet Control HW Elev.	8,749.12 ft	Upstream Velocity Head	0.11 ft
Ke	0.50	Entrance Loss	0.06 ft

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### Inlet Control Properties

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Inlet Control HW Elev.	8,749.04 ft	Flow Control	Unsubmerged
Inlet Type	Square edge w/headwall	Area Full	1.8 ft <sup>2</sup>
K	0.00980	HDS 5 Chart	1
M	2.00000	HDS 5 Scale	1
C	0.03980	Equation Form	1
Y	0.67000		

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# Culvert Calculator Report

## Culvert CR-5

Solve For: Headwater Elevation

### Culvert Summary

Allowable HW Elevation	8,745.52 ft	Headwater Depth/Height	1.05
Computed Headwater Elev:	8,744.35 ft	Discharge	6.17 cfs
Inlet Control HW Elev.	8,744.19 ft	Tailwater Elevation	8,742.41 ft
Outlet Control HW Elev.	8,744.35 ft	Control Type	Entrance Control

### Grades

Upstream Invert Length	8,742.77 ft 39.73 ft	Downstream Invert Constructed Slope	8,739.03 ft 0.103889 ft/ft
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### Hydraulic Profile

Profile	CompositePressureProfileS1S2	Depth, Downstream	3.38 ft
Slope Type	N/A	Normal Depth	0.43 ft
Flow Regime	N/A	Critical Depth	0.96 ft
Velocity Downstream	3.49 ft/s	Critical Slope	0.006310 ft/ft

### Section

Section Shape	Circular	Mannings Coefficient	0.013
Section Material	Concrete	Span	1.50 ft
Section Size	18 inch	Rise	1.50 ft
Number Sections	1		

### Outlet Control Properties

Outlet Control HW Elev.	8,744.35 ft	Upstream Velocity Head	0.41 ft
Ke	0.50	Entrance Loss	0.21 ft

### Inlet Control Properties

Inlet Control HW Elev.	8,744.19 ft	Flow Control	Unsubmerged
Inlet Type	Square edge w/headwall	Area Full	1.8 ft <sup>2</sup>
K	0.00980	HDS 5 Chart	1
M	2.00000	HDS 5 Scale	1
C	0.03980	Equation Form	1
Y	0.67000		

# Culvert Calculator Report

## Culvert CR-6

Solve For: Headwater Elevation

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### Culvert Summary

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Allowable HW Elevation	8,709.63 ft	Headwater Depth/Height	0.46
Computed Headwater Elev:	8,707.57 ft	Discharge	1.42 cfs
Inlet Control HW Elev.	8,707.42 ft	Tailwater Elevation	8,706.52 ft
Outlet Control HW Elev.	8,707.57 ft	Control Type	Entrance Control

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### Grades

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Upstream Invert Length	8,706.88 ft 40.50 ft	Downstream Invert Constructed Slope	8,703.14 ft 0.092346 ft/ft
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### Hydraulic Profile

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Profile	CompositePressureProfileS1S2	Depth, Downstream	3.38 ft
Slope Type	N/A	Normal Depth	0.22 ft
Flow Regime	N/A	Critical Depth	0.45 ft
Velocity Downstream	0.80 ft/s	Critical Slope	0.004905 ft/ft

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### Section

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Section Shape	Circular	Mannings Coefficient	0.013
Section Material	Concrete	Span	1.50 ft
Section Size	18 inch	Rise	1.50 ft
Number Sections	1		

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### Outlet Control Properties

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Outlet Control HW Elev.	8,707.57 ft	Upstream Velocity Head	0.16 ft
Ke	0.50	Entrance Loss	0.08 ft

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### Inlet Control Properties

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Inlet Control HW Elev.	8,707.42 ft	Flow Control	Unsubmerged
Inlet Type	Square edge w/headwall	Area Full	1.8 ft <sup>2</sup>
K	0.00980	HDS 5 Chart	1
M	2.00000	HDS 5 Scale	1
C	0.03980	Equation Form	1
Y	0.67000		

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# Culvert Calculator Report

## Culvert CR-7

Solve For: Headwater Elevation

### Culvert Summary

Allowable HW Elevation	8,622.08 ft	Headwater Depth/Height	1.04
Computed Headwater Elev:	8,620.90 ft	Discharge	6.07 cfs
Inlet Control HW Elev.	8,620.74 ft	Tailwater Elevation	8,618.98 ft
Outlet Control HW Elev.	8,620.90 ft	Control Type	Entrance Control

### Grades

Upstream Invert Length	8,619.33 ft 40.16 ft	Downstream Invert Constructed Slope	8,615.58 ft 0.093376 ft/ft
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### Hydraulic Profile

Profile	CompositePressureProfileS1S2	Depth, Downstream	3.40 ft
Slope Type	N/A	Normal Depth	0.44 ft
Flow Regime	N/A	Critical Depth	0.95 ft
Velocity Downstream	3.43 ft/s	Critical Slope	0.006260 ft/ft

### Section

Section Shape	Circular	Mannings Coefficient	0.013
Section Material	Concrete	Span	1.50 ft
Section Size	18 inch	Rise	1.50 ft
Number Sections	1		

### Outlet Control Properties

Outlet Control HW Elev.	8,620.90 ft	Upstream Velocity Head	0.41 ft
Ke	0.50	Entrance Loss	0.20 ft

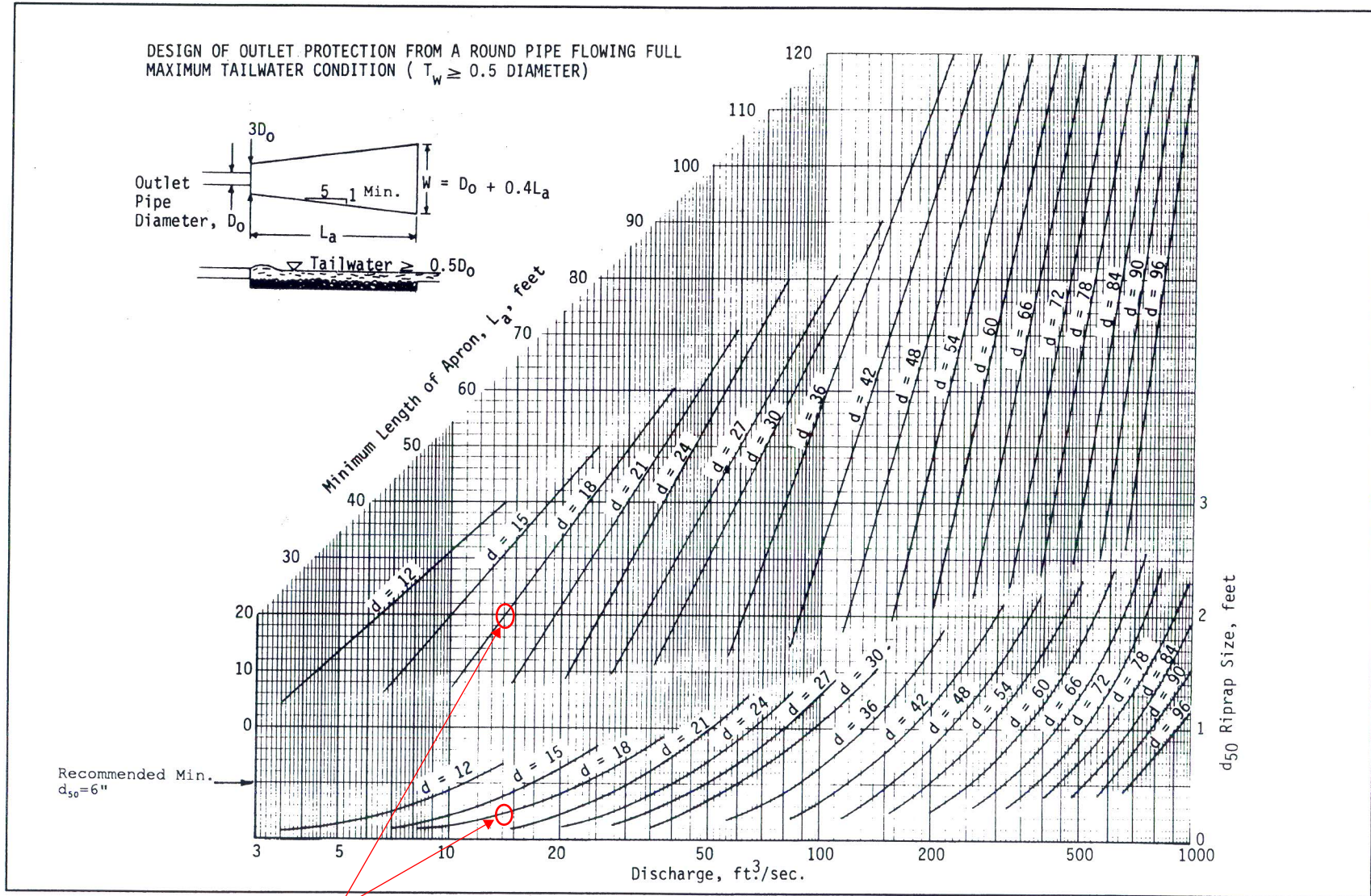
### Inlet Control Properties

Inlet Control HW Elev.	8,620.74 ft	Flow Control	Unsubmerged
Inlet Type	Square edge w/headwall	Area Full	1.8 ft <sup>2</sup>
K	0.00980	HDS 5 Chart	1
M	2.00000	HDS 5 Scale	1
C	0.03980	Equation Form	1
Y	0.67000		

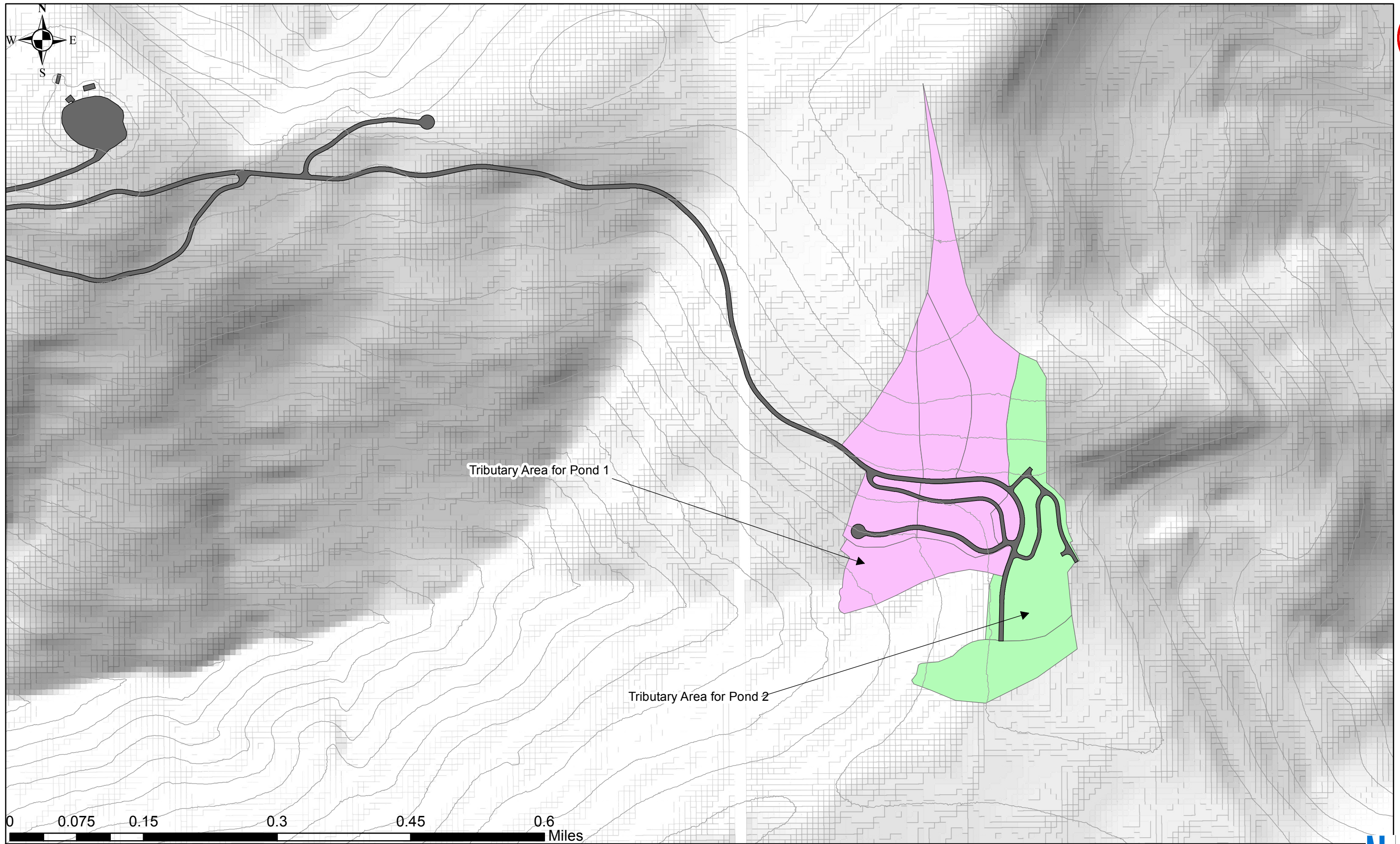
Source: USDA-SCS

III - 165

Plate 3.18-4



Based on the above figure. The riprap aprons for the culverts under Summit Pass will have, as a minimum,  $D_{50}=6"$ , an apron that is 7.5' (wide) x 20' (long). The apron will be 18" thick.



## POWDER MOUNTAIN: SUMMIT PASS & SPRING PARK ROADWAYS

Pond Tributary Areas

MAY 2013

### Time of Concentration Calculator

Area:

CM-A-10

Sheet Flow	
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef. 0.045
	Flow Length (<300 lf) 300
	10 yr 2 hr rainfall depth (in.) 1.52
	Slope (ft/ft) 0.096667
	T (hr)= 0.115967

Elev. 1 8772  
Elev.2 8743

Shallow Concentrated Flow	
$T_t = \frac{L}{3600 V}$	Flow Length (ft) 515
	Slope (ft/ft) 0.209709
	Average Velocity (ft/s) 7.5
	T (hr)= 0.019074

Elev. 1 8743  
Elev.2 8635

Channel Flow	
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf) 3.375
$T_t = \frac{L}{3600 V}$	Wetted Perimeter (ft) 6.354102
	Hydraulic Radius, $r=a/Pw$ (ft) 0.531153
	Slope (ft/ft) 0.013065
	Mannings roughness coef. 0.05
	Flow Length (ft) 1990
	Velocity (ft/s) 2.234032
	T (hr)= 0.247435

Elev. 1 8635  
Elev.2 8609

#### Trap Channel

Depth (ft) 0.75  
Base (ft) 3  
S/S (H:V) 2

Watershed Tc (hr) 0.135041

### Time of Concentration Calculator

Area:

CM-A-12

Sheet Flow	
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef. 0.045
	Flow Length (<300 lf) 78
	10 yr 2 hr rainfall depth (in.) 1.52
	Slope (ft/ft) 0.089744
	T (hr)= 0.040665

Elev. 1 8627  
Elev.2 8620

Shallow Concentrated Flow	
$T_t = \frac{L}{3600 V}$	Flow Length (ft) 0
	Slope (ft/ft) #VALUE!
	Average Velocity (ft/s) 7
	T (hr)= 0

Elev. 1 N/A  
Elev.2 N/A

Channel Flow	
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf) 3.375
$T_t = \frac{L}{3600 V}$	Wetted Perimeter (ft) 6.354102
	Hydraulic Radius, $r=a/Pw$ (ft) 0.531153
	Slope (ft/ft) 0.22
	Mannings roughness coef. 0.05
	Flow Length (ft) 50
	Velocity (ft/s) 9.167284
	T (hr)= 0.001515

Elev. 1 8620  
Elev.2 8609

#### Trap Channel

Depth (ft) 0.75  
Base (ft) 3  
S/S (H:V) 2

Watershed Tc (hr) 0.040665

### Time of Concentration Calculator

Area:

CM-A-3

$$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$$

#### Sheet Flow

Mannings roughness coef.	0.045
Flow Length (<300 lf)	300
10 yr 2 hr rainfall depth (in.)	1.52
Slope (ft/ft)	0.1
T (hr)=	<b>0.114405</b>

Elev. 1 8815  
Elev.2 8785

#### Shallow Concentrated Flow

$$T_t = \frac{L}{3600 V}$$

Flow Length (ft)	592
Slope (ft/ft)	0.228041
Average Velocity (ft/s)	8
T (hr)=	<b>0.020556</b>

Elev. 1 8785  
Elev.2 8650

#### Channel Flow

$$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$$

$$T_t = \frac{L}{3600 V}$$

Cross-Sectional Area (sf)	3.375
Wetted Perimeter (ft)	6.354102
Hydraulic Radius, $r=a/Pw$ (ft)	0.531153
Slope (ft/ft)	0.033113
Mannings roughness coef.	0.05
Flow Length (ft)	453
Velocity (ft/s)	3.556525
T (hr)=	<b>0.035381</b>

Elev. 1 8650  
Elev.2 8635

#### Trap Channel

Depth (ft) 0.75  
Base (ft) 3  
S/S (H:V) 2

Watershed Tc (hr) **0.13496**

### Time of Concentration Calculator

Area:

CM-A-4

$$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$$

#### Sheet Flow

Mannings roughness coef.	0.045
Flow Length (<300 lf)	300
10 yr 2 hr rainfall depth (in.)	1.52
Slope (ft/ft)	0.093333
T (hr)=	<b>0.117606</b>

Elev. 1 8827  
Elev.2 8799

#### Shallow Concentrated Flow

$$T_t = \frac{L}{3600 V}$$

Flow Length (ft)	816
Slope (ft/ft)	0.198529
Average Velocity (ft/s)	7
T (hr)=	<b>0.032381</b>

Elev. 1 8799  
Elev.2 8637

#### Channel Flow

$$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$$

$$T_t = \frac{L}{3600 V}$$

Cross-Sectional Area (sf)	3.375
Wetted Perimeter (ft)	6.354102
Hydraulic Radius, $r=a/Pw$ (ft)	0.531153
Slope (ft/ft)	0.027778
Mannings roughness coef.	0.05
Flow Length (ft)	72
Velocity (ft/s)	3.257452
T (hr)=	<b>0.00614</b>

Elev. 1 8637  
Elev.2 8635

#### Trap Channel

Depth (ft) 0.75  
Base (ft) 3  
S/S (H:V) 2

Watershed Tc (hr) **0.156126**

### Time of Concentration Calculator

Area:

CM-A-5

Sheet Flow		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	300
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.04
	T (hr)=	<b>0.165051</b>

Elev. 1      8894  
Elev.2      8882

Shallow Concentrated Flow		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	2133
	Slope (ft/ft)	0.113455
	Average Velocity (ft/s)	5.5
	T (hr)=	<b>0.107727</b>

Elev. 1      8882  
Elev.2      8640

Channel Flow		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	3.375
$T_t = \frac{L}{3600 V}$	Wetted Perimeter (ft)	6.354102
	Hydraulic Radius, $r=a/Pw$ (ft)	0.531153
	Slope (ft/ft)	0.013216
	Mannings roughness coef.	0.05
	Flow Length (ft)	227
	Velocity (ft/s)	2.246865
	T (hr)=	<b>0.028064</b>

Elev. 1      8640  
Elev.2      8637

**Trap Channel**  
Depth (ft)      0.75  
Base (ft)      3  
S/S (H:V)      2

Watershed Tc (hr)      **0.300842**

### Time of Concentration Calculator

Area:

CM-A-8

Sheet Flow		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	170
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.117647
	T (hr)=	<b>0.068057</b>

Elev. 1      8655  
Elev.2      8635

Shallow Concentrated Flow		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	0
	Slope (ft/ft)	#VALUE!
	Average Velocity (ft/s)	5.5
	T (hr)=	<b>0</b>

Elev. 1      N/A  
Elev.2      N/A

Channel Flow		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	3.375
$T_t = \frac{L}{3600 V}$	Wetted Perimeter (ft)	6.354102
	Hydraulic Radius, $r=a/Pw$ (ft)	0.531153
	Slope (ft/ft)	0.010246
	Mannings roughness coef.	0.05
	Flow Length (ft)	488
	Velocity (ft/s)	1.978356
	T (hr)=	<b>0.068519</b>

Elev. 1      8635  
Elev.2      8630

**Trap Channel**  
Depth (ft)      0.75  
Base (ft)      3  
S/S (H:V)      2

Watershed Tc (hr)      **0.136576**

### Time of Concentration Calculator

Area:

CM-E-2

Sheet Flow		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	30
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.133333
	T (hr)=	<b>0.016161</b>

Elev. 1 8627  
Elev.2 8623

Shallow Concentrated Flow		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	0
	Slope (ft/ft)	#VALUE!
	Average Velocity (ft/s)	6
	T (hr)=	<b>0</b>

Elev. 1 N/A  
Elev.2 N/A

Channel Flow		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	3.375
	Wetted Perimeter (ft)	6.354102
	Hydraulic Radius, $r=a/P_w$ (ft)	0.531153
	Slope (ft/ft)	0.113145
	Mannings roughness coef.	0.05
	Flow Length (ft)	601
	Velocity (ft/s)	6.574255
	T (hr)=	<b>0.025394</b>

Elev. 1 8623  
Elev.2 8555

#### Trap Channel

Depth (ft)	0.75
Base (ft)	3
S/S (H:V)	2

Watershed Tc (hr) **0.041555**

### Time of Concentration Calculator

Area:

CM-E-4

Sheet Flow	
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef. 0.045
	Flow Length (<300 lf) 198
	10 yr 2 hr rainfall depth (in.) 1.52
	Slope (ft/ft) 0.277778
	T (hr)= 0.054525

Elev. 1 8629  
Elev.2 8574

Shallow Concentrated Flow	
$T_t = \frac{L}{3600 V}$	Flow Length (ft) 57
	Slope (ft/ft) 0.245614
	Average Velocity (ft/s) 7.5
	T (hr)= 0.002111

Elev. 1 8574  
Elev.2 8560

Channel Flow	
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf) 3.375
$T_t = \frac{L}{3600 V}$	Wetted Perimeter (ft) 6.354102
	Hydraulic Radius, $r=a/Pw$ (ft) 0.531153
	Slope (ft/ft) 0.057637
	Mannings roughness coef. 0.05
	Flow Length (ft) 347
	Velocity (ft/s) 4.692233
	T (hr)= 0.020542

Elev. 1 8560  
Elev.2 8540

#### Trap Channel

Depth (ft) 0.75  
Base (ft) 3  
S/S (H:V) 2

Watershed Tc (hr) 0.077179

### Time of Concentration Calculator

Area:

CM-E-9

Sheet Flow	
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef. 0.045
	Flow Length (<300 lf) 300
	10 yr 2 hr rainfall depth (in.) 1.52
	Slope (ft/ft) 0.17
	T (hr)= 0.092526

Elev. 1 8635  
Elev.2 8584

Shallow Concentrated Flow	
$T_t = \frac{L}{3600 V}$	Flow Length (ft) 75
	Slope (ft/ft) 0.146667
	Average Velocity (ft/s) 6
	T (hr)= 0.003472

Elev. 1 8584  
Elev.2 8573

Channel Flow	
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf) 3.375
$T_t = \frac{L}{3600 V}$	Wetted Perimeter (ft) 6.354102
	Hydraulic Radius, $r=a/Pw$ (ft) 0.531153
	Slope (ft/ft) 0.079755
	Mannings roughness coef. 0.05
	Flow Length (ft) 163
	Velocity (ft/s) 5.519595
	T (hr)= 0.008203

Elev. 1 8573  
Elev.2 8560

#### Trap Channel

Depth (ft) 0.75  
Base (ft) 3  
S/S (H:V) 2

Watershed Tc (hr) 0.104201

### Time of Concentration Calculator

Area:

CM-E-9A

Sheet Flow		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	21
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.095238
	T (hr)=	<b>0.013899</b>

Elev. 1 8633  
Elev.2 8631

Shallow Concentrated Flow		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	75
	Slope (ft/ft)	0.133333
	Average Velocity (ft/s)	5.75
	T (hr)=	<b>0.003623</b>

Elev. 1 8631  
Elev.2 8621

Channel Flow		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	3.375
$T_t = \frac{L}{3600 V}$	Wetted Perimeter (ft)	6.354102
	Hydraulic Radius, $r=a/Pw$ (ft)	0.531153
	Slope (ft/ft)	0.005631
	Mannings roughness coef.	0.05
	Flow Length (ft)	222
	Velocity (ft/s)	1.466587
	T (hr)=	<b>0.042048</b>

Elev. 1 8621  
Elev.2 8619.75

**Trap Channel**  
Depth (ft) 0.75  
Base (ft) 3  
S/S (H:V) 2

Watershed Tc (hr) **0.05957**

#### Time of Concentration Calculator

Area:	CM-P-1
<b>Sheet Flow</b>	
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.
	Flow Length (<300 lf)
	10 yr 2 hr rainfall depth (in.)
	Slope (ft/ft)
	T (hr)=

Elev. 1 8623  
Elev.2 8576

Shallow Concentrated Flow		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	644
	Slope (ft/ft)	0.13354
	Average Velocity (ft/s)	5.25
	T (hr)=	<b>0.034074</b>

Elev. 1 8576  
Elev.2 8490

Channel Flow		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	N/A
$T_t = \frac{L}{3600 V}$	Wetted Perimeter (ft)	N/A
	Hydraulic Radius, $r=a/Pw$ (ft)	N/A
	Slope (ft/ft)	N/A
	Mannings roughness coef.	N/A
	Flow Length (ft)	N/A
	Velocity (ft/s)	N/A
	T (hr)=	<b>N/A</b>

Elev. 1 N/A  
Elev.2 N/A

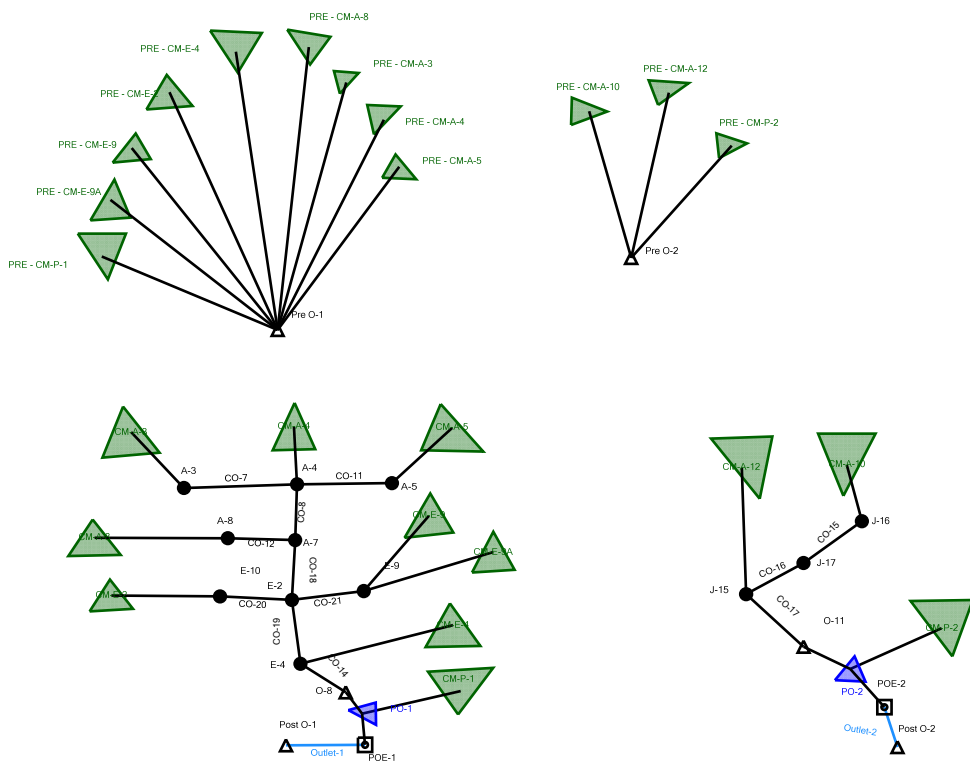
**Trap Channel**  
Depth (ft) N/A  
Base (ft) N/A  
S/S (H:V) N/A

Watershed Tc (hr) **0.129673**

**Time of Concentration Calculator**

Area:	CM-P-2	
<b>Sheet Flow</b>		
$T_t = \frac{0.007 (nL)^{0.8}}{P_2^{0.5} s^{0.4}}$	Mannings roughness coef.	0.045
	Flow Length (<300 lf)	300
	10 yr 2 hr rainfall depth (in.)	1.52
	Slope (ft/ft)	0.036667
	<b>T (hr)=</b>	<b>0.170897</b>
<b>Shallow Concentrated Flow</b>		
$T_t = \frac{L}{3600 V}$	Flow Length (ft)	757
	Slope (ft/ft)	0.097754
	Average Velocity (ft/s)	5
	<b>T (hr)=</b>	<b>0.042056</b>
<b>Channel Flow</b>		
$V = \frac{1.49 r^{2/3} s^{1/2}}{n}$	Cross-Sectional Area (sf)	N/A
$T_t = \frac{L}{3600 V}$	Wetted Perimeter (ft)	N/A
	Hydraulic Radius, $r=a/Pw$ (ft)	N/A
	Slope (ft/ft)	N/A
	Mannings roughness coef.	N/A
	Flow Length (ft)	N/A
	Velocity (ft/s)	N/A
	<b>T (hr)=</b>	<b>N/A</b>
<b>Watershed Tc (hr)</b>		<b>0.212953</b>
Elev. 1		8637
Elev.2		8626
Elev. 1		8626
Elev.2		8552
<b>Trap Channel</b>		
Depth (ft)		N/A
Base (ft)		N/A
S/S (H:V)		N/A

## Scenario: 10 yr 2 hr



## Scenario Calculation Summary

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### Scenario Summary

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ID	41
Label	10 yr 2 hr
Notes	
Active Topology	<I> Base Active Topology
Hydrology	<I> Base Hydrology
Rainfall Runoff	10 yr 2 hr
Physical	<I> Base Physical
Initial Condition	<I> Base Initial Condition
Boundary Condition	<I> Base Boundary Condition
Infiltration and Inflow	<I> Base Infiltration and Inflow
Output	<I> Base Output
User Data Extensions	<I> Base User Data Extensions
PondPack Engine Calculation Options	<I> Base Calculation Options

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### Output Summary

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Output Increment	0.010 hours	Duration	2.000 hours
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### Rainfall Summary

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Return Event Tag	10	Rainfall Type	Time-Depth Curve
Total Depth	1.520 in	Storm Event	10 yr 2 hr

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### Executive Summary (Nodes)

Label	Scenario	Return Event (years)	Truncation	Hydrograph Volume (ft <sup>3</sup> )	Time to Peak (hours)	Peak Flow (ft <sup>3</sup> /s)	Maximum Water Surface Elevation (ft)	Maximum Pond Storage (ft <sup>3</sup> )
A-3	10 yr 2 hr	10	None	1,702.000	0.720	0.83	(N/A)	(N/A)
A-4	10 yr 2 hr	10	None	7,362.000	0.750	2.89	(N/A)	(N/A)
A-5	10 yr 2 hr	10	None	3,392.000	0.840	1.30	(N/A)	(N/A)
A-7	10 yr 2 hr	10	None	7,345.000	0.760	2.89	(N/A)	(N/A)
A-8	10 yr 2 hr	10	None	0.000	0.000	0.00	(N/A)	(N/A)
CM-A-10	10 yr 2 hr	10	None	2,767.000	0.720	1.23	(N/A)	(N/A)
CM-A-12	10 yr 2 hr	10	None	90.000	0.860	0.03	(N/A)	(N/A)
CM-A-3	10 yr 2 hr	10	None	1,702.000	0.720	0.83	(N/A)	(N/A)
CM-A-4	10 yr 2 hr	10	None	2,291.000	0.730	1.09	(N/A)	(N/A)
CM-A-5	10 yr 2 hr	10	None	3,392.000	0.840	1.30	(N/A)	(N/A)
CM-A-8	10 yr 2 hr	10	None	0.000	0.000	0.00	(N/A)	(N/A)
CM-E-2	10 yr 2 hr	10	None	2,176.000	0.520	2.12	(N/A)	(N/A)
CM-E-4	10 yr 2 hr	10	None	4,802.000	0.530	3.82	(N/A)	(N/A)
CM-E-9	10 yr 2 hr	10	None	4,502.000	0.550	3.17	(N/A)	(N/A)
CM-E-9A	10 yr 2 hr	10	None	1,928.000	0.530	1.76	(N/A)	(N/A)
CM-P-1	10 yr 2 hr	10	None	2,086.000	0.710	1.04	(N/A)	(N/A)
CM-P-2	10 yr 2 hr	10	None	377.000	1.050	0.11	(N/A)	(N/A)
E-10	10 yr 2 hr	10	None	2,176.000	0.520	2.12	(N/A)	(N/A)
E-2	10 yr 2 hr	10	None	15,822.000	0.540	6.85	(N/A)	(N/A)
E-4	10 yr 2 hr	10	None	20,491.000	0.550	10.21	(N/A)	(N/A)

## Scenario Calculation Summary

### Executive Summary (Nodes)

Label	Scenario	Return Event (years)	Truncation	Hydrograph Volume (ft³)	Time to Peak (hours)	Peak Flow (ft³/s)	Maximum Water Surface Elevation (ft)	Maximum Pond Storage (ft³)
E-9	10 yr 2 hr	10	None	6,431.000	0.540	4.83	(N/A)	(N/A)
J-15	10 yr 2 hr	10	None	2,842.000	0.730	1.24	(N/A)	(N/A)
J-16	10 yr 2 hr	10	None	2,767.000	0.720	1.23	(N/A)	(N/A)
J-17	10 yr 2 hr	10	None	2,760.000	0.730	1.23	(N/A)	(N/A)
PO-1 (IN)	10 yr 2 hr	10	None	22,544.000	0.550	10.45	(N/A)	(N/A)
PO-1 (OUT)	10 yr 2 hr	10	None	12,807.000	1.160	2.72	8,480.91	11,364.000
PO-2 (IN)	10 yr 2 hr	10	None	3,211.000	0.740	1.25	(N/A)	(N/A)
PO-2 (OUT)	10 yr 2 hr	10	None	3,211.000	0.740	1.25	0.00	0.000
PRE - CM-A-10	10 yr 2 hr	10	None	524.000	2.000	0.17	(N/A)	(N/A)
PRE - CM-A-12	10 yr 2 hr	10	None	4.000	2.000	0.00	(N/A)	(N/A)
PRE - CM-A-3	10 yr 2 hr	10	None	1,507.000	0.720	0.71	(N/A)	(N/A)
PRE - CM-A-4	10 yr 2 hr	10	None	1,804.000	0.730	0.81	(N/A)	(N/A)
PRE - CM-A-5	10 yr 2 hr	10	None	2,717.000	0.880	1.00	(N/A)	(N/A)
PRE - CM-A-8	10 yr 2 hr	10	None	98.000	0.720	0.05	(N/A)	(N/A)
PRE - CM-E-2	10 yr 2 hr	10	None	213.000	0.690	0.11	(N/A)	(N/A)
PRE - CM-E-4	10 yr 2 hr	10	None	1,092.000	0.690	0.59	(N/A)	(N/A)
PRE - CM-E-9	10 yr 2 hr	10	None	977.000	0.700	0.48	(N/A)	(N/A)
PRE - CM-E-9A	10 yr 2 hr	10	None	3.000	2.000	0.00	(N/A)	(N/A)
PRE - CM-P-1	10 yr 2 hr	10	None	1,303.000	0.720	0.56	(N/A)	(N/A)
PRE - CM-P-2	10 yr 2 hr	10	None	0.000	0.000	0.00	(N/A)	(N/A)
Post O-1	10 yr 2 hr	10	None	12,807.000	1.160	2.72	(N/A)	(N/A)
Post O-2	10 yr 2 hr	10	None	3,211.000	0.740	1.25	(N/A)	(N/A)
Pre O-1	10 yr 2 hr	10	None	9,715.000	0.720	3.81	(N/A)	(N/A)
Pre O-2	10 yr 2 hr	10	None	528.000	2.000	0.17	(N/A)	(N/A)

### Executive Summary (Links)

Label	Type	Location	Hydrograph Volume (ft³)	Peak Time (hours)	Peak Flow (ft³/s)	End Point	Node Flow Direction
CO-11	Channel	Upstream	3,392.000	0.840	1.30	A-5	
CO-11	Channel	Link	3,379.000	0.850	1.30		
CO-11	Channel	Downstream	7,362.000	0.750	2.89	A-4	
CO-12	Channel	Upstream	0.000	0.000	0.00	A-8	

Bentley Systems, Inc. Haestad Methods Solution Center

2012-12-11 Pow Mow Ph 1 Storm Drain.ppc  
5/7/2013

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Watertown, CT 06795 USA +1-203-755-1666

Bentley PondPack V8i  
[08.11.01.51]  
Page 2 of 6

## Scenario Calculation Summary

### Executive Summary (Links)

Label	Type	Location	Hydrograph Volume (ft <sup>3</sup> )	Peak Time (hours)	Peak Flow (ft <sup>3</sup> /s)	End Point	Node Flow Direction
CO-12	Channel	Link	0.000	0.000	0.00		
CO-12	Channel	Downstream	7,345.000	0.760	2.89	A-7	
CO-14	Channel	Upstream	20,491.000	0.550	10.21	E-4	
CO-14	Channel	Link	20,491.000	0.550	10.20		
CO-14	Channel	Downstream	22,544.000	0.550	10.45	PO-1	
CO-15	Channel	Upstream	2,767.000	0.720	1.23	J-16	
CO-15	Channel	Link	2,767.000	0.730	1.23		
CO-15	Channel	Downstream	2,760.000	0.730	1.23	J-17	
CO-16	Channel	Upstream	2,760.000	0.730	1.23	J-17	
CO-16	Channel	Link	2,760.000	0.730	1.22		
CO-16	Channel	Downstream	2,842.000	0.730	1.24	J-15	
CO-17	Channel	Upstream	2,842.000	0.730	1.24	J-15	
CO-17	Channel	Link	2,842.000	0.740	1.24		
CO-17	Channel	Downstream	3,211.000	0.740	1.25	PO-2	
CO-18	Channel	Upstream	7,345.000	0.760	2.89	A-7	
CO-18	Channel	Link	7,226.000	0.780	2.86		
CO-18	Channel	Downstream	15,822.000	0.540	6.85	E-2	
CO-19	Channel	Upstream	15,822.000	0.540	6.85	E-2	
CO-19	Channel	Link	15,689.000	0.550	6.63		
CO-19	Channel	Downstream	20,491.000	0.550	10.21	E-4	
CO-20	Channel	Upstream	2,176.000	0.520	2.12	E-10	
CO-20	Channel	Link	2,176.000	0.530	2.10		
CO-20	Channel	Downstream	15,822.000	0.540	6.85	E-2	
CO-21	Channel	Upstream	6,431.000	0.540	4.83	E-9	
CO-21	Channel	Link	6,431.000	0.540	4.79		
CO-21	Channel	Downstream	15,822.000	0.540	6.85	E-2	
CO-7	Channel	Upstream	1,702.000	0.720	0.83	A-3	
CO-7	Channel	Link	1,693.000	0.720	0.82		
CO-7	Channel	Downstream	7,362.000	0.750	2.89	A-4	
CO-8	Channel	Upstream	7,362.000	0.750	2.89	A-4	
CO-8	Channel	Link	7,362.000	0.760	2.89		
CO-8	Channel	Downstream	7,345.000	0.760	2.89	A-7	
Outlet-1	Pond Outlet	Upstream	22,544.000	0.550	10.45	PO-1	Pond Inflow
Outlet-1	Pond Outlet	Outflow	12,807.000	1.160	2.72	PO-1	Pond Outflow
Outlet-1	Pond Outlet	Link	12,807.000	1.160	2.72		
Outlet-1	Pond Outlet	Downstream	12,807.000	1.160	2.72	Post O-1	
Outlet-2	Pond Outlet	Upstream	3,211.000	0.740	1.25	PO-2	Pond Inflow
Outlet-2	Pond Outlet	Outflow	3,211.000	0.740	1.25	PO-2	Pond Outflow
Outlet-2	Pond Outlet	Link	3,211.000	0.740	1.25		
Outlet-2	Pond Outlet	Downstream	3,211.000	0.740	1.25	Post O-2	

### Messages

## Worksheet for Orifice - Pond 1

### Project Description

Solve For Headwater Elevation

### Input Data

Discharge	2.72	ft <sup>3</sup> /s
Centroid Elevation	8478.64	ft
Tailwater Elevation	8477.40	ft
Discharge Coefficient	0.60	
Diameter	8.50	in

### Results

Headwater Elevation	8480.70	ft
Headwater Height Above Centroid	2.06	ft
Tailwater Height Above Centroid	-1.24	ft
Flow Area	0.39	ft <sup>2</sup>
Velocity	6.90	ft/s

Not Applicable

## Worksheet for Orifice - Pond 2

### Project Description

Solve For                              Discharge

### Input Data

Headwater Elevation	8536.79	ft
Centroid Elevation	8534.10	ft
Tailwater Elevation	8532.90	ft
Discharge Coefficient	0.60	
Diameter	2.00	in

### Results

Discharge	0.17	ft <sup>3</sup> /s
Headwater Height Above Centroid	2.69	ft
Tailwater Height Above Centroid	-1.20	ft
Flow Area	0.02	ft <sup>2</sup>
Velocity	7.89	ft/s

## Worksheet for Overflow Weir - Pond 1

### Project Description

Solve For Headwater Elevation

### Input Data

Discharge	9.37	ft <sup>3</sup> /s
Crest Elevation	8481.00	ft
Weir Coefficient	3.33	US
Crest Length	15.00	ft

### Results

Headwater Elevation	8481.33	ft
Headwater Height Above Crest	0.33	ft
Flow Area	4.92	ft <sup>2</sup>
Velocity	1.91	ft/s
Wetted Perimeter	15.66	ft
Top Width	15.00	ft

Not Applicable

## Worksheet for Overflow Weir - Pond 2

### Project Description

Solve For Headwater Elevation

### Input Data

Discharge	1.25	ft <sup>3</sup> /s
Crest Elevation	8540.00	ft
Weir Coefficient	3.33	US
Crest Length	5.00	ft

### Results

Headwater Elevation	8540.18	ft
Headwater Height Above Crest	0.18	ft
Flow Area	0.89	ft <sup>2</sup>
Velocity	1.40	ft/s
Wetted Perimeter	5.36	ft
Top Width	5.00	ft

## Worksheet for Channel to Pond 1

### Project Description

Friction Method                            Manning Formula  
Solve For                                 Normal Depth

### Input Data

Roughness Coefficient	0.045
Channel Slope	0.05000 ft/ft
Left Side Slope	3.00 ft/ft (H:V)
Right Side Slope	3.00 ft/ft (H:V)
Discharge	10.45 ft <sup>3</sup> /s

### Results

Normal Depth	0.91 ft
Flow Area	2.48 ft <sup>2</sup>
Wetted Perimeter	5.75 ft
Hydraulic Radius	0.43 ft
Top Width	5.46 ft
Critical Depth	0.95 ft
Critical Slope	0.04064 ft/ft
Velocity	4.21 ft/s
Velocity Head	0.28 ft
Specific Energy	1.19 ft
Froude Number	1.10
Flow Type	Supercritical

### GVF Input Data

Downstream Depth	0.00 ft
Length	0.00 ft
Number Of Steps	0

### GVF Output Data

Upstream Depth	0.00 ft
Profile Description	
Profile Headloss	0.00 ft
Downstream Velocity	Infinity ft/s
Upstream Velocity	Infinity ft/s
Normal Depth	0.91 ft
Critical Depth	0.95 ft
Channel Slope	0.05000 ft/ft
Critical Slope	0.04064 ft/ft

## Worksheet for Channel to Pond 2

### Project Description

Friction Method                            Manning Formula  
Solve For                                 Normal Depth

### Input Data

Roughness Coefficient	0.045
Channel Slope	0.02000 ft/ft
Left Side Slope	3.00 ft/ft (H:V)
Right Side Slope	3.00 ft/ft (H:V)
Discharge	1.25 ft <sup>3</sup> /s

### Results

Normal Depth	0.49 ft
Flow Area	0.71 ft <sup>2</sup>
Wetted Perimeter	3.08 ft
Hydraulic Radius	0.23 ft
Top Width	2.92 ft
Critical Depth	0.40 ft
Critical Slope	0.05394 ft/ft
Velocity	1.76 ft/s
Velocity Head	0.05 ft
Specific Energy	0.53 ft
Froude Number	0.63
Flow Type	Subcritical

### GVF Input Data

Downstream Depth	0.00 ft
Length	0.00 ft
Number Of Steps	0

### GVF Output Data

Upstream Depth	0.00 ft
Profile Description	
Profile Headloss	0.00 ft
Downstream Velocity	Infinity ft/s
Upstream Velocity	Infinity ft/s
Normal Depth	0.49 ft
Critical Depth	0.40 ft
Channel Slope	0.02000 ft/ft
Critical Slope	0.05394 ft/ft

## Worksheet for Channel to Pond 1 - Max Velocity

### Project Description

Friction Method                            Manning Formula  
Solve For                                    Normal Depth

### Input Data

Roughness Coefficient	0.045
Channel Slope	0.22000 ft/ft
Left Side Slope	3.00 ft/ft (H:V)
Right Side Slope	3.00 ft/ft (H:V)
Discharge	10.45 ft <sup>3</sup> /s

### Results

Normal Depth	0.69 ft
Flow Area	1.42 ft <sup>2</sup>
Wetted Perimeter	4.36 ft
Hydraulic Radius	0.33 ft
Top Width	4.13 ft
Critical Depth	0.95 ft
Critical Slope	0.04064 ft/ft
Velocity	7.35 ft/s
Velocity Head	0.84 ft
Specific Energy	1.53 ft
Froude Number	2.21
Flow Type	Supercritical

### GVF Input Data

Downstream Depth	0.00 ft
Length	0.00 ft
Number Of Steps	0

### GVF Output Data

Upstream Depth	0.00 ft
Profile Description	
Profile Headloss	0.00 ft
Downstream Velocity	Infinity ft/s
Upstream Velocity	Infinity ft/s
Normal Depth	0.69 ft
Critical Depth	0.95 ft
Channel Slope	0.22000 ft/ft
Critical Slope	0.04064 ft/ft

## Worksheet for Channel to Pond 2 - Max Velocity

### Project Description

Friction Method Manning Formula

Solve For Normal Depth

### Input Data

Roughness Coefficient	0.045
Channel Slope	0.22000 ft/ft
Left Side Slope	3.00 ft/ft (H:V)
Right Side Slope	3.00 ft/ft (H:V)
Discharge	1.25 ft <sup>3</sup> /s

### Results

Normal Depth	0.31 ft
Flow Area	0.29 ft <sup>2</sup>
Wetted Perimeter	1.96 ft
Hydraulic Radius	0.15 ft
Top Width	1.86 ft
Critical Depth	0.40 ft
Critical Slope	0.05394 ft/ft
Velocity	4.32 ft/s
Velocity Head	0.29 ft
Specific Energy	0.60 ft
Froude Number	1.93
Flow Type	Supercritical

### GVF Input Data

Downstream Depth	0.00 ft
Length	0.00 ft
Number Of Steps	0

### GVF Output Data

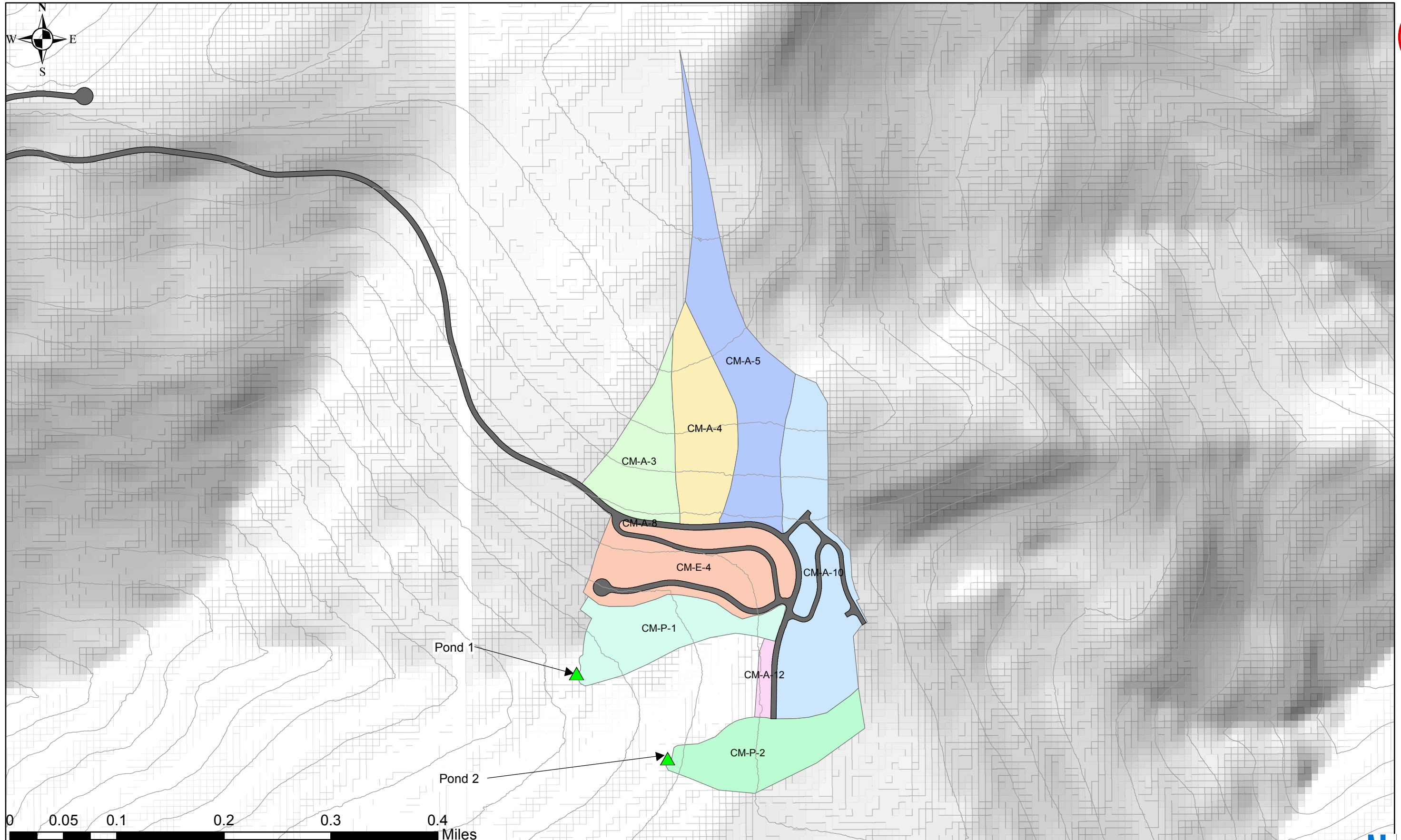
Upstream Depth	0.00 ft
Profile Description	
Profile Headloss	0.00 ft
Downstream Velocity	Infinity ft/s
Upstream Velocity	Infinity ft/s
Normal Depth	0.31 ft
Critical Depth	0.40 ft
Channel Slope	0.22000 ft/ft
Critical Slope	0.05394 ft/ft

## Material and Performance Specification SC150 Erosion Control Blanket

Description			Index Property	Test Method	Typical		
The extended-term double net erosion control blanket shall be a machine-produced mat of 70% agricultural straw and 30% coconut fiber with a functional longevity of up to 24 months. (NOTE: functional longevity may vary depending upon climatic conditions, soil, geographical location, and elevation). The blanket shall be of consistent thickness with the straw and coconut evenly distributed over the entire area of the mat. The blanket shall be covered on the top side with a heavyweight photodegradable polypropylene netting having ultraviolet additives to delay breakdown and an approximate 0.63 x 0.63 in (1.59 x 1.59 cm) mesh, and on the bottom side with a lightweight photodegradable polypropylene netting with an approximate 0.50 x 0.50 (1.27 x 1.27 cm) mesh. The blanket shall be sewn together on 1.50 inch (3.81 cm) centers with degradable thread. The blanket shall be manufactured with a colored thread stitched along both outer edges (approximately 2-5 inches [5-12.5 cm] from the edge) as an overlap guide for adjacent mats.	The SC150 shall meet Type 3.B specification requirements established by the Erosion Control Technology Council (ECTC) and Federal Highway Administration's (FHWA) FP-03 Section 713.17	The SC150 shall meet Type 3.B specification requirements established by the Erosion Control Technology Council (ECTC) and Federal Highway Administration's (FHWA) FP-03 Section 713.17	Thickness	ASTM D6525	0.39 in (9.91 mm)		
Resiliency			ECTC Guidelines	75%			
Water Absorbency			ASTM D1117	285%			
Mass/Unit Area			ASTM 6475	11.44 oz/yd <sup>2</sup> (388 g/m <sup>2</sup> )			
Swell			ECTC Guidelines	30%			
Smolder Resistance			ECTC Guidelines	Yes			
Stiffness			ASTM D1388	1.11 oz-in			
Light Penetration			ECTC Guidelines	8.7%			
Tensile Strength -MD			ASTM D6818	146.6 lbs/ft (2.17 kN/m)			
Elongation - MD			ASTM D6818	26.9%			
Tensile Strength - TD			ASTM D6818	147.6 lbs/ft (2.19 kN/m)			
Elongation - TD			ASTM D6818	25.2%			
Material Content			Maximum Permissible Shear Stress				
Matrix	70% Straw Fiber 30% Coconut Fiber	0.5 lbs/yd <sup>2</sup> (0.27 kg/m <sup>2</sup> ) 0.15 lbs/yd <sup>2</sup> (0.08 kg/m <sup>2</sup> )	Unvegetated Shear Stress				
Netting	Top-Hvwt. Photodegr. with UV additives Bottom-lightweight Photodegradable	3.0 lb/1000 ft <sup>2</sup> (1.47 kg/100 m <sup>2</sup> ) 1.5 lb/1000 ft <sup>2</sup> (0.73 kg/100 m <sup>2</sup> )	Unvegetated Velocity				
Thread	degradable						
Standard Roll Sizes							
Width	6.67 ft (2.03 m)	8.0 ft (2.4 m)	16.0 ft (4.87 m)	Slope Gradients (S)			
Length	108 ft (32.92 m)	112 ft (34.14 m)	108 ft (32.92 m)	Slope Length (L)	≤ 3:1    3:1 – 2:1    ≥ 2:1		
Weight ± 10%	44 lbs (19.95 kg)	55 lbs (24.95 kg)	105.6 lbs (47.9 kg)	≤ 20 ft (6 m)	0.001    0.048    0.100		
Area	80 yd <sup>2</sup> (66.9 m <sup>2</sup> )	100 yd <sup>2</sup> (83.61 m <sup>2</sup> )	192 yd <sup>2</sup> (165.5 m <sup>2</sup> )	20-50 ft	0.051    0.079    0.145		
Bench Scale Testing (NTPEP) Parameters                          Results							
Test Method	ECTC 2 Rainfall	50 mm (2 in)/hr-30 min 100mm (4 in)/hr-30 min 150 mm (6 in)/hr-30 min	SLR** = 5.47 SLR** = 5.67 SLR** = 5.88	Flow Depth			
ECTC 3 Shear Res.	Shear at 0.50 inch soil loss		2.72lbs/ft <sup>2</sup>	Manning's n			
ECTC 4 Germination	Top Soil, Fescue, 21 day incubation		538% improvement of biomass	≤ 0.50 ft (0.15 m)			
* Bench Scale tests should not be used for design purposes ** Soil Loss Ratio = Soil Loss Bare Soil/Soil Loss with RECP							

**Proud Participant of:**





## POWDER MOUNTAIN: SUMMIT PASS & SPRING PARK ROADWAYS

Village Storm Drain Tributary Areas

APRIL 2013



## Worksheet for Curb and Gutter Improved Road Capacity

### Project Description

Friction Method                            Manning Formula  
Solve For                                    Normal Depth

### Input Data

Channel Slope                            0.01000 ft/ft  
Discharge                                    2.32 ft<sup>3</sup>/s  
Section Definitions

Station (ft)	Elevation (ft)
0+00.00	0.33
0+00.67	0.00
0+02.17	0.13
0+12.57	0.33

### Roughness Segment Definitions

Start Station	Ending Station	Roughness Coefficient
(0+00.00, 0.33)	(0+12.57, 0.33)	0.012

### Options

Current Roughness Weighted Method                            Pavlovskii's Method  
Open Channel Weighting Method                                Pavlovskii's Method  
Closed Channel Weighting Method                                Pavlovskii's Method

### Results

Normal Depth    0.27 ft  
Elevation Range    0.00 to 0.33 ft  
Flow Area    0.89 ft<sup>2</sup>  
Wetted Perimeter    9.35 ft  
Hydraulic Radius    0.10 ft  
Top Width    9.28 ft  
Normal Depth    0.27 ft  
Critical Depth    0.30 ft  
Critical Slope    0.00440 ft/ft

## Worksheet for Curb and Gutter Improved Road Capacity

### Results

Velocity	2.59 ft/s
Velocity Head	0.10 ft
Specific Energy	0.38 ft
Froude Number	1.47
Flow Type	Supercritical

### GVF Input Data

Downstream Depth	0.00 ft
Length	0.00 ft
Number Of Steps	0

### GVF Output Data

Upstream Depth	0.00 ft
Profile Description	
Profile Headloss	0.00 ft
Downstream Velocity	Infinity ft/s
Upstream Velocity	Infinity ft/s
Normal Depth	0.27 ft
Critical Depth	0.30 ft
Channel Slope	0.01000 ft/ft
Critical Slope	0.00440 ft/ft

## Cross Section for Curb and Gutter Improved Road Capacity

## Project Description

## Friction Method

## Manning Formula

## Solve For

## Normal Depth

## Input Data

### Channel Slope

0.01000 ft/ft

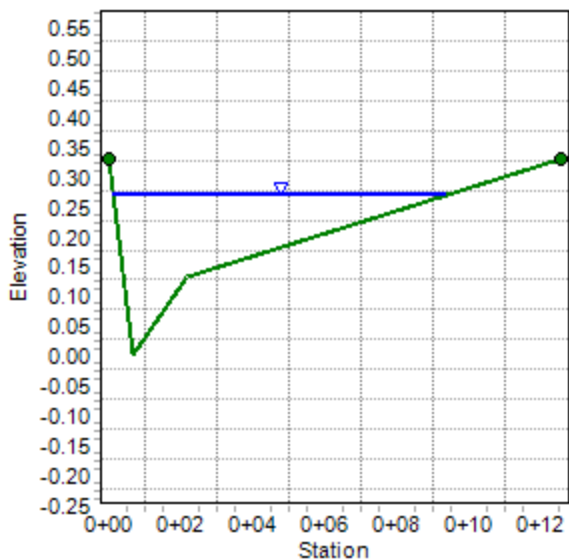
## Normal Depth

0.27 ft

## Discharge

2.32 ft<sup>3</sup>/s

## Cross Section Image



**StormCAD Inlet Summary Table**

Label	Elevation (rim)	Elevation (invert)	Additional Flow (cfs)	HGL (in)	HGL (out)	Downstream Velocity (ft/s)
A-3	8,632.52	8,629.18	0.83	8,629.54	8,629.54	2.87
A-4	8,631.58	8,628.18	1.09	8,628.59	8,628.59	3.1
A-5	8,632.56	8,629.39	1.3	8,629.84	8,629.84	3.26
A-8	8,631.58	8,628.26	0	8,628.47	8,628.47	0
A-10	8,606.91	8,603.40	1.23	8,603.84	8,603.84	3.21
A-12	8,606.91	8,603.16	0.03	8,603.23	8,603.23	1.19
E-2	8,559.98	9,556.93	2.12	8,557.03	8,557.03	3.61
E-4	8,546.04	8,536.04	8.86	8,536.79	8,536.79	1.34
E-9	8,556.93	8,556.48	4.93	8,557.03	8,557.06	4.74

StormCAD Pipes Summary Table

Label	Invert (Upstream) (ft)	Invert (Downstream) (ft)	Slope (ft/ft)	Diameter (in)	Velocity (ft/s)	Flow (ft³/s)	Length (ft)	Material	Manning's n	Start Node	Stop Node
CO-1	8,629.18	8,628.18	0.01	15	3.61	0.83	100.6	Concrete	0.013	A-3	A-4
CO-2	8,629.39	8,628.18	0.012	15	4.39	1.3	100.5	Concrete	0.013	A-5	A-4
CO-3	8,628.18	8,628.06	0.012	15	4.18	1.09	10	Concrete	0.013	A-4	A-6
CO-4	8,628.06	8,627.78	0.01	15	3.91	1.09	27.6	Concrete	0.013	A-6	A-7
CO-5	8,627.78	8,594.88	0.272	15	12.58	1.09	121.4	Concrete	0.013	A-7	D-2
CO-6	8,594.88	8,580.62	0.146	18	9.84	1.09	97.6	Concrete	0.013	D-2	OS-1
CO-7	8,580.62	8,568.56	0.137	18	9.64	1.09	88.4	Concrete	0.013	OS-1	E-1
CO-8	8,568.56	8,552.63	0.097	18	8.56	1.09	163.7	Concrete	0.013	E-1	E-2
CO-9	8,552.63	8,541.22	0.051	18	6.82	1.09	224.2	Concrete	0.013	E-2	E-3
CO-10	8,541.22	8,536.33	0.043	18	6.44	1.09	113.3	Concrete	0.013	E-3	E-5
CO-11	8,536.33	8,536.04	0.007	18	3.43	1.09	40	Concrete	0.013	E-5	E-4
CO-12	8,536.04	8,511.41	0.199	18	20.36	8.86	123.8	Concrete	0.013	E-4	OF-1
CO-13	8,628.26	8,628.06	0.014	15	0	0	14	Concrete	0.013	A-8	A-6
CO-14	8,616.31	8,603.30	0.026	15	0	0	509.9	Concrete	0.013	A-9	A-11
CO-15	8,603.30	8,603.16	0.01	15	4.05	1.23	14	Concrete	0.013	A-11	A-12
CO-16	8,603.16	8,602.26	0.045	15	2.24	0.03	20	Concrete	0.013	A-12	OF-2
CO-17	8,603.40	8,603.30	0.01	15	4.05	1.23	10	Concrete	0.013	A-10	A-11
CO-18	8,556.93	8,556.26	0.067	18	11.68	4.93	10	Concrete	0.013	E-9	E-2
CO-19	8,556.48	8,556.26	0.017	18	5.62	2.12	13	Concrete	0.013	E-10	E-2

## Worksheet for CB-A-3 (on grade)

### Project Description

Solve For                      Efficiency

### Input Data

Discharge	0.83	ft <sup>3</sup> /s
Slope	0.01850	ft/ft
Gutter Width	1.75	ft
Gutter Cross Slope	0.06	ft/ft
Road Cross Slope	0.02	ft/ft
Roughness Coefficient	0.012	
Grate Width	1.29	ft
Grate Length	2.75	ft
Grate Type	P-50 mm (P-1-7/8")	
Clogging	50.00	%

### Options

Grate Flow Option              Exclude None

### Results

Efficiency	74.11	%
Intercepted Flow	0.62	ft <sup>3</sup> /s
Bypass Flow	0.21	ft <sup>3</sup> /s
Spread	4.34	ft
Depth	0.16	ft
Flow Area	0.25	ft <sup>2</sup>
Gutter Depression	0.07	ft
Total Depression	0.07	ft
Velocity	3.32	ft/s
Splash Over Velocity	6.68	ft/s
Frontal Flow Factor	1.00	
Side Flow Factor	0.09	
Grate Flow Ratio	0.72	
Active Grate Length	1.38	ft

## Worksheet for CB-A-4 (Sag)

### Project Description

Solve For                      Spread

### Input Data

Discharge	1.09	ft <sup>3</sup> /s
Gutter Width	1.75	ft
Gutter Cross Slope	0.06	ft/ft
Road Cross Slope	0.02	ft/ft
Grate Width	1.29	ft
Grate Length	5.50	ft
Local Depression	3.00	in
Local Depression Width	1.38	ft
Grate Type	P-50 mm (P-1-7/8")	
Clogging	50.00	%

### Results

Spread	4.91	ft
Depth	0.17	ft
Gutter Depression	0.07	ft
Total Depression	0.32	ft
Open Grate Area	3.19	ft <sup>2</sup>
Active Grate Weir Length	6.79	ft

## Worksheet for CB-A-5 (on grade)

### Project Description

Solve For                      Efficiency

### Input Data

Discharge	1.30	ft <sup>3</sup> /s
Slope	0.01850	ft/ft
Gutter Width	1.75	ft
Gutter Cross Slope	0.06	ft/ft
Road Cross Slope	0.02	ft/ft
Roughness Coefficient	0.012	
Grate Width	1.29	ft
Grate Length	2.75	ft
Grate Type	P-50 mm (P-1-7/8")	
Clogging	50.00	%

### Options

Grate Flow Option              Exclude None

### Results

Efficiency	64.72	%
Intercepted Flow	0.84	ft <sup>3</sup> /s
Bypass Flow	0.46	ft <sup>3</sup> /s
Spread	5.51	ft
Depth	0.18	ft
Flow Area	0.36	ft <sup>2</sup>
Gutter Depression	0.07	ft
Total Depression	0.07	ft
Velocity	3.57	ft/s
Splash Over Velocity	6.68	ft/s
Frontal Flow Factor	1.00	
Side Flow Factor	0.08	
Grate Flow Ratio	0.62	
Active Grate Length	1.38	ft

## Worksheet for CB-A-8 (Sag)

### Project Description

Solve For                      Spread

### Input Data

Discharge	0.01	ft <sup>3</sup> /s
Gutter Width	1.75	ft
Gutter Cross Slope	0.06	ft/ft
Road Cross Slope	0.02	ft/ft
Grate Width	1.29	ft
Grate Length	2.75	ft
Local Depression	3.00	in
Local Depression Width	1.38	ft
Grate Type	P-50 mm (P-1-7/8")	
Clogging	50.00	%

### Results

Spread	1.03	ft
Depth	0.00	ft
Gutter Depression	0.07	ft
Total Depression	0.32	ft
Open Grate Area	1.60	ft <sup>2</sup>
Active Grate Weir Length	4.04	ft

## Worksheet for CB-A-10 (on grade)

### Project Description

Solve For                      Efficiency

### Input Data

Discharge	1.23	ft <sup>3</sup> /s
Slope	0.01850	ft/ft
Gutter Width	1.75	ft
Gutter Cross Slope	0.06	ft/ft
Road Cross Slope	0.02	ft/ft
Roughness Coefficient	0.012	
Grate Width	1.29	ft
Grate Length	2.75	ft
Grate Type	P-50 mm (P-1-7/8")	
Clogging	50.00	%

### Options

Grate Flow Option              Exclude None

### Results

Efficiency	65.88	%
Intercepted Flow	0.81	ft <sup>3</sup> /s
Bypass Flow	0.42	ft <sup>3</sup> /s
Spread	5.36	ft
Depth	0.18	ft
Flow Area	0.35	ft <sup>2</sup>
Gutter Depression	0.07	ft
Total Depression	0.07	ft
Velocity	3.53	ft/s
Splash Over Velocity	6.68	ft/s
Frontal Flow Factor	1.00	
Side Flow Factor	0.08	
Grate Flow Ratio	0.63	
Active Grate Length	1.38	ft

## Worksheet for CB-A-12 (on grade)

### Project Description

Solve For                      Efficiency

### Input Data

Discharge	0.03	ft <sup>3</sup> /s
Slope	0.01850	ft/ft
Gutter Width	1.75	ft
Gutter Cross Slope	0.06	ft/ft
Road Cross Slope	0.02	ft/ft
Roughness Coefficient	0.012	
Grate Width	1.29	ft
Grate Length	2.75	ft
Grate Type	P-50 mm (P-1-7/8")	
Clogging	50.00	%

### Options

Grate Flow Option              Exclude None

### Results

Efficiency	100.00	%
Intercepted Flow	0.03	ft <sup>3</sup> /s
Bypass Flow	0.00	ft <sup>3</sup> /s
Spread	0.78	ft
Depth	0.05	ft
Flow Area	0.02	ft <sup>2</sup>
Gutter Depression	0.07	ft
Total Depression	0.07	ft
Velocity	1.63	ft/s
Splash Over Velocity	6.68	ft/s
Frontal Flow Factor	1.00	
Side Flow Factor	0.26	
Grate Flow Ratio	1.00	
Active Grate Length	1.38	ft

## Worksheet for CB-E-2 (on grade)

### Project Description

Solve For                      Efficiency

### Input Data

Discharge	2.12	ft <sup>3</sup> /s
Slope	0.12670	ft/ft
Gutter Width	1.75	ft
Gutter Cross Slope	0.06	ft/ft
Road Cross Slope	0.02	ft/ft
Roughness Coefficient	0.012	
Grate Width	1.29	ft
Grate Length	2.75	ft
Grate Type	P-50 mm (P-1-7/8")	
Clogging	50.00	%

### Options

Grate Flow Option              Exclude None

### Results

Efficiency	59.70	%
Intercepted Flow	1.27	ft <sup>3</sup> /s
Bypass Flow	0.85	ft <sup>3</sup> /s
Spread	4.28	ft
Depth	0.16	ft
Flow Area	0.24	ft <sup>2</sup>
Gutter Depression	0.07	ft
Total Depression	0.07	ft
Velocity	8.67	ft/s
Splash Over Velocity	6.68	ft/s
Frontal Flow Factor	0.82	
Side Flow Factor	0.02	
Grate Flow Ratio	0.72	
Active Grate Length	1.38	ft

## Worksheet for CB-E-4 (Sag)

### Project Description

Solve For                      Spread

### Input Data

Discharge	1.34	ft <sup>3</sup> /s
Gutter Width	1.75	ft
Gutter Cross Slope	0.06	ft/ft
Road Cross Slope	0.03	ft/ft
Grate Width	1.29	ft
Grate Length	5.50	ft
Local Depression	3.00	in
Local Depression Width	1.38	ft
Grate Type	P-50 mm (P-1-7/8")	
Clogging	0.00	%

### Results

Spread	3.48	ft
Depth	0.15	ft
Gutter Depression	0.06	ft
Total Depression	0.31	ft
Open Grate Area	6.39	ft <sup>2</sup>
Active Grate Weir Length	8.08	ft

## Worksheet for CB-E-9 (on grade)

### Project Description

Solve For                      Efficiency

### Input Data

Discharge	1.76	ft <sup>3</sup> /s
Slope	0.12670	ft/ft
Gutter Width	1.75	ft
Gutter Cross Slope	0.06	ft/ft
Road Cross Slope	0.02	ft/ft
Roughness Coefficient	0.012	
Grate Width	1.29	ft
Grate Length	2.75	ft
Grate Type	P-50 mm (P-1-7/8")	
Clogging	50.00	%

### Options

Grate Flow Option              Exclude None

### Results

Efficiency	64.49	%
Intercepted Flow	1.13	ft <sup>3</sup> /s
Bypass Flow	0.63	ft <sup>3</sup> /s
Spread	3.83	ft
Depth	0.15	ft
Flow Area	0.21	ft <sup>2</sup>
Gutter Depression	0.07	ft
Total Depression	0.07	ft
Velocity	8.45	ft/s
Splash Over Velocity	6.68	ft/s
Frontal Flow Factor	0.84	
Side Flow Factor	0.02	
Grate Flow Ratio	0.76	
Active Grate Length	1.38	ft

### Messages

Messages                      Grate Length should be within the defined range of HEC-22's Chart 5 (approx. 0.5-4.5 ft / 0.15-1.35 m).

**NOAA Atlas 14, Volume 1, Version 5****Location name:** Eden, Utah, US\***Coordinates:** 41.3687, -111.7714**Elevation:** 8549 ft\*

\* source: Google Maps

**POINT PRECIPITATION FREQUENCY ESTIMATES**

Sanja Perica, Sarah Dietz, Sarah Heim, Lillian Hiner, Kazungu Maitaria, Deborah Martin,  
 Sandra Pavlovic, Ishani Roy, Carl Trypaluk, Dale Unruh, Fenglin Yan, Michael Yekta, Tan Zhao,  
 Geoffrey Bonnin, Daniel Brewer, Li-Chuan Chen, Tye Parzybok, John Yarchoan

NOAA, National Weather Service, Silver Spring, Maryland

[PF tabular](#) | [PF graphical](#) | [Maps & aerials](#)
**PF tabular**

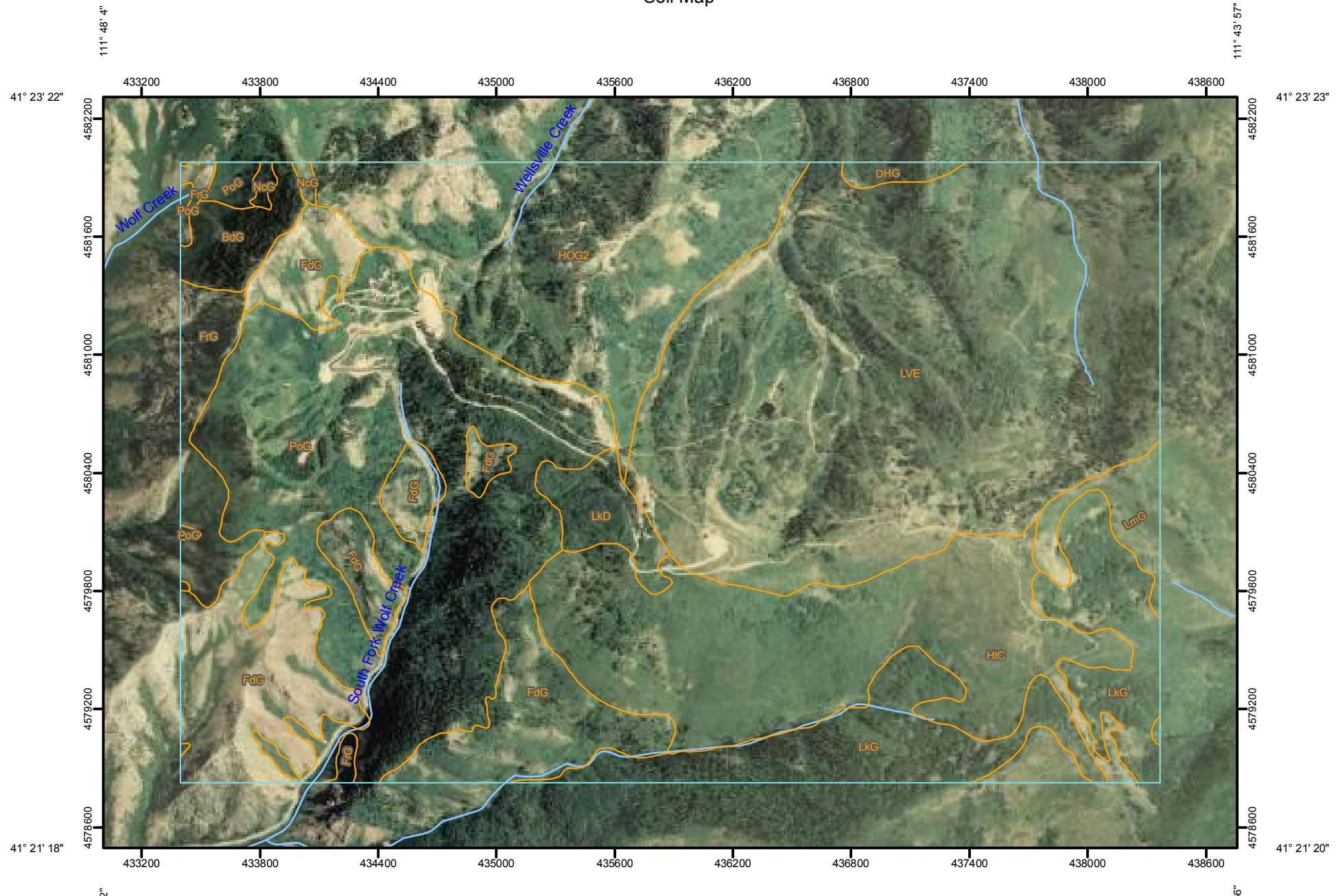
<b>PDS-based point precipitation frequency estimates with 90% confidence intervals (in inches)<sup>1</sup></b>										
Duration	Average recurrence interval (years)									
	1	2	5	10	25	50	100	200	500	1000
5-min	<b>0.184</b> (0.162-0.210)	<b>0.233</b> (0.207-0.268)	<b>0.315</b> (0.276-0.359)	<b>0.386</b> (0.336-0.441)	<b>0.497</b> (0.425-0.573)	<b>0.598</b> (0.498-0.695)	<b>0.717</b> (0.579-0.843)	<b>0.856</b> (0.667-1.03)	<b>1.08</b> (0.799-1.35)	<b>1.30</b> (0.912-1.67)
10-min	<b>0.280</b> (0.246-0.320)	<b>0.355</b> (0.316-0.407)	<b>0.479</b> (0.421-0.546)	<b>0.588</b> (0.512-0.672)	<b>0.757</b> (0.646-0.872)	<b>0.911</b> (0.758-1.06)	<b>1.09</b> (0.881-1.28)	<b>1.30</b> (1.02-1.57)	<b>1.65</b> (1.22-2.05)	<b>1.98</b> (1.39-2.54)
15-min	<b>0.347</b> (0.306-0.397)	<b>0.440</b> (0.391-0.505)	<b>0.594</b> (0.522-0.677)	<b>0.729</b> (0.635-0.833)	<b>0.939</b> (0.802-1.08)	<b>1.13</b> (0.939-1.31)	<b>1.35</b> (1.09-1.59)	<b>1.61</b> (1.26-1.94)	<b>2.05</b> (1.51-2.54)	<b>2.46</b> (1.72-3.14)
30-min	<b>0.467</b> (0.412-0.534)	<b>0.593</b> (0.527-0.681)	<b>0.800</b> (0.703-0.912)	<b>0.982</b> (0.855-1.12)	<b>1.26</b> (1.08-1.46)	<b>1.52</b> (1.26-1.77)	<b>1.82</b> (1.47-2.14)	<b>2.17</b> (1.70-2.61)	<b>2.76</b> (2.03-3.42)	<b>3.31</b> (2.32-4.23)
60-min	<b>0.578</b> (0.510-0.662)	<b>0.734</b> (0.652-0.842)	<b>0.990</b> (0.870-1.13)	<b>1.22</b> (1.06-1.39)	<b>1.56</b> (1.34-1.80)	<b>1.88</b> (1.56-2.19)	<b>2.25</b> (1.82-2.65)	<b>2.69</b> (2.10-3.24)	<b>3.41</b> (2.51-4.24)	<b>4.10</b> (2.87-5.24)
2-hr	<b>0.780</b> (0.697-0.879)	<b>0.979</b> (0.873-1.10)	<b>1.26</b> (1.11-1.42)	<b>1.52</b> (1.33-1.72)	<b>1.94</b> (1.66-2.21)	<b>2.31</b> (1.94-2.66)	<b>2.76</b> (2.25-3.21)	<b>3.28</b> (2.59-3.90)	<b>4.12</b> (3.07-5.05)	<b>4.91</b> (3.49-6.17)
3-hr	<b>0.896</b> (0.811-0.999)	<b>1.11</b> (1.01-1.24)	<b>1.38</b> (1.24-1.54)	<b>1.64</b> (1.46-1.83)	<b>2.04</b> (1.79-2.30)	<b>2.41</b> (2.07-2.74)	<b>2.86</b> (2.39-3.29)	<b>3.37</b> (2.74-3.95)	<b>4.20</b> (3.25-5.07)	<b>4.96</b> (3.69-6.24)
6-hr	<b>1.27</b> (1.16-1.39)	<b>1.55</b> (1.43-1.71)	<b>1.87</b> (1.71-2.05)	<b>2.15</b> (1.95-2.38)	<b>2.58</b> (2.31-2.86)	<b>2.94</b> (2.60-3.28)	<b>3.34</b> (2.91-3.77)	<b>3.79</b> (3.23-4.34)	<b>4.66</b> (3.85-5.44)	<b>5.44</b> (4.37-6.49)
12-hr	<b>1.71</b> (1.56-1.87)	<b>2.09</b> (1.91-2.30)	<b>2.52</b> (2.29-2.78)	<b>2.90</b> (2.62-3.21)	<b>3.47</b> (3.10-3.87)	<b>3.94</b> (3.47-4.43)	<b>4.45</b> (3.85-5.06)	<b>4.99</b> (4.24-5.74)	<b>5.82</b> (4.80-6.84)	<b>6.47</b> (5.22-7.76)
24-hr	<b>2.37</b> (2.12-2.65)	<b>2.92</b> (2.61-3.26)	<b>3.51</b> (3.13-3.93)	<b>4.01</b> (3.58-4.49)	<b>4.71</b> (4.19-5.27)	<b>5.25</b> (4.65-5.88)	<b>5.83</b> (5.13-6.51)	<b>6.41</b> (5.62-7.16)	<b>7.21</b> (6.27-8.07)	<b>7.84</b> (6.76-8.80)
2-day	<b>2.92</b> (2.61-3.30)	<b>3.60</b> (3.22-4.07)	<b>4.36</b> (3.88-4.92)	<b>4.99</b> (4.43-5.63)	<b>5.87</b> (5.18-6.62)	<b>6.56</b> (5.76-7.40)	<b>7.27</b> (6.37-8.21)	<b>8.01</b> (6.97-9.05)	<b>9.02</b> (7.79-10.2)	<b>9.81</b> (8.40-11.1)
3-day	<b>3.42</b> (3.04-3.85)	<b>4.21</b> (3.76-4.75)	<b>5.12</b> (4.56-5.78)	<b>5.88</b> (5.22-6.63)	<b>6.94</b> (6.13-7.82)	<b>7.78</b> (6.83-8.77)	<b>8.65</b> (7.57-9.76)	<b>9.55</b> (8.31-10.8)	<b>10.8</b> (9.30-12.2)	<b>11.8</b> (10.1-13.4)
4-day	<b>3.90</b> (3.48-4.40)	<b>4.83</b> (4.30-5.44)	<b>5.89</b> (5.24-6.64)	<b>6.78</b> (6.01-7.64)	<b>8.01</b> (7.08-9.03)	<b>9.00</b> (7.91-10.1)	<b>10.0</b> (8.76-11.3)	<b>11.1</b> (9.64-12.5)	<b>12.6</b> (10.8-14.2)	<b>13.7</b> (11.7-15.6)
7-day	<b>4.96</b> (4.39-5.68)	<b>6.13</b> (5.43-7.03)	<b>7.48</b> (6.59-8.58)	<b>8.60</b> (7.56-9.87)	<b>10.2</b> (8.89-11.6)	<b>11.4</b> (9.93-13.1)	<b>12.7</b> (11.0-14.5)	<b>14.0</b> (12.1-16.1)	<b>15.8</b> (13.5-18.2)	<b>17.3</b> (14.6-20.0)
10-day	<b>5.75</b> (5.09-6.58)	<b>7.11</b> (6.29-8.12)	<b>8.59</b> (7.59-9.83)	<b>9.80</b> (8.64-11.2)	<b>11.4</b> (10.0-13.1)	<b>12.7</b> (11.1-14.5)	<b>13.9</b> (12.1-16.0)	<b>15.2</b> (13.2-17.4)	<b>16.9</b> (14.5-19.4)	<b>18.2</b> (15.6-21.0)
20-day	<b>7.66</b> (6.82-8.61)	<b>9.45</b> (8.41-10.6)	<b>11.3</b> (10.0-12.7)	<b>12.7</b> (11.3-14.3)	<b>14.6</b> (12.9-16.4)	<b>16.0</b> (14.1-18.0)	<b>17.3</b> (15.3-19.5)	<b>18.7</b> (16.4-21.1)	<b>20.4</b> (17.8-23.1)	<b>21.7</b> (18.8-24.6)
30-day	<b>9.39</b> (8.43-10.5)	<b>11.6</b> (10.4-13.0)	<b>13.7</b> (12.3-15.4)	<b>15.4</b> (13.8-17.4)	<b>17.7</b> (15.7-19.9)	<b>19.3</b> (17.1-21.7)	<b>20.9</b> (18.5-23.6)	<b>22.5</b> (19.8-25.4)	<b>24.5</b> (21.5-27.8)	<b>26.0</b> (22.6-29.5)
45-day	<b>11.9</b> (10.8-13.2)	<b>14.7</b> (13.2-16.3)	<b>17.4</b> (15.7-19.3)	<b>19.6</b> (17.6-21.7)	<b>22.4</b> (20.0-24.8)	<b>24.5</b> (21.8-27.2)	<b>26.6</b> (23.6-29.5)	<b>28.6</b> (25.3-31.9)	<b>31.3</b> (27.5-35.0)	<b>33.4</b> (29.1-37.5)
60-day	<b>13.9</b> (12.6-15.4)	<b>17.1</b> (15.5-18.9)	<b>20.3</b> (18.3-22.4)	<b>22.7</b> (20.5-25.1)	<b>25.7</b> (23.1-28.5)	<b>28.0</b> (25.1-31.1)	<b>30.2</b> (27.0-33.6)	<b>32.3</b> (28.8-36.0)	<b>35.1</b> (31.1-39.2)	<b>37.1</b> (32.7-41.6)

<sup>1</sup> Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

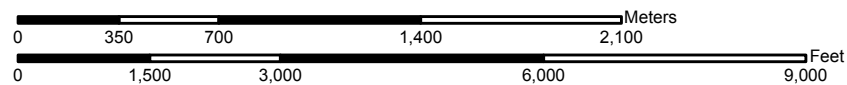
Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper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

Please refer to NOAA Atlas 14 document for more information.

# Custom Soil Resource Report Soil Map



Map Scale: 1:27,300 if printed on A size (8.5" x 11") sheet.



Custom Soil Resource Report

Water Features– Cache Valley Area, Parts of Cache and Box Elder Counties, Utah										
Map unit symbol and soil name	Hydrologic group	Surface runoff	Month	Water table		Ponding			Flooding	
				Upper limit	Lower limit	Surface depth	Duration	Frequency	Duration	Frequency
				Ft	Ft	Ft				
DHG—DATEMAN-BRADSHAW ASSOCIATION										
Dateman	C	—	Jan-Dec	—	—	—	—	None	—	—
Bradshaw	B	—	Jan-Dec	—	—	—	—	None	—	—
HOG2—HOSKIN-SCOUT ASSOCIATION, ERODED										
Hoskin	C	—	Jan-Dec	—	—	—	—	None	—	—
Scout	B	—	Jan-Dec	—	—	—	—	None	—	—
LVE—LUCKY STAR-HOSKIN ASSOCIATION										
Lucky star	B	—	Jan-Dec	—	—	—	—	None	—	—
Hoskin	C	—	Jan-Dec	—	—	—	—	None	—	—

Water Features– Morgan Area, Utah - Morgan County and Part of Weber County										
Map unit symbol and soil name	Hydrologic group	Surface runoff	Month	Water table		Ponding			Flooding	
				Upper limit	Lower limit	Surface depth	Duration	Frequency	Duration	Frequency
				Ft	Ft	Ft				
BdG—Broad Canyon stony loam, 30 to 70 percent										
Broad canyon	B	—	Jan-Dec	—	—	—	—	None	—	—
FdG—Foxol-Durfee complex, 30 to 70 percent slopes										
Foxol	D	—	Jan-Dec	—	—	—	—	None	—	—
Durfee	C	—	Jan-Dec	—	—	—	—	None	—	—

Custom Soil Resource Report

Water Features— Morgan Area, Utah - Morgan County and Part of Weber County										
Map unit symbol and soil name	Hydrologic group	Surface runoff	Month	Water table		Ponding			Flooding	
				Upper limit	Lower limit	Surface depth	Duration	Frequency	Duration	Frequency
				Ft	Ft	Ft				
FrG—Foxol-Rock outcrop complex, 40 to 70 percent slopes										
Foxol	D	—	Jan-Dec	—	—	—	—	None	—	—
Rock outcrop	—	—	Jan-Dec	—	—	—	—	None	—	—
HtC—Herd-Yence complex, 3 to 15 percent slopes										
Herd	C	—	Jan-Dec	—	—	—	—	None	—	—
Yence	C	—	Jan-Dec	—	—	—	—	None	—	—
LkD—Lucky Star silt loam, 15 to 30 percent slopes										
Lucky star	B	—	Jan-Dec	—	—	—	—	None	—	—
LkG—Lucky Star silt loam, 30 to 60 percent slopes										
Lucky star	B	—	Jan-Dec	—	—	—	—	None	—	—
LmG—Lucky Star-Charcol complex, 30 to 60 percent slopes										
Charcol	B	—	Jan-Dec	—	—	—	—	None	—	—
Lucky star	B	—	Jan-Dec	—	—	—	—	None	—	—
NcG—Nagitsy-Rock outcrop complex, 50 to 70 percent slopes										
Nagitsy	C	—	Jan-Dec	—	—	—	—	None	—	—
Rock outcrop	—	—	Jan-Dec	—	—	—	—	None	—	—
PoG—Poleline stony loam, 40 to 70 percent slopes										
Poleline	B	—	Jan-Dec	—	—	—	—	None	—	—

**Figure 3-1** Average velocities for estimating travel time for shallow concentrated flow

