

CHELAN COUNTY SQUILCHUCK STORMWATER OUTFALL DESIGN REPORT

Prepared for Chelan County in Fulfillment of the Washington State Department of Ecology Stormwater Retrofit and LID Requirements



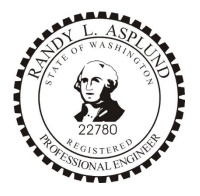
RH2 Engineering, Inc. *October 2014*

90% Design

Chelan County Squilchuck Stormwater Outfall Design Report



The information contained in this report was prepared by and under the direct supervision of the undersigned.



Signed X/XX/XXXX

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Signed X/XX/XXXX

Randy L. Asplund, P.E. Principal

Angi Waligorski, P.E. Project Manager



RH2 Engineering, Inc. *October 2014*

Creative Ideas
Innovative Solutions
Quality Service

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1. Introduction

The Chelan County (County) Squilchuck Outfall drains an approximately 100-acre residential-zoned basin in south Wenatchee, Washington. Two stormwater trunklines running to the west along Viewdale Street and Terminal Avenue (the upper basin) intersect a 36-inch line (48-inch line at the outfall) that runs to the south on South Wenatchee Avenue approximately 1,200 feet (the lower basin) before outfalling to Squilchuck Creek. **Appendix A** contains a vicinity map and a basin map.

The County is pursuing a combination hydrodynamic separator/subsurface infiltration facility for stormwater that currently enters the creek untreated. Because of the size of the Squilchuck basin and the goal of creating a project which has a competitive overall cost during the next grant cycle, the goal of this design is to detain and infiltrate the 6-month, short-duration storm. Larger events will still be directed through the pretreatment/infiltration system, but will be allowed to overflow to the creek; however, the first flush events, which are assumed to carry the highest concentrations of oil, grease, anti-icer, sediment, and other pollutants identified in the Washington State Department of Ecology (Ecology) 2004 Stormwater Management Manual for Eastern Washington (SWMMEW), will likely be captured. Flows in excess of the hydrodynamic separator's rated capacity will bypass the pretreatment/infiltration system to avoid backwater and pressurization issues.

The low-impact development (LID) Best Management Practices (BMPs) outlined in the Eastern Washington Low Impact Development Guidance Manual were evaluated; however, due to high-density development, lack of right-of-way, and concern that any surface treatment BMPs may be prone to illegal dumping in this area, the County has requested investigation of subsurface treatment/infiltration methods. The project proposes to implement BMPs intended to meet local requirements and follow guidance provided by the Washington State Department of Transportation's (WSDOT) Highway Runoff Manual (HRM), November 2011, edition and Ecology's SWMMEW.

2. Basin Description

For the purposes of this report, the upper basin includes all of the area that drains to the trunklines in Viewdale Street and Terminal Avenue. The lower basin consists of the area along South Wenatchee Avenue from Viewdale Street to Squilchuck Creek.

The total size of the Squilchuck basin is approximately 100 acres (**Appendix A**). Much of the basin within the City of Wenatchee (City) is zoned as high-density residential with lots of approximately 0.15 acres in size. This zoning and lot size is similar into the County except on the steeper slopes.

The existing topography slopes generally to the east at around 3 percent with some steeper slopes up to 10 percent. There is approximately 200 feet of elevation difference between the top of the basin and the outfall into Squilchuck Creek. There is a ravine just north of Boodry Street that is approximately 200 feet wide at the mouth and runs approximately 500 feet to the west. It is assumed that this feature contributes to a groundwater flow in this area. A pothole investigation to the south of this ravine revealed that groundwater in this area will be an issue. Groundwater was confined below a clay layer at a depth of approximately 6 feet. Once ruptured, the groundwater stabilized within hours to approximately 3 feet below the surface. A borehole and another pothole are located at the south end of the site approximately 50 feet from the creek. This area had coarser soils and lower groundwater. The existing topography is shown in Figure 2 in **Appendix A**.

3. Site Description

Existing stormwater controls in the basin consist only of the conveyance system. This project proposes to pre-treat, detain, and infiltrate a portion of the stormwater in order to improve the quality of the water that ultimately flows into the creek.

The project site is considered to be mainly in the lower basin, as explained in the Design Alternatives and Analysis section of this report.

Critical areas within or immediately adjacent to the project boundaries consist of geologic hazards; risks for flooding, earthquakes, and liquefaction are known to be present (see geology report). The project area is located within Flood Zone X, which is at moderate to low risk with no base flood elevations or depths present in the zone. Figure 3 in **Appendix A** shows the flood maps for this area.

A geological field assessment has been completed as part of the 90-percent design; however, further investigation is needed before construction to ascertain the southern extent of the high groundwater. The average infiltration rate was found to be approximately 4.8 inches per hour near the proposed infiltration pipe.

The Natural Resources Conservation Service (NRCS) identifies most of the upper basin as Wenatchee silt loam with 0 to 3 percent slopes and Peshastin loam with 8 to 15 percent slopes. The lower basin is characterized as Peshastin stony loam with 25 to 45 percent slopes and Cashmont stony sandy loam with 0 to 25 percent slopes. The NRCS report is included in **Appendix E.**

Existing water and sanitary sewer lines run underneath the existing roadway. Overhead phone and power lines are also in the project vicinity. Existing businesses, homes, and driveways are located along the project boundaries, and will have little impact on the stormwater drainage improvements.

4. Design Alternatives and Analysis

The County has decided to proceed with infiltration facilities in the lower basin at this time, as the flatter slopes provide better constructability and the existing pipe in this section is severely degraded and is nearing the end of its service life.

Alternatives Considered

Options explored for the lower basin include the following.

- 1. Constructing a 48-inch perforated pipe running along South Wenatchee Avenue with level control structures to allow the pipe to act as an infiltration gallery. Additionally, an in-line pretreatment device upstream of the perforated pipe would provide oil/water separation and hydrodynamic separation and reduce the risk of clogging in the infiltration gallery.
 - Conclusion: This option represents the most cost-effective solution.
- 2. Purchasing a 1/3-acre parcel that is currently for sale on the north side of Squilchuck Creek and west side of South Wenatchee Avenue and installing a perforated pipe grid to detain and infiltrate the entire 6-month, short-duration storm (SDS), as well as approximately 40 percent of the 2-year, long-duration storm (LDS).
 - Conclusion: This option was deemed less cost effective at this time as preliminary estimates suggest costs upwards of \$480,000. Also, there is a potential for illegal dumping to occur and become a maintenance problem.

- 3. Utilizing the extra capacity in the City's new stormwater pond near the intersection of South Wenatchee Avenue and Malaga-Alcoa Highway.
 - Conclusion: This option is not viable because the City plans to route more water to the pond in the future.
- 4. Replacing the large 30-inch pipe in the lower basin that is currently nearing the end of its service life with a 36-inch corrugated polyethylene pipe.
 - Conclusion: This option would provide a beneficial upgrade if done together with Option 1 to help minimize the risk of failure and clogging the proposed perforated pipe.

Options explored for the upper basin include:

- 5. Placing drywells in various locations.
 - Conclusion: This option is more expensive than a horizontal perforated pipe per unit volume stored.
- 6. Investigating the viability of constructing a detention/infiltration pond or structure on Wenatchee School District's property between Terminal Avenue and S Wenatchee Avenue to detain and/or infiltrate a large portion of stormwater coming down the Terminal Avenue trunkline.
 - Conclusion: This option represents a viable addition to the perforated pipe near the creek, but will require extensive planning, coordination, and negotiation with the school district.

Final Alternative

The most cost-effective solution for the lower basin appears to be option 1. The design includes approximately 75 linear feet of 48-inch perforated pipe beginning approximately 100 feet from Squilchuck Creek. This would allow flexibility for the County's future plan of moving the outfall if the bridge over Squilchuck Creek is replaced. The presence of a small un-named creek in the ravine north of Boodry Street precludes the recommendation of extending the perforated infiltration pipe to the north any farther due to concerns of adding to the flow of that underground spring. During the geotechnical investigations, the area immediately south of this ravine was found to have groundwater confined below a clay layer at about a 6-foot depth. Once the clay layer was punctured, the groundwater bubbled up and stabilized at about 3 feet from the surface. One other pothole and a borehole were excavated at the south end of the project near the creek. Groundwater at this location was observed to coincide approximately with the water level in the creek. An additional pothole is needed between the two exploration areas to ensure that the infiltration pipe is out of the high groundwater zone.

Since the project is more cost effective with more storage, the plans show a non-perforated section of pipe in the high groundwater zone. This will simply store pretreated water until it can infiltrate or overflow into the creek. The manhole at the end of the infiltration pipe will include a weir that will hold the water level 3 feet above the pipe invert. A valve is included near the pipe invert to allow the system to be drained if necessary.

A portion of option 4 will also be included in this project. Existing pipe along the lower section of this stormwater system that is deteriorating, but not being replaced by perforated pipe will be

replaced up to the City limits. Much of this pipe is heavily degraded and is allowing soil to be eroded and carried to the creek.

Design and Modeling

Drainage Basin

The model was built in HydroCAD version 10.00. The catchment area is modeled as 98.3 acres of 1/8-acre lots in Hydrologic Soil Group (HSG) B and C and 65 percent impervious surface. The curve number (CN) is 85 or 90, depending on the HSG. The time of concentration calculation is broken out into segments that correspond with sheet flow, shallow concentrated flow and pipe flow as the stormwater travels approximately 4,500 feet from the farthest reach of the basin to the beginning of the proposed improvements. This yielded a time of concentration of 13.3 minutes.

Design Storms

Two main storms were used to analyze the system. The 24-hour SCS Type IA distribution was used to simulate longer regional storms, and the 3-hour, SDS which simulates thunderstorms. The following precipitation depths were used:

LDS Events			
Recurrence (yrs)	Precip (in)		
100	2.50		
50	2.40		
25	2.20		
10	1.80		
2	1.24		
0.5	0.818		

SDS Events				
Recurrence (yrs)	Precip (in)			
100	1.47			
50	1.22			
25	1.00			
10	0.76			
2	0.48			
0.5	0.30			

System Inlet Pipe

Since modeling every structure and its tributary area is out of the scope of this project, the collection system was simplified in the model. The basin drains directly to a 36-inch corrugated metal pipe (CMP) reach which is intended to limit system inflows to the maximum Manning open channel flow while neglecting entrance losses, which may result in conservative (high) flows. However, inspection of high water marks in the 48-inch lower basin pipes indicates that flow depths routinely reach half of the pipe depth. Assuming a slope of 2%, it is evident that the pipe regularly conveys flows of about 50 cfs. This is affirmed by the model—the 25-year SDS produces about 50 cubic feet per second (cfs) in this pipe. In larger storms, the inlet pipe detains some of the flow generated in the basin (compare generated and conveyed flows in **Table 4.1**), but eventually drains the whole amount of runoff. The amount of water represented by the difference in the basin-generated peak flow and the peak capacity of the pipe is neglected in this analysis because the model does not provide enough detail to confirm whether or not this amount of water would even enter the system. The 100-year SDS model indicates that approximately 20% of the total basin-generated volume was detained in the inlet pipe, and may never actually enter the system in reality.

Table 4.1: System Inflows Model Output

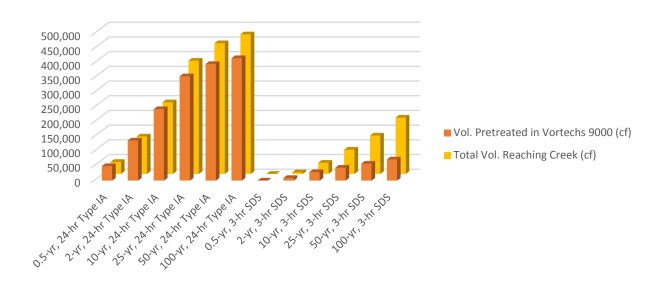
Storm	Basin- Generated Flow (cfs)	Inlet Pipe Conveyed Flow (cfs)	Vol. Detained by Inlet Pipe (cf)
0.5-yr, 24-hr Type IA	1.4	1.4	0
2-yr, 24-hr Type IA	7.15	7.14	0
10-yr, 24-hr Type IA	15.42	15.41	0
25-yr, 24-hr Type IA	25.75	25.74	0
50-yr, 24-hr Type IA	30.14	30.12	0
100-yr, 24-hr Type IA	32.37	32.35	0
0.5-yr, 3-hr SDS	0.06	0.06	0
2-yr, 3-hr SDS	5.77	5.75	0
10-yr, 3-hr SDS	25.35	25.31	0
25-yr, 3-hr SDS	53.04	53.01	0
50-yr, 3-hr SDS	83.72	70.72	6,725
100-yr, 3-hr SDS	122.63	69.33	36,899

SDS = short-duration storm; cf = cubic feet; cfs = cubic feet per second

Pretreatment and Subsurface Infiltration System

Downstream of the modeled system inlet pipe is the existing flow splitter structure, which was installed in the last few years to direct small flows out of the storm sewer and into a rock lined infiltration pond at the north end of the project site. The pipe between the flow splitter and the pond is 6 inches in diameter. The pond's overflow structure is connected back to the storm system. After this connection a proposed flow splitter structure directs smaller flows through a Contech Vortechs 9000 hydrodynamic separator for pretreatment. Flow into the Vortechs unit from the flow splitter is controlled with a 16-inch-diameter orifice to restrict flows greater than 14 cfs, which is Contech's rated maximum flow. Ecology's General Use Level Designation (GULD) for this unit allows a maximum flow of 5 cfs to satisfy pretreatment standards; however, it is assumed that a greater volume of mostly-pretreated water is more beneficial than a smaller volume of totally pretreated water. If Ecology prefers, the orifice can simply be downsized to restrict flows to 5 cfs and route the remaining 9 cfs to the bypass. The pretreatment volumes versus the total outfall to the creek are shown in Figure 4.1.

Figure 4.1: Total Volume Pretreated and Total Volume Reaching Creek



Stormwater exiting the Vortechs unit is directed into a 48-inch-diameter, 180-foot-long unperforated storage pipe set at zero slope that is meant to detain water until it can be infiltrated. A 48-inch-diameter, 75-foot-long perforated pipe comes after the storage pipe. Previous designs had the whole length as perforated pipe, but high groundwater at the north end of this section makes this impossible. The model includes a 3-foot-tall weir with a 3-inch-diameter orifice at the bottom between the storage and infiltration pipes even though the pipes have the same invert elevations and diameters. This is necessary in the model only to discourage flow oscillations between the two nodes that cause errors. These components will not be necessary in the constructed system.

The water level in the infiltration and storage pipes is controlled by a weir structure at the end of the infiltration pipe. The weir will hold the water level 3 feet above the invert of the pipe, allowing more water to infiltrate. The weir overflows to a small culvert in the structure that is routed to the system outfall into Squilchuck Creek.

Bypass System

The flow splitter above the Vortechs unit bypasses flows greater than 14 cfs around the pretreatment system to avoid inundating it and causing remobilization of sediment. The bypass joins the infiltration system overflow at the south end of the project side and outfalls to the creek.

A portion of the bypass pipe will be perforated to allow groundwater to enter and be carried to the creek.

Proposed Water Quality and Flow Control Performance

Water quality is addressed by hydrodynamic and oil/water separation in the Vortechs 9000 unit and subsurface infiltration. The Vortechs unit meets pretreatment requirements for the more common

storms and a bypass is provided for larger events. As shown in **Table 4.1**, the model indicates that peak flows are below the GULD-approved rate of 5 cfs in both the 6-month Type IA and SDS, meaning all of the runoff from most small storms will be fully pretreated. Furthermore, an appreciable portion of the other storms is pretreated as well, as shown in **Figure 4.1**.

Given the known depth to groundwater of approximately 12 feet, the coarse-grained soil, and assuming the runoff is moderately polluted, the infiltration system itself could not meet the presumptive approach requirements outlined in section 5.6.2 of the SMMEW. This, along with the desire for a long-lived system, necessitate pretreatment prior to subsurface infiltration.

The recently installed pond is included in the model as a comparison to the proposed system. Portions of the runoff retained and infiltrated in the proposed perforated pipe system and existing pond are displayed in **Figure 4.2**.

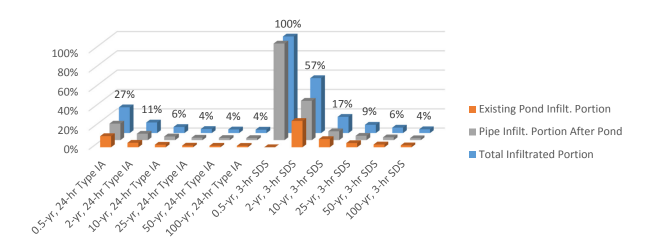


Figure 4.2: Portions of Runoff Infiltrating in Proposed and Existing Facilities

Flow control is improved by a weir structure at the lower end of the perforated pipe in order to detain stormwater in the pipes and allow greater infiltration. The system will help to delay runoff flows from entering the creek during lower intensity and shorter duration storms. This is especially true for the Type IA storms and the 6-month and 2-year thunderstorms, as these produce little or no flow that bypasses the treatment system (**Figure 4.1**).

Drawings

Preliminary plans and details are included in **Appendix B**.

HydroCAD Model

The HydroCAD model output is included in **Appendix D**.

5. Implementation Recommendation

RH2 Engineering, Inc., (RH2) recommends the system described in Section 4 of this report as it would provide a cost-effective and long-lasting option for improving water quality in Squilchuck Creek. Further geotechnical testing is recommended to fully characterize groundwater in this area prior to construction.

6. Cost Estimate

The preliminary cost estimates for the options presented in Section 4 are detailed in **Appendix C** and summarized as follows.

- 1. Installing 75 lineal feet of perforated pipe, 180 feet of storage pipe, and pretreatment system \$517,000
- 2. Perforated CMP grid on purchased creekside lot \$480,000
- 3. Using extra capacity in City's new stormwater pond not a viable option, no cost estimate prepared
- 4. Replacing the 30-inch pipe with 36-inch corrugated polyethylene pipe in the lower basin included in option 1 cost.
- 5. Placing drywells in the upper basin approximately \$30,000 per drywell
- 6. Placing a detention/infiltration facility on school district lot unknown at this time, no cost estimate prepared

7. Proposed Schedule

The geotechnical investigation and final design will commence if the project is able to procure funds by a competitive grant for construction in 2015.

8. Appendices

Appendix A – Basin Map

Appendix B – Plans and Details

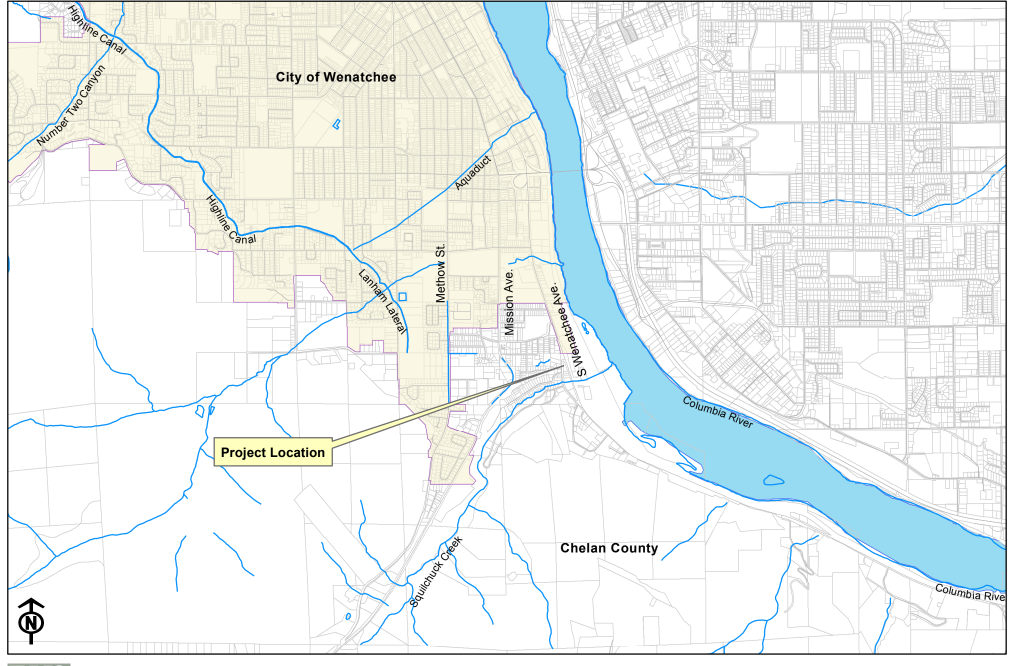
Appendix C – Cost Estimate Details

Appendix D – Storm Simulation Output

Appendix E – Soils Analysis

Appendices

Appendix A Basin Maps

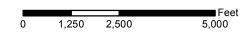


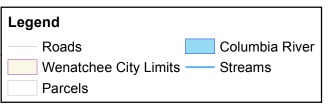


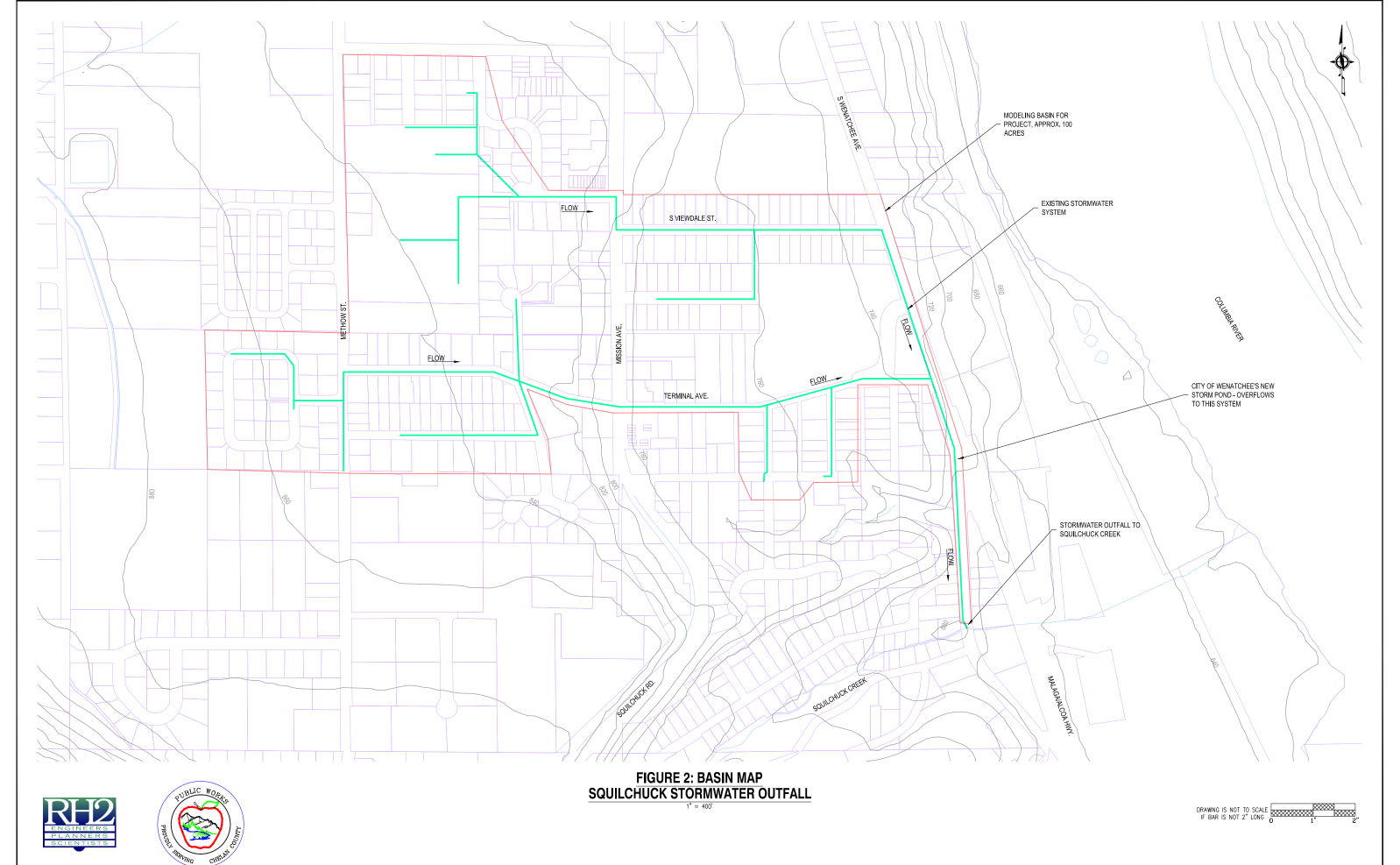
Disclaimer: Information contained in for planning purposes only. Accuracy of data of adjacent systems is from best information available.

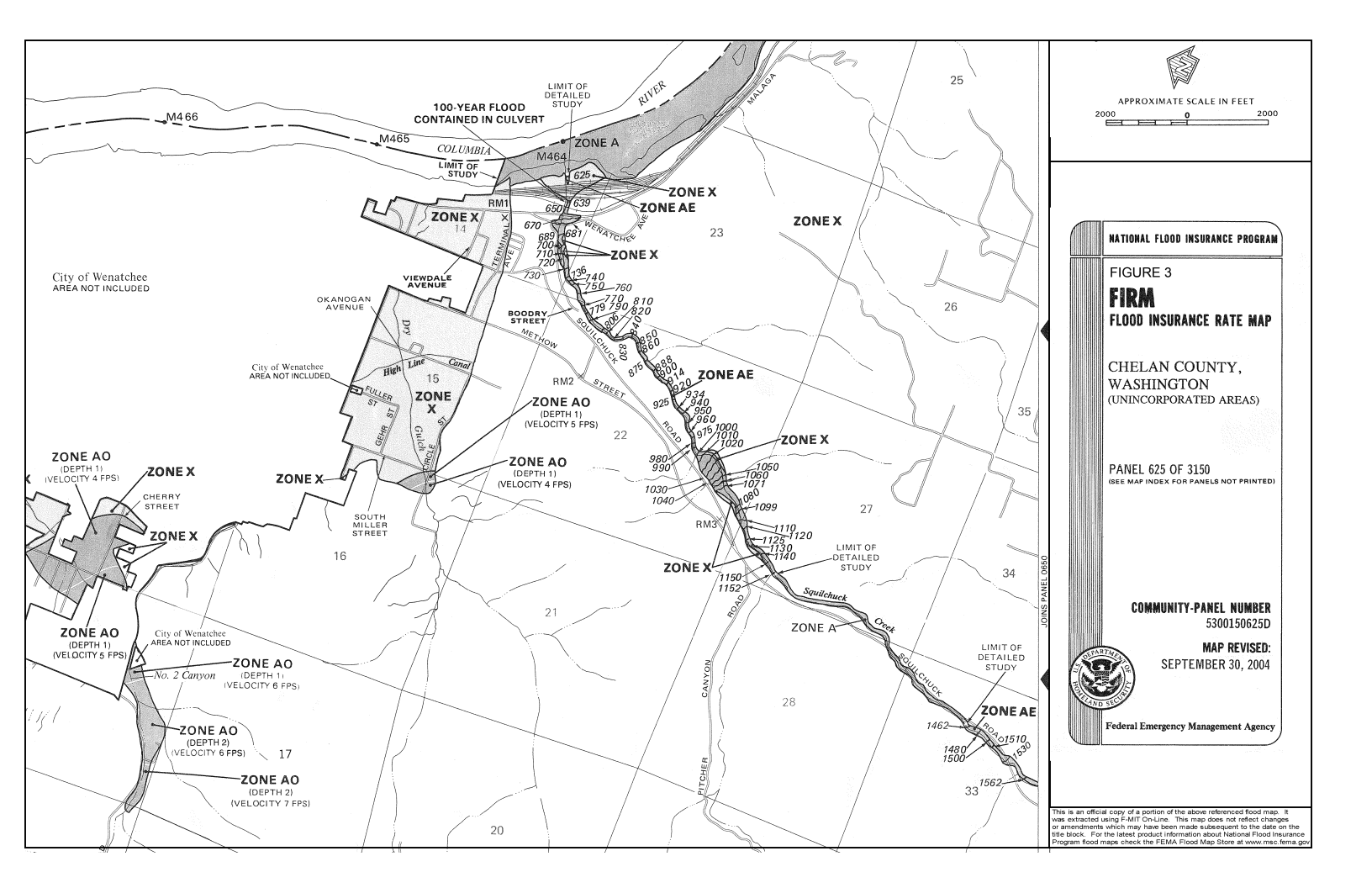
file path: J:\data\WM\208-142\GIS\Figure_1.mxd last modified by: MJV on 01/25/14

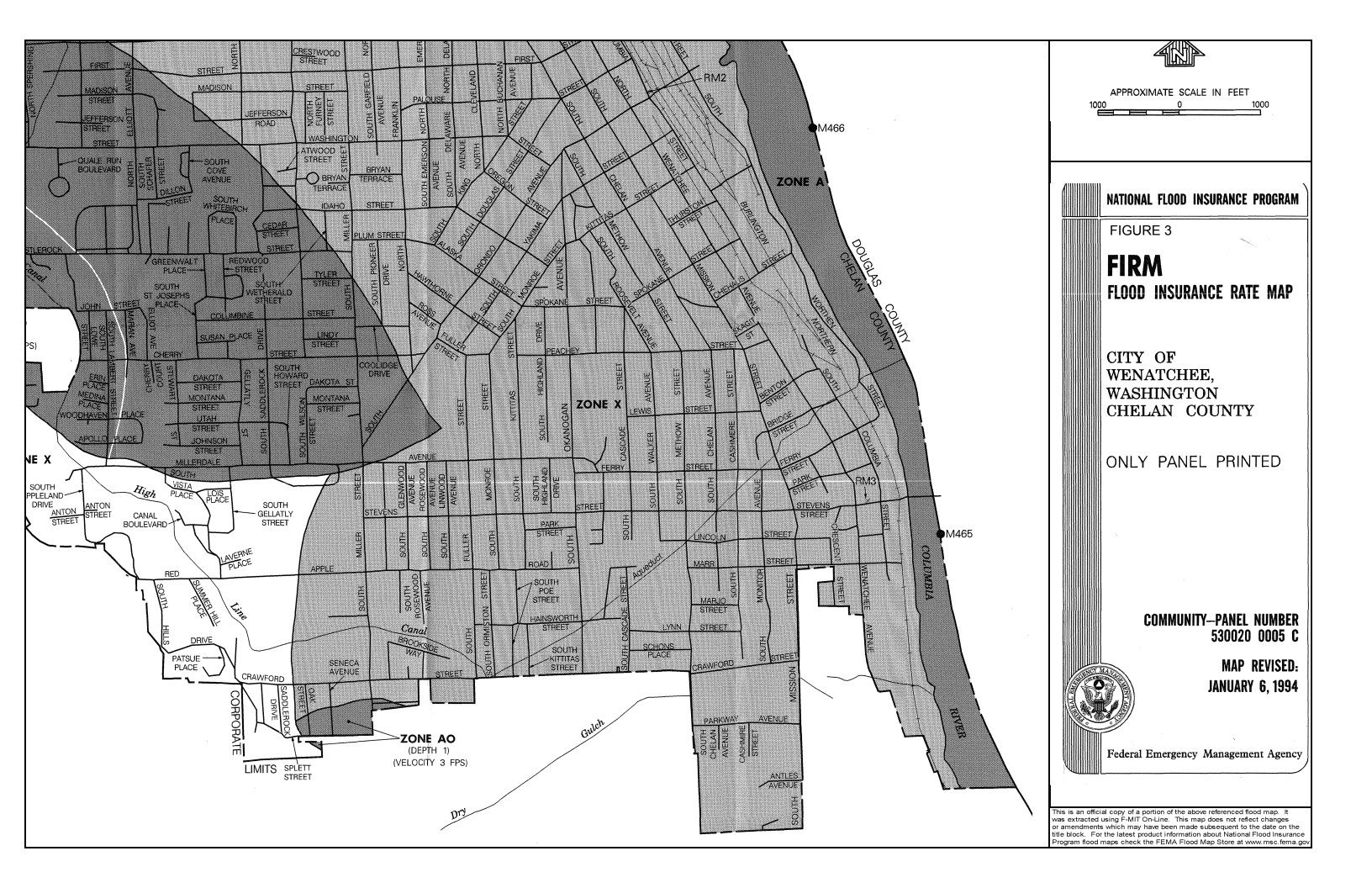
Chelan County Public Works Squilchuck Stormwater Outfall Figure 1: Vicinity Map



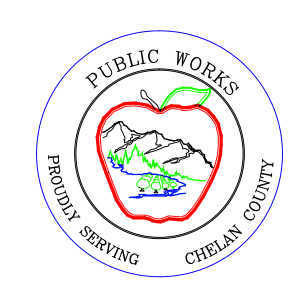






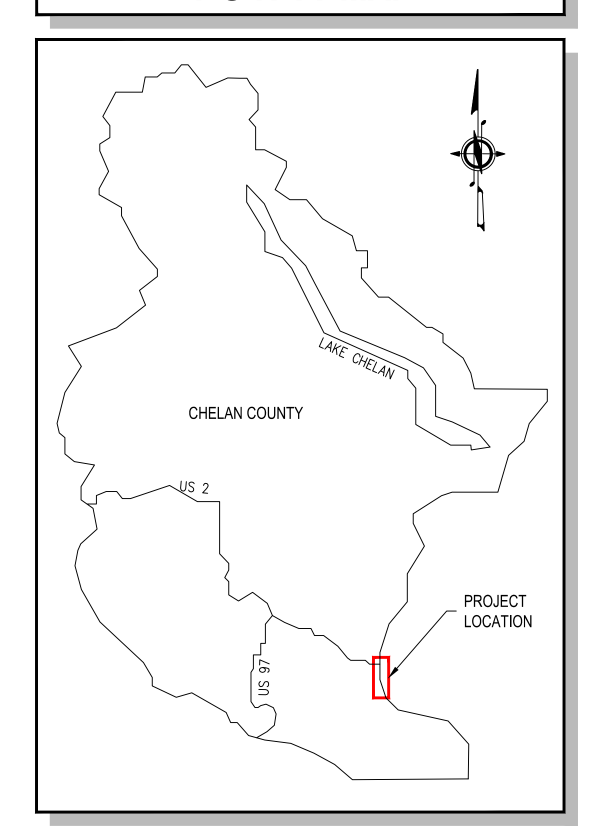


Appendix B Preliminary Plans

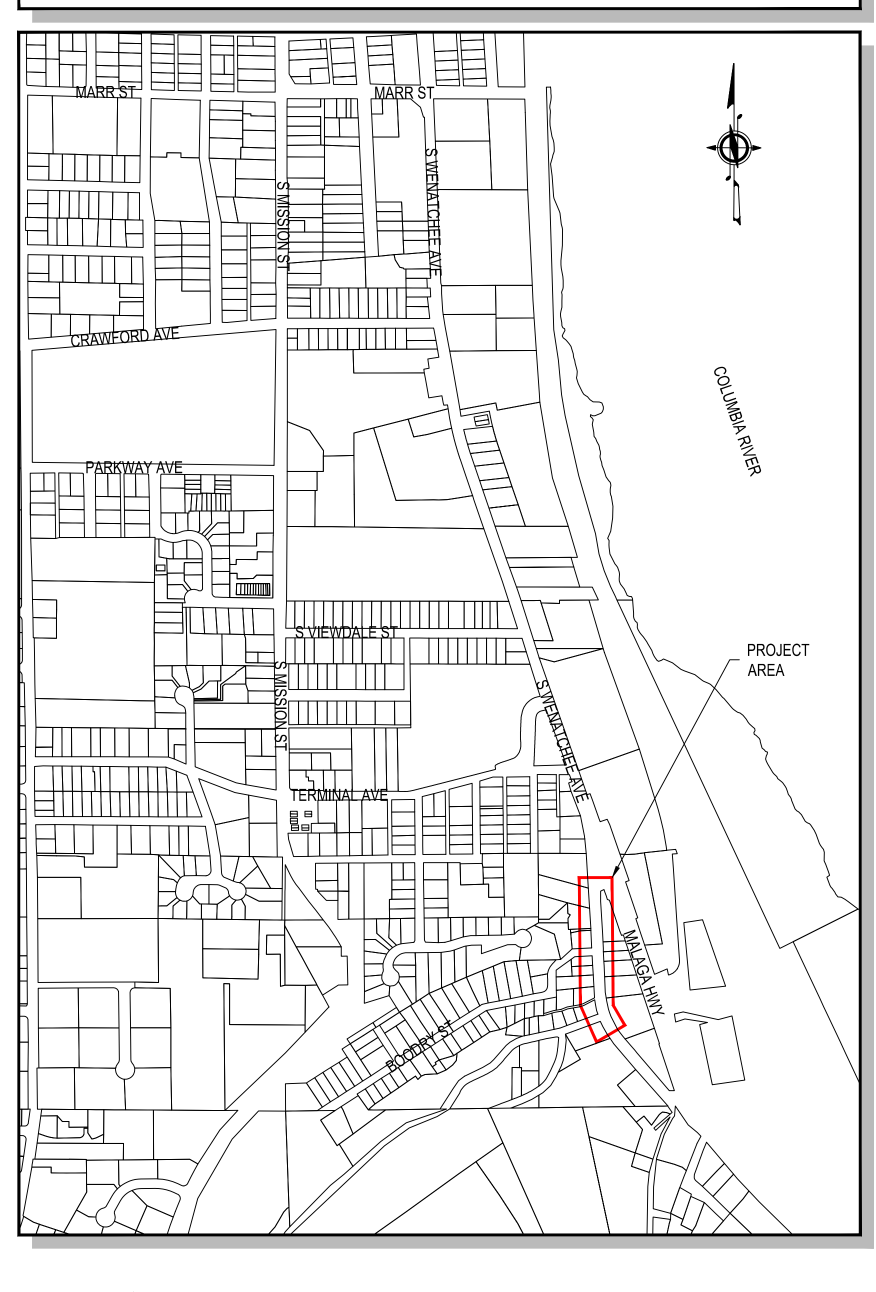


CHELAN COUNTY PUBLIC WORKS SQUILCHUCK OUTFALL

VICINITY MAP

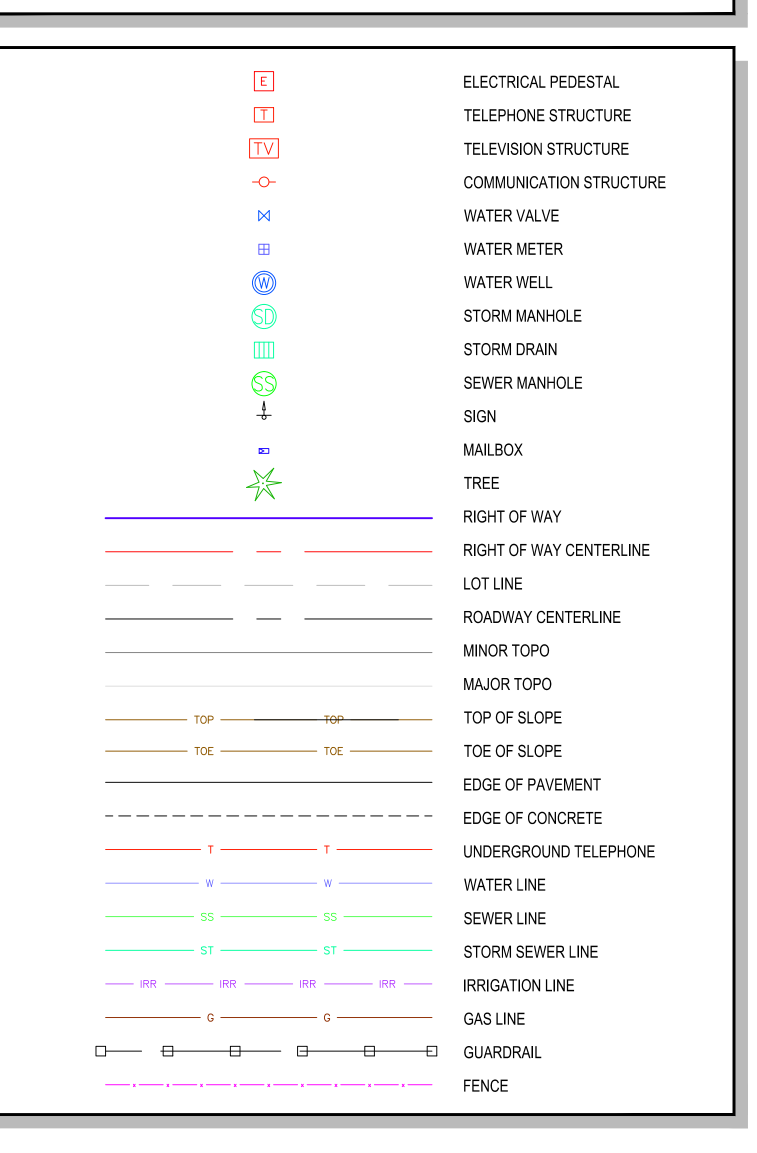


PROJECT LOCATION



Sheet Number	Sheet Title
1	COVER
2	SUMMARY OF QUANTITIES
3	STORMWATER PLAN
4	STORMWATER PLAN
5	STORMWATER DETAILS
6	VORTECHS 9000 DETAILS

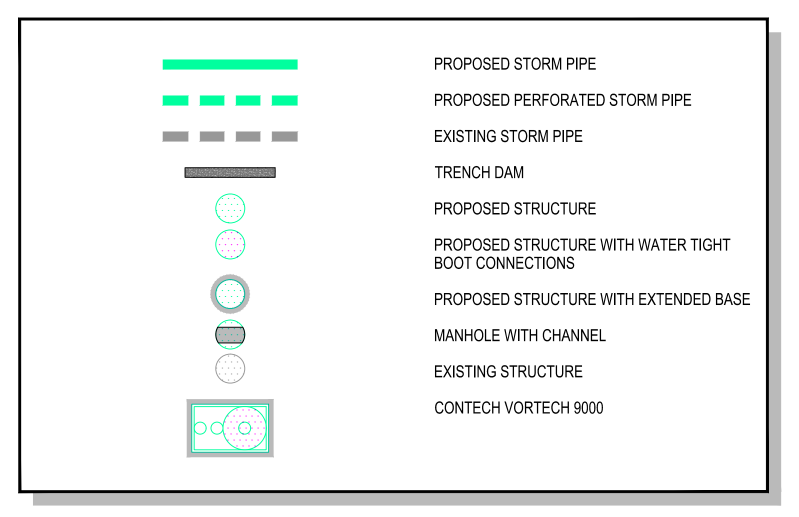
EXISTING LEGEND



CONTACT PERSONNEL

CONTACT	AGENCY	PHONE (509)
ANGI WALIGORSKI (PROJECT MANAGER) MICHAEL VOTH (STAFF ENGINEER)	RH2 ENGINEERING RH2 ENGINEERING	509-886-6765 509-886-6789
,		

PROPOSED LEGEND



GENERAL NOTES

NO CONSTRUCTION RELATED ACTIVITY SHALL CONTRIBUTE TO THE DEGRADATION OF THE ENVIRONMENT, ALLOW MATERIAL TO ENTER SURFACE OR GROUND WATERS, OR ALLOW PARTICULATE EMISSIONS TO THE ATMOSPHERE, WHICH EXCEED STATE OR FEDERAL STANDARDS. ANY ACTIONS THAT POTENTIALLY ALLOW A DISCHARGE TO STATE WATERS MUST HAVE PRIOR APPROVAL OF THE WASHINGTON STATE DEPARTMENT OF ECOLOGY.

CALL 48 HOURS BEFORE YOU DIG ONE CALL 811

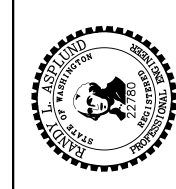
REPORT ALL SPILLS
DEPT. OF ECOLOGY 1-800-258-5990



SUMMARY OF QUANTITIES

Item No.	Total Quantity	Unit	Description
			PREPARATION
1	1	L.S.	MOBILIZATION
2	1	L.S.	REMOVAL OF STRUCTURES AND OBSTRUCTIONS
			STORM SEWER
3	3	EACH	MANHOLE 72 IN. DIAM. TYPE 3
4	1	EACH	FLOW SPLITTER CATCH BASIN 84 IN. DIAM. TYPE 2 W/ ANTIFL. LIP
5	1	EACH	MANHOLE 72 IN. DIAM. TYPE 3 W/ ANTIFL. LIP
6	1	EACH	MANHOLE 84 IN. DIAM. TYPE 3
7	1	EACH	MANHOLE 84 IN. DIAM. TYPE 3 W/ ANTIFL. LIP
8	1	EACH	WEIR CATCH BASIN 84 IN. DIAM. TYPE 2
9	1	EACH	WYE CATCH BASIN 84 IN. DIAM. TYPE 2
10	1	EACH	VORTECH 9000 TREATMENT SYSTEM
11	1	EACH	INSERTA TEE 12 IN. DIAM. CONNECTOR
12	1	EACH	MANHOLE BOOT CONNECTION 12 IN. DIAM.
13	4	EACH	MANHOLE BOOT CONNECTION 18 IN. DIAM.
14	4	EACH	MANHOLE BOOT CONNECTION 36 IN. DIAM.
15	1	EACH	MANHOLE BOOT CONNECTION 48 IN. DIAM.
16	205	L.F.	PERFORATED CMP STORM SEWER PIPE 36 IN. DIAM
17	75	L.F.	PERFORATED CMP STORM SEWER PIPE 48 IN. DIAM
18	60	L.F.	CORRUGATED POLYETHYLENE STORM SEWER PIPE 12 IN. DIAM.
19	65	L.F.	CORRUGATED POLYETHYLENE STORM SEWER PIPE 18 IN. DIAM.
20	325	L.F.	CORRUGATED POLYETHYLENE STORM SEWER PIPE 36 IN. DIAM.
21	180	L.F.	CORRUGATED POLYETHYLENE STORM SEWER PIPE 48 IN. DIAM.
22	1	EACH	TRENCH DAM
			SURFACING
23	650	TON	CRUSHED SURFACING BASE COURSE
			HOT MIX ASPHALT
24	330	TON	HMA CL.1/2 IN. PG 64-28
			EROSION CONTROL AND PLANTING
25	5	DAY	ESC LEAD
26	10,000	DOL	EROSION/WATER POLLUTION CONTROL
27	10	EACH	INLET PROTECTION
			TRAFFIC
28	500	L.F.	PAINT LINE
29	1	L.S.	PROJECT TEMPORARY TRAFFIC CONTROL
			OTHER ITEMS
30	1	L.S.	DEWATERING
31	1	L.S.	SHORING OR EXTRA EXCAVATION CLASS B
32	5,000	EST	UNKNOWN UTILITY REPAIR
33	1	L.S.	ROADWAY SURVEYING
34	1	L.S.	SPCC PLAN
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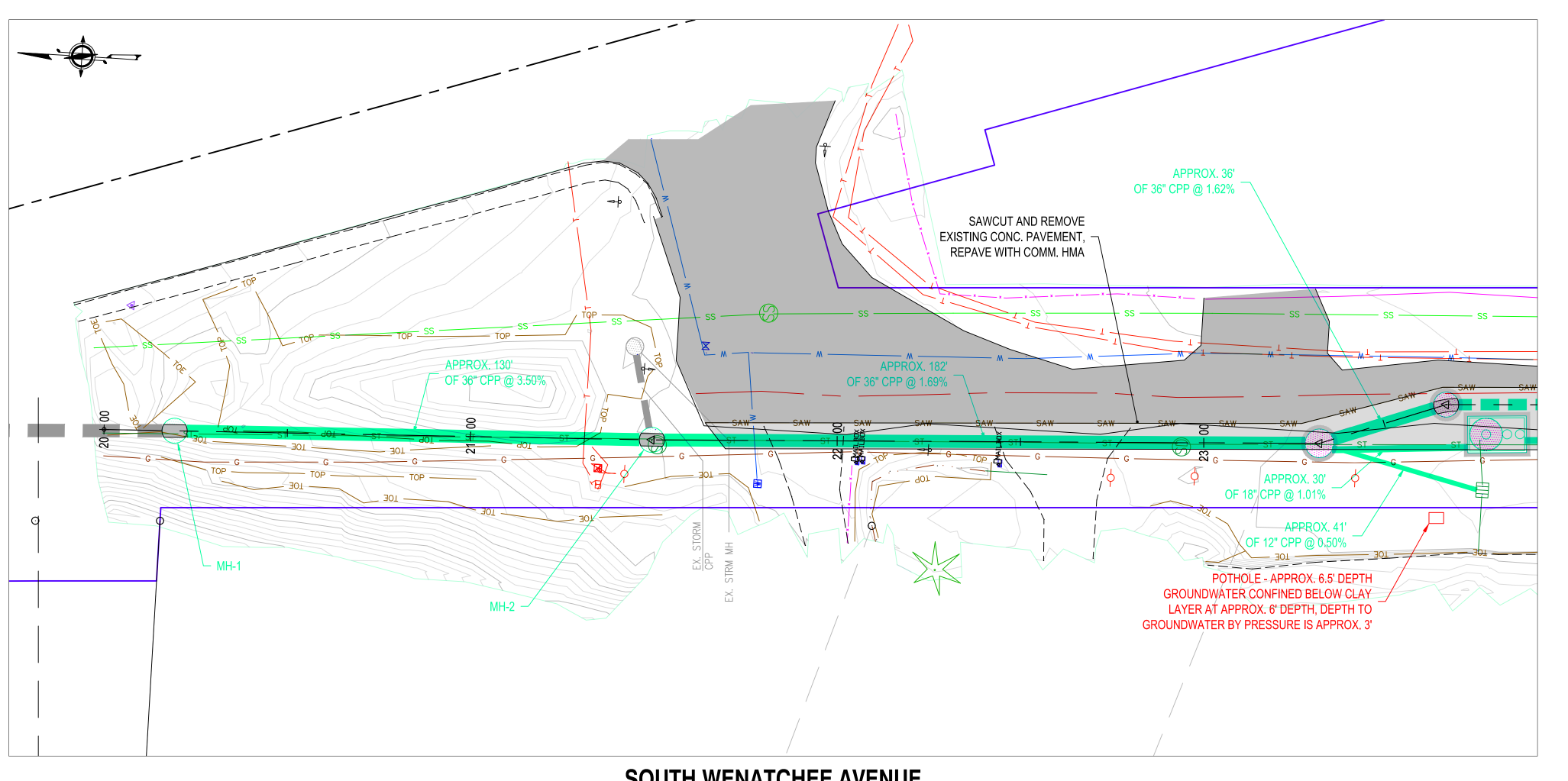




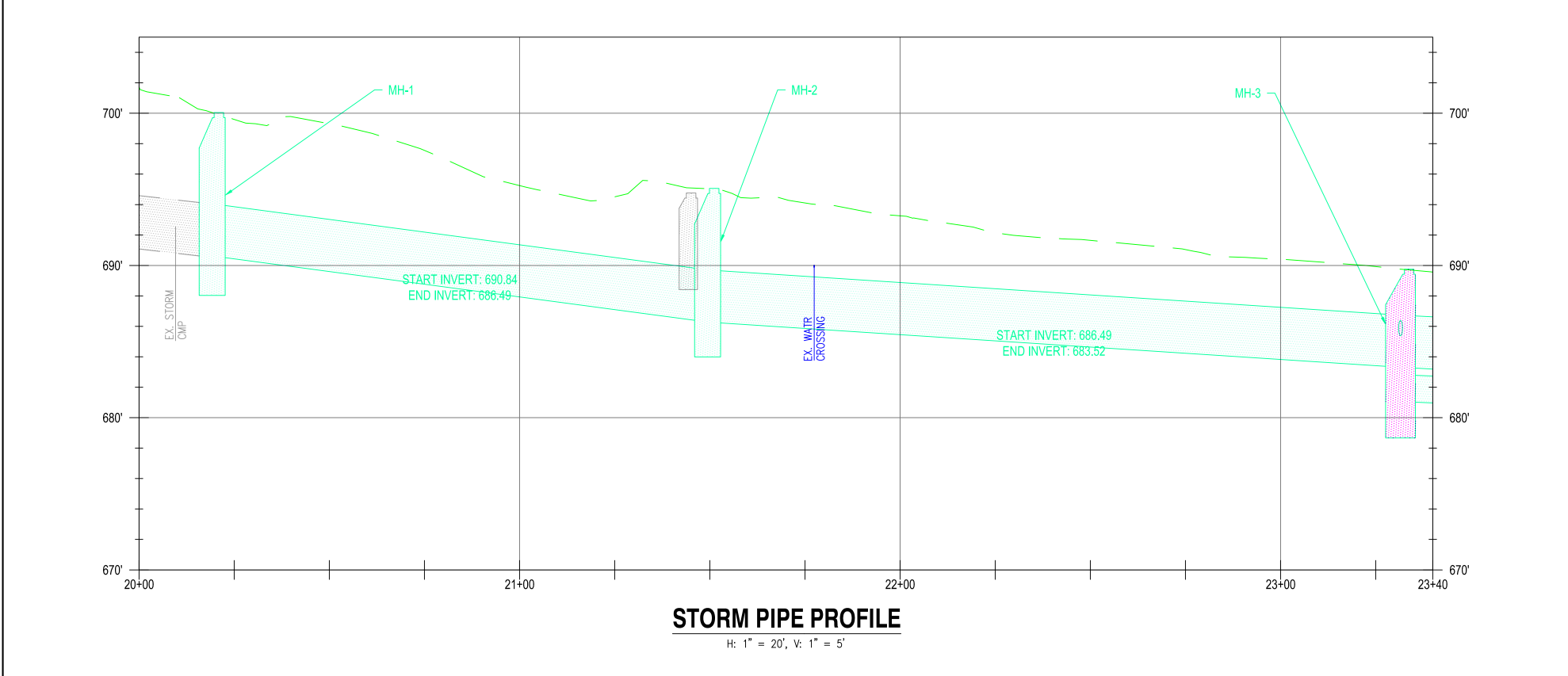
CHELAN COUNTY PUBLIC WORKS
SQUILCHUCK QUIRALL QUANTITIES SUMMARY

SCALE: SHOWN DRAWING IS FULL SCALE WHEN
BAR MEASURES 2"

GNO.:
SHEET NO.:
C



SOUTH WENATCHEE AVENUE 1" = 20.0000



GENERAL NOTES

- EXISTING 36" TO 48" CMP AND STORM STRUCTURES THAT CONFLICT WITH THE PROPOSED SHALL BE REMOVED BY THE CONTRACTOR.
- STORM PIPE LEAKAGE TESTS SHALL BE IN ACCORDANCE WITH SANITARY SEWER LEAKAGE TESTS. SEE SPECIAL PROVISIONS.

STORM STRUCTURE TABLE

STATION

MH-1 72" TYPE 3 MH 20+19.2, 0.0

MH-2 72" TYPE 3 MH 21+49.4, 0.0

Mary September 1997
S Tucon Stay





ORK

PIPES IN

I.E. 690.84, S

I.E. 690.53, N

I.E. 686.49, N

I.E. 690.00, E

ELEV. 695.06 I.E. 686.49, S

ELEV. 700.04

SQUILCHUCK SQUILCHUCK

STORMWATER

PROPOSED STRUCTURE

LEGEND:

EXISTING STORM PIPE

PROPOSED PERFORATED STORM PIPE

PROPOSED STORM PIPE

PROPOSED STRUCTURE WITH WATER TIGHT BOOT CONNECTIONS



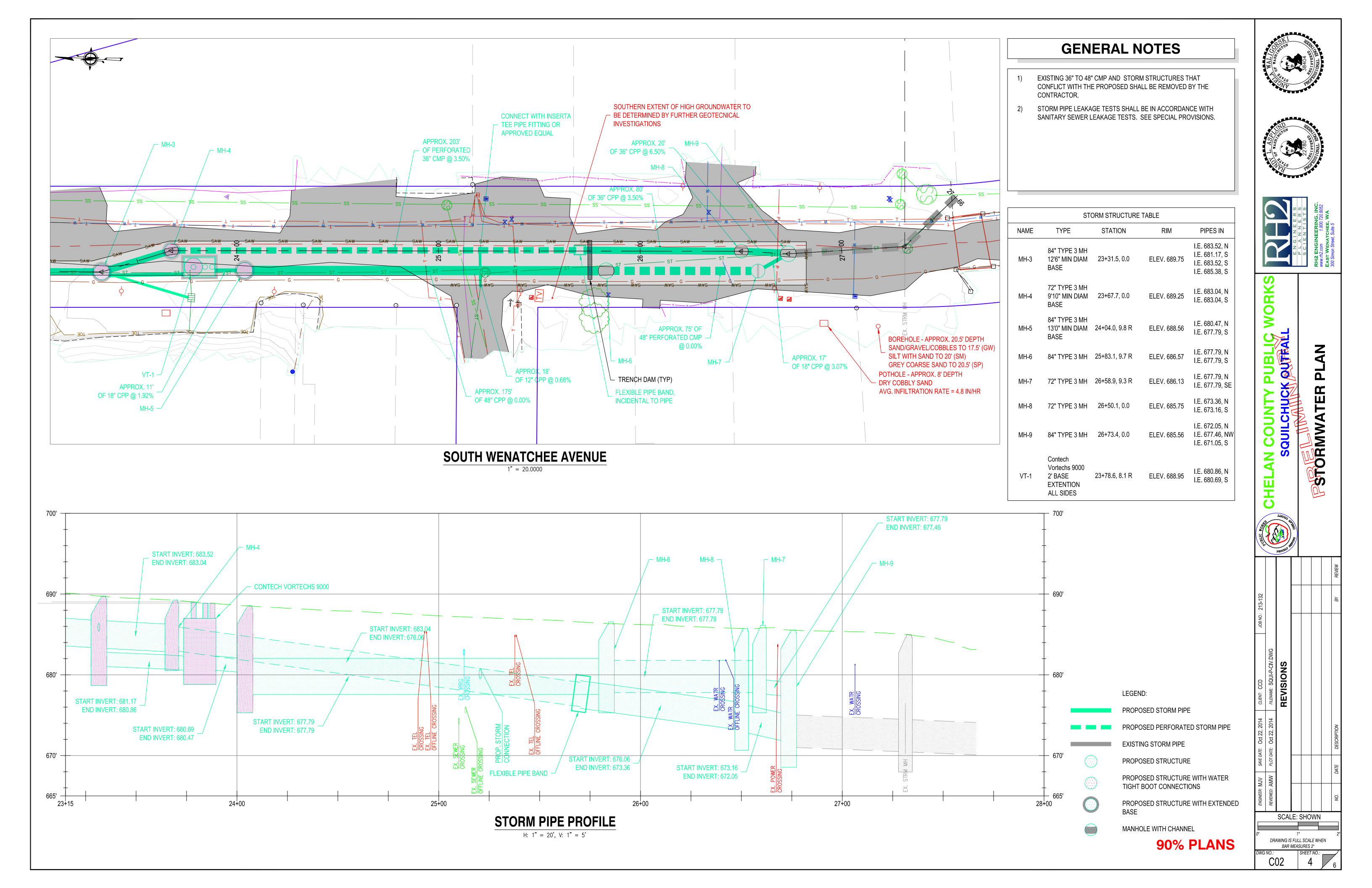
PROPOSED STRUCTURE WITH EXTENDED

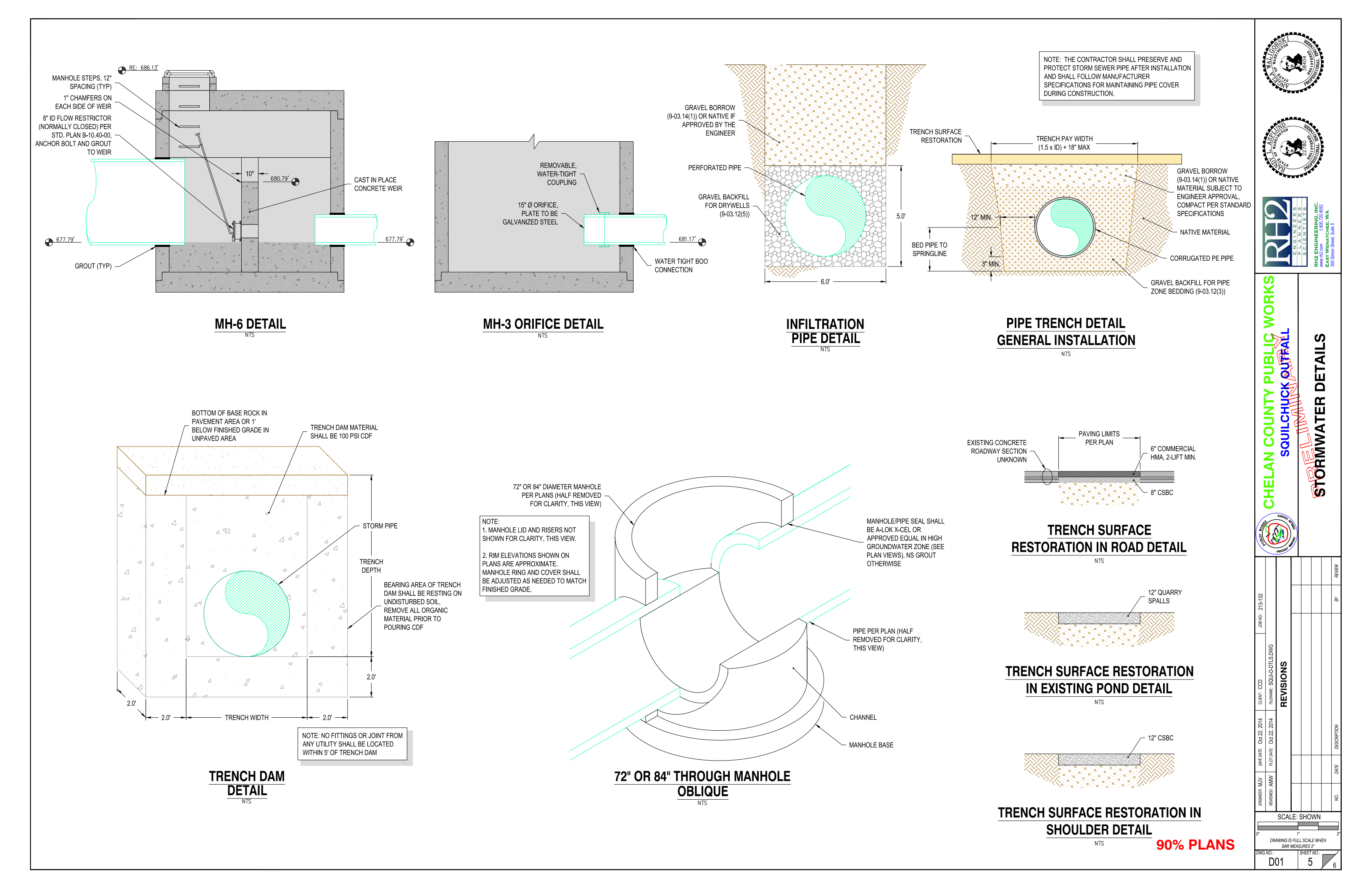


MANHOLE WITH CHANNEL

90% PLANS

SCALE: SHOWN DRAWING IS FULL SCALE WHEN BAR MEASURES 2"





SECTION B-B

CONTRACTOR TO GROUT

TO FINISHED GRADE

TOP AND SIDES

WEIR AND ORIFICE

PLATES

SEALED TO VAULT

SECTION A-A

VORTECHS 9000 DESIGN NOTES

VORTECHS 9000 RATED TREATMENT CAPACITY IS 5.0 CFS, OR PER LOCAL REGULATIONS. IF THE SITE CONDITIONS EXCEED RATED TREATMENT CAPACITY, AN UPSTREAM BYPASS STRUCTURE IS REQUIRED.

THE STANDARD INLET/OUTLET CONFIGURATION IS SHOWN. FOR OTHER CONFIGURATION OPTIONS, PLEASE CONTACT YOUR CONTECH REPRESENTATIVE. www.contechES.com



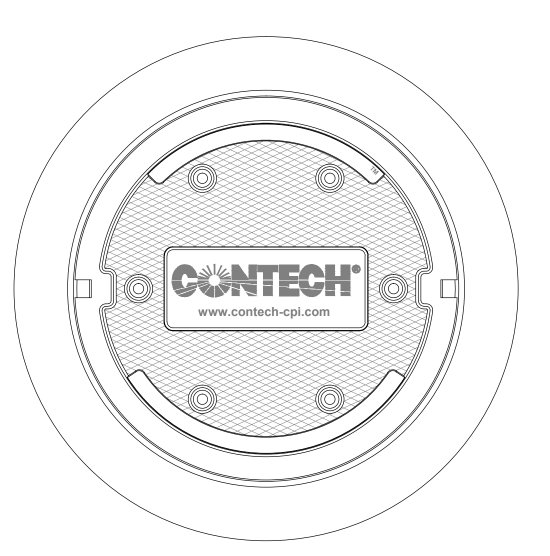
STRUCTURE ID	VT-1
WATER QUALITY FLOW RATE (CFS)	0.35
PEAK FLOW RATE (CFS)	5.0
RETURN PERIOD OF PEAK FLOW (YRS)	2-5

PIPE DATA:	I.E.	MATERIAL	DIAMETER
INLET PIPE 1	680.86	CPEP	18"
INLET PIPE 2	-	-	-
OUTLET PIPE	680.69	CPEP	18

RIM ELEVATION		688.85
ANTI-FLOTATION BALLAST	TBD	TBD
	TBD	TBD

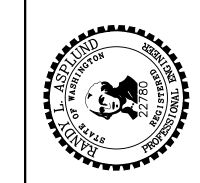
* PER ENGINEER OF RECORD

NOTES/SPECIAL REQUIREMENTS:



FRAME AND COVER (DIAMETER VARIES) N.T.S.







 α 0 **DETAILS**

VORTEC

SCALE: SHOWN

DRAWING IS FULL SCALE WHEN BAR MEASURES 2"

GENERAL NOTES

CONTRACTOR TO PROVIDE

GRADE RING/RISER

OUTLET

PIPE

1. CONTECH TO PROVIDE ALL MATERIALS UNLESS NOTED OTHERWISE.

2. DIMENSIONS MARKED WITH () ARE REFERENCE DIMENSIONS. ACTUAL DIMENSIONS MAY VARY.

3. FOR FABRICATION DRAWINGS WITH DETAILED STRUCTURE DIMENSIONS AND WEIGHT, PLEASE CONTACT YOUR CONTECH REPRESENTATIVE. www.contechES.com

4. VORTECHS WATER QUALITY STRUCTURE SHALL BE IN ACCORDANCE WITH ALL DESIGN DATA AND INFORMATION CONTAINED IN THIS DRAWING.

5. STRUCTURE SHALL MEET AASHTO HS20 AND CASTINGS SHALL MEET AASHTO M306 LOAD RATING, ASSUMING GROUNDWATER ELEVATION AT, OR BELOW, THE OUTLET PIPE INVERT ELEVATION. ENGINEER OF RECORD TO CONFIRM ACTUAL GROUNDWATER ELEVATION.

6. INLET PIPE(S) MUST BE PERPEDICULAR TO THE VAULT AND AT THE CORNER TO INTRODUCE THE FLOW TANGENTIALLY TO THE SWIRL CHAMBER. DUAL INLETS NOT TO HAVE OPPOSING TANGENTIAL FLOW DIRECTIONS.

7. OUTLET PIPE(S) MUST BE DOWN STREAM OF THE FLOW CONTROL BAFFLE AND MAY BE LOCATED ON THE SIDE OR END OF THE VAULT. THE FLOW CONTROL WALL MAY BE TURNED TO ACCOMODATE OUTLET PIPE KNOCKOUTS ON THE SIDE OF THE VAULT.

INSTALLATION NOTES

- A. ANY SUB-BASE, BACKFILL DEPTH, AND/OR ANTI-FLOTATION PROVISIONS ARE SITE-SPECIFIC DESIGN CONSIDERATIONS AND SHALL BE SPECIFIED BY ENGINEER OF RECORD.
- B. CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE VORTECHS STRUCTURE (LIFTING CLUTCHES PROVIDED).
- C. CONTRACTOR TO INSTALL JOINT SEALANT BETWEEN ALL STRUCTURE SECTIONS AND ASSEMBLE STRUCTURE. D. CONTRACTOR TO PROVIDE, INSTALL, AND GROUT PIPES. MATCH PIPE INVERTS WITH ELEVATIONS SHOWN.
- E. CONTRACTOR TO TAKE APPROPRIATE MEASURES TO ASSURE UNIT IS WATER TIGHT, HOLDING WATER TO FLOWLINE INVERT MINIMUM. IT IS SUGGESTED THAT ALL JOINTS BELOW PIPE INVERTS ARE GROUTED.





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E INLET PIPE

PERMANENT

POOL ELEV.

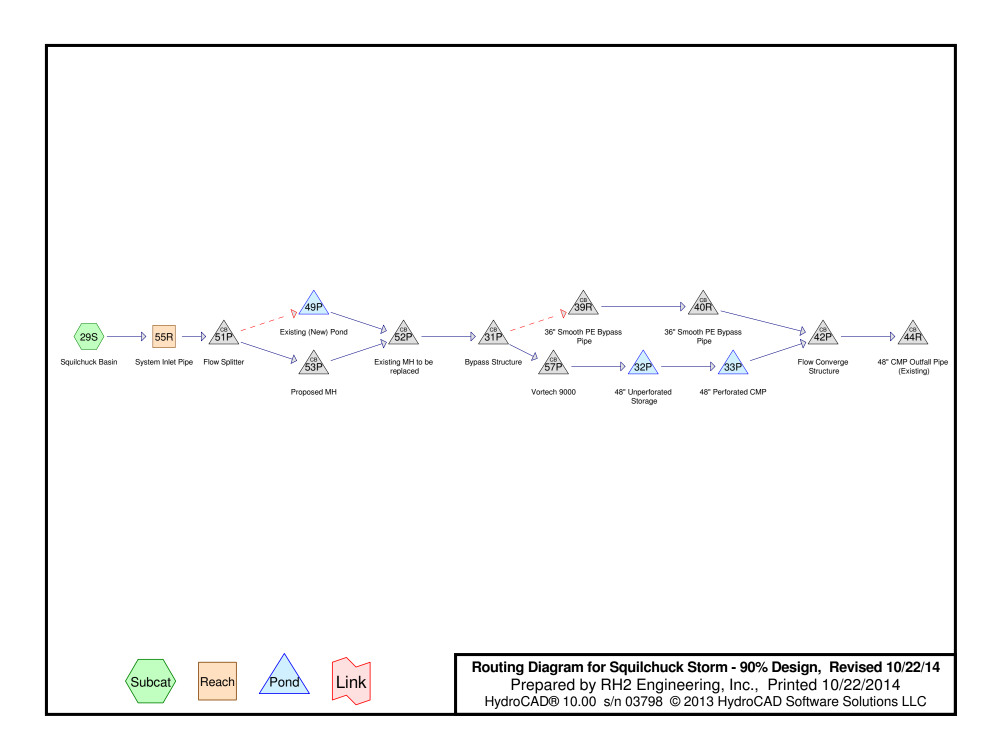
9025 Centre Pointe Dr., Suite 400, West Chester, OH 45069 800-338-1122 513-645-7000 513-645-7993 FAX

90% PLANS

Appendix C Cost Estimate Details

		75' I	Engineer's Estimate - 90 percent Perforated Pipe - 180' Storage Pipe - Subsurfa	ace Bypass			
Item No.	Total Quantity	Unit	Description	Unit Price		Engr Est	
			PREPARATION				
1	1	L.S.	MOBILIZATION	\$38,400.00		\$38,400.00	
2	1	L.S.	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	\$20,000.00		\$20,000.00	
			STORM SEWER				
3	3	FACH	MANHOLE 72 IN. DIAM. TYPE 3	\$6,000.00		\$18,000.00	
4	1		FLOW SPLITTER CATCH BASIN 84 IN. DIAM. TYPE 2 W/ ANTIFL. LIP	\$12,500.00		\$12,500.00	
5	1		MANHOLE 72 IN. DIAM. TYPE 3 W/ ANTIFL. LIP	\$6,500.00		\$6,500.00	
6	1		MANHOLE 84 IN. DIAM. TYPE 3	\$7,000.00		\$7,000.00	
7	1		MANHOLE 84 IN. DIAM. TYPE 3 W/ANTIFL. LIP	\$7,500.00		\$7,500.00	
8	1		WEIR CATCH BASIN 84 IN. DIAM. TYPE 2	\$10,000.00		\$10,000.00	
9	1		WYE CATCH BASIN 84 IN. DIAM. TYPE 2	\$10,000.00		\$10,000.00	
10	1		VORTECH 9000 TREATMENT SYSTEM	\$62,000.00		\$62,000.00	
11	1		INSERTA TEE 12 IN. DIAM. CONNECTOR	\$500.00		\$500.00	
12	1		MANHOLE BOOT CONNECTION 12 IN. DIAM.	\$200.00		\$200.00	
13	4		MANHOLE BOOT CONNECTION 18 IN. DIAM.	\$200.00		\$800.00	
14	4		MANHOLE BOOT CONNECTION 36 IN. DIAM.	\$500.00		\$2,000.00	
15	1		MANHOLE BOOT CONNECTION 48 IN. DIAM.	\$1,000.00		\$1,000.00	
16	75		PERFORATED CMP STORM SEWER PIPE 48 IN. DIAM	\$120.00		\$9,000.00	
17	60	L.F.	CORRUGATED POLYETHYLENE STORM SEWER PIPE 12 IN. DIAM.	\$40.00		\$2,400.00	
18	65		CORRUGATED POLYETHYLENE STORM SEWER PIPE 18 IN. DIAM.	\$50.00		\$3,300.00	
19	525	L.F.	CORRUGATED POLYETHYLENE STORM SEWER PIPE 36 IN. DIAM.			\$89,300.00	
20	180	L.F.	CORRUGATED POLYETHYLENE STORM SEWER PIPE 48 IN. DIAM.	7			
21	9		TRENCH DAM	\$290.00 \$550.00		\$52,200.00 \$5,000.00	
21	3	LAOIT	THENOTIDAW	ф 350.00		φ3,000.00	
			SURFACING				
22	650	TON	CRUSHED SURFACING BASE COURSE	\$30.00		\$19,500.00	
			HOT MIX ASPHALT				
23	330	TON	HMA CL.1/2 IN. PG 64-28	\$100.00		\$33,000.00	
	_		EROSION CONTROL AND PLANTING				
24	5		ESC LEAD	\$100.00		\$500.00	
25	10,000		EROSION/WATER POLLUTION CONTROL	\$1.00		\$10,000.00	
26	10	EACH	INLET PROTECTION	\$100.00		\$1,000.00	
			TRAFFIC				
27	500	L.F.	PAINT LINE	\$0.50		\$300.00	
28	1	L.S.	PROJECT TEMPORARY TRAFFIC CONTROL	\$10,000.00		\$10,000.00	
	·			ψ10,000.00		φ10,000.00	
			OTHER ITEMS				
29	1	L.S.	DEWATERING	\$50,000.00		\$50,000.00	
30	1	L.S.	SHORING OR EXTRA EXCAVATION CLASS B	\$20,000.00		\$20,000.00	
31	5,000	EST	UNKNOWN UTILITY REPAIR	\$1.00		\$5,000.00	
32	1	L.S.	ROADWAY SURVEYING	\$10,000.00		\$10,000.00	
33	1	L.S.	SPCC PLAN	\$500.00		\$500.00	
				Subtotal	\$	517,400.00	
			Construction (Contingencies (10%)	\$ \$	51,800.00	
			Construction	Construction Total	\$ \$	569,200.00	
			Desire	n Engineering (15%)	\$ \$	85,400.00	
				n Engineering (15%)	\$	85,400.00	
			Construction	Right of Way	<u></u> \$	-	
				Total	\$	740,000.00	

Appendix D Storm Simulation Output



Squilchuck Storm - 90% Design
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Project Notes

Model matches plans at 90% submittal

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Area Listing (all nodes)

Area	CN	Description
(sq-ft)		(subcatchment-numbers)
1,812,096	85	1/8 acre lots, 65% imp, HSG B (29S)
2,465,496	90	1/8 acre lots, 65% imp, HSG C (29S)
4,277,592	88	TOTAL AREA

Squilchuck Storm - 90% Design
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Soil Listing (all nodes)

Area	Soil	Subcatchment
(sq-ft)	Group	Numbers
0	HSG A	
1,812,096	HSG B	29S
2,465,496	HSG C	29S
0	HSG D	
0	Other	
4,277,592		TOTAL AREA

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Subca Numb

Ground Covers (all nodes)

HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground
 (sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	Cover
0	1,812,096	2,465,496	0	0	4,277,592	1/8 acre lots, 65% imp
0	1,812,096	2,465,496	0	0	4,277,592	TOTAL AREA

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Pipe Listing (all nodes)

Line#	Node Number	In-Invert (feet)	Out-Invert (feet)	Length (feet)	Slope (ft/ft)	n	Diam/Width (inches)	Height (inches)	Inside-Fill (inches)
1	29S	0.00	0.00	1,400.0	0.0300	0.025	18.0	0.0	0.0
2	29S	0.00	0.00	1,300.0	0.0600	0.025	24.0	0.0	0.0
3	29S	0.00	0.00	1,300.0	0.0250	0.025	36.0	0.0	0.0
4	55R	716.80	707.70	250.0	0.0364	0.025	36.0	0.0	0.0
5	31P	683.52	683.04	36.0	0.0133	0.013	36.0	0.0	0.0
6	31P	681.17	680.86	37.0	0.0084	0.013	18.0	0.0	0.0
7	33P	677.79	677.46	17.0	0.0194	0.013	18.0	0.0	0.0
8	39R	683.04	677.73	153.0	0.0347	0.013	36.0	0.0	0.0
9	40R	672.73	672.05	20.0	0.0340	0.013	36.0	0.0	0.0
10	42P	671.05	670.47	56.0	0.0104	0.013	48.0	0.0	0.0
11	44R	670.47	670.08	35.0	0.0111	0.025	48.0	0.0	0.0
12	49P	690.92	690.00	23.0	0.0400	0.025	18.0	0.0	0.0
13	51P	708.20	707.00	200.0	0.0060	0.013	6.0	0.0	0.0
14	51P	707.70	693.32	180.0	0.0799	0.025	36.0	0.0	0.0
15	52P	686.49	683.52	182.0	0.0163	0.013	36.0	0.0	0.0
16	53P	690.84	686.42	130.0	0.0340	0.013	36.0	0.0	0.0
17	57P	680.69	680.39	15.0	0.0200	0.013	18.0	0.0	0.0

Squilchuck Storm - 90% Design
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Notes Listing (all nodes)

 Line#	Node Number	Notes
 1	Project	Model matches plans at 90% submittal
2	31P	Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.
3	32P	weir not necessary in reality - only used as a baffle to discourage excessive oscillations

Squilchuck Storm - 90% Design

E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3
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 29S: Squilchuck Basin Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=0.00"

Flow Length=4,450' Tc=13.3 min CN=88 Runoff=0.06 cfs 191 cf

Reach 55R: System Inlet Pipe Avg. Flow Depth=0.07' Max Vel=1.45 fps Inflow=0.06 cfs 191 cf

36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=0.06 cfs 191 cf

Pond 31P: Bypass Structure Peak Elev=681.28' Inflow=0.06 cfs 191 cf

Primary=0.06 cfs 191 cf Secondary=0.00 cfs 0 cf Outflow=0.06 cfs 191 cf

Pond 32P: 48" Unperforated Storage Peak Elev=677.97' Storage=0.001 af Inflow=0.06 cfs 191 cf

Outflow=0.05 cfs 191 cf

Pond 33P: 48" Perforated CMP Peak Elev=677.60' Storage=0.001 af Inflow=0.05 cfs 191 cf

Discarded=0.03 cfs 191 cf Primary=0.00 cfs 0 cf Outflow=0.03 cfs 191 cf

Pond 39R: 36" Smooth PE Bypass Pipe Peak Elev=683.04' Inflow=0.00 cfs 0 cf

36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=0.00 cfs 0 cf

Pond 40R: 36" Smooth PE Bypass Pipe

Peak Elev=672.73' Inflow=0.00 cfs 0 cf

36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=0.00 cfs 0 cf

Pond 42P: Flow Converge Structure Peak Elev=671.05' Inflow=0.00 cfs 0 cf

48.0" Round Culvert n=0.013 L=56.0' S=0.0104 '/' Outflow=0.00 cfs 0 cf

Pond 44R: 48" CMP Outfall Pipe (Existing)

Peak Elev=670.47' Inflow=0.00 cfs 0 cf

48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=0.00 cfs 0 cf

Pond 49P: Existing (New) Pond Peak Elev=689.00' Storage=0 cf Inflow=0.00 cfs 0 cf

Discarded=0.00 cfs 0 cf Primary=0.00 cfs 0 cf Outflow=0.00 cfs 0 cf

Pond 51P: Flow Splitter Peak Elev=707.86' Inflow=0.06 cfs 191 cf

Primary=0.06 cfs 191 cf Secondary=0.00 cfs 0 cf Outflow=0.06 cfs 191 cf

Pond 52P: Existing MH to be replaced Peak Elev=686.58' Inflow=0.06 cfs 191 cf

36.0" Round Culvert n=0.013 L=182.0' S=0.0163 '/' Outflow=0.06 cfs 191 cf

Pond 53P: Proposed MH Peak Elev=690.93' Inflow=0.06 cfs 191 cf

36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=0.06 cfs 191 cf

Pond 57P: Vortech 9000 Peak Elev=680.79' Inflow=0.06 cfs 191 cf

18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=0.06 cfs 191 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 191 cf Average Runoff Depth = 0.00" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

Squilchuck Storm - 90% Design

E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30" Revised 10/22/14 Printed 10/22/2014

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Results of the R

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Summary for Subcatchment 29S: Squilchuck Basin

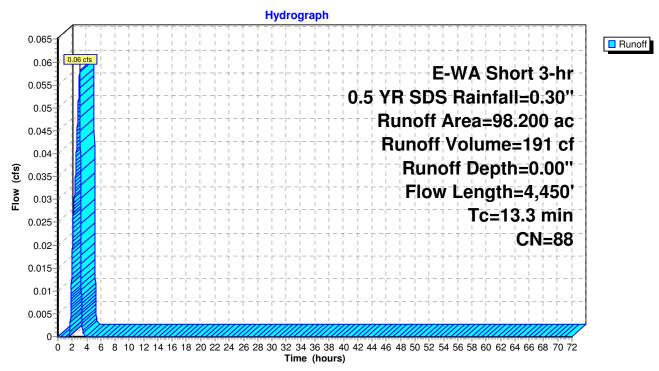
Runoff = 0.06 cfs @ 3.05 hrs, Volume= 191 cf, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

Area	ı (ac) C	N Desc	cription			
	1.900 85		1/8 acre lots, 65% imp, HSG B			
	39.400 85		1/8 acre lots, 65% imp, HSG B			
				55% imp, H		
56	6.600	90 1/8 a	acre lots, 6	55% imp, H	SG C	
			ghted Ave			
	1.370		0% Pervio			
63	3.830	65.0	0% Imper	ious Area		
т.	ماندمدا	Clara	\/alaaitu	Conneitu	Description	
Tc (min)	0	Slope	Velocity	Capacity	Description	
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Oh a st Elson	
2.3	150	0.0300	1.07		Sheet Flow,	
1.4	300	0.0300	3.52		Smooth surfaces n= 0.011 P2= 1.20" Shallow Concentrated Flow,	
1.4	300	0.0300	3.52		Paved Kv= 20.3 fps	
4.4	1,400	0.0300	5.35	9.46	·	
4.4	1,400	0.0300	3.33	3.40	18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'	
					n= 0.025 Corrugated metal	
2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP Round 24"	
	1,000	0.0000	0.17	20.01	24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'	
					n= 0.025 Corrugated metal	
2.8	1,300	0.0250	7.76	54.84	<u> </u>	
	, - 3 -				36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75'	
					n= 0.025 Corrugated metal	
13.3	4,450	Total		_		

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Subcatchment 29S: Squilchuck Basin



E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

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Inflow

Outflow

Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.00" for 0.5 YR SDS event

Inflow = 0.06 cfs @ 3.05 hrs, Volume= 191 cf

Outflow = 0.06 cfs @ 3.07 hrs, Volume= 191 cf, Atten= 1%, Lag= 1.2 min

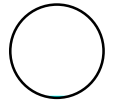
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 1.45 fps, Min. Travel Time= 2.9 min Avg. Velocity = 1.10 fps, Avg. Travel Time= 3.8 min

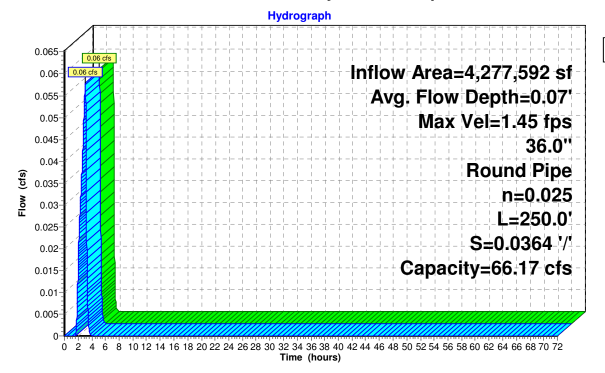
Peak Storage= 10 cf @ 3.07 hrs Average Depth at Peak Storage= 0.07'

Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



Reach 55R: System Inlet Pipe



E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

Inflow Area =	4,277,592 sf, 65.00% Impervious,	Inflow Depth = 0.00" for 0.5 YR SDS event
Inflow =	0.06 cfs @ 3.07 hrs, Volume=	191 cf
Outflow =	0.06 cfs @ 3.07 hrs, Volume=	191 cf, Atten= 0%, Lag= 0.0 min
Primary =	0.06 cfs @ 3.07 hrs, Volume=	191 cf
Secondary =	0.00 cfs @ 0.00 hrs, Volume=	0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 681.28' @ 3.07 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600
#2	Secondary	683.52'	36.0" Round Culvert
			L= 36.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf
#3	Primary	681.17'	18.0" Round Culvert
			L= 37.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

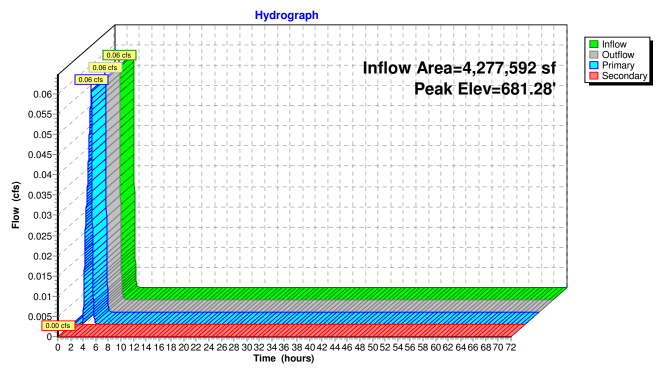
Primary OutFlow Max=0.06 cfs @ 3.07 hrs HW=681.28' TW=680.79' (Dynamic Tailwater) 3=Culvert (Barrel Controls 0.06 cfs @ 1.46 fps)

1=Orifice/Grate (Passes 0.06 cfs of 0.07 cfs potential flow)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=681.17' TW=683.04' (Dynamic Tailwater) 2=Culvert (Controls 0.00 cfs)

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Pond 31P: Bypass Structure



E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

Primary = 0.05 cfs @ 3.13 hrs, Volume= 191 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 677.97' @ 3.13 hrs Surf.Area= 0.007 ac Storage= 0.001 af

Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 12.1 min calculated for 191 cf (100% of inflow)

Center-of-Mass det. time= 13.1 min (176.8 - 163.7)

Volume Invert Avail.Storage Storage Description

#1 677.79' 0.052 af 48.0" Round Pipe Storage
L= 179.0'

Device Routing Invert Outlet Devices

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	48.0" Vert. Orifice/Grate C= 0.600
#2	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32
#3	Device 1	677.79'	3.0" Vert. Orifice/Grate C= 0.600

Primary OutFlow Max=0.05 cfs @ 3.13 hrs HW=677.97' TW=677.53' (Dynamic Tailwater)

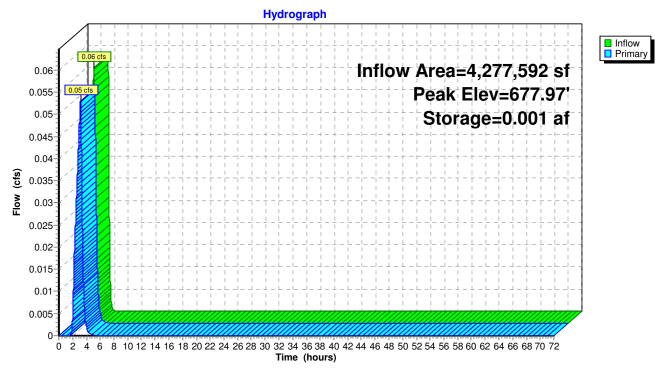
_1=Orifice/Grate (Passes 0.05 cfs of 0.28 cfs potential flow)

—2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

—3=Orifice/Grate (Orifice Controls 0.05 cfs @ 1.43 fps)

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Pond 32P: 48" Unperforated Storage



E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

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Summary for Pond 33P: 48" Perforated CMP

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=52)

4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.00" for 0.5 YR SDS event Inflow Area = Inflow 0.05 cfs @ 3.13 hrs, Volume= 191 cf Outflow 3.38 hrs, Volume= 191 cf, Atten= 48%, Lag= 15.2 min 0.03 cfs @ Discarded = 0.03 cfs @ 3.38 hrs, Volume= 191 cf 0.00 hrs, Volume= Primary 0.00 cfs @ 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 677.60' @ 3.38 hrs Surf.Area= 0.011 ac Storage= 0.001 af

Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 17.4 min (194.2 - 176.8)

Volume	Invert	Avail.Storage	Storage Description
#1A	677.29'	0.013 af	6.00'W x 77.00'L x 5.00'H Field A
			0.053 af Overall - 0.022 af Embedded = 0.031 af x 40.0% Voids
#2A	677.79'	0.022 af	CMP_Round 48 x 4 Inside #1
			Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf
			Overall Size= 48.0"W x 48.0"H x 20.00'L
			Row Length Adjustment= -5.00' x 12.53 sf x 1 rows
		0.034 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	18.0" Round Culvert
			L= 17.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 676.25'
#3	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Discarded OutFlow Max=0.03 cfs @ 3.38 hrs HW=677.60' (Free Discharge) **2=Exfiltration** (Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=677.29' TW=671.05' (Dynamic Tailwater)

1—3=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

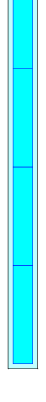
Chamber Model = CMP_Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width
- 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

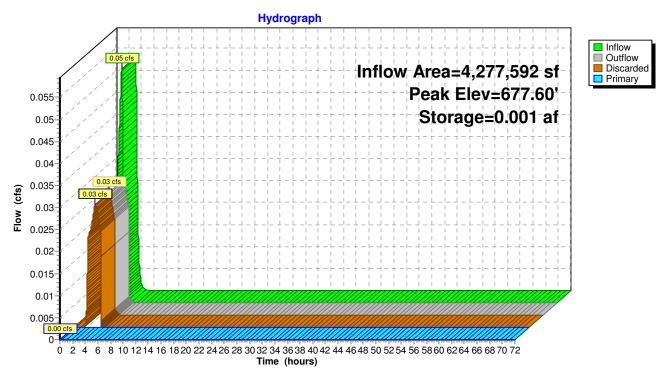
Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

4 Chambers 85.6 cy Field 50.8 cy Stone



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Pond 33P: 48" Perforated CMP



E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

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Primary

Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow 0.00 cfs @ 0.00 hrs, Volume= 0 cf

0.00 hrs. Volume= Outflow 0.00 cfs @ 0 cf, Atten= 0%, Lag= 0.0 min

0.00 hrs, Volume= 0.00 cfs @ Primary 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

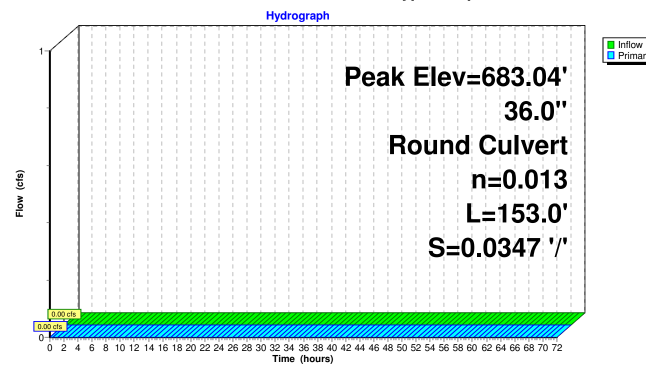
Peak Elev= 683.04' @ 0.00 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices	
#1	Primary	683.04'	36.0" Round Culvert	
			L= 153.0' CPP, square edge headwall, Ke= 0.500	
			Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900	
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf	

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=683.04' TW=672.73' (Dynamic Tailwater) 1=Culvert (Controls 0.00 cfs)

Pond 39R: 36" Smooth PE Bypass Pipe



E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

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Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

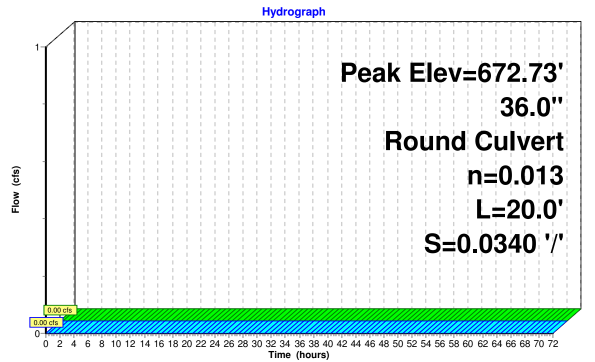
Peak Elev= 672.73' @ 0.00 hrs

Flood Elev= 687.57'

Device	Routing	Invert	Outlet Devices
#1	Primary	672.73'	36.0" Round Culvert L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=672.73' TW=671.05' (Dynamic Tailwater) 1=Culvert (Controls 0.00 cfs)

Pond 40R: 36" Smooth PE Bypass Pipe





E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

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Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.00" for 0.5 YR SDS event

Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

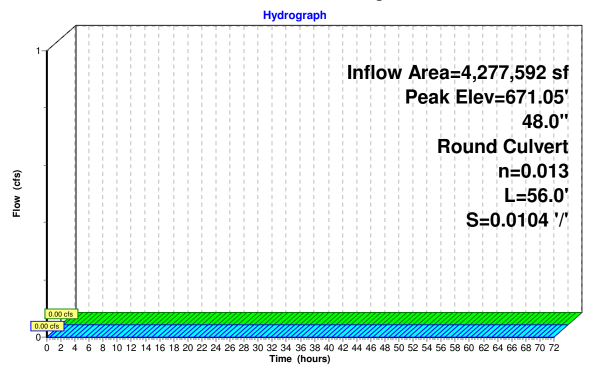
Peak Elev= 671.05' @ 0.00 hrs

Flood Elev= 682.09'

Device	Routing	Invert	Outlet Devices
#1	Primary	671.05'	48.0" Round Culvert
			L= 56.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=671.05' TW=670.47' (Dynamic Tailwater) **1=Culvert** (Controls 0.00 cfs)

Pond 42P: Flow Converge Structure





E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

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Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.00" for 0.5 YR SDS event

Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

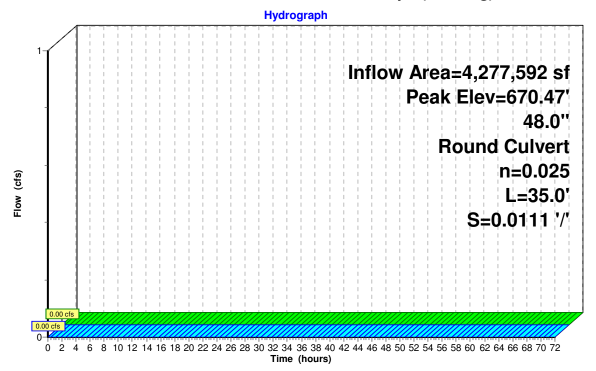
Peak Elev= 670.47' @ 0.00 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary	670.47'	48.0" Round Culvert
			L= 35.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 12.57 sf

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=670.47' (Free Discharge) 1=Culvert (Controls 0.00 cfs)

Pond 44R: 48" CMP Outfall Pipe (Existing)





E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

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Summary for Pond 49P: Existing (New) Pond

Inflow 0.00 cfs @ 0.00 hrs, Volume= 0 cf 0.00 hrs. Volume= 0 cf, Atten= 0%, Lag= 0.0 min Outflow 0.00 cfs @ = 0.00 hrs, Volume= Discarded = 0.00 cfs @ 0 cf 0.00 hrs, Volume= Primary = 0.00 cfs @ 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 689.00' @ 0.00 hrs Surf.Area= 44 sf Storage= 0 cf

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

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

Inve	rt Avail.Sto	rage Stor	age Description		
689.00)' 3,89	95 cf Cus	tom Stage Data (Pi	rismatic) Listed below (F	Recalc)
n S					
:)	(sq-ft)	(cubic-feet	t) (cubic-feet)		
0	44	(0 0		
0	182	113	3 113		
0	351	26	7 380		
0	579	46	5 845		
0	803	69	1 1,536		
0	1,174	98	9 2,524		
0	1,568	1,37	1 3,895		
Routing	Invert	Outlet De	vices		
Primary	690.92'	18.0" Ro	und Culvert		
-		L= 23.0'	CMP, square edge	headwall, Ke= 0.500	
		Inlet / Out	tlet Invert= 690.92' /	/ 690.00' S= 0.0400 '/'	Cc= 0.900
		n = 0.025	Corrugated metal,	Flow Area= 1.77 sf	
Device 1	694.76'	42.0" Hor	riz. Orifice/Grate	C= 0.600	
		Limited to	weir flow at low he	ads	
Discarded	d 689.00'	1.000 in/h	r Exfiltration over	Surface area	
		Conductiv	ity to Groundwater	Elevation = 686.00'	
֡	689.00 n S i) 0 0 0 0 0 0 Routing Primary	689.00' 3,89 n Surf.Area (s) (sq-ft) 0 44 0 182 0 351 0 579 0 803 0 1,174 0 1,568 Routing Invert Primary 690.92'	689.00' 3,895 cf Cus n Surf.Area Inc.Store (sq-ft) (cubic-feel 0 44 0 182 113 0 351 26 0 579 463 0 579 463 0 803 69 0 1,174 983 0 1,568 1,37 Routing Invert Outlet De Primary 690.92' 18.0" Ro L= 23.0' Inlet / Out n= 0.025 Device 1 694.76' 42.0" Hor Limited to Discarded 689.00' 1.000 in/h	Surf.Area	689.00' 3,895 cf Custom Stage Data (Prismatic) Listed below (Fin Surf.Area Inc.Store Cum.Store (cubic-feet) (sq-ft) (cubic-feet) (cubic-feet) 44 0 0 0 182 113 113 351 267 380 579 465 845 80 803 691 1,536 1,174 989 2,524 1,568 1,371 3,895 Routing Invert Outlet Devices Primary 690.92' 18.0" Round Culvert L= 23.0' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 690.92' / 690.00' S= 0.0400 '/' n= 0.025 Corrugated metal, Flow Area= 1.77 sf Device 1 694.76' 42.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads

Discarded OutFlow Max=0.00 cfs @ 0.00 hrs HW=689.00' (Free Discharge) **3=Exfiltration** (Passes 0.00 cfs of 0.00 cfs potential flow)

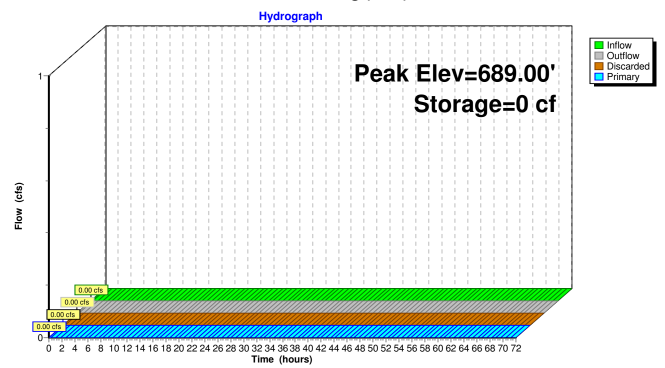
Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=689.00' TW=686.49' (Dynamic Tailwater)

-1=Culvert (Controls 0.00 cfs)

²⁼Orifice/Grate (Controls 0.00 cfs)

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Pond 49P: Existing (New) Pond



E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 707.86' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 0.10' @ 3.07 hrs

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.00" for 0.5 YR SDS event
Inflow =	0.06 cfs @	3.07 hrs, Volume=	191 cf
Outflow =	0.06 cfs @	3.07 hrs, Volume=	191 cf, Atten= 0%, Lag= 0.0 min
Primary =	0.06 cfs @	3.07 hrs, Volume=	191 cf
Secondary =	0.00 cfs @	0.00 hrs, Volume=	0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 707.86' @ 3.07 hrs

Device	Routing	Invert	Outlet Devices
#1	Secondary	708.20'	6.0" Round Culvert
	•		L= 200.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Primary	707.70'	36.0" Round Culvert
			L= 180.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Primary OutFlow Max=0.06 cfs @ 3.07 hrs HW=707.86' TW=690.93' (Dynamic Tailwater)

2=Culvert (Passes 0.06 cfs of 0.20 cfs potential flow)

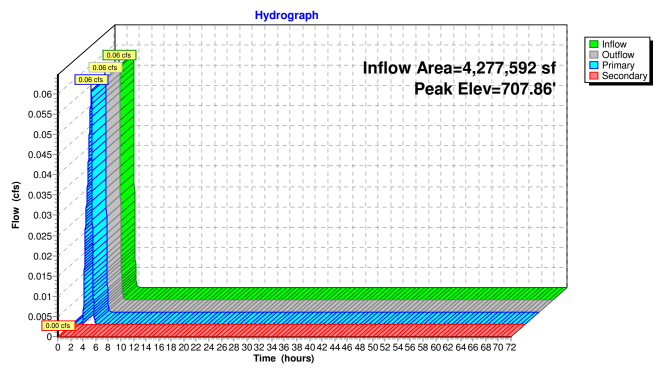
3=Orifice/Grate (Orifice Controls 0.06 cfs @ 1.37 fps)

-4=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=707.70' TW=689.00' (Dynamic Tailwater) 1=Culvert (Controls 0.00 cfs)

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Pond 51P: Flow Splitter



E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 686.58' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.00" for 0.5 YR SDS event

Inflow = 0.06 cfs @ 3.07 hrs, Volume= 191 cf

Outflow = 0.06 cfs @ 3.07 hrs, Volume= 191 cf, Atten= 0%, Lag= 0.0 min

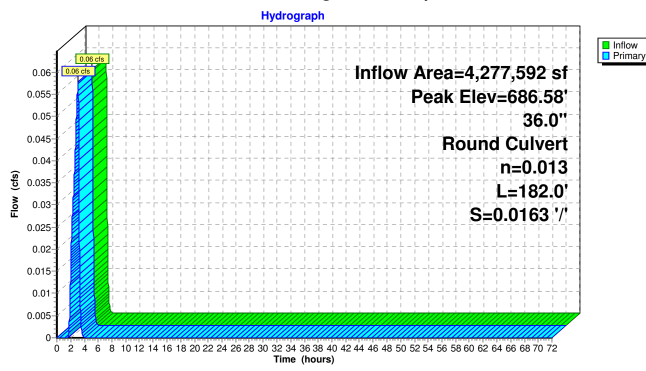
Primary = 0.06 cfs @ 3.07 hrs, Volume= 191 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 686.58' @ 3.07 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	686.49'	36.0" Round Culvert
			L= 182.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf

Primary OutFlow Max=0.06 cfs @ 3.07 hrs HW=686.58' TW=681.28' (Dynamic Tailwater) 1=Culvert (Inlet Controls 0.06 cfs @ 1.00 fps)

Pond 52P: Existing MH to be replaced



E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 690.93' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.00" for 0.5 YR SDS event

Inflow = 0.06 cfs @ 3.07 hrs, Volume= 191 cf

Outflow = 0.06 cfs @ 3.07 hrs, Volume= 191 cf, Atten= 0%, Lag= 0.0 min

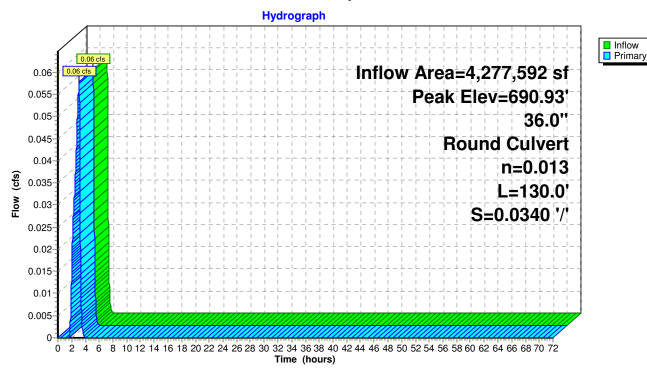
Primary = 0.06 cfs @ 3.07 hrs, Volume= 191 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 690.93' @ 3.07 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	690.84'	36.0" Round Culvert L= 130.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=0.06 cfs @ 3.07 hrs HW=690.93' TW=686.58' (Dynamic Tailwater) 1=Culvert (Inlet Controls 0.06 cfs @ 1.00 fps)

Pond 53P: Proposed MH



E-WA Short 3-hr 0.5 YR SDS Rainfall=0.30"

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InflowPrimary

Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.00" for 0.5 YR SDS event

Inflow = 0.06 cfs @ 3.07 hrs, Volume= 191 cf

Outflow = 0.06 cfs @ 3.07 hrs, Volume= 191 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.06 cfs @ 3.07 hrs, Volume= 191 cf

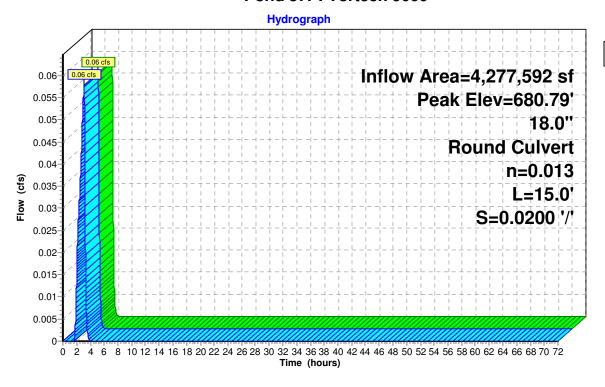
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 680.79' @ 3.07 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary		18.0" Round Culvert L= 15.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
			n= 0.010 Confugated L, smooth intendi, 1 low Area= 1.77 si

Primary OutFlow Max=0.06 cfs @ 3.07 hrs HW=680.79' TW=677.96' (Dynamic Tailwater) 1=Culvert (Inlet Controls 0.06 cfs @ 1.09 fps)

Pond 57P: Vortech 9000



Type IA 24-hr 0.5 YR Type IA Rainfall=0.82"

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3
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 29S: Squilchuck Basin Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=0.16"

Flow Length=4,450' Tc=13.3 min CN=88 Runoff=1.40 cfs 55,871 cf

Reach 55R: System Inlet Pipe Avg. Flow Depth=0.30' Max Vel=3.77 fps Inflow=1.40 cfs 55,871 cf

36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=1.40 cfs 55,871 cf

Pond 31P: Bypass Structure Peak Elev=681.64' Inflow=0.95 cfs 49,441 cf

Primary=0.95 cfs 49,441 cf Secondary=0.00 cfs 0 cf Outflow=0.95 cfs 49,441 cf

Pond 32P: 48" Unperforated Storage Peak Elev=681.00' Storage=0.044 af Inflow=0.95 cfs 49,441 cf

Outflow=0.95 cfs 49,441 cf

Pond 33P: 48" Perforated CMP Peak Elev=680.95' Storage=0.026 af Inflow=0.95 cfs 49,441 cf

Discarded=0.10 cfs 8,482 cf Primary=0.85 cfs 40,959 cf Outflow=0.95 cfs 49,441 cf

Pond 39R: 36" Smooth PE Bypass Pipe Peak Elev=683.04' Inflow=0.00 cfs 0 cf

36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=0.00 cfs 0 cf

Pond 40R: 36" Smooth PE Bypass Pipe

Peak Elev=672.73' Inflow=0.00 cfs 0 cf

36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=0.00 cfs 0 cf

Pond 42P: Flow Converge Structure Peak Elev=671.38' Inflow=0.85 cfs 40,959 cf

48.0" Round Culvert n=0.013 L=56.0' S=0.0104 '/' Outflow=0.85 cfs 40,959 cf

Pond 44R: 48" CMP Outfall Pipe (Existing)

Peak Elev=670.86' Inflow=0.85 cfs 40,959 cf

48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=0.85 cfs 40,959 cf

Pond 49P: Existing (New) Pond Peak Elev=694.81' Storage=3,609 cf Inflow=0.51 cfs 27,741 cf

Discarded=0.05 cfs 6,401 cf Primary=0.44 cfs 21,311 cf Outflow=0.50 cfs 27,712 cf

Pond 51P: Flow Splitter Peak Elev=709.30' Inflow=1.40 cfs 55,871 cf

Primary=0.89 cfs 28,130 cf Secondary=0.51 cfs 27,741 cf Outflow=1.40 cfs 55,871 cf

Pond 52P: Existing MH to be replaced Peak Elev=686.84' Inflow=0.95 cfs 49,441 cf

36.0" Round Culvert n=0.013 L=182.0' S=0.0163 '/' Outflow=0.95 cfs 49,441 cf

Pond 53P: Proposed MH Peak Elev=691.18' Inflow=0.89 cfs 28,130 cf

36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=0.89 cfs 28,130 cf

Pond 57P: Vortech 9000 Peak Elev=681.21' Inflow=0.95 cfs 49,441 cf

18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=0.95 cfs 49,441 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 55,871 cf Average Runoff Depth = 0.16" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

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Summary for Subcatchment 29S: Squilchuck Basin

Runoff 1.40 cfs @ 8.14 hrs, Volume= 55,871 cf, Depth= 0.16"

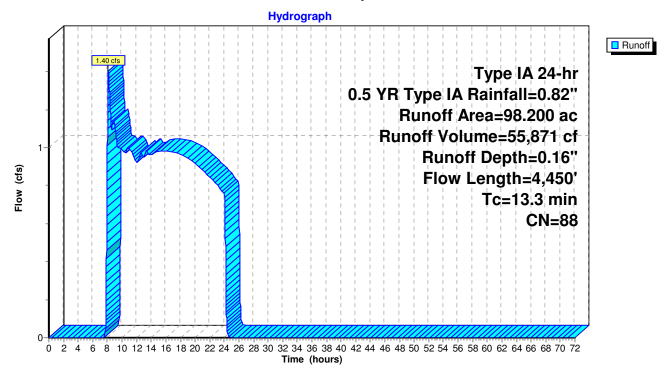
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type IA 24-hr 0.5 YR Type IA Rainfall=0.82"

Area	(ac) C	N Desc	cription		
	, ,		•	5% imp, H	SG B
				5% imp, H	
				5% imp, H	
				5% imp, 110	
					50.0
			ghted Aver		
	370		0% Pervio		
63.	830	65.0	u% imperv	ious Area	
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Description
				(013)	Chast Flam
2.3	150	0.0300	1.07		Sheet Flow,
	000	0.0000	0.50		Smooth surfaces n= 0.011 P2= 1.20"
1.4	300	0.0300	3.52		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
4.4	1,400	0.0300	5.35	9.46	• –
					18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'
					n= 0.025 Corrugated metal
2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP_Round 24"
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.025 Corrugated metal
2.8	1,300	0.0250	7.76	54.84	
	•				36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75'
					n= 0.025 Corrugated metal
13.3	4,450	Total			<u> </u>

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Subcatchment 29S: Squilchuck Basin



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Inflow
Outflow

Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.16" for 0.5 YR Type IA event

Inflow = 1.40 cfs @ 8.14 hrs, Volume= 55,871 cf

Outflow = 1.40 cfs @ 8.16 hrs, Volume= 55,871 cf, Atten= 0%, Lag= 0.9 min

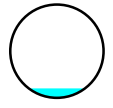
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 3.77 fps, Min. Travel Time= 1.1 min Avg. Velocity = 3.23 fps, Avg. Travel Time= 1.3 min

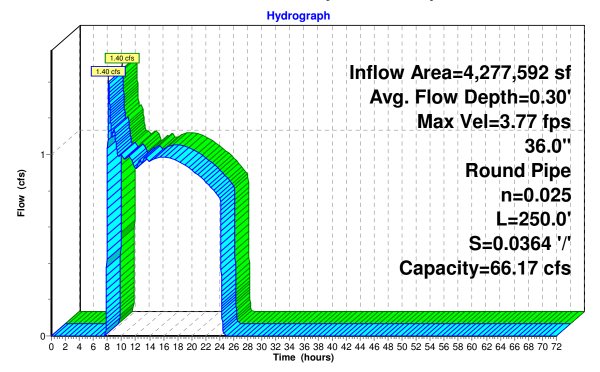
Peak Storage= 93 cf @ 8.16 hrs Average Depth at Peak Storage= 0.30'

Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



Reach 55R: System Inlet Pipe



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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

Inflow Area =	4,277,592 sf, 65.00% Impervious,	Inflow Depth = 0.14" for 0.5 YR Type IA event
Inflow =	0.95 cfs @ 10.87 hrs, Volume=	49,441 cf
Outflow =	0.95 cfs @ 10.87 hrs, Volume=	49,441 cf, Atten= 0%, Lag= 0.0 min
Primary =	0.95 cfs @ 10.87 hrs, Volume=	49,441 cf
Secondary =	0.00 cfs @ 0.00 hrs, Volume=	0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 681.64' @ 10.87 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600
#2	Secondary	683.52'	36.0" Round Culvert
			L= 36.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf
#3	Primary	681.17'	18.0" Round Culvert
			L= 37.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

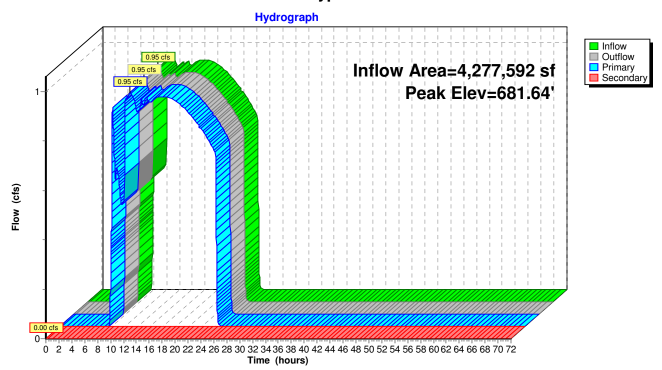
Primary OutFlow Max=0.95 cfs @ 10.87 hrs HW=681.64' TW=681.21' (Dynamic Tailwater) 3=Culvert (Outlet Controls 0.95 cfs @ 3.02 fps)

1=Orifice/Grate (Passes 0.95 cfs of 1.01 cfs potential flow)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=681.17' TW=683.04' (Dynamic Tailwater) 2=Culvert (Controls 0.00 cfs)

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Pond 31P: Bypass Structure



Type IA 24-hr 0.5 YR Type IA Rainfall=0.82" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.14" for 0.5 YR Type IA event

Inflow = 0.95 cfs @ 10.87 hrs, Volume= 49,441 cf

Outflow = 0.95 cfs @ 10.90 hrs, Volume= 49,441 cf, Atten= 0%, Lag= 1.9 min

Primary = 0.95 cfs @ 10.90 hrs, Volume= 49,441 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 681.00' @ 10.91 hrs Surf.Area= 0.013 ac Storage= 0.044 af

Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 49.3 min calculated for 49,434 cf (100% of inflow)

Center-of-Mass det. time= 49.4 min (1,017.8 - 968.4)

Volume Invert Avail.Storage Storage Description

#1 677.79' 0.052 af 48.0" Round Pipe Storage
L= 179.0'

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	48.0" Vert. Orifice/Grate C= 0.600
#2	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32
#3	Device 1	677.79'	3.0" Vert. Orifice/Grate C= 0.600

Primary OutFlow Max=0.95 cfs @ 10.90 hrs HW=681.00' TW=680.95' (Dynamic Tailwater)

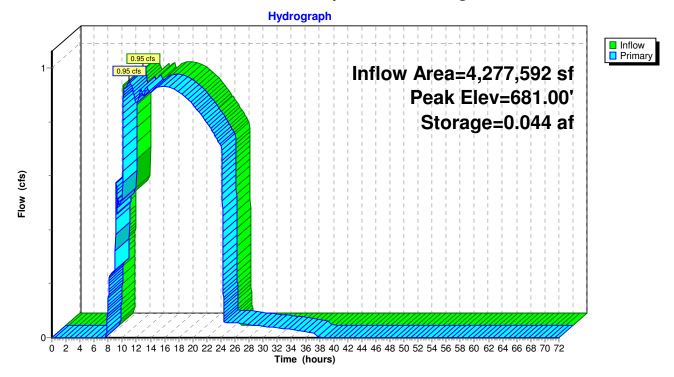
-1=Orifice/Grate (Passes 0.95 cfs of 12.08 cfs potential flow)

—2=Broad-Crested Rectangular Weir (Weir Controls 0.89 cfs @ 0.85 fps)

—3=Orifice/Grate (Orifice Controls 0.05 cfs @ 1.12 fps)

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Pond 32P: 48" Unperforated Storage



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Summary for Pond 33P: 48" Perforated CMP

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.14" for 0.5 YR Type IA event Inflow 0.95 cfs @ 10.90 hrs, Volume= 49.441 cf 0.95 cfs @ 10.91 hrs, Volume= Outflow 49,441 cf, Atten= 0%, Lag= 0.6 min Discarded = 0.10 cfs @ 10.91 hrs, Volume= 8,482 cf 0.85 cfs @ 10.91 hrs, Volume= 40,959 cf Primary =

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 680.95' @ 10.91 hrs Surf.Area= 0.011 ac Storage= 0.026 af Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= 30.5 min calculated for 49,434 cf (100% of inflow) Center-of-Mass det. time= 30.5 min (1,048.3 - 1,017.8)

Volume	Invert	Avail.Storage	Storage Description
#1A	677.29'	0.013 af	6.00'W x 77.00'L x 5.00'H Field A
			0.053 af Overall - 0.022 af Embedded = 0.031 af \times 40.0% Voids
#2A	677.79'	0.022 af	CMP_Round 48 x 4 Inside #1
			Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf
			Overall Size= 48.0"W x 48.0"H x 20.00'L
			Row Length Adjustment= -5.00' x 12.53 sf x 1 rows
		0.034 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	18.0" Round Culvert
			L= 17.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 676.25'
#3	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Discarded OutFlow Max=0.10 cfs @ 10.91 hrs HW=680.95' (Free Discharge) **2=Exfiltration** (Controls 0.10 cfs)

Primary OutFlow Max=0.85 cfs @ 10.91 hrs HW=680.95' TW=671.38' (Dynamic Tailwater) **-1=Culvert** (Passes 0.85 cfs of 13.20 cfs potential flow)

1. 3=Broad-Crested Rectangular Weir (Weir Controls 0.85 cfs @ 1.09 fps)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

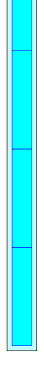
Chamber Model = CMP_Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width
- 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

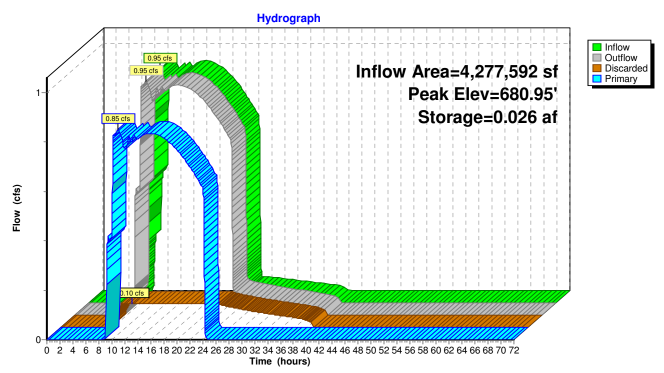
4 Chambers 85.6 cy Field 50.8 cy Stone





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Pond 33P: 48" Perforated CMP



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Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

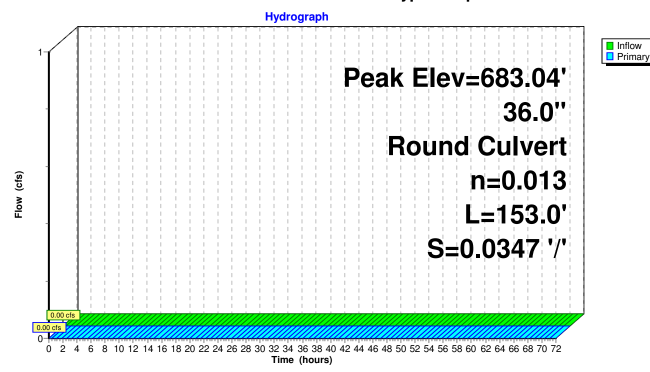
Peak Elev= 683.04' @ 0.00 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Primary	683.04'	36.0" Round Culvert L= 153.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=683.04' TW=672.73' (Dynamic Tailwater) -1=Culvert (Controls 0.00 cfs)

Pond 39R: 36" Smooth PE Bypass Pipe



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Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow = 0.00 cfs @ 0.00 hrs, Volume = 0 cf

Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

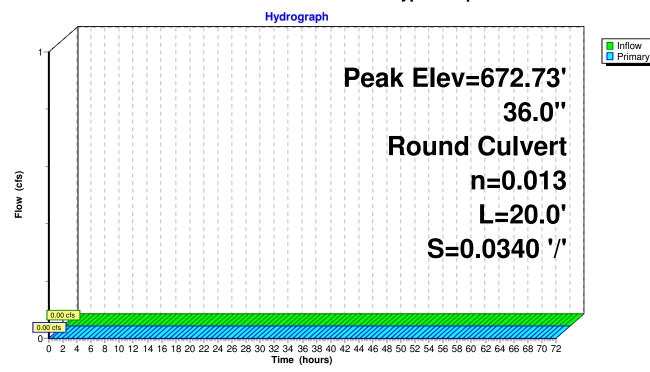
Peak Elev= 672.73' @ 0.00 hrs

Flood Elev= 687.57'

Device Routin	ig Invert	Outlet Devices
#1 Prima	<u> </u>	36.0" Round Culvert L= 20.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=672.73' TW=671.05' (Dynamic Tailwater) **1=Culvert** (Controls 0.00 cfs)

Pond 40R: 36" Smooth PE Bypass Pipe



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Inflow

Primary

Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.11" for 0.5 YR Type IA event

Inflow = 0.85 cfs @ 10.91 hrs, Volume= 40,959 cf

Outflow = 0.85 cfs @ 10.91 hrs, Volume= 40,959 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.85 cfs @ 10.91 hrs, Volume= 40,959 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

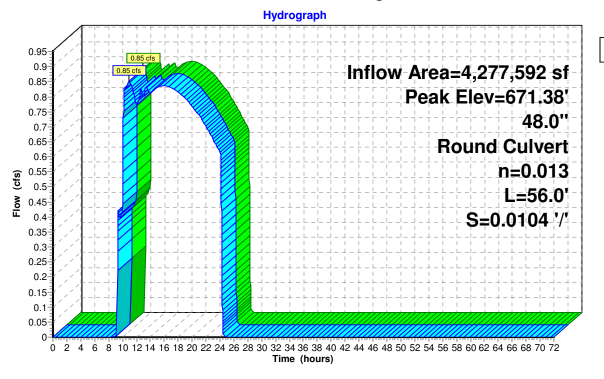
Peak Elev= 671.38' @ 10.91 hrs

Flood Elev= 682.09'

Device	Routing	Invert	Outlet Devices
#1	Primary	671.05'	48.0" Round Culvert
			L= 56.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=0.85 cfs @ 10.91 hrs HW=671.38' TW=670.86' (Dynamic Tailwater) 1=Culvert (Outlet Controls 0.85 cfs @ 2.66 fps)

Pond 42P: Flow Converge Structure



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Inflow

Primary

Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.11" for 0.5 YR Type IA event

Inflow = 0.85 cfs @ 10.91 hrs, Volume= 40,959 cf

Outflow = 0.85 cfs @ 10.91 hrs, Volume= 40,959 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.85 cfs @ 10.91 hrs, Volume= 40,959 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

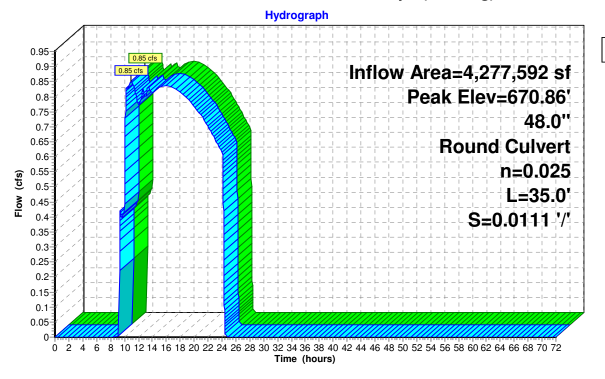
Peak Elev= 670.86' @ 10.91 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary		48.0" Round Culvert L= 35.0' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 12.57 sf

Primary OutFlow Max=0.85 cfs @ 10.91 hrs HW=670.86' (Free Discharge) 1=Culvert (Barrel Controls 0.85 cfs @ 2.06 fps)

Pond 44R: 48" CMP Outfall Pipe (Existing)



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Summary for Pond 49P: Existing (New) Pond

Inflow = 0.51 cfs @ 8.16 hrs, Volume= 27,741 cf

Outflow = 0.50 cfs @ 10.91 hrs, Volume= 27,712 cf, Atten= 2%, Lag= 164.9 min

Discarded = 0.05 cfs @ 10.91 hrs, Volume= 6,401 cf Primary = 0.44 cfs @ 10.91 hrs, Volume= 21,311 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.81' @ 10.91 hrs Surf.Area= 1,494 sf Storage= 3,609 cf

Plug-Flow detention time= 230.8 min calculated for 27,712 cf (100% of inflow)

Center-of-Mass det. time= 230.3 min (1,179.4 - 949.1)

<u>Volume</u>	Inve	<u>rt Avail.Sto</u>	rage Storag	e Description				
#1	689.00)' 3,89	5 cf Custo	m Stage Data (Pr	rismatic) Listed below (F	Recalc)		
Elevation		Surf.Area	Inc.Store	Cum.Store				
(feet)		(sq-ft)	(cubic-feet)	(cubic-feet)				
689.00		44	0	0				
690.00		182	113	113				
691.00		351	267	380				
692.00		579	465	845				
693.00		803	691	1,536				
694.00		1,174	989	2,524				
695.00		1,568	1,371	3,895				
ъ.	Б .:		0 11 1 5 1					
Device	Routing	Invert	Outlet Device	ces				
#1	Primary	690.92'	90.92' 18.0" Round Culvert					
			L= 23.0' C	L= 23.0' CMP, square edge headwall, Ke= 0.500				
Inlet / Outlet Invert = 690.92' / 690.00' S= 0.0400 '/' Cc= 0.						Cc = 0.900		
n= 0.025 Corrugated metal, Flow Area= 1.77 sf								
#2	Device 1	694.76'	42.0" Horiz. Orifice/Grate C= 0.600					
			Limited to weir flow at low heads					
#3 Discarded 689.00' 1.000 in/hr Exfiltration over Surface area								
			Conductivity	ductivity to Groundwater Elevation = 686.00'				

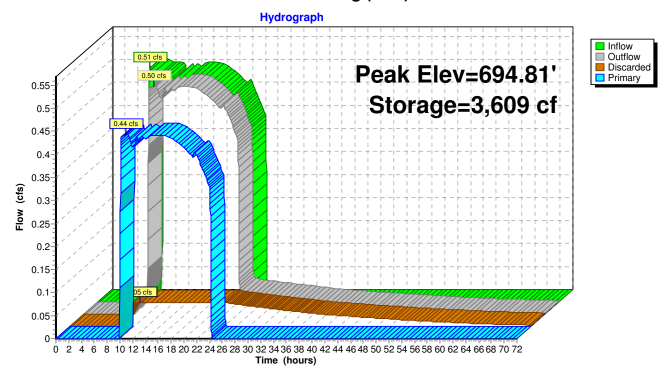
Discarded OutFlow Max=0.05 cfs @ 10.91 hrs HW=694.81' (Free Discharge) **3=Exfiltration** (Controls 0.05 cfs)

Primary OutFlow Max=0.44 cfs @ 10.91 hrs HW=694.81' TW=686.84' (Dynamic Tailwater)
1=Culvert (Passes 0.44 cfs of 14.77 cfs potential flow)

2=Culvert (Passes 0.44 cts of 14.77 cts potential flow)
2=Orifice/Grate (Weir Controls 0.44 cfs @ 0.76 fps)

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Pond 49P: Existing (New) Pond



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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 709.30' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 1.30' @ 8.16 hrs

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.16 " for 0.5 YR^{-1}	Type IA event
Inflow =	1.40 cfs @	8.16 hrs, Volume=	55,871 cf	
Outflow =	1.40 cfs @	8.16 hrs, Volume=	55,871 cf, Atten= 0%, Lag=	0.0 min
Primary =	0.89 cfs @	8.16 hrs, Volume=	28,130 cf	
Secondary =	0.51 cfs @	8.16 hrs, Volume=	27,741 cf	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 709.30' @ 8.16 hrs

Device	Routing	Invert	Outlet Devices
#1	Secondary	708.20'	6.0" Round Culvert
	-		L= 200.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Primary	707.70'	36.0" Round Culvert
			L= 180.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Primary OutFlow Max=0.89 cfs @ 8.16 hrs HW=709.30' TW=691.18' (Dynamic Tailwater)

2=Culvert (Passes 0.89 cfs of 16.51 cfs potential flow)

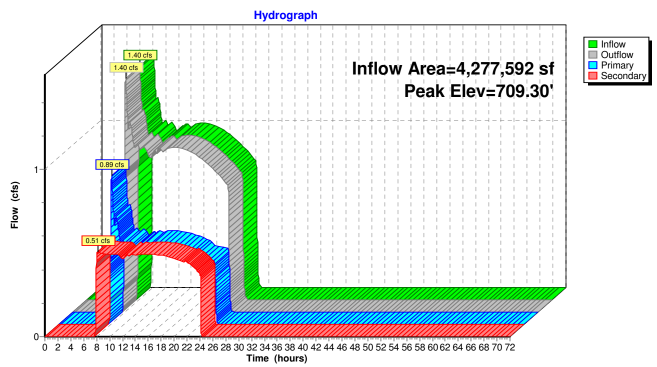
3=Orifice/Grate (Orifice Controls 0.50 cfs @ 5.76 fps)

-4=Broad-Crested Rectangular Weir (Weir Controls 0.39 cfs @ 0.87 fps)

Secondary OutFlow Max=0.51 cfs @ 8.16 hrs HW=709.30' TW=691.08' (Dynamic Tailwater) 1=Culvert (Barrel Controls 0.51 cfs @ 2.59 fps)

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Pond 51P: Flow Splitter



Type IA 24-hr 0.5 YR Type IA Rainfall=0.82" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 686.84' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.14" for 0.5 YR Type IA event

Inflow = 0.95 cfs @ 10.87 hrs, Volume= 49,441 cf

Outflow = 0.95 cfs @ 10.87 hrs, Volume= 49,441 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.95 cfs @ 10.87 hrs, Volume= 49,441 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

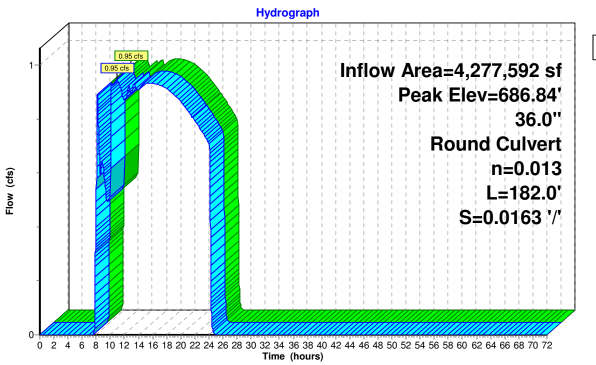
Peak Elev= 686.84' @ 10.87 hrs

Device Routing Invert Outlet Devices

Device	Routing	invert	Outlet Devices
#1	Primary	686.49'	36.0" Round Culvert
			L= 182.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf

Primary OutFlow Max=0.95 cfs @ 10.87 hrs HW=686.84' TW=681.64' (Dynamic Tailwater) 1=Culvert (Inlet Controls 0.95 cfs @ 2.02 fps)

Pond 52P: Existing MH to be replaced





Type IA 24-hr 0.5 YR Type IA Rainfall=0.82" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 691.18' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.08" for 0.5 YR Type IA event

Inflow = 0.89 cfs @ 8.16 hrs, Volume= 28,130 cf

Outflow = 0.89 cfs @ 8.16 hrs, Volume= 28,130 cf, Atten= 0%, Lag= 0.0 min

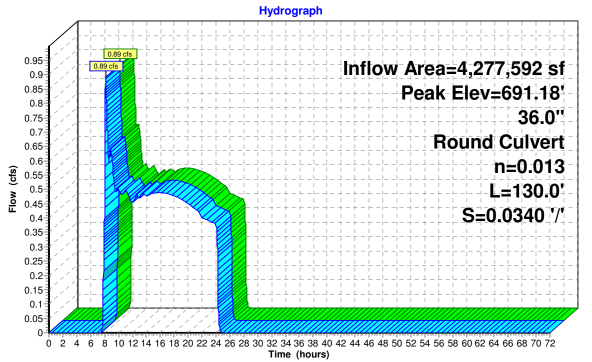
Primary = 0.89 cfs @ 8.16 hrs, Volume= 28,130 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 691.18' @ 8.16 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	690.84'	36.0" Round Culvert
			L= 130.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf

Primary OutFlow Max=0.89 cfs @ 8.16 hrs HW=691.18' TW=686.83' (Dynamic Tailwater) 1=Culvert (Inlet Controls 0.89 cfs @ 1.99 fps)

Pond 53P: Proposed MH





Type IA 24-hr 0.5 YR Type IA Rainfall=0.82" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.14" for 0.5 YR Type IA event

Inflow = 0.95 cfs @ 10.87 hrs, Volume= 49,441 cf

Outflow = 0.95 cfs @ 10.87 hrs, Volume= 49,441 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.95 cfs @ 10.87 hrs, Volume= 49,441 cf

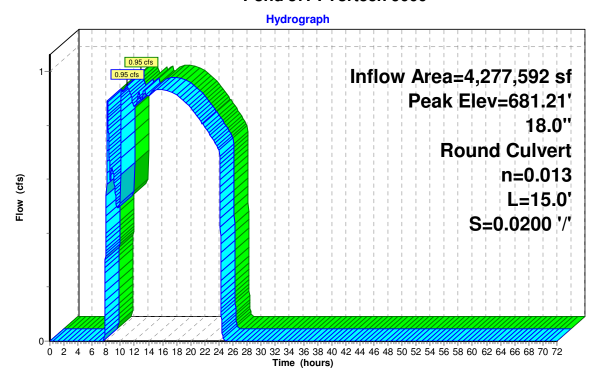
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.21' @ 10.87 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary		18.0" Round Culvert L= 15.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=0.95 cfs @ 10.87 hrs HW=681.21' TW=681.00' (Dynamic Tailwater) 1=Culvert (Outlet Controls 0.95 cfs @ 2.59 fps)

Pond 57P: Vortech 9000





E-WA Short 3-hr 2 YR SDS Rainfall=0.48"

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3 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 29S: Squilchuck Basin

Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=0.03"

Flow Length=4,450' Tc=13.3 min CN=88 Runoff=4.27 cfs 9,749 cf

Reach 55R: System Inlet Pipe

Avg. Flow Depth=0.52' Max Vel=5.26 fps Inflow=4.27 cfs 9,749 cf

36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=4.27 cfs 9,749 cf

Pond 31P: Bypass Structure

Peak Elev=682.20' Inflow=3.72 cfs 6,863 cf

Primary=3.72 cfs 6,863 cf Secondary=0.00 cfs 0 cf Outflow=3.72 cfs 6,863 cf

Pond 32P: 48" Unperforated Storage

Peak Elev=681.15' Storage=0.046 af Inflow=3.72 cfs 6,863 cf

Outflow=3.22 cfs 6,863 cf

Pond 33P: 48" Perforated CMP

Peak Elev=681.06' Storage=0.027 af Inflow=3.22 cfs 6,863 cf

Discarded=0.10 cfs 3,689 cf Primary=1.98 cfs 3,174 cf Outflow=2.08 cfs 6,863 cf

Pond 39R: 36" Smooth PE Bypass Pipe

Peak Elev=683.04' Inflow=0.00 cfs 0 cf

36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=0.00 cfs 0 cf

Pond 40R: 36" Smooth PE Bypass Pipe

Peak Elev=672.73' Inflow=0.00 cfs 0 cf

36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=0.00 cfs 0 cf

Pond 42P: Flow Converge Structure

Peak Elev=671.57' Inflow=1.98 cfs 3,174 cf

Peak Elev=671.06' Inflow=1.98 cfs 3,174 cf

Pond 44R: 48" CMP Outfall Pipe (Existing)

48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=1.98 cfs 3,174 cf

48.0" Round Culvert n=0.013 L=56.0' S=0.0104'/' Outflow=1.98 cfs 3,174 cf

Pond 49P: Existing (New) Pond

Peak Elev=694.12' Storage=2,669 cf Inflow=0.55 cfs 2,886 cf

Discarded=0.04 cfs 2,886 cf Primary=0.00 cfs 0 cf Outflow=0.04 cfs 2,886 cf

Pond 51P: Flow Splitter

Peak Elev=709.60' Inflow=4.27 cfs 9.749 cf

Primary=3.72 cfs 6,863 cf Secondary=0.55 cfs 2,886 cf Outflow=4.27 cfs 9,749 cf

Pond 52P: Existing MH to be replaced

Peak Elev=687.20' Inflow=3.72 cfs 6,863 cf

36.0" Round Culvert n=0.013 L=182.0' S=0.0163'/' Outflow=3.72 cfs 6,863 cf

Pond 53P: Proposed MH

Peak Elev=691.55' Inflow=3.72 cfs 6,863 cf

36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=3.72 cfs 6,863 cf

Pond 57P: Vortech 9000

Peak Elev=681.65' Inflow=3.72 cfs 6,863 cf

18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=3.72 cfs 6,863 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 9,749 cf Average Runoff Depth = 0.03" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

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Summary for Subcatchment 29S: Squilchuck Basin

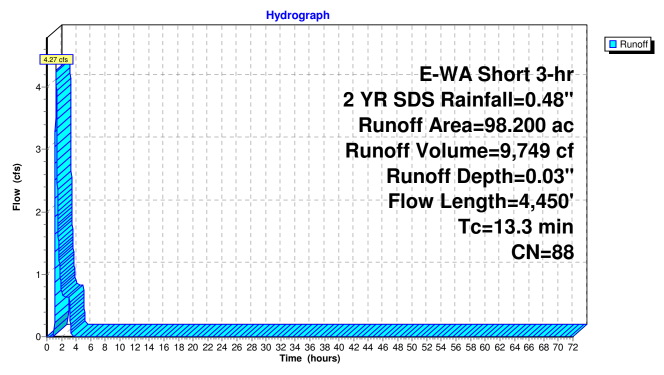
Runoff = 4.27 cfs @ 1.25 hrs, Volume= 9,749 cf, Depth= 0.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs E-WA Short 3-hr 2 YR SDS Rainfall=0.48"

Area	(ac) C	N Desc	cription		
	, ,		•	5% imp, H	SG B
				5% imp, H	
				5% imp, H	
				5% imp, 110	
					50.0
			ghted Aver		
	370		0% Pervio		
63.	830	65.0	u% imperv	ious Area	
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Description
				(013)	Chast Flour
2.3	150	0.0300	1.07		Sheet Flow,
	000	0.0000	0.50		Smooth surfaces n= 0.011 P2= 1.20"
1.4	300	0.0300	3.52		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
4.4	1,400	0.0300	5.35	9.46	• –
					18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'
					n= 0.025 Corrugated metal
2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP_Round 24"
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.025 Corrugated metal
2.8	1,300	0.0250	7.76	54.84	
	•				36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75'
					n= 0.025 Corrugated metal
13.3	4,450	Total			<u> </u>

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Subcatchment 29S: Squilchuck Basin



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Inflow Outflow

Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated

4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.03" for 2 YR SDS event Inflow Area =

Inflow 4.27 cfs @ 1.25 hrs, Volume= 9.749 cf

Outflow 4.27 cfs @ 1.26 hrs, Volume= 9,749 cf, Atten= 0%, Lag= 0.5 min

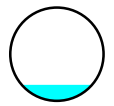
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 5.26 fps, Min. Travel Time= 0.8 min Avg. Velocity = 2.77 fps, Avg. Travel Time= 1.5 min

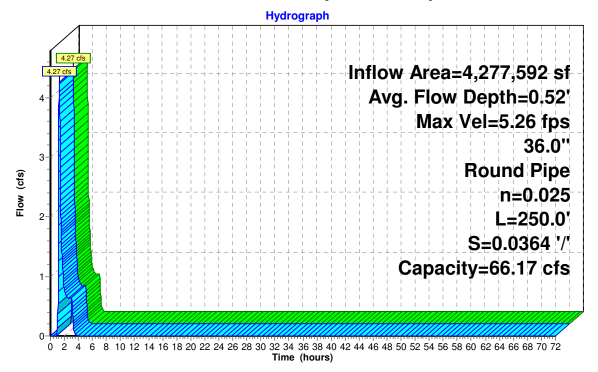
Peak Storage= 203 cf @ 1.26 hrs Average Depth at Peak Storage= 0.52'

Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



Reach 55R: System Inlet Pipe



E-WA Short 3-hr 2 YR SDS Rainfall=0.48"

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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

Inflow Area =	4,277,592 sf, 65.00% Impervious,	Inflow Depth = 0.02" for 2 YR SDS event
Inflow =	3.72 cfs @ 1.26 hrs, Volume=	6,863 cf
Outflow =	3.72 cfs @ 1.26 hrs, Volume=	6,863 cf, Atten= 0%, Lag= 0.0 min
Primary =	3.72 cfs @ 1.26 hrs, Volume=	6,863 cf
Secondary =	0.00 cfs @ 0.00 hrs, Volume=	0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 682.20' @ 1.26 hrs

Flood Elev= 687.34'

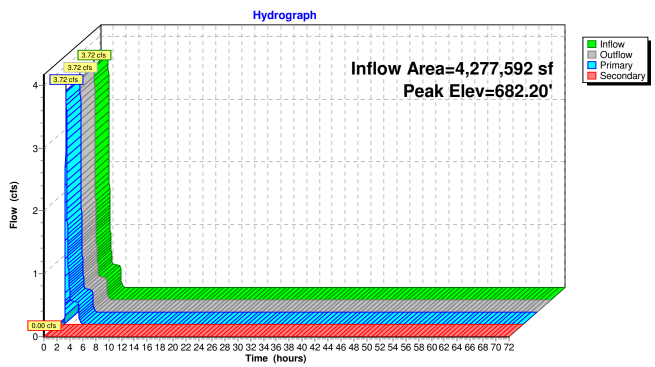
Device	Routing	Invert	Outlet Devices
#1	Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600
#2	Secondary	683.52'	36.0" Round Culvert
			L= 36.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf
#3	Primary	681.17'	18.0" Round Culvert
			L= 37.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=3.72 cfs @ 1.26 hrs HW=682.20' TW=681.65' (Dynamic Tailwater) -3=Culvert (Outlet Controls 3.72 cfs @ 4.05 fps) 1=Orifice/Grate (Passes 3.72 cfs of 4.01 cfs potential flow)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=681.17' TW=683.04' (Dynamic Tailwater) 2=Culvert (Controls 0.00 cfs)

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Pond 31P: Bypass Structure



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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.02" for 2 YR SDS event Inflow Area = Inflow 3.72 cfs @ 1.26 hrs, Volume= 6,863 cf 1.33 hrs. Volume= Outflow 3.22 cfs @ 6,863 cf. Atten= 13%, Lag= 4.6 min = 1.33 hrs. Volume= 3.22 cfs @ Primary 6.863 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.15' @ 1.43 hrs Surf.Area= 0.012 ac Storage= 0.046 af

Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 123.3 min calculated for 6,862 cf (100% of inflow)

Center-of-Mass det. time= 123.4 min (225.0 - 101.6)

Volume	Invert	Avail.Storag	ge Storage Description
#1	677.79'	0.052 a	af 48.0" Round Pipe Storage L= 179.0'
Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	48.0" Vert. Orifice/Grate C= 0.600
#2	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
		;	3.31 3.32
#3	Device 1	677.79'	3.0" Vert. Orifice/Grate C= 0.600

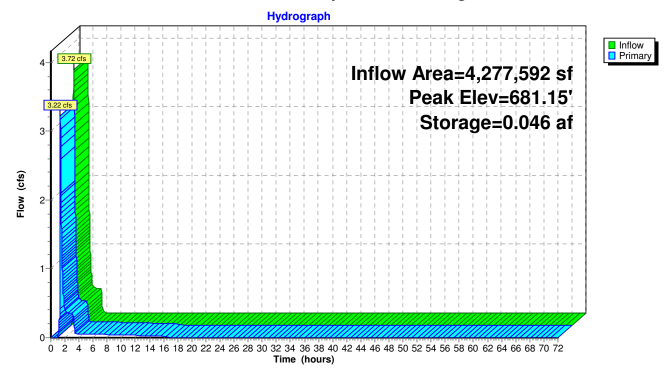
Primary OutFlow Max=3.20 cfs @ 1.33 hrs HW=681.14' TW=679.25' (Dynamic Tailwater)

-1=Orifice/Grate (Passes 3.20 cfs of 70.06 cfs potential flow)

2=Broad-Crested Rectangular Weir (Weir Controls 2.88 cfs @ 1.64 fps)
3=Orifice/Grate (Orifice Controls 0.33 cfs @ 6.63 fps)

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Pond 32P: 48" Unperforated Storage



E-WA Short 3-hr 2 YR SDS Rainfall=0.48"

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Summary for Pond 33P: 48" Perforated CMP

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.02 "	for 2 YR SDS event
Inflow =	3.22 cfs @	1.33 hrs, Volume=	6,863 cf	
Outflow =	2.08 cfs @	1.43 hrs, Volume=	6,863 cf, Atte	n= 35%, Lag= 5.9 min
Discarded =	0.10 cfs @	1.43 hrs, Volume=	3,689 cf	
Primary =	1.98 cfs @	1.43 hrs, Volume=	3,174 cf	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.06' @ 1.43 hrs Surf.Area= 0.011 ac Storage= 0.027 af Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= 82.4 min calculated for 6,862 cf (100% of inflow) Center-of-Mass det. time= 82.4 min (307.4 - 225.0)

Volume	Invert	Avail.Storage	Storage Description
#1A	677.29'	0.013 af	6.00'W x 77.00'L x 5.00'H Field A
			0.053 af Overall - 0.022 af Embedded = 0.031 af x 40.0% Voids
#2A	677.79'	0.022 af	CMP_Round 48 x 4 Inside #1
			Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf
			Overall Size= 48.0"W x 48.0"H x 20.00'L
			Row Length Adjustment= -5.00' x 12.53 sf x 1 rows
		0.034 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	18.0" Round Culvert
	•		L= 17.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 676.25'
#3	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Discarded OutFlow Max=0.10 cfs @ 1.43 hrs HW=681.06' (Free Discharge) 2=Exfiltration (Controls 0.10 cfs)

Primary OutFlow Max=1.97 cfs @ 1.43 hrs HW=681.06' TW=671.57' (Dynamic Tailwater) **1=Culvert** (Passes 1.97 cfs of 13.52 cfs potential flow) 3=Broad-Crested Rectangular Weir (Weir Controls 1.97 cfs @ 1.44 fps)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

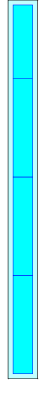
Chamber Model = CMP_Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

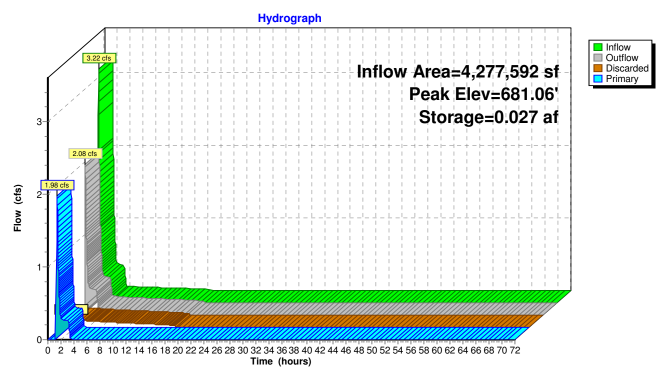
4 Chambers 85.6 cy Field 50.8 cy Stone





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Pond 33P: 48" Perforated CMP



E-WA Short 3-hr 2 YR SDS Rainfall=0.48" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

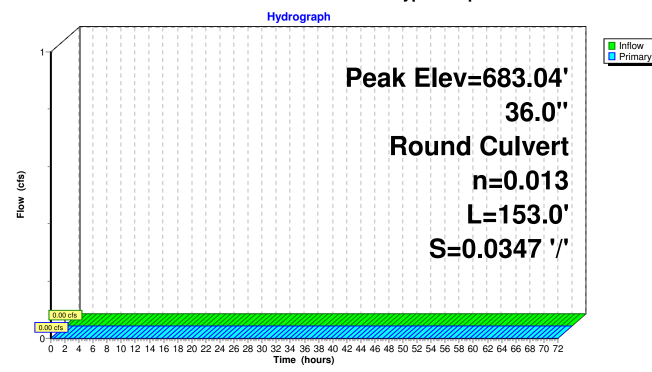
Peak Elev= 683.04' @ 0.00 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices	
#1	Primary	683.04'	36.0" Round Culvert	
			L= 153.0' CPP, square edge headwall, Ke= 0.500	
			Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900	
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf	

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=683.04' TW=672.73' (Dynamic Tailwater) 1=Culvert (Controls 0.00 cfs)

Pond 39R: 36" Smooth PE Bypass Pipe



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Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

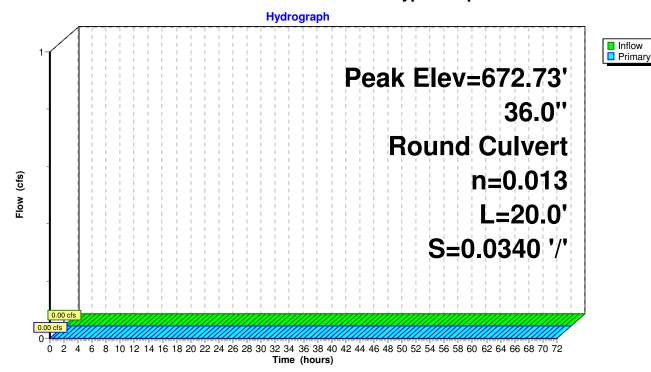
Peak Elev= 672.73' @ 0.00 hrs

Flood Elev= 687.57'

Device	Routing	Invert	Outlet Devices
#1	Primary	672.73'	36.0" Round Culvert
			L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=672.73' TW=671.05' (Dynamic Tailwater) 1=Culvert (Controls 0.00 cfs)

Pond 40R: 36" Smooth PE Bypass Pipe



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InflowPrimary

Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.01" for 2 YR SDS event

Inflow = 1.98 cfs @ 1.43 hrs, Volume= 3,174 cf

Outflow = 1.98 cfs @ 1.43 hrs, Volume= 3,174 cf, Atten= 0%, Lag= 0.0 min

Primary = 1.98 cfs @ 1.43 hrs, Volume= 3,174 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Invest Outlet Devices

Peak Elev= 671.57' @ 1.43 hrs

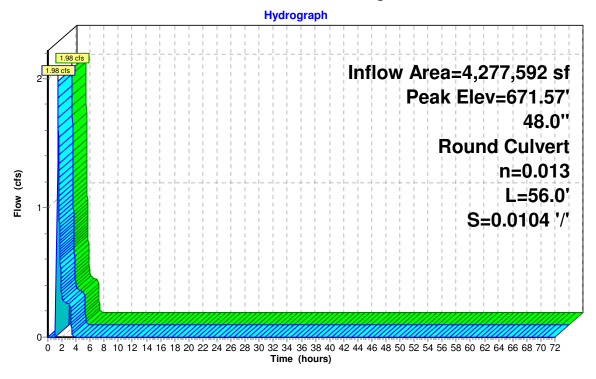
Flood Elev= 682.09'

Douting Douting

Device	Rouling	invert	Outlet Devices
#1	Primary	671.05'	48.0" Round Culvert
			L= 56.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=1.97 cfs @ 1.43 hrs HW=671.57' TW=671.06' (Dynamic Tailwater) 1=Culvert (Outlet Controls 1.97 cfs @ 3.16 fps)

Pond 42P: Flow Converge Structure



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InflowPrimary

Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.01" for 2 YR SDS event

Inflow = 1.98 cfs @ 1.43 hrs, Volume= 3,174 cf

Outflow = 1.98 cfs @ 1.43 hrs, Volume= 3,174 cf, Atten= 0%, Lag= 0.0 min

Primary = 1.98 cfs @ 1.43 hrs, Volume= 3,174 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

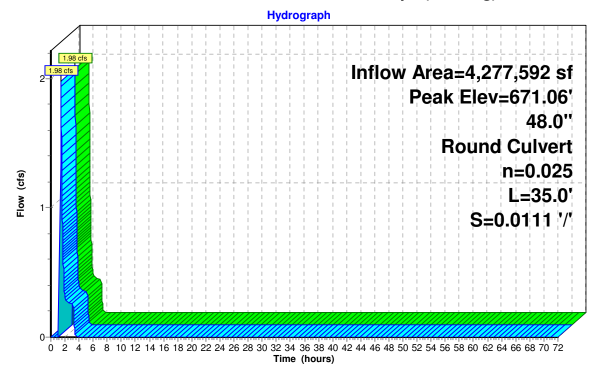
Peak Elev= 671.06' @ 1.43 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary	670.47'	48.0" Round Culvert
			L= 35.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 12.57 sf

Primary OutFlow Max=1.97 cfs @ 1.43 hrs HW=671.06' (Free Discharge) 1=Culvert (Barrel Controls 1.97 cfs @ 2.62 fps)

Pond 44R: 48" CMP Outfall Pipe (Existing)



E-WA Short 3-hr 2 YR SDS Rainfall=0.48"

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Summary for Pond 49P: Existing (New) Pond

Inflow 0.55 cfs @ 1.26 hrs, Volume= 2.886 cf 3.21 hrs. Volume= 2,886 cf, Atten= 92%, Lag= 116.9 min Outflow 0.04 cfs @ = 3.21 hrs, Volume= Discarded = 0.04 cfs @ 2,886 cf 0.00 hrs, Volume= Primary 0.00 cfs @ 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.12' @ 3.21 hrs Surf.Area= 1,222 sf Storage= 2,669 cf

Plug-Flow detention time= 837.3 min calculated for 2,886 cf (100% of inflow) Center-of-Mass det. time= 837.5 min (954.7 - 117.2)

Volume	Inve	rt Avail.Sto	rage Storage	e Description	
#1	689.0	0' 3,89	95 cf Custor	n Stage Data (Pr	rismatic) Listed below (Recalc)
Elevatio	n '	Surf.Area	Inc.Store	Cum.Store	
(fee		(sq-ft)	(cubic-feet)	(cubic-feet)	
689.0		44	0	0	
690.0	00	182	113	113	
691.0		351	267	380	
692.0		579	465	845	
693.0		803	691	1,536	
694.0		1,174	989	2,524	
695.0)()	1,568	1,371	3,895	
Device	Routing	Invert	Outlet Devic	es	
#1	Primary	690.92'	18.0" Roun	d Culvert	
	•		L= 23.0' CN	MP, square edge	headwall, Ke= 0.500
					690.00' S= 0.0400 '/' Cc= 0.900
					Flow Area= 1.77 sf
#2	Device 1	694.76'		Orifice/Grate (
	D: .			eir flow at low he	
#3	Discarde	d 689.00'		Exfiltration over	
			Conductivity	to Groundwater	Elevation = 686.00'

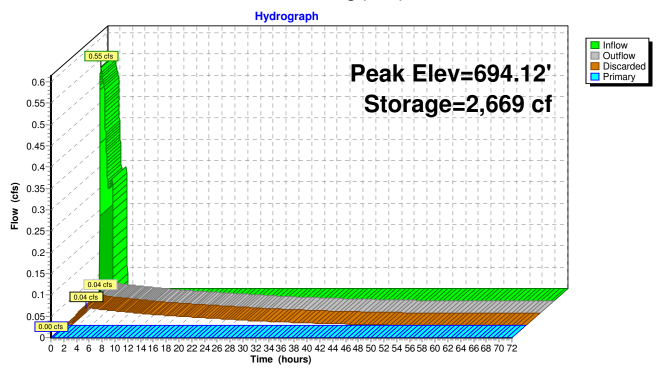
Discarded OutFlow Max=0.04 cfs @ 3.21 hrs HW=694.12' (Free Discharge) **3=Exfiltration** (Controls 0.04 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=689.00' TW=686.49' (Dynamic Tailwater) 1=Culvert (Controls 0.00 cfs)

2=Orifice/Grate (Controls 0.00 cfs)

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Pond 49P: Existing (New) Pond



E-WA Short 3-hr 2 YR SDS Rainfall=0.48"

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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 709.60' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 1.38' @ 1.26 hrs

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.03"	for 2 YR SDS event
Inflow =	4.27 cfs @	1.26 hrs, Volume=	9,749 cf	
Outflow =	4.27 cfs @	1.26 hrs, Volume=	9,749 cf, Atter	n= 0%, Lag= 0.0 min
Primary =	3.72 cfs @	1.26 hrs, Volume=	6,863 cf	_
Secondary =	0.55 cfs @	1.26 hrs, Volume=	2,886 cf	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 709.60' @ 1.26 hrs

Device	Routing	Invert	Outlet Devices
#1	Secondary	708.20'	6.0" Round Culvert
			L= 200.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Primary	707.70'	36.0" Round Culvert
			L= 180.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Primary OutFlow Max=3.72 cfs @ 1.26 hrs HW=709.60' TW=691.55' (Dynamic Tailwater)

2=Culvert (Passes 3.72 cfs of 22.15 cfs potential flow)

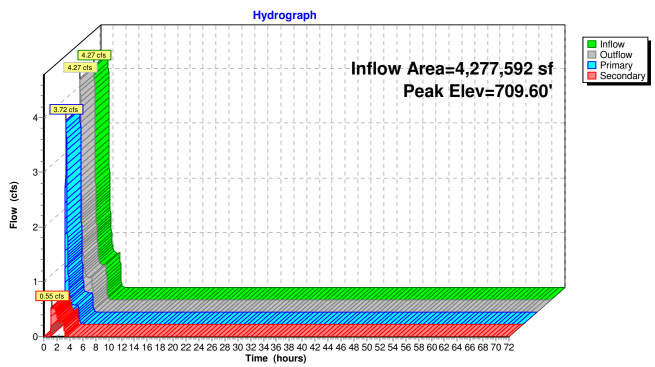
3=Orifice/Grate (Orifice Controls 0.55 cfs @ 6.34 fps)

-4=Broad-Crested Rectangular Weir (Weir Controls 3.16 cfs @ 1.76 fps)

Secondary OutFlow Max=0.55 cfs @ 1.26 hrs HW=709.60' TW=690.91' (Dynamic Tailwater) 1=Culvert (Barrel Controls 0.55 cfs @ 2.79 fps)

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Pond 51P: Flow Splitter



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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 687.20' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.02" for 2 YR SDS event

Inflow = 3.72 cfs @ 1.26 hrs, Volume= 6,863 cf

Outflow = 3.72 cfs @ 1.26 hrs, Volume= 6,863 cf, Atten= 0%, Lag= 0.0 min

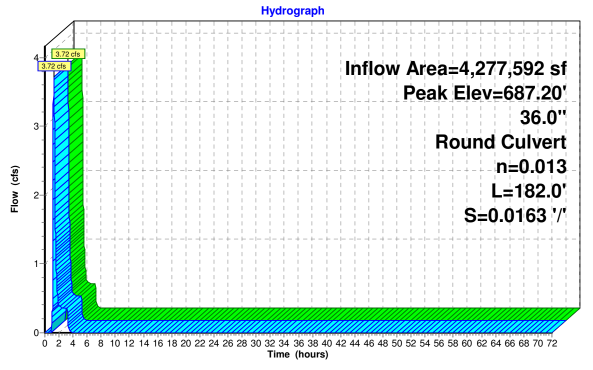
Primary = 3.72 cfs @ 1.26 hrs, Volume= 6,863 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 687.20' @ 1.26 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary		36.0" Round Culvert L= 182.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=3.72 cfs @ 1.26 hrs HW=687.20' TW=682.20' (Dynamic Tailwater) 1=Culvert (Inlet Controls 3.72 cfs @ 2.88 fps)

Pond 52P: Existing MH to be replaced





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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 691.55' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.02" for 2 YR SDS event

Inflow = 3.72 cfs @ 1.26 hrs, Volume= 6,863 cf

Outflow = 3.72 cfs @ 1.26 hrs, Volume= 6,863 cf, Atten= 0%, Lag= 0.0 min

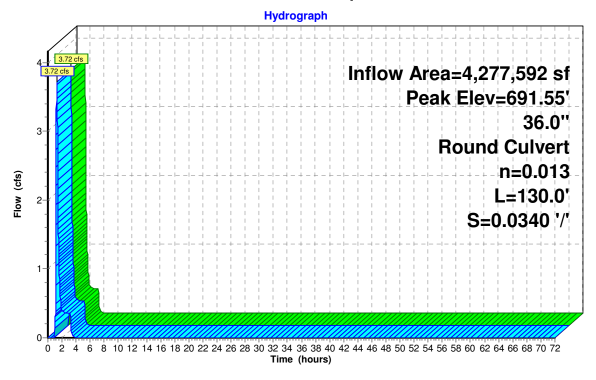
Primary = 3.72 cfs @ 1.26 hrs, Volume= 6,863 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 691.55' @ 1.26 hrs

Device	Routing	Invert	Outlet Devices	
#1	Primary	690.84'	36.0" Round Culvert	
			L= 130.0' CPP, square edge headwall, Ke= 0.500	
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900	
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf	

Primary OutFlow Max=3.72 cfs @ 1.26 hrs HW=691.55' TW=687.20' (Dynamic Tailwater) 1=Culvert (Inlet Controls 3.72 cfs @ 2.88 fps)

Pond 53P: Proposed MH





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Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.02" for 2 YR SDS event

Inflow = 3.72 cfs @ 1.26 hrs, Volume= 6,863 cf

Outflow = 3.72 cfs @ 1.26 hrs, Volume= 6,863 cf, Atten= 0%, Lag= 0.0 min

Primary = 3.72 cfs @ 1.26 hrs, Volume= 6,863 cf

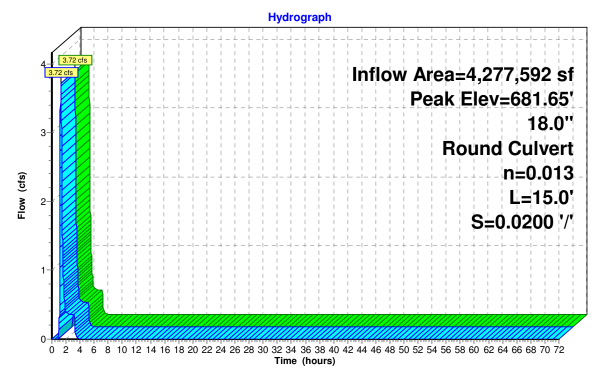
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.65' @ 1.26 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary	680.69'	18.0" Round Culvert L= 15.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=3.72 cfs @ 1.26 hrs HW=681.65' TW=680.27' (Dynamic Tailwater) 1=Culvert (Barrel Controls 3.72 cfs @ 4.42 fps)

Pond 57P: Vortech 9000





Type IA 24-hr 2 YR Type IA Rainfall=1.24"

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Dyn-Stor-Ind method

Subcatchment 29S: Squilchuck Basin Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=0.40" Flow Length=4,450' Tc=13.3 min CN=88 Runoff=7.15 cfs 143,084 cf

Reach 55R: System Inlet PipeAvg. Flow Depth=0.67' Max Vel=6.12 fps Inflow=7.15 cfs 143,084 cf 36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=7.14 cfs 143,084 cf

Pond 31P: Bypass Structure Peak Elev=683.11' Inflow=6.57 cfs 136,474 cf Primary=6.57 cfs 136,474 cf Secondary=0.00 cfs 0 cf Outflow=6.57 cfs 136,474 cf

Pond 32P: 48" Unperforated Storage

Peak Elev=681.56' Storage=0.050 af Inflow=6.57 cfs 136,474 cf

Outflow=6.56 cfs 136,474 cf

Pond 33P: 48" Perforated CMP

Peak Elev=681.38' Storage=0.030 af Inflow=6.56 cfs 136,474 cf

Discarded=0.11 cfs 9,090 cf Primary=6.45 cfs 127,383 cf Outflow=6.56 cfs 136,474 cf

Pond 39R: 36" Smooth PE Bypass Pipe Peak Elev=683.04' Inflow=0.00 cfs 0 cf 36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=0.00 cfs 0 cf

Pond 40R: 36" Smooth PE Bypass Pipe Peak Elev=672.73' Inflow=0.00 cfs 0 cf 36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=0.00 cfs 0 cf

Pond 42P: Flow Converge Structure Peak Elev=672.06' Inflow=6.45 cfs 127,383 cf 48.0" Round Culvert n=0.013 L=56.0' S=0.0104 '/' Outflow=6.45 cfs 127,383 cf

Pond 44R: 48" CMP Outfall Pipe (Existing)

Peak Elev=671.53' Inflow=6.45 cfs 127,383 cf
48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=6.45 cfs 127,383 cf

Pond 49P: Existing (New) Pond Peak Elev=694.82' Storage=3,614 cf Inflow=0.57 cfs 32,234 cf Discarded=0.05 cfs 6,581 cf Primary=0.48 cfs 25,624 cf Outflow=0.54 cfs 32,204 cf

Pond 51P: Flow Splitter

Peak Elev=709.80' Inflow=7.14 cfs 143,084 cf

Primary=6.57 cfs 110,850 cf Secondary=0.57 cfs 32,234 cf Outflow=7.14 cfs 143,084 cf

Pond 52P: Existing MH to be replacedPeak Elev=687.45' Inflow=6.57 cfs 136,474 cf 36.0" Round Culvert n=0.013 L=182.0' S=0.0163 '/' Outflow=6.57 cfs 136,474 cf

Pond 53P: Proposed MH

Peak Elev=691.80' Inflow=6.57 cfs 110,850 cf
36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=6.57 cfs 110,850 cf

Pond 57P: Vortech 9000 Peak Elev=682.16' Inflow=6.57 cfs 136,474 cf 18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=6.57 cfs 136,474 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 143,084 cf Average Runoff Depth = 0.40" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

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Type IA 24-hr 2 YR Type IA Rainfall=1.24" Revised 10/22/14 Printed 10/22/2014

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Summary for Subcatchment 29S: Squilchuck Basin

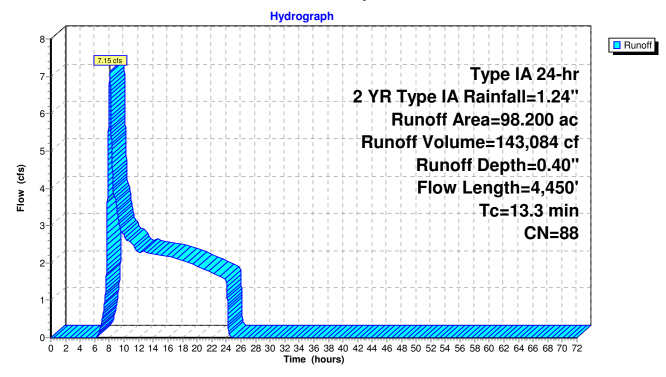
Runoff = 7.15 cfs @ 8.08 hrs, Volume= 143,084 cf, Depth= 0.40"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type IA 24-hr 2 YR Type IA Rainfall=1.24"

_	Area	(ac) C	N Desc	cription		
	1.	900 8	35 1/8 a	acre lots, 6	5% imp, H	SG B
	39.	400 8			5% imp, H	
					55% imp, H	
_	56.	600 9	90 1/8 a	acre lots, 6	55% imp, H	SG C
				ghted Avei		
		370		0% Pervio		
	63.	830	65.0	0% Imperv	ious Area	
	_		01		0 "	
	Tc	Length	Slope	Velocity		Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	2.3	150	0.0300	1.07		Sheet Flow,
		000	0.0000	0.50		Smooth surfaces n= 0.011 P2= 1.20"
	1.4	300	0.0300	3.52		Shallow Concentrated Flow,
	1 1	1 400	0.0000	E 0E	0.46	Paved Kv= 20.3 fps
	4.4	1,400	0.0300	5.35	9.46	Pipe Channel, CMP_Round 18" 18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'
						n= 0.025 Corrugated metal
	2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP_Round 24"
	۷.4	1,300	0.0000	9.17	20.01	24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
	28	1 300	0.0250	7 76	54 84	
	2.0	1,000	0.0200	7.70	01.01	
_	13.3	4 450	Total			c.c.c ccagaicaaia.
_	2.8	1,300 4,450	0.0250 Total	7.76	54.84	n= 0.025 Corrugated metal Pipe Channel, CMP_Round 36" 36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75' n= 0.025 Corrugated metal

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Subcatchment 29S: Squilchuck Basin



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Inflow
Outflow

Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.40" for 2 YR Type IA event

Inflow = 7.15 cfs @ 8.08 hrs, Volume= 143,084 cf

Outflow = 7.14 cfs @ 8.09 hrs, Volume= 143,084 cf, Atten= 0%, Lag= 0.4 min

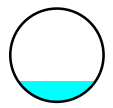
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 6.12 fps, Min. Travel Time= 0.7 min Avg. Velocity = 4.09 fps, Avg. Travel Time= 1.0 min

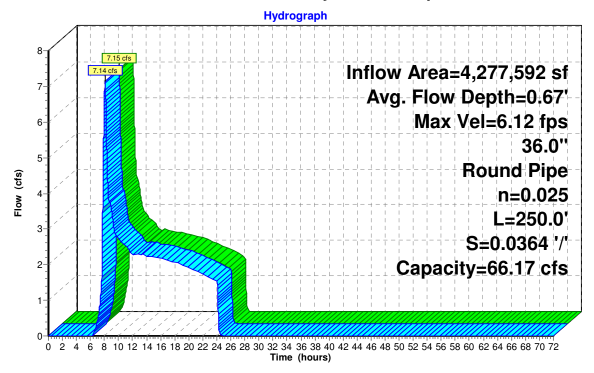
Peak Storage= 292 cf @ 8.09 hrs Average Depth at Peak Storage= 0.67'

Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



Reach 55R: System Inlet Pipe



Type IA 24-hr 2 YR Type IA Rainfall=1.24" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.38" for 2 YR Type IA event
Inflow =	6.57 cfs @	8.09 hrs, Volume=	136,474 cf
Outflow =	6.57 cfs @	8.09 hrs, Volume=	136,474 cf, Atten= 0%, Lag= 0.0 min
Primary =	6.57 cfs @	8.09 hrs, Volume=	136,474 cf
Secondary =	0.00 cfs @	0.00 hrs, Volume=	0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 683.11' @ 8.09 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600
#2	Secondary	683.52'	36.0" Round Culvert
			L= 36.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf
#3	Primary	681.17'	18.0" Round Culvert
			L= 37.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=6.56 cfs @ 8.09 hrs HW=683.11' TW=682.16' (Dynamic Tailwater)

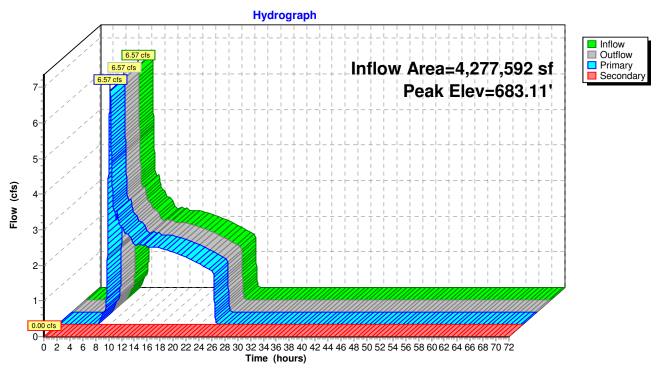
3=Culvert (Passes 6.56 cfs of 8.31 cfs potential flow)

1=Orifice/Grate (Orifice Controls 6.56 cfs @ 4.70 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=681.17' TW=683.04' (Dynamic Tailwater) 2=Culvert (Controls 0.00 cfs)

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Pond 31P: Bypass Structure



Type IA 24-hr 2 YR Type IA Rainfall=1.24" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.38" for 2 YR Type IA event Inflow Area = Inflow 6.57 cfs @ 8.09 hrs, Volume= 136,474 cf 8.09 hrs, Volume= Outflow 6.56 cfs @ 136,474 cf, Atten= 0%, Lag= 0.4 min 8.09 hrs, Volume= Primary 6.56 cfs @ 136.474 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.56' @ 8.09 hrs Surf.Area= 0.008 ac Storage= 0.050 af

Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 19.4 min calculated for 136,455 cf (100% of inflow) Center-of-Mass det. time= 19.5 min (899.2 - 879.7)

Volume	Invert	Avail.Storag	ge Storage Description
#1	677.79'	0.052	af 48.0" Round Pipe Storage L= 179.0'
Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	48.0" Vert. Orifice/Grate C= 0.600
#2	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32
#3	Device 1	677.79'	3.0" Vert. Orifice/Grate C= 0.600

Primary OutFlow Max=6.56 cfs @ 8.09 hrs HW=681.56' TW=681.38' (Dynamic Tailwater)

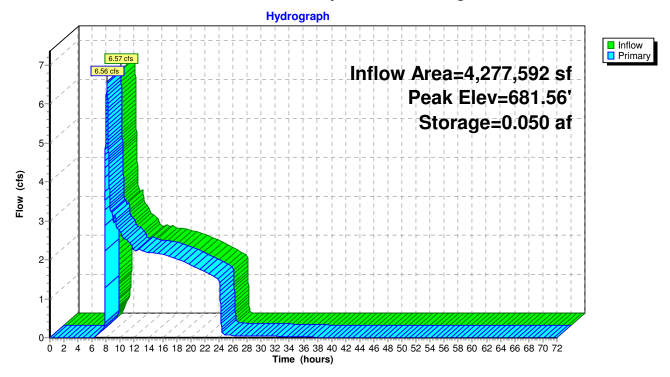
-1=Orifice/Grate (Passes 6.56 cfs of 24.81 cfs potential flow)

-2=Broad-Crested Rectangular Weir (Weir Controls 6.46 cfs @ 1.69 fps)

—3=Orifice/Grate (Orifice Controls 0.10 cfs @ 2.02 fps)

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Pond 32P: 48" Unperforated Storage



Type IA 24-hr 2 YR Type IA Rainfall=1.24"

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Summary for Pond 33P: 48" Perforated CMP

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.38" for 2 YR Type IA even
Inflow =	6.56 cfs @	8.09 hrs, Volume=	136,474 cf
Outflow =	6.56 cfs @	8.10 hrs, Volume=	136,474 cf, Atten= 0%, Lag= 0.3 min
Discarded =	0.11 cfs @	8.10 hrs, Volume=	9,090 cf
Primary =	6.45 cfs @	8.10 hrs, Volume=	127,383 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.38' @ 8.10 hrs Surf.Area= 0.011 ac Storage= 0.030 af Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= 12.0 min calculated for 136,455 cf (100% of inflow) Center-of-Mass det. time= 12.0 min (911.2 - 899.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	677.29'	0.013 af	6.00'W x 77.00'L x 5.00'H Field A
			0.053 af Overall - 0.022 af Embedded = 0.031 af x 40.0% Voids
#2A	677.79'	0.022 af	CMP Round 48 x 4 Inside #1
			Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf
			Overall Size= 48.0"W x 48.0"H x 20.00'L
			Row Length Adjustment= -5.00' x 12.53 sf x 1 rows
		0.034 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	18.0" Round Culvert
	-		L= 17.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 676.25'
#3	Device 1	680.79'	3
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Discarded OutFlow Max=0.11 cfs @ 8.10 hrs HW=681.38' (Free Discharge) **2=Exfiltration** (Controls 0.11 cfs)

Primary OutFlow Max=6.45 cfs @ 8.10 hrs HW=681.38' TW=672.06' (Dynamic Tailwater)

1=Culvert (Passes 6.45 cfs of 14.34 cfs potential flow)

3=Broad-Crested Rectangular Weir (Weir Controls 6.45 cfs @ 2.19 fps)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

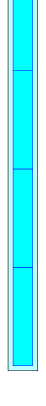
Chamber Model = CMP Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

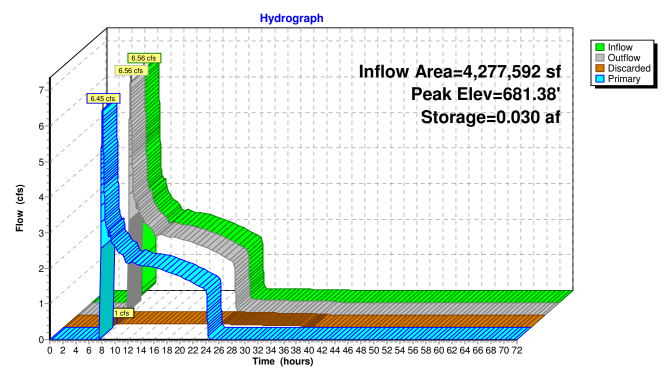
4 Chambers 85.6 cy Field 50.8 cy Stone





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Pond 33P: 48" Perforated CMP



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Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

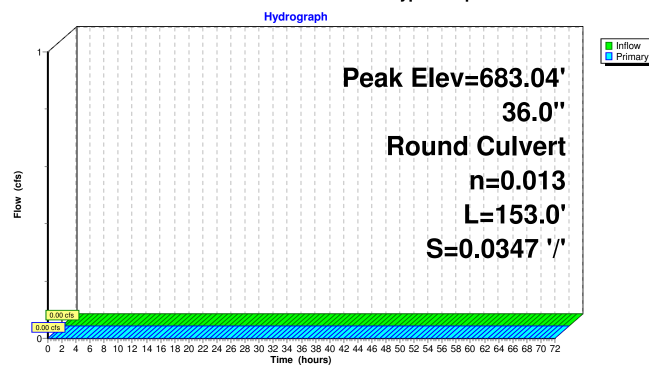
Peak Elev= 683.04' @ 0.00 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Primary		36.0" Round Culvert L= 153.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=683.04' TW=672.73' (Dynamic Tailwater) -1=Culvert (Controls 0.00 cfs)

Pond 39R: 36" Smooth PE Bypass Pipe



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Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min

Primary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

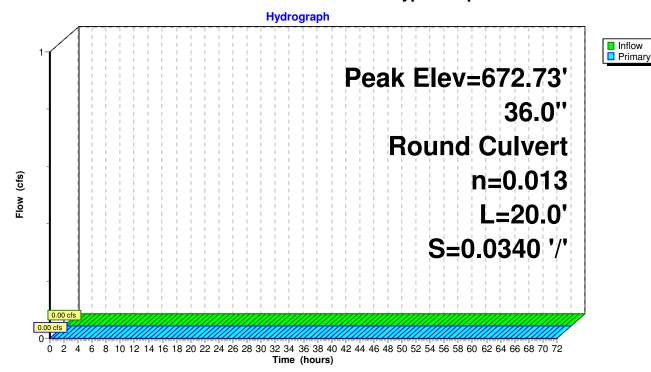
Peak Elev= 672.73' @ 0.00 hrs

Flood Elev= 687.57'

Device	Routing	Invert	Outlet Devices
#1	Primary	672.73'	36.0" Round Culvert L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert = 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior. Flow Area = 7.07 sf

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=672.73' TW=671.05' (Dynamic Tailwater) 1=Culvert (Controls 0.00 cfs)

Pond 40R: 36" Smooth PE Bypass Pipe



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Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.36" for 2 YR Type IA event

Inflow = 6.45 cfs @ 8.10 hrs, Volume= 127,383 cf

Outflow = 6.45 cfs @ 8.10 hrs, Volume= 127,383 cf, Atten= 0%, Lag= 0.0 min

Primary = 6.45 cfs @ 8.10 hrs, Volume= 127,383 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Invest Outlet Devices

Peak Elev= 672.06' @ 8.10 hrs

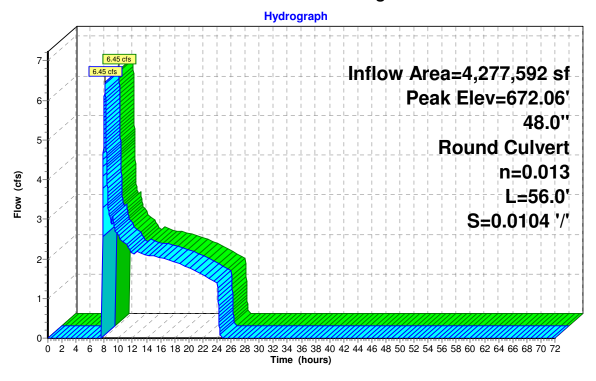
Flood Elev= 682.09'

Davisa Daviting

Device	Rouling	invert	Outlet Devices
#1	Primary	671.05'	48.0" Round Culvert
			L= 56.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=6.45 cfs @ 8.10 hrs HW=672.06' TW=671.53' (Dynamic Tailwater) 1=Culvert (Outlet Controls 6.45 cfs @ 3.88 fps)

Pond 42P: Flow Converge Structure





Squilchuck Storm - 90% Design

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Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.36" for 2 YR Type IA event

Inflow 6.45 cfs @ 8.10 hrs. Volume= 127,383 cf

8.10 hrs, Volume= Outflow 6.45 cfs @ 127,383 cf, Atten= 0%, Lag= 0.0 min

8.10 hrs, Volume= Primary 6.45 cfs @ 127,383 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

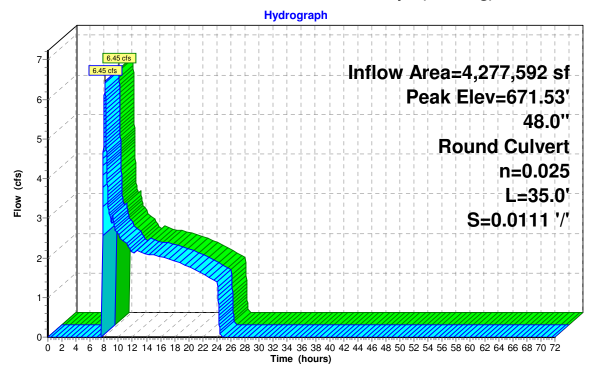
Peak Elev= 671.53' @ 8.10 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary	670.47'	48.0" Round Culvert
			L= 35.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 12.57 sf

Primary OutFlow Max=6.45 cfs @ 8.10 hrs HW=671.53' (Free Discharge) 1=Culvert (Barrel Controls 6.45 cfs @ 3.63 fps)

Pond 44R: 48" CMP Outfall Pipe (Existing)





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Summary for Pond 49P: Existing (New) Pond

0.57 cfs @ Inflow 8.09 hrs, Volume= 32.234 cf 9.29 hrs. Volume= Outflow 0.54 cfs @ 32,204 cf, Atten= 7%, Lag= 72.3 min = 9.29 hrs, Volume= Discarded = 0.05 cfs @ 6,581 cf 9.29 hrs, Volume= Primary 0.48 cfs @ 25,624 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.82' @ 9.29 hrs Surf.Area= 1,496 sf Storage= 3,614 cf

Plug-Flow detention time= 205.1 min calculated for 32,204 cf (100% of inflow) Center-of-Mass det. time= 204.6 min (1,141.1 - 936.5)

Volume	Inve	rt Avail.Sto	rage Storage	Description	
#1	689.0	0' 3,8	95 cf Custom	Stage Data (Pri	ismatic) Listed below (Recalc)
Flavetic		Court Auga	Ina Ctara	Cum Chana	
Elevation		Surf.Area	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)	
689.0	00	44	0	0	
690.0	00	182	113	113	
691.0	00	351	267	380	
692.0	00	579	465	845	
693.0	00	803	691	1,536	
694.0	00	1,174	989	2,524	
695.0	00	1,568	1,371	3,895	
Device	Routing	Invert	Outlet Device	25	
				_	
#1	Primary	690.92'	18.0" Round		L
					headwall, Ke= 0.500
			Inlet / Outlet I	Invert= 690.92' /	690.00' S= 0.0400 '/' Cc= 0.900
			n= 0.025 Co	rrugated metal,	Flow Area= 1.77 sf
#2	Device 1	694.76'	42.0" Horiz. (Orifice/Grate C	C = 0.600
			Limited to we	ir flow at low hea	ads
#3	Discarde	d 689.00'	1.000 in/hr E	xfiltration over S	Surface area

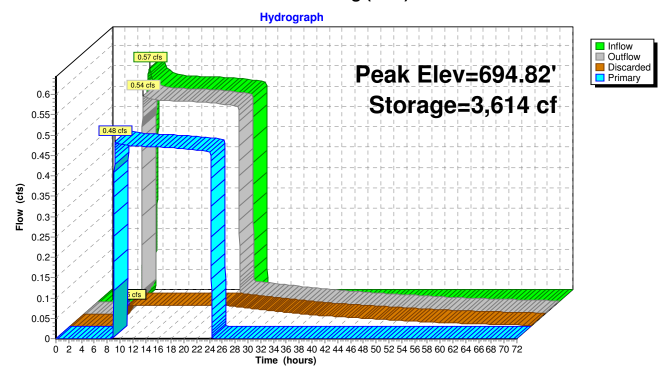
Conductivity to Groundwater Elevation = 686.00'

Discarded OutFlow Max=0.05 cfs @ 9.29 hrs HW=694.82' (Free Discharge) **3=Exfiltration** (Controls 0.05 cfs)

Primary OutFlow Max=0.48 cfs @ 9.29 hrs HW=694.82' TW=687.13' (Dynamic Tailwater) -1=Culvert (Passes 0.48 cfs of 14.77 cfs potential flow) **2=Orifice/Grate** (Weir Controls 0.48 cfs @ 0.78 fps)

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Pond 49P: Existing (New) Pond



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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 709.80' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 1.43' @ 8.09 hrs

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.40" for 2 YR Type IA event
Inflow =	7.14 cfs @	8.09 hrs, Volume=	143,084 cf
Outflow =	7.14 cfs @	8.09 hrs, Volume=	143,084 cf, Atten= 0%, Lag= 0.0 min
Primary =	6.57 cfs @	8.09 hrs, Volume=	110,850 cf
Secondary =	0.57 cfs @	8.09 hrs, Volume=	32,234 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 709.80' @ 8.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Secondary	708.20'	6.0" Round Culvert
	-		L= 200.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Primary	707.70'	36.0" Round Culvert
			L= 180.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Primary OutFlow Max=6.57 cfs @ 8.09 hrs HW=709.80' TW=691.80' (Dynamic Tailwater)

2=Culvert (Passes 6.57 cfs of 26.08 cfs potential flow)

3=Orifice/Grate (Orifice Controls 0.58 cfs @ 6.69 fps)

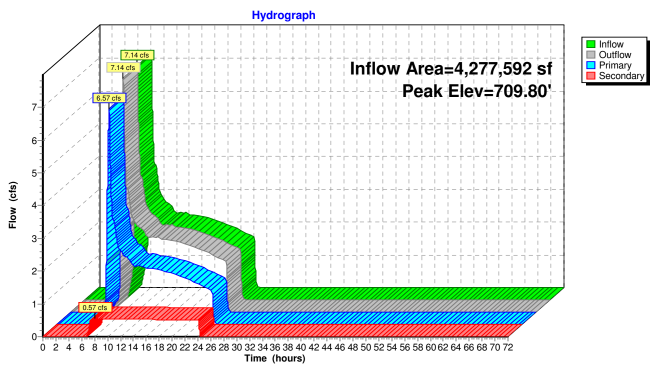
-4=Broad-Crested Rectangular Weir (Weir Controls 5.98 cfs @ 2.22 fps)

Secondary OutFlow Max=0.57 cfs @ 8.09 hrs HW=709.80' TW=693.27' (Dynamic Tailwater)

1=Culvert (Barrel Controls 0.57 cfs @ 2.92 fps)

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Pond 51P: Flow Splitter



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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 687.45' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.38" for 2 YR Type IA event

Inflow = 6.57 cfs @ 8.09 hrs, Volume= 136,474 cf

Outflow = 6.57 cfs @ 8.09 hrs, Volume= 136,474 cf, Atten= 0%, Lag= 0.0 min

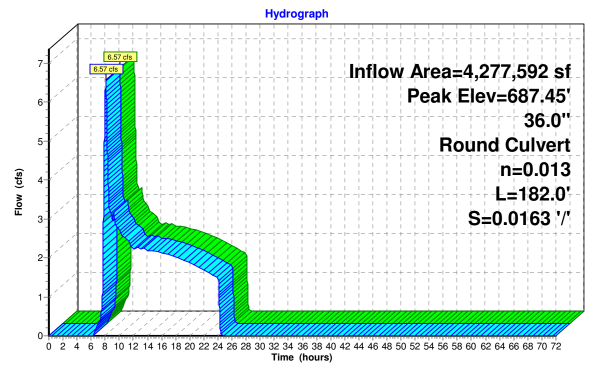
Primary = 6.57 cfs @ 8.09 hrs, Volume= 136,474 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 687.45' @ 8.09 hrs

Device	Routing	Invert	Outlet Devices	
#1	Primary	686.49'	36.0" Round Culvert	
			L= 182.0' CPP, square edge headwall, Ke= 0.500	
			Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900	
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf	

Primary OutFlow Max=6.57 cfs @ 8.09 hrs HW=687.45' TW=683.11' (Dynamic Tailwater) 1=Culvert (Inlet Controls 6.57 cfs @ 3.34 fps)

Pond 52P: Existing MH to be replaced





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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 691.80' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.31" for 2 YR Type IA event

Inflow = 6.57 cfs @ 8.09 hrs, Volume= 110,850 cf

Outflow = 6.57 cfs @ 8.09 hrs, Volume= 110,850 cf, Atten= 0%, Lag= 0.0 min

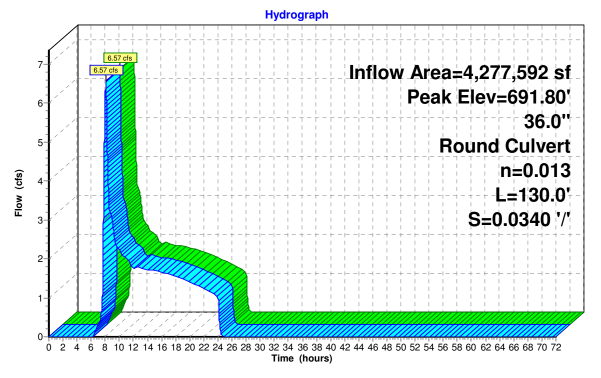
Primary = 6.57 cfs @ 8.09 hrs, Volume= 110,850 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 691.80' @ 8.09 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	690.84'	36.0" Round Culvert
			L= 130.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf

Primary OutFlow Max=6.57 cfs @ 8.09 hrs HW=691.80' TW=687.45' (Dynamic Tailwater) 1=Culvert (Inlet Controls 6.57 cfs @ 3.34 fps)

Pond 53P: Proposed MH





Type IA 24-hr 2 YR Type IA Rainfall=1.24" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.38" for 2 YR Type IA event

Inflow = 6.57 cfs @ 8.09 hrs, Volume= 136,474 cf

Outflow = 6.57 cfs @ 8.09 hrs, Volume= 136,474 cf, Atten= 0%, Lag= 0.0 min

Primary = 6.57 cfs @ 8.09 hrs, Volume= 136,474 cf

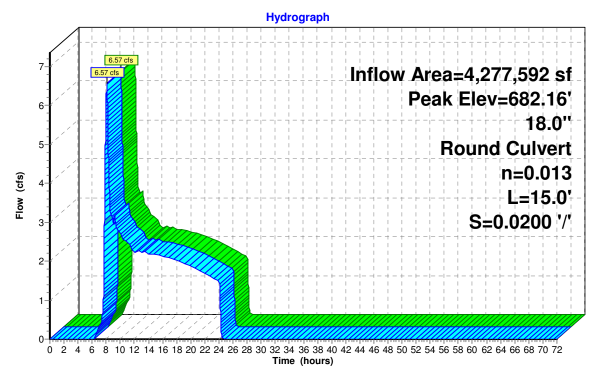
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 682.16' @ 8.09 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary		18.0" Round Culvert L= 15.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=6.57 cfs @ 8.09 hrs HW=682.16' TW=681.55' (Dynamic Tailwater) 1=Culvert (Inlet Controls 6.57 cfs @ 3.74 fps)

Pond 57P: Vortech 9000





Squilchuck Storm - 90% Design

E-WA Short 3-hr 10 YR SDS Rainfall=0.76"

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3
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 29S: Squilchuck Basin Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=0.13" Flow Length=4,450' Tc=13.3 min CN=88 Runoff=25.35 cfs 45,727 cf

Reach 55R: System Inlet PipeAvg. Flow Depth=1.29' Max Vel=8.74 fps Inflow=25.35 cfs 45,727 cf 36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=25.31 cfs 45,727 cf

Pond 31P: Bypass Structure Peak Elev=685.25' Inflow=24.64 cfs 41,879 cf
Primary=9.86 cfs 29,106 cf Secondary=14.82 cfs 12,773 cf Outflow=24.64 cfs 41,879 cf

Pond 32P: 48" Unperforated Storage Peak Elev=681.77' Storage=0.052 af Inflow=9.86 cfs 29,106 cf

Outflow=10.15 cfs 29,106 cf

Pond 33P: 48" Perforated CMP

Peak Elev=681.55' Storage=0.031 af Inflow=10.15 cfs 29,106 cf

Discarded=0.11 cfs 3,831 cf Primary=9.76 cfs 25,276 cf Outflow=9.87 cfs 29,106 cf

Pond 39R: 36" Smooth PE Bypass Pipe

Peak Elev=684.54' Inflow=14.82 cfs 12,773 cf

36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=14.82 cfs 12,773 cf

Pond 40R: 36" Smooth PE Bypass Pipe Peak Elev=674.25' Inflow=14.82 cfs 12,773 cf

36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=14.82 cfs 12,773 cf

Pond 42P: Flow Converge Structure Peak Elev=673.30' Inflow=24.54 cfs 38,049 cf

48.0" Round Culvert n=0.013 L=56.0' S=0.0104 '/' Outflow=24.54 cfs 38,049 cf

Pond 44R: 48" CMP Outfall Pipe (Existing)

Peak Elev=672.63' Inflow=24.54 cfs 38,049 cf

48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=24.54 cfs 38.049 cf

Pond 49P: Existing (New) Pond Peak Elev=694.82' Storage=3,612 cf Inflow=0.67 cfs 4,519 cf

Discarded=0.05 cfs 3,848 cf Primary=0.47 cfs 670 cf Outflow=0.52 cfs 4,519 cf

Pond 51P: Flow Splitter Peak Elev=710.59' Inflow=25.31 cfs 45,727 cf

Primary=24.64 cfs 41,209 cf Secondary=0.67 cfs 4,519 cf Outflow=25.31 cfs 45,727 cf

Pond 52P: Existing MH to be replaced Peak Elev=688.52' Inflow=24.64 cfs 41,879 cf

36.0" Round Culvert n=0.013 L=182.0' S=0.0163 '/' Outflow=24.64 cfs 41,879 cf

Pond 53P: Proposed MH Peak Elev=692.87' Inflow=24.64 cfs 41,209 cf

36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=24.64 cfs 41,209 cf

Pond 57P: Vortech 9000 Peak Elev=683.11' Inflow=9.86 cfs 29,106 cf

18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=9.86 cfs 29,106 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 45,727 cf Average Runoff Depth = 0.13" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

Squilchuck Storm - 90% Design

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E-WA Short 3-hr 10 YR SDS Rainfall=0.76" Revised 10/22/14 Printed 10/22/2014

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Summary for Subcatchment 29S: Squilchuck Basin

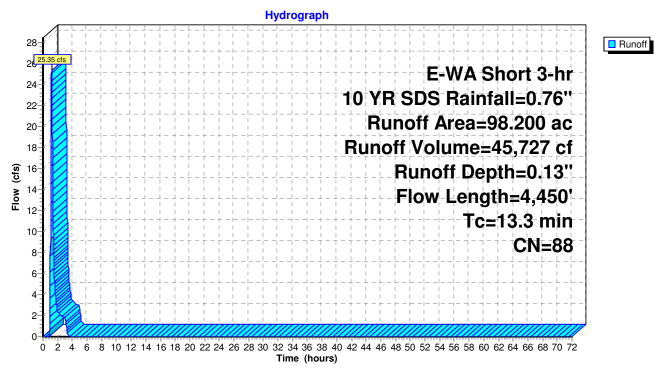
Runoff 25.35 cfs @ 1.17 hrs, Volume= 45,727 cf, Depth= 0.13"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs E-WA Short 3-hr 10 YR SDS Rainfall=0.76"

Area	(ac) C	N Desc	cription		
	, ,		•	5% imp, H	SG B
				5% imp, H	
				5% imp, H	
				5% imp, 110	
					50.0
			ghted Aver		
	370		0% Pervio		
63.	830	65.0	u% imperv	ious Area	
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Description
				(013)	Chast Flam
2.3	150	0.0300	1.07		Sheet Flow,
	000	0.0000	0.50		Smooth surfaces n= 0.011 P2= 1.20"
1.4	300	0.0300	3.52		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
4.4	1,400	0.0300	5.35	9.46	• –
					18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'
					n= 0.025 Corrugated metal
2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP_Round 24"
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.025 Corrugated metal
2.8	1,300	0.0250	7.76	54.84	
	•				36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75'
					n= 0.025 Corrugated metal
13.3	4,450	Total			<u> </u>

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Subcatchment 29S: Squilchuck Basin



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Inflow

Outflow

Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.13" for 10 YR SDS event

Inflow = 25.35 cfs @ 1.17 hrs, Volume= 45,727 cf

Outflow = 25.31 cfs @ 1.18 hrs, Volume= 45,727 cf, Atten= 0%, Lag= 0.4 min

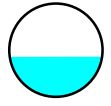
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 8.74 fps, Min. Travel Time= 0.5 min Avg. Velocity = 4.02 fps, Avg. Travel Time= 1.0 min

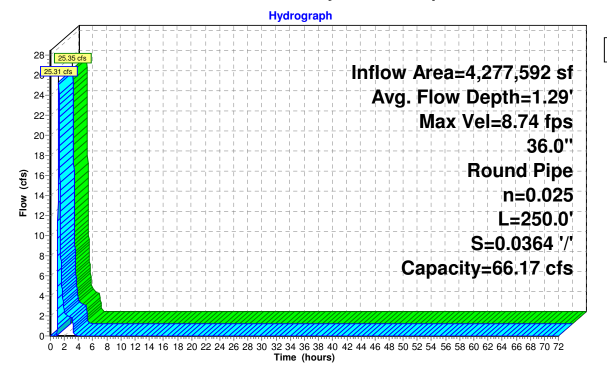
Peak Storage= 724 cf @ 1.18 hrs Average Depth at Peak Storage= 1.29'

Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



Reach 55R: System Inlet Pipe



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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

Inflow Area =	4,277,592 sf, 65.00% Impervious	, Inflow Depth = 0.12" for 10 YR SDS event
Inflow =	24.64 cfs @ 1.18 hrs, Volume=	41,879 cf
Outflow =	24.64 cfs @ 1.18 hrs, Volume=	41,879 cf, Atten= 0%, Lag= 0.0 min
Primary =	9.86 cfs @ 1.18 hrs, Volume=	29,106 cf
Secondary =	14.82 cfs @ 1.17 hrs, Volume=	12,773 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 685.25' @ 1.17 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600
#2	Secondary	683.52'	36.0" Round Culvert
			L= 36.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf
#3	Primary	681.17'	18.0" Round Culvert
			L= 37.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=9.84 cfs @ 1.18 hrs HW=685.25' TW=683.11' (Dynamic Tailwater)

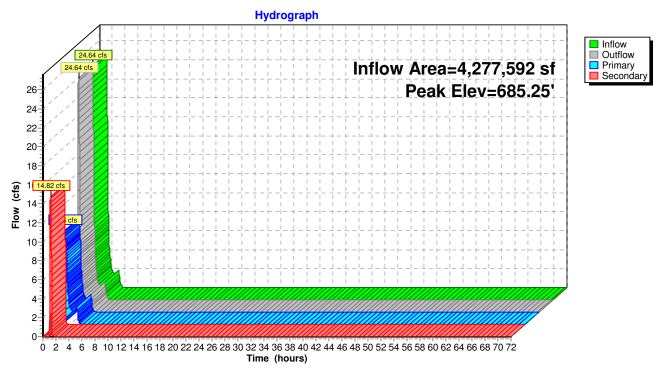
3=Culvert (Passes 9.84 cfs of 12.46 cfs potential flow)

1=Orifice/Grate (Orifice Controls 9.84 cfs @ 7.05 fps)

Secondary OutFlow Max=14.78 cfs @ 1.17 hrs HW=685.25' TW=684.54' (Dynamic Tailwater) 2=Culvert (Outlet Controls 14.78 cfs @ 5.04 fps)

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Pond 31P: Bypass Structure



E-WA Short 3-hr 10 YR SDS Rainfall=0.76" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

[90] Warning: Qout>Qin may require smaller dt or Finer Routing

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=1)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.08" for 10 YR SDS event

Inflow = 9.86 cfs @ 1.18 hrs, Volume= 29,106 cf

Outflow = 10.15 cfs @ 1.13 hrs, Volume= 29,106 cf, Atten= 0%, Lag= 0.0 min

Primary = 10.15 cfs @ 1.13 hrs, Volume= 29,106 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.77' @ 1.17 hrs Surf.Area= 0.002 ac Storage= 0.052 af

Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 30.8 min calculated for 29,102 cf (100% of inflow)

Avail Storage Storage Description

Center-of-Mass det. time= 30.9 min (131.4 - 100.5)

Invert

Volume

volullie	IIIVEIL	Avaii.Storay	e Storage Description
#1	677.79'	0.052 a	af 48.0" Round Pipe Storage L= 179.0'
Device	Routing	Invert (Outlet Devices
#1	Primary	677.79'	48.0" Vert. Orifice/Grate C= 0.600
#2	Device 1	 	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50
#3	Device 1	;	Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32 3.31 3.32 3.0" Vert. Orifice/Grate C= 0.600

Primary OutFlow Max=9.99 cfs @ 1.13 hrs HW=681.76' TW=681.52' (Dynamic Tailwater)

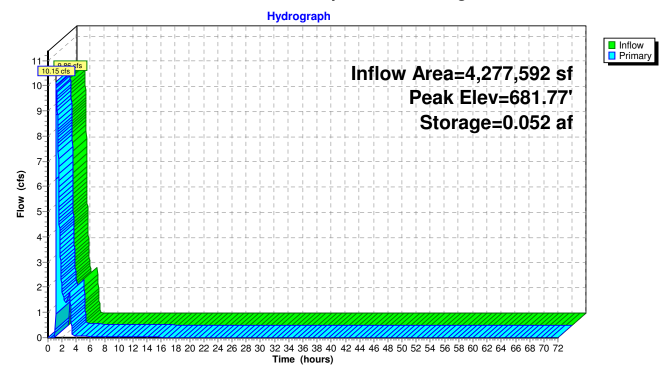
1=Orifice/Grate (Passes 9.99 cfs of 29.56 cfs potential flow)

2=Broad-Crested Rectangular Weir (Weir Controls 9.87 cfs @ 2.03 fps)

-3=Orifice/Grate (Orifice Controls 0.12 cfs @ 2.35 fps)

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Pond 32P: 48" Unperforated Storage



Squilchuck Storm - 90% Design

E-WA Short 3-hr 10 YR SDS Rainfall=0.76"

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Summary for Pond 33P: 48" Perforated CMP

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.08" for 10 YR SDS event
Inflow =	10.15 cfs @	1.13 hrs, Volume=	29,106 cf
Outflow =	9.87 cfs @	1.18 hrs, Volume=	29,106 cf, Atten= 3%, Lag= 2.9 min
Discarded =	0.11 cfs @	1.18 hrs, Volume=	3,831 cf
Primary =	9.76 cfs @	1.18 hrs, Volume=	25,276 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.55' @ 1.18 hrs Surf.Area= 0.011 ac Storage= 0.031 af Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= 20.6 min calculated for 29,102 cf (100% of inflow) Center-of-Mass det. time= 20.6 min (152.0 - 131.4)

Volume	Invert	Avail.Storage	Storage Description
#1A	677.29'	0.013 af	6.00'W x 77.00'L x 5.00'H Field A
			0.053 af Overall - 0.022 af Embedded = 0.031 af x 40.0% Voids
#2A	677.79'	0.022 af	CMP_Round 48 x 4 Inside #1
			Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf
			Overall Size= 48.0"W x 48.0"H x 20.00'L
			Row Length Adjustment= -5.00' x 12.53 sf x 1 rows
		0.034 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	18.0" Round Culvert
			L= 17.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 676.25'
#3	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Discarded OutFlow Max=0.11 cfs @ 1.18 hrs HW=681.55' (Free Discharge) **2=Exfiltration** (Controls 0.11 cfs)

Primary OutFlow Max=9.76 cfs @ 1.18 hrs HW=681.55' TW=673.30' (Dynamic Tailwater)
1=Culvert (Passes 9.76 cfs of 14.75 cfs potential flow)
3=Broad-Crested Rectangular Weir (Weir Controls 9.76 cfs @ 2.58 fps)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

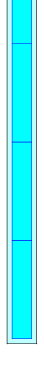
Chamber Model = CMP_Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width
- 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

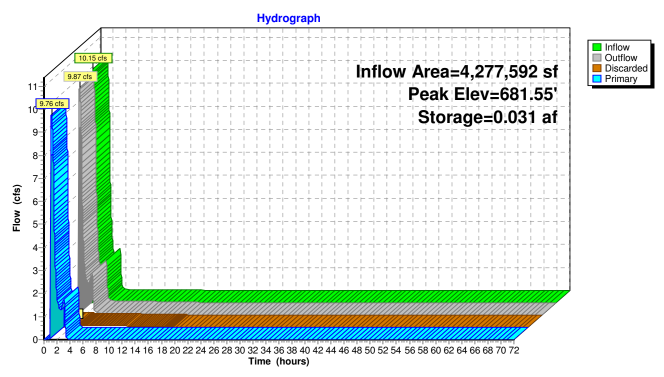
4 Chambers 85.6 cy Field 50.8 cy Stone





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Pond 33P: 48" Perforated CMP



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Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow = 14.82 cfs @ 1.17 hrs, Volume= 12,773 cf

Outflow = 14.82 cfs @ 1.17 hrs, Volume= 12,773 cf, Atten= 0%, Lag= 0.0 min

Primary = 14.82 cfs @ 1.17 hrs, Volume= 12,773 cf

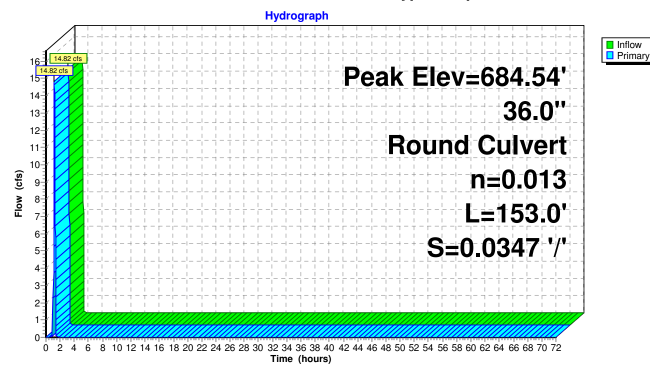
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 684.54' @ 1.17 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Primary	683.04'	36.0" Round Culvert
			L= 153.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900
			n= 0.013 Corrugated PF_smooth interior_Flow Area= 7.07 sf

Primary OutFlow Max=14.79 cfs @ 1.17 hrs HW=684.54' TW=674.25' (Dynamic Tailwater) 1=Culvert (Inlet Controls 14.79 cfs @ 4.17 fps)

Pond 39R: 36" Smooth PE Bypass Pipe



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Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow = 14.82 cfs @ 1.17 hrs, Volume= 12,773 cf

Outflow = 14.82 cfs @ 1.17 hrs, Volume= 12,773 cf, Atten= 0%, Lag= 0.0 min

Primary = 14.82 cfs @ 1.17 hrs, Volume= 12,773 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

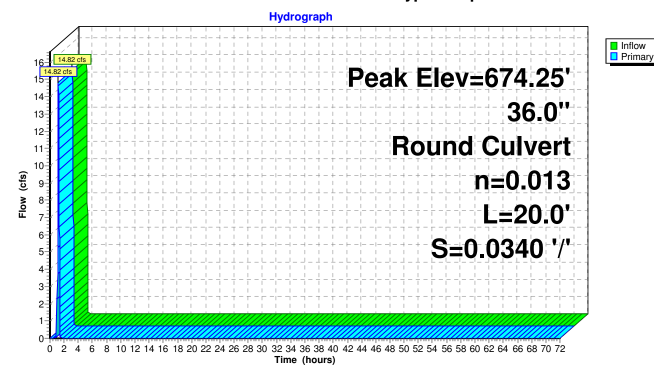
Peak Elev= 674.25' @ 1.18 hrs

Flood Elev= 687.57'

Device	Routing	Invert	Outlet Devices
#1	Primary	672.73'	36.0" Round Culvert
			L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=14.79 cfs @ 1.17 hrs HW=674.25' TW=673.30' (Dynamic Tailwater) 1=Culvert (Outlet Controls 14.79 cfs @ 6.01 fps)

Pond 40R: 36" Smooth PE Bypass Pipe



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Primary

Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.11" for 10 YR SDS event

Inflow 24.54 cfs @ 1.18 hrs. Volume= 38.049 cf

1.18 hrs, Volume= Outflow 24.54 cfs @ 38,049 cf, Atten= 0%, Lag= 0.0 min

1.18 hrs, Volume= Primary 24.54 cfs @ 38,049 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

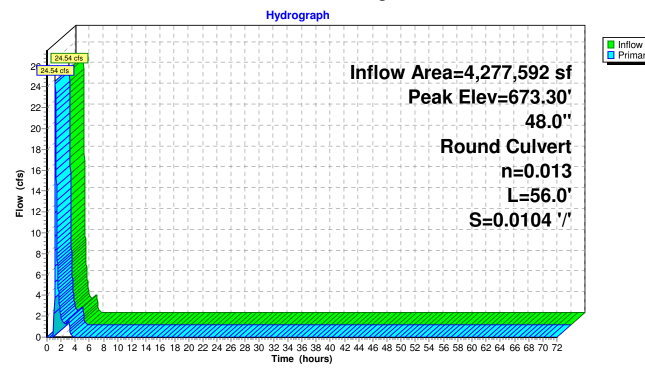
Peak Elev= 673.30' @ 1.18 hrs

Flood Elev= 682.09'

Device	Routing	Invert	Outlet Devices
#1	Primary	671.05'	48.0" Round Culvert
			L= 56.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=24.52 cfs @ 1.18 hrs HW=673.30' TW=672.63' (Dynamic Tailwater) 1=Culvert (Outlet Controls 24.52 cfs @ 4.86 fps)

Pond 42P: Flow Converge Structure



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Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.11" for 10 YR SDS event

Inflow = 24.54 cfs @ 1.18 hrs, Volume= 38,049 cf

Outflow = 24.54 cfs @ 1.18 hrs, Volume= 38,049 cf, Atten= 0%, Lag= 0.0 min

Primary = 24.54 cfs @ 1.18 hrs, Volume= 38,049 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

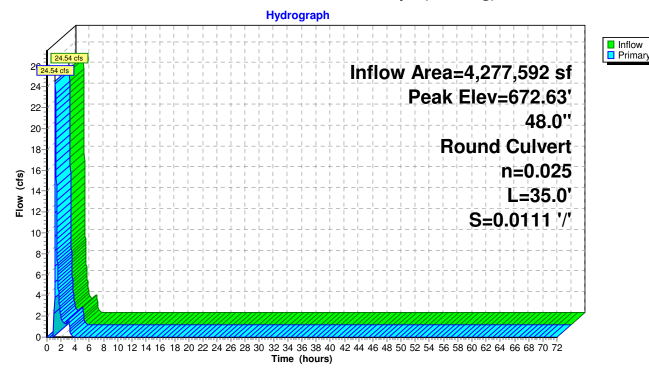
Peak Elev= 672.63' @ 1.18 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary		48.0" Round Culvert L= 35.0' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900 n= 0.025 Corrugated metal, Flow Area= 12.57 sf

Primary OutFlow Max=24.52 cfs @ 1.18 hrs HW=672.63' (Free Discharge) 1=Culvert (Barrel Controls 24.52 cfs @ 5.13 fps)

Pond 44R: 48" CMP Outfall Pipe (Existing)



E-WA Short 3-hr 10 YR SDS Rainfall=0.76"

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Summary for Pond 49P: Existing (New) Pond

Inflow 0.67 cfs @ 1.18 hrs, Volume= 4.519 cf 3.08 hrs. Volume= Outflow 0.52 cfs @ 4,519 cf, Atten= 22%, Lag= 114.0 min = 3.08 hrs, Volume= Discarded = 0.05 cfs @ 3.848 cf Primary 0.47 cfs @ 3.08 hrs, Volume= 670 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.82' @ 3.08 hrs Surf.Area= 1,495 sf Storage= 3,612 cf

Plug-Flow detention time= 773.9 min calculated for 4,518 cf (100% of inflow) Center-of-Mass det. time= 774.3 min (898.0 - 123.8)

Volume	ln۱	ert Avail.	Storage	Storage	Description	
#1	689.	.00'	3,895 cf	Custom	Stage Data (Pri	ismatic) Listed below (Recalc)
Elevatio	_	Surf.Area	_	.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubi	c-feet)	(cubic-feet)	
689.0	00	44		0	0	
690.00		182		113	113	
691.00		351		267	380	
692.00		579		465	845	
693.00		803		691	1,536	
694.00		1,174		989	2,524	
695.0	00	1,568		1,371	3,895	
Device	Routing	Inve	ert Outl	et Device	es	
#1	Primary	690.9	2' 18.0	" Round	l Culvert	
	,		L= 2	3.0' CM	IP, square edge	headwall, Ke= 0.500
						690.00' S= 0.0400 '/' Cc= 0.900
			n_ 0	025 Co	rrugated motal	Flow Aron- 1 77 of

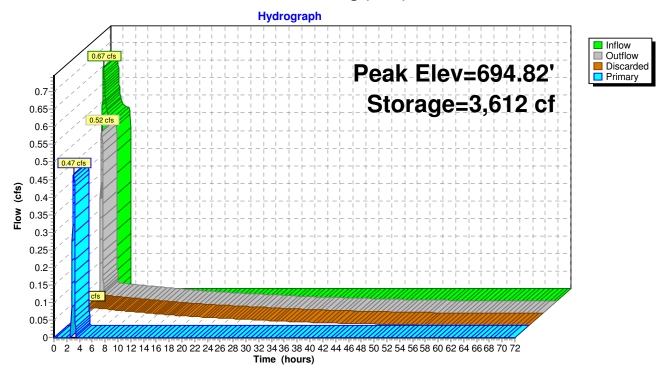
n= 0.025 Corrugated metal, Flow Area= 1.77 sf Device 1 **42.0" Horiz. Orifice/Grate** C= 0.600 #2 694.76' Limited to weir flow at low heads 1.000 in/hr Exfiltration over Surface area #3 Discarded 689.00' Conductivity to Groundwater Elevation = 686.00'

Discarded OutFlow Max=0.05 cfs @ 3.08 hrs HW=694.82' (Free Discharge) **3=Exfiltration** (Controls 0.05 cfs)

Primary OutFlow Max=0.47 cfs @ 3.08 hrs HW=694.82' TW=686.98' (Dynamic Tailwater) -1=Culvert (Passes 0.47 cfs of 14.77 cfs potential flow) **1**—2=Orifice/Grate (Weir Controls 0.47 cfs @ 0.77 fps)

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Pond 49P: Existing (New) Pond



Squilchuck Storm - 90% Design

E-WA Short 3-hr 10 YR SDS Rainfall=0.76"

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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 710.59' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 1.60' @ 1.18 hrs

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.13" for 10 YR SDS event Inflow 1.18 hrs, Volume= 45,727 cf 25.31 cfs @ Outflow 25.31 cfs @ 1.18 hrs, Volume= 45,727 cf, Atten= 0%, Lag= 0.0 min 1.18 hrs, Volume= Primary 24.64 cfs @ 41.209 cf 1.18 hrs, Volume= Secondary = 0.67 cfs @ 4,519 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 710.59' @ 1.18 hrs

Device	Routing	Invert	Outlet Devices
#1	Secondary	708.20'	6.0" Round Culvert L= 200.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Primary	707.70'	36.0" Round Culvert
			L= 180.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Primary OutFlow Max=24.63 cfs @ 1.18 hrs HW=710.59' TW=692.87' (Dynamic Tailwater)

2=Culvert (Passes 24.63 cfs of 40.43 cfs potential flow)

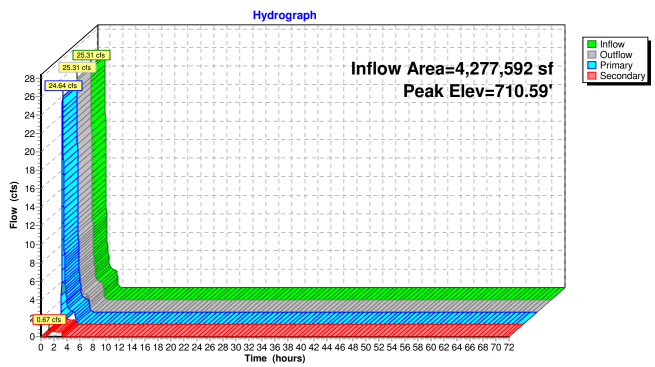
3=Orifice/Grate (Orifice Controls 0.69 cfs @ 7.95 fps)

-4=Broad-Crested Rectangular Weir (Weir Controls 23.93 cfs @ 3.83 fps)

Secondary OutFlow Max=0.67 cfs @ 1.18 hrs HW=710.59' TW=691.24' (Dynamic Tailwater)
1=Culvert (Barrel Controls 0.67 cfs @ 3.39 fps)

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Pond 51P: Flow Splitter



E-WA Short 3-hr 10 YR SDS Rainfall=0.76" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 688.52' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.12" for 10 YR SDS event

Inflow = 24.64 cfs @ 1.18 hrs, Volume= 41,879 cf

Outflow = 24.64 cfs @ 1.18 hrs, Volume= 41,879 cf, Atten= 0%, Lag= 0.0 min

Primary = 24.64 cfs @ 1.18 hrs, Volume= 41,879 cf

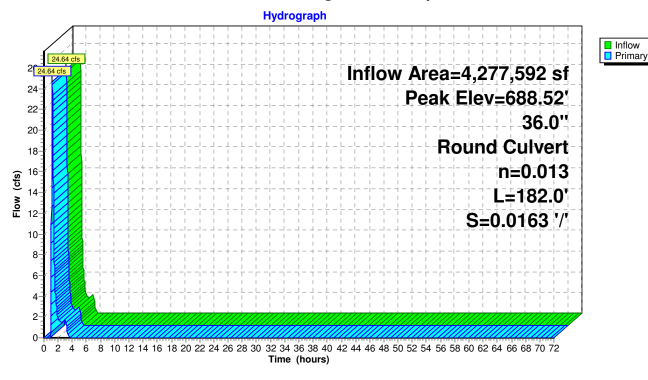
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 688.52' @ 1.18 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	686.49'	36.0" Round Culvert L= 182.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900

n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=24.63 cfs @ 1.18 hrs HW=688.52' TW=685.25' (Dynamic Tailwater) 1=Culvert (Inlet Controls 24.63 cfs @ 4.85 fps)

Pond 52P: Existing MH to be replaced



E-WA Short 3-hr 10 YR SDS Rainfall=0.76" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 692.87' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.12" for 10 YR SDS event

Inflow = 24.64 cfs @ 1.18 hrs, Volume= 41,209 cf

Outflow = 24.64 cfs @ 1.18 hrs, Volume= 41,209 cf, Atten= 0%, Lag= 0.0 min

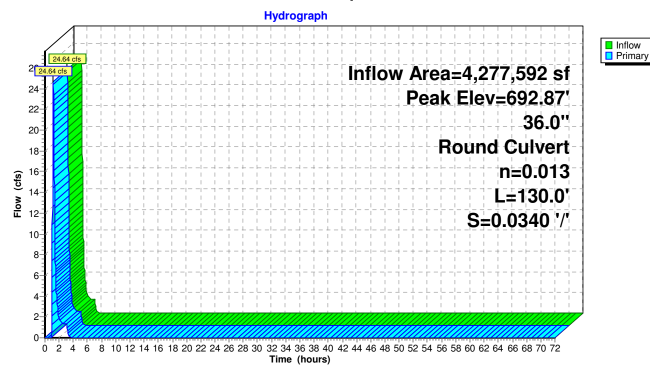
Primary = 24.64 cfs @ 1.18 hrs, Volume= 41,209 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 692.87' @ 1.18 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	690.84'	36.0" Round Culvert
			L= 130.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf

Primary OutFlow Max=24.63 cfs @ 1.18 hrs HW=692.87' TW=688.52' (Dynamic Tailwater) 1=Culvert (Inlet Controls 24.63 cfs @ 4.85 fps)

Pond 53P: Proposed MH



E-WA Short 3-hr 10 YR SDS Rainfall=0.76" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.08" for 10 YR SDS event

Inflow = 9.86 cfs @ 1.18 hrs, Volume= 29,106 cf

Outflow = 9.86 cfs @ 1.18 hrs, Volume= 29,106 cf, Atten= 0%, Lag= 0.0 min

Primary = 9.86 cfs @ 1.18 hrs, Volume= 29,106 cf

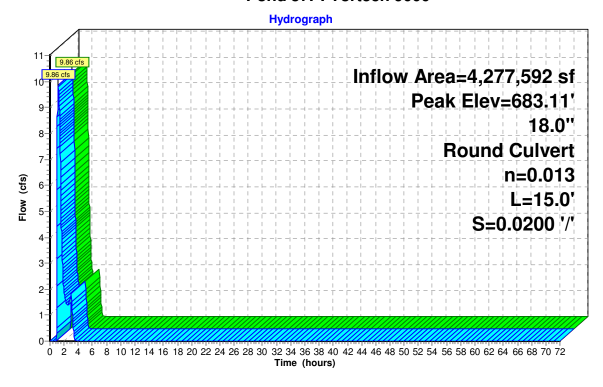
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 683.11' @ 1.18 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary		18.0" Round Culvert L= 15.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=9.86 cfs @ 1.18 hrs HW=683.11' TW=681.77' (Dynamic Tailwater) 1=Culvert (Inlet Controls 9.86 cfs @ 5.58 fps)

Pond 57P: Vortech 9000





Type IA 24-hr 10 YR Type IA Rainfall=1.80"

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3
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 29S: Squilchuck Basin Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=0.81" Flow Length=4,450' Tc=13.3 min CN=88 Runoff=17.40 cfs 287,619 cf

Reach 55R: System Inlet PipeAvg. Flow Depth=1.05' Max Vel=7.89 fps Inflow=17.40 cfs 287,619 cf 36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=17.39 cfs 287,619 cf

Pond 31P: Bypass Structure Peak Elev=684.74' Inflow=17.34 cfs 280,736 cf
Primary=9.15 cfs 265,909 cf Secondary=8.19 cfs 14,827 cf Outflow=17.34 cfs 280,736 cf

Pond 32P: 48" Unperforated Storage

Peak Elev=681.73' Storage=0.051 af Inflow=9.15 cfs 265,909 cf

Outflow=9.15 cfs 265,909 cf

Pond 33P: 48" Perforated CMP

Peak Elev=681.51' Storage=0.030 af Inflow=9.15 cfs 265,909 cf

Discarded=0.11 cfs 9,754 cf Primary=9.04 cfs 256,156 cf Outflow=9.15 cfs 265,910 cf

Pond 39R: 36" Smooth PE Bypass Pipe Peak Elev=684.13' Inflow=8.19 cfs 14,827 cf 36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=8.19 cfs 14,827 cf

Pond 40R: 36" Smooth PE Bypass Pipe Peak Elev=673.82' Inflow=8.19 cfs 14,827 cf 36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=8.19 cfs 14,827 cf

Pond 42P: Flow Converge Structure Peak Elev=672.87' Inflow=17.23 cfs 270,982 cf 48.0" Round Culvert n=0.013 L=56.0' S=0.0104 '/' Outflow=17.23 cfs 270,982 cf

Pond 44R: 48" CMP Outfall Pipe (Existing)

Peak Elev=672.25' Inflow=17.23 cfs 270,982 cf

48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=17.23 cfs 270,982 cf

Pond 49P: Existing (New) Pond Peak Elev=694.82' Storage=3,625 cf Inflow=0.63 cfs 36,526 cf Discarded=0.05 cfs 6,852 cf Primary=0.58 cfs 29,644 cf Outflow=0.63 cfs 36.496 cf

Pond 51P: Flow Splitter

Peak Elev=710.29' Inflow=17.39 cfs 287,619 cf

Primary=16.76 cfs 251,092 cf Secondary=0.63 cfs 36,526 cf Outflow=17.39 cfs 287,619 cf

Pond 52P: Existing MH to be replacedPeak Elev=688.14' Inflow=17.34 cfs 280,736 cf 36.0" Round Culvert n=0.013 L=182.0' S=0.0163 '/' Outflow=17.34 cfs 280,736 cf

Pond 53P: Proposed MH

Peak Elev=692.45' Inflow=16.76 cfs 251,092 cf
36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=16.76 cfs 251,092 cf

Pond 57P: Vortech 9000

Peak Elev=682.88' Inflow=9.15 cfs 265,909 cf
18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=9.15 cfs 265,909 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 287,619 cf Average Runoff Depth = 0.81" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

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Type IA 24-hr 10 YR Type IA Rainfall=1.80"

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Summary for Subcatchment 29S: Squilchuck Basin

Runoff = 17.40 cfs @ 8.06 hrs, Volume= 287,619 cf, Depth= 0.81"

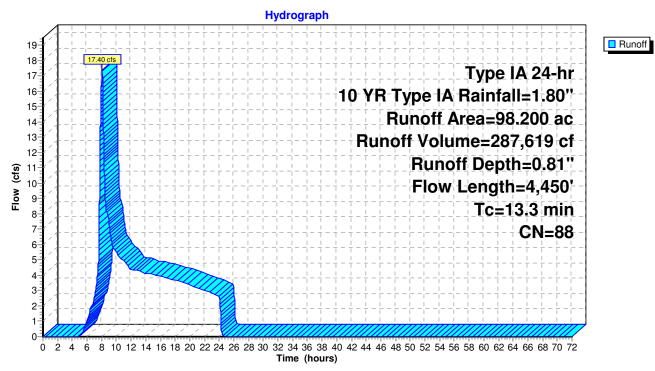
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type IA 24-hr 10 YR Type IA Rainfall=1.80"

Area	(ac) C	N Desc	cription		
1	.900 8	35 1/8 a	acre lots, 6	5% imp, H	SG B
39	.400 8	35 1/8 a	acre lots, 6	55% imp, H	SG B
0	.300 8	35 1/8 a	acre lots, 6	55% imp, H	SG B
56	.600 9	90 1/8 a	acre lots, 6	55% imp, H	SG C
98	.200 8	88 Weig	ghted Avei	age	
34	.370	35.0	0% Pervio	us Area	
63	.830	65.0	0% Imperv	ious Area	
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
2.3	150	0.0300	1.07		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 1.20"
1.4	300	0.0300	3.52		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
4.4	1,400	0.0300	5.35	9.46	· -
					18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'
					n= 0.025 Corrugated metal
2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP_Round 24"
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.025 Corrugated metal
2.8	1,300	0.0250	7.76	54.84	• –
					36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75'
					n= 0.025 Corrugated metal
13.3	4,450	Total			

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Subcatchment 29S: Squilchuck Basin



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Inflow
Outflow

Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.81" for 10 YR Type IA event

Inflow = 17.40 cfs @ 8.06 hrs, Volume= 287,619 cf

Outflow = 17.39 cfs @ 8.06 hrs, Volume= 287,619 cf, Atten= 0%, Lag= 0.4 min

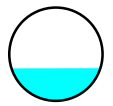
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 7.89 fps, Min. Travel Time= 0.5 min Avg. Velocity = 4.87 fps, Avg. Travel Time= 0.9 min

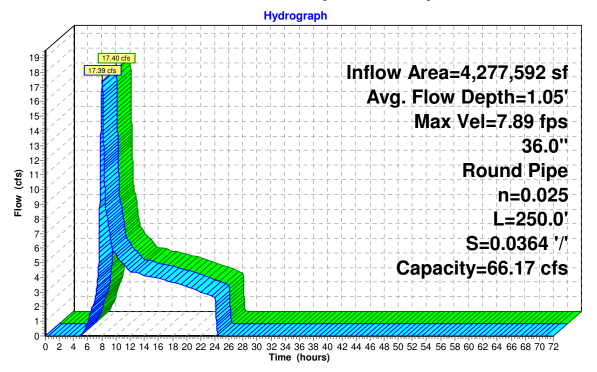
Peak Storage= 551 cf @ 8.06 hrs Average Depth at Peak Storage= 1.05'

Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



Reach 55R: System Inlet Pipe



Type IA 24-hr 10 YR Type IA Rainfall=1.80" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.79" for 10 YR Type IA event
Inflow =	17.34 cfs @	8.06 hrs, Volume=	280,736 cf
Outflow =	17.34 cfs @	8.06 hrs, Volume=	280,736 cf, Atten= 0%, Lag= 0.0 min
Primary =	9.15 cfs @	8.06 hrs, Volume=	265,909 cf
Secondary =	8.19 cfs @	8.06 hrs, Volume=	14,827 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 684.74' @ 8.06 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600
#2	Secondary	683.52'	36.0" Round Culvert
			L= 36.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf
#3	Primary	681.17'	18.0" Round Culvert
			L= 37.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=9.15 cfs @ 8.06 hrs HW=684.73' TW=682.88' (Dynamic Tailwater)

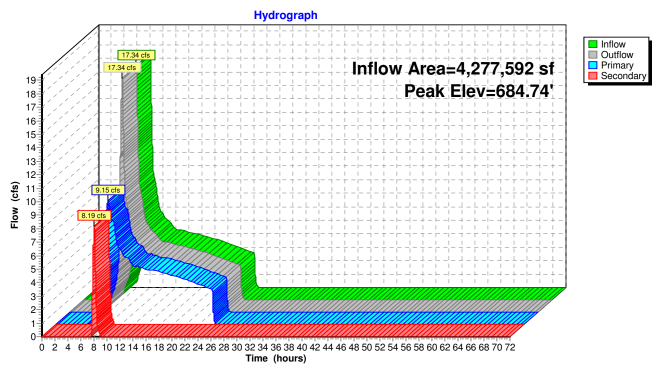
3=Culvert (Passes 9.15 cfs of 11.58 cfs potential flow)

1=Orifice/Grate (Orifice Controls 9.15 cfs @ 6.55 fps)

Secondary OutFlow Max=8.18 cfs @ 8.06 hrs HW=684.73' TW=684.13' (Dynamic Tailwater) 2=Culvert (Outlet Controls 8.18 cfs @ 4.51 fps)

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Pond 31P: Bypass Structure



Type IA 24-hr 10 YR Type IA Rainfall=1.80" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.75" for 10 YR Type IA event

Inflow = 9.15 cfs @ 8.06 hrs, Volume= 265,909 cf

Outflow = 9.15 cfs @ 8.07 hrs, Volume= 265,909 cf, Atten= 0%, Lag= 0.2 min

Primary = 9.15 cfs @ 8.07 hrs, Volume= 265,909 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 681.73' @ 8.07 hrs Surf.Area= 0.004 ac Storage= 0.051 af Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 10.9 min calculated for 265,872 cf (100% of inflow)

Center-of-Mass det. time= 11.0 min (859.8 - 848.8)

Volume Invert Avail.Storage Storage Description

#1 677.79' 0.052 af 48.0" Round Pipe Storage
L= 179.0'

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	48.0" Vert. Orifice/Grate C= 0.600
#2	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32
#3	Device 1	677.79'	3.0" Vert. Orifice/Grate C= 0.600

Primary OutFlow Max=9.15 cfs @ 8.07 hrs HW=681.73' TW=681.51' (Dynamic Tailwater)

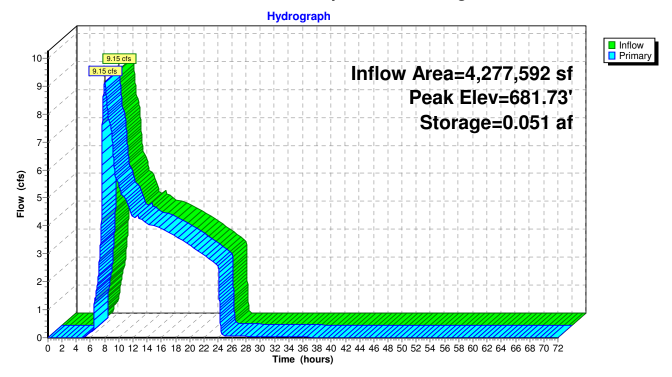
-1=Orifice/Grate (Passes 9.15 cfs of 27.97 cfs potential flow)

—2=Broad-Crested Rectangular Weir (Weir Controls 9.04 cfs @ 1.93 fps)

-3=Orifice/Grate (Orifice Controls 0.11 cfs @ 2.23 fps)

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Pond 32P: 48" Unperforated Storage



Type IA 24-hr 10 YR Type IA Rainfall=1.80" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 33P: 48" Perforated CMP

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.75" for 10 YR Type IA event
Inflow =	9.15 cfs @	8.07 hrs, Volume=	265,909 cf
Outflow =	9.15 cfs @	8.07 hrs, Volume=	265,910 cf, Atten= 0%, Lag= 0.3 min
Discarded =	0.11 cfs @	8.07 hrs, Volume=	9,754 cf
Primary =	9.04 cfs @	8.07 hrs, Volume=	256,156 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.51' @ 8.07 hrs Surf.Area= 0.011 ac Storage= 0.030 af Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= 6.7 min calculated for 265,873 cf (100% of inflow) Center-of-Mass det. time= 6.7 min (866.4 - 859.8)

Volume	Invert	Avail.Storage	Storage Description
#1A	677.29'	0.013 af	6.00'W x 77.00'L x 5.00'H Field A
			0.053 af Overall - 0.022 af Embedded = 0.031 af x 40.0% Voids
#2A	677.79'	0.022 af	CMP_Round 48 x 4 Inside #1
			Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf
			Overall Size= 48.0"W x 48.0"H x 20.00'L
			Row Length Adjustment= -5.00' x 12.53 sf x 1 rows
		0.034 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	18.0" Round Culvert
			L= 17.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 676.25'
#3	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Discarded OutFlow Max=0.11 cfs @ 8.07 hrs HW=681.51' (Free Discharge) **2=Exfiltration** (Controls 0.11 cfs)

Primary OutFlow Max=9.04 cfs @ 8.07 hrs HW=681.51' TW=672.87' (Dynamic Tailwater)
1=Culvert (Passes 9.04 cfs of 14.67 cfs potential flow)
3=Broad-Crested Rectangular Weir (Weir Controls 9.04 cfs @ 2.50 fps)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

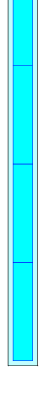
Chamber Model = CMP_Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width
- 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

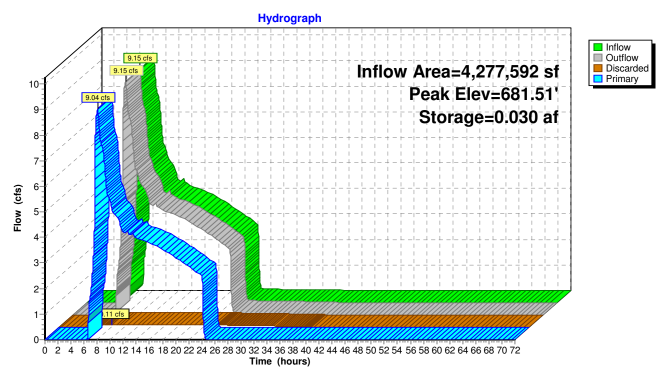
4 Chambers 85.6 cy Field 50.8 cy Stone





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Pond 33P: 48" Perforated CMP



Type IA 24-hr 10 YR Type IA Rainfall=1.80" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow = 8.19 cfs @ 8.06 hrs, Volume= 14,827 cf

Outflow = 8.19 cfs @ 8.06 hrs, Volume= 14,827 cf, Atten= 0%, Lag= 0.0 min

Primary = 8.19 cfs @ 8.06 hrs, Volume= 14,827 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

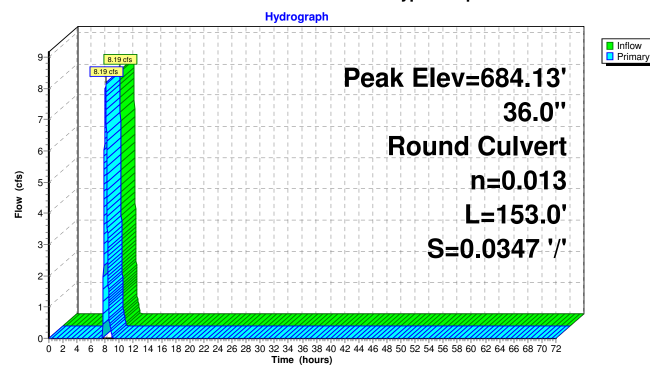
Peak Elev= 684.13' @ 8.06 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Primary	683.04'	36.0" Round Culvert
			L= 153.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900
			n= 0.013 Corrugated PF_smooth interior_Flow Area= 7.07 sf

Primary OutFlow Max=8.18 cfs @ 8.06 hrs HW=684.13' TW=673.82' (Dynamic Tailwater) 1=Culvert (Inlet Controls 8.18 cfs @ 3.55 fps)

Pond 39R: 36" Smooth PE Bypass Pipe



Type IA 24-hr 10 YR Type IA Rainfall=1.80" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow = 8.19 cfs @ 8.06 hrs, Volume= 14,827 cf

Outflow = 8.19 cfs @ 8.06 hrs, Volume= 14,827 cf, Atten= 0%, Lag= 0.0 min

Primary = 8.19 cfs @ 8.06 hrs, Volume= 14,827 cf

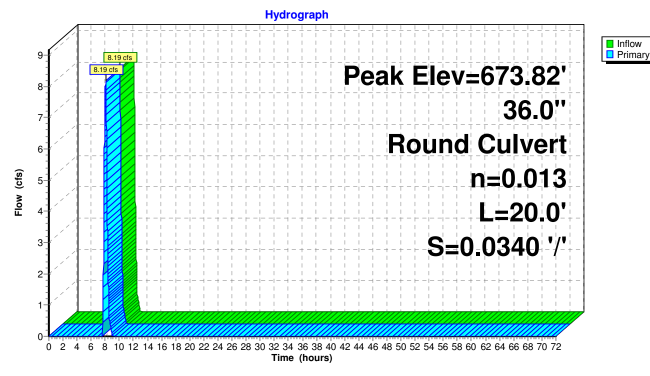
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 673.82' @ 8.06 hrs

Flood Elev= 687.57'

Device	Routing	Invert	Outlet Devices
#1	Primary	672.73'	36.0" Round Culvert
			L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE_smooth interior_Flow Area= 7.07 sf

Primary OutFlow Max=8.18 cfs @ 8.06 hrs HW=673.82' TW=672.87' (Dynamic Tailwater) 1=Culvert (Inlet Controls 8.18 cfs @ 3.55 fps)

Pond 40R: 36" Smooth PE Bypass Pipe



Type IA 24-hr 10 YR Type IA Rainfall=1.80" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.76" for 10 YR Type IA event

Inflow = 17.23 cfs @ 8.06 hrs, Volume= 270,982 cf

Outflow = 17.23 cfs @ 8.06 hrs, Volume= 270,982 cf, Atten= 0%, Lag= 0.0 min

Primary = 17.23 cfs @ 8.06 hrs, Volume= 270,982 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

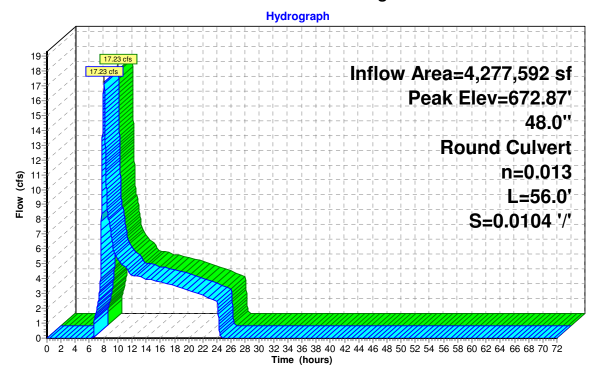
Peak Elev= 672.87' @ 8.06 hrs

Flood Elev= 682.09'

Device	Routing	Invert	Outlet Devices
#1	Primary	671.05'	48.0" Round Culvert
			L= 56.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=17.22 cfs @ 8.06 hrs HW=672.87' TW=672.25' (Dynamic Tailwater) 1=Culvert (Outlet Controls 17.22 cfs @ 4.56 fps)

Pond 42P: Flow Converge Structure





Type IA 24-hr 10 YR Type IA Rainfall=1.80" Revised 10/22/14 Printed 10/22/2014

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InflowPrimary

Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.76" for 10 YR Type IA event

Inflow = 17.23 cfs @ 8.06 hrs, Volume= 270,982 cf

Outflow = 17.23 cfs @ 8.06 hrs, Volume= 270,982 cf, Atten= 0%, Lag= 0.0 min

Primary = 17.23 cfs @ 8.06 hrs, Volume= 270,982 cf

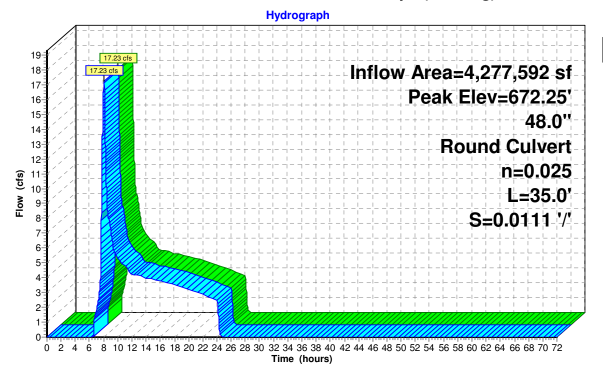
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 672.25' @ 8.06 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary	670.47'	48.0" Round Culvert
			L= 35.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 12.57 sf

Primary OutFlow Max=17.22 cfs @ 8.06 hrs HW=672.25' (Free Discharge)
1=Culvert (Barrel Controls 17.22 cfs @ 4.69 fps)

Pond 44R: 48" CMP Outfall Pipe (Existing)



Type IA 24-hr 10 YR Type IA Rainfall=1.80" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 49P: Existing (New) Pond

Inflow 0.63 cfs @ 8.06 hrs, Volume= 36,526 cf 8.09 hrs. Volume= Outflow 0.63 cfs @ 36,496 cf, Atten= 0%, Lag= 1.6 min = 8.09 hrs, Volume= Discarded = 0.05 cfs @ 6,852 cf 8.09 hrs, Volume= Primary 0.58 cfs @ 29,644 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.82' @ 8.09 hrs Surf.Area= 1,499 sf Storage= 3,625 cf

Plug-Flow detention time= 189.2 min calculated for 36,491 cf (100% of inflow) Center-of-Mass det. time= 189.1 min (1,083.9 - 894.8)

Volume	Inve	rt Avail.Sto	rage Storage	Description	
#1	689.00	0' 3,89	95 cf Custom	Stage Data (Pr	ismatic) Listed below (Recalc)
Elevatio	on S	Surf.Area	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)	
689.0	00	44	0	0	
690.0	00	182	113	113	
691.0	00	351	267	380	
692.0	00	579	465	845	
693.0	00	803	691	1,536	
694.0	00	1,174	989	2,524	
695.0	00	1,568	1,371	3,895	
Device	Routing	Invert	Outlet Devices	S	
#1	Primary	690.92'	18.0" Round	Culvert	
			L= 23.0' CMI	P, square edge	headwall, Ke= 0.500
			Inlet / Outlet In	nvert= 690.92' /	690.00' S= 0.0400 '/' Cc= 0.900
					Flow Area= 1.77 sf
#2	Device 1	694.76'		Orifice/Grate (
				r flow at low hea	
#3	Discarded	d 689.00'	1.000 in/hr Ex	filtration over	Surface area

Conductivity to Groundwater Elevation = 686.00'

Discarded OutFlow Max=0.05 cfs @ 8.09 hrs HW=694.82' (Free Discharge) **3=Exfiltration** (Controls 0.05 cfs)

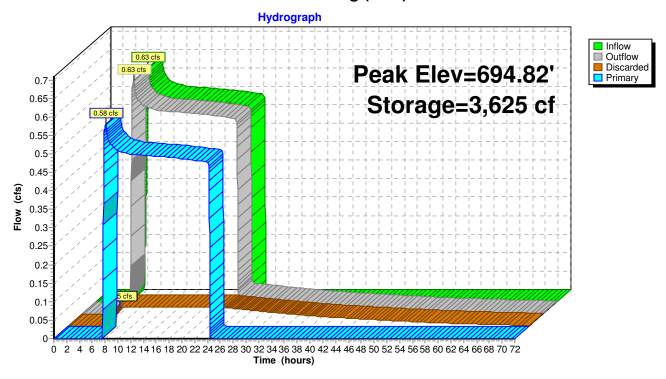
Primary OutFlow Max=0.58 cfs @ 8.09 hrs HW=694.82' TW=688.13' (Dynamic Tailwater)

1=Culvert (Passes 0.58 cfs of 14.79 cfs potential flow)

2=Orifice/Grate (Weir Controls 0.58 cfs @ 0.83 fps)

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Pond 49P: Existing (New) Pond



Type IA 24-hr 10 YR Type IA Rainfall=1.80" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 710.29' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 1.54' @ 8.06 hrs

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.81" for 10 YR Type IA event Inflow 8.06 hrs, Volume= 17.39 cfs @ 287,619 cf Outflow 17.39 cfs @ 8.06 hrs, Volume= 287,619 cf, Atten= 0%, Lag= 0.0 min 8.06 hrs, Volume= Primary 16.76 cfs @ 251.092 cf 8.06 hrs, Volume= Secondary = 0.63 cfs @ 36,526 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 710.29' @ 8.06 hrs

Device	Routing	Invert	Outlet Devices
#1	Secondary	708.20'	6.0" Round Culvert L= 200.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Primary	707.70'	36.0" Round Culvert
			L= 180.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Primary OutFlow Max=16.75 cfs @ 8.06 hrs HW=710.29' TW=692.45' (Dynamic Tailwater)

2=Culvert (Passes 16.75 cfs of 35.56 cfs potential flow)

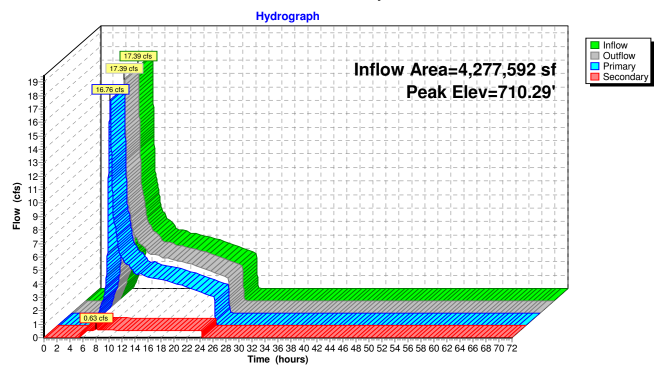
-3=Orifice/Grate (Orifice Controls 0.65 cfs @ 7.50 fps)

-4=Broad-Crested Rectangular Weir (Weir Controls 16.10 cfs @ 3.28 fps)

Secondary OutFlow Max=0.63 cfs @ 8.06 hrs HW=710.29' TW=694.82' (Dynamic Tailwater)
1=Culvert (Barrel Controls 0.63 cfs @ 3.22 fps)

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Pond 51P: Flow Splitter



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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 688.14' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.79" for 10 YR Type IA event

Inflow = 17.34 cfs @ 8.06 hrs, Volume= 280,736 cf

Outflow = 17.34 cfs @ 8.06 hrs, Volume= 280,736 cf, Atten= 0%, Lag= 0.0 min

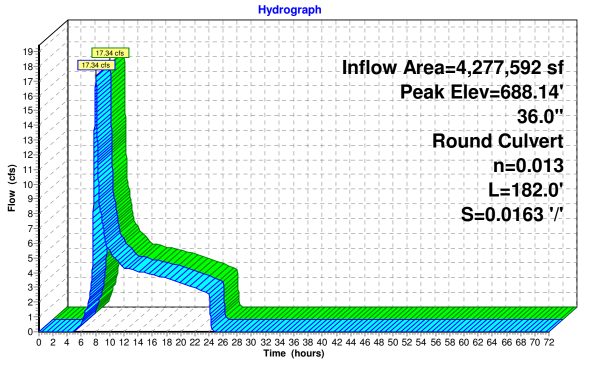
Primary = 17.34 cfs @ 8.06 hrs, Volume= 280,736 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 688.14' @ 8.06 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	686.49'	36.0" Round Culvert
			L= 182.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf

Primary OutFlow Max=17.33 cfs @ 8.06 hrs HW=688.14' TW=684.73' (Dynamic Tailwater) 1=Culvert (Inlet Controls 17.33 cfs @ 4.37 fps)

Pond 52P: Existing MH to be replaced





Type IA 24-hr 10 YR Type IA Rainfall=1.80" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 692.45' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.70" for 10 YR Type IA event

Inflow = 16.76 cfs @ 8.06 hrs, Volume= 251,092 cf

Outflow = 16.76 cfs @ 8.06 hrs, Volume= 251,092 cf, Atten= 0%, Lag= 0.0 min

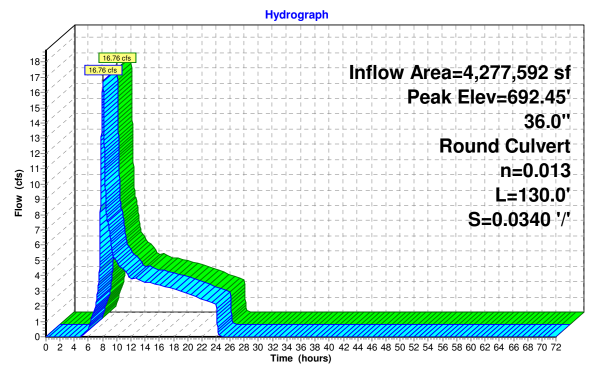
Primary = 16.76 cfs @ 8.06 hrs, Volume= 251,092 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 692.45' @ 8.06 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	690.84'	36.0" Round Culvert
			L= 130.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=16.75 cfs @ 8.06 hrs HW=692.45' TW=688.14' (Dynamic Tailwater) 1=Culvert (Inlet Controls 16.75 cfs @ 4.32 fps)

Pond 53P: Proposed MH





Type IA 24-hr 10 YR Type IA Rainfall=1.80" Revised 10/22/14 Printed 10/22/2014

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InflowPrimary

Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.75" for 10 YR Type IA event

Inflow = 9.15 cfs @ 8.06 hrs, Volume= 265,909 cf

Outflow = 9.15 cfs @ 8.06 hrs, Volume= 265,909 cf, Atten= 0%, Lag= 0.0 min

Primary = 9.15 cfs @ 8.06 hrs, Volume= 265,909 cf

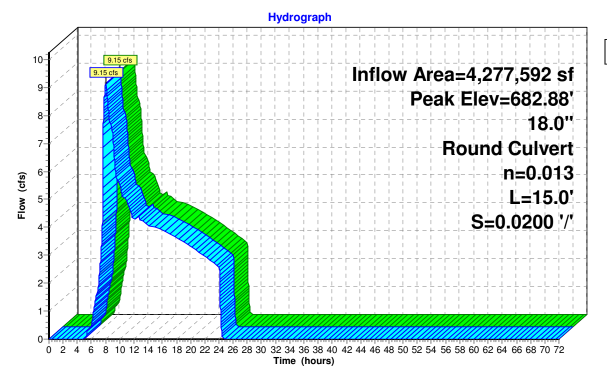
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 682.88' @ 8.06 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary	680.69'	18.0" Round Culvert
			L= 15.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=9.15 cfs @ 8.06 hrs HW=682.88' TW=681.73' (Dynamic Tailwater) 1=Culvert (Inlet Controls 9.15 cfs @ 5.18 fps)

Pond 57P: Vortech 9000



E-WA Short 3-hr 25 YR SDS Rainfall=1.00"

Prepared by RH2 Engineering, Inc.

Revised 10/22/14 Printed 10/22/2014

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3
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 29S: Squilchuck Basin Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=0.25" Flow Length=4,450' Tc=13.3 min CN=88 Runoff=53.04 cfs 90,173 cf

Reach 55R: System Inlet PipeAvg. Flow Depth=2.03' Max Vel=10.40 fps Inflow=53.04 cfs 90,173 cf 36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=53.01 cfs 90,173 cf

Pond 31P: Bypass Structure Peak Elev=687.28' Inflow=52.25 cfs 86,296 cf Primary=12.24 cfs 43,999 cf Secondary=40.04 cfs 42,298 cf Outflow=52.25 cfs 86,296 cf

Pond 32P: 48" Unperforated Storage Peak Elev=681.92' Storage=0.052 af Inflow=12.24 cfs 43,999 cf

Outflow=12.46 cfs 43,999 cf

Pond 33P: 48" Perforated CMP Peak Elev=681.65' Storage=0.031 af Inflow=12.46 cfs 43,999 cf

Discarded=0.11 cfs 3,885 cf Primary=12.11 cfs 40,114 cf Outflow=12.22 cfs 43,999 cf

Pond 39R: 36" Smooth PE Bypass Pipe

Peak Elev=685.90' Inflow=40.04 cfs 42,298 cf

36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=40.04 cfs 42,298 cf

Pond 40R: 36" Smooth PE Bypass Pipe Peak Elev=676.09' Inflow=40.04 cfs 42,298 cf

36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=40.04 cfs 42,298 cf

Pond 42P: Flow Converge Structure Peak Elev=674.70' Inflow=52.15 cfs 82,412 cf

48.0" Round Culvert n=0.013 L=56.0' S=0.0104 '/' Outflow=52.15 cfs 82,412 cf

Pond 44R: 48" CMP Outfall Pipe (Existing)

Peak Elev=673.84' Inflow=52.15 cfs 82,412 cf

48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=52.15 cfs 82,412 cf

Pond 49P: Existing (New) Pond Peak Elev=694.82' Storage=3,614 cf Inflow=0.76 cfs 4,948 cf

Discarded=0.05 cfs 3,877 cf Primary=0.48 cfs 1,071 cf Outflow=0.54 cfs 4,948 cf

Pond 51P: Flow Splitter Peak Elev=711.56' Inflow=53.01 cfs 90,173 cf

Primary=52.25 cfs 85,225 cf Secondary=0.76 cfs 4,948 cf Outflow=53.01 cfs 90,173 cf

Pond 52P: Existing MH to be replaced Peak Elev=690.35' Inflow=52.25 cfs 86,296 cf

36.0" Round Culvert n=0.013 L=182.0' S=0.0163 '/' Outflow=52.25 cfs 86,296 cf

Pond 53P: Proposed MH Peak Elev=694.70' Inflow=52.25 cfs 85,225 cf

36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=52.25 cfs 85,225 cf

Pond 57P: Vortech 9000 Peak Elev=683.98' Inflow=12.24 cfs 43,999 cf

18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=12.24 cfs 43,999 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 90,173 cf Average Runoff Depth = 0.25" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

E-WA Short 3-hr 25 YR SDS Rainfall=1.00" Prepared by RH2 Engineering, Inc. Revised 10/22/14 Printed 10/22/2014

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Summary for Subcatchment 29S: Squilchuck Basin

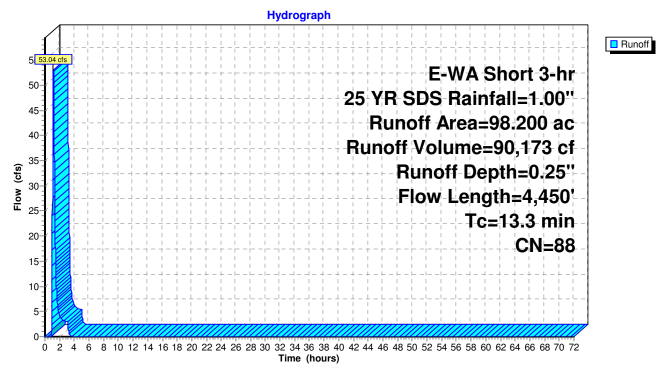
Runoff 53.04 cfs @ 1.15 hrs, Volume= 90,173 cf, Depth= 0.25"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs E-WA Short 3-hr 25 YR SDS Rainfall=1.00"

Area	(ac) C	N Desc	cription		
				5% imp, H	
				5% imp, H	
				5% imp, H	
56	.600 9	90 1/8 a	acre lots, 6	5% imp, H	SG C
			ghted Aver		
	.370		0% Pervio		
63	.830	65.0	0% Imperv	ious Area	
т.	مالممما	Clana	Malaaitu	Canadhi	Description
Tc (min)	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Oh and Flore
2.3	150	0.0300	1.07		Sheet Flow,
1.4	300	0.0300	3.52		Smooth surfaces n= 0.011 P2= 1.20" Shallow Concentrated Flow,
1.4	300	0.0300	3.32		Paved Kv= 20.3 fps
4.4	1,400	0.0300	5.35	9.46	·
7.7	1,400	0.0000	0.00	5.40	18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'
					n= 0.025 Corrugated metal
2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP Round 24"
	,,,,,,		• • • • • • • • • • • • • • • • • • • •		24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.025 Corrugated metal
2.8	1,300	0.0250	7.76	54.84	•
	•				36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75'
					n= 0.025 Corrugated metal
13.3	4,450	Total	·	·	

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Subcatchment 29S: Squilchuck Basin



E-WA Short 3-hr 25 YR SDS Rainfall=1.00" Revised 10/22/14 Printed 10/22/2014

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InflowOutflow

Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.25" for 25 YR SDS event

Inflow = 53.04 cfs @ 1.15 hrs, Volume= 90,173 cf

Outflow = 53.01 cfs @ 1.15 hrs, Volume= 90,173 cf, Atten= 0%, Lag= 0.4 min

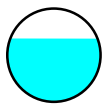
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 10.40 fps, Min. Travel Time= 0.4 min Avg. Velocity = 4.70 fps, Avg. Travel Time= 0.9 min

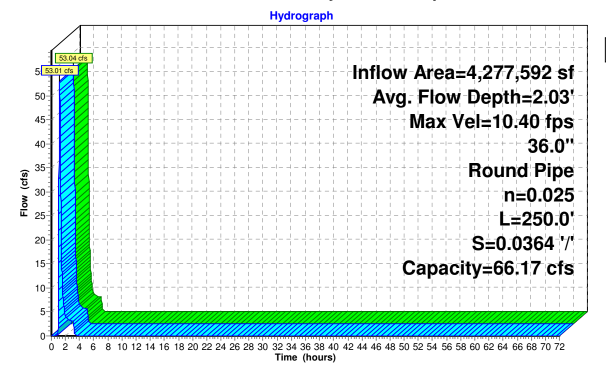
Peak Storage= 1,274 cf @ 1.15 hrs Average Depth at Peak Storage= 2.03'

Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



Reach 55R: System Inlet Pipe



E-WA Short 3-hr 25 YR SDS Rainfall=1.00" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

Inflow Area =	4,277,592 sf, 65.0	0% Impervious,	Inflow Depth = 0.24"	for 25 YR SDS event
Inflow =	52.25 cfs @ 1.15	hrs, Volume=	86,296 cf	
Outflow =	52.25 cfs @ 1.15	hrs, Volume=	86,296 cf, Atten	ı= 0%, Lag= 0.0 min
Primary =	12.24 cfs @ 1.16	hrs, Volume=	43,999 cf	-
Secondary =	40.04 cfs @ 1.15	hrs, Volume=	42,298 cf	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 687.28' @ 1.15 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600
#2	Secondary	683.52'	36.0" Round Culvert
			L= 36.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf
#3	Primary	681.17'	18.0" Round Culvert
			L= 37.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=12.22 cfs @ 1.16 hrs HW=687.27' TW=683.97' (Dynamic Tailwater)

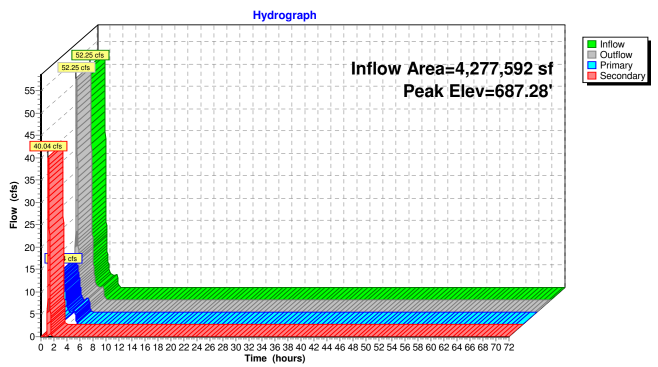
3=Culvert (Passes 12.22 cfs of 15.47 cfs potential flow)

1=Orifice/Grate (Orifice Controls 12.22 cfs @ 8.75 fps)

Secondary OutFlow Max=39.97 cfs @ 1.15 hrs HW=687.28' TW=685.90' (Dynamic Tailwater) = Culvert (Inlet Controls 39.97 cfs @ 5.65 fps)

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Pond 31P: Bypass Structure



E-WA Short 3-hr 25 YR SDS Rainfall=1.00"

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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

[93] Warning: Storage range exceeded by 0.13'

[90] Warning: Qout>Qin may require smaller dt or Finer Routing

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=14)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.12" for 25 YR SDS event

Inflow = 12.24 cfs @ 1.16 hrs, Volume= 43,999 cf

Outflow = 12.46 cfs @ 1.15 hrs, Volume= 43,999 cf, Atten= 0%, Lag= 0.0 min

Primary = 12.46 cfs @ 1.15 hrs, Volume= 43,999 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 method

Peak Elev= 681.92' @ 1.15 hrs Surf.Area= 0.000 ac Storage= 0.052 af

Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 20.8 min calculated for 43,993 cf (100% of inflow)

Center-of-Mass det. time= 20.9 min (126.1 - 105.2)

#3

Device 1

Volume	Invert	Avail.Storage	Storage Description
#1	677.79'	0.052 af	48.0" Round Pipe Storage L= 179.0'
Device	Routing	Invert O	utlet Devices
#1	Primary	677.79' 48	3.0" Vert. Orifice/Grate C= 0.600
#2	Device 1		0' long x 0.8' breadth Broad-Crested Rectangular Weir
		H	ead (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
		2.	50
		C	oef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
		3.	31 3.32

Primary OutFlow Max=12.47 cfs @ 1.15 hrs HW=681.92' TW=681.65' (Dynamic Tailwater)

677.79' **3.0" Vert. Orifice/Grate** C= 0.600

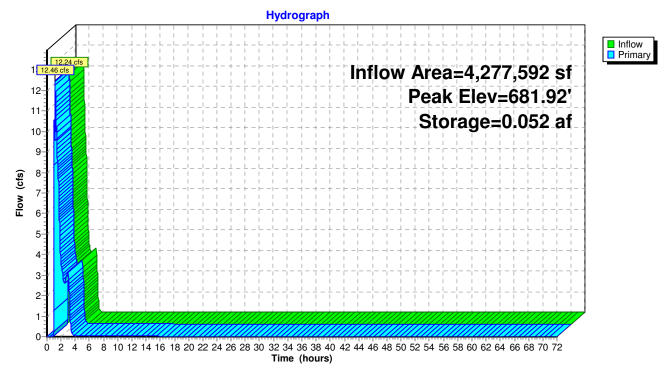
1=Orifice/Grate (Passes 12.47 cfs of 31.22 cfs potential flow)

2=Broad-Crested Rectangular Weir (Weir Controls 12.34 cfs @ 2.19 fps)

-3=Orifice/Grate (Orifice Controls 0.12 cfs @ 2.48 fps)

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Pond 32P: 48" Unperforated Storage



E-WA Short 3-hr 25 YR SDS Rainfall=1.00"

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Summary for Pond 33P: 48" Perforated CMP

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.12" for 25 YR SDS event Inflow 12.46 cfs @ 1.15 hrs. Volume= 43.999 cf 1.16 hrs, Volume= Outflow 12.22 cfs @ 43,999 cf, Atten= 2%, Lag= 0.4 min 0.11 cfs @ 1.16 hrs, Volume= Discarded = 3.885 cf Primary = 12.11 cfs @ 1.16 hrs, Volume= 40,114 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.65' @ 1.16 hrs Surf.Area= 0.011 ac Storage= 0.031 af Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= 13.9 min calculated for 43,993 cf (100% of inflow) Center-of-Mass det. time= 13.9 min (139.9 - 126.1)

Invert	Avail.Storage	Storage Description
677.29'	0.013 af	6.00'W x 77.00'L x 5.00'H Field A
		0.053 af Overall - 0.022 af Embedded = 0.031 af x 40.0% Voids
677.79'	0.022 af	CMP_Round 48 x 4 Inside #1
		Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf
		Overall Size= 48.0"W x 48.0"H x 20.00'L
		Row Length Adjustment= -5.00' x 12.53 sf x 1 rows
_	0.034 af	Total Available Storage
	677.29'	677.29' 0.013 af 677.79' 0.022 af

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	18.0" Round Culvert
			L= 17.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 676.25'
#3	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Discarded OutFlow Max=0.11 cfs @ 1.16 hrs HW=681.65' (Free Discharge) **2=Exfiltration** (Controls 0.11 cfs)

Primary OutFlow Max=12.11 cfs @ 1.16 hrs HW=681.65' TW=674.70' (Dynamic Tailwater)
1=Culvert (Passes 12.11 cfs of 15.01 cfs potential flow)
3=Broad-Crested Rectangular Weir (Weir Controls 12.11 cfs @ 2.81 fps)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

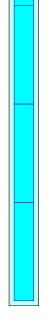
Chamber Model = CMP_Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width
- 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

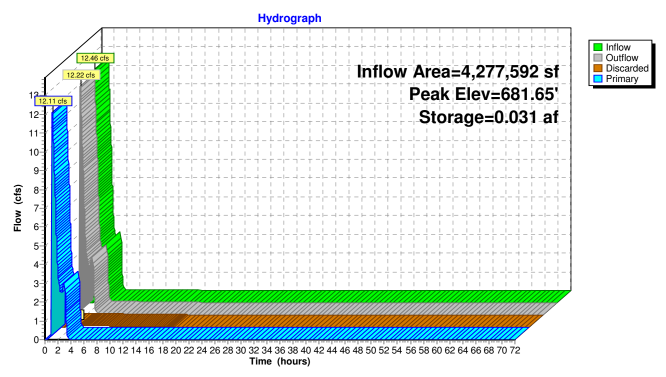
Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

4 Chambers 85.6 cy Field 50.8 cy Stone



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Pond 33P: 48" Perforated CMP



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Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow = 40.04 cfs @ 1.15 hrs, Volume= 42,298 cf

Outflow = 40.04 cfs @ 1.15 hrs, Volume= 42,298 cf, Atten= 0%, Lag= 0.0 min

Primary = 40.04 cfs @ 1.15 hrs, Volume= 42,298 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

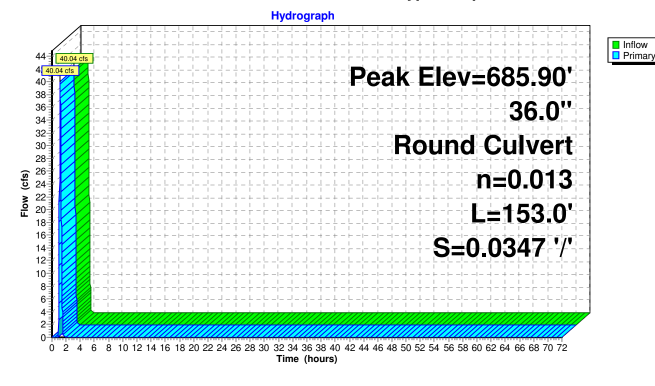
Peak Elev= 685.90' @ 1.15 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Primary	683.04'	36.0" Round Culvert
			L= 153.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=39.99 cfs @ 1.15 hrs HW=685.90' TW=676.08' (Dynamic Tailwater) 1=Culvert (Inlet Controls 39.99 cfs @ 5.76 fps)

Pond 39R: 36" Smooth PE Bypass Pipe



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Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow = 40.04 cfs @ 1.15 hrs, Volume= 42,298 cf

Outflow = 40.04 cfs @ 1.15 hrs, Volume= 42,298 cf, Atten= 0%, Lag= 0.0 min

Primary = 40.04 cfs @ 1.15 hrs, Volume= 42,298 cf

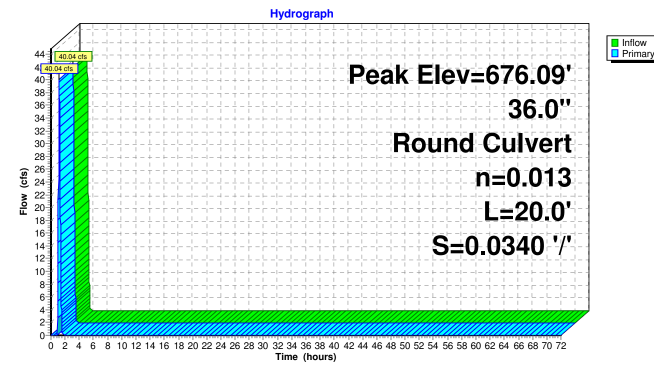
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 676.09' @ 1.15 hrs

Flood Elev= 687.57'

Device	Routing	Invert	Outlet Devices
#1	Primary	672.73'	36.0" Round Culvert
			L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE_smooth interior_Flow Area= 7.07 sf

Primary OutFlow Max=39.99 cfs @ 1.15 hrs HW=676.08' TW=674.70' (Dynamic Tailwater) 1=Culvert (Inlet Controls 39.99 cfs @ 5.66 fps)

Pond 40R: 36" Smooth PE Bypass Pipe



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Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.23" for 25 YR SDS event

Inflow = 52.15 cfs @ 1.15 hrs, Volume= 82,412 cf

Outflow = 52.15 cfs @ 1.15 hrs, Volume= 82,412 cf, Atten= 0%, Lag= 0.0 min

Primary = 52.15 cfs @ 1.15 hrs, Volume= 82,412 cf

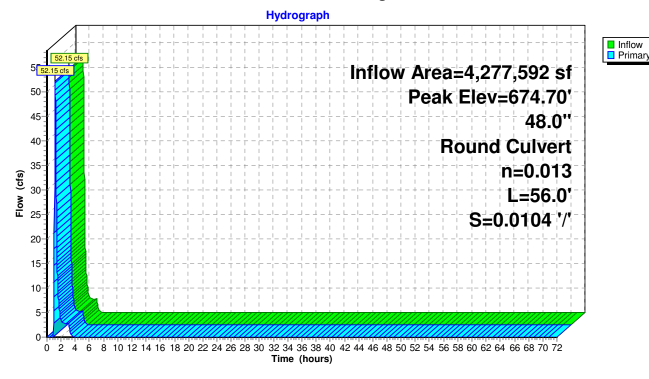
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 674.70' @ 1.15 hrs

Flood Elev= 682.09'

Device	Routing	Invert	Outlet Devices
#1	Primary		48.0" Round Culvert L= 56.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=52.09 cfs @ 1.15 hrs HW=674.70' TW=673.84' (Dynamic Tailwater) 1=Culvert (Outlet Controls 52.09 cfs @ 5.68 fps)

Pond 42P: Flow Converge Structure



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Primary

Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.23" for 25 YR SDS event

Inflow 1.15 hrs. Volume= 52.15 cfs @ 82.412 cf

1.15 hrs, Volume= Outflow 52.15 cfs @ 82,412 cf, Atten= 0%, Lag= 0.0 min

1.15 hrs, Volume= Primary 52.15 cfs @ 82,412 cf

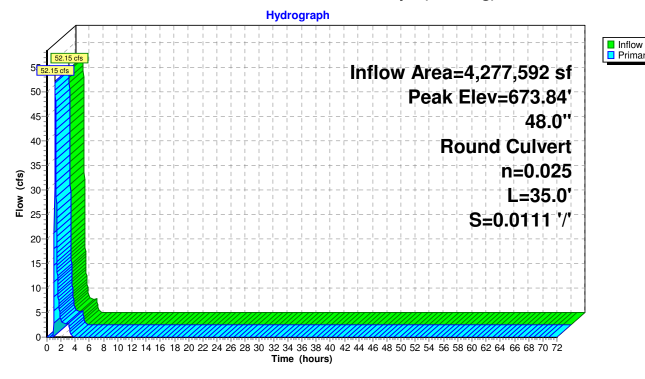
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 673.84' @ 1.15 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary	670.47'	48.0" Round Culvert
			L= 35.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 12.57 sf

Primary OutFlow Max=52.09 cfs @ 1.15 hrs HW=673.84' (Free Discharge) 1=Culvert (Barrel Controls 52.09 cfs @ 6.24 fps)

Pond 44R: 48" CMP Outfall Pipe (Existing)



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Summary for Pond 49P: Existing (New) Pond

Inflow 0.76 cfs @ 1.15 hrs, Volume= 4.948 cf 3.03 hrs. Volume= 4,948 cf, Atten= 30%, Lag= 112.8 min Outflow 0.54 cfs @ = 3.03 hrs, Volume= Discarded = 0.05 cfs @ 3.877 cf 3.03 hrs, Volume= Primary 0.48 cfs @ 1,071 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.82' @ 3.03 hrs Surf.Area= 1,496 sf Storage= 3,614 cf

Plug-Flow detention time= 713.9 min calculated for 4,947 cf (100% of inflow) Center-of-Mass det. time= 714.3 min (837.0 - 122.7)

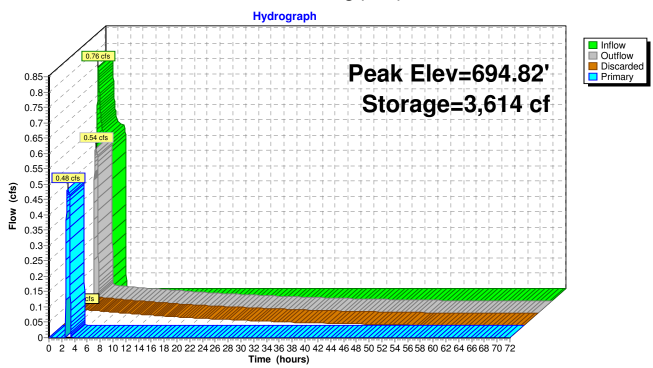
Volume	Inve	rt Avail.Sto	rage Storage Description				
#1	689.0	0' 3,89	95 cf Custon	n Stage Data (Pr	rismatic) Listed below (Recalc)		
Elevation	n :	Surf.Area	Inc.Store	Cum.Store			
(fee		(sq-ft)	(cubic-feet)	(cubic-feet)			
689.0	00	44	0	0			
690.0	00	182	113	113			
691.0	00	351	267	380			
692.0	00	579	465	845			
693.0	00	803	691	1,536			
694.0		1,174	989	2,524			
695.0	00	1,568	1,371	3,895			
Device	Routing	Invert	Outlet Device	es			
#1	Primary	690.92'	18.0" Round	d Culvert			
	,		L= 23.0' CM	IP, square edge	headwall, Ke= 0.500		
			Inlet / Outlet	Invert= 690.92' /	690.00' S= 0.0400 '/' Cc= 0.900		
			n= 0.025 Co	rrugated metal,	Flow Area= 1.77 sf		
#2	Device 1	694.76'		Orifice/Grate (
				eir flow at low hea			
#3	Discarde	d 689.00'		xfiltration over			
			Conductivity	to Groundwater	Elevation = 686.00'		

Discarded OutFlow Max=0.05 cfs @ 3.03 hrs HW=694.82' (Free Discharge) **3=Exfiltration** (Controls 0.05 cfs)

Primary OutFlow Max=0.48 cfs @ 3.03 hrs HW=694.82' TW=687.14' (Dynamic Tailwater) -1=Culvert (Passes 0.48 cfs of 14.77 cfs potential flow) **1**—2=Orifice/Grate (Weir Controls 0.48 cfs @ 0.78 fps)

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Pond 49P: Existing (New) Pond



E-WA Short 3-hr 25 YR SDS Rainfall=1.00"

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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 711.56' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 1.82' @ 1.15 hrs

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.25"	for 25 YR SDS event
Inflow =	53.01 cfs @	1.15 hrs, Volume=	90,173 cf	
Outflow =	53.01 cfs @	1.15 hrs, Volume=	90,173 cf, Atte	en= 0%, Lag= 0.0 min
Primary =	52.25 cfs @	1.15 hrs, Volume=	85,225 cf	
Secondary =	0.76 cfs @	1.15 hrs, Volume=	4,948 cf	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 711.56' @ 1.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Secondary	708.20'	6.0" Round Culvert
			L= 200.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Primary	707.70'	36.0" Round Culvert
			L= 180.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Primary OutFlow Max=52.20 cfs @ 1.15 hrs HW=711.55' TW=694.69' (Dynamic Tailwater)

2=Culvert (Inlet Controls 52.20 cfs @ 7.38 fps)

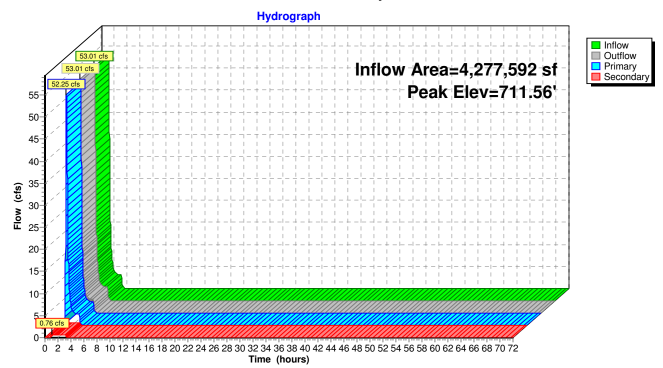
3=Orifice/Grate (Passes < 0.81 cfs potential flow)

-4=Broad-Crested Rectangular Weir (Passes < 53.86 cfs potential flow)

Secondary OutFlow Max=0.76 cfs @ 1.15 hrs HW=711.55' TW=691.45' (Dynamic Tailwater) 1=Culvert (Barrel Controls 0.76 cfs @ 3.88 fps)

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Pond 51P: Flow Splitter



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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 690.35' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.24" for 25 YR SDS event

Inflow = 52.25 cfs @ 1.15 hrs, Volume= 86,296 cf

Outflow = 52.25 cfs @ 1.15 hrs, Volume= 86,296 cf, Atten= 0%, Lag= 0.0 min

Primary = 52.25 cfs @ 1.15 hrs, Volume= 86,296 cf

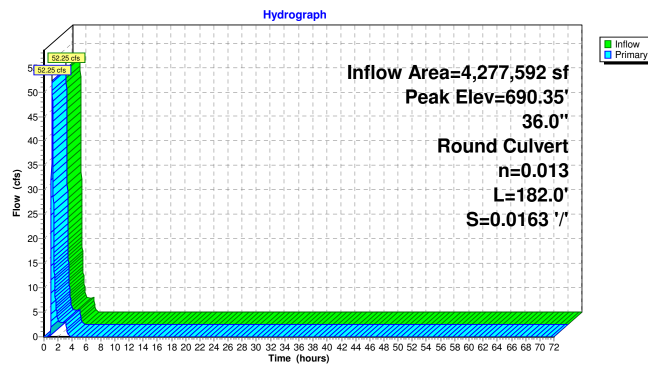
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 690.35' @ 1.15 hrs

<u>Device</u>	Routing	Invert	Outlet Devices
#1	Primary	686.49'	36.0" Round Culvert
			L= 182.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900
			n= 0.013 Corrugated PF_smooth interior_Flow Area= 7.07 sf

Primary OutFlow Max=52.20 cfs @ 1.15 hrs HW=690.34' TW=687.28' (Dynamic Tailwater) 1=Culvert (Inlet Controls 52.20 cfs @ 7.38 fps)

Pond 52P: Existing MH to be replaced



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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 694.70' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.24" for 25 YR SDS event

Inflow = 52.25 cfs @ 1.15 hrs, Volume= 85,225 cf

Outflow = 52.25 cfs @ 1.15 hrs, Volume= 85,225 cf, Atten= 0%, Lag= 0.0 min

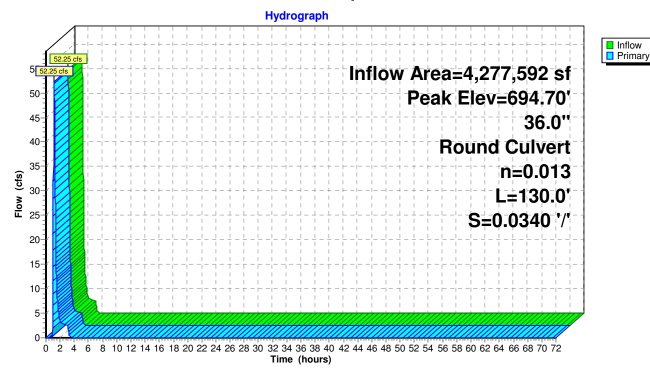
Primary = 52.25 cfs @ 1.15 hrs, Volume= 85,225 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.70' @ 1.15 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	690.84'	36.0" Round Culvert
			L= 130.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf

Primary OutFlow Max=52.20 cfs @ 1.15 hrs HW=694.69' TW=690.34' (Dynamic Tailwater) 1=Culvert (Inlet Controls 52.20 cfs @ 7.38 fps)

Pond 53P: Proposed MH



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InflowPrimary

Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.12" for 25 YR SDS event

Inflow = 12.24 cfs @ 1.16 hrs, Volume= 43,999 cf

Outflow = 12.24 cfs @ 1.16 hrs, Volume= 43,999 cf, Atten= 0%, Lag= 0.0 min

Primary = 12.24 cfs @ 1.16 hrs, Volume= 43,999 cf

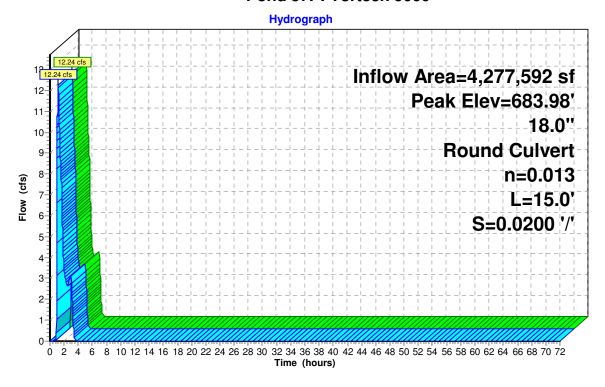
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 683.98' @ 1.15 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary	680.69'	18.0" Round Culvert
			L= 15.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=12.23 cfs @ 1.16 hrs HW=683.97' TW=681.90' (Dynamic Tailwater) 1=Culvert (Inlet Controls 12.23 cfs @ 6.92 fps)

Pond 57P: Vortech 9000



Type IA 24-hr 25 YR Type IA Rainfall=2.20"

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3
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 29S: Squilchuck Basin Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=1.13" Flow Length=4,450' Tc=13.3 min CN=88 Runoff=25.75 cfs 402,336 cf

Reach 55R: System Inlet PipeAvg. Flow Depth=1.30' Max Vel=8.78 fps Inflow=25.75 cfs 402,336 cf 36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=25.74 cfs 402,336 cf

Pond 31P: Bypass Structure Peak Elev=685.32' Inflow=25.69 cfs 395,312 cf Primary=9.93 cfs 355,029 cf Secondary=15.76 cfs 40,284 cf Outflow=25.69 cfs 395,312 cf

Pond 32P: 48" Unperforated Storage

Peak Elev=681.78' Storage=0.052 af Inflow=9.93 cfs 355,029 cf

Outflow=9.93 cfs 355,029 cf

Pond 33P: 48" Perforated CMP

Peak Elev=681.55' Storage=0.031 af Inflow=9.93 cfs 355,029 cf

Discarded=0.11 cfs 10,129 cf Primary=9.82 cfs 344,901 cf Outflow=9.93 cfs 355,029 cf

Pond 39R: 36" Smooth PE Bypass Pipe Peak Elev=684.60' Inflow=15.76 cfs 40,284 cf 36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=15.76 cfs 40,284 cf

Pond 40R: 36" Smooth PE Bypass Pipe Peak Elev=674.31' Inflow=15.76 cfs 40,284 cf 36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=15.76 cfs 40,284 cf

Pond 42P: Flow Converge Structure Peak Elev=673.36' Inflow=25.58 cfs 385,184 cf 48.0" Round Culvert n=0.013 L=56.0' S=0.0104 '/' Outflow=25.58 cfs 385,184 cf

Pond 44R: 48" CMP Outfall Pipe (Existing)

Peak Elev=672.68' Inflow=25.58 cfs 385,184 cf

48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=25.58 cfs 385,184 cf

Pond 49P: Existing (New) Pond Peak Elev=694.83' Storage=3,629 cf Inflow=0.67 cfs 38,895 cf Discarded=0.05 cfs 6,993 cf Primary=0.61 cfs 31,872 cf Outflow=0.67 cfs 38,864 cf

Pond 51P: Flow Splitter

Peak Elev=710.61' Inflow=25.74 cfs 402,336 cf

Primary=25.08 cfs 363,441 cf Secondary=0.67 cfs 38,895 cf Outflow=25.74 cfs 402,336 cf

Pond 52P: Existing MH to be replacedPeak Elev=688.57' Inflow=25.69 cfs 395,312 cf 36.0" Round Culvert n=0.013 L=182.0' S=0.0163 '/' Outflow=25.69 cfs 395,312 cf

Pond 53P: Proposed MH

Peak Elev=692.89' Inflow=25.08 cfs 363,441 cf
36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=25.08 cfs 363,441 cf

Pond 57P: Vortech 9000

Peak Elev=683.14' Inflow=9.93 cfs 355,029 cf
18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=9.93 cfs 355,029 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 402,336 cf Average Runoff Depth = 1.13" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

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Type IA 24-hr 25 YR Type IA Rainfall=2.20"

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Summary for Subcatchment 29S: Squilchuck Basin

Runoff = 25.75 cfs @ 8.05 hrs, Volume= 402,336 cf, Depth= 1.13"

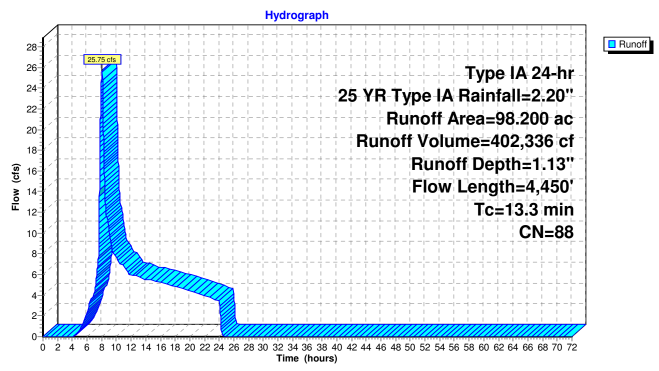
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type IA 24-hr 25 YR Type IA Rainfall=2.20"

Area	a (ac) (ON Desc	cription		
				5% imp, H	
				5% imp, H	
				5% imp, H	
_				5% imp, H	SG C
			ghted Aver		
	1.370		0% Pervio		
63	3.830	65.0	0% Imper	ious Area	
To	Length	Slope	Velocity	Capacity	Description
(min)	-		(ft/sec)	(cfs)	Description
2.3			1.07	(013)	Sheet Flow,
2.0	150	0.0300	1.07		Smooth surfaces n= 0.011 P2= 1.20"
1.4	300	0.0300	3.52		Shallow Concentrated Flow,
	000	0.0000	0.02		Paved Kv= 20.3 fps
4.4	1,400	0.0300	5.35	9.46	·
	,				18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'
					n= 0.025 Corrugated metal
2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP_Round 24"
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.025 Corrugated metal
2.8	1,300	0.0250	7.76	54.84	· · · · · · · · · · · · · · · · · · ·
					36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75'
					n= 0.025 Corrugated metal
13.3	4,450	Total			

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Subcatchment 29S: Squilchuck Basin



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Type IA 24-hr 25 YR Type IA Rainfall=2.20"

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Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.13" for 25 YR Type IA event

Inflow = 25.75 cfs @ 8.05 hrs, Volume= 402,336 cf

Outflow = 25.74 cfs @ 8.06 hrs, Volume= 402,336 cf, Atten= 0%, Lag= 0.3 min

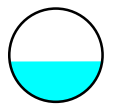
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 8.78 fps, Min. Travel Time= 0.5 min Avg. Velocity = 5.30 fps, Avg. Travel Time= 0.8 min

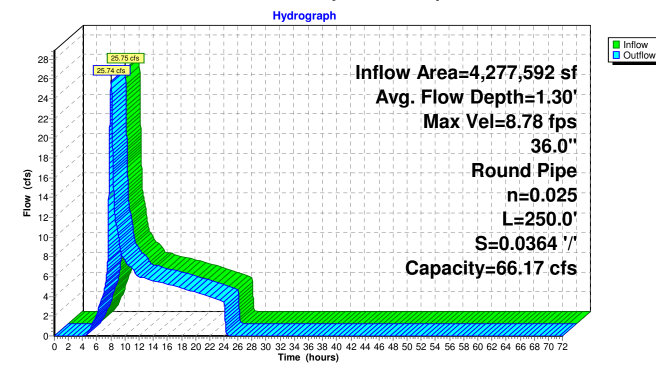
Peak Storage= 733 cf @ 8.06 hrs Average Depth at Peak Storage= 1.30'

Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



Reach 55R: System Inlet Pipe



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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 1.11" for 25 YR Type IA event
Inflow =	25.69 cfs @	8.06 hrs, Volume=	395,312 cf
Outflow =	25.69 cfs @	8.06 hrs, Volume=	395,312 cf, Atten= 0%, Lag= 0.0 min
Primary =	9.93 cfs @	8.06 hrs, Volume=	355,029 cf
Secondary =	15.76 cfs @	8.06 hrs, Volume=	40,284 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 685.32' @ 8.06 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600
#2	Secondary	683.52'	36.0" Round Culvert
			L= 36.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf
#3	Primary	681.17'	18.0" Round Culvert
			L= 37.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=9.93 cfs @ 8.06 hrs HW=685.32' TW=683.14' (Dynamic Tailwater)

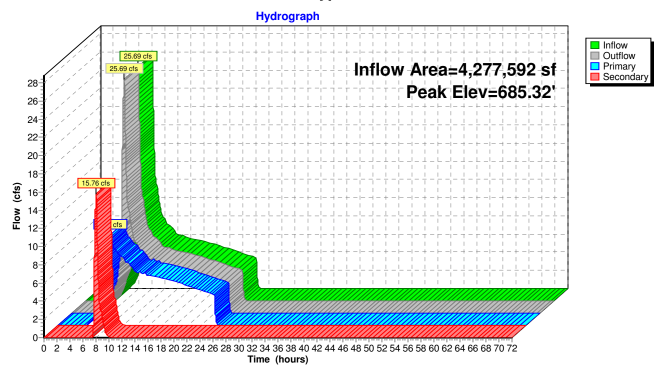
3=Culvert (Passes 9.93 cfs of 12.57 cfs potential flow)

1=Orifice/Grate (Orifice Controls 9.93 cfs @ 7.11 fps)

Secondary OutFlow Max=15.75 cfs @ 8.06 hrs HW=685.32' TW=684.60' (Dynamic Tailwater) 2=Culvert (Outlet Controls 15.75 cfs @ 5.10 fps)

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Pond 31P: Bypass Structure



Type IA 24-hr 25 YR Type IA Rainfall=2.20" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.00" for 25 YR Type IA event
Inflow = 9.93 cfs @ 8.06 hrs, Volume= 355,029 cf
Outflow = 9.93 cfs @ 8.06 hrs, Volume= 355,029 cf, Atten= 0%, Lag= 0.1 min
Primary = 9.93 cfs @ 8.06 hrs, Volume= 355,029 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.78' @ 8.06 hrs Surf.Area= 0.002 ac Storage= 0.052 af

Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 8.5 min calculated for 354,980 cf (100% of inflow) Center-of-Mass det. time= 8.6 min (851.9 - 843.2)

Volume	Invert	Avail.Stora	age Storage Description
#1	677.79'	0.052	2 af 48.0" Round Pipe Storage L= 179.0'
Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	48.0" Vert. Orifice/Grate C= 0.600
#2	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
#3	Device 1	677.79'	3.31 3.32 3.0" Vert. Orifice/Grate C= 0.600

Primary OutFlow Max=9.93 cfs @ 8.06 hrs HW=681.78' TW=681.55' (Dynamic Tailwater)

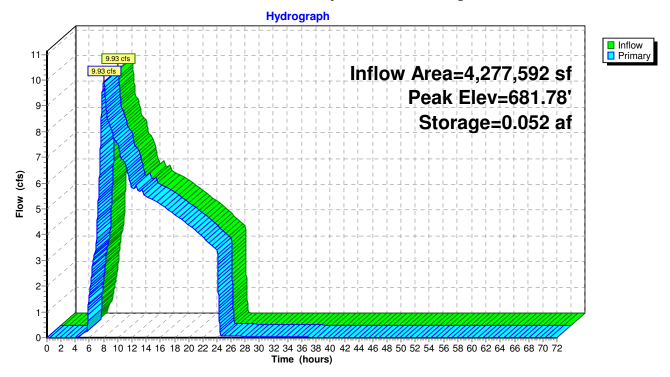
1=Orifice/Grate (Passes 9.93 cfs of 28.76 cfs potential flow)

2=Broad-Crested Rectangular Weir (Weir Controls 9.82 cfs @ 1.99 fps)

-3=Orifice/Grate (Orifice Controls 0.11 cfs @ 2.29 fps)

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Pond 32P: 48" Unperforated Storage



Type IA 24-hr 25 YR Type IA Rainfall=2.20" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 33P: 48" Perforated CMP

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 1.00" for 25 YR Type IA event
Inflow =	9.93 cfs @	8.06 hrs, Volume=	355,029 cf
Outflow =	9.93 cfs @	8.06 hrs, Volume=	355,029 cf, Atten= 0%, Lag= 0.2 min
Discarded =	0.11 cfs @	8.06 hrs, Volume=	10,129 cf
Primary =	9.82 cfs @	8.06 hrs, Volume=	344,901 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.55' @ 8.06 hrs Surf.Area= 0.011 ac Storage= 0.031 af Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= 5.2 min calculated for 354,980 cf (100% of inflow) Center-of-Mass det. time= 5.2 min (857.1 - 851.9)

Volume	Invert	Avail.Storage	Storage Description
#1A	677.29'	0.013 af	6.00'W x 77.00'L x 5.00'H Field A
			0.053 af Overall - 0.022 af Embedded = 0.031 af x 40.0% Voids
#2A	677.79'	0.022 af	CMP_Round 48 x 4 Inside #1
			Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf
			Overall Size= 48.0"W x 48.0"H x 20.00'L
			Row Length Adjustment= -5.00' x 12.53 sf x 1 rows
		0.034 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	18.0" Round Culvert
	-		L= 17.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 676.25'
#3	Device 1	680.79'	3
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Discarded OutFlow Max=0.11 cfs @ 8.06 hrs HW=681.55' (Free Discharge) **2=Exfiltration** (Controls 0.11 cfs)

Primary OutFlow Max=9.82 cfs @ 8.06 hrs HW=681.55' TW=673.36' (Dynamic Tailwater)
1=Culvert (Passes 9.82 cfs of 14.76 cfs potential flow)
3=Broad-Crested Rectangular Weir (Weir Controls 9.82 cfs @ 2.59 fps)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

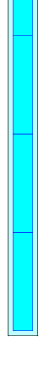
Chamber Model = CMP_Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width
- 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

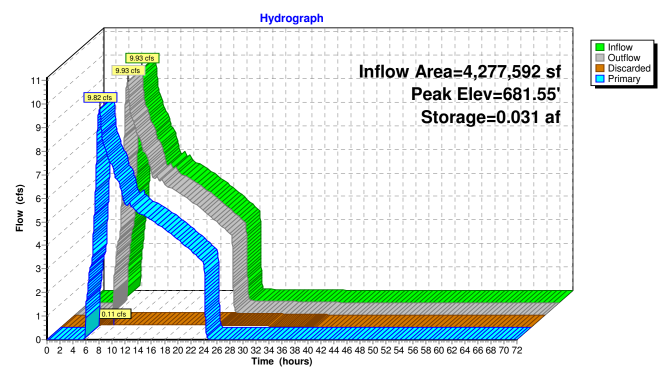
Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

4 Chambers 85.6 cy Field 50.8 cy Stone



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Pond 33P: 48" Perforated CMP



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Inflow
Primary

Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow = 15.76 cfs @ 8.06 hrs, Volume= 40,284 cf

Outflow = 15.76 cfs @ 8.06 hrs, Volume= 40,284 cf, Atten= 0%, Lag= 0.0 min

Primary = 15.76 cfs @ 8.06 hrs, Volume= 40,284 cf

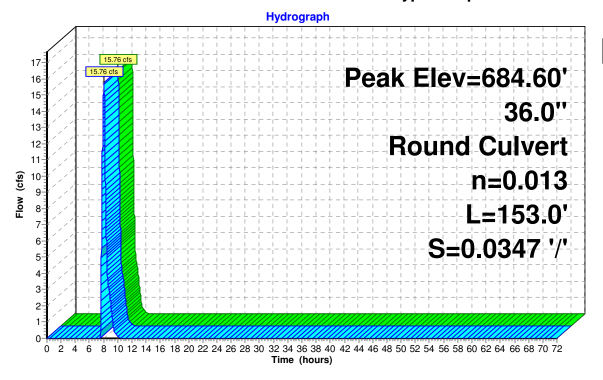
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 684.60' @ 8.06 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Primary	683.04'	36.0" Round Culvert
			L= 153.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900
			n= 0.013 Corrugated PE_smooth interior_Flow Area= 7.07 sf

Primary OutFlow Max=15.75 cfs @ 8.06 hrs HW=684.60' TW=674.31' (Dynamic Tailwater) 1=Culvert (Inlet Controls 15.75 cfs @ 4.25 fps)

Pond 39R: 36" Smooth PE Bypass Pipe



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Inflow Primary

Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow = 15.76 cfs @ 8.06 hrs, Volume= 40,284 cf

Outflow = 15.76 cfs @ 8.06 hrs, Volume= 40,284 cf, Atten= 0%, Lag= 0.0 min

Primary = 15.76 cfs @ 8.06 hrs, Volume= 40,284 cf

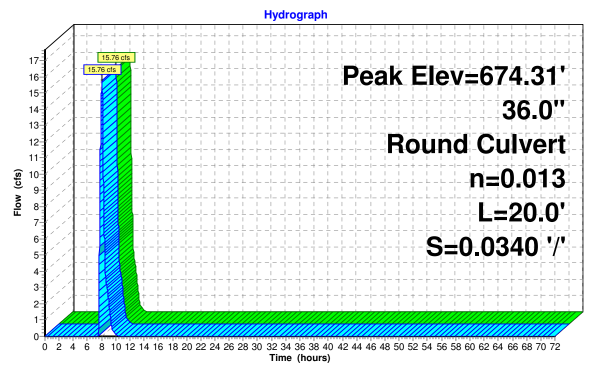
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 674.31' @ 8.06 hrs

Flood Elev= 687.57'

<u>Device</u>	Routing	Invert	Outlet Devices
#1	Primary	672.73'	36.0" Round Culvert
			L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=15.75 cfs @ 8.06 hrs HW=674.31' TW=673.36' (Dynamic Tailwater) **1=Culvert** (Outlet Controls 15.75 cfs @ 6.05 fps)

Pond 40R: 36" Smooth PE Bypass Pipe



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Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.08" for 25 YR Type IA event

Inflow = 25.58 cfs @ 8.06 hrs, Volume= 385,184 cf

Outflow = 25.58 cfs @ 8.06 hrs, Volume= 385,184 cf, Atten= 0%, Lag= 0.0 min

Primary = 25.58 cfs @ 8.06 hrs, Volume= 385,184 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

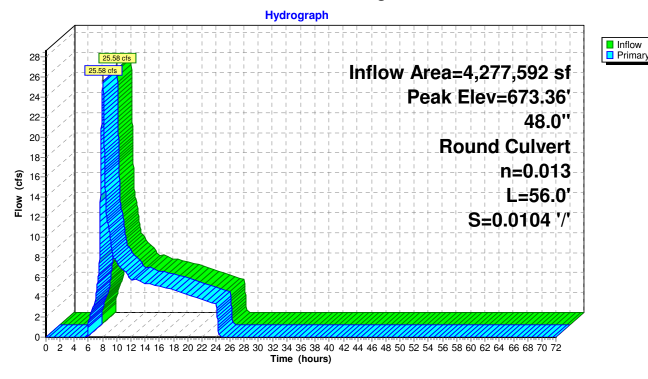
Peak Elev= 673.36' @ 8.06 hrs

Flood Elev= 682.09'

Device	Routing	Invert	Outlet Devices
#1	Primary	671.05'	48.0" Round Culvert
			L= 56.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=25.57 cfs @ 8.06 hrs HW=673.36' TW=672.68' (Dynamic Tailwater) 1=Culvert (Outlet Controls 25.57 cfs @ 4.90 fps)

Pond 42P: Flow Converge Structure



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InflowPrimary

Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.08" for 25 YR Type IA event

Inflow = 25.58 cfs @ 8.06 hrs, Volume= 385,184 cf

Outflow = 25.58 cfs @ 8.06 hrs, Volume= 385,184 cf, Atten= 0%, Lag= 0.0 min

Primary = 25.58 cfs @ 8.06 hrs, Volume= 385,184 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

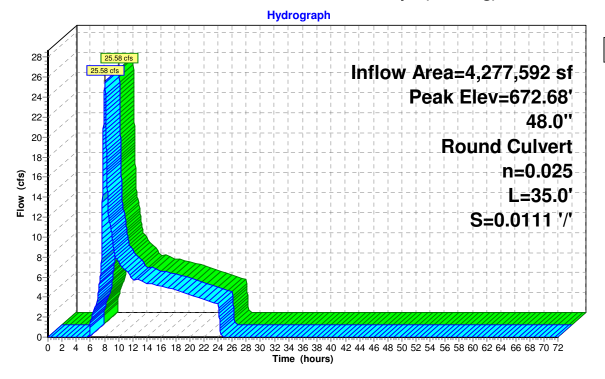
Peak Elev= 672.68' @ 8.06 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary	670.47'	48.0" Round Culvert
			L= 35.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 12.57 sf

Primary OutFlow Max=25.57 cfs @ 8.06 hrs HW=672.68' (Free Discharge)
1=Culvert (Barrel Controls 25.57 cfs @ 5.19 fps)

Pond 44R: 48" CMP Outfall Pipe (Existing)



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Summary for Pond 49P: Existing (New) Pond

0.67 cfs @ Inflow 8.06 hrs, Volume= 38,895 cf 8.08 hrs. Volume= Outflow 0.67 cfs @ 38,864 cf, Atten= 0%, Lag= 1.4 min = 8.08 hrs, Volume= Discarded = 0.05 cfs @ 6,993 cf 31,872 cf 8.08 hrs, Volume= Primary 0.61 cfs @

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.83' @ 8.08 hrs Surf.Area= 1,500 sf Storage= 3,629 cf

Plug-Flow detention time= 182.2 min calculated for 38,864 cf (100% of inflow) Center-of-Mass det. time= 181.8 min (1,055.5 - 873.7)

Volume	Inve	rt Avail.Sto	rage Storage I	Description	
#1	689.0	0' 3,89	95 cf Custom	Stage Data (Pr	ismatic) Listed below (Recalc)
Elevatio	n (Surf.Area	Inc.Store	Cum.Store	
(fee		(sq-ft)	(cubic-feet)	(cubic-feet)	
689.0	_	44	0	0	
690.0		182	113	113	
691.0	0	351	267	380	
692.0	0	579	465	845	
693.0	0	803	691	1,536	
694.0		1,174	989	2,524	
695.0		1,568	1,371	3,895	
000.0	· ·	1,000	1,071	0,000	
Device	Routing	Invert	Outlet Devices	3	
#1	Primary	690.92'	18.0" Round	Culvert	
		000.02			headwall, Ke= 0.500
					690.00' S= 0.0400 '/' Cc= 0.900
					Flow Area= 1.77 sf
#2	Device 1	694.76'		rifice/Grate (
			Limited to weir	flow at low hea	ads
#3	Discarde	d 689.00'	1.000 in/hr Ex	filtration over	Surface area

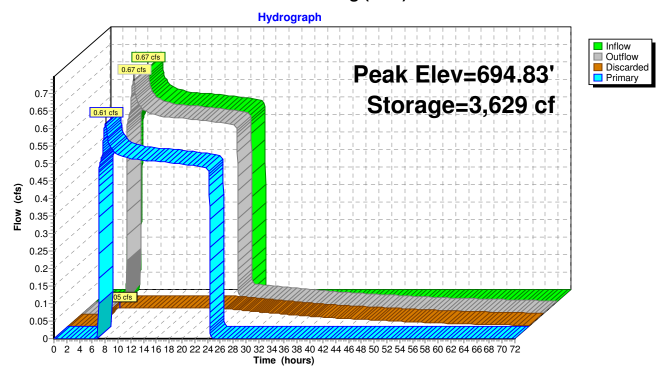
Conductivity to Groundwater Elevation = 686.00'

Discarded OutFlow Max=0.05 cfs @ 8.08 hrs HW=694.83' (Free Discharge) **3=Exfiltration** (Controls 0.05 cfs)

Primary OutFlow Max=0.61 cfs @ 8.08 hrs HW=694.83' TW=688.56' (Dynamic Tailwater) -1=Culvert (Passes 0.61 cfs of 14.80 cfs potential flow) **1**—2=Orifice/Grate (Weir Controls 0.61 cfs @ 0.84 fps)

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Pond 49P: Existing (New) Pond



Type IA 24-hr 25 YR Type IA Rainfall=2.20" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 710.61' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 1.61' @ 8.06 hrs

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.13" for 25 YR Type IA event Inflow 8.06 hrs, Volume= 25.74 cfs @ 402,336 cf Outflow 25.74 cfs @ 8.06 hrs, Volume= 402,336 cf, Atten= 0%, Lag= 0.0 min 8.06 hrs, Volume= Primary 25.08 cfs @ 363.441 cf 8.06 hrs, Volume= Secondary = 0.67 cfs @ 38,895 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 710.61' @ 8.06 hrs

Device	Routing	Invert	Outlet Devices
#1	Secondary	708.20'	6.0" Round Culvert
			L= 200.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Primary	707.70'	36.0" Round Culvert
			L= 180.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Primary OutFlow Max=25.07 cfs @ 8.06 hrs HW=710.61' TW=692.89' (Dynamic Tailwater)

2=Culvert (Passes 25.07 cfs of 40.63 cfs potential flow)

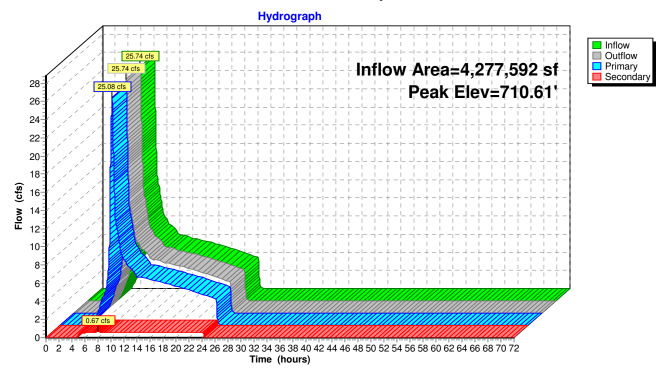
-3=Orifice/Grate (Orifice Controls 0.70 cfs @ 7.97 fps)

-4=Broad-Crested Rectangular Weir (Weir Controls 24.37 cfs @ 3.85 fps)

Secondary OutFlow Max=0.67 cfs @ 8.06 hrs HW=710.61' TW=694.83' (Dynamic Tailwater)
1=Culvert (Barrel Controls 0.67 cfs @ 3.40 fps)

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Pond 51P: Flow Splitter



Type IA 24-hr 25 YR Type IA Rainfall=2.20" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 688.57' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.11" for 25 YR Type IA event

Inflow = 25.69 cfs @ 8.06 hrs, Volume= 395,312 cf

Outflow = 25.69 cfs @ 8.06 hrs, Volume= 395,312 cf, Atten= 0%, Lag= 0.0 min

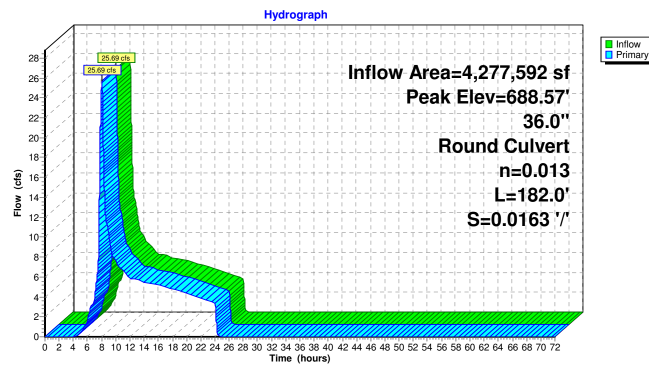
Primary = 25.69 cfs @ 8.06 hrs, Volume= 395,312 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 688.57' @ 8.06 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	686.49'	36.0" Round Culvert
			L= 182.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=25.68 cfs @ 8.06 hrs HW=688.57' TW=685.32' (Dynamic Tailwater) 1=Culvert (Inlet Controls 25.68 cfs @ 4.91 fps)

Pond 52P: Existing MH to be replaced



Type IA 24-hr 25 YR Type IA Rainfall=2.20"

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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 692.89' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.02" for 25 YR Type IA event

Inflow = 25.08 cfs @ 8.06 hrs, Volume= 363,441 cf

Outflow = 25.08 cfs @ 8.06 hrs, Volume= 363,441 cf, Atten= 0%, Lag= 0.0 min

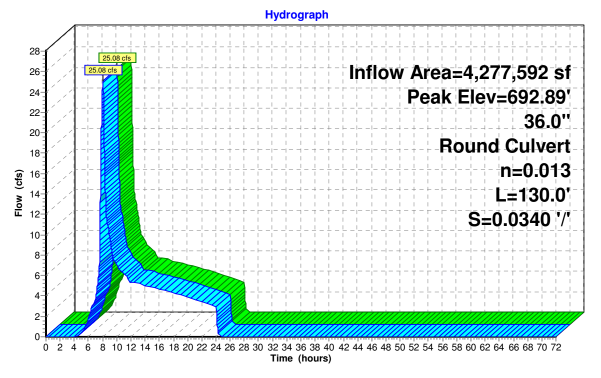
Primary = 25.08 cfs @ 8.06 hrs, Volume= 363,441 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 692.89' @ 8.06 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	690.84'	36.0" Round Culvert
			L= 130.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=25.07 cfs @ 8.06 hrs HW=692.89' TW=688.57' (Dynamic Tailwater) 1=Culvert (Inlet Controls 25.07 cfs @ 4.87 fps)

Pond 53P: Proposed MH





Type IA 24-hr 25 YR Type IA Rainfall=2.20" Revised 10/22/14 Printed 10/22/2014

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Inflow
Primary

Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.00" for 25 YR Type IA event

Inflow = 9.93 cfs @ 8.06 hrs, Volume= 355,029 cf

Outflow = 9.93 cfs @ 8.06 hrs, Volume= 355,029 cf, Atten= 0%, Lag= 0.0 min

Primary = 9.93 cfs @ 8.06 hrs, Volume= 355,029 cf

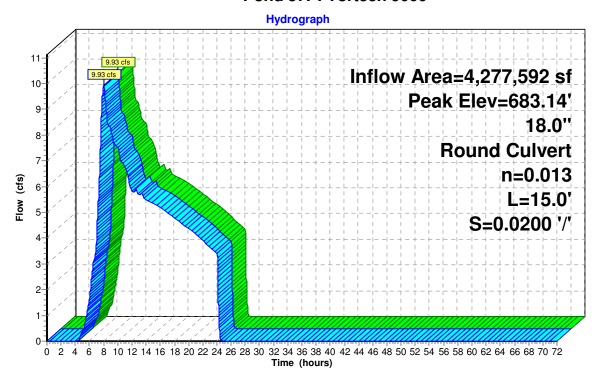
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 683.14' @ 8.06 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary		18.0" Round Culvert L= 15.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=9.93 cfs @ 8.06 hrs HW=683.14' TW=681.78' (Dynamic Tailwater) 1=Culvert (Inlet Controls 9.93 cfs @ 5.62 fps)

Pond 57P: Vortech 9000



E-WA Short 3-hr 50 YR SDS Rainfall=1.22"

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3
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 29S: Squilchuck Basin Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=0.39" Flow Length=4,450' Tc=13.3 min CN=88 Runoff=83.72 cfs 138,416 cf

Reach 55R: System Inlet PipeAvg. Flow Depth=3.00' Max Vel=10.66 fps Inflow=83.72 cfs 138,416 cf 36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=70.72 cfs 138,416 cf

Pond 31P: Bypass Structure Peak Elev=689.78' Inflow=69.80 cfs 134,514 cf Primary=14.55 cfs 57,608 cf Secondary=55.25 cfs 76,905 cf Outflow=69.80 cfs 134,514 cf

Pond 32P: 48" Unperforated Storage

Peak Elev=682.09' Storage=0.052 af Inflow=14.55 cfs 57,608 cf

Outflow=16.09 cfs 57,608 cf

Pond 33P: 48" Perforated CMP

Peak Elev=681.75' Storage=0.032 af Inflow=16.09 cfs 57,608 cf

Discarded=0.11 cfs 3,922 cf Primary=14.45 cfs 53,687 cf Outflow=14.56 cfs 57,608 cf

Pond 39R: 36" Smooth PE Bypass Pipe Peak Elev=687.18' Inflow=55.25 cfs 76,905 cf 36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=55.25 cfs 76,905 cf

Pond 40R: 36" Smooth PE Bypass Pipe Peak Elev=678.51' Inflow=55.25 cfs 76,905 cf 36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=55.25 cfs 76,905 cf

Pond 42P: Flow Converge Structure Peak Elev=675.88' Inflow=69.68 cfs 130,592 cf 48.0" Round Culvert n=0.013 L=56.0' S=0.0104 '/' Outflow=69.68 cfs 130,592 cf

Pond 44R: 48" CMP Outfall Pipe (Existing)

Peak Elev=674.55' Inflow=69.68 cfs 130,592 cf

48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=69.68 cfs 130,592 cf

Pond 49P: Existing (New) PondPeak Elev=694.82' Storage=3,616 cf Inflow=0.92 cfs 5,377 cf

Discarded=0.05 cfs 3,902 cf Primary=0.50 cfs 1,475 cf Outflow=0.55 cfs 5,377 cf

Pond 51P: Flow Splitter

Peak Elev=713.41' Inflow=70.72 cfs 138,416 cf

Primary=69.80 cfs 133,039 cf Secondary=0.92 cfs 5,377 cf Outflow=70.72 cfs 138,416 cf

Pond 52P: Existing MH to be replaced Peak Elev=694.05' Inflow=69.80 cfs 134,514 cf

36.0" Round Culvert n=0.013 L=182.0' S=0.0163 '/' Outflow=69.80 cfs 134,514 cf

Pond 53P: Proposed MH

Peak Elev=697.98' Inflow=69.80 cfs 133,039 cf 36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=69.80 cfs 133,039 cf

Pond 57P: Vortech 9000 Peak Elev=685.01' Inflow=14.55 cfs 57,608 cf

18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=14.55 cfs 57,608 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 138,416 cf Average Runoff Depth = 0.39" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

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Summary for Subcatchment 29S: Squilchuck Basin

Runoff = 83.72 cfs @ 1.14 hrs, Volume= 138,416 cf, Depth= 0.39"

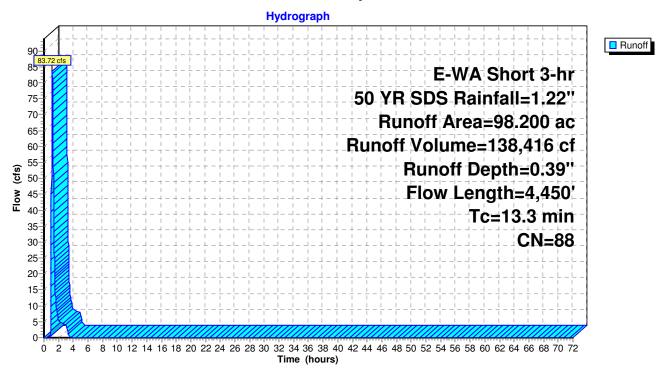
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs E-WA Short 3-hr 50 YR SDS Rainfall=1.22"

Area	(ac) C	N Desc	cription				
	, ,		•	5% imp, H	SG B		
	39.400 85 1/8 acre lots, 65% imp, HSG B						
	0.300 85 1/8 acre lots, 65% imp, HSG B						
				5% imp, 110			
					50.0		
			ghted Aver				
	370		0% Pervio				
63.	830	65.0	u% imperv	ious Area			
Tc	Length	Slope	Velocity	Capacity	Description		
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Description		
				(013)	Chast Flam		
2.3	150	0.0300	1.07		Sheet Flow,		
	000	0.0000	0.50		Smooth surfaces n= 0.011 P2= 1.20"		
1.4	300	0.0300	3.52		Shallow Concentrated Flow,		
					Paved Kv= 20.3 fps		
4.4	1,400	0.0300	5.35	9.46	• –		
					18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'		
					n= 0.025 Corrugated metal		
2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP_Round 24"		
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'		
					n= 0.025 Corrugated metal		
2.8	1,300	0.0250	7.76	54.84			
	•				36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75'		
					n= 0.025 Corrugated metal		
13.3	4,450	Total			<u> </u>		

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Subcatchment 29S: Squilchuck Basin



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Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated[55] Hint: Peak inflow is 127% of Manning's capacity[76] Warning: Detained 6,725 cf (Pond w/culvert advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.39" for 50 YR SDS event

Inflow = 83.72 cfs @ 1.14 hrs, Volume= 138,416 cf

Outflow = 70.72 cfs @ 1.08 hrs, Volume= 138,416 cf, Atten= 16%, Lag= 0.0 min

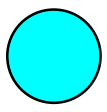
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 10.66 fps, Min. Travel Time= 0.4 min Avg. Velocity = 5.05 fps, Avg. Travel Time= 0.8 min

Peak Storage= 1,767 cf @ 1.09 hrs Average Depth at Peak Storage= 3.00'

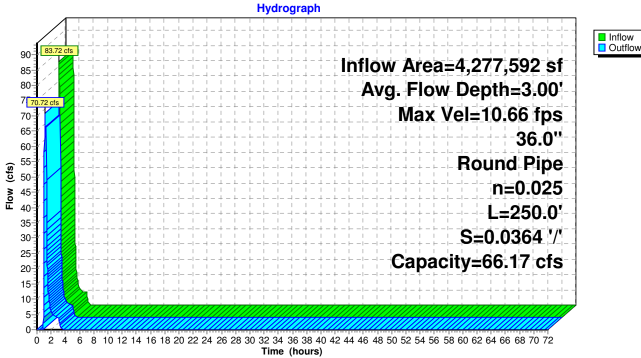
Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



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Reach 55R: System Inlet Pipe





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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

[58] Hint: Peaked 2.44' above defined flood level

Inflow Area = 4,277,592 s		65.00% Impervious,	Inflow Depth = 0.38"	for 50 YR SDS event
Inflow =	69.80 cfs @	1.08 hrs, Volume=	134,514 cf	
Outflow =	69.80 cfs @	1.08 hrs, Volume=	134,514 cf, Atten	= 0%, Lag= 0.0 min
Primary =	14.55 cfs @	1.08 hrs, Volume=	57,608 cf	
Secondary =	55.25 cfs @	1.08 hrs, Volume=	76,905 cf	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 689.78' @ 1.08 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices	
#1	Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600	
#2	Secondary	683.52'	36.0" Round Culvert	
			L= 36.0' CPP, square edge headwall, Ke= 0.500	
			Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900	
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf	
#3	Primary	681.17'	18.0" Round Culvert	
			L= 37.0' CPP, square edge headwall, Ke= 0.500	
			Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900	
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf	

Primary OutFlow Max=14.66 cfs @ 1.08 hrs HW=689.75' TW=685.00' (Dynamic Tailwater)

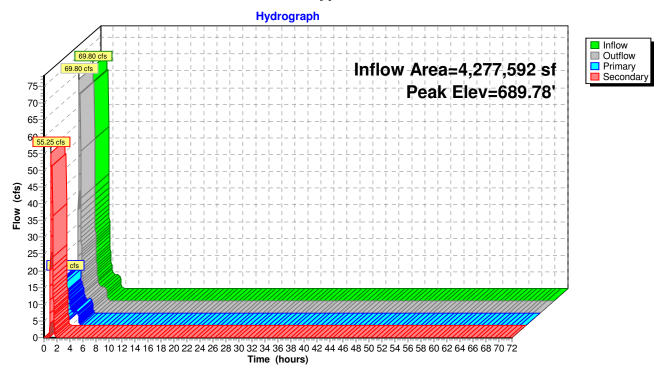
3=Culvert (Passes 14.66 cfs of 18.55 cfs potential flow)

1=Orifice/Grate (Orifice Controls 14.66 cfs @ 10.50 fps)

Secondary OutFlow Max=54.78 cfs @ 1.08 hrs HW=689.74' TW=687.15' (Dynamic Tailwater) 2=Culvert (Inlet Controls 54.78 cfs @ 7.75 fps)

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Pond 31P: Bypass Structure



E-WA Short 3-hr 50 YR SDS Rainfall=1.22"

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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

[93] Warning: Storage range exceeded by 0.30'

[90] Warning: Qout>Qin may require smaller dt or Finer Routing

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=6)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.16" for 50 YR SDS event

Inflow = 14.55 cfs @ 1.08 hrs, Volume= 57,608 cf

Outflow = 16.09 cfs @ 1.08 hrs, Volume= 57,608 cf, Atten= 0%, Lag= 0.0 min

Primary = 16.09 cfs @ 1.08 hrs, Volume= 57,608 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 682.09' @ 1.08 hrs Surf.Area= 0.000 ac Storage= 0.052 af

Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 16.1 min calculated for 57,600 cf (100% of inflow)

Center-of-Mass det. time= 16.2 min (123.6 - 107.4)

#3

Device 1

Volume	Invert	Avail.Storage	Storage Description
#1	677.79'	0.052 af	48.0" Round Pipe Storage L= 179.0'
Device	Routing	Invert O	utlet Devices
#1	Primary	677.79' 48	3.0" Vert. Orifice/Grate C= 0.600
#2	Device 1		0' long x 0.8' breadth Broad-Crested Rectangular Weir
		H	ead (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
		2.	50
		C	oef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
		3.	31 3.32

Primary OutFlow Max=16.19 cfs @ 1.08 hrs HW=682.08' TW=681.75' (Dynamic Tailwater)

677.79' **3.0" Vert. Orifice/Grate** C= 0.600

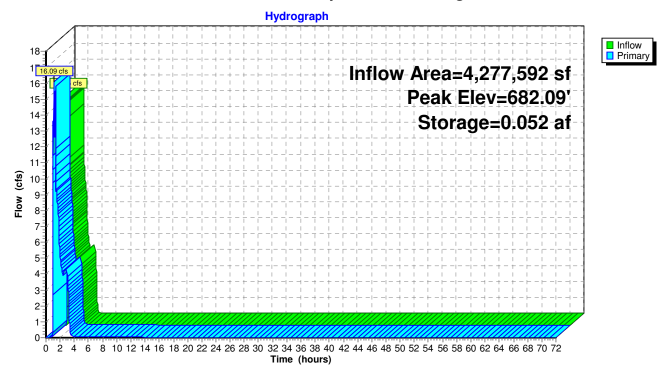
1=Orifice/Grate (Passes 16.19 cfs of 35.19 cfs potential flow)

2=Broad-Crested Rectangular Weir (Weir Controls 16.06 cfs @ 2.48 fps)

-3=Orifice/Grate (Orifice Controls 0.14 cfs @ 2.80 fps)

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Pond 32P: 48" Unperforated Storage



E-WA Short 3-hr 50 YR SDS Rainfall=1.22"

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Summary for Pond 33P: 48" Perforated CMP

[58] Hint: Peaked 0.03' above defined flood level

4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.16" for 50 YR SDS event Inflow Area = Inflow 16.09 cfs @ 1.08 hrs, Volume= 57,608 cf Outflow 14.56 cfs @ 1.08 hrs, Volume= 57,608 cf, Atten= 9%, Lag= 0.1 min Discarded = 0.11 cfs @ 1.08 hrs, Volume= 3,922 cf Primary 14.45 cfs @ 1.08 hrs, Volume= 53.687 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.75' @ 1.08 hrs Surf.Area= 0.011 ac Storage= 0.032 af

Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= 10.7 min calculated for 57,600 cf (100% of inflow) Center-of-Mass det. time= 10.7 min (134.3 - 123.6)

Volume	Invert	Avail.Storage	Storage Description
#1A	677.29'	0.013 af	6.00'W x 77.00'L x 5.00'H Field A
			0.053 af Overall - 0.022 af Embedded = 0.031 af \times 40.0% Voids
#2A	677.79'	0.022 af	CMP_Round 48 x 4 Inside #1
			Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf
			Overall Size= 48.0"W x 48.0"H x 20.00'L
			Row Length Adjustment= -5.00' x 12.53 sf x 1 rows
		0.034 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices	
#1	Primary	677.79'	18.0" Round Culvert	
	-		L= 17.0' CPP, square edge headwall, Ke= 0.500	
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900	
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf	
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area	
			Conductivity to Groundwater Elevation = 676.25'	
#3	Device 1	680.79'	J	
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00	
			2.50	
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32	
			3.31 3.32	

Discarded OutFlow Max=0.11 cfs @ 1.08 hrs HW=681.74' (Free Discharge) **T_2=Exfiltration** (Controls 0.11 cfs)

Primary OutFlow Max=14.39 cfs @ 1.08 hrs HW=681.74' TW=675.81' (Dynamic Tailwater) **-1=Culvert** (Passes 14.39 cfs of 15.23 cfs potential flow)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

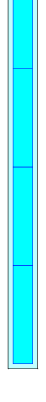
Chamber Model = CMP_Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width
- 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

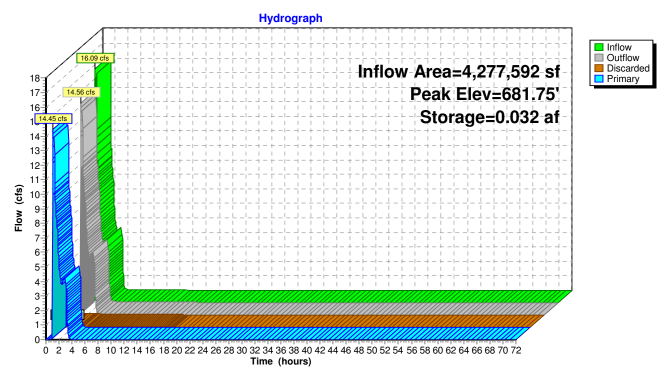
4 Chambers 85.6 cy Field 50.8 cy Stone





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Pond 33P: 48" Perforated CMP



E-WA Short 3-hr 50 YR SDS Rainfall=1.22" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow = 55.25 cfs @ 1.08 hrs, Volume= 76,905 cf

Outflow = 55.25 cfs @ 1.08 hrs, Volume= 76,905 cf, Atten= 0%, Lag= 0.0 min

Primary = 55.25 cfs @ 1.08 hrs, Volume= 76,905 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

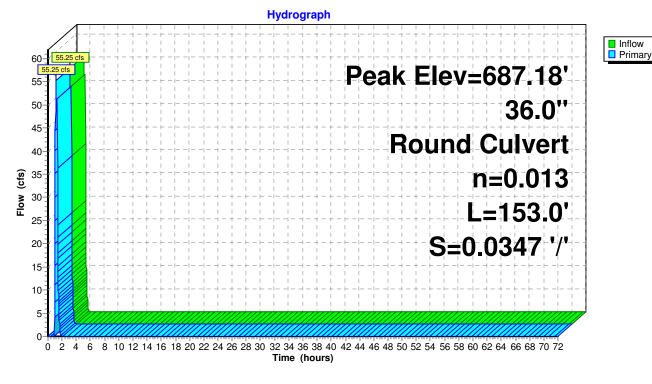
Peak Elev= 687.18' @ 1.08 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Primary	683.04'	36.0" Round Culvert
			L= 153.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=55.02 cfs @ 1.08 hrs HW=687.15' TW=678.47' (Dynamic Tailwater) 1=Culvert (Inlet Controls 55.02 cfs @ 7.78 fps)

Pond 39R: 36" Smooth PE Bypass Pipe



E-WA Short 3-hr 50 YR SDS Rainfall=1.22" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow = 55.25 cfs @ 1.08 hrs, Volume= 76,905 cf

Outflow = 55.25 cfs @ 1.08 hrs, Volume= 76,905 cf, Atten= 0%, Lag= 0.0 min

Primary = 55.25 cfs @ 1.08 hrs, Volume= 76,905 cf

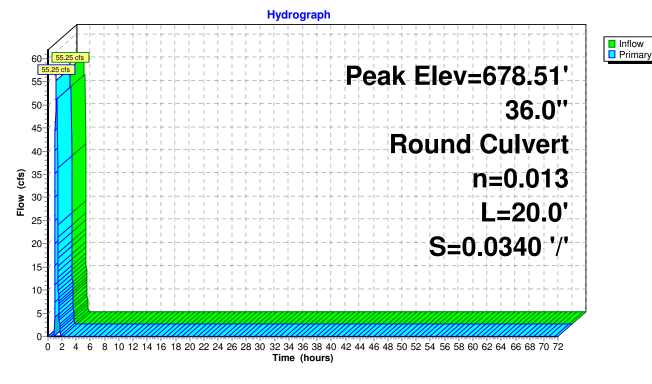
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 678.51' @ 1.08 hrs

Flood Elev= 687.57'

Device	Routing	Invert	Outlet Devices
#1	Primary	672.73'	36.0" Round Culvert
			L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior. Flow Area= 7.07 sf

Primary OutFlow Max=55.02 cfs @ 1.08 hrs HW=678.47' TW=675.86' (Dynamic Tailwater) 1=Culvert (Inlet Controls 55.02 cfs @ 7.78 fps)

Pond 40R: 36" Smooth PE Bypass Pipe



E-WA Short 3-hr 50 YR SDS Rainfall=1.22" Revised 10/22/14 Printed 10/22/2014

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Inflow
□ Primary

Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.37" for 50 YR SDS event

Inflow = 69.68 cfs @ 1.08 hrs, Volume= 130,592 cf

Outflow = 69.68 cfs @ 1.08 hrs, Volume= 130,592 cf, Atten= 0%, Lag= 0.0 min

Primary = 69.68 cfs @ 1.08 hrs, Volume= 130,592 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 675.88' @ 1.08 hrs

Flood Elev= 682.09'

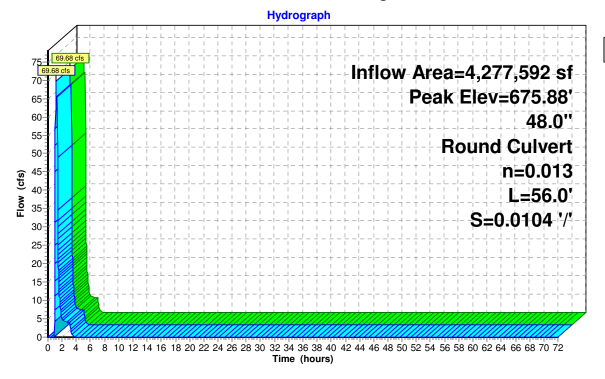
Device Routing Invert Outlet Devices

#1 Primary 671.05' **48.0'' Round Culvert**

L= 56.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900 n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=69.43 cfs @ 1.08 hrs HW=675.86' TW=674.55' (Dynamic Tailwater) 1=Culvert (Inlet Controls 69.43 cfs @ 5.52 fps)

Pond 42P: Flow Converge Structure



E-WA Short 3-hr 50 YR SDS Rainfall=1.22" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

[58] Hint: Peaked 0.08' above defined flood level

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.37" for 50 YR SDS event

Inflow = 69.68 cfs @ 1.08 hrs, Volume= 130,592 cf

Outflow = 69.68 cfs @ 1.08 hrs, Volume= 130,592 cf, Atten= 0%, Lag= 0.0 min

Primary = 69.68 cfs @ 1.08 hrs, Volume= 130,592 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

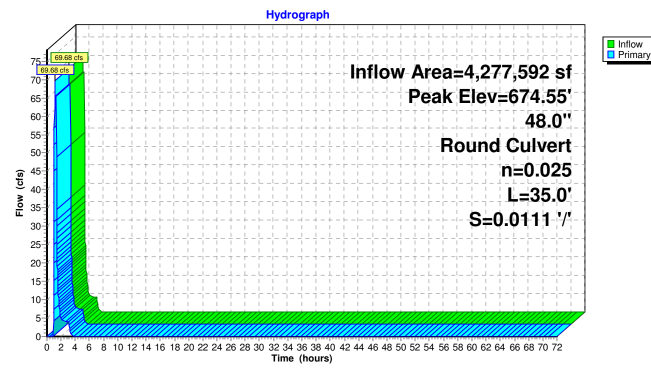
Peak Elev= 674.55' @ 1.08 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary	670.47'	48.0" Round Culvert
			L= 35.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 12.57 sf

Primary OutFlow Max=69.51 cfs @ 1.08 hrs HW=674.55' (Free Discharge)
1=Culvert (Barrel Controls 69.51 cfs @ 6.74 fps)

Pond 44R: 48" CMP Outfall Pipe (Existing)



E-WA Short 3-hr 50 YR SDS Rainfall=1.22"

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Summary for Pond 49P: Existing (New) Pond

Inflow 0.92 cfs @ 1.08 hrs, Volume= 5,377 cf 3.03 hrs. Volume= 5,377 cf, Atten= 40%, Lag= 116.9 min Outflow 0.55 cfs @ = 3.03 hrs, Volume= Discarded = 0.05 cfs @ 3,902 cf 3.03 hrs, Volume= Primary 0.50 cfs @ 1,475 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.82' @ 3.03 hrs Surf.Area= 1,496 sf Storage= 3,616 cf

Plug-Flow detention time= 663.0 min calculated for 5,376 cf (100% of inflow) Center-of-Mass det. time= 663.3 min (784.3 - 120.9)

<u>Volume</u>	Inve	<u>rt Avail.Sto</u>	rage Storage	e Description		
#1	689.00)' 3,89	5 cf Custon	n Stage Data (Pr	rismatic) Listed below (R	ecalc)
Elevatior	າ ເ	Surf.Area	Inc.Store	Cum.Store		
(feet)	(sq-ft)	(cubic-feet)	(cubic-feet)		
689.00)	44	0	0		
690.00)	182	113	113		
691.00)	351	267	380		
692.00)	579	465	845		
693.00)	803	691	1,536		
694.00)	1,174	989	2,524		
695.00)	1,568	1,371	3,895		
	.		0 11 1 5 1			
Device	Routing	Invert	Outlet Device	es		
#1	Primary	690.92'	18.0" Round	d Culvert		
			L= 23.0' CN	IP, square edge	headwall, Ke= 0.500	
						Cc= 0.900
					Flow Area= 1.77 sf	
#2	Device 1	694.76'	42.0" Horiz.	Orifice/Grate (C= 0.600	
			Limited to we	eir flow at low he	ads	
#3	Discarded	689.00'		xfiltration over		
			Conductivity	to Groundwater	Elevation = 686.00'	

Discarded OutFlow Max=0.05 cfs @ 3.03 hrs HW=694.82' (Free Discharge) **3=Exfiltration** (Controls 0.05 cfs)

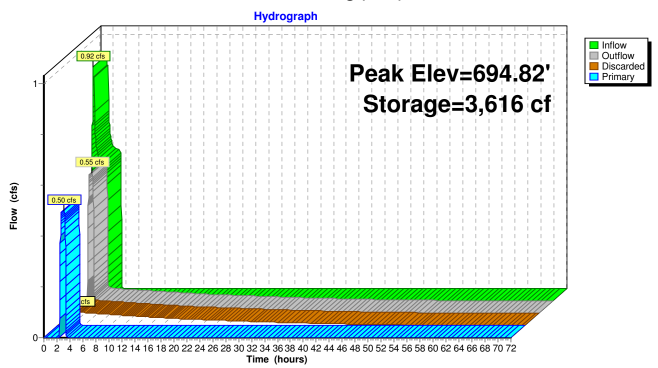
Primary OutFlow Max=0.50 cfs @ 3.03 hrs HW=694.82' TW=687.27' (Dynamic Tailwater)

1=Culvert (Passes 0.50 cfs of 14.78 cfs potential flow)

2=Orifice/Grate (Weir Controls 0.50 cfs @ 0.79 fps)

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Pond 49P: Existing (New) Pond



E-WA Short 3-hr 50 YR SDS Rainfall=1.22"

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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 713.41' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 2.99' @ 1.08 hrs

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.39" for 50 YR SDS event Inflow 1.08 hrs, Volume= 70.72 cfs @ 138,416 cf Outflow 70.72 cfs @ 1.08 hrs, Volume= 138,416 cf, Atten= 0%, Lag= 0.0 min 1.08 hrs, Volume= Primary 69.80 cfs @ 133.039 cf 1.08 hrs, Volume= Secondary = 0.92 cfs @ 5,377 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 713.41' @ 1.08 hrs

Device	Routing	Invert	Outlet Devices	
#1	Secondary	708.20'	6.0" Round Culvert	
			L= 200.0' CPP, square edge headwall, Ke= 0.500	
			Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900	
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf	
#2	Primary	707.70'	36.0" Round Culvert	
			L= 180.0' CMP, square edge headwall, Ke= 0.500	
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900	
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf	
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600	
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir	
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00	
			2.50	
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32	
			3.31 3.32	

Primary OutFlow Max=69.55 cfs @ 1.08 hrs HW=713.38' TW=697.89' (Dynamic Tailwater)

2=Culvert (Inlet Controls 69.55 cfs @ 9.84 fps)

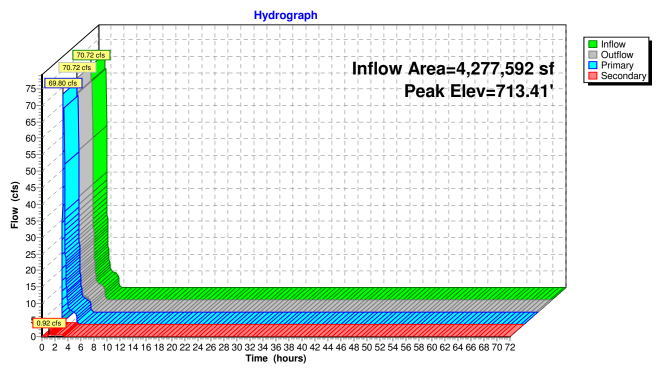
3=Orifice/Grate (Passes < 0.99 cfs potential flow)

-4=Broad-Crested Rectangular Weir (Passes < 127.50 cfs potential flow)

Secondary OutFlow Max=0.92 cfs @ 1.08 hrs HW=713.38' TW=691.23' (Dynamic Tailwater)
1=Culvert (Barrel Controls 0.92 cfs @ 4.67 fps)

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Pond 51P: Flow Splitter



E-WA Short 3-hr 50 YR SDS Rainfall=1.22" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 694.05' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.38" for 50 YR SDS event

Inflow = 69.80 cfs @ 1.08 hrs, Volume= 134,514 cf

Outflow = 69.80 cfs @ 1.08 hrs, Volume= 134,514 cf, Atten= 0%, Lag= 0.0 min

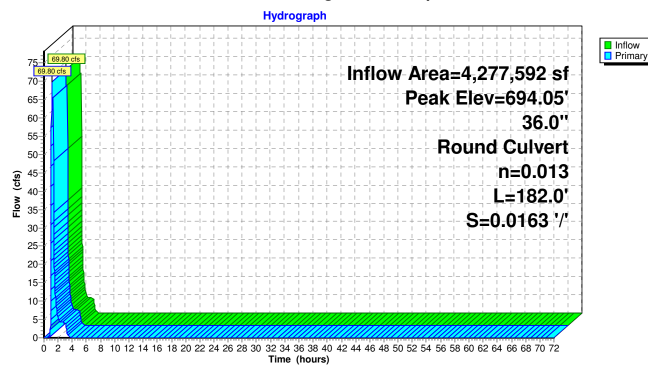
Primary = 69.80 cfs @ 1.08 hrs, Volume= 134,514 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.05' @ 1.08 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary		36.0" Round Culvert L= 182.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=69.50 cfs @ 1.08 hrs HW=693.98' TW=689.74' (Dynamic Tailwater) 1=Culvert (Outlet Controls 69.50 cfs @ 9.83 fps)

Pond 52P: Existing MH to be replaced



E-WA Short 3-hr 50 YR SDS Rainfall=1.22" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 697.98' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.37" for 50 YR SDS event

Inflow = 69.80 cfs @ 1.08 hrs, Volume= 133,039 cf

Outflow = 69.80 cfs @ 1.08 hrs, Volume= 133,039 cf, Atten= 0%, Lag= 0.0 min

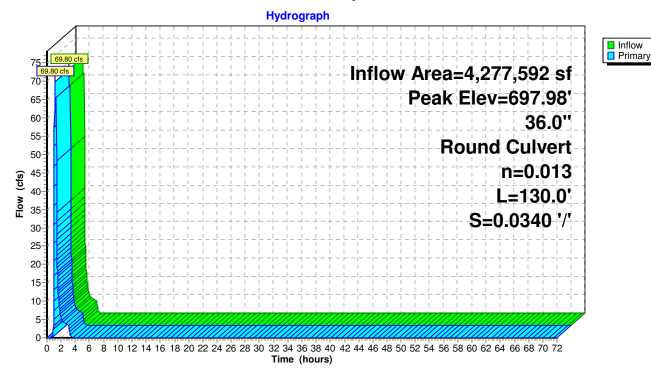
Primary = 69.80 cfs @ 1.08 hrs, Volume= 133,039 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 697.98' @ 1.08 hrs

Device	Routing	Invert	Outlet Devices	
#1	Primary	690.84'	36.0" Round Culvert	
			L= 130.0' CPP, square edge headwall, Ke= 0.500	
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900	
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf	

Primary OutFlow Max=67.29 cfs @ 1.08 hrs HW=697.89' TW=693.98' (Dynamic Tailwater) 1=Culvert (Inlet Controls 67.29 cfs @ 9.52 fps)

Pond 53P: Proposed MH



E-WA Short 3-hr 50 YR SDS Rainfall=1.22" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.16" for 50 YR SDS event

Inflow = 14.55 cfs @ 1.08 hrs, Volume= 57,608 cf

Outflow = 14.55 cfs @ 1.08 hrs, Volume= 57,608 cf, Atten= 0%, Lag= 0.0 min

Primary = 14.55 cfs @ 1.08 hrs, Volume= 57,608 cf

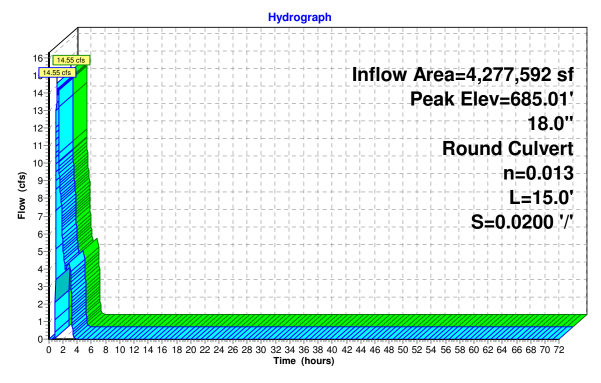
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 685.01' @ 1.08 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary	680.69'	18.0" Round Culvert
			L= 15.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=14.54 cfs @ 1.08 hrs HW=685.00' TW=682.08' (Dynamic Tailwater) 1=Culvert (Inlet Controls 14.54 cfs @ 8.23 fps)

Pond 57P: Vortech 9000





Type IA 24-hr 50 YR Type IA Rainfall=2.40"

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3
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 29S: Squilchuck Basin Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=1.30" Flow Length=4,450' Tc=13.3 min CN=88 Runoff=30.14 cfs 462,089 cf

Reach 55R: System Inlet PipeAvg. Flow Depth=1.42' Max Vel=9.14 fps Inflow=30.14 cfs 462,089 cf 36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=30.12 cfs 462,089 cf

Pond 31P: Bypass Structure Peak Elev=685.59' Inflow=30.07 cfs 455,006 cf Primary=10.28 cfs 396,833 cf Secondary=19.79 cfs 58,174 cf Outflow=30.07 cfs 455,006 cf

Pond 32P: 48" Unperforated Storage Peak Elev=681.80' Storage=0.052 af Inflow=10.28 cfs 396,833 cf Outflow=10.28 cfs 396,833 cf

Pond 33P: 48" Perforated CMP

Peak Elev=681.56' Storage=0.031 af Inflow=10.28 cfs 396,833 cf

Discarded=0.11 cfs 10,290 cf Primary=10.17 cfs 386,543 cf Outflow=10.28 cfs 396,833 cf

Pond 39R: 36" Smooth PE Bypass Pipe Peak Elev=684.82' Inflow=19.79 cfs 58,174 cf 36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=19.79 cfs 58,174 cf

Pond 40R: 36" Smooth PE Bypass Pipe Peak Elev=674.58' Inflow=19.79 cfs 58,174 cf 36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=19.79 cfs 58,174 cf

Pond 42P: Flow Converge StructurePeak Elev=673.60' Inflow=29.96 cfs 444,717 cf
48.0" Round Culvert n=0.013 L=56.0' S=0.0104 '/' Outflow=29.96 cfs 444,717 cf

Pond 44R: 48" CMP Outfall Pipe (Existing) Peak Elev=672.89' Inflow=29.96 cfs 444,717 cf 48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=29.96 cfs 444,717 cf

Pond 49P: Existing (New) Pond Peak Elev=694.83' Storage=3,630 cf Inflow=0.68 cfs 39,940 cf Discarded=0.05 cfs 7,052 cf Primary=0.63 cfs 32,857 cf Outflow=0.68 cfs 39,909 cf

Pond 51P: Flow Splitter

Peak Elev=710.76' Inflow=30.12 cfs 462,089 cf

Primary=29.44 cfs 422,150 cf Secondary=0.68 cfs 39,940 cf Outflow=30.12 cfs 462,089 cf

Pond 52P: Existing MH to be replacedPeak Elev=688.79' Inflow=30.07 cfs 455,006 cf 36.0" Round Culvert n=0.013 L=182.0' S=0.0163 '/' Outflow=30.07 cfs 455,006 cf

Pond 53P: Proposed MH

Peak Elev=693.11' Inflow=29.44 cfs 422,150 cf
36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=29.44 cfs 422,150 cf

Pond 57P: Vortech 9000 Peak Elev=683.26' Inflow=10.28 cfs 396,833 cf 18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=10.28 cfs 396,833 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 462,089 cf Average Runoff Depth = 1.30" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

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Type IA 24-hr 50 YR Type IA Rainfall=2.40"

Summary for Subcatchment 29S: Squilchuck Basin

Runoff 30.14 cfs @ 8.05 hrs, Volume= 462,089 cf, Depth= 1.30"

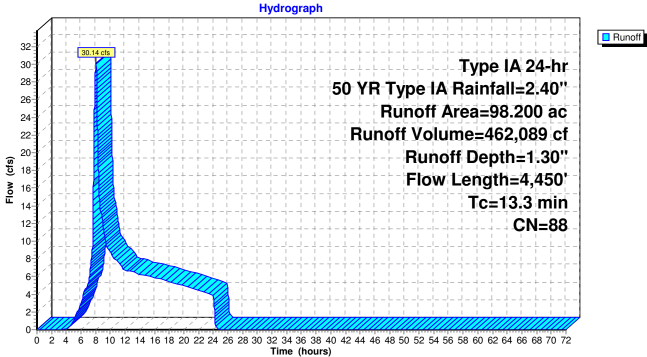
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type IA 24-hr 50 YR Type IA Rainfall=2.40"

Area	(ac) C	N Desc	cription		
1	.900 8	35 1/8 a	acre lots, 6	5% imp, H	SG B
39	.400 8	35 1/8 a	acre lots, 6	55% imp, H	SG B
0	.300 8	35 1/8 a	acre lots, 6	55% imp, H	SG B
56	.600 9	90 1/8 a	acre lots, 6	55% imp, H	SG C
98	.200 8	88 Weig	ghted Avei	age	
34	.370	35.0	0% Pervio	us Area	
63	.830	65.0	0% Imperv	ious Area	
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
2.3	150	0.0300	1.07		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 1.20"
1.4	300	0.0300	3.52		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
4.4	1,400	0.0300	5.35	9.46	· -
					18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'
					n= 0.025 Corrugated metal
2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP_Round 24"
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.025 Corrugated metal
2.8	1,300	0.0250	7.76	54.84	• –
					36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75'
					n= 0.025 Corrugated metal
13.3	4,450	Total			

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Subcatchment 29S: Squilchuck Basin





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Type IA 24-hr 50 YR Type IA Rainfall=2.40" Revised 10/22/14 Printed 10/22/2014

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Inflow
Outflow

Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.30" for 50 YR Type IA event

Inflow = 30.14 cfs @ 8.05 hrs, Volume= 462,089 cf

Outflow = 30.12 cfs @ 8.05 hrs, Volume= 462,089 cf, Atten= 0%, Lag= 0.3 min

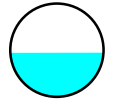
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 9.14 fps, Min. Travel Time= 0.5 min Avg. Velocity = 5.48 fps, Avg. Travel Time= 0.8 min

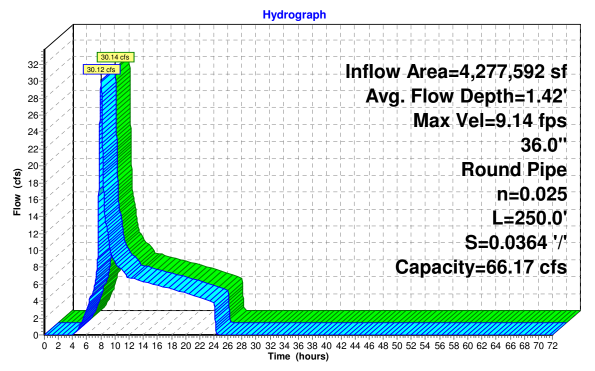
Peak Storage= 824 cf @ 8.05 hrs Average Depth at Peak Storage= 1.42'

Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



Reach 55R: System Inlet Pipe



Type IA 24-hr 50 YR Type IA Rainfall=2.40" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 1.28" for 50 YR Type IA event
Inflow =	30.07 cfs @	8.05 hrs, Volume=	455,006 cf
Outflow =	30.07 cfs @	8.05 hrs, Volume=	455,006 cf, Atten= 0%, Lag= 0.0 min
Primary =	10.28 cfs @	8.05 hrs, Volume=	396,833 cf
Secondary =	19.79 cfs @	8.05 hrs, Volume=	58,174 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 685.59' @ 8.05 hrs

Flood Elev= 687.34'

Routing	Invert	Outlet Devices
Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600
Secondary	683.52'	36.0" Round Culvert
		L= 36.0' CPP, square edge headwall, Ke= 0.500
		Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900
		n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf
Primary	681.17'	18.0" Round Culvert
		L= 37.0' CPP, square edge headwall, Ke= 0.500
		Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900
		n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
	Device 3 Secondary	Device 3 681.17' Secondary 683.52'

Primary OutFlow Max=10.28 cfs @ 8.05 hrs HW=685.59' TW=683.26' (Dynamic Tailwater)

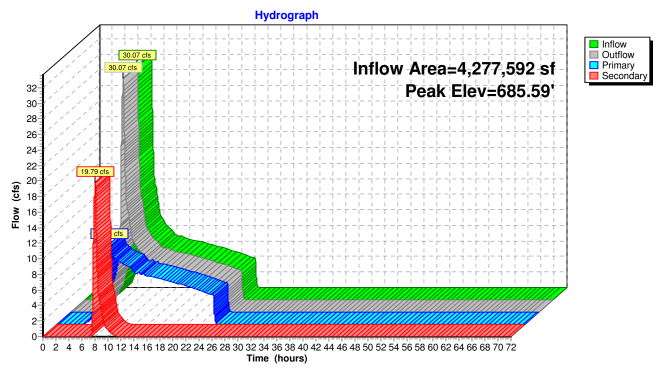
3=Culvert (Passes 10.28 cfs of 13.01 cfs potential flow)

1=Orifice/Grate (Orifice Controls 10.28 cfs @ 7.36 fps)

Secondary OutFlow Max=19.78 cfs @ 8.05 hrs HW=685.59' TW=684.82' (Dynamic Tailwater) 2=Culvert (Outlet Controls 19.78 cfs @ 5.34 fps)

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Pond 31P: Bypass Structure



Type IA 24-hr 50 YR Type IA Rainfall=2.40" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

[93] Warning: Storage range exceeded by 0.01'

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.11" for 50 YR Type IA event

Inflow = 10.28 cfs @ 8.05 hrs, Volume= 396,833 cf

Outflow = 10.28 cfs @ 8.05 hrs, Volume= 396,833 cf, Atten= 0%, Lag= 0.1 min

Primary = 10.28 cfs @ 8.05 hrs, Volume= 396,833 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 681.80' @ 8.06 hrs Surf.Area= 0.000 ac Storage= 0.052 af

Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 7.7 min calculated for 396,778 cf (100% of inflow)

Center-of-Mass det. time= 7.9 min (850.4 - 842.6)

Volume	Invert	Avail.Stora	ige Storage Description
#1	677.79'	0.052	e af 48.0" Round Pipe Storage L= 179.0'
Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	48.0" Vert. Orifice/Grate C= 0.600
#2	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32 3.31 3.32
#3	Device 1	677.79'	3.0" Vert. Orifice/Grate C= 0.600

Primary OutFlow Max=10.28 cfs @ 8.05 hrs HW=681.80' TW=681.56' (Dynamic Tailwater)

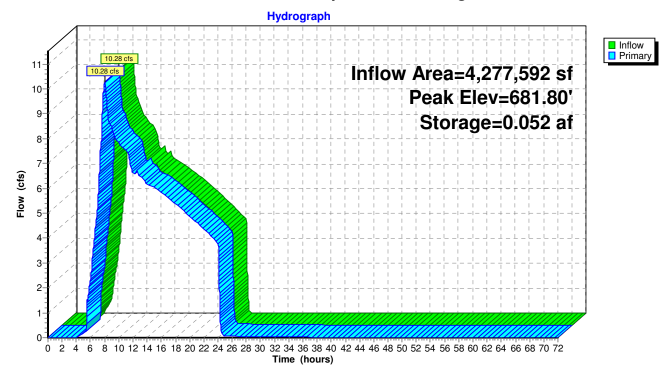
-1=Orifice/Grate (Passes 10.28 cfs of 29.08 cfs potential flow)

2=Broad-Crested Rectangular Weir (Weir Controls 10.17 cfs @ 2.02 fps)

-3=Orifice/Grate (Orifice Controls 0.11 cfs @ 2.31 fps)

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Pond 32P: 48" Unperforated Storage



Type IA 24-hr 50 YR Type IA Rainfall=2.40" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 33P: 48" Perforated CMP

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.11" for 50 YR Type IA event Inflow 10.28 cfs @ 8.05 hrs, Volume= 396,833 cf 8.06 hrs, Volume= Outflow 10.28 cfs @ 396,833 cf, Atten= 0%, Lag= 0.1 min Discarded = 8.06 hrs, Volume= 0.11 cfs @ 10,290 cf 10.17 cfs @ 8.06 hrs, Volume= Primary = 386,543 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.56' @ 8.06 hrs Surf.Area= 0.011 ac Storage= 0.031 af Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= 4.8 min calculated for 396,778 cf (100% of inflow) Center-of-Mass det. time= 4.8 min (855.2 - 850.4)

Volume	Invert	Avail.Storage	Storage Description
#1A	677.29'	0.013 af	6.00'W x 77.00'L x 5.00'H Field A
			0.053 af Overall - 0.022 af Embedded = 0.031 af x 40.0% Voids
#2A	677.79'	0.022 af	CMP_Round 48 x 4 Inside #1
			Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf
			Overall Size= 48.0"W x 48.0"H x 20.00'L
			Row Length Adjustment= -5.00' x 12.53 sf x 1 rows
		0.034 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	18.0" Round Culvert
			L= 17.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 676.25'
#3	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Discarded OutFlow Max=0.11 cfs @ 8.06 hrs HW=681.56' (Free Discharge) **2=Exfiltration** (Controls 0.11 cfs)

Primary OutFlow Max=10.17 cfs @ 8.06 hrs HW=681.56' TW=673.60' (Dynamic Tailwater)
1=Culvert (Passes 10.17 cfs of 14.80 cfs potential flow)
3=Broad-Crested Rectangular Weir (Weir Controls 10.17 cfs @ 2.63 fps)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

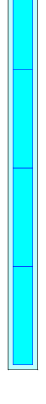
Chamber Model = CMP_Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

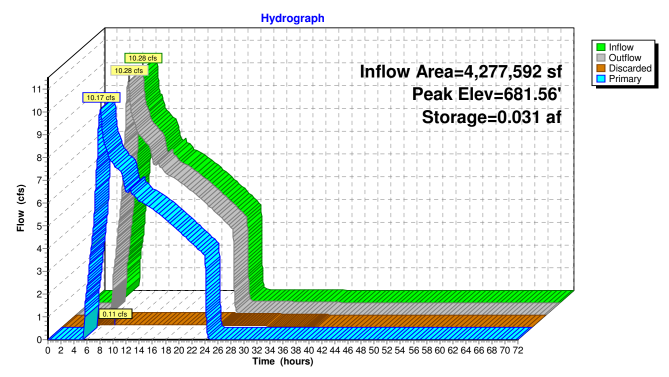
4 Chambers 85.6 cy Field 50.8 cy Stone





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Pond 33P: 48" Perforated CMP



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Inflow Primary

Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow = 19.79 cfs @ 8.05 hrs, Volume= 58,174 cf

Outflow = 19.79 cfs @ 8.05 hrs, Volume= 58,174 cf, Atten= 0%, Lag= 0.0 min

Primary = 19.79 cfs @ 8.05 hrs, Volume= 58,174 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

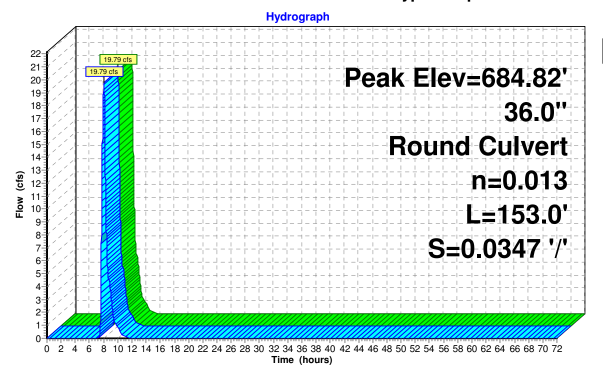
Peak Elev= 684.82' @ 8.05 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Primary	683.04'	36.0" Round Culvert
			L= 153.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=19.78 cfs @ 8.05 hrs HW=684.82' TW=674.58' (Dynamic Tailwater) 1=Culvert (Inlet Controls 19.78 cfs @ 4.54 fps)

Pond 39R: 36" Smooth PE Bypass Pipe



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Primary

Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow 19.79 cfs @ 8.05 hrs, Volume= 58.174 cf

8.05 hrs. Volume= Outflow 19.79 cfs @ 58,174 cf, Atten= 0%, Lag= 0.0 min

8.05 hrs, Volume= Primary 19.79 cfs @ 58,174 cf

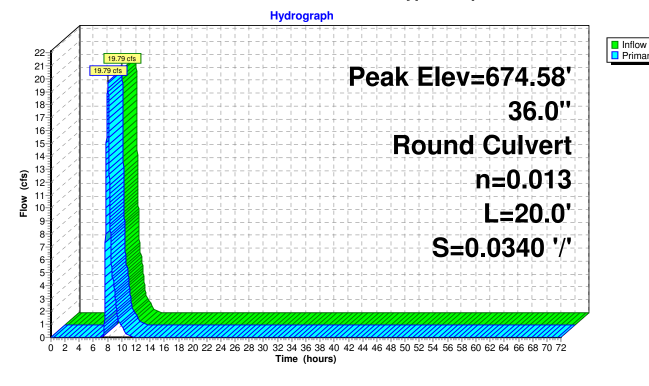
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 674.58' @ 8.05 hrs

Flood Elev= 687.57'

Device	Routing	Invert	Outlet Devices
#1	Primary	672.73'	36.0" Round Culvert
			L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=19.78 cfs @ 8.05 hrs HW=674.58' TW=673.60' (Dynamic Tailwater) 1=Culvert (Outlet Controls 19.78 cfs @ 6.18 fps)

Pond 40R: 36" Smooth PE Bypass Pipe



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Type IA 24-hr 50 YR Type IA Rainfall=2.40"

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InflowPrimary

Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.25" for 50 YR Type IA event

Inflow = 29.96 cfs @ 8.05 hrs, Volume= 444,717 cf

Outflow = 29.96 cfs @ 8.05 hrs, Volume= 444,717 cf, Atten= 0%, Lag= 0.0 min

Primary = 29.96 cfs @ 8.05 hrs, Volume= 444,717 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

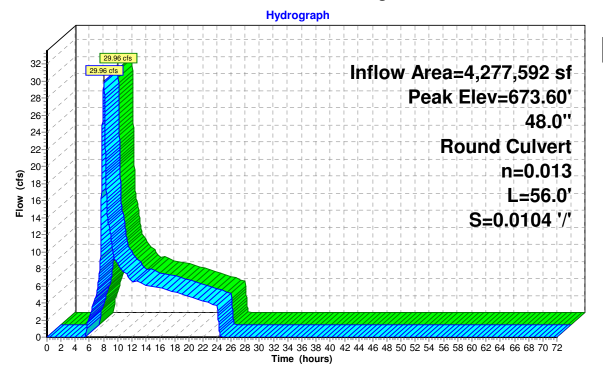
Peak Elev= 673.60' @ 8.05 hrs

Flood Elev= 682.09'

Device	Routing	Invert	Outlet Devices
#1	Primary	671.05'	48.0" Round Culvert
			L= 56.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=29.95 cfs @ 8.05 hrs HW=673.60' TW=672.89' (Dynamic Tailwater) 1=Culvert (Outlet Controls 29.95 cfs @ 5.05 fps)

Pond 42P: Flow Converge Structure



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InflowPrimary

Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.25" for 50 YR Type IA event

Inflow = 29.96 cfs @ 8.05 hrs, Volume= 444,717 cf

Outflow = 29.96 cfs @ 8.05 hrs, Volume= 444,717 cf, Atten= 0%, Lag= 0.0 min

Primary = 29.96 cfs @ 8.05 hrs, Volume= 444,717 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

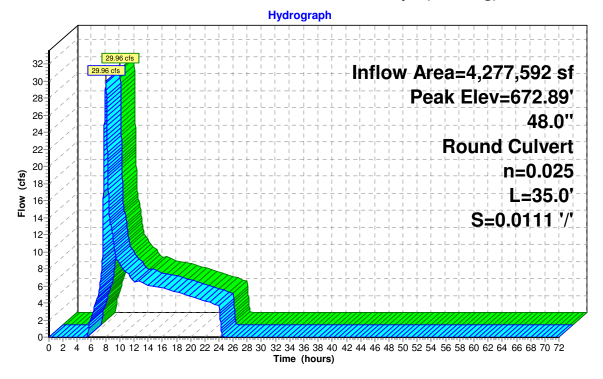
Peak Elev= 672.89' @ 8.05 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary		48.0" Round Culvert L= 35.0' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900 n= 0.025 Corrugated metal, Flow Area= 12.57 sf

Primary OutFlow Max=29.95 cfs @ 8.05 hrs HW=672.89' (Free Discharge) 1=Culvert (Barrel Controls 29.95 cfs @ 5.40 fps)

Pond 44R: 48" CMP Outfall Pipe (Existing)



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Summary for Pond 49P: Existing (New) Pond

Inflow 0.68 cfs @ 8.05 hrs, Volume= 39.940 cf 8.08 hrs. Volume= Outflow 0.68 cfs @ 39,909 cf, Atten= 0%, Lag= 1.4 min = 8.08 hrs, Volume= Discarded = 0.05 cfs @ 7,052 cf 8.08 hrs, Volume= 32,857 cf Primary 0.63 cfs @

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.83' @ 8.08 hrs Surf.Area= 1,500 sf Storage= 3,630 cf

Plug-Flow detention time= 178.8 min calculated for 39,904 cf (100% of inflow) Center-of-Mass det. time= 178.7 min (1,043.6 - 864.9)

Volume	Inve	rt Avail.Sto	rage Storage	Description	
#1	689.0	0' 3,89	95 cf Custom	Stage Data (Pr	ismatic) Listed below (Recalc)
Elevatio	n :	Surf.Area	Inc.Store	Cum.Store	
(fee		(sq-ft)	(cubic-feet)	(cubic-feet)	
689.0	0	44	0	0	
690.0	0	182	113	113	
691.0	0	351	267	380	
692.0		579	465	845	
693.0	0	803	691	1,536	
694.0	0	1,174	989	2,524	
695.0	0	1,568	1,371	3,895	
Device	Routing	Invert	Outlet Device	es	
#1	Primary	690.92'	18.0" Round	Culvert	
	•		L= 23.0' CM	P, square edge	headwall, Ke= 0.500
			Inlet / Outlet I	nvert= 690.92' /	690.00' S= 0.0400 '/' Cc= 0.900
			n= 0.025 Cor	rrugated metal,	Flow Area= 1.77 sf
#2	Device 1	694.76'		Orifice/Grate (
				ir flow at low hea	
#3	Discarde	d 689.00'	1.000 in/hr Ex	xfiltration over	Surface area

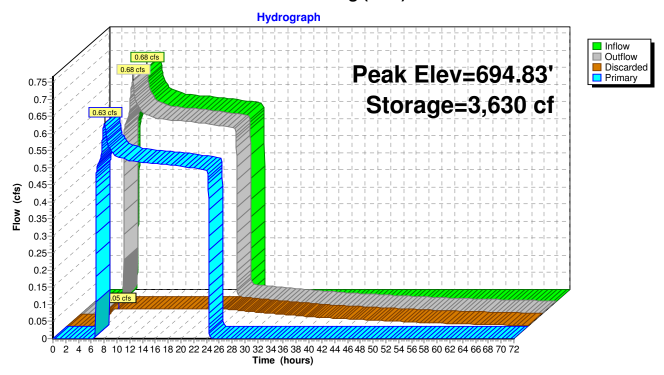
Conductivity to Groundwater Elevation = 686.00'

Discarded OutFlow Max=0.05 cfs @ 8.08 hrs HW=694.83' (Free Discharge) **3=Exfiltration** (Controls 0.05 cfs)

Primary OutFlow Max=0.63 cfs @ 8.08 hrs HW=694.83' TW=688.78' (Dynamic Tailwater) -1=Culvert (Passes 0.63 cfs of 14.80 cfs potential flow) **1**—2=Orifice/Grate (Weir Controls 0.63 cfs @ 0.85 fps)

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Pond 49P: Existing (New) Pond



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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 710.76' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 1.64' @ 8.05 hrs

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.30" for 50 YR Type IA event Inflow 8.05 hrs, Volume= 30.12 cfs @ 462,089 cf Outflow 30.12 cfs @ 8.05 hrs, Volume= 462,089 cf, Atten= 0%, Lag= 0.0 min 8.05 hrs, Volume= Primary 29.44 cfs @ 422.150 cf 8.05 hrs, Volume= Secondary = 0.68 cfs @ 39,940 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 710.76' @ 8.05 hrs

Device	Routing	Invert	Outlet Devices
#1	Secondary	708.20'	L= 200.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Primary	707.70'	36.0" Round Culvert
			L= 180.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Primary OutFlow Max=29.43 cfs @ 8.05 hrs HW=710.76' TW=693.11' (Dynamic Tailwater)

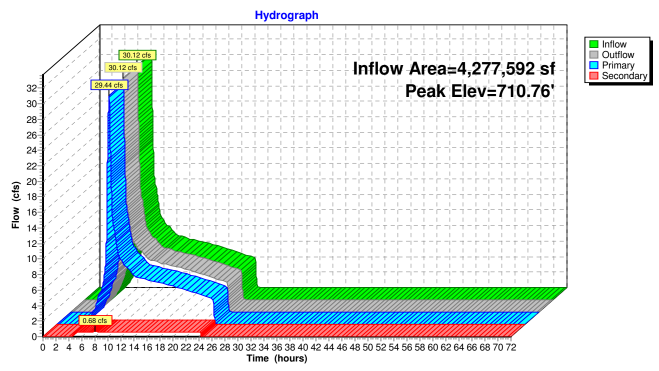
-2=Culvert (Passes 29.43 cfs of 42.48 cfs potential flow) -3=Orifice/Grate (Orifice Controls 0.71 cfs @ 8.19 fps)

-4=Broad-Crested Rectangular Weir (Weir Controls 28.72 cfs @ 4.10 fps)

Secondary OutFlow Max=0.68 cfs @ 8.05 hrs HW=710.76' TW=694.83' (Dynamic Tailwater) -1=Culvert (Barrel Controls 0.68 cfs @ 3.48 fps)

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Pond 51P: Flow Splitter



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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 688.79' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.28" for 50 YR Type IA event

Inflow = 30.07 cfs @ 8.05 hrs, Volume= 455,006 cf

Outflow = 30.07 cfs @ 8.05 hrs, Volume= 455,006 cf, Atten= 0%, Lag= 0.0 min

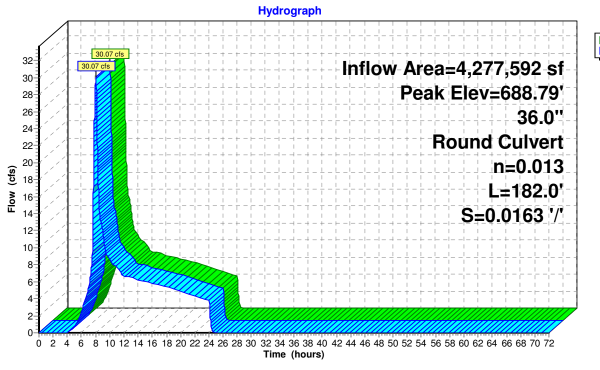
Primary = 30.07 cfs @ 8.05 hrs, Volume= 455,006 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 688.79' @ 8.05 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	686.49'	36.0" Round Culvert L= 182.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=30.06 cfs @ 8.05 hrs HW=688.79' TW=685.59' (Dynamic Tailwater) 1=Culvert (Inlet Controls 30.06 cfs @ 5.17 fps)

Pond 52P: Existing MH to be replaced





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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 693.11' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.18" for 50 YR Type IA event

Inflow = 29.44 cfs @ 8.05 hrs, Volume= 422,150 cf

Outflow = 29.44 cfs @ 8.05 hrs, Volume= 422,150 cf, Atten= 0%, Lag= 0.0 min

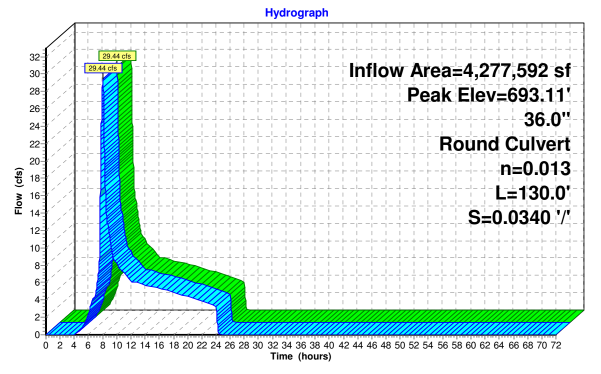
Primary = 29.44 cfs @ 8.05 hrs, Volume= 422,150 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 693.11' @ 8.05 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	690.84'	36.0" Round Culvert
			L= 130.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=29.43 cfs @ 8.05 hrs HW=693.11' TW=688.79' (Dynamic Tailwater) **1=Culvert** (Inlet Controls 29.43 cfs @ 5.13 fps)

Pond 53P: Proposed MH





Type IA 24-hr 50 YR Type IA Rainfall=2.40" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.11" for 50 YR Type IA event

Inflow = 10.28 cfs @ 8.05 hrs, Volume= 396,833 cf

Outflow = 10.28 cfs @ 8.05 hrs, Volume= 396,833 cf, Atten= 0%, Lag= 0.0 min

Primary = 10.28 cfs @ 8.05 hrs, Volume= 396,833 cf

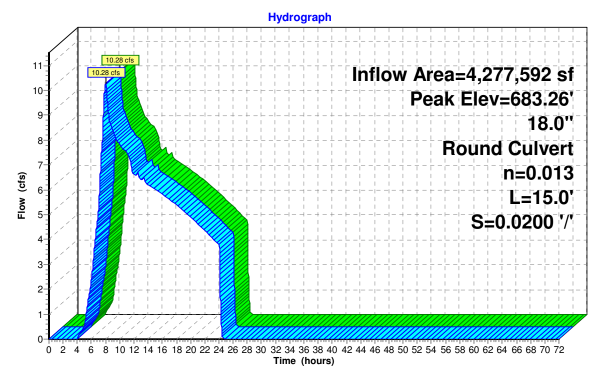
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 683.26' @ 8.05 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary		18.0" Round Culvert L= 15.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=10.28 cfs @ 8.05 hrs HW=683.26' TW=681.80' (Dynamic Tailwater) 1=Culvert (Inlet Controls 10.28 cfs @ 5.82 fps)

Pond 57P: Vortech 9000





E-WA Short 3-hr 100 YR SDS Rainfall=1.47"

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3
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 29S: Squilchuck Basin Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=0.56" Flow Length=4,450' Tc=13.3 min CN=88 Runoff=122.63 cfs 199,531 cf

Reach 55R: System Inlet PipeAvg. Flow Depth=3.00' Max Vel=10.64 fps Inflow=122.63 cfs 199,531 cf 36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=69.33 cfs 199,531 cf

Pond 31P: Bypass Structure Peak Elev=689.55' Inflow=68.42 cfs 195,608 cf Primary=14.52 cfs 72,085 cf Secondary=53.90 cfs 123,523 cf Outflow=68.42 cfs 195,608 cf

Pond 32P: 48" Unperforated Storage

Peak Elev=682.05' Storage=0.052 af Inflow=14.52 cfs 72,085 cf

Outflow=15.34 cfs 72,085 cf

Pond 33P: 48" Perforated CMP

Peak Elev=681.74' Storage=0.032 af Inflow=15.34 cfs 72,085 cf

Discarded=0.11 cfs 3,956 cf Primary=14.20 cfs 68,129 cf Outflow=14.31 cfs 72,085 cf

Pond 39R: 36" Smooth PE Bypass Pipe Peak Elev=687.05' Inflow=53.90 cfs 123,523 cf 36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=53.90 cfs 123,523 cf

Pond 40R: 36" Smooth PE Bypass Pipe

Peak Elev=678.24' Inflow=53.90 cfs 123,523 cf

36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=53.90 cfs 123,523 cf

Pond 42P: Flow Converge Structure Peak Elev=675.74' Inflow=67.88 cfs 191,652 cf 48.0" Round Culvert n=0.013 L=56.0' S=0.0104 '/' Outflow=67.88 cfs 191,652 cf

Pond 44R: 48" CMP Outfall Pipe (Existing)

Peak Elev=674.48' Inflow=67.88 cfs 191,652 cf

48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=67.88 cfs 191,652 cf

Pond 49P: Existing (New) PondPeak Elev=694.82' Storage=3,617 cf Inflow=0.91 cfs 5,824 cf

Discarded=0.05 cfs 3,923 cf Primary=0.51 cfs 1,901 cf Outflow=0.56 cfs 5,824 cf

Pond 51P: Flow SplitterPeak Elev=713.24' Inflow=69.33 cfs 199,531 cf
Primary=68.42 cfs 193,707 cf Secondary=0.91 cfs 5,824 cf Outflow=69.33 cfs 199,531 cf

Pond 52P: Existing MH to be replaced Peak Elev=693.66' Inflow=68.42 cfs 195,608 cf

36.0" Round Culvert n=0.013 L=182.0' S=0.0163 '/' Outflow=68.42 cfs 195,608 cf

Pond 53P: Proposed MH

Peak Elev=697.20' Inflow=68.42 cfs 193,707 cf
36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=68.42 cfs 193,707 cf

Pond 57P: Vortech 9000

Peak Elev=684.90' Inflow=14.52 cfs 72,085 cf
18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=14.52 cfs 72,085 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 199,531 cf Average Runoff Depth = 0.56" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

E-WA Short 3-hr 100 YR SDS Rainfall=1.47"

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Summary for Subcatchment 29S: Squilchuck Basin

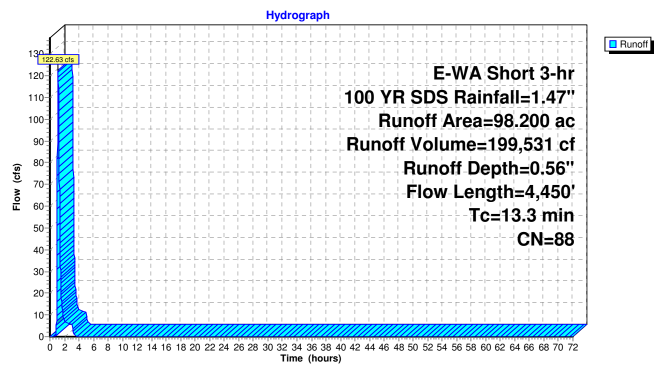
Runoff = 122.63 cfs @ 1.13 hrs, Volume= 199,531 cf, Depth= 0.56"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs E-WA Short 3-hr 100 YR SDS Rainfall=1.47"

Area	(ac) C	N Desc	cription		
				5% imp, H	
39	.400 8			5% imp, H	
0	.300 8			5% imp, H	
56	.600 9	0 1/8 a	cre lots, 6	5% imp, H	SG C
98	.200 8	8 Weig	ghted Aver	age	
34	.370	35.0	0% Pervio	us Area	
63	.830	65.0	0% Imperv	ious Area	
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
2.3	150	0.0300	1.07		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 1.20"
1.4	300	0.0300	3.52		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
4.4	1,400	0.0300	5.35	9.46	Pipe Channel, CMP_Round 18"
					18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'
					n= 0.025 Corrugated metal
2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP_Round 24"
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.025 Corrugated metal
2.8	1,300	0.0250	7.76	54.84	Pipe Channel, CMP_Round 36"
					36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75'
					n= 0.025 Corrugated metal
13.3	4,450	Total			

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Subcatchment 29S: Squilchuck Basin



E-WA Short 3-hr 100 YR SDS Rainfall=1.47" Revised 10/22/14 Printed 10/22/2014

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Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated

[55] Hint: Peak inflow is 185% of Manning's capacity

[76] Warning: Detained 36,899 cf (Pond w/culvert advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.56" for 100 YR SDS event

Inflow = 122.63 cfs @ 1.13 hrs, Volume= 199,531 cf

Outflow = 69.33 cfs @ 1.02 hrs, Volume= 199,531 cf, Atten= 43%, Lag= 0.0 min

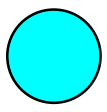
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 10.64 fps, Min. Travel Time= 0.4 min Avg. Velocity = 5.42 fps, Avg. Travel Time= 0.8 min

Peak Storage= 1,767 cf @ 1.03 hrs Average Depth at Peak Storage= 3.00'

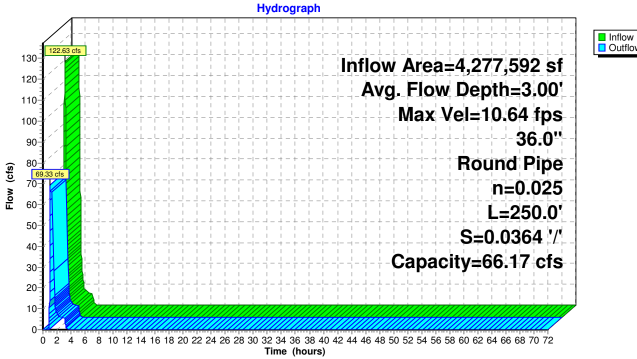
Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



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Reach 55R: System Inlet Pipe





E-WA Short 3-hr 100 YR SDS Rainfall=1.47"

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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

[58] Hint: Peaked 2.21' above defined flood level

Inflow Area :	=	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.55"	for 100 YR SDS event
Inflow =	=	68.42 cfs @	1.02 hrs, Volume=	195,608 cf	
Outflow =	=	68.42 cfs @	1.02 hrs, Volume=	195,608 cf, Atte	n= 0%, Lag= 0.0 min
Primary =	=	14.52 cfs @	1.02 hrs, Volume=	72,085 cf	
Secondary =	=	53.90 cfs @	1.02 hrs, Volume=	123,523 cf	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 689.55' @ 1.02 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600
#2	Secondary	683.52'	36.0" Round Culvert
			L= 36.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf
#3	Primary	681.17'	18.0" Round Culvert
			L= 37.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=14.38 cfs @ 1.02 hrs HW=689.43' TW=684.85' (Dynamic Tailwater)

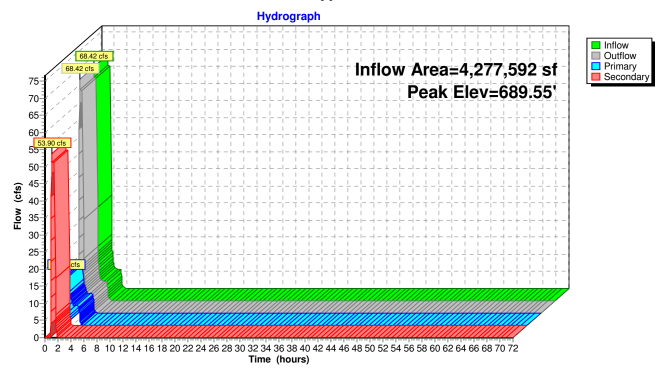
3=Culvert (Passes 14.38 cfs of 18.20 cfs potential flow)

1=Orifice/Grate (Orifice Controls 14.38 cfs @ 10.30 fps)

Secondary OutFlow Max=53.20 cfs @ 1.02 hrs HW=689.43' TW=686.99' (Dynamic Tailwater) 2=Culvert (Inlet Controls 53.20 cfs @ 7.53 fps)

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Pond 31P: Bypass Structure



E-WA Short 3-hr 100 YR SDS Rainfall=1.47" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

[93] Warning: Storage range exceeded by 0.26'

[90] Warning: Qout>Qin may require smaller dt or Finer Routing

[87] Warning: Oscillations may require smaller dt or Finer Routing (severity=3)

4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.20" for 100 YR SDS event Inflow Area =

Inflow 14.52 cfs @ 1.02 hrs, Volume= 72,085 cf

Outflow 15.34 cfs @ 1.03 hrs, Volume= 72,085 cf, Atten= 0%, Lag= 0.5 min =

1.03 hrs, Volume= Primary 15.34 cfs @ 72,085 cf =

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 682.05' @ 1.03 hrs Surf.Area= 0.000 ac Storage= 0.052 af

Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 13.0 min calculated for 72,075 cf (100% of inflow)

Center-of-Mass det. time= 13.1 min (123.0 - 109.9)

Volume	Invert	Avail.Storage	e Storage Description
#1	677.79'	0.052 at	f 48.0" Round Pipe Storage L= 179.0'
Device	Routing	Invert C	Outlet Devices
#1	Primary	677.79' 4	8.0" Vert. Orifice/Grate C= 0.600
#2	Device 1	680.79' 5	.0' long x 0.8' breadth Broad-Crested Rectangular Weir
		Н	lead (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00

Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32 3.31 3.32 #3 677.79' **3.0" Vert. Orifice/Grate** C= 0.600 Device 1

2.50

Primary OutFlow Max=15.25 cfs @ 1.03 hrs HW=682.05' TW=681.74' (Dynamic Tailwater)

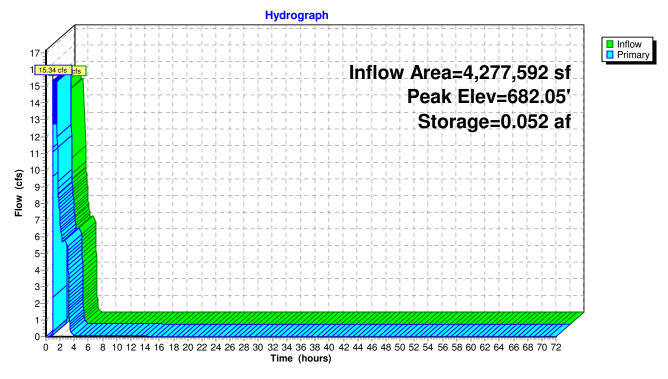
-1=Orifice/Grate (Passes 15.25 cfs of 33.92 cfs potential flow)

-2=Broad-Crested Rectangular Weir (Weir Controls 15.12 cfs @ 2.40 fps)

-3=Orifice/Grate (Orifice Controls 0.13 cfs @ 2.70 fps)

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Pond 32P: 48" Unperforated Storage



E-WA Short 3-hr 100 YR SDS Rainfall=1.47"

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Summary for Pond 33P: 48" Perforated CMP

[58] Hint: Peaked 0.02' above defined flood level

4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.20" for 100 YR SDS event Inflow Area = Inflow 15.34 cfs @ 1.03 hrs, Volume= 72.085 cf 1.03 hrs, Volume= Outflow 14.31 cfs @ 72,085 cf, Atten= 7%, Lag= 0.0 min 1.03 hrs, Volume= Discarded = 0.11 cfs @ 3,956 cf 1.03 hrs. Volume= Primary 14.20 cfs @ 68.129 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.74' @ 1.03 hrs Surf.Area= 0.011 ac Storage= 0.032 af Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= 8.7 min calculated for 72,075 cf (100% of inflow) Center-of-Mass det. time= 8.7 min (131.7 - 123.0)

 Volume
 Invert
 Avail.Storage
 Storage Description

 #1A
 677.29'
 0.013 af
 6.00'W x 77.00'L x 5.00'H Field A

 #2A
 0.053 af Overall - 0.022 af Embedded = 0.031 af x 40.0% Voids

 CMP_Round 48 x 4 Inside #1
 Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf

 Overall Size= 48.0"W x 48.0"H x 20.00'L
 Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

Total Available Storage

Storage Group A created with Chamber Wizard

0.034 af

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	18.0" Round Culvert
			L= 17.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 676.25'
#3	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Discarded OutFlow Max=0.11 cfs @ 1.03 hrs HW=681.74' (Free Discharge) **2=Exfiltration** (Controls 0.11 cfs)

Primary OutFlow Max=14.18 cfs @ 1.03 hrs HW=681.74' TW=675.56' (Dynamic Tailwater)

1=Culvert (Passes 14.18 cfs of 15.21 cfs potential flow)

3=Broad-Crested Rectangular Weir (Weir Controls 14.18 cfs @ 3.00 fps)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

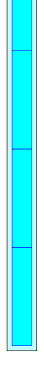
Chamber Model = CMP_Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width
- 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

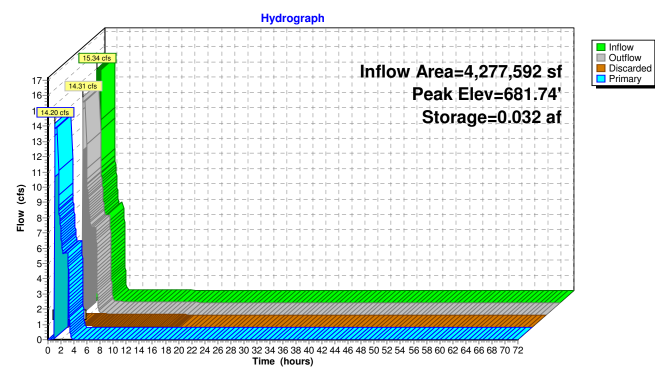
4 Chambers 85.6 cy Field 50.8 cy Stone





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Pond 33P: 48" Perforated CMP



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Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow = 53.90 cfs @ 1.02 hrs, Volume= 123,523 cf

Outflow = 53.90 cfs @ 1.02 hrs, Volume= 123,523 cf, Atten= 0%, Lag= 0.0 min

Primary = 53.90 cfs @ 1.02 hrs, Volume= 123,523 cf

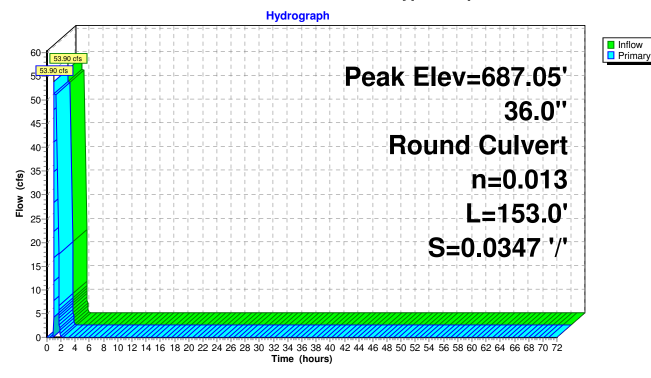
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 687.05' @ 1.02 hrs

Flood Elev= 687.34'

<u>Device</u>	Routing	Invert	Outlet Devices
#1	Primary	683.04'	36.0" Round Culvert
			L= 153.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=53.23 cfs @ 1.02 hrs HW=686.99' TW=678.13' (Dynamic Tailwater) 1=Culvert (Inlet Controls 53.23 cfs @ 7.53 fps)

Pond 39R: 36" Smooth PE Bypass Pipe



E-WA Short 3-hr 100 YR SDS Rainfall=1.47" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow 53.90 cfs @ 1.02 hrs, Volume= 123,523 cf

1.02 hrs. Volume= Outflow 53.90 cfs @ 123,523 cf, Atten= 0%, Lag= 0.0 min

1.02 hrs, Volume= Primary 53.90 cfs @ 123,523 cf

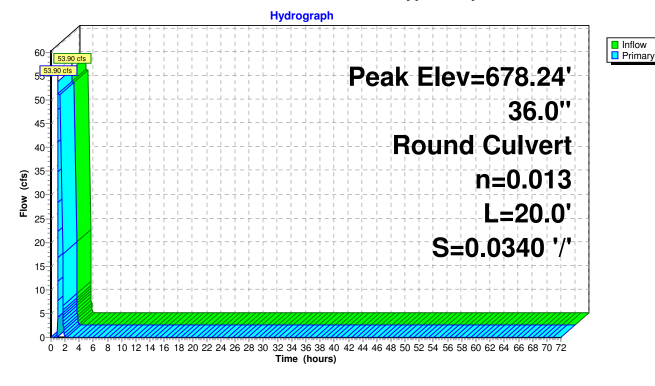
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 678.24' @ 1.02 hrs

Flood Elev= 687.57'

Device	Routing	Invert	Outlet Devices
#1	Primary	672.73'	36.0" Round Culvert
			L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=53.24 cfs @ 1.02 hrs HW=678.13' TW=675.68' (Dynamic Tailwater) 1=Culvert (Inlet Controls 53.24 cfs @ 7.53 fps)

Pond 40R: 36" Smooth PE Bypass Pipe



E-WA Short 3-hr 100 YR SDS Rainfall=1.47"

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Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.54" for 100 YR SDS event

Inflow = 67.88 cfs @ 1.02 hrs, Volume= 191,652 cf

Outflow = 67.88 cfs @ 1.02 hrs, Volume= 191,652 cf, Atten= 0%, Lag= 0.0 min

Primary = 67.88 cfs @ 1.02 hrs, Volume= 191,652 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Outlet Devices

Peak Elev= 675.74' @ 1.02 hrs

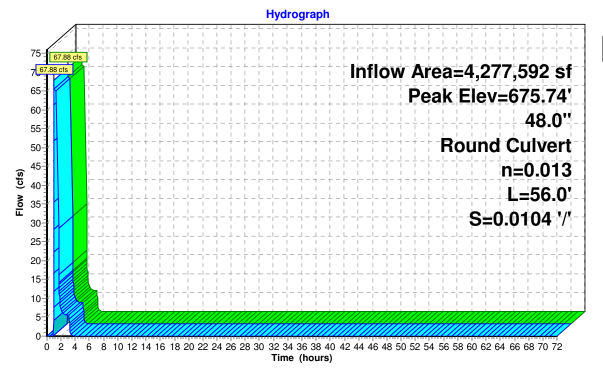
Flood Elev= 682.09'

Davida Pouting

Device	nouling	mvert	Outlet Devices
#1	Primary	671.05'	48.0" Round Culvert
			L= 56.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=67.09 cfs @ 1.02 hrs HW=675.68' TW=674.45' (Dynamic Tailwater) 1=Culvert (Inlet Controls 67.09 cfs @ 5.34 fps)

Pond 42P: Flow Converge Structure





E-WA Short 3-hr 100 YR SDS Rainfall=1.47"
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Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

[58] Hint: Peaked 0.01' above defined flood level

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.54" for 100 YR SDS event

Inflow = 67.88 cfs @ 1.02 hrs, Volume= 191,652 cf

Outflow = 67.88 cfs @ 1.02 hrs, Volume= 191,652 cf, Atten= 0%, Lag= 0.0 min

Primary = 67.88 cfs @ 1.02 hrs, Volume= 191,652 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

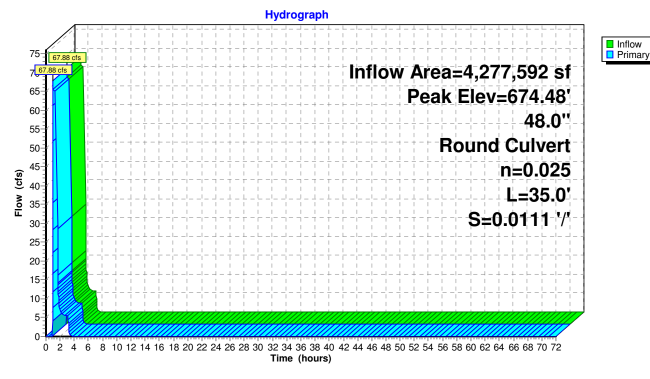
Peak Elev= 674.48' @ 1.02 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary	670.47'	48.0" Round Culvert
			L= 35.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900
			n= 0.025 Corrugated metal. Flow Area= 12.57 sf

Primary OutFlow Max=67.09 cfs @ 1.02 hrs HW=674.45' (Free Discharge)
1=Culvert (Barrel Controls 67.09 cfs @ 6.68 fps)

Pond 44R: 48" CMP Outfall Pipe (Existing)



E-WA Short 3-hr 100 YR SDS Rainfall=1.47"

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Summary for Pond 49P: Existing (New) Pond

Inflow 0.91 cfs @ 1.02 hrs, Volume= 5.824 cf 3.03 hrs. Volume= 5,824 cf, Atten= 38%, Lag= 120.2 min Outflow 0.56 cfs @ = 3.03 hrs, Volume= 3,923 cf Discarded = 0.05 cfs @ 3.03 hrs, Volume= Primary 0.51 cfs @ 1,901 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.82' @ 3.03 hrs Surf.Area= 1,497 sf Storage= 3,617 cf

Plug-Flow detention time= 616.7 min calculated for 5,823 cf (100% of inflow) Center-of-Mass det. time= 617.0 min (736.7 - 119.6)

Volume	Inve	ert Avail.Sto	rage Storage	Description	
#1	689.0	0' 3,89	95 cf Custom	n Stage Data (Pr	ismatic) Listed below (Recalc)
Elevation	on	Surf.Area	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)	
689.0	00	44	0	0	
690.0	00	182	113	113	
691.0	00	351	267	380	
692.0	00	579	465	845	
693.0	00	803	691	1,536	
694.0	00	1,174	989	2,524	
695.0	00	1,568	1,371	3,895	
Device	Routing	Invert	Outlet Device	es	
#1	Primary	690.92'	18.0" Round	l Culvert	
	•		L= 23.0' CM	IP, square edge	headwall, Ke= 0.500
			Inlet / Outlet I	Invert= 690.92' /	690.00' S= 0.0400 '/' Cc= 0.900
					Flow Area= 1.77 sf
#2	Device 1	694.76'		Orifice/Grate (
				ir flow at low hea	
#3	Discarde	d 689.00'	1.000 in/hr E	xfiltration over \$	Surface area

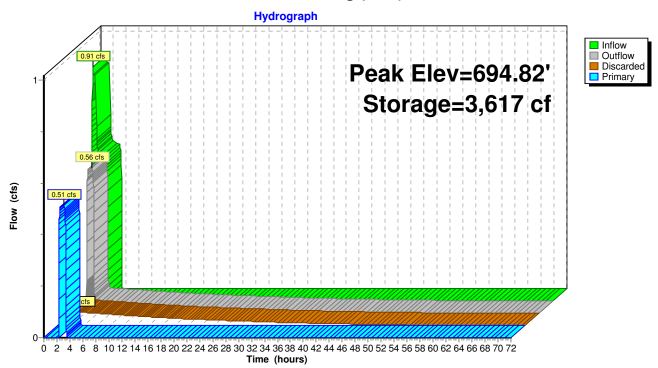
Conductivity to Groundwater Elevation = 686.00'

Discarded OutFlow Max=0.05 cfs @ 3.03 hrs HW=694.82' (Free Discharge) **3=Exfiltration** (Controls 0.05 cfs)

Primary OutFlow Max=0.51 cfs @ 3.03 hrs HW=694.82' TW=687.39' (Dynamic Tailwater) **-1=Culvert** (Passes 0.51 cfs of 14.78 cfs potential flow) **1**—2=Orifice/Grate (Weir Controls 0.51 cfs @ 0.79 fps)

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Pond 49P: Existing (New) Pond



E-WA Short 3-hr 100 YR SDS Rainfall=1.47"

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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 713.24' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 2.92' @ 1.02 hrs

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 0.56"	for 100 YR SDS event
Inflow =	69.33 cfs @	1.02 hrs, Volume=	199,531 cf	
Outflow =	69.33 cfs @	1.02 hrs, Volume=	199,531 cf, Atter	n= 0%, Lag= 0.0 min
Primary =	68.42 cfs @	1.02 hrs, Volume=	193,707 cf	-
Secondary =	0.91 cfs @	1.02 hrs, Volume=	5,824 cf	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 713.24' @ 1.02 hrs

Device	Routing	Invert	Outlet Devices
#1	Secondary	708.20'	6.0" Round Culvert L= 200.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Primary	707.70'	36.0" Round Culvert
			L= 180.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Primary OutFlow Max=67.62 cfs @ 1.02 hrs HW=713.15' TW=697.04' (Dynamic Tailwater)

2=Culvert (Inlet Controls 67.62 cfs @ 9.57 fps)

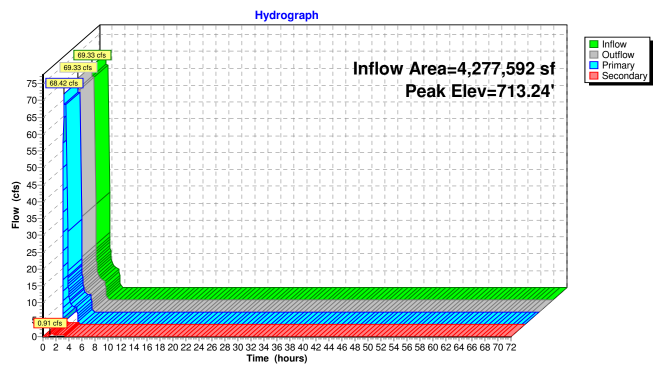
3=Orifice/Grate (Passes < 0.97 cfs potential flow)

-4=Broad-Crested Rectangular Weir (Passes < 117.16 cfs potential flow)

Secondary OutFlow Max=0.90 cfs @ 1.02 hrs HW=713.15' TW=691.02' (Dynamic Tailwater) 1=Culvert (Barrel Controls 0.90 cfs @ 4.58 fps)

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Pond 51P: Flow Splitter



E-WA Short 3-hr 100 YR SDS Rainfall=1.47"

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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 693.66' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.55" for 100 YR SDS event

Inflow = 68.42 cfs @ 1.02 hrs, Volume= 195,608 cf

Outflow = 68.42 cfs @ 1.02 hrs, Volume= 195,608 cf, Atten= 0%, Lag= 0.0 min

Primary = 68.42 cfs @ 1.02 hrs, Volume= 195,608 cf

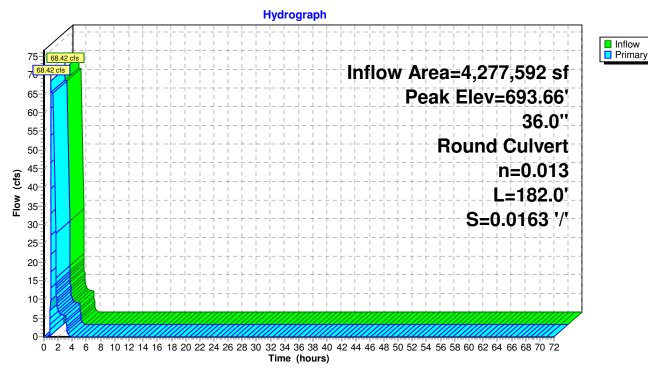
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Peak Elev= 693.66' @ 1.02 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	686.49'	36.0" Round Culvert
			L= 182.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=67.68 cfs @ 1.02 hrs HW=693.45' TW=689.43' (Dynamic Tailwater) 1=Culvert (Outlet Controls 67.68 cfs @ 9.57 fps)

Pond 52P: Existing MH to be replaced



E-WA Short 3-hr 100 YR SDS Rainfall=1.47" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 697.20' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.54" for 100 YR SDS event

Inflow = 68.42 cfs @ 1.02 hrs, Volume= 193,707 cf

Outflow = 68.42 cfs @ 1.02 hrs, Volume= 193,707 cf, Atten= 0%, Lag= 0.0 min

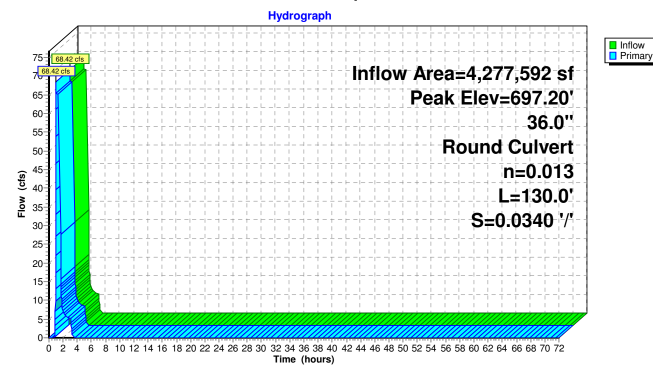
Primary = 68.42 cfs @ 1.02 hrs, Volume= 193,707 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 697.20' @ 1.02 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	690.84'	36.0" Round Culvert
			L= 130.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=64.49 cfs @ 1.02 hrs HW=697.04' TW=693.45' (Dynamic Tailwater) 1=Culvert (Inlet Controls 64.49 cfs @ 9.12 fps)

Pond 53P: Proposed MH



E-WA Short 3-hr 100 YR SDS Rainfall=1.47"

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Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 0.20" for 100 YR SDS event

Inflow = 14.52 cfs @ 1.02 hrs, Volume= 72,085 cf

Outflow = 14.52 cfs @ 1.02 hrs, Volume= 72,085 cf, Atten= 0%, Lag= 0.0 min

Primary = 14.52 cfs @ 1.02 hrs, Volume= 72,085 cf

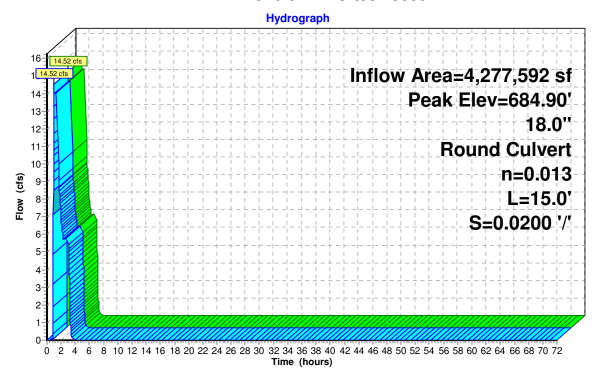
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 684.90' @ 1.02 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary		18.0" Round Culvert L= 15.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=14.38 cfs @ 1.02 hrs HW=684.85' TW=682.00' (Dynamic Tailwater) 1=Culvert (Inlet Controls 14.38 cfs @ 8.14 fps)

Pond 57P: Vortech 9000





Type IA 24-hr 100 YR Type IA Rainfall=2.50"

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Time span=0.00-72.00 hrs, dt=0.01 hrs, 7201 points x 3
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 29S: Squilchuck Basin Runoff Area=98.200 ac 65.00% Impervious Runoff Depth=1.38" Flow Length=4,450' Tc=13.3 min CN=88 Runoff=32.37 cfs 492,448 cf

Reach 55R: System Inlet PipeAvg. Flow Depth=1.48' Max Vel=9.31 fps Inflow=32.37 cfs 492,448 cf 36.0" Round Pipe n=0.025 L=250.0' S=0.0364 '/' Capacity=66.17 cfs Outflow=32.35 cfs 492,448 cf

Pond 31P: Bypass Structure Peak Elev=685.73' Inflow=32.30 cfs 485,337 cf Primary=10.45 cfs 416,718 cf Secondary=21.85 cfs 68,619 cf Outflow=32.30 cfs 485,337 cf

Pond 32P: 48" Unperforated Storage Peak Elev=681.81' Storage=0.052 af Inflow=10.45 cfs 416,718 cf Outflow=10.45 cfs 416,718 cf

Pond 33P: 48" Perforated CMP

Peak Elev=681.57' Storage=0.031 af Inflow=10.45 cfs 416,718 cf

Discarded=0.11 cfs 10,363 cf Primary=10.34 cfs 406,355 cf Outflow=10.45 cfs 416,718 cf

Pond 39R: 36" Smooth PE Bypass Pipe Peak Elev=684.92' Inflow=21.85 cfs 68,619 cf 36.0" Round Culvert n=0.013 L=153.0' S=0.0347 '/' Outflow=21.85 cfs 68,619 cf

Pond 40R: 36" Smooth PE Bypass Pipe Peak Elev=674.71' Inflow=21.85 cfs 68,619 cf 36.0" Round Culvert n=0.013 L=20.0' S=0.0340 '/' Outflow=21.85 cfs 68,619 cf

Pond 42P: Flow Converge Structure Peak Elev=673.72' Inflow=32.19 cfs 474,974 cf 48.0" Round Culvert n=0.013 L=56.0' S=0.0104 '/' Outflow=32.19 cfs 474,974 cf

Pond 44R: 48" CMP Outfall Pipe (Existing)

Peak Elev=672.99' Inflow=32.19 cfs 474,974 cf

48.0" Round Culvert n=0.025 L=35.0' S=0.0111 '/' Outflow=32.19 cfs 474,974 cf

Pond 49P: Existing (New) Pond Peak Elev=694.83' Storage=3,631 cf Inflow=0.69 cfs 40,436 cf Discarded=0.05 cfs 7,080 cf Primary=0.64 cfs 33,325 cf Outflow=0.69 cfs 40,406 cf

Pond 51P: Flow Splitter

Peak Elev=710.83' Inflow=32.35 cfs 492,448 cf

Primary=31.66 cfs 452,012 cf Secondary=0.69 cfs 40,436 cf Outflow=32.35 cfs 492,448 cf

Pond 52P: Existing MH to be replacedPeak Elev=688.91' Inflow=32.30 cfs 485,337 cf
36.0" Round Culvert n=0.013 L=182.0' S=0.0163 '/' Outflow=32.30 cfs 485,337 cf

Pond 53P: Proposed MH

Peak Elev=693.22' Inflow=31.66 cfs 452,012 cf
36.0" Round Culvert n=0.013 L=130.0' S=0.0340 '/' Outflow=31.66 cfs 452,012 cf

Pond 57P: Vortech 9000 Peak Elev=683.31' Inflow=10.45 cfs 416,718 cf 18.0" Round Culvert n=0.013 L=15.0' S=0.0200 '/' Outflow=10.45 cfs 416,718 cf

Total Runoff Area = 4,277,592 sf Runoff Volume = 492,448 cf Average Runoff Depth = 1.38" 35.00% Pervious = 1,497,157 sf 65.00% Impervious = 2,780,435 sf

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Type IA 24-hr 100 YR Type IA Rainfall=2.50" Revised 10/22/14 Printed 10/22/2014

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Summary for Subcatchment 29S: Squilchuck Basin

Runoff 32.37 cfs @ 8.05 hrs, Volume= 492,448 cf, Depth= 1.38"

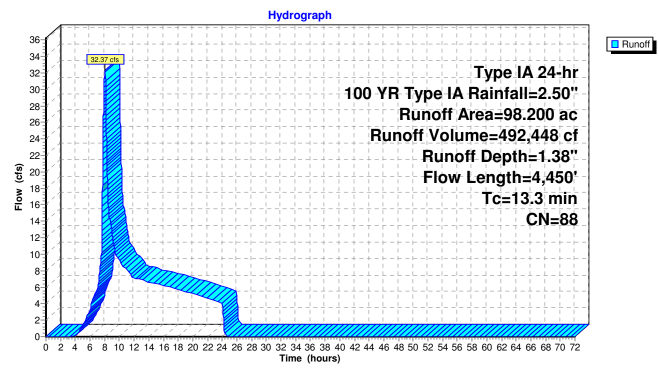
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs Type IA 24-hr 100 YR Type IA Rainfall=2.50"

Area	(ac) C	N Desc	cription		
				5% imp, H	
				5% imp, H	
				5% imp, H	
56	.600 9	90 1/8 a	acre lots, 6	5% imp, H	SG C
			ghted Aver		
	.370		0% Pervio		
63	.830	65.0	0% Imperv	ious Area	
т.	مالممما	Clana	Malaaitu	Canadhi	Description
Tc (min)	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Oh and Flore
2.3	150	0.0300	1.07		Sheet Flow,
1.4	300	0.0300	3.52		Smooth surfaces n= 0.011 P2= 1.20" Shallow Concentrated Flow,
1.4	300	0.0300	3.32		Paved Kv= 20.3 fps
4.4	1,400	0.0300	5.35	9.46	·
7.7	1,400	0.0000	0.00	5.40	18.0" Round Area= 1.8 sf Perim= 4.7' r= 0.38'
					n= 0.025 Corrugated metal
2.4	1,300	0.0600	9.17	28.81	Pipe Channel, CMP Round 24"
	,,,,,,		• • • • • • • • • • • • • • • • • • • •		24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.025 Corrugated metal
2.8	1,300	0.0250	7.76	54.84	•
	•				36.0" Round Area= 7.1 sf Perim= 9.4' r= 0.75'
					n= 0.025 Corrugated metal
13.3	4,450	Total	·	·	

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Subcatchment 29S: Squilchuck Basin



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Type IA 24-hr 100 YR Type IA Rainfall=2.50" Revised 10/22/14 Printed 10/22/2014

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Inflow Outflow

Summary for Reach 55R: System Inlet Pipe

[52] Hint: Inlet/Outlet conditions not evaluated

4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.38" for 100 YR Type IA event Inflow Area =

Inflow 32.37 cfs @ 8.05 hrs, Volume= 492,448 cf

Outflow 32.35 cfs @ 8.05 hrs, Volume= 492,448 cf, Atten= 0%, Lag= 0.2 min

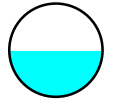
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

Max. Velocity= 9.31 fps, Min. Travel Time= 0.4 min Avg. Velocity = 5.57 fps, Avg. Travel Time= 0.7 min

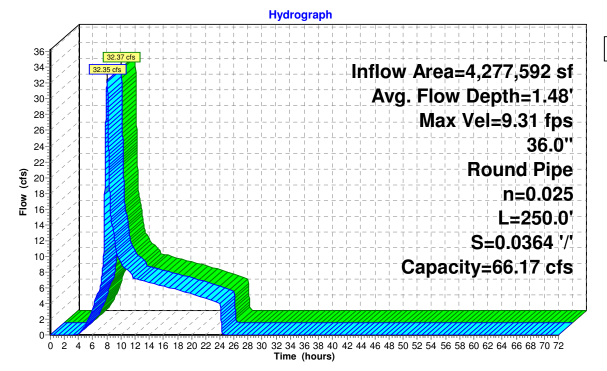
Peak Storage= 869 cf @ 8.05 hrs Average Depth at Peak Storage= 1.48'

Bank-Full Depth= 3.00' Flow Area= 7.1 sf, Capacity= 66.17 cfs

36.0" Round Pipe n= 0.025 Corrugated metal Length= 250.0' Slope= 0.0364 '/' Inlet Invert= 716.80', Outlet Invert= 707.70'



Reach 55R: System Inlet Pipe



Type IA 24-hr 100 YR Type IA Rainfall=2.50" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 31P: Bypass Structure

Sized orifice at 16" to match Contech's documented peak capacity for the Vortech 9000 (14 cfs) in the 100-yr 3-hr SDS.

Inflow Area =	4,277,592 sf, 65.00% Impervious,	Inflow Depth = 1.36" for 100 YR Type IA event
Inflow =	32.30 cfs @ 8.05 hrs, Volume=	485,337 cf
Outflow =	32.30 cfs @ 8.05 hrs, Volume=	485,337 cf, Atten= 0%, Lag= 0.0 min
Primary =	10.45 cfs @ 8.05 hrs, Volume=	416,718 cf
Secondary =	21.85 cfs @ 8.05 hrs, Volume=	68,619 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 685.73' @ 8.05 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Device 3	681.17'	16.0" Vert. Orifice/Grate C= 0.600
#2	Secondary	683.52'	36.0" Round Culvert
			L= 36.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.52' / 683.04' S= 0.0133 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf
#3	Primary	681.17'	18.0" Round Culvert
			L= 37.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 681.17' / 680.86' S= 0.0084 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=10.45 cfs @ 8.05 hrs HW=685.73' TW=683.31' (Dynamic Tailwater)

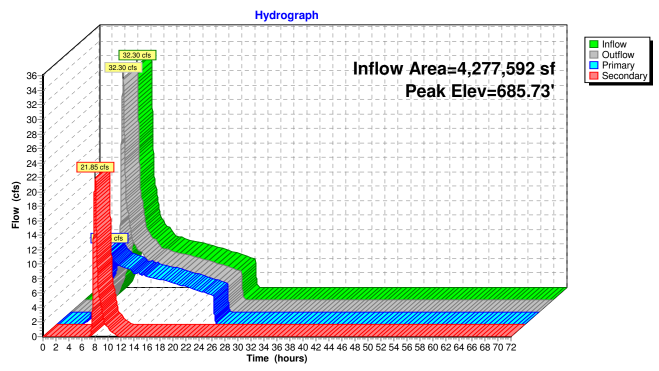
3=Culvert (Passes 10.45 cfs of 13.22 cfs potential flow)

1=Orifice/Grate (Orifice Controls 10.45 cfs @ 7.48 fps)

Secondary OutFlow Max=21.85 cfs @ 8.05 hrs HW=685.73' TW=684.92' (Dynamic Tailwater) 2=Culvert (Outlet Controls 21.85 cfs @ 5.46 fps)

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Pond 31P: Bypass Structure



Type IA 24-hr 100 YR Type IA Rainfall=2.50" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 32P: 48" Unperforated Storage

weir not necessary in reality - only used as a baffle to discourage excessive oscillations

[93] Warning: Storage range exceeded by 0.02'

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.17" for 100 YR Type IA event

Inflow = 10.45 cfs @ 8.05 hrs, Volume= 416,718 cf

Outflow = 10.45 cfs @ 8.05 hrs, Volume= 416,718 cf, Atten= 0%, Lag= 0.0 min

Primary = 10.45 cfs @ 8.05 hrs, Volume= 416,718 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.81' @ 8.05 hrs Surf.Area= 0.000 ac Storage= 0.052 af

Flood Elev= 682.46' Surf.Area= 0.000 ac Storage= 0.052 af

Plug-Flow detention time= 7.4 min calculated for 416,660 cf (100% of inflow)

Center-of-Mass det. time= 7.5 min (850.2 - 842.7)

Volume	Invert	Avail.Stora	ge Storage Description
#1	677.79'	0.052	e af 48.0" Round Pipe Storage L= 179.0'
Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	48.0" Vert. Orifice/Grate C= 0.600
#2	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32 3.31 3.32
#3	Device 1	677.79'	3.0" Vert. Orifice/Grate C= 0.600

Primary OutFlow Max=10.45 cfs @ 8.05 hrs HW=681.81' TW=681.57' (Dynamic Tailwater)

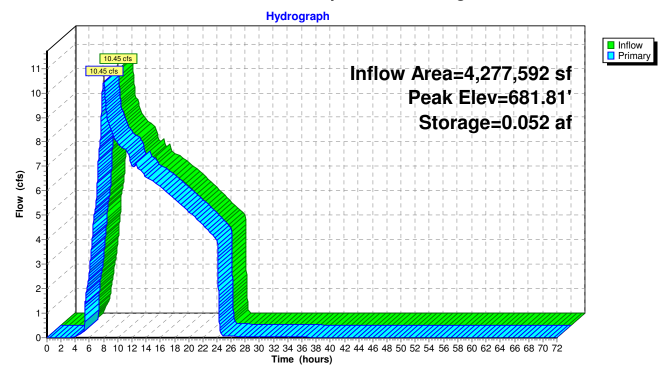
—1=Orifice/Grate (Passes 10.45 cfs of 29.23 cfs potential flow)

2=Broad-Crested Rectangular Weir (Weir Controls 10.33 cfs @ 2.03 fps)

-3=Orifice/Grate (Orifice Controls 0.11 cfs @ 2.33 fps)

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Pond 32P: 48" Unperforated Storage



Type IA 24-hr 100 YR Type IA Rainfall=2.50" Revised 10/22/14 Printed 10/22/2014

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Summary for Pond 33P: 48" Perforated CMP

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.17" for 100 YR Type IA event Inflow 10.45 cfs @ 8.05 hrs. Volume= 416.718 cf 8.06 hrs, Volume= Outflow 10.45 cfs @ 416,718 cf, Atten= 0%, Lag= 0.2 min 8.06 hrs, Volume= Discarded = 0.11 cfs @ 10,363 cf 8.06 hrs, Volume= 406,355 cf Primary = 10.34 cfs @

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 681.57' @ 8.06 hrs Surf.Area= 0.011 ac Storage= 0.031 af Flood Elev= 681.72' Surf.Area= 0.011 ac Storage= 0.032 af

Plug-Flow detention time= 4.6 min calculated for 416,660 cf (100% of inflow) Center-of-Mass det. time= 4.6 min (854.8 - 850.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	677.29'	0.013 af	6.00'W x 77.00'L x 5.00'H Field A
			0.053 af Overall - 0.022 af Embedded = 0.031 af x 40.0% Voids
#2A	677.79'	0.022 af	CMP_Round 48 x 4 Inside #1
			Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf
			Overall Size= 48.0"W x 48.0"H x 20.00'L
			Row Length Adjustment= -5.00' x 12.53 sf x 1 rows
		0.034 af	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	677.79'	18.0" Round Culvert
	-		L= 17.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 677.79' / 677.46' S= 0.0194 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
#2	Discarded	677.29'	2.000 in/hr Exfiltration over Surface area
			Conductivity to Groundwater Elevation = 676.25'
#3	Device 1	680.79'	5.0' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Discarded OutFlow Max=0.11 cfs @ 8.06 hrs HW=681.57' (Free Discharge) **2=Exfiltration** (Controls 0.11 cfs)

Primary OutFlow Max=10.34 cfs @ 8.06 hrs HW=681.57' TW=673.72' (Dynamic Tailwater)
1=Culvert (Passes 10.34 cfs of 14.82 cfs potential flow)
3=Broad-Crested Rectangular Weir (Weir Controls 10.34 cfs @ 2.64 fps)

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Pond 33P: 48" Perforated CMP - Chamber Wizard Field A

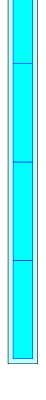
Chamber Model = CMP_Round 48 (Round Corrugated Metal Pipe)

Effective Size= 48.0"W x 48.0"H => 12.53 sf x 20.00'L = 250.5 cf Overall Size= 48.0"W x 48.0"H x 20.00'L Row Length Adjustment= -5.00' x 12.53 sf x 1 rows

- 4 Chambers/Row x 20.00' Long -5.00' Row Adjustment = 75.00' Row Length +12.0" End Stone x 2 = 77.00' Base Length
- 1 Rows x 48.0" Wide + 12.0" Side Stone x 2 = 6.00' Base Width
- 6.0" Base + 48.0" Chamber Height + 6.0" Cover = 5.00' Field Height
- 4 Chambers x 250.5 cf -5.00' Row Adjustment x 12.53 sf x 1 Rows = 939.5 cf Chamber Storage
- 2,310.0 cf Field 939.5 cf Chambers = 1,370.5 cf Stone x 40.0% Voids = 548.2 cf Stone Storage

Chamber Storage + Stone Storage = 1,487.7 cf = 0.034 af Overall Storage Efficiency = 64.4%

4 Chambers 85.6 cy Field 50.8 cy Stone

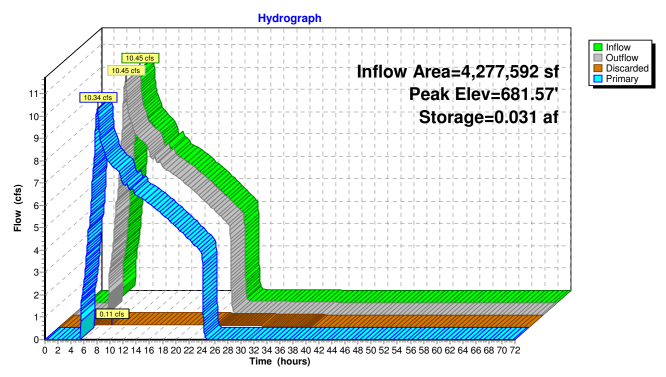


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Pond 33P: 48" Perforated CMP



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Summary for Pond 39R: 36" Smooth PE Bypass Pipe

Inflow = 21.85 cfs @ 8.05 hrs, Volume= 68,619 cf

Outflow = 21.85 cfs @ 8.05 hrs, Volume= 68,619 cf, Atten= 0%, Lag= 0.0 min

Primary = 21.85 cfs @ 8.05 hrs, Volume= 68,619 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

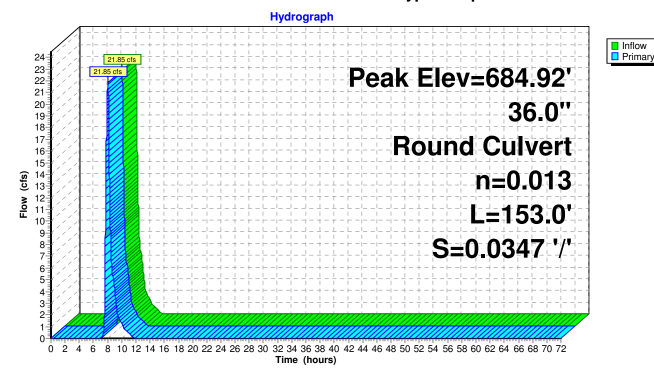
Peak Elev= 684.92' @ 8.05 hrs

Flood Elev= 687.34'

Device	Routing	Invert	Outlet Devices
#1	Primary	683.04'	36.0" Round Culvert
			L= 153.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 683.04' / 677.73' S= 0.0347 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=21.85 cfs @ 8.05 hrs HW=684.92' TW=674.71' (Dynamic Tailwater) 1=Culvert (Inlet Controls 21.85 cfs @ 4.67 fps)

Pond 39R: 36" Smooth PE Bypass Pipe



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Inflow
Primary

Summary for Pond 40R: 36" Smooth PE Bypass Pipe

Inflow = 21.85 cfs @ 8.05 hrs, Volume= 68,619 cf

Outflow = 21.85 cfs @ 8.05 hrs, Volume= 68,619 cf, Atten= 0%, Lag= 0.0 min

Primary = 21.85 cfs @ 8.05 hrs, Volume= 68,619 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

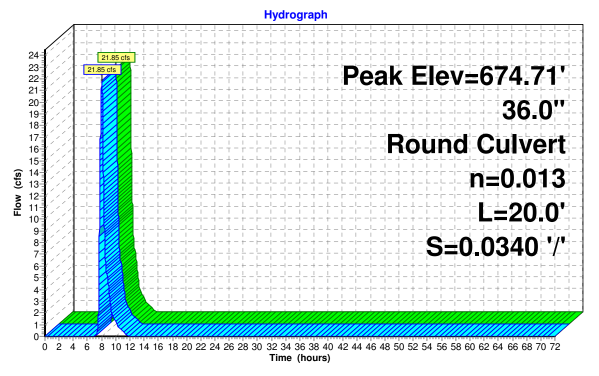
Peak Elev= 674.71' @ 8.05 hrs

Flood Elev= 687.57'

Device	Routing	Invert	Outlet Devices
#1	Primary	672.73'	36.0" Round Culvert
			L= 20.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 672.73' / 672.05' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=21.85 cfs @ 8.05 hrs HW=674.71' TW=673.72' (Dynamic Tailwater) 1=Culvert (Outlet Controls 21.85 cfs @ 6.25 fps)

Pond 40R: 36" Smooth PE Bypass Pipe



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Summary for Pond 42P: Flow Converge Structure

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.33" for 100 YR Type IA event

Inflow = 32.19 cfs @ 8.05 hrs, Volume= 474,974 cf

Outflow = 32.19 cfs @ 8.05 hrs, Volume= 474,974 cf, Atten= 0%, Lag= 0.0 min

Primary = 32.19 cfs @ 8.05 hrs, Volume= 474,974 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3

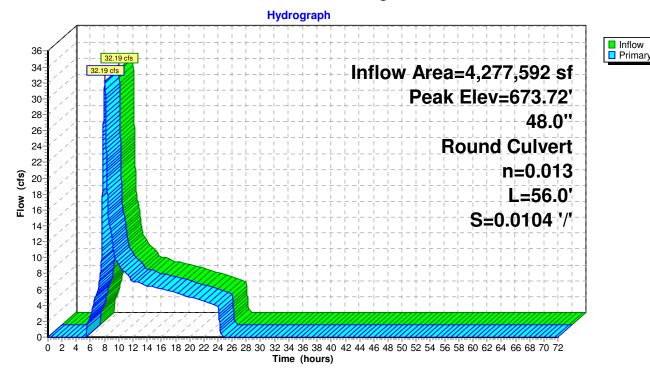
Peak Elev= 673.72' @ 8.05 hrs

Flood Elev= 682.09'

Device	Routing	Invert	Outlet Devices
#1	Primary	671.05'	48.0" Round Culvert L= 56.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 671.05' / 670.47' S= 0.0104 '/' Cc= 0.900
			n= 0.013 Concrete pipe, bends & connections, Flow Area= 12.57 sf

Primary OutFlow Max=32.18 cfs @ 8.05 hrs HW=673.72' TW=672.99' (Dynamic Tailwater) 1=Culvert (Outlet Controls 32.18 cfs @ 5.12 fps)

Pond 42P: Flow Converge Structure



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Summary for Pond 44R: 48" CMP Outfall Pipe (Existing)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.33" for 100 YR Type IA event

Inflow = 32.19 cfs @ 8.05 hrs, Volume= 474,974 cf

Outflow = 32.19 cfs @ 8.05 hrs, Volume= 474,974 cf, Atten= 0%, Lag= 0.0 min

Primary = 32.19 cfs @ 8.05 hrs, Volume= 474,974 cf

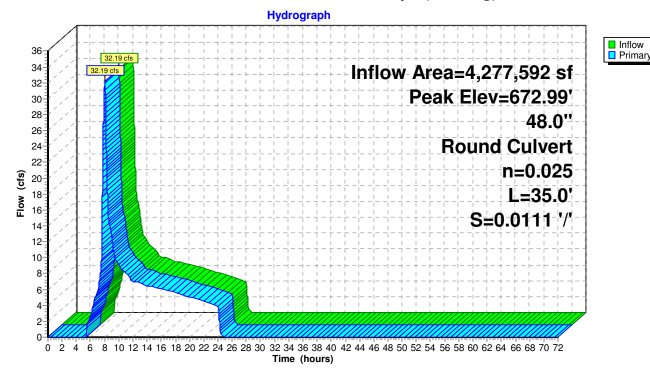
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 672.99' @ 8.05 hrs

Flood Elev= 674.47'

Device	Routing	Invert	Outlet Devices
#1	Primary		48.0" Round Culvert L= 35.0' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 670.47' / 670.08' S= 0.0111 '/' Cc= 0.900 n= 0.025 Corrugated metal, Flow Area= 12.57 sf

Primary OutFlow Max=32.18 cfs @ 8.05 hrs HW=672.99' (Free Discharge) 1=Culvert (Barrel Controls 32.18 cfs @ 5.50 fps)

Pond 44R: 48" CMP Outfall Pipe (Existing)



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Summary for Pond 49P: Existing (New) Pond

Inflow 0.69 cfs @ 8.05 hrs, Volume= 40,436 cf 8.07 hrs. Volume= Outflow 0.69 cfs @ 40,406 cf, Atten= 0%, Lag= 1.4 min = 8.07 hrs, Volume= Discarded = 0.05 cfs @ 7,080 cf 8.07 hrs, Volume= Primary 0.64 cfs @ 33,325 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 694.83' @ 8.07 hrs Surf.Area= 1,500 sf Storage= 3,631 cf

Plug-Flow detention time= 177.4 min calculated for 40,400 cf (100% of inflow) Center-of-Mass det. time= 177.3 min (1,038.1 - 860.8)

Volume	Inver	t Avail.Sto	age Stor	age Description	
#1	689.00	' 3,89	5 cf Cus	tom Stage Data (Pr	rismatic) Listed below (Recalc)
Flanatia		£ A	las Otau	O Otawa	
Elevation		urf.Area	Inc.Store		
(fee	et)	(sq-ft)	(cubic-feet) (cubic-feet)	
689.0	00	44	(0	
690.0	00	182	113	3 113	
691.0	00	351	26	7 380	
692.0	00	579	46	5 845	
693.0	00	803	69 ⁻	1,536	
694.0		1,174	989	,	
695.0		1,568	1,37		
		1,000	.,-:	,	
Device	Routing	Invert	Outlet De	vices	
#1	Primary	690.92'	18.0" Ro	und Culvert	
	,		L= 23.0'	CMP, square edge	headwall, Ke= 0.500
					'690.00' S= 0.0400 '/' Cc= 0.900
					Flow Area= 1.77 sf
#2	Device 1	694.76'		iz. Orifice/Grate	
·· <u>-</u>	201100 1	33 1.7 0		weir flow at low he	
#3	Discarded	689.00'		r Exfiltration over	
#3	Discarded	003.00			Elevation = 686.00'
			Conductiv	nty to Groundwater	LIGVALIUI - 000.00

Discarded OutFlow Max=0.05 cfs @ 8.07 hrs HW=694.83' (Free Discharge) **3=Exfiltration** (Controls 0.05 cfs)

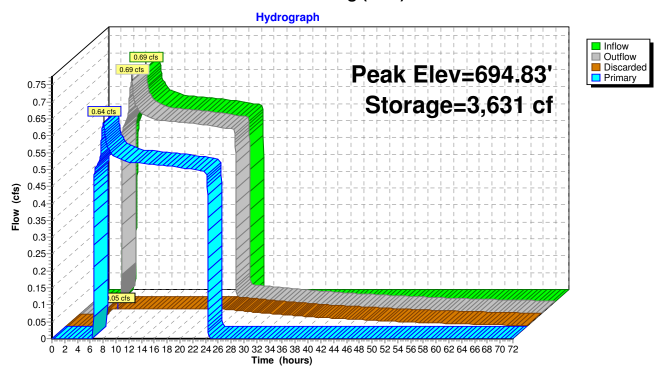
Primary OutFlow Max=0.64 cfs @ 8.07 hrs HW=694.83' TW=688.90' (Dynamic Tailwater) -1=Culvert (Passes 0.64 cfs of 14.80 cfs potential flow) **1**—2=Orifice/Grate (Weir Controls 0.64 cfs @ 0.85 fps)

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Pond 49P: Existing (New) Pond



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Summary for Pond 51P: Flow Splitter

[57] Hint: Peaked at 710.83' (Flood elevation advised)

[62] Hint: Exceeded Reach 55R OUTLET depth by 1.65' @ 8.05 hrs

Inflow Area =	4,277,592 sf,	65.00% Impervious,	Inflow Depth = 1.38"	for 100 YR Type IA event
Inflow =	32.35 cfs @	8.05 hrs, Volume=	492,448 cf	
Outflow =	32.35 cfs @	8.05 hrs, Volume=	492,448 cf, Atte	n= 0%, Lag= 0.0 min
Primary =	31.66 cfs @	8.05 hrs, Volume=	452,012 cf	-
Secondary =	0.69 cfs @	8.05 hrs, Volume=	40,436 cf	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 710.83' @ 8.05 hrs

Device	Routing	Invert	Outlet Devices
#1	Secondary	708.20'	6.0" Round Culvert L= 200.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 708.20' / 707.00' S= 0.0060 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.20 sf
#2	Primary	707.70'	36.0" Round Culvert
			L= 180.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 707.70' / 693.32' S= 0.0799 '/' Cc= 0.900
			n= 0.025 Corrugated metal, Flow Area= 7.07 sf
#3	Device 2	707.70'	4.0" Vert. Orifice/Grate C= 0.600
#4	Device 2	709.20'	4.5' long x 0.8' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50
			Coef. (English) 2.74 2.78 2.86 3.00 3.11 3.18 3.25 3.29 3.32
			3.31 3.32

Primary OutFlow Max=31.66 cfs @ 8.05 hrs HW=710.83' TW=693.22' (Dynamic Tailwater)

2=Culvert (Passes 31.66 cfs of 43.49 cfs potential flow)

3=Orifice/Grate (Orifice Controls 0.72 cfs @ 8.29 fps)

-4=Broad-Crested Rectangular Weir (Weir Controls 30.93 cfs @ 4.21 fps)

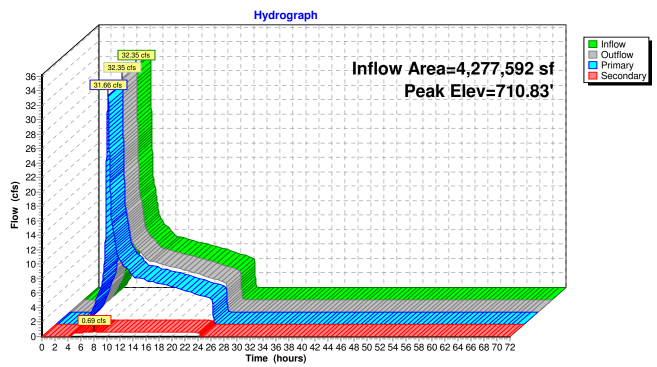
Secondary OutFlow Max=0.69 cfs @ 8.05 hrs HW=710.83' TW=694.83' (Dynamic Tailwater) 1=Culvert (Barrel Controls 0.69 cfs @ 3.52 fps)

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Pond 51P: Flow Splitter



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Summary for Pond 52P: Existing MH to be replaced

[57] Hint: Peaked at 688.91' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.36" for 100 YR Type IA event

Inflow = 32.30 cfs @ 8.05 hrs, Volume= 485,337 cf

Outflow = 32.30 cfs @ 8.05 hrs, Volume= 485,337 cf, Atten= 0%, Lag= 0.0 min

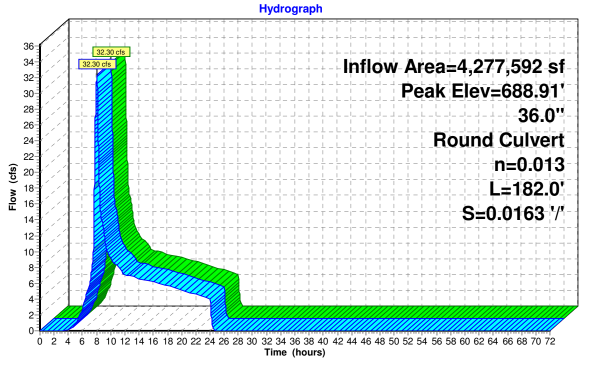
Primary = 32.30 cfs @ 8.05 hrs, Volume= 485,337 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 688.91' @ 8.05 hrs

Device	Routing	Invert	Outlet Devices	
#1	Primary	686.49'	36.0" Round Culvert	
			L= 182.0' CPP, square edge headwall, Ke= 0.500	
			Inlet / Outlet Invert= 686.49' / 683.52' S= 0.0163 '/' Cc= 0.900	
			n= 0.013 Corrugated PE_smooth interior_Flow Area= 7.07 sf	

Primary OutFlow Max=32.29 cfs @ 8.05 hrs HW=688.91' TW=685.73' (Dynamic Tailwater) 1=Culvert (Inlet Controls 32.29 cfs @ 5.29 fps)

Pond 52P: Existing MH to be replaced





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Summary for Pond 53P: Proposed MH

[57] Hint: Peaked at 693.22' (Flood elevation advised)

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.27" for 100 YR Type IA event

Inflow = 31.66 cfs @ 8.05 hrs, Volume= 452,012 cf

Outflow = 31.66 cfs @ 8.05 hrs, Volume= 452,012 cf, Atten= 0%, Lag= 0.0 min

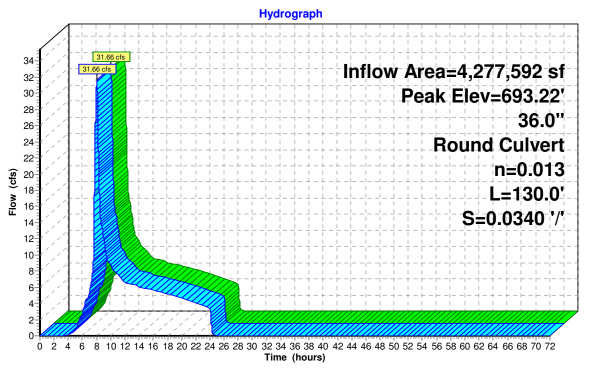
Primary = 31.66 cfs @ 8.05 hrs, Volume= 452,012 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 693.22' @ 8.05 hrs

Device	Routing	Invert	Outlet Devices
#1	Primary	690.84'	36.0" Round Culvert
			L= 130.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 690.84' / 686.42' S= 0.0340 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 7.07 sf

Primary OutFlow Max=31.66 cfs @ 8.05 hrs HW=693.22' TW=688.91' (Dynamic Tailwater) 1=Culvert (Inlet Controls 31.66 cfs @ 5.26 fps)

Pond 53P: Proposed MH





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Inflow
□ Primary

Summary for Pond 57P: Vortech 9000

Inflow Area = 4,277,592 sf, 65.00% Impervious, Inflow Depth = 1.17" for 100 YR Type IA event

Inflow = 10.45 cfs @ 8.05 hrs, Volume= 416,718 cf

Outflow = 10.45 cfs @ 8.05 hrs, Volume= 416,718 cf, Atten= 0%, Lag= 0.0 min

Primary = 10.45 cfs @ 8.05 hrs, Volume= 416,718 cf

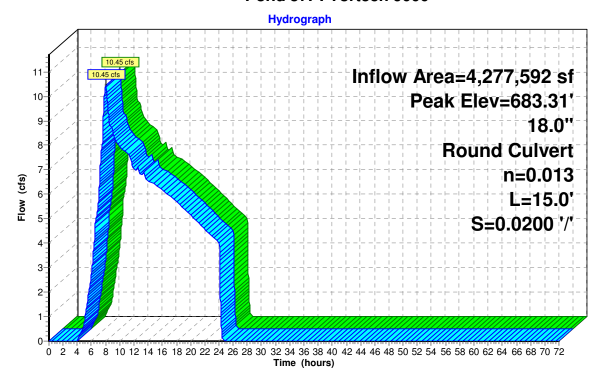
Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.01 hrs / 3 Peak Elev= 683.31' @ 8.05 hrs

Flood Elev= 685.11'

Device	Routing	Invert	Outlet Devices
#1	Primary	680.69'	18.0" Round Culvert L= 15.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 680.69' / 680.39' S= 0.0200 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf

Primary OutFlow Max=10.45 cfs @ 8.05 hrs HW=683.31' TW=681.81' (Dynamic Tailwater) 1=Culvert (Inlet Controls 10.45 cfs @ 5.91 fps)

Pond 57P: Vortech 9000



Appendix E Soils



Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants Custom Soil Resource Report for Chelan County Area, Washington (Parts of Chelan and Kittitas Counties)

Squilchuck Stormwater Outfall



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://soils.usda.gov/sqi/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (http://offices.sc.egov.usda.gov/locator/app? agency=nrcs) or your NRCS State Soil Scientist (http://soils.usda.gov/contact/state_offices/).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Soil Data Mart Web site or the NRCS Web Soil Survey. The Soil Data Mart is the data storage site for the official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil scientists classified and named the soils in the survey area, they compared the

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individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



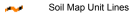
MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Points **Special Point Features**

Blowout

Borrow Pit

Clay Spot 36

 \Diamond Closed Depression

× Gravel Pit

Gravelly Spot

Landfill

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

Spoil Area

å Stony Spot

0 Very Stony Spot

Ŷ Wet Spot

Other Δ

Special Line Features

Water Features

Streams and Canals

Transportation

Rails ---

Interstate Highways

US Routes

Major Roads

Local Roads

Background

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed 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: http://websoilsurvey.nrcs.usda.gov Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the 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: Chelan County Area. Washington (Parts of Chelan and Kittitas Counties)

Survey Area Data: Version 8, Jun 28, 2012

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jul 25, 2010—Oct 17, 2010

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.

Map Unit Legend

Chelan County Area, Washington (Parts of Chelan and Kittitas Counties) (WA607)					
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI		
СсВ	Cashmont sandy loam, 3 to 8 percent slopes	1.0	0.4%		
CeD	Cashmont stony sandy loam, 0 to 25 percent slopes	10.0	3.4%		
PhB	Peshastin loam, 3 to 8 percent slopes	26.1	9.0%		
PhC	Peshastin loam, 8 to 15 percent slopes	95.6	32.9%		
PIE	Peshastin stony loam, 25 to 45 percent slopes	27.7	9.6%		
W	Water	0.9	0.3%		
WeA	Wenatchee silt loam, 0 to 3 percent slopes	122.1	42.1%		
WeB	Wenatchee silt loam, 3 to 8 percent slopes	6.9	2.4%		
Totals for Area of Interest	,	290.4	100.0%		

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the

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contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Chelan County Area, Washington (Parts of Chelan and Kittitas Counties)

CcB—Cashmont sandy loam, 3 to 8 percent slopes

Map Unit Setting

Elevation: 1,200 to 1,800 feet

Mean annual precipitation: 8 to 12 inches
Mean annual air temperature: 48 to 50 degrees F

Frost-free period: 140 to 180 days

Map Unit Composition

Cashmont and similar soils: 100 percent

Description of Cashmont

Setting

Landform: Hillslopes, alluvial fans, terraces Landform position (two-dimensional): Footslope

Parent material: Alluvium, glaciofluvial deposits or ablation till

Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): High (1.98 to 5.95 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: Moderate (about 6.3 inches)

Interpretive groups

Farmland classification: Prime farmland if irrigated

Land capability classification (irrigated): 3e

Land capability (nonirrigated): 3e

Hydrologic Soil Group: A

Typical profile

0 to 8 inches: Sandy loam

8 to 21 inches: Gravelly sandy loam 21 to 60 inches: Gravelly sandy loam

CeD—Cashmont stony sandy loam, 0 to 25 percent slopes

Map Unit Setting

Elevation: 1,200 to 1,800 feet

Mean annual precipitation: 8 to 11 inches

Mean annual air temperature: 48 to 50 degrees F

Frost-free period: 140 to 180 days

Map Unit Composition

Cashmont and similar soils: 100 percent

Description of Cashmont

Setting

Landform: Hillslopes, alluvial fans, terraces Landform position (two-dimensional): Footslope

Parent material: Alluvium, glaciofluvial deposits or ablation till

Properties and qualities

Slope: 0 to 25 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): High (1.98 to 5.95 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: Low (about 5.8 inches)

Interpretive groups

Farmland classification: Farmland of unique importance

Land capability classification (irrigated): 4e

Land capability (nonirrigated): 4s Hydrologic Soil Group: A

Typical profile

0 to 21 inches: Stony sandy loam 21 to 60 inches: Gravelly sandy loam

PhB—Peshastin loam, 3 to 8 percent slopes

Map Unit Setting

Elevation: 700 to 2,400 feet

Mean annual precipitation: 8 to 12 inches

Mean annual air temperature: 48 to 50 degrees F

Frost-free period: 175 to 190 days

Map Unit Composition

Peshastin and similar soils: 100 percent

Description of Peshastin

Setting

Landform: Terraces

Parent material: Till and outwash with a component of loess and volcanic ash in the

surface

Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

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

(0.57 to 1.98 in/hr)

Depth to water table: More than 80 inches

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Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent Maximum salinity: Nonsaline (0.0 to 2.0 mmhos/cm) Available water capacity: Low (about 4.7 inches)

Interpretive groups

Farmland classification: Farmland of statewide importance

Land capability classification (irrigated): 3e

Land capability (nonirrigated): 3e

Hydrologic Soil Group: B

Ecological site: DRY LOAMY 10-16 PZ (R008XY101WA)

Typical profile

0 to 7 inches: Loam 7 to 18 inches: Loam

18 to 60 inches: Very cobbly sandy loam

PhC—Peshastin loam, 8 to 15 percent slopes

Map Unit Setting

Elevation: 700 to 2,400 feet

Mean annual precipitation: 8 to 12 inches

Mean annual air temperature: 48 to 50 degrees F

Frost-free period: 175 to 190 days

Map Unit Composition

Peshastin and similar soils: 100 percent

Description of Peshastin

Setting

Landform: Terraces

Parent material: Till and outwash with a component of loess and volcanic ash in the

surface

Properties and qualities

Slope: 8 to 15 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

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

(0.57 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent Maximum salinity: Nonsaline (0.0 to 2.0 mmhos/cm) Available water capacity: Low (about 4.7 inches)

Interpretive groups

Farmland classification: Farmland of unique importance

Land capability classification (irrigated): 4e

Land capability (nonirrigated): 3e

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Hydrologic Soil Group: B

Ecological site: DRY LOAMY 10-16 PZ (R008XY101WA)

Typical profile

0 to 7 inches: Loam 7 to 18 inches: Loam

18 to 60 inches: Very cobbly sandy loam

PIE—Peshastin stony loam, 25 to 45 percent slopes

Map Unit Setting

Elevation: 700 to 2,400 feet

Mean annual precipitation: 8 to 12 inches

Mean annual air temperature: 48 to 50 degrees F

Frost-free period: 140 to 190 days

Map Unit Composition

Peshastin and similar soils: 100 percent

Description of Peshastin

Setting

Landform: Terraces

Parent material: Till and outwash with a component of loess and volcanic ash in the

surface

Properties and qualities

Slope: 25 to 45 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

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

(0.57 to 1.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent Maximum salinity: Nonsaline (0.0 to 2.0 mmhos/cm) Available water capacity: Low (about 5.1 inches)

Interpretive groups

Farmland classification: Not prime farmland

Land capability (nonirrigated): 6e

Hydrologic Soil Group: B

Ecological site: DRY STONY 10-16 PZ (R008XY201WA)

Typical profile

0 to 7 inches: Stony loam 7 to 18 inches: Loam

18 to 60 inches: Very cobbly sandy loam

W-Water

Map Unit Composition

Water: 100 percent

Description of Water

Setting

Landform: Alluvial cones

WeA—Wenatchee silt loam, 0 to 3 percent slopes

Map Unit Setting

Mean annual precipitation: 9 to 12 inches

Mean annual air temperature: 48 to 52 degrees F

Frost-free period: 150 to 185 days

Map Unit Composition

Wenatchee and similar soils: 100 percent

Description of Wenatchee

Setting

Landform: Terraces

Parent material: Alluvium with a minor amount of loess and volcanic ash in the

surface

Properties and qualities

Slope: 0 to 3 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

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

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: High (about 9.5 inches)

Interpretive groups

Farmland classification: Prime farmland if irrigated

Land capability classification (irrigated): 2e

Land capability (nonirrigated): 3s

Hydrologic Soil Group: C

Typical profile

0 to 8 inches: Silt loam 8 to 17 inches: Silt loam

17 to 60 inches: Sandy clay loam

WeB—Wenatchee silt loam, 3 to 8 percent slopes

Map Unit Setting

Mean annual precipitation: 9 to 12 inches

Mean annual air temperature: 48 to 52 degrees F

Frost-free period: 150 to 185 days

Map Unit Composition

Wenatchee and similar soils: 100 percent

Description of Wenatchee

Setting

Landform: Terraces

Parent material: Alluvium with a minor amount of loess and volcanic ash in the

surface

Properties and qualities

Slope: 3 to 8 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Well drained

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

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water capacity: High (about 9.5 inches)

Interpretive groups

Farmland classification: Farmland of statewide importance

Land capability classification (irrigated): 3e

Land capability (nonirrigated): 3e

Hydrologic Soil Group: C

Typical profile

0 to 8 inches: Silt loam 8 to 17 inches: Silt loam

17 to 60 inches: Sandy clay loam

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