



# Mainline Block Valve (MLV) 3 Post Construction Stormwater Management Report

PennEast Pipeline Project

Date: October 2019



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# 1 Executive Summary

PennEast proposes to construct, install and operate the Project facilities to provide approximately 1.1 million dekatherms per day (MMDth/d) of year-round transportation service from northern Pennsylvania to markets in New Jersey, eastern and southeastern Pennsylvania and surrounding states. The Project is designed to provide a long-term solution to bring the lowest cost natural gas available in the country, produced in the Marcellus Shale region in northern Pennsylvania, to homes and businesses in New Jersey, Pennsylvania and surrounding states.

The Project facilities include a 36-inch diameter, 115-mile mainline pipeline, extending from Luzerne County, Pennsylvania, to Mercer County, New Jersey. The Project will extend from various receipt point interconnections in the eastern Marcellus region, including interconnections with Transcontinental Gas Pipe Line Company, LLC (Transco) and gathering systems operated by Williams Partners L.P., Energy Transfer Partners, L.P. (formerly Regency Energy Partners, LP), and UGI Energy Services, LLC in Luzerne County, Pennsylvania, to various delivery point interconnections in the heart of major northeastern natural gas-consuming markets, including interconnections with UGI Central Penn Gas, Inc., (Blue Mountain) in Carbon County, Pennsylvania, UGI Utilities, Inc. and Columbia Gas Transmission, LLC in Northampton County, Pennsylvania, and Elizabethtown Gas, NRG REMA, LLC, Texas Eastern Transmission, LP (Texas Eastern) and Algonquin Gas Transmission, LLC (Algonquin) in Hunterdon County, New Jersey. The terminus of the proposed PennEast system will be located at a delivery point with Transco in Mercer County, New Jersey.

This report provides an engineering analysis of the stormwater management practices for the MLV-3 site, which is a part of the PennEast Pipeline Project. The methods of analysis included use of the stormwater modeling software Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2019 by Autodesk, Inc., Rational Method Calculations, and the associated PADEP BMP worksheets. The methods of analysis were used to demonstrate the meeting of the proposed requirements for the following facilities:

#### Infiltration trench

The resulting data for the stormwater facilities can be found in Section 4 and in the appendices. The completed model and worksheets show that the post-construction stormwater runoff does not exceed the pre-construction stormwater flows and that the volume requirements are met. The report shows that the proposed stormwater BMPs for the MLV-3 site for the PennEast pipeline will allow the proposed project to comply with the applicable regulatory requirements under Pennsylvania Code Section 102.8, and the applicable Act 167 requirements.

### 2 Introduction/Overview

The PennEast Pipeline Project was developed in response to market demands in New Jersey and Pennsylvania, and interest from shippers that require transportation capacity to accommodate increased demand and greater reliability of natural gas in the region. The Project will include a new pipeline and above ground facilities that will provide a new source of natural gas supply from the Marcellus Shale producing region to New Jersey and Pennsylvania.

The Mainline Block Valve (MLV) 3 site is located in Kidder Township in Carbon County, PA. (See Figure 1 for a Location Map and Appendix E for Proposed Site Plan). The MLV 3 site is being developed as a mainline valve site that will include: the mainline piping (located below grade), the mainline valve (located below grade), the actuator for the mainline valve, two risers with blow off piping, bypass piping between the blow offs, and a RTU panel with communications capabilities. The proposed site will include the block valve and supporting equipment on a gravel pad. Stormwater management facilities are proposed to meet the regulatory requirements for this type of development.

# 3 Regulatory Compliance

Regulatory jurisdiction over stormwater runoff from the MLV-3 site is the responsibility of the Pennsylvania Department of Environmental Protection (PADEP), under Title 25 — Environmental Protection, Chapter 102 Erosion and Sediment Control, Section 102.8 — Post-Construction Stormwater Requirements. This Post-Construction Stormwater Management Plan fulfills part of the requirements of the Erosion and Sediment Control General Permit (ESCGP-3).

The following paragraphs present each requirement of Pennsylvania Code Section 102.8, incorporating the requirements of Act 167 where applicable, and indicates how they will be addressed. Regulatory requirements are shown in **bold**, and the compliance method is shown in *italics*.

#### 3.1 Post-Construction Stormwater Management Plan General Requirements

# (b) General PCSM planning and design. The management of post construction stormwater shall be planned and conducted to the extent practicable in accordance with the following:

This site does not have an Act 167 Watershed Management Plan; thus, it is subject to the requirements of item (g)(2) of PADEP Code Section 102.8. Volume control must be provided as the difference between the post-development and pre-development 2-year runoff volume. The post-development peak runoff rate must not exceed pre-development peak runoff rate under any storm condition. Volume and peak flow requirements have been met, with the objective to preserve the integrity of stream channels and the receiving stream.

# (1) Preserve the integrity of stream channels and maintain and protect the physical, biological and chemical qualities of the receiving stream.

One of the objectives in minimizing changes in runoff volume and rate of runoff flow is to preserve the integrity of stream channels and any receiving streams. There is a stream channels within 150 feet of the site, and stormwater runoff up to the 100-year storm will be attenuated by an infiltration trench, and vegetated swale. Under existing conditions, runoff drains overland across the site in the south direction. The drainage direction will be maintained under the proposed conditions, with an infiltration trench proposed to provide adequate on-site infiltration to preserve the integrity of the receiving watercourse. The proposed vegetated swale will divert off-site flows from entering the elevated pad site and will allow the flows to continue along their natural watercourse.

The project will eliminate the net change in stormwater volume, rate and quality for stormwater events up to and including the 2-year/24-hour storm. The project will use various structural and non-structural BMPs to meet the water quantity and quality requirements. The peak runoffs will be attenuated with an infiltration trench. The stormwater will be routed through structural and non-structural BMPs and discharged overland towards the stream which is greater than 150' away from the site. Therefore, the project falls into the definition of a non-discharge alternative. See Section 4 for compliance calculations and descriptions.

#### (2) Prevent an increase in the rate of stormwater runoff.

Increases in the rate of stormwater runoff are not anticipated. Stormwater management will be provided by an infiltration trench to attenuate peaks in post-development on site runoff. See Table 1.

#### (3) Minimize any increase in stormwater runoff volume.

Increases in stormwater runoff volume up to and including the 2-year storm are not anticipated. Stormwater management will be provided with an infiltration trench to provide storage and infiltration volume of post-development runoff. See Table 2.

#### (4) Minimize impervious areas.

The site has been designed to minimize the area of disturbance, which minimizes impervious areas. Of the 50' x 50' site area, only a smaller 30' x 30' gravel area is proposed. In addition, in lieu of asphalt, gravel has been chosen to stabilize the pad site. Any areas that are not within the gravel area will be vegetated. Site areas outside of the gravel area and infiltration trench will be maintained as meadow. The 30' x 30' gravel area has been raised above exiting grade so that off-site water is diverted around the pad. Given the limited site traffic (several vehicles a week), and the fact that equipment and concrete barriers will block vehicular access to parts of the site, it is anticipated that the gravel area will remain pervious. However, for the gravel driveways leading up to the gravel pad and a 10' wide drive isle within the pad has been considered impervious in this analysis for regulatory purposes. The remaining gravel area has been considered pervious as it will not be compacted by vehicular traffic due to the installation of concrete barriers to prevent compaction of the gravel in these areas. The extents of the pad have been restricted to the minimum size necessary for safe and effective operation of the station.

#### (5) Maximize the protection of existing drainage features and existing vegetation.

Existing drainage features and vegetation have been preserved and protected to the greatest extent practicable, by limiting disturbances and limiting the extents of the project area to the minimum necessary to accomplish the project objectives.

#### (6) Minimize land clearing and grading.

The site layout has been designed to minimize the area of disturbance, which minimizes land clearing and grading.

#### (7) Minimize soil compaction.

The site has been designed to minimize the area of disturbance, which minimizes soil compaction. Heavy construction equipment will be restricted to access roads, designated laydown areas and localized work areas. Areas to be used for PCSM BMPs will be clearly identified during construction, and the contractor will be required to prevent compaction of soils in areas that are occupied or to be occupied by PCSM BMPs.

# (8) Utilize other structural or nonstructural BMPs that prevent or minimize changes in stormwater runoff.

Gravel is proposed instead of asphalt in order to minimize any increase in the rate or volume of stormwater runoff from the site, and an infiltration trench and vegetated swale (BMP) are utilized to minimize any remaining changes in stormwater runoff from pre-development to post-development. The site has also been raised along with the construction of the vegetated swale to reduce the off-site flows that naturally would flow over the site. The vegetated swale is being used for conveyance purposes only, no credit for water quality has been taken due to not meeting all the PADEP swale requirements. Specifically, the 2 foot swale bed bottom requirement is not met.

#### 3.1.1 Fifteen Factors of the Post-Construction Stormwater Management Plan

- (f) PCSM Plan contents. The PCSM Plan must contain drawings and a narrative consistent with the requirements of this chapter. The PCSM Plan shall be designed to minimize the threat to human health, safety and the environment to the greatest extent practicable. PCSM Plans must contain at a minimum the following:
  - (1) The existing topographic features of the project site and the immediate surrounding area.

The proposed MLV 3 site is located in Kidder Township, in Carbon County, Pennsylvania.

The drainage area of the project site is 0.14 acres, with existing slope of approximately 0%-8%. The site generally drains from north to south and eventually discharges to Mud Run. See Existing Conditions figure in Appendix E for site topographic information.

(2) The types, depth, slope, locations and limitations of the soils and geologic formations.

The MLV-3 site lies within the Duncannon Member of the Catskill Formation, according to the Pennsylvania Department of Conservation and Natural Resources (PADCNR). The Duncannon Member of the Catskill Formation consists of interbedded sandstone, siltstone, mudstone, and shale in fining-upward sequences. The sandstone is fine to very coarse grained, grayish red to grayish purple, and cross bedded to planar bedded in beds approximately 10 to 30 feet thick. The siltstones are grayish red, fissile to massive, and commonly interbedded with shale, which is grayish red and generally has extensive cleavage. Conglomerates occur at the base of some cycles.

Although the proposed interconnect site falls within the approximate outlines of the Duncannon Member of the Catskill Formation, it is possible that other formations or rock types could occur in the vicinity of the valve, due to the approximate nature of USGS maps.

Based on the Natural Resources Conservation Service (NRCS) Web Soil Survey, the surficial geology within the area of interest consists heavily of Hazelton loam. The excerpt in Appendix C from Table E.1 in the PADEP Erosion and Sediment Pollution Control Program Manual lists the limitations of Hazelton loam.

The Hazelton loam is mapped as roughly 16 percent clay, 40 percent silt, and 44 percent sand. The Hazelton loam has 0 to 8 percent slopes, is well drained, has a medium runoff class, and has a high to very high rate of water transmission.

These limitations will be addressed through site specific testing for infiltration rates, which will serve as the basis of design for stormwater BMPs.

(3) The characteristics of the project site, including the past, present and proposed land uses and the proposed alteration to the project site.

Aerial images from 1966 depict the MLV 3 site and its surroundings undeveloped farmland and has always been for agricultural uses. There are no known wetlands located within the proposed MLV 3 site. The proposed site location exists presently as farmland and is served by State Route 534. The runoff rate under the existing conditions was calculated for MLV 3 based on this site land use.

The project proposes to construct a valve access area on approximately 0.06 acres of gravel. The site will drain from north to south. The infiltration trench and vegetated swale will be installed to comply with regulatory stormwater requirements.

# (4) An identification of the net change in volume and rate of stormwater from preconstruction hydrology to post construction hydrology for the entire project site and each drainage area.

See Section 4 of this report for details on net change in volume and rate of stormwater runoff from pre-construction to post construction.

The summary of these net changes is provided in Tables 1 and 2.

Infiltration volume is provided to offset the change in volume up to the 2-year storm, and peak runoff rate does not exceed pre-construction rates (see column 'Maximum Allowable Proposed Peak') under the 2, 10, 50, and 100 year/24-hour storm events.

**Table 1: Peak Flow Summary** 

Recurrence Interval (yrs)	Existing Site Q (cfs)	Maximum Allowable Proposed Peak Flow (cfs)	Proposed Q (cfs)	Proposed Less than Allowable? (Y/N)
1	0.000	0.000	0.000	Yes
2	0.000	0.000	0.000	Yes
5	0.000	0.000	0.000	Yes
10	0.000	0.000	0.000	Yes
25	0.001	0.001	0.001	Yes
50	0.004	0.004	0.002	Yes
100	0.031	0.031	0.020	Yes

**Table 2: Total Volume Summary** 

Recurrence Interval (yrs)	Existing Volume (cf)	Proposed Unmitigated Volume from Model (cf)	Difference between Proposed and Existing (cf)	Proposed Trench Infiltration Capacity (cf)	Adequate Infiltration Volume? (Y/N)
1	0	387	387	393	Yes
2	0	478	478	491	Yes
Act 167 2" Capture			261	382	Yes

# (5) An identification of the location of surface waters of this Commonwealth, which may receive runoff within or from the project site and their classification under Chapter 93 (relating to water quality standards).

The site drains to Mud Run, which in turn drains Bear Creek which in turn drains to the Lehigh River, see Figure 2-1. The site is part of the Mud Run Watershed. Chapter 93.9d from the Pennsylvania Code indicates that Mud Run from the upstream basin to the mouth is classified as "CWF, MF" and there are no exceptions to specific criteria. CWF (cold water fishery) indicates the passage, maintenance, and propagation of fish species including the family Salmonidae and additional flora and fauna which are indigenous to a cold-water habitat. MF (migratory fishes) indicates the passage, maintenance and propagation of anadromous and catadromous fishes and other fishes which move to or from flowing waters to complete their life cycle in other waters.

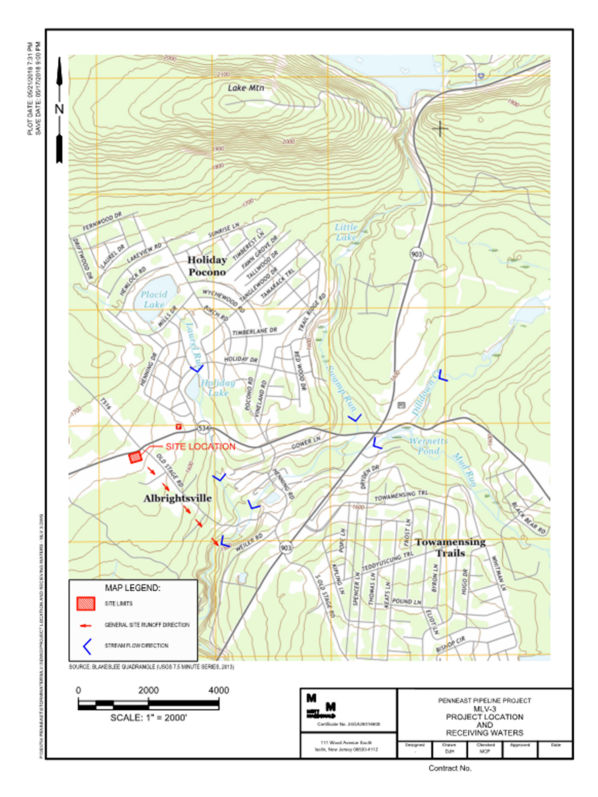


Figure 1: USGS Map showing project site and flow path to receiving waters

# (6) A written description of the location and type of PCSM BMPs including construction details for permanent stormwater BMPs including permanent stabilization specifications and locations.

BMPs have been designed according to the recommendations set out in the Pennsylvania Stormwater BMP Manual, as follows:

Infiltration trench: An infiltration trench will be constructed within the elevated pad site, in order to temporarily store and infiltrate stormwater runoff. The trench temporarily stores the runoff to attenuate peak flows. The trench bottom will have an approximate base area of 1,085 square feet. The trench will consist of perforated pipe and stone. The infiltration trench will be constructed on uncompacted subgrade.

Vegetated Swale: Swale 1 is designed to collect the runoff from site and offsite areas that drain towards the proposed pad. The swale is designed in accordance with Pennsylvania BMP to divert undisturbed runoff from flowing over the gravel areas within the pad site. The swales will convey the 100-year storm event with a minimum of 6 inches of freeboard.

The recommended guideline in the PA BMP Manual is Impervious Loading Ratio of 5:1 and Total Loading Ratio of 8:1, which are achieved, see Table 3. It is also noted that the hydrologic calculations on Section 4 demonstrate that the trench performance requirements are met. Very little sediment load is anticipated as the site sees minimal vehicular. Properly implemented inspection and maintenance practices will verify the trench's performance.

**TRENCH EFFECTIVE LOADING** TOTAL INFLUENT **EFFECTIVE** DRAINAGE **IMPERVIOUS** RATIO BASED ON FLOOR LOADING RATIO BASED **AREA INFLUENT IMPERVIOUS** AREA AREA ON INFLUENT TOTAL **AREA** (ACRES) (ACRES) (ACRES) **AREA** TRENCH 0.027 0.05 0.05 2 2 SWALE 0.015 0.063 0.000 4.2 0

**Table 3: BMP Loading Ratios** 

The proposed stormwater swale is not to be used for water quality purposes. The swale is used for conveyance to direct offsite stormwater around the site and away from the proposed infiltration trench. Undisturbed drainage area is composed of both dense forest and meadow areas and it is not expected to have large amounts of runoff directed to it.

In addition to structural BMPs, the follow non-structural PCSM BMPs are employed on the site:

- The site has been designed to minimize the area of disturbance, which minimizes impervious areas, and the extents of the gravel pad have been restricted to be minimum necessary for safe, effective operation of the station. Gravel was selected in lieu of asphalt for the pad area, the extents of the gravel were limited where possible to align with BMPs 5.7 – Reduce Impervious Cover.
- Existing drainage features and vegetated areas (forests and open space) have been preserved where possible and protected to the greatest extent practicable. By maintaining natural cover, runoff volume and peak flow increases are mitigated. Grading has been minimized, as previously discussed in accordance with BMP 5.6.1 Minimized Total Disturbed Area – Grading.

— In accordance with BMP 5.6.2 — Minimized Soil Compaction in Disturbed Areas, the site has been designed to minimize the area of disturbance, which minimizes soil compaction. Care will be taken to prevent the use of heavy machinery on stormwater BMPs and on areas of the site not being developed; the contractor will be required to prevent compaction of soils in areas that are occupied or to be occupied by PCSM BMPs.

See the Post-Construction Stormwater Management Plan drawing for location of infiltration trench on site and construction details of infiltration trench, vegetated swale, and inlet.

(7) A sequence of PCSM BMP implementation or installation in relation to earth disturbance activities of the project site and a schedule of inspections for critical stages of PCSM BMP installation.

BMP construction and inspections will be performed based on recommendations from the Pennsylvania Stormwater BMP Manual. The overall sequence of BMP construction is as follows:

- At least seven (7) days before starting any earth disturbance activities, the owner and/or operator shall notify the PADEP by either telephone or certified mail of the intent to commence earth disturbance activities. Attendance at a pre-construction conference is required upon request of the PADEP.
- At least three (3) days before starting any earth disturbance activities, contractors involved in those activities shall notify the Pennsylvania One Call system at 1-800-242-1776 to determine the location of existing underground utilities.
- 3. Install the rock construction entrance.
- Confirm compost filter sock placement downslope of any proposed disturbed/excavated area and stockpiles.
- 5. Perform clearing and grubbing to those areas described in each stage of work. Remove excess topsoil from the limits of disturbance and stockpile off-site. The contractor is responsible for ensuring that any off-site waste areas have an E&SC plan approved by the local conservation district or PADEP prior to being activated. Snow fencing shall be installed to prevent compaction of infiltration areas.
- 6. The stone base and sub-surface infiltration facility shall be installed, care shall be taken to prevent sediment laden runoff from entering the stone infiltration base. The Engineer shall inspect the sub-surface infiltration facility prior to backfilling around it.
- 7. Perform grading activities detailed by proposed grading, notes, and details shown on the plan drawings. Per project specifications, additional temporary placement of compost filter sock may be necessary at the contractor's discretion, should accelerated erosion be observed during grading activities. Install subsurface stormwater infiltration system during bulk filling operations.
- 8. Construct pad and facilities according to specifications within these plan sheets including stabilization measures. Grades will be left 1 foot below catch basin inlet grate elevations to prevent silt-laden stormwater runoff from entering the subsurface piping. Once the site has been stabilized, grading shall be brought to final elevations.
- 9. Areas with minor soil compaction shall be ripped to a depth of 8" below the invert of the infiltration trench, and areas of major compaction shall be ripped to a depth of 20" below the invert of the infiltration trench. No ripping shall take place in the vicinity of the mainline piping or other underground utilities.
- 10. Place topsoil in proposed areas to be vegetated.
- 11. Apply seed and mulch to disturbed areas as specified and in accordance with this plan.

- 12. Any temporary measures (such as compost filter sock, collection channel, riprap aprons, etc.) installed by contractor during grading shall remain in place until final stabilization has occurred with a minimum uniform 70% perennial vegetative cover or other permanent non-vegetative cover, with a density sufficient to resist accelerated surface erosion and subsurface characteristics sufficient to resist sliding and other movements. The Engineer shall inspect final stabilization prior to removal of temporary measures.
- **13.** Clean work area of any debris created during the construction sequence.

Vegetated Swale: Vegetated swales will be installed as described in the overall sequence above. This applies to the area east of the pad where the pad and existing grade effectively forms a swale. The contractor will be required to prevent the compaction of soils in areas that are occupied or to be occupied by PCSM BMPs. The swale will be rough graded, then fine graded, seeded and vegetated added, and protective lining will be installed. The swale will be inspected after each rainfall between rough grading and fine grading for sediment accumulation, erosion or obstructions. Vegetation will be established as soon as possible to prevent erosion and scour. Once tributary areas are sufficiently stabilized, temporary erosion and sediment controls will be removed. Immediately following site construction, the swale will be inspected to verify that runoff conveyance capacity meets the design capacity. If not, they will be regraded and reseeded and any damaged areas will be fully restored to verify functionality.

Infiltration trench: The infiltration trench will be installed per the overall construction sequence above. Prior to construction, the area of the infiltration trench will be protected from compaction by installing orange safety fencing that will be used to protect the area throughout the project. The infiltration trench will be installed early in the project as the trench invert is approximately at existing grade. In the event that compaction of the subgrade is unavoidable, see sequence 8. As the equipment pad is brought to final grade, additional stone will be added on top of the infiltration basin to provide protection from compaction.

The infiltration trench will not be put into service until stabilization of disturbed areas is complete to prevent sedimentation and/or damage from construction activity. Erosion and Sediment Control Measures will be installed as required during construction (refer to Mainline specifications).

After completion of construction on site, the trench will be inspected after rainfall events (> 1 inch rainfall depth) to verify that runoff drains within 72 hours. The trench will also be inspected for accumulation of construction sediment, damage to outlet control structures, erosion control measures and signs of water contamination/spills. At this time, accumulated sediment will be removed from the trench if required.

#### (8) Supporting calculations.

See Appendix B for supporting calculations for hydraulic analysis and BMP design.

#### (9) Plan drawings.

See Post-Construction Stormwater Management Plan drawing in Appendix I.

(10) A long-term operation and maintenance schedule, which provides for inspection of PCSM BMPs, including the repair, replacement, or other routine maintenance of the PCSM BMPs to ensure proper function and operation. The program must provide for completion of a written report documenting each inspection and all BMP repair and maintenance activities and how access to the PCSM BMPs will be provided.

A maintenance program that provides for routine inspection, as well as repair and replacement as necessary, is essential to effective and efficient operation of the proposed stormwater BMPs. Implementation of the following maintenance plan is a key component in achieving the intent of this PCSM Plan and minimizing negative impacts of stormwater runoff from the proposed facilities. The

permittee and any co-permittees shall be responsible for long-term operation and maintenance of the stormwater BMPs unless a different person is identified in the Notice of Termination and has agreed to long-term operation and maintenance of the stormwater BMPs. A formal long-term operation and maintenance plan will be provided in subsequent stages of the undertaking, outlining additional details of maintenance schedules, procedures and reporting requirements.

PennEast will be responsible for the proper construction, stabilization, and maintenance of erosion and sediment controls and post-construction stormwater management facilities which include the vegetated areas. Vegetated areas will be inspected for erosion, distressed vegetation and bare ground. General maintenance will include the regular removal of debris and litter to help prevent possible damage to vegetated areas. Growth of woody vegetation will be controlled by mowing (approximately two times per year) and clearing as appropriate.

#### Vegetated Swale:

- Maintenance activities to be done annually and within 48 hours after every major storm event (> 1 inch rainfall depth).
- Inspect and correct erosion problems, damage to vegetation, and sediment and debris accumulation (address when > 3 inches at any spot or covering vegetation).
- Inspect vegetation on side slopes for erosion and formation of rills or gullies, correct as needed.
- Inspect for pools of standing water; dewater and discharge to an approved location and restore to design grade.
- Mow and trim vegetation to verify safety, aesthetics, proper swale operation, or to suppress weeds and invasive vegetation; dispose of cuttings in a local composting facility; mow only when swale is dry to avoid rutting.
- Inspect for litter; remove prior to mowing.
- Inspect for uniformity in cross-section and longitudinal slope, correct as needed.
- Inspect swale inlet (curb cuts, pipes, etc.) and outlet for signs of erosion or blockage, correct as needed.

#### Maintenance activities to be done as needed:

- Plant alternative grass species: Standard Upland ROW, Residential, Clover/Food Plot with ROW as listed in the E&S site restoration plans in the event of unsuccessful establishment
- Reseed bare areas; install appropriate erosion control measures when native soil is exposed or erosion channels are forming.
- Rototill and replant swale if draw down time is more than 48 hours.
- Inspect and correct check dams when signs of altered water flow (channelization, obstructions, erosion, etc.) are identified.
- Water during dry periods, fertilize, and apply pesticide only when absolutely necessary.

#### Maintenance under winter conditions:

- Inspect swale immediately after the spring melt, remove residuals (e.g. sand) and replace damaged vegetation without disturbing remaining vegetation.
- If roadside or parking lot runoff is directed to the swale, mulching and/or soil aeration/manipulation may be required in the spring to restore soil structure and moisture capacity and to reduce the impacts of deicing agents.
- Use nontoxic, organic deicing agents, applied either as blended, magnesium chloride-based liquid products or as pretreated salt.
- Use salt-tolerant vegetation in swales.

#### Infiltration trench:

- Inlet will be inspected and cleaned at least two times per year and after runoff events (> 1 inch rainfall depth).
- The trench will be inspected after runoff events (> 1 inch rainfall depth) to make sure that runoff drains down within 72 hours. The trench will also be inspected for accumulation of sediment, damage to outlet control structures, erosion control measures, and signs of water contamination/spills. Accumulated sediment will be removed from the trench as required, and sediment will be properly disposed of. Sediment to be removed by flooding infiltration basin to allow for particles to migrate to perforated pipe and inlet. Sediment is then to be removed from inlet.
- (11) Procedures which ensure that the proper measures for recycling or disposal of materials associated with or from the PCSM BMPs are in accordance with Department laws, regulations and requirements.

The responsible party (construction contractor) for earth disturbance activities must verify that proper mechanisms are in place to control waste materials. Construction wastes include, but are not limited to, excess soil materials, damaged netting or matting, sanitary wastes, and general trash that could adversely affect or impact water quality. Measures for housekeeping of the site, materials management, and litter control should be planned and implemented throughout the life of the project. Wherever possible, recycling of excess materials is preferred, rather than disposal.

The contractor/operator will remove, recycle or dispose from the site excess construction materials and wastes in accordance with Pennsylvania's Solid Waste Management Regulations at 25 PA. Code 260.1 et seq., 271.1 et seq. The contractor/operator will not illegally bury, dump, or discharge any building material or wastes at the site.

Sediment removed from erosion control measures or facilities and other soils deemed unsuitable for use as fill shall be stabilized and disposed of offsite at a licensed disposal facility. Offsite disposal must comply with prudent local, county, state and federal rules, regulations, and laws.

(12) An identification of naturally occurring geologic formations or soil conditions that may have the potential to cause pollution after earth disturbance activities are completed and PCSM BMPs are operational and development of a management plan to avoid or minimize potential pollution and its impacts.

Based on NRCS Web Soil Survey, the existing soils have a soil reaction of acidity or alkalinity (pH levels) of approximately 4.4. Upon review of PADCNR's "Geologic Units Containing Potentially Significant Acid-Producing Sulfide Minerals" map, this station site does not lie in a known region containing acid-producing soils.

(13) An identification of potential thermal impacts from post construction stormwater to surface waters of this Commonwealth including BMPs to avoid, minimize or mitigate potential pollution from thermal impacts.

Infiltration of runoff collected in the trench will mitigate thermal impacts from post construction stormwater. Because the infiltration trench is sub-surface it will further mitigate thermal impacts. It is not expected that runoff collected in the trench and discharged overland to the receiving water will be retained in the trench for more than 24 hours, thus providing additional mitigation of potential thermal impacts of discharge from the trench. Existing shade trees are being preserved to the greatest extent possible, and excessive riprapping and concrete channels is being avoided, to minimize the transfer of heat to the runoff.

# (14) A riparian forest buffer management plan when required under §102.14 (relating to riparian buffer requirements).

The project is not located within 150 feet of a perennial or intermittent river, stream, or creak, or lake, pond, or reservoir. The project is located within a watershed of an Exceptional Value or High Quality, however the project will eliminate the net change in stormwater volume, rate and quality for stormwater events up to and including the 2-year/24-hour storm. The project will use various structural and non-structural BMPs to meet the water quantity and quality requirements. The peak runoffs will be attenuated with an infiltration trench. The stormwater will be routed through structural and non-structural BMPs and discharged overland towards the stream which is greater than 150' away from the site. The project falls into the definition of a non-discharge alternative. See Section 4 for compliance calculations and descriptions. Therefore, a riparian forest buffer management plan is not required.

#### (15) Additional information requested by the Department.

Additional information requested by the Department will be provided.

#### 3.1.2 Post Construction Stormwater Management Plan Stormwater Analysis

This section addresses the portion of the regulations pertaining to the site-specific stormwater analysis.

- (g) PCSM Plan Stormwater analysis. Except for regulated activities that require site restoration or reclamation, and small earth disturbance activities identified in subsection (n), PCSM Plans for proposed activities requiring a permit under this chapter require the following additional information:
  - (1) Predevelopment site characterization and assessment of soil and geology including appropriate infiltration and geotechnical studies that identify location and depths of test sites and methods used.

A subsurface investigation consisting of two excavated test pits, WTP-1 and WTP-2, was conducted May 2018. During the investigation, no bedrock was encountered and infiltration testing was completed as planned. A double-ring infiltrometer was completed for both test pits.

The test pit elevations are summarized in Table 4:

**Table 4: Test Pit Summary** 

Test Pit No.	Existing Grade Elevation (feet)	Proposed BMP Invert (feet)	Infiltration Test Elevation (feet)	Excavation Depth Elevation (feet)	Depth to High Groundwater (feet)
WTP-1	1651.4	1652.0	1646.4	7.0	No evidence of high groundwater observed
WTP-2	1650.5	1652.0	1645.5	7.0	No evidence of high groundwater observed

Based on the test pit logs, the soil does not change from the elevation of the field test to the proposed bed bottom elevations. As such the field-tested infiltration rates shall be the same for the proposed bed bottom elevations. The change in bed bottom elevations should not affect the infiltrate rates.

Test Pit WTP-1 was excavated 7 feet below existing grade on May 18, 2018. Infiltration testing was performed 5 feet below existing grade. Two tests were performed at this location.

Test Pit WTP-2 was excavated 7 feet below existing grade on May 18, 2018. Infiltration testing was performed 5 feet below existing grade. Two tests were performed at this location.

The boring location plan and proposed test pit location plan can be found on site plan in Appendix I.

The results of the infiltration tests are summarized as follows:

•	rabio or initiation rooming culturally									
<b>Test Pit</b>	Test #1	Test #2	Final Rate Used							
WTP-1	4.5 inch/hr	2.0 inch/hr	2.0 inch/hr							
WTP-2	1.5 inch/hr	0.75 inch/hr	0.75 inch/hr							
Observe	ed Overall Ra	1.38 inch/hr								
Design	Rate (Factor	0.69 inch/hr								

**Table 5: Infiltration Testing Summary** 

(2) Analysis demonstrating that the PCSM BMPs will meet the volume reduction and water quality requirements specified in an applicable Department approved and current Act 167 stormwater management watershed plan; or manage the net change for storms up to and including the 2-year/24-hour storm event when compared to preconstruction runoff volume and water quality. The analysis for the 2-year/24-hour storm event shall be conducted using the following minimum criteria:

The project site is located in Carbon County, in the Lehigh watershed. Carbon County does not have an Act 167 Stormwater Management Plan. As such, the applicable runoff volume requirements are to manage the net change in volume between pre-construction and post-construction, for storms up to and including the 2-year/24-hour storm event.

Please see Section 4 of this report for details on the pre-development and post-development runoff volume and trench drain time calculations with detailed calculations provided in Appendix B.

i. Existing predevelopment non-forested pervious areas must be considered meadow in good condition or its equivalent except for repair, reconstruction or restoration of roadways or rail lines, or construction, repair, reconstruction or restoration of utility infrastructure when the site will be returned to existing condition.

The existing pre-development site is mainly existing farmland. For the purposes of hydraulic calculations, the existing ground surface was assumed to be meadow.

ii. When the existing project site contains impervious area, 20% of the existing impervious area to be disturbed must be considered meadow in good condition or better, except for repair, reconstruction or restoration of roadways or rail lines, or construction, repair, reconstruction, or restoration of utility infrastructure when the site will be returned to existing condition.

Not Applicable. The existing project site does not contain impervious area.

iii. When the existing site contains impervious area and the existing site conditions have public health, safety or environmental limitations, the applicant may demonstrate to the Department that it is not practicable to satisfy the requirement in subparagraph (ii), but the stormwater volume reduction and water quality treatment will be maximized to the extent practicable to maintain and protect existing water quality and existing and designated uses.

Not applicable. The stormwater volume reduction and water quality treatment requirements are achieved.

iv. Approaches other than that required under paragraph (2) may be proposed by the applicant when the applicant demonstrates to the Department that the alternative will either be more protective than required under paragraph (2) or will maintain and protect existing water quality and existing and designated uses by maintaining the site hydrology, water quality, and erosive impacts of the conditions prior to initiation of any earth disturbance activities.

Not applicable.

(3) Analysis demonstrating that the PCSM BMPs will meet the rate requirements specified in an applicable Department approved and current Act 167 stormwater management watershed plan; or manage the net change in peak rate for the 2, 10, 50, and 100 year/24-hour storm events in a manner not to exceed preconstruction rates.

The project site is located in Carbon County, in the Lehigh watershed. Carbon County does not have an Act 167 Stormwater Management Plan, thus it is subject to the requirements of item (g)(2) of PADEP Code Section 102.8. As such, the applicable runoff volume requirements are to manage the net change in volume between pre-construction and post-construction, for storms up to and including the 2-year/24-hour storm event. In addition, the post-development peak runoff rate must not exceed pre-development peak runoff rate under the 2, 10, 50, and 100 year/24-hour storm events.

The peak runoff rate requirements are achieved, summarized in the table below. See Section 4 of this report for details on the pre-development and post-development peak runoff rate calculations.

i. Hydrologic computations or a routing analysis are required to demonstrate that this requirement has been met.

See Section 4 of this report for details on hydrologic computations that demonstrate that runoff rate requirements have been met.

ii. Exempt from this requirement are Department- approved direct discharges to tidal areas or Department-approved no detention areas.

Not applicable. Project site does not discharge to tidal areas or no-detention areas.

iii. Approaches other than that required under paragraph (3) may be proposed by the applicant when the applicant demonstrates to the Department that the alternative will either be more protective than required under paragraph (3) or will maintain and protect existing water quality and existing and designated uses by maintaining the preconstruction site hydrologic impact.

Not applicable. The requirements of paragraph (3) have been met.

(4) Identification of the methodologies for calculating the total runoff volume and peak rate of runoff and provide supporting documentation and calculations.

See Section 4 of this report for details on the pre-development and post-development peak runoff rate and total runoff volume calculation methodology, which was completed using TR-55 methodology implemented by Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2019. See Appendix B for calculation documentation.

(5) Identification of construction techniques or special considerations to address soil and geologic limitations.

Methods to address potential soil limitations have been provided on the PCSM plans.

- (h) PCSM implementation for special protection waters. To satisfy the anti-degradation implementation requirements in §93.4c(b) (relating to implementation of anti-degradation requirements), an earth disturbance activity that requires a permit under this chapter and for which any receiving water that is classified as High Quality or Exceptional Value under Chapter 93, the person proposing the activity shall, in the permit application, do the following:
  - (1) Evaluate and include non-discharge alternatives in the PCSM Plan unless a person demonstrates that non-discharge alternatives do not exist for the project.
  - (2) If the person makes the demonstration in paragraph (1) that non-discharge alternatives do not exist for the project, the PCSM Plan must include ABACT, except as provided in §93.4c(b)(1)(iii).
  - (3) For purposes of this chapter, non-discharge alternatives and ABACT and their design standards are listed in the Pennsylvania Stormwater Best Management Practices Manua,I Commonwealth of Pennsylvania, Department of Environmental Protection, No. 363-0300-002 (December 2006), as amended and updated.

The project will eliminate the net change in stormwater volume, rate and quality for stormwater events up to and including the 2-year/24-hour storm. The project will use various structural and non-structural BMPs to meet the water quantity and quality requirements. The peak runoffs will be attenuated with an infiltration trench. The stormwater will be routed through a series of structural and non-structural BMPs and discharged overland towards the stream. Therefore, the project falls into the definition of a nondischarge alternative. See Section 4 for compliance calculations and description.

# 4 Hydrologic and Hydraulic Analysis

This Section outlines the hydrologic calculations that were performed in order to design the stormwater BMPs for the MLV 3 site, and to verify that requirements for stormwater runoff volume and peak rate would be met.

#### 4.1 Existing Conditions

The total drainage area to the point of analysis including site and offsite areas is 0.14 acres of forest and grassed land adjacent to an existing improved road, of which 0.08 acres are the project site itself. In general, the ground slopes to the south. An area north of the site drains through the site. The onsite soils were identified using the USDA's Web Soil Survey. The project site consists of primarily Hazelton loam, which is Hydrologic Soil Group A (see Appendix E for a breakdown of existing condition soils type and curve numbers). Existing condition curve numbers were assigned as per Table 2-2a from USDA's TR-55 "Urban Hydrology for Small Watersheds" (see Appendix B). The time of concentration was calculated using TR-55 methodology, and the routing is shown in the Existing Conditions figure in Appendix E. For times of concentration less than 5 minutes, a minimum time of concentration of 5 minutes was assumed.

Under existing conditions, the land use breakdown is given in Table 6. The drainage area boundaries are shown in the Existing Conditions figure in Appendix D.

**Table 6: Existing Conditions Land Use** 

DA	Cover	Soils	HSG	Area (sq ft)	Area (acres)	CN	CN*A	Weighted CN			
Site											
SITE-TRENCH	MEAD	HtA	Α	1,227	0.0282	30	36,800	30			
SITE-TRENCH	MEAD	HtA	Α	67	0.0015	30	2,024	30			
SITE-TRENCH	MEAD	HtA	Α	149	0.0034	30	30,540	30			
SITE-TRENCH	MEAD	HtA	Α	307	0.0070	30	9,210	30			
SITE-TRENCH	MEAD	HtB2	Α	230	0.0053	30	6,900	30			
SITE-TRENCH	MEAD	HtB2	Α	191	0.0044	30	5,727	30			
SITE-TRENCH	MEAD	HtB2	Α	116	0.0027	30	3,473	30			
ONSITE-BYPASS	MEAD	HtA	Α	53	0.0012	30	1,583	30			
ONSITE-BYPASS	MEAD	HtB2	Α	593	0.0136	30	17,794	30			
ONSITE-SWALE	MEAD	HtA	Α	365	0.0084	30	10,950	30			
ONSITE-SWALE	MEAD	HtB2	Α	338	0.0078	30	10,140	30			
Total					0.0835	30	109,059	30			
			C	Off-Site							
OFFSITE-BYPASS	MEAD	HtA	Α	549	0.0126	30	16,483	30			
OFFSITE-SWALE	MEAD	HtA	Α	930	0.0214	30	27,903	30			
OFFSITE-SWALE	WO	HtA	Α	1,004	0.0230	30	30,113	30			
OFFSITE-SWALE	MEAD	HtB2	Α	97	0.0022	30	2,906	30			
Total					0.0592	30	77,405	30			
Grand Total					0.14		189,464	35.0			

Precipitation data was obtained from NOAA Atlas 14. The rainfall data is summarized in Table 7 and these rainfall depths were applied to the model as a NRCS Type II rainfall.

**Table 7: 24-Hour Design Rainfall Depths** 

Recurrence Interval (years)	Rainfall (inches)
1	2.74
2	3.29
5	4.09
10	4.79
25	5.93
50	6.99
100	8.25

#### 4.2 Proposed Conditions

The proposed site will consist mostly of gravel (compacted crushed stone) and locations that will be used for vehicular traffic have been considered to be impervious by PADEP, thus it has been modelled as such in the hydraulic calculations. Gravel areas that will be protected from vehicular traffic will be considered pervious and modelled as such in hydraulic calculations. For design purposes, it was assumed that the entire permanent driveway and 10' drive isle within the gravel pad areas has been considered compact and impervious. An infiltration trench was designed to meet the regulatory stormwater requirements. The outflow from the trench will be discharged overland via an inlet which will over land flow along its natural pathways.

Under proposed conditions, the land use breakdown is given in Table 8. The drainage area boundaries are shown in the Proposed Conditions figure in Appendix F.

**Table 8: Proposed Condition Land Use** 

DA	Cover	Soils	HSG	Area (sq ft)	Area (acres)	CN	CN*A	Weighted CN		
SITE										
SITE-TRENCH	IMP	HtA	Α	1,227	0.0282	98	120,214	98		
SITE-TRENCH	GRV	HtA	Α	67	0.0015	77	5,194	77		
SITE-TRENCH	IMP	HtA	Α	149	0.0034	98	14,567	98		
SITE-TRENCH	GRV	HtA	Α	307	0.0070	77	23,639	77		
SITE-TRENCH	GRV	HtB2	Α	230	0.0053	77	17,710	77		
SITE-TRENCH	IMP	HtB2	Α	191	0.0044	98	18,709	98		
SITE-TRENCH	GRV	HtB2	Α	116	0.0027	77	8,913	77		
ONSITE-BYPASS	MEAD	HtA	Α	53	0.0012	30	1,583	30		
ONSITE-BYPASS	MEAD	HtB2	Α	593	0.0136	30	17,794	30		
ONSITE-SWALE	MEAD	HtA	Α	365	0.0084	30	10,950	30		
ONSITE-SWALE	MEAD	HtB2	Α	338	0.0078	30	10,140	30		
Total					0.0835		249,411	96		
			0	FFSITE						
OFFSITE-BYPASS	MEAD	HtA	Α	549	0.0126	30	16,483	30		
OFFSITE-SWALE	MEAD	HtA	Α	930	0.0214	30	27,903	30		
OFFSITE-SWALE	WO	HtA	Α	1,004	0.0230	30	30,113	30		
OFFSITE-SWALE	MEAD	HtB2	Α	97	0.0022	30	2,906	30		
Total					0.0592	30	77,405	30		
<b>Grand Total</b>					0.14		326,816	53		

#### 4.3 Model Development

A model was developed in the Hydraflow Hydrographs extension for AutoCAD Civil 3D v2019 to simulate existing and proposed flow. This model was used to determine the existing and proposed runoff volumes and peak runoff rates. The trench's outlet control structure will be constructed with the lowest opening in the form of a weir 3' above the trench invert, to drain completely in 72 hours at the design infiltration rate of 0.69 inches/hour, based on the observed rate of 1.38 in/hr with a factor of safety of 2 applied. The proposed flows were routed through the trench and the attenuated flow rates calculated. Model inputs and summary and output reports can be found in Appendix H.

#### 4.4 Stormwater Management Rules Compliance

The project meets the requirements under the Pennsylvania code for Post-Construction Stormwater Management (PCSM) Section 102.8.

#### 4.4.1 Volume Control

An infiltration trench is utilized to provide storage and infiltration to prevent any increases in stormwater runoff volume, up to and including the 2-year/24-hour storm event using the prescribed land use characteristics, thus it meets the PADEP requirements.

The project is subject to volume control, using the Design Storm Method that requires for storms up to the 2-year storm there be no increase in runoff volume as a result of this project. Because there is no other mechanism such as irrigation or rainwater harvesting, for releasing the required retention volume, infiltration will be employed to remove the required runoff volume.

This was accomplished by providing the required volume below the low outlet of the trench's outlet control structure, as shown in Table 9. Trench drain time is shown in Table 10.

The weir in the infiltration trench was placed above the invert, providing the required infiltration volume. As such, regulatory volume control requirements are met. The required volume was achieved as follows:

**Table 9: Total Volume Summary** 

Recurrence Interval (yrs)	Existing Volume (cf)	Proposed Unmitigated Volume from Model (cf)	Difference between Proposed and Existing (cf)	Proposed Trench Infiltration Capacity (cf)	Adequate Infiltration Volume? (Y/N)
1	0	387	387	393	Yes
2	0	478	478	491	Yes
Act 167 2" Capture			261	382	Yes

**Table 10: Trench Drain Time** 

Trench Infiltration Depth (ft)	Design Infiltration Rate (in/hr)	Drain Time (hrs)	Allowable Drain Time (hrs)	Drain Time less than allowable
3.0	0.69	27.49	72	Yes

#### 4.4.2 Peak Flow Control

A stormwater trench is utilized to provide storage attenuation to prevent any increases in the rate of stormwater runoff, thus it meets the PADEP requirements. The model indicates that the trench will result in a peak runoff rate under the 1-, 2-, 10-, 50-, and 100-year/24-hour storm events that does not exceed preconstruction rates. The attenuated flows are summarized in Table 11.

Recurrence Interval (yrs)	Existing Site Q (cfs)	Maximum Allowable Proposed Peak Flow (cfs)	Proposed Q (cfs)	Proposed Less than Allowable? (Y/N)	
1	0.000 0.000 0.000		0.000	Yes	
2	0.000	0.000	0.000	Yes	
5	0.000	0.000		Yes	
10	0.000	0.000 0.000		Yes	
25	25 0.001		0.001	Yes	
50	50 0.004		0.002	Yes	
100	0.031	0.031	0.020	Yes	

**Table 11: Peak Flow Summary** 

#### 4.4.3 Water Quality

Soil classifications were obtained from the USDA Web Soil Survey to estimate if there would be adequate infiltration. The water quality requirements were met through trench infiltration of a minimum of 0.5" of runoff from the impervious area, equivalent to 65 cf (1,566 x 0.5"). This was accomplished by providing more than the required volume, below the low outlet of the trench's outlet control structure. compliance with water quality requirements is demonstrated using BMP Worksheet 10 in Appendix C.

BMPs utilized to comply with water quality requirements include the following:

- 5.5.4 Cluster Uses at Each Site; Build on the Smallest Area Possible. The project site footprint minimized to fit within permanent easement within ESCGP-3 boundary. The site footprint was sized to contain all of the necessary pipeline equipment to safely and adequately perform pipeline operations while limiting the total disturbed area. The sites were laid out so that the equipment can be fully accessed and utilized with as little impact on the existing conditions as possible during construction and operations. Because of this, the land disturbed due to the equipment pad and access road is merely a portion of the total area that will be occupied within the permanent easement by the project.
- 6.7.2 Landscape Restoration, disturbed area outside the proposed gravel pad and access drive will be replanted with native vegetation.
- 6.7.3 Soil Amendment/ Restoration. The top layer of soil will be scarified for site infiltration berm contributory areas.

#### 4.4.4 Pipe and Swale Design

Pipe capacities were sized based on output flows from the model, and the Mannings equation was used to select the appropriate size for each location. Sizing calculations are provided in Appendix B. Swale capacities were sized based on output flows the model, and the Rational Method was used to select appropriate size of each locations. Sizing calculations are provided in Appendix B.

# 5 Offsite Discharge Analysis

Attenuated peak flows from the infiltration trench are routed over a weir. The dispersed flow will be discharged overland and eventually discharges to Lehigh River as shown in the Off-site Stormwater Discharge Plan (see Appendix J). The point of discharge from the site has been designed to be stable so as not to impact offsite areas, see calculations in Appendix B. Increases in stormwater runoff and volume are not anticipated. Therefore, the project falls into definition of nondischarge alternative. The nondischarge alternative is defined in §102.1 as environmentally sound and cost-effective BMPs that individually or collectively eliminate the net change in stormwater volume, rate and quality for storm events up to and including the 2-year/24-hour storm when compared to the stormwater rate, volume and quality prior to the earth disturbance activities to maintain and protect the existing quality of the receiving surface waters of this Commonwealth.

Because the MLV-3 project falls into definition of nondischarge alternative, no downstream properties are affected by the proposed work and there is no downstream erosion. Proper construction and maintenance requirements are in place to support continued performance of BMPs. The overall peak flow and runoff volume has been reduced while maintaining the overall existing drainage patterns, thus fulfilling PADEP off-site discharge requirements.

# 6 Conclusion

As demonstrated in the sections above, the design of the proposed stormwater BMPs for the MLV 3 Site for the PennEast pipeline will allow the proposed project to comply with the applicable regulatory requirements under Pennsylvania Code Section 102.8.

# **Appendices**

# A. Rainfall Data



NOAA Atlas 14, Volume 2, Version 3 Location name: White Haven, Pennsylvania, USA\* Latitude: 41.0157°, Longitude: -75.6176° Elevation: 1654.41 ft\*\*



\* source: ESRI Maps \*\* source: USGS

#### POINT PRECIPITATION FREQUENCY ESTIMATES

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

PF tabular | PF graphical | Maps & aerials

#### PF tabular

	Average recurrence interval (years)											
Duration	1	2	5	10	25 50 100		200 500		1000			
5-min	<b>0.335</b> (0.301-0.373)	<b>0.402</b> (0.361-0.448)	<b>0.484</b> (0.433-0.539)	<b>0.549</b> (0.490-0.611)	<b>0.641</b> (0.567-0.713)	<b>0.722</b> (0.633-0.805)	<b>0.807</b> (0.701-0.900)	<b>0.908</b> (0.779-1.02)	<b>1.06</b> (0.892-1.19)	<b>1.19</b> (0.983-1.34		
10-min	<b>0.527</b> (0.473-0.586)	<b>0.633</b> (0.568-0.706)	<b>0.758</b> (0.679-0.846)	<b>0.857</b> (0.765-0.953)	<b>0.994</b> (0.880-1.11)	<b>1.11</b> (0.973-1.24)	<b>1.24</b> (1.07-1.38)	<b>1.38</b> (1.18-1.54)	<b>1.59</b> (1.34-1.79)	<b>1.77</b> (1.47-2.01)		
15-min	<b>0.649</b> (0.583-0.722)	<b>0.780</b> (0.701-0.870)	<b>0.939</b> (0.841-1.05)	<b>1.06</b> (0.950-1.18)	<b>1.24</b> (1.10-1.38)	<b>1.38</b> (1.21-1.54)	<b>1.54</b> (1.34-1.72)	<b>1.72</b> (1.48-1.93)	<b>1.98</b> (1.67-2.24)	<b>2.21</b> (1.84-2.51)		
30-min	<b>0.868</b> (0.780-0.966)	<b>1.06</b> (0.948-1.18)	<b>1.30</b> (1.17-1.45)	<b>1.50</b> (1.34-1.67)	<b>1.77</b> (1.57-1.97)	<b>2.01</b> (1.76-2.24)	<b>2.27</b> (1.98-2.54)	<b>2.57</b> (2.20-2.87)	<b>3.01</b> (2.54-3.39)	<b>3.40</b> (2.82-3.86)		
60-min	<b>1.07</b> (0.959-1.19)	<b>1.31</b> (1.17-1.46)	<b>1.65</b> (1.47-1.84)	<b>1.92</b> (1.72-2.14)	<b>2.32</b> (2.06-2.58)	<b>2.67</b> (2.35-2.98)	<b>3.07</b> (2.67-3.42)	<b>3.52</b> (3.02-3.94)	<b>4.21</b> (3.55-4.75)	<b>4.84</b> (4.01-5.48)		
2-hr	<b>1.29</b> (1.17-1.44)	<b>1.57</b> (1.43-1.75)	<b>1.99</b> (1.79-2.22)	<b>2.34</b> (2.10-2.60)	<b>2.88</b> (2.57-3.21)	<b>3.38</b> (2.99-3.78)	<b>3.98</b> (3.48-4.44)	<b>4.68</b> (4.04-5.23)	<b>5.80</b> (4.93-6.55)	<b>6.86</b> (5.73-7.80)		
3-hr	<b>1.41</b> (1.28-1.57)	<b>1.71</b> (1.55-1.90)	<b>2.14</b> (1.93-2.37)	<b>2.50</b> (2.25-2.76)	3.08 (2.74-3.40)	<b>3.61</b> (3.19-3.99)	<b>4.23</b> (3.70-4.68)	<b>4.97</b> (4.29-5.52)	<b>6.16</b> (5.23-6.89)	<b>7.27</b> (6.06-8.19)		
6-hr	<b>1.82</b> (1.64-2.03)	<b>2.19</b> (1.97-2.44)	<b>2.69</b> (2.42-3.00)	<b>3.13</b> (2.81-3.49)	3.84 (3.42-4.28)	<b>4.51</b> (3.97-5.03)	<b>5.30</b> (4.61-5.91)	<b>6.24</b> (5.36-6.99)	<b>7.79</b> (6.56-8.78)	<b>9.23</b> (7.64-10.5)		
12-hr	<b>2.27</b> (2.04-2.55)	<b>2.73</b> (2.46-3.07)	<b>3.38</b> (3.04-3.80)	<b>3.96</b> (3.54-4.44)	<b>4.89</b> (4.33-5.49)	<b>5.76</b> (5.05-6.47)	<b>6.81</b> (5.89-7.64)	<b>8.05</b> (6.87-9.07)	<b>10.1</b> (8.44-11.4)	<b>12.0</b> (9.87-13.7)		
24-hr	<b>2.74</b> (2.51-3.05)	<b>3.29</b> (3.01-3.67)	<b>4.09</b> (3.73-4.55)	<b>4.79</b> (4.35-5.32)	<b>5.93</b> (5.34-6.54)	<b>6.99</b> (6.24-7.67)	<b>8.25</b> (7.30-9.01)	<b>9.77</b> (8.55-10.6)	<b>12.3</b> (10.6-13.3)	<b>14.6</b> (12.4-15.7)		
2-day	<b>3.21</b> (2.94-3.56)	<b>3.85</b> (3.52-4.28)	<b>4.77</b> (4.35-5.30)	<b>5.59</b> (5.08-6.19)	<b>6.90</b> (6.21-7.61)	<b>8.12</b> (7.26-8.92)	<b>9.59</b> (8.48-10.5)	<b>11.3</b> (9.93-12.3)	<b>14.2</b> (12.2-15.4)	<b>16.9</b> (14.4-18.3)		
3-day	<b>3.39</b> (3.10-3.76)	<b>4.06</b> (3.72-4.51)	<b>5.00</b> (4.57-5.55)	<b>5.84</b> (5.32-6.46)	<b>7.17</b> (6.48-7.90)	<b>8.41</b> (7.55-9.24)	<b>9.89</b> (8.80-10.8)	<b>11.7</b> (10.3-12.7)	<b>14.5</b> (12.6-15.8)	<b>17.3</b> (14.8-18.7)		
4-day	<b>3.57</b> (3.27-3.95)	<b>4.26</b> (3.91-4.73)	<b>5.23</b> (4.79-5.80)	<b>6.09</b> (5.56-6.73)	<b>7.44</b> (6.76-8.19)	<b>8.70</b> (7.85-9.55)	<b>10.2</b> (9.11-11.2)	<b>12.0</b> (10.6-13.1)	<b>14.9</b> (13.0-16.2)	<b>17.6</b> (15.2-19.1)		
7-day	<b>4.25</b> (3.89-4.70)	<b>5.07</b> (4.64-5.61)	<b>6.17</b> (5.64-6.83)	<b>7.14</b> (6.51-7.88)	<b>8.67</b> (7.85-9.54)	<b>10.1</b> (9.06-11.1)	<b>11.7</b> (10.5-12.8)	<b>13.7</b> (12.1-14.9)	<b>16.8</b> (14.6-18.2)	<b>19.6</b> (16.9-21.3)		
10-day	<b>4.92</b> (4.52-5.41)	<b>5.85</b> (5.38-6.43)	<b>7.04</b> (6.46-7.74)	<b>8.07</b> (7.38-8.86)	<b>9.67</b> (8.80-10.6)	<b>11.1</b> (10.1-12.1)	<b>12.8</b> (11.5-13.9)	<b>14.7</b> (13.1-16.0)	<b>17.8</b> (15.7-19.3)	<b>20.6</b> (17.9-22.3)		
20-day	<b>6.65</b> (6.19-7.23)	<b>7.85</b> (7.29-8.53)	<b>9.19</b> (8.53-9.97)	<b>10.3</b> (9.57-11.2)	<b>12.1</b> (11.1-13.0)	<b>13.6</b> (12.5-14.7)	<b>15.3</b> (14.0-16.5)	<b>17.3</b> (15.7-18.6)	<b>20.3</b> (18.3-21.8)	<b>22.9</b> (20.5-24.7)		
30-day	<b>8.29</b> (7.77-8.92)	<b>9.74</b> (9.12-10.5)	<b>11.2</b> (10.5-12.0)	<b>12.5</b> (11.6-13.4)	<b>14.3</b> (13.3-15.3)	<b>15.9</b> (14.8-17.1)	<b>17.7</b> (16.4-18.9)	<b>19.7</b> (18.1-21.1)	<b>22.7</b> (20.7-24.3)	<b>25.3</b> (22.9-27.0)		
45-day	<b>10.5</b> (9.91-11.2)	<b>12.2</b> (11.6-13.0)	<b>13.9</b> (13.1-14.8)	<b>15.2</b> (14.4-16.2)	<b>17.3</b> (16.2-18.3)	<b>19.0</b> (17.8-20.2)	<b>20.8</b> (19.5-22.1)	<b>22.9</b> (21.3-24.3)	<b>25.9</b> (23.9-27.5)	<b>28.4</b> (26.2-30.2)		
	12.7	14.7	16.6	18.1	20.3	22.3	24.3	26.6	29.9	32.6		

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

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

Please refer to NOAA Atlas 14 document for more information.

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# **B.** Calculation Sheet

#### **EC OFFSITE TO BYPASS-Tc CALCULATIONS**

SHEET FLOW				
Manning's n	0.17			
Flow length, ft	72.94			
2-Yr 24-Hr rainfall, in	3.29			
Land slope, %	4.80			
Sheet flow time, min	5.85			
TIME OF CONC., mins	5.85			

This site only has sheet flow.

#### **EC SITE TO BYPASS-Tc CALCULATIONS**

SHEET FLOW				
Manning's n	0.17			
Flow length, ft	9.62			
2-Yr 24-Hr rainfall, in	3.29			
Land slope, %	4.16			
Sheet flow time, min	1.22			

SHEET FLOW				
Manning's n	0.17			
Flow length, ft	40			
2-Yr 24-Hr rainfall, in	3.29			
Land slope, %	4.00			
Sheet flow time, min	3.89			
TIME OF CONC., mins	5.11			

This site only has sheet flow.

5.10 was used in model

#### **EC SITE TO TRENCH-Tc CALCULATIONS**

SHEET FLOW				
Manning's n	0.17			
Flow length, ft	86.27			
2-Yr 24-Hr rainfall, in	3.29			
Land slope, %	4.81			
Sheet flow time, min	6.68			
SHEET FLOW				
Manning's n	0.17			
Flow length, ft	13.73			
2-Yr 24-Hr rainfall, in	3.29			
Land slope, %	4.01			
Sheet flow time, min	1.65			

SHALLOW CONC. FLOW	
Flow length, ft	23.26
Watercourse slope, %	4.30
Surface Description	unpaved
Velocity, ft/s	3.35
Sh. Conc. Flow time, min	0.12
TIME OF CONC., mins	8.45

#### PR OFFSITE TO BYPASS-Tc CALCULATIONS

SHEET FLOW				
Manning's n	0.17			
Flow length, ft	72.94			
2-Yr 24-Hr rainfall, in	3.29			
Land slope, %	4.80			
Sheet flow time, min	5.85			
TIME OF CONC., mins	5.85			

This site only has sheet flow.

#### PR OFFSITE TO SWALE-Tc CALCULATIONS

SHEET FLOW	
Manning's n	0.4
Flow length, ft	13.06
2-Yr 24-Hr rainfall, in	3.29
Land slope, %	5.36
Sheet flow time, min	2.80
	-
SHEET FLOW	
Manning's n	0.17
Flow length, ft	35.14
2-Yr 24-Hr rainfall, in	3.29
Land slope, %	5.98
Sheet flow time, min	2.99
TIME OF CONC., mins	5.79

This site only has sheet flow.

5.85 was used in model

#### PRISITE TO TRENCHITC CALCULATIONS

TROTE TO TREMOTI-TO GREGOLATIONS					
SHEET FLOW					
Manning's n	0.011				
Flow length, ft	78.19				
2-Yr 24-Hr rainfall, in	3.29				
Land slope, %	4.73				
Sheet flow time, min	0.70				
TIME OF CONC., mins	0.70				

This site only has sheet flow.

# PENNEAST-MLV -3 PROPOSED CONDITIONS RUNOFF COEFFICIENT CALCULATIONS FOR PROPOSED SWALES

\*Note: Rational C Coefficients adopted from PA Erosion and Sediment Pollution Control Program Manual, Mar 2012, Table 5.2

DA	Land Use	Soils	HSG	Area	Area (Acres)	С	C*A	RC
SWALE1	Grass	HtA	А	930.1	0.021	0.16	0.003	0.16
	Wooded	HtA	Α	1003.77	0.023	0.08	0.002	0.08
	Grass	HtA	Α	365	0.008	0.16	0.001	0.16
	Grass	HtB2	А	96.87	0.002	0.16	0.000	0.16
	Grass	HtB2	Α	338	0.008	0.16	0.001	0.16
SWALE1 Total					0.063		0.008	0.13

The "RC" value is an area averaged runoff coefficient value (arithmatic mean) calculated as:

$$RC = \frac{\sum_{i=1}^{n} C_{i} x Area_{i}}{\sum_{i=1}^{n} Area_{i}}$$

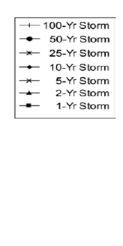
# RATIONAL METHOD PEAK FLOW CALCULATIONS FOR PROPOSED SWALES

Return Period (Yrs) 10 Rainfall Area DA RC Tc (mins) Intensity Q (cfs) (Acres) (in/hr) SWALE1 0.063 0.13 4.79 0.0

Return Period (Yrs) 100 Rainfall Area DA RC Tc (mins) Intensity Q (cfs) (Acres) (in/hr) SWALE1 0.063 0.13 8.25 0.1

Figure 7A.14(a) Rainfall Intensity for 1- through 100-year Storms for Region 4 (U.S. Customary).

# Region 4 10 0.1 5 10 15 10 15 30 60 120 180 360 Time (Minutes)



PROJECT NAME:	SWALE1		
LOCATION:	Kidder Town	Kidder Township (Albrightsville), Carbon Count	
PREPARED BY:	DATE:	6/29/2018	
CHECKED BY:	DATE:	6/29/2018	

Р
0.10
25.00
25.00
0
0.75
2.5
0.07
32.2

See attached Rational Peak Flow

Calculations

#### DESIGN METHOD FOR LINING - SHEAR STRESS

CHECK FOR SHEAR STRESS		
H:V, left	4.00	
H:V, right	4.00	
bed slope, ft/ft	0.025	
Calculated channel flow depth, ft	0.19	
top width at flow depth, ft	1.53	
Bottom Width:Flow Depth Ratio	0.00	
wetted area, sq. ft	0.15	
wetted peri, ft	1.57	
hyd. Radius, ft	0.09	
velocity, ft/s	0.69	
Discharge, cfs	0.10	
Theta, rad	0.025	
Froudes Number	0.28	
Flow type	subcritical	
Shear Stress, Lb/Sq.Ft	0.30	
Protective Lining	Vegetated	
Lining required	TRM-435	
D <sub>50</sub> , inches		
Placement Thickness, inches		
Adjusted Mannings N	0.10	
Calculated Critical Slope,Sc ft/ft	0.35	
0.7 Sc, ft/ft	0.24	
1.3 Sc, ft/ft	0.45	
Stable Flow?	Stable	
Calculated Freeboard, ft	0.50	
Freeboard Provided, ft	0.56	

Ratio Ok

Freeboard Ok,
Calculated<Provided

#### **BASIN DEWATERING TIME CALCULATIONS**

UG-BASIN
2
0.75
1.38

FOS 2.00 \*BASIN FLOOD TEST HAS SAFETY FACTOR BUILT IN

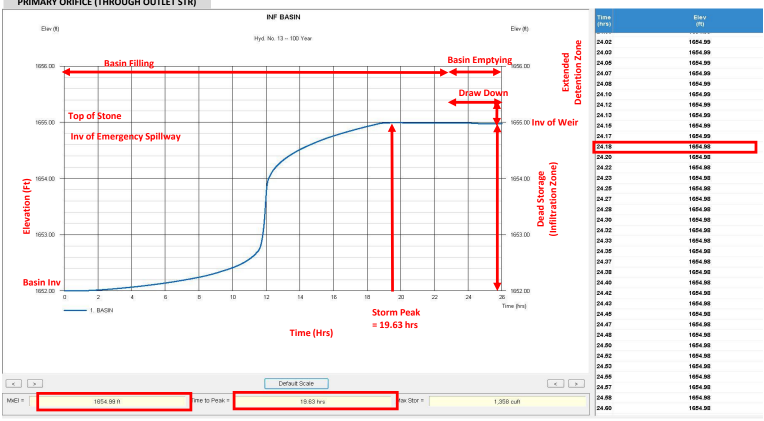
DESIGN RATE, IN/HR 0.69

# INFILTRATION OF STORAGE VOLUME BELOW PRIMARY ORIFICE

Bed Bottom Area 1085.00 Storage Volume 1426.00

DRAIN TIME (1) 22.94 DRAIN TIME FOR DEAD STORAGE BELOW PRIMARY ORIFICE

# INFILTRATION OF STORAGE VOLUME ABOVE PRIMARY ORIFICE (THROUGH OUTLET STR)



DRAIN TIME (2)

4.55 DRAIN TIME FROM 100-YEAR STORM PEAK TO DEAD STORAGE ELEVATION

**TOTAL DRAIN TIME (1+2)** 

27.49 OK

# PENNEAST-MLV 3 INLET DISCHARGE

OUTLET ID	IN-1
Discharge Type	Surface
10-YR Peak Discharge, cfs	0.00
DS Ground Cover	Grass
Crest Elev.	1655
Design Criteria cfs/lf	13.0
Calculated Crest Length, ft	0.0
Design Crest Length, ft	4
Weir Coefficient	3.33
Weir Head (H)	0.00
Flow Area	0.00
Velocity	0.00
Velocity Non-Erosive	YES

10-Year Basin Discharge from Model Hydrograph 13

Use sharp crested value to calculate higher velocity to be conservative.

Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2015 by Autodesk, Inc. v10.4

Friday, 06 / 29 / 2018

#### Pond No. 1 - BASIN

#### **Pond Data**

**UG Chambers** -Invert elev. = 1652.50 ft, Rise x Span = 2.00 x 2.00 ft, Barrel Len = 31.00 ft, No. Barrels = 1, Slope = 0.00%, Headers = No **Encasement** -Invert elev. = 1652.00 ft, Width = 35.00 ft, Height = 3.50 ft, Voids = 40.00%

#### Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)	
0.00	1652.00	n/a	0	0	
0.35	1652.35	n/a	152	152	
0.70	1652.70	n/a	155	307	
1.05	1653.05	n/a	162	469	
1.40	1653.40	n/a	164	633	
1.75	1653.75	n/a	165	798	
2.10	1654.10	n/a	164	962	Lowest weir elevation
2.45	1654.45	n/a	160	1,122	
2.80	1654.80	n/a	152	1,274	
3.15	1655.15	n/a	152	1,426	
3.50	1655.50	n/a	152	1,578	

#### **Culvert / Orifice Structures**

#### **Weir Structures**

	[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]
Rise (in)	Inactive	0.00	0.00	0.00	Crest Len (ft)	= 4.00	Inactive	0.00	0.00
Span (in)	= 1.00	0.00	0.00	0.00	Crest El. (ft)	= 1655.00	1650.50	0.00	0.00
No. Barrels	= 1	0	0	0	Weir Coeff.	= 3.33	2.60	3.33	3.33
Invert El. (ft)	= 1654.60	0.00	0.00	0.00	Weir Type	= Broad	Broad		
Length (ft)	= 0.10	0.00	0.00	0.00	Multi-Stage	= No	No	No	No
Slope (%)	= 0.00	0.00	0.00	n/a					
N-Value	= .013	.013	.013	n/a					
Orifice Coeff.	= 0.60	0.60	0.60	0.60	Exfil.(in/hr)	= 0.000  (by )	Net area)		
Multi-Stage	= n/a	No	No	No	TW Elev. (ft)	= 0.00			

Note: Culvert/Orifice outflows are analyzed under inlet (ic) and outlet (oc) control. Weir risers checked for orifice conditions (ic) and submergence (s).

#### Stage / Storage / Discharge Table

Stage ft	Storage cuft	Elevation ft	CIv A cfs	Clv B cfs	Clv C cfs	PrfRsr cfs	Wr A cfs	Wr B cfs	Wr C cfs	Wr D cfs	Exfil cfs	User cfs	Total cfs
	ouit	••	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.00	0	1652.00	0.00				0.00	0.00					0.000
0.35	152	1652.35	0.00				0.00	0.00					0.000
0.70	307	1652.70	0.00				0.00	0.00					0.000
1.05	469	1653.05	0.00				0.00	0.00					0.000
1.40	633	1653.40	0.00				0.00	0.00					0.000
1.75	798	1653.75	0.00				0.00	0.00					0.000
2.10	962	1654.10	0.00				0.00	0.00					0.000
2.45	1,122	1654.45	0.00				0.00	0.00					0.000
2.80	1,274	1654.80	0.00				0.00	0.00					0.000
3.15	1,426	1655.15	0.00				0.77	0.00					0.774
3.50	1,578	1655.50	0.00				4.71	0.00					4.709

### Hydrograph Report

# 2-YR INFILTRATION TRENCH POND REPORT

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Wednesday, 08 / 14 / 2019

#### **Hyd. No. 13**

**PR-BASIN** 

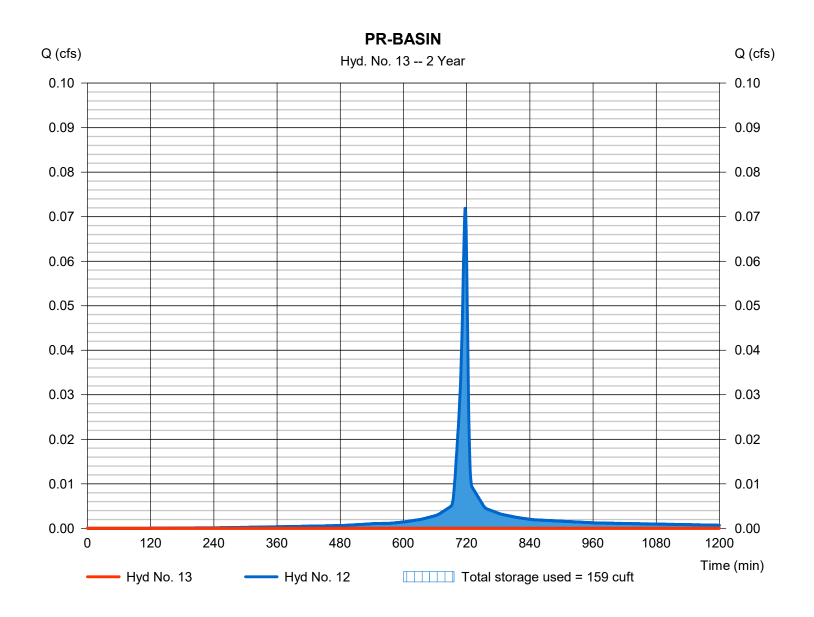
Hydrograph type = Reservoir Storm frequency = 2 yrs Time interval = 1 min

Inflow hyd. No. = 12 - TOTAL-PR-TRENCH

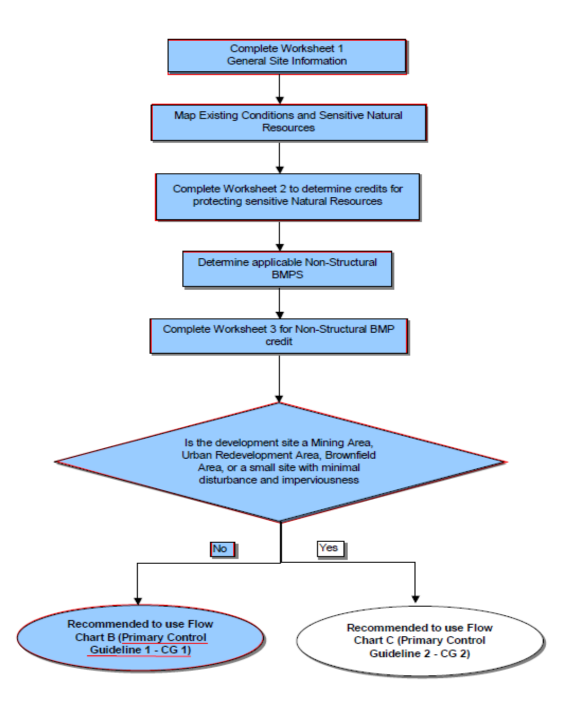
Reservoir name = BASIN

Peak discharge	= 0.000 cfs
Time to peak	= n/a
Hyd. volume	= 0 cuft
Max. Elevation	= 592.44 ft
Max. Storage	= 159 cuft

Storage Indication method used.



### C. BMP Worksheets



	Worksheet 1. General Site Information	
Date:	Oct-19	
Project Name:	PennEast Pipeline - MLV-3	
Municipality:	Kidder Township (Albrightsville)	
County:	Carbon	
Total Area (acres):	0.08	
Major River Basin:	Delaware River Basin	
	dep/deputate/watermgt/wc/default.htm - newtopics	
Watershed:	Lehigh River	
Sub-Basin:	Lehigh	
Nearest Surface Wa	ter(s) to Receive Runoff: Mud Run	
Chapter 93 - Design	ated Water Use: CWF, MF ure/data/025/chapter93/chap93toc.html	
http://www.dep.state.pa.us/	Chapter 303(d) List ?  dep/deputate/watermgt/wqp/wqstandards/303d-Report.htm  No ses of Impairment:	
Is project subject to,		
	Storm Sewer System (MS4) Requirements?  Yes No	
http://www.dep.state.pa.us/	dep/deputate/watermgt/wc/Subjects/StormwaterManagement/GeneralPermits/default.htm	
Existing or planned	drinking water supply?  Yes  No	
If yes, distance fron	n proposed discharge (miles):	_
Approved Act 167 P	Yes No dep/deputate/watermgt/wc/Subjects/StormwaterManagement/Approved 1.html	
Existing River Cons	servation Plan?  /brc/rivers/riversconservation/planningprojects/  No	□

#### **Worksheet 2. Sensitive Natural Resources**

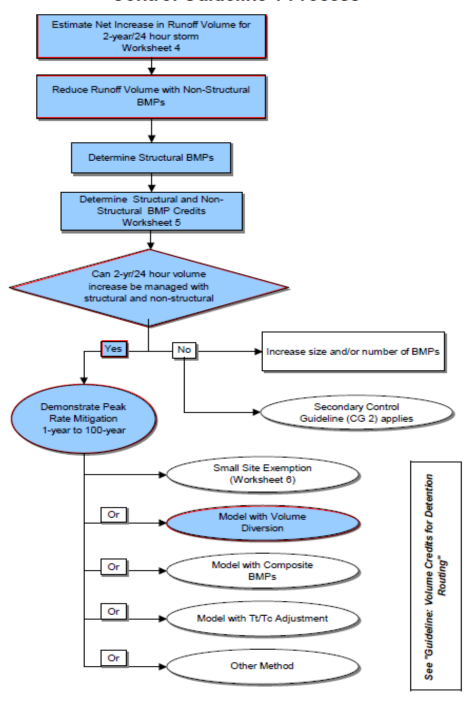
#### **INSTRUCTIONS:**

- 1. Provide Sensitive Resources Map according to non-structural BMP 5.4.1 in Chapter 5. This map should identify wetlands, woodlands, natural drainage ways, steep slopes, and other sensitive natural areas.
- 2. Summarize the existing extent of each sensitive resource in the Existing Sensitive Resources Table (below, using Acres). If none present, insert 0.
- 3. Summarize Total Protected Area as defined under BMPs in Chapter 5.
- 4. Do not count any area twice. For example, an area that is both a floodplain and a wetland may only be considered once.

EXISTING NATURAL	MAPPED?	TOTAL AREA	PROTECTED
SENSITIVE RESOURCE	yes/no/n/a	(Ac.)	AREA (Ac.)
Waterbodies	no		
Floodplains	no		
Riparian Areas	no		
Wetlands	no		
Woodlands	no		
Natural Drainage Ways	no		
Steep Slopes, 15%-25%	no		
Steep Slopes, over 25%	no		
Other:	no		
Other:	no		
TOTAL EXISTING:		0.00	0.00

Worksheet 3. Nonstructural BMP Credits							
Worksheet 3. Nonstructural BMP Credits							
PROTECTED AREA							
1.1 Area of Protected Sensitive/Special Value Features (see WS 2) 0.00 Ac.							
1.2 Area of Riparian Forest Buffer Protection	0.00 Ac.						
•							
1.3 Area of Minimum Disturbance/Reduced Grading	<u>0.00</u> Ac.						
TOTAL	0.00 Ac.						
Destanted							
Protected Site Area minus Area = Stormwater Manager	ment Area						
0.08 - 0.00 = 0.08							
VOLUME CREDITS							
VOLUME CREDITS							
3.1 Minimum Soil Compaction							
Lawn sq. ft x 1/4" x 1/12 =	0 cubic ft						
Meadow sq. ft x 1/3" x 1/12 =	0 cubic ft						
3.3 Protect Existing Trees							
For Trees within 100 feet of impervious area:	0 1: 6						
Tree Canopy 0 sq. ft x 1/2" x 1/12 =	0 cubic ft						
For Trees within 20 feet of impervious area:							
Tree Canopy 0 sq. ft x 1" x 1/12 =	0 cubic ft						
5.1 Disconnect Roof Leaders to Vegetated Areas							
For runoff directed to areas protected under 5.8.1 and 5.8.2							
Roof Area sq. ft x 1/3" x 1/12 =	0 cubic ft						
For all other disconnected roof areas							
Roof Area 0 sq. ft x 1/4" x 1/12 =	0cubic ft						
5.2 Disconnect Non-Roof Impervious to Vegetated Areas  For runoff directed to areas protected under 5.8.1 and 5.8.2							
Impervious Area 0 sq. ft x 1/3" x 1/12 =	0 cubic ft						
· ————							
For all other disconnected areas Impervious Area0 sq. ft x 1/4" x 1/12 =	0 cubic ft						
iiiipeivious Aiea <u> </u>	Cubic it						
TOTAL NON-STRUCTURAL VOLUME CREDIT	* 0 cubic ft						
* For use on Worksheet 5							

## FLOW CHART B Control Guideline 1 Process



#### Worksheet 4A. Change in Runoff Volume for 1-Yr Storm Event

**PROJECT:** PennEast Pipeline - MLV-3

Drainage Area: 0.14 acres

1-Year Rainfall: 2.74 in

 Total Site Area:
 0.08 acres

 Protected Site Area:
 0.00 acres

 Managed Area:
 0.08 acres

#### **Existing Conditions:**

							Q	Runoff
Cover Type/	Soil	Area	Area	CN	S	la	Runoff	Volume
Condition	Type	(sf)	(ac)			(0.2*S)	(in)	(cubic ft)
Grass	HtA	1,227	0.03	30	23.33	4.67	0.00	0
Grass	HtA	53	0.00	30	23.33	4.67	0.00	0
Grass	HtA	67	0.00	30	23.33	4.67	0.00	0
Grass	HtA	149	0.00	30	23.33	4.67	0.00	0
Grass	HtA	307	0.01	30	23.33	4.67	0.00	0
Grass	HtA	365	0.01	30	23.33	4.67	0.00	0
Grass	HtB2	338	0.01	30	23.33	4.67	0.00	0
Grass	HtB2	230	0.01	30	23.33	4.67	0.00	0
Grass	HtB2	191	0.00	30	23.33	4.67	0.00	0
Grass	HtB2	116	0.00	30	23.33	4.67	0.00	0
Grass	HtB2	593	0.01	30	23.33	4.67	0.00	0
TOTAL:		3,635	0.08				0.00	0

#### **Developed Conditions:**

							Q	Runoff
Cover Type/	Soil	Area	Area	CN	s	la	Runoff	Volume
Condition	Type	(sf)	(ac)			(0.2*S)	(in)	(cubic ft)
Gravel road	HtA	1,227	0.03	98	0.20	0.04	2.51	257
Grass	HtA	53	0.00	30	23.33	4.67	0.00	0
Gravel Pad	HtA	67	0.00	77	2.99	0.60	0.89	5
Gravel Road	HtA	149	0.00	98	0.20	0.04	2.51	31
Gravel Pad	HtA	307	0.01	77	2.99	0.60	0.89	23
Grass	HtA	365	0.01	30	23.33	4.67	0.17	5
Grass	HtB2	338	0.01	30	23.33	4.67	0.00	0
Gravel Pad	HtB2	230	0.01	77	2.99	0.60	0.89	17
Gravel Road	HtB2	191	0.00	98	0.20	0.04	2.51	40
Gravel Pad	HtB2	116	0.00	77	2.99	0.60	0.89	9
Grass	HtB2	593	0.01	30	23.33	4.67	0.00	0
TOTAL:		3,635	0.08				11.28	387

1-Year Volume Increase (cubic ft): 387

1-Year Volume Increase = Developed Conditions Runoff Volume - Existing Conditions Runoff Volume

1. Runoff (in) = Q =  $(P - 0.2S)^2 / (P + 0.8S)$  where

P = 2-Year Rainfall (in)

S = (1000/CN) - 10

2. Runoff Volume (CF) = Q x Area x 1/12

Q = Runoff (in)

Area = Land use area (sq. ft)

Note: Runoff Volume must be calculated for EACH land use type/condition and HSG. The use of a weighted CN value for volume calculations is not acceptable.

#### Worksheet 4B. Change in Runoff Volume for 2-Yr Storm Event

PROJECT: PennEast Pipeline - MLV-3

Drainage Area: 0.14 acres

2-Year Rainfall: 3.29 in

 Total Site Area:
 0.08 acres

 Protected Site Area:
 0.00 acres

 Managed Area:
 0.08 acres

**Existing Conditions:** 

	·						Q	Runoff
Cover Type/	Soil	Area	Area	CN	s	la	Runoff	Volume
Condition	Type	(sf)	(ac)			(0.2*S)	(in)	(cubic ft)
Grass	HtA	1,227	0.03	30	23.33	4.67	0.00	0
Grass	HtA	53	0.00	30	23.33	4.67	0.00	0
Grass	HtA	67	0.00	30	23.33	4.67	0.00	0
Grass	HtA	149	0.00	30	23.33	4.67	0.00	0
Grass	HtA	307	0.01	30	23.33	4.67	0.00	0
Grass	HtA	365	0.01	30	23.33	4.67	0.00	0
Grass	HtB2	338	0.01	30	23.33	4.67	0.00	0
Grass	HtB2	230	0.01	30	23.33	4.67	0.00	0
Grass	HtB2	191	0.00	30	23.33	4.67	0.00	0
Grass	HtB2	116	0.00	30	23.33	4.67	0.00	0
Grass	HtB2	593	0.01	30	23.33	4.67	0.00	0
TOTAL:		3,635	0.08				0.00	0

#### **Developed Conditions:**

							Q	Runoff
Cover Type/	Soil	Area	Area	CN	s	la	Runoff	Volume
Condition	Type	(sf)	(ac)			(0.2*S)	(in)	(cubic ft)
Gravel road	HtA	1,227	0.03	98	0.20	0.04	3.06	313
Grass	HtA	53	0.00	30	23.33	4.67	0.00	0
Gravel Pad	HtA	67	0.00	77	2.99	0.60	1.28	7
Gravel Road	HtA	149	0.00	98	0.20	0.04	3.06	38
Gravel Pad	HtA	307	0.01	77	2.99	0.60	1.28	33
Grass	HtA	365	0.01	30	23.33	4.67	0.09	3
Grass	HtB2	338	0.01	30	23.33	4.67	0.00	0
Gravel Pad	HtB2	230	0.01	77	2.99	0.60	1.28	24
Gravel Road	HtB2	191	0.00	98	0.20	0.04	3.06	49
Gravel Pad	HtB2	116	0.00	77	2.99	0.60	1.28	12
Grass	HtB2	593	0.01	30	23.33	4.67	0.00	0
TOTAL:		3,635	0.08				14.36	478

#### 2-Year Volume Increase (cubic ft): 478

1-Year Volume Increase = Developed Conditions Runoff Volume - Existing Conditions Runoff Volume

1. Runoff (in) =  $Q = (P - 0.2S)^2 / (P + 0.8S)$  where

P = 2-Year Rainfall (in)

S = (1000/CN) - 10

2. Runoff Volume (CF) = Q x Area x 1/12

Q = Runoff (in)

Area = Land use area (sq. ft)

Note: Runoff Volume must be calculated for EACH land use type/condition and HSG. The use of a weighted CN value for volume calculations is not acceptable.

Worksheet 5. Structural BMP Volume Credits							
PROJECT: SUB-BASIN:	PennEast Pipeline - MLV-3 Lehigh						
•	red Control Volume (cubic ft) - from Worksheet 4: cural Volume Credit (cubic ft) - from Worksheet 3:	- 478 - 0					
(Requ	Structural Volume Requirement (cubic ft) ired Control Volume minus Non-structural Credit)	478					
	<u> </u>	Storage					

	Proposed BMP	Area (sq. ft)	Storage Volume (cubic ft)
6.4.1	Porous Pavement		
6.4.2	Infiltration Basin		
6.4.3	Infiltration Bed		
6.4.4	Infiltration Trench	1,085	491
6.4.5	Rain Garden / Bioretention		
6.4.6	Dry Well / Seepage Pit		
6.4.7	Constructed Filter		
6.4.8	Vegetated Swale		
6.4.9	Vegetated Filter Strip		
6.4.10	Berm		
6.5.1	Vegetated Roof		
6.5.2	Capture and Re-use		
6.6.1	Constructed Wetlands		
6.6.2	Wet Pond / Retention Basin		
6.6.3	Dry Extended Detention Basin		
6.6.4	Water Quality Filters		
6.7.1	Riparian Buffer Restoration		
6.7.2	Landscape Restoration / Reforestation		
6.7.3	Soil Amendment		
6.8.1	Level Spreader		
6.8.2	Special Storage Areas		
Other			

Total Structural Volume (cubic ft):	491	
Structural Volume Requirement (cubic ft):	478	
DIFFERENCE	13	cubic ft

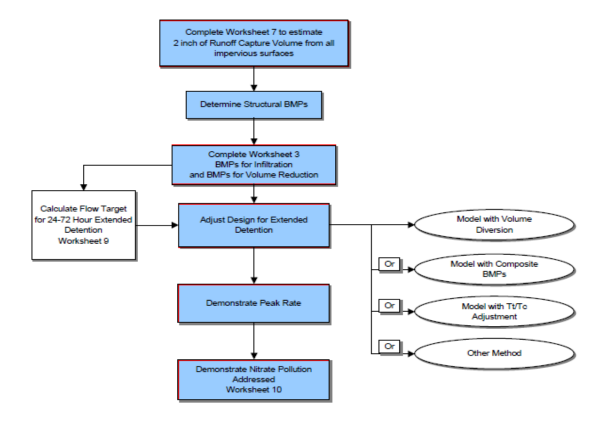
# Worksheet 6. Small Site / Small Impervious Area Exception for Peak Rate Mitigation Calculations

The following conditions must be met for exemption from peak rate analysis for small sites under CG-1:

Y	The 2-Year Runoff Volume increase must be met in BMPs designed in accordance with Manual Standards.
Y	_Total Site Impervious Area may not exceed <b>1 acre.</b>
Y	Maximum Development Area is <b>5 acres</b> .
<u>N</u>	_Maximum site impervious cover is 50%.
Y	_No more than 25% Volume Control can be in Non-structural BMPs.
Y	_Infiltration BMPs must have an infiltration of at least 0.5 in/hr.

Percent Impervious	Total Impervious
20%	1 acre
50%	1 acre
50%	0.5 acre
50%	0.25 acre
	20% 50% 50%

#### FLOW CHART C Control Guideline 2 Process



Since the Act 167 Plan requires complinace with CG1 and CG2 Flow Chart C and Worksheets 7 and 8 have been included.

### Worksheet 7. Calculation of Runoff Volume (PRV and EDV) for CG-2 Only

PROJECT: PennEast Pipeline - MLV-3

DRAINAGE AREA: 0.14

Total Site Area:0.08acresProtected Site Area:0.00acresManaged Area:0.08acresTotal Impervious Area:0.04acres

2 Inch Runoff - Multiply Total Impervious Area by 2 inc

Cover Type	Area (ac)	Runoff Capture Volume (cubic ft)
Roof	0.00	0
Pavement	0.04	261
Other Impervious	0.00	0
TOTAL:	0.04	261

#### 1 Inch Rainfall -

Cover Type	Area (square ft)	Area (ac)	Runoff (in)	Runoff Volumes (cubic ft)
Meadow	1,349	0.03	0.68	76.85
Impervious	1,566	0.04	0.79	103
Gravel	720	0.02	0.05	3
TOTAL:	3,635	0.08		183

- 1. Total Runoff Capture Volume (cu ft) = Total Impervious Area (sq ft x 2 inch x 1/12
- 2. PRV (cu ft) = Total Impervious Area (sq ft) x 1 inch x 1/12
- 3. EDV (cu ft) = Total Area (sq ft) x 1 inch x 1/12

Water quality volume requirements for land areas with existing cover consisting of meadow, brush, wood-grass combination, or woods proposed for conversion to any other non-equivalent type of pervious cover shall be sized for one-half (1/2) the volume required for impervious surfaces as mentioned in this worksheet and calculated in items 1 through 3 above

Since the Act 167 Plan requires complinace with CG1 and CG2 Flow Chart C and Worksheets 7 and 8 have been included.

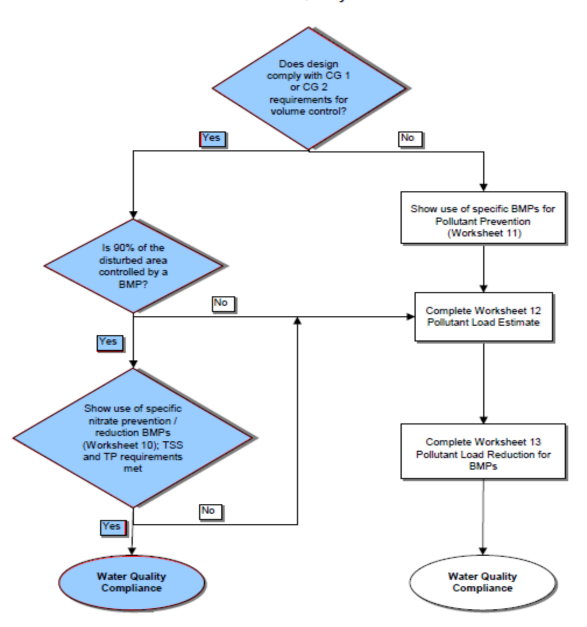
	Worksheet 8. Structural BMP Volume Cre	edits
PROJECT: SUB-BASIN:	PennEast Pipeline - MLV-3 Lehigh	
-	Control Volume (cubic ft) - from Worksheet 7: al Volume Credit (cubic ft) - from Worksheet 3:	<u>261</u> -
(Requ	Structural Volume Reqmt (cubic ft) uired Control Volume minus Non-structural Credit)	261

	Proposed BMP*	Area (square ft)	Storage Volume (cubic ft)
6.4.1	Porous Pavement		
6.4.2	Infiltration Basin		
6.4.3	Infiltration Bed		
6.4.4	Infiltration Trench	1,085	382
6.4.5	Rain Garden / Bioretention		
6.4.6	Dry Well / Seepage Pit		
6.4.7	Constructed Filter		
6.4.8	Vegetated Swale		
6.4.9	Vegetated Filter Strip		
6.4.10	Berm		
6.5.1	Vegetated Roof		
6.5.2	Capture and Re-use		
6.6.1	Constructed Wetlands		
6.6.2	Wet Pond / Retention Basin		
6.6.3	Dry Extended Detention Basin		
6.6.4	Water Quality Filters		
6.7.1	Riparian Buffer Restoration		
6.7.2	Landscape Restoration / Reforestation		
6.7.3	Soil Amendment		
6.8.1	Level Spreader		_
6.8.2	Special Storage Areas		_
Other			

Total Structural Volume (cubic ft):	382
Structural Volume Requirement (cubic ft):	261
DIFFERENCE	121

Since the Act 167 Plan requires complinace with CG1 and CG2 Flow Chart C and Worksheets 7 and 8 have been included.

#### Flow Chart D Water Quality Process



Worksheet	10.	Water	Quality	Compliance	for Nitrate

Does the site design incorporate the following BMPs to address nitrate rating is achieved if at least 2 Primary BMPs for nitrate are provided ac BMPs for nitrate are provided across the site (or 1 primary and 2 second	ross the site or 4 secondary
PRIMARY BMPs FOR NITRATE:	YES NO
NS BMP 5.4.2 - Protect / Conserve / Enhance Riparian Buffers	X
NS BMP 5.5.4 - Cluster Uses at Each Site	X
NS BMP 5.6.1 - Minimize Total Disturbed Area	X
NS BMP 5.6.3 - Re-Vegetate / Re-Forest Disturbed Areas	X
NS BMP 5.9.1 - Street Sweeping / Vacuuming	X
Structural BMP 6.7.1 - Riparian Buffer Restoration	X
Structural BMP 6.7.2 - Landscape Restoration	X
SECONDARY BMPs FOR NITRATE:	
NS BMP 5.4.1 - Protect Sensitive / Special Value Features	X
NS BMP 5.4.3 - Protect / Utilize Natural Drainage Features	X
NS BMP 5.6.2 - Minimize Soil Compaction	X
Structural BMP 6.4.5 - Rain Garden / Bioretention	X
Structural BMP 6.4.8 - Vegetated Swale	X
Structural BMP 6.4.9 - Vegetated Filter Strip	X
Structural BMP 6.6.1 - Constructed Wetland	X
Structural BMP 6.7.1 - Riparian Buffer Restoration	X
Structural BMP 6.7.2 - Landscape Restoration	X
Structural BMP 6.7.3 - Soils Amendment / Restoration	X

### D. Soil Report



#### MAP LEGEND

#### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons

Soil Map Unit Lines



Soil Map Unit Points

#### Special Point Features

Blowout (o)

Borrow Pit

Clay Spot

**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 Stony Spot



Very Stony Spot



Wet Spot Other



Special Line Features

#### Water Features

Streams and Canals

#### Transportation

---

Rails

Interstate Highways

**US Routes** Major Roads

00

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:

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: Carbon County, Pennsylvania Survey Area Data: Version 15, Oct 3, 2017

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Sep 20, 2010—Jul 7, 2016

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.

#### Custom Soil Resource Report

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.

#### Carbon County, Pennsylvania

#### HtA—Hazleton loam, 0 to 3 percent slopes

#### **Map Unit Setting**

National map unit symbol: 136v Elevation: 1,100 to 2,500 feet

Mean annual precipitation: 36 to 55 inches
Mean annual air temperature: 46 to 55 degrees F

Frost-free period: 110 to 180 days

Farmland classification: All areas are prime farmland

#### **Map Unit Composition**

Hazleton and similar soils: 100 percent

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

#### **Description of Hazleton**

#### Setting

Landform: Mountain slopes

Landform position (two-dimensional): Backslope, shoulder

Landform position (three-dimensional): Upper third of mountainflank

Down-slope shape: Convex, linear Across-slope shape: Convex, linear

Parent material: Residuum weathered from sandstone

#### **Typical profile**

H1 - 0 to 7 inches: loam

H2 - 7 to 38 inches: very gravelly silt loam
H3 - 38 to 58 inches: very gravelly sandy loam
R - 58 to 69 inches: unweathered bedrock

#### **Properties and qualities**

Slope: 0 to 3 percent

Depth to restrictive feature: 40 to 96 inches to lithic bedrock

Natural drainage class: Well drained

Runoff class: Very low

Capacity of the most limiting layer to transmit water (Ksat): High (2.00 to 6.00

in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

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

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 1

Hydrologic Soil Group: A Hydric soil rating: No

#### HtB2—Hazleton loam, 3 to 8 percent slopes, moderately eroded

#### Map Unit Setting

National map unit symbol: 136x Elevation: 1,100 to 2,500 feet

Mean annual precipitation: 36 to 55 inches
Mean annual air temperature: 46 to 55 degrees F

Frost-free period: 110 to 180 days

Farmland classification: All areas are prime farmland

#### **Map Unit Composition**

Hazleton and similar soils: 100 percent

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

#### **Description of Hazleton**

#### Setting

Landform: Mountain slopes

Landform position (two-dimensional): Backslope, shoulder

Landform position (three-dimensional): Upper third of mountainflank

Down-slope shape: Convex, linear Across-slope shape: Convex, linear

Parent material: Residuum weathered from sandstone

#### Typical profile

H1 - 0 to 7 inches: loam

H2 - 7 to 38 inches: very gravelly silt loam
H3 - 38 to 58 inches: very gravelly sandy loam
R - 58 to 69 inches: unweathered bedrock

#### **Properties and qualities**

Slope: 3 to 8 percent

Depth to restrictive feature: 40 to 96 inches to lithic bedrock

Natural drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): High (2.00 to 6.00

in/hr

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

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

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: A Hydric soil rating: No

# **E.** Existing Conditions Stormwater Management Map





2ft Contour

MLV 3 - EXISTING CONDITIONS DRAINAGE AREA MAP

### F. Proposed Conditions Stormwater Management Map



**MEAD** 

2ft Contour

Mainline Easement



### **G.** Infiltration Memo



### **Technical Note**

Project: PennEast Pipeline Project

Our reference: 353754-GT-SW-03 Your reference: 353754-GT-SW-03

Prepared by: E. Vigliorolo, EIT Date: May 24, 2018

Approved by: V. Shah, PE, PhD Checked by: E. Pauli, EIT

**Subject:** Test Pit and Infiltration Testing – Main Line Valve Site 3

#### 1 Introduction

This technical note addresses the geotechnical considerations of the suitability of native soils for stormwater design purposes of the Main Line Valve Site 3 located in Albrightsville, Carbon County, Pennsylvania (site). The subsurface investigation consisting of two test pits, MLV3-TP1 and MLV3-TP2, were excavated by Craig Test Boring Co., Inc. of Mays Landing, New Jersey on May 18, 2018. Infiltration testing using double-ring infiltrometers was subsequently performed within each test pit. A Locus Map depicting the area of our investigation is provided in Attachment A.

### 2 Subsurface Investigation and Infiltration Testing Results

Given the presence of suitable soils and absence of competent bedrock within testing zones, all infiltration tests were performed using a double-ring infiltrometer. The double-ring infiltrometer was placed on level ground within the excavated test pits, and driven a minimum of two inches below existing ground surface. Two 30-minute presoak periods were conducted prior to start of infiltration testing. Both the outer and inner rings were filled with four inches of water, beginning with the outer ring. The drop in the water level during the second 30-minute presoaking period was used to determine the timed intervals to be used during testing. The timed interval between readings was determined based on the following criteria:

- If water level drop is two inches or more, 10-minute intervals were used for recording measurements.
- If water level drop is less than two inches, 30-minute intervals were used for recording measurements.

After each reading, both rings were refilled with water to the four-inch level in an iterative manner. Water level depths were regularly recorded until a minimum of eight readings were completed, or a stabilized rate of drop was obtained, whichever occurred first. A stabilized rate of drop is defined as a maximum of a 0.25-inch drop between the highest and lowest reading of four consecutive readings. The drop that occurs in the center ring during the final period or the average stabilized rate is expressed in inches per hour and represents the infiltration rate for that test location. At the completion of the infiltration test, each test pit was excavated

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an additional two feet to observe the subsurface conditions below the test depth. The test pit and infiltration results are summarized below:

#### MLV3-TP1

Test pit MLV3-TP1 was excavated to 7 feet below existing grade on May 18, 2018. Two infiltration tests were performed at 5 feet below existing grade within this test pit. The first test yielded an infiltration rate of 4.5 inches per hour (in/hr), and the second test yielded an infiltration rate of 2.0 in/hr. It is recommended that an average infiltration rate of 3.25 in/hr be considered at this location. No restrictive zones or bedrock were encountered within two feet of the testing depth. In accordance with the Pennsylvania Stormwater Best Management Practices Manual (PA BMP), a minimum factor of safety of 2.0 is recommended for soils encountered at this location. Therefore, the recommended design infiltration rate is 1.63 in/hr.

The general description of the soil profile observed within the excavated test pits are provided below:

- 0 12 inches: Topsoil
- 12 36 inches: Brownish yellow sandy Silt with coarse gravel, some clay
- **36 80 inches**: Reddish brown silty Clay with coarse gravel and frequent cobbles, some medium grained sand

Mottling was not observed and groundwater was not encountered within this test pit.

#### MLV3-TP2

Test pit MLV3-TP2 was also excavated to 7 feet below existing grade on May 18, 2018. Two infiltration tests were performed at 5 feet below existing grade within this test pit. The first test yielded an infiltration rate of 1.5 in/hr, and the second test yielded an infiltration rate of 0.75 in/hr. It is recommended that an average infiltration rate of 1.13 in/hr be considered at this location. No restrictive zones or bedrock were encountered within two feet of the testing depth. In accordance with the PA BMP, a minimum factor of safety of 2.0 is recommended for soils encountered at this location. Therefore, the recommended design infiltration rate is 0.56 in/hr.

The general description of the soil profile observed within the excavated test pits are provided below:

- 0 12 inches: Topsoil
- 12 60 inches: Brown clayey Silt, frequent cobbles
- 60 84 inches: Reddish brown silty Clay with coarse gravel

Mottling was not observed and groundwater was not encountered within this test pit.

Table 1- Infiltration Test Result

Test Pit No.	Existing Grade El. (feet)	Infiltration Test El. (feet)	Infiltration Test Results (Average) (in/hr)	Recommended Safety Factor	Recommended Design Infiltration Rate (in/hr)
MLV3-TP1	1651.4	1646.4	3.25	2.0	1.63
MLV3-TP2	1650.5	1645.5	1.13	2.0	0.56

Infiltration rates observed during our investigation were dependent on the subsurface conditions encountered within each test pit. Test locations which resulted in low infiltration rates consisted of predominately low permeable soils such as silt and clays, and test location which resulted in high infiltration rates contained

more permeable soils such as sands, gravel, cobbles, and boulders. The test pit logs and infiltration test forms are provided in Attachment B.

Pennsylvania Stormwater Best Management Practices Manual. Department of Environmental Protection. Bureau of Watershed Management. December 30, 2006 was utilized as the reference document for this scope of work.

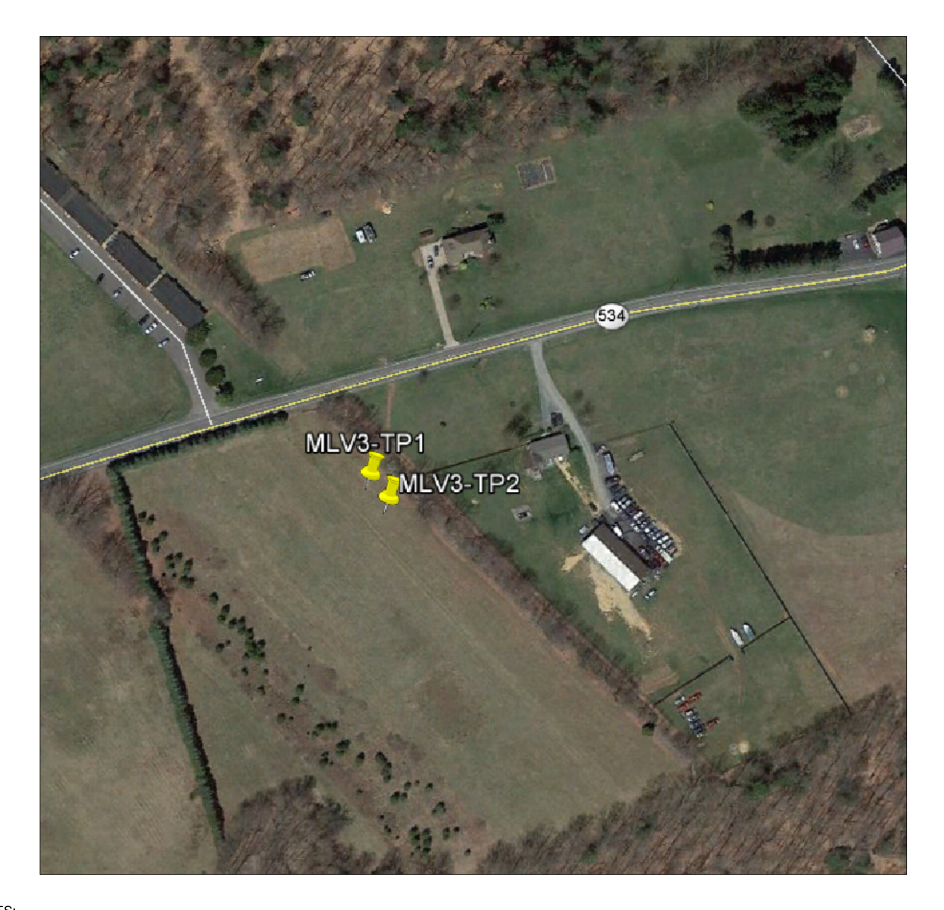
#### **Attachments:**

- Attachment A Locus Map
- Attachment B Test Pit Logs and Infiltration Test Forms

### **Appendices**

### A. Locus Map





NAME	LATITUDE	LONGITUDE	ELEVATION (ft)
MLV3-TP1	14897170	1470105	1651.446
MLV3-TP2	14897139	1470117	1650.452

- NOTES:

  1. SCALE IS APPROXIMATE
- 2. GOOGLE EARTH AERIAL IMAGERY DATED 04/17/2017



M
MOTT MACDONALD
Certificate No. 24GA28016600

PENNEAST PIPELINE PROJECT MAIN LINE VALVE SITE 3 CARBON COUNTY, PA

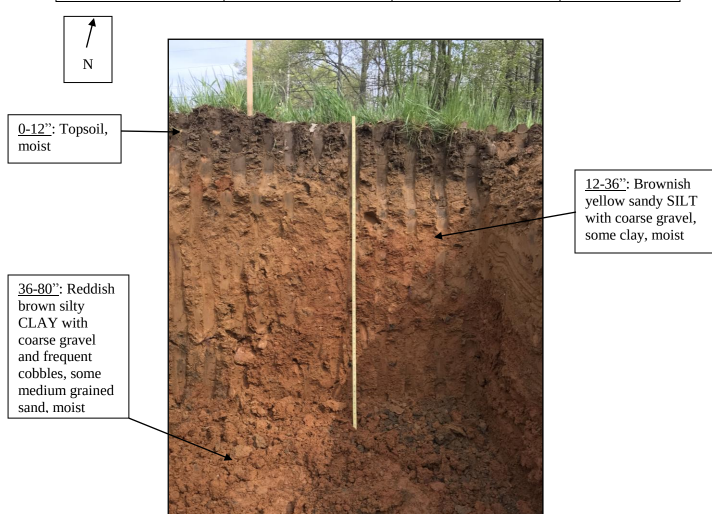
111 Wood Avenue South Iselin, New Jersey 08830-4112

### **B.** Test Pit Logs and Infiltration Test Forms

## MOTT M MACDONALD N

### **TEST PIT LOG**

SITE LOCATION	Main Line Valve 3	TEST PIT NUMBER	MLV3-TP1
	(MLV-3)		
PROJECT NUMBER	353754	MOTT MACDONALD	B. Kalpouzos
		REPRESENTATIVE	
GENERAL	Albrightsville, PA	CONTRACTOR	Craig Test
LOCATION			Boring Co. Inc.
TIME OPENED	9:00 AM	TIME CLOSED	1:30 PM
DEPTH TO WATER	Not Encountered	EQUIPMENT	Backhoe
(Feet BGS)			excavator
TESTING DEPTH	5	FINAL EXCAVATION	7
(Feet BGS)		<b>DEPTH</b> (Feet BGS)	
DATE	5/18/2018		

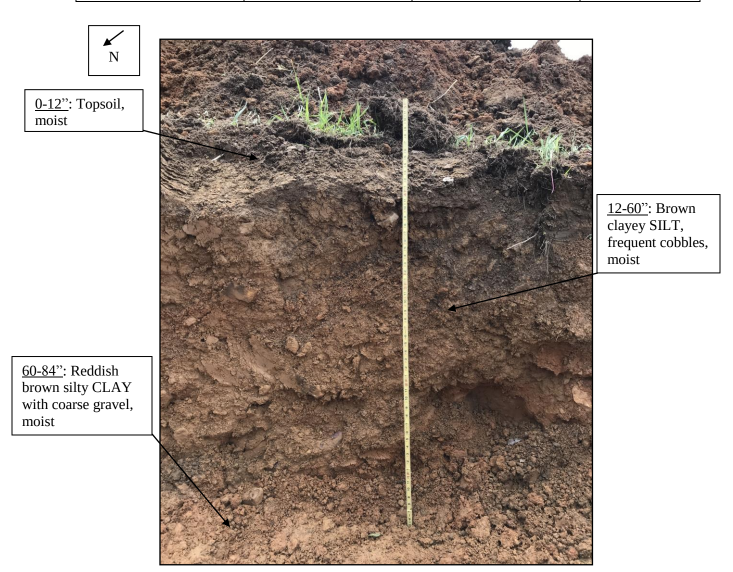


Note: All classifications and descriptions in this log are solely based on visual field observations. They were developed to generally characterize soils for environmental purposes only. They are not to be relied for any other purpose.

# MOTT M M

### **TEST PIT LOG**

SITE LOCATION	Main Line Valve 3	TEST PIT NUMBER	MLV3-TP2
	(MLV-3)		
PROJECT NUMBER	353754	MOTT MACDONALD	B. Kalpouzos
		REPRESENTATIVE	
GENERAL	Albrightsville, PA	CONTRACTOR	Craig Test
LOCATION			Boring Co. Inc.
TIME OPENED	10:00 AM	TIME CLOSED	3:00 PM
DEPTH TO WATER	Not Encountered	EQUIPMENT	Backhoe
(feet BGS)			excavator
TESTING DEPTH	5	FINAL EXCAVATION	7
(feet BGS)		<b>DEPTH</b> (feet BGS)	
DATE	5/18/2018		



Note: All classifications and descriptions in this log are solely based on visual field observations. They were developed to generally characterize soils for environmental purposes only. They are not to be relied for any other purpose.

# MOTT M MACDONALD M

Sheet 1 of 2

-5:1			-		
штп	trai	'ion	Tes	4 E	-

Geotechnical Investigation:	
■ Project Name: PNNEAST	■ Date: 5   18   18
■ Job Number: 353754	■ Site Location: MLV-3 (MBRIGHTSVILLE)
■ Contractor: CTB - (Hermel)	■ Weather/Temp: 60°F / clossy
■ Infiltration Test ID: MLV3-TP-I	■ Report by: B. KALPONS
■ Testing Depth : 5 tr	■ Infiltration Test Method : Double-Ring Infiltrometer

		Infiltration Test Pit Soil Description:
Depth Ran	ge (inches)	Description of Soil/Rock Layers
0	12	DARR Brown, Topsoil, Clayey SILT, w/roots, moist.
12	36	brownish yellow, Sandy SILT, with warse gravel, some clay, mout.
36	60	reddish brown, silty CLAY, with coarse granel, Frequent toolder, moist.
60	184	Meddish brown, silty CLAY, w) es arse growell, frequent orbites
		N.

			Pe	rcolation	Test:				
Test #1									
Time (min.)	30 pre-soak	30 pre-soak	10	10	10	10			)
Test Depth (feet)	Reading No. 1	Reading No. 2	Reading No. 3	Reading No. 4	Reading No. 5	Reading No. 6	Reading No./7	Reading No. 8	Infil. Rate (in. / hour)
5FT	3	2.25	4/8	l	( 2	3/4			4,5
Test #2									
Time (min.)	30 pre-soak	30 pre-soak	30	30	30	30	. /	/	
Test Depth (feet)	Reading No. 1	Reading No. 2	Reading No. 3	Reading No. 4	Reading No. 5	Reading No. 6	Reading No. 7	Reading No. 8	Infil. Rate (in. / hour)
5FT	2.5	1.5	3/4	3/4	1.0	1.0	/-		2.0

### **Infiltration Test Form**

Geotechnical Investigation:

■ Project Name: PennEast

■ Job Number: 353 754

■ Contractor: (TB-(Hemmel)

■ Infiltration Test ID: M1 1/3 - TD.2

■ Testing Depth: 5FT

■ Date: 5 | 18 | 18

■ Site Location : MI

60°F | CLORDY

ALBRIGHTSVILLE

Report by:

■ Weather/Temp:

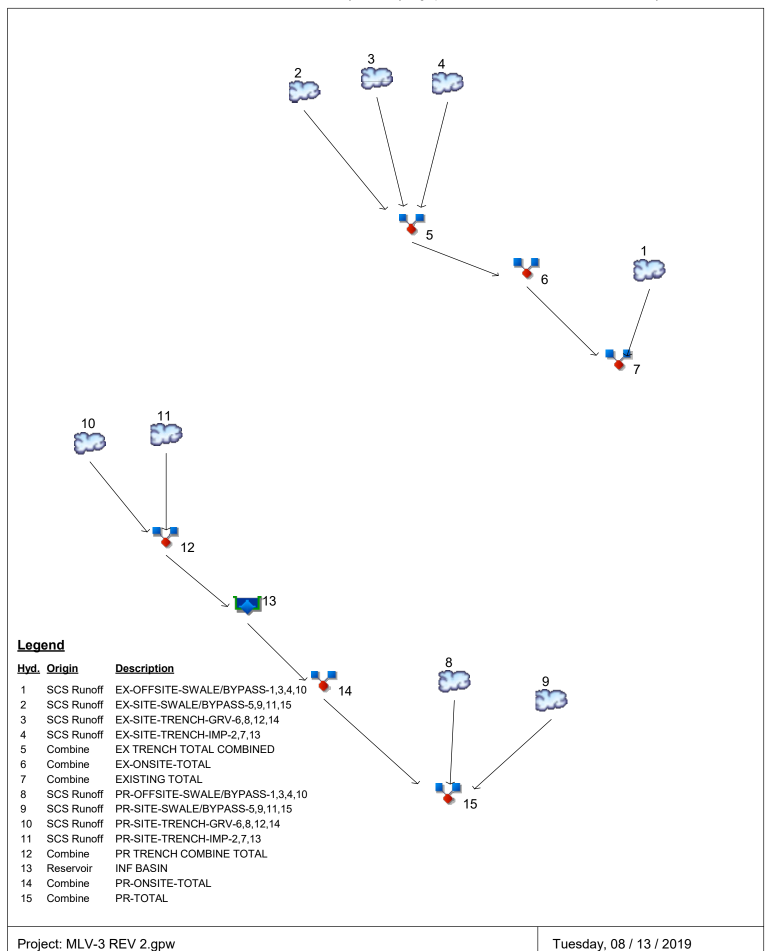
B. KALPONZOS

■ Infiltration Test Method : Double-Ring Infiltrometer

		Infiltration Test Pit Soil Description:
Depth Ran	ge (inches)	Description of Soil/Rock Layers
0	12	Dark brown, clayer, SILT, or rosts, moist (TopsoIL.)
νL, ·	60	brown, clayer SILT, Frequent boothers/cobbles, maist.
60	84	brown, clayer SILT, Frequent tookles, maist.  brown, clayers ILT, Frequent collies
	2	
		**

			Pe	ercolation	Test:				
Test #1									
Time (min.)	30 pre-soak	30 pre-soak	30	30	30 .	30	30	30	
Test Depth (feet)	Reading No. 1	Reading No. 2	Reading No. 3	Reading No. 4	Reading No. 5	Reading No. 6	Reading No. 7	Reading No. 8	Infil. Rate (in. / hour)
5FT	2.25	1,5	1,25	1	To	3/4	1.1/8	3/4	1,5
Test #2					/			1	
Time (min.)	. 30 pre-soak	30 pre-soak	30	30	30.	30	1		
Test Depth (feet)	Reading No. 1	Reading No. 2	Reading No. 3	Reading No. 4	Reading No. 5	Reading No. 6	Reading No. 7	Reading No. 8	Infil. Rate (in. / hour)
587	1	3/4	5/8	:5/8	3/8	3/8			3/4

# H. Model Input and Output Report



# Hydrograph Return Period Recap Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

-	Hydrograph	Inflow				Hydrograph Description					
lo.	type (origin)	hyd(s)	1-yr	2-yr	3-yr	5-yr	10-yr	25-yr	50-yr	100-yr	Description
1	SCS Runoff		0.000	0.000		0.000	0.000	0.000	0.002	0.014	EX-OFFSITE-SWALE/BYPASS-1,3,4
2	SCS Runoff		0.000	0.000		0.000	0.000	0.000	0.001	0.007	EX-SITE-SWALE/BYPASS-5,9,11,15
3	SCS Runoff		0.000	0.000		0.000	0.000	0.000	0.000	0.003	EX-SITE-TRENCH-GRV-6,8,12,14
4	SCS Runoff		0.000	0.000		0.000	0.000	0.000	0.001	0.007	EX-SITE-TRENCH-IMP-2,7,13
5	Combine	2, 3, 4	0.000	0.000		0.000	0.000	0.001	0.002	0.017	EX TRENCH TOTAL COMBINED
6	Combine	5	0.000	0.000		0.000	0.000	0.001	0.002	0.017	EX-ONSITE-TOTAL
7	Combine	1, 6	0.000	0.000		0.000	0.000	0.001	0.004	0.031	EXISTING TOTAL
8	SCS Runoff		0.000	0.000		0.000	0.000	0.000	0.002	0.014	PR-OFFSITE-SWALE/BYPASS-1,3,4
9	SCS Runoff		0.000	0.000		0.000	0.000	0.000	0.001	0.006	PR-SITE-SWALE/BYPASS-5,9,11,15
10	SCS Runoff		0.027	0.039		0.058	0.075	0.103	0.130	0.163	PR-SITE-TRENCH-GRV-6,8,12,14
11	SCS Runoff		0.144	0.174		0.217	0.255	0.316	0.373	0.440	PR-SITE-TRENCH-IMP-2,7,13
12	Combine	10, 11	0.171	0.213		0.274	0.329	0.419	0.503	0.603	PR TRENCH COMBINE TOTAL
13	Reservoir	12	0.000	0.000		0.000	0.000	0.000	0.000	0.005	INF BASIN
14	Combine	13	0.000	0.000		0.000	0.000	0.000	0.000	0.005	PR-ONSITE-TOTAL
15	Combine	8, 9, 14	0.000	0.000		0.000	0.000	0.001	0.002	0.020	PR-TOTAL

Proj. file: MLV-3 REV 2.gpw

Tuesday, 08 / 13 / 2019

# Hydrograph Summary Report Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	0.000	1	n/a	0				EX-OFFSITE-SWALE/BYPASS-1,3,4
2	SCS Runoff	0.000	1	n/a	0				EX-SITE-SWALE/BYPASS-5,9,11,15
3	SCS Runoff	0.000	1	n/a	0				EX-SITE-TRENCH-GRV-6,8,12,14
4	SCS Runoff	0.000	1	n/a	0				EX-SITE-TRENCH-IMP-2,7,13
5	Combine	0.000	1	n/a	0	2, 3, 4			EX TRENCH TOTAL COMBINED
3	Combine	0.000	1	n/a	0	5			EX-ONSITE-TOTAL
7	Combine	0.000	1	n/a	0	1, 6			EXISTING TOTAL
3	SCS Runoff	0.000	1	n/a	0				PR-OFFSITE-SWALE/BYPASS-1,3,4
9	SCS Runoff	0.000	1	n/a	0				PR-SITE-SWALE/BYPASS-5,9,11,15
10	SCS Runoff	0.027	1	718	55				PR-SITE-TRENCH-GRV-6,8,12,14
11	SCS Runoff	0.144	1	717	338				PR-SITE-TRENCH-IMP-2,7,13
12	Combine	0.171	1	717	393	10, 11			PR TRENCH COMBINE TOTAL
13	Reservoir	0.000	1	n/a	0	12	1652.89	393	INF BASIN
14	Combine	0.000	1	n/a	0	13			PR-ONSITE-TOTAL
15	Combine	0.000	1	n/a	0	8, 9, 14			PR-TOTAL

MLV-3 REV 2.gpw

Return Period: 1 Year

Tuesday, 08 / 13 / 2019

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

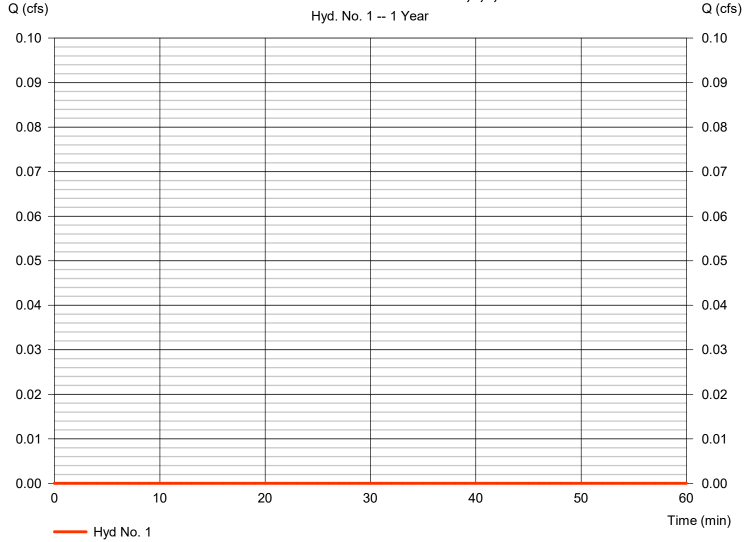
Tuesday, 08 / 13 / 2019

### Hyd. No. 1

EX-OFFSITE-SWALE/BYPASS-1,3,4,10

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency Time to peak = n/a= 1 yrsTime interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.85 \, \text{min}$ = User Total precip. = 2.74 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

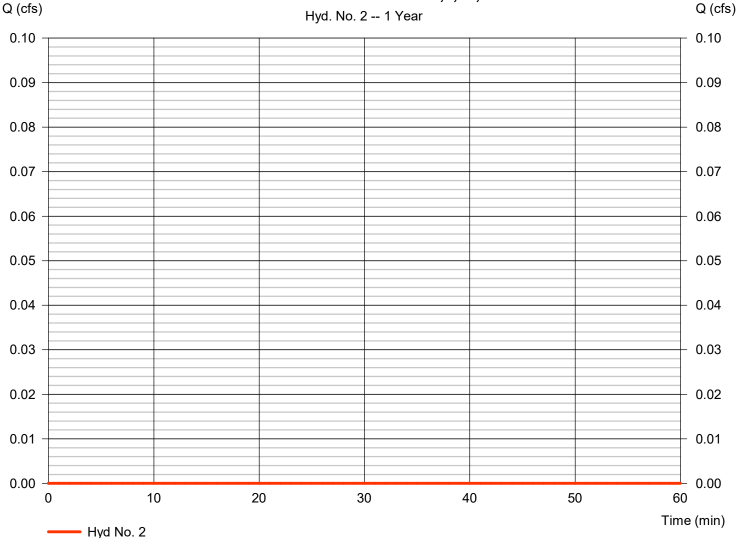
Tuesday, 08 / 13 / 2019

### Hyd. No. 2

EX-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency Time to peak = n/a= 1 yrsTime interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.031 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.10 min = User Total precip. = 2.74 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

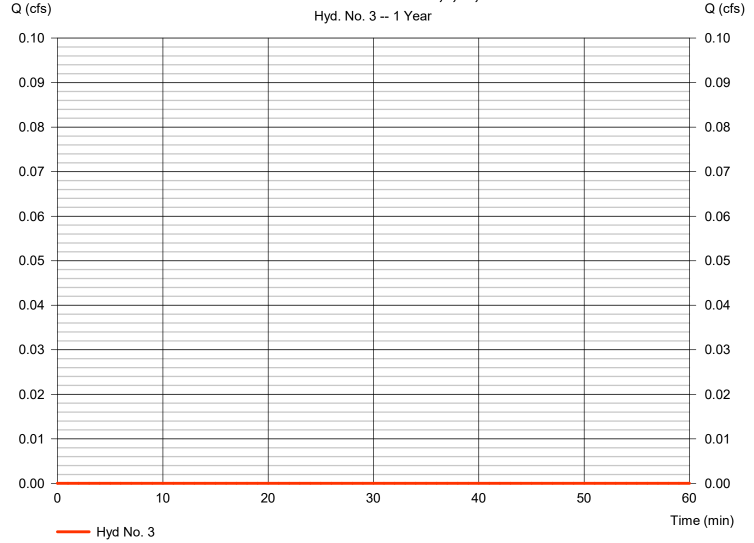
Tuesday, 08 / 13 / 2019

### Hyd. No. 3

EX-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency Time to peak = n/a= 1 yrsTime interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.016 ac= 30 Hydraulic length Basin Slope = 0.0 %= 0 ftTc method Time of conc. (Tc)  $= 8.45 \, \text{min}$ = User Total precip. = 2.74 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

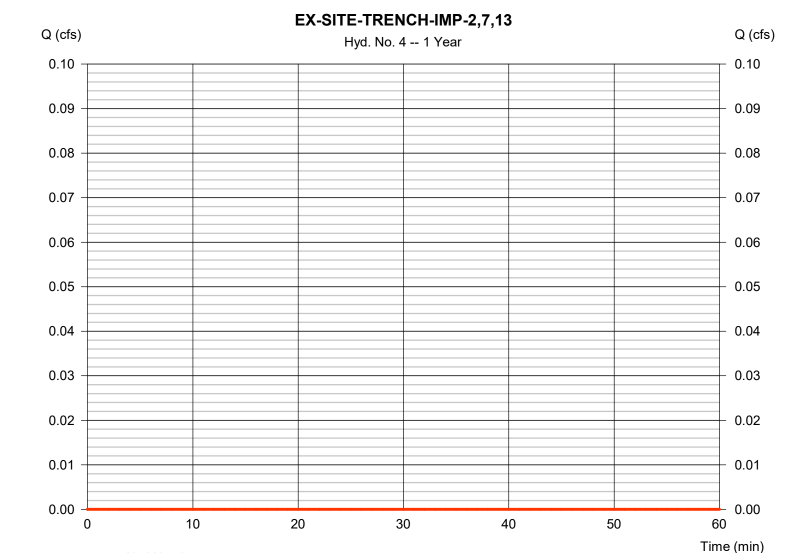
Tuesday, 08 / 13 / 2019

### Hyd. No. 4

EX-SITE-TRENCH-IMP-2,7,13

Hyd No. 4

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency Time to peak = n/a= 1 yrsTime interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.036 ac= 30 Hydraulic length Basin Slope = 0.0 %= 0 ftTc method Time of conc. (Tc)  $= 8.40 \, \text{min}$ = User Total precip. = 2.74 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



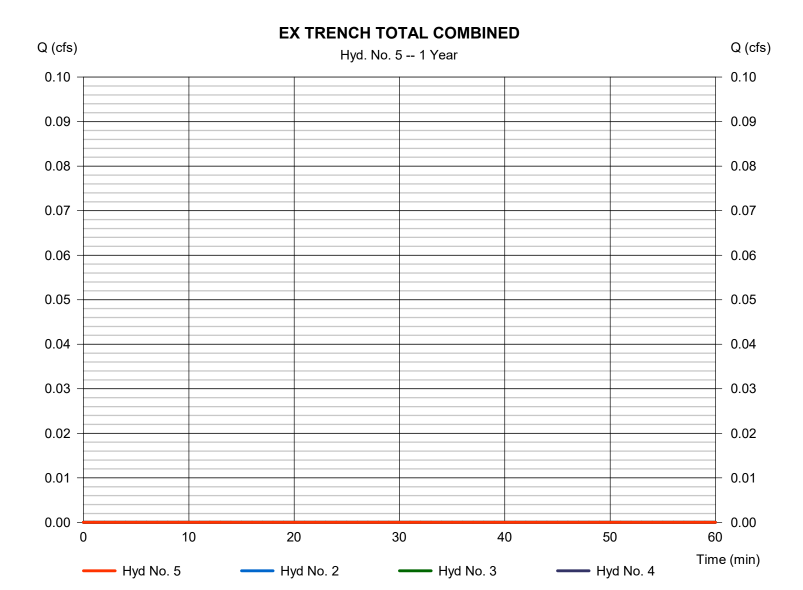
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 5

#### EX TRENCH TOTAL COMBINED

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 1 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. = 2, 3, 4Contrib. drain. area = 0.083 ac



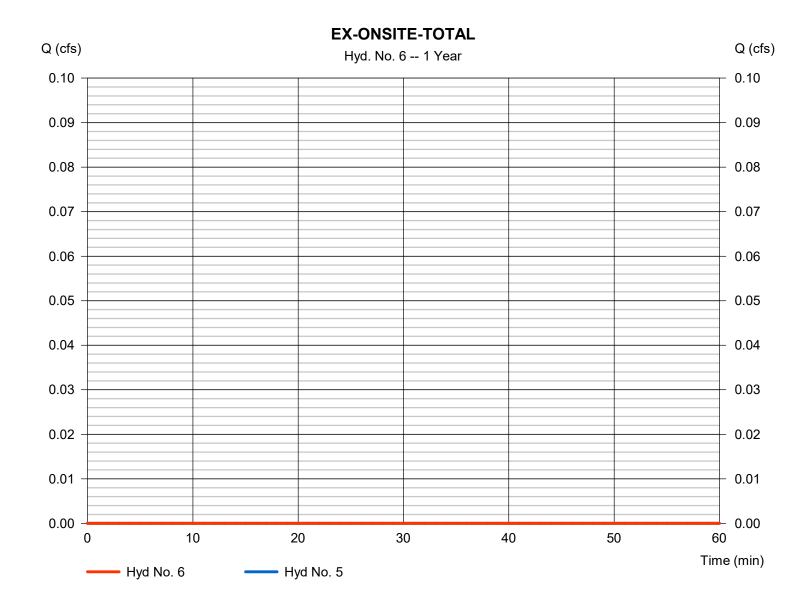
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 6

**EX-ONSITE-TOTAL** 

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 1 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 5 = 0.000 ac



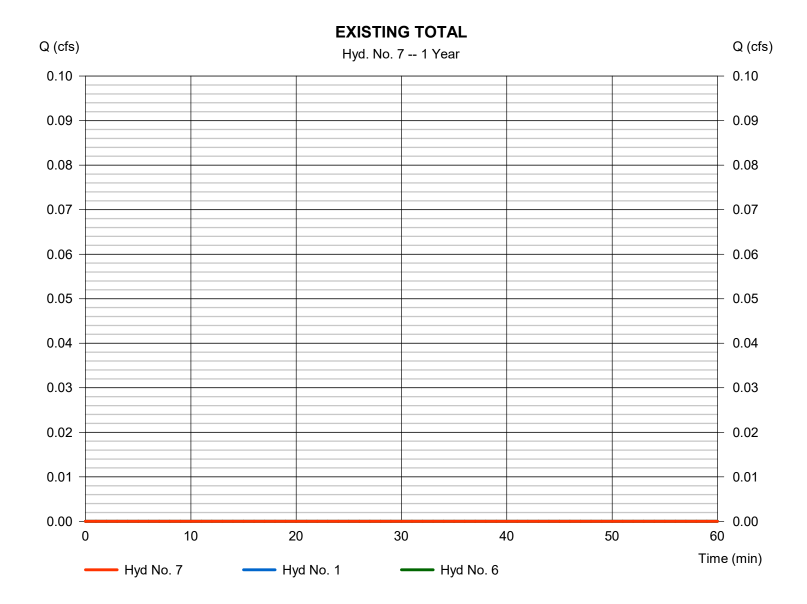
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 7

#### **EXISTING TOTAL**

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 1 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 1, 6= 0.059 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

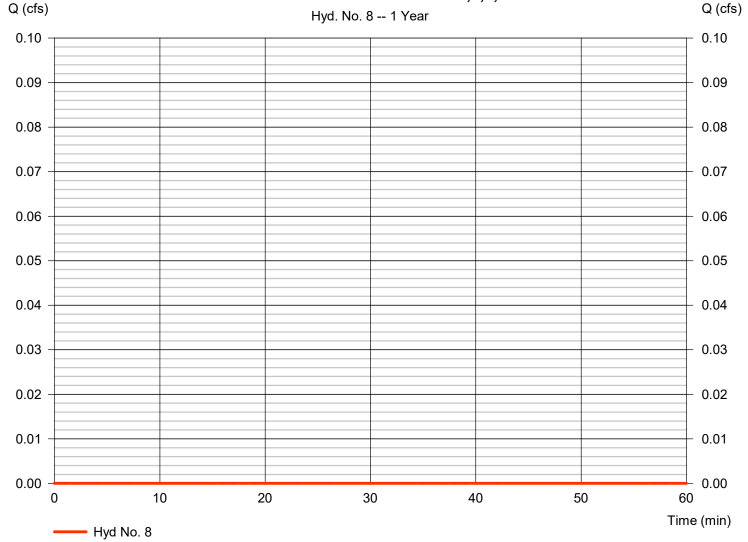
Tuesday, 08 / 13 / 2019

### Hyd. No. 8

PR-OFFSITE-SWALE/BYPASS-1,3,4,10

= SCS Runoff Peak discharge = 0.000 cfsHydrograph type Storm frequency Time to peak = n/a= 1 yrsTime interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.059 ac= 30 Hydraulic length Basin Slope = 0.0 %= 0 ftTc method Time of conc. (Tc)  $= 5.85 \, \text{min}$ = User Total precip. = 2.74 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

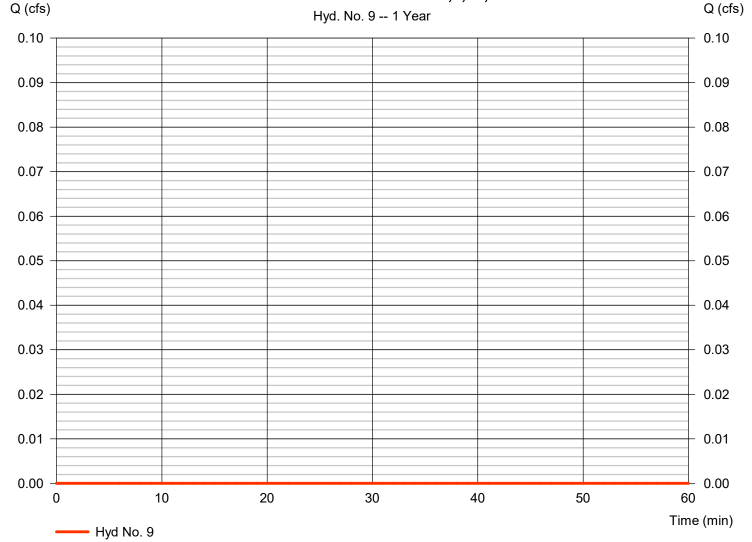
Tuesday, 08 / 13 / 2019

### Hyd. No. 9

PR-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency Time to peak = n/a= 1 yrsTime interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.031 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 8.80 min = User Total precip. = 2.74 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

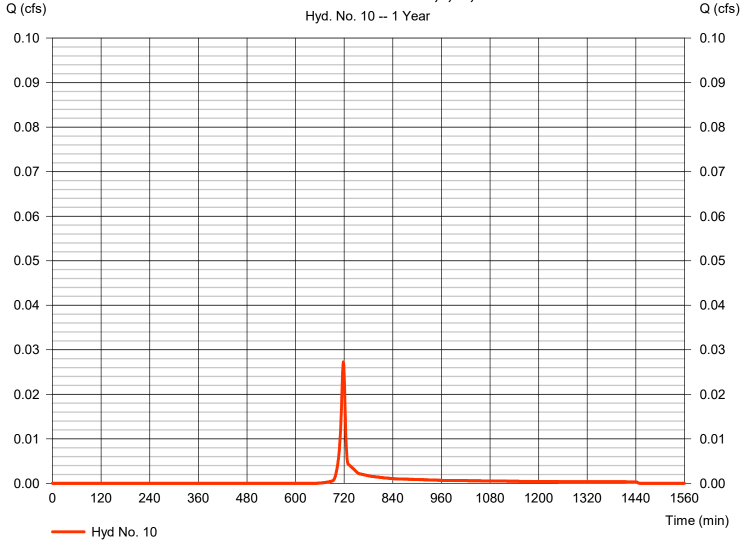
Tuesday, 08 / 13 / 2019

### Hyd. No. 10

PR-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.027 cfsStorm frequency Time to peak = 718 min = 1 yrsTime interval = 1 min Hyd. volume = 55 cuft Drainage area Curve number = 0.016 ac= 77 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 2.74 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Q (cfs)

0.50

Time (min)

# **Hydrograph Report**

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

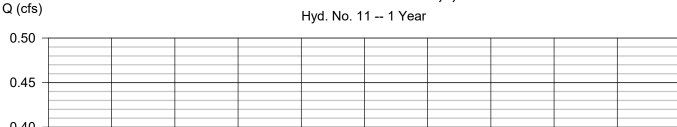
Tuesday, 08 / 13 / 2019

### Hyd. No. 11

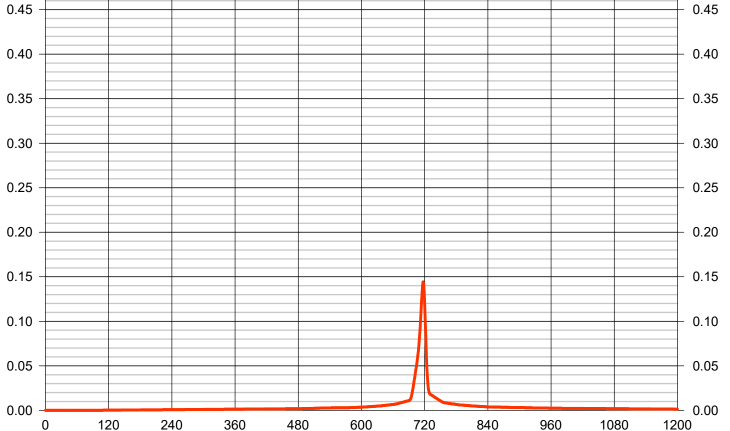
PR-SITE-TRENCH-IMP-2,7,13

Hyd No. 11

Hydrograph type = SCS Runoff Peak discharge = 0.144 cfsStorm frequency Time to peak = 717 min = 1 yrsTime interval = 1 min Hyd. volume = 338 cuft Drainage area Curve number = 0.036 ac= 98 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 2.74 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



PR-SITE-TRENCH-IMP-2,7,13



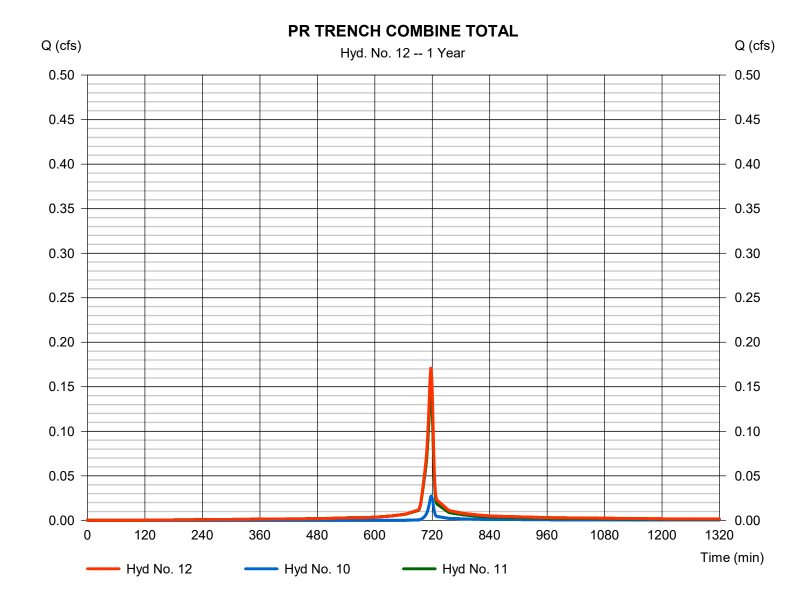
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 12

#### PR TRENCH COMBINE TOTAL

Hydrograph type = Combine Peak discharge = 0.171 cfsStorm frequency Time to peak = 1 yrs= 717 min Time interval = 1 min Hyd. volume = 393 cuft Inflow hyds. = 10, 11 Contrib. drain. area = 0.052 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

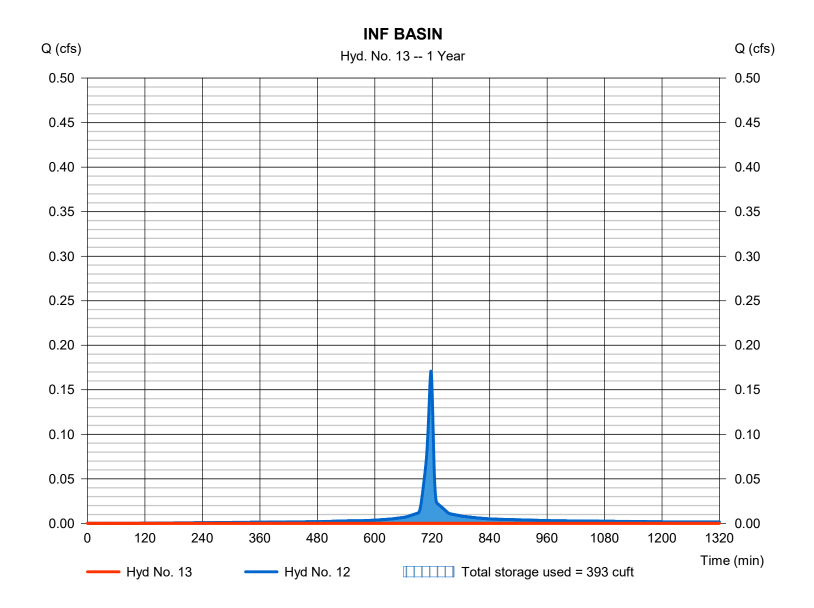
Tuesday, 08 / 13 / 2019

### **Hyd. No. 13**

**INF BASIN** 

Hydrograph type Peak discharge = 0.000 cfs= Reservoir Storm frequency Time to peak = n/a= 1 yrsTime interval = 1 min Hyd. volume = 0 cuft Inflow hyd. No. = 12 - PR TRENCH COMBINE TOTAL Elevation = 1652.89 ftReservoir name = BASIN Max. Storage = 393 cuft

Storage Indication method used.



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

#### Pond No. 1 - BASIN

#### **Pond Data**

 $\textbf{UG Chambers -} \textbf{Invert elev.} = 1652.50 \ \text{ft}, \ \textbf{Rise x Span} = 2.00 \ \textbf{x} \ 2.00 \ \textbf{ft}, \ \textbf{Barrel Len} = 31.00 \ \textbf{ft}, \ \textbf{No. Barrels} = 1, \ \textbf{Slope} = 0.00\%, \ \textbf{Headers} = \textbf{No Encasement -} \textbf{Invert elev.} = 1652.00 \ \textbf{ft}, \ \textbf{Width} = 35.00 \ \textbf{ft}, \ \textbf{Voids} = 40.00\%$ 

#### Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	1652.00	n/a	0	0
0.35	1652.35	n/a	152	152
0.70	1652.70	n/a	155	307
1.05	1653.05	n/a	162	469
1.40	1653.40	n/a	164	633
1.75	1653.75	n/a	165	798
2.10	1654.10	n/a	164	962
2.45	1654.45	n/a	160	1,122
2.80	1654.80	n/a	152	1,274
3.15	1655.15	n/a	152	1,426
3.50	1655.50	n/a	152	1,578

#### **Culvert / Orifice Structures**

#### **Weir Structures**

	[A]	[B]	[C]	[PrfRsr]		[A]	[B]	[C]	[D]
Rise (in)	Inactive	0.00	0.00	0.00	Crest Len (ft)	= 4.00	Inactive	0.00	0.00
Span (in)	= 1.00	0.00	0.00	0.00	Crest El. (ft)	= 1655.00	1650.50	0.00	0.00
No. Barrels	= 1	0	0	0	Weir Coeff.	= 3.33	2.60	3.33	3.33
Invert El. (ft)	= 1654.60	0.00	0.00	0.00	Weir Type	= Broad	Broad		
Length (ft)	= 0.10	0.00	0.00	0.00	Multi-Stage	= No	No	No	No
Slope (%)	= 0.00	0.00	0.00	n/a					
N-Value	= .013	.013	.013	n/a					
Orifice Coeff.	= 0.60	0.60	0.60	0.60	Exfil.(in/hr)	= 0.000  (by )	Wet area)		
Multi-Stage	= n/a	No	No	No	TW Elev. (ft)	= 0.00			

Note: Culvert/Orifice outflows are analyzed under inlet (ic) and outlet (oc) control. Weir risers checked for orifice conditions (ic) and submergence (s).

#### Stage / Storage / Discharge Table

Stage ft	Storage cuft	Elevation ft	Clv A cfs	CIv B cfs	CIv C cfs	PrfRsr cfs	Wr A cfs	Wr B cfs	Wr C cfs	Wr D cfs	Exfil cfs	User cfs	Total cfs
0.00	0	1652.00	0.00				0.00	0.00					0.000
0.04	15	1652.04	0.00				0.00	0.00					0.000
0.07	30	1652.07	0.00				0.00	0.00					0.000
0.10	46	1652.10	0.00				0.00	0.00					0.000
0.14	61	1652.14	0.00				0.00	0.00					0.000
0.17	76	1652.18	0.00				0.00	0.00					0.000
0.21	91	1652.21	0.00				0.00	0.00					0.000
0.25	106	1652.24	0.00				0.00	0.00					0.000
0.28	122	1652.28	0.00				0.00	0.00					0.000
0.31	137	1652.31	0.00				0.00	0.00					0.000
0.35	152	1652.35	0.00				0.00	0.00					0.000
0.38	167	1652.39	0.00				0.00	0.00					0.000
0.42	183	1652.42	0.00				0.00	0.00					0.000
0.46	198	1652.45	0.00				0.00	0.00					0.000
0.49	214	1652.49	0.00				0.00	0.00					0.000
0.52	229	1652.53	0.00				0.00	0.00					0.000
0.56	245	1652.56	0.00				0.00	0.00					0.000
0.60	260	1652.59	0.00				0.00	0.00					0.000
0.63	276	1652.63	0.00				0.00	0.00					0.000
0.67	291	1652.67	0.00				0.00	0.00					0.000
0.70	307	1652.70	0.00				0.00	0.00					0.000
0.74	323	1652.73	0.00				0.00	0.00					0.000
0.77	339	1652.77	0.00				0.00	0.00					0.000
0.80	355	1652.81	0.00				0.00	0.00					0.000
0.84	372	1652.84	0.00				0.00	0.00					0.000
0.87	388	1652.88	0.00				0.00	0.00					0.000
0.91	404	1652.91	0.00				0.00	0.00					0.000
0.94	420	1652.94	0.00				0.00	0.00					0.000
0.98	436	1652.98	0.00				0.00	0.00					0.000
1.01	453	1653.02	0.00				0.00	0.00					0.000
1.05	469	1653.05	0.00				0.00	0.00					0.000
1.09	485	1653.08	0.00				0.00	0.00					0.000

Continues on next page...

BASIN

Stage / Storage / Discharge Table

Stage /	Storage / L	ا scnarge	able										
Stage ft	Storage cuft	Elevation ft	CIv A cfs	CIv B cfs	CIv C cfs	PrfRsr cfs	Wr A cfs	Wr B cfs	Wr C cfs	Wr D cfs	Exfil cfs	User cfs	Total cfs
1.12	502	1653.12	0.00				0.00	0.00					0.000
1.15	518	1653.16	0.00				0.00	0.00					0.000
1.19	535	1653.19	0.00				0.00	0.00					0.000
1.23	551	1653.22	0.00				0.00	0.00					0.000
1.26	567	1653.26	0.00				0.00	0.00					0.000
1.29 1.33	584 600	1653.30 1653.33	0.00 0.00				0.00 0.00	0.00 0.00					0.000
1.33	617	1653.36	0.00				0.00	0.00					0.000
1.40	633	1653.40	0.00				0.00	0.00					0.000
1.43	650	1653.44	0.00				0.00	0.00					0.000
1.47	666	1653.47	0.00				0.00	0.00					0.000
1.50	683	1653.51	0.00				0.00	0.00					0.000
1.54	699	1653.54	0.00				0.00	0.00					0.000
1.58	716	1653.57	0.00				0.00	0.00					0.000
1.61 1.64	732 749	1653.61 1653.65	0.00 0.00				0.00	0.00 0.00					0.000
1.68	749 765	1653.68	0.00				0.00	0.00					0.000
1.72	782	1653.71	0.00				0.00	0.00					0.000
1.75	798	1653.75	0.00				0.00	0.00					0.000
1.78	814	1653.79	0.00				0.00	0.00					0.000
1.82	831	1653.82	0.00				0.00	0.00					0.000
1.86	847	1653.85	0.00				0.00	0.00					0.000
1.89	864	1653.89	0.00				0.00	0.00					0.000
1.92 1.96	880 896	1653.93 1653.96	0.00 0.00				0.00	0.00 0.00					0.000
2.00	913	1653.99	0.00				0.00	0.00					0.000
2.03	929	1654.03	0.00				0.00	0.00					0.000
2.07	945	1654.06	0.00				0.00	0.00					0.000
2.10	962	1654.10	0.00				0.00	0.00					0.000
2.13	978	1654.14	0.00				0.00	0.00					0.000
2.17	994	1654.17	0.00				0.00	0.00					0.000
2.20	1,010	1654.20	0.00				0.00	0.00					0.000
2.24 2.28	1,026 1,042	1654.24 1654.28	0.00 0.00				0.00	0.00 0.00					0.000
2.31	1,042	1654.31	0.00				0.00	0.00					0.000
2.35	1,074	1654.34	0.00				0.00	0.00					0.000
2.38	1,090	1654.38	0.00				0.00	0.00					0.000
2.42	1,106	1654.42	0.00				0.00	0.00					0.000
2.45	1,122	1654.45	0.00				0.00	0.00					0.000
2.48	1,137	1654.48	0.00				0.00	0.00					0.000
2.52 2.56	1,152 1,167	1654.52 1654.56	0.00 0.00				0.00	0.00 0.00					0.000
2.59	1,182	1654.59	0.00				0.00	0.00					0.000
2.63	1,198	1654.63	0.00				0.00	0.00					0.000
2.66	1,213	1654.66	0.00				0.00	0.00					0.000
2.69	1,228	1654.69	0.00				0.00	0.00					0.000
2.73	1,243	1654.73	0.00				0.00	0.00					0.000
2.77	1,259	1654.77	0.00				0.00	0.00					0.000
2.80	1,274	1654.80	0.00				0.00	0.00					0.000
2.84 2.87	1,289 1,304	1654.83 1654.87	0.00 0.00				0.00 0.00	0.00 0.00					0.000 0.000
2.90	1,304	1654.91	0.00				0.00	0.00					0.000
2.94	1,335	1654.94	0.00				0.00	0.00					0.000
2.97	1,350	1654.97	0.00				0.00	0.00					0.000
3.01	1,365	1655.01	0.00				0.01	0.00					0.014
3.05	1,380	1655.05	0.00				0.13	0.00					0.128
3.08	1,395	1655.08	0.00				0.30	0.00					0.303
3.12 3.15	1,411	1655.11 1655.15	0.00 0.00				0.52 0.77	0.00					0.522 0.774
3.18	1,426 1,441	1655.19	0.00				1.06	0.00 0.00					1.060
3.10	1,441	1655.19	0.00				1.38	0.00					1.375
3.26	1,471	1655.26	0.00				1.72	0.00					1.716
3.29	1,487	1655.29	0.00				2.08	0.00					2.082
3.33	1,502	1655.32	0.00				2.47	0.00					2.470
3.36	1,517	1655.36	0.00				2.88	0.00					2.880
3.39	1,532	1655.40	0.00				3.31	0.00					3.310
3.43 3.46	1,547	1655.43 1655.46	0.00 0.00				3.76 4.23	0.00 0.00					3.760 4.228
3.46	1,563 1,578	1655.50	0.00				4.23 4.71	0.00					4.228 4.709
3.00	1,570		0.00					2.00					50

...End

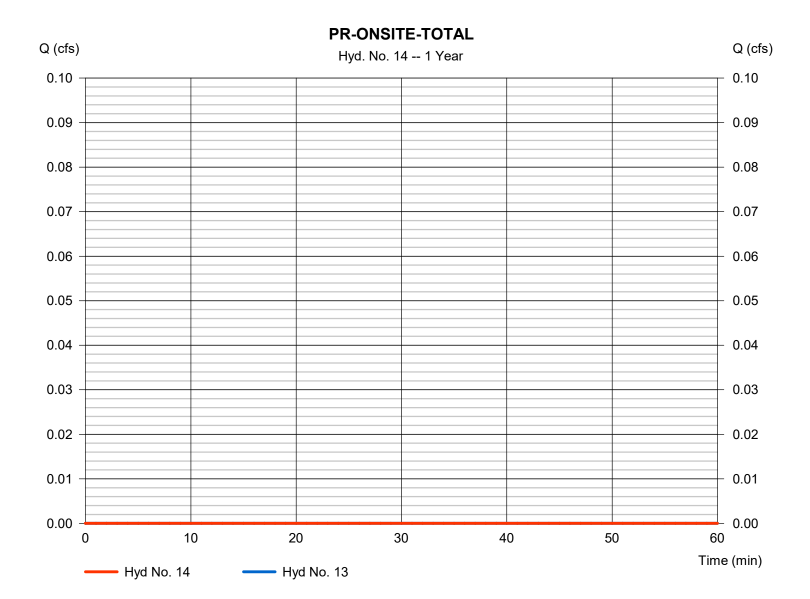
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 14

PR-ONSITE-TOTAL

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 1 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 13 = 0.000 ac



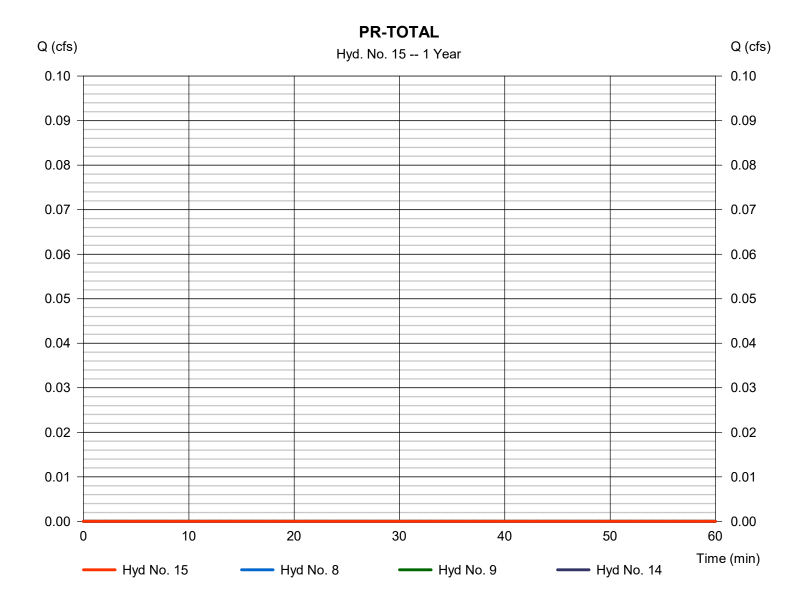
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 15

PR-TOTAL

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 1 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. = 8, 9, 14Contrib. drain. area = 0.090 ac



# Hydrograph Summary Report Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

lyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	0.000	1	n/a	0				EX-OFFSITE-SWALE/BYPASS-1,3,4
2	SCS Runoff	0.000	1	n/a	0				EX-SITE-SWALE/BYPASS-5,9,11,15
3	SCS Runoff	0.000	1	n/a	0				EX-SITE-TRENCH-GRV-6,8,12,14
4	SCS Runoff	0.000	1	n/a	0				EX-SITE-TRENCH-IMP-2,7,13
5	Combine	0.000	1	n/a	0	2, 3, 4			EX TRENCH TOTAL COMBINED
6	Combine	0.000	1	n/a	0	5			EX-ONSITE-TOTAL
7	Combine	0.000	1	n/a	0	1, 6			EXISTING TOTAL
3	SCS Runoff	0.000	1	n/a	0				PR-OFFSITE-SWALE/BYPASS-1,3,4
9	SCS Runoff	0.000	1	n/a	0				PR-SITE-SWALE/BYPASS-5,9,11,15
10	SCS Runoff	0.039	1	718	79				PR-SITE-TRENCH-GRV-6,8,12,14
11	SCS Runoff	0.174	1	717	412				PR-SITE-TRENCH-IMP-2,7,13
12	Combine	0.213	1	717	491	10, 11			PR TRENCH COMBINE TOTAL
13	Reservoir	0.000	1	n/a	0	12	1653.10	491	INF BASIN
14	Combine	0.000	1	n/a	0	13			PR-ONSITE-TOTAL
15	Combine	0.000	1	n/a	0	8, 9, 14			PR-TOTAL
	V-3 REV 2.gp	MA/			Poturo	Period: 2 Ye		Tuesday	08 / 13 / 2019

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

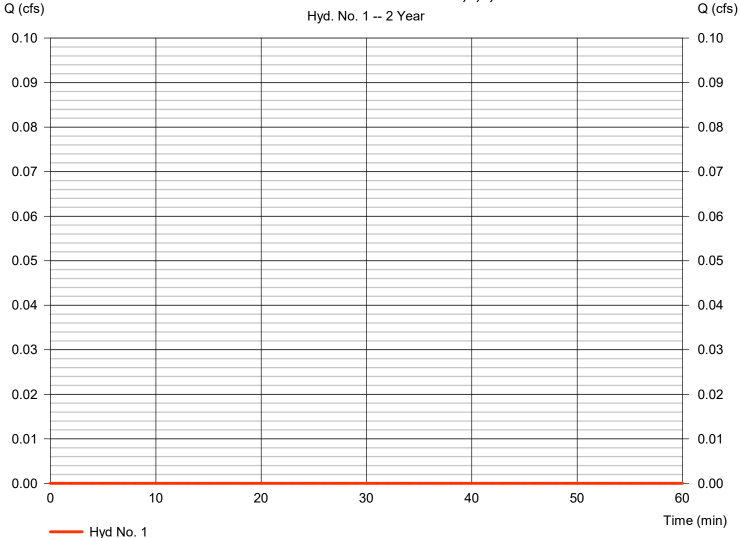
Tuesday, 08 / 13 / 2019

### Hyd. No. 1

EX-OFFSITE-SWALE/BYPASS-1,3,4,10

= SCS Runoff Peak discharge = 0.000 cfsHydrograph type Storm frequency = 2 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.85 \, \text{min}$ = User Total precip. = 3.29 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

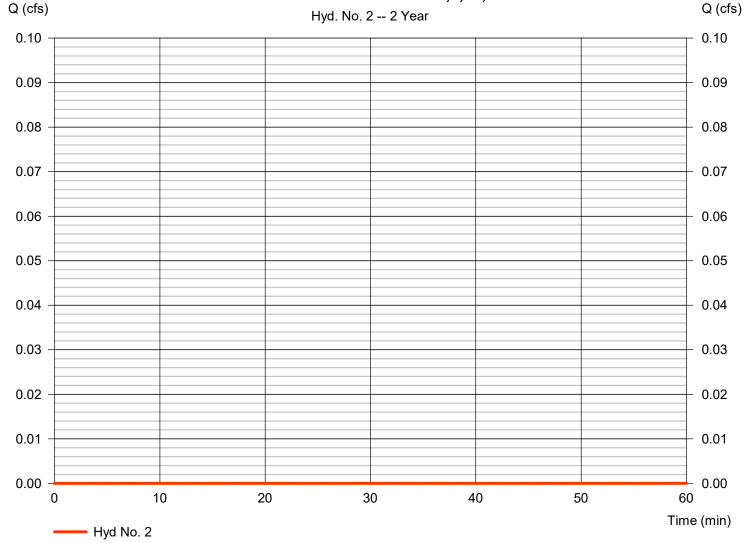
Tuesday, 08 / 13 / 2019

### Hyd. No. 2

EX-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 2 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft Curve number Drainage area = 0.031 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.10 min = User Total precip. = 3.29 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

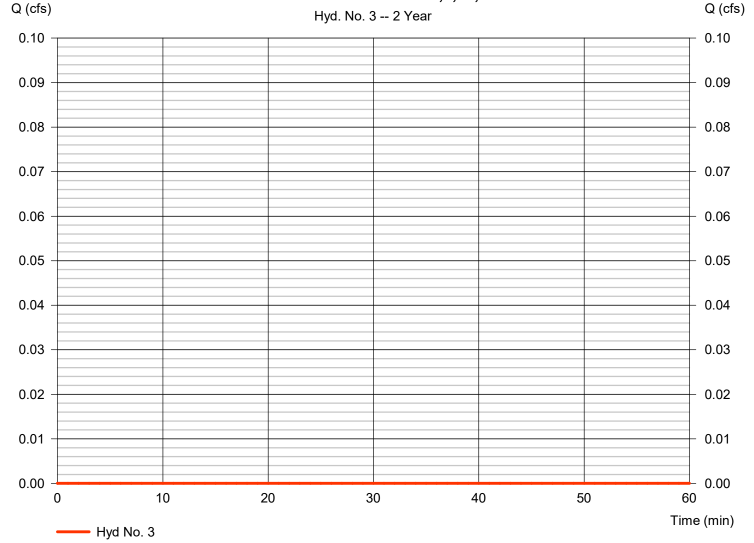
Tuesday, 08 / 13 / 2019

### Hyd. No. 3

EX-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 2 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.016 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 8.45 \, \text{min}$ = User Total precip. = 3.29 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

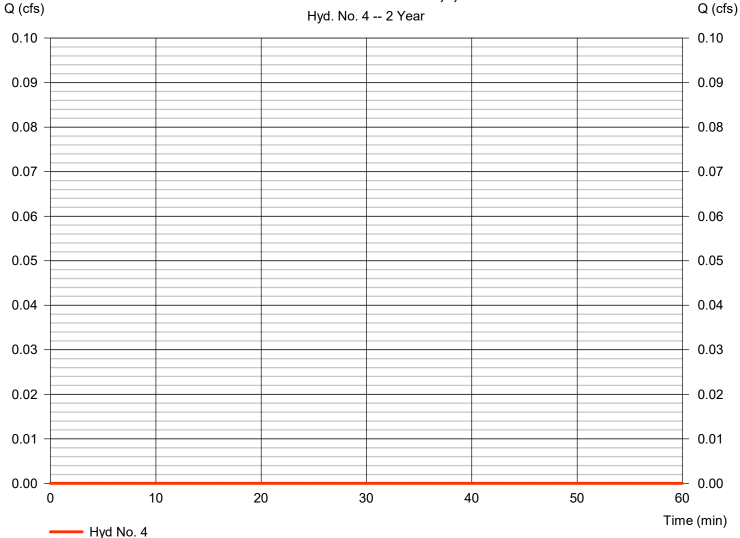
Tuesday, 08 / 13 / 2019

### Hyd. No. 4

EX-SITE-TRENCH-IMP-2,7,13

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 2 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.036 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 8.40 min = User Total precip. = 3.29 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





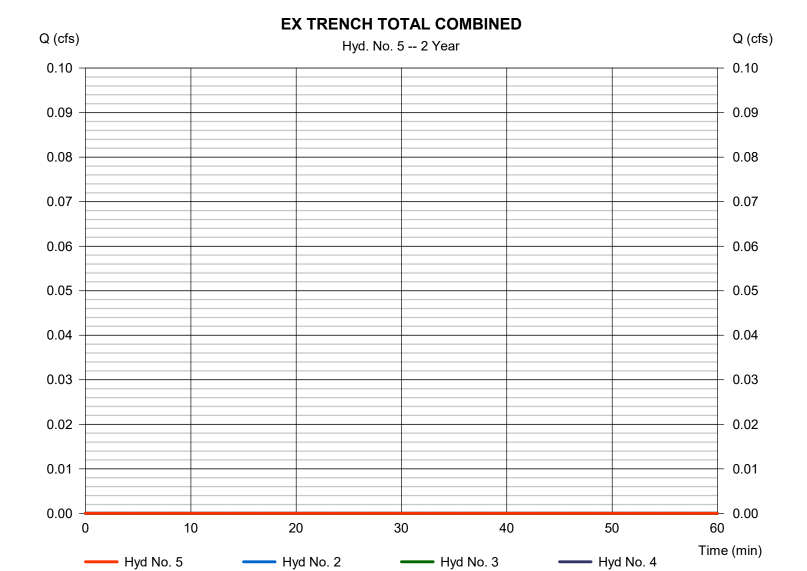
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 5

#### EX TRENCH TOTAL COMBINED

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 2 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. = 2, 3, 4Contrib. drain. area = 0.083 ac



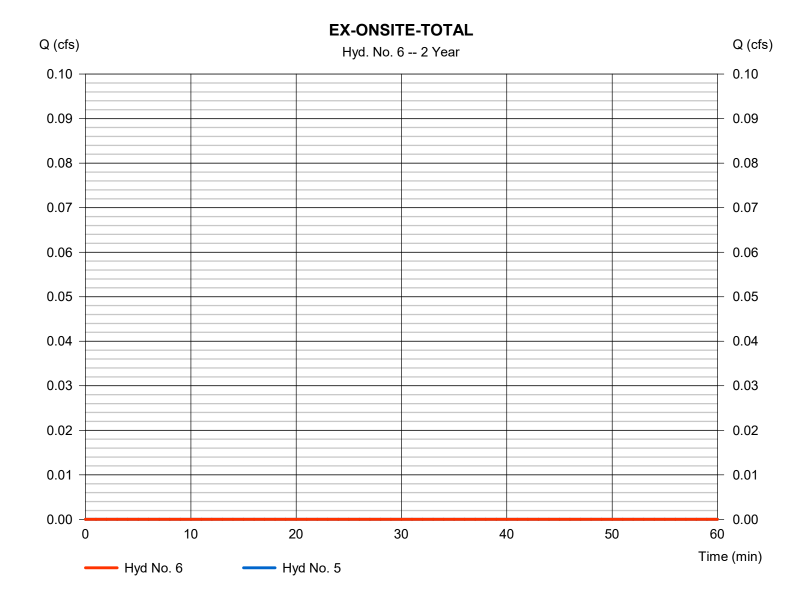
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 6

#### **EX-ONSITE-TOTAL**

Hydrograph type = Combine Peak discharge = 0.000 cfsTime to peak Storm frequency = 2 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. = 5 Contrib. drain. area = 0.000 ac



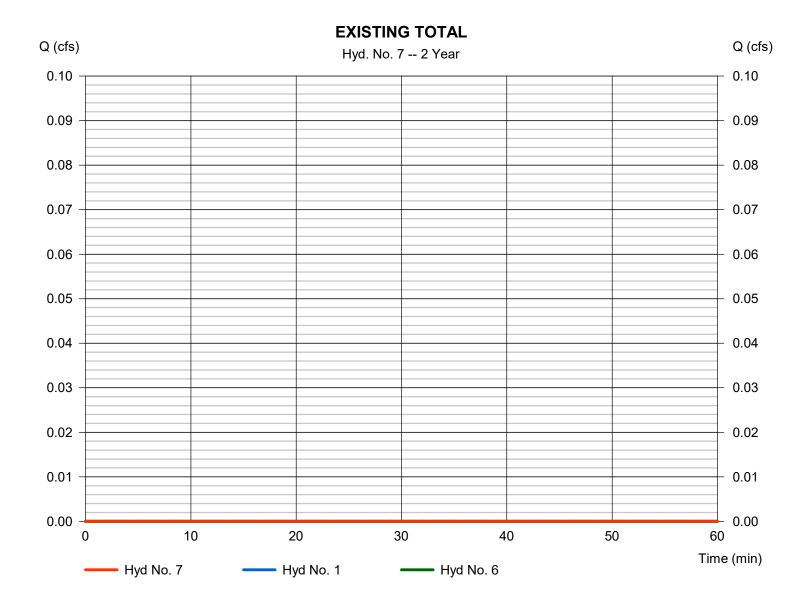
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 7

**EXISTING TOTAL** 

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 2 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 1,6 = 0.059 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

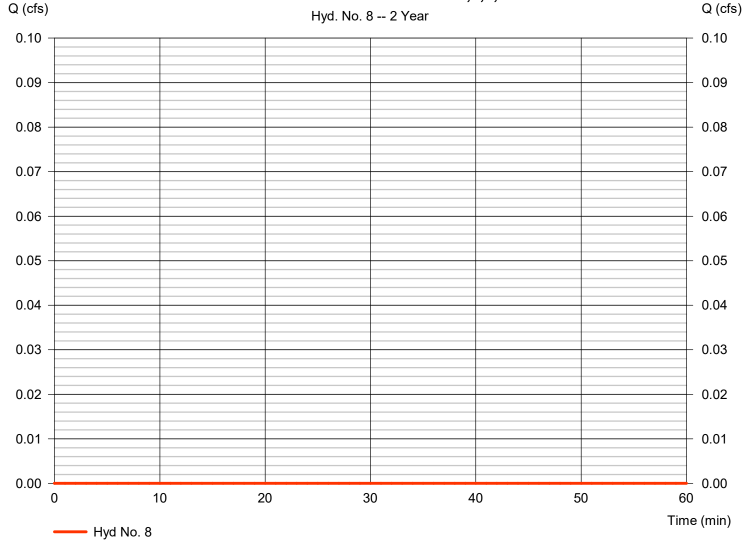
Tuesday, 08 / 13 / 2019

### Hyd. No. 8

PR-OFFSITE-SWALE/BYPASS-1,3,4,10

= SCS Runoff Peak discharge = 0.000 cfsHydrograph type Storm frequency = 2 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft Curve number Drainage area = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.85 \, \text{min}$ = User Total precip. = 3.29 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

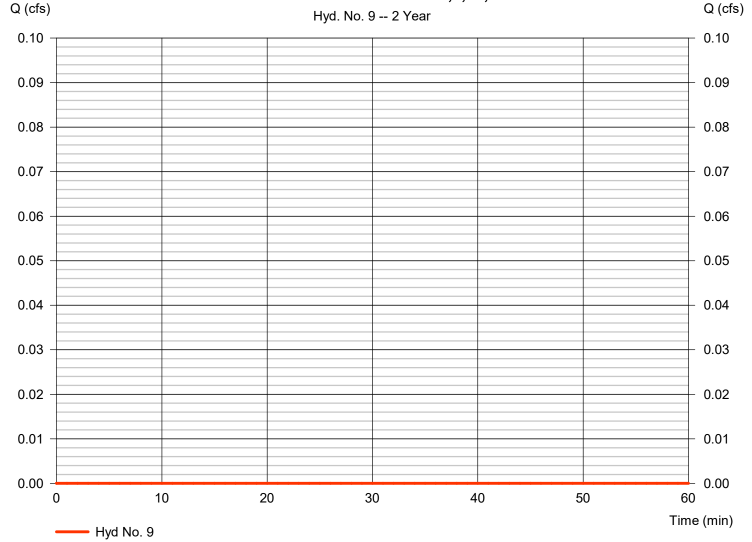
Tuesday, 08 / 13 / 2019

### Hyd. No. 9

PR-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 2 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft Curve number Drainage area = 0.031 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 8.80 min = User Total precip. = 3.29 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

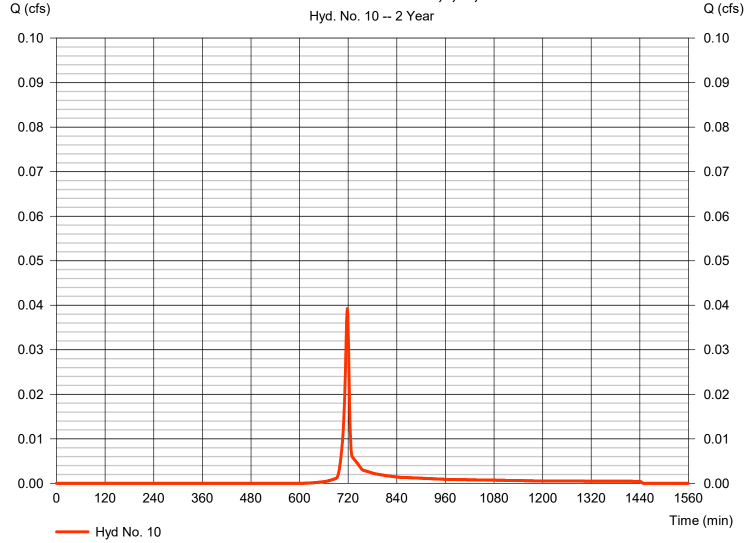
Tuesday, 08 / 13 / 2019

### Hyd. No. 10

PR-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.039 cfsStorm frequency = 2 yrsTime to peak = 718 min Time interval = 1 min Hyd. volume = 79 cuft Drainage area Curve number = 0.016 ac= 77 = 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 3.29 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





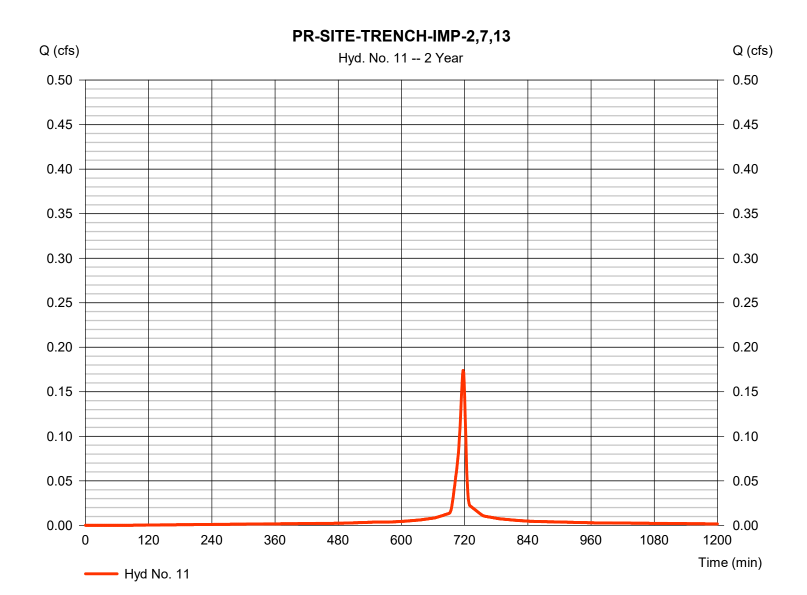
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 11

PR-SITE-TRENCH-IMP-2,7,13

Hydrograph type = SCS Runoff Peak discharge = 0.174 cfsStorm frequency = 2 yrsTime to peak = 717 min Time interval = 1 min Hyd. volume = 412 cuft Drainage area Curve number = 0.036 ac= 98 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 3.29 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



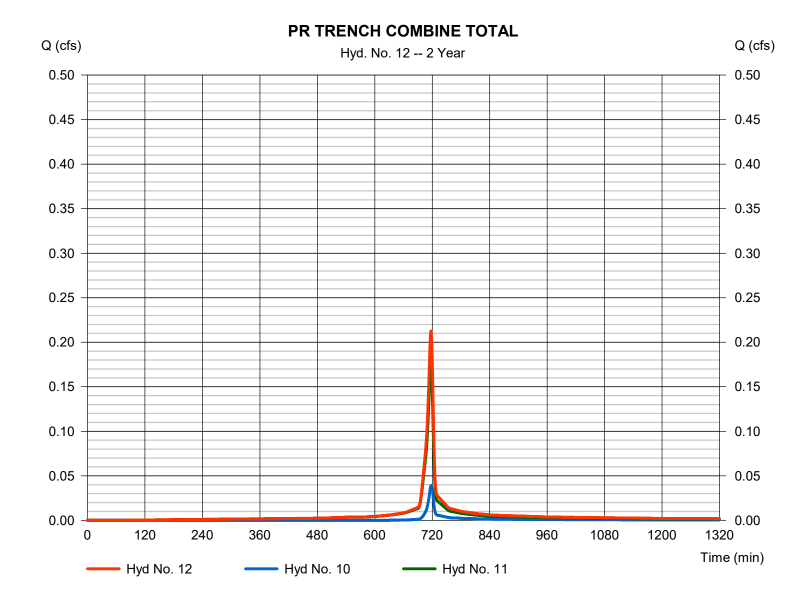
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 12

#### PR TRENCH COMBINE TOTAL

Hydrograph type = Combine Peak discharge = 0.213 cfsStorm frequency Time to peak = 2 yrs= 717 min Time interval = 1 min Hyd. volume = 491 cuft Inflow hyds. = 10, 11 Contrib. drain. area = 0.052 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

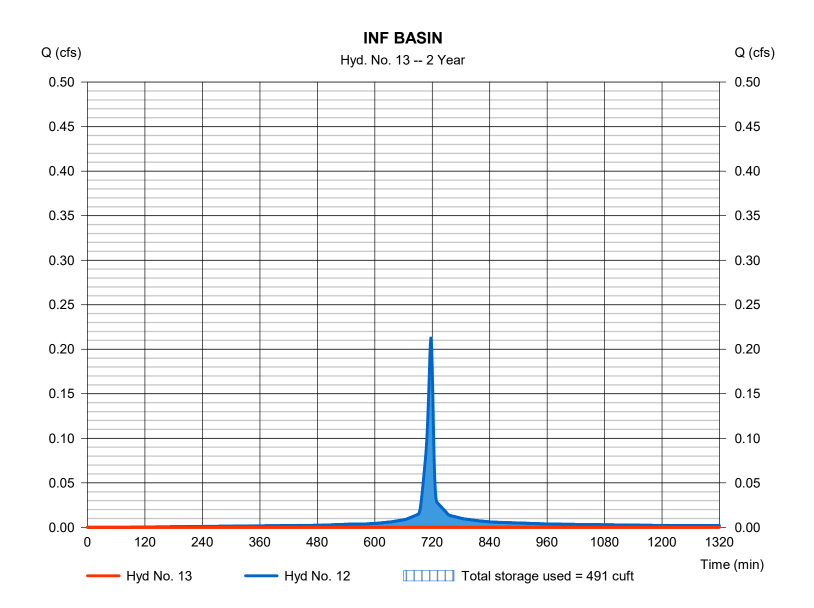
Tuesday, 08 / 13 / 2019

### Hyd. No. 13

**INF BASIN** 

Hydrograph type Peak discharge = 0.000 cfs= Reservoir Storm frequency = 2 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft = 12 - PR TRENCH COMBINE TOTAL Elevation Inflow hyd. No. = 1653.10 ft Reservoir name = BASIN Max. Storage = 491 cuft

Storage Indication method used.



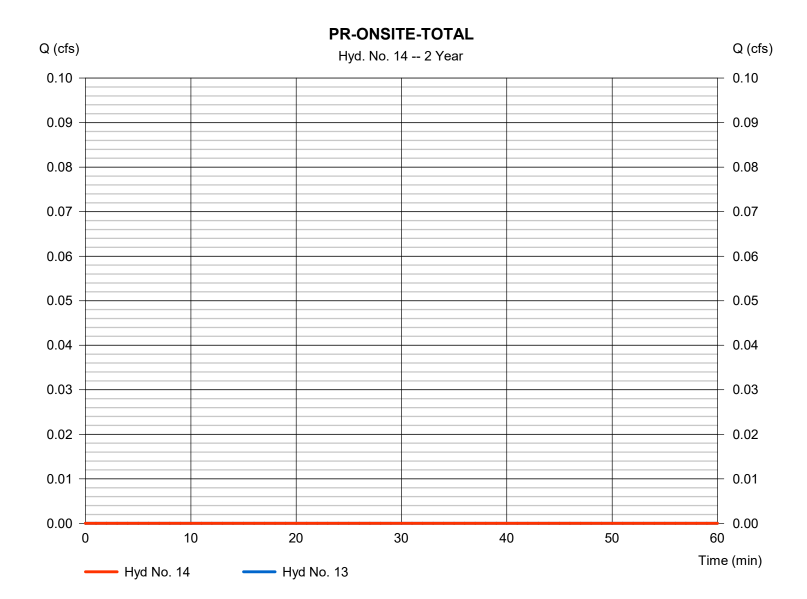
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 14

PR-ONSITE-TOTAL

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 2 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 13 = 0.000 ac



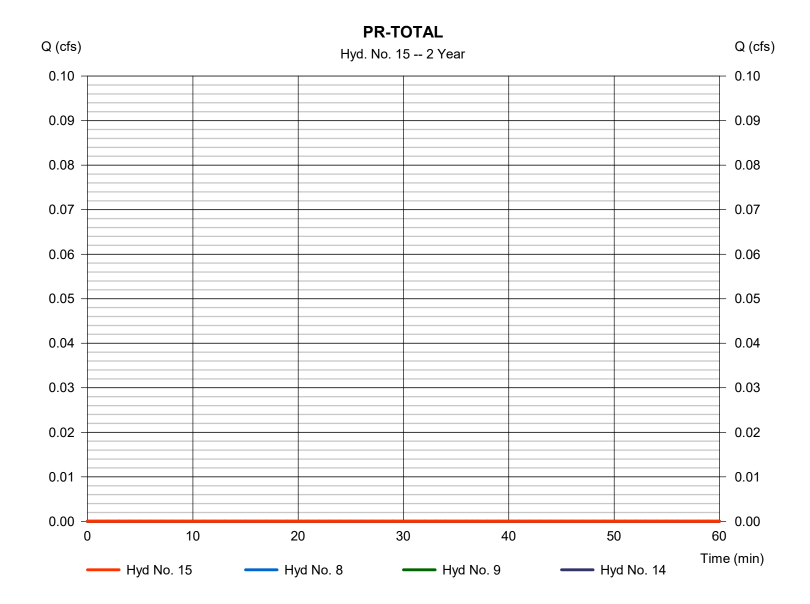
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 15

PR-TOTAL

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 2 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. = 8, 9, 14Contrib. drain. area = 0.090 ac



# Hydrograph Summary Report Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	0.000	1	n/a	0				EX-OFFSITE-SWALE/BYPASS-1,3,4,
2	SCS Runoff	0.000	1	n/a	0				EX-SITE-SWALE/BYPASS-5,9,11,15
3	SCS Runoff	0.000	1	n/a	0				EX-SITE-TRENCH-GRV-6,8,12,14
4	SCS Runoff	0.000	1	n/a	0				EX-SITE-TRENCH-IMP-2,7,13
5	Combine	0.000	1	n/a	0	2, 3, 4			EX TRENCH TOTAL COMBINED
6	Combine	0.000	1	n/a	0	5			EX-ONSITE-TOTAL
7	Combine	0.000	1	n/a	0	1, 6			EXISTING TOTAL
8	SCS Runoff	0.000	1	n/a	0				PR-OFFSITE-SWALE/BYPASS-1,3,4
9	SCS Runoff	0.000	1	n/a	0				PR-SITE-SWALE/BYPASS-5,9,11,15
10	SCS Runoff	0.058	1	718	116				PR-SITE-TRENCH-GRV-6,8,12,14
11	SCS Runoff	0.217	1	717	519				PR-SITE-TRENCH-IMP-2,7,13
12	Combine	0.274	1	717	636	10, 11			PR TRENCH COMBINE TOTAL
13	Reservoir	0.000	1	n/a	0	12	1653.41	636	INF BASIN
14	Combine	0.000	1	n/a	0	13			PR-ONSITE-TOTAL
15	Combine	0.000	1	n/a	0	8, 9, 14			PR-TOTAL
MLV-3 REV 2.gpw					Return F	Period: 5 Ye	ear	Tuesday, 0	08 / 13 / 2019

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

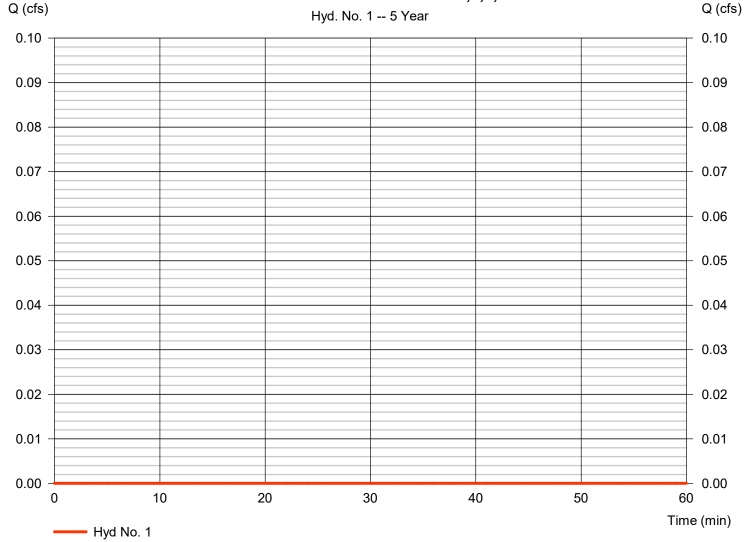
Tuesday, 08 / 13 / 2019

### Hyd. No. 1

EX-OFFSITE-SWALE/BYPASS-1,3,4,10

= SCS Runoff Peak discharge = 0.000 cfsHydrograph type Storm frequency Time to peak = n/a= 5 yrsTime interval = 1 min Hyd. volume = 0 cuft Curve number Drainage area = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.85 min = User Total precip. = 4.09 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

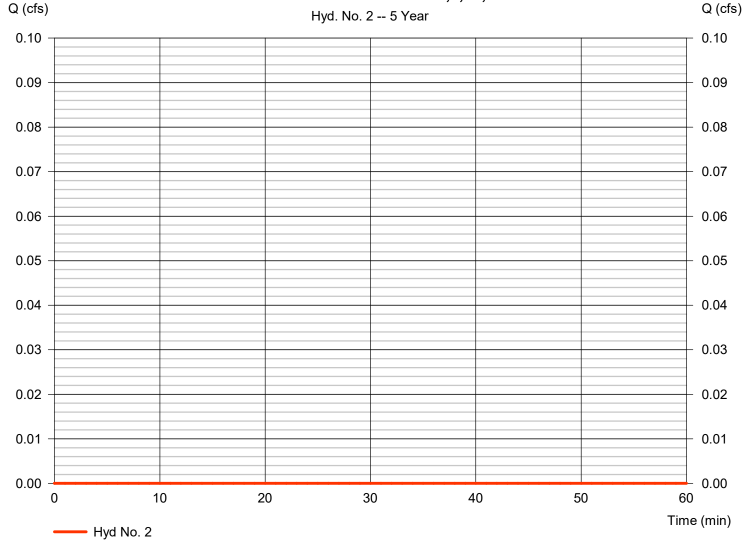
Tuesday, 08 / 13 / 2019

### Hyd. No. 2

EX-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency Time to peak = n/a= 5 yrsTime interval = 1 min Hyd. volume = 0 cuft Curve number Drainage area = 0.031 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.10 min = User Total precip. = 4.09 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

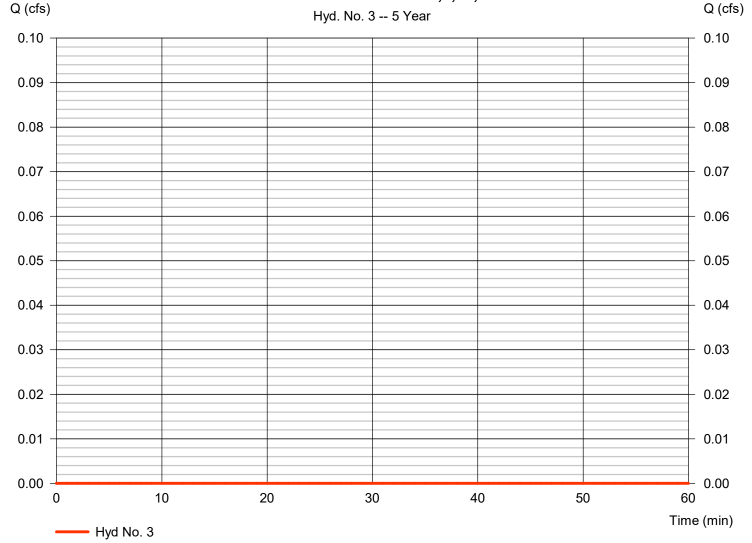
Tuesday, 08 / 13 / 2019

### Hyd. No. 3

EX-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 5 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft Curve number Drainage area = 0.016 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 8.45 \, \text{min}$ = User Total precip. = 4.09 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

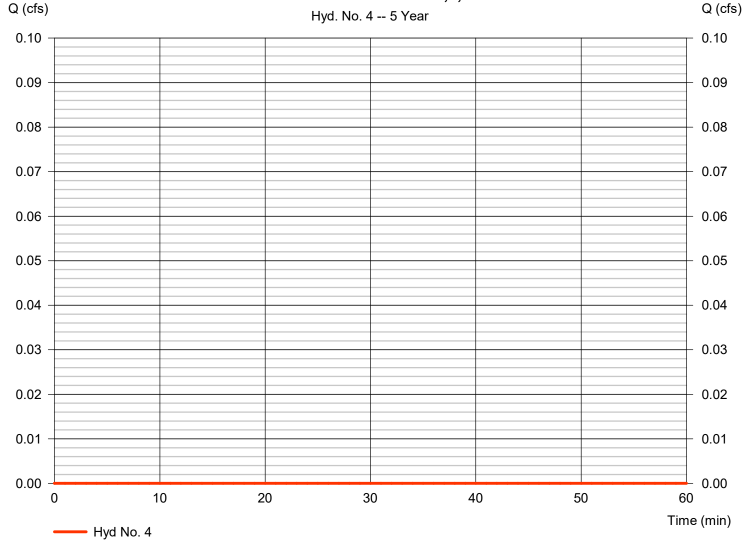
Tuesday, 08 / 13 / 2019

### Hyd. No. 4

EX-SITE-TRENCH-IMP-2,7,13

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 5 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.036 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 8.40 min = User Total precip. = 4.09 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





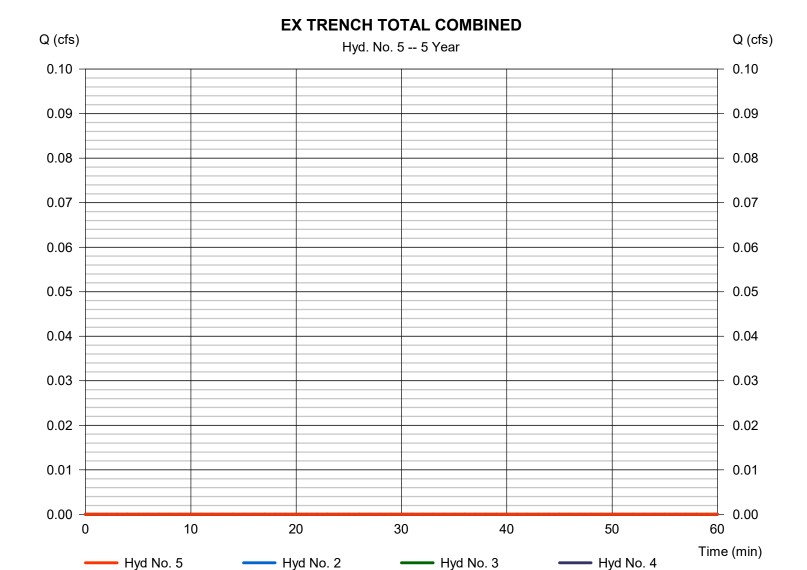
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 5

#### EX TRENCH TOTAL COMBINED

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 5 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. = 2, 3, 4Contrib. drain. area = 0.083 ac



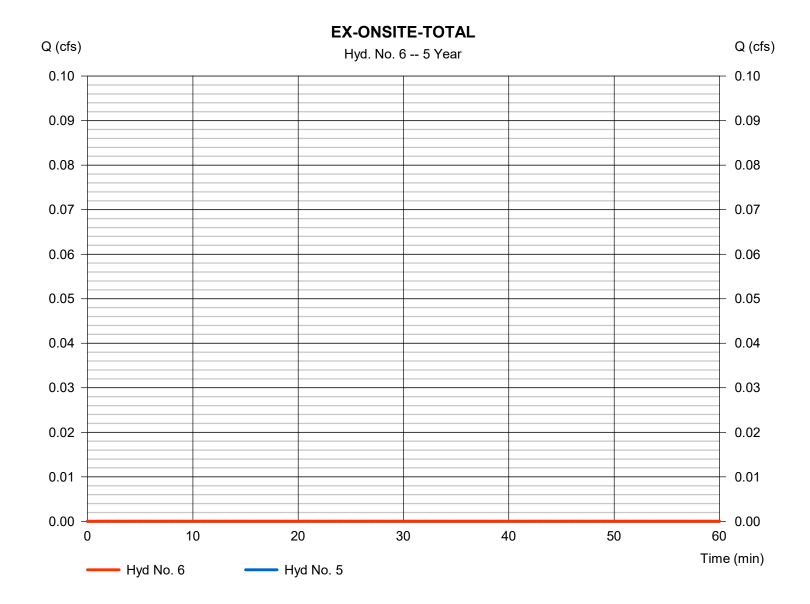
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 6

#### **EX-ONSITE-TOTAL**

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 5 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 5 = 0.000 ac



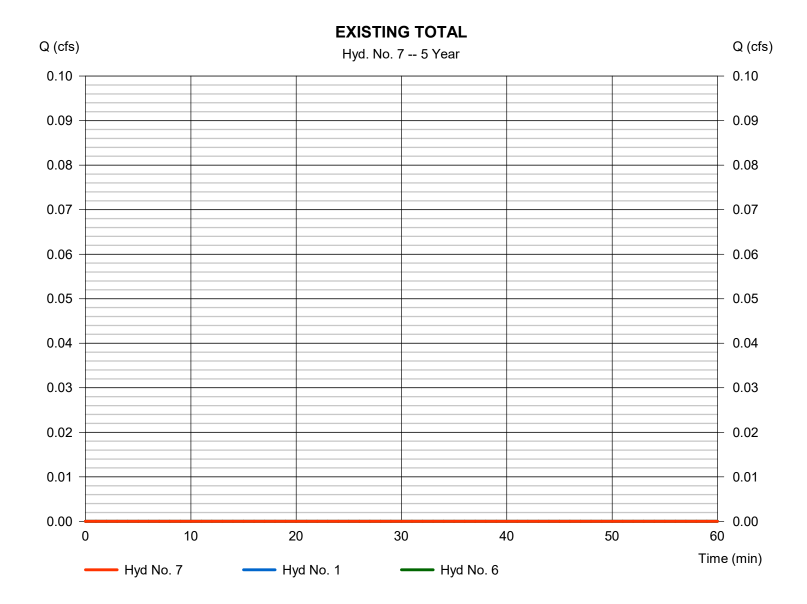
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 7

**EXISTING TOTAL** 

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 5 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 1, 6= 0.059 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

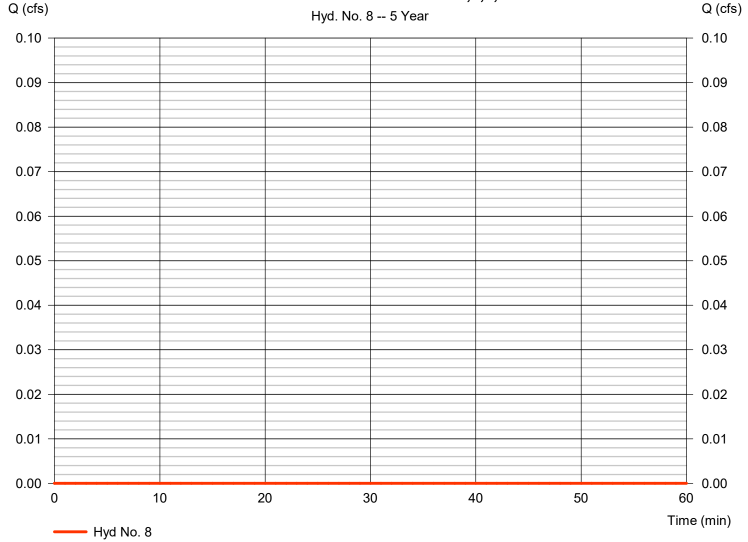
Tuesday, 08 / 13 / 2019

### Hyd. No. 8

PR-OFFSITE-SWALE/BYPASS-1,3,4,10

= SCS Runoff Peak discharge = 0.000 cfsHydrograph type Storm frequency Time to peak = n/a= 5 yrsTime interval = 1 min Hyd. volume = 0 cuft Curve number Drainage area = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.85 \, \text{min}$ = User Total precip. = 4.09 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

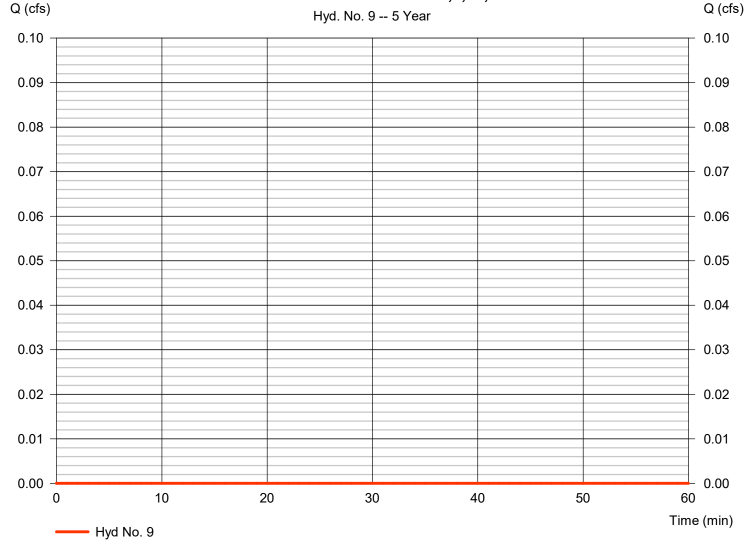
Tuesday, 08 / 13 / 2019

### Hyd. No. 9

PR-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 5 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft Curve number Drainage area = 0.031 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 8.80 min = User Total precip. = 4.09 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

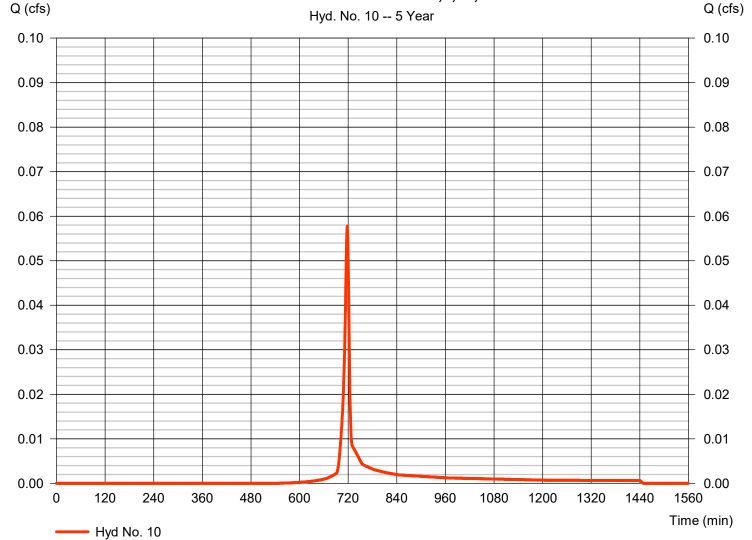
Tuesday, 08 / 13 / 2019

### Hyd. No. 10

PR-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.058 cfsStorm frequency = 5 yrsTime to peak = 718 min Time interval = 1 min Hyd. volume = 116 cuft Drainage area Curve number = 0.016 ac= 77 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 4.09 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





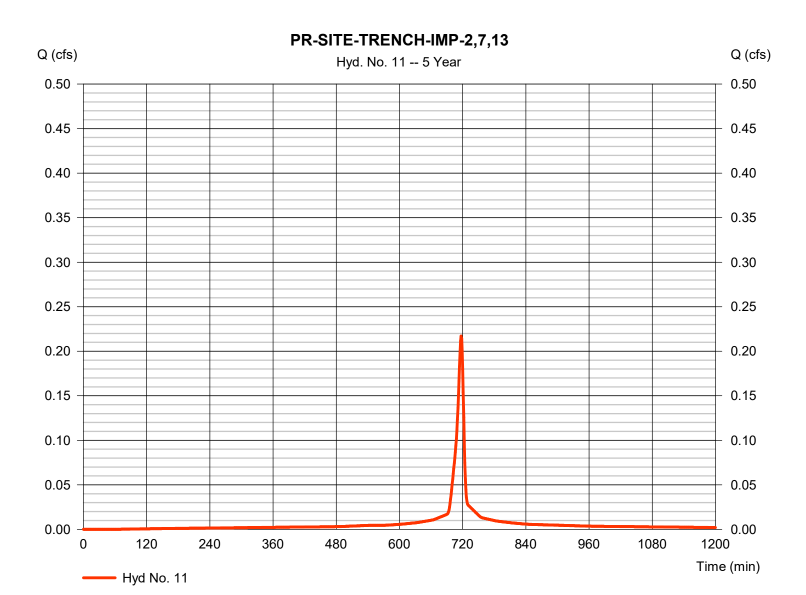
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

#### **Hyd. No. 11**

PR-SITE-TRENCH-IMP-2,7,13

Hydrograph type = SCS Runoff Peak discharge = 0.217 cfsStorm frequency = 5 yrsTime to peak = 717 min Time interval = 1 min Hyd. volume = 519 cuft Drainage area Curve number = 0.036 ac= 98 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 4.09 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



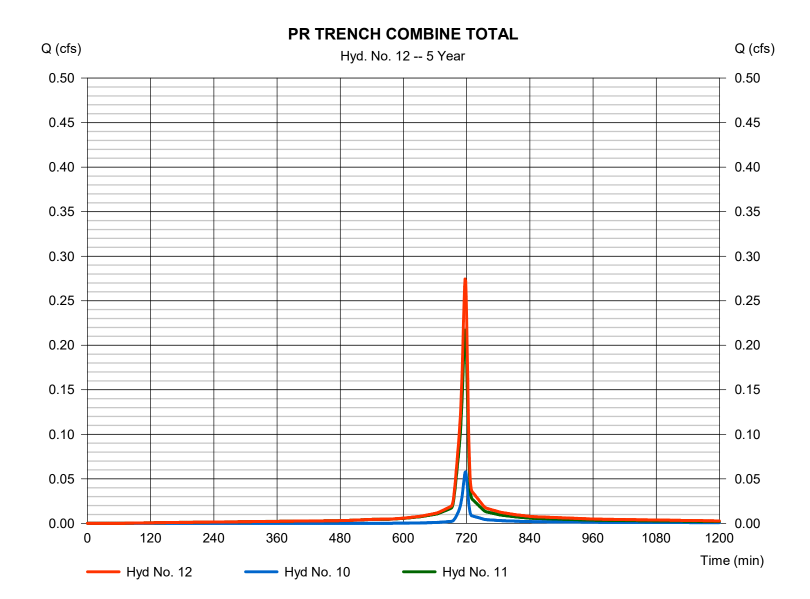
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 12

#### PR TRENCH COMBINE TOTAL

Hydrograph type = Combine Peak discharge = 0.274 cfsStorm frequency Time to peak = 5 yrs= 717 min Time interval = 1 min Hyd. volume = 636 cuft Inflow hyds. = 10, 11Contrib. drain. area = 0.052 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

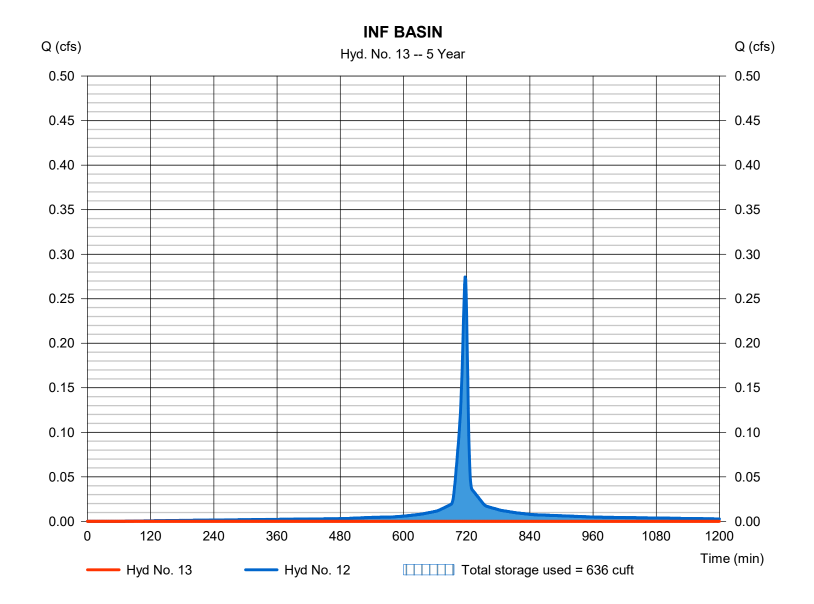
Tuesday, 08 / 13 / 2019

### Hyd. No. 13

**INF BASIN** 

Hydrograph type Peak discharge = 0.000 cfs= Reservoir Storm frequency = 5 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft = 12 - PR TRENCH COMBINE TOTALE levation Inflow hyd. No. = 1653.41 ft Reservoir name = BASIN Max. Storage = 636 cuft

Storage Indication method used.



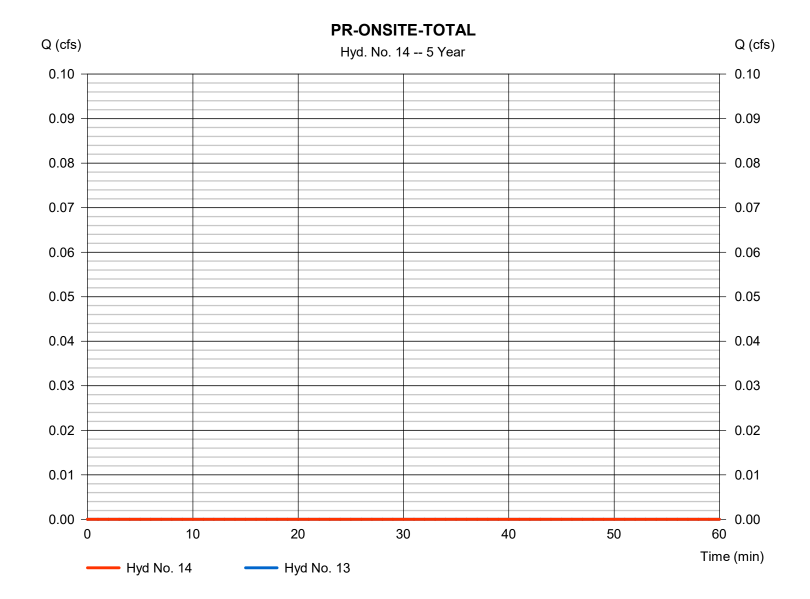
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 14

PR-ONSITE-TOTAL

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 5 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 13 = 0.000 ac



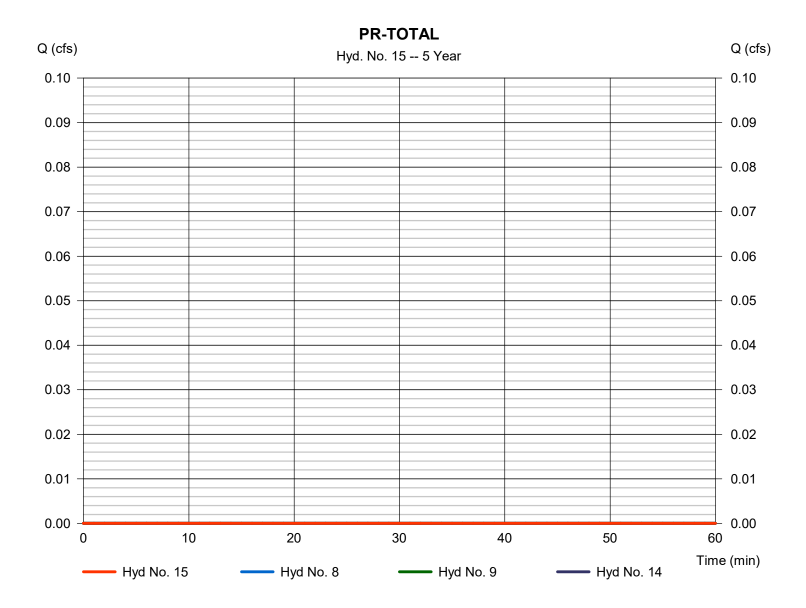
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 15

PR-TOTAL

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 5 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. = 8, 9, 14Contrib. drain. area = 0.090 ac



# Hydrograph Summary Report Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

		1			I	Hydrallow Hy	T	T TOT AUTOGES	sk® Civil 3D® 2019 by Autodesk, Inc. V202 ⊤		
Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description		
1	SCS Runoff	0.000	1	1440	0				EX-OFFSITE-SWALE/BYPASS-1,3,4,		
2	SCS Runoff	0.000	1	1440	0				EX-SITE-SWALE/BYPASS-5,9,11,15		
3	SCS Runoff	0.000	1	1440	0				EX-SITE-TRENCH-GRV-6,8,12,14		
4	SCS Runoff	0.000	1	1440	0				EX-SITE-TRENCH-IMP-2,7,13		
5	Combine	0.000	1	1440	0	2, 3, 4			EX TRENCH TOTAL COMBINED		
6	Combine	0.000	1	1440	0	5			EX-ONSITE-TOTAL		
7	Combine	0.000	1	1440	0	1, 6			EXISTING TOTAL		
8	SCS Runoff	0.000	1	1440	0				PR-OFFSITE-SWALE/BYPASS-1,3,4		
9	SCS Runoff	0.000	1	1440	0				PR-SITE-SWALE/BYPASS-5,9,11,15		
10	SCS Runoff	0.075	1	718	151				PR-SITE-TRENCH-GRV-6,8,12,14		
11	SCS Runoff	0.255	1	717	614				PR-SITE-TRENCH-IMP-2,7,13		
12	Combine	0.329	1	717	765	10, 11			PR TRENCH COMBINE TOTAL		
13	Reservoir	0.000	1	n/a	0	12	1653.68	765	INF BASIN		
14	Combine	0.000	1	n/a	0	13			PR-ONSITE-TOTAL		
15	Combine	0.000	1	1440	0	8, 9, 14			PR-TOTAL		
—— ML'	MLV-3 REV 2.gpw					Return Period: 10 Year			Tuesday, 08 / 13 / 2019		

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

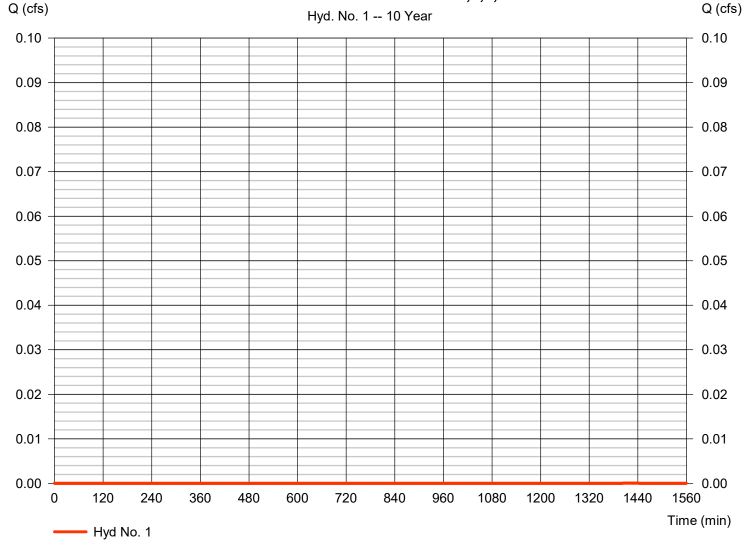
Tuesday, 08 / 13 / 2019

### Hyd. No. 1

EX-OFFSITE-SWALE/BYPASS-1,3,4,10

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 10 yrsTime to peak = 1440 min Time interval = 1 min Hyd. volume = 0 cuft Curve number Drainage area = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.85 min = User Total precip. = 4.79 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

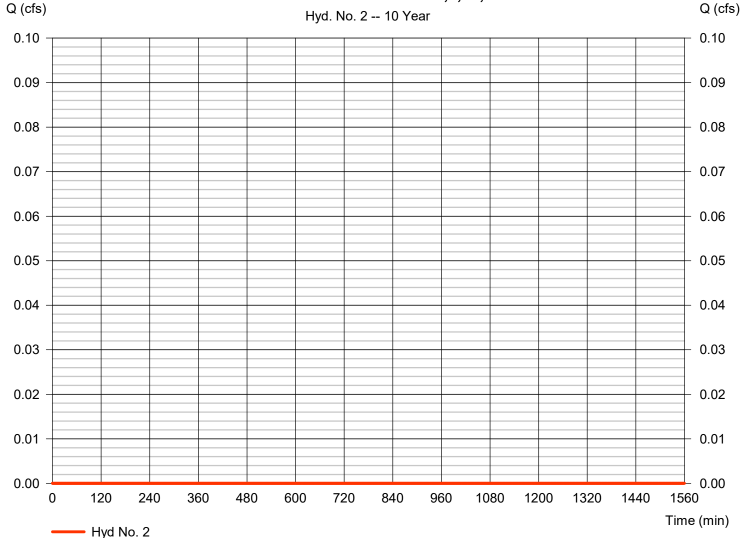
Tuesday, 08 / 13 / 2019

### Hyd. No. 2

EX-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 10 yrsTime to peak = 1440 min Time interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.031 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.10 min = User Total precip. = 4.79 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

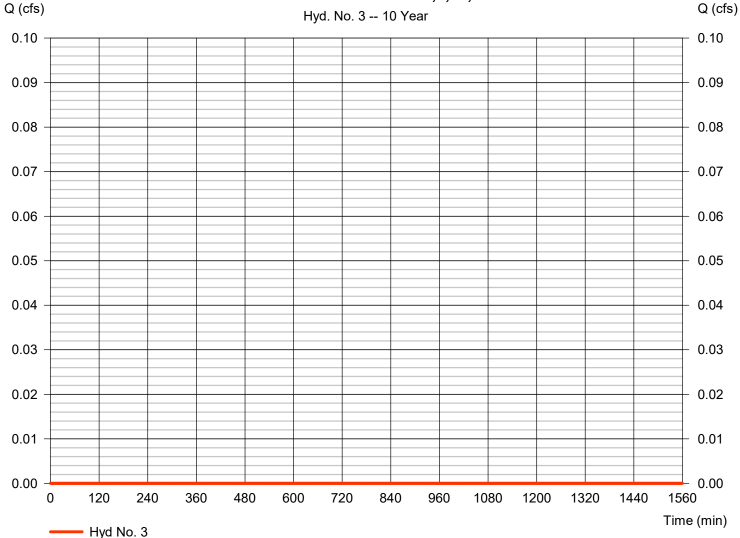
Tuesday, 08 / 13 / 2019

### Hyd. No. 3

EX-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 10 yrsTime to peak = 1440 min Time interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.016 ac= 30Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 8.45 \, \text{min}$ = User Total precip. = 4.79 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

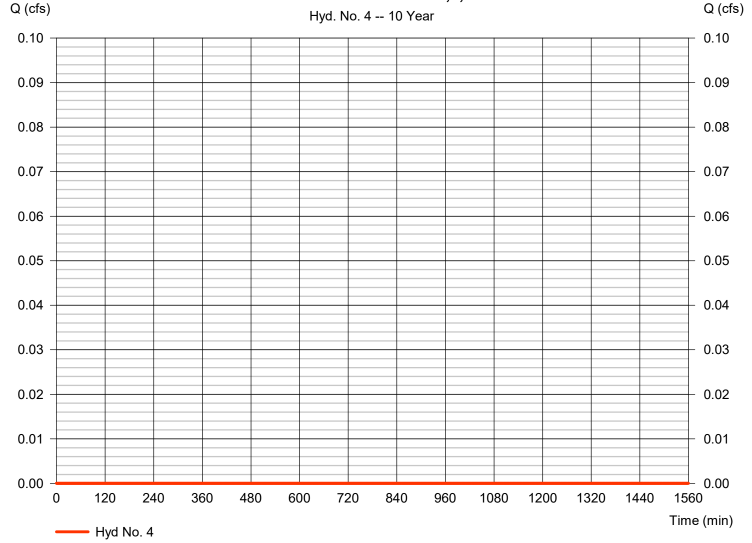
Tuesday, 08 / 13 / 2019

### Hyd. No. 4

EX-SITE-TRENCH-IMP-2,7,13

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 10 yrsTime to peak = 1440 min Time interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.036 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 8.40 min = User Total precip. = 4.79 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

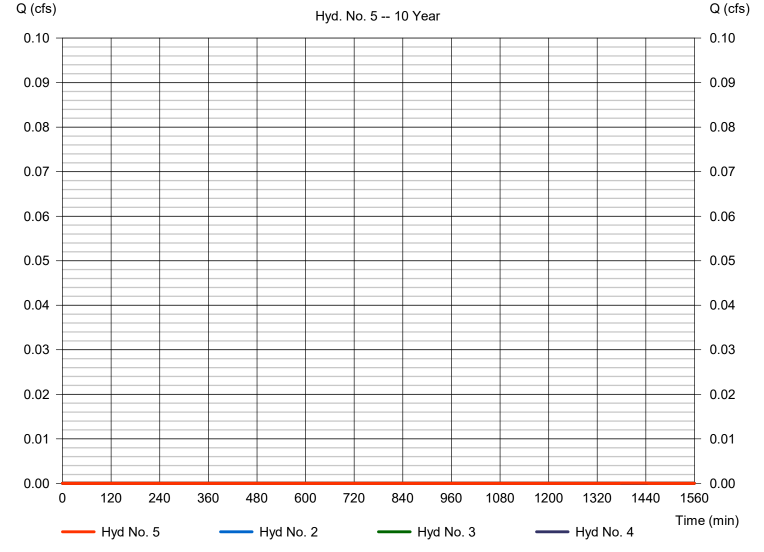
Tuesday, 08 / 13 / 2019

### Hyd. No. 5

#### EX TRENCH TOTAL COMBINED

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 10 yrs= 1440 min Time interval = 1 min Hyd. volume = 0 cuft Inflow hyds. = 2, 3, 4Contrib. drain. area = 0.083 ac

#### **EX TRENCH TOTAL COMBINED**



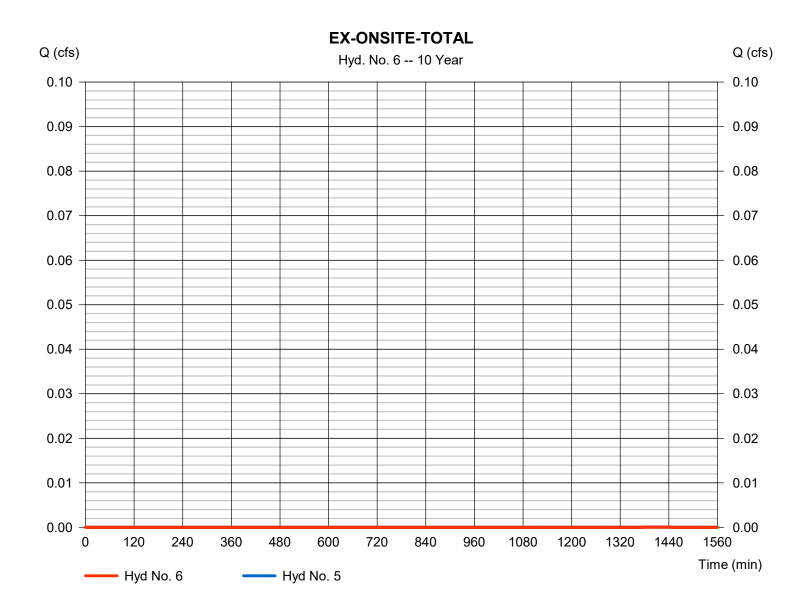
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 6

**EX-ONSITE-TOTAL** 

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 10 yrs= 1440 min Time interval = 1 min Hyd. volume = 0 cuft Inflow hyds. = 5 Contrib. drain. area = 0.000 ac



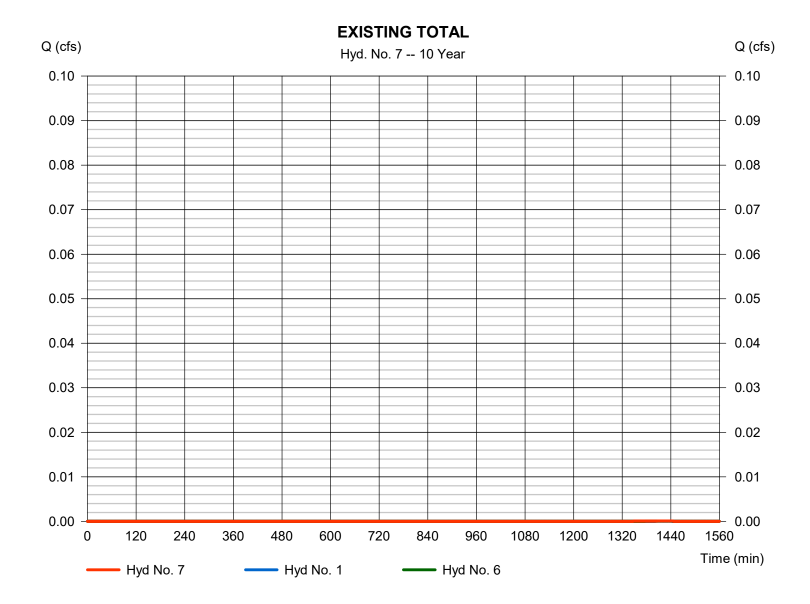
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 7

**EXISTING TOTAL** 

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 10 yrs= 1440 min Time interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 1,6 = 0.059 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

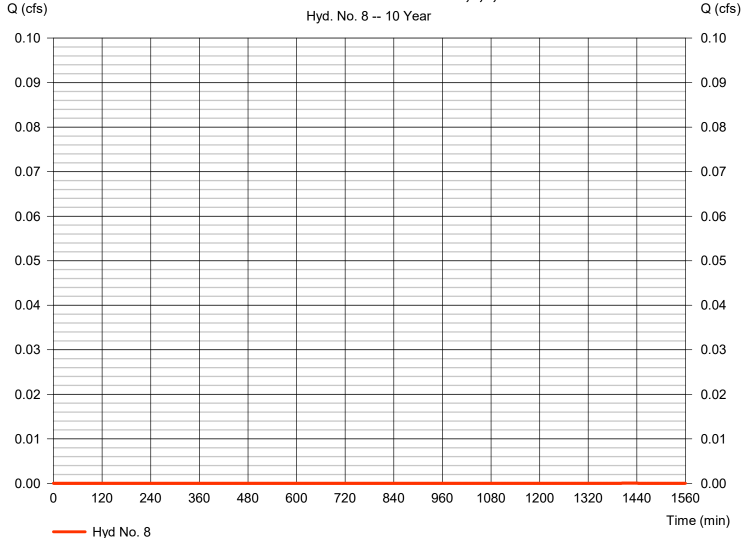
Tuesday, 08 / 13 / 2019

### Hyd. No. 8

PR-OFFSITE-SWALE/BYPASS-1,3,4,10

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 10 yrsTime to peak = 1440 min Time interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.85 \, \text{min}$ = User Total precip. = 4.79 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

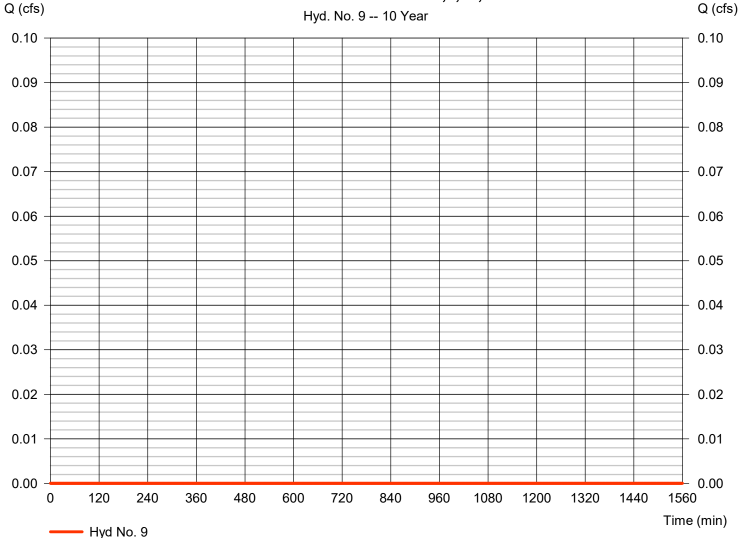
Tuesday, 08 / 13 / 2019

### Hyd. No. 9

PR-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 10 yrsTime to peak = 1440 min Time interval = 1 min Hyd. volume = 0 cuft Drainage area Curve number = 0.031 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 8.80 \, \text{min}$ = User Total precip. = 4.79 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

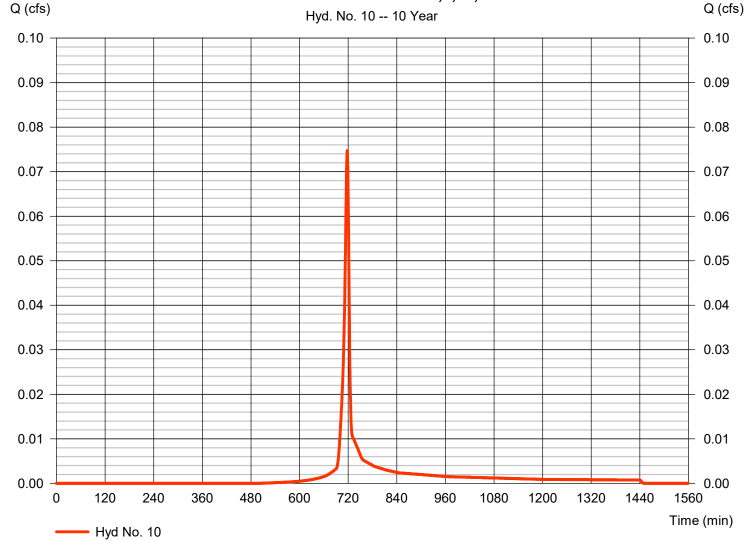
Tuesday, 08 / 13 / 2019

### Hyd. No. 10

PR-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.075 cfsStorm frequency = 10 yrsTime to peak = 718 min Time interval = 1 min Hyd. volume = 151 cuft Drainage area Curve number = 0.016 ac= 77 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 4.79 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484





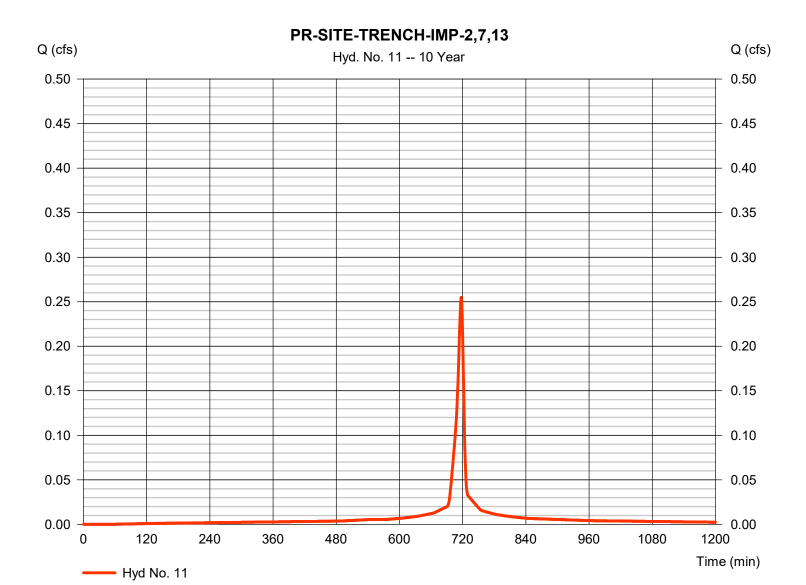
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 11

PR-SITE-TRENCH-IMP-2,7,13

Hydrograph type = SCS Runoff Peak discharge = 0.255 cfsStorm frequency = 10 yrsTime to peak = 717 min Time interval = 1 min Hyd. volume = 614 cuft Curve number Drainage area = 0.036 ac= 98 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 4.79 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484



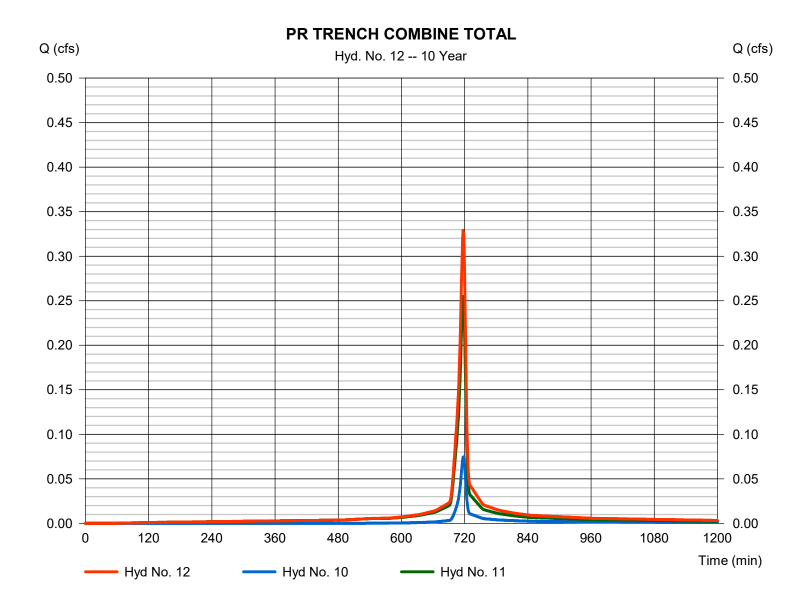
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 12

#### PR TRENCH COMBINE TOTAL

Hydrograph type = Combine Peak discharge = 0.329 cfsStorm frequency Time to peak = 10 yrs= 717 min Time interval = 1 min Hyd. volume = 765 cuft Inflow hyds. = 10, 11 Contrib. drain. area = 0.052 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

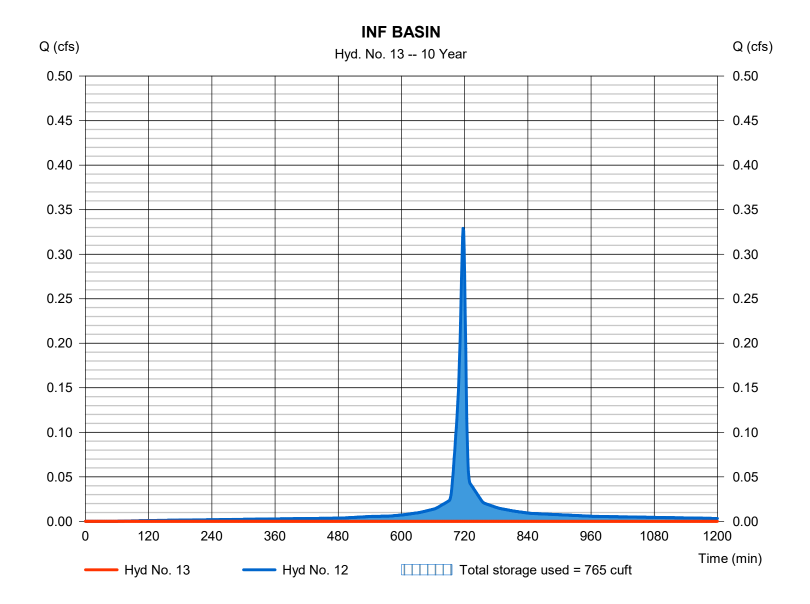
Tuesday, 08 / 13 / 2019

### Hyd. No. 13

**INF BASIN** 

Hydrograph type Peak discharge = 0.000 cfs= Reservoir Storm frequency = 10 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft = 12 - PR TRENCH COMBINE TOTALE levation Inflow hyd. No. = 1653.68 ft Reservoir name = BASIN Max. Storage = 765 cuft

Storage Indication method used.



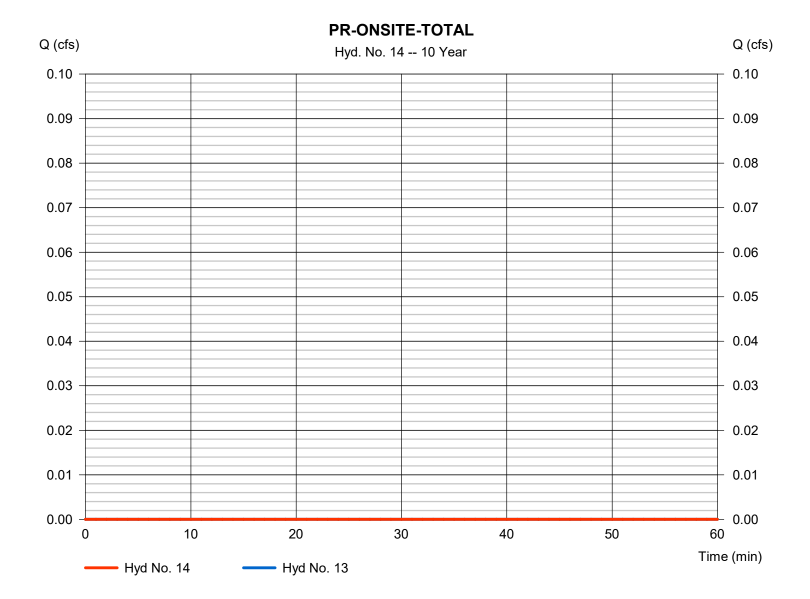
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 14

PR-ONSITE-TOTAL

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 10 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 13 = 0.000 ac



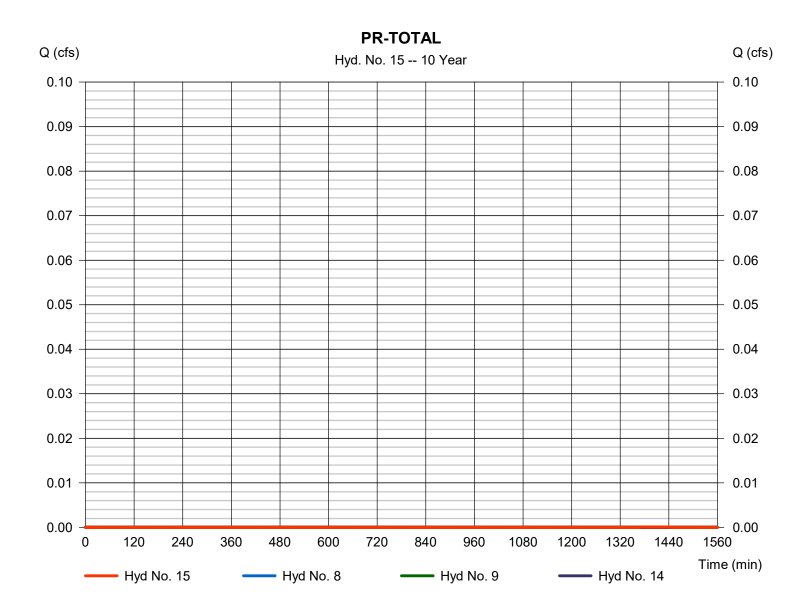
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 15

PR-TOTAL

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 10 yrs= 1440 min Time interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 8, 9, 14= 0.090 ac



# Hydrograph Summary Report Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

łyd. ło.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	0.000	1	1071	14				EX-OFFSITE-SWALE/BYPASS-1,3,4
2	SCS Runoff	0.000	1	1071	8				EX-SITE-SWALE/BYPASS-5,9,11,15
3	SCS Runoff	0.000	1	1075	4				EX-SITE-TRENCH-GRV-6,8,12,14
4	SCS Runoff	0.000	1	1075	8				EX-SITE-TRENCH-IMP-2,7,13
5	Combine	0.001	1	1073	20	2, 3, 4			EX TRENCH TOTAL COMBINED
3	Combine	0.001	1	1073	20	5			EX-ONSITE-TOTAL
7	Combine	0.001	1	1073	34	1, 6			EXISTING TOTAL
3	SCS Runoff	0.000	1	1071	14				PR-OFFSITE-SWALE/BYPASS-1,3,4
)	SCS Runoff	0.000	1	1075	7				PR-SITE-SWALE/BYPASS-5,9,11,15
10	SCS Runoff	0.103	1	718	211				PR-SITE-TRENCH-GRV-6,8,12,14
11	SCS Runoff	0.316	1	717	767				PR-SITE-TRENCH-IMP-2,7,13
12	Combine	0.419	1	717	978	10, 11			PR TRENCH COMBINE TOTAL
13	Reservoir	0.000	1	n/a	0	12	1654.14	978	INF BASIN
14	Combine	0.000	1	n/a	0	13			PR-ONSITE-TOTAL
15	Combine	0.001	1	1072	22	8, 9, 14			PR-TOTAL
	V-3 REV 2.gp					Period: 25 \			08 / 13 / 2019

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

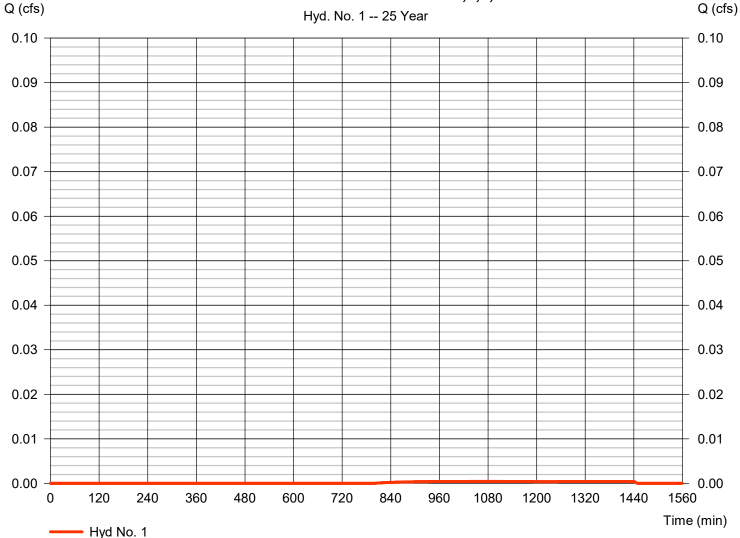
Tuesday, 08 / 13 / 2019

### Hyd. No. 1

EX-OFFSITE-SWALE/BYPASS-1,3,4,10

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 25 yrsTime to peak  $= 1071 \, \text{min}$ Time interval = 1 min Hyd. volume = 14 cuft Drainage area Curve number = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.85 \, \text{min}$ = User Total precip. = 5.93 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

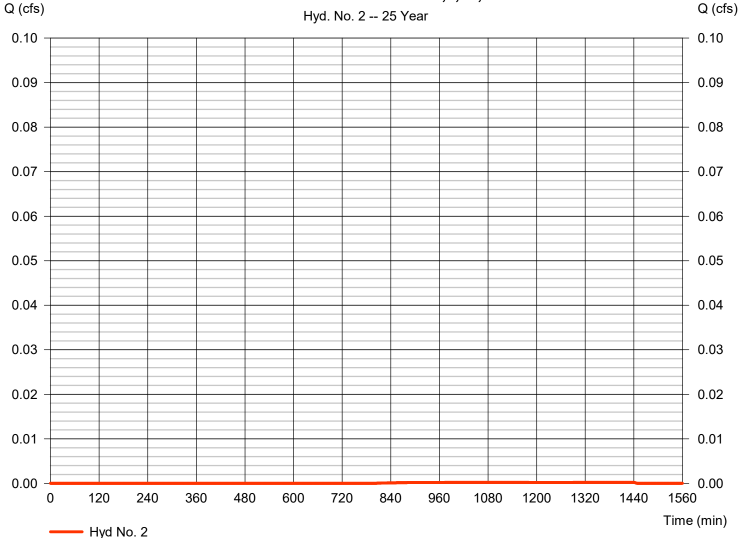
Tuesday, 08 / 13 / 2019

### Hyd. No. 2

EX-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 25 yrs Time to peak  $= 1071 \, \text{min}$ Time interval = 1 min Hyd. volume = 8 cuft Drainage area Curve number = 0.031 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.10 min = User Total precip. = 5.93 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

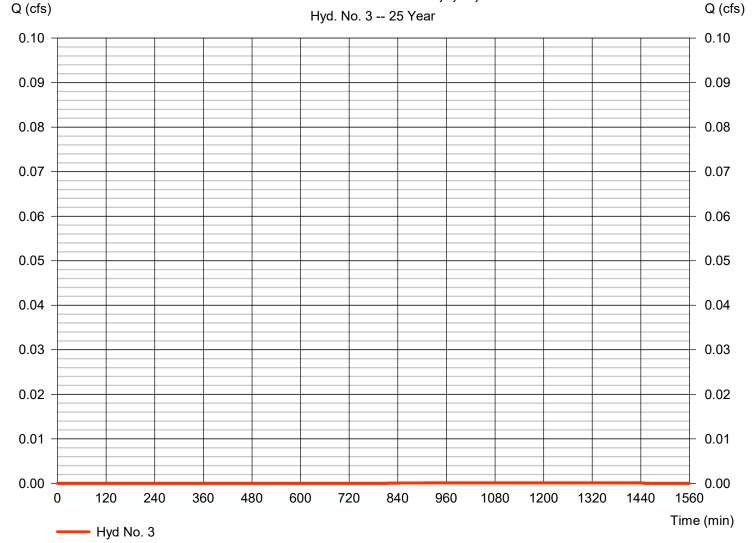
Tuesday, 08 / 13 / 2019

### Hyd. No. 3

EX-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency Time to peak = 25 yrs= 1075 min Time interval = 1 min Hyd. volume = 4 cuft Drainage area Curve number = 0.016 ac= 30 Hydraulic length Basin Slope = 0.0 %= 0 ftTc method Time of conc. (Tc)  $= 8.45 \, \text{min}$ = User Total precip. = 5.93 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

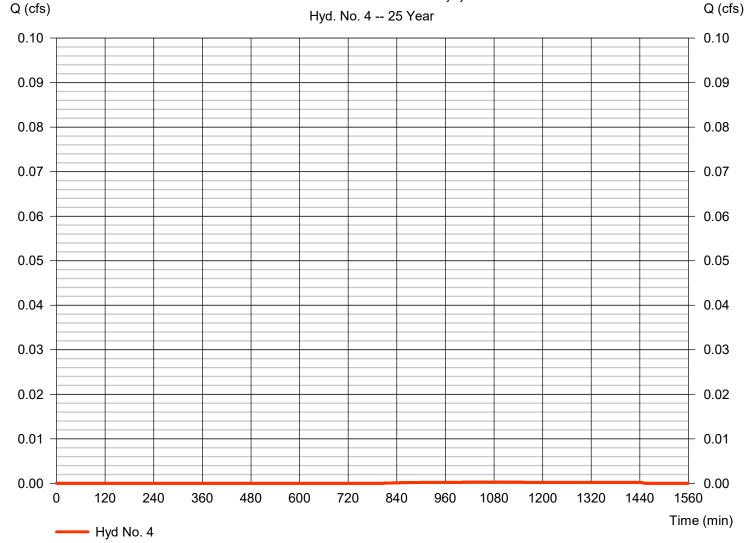
Tuesday, 08 / 13 / 2019

### Hyd. No. 4

EX-SITE-TRENCH-IMP-2,7,13

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 25 yrs Time to peak = 1075 min Time interval = 1 min Hyd. volume = 8 cuft Drainage area = 0.036 acCurve number = 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 8.40 min = User Total precip. = 5.93 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

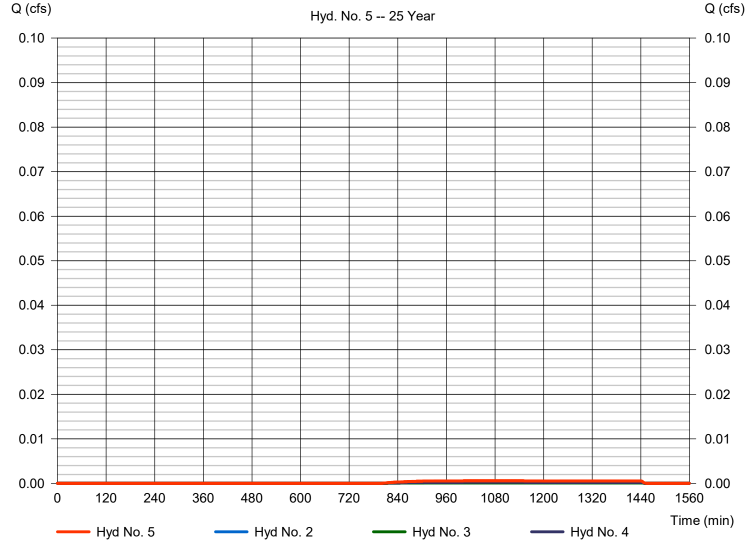
Tuesday, 08 / 13 / 2019

### Hyd. No. 5

#### EX TRENCH TOTAL COMBINED

Hydrograph type = Combine Peak discharge = 0.001 cfsStorm frequency Time to peak = 25 yrs= 1073 min Time interval = 1 min Hyd. volume = 20 cuft Inflow hyds. = 2, 3, 4Contrib. drain. area = 0.083 ac

#### **EX TRENCH TOTAL COMBINED**



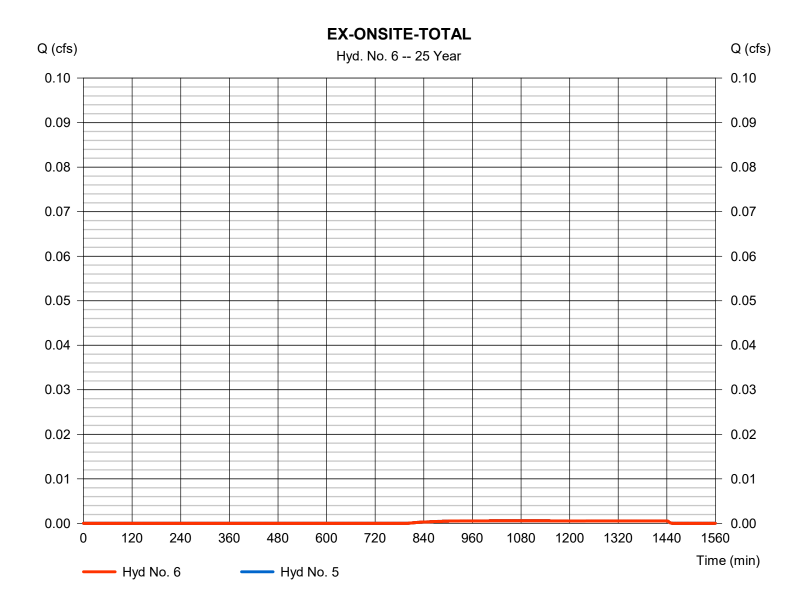
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 6

**EX-ONSITE-TOTAL** 

Hydrograph type = Combine Peak discharge = 0.001 cfsStorm frequency Time to peak = 25 yrs= 1073 min Time interval = 1 min Hyd. volume = 20 cuft Inflow hyds. = 5 Contrib. drain. area = 0.000 ac



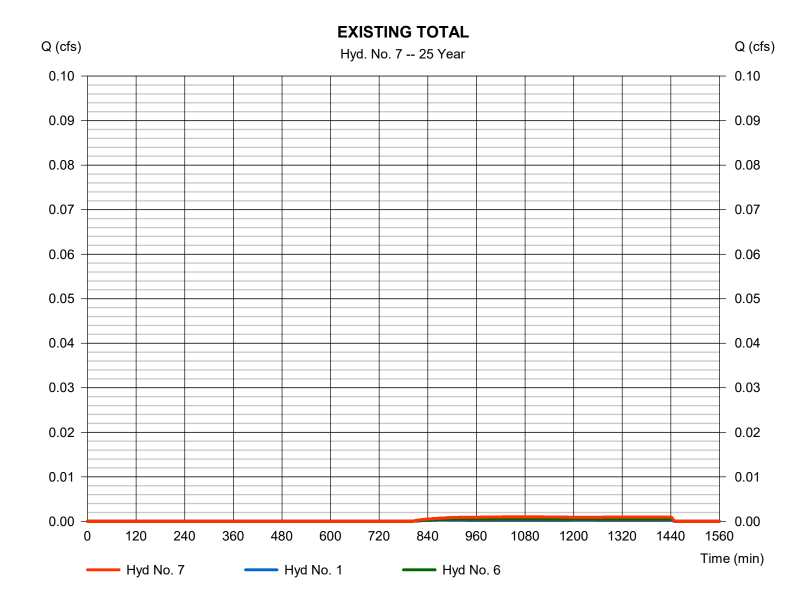
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 7

**EXISTING TOTAL** 

Hydrograph type = Combine Peak discharge = 0.001 cfsStorm frequency Time to peak = 25 yrs= 1073 min Time interval = 1 min Hyd. volume = 34 cuft Inflow hyds. Contrib. drain. area = 1,6 = 0.059 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

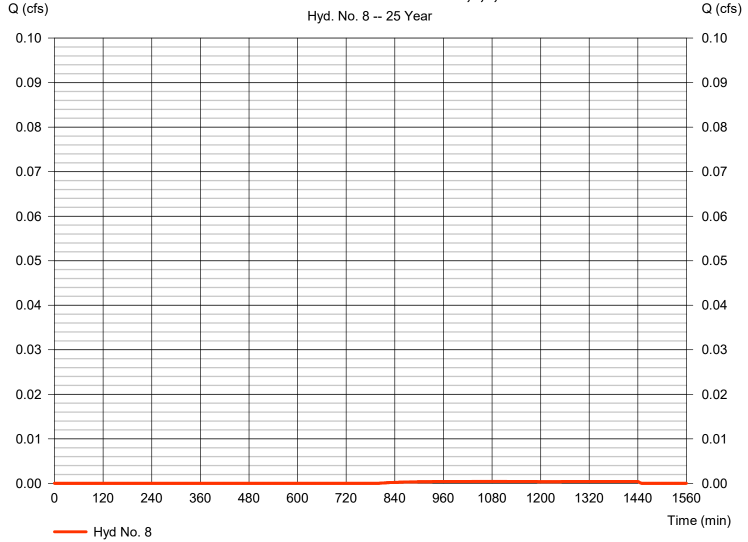
Tuesday, 08 / 13 / 2019

### Hyd. No. 8

PR-OFFSITE-SWALE/BYPASS-1,3,4,10

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency Time to peak = 25 yrs $= 1071 \, \text{min}$ Time interval = 1 min Hyd. volume = 14 cuft Drainage area Curve number = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.85 \, \text{min}$ = User Total precip. = 5.93 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

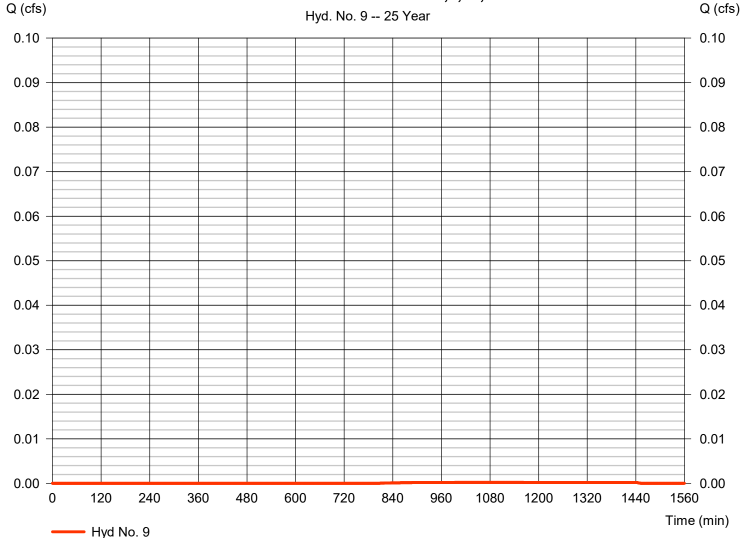
Tuesday, 08 / 13 / 2019

### Hyd. No. 9

PR-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 25 yrs Time to peak = 1075 min Time interval = 1 min Hyd. volume = 7 cuft Drainage area Curve number = 0.031 ac= 30Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 8.80 \, \text{min}$ = User Total precip. = 5.93 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

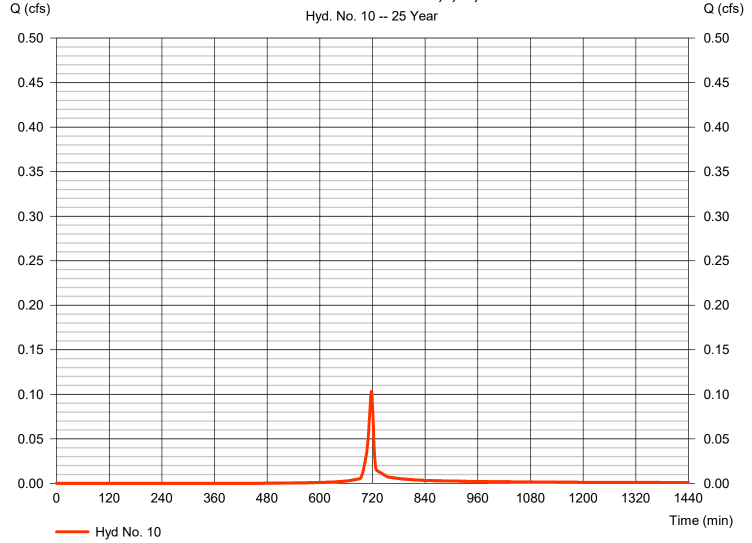
Tuesday, 08 / 13 / 2019

### Hyd. No. 10

PR-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.103 cfsStorm frequency = 25 yrs Time to peak = 718 min Time interval = 1 min Hyd. volume = 211 cuft Drainage area Curve number = 0.016 ac= 77 = 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 5.93 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

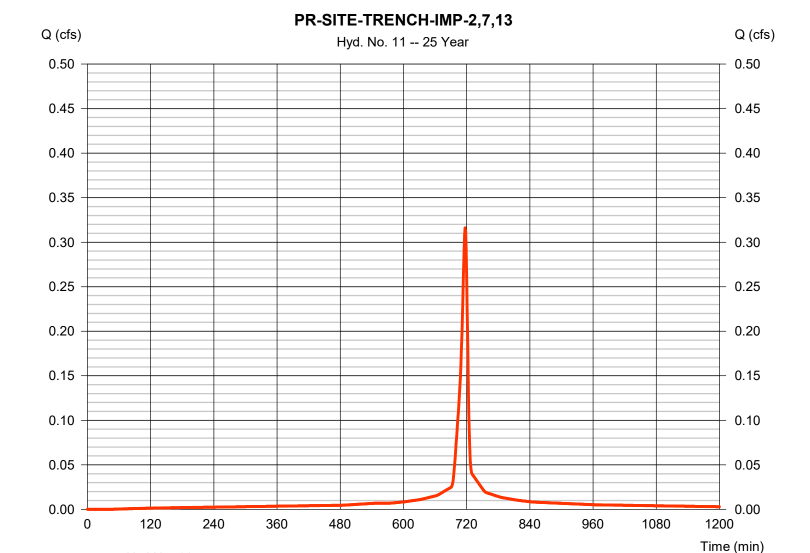
Tuesday, 08 / 13 / 2019

### Hyd. No. 11

PR-SITE-TRENCH-IMP-2,7,13

Hyd No. 11

Hydrograph type = SCS Runoff Peak discharge = 0.316 cfsStorm frequency = 25 yrs Time to peak = 717 min Time interval = 1 min Hyd. volume = 767 cuft Drainage area Curve number = 0.036 ac= 98 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 5.93 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484



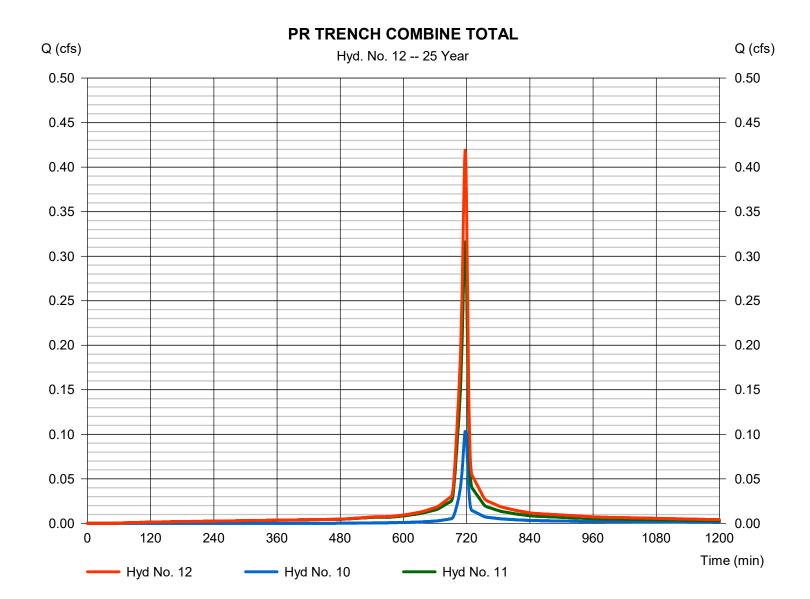
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 12

#### PR TRENCH COMBINE TOTAL

Hydrograph type = Combine Peak discharge = 0.419 cfsStorm frequency Time to peak = 25 yrs= 717 min Time interval = 1 min Hyd. volume = 978 cuft Inflow hyds. = 10, 11Contrib. drain. area = 0.052 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

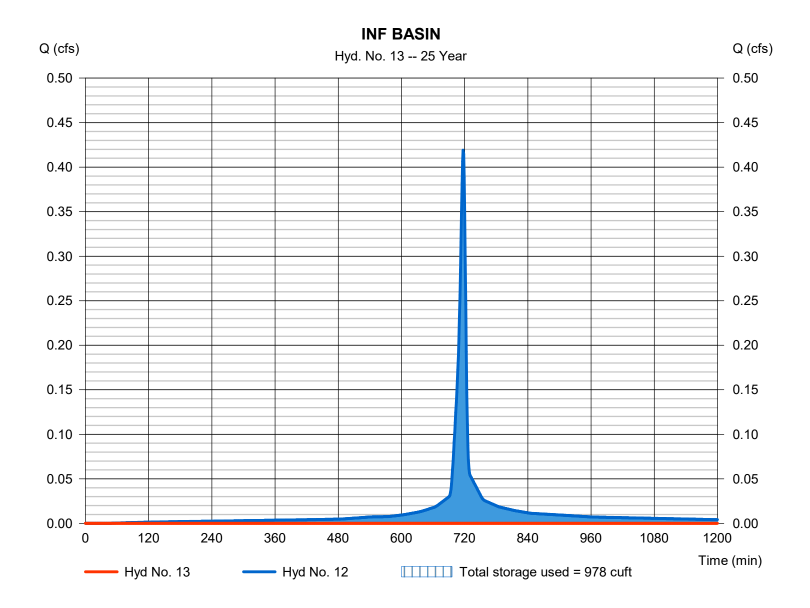
Tuesday, 08 / 13 / 2019

### **Hyd. No. 13**

**INF BASIN** 

Hydrograph type = Reservoir Peak discharge = 0.000 cfsStorm frequency = 25 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft = 12 - PR TRENCH COMBINE TOTALE levation Inflow hyd. No. = 1654.14 ft Reservoir name = BASIN Max. Storage = 978 cuft

Storage Indication method used.



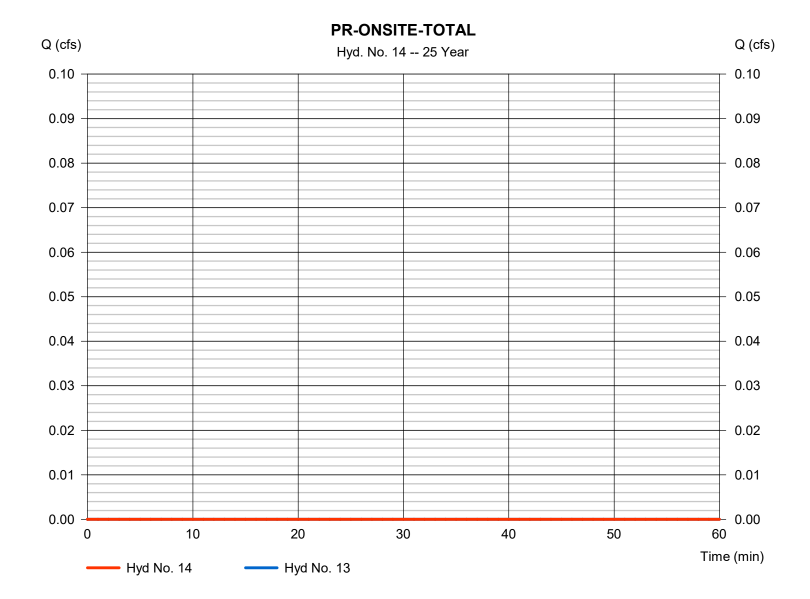
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 14

PR-ONSITE-TOTAL

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 25 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 13 = 0.000 ac



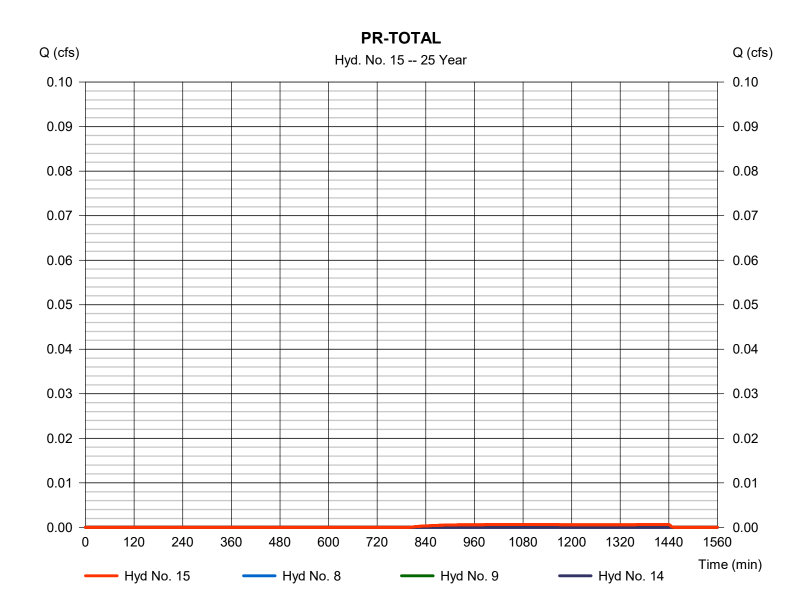
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 15

PR-TOTAL

Hydrograph type = Combine Peak discharge = 0.001 cfsStorm frequency Time to peak = 25 yrs= 1072 min Time interval = 1 min Hyd. volume = 22 cuft = 8, 9, 14 Inflow hyds. Contrib. drain. area = 0.090 ac



# Hydrograph Summary Report Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description		
1	SCS Runoff	0.002	1	773	47				EX-OFFSITE-SWALE/BYPASS-1,3,4,		
2	SCS Runoff	0.001	1	773	24				EX-SITE-SWALE/BYPASS-5,9,11,15		
3	SCS Runoff	0.000	1	776	13				EX-SITE-TRENCH-GRV-6,8,12,14		
4	SCS Runoff	0.001	1	776	27				EX-SITE-TRENCH-IMP-2,7,13		
5	Combine	0.002	1	775	65	2, 3, 4			EX TRENCH TOTAL COMBINED		
6	Combine	0.002	1	775	65	5			EX-ONSITE-TOTAL		
7	Combine	0.004	1	774	111	1, 6			EXISTING TOTAL		
8	SCS Runoff	0.002	1	773	47				PR-OFFSITE-SWALE/BYPASS-1,3,4		
9	SCS Runoff	0.001	1	776	24				PR-SITE-SWALE/BYPASS-5,9,11,15		
10	SCS Runoff	0.130	1	717	269				PR-SITE-TRENCH-GRV-6,8,12,14		
11	SCS Runoff	0.373	1	717	910				PR-SITE-TRENCH-IMP-2,7,13		
12	Combine	0.503	1	717	1,179	10, 11			PR TRENCH COMBINE TOTAL		
13	Reservoir	0.000	1	n/a	0	12	1654.58	1,179	INF BASIN		
14	Combine	0.000	1	n/a	0	13			PR-ONSITE-TOTAL		
15	Combine	0.002	1	774	70	8, 9, 14			PR-TOTAL		
MLV-3 REV 2.gpw					Return I	Return Period: 50 Year			Tuesday, 08 / 13 / 2019		

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

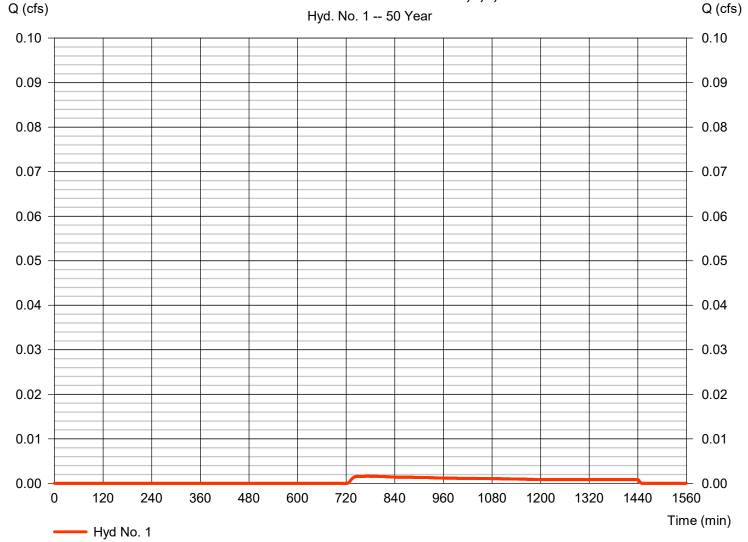
Tuesday, 08 / 13 / 2019

#### Hyd. No. 1

EX-OFFSITE-SWALE/BYPASS-1,3,4,10

Hydrograph type = SCS Runoff Peak discharge = 0.002 cfsStorm frequency = 50 yrsTime to peak = 773 min Time interval = 1 min Hyd. volume = 47 cuft Drainage area Curve number = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.85 min = User Total precip. = 6.99 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

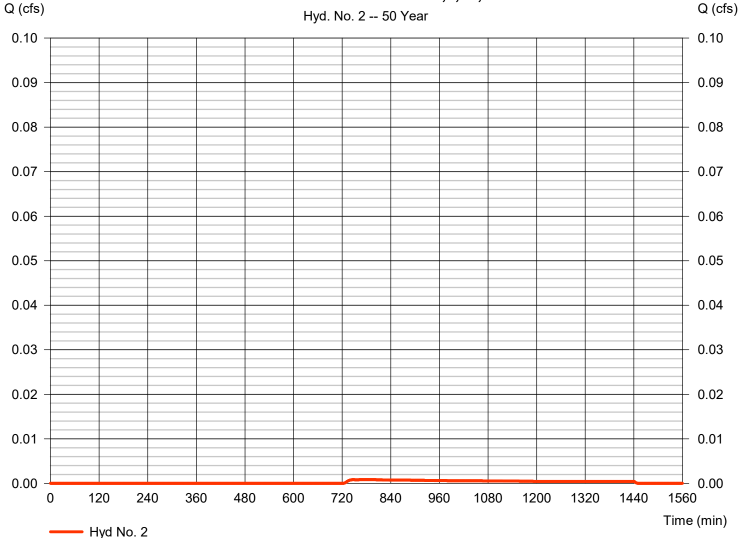
Tuesday, 08 / 13 / 2019

### Hyd. No. 2

EX-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.001 cfsStorm frequency = 50 yrsTime to peak = 773 min Time interval = 1 min Hyd. volume = 24 cuft Drainage area Curve number = 0.031 ac= 30Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.10 min = User Total precip. = 6.99 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

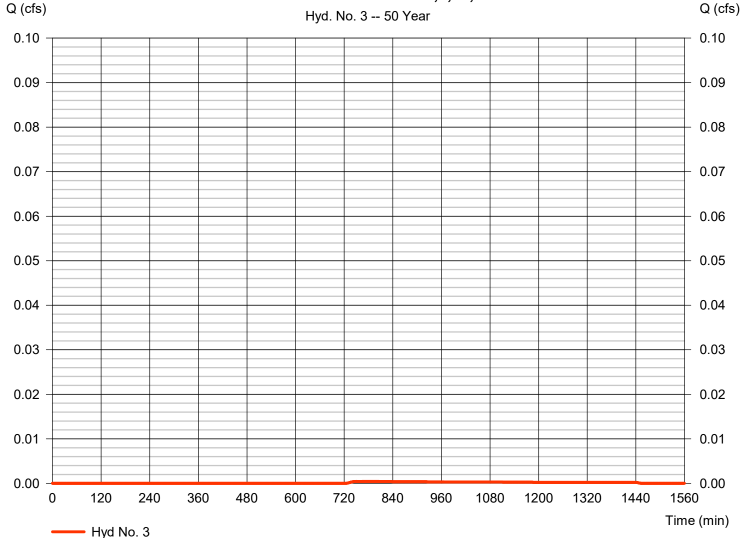
Tuesday, 08 / 13 / 2019

### Hyd. No. 3

EX-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.000 cfsStorm frequency = 50 yrsTime to peak = 776 min Time interval = 1 min Hyd. volume = 13 cuft Drainage area Curve number = 0.016 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 8.45 \, \text{min}$ = User Total precip. = 6.99 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

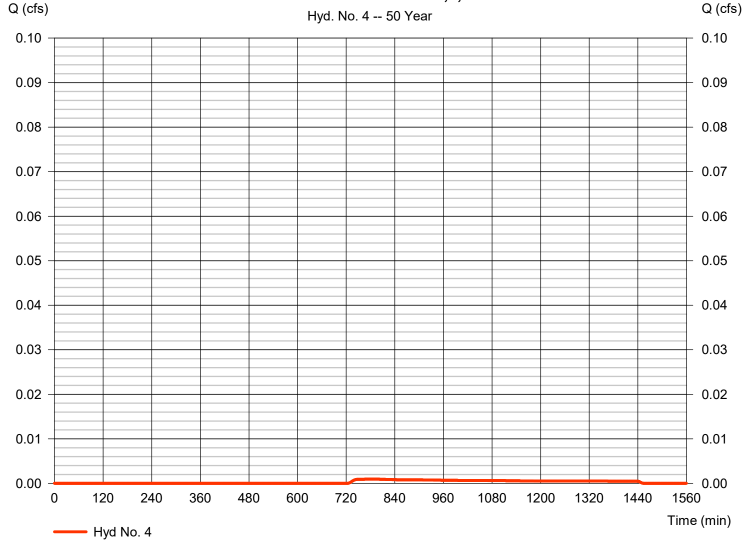
Tuesday, 08 / 13 / 2019

### Hyd. No. 4

EX-SITE-TRENCH-IMP-2,7,13

Hydrograph type = SCS Runoff Peak discharge = 0.001 cfsStorm frequency = 50 yrsTime to peak = 776 min Time interval = 1 min Hyd. volume = 27 cuft Drainage area Curve number = 0.036 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 8.40 min = User Total precip. = 6.99 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





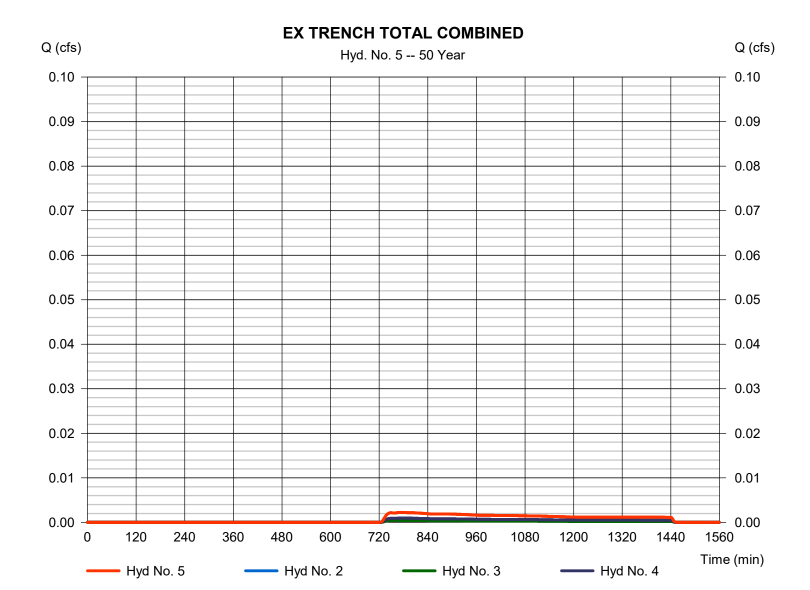
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 5

#### EX TRENCH TOTAL COMBINED

Hydrograph type = Combine Peak discharge = 0.002 cfsStorm frequency Time to peak = 50 yrs= 775 min Time interval = 1 min Hyd. volume = 65 cuft Inflow hyds. = 2, 3, 4Contrib. drain. area = 0.083 ac



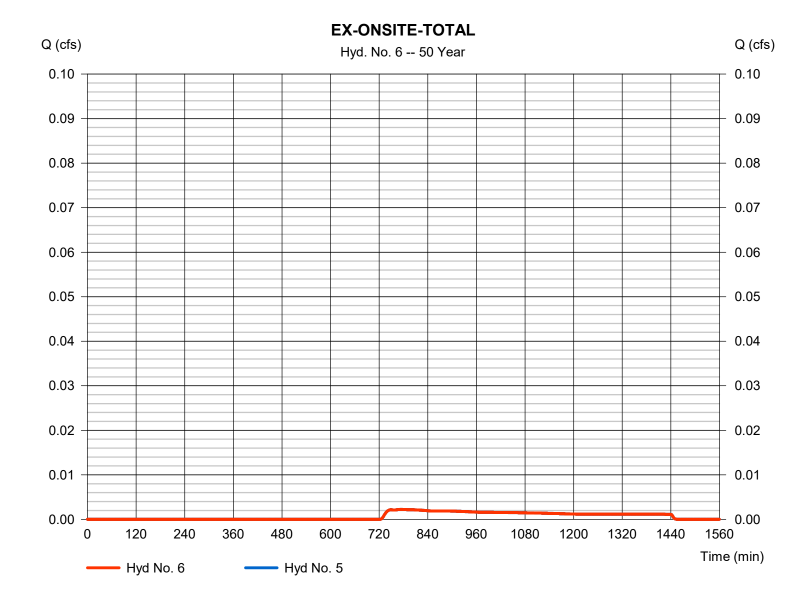
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 6

**EX-ONSITE-TOTAL** 

Hydrograph type = Combine Peak discharge = 0.002 cfsStorm frequency Time to peak = 50 yrs= 775 min Time interval = 1 min Hyd. volume = 65 cuft Inflow hyds. = 5 Contrib. drain. area = 0.000 ac



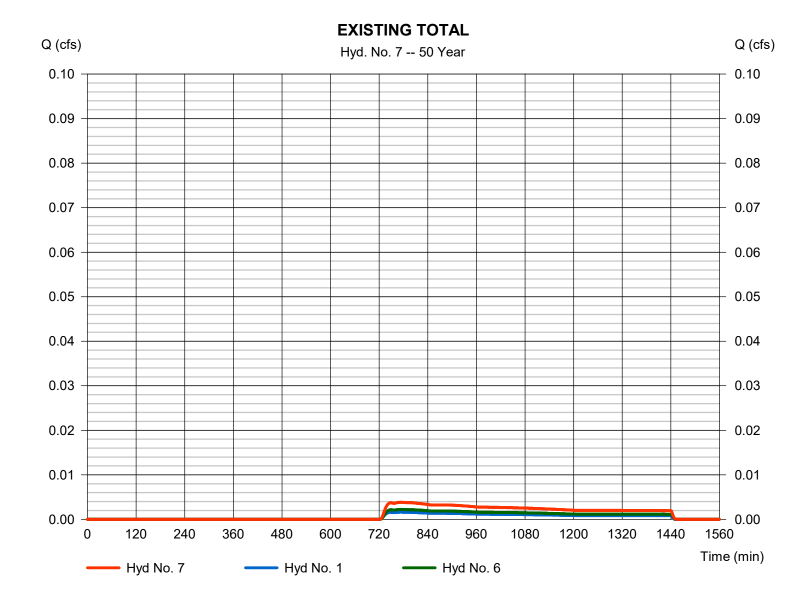
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 7

**EXISTING TOTAL** 

Hydrograph type = Combine Peak discharge = 0.004 cfsStorm frequency Time to peak = 50 yrs= 774 min Time interval = 1 min Hyd. volume = 111 cuft Inflow hyds. Contrib. drain. area = 1,6 = 0.059 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

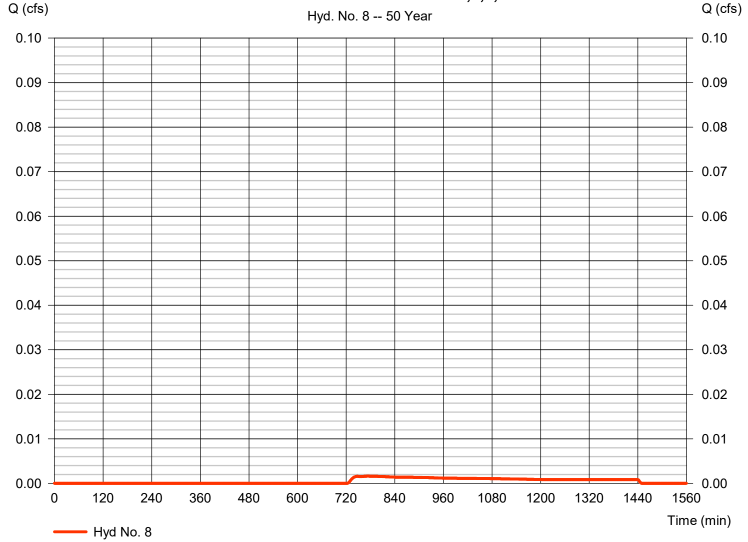
Tuesday, 08 / 13 / 2019

### Hyd. No. 8

PR-OFFSITE-SWALE/BYPASS-1,3,4,10

Hydrograph type = SCS Runoff Peak discharge = 0.002 cfsStorm frequency = 50 yrsTime to peak = 773 min Time interval = 1 min Hyd. volume = 47 cuft Drainage area Curve number = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.85 min = User Total precip. = 6.99 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

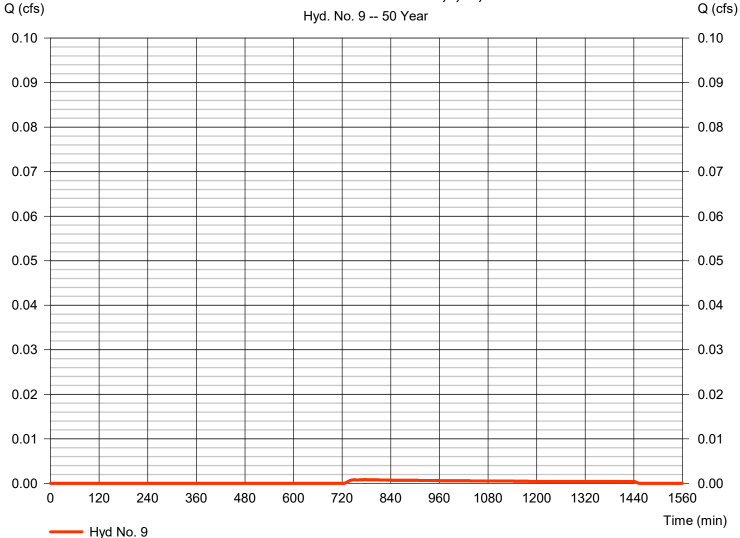
Tuesday, 08 / 13 / 2019

### Hyd. No. 9

PR-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.001 cfsStorm frequency = 50 yrsTime to peak = 776 min Time interval = 1 min Hyd. volume = 24 cuft Drainage area Curve number = 0.031 ac= 30Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 8.80 min = User Total precip. = 6.99 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

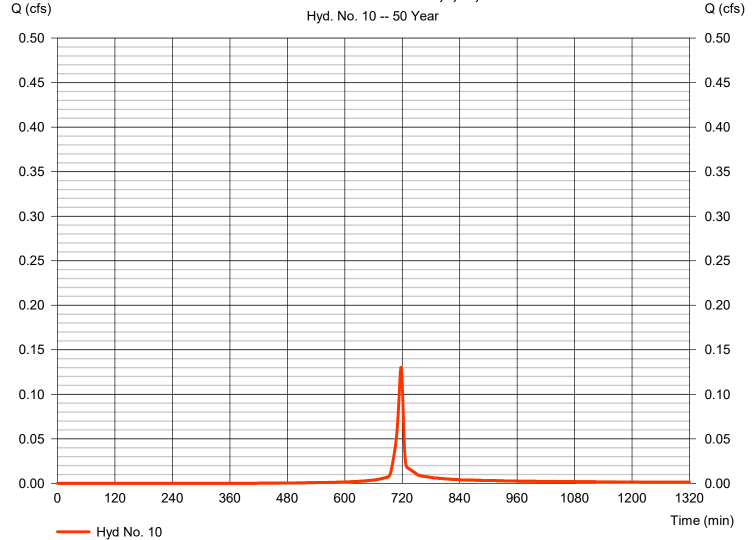
Tuesday, 08 / 13 / 2019

### Hyd. No. 10

PR-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.130 cfsStorm frequency = 50 yrsTime to peak = 717 min Time interval = 1 min Hyd. volume = 269 cuft Drainage area Curve number = 0.016 ac= 77 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 6.99 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





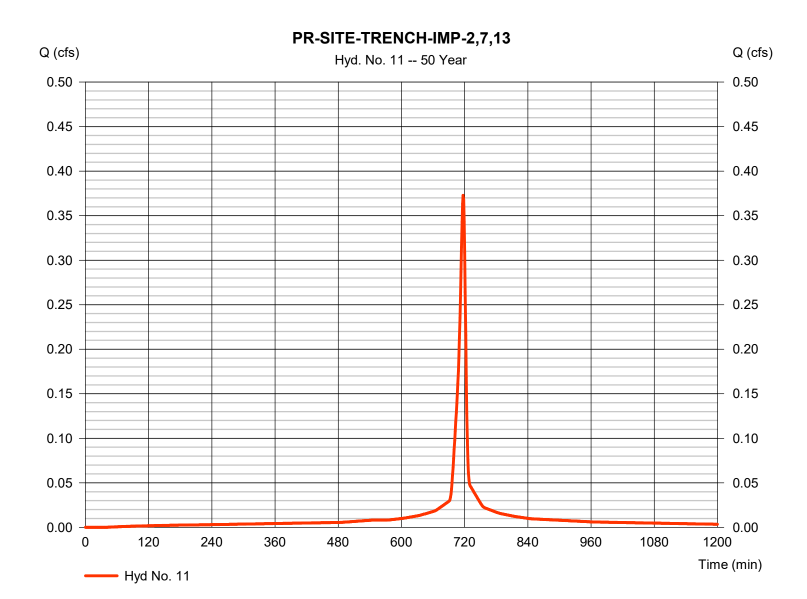
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

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### Hyd. No. 11

PR-SITE-TRENCH-IMP-2,7,13

Hydrograph type = SCS Runoff Peak discharge = 0.373 cfsStorm frequency = 50 yrsTime to peak = 717 min Time interval = 1 min Hyd. volume = 910 cuft Drainage area Curve number = 0.036 ac= 98 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 6.99 inDistribution = Type II Shape factor Storm duration = 24 hrs = 484



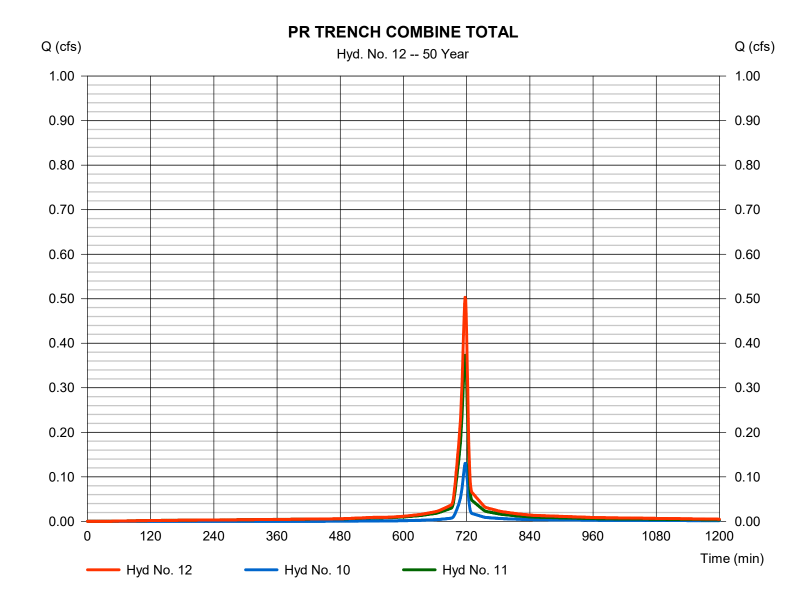
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 12

#### PR TRENCH COMBINE TOTAL

Hydrograph type = Combine Peak discharge = 0.503 cfsStorm frequency Time to peak = 50 yrs= 717 min Time interval = 1 min Hyd. volume = 1,179 cuftInflow hyds. = 10, 11 Contrib. drain. area = 0.052 ac



Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

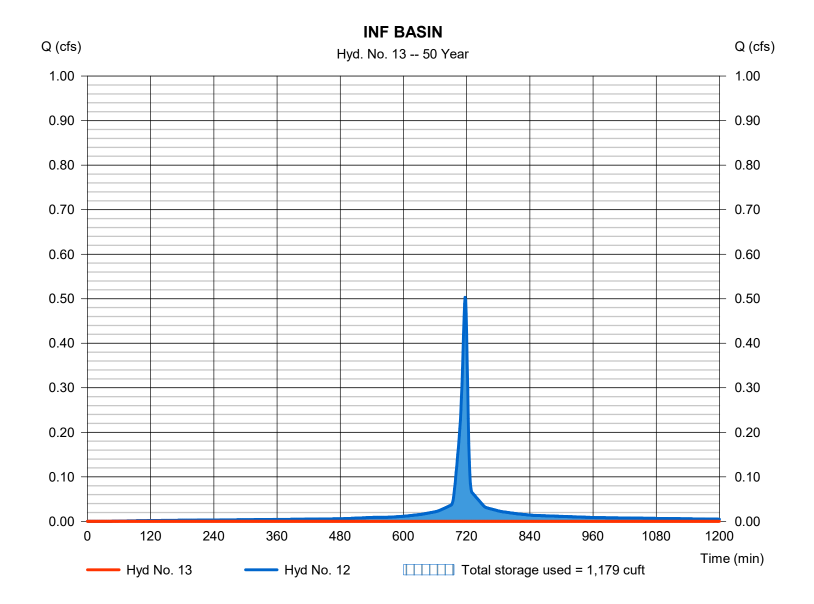
Tuesday, 08 / 13 / 2019

### Hyd. No. 13

**INF BASIN** 

Hydrograph type Peak discharge = 0.000 cfs= Reservoir Storm frequency = 50 yrsTime to peak = n/aTime interval = 1 min Hyd. volume = 0 cuft = 12 - PR TRENCH COMBINE TOTAL Elevation Inflow hyd. No. = 1654.58 ftReservoir name = BASIN Max. Storage = 1,179 cuft

Storage Indication method used.



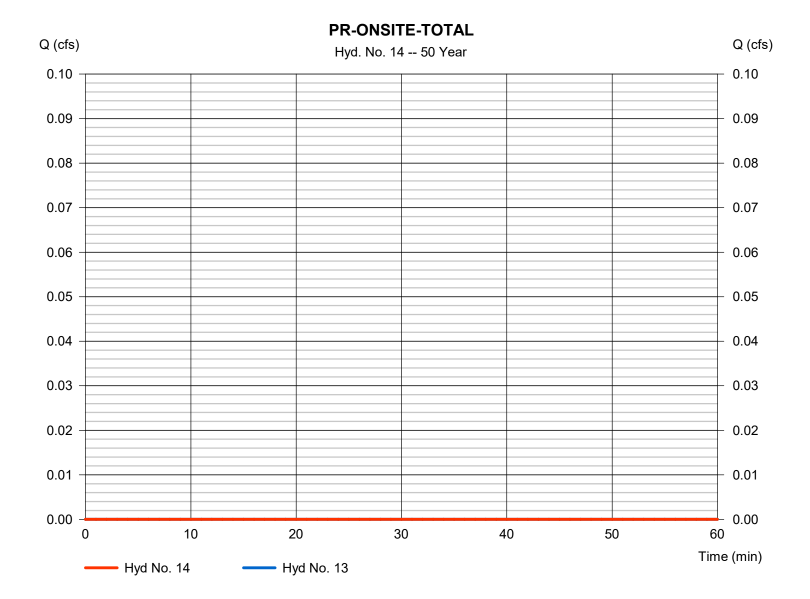
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 14

PR-ONSITE-TOTAL

Hydrograph type = Combine Peak discharge = 0.000 cfsStorm frequency Time to peak = 50 yrs= n/aTime interval = 1 min Hyd. volume = 0 cuft Inflow hyds. Contrib. drain. area = 13 = 0.000 ac



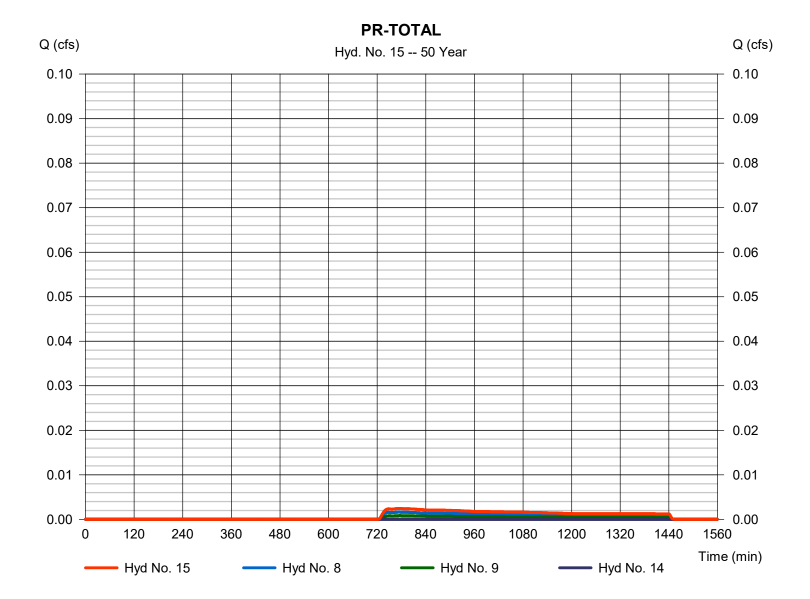
Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Tuesday, 08 / 13 / 2019

### Hyd. No. 15

PR-TOTAL

Hydrograph type = Combine Peak discharge = 0.002 cfsStorm frequency Time to peak = 50 yrs= 774 min Time interval = 1 min Hyd. volume = 70 cuft Inflow hyds. Contrib. drain. area = 8, 9, 14= 0.090 ac



# Hydrograph Summary Report Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	0.014	1	722	106				EX-OFFSITE-SWALE/BYPASS-1,3,4
2	SCS Runoff	0.007	1	722	55				EX-SITE-SWALE/BYPASS-5,9,11,15
3	SCS Runoff	0.003	1	724	29				EX-SITE-TRENCH-GRV-6,8,12,14
4	SCS Runoff	0.007	1	724	62				EX-SITE-TRENCH-IMP-2,7,13
5	Combine	0.017	1	723	146	2, 3, 4			EX TRENCH TOTAL COMBINED
6	Combine	0.017	1	723	146	5			EX-ONSITE-TOTAL
7	Combine	0.031	1	722	252	1, 6			EXISTING TOTAL
8	SCS Runoff	0.014	1	722	106				PR-OFFSITE-SWALE/BYPASS-1,3,4
9	SCS Runoff	0.006	1	724	54				PR-SITE-SWALE/BYPASS-5,9,11,15
10	SCS Runoff	0.163	1	717	340				PR-SITE-TRENCH-GRV-6,8,12,14
11	SCS Runoff	0.440	1	717	1,079				PR-SITE-TRENCH-IMP-2,7,13
12	Combine	0.603	1	717	1,419	10, 11			PR TRENCH COMBINE TOTAL
13	Reservoir	0.005	1	1304	68	12	1654.99	1,356	INF BASIN
14	Combine	0.005	1	1304	68	13			PR-ONSITE-TOTAL
15	Combine	0.020	1	722	228	8, 9, 14			PR-TOTAL
 ML`	V-3 REV 2.gp	bw			Return F	Period: 100	Year	Tuesday, (	08 / 13 / 2019

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

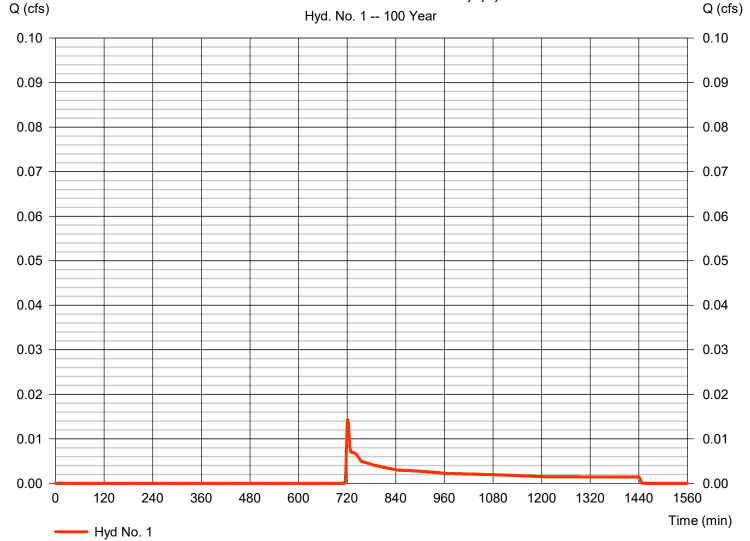
Tuesday, 08 / 13 / 2019

### Hyd. No. 1

EX-OFFSITE-SWALE/BYPASS-1,3,4,10

Hydrograph type = SCS Runoff Peak discharge = 0.014 cfsStorm frequency = 100 yrsTime to peak = 722 min Time interval = 1 min Hyd. volume = 106 cuft Drainage area Curve number = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.85 min = User Total precip. = 8.25 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

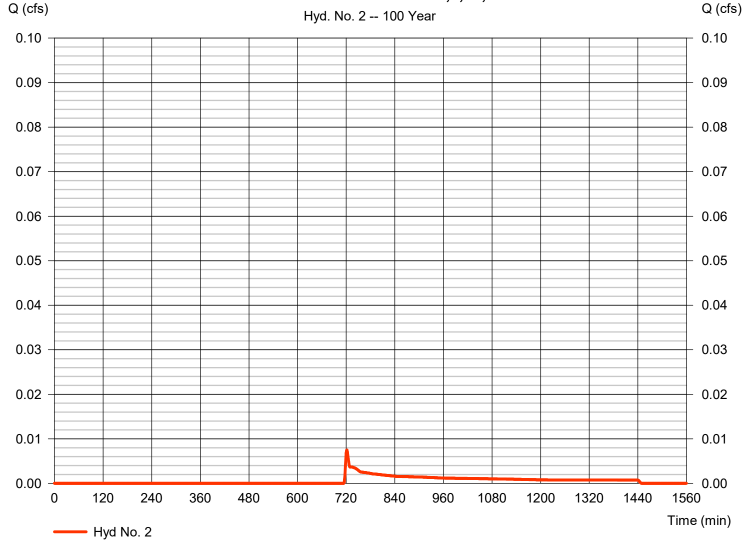
Tuesday, 08 / 13 / 2019

#### Hyd. No. 2

EX-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.007 cfsStorm frequency = 100 yrsTime to peak = 722 min Time interval = 1 min Hyd. volume = 55 cuft Drainage area Curve number = 0.031 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.10 min = User Total precip. = 8.25 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





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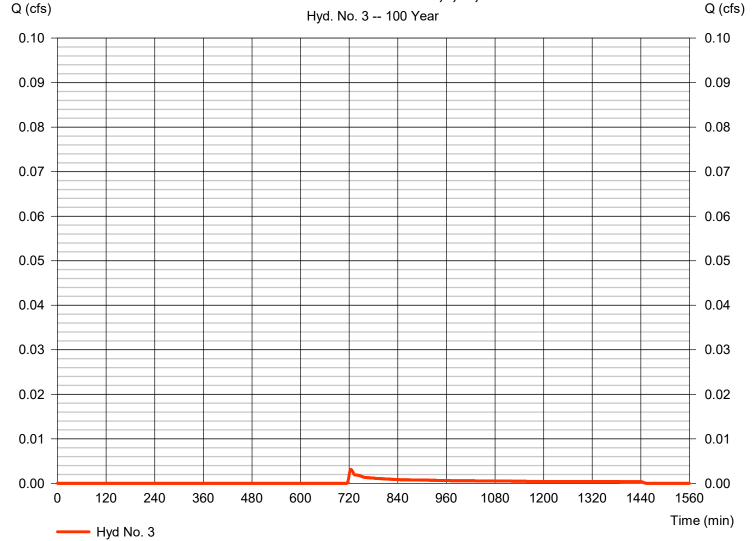
Tuesday, 08 / 13 / 2019

### Hyd. No. 3

EX-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.003 cfsStorm frequency = 100 yrsTime to peak = 724 min Time interval = 1 min Hyd. volume = 29 cuft Drainage area Curve number = 0.016 ac= 30Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 8.45 \, \text{min}$ = User Total precip. = 8.25 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





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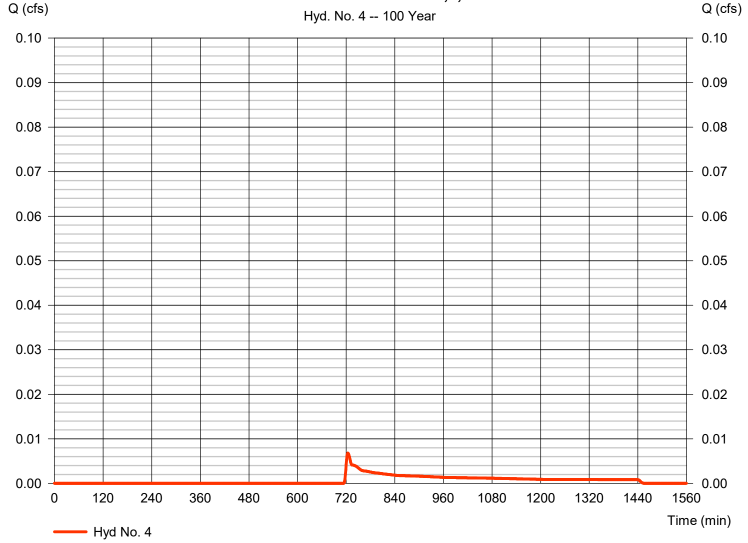
Tuesday, 08 / 13 / 2019

### Hyd. No. 4

EX-SITE-TRENCH-IMP-2,7,13

Hydrograph type = SCS Runoff Peak discharge = 0.007 cfsStorm frequency = 100 yrsTime to peak = 724 min Time interval = 1 min Hyd. volume = 62 cuft Drainage area Curve number = 0.036 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 8.40 min = User Total precip. = 8.25 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



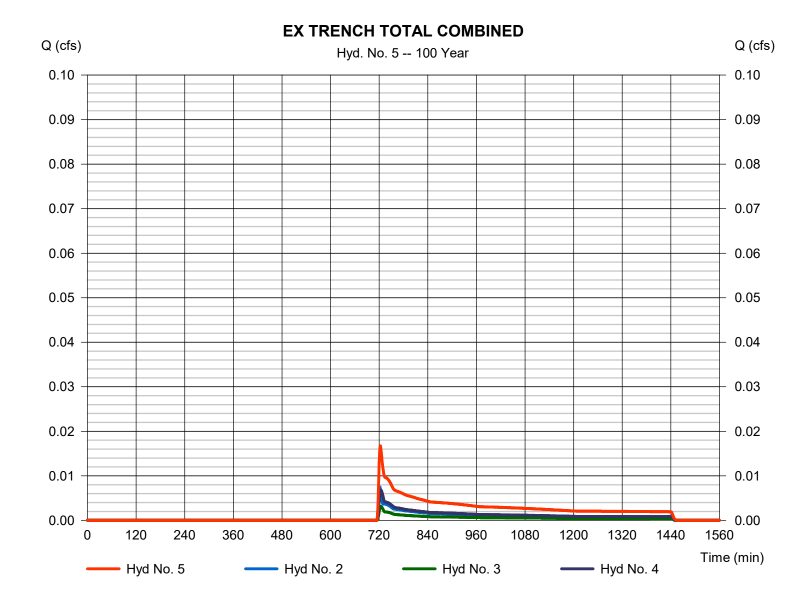


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### Hyd. No. 5

#### EX TRENCH TOTAL COMBINED

Hydrograph type = Combine Peak discharge = 0.017 cfsStorm frequency Time to peak = 100 yrs= 723 min Time interval = 1 min Hyd. volume = 146 cuft Inflow hyds. = 2, 3, 4Contrib. drain. area = 0.083 ac

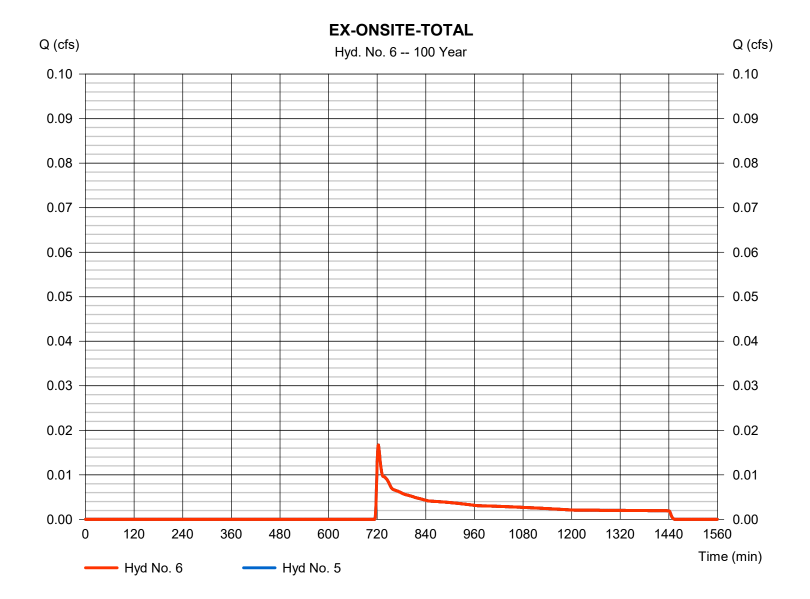


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### Hyd. No. 6

**EX-ONSITE-TOTAL** 

Hydrograph type = Combine Peak discharge = 0.017 cfsStorm frequency Time to peak = 100 yrs= 723 min Time interval = 1 min Hyd. volume = 146 cuft Inflow hyds. = 5 Contrib. drain. area = 0.000 ac

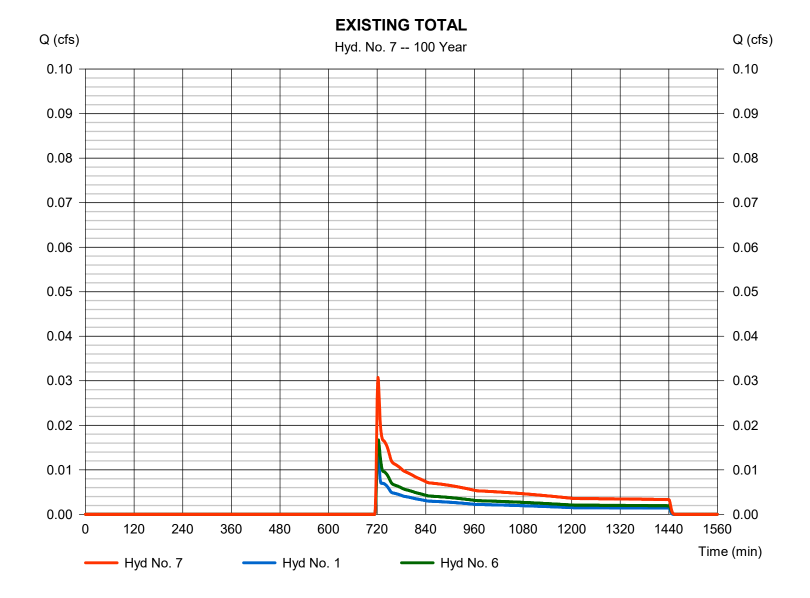


Tuesday, 08 / 13 / 2019

### Hyd. No. 7

**EXISTING TOTAL** 

Hydrograph type = Combine Peak discharge = 0.031 cfsStorm frequency Time to peak = 100 yrs= 722 min Time interval = 1 min Hyd. volume = 252 cuft Inflow hyds. Contrib. drain. area = 1,6 = 0.059 ac



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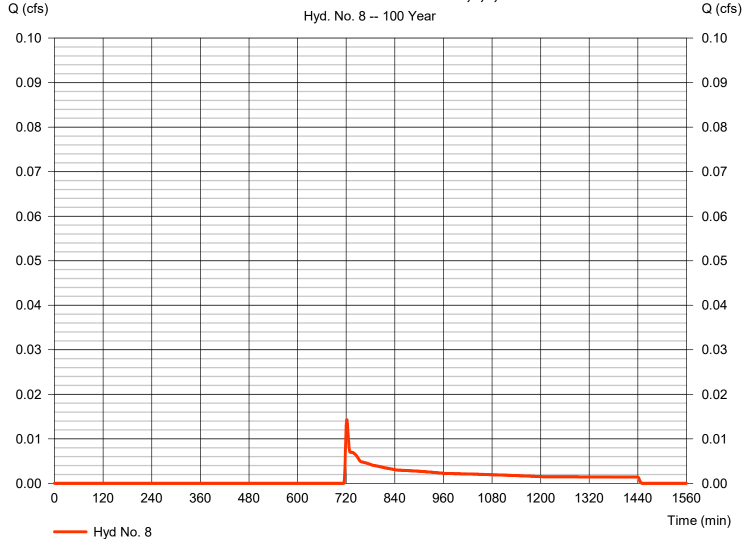
Tuesday, 08 / 13 / 2019

### Hyd. No. 8

PR-OFFSITE-SWALE/BYPASS-1,3,4,10

Hydrograph type = SCS Runoff Peak discharge = 0.014 cfsStorm frequency = 100 yrsTime to peak = 722 min Time interval = 1 min Hyd. volume = 106 cuft Drainage area Curve number = 0.059 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 5.85 min = User Total precip. = 8.25 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





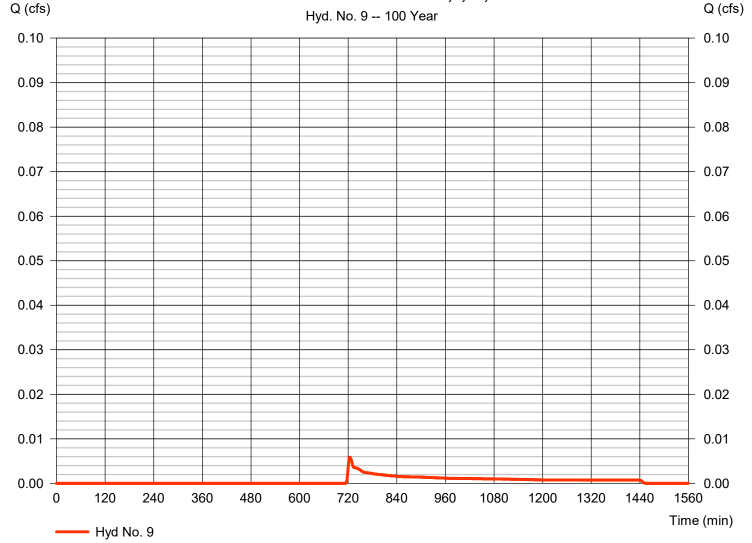
Tuesday, 08 / 13 / 2019

### Hyd. No. 9

PR-SITE-SWALE/BYPASS-5,9,11,15

Hydrograph type = SCS Runoff Peak discharge = 0.006 cfsStorm frequency = 100 yrsTime to peak = 724 min Time interval = 1 min Hyd. volume = 54 cuft Drainage area Curve number = 0.031 ac= 30 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 8.80 min = User Total precip. = 8.25 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484





Q (cfs)

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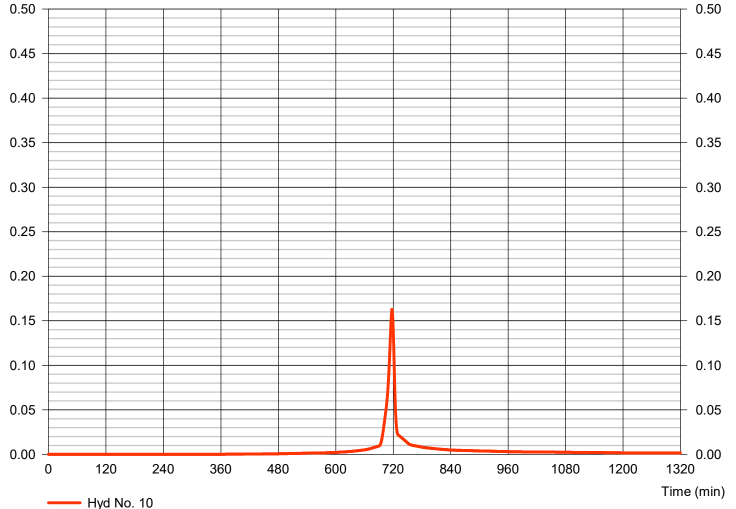
Tuesday, 08 / 13 / 2019

### Hyd. No. 10

PR-SITE-TRENCH-GRV-6,8,12,14

Hydrograph type = SCS Runoff Peak discharge = 0.163 cfsStorm frequency = 100 yrsTime to peak = 717 min Time interval = 1 min Hyd. volume = 340 cuft Drainage area Curve number = 0.016 ac= 77 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 8.25 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



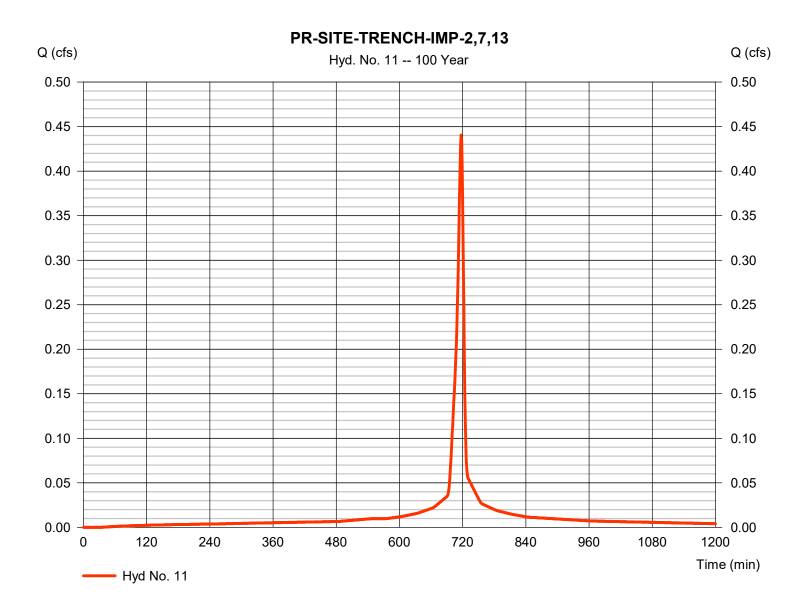


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### Hyd. No. 11

PR-SITE-TRENCH-IMP-2,7,13

Hydrograph type = SCS Runoff Peak discharge = 0.440 cfsStorm frequency = 100 yrsTime to peak = 717 min Time interval = 1 min Hyd. volume = 1,079 cuftDrainage area Curve number = 0.036 ac= 98 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc)  $= 5.00 \, \text{min}$ = User Total precip. = 8.25 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



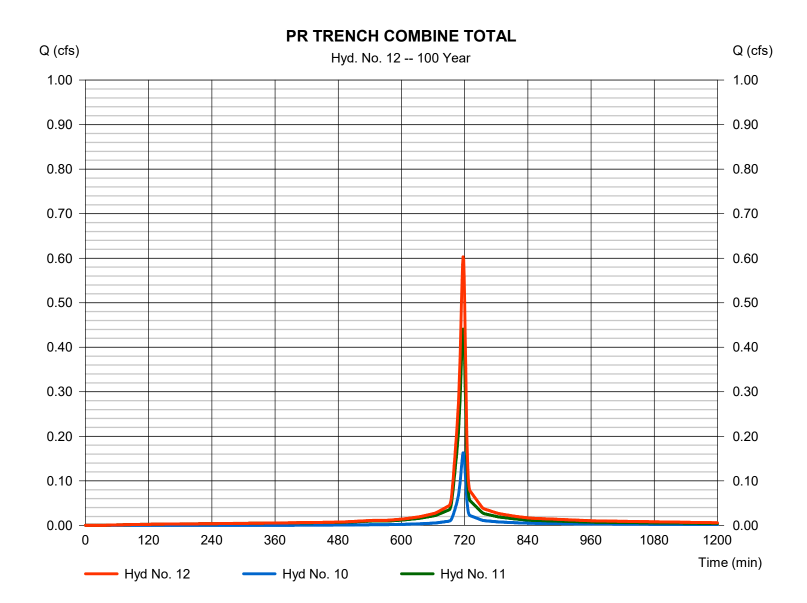
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### Hyd. No. 12

#### PR TRENCH COMBINE TOTAL

Hydrograph type = Combine Peak discharge = 0.603 cfsStorm frequency Time to peak = 100 yrs= 717 min Time interval = 1 min Hyd. volume = 1,419 cuftInflow hyds. = 10, 11 Contrib. drain. area = 0.052 ac



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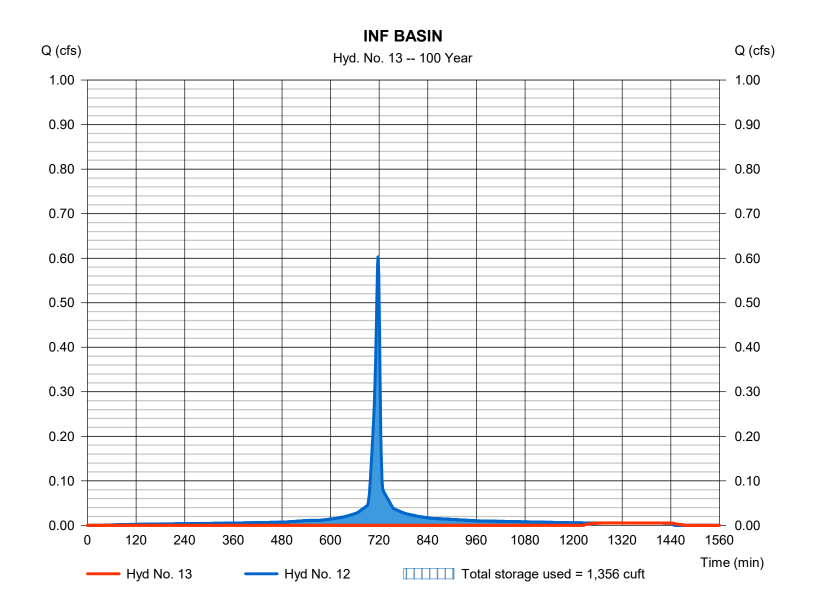
Tuesday, 08 / 13 / 2019

### **Hyd. No. 13**

**INF BASIN** 

Hydrograph type Peak discharge = 0.005 cfs= Reservoir Storm frequency = 100 yrsTime to peak = 1304 min Time interval = 1 min Hyd. volume = 68 cuft = 12 - PR TRENCH COMBINE TOTAL Elevation Inflow hyd. No. = 1654.99 ftReservoir name = BASIN Max. Storage = 1,356 cuft

Storage Indication method used.



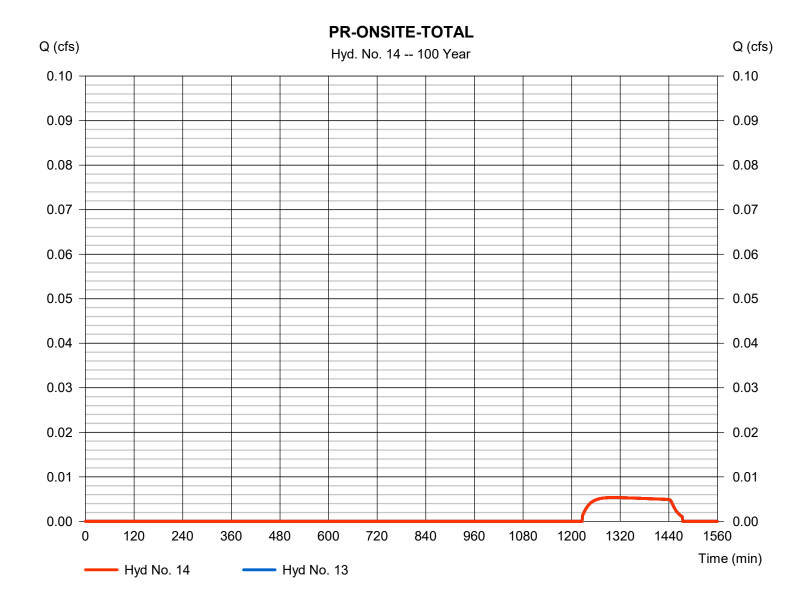
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### Hyd. No. 14

PR-ONSITE-TOTAL

Hydrograph type = Combine Peak discharge = 0.005 cfsStorm frequency Time to peak = 100 yrs= 1304 min Time interval = 1 min Hyd. volume = 68 cuft Inflow hyds. Contrib. drain. area = 13 = 0.000 ac



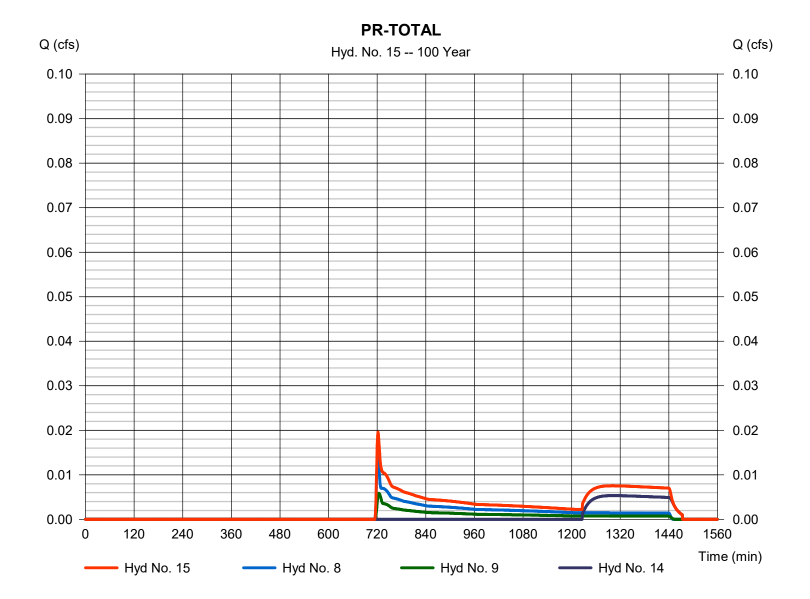
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### Hyd. No. 15

PR-TOTAL

Hydrograph type = Combine Peak discharge = 0.020 cfsStorm frequency Time to peak = 100 yrs= 722 min Time interval = 1 min Hyd. volume = 228 cuft Inflow hyds. = 8, 9, 14Contrib. drain. area = 0.090 ac



# **Hydraflow Rainfall Report**

Hydraflow Hydrographs Extension for Autodesk® Civil 3D® 2019 by Autodesk, Inc. v2020

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Return Period	Intensity-Duration-Frequency Equation Coefficients (FHA)								
(Yrs)	В	D	E	(N/A)					
1	36.9738	16.1000	0.7641						
2	94.4784	24.8001	0.9391						
3	0.0000	0.0000	0.0000						
5	176.2795	30.1001	1.0248						
10	317.8354	35.8000	1.1154						
25	309.7854	36.4000	1.0685						
50	1324.7950	53.7998	1.3207						
100	68.0213	20.7000	0.7186						

File name: Irvington.IDF

#### Intensity = B / (Tc + D)^E

Return	Intensity Values (in/hr)											
Period (Yrs)	5 min	10	15	20	25	30	35	40	45	50	55	60
1	3.60	3.06	2.67	2.39	2.16	1.98	1.83	1.70	1.60	1.50	1.42	1.35
2	3.90	3.37	2.97	2.66	2.41	2.20	2.03	1.88	1.75	1.64	1.55	1.46
3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5	4.60	4.01	3.56	3.19	2.90	2.65	2.44	2.26	2.11	1.97	1.86	1.75
10	5.08	4.46	3.98	3.58	3.25	2.98	2.75	2.54	2.37	2.22	2.08	1.96
25	5.80	5.13	4.60	4.17	3.81	3.50	3.24	3.01	2.82	2.64	2.49	2.35
50	6.10	5.48	4.96	4.52	4.14	3.82	3.54	3.29	3.07	2.88	2.71	2.55
100	6.60	5.81	5.21	4.74	4.36	4.05	3.79	3.56	3.36	3.19	3.04	2.90

Tc = time in minutes. Values may exceed 60.

Precip. file name: P:\353754 PennEast\Stormwater\Site 10 - Transco\SW Model\Site10.pcp

	Rainfall Precipitation Table (in)									
Storm Distribution	1-yr	2-yr	3-yr	5-yr	10-yr	25-yr	50-yr	100-yr		
SCS 24-hour	2.74	3.29	0.00	4.09	4.79	5.93	6.99	8.25		
SCS 6-Hr	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Huff-1st	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Huff-2nd	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Huff-3rd	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Huff-4th	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Huff-Indy	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Custom	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		

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# I. PCSM Drawings (Attached)

# J. Offsite Stormwater Discharge Plan (Attached)