In this tutorial you will learn:

- How to define Nodes and Reaches.
- How to create layouts.
- How to use the compute command in the layout view.
- How to generate a report for all the elements in the layout view and the output.

<u>Example</u>

Create a storm drain network in the layout view and design the pipes using the 25-year short duration storm. Determine pipe sizes required given the following information.

- The section of roadway is in a **sag** condition, with CB3 and CB4 located at the low point.
- The curve crest is **600 feet north** of CB1/2 and South of CB5/6, see Figure 1.
- Assume **catch basins type 1** for the structure type.
- The pipes should always be designed for the worst case Schedule A pipe, that is a Manning's value of **n=0.013**.
- For the entrance loss coefficient, assume a square edge with Headwall.



<u>Figure 1 – PLAN VIEW</u>

Use the following data when creating nodes and reaches:

| Catch Basin | Outlet Inv El. | Rim El. |
|----------------|----------------------|------------|
| CB1 | 332.5 | 337.0 |
| CB2 | 332.0 | 337.0 |
| CB3 | 330.0 | 336.0 |
| CB4 | 330.5 | 336.0 |
| CB5 | 334.8 | 338.5 |
| CB6 | 334.5 | 338.5 |
| Dummy | 325.0 | 330.0 |

| Pipe | Length | Upstream Inv. | Slope |
|-------|--------|------------------|--------|
| P-001 | 36 | 332.5 | 1.39% |
| P-002 | 298 | 332.0 | 0.67% |
| P-003 | 36 | 330.5 | 1.39% |
| P-004 | 298 | 334.5 | 1.51% |
| P-005 | 36 | 334.8 | 0.83% |
| P-006 | 15 | 330.0 | 33.33% |

Design Criteria for Storm Drains

Chapter 6 of the Hydraulics Manual contains the design requirements for storm drain design. In summary they are:

- Velocity should be between 3 and 10 ft/sec in full condition.
- Inlet structures should be no more than 300 feet apart. (Designers should verify this with Region Maintenance).
- Align the crowns (the internal high point) of pipes that are entering and leaving a junction.
- The minimum pipe diameter is usually 12".
- Pipe slopes should be between 0.5% and 5%.

Determine Project Configuration

Create a New Project called <u>network</u>.

| • | New Project | |
|---|--|--|
| | New Project Name: | |
| | network | |
| | basin ditch | |
| | network | |
| | | |
| | Save To Folder: | |
| | C:\AAWork\3G\Training Files\StormShed3G\ | |
| | Cancel OK | |

The first step in any project is to customize defaults in the *Project Configuration*. In this case we are going to modify the *Default Labels* to something that would be more meaningful for our project including:

- Change the Padding to '<u>0</u>' for the Reaches, Nodes, and Basins.
- Change the prefix for Nodes to <u>CB</u> and <u>delete the hyphen</u> after Basins and Reaches.
- The Default Labels tab should look as shown below:

| 🔜 P | roject Con | figura | ation | | | | | | | |
|------|------------------------------------|--------|---------------|-----------------|-------------|----------------|---------------|-----------------------|--------------------|---------------|
| Rati | onal Event Fa | ctors | IDF Family | IDF Equation | on Ground | d Cover Coef | ficients Ai | rch Sizes Ellipse 9 | Sizes Layout Colo | rs Culvert Co |
| Proj | ect Defaults | Defaul | t Labels A | opplication Lir | iks Condu | uit Sizes SC | CS Land Us | e Rational Land l | Jse Mannings 'n' | Conduit Coe |
| | -Default Lab | els — | | | | | | | | |
| | | | Next Index | Increment | Prefix | Padding | Suffix | Example | | |
| | Reache: | s | 1 | 1 | P | 0 | | P1 | | |
| | Nodes | | 1 | 1 | СВ | 0 | | CB1 | | |
| | Discharg | je | 1 | 1 | D· | 3 | | D-001 | | |
| | Basins | | 1 | 1 | В | 0 | | B1 | | |
| | | | | | | | | | | |
| | Enable Auto_Verification of labels | | | | | | | | | |

Next select the *Project Defaults* tab. For this project we will use the precipitation values calculated in '<u>Basin and Design Storm</u>' Tutorial, all other default values will remain. After modifying the precipitation values, the '*Project Defaults*' tab should look as shown below.

| 🖶 Project Configurati | on | | | | |
|---|---|--|---|---|--------------------------------|
| Rational Event Factors ID Project Defaults Default La | F Family IDF Equ abels Application | uation Ground Cover n Links Conduit Size: | r Coefficients Arch Sizes Ellip s SCS Land Use Rational La | se Sizes Layout Colors Cu nd Use Mannings 'n' Cond | lvert Constants luit Coef |
| Project Precips Design Event: | Precip (in): | Update | Use SI units (metric) Use AMC for Project | TC Thresholds SCS Perv TC: | |
| Design Event 6 month 2 year 24 hour 10 year 25 year | Precip 0.34 1.4 0.75 0.93 | Add Delete | AMC 2 AMC 3 | 5.00 ÷ min SCS Imp TC: | |

Basin Calculations

The next step is to perform the basin calculations, in other words determine how much runoff is going to each inlet. That information will be used to create our basins in 3G.

• Determine the area (in acres) that is contributing runoff to each inlet. Be sure to include the runoff from the 5' wide sidewalk.

B1 = 25' x 600'/43560sqft/acres = 0.344 acres

• All the basins are the same size; however the length of flow to inlets CB4 and CB3 is only 300', not 600'. Since this will affect the time of concentration calculation, we will need 2 basins for this project; B1 and B2.



<u> Figure 3 – PLAN VIEW</u>

Hydraulic Report Tip – Basin calculations need to be verified by someone other than the designer. To expedite the review process, designers should provide basin calculations and plan sheets that are both clearly labeled and to scale. This label should match the name of the basin used in StromShed.

Basin Definition

Next we need to define the two drainage basins for our project. Below is the drainage basin contributing to catch basins CB1/2/5/6.

- Click on the <u>New</u> button and the default 'B1' should appear, select OK.
- Change the rainfall type to **<u>EWash-3hr.rac</u>** for EWA and **<u>Type 1A</u>** for WWA.
- Use <u>SBUH</u> for the Design Method.
- The Hyd Interval is <u>**5 min**</u> for EWA and <u>**10 min**</u> for WWA.
- And finally the Storm Duration is <u>**3 hours**</u> for EWA and <u>**24 hours**</u> for WWA.

| I | Basins | | |
|---|---------------------|---|--------|
| | B1 Perv CN F | Perv TC Directly Connected CN Directly Connected TC C | ompute |
| | Basin Id: | B1 New | |
| | Rainfall Type | EWash-3hr.rac 🔽 Time Series | |
| | Design Method: | SBUH Storm Dur: 3 + hrs | |
| | Hyd Interval (min): | 5 Unit Hyd: SCS Unit Hyd | ~ |
| | Peak Factor: | 484.00 Loss Method: SCS Curve Number | r 🔻 |

Next go to the *Perv CN* and *Perv TC* tabs.

• For this example there are no Pervious surfaces, so delete the default values on these tabs.

| | Basins | | | | | | | | |
|--|--------------|-------------------|-------------|-------------|---------|---------|---|--------|--|
| B1 | Perv CN Perv | TC Directly Conne | ected CN Di | ectly Conne | cted TC | Compute | | | |
| | Description | | | Area (ac) | CN | HSG | | Update | |
| | | | • | 0 | 0 | | - | Add | |
| Urban C Developing Urban C Cultivated Agriculture Delete | | | | | | | | | |
| C Other Agriculture C Arid Rangeland Move to PCN | | | | | | | | | |
| | | | | | | | | | |
| | Description | | Subarea | CN | | | | | |
| | cb area | | 0.344 | 98.0 | 0 | | | | |

Next select the *Directly Connected CN* tab and input the basin data as shown above.

| 💀 Basins | | | | | | | |
|---|----------|---------------|------------|---------|--|--|--|
| B1 Perv CN Perv TC Directly Conn | ected CN | Directly Conn | ected TC (| Compute | | | |
| Flow Type: Description: Len (ft) s (%) Coeff 2 yr Precip | | | | | | | |
| | | 0 | 0 | 0 0 | | | |
| Select Coeff: Paved Slope Cal | | | | | | | |
| Update Add Delete Total TC (min): 5.42 | | | | | | | |
| Type Description | Length | Slope | Coeff | TT | | | |
| Sheet Smooth Surfaces. | 20.00 | 2.00 | 0.011 | 0.51 | | | |
| Shall Paved | 600.00 | 1.00 | 0.01 | 4.92 | | | |

Select the *Directly Connected Tc* tab to calculate the Time of Concentration for the basin.

- For the flow type select '<u>Sheet</u>' from the pull-down menu.
- The description is automatically determined when the Coefficient is selected from the pull-down menu. Find and LMB click on '<u>Smooth Surfaces</u>' in the pull-down menu.
- Type <u>20'</u> for the length (note the 5' for the sidewalk was not included, this is because we are only concerned with the longest flow path).
- Input <u>**2%**</u> for the slope and hit the <u>**Add**</u> button to add this record.
- Repeat the steps for Shallow flow and input the values shown above.

Notice the Total Tc (min) next to the gray box indicates our Tc is 5.42 min. for this basin.

• Select the <u>Close</u> button when the record for B1 is complete.

| 🔜 Basi | าร | | | | | | |
|--------|----------------|--------------|--------------|-----------------|-----------|-----------|-------|
| B2 | Perv CN F | Perv TC Dire | ectly Connec | ted CN Directly | y Connect | ed TC Com | npute |
| D | Basin Id: | B2 | | | New | | |
| Des | ign Method: | SBUH | | Storm Dur: | 3 | hrs | |
| Hyd li | nterval (min): | 5 | | Unit Hyd: | SCS Unit | t Hyd | ~ |
| P | eak Factor: | 484.00 | | Loss Method: | SCS Cur | ve Number | - |
| | | | | | | | |

Now we will repeat the process for basin $\underline{B2}$, which is contributing flow to CB3/4. In this case we only need to modify the length of shallow flow.

- The easiest way is to open basin **<u>B1</u>** and then select the <u>New</u> button.
- Select the default basin name of **<u>B2</u>** and hit <u>**OK**</u>.

| 🔜 Basins | | | | | | | |
|--|-----------|---------------|----------|---------|--|--|--|
| B2 Perv CN Perv TC Directly Conr | nected CN | Directly Conn | ected TC | Compute | | | |
| Flow Type: Description: Len (ft) s (%) Coeff | | | | | | | |
| | | | | | | | |
| Select Coeff: Slope Cal | | | | | | | |
| Update Add Delete Total TC (min): 5.00 | | | | | | | |
| Type Description | Length | Slope | Coeff | TT | | | |
| Sheet Smooth Surfaces. | 20.00 | 2.00 | 0.011 | 0.51 | | | |
| Shall Paved | 300.00 | 1.00 | 0.01 | 2.46 | | | |

Select the *Directly Connected Tc* tab.

- Highlight the Shallow flow type by clicking on the LMB.
- Double LMB click on the <u>600'</u> length and retype <u>300'</u>.
- Click on the <u>Update</u> button and the record should appear as shown above.

Note the Total Tc (min) is now only 5 minutes, however the sum of the TT (travel time) is less than 5 minutes. In this case the basin has used the default of 5 minutes minimum for travel time in a basin that was set up in the **Project Configuration** menu.

Creating A New Layout

Next we will create a new layout.

- To create a new Layout, click on the *Layout View* Tab and select the '*Insert Nodes and Reaches*' radio button in the upper left corner.
- Input the name '<u>network</u>' for this example and select <u>OK</u>.
- The '*Fill node structures*' radio button to create a solid node as shown in this tutorial and deselect the button for a outline of a box.

| Image: Second structures Insert Nodes and Reaches |
|---|
| 🗄 Create New Layout: |
| Edit Existing Name: |
| network |
| |

Insert Nodes and Reaches

Next we will input the network. This will be a schematic view and not to scale; however, it is important that the angles between the pipes be accurately represented since StormSHED will use these angles to calculate headloss of flow through the system.

When nodes and reaches are input into the layout view, it is important that they be entered from the most upstream node to the downstream node. The direction the nodes and reaches are input establishes the direction of flow within 3G, as shown with the flow arrows below. In order to input our layout with the correct flow direction, we will have to input our network in three steps.



- Toggle the 'insert nodes and reaches' button on and use the LMB to select the approximate location of the 4 nodes in step 1. Notice the reaches are automatically input between the nodes. Toggle off the insert button after the 4th node has been input.
- For step 2 we can only add one node and one reach. Toggle back on the 'insert nodes and reaches' button and using the LMB locate the node and reach in the approximate locations as shown in Step 2. Notice once the pink node is selected, the insert button is automatically toggled off.
- Complete the network by toggling on the radio button and inputting the network as shown in Step 3. Again the insert button will automatically toggle off once the pink node is selected.

Note every structure entered is labeled 'PROTOTYPE'. Verify the flow direction is as designed by toggling on the '*Draw Flow Direction Arrow*' radio button on the top of the layout view. (The button immediately to the left can be used to fill the arrow head).



If the arrow heads are not going in the direction expected, RMB click on the reach and select *Reverse Rch Direction*'. StormShed 3G will automatically reverse the flow direction arrowhead. The process is the same to delete a node or reach only select *Delete*' from the menu. Sometimes after the layout has been modified or an existing file has been opened, it is necessary to use the *Refresh View*' button to clean up the layout. The *Synchronize Inverts*' option allows the designer to change all the downstream reach and node elevations with one click when an upsteam node start elevation has been modified.



If the view is too large or small, toggle on the 'Zoom In' or 'Zoom Out' button



At the lower left corner of the layout, shows the zoom level. A zoom level of 1.5 is shown below. Also, to the right of the zoom level the name of the layout is shown as 'network'.

| | • | | | | |
|-----|-------|--|--------|-------|---------|
| 1.5 | Angle | | NodelD | RchID | network |

Define Nodes and Reaches

First we will create the nodes and reaches, and then we will define them in the *Layout View*.

Node Definition

We will use the structure information from the first page of this tutorial to create our nodes.

• Start by **<u>double LMB clicking</u>** on the **Prototype** node in the Tree View, the following box should appear.

| _ | | |
|-------|------------------------|---|
| 🔜 Noc | les | |
| CB1 | Contrib Drainage Areas | MH/CB Structures |
| Nc | ode Type | Node ID: CB1 |
| 6 | MH/CB type | Description: catch basin |
| 0 |) Vault | Start EL(ft): 332.50 Max EL(ft): 337.00 |
| 0 | Trap Pond | Contrib Area: B1 |
| 0 | Underground Pipe | Contrib Hyd: |
| 0 | Stg-Storage | North (ft): 0.00 East (ft): 0.00 |
| 9 | Detention Pond | Increment for rating curves: 0.10 Void Ratio (%): 100 |

- Click on the new node button and accept the default name of <u>CB1</u>.
- For the description type **<u>catch basin</u>**.
- For Start and Max El. input the values from the table on the first page of this tutorial; <u>332.5</u> and <u>337</u>.
- Select the *Node Type* radio button for <u>MH/CB type</u>. (In other tutorials we will discuss most of the other *Node Types* in more detail).

Next select the Contrib Drainage Area tab. All the basins created in this project will appear.

• Select **<u>B1</u>** by using a single LMB click. (If you go back to the **CB1** tab, note the <u>*Contributing Basin*</u> box will show B1 in gray).

| 💀 Nodes | | | | | | | | | |
|---|------------------------|------------------|--|--|--|--|--|--|--|
| CB1 | Contrib Drainage Areas | MH/CB Structures | | | | | | | |
| Select Contributing Drainage areas to this node | | | | | | | | | |
| | B1 B2 PROTOTYPE | | | | | | | | |

Finally select the *MH/CB Structures* tab, this is where we will define the structure.

| 🔜 No | des | |
|------|------------------------|---------------------|
| CB1 | Contrib Drainage Areas | MH/CB Structures |
| | Struct Type: | |
| | CB-TYPE 1 | • |
| | | Condition: |
| | | Existing |
| | | As Drywell |
| | | Structure Bottom |
| | | 3.97 |
| | | Channelization |
| | | Curved or Deflector |

- From the *Struct Type* pulldown menu, select <u>CB-Type 1</u>. Notice the Structure Bottom Area (sf) is linked to the Structure Type, in this case it is <u>3.97</u>.
- Make sure the *Condition* and *Channelization* boxes are not checked. The *Condition* boxes should only be checked if this is an existing structure or a drywell. The *Channelization* should be selected when the flow line runs along the bottom of the structure without a drop as shown in our example.

Continue creating nodes using the table on the first page of this tutorial. Directions for the last node on the table are shown below:

| • | Nodes | | | | |
|----|--|-------------------------------|--------------------------|---------------------------|------------------------|
| DI | JMMY Contrib Drainage Area | IS | | | |
| | Node Type | Node ID: 🔃 | IMMY | | ▼ New Node |
| | C Vault | Description: En | d of Pipe 325.0001 | Max EL(ft): | 330.00 |
| | C Underground Pipe | Contrib Area: Contrib Hyd: | | | |
| | C Detention Pond | North (ft): | 0.00 r rating curves: | East (ft): 0.10 Void F | 0.00 Ratio (%): 100 |
| | Dummy Node Compound | | | | |

- Select New Node and input **<u>DUMMY</u>**, hit OK.
- For the description, type **<u>End of Pipe</u>**.
- Use the *Start EL(ft)* and *Max EL(ft)* in the table on page 1 of this tutorial, <u>325</u> and <u>330</u>.
- Select <u>OK</u> to accept the Node.

Reach Definition

Define the pipes using the Reach Definition from the first page of this tutorial; begin with the minimum allowed pipe diameter (12"). When StromSHED 3G routes flow through the pipe it will determine if a larger pipe is necessary. **Double LMB** click on the **Prototype** Reach in the *Data Tree View* and the following dialog box will open.

| 💀 Reaches | × |
|---|---|
| P1 Geometry Constraints | |
| Reach Id: P1 New | |
| Section Shape Routing Method C Arch C Storage Muskingum-Cunge C Box Kinematic Convex T T Shift C Circular Uniform Flow Method Image: Convex in the second s | |
| Node Data: Up Node CB1 Dn Node CB2 | |
| Contrib Discharge: | |
| Close Cancel | |

- Select <u>New</u> and accept the default of <u>P1</u>.
- For the *Section Shape*, select the <u>Circular</u> radio button.
- Routing Method, <u>**Travel Time Shift**</u>, most common (uses the Manning's equation) computing the velocity from the top to the bottom of each reach. Muskingum-Cunge would be the only other one we would use for very long pipes.
- *Manning's* is the most commonly used in the US and the one we will be using.

The *Constraints* tab only applies to underground conduit. Setting these values will do two things: tell the program to a flag a value that falls outside the constraints after computing and when 3G sizes the system it will stay within the constraints. We will show both in more detail later in this tutorial. <u>Input the values shown in the *Constraints tab* below, these are the constraints from the design criteria listed on the 2^{nd} page of this tutorial. Remember if these values are saved in the **PROTOTYPE Reach**, they will be carried over to all reaches created from the PROTOTYPE and will not have to be retyped each time a reach is created.</u>

| 🛃 Reaches | | | | | | | | |
|------------------------------|-----------------------|---|--|--|--|--|--|--|
| P1 Geometry | Constraints | | | | | | | |
| Constraints affe | ecting up and down i | nverts | | | | | | |
| Мі | n Vel (ft): 3.00 | Max Vel (ft): 10.00 | | | | | | |
| Min 9 | ilope (%): 0.50 | Max Slope (%): 5.00 | | | | | | |
| Drop acro | ss MH (ft): 0.00 | Min Cov (ft): 2.50 | | | | | | |
| Exfiltration/Infil | tration | | | | | | | |
| Ex/Infil Rat | e (in/hr): 0.00 | Use Discharge Structure | | | | | | |
| (A negative | number denotes | v | | | | | | |
| number der | notes infiltration.) | (Use of Discharge structure assumes exfiltration.) | | | | | | |
| Transition cons | straints across node: | | | | | | | |
| T Hold Up IE T Match Inverts | | | | | | | | |
| 🔲 Hold Dn I | E 🗌 Allow S | Smaller Conduits | | | | | | |

The besides the design criteria given at the beginning of this tutorial, Constraints affecting up and down inverts, are briefly described below:

- *Min Cover* Chapter 8 of the Hydraulics Manual requires 2' of cover from the bottom of pavement to the top of the pipe. Determining this value will take some time. Designers will need to determine: the pavement thickness, and wall thickness of the pipe. These values should be added to the 2' depth and that value should be input here. If 2' of depth can not be met, designers should review the shallow cover requirements in Chapter 8 of the Hydraulics Manual.
- *Drop across MH* this only applies to manholes. The drop refers to the distance between inverts in elevation entering and leaving a node. Checking this option, would do two things: the program would flag a greater elevation that is manually entered after using the compute command or if the program synchronized the inverts or computed diameters/slopes it would use this constraint in the design.

Exfiltration/Infiltration was explained in the ditch tutorial leave this value at **0** for this example.

The '*Transition constraints across node*' applies only when 3G is going to calculate the pipe diameters/slopes or the synchronize invert option is used. We will try this later in our tutorial but for now **leave the boxes blank**.

- *Hold Up/Dn IE* this option will hold the up or down invert elevation when using the synchronize invert option.
- *Match Inverts* if this box is not checked, the program will align the crowns when the synchronize invert option is used.
- *Allow Smaller Conduits* when 3G sizes

The *Geometry* tab options vary based on what was selected in the *Section Shape* on the first tab. For example, the gray boxes are only available when the ditch or x-section option is selected.

| 🔡 Re | aches | | |
|------|-------------|-----------------|----------------------|
| P1 | Geometry | Constraints | |
| | | | |
| | Size: 12 in | Diam | • |
| | | | |
| | Entrance Lo | osses | |
| | Circular C | onc: Square Edg | e w/Headwall |
| | | HC |)S 5 Chart no: 1 |
| | Specific Ge | ometry | |
| | Lengt | n (ft): 36.00 | |
| | Slope | (%): 1.39 | |
| | Dian | n (ft): 1.00 | ss1 (h:1v): 0.00 |
| | Dian | n (ft): 1.00 | ss2 (h:1v): 0.00 |
| | Up IE | (ft): 332.50 | Vertical Orientation |
| | Dn IE | (ft): 331.9996 | |
| | | | |

- Use the *Size* pull down menu to select <u>12 in diam</u>. This is our first guess for the pipe size, we will find out after running the design storm through the network if this size will work. This method for sizing pipe is considered the trial and error approach, as pipe sizes are modified based on the output. From 3G.
- *Entrance Losses* the pull-down menu provides a list of different entrance losses that would best describe the shape of the pipe exiting the node. For most nodes, including this example, <u>Circular Conc: Square Edge w/Headwall</u> is the best description.

For Specific Geometry the length, slope and elevation of the pipe will be set.

- For **Length** input <u>36</u> ft.
- The **slope** should be <u>1.39</u>%, this will have to be set twice because the slope is calculated from the up and down IE or invert elevation.
- Set the Up IE at <u>332.5</u> ft and the <u>Dn IE</u> at <u>332</u>. At this point the slope will have to modified again to <u>1.39</u>%.

Continue to create reaches, using the information provided in the tables on the first page of this tutorial.

Define Reaches and Nodes in Layout View

Now we need to show StormSHED the location of each node and reach.

- In the layout view double click on the upper left hand node and the node dialog box will open.
- Using the pull down menu Node ID, select CB1.
- Select Okay to close the dialog box.
- Repeat this process until all the nodes and reaches are defined.

| | 🔜 No | des | | |
|-----|------|---|------------------|------------|
| CB1 | CB1 | Contrib Drainage Are | as MH/CB Structu | ures |
| T | | lode Type | Node ID: | CB1 |
| P | | MH/CB type Vault | Description: | CB1 CB2 |
| | | C Trap Pond | Start EL(ft): | CB3 CB4 |
| | | O Underground Pipe | Contrib Area: | CB5 |
| CE2 | | Stg-Storage | Contrib Hyd: | dummy |
| | | 🔆 Level Pool | North (ft): | PROTOTYPE |

The network should appear as shown below when you are finished.



Now the network is completely entered and ready for analysis. Using the LMB, select the compute button in the layout toolbar.

C

| | 2 🔀 🚺 |
|---|-----------------|
| Compu | ite Layout |
| ComputeLayoutForm | The fo we wi |
| Route | well a |
| Route Hydrograph: | syster |
| though: network | |
| Cero starting hydrograph | • |
| Design Event: 25 year | |
| Rainfall Type: EWash-3hr.rac 🗨 | • |
| StormDur (hrs): 3 | |
| Use Actual Coordinates | |
| Route as Rational Network Automatic HGL Include IE Report | • |
| | |

ne following box should open. This is where e will define the network we are analyzing, as ell as the storm that should be used to size the stem.

- Select **network** from the pull down • menu in the *through*: box.
- The **<u>25 year</u>** Design Event is used to • design conveyance systems.
- The Rainfall Type for EWA is **EWash-**• 3hr.rac and for WWA Type 1A storm. The Storm Duration for EWA is 3 hours and for WWA it is 24 hours.
- For this example, only the **Automatic** ٠

HGL should be checked.

- Select the <u>**Route</u>** button and then <u>**Close**</u>.</u>
- First look at the *Layout View* for any red numbers or brackets. This would indicate the design is outside of the constraints.

Next select the *History View tab*. Go through the data and make sure all the design criteria parameters are met. Also, the outlet velocity should be compared to the velocities in section 3-4.7 of the Hydraulics Manual to determine if an energy dissipater is needed for outlet protection. In this case the <u>outlet velocity from P6 (19.71 ft/sec)</u> is high enough to warrant heavy loose riprap or a concrete splash pad for outlet protection. Designers to review section 3-4.7 of the Hydraulics Manual for the design criteria of Energy Dissipaters.

| Outlet Velocity | Material |
|------------------------|--------------------|
| (ft/sec) | |
| 6-10 | Quarry Spalls |
| 10-15 | Light Loose Riprap |
| >15 | Heavy Loose Riprap |

Designers should provide geotextile or filter material between any outlet material and the existing ground for soil stabilization, see section 4-6.3.2 for information..

Outlet Protection Material Size Figure 3-4.7.1

Creating a Report

Remember only the last record sent to the *History View* is retained, so once the final compute has been run copy the output and paste it into a word processing program. The history view should appear as shown below.

Appended on: Friday, January 18, 2008 2:35:07 PM

ROUTEHYD [] THRU [network] USING [25 year] AND [EWash-3hr.rac] NOTZERO RELATIVE SCS/SBUH

| Reach ID | Area (ac) | Flow (cfs) | Full Q (cfs) | Full ratio | nDepth (ft) | Depth ratio | Size | nVel (ft/s) | fVel (ft/s) | Infil Vol (cf) | CBasin / Hyd |
|-------------|--------------|---------------|-----------------|---------------|----------------|----------------|---------------|----------------|----------------|----------------------|-----------------|
| P5 | 0.344 | 0.5951 | 3.2546 | 0.1829 | 0.2897 | 0.2897 | 12 in Diam | 3.1526 | 4.1439 | 0.00 | B1 |
| P4 | 0.688 | 1.1902 | 4.3898 | 0.2711 | 0.3557 | 0.3557 | 12 in Diam | 4.7528 | 5.5893 | 0.00 | B1 |
| P3 | 0.344 | 0.6054 | 4.2118 | 0.1437 | 0.2557 | 0.2557 | 12 in Diam | 3.82 | 5.3626 | 0.00 | B2 |
| P1 | 0.344 | 0.5951 | 4.2118 | 0.1413 | 0.2536 | 0.2536 | 12 in | 3.798 | 5.3626 | 0.00 | B1 |

Gravity Analysis using 3 hr duration storm

| | | | | | | | Diam | | | | |
|----|-------|--------|---------|--------|--------|--------|---------------|---------|---------|------|----|
| P2 | 0.688 | 1.1902 | 2.9241 | 0.407 | 0.4445 | 0.4445 | 12 in Diam | 3.5289 | 3.7231 | 0.00 | B1 |
| P6 | 2.064 | 3.5913 | 20.6242 | 0.1741 | 0.2819 | 0.2819 | 12 in Diam | 19.7595 | 26.2595 | 0.00 | B2 |

HGL Analysis

| From Node | To Node | HG El (ft) | App (ft) | Bend (ft) | Junct Loss (ft) | Adjusted HG El (ft) | Max El (ft) |
|--------------|------------|---------------|-------------|--------------|--------------------|------------------------|----------------|
| | | | | | | | 325.8094 |
| CB3 | dummy | 331.7355 | 0.0357 | 0.0320 | 0.0253 | 331.7571 | 336.0000 |
| CB6 | CB3 | 335.1517 | 0.1543 | 0.2093 | | 335.2067 | 338.5000 |
| CB5 | CB6 | 335.8279 | | | | 335.8279 | 338.5000 |
| CB4 | CB3 | 333.5387 | | | | 333.5387 | 336.0000 |
| CB2 | CB3 | 332.6559 | 0.2240 | 0.2764 | | 332.7084 | 337.0000 |
| CB1 | CB2 | 332.9358 | | | | 332.9358 | 337.0000 |

Conduit Notes

| Reach | HW Depth (ft) | HW/D ratio | Q (cfs) | TW Depth (ft) | Dc (ft) | Dn (ft) | Comment |
|-------|------------------|---------------|------------|------------------|---------|------------|------------------------------------|
| P-006 | 1.7355 | 1.7355 | 3.59 | 0.8089 | 0.8089 | 0.2819 | SuperCrit flow, Inlet end controls |
| P-004 | 0.6517 | 0.6517 | 1.19 | 1.7912 | 0.4599 | 0.3557 | SuperCrit flow, Inlet end controls |
| P-005 | 0.7983 | 0.7983 | 0.60 | 0.8664 | 0.3208 | 0.2897 | Outlet Control M1 Backwater |
| P-003 | 1.8132 | 1.8132 | 0.61 | 1.7918 | 0.3236 | 0.2557 | Outlet Control |
| P-002 | 0.6559 | 0.6559 | 1.19 | 1.7880 | 0.4599 | 0.4445 | SuperCrit flow, Inlet end controls |
| P-001 | 0.7232 | 0.7232 | 0.60 | 0.9232 | 0.3208 | 0.2536 | Outlet Control M1 Backwater |

To make your hydraulic report complete, you will also need to include the basin, reach and node information and a picture of the layout. This information will need to be sent to the *History View* and copied into a word processing document.



- In the *Data Tree View* click on the name of the layout (<u>network</u>) with the LMB.
- Select <u>**To History**</u> and all the records in that layout will be sent to the History View.

Appended on: Friday, January 18, 2008 2:47:10 PM

| Event | Precip (in) |
|----------------|-------------|
| 6 month | 0.34 |
| 10 year | 0.75 |
| 25 year | 0.93 |
| 2 year 24 hour | 1.40 |

Layout Report: network

Reach Records

| Section Shape: | | Circular | | | |
|-----------------------|------------|-------------------|-----------------------|--------------------|-------------|
| Uniform Flow N | Iethod: | Manning's | Coefficient: | | 0.013 |
| Routing Method | 1: | Travel Time Shift | Contributing Hyd | | |
| DnNode | | cb2 | UpNode | cb1 | |
| Material | | unspecified | Size | 12 in Diam | |
| Ent Losses | | Sc | quare Edge w/Headwall | | |
| Length | | 36.00 ft | Slope 1.39% | | |
| Up Invert | | 332.50 ft | Dn Invert | | 331.9996 ft |
| | | Conduit Constr | aints | | |
| Min Vel | Max Vel | Min Slope | Max Slope | ax Slope Min Cover | |
| 3.00 ft/s | 10.00 ft/s | 0.50% | 5.00% 3.00 ft | | 3.00 ft |
| Drop across MH | | 0.00 ft | Ex/Infil Rate | | 0.00 in/hr |

Record Id: P-001

Record Id: P-002

| Section Shape: | Circular |
|----------------|----------|
|----------------|----------|

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| Uniform Flow Method: | | Manning's | Coefficient: | 0.013 | |
|----------------------|---|------------------------|--------------------|-------------|--|
| Routing Metho | Routing Method: Travel Time Shift Contributing Hy | | | | |
| DnNode | lode cb3 UpNode | | | cb2 | |
| Material | | unspecified | Size 12 in D | | |
| Ent Losses | | Square Edge w/Headwall | | | |
| Length | | 298.00 ft | Slope 0.67% | | |
| Up Invert | | 332.00 ft | Dn Invert | 330.0034 ft | |
| | | Conduit Constr | aints | | |
| Min Vel | Max Vel | Min Slope | Max Slope | Min Cover | |
| 3.00 ft/s | 10.00 ft/s 0.50% 5.00% | | 5.00% | 3.00 ft | |
| Drop across MI | H | 0.00 ft | Ex/Infil Rate | 0.00 in/hr | |

Record Id: P-003

| Section Shape: | | Circular | | | |
|-----------------------|------------|-------------------|----------------------|-------------|--|
| Uniform Flow N | Aethod: | Manning's | Coefficient: | 0.013 | |
| Routing Method | 1: | Travel Time Shift | Contributing Hyd | | |
| DnNode | | cb3 | UpNode cb4 | | |
| Material | | unspecified | Size 12 in Di | | |
| Ent Losses | | Gt | roove End w/Headwall | | |
| Length | | 36.00 ft | Slope 1.39% | | |
| Up Invert | | 330.50 ft | Dn Invert | 329.9996 ft | |
| | | Conduit Constra | aints | | |
| Min Vel | Max Vel | Min Slope | Max Slope Min Cover | | |
| 3.00 ft/s | 10.00 ft/s | 0.50% | 5.00% 3.00 ft | | |
| Drop across MH | | 0.00 ft | Ex/Infil Rate | 0.00 in/hr | |

Record Id: P-004

| Section Shape: | Circular | | | |
|----------------------|------------------------|------------------|------------|--|
| Uniform Flow Method: | Manning's | Coefficient: | 0.013 | |
| Routing Method: | Travel Time Shift | Contributing Hyd | | |
| DnNode | cb3 | UpNode | cb6 | |
| Material | unspecified | Size | 12 in Diam | |
| Ent Losses | Square Edge w/Headwall | | | |
| Length | 298.00 ft | Slope | 1.51% | |

| Up Invert | | 334.50 ft | Dn Invert | 330.0002 ft | |
|---------------------|------------|-----------|---------------|-------------|--|
| Conduit Constraints | | | | | |
| Min Vel | Max Vel | Min Slope | Max Slope | Min Cover | |
| 3.00 ft/s | 10.00 ft/s | 0.50% | 5.00% | 3.00 ft | |
| Drop across MI | I | 0.00 ft | Ex/Infil Rate | 0.00 in/hr | |

Record Id: P-005

| Section Shape: | | Circular | | | |
|-----------------------|------------|-------------------|-----------------------|---------------------|-------------|
| Uniform Flow Method: | | Manning's | Coefficient: | | 0.013 |
| Routing Method | d: | Travel Time Shift | Contributing Hyd | | |
| DnNode | | cb6 | UpNode cb5 | | |
| Material | | unspecified | Size 12 in Dia | | |
| Ent Losses | | Sq | quare Edge w/Headwall | | |
| Length | | 36.00 ft | Slope 0.83% | | |
| Up Invert | | 334.80 ft | Dn Invert | | 334.5012 ft |
| | | Conduit Constra | ints | | |
| Min Vel | Max Vel | Min Slope | Max Slope | Max Slope Min Cover | |
| 3.00 ft/s | 10.00 ft/s | 0.50% | 5.00% 3.00 ft | | 3.00 ft |
| Drop across MH | | 0.00 ft | Ex/Infil Rate | | 0.00 in/hr |

Record Id: P-006

| Section Shape: | | Circular | | | |
|-----------------------|------------|-------------------|-----------------------|-----|-------------|
| Uniform Flow N | /Iethod: | Manning's | Coefficient: | | 0.013 |
| Routing Method | 1: | Travel Time Shift | Contributing Hyd | | |
| DnNode | | dummy | UpNode | cb3 | |
| Material | | unspecified | Size 12 in | | |
| Ent Losses | | Sq | quare Edge w/Headwall | | |
| Length | | 15.00 ft | Slope 33.33% | | |
| Up Invert | | 330.00 ft | Dn Invert | | 325.0005 ft |
| | | Conduit Constra | aints | | |
| Min Vel | Max Vel | Min Slope | Max Slope Min Cover | | lin Cover |
| 3.00 ft/s | 10.00 ft/s | 0.50% | 5.00% 3.00 ft | | 3.00 ft |
| Drop across MH | | 0.00 ft | Ex/Infil Rate | | 0.00 in/hr |

Node Records

Record Id: CB1

| Descrip: | catch basin | Increment | 0.10 ft | | | |
|-----------------|---------------------------------|----------------|---------------------|--|--|--|
| Start El. | 332.50 ft | Max El. | 337.00 ft | | | |
| Void Ratio | 100.00 | | | | | |
| Condition | Proposed | Structure Type | CB-TYPE 1 | | | |
| Ent Ke | Groove End w/Headwall (ke=0.20) | Channelization | Curved or Deflector | | | |
| Catch | 0.00 ft | Bottom Area | 3.97 sf | | | |
| MH/CB Type Node | | | | | | |

Record Id: CB2

| Descrip: | catch basin | Increment | 0.10 ft |
|-----------------|---------------------------------|----------------|---------------------|
| Start El. | 332.00 ft | Max El. | 337.00 ft |
| Void Ratio | 100.00 | | |
| Condition | Proposed | Structure Type | CB-TYPE 1 |
| Ent Ke | Groove End w/Headwall (ke=0.20) | Channelization | Curved or Deflector |
| Catch | 0.00 ft | Bottom Area | 3.97 sf |
| MH/CB Type Node | | | |

Record Id: CB3

| Descrip: | catch basin | Increment | 0.10 ft |
|-----------------|---------------------------------|----------------|---------------------|
| Start El. | 330.00 ft | Max El. | 336.00 ft |
| Void Ratio | 100.00 | | |
| Condition | Proposed | Structure Type | CB-TYPE 1 |
| Ent Ke | Groove End w/Headwall (ke=0.20) | Channelization | Curved or Deflector |
| Catch | 0.00 ft | Bottom Area | 3.97 sf |
| MH/CB Type Node | | | |

Record Id: CB4

| Descrip: | catch basin | Increment | 0.10 ft |
|------------|---------------------------------|----------------|---------------------|
| Start El. | 330.50 ft | Max El. | 336.00 ft |
| Void Ratio | 100.00 | | |
| Condition | Proposed | Structure Type | CB-TYPE 1 |
| Ent Ke | Groove End w/Headwall (ke=0.20) | Channelization | Curved or Deflector |
| Catch | 0.00 ft | Bottom Area | 3.97 sf |
| MH/CB Ty | pe Node | | |

Record Id: CB5

| Descrip: | catch basin | Increment | 0.10 ft |
|-----------------|---------------------------------|----------------|---------------------|
| Start El. | 334.80 ft | Max El. | 338.50 ft |
| Void Ratio | 100.00 | | |
| Condition | Proposed | Structure Type | CB-TYPE 1 |
| Ent Ke | Groove End w/Headwall (ke=0.20) | Channelization | Curved or Deflector |
| Catch | 0.00 ft | Bottom Area | 3.97 sf |
| MH/CB Type Node | | | |

Record Id: CB6

| Descrip: | catch basin | Increment | 0.10 ft |
|-----------------|---------------------------------|----------------|---------------------|
| Start El. | 334.50 ft | Max El. | 338.50 ft |
| Void Ratio | 100.00 | | |
| Condition | Proposed | Structure Type | CB-TYPE 1 |
| Ent Ke | Groove End w/Headwall (ke=0.20) | Channelization | Curved or Deflector |
| Catch | 0.00 ft | Bottom Area | 3.97 sf |
| MH/CB Type Node | | | |

Contributing Drainage Areas

Record Id: B1

| Design Met | thod | SBUH | Rainf | Rainfall type | | | EWash-3hr.rac |
|-------------------|--------------------------|------------|-----------|---------------|-------|------------|---------------|
| Hyd Intv | Hyd Intv 5.00 min Peakin | | ng Factor | | | 484.00 | |
| Storm Dur | ation | 3.00 hrs | Abstr | action Coe | eff | | 0.20 |
| Pervious A | rea | 0.00 ac | DCIA | | | | 0.344 ac |
| Pervious C | N | 0.00 | DC C | N | | | 98.00 |
| Pervious T | С | 0.00 min | DC T | С | | | 5.4248 min |
| DCI - CN Calc | | | | | | | |
| Description | | | | SubArea | | | Sub cn |
| | cb area | | | 0.344 ac | | | 98.00 |
| | DC | Composited | d CN (AM | N (AMC 2) | | | 98.00 |
| | | | DCI - T | C Calc | | | |
| Туре | Descrip | otion | Length | Slope | Coeff | Misc | e TT |
| Sheet | Smooth Surfa | ces. | 20.00 ft | 2.0% | 0.011 | 0.00 i | n 0.5055 min |
| Shallow Paved 600 | | 600.00 ft | 1.0% | 0.01 | | 4.9193 min | |
| Pervious | | | ious TC | | | | 5.4248 min |

| Design Met | hod | SBUH | Rain | Rainfall type | | | EWash-3hr.rac |
|-------------------|---------------|------------|------------|----------------|-------|--------|---------------|
| Hyd Intv 5.00 min | | Peak | ing Factor | | | 484.00 | |
| Storm Dura | ation | 3.00 hrs | Abst | raction Coe | eff | | 0.20 |
| Pervious A | rea | 0.00 ac | DCL | 4 | | | 0.344 ac |
| Pervious C | N | 0.00 | DC (| CN | | | 98.00 |
| Pervious T | С | 0.00 min | DC 7 | ГС | | | 5.00 min |
| | DCI - CN Calc | | | | | | |
| Description | | | | SubArea | | | Sub cn |
| | cb area | | | 0.344 ac | | | 98.00 |
| | DC | Composited | l CN (AM | N (AMC 2) | | | 98.00 |
| | | | DCI - T | FC Calc | | | |
| Туре | Descrip | tion | Length | Slope | Coeff | Misc | e TT |
| Sheet | Smooth Surfa | ces. | 20.00 ft | 2.0% | 0.011 | 0.00 i | n 0.5055 min |
| Shallow | Paved | 300 | | t 1.0% | 0.01 | | 2.4596 min |
| Pervious | | | ous TC | s TC | | | 2.9651 min |

Record Id: B2

Print Layout

Last we will print a copy of the layout we created.



- First use the '*Toggle Node Label*' and '*Toggle Reach Label*' buttons until the node and reach names are shown on the next page.
- Then click on the 'Select Area for Clipboard' radio button.
- LMB click in the upper left portion of the layout and drag a window around the layout. Release the LMB to accept the 2nd point.
- Open the word processing program you are using and use the <u>'Paste' (or Ctrl V)</u> command to insert the layout. It should appear as shown in the following figure.



Other Options for Pipe Sizing

There are 2 other options for sizing pipe; the first involves using the Calculator located at:

Misc>Calculator

When the calculator shown below opens, select the *Pipe Calc* tab.

- Leave the *Select Reach* box empty (or a reach that has already been created can be selected from the pull down menu).
- Input the values shown in the diameter, Manning's n, Slope, and Flow (use the flow from the basin compute option with the 25 year) boxes shown below. The gray boxes are automatically calculated based on the values input. Review the data to determine what pipe size is required, for this example a 12 in diameter pipe will work.

| 🖶 Calculators | | | | | |
|---------------------------|-----------|-------------------|--------|--|--|
| Flow Profiles Swale Calc | Pipe Calc | | | | |
| Select Reach Update Reach | | | | | |
| Diameter (in) | 12.00 🗦 | Velocity (fps) | 3.7869 | | |
| Manning's n | 0.01300 🛨 | Hyd Radius | 0.1479 | | |
| Slope (%) | 1.3900 🛨 | Normal Depth (ft) | 0.2525 | | |
| Flow (cfs) | 0.59 🛨 | Crit Depth (ft) | 0.3193 | | |
| Full Q (cfs) | 4.2118 | Area (sf) | 0.1558 | | |
| Full Vel (fps) | 5.3626 | Wetted Perim (ft) | 1.0532 | | |
| | | Top Width (ft) | 0.869 | | |

Zero Slopes/Diameters

Another option is to allow 3G to compute the diameters and slopes.

• After the network is complete, select the '*Zero Slopes/Diams*' button. This will set all the reach diameters and slopes to zero. (If you are planning to have 3G set the diameters and slopes, set them to zero when creating the reaches).

| 6 🛃 🔁 📚 | Z N D | C |
|----------------|--------------|-------------------|
| | | Zero Slopes/Diams |

- Select 'Clear Slopes' and 'Clear Diameters' by LMB clicking in the boxes.
- Highlight the Reaches shown by holding down and dragging the LMB over the reaches.
- Hit the **Clear** button and the box will automatically close.

| Zero Slopes And/or Diams | | | | | |
|--------------------------|----------------|-------------------|--|--|--|
| Layout: | network | | | | |
| | 🔽 Clear Slopes | 🔽 Clear Diameters | | | |
| | Clear | Close | | | |
| P1 P2 | | | | | |
| P3 | | | | | |
| P4 P5 | | | | | |
| P6 | | | | | |

• Open reach P6 and go to the *Constraints* tab. Check the *Hold Dn IE* box. This will hold the elevation for the pipe outlet that we set earlier.

| 🔜 R | leaches |
|-----|---|
| P6 | Geometry Constraints |
| Г | Constraints affecting up and down inverts |
| | Min Vel (ft): 3.00 Max Vel (ft): 15.00 |
| | Min Slope (%): 0.50 Max Slope (%): 15.00 |
| | Drop across MH (ft): 0.00 Min Cov (ft): 2.50 |
| | |
| | Exfiltration/Infiltration |
| | Ex/Infil Rate (in/hr): 0.00 🔽 Use Discharge Structure |
| | (A negative number denotes |
| | exititation while a positive number denotes infiltration.) (Use of Discharge structure assumes exfiltration.) |
| | Transition constraints across node: |
| | F Hold Up IE F Match Inverts |
| | Hold Dn IE |

• In the *Layout View*, select the <u>Compute</u> button. Select the **Route** button to size the pipes and slopes. <u>Toggle</u> through the Reach labels to see what the new diameters and slopes.