

# **Design Handbook**

for

## **Low Impact Development Best Management Practices**

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# Riverside County Design Handbook for Low Impact Development Best Management Practices

## 1.0 Introduction

### ***What is Low Impact Development?***

According to the State Water Resources Control Board, Low Impact Development (LID) is:



*... a sustainable practice that benefits water supply and contributes to water quality protection. Unlike traditional storm water management, which collects and conveys storm water runoff through storm drains, pipes, or other conveyances to a centralized storm water facility, LID takes a different approach by using site design and storm water management to maintain the site's pre-development runoff rates and volumes. The goal of LID is to mimic a site's predevelopment hydrology by using design techniques that infiltrate, filter, store, evaporate, and detain runoff close to the source of rainfall.<sup>1</sup>*

When implemented correctly on a site, LID provides two primary benefits: 1) The post-construction site hydrology will more closely mimic the pre-development hydrology, thus reducing the downstream erosion that may occur due to increased runoff from impervious surfaces; and 2) Pollutants in runoff from the site will be significantly reduced.

Additionally, the California Stormwater Quality Association (CASQA) LID Manual<sup>2</sup> identifies that a properly and effectively designed site will incorporate two forms of LID: LID Principles and LID BMPs. Whereas LID Principles focus on planning and designing a site in a manner that minimizes the causes, or drivers, of project impacts (sometimes referred to as site design), this Handbook discusses LID BMPs which are implemented to help mitigate any impacts that are otherwise unavoidable.

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<sup>1</sup> State Water Resources Control Board, *Low Impact Development – Sustainable Storm Water Management*, 2010; [http://www.waterboards.ca.gov/water\\_issues/programs/low\\_impact\\_development/index.shtml](http://www.waterboards.ca.gov/water_issues/programs/low_impact_development/index.shtml)

<sup>2</sup> California Stormwater Quality Association, *Low Impact Development Manual for Southern California: Technical Guidance and Site Planning Strategies*, April 2010

## ***About this Handbook***

This Handbook supplements the Riverside County Water Quality Management Plan (WQMP) by providing guidance for the planning, design and maintenance of Low Impact Development (LID) BMPs which may be used to mitigate the water quality impacts of developments within Riverside County.

This Handbook is the culmination of over five years of research, wherein manuals, studies, and experts from across the country were consulted to identify the most effective LID BMPs and designs. Although there are many types of BMPs that can be considered LID, this research found that the BMPs that are likely to be the most effective for the life of the project are those that are integrated into the design of the site and passively remove pollutants from runoff (without human intervention) through natural processes such as infiltration, biofiltration, and evapotranspiration. Further, it was found that BMPs are only effective as a function of how well they are maintained. Proprietary BMPs, underground BMPs or BMPs that require complicated maintenance equipment and procedures are all much less likely to be appropriately maintained, therefore, less reliable for the protection of water quality.

Based on that research, this Handbook contains detailed information and designs for seven (7) LID BMPs that are designed to encourage replication of the site's natural hydrologic processes. This includes maximizing direct or incidental infiltration and evapotranspiration, and using vegetation and other biological processes to filter and absorb pollutants. For each BMP, pertinent information is provided such as the maximum tributary drainage area, siting considerations, design procedures, and maintenance requirements. This Handbook also includes detailed guidance for infiltration testing, and basin considerations. By following these standardized designs and procedures, the citizens of Riverside County can be assured that water quality will be protected to the maximum extent practicable.

## ***Selecting appropriate LID BMPs***

LID BMPs are a highly effective and naturally-based form of Treatment Control BMPs. Before selecting any particular BMPs for a site, refer to the WQMP applicable to the project (based on the watershed the project is located in). The WQMP may specify particular types of LID or Treatment Control BMPs that can or must be considered for use on the project. Such considerations may include whether or not the LID BMP will maximize on-site retention of runoff, or be based on the types of pollutants that the site may generate, types of pollutants that are impairing the downstream receiving waters, and which BMPs are effective at addressing those pollutants. Generally infiltration BMPs have advantages over other types of BMPs, including reduction of the volume and rate of runoff, as well as full treatment of all potential pollutants potentially contained in the stormwater runoff. It is recognized however that infiltration may not be feasible on sites, such as those with high groundwater, low infiltration rates, or located on compacted engineered fill. In those situations, harvest and use, bioretention and/or biotreatment based BMPs that provide opportunity for evapotranspiration and incidental infiltration may be a more feasible option. The WQMP may specify criteria that can be used to determine when particular BMPs are considered feasible.

### ***Who should be involved in the selection, siting and design of LID BMPs?***

Everyone involved with the project site development, including owners, architects, engineers, and geologists, should be informed about the proposed/required BMPs as early as possible in the planning of a project. This reduces the chance of costly redesign, the need for additional testing and produces a better and more integrated site overall. For most basins and all infiltration BMPs, it is important that the responsible engineer/geologist be made aware of the location of BMPs, so they can make design recommendations including setbacks and perform the appropriate infiltration testing, if required. Landscape architects will need to know the locations and types of proposed BMPs as these might change the types of plants that can be used. Owners must be made aware of the long term maintenance and total cost of ownership for the BMPs in order to make informed decisions during the BMP selection process.

### ***Many of the BMP fact sheets reference the ‘Engineering Authority’ (EA). Who is the EA for my project?***

The engineering authority for a project is the public agency responsible for reviewing and approving the proposed project. Usually the EA is the City/County wherein the project is located.

### ***Do I need to do additional studies?***

Most infiltration BMPs and basins will require a geotechnical report prepared by either a licensed geotechnical engineer, civil engineer or certified engineering geologist. The report must provide characterization of site specific soil conditions, recommendations of any required testing, and site specific recommendations for setbacks as well as commentary on slope stability and potential offsite impacts. See Infiltration Testing Requirements and Basin Guidelines in Appendices A and C, respectively, for more information.

### ***Designing the BMPs***

The BMPs in this Handbook are designed based on volume. Volume based BMPs are designed to capture a particular volume of stormwater runoff (referred to as  $V_{BMP}$ ), and either infiltrate that volume, re-use the water, or slowly and naturally filter pollutants from that stormwater, and discharge the volume within a specified drawdown time.

This Handbook contains worksheets to assist the designer in determining the required  $V_{BMP}$  based on the location of the site. While there are likely significant direct or indirect volume reduction benefits associated with each of the included LID BMPs, these sizing worksheets are not intended to meet the requirements listed in the Hydraulic Conditions of Concern (HCOC) section of the WQMP.

### ***Can I make my BMP smaller?***

The worksheets in this Handbook calculate the minimum required size for each LID BMP based on the amount of runoff reaching the BMP. However, early and aggressive implementation of LID Principles (site design) during the planning stages of a project will translate directly to less runoff, and in turn will help minimize the required size of the BMPs. To further reduce the required size, consider looking for additional ways to increase the percentage of landscaped areas and porous surfaces on the site, and opportunities to drain impervious areas into pervious areas.

### ***Can I place my BMP underground?***

Under most circumstances, in areas of new development or significant redevelopment, the use of underground treatment control BMPs in lieu of the LID BMPs in this Handbook is not justifiable.

### ***What are Drawdown Times?***

Volume based BMPs are usually associated with a required drawdown time. The drawdown time refers to the amount of time the design volume takes to pass through the BMP. The specified or incorporated drawdown times are to ensure that adequate contact or detention time has occurred for treatment, while not creating vector or other nuisance issues. It is important to abide by the drawdown time requirements stated in the fact sheet for each specific BMP.

### ***What is the tributary drainage area?***

The tributary drainage area is the entire area that drains to the proposed onsite BMP. While small sites could be tributary to a single BMP, usually the site is broken up into several drainage management areas (DMAs), each draining to a discrete BMP. Although it is usually desirable to address offsite flows separately, if flows from offsite areas commingle with onsite flows they shall also be included in the sizing calculation. At the beginning of each fact sheet, the maximum (or minimum) tributary drainage area for each BMP is listed. The tributary areas for each BMP will be required to be clearly shown on one or more drainage exhibits. Such exhibits shall be clearly labeled to show which areas drain to which BMP.

### ***What are pervious and impervious areas?***

Project sites are made up of both pervious and impervious surfaces. The pervious portion of a site is where stormwater has the opportunity to infiltrate into the ground, such as but not limited to landscaped or natural areas. Impervious areas are where water has no opportunity to infiltrate and immediately becomes surface runoff. When a site is developed, the percentage of impervious area typically increases from the natural state. This higher impervious percentage increases the volume and flow rate of stormwater runoff.

## 2.0 Sizing Calculations

The following section includes sizing calculations for three regions: Santa Ana, Santa Margarita and Whitewater. These calculations are based on approved methodologies within the currently active Municipal Separate Storm Sewer System (MS4) permits for each of these three watershed regions of Riverside County. In this manual, all BMP designs are sized based on the design capture volume,  $V_{BMP}$ . However, there may be circumstances when flow based Treatment Control BMPs are utilized and therefore this section also includes guidelines for calculating the design flow rate,  $Q_{BMP}$ .

### 2.1 Calculating $V_{BMP}$

Volume based BMPs, including all of the BMPs in this manual, are sized to capture and treat the design capture volume,  $V_{BMP}$ . As the method for calculating and documenting the design capture volume varies by watershed, the designer must first know which watershed the proposed project is within, and then follow the corresponding guidelines below.

The watershed a particular project is within can be determined from the 'Locate my Watershed' tool available at:

[www.rcflood.org/npdes/](http://www.rcflood.org/npdes/)

#### 2.1.1 Santa Ana Watershed (including the San Jacinto sub-watershed)

In order to meet Regional Water Quality Control Board (RWQCB) requirements, in the Santa Ana Watershed the design capture volume ( $V_{BMP}$ ) is based on capturing the volume of runoff generated from an 85<sup>th</sup> percentile, 24-hour storm event. Follow the steps below to calculate  $V_{BMP}$  in the Santa Ana Watershed. For convenience, these steps have also been integrated into an excel worksheet that has been provided in Appendix F of this Handbook.

- 1) Delineate Drainage Management Areas (DMAs) draining to the BMP as described in the WQMP. Wherever possible, use separate DMAs for each surface type (e.g., landscaping, pervious paving, or roofs). Assign each DMA a unique ID code and determine its area in square feet. Multiple DMAs can be combined to individual downstream BMPs.
- 2) Compile a list of DMAs draining to each volume based BMP using the  $V_{BMP}$  calculation worksheet provided in Appendix F to this Handbook. An example of the table from that worksheet is provided below. Account for all areas that will contribute runoff to the proposed BMP, including runoff from off-site areas that commingle with on-site runoff. Enter the unique DMA ID, area, and post-project surface type for each DMA, into the first three columns of the table. The remaining steps describe the process for filling in the remaining parts of the table.

| DMA Type/<br>ID | DMA Area<br>(square feet) | Post-Project<br>Surface Type | Effective Imper-<br>vious Fraction,<br>$I_f$ | DMA Runoff<br>Factor, C | DMA Area $\times$<br>Runoff Factor | LID BMP Name/Identifier |                                    |                                       |
|-----------------|---------------------------|------------------------------|----------------------------------------------|-------------------------|------------------------------------|-------------------------|------------------------------------|---------------------------------------|
|                 |                           |                              |                                              |                         |                                    | Design Storm Depth (in) | Design Capture Volume (cubic feet) | Proposed Volume on Plans (cubic feet) |
|                 |                           |                              |                                              |                         |                                    |                         |                                    |                                       |
|                 |                           |                              |                                              |                         |                                    |                         |                                    |                                       |
|                 | $\Sigma = A_T$            | Total                        |                                              |                         | $\Sigma = [A]$                     | [B]                     | [C]                                |                                       |

- 3) Determine the effective impervious fraction ( $I_f$ ) for each DMA, and fill in the fourth column of the table described in Step 2.

For DMAs comprised of a single post-project surface type (as described in the WQMP, most DMAs should be designed in this manner), the effective Impervious Fraction should be derived from the following table:

| Surface Type                               | Effective Impervious Fraction, $I_f$ |
|--------------------------------------------|--------------------------------------|
| Roofs                                      | 1.00                                 |
| Concrete or Asphalt                        | 1.00                                 |
| Grouted or Gapless Paving Blocks           | 1.00                                 |
| Compacted Soil (e.g. unpaved parking)      | 0.40                                 |
| Decomposed Granite                         | 0.40                                 |
| Permeable Paving Blocks w/ Sand Filled Gap | 0.25                                 |
| Class 2 Base                               | 0.30                                 |
| Gravel or Class 2 Permeable Base           | 0.10                                 |
| Pervious Concrete / Porous Asphalt         | 0.10                                 |
| Open and Porous Pavers                     | 0.10                                 |
| Turf block                                 | 0.10                                 |
| Ornamental Landscaping                     | 0.10                                 |
| Natural (A Soil)                           | 0.03                                 |
| Natural (B Soil)                           | 0.15                                 |
| Natural (C Soil)                           | 0.30                                 |
| Natural (D Soil)                           | 0.40                                 |

If a single DMA contains mixed post-project surface types, a composite or area-weighted average effective impervious fraction should be used. The following equation can be used for determining an area-weighted average:

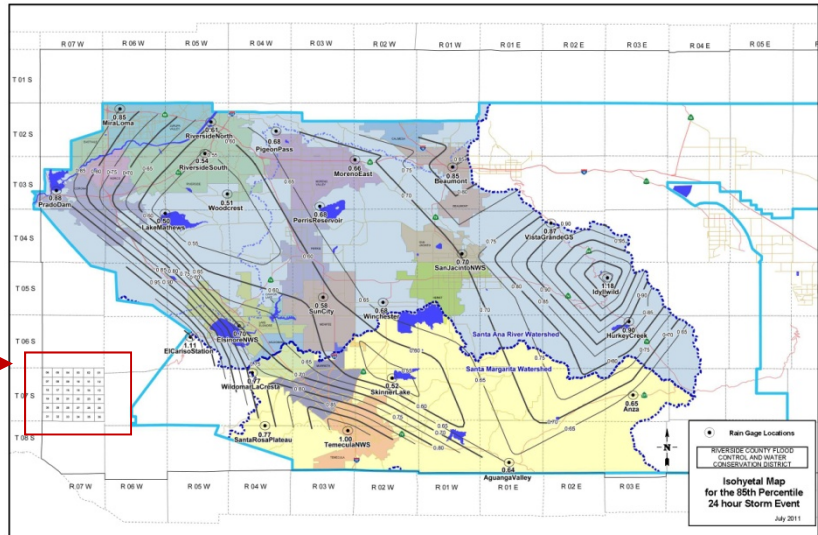
$$\frac{[(I_f)_1 \cdot A_1] + [(I_f)_2 \cdot A_2] + [...]}{A_T}$$

- 4) Calculate a runoff factor, 'C', using the following equation, and enter this value into the fifth column of the table described in Step 2:

$$C = 0.858 \cdot I_f^3 - 0.78 \cdot I_f^2 + 0.774 \cdot I_f + 0.04$$

- 5) For each tabulated DMA, multiply the area by the runoff factor, and enter the resulting value in the sixth column of the table described in Step 2. Enter the sum of the sixth column in the field identified with "[A]" in the table.
- 6) Determine the Design Storm Depth ( $D_{85}$ ) by locating the project site on the full sized Isohyetal Map for the 85<sup>th</sup> Percentile 24-hour Storm Event, contained in Appendix D of this Handbook. These values were determined throughout Riverside County using rain gauges with the greatest periods of record. Use township, range and section information to locate the project site, and interpolate the closest value for the site. Enter this value (inches) in the field identified with "[B]" in the table from Step 2.

*Tip: Make a clear acetate copy of the township, range and section grid to use as an overlay on other sections of the map.*



- 7) Determine the Design Capture Volume or 'VBMP' using the equation below:

$$V_{BMP}(ft^3) = \frac{[A] \times [B]}{12 \text{ (in/ft)}}$$

Enter this value in the field identified with "[C]" in the table from Step 2. This is the volume to be used in the design of BMPs presented in this Handbook.

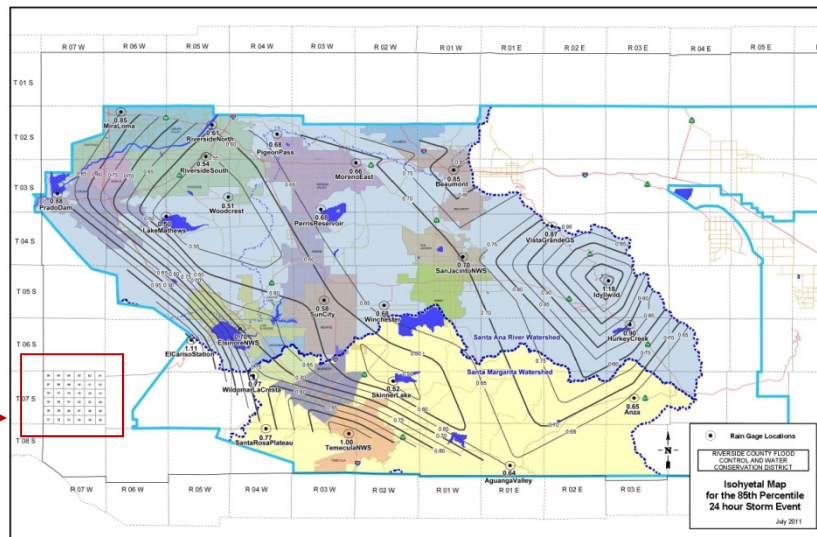
### 2.1.2 Santa Margarita Watershed

In order to meet RWQCB requirements, in the Santa Margarita Watershed, the design capture volume ( $V_{BMP}$ ) is based on capturing the volume of runoff generated from an 85<sup>th</sup> percentile, 24-hour storm event. Follow the steps below to calculate  $V_{BMP}$  in the Santa Margarita Watershed. For convenience, these steps have also been integrated into an excel worksheet that has been provided in Appendix F of this Handbook.

- 1) Determine the tributary drainage area to the BMP,  $A_T$ . This includes all areas that will contribute runoff to the proposed BMP, including pervious areas, and runoff from off-site areas that commingle with on-site runoff. Calculate this area in acres.
- 2) Locate the project site on the full sized Isohyetal Map for the 85th Percentile 24-hour Storm Event contained in Appendix D of this Handbook. These values were determined throughout Riverside County using rain gauges with the greatest periods of record. Use township, range and section information to locate the project site, and interpolate the closest value, D85, for the site.

**NOTE:** The use of the Isohyetal Map in Appendix D of this Handbook requires the use of BMPs identified in this LID BMP Design Handbook. This Isohyetal Map cannot be used with older BMP designs.

*Tip: Make a clear acetate copy of the township, range and section grid to use as an overlay on other sections of the map.* →



| Surface Type                               | Effective Impervious Fraction, $I_f$ |
|--------------------------------------------|--------------------------------------|
| Roofs                                      | 1.00                                 |
| Concrete or Asphalt                        | 1.00                                 |
| Grouted or Gapless Paving Blocks           | 1.00                                 |
| Compacted Soil (e.g. unpaved parking)      | 0.40                                 |
| Decomposed Granite                         | 0.40                                 |
| Permeable Paving Blocks w/ Sand Filled Gap | 0.25                                 |
| Class 2 Base                               | 0.30                                 |
| Gravel or Class 2 Permeable Base           | 0.10                                 |
| Pervious Concrete / Porous Asphalt         | 0.10                                 |
| Open and Porous Pavers                     | 0.10                                 |
| Turf block                                 | 0.10                                 |
| Ornamental Landscaping                     | 0.10                                 |
| Natural (A Soil)                           | 0.03                                 |
| Natural (B Soil)                           | 0.15                                 |
| Natural (C Soil)                           | 0.30                                 |
| Natural (D Soil)                           | 0.40                                 |

If the area tributary to the BMP contains mixed post-project surface types, a composite or area-weighted average effective impervious fraction should be used. The following equation can be used for determining an area-weighted average:

$$\frac{[(I_f)_1 \cdot A_1] + [(I_f)_2 \cdot A_2] + [...]}{A_T}$$

- 4) Calculate a runoff factor, 'C', using the following equation:

$$C = 0.858 \cdot I_f^3 - 0.78 \cdot I_f^2 + 0.774 \cdot I_f + 0.04$$

- 5) Determine unit storage volume,  $V_U$ . This is found by multiplying the Design Storm Depth found in Step 2 by the runoff coefficient found in Step 4.

$$V_U = D_{85} \times C$$

- 6) Determine  $V_{BMP}$  using the equation below or the worksheet provided in Appendix F of this Handbook. This is the volume to be used in the design of selected BMPs presented in this Handbook. Multiply the BMP tributary drainage area,  $A_T$ , by the unit storage volume,  $V_U$ , to give the BMP design storage volume.

$$V_{BMP}(ft^3) = \frac{V_U(in - ac/ac) \times A_T(ac) \times 43,560(ft^2/ac)}{12 (in/ft)}$$

### 2.1.3 Whitewater Watershed

In order to meet RWQCB requirements, in the Whitewater Watershed the design capture volume ( $V_{BMP}$ ) is based on the CASQA methodology referenced in Section F.1.c.v.4.a.ii of the MS4 permit. The Palms Springs Thermal Airport rain gauge was used as the reference gauge. Follow the steps below to calculate  $V_{BMP}$  in the Whitewater Watershed. For convenience, these steps have also been integrated into an excel worksheet that has been provided in Appendix F of this Handbook.

- 7) Determine the tributary drainage area,  $A_T$ . This includes all areas that will contribute runoff to the proposed BMP, including pervious areas, and runoff from offsite areas that commingle with site runoff. Calculate this area in acres.
- 8) Determine the effective impervious fraction ( $I_f$ ) for the area tributary to the BMP, using the following table:

| Surface Type                               | Effective Impervious Fraction, $I_f$ |
|--------------------------------------------|--------------------------------------|
| Roofs                                      | 1.00                                 |
| Concrete or Asphalt                        | 1.00                                 |
| Grouted or Gapless Paving Blocks           | 1.00                                 |
| Compacted Soil (e.g. unpaved parking)      | 0.40                                 |
| Decomposed Granite                         | 0.40                                 |
| Permeable Paving Blocks w/ Sand Filled Gap | 0.25                                 |
| Class 2 Base                               | 0.30                                 |
| Gravel or Class 2 Permeable Base           | 0.10                                 |
| Pervious Concrete / Porous Asphalt         | 0.10                                 |
| Open and Porous Pavers                     | 0.10                                 |
| Turf block                                 | 0.10                                 |
| Ornamental Landscaping                     | 0.10                                 |
| Natural (A Soil)                           | 0.03                                 |
| Natural (B Soil)                           | 0.15                                 |
| Natural (C Soil)                           | 0.30                                 |
| Natural (D Soil)                           | 0.40                                 |

If the area tributary to the BMP contains mixed post-project surface types, a composite or area-weighted average effective impervious fraction should be used. The following equation can be used for determining an area-weighted average:

$$\frac{[(I_f)_1 \cdot A_1] + [(I_f)_2 \cdot A_2] + [...]}{A_T}$$

- 9) Calculate a runoff factor, 'C', using the following equation:

$$C = 0.858 \cdot I_f^3 - 0.78 \cdot I_f^2 + 0.774 \cdot I_f + 0.04$$

- 10) Determine 85<sup>th</sup> percentile unit storage volume,  $V_U$ . This is found by multiplying the runoff coefficient found in Step 3 by 0.40.

$$V_U = 0.4 \times C$$

- 11) Determine the design capture volume,  $V_{BMP}$  using the equation below or the worksheet provided in Appendix F of this Handbook. This is the volume to be used in the design of selected BMPs presented in this Handbook.

$$V_{BMP}(\text{ft}^3) = \frac{V_U(\text{in} - \text{ac}/\text{ac}) \times A_T(\text{ac}) \times 43,560(\text{ft}^2/\text{ac})}{12 (\text{in}/\text{ft})}$$

## 2.2 Calculating $Q_{BMP}$

While the BMPs in this Handbook are designed based on  $V_{BMP}$  as discussed in 2.1 above, in some circumstances flow based BMPs may be used. Flow-based BMPs are sized to treat the design flow rate. As the method for calculating and documenting the design flow rate varies by watershed, the designer must first know which watershed the proposed project is within, and then follow the corresponding guidelines below.

The watershed a particular project is within can be determined from the 'Locate my Watershed' tool available at:

[www.rcflood.org/npdes/](http://www.rcflood.org/npdes/)

### 2.2.1 Santa Ana Watershed (including the San Jacinto sub-watershed)

In the Santa Ana Watershed,  $Q_{BMP}$  is the runoff flow rate resulting from a design rainfall intensity of 0.2 inches per hour. Follow the steps below to calculate and document  $Q_{BMP}$  in the Santa Ana Watershed. For convenience, these steps have also been integrated into a worksheet that has been provided in Appendix F of this Handbook.

- 1) Delineate Drainage Management Areas (DMAs) draining to the BMP, as described in the WQMP. Wherever possible, use separate DMAs for each surface type (e.g., landscaping, pervious paving, or roofs). Assign each DMA a unique code and determine its size in square feet. Multiple DMAs can be combined to individual downstream BMPs.
- 2) Compile a list of DMAs draining to each flow based BMP using the  $Q_{BMP}$  calculation worksheet provided in Appendix F to this Handbook. An example of the table from that worksheet is provided below. Account for all areas that will contribute runoff to the proposed BMP, including runoff from off-site areas that commingle with on-site runoff. Enter the unique DMA ID, area, and post-project surface type for each DMA, into the first three columns of the table. The remaining steps describe the process for filling in the remaining parts of the table.

| DMA Type /ID | DMA Area (square feet) | Post-Project Surface Type | Effective Impervious Fraction, $I_f$ | DMA Runoff Factor, C | DMA Area $\times$ Runoff Factor | LID BMP Name/Identifier   |                    |                     |
|--------------|------------------------|---------------------------|--------------------------------------|----------------------|---------------------------------|---------------------------|--------------------|---------------------|
|              |                        |                           |                                      |                      |                                 | Design Rainfall Intensity | Minimum Flow (cfs) | Proposed Flow (cfs) |
|              |                        |                           |                                      |                      |                                 |                           |                    |                     |
|              |                        |                           |                                      |                      |                                 |                           |                    |                     |
|              | $\Sigma = A_T$         | Total                     |                                      |                      | $\Sigma = [A]$                  | 0.2                       | [B]                |                     |

- 3) Determine the effective impervious fraction ( $I_f$ ) for each DMA, and fill in the fourth column of the table described in Step 2.

For DMAs comprised of a single post-project surface type (as described in the WQMP, most DMAs should be designed in this manner), the effective Impervious Fraction should be derived from the following table:

| Surface Type                               | Effective Impervious Fraction, $I_f$ |
|--------------------------------------------|--------------------------------------|
| Roofs                                      | 1.00                                 |
| Concrete or Asphalt                        | 1.00                                 |
| Grouted or Gapless Paving Blocks           | 1.00                                 |
| Compacted Soil (e.g. unpaved parking)      | 0.40                                 |
| Decomposed Granite                         | 0.40                                 |
| Permeable Paving Blocks w/ Sand Filled Gap | 0.25                                 |
| Class 2 Base                               | 0.30                                 |
| Gravel or Class 2 Permeable Base           | 0.10                                 |
| Pervious Concrete / Porous Asphalt         | 0.10                                 |
| Open and Porous Pavers                     | 0.10                                 |
| Turf block                                 | 0.10                                 |
| Ornamental Landscaping                     | 0.10                                 |
| Natural (A Soil)                           | 0.03                                 |
| Natural (B Soil)                           | 0.15                                 |
| Natural (C Soil)                           | 0.30                                 |
| Natural (D Soil)                           | 0.40                                 |

If a single DMA contains mixed post-project surface types, a composite or area-weighted average effective impervious fraction should be used. The following equation can be used for determining an area-weighted average:

$$\frac{[(I_f)_1 \cdot A_1] + [(I_f)_2 \cdot A_2] + [...]}{A_T}$$

- 4) Calculate a runoff factor, 'C', using the following equation, and enter this value into the fifth column of the table described in step 2:

$$C = 0.858 \cdot I_f^3 - 0.78 \cdot I_f^2 + 0.774 \cdot I_f + 0.04$$

- 5) For each tabulated DMA, multiply the area by the runoff factor. Enter the resulting value in the sixth column of the table described in Step 2. Enter the sum of the sixth column in the field identified with "[A]" in the table.
- 6) Determine the BMP Design Flow Rate ( $Q_{BMP}$ ) using the equation:

$$Q_{BMP} = \frac{(0.2 \times "[A])}{43,560}$$

Enter  $Q_{BMP}$  in the field identified with "[B]" in the table.

### 2.2.2 Santa Margarita and Whitewater Watersheds

In the Santa Margarita and Whitewater Watershed regions of Riverside County,  $Q_{BMP}$  is the runoff flow rate resulting from a design rainfall intensity of 0.2 inches per hour. Follow the steps below to calculate  $Q_{BMP}$  for both the Santa Margarita and Whitewater watersheds.

- 1) Determine the tributary drainage area,  $A_T$ , that drains to the proposed BMP. This includes all areas that will contribute runoff to the proposed BMP, including pervious areas, impervious areas, and runoff from offsite areas that commingle with site runoff, whether or not they are directly or indirectly connected to the BMP. Calculate this area in units of acres.
- 2) Determine the effective impervious fraction ( $I_f$ ) for the area tributary to the BMP, using the following table:

| Surface Type                               | Effective Impervious Fraction, $I_f$ |
|--------------------------------------------|--------------------------------------|
| Roofs                                      | 1.00                                 |
| Concrete or Asphalt                        | 1.00                                 |
| Grouted or Gapless Paving Blocks           | 1.00                                 |
| Compacted Soil (e.g. unpaved parking)      | 0.40                                 |
| Decomposed Granite                         | 0.40                                 |
| Permeable Paving Blocks w/ Sand Filled Gap | 0.25                                 |
| Class 2 Base                               | 0.30                                 |
| Gravel or Class 2 Permeable Base           | 0.10                                 |
| Pervious Concrete / Porous Asphalt         | 0.10                                 |
| Open and Porous Pavers                     | 0.10                                 |
| Turf block                                 | 0.10                                 |
| Ornamental Landscaping                     | 0.10                                 |
| Natural (A Soil)                           | 0.03                                 |
| Natural (B Soil)                           | 0.15                                 |
| Natural (C Soil)                           | 0.30                                 |
| Natural (D Soil)                           | 0.40                                 |

If the area tributary to the BMP contains mixed post-project surface types, a composite or area-weighted average effective impervious fraction should be used. The following equation can be used for determining an area-weighted average:

$$\frac{[(I_f)_1 \cdot A_1] + [(I_f)_2 \cdot A_2] + [...]}{A_T}$$

- 3) Calculate a runoff factor, 'C', using the following equation:

$$C = 0.858 \cdot I_f^3 - 0.78 \cdot I_f^2 + 0.774 \cdot I_f + 0.04$$

- 4) Determine the BMP Design Flow Rate using the equation:

$$Q_{BMP} = C \times I \times A_T$$

Where,

$A_T$  = Tributary Area to the BMP, in acres

$I$  = Design Rainfall Intensity, 0.2 inch/hour is used for this Handbook

$C$  = Runoff Factor, found in Step 3

## 3.0 BMP Fact Sheets

This section provides fact sheets for the following seven types of BMPs:

3.1 - Infiltration Basins

3.2 - Infiltration Trenches

3.3 - Permeable Pavement

3.4 - Harvest and Use

3.5 - Bioretention Facilities

3.6 - Extended Detention Basins

3.7 - Sand Filter Basins

► For portability, the fact sheets for each BMP, as well as Calculation worksheets for sizing and documenting the design of these BMPs, are provided as separate downloadable files on the LID Handbook page at [www.rcflood.org/NPDES/developers.aspx](http://www.rcflood.org/NPDES/developers.aspx)

**BEFORE** selecting any particular BMP for use on your project, review the requirements of the applicable WQMP, and the discussions in sections 1 and 2 of this Handbook. These provide important context and instructions that may dictate that particular BMPs be used.

### 3.1 INFILTRATION BASIN

|                        |                                                                                   |
|------------------------|-----------------------------------------------------------------------------------|
| Type of BMP            | LID - Infiltration                                                                |
| Treatment Mechanisms   | Infiltration, Evapotranspiration (when vegetated), Evaporation, and Sedimentation |
| Maximum Treatment Area | 50 acres                                                                          |
| Other Names            | Bioinfiltration Basin                                                             |

#### **Description**

An Infiltration Basin is a flat earthen basin designed to capture the design capture volume,  $V_{BMP}$ . The stormwater infiltrates through the bottom of the basin into the underlying soil over a 72 hour drawdown period. Flows exceeding  $V_{BMP}$  must discharge to a downstream conveyance system. Trash and sediment accumulate within the forebay as stormwater passes into the basin. Infiltration basins are highly effective in removing all targeted pollutants from stormwater runoff.



**Figure 1 – Infiltration Basin**

See Appendix A, and Appendix C, Section 1 of *Basin Guidelines*, for additional requirements.

#### **Siting Considerations**

The use of infiltration basins may be restricted by concerns over ground water contamination, soil permeability, and clogging at the site. See the applicable WQMP for any specific feasibility considerations for using infiltration BMPs. Where this BMP is being used, the soil beneath the basin must be thoroughly evaluated in a geotechnical report since the underlying soils are critical to the basin's long term performance. To protect the basin from erosion, the sides and bottom of the basin must be vegetated, preferably with native or low water use plant species.

In addition, these basins may not be appropriate for the following site conditions:

- Industrial sites or locations where spills of toxic materials may occur
- Sites with very low soil infiltration rates
- Sites with high groundwater tables or excessively high soil infiltration rates, where pollutants can affect ground water quality
- Sites with unstabilized soil or construction activity upstream
- On steeply sloping terrain
- Infiltration basins located in a fill condition should refer to Appendix A of this Handbook for details on special requirements/restrictions

## INFILTRATION BASIN BMP FACT SHEET

### Setbacks

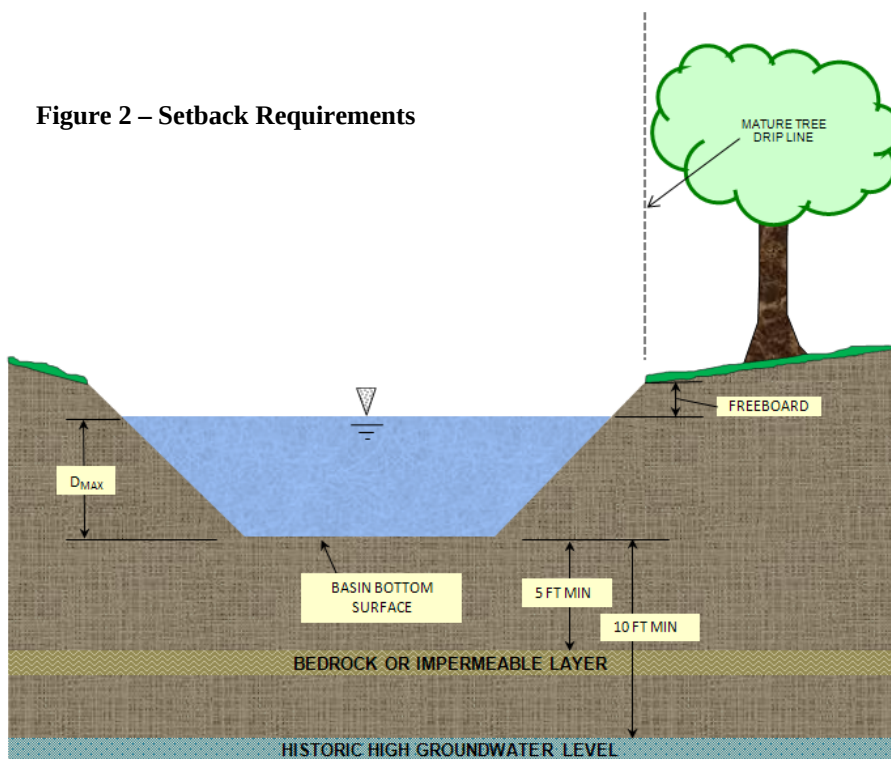
Always consult your geotechnical engineer for site specific recommendations regarding setbacks for infiltration trenches. Recommended setbacks are needed to protect buildings, existing trees, walls, onsite or nearby wells, streams, and tanks. Setbacks should be considered early in the design process since they can affect where infiltration facilities may be placed and how deep they are allowed to be. For instance, depth setbacks can dictate fairly shallow facilities that will have a larger footprint and, in some cases, may make an infiltration basin infeasible. In that instance, another BMP must be selected.

Infiltration basins typically must be set back:

- 10 feet from the historic high groundwater (measured vertically from the bottom of the basin, as shown in Figure 2)
- 5 feet from bedrock or impermeable surface layer (measured vertically from the bottom of the basin, as shown in Figure 2)
- From all existing mature tree drip lines as indicated in Figure 2 (to protect their root structure)
- 100 feet horizontally from wells, tanks or springs

Setbacks to walls and foundations must be included as part of the Geotechnical Report. All other setbacks shall be in accordance with applicable standards of the District's *Basin Guidelines* (Appendix C).

**Figure 2 – Setback Requirements**



## INFILTRATION BASIN BMP FACT SHEET

### Forebay

A concrete forebay shall be provided to reduce sediment clogging and to reduce erosion. The forebay shall have a design volume of at least 0.5%  $V_{BMP}$  and a minimum 1 foot high concrete splashwall / berm. Full height notch-type weir(s), offset from the line of flow from the basin inlet to prevent short circuiting, shall be used to outlet the forebay. It is recommended that two weirs be used and that they be located on opposite sides of the forebay (see Figure 2).

### Overflow

Flows exceeding  $V_{BMP}$  must discharge to an acceptable downstream conveyance system. Where an adequate outlet is present, an overflow structure may be used. Where an embankment is present, an emergency spillway may be used instead. Overflows must be placed just above the design water surface for  $V_{BMP}$  and be near the outlet of the system. The overflow structure shall be similar to the District's Standard Drawing CB 110. Additional details may be found in the District's *Basin Guidelines* (Appendix C).

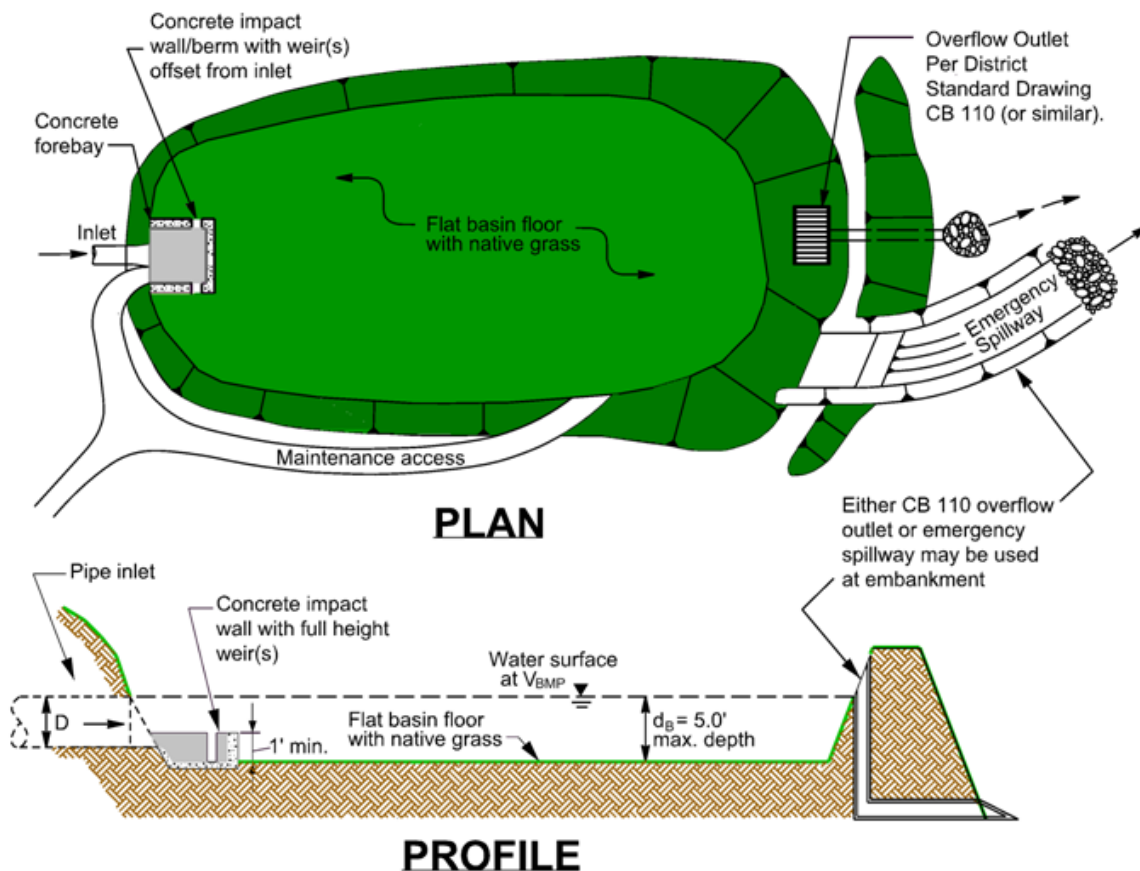


Figure 3 – Infiltration Basin

## INFILTRATION BASIN BMP FACT SHEET

### Landscaping Requirements

Basin vegetation provides erosion protection, improves sediment removal and assists in allowing infiltration to occur. The basin surface and side slopes shall be planted with native grasses. Proper landscape management is also required to ensure that the vegetation does not contribute to water pollution through pesticides, herbicides, or fertilizers. Landscaping shall be in accordance with County of Riverside Ordinance 859 and the District's *Basin Guidelines* (Appendix C), or other guidelines issued by the Engineering Authority.

### Maintenance

Normal maintenance of an infiltration basin includes the maintenance of landscaping, debris and trash removal from the surface of the basin, and tending to problems associated with standing water (vectors, odors, etc.). Significant ponding, especially more than 72 hours after an event, may indicate that the basin surface is no longer providing sufficient infiltration and requires aeration. See the District's *Basin Guidelines* (Appendix C) for additional requirements (i.e., fencing, maintenance access, etc.).

**Table 1 - Inspection and Maintenance**

| Schedule                                                                                               | Inspection and Maintenance Activity                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Ongoing</b> including just before annual storm seasons and following rainfall events.               | <ul style="list-style-type: none"> <li>Maintain vegetation as needed. Use of fertilizers, pesticides and herbicides should be strenuously avoided to ensure they don't contribute to water pollution. If appropriate native plant selections and other IPM methods are used, such products shouldn't be needed. If such projects are used, <ul style="list-style-type: none"> <li>Products shall be applied in accordance with their labeling, especially in relation to application to water, and in areas subjected to flooding.</li> <li>Fertilizers should not be applied within 15 days before, after, or during the rain season.</li> </ul> </li> <li>Remove debris and litter from the entire basin to minimize clogging and improve aesthetics.</li> <li>Check for obvious problems and repair as needed. Address odor, insects, and overgrowth issues associated with stagnant or standing water in the basin bottom. There should be no long-term ponding water.</li> <li>Check for erosion and sediment laden areas in the basin. Repair as needed. Clean forebay if needed.</li> <li>Revegetate side slopes where needed.</li> </ul> |
| <b>Annually.</b> If possible, schedule these inspections within 72 hours after a significant rainfall. | <ul style="list-style-type: none"> <li>Inspection of hydraulic and structural facilities. Examine the inlet for blockage, the embankment and spillway integrity, as well as damage to any structural element.</li> <li>Check for erosion, slumping and overgrowth. Repair as needed.</li> <li>Check basin depth for sediment build up and reduced total capacity. Scrape bottom as needed and remove sediment. Restore to original cross-section and infiltration rate. Replant basin vegetation.</li> <li>Verify the basin bottom is allowing acceptable infiltration. Use a disc or other method to aerate basin bottom only if there is actual significant loss of infiltrative capacity, rather than on a routine basis<sup>1</sup>.</li> <li>No water should be present 72 hours after an event. No long term standing water should be present at all. No algae formation should be visible. Correct problem as needed.</li> </ul>                                                                                                                                                                                                          |
| <b>1. CA Stormwater BMP Handbook for New Development and Significant Redevelopment</b>                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

## INFILTRATION BASIN BMP FACT SHEET

**Table 2 - Design and Sizing Criteria for Infiltration Basins**

| Design Parameter                                                                                                                                                                               | Infiltration Basin                                                                                                                                                                  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Design Volume                                                                                                                                                                                  | $V_{BMP}$                                                                                                                                                                           |
| Forebay Volume                                                                                                                                                                                 | 0.5% $V_{BMP}$                                                                                                                                                                      |
| Drawdown time (maximum)                                                                                                                                                                        | 72 hours                                                                                                                                                                            |
| Maximum tributary area                                                                                                                                                                         | 50 acres <sup>2</sup>                                                                                                                                                               |
| Minimum infiltration rate                                                                                                                                                                      | Must be sufficient to drain the basin within the required Drawdown time over the life of the BMP. The WQMP may include specific requirements for minimum tested infiltration rates. |
| Maximum Depth                                                                                                                                                                                  | 5 feet                                                                                                                                                                              |
| Spillway erosion control                                                                                                                                                                       | Energy dissipators to reduce velocities <sup>1</sup>                                                                                                                                |
| Basin Slope                                                                                                                                                                                    | 0%                                                                                                                                                                                  |
| Freeboard (minimum)                                                                                                                                                                            | 1 foot <sup>1</sup>                                                                                                                                                                 |
| Historic High Groundwater Setback (max)                                                                                                                                                        | 10 feet                                                                                                                                                                             |
| Bedrock/impermeable layer setback (max)                                                                                                                                                        | 5 feet                                                                                                                                                                              |
| Tree setbacks                                                                                                                                                                                  | Mature tree drip line must not overhang the basin                                                                                                                                   |
| Set back from wells, tanks or springs                                                                                                                                                          | 100 feet                                                                                                                                                                            |
| Set back from foundations                                                                                                                                                                      | As recommended in Geotechnical Report                                                                                                                                               |
| <sup>1.</sup> Ventura County's Technical Guidance Manual for Stormwater Quality Control Measures<br><sup>2.</sup> CA Stormwater BMP Handbook for New Development and Significant Redevelopment |                                                                                                                                                                                     |

*Note: The information contained in this BMP Factsheet is intended to be a summary of design considerations and requirements. Additional information which applies to all detention basins may be found in the District's Basin Guidelines (Appendix C). In addition, information herein may be superseded by other guidelines issued by the co-permittee.*

### **INFILTRATION BASIN SIZING PROCEDURE**

1. Find the Design Volume,  $V_{BMP}$ .
  - a) Enter the Tributary Area,  $A_T$ .
  - b) Enter the Design Volume,  $V_{BMP}$ , determined from Section 2.1 of this Handbook.
2. Determine the Maximum Depth.
  - a) Enter the infiltration rate. The infiltration rate shall be established as described in Appendix A: "Infiltration Testing".
  - b) Enter the design Factor of Safety from Table 1 in Appendix A: "Infiltration Testing".
  - c) The spreadsheet will determine  $D_1$ , the maximum allowable depth of the basin based on the infiltration rate along with the maximum drawdown time (72 hours) and the Factor of Safety.

$$D_1 = [(t) \times (I)] / 12s$$

Where      $I$  = site infiltration rate (in/hr)  
                $s$  = safety factor  
                $t$  = drawdown time (maximum 72 hours)

## INFILTRATION BASIN BMP FACT SHEET

- d) Enter the depth of freeboard.
- e) Enter the depth to the historic high groundwater level measured from the top of the basin.
- f) Enter the depth to the top of bedrock or other impermeable layer measured from the finished grade.
- g) The spreadsheet will determine  $D_2$ , the total basin depth (including freeboard, if used) of the basin, based on restrictions to the depth by groundwater and an impermeable layer.

$$D_2 = \text{Depth to groundwater} - (10 + \text{freeboard}) \text{ (ft);}$$

**or**

$$D_2 = \text{Depth to impermeable layer} - (5 + \text{freeboard}) \text{ (ft)}$$

Whichever is least.

- h) The spreadsheet will determine the maximum allowable effective depth of basin,  $D_{MAX}$ , based on the smallest value between  $D_1$  and  $D_2$ .  $D_{MAX}$  is the maximum depth of water only and does not include freeboard.  $D_{MAX}$  shall not exceed 5 feet.

### 3. Basin Geometry

- a) Enter the basin side slopes,  $z$  (no steeper than 4:1).
- b) Enter the proposed basin depth,  $d_B$  excluding freeboard.
- c) The spreadsheet will determine the minimum required surface area of the basin:

$$A_s = V_{BMP} / d_B$$

Where  $A_s$  = minimum area required ( $\text{ft}^2$ )

$V_{BMP}$  = volume of the infiltration basin ( $\text{ft}^3$ )

$d_B$  = proposed depth not to exceed maximum allowable depth,  $D_{MAX}$  (ft)

- d) Enter the proposed bottom surface area. This area shall not be less than the minimum required surface area.

### 4. Forebay

A concrete forebay with a design volume of at least 0.5%  $V_{BMP}$  and a minimum 1 foot high concrete splashwall shall be provided. Full-height rectangular weir(s) shall be used to outlet the forebay. The weir(s) must be offset from the line of flow from the basin inlet. It is recommended that two weirs be used and that they be located on opposite sides of the forebay (see Figure 2).

- a) The spreadsheet will determine the minimum required forebay volume based on 0.5%  $V_{BMP}$ .
- b) Enter the proposed depth of the forebay berm/splashwall (1foot minimum).
- c) The spreadsheet will determine the minimum required forebay surface area.
- d) Enter the width of rectangular weir to be used (minimum 1.5 inches). Weir width should be established based on a 5 minute drawdown time.

| Infiltration Basin - Design Procedure<br>(Rev. 03-2012)                                           |  | BMP ID                                                                                                               | Legend: | Required Entries |
|---------------------------------------------------------------------------------------------------|--|----------------------------------------------------------------------------------------------------------------------|---------|------------------|
|                                                                                                   |  |                                                                                                                      |         | Calculated Cells |
| Company Name:                                                                                     |  | Date:                                                                                                                |         |                  |
| Designed by:                                                                                      |  | County/City Case No.:                                                                                                |         |                  |
| Design Volume                                                                                     |  |                                                                                                                      |         |                  |
| a) Tributary area (BMP subarea)                                                                   |  | $A_T =$ <input type="text"/> acres                                                                                   |         |                  |
| b) Enter $V_{BMP}$ determined from Section 2.1 of this Handbook                                   |  | $V_{BMP} =$ <input type="text"/> $ft^3$                                                                              |         |                  |
| Maximum Depth                                                                                     |  |                                                                                                                      |         |                  |
| a) Infiltration rate                                                                              |  | $I =$ <input type="text"/> in/hr                                                                                     |         |                  |
| b) Factor of Safety (See Table 1, Appendix A: "Infiltration Testing" from this BMP Handbook)      |  | $FS =$ <input type="text"/>                                                                                          |         |                  |
| c) Calculate $D_1$                                                                                |  | $D_1 = \frac{I \text{ (in/hr)} \times 72 \text{ hrs}}{12 \text{ (in/ft)} \times FS}$ $D_1 =$ <input type="text"/> ft |         |                  |
| d) Enter the depth of freeboard (at least 1 ft)                                                   |  | <input type="text"/> ft                                                                                              |         |                  |
| e) Enter depth to historic high ground water (measured from <b>top</b> of basin)                  |  | <input type="text"/> ft                                                                                              |         |                  |
| f) Enter depth to top of bedrock or impermeable layer (measured from <b>top</b> of basin)         |  | <input type="text"/> ft                                                                                              |         |                  |
| g) $D_2$ is the smaller of:                                                                       |  |                                                                                                                      |         |                  |
| Depth to groundwater - (10 ft + freeboard) and<br>Depth to impermeable layer - (5 ft + freeboard) |  | $D_2 =$ <input type="text"/> ft                                                                                      |         |                  |
| h) $D_{MAX}$ is the smaller value of $D_1$ and $D_2$ but shall not exceed 5 feet                  |  | $D_{MAX} =$ <input type="text"/> ft                                                                                  |         |                  |
| Basin Geometry                                                                                    |  |                                                                                                                      |         |                  |
| a) Basin side slopes (no steeper than 4:1)                                                        |  | $z =$ <input type="text"/> :1                                                                                        |         |                  |
| b) Proposed basin depth (excluding freeboard)                                                     |  | $d_B =$ <input type="text"/> ft                                                                                      |         |                  |
| c) Minimum bottom surface area of basin ( $A_S = V_{BMP}/d_B$ )                                   |  | $A_S =$ <input type="text"/> $ft^2$                                                                                  |         |                  |
| d) Proposed Design Surface Area                                                                   |  | $A_D =$ <input type="text"/> $ft^2$                                                                                  |         |                  |
| Forebay                                                                                           |  |                                                                                                                      |         |                  |
| a) Forebay volume (minimum 0.5% $V_{BMP}$ )                                                       |  | Volume = <input type="text"/> $ft^3$                                                                                 |         |                  |
| b) Forebay depth (height of berm/splashwall. 1 foot min.)                                         |  | Depth = <input type="text"/> ft                                                                                      |         |                  |
| c) Forebay surface area (minimum)                                                                 |  | Area = <input type="text"/> $ft^2$                                                                                   |         |                  |
| d) Full height notch-type weir                                                                    |  | Width (W) = <input type="text"/> in                                                                                  |         |                  |
| Notes: <input type="text"/>                                                                       |  |                                                                                                                      |         |                  |
| <input type="text"/>                                                                              |  |                                                                                                                      |         |                  |

## 3.2 INFILTRATION TRENCH

|                       |                                                                |
|-----------------------|----------------------------------------------------------------|
| Type of BMP           | LID - Infiltration                                             |
| Treatment Mechanisms  | Infiltration, Evapotranspiration (when vegetated), Evaporation |
| Maximum Drainage Area | 10-acres                                                       |
| Other Names           | None                                                           |

### **Description**

Infiltration trenches are shallow excavated areas that are filled with rock material to create a subsurface reservoir layer. The trench is sized to store the design capture volume,  $V_{BMP}$ , in the void space between the rocks. Over a period of 72 hours, the stormwater infiltrates through the bottom of the trench into the surrounding soil. Infiltration basins are highly effective in removing all targeted pollutants from stormwater runoff.

Figure 1 shows the components of an infiltration trench. The section shows the reservoir layer and observation well, which is used to monitor water depth. An overflow pipe that is used to bypass flows once the trench fills with stormwater is also shown.

### **Site Considerations**

#### **Location**

The use of infiltration trenches may be restricted by concerns over groundwater contamination, soil permeability, and clogging at the site. See the applicable WQMP for any specific feasibility considerations for using infiltration BMPs. Where this BMP is being used, the soil beneath the basin must be thoroughly evaluated in a geotechnical report since the underlying soils are critical to the basin's long term performance. These basins may not be appropriate for the following site conditions:

- Industrial sites or locations where spills of toxic materials may occur.
- Sites with very low soil infiltration rates.
- Sites with high groundwater tables or excessively high soil infiltration rates, where pollutants can affect groundwater quality.
- Sites with unstabilized soil or construction activity upstream.
- On steeply sloping terrain.
- Infiltration trenches located in a fill condition should refer to Appendix A of this Handbook for details on special requirements/restrictions.

This BMP has a flat surface area, so it may be challenging to incorporate into steeply sloping terrain.

## INFILTRATION TRENCH BMP FACT SHEET

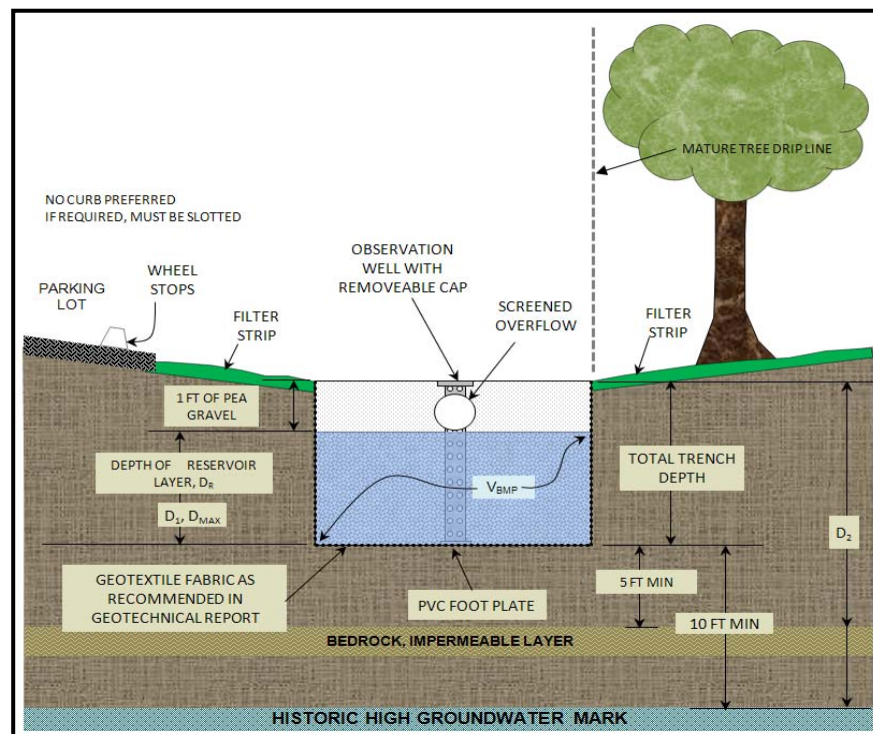
### Setbacks

Always consult your geotechnical engineer for site specific recommendations regarding setbacks for infiltration trenches. Recommended setbacks are needed to protect buildings, walls, onsite or nearby wells, streams, and tanks. Setbacks should be considered early in the design process as they affect where infiltration facilities may be placed and how deep they are allowed to be. For instance, depth setbacks can dictate fairly shallow facilities that will have a larger footprint and, in some cases, may make an infiltration trench infeasible. In that instance, another BMP must be selected.

In addition to setbacks recommended by the geotechnical engineer, infiltration trenches must be set back:

- 10 feet from the historic high groundwater mark (measured vertically from the bottom of the trench, as shown in Figure 1)
- 5 feet from bedrock or impermeable surface layer (measured vertically from the bottom of the trench, as shown in Figure 1)
- From all mature tree drip lines as indicated in Figure 1
- 100 feet horizontally from wells, tanks or springs

Setbacks to walls and foundations must be included as part of the Geotechnical Report.



**Figure 1** Section View of an Infiltration Trench

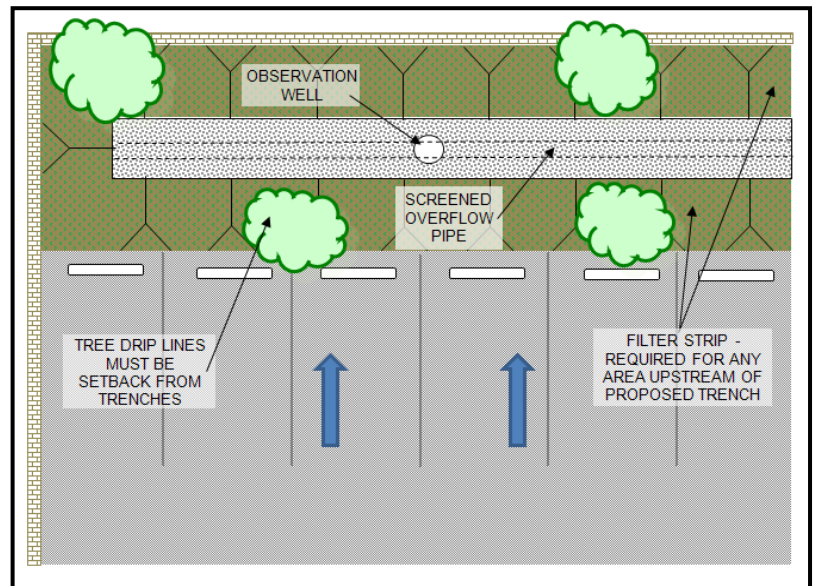
## INFILTRATION TRENCH BMP FACT SHEET

### **Sediment Control**

Infiltration BMPs have the risk of becoming plugged over time. To prevent this, sediment must be removed before stormwater enters the trench. Both sheet and concentrated flow types have requirements that should be considered in the design of an infiltration trench.

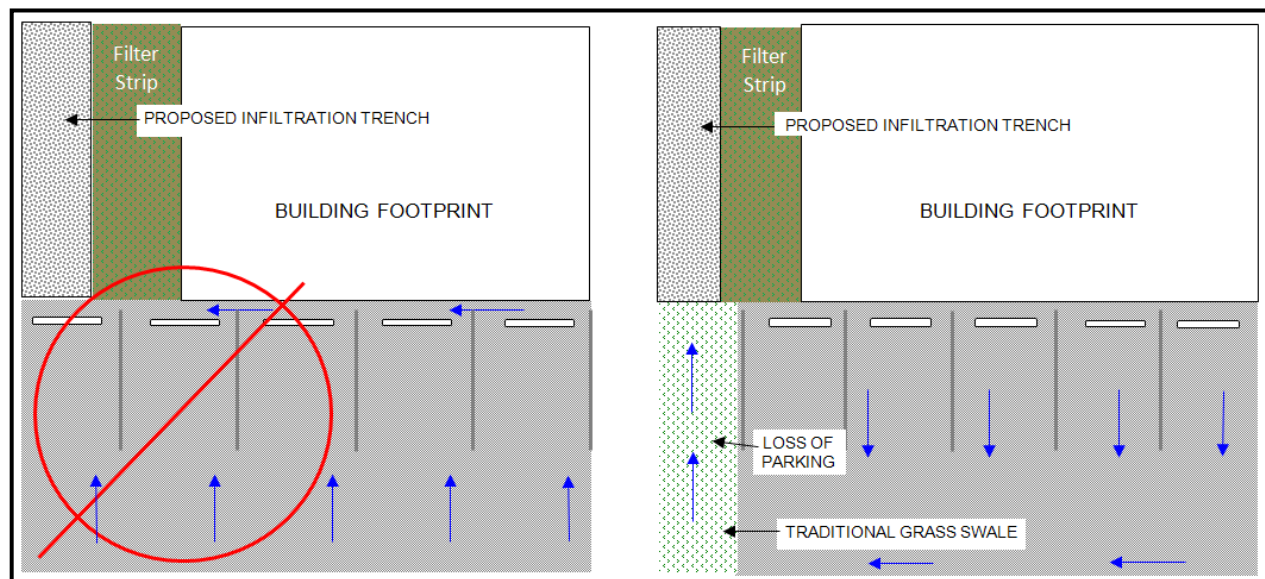
When sheet type flows approach the trench along its length (as illustrated in Figure 2), a vegetated filter strip should be placed between the trench

and the upstream drainage area. The filter strip must be a minimum of 5 feet wide and planted with grasses (preferably native) or covered with mulch.



**Figure 2** Plan View, Sheet Type Flows

Concentrated flows require a different approach. A 2004 Caltrans BMP Retrofit Report found that flow spreaders recommended in many water quality manuals are ineffective in distributing concentrated flows. As such, concentrated flows should either be directed toward a traditional vegetated swale (as shown on the right side of Figure 3) or to catch basin filters that can remove litter and sediment. Catch basins must discharge runoff as surface flow above the trench; they cannot outlet directly into the reservoir layer of the infiltration trench. If catch basins are used, the short and long term costs of the catch basin filters should be considered.



**Figure 3** Plan View, Concentrated Flows

## **INFILTRATION TRENCH BMP FACT SHEET**

### **Additional Considerations**

#### **Class V Status**

In certain circumstances, for example, if an infiltration trench is “deeper than its widest surface dimension,” or includes an assemblage of perforated pipes, drain tiles, or other similar mechanisms intended to distribute fluids below the surface of the ground, it would probably be considered by the EPA to be a Class V injection well. Class V injection wells are subject to regulations and reporting requirements via the Underground Injection Control (UIC) Program. To ensure that infiltration trenches are not considered Class V wells, the design procedure in this manual requires that the trench not be deeper than it is wide.

#### **Geotechnical Report**

A geotechnical report must be included for all infiltration trenches. Appendix A of this Handbook entitled “Infiltration Testing Guidelines”, details which types of infiltration tests are acceptable and how many tests or boring logs must be performed. A Geotechnical Report must be submitted in support of all infiltration trenches. Setbacks to walls and foundations must be included in the Geotechnical Report.

#### **Observation Wells**

One or more observation wells should be provided. The observation well consists of a vertical section of perforated pipe, 4 to 6 inches in diameter, installed flush with top of trench on a foot plate and have a locking, removable cap.

#### **Overflow**

An overflow route is needed to bypass storm flows larger than the  $V_{BMP}$  or in the event of clogging. Overflow systems must connect to an acceptable discharge point such as a downstream conveyance system.

#### **Maintenance Access**

Normal maintenance of an infiltration trench includes maintenance of the filter strip as well as debris and trash removal from the surface of the trench and filter strip. More substantial maintenance requiring vehicle access may be required every 5 to 10 years. Vehicular access along the length of the swale should be provided to all infiltration trenches. It is preferred that trenches be placed longitudinally along a street or adjacent to a parking lot area. These conditions have high visibility which makes it more likely that the trench will be maintained on a regular basis.

## INFILTRATION TRENCH BMP FACT SHEET

### Inspection and Maintenance

| Schedule                                                                    | Inspection and Maintenance Activity                                                                                                                                                                                                                                                                                                                                                                         |
|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Every two weeks, or as often as necessary to maintain a pleasant appearance | <ul style="list-style-type: none"><li>- Maintain adjacent landscaped areas. Remove clippings from landscape maintenance activities.</li><li>- Remove trash &amp; debris</li></ul>                                                                                                                                                                                                                           |
| 3 days after Major Storm Events                                             | <ul style="list-style-type: none"><li>- Check for surface ponding. If ponding is only above the trench, remove, wash and replace pea gravel. May be needed every 5-10 years.</li><li>- Check observation well for ponding. If the trench becomes plugged, remove rock materials. Provide a fresh infiltration surface by excavating an additional 2-4 inches of soil. Replace the rock materials.</li></ul> |

### Design and Sizing Criteria

| Design Parameter                  | Design Criteria                                                                     |
|-----------------------------------|-------------------------------------------------------------------------------------|
| Design Volume                     | $V_{BMP}$                                                                           |
| Design Drawdown time              | 72 hrs                                                                              |
| Maximum Tributary Drainage Area   | 10 acres                                                                            |
| Maximum Trench Depth              | 8.0 ft                                                                              |
| Width to Depth Ratio              | Width must be greater than depth                                                    |
| Reservoir Rock Material           | AASHTO #3 or 57 material or a clean, washed aggregate 1 to 3-in diameter equivalent |
| Filter Strip Width                | Minimum of 5 feet in the direction of flow for all areas draining to trench         |
| Filter Strip Slope                | Max slope = 1%                                                                      |
| Filter Strip Materials            | Mulch or grasses (non-mowed variety preferred)                                      |
| Historic High Groundwater Mark    | 10 ft or more below bottom of trench                                                |
| Bedrock/Impermeable Layer Setback | 5 ft or more below bottom of trench                                                 |
| Tree Setbacks                     | Mature tree drip line must not overhang the trench                                  |
| Trench Lining Material            | As recommended in Geotechnical Report                                               |

## INFILTRATION TRENCH BMP FACT SHEET

### Infiltration Trench Design Procedure

1. Enter the area tributary to the trench, maximum drainage area is 10 acres.
2. Enter the Design Volume,  $V_{BMP}$ , determined from Section 2.1 of this Handbook.
3. Enter the site infiltration rate, found in the geotechnical report.
4. Enter the factor of safety from Table 1 of Appendix A, Infiltration Testing.
5. Determine the maximum reservoir layer depth,  $D_{MAX}$ . The value is obtained by taking the smaller of two depth equations but may never exceed 8 feet. The first depth,  $D_1$  is related to the infiltration rate of the soil. The second depth,  $D_2$ , is related to required setbacks to groundwater, bedrock/impermeable layer. These parameters are shown in Figure 1.

Calculate  $D_1$ .

$$D_1 = \frac{I \left( \frac{\text{in}}{\text{hr}} \right) \times 72 \text{ (hrs)}}{12 \left( \frac{\text{in}}{\text{ft}} \right) \times n/100 \times FS}$$

Where:

- $I$  = site infiltration rate (in/hr), found in the geotechnical report
- $FS$  = factor of safety, refer to Appendix A - Infiltration Testing
- $n$  = porosity of the trench material, 40%

Calculate  $D_2$ . Enter the depth to the seasonal high groundwater and bedrock/impermeable layer measured from the finished grade. The spreadsheet checks the minimum setbacks shown in Figure 1 and selects the smallest value. The equations are listed below for those doing hand calculations.

Minimum Setbacks (includes 1 foot for pea gravel):

- = Depth to historic high groundwater mark - 11 feet
- = Depth to impermeable layer - 6 feet

$D_2$  is the smaller of the two values.

$D_{MAX}$  is the smaller value of  $D_1$  and  $D_2$ , and must be less than or equal to 8 feet.

6. Enter the proposed reservoir layer depth,  $D_R$ . The value must be no greater than  $D_{MAX}$ .

## INFILTRATION TRENCH BMP FACT SHEET

7. Find the required surface area of the trench,  $A_s$ . Once  $D_R$  is entered, the spreadsheet will calculate the corresponding depth of water and the minimum surface area of the trench.

$$\text{Design } d_w = D_R \times (n/100) \qquad A_s = \frac{V_{BMP}}{\text{Design } d_w}$$

Where:

$A_s$  = minimum area required ( $\text{ft}^2$ )

$V_{BMP}$  = BMP storage volume ( $\text{ft}^3$ )

Design  $d_w$  = Depth of water in reservoir layer (ft)

8. Enter the proposed design surface area; it must be greater than the minimum surface area.
9. Calculate the minimum trench width. This is to ensure that EPA's Class V Injection well status is not triggered. The total trench depth (shown in Figure 1) includes the upper foot where the overflow pipe is located. The minimum surface dimension is  $D_R + 1$  foot.

### **Additional Items**

The following items detailed in the preceding sections should also be addressed in the design.

- Sediment Control
- Geotechnical Report
- Observation well(s)
- Overflow

## INFILTRATION TRENCH BMP FACT SHEET

### Reference Material

California Stormwater Quality Association. California Stormwater BMP Handbook New Development and Redevelopment. 2003.

County of Los Angeles Department of Public Works. Stormwater BMP Best Management Practice Design and Maintenance Manual for Publicly Maintained Storm Drain Systems. Los Angeles, CA, 2009.

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Ventura Countywide Stormwater Quality Management Program. Land Development Guidelines Biofilter Fact Sheet. Ventura, CA, 2001.

Ventura Countywide Stormwater Quality Management Program. Technical Guidance Manual for Stormwater Quality Control Measures. Ventura, CA, 2002.

| Infiltration Trench - Design Procedure                                                                                |                             | BMP ID | Legend:               | Required Entries |
|-----------------------------------------------------------------------------------------------------------------------|-----------------------------|--------|-----------------------|------------------|
|                                                                                                                       |                             |        |                       | Calculated Cells |
| Company Name:                                                                                                         |                             |        | Date:                 |                  |
| Designed by:                                                                                                          |                             |        | County/City Case No.: |                  |
| Design Volume                                                                                                         |                             |        |                       |                  |
| Enter the area tributary to this feature, Max = 10 acres                                                              |                             |        | $A_t =$               | acres            |
| Enter $V_{BMP}$ determined from Section 2.1 of this Handbook                                                          |                             |        | $V_{BMP} =$           | ft <sup>3</sup>  |
| Calculate Maximum Depth of the Reservoir Layer                                                                        |                             |        |                       |                  |
| Enter Infiltration rate                                                                                               |                             |        | $I =$                 | in/hr            |
| Enter Factor of Safety, FS (unitless)                                                                                 |                             |        | $FS =$                |                  |
| <i>Obtain from Table 1, Appendix A: "Infiltration Testing" of this BMP Handbook</i>                                   |                             |        |                       |                  |
|                                                                                                                       |                             |        | $n =$                 | 40 %             |
| Calculate $D_1$ . $D_1 = \frac{I \text{ (in/hr)} \times 72 \text{ hrs}}{12 \text{ (in/ft)} \times (n/100) \times FS}$ |                             |        | $D_1 =$               | ft               |
| Enter depth to historic high groundwater mark (measured from finished grade)                                          |                             |        |                       | ft               |
| Enter depth to top of bedrock or impermeable layer (measured from finished grade)                                     |                             |        |                       | ft               |
| $D_2$ is the smaller of:                                                                                              |                             |        |                       |                  |
| Depth to groundwater - 11 ft; & Depth to impermeable layer - 6 ft                                                     |                             |        | $D_2 =$               | ft               |
| $D_{MAX}$ is the smaller value of $D_1$ and $D_2$ , must be less than or equal to 8 feet.                             |                             |        | $D_{MAX} =$           | ft               |
| Trench Sizing                                                                                                         |                             |        |                       |                  |
| Enter proposed reservoir layer depth $D_R$ , must be $\leq D_{MAX}$                                                   |                             |        | $D_R =$               | ft               |
| Calculate the design depth of water, $d_w$                                                                            |                             |        |                       |                  |
| Design $d_w = (D_R) \times (n/100)$                                                                                   |                             |        | Design $d_w =$        | ft               |
| Minimum Surface Area, $A_S$                                                                                           | $A_S = \frac{V_{BMP}}{d_w}$ |        | $A_S =$               | ft <sup>2</sup>  |
| Proposed Design Surface Area                                                                                          |                             |        | $A_D =$               | ft <sup>2</sup>  |
| Minimum Width = $D_R + 1$ foot pea gravel                                                                             |                             |        |                       | ft               |
| Sediment Control Provided? (Use pulldown)                                                                             |                             |        |                       |                  |
| Geotechnical report attached? (Use pulldown)                                                                          |                             |        |                       |                  |
| If the trench has been designed correctly, there should be no error messages on the spreadsheet.                      |                             |        |                       |                  |

### 3.3 Permeable Pavement

|                       |                                                                                                                                    |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------|
| Type of BMP           | LID - Infiltration                                                                                                                 |
| Treatment Mechanisms  | Infiltration, Evaporation                                                                                                          |
| Maximum Drainage Area | 10 acres                                                                                                                           |
| Other Names           | porous pavement, pervious concrete, pervious asphalt, pervious gravel pavement, cobblestone block, modular block, modular pavement |

#### Description

Permeable pavements can be either pervious asphalt and concrete surfaces, or permeable modular block. Unlike traditional pavements that are impermeable, permeable pavements reduce the volume and peak of stormwater runoff as well as mitigate pollutants from stormwater runoff, provided that the underlying soils can accept infiltration. Permeable pavement surfaces work best when they are designed to be flat or with gentle slopes. This factsheet discusses criteria that apply to infiltration designs.

The permeable surface is placed on top of a reservoir layer that holds the water quality stormwater volume,  $V_{BMP}$ . The water infiltrates from the reservoir layer into the native subsoil. Tests must be performed according to the Infiltration Testing Section in Appendix A to be able to use this design procedure.

In some circumstances, permeable pavement may be implemented on a project as a source control feature. Where implemented as a source control feature (sometimes referred to as a 'self-retaining' area), the pavement is not considered a 'BMP' that would be required to be designed and sized per this manual. Where permeable pavement receives runoff from adjacent tributary areas, the permeable pavement *may* be considered a BMP that must be sized according to this manual. Consult the Engineering Authority and the WQMP for any applicable requirements for designing and sizing permeable pavement installations.

#### Siting Considerations

The WQMP applicable to the project location should be consulted, as it may include criteria for determining the applicability of this and other Infiltration-based BMPs to the project.

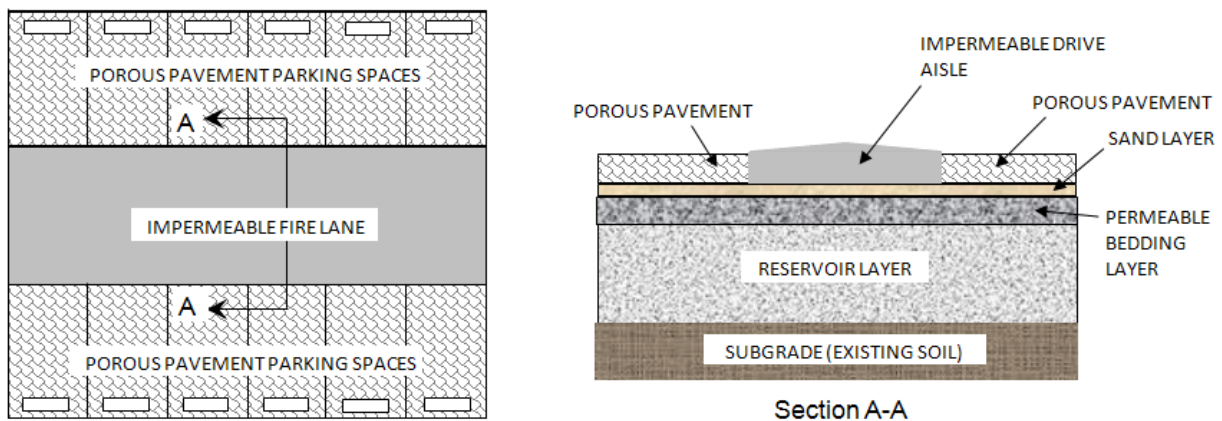
Permeable pavements can be used in the same manner as concrete or asphalt in low traffic parking lots, playgrounds, walkways, bike trails, and sports courts. Most types of permeable pavement can be designed to meet Americans with Disabilities Act (ADA) requirements. Permeable pavements **should not** be used in the following conditions:

- ❌ Downstream of erodible areas
- ❌ Downstream of areas with a high likelihood of pollutant spills
- ❌ Industrial or high vehicular traffic areas (25,000 or greater average daily traffic)
- ❌ Areas where geotechnical concerns, such as soils with low infiltration rates, would preclude the use of this BMP.

### Sites with Impermeable Fire Lanes

Oftentimes, Fire Departments do not allow alternative pavement types including permeable pavement. They require traditional impermeable surfaces for fire lanes. In this situation, it is acceptable to use an impermeable surface for the fire lane drive aisles and permeable pavement for the remainder of the parking lot.

Where impermeable fire lanes are used in the design, the impermeable surface must slope towards the permeable pavement, and the base layers shall remain continuous underneath the two pavement types, as shown in Figure 1. This continuous reservoir layer helps to maintain infiltration throughout the pervious pavement site, and can still be considered as part of the total required storage area.



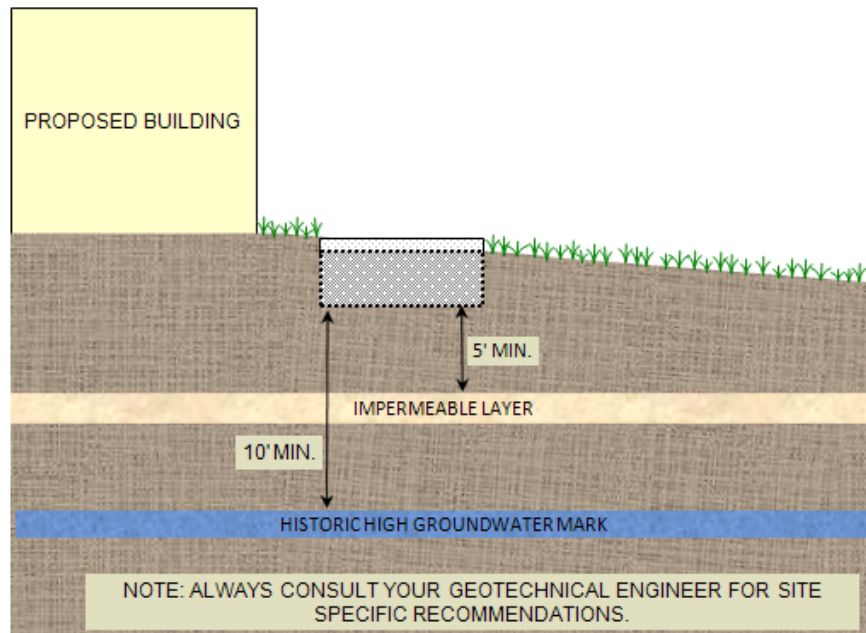
**Figure 1: Impermeable Fire Lanes**

Also, while a seal coat treatment may be used on the impermeable fire land, traditional seal coat treatments **shall not** be used on permeable pavement.

## PERMEABLE PAVEMENT BMP FACT SHEET

### **Setbacks**

Always consult your geotechnical engineer for site specific recommendations regarding setbacks for permeable pavement. Recommended setbacks are needed to protect buildings, walls, onsite wells, streams and tanks.



**Figure 2: Permeable Pavement Setback Requirements**

A minimum vertical separation of 10 feet is required from the bottom of the reservoir layer to the historic high groundwater mark, see Figure 2. A minimum vertical separation of 5 feet is required from the bottom of the reservoir layer to any impermeable layer in the soil. If the historic high groundwater mark is less than 10 feet below the reservoir layer section, or less than 5 feet from an impermeable layer, the infiltration design is not feasible.

### **Design and Sizing Criteria**

To ensure that the pavement structural section is not compromised, a 24-hour drawdown time is utilized for this BMP instead of the longer drawdown time used for most volume based BMPs.

## PERMEABLE PAVEMENT BMP FACT SHEET

### Reservoir Layer Considerations

Even with proper maintenance, sediment will begin to clog the soil below the permeable pavement. Since the soil cannot be scarified or replaced, this will result in slower infiltration rates over the life of the permeable pavement. Therefore, the reservoir layer is limited to a maximum of 12 inches in depth to ensure that over the life of the BMP, the reservoir layer will drain in an adequate time.

**Note:** All permeable pavement BMP installations (not including Permeable Pavement as a source control BMP i.e. a self-retaining area) must be tested by the geotechnical engineer to ensure that the soils drain at a minimum allowable rate to ensure drainage.. See the Infiltration Testing Section of this manual for specific details for the required testing and applied factors of safety.

### Sloping Permeable Pavement

Ideally permeable pavement would be level, however most sites will have a mild slope. If the tributary drainage area is too steep, the water may be flowing too fast when it approaches the permeable pavement, which may cause water to pass over the pavement instead of percolating and entering the reservoir layer. If the maximum slopes shown in Table 1 are complied with, it should address these concerns.

Table 1: Design Parameters for Permeable Pavement

| Design Parameter                    | Permeable Pavement |
|-------------------------------------|--------------------|
| Maximum slope of permeable pavement | 3%                 |
| Maximum contributing area slope     | 5%                 |

Regardless of the slope of the pavement surface design, the bottom of the reservoir layers **shall be flat and level** as shown in Figure 3. The design shown ensures that the water quality volume will be contained in the reservoir layer. A terraced design utilizing non-permeable check dams may be a useful option when the depth of gravel becomes too great as shown in Figure 3.

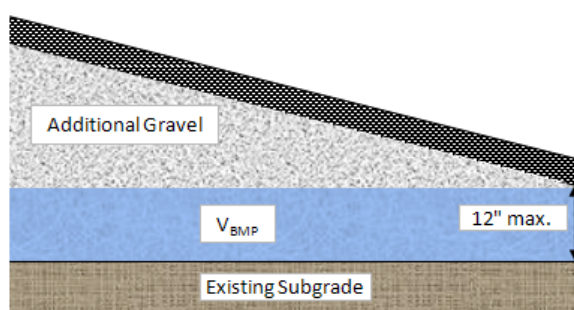
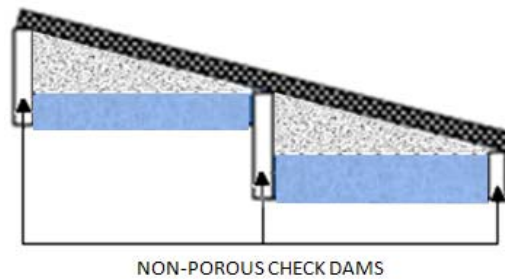


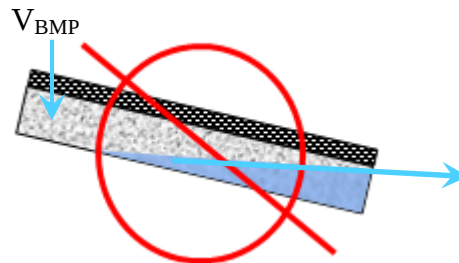
Figure 3: Sloped Cross Sections for Permeable Pavement

## PERMEABLE PAVEMENT BMP FACT SHEET



**Figure 4: Permeable Pavement with Non-permeable Check Dams**

In Figure 4, the bottom of the gravel reservoir layer is incorrectly sloped parallel to the pavement surface. Water would only be allowed to pond up to the lowest point of the BMP. Additional flows would simply discharge from the pavement. Since only a portion of the gravel layer can store water, this design would result in insufficient capacity. This is not acceptable.



**Figure 5: Incorrect Sloping of Permeable Pavement**

To assure that the subgrade will empty within the 24 hour drawdown time, it is important that the maximum depth of 12 inches for the reservoir layer discussed in the design procedure is not exceeded. The value should be measured from the lowest elevation of the slope (Figure 4).

### **Minimum Surface Area**

The minimum surface area required,  $A_s$ , is calculated by dividing the water quality volume,  $V_{BMP}$ , by the depth of water stored in the reservoir layer. The depth of water is found by multiplying the void ratio of the reservoir aggregate by the depth of the layer,  $b_{TH}$ . The void ratio of the reservoir aggregate is typically 40%; the maximum reservoir layer depth is 12".

### **Sediment Control**

A pretreatment BMP should be used for sediment control. This pretreatment BMP will reduce the amount of sediment that enters the system and reduce clogging. The pretreatment BMP will also help to spread runoff flows, which allows the system to infiltrate more evenly. The pretreatment BMP must discharge to the surface of the pavement and not the subgrade. Grass swales may also be used as part of a treatment train with permeable pavements.

## PERMEABLE PAVEMENT BMP FACT SHEET

### **Liners and Filter Fabric**

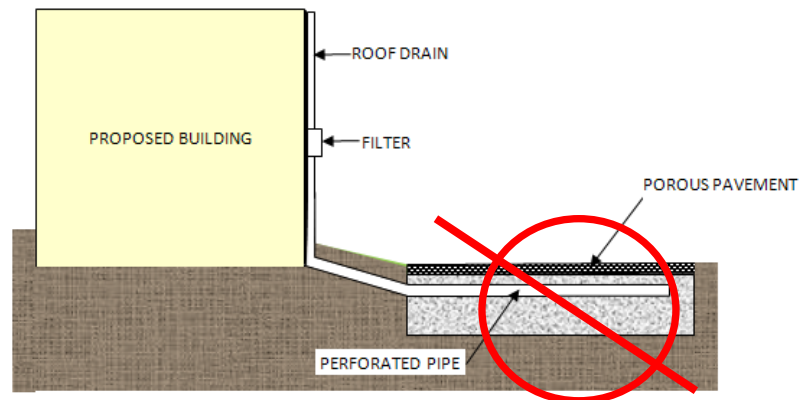
Always consult your geotechnical engineer for site specific recommendations regarding liners and filter fabrics. Filter fabric may be used around the edges of the permeable pavement; this will help keep fine sediments from entering the system. Unless recommended for the site, impermeable liners are not to be used below the subdrain gravel layer.

### **Overflow**

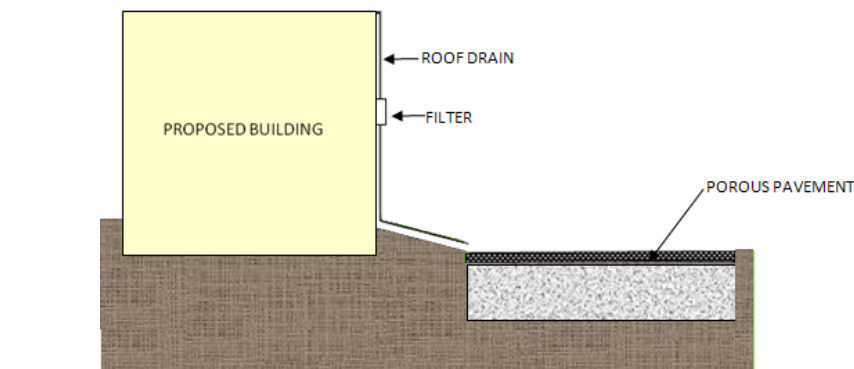
An overflow route is needed in the permeable pavement design to bypass storm flows larger than the  $V_{BMP}$  or in the event of clogging. Overflow systems must connect to an acceptable discharge point such as a downstream conveyance system.

### **Roof Runoff**

Permeable pavement can be used to treat roof runoff. However, the runoff cannot be discharged beneath the surface of the pavement directly into the subgrade, as shown in Figure 6. Instead the pipe should empty on the surface of the permeable pavement as shown in Figure 7. A filter on the drainpipe should be used to help reduce the amount of sediment that enters the permeable pavement.



**Figure 6: Incorrect Roof Drainage**



**Figure 7: Correct Roof Runoff Drainage**

## PERMEABLE PAVEMENT BMP FACT SHEET

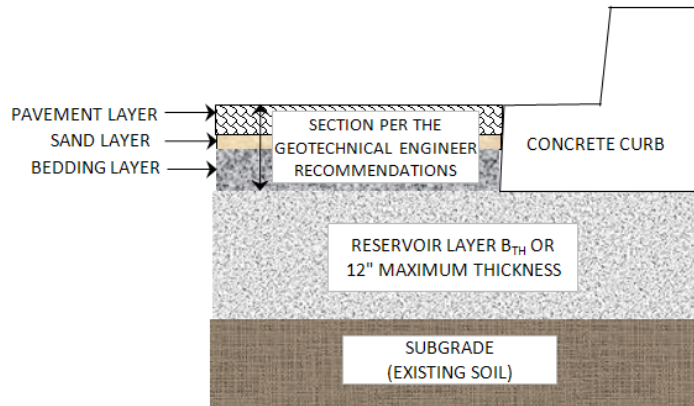
### Infiltration

Refer to the Infiltration Testing Section (Appendix A) in this manual for recommendations on testing for this BMP.

### Pavement Section

The cross section necessary for infiltration design of permeable pavement includes:

- The thickness of the layers of permeable pavement, sand and bedding layers depends on whether it is permeable modular block or pervious pavement. A licensed geotechnical or civil engineer is required to determine the thickness of these upper layers appropriate for the pavement type and expected traffic loads.
- A 12" maximum reservoir layer consisting of AASHTO #57 gravel vibrated in place or equivalent with a minimum of 40% void ratio.



**Figure 8: Infiltration Cross Section**

### Inspection and Maintenance Schedule –Modular Block

| Schedule                                     | Activity                                                                                                                                                                                                                             |
|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Ongoing                                      | <ul style="list-style-type: none"><li>• Keep adjacent landscape areas maintained. Remove clippings from landscape maintenance activities.</li><li>• Remove trash and debris</li></ul>                                                |
| Utility Trenching and other pavement repairs | <ul style="list-style-type: none"><li>• Remove and reset modular blocks, structural section and reservoir layer as needed. Replace damaged blocks in-kind.</li><li>• Do not pave repaired areas with impermeable surfaces.</li></ul> |
| After storm events                           | <ul style="list-style-type: none"><li>• Inspect areas for ponding</li></ul>                                                                                                                                                          |
| 2-3 times per year                           | <ul style="list-style-type: none"><li>• Sweep to reduce the chance of clogging</li></ul>                                                                                                                                             |
| As needed                                    | <ul style="list-style-type: none"><li>• Sand between pavers may need to be replaced if infiltration capacity is lost</li></ul>                                                                                                       |

## PERMEABLE PAVEMENT BMP FACT SHEET

### Inspection and Maintenance Schedule –Pervious Concrete/Asphalt

| Schedule                                 | Activity                                                                                                                                                                                                       |
|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Ongoing                                  | <ul style="list-style-type: none"><li>Keep adjacent landscape areas maintained. Remove clippings from landscape maintenance activities.</li><li>Remove trash and debris</li></ul>                              |
| Utility Trenching other pavement repairs | <ul style="list-style-type: none"><li>Replace structural section and reservoir layer in kind.</li><li>Re-pave using pervious concrete/asphalt. Do not pave repaired areas with impermeable surfaces.</li></ul> |
| After storm events                       | <ul style="list-style-type: none"><li>Inspect areas for ponding</li></ul>                                                                                                                                      |
| 2-3 times per year                       | <ul style="list-style-type: none"><li>Vacuum the permeable pavement to reduce the chance of clogging</li></ul>                                                                                                 |
| As needed                                | <ul style="list-style-type: none"><li>Remove and replace damaged or destroyed permeable pavement</li></ul>                                                                                                     |

### Design Procedure Permeable Pavement

1. Enter the Tributary Area,  $A_T$ .
2. Enter the Design Volume,  $V_{BMP}$ , determined from Section 2.1 of this Handbook.
3. Enter the reservoir layer depth,  $b_{TH}$  for the proposed permeable pavement. The reservoir layer maximum depth is 12 inches.
4. Calculate the Minimum Surface Area,  $A_S$ , required.

$$A_S(\text{ft}) = \frac{V_{BMP}(\text{ft}^3)}{(0.4 \times b_{TH}(\text{in}))/12(\text{in/ft})}$$

Where, the porosity of the gravel in the reservoir layer is assumed to be 40%.

5. Enter the proposed surface area and ensure that this is equal to or greater than the minimum surface area required.
6. Enter the dimensions, per the geotechnical engineer's recommendations, for the pavement cross section. The cross section includes a pavement layer, usually a sand layer and a permeable bedding layer. Then add this to the maximum thickness of the reservoir layer to find the total thickness of the BMP.
7. Enter the slope of the top of the permeable pavement. The maximum slope is 3%.
8. Enter whether sediment control was provided.
9. Enter whether the geotechnical approach is attached.

10. Describe the surfaces surrounding the permeable pavement. It is preferred that a vegetation buffer is used around the permeable pavement.
11. Check to ensure that vertical setbacks are met. There should be a minimum of 10 feet between the bottom of the BMP and the top of the high groundwater table, and a minimum of 5 feet between the reservoir layer the top of the impermeable layer.

## **Reference Materials Used to Develop this Fact Sheet:**

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Tennis, Paul D., Michael L. Leming and David J. Akers. Pervious Concrete Pavements. Silver Spring: Portland Cement Association and National Ready Mixed Concrete Association, 2004.

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Urbanas, Ben R. Stormwater Sand Filter Sizing and Design: A Unit Operations Approach. Denver: Urban Drainage and Flood Control District, 2002.

|                                                                                   |  |                                                  |                                                                                          |                                                                        |
|-----------------------------------------------------------------------------------|--|--------------------------------------------------|------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Permeable Pavement - Design Procedure                                             |  | BMP ID                                           | Legend:                                                                                  | Required Entries                                                       |
|                                                                                   |  |                                                  |                                                                                          | Calculated Cells                                                       |
| Company Name:                                                                     |  |                                                  |                                                                                          | Date: <span style="background-color: #e0ffff;"></span>                 |
| Designed by:                                                                      |  |                                                  |                                                                                          | County/City Case No.: <span style="background-color: #e0ffff;"></span> |
| Design Volume                                                                     |  |                                                  |                                                                                          |                                                                        |
| Enter the area tributary to this feature                                          |  |                                                  | $A_T =$ <span style="background-color: #e0ffff;"></span> acres                           |                                                                        |
| Enter $V_{BMP}$ determines from Section 2.1 of this Handbook                      |  |                                                  | $V_{BMP} =$ <span style="background-color: #e0ffff;"></span> ft <sup>3</sup>             |                                                                        |
| Permeable Pavement Surface Area                                                   |  |                                                  |                                                                                          |                                                                        |
| Reservoir Layer Depth, $b_{TH}$                                                   |  |                                                  | $b_{TH} =$ <span style="background-color: #e0ffff;"></span> inches                       |                                                                        |
| Minimum Surface Area Required, $A_S$                                              |  |                                                  | $A_S =$ <span style="background-color: #d3d3d3;"></span> ft <sup>2</sup>                 |                                                                        |
| $A_S (ft) = \frac{V_{BMP} (ft^3)}{(0.4 \times b_{TH} (in)) / 12(in/ft)}$          |  |                                                  | Proposed Surface Area = <span style="background-color: #e0ffff;"></span> ft <sup>2</sup> |                                                                        |
| Permeable Pavement Cross Section                                                  |  |                                                  |                                                                                          |                                                                        |
|                                                                                   |  | Per the Geotechnical Engineer's Recommendations  | (A)                                                                                      | <span style="background-color: #e0ffff;"></span> in                    |
|                                                                                   |  |                                                  | (B)                                                                                      | <span style="background-color: #e0ffff;"></span> in                    |
|                                                                                   |  |                                                  | (C)                                                                                      | <span style="background-color: #e0ffff;"></span> in                    |
|                                                                                   |  | Reservoir Layer                                  | (D)                                                                                      | <span style="background-color: #d3d3d3;"></span> in                    |
|                                                                                   |  | Total Permeable Pavement Section                 |                                                                                          | <span style="background-color: #d3d3d3;"></span> in                    |
|                                                                                   |  | Slope of Permeable Pavement                      |                                                                                          | <span style="background-color: #e0ffff;"></span> %                     |
| Sediment Control Provided? (Use pulldown)                                         |  | <span style="background-color: #e0ffff;"></span> |                                                                                          |                                                                        |
| Geotechnical report attached? (Use pulldown)                                      |  | <span style="background-color: #e0ffff;"></span> |                                                                                          |                                                                        |
| Describe Surrounding Vegetation: <span style="background-color: #e0ffff;"></span> |  |                                                  |                                                                                          |                                                                        |
| <span style="background-color: #e0ffff;"></span>                                  |  |                                                  |                                                                                          |                                                                        |
| <span style="background-color: #e0ffff;"></span>                                  |  |                                                  |                                                                                          |                                                                        |
| Notes: <span style="background-color: #e0ffff;"></span>                           |  |                                                  |                                                                                          |                                                                        |
| <span style="background-color: #e0ffff;"></span>                                  |  |                                                  |                                                                                          |                                                                        |

If the permeable pavement has been designed correctly, there should be no error messages on the spreadsheet.

### 3.4 Harvest and Use BMPs

|                                 |                                                                        |
|---------------------------------|------------------------------------------------------------------------|
| Type of BMP                     | LID – Harvest and Use                                                  |
| Treatment Mechanisms            | Volume Reduction                                                       |
| Minimum Tributary Drainage Area | This BMP is generally limited by the cistern / detention storage size. |
| Other Names                     | Cistern, Above-Ground Cistern, Underground Detention                   |

#### Description

Harvest and use BMPs include both above-ground and underground cisterns / vaults. Such BMPs collect and temporarily store runoff for later non-potable uses including the following:

- Irrigation
- Toilet flushing
- Other non-potable uses, such as industrial processes

Above-ground cisterns collect and temporarily store runoff from rooftops or other above-ground impervious surfaces. Underground cisterns include subsurface tanks, vaults and oversized pipes that temporarily store runoff for later use. These systems can include pipes that divert runoff to the cistern, an overflow system for when the cistern is full, a pump, and a distribution system to supply the intended uses.

#### Siting Considerations

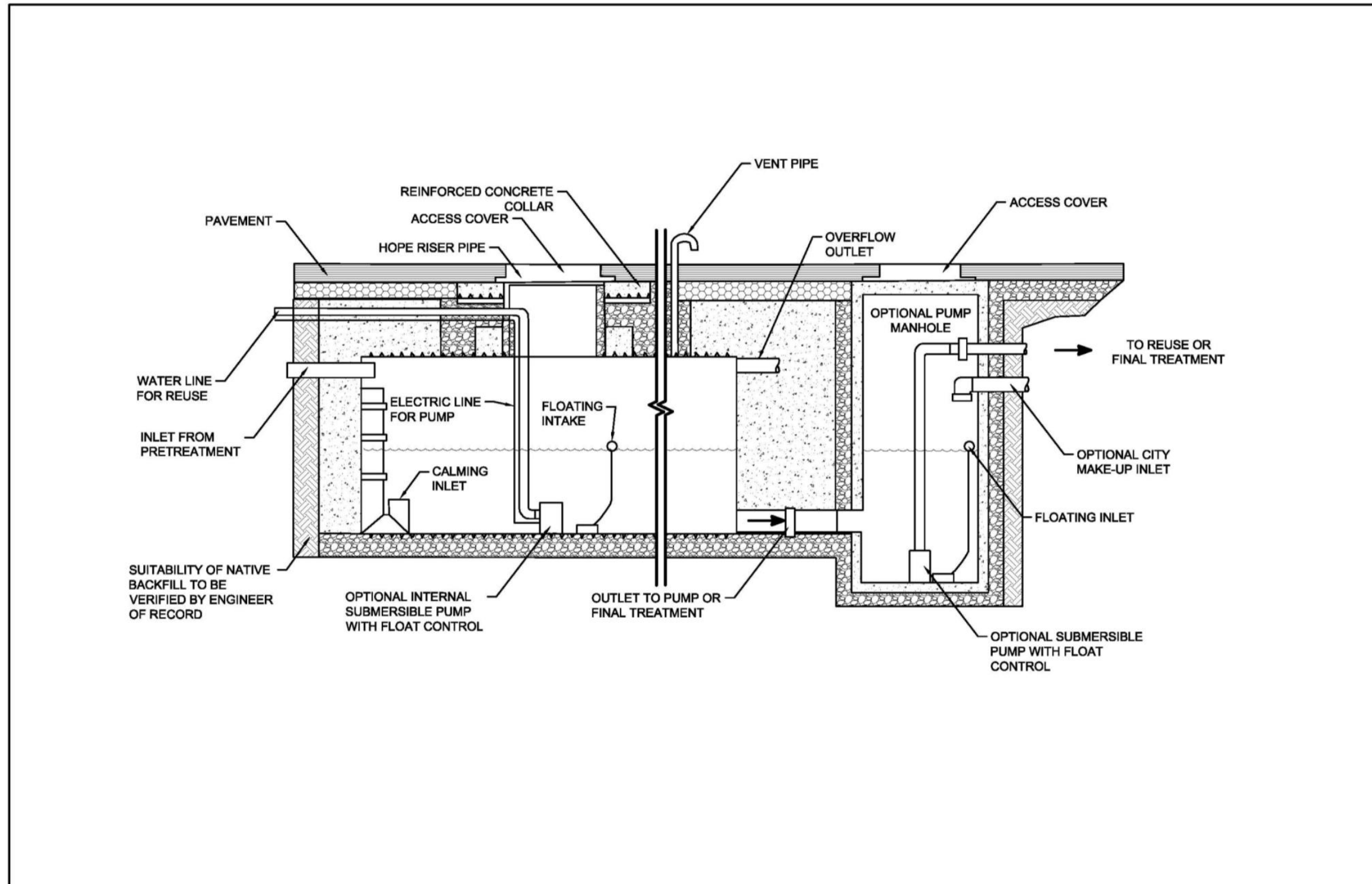
- The primary feasibility consideration for harvest and use BMPs is the presence of a consistent and reliable demand that is sufficient to drain the BMPs between storms. When designing harvest and use systems for stormwater management, a reliable method of quickly regenerating storage capacity (through the use of the captured stormwater) must exist to ensure that there will be adequate storage capacity for subsequent storms in the wet season.
- Other feasibility considerations include potential conflicts with health and plumbing codes. Applicable health codes focus mainly on the potential impacts of long-term standing water in the BMP facility.
- For above-ground cisterns, the facilities should be installed on a level surface, either on consolidated and stable native soil, or on a concrete pad. A geotechnical analysis is required to ensure stability.
- For underground detention facilities, **pretreatment** must be provided where necessary or as directed by the Engineering Authority, to prevent accumulation of sediments within the BMP. These facilities should be installed on consolidated and stable native soil. A geotechnical analysis is required to ensure stability.

## HARVEST AND USE BMP FACT SHEET

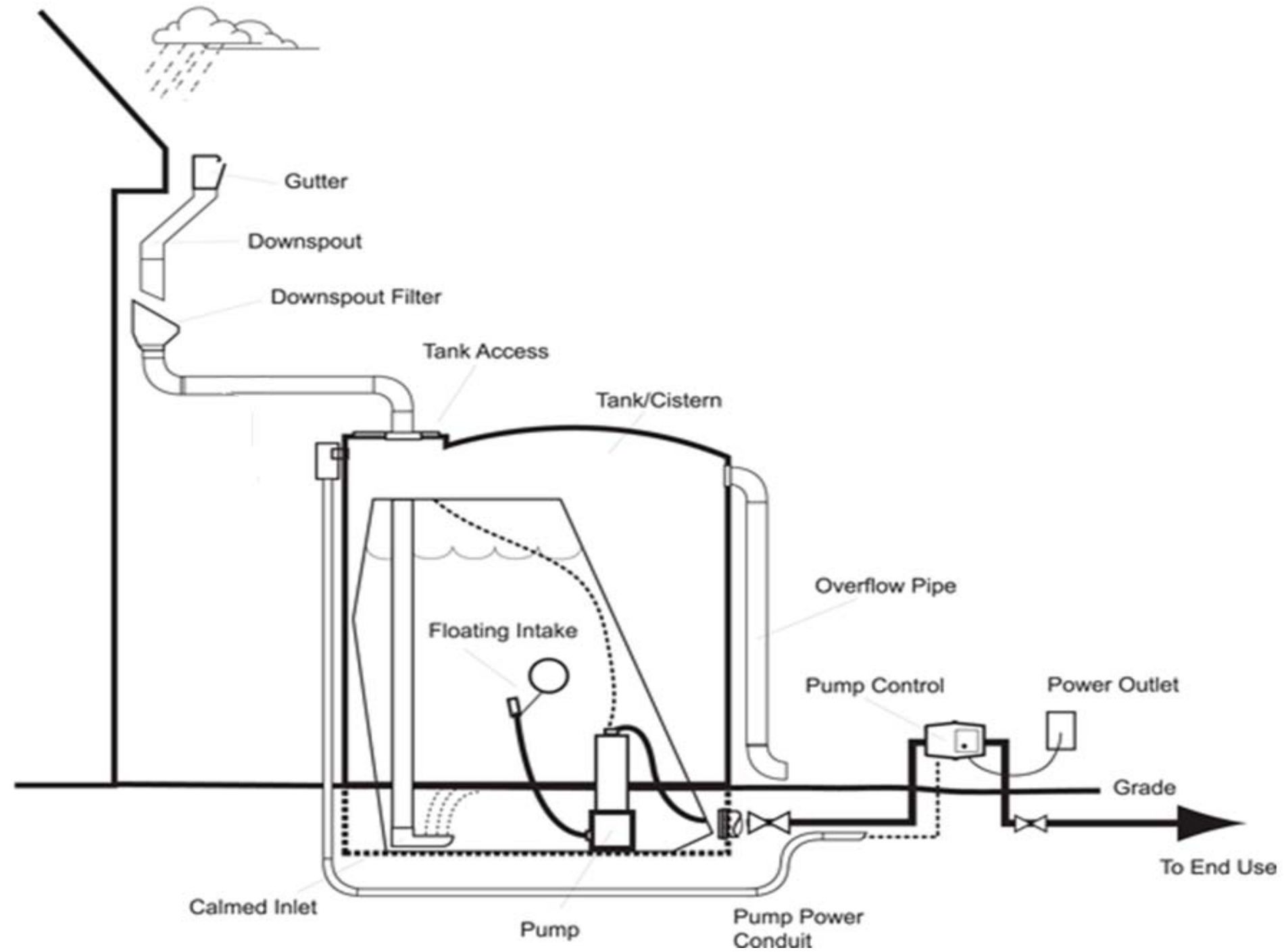
### Key Design Elements

- All cisterns must:
  - Have provisions for mosquito prevention and abatement.
  - Have mechanisms to keep debris and animals from entering the cistern, and have a mechanism to easily clean any/all screens.
  - Have provisions for safe overflow of runoff when the cistern is full. Overflow shall be directed to an appropriate area as approved by the Engineering Authority. Dispersion within vegetated areas is preferred.
  - Have adequate access to maintain and/or replace the cistern and all associated equipment such as pumps. For underground cisterns / vaults, this includes access adequate to remove any/all accumulated sediment.
  - Be designed in a manner that allows for supplemental potable water to be used when there is insufficient harvested water to fully meet required demands.
  - Include measures acceptable to the local water supplier to prevent harvested storm water from being introduced into the potable water supply.

See the following figures for *examples* of common elements of above-ground and underground cisterns. The proposed design elements and configurations must be approved by the Engineering Authority.



**Figure 1 – Common Design Elements of Underground Cistern**



**Figure 2 – Common Design Elements of Above-ground Cistern**  
Graphic courtesy of BRAE

## HARVEST AND USE BMP FACT SHEET

### Design and Sizing Criteria

1. Assess whether there is sufficient and reliable (year-round) demand for non-potable use of the runoff from the area tributary to the BMP. Consider seasonal variations in demand for harvested water, such as irrigation needs during the wet season, periodic facility closures (such as for schools), etc. Verify with the Engineering Authority (EA) and the applicable WQMP for applicability requirements / restrictions for this BMP. The following potential on-site uses for harvested rainwater are typically assessed:
  - a. Irrigation use
  - b. Toilet use
  - c. Other non-potable uses (i.e. industrial use)
2. If there is a sufficient on-site demand for harvested rainwater acceptable to the Engineering Authority, determine the Design Capture Volume,  $V_{BMP}$ , determined from Section 2.1 of this Handbook.
3. Size the cistern to hold and allow for the use of the Design Capture Volume, in accordance with any manufacturer specifications.

### Inspection and Maintenance Schedule

| Schedule                       | Activity                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Annually before the wet season | <ul style="list-style-type: none"><li>• Check for debris and sediment on screens and overflow facilities and remove where observed.</li><li>• Verify proper operation of all pumps.</li><li>• Check integrity of downspout connections to harvest and use BMPs</li><li>• Check locking mechanisms on facility entry covers</li><li>• Check integrity of mosquito screens</li></ul>                                                                                                                                                                                                                                                                       |
| After storm events             | <ul style="list-style-type: none"><li>• Check for long-term standing water in the facility. If standing water is observed more than 72 hours after the last storm event, monitor water levels, and verify that the water is being drawn down through the intended use of the water. If water is not properly being drawn down ensure that all pumps distribution systems are functioning correctly. Under no circumstances shall water retained within a cistern be pumped or otherwise drained in a manner that could allow a discharge to a street or storm drain.</li><li>• Remove debris and sediment from screens and overflow facilities</li></ul> |

### 3.5 Bioretention Facility

|                              |                                                                                                                                                                                                                                |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Type of BMP</b>           | LID – Bioretention                                                                                                                                                                                                             |
| <b>Treatment Mechanisms</b>  | Infiltration, Evapotranspiration, Evaporation, Biofiltration                                                                                                                                                                   |
| <b>Maximum Drainage Area</b> | This BMP is intended to be integrated into a project’s landscaped area in a distributed manner. Typically, contributing drainage areas to Bioretention Facilities range from less than 1 acre to a maximum of around 10 acres. |
| <b>Other Names</b>           | Rain Garden, Bioretention Cell, Bioretention Basin, Biofiltration Basin, Landscaped Filter Basin, Porous Landscape Detention                                                                                                   |

#### **Description**

Bioretention Facilities are shallow, vegetated basins underlain by an engineered soil media. Healthy plant and biological activity in the root zone maintain and renew the macro-pore space in the soil and maximize plant uptake of pollutants and runoff. This keeps the Best Management Practice (BMP) from becoming clogged and allows more of the soil column to function as both a sponge (retaining water) and a highly effective and self-maintaining biofilter. In most cases, the bottom of a Bioretention Facility is unlined, which also provides an opportunity for infiltration to the extent the underlying onsite soil can accommodate. When the infiltration rate of the underlying soil is exceeded, fully biotreated flows are discharged via underdrains. Bioretention Facilities therefore will inherently achieve the maximum feasible level of infiltration and evapotranspiration and achieve the minimum feasible (but highly biotreated) discharge to the storm drain system.

#### **Siting Considerations**

These facilities work best when they are designed in a relatively level area. Unlike other BMPs, Bioretention Facilities can be used in smaller landscaped spaces on the site, such as:

- ✓ Parking islands
- ✓ Medians
- ✓ Site entrances

Landscaped areas on the site (such as may otherwise be required through minimum landscaping ordinances), can often be designed as Bioretention Facilities. This can be accomplished by:

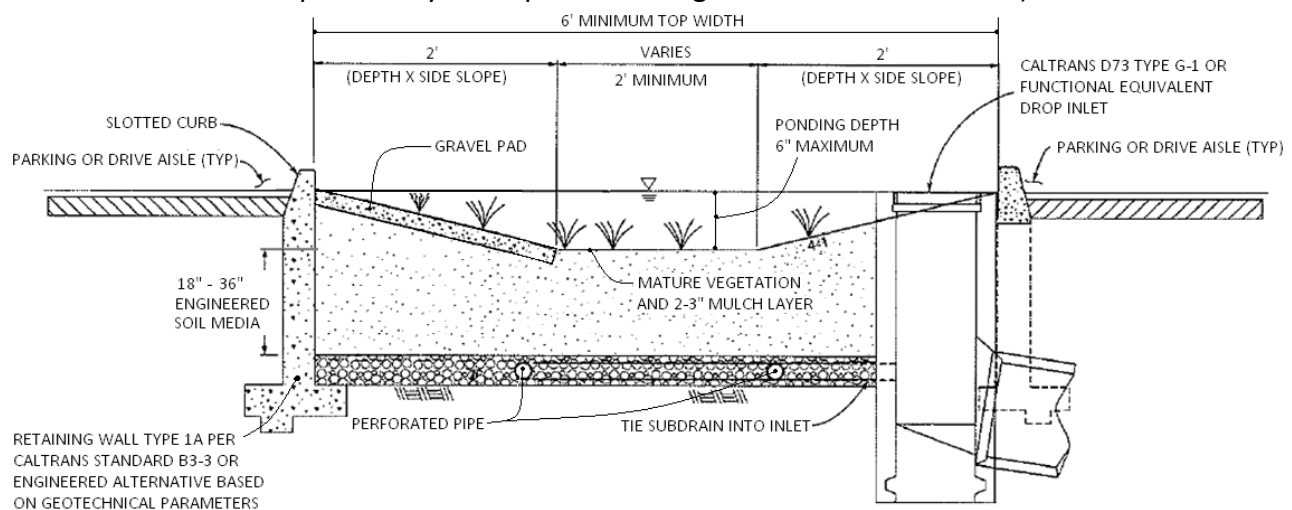
- *Depressing* landscaped areas below adjacent impervious surfaces, rather than elevating those areas
- Grading the site to direct runoff from those impervious surfaces *into* the Bioretention Facility, rather than away from the landscaping
- Sizing and designing the depressed landscaped area as a Bioretention Facility as described in this Fact Sheet

Bioretention Facilities should however not be used downstream of areas where large amounts of sediment can clog the system. Placing a Bioretention Facility at the toe of a steep slope should also be avoided due to the potential for clogging the engineered soil media with erosion from the slope, as well as the potential for damaging the vegetation.

### **Design and Sizing Criteria**

The recommended cross section necessary for a Bioretention Facility includes:

- Vegetated area
- 18' minimum depth of engineered soil media
- 12' minimum gravel layer depth with 6' perforated pipes (added flow control features such as orifice plates may be required to mitigate for HCOC conditions)



While the 18-inch minimum engineered soil media depth can be used in some cases, it is recommended to use 24 inches or a preferred 36 inches to provide an adequate root zone for the chosen plant palate. Such a design also provides for improved removal effectiveness for nutrients. The recommended ponding depth inside of a Bioretention Facility is 6 inches; measured from the flat bottom surface to the top of the water surface as shown in Figure 1.

Because this BMP is filled with an engineered soil media, pore space in the soil and gravel layer is assumed to provide storage volume. However, several considerations must be noted:

- Surcharge storage above the soil surface (6 inches) is important to assure that design flows do not bypass the BMP when runoff exceeds the soil's absorption rate.
- In cases where the Bioretention Facility contains engineered soil media deeper than 36 inches, the pore space within the engineered soil media can only be counted to the 36-inch depth.
- A maximum of 30 percent pore space can be used for the soil media whereas a maximum of 40 percent pore space can be use for the gravel layer.

**Figure 1: Standard Layout for a Bioretention Facility**

## **BIORETENTION FACILITY BMP FACT SHEET**

### **Engineered Soil Media Requirements**

The engineered soil media shall be comprised of 85 percent mineral component and 15 percent organic component, by volume, drum mixed prior to placement. The mineral component shall be a Class A sandy loam topsoil that meets the range specified in Table 1 below. The organic component shall be nitrogen stabilized compost<sup>1</sup>, such that nitrogen does not leach from the media.

**Table 1: Mineral Component Range Requirements**

| Percent Range | Component |
|---------------|-----------|
| 70-80         | Sand      |
| 15-20         | Silt      |
| 5-10          | Clay      |

The trip ticket, or certificate of compliance, shall be made available to the inspector to prove the engineered mix meets this specification.

### **Vegetation Requirements**

Vegetative cover is important to minimize erosion and ensure that treatment occurs in the Bioretention Facility. The area should be designed for at least 70 percent mature coverage throughout the Bioretention Facility. To prevent the BMP from being used as walkways, Bioretention Facilities shall be planted with a combination of small trees, densely planted shrubs, and natural grasses. Grasses shall be native or ornamental; preferably ones that do not need to be mowed. The application of fertilizers and pesticides should be minimal. To maintain oxygen levels for the vegetation and promote biodegradation, it is important that vegetation not be completely submerged for any extended period of time. Therefore, a maximum of 6 inches of ponded water shall be used in the design to ensure that plants within the Bioretention Facility remain healthy.

A 2 to 3-inch layer of standard shredded aged hardwood mulch shall be placed as the top layer inside the Bioretention Facility. The 6-inch ponding depth shown in Figure 1 above shall be measured from the top surface of the 2 to 3-inch mulch layer.

### **Curb Cuts**

To allow water to flow into the Bioretention Facility, 1-foot-wide (minimum) curb cuts should be placed approximately every 10 feet around the perimeter of the Bioretention Facility. Figure 2 shows a curb cut in a Bioretention Facility. Curb cut flow lines must be at or above the  $V_{BMP}$  water surface level.

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<sup>1</sup> For more information on compost, visit the US Composting Council website at: <http://compostingcouncil.org/>

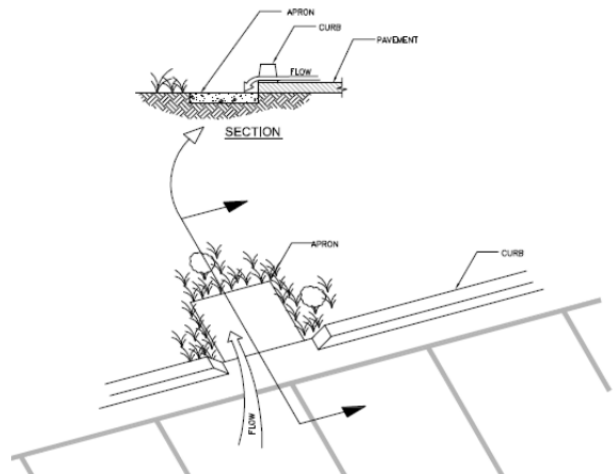
## BIORETENTION FACILITY BMP FACT SHEET



**Figure 2: Curb Cut located in a Bioretention Facility**

To reduce erosion, a gravel pad shall be placed at each inlet point to the Bioretention Facility. The gravel should be 1- to 1.5-inch diameter in size. The gravel should overlap the curb cut opening a minimum of 6 inches. The gravel pad inside the Bioretention Facility should be flush with the finished surface at the curb cut and extend to the bottom of the slope.

In addition, place an apron of stone or concrete, a foot square or larger, inside each inlet to prevent vegetation from growing up and blocking the inlet. See Figure 3.



**Figure 3: Apron located in a Bioretention Facility**

### **Terracing the Landscaped Filter Basin**

It is recommended that Bioretention Facilities be level. In the event the facility site slopes and lacks proper design, water would fill the lowest point of the BMP and then discharge from the basin without being treated. To ensure that the water will be held within the Bioretention Facility on sloped sites, the BMP must be terraced with nonporous check dams to provide the required storage and treatment capacity.

The terraced version of this BMP shall be used on non-flat sites with no more than a 3 percent slope. The surcharge depth cannot exceed 0.5 feet, and side slopes shall not exceed 4:1. Table 2 below shows the spacing of the check dams, and slopes shall be rounded up (i.e., 2.5 percent slope shall use 10' spacing for check dams).

**Table 2: Check Dam Spacing**

| 6" Check Dam Spacing |         |
|----------------------|---------|
| Slope                | Spacing |
| 1%                   | 25'     |
| 2%                   | 15'     |
| 3%                   | 10'     |

## BIORETENTION FACILITY BMP FACT SHEET

### **Roof Runoff**

Roof downspouts may be directed towards Bioretention Facilities. However, the downspouts must discharge onto a concrete splash block to protect the Bioretention Facility from erosion.

### **Retaining Walls**

It is recommended that Retaining Wall Type 1A, per Caltrans Standard B3-3 or equivalent, be constructed around the entire perimeter of the Bioretention Facility. This practice will protect the sides of the Bioretention Facility from collapsing during construction and maintenance or from high service loads adjacent to the BMP. Where such service loads would not exist adjacent to the BMP, an engineered alternative may be used if signed by a licensed civil engineer.

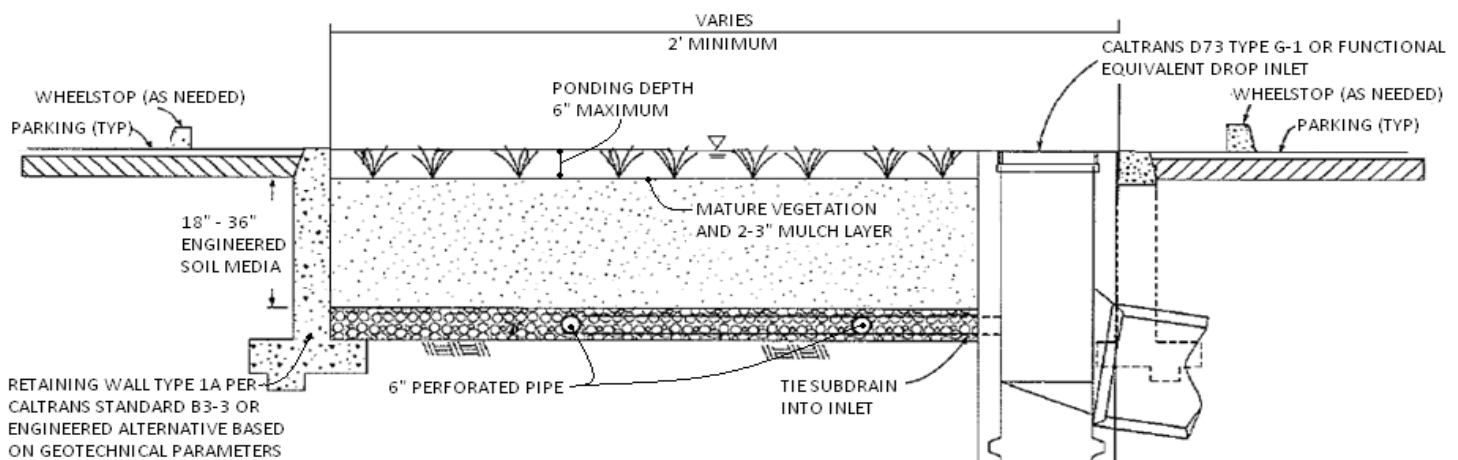
### **Side Slope Requirements**

#### ***Bioretention Facilities Requiring Side Slopes***

The design should assure that the Bioretention Facility does not present a tripping hazard. Bioretention Facilities proposed near pedestrian areas, such as areas parallel to parking spaces or along a walkway, must have a gentle slope to the bottom of the facility. Side slopes inside of a Bioretention Facility shall be 4:1. A typical cross section for the Bioretention Facility is shown in Figure 1.

#### ***Bioretention Facilities Not Requiring Side Slopes***

Where cars park perpendicular to the Bioretention Facility, side slopes are not required. A 6-inch maximum drop may be used, and the Bioretention Facility must be planted with trees and shrubs to prevent pedestrian access. In this case, a curb is not placed around the Bioretention Facility, but wheel stops shall be used to prevent vehicles from entering the Bioretention Facility, as shown in Figure 4.



## BIORETENTION FACILITY BMP FACT SHEET

### Planter Boxes

Bioretention Facilities can also be placed above ground as planter boxes. Planter boxes must have a minimum width of 2 feet, a maximum surcharge depth of 6 inches, and no side slopes are necessary. Planter boxes must be constructed so as to ensure that the top surface of the engineered soil media will remain level. This option may be constructed of concrete, brick, stone or other stable materials that will not warp or bend. Chemically treated wood or galvanized steel, which has the ability to contaminate stormwater, should not be used. Planter boxes must be lined with an impermeable liner on all sides, including the bottom. Due to the impermeable liner, the inside bottom of the planter box shall be designed and constructed with a cross fall, directing treated flows within the subdrain layer toward the point where subdrain exits the planter box, and subdrains shall be oriented with drain holes oriented down. These provisions will help avoid excessive stagnant water within the gravel underdrain layer. Similar to the in-ground Bioretention Facility versions, this BMP benefits from healthy plants and biological activity in the root zone. Planter boxes should be planted with appropriately selected vegetation.



**Figure 5: Planter Box**

Source: LA Team Effort

### Overflow

An overflow route is needed in the Bioretention Facility design to bypass stored runoff from storm events larger than  $V_{BMP}$  or in the event of facility or subdrain clogging. Overflow systems must connect to an acceptable discharge point, such as a downstream conveyance system as shown in Figure 1 and Figure 4. The inlet to the overflow structure shall be elevated inside the Bioretention Facility to be flush with the ponding surface for the design capture volume ( $V_{BMP}$ ) as shown in Figure 4. This will allow the design capture volume to be fully treated by the Bioretention Facility, and for larger events to safely be conveyed to downstream systems. The overflow inlet shall **not** be located in the entrance of a Bioretention Facility, as shown in Figure 6.

## **BIORETENTION FACILITY BMP FACT SHEET**

### **Underdrain Gravel and Pipes**

An underdrain gravel layer and pipes shall be provided in accordance with Appendix B – Underdrains.



**Figure 6: Incorrect Placement of an Overflow Inlet.**

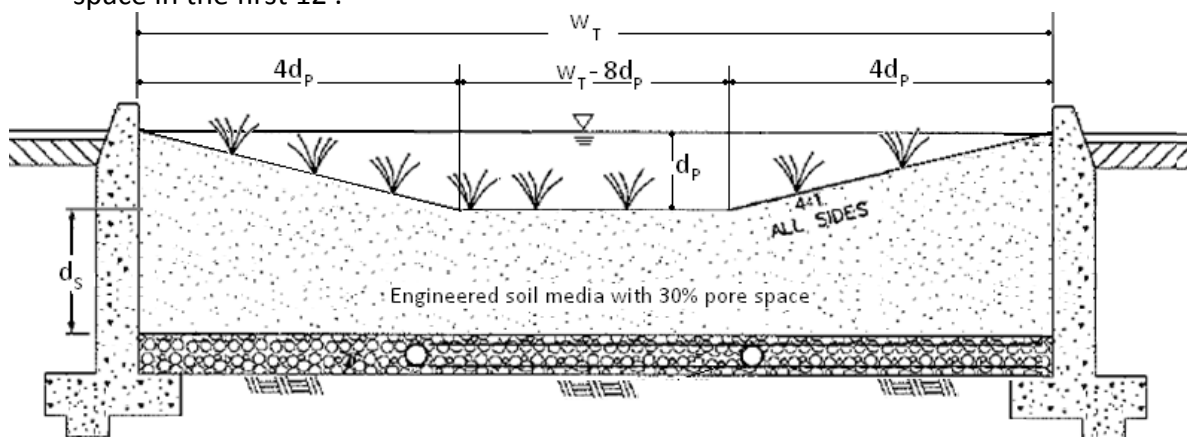
### **Inspection and Maintenance Schedule**

The Bioretention Facility area shall be inspected for erosion, dead vegetation, soggy soils, or standing water. The use of fertilizers and pesticides on the plants inside the Bioretention Facility should be minimized.

| Schedule           | Activity                                                                                                                                                                                                                                                                                                               |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Ongoing            | <ul style="list-style-type: none"><li>• Keep adjacent landscape areas maintained. Remove clippings from landscape maintenance activities.</li><li>• Remove trash and debris</li><li>• Replace damaged grass and/or plants</li><li>• Replace surface mulch layer as needed to maintain a 2-3 inch soil cover.</li></ul> |
| After storm events | <ul style="list-style-type: none"><li>• Inspect areas for ponding</li></ul>                                                                                                                                                                                                                                            |
| Annually           | <ul style="list-style-type: none"><li>• Inspect/clean inlets and outlets</li></ul>                                                                                                                                                                                                                                     |

## Bioretention Facility Design Procedure

- 1) Enter the area tributary,  $A_T$ , to the Bioretention Facility.
- 2) Enter the Design Volume,  $V_{BMP}$ , determined from Section 2.1 of this Handbook.
- 3) Select the type of design used. There are two types of Bioretention Facility designs: the standard design used for most project sites that include side slopes, and the modified design used when the BMP is located perpendicular to the parking spaces or with planter boxes that do not use side slopes.
- 4) Enter the depth of the engineered soil media,  $d_s$ . The minimum depth for the engineered soil media can be 18' in limited cases, but it is recommended to use 24' or a preferred 36' to provide an adequate root zone for the chosen plant palette. Engineered soil media deeper than 36' will only get credit for the pore space in the first 36'.
- 5) Enter the top width of the Bioretention Facility.
- 6) Calculate the total effective depth,  $d_E$ , within the Bioretention Facility. The maximum allowable pore space of the soil media is 30% while the maximum allowable pore space for the gravel layer is 40%. Gravel layer deeper than 12' will only get credit for the pore space in the first 12'.



- a. For the design with side slopes the following equation shall be used to determine the total effective depth. Where,  $d_p$  is the depth of ponding within the basin.

$$d_E(\text{ft}) = \frac{0.3 \times \left[ (w_T(\text{ft}) \times d_s(\text{ft})) + 4(d_p(\text{ft}))^2 \right] + 0.4 \times 1(\text{ft}) + d_p(\text{ft})[4d_p(\text{ft}) + (w_T(\text{ft}) - 8d_p(\text{ft}))]}{w_T(\text{ft})}$$

This above equation can be simplified if the maximum ponding depth of 0.5' is used. The equation below is used on the worksheet to find the minimum area required for the Bioretention Facility:

$$d_E(\text{ft}) = (0.3 \times d_s(\text{ft}) + 0.4 \times 1(\text{ft})) - \left( \frac{0.7(\text{ft}^2)}{w_T(\text{ft})} \right) + 0.5(\text{ft})$$

- b. For the design without side slopes the following equation shall be used to determine the total effective depth:

$$d_E(\text{ft}) = d_P(\text{ft}) + [(0.3) \times d_S(\text{ft}) + (0.4) \times 1(\text{ft})]$$

The equation below, using the maximum ponding depth of 0.5', is used on the worksheet to find the minimum area required for the Bioretention Facility:

$$d_E(\text{ft}) = 0.5 (\text{ft}) + [(0.3) \times d_S(\text{ft}) + (0.4) \times 1(\text{ft})]$$

- 7) Calculate the minimum surface area,  $A_M$ , required for the Bioretention Facility. This does not include the curb surrounding the Bioretention Facility or side slopes.

$$A_M(\text{ft}^2) = \frac{V_{\text{BMP}}(\text{ft}^3)}{d_E (\text{ft})}$$

- 8) Enter the proposed surface area. This area shall not be less than the minimum required surface area.
- 9) Verify that side slopes are no steeper than 4:1 in the standard design, and are not required in the modified design.
- 10) Provide the diameter, minimum 6 inches, of the perforated underdrain used in the Bioretention Facility. See Appendix B for specific information regarding perforated pipes.
- 11) Provide the slope of the site around the Bioretention Facility, if used. The maximum slope is 3 percent for a standard design.
- 12) Provide the check dam spacing, if the site around the Bioretention Facility is sloped.
- 13) Describe the vegetation used within the Bioretention Facility.

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Urbonas, Ben R. Stormwater Sand Filter Sizing and Design: A Unit Operations Approach. Denver: Urban Drainage and Flood Control District, 2002.

|                                                                                                                                                                                                               |  |        |                       |                  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--------|-----------------------|------------------|
| Bioretention Facility - Design Procedure                                                                                                                                                                      |  | BMP ID | Legend:               | Required Entries |
|                                                                                                                                                                                                               |  |        |                       | Calculated Cells |
| Company Name:                                                                                                                                                                                                 |  |        | Date:                 |                  |
| Designed by:                                                                                                                                                                                                  |  |        | County/City Case No.: |                  |
| Design Volume                                                                                                                                                                                                 |  |        |                       |                  |
| Enter the area tributary to this feature                                                                                                                                                                      |  |        | $A_T =$               | acres            |
| Enter $V_{BMP}$ determined from Section 2.1 of this Handbook                                                                                                                                                  |  |        | $V_{BMP} =$           | ft <sup>3</sup>  |
| Type of Bioretention Facility Design                                                                                                                                                                          |  |        |                       |                  |
| <input checked="" type="radio"/> Side slopes required (parallel to parking spaces or adjacent to walkways)<br><input type="radio"/> No side slopes required (perpendicular to parking space or Planter Boxes) |  |        |                       |                  |
| Bioretention Facility Surface Area                                                                                                                                                                            |  |        |                       |                  |
| Depth of Soil Filter Media Layer                                                                                                                                                                              |  |        | $d_s =$               | ft               |
| Top Width of Bioretention Facility, excluding curb                                                                                                                                                            |  |        | $w_T =$               | ft               |
| Total Effective Depth, $d_E$<br>$d_E = (0.3) \times d_s + (0.4) \times 1 - (0.7/w_T) + 0.5$                                                                                                                   |  |        | $d_E =$               | ft               |
| Minimum Surface Area, $A_m$<br>$A_M (ft^2) = \frac{V_{BMP} (ft^3)}{d_E (ft)}$                                                                                                                                 |  |        | $A_M =$               | ft <sup>2</sup>  |
| Proposed Surface Area                                                                                                                                                                                         |  |        | $A =$                 | ft <sup>2</sup>  |
| Bioretention Facility Properties                                                                                                                                                                              |  |        |                       |                  |
| Side Slopes in Bioretention Facility                                                                                                                                                                          |  |        | $z =$                 | :1               |
| Diameter of Underdrain                                                                                                                                                                                        |  |        |                       | inches           |
| Longitudinal Slope of Site (3% maximum)                                                                                                                                                                       |  |        |                       | %                |
| 6" Check Dam Spacing                                                                                                                                                                                          |  |        |                       | feet             |
| Describe Vegetation:                                                                                                                                                                                          |  |        |                       |                  |
| Notes:                                                                                                                                                                                                        |  |        |                       |                  |
|                                                                                                                                                                                                               |  |        |                       |                  |
|                                                                                                                                                                                                               |  |        |                       |                  |

### **3.6 Extended Detention Basin**

|                                        |                                                                                 |
|----------------------------------------|---------------------------------------------------------------------------------|
| <b>Type of BMP</b>                     | LID - Biotreatment                                                              |
| <b>Treatment Mechanisms</b>            | Sedimentation, Infiltration, Biofiltration, Evapotranspiration, and Evaporation |
| <b>Minimum Tributary Drainage Area</b> | 5 acres                                                                         |
| <b>Other Names</b>                     | Enhanced Water Quality Basin                                                    |

#### **Overview**

The Extended Detention Basin (EDB) is designed to detain the design volume of stormwater,  $V_{BMP}$ , and maximize opportunities for volume losses through infiltration, evaporation, evapotranspiration and surface wetting. Additional pollutant removal is provided through sedimentation, in which pollutants can attach to sediment accumulated in the basin through the process of settling. Stormwater enters the EDB through a *forebay* where any trash, debris, and sediment accumulate for easy removal. Flows from the forebay enter the basin which is vegetated with native grasses that enhance infiltration and evapotranspiration, and which is interspersed with gravel-filled trenches that help further enhance infiltration. Water that does not get infiltrated or evapotranspired is conveyed to the *bottom stage* of the basin. At the bottom stage of the basin, low or incidental dry weather flows will be treated through a sand filter and collected in a subdrain structure. Any additional flows will be detained in the basin for an extended period by incorporating an outlet structure that is more restrictive than a traditional detention basin outlet. The restrictive outlet structure extends the drawdown time of the basin which further allows particles and associated pollutants to settle out before exiting the basin, while maximizing opportunities for additional incidental volume losses.

## EXTENDED DETENTION BASIN BMP FACT SHEET

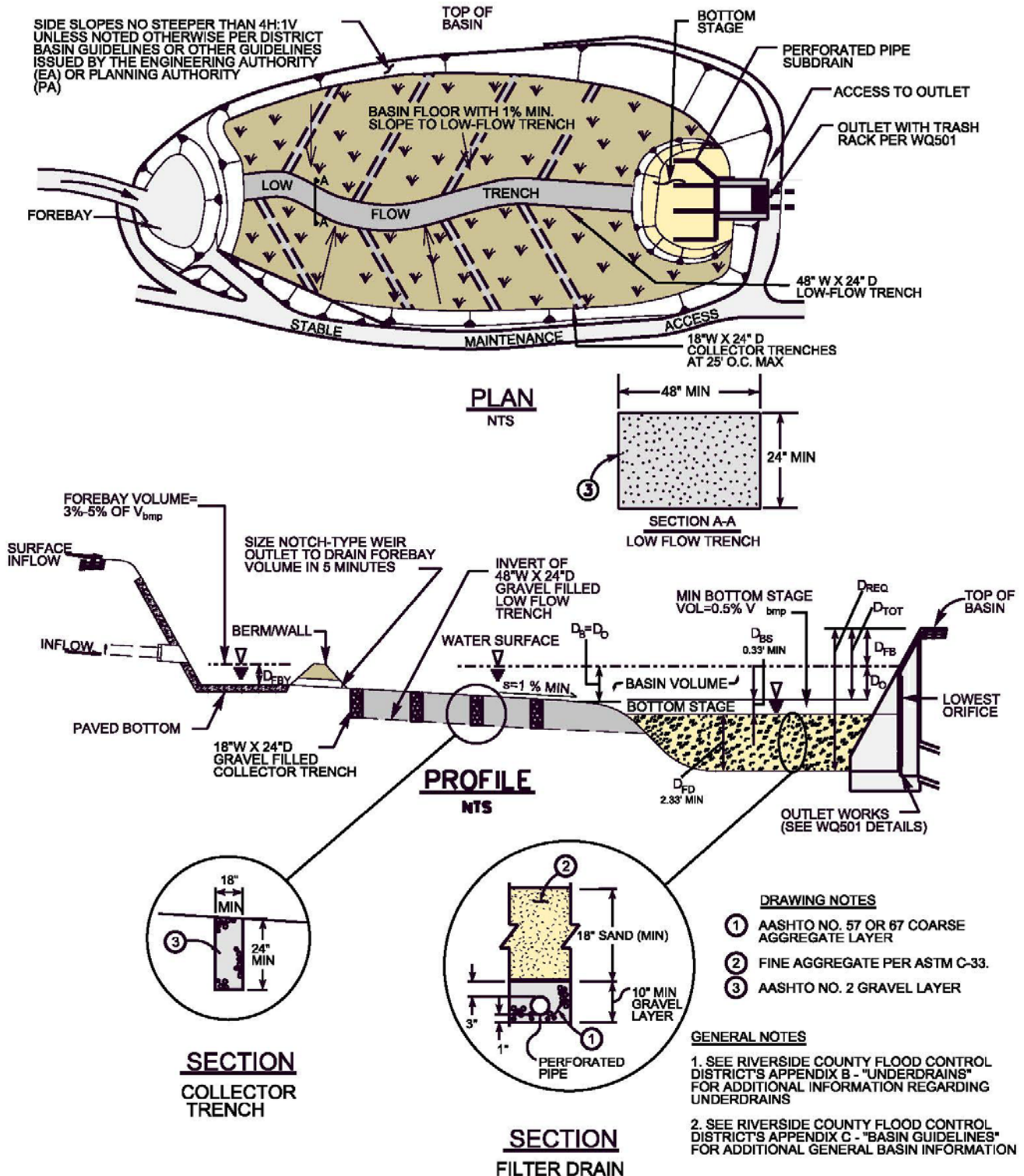


Figure 1 – Extended Detention Basin

## EXTENDED DETENTION BASIN BMP FACT SHEET

### Siting Considerations

**Soils:** EDBs can be used with almost all soils and geology. However, pollutant removal effectiveness is greatly improved when the underlying soil permits at least some infiltration.

**Tributary Area:** EDBs should only be used where the tributary drainage area is at least 5 acres, since meeting the draw-down requirements (discussed below) for smaller areas would result in very small outlet orifice diameters which would be prone to clogging.

**Proximity to Receiving Waters:** All site runoff must be treated to the MEP with appropriate BMPs *before* being discharged into Receiving Waters; as such the EDB cannot be constructed in-line within Receiving Waters.

**Setbacks:** Due to the infiltration characteristics incorporated into the EDB design, the lowest pervious point (beneath the filter drain) of the extended detention facility should be a minimum of 10' above the seasonal high groundwater table. All other setbacks shall be in accordance with applicable standards of the "Basin Guidelines" (Appendix C) or other guidelines issued by the Engineering Authority (EA).

**Basin Guidelines:** See Section 1 of the "Basin Guidelines" (Appendix C) for additional requirements (i.e., fencing, maintenance access, etc.) that may be required by the Engineering Authority (EA).

### Landscaping Requirements

Basin vegetation provides erosion protection, enhances evapotranspiration and infiltration, and improves pollutant removal. The upper stage basin surface, berms and side slopes shall be planted with native grasses. Proper landscape management is also required to ensure that the vegetation does not contribute to water pollution through the use of pesticides, herbicides, or fertilizers. Landscaping shall be in accordance with applicable standards of the "Basin Guidelines" (Appendix C) or other guidelines issued by the EA.

## EXTENDED DETENTION BASIN BMP FACT SHEET

### Maintenance Guidelines

| Schedule                                                                                                                                               | Inspection and Maintenance Activity                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| During every scheduled maintenance check (per below), and <i>as needed</i> at other times                                                              | <ul style="list-style-type: none"> <li>Maintain vegetation as needed. Use of fertilizers, pesticides and herbicides should be strongly avoided to ensure they don't contribute to water pollution. If appropriate native plant selections and other IPM methods are used, such products shouldn't be needed. If such projects are used: <ul style="list-style-type: none"> <li>Care should be taken to avoid contact with the low-flow or other trenches, and the media filter in the bottom stage.</li> <li>Products shall be applied in accordance with their labeling, especially in relation to application to water, and in areas subjected to flooding.</li> <li>Fertilizers should not be applied within 15 days before, after, or during the rainy season.</li> </ul> </li> <li>No ponded water should be present for more than 72 hours to avoid nuisance or vector problems. No algae formation should be visible. Correct problems as needed.</li> </ul> |
| <b>Annually.</b> If possible, schedule these inspections before the beginning of the rain season to allow for any repairs to occur before rains occur. | <ul style="list-style-type: none"> <li>Remove debris and litter from the entire basin</li> <li>Inspect hydraulic and structural facilities. Examine the outlet for clogging, the embankment and spillway integrity, as well as damage to any structural element.</li> <li>Check for erosion, slumping and overgrowth. Repair as needed.</li> <li>Inspect sand media at the filter drain to verify it is allowing acceptable infiltration. <b>Scarify top 3 inches by raking the filter drain's sand surface annually.</b></li> <li>Check the media filter underdrains (via the cleanout) for damage or clogging. Repair as needed.</li> <li>Remove accumulated sediment and debris from the forebay, and ensure that the notch weir is clear and will allow proper drainage.</li> <li>Check gravel filled low flow and collector trenches for sediment buildup and repair as needed.</li> </ul>                                                                     |
| <b>Every 5 years</b> or sooner (depending on whether observed drain times to empty the basin are less than 72 hours).                                  | <ul style="list-style-type: none"> <li>Remove the top 3 inches of sand from the filter drain and backfill with 3 inches of new sand to return the sand layer to its original depth. When scarification or removal of the top 3 inches of sand is no longer effective, remove and replace sand filter layer.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>Whenever substantial sediment accumulation has occurred.</b>                                                                                        | <ul style="list-style-type: none"> <li>Remove accumulated sediment from the bottom of the basin. Removal should extend to original basin depth.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

## EXTENDED DETENTION BASIN BMP FACT SHEET

### Design Summary

| Design Parameter                                                                                                                                                                                                                                                                                         | Extended Detention Basin                             |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|
| Drawdown time (total)                                                                                                                                                                                                                                                                                    | 72 hours <sup>2,3</sup>                              |
| Minimum drawdown time for 50% $V_{BMP}$                                                                                                                                                                                                                                                                  | 24 hours <sup>2</sup>                                |
| Minimum tributary area                                                                                                                                                                                                                                                                                   | 5 acres <sup>2</sup>                                 |
| Outlet erosion control                                                                                                                                                                                                                                                                                   | Energy dissipaters to reduce velocities <sup>1</sup> |
| Forebay volume                                                                                                                                                                                                                                                                                           | 3 to 5 % of $V_{BMP}$ <sup>3</sup>                   |
| Basin Invert Longitudinal Slope (min.)                                                                                                                                                                                                                                                                   | 1%                                                   |
| Basin Invert Transverse (cross) Slope (min)                                                                                                                                                                                                                                                              | 1%                                                   |
| Low-flow trench width (min.)                                                                                                                                                                                                                                                                             | 48 inches                                            |
| Low-flow trench depth (min.)                                                                                                                                                                                                                                                                             | 24 inches                                            |
| Slope of low-flow trench along bottom excavated Surface (max.)                                                                                                                                                                                                                                           | 1%                                                   |
| Slope of gravel collector trenches along bottom excavated surface (max.)                                                                                                                                                                                                                                 | 1 %                                                  |
| Length to width ratio (min.)                                                                                                                                                                                                                                                                             | 1.5:1                                                |
| Basin depth (min.)                                                                                                                                                                                                                                                                                       | 1 foot <sup>3</sup>                                  |
| Bottom stage volume                                                                                                                                                                                                                                                                                      | 0.5 % of $V_{BMP}$ <sup>3</sup>                      |
| Bottom stage depth (min)                                                                                                                                                                                                                                                                                 | 0.33 feet <sup>3</sup>                               |
| Filter drain depth (min)                                                                                                                                                                                                                                                                                 | 2.33 feet <sup>3</sup>                               |
| <ol style="list-style-type: none"> <li>1. Ventura County's Technical Guidance Manual for Stormwater Quality Control Measures</li> <li>2. CA Stormwater BMP Handbook for New Development and Significant Redevelopment</li> <li>3. Denver, Colorado's UDFCD Drainage Criteria Manual, Volume 3</li> </ol> |                                                      |

Note: The information contained in this BMP Factsheet is intended to be a summary of design considerations and requirements. Additional information which applies to all detention basins may be found in the "Basin Guidelines" (Appendix C). In addition, information herein may be superseded by other guidelines issued by the Engineering Authority.

### Design Procedure

These steps correspond to and provide a description of the information required in the EDB Design Worksheet.

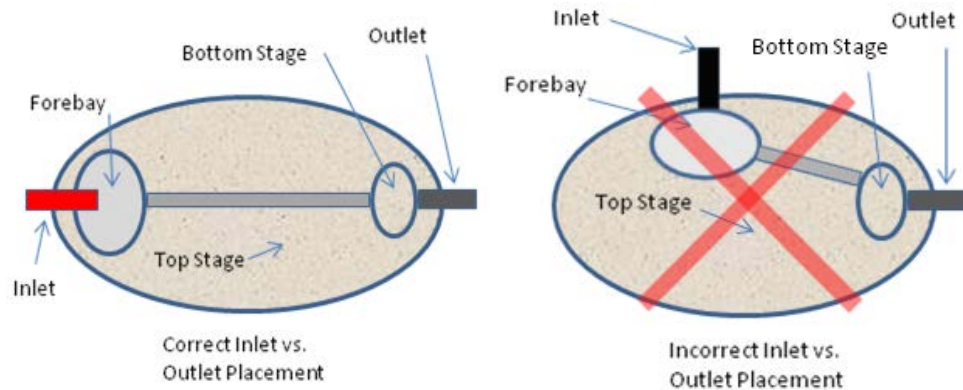
#### **1. Find the Design Volume, $V_{BMP}$ .**

- Enter the tributary area,  $A_T$  to the BMP. The minimum tributary area is 5 acres.
- Enter the Design Volume,  $V_{BMP}$ , determined from Section 2.1 of this Handbook.

## EXTENDED DETENTION BASIN BMP FACT SHEET

### 2. Basin Footprint

- a) Enter the length and width of the EDB. The length shall be measured between the inlet to the basin and the outlet structure; and the width shall be measured at the widest point of the basin invert. The length to width ratio should be 1.5:1 or longer to prevent short-circuiting and increase the overall effectiveness of the BMP.



- b) Enter the internal basin side slopes. See the “Basin Guidelines” (Appendix C) for side slope requirements. If variable internal side-slopes are used, enter the steepest slope that will be used.
- c) Using Figure 1 as a guide, enter the proposed basin depth,  $D_B$ , and the freeboard depth,  $D_{FB}$ . Based on the information provided, the spreadsheet will calculate the minimum total depth required,  $D_{REQ}$ , for this BMP.  $D_{REQ}$  is the depth from the bottom of the underdrain layer in the bottom stage (see step 5c), to the top of the freeboard. This calculated minimum required depth can be used to determine if enough elevation difference is available within the design topography to allow for use of this BMP.
- d) Additionally, the basin depth  $D_B$  is equal to  $D_O$ , which is the depth from the design pond water surface elevation to the lowest orifice in the outlet structure.  $D_O$  is confirmed by the spreadsheet and is used in the Basin Outlet Design described in step 6 below. It should be noted that this lowest orifice is a critical elevation in the design of this BMP. The Volume of the Basin  $V_{Basin}$  described in step 3d) is the volume of water above this lowest orifice. This lowest-orifice also represents the dry weather ponded water surface discussed in step 5c below. Below this elevation there must be a minimum of a 4-inch drop down to the surface of the Sand Filter in the bottom stage.

## EXTENDED DETENTION BASIN BMP FACT SHEET

### 3. Basin Design

- The Total Basin Depth,  $D_{TOT}$ , is calculated automatically, and is the sum of the basin depth  $D_B$  plus the freeboard depth  $D_{FB}$ .
- Enter the longitudinal slope of the basin invert. This slope must be at least 1% and is measured along the low flow trench between the forebay and the bottom stage. Note that the surface of the sand layer in the bottom stage must be level (see Figure 1).
- Enter the transverse slope of the basin invert. This transverse (cross sectional) slope must be at least 1% sloped toward the low flow trench.
- Enter the Volume of the Basin,  $V_{Basin}$ . This volume must be the actual volume of water held within the basin as substantiated by modeling or appropriate volumetric calculations, and must be equal to or greater than  $V_{BMP}$ . This volume must be held above the lowest orifice in the Basin Outlet Design described in step 6 below.

### 4. Forebay Design

All flows must enter the basin through the forebay. The forebay provides a location for the settlement and collection of larger particles, and any other trash or debris. A relatively smooth and level concrete bottom surface should be provided to facilitate mechanical removal of any accumulated sediment, trash and debris.



Figure 2: Forebay filled with storm water

- Enter the Forebay Volume  $V_{FB}$ . This volume must be from 3 to 5 percent of  $V_{BMP}$ .
- A rock or concrete berm must be constructed to detain water before it drains into the basin. The top of the berm shall be set no higher than the invert of the inlet conveyance. Enter the Forebay Depth,  $D_{FBY}$ .
- The spreadsheet will calculate the minimum surface area of the forebay,  $A_{FB}$ , based on the provided Forebay Volume and Depth. Ensure that the plans provide for a forebay area at least this large.
- Although the forebay will be well submerged in the design event, a full height rectangular notch-type weir shall be constructed through the berm to prevent permanent ponding in the forebay, and allow water to slowly and fully drain to the main body of the basin. This notch should be offset from the inflow streamline to prevent low-flows from short circuiting. Enter the width,  $W$ , of this rectangular notch weir. The width shall not be less than 1.5 inches to prevent clogging. Additionally,

## EXTENDED DETENTION BASIN BMP FACT SHEET

immediately outside the notch construct a minimum 1-foot by 1-foot gravel pad to prevent vegetative growth within the basin invert from blocking the notch.

### 5. Dry Weather and Low-Flow Management

The basin shall have both a low-flow gravel trench and a network of gravel collector trenches across the invert of the basin, as well as a bottom stage sand filter to treat low flows and dry weather flows (see Figure 1).

- a) Low Flow Trench: The low-flow gravel trench conveys flow from the forebay to the bottom stage, while allowing for maximum incidental infiltration and volume loss. The trench shall be a minimum of 48 inches wide by 24 inches deep. This trench shall be unlined and backfilled with AASHTO No. 2 gravel (or similar) to the finished surface of the basin invert, and shall not use underdrains. The bottom excavated surface of the low-flow trench shall be 1 percent or flatter to promote infiltration.



Figure 3: Gravel filled low-flow trench

- b) Collector Trenches: Gravel collector trenches beneath the top stage shall be arranged as illustrated in Figure 1 of Appendix C with minimal slope (1% maximum) along their bottom excavated surface to promote infiltration, and must extend from the low-flow trench to the toe of the basin side slopes. They shall be a minimum of 18-inches wide by 24-inches deep, unlined and backfilled with AASHTO No. 2 gravel (or similar) to the finished basin invert surface. The gravel collector trenches shall not use underdrains and shall be constructed with a maximum spacing of 25 feet, center to center. See Figure 1 of Appendix C.
- c) Bottom Stage: A depressed sand filter drain area, referred to as the bottom stage, must be constructed adjacent to the outlet structure to treat any dry weather flows. To ensure that dry weather flows are treated through the sand filter and not discharged through the orifice plate, the top surface of the sand filter must be depressed at least 4 inches below the lowest orifice in the outlet structure. This depressed area will create a micro pool of water that is then filtered down through the sand filter and out through underdrains. Based on the minimum dimensions described below, the minimum depth of excavation below the lowest orifice in the outlet structure is 2.33 feet.
- i. Enter the Depth of the bottom stage,  $D_{BS}$ . As mentioned above, this depth must be at least 4 inches, and extend down below the lowest orifice in the outlet structure.
  - ii. Enter the area of the bottom stage,  $A_{BS}$ .

## EXTENDED DETENTION BASIN BMP FACT SHEET

- iii. Based on the  $D_{BS}$  and  $A_{BS}$  entered, the spreadsheet will calculate  $V_{BS}$ . This volume is the volume of ponded water that will be held below the lowest orifice in the outlet structure, and above the surface of the sand filter. This volume must be at least 0.5% of  $V_{BMP}$ .
- iv. Enter the thickness of the ASTM C-33 sand layer that will be provided,  $D_s$ . A minimum thickness of 18 inches is required.
- v. Below the sand layer, a minimum 10-inch thick layer of gravel shall be installed with underdrains to drain the water that has been treated through the sand filter. The underdrains shall connect into the outlet structure. See Appendix B for standard underdrain construction. Enter the diameter of the underdrain pipe (minimum 6" dia.), and the spacing of the underdrains. The maximum spacing of the underdrains is 20 feet on center, however where the area of the bottom stage is particularly small (less than 500 square feet), the underdrain pipes shall be placed at no more than a 10-foot separation on center.

### 6. Basin Outlet Design

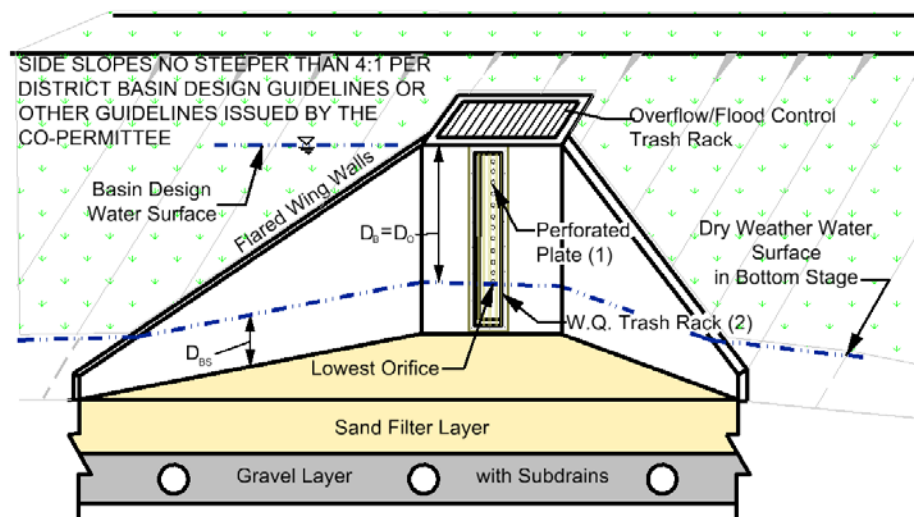


Figure 4: Basin Outlet Structure with Bottom Stage Shown

Outlet structures for publicly maintained basins shall conform to District Standard Drawings WQ501 unless approved in advance by the local Engineering Authority (EA). This standardization is to provide for efficient maintenance. The basin outlet should be sized to release the design volume,  $V_{BMP}$ , within a 72-hour period but 50 percent of  $V_{BMP}$  within 24 hours. This is an iterative design process where an appropriate control orifice can be selected using the following steps:

- a. Develop a Stage vs. Discharge Curve for the Outlet Structure

## EXTENDED DETENTION BASIN BMP FACT SHEET

Estimate the orifice size and outlet plate configuration (number per row, etc.). Based on  $D_o$  provided in the Basin Footprint section, the spreadsheet will automatically generate the stage vs. discharge relationship for this outlet:

$$Q = C \cdot A \cdot [2 \cdot g \cdot (H - H_o)]^{0.5}$$

Where:

$Q$  = discharge ( $\text{ft}^3/\text{s}$ )

$g$  = gravitational constant (32.2  $\text{ft}/\text{s}^2$ )

$C$  = orifice coefficient

$H$  = water surface elevation (ft)

$A$  = area of the orifice ( $\text{ft}^2$ )

$H_o$  = orifice elevation (ft)

The lowest orifice shall be located with its centerline at the top of the bottom stage; at least 4 inches above the surface of the sand filter drain. To help avoid clogging, the minimum orifice diameter is limited to 3/8 inch. Since the 1/4 inch thickness of the orifice plate will be less than the orifice diameter, a value for  $C$  of 0.66 may be used. If another value for  $C$  is used, justification may be required.

b. Develop a Discharge/Volume vs. Stage Table for the Basin

Based on the shape and size of the basin, develop a relationship between the stage and the volume of water in the basin. Since the orifice spacing is 4 inches on center for the standard orifice plate, the stage intervals must also be 4 inches. Enter the basin volume at each interval starting at the centerline of the lowest orifice.

c. Route the Design Volume through the Basin

The spreadsheet assumes that the Design Volume,  $V_{BMP}$ , enters the basin instantaneously and as such, no inflow/outflow hydrograph is necessary. The drawdown time for each stage becomes:

$$\Delta t = V_i / Q$$

Where:

$\Delta t$  = drawdown time for each stage

$V_i$  = the volume at each stage

$Q$  = the flow rate corresponding to the headwater elevation at each stage.

The spreadsheet automatically determines the drawdown time from the sum of the  $\Delta t$  values for each stage. If the orifice size and plate configuration estimate meets the

## EXTENDED DETENTION BASIN BMP FACT SHEET

hydraulic retention time requirements (50% of the volume empties in not less than 24 hours, 100% of the volume empties in no more than 72 hours), the outlet is correctly sized. If these requirements are not met, select a new orifice size or configuration and repeat the process starting at Step 6a.

### 7. Outlet Protection

To prevent the orifices from clogging, trash racks are required where perforated vertical outlet control plates are used. This allows for easier access to outlet orifices for inspection and cleaning. Trash racks shall be sized to prevent clogging of the primary water quality outlet without restricting the hydraulic capacity of the outlet control orifices. The orifice plate shall be protected with a trash rack conforming to Standard Drawing WQ501 (at end of this section) with at least six square feet of open surface area or 25 times the total orifice area, whichever is greater. The rack shall be adequately secured to prevent it from being removed or opened when maintenance is not occurring.

#### **Overflow Structure Similar to Standard Drawing Number WQ 501**

(Photo courtesy of Colorado Association of Stormwater Floodplain Managers)

**Trash rack with screen**



## **EXTENDED DETENTION BASIN BMP FACT SHEET**

### **8. Overflow Outlet**

Overflow outlets for publicly maintained basins shall conform to Standard Drawing WQ501 (at end of this section) unless approved in advance by the Engineering Authority (EA).

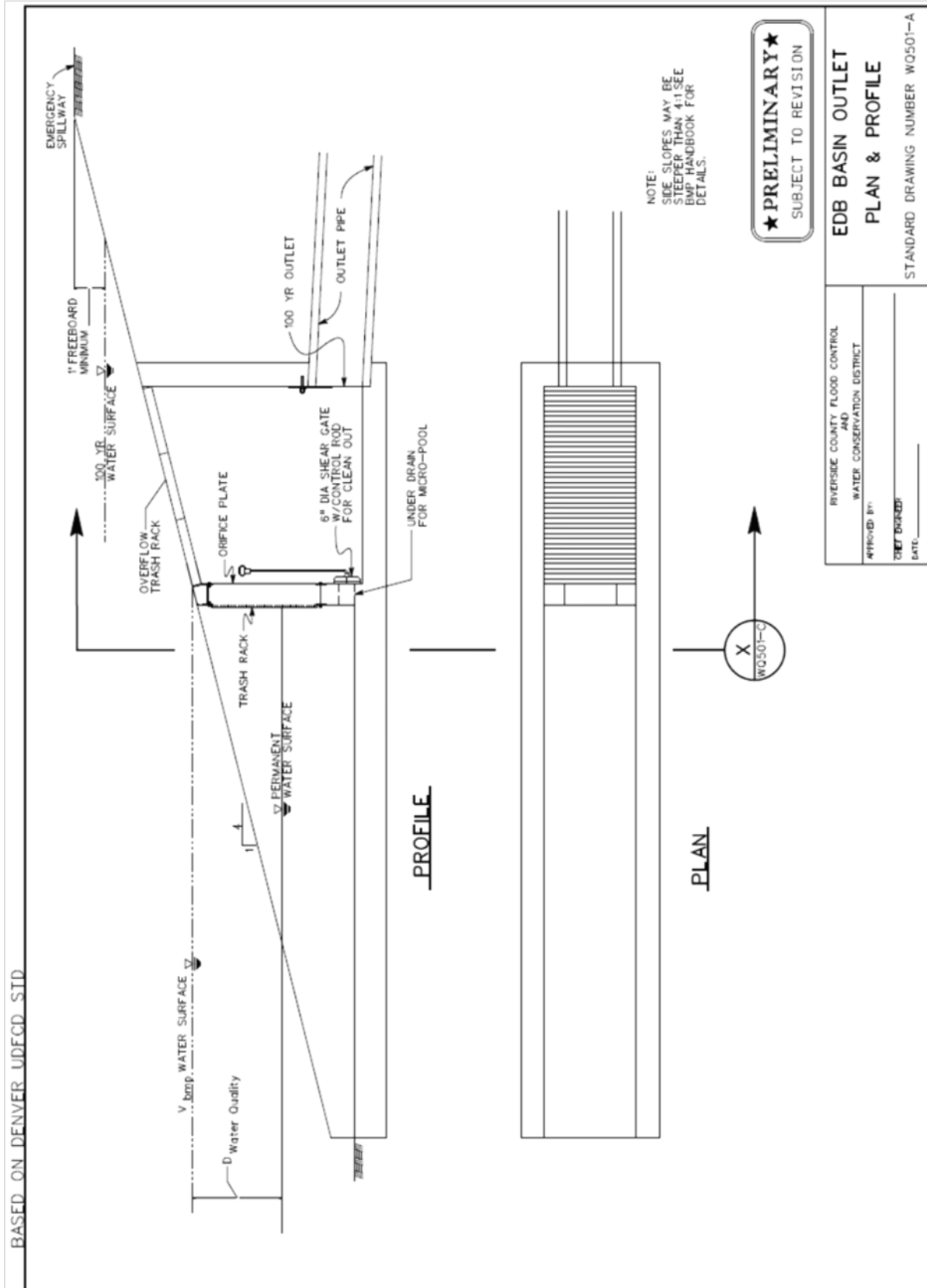
### **9. Embankment**

Embankments shall be designed in accordance with applicable standards of Riverside County Flood Control District's "Basin Guidelines" (Appendix C) or other guidelines issued by the Engineering Authority (EA). Where applicable, embankment designs must additionally conform to the requirements of the State of California Division of Safety of Dams.

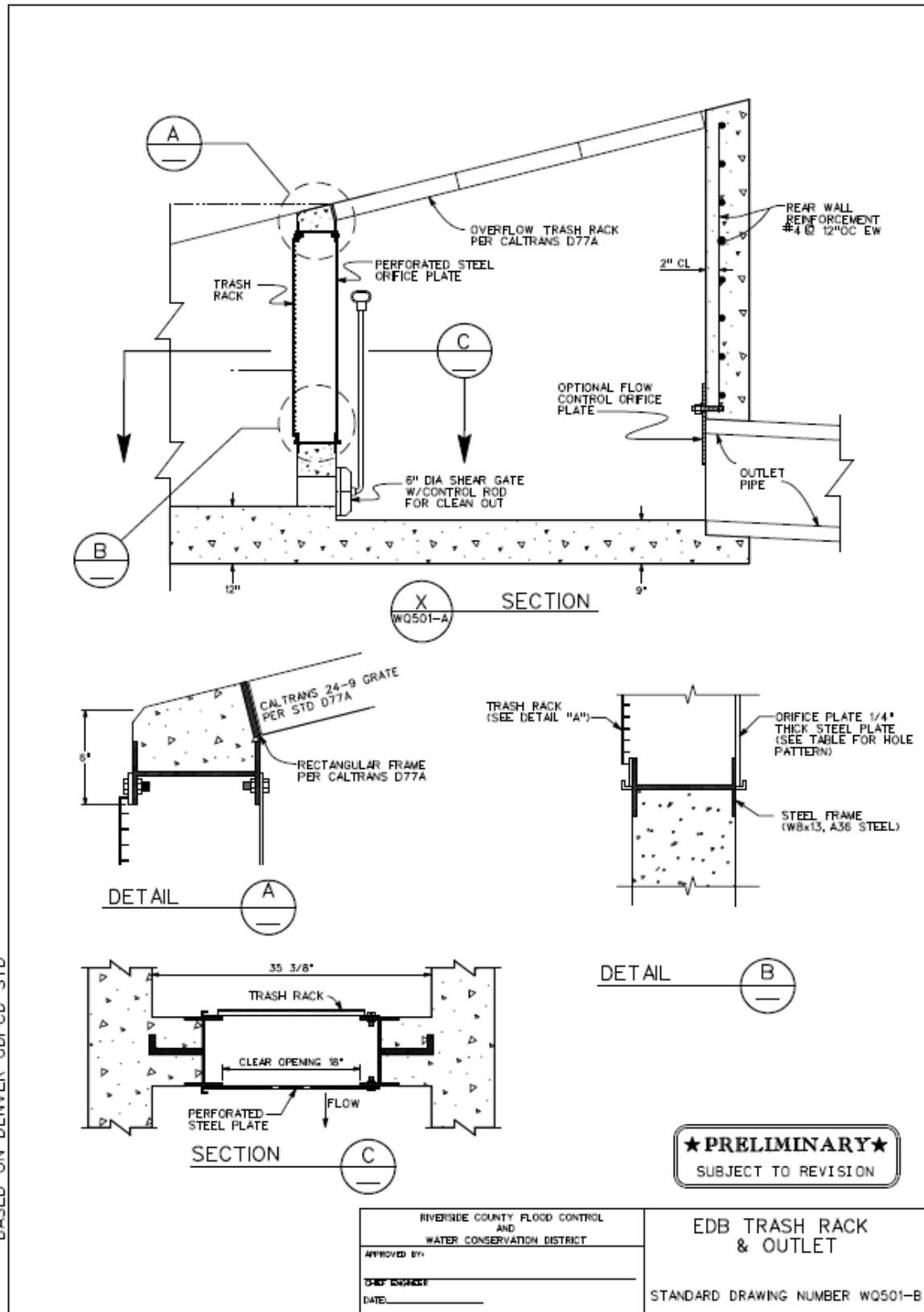
### **10. Spillway and Overflow Structures**

Spillway and overflow structures should be designed in accordance with applicable standards of the "Basin Guidelines" (Appendix C) or other guidelines issued by the Engineering Authority (EA).

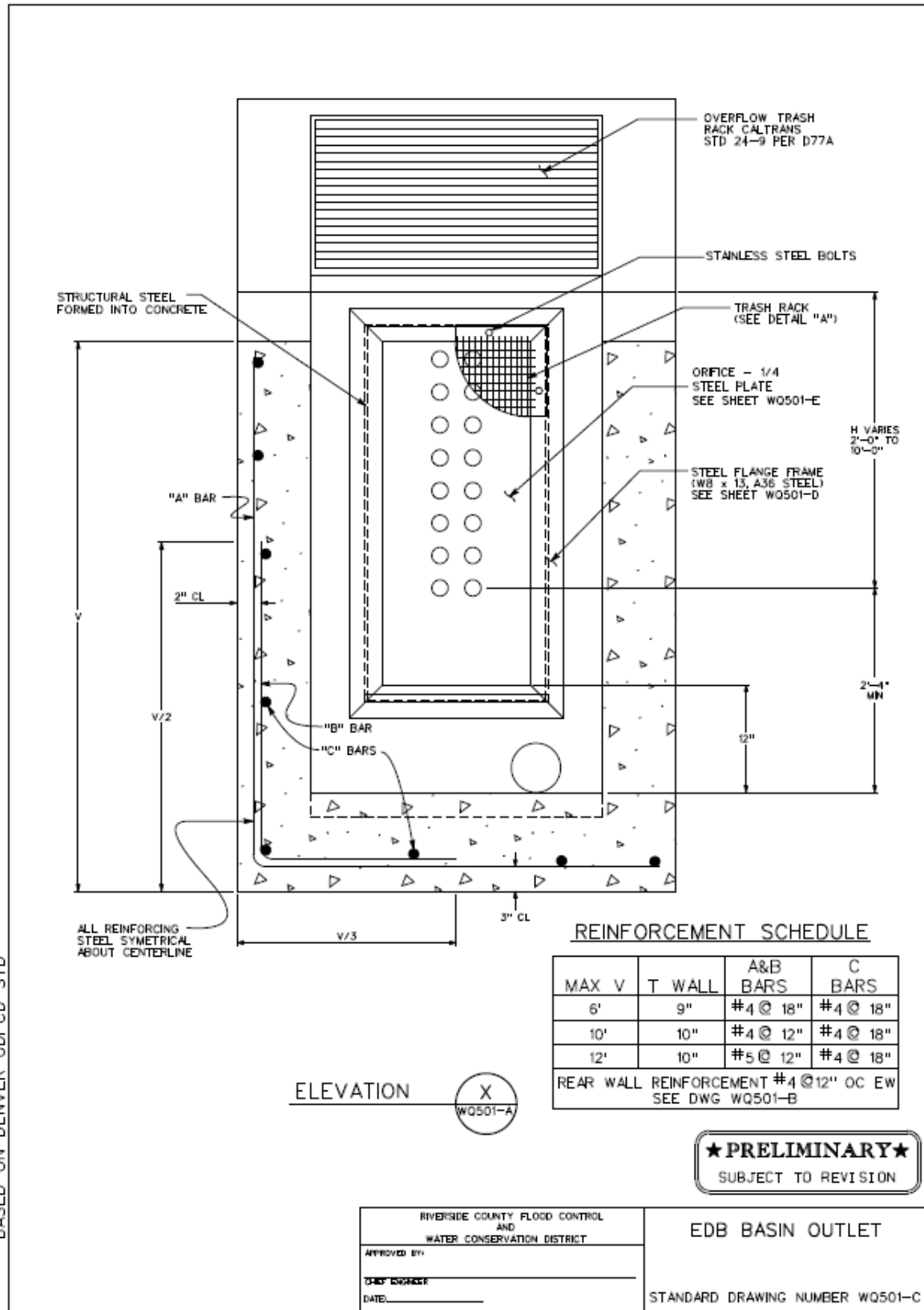
# EXTENDED DETENTION BASIN BMP FACT SHEET



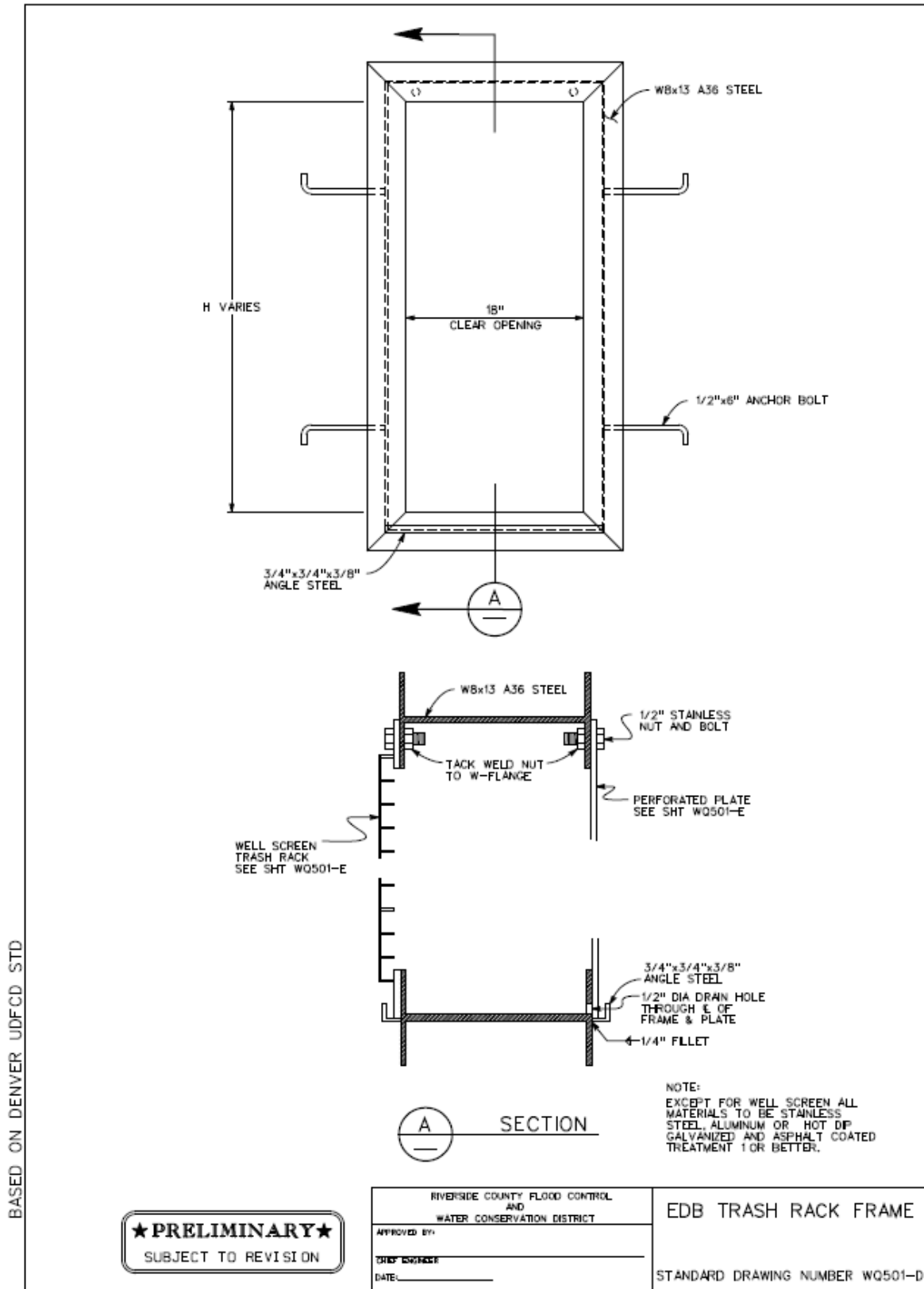
# EXTENDED DETENTION BASIN BMP FACT SHEET



# EXTENDED DETENTION BASIN BMP FACT SHEET

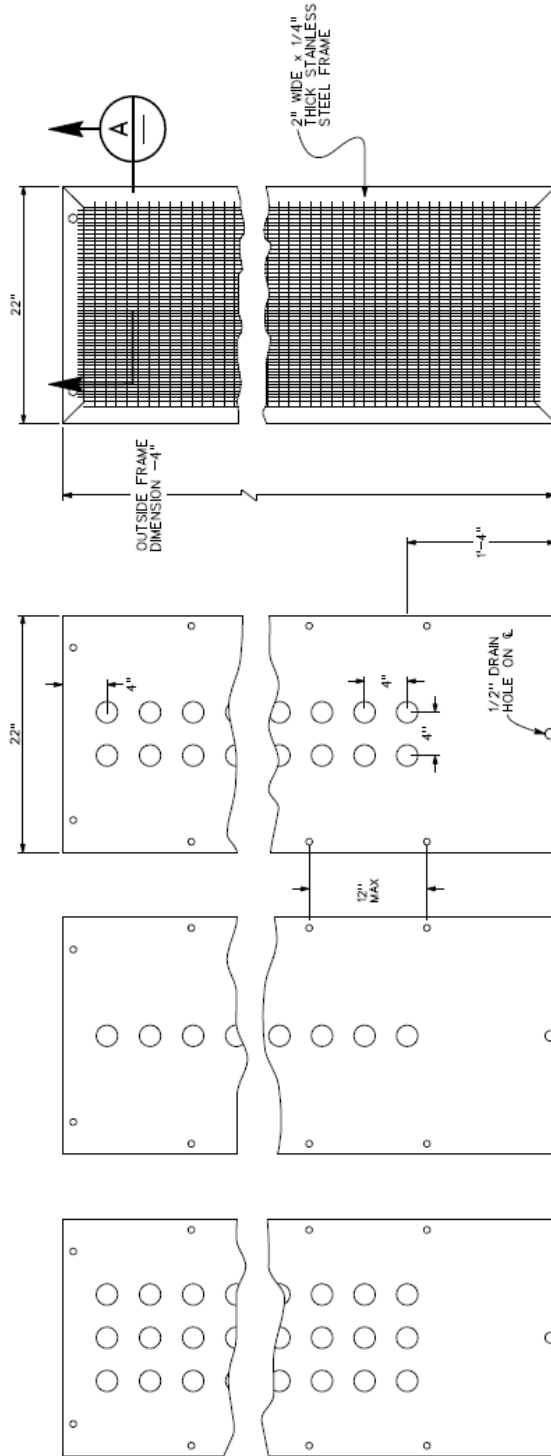


## EXTENDED DETENTION BASIN BMP FACT SHEET



# EXTENDED DETENTION BASIN BMP FACT SHEET

BASED ON DENVER UDFCD STD

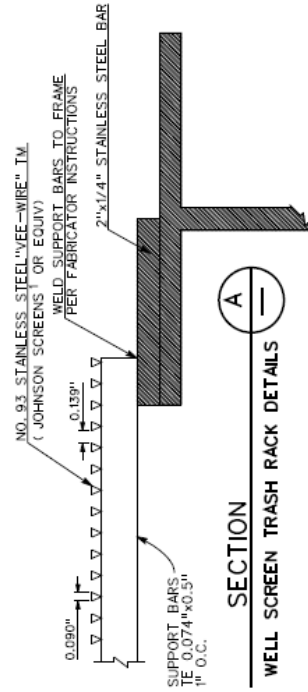


## EXAMPLE PERFORATION PATTERNS

## WELL SCREEN TRASH RACK

### NOTE:

1. THE GOAL IN DESIGNING THE OUTLET IS TO MINIMIZE THE NUMBER OF COLUMNS OF PERFORATIONS THAT WILL DRAIN THE VOLUME IN THE DESIRED TIME. DO NOT, HOWEVER, INCREASE THE DIAMETER OF CIRCULAR PERFORATIONS BEYOND 2 INCHES. USE THE ALLOWED PERFORATION SHAPES AND CONFIGURATIONS SHOWN ABOVE, ALONG WITH FIGURE EDB-2, ORIFICE PLATE PERFORATION SIZING<sup>1</sup> TO DETERMINE THE PATTERN THAT PROVIDES AN AREA PER ROW CLOSEST TO THAT REQUIRED WITHOUT EXCEEDING IT.
2. PERFORATED PLATE TO BE 1/4" STAINLESS STEEL TREATMENT OR BOTH.



### SECTION

### WELL SCREEN TRASH RACK DETAILS

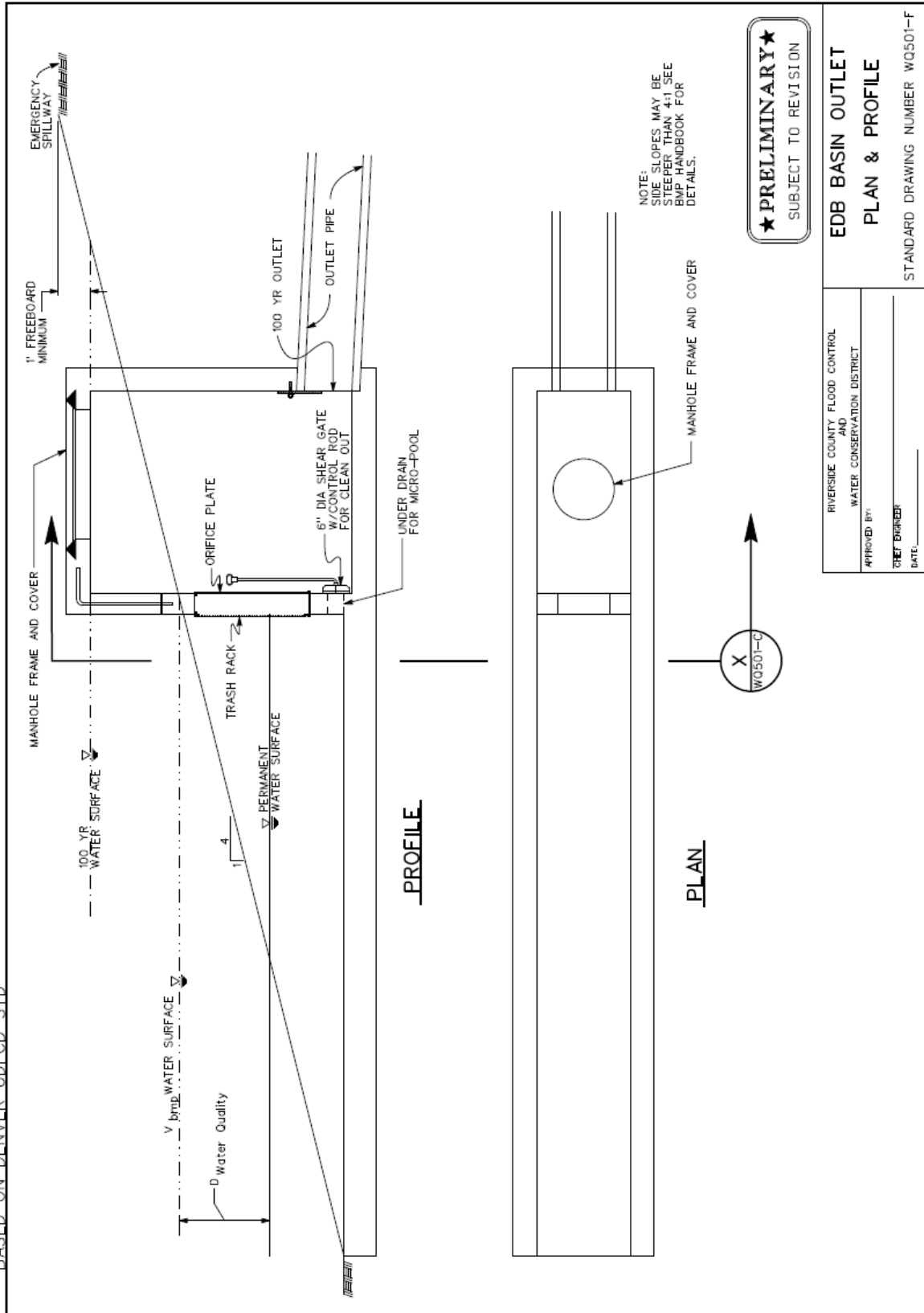
★ PRELIMINARY ★  
SUBJECT TO REVISION

|                                                                      |                                                                  |
|----------------------------------------------------------------------|------------------------------------------------------------------|
| RIVERSIDE COUNTY FLOOD CONTROL<br>AND<br>WATER CONSERVATION DISTRICT | EDB BASIN OUTLET<br>PERFORATED PLATE &<br>WELL SCREEN TRASH RACK |
| APPROVED BY: _____                                                   | STANDARD DRAWING NUMBER WQ501-E                                  |
| CHECKED BY: _____                                                    |                                                                  |
| DATE: _____                                                          |                                                                  |

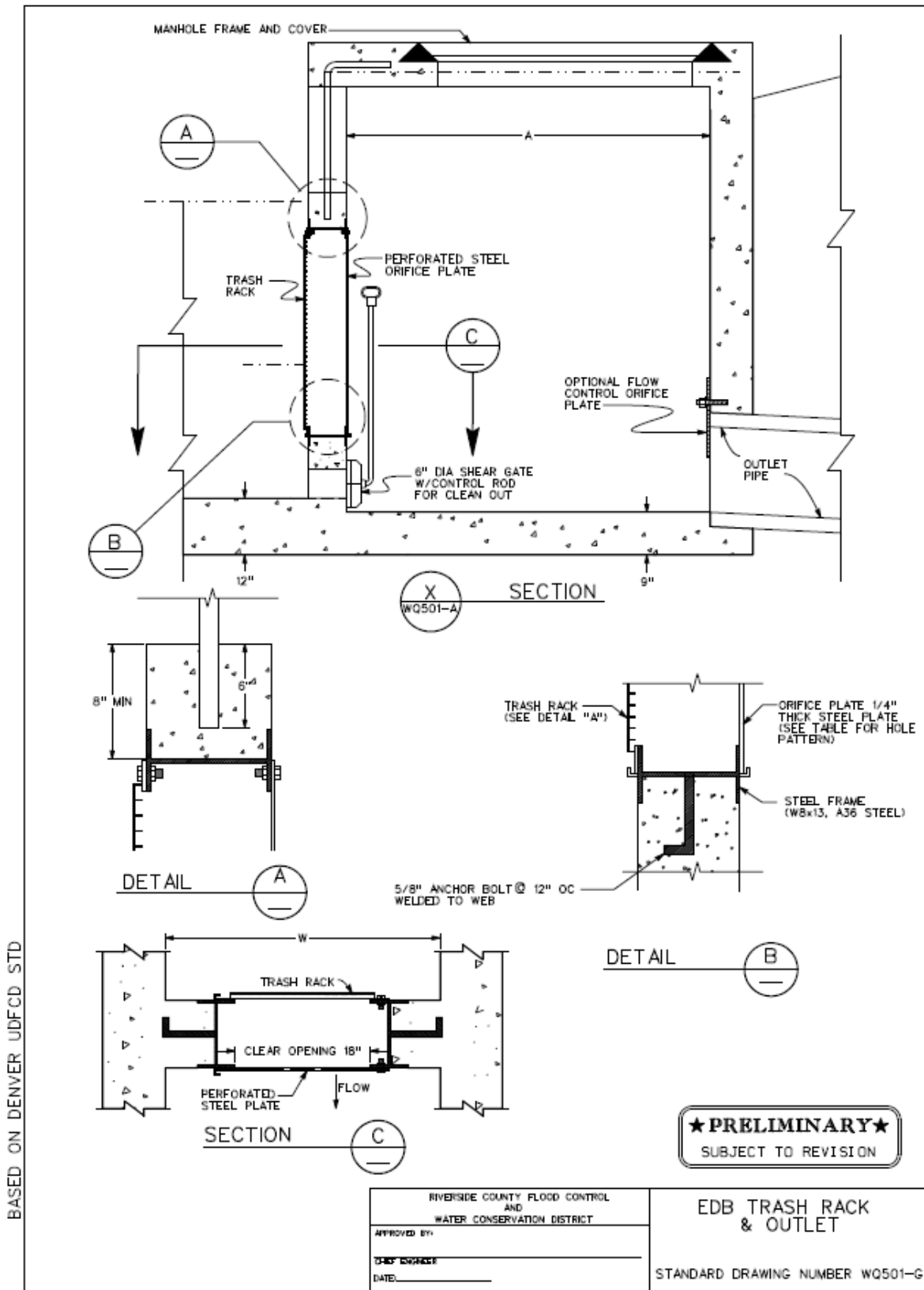
<sup>1</sup> JOHNSON SCREENS, ST. PAUL, MN USA 1-800-833-9473

# EXTENDED DETENTION BASIN BMP FACT SHEET

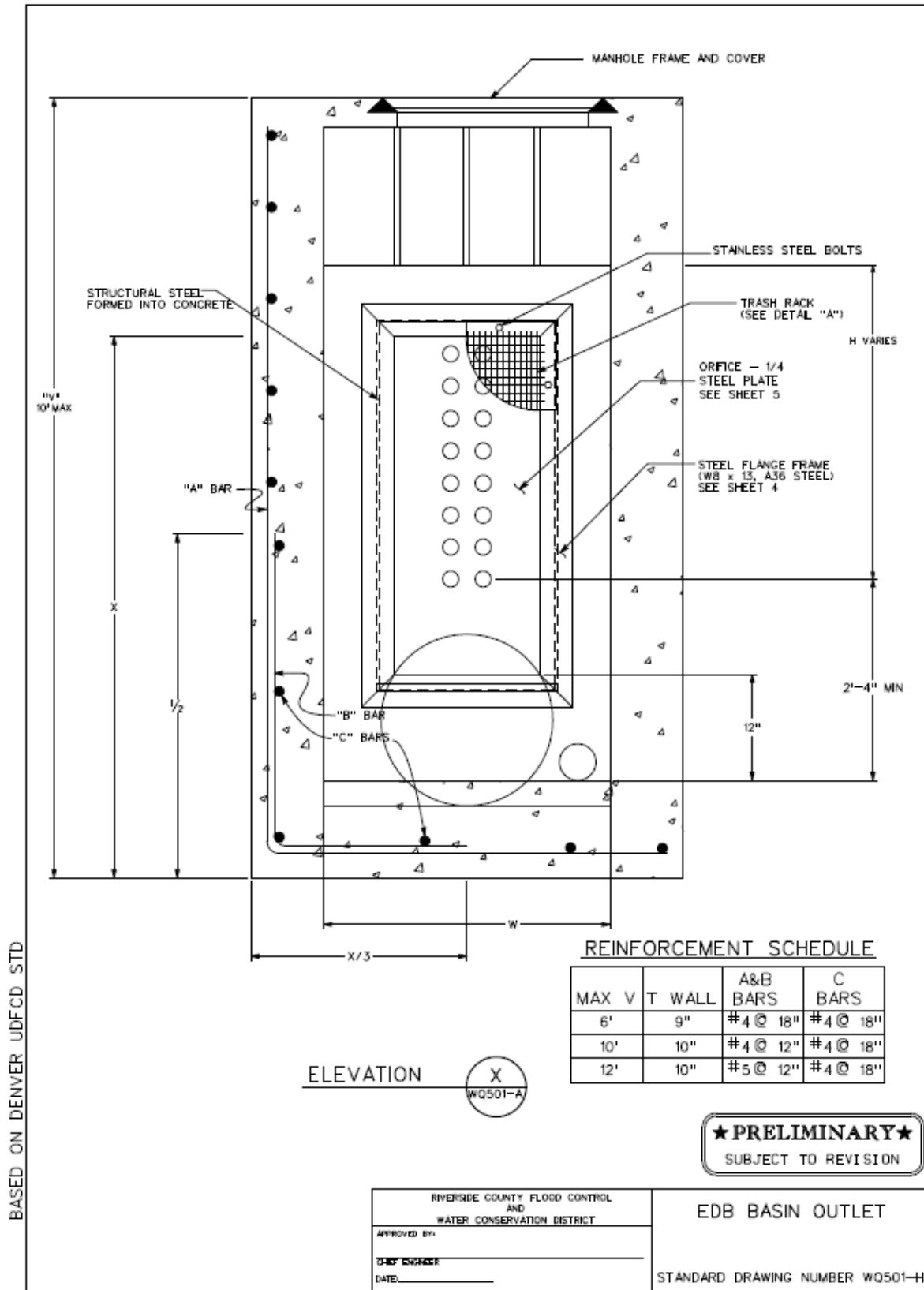
BASED ON DENVER UDFCD STD



## EXTENDED DETENTION BASIN BMP FACT SHEET



# EXTENDED DETENTION BASIN BMP FACT SHEET



|                                           |                      |                                            |         |                  |
|-------------------------------------------|----------------------|--------------------------------------------|---------|------------------|
| Extended Detention Basin Design Procedure |                      | BMP Subarea No. <input type="text"/>       | Legend: | Required Entries |
|                                           |                      |                                            |         | Calculated Cells |
| Company Name:                             | <input type="text"/> | Date: <input type="text"/>                 |         |                  |
| Designed by:                              | <input type="text"/> | County/City Case No.: <input type="text"/> |         |                  |

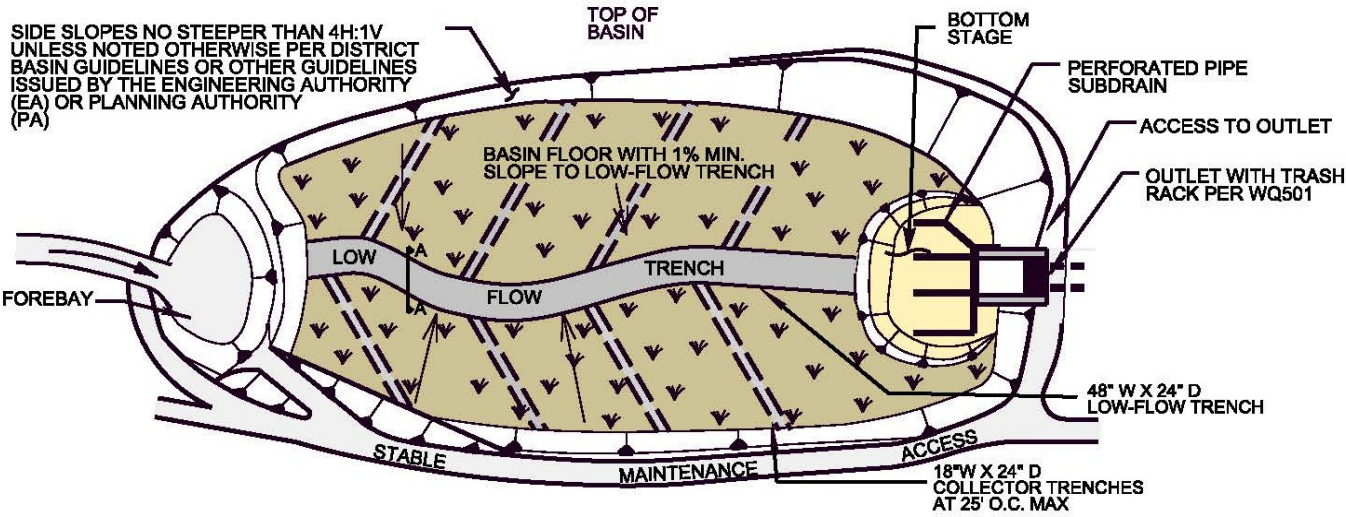
Design Volume

|                                                                |                                         |
|----------------------------------------------------------------|-----------------------------------------|
| Tributary Area (BMP Subarea)                                   | $A_T =$ <input type="text"/> acres      |
| Enter $V_{BMP}$ , determined from Section 2.1 of this Handbook | $V_{BMP} =$ <input type="text"/> $ft^3$ |

Basin Footprint

Overall Geometry

|                                                                                                                                                                                      |                                     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| Length at Basin Bottom Surface                                                                                                                                                       | Length = <input type="text"/> ft    |
| Width at Basin Bottom Surface                                                                                                                                                        | Width = <input type="text"/> ft     |
| Meets 1.5 : 1 requirement? <input type="text"/>                                                                                                                                      |                                     |
| Side Slopes per "Basin Guidelines", Sect. 1.2                                                                                                                                        | $z =$ <input type="text"/> :1       |
| Proposed Basin Depth (with no freeboard)                                                                                                                                             | $D_B =$ <input type="text"/> ft     |
| Depth of freeboard (if used)                                                                                                                                                         | $D_{FB} =$ <input type="text"/> ft  |
| Minimum Required Allowance for Total Depth (including proposed basin depth, freeboard, minimum depth of bottom stage ( $D_{BS}=0.33'$ ) and minimum filter depth ( $D_{FD}=2.33'$ )) | $D_{REQ} =$ <input type="text"/> ft |
| Depth from design water surface elevation to lowest orifice                                                                                                                          | $D_O =$ <input type="text"/> ft     |



Basin Design

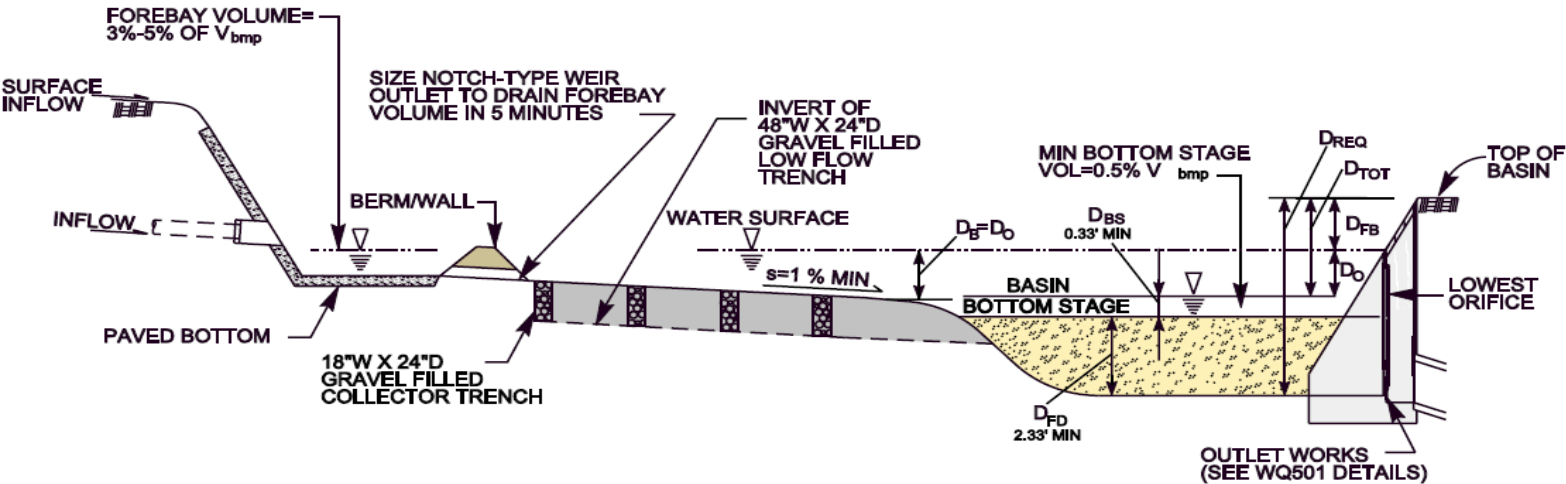
Basin Design

Proposed Total Basin Depth (proposed depth plus freeboard)  $D_{TOT}$  =  ft

Basin Invert Longitudinal Slope Slope =  %

Basin Invert Transverse Slope (1% min) Slope =  %

Basin Volume  $V_{Basin}$  =  ft<sup>3</sup>



Forebay Design

Forebay Volume (3 - 5%  $V_{BMP}$ )  $V_{FB}$  =  ft<sup>3</sup>

Forebay Depth (height of berm)  $D_{FBY}$  =  ft

Minimum Forebay Surface Area  $A_{FB}$  =  ft<sup>2</sup>

Rectangular weir (notch)  $W$  =  in

**Low-Flow Trench** (see graphic below)

Depth (24 inches minimum, gravel filled)

Depth =  inches

Width (48 inches minimum)

Width =  inches

Trench Invert Longitudinal Slope

Slope =  %

**Collector Trenches** (see graphic below)

Depth (24 inches minimum)

Depth =  inches

Width (18 inches minimum)

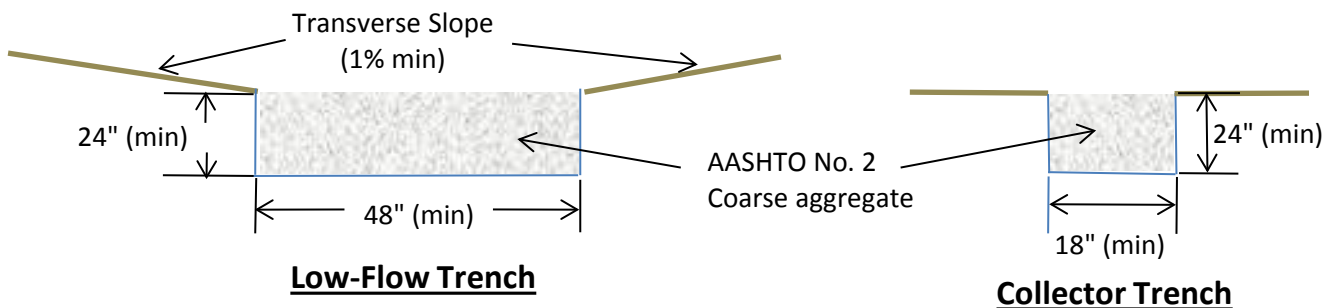
Width =  inches

Trench Invert Longitudinal Slope

Slope =  %

Spacing (25 feet on center maximum)

S =  feet



**Bottom Stage (Sand Filter) Design**

Depth of the Bottom Stage (4" minimum ponding)

$D_{BS}$  =  in

Surface Area of Bottom Stage

$A_{BS}$  =  ft<sup>2</sup>

Dry Weather Poned Volume (above sand layer)

$V_{BS}$  =  ft<sup>3</sup>

Is  $V_{BS}$  no less than 0.5%  $V_{BMP}$ ? Enter Depth and Surface Area

Depth of ASTM-C33 sand (18 inch minimum)

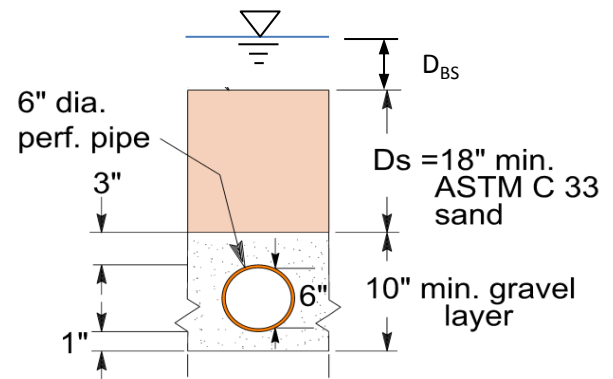
$D_s$  =  inches

Diameter of Subdrains

$\phi$  =  in

Subdrain Spacing

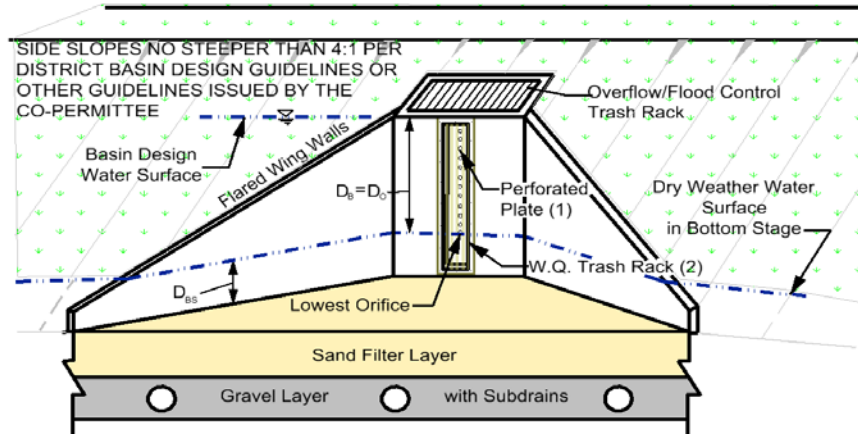
s =  ft. on center



## Basin Outlet Design

### Outlet Design

Assume an orifice area. Based on the information provided above, the spreadsheet provides discharge vs. stage data. Enter the volume vs. stage data for each interval. This information is used to route the volume through the basin. The size of the orifice is acceptable when the data shows that less than 50% of  $V_{BMP}$  has drained in 24 hours, and that 100% drawdown occurs within 72 hours.



All values on this worksheet must be filled out to use this calculator

### Flow Rate, Q (cfs)

$$Q = CA[2g(H-H_o)]^{0.5}$$

Discharge Coefficient,

Default, C = 0.66

Other, C =

### Orifice Area (ft<sup>2</sup>)

Orifice Diameter, d; number of orifices per row, n; and number of orifice rows, N (from the bottom up).

d = inches

n = per row

N = rows

A<sub>eff</sub> = 0.000 ft<sup>2</sup> per row

or

A<sub>eff</sub> = 0.000 in<sup>2</sup> per row

From outflow hydrograph, the time where 50% of  $V_{BMP}$  has drained from the basin (24 hour minimum):

Time (50%) = Error \* hrs

From outflow hydrograph, the time where 100%  $V_{BMP}$  has drained from the basin(within 72 hours):

Time (100 %) = Error \* hrs

| Headwater Elev.<br>/ Stage (ft) | Discharge<br>(cfs) | Volume<br>(acre-ft) | Δt (hrs.) |
|---------------------------------|--------------------|---------------------|-----------|
| 0                               | 0.0000             | 0.0000              |           |
| 0.33                            |                    |                     |           |
| 0.67                            |                    |                     |           |
| 1.00                            |                    |                     |           |
| 1.33                            |                    |                     |           |
| 1.67                            |                    |                     |           |
| 2.00                            |                    |                     |           |
| 2.33                            |                    |                     |           |
| 2.67                            |                    |                     |           |
| 3.00                            |                    |                     |           |
| 3.33                            |                    |                     |           |
| 3.67                            |                    |                     |           |
| 4.00                            |                    |                     |           |
| 4.33                            |                    |                     |           |
| 4.67                            |                    |                     |           |
| 5.00                            |                    |                     |           |
| 5.33                            |                    |                     |           |
| 5.67                            |                    |                     |           |
| 6.00                            |                    |                     |           |
| 6.33                            |                    |                     |           |
| 6.67                            |                    |                     |           |
| 7.00                            |                    |                     |           |
| 7.33                            |                    |                     |           |
| 7.67                            |                    |                     |           |
| 8.00                            |                    |                     |           |
| 8.33                            |                    |                     |           |
| 8.67                            |                    |                     |           |
| 9.00                            |                    |                     |           |
| 9.33                            |                    |                     |           |
| 9.67                            |                    |                     |           |
| 10.00                           |                    |                     |           |

Σ = 0.00

Notes:

### 3.7 Sand Filter Basin

| Type of BMP            | Treatment                                |
|------------------------|------------------------------------------|
| Treatment Mechanisms   | Filtration, Biofiltration                |
| Maximum Tributary Area | 25 acres                                 |
| Other Names            | Sand Filter, Media Filter, Pocket Filter |

#### **Description**

The Sand Filter Basin (SFB) is a basin where the entire invert is constructed as a stormwater filter, using a sand bed above an underdrain system. Stormwater enters the SFB at its forebay where trash and sediment accumulate or through overland sheet flow. Overland sheet flow into the Sand Filter Basin is biofiltered through the vegetated side slopes or other pre-treatment. Flows pass into the sand filter surcharge zone and are gradually filtered through the underlying sand bed. The underdrain gradually dewateres the sand bed and discharges the filtered runoff to a nearby channel, swale, or storm drain.



The primary advantage of the SFB is its effectiveness in removing pollutants where infiltration into the underlying soil is not practical, and where site conditions preclude the use of a Bioretention Facility. The primary disadvantage is a potential for clogging if silts and clays are allowed to flow into the SFB. In addition, this BMP's performance relies heavily on its being regularly and properly maintained.

While this BMP is not currently considered an LID BMP, when designed in accordance with this manual, a Sand Filter Basin is considered to be a highly effective Treatment Control BMP.

#### **Siting Considerations**

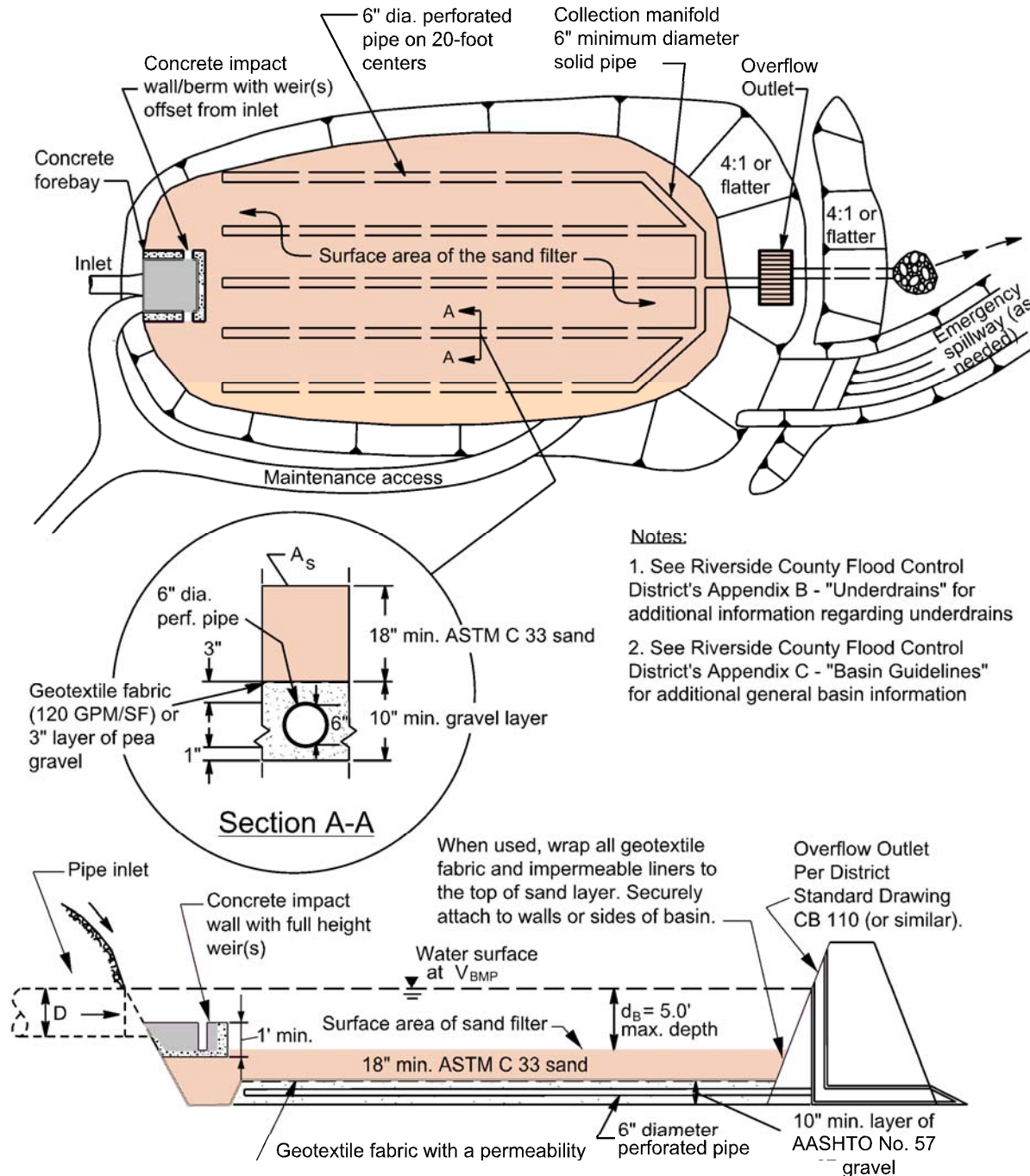
SFBs should be avoided where onsite configurations include a base flow and/or where this BMP would be put into operation while construction, grading or major landscaping activities are taking place in the tributary catchment. **This BMP has a flat surface area**, so it may be challenging to incorporate into steeply sloping terrain. SFBs should be set away from areas that could discharge fine sediments into the basin such as at the bottom of a slope. **See Section 1 of Riverside County Flood Control and Water Conservation District's "Basin Guidelines" (Appendix C) for additional requirements** (i.e., fencing, maintenance access, etc.) or other guidelines issued by the Engineering Authority (EA)<sup>1</sup>.

<sup>1</sup> The Engineering Authority (EA) may choose to alter these guidelines and may have different/additional requirements. These entities, along with the District, will be referred to as the EA.

## SAND FILTER BASIN BMP FACT SHEET

### Setbacks

The bottom of the sand filter should remain above the seasonal high groundwater level. Always consult your geotechnical engineer for additional site specific recommendations.



**Figure 1 – Plan and Profile Views of SFB Basin**

## **SAND FILTER BASIN BMP FACT SHEET**

### **Forebay**

A concrete forebay shall be provided to reduce sediment clogging and to reduce erosion. The forebay shall have a design volume of at least 0.5%  $V_{BMP}$  and a minimum 1 foot high concrete splashwall. Full height notch-type weir(s), offset from the line of flow from the basin inlet to prevent short circuiting shall be used to outlet the forebay. It is recommended that two weirs be used and that they be located on opposite sides of the forebay (see Figure 1).

### **Underdrains**

Underdrain piping shall consist of a manifold (collector) pipe with perforated lateral branching. The lateral branching conveys the filtered water to the manifold where it is discharged into the outlet structure. See Appendix B for additional information.

### **Overflow Structure**

An overflow must be provided to drain volume in excess of  $V_{BMP}$  or to help drain the system if clogging were to occur. Overflows shall flow to an acceptable discharge point such as a downstream conveyance system. Overflows must be placed above the water quality capture volume and near the outlet of the system. The overflow structure shall be similar to the District's Standard Drawing CB 110.

## SAND FILTER BASIN BMP FACT SHEET

### Recommended Maintenance

**Table 1 - Recommended Inspection and Maintenance Activities for SFBs**

| Schedule                                                                                                         | Inspection and Maintenance Activity                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Semi-monthly</b> including just before the annual storm season and following rainfall events.                 | <ul style="list-style-type: none"><li>• Routine maintenance and inspection.</li><li>• Remove debris and litter from the entire basin to minimize filter clogging and to improve aesthetics.</li><li>• Check for obvious problems especially filter clogging and signs of long term ponding. Repair as needed. Address odor, insects, and overgrowth issues associated with stagnant or standing water in the basin bottom. There should be no long-term ponding water.</li><li>• Check for erosion and sediment laden areas in the basin. Repair as needed. Clean forebay if needed.</li><li>• Revegetate side slopes where needed.</li></ul>                                                                                                                                                                                                                                                |
| <b>Annually.</b> If possible, schedule these inspections within 72 hours after a significant rainfall.           | <ul style="list-style-type: none"><li>• Inspection of hydraulic and structural facilities. Examine the overflow outlet for clogging, the embankment and spillway integrity, and damage to any structural element.</li><li>• Check side slopes and embankments for erosion, slumping and overgrowth.</li><li>• Inspect the sand media at the filter drain to verify it is allowing acceptable infiltration. <b>Scarify the top 3 inches by raking the filter drain's sand surface annually.</b></li><li>• Check the filter drain underdrains for damage or clogging. Repair as needed.</li><li>• Repair basin inlets, outlets, forebays, and energy dissipaters whenever damage is discovered.</li><li>• No water should be present 72 hours after an event. No long term standing water should be present at all. No algae formation should be visible. Correct problem as needed.</li></ul> |
| <b>Every 5 years</b> or sooner depending on the observed drain times (no more than 72 hours to empty the basin). | <ul style="list-style-type: none"><li>• Remove the top 3 inches of sand from the filter drain and backfill with 3 inches of new sand to return the sand layer to its original depth. When scarification or removal of the top 3 inches of sand is no longer effective, remove and replace sand filter layer.</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

## SAND FILTER BASIN BMP FACT SHEET

**Table 2 - Design and Sizing Criteria for SFBs**

| Design Parameter                                                                                                                                                         | Extended Detention Basin                             |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|
| Maximum tributary area                                                                                                                                                   | 25 acres <sup>2</sup>                                |
| Basin design volume                                                                                                                                                      | 100% of V <sub>BMP</sub>                             |
| Maximum basin depth                                                                                                                                                      | 5 feet                                               |
| Forebay volume                                                                                                                                                           | 0.5 % of V <sub>BMP</sub>                            |
| Longitudinal Slope                                                                                                                                                       | 0%                                                   |
| Transverse Slope (min.)                                                                                                                                                  | 0%                                                   |
| Outlet erosion control                                                                                                                                                   | Energy dissipaters to reduce velocities <sup>1</sup> |
| 1. Ventura County's Technical Guidance Manual for Stormwater Quality Control Measures<br>2. CA Stormwater BMP Handbook for New Development and Significant Redevelopment |                                                      |

Note: The information contained in this BMP Factsheet is intended to be a summary of design considerations and requirements. Additional information which applies to all detention basins may be found in the District's "Basin Guidelines" (Appendix C). In addition, information herein may be superseded by other guidelines issued by the EA.

### Design Procedure

1. Enter the Tributary Area, A<sub>TRIB</sub>
2. Enter the Design Capture Volume, V<sub>BMP</sub>, determined from Section 2.1 of this Handbook
3. SFB Geometry

Determine the minimum sand filter area required. The filtration bed surface shall be flat with the maximum depth for the reservoir design volume no greater than 5 feet\*. The reservoir design volume does not include the volume of the sand filter. No credit is given for voids in the sand layer toward the reservoir volume since the sand is part of the water quality filter and not a reservoir layer. The design storage volume shall equal 100 percent of V<sub>BMP</sub>. The minimum sand filter area (A<sub>s</sub>) of the basin's bottom shall be determined using the equation:

$$A_s = (V_{BMP} / d_B)$$

Where:

V<sub>BMP</sub> = Design Volume, ft<sup>3</sup>

d<sub>B</sub> = proposed basin depth (5 feet maximum), ft

Once the basin side slopes, proposed basin depth and depth of freeboard are entered, the spreadsheet will calculate the minimum total depth required to use this BMP. This is the depth from the top of the basin (including freeboard) down to the bottom of the underdrain gravel layer. This depth can be used to determine if enough vertical separation is available between the BMP and its outlet destination.

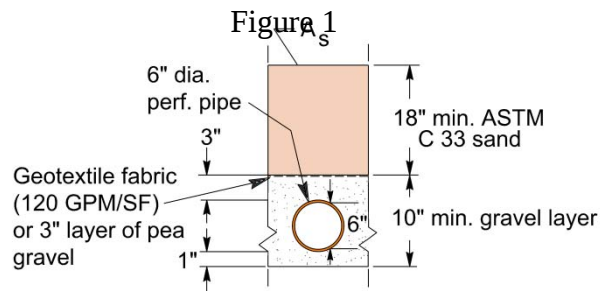
## SAND FILTER BASIN BMP FACT SHEET

\*Note: The 5 foot maximum depth equates to a minimum filter media infiltration rate of 0.83 inches per hour with a 72 hour drawdown time. Studies have shown that while initially most filter media will infiltrate at a much higher rate, it is not uncommon for that rate to decrease significantly over a very short period of time. (Urbonas, 1996)

4. Enter the proposed surface area of the basin.

5. Forebay

Provide a concrete forebay. Its volume shall be at least 0.5%  $V_{BMP}$  with a minimum 1 foot high concrete splashwall. Full-height notch-type weir(s) shall be used to outlet the forebay. The weir(s) must be offset from the line of flow from the basin inlet. It is recommended that two weirs be used and that they be located on opposite sides of the forebay (see Figure 1). Notches shall not be less than 1.5 inches in width.



6. Filter Media

Provide, as a minimum, an 18-inch layer of filter media (ASTM C-33 sand). Other filter media may be considered with sufficient supporting documentation. Where a medium level of removal efficiency is desired for nutrients, the depth of the sand layer must be increased to 36 inches.

5. Underdrains

Underdrains shall be provided per the guidelines outlined in Appendix B.

| Sand Filter Basin (SFB) - Design Procedure                                    | BMP ID               | Legend:               | Required Entries |
|-------------------------------------------------------------------------------|----------------------|-----------------------|------------------|
|                                                                               |                      |                       | Calculated Cells |
| Company Name:                                                                 |                      | Date:                 |                  |
| Designed by:                                                                  |                      | County/City Case No.: |                  |
| Design Volume                                                                 |                      |                       |                  |
| Total Tributary area                                                          | $A_{\text{TRIB}} =$  |                       | ac               |
| Enter $V_{\text{BMP}}$ determined from Section 2.1 of this Handbook           | $V_{\text{BMP}} =$   |                       | ft <sup>3</sup>  |
| Basin Geometry                                                                |                      |                       |                  |
| Basin side slopes (no steeper than 4:1)                                       | $z =$                |                       | :1               |
| Proposed basin depth (see Figure 1)                                           | $d_B =$              |                       | ft               |
| Depth of freeboard (if used)                                                  | $d_{\text{fb}} =$    |                       | ft               |
| Minimum bottom surface area of basin ( $A_s = V_{\text{BMP}}/d_B$ )           | $A_s =$              |                       | ft <sup>2</sup>  |
| Minimum total depth required (includes freeboard, filter media and subdrains) | $d_{\text{req}} =$   |                       | ft               |
| Proposed Surface Area                                                         |                      |                       | ft <sup>2</sup>  |
| Forebay                                                                       |                      |                       |                  |
| Forebay volume (minimum 0.5% $V_{\text{BMP}}$ )                               | Volume =             |                       | ft <sup>3</sup>  |
| Forebay depth (height of berm/splashwall. 1 foot min.)                        | Depth =              |                       | ft               |
| Forebay surface area (minimum)                                                | Area =               |                       | ft <sup>2</sup>  |
| Full height notch-type weir                                                   | Width (W) =          |                       | in               |
| Filter Media                                                                  |                      |                       |                  |
| Description of filter media                                                   |                      |                       |                  |
| <input type="text"/> Sand (ASTM C-33)                                         |                      |                       |                  |
| <input type="text"/> Other (Clarify in "Notes" below)                         |                      |                       |                  |
| Media depth, $d_f =$                                                          | <input type="text"/> | inches                |                  |
|                                                                               |                      |                       |                  |
| Underdrains                                                                   |                      |                       |                  |
| Diameter of perforated underdrain                                             |                      |                       | in               |
| Spacing of underdrains (maximum 20 feet on center)                            | OK                   | <input type="text"/>  | ft               |
| Notes:                                                                        |                      |                       |                  |

## APPENDIX A

### *Infiltration Testing*

# APPENDIX A - INFILTRATION TESTING

Infiltration BMPs use the interaction of chemical, physical, and biological processes between soil and water to filter out sediments and constituents from stormwater. Infiltration BMPs require a maximum drawdown time to avoid nuisance issues. Since drawdown time is contingent on the infiltration rate of the underlying soil, tests are used to help establish the vertical infiltration rate of the soil below a proposed infiltration facility. The tests attempt to simulate the physical process that will occur when the facility is in operation.

## Section 1 - General Requirements

### 1.1 - Summary of Requirements

The following is a brief summary of the requirements for all infiltration test reports submitted to the Engineering Authority (EA)<sup>1</sup> for the purpose of water quality BMP design. A checklist form is included at the end of this document.

1. Where infiltration testing is to be performed (as directed by the EA or in the WQMP), the measured infiltration rate of the underlying soil must be determined using either the single ring infiltrometer test (as described in ASTM D 5126, Section 4.1.2.1), the double ring infiltrometer test (ASTM D 3385), the well permeameter method (USBR 7300-89), or a percolation test per County of Riverside Department of Environmental Health (RCDEH) test procedures. A general explanation of these test methods can be found in Section 2 of this appendix. The minimum number of tests required can be found in Table 1 and is dependent upon the type of infiltration test performed.
2. Test pits and borings (ASTM D 1452) may be used to determine the USCS series and textural class (SM, CL, etc.) of the soil horizons, the thickness of soil and rock strata, and to estimate the historical high groundwater mark<sup>2</sup>. Test pits or boring logs must be of sufficient depth to establish that a minimum of 5 feet of permeable soil exists below the infiltration facility and that there is a minimum of 10 feet between the bottom of the infiltration facility and the historical high groundwater mark (Sections 1.7 and 2.5). The required number of test pits or borings are listed in Table 1.
3. A final report, prepared by a registered civil engineer, geotechnical engineer, certified engineering geologist or certified hydrogeologist shall be provided to the EA which demonstrates through infiltration testing and/or soil logs that the proposed facility location is suitable for the proposed infiltration facility and an infiltration rate shall be recommended. In addition, any requirements associated with impacts to a landslide, erosion or steep slope hazard area should also be addressed in the final report. (Section 1.7)

<sup>1</sup>County Transportation, Coachella Valley Water District and the City Engineer for incorporated cities within the County may choose to alter these guidelines and may have different/additional requirements. These entities, along with the District, will be referred to as the Engineering Authority (EA).

<sup>2</sup>The "historical high groundwater mark" is defined as the groundwater elevation expected due to a normal wet season and shall be obtained by boring logs or test pits.

4. Tests may be performed only by individuals trained and educated to perform, understand and evaluate the field conditions. The individual(s) supervising the field work must be named in the final report as described in Item 3. (Section 1.7)
5. Preliminary site grading plans shall be provided to the EA showing the proposed BMP locations along with section views through each BMP clearly identifying the extents of cut/fill relative to native soil. (See Section 1.1)
6. For sites where infiltration BMPs have been determined to be feasible and will be used, infiltration tests shall be performed within the boundaries of the proposed infiltration BMP and at the bottom elevation (infiltration surface) of the proposed infiltration BMP to confirm the suitability of infiltration. (See Photo 5)

### **A Note on “Infiltration Rate” vs. “Percolation Rate”**

A common misunderstanding exists that the “percolation rate” obtained from a percolation test is equivalent to the “infiltration rate” obtained from a single or double ring infiltrometer test. While the percolation rate is related to the infiltration rate, percolation rates tend to overestimate infiltration rates and can be off by a factor of ten or more. However, as is discussed in Section 2.3, the percolation rate can be converted to a reasonable estimate of the infiltration rate using the Porchet Method.

## **1.2 Applicability of Infiltration BMPs**

The WQMP guidance applicable to a project (based on the watershed location of the project), may include specific criteria for evaluating whether infiltration BMPs are feasible for a particular project. Where the WQMP requires that infiltration testing be performed as part of an infiltration feasibility evaluation, a testing method approved by the EA shall be used. The District requires the use of the methods described in Section 2 herein. The remainder of Section 1 herein describes requirements that must be implemented whenever an infiltration BMP is to be implemented.

## **1.3 - Grading Plans**

Many projects require a significant amount of grading prior to their construction. It is important to determine if the BMP will be placed in cut or fill since this may affect the performance of the BMP or even the soil. As such, preliminary site grading plans showing the proposed BMP locations are required along with section views through each BMP clearly identifying the extents of cut or fill. In addition, since it is imperative that any testing be performed at the proper elevations and locations, it is highly recommended that the preliminary site grading plans be provided to the engineer/geologist prior to any tests being performed.

## **1.4 - Cut Condition**

Where the proposed infiltration BMP is to be located in a cut condition, the infiltration surface level at the bottom of the BMP might be far below the existing grade. For example, if the infiltration surface of a proposed BMP is to be located at an elevation that is currently beneath 15 feet of cut, how can the proposed infiltration surface be tested?

In order to determine an infiltration rate where the proposed infiltration surface is in a cut condition, the following procedures may be used:

1. The USBR 7300-89, "Procedure for Performing Field Permeability Testing by the Well Permeameter Method" (Section 2.4). Note: the result must be converted to an infiltration rate.
2. The Percolation Test per RCDEH (Section 2.3) may be used. Note: the result must be converted to an infiltration rate.

Refer also to the WQMP guidance document applicable to the project, which may identify applicability criteria for infiltration BMPs in cut conditions.

## **1.5 - Fill Condition**

If the bottom of a BMP (infiltration surface) is in a fill location, the infiltration surface may not exist prior to grading. How then can the infiltration rate be determined? For example, if a proposed infiltration BMP is to be located in 12 feet of fill, how could one reasonably establish an infiltration rate prior to the fill being placed?

Unfortunately, no reliable assumptions can be made about the in-situ properties of fill soil. As such, the bottom, or rather the infiltration surface of the BMP, must extend into natural soil. The natural soil shall be tested at the design elevation prior to the fill being placed.

In some cases, the extension of the BMP down to natural soil may prove infeasible. In that case, another BMP must be selected.

## **1.6 - Factors of Safety**

Long term monitoring has shown that the performance of working full-scale infiltration facilities may be far lower than the rate measured by small-scale testing. There are several reasons for this:

- Over time, the surface of infiltration facilities can become plugged as sedimentary particles accumulate at the infiltration surface.
- Post-grading compaction of the site can destroy soil structure and seriously impact the facility's performance.

- Soils and soil strata are rarely homogenous, and variations across a site, and sometimes even within a BMP footprint, can cause tested infiltration rates to vary widely.
- Testing procedures in general are subject to natural variations and errors which can skew the results.

As such, to obtain an appropriate level of confidence in the final design infiltration rate, factors of safety shall be applied to the tested infiltration rate,  $I_t$ , in order to determine the design infiltration rate,  $I_d$ . These factors are based on such considerations as the type of tests used, the number of tests performed and whether testing is performed at all. Table 1 provides a complete matrix of testing requirements versus factors of safety.

### **1.7 - Infiltration Testing Requirements**

Table 1 is a list of infiltration BMPs with test regime options and their corresponding design factors of safety. The options are summarized below:

**Option 1-** This test regime includes ring infiltrometer type tests, test pit or boring logs and a final report. The minimum required number of tests is as described in Table 1. The minimum required factor of safety for this option is FS=3.

**Option 2-** This test regime includes percolation type tests, test pit or boring logs and a final report. The minimum required number of tests is as described in Table 1. The minimum required factor of safety for this option is FS=3.

**Option 3-** This test regime includes test pit or boring logs only and a final report. The minimum required number of tests is as described in Table 1. An expected infiltration rate shall be included in the final report based on the specifics of the borings or test pits. The minimum required factor of safety for this option is FS=6. This option may be used for projects with a maximum tributary area of 5 acres only.

**Option 4-** This test regime includes a single test pit or boring log at any representative location on the project site. Plates E-6.1 and E-6.2 of the Riverside County Flood Control and Water Conservation District's (RCFCD) Hydrology Manual shall then be used to establish an approximate infiltration rate based on the appropriate Runoff Index and the Antecedent Moisture Content (AMC) as defined on page C-3 of the Hydrology Manual. The minimum required factor of safety for this option is FS=10.

| Table 1 - Infiltration Testing Requirements |                           |                                                           |                                                           |                                                   |                             |                                 |                  |
|---------------------------------------------|---------------------------|-----------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------|-----------------------------|---------------------------------|------------------|
| Infiltration BMP                            | Testing Options           | Ring Infiltrometer Tests <sup>(1)</sup>                   | Percolation Test <sup>(2)</sup>                           | Test Pits or Boring Logs <sup>(3)</sup>           | Final Report <sup>(4)</sup> | Hydrology Manual <sup>(5)</sup> | Factor of Safety |
| Infiltration Trench                         | Option 1▶                 | 2 tests min. with at least 1 per trench                   | not used                                                  | 1 boring or test pit per trench                   | Required                    | not used                        | FS = 3           |
|                                             | Option 2▶                 | not used                                                  | 4 tests min. with at least two per trench                 | 1 boring or test pit per trench                   | Required                    | not used                        | FS = 3           |
|                                             | Option 3 <sup>(7)</sup> ▶ | not used                                                  | not used                                                  | 1 boring or test pit per trench                   | Required                    | not used                        | FS = 6           |
|                                             | Option 4▶                 | not used                                                  | not used                                                  | 1 boring or test pit per site                     | not used                    | only                            | FS = 10          |
| Infiltration Basin                          | Option 1▶                 | 2 tests min. with at least 1 per basin <sup>(6)</sup>     | not used                                                  | 1 boring or test pit per basin                    | Required                    | not used                        | FS = 3           |
|                                             | Option 2▶                 | not used                                                  | 4 tests min. with at least 2 per basin <sup>(6)</sup>     | 1 boring or test pit per trench                   | Required                    | not used                        | FS = 3           |
|                                             | Option 3 <sup>(7)</sup> ▶ | not used                                                  | not used                                                  | 1 boring or test pit per basin                    | Required                    | not used                        | FS = 6           |
|                                             | Option 4▶                 | not used                                                  | not used                                                  | 1 boring or test pit per site                     | not used                    | only                            | FS = 10          |
| Permeable Pavement                          | Option 1▶                 | 2 tests min. with at least 1 every 10,000 ft <sup>2</sup> | not used                                                  | 1 boring or test pit every 10,000 ft <sup>2</sup> | Required                    | not used                        | FS = 3           |
|                                             | Option 2▶                 | not used                                                  | 4 tests min. with at least 2 every 10,000 ft <sup>2</sup> | 1 boring or test pit every 10,000 ft <sup>2</sup> | Required                    | not used                        | FS = 3           |

Table Footnotes:

<sup>(1)</sup> Ring Infiltrometer tests per Section 2.2

<sup>(2)</sup> Percolation tests per Section 2.3 and Well Permeameter Test per Section 2.4

<sup>(3)</sup> Test pits or boring logs per Section 2.5

<sup>(4)</sup> Final Report per Section 1.7

<sup>(5)</sup> See Plate E-6.2 of the District's Hydrology Manual

<sup>(6)</sup> For basins in excess of 10,000 ft<sup>2</sup>, provide one (1) ring infiltrometer test or two (2) percolation tests for each additional 10,000 ft<sup>2</sup>

<sup>(7)</sup> This option may be used for projects with a maximum tributary area of 5 acres only.

## 1.8 - Final Report

Where a final report is required, a civil engineer, geotechnical engineer, certified engineering geologist or certified hydrogeologist shall establish whether the location is suitable for the proposed infiltration facility. At least 5 feet of permeable soil must be present below the infiltration facility and a minimum of 10 feet between the bottom of the infiltration facility and the historical high groundwater mark<sup>1</sup> is required. The signed/stamped report shall include discussion and records of the infiltration testing as well as boring log findings. Based on the results of these tests, the report shall provide an estimate of the infiltration rate found at the location of each proposed infiltration BMP in units of inches per hour. The factor of safety specified in Table 1 will be applied to the interpreted test results to determine the design infiltration rate for each infiltration BMP. Any requirements associated with impacts to an erosion hazard area, steep slope hazard area, or landslide hazard area should also be addressed in the report. In addition, the report shall include complete field records with the following information:

- Location of the test site.
- Dates of test, start and finish.
- Weather conditions, start to finish.
- Names(s) of technician(s).
- Description of test site, including assessment of boring profile and USCS soil classification.
- Depth to the water table and a description of the soils to a depth of at least 10 feet below proposed infiltration surface.
- Type of equipment used to construct the boreholes or test holes (such as backhoe, hollow stem auger, etc.)
- Areas of the rings (if used) or test hole diameter.
- Volume constants for graduated cylinder or Mariotte tube (if used).
- Complete field results in tabular format. Sample test data forms, as well as examples, have been provided following the description of each test in Section 2.
- A plot of the infiltration rate versus total elapsed time. An example is provided following the description of each test in Section 2.
- A labeled keymap showing test and boring locations.
- Confirmation that the soil was pre-saturated in accordance with the testing methods described herein.

## Section 2 - Accepted Testing Methods

There is a wide range of different methods for measuring the infiltration rate of a given soil with varying degrees of accuracy and reliability. However, the District will accept only the following test methods:

1. Single Ring Infiltrometer (Per ASTM D 5126), Section 2.1.1
2. Double Ring Infiltrometer (Per ASTM D 3385), Section 2.1.2
3. Well Permeameter Method (USBR 7300-89), Section 2.4
4. Percolation Test (per County of Riverside Department of Environmental Health procedure), Section 2.3

<sup>1</sup>The “historical high groundwater mark” is defined as the groundwater elevation expected due to a normal wet season and shall be obtained by boring logs or test pits.

The following pages of this document provide an overview of these tests. It is recommended that the original Standards be referenced.

## **2.1 - Constant Head vs. Falling Head Method**

There are two operational techniques used with all four of the testing techniques herein: the *constant head method* and the *falling head method*. With the *constant head method*, water is consistently added to both the outer and inner rings (ring infiltrometers) or to the test hole (percolation test and well permeameter) to maintain a constant level throughout the testing. The volume of water needed to maintain the fixed level of the inner ring is measured. Conversely, in the *falling head method*, the water level is allowed to fall and the time that the water level takes to decrease is measured.

## **2.2 - Overview of Ring Infiltrometer Test Methods**

Ring infiltrometers measure the rate of infiltration at the soil surface. Infiltration is influenced by both saturated hydraulic conductivity as well as capillary effects. The term *capillary effects* refers to the ability of dry soil to pull, or wick away, water from a zone of saturation faster than would occur if the soil were uniformly saturated. The magnitude of the capillary effect is determined by initial moisture content at the time of testing, the pore size, soil properties (texture, structure) and a number of other factors. The effects of capillarity are short lived and can greatly skew test results. As such, it is critical to obtain steady-state infiltration so that capillary effects are minimized. (ASTM 5126)

The *single ring infiltrometer* and *double ring infiltrometer* methods both employ the use of metal cylinders driven to shallow depths into the test soil. The rings are filled with water and the rate at which the water moves into the soil is measured. This rate becomes constant when the saturated hydraulic conductivity for the particular soil has been reached. This is reflected by the flattening out of the curve generated by sample test data as shown in Figure 2, “Plot of Infiltration Rate vs. Time”. While we note that infiltration rate is not exactly the same as saturated hydraulic conductivity, for the purposes of this guidance document they are synonymous.

### **2.2.1 - Single Ring Infiltrometers**

*Single ring infiltrometer* tests using a ring 40 inches or larger in diameter have been shown to closely match full-scale facility performance (Figures 1 and 2, Photo 1). The cylindrical ring is driven approximately 12 inches into the soil. Water is ponded within the ring above the soil surface. The upper surface of the ring is often covered to prevent evaporation. Using the constant head method, the volumetric rate of water added to the ring, sufficient to maintain a constant head within the ring is measured. The test is complete and the tested infiltration rate,  $I_t$ , is determined after the flow rate has stabilized. (ASTM D 5126)



**Photo 1 – Simple Single Ring Infiltrometer**

To help maintain a constant head, a variety of devices may be used. A hook gauge, steel tape or rule, length of steel, or plastic rod pointed on one end can be used for measuring and controlling the depth of liquid (head) in the infiltrometer ring. If available, a graduated Mariotte tube or automatic flow control system may also be used. Care should be taken when driving the ring into the ground as there can be a poor connection between the ring wall and the soil. This poor connection can cause a leakage of water along the ring wall and an overestimation of the infiltration rate.

The volume of liquid used during each measured time interval may be converted into an incremental infiltration velocity (infiltration rate) using the following equation:

$$I_t = \Delta V / (A * \Delta t)$$

Where:

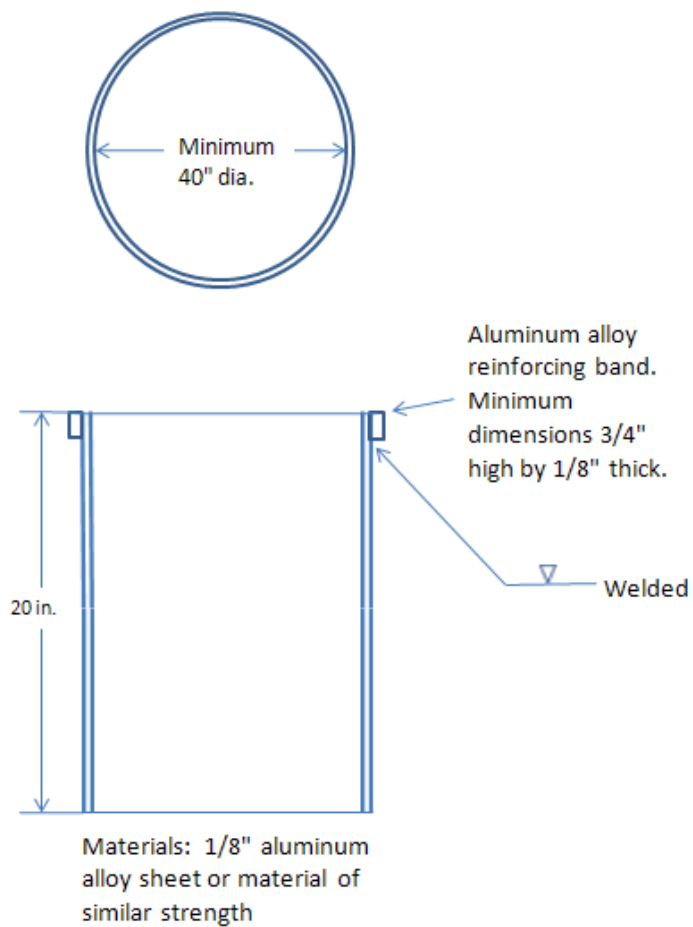
$I_t$  = tested infiltration rate, in/hr

$\Delta V$  = volume of liquid used during time interval to maintain constant head in the ring, in<sup>3</sup>

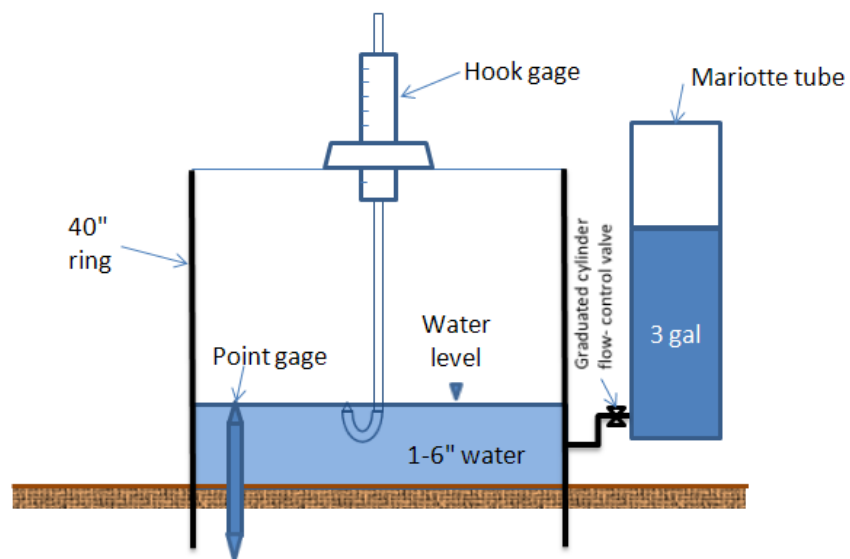
$A$  = internal area of ring, in<sup>2</sup>

$\Delta t$  = time interval, hr.

**Final Report** - Ultimately, as discussed in Section 1.7, a final report shall be provided and, based on the test results, an infiltration rate shall be recommended.



**Figure 1- Single Ring Infiltrometer Construction**



**Figure 2- Single Ring Setup with Mariotte Tube**

| SINGLE RING INFILTROMETER TEST DATA                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
|-----------------------------------------------------------------------------------------------|------------------|------------------------|------------------|-------------------------------------------------|----------------------------------------|-----------------------------------------|------------------------------------------------------------|
| Project Name and Test Location:                                                               |                  |                        | Constants-       |                                                 | Ring Data                              |                                         | Liquid Containers                                          |
|                                                                                               |                  |                        |                  |                                                 | Ring Area,<br>$A_r$ (in <sup>2</sup> ) | Depth of<br>Liquid (in)                 | Reservoir Container<br>Volume, $V_r$ (in <sup>3</sup> /in) |
| Test By:                                                                                      |                  | USCS Class:            |                  | Penetration of Ring into Soil (in.):            |                                        |                                         |                                                            |
| Liquid Used:                                                                                  |                  | pH:                    |                  | Ground Temp (°F):                               |                                        | at Depth:                               |                                                            |
| Date of Test:                                                                                 |                  | Depth to Water Table:  |                  |                                                 |                                        |                                         |                                                            |
| Liquid Level Maintained by using: ( ) Flow Valve ( ) Float Valve ( ) Mariotte Tube ( ) Other: |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| Additional Comments:                                                                          |                  |                        |                  |                                                 |                                        |                                         |                                                            |
|                                                                                               |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| Time<br>interval                                                                              | Time<br>(hr:min) | $D_t$ (min)<br>& Total | Flow Readings    |                                                 | Liquid<br>Temp<br>(°F)                 | Infiltratn<br>Rate,<br>$I^{**}$ (in/hr) | Remarks                                                    |
|                                                                                               |                  |                        | Elev., H<br>(In) | $\Delta H$ (in) &<br>$Q_f^*$ (in <sup>3</sup> ) |                                        |                                         |                                                            |
| 1 - Start                                                                                     |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 2 - Start                                                                                     |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 3 - Start                                                                                     |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 4 - Start                                                                                     |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 5 - Start                                                                                     |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 6 - Start                                                                                     |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 7 - Start                                                                                     |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 8 - Start                                                                                     |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 9 - Start                                                                                     |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 10 - Start                                                                                    |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 11 - Start                                                                                    |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 12 - Start                                                                                    |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 13 - Start                                                                                    |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 14 - Start                                                                                    |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| 15 - Start                                                                                    |                  |                        |                  |                                                 |                                        |                                         |                                                            |
| End                                                                                           |                  |                        |                  |                                                 |                                        |                                         |                                                            |

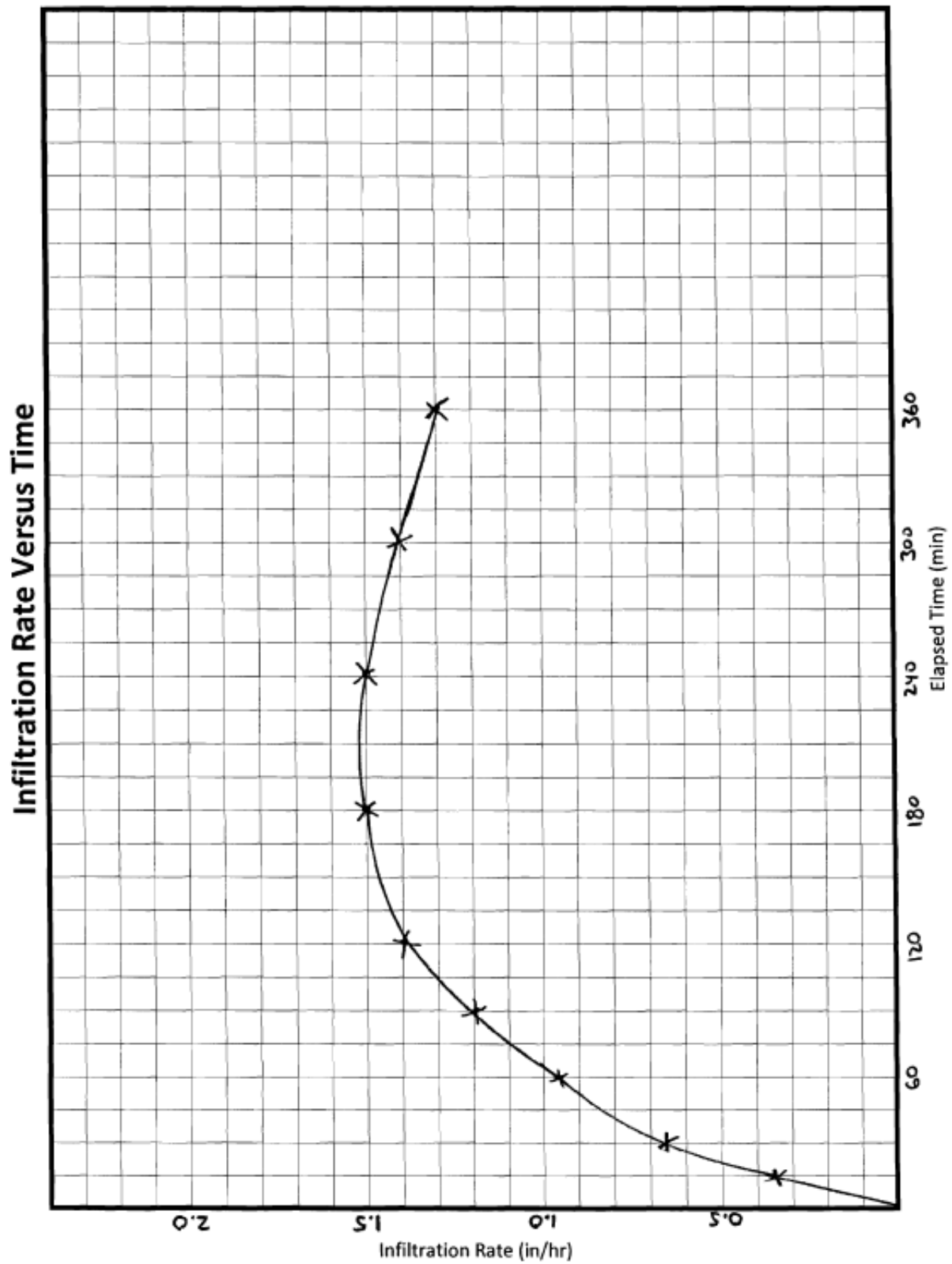
\*Flow,  $Q_f = \Delta H \times V_r$     \*\*Infiltration Rate,  $I = (Q_f/A_r)/$

Table 2 – Sample Test Data Form for Single Ring Infiltrometer Test

| SINGLE RING INFILTROMETER TEST DATA                                                                                                 |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
|-------------------------------------------------------------------------------------------------------------------------------------|---------------|--------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------|---------------------------|
| Project Name and Test Location:<br><b>ACME IND. SITE<br/>24166 ELM, RIVERDALE<br/>* WESTERN CORNER OF SITE<br/>(NEAR WAREHOUSE)</b> |               |                                      | Constants-                                                                  |                                                 | Ring<br>Ring Area, $A_r$ (in <sup>2</sup> )<br><b>1256</b>              |                                   |                           |
|                                                                                                                                     |               |                                      |                                                                             |                                                 | Depth of Liquid (in)<br><b>4.0</b>                                      |                                   |                           |
|                                                                                                                                     |               |                                      |                                                                             |                                                 | Reservoir Container Volume, $V_r$ (in <sup>3</sup> /in)<br><b>78.54</b> |                                   |                           |
| Test By: <b>LMD</b>                                                                                                                 |               | USCS Class: <b>SM</b>                |                                                                             | Penetration of Ring into Soil (in.): <b>3.0</b> |                                                                         |                                   |                           |
| Liquid Used: <b>TAP WATER</b>                                                                                                       |               | pH: <b>8.0</b>                       |                                                                             | Ground Temp (°F): <b>57</b>                     |                                                                         | at Depth: <b>16"</b>              |                           |
| Date of Test: <b>3-21-09</b>                                                                                                        |               | Depth to Water Table: <b>40 FEET</b> |                                                                             |                                                 |                                                                         |                                   |                           |
| Liquid Level Maintained by using: ( ) Flow Valve ( ) Float Valve ( <input checked="" type="checkbox"/> ) Mariotte Tube ( ) Other:   |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
| Additional Comments: <b>DRY GROUND</b>                                                                                              |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
| Time interval                                                                                                                       | Time (hr:min) | $D_t$ (min) & Total                  | Flow Readings<br>Elev., H (In) $\Delta H$ (in) & $Q_t^*$ (in <sup>3</sup> ) |                                                 | Liquid Temp (°F)                                                        | Infiltratn Rate, $I^{**}$ (in/hr) | Remarks                   |
| 1 - Start                                                                                                                           | 10:00         | 15                                   | 3.0                                                                         | 1.45                                            | 59                                                                      | 0.36                              | CLOUDY, SLIGHT WIND       |
| End                                                                                                                                 | 10:15         | (15)                                 | 4.45                                                                        | 114                                             | 59                                                                      |                                   |                           |
| 2 - Start                                                                                                                           | 10:15         | 15                                   | 4.45                                                                        | 2.7                                             | 59                                                                      | 0.68                              |                           |
| End                                                                                                                                 | 10:30         | (30)                                 | 7.15                                                                        | 212                                             | 59                                                                      |                                   |                           |
| 3 - Start                                                                                                                           | 10:30         | 15                                   | 7.15                                                                        | 3.35                                            | 59                                                                      | 0.84                              |                           |
| End                                                                                                                                 | 10:45         | (45)                                 | 10.5                                                                        | 263                                             | 59                                                                      |                                   |                           |
| 4 - Start                                                                                                                           | 10:45         | 15                                   | 10.5                                                                        | 3.9                                             | 59                                                                      | 0.97                              |                           |
| End                                                                                                                                 | 11:00         | (60)                                 | 14.4                                                                        | 306                                             | 60                                                                      |                                   |                           |
| 5 - Start                                                                                                                           | 11:00         | 30                                   | 14.4                                                                        | 9.65                                            | 60                                                                      | 1.2                               |                           |
| End                                                                                                                                 | 11:30         | (90)                                 | 24.05                                                                       | 758                                             | 61                                                                      |                                   |                           |
| 6 - Start                                                                                                                           | 11:30         | 30                                   | 24.05                                                                       | 10.8                                            | 61                                                                      | 1.4                               |                           |
| End                                                                                                                                 | 12:00         | (120)                                | 34.85                                                                       | 848                                             | 62                                                                      |                                   |                           |
| 7 - Start                                                                                                                           | 12:10         | 60                                   | 3.5                                                                         | 24.7                                            | 62                                                                      | 1.5                               | REFILLED TUBES            |
| End                                                                                                                                 | 13:10         | (180)                                | 28.25                                                                       | 1944                                            | 63                                                                      |                                   |                           |
| 8 - Start                                                                                                                           | 13:20         | 60                                   | 2.4                                                                         | 23.9                                            | 64                                                                      | 1.5                               | )(                        |
| End                                                                                                                                 | 14:20         | (240)                                | 26.3                                                                        | 1877                                            | 64                                                                      |                                   |                           |
| 9 - Start                                                                                                                           | 14:30         | 60                                   | 4.3                                                                         | 21.6                                            | 64                                                                      | 1.4                               | )(                        |
| End                                                                                                                                 | 15:30         | (300)                                | 25.9                                                                        | 1696                                            | 64                                                                      |                                   |                           |
| 10 - Start                                                                                                                          | 15:40         | 60                                   | 2.2                                                                         | 20.2                                            | 64                                                                      | 1.3                               | )(<br>CLOUDY, SLIGHT WIND |
| End                                                                                                                                 | 16:40         | (360)                                | 22.4                                                                        | 1586                                            | 64                                                                      |                                   |                           |
| 11 - Start                                                                                                                          |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
| End                                                                                                                                 |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
| 12 - Start                                                                                                                          |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
| End                                                                                                                                 |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
| 13 - Start                                                                                                                          |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
| End                                                                                                                                 |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
| 14 - Start                                                                                                                          |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
| End                                                                                                                                 |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
| 15 - Start                                                                                                                          |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |
| End                                                                                                                                 |               |                                      |                                                                             |                                                 |                                                                         |                                   |                           |

\*Flow,  $Q_t = \Delta H \times V_r$     \*\*Infiltration Rate,  $I = (Q_t/A_r)/\Delta t$

FIGURE 3 – Sample Test Data



**FIGURE 4 – Plot of Sample Test Data for Single Ring Infiltrrometer Test**

## 2.2.2 - Double Ring Infiltrometers

The **double ring infiltrometer** test (ASTM D 3385) is a well recognized and documented technique for directly measuring the soil infiltration rate of a site (see Figure 5, 6 and 7; Photos 2, 3, 4 and 5). Double ring infiltrometers were developed in response to the fact that smaller (less than 40 inch diameter) single ring infiltrometers tend to overestimate vertical infiltration rates. This has been attributed to the fact that the flow of water beneath the cylinder is not purely vertical and diverges laterally. Double ring infiltrometers minimize the error associated with the single-ring method because the water level in the outer ring forces vertical infiltration of water in the inner ring. Care should be taken when driving the rings into the ground as there can be a poor connection between the ring wall and the soil. This poor connection can cause a leakage of water along the ring wall and an overestimation of the infiltration rate. Another potential source of error is attributed to the size of the cylinders. As such, the use of cylinder sizes less than those prescribed in ASTM D 3385 is not recommended.

A typical double ring infiltrometer would consist of a 12 inch inner ring and a 24 inch outer ring. While there are two operational techniques used with the double-ring infiltrometer, the constant head method and the falling head method, ASTM D3385 mandates the use of the constant head method. With the constant head method, water is consistently added to both the outer and inner rings to maintain a constant level throughout the testing. The volume of water needed to maintain the fixed level of the inner ring is measured. To help maintain a constant head, a variety of devices may be used. A hook gauge, steel tape or rule, or length of steel or plastic rod pointed on one end, can be used for measuring and controlling the depth of liquid (head) in the infiltrometer ring. If available, a graduated Mariotte tube or automatic flow control system may also be used.

The volume of liquid used during each measured time interval may be converted into an incremental infiltration velocity (infiltration rate) using the following equation:

$$I_t = \Delta V / (A * \Delta t)$$

Where:

$I_t$  = tested infiltration rate, in/hr

$\Delta V$  = volume of liquid used during time interval to maintain constant head in the inner ring, in<sup>3</sup>

$A$  = area of inner ring, in<sup>2</sup>

$\Delta t$  = time interval, hr.

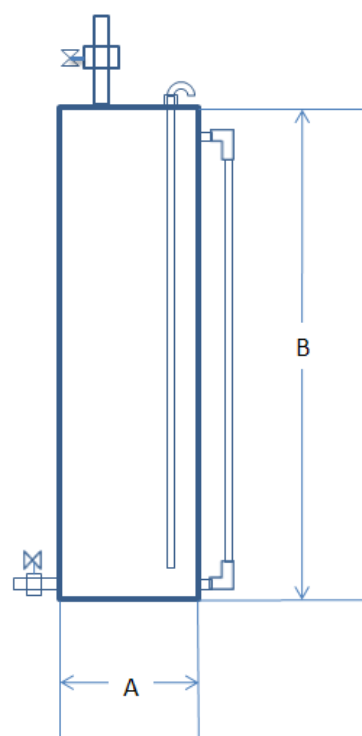
**Final Report** - Ultimately, as discussed in Section 1.7, a final report shall be provided and, based on the test results, an infiltration rate shall be recommended.



**Photo 2 – Simple Double Ring Infiltrometer**

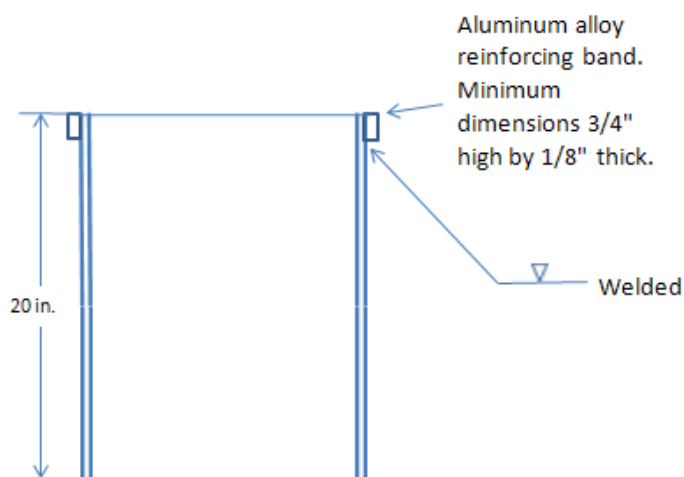
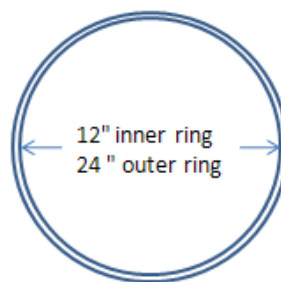


**Photo 3 – Pre-fabricated Double Ring Infiltrometer  
(Photo courtesy of Turf-Tec International)**



Mariotte Tube  
Useful Capacity

|     |        |        |
|-----|--------|--------|
|     | 1 gal  | 3 gal  |
| A = | 3 in.  | 6 in.  |
| B = | 18 in. | 24 in. |



Materials: 1/8" aluminum alloy sheet or material of similar strength

Figure 5 - Mariotte Tube

Figure 6- Double Ring Infiltrometer Construction

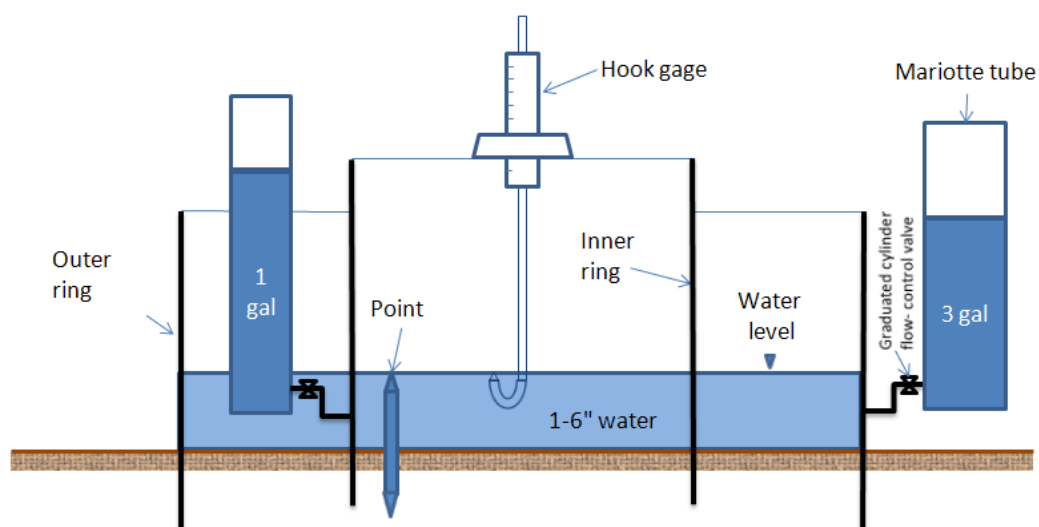


Figure 7- Double Ring Setup with Mariotte Tubes



**Photo 4- Double Ring Infiltrometer Set-up with Mariotte Tubes**  
(Photo courtesy of Turf-Tec International)



**Photo 5 – Double Ring Infiltrometer Set-up for Test at Basin Surface Elevation**  
(Photo courtesy of Turf-Tec International)

| DOUBLE RING INFILTROMETER TEST DATA                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
|-----------------------------------------------------------------------------------------------|------------------|------------------------|------------------|---------------------------------------|------------------|-----------------------------------|-------------------------|-----------------------------|--------------------------------------|---------|
| Project Name and Test Location:                                                               |                  |                        |                  | Constants-                            |                  | Ring Data                         |                         | Liquid Containers           |                                      |         |
|                                                                                               |                  |                        |                  |                                       |                  | Area, $A_r$<br>(in <sup>2</sup> ) | Depth of<br>Liquid (in) | No.                         | Vol., $V_r$<br>(in <sup>3</sup> /in) |         |
|                                                                                               |                  |                        |                  | Inner Ring:                           |                  |                                   |                         |                             |                                      |         |
| Test By: _____                                                                                |                  |                        |                  | USCS Class: _____                     |                  | Annular Space:                    |                         |                             |                                      |         |
| Water Table Depth: _____                                                                      |                  |                        |                  | Penetration of Rings into Soil (in.): |                  | Inner:                            |                         | Outer:                      |                                      |         |
| Date of Test: _____                                                                           |                  | Liquid Used: _____     |                  | pH: _____                             |                  | Ground Temp (°F): _____           |                         | at Depth: _____             |                                      |         |
| Liquid Level Maintained by using: ( ) Flow Valve ( ) Float Valve ( ) Mariotte Tube ( ) Other: |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| Additional Comments:                                                                          |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
|                                                                                               |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| Time<br>interval                                                                              | Time<br>(hr:min) | Dt<br>(min) &<br>Total | Inner Ring       |                                       | Annular Ring     |                                   | Liquid<br>Temp<br>°F    | Infiltration Rate, $I^{**}$ |                                      | Remarks |
|                                                                                               |                  |                        | Elev.,<br>H (In) | $\Delta H$<br>(in) &                  | Elev.,<br>H (In) | $\Delta H$<br>(in) &              |                         | Inner<br>in/hr              | Outer<br>in/hr                       |         |
| 1 - Start                                                                                     |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 2 - Start                                                                                     |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 3 - Start                                                                                     |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 4 - Start                                                                                     |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 5 - Start                                                                                     |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 6 - Start                                                                                     |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 7 - Start                                                                                     |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 8 - Start                                                                                     |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 9 - Start                                                                                     |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 10 - Start                                                                                    |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 11 - Start                                                                                    |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 12 - Start                                                                                    |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 13 - Start                                                                                    |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 14 - Start                                                                                    |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| 15 - Start                                                                                    |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |
| End                                                                                           |                  |                        |                  |                                       |                  |                                   |                         |                             |                                      |         |

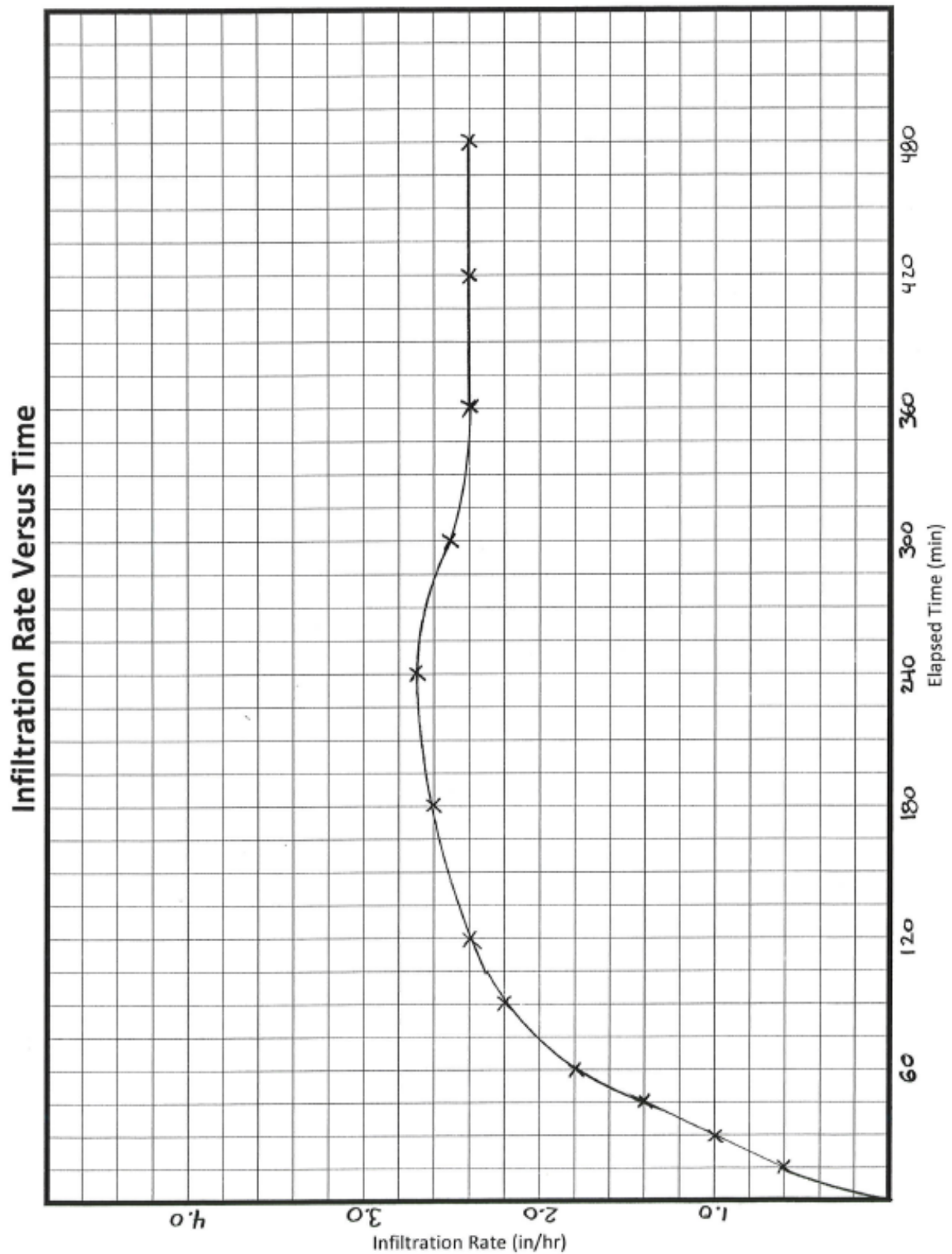
\*Flow,  $Q_f = \Delta H \times V_r$     \*\*Infiltration Rate,  $I = (Q_f/A_r)/\Delta t$

Table 3 – Sample Test Data Form for Double Ring Infiltrometer Test

| DOUBLE RING INFILTROMETER TEST DATA                                                      |                  |                        |                  |                                                                                                                                                            |                  |                                   |                         |                             |                                      |                                   |  |
|------------------------------------------------------------------------------------------|------------------|------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-----------------------------------|-------------------------|-----------------------------|--------------------------------------|-----------------------------------|--|
| Project Name and Test Location:                                                          |                  |                        |                  | Constants-                                                                                                                                                 |                  | Ring Data                         |                         | Liquid Containers           |                                      |                                   |  |
| ACME Industrial Site<br>24166 Elm, Riverdale<br>(Western corner of site, near warehouse) |                  |                        |                  |                                                                                                                                                            |                  | Area, $A_r$<br>(in <sup>2</sup> ) | Depth of<br>Liquid (in) | No.                         | Vol., $V_r$<br>(in <sup>3</sup> /in) |                                   |  |
|                                                                                          |                  |                        |                  | Inner Ring:                                                                                                                                                |                  | 113                               | 4                       | 1                           | 78.54                                |                                   |  |
| Test By: CMD USCS Class: SM                                                              |                  |                        |                  | Annular Space:                                                                                                                                             |                  | 339                               | 4.1                     | 2                           | 176.7                                |                                   |  |
| Water Table Depth: 40 ft.                                                                |                  |                        |                  | Penetration of Rings into Soil (in.):                                                                                                                      |                  | Inner:                            | 3.0                     | Outer:                      | 7.0                                  |                                   |  |
| Date of Test: 3/22/09                                                                    |                  |                        |                  | Liquid Used: tap water                                                                                                                                     | pH: 8.0          | Ground Temp (°F): 57.2            |                         | at Depth: 16 in.            |                                      |                                   |  |
| Liquid Level Maintained by using:                                                        |                  |                        |                  | <input type="checkbox"/> Flow Valve <input type="checkbox"/> Float Valve <input checked="" type="checkbox"/> Mariotte Tube <input type="checkbox"/> Other: |                  |                                   |                         |                             |                                      |                                   |  |
| Additional Comments:                                                                     |                  |                        |                  | Dry Ground                                                                                                                                                 |                  |                                   |                         |                             |                                      |                                   |  |
|                                                                                          |                  |                        |                  |                                                                                                                                                            |                  |                                   |                         |                             |                                      |                                   |  |
| Time<br>interval                                                                         | Time<br>(hr:min) | Dt<br>(min) &<br>Total | Inner Ring       |                                                                                                                                                            | Annular Ring     |                                   | Liquid<br>Temp<br>°F    | Infiltration Rate, $I^{**}$ |                                      | Remarks                           |  |
|                                                                                          |                  |                        | Elev.,<br>H (In) | $\Delta H$<br>(in) &                                                                                                                                       | Elev.,<br>H (In) | $\Delta H$<br>(in) &              |                         | Inner<br>in/hr              | Outer<br>in/hr                       |                                   |  |
| 1 - Start                                                                                | 9:00             | 15                     | 3                | 0.2                                                                                                                                                        | 3                | 0.4                               | 59                      | 0.6                         | 0.8                                  | Cloudy, slight<br>wind            |  |
| End                                                                                      | 9:15             | 15                     | 3.2              | 15.71                                                                                                                                                      | 3.4              | 70.68                             | 59                      |                             |                                      |                                   |  |
| 2 - Start                                                                                | 9:15             | 15                     | 3.2              | 0.35                                                                                                                                                       | 3.4              | 0.6                               | 59                      | 1.0                         | 1.3                                  |                                   |  |
| End                                                                                      | 9:30             | 30                     | 3.55             | 27.49                                                                                                                                                      | 4                | 106                               | 59                      |                             |                                      |                                   |  |
| 3 - Start                                                                                | 9:30             | 15                     | 3.55             | 0.5                                                                                                                                                        | 4                | 0.9                               | 59                      | 1.4                         | 1.9                                  |                                   |  |
| End                                                                                      | 9:45             | 45                     | 4.05             | 39.27                                                                                                                                                      | 4.9              | 159                               | 59                      |                             |                                      |                                   |  |
| 4 - Start                                                                                | 9:45             | 15                     | 4.05             | 0.65                                                                                                                                                       | 4.9              | 1.2                               | 59                      | 1.8                         | 2.5                                  |                                   |  |
| End                                                                                      | 10:00            | 60                     | 4.7              | 51.05                                                                                                                                                      | 6.1              | 212                               | 60                      |                             |                                      |                                   |  |
| 5 - Start                                                                                | 10:00            | 30                     | 4.7              | 1.5                                                                                                                                                        | 6.1              | 2.65                              | 60                      | 2.1                         | 2.8                                  |                                   |  |
| End                                                                                      | 10:30            | 90                     | 6.2              | 117.8                                                                                                                                                      | 8.75             | 468.3                             | 61                      |                             |                                      |                                   |  |
| 6 - Start                                                                                | 10:30            | 30                     | 6.2              | 1.7                                                                                                                                                        | 8.75             | 2.75                              | 61                      | 2.4                         | 2.9                                  |                                   |  |
| End                                                                                      | 11:00            | 120                    | 7.9              | 133.5                                                                                                                                                      | 11.5             | 485.9                             | 62                      |                             |                                      |                                   |  |
| 7 - Start                                                                                | 11:10            | 60                     | 3.25             | 3.75                                                                                                                                                       | 2.5              | 5.9                               | 62                      | 2.6                         | 3.1                                  | Refilled tubes                    |  |
| End                                                                                      | 12:10            | 180                    | 7                | 294.5                                                                                                                                                      | 8.4              | 1043                              | 63                      |                             |                                      |                                   |  |
| 8 - Start                                                                                | 12:20            | 60                     | 3.5              | 3.9                                                                                                                                                        | 3                | 5.7                               | 64                      | 2.7                         | 3.0                                  | Refilled tubes                    |  |
| End                                                                                      | 13:20            | 240                    | 7.4              | 306.3                                                                                                                                                      | 8.7              | 1007                              | 64                      |                             |                                      |                                   |  |
| 9 - Start                                                                                | 13:30            | 60                     | 3                | 3.6                                                                                                                                                        | 3.1              | 5.5                               | 64                      | 2.5                         | 2.9                                  | Refilled tubes                    |  |
| End                                                                                      | 14:30            | 300                    | 6.6              | 282.7                                                                                                                                                      | 8.6              | 971.9                             | 64                      |                             |                                      |                                   |  |
| 10 - Start                                                                               | 14:40            | 60                     | 3.25             | 3.45                                                                                                                                                       | 3                | 5.4                               | 64                      | 2.4                         | 2.8                                  | Refilled tubes                    |  |
| End                                                                                      | 15:40            | 360                    | 6.7              | 271                                                                                                                                                        | 8.4              | 954.2                             | 64                      |                             |                                      |                                   |  |
| 11 - Start                                                                               | 15:50            | 60                     | 3.3              | 3.4                                                                                                                                                        | 2.9              | 5                                 | 64                      | 2.4                         | 2.6                                  | Refilled tubes                    |  |
| End                                                                                      | 16:50            | 420                    | 6.7              | 267                                                                                                                                                        | 7.9              | 883.5                             | 64                      |                             |                                      |                                   |  |
| 12 - Start                                                                               | 18:00            | 60                     | 3                | 3.5                                                                                                                                                        | 3.1              | 4.9                               | 64                      | 2.4                         | 2.6                                  | Refilled tubes<br>Cloudy, no wind |  |
| End                                                                                      | 19:00            | 480                    | 6.5              | 274.9                                                                                                                                                      | 8                | 865.8                             | 64                      |                             |                                      |                                   |  |
| 13 - Start                                                                               |                  |                        |                  |                                                                                                                                                            |                  |                                   |                         |                             |                                      |                                   |  |
| End                                                                                      |                  |                        |                  |                                                                                                                                                            |                  |                                   |                         |                             |                                      |                                   |  |
| 14 - Start                                                                               |                  |                        |                  |                                                                                                                                                            |                  |                                   |                         |                             |                                      |                                   |  |
| End                                                                                      |                  |                        |                  |                                                                                                                                                            |                  |                                   |                         |                             |                                      |                                   |  |
| 15 - Start                                                                               |                  |                        |                  |                                                                                                                                                            |                  |                                   |                         |                             |                                      |                                   |  |
| End                                                                                      |                  |                        |                  |                                                                                                                                                            |                  |                                   |                         |                             |                                      |                                   |  |

\*Flow,  $Q_f = \Delta H \times V_r$  \*\*Infiltration Rate,  $I = (Q_f/A_r)/\Delta t$

Table 4 – Sample Test Data Form for Double Ring Infiltrometer Test



**FIGURE 8 – Plot of Sample Test Data for Double Ring Infiltrometer Test**

## 2.3 - Percolation Tests

The **percolation test** is widely used for assessing the suitability of a soil for onsite wastewater disposal. Depending on the required depth of testing, there are two versions of the percolation test. For shallow depth testing (less than 10 feet), the procedure would be as shown in Figure 8 (Photo 6). For deep testing (10 feet to 40 feet), the procedure is as shown in Figure 9. For deep testing, special care must be taken to ensure that caving of the sidewalls does not occur.

This test measures the length of time required for a quantity of water to infiltrate into the soil and is often called a “percolation rate”. It should be noted that the percolation rate is related to, but not equal to, the infiltration rate. While an infiltration rate is a measure of the speed at which water progresses downward into the soil, the percolation rate measures not only the downward progression but the lateral progression through the soil as well. This reflects the fact that the surface area for infiltration testing would include only the horizontal surface while the percolation test includes both the bottom surface area and the sidewalls of the test hole. However, there is a relationship between the values obtained by a percolation test and infiltration rate. Based on the <sup>1</sup>“Porchet Method”, the following equation may be used to convert percolation rates to the tested infiltration rate,  $I_t$ :

$$I_t = \frac{\Delta H \pi r^2 60}{\Delta t (\pi r^2 + 2\pi r H_{avg})} = \frac{\Delta H 60 r}{\Delta t (r + 2H_{avg})}$$

Where:

- $I_t$  = tested infiltration rate, inches/hour
- $\Delta H$  = change in head over the time interval, inches
- $\Delta t$  = time interval, minutes
- $r$  = effective radius of test hole
- $H_{avg}$  = average head over the time interval, inches

An example of this procedure is provided on Page 26 based data from Table 5, *Sample Percolation Test Data*. Figure 11 provides a plot of the converted percolation test data.

\*Where a rectangular test hole is used, an equivalent radius should be determined based on the actual area of the rectangular test hole. (i.e.,  $r = (A/\pi)^{0.5}$ )

Note to the designer: The values obtained using this method may vary from those obtained from methods considered to be more accurate. The designer is encouraged to explore the derivation of these equations (Ritzema; Smedema)

**Final Report** - Ultimately, as discussed in Section 1.7, a final report shall be provided and, based on the test results, an infiltration rate shall be recommended.

<sup>1</sup>H.P. Ritzema, “Drainage Principles and Applications,” International Institute for Land Reclamation and Improvement (ILRI), Publication 16, 2<sup>nd</sup> revised edition, 1994, Wageningen, The Netherlands.

## Percolation Test Procedure

Only those individuals trained and educated to perform, understand and evaluate the field conditions and tests may perform these tests. This would include those who hold one of the following State of California credentials and registrations: Professional Civil and Geotechnical Engineers, Certified Engineering Geologist and Certified Hydrogeologist. The District will only approve the percolation test method described in this Chapter.

When the percolation testing has been completed, a 3 foot long surveyor's stake (lath) shall be flagged with highly visible banner tape and placed in the location of the test indicating date, test hole number as shown on the field data sheet, and firm performing the test. Field data shall be included in the Final Report as described in Section 1.7.

### Shallow Percolation Test (less than 10 feet)

#### Test Preparation

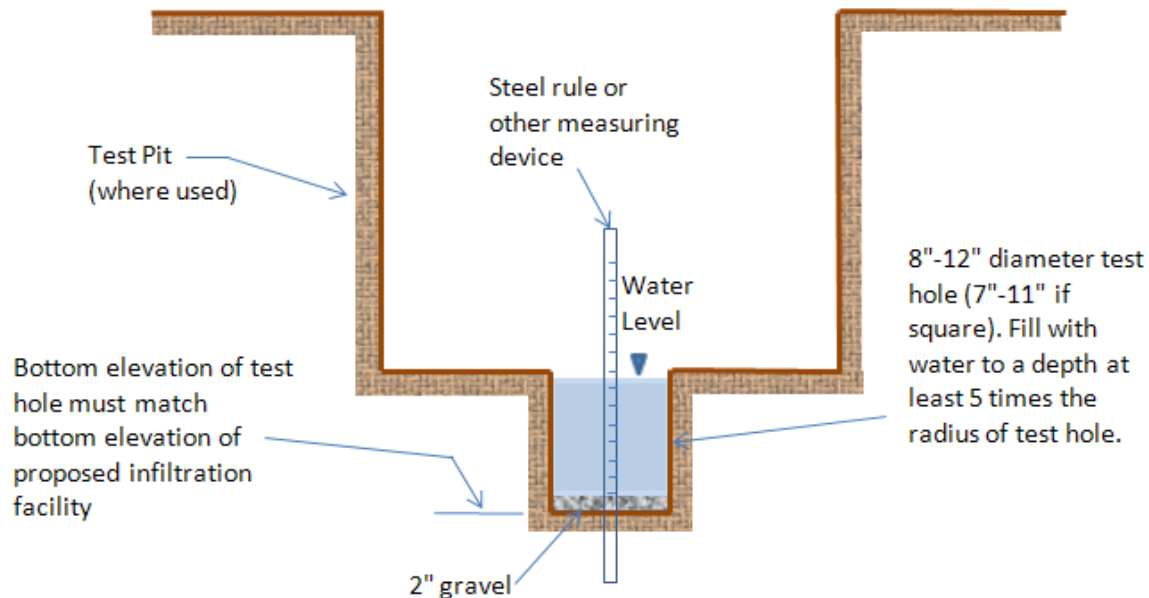
- 1.) The test hole opening shall be between 8 and 12 inches in diameter or between 7 and 11 inches on each side if square.
- 2.) The bottom elevation of the test hole shall correspond to the bottom elevation of the proposed basin (infiltration surface). Keep in mind that this procedure will require the test hole to be filled with water to a depth of at least 5 times the hole's radius.
- 3.) The bottom of the test hole shall be covered with 2 inches of gravel.
- 4.) The sides of the hole shall remain undisturbed (not smeared) after drilling and any cobbles encountered left in place.
- 5.) **Pre-soaking** shall be used with this procedure. Invert a full 5 gallon bottle (more if necessary) of clear water supported over the hole so that the water flow into the hole holds constant at a level at least 5 times the hole's radius above the gravel at the bottom of the hole. Testing may commence after all of the water has percolated through the test hole or after 15 hours has elapsed since initiating the pre-soak. However, to assure saturated conditions, testing must commence no later than 26 hours after all pre-soak water has percolated through the test hole. The use of the "continuous pre-soak procedure" is no longer accepted. When sandy soils (as described below) are present, the test shall be run immediately.

#### Test Procedure

Test hole shall be carefully filled with water to a depth equal to at least 5 times the hole's radius ( $H/r > 5$ ) above the gravel at the bottom of the test hole prior to each test interval.

- In **sandy soils**, when 2 consecutive measurements show that 6 inches of water seeps away in less than 25 minutes, the test shall be run for an additional hour with measurements taken every 10 minutes. Measurements shall be taken with a precision of 0.25 inches or better. The drop that occurs during the final 10 minutes is used to calculate the percolation rate. Field data must show the two 25 minute readings and the six 10 minute readings.

- In **non-sandy soils**, obtain at least twelve measurements per hole over at least six hours with a precision of 0.25 inches or better. From a fixed reference point, measure the drop in water level over a 30 minute period for at least 6 hours, refilling after every 30 minute reading. The total depth of the hole must be measured at every reading to verify that collapse of the borehole has not occurred. The drop that occurs during the final reading is used to calculate the percolation rate.



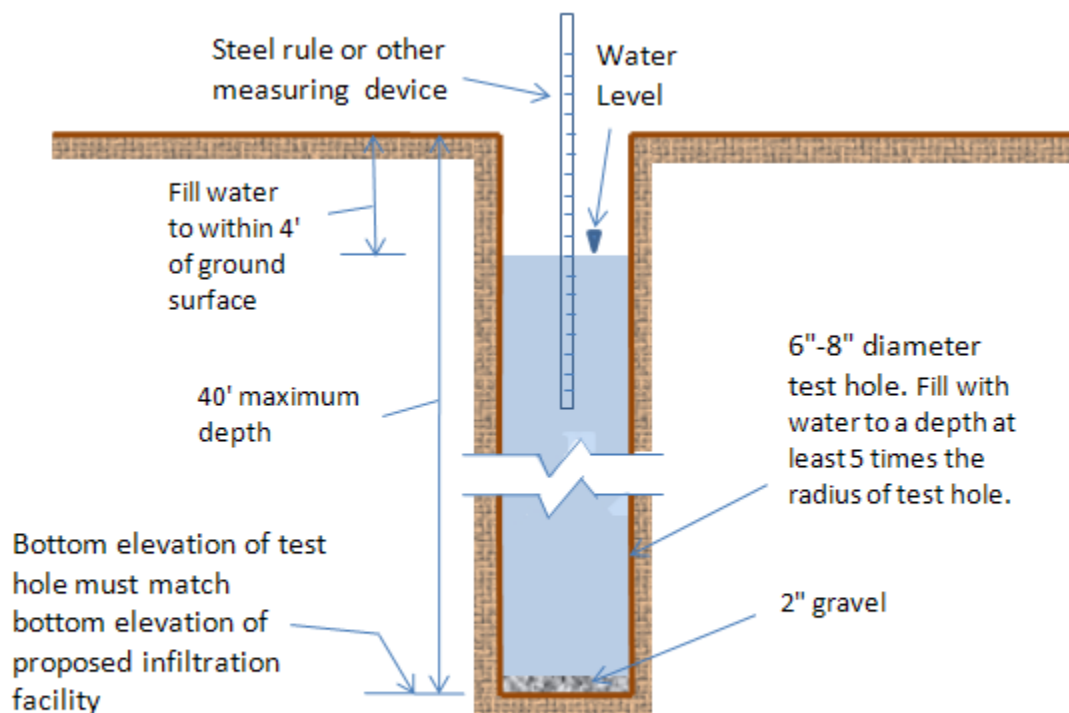
**Figure 9- Test Pit for Shallow Percolation Test**

## **Deep Percolation Test (Depths 10-40 feet)**

### **Test Preparation**

- 1.) Borehole diameter shall be either 6 inch or 8 inch only. No other diameter test holes will be accepted.
- 2.) The bottom elevation of the test hole shall correspond to the bottom elevation of the proposed basin (infiltration surface). Keep in mind that this procedure will require the test hole to be filled with water to a depth of at least 5 times the hole's radius.
- 3.) The bottom of the test hole shall be covered with 2 inches of gravel.
- 4.) The sides of the hole shall remain undisturbed (not smeared) after drilling and any cobbles encountered left in place. Special care should be taken to avoid cave-in.
- 5.) **Pre-soaking** shall be used with this procedure. Invert a full 5 gallon bottle of clear water supported over the hole so that the water flow into the hole holds constant at a maximum depth of 4 feet below the surface of the ground or if grading cuts are anticipated, to the approximate elevation of the **top** of the basin but at least 5 times the hole's radius ( $H/r > 5$ ). Pre-soaking shall be performed for 24 hours unless the site consists of sandy soils containing little or no clay. If sandy soils exist as described below, the tests may then be run after a 2 hour pre-soak. However, to assure saturated conditions, testing must commence no later than

26 hours after all pre-soak water has percolated through the test hole. The use of the “continuous pre-soak procedure” is no longer accepted. When sandy soils (as described below) are present, the test shall be run immediately.



**Figure 10- Test Pit for Deep Percolation Test**

## Test Procedure

Carefully fill the hole with clear water to a maximum depth of 4 feet below the surface of the ground or, if grading cuts are anticipated, to the approximate elevation of the **top** of the basin. However, at a minimum, the bore hole shall be filled with water to a depth equal to 5 times the hole's radius ( $H/r > 5$ ).

- In **sandy soils**, when 2 consecutive measurements show that 6 inches of water seeps away in less than 25 minutes, the test shall be run for an additional hour with measurements taken every 10 minutes. Measurements shall be taken with a precision of 0.25 inches or better. The drop that occurs during the final 10 minutes is used to calculate the percolation rate. Field data must show the two 25 minute readings and the six 10 minute readings.
- In **non-sandy soils**, the percolation rate measurement shall be made on the day following initiation of the pre-soak as described in Item #5 above. From a fixed reference point, measure the drop in water level over a 30 minute period for at least 6 hours, refilling after every 30 minute reading. Measurements shall be taken with a precision of 0.25 inches or better. The total depth of hole must be measured at every reading to verify that collapse of the borehole has not occurred. The drop that occurs during the final reading is used to calculate the percolation rate.



**Photo 6 – Percolation Test Pit.** Use of perforated PVC pipe is a variation.

| Percolation Test Data Sheet                                                                                                                                                                                                                                                                                                                                                   |            |                         |                                    |                                       |                                     |                                           |                                    |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------|------------------------------------|---------------------------------------|-------------------------------------|-------------------------------------------|------------------------------------|
| Project:                                                                                                                                                                                                                                                                                                                                                                      |            |                         | Project No:                        |                                       |                                     | Date:                                     |                                    |
| Test Hole No:                                                                                                                                                                                                                                                                                                                                                                 |            |                         | Tested By:                         |                                       |                                     |                                           |                                    |
| Depth of Test Hole, $D_T$ :                                                                                                                                                                                                                                                                                                                                                   |            |                         | USCS Soil Classification:          |                                       |                                     |                                           |                                    |
| Test Hole Dimensions (inches)                                                                                                                                                                                                                                                                                                                                                 |            |                         |                                    | Length                                | Width                               |                                           |                                    |
| Diameter (if round)=                                                                                                                                                                                                                                                                                                                                                          |            | Sides (if rectangular)= |                                    |                                       |                                     |                                           |                                    |
| Sandy Soil Criteria Test*                                                                                                                                                                                                                                                                                                                                                     |            |                         |                                    |                                       |                                     |                                           |                                    |
| Trial No.                                                                                                                                                                                                                                                                                                                                                                     | Start Time | Stop Time               | Time Interval, (min.)              | Initial Depth to Water (in.)          | Final Depth to Water (in.)          | Change in Water Level (in.)               | Greater than or Equal to 6"? (y/n) |
| 1                                                                                                                                                                                                                                                                                                                                                                             |            |                         |                                    |                                       |                                     |                                           |                                    |
| 2                                                                                                                                                                                                                                                                                                                                                                             |            |                         |                                    |                                       |                                     |                                           |                                    |
| *If two consecutive measurements show that six inches of water seeps away in less than 25 minutes, the test shall be run for an additional hour with measurements taken every 10 minutes. Other wise, pre-soak (fill) overnight. Obtain at least twelve measurements per hole over at least six hours (approximately 30 minute intervals) with a precision of at least 0.25". |            |                         |                                    |                                       |                                     |                                           |                                    |
| Trial No.                                                                                                                                                                                                                                                                                                                                                                     | Start Time | Stop Time               | $\Delta t$<br>Time Interval (min.) | $D_o$<br>Initial Depth to Water (in.) | $D_f$<br>Final Depth to Water (in.) | $\Delta D$<br>Change in Water Level (in.) | Percolation Rate (min./in.)        |
| 1                                                                                                                                                                                                                                                                                                                                                                             |            |                         |                                    |                                       |                                     |                                           |                                    |
| 2                                                                                                                                                                                                                                                                                                                                                                             |            |                         |                                    |                                       |                                     |                                           |                                    |
| 3                                                                                                                                                                                                                                                                                                                                                                             |            |                         |                                    |                                       |                                     |                                           |                                    |
| 4                                                                                                                                                                                                                                                                                                                                                                             |            |                         |                                    |                                       |                                     |                                           |                                    |
| 5                                                                                                                                                                                                                                                                                                                                                                             |            |                         |                                    |                                       |                                     |                                           |                                    |
| 6                                                                                                                                                                                                                                                                                                                                                                             |            |                         |                                    |                                       |                                     |                                           |                                    |
| 7                                                                                                                                                                                                                                                                                                                                                                             |            |                         |                                    |                                       |                                     |                                           |                                    |
| 8                                                                                                                                                                                                                                                                                                                                                                             |            |                         |                                    |                                       |                                     |                                           |                                    |
| 9                                                                                                                                                                                                                                                                                                                                                                             |            |                         |                                    |                                       |                                     |                                           |                                    |
| 10                                                                                                                                                                                                                                                                                                                                                                            |            |                         |                                    |                                       |                                     |                                           |                                    |
| 11                                                                                                                                                                                                                                                                                                                                                                            |            |                         |                                    |                                       |                                     |                                           |                                    |
| 12                                                                                                                                                                                                                                                                                                                                                                            |            |                         |                                    |                                       |                                     |                                           |                                    |
| 13                                                                                                                                                                                                                                                                                                                                                                            |            |                         |                                    |                                       |                                     |                                           |                                    |
| 14                                                                                                                                                                                                                                                                                                                                                                            |            |                         |                                    |                                       |                                     |                                           |                                    |
| 15                                                                                                                                                                                                                                                                                                                                                                            |            |                         |                                    |                                       |                                     |                                           |                                    |
| COMMENTS:                                                                                                                                                                                                                                                                                                                                                                     |            |                         |                                    |                                       |                                     |                                           |                                    |

**Table 5 – Sample Test Data Form for Percolation Test**

## Percolation Rate Conversion

### Example:

The bottom of a proposed infiltration basin would be at 5.0 feet below natural grade. Percolation tests are performed within the boundaries of the proposed basin location with the depth of the test hole set at the infiltration surface level (bottom of the basin). The Percolation Test Data Sheet (Table 5) is prepared as the test is being performed. After the minimum required number of testing intervals, the test is complete. <sup>1</sup>The data collected at the final interval is as follows:

Time interval,  $\Delta t$  = 10 minutes

Initial Depth to Water,  $D_0$  = 12.25 inches

Final Depth to Water,  $D_f$  = 13.75 inches

Total Depth of Test Hole,  $D_T$  = 60 inches

<sup>2</sup>Test Hole Radius,  $r$  = 4 inches

The conversion equation is used:

$$I_t = \frac{\Delta H \ 60 \ r}{\Delta t(r+2H_{avg})}$$

“ $H_o$ ” is the initial height of water at the selected time interval.

$$H_o = D_T - D_0 = 60 - 12.25 = \underline{47.75 \text{ inches}}$$

“ $H_f$ ” is the final height of water at the selected time interval.

$$H_f = D_T - D_0 = 60 - 13.75 = \underline{46.25 \text{ inches}}$$

“ $\Delta H$ ” is the change in height over the time interval.

$$\Delta H = \Delta D = H_o - H_f = 47.75 - 46.25 = \underline{1.5 \text{ inches}}$$

“ $H_{avg}$ ” is the average head height over the time interval.

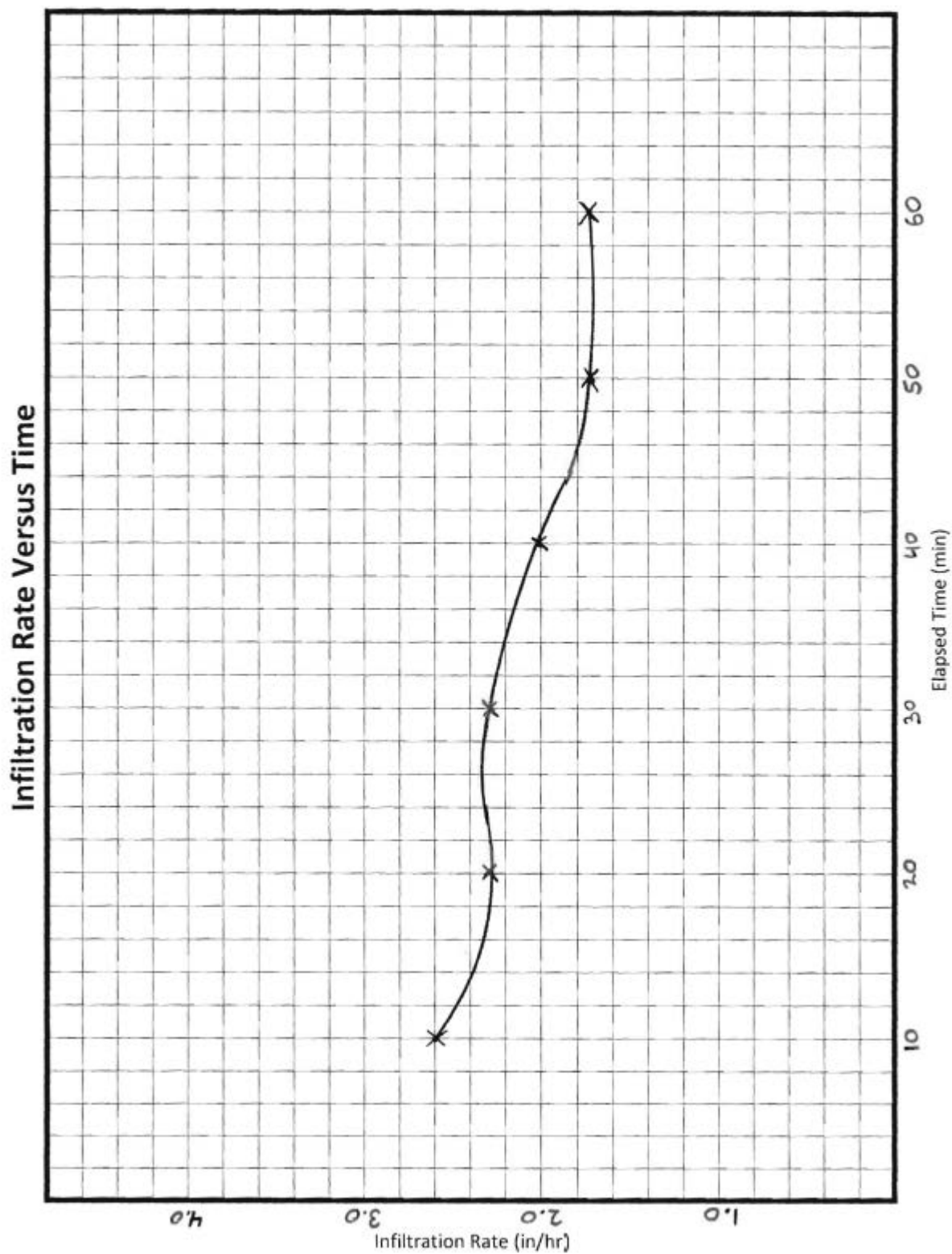
$$H_{avg} = (H_o - H_f)/2 = (47.75 - 46.25)/2 = \underline{47.0 \text{ inches}}$$

“ $I_t$ ” is the tested infiltration rate.

$$I_t = \frac{\Delta H \ 60 \ r}{\Delta t(r+2H_{avg})} = \frac{(1.5 \text{ in})(60 \text{ min/hr})(4 \text{ in})}{(10 \text{ min})((4 \text{ in}) + 2(47 \text{ in}))} = \underline{0.37 \text{ in/hr.}}$$

| Percolation Test Data Sheet                                                                                                                                                                                                                                                                                                                                                   |            |           |                                    |                                       |                                     |                                           |                                    |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----------|------------------------------------|---------------------------------------|-------------------------------------|-------------------------------------------|------------------------------------|
| Project:                                                                                                                                                                                                                                                                                                                                                                      | ACME SITE  |           | Project No:                        | 1106 B                                |                                     | Date:                                     | 2-18-09                            |
| Test Hole No:                                                                                                                                                                                                                                                                                                                                                                 | 3          |           | Tested By:                         | CMD                                   |                                     |                                           |                                    |
| Depth of Test Hole, $D_T$ :                                                                                                                                                                                                                                                                                                                                                   | 60 IN.     |           | USCS Soil Classification:          | SM                                    |                                     |                                           |                                    |
| Test Hole Dimension (inches)                                                                                                                                                                                                                                                                                                                                                  |            |           | Length                             | Width                                 |                                     |                                           |                                    |
| Diameter (if round):                                                                                                                                                                                                                                                                                                                                                          |            |           | 8                                  |                                       | Sides (if rectangular)=             |                                           |                                    |
| Sandy Soil Criteria Test*                                                                                                                                                                                                                                                                                                                                                     |            |           |                                    |                                       |                                     |                                           |                                    |
| Trial No.                                                                                                                                                                                                                                                                                                                                                                     | Start Time | Stop Time | Time Interval, (min.)              | Initial Depth to Water (in.)          | Final Depth to Water (in.)          | Change in Water Level (in.)               | Greater than or Equal to 6"? (y/n) |
| 1                                                                                                                                                                                                                                                                                                                                                                             | 8:00       | 8:25      | 25                                 | 12.0                                  | 19.5                                | 7.5                                       | Y                                  |
| 2                                                                                                                                                                                                                                                                                                                                                                             | 8:30       | 8:55      | 25                                 | 12.0                                  | 18.75                               | 6.75                                      | Y                                  |
| *If two consecutive measurements show that six inches of water seeps away in less than 25 minutes, the test shall be run for an additional hour with measurements taken every 10 minutes. Other wise, pre-soak (fill) overnight. Obtain at least twelve measurements per hole over at least six hours (approximately 30 minute intervals) with a precision of at least 0.25". |            |           |                                    |                                       |                                     |                                           |                                    |
| Trial No.                                                                                                                                                                                                                                                                                                                                                                     | Start Time | Stop Time | $\Delta t$<br>Time Interval (min.) | $D_o$<br>Initial Depth to Water (in.) | $D_f$<br>Final Depth to Water (in.) | $\Delta D$<br>Change in Water Level (in.) | Percolation Rate (min./in.)        |
| 1                                                                                                                                                                                                                                                                                                                                                                             | 9:00       | 9:10      | 10                                 | 12.0                                  | 14.25                               | 2.25                                      | 4.4                                |
| 2                                                                                                                                                                                                                                                                                                                                                                             | 9:10       | 9:20      | 10                                 | 11.5                                  | 13.5                                | 2.0                                       | 5.0                                |
| 3                                                                                                                                                                                                                                                                                                                                                                             | 9:20       | 9:30      | 10                                 | 12.0                                  | 14.0                                | 2.0                                       | 5.0                                |
| 4                                                                                                                                                                                                                                                                                                                                                                             | 9:30       | 9:40      | 10                                 | 11.75                                 | 13.5                                | 1.75                                      | 5.7                                |
| 5                                                                                                                                                                                                                                                                                                                                                                             | 9:40       | 9:50      | 10                                 | 12.0                                  | 12.5                                | 1.5                                       | 6.7                                |
| 6                                                                                                                                                                                                                                                                                                                                                                             | 9:50       | 10:00     | 10                                 | 12.25                                 | 13.75                               | 1.5                                       | 6.7                                |
| 7                                                                                                                                                                                                                                                                                                                                                                             |            |           |                                    |                                       |                                     |                                           |                                    |
| 8                                                                                                                                                                                                                                                                                                                                                                             |            |           |                                    |                                       |                                     |                                           |                                    |
| 9                                                                                                                                                                                                                                                                                                                                                                             |            |           |                                    |                                       |                                     |                                           |                                    |
| 10                                                                                                                                                                                                                                                                                                                                                                            |            |           |                                    |                                       |                                     |                                           |                                    |
| 11                                                                                                                                                                                                                                                                                                                                                                            |            |           |                                    |                                       |                                     |                                           |                                    |
| 12                                                                                                                                                                                                                                                                                                                                                                            |            |           |                                    |                                       |                                     |                                           |                                    |
| 13                                                                                                                                                                                                                                                                                                                                                                            |            |           |                                    |                                       |                                     |                                           |                                    |
| 14                                                                                                                                                                                                                                                                                                                                                                            |            |           |                                    |                                       |                                     |                                           |                                    |
| 15                                                                                                                                                                                                                                                                                                                                                                            |            |           |                                    |                                       |                                     |                                           |                                    |
| COMMENTS: OVERCAST (62°F). GROUND DRY. FIRST (2) MEASUREMENTS MET SANDY SOIL CRITERIA.                                                                                                                                                                                                                                                                                        |            |           |                                    |                                       |                                     |                                           |                                    |

Table 6 – Sample Percolation Test Data



**FIGURE 11 – PLOT OF CONVERTED PERCOLATION TEST DATA**

## 2.4 - Field Permeability Test (Well Permeameter Method USBR 7300-89)

Similar to a constant-head version of the percolation test used for seepage pit design is the Well Permeameter Method of the United States Bureau of Reclamation. <sup>1</sup>USBR 7300-89 is an in-hole hydraulic conductivity test performed by drilling test wells with a 6-8 inch diameter auger to the desired depth. This test measures the rate at which water flows into the soil under constant-head flow conditions and is used to determine field-saturated hydraulic conductivity. As with the percolation test, the rate determined with this test is a “percolation rate” and is related, but not equal, to the infiltration rate. Infiltration rate is a measure of the speed at which water progresses downward into the soil. A percolation rate measures not only the downward progression but the lateral progression through the soil. However, this procedure uses the following equation(s) to establish an infiltration rate:



**Photo 7 - Typical Well Permeameter Test Installation**

**Condition I:** Typical condition (See Figure 12). The distance between the historical high water mark<sup>2</sup> and the water surface in the well is at least three (3) times the height of water in the well. In addition, there must be at least 10 feet from the bottom of the well to the historical high water table and at least 5 feet to impervious strata.

$$K_s = \frac{Q(\mu_T/\mu_{20})}{2\pi H^2} \left[ \ln \left[ \frac{H}{r} + \sqrt{\left(\frac{H}{r}\right)^2 + 1} \right] - \frac{\sqrt{1 + \left(\frac{H}{r}\right)^2}}{\frac{H}{r}} + \frac{r}{H} \right]$$

Where:

$K_s$  = saturated hydraulic conductivity (infiltration rate, inches/hour)

$H$  = height of water in well (inches)

$Q$  = percolation flow rate from selected time interval (cubic inches/hour)

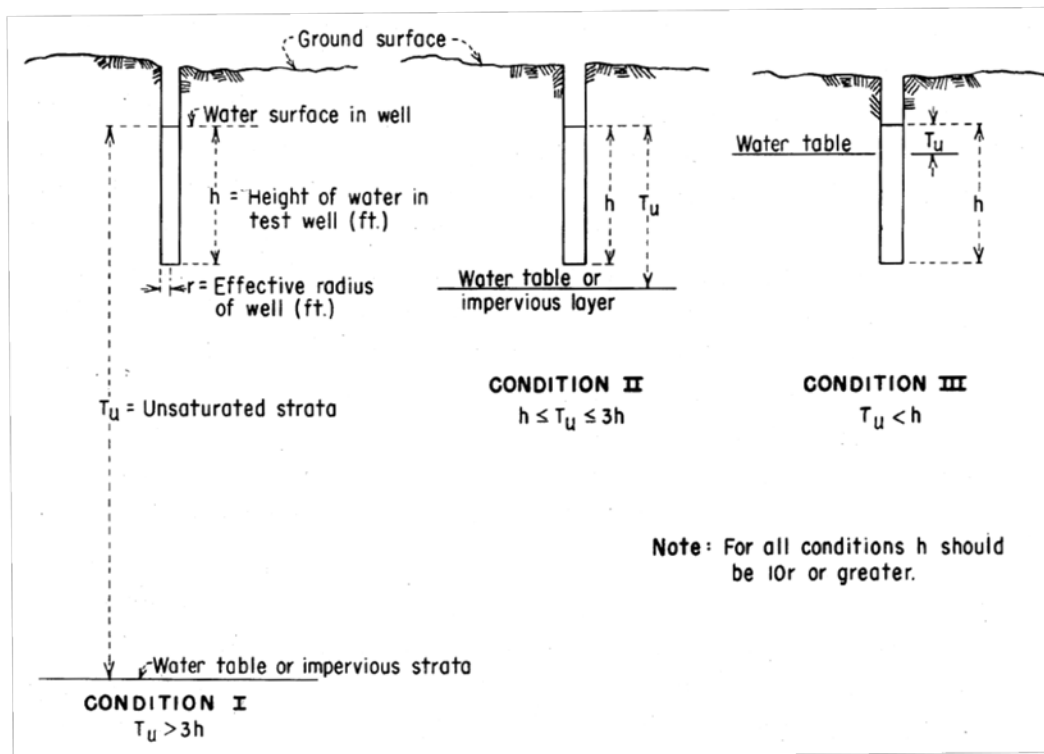
$r$  = effective radius of well (inches)

$\mu_T$  = viscosity of water at test temperature,  $T$

$\mu_{20}$  = viscosity of water at 20°C

<sup>1</sup>A detailed description of this procedure along with a complete example using the associated equations can be found in the United States Bureau of Mines and Reclamation (USBR) document 7300-89.

<sup>2</sup>The “historical high groundwater mark” is defined as the groundwater elevation expected due to a normal wet season and shall be obtained by boring logs or test pits.



**Figure 12 – Site Conditions Govern Procedure to be Used**

**Condition II:** The distance between the historical high groundwater mark<sup>1</sup> and the water surface in the well is less than three (3) times, but at least equal to, the height of water in the well. In addition, there must be at least 10 feet from the bottom of the well to the historical high water mark<sup>1</sup> and at least 5 feet to impervious strata.

$$K_s = \frac{Q(\mu_{20}/\mu_T)}{2\pi H^2} \left[ \frac{\ln\left(\frac{H}{r}\right)}{\frac{1}{6} + \frac{1}{3}\left(\frac{H}{T_u}\right)^{-1}} \right]$$

Where:

$K_s$  = saturated hydraulic conductivity (infiltration rate, inches/hour)

$H$  = height of water in well (inches)

$Q$  = percolation flow rate from selected time interval (cubic inches/hour)

$r$  = effective radius of well (inches)

$\mu_T$  = viscosity of water at water temperature,  $T$

$\mu_{20}$  = viscosity of water at 20° C

$T_u$  = unsaturated distance between the water surface and the water table or impervious strata

**Condition III: Unacceptable location.** The distance between the historical high groundwater mark and the water surface in the well is less than the height of water in well. As such, the base of the BMP would not be 10 feet above the historical high water mark or 5 feet from impervious strata.

**Final Report** - Ultimately, as discussed in Section 1.7, a final report shall be provided and, based on the test results, an infiltration rate shall be recommended.

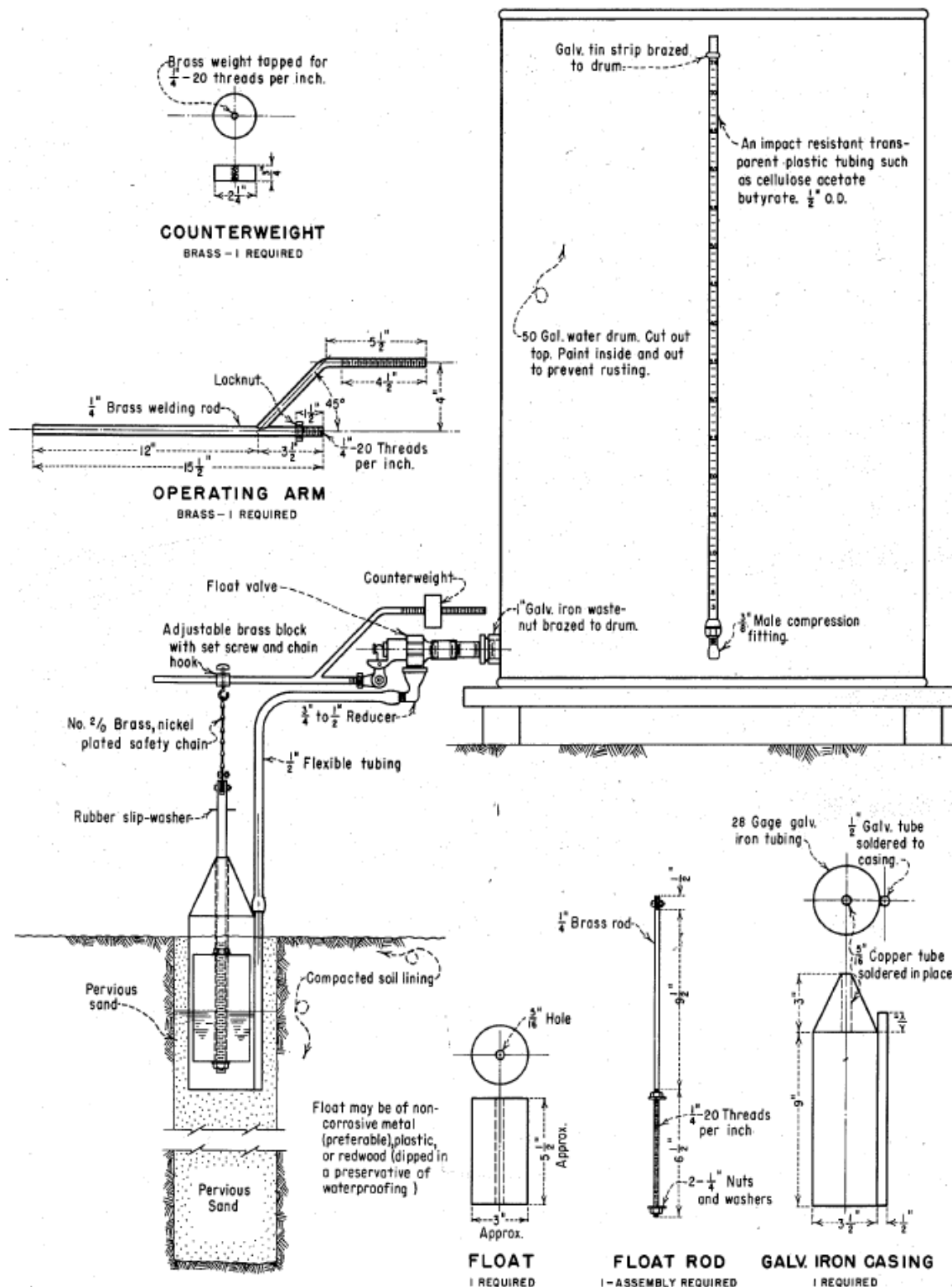


Figure 11 – Well Permeameter Test Equipment

## 2.5 - Borings and Test Pits

Borings and test pits are used to determine the thickness of soil and rock strata, estimate the depth to groundwater, obtain soil or rock specimens and perform field tests such as standard penetration tests (SPTs) or cone penetration tests (CPTs).

Test pits and trenches may be used to evaluate near-surface conditions up to about 15 feet deep but are often used for performing subsurface exploration at shallower depths. Test pits are often square in plan view and may be dug with shovels in less accessible areas. Trenches are long and narrow excavations usually made by a backhoe or bulldozer.

Borings (ASTM D 1452) are generally used to investigate deeper subsurface conditions. A cylindrical hole is drilled into the ground for the purpose of investigating subsurface conditions, performing field tests, and obtaining soil, rock, or underground specimens for testing. Borings can be excavated by hand (e.g., hand auger), although the usual procedure is to use mechanical equipment to excavate the borings.

Whatever method is used, testing shall be sufficient to establish USCS series and textural class (SM, CL, etc) of the soil beneath the infiltration surface of the BMP and of sufficient depth to establish that a minimum of 5 feet of permeable soil exists below the infiltration facility and that there is a minimum of 10 feet between the bottom of the infiltration facility and the historical high groundwater mark<sup>1</sup>.



**Photo 8- Auger Boring Rig**



**Photo 9 – Test Pit Excavation**

<sup>1</sup>The “historical high groundwater mark” is defined as the groundwater elevation expected due to a normal wet season and shall be obtained by boring logs or test pits.

## **Infiltration Test Requirement Checklist**

- \_\_\_ Where infiltration testing is to be performed, the measured infiltration rate of the underlying soil must be determined using either the single ring infiltrometer test (as described in ASTM D 5126, Section 4.1.2.1), the double ring infiltrometer test (ASTM D 3385), the well permeameter method (USBR 7300-89), or a percolation test per County of Riverside Department of Environmental Health (RCDEH) test procedures. A general explanation of these test methods can be found in Section 2 of this appendix. The minimum number of tests required can be found in Table 1 and is dependent upon the type of infiltration test performed.
- \_\_\_ Test pits and borings (ASTM D 1452) may be used to determine the USCS series and textural class (SM, CL, etc.) of the soil horizons throughout the depth of boring log or pit, the thickness of soil and rock strata, and estimate the historical groundwater depth. Test pits or boring logs must be of sufficient depth to establish that a minimum of 5 feet of permeable soil exists below the infiltration facility and that there is a minimum of 10 feet between the bottom of the infiltration facility and the historical high groundwater mark<sup>1</sup> (Section 1.7 and 2.5). The required number of test pits or borings is listed in Table 1.
- \_\_\_ A final report, prepared by a registered civil engineer, geotechnical engineer, certified engineering geologist or certified hydrogeologist shall be provided to the District or other EA which demonstrates through infiltration testing and/or soil logs that the proposed facility location is suitable for the proposed infiltration facility and an infiltration rate shall be recommended. In addition, any requirements associated with impacts to a landslide, erosion or steep slope hazard area should also be addressed in the final report. (Section 1.7)
- \_\_\_ Tests may be performed only by individuals trained and educated to perform, understand and evaluate the field conditions. The individual(s) supervising this field work must be named along with their education or training background in the final report as described in Item 3. (Section 1.7)
- \_\_\_ Preliminary site grading plans shall be provided to the District or other EA showing the proposed BMP locations along with section views through each BMP clearly identifying the extents of cut/fill.
- \_\_\_ All infiltration tests shall be performed within the boundaries of the proposed infiltration BMP and at the bottom elevation (infiltration surface) of the proposed infiltration facility. (See Photo 5)

<sup>1</sup>The “historical high groundwater mark” is defined as the groundwater elevation expected due to a normal wet season and shall be obtained by boring logs or test pits.

## APPENDIX B

### *Underdrains*

## APPENDIX B – UNDERDRAINS

Where underdrains are specified, the following information provides guidance for underdrain requirements.

### Underdrain Material Types

Underdrain pipe shall be 6-inch diameter ABS pipe or PVC pipe. ABS pipe shall meet the requirements of ASTM Designation D-2751, SDR 23.5, and PVC pipe shall meet the requirements of ASTM Designation D-2665. Perforations shall be as described in ASTM Designation C-700. It should be noted that placing the pipe such that the perforations are oriented upward may help to maximize infiltration in unlined BMP's with underdrains. If the BMP is constructed with an impermeable liner, the perforations should be angled downward to maximize the volume of water that will be drained from the BMP.

### Underdrain Connections

Pipe joints and storm drain structure connections must be adequately sealed to avoid piping conditions (water seeping through pipe or structure joints). Pipe sections shall be coupled using suitable connection rings and flanges. Field connections to storm drain structures and pipes shall be sealed with polymer grout material that is capable of adhering to surfaces. Underdrain pipe shall be capped (at structure) until completion of site construction. Underdrains connected directly to a storm drainage structure shall be non-perforated for an appropriate distance from the structure interface to avoid possible piping problems.

### Underdrain Slope

Underdrains must "daylight" or connect to an existing drainage system to achieve positive flow. All underdrains must be placed with a minimum slope of 0.5% ( $s = 0.005$  ft/ft).

### Underdrains Layout and Spacing

Typically, there are two main layouts for underdrains. One is a non-perforated central collector pipe with perforated lateral feeder pipes, the other is simply a series of longitudinal perforated pipes. Both layouts connect to a non-perforated outlet pipe before "daylighting" or connecting to an existing drainage system. The minimum spacing is shown below.

| BMP Type                                                       | Underdrains<br>Center to Center Spacing |
|----------------------------------------------------------------|-----------------------------------------|
| Sand Filter Basin                                              | 20'                                     |
| Extended Detention Basins (Bottom stage 500 sq ft. or greater) | 20'                                     |
| Extended Detention Basins (Bottom stage < 500 sq ft.)          | 10'                                     |
| Bioretention Facility                                          | 5'                                      |

### **Underdrain Gravel**

Gravel bed materials should be used to protect an underdrain pipe and to reduce clogging potential. Placement of gravel over the underdrain must be done with care. Avoid dropping the gravel from excessive heights from a backhoe or front-end loader bucket. Spill directly over underdrain and spread manually.

Recommended construction specifications for gravel used to protect underdrains are as follows:

- AASHTO #57 stone preferred
- Geotextile fabrics should be avoided because tearing and/or plugging can dramatically affect performance. If the designer is concerned about the engineered soil media migrating into the underdrain, a 3-inch thick layer of "pea gravel" may be added to create a "choker" course.

### **Maintenance**

Access for cleaning underdrains is required for each system. Clean-outs, with diameters equal to the underdrain, should extend 6 inches above the media and have a lockable screw cap for easy access. Cleanouts should be located for every 50 feet of lateral, at the collector drain line connection, and at any bends.

### **Underdrain Orifice Plate**

When designing a BMP to meet Hydraulic Conditions of Concern (HCOC) criteria in addition to water quality criteria, it is sometimes necessary to install an orifice plate near the downstream end of the underdrain system. The orifice plate restricts the opening of the underdrain to mitigate flows to a specific lower flow threshold. Proper maintenance access should be provided to the orifice plate location to facilitate maintenance activities, specifically the removal of accumulated sediment and debris upstream of the orifice plate.

## APPENDIX C

### *Basin Guidelines*

## APPENDIX C – BASIN GUIDELINES

This appendix is broken up into two sections. Section 1 presents guidelines and standards for the design and maintenance of water quality and increased runoff basins used within Riverside County. Applicable water quality basins include infiltration, sand filter and extended detention basins but do not include Bioretention BMPs. Section 2 is devoted to guidelines and standards for debris basins. Regional Basins are only loosely governed by this document and are largely considered on a case-by-case basis.

These guidelines are *intended* to be used on both private and public facilities throughout Riverside County and *shall* be adhered to for all facilities to be maintained by the Riverside County Flood Control and Water Conservation District (District). It is anticipated that County Transportation, Coachella Valley Water District and the City Engineer for incorporated cities within the County may choose to alter these guidelines and may have different/additional requirements. These entities, along with the District, will be referred to as the Engineering Authority (EA). Similarly, County or City Planning Departments, Parks Departments and Parks Districts may also have different/additional requirements. These entities will be referred to as the Planning Authority (PA). Both the EA and PA should be consulted regarding their specific requirements.

### Section 1- Detention and Water Quality Basins

#### 1.1 General Criteria

**Off-line versus In-stream Mitigation** – All water quality mitigation basins must be flow-through. In-stream mitigation is extremely difficult to accomplish unless the basin is designed to accommodate all upstream tributary area and to mitigate for all impacts due to upstream development. Therefore most EAs will not allow in-stream water quality mitigation basins. It shall be noted that while flow mitigation BMPs may be allowed to be constructed within “jurisdictional waters”, water quality mitigation BMPs will not be permitted.

**Dam Safety Compliance** – Basin designs that would be considered “jurisdictional” and fall under the Division of Safety of Dams (DSoD) review are not recommended.

**Standard Details** - Most EAs would prefer standardization of elements of outlet structures that are likely to wear (e.g., trash racks). Outflow control structures shall be designed in accordance with the EA's standards unless site-specific conditions preclude it. The District requires the use of Standard Drawing WQ501 for most basins. However a modified District CB110 overflow outlet is recommended for infiltration and sand filter basins. Minor modifications to provide supplemental hydraulic routing characteristics above the water quality storage volume are acceptable.

**General Sizing Criteria** – These guidelines relate to the basic features to be included in the various types of basins and the general geometrics of the basins design criteria. This

appendix does not include the volumetric sizing of facilities. Follow the appropriate increased runoff guidelines or BMP fact sheet sizing.

**Geotechnical Reports** – A geotechnical report prepared by either a licensed geotechnical engineer, civil engineer or certified engineering geologist is required for all basins. The minimum content of the Geotechnical report shall include the following:

- Slope stability - Discussion shall include the affect the basin may have on the stability of adjacent slopes as a result of the basin's proposed location.
- Compaction, cut and fill - Issues due to soil compaction and/or cut and fill conditions with regards to the safety and effectiveness of the basin shall be discussed.
- Setbacks from buildings, slopes, wells - The report shall include recommendations for the minimum setback required from buildings, onsite walls, and slopes. In addition, the report shall determine the location of any pre-existing wells (onsite or offsite) and clarify that the minimum 100 foot horizontal setback has been maintained.
- Embankment design - For embankments over 5 feet in height, the geotechnical report shall include recommendations as to its construction and clarify that the embankment meets the requirements herein.
- Boring logs - Boring logs shall be provided within the report and a discussion of their findings included. Any subsurface conditions which may be pertinent to the safety and effectiveness of the basin shall be discussed.
- High Groundwater Level - The historic high groundwater level shall be determined. It shall be clarified that a minimum 10 foot vertical separation from the bottom of the basin to the top of the historic high groundwater level will be maintained.

In addition, where infiltration basins are to be utilized on the site the following topics shall be discussed:

- Existing Conditions (i.e., legacy pollutants) - Where existing soil contains unusually high levels of pollutants, the report shall clarify the extent of the pollution, mitigation efforts and the viability of using an infiltration BMP effectively as a result.
- Infiltration Testing - The use of infiltration BMPs may require an infiltration rate be established as described in Appendix A, "Infiltration Testing Guidelines". An infiltration testing report may be required and documented as described therein

**Parking Lot Detention** - Parking lots shall not be used to provide additional surface (above ground) storage for either water quality BMPs or to address HCOCs.

**Seeps and Springs-** Intermittent seeps along cut slopes are typically fed by a shallow groundwater source (interflow) flowing along a relatively impermeable soil stratum. These flows are precipitation driven and should discontinue after a few weeks of dry weather. No special provisions are needed when directing these flows through the basin. However, more continuous seeps and springs, which extend through longer dry periods, are likely from a deeper groundwater source. When continuous flows are intercepted and directed through basins, adjustments to the approved facility design may be required to account for the additional base flow (unless already considered in design).

**Privately Owned Basins** - All of the criteria herein apply to privately maintained basins except that retaining walls may be used for a portion of interior slopes. Privately owned basins are only acceptable for commercial projects, multi-family residential projects and single family residential communities with a viable maintenance mechanism. Retaining walls may not be used to support water impounding embankments. Retaining walls shall not exceed one third of the outside perimeter of the basin. Detailed structural design calculations must be submitted with every retaining wall proposal. A fence shall be provided along the top of the wall. **The use of retaining walls in a basin requires approval prior to tentative project approval.** The EA or PA may reject the proposed use of retaining walls due to aesthetic and maintenance concerns relating to nuisance and graffiti abatement.

## 1.2 - Basin Grading Parameters

Basins must meet the following requirements for side slopes, fencing, and embankments:

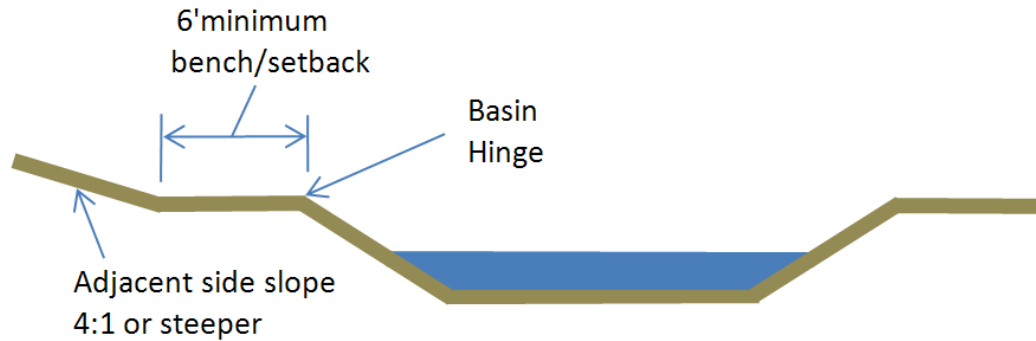
**Interior Side Slopes** - At least 50 percent of the facility perimeter shall have interior sides no steeper than 4H:1V and in no case steeper than 2H:1V (even if fenced) to minimize safety risks. Side slopes shall be no steeper than 4H:1V whenever adjacent to down-gradient external property lines, roadways, sidewalks and trails.

**Embankments** - Embankment fill slopes (external and internal) may be no steeper than 4:1 with no exceptions. Basin embankment height will be based on the vertical distance from the design overflow water surface (typically the spillway invert elevation) to the lowest downstream toe of embankment fill. Basin embankments higher than 5 feet shall require design by a geotechnical engineer and shall have a top width not less than 20 feet. For embankments 5 feet or less in height, the minimum top width shall be 6 feet. Embankments for water quality basins may not exceed 3 feet in height.

**Setbacks** - All basin grading impacts shall be set back a minimum of 6 feet from down-gradient external property lines. This requirement applies to both the top of a cut-slope and the toe of any exterior slope embankment, along with rip-rap energy dissipaters relative to the property line (excluding road right of way). The cut-slope setback requirement is intended to avoid situations where future offsite grading/cut-slopes could turn an incised

basin into an embankment-impounded reservoir. For all cases, depending on the amount of discharge and site characteristics, additional setback may be required unless appropriate easements are secured from the affected property owner(s).

There shall be a minimum 6 foot setback between a basin and an adjacent slope 4:1 or steeper measured horizontally from the basin hinge to the toe of the slope.



**Forebay** - A forebay shall be placed at each inlet to the basin to allow for the settlement and collection of larger particles. A relatively smooth concrete bottom surface should be provided to facilitate mechanical removal of accumulated sediment, trash and debris. A rock or concrete berm separates the forebay from the remainder of the basin. The forebay's design volume must be from 3 to 5% of the design volume, with the exception of infiltration and sand filter basins whose forebays should be 0.5% of the design volume. A full height notch-type weir shall be made through the berm to convey water to the main body of the basin. This notch shall be offset from the inflow streamline to prevent low-flows from short circuiting.

**Basin Floor Slopes** - Surface slopes should be kept at a minimum to allow for as much infiltration/groundwater recharge as is possible while still meeting vector concerns. All detention and extended detention basins shall have transverse and longitudinal bottom surface slopes of 1% minimum. For infiltration and sand filter basins, the basin floor should be level.



**Gravel filled low-flow trench**

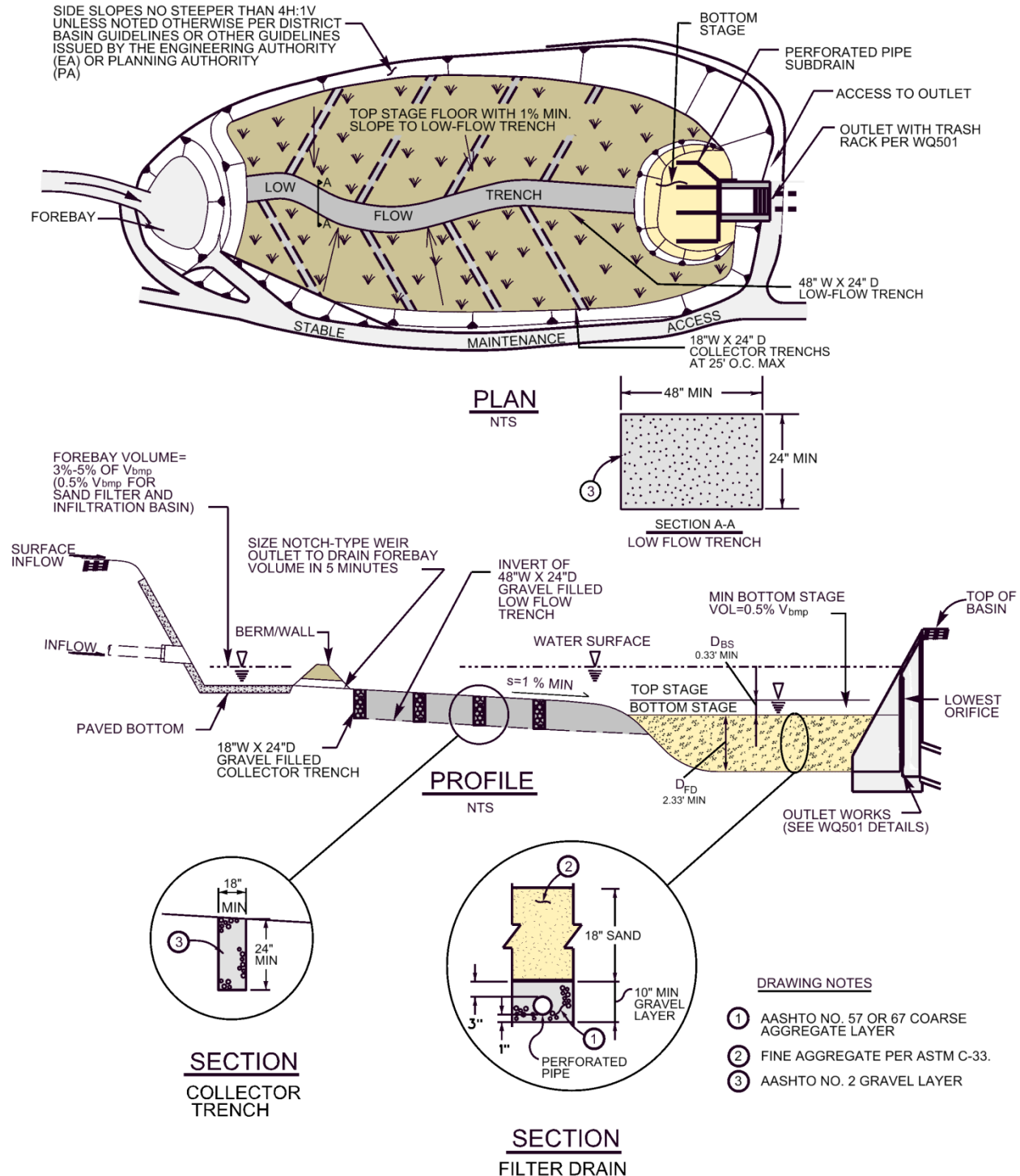
**Dry Weather Flow Management** – All increased runoff or extended detention basins (**excluding** infiltration or sand filter basins) shall be designed to accommodate dry weather flows without impairing wet weather function or creating potential nuisance or maintenance issues. The basin shall have a network of gravel filled low-flow and collector trenches covering the entire basin floor area along with a sand filter drain adjacent to the outlet structure. See Figure 1 on following page.

A 48-inch wide by 24-inch deep low-flow trench conveys flow from the forebay to the filter drain. With a mild longitudinal slope of at least 1% to promote infiltration, the unlined low-flow trench shall be filled with 2" gravel (ASTM No. 2 or similar) to the finished surface and shall not use perforated subdrains.

Collector trenches beneath the top stage shall be arranged in accordance with Figure 1 with a maximum slope of 0.5% to promote infiltration and must extend from the low-flow channel to the toe of the basin side slopes. They shall be 18-inches wide by 24-inches deep and filled with 2" gravel (ASTM No. 2 or similar) to the finished surface. The collector trenches shall not have perforated subdrains and shall be constructed with a maximum spacing of 25 feet on center. See Figure 1 on following page.

A sand filter drain shall be constructed at the low point (or bottom-stage) of the basin adjacent to the outlet structure. To avoid clogging at the lowest orifice of the outlet structure, the top of the filter drain is offset below the lowest orifice of the outlet structure by 0.33 feet (4 inches). The sand filter drain shall include an 18 inch layer of sand (fine aggregate per

ASTM C-33) over a 10-inch gravel subdrain system and shall line the entire bottom stage. The total depth of the sand filter drain,  $D_{FD}$ , shall therefore not be less than 2.33 feet. See Appendix B for standard subdrain construction. The filter drain's design volume must be a minimum of 0.5% of  $V_{BMP}$  and the minimum bottom stage area is  $A_{BS} = V_{BMP} / D_{BS}$ .

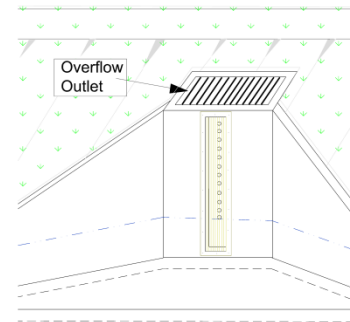


## Figure 1 –Dry Weather Management Features

**Outlet Structure and Spillway** - Outlet structures shall conform to District Standard Drawing WQ501 unless approved in advance by the EA. This standardization is important in order to provide for efficient maintenance.

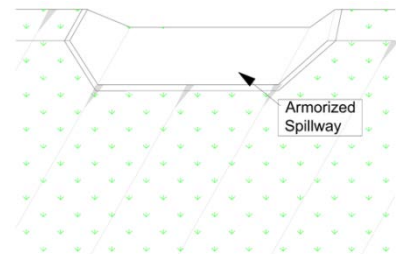
a. **Water Quality Outlet Trash Rack/Screen** - The outlet's orifice plate shall be protected with a conforming trash rack with at least six square feet of open surface area or 25 times the total orifice area, whichever is greater. The rack shall be adequately secured to prevent it from being removed or opened when maintenance is not occurring.

b. **Overflow Outlet** - In all basins, a primary overflow (usually integrated into the control structure) must be provided to pass flows greater than the design volume up to the 100-year event. The design must provide controlled discharge directly into the downstream conveyance system or an acceptable discharge point.



c. **Emergency Overflow** - In addition to the above overflow requirements, basins must have an emergency overflow escape path sized to safely pass the 100-year tributary developed peak flow in the event of total control structure failure (e.g., blockage of the control structure outlet pipe) or extreme inflows. Emergency overflow pathways are intended to control the location of basin overtopping and direct overflows back into the downstream conveyance system or other acceptable discharge point.

d. **Emergency Overflow Spillway** - Basins with constructed embankment over 3 feet in height and for BMP embankments of any height, or located on grades in excess of 5% must provide an emergency overflow spillway structure. The emergency overflow spillway must be designed to pass the 100-year developed peak flow, with a minimum 12 inches of freeboard, directly to the downstream conveyance system or an acceptable discharge point. The emergency overflow spillway shall be armored full width, beginning at a point midway across the berm embankment and extending downstream to an adequate outlet point. Design of emergency overflow spillways generally requires the analysis of a broad-crested trapezoidal weir.



**Access Roads and Ramps** - Maintenance access road(s) shall be provided to the top of the control structure and other drainage structures associated with the basin (e.g., inlet/forebay, emergency overflow or bypass structures). All basins shall have unobstructed access from a public street (see Section 1.4, “Right-of-Way”) with commercial size curb cut-outs and driveway approaches. Flood control basins designed to attenuate the 100 year flood event shall have an access road around the entire basin. Manhole and catch basin lids should be within or at the edge of the access road and shall be at least three feet from a property line. Rims shall be set at the access road grade.

On large, deep basins (at least 1500 square feet bottom area, measured without the ramp, and over 4 feet deep), an access ramp must extend to the basin bottom at the forebay for removal of sediment with a trackhoe and truck. This is necessary so truck loading can be done in the basin bottom.

However, on small deep basins (less than 1500 square feet, but over 4 feet deep), the truck can remain on the ramp for loading. As such, the ramp may end at an elevation up to 4 feet above the basin bottom provided the basin side slopes are 4:1 or flatter.

On small shallow basins (less than 1500 square feet bottom area, and 4 feet deep or less), a ramp to the bottom is not required if the trackhoe can load a truck parked at the basin edge (trackhoes can negotiate mild interior basin side slopes).

No ramp is required for any basin 4-feet or less in depth if vehicular access is provided to the top of slope at the forebay and the side slopes are 4:1 or flatter. (Depth trigger for ramp is measured from top of slope adjacent to forebay invert.)

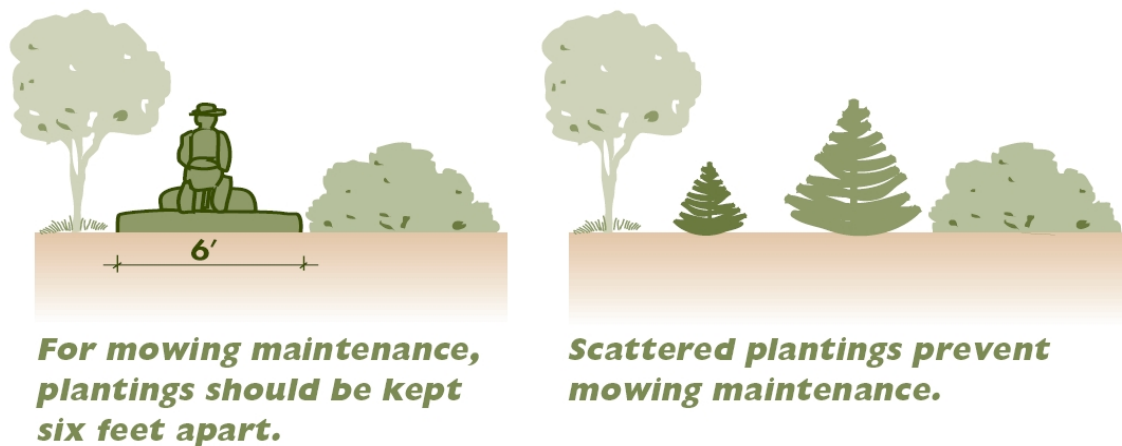
Design of access roads and ramps shall meet the following design criteria:

- a. Maximum grade (measured along ramp centerline) shall be 15% for asphalt or concrete paving and 10% for soft surface or modular grid paving.
  - b. Inside turning radius shall be 35 feet, minimum.
  - c. Fence gates shall be located only on straight sections of road.
  - d. Access roads shall be constructed with an asphalt, concrete, 3-inch layer of compacted Class 2 aggregate road base material, decomposed granite or modular grid pavement.
  - e. Access roads and ramps shall be 15 feet in width on curves, 12 feet on straight sections.
- A paved apron shall be provided where access roads connect to paved public roadways.

## 1.3 - Landscaping

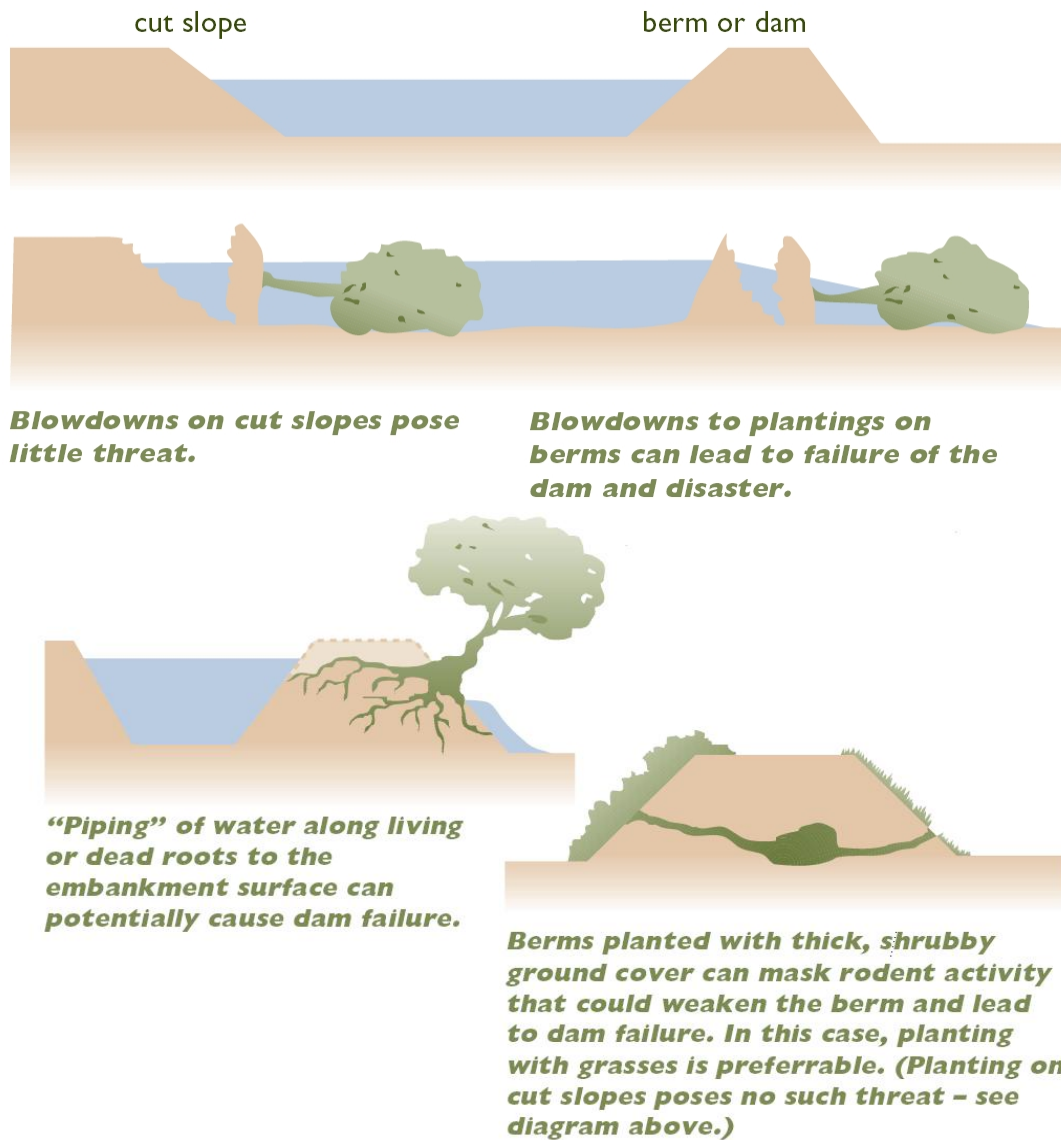
Landscaping will likely be required by the Planning Authority. Landscaping requirements shall be in accordance with Riverside County Ordinance 859 or equivalent agency ordinance. Care must be taken to ensure that landscaping does not hinder maintenance operations.

- a. Facilities shall be designed so that they do not require mowing. Where mowing cannot be avoided, facilities shall be designed to require mowing no more than once or twice annually. A 6-foot minimum width must be provided to allow a mower to pass (see Figure 2).



**Figure 2- Landscaping setbacks (Source: King County WLR)**

- b. Turf and lawn areas are not allowed for publicly maintained basins unless an appropriate landscape maintenance entity is identified.
- c. Planting is restricted on embankments that impound water either permanently or temporarily during storms (see figure 3). This reduces the likelihood of blown down trees, or the possibility of channeling or piping of water through the root system, which may contribute to dam failure on embankments that retain water.



**Figure 3 - Hazardous Landscaping Practices (Source: King County WLR)**

**Note:** This restriction does not apply to cut slopes that form basin banks, only to embankments.

- d. No trees or shrubs may be planted within 10 feet of inlet or outlet pipes or from manmade drainage structures such as spillways or flow spreaders.
- e. Trees with roots that seek water, such as willow or poplar, should be avoided within 50 feet of pipes or manmade structures.
- f. Evergreen trees and others that produce relatively little leaf-fall (such as locust) are preferred in areas draining to the basin. Trees should be set back so branches do not extend over the outlet structure area of the basin (to help prevent clogging). Drought tolerant species are recommended.

- g. Trees or shrubs may not be planted on portions of water-impounding embankments taller than four feet high. Only grasses may be planted on embankments taller than four feet.

## 1.4 - Additional Requirements

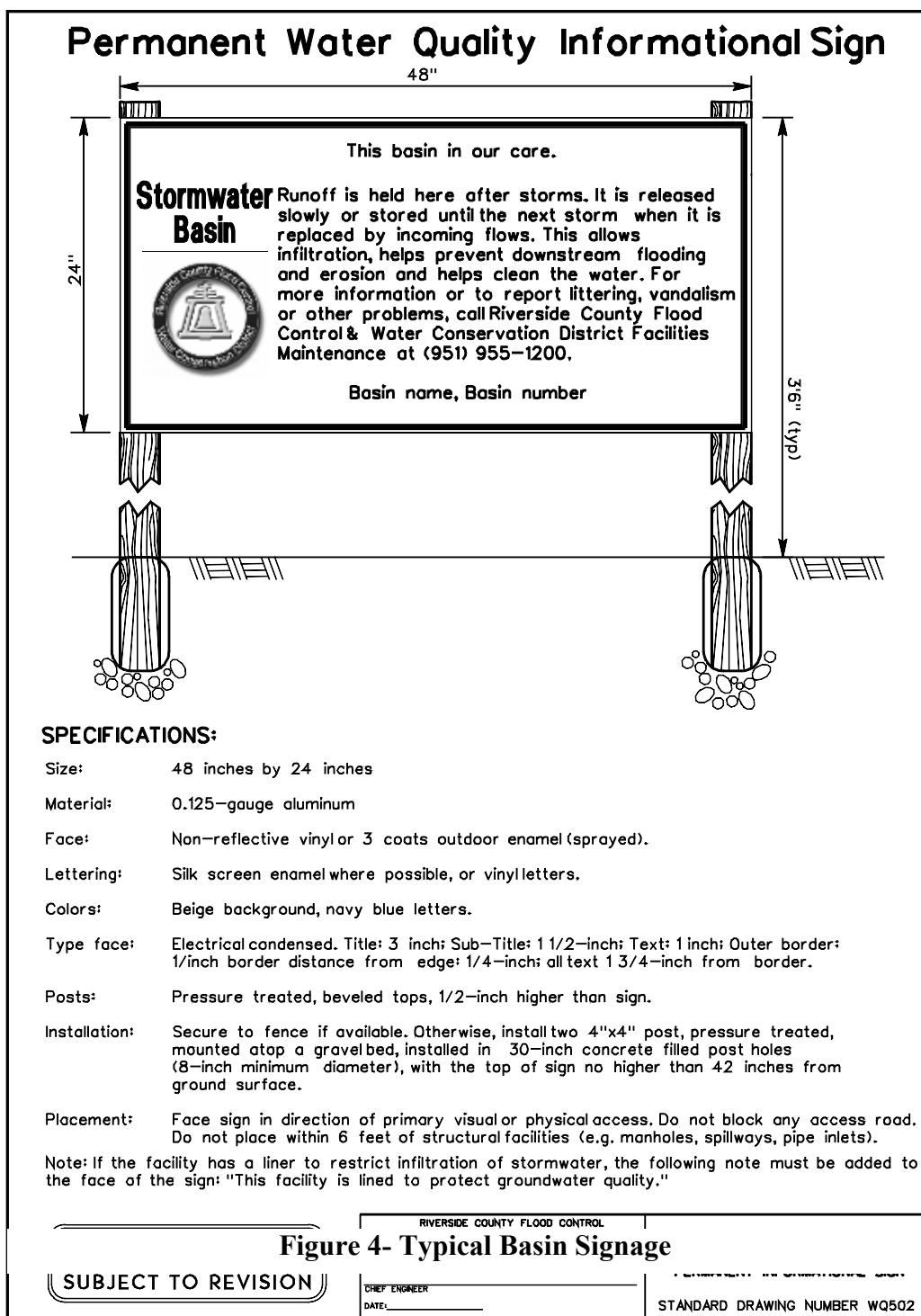
**Fencing Criteria** - The requirements for slopes and fencing are intended to discourage access to portions of a basin where steep side slopes (steeper than 4:1) increase the potential for slipping into the basin, and to allow easy egress for those who have fallen with slopes that are mild enough (flatter than 4:1 and unfenced) to allow for easy escape. If the basin will hold water deeper than 2 feet, a physical barrier as demarcation of the basin limits is required:

- a. Where interior slopes are steeper than 4:1, the barrier shall be a fence 6 feet in height (see District Standard Drawing M-801 for chain link fence details). In joint use ventures where a special district or agency has agreed to maintain landscape facilities, tubular steel fencing such as that meeting Valley Wide Recreation and Parks District landscape standard LC-10 is also acceptable. Functionally equivalent designs may be acceptable on a case by case basis.
- b. Where interior slopes are 4:1 or milder, the physical demarcation shall be (3-foot minimum height) vinyl or PVC rail fence, post-and-cable, masonry wall, or densely planted hedges. Functionally equivalent designs may be acceptable on a case by case basis.
- c. If the side slopes undulate, and segments of the slope are steeper than 4:1, the barrier standard from “b.” above may be used in place of the 6-foot fence for the short lengths of slope as specified here: The barriers described in “b.” may be used for sections of 2:1 slope not to exceed 20 lineal feet and sections of 3:1 slope not exceeding 50 lineal feet.
- d. If required, fencing shall be placed at or above the overflow water surface. Side slope and attendant fencing requirements are not applicable to slopes above the overflow water surface.

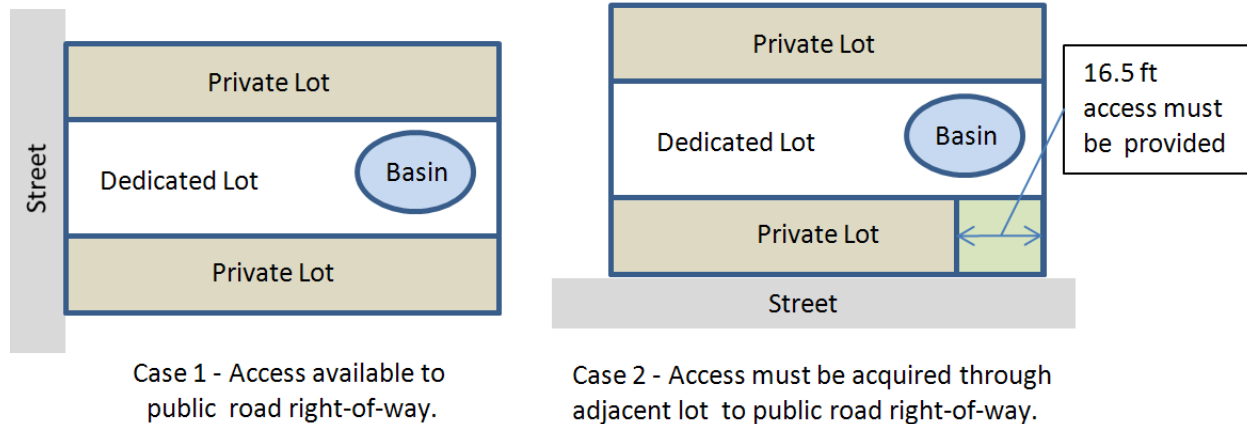
**Gates** - Vehicular access shall be limited by a double-posted gate if a fence is required, or by bollards. Access road gates shall be 14 feet in width consisting of two swinging sections 7 feet in width (see the District’s Standard Drawing M-801 for details). Alternately, two fixed bollards on each side of the access road and two removable bollards equally located between the fixed bollards may be used. Additional vehicular access gates may be required as needed to facilitate maintenance access. Pedestrian access gates (if needed) shall be 4 feet in width.

**Signage** - All basins to be maintained by the District shall have a sign placed for maximum visibility from adjacent streets, sidewalks, and paths. The sign shall meet the design and installation requirements illustrated in Figure 4.

**Right-of-Way** - Basins shall not be located in a dedicated public road right-of-way. Publicly maintained basins shall be in a lot dedicated to the public. Any lot not abutting the public right-



of-way will require a 16.5-foot wide extension of the lot to an acceptable access location.



## 1.5 - Basins in Recreational Spaces

Any basin site with a bottom surface area larger than one acre will likely be required to incorporate active use area and shall be designed only after consultation with the PA to establish site-specific guidance which may increase the total facility footprint.

If multiple uses are being contemplated, consider the following:

- Place the active use areas such as ballparks, playing fields, and picnic areas above the water quality design volume ( $V_{BMP}$ ) ponding limit.
- Use a multiple-stage detention basin to limit inundation of passive recreational areas to one or two occurrences a year.
- Side slopes shall not exceed 25% (4:1) unless they are existing, natural, and covered with vegetation.
- Locate the basin in a separate lot.
- Incorporate a bypass system or emergency overflow pathway that does not present a safety hazard or discharge into active recreation areas.
- The basin shall be landscaped in a manner to enhance passive recreational opportunities such as trails and aesthetic viewing. Inquire with the PA whether the basin can be compatible with the open space value and functions.

If the criteria above are met, projects may be able to receive some reduction in required onsite recreational space if approved in advance of tentative project approval by the PA.

## Section 2 - Debris Basins

Debris basins differ from stormwater detention and water quality basins in that they are not intended to detain flows or to mitigate pollutants (other than debris). They are simply utilized to collect large debris from storm flows for later removal. The guidelines in this section apply to debris basins only.

**Site access** – Debris basins shall have unobstructed access from a public street (see Section 1.4, “Right-of-Way”) with commercial size curb cut-outs and driveway approaches.

**Fencing** – The entire facility shall be enclosed with 6-foot high chain link fencing and 14-foot high double drive gates. Where the perimeter fencing crosses a streambed, cable or barbed wire fencing across streambed will be provided.

**Maintenance access** - Maintenance access shall extend around the entire perimeter of the facility. Roads shall be a minimum of 15 feet wide (20 feet wide if on an embankment of 3 feet or higher). The minimum design turning radius shall be 35 feet. Ramps shall be a minimum of 15 feet wide with a maximum longitudinal slope of 10%. Both roads and ramps shall be surfaced (full width) with 3" of compacted Class 2 base material.

**Basin Cut/Fill slopes** – All basin slopes shall not be steeper than 3:1.

**Stockpile/Staging Area** – Shall be situated immediately adjacent to the basin. The minimum acreage shall be sufficient to temporarily store 20% of volume of debris accumulated in the 100-yr-frequency design event. Surface acreage shall be calculated assuming a stockpile of 10 feet high with 2:1 fill slopes. A minimum 15-foot wide access road with a 35-foot wide turning radius shall be provided to accommodate equipment access. In addition, a 70-foot long by 15-foot wide strip is required for equipment loading and unloading within an area of sufficient size to maneuver heavy construction equipment.

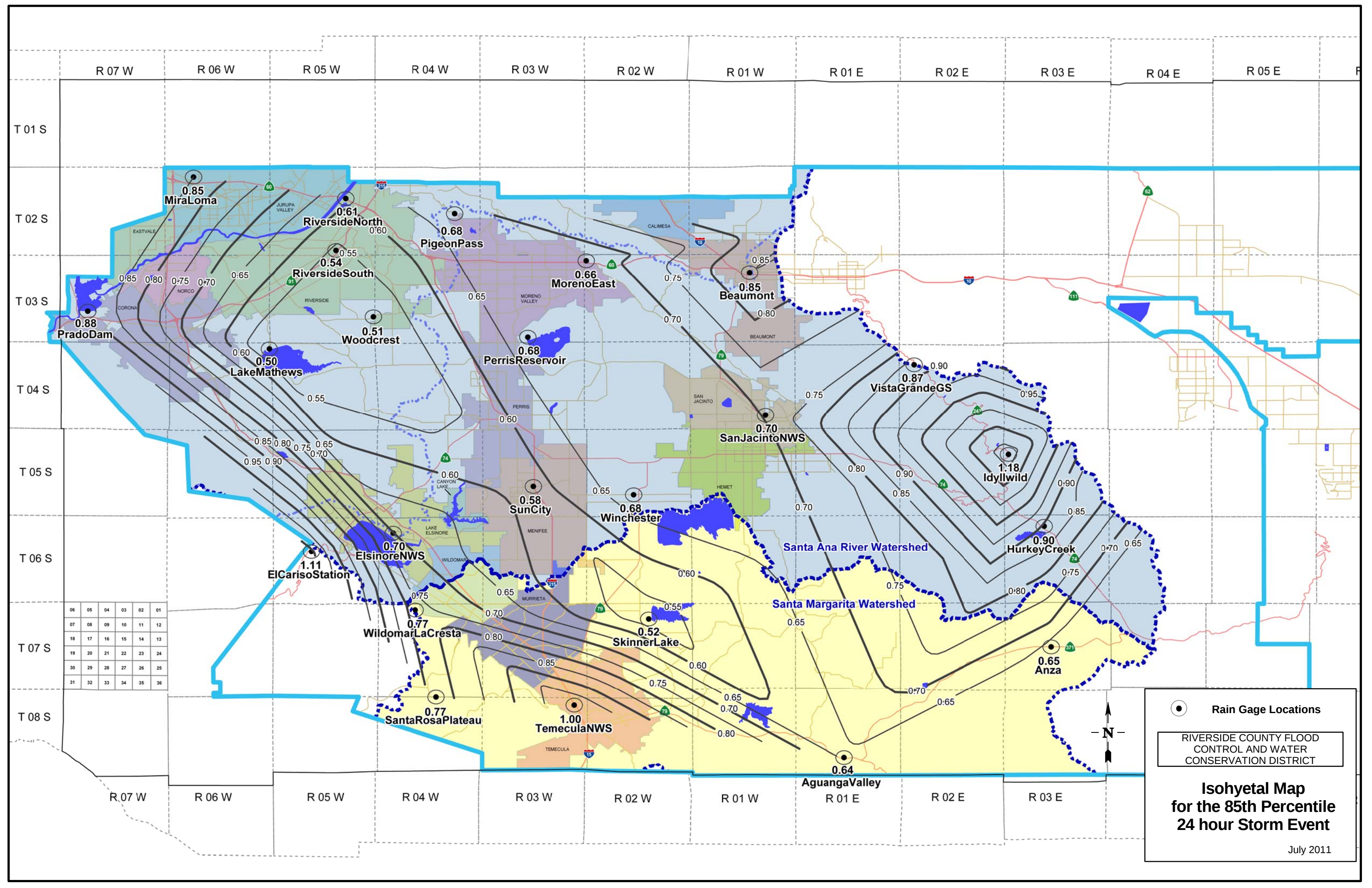
**Minimum Basin Floor Surface Area** – Basin floors 1,400 square or greater must be provided with a minimum width of 30 feet.

**Outlet Structure** – A tower-type outlet is not permitted. Use outlet structure design similar to that used in designs for Tahquitz Creek and Oak Street Debris Basins (slotted/slanted grate). All structures and ramps to structures shall include safety rails/belly bars at all stairways and wherever appropriate. A minimum of two (2) visible depth (paddle) gauges shall be provided.

## APPENDIX D

### *Isohyetal Map for the 85<sup>th</sup> Percentile 24-hour Storm Event*

#### *For the Santa Ana and Santa Margarita Watersheds*



APPENDIX E

***BMP Pollutant Removal Effectiveness***

# APPENDIX E

## BMP POLLUTANT REMOVAL EFFECTIVENESS

**BMP Pollutant Removal Effectiveness <sup>(1)</sup>**

| Pollutant of Concern | Harvest and Use <sup>(8)</sup> | Infiltration on BMPs <sup>(3)</sup> | Bioretention   | Extended Detention Basins <sup>(2)</sup> | Sand Filter Basin <sup>(7)</sup> |
|----------------------|--------------------------------|-------------------------------------|----------------|------------------------------------------|----------------------------------|
| Sediment             | H                              | H                                   | H              | M                                        | H                                |
| Nutrient             | H                              | H                                   | <sup>(5)</sup> | M <sup>(4)</sup>                         | L <sup>(6)</sup>                 |
| Trash                | H                              | H                                   | H              | H                                        | H                                |
| Metal                | H                              | H                                   | H              | M                                        | M                                |
| Bacteria             | H                              | H                                   | H              | M                                        | M                                |
| Oil & Grease         | H                              | H                                   | H              | M                                        | H                                |
| Organic Compounds    | H                              | H                                   | H              | M                                        | H                                |
| Pesticides           | H                              | H                                   | H              | U                                        | U                                |

**Abbreviations:**

L: Low removal efficiency      M: Medium removal efficiency      H: High removal efficiency      U: Unknown

**Notes:**

- (1) Periodic performance assessment and updating of this table may be performed based on updated information from studies from the District, CASQA, Caltrans or others. These effectiveness ratings are based on the specific BMP designs incorporated into this manual.
- (2) Effectiveness based upon total 72-hour drawdown time.
- (3) Includes infiltration basins, infiltration trenches, and permeable pavements.
- (4) Medium for soil types A & B only. Low for soil types C & D.
- (5) Removal rating is dependent on the soil media depth. L=Min. 18" deep, M= Min. 24" deep, H=Max. 30"-36" deep.
- (6) Medium where sand filter layer is increased to 36".
- (7) Considered to be a Treatment Control BMP. See the WQMP to determine if this BMP can be used.
- (8) Cisterns, when associated with an adequate and reliable (year-round) demand for non-potable use of captured storm water (see the applicable WQMP for any specific requirements), have a High effectiveness at removing all pollutants from stormwater runoff. If there is inadequate demand to reliably drain the cistern through a non-potable use throughout the year, pollutant removal effectiveness will be Low.

## APPENDIX F

### *Worksheets for calculating $V_{BMP}$ and $Q_{BMP}$*

## **Santa Ana Watershed**

$V_{BMP}$  and  $Q_{BMP}$  worksheets

These worksheets are to be used to determine the required

Design Capture Volume ( $V_{BMP}$ )

or the

Design Flow Rate ( $Q_{BMP}$ )

for BMPs in the Santa Ana Watershed

To verify which watershed your project is located within, visit

[www.rcflood.org/npdes](http://www.rcflood.org/npdes)

and use the 'Locate my Watershed' tool

**If your project is not located in the Santa Ana Watershed,**

Do not use these worksheets! Instead visit

[www.rcflood.org/npdes/developers.aspx](http://www.rcflood.org/npdes/developers.aspx)

To access worksheets applicable to your watershed

**Use the **tabs** across the bottom  
to access the worksheets for the Santa Ana Watershed**

(Rev. 10-2011)

1:

### Calculated Cells

LID BMP Design Handbook )

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| BMP Identification |  |
|--------------------|--|
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*Must match Name/ID used on BMP Design Calculation Sheet*

## Design Rainfall Depth

$D_{85} =$   inches

## Drainage Management Area Tabulation

*Insert additional rows if needed to accommodate all DMAs draining to the BMP*

| DMA Type/ID | DMA Area (square feet) | Post-Project Surface Type | Effective Imperivous Fraction, $I_f$ | DMA Runoff Factor | DMA Areas x Runoff Factor | Design Storm Depth (in) | Design Capture Volume, $V_{BMP}$ (cubic feet) | Proposed Volume on Plans (cubic feet) |
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Notes:

# Santa Ana Watershed - BMP Design Flow Rate, $Q_{BMP}$

(Rev. 10-2011)

Legend:

Required Entries

Calculated Cells

(Note this worksheet shall **only** be used in conjunction with BMP designs from the **LID BMP Design Handbook**)

Company Name

Date

Designed by

Case No

Company Project Number/Name

## BMP Identification

BMP NAME / ID

Must match Name/ID used on BMP Design Calculation Sheet

## Design Rainfall Depth

Design Rainfall Intensity

I = 0.20 in/hr

## Drainage Management Area Tabulation

Insert additional rows if needed to accommodate all DMAs draining to the BMP

| DMA<br>Type/ID | DMA Area<br>(square feet) | Post-Project<br>Surface Type<br>(use pull-down menu) | Effective<br>Imperious<br>Fraction, $I_f$ | DMA<br>Runoff<br>Factor | DMA Areas x<br>Runoff Factor | Design<br>Rainfall<br>Intensity<br>(in/hr) | Design Flow<br>Rate (cfs) | Proposed<br>Flow Rate<br>(cfs) |
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|                |                           |                                                      |                                           |                         |                              |                                            |                           |                                |
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|                |                           |                                                      |                                           |                         |                              |                                            |                           |                                |
|                |                           |                                                      |                                           |                         |                              |                                            |                           |                                |
|                |                           |                                                      |                                           |                         |                              |                                            |                           |                                |
|                |                           |                                                      |                                           |                         |                              |                                            |                           |                                |
|                |                           |                                                      |                                           |                         |                              |                                            |                           |                                |
| 0              |                           | Total                                                |                                           |                         | 0                            | 0.20                                       |                           |                                |

Notes:

## Effective Impervious Fraction

| Developed Cover Types                      | Effective Impervious Fraction |
|--------------------------------------------|-------------------------------|
| Roofs                                      | 1.00                          |
| Concrete or Asphalt                        | 1.00                          |
| Grouted or Gapless Paving Blocks           | 1.00                          |
| Compacted Soil (e.g. unpaved parking)      | 0.40                          |
| Decomposed Granite                         | 0.40                          |
| Permeable Paving Blocks w/ Sand Filled Gap | 0.25                          |
| Class 2 Base                               | 0.30                          |
| Gravel or Class 2 Permeable Base           | 0.10                          |
| Pervious Concrete / Porous Asphalt         | 0.10                          |
| Open and Porous Pavers                     | 0.10                          |
| Turf block                                 | 0.10                          |
| Ornamental Landscaping                     | 0.10                          |
| Natural (A Soil)                           | 0.03                          |
| Natural (B Soil)                           | 0.15                          |
| Natural (C Soil)                           | 0.30                          |
| Natural (D Soil)                           | 0.40                          |

Mixed Surface Types

Use this table to determine the effective impervious fraction for the  $V_{BMP}$  and  $Q_{BMP}$  calculation sheets

# **Santa Margarita Watershed**

$V_{BMP}$  and  $Q_{BMP}$  worksheets

These worksheets are to be used to determine the required

Design Capture Volume ( $V_{BMP}$ )

or the

Design Flow Rate ( $Q_{BMP}$ )

for BMPs in the Santa Margarita Watershed

To verify which watershed your project is located within, visit

[www.rcflood.org/npdes](http://www.rcflood.org/npdes)

and use the 'Locate my Watershed' tool

**If your project is not located in the Santa Margarita Watershed,**

Do not use these worksheets! Instead visit

[www.rcflood.org/npdes/developers.aspx](http://www.rcflood.org/npdes/developers.aspx)

To access worksheets applicable to your watershed

**Use the **tabs** across the bottom  
to access the worksheets for the Santa Margarita Watershed**

|                                                                                                                                                                    |                              |                             |                                      |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|-----------------------------|--------------------------------------|
| <b><u>Santa Margarita Watershed</u></b><br>BMP Design Volume, $V_{BMP}$ (Rev. 03-2012)                                                                             |                              | Legend:                     | Required Entries<br>Calculated Cells |
| (Note this worksheet shall <b>only</b> be used in conjunction with BMP designs from the <b>LID BMP Design Handbook</b> )                                           |                              |                             |                                      |
| Company Name                                                                                                                                                       |                              | Date                        |                                      |
| Designed by                                                                                                                                                        |                              | County/City Case No         |                                      |
| Company Project Number/Name                                                                                                                                        |                              |                             |                                      |
| Drainage Area Number/Name                                                                                                                                          |                              |                             |                                      |
| Enter the Area Tributary to this Feature                                                                                                                           |                              | $A_T =$                     | acres                                |
| 85 <sup>th</sup> Percentile, 24-hour Rainfall Depth, from the Isohyetal Map in Handbook Appendix E                                                                 |                              |                             |                                      |
| Site Location                                                                                                                                                      | Township<br>Range<br>Section |                             |                                      |
| Enter the 85 <sup>th</sup> Percentile, 24-hour Rainfall Depth                                                                                                      | $D_{85} =$                   |                             |                                      |
| Determine the Effective Impervious Fraction                                                                                                                        |                              |                             |                                      |
| Type of post-development surface cover<br>(use pull down menu)                                                                                                     | Roofs                        |                             |                                      |
| Effective Impervious Fraction                                                                                                                                      | $I_f =$                      |                             |                                      |
| Calculate the composite Runoff Coefficient, C for the BMP Tributary Area                                                                                           |                              |                             |                                      |
| Use the following equation based on the WEF/ASCE Method<br>$C = 0.858I_f^3 - 0.78I_f^2 + 0.774I_f + 0.04$                                                          |                              | $C =$                       |                                      |
| Determine Design Storage Volume, $V_{BMP}$                                                                                                                         |                              |                             |                                      |
| Calculate $V_U$ , the 85% Unit Storage Volume $V_U = D_{85} \times C$                                                                                              |                              | $V_u =$ (in*ac)/ac          |                                      |
| Calculate the design storage volume of the BMP, $V_{BMP}$ .<br>$V_{BMP} (ft^3) = \frac{V_U (in\text{-}ac/ac) \times A_T (ac) \times 43,560 (ft^2/ac)}{12 (in/ft)}$ |                              | $V_{BMP} =$ ft <sup>3</sup> |                                      |
| Notes:                                                                                                                                                             |                              |                             |                                      |

|                                                                                           |                            |                                                         |                                                                                |
|-------------------------------------------------------------------------------------------|----------------------------|---------------------------------------------------------|--------------------------------------------------------------------------------|
| <b><u>Santa Margarita Watershed</u></b><br>BMP Design Flow Rate, $Q_{BMP}$ (Rev. 03-2012) |                            | Legend:                                                 | <input type="text"/> Required Entries<br><input type="text"/> Calculated Cells |
| Company Name                                                                              | <input type="text"/>       | Date                                                    | <input type="text"/>                                                           |
| Designed by                                                                               | <input type="text"/>       | County/City Case No                                     | <input type="text"/>                                                           |
| Company Project Number/Name                                                               | <input type="text"/>       |                                                         |                                                                                |
| Drainage Area Number/Name                                                                 | <input type="text"/>       |                                                         |                                                                                |
| Enter the Area Tributary to this Feature                                                  |                            | $A_T =$                                                 | <input type="text"/> acres                                                     |
| Determine the Effective Impervious Fraction                                               |                            |                                                         |                                                                                |
| Type of post-development surface cover<br>(use pull down menu)                            | <input type="text"/> Roofs |                                                         |                                                                                |
| Effective Impervious Fraction                                                             |                            |                                                         | $I_f =$ <input type="text"/>                                                   |
| Calculate the composite Runoff Coefficient, C for the BMP Tributary Area                  |                            |                                                         |                                                                                |
| Use the following equation based on the WEF/ASCE Method                                   |                            |                                                         |                                                                                |
| $C = 0.858I_f^3 - 0.78I_f^2 + 0.774I_f + 0.04$                                            |                            | $C =$ <input type="text"/>                              |                                                                                |
| BMP Design Flow Rate                                                                      |                            |                                                         |                                                                                |
| $Q_{BMP} = C \times I \times A_T$                                                         |                            | $Q_{BMP} =$ <input type="text"/> $\text{ft}^3/\text{s}$ |                                                                                |
| Notes:                                                                                    |                            |                                                         |                                                                                |

## Effective Impervious Fraction

| Developed Cover Types                      | Effective Impervious Fraction |
|--------------------------------------------|-------------------------------|
| Roofs                                      | 1.00                          |
| Concrete or Asphalt                        | 1.00                          |
| Grouted or Gapless Paving Blocks           | 1.00                          |
| Compacted Soil (e.g. unpaved parking)      | 0.40                          |
| Decomposed Granite                         | 0.40                          |
| Permeable Paving Blocks w/ Sand Filled Gap | 0.25                          |
| Class 2 Base                               | 0.30                          |
| Gravel or Class 2 Permeable Base           | 0.10                          |
| Pervious Concrete / Porous Asphalt         | 0.10                          |
| Open and Porous Pavers                     | 0.10                          |
| Turf block                                 | 0.10                          |
| Ornamental Landscaping                     | 0.10                          |
| Natural (A Soil)                           | 0.03                          |
| Natural (B Soil)                           | 0.15                          |
| Natural (C Soil)                           | 0.30                          |
| Natural (D Soil)                           | 0.40                          |
| Mixed Surface Types                        |                               |

Use this table to determine the effective impervious fraction for the  $V_{BMP}$  and  $Q_{BMP}$  calculation sheets

# Whitewater Watershed

$V_{BMP}$  and  $Q_{BMP}$  worksheets

These worksheets are to be used to determine the required

Design Capture Volume ( $V_{BMP}$ )

or the

Design Flow Rate ( $Q_{BMP}$ )

for BMPs in the Whitewater Watershed

To verify which watershed your project is located within, visit

[www.rcflood.org/npdes](http://www.rcflood.org/npdes)

and use the 'Locate my Watershed' tool

**If your project is not located in the Whitewater Watershed,**

Do not use these worksheets! Instead visit

[www.rcflood.org/npdes/developers.aspx](http://www.rcflood.org/npdes/developers.aspx)

To access worksheets applicable to your watershed

**Use the **tabs** across the bottom  
to access the worksheets for the Whitewater Watershed**

| <b>Whitewater Watershed</b><br>BMP Design Volume, $V_{BMP}$ (Rev. 03-2012)                                                                         |         | Legend:                     | Required Entries |
|----------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----------------------------|------------------|
|                                                                                                                                                    |         |                             | Calculated Cells |
| Company Name                                                                                                                                       |         | Date                        |                  |
| Designed by                                                                                                                                        |         | County/City Case No         |                  |
| Company Project Number/Name                                                                                                                        |         |                             |                  |
| Drainage Area Number/Name                                                                                                                          |         |                             |                  |
| Enter the Area Tributary to this Feature                                                                                                           |         | $A_T =$                     | acres            |
| Determine the Effective Impervious Fraction                                                                                                        |         |                             |                  |
| Type of post-development surface cover<br>(use pull down menu)                                                                                     | Roofs   |                             |                  |
| Effective Impervious Fraction                                                                                                                      | $I_f =$ |                             |                  |
| Calculate the composite Runoff Coefficient, C for the BMP Tributary Area                                                                           |         |                             |                  |
| Use the following equation based on the WEF/ASCE Method                                                                                            |         |                             |                  |
| $C = 0.858I_f^3 - 0.78I_f^2 + 0.774I_f + 0.04$                                                                                                     |         | $C =$                       |                  |
| Determine Design Storage Volume, $V_{BMP}$                                                                                                         |         |                             |                  |
| Calculate $V_U$ , the 85% Unit Storage Volume $V_U = 0.40 \times C$                                                                                |         | $V_u =$ (in*ac)/ac          |                  |
| Calculate the design storage volume of the BMP, $V_{BMP}$ .                                                                                        |         |                             |                  |
| $V_{BMP} \text{ (ft}^3\text{)} = \frac{V_U \text{ (in-ac/ac)} \times A_T \text{ (ac)} \times 43,560 \text{ (ft}^2\text{/ac)}}{12 \text{ (in/ft)}}$ |         | $V_{BMP} =$ ft <sup>3</sup> |                  |
| Notes:                                                                                                                                             |         |                             |                  |

| <b>Whitewater Watershed</b><br>BMP Design Flow Rate, $Q_{BMP}$ (Rev. 03-2012) |         | Legend: <div> <div>Required Entries</div> <div>Calculated Cells</div> </div> |
|-------------------------------------------------------------------------------|---------|------------------------------------------------------------------------------|
| Company Name                                                                  |         | Date                                                                         |
| Designed by                                                                   |         | County/City Case No                                                          |
| Company Project Number/Name                                                   |         |                                                                              |
| Drainage Area Number/Name                                                     |         |                                                                              |
| Enter the Area Tributary to this Feature                                      | $A_T =$ | acres                                                                        |
| Determine the Effective Impervious Fraction                                   |         |                                                                              |
| Type of post-development surface cover<br>(use pull down menu)                | Roofs   |                                                                              |
| Effective Impervious Fraction                                                 | $I_f =$ |                                                                              |
| Calculate the composite Runoff Coefficient, C for the BMP Tributary Area      |         |                                                                              |
| Use the following equation based on the WEF/ASCE Method                       |         |                                                                              |
| $C = 0.858I_f^3 - 0.78I_f^2 + 0.774I_f + 0.04$                                |         | $C =$                                                                        |
| BMP Design Flow Rate                                                          |         |                                                                              |
| $Q_{BMP} = C \times I \times A_T$                                             |         | $Q_{BMP} =$                                                                  |
| ft <sup>3</sup> /s                                                            |         |                                                                              |
| Notes:                                                                        |         |                                                                              |

## Effective Impervious Fraction

| Developed Cover Types                      | Effective Impervious Fraction |
|--------------------------------------------|-------------------------------|
| Roofs                                      | 1.00                          |
| Concrete or Asphalt                        | 1.00                          |
| Grouted or Gapless Paving Blocks           | 1.00                          |
| Compacted Soil (e.g. unpaved parking)      | 0.40                          |
| Decomposed Granite                         | 0.40                          |
| Permeable Paving Blocks w/ Sand Filled Gap | 0.25                          |
| Class 2 Base                               | 0.30                          |
| Gravel or Class 2 Permeable Base           | 0.10                          |
| Pervious Concrete / Porous Asphalt         | 0.10                          |
| Open and Porous Pavers                     | 0.10                          |
| Turf block                                 | 0.10                          |
| Ornamental Landscaping                     | 0.10                          |
| Natural (A Soil)                           | 0.03                          |
| Natural (B Soil)                           | 0.15                          |
| Natural (C Soil)                           | 0.30                          |
| Natural (D Soil)                           | 0.40                          |

Mixed Surface Types

Use this table to determine the effective impervious fraction for the  $V_{BMP}$  and  $Q_{BMP}$  calculation sheets