Appendix B Stormwater Quality Best Management Practice Design Handbook

## **Infiltration Basin Example**



Designer:	Benjie Cho Riverside County Flood Control and Water Conservation District 3/1/04								
Company:									
Date:									
Project:	BMP Example								
Location:	Township 6 South & Range 4 West Section 22								
1. Create	Unit Storage Volume Graph								
а	. Site location (Township, Range and	T	6S <u>&amp;R 4W</u>						
	Section)	_	Section 22	-	(1)				
b	. Slope value from the Design Volume			-	(*)				
	Curve in Appendix A.	Slope =	1.148	-	(2)				
С	. Plot this value on the Unit Storage Volume Graph shown on Figure 2.								
d	. Draw a straight line form this point to the origin, to create the graph	Is this graph attached?	Yes 🖾 🛛 No 🗆						
2. Determine Runoff Coefficient									
а	. Determine total impervious area	A <sub>impervious</sub> =	1.143	acres	(5)				
b	. Determine total tributary area	A <sub>total</sub> =	1.27	acres	(6)				
С	. Determine Impervious fraction i = (5) / (6)	i =_	.90	_	(7)				
d	. Use <b>(7)</b> in <b>Figure 1</b> to find Runoff OR C = .858i <sup>3</sup> 78i <sup>2</sup> + .774i + .04	C =	.73	-	(8)				
3. Detern	nine 85% Unit Storage Volume								
а	· Use <b>(8)</b> in <b>Figure 1</b>								
	Draw a Vertical line from (8) to the								
	graph, then a Horizontal line to the desired $V_u$ value.	V <sub>u</sub> =	0.88	<u>in-acre</u> acre	(9)				
4. Determ	ine Design Storage Volume								
а	. V <sub>BMP</sub> = <b>(9)</b> x <b>(6)</b> [in- acres]	V <sub>BMP</sub> =	1.13	in-acre	(10)				
b	. V <sub>BMP</sub> = <i>(10)</i> / 12 [ft- acres]	V <sub>BMP</sub> =	0.0942	ft-acre	(11)				
с	$V_{BMP} = (11) \times 43560 $ [ft <sup>3</sup> ]	V <sub>BMP</sub> =	4103	ft <sup>3</sup>	(12)				



## Datasheet

Site Conditions

A<sub>total</sub> = 1.27 acres Land Use = Commercial Impervious Cover = 90%

Design Assumptions

1. Design Storage Volume V<sub>BMP</sub> = 4103 ft<sup>3</sup> (from worksheet 1)

## 2. Trench Water Depth

Maximum depth should not exceed 8 feet Calculate the maximum allowable depth of water in the trench, Dm, in feet using the following equation:

$$D_m = [(t) x (I)] / 12s$$

Where I = site infiltration rate (in/hr) s = safety factor t = minimum draw down time (48 hours)

Step#1: For urban cover with B type soil the District uses a RI value of 56 Step#2: Using Plate E-6.2, Fp (infiltration rate) = 0.517 in/hr (for an AMC II) Step#3: Assuming a safety factor of 3,  $D_m = 0.689$  feet

## 3. Trench Surface Area

Calculate the minimum surface area of the trench bottom will the following equation:

$$A_m = V_{BMP} / D_m$$
  
**A**<sub>m</sub> = 5952 feet = 0.1366 Acres

 $\begin{array}{ll} \mbox{Where} & A_m = \mbox{minimum area required (ft^2)} \\ V_{BMP} = \mbox{volume of the infiltration basin (ft^3)} \\ D_m = \mbox{maximum allowable depth (ft)} \end{array}$ 





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Source: City of Modesto Guidance Manual
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Design Procedure Form for Infiltration Basin						
Designer:       Benjie Cho         Company:       Riverside County Flood Control         Date:       5/24/04         Project:       Example         Location:       Township 6 South & Range 4 West Section 22						
<ol> <li>Determine Design Storage Volume (Use Worksheet 1)         <ol> <li>Total Tributary Area (maximum 50)</li> <li>Design Storage Volume, V<sub>BMP</sub></li> </ol> </li> </ol>	$A_{total} = \underline{1.27}_{BMP} acres$ $V_{BMP} = \underline{4103}_{ft} ft^{3}$					
<ul> <li>2. Maximum Allowable Depth (D<sub>m</sub>)</li> <li>a. Site infiltration rate (I)</li> <li>b. Minimum drawdown time (48 hrs)</li> <li>c. Safety factor (s)</li> <li>d. D<sub>m</sub> = [(t) x (I)]/[12s]</li> </ul>	$I = \underline{0.517} in/hr t = \underline{48} hrs s = \underline{3} D_m = \underline{0.689} ft$					
3. Basin Surface Area $A_m = V_{BMP} / D_m$	$A_{m} = _{5952}$ ft <sup>2</sup>					
<ol> <li>Vegetation (check type used or describe "other")</li> </ol>	Native Grasses         _X Irrigated Turf Grass         Other					
Notes:						