Stormwater Exhibit B Instructions

Information provided on Exhibit B forms should match information provided in the Stormwater Control Plan (SWCP) approved by the City of Arroyo Grande for the permitted project. A Structural Best Management Practice (BMP) is any structural facility designed and constructed to mitigate the adverse impacts of post-construction stormwater.

**Exhibit B Forms:** Utilize the instructions below for completing Exhibit B Form Fields. **Fill out a separate Exhibit B Form for each unique BMP installed.**

<table>
<thead>
<tr>
<th>Exhibit B Form Field</th>
<th>Field Instructions</th>
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</thead>
<tbody>
<tr>
<td>1. BMP #</td>
<td>Each BMP must be assigned a unique identifying number. The number should be the SWP permit number followed by a two digit number. <em>For example, SWP permit number SWP17-0001 BMPs would be numbered as 17-0001-01, 17-0001-02... etc.</em></td>
</tr>
<tr>
<td>2. Performance Requirement Addressed</td>
<td>Check all applicable Performance Requirements that are addressed by this BMP.</td>
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</table>
| 3. Type of BMP Installed | The City recognizes fourteen types of BMPs. For specific information on the characteristics of each BMP please review:  
  - Decentralized BMPs  
  - Centralized BMPs |
| 4. Location of BMP | • BMPs are ‘Onsite’ if they are installed on the same parcel as the permitted project. BMPs are ‘Offsite’ if they are in a common area, or on a different parcel from the permitted project.  
  • Provide a narrative description of the BMP location on the property.  
  • Include the Drainage Management Area number and acreage for the area treated by the BMP.  
  • Include the latitude and longitude for the BMP in decimal degrees. *(Use approximate centroid for large features.)* |
| 5. Drainage Design Criteria | • Indicate the design storm capacity or flow rate for the BMP. |
| 6. Design Details | • Provide the design dimensions of the BMP and complete all applicable fields. |
| 7. Manufactured Product Specifications | • Include applicable product information for any manufactured products (permeable pavers, catch basin inserts, media filters).  
  • Maintenance manuals should be included with the Plans and Manuals submittal. |
| 8. Maintenance and Inspection Frequency | • Check the recommended inspection frequency for the BMP. All BMPs must be inspected at least annually.  
  • Check the recommended or anticipated maintenance frequency for the BMP. |
Exhibit B – Site Drawing Requirement

In addition to the description for each structural BMP, provide a figure demonstrating the site and the location of each structural BMP. Use multiple pages, if necessary.

The drawing must include the following:

- Boundaries of all Drainage Management Areas (DMAs)
  - Provide a number for each unique DMA
  - Indicate the area of each DMA (acres)

- Locations of all Structural Best Management Practices (BMPs)
  - Indicate the entire BMP ID with unique two digit numeric ID at the end. (i.e 17-0001-01)
  - Indicate type of feature for each BMP.
  - For subsurface features: indicate approximate footprint and access port location.

- North Arrow
- Surface drainage flow direction
- Scale (in feet)
- Property boundaries
- Building footprints
- Adjacent road names
- Location of drainage easements (if any)
- Total number of BMPs installed on Site

The following elements will result in rejection of Exhibit B figures:

- Page size larger than 8.5 x 11 inches
- Grey-scale lines (i.e. light colored contours or outlines)
- Colored text or shading (only black and white are permitted)
- Any font smaller than 8 pt
- Conflicting or overlapping line work or text elements