

Project Name: _____

Date: _____



Storm Water Low Impact Development Submittal Coversheet

To be submitted with all SW LID submittals

1. **Submittal Information:**

Submittal Date: _____

Initial SW LIDS

Final SW LIDS

Design Manual Used for design:

2005 Standard Urban Storm Water Mitigation Plan

2011 Storm Water Low Impact Development Technical Design Manual

2017 Storm Water Low Impact Development Technical Design Manual

2. **Applicant Information:**

Applicant Name (Owner or Developer): _____

Mailing Address: _____

City/State/Zip: _____

Phone/Email/Fax: _____

Project Name: _____

Date: _____



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3. Project Information:

Project Name:

Site Address:

City/State/Zip:

APN (s):

Permit # (s):

Subdivision Grading Permit Building Permit Design Review

Use Permit Hillside Development Encroachment Time Extension

Other:

Project Name: _____

Date: _____



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4. Design Information:

Narrative:

Project Description

Description of proposed project type, size, location, and any specific uses or features.

Description of any sensitive features (creeks, wetlands, trees, etc.) and whether they are going to be preserved, removed or altered.

Description of the existing site.

Description of how this project triggers these requirements (impervious area, CALGreen, 401 Permit, etc.).

Describe any "on-site offset" used.

Pollution Prevention and Runoff Reduction Measures

Description of all proposed pollution prevention measures (street sweeping, covered trash enclosures, indoor uses, etc).

Description of all Runoff Reduction Measures (Interceptor Trees, Impervious Area Disconnection, and/or Alternative Driveway Design).

Type of BMPs Proposed

Description of the types of BMPs selected including priority group that each is in.

Description of level of treatment and volume capture achieved for each BMP.

Maintenance

Description of maintenance for each type of BMP.

Description of funding mechanism.

Designation of Responsible Party.

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Exhibits:

Proposed SW LID Exhibit:

Exhibit should include: street names, property lines, storm drainage system, waterways, title block, scale and north arrow.

Tributary areas shown for all inlets (including off-site drainage areas).

C value for each tributary area.

Soil Type of existing site.

New or replaced impervious area shown.

All inlets and BMP, shown (including unique identifier).

All interceptor trees shown.

All proposed BMPs shown including dimensions.

Existing Condition Exhibit

Exhibit should include: street names, property lines, proposed storm drainage system, waterways, title block, scale, and north arrow.

Soil Type of existing site.

Proposed tributary areas shown for all proposed inlets (including offsite drainage areas). Existing impervious areas.

Existing impervious area.

BMP Details:

Detail for each type of BMP selected- provide a preliminary 8.5"x11" detail for each BMP type or include on submitted drawings. These can be taken straight from the Fact Sheets if no significant changes are proposed.

On Plans:

Show all applicable elements of the selected BMPs on the appropriate plan sheets.

Calculations:

Calculations, for each inlet, and summary sheet using the Storm Water Calculator found at www.srcity.org/stormwaterLID

Supplemental or supporting calculation if applicable.