

LOW IMPACT DEVELOPMENT (LID) CHECKLIST ALL OTHER DEVELOPMENT PROJETS



Regular	Expedite (add)
Fee: \$ 721 (QC 721) _____	\$357 (QC 719) = \$ 1,081.50 _____
Fee: \$ 824 (QC 714) _____	\$408 (QC 717) = \$ 1,236 _____
Fee: \$ 1,030 (QC 715) _____	\$510 (QC 718) = \$ 1,545 _____
Other: _____	
Includes 3% surcharge fee	

Your WPD Project Plan Checker: _____

Counter: **213-482-7066** Office: **213-485-**

PCIS# _____

The following is a list of outstanding items that are required in order for the project to be approved by the WPD for compliance with the stormwater runoff requirements:

- Complete the Project Summary Clearance Form (Reverse side).
- Provide treatment train BMP to pre-treat and infiltrate/retain/reuse the first 0.75-inch 85th percentile rain event as required by the City of Los Angeles' LID Ordinance and the Regional Board NPDES permit.
- Provide soil report addressing infiltration feasibility (include percolation test). Obtain approval from Building and Safety, Grading Division on the location of the proposed infiltration system, and include a copy of approval **on plans**.
- Show **on plans** detail drawings (w/size & model) of the BMP device(s) including inlet and outlet elevations.
- Show **on plans** roof drainage layout and connection(s) to treatment system(s). Include riser diagram.
- Submit completed Covenant & Agreement (C&A) Form with Operation and Maintenance (O&M) Plan for approval and signature prior to County recordation. **Provide 8.5"x11" Plot Plan showing location and size of each BMP(s).** Terminate old C&A.
- Submit letter of authority for the individual(s) signing the Covenant and Agreement (original copy).
- Stencil at all drainage inlets (i.e. catch basins, trench drains). Stencil requirements shall be noted **on plans**.
- Label Trash Enclosures and show detail **on plans**.
- Identify Vegetated areas **on plans**. Add a note "All slopes must be vegetated" **on plans**.
- Provide Hydrology Calculation to determine the volume (**Vm**) and/or flow rate (**Qpm**) of mitigated Stormwater runoff for each treatment system of a sub-drainage area. Show selected BMP type and size.
- Provide one (1) set of full size plans for first time review; three (3) sets at the final SIGNOFF, with Engineer's wet stamp and signature.
- Obtain infiltration approval from the Upper Los Angeles Watermaster.
- Obtain stormwater use approval from County of Los Angeles, Department of Public Health.
- Return marked up plans and large scale plan check correction sheet with resubmittal.
- Others:** _____

For additional information: www.lastormwater.org/green-la/low-impact-development/lid-documents/

Project Summary Clearance Form

Permit Application #	_____ - _____ - _____	BMP4 - Type	
Development Type:	Redevelopment ? (Y N) / Liquefaction ? (Y N)	BMP4 - Quantity	
	ESA? (Y N) / Hillside Grading Area? (Y N)	BMP4 - Size	
APN #		Contact Person	
Development Address		Phone #	
Zip Code		Email	
Watershed (Circle one)	Ballona - LA River - Dominguez Channel - Harbor - Santa Monica Bay	Owner	
Development Impervious Area (Acre)		Owner Phone #	
Development Pervious Area (Acre)		Date Submitted	/ /
V _m	_____ FT ³ Or _____ Gal.	WPD Staff	
Q _{pm} (cfs)		Office (circle one)	Figueroa - Van Nuys - West LA - Harbor
BMP1 - Type		List All Other Permit Applications Requiring Stormwater Clearance:	
BMP1 - Quantity			
BMP1 - Size			
BMP2 - Type			
BMP2 - Quantity			
BMP2 - Size			
BMP3 - Type			
BMP3 - Quantity			
BMP3 - Size			