



CERTIFICATION OF LID DESIGN

Project Address (and Parcel Number):	
Project Designer:	Phone No.:
Designer's Company:	E-mail:
Total Landscape Area (square feet)	
Project Type (please select one)	
<input type="checkbox"/> Category 1 (The project will disturb less than 500 square feet of soil which is exempt from LID standards)	<input type="checkbox"/> Category 3 (Residential projects involving 5 or more dwelling units, or is at a commercial or industrial site, and will disturb more than 500 square feet of soil)
<input type="checkbox"/> Category 2 (residential involving 4 or less dwelling units and will disturb more than 500 square feet of soil)	<input type="checkbox"/> Category 4 (The project is subject to MS4 Permit as defined under 9195 of the Zoning Code)
LID Systems Employed for the Project (please select if not an exempt project)	
<input type="checkbox"/> Porous pavement: <input type="checkbox"/> Downspout routing <input type="checkbox"/> Disconnect impervious surfaces	<input type="checkbox"/> Dry well <input type="checkbox"/> Bottomless trench <input type="checkbox"/> Landscaping and landscape irrigation
Certification of LID Design <i>“As the engineer/architect of record for this project, I have designed the LID system in accordance with the design criteria of the City of Temple City’s LID Manual.”</i>	
Designer’s Signature:	Date:
Plan and Design Requirements:	
<ul style="list-style-type: none"> — The entire project area must be design to drain to the LID system(s). — The project engineer/architect must make sure the safety and soil stability of the LID system is carefully evaluated prior to its inclusion in the design. — Language describing maintenance activities and indicating the responsible party for such activities (including signature) must be included on the document(s) submitted to the City. — For Category 3 and Category 4 projects, Calculations must be included on the plans showing the LID system is adequately sized. 	