

Stormwater Infrastructure Certification

TO BE COMPLETED BY DESIGN ENGINEER AND RETURNED PRIOR TO ISSUANCE OF CERTIFICATE OF OCCUPANCY

Property Location		
Address:	Permit Number:	
Location Description:	Parcel Size (acre):	
Contact Information		
Owner		
Name	Company	
Address	City, State, Zip	
Phone	Email	
Design Engineer		
Name	Company	
Address	City, State, Zip	
Phone	Email	
Requirements for Approval		✓ completed
State Water Rights Reporting documentation provided to Public Works		
As-Built Drawings provided to Public Works		
Video Inspection of all installed pipes performed, provided to Public Works		
Operation and Maintenance Plan provided to Public Works		
Signed Maintenance Agreement provided to Public Works		
<p>I hereby certify that the stormwater and drainage facilities for the above referenced project have been constructed and operate in conformance with the approved design. Further I certify that any deviation from the design has been documented and approved, in writing, by the City of Glendale and that said documentation has been provided to the City of Glendale.</p> <p>Signature: _____ Date: _____</p>		Affix Professional Engineer Seal

Water Quality Design Standard (check all that apply)		
WQCV	Pollutant Removal	Runoff Reduction
Regional WQCV Control Measure	Regional WQCV Facility	Constrained Site
Permanent BMP Type (check all that apply)		
Extended Detention Basin	Sand Filter	
Bioretention	Constructed Wetland Pond	
Retention Pond	Constructed Wetland Channel	
Grass Buffer	Green Roof	
Grass Swale	Underground	

Stormwater Collection System (if additional space is needed complete additional form and attach)			
Pipe System			
Size (in):	Length (ft):	Invert Depth (ft):	Material:
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Surface System (gutters, pans, channels, chases, etc.)			
Width(ft):	Depth(ft):	Max. Longitudinal Slope(%):	Material:
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Flood Control	As Designed / As Constructed
100 Year Volume (CF):	
100 Year WSEL:	
10 Year Volume (CF):	
10 Year WSEL:	

Water Quality	As Designed / As Constructed
WQCV (CF):	
WQCV WSEL:	
EURV (CF):	
EURV WSEL:	

Stormwater Facility	As Designed / As Constructed
10 Year Orifice Elevation:	
Top of Pond Outlet Elevation:	
100 Year Restriction Plate Orientation:	
Total Pond Volume (CF):	
Overflow Elevation Width:	
Overflow Elevation Depth:	
Trickle Channel Longitudinal Slope (%):	
Trickle Channel Cross Sectional Area (ft ²):	