## SS

LEED v2.2

## Dallas Green Building Program Submittal Template

Design Responsibility

Design Professional (CE)

**Documentation Phase** 

Plan Review (PR)

SS Credit 6.1: Stormwater Design: Quantity Control

Project Na	nme: Project Type:		
Address:	Project Size:		
l,	, from	verify that the	
informatio	(Responsible Individual) (Company Name) on provided below is accurate, to the best of my knowledge.		
CREDIT CO	DMPLIANCE		
Please se	elect the appropriate compliance path.		
Option 1:	Existing imperviousness is less than or equal to 50%		
	Implement a stormwater management plan that prevents the post-development and quantity from exceeding the pre-development peak quantity for the one and two year, 24 hour design storms.		
	OR		
	A stormwater management plan that protects receiving stream channel erosion has been enacted.	I from excessive	
Option 2:	Existing imperviousness is greater than 50%		
	Implement a stormwater management plan that results in a 25% decreadevelopment peak discharge rate and quantity from the two year, 24 ho	·	
SUPPORT	DOCUMENTS REQUIRED		(City Use)
1. Pre and	post-development runoff rate and quantity calculations	Provided	
2. Description of site conditions and measures taken		Provided	
Submitted	l hve		
Date:	<u> </u>		
		(professional seal if applicable)	
(City Use On			
Reviewer: Date: Additional Comments:		Complete Denied Pending	