

Judging ID Number: OLD-A
Team Number of Entry
Design Category of Entry: ELM RICGE
Judges' Comments: Graphically the information reads well and
has a good flow. Collection of water, limited storm piping
was well done as was consideration in use of rain water for
Iragation. The team did not incorporate any assisted ling
howary as requested!

Expert Judging Criteria

filtering storm water?

How well does this site conserve natural resources that provide natural functions associated with controlling and

		7 of 10 points	
•	Iow well does this site use decentralized, small-scale landscape features and LID Integrated Management tractices (IMP) working as a system to:		
	 Reduce the amount of runoff by mimicking the natural hydrologic function of the matching pre-development hydrology? 	e site and	
		of 10 points	
	Minimize the use of and/or reduce the size of pipe and other centralized control a infrastructure?	and treatment	
		of 10 points	
•	How well does this site minimize and disconnect impervious surfaces, lengthen time of concerpromote bio-filtration of runoff to improve the quality of storm water leaving the site?	ntration and	
		9 of 10 points	
•	How well does this site minimize or eliminate the use of potable water resources needed for in where practical provide for the reuse of rainwater?	rigation and	
		8 of 10 points	
•	How well does this site use enhanced quality of life values and reduced maintenance costs inh practices to increase marketability of the development and long-term property values?	erent in LID	
		of 10 points	
•	How well does this site correctly identify current codes that prohibit the construction or imple prescribed LID techniques?	mentation of your	
		// of 15 points	
•	How well does this site address the aspects of your area of expertise in architecture, landscape hydrology/hydraulics/ civil engineering, stormwater quality, or planning/development/consult		
		9 of 10 points	
•	How well do the team's submitted materials address grammar, editing, appearance, and verbia	age? of 5 points	
•	Does the team's design adequately compare the costs of LID versus conventinal design? Is the investment, in your opinion, than the conventional design?		
		of 10 points	
	Total Points Accumulated:	36 out of 100	