

Judging ID Number: 0/EJ-F
Team Number of Entry 0 / - 0 2
Design Category of Entry: Mix od Use- Elm Ridge
Judges' Comments: Good opening, with great information
about LID Concepts. However, I was left
dissapointed in the lack of site specific
LID details. I wish it had been more
specific. Especially cost estimates for this site.

Expert Judging Criteria

•	low well does this site conserve natural resources that provide natural functions associated with controlling and latering storm water?		
•	How well does this site use decentralized, small-scale landscape features and LID Integrated	Management	
	Practices (IMP) working as a system to: Reduce the amount of runoff by mimicking the natural hydrologic function of to matching pre-development hydrology?	the site and	
		g of 10 points	
	 Minimize the use of and/or reduce the size of pipe and other centralized contro infrastructure? 	l and treatment	
		5 of 10 points	
•	How well does this site minimize and disconnect impervious surfaces, lengthen time of concepromote bio-filtration of runoff to improve the quality of storm water leaving the site?	centration and	
•	 How well does this site minimize or eliminate the use of potable water resources needed for irrigation and where practical provide for the reuse of rainwater? 		
		of 10 points	
•	How well does this site use enhanced quality of life values and reduced maintenance costs i practices to increase marketability of the development and long-term property values?	nherent in LID	
		5 of 10 points	
٠	How well does this site correctly identify current codes that prohibit the construction or imprescribed LID techniques?	plementation of your	
		of 15 points	
•	How well does this site address the aspects of your area of expertise in architecture, landscape architecture, hydrology/hydraulics/ civil engineering, stormwater quality, or planning/development/consulting?		
		of 10 points	
•	How well do the team's submitted materials address grammar, editing, appearance, and ver	rbiage?	
		5 of 5 points	
•	Does the team's design adequately compare the costs of LID versus conventinal design? Is their design a bette nvestment, in your opinion, than the conventional design?		
		7 of 10 points	
	Total Points Accumulated	l: <u>52</u> out of 100	