## APPENDIX C

	Project Categorization	n Score Sheet	
Project Titl	e USA Parknay		
Description	News Alignment of USA Pack	wies	
Milepost	3		
Project ID			
Designer	Ben Taylor		
	2013'		
Note:	See guidance in the Strom Water Quality Handbook Planni	na and Desian Guide, before filling	out this Score Sheet
1	Will the total disturbed area of the project be one	(Yes.)	Continue
	acre or greater? If no, categorize project as having no impact	No	Stop
	7777		
2	Is there any potential for runoff to discharge to live	(Yes)	Continue
	surface water bodies or Water of the United States?	No	Stop
	If no categorize project as having no impact		
	(See Guideline, coordinate with Water Quality Specialist)		
	Opening		
3	is the project located in the Lake Tahoe Basin?	Yes	Stop
	If yes, categorize project as having high	No	Continue
	environmental impact, if no, then continue	A Company of the Comp	
4	Acreage of disturbed soil areas	Cinc (1) 2 has been diversal to be an annual recommendation or a first collision for their backers and the constraint of the collision of the	'í
		1-5	2
		5-10	3
		10-20	4
		(20+)	5
5	Will project discharge storm water runoff to a	A	1
	single location (A) or multiple locations (E).	(B)	2
6	What is the duration of construction?	One year or less	1
	(See guidance on rounding in Guideline)	Two years More than 2 years	2
		more than 2 years	3
7	Characterize the slopes in the disturbed area	Slopes 4:1 (H:V) or flatter	1
		4:1 < Slopes < 2:1 (H:V)	2
		Slopes 2:1 (H:V) or steeper	3
Scoring:			
		-	
Question	Score	_	
#4	5	Score of 4-5 ≈ low impact	
#5	a	Score of 6-9 = medium impact	
#6	3	Score of 10-13 = high impact	
#7	ລ	]	
Total:	\ 2		
mpact Cate	egory: High Impact		
and the same of th			



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