General Score Sheet

		Points	Max Points	Total
	Problem Identification and Solution			
	a traffic safety problemthat this project aims to addressbeen identified?	40	10	
	problem is clearly identified; strong problem ID lem is fairly clear, but not all specifics nor problem elements are provided	10		
	lem is rainy clear, but not all specifics nor problem elements are provided	6		
	problem is not identified	0		
140, μ	Stoblett is not identified	- 0		
2 Is the	e problem identified supported by relevant traffic safety data?		3	
Yes	e problem dentined supported by relevant traine salety data:	3		
No		0		
110				
3 Is the	e traffic safety data specific to Texas/local community?		3	
Yes	tumo dataty data oposino to romanioam community.	3		
No		0		
4 Does	s the traffic safety data show over-representation?			
	state projects, compare to national data		3	
	ocal community projects, compare to state data			
Yes	ocal community projecto, compare to cate data	3		
No		0		
1.10				
5 Is the	e data sourced correctly for Texas traffic safety purposes?	1	3	
Yes	s data seemed contoonly for round during building purposes.	3		
No		0		
110				
Is the	e traffic safety data current? (Data should not be older than FY 2014; however, some additional older			
	may be included to show trends)		3	
Yes	may be minuted to one we then all the control of th	3		
No		0		
110				
7 Is the	e problem solution relevant to the traffic safety problem identified?		10	
Yes,	solution is a comprehensive approach to address the problem and is properly scoped. Includes vant strategies, tasks, and specific activities	10		
Solut	tion provides a general approach to the problem, and includes some relevant tasks and activities	6		
	tion is vaguely written	2		
No, s	solution does not address the problem	0		
8 Does	s the problem solution clearly relate to goals and strategies [the Traffic Safety Program area(s)]?		7	
Yes	sine production orderly rotate to gette this character fact that the category rotate to getter the category rotate to get the cat	7		
No		0		
1.0				
9 Does	s the proposal clearly indicate how project will be evaluated to prove project success?		3	
	proposal clearly demonstrates proven methods for measuring and evaluating project success	3		
	ect success evaluation details are limited	1		
No, p	project does not demonstrate proven measures for success	0		
				45
	Objectives, Performance Measures & Activities			7
	the objectives consistent with the traffic safety problem solution (project purpose)?		10	
	all objectives are clearly stated and relate to the solution	10		
	t of the objectives are clearly stated and relate to the solution	6		
	e of the objectives are clearly stated and relate to the solution	2		
Some	none of the objectives are clearly stated nor relate to the solution	0		
Some	······································			
Some No, n				
Some No, n	s the objective statement form a coherent sentence?		3	
Some No, n	s the objective statement form a coherent sentence? all objectives form coherent sentences	3	3	
Some No, n	all objective statement form a coherent sentence? all objectives form coherent sentences t of the objectives form coherent sentences	2	3	
Some No, n 11 Does Yes, Most Some	s the objective statement form a coherent sentence? all objectives form coherent sentences		3	

General Score Sheet

		Points	Max Points	Total
12	Are target numbers realistic to measure project progress?		3	
	Yes, all objective targets are realistic to measure progress	3		
	Most of the targets are realistic to measure progress	2		
	Some of the targets are realistic (too high or too low)	1		
	No, none of the targets are realistic to measure progress	0		
13	Are the completion dates for the objectives realistic and properly time-framed?		3	
	Yes, all objective completion dates are properly time-framed	3		
	Most of the objective completion dates are properly time-framed	2		
	Some of the objective completion dates are properly time-framed	1		
	No, none of the objective completion dates are properly time-framed	0		
14	Do related activities clearly provide sufficient explanation to support each project objective?		3	
	Yes, all related activities begin with an active verb and provide sufficient explanation to support all			
	objectives	3		
	Most of the related activities provide sufficient explanation to support the objectives	2		
	Some of the related activities provide sufficient explanation to support the objectives	1		
	No, none of the related activities provide sufficient explanation to support the objectives	0		
15	Are the related activities for each objective realistic, properly time-framed and sequenced?		3	
	Yes, all related activities are realistic and properly time-framed	3		
	Most of the related activities are realistic and properly time-framed	2		
	Some of the related activities are realistic and properly time-framed	1		
	No, none of the related activities are realistic and properly time-framed	0		
				25
	Financial Responsibilities			
16	Is the project budget/cost proposal realistic to support the project plan (problem, solution, objectives, and related activities)?		10	
	Yes, budget seems reasonable, necessary, and all costs are eligible	10		
	Budget supports project cost, but is not totally reasonable, necessary, or some costs are ineligible	5		
	Budget is not reasonable—may not be necessary, eligible, or does not support this project	0		
17	Have sufficient details been provided to explain project costs?		6	
	Yes, sufficient details are provided to explain all costs	6		
	Details provided for most of the costs	4		
	Details provided for some of the costs	2		
	No, details are not provided	0		
10	In the Typot Indirect Cost (/ greater than 200/ of Total Flights Direct Costs		1	
ΙŎ	Is the TxDOT Indirect Cost % greater than 20% of Total Eligible Direct Costs No	4	4	
	Yes	0		
	165	1 0		
19	Match		10	
	55.01% or greater	10		
	45.01 - 55.00%	8		
	35.01 - 45.00%	6		
	25.01 - 35.00%	4		
	20.01 - 25.00%	2		
	Meets 20% Minimum	0		
				30
-	Total Points			100