Engineering & Design: Name Period GENERATING SOLUTIONS(S) Page 1 of 2 Data for page 2 of Scoring Guide Use these pages for data. Attach and Summarize on the Scoring Guide. SOLUTIONS (S) ___ 1) GENERATE and DESCRIBE a variety of SOLUTIONS. ___ 2) EVALUATE each SOLUTION in terms of data, criteria and constraints. _ 3) SELECT and defend a solution design, based on criteria and constraints. Problem: Solution 1 Description: _ Drawing: Did this solution meet the criteria and constraints? Yes_ No_ Explain how or why not. Criteria: Constraints: Solution 2 Description: Drawing: Did this solution meet the criteria and constraints? Yes_ No_ Explain how or why not. Criteria: Constraints:

_		ng & Desi	_				Period
GEN	ERAT	ING SO	LUTION	VS(S)	, Page 2 of 2	Data for page 2	of Scoring Guide
Solut	ion 3	Description	on:				
Drawing:							
Did this solution meet the criteria and constraints? Yes_ No_ Explain how or why not.							
Criter	-						
Const	raints						
Sele	cted	Solutio	n: Se	elect	your BEST	Solution.	
				elect	your BEST	Solution.	
	ion #_	Descript	ion:			Solution.	
	ion #_		ion:			Solution.	
	ion #_	Descript	ion:			Solution.	
	ion #_	Descript	ion:			Solution.	
	ion #_	Descript	ion:			Solution.	
	ion #_	Descript	ion:			Solution.	
Solut	ion #_ Retes	Descript st your sele	ion: ected SO	LUTIO	DN	Solution.	ere or on your
Soluti	ion #_ Retes	Descript st your sele	ion: ected SO	LUTIO	DN		ere or on your
Soluti	ion #_ Retes	Descript st your sele	ion: ected SO	LUTIO	DN		ere or on your
Soluti	ion #_ Retes	Descript st your sele	ion: ected SO	LUTIO	DN		ere or on your
Soluti	ion #_ Retes	Descript st your sele	ion: ected SO	LUTIO	DN		ere or on your
Soluti	ion #_ Retes	Descript st your sele	ion: ected SO	LUTIO	DN		ere or on your