

PROJECT FACILITATION TYPE SCORE SHEET

There are three types of initial partnering facilitations that the project team should choose from. At the preconstruction conference, both the Department and Contractor shall assign a Risk Score to each of the seven Scoring Factors and sum the scores to determine the Total Risk Score. Compare the Total Risk Score to the Risk Score Ranges to determine the recommended partnering facilitation type to use.

ECMS Number: _____ SR: _____ SEC: _____

SCORING FACTORS	1	2	3	4	5	RISK SCORE (1-5)
Project Duration	Anticipated completion within 1 construction season.		Anticipated completion to take 2 construction seasons.		Anticipated completion to take several construction seasons.	
Number of 3rd Parties	Less than 3		4-6		More than 6	
Project Cost	Less than \$5,000,000		\$5,000,000 to \$15,000,000		Greater than \$15,000,000	
ADT	Less than 5,000		5,000 - 15,000		15,000+	
Number of Project Risks	Few risks with minor cost and/or time impacts.		Typical project with moderate risks.		Many risk with significant cost and/or time impacts.	
Schedule Risks	Minimal constraints. Low liquidated damages and/or potential incentive.		Limited anticipated constraints. Average Liquidated Damages and/or potential incentive.		Many anticipated schedule constraints. High liquidated damages and/or potential incentive.	
Team Relationships	Team has worked together before and has solid partnering foundation.		Team has no prior experience working together.		Team has poor prior partnering relationship.	

Risk Score Range	Recommended Facilitation Type
5-13	Internal Facilitation
14-27	Semi-Formal Facilitation
28-35	Formal Facilitation

Total Risk Score	
-------------------------	--