

MINNESOTA DEPARTMENT OF TRANSPORTATION CONSTRUCTION MANAGEMENT MEASURES PROJECT SUMMARY RATING

District	SP	Contract Number	Date
Resident Engineer		Project Engineer/Supervisor	
Location Description			
Construction Year(s)	Final or Semi Final Circle One	Urban or Rural Circle One	

MnDOT Administered
 Consultant Administered
 Consultant Insp. Only
 Consultant Mat'l Testing Only
 Design Build

Project Type (select one): 1) grade, surface and bridge – conc/conc, bit/conc, conc/steel, bit/steel; 2) grade and surface – conc; 3) grade and surface – bit; 4) pavement resurface and rehabilitation – conc; 5) Pavement resurface and rehabilitation – bit; 6) Bridge replacement or construction – conc/steel; 7) Bridge rehabilitation – conc/steel; 8) Preservation/Maintenance; 9) Traffic control devices; 10) Appurtenances (TMC, Landscaping, Misc.)

Performance Factor (Whole Number)	Importance Factor	Rating	Transfer scores from the work sheets for each category to this sheet to determine overall project rating.
_____	X 0.25 =	_____	Cost Comments:
_____	X 0.25 =	_____	Quality Comments:
_____	X 0.25 =	_____	Safety Comments:
_____	X 0.25 =	_____	Timeliness Comments:
Overall Rating (Sum of above items) _____			Additional Comments:

