

S.P. \_\_\_\_\_

## CONSTRUCTION MANAGEMENT MEASURES COST RATING FORM

Engineers Estimate \$ \_\_\_\_\_  
*Mn/DOT Web Page, Inside Mn/DOT, Bid Letting, Year Abstracts*

Actual Bid \$ \_\_\_\_\_

Changes To The Contractors Bid

Supplemental Agreements

Due To Design Changes (#) \$ \_\_\_\_\_

All Other SA's \$ \_\_\_\_\_

Work Orders

Due To Design Changes \$ \_\_\_\_\_

All Other Work Orders \$ \_\_\_\_\_

Quality Incentives/Disincentives \$ \_\_\_\_\_

Timeliness Incentives/Liquidated Damages \$ \_\_\_\_\_

Estimated Value of Work Remaining \$ \_\_\_\_\_

If This Is A Semi Final Report

Final Cost I - Final Payment to Contractor \$ \_\_\_\_\_

Final Cost II - Final Payment to Contractor plus  
or minus SAs due to design changes (item #) \$ \_\_\_\_\_

A) Percent of bid  
Final Cost I divided by Actual Bid \_\_\_\_\_ % \_\_\_\_\_  
\* Score 0 to 33

B) Percent of estimate for construction cost only  
Final Cost II divided by Engineers Estimate \_\_\_\_\_ % \_\_\_\_\_  
\* Score 0 to 33

\* Point Scoring: 25 points for a score of 100%  
Subtract 1 point for each 1% greater than 100% to a maximum of 25 points  
Add 1 point for each 1% less than 100% to a maximum of 8 points

*Information to be supplied by Mn/DOT District budget section. (CCEC report)*

Total

Engineering Cost from CCEC Report \$ \_\_\_\_\_

Cost of Project Engineering

Items Provided by Others:

Contractor Surveying \$ \_\_\_\_\_

Contract Furnished Pickups \$ \_\_\_\_\_

Consultant Contract Admin/Inspectors \$ \_\_\_\_\_

Contract Furnished Materials Testing \$ \_\_\_\_\_

Total Project Engineering Cost \$ \_\_\_\_\_

C) Percent Engineering Cost for Contract \_\_\_\_\_ % \_\_\_\_\_  
Total Engineering Cost divided by Final Cost I \*\* Score 0 to 34

\*\* Point Scoring: 25 points for a score when the target equal 8%  
Subtract .5 point for each .1% greater than the target up to a maximum of 25 points  
Add .5 point for each .1% less than the target up to a maximum of 9 points

**Total Score (A + B + C)** \_\_\_\_\_

