TIP:

 Engineering Firm:

 Prepared By:

 Length of Project:

Round Trip Mileage:

 Letting Date:

 Date of Scoping:

SCOPE OF WORK – SIGNING

Estimate the number required of each of the following:

* Signing Plan Sheets (roadway): \_\_\_\_\_

 (Typically, a signing plan sheet covers the same area as two roadway plan sheets)

* Total Signing Plan Sheets (includes title sheet, details, sign designs, etc.): \_\_\_\_\_
* Overhead Sign Structures: \_\_\_\_\_
* Overhead Signs (do not include Exit Panels): \_\_\_\_\_
* Ground Mounted Type “A” and Type ”B” signs: \_\_\_\_\_
* Type “D” signs: \_\_\_\_\_
* -Y- Lines requiring more than four Type “E” and ”F” signs at intersection: \_\_\_\_\_
* Include manday and cost estimate for future revisions involving ground mounted supports and overhead structures.

Notes/Comments:

SCOPE OF WORK – PAVEMENT MARKING

Estimate the number required of each of the following:

* Pavement Marking Plan Sheets (roadway): \_\_\_\_\_

(Typically, a PMP sheet covers the same area as a roadway plan sheet)

* Total Pavement Marking Plan Sheets (includes title sheet, details, etc.): \_\_\_\_\_
* Interchanges: \_\_\_\_\_
* Signalized intersections: \_\_\_\_\_
* -Y- Lines requiring more than stop bar and tie-in marking, but without sidewalks: \_\_\_\_\_
* -Y-Lines or intersections with sidewalks and wheel chair ramps: \_\_\_\_\_

Notes/Comments: