

FIELD DIVISION QC/QA RECOMMENDATIONS

DATE _____

FIELD DIVISION _____ PERSON RECOMMENDING _____
 PROJECT NUMBER _____ JP NO. _____
 COUNTY _____ HIGHWAY _____
 PROJECT MANAGER (if known) _____

QC/QA & SMOOTHNESS SPECIAL PROVISIONS REQUESTED (Check One or More)

<input type="checkbox"/> ASPHALT	411-3QA w/ 643-6QA & 648-1QA (PAY FOR QC)
<input type="checkbox"/> CONCRETE	414-2QA w/ 643-6QA & 648-1QA (PAY FOR QC)
<input type="checkbox"/> BRIDGE	504-4QA w/ 643-6QA & 648-1QA (PAY FOR QC) This special provision is currently being revised.
<input type="checkbox"/> SMOOTHNESS	430-2QA (Complete the information below.)

Equipment -

The profilograph/profilometer is to be ***provided*** by the (*select one*):

- DEPARTMENT CONTRACTOR

The profilograph/profilometer is to be ***operated*** by the (*select one*):

- DEPARTMENT CONTRACTOR

Roadway -

- The requirements specified in this special provision ***will*** govern the smoothness requirements for the paving on this project.
- The requirements specified in this special provision ***will not*** govern the smoothness requirements for the paving on this project.

Bridge -

- The requirements specified in this special provision ***will*** govern the smoothness requirements for the following bridges according to each bridge's classification:

Bridge Number	Class I or II ¹
<input type="checkbox"/> - All Bridges	

¹ - Class I bridge decks are those that do not present significant special problems due to geometry.
 - Class II bridge decks are those that do present significant special problems due to geometry.
 Geometric features include but are not limited to skewes, variable widths, variations in super elevation, sharp horizontal curves, or multiple profiles. The classification specified herein is final and will be used as a basis for payment.

- The requirements specified in this special provision ***will not*** govern the smoothness requirements for the bridges on this project.