Sample project special: 403hmatc

02-03-11

REVISION OF SECTION 403

HOT MIX ASPHALT TICKET COLLECTION

Section 403 of the Standard Specifications is hereby revised for this project as follows:

Subsection 403.05 shall include the following:

The Contractor shall collect the scale ticket on each load when it is delivered to the project site, and ensure that the information required in subsection 109.01 is shown on each ticket:.

The scale tickets shall be available on site for CDOT personnel to inspect.

Each day the Contractor shall provide to the Engineer envelopes which contain the previous day’s signed tickets and the following:

1. On each envelope: Project number, date of paving, type of material, daily total and cumulative total.

1. 2. One of the following:

A. Two adding machine tape tabulations of the weight tickets with corresponding totals run and signed by different persons,

B. One signed adding machine tape tabulation of the weight tickets that has been checked and signed by a second person,

C. Signed check tape of computer scale tickets that have a cumulative total. These scale tickets must be consecutive and without voids adjustments.

3. A listing of any overweight loads on the envelope, including ticket numbers and amount over legal limit.

4. A comparison of the actual yield for each day’s placement to the theoretical yield. Theoretical yield shall be based on the actual area paved, the planned thickness, and the actual density of the mixture being placed. Any variance greater than +2.5% shall be indicated on the envelope and a written explanation included.

The Contractor shall provide a vehicle identification sheet that contains the following information for each vehicle:

(1) Vehicle number

(2) Length

(3) Tare weight

1. Number of axles
2. Distance between extreme axles
3. All other information required to determine legal weight.
4. Legal weight limit.

**INSTRUCTIONS TO DESIGNERS** (delete instructions from final draft):

When this special provision is used, a quality assurance process to verify the accuracy of the quantities should be implemented on the project.