

9140000 STABILIZATION MATERIALS
COMMENTS FROM INTERNAL/INDUSTRY REVIEW

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Comment: (4-28-11)

Below in **green** is my comment for the 9140000 specification. Addressing the roadway in this specification would help with the intent to minimize any confusion and help us overall with consistency throughout the State.

<i>Average Organic Content* (FM 1-T 267)</i>	<i>Maximum 2.5%</i>
<i>Individual Organic Content Sample (FM 1-T 267)</i>	<i>Maximum 4%</i>
<i>*Note: A minimum of three samples per source and roadway sample. If the Organic Content exceeds the allowable values and RAP or RAP-blended material is used as stabilizing material, the Engineer may allow FM 5-563 (with the exception of gradation analysis) in lieu ^{place} of FM 1-T 267 after mixing. The maximum allowable test result is 4.7%.</i>	

Response:

Ken Zinck
386-740-3471

Comments: (5-17-11)

Comments from Bert Woerner of Orlando Construction:

914 Stabilization Materials - It is not clear if we are sampling the asphalt (RAP) prior to mixing or after mixing. If it is after, what is the size of the sample? FM 5-563 is not clear for sampling Stabilization Material on what size the sample should be.

Response:
