

2340100 SUPERPAVE ASPHALT BASE  
COMMENTS FROM INTERNAL/INDUSTRY REVIEW

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Comments: (5-29-20, Internal)

My members are in favor of this change. We would ask that it be made retroactive so that we could implement it on existing project currently underway. Please let me know if there is anyone else I should discuss this with to see if this could be implemented.

Response: (Director of Construction, Dan Hurtado) We need to let this run through the Spec development & approval process. Once the January 2021 book has been published, any early implementations will be directed by my office. Thank you.

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No Name

Comments: (6-4-20, Industry)

The Contractor may use a Type SP-12.5 (Traffic Level B, C, D, or E), mixture or a Type SP-19.0 mixture (Traffic Level B, C, D, or E), Better to say: ...may use a Type-12.5 mixture (Traffic Level ...

Response: Agree with the suggestion. Be consistent with 'Type SP-19.0 mixture (Traffic Level B, C, D, or E).' Revised language is shown above.

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Melissa Hollis  
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Comments: (6-19-20, Industry)

Just a formatting issue- the font seems to change in the bottom line:

purposes only, spread rate calculations should be rounded to the nearest whole number.  
234-8.1.1 Layer Thicknesses: The allowable layer thicknesses for asphalt base mixtures are as follows:  
Type B-12.5, SP-12.5.....1-1/2 to 3-1/2 inches  
Type SP-19.0.....2 to 4 inches

Response: The text in the final document is Times New Roman, 12 point.

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