

**PROPOSED DRAFT
AUGUST 2014**

105.03.3 Quality Incentive Allowance

Incentive or disincentive for surface smoothness will be calculated based on the ride category and the entire project length in each travel lane or measured section using the following equation. The calculated value will be applied as a line item adjustment to the plant mix item on the estimate. Calculate the pay adjustment as follows:

Pay adjustment = (Pay Factor -1) x L x Unit Cost

Pay Factor = Calculate using appropriate project category formulas

L = Measured lane length

Unit Cost = Use appropriate value from Table 105-4

**TABLE 105-4
UNIT COST**

Category	Description	Unit Cost/ft.
I or III	Typical section with 0.3 ft. or greater plant mix surfacing	\$6.425
I, II, or III	Typical section with 0.2 to 0.29 ft. plant mix surfacing	\$4.283
I, II, or III	Typical section with 0.19 ft. or less plant mix surfacing	\$3.213

Note: Isolation lifts are not considered part of the surfacing section when determining appropriate overlay depth.

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COMMENT

- Do the changes identified by the second item (105.03.3) represent a change to the handling of the Ride Spec Evaluation in the QA Suite and to the Plant Mix Incentive Ties?

Response: No, this just changes some of the language. The formulas, categories and unit cost have not changed.

**FINAL DRAFT
EFFECTIVE DECEMBER 11, 2014**

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Rescind Table 105-4, Unit Cost, and replace with the following:

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