3270000 MILLING OF EXISTING ASPHALT PAVEMENT COMMENTS FROM INTERNAL/INDUSTRY REVIEW

Art Berger FDOT, Legal

Comments: (6-22-15) Suggest the following edit:

milled surface by placing the level at the center location of athe lane and perpendicular to the roadway centerline. Record all the measurements to the nearest 0.1% on an approved form and submit the data to the Engineer for documentation. The same day the measurements are 327-3.2.1.1 Cross-Slope Measurement Frequency:

1. Tangent Sections: Measure the eross slope cross-slope per lane at a minimum frequency of one measurement every 100 feet per lane. Calculate the absolute deviation of cross slope at each measurement and then average the absolute deviation of ten consecutive cross slope measurements. The absolute deviation is the positive value of a deviation. When the average absolute deviation eross slope is consistently within the acceptance telegrapes are absolute in Table 222.1 and average absolute deviation described in Table 222.1 and average absolute deviation.

Response:
