# TABLE K (ENGLISH)

### Price Adjustment for Segregation Examples

**Case I** Visual Segregation – 1 sq. yd. or more / station Sta. 4 + 60 Sta. 5 + 60 Surface Course Mix Price Adjustment: 20% Base & Intermediate Course K Paver Mix Price Adjustment: 5% Pass Width Case II Visual Segregation - 3 sq. vd. or more (total) / station Sta. 9 + 10 Sta. 8 + 10 Surface Course Mix Price Adjustment: 50% Paver Base & Intermediate Course Mix Price Adjustment: 5% Pass Width

Case III Visual Segregation (Longitudinal Streaks) – 1 sq. yd. or more / station

Sta. 11 + 30 Sta. 12 + 30

Surface Course Mix Price Adjustment: 20%

Base & Intermediate Course Mix Price Adjustment: 5%

### Application of Price Adjustment

The price adjustment applies to the entire area defined by the length times the paving width where this condition exists. For example, if a **Case I** condition exists for a Surface Course, which was paved for a length of 20 stations, paver width at 12 ft., paving depth of 2 inches, and the unit price for HMA Surface mix at \$20.00 per ton:

Pass Width

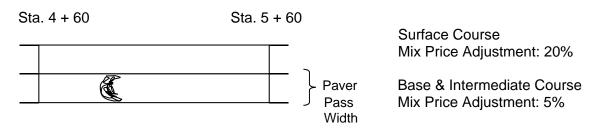
Price Adjustment = (20%)(1/100)(20 stations)(100 ft./1 station)(2 in.)(1 ft./12 in.)(12 ft.) (145 lbs./cu. ft.)(1ton/2000 lbs.)(\$20.00/ton)

= <u>\$1160.00</u>

# TABLE K (METRIC)

### **Price Adjustment for Segregation Examples**

Case I Visual Segregation - 3 sq. meters or more / metric station



Case II Visual Segregation – 9 sq. meters or more (total) / metric station

 Sta. 8 + 10
 Sta. 9 + 10
 Surface Course

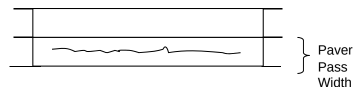
 Surface Course
 Mix Price Adjustment: 50%

 Base & Intermediate Course
 Mix Price Adjustment: 5%

**Case III** Visual Segregation (Longitudinal Streaks) – 3 sq. meters or more / metric station

Sta. 11 + 30

Sta. 12 + 30



Surface Course Mix Price Adjustment: 20%

Base & Intermediate Course Mix Price Adjustment: 5%

### Application of Price Adjustment

The price adjustment applies to the entire area defined by the length times the paving width where this condition exists. For example, if a **Case I** condition exists for a Surface Course, which was paved for a length of 20 metric stations, paver width at 4 m, paving depth of 50 mm, and the unit price for HMA Surface mix at \$20.00 per Mg:

Price Adjustment = (20%)(1/100)(20 stations)(100 m/1 station)(50 mm)(1 m/1000 mm)(4 m) (2325 kg/cu. m)(1 Mg/1000 kg)(\$20.00/Mg)

### = <u>\$3720.00</u>

**NOTE**: 1 metric station = 100 meters