English	Estimate Factors		
Item No.	Description	Factor	
304-01 304-05.04	AGGREGATE BASE COURSE Type 1 Aggregate for Base (in. Thick) Type 5 Aggregate for Base (4 in. Thick) Total Weight of Base Material at Optimum Moisture Co	0.058 Tons/yd <sup>2</sup> /inch Compacted 0.22 Tons/yd <sup>2</sup> Compacted ontent	
310	AGGREGATE SURFACE Gravel, Crushed Stone and Chat	0.039 Ton/yd <sup>2</sup> /inch or 0.028 yd <sup>3</sup> /yd <sup>2</sup> /inch (Based on 1.40 Tons/yd <sup>3</sup> of loose Aggregate)	
401-30.00 401-30.10	PLANT MIX BITUMINOUS BASE CO Bituminous Pavement Mixture PG64-22 (Base) Bituminous Pavement Mixture PG64-22 (Base Widening)	U <b>RSE</b> 2.005 Ton/yd <sup>3</sup> Compacted Mixture 2.005 Ton/yd <sup>3</sup> Compacted Mixture	
401-12.09A 401-12.11A	PLANT MIX BITUMINOUS PAVEMI Bituminous Pavement Mixture PG64-22 (BP-1) Bituminous Pavement Mixture PG64-22 (BP-2)	E <b>NT</b> 1.987 Ton/yd <sup>3</sup> Compacted Mixture 1.987 Ton/yd <sup>3</sup> Compacted Mixture	
402-05.20A	PLANT MIX BITUMINOUS SURFACE LEVELING Bituminous Pavement Mixture PG64-22 (Obtain Factors from District Operations)		
403 403 403	ASPHALTIC CONCRETE PAVEMEAsphaltic Concrete Mixture(Type SP125 Mix)Asphaltic Concrete Mixture(Type SP190 Mix)Asphaltic Concrete Mixture(Type SP250 Mix)Asphaltic Concrete Mixture(Type SMA Mix)	NT 1.970 Ton/yd <sup>3</sup> Compacted Mixture 1.977 Ton/yd <sup>3</sup> Compacted Mixture 2.036 Ton/yd <sup>3</sup> Compacted Mixture 2.005 Ton/yd <sup>3</sup> Compacted Mixture	
405-10.01	<b>PROCESSING RECLAIMED ASPHA</b> Liquid Asphalt MC 250	<b>LT</b> 12.8 Gal/Ton of Aggregate	
407-10.05	TACK COAT	0.05 Gal/yd <sup>2</sup>	
408-10	Prime Prime	0.35 Gal/yd <sup>2</sup> (Aggregate Base) 0.25 Gal/yd <sup>2</sup> (Color Coat)	
409-10 NA	Seal Coat, Grade Cover Aggregate Light Weight Aggregate Limestone Porphyry	0.25 – 0.40 Gal/yd <sup>2</sup> 12 lb/yd <sup>2</sup> 17 lb/yd <sup>2</sup> 22 lb/yd <sup>2</sup>	

NOTE: These factors are statewide average estimates and should be used only for preliminary estimates. Mix designs have been established for most rock formations and the designer should request specific factor recommendations from the district operations engineer.

Metric	Estimate Factors		
Item No.	Description	Factor	
304-01 304-05.05 Tot	AGGREGATE BASE COURSE Type 1 Aggregate for Base ( mm Thick) Type 5 Aggregate for Base (100 mm Thick) al Weight of Base Material at Optimum Moisture Content	0.0249 Mg/m <sup>2</sup> /mm Compacted 0.232 Mg/m <sup>2</sup> Compacted	
310	AGGREGATE SURFACE Gravel, Crushed Stone and Chat	0.00167 Mg/m <sup>2</sup> /mm or 0.001 m <sup>3</sup> /m <sup>2</sup> /mm (Based on 1.661 Mg/m <sup>3</sup> of loose Aggregate)	
401-12.10A 401-12.12A	PLANT MIX BITUMINOUS PAVEM Bituminous Pavement Mixture PG64-22 (BP-1) Bituminous Pavement Mixture PG-64-22 (BP-2)	<b>IENT</b> 2.358 Mg/m <sup>3</sup> of Compacted Mixture 2.358 Mg/m <sup>3</sup> of Compacted Mixture	
402-05.25A	PLANT MIX BITUMINOUS SURFACE LEVELING Bituminous Pavement Mixture PG 64-22 (Obtain Factors from GHQ Maintenance)		
403 403 403 403	ASPHALTIC CONCRETE PAVEM Asphalt Binder (Asphaltic Concrete) (Type SP125 Mix) Asphalt Binder (Asphaltic Concrete) (Type SP190 Mix) Asphalt Binder (Asphaltic Concrete) (Type SP250 Mix) Asphalt Binder (Asphaltic Concrete) (Type SMA Mix)	ENT 2.337 Mg/m <sup>3</sup> of Compacted Mixture 2.346 Mg/m <sup>3</sup> of Compacted Mixture 2.416 Mg/m <sup>3</sup> of Compacted Mixture 2.380 Mg/m <sup>3</sup> of Compacted Mixture	
405-10.02	PROCESSING RECLAIMED ASPH Liquid Asphalt MC 250	ALT 53 L/Mg of Aggregate	
407-10.00	TACK COAT Tack	0.225 L/m <sup>2</sup>	
408-20	Prime Prime	1.7 L/m <sup>2</sup> (Aggregate Base) 1.1 L/m <sup>2</sup> (Color Coat)	
409-15. <u></u> NA	SEAL COAT Seal Coat, Grade Cover Aggregate Light Weight Aggregate Limestone Porphyry	$\begin{array}{c} 1.2-1.9 \ \text{L/m}^2 \\ .0065 \ \text{Mg/m}^2 \\ .0092 \ \text{Mg/m}^2 \\ .012 \ \text{Mg/m}^2 \end{array}$	
NOTE: These factors are statewide average estimates and should be used only for preliminary estimates. Mix designs have been established for most rock formations and the designer should request specific factor			

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