

ITEM - ASPHALTIC CONCRETE (END PRODUCT) SHRP VOLUMETRIC MIX (\$) (With PG 70-22 TR+)

The Asphaltic Concrete shall be as specified in Sections 417 and 1005 of the Standard Specifications, and Contracts and Specifications Stored Specs. "417SHRP" and "1005PG".

The effective voids shall be $_ \pm 0.2 \%$.

The ratio of the mix design composite gradation target for the No. 200 sieve, including admixture, to the effective asphalt content shall be a minimum of $_ \%$ to a maximum of 1.2.

The gyrations shall be Design $_ \%$, Initial $_ \%$, Max. $_ \%$.

For estimating purposes the unit weight of the bituminous mix is $_ \%$ pounds per cubic foot and the asphalt cement is $_ \%$.

The $_ \%$ band mix design grading limits shall be used.

The asphalt cement type shall be PG 70-22 TR+.

The estimated haul distance for the asphaltic concrete is $_ \%$ miles.

DESIGNER:

Use this item when the average project elevation is greater than 4,000 feet and the PG 70-22 TR+ binder is required.

\$ List (1/2"), (3/4"), whichever is applicable.

* To be supplied by the Bituminous Engineer.

** To be supplied by the Geotechnical Site Supervisor.