

A. ITEM - AGGREGATE SUBBASE (Class 4 or 5)

The Aggregate Subbase shall be Class **, and shall be as specified in Section 303 of the Standard Specifications.

The estimated haul distance for the Aggregate Subbase is _* miles.

Please refer to the DESIGNER NOTES and consult with the Pavement Design Engineer prior to using either Items B or C below.

B. ITEM - AGGREGATE SUBBASE (Class 4 or 5)

The Aggregate Subbase may consist of one or more of the following:

1. The Aggregate Subbase shall be Class ** and shall be as specified in Section 303 of the Standard Specifications.
2. Aggregate Subbase consisting of 1 part (by volume) new Aggregate Subbase Class ** as specified in Section 303 of the Standard Specifications, and 1 part (by volume) milled AC, 100% passing the 1 ½" sieve. The milled AC shall contain no underlying base or subgrade materials. The mixture of Aggregate Subbase and milled AC shall be thoroughly blended to the satisfaction of the Engineer prior to compaction.
3. Aggregate Subbase consisting of 1 part (by volume) new Aggregate Subbase Class ** as specified in Section 303 of the Standard Specifications, and 1 part (by volume) crushed AC, 100% passing the 1 ½" sieve. The crushed AC shall contain no underlying base or subgrade materials. Prior to crushing, all material passing the ½" sieve shall be removed. The removed material shall not be used for aggregate subbase. The mixture of Aggregate Subbase and crushed AC shall be thoroughly blended to the satisfaction of the Engineer prior to compaction.

The estimated haul distance for the Aggregate Subbase is _* miles.

C. ITEM - AGGREGATE SUBBASE (Class 4 or 5)

The Aggregate Subbase may consist of one or both of the following:

1. The Aggregate Subbase shall be Class ** and shall be as specified in Section 303 of the Standard Specifications.

2. The Aggregate Subbase shall be Class ** and shall be as specified in Section 303 of the Standard Specifications, and Contracts and Specifications Stored Spec. "303SALV."

The estimated haul distance for the Aggregate Subbase is * miles.

DESIGNER:

* To be supplied by the Geotechnical Site Supervisor.

** List Aggregate Subbase type (Class 4 or 5) whichever is applicable. If Class 6 is used include gradation and plasticity index information. (See Item # 303b).

Items B or C shall be used when milled or crushed AC is being considered for use in aggregate subbase. In addition to milled or crushed AC, if pulverized AC or crushed PCCP is being considered for use in aggregate subbase, Item C must be used.

When the estimated quantity of aggregate subbase is approximately 1,000 CY or less, use Item B. Prior to using Item B, consult with the Pavement Design Engineer.

When the estimated quantity of aggregate subbase is greater than 1,000 CY, use Item C. Prior to using Item C, consult with the Pavement Design Engineer.