Place unsuitable soil as detailed for the particular type of soil described in Section 2102 of the Standard Specifications. Project plan details or specific directions of the Engineer may require placement of topsoil or other unsuitable soil by methods other than those shown. Refer also to plan cross sections and soil survey sheets for additional information.

![Diagram of pavement placement](image)

**TYPE "A" PLACEMENT**

- Normal Forelope
- Top of Subgrade
- Placement Area for Unsuitable Soil
- Suitable Material (8" Min. thickness)

**TYPE "B" PLACEMENT**

- Normal Forelope
- Top of Subgrade
- Placement Area for Unsuitable Soil

**TYPE "C" PLACEMENT**

- Normal Forelope
- Top of Subgrade
- Placement Area for Unsuitable Soil

- Suitable Material (8" Max. thickness)

**HEIGHT OF EMBANKMENT > 20 FEET**

In new embankments greater than 20 feet in height, only Select, Suitable Class 10, or Type 'C' Unsuitable material will be allowed below that 20 foot depth.