1. A Soil Tracking Prevention Device (STPD) shall be designed and constructed by the Engineer for points of access from unutilized areas of the project to public roads where traffic tracking of soil solids occurs. Traffic from unutilized areas of the construction site that exits onto public roads shall be controlled to prevent entrance of the public roads by uncontrolled material. A STPD shall be designed and constructed for all points of access including those points of access on the delivery route for construction materials and equipment.

2. The Contractor may propose an alternative technique to stabilize traffic tracking of sediment. The alternative shall be reviewed and approved by the Engineer prior to its use.

3. All materials applied, dropped, or tracked onto public roads (including the STPD aggregate and construction material) shall be removed daily, or more frequently if directed by the Engineer.

4. Aggregate shall be as described in Section 910 excluding 910.2.3. Aggregate shall be 30ST size #. This size is not adequate, the most effective and size aggregate may be selected with the approval of the Engineer. Stone containing excessive fine aggregate will result in the project and are unsuitable.

5. The STPD shall provide a retention volume of 3000 cubic feet of surface area (equivalent to the pit).

6. The STPD shall provide a retention volume of 3000 cubic feet, or 3000 cubic feet, or 3000 cubic feet.

7. Filter beds are not required when the leakage shall satisfy the filter zone requirements.

8. The STPD shall be maintained in a condition that will allow it to perform its function. To prevent traffic tracking, the STPD shall be cleared daily when in use and to accommodate the truck through the gate. Additional stabilization of the vehicular route leading to the STPD may be required to limit the material tracked.

9. A STPD shall be used for under the contract with soil for Soil Tracking Prevention Device (STPD). The unit price shall satisfy the filter zone requirements for construction, maintenance, replacement of materials, removal, and relocation of the area utilized for the STPD (including but not limited to maintenance, grouting, temporary fence) including 9001 when required. Filter beds, aggregate, and permeable aggregate, asphalt and base construction, gaging, grading and surfacing, water-bearing and evaporation of the STPD and collection of water, grading and surfacing, drainage and gaging, and temporary fences shall be paid for under the contract.

10. A STPD shall be used for under the contract with soil for Soil Tracking Prevention Device (STPD). The unit price shall satisfy the filter zone requirements for construction, maintenance, replacement of materials, removal, and relocation of the area utilized for the STPD (including but not limited to maintenance, grouting, temporary fence) including 9001 when required. Filter beds, aggregate, and permeable aggregate, asphalt and base construction, gaging, grading and surfacing, water-bearing and evaporation of the STPD and collection of water, grading and surfacing, drainage and gaging, and temporary fences shall be paid for under the contract.