

TRANSPORTATION ENHANCEMENT PROJECTS.

(REV 8-6-96) (FA 12-10-96) (1-04)

SUBARTICLE 120-9.2 (Page 155) is expanded by the following:

For transportation enhancement projects the density requirements are reduced from 100% to 95% of AASHTO T 99 Methods A & C for all Earthwork items requiring densities.

SUBARTICLE 200-6.3 (Page 195) is expanded by the following:

For transportation enhancement projects the density requirements are reduced from 98% to 95% of AASHTO T 180 for all Limerock work items requiring densities.

SUBARTICLE 200-6.4 (Page 195) is expanded by the following:

For transportation enhancement projects the number of tests required is reduced from three to one.

SUBARTICLE 330-11.3 (Page 239) is expanded by the following:

For transportation enhancement projects, waivers on density of asphalt items will require approval of rolling pattern by the Engineer.

SUBARTICLE 330-13 (Pages 242 and 243) is expanded by the following:

All transportation enhancement projects are to follow Specifications established for paved shoulders and widening construction for core borings only.