

# INDIANA DEPARTMENT OF TRANSPORTATION



INTER-DEPARTMENT COMMUNICATION  
*Standards Section C Room N642*



*Writer's Direct Line  
232-6775*

June 7, 2002

## **DESIGN MEMORANDUM No. 02-04 POLICY CHANGE**

**TO:** All Design, Operations, District Personnel, and Consultants

**FROM:** /s/ Anthony L. Uremovich  
Anthony L. Uremovich  
Acting Design Policy Engineer  
Contracts and Construction Division

**SUBJECT:** Subgrade Treatment

**EFFECTIVE:** September 17, 2002, Letting

**SUPERSEDES:** Design Memorandum No. 01-10 Policy Change

The method of achieving subgrade compaction has been revised to reflect the use of chemical soil modification or compaction to density and moisture requirements for at-grade, cut, and cut-to-fill transition areas. The type of subgrade to be used will be specified in the Geotechnical Report. The designer should now determine the area, instead of volume, of subgrade treatment.

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