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- Recommended Practice for Stabilization of Subgrade Soils and Base Materials//Dallas N. Little/Syam Nair//Texas Transportation Institute.Texas A&M University.College Station, Texas//Contractor's Final Task Report for NCHRP Project 20-07,Submitted August 2009//National Cooperative Highway Research Program
- PAVEMENT TECHNOLOGY ADVISORY - SUBGRADE MODIFICATION AND STABILIZATION -PTA-D7// Design, Construction and Materials //Illinois Department of Transportation//PTA-D7 (Eff. 08/2000, Rev. 02/2005)// Bureau of Materials and Physical Research