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Equivalent Modulus That Would Result In The Same Damage If Seasonal Variations Were Taken Into Account (similar To Flexible Design) U ()D0.75 0.39k0.25 3.42 R = ... 2th. 2024

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Design Structural Number Calculation, SNf:=6.30 Layered Thickness Design (Thickness Precision: Round Up To Nearest 1/2 Inch) Layer Material Layer Coefficient Drainage Coefficient Thickness Layer Structural Number, SN~1~HMA~12.5H76~Surface Course 0.44~1~2~0.88~2~HMA~19H76~Intermediate~Cours~1th,~2024

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Pavement Design Procedures FHWA Contact: Cheryl Richter, HNR-30 (703) 285-2183 Background A Key Challenge Faced By Engineers Using The 1993 AASHTO Guide For Design Of Pavement Structures (AASHTO Guide) Is The Determination Of Appropriate Design Parameters For The Subgrade And Pavement Materi-als. 1th, 2024

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Text Corrected Text 3-3 In Table 3-1, U.S. Customary Units, The Backslopes For The
Design Speed ≤40 Mph Were Listed As Design ADT Backslope 1V:3H 1V:5H To

1V:4H 1V:6H Or Flatter Under 750 7-10 7-10 7-10 4th, 2024

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