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The recommended approach is based on the same principles followed in the nationally approved recommendations for the classification of road building materials, draft TRH14 "Guidelines for Road Construction Materials", (COLTO, 1985). In this document materials such as Crushed stone (G1 - G3), Naturally Available Material (G4 - G10), Cemented materials (C1 to C4) and Bituminous Stabilised Materials (BT1 to BT3) are specified in terms of "strength"/bearing capacity ...

SPECIFICATIONS FOR THE USE OF NME materials

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4.4 TRH14 The TRH14 soil classification system for road building materials was developed in South Africa, specifically for use with South African materials. Extracts from TRH14 are provided in Appendix C. TRH14 provide recommended standards for road construction materials which cover the following categories: Surfacing and overlays; Material for pavement structures;

44 TRH14 The TRH14 soil classification system for road ...

I TRH14 I Guidelines for road construction materials I Subsurface drainage for roads i I Strucrural design of interurban and rural road pavements I I Geometric design for rural roads I TRHG Nomenclature and methods for describing the condition of asphalt pavements TRH18 The investigation, design, construction and maintenance of road cuttnngs

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Guidelines on the selection and use of road construction materials by Transport Research Laboratory This report prepared for the Infrastructure and Urban Development Division (IUDD) of the Department For International Development (DFID) Knowledge and Research program must not be referred to in any publication without the permission of DFID.

Guidelines on the selection and use of road construction ...

in TRH14. It meets certain specified quality and grading requirements, and faulty gradings may only be adjusted by the addition of fractions obtained from the crushing of the parent rock. It is placed at near saturation moisture content and the field density is specified as a

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TRH14, Guidelines for Road Construction Materials, 1985, <http://www.scribd.com/doc/74783215/TRH14-1985-Guidelines-for-Road-Construction-Materials#scribd>. R. N. Yong and V. R. Ouhadi, "Experimental study on instability of bases on natural and lime/cement-stabilized clayey soils," Applied Clay Science, vol. 35, no. 3-4, pp. 238-249, 2007.

Structural Properties of Concrete Materials Containing RoadCem

SANS 1200 Standard specification for Civil Engineering Construction TRH14 Guidelines for road construction material "Model Preambles for Trades" (1995 Edition) as published by the South African Association of Quantity Surveyors.

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