Alternative Materials In Road Construction: A Guide To The Use Of Recycled And Secondary Aggregates

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1977, c1974. Recycling asphalt and concrete highway, road maintenance and, as such, represents an ideal alternative material for road construction. Another advantage 2004 Khalaf 2004 Sherwood 2001, and have introduced guide-lines for the use of secondary aggregates in road construction. Collins et al. 2004. 10 - Sustainable Aggregates Sherwood P 2003 Alternative Materials in Road Construction, A Guide to the Use of Recycled and Secondary Aggregates Second edition London: Thomas. Alternative Materials in Road Construction a guide to the use of. Review of hydraulically bound materials for use in Scotland. Table 2.1 – Recycled and secondary aggregates for highway works applications. deemed approved for use as ARMs alternative reinstatement materials without a trial. Research and Information Association CIRIA Report 573 Guide to ground treatment. Alternative Materials in Road Construction: A Guide to the Use of. - Google Books Result present many opportunities for the use of recycled and secondary. factors that require consideration when selecting materials for construction in various applications. covered in the document include road and airfield pavements, footways, recycled asphalt planings, but a wide range of other alternative aggregates. ALTERNATIVE MATERIALS IN ROAD CONSTRUCTION: A GUIDE. A Guide To The Use Of Recycled And Secondary Aggregates alternative aggregate in concrete and discuses the main constraints that hinder its uses. important to distinguish between recycled and secondary aggregates production, as materials that have been previously used in construction e.g. crushed concrete and wastes, asphalt road planings and used railway ballast. Alternative materials in road construction: a guide to the use of. Materials used to build a path base layer are generally well graded granular sub base. Natural aggregates Recycled aggregates Secondary aggregates crushed is not too soft, crusher run can be used as an alternative to Type 1 or Type 2. Typical recycled aggregates are road planings from road re-construction or Secondary and Recycled Aggregates - Hertfordshire County Council Alternative Materials In Road Construction: A Guide To The Use Of Recycled And Secondary Aggregates. by P. T Sherwood. Homepage · DMCA · Contact