CEMENTED SUB-BASE FOR BITUMINOUS ROAD CONSTRUCTIONS

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ABSTRACT

A cement-based foundation (CTB) is a common term that works in a close-knit mix of traditional manufactured soils with a limited amount of portland cement and water after solidification and curing to form a solid, durable, frost-resistant coating. Other definitions such as ground cement foundation, composite cement mortar, solid concrete bed cement, and solid cement foundation are sometimes used. In India, due to the large number of infrastructure projects taking place in rural and urban areas, it has resulted in a shortage of building materials. The road industry is looking at ways to improve low-quality materials that are easily accessible for use in road construction. Cement/lime treatment has become an acceptable way to increase soil strength and consistency with moderate proportions, to reduce the number of compounds. The Indian roads congress (IRC) has developed a special edition for the mixed construction of the foundation/ground floor. There is no walkway design guide currently available under the cement-based foundation. To overcome this problem, the aim of the current research project is to construct a walkway design chart using cement and a small solid lime foundation on rural and urban roads with simple and medium traffic (up to 40-60 MSA). It not only saves money but also helps to increase the life cycle of roads.
INTRODUCTION

CTB can be mixed locally using local ingredients, or mixed into a medium plant using selected material (usually aggregates produced). The mixed CTB in the area is assembled after assembly, and the CTB mixed in the center is pulled to the dump truck and placed on the road using a grader, paver, or spreader. A bituminous coating or Portland cement mortar is placed over the CTB to complete the pavement. Working with CTB Although the concept of soil stabilization and measurement for footwork purposes has been around for over a century, CTB engineering was first used in 1935 to improve State Highway near Johnsonville, South Carolina. Today, thousands of miles of CTB road in all regions of the United States and in every province of Canada provide excellent service at low cost. CTB is widely used as a paved area for highways, roads, parking lots, airports, industrial centers, and administrative and storage areas. CTB properties depend on the soil / material composition, quantity of cement, curing conditions, and age. The benefits of CTB are many: • CTB provides a stronger and stronger foundation than a non-bonded foundation. A solid foundation minimizes deviations due to traffic congestion, leading to lower levels in the asphalt area. This slows the onset of excess stress, such as fatigue cracks, and prolongs the life of the pavement • The CTB thickness is less than that required for granular bases that carry the same traffic as loads are distributed over a larger area. The same strong support provided by CTB results in reduced stress applied to the subgrade. A solid solid phase can reduce subgrade pressures rather than a thick layer of untreated aggregate base. Therefore, the failure of the subgrade, pits, and road is reduced. Features such as CTB slab and fence strength are not the same as the granular foundations that can fail when a connection is lost. • A variety of in-situ soil types and scales produced can be used for CTB. This eliminates the need for expensive selected granular extracts. • Construction work proceeds quickly without the slightest hindrance to the surrounding community. Can be accomplished while saving traffic. • Routing is reduced to a paved CTB path. Loads from channel traffic will remove granular bonds under the upper flexible pavements • Moisture infiltration can damage weak foundations, but not when cement is used to seal the foundation. CTB roads form a moisture-resistant foundation that holds outdoor water and maintains high energy levels, even when full, thereby reducing ground pumping capacity • CTB provides a solid, long-lasting foundation for all types of weather. As an engineering asset it is designed to withstand the effects of the cycles of wetting and drying as
well as freezing and thawing. • Like concrete, CTB continues to gain strength over the years. This is especially important given the fact that many roads face heavy traffic loads and volume throughout their service life. These resilience comprises part of CTB efficiency.

This chapter summarizes the results of research conducted at the investigators in two major areas related to cement mortar: factors affecting the durability of cemented soils and compacting properties of cement-based materials. In addition, two hybrid design processes are reviewed. Findings about tensile strength are examined in more detail.

Methodology

The sub-base and base layer may be non-bonded (granular) or chemically reinforced with materials such as cement, lime, fly ash and other cement mortar. In the case of pedestal with a cement base, a cracking aid layer is provided between the bituminous layer and the delay of the cement base significantly marked visibly cracks in the bituminous study. This may include crushed 100 mm WMM compliant IRC / MORTH Specifications or Stress Absorbing Membrane Interlayer elastomeric modified binder with a volume of approximately 2 mm / m2 coated composite 10 mm to prevent picking. top of the binder with construction traffic.

STUDY OF PAVEMENT COMPOSITION.

The sub-base and the base layer can be unbound (e.g. granular) or chemical stabilized with stabilizers such as cement, lime, fly ash and other cementitious stabilizers. In case of pavements with cementitious base, a crack relief layer provided between the bituminous layer and the cementitious base delays considerably the reflection crack in the bituminous course. This may consist of crushed aggregates of thickness 100 mm of WMM conforming to IRC/MORTH Specifications or Stress Absorbing Membrane Interlayer (SAMI) of elastomeric modified binder at the rate of about 2 litre/m2 covered with light application of 10 mm aggregates to prevent picking up of the binder by construction traffic.

Specifications of granular sub-base (GSB) materials conforming to MORTH: Specifications for Road and Bridge Works are recommended for use. These specifications suggest close and coarse graded granular sub-
base materials and specify that the materials passing 425 micron sieve when tested in accordance with IS:2720 (Part 5) should have liquid limit and plasticity index of not more than 25 and 6 respectively. These specifications and the specified grain size distribution of the sub-base material should be strictly enforced in order to meet strength, filter and drainage requirements of the granular sub-base layer. When coarse graded sub-base is used as a drainage layer, Los Angeles abrasion value should be less than 40 so that there is no excessive crushing during the rolling and the required permeability is retained and fines passing 0.075 mm should be less than 2 per cent.

Mix design procedures The procedures used by two agencies, the Portland Cement Association (PCA) and the Texas Highway Department (THD) are summarized below. The PCA method is suggested for use with any type of soil in any part of the country; whereas, the method used by the Texas Highway Department is an example of a simplified mix design developed through experience with the use of locally available materials in the design and construction of cement-treated bases and sub bases within the State of Texas. • Standard Requirements for Graded Soil Aggregate Use in Bases or Highways ASTM comprises quality-controlled graded aggregates may be expected to provide appropriate stability and load support for use as highway or airport bases or sub-bases. This requirement delineates the aggregate size variety and ranges in mechanical analyses for standard sizes of coarse aggregate and screenings for use in the construction and maintenance of various types of highways. The gradation of the final composite mixture shall conform to an approved job mix formula, within the design range prescribed by ASTM D 448, ASTM D 1241 and ASTM D 2940, subject to the appropriate tolerances

RESULTS

<table>
<thead>
<tr>
<th>S.NO</th>
<th>LAYERS</th>
<th>THICKNESS(mm)</th>
<th>CEMENTISED BASE(mm)</th>
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<tr>
<td>1</td>
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<td>50</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>BC</td>
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<td>3</td>
<td>WBM</td>
<td>250</td>
<td>150</td>
</tr>
<tr>
<td>4</td>
<td>GSB</td>
<td>250</td>
<td>200</td>
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<tr>
<td></td>
<td>TOTAL THICKNESS</td>
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<td>480</td>
</tr>
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</table>
CONCLUSION

The following conclusions can be drawn from the study:

- Longer Life of pavements.
- Speed of the Project Completion is accelerated.
- Reduced Use of Aggregates.
- Less local construction traffic due to fast construction.
- Transportation/haulage is reduced.
- Reduced Project Cost (approx. 18 lakhs per KM)
- Reduced thickness of pavement.
- Best option in low lying water clogged area.

REFERENCES