Economic assessment of use of pond ash in pavements

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ABSTRACT

The paper introduces a new type of industrial waste-based subbase material which can replace conventional subbase material (CSM) in pavement construction. Utilisation of this industrial waste, namely pond coal ash produced from a thermal power plant in road construction will help to reduce the disposal problem of this waste and also will help to reduce the problem of scarcity of CSM. Lime and fibre were also added to the pond ash at various percentages to improve the suitability of this type of mix as subbase material. The optimum service life of pavement is studied with the help of numerical modelling and the cost benefit is also presented in the current study. The study reveals that stabilisation of the coal ash with 2% lime may produce an optimal material and, even though a greater thickness may be required to deliver the same pavement performance, direct cost savings of around 10% may be achieved in addition to less easily quantifiable environmental benefits. Design charts are provided to exploit the findings.

1. Introduction

One of the major challenges facing the manufacturing and processing industries is the disposal of residual waste products. Ash, resulting from the combustion of coal to produce electricity, is a readily available by-product – particularly in India, the focus of this paper. As this availability is becoming more appreciated, demand for economic pavement construction materials, that impose a low environmental impact, is rapidly growing. Therefore, ash is considered in this paper as an alternative subbase material. Though a powdered material, but, due to its pozolanic properties and when stabilised with cement, it might be made to meet the requirements of cement bound subbase material. Alternatively, lime could be used instead of cement, to give comparable long-term strengths (Sherwood 1995) albeit less rapidly developed (Atkinson et al. 1999). Fibre reinforcement is another possible improvement strategy (Kumar and Singh 2008).

Thus, the aim of this paper is to provide means of reliably incorporating ash, as found in disposal ponds at Indian power stations, into viable layers of pavement construction. The paper draws on laboratory test data reported earlier, using this data to numerically compute likely in situ behaviour. The aim is ultimately achieved by the production of design charts to guide users to the appropriate material and thickness of pavement layer incorporating that material and by providing an illustrative cost comparison.

2. Pavement layer practice and materials used

In India, in practice, flexible pavements are considered to act as a three-layer structure – subgrade, unbound (so-called) and bound layer. The lowest part of the unbound layers, which is just above the subgrade layer, is commonly known as the subbase layer of the pavement. The higher ‘unbound’ layer usually comprises a water bound macadam (WBM) or a wet mix macadam that forms the pavement base layer. While no cementing agent is added, compaction and water combine to provide a material held together by physical interlock and suction. It lies just above the subbase layer. The bound layer is usually divided into two parts, viz. the dense bituminous macadam (DBM) that lies above WBM and the top layer, known as bituminous concrete (BC) or wearing course. The subgrade layer is made up of locally available soil. The subbase layer is typically formed of unbound granular materials viz. natural sand, moorum, gravel and or crushed stone based on a combination of availability, economic factors and previous experience. The commonly used materials for the WBM layer are crushed, graded aggregate and granular material, and premixed with water. Crushed stone is also used as coarse aggregate. A DBM is a binder course in which bitumen binds together with a mixture of coarse and fine aggregate. The top bituminous layer (BC) comes directly into contact with the vehicle tyres. It consists of a mixture of aggregates and sufficient bitumen so that it provides an impermeable barrier to water percolation (Chakroborty and Das 2003).

3. Environmental considerations when using conventional materials

The most common materials that are used in road construction are bitumen, aggregate, crushed rock, sand and gravel.
New bitumen is an oil product and, hence, its abstraction from the ground incurs similar issues as those associated with obtaining fossil fuels. However, it is a recyclable material; it can be used repeatedly by reheating it, allowing the asphalt that it binds to be softened, reworked and replaced. But the initial heating and subsequent reheating and recycling requires large amounts of heat energy and thus produces lots of harmful greenhouse gases which pollute the environment. Again in summer, temperature rises and thus bitumen becomes soft. Natural solar heating will also causes softening of the bitumen, resulting in asphalt bleeding, rutting and segregation, and hence leads to failure of the pavement. During winter, if temperature reduces, the bitumen becomes brittle and it can result in cracking, ravelling and unevenness.

The other materials used in pavement construction are the products of mining. While requiring relatively low energy to produce and lay, haul costs (i.e. fuel, labour and maintenance) are the single largest variables in determining the cost of material in road construction. To limit these costs, sand and gravel mines are often opened near to a specific road project and then abandoned once the project is completed (Blodgett 2004), leading to widespread despoliation and degraded air quality at the mining site and its vicinity. Aggregate and sand mines require water to wash some of its product and to control dust on site. To fulfil this demand, many use scarce ground water competing undesirably with the increasing demands of domestic water use.

4. Situation in India

At present, the National Highway network consists of about 71,772 km, comprising only 1.7% of the total length of roads in India, but carries over 40% of the total traffic across the length and breadth of the country (MORT&H 2011). To alleviate congestion and to provide for future development, the Government of India has recently launched an extensive road construction programme under which thousands of kilometres of roads are currently under construction or scheduled for construction in the future. Current methods to be used for the construction of the new roads are not as per international standards. As an example, India is still using very small amounts of recycled aggregate material for road construction. Instead, it mostly depends on conventional materials viz. aggregate, crushed rock, sand and gravel.

As reviewed above, such materials are associated with considerable problems. Thus, to counteract these problems, India needs to focus on recyclable aggregate material or must replace conventional subbase or base materials with alternative materials. These materials could be industrial and domestic waste products since these materials are cheaply available and their use in road construction provides an efficient solution to the associated problems of pollution and disposal of these wastes.

Thermal power is the chief source of energy and produces nearly 70% of total energy production in India. Over 100 million tons per year (Gulhati and Datta 1999) of coal ash is generated by these thermal power plants. Due to high ash content of coal along with a low-percentage utilisation of the fly ash, most of the fly ash is disposed of on land by creating an engineered ash pond to take care of environmental concerns. While many European countries and Japan use more than 50% of fly ashes in an environmentally acceptable manner, India has a modest record of only 5% utilisation (Subbarao et al. 2001). The disposal of the fly ash is a serious hazard to the environment and consumes millions of rupees and many hectares of precious land.

Pond ash is the fly ash, as well as the bottom ash, produced by a power plant when it is disposed of in an ash pond in the form of a slurry, typically at a ratio varying between 1 part ash and 6–10 parts of water. Pond ash is a non-crystalline pozzolanic and slightly cementitious material. On the basis of these properties, it might be converted into meaningful wealth as an alternative construction material in civil engineering works (Sarkar et al. 2012). Use of pond ash in pavement construction could allow it to be used in large quantities. Therefore, this paper addresses its potential, stabilised both with and without fibres.

5. Opportunities for replacing conventional materials by ash products

There are numerous successful case histories on the utilisation of fly ash either alone or mixed with other material. Typically, fly ash has been used for soil stabilisation in road pavements – Chu et al. (1995); as embankment material – Raymond (1961); as structural fill – DiGioia and Nuzzo (1972); for injection grouting – Joshi et al. (1981); and as a replacement to cement – Gopalan and Haque (1986). Maser et al. (1975) reported successful studies on fly ash–cement mixture for subsidence control. Fawconnier and Korsten (1982) reported that the use of pulverised fly ash filling had effectively stabilised mines, reducing the risk of pillar failure in areas of low safety factor. Galvin and Wagner (1982) observed improved strata control using fly ash fill. Palariski (1993) reported the use of fly ash, mill tailings, rock and binding agents to make consolidated backfill material to improve extraction percentage in coal mines.

Mixing of a predetermined amount of fibre to a soil gives a mesh-like configuration leading to a mechanical means for reinforcement of the matrix, if done at appropriate moisture content (Nataraj and McManis 1997). Tests were carried out on the soils in which fibres were oriented in particular directions by Bauer and Fatani (1991), and Shewbridge and Sitar (1989). Tests were also carried out by Hoover et al. (1982), Setty and Rao (1987), Gray and Maher (1989), Maher and Gray (1990), Maher and Ho (1994), Michalowski and Zhao (1996), Consoli et al. (1998), and Santoni and Webster (2001) with randomly oriented fibres in soils. There, however, have been very few studies that discussed about fibre-reinforced and stabilised pond ash. Experimental studies have been carried out on some Indian fly ashes mixed with randomly oriented fibres. Chakraborty and Dasgupta (1996) studied the strength characteristics of polymer fibre-reinforced fly ash through triaxial shear tests. Kaniraj and Havanagi (2001) carried out experiments on randomly oriented fibre-reinforced fly ash–soil mixtures.

Dawson and Bullen (1991) investigated the engineering properties and possible use of furnace bottom ash as a subbase material. Index and large-scale pavement facility testing of furnace bottom ash in the laboratory and outdoor were carried out in this and subsequent investigations. Lee and Fishman (1993) studied the resilient and plastic behaviour of classifier tailings and fly ash.
mixtures. Results from cyclic triaxial testing were used to study the resilient and plastic response of fly ash, classifier tailings, and a mixture of the two materials. Gray et al. (1994) evaluated a cement-stabilised fly ash base. In their study, the performance of compacted, aggregate-free, cement-stabilised fly ash beneath a highway shoulder was established. A field evaluation of pavement sections containing cement-treated bases with and without fly ash was undertaken by Ksaibati and Conklin (1994). In the study, pavement performance models were developed on the basis of the physical attributes of the sections. Dawson et al. (1996) used various combinations of secondary aggregates and binders in pavement foundations. They proposed various methods and procedures for the standard assessment of secondary materials viz. fly ash mixed with gypsum and lime, fly ash mixed with cement kiln dust and granular blast furnace slag and some combination of china clay and coarse aggregate. Ksaibati and Bowen (2001) undertook a wide range of laboratory testing in order to evaluate the feasibility of incorporating bottom ash into a crushed based material. Singh and Kumar (2005) studied the utilisation of fibre-reinforced fly ash in road subbases. Singh and Ramaswamy (2005) investigated the utilisation potential of cement-stabilised fly ash and granulated blast furnace slag mixes in highway construction. Mishra and Karanam (2006) carried out geotechnical characterisation of fly ash composites for backfilling mine voids. Chand and Subbarao (2007) carried out experiments on strength and slake durability of lime-stabilised pond ash. They attempted to check strength and durability aspects of lime-stabilised pond ash to determine its suitability for base and subbase courses of pavements. Titi et al. (2009) studied the resilient characteristics of bottom ash. The main aim of their research was to evaluate the characteristics of coal combustion bottom ash for potential utilisation as pavement construction materials.

From the above literature review, it is seen that fly ash can be used as a direct replacement material for unbound layers (sub-base or base) of a pavement, with or without admixtures. Very little or no work has been done on the behaviour of the pavement structures incorporating various thicknesses of such ash as candidate layers for a pavement.

Another challenge is to determine the appropriate thicknesses of different layers to get the optimum pavement thickness. This challenge is important as, otherwise, service life or cost of construction of the pavement section may be intolerable. The cost of construction may be less due to the reduction in thickness of a particular layer of pavement, but if the service life is less, then the assumed benefit may, in practice, turn out to be a deterioration.

6. Aim and scope of work

The aim of this work is to determine ways of using coal pond ash as a subbase material in road construction that deliver adequate structural performance and that are economic. To achieve this general aim, an experimental study was carried out to understand the behaviour of pond ash mixed with admixtures, namely fibre and lime. The purpose of mixing these additives with pond ash is to improve the strength, deformability, volume stability (shrinking and swelling), permeability, erodibility, durability, etc. of the mix for their use in the pavement construction. The pond ash was characterised with respect to its physical and geotechnical behaviour. Proctor compaction and triaxial tests were carried out on pond ash alone and also after stabilisation of the pond ash by the addition of different percentages of the above admixtures within practical limits. The optimum percentage of the above admixtures was chosen based on these tests. Important geotechnical properties such as modulus of elasticity, cohesion and an angle of shearing resistance to be used in the numerical analysis were also evaluated from the test results.

Numerical studies on the performance of pavements constructed using these pond ashes, mixed with fibre and lime, were then carried out to evaluate the design life of pavements. A nominal pavement structure was designed considering Delhi silt as the subgrade soil. A stress–strain analysis was then performed, considering that the subbase layer is made up of pond ash stabilised with both admixtures, using the commercially available finite element software ‘PLAXIS’. A parametric study was performed by varying the thickness of different layers with respect to a reference structure for each subbase material (pond ash + admixtures). Design charts were produced for different conditions including that of ‘equal design life’ based on the above parametric study. Finally, cost comparisons of the different pavement structures were carried out.

7. Materials used

7.1. Pond ash

The pond ash samples used in the present research work were obtained from the Badarpur plant site of the National Thermal Power Corporation located in the National Capital Region – Delhi. Pond ash is a pozzolanic material and can be stabilised with fibres and lime. The purpose of mixing these additives with pond ash is to improve the strength, deformability, volume stability (shrinking and swelling), permeability, erodibility, durability, etc. of the mix for its use in pavement construction. The chemical and geotechnical properties of the pond ash sample used in this study are given in Tables 1 and 2, respectively.

7.2. Fibre

A recent technique of soil or pond ash improvement is the mixing of randomly oriented fibres to the soil or pond ash (Chakraborty and Dasgupta 1996). The process is similar to the stabilisation using admixtures, i.e. discrete fibres are simply added and mixed with the pond ash. The compaction characteristics of fibre-reinforced pond ash do not differ significantly from unreinforced specimens (Kumar et al. 1996). One of the main advantages of randomly oriented fibres is the maintenance of strength isotropy and the absence of potential plane of weakness, which may develop parallel to oriented reinforcements. The physical and engineering properties of the polypropylene fibres used in this study are listed in Table 3.
9.1. Pavement section

First, a typical pavement structure was designed with the selected subgrade material having a CBR equal to 9% and to carry a traffic load of 100 million standard axles (msa) as per IRC: 37-2001. This pavement structure is shown in Figure 1.

The pavement section was modelled as suggested by Huang (1993) to mechanistically solve the layered pavement response to traffic loading and to investigate the effect of subbase material on flexible pavement design. The pavement section considered for the finite element modelling is shown in Figure 2. A pressure of 575 kPa was applied at the surface distributed over a radius of 150 mm based on specifications of the Indian Road Congress. This uniform pressure is caused by a single wheel load of 40.8 kN.

Dimensions of the axisymmetric finite element model employed were selected so that it was sufficiently large and, thus, the constraints imposed at the boundaries will have very little influence on the stress distribution in the system. Based on a small parametric study, this necessitated that the right boundary be placed 1100 mm from the outer edge of loaded area, which is more than seven times the radius of the applied load. The bottom extent of the subgrade was fixed at a subgrade depth of 500 mm, based on usual practice (IRC: 37-2001). Roller supports were provided along the axis of symmetry to achieve the condition that radial

Table 1. Chemical properties of Badarpur pond ash.

| Constituents in percentage | Badarpur pond ash |
|---------------------------|-------------------|
| SiO₂                     | 49.5              |
| Al₂O₃                    | 25.01             |
| MgO                      | 1.21              |
| Fe₂O₃                    | 9.81              |
| CaO                      | 4.48              |
| Loss on ignition         | 9.79              |
| Others                   | 0.08              |

Table 2. Geotechnical properties of Badarpur pond ash.

| Properties                  | Badarpur Pond ash |
|-----------------------------|-------------------|
| Fine sand size, 0.475–0.075 mm, % | 72                |
| Silt size, 0.075–0.002 mm, %  | 22                |
| Uniformity coefficient, C_u | 4.8               |
| Coefficient of curvature, C_i | 1.05              |
| Effective size D₅₀, mm      | 0.049             |
| D₁₀ size, mm                | 0.11              |
| D₆₀ size, mm                | 0.235             |
| Specific gravity            | 2.1               |
| LL and PL                   | Non-plastic       |
| Maximum dry unit weight, kN/m³ | 11.7             |
| Optimum moisture content, % | 32                |
| Triaxial (CD) Test          |                   |
| Cohesion intercept (c'), kPa | 0                 |
| Angle of shearing resistance Φ', ° | 28.9             |

7.3. Lime

Calcium oxide (CaO) is a chemical compound, widely used to treat soils in the form of quicklime (CaO), hydrated lime (calcium hydroxide – Ca(OH)₂), or as a lime slurry. Quicklime is manufactured by high-temperature transformation of calcium carbonate (limestone – CaCO₃) into calcium oxide. Hydrated lime is created when quicklime chemically reacts with water. Hydrated lime reacts with silicates and aluminates in fly ash and clay particles and permanently transforms them into a strong cementitious matrix. The lime used in the present study was procured from the open market in the form of quicklime. This lime was then mixed with pond ash and water in the required proportions, by weight. Since the lime was procured from the open market, it is expected that its chemical composition will be similar to that given in Table 4.

The values of density, shear parameters and modulus of elasticity for different materials are given in Table 7.

8. Experimental investigations

Fibre was added to the pond ash at an increasing percentage of 0.2, 0.3, 0.4 and 0.5. Similarly, the lime was added with the pond ash at an increasing percentage of 2, 3, and 5. The details of the experimental programme are summarised in Table 5. The tests were performed conforming to the specifications given in Table 6.

9. Structural analysis

9.1. Pavement section

First, a typical pavement structure was designed with the selected subgrade material having a CBR equal to 9% and to carry a traffic load of 100 million standard axles (msa) as per IRC: 37-2001. This pavement structure is shown in Figure 1.
The properties of CSM are derived from the investigations of Lee et al. (2001) and Shodhganga (2006). Titi et al. (2009), Kumar and Singh (2008) and Ornebjerg et al. (2006) considered the value of resilient modulus of alternative subbase material, bottom ash and fly ash, similar to those being considered in this paper, obtaining values within the range 60–70 MPa. So, in the present study, the value of resilient modulus of pond ash was taken as 70 MPa. Similarly, Kumar and Singh (2008) considered the value of resilient modulus of fly ash mixed with fibre of 0.2 and 0.3% as 102.36 and 142.35 MPa. So in the present study, for simplicity, the values of pond ash mixed with fibre 0.2, 0.3, 0.4 and 0.5% are considered to be 100, 140, 160 and 170 MPa, respectively. Potentially the moduli of the mixes with higher moduli could be underestimated. In the case of pond ash mixed with lime, the resilient modulus is calculated by considering the initial tangent modulus of the triaxial stress–strain graph for 7-day-old material and subject to a confining stress of 100 kPa. The properties of WBM are considered on the basis of studies of Dawson et al. (1996) and Theyse (2002). Loulizi et al. (2006) tested hot-mix asphalt specimen from −15 °C to a maximum temperature of 40 °C to determine the resilient modulus of hot-mix asphalt. So, a small extrapolation was performed to determine the resilient modulus of hot-mix asphalt for a temperature of 45 °C (assuming...
considering the nominal pavement as the reference structure and then varying the thickness of each layer within practical limits with respect to this nominal pavement, as given in Table 8. Other materials considered for subbase layer were as follows: Badarpur pond ash mixed with percentage of fibre and lime as mentioned in Table 7 and CSM. Given the expectation that stabilised ash might not perform so well as a CSM, greater thicknesses of this were considered than that of the CSM in the reference pavement. Also, since the ash-based material is expected to be economic the maximum temperature during the summer period). The elastic modulus for bituminous concrete is considered as per IRC: 37-2001.

9.3. Parametric study

To develop design charts which help in decision-making and better utilisation of the technique of pond ash stabilisation by admixtures, a detailed parametric study was carried out by considering the nominal pavement as the reference structure and then varying the thickness of each layer within practical limits with respect to this nominal pavement, as given in Table 8. Other materials considered for subbase layer were as follows: Badarpur pond ash mixed with percentage of fibre and lime as mentioned in Table 7 and CSM. Given the expectation that stabilised ash might not perform so well as a CSM, greater thicknesses of this were considered than that of the CSM in the reference pavement.

Figure 1. Pavement structure.

Figure 2. Finite element discretization of pavement section.
where $N_1$, $N_2 = \text{Number of passes of a standard axle required to produce allowable rutting in a pavement with subbase material types 1 and 2, respectively, and}$

\[
\frac{\varepsilon_{v1}}{\varepsilon_{v2}} = \text{Vertical compressive strain at the top of subgrade layer with subbase material types 1 and 2, respectively.}
\]

In the following analyses, subbase 1 is taken to be the one comprising CSM, 200-mm thick.

9.4.2. Fatigue

In a similar manner, a SLR can be computed for fatigue failure. The actual relationship will depend on the material that is subject to fatigue. For the purpose of this paper, the fatigue characteristics determined by IRC: 37-2001 for a DBM were adopted:

\[
SLR = \left[ \frac{\varepsilon_{t2}}{\varepsilon_{t1}} \right]^{3.89}
\]

where $\varepsilon_{t1}$, $\varepsilon_{t2} = \text{Tensile strain at the bottom of the bound DBM course with subbase material types 1 and 2, respectively.}$

10. Test results and discussion

Figure 3(a–b) plots the maximum vertical compressive strain at the top of the subgrade vs. subbase thickness for the cases when the subbase layer is made up of Badarpur pond ash alone and mixed with fibre and lime, respectively, having the properties as given in Table 8, which vary with stabilisation rate. The magnitude of the maximum subgrade strain decreases with the increase in subbase thickness and with degree of stabilisation. The thicknesses of all layers except the subbase are maintained at their reference values (see Table 8). The magnitude of the vertical strain is simply and positively related to the rutting in the pavement.
The lesser the value of the maximum vertical compressive strain in the subgrade, the lesser is the rutting in the pavement and the longer is the life of the pavement.

It can be seen that, for fibre stabilisation, improvement continues until 0.3% fibre has been added but then, adding more fibre, causes little further benefit. In the case of lime, 2% addition achieves significant reductions in strain, whereas additional lime stabilisation achieves little further benefit.

Figure 4(a)–(c) shows the vertical compressive strain at the top of subgrade when the thickness of the subbase and of the bound courses (WBM and DBM) are varied. In each case, the subbase course is made up of pond ash stabilised with the preferred percentages of each admixture as mentioned above. For each arrangement, Figure 4(a–c) shows that the pond ash stabilised with 0.5% fibre gives the minimum strain (i.e. the shortest life). As expected, the maximum strain is obtained when the pond ash is used without any stabiliser.

Figure 5(a–b) shows the plots of the maximum tensile strain at the bottom of the DBM and subbase thickness behaviour for the cases when the subbase layer is made up of Badarpur pond ash mixed with fibre and lime, respectively, in the same percentages as mentioned above. The magnitude of the maximum tensile strain decreases with the increase in subbase thickness. For any particular type of bound material, the magnitude of the tensile strain is simply and positively related to the cracking in the pavement. The lesser the value of the tensile strain at the bottom of the DBM, the lesser is the cracking in the pavement and thus longer is the life of the pavement.

Figure 6 compares the minimum tensile strain at the bottom of the DBM with varying subbase thickness for the cases when the subbase layer is made up of pond ash stabilised with those percentages of each admixture that gave the probable optimal improvement in rutting behaviour (0.5% fibre and 2% lime) as well as for reference cases. As for the vertical subgrade strain, Figure 6 shows that the pond ash stabilised with 0.5% fibre gives the minimum tensile strain. Similarly, as for the case of vertical strain at the top of subgrade, the maximum tensile strain is obtained when the pond ash is used without any stabiliser.

The values of vertical compressive subgrade strain $\varepsilon_v$ and tensile strain at the bottom of the bound, DBM, course, $\varepsilon_t$, as picked from Figure 3(a–b) and Figure 5(a–b), for the structures including the range of selected subbase, are given in Table 9. The corresponding SLR for different pavement sections was evaluated using Equation (3). The maximum SLR following stabilisation of a 200-mm-thick subbase layer are 1.79 and 0.82 (considering vertical compressive strain), and 1.56 and 0.75 (considering tensile strain), respectively, for 0.5% fibres and 2% lime treatments, respectively. Thus, for the same thickness of ash subbase, treatment by fibres, but not by lime, yields a SLR that is higher than that for the conventional subbase. Vertical strains and tensile strains for pond ash alone and mixed with lime are much higher than that for CSM and so the SLRs are much lower than CSM.

For all three alternatives given in Table 9, it is the tensile strain at the bottom of the asphaltic layers which is the limiting condition. From Figure 7, which plots this SLR data, it is observed that the stiffness ratio (i.e. stiffness of ash compared to stiffness of CSM) increases monotonically with the increase in the SLR when the pond ash is mixed with various percentages of fibre and lime and used as subbase material.

The inverse of the above – the variation in the thickness of different layers of a pavement having a stabilised subbase layer needed to provide the same lifetime of the pavement as the conventional pavement is given in Table 10. As per IRC: 37-2001, the required thickness of the subbase layer for a traffic of 100 msa and for a CBR value of subgrade material of 9% is 200 mm when CSM is used as the subbase material. Thus, it needs to be increased to 315 mm when pond ash alone is used as the subbase material if the service life of the pavement is to remain unaffected (columns 2 and 3 of Table 10). This increased thickness for the same service life is termed as equivalent thickness.
Figure 4. Comparison of variation of vertical compressive strain with (a) subbase, (b) WBM and (c) DBM thickness behaviour of pond ash and its mixes.

Figure 5. Tensile strain at the bottom of the DBM and subbase thickness behaviour of pond ash mixed with (a) fibre and (b) lime.
11. Economic assessment

In the present study, the pavement is designed for a single subgrade soil. The various layers are considered as shown in Figure 1. Based on assumption made by Central Road Research Institute (CRRI), Delhi (2009), on daily commercial traffic volume of a major part of Delhi, the design data for the cost analysis in the current study are assumed as follows:

- Initial traffic in the year of completion of construction = 100 msa
- Design life = 15 years
- CBR value of subgrade (Table 7) = 9%

The problem of a thick pavement section in such cases can be easily overcome by keeping the subbase thickness of 200 mm the same (as per design) but increasing the thickness (usually by a much smaller amount) of either the WBM layer or the DBM layer (as shown in the last 4 columns of Table 10). The decision of such replacement will naturally be guided by economy of construction.

Figure 8 depicts the equivalent thickness of subbase, WBM or DBM layers that will give the same SLR; in each case, the other layers retain their reference thickness. The procedure to pick equivalent thickness is illustrated in Figure 8(b), e.g. when the WBM thickness would be 240 mm over a CSM, its thickness can be reduced to 140 mm if an ash + 0.5% fibre is used as the subbase or must be increased to 445 mm if the ash is used unstabilised (see dashed lines on Figure 8(b)). The results are summarised in Table 10.

### Table 10: Variation in equivalent thicknesses of different subbase materials for the same life of pavement.

| Material                        | Subbase | WBM | DBM |
|---------------------------------|---------|-----|-----|
|                                 | Required thickness (mm) | Increase in thickness (%) | Required thickness (mm) | Increase in thickness (%) | Required thickness (mm) | Increase in thickness (%) |
| CSM as per IRC (2001)           | 200     | 0   | 250 | 0    | 135 | 0 |
| Pond ash + Fibre (0.5%)         | 95      | -52.5 | 150 | -40.0 | 97  | -28.2 |
| Pond ash + Lime (2.0%)          | 300     | 50.0  | 352 | 40.8  | 169 | 25.2 |
| Pond ash alone                  | 580     | 190  | 463 | 85.2  | 210 | 55.6 |

**Figure 6.** Comparison of variation of tensile strain at the bottom of the DBM as a function of the subbase thickness of pond ash and its mixes.

**Table 9.** SLR considering vertical compressive strains (VCS) at the top of subgrade and tensile strain (TS) at the bottom of the DBM for different subbase materials (subbase thickness = 200 mm, WBM = 250 mm).

| Material                       | VCS (× 10−3%) | SLR (VCS) | TS (× 10−3%) | SLR (TS) |
|--------------------------------|---------------|-----------|--------------|----------|
| Pond ash (PA)                  | 230           | 0.35      | 115          | 0.42     |
| PA + Fibre (0.5%)              | 160           | 1.79      | 82           | 1.56     |
| PA + Lime (2.0%)               | 190           | 0.82      | 99           | 0.75     |
| CSM                            | 182           | 1.00      | 92           | 1.00     |

**Figure 7.** Variation of stiffness ratio (ash:CSM) with SLR of pond ash mixed with fibre and lime.

The problem of a thick pavement section in such cases can be easily overcome by keeping the subbase thickness of 200 mm the same (as per design) but increasing the thickness (usually by a much smaller amount) of either the WBM layer or the DBM layer (as shown in the last 4 columns of Table 10). The decision of such replacement will naturally be guided by economy of construction.

Figure 8 depicts the equivalent thickness of subbase, WBM or DBM layers that will give the same SLR; in each case, the other layers retain their reference thickness. The procedure to pick equivalent thickness is illustrated in Figure 8(b), e.g. when the WBM thickness would be 240 mm over a CSM, its thickness can be reduced to 140 mm if an ash + 0.5% fibre is used as the subbase or must be increased to 445 mm if the ash is used unstabilised (see dashed lines on Figure 8(b)). The results are summarised in Table 10.
The amount of fibre required for the pond ash–fibre mix = 
\[(300 \times 0.5\% \times 920/1000) = 1.38 \text{ T}\]
The amount of lime required for the pond ash–lime mix = 
\[(300 \times 2\% \times 3350/1000) = 20.1 \text{ T}\]

The details of the cost analysis per m$^3$ for base course WBM of Grade-3 are shown in Table 13 on a similar basis.

The amount of fibre required for the pond ash–fibre mix = 
\[(300 \times 0.5\% \times 920/1000) = 1.38 \text{ T}\]
The amount of lime required for the pond ash–lime mix = 
\[(300 \times 2\% \times 3350/1000) = 20.1 \text{ T}\]

For simplicity, the cost of the preparation of subgrade, CSM subbase, granular base, DBM and bituminous concrete is considered to be the same in all cases and were taken from Tirumala (2007). However, the cost of the preparation of different subbase layers varies, depending upon the thickness and the material of the subbase. The current schedule of rates for Delhi region is used for the cost analysis of subgrade, subbase, WBM, DBM and BC course.

The details of the cost analysis per m$^3$ for subgrade are shown in Table 11.

The cost analysis of subbase constructed by pond ash, pond ash mixed with admixtures and CSM is shown in Table 12. The details of the cost are worked out assuming the plant output per day is 300 m$^3$. The calculations of admixtures are done as below:

\[\text{Density of polypropylene fibre} = 920 \text{ kg/m}^3\]
\[\text{Density of lime} = 3350 \text{ kg/m}^3\]

For the adopted DBM materials are as per Sinha (2009):

- Coarse aggregate (CA) = 65%
- Fine aggregate (FA) = 35%
- Filler (lime) = 3%
- Bitumen content of mix = 5.5% by wt.

The pavement was designed as per IRC 37:2001 and a pavement thickness of 635 mm was obtained as shown in Figure 1. Based on IRC 86:1983, the other details were assumed as given below:

- Top width of embankment = 3750 mm
- Side slope = 2H:1 V
- Length of embankment = 1000 m

For simplicity, the cost of the preparation of subgrade, CSM subbase, granular base, DBM and bituminous concrete is considered to be the same in all cases and were taken from Tirumala (2007). However, the cost of the preparation of different subbase layers varies, depending upon the thickness and the material of the subbase. The current schedule of rates for Delhi region is used for the cost analysis of subgrade, subbase, WBM, DBM and BC course.

The details of the cost analysis per m$^3$ for subbase are shown in Table 11.

The cost analysis of subbase constructed by pond ash, pond ash mixed with admixtures and CSM is shown in Table 12. The details of the cost are worked out assuming the plant output per day is 300 m$^3$. The calculations of admixtures are done as below:

\[\text{Density of polypropylene fibre} = 920 \text{ kg/m}^3\]
\[\text{Density of lime} = 3350 \text{ kg/m}^3\]

The details of the cost analysis per m$^3$ for base course WBM of Grade-3 are shown in Table 13 on a similar basis.

The cost analysis of DBM as per Ministry of Road Transport & Highways (MORT&H), Government of India, Grade-2 is shown in Table 14, using the same approach. The compositions of the adopted DBM materials are considered as per Sinha (2009):

- Coarse aggregate (CA) = 65%
- Fine aggregate (FA) = 35%
- Filler (lime) = 3%
- Bitumen content of mix = 5.5% by wt.

The details of the cost are worked out assuming the plant output per day = 147 MT (62.5 m$^3$)

Finally, the cost analysis of bituminous concrete (BC) is shown in Table 15. The adopted BC materials are as per MORT&H, with the following composition (Sinha, 2009):

- Coarse aggregate (CA) = 62%
- Fine aggregate (FA) = 35%
- Filler (lime) = 3%
- Bitumen content of mix = 5.5% by wt.
Bulk density of mix = 2376 kg/m³
The unit wt. of CA = 1545 kg/m³
The unit wt. of FA = 1650 kg/m³

The details of the cost are worked out assuming the plant output per day = 147 MT (61.9 m³)

The cost analysis per m³ for subgrade, subbase, WBM, DBM and BC is summarised in Table 16. The construction cost of different layers including the subbase layers consisting of pond ash alone and the pond ash stabilised with two different admixtures for the same service life is given in Table 17 for a 1-km-long pavement (using the results summarised earlier in the ‘subbase thickness’ column of Table 10). Percentage savings in the total cost by direct replacement of CSM by pond ash alone and of ash mixes with admixtures are also shown in Table 17.

As mentioned earlier, for the same pavement life, an increased thickness of subbase made of ash-based material could be used to partially replace a thickness of WBM. A comparison of the savings in the cost of construction with respect to thickness ratio of WBM to subbase for various subbase materials considering maximum vertical compressive strain at the top of subgrade and maximum tensile strain at the bottom of DBM is shown in Figures 9 and 10, respectively. This is based on the thickness data presented in the subbase and WBM thickness columns of Table 10 and on similar computations for other thickness combinations.

Table 11. Cost analysis of subgrade course.

| Sl. No. | Item                  | Unit  | Quantity | Rate (Rs.) | Amount (Rs.) |
|--------|-----------------------|-------|----------|------------|--------------|
| (a)    | Labour component      |       |          |            |              |
| 1      | Mate                  | Day   | 0.04     | 360.49     | 14.42        |
| 2      | Labour (unskilled)    | Day   | 1.50     | 238.07     | 357.11       |
|        | Total                 |       |          |            | 371.53       |
|        | Total per m³          |       |          |            | 3.72         |
| (b)    | Machinery             |       |          |            |              |
| 1      | Grader                | Hr    | 2.00     | 1800.00    | 3600.00      |
| 2      | Dozer                 | Hr    | 0.50     | 1200.00    | 600.00       |
| 3      | Water tanker          | Hr    | 5.00     | 350.00     | 1750.00      |
| 4      | Vibratory compactor   | Hr    | 1.25     | 760.00     | 950.00       |
| 5      | Dumper                | Hr    | 1.25     | 1400.00    | 1750.00      |
| 6      | Excavator             | Hr    | 1.00     | 1700.00    | 1700.00      |
| 7      | Soil spreading unit   | Hr    | 0.36     | 2250.00    | 810.00       |
|        | Total                 |       |          |            | 11160.00     |
|        | Total per m³          |       |          |            | 111.60       |
From Figure 9, the saving in the total cost of construction is 11.49, 5.18 and 12.41% when 200-mm-thick subbase layer is made up of pond ash with no addition, 0.5% fibre and 2% lime, respectively, keeping the WBM thickness at 250 mm (thickness ratio = 1.25). The saving in the total cost of construction is 12.13, 5.54 and 12.69% when 200-mm subbase layer is made up of the same materials as mentioned above, keeping the WBM thickness as 200-mm (thickness ratio = 1.0); and savings of 12.39, 5.68 and 12.97% are achieved for a 150-mm WBM thickness and a 200-mm subbase layer (thickness ratio = 0.75).

The saving in the total cost of construction for the equivalent thicknesses of subbase layer made up of pond ash alone and with 2% lime, considering tensile strain at the bottom of DBM, could not be made. This is because, instead of a saving, the cost of construction of the pavement is increased due to the application of these materials (due to the cost of subbase preparation being greater than for the saving in subbase made up of CSM). Only 0.5% fibre treatment produces a cost saving when tensile strain at the bottom of the DBM layer is considered. Figure 10 shows the possible savings as a function of WBM and subbase thickness.

Table 12. Cost analysis of subbase constructed by pond ash, pond ash mixed with admixtures and CSM.

| Sl. No. | Item            | Unit | Quantity | Rate (Rs.) | Amount (Rs.) |
|---------|-----------------|------|----------|------------|--------------|
| 1       | Mate            | Day  | 0.48     | 360.49     | 173.04       |
| 2       | Labour (Skilled)| Day  | 2.00     | 292.45     | 584.90       |
| 3       | Labour (Unskilled)| Day | 10.00   | 238.07     | 2380.70      |
| Total   |                 |      |          |            | 3138.64      |
| Total per m³ |                |      |          |            | 10.46        |

Table 13. Cost analysis of base course WBM of Grade-3.

| Sl. No. | Item                  | Unit | Quantity | Rate (Rs.) | Amount (Rs.) |
|---------|-----------------------|------|----------|------------|--------------|
| 1       | Grader                | Hr   | 6.00     | 1800.00    | 10800.00     |
| 2       | Water Tanker          | Hr   | 5.00     | 350.00     | 1750.00      |
| 3       | Vibratory Compactor   | Hr   | 10.00    | 760.00     | 7600.00      |
| 4       | Tractor with Rotavator| Hr   | 10.00    | 360.00     | 3600.00      |
| Total   |                       |      |          |            | 23750.00     |
| Total per m³ |                |      |          |            | 79.17        |

*Rate of CSM (75% of RBM @ Rs. 572.20 and 25% of 45–63 Stone Ballast @ Rs.647.80) **Contractor's Profit and Overhead Charges @12.5% on (a) + (b) + (c).
saving reduced a little less (by only 1.4–3.9% for the ash + 5% fibre) when the change in tensile strain at the bottom of the DBM was considered. Thus, rutting is expected to be the controlling factor in determining sensitivity to material prices.

12. Design recommendations

From Figure 9, for the thickness ratio of 0.3 (thickness of WBM = 150 mm and subbase = 500 mm) considering vertical strain at the top of subgrade, the percentage saving of the ratio was varied by keeping WBM thickness (=250 mm) constant but increasing the subbase thickness from 200 mm to 500 mm, as mentioned in Table 7.

For these 10% increases in material costs, the parametric study revealed that the saving in the cost of construction reduced by 1.7–2.2% (pond ash alone), 3.1–4.0% (ash + 5% fibre) and 1.3–1.6% (ash + 2% lime); the range being a consequence of the particular material that was 10% more expensive. These figures are based on the change in pavement performance as predicted by the change in vertical compressive strain. The predicted cost saving reduced a little less (by only 1.4–3.9% for the ash + 5% fibre) when the change in tensile strain at the bottom of the DBM was considered. Thus, rutting is expected to be the controlling factor in determining sensitivity to material prices.

12. Design recommendations

From Figure 9, for the thickness ratio of 0.3 (thickness of WBM = 150 mm and subbase = 500 mm) considering vertical strain at the top of subgrade, the percentage saving of the

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**Table 14. Cost analysis of DBM of Grade-2.**

| Sl. No. | Item                  | Unit | Quantity | Rate (Rs.) | Amount (Rs.) |
|---------|-----------------------|------|----------|------------|--------------|
| 1       | Labour (Unskilled)    | Day  | 16.50    | 238.07     | 3928.16      |
|         | Total                 |      |          |            | 3928.16      |
|         | Total per m³          |      |          |            | 62.85        |

**Table 15. Cost analysis of bituminous concrete (BC).**

| Sl. No. | Item                  | Unit | Quantity | Rate (Rs.) | Amount (Rs.) |
|---------|-----------------------|------|----------|------------|--------------|
| 1       | Labour (Unskilled)    | Day  | 16.50    | 238.07     | 3928.16      |
|         | Total                 |      |          |            | 3928.16      |
|         | Total per m³          |      |          |            | 62.85        |

**Table 16. Thickness and cost of construction of various layers.**

| Pavement component | Sub-grade | CSM | Pond ash | Pond ash + Fibre (0.5%) | Pond ash + Lime (2%) | WBM course | DBM course | Bituminous concrete |
|--------------------|-----------|-----|----------|-------------------------|----------------------|-------------|------------|-------------------|
| Thickness (mm)      | 500       | 111.6 | 952.02   | 100.83                  | 597.63               | 628.46      | 1371.14    | 5429.45           |
| Cost per m³ (Rs.)   | 111.6     | 952.02 | 100.83   | 597.63                  | 628.46               | 1371.14     | 5429.45    | 6402.75          |
cost of construction of 1-km pavement is maximum (=21.00%) when pond ash mixed with 0.5% fibre is used as subbase material. Similarly, for the thickness ratio of 1.25 (thickness of WBM = 250 mm and subbase = 200 mm), the percentage saving of the cost of construction of 1-km pavement is minimum (=3.82%) when pond ash mixed with 2% lime is used as subbase material. As per IRC: 37-2001, considering a traffic load of 100 msa and CBR of 9% subgrade, the recommended thicknesses of WBM and subbase are 250 mm and 200, respectively, (Figure 1), i.e. thickness ratio = 1.25. For this recommended thickness ratio, the percentage savings of the cost of construction of pavement are minimum than the rest when subbase layer is made up of pond ash alone and mixed with admixtures. However, if we consider the above-recommended thicknesses of WBM and subbase as per IRC: 37-2001, the SLR of the pavement will be reduced by 18% (SLR = 0.82) taking SLR = 1.00 for CSM.

Similarly, from Figure 10, for the thickness ratio of 0.3 (thickness of WBM = 150 mm and subbase = 500 mm) considering tensile strain at the top of WBM, the percentage saving of the cost of construction of 1-km pavement is maximum (=26.23%) when pond ash mixed with 0.5% fibre is used as subbase material. Similarly, for the thickness ratio of 1.25 (thickness of WBM = 250 mm and subbase = 200 mm), the percentage saving of the cost of construction of 1-km pavement is minimum (=11.89%) when same material is used as subbase material.

The main purpose/aim of the present study is to maximise the utilisation of pond ash as subbase material alone or with admixture to replace the CSM, without affecting the service life of the pavement. Again while selecting the subbase material, the cost of construction of the pavement is also to be considered. So keeping both the points in mind and considering Figures 9 and 10, the thickness ratio of 0.3 (thickness of WBM = 150 mm and subbase = 500 mm) when pond ash mixed with 0.5% fibre is used as subbase material is recommended for the construction of pavement keeping other course of pavement section constant.

### 13. Conclusions

In the present study, induced vertical strain and tensile strain at the top of subgrade and at the top of WBM, respectively, are used to compare the quality and cost of different pavements when the subbase layer is made up of Badarpur pond ash alone and Badarpur pond ash stabilised with different admixtures. A commercially available finite element-based software 'PLAXIS' is used to evaluate the vertical and tensile strain at the top of subgrade and at the top of WBM, respectively, and as well as the distribution of strain inside different layers of pavement. The pavement section was modelled as an axisymmetric problem and standard boundary conditions were used. The extent of the boundaries of the section was then fixed by a small parametric study.

A nominal pavement structure used for the parametric study was first designed as per IRC: 37-2001 considering a traffic load of 100 msa and CBR of 9% corresponding to Delhi silt subgrade at Jamia Millia Islamia. The thickness of subbase layer, WBM layer and DBM layer was then varied with respect to this nominal pavement and the response of the pavement was evaluated.

Designed life and service life of a pavement is defined as the cumulative number of standard axles that can be carried before strengthening of pavement is necessary based on rutting failure criterion. A standard equation is available that uses maximum subgrade vertical strain to evaluate the design life and thus, the quality of the pavement. A SLR is defined as a function of induced subgrade strain in a given pavement vis-à-vis in a conventional pavement structure. Thus, the SLR indicates the lifetime of other pavements vis-à-vis conventional pavement structure.

An equivalent thickness is defined as the modified thickness of a particular layer of a new pavement required that has one of the layers made up of new material such that the lifetime of the new pavement remains the same as that of the conventional pavement. Based on the above parametric study, the equivalent thickness of subbase, WBM and DBM layers are calculated when the subbase layer is made up of Badarpur pond ash mixed with no additive, 0.5% fibre and 2% lime. This was followed by the cost analysis of 1-km-long pavement structure with a top width of 3.75 m based on the schedule of rates for Delhi region. Based on this study, the following conclusions are drawn.

1. The vertical compressive strain was found to be maximum for pond ash.
2. i) With the increase in the percentage of fibre (up to 0.5%), the stiffness of pavement increases and the maximum strain decreases.
   ii) With the increase in the percentage of lime (up to 5%), the stiffness of pavement increases and the maximum strain decreases. But from simplicity of mixing
point of view, the percentage of lime used was 2% in the test.

(3) For the same SLR, the thickness of subbase layer made up of CSM (= 200 mm) varies from 0.145 to 0.315 m. The maximum thickness is obtained from pond ash and minimum from fibre. The corresponding saving in the total cost is 3.82%–11.92%. The maximum cost saving is in pond ash and minimum is in lime.

(4) Keeping the subbase layer made of different admixtures constant (= 200 mm), the same service life can be obtained by varying the thickness of WBM. Based on this, the thickness of WBM varies from 0.181 to 0.460 m for 200-mm-thick subbase layer of different admixtures. The maximum WBM thickness was obtained where pond ash used as subbase material and minimum thickness was obtained where fibre-reinforced pond ash used as subbase material. The saving in the total cost of construction is 11.49% when 200-mm-thick subbase layer is made up of pond ash with no addition, 0.5% fibre and 2% lime, respectively, considering WBM thickness as 250 mm (thickness ratio = 1.25). Again, the saving in the total cost of construction is 12.13%, 5.54% and 12.69 and 12.39, 5.68 and 12.97% when 200-mm subbase layer is made up of same materials as mentioned above, considering WBM thickness as 200 mm (thickness ratio = 1.0) and 150 mm (thickness ratio = 0.75), respectively.

(5) Keeping the subbase layer made of different admixtures constant (= 200 mm), the same service life can be obtained by varying the thickness of DBM. Based on this, the thickness of DBM varies from 0.108 to 0.200 m for 200-mm-thick subbase layer of different admixtures. The maximum DBM thickness was obtained where pond ash was used as subbase material and minimum thickness was obtained where pond ash mixed with 0.5% fibre used as subbase material.

(7) Comparing subbase and WBM, the variation in subbase thickness gives the maximum saving for same SLR.

(8) Based on a parametric study, it is seen that the percentage saving of the cost of construction of the pavement is between 1.3 and 4% for a 10% increase in WBM, DBM or BC costs.

**Acknowledgements**

The first author wishes to thank M/s PDP Steels Limited, Assam, for funding and Delhi Technological University for allowing a short sabbatical visit to the University of Nottingham where most of the research reported here was performed. Both authors thank the Nottingham Transportation Engineering Centre at the University of Nottingham for providing the facilities to host this visit.

**Disclosure statement**

No potential conflict of interest was reported by the authors.

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