Study of a small scale tyre-reinforced embankment

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**Abstract**

Tyre-reinforced soil, used to improve slope stability, retaining walls, etc., has an excellent mechanical performance, and has the capability of a wider application and of reducing waste disposal costs. This article studies the stress and deformation characteristics, as well as the influencing factors related to the reinforcing arrangement, through small scale model embankment tests. It is shown that tyre reinforcement highly improved the strength of the model embankments; much higher stresses were mobilised inside the soil mass (around 2 times higher in comparison with the unreinforced embankment). There is an obvious plastic flow in the unreinforced embankment, while the plastic zone, on the reinforced embankments, was difficult to determine.

Comparisons between the vertical settlement of the embankments show that the settlement of the reinforced embankment is roughly half of the settlement of the unreinforced embankment, for the same vertical load applied. These results also show that the tests with the top layer of reinforcement nearer the load application area and a smaller distance between the intermediate layers have a better performance, particularly in dense fabrics. The location of the top reinforcement layer seems to dominate the failure modes of the reinforced and unreinforced embankments, the horizontal deformations and the location of the shear bands in the embankment.

**Keywords**

Geosynthetics, Waste tyres, soil reinforcement, stress, settlement, model test
1. Introduction

The number of waste tyres around the world has been increasing rapidly in recent years and has become an urgent and serious environmental and economic problem (Wiem et al. 2005; Long et al. 1996; Bosscher et al. 1997). Waste tyres can be used as reinforcement in the field of geotechnical engineering, and have been regarded as an ideal option (Donald et al., 2008; Huat et al., 2008) to strengthen slopes, retaining walls, embankments, foundations, abutments and, more recently, docks. Waste tyres are normally tied together to either form discrete reinforcement layers within the soil or to provide better stability to the façade of retaining structures. They can also be shredded, mixed into the soil mass and compacted, forming a uniformly reinforced layer; this application, however, requires extra energy and it is less environmentally friendly than using unprocessed waste tyres.

A structure reinforced by tyres usually has the advantages of better seismic performance and durability, low cost, and, although more labour intensive, a simpler construction process. Therefore, it is believed that tyre-reinforced soil will have a wider application in the future, particularly in countries where labour costs are low and mechanisation is not widespread.

The first application of tyre-reinforced soil can be traced back to 1984, where a 5m high 10m long retaining wall, was reinforced in France. In the 1990’s, another retaining wall, 4m high and 60m long, in Brazil, was also reinforced using tyres (Sayão et al., 2009). The results of the tests performed on both structures have confirmed the
suitability of tyres to be used as reinforcement in slopes or retaining walls. Other applications have been trialled in many other countries, mainly in slope reinforcement and retaining walls (Garga et al., 2007).

The literature on tyre reinforcement has shown that the ultimate pull-out capacity of a waste tyre is 1.25 times that of a geocell or similar reinforcing material (Keun et al. 2011, Dade Zhang et al. 2011). In addition, the effect of reinforcement has also been found to be significant when applied to a sand foundation (Yoon et al., 2004, 2008). In spite of the current use of tyres as reinforcement, there is insufficient understanding of the mechanism of waste tyres in a reinforced soil, which restricts further applications. Therefore, tests on a small scale model embankment, presented in this article, were carried out to investigate the mechanical performance of a tyre-reinforced sand embankment, including stress-strain characteristics and failure mode. In this study, the effects of soil density and reinforcing arrangement were also considered.

2. Materials, Methodology, Instrumentation and Test Procedure

Tyre reinforced model embankments with a slope ratio of 1:1.3 and a final height of 0.65m were prepared and tested, in an effort to study the stress and deformation characteristics of different combinations of initial density and reinforcement arrangement. For the embankment, a medium size quartzitic sand was used as the filling material, with a D50 of 0.28mm and a Cu of 5.3.
All the model embankments were reinforced with small waste tyres from electromobile vehicles having a diameter of 25.4cm and a height of 9cm. Each embankment was built using 3 layers of tyre reinforcement, where the tyres on each layer were tied together using a metal wire. In total 10 model embankments were created using 2 different relative densities and combinations between the distance from the top tyre layer and the upper embankment surface, (a), and the vertical distance between adjacent tyre layers, (b). Figure 1 shows a sketch of the embankment, while Table 1 indicates the initial configuration of each embankment tested.

All model embankments were prepared within a purposely designed steel box of 2000 x 800 x 760mm, with one 12mm armour-plated side glass panel. To create the embankments, the sand was compacted in 100mm layers, using a constant weight hammer, dropping from a constant height. The required relative density was achieved by controlling the energy applied to each layer, until the reinforcement level was reached. The necessary number of tyres for each reinforcement layer were put in place and tied together, with more sand being compacted in between the reinforcement. This procedure was followed until the final height of the embankment was achieved.

To measure the embankment deformation, face markers were installed on the slope surface behind the glass panel, these were monitored using photogrammetry. A set of pressure cells were installed, inside of the embankment, to measure vertical stresses in between soil layers (cells number T1, T3, T4, T7 and T8), and inside the tyre layers (cells number T2, T5, T6, T9 and T10). Figure 1 shows the arrangement of the
instrumentation in the embankment, it is important to point out that not all pressure cells were installed at a given test.

An 800mm long, 400mm wide and 40mm thick loading plate with a hydraulic jack was used to load the top surface of the embankment in increments of 0.5MPa of hydraulic pressure, followed by a resting period at constant load of 5 minutes, during which all sensors were logged. A test would be ended when either of the following conditions was observed: (1) a shear surface (crack) appeared along the slope surface, together with a sharp increase of the lateral displacement, or (2) a sudden increase on the vertical settlement occurred, together with a sudden reduction on the vertical applied load.

3. Test results

3.1 Effect of tyre reinforcement on stress

All the reinforced embankment tests performed showed similar behaviour and test A3 was selected as representative, therefore Figure 2 only shows the variation of pressure, measured by the pressure cells located underneath the loading application area, on tests A3 (reinforced) and A5 (unreinforced). The vertical stress, measured on the unreinforced embankment A5 (Figure 2b), show an abrupt reduction in all monitored points after failure. As expected, the highest vertical pressure measured is located on pressure cell T2, with the other pressure cells measuring lower vertical stresses; generally the deeper the pressure cell, the lower the vertical stress measured, this was also true for the B tests.
A comparison between the stresses measured on pressure cell T2 and T4, in all A tests (Figure 3), has shown that the depth of the first reinforcement layer does seem to affect the stresses measured, however, the reinforcement layer allows the soil to reach stresses that are slightly higher than the stresses reached by the unreinforced embankment, for the same loading stage. Furthermore, the extra lateral strength, given by the reinforcement layers, allows the soil to reach vertical stresses that are 2 times higher than the maximum stresses achieved by the unreinforced embankment. Pressure cell T4, located below the first reinforcement layer show similar pressure values to tests A1 and A2 and these are lower than the stresses mobilised by the unreinforced embankment, for the same pressure stage (Figure 3). Similar results can be observed on tests A3 and A4 (Figure 3b). The results suggest that the reinforcement layers have a great impact on the transmission of stresses in the embankment, showing how effective a reinforcement layer is in confining the unreinforced layers above, allowing a much greater vertical stress to develop within the top layers and reducing the vertical stresses transmitted to the layers below.

3.2 Effect of tyre reinforcement on settlement

During the test procedure, settlements were measured immediately under the central axis and at the slope surface, these were plotted against the hydraulic vertical pressure applied and are shown on Figures 4 and 5. The results show that the reinforcement plays an important role in reducing the amount of vertical settlement in all test
conditions; the settlement measured on the reinforced embankments is roughly half of
the settlement of the unreinforced embankment. Also, the settlement values measured
on the dense model embankments (Figure 5) are lower than the settlements measured
on the loose model embankments (Figure 4), by as much as a factor of 2. The model
embankments with a loose fabric (B tests), show very similar load-settlement profiles
in the central axis (Figure 4a), indicating that the distribution of the reinforced layers,
inside the soil mass, does not affect, significantly, the load-settlement curves measured
at the centre line of the embankment. This difference, however, is not seen on the
measurements made at the slope surface, embankments with the less dense fabric seem
to reach a maximum vertical settlement (Figure 4b) and not much change is seen until
failure occurs. The denser fabric embankments, however, deform linearly until failure
occurs, at similar values of surface vertical settlement (Figure 5b).

It is worth mentioning that when comparing Figures 4a and 5a, it is clear that the
reinforcement improves the performance of the embankment. It is also clear that the
effects of the reinforcement arrangement are much better seen on the denser
embankments. Tests A1 and A3 have the first reinforcement layer at a depth of 250mm
from the top and show a stiffer response to loading than tests A2 and A4, which have
the first reinforcement layer at 300mm depth. The difference in thickness between the
two layers is small, however it is enough to indicate that, in dense embankments, it
may be beneficial to have the first layer of reinforcement installed at a shallower depth,
where the change in vertical stress is higher and the confinement provided by the
3.3 Effect of tyre reinforcing arrangement

In order to understand the effects of the reinforcement, the load-settlement curves of the reinforced embankments were re-plotted on Figures 6 and 7. Figure 6 shows a comparison between the tests with the same distance between reinforcement layers, b, as shown in Figure 1. The results show that, for the dense samples (Dr=45%), embankments A1 (Figure 6a) and A3 (Figure 6b), behave in a stiffer manner, due to having the smallest distance between the loading plate and the top reinforcing layer. Tests B1 and B3, also in the same figure, appear to show a similar effect, however, because of the lowest relative density, this effect is not as dominant as in the denser samples tested.

Figure 7 compares model embankment tests with the same distance between the load plate and the first reinforcing layer, a (Figure 1). In the figure, it is clear that tests A1 (Figure 7a) and A2 (Figure 7b) have a stiffer response, indicating that a short distance between layers will stiffen the response of the model. The same behaviour can be seen for the loose model embankments B1 and B2, although in this case, again, the density is probably the dominant factor, not allowing the differences between reinforcement arrangements to be clearly seen.

The results show that, the first layer of reinforcement seems to be the most significant in reducing the settlement and should be positioned near the load
application point. The distance between reinforcement layers also affects the settlement and the results show that the smaller this distance, the lower is the settlement. This indicates that the reinforcement is effective in creating a confinement between layers, better distributing the stresses along the embankment, therefore, the closer the reinforcement layers are to the load application point, the more effective is the reduction in settlement.

Another important factor is the density of the reinforced soil: the higher the density, the higher is the improvement seen by the reinforcement arrangement in the test embankment. As expected, the settlement of the reinforced embankment with the higher density was found to be considerably smaller than that with the lower density with the differences in settlement becoming more significant as the load increases.

3.4 Effect of reinforcement on embankment failure

The failure mode of the embankments were found to be distinct during the tests. The displacements, at different locations, on the sloping surface, were measured and plotted against the depth of the embankment for 3 different vertical pressures (Figures 8 to 10). It is important to point out that the unreinforced embankment was not capable of resisting more than 3MPa, therefore the horizontal displacements plotted are used as comparisons; the pressure applied on the unreinforced embankment is indicated in the legend. At the end of the tests, pictures were taken from each embankment, where a line was used to mark the limit of the area with high deformation, (Figure 11).
It can be seen, in Figures 8 to 10, that the horizontal deformation of the unreinforced embankment is much higher than the deformations of the reinforced embankments, for every depth. It is also clear that horizontal deformations of the unreinforced embankment extend almost to the toe of the slope, whilst in the reinforced embankments, most of the deformation is concentrated at the upper part and it seems to be influenced by the reinforcing arrangement. Moreover, there is an obvious plastic flow in the unreinforced embankment, while the plastic zone, on the reinforced embankments, was difficult to determine. This can also be seen in Figure 11, where the unreinforced embankment is shown to mobilise a much bigger soil mass than the reinforced embankments. The depth at which the maximum horizontal displacement occurs seems to be in accordance with that of the location of the first tyre reinforcement layer. Tests A2 and A4, have the first layer of reinforcement at 250mm from the top and the location of the highest horizontal deformation is between 300 and 400mm below the top surface, while tests A1 and A3, that have the first layer of reinforcement at 250mm below the top, have mobilised the highest horizontal displacements between 400 and 500mm below the top surface, indicating a failure between the second and third layers of reinforcement. This is consistent with the measurements of stresses previously mentioned as the reinforcement contributes to improving the overall stiffness of the system and reducing the development of deformations.

4. Discussion
It is clear that reinforcement improves, significantly, the performance of a soil embankment and, in this particular case, if waste materials can be used as reinforcement, the economic and environmental benefits are even higher. This work have shown that there is the possibility of further improvement in the performance of the reinforcement, by making sure that the spacing between reinforcement layers are organised in a coherent manner. There are many questions to be answered in this respect and more research will need to be performed, especially large scale tests and measurements on real embankments; these are likely to have wider spacing between reinforcement layers and mobilise larger stresses that could lead to the failure of the reinforcement. Where the availability of waste tyres is not a concern, a denser arrangement is possible, making better use of the available strength.

The authors have tried to scale up their results, however, scaling the results up also means that the thickness of the reinforcement layers and the size of the soil particles must also be scaled, therefore this was not performed. Also, the authors understand that the load application plate used will develop friction with the sand particles and it is likely that the load plate should be considered a rigid reinforcement layer. Another issue is the use of a granular material, however in small scale tests it is easier to work with granular materials than cohesive ones, especially since total stresses are equal to effective stresses. Nevertheless the authors would expect to find similar behaviour in a drained case, be it saturated or not, especially in the civil engineering range of stresses.
5. Conclusions

Waste tyres are a big environmental problem that will only increase with time. One of the solutions is to use it as a low cost embankment reinforcement material, with the advantage of reducing waste disposal costs. The following conclusions can be drawn from this study:

(a) The tyre reinforcement significantly improved the strength of the model embankments, the results show that stresses 2 times higher were mobilised inside the soils mass.

(b) At failure, the reinforcement kept the vertical stresses roughly constant, not allowing an abrupt reduction or a brittle failure as observed in the unreinforced embankments.

(c) With the presence of reinforcement, the slope settlements were reduced to halve, with the best reinforcement configuration found when the first layer is near the surface and the space between layers is small. The results also show that denser fabrics not only have lower settlements but make better use of the reinforcement properties.

(d) The horizontal deformation of the unreinforced embankment is much higher than the reinforced embankments and it extends almost to the toe of the slope, while in the reinforced embankments, most of the deformation is concentrated on the upper part, above the final reinforcing layer.

(e) The failure modes of the reinforced and unreinforced embankments are quite different. The unreinforced embankments have a general shear failure, while the failure region reduces in size with the introduction of reinforcement, as well as the reinforcing
arrangement.

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References


Figure Captions

Figure 1- Elevation profile with the details of the reinforcement layouts tested and the location of the instrumentation.

Figure 2- Reinforced and unreinforced variation of the vertical stress with depth: a) Test A3 and b) Test A5.

Figure 3- Pressure cell measurement, readings on T2 and T4 for: a) tests A1, A2 and A5 and b) tests A3, A4 and A5

Figure 4- Settlement-loading curves of the sand embankment with relative density = 32%: a) near the central axis and b) near the slope surface

Figure 5- Settlement-loading curves of the sand embankment with relative density = 45%: a) near the central axis and b) near the slope surface

Figure 6- Comparison between tests with the same distance separating the tyre reinforcement layers: a) vertical reinforcement space 100mm and b) vertical reinforcement space 150mm

Figure 7- Comparison of the settlement-loading curves for tests with different distances between the top tyre layer and the loading plate: a) distance between the top tyre layer and loading plate of 250mm and b) distance between the top tyre layer and loading plate of 300mm

Figure 8- Horizontal displacement measured on Tests A with a vertical pressure applied on the loading system of 2MPa.

Figure 9- Horizontal displacement measured on Tests A with a vertical pressure applied on the loading system of 4MPa.

Figure 10- Horizontal displacement measured on Tests A before failure. Pressure applied on the loading system indicated on each test.
Figure 11- Failure mode (the line shows the location of the lowest shear surface on the slope face): a) Test A5; b) Test A1; c) Test A2; d) Test A3 and e) Test A4.
<table>
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<th>Relative Density (%)</th>
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<th>Vertical distance (a) between the top tyre layer and the embankment surface (mm)</th>
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<td>300</td>
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<td>Without reinforcement</td>
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<td>Without reinforcement</td>
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<td>B5</td>
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(a) Vertical reinforcing space between layers of 100mm

(b) Vertical reinforcement space between layers of 150mm

Figure 6- Comparison between tests with the same distance separating the tyre reinforcement layers: a) vertical reinforcement space of 100mm and b) vertical reinforcement space of 150mm
Figure 7- Comparison of the settlement-loading curves for tests with different distances between the top tyre layer and the loading plate: a) distance between the top tyre layer and loading plate of 250mm and b) distance between the top tyre layer and loading plate of 300mm.
Figure 8 – Horizontal displacement measured on Tests A with a vertical pressure applied on the loading system of 2MPa.
Figure 9 – Horizontal displacement measured on Tests A with a vertical pressure applied on the loading system of 4MPa.
Figure 10 – Horizontal displacement measured on Tests A before failure. Pressure applied on the loading system indicated on each test.
(a) Test A5 (unreinforced)

(b) Test A1
(c) Test A2

(d) Test A3
(e) Test A4

Figure 11- Failure mode (the line shows the location of the lowest shear surface on the slope face): a) Test A5; b) Test A1; c) Test A2; d) Test A3 and e) Test A4