Pullout Behaviour of Geogrid in Sand-Crumb Rubber Mixtures

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Abstract - In recent years, geosynthetics have been effectively used to increase the strength and stability of the retaining structures. If geosynthetics are to be used as reinforcement with the soil containing scrap tire, it is essential to understand the physical interaction behaviour between soil-tire mixtures and geosynthetics. In the present study, extensive pullout tests were conducted to understand the sand-crumb rubber interaction behaviour with biaxial geogrid. Crumb rubber–sand mixtures with mixing ratios of 10:90, 20:80, 30:70, 40:60 and 50:50 by volume were studied. Pullout tests were conducted at five different normal stresses (i.e., 20 kN/m2, 40 kN/m2, 60 kN/m2, 80 kN/m2 and 100 kN/m2), where pullout forces were applied to the geogrid specimen at a constant strain rate of 1 mm/min. The peak pullout load was observed at the verge of the failure of the geogrid. Two different types of failure mode of the geogrid were observed (i.e., slippage and tensile failure). The pullout test results were interpreted in terms of pullout resistance factor ($F^*$). The $F^*$ was found to increase with the increase in rubber-sand mixture up to 30:70, after which it decreased. The maximum value was found to be 1.07 at 30% rubber percentage in the mixture at 20 kN/m2 normal stress. Strain in the geogrid was found to decrease with the increase in rubber content. It was reduced by 51.6% at a rubber content of 30% as compared to no rubber content. Hence, the 30:70 mixing ratio of rubber-sand showed the highest interaction, thus giving the maximum pullout capacity of the geogrid.

Keywords: Pullout test; Crumb rubber; Geogrid; Strain rate; Slippage

1. Introduction

Waste tires have been used as fill and embankment materials in different highway applications in recent past. The use of scrap tires in various forms as lightweight fill could significantly minimize their disposal problem [1]. Although the primary advantage of using the waste tires is to reuse the scrap tires, but later various researchers found the waste tires light weight, provide drainage and thermal insulation [2]-[4]. Many researchers have reported that the inclusion of tire chips in sand enhances the shear strength of the fill [2, 5, 6]. Foose et al. [5] investigated the behaviour of sand-tire chips mix using direct shear test. The researchers reported that the addition of tire chips into the sand increases the friction angle. Reddy and Krishna [7] investigated the performances of sand-tire chips mixture. The researchers observed that tire chips mixed with sand decreased the earth pressure by 50 %. Crumb rubber used in the current study is one of the recycled form of waste tires which are relatively smaller in size compared to tire chips and shreds. Few studies have been conducted on the effective use of crumb rubber mixed with soil [8, 9]. It seems that the influencing factors required for the optimal design of retaining structures with crumb rubber as fill material needs to be more investigated.

Various researchers have studied the effective use of geosynthetics as reinforcing material in retaining structures [10]-[14]. When geosynthetic is used as reinforcing material, it becomes essential to know their adherence capacity [15]. With the increasing application of geosynthetics in soil reinforcement, the assessment of the in-soil mechanical characteristics of geosynthetics and its interaction with the soil is highly desirable. By improving the interaction behaviour of the fill material and the reinforcement, the pullout strength can be increased. Several researchers have performed studies to increase the interaction behaviour of the fill and the reinforcement in recent years [1], [16]-[20]. Various literatures have reported the influence of different types of soil-tire mixtures and geosynthetics on the interface parameters using pullout tests. Tatlisoz et al. [16] conducted the pullout test with tire chips of size ranging between 30-110 mm with sand and sandy silt. Higher pullout capacity was observed for the fill with tire chips mixed with sand as compared to other mixes. Ghaaowd and McCartney [20] performed large-scale pullout testing with larger size tire-derived aggregates with sizes up to 300 mm as fill. The researchers used two different geogrids i.e. uniaxial and biaxial as reinforcement. The biaxial geogrid showed higher pullout strength compared to uniaxial geogrid. Few studies have been conducted on the effect of normal stress on the pullout resistance of the geosynthetics. Bernal et al. [1] conducted pullout tests for different types of geosynthetics and tires shreds-sand mixtures.
as fill. The researchers varied the normal stress between 2-68 kPa. The researchers observed that the pullout strength depends on the type of geosynthetics and normal stress applied. Alfaro et al. [21] conducted the pullout test of geogrid using six different specimen widths. The researchers performed the tests at four normal stresses below 50 kPa. The researchers observed that the maximum effective pullout force increased with the increase in the normal stress. Hence, the above studies reported that the pullout capacity of the geosynthetics depends on the type of the fill material as well as the applied normal stress during pullout tests. However, it can also be noticed from the above studies that the normal stress applied in the pullout tests were relatively low in magnitude. In the current scenario, with increasing traffic loads on the bridges and structures reinforced with geogrids, higher vertical stresses are expected.

Therefore, the current study focuses on the effect of applied normal stress varying from lower to higher magnitudes on the pullout behaviour of the geogrid. Large scale pullout tests were performed with the recycled tire in the form of crumb rubber as fill material. Crumb rubber-sand mixture with mixing ratio of 10:90, 20:80, 30:70, 40:60 and 50:50 were prepared and tested. The results were compared with the sand sample without crumb rubber. The objective of the study described herein was to investigate the feasibility of using crumb rubber as a means to improve the pullout strength and hence enhances the interface behaviour. This will provide the design engineers to properly select and design the geosynthetics reinforced earthen structures with sand-rubber mixtures as fill. Apart from this, the present study also reports the strain responses of the geosynthetics using pullout tests.

2. Materials
2.1. Fill material
In this study, locally available fine sand mixed with crumb rubber with different proportion was used as the backfill material. Figures 1a-b shows the photographs of the sand and rubber used in the study. Grain size distribution analysis was performed as per the guidelines of ASTM D422 [22] and the sand was found to be poorly graded sand (SP) as per the Unified Soil Classification System (USCS). The grain size distribution curve is shown in Fig. 2. The specific gravity of the sand was found to be 2.67. The maximum and minimum unit weights of the sand were 16.50 kN/m³ and 14.20 kN/m³, respectively. Apart from sand, crumb rubber was used as a filler mixed with sand in fixed proportions. Grain size distribution for rubber is also shown in Fig. 2. The size of the sand and rubber were kept close in order to obtain higher particle interaction and a higher degree of homogeneity. The specific gravity of the rubber was 1.04. Optimum moisture content and maximum dry density of all the rubber-sand mixtures were obtained according to ASTM D698 [23]. Shear strength parameters for all the rubber-sand mixtures were obtained by direct shear tests. Table 1 shows the nomenclature, physical properties and shear strength parameter for of all the sand-rubber mixtures used in the study.

2.2. Geogrid
The geogrid used in the study is a biaxial geogrid made of polypropylene having a square aperture of 39 mm × 39 mm. The thickness of the reinforcement is 1.6 mm with mass per unit area 230 g/m². Tensile strength of the geogrid was obtained by using the multi-rib tensile test method as per ASTM D6637 [24]. The tensile stiffness (J) of the geogrid was found to be 293 kN/m.
Fig. 1a-b: Fill material used in the study (a) Sand; (b) Crumb rubber

![Particle size distribution curve for sand and crumb rubber](image)

Fig. 2: Particle size distribution curve for sand and crumb rubber

Table 1: Physical properties of sand-rubber mixtures

<table>
<thead>
<tr>
<th>Sample name</th>
<th>Crumb rubber content (%)</th>
<th>Maximum dry unit weight (kN/m³)</th>
<th>Optimum moisture content (%)</th>
<th>Unit weight (kN/m³)</th>
<th>Cohesion (kN/m²)</th>
<th>Angle of internal friction (degree)</th>
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3. Pullout Test
3.1. Apparatus and sampling

A large scale pullout box was used to evaluate the pullout resistance of the geogrid specimens in rubber-sand fill materials. The pullout test was performed as per ASTM D6706 [25]. The pullout box has a plan dimension of 800 mm in length by 550 mm in width and a height of 380 mm. Sleeve plates of thickness 10 mm were attached to the front wall above and below the slot where the geogrid with length 760 mm was attached and pulled. This reduces the lateral load transfer to the rigid front wall of the pullout box. The bottom plate is a horizontal plate fixed to the wall and the top plate is an ‘L’ shaped steel angle having a length and height of 150 mm and a width equal to that of the pullout box. The geogrid specimen was fixed between the two plates, and embedded inside the fill material to ensure confinement. After filling the material, the pullout box was covered by a 25 mm thick steel plate on top of the fill. An H-section beam is mounted on the top of the steel cover plate to provide the normal loading. The pullout loading was applied using a 75 kN capacity computer controlled electro-hydraulic controlled jack through a steel reaction frame. Tests were conducted at a strain rate of 1 mm/min. The normal stress was also applied with a similar technique and maintained constant throughout the test. Figure 3 shows the schematic view of the pullout testing apparatus used in the study.

Six crumb rubber-sand mixtures were prepared and studied as reported in Table 1. The prepared samples were poured in layers of equal depths into the pullout box without any segregation. All the layers were compacted using a tamping hammer such that a density of almost 90 % of the maximum dry density was achieved. After the geogrid and fill were placed, the steel cover plate and the top beam was placed and loading was applied. Tests were conducted at five different normal stresses, i.e., 20 kN/m², 40 kN/m², 60 kN/m², 80 kN/m² and 100 kN/m². The normal stress range was planned to cover the possible modes of failures (i.e. slippage and rupture) of the geogrid. A maximum horizontal displacement of 80 mm was used as a practical limit for deformations in the field. A load cell and linear variable differential transformer (LVDT) were mounted on the pullout loading system to measure the pullout load and the displacement. These instruments were connected to a computer data acquisition system. Strain response at the geogrid was also measured during the pullout loading. Strain gauges with a resistance of 350 Ω were attached at a distance of 300 mm from the end of the sleeve plate.

4. Test Results
4.1. Pullout capacity vs horizontal displacement

Pullout capacity variation with horizontal displacement was studied for five different normal stresses. Pullout force vs. displacement curves shown in Fig. 4 indicate a progressive increase in the pullout resistance with the confinement stress. Figure 4a shows the variation of the pullout forces with horizontal displacement for only sand conditions. The different trends in the pullout curves are due to the effect of confining stress. It was observed that the pullout force increased with increase in normal stress till the peak value. Beyond the peak, the pullout force was found to decrease. The peak pullout was
observed at lower horizontal displacement at lower normal stress (20, 40 and 60 kN/m²). With an increase in the normal stress, the peak pullout was observed at higher displacement. At 100 kN/m² normal stress, the peak pullout strength of the geogrid sample was reached at the highest displacement. The increase in the normal stress on the sample increases the frictional and passive resistance of the transversal ribs which increases in the overall pullout resistance. Figure 4b-d shows the pullout force vs horizontal displacement variation for 20:80, 30:70 and 40:60 rubber-sand mixtures, respectively. The 10:90 rubber-sand mixture figure shows a similar trend as 20:80 and the figure of 50:50 mixture shows a similar trend as 40:60, hence these two figures are not shown here.

![Pullout force-horizontal displacement response of geogrid at rubber-sand content: (a) 0:100; (b) 20:80; (c) 30:70; (d) 40:60](image)

Fig. 4a-d: Pullout force-horizontal displacement response of geogrid at rubber-sand content: (a) 0:100; (b) 20:80; (c) 30:70; (d) 40:60

The maximum pullout capacity was found to increase by 61 % for 30:70 rubber-sand content compared to 0 % at 100 kN/m² normal stress. Pullout increased by 51 % for a rubber-sand mixture of 40:60 at the same normal stress. It was observed that for rubber-sand content from 0:100 to 30:70, slippage failure occurred at lower normal stresses (20, 40 and 60 kN/m²) and rupture failure occurred at the higher stress values (80 and 100 kN/m²). However, at higher rubber-sand content of 40:60 and 50:50, rupture failure has occurred only at 100 kN/m². The mode of failure of the geogrid specimen in the rubber-sand mixtures was found to depend on the normal stress applied to the sample. After the maximum pullout was reached, slippage of the geogrid was observed due to which the pullout force became constant or started decreasing. In the other case, geogrid was found to break due to rupture or tensile failure, due to which a sudden fall of the pullout force was noticed. Similar observations were reported by Bernal et al. [1] and Tanchaisawat et al. [18]. When the normal stress is applied to the sample, the fill material i.e. the rubber-sand mixtures tend to dilate. However, due to the horizontal and vertical confinement, the dilation of the material is restrained. Hence, the normal stress at the interface increases. This effect is more apparent in the case of higher normal stress due to which higher friction is generated led to the rupture of the geogrid.
4.2. Pullout resistance factor ($F^*$)

The pullout resistance of geogrid results from the friction between its solid surfaces and the fill material, as well as the passive resistance developed against its transverse ribs. Both these mechanisms are mobilized as a result of elongation. The maximum pullout forces obtained at different normal stresses at different rubber-sand mixtures were used to calculate the pullout resistance factor ($F^*$). It represents the interaction between backfill material and geogrid specimen as reported by Christopher et al. [26]:

$$P_r = F^* \times \alpha \times \sigma'_v \times L \times C$$

where, $P_r$ is the pullout resistance per unit width in kN/m; $L$ is the reinforcement length in the anchorage zone in m; $\sigma'_v$ is the effective vertical stress in kN/m$^2$; $\alpha$ is the scale effect correction factor which is taken as 0.8 for geogrid [27], C is the effective unit perimeter of geogrid which is equal to 2 and $F^*$ is the pullout resistance factor. The interaction compares the soil-geosynthetic interface strength with the soil shear strength. Tanchaisawat et al. [18] reported that the interaction coefficient represents the efficiency of the geosynthetics in transferring the stresses from adjacent soil particles to the geosynthetic specimen. The pullout resistance factors were calculated for all rubber-sand mixture at all five normal stresses shown in Fig. 5.

![Fig. 5: Variation of pullout resistance factor with normal stress](image)

The maximum and minimum values of $F^*$ are 1.07 and 0.38, respectively which are within the range as reported by Tatlisoz et al. [16] and Ghaoowd and McCartney [20]. The pullout resistance factor was minimum at 0 % rubber content. With the increase in the rubber content up to 30 %, the value of $F^*$ was found to increase for all the normal stress values. $F^*$ was found to be 92 % higher at 30 % rubber as compared to 0 % at 20 kN/m$^2$ normal stress. The increment was also observed at 10:90 and 20:80 rubber-sand mixtures, however it was less compared to 30:70. $F^*$ was found to be 50.4 % higher at 40 % rubber compared to 0 %. Hence, with further addition of rubber (i.e. 40 % and 50 %), $F^*$ was found to reduce. The reason for this observation is the angle of internal friction, which was found to increase up to 30 % rubber content, after which it decreased. The geogrid opposes the pullout by developing shear resistance on both the planes of the geogrid and passive resistance against the transverse ribs. Similar patterns were observed for other normal stresses as well.

4.3. Strain analysis

Analyzing the strain responses of the geogrid at different normal stresses helps in studying the interaction behaviour of the geogrid specimen. It also led the engineers in designing the geogrid reinforced structure for different vertical loading. The study on strain analysis developed during pullout of geogrid is relatively less in literature. Raju and Fannin [28] studied strain response of geogrid with uniform graded soil using pullout testing. The researchers showed that pullout resistance got mobilized through progressive strain of the geogrid sample. It was observed that with the addition of crumb rubber in the sand, strain values decreased. This is because rubber is lighter with low unit weight compared to sand which reduces the
overburden load at the geogrid. The strain response was analyzed in terms of strain reduction factor in geogrid (SRFG). It is defined as the ratio of the maximum strain value at any specific rubber-sand mixture to the maximum strain value at no rubber content (0:100). Figure 6 shows the variation between rubber content and the SRFG. The strain was found to reduce by 71% at 20:80 rubber mixture compared to no rubber content at 100 kN/m² normal stress. While it was reduced by 51.6% at 30:70 rubber-sand mixture for the same normal stress value. With the further addition of rubber, the strain was found to reduce as well. Similar patterns of strain reduction were observed for other normal stress values.

Fig. 6: Variation of strain reduction factor with rubber content

5. Conclusions

This paper presents results from large-scale pullout tests focused on understanding the interaction behaviour between biaxial geogrid and six different sand-crumble rubber mixtures as fill. Five different normal stresses were applied on each rubber-sand mixture samples during the experimental study. The maximum pullout capacity was found to increase with the increase in normal stress. The maximum pullout was obtained at 30% rubber, after which it decreased. Pullout capacity was found to increase by 61% for 30% rubber at 100 kN/m² normal stress. While it was found that the increment was about 51% at 40% rubber content. Pullout resistance factors were calculated for all the rubber-sand mixtures and it was noticed that the factor increased up to 30% rubber content. The maximum value was obtained at 30% rubber i.e. 1.07, which was 92% higher than at no rubber content. Further addition of rubber to the sand led to a reduction in the resistance factor. Strain at the geogrid was also analyzed during pullout loading. The maximum strain was observed at no rubber content. With the increase in rubber, the strain was found to decrease. Strain at 30:70 rubber-sand mixture decreased by 51.6% compared to no rubber content at 100 kN/m² normal stress. Hence, it was concluded that the rubber-sand mixture with a rubber content of 30% is the most suitable fill material with geogrid as reinforcement.

References


