**AN INVESTIGATION TO IMPROVE THE STABILITY OF A GEOGRID REINFORCED RETAINING WALL**

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## **ABSTRACT**

This work explores techniques to improve the stability of geogrid-reinforced retaining walls, which are crucial structures in civil engineering for mitigating soil erosion and providing support to earth structures. Geogrids, composed of durable polymers with high strength, are extensively utilized in the building of retaining walls to enhance the distribution of loads and ensure overall stability. Nevertheless, the complexities of soil-geogrid interaction, the influence of different backfill materials, and the durability of these structures over time require a thorough investigation of methods to improve stability.

The research primarily aims to assess the performance of geogrid-reinforced retaining walls under different loading circumstances and environmental params. An extensive examination of current literature highlights crucial aspects that affect the stability of these walls, such as the tensile strength of geogrid, the arrangement of installation, and the properties of the soil being held. In addition, the study investigates the influence of wall shape and construction technique on total stability. In order to tackle these issues, a sequence of laboratory experiments and numerical simulations are carried out. The laboratory testing consists of creating small-scale models of retaining walls with different geogrid designs and backfill materials. These tests evaluate the distortion of walls, the ways in which they fail, and the efficacy of various reinforcing methods. Finite element analysis (FEA) is employed to conduct numerical simulations, which investigate the interaction between the geogrid and soil under various conditions. These simulations offer valuable insights into the most effective design solutions.

The findings of this analysis suggest that the deliberate positioning of geogrids, in conjunction with the utilization of superior backfill materials, greatly improves the stability of retaining walls. The study emphasizes the significance of taking into account environmental elements, such as moisture content and temperature changes, during the design process. The results of this study provide engineers with practical recommendations for designing geogrid-reinforced retaining walls that are more resistant to external forces. This will enhance the safety and cost-effectiveness of civil engineering projects. Subsequent efforts will prioritize the continuous evaluation of performance over an extended period and the creation of sophisticated geogrid materials to enhance the stability of these constructions.

**Key Words:** (MSE) Retaining Walls, Stability Enhancement, Geogrid Integration, Tieback Anchors, Slope Stability

# INTRODUCTION

A retaining structural element is designed and built to withstand the sideways load when a transformation in pounded advancement surpasses the inclination perspective of the earth. Retaining walls are vertically or almost perpendicular structures intended to prevent material from falling, sliding, or degrading on one side. A retaining wall which is MSE (mechanically stabilized earth) is an erection that consists of different thicknesses of compressed fill materials and soil reinforced part mounted on a wall facing. The friction and strain interaction between the fill material and soil reinforcing elements what provides the wall structure its stability. During the building of a mechanically stabilized earth wall, reinforcing elements are put in levels of the soil backfill, and this reinforcing material counterattacks the earth pressure generated due to the retained material by applying the relative movement among soil and reinforcement.

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## soil retaining wall

* 1. **IMPORTANCE OF STABILITY IN RETAINING WALLS**

The stability of retaining walls is a crucial aspect that directly affects their safety, durability, and efficacy. A structurally sound retaining wall mitigates the potentially disastrous outcomes of structural instability, such as landslides, soil erosion, and the collapse of nearby infrastructure. These failures have the potential to result in substantial economic losses, damage to property, and even loss of human life. Stability guarantees the wall's ability to endure different external forces, such as the load of the earth it holds, water pressure, seismic activity, and other environmental elements.

Insufficient stability in retaining walls can lead to excessive tilting, cracking, or total structural collapse. In order to achieve stability, the design process must carefully take into account elements such as wall geometry, material selection, soil characteristics, and appropriate drainage. A sturdy retaining wall not only serves its intended purpose effectively but also promotes the safety and dependability of the entire building project, making it a fundamental element of civil engineering procedures.

* 1. **VARIOUS TYPES OF RETAINING WALLS**

Gravity Retaining Wall The weight of these walls is intended for resistance to horizontal forces from the ground. Earthquake loads, lateral pressure from the earth pushing on the bottom confront, and upward pressures caused by the wall's load are the main factors acting on such kinds of walls. Additional variables, such as vehicular burdens, have to be taken into account if the criteria are satisfied. It is usual practice to calculate lateral pressure on the earth using the famous Coulomb equation.

Cantilever Retaining Wall – These concrete-built walls employ the technique of leverage principle in their construction. These possess a considerably thinner stalk and rely heavily on the load of the backfill soil to prevent slipping and overturn. remarkably typical style of earth- retaining construction is a cantilevered retaining wall. Two distinct ground surface elevations are maintained using ground sloping and ground restraining systems. Cantilever walls have an L-shaped or reversed T-shaped foundation and are made of reinforced concrete. The foundation receives all vertical pressure behind the wall, protecting it from falling due to lateral displacement from the very same soil mass. Since construction requires space behind the walls, they are not well suited to facilitating slopes until temporary support is provided during construction.

Counterfort Retaining Wall - These types of walls resist all lateral loads by flexing action rather than mass. As a consequence, such walls have a huge foot structure, a upright stalk wired by bar, and thin transversal slabs called Counter strength Supporting it at even intermissions. The slab is designed for high tensile stresses stress since it is designed to be put inside the area in which the soil mass must always be maintained. A cantilever wall with a greater stem necessitates a large base, hence Counterfort walls are designed with transverse support to overcome this limitation. Because a big base is required for a cantilever wall with a large stem, Counterfort walls are constructed with transverse supports to overcome these limitations. The wing walls protrude upward from the heels of the footing into the stem of counterfort cantilevered retaining walls. The stems between counterforts are narrower (than cantilevered walls) and extends horizontally between the counterfort walls like a beam.

Gabion or Crib Wall - A gabion wall has wire material cages which hold stones or rubble together. Steel barrels are packed with stone or debris in crib walls, which are a sort of gabion wall. Stacking timber grillages and filling the interior with earth or rubble is another alternative. Also popular are precast concrete crib walls.

Reinforced Earth Retaining Wall – This type of wall is built and intended to support the ground laterally and to withstand pressure from the sides. These structures frequently occur in topography with unfavorable gradients because they connect soils among two distinct altitudes. These obstacles are a cost-effective alternative for public transport, railroad, and roadways. These are additionally utilized to address other challenging problems with design such the presence of impediments within the mass of soil, extremely high frameworks, and a shortage of space.

**1.3 GEOGRID**

Geogrid can be defined as a geosynthetic material mainly made up of polymeric material. Example – Polyethylene, polyvinyl alcohol polypropylene etc. It is a very useful reinforcing material now a days.

Geogrid is generally fabricating by 3 ways: extrusion, knitting or welding. The coarse or fine substance that is put on top of the geogrids combines with it. The apertures interlocking with the struts (level straps/bars) to limit the overlying course/soil substantial owing to the rigorousness and forte of the struts. The aggregates are held in place by the geogrids' interlocking. It is easier than traditional approaches to achieve mechanical stabilization of any ground work.

* 1. **ROLE OF GEOGRID IN STABILITY**

Geogrid is crucial for increasing the stability of retaining walls by strengthening the soil and enhancing its mechanical characteristics. This artificial substance, commonly produced from polymers, is utilized to enhance the ability of the soil to withstand tension, therefore decreasing the likelihood of wall collapse caused by sideways forces from the earth. Geogrid enhances load distribution and reduces deformation by interlocking with the adjacent soil, thereby mitigating problems like slumping or sliding. This reinforcement is especially efficient in retaining walls built on inadequate or unstable soils, when conventional approaches may be insufficient. Moreover, geogrid enhances the overall robustness and longevity of the retaining wall by offering increased resilience against environmental factors such as moisture, temperature variations, and seismic events. The utilization of this method in the construction of retaining walls provides a cost-efficient solution that not only improves stability but also enables the construction of more inclined slopes and higher walls, thereby maximizing land utilization in difficult terrains.

# OBJECTIVES

1. Analyze the effect of varying vertical spacings of geogrids in soil reinforcement layers on the stability and load-bearing capacity of MSE retaining walls.
2. Assess the impact of geogrid stiffness on reinforced soil's mechanical properties, focusing on lateral earth pressure resistance and deformation reduction under load.
3. Investigate the combined use of geogrids and tie-back anchors on retaining wall stability and performance in challenging soil conditions and seismic regions.
4. Examine the long-term performance and durability of geogrid-reinforced retaining walls under different environmental conditions such as moisture, temperature changes, and chemical exposure.

5. Evaluate the economic and environmental impacts of using geogrids in retaining wall construction, including lifecycle sustainability and cost advantages over traditional materials.

# LITERATURE REVIEW

Zhao et al. (2023) examined how different arrangements of geogrid deployment affect the stability of reinforced retaining walls, specifically when subjected to dynamic stress such as earthquakes or heavy traffic. The study employed finite element analysis (FEA) to replicate various geogrid arrangements inside the soil structure. The results shown that strategically optimal placement of geogrid effectively lowers wall deflection, which is crucial in preventing structural movement or deformation. This optimization enhances the alignment of the geogrids with the stress distribution within the wall, hence improving the structure's ability to withstand lateral earth pressures. These pressures are often responsible for retaining wall failures. The research emphasized that placing the object in this manner not only reduces bending but also enhances the overall stability of the wall, making it an essential factor to consider in design procedures, particularly in regions prone to dynamic stresses. This study provides significant recommendations for engineers seeking to develop more resilient and secure retaining wall structures.

Kumar and Gupta (2023) examined the impact of various backfill materials on the effectiveness of geogrid-reinforced retaining walls. Their study highlighted the need of choosing suitable backfill materials to enhance the structural soundness and steadfastness of these walls. The researchers discovered that the combination of well-graded granular backfills with geogrid reinforcements greatly enhances the distribution of loads along the wall. This results in a more uniform and efficient transfer of forces. This improved load distribution decreases the sideways forces applied to the retaining wall, which is a crucial element in avoiding wall collapse and guaranteeing long-term durability. The study revealed that the interplay between the granular backfill and the geogrid reinforcement results in a stronger and more durable structure, capable of enduring different environmental and loading conditions. The findings of Kumar and Gupta offer engineers valuable practical insights, indicating that the selection of backfill material is just as important as the design of the geogrid reinforcement.

Mehta and Reddy (2022) investigated the impact of wall geometry on the stability of geogrid-reinforced structures. They specifically examined the influence of different wall inclinations and how these structures performed under varied load circumstances. Through their analysis, it was discovered that the utilization of inclined walls, in combination with strategically positioned geogrids, provides enhanced resistance against both static and seismic stresses. The study included intricate simulations and experimental models to evaluate the impact of wall angle and geogrid design on the structural stability. The results demonstrated that slanted walls successfully control horizontal forces and optimize load distribution, hence improving overall stability. The strategic positioning of geogrids enhances this phenomenon, increasing the resilience of retaining walls to dynamic loading circumstances, such as earthquakes. The research conducted by Mehta and Reddy offers useful recommendations for enhancing wall design in order to achieve improved safety and performance.

Lee et al. (2022) conducted a study examining the performance of geogrid-reinforced retaining walls in the face of severe weather conditions, including intense rainfall and substantial temperature variations. Their study cantered on assessing the performance of these walls under extreme environmental pressures, which can have a substantial effect on structural integrity. The study emphasized that walls fortified with high-strength geogrids, along with efficient drainage systems, demonstrate improved resistance to these severe conditions. High-strength geogrids enhance the ability to withstand heavy loads and provide stability, while the drainage systems help counteract the negative impacts of water infiltration and decrease hydrostatic pressure on the wall. The results indicated that the incorporation of this mixture enhances the wall's resistance to the adverse effects of intense precipitation and fluctuations in temperature, therefore prolonging its lifespan and preserving its structural integrity. This study provides essential insights for the development of durable retaining walls capable of withstanding adverse weather conditions.

Rao and Desai (2021) examined the ecological consequences of geogrid-reinforced retaining walls, specifically in areas with elevated moisture levels. Their investigation highlighted the crucial significance of geogrid materials in preserving wall stability amongst these demanding circumstances. Geogrids with high moisture resistance are crucial for maintaining the durability and efficiency of retaining walls in regions that are susceptible to excessive moisture, according to the study. Elevated moisture levels can have a negative impact on the effectiveness of conventional geogrids by accelerating deterioration and diminishing their tensile strength. The study conducted by Rao and Desai emphasized that geogrids, which are specifically engineered to withstand the penetration of moisture and maintain their structural strength, provide notable benefits in such conditions. The results strongly support the utilization of moisture-resistant geogrids to improve wall stability and mitigate the risk of probable failures caused by external variables. This study offers useful information for the construction of geogrid-reinforced retaining walls that can withstand high levels of moisture.

Miller and Jones (2020) investigated the influence of various building methods on the stability of retaining walls reinforced with geogrids. Their research concentrated on crucial elements of the construction process, including the correct compaction and alignment of the geogrids. The study demonstrated that these elements are essential for attaining the highest level of performance in geogrid reinforcement. Effective compaction guarantees that the soil surrounding the geogrid is evenly compacted, leading to enhanced soil-geogrid interaction and improved load distribution, resulting in increased overall wall stability. Furthermore, ensuring precise alignment of the geogrid layers during installation minimizes any misalignment that may result in localized vulnerabilities and potential sources of failure. The findings of Miller and Jones emphasize the importance of paying careful attention to construction details in order to optimize the effectiveness of geogrid reinforcements and guarantee the long-term stability and performance of retaining walls. Their study offers pragmatic instructions for engineers to improve construction methodologies and ensure the dependability of walls.

Mohammad et al. (2018) analysed the performance of geogrid-reinforced retaining walls under various loading circumstances and soil types. Their study sought to comprehend the impact of different soil parameters and load scenarios on the efficacy of geogrid reinforcement. The study found that the effectiveness of geogrid-reinforced walls is greatly influenced by the soil type and the characteristics of the applied loads. For example, the research discovered that geogrids offer different degrees of stability and efficacy based on the cohesive or granular nature of the soil and the manner in which loads are exerted. The diversity emphasizes the importance of customizing geogrid designs to fulfil the individual demands of each project. The findings of Mohammad et al. emphasize the significance of tailoring geogrid reinforcing procedures to match the individual characteristics of a site in order to achieve the best possible stability and performance of retaining walls.

# METHODOLOGY

Plaxis 2D is a highly versatile and powerful tool used in geotechnical and structural engineering to Plaxis 2D is a highly versatile and powerful tool used in geotechnical and structural engineering to analyses different situations involving the interaction between soil and structures. The use of this method covers a wide range of analyses, including stability and deformation evaluation, assessment of groundwater flow, and more.

Plaxis 2D is commonly used to analyses retaining walls that are strengthened with geogrid. Geogrids are frequently used to improve the stability and effectiveness of retaining structures by adding extra tensile strength and decreasing sideways ground pressures. Engineers can utilize Plaxis 2D to model the performance of reinforced retaining walls in various loading scenarios, soil characteristics, and geometric arrangements. The primary objective of the initial analysis is to assess the performance of the retaining wall that is only reinforced with geogrid. Engineers can analysis variables such as wall deflection, internal forces, and soil-structure interaction to guarantee that the design fulfils safety and performance criteria. Plaxis 2D provides a comprehensive platform for doing these investigations, utilizing modern finite element methods to precisely capture the intricate behavior of soil and structures.

Furthermore, the analysis is extended to incorporate tie anchors as supplementary reinforcing components. Anchors are frequently employed to offer extra sideways support and improve the stability of retaining walls, especially where there is a need for stronger reinforcement due to higher loads or challenging soil conditions. By incorporating tie anchors into the Plaxis 2D model, engineers may evaluate their efficacy in reducing potential stability concerns and enhancing overall performance. By conducting iterative analysis and simulations, engineers can adjust the design params of the retaining wall system to obtain the best possible stability and performance in different soil conditions and loading situations. Plaxis 2D is a useful tool in this process, as it gives engineers in-depth understanding of the behavior of the structure and the soil around it. This helps them make educated decisions and ensures the safety and reliability of the retaining wall system.

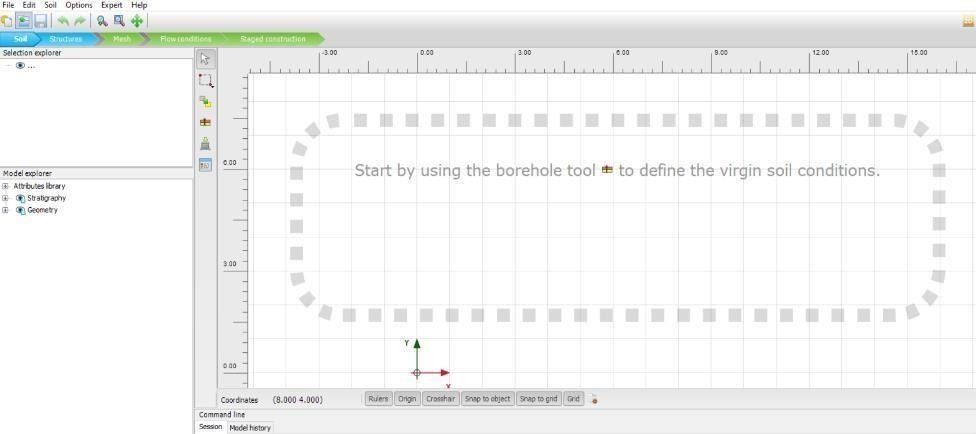


Figure 4.1 Basic Layout of Plaxis 2D

The research uses Plaxis software version v20. A total of 45 test models have been scrutinized and evaluated. In order to simulate the flat strain behavior of soil clusters, a set of 15 node components were used.

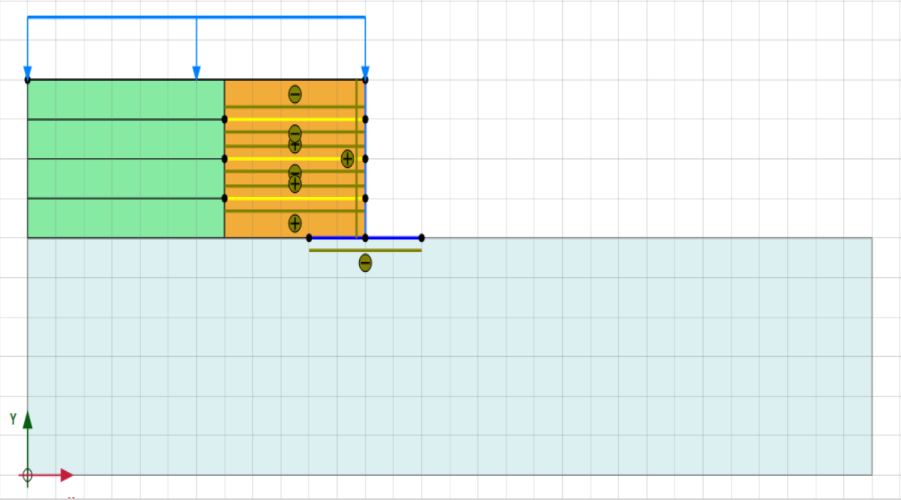
## **FINITE ELEMENT RETAINING WALL MODEL**

The Plaxis program was used to produce a finite element model of a retaining wall. The wall heights vary between 4m and 5m, with each height being meticulously designed and analyzed to guarantee both structural integrity and stability. Figure 3.2 illustrates the typical configuration of the 4m retaining wall, with a graphical depiction of its measurements and arrangement. Engineers in the Plaxis environment carefully specify the geometric params, material qualities, and boundary conditions to precisely model the behavior of the retaining wall system under different loading scenarios. Finite element analysis is used to thoroughly examine aspects such as soil-structure interaction, internal forces, and deformation patterns in order to evaluate the performance and safety margins of the wall.

## **FINITE ELEMENT MATERIAL PROPERTIES**

Mohr's Coulomb's models Typically, these particular models need five input restrictions. The parameters in question include the moduli of elasticity, Poisson's ratios, angle of repose, cohesiveness, and dilatancy angles. The present research focus on exploring the permanence of walls using the Mohr Coulomb model, without taking into account the water table. The load is 20 kilonewtons (KN). It is constant. The Mohr-Coulomb failure condition is used to describe the behavior of a material under stress. The MC model represents a substance that is linearly elastic and completely plastic. The specific properties of this model may be found in the table.

12m



4m

4m

6m

30m

Figure 4.2 Geometry of MSE wall

Table 4.1 Finite Element Material Properties (Kibria et al. 2014; Kong et al. 2013)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Material | Mass Density  𝛾𝑢𝑛𝑠𝑎𝑡𝑢𝑟𝑎𝑡𝑒𝑑  (kg/m3) | 𝛾𝑠𝑎𝑡𝑢𝑟𝑎𝑡𝑒𝑑  (kg/m) | Elastic Modulus  E (kN/m2) | Cohesion (kN/m2) | Internal Angle of Friction  𝜑 (°) | Angle of Dilation  𝜓(°) |
| Geogrid soil | 19 | 20 | 30,000 | 1 | 34 | - |
| Backfill Soil | 19 | 20 | 12,500 | 1 | 34 | 4 |
| Found Soil | 16 | 16 | 5500 | 8.45 | 27 | 0 |

Table 4.2 Finite Element Plate Properties (Kibria et al. 2014; Kong et al. 2013)

|  |  |  |  |
| --- | --- | --- | --- |
| Material | Flexural Rigidity EI (kN m2/m) | Normal Rigidity EA (kN/m) | Weight W (kN/m/m) |
| Foundation block | 370000 | 18000000 | 0.15 |
| Concrete facing | 1100 | 5000000 | 38 |

Table 4.3 Finite Element tie anchor properties (Muhammed et. al. 2017)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Material | Flexural Rigidity  EI (kN m2/m) | γ (kN/m3) | Dia (m) | Normal Rigidity EA (kN/m) |
| Grout body | 2500000 | 24.90 | 0.0250 | - |
| Anchor | - | - | - | 200000 |

## **METHODS**

Research was done to evaluate methods for enhancing the stability of the retaining wall. Here, we have the objective of the study is to improve the stability of retaining walls by implementing different adjustments, such as altering the height of the wall, adjusting the features of the geogrid, and introducing tie anchors. The researchers hope to comprehend the influence of height differences on stability by examining retaining walls with heights varying from 4m to 6m. In addition, the study evaluates the impact of geogrids' stiffness and vertical spacing on wall performance. Geogrids are frequently employed to strengthen soil and diminish horizontal forces on retaining walls. By manipulating these characteristics, scientists can ascertain the optimal arrangement for improving stability.

In addition, tie anchors, which are well-known for their capacity to minimize wall deflection, are inserted to supplement geogrid reinforcement. By combining tie anchors with geogrids, the support and resistance to deformation of walls can be significantly strengthened, leading to potential improvements in total wall stability. The inquiry entails performing finite element (FE) modelling utilizing Plaxis 2D software, a robust method for simulating the interaction between soil and structures. Researchers can use FE analysis to simulate multiple scenarios, such as varying wall heights, geogrid designs, and the inclusion of tie anchors. Through the analysis of the retaining wall system's behavior under these conditions, researchers acquire valuable insights into the efficacy of each alteration in enhancing stability.

The study's results offer useful information for engineers and designers responsible for optimizing the stability and performance of retaining wall systems. Practitioners can ensure the long-term reliability of retaining structures in varied geological and loading circumstances by considering the impact of wall height, geogrid characteristics, and tie anchor placement on stability.

## **MECHANISM OF GEOGRID**

The geogrid achieves its intended reinforcing effect via a range of approaches.

## **LATERAL CONFINEMENT**

The study seeks to improve the stability of retaining walls by implementing various alterations, such as altering the wall height, adjusting geogrid features, and introducing tie anchors. The researchers hope to get insight into the influence of height variations on stability by analyzing retaining walls with heights varying from 4m to 6m. In addition, the study evaluates the impact of geogrids' stiffness and vertical spacing on wall performance. Geogrids are frequently employed for soil reinforcement and to mitigate lateral stresses exerted on retaining walls. By modifying these characteristics, researchers can ascertain the optimal arrangement for improving stability.

In addition, tie anchors, which are well-known for their capacity to minimize wall deflection, are inserted to enhance the geogrid reinforcement. Utilizing tie anchors in conjunction with geogrids provides increased reinforcement and resistance to deformation, potentially enhancing the overall stability of the wall. The inquiry entails performing finite element (FE) modelling with Plaxis 2D software, an influential tool for simulating the interaction between soil and structures. Researchers can use FE analysis to replicate diverse circumstances, such as varying wall heights, geogrid designs, and the inclusion of tie anchors. Researchers get insights into the usefulness of each alteration in enhancing stability by analyzing the behavior of the retaining wall system under various conditions.

The study's findings offer useful information for engineers and designers responsible for optimizing retaining wall designs for stability and performance. By comprehending the impact of different factors such as wall height, geogrid characteristics, and tie anchor placement on stability, professionals can make well-informed choices to guarantee the enduring dependability of retaining structures under various geological and loading settings.

## **INCREASE OF LOAD DISTRIBUTION ANGLE**

The inclusion of geogrids in retaining wall systems enables a broader distribution of load angles beneath the rails, resulting in substantial consequences for the overall performance and stability of the system. Geogrids effectively spread applied loads over a larger region by extending across the soil mass. This helps to reduce the concentrated pressure on the subgrade directly beneath the wall.

The broader load distribution angle has multiple advantageous implications on the behaviour of the retaining wall and the soil beneath it. Firstly, it serves to reduce stress concentrations that would otherwise exist underneath the wall's points of contact with the subgrade. Geogrids distribute the load more uniformly, reducing the likelihood of excessive settlement and deformation. This helps maintain the structural integrity of both the wall and the surrounding soil. Furthermore, the drop in pressure applied to the subgrade leads to a reduction in settlements and deformations over a period of time. This is especially beneficial in situations where retaining walls are bearing significant loads or where the subgrade consists of weak or compressible soils. Geogrids contribute to the long-term stability and functionality of the retaining wall system by reducing settlements.

Geogrids are effective in retaining wall applications because they increase the load distribution angle. Geogrids are essential in improving the performance, longevity, and long-term stability of retaining structures in different geotechnical environments by distributing loads more evenly and lowering localised stresses on the subgrade.

## **TENSION MEMBER EFFECT**

The tension member effect, commonly observed in retaining walls reinforced with tie anchors, introduces a distinct mechanism that improves the structure's capacity to resist external loads while reducing stress on the surrounding soil. The introduction of tie anchors into the retaining wall system substantially enhances its loading capacity. The loading capacity is demonstrated by the upward vertical force exerted by the tie anchors, which counteracts the downward forces imparted to the wall. The upward force functions as a tensile load within the structure, enhancing its overall ability to withstand external pressures and stresses.

The tension member effect has the advantageous capability of diminishing stress on the soil mass located behind the retaining wall. The tie anchors apply an upward push on the wall, which aids in evenly redistributing the applied stresses over the structure. This reallocation of forces minimizes the amount of pressure applied to the soil, therefore decreasing the likelihood of soil deformation, settlement, and instability. Furthermore, the tension member effect plays a role in enhancing the long-term stability and performance of the retaining wall system by alleviating stress on the soil. It aids in reducing possible problems such wall bending, tilting, or failure, guaranteeing that the structure can sustain the applied stresses without compromising its integrity. In summary, the tension member effect is crucial for improving the durability and ability to support heavy loads of retaining walls. Tie anchors enhance the sustainability and efficacy of retaining wall systems in different geotechnical and structural applications by providing a loading capacity that counteracts downward forces and minimizes stress on the soil.

# Results and Conclusions

In total, 45 simulations were processed. At first without providing any geogrid stability of retaining wall was examined, after that geogrid was applied and by changing stiffness of geogrid, vertical spacing of geogrid and varying height of wall simulations were done. Overall deflections of wall laterally and vertically, factor of safety was observed. Tie anchor has been attached with the geogrids and again lateral and vertical deflections were examined along with factor of safety.

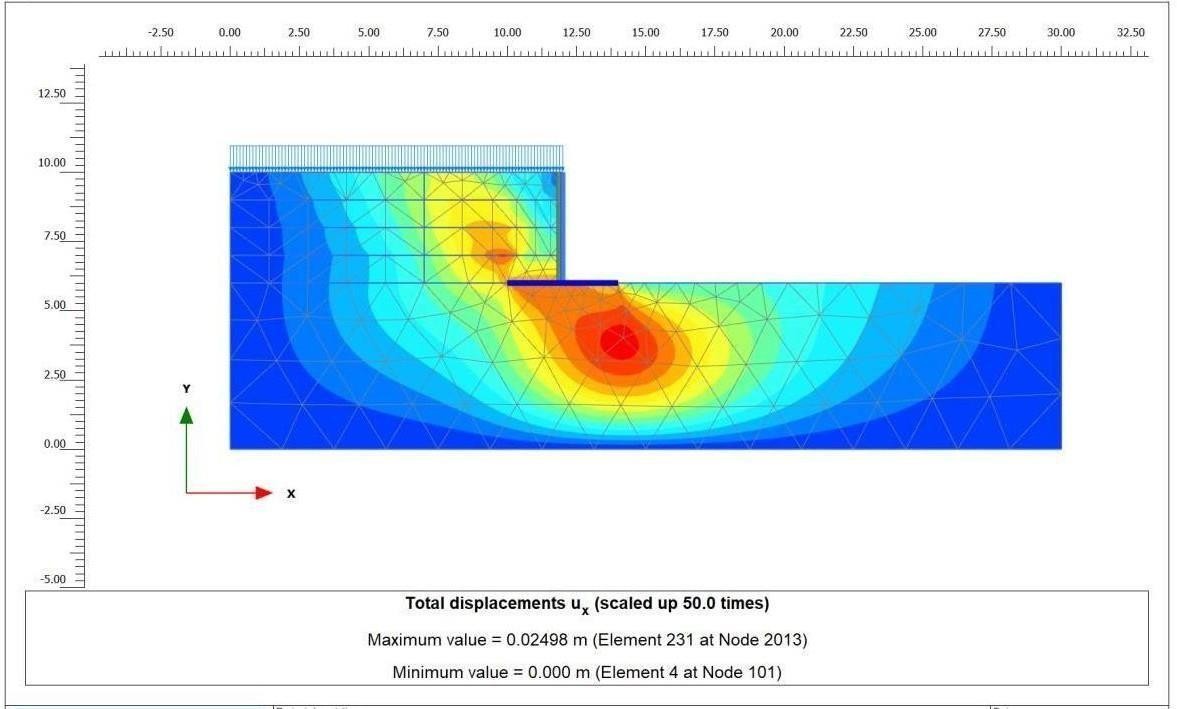


Fig. 5.1 Lateral deflection of 4m high retaining wall without geogrid

Figure 5.2 depicts the vertical deflection characteristics of a 4m tall retaining wall without the use of geogrid reinforcement. This plot demonstrates the deformation pattern of the wall when subjected to external forces, offering valuable information about its structural behavior

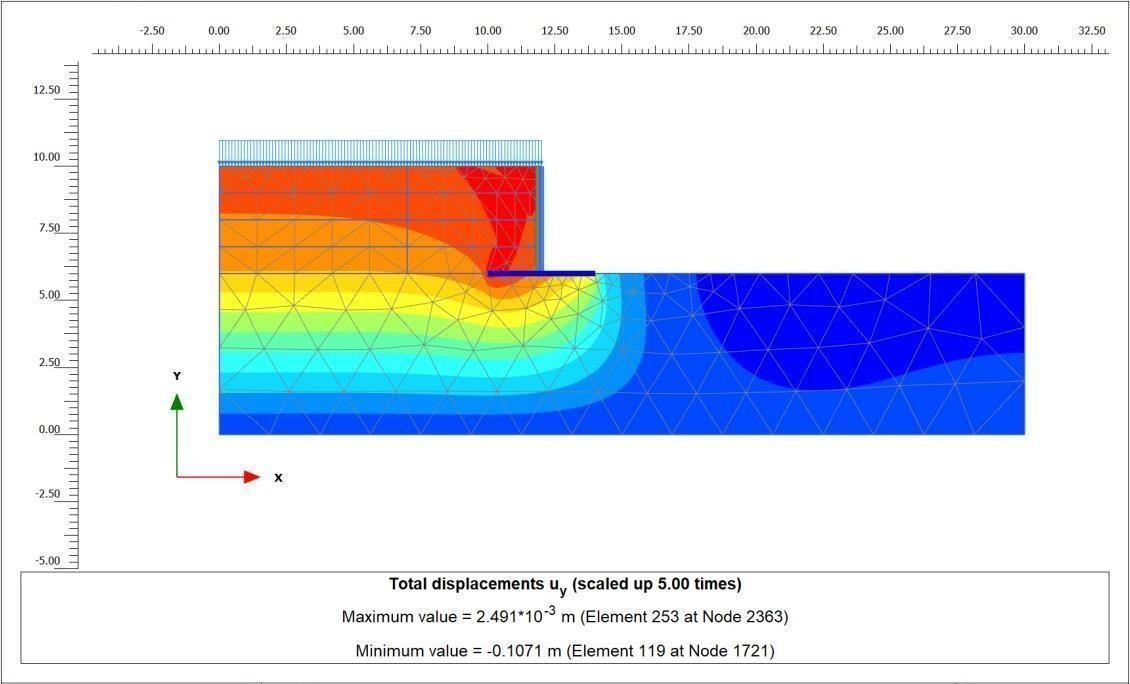


Fig. 5.2 Vertical deflection of 4m high retaining wall without geogrid

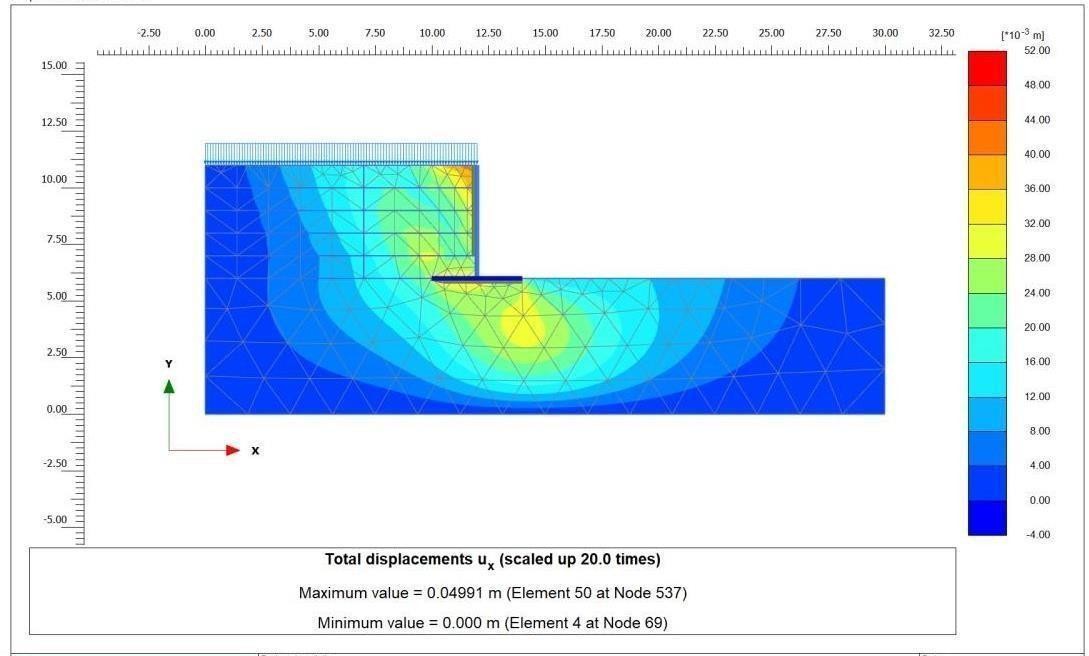
Figure 5.3 depicts the sideways bending characteristics of a 5m tall retaining wall that lacks geogrid reinforcement. This visual representation provides valuable insights into the horizontal deflection of the wall when subjected to external forces.

Fig. 5.3 Lateral deflection of 5 m high retaining wall without geogrid

Figure 5.4 illustrates the vertical deflection properties of a 5m tall retaining wall without geogrid reinforcement. This visualization offers a clear understanding of the wall's vertical deformation when subjected to external forces, emphasizing possible concerns with its stability and structural soundness in the absence of geogrid support.

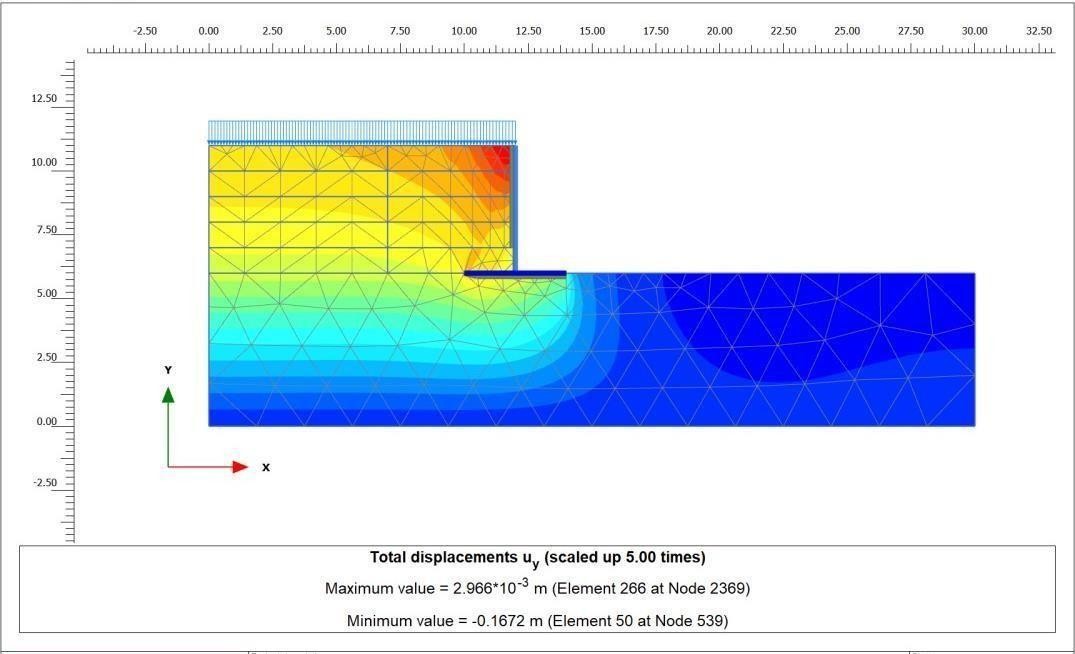


Fig. 5.4 Vertical deflection of 5m high retaining wall without geogrid

# CONCLUSIONS

* Geogrids are a highly effective means of improving the stability of retaining structures. Geogrids are essential in geotechnical engineering for stabilizing different forms of earth-retaining structures by strengthening the soil. They efficiently prevent deformation, enhance structural integrity, and prolong the lifespan of retaining walls.
* Decreasing the vertical gap between geogrids enhances the safety factor of retaining walls. The reduced spacing between the soil reinforcing elements improves the distribution of loads and decreases the likelihood of failure, resulting in enhanced stability and performance of the retaining structure.
* Enhancing the rigidity of geogrids leads to a decrease in both vertical and horizontal displacement in retaining walls. The improvement is a result of the increased capacity of rigid geogrids to withstand deformation and provide superior support to the structure under external loads.
* Increasing the rigidity of the geogrid directly improves the factor of safety of the retaining wall, hence boosting its stability. The enhanced performance can be attributed to the superior capacity of more rigid geogrids to endure applied loads and prevent deformation.
* The use of tie anchors to geogrids improves lateral deflection in comparison to using geogrids alone. As the factor of safety grows, the effect of increasing geogrid stiffness on the fluctuation of the safety factor is generally insignificant.

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