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Comparison and Suitability Analysis of Geosynthetics in Road Construction

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Geosynthetics are with success used for many years within the construction of roads. Abstract: They fulfill most classical perform like separation, protection, filtration, Drainage, sealing, and reinforcement. In recent time the scope of application has been extended considerably by the development of road pavement. Field evidences indicate that geosynthetic reinforcements will improve pavement performance by avoiding cracking, rutting, and patholes & by reducing deflection of paved surface. The rise in urbanization crystal rectifier to the inadequacy of the land for building, because of that land with high water content and low bearing capability had to be used. within the past history numerous/many alternative} strategies are projected thus on improve the unfavorable conditions prevailing in various locations like the locations with low bearing capability soil, water work conditions, land movements, etc. the appliance of geosynthetics has proved to be the foremost promising answer of all the alternatives. numerous forms of geosynthetics are wont to fulfill numerous functions like filtration, separation, drainage, reinforcement, mitigation of reflective cracks, by the utilization of one or combination of 2 or additional geosynthetics. This use of geosynthetics has conjointly contributed towards the goal of being one among the foremost economical and much applicable alternatives. This paper conjointly studies the characteristics and therefore the basic data of geosynthetics usually just in case of pavement like geotextile, geogrid, geonets, geomembrane, GCL Associate in Nursingd geo- composite having an unequivocal perform. It includes the comparison of the pavement made with the assistance of geosynthetics and therefore the standard pavements against numerous parameters like bearing capability, wetness content, economy, maintenance needed and therefore the life amount of the pavement. the utilization of geosynthetics is increasing at a awfully fast rate and is being accepted worldwide and therefore there rises the need for elaborate study.

Keywords: Geosynthetics, Road Pavement, Water Work, Geomembrane.

I. INTRODUCTION

From the terribly starting it's been seen that the development field has encountered numerous complicated issues. Of all the solutions together with numerous innovative construction techniques one among the foremost hand in drawback determination was the introduction of innovative materials. This continuous evolution of fabric completely affected the event of recent heights for construction. Among the various sectors, development of road pavement right from material roads, gravel roads, asphalt roads, concrete roads and therefore the construction material plays a vital role. The roadways currently mostly affects the economic development of any nation together with traveler transportation, freight traffic, etc. thus it's necessary to own continuous improvement in building to confirm sleek transition of the traffic to and fro. within the past decades it's been determined that there has been a fast and continuous increase within the traffic on the Indian roads and no sight of even a slightest decrease of this ever-increasing traffic. because of this the road pavements area unit subjected to unplanned traffic intensities that crystal rectifier the

Planners to form to use of the land with unfavorable conditions within the pavement construction that causes regular pavement distress. To eliminate this, there are various propositions area unit created to attain economy, to extend the bearing capability and life amount of the road pavement. Of all the projected alternatives like the chemical stabilization, soil replacement, vertical drains, stone columns and reinforcement victimisation geosynthetics, the appliance of geosynthetics has proved to be most promising and effective. the utilization of geosynthetic has incontestable the rise within the overall strength of the road pavement with decrease within the thickness of the pavement layers. Multiple geosynthetics are used severally or as a mixture of 2 or additional thus on serve numerous functions like filtration, Reinforcement, Stiffening, drain etc. Observations state that there has been a rise within the application of the geosynthetics by 100 percent to twenty each year. because of this increasing quality the supply of the geosynthetic material has become simple, whereas maintaining the economy of the development. Geosynthetic currently comes out as Associate in Nursing rising technology to face numerous challenges in building.



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Per 'American society for testing & materials'(ASTM),Geosynthetic is outlined as planate product factory-made from chemical compound materials used with soil, rock, earth or alternative geochemical engineering connected material as Associate in Nursing integral half of manmade comes, structure system. it's primarily a term used describe a spread of chemical compound product for engineering construction works.

The geosynthetic material area unit accepted on top of alternative alternatives as they perform multiple perform severally or are often as numerous mixtures to unravel complicated issues moon-faced. This paper primarily defines the varied varieties geosynthetic, their perform and applications, and conjointly the comparison of the standard road pavement with the pavement made victimization geosynthetic material on the grounds of strength, life span, cost etc.

In-spite of fine field proof, the precise conditions or mechanisms that govern the inflated performance of geosynthetics area unit unclear and inexplicit. This causes an issue within the choice of varied parameters of geosynthetics for a selected perform. The study of choice of varied choice parameters and therefore the analysis of the chosen geosynthetic was done. This study has crystal rectifier to inflated quality and a focus towards the geosynthetic and its applications. A planar, chemical compound (synthetic or natural) material employed in contact with soil/rock and/or the other geotechnical material, for Filtration, Drainage, Separation, Reinforcement, Protection, protection and Packing. Geosynthetics have proved to be among the foremost versatile, useful and efficient ground customization, adjustment materials. Their use has swollen apace into each space of municipal town geotechnical, environmental, coastal, and civil engineering. Geosynthetics area unit a longtime family of geomaterials employed in a large kind of engineering applications. an outsized range of polymers (plastics) common to way of life area unit found in geosynthetics. the varied forms of geosynthetics on the market.

A. AIM

The Aim of the project is to unravel the issues moon-faced throughout construction of road pavements like reduced strength, demand of periodic maintenance, and speedy deterioration of road pavements additional effectively than the other alternatives and providing exaggerated strength, reduction in maintenance value, increase within the lifetime, reduction in time and price of construction

B. Objective

- 1) The project thought-about during this paper performs the subsequent functions thus on demonstrate the appliance and also the info regarding the geosynthetics intimately. The Objectives square measure explicit below:
- 2) To review the various kinds of geosynthetics and also the application of the foremost unremarkably employed in the road pavement construction and its properties.
- 3) To check the load carrying capability of the pavement created with the assistance of geosynthetic.
- 4) To check the assorted style and performance parameters of the pavement created with geosynthetic and also the standard pavement.
- 5) Compare the prices of the building with and while not geosynthetic.

II. GEOSYNTHETIC CHARACTERISTICS

The geosynthetic is usually outlined as any material employed in combination with the soil, rock or ANy geotechnical material as an integral a part of unreal comes known as as geosynthetic. There square measure varied kinds of geosynthetics that may be used thus on perform anybody individual or multiple functions. every geosynthetic application might involve one geosynthetic perform or a mix of such functions to develop mechanical or hydraulic mechanisms geared toward enhancing the road performance. A planar, chemical compound (synthetic or natural) material employed in contact with soil/rock and/or the other geotechnical material, for Filtration, Drainage, Separation, Reinforcement, Protection, waterproofing and Packing. Geosynthetics have evidenced to be among the foremost versatile, purposeful and cost-efficient ground customization, adjustment materials. Their use has enlarged chop-chop into each space of municipal town geotechnical, environmental, coastal, and civil engineering. Geosynthetics square measure a longtime family of geomaterials employed in a good form of technology applications. an oversized variety of polymers (plastics) common to standard of living square measure found in geosynthetics.



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A. Geosynthetic Materials Types

- 1) Geogrids: Geogrids square measure single or multi-layer materials typically made up of extruding and stretching highdensity polythene or polypropene or by weaving or knitting and coating high tenaciousness polyester material polyester-made, fabric-made yarns. The ensuing main grid structure possesses giant opportunities, spaces, availabilities that improve interaction with the bottom soil or combination. The high final tensile strength and stiffness of geogrids create them particularly effective as soil and combination.
- 2) Properties of GEOGRIDS
- *a)* Uniaxial Geogrid: It's stretched solely on longitudinal direction. therefore the strain is transferred solely on that axis; even the lastingness is additional in longitudinal direction compared to cross direction in uniaxial geogrids.
- b) Biaxial Geogrid: It's stretched on 2 directions (longitudinal and transverse), therefore the strain is equally distributed on each directions. In biaxal geogrids the longitudinal direction is named as machine direction (MD) and cross direction is named cross machine direction (CMD). Since the strength is equal on each axis these geogrids square measure largely most well-liked in construction

In the context of geogrids, strength will mean variety of various things, including: lastingness. style strength. Creep strength.

3) Advantages of Geogrids

The use of geogrids leads to a additional economical construction.

It is environmental friendly.

Imparting geogrids makes the members additional sturdy since it resists environmental attacks.

It prevents the soil from erosion.

Geogrids guarantee easy construction because the placement techniques square measure easy.

B. Geonets

Geonets square measure made from stacked, crisscrossing compound strands that offer within the plane drain. Nearly all geonets square measure made from polythene. The liquid compound is extruded through slits in counter-rotating dies, Forming a matrix, or "net" of closely spaced "stacked" Strands. 2 layers of strands square measure known as "bi-planar". 3 layers square measure known as "tri-planar"

- 1) Physical Properties
- *a*) Specific gravity
- b) Unit mass
- c) Thickness
- d) Stiffness
- 2) Mechanical Properties
- *a*) Compressibility
- *b)* Tensile strength
- 3) Survivability Properties
- a) Tearing strength
- b) Fatigue strength
- c) Friction behavior
- d) Impact strength
- C. Applications
- Erosion Control: Ribs act as little check dams to curtail the surface runoff decreases erosion potential of water.
- Drainage Layers: Water flows on the genet owing to giant thickness.
- Geo Membranes: Geo membranes square measure relatively rubberized sheets of plastic. There square measure 2 general categories of geo membranes: shiny and extruded. They are greaseproof sheets of chemical compound materials used primarily for lining and covering of liquid or solid facilities. Increase within the wetness content the clay tends to swell and causes impact on pavement. Geomembrane square measure wont to minimize this impact and additionally provides the strength of the soil.



- 1) Applications
- a) Canal Lining
- b) Tunnel Lining
- c) Landfill Lining

2) Properties

- a) Thick greaseproof plastic sheets
- b) Thickness zero.5 to 3mm apex
- c) To contain liquid and gases
- 3) Physical Properties
- a) Thickness (sleek sheet , textured, asperity height)
- b) Melt flow index
- c) Mass per unit space (weight)
- d) Vapor transmission (water & solvent)

III. GEO CLAY LINER

Geosynthetic Clay Liners: they're skinny layer of betonies clay sandwiched among 2 geotextile or warranted to a geomembrane. GCL area unit unremarkably accustomed replace compacted clay layers

- A. Advantages
- 1) Easy to move.
- 2) Any fill materials may be used.
- 3) All spherical confinement to soil.
- 4) Semi rigid layer (terribly stiff support)
- 5) Spreads hundreds over an oversized space.
- 6) Excellent support even below cyclic hundreds.

B. Properties

The engineering function of a GCL is to hold water, leachate, or other liquids and gases as a hydraulic barrier. As a result, they're used as either a replacement for compacted clay liners or geomembranes, or as a composite to reinforce the extra old liner materials. the final word in liner security is maybe a 3 element composite geomembrane/geosynthetic clay liner/compacted clay liner that has seen use as a lowland liner on several occasions.

Characteristic	Geosynthetic Clay Liners (GCL)	Compacted Clay Liners (CCL)
Material	Mennonite clay, adhesives, geotextiles and/or geomembranes	Native soils or blends of soil and betonies clay
Construction	Factory manufactured and then installed in the field	Construction and/or amended in the field
Thickness	~ 6 mm	300 to 900 mm
Hydraulic conductivity of clay ^[6]	10^{-10} to 10^{-12} m/s	10^{-9} to 10^{-10} m/s
Speed and ease of construction	Rapid, simple installation	Slow, delicate and complicated compaction works
Installed cost	\$0.05 to \$0.10 per m ²	Highly variable (estimated range 0.07 to 0.30 per $m^2)$
Experience	Construction quality assurance and quality control are critical	Highly workforce dependent

Table No 1- Characteristic of Geosynthetic Clay Liners



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C. Geotextile or Geofabrics

Geotextiles type one among the 2 largest teams of geosyntheticmaterials. they're so textiles within the ancient sense, however contains artificial fibers (all area unit polymer-based) instead of natural ones like cotton, wool, jute thus, biodegradation and resultant short lifespan isn't a retardant. These artificial fibers area unit created into versatile, porous materials by commonplace weaving machinery or they're matted along during a random nonwoven manner. Some also are unwoven. The key purpose is that geotextiles area unit porous to liquid flow across their factory-made plane and conjointly inside their thickness, however to wide varied degree. There area unit a minimum of a hundred specific application areas for geotextiles that are developed; but, the material perpetually performs a minimum of one among four separate functions: separation, reinforcement, filtration and/or voidance. in line with ASTM, a GEOTEXTILE is "any leaky textile material used with foundation soil, rock, earth, or the other geotechnical engineering-related material, as associate integral a part of a semisynthetic project, structure or system".

D. Tension Membrane result

This mechanism relies on the construct of vertical stress distribution. This mechanism was at first thought-about because the primary mechanism. however later studies tried the lateral restraining mechanism is that the major criteria that has to be taken into thought. One of the most mechanism happening when Geogrid installation in pavement is that the reduction in lateral movement of the combination. this might lead to the elimination of stresses; that if exists would have enraptured to the subgrade. The Geogrid layer provides enough resistance to prevent lateral displacement of the subgrade. This mechanism thus improves the bearing capability of the layer. Reduction of outward stresses means that inward stresses area unit fashioned, that is that the reason behind the rise in bearing capability. The stresses made by means that of the wheel loadings returning over the pavement leads to the lateral movement of the aggregates. that successively affects the soundness of the full pavement arrangement. The Geogrid act a limitation against this lateral movement.

- E. Other Materials Are
- 1) GEOFOAM
- 2) GEOCELLS
- 3) GEO PIPES
- 4) GEO COMPOSITE

F. Drawback Statement Influencing Parameters on Pavement Performance

The factors sometimes thought-about area unit as follows:-

- 1) Traffic hundreds,
- 2) Subgrade Soil
- 3) Environmental condition Factors
- 4) Pavement element Materials
- 5) Voidance and Environmental Factors

G. General construct OF Pavement Deterioration

Bituminous pavement deterioration typically can turn up because of place along action of traffic, weather changes, drainage, environmental factors so forth Versatile pavements typically deteriorate at a awfully fast rate when put next to tight} pavements attributable to higher than factors, however, versatile pavements still deteriorate at a slow rate even while not the traffic movement on the top because of the climate and environmental factors

H. Varieties of hydrocarbon Pavement Deterioration

The common varieties of distresses in hydrocarbon pavement area unit classified in to the subsequent four major groups:-

- I. Surface Deformation
- Rutting: This is truly the longitudinal deformation or emotional disturbance of the pavement surface on the wheel manner of serious vehicles formed because of perennial applications of serious load on identical wheel route leading to accumulative nonrecoverable or pavement deformation of the pavement layers together with subgrade and one or a lot of of the pavement layers.



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- J. Cracking
- The common varieties of cracks embody the following;
- 1) Fatigue cracking
- 2) thwartwise cracking
- 3) Longitudinal cracking
- 4) Edge cracking
- 5) Reflective cracking

K. Disintegration

Disintegration is the gradual disintegration of the pavement into small, loose fragments. The two most prevalent types of disintegration are:

- 1) Potholes: Potholes are small, concave depressions in the pavement surface that run all the way down to the bottom course, through the combine asphalt layer. Potholes are often the outcome of fatigue injury. As fatigue cracking worsens, the interconnected fractures form small chunks of pavement that can be displaced as vehicles pass by.
- 2) *Patches:* To fix gift pavement, a section of pavement has been replaced with new materials. A patch is considered a flaw regardless of how well it performs because it never fully integrates with the existing pavement and is structurally unsound. The earlier localised pavement deterioration that has been removed and patched, as well as the utility cuts on the pavement, are the causes.
- L. Core issues & Causes
- 1) Cracking in Pavement
- Cracks in route emanate from either
- a) Any surface that has been subjected to traffic fatigue, thermal movement, or warp stress.
- b) The sub base, where reflective cracking is caused by seasonal expansion and contraction of the pavement.
- 2) Rutting
- a) Inadequate subgrade, sub-base, base course, or surface course stability, or a combination of these pavement layers.
- *b)* The subgrade or any of the pavement layers are not properly compacted.
- c) Severe wheel loads are channelled, putting significant vertical stress on the subgrade.
- d) Inadequate pavement thickness or poor pavement structure combined with improper hydrocarbon style and specification
- *3) Patholes:* Potholes are typically the end outcome of fatigue injury. As fatigue cracking worsens, the interconnected breaches produce small chunks of pavement that are typically removed as vehicles pass by. A hollow is the hole that remains after your pavement chunk has been displaced. Excavation and reconstruction are used to repair the damage. For severe potholes, space repairs or restoration are also required.

M. Comparision of Geosymthetic Materials.

When we compare all geosynthic materials, we find that GEOTEXTILES are the most commonly used material in road building due to their features of being a very helpful and cost-effective material with smart properties. It will also improve the efficiency of lowering the cost of infrastructure. Geotextiles extend the life of roads, boost load bearing capacity, and reduce rutting, among other benefits. Geotextiles are frequently used in construction to reduce the cost of the road.

IV. CONCLUSION

It is cost-effective to utilise geotextiles in road building since it eliminates the need for "borrowing to fill" when the in-situ soil can readily be improved using geosynthetics. Geotextiles are powerful instruments in the hands of civil engineers, able to tackle a wide range of geotechnical issues. Because there are so many different products with different features, the design engineer must be aware of not only the application possibilities, but also the rationale for employing the geotextile and the controlling geotextile functional attributes to fulfil these functions. Geotextile design and selection based on good technical principles will benefit both the user and the industry in the long run.



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