

**EXPLORING THE UNDERLYING CONSTRAINTS TO THE USE OF  
GEOSYNTHETICS FOR CIVIL ENGINEERING INFRASTRUCTURE: A STUDY  
FROM GHANA**

**ABSTRACT**

Whereas the level of use of geosynthetics on continental basis is generally considered to be low, little is known of country-specific studies that unravel the constraints to the use of geosynthetics for civil engineering infrastructure in the construction industry. Thus, this study seeks to identify the underlying constraints to the use of geosynthetics for civil engineering infrastructure in Ghana and determine the relative significance of each of the underlying constraints on the use of geosynthetics for civil engineering infrastructure in Ghana. A mixed methodology was employed. A structured questionnaire and structured interview helped in data collection. Data were analysed using frequencies, percentages, mean, standard deviation, one sample t-test, and the Relative Significance Index (RSI). Nineteen (19) underlying constraints were identified as the constraints to the use of geosynthetics in Ghana. Each recorded a significant RSI value from 0.70 to 0.95 and t-test values were statistically significant. The lack of a geosynthetic research institute to champion research-driven campaigns for geosynthetics use in Ghana, and the use of geosynthetics is not prioritized in the manifestos of political parties in Ghana were unique constraints to this Ghana study only. In terms of civil and construction engineering practices, this study has offered an understanding of the constraints to the use of geosynthetics in Ghana and provided the theoretical basis for future geosynthetic-related studies.

Keywords: Civil Engineering, Construction, Geosynthetics, Infrastructure, and Ghana.

**INTRODUCTION**

The traditional way of design, construction, and maintenance of civil engineering infrastructure such as roads, railways, buildings, dams, breakwater, and landfill sites, among others, has negatively impacted the environment; resulting in, among others, depleted natural reserves such as soils and rocks within the environment [1]. This is usually the case when the soil is weak and needs to be improved for civil engineering infrastructure [2]. The traditional practice for improving weak soil conditions was limited to replacing unsuitable soils or bypassing them with costly deep foundations [1]. However, the emergence and use of geosynthetics as an integral part of civil engineering infrastructure have proven to be an environmentally friendly and more sustainable approach to improving the conditions of soils and rocks for civil engineering infrastructure [1], [3]. Geosynthetics are polymeric materials used to enhance, improve or stabilize a soil, rock, earth, or any geotechnical substance, as an integral part of civil engineering infrastructure [4], [5]. Geosynthetics come in the form of strips, sheets, or three-dimensional structures [4], [5]. Geosynthetics have given alternative use to polymers [4]. Thereby contributing to the realization of the sustainable development goals by 2030. Specifically goal 12: Responsible Consumption and Production, which among others encourages companies, especially large and transnational companies, to adopt sustainable practices in the procurement of civil engineering infrastructure, reducing waste generation substantially through prevention, reduction, recycling, and reuse [6].

According to the American Society for Testing and Materials (ASTM), Committee D35 on geosynthetics, geosynthetics are planar products produced from polymeric materials and used

47 with rock, soil, earth, or other geotechnical engineering-related material as an integral part of  
48 a man-made structure, project, or system[7]. Thus, geosynthetics define a variety of  
49 polymeric materials used as an integral part of civil engineering infrastructure. Geosynthetics  
50 encapsulate nine major categories of products: geotextiles, geonets, geogrids, geomembrane,  
51 geosynthetic clay, geofabric, geopipes, geocomposite, and geocells [5], [8]. The primary  
52 functions of geosynthetics include filtration, separation, drainage, reinforcement,  
53 environmental protection, and provision of a fluid barrier[4]; [9]. The root of the use of  
54 geosynthetics could be traced to the days of the Pharaohs in ancient Egypt when it was used  
55 for road works [10].However, notwithstanding the comparative advantage the use of  
56 geosynthetics offers when compared with traditional alternatives; coupled with the wider  
57 acceptance and success the use of geosynthetics has brought, with India recording a daily  
58 increase in the use of geosynthetics [11]; available global statistics show that the use  
59 of geosynthetics for civil engineering infrastructure in Africa only explains 7 per cent of  
60 global use of geosynthetics whereas Europe, North America, and Asia account for 30, 34 and  
61 25 per cent respectively[4].The percentages of the level of use of geosynthetics on a  
62 continental basis suggest a generally low level of use on a continental basis with Africa being  
63 worse off. Therefore, whereas the level of use of geosynthetics on a continental basis is  
64 generally low, little is known of country-specific studies that unravel the constraints to the use  
65 of geosynthetics for civil engineering infrastructure. Thus, the relevance of this current study  
66 lies in the fact that it seeks to identify the underlying constraints to the use of geosynthetics  
67 for civil engineering infrastructure in Ghana and determine the relative significance of each  
68 of the underlying constraints on the use of geosynthetics for civil engineering infrastructure  
69 in Ghana.

70 The specific objectives that governed the study were:

- 71 • to identify the underlying constraints to the use of geosynthetics for civil engineering  
72 infrastructure in Ghana,
- 73 • to determine the relative significance of each of the underlying constraints on the use  
74 of geosynthetics for civil engineering infrastructure in Ghana.

75 Though this is a Ghana study and does not seek to generalize its findings to represent that of  
76 Africa or the globe due to the dynamics and the composition of the construction industry  
77 across the globe. However, it offers lessons for countries, such as Nigeria, Burkina Faso,  
78 Angola, Malaysia, and South Africa whose construction industry shares some close  
79 resemblances with that of Ghana. Moreover, geosynthetic-related studies in existence largely  
80 adopted the case study approach to research, focusing on either industry or the nation at  
81 large (see [1], [11], [12]). This is due to the strength of the case study research design to aid in  
82 unravelling in-depth findings, among others (see [11]). Riding on the back of the strengths of  
83 a case study research design, this current study adopted a case study research design, and the  
84 case study area was Ghana. Ghana like other developing countries requires sustainable  
85 construction technologies to meet its infrastructure deficits without any adverse effect on the  
86 environment but apparently, there is a lack of literature on the underlying constraints to the  
87 use of geosynthetics for civil engineering infrastructure in Ghana as well as the level of use of  
88 geosynthetics for civil engineering infrastructure in Ghana. Whereas this current study  
89 addresses the underlying constraints to the use of geosynthetics for civil engineering  
90 infrastructure in Ghana, the study recommends a future study that addresses the level of use  
91 of geosynthetics for civil engineering infrastructure in Ghana.

92 Moreover, Ghana was chosen for the study because Ghana's construction industry shares close  
93 characteristics with that of many developing countries and it is believed that Ghana's findings  
94 will offer fruitful lessons for other developing countries.

95 Previous studies inform that geosynthetics have been used for civil engineering infrastructure  
96 such as roads, railways, harbours, and landfills, among others [5], [8], [11]. Civil engineering  
97 infrastructure is the collective name for the basic systems and facilities that help society to  
98 function and maintain the environment[13]. They include roads, railways, buildings, tunnels,  
99 canals, dams, ponds, manholes, pipes, earth retaining structures, wastewater treatment  
100 systems, landfill, water supply systems, breakwaters, airfields, and utilities, among  
101 others[13].

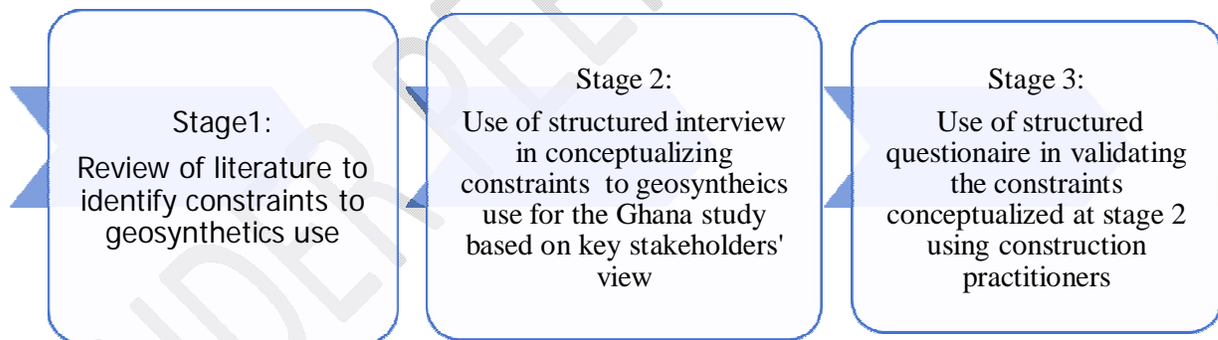
## 102 CONSTRAINTS TO THE USE OF GEOSYNTHETICS

103 Regarding the constraints of using geosynthetics, few studies have advanced some constraints.  
104 For instance, in a study in Lagos, Nigeria, the effect of weather, user's choice, cost of labour,  
105 cost of geosynthetic materials, the capacity of contractor, transportation, life cycle cost,  
106 economic status, low level of knowledge among civil engineering practitioners, low level of  
107 knowledge among civil engineering graduating students, and proximity to the site[11] were  
108 identified to be constraints to the use of geosynthetics. However, constraints such as  
109 transportation, life cycle cost, cost of geosynthetic materials, and labour cost have been  
110 debunked by [14] and [15]. The two authors argued that the use of geosynthetics offers a  
111 comparative cost advantage instead. The cost advantage in the use of geosynthetics  
112 encapsulates but is not exhaustive, cost savings in extra material, reduction in the amount of  
113 waste material, and reduction in the cost of transportation. Thus, cost advantage is project-  
114 specific[14],[15]. Given this, this study will rather consider the perceived high cost of  
115 geosynthetics as a constraint to the use of geosynthetics in addition to other constraints to the  
116 use of geosynthetics. According to [16], global and national status of geosynthetics awareness  
117 regarding graduating civil engineers, as well as new employees entering into geosynthetics  
118 design and consulting organizations, are presently not only weak but also show no promise of  
119 improving. [16] further informed that all graduating members of civil engineering and all new  
120 employees have little knowledge of the plethora of available geosynthetics including the  
121 various applications or uses they serve. As a result, negatively impacting on the use of  
122 geosynthetics. In addition, the high cost of setting up geosynthetic laboratories in training  
123 students, and the lack of geosynthetic laboratories to support testing, have been  
124 major constraints to the use of geosynthetics[16]. [17] identified factors such as inadequate  
125 design and installation standards, inadequate construction and installation standards, and  
126 inadequate research to promote the use of geosynthetics to be constraints to the use of  
127 geosynthetics. [18] identified ingenuity in the use of geosynthetics as a constraint to the use of  
128 geosynthetics. [14] opined that inadequate education, cost of geosynthetic products, the  
129 perception that geosynthetics are a new technology that is not tried and tested compared with  
130 the traditional methods which are tried and tested, lack of technical know-how in design using  
131 geosynthetic technology, inadequate funding for research, lack of awareness among clients  
132 on geosynthetic-based solutions to their civil engineering needs, fear of using an imitated  
133 product, client's lack of experience in working with geosynthetics, conservative approach of  
134 consultants, and cost of the product are the constraints to the use of geosynthetics. [14] further  
135 explained that the lack of education on the use of geosynthetics in the construction industry,  
136 among engineers, designers and contractors is a constraint to the use of geosynthetics for civil  
137 engineering infrastructure. Specifically, in the UK, [14] attributed the lack of education to  
138 insufficient education on the use of geosynthetics in degree courses. This affirms the revelation  
139 that there is a low level of awareness of geosynthetics among civil engineering students  
140 [16]. [12] informed that inadequate policies to promote the use of geosynthetics, low  
141 awareness of the economic benefits one derives from using geosynthetics, and lack of  
142 schedule rates for pricing seriously constrain the use of geosynthetics[12].

143 Thus, whereas some disparities in views exist among authors concerning the constraints to the  
 144 use of geosynthetics, there exists some level of consensus in the views of the authors  
 145 also. However, the constraints are context or country-specific and therefore, do not represent  
 146 what is prevailing in Ghana. Therefore, the need to undertake an empirical study to identify  
 147 the underlying constraints to the use of geosynthetics for civil engineering infrastructure in  
 148 Ghana and determine the relative significance of each of the underlying constraints on the use  
 149 of geosynthetics for civil engineering infrastructure in Ghana. Consequently, informed by the  
 150 literature reviewed and consensus in view among authors in previous studies, the following  
 151 constraints guided the Ghana study: low level of knowledge among construction practitioners  
 152 on the use of geosynthetics, low level of knowledge among construction and civil engineering  
 153 graduating students on geosynthetics, inadequate policies to promote the use of  
 154 geosynthetics, low awareness of the economic benefits one derives from using geosynthetics,  
 155 lack of schedule rates for pricing geosynthetics, insufficient curriculum provisions on  
 156 geosynthetics in construction and civil engineering disciplines, lack of awareness among  
 157 clients on geosynthetic-based solutions to their civil engineering needs, the conservative  
 158 approach of consultants, fear of using limited geosynthetics, perceived high cost of  
 159 geosynthetics, the perception that geosynthetics are a new technology which is not tried and  
 160 tested, inadequate design and installation standards regulating the use of geosynthetics in the  
 161 construction industry, lack of technical know-how in design using geosynthetic technology,  
 162 client's lack of experience in working with geosynthetics, lack of education on the use of  
 163 geosynthetics, contractors do not have the capacity to use geosynthetics, inadequate  
 164 geosynthetic laboratories to support testing of geosynthetics.

165 **METHODOLOGY**

166 This study employed a mixed methodology. A three-stage approach to research was adopted.



167  
 168 Figure 1: flow chart for the research processes  
 169

170 Firstly, the literature was reviewed which aided in identifying the underlying constraints to  
 171 the use of geosynthetics for civil engineering infrastructure. The second stage was the use of  
 172 the structured interview to purposively seek the views of 10 key stakeholders in the Ghanaian  
 173 construction industry about the underlying constraints to the use of geosynthetics for civil  
 174 engineering infrastructure. This aided in conceptualizing the underlying constraints to the use  
 175 of geosynthetics in Ghana. The stakeholders were chosen based on their rich knowledge  
 176 and/or experience on the issue being investigated for over two decades. The stakeholders  
 177 comprised two (2) academics in civil engineering (one (1) from a public university and one  
 178 (1) from a private university), and two (2) lead members each from professional and  
 179 association affiliates in the Ghanaian construction industry. The professional and association  
 180 affiliates were the Institution of Engineering and Technology (IET), Ghana, the Ghana  
 181 Institution of Surveyors (GhIS), the Ghana Institute of Architects (GIA), and the Association

182 of Building and Civil Engineering Contractors of Ghana (ABCECG). The key stakeholders  
183 were asked to rate the underlying constraints to the use of geosynthetics for civil engineering  
184 infrastructure in Ghana using a 5-point scale, where (1) represents a highly insignificant  
185 constraint, (2) is an insignificant constraint, (3) is neutral, (4) is a significant constraint, and  
186 (5) denotes highly significant constraint. Blank spaces were provided for the respondents to  
187 further suggest constraints that were not captured in the structured interview.

188  
189 In line with research ethics, the names of the respondents were kept confidential. Table 1  
190 presents the outcome of the enquiry based on the views of the key stakeholders. A structured  
191 interview was the instrument used in the data collection. Data were analysed using the  
192 standard deviation and the mean. Data were further analysed using one sample t-test. This  
193 helped in comparing the mean value of the underlying constraints to the use of geosynthetics  
194 for civil engineering infrastructure to the population/hypothesized mean to check the level of  
195 statistical significance of the identified underlying constraints. Accordingly, a hypothesized  
196 mean was set at 3.5 (see [19]). The significance level was also set at 95% following  
197 predictable risk levels (see [19]). Underlying constraints with a significant (1-tailed) value  
198 not exceeding 0.05 were considered statistically significant and were included for subsequent  
199 validation (see [19]). Thus, nineteen (19) constraints were found to be statistically significant,  
200 hence were conceptualized to be the underlying constraints to the use of geosynthetics for  
201 civil engineering infrastructure in Ghana.

202  
203 The third stage was the use of a structured questionnaire in validating the findings  
204 conceptualized based on the views of the ten (10) key stakeholders in the construction  
205 industry in Ghana. The respondents included construction practitioners from 257 construction  
206 firms who belonged to ABCECG. This sample size of construction firms was determined  
207 based on the principle by [20] that, for a population of size around 1500, 20% should be  
208 sampled (see [20],[21]). Thus, 20% of the population of 1282 construction firms registered  
209 with ABCECG was equivalent to 257 construction firms. The population size was obtained  
210 from the ABCECG secretariate as affirmed by [22]. ABCECG was chosen as the study  
211 population because it is the association for building and civil engineering contractors  
212 (construction firms) in Ghana with members in all the regions of Ghana. In each firm,  
213 information was solicited from construction practitioners within the field of civil engineering,  
214 construction engineering, construction technology, or building technology who had used  
215 geosynthetics for civil engineering infrastructure for at least five (5) years. This aided in  
216 ensuring that the respondents had experience and knowledge regarding the issue under  
217 investigation and that the quality of responses could be vouched for. In addition, the views of 5  
218 consultants in the field of environmental engineering, road engineering, civil engineering,  
219 construction management, and quantity surveying who have worked on a project that used  
220 geosynthetics were purposively included. Thus, the views of 262 construction  
221 practitioners were sought on the underlying constraints to the use of geosynthetics for civil  
222 engineering infrastructure in Ghana.

223  
224 In this study, construction practitioners include consultants and workers within construction  
225 firms in the field of civil engineering, construction engineering, construction technology, and  
226 building technology. Thus, construction practitioners were asked to rate the 19 underlying  
227 constraints to the use of geosynthetics for civil engineering infrastructure in Ghana using a 5-  
228 point scale, where (1) represents highly insignificant, (2) is insignificant, (3) is neutral, (4) is  
229 significant, and (5) denotes highly significant based on their experience and/or  
230 knowledge. Experience means work experience relating to geosynthetics or having worked in

231 the construction industry for at least five years. Knowledge means having formal or informal  
 232 information on geosynthetics for civil engineering infrastructure.

233  
 234 According to [23], two fundamental objectives govern the design of a questionnaire: to  
 235 maximize the response rate and, to obtain accurate relevant information for and from a  
 236 survey. A 100% response rate was recorded because the questionnaire was self-administered  
 237 with the help of twenty (20) field workers from March 2022 to July 2022. Respondents spent  
 238 at most 8 minutes on the survey, and further clarification was provided when requested.  
 239 Informed by the assertion that the way a questionnaire is worded has an enormous influence  
 240 on the nature of information elicited [23], the questionnaire for this current study was  
 241 carefully worded using clear and simple sentences. Data were analysed using the Relative  
 242 Significance Index (RSI) using the formula:

$$RSI = \frac{\sum W}{A * N}$$

246 where, W—weight that is given to the statement by the research respondents. It ranged from  
 247 1 – 5 in this study. A in the formula represents the highest integer and, in this study, (5). N is  
 248 the total number of research respondents [24],[25]. The RSI scores range from 0.00 to 1.00  
 249 (see [24]). The closer the score to 1.00 the more significant the variable or factor.

250 **RESULTS AND DISCUSSIONS**

251  
 252 **Table 1. Underlying constraints to the use of geosynthetics for civil engineering**  
 253 **infrastructure based on the views of key stakeholders in the construction industry in**  
 254 **Ghana**

S/N	Constraints	Mean	Std. Deviation	Sig. (1-tailed)	Statistical significance	Remarks
1	Low level of knowledge among construction practitioners on the use of geosynthetics	4.60	0.52	0.00	Significant	Consistent with [11]
2	Low level of knowledge among construction and civil engineering graduating students on geosynthetics	4.30	0.67	0.00	Significant	Consistent with [11],[15]
3	Inadequate policies to promote the use of geosynthetics	4.40	0.70	0.00	Significant	Consistent with [14],[17]
4	Low awareness of the economic benefits one derives from using geosynthetics	4.50	0.71	0.00	Significant	Consistent with [12]
5	Lack of schedule rates for pricing geosynthetics	4.90	0.32	0.00	Significant	Consistent with [12]
6	Insufficient curriculum provisions on geosynthetics in construction and civil engineering disciplines	4.70	0.48	0.00	Significant	Consistent with [12], [16]
7	Lack of awareness among clients on geosynthetic-based solutions to their civil engineering needs	3.90	0.32	0.00	Significant	Consistent with [14]
8	The conservative approach of consultants	4.90	0.32	0.00	Significant	Consistent with [14], [18]

9	Fear of using imitated geosynthetics	4.30	0.82	0.00	Significant	Consistent with [14]
10	Perceived high cost of geosynthetics	3.90	0.32	0.00	Significant	Consistent with [11],[14], [15]
11	The perception that geosynthetics are a new technology which is not tried and tested	4.60	0.84	0.00	Significant	Consistent with [11],[14]
12	Inadequate design and installation standards regulating the use of geosynthetics in the construction industry	3.90	0.32	0.00	Significant	Consistent with [17]
13	Lack of technical know-how in design using geosynthetic technology	4.30	0.82	0.00	Significant	Consistent with [14]
14	Client's lack of experience in working with geosynthetics	4.60	0.84	0.00	Significant	Consistent with [14]
15	Lack of education on the use of geosynthetics	4.10	0.74	0.01	Significant	Consistent with [14]
16	Contractors do not have the capacity to use geosynthetics	4.10	0.74	0.02	Significant	Consistent with [11]
17	Inadequate geosynthetic laboratories to support testing of geosynthetics	4.10	0.57	0.00	Significant	Consistent with [16]
18	Lack of geosynthetic research institute to champion research-driven campaigns for geosynthetic use in Ghana	3.84	0.54	0.00	Significant	Unique to Ghana study
19	The use of geosynthetics is not prioritised in the manifestos of political parties in Ghana	4.60	0.84	0.00	Significant	Unique to Ghana study

255

256 According to Table 1, nineteen (19) underlying constraints to the use of geosynthetics for civil  
257 engineering infrastructure were identified. Among the 19 constraints, it was observed that  
258 seventeen (17) were consistent with the literature findings of previous studies, whilst two (2)  
259 constraints namely, lack of a geosynthetic research institute to champion research-driven  
260 campaigns for geosynthetic use in Ghana, and the use of geosynthetics is not prioritized in the  
261 manifestos of political parties in Ghana were inconsistent with literature findings of previous  
262 studies, suggesting that they were peculiar to this current study in Ghana. The 19 constraints  
263 to the use of geosynthetics for civil engineering infrastructure were further validated based on  
264 the views of construction practitioners in Ghana using a structured questionnaire.  
265 Construction practitioners were the research respondents because they represent the broader  
266 stakeholder group within the construction industry in Ghana and will be the major  
267 beneficiaries if the constraints were resolved. Consequently, Table 3 presents the outcome of  
268 the study based on the views of the construction practitioners.

269

270 **Table 2. Respondents' demographic characteristics**

Main variables	Specific variables	Frequency(N)	Percentage (%)
The job role of respondents	Civil engineer	112	42.75
	Construction Technologist	35	13.36

	Building Technologist	85	32.44
	Construction Engineer	25	9.54
	Consultant: environmental engineer	1	1.91
	Consultant: civil engineer	1	0.38
	Consultant: road engineer	1	0.38
	Consultant: construction manager	1	0.38
	Consultant: quantity surveyor	1	0.38
	Total	262	100
Working experience in Ghana	5 years	40	15.27
	6 to 10 years	43	16.41
	11 to 15 years	42	16.03
	16 to 20 years	79	30.15
	Above 20 years	58	22.14
	Total	262	100
Gender	Male	247	94.27
	Female	15	5.73
	Total	262	100

271

272 According to Table 2, the demographic characteristics of the respondents showed a great  
273 level of work experience with only 15.27 per cent of respondents within the 5 years bracket.

274 Thus, the majority of the respondents had more than five years of experience. It was an  
275 indication that informed respondents participated in the survey and that contributed to the  
276 reliability of the results. However, only 5.73 per cent were female with a greater percentage  
277 of 94.27 per cent being male. This affirms the general notion that the construction industry is  
278 male-dominated. Thus, the need to intensify advocacy and sensitization regarding female  
279 involvement in engineering and technology programmes to increase female enrolment in  
280 engineering and technology-based programmes in Ghana.

281

282 **Table 3. Underlying constraints to the use of geosynthetics for civil engineering**  
283 **infrastructure in Ghana based on the views of construction practitioners**

Factor	RSI score	RSI score-ranking
Low level of knowledge among construction practitioners on the use of geosynthetics	0.95	1 <sup>st</sup>
Low level of knowledge among construction and civil engineering graduating students on geosynthetics	0.93	2 <sup>nd</sup>
Inadequate policies to promote the use of geosynthetics	0.91	3 <sup>rd</sup>
Low awareness of the economic benefits one derives from using geosynthetics	0.90	4 <sup>th</sup>
Lack of schedule rates for pricing geosynthetics	0.89	5 <sup>th</sup>
Insufficient curriculum provisions on geosynthetics in construction and civil engineering disciplines	0.88	6 <sup>th</sup>
Lack of awareness among clients on geosynthetic-based solutions to their civil engineering needs	0.87	7 <sup>th</sup>

The conservative approach of consultants	0.85	8 <sup>th</sup>
Fear of using imitated geosynthetics	0.84	9 <sup>th</sup>
Perceived high cost of geosynthetics	0.83	10 <sup>th</sup>
The perception that <b>geosynthetics</b> is a new technology which is not tried and tested	0.81	11 <sup>th</sup>
Inadequate design and installation standards regulating the use of geosynthetics in the construction industry	0.80	12 <sup>th</sup>
Lack of technical know-how in design using geosynthetic technology	0.79	13 <sup>th</sup>
Client's lack of experience in working with geosynthetics	0.78	14 <sup>th</sup>
Lack of education on the use of geosynthetics	0.77	15 <sup>th</sup>
Contractors do not have the capacity to use geosynthetics	0.75	16 <sup>th</sup>
Inadequate geosynthetic laboratories to support testing of geosynthetics	0.73	17 <sup>th</sup>
<b>Lack of geosynthetic research institute to champion research-driven campaigns for geosynthetic use in Ghana</b>	0.72	18 <sup>th</sup>
<b>The use of geosynthetics is not prioritised in the manifestos of political parties in Ghana</b>	0.70	19 <sup>th</sup>

284

285 The study found nineteen (19) underlying constraints to the use of geosynthetics for civil  
286 engineering infrastructure in Ghana with RSI scores ranging from 0.77 to 0.95. This was an  
287 affirmation of the constraints established from the view of the stakeholders as presented in  
288 Table 1. Thus, an indication of consensus in the view of the key stakeholders and the  
289 construction practitioners regarding the underlying constraints to the use of geosynthetics for  
290 civil engineering infrastructure in Ghana. The nineteen (19) underlying constraints were: low  
291 level of knowledge among construction practitioners on the use of geosynthetics, low level of  
292 knowledge among construction and civil engineering graduating students on geosynthetics,  
293 inadequate policies to promote the use of geosynthetics, low awareness of the economic  
294 benefits one derives from using geosynthetics, lack of schedule rates for pricing  
295 geosynthetics, insufficient curriculum provisions on geosynthetics in construction and civil  
296 engineering disciplines, lack of awareness among clients on geosynthetic-based solutions to  
297 their civil engineering needs, the conservative approach of consultants, fear of using imitated  
298 geosynthetics, perceived high cost of geosynthetics, the perception that geosynthetics is a  
299 new technology which is not tried and tested, inadequate design and installation standards  
300 regulating the use of geosynthetics in the construction industry, lack of technical know-how  
301 in design using geosynthetic technology, client's lack of experience in working with  
302 geosynthetics, lack of education on the use of geosynthetics, contractors do not have the  
303 capacity to use geosynthetics, inadequate geosynthetic laboratories to support testing of  
304 geosynthetics, lack of a geosynthetic research institute to champion research-driven  
305 campaigns for geosynthetic use in Ghana, and the use of geosynthetics is not prioritised in the  
306 manifestos of political parties in Ghana.

307 Relatively, low level of knowledge among construction practitioners on the use of  
308 geosynthetics with RSI score of 0.95 ranked 1<sup>st</sup> among the underlying constraints. According  
309 to [11], [14], and [16] low level of knowledge on the use of geosynthetics has been a  
310 constraint to the use of geosynthetics. Ranking 2<sup>nd</sup> was the constraint, low level of knowledge  
311 among construction and civil engineering graduating students on geosynthetics, with RSI  
312 score of 0.93. This affirms the consensus in previous studies that an underlying constraint to  
313 the use of geosynthetics is the low level of knowledge among civil engineering graduating  
314 students [11]. This same view was affirmed by [16] in a USA survey. Likewise, [14] upheld a  
315 similar view in a UK-based study. Moreso, inadequate policies to promote the use of

316 geosynthetics with RSI score of 0.91 ranked 3<sup>rd</sup>. This affirms the opinion that the absence of  
317 adequate policies to promote the use of geosynthetics has been an underlying constraint to the  
318 use of geosynthetics [12]. Low awareness of the economic benefits one derives from using  
319 geosynthetics with RSI score of 0.90 ranked 4<sup>th</sup>, and lack of schedule rates for pricing  
320 geosynthetics with RSI score of 0.89 ranked 5<sup>th</sup> respectively. According to [12], low awareness  
321 of the economic benefits one derives from using geosynthetics and lack of schedule rates for  
322 pricing geosynthetics have been the fundamental constraints to the use of geosynthetics.  
323 Likewise, insufficient curriculum provisions on geosynthetics in construction and civil  
324 engineering disciplines with RSI score of 0.88 ranked 6<sup>th</sup>. This is consistent with the view  
325 that underlying constraints to the use of geosynthetics hinge on the lack of provision in  
326 existing undergraduate (Bachelor's) curricula in civil engineering disciplines [14],[16].

327 Lack of awareness among clients on geosynthetic-based solutions to their civil engineering  
328 needs with RSI score of 0.87 ranked 7<sup>th</sup>. This supports the argument by [14] that potential  
329 clients and clients alike are unaware of geosynthetic-based solutions and as a result are not in  
330 an informed position to request geosynthetic-based solutions to their needs or problems.  
331 Moreover, the conservative approach of consultants with RSI score of 0.85 ranked 8<sup>th</sup>. This  
332 affirms the view that for a breakthrough in the use of geosynthetics, consultants ought to be  
333 innovative and ingenious in professing solutions [14],[18]. Also, fear of using imitated  
334 geosynthetics with RSI score of 0.84 ranked 9<sup>th</sup>, perceived high cost of geosynthetics with RSI  
335 score of 0.83 ranked 10<sup>th</sup>, and the perception that geosynthetics is a new technology which is  
336 not tried and tested with RSI score of 0.81 ranked 11<sup>th</sup> in this Ghana study. These factors were  
337 identified by [14] in a UK-based study to have been underlying constraints to the use of  
338 geosynthetics. They were also confirmed in a Nigeria-based study by [14]. Also, inadequate  
339 design and installation standards regulating the use of geosynthetics in the construction  
340 industry with RSI score of 0.80 ranked 12<sup>th</sup>. This supports the position of [17] that the  
341 constraints to the use of geosynthetics include inadequate design and installation standards  
342 regulating the use of geosynthetics in the construction industry.

343 Lack of technical-know how in design using geosynthetic technology with RSI score of  
344 0.79 ranked 13<sup>th</sup>, client's lack of experience in working with geosynthetics obtained RSI score  
345 of 0.78 and ranked 14<sup>th</sup> whereas, lack of education on the use of geosynthetics with RSI score  
346 of 0.77 ranked 15<sup>th</sup>. According to [14], constraints to the use of geosynthetics are inclusive of  
347 a lack of technical know-how in design using geosynthetic technology, the client's lack of  
348 experience in working with geosynthetics and lack of education on the use of geosynthetics.

349 Accordingly, ranking 16<sup>th</sup> with RSI of 0.75 is the constraint, contractors do not have the  
350 capacity to use geosynthetics. According to [11], constraining the use of geosynthetics is  
351 contractors' lack of capacity to execute the geosynthetic-based project. Moreover, inadequate  
352 geosynthetic laboratories to support testing of geosynthetics recorded RSI score of 0.73 and  
353 ranked 17<sup>th</sup>. Lack of a geosynthetic research institute to champion research-driven campaigns  
354 for geosynthetic use in Ghana with RSI score of 0.72 ranked 18<sup>th</sup> whereas the use of  
355 geosynthetics is not prioritised in the manifestos of political parties in Ghana recorded RSI  
356 score of 0.70 and ranked 19<sup>th</sup>. The lack of a geosynthetic research institute to champion  
357 research-driven campaigns for geosynthetic use in Ghana and, the use of geosynthetics is not  
358 prioritised in the manifestos of political parties in Ghana were peculiar to this Ghana study.

## 359 CONCLUSIONS

360 In conclusion, this study identifies nineteen (19) constraints to the use of geosynthetics in  
361 Ghana. Among the underlying constraints, low level of knowledge among construction  
362 practitioners on the use of geosynthetics ranked 1<sup>st</sup>, followed by low level of knowledge

363 among construction and civil engineering graduating students on geosynthetics, inadequate  
364 policies to promote the use of geosynthetics, and **low awareness of the economic benefits one**  
365 **derives for using geosynthetics** in 2<sup>nd</sup>, 3<sup>rd</sup>, and 4<sup>th</sup> position respectively. **Lack of a geosynthetic**  
366 **research institute to champion research-driven campaigns for geosynthetic use in Ghana, and**  
367 **the use of geosynthetics is not prioritized in the manifestos of political parties in Ghana**  
368 **ranked 18<sup>th</sup> and 19<sup>th</sup> respectively.** However, these two constraints were found to be peculiar to  
369 **this Ghana study only.**

370 **Practically, this study has reduced the numerous underlying constraints to the use of**  
371 **geosynthetics to nineteen (19) constraints specific to Ghana.** The knowledge of the constraints  
372 is essential as it has the tendency to inform policies geared toward promoting the use of  
373 geosynthetics in Ghana. Theoretically, it has provided the basis for geosynthetics-related  
374 research and has redefined the frontier of existing constraints to geosynthetics use as it  
375 discovers, **lack of a geosynthetic research institute to champion research-driven campaigns for**  
376 **geosynthetic use in Ghana, and the use of geosynthetics is not prioritized in the manifestos of**  
377 **political parties in Ghana in addition to other known constraints.**

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