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Article



Sustainable Construction Practices: Challenges of Implementation in Building Infrastructure Projects in Malawi

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Abstract: The implementation of sustainable construction practices (SCPs) is recognised as a significant approach to enhancing the sustainability performance of infrastructure projects globally. However, the adoption and implementation of SCPs in low-income countries like Malawi remain in its early stages due to several challenges. This study provides an empirical analysis of the challenges hindering the implementation of SCPs in building infrastructure projects in Malawi. The study employed a systematic review and a quantitative method with a questionnaire survey among 193 construction professionals within the Malawian construction industry. The data was analysed using descriptive statistics, one-sample *t*-tests, and exploratory factor analysis. The results revealed that higher costs of sustainable building processes, lack of information on sustainable building products, and higher costs of sustainable building materials are the major challenges for SCPs implementation in Malawi. The factor analysis further revealed that institutional limitations were the most critical, followed by inadequate technical experience, while financial constraints were the least significant challenge. These findings emphasise the urgent need to provide financial incentives, capacity-building programs for industry professionals, and supportive regulatory frameworks to facilitate the implementation of SCPs. This study provides practical insights for policymakers and stakeholders to enhance the sustainability of infrastructure projects in the construction sector.

Keywords: infrastructure; sustainable construction practices (SCPs); construction industry; Malawi

1. Introduction

Sustainability has become a critical element in today's modern construction due to the need to minimise the adverse effects of construction activities on the environment, society, and the economy. Sustainability in construction entails effectively managing structures, organisations, and resources to meet current and future demands while addressing the challenges that may arise in the short and long term [1]. A key area of concern when considering infrastructure sustainability in the construction industry is sustainable construction practices. According to Ainger and Fenner [2], sustainable construction practices encompass an integrated approach applicable to infrastructure planning and delivery to achieve the sustainable goal of establishing and maintaining a balance between built and natural environments. For instance, environmentally sustainable construction practices,



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Copyright: © 2025 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/ licenses/by/4.0/). such as using waste reduction technologies in design and construction and using lowcarbon-emission equipment in buildings, minimise construction waste generation and carbon emissions from buildings [3]. Similarly, incorporating energy-efficient design strategies reduces long-term energy costs [4]. According to Goh et al. [5] implementing social sustainability practices, such as promoting social inclusiveness in the construction sector, enhances project performance by improving worker productivity and promotes positive community interactions. Establishing a conducive and encouraging work environment and actively engaging with local communities and stakeholders is vital in ensuring the timely and cost-effective delivery of projects while meeting quality standards [6].

Furthermore, several countries have developed initiatives to encourage the adoption of sustainable practices in their construction industry. In 1990, the United Kingdom developed the Building Research Establishment Environmental Assessment Method (BREEAM). Since then, BREEAM has become the most extensively utilised criteria globally for evaluating and enhancing the environmental efficiency of buildings [7]. The Leadership in Energy and Environmental Design (LEED) Green Building Rating System was developed by the US Green Building Council to assess new and major renovations of institutional buildings, high-rise commercial buildings, and residential projects [8]. However, the indicators used by all of these building evaluation frameworks primarily emphasise environmental performance, particularly during the operation of the structure.

In Malawi, the government introduced the National Construction Industry Policy 2015 to ensure a transformed, sustainable, and quality-driven construction industry. The policy outlined the general guidelines for implementing sustainable practices in infrastructure projects. However, this policy has not been adequately adopted and implemented due to a lack of awareness and knowledge, which impedes the successful completion of sustainable infrastructure projects [9]. This highlights a gap between the policy regulations and the successful implementation of sustainable construction practices (SCPs) in the Malawian construction industry.

Despite all the initiatives to encourage and promote sustainable construction practices in infrastructure development highlighted above, there are challenges that hinder their widespread adoption and implementation. A study by Aghimien et al. [10] compared the challenges of sustainable construction in South Africa and Nigeria and found the most significant challenges to be the high cost of investment and resistance to change by industry professionals. Also, a study by Khan et al. [11] identified the high initial cost of sustainable construction materials and lack of policy regulations as the most significant challenges faced in implementing sustainable procurement in Malaysia. Furthermore, Alsanad [12] discovered that a lack of awareness as well as of government support are the most significant barriers to implementing green practices in Kuwait. Several other studies identified diverse challenges to the adoption of sustainable construction. Djokoto et al. [13] highlighted the inability of stakeholders to let go of traditional construction and project management practices as obstacles to sustainable construction. Pham et al. [14] confirmed that professionals in the construction industry in many developing countries are hesitant to go beyond clients' requirements, making the sector highly complex and challenging for adopting and implementing sustainable practices. Based on the findings of Iqbal et al. [15], most clients are inclined to endorse sustainable construction practices only if they align with conventional construction methods. Also, the successful implementation of sustainable construction practices is frequently hampered by clients' and key stakeholders' resistance to new and innovative construction approaches [16].

According to Dwaikat et al. [17] sustainable construction incurs additional costs ranging from 1% to 25% higher than conventional construction because of the complexity of the architectural layout and green practices. This makes SCPs very expensive to adopt and

implement. Darko et al. [18] found that using sustainable building materials increases costs by 3–4% of the contract sum. However, introducing financial incentives such as subsidies and tax exemptions by various governments would promote and encourage the use of these materials. Similarly, the bureaucratic administrative processes involved in approving the use of cutting-edge technologies in building projects affect the implementation of SCPs. Other significant challenges include the lack of appropriate building regulations, the lack of awareness of sustainable practices, the lack of information on sustainable building products, and the lack of stakeholder collaboration and communication [18–21].

However, most of these studies focused on high- and middle-income countries. They utilised descriptive statistics approaches to rank these barriers, which creates the need for inferential statistical analysis to provide detailed insight and a better understanding of the challenges hindering the implementation of SCPs in building infrastructure projects in lowincome countries like Malawi. Therefore, this study aims to provide an empirical analysis of the challenges hindering the implementation of sustainable construction practices in building infrastructure projects in Malawi. The study seeks to achieve this aim by identifying the critical challenges of sustainable construction practices in building infrastructure and mitigating strategies to enhance their widespread adoption and implementation.

This study is essential to bridge this knowledge gap, mainly because a deeper understanding of the challenges affecting the implementation of SCPs is necessary to formulate successful strategies for promoting sustainable practices in infrastructure projects [22]. It is particularly crucial in low-income countries like Malawi, where there have been few studies on the challenges of SCPs implementation in building infrastructure projects. This study contributes to the knowledge of sustainable construction by identifying and addressing the unique contextual challenges that hinder the adoption and implementation of SCPs in low-income countries like Malawi. This study highlights region-specific barriers, providing insights that inform policy and practice in similar contexts.

2. Research Methods

2.1. Research Design and Approach

This study employed a systematic review and a quantitative method with a questionnaire survey to identify the most critical and significant challenges hindering the implementation of sustainable construction practices in the construction industry. The systematic literature review was conducted to explore the challenges of implementing SCPs to deepen the understanding and implications of these challenges on infrastructure development in Malawi and other low-income countries. The choice of this approach is characterised by precise literature selection, data extraction and analysis, thereby ensuring the validity and reliability of the findings [23]. The study used the Scopus and Google Scholar databases as the main sources of relevant literature, as they contain the most relevant peer-reviewed and non-peer-reviewed scientific journals in the field of construction and project management [24]. Harzing and Alakangas [25] affirm that Google Scholar and Scopus offer a more comprehensive database of scientific journals than others such as the Web of Science. Keywords for searching and locating the literature were formulated. The search criteria were "Sustainable AND Practices" OR "Building AND Projects" OR "Sustainability" AND "Construction OR Infrastructure" and "Barriers OR Challenges". The inclusion criteria encompass full-text publications, works published in English, and publications from 2010 to 2024 that focused on sustainable construction practices in building infrastructure in developed and developing countries. The initial search using the criteria resulted in 1264 papers, which were then filtered to locate the desired papers. A total of 1085 papers, encompassing duplicates, papers lacking open access, and non-peer-reviewed articles, were excluded. A total of 179 papers were shortlisted for screening. The titles and

abstracts of the 179 papers were screened, and 84 were deemed irrelevant because these studies did not focus on the challenges of sustainable construction practices in buildings. As a result, the full text of the remaining 95 articles was then reviewed. A content analysis was conducted to systematically identify and analyse the findings discussed in the selected studies. According to Kleinheksel et al. [26] content analysis provides clarity and an objective evaluation of variables during a review. The research process is summarised in Figure 1.



Figure 1. Research process.

A pilot study was conducted among a carefully selected sample of five experts, including three industry experts (a senior engineer, a consultant, and a contractor) and two academic researchers with in-depth knowledge and at least ten years of experience in sustainable construction. The pilot study employed a semi-structured questionnaire, which allows participants to elaborate on their answers which helps to identify unclear or ambiguous questions for refinement. According to Kallio et al. [27] the quality of the interview guide influences the results of the study. Furthermore, Zhao et al. [28] suggest that a sample size of five is considered appropriate for a pilot study. The experts were asked to rate the significance of each challenge and to suggest any overlooked factors relevant to the study. This process helps to review and validate the relevance, adequacy and clarity of the variables identified. It provides feedback to help refine the questionnaire for onward distribution, thereby ensuring the reliability of the research instrument [29]. The feedback was analysed, and the suggested corrections were reviewed and incorporated appropriately into the final questionnaire. Table 1 shows a summary of the challenges associated with the adoption and implementation of SCPs in infrastructure projects.

Code	Critical Challenges	Reference
CH 1	Higher costs of sustainable building materials	[18,30]
CH 2	The technicalities of the construction process	[31,32]
CH 3	Lengthy bureaucratic procedures for sustainable building processes	[33]
CH 4	Lack of knowledge about sustainable technology	[34–36]
CH 5	Lack of awareness of sustainable practices	[19,37,38]
CH 6	Lack of information on sustainable building products	[39-41]
CH7	Lack of stakeholder collaboration	[42,43]
CH 8	Lack of long-term performance monitoring and maintenance	[44]
CH 9	Poor communication among stakeholders	[20]
CH 10	Higher costs of sustainable building processes	[17]
CH 11	Inadequate project planning and coordination	[21,45]
CH 12	Inability of stakeholders to let go of traditional construction and project management practices	[46]
CH 13	Poor feasibility and management of risk	[47]
CH 14	Lack of sustainability building codes and policies	[41]
CH 15	Limited experience in selecting sustainable construction procedures and techniques	[48]
CH 16	Absence of sustainability criteria in the bidding process	[48]
CH 17	Inadequate funding for sustainable projects	[48]
CH 18	Lack of incentives for contractors who incorporate sustainability practices in the project delivery	[49]
CH 19	Inability of contractors to budget for sustainable projects	[32]
CH 20	Poor scope definition of sustainable construction requirements	[50]
CH 21	Incomplete sustainability specifications for projects	[51,52]
CH 22	Difficulty in complying with sustainable building codes and certifications	[51,53]
CH 23	Clients' unwillingness to pay extra for green buildings	[13,54]
CH 24	Fragmented guidelines for sustainable procurement procedures	[55]
CH 25	Need for special materials for sustainable projects	[56]

Table 1. Summary of challenges associated with the adoption and implementation of SCPs in infrastructure projects.

2.2. Population and Sampling

The population of a study comprises all the individuals or groups included in the research that are capable of providing feedback or being assessed to achieve the aim of a study. The study's population was determined to be 938, consisting of construction companies, real estate companies, consultants, and government agencies responsible for infrastructure development obtained from the National Construction Industry Council 2023 register. Using a stratified random sampling technique, the sample size was determined to be 273 across all groups within the Malawian construction industry. According to Singh et al. [57], stratified random sampling allows for the generalisability of the research findings.

2.3. Data Collection

The finalised questionnaire was administered online and in person to professionals within the Malawian construction industry. A total of 273 questionnaires were sent out to the respondents, and a total of 193 were retrieved, with valid responses obtained, resulting in a response rate of 71%. Liu et al. [58] opined that a response rate of approximately 30% is acceptable for academic research. Hence, a 71% response rate was considered acceptable. The questionnaire was divided into two parts. The first part asked about the characteristics of the sample. The second part requested respondents to evaluate the variables based on their knowledge and experience and to indicate the extent to which they agree with the variables as hindrances to the implementation of SCPs using a 5-point Likert scale, with 5 = strongly agree, 4 = agree, 3 = undecided, 2 = disagree, and 1 = strongly disagree.

2.4. Method of Data Analysis

Using Statistical Packages for Social Sciences (SPSS) version 22 software, the data obtained was analysed using Cronbach's alpha, descriptive statistics, a one-sample *t*-test, and exploratory factor analysis. The one-sample *t*-test was adopted to examine the relationships between the variables and to assess their significance to the Malawian construction industry. In assessing the variables, a mean threshold of 3.5 was set to obtain the most critical challenges relevant to the Malawian construction industry. The test examined whether the mean ratings of the identified challenges to the implementation of SCPs differed significantly from the hypothesised population mean of 3.5. Thus, when a mean score of any of the variables is greater than the sample mean (3.5), it indicates that respondents perceived such variables to be highly relevant and require more attention. Therefore, statistically examining the significance of each challenge against the threshold value would ensure that the challenges identified in this study are specifically applicable to the Malawian construction industry and similar contexts. A study by Lekan et al. [59] used a similar threshold to identify critical areas for improvement in quality management frameworks and their importance for industry advancement.

Additionally, exploratory factor analysis was used to examine the interrelationships among the variables [60]. There are two main approaches to factor analysis: exploratory factor analysis and confirmatory factor analysis. The exploratory factor analysis is utilised to extract information concerning the interrelationships among a set of variables. In contrast, confirmatory factor analysis is employed later in the research process, involving sophisticated and complex approaches used to test specific hypotheses concerning the structural relationships of variables. Factor analysis has been utilised in several studies in the construction sector. Ogunsanya et al. [61] employed factor analysis to determine the barriers to sustainable procurement in the Nigerian construction industry. Additionally, Darko et al. [62] used factor analysis to identify the underlying group barriers to the adoption of green technologies in the Ghanaian construction market.

Similarly, this study employed exploratory factor analysis to reduce or to group the critical challenges affecting the implementation of SCPs in the Malawian construction industry. This was deemed necessary so that mitigation strategies could be easily devised for all of them. There are three steps in conducting exploratory factor analysis.

Firstly, assessing the suitability of the data set. The condition for the data suitability lies in the adequacy of the sample size and the strength of correlation among the variables. According to Watkins [63], a sample size of 150 or more is deemed appropriate for factor analysis. Also, on the strength of the interrelationships of the variables, the correlation matrix coefficient should be greater than 0.3. This is confirmed by the Kaiser–Meyer–Olkin (KMO) measure and Bartlett's test of sphericity. Factor analysis is deemed appropriate when the Kaiser–Meyer–Olkin (KMO) test, which measures the sampling adequacy, is greater than the minimum limit of 0.5 and when the significant level of Bartlett's test of sphericity is 0.05 [64]. Additionally, Cronbach's alpha, which measures the reliability and the internal consistency of the instrument used to evaluate the variables, should be equal to or greater than 0.70 [65].

Secondly, factor extraction. To support the reliability of the results and their interpretation, the average communality of the extracted variables should be greater than 0.60. Also, the communality values in the factor analysis suggest that a significant variable must produce eigenvalues greater than 0.50 at the initial iteration [60]. Last is the factor rotation, which provides a clearer picture of the extracted variables. SPSS provides the factors as clusters of variables, allowing the researcher to interpret these clusters. The varimax technique was utilised in this study. The findings and discussion are presented in the subsequent sections.

3. Results and Discussion

3.1. Respondents' Demographic Information

Results of the background information of the respondents obtained from the survey are presented in Table 2. Regarding the highest qualification, more than half of the respondents (76%) obtained a minimum of a bachelor's degree, while only 4% had secondary/senior high school qualifications. Concerning profession, most participants were architects (24%), 22% were project managers, 20% were civil engineers, 17% were quantity surveyors, and 3% were procurement officers, which suggests that most building infrastructure projects are carried out by professionals. In terms of experience, more than half of the respondents (62%) had more than 5 years of work experience. Moreover, respondents were from different organisations, with the majority (41%) from construction companies, 28% from consulting firms, 16% from real estate companies, and 15% from government agencies. This indicates that participants had significant knowledge and the experience required to offer valuable information for the study.

Table 2. Demograp	hics of respondents.
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Demographics of Respondents	Responses per Demographic (n = 193)	Frequency (%)
Highest Qualification		
Secondary/Senior High	8	4
Diploma	46	24
Degree	105	54
Master's Degree	27	14
PhD	7	4
Job Description		
Architect	46	24
Project Manager	43	22
Civil Engineer	38	20
Quantity Surveyor	32	17
Specialist Engineer	18	9
Builder	9	5
Procurement officer	7	3
Work Experience		
1–5 years	74	38
6–10 years	68	35
11–15 years	42	22
16–20 years	7	4
21 years and above	2	1
Kind of Firm		
Construction Company	79	41
Consultant	55	28
Real Estate Company	31	16
Government Agency	28	15

3.2. One-Sample Test of the Challenges Affecting the Adoption and Implementation of SCPs

Cronbach's alpha was calculated to determine the internal consistency and reliability of the scale used to rate the various variables. The Cronbach's alpha value was 0.949, suggesting a high level of internal consistency across all the variables analysed and excellent reliability of the scale used [66]. The one-sample test results are presented in Table 3. To determine the most significant and critical challenges affecting the adoption and implementation of SCPs in Malawi, a test value of 3.5 was set, as used by Olanrewaju and Okorie [67] in assessing the significance of barriers to BIM implementation in Nigeria.

Test Value ($\mu = 3.5$) Significant Sig. Code Challenges MS SD t-Value Df MD R (2-Tailed) (p < 0.05)Higher costs of sustainable CH1 3.84 0.750 6.286 192 0.000 0.339 1 Yes building processes Lack of information on 2 CH2 3.83 0.762 6.002 192 0.000 0.329 Yes sustainable building products Higher costs of sustainable CH3 3.83 0.795 5.749 192 0.000 3 0.329 Yes building materials Lack of knowledge about CH4 3.82 0.722 192 0.000 4 6.233 0.324 Yes sustainable technology Inability of stakeholders to let go of traditional construction CH5 3.82 0.844 5.247 192 0.000 0.319 5 Yes and project management practices Need for special materials for CH6 3.81 0.721 5.937 192 0.000 0.308 6 Yes sustainable projects Lack of awareness of 7 CH7 3.81 0.814 5.349 192 0.000 0.313 Yes sustainable practices Limited experience in selecting CH8 sustainable construction 3.80 0.752 5.601 192 0.000 0.303 8 Yes procedures and techniques Clients' unwillingness to pay CH9 3.79 0.763 5.332 192 0.000 0.293 9 Yes extra for green buildings Lengthy bureaucratic CH10 3.77 0.750 5.039 192 0.000 0.272 10 procedures for sustainable Yes building processes Inadequate project planning CH11 3.77 0.765 4.843 192 0.000 0.267 11 Yes and coordination Fragmented guidelines for CH12 sustainable procurement 3.76 0.713 4.999 192 0.000 0.256 12 Yes procedures Lack of stakeholder CH13 3.76 0.718 5.061 192 0.000 0.262 13 Yes collaboration Lack of long-term performance CH14 3.76 0.762 192 0.000 0.256 14 4.674 Yes monitoring and maintenance Inadequate funding for CH15 3.76 0.675 5.276 192 0.000 0.256 15 Yes sustainable projects Lack of sustainable building 3.76 192 CH16 0.828 4.305 0.000 0.256 16 Yes codes and policies Difficulty in complying with CH17 sustainable building codes and 3.74 0.733 4.569 192 0.000 0.241 17 Yes certifications The technicalities of the CH18 3.74 0.826 4.051 192 0.000 0.241 18 Yes construction process Poor feasibility and 0.797 192 19 CH19 3.73 4.019 0.000 0.231 Yes management of risk

Table 3. One-sample *t*-test of the challenges affecting the adoption and implementation of sustainable construction practices.

				Test Value ($\mu = 3.5$)					
Code	Challenges	MS	SD	t-Value	Df	Sig. (2-Tailed)	MD	R	Significant (<i>p</i> < 0.05)
CH20	Absence of sustainability criteria in the bidding process	3.72	0.739	4.139	192	0.000	0.220	20	Yes
CH21	Lack of incentives for contractors who incorporate sustainability practices in the project delivery	3.72	0.753	4.062	192	0.000	0.220	21	Yes
CH22	Incomplete sustainability specifications for projects	3.66	0.755	2.908	192	0.004	0.158	22	Yes
CH23	Poor communication among stakeholders	3.66	0.808	2.716	192	0.007	0.158	23	Yes
CH24	Inability of contractors to budget for sustainable projects	3.63	0.826	2.223	192	0.027	0.132	24	Yes
CH25	Poor scope definition of sustainable construction requirements	3.62	0.782	2.163	192	0.032	0.122	25	Yes

Table 3. Cont.

MS = mean score; SD = standard deviation; Df = degree of freedom; MD = mean difference; Sig = level of significance (95%); R = ranking.

From Table 3, it can be inferred that the mean for all the variables under consideration was greater than 3.5, indicating a higher level of importance of all the variables as challenges hindering the adoption and implementation of SCPs in the Malawian constriction industry [68]. The higher cost of sustainable building processes was the first-ranked challenge hindering the adoption and implementation of SCPs in Malawi, with an MS value of 3.84, an SD value of 0.750, a t-value of 6.286, and a *p*-value of 0.000 < 0.05. According to Okoye et al. [69], sustainable construction involves expenses ranging from 1% to 25% higher compared with conventional construction due to the sophisticated architectural layouts and the implementation of green practices, which hinder the adoption of SCPs. The secondranked challenge was the lack of information on sustainable building products (MS = 3.83; SD = 0.762; t = 6.002; p = 0.000 < 0.05). This affirms the findings of Koolwijk et al. [40] that the limited availability of sustainable building products compared to conventional materials in the local markets of developing countries makes it difficult for builders and developers to access information on these products for use. The higher cost of sustainable building materials ranked third (MS = 3.83; SD = 0.795; t = 5.749; p = 0.000 < 0.05). Jaffar et al. [70] affirmed that employing sustainable building materials during project execution is more expensive, leading to additional construction costs. Considering the economic situation of most low-income countries like Malawi, this makes the use of these materials very difficult.

The fourth-ranked challenge was a lack of knowledge about sustainable technology (MS = 3.82; SD = 0.722; t = 6.233; p = 0.000 < 0.05). This alluded to Fathalizadeh et al. [71] view that many stakeholders in the construction sector, including engineers, architects, project managers, and contractors, lack knowledge of the latest sustainable technologies available for use in building projects. This knowledge gap prevents them from incorporating innovative and eco-friendly solutions into their designs and construction processes. Coming fifth in rank was the inability of stakeholders to let go of traditional construction and project management practices (MS = 3.82; SD = 0.844; t = 5.247; p = 0.000 < 0.05). The reluctance of stakeholders to depart from traditional construction and project management practices (MS = 3.82; SD = 0.844; t = 5.247; p = 0.000 < 0.05). The reluctance of stakeholders to depart from traditional construction and project management practices (MS = 3.82; SD = 0.844; t = 5.247; p = 0.000 < 0.05). The reluctance of stakeholders to depart from traditional construction and project management practices often have deep-rooted cultural and institutional sig-

nificance, making it difficult for stakeholders to embrace new construction approaches [72]. The need for special materials for sustainable projects (MS = 3.81; SD = 0.721; t = 5.937; p = 0.000 < 0.05) and a lack of awareness of sustainable practices (MS = 3.81; SD = 0.814; t = 5.349; p = 0.000 < 0.05) were ranked sixth and seventh respectively. The absence of awareness may arise from multiple factors, such as limited exposure to sustainability concepts, inadequate training and education, and the scarcity of easily accessible information and resources, thereby hindering SCP adoption [19].

Furthermore, limited experience in selecting sustainable construction procedures and techniques (MS = 3.80; SD = 0.752; t = 5.601; p = 0.000 < 0.05) was ranked eighth. Clients' unwillingness to pay extra for green buildings (MS = 3.79; SD = 0.763; t = 5.332; p = 0.000 < 0.05) and lengthy bureaucratic procedures for sustainable building processes (MS = 3.77; SD = 0.750; t = 5.039; p = 0.000 < 0.05) were ranked ninth and tenth respectively. According to O'Dwyer et al. [73], developing sustainable buildings can be excessively challenging due to the potential use of advanced technology and complex construction methods. Moreover, the administrative processes involved in approving the use of cutting-edge technologies in construction could lengthen the project duration.

Similarly, the rest of the variables were ranked chronologically following the same approach, as indicated in Table 3. The lowest-ranked variables in Table 3 were poor communication between stakeholders (MS = 3.66; SD = 0.808; t = 2.716; p = 0.007 < 0.05), the inability of contractors to budget for sustainable projects (MS = 3.66; SD = 3.63; t = 2.223; p = 0.027 < 0.05), and poor scope definition of sustainable construction requirements (MS = 3.62; SD = 0.782; t = 2.163; p = 0.032 < 0.05), ranking twenty-third, twenty-fourth, and twenty-fifth, respectively. Despite being ranked least, the mean scores (> 3.5) showed that these challenges were still perceived to be important in hindering the successful adoption and implementation of SCPs in Malawi [68].

Additionally, the findings showed that all the challenges were statistically significant among the respondents as evidenced by the one-sample *t*-test results, with the mean value of all the variables being greater than 3.5 and p < 0.05. The challenges hindering the adoption and implementation of SCPs are many, and need to be reduced or grouped to directly focus on how to mitigate them and to enhance the adoption and implementation of SCPs in the construction industry. Therefore, factor analysis was employed to reduce the twenty-five challenges into five categories, allowing the industry to develop strategies to mitigate the challenges.

3.3. Exploratory Factor Analysis of the Challenges Affecting the Adoption and Implementation of SCPs

Factor analysis is a statistical technique used to reduce a large number of measured variables to small components to enhance interpretability [74]. Twenty-five variables evaluating the challenges affecting the adoption and implementation of SCPs were subjected to principal factor (PC) analysis. Before the factor analysis, the suitability of the data was assessed. From Table 4, the Kaiser–Meyer–Olkin (KMO) measure of sampling adequacy was obtained to be 0.915, indicating a high confidence level. This suggests that the variables evaluated in this study have strong and significant correlations [64]. Also, Bartlett's test of sphericity was 3121.711, with a significant value of 0.000, confirming the adequacy of the sample used for the factor analysis.

From the results presented in Table 5, the average communality of the variables obtained after the extraction was 0.673, which is greater than 0.60, indicating that the extracted commonalities support the use of factor analysis for the variables [48]. Also, the rotated component matrix results shown in Table 6 resulted in a five-factor component solution. All the variables with factor loadings exceeding 0.300 were retained as they significantly contribute to interpreting the factor category. According to Tavakol and

Wetzel [75], a factor loading greater than 0.300 or closer to 1 indicates that the variable strongly influences the component.

Kaiser-Meyer-Olkin Measure	0.915	
	Approx. Chi-Square	3121.711
Bartlett's Test of Sphericity	Df	300
-	Sig.	0.000
Cronbach's Alpha	0.949	

Table 4. KMO, Bartlett's test of sphericity and Cronbach's alpha.

Table 5. Commonalities.

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Code	Factors	Initial	Extraction
CH1	Higher costs of sustainable building processes	1.000	0.552
CH2	Lack of information on sustainable building products	1.000	0.817
CH3	Higher costs of sustainable building materials	1.000	0.806
CH4	Lack of knowledge about sustainable technology	1.000	0.771
CH5	Inability of stakeholders to let go of traditional construction and	1.000	0.631
СН6	Need for special materials for sustainable projects	1 000	0.643
CH7	Lack of awareness of sustainable projects	1.000	0.043
CH8	Limited experience in selecting sustainable construction procedures and techniques	1.000	0.629
CH9	Clients' unwillingness to pay extra for green buildings	1.000	0.600
CH10	Lengthy bureaucratic procedures for sustainable building processes	1.000	0.490
CH11	Inadequate project planning and coordination	1.000	0.647
CH12	Fragmented guidelines for the sustainable procurement procedure	1.000	0.662
CH13	Lack of stakeholder collaboration	1.000	0.687
CH14	Lack of long-term performance monitoring and maintenance	1.000	0.618
CH15	Inadequate funding for sustainable projects	1.000	0.621
CH16	Lack of sustainable building codes and policies	1.000	0.743
CH17	Difficulty in complying with sustainable building codes and certifications	1.000	0.666
CH18	The technicalities of the construction process	1.000	0.742
CH19	Poor feasibility and management of risk	1.000	0.665
CH20	Absence of sustainability criteria in the bidding process	1.000	0.572
CH21	Lack of incentives for contractors who incorporate sustainability practices in the project delivery	1.000	0.694
CH22	Incomplete sustainability specifications for projects	1.000	0.704
CH23	Poor communication among stakeholders	1.000	0.585
CH24	Inability of contractors to budget for sustainable projects	1.000	0.702
CH25	Poor scope definition of sustainable construction requirements	1.000	0.767
	Extraction method: Principal Component And	alysis.	

The five retained factors explained 67.265% of the total variance obtained, which is greater than the recommended 50% minimum value [76]. From Table 6, the first component explained 45.807% of the variance, the second component explained 6.575%, the third component explained 5.675%, the fourth component explained 4.705%, and the fifth component explained 4.503% of the variance. The remaining percentage (32.73%) explained the rest of the components, indicating that the five components can adequately represent the data [77]. Moreover, all the components had eigenvalues greater than 1, as shown in Figure 2.

Table 6. Rotated component matrix.

			Component			% of Variance	
		1	2	3	4	5	
	Institutional Limitations						45.807
CH16 CH19	Lack of sustainable building codes and policies Poor feasibility and management of risk	0.759 0.703					
CH5	Inability of stakeholders to let go of traditional construction and project management practices	0.684					
CH6	Need for special materials for sustainable projects	0.546					
CH11	Inadequate project planning and coordination	0.535					
CH12	Fragmented guidelines for the sustainable procurement procedure	0.501					
CH20	Absence of sustainability criteria in the bidding process	0.472					
	Inadequate Technical Experience						6.575
CH25	Poor scope definition of sustainable construction requirements		0.804				
CH24	Inability of contractors to budget for sustainable projects		0.764				
CH22	Incomplete sustainability specifications for projects		0.691				
CH17	Difficulty in complying with sustainable building codes and certifications		0.658				
CH8	Limited experience in selecting sustainable construction procedures and techniques		0.648				
CH18	The technicalities of the construction process		0.563				
	Inadequate Knowledge and Information						5.675
CH7	Lack of awareness of sustainable practices			0.807			
CH4	Lack of knowledge about sustainable technology			0.772			
CH2	Lack of information on sustainable building products			0.771			
	Operational						4.705
CH14	Lack of long-term performance monitoring and maintenance				0.673		
CH13	Lack of stakeholder collaboration				0.665		
CH10	Lengthy bureaucratic procedures for sustainable				0.639		
CH23	Poor communication among stakeholders				0.580		
	Financial						4.503
CH9	Clients' unwillingness to pay extra for green buildings					0.852	
CH1	Higher costs of sustainable building processes					0.841	
CH3	CH3 Higher costs of sustainable building materials 0.77		0.776				
CH15	Inadequate funding for sustainable projects					0.582	
CH21	Lack of incentives for contractors who incorporate sustainability practices in the project delivery					0.522	

Extraction method: Principal component analysis; rotation converged in 11 iterations.

Scree Plot



Figure 2. Scree plot.

The five components, consisting of interrelated variables obtained from the factor analysis, were assigned suitable aggregate names representing all the variables within each component, as shown in Table 6. Component 1 consisted of seven interconnected variables that were collectively named Institutional Limitations. The second component comprised six interrelated variables jointly called Inadequate Technical Experience. The third component had three variables, identified collectively as Inadequate Knowledge and Information. The fourth component consisted of four variables, collectively named Operational. The last component had five interrelated variables, collectively named Financial.

3.3.1. Component 1: Institutional Limitations

The seven challenges extracted for component 1 were the lack of sustainable building codes and policies, with a factor loading of 0.759, poor feasibility and management of risk (0.703), the inability of stakeholders to let go of traditional construction and project management practices (0.684), the need for special materials for sustainable projects (0.546), inadequate project planning and coordination (0.535), fragmented guidelines for sustainable procurement procedures (0.501), and the absence of sustainability criteria in the bidding process (0.472). These challenges collectively explain the challenges associated with institutional capacity and coordination, emphasising the need for policy reforms and streamlined processes necessary for adopting and implementing sustainable construction practices in infrastructure projects. The findings agree with the findings of Adabre et al. [78], which highlighted that institutional challenges significantly affect the delivery of sustainable housing in developing countries. The findings suggest the need for the Malawian government and the National Construction Industry Council to develop clear and comprehensive sustainable building codes for the Malawian construction industry that align with global best practices to increase SCPs adoption and implementation. Also, the government should establish a monitoring and evaluation framework and engage stakeholders in the policy-making process to increase the capacity of institutions to promote the adoption and implementation of SCPs in the construction industry. Oke et al. [79] opined that the adoption and implementation of SCPs depend on the efforts of the government and institutions

responsible for policy regulations and the coordination of construction activities. Therefore, addressing the above-mentioned institutional challenges would promote the widespread adoption and implementation of SCPs in the Malawian construction industry.

3.3.2. Component 2: Inadequate Technical Experience

Six challenges were extracted for this component, which includes poor scope definition of sustainable construction requirements (0.804), the inability of contractors to budget for sustainable projects (0.764), incomplete sustainability specifications for projects (0.691), difficulty in complying with sustainable building codes and certifications (0.658), limited experience in selecting sustainable construction procedures and techniques (0.648), and technicalities of the construction process (0.563). This group explains the challenges associated with inadequate technical experience in delivering sustainable projects. This confirms the findings of Ahmed and El-Sayegh [48], which highlighted that a workforce with inadequate technical experience and expertise in handling sustainable construction processes makes it difficult to adopt and implement SCPs in infrastructure project delivery. In Malawi, where the adoption and implementation of SCPs are still minimal, government and industry stakeholders should organise periodic training sessions on sustainable construction practices for project teams to ensure these practices are integrated into project delivery [9]. Also, rating systems and certifications should be developed to provide clear criteria and guidelines for evaluating the sustainable performance of buildings [80]. Furthermore, there should be proper frameworks and well-defined sustainability guidelines for every project to enable contractors and consultants within the industry to deliver sustainable projects effectively [81].

3.3.3. Component 3: Inadequate Knowledge and Information

This component consists of three critical challenges, including the lack of awareness of sustainable practices (0.807), the lack of knowledge about sustainable technology (0.772), and the lack of information on sustainable building products (0.771). This cluster emphasised knowledge and information gaps as critical challenges to implementing SCPs. The lack of awareness of sustainable practices (0.807) emerges as the most significant barrier, followed by a lack of knowledge about sustainable technology (0.772), indicating limited stakeholders' understanding of sustainable construction practices within the Malawian construction industry [82]. This could be attributed to inadequate research and development in sustainable construction. Similarly, the lack of information on sustainable building products (0.771) highlights the absence of a comprehensive national construction database or information system to provide accurate, accessible, and reliable information on sustainable construction practices. Marchi et al. [83] proposed providing education and training for industry professionals and implementing regulatory policies and frameworks. Also, improving information systems to provide access to reliable information for construction firms and government departments can significantly advance the adoption and implementation of sustainable practices in the construction sector.

3.3.4. Component 4: Operational

For component 4, four challenges were extracted, which include the lack of long-term performance monitoring and maintenance (0.673), the lack of stakeholder collaboration (0.665), lengthy bureaucratic procedures for sustainable building processes (0.639), and poor communication among stakeholders (0.580). This collectively explains the operational challenges that hinder the smooth implementation of sustainable construction practices. This agrees with the findings of Adhi and Muslim [84] that the use of sustainable approaches during construction is often faced with a lack of cooperation among stakeholders and a lack of administrative support, resulting in fragmented efforts and inefficiencies in the

execution of sustainable projects. The findings suggest the need for improved operational frameworks and systems to foster stakeholder collaboration, streamline processes, and enhance communication to ensure timely and effective execution of sustainable projects [85]. Furthermore, government and construction professional organisations should implement a system to monitor the sustainable performance of infrastructure projects regularly.

3.3.5. Component 5: Financial

This underlying component comprised five critical challenges, which are clients' unwillingness to pay extra for green buildings (0.852), the higher costs of sustainable building processes (0.841), the higher costs of sustainable building materials (0.776), inadequate funding for sustainable projects (0.582), and the lack of incentives for contractors who incorporate sustainability practices in the project delivery (0.522). This component explained the financial challenges faced in adopting and implementing sustainable construction practices while delivering infrastructure projects. According to Malik et al. [86], the construction industry has faced several challenges, including limited access to financial resources, which affect the sustainable delivery of infrastructure projects. The cost of adopting and implementing SCPs is not only a significant challenge in Malawi but also in other developing and developed countries [77]. The findings confirm those of Ahmed and El-Sayegh [48], who opined that financial issues are the most significant barriers to sustainable construction in the United Arab Emirates. Liu et al. [87] proposed that making sustainable construction materials economically viable and affordable and improving upon traditional project management practices would promote the widespread adoption of sustainable construction practices in infrastructure projects. According to [88], providing financial mechanisms and incentives to contractors would help alleviate the higher upfront costs associated with sustainable building projects.

4. Conclusions

The study provided an overview of the concept of sustainable construction practices and their implementation in developing countries. The study further provided an empirical analysis of the challenges hindering the implementation of sustainable construction practices in building infrastructure projects in Malawi. In achieving the aim of the study, 25 challenges were identified through a comprehensive review of pertinent literature.

A survey was conducted among 193 construction professionals in the Malawian construction industry to assess the criticality of the identified challenges in the context of Malawi. The data was analysed using descriptive statistics, one-sample *t*-tests, and exploratory factor analysis.

The results after the analysis revealed that all 25 challenges were critical and significant to the adoption and implementation of SCPs in the Malawian construction industry. The major challenges were the higher costs of sustainable building processes, the lack of information on sustainable building products, and the higher costs of sustainable building materials. This suggests the need for the government to prioritise providing financial mechanisms and incentives to contractors who incorporate sustainable practices during project execution to encourage the adoption and implementation of SCPs in the construction industry. Additionally, establishing a national construction database to provide access to reliable information on sustainable practices and conducting awareness campaigns would significantly enhance the adoption and implementation of SCPs in the construction industry.

Furthermore, the results from the factor analysis identified five components: institutional limitations, inadequate technical experience, inadequate knowledge and information, and operational and financial challenges. The results also indicated that institutional limitations was the most critical and dominant of the five components, followed by inadequate technical experience, while the least critical component was financial. This suggests a need for policy reforms and capacity building of industry professionals to develop supportive regulatory frameworks and to equip institutions with the necessary expertise to promote the adoption and successful implementation of sustainable construction practices in Malawi. Additionally, government and professional bodies should provide training programs tailored to SCPs to enhance professional skills and to bridge the knowledge gap among industry professionals. This would allow policymakers and industry stakeholders to develop effective strategies to promote the widespread adoption and successful implementation of SCPs in the construction industry. Moreover, the findings of this study not only contribute to filling the knowledge gap concerning sustainable construction practices challenges in low-income countries but also provide useful information to advocates and international organisations interested in promoting SCPs in Malawi to ultimately achieve more resilient and sustainable infrastructure development.

Despite achieving the aim of the study, the study still faced some limitations. The study focused on building infrastructure, and the sample size was relatively small, which could affect the generalisability of the findings. Future studies can be conducted with a larger sample size and with different infrastructure projects. Moreover, future studies could analyse the differences between the SCPs implementation challenges in Malawi and in many developed countries.

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