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Structural Performance of Shear Loaded Precast EPS-Foam Concrete Half-Shaped Slabs

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Abstract: Precast concrete elements provide a feasible way to expedite on-site construction; however, typical precast components are massive, making their use particularly undesirable at construction sites that suffer from low load-bearing capacity or have swelling soils. This research aims to develop an optimal lightweight expanded polystyrene foam concrete (EPS-foam concrete) slab through a consideration of various parameters. The precast EPS-foam concrete half-shaped slabs were prepared with a density and compressive strength of 1980 kg/m³ and 35 MPa, respectively. Quarry dust (QD) and EPS beads were utilized as substitutions for fine and coarse aggregates with replacement-levels that varied from 5% to 22.5% and 15% to 30%, respectively. The use of EPS beads revealed sufficient early age strength; at the same time, the utilization of quarry dust in EPS-foam concrete led to a more than 30% increase in compressive strength compared to the EPS-based mixtures. Two hundred and fifty-six trial mixes were produced to examine the physical and mechanical characteristics of EPS-foam concrete. Three batches of a total of four EPS-foam concrete half-shaped slabs with spans of 3.5 and 4.5 m and thicknesses of 200 and 250 mm were prepared. Findings showed that the ultimate shear forces for the full-scale EPS-foam concrete half-shaped slabs were approximately 6–12% lower than those of the identical concrete samples with a 2410 kg/m³ average density, and 26–32% higher than the theoretical predictions. Also, it was observed that the self-weight of EPS-foam concrete was reduced by up to 20% compared to the control mixtures. Findings revealed that the prepared precast EPS-foam concrete half-shaped slabs could possibly be applied as flooring elements in today’s modern infrastructure.

Keywords: precast concrete; lightweight concrete; expanded polystyrene beads; full-scale EPS-foam concrete half-shaped slab; shear loads
1. Introduction

Prefabricated precast concrete slabs present numerous positive characteristics such as quality control, accurate design, the need for less-skilled labor, and fast installation and assembly, which ultimately leads to lower construction costs and a reduction in the volume of wastage at construction sites [1–3]. Several types of half-slab components such as hollow-core slabs (HoCSs), flat precast slabs (FPSs), double-tee slabs (DTSs), and multi-rib slabs (MrSs) have been industrialized, and associated investigations on their performances have been dynamically implemented. FPSs have a simple fabrication method and an easy reinforcement layout due to their thin flange design. Furthermore, they require no permanent work (e.g., installation shores) to withstand construction loads at the point of forming their topping concrete layer [4,5]. Meanwhile, HoCSs contribute to lower self-weight due to the hollows in their design geometry, and can considerably enlarge the depth of the section at specific locations where the applied load is exceptionally high [3,6–8]. However, factory-made HoCSs using an extruder machine can be quite susceptible to shear stresses at the end-boundaries of their webs; as a result, it is difficult to position shear bars on the webs [3,9,10].

In the meantime, MrSs and DTSs have different cross-sectional outlines that are quite effective at resisting positive moments as a consequence of the elimination of needless concrete segments on the bottom zone (tension side). This usually results in a thin top flange, which leads to continuation problems at the end edges of the member [11–13]. In any case, the design of half-precast concrete slabs is commonly improved by ensuring that the bottom and top flanges are varied at the ends and center of the component so that they can withstand negative and positive moments efficiently [1,11].

Moreover, the general application of precast concrete is made with either lightweight or normal concrete. Lightweight aggregates are used to form lightweight concrete (LC), which is secured from either natural or artificial sources, namely, erupting volcanoes [14] or oil palm shells (OPSs) [15,16]. Aggregates obtained from erupting volcanoes are very costly and not easy to acquire in local markets, while OPSs have high water absorption. On the other hand, artificial lightweight aggregates (e.g., expanded polystyrene (EPS) and fly ash [17–19]) can provide a feasible alternative solution. Several studies have investigated LC made with natural aggregates (vermiculite [20], scoria [14], pumice [18,21]), manufactured aggregates (e.g., expanded clay [22,23], expanded silt [17]) and industrial waste aggregates [24–27]. Additionally, quarry dust (QD), a waste of crushed rock, can be utilized as a partial substitution for river sand, and makes environmentally sustainable LC, which contributes to the enhancement of the compressive strength of concrete at an earlier age [28]. Utilization of QD as a substitution material for fine aggregates by up to 20% can result in enhancement in the ultimate load capacity of lightweight expanded polystyrene (EPS) foam-based concrete from 17 to 35 MPa, and this can be utilized for the production of structural concrete elements [29]. Despite this, precast concrete elements are usually produced using normal concrete, which results in components with a heavy weight [30]. Henceforth, the self-weight of the system becomes very important. The self-weight of slabs is responsible for 40–60% of the total deadweight of a residential house [30–33]. As such, a 10% reduction in floor slabs can result in a 5% reduction in the deadweight of the whole building [30,34,35].

Precast flooring systems without concrete toppings are popular nowadays, but they usually suffer from water leakage at the joints [16]. Furthermore, half-shaped slabs are typically chosen, as no propping is required [16]. Over the past several years, designers have been searching for eco-friendly and economical concrete products, such as foamed concrete (FC) [30,35]. Structural FC is mainly applied to lower the self-weight of buildings and deliver the most efficient structural components [36]. Light structural elements facilitate easy construction and reduce on-site work, thereby lowering the overall cost of construction [31]. Among the techniques used to lower the self-weight of precast concrete panels is the utilization of lightweight materials like EPS beads as a part of the mix design proportions. EPS beads are cheaper than other artificial aggregates and are made from a styrene monomer that is developed in oriental sweet gum plants and natural gas. EPS beads are mainly used for packaging materials and are disposed of after unpacking, which leads to a large amount of non-biodegradable
waste. However, by employing heat treatment methods, this material can be modified to function as a lightweight aggregate.

As a significant waste material in terms of ecological pollution, EPS makes up a substantial volume of solid waste in garbage dumps in several countries. Since it is none-degradable, leading considerably to the pollution of the environment, producers have become directly responsible for the collection, recycling and re-economizing this material. EPS is light in weight, has a superior thermal insulation characteristic, and has a lower cost, as a reduction in density contributes to reducing the consumption of energy during production, transport, and construction processes in comparison with traditional building materials. It is therefore endorsed within the field of sustainability. The use of sustainable developments in low-cost residential buildings has caused the construction industry to implement suitable measurements to benefit the environment, such as decreasing building energy consumption and CO₂ emissions. In addition to economic and technical issues, the selection of building materials is also in the basis of the environmental aspects behind the application and use of this material. In this sense, the development of substitutive, sustainable, and ecofriendly building materials such as EPS is imperative, as it can lead to reduced risks to human well-being, contributions to economies, solutions to environmental issues, and improvements to construction industry applications towards sustainability by increasing the design and structural integrity of building materials. Therefore, this study contributes to the development of an optimal EPS-foam concrete that could be used to produce full-scale EPS-foam concrete half-shaped slabs, ultimately leading to self-weight reductions in the total self-weights of concrete structural systems of more than 20%. This study also aims to determine the ultimate shear force of the EPS-foam concrete half-shaped slabs, and compare them with identical control concrete samples made of ordinary concrete.

2. Experimental Program; A Brief Description

Ordinary Portland cement (OPC) (Type 2) was used in this study, as originally presented in the first part of this research (Saheed et al. [37]). The fine and coarse aggregates used were river sand and crushed granite gravel, respectively, and are detailed in the first part of this study. To produce a workable concrete, a 1% cement volume of naphthalene-based super-plasticizer was used [37]. In this study, 16 different samples were prepared, which were then divided into four series. In the first series, the four samples were prepared with 0%, 15%, 22.5%, and 30% EPS contents without quarry dust (QD). The remaining three series samples were prepared with the same amount of EPS, while 7.5%, 15%, and 22.5% QD were used as partial replacements for sand for the second, third, and fourth series, respectively. The mixed composition of the 16 samples and casting procedures are provided in the earlier study [37]. Overall, 16 concrete batches were accordingly prepared to fabricate 48 cylindrical specimens with a 100-× 200-mm size and 144 cube specimens with a 100-mm size. Both cylindrical and cubical specimens were de-molded after 24 hours and placed in a curing container with a 27 ± 5°C temperature for 15, 28, and 90 days [37].

A slump test was performed on wet concrete in accordance with BS 1881 [38] to ensure an adequate workability for structural applications. The compressive test was performed on 100-mm cube samples at 7, 28, and 90 days, in accordance with BS 1881 [39], using a universal testing machine with a 5000-kN capacity with a 2.5-kN/s loading rate. The splitting tensile test was performed on cylindrical samples with 100-mm diameters and 200-mm heights in accordance with BS 1881 [39]. An ultrasonic pulse velocity (UPV) test was performed in accordance with ASTM C 597 [40] on the cube samples at 28 days before the destructive test. As mentioned above, a detailed explanation of the testing is discussed in the earlier study [37].

3. Half-shaped Slab Configuration, Preparing, Casting Process and Production

The prepared slabs had spans of either 3500 or 4500 mm, and 1000-mm widths with either a 250- and 200-mm entire thickness for the 4500- and 3500-mm span slabs, respectively (see Figure 8 [37]). The span dimensions were chosen following the PCI design code (PCI manual, 2003) [41,42]. In addition, steel bars
with 12- and 10-mm diameters and 20-mm concrete covers were used as the ribs, while 200 × 200 mesh bars with 6-mm diameters were employed as the topping bars. The details of reinforcement, span, concrete type, notations and thickness are all tabulated in the earlier study [37]. The notations are given by the concrete type followed by the thickness of the slab. For instance, CC250 stands for an ordinary slab with a 250-mm thickness.

3.1. Preparing, and Casting Process and Production

Formwork plywood was employed to form the half-shaped slab specimens (see Figure 9 [37]). It was initially brushed with oil to prevent water absorption during casting. After that, a plastic layer was placed to ensure the reusability of the formworks, and to inhibit water loss while casting the concrete. Prior to placing the steel bars in the formwork, strain gauges 5 mm in size were fixed on the 10- and 12-mm diameter reinforcement bars. Similarly, strain gauges of 2 mm in length were mounted on the 6-mm reinforcement bars to enable the observation of strains as the half-shaped slabs were loaded. To fix the strain gauges, the reinforcement bars’ outer surfaces were refined and later wiped with alcohol to ensure they were smooth. After that, the strain gauges were glued using epoxy resin, and silicon glue was utilized to provide protection during the casting process.

3.2. Arrangement, Instrumentation and Setup of Shear Test

In total, four electrical strain gauges (ESGs) with 67-mm lengths were utilized in this test. These strain gauges were labeled SG1 to SG4 (see Figure 1). One ESG was utilized to record the strain at the top of the slab, while the remaining three ESGs formed a rosette shape to measure shear strains along the slabs’ depths, (as illustrated in Figure 8 [37]). Furthermore, strain gauges on the concrete interfaces and steel bars were also used to monitor the strain curves at those locations. Furthermore, the LVDT located at a distance of 2 time of beam depth from left support was utilized to monitor the deflection at a critical zone during shear testing. Also, three ESGs of 67-mm concrete were fixed just below the point load in the shear test setup. To record the readings during testing, the instruments and their individual cables were connected to a data logger throughout the test.

After 28 days of curing, the prepared slabs were positioned on the testing frame and their sides were glazed white to allow for easy monitoring of the cracks during testing. The precast EPS-foam concrete half-shaped slabs were installed with a simple support 100 mm from their free-end edges and loaded at 2 times the beam depth from the support, as shown in Figure 2a,b, where d is the thickness of the slab. To apply the load, a spreader beam was used, as shown in Figure 2b, and the beam was linked to a load cell with a 1500-kN capacity. A hydraulic jack was employed to impose the applied load on the slabs at a rate of 0.1 kN/s. Prior to testing, a trial loading was performed two times to ascertain an intact slab setup and stable readings from the instruments. Consequently, the specimens were loaded at 2-kN increments, and at each increment the load was kept constant for 15–35 s before the LVDT and EGS readings were recorded. At the same time, the cracks that appeared were marked.
and their sizes were determined by means of a handheld microscope with X40 amplification and a lowest count of 0.02 mm. The specimens were then loaded up until failure.

![Typical setup of shear test](image_url)

**Figure 2.** Typical setup of shear test (a) schematic of testing device and (b) experimental test setup.

### 4. Results and Discussions

#### 4.1. Properties of EPS-foam Concrete

As presented in the first part of this research (Saheed et al. [37]), replacing large aggregates with expanded polystyrene beads (30%) reduced the workability of concrete due to its hydrophobic properties and an increase in the surface of the expanded polystyrene beads [37]. Additionally, 15% and 30% substitutions of aggregate reduced the specific gravity of EPS-foam concrete by 5.8% and 18%, respectively, compared with that of the ordinary cement concrete [37]. A higher compressive strength was observed at seven days in the case of EPS-foam concrete compared to traditional concrete. This may have been because of the thermal resistance of EPS-foam concrete maintaining the heat of hydration and subsequently upsurging the activity of the clinker minerals [37]. There was not much strength gain in EPS-foam concrete compared to traditional concrete, which experienced a great improvement in compressive strength as a result of the use of QD as a partial substitute for fine aggregates. Replacing sand with QD by 7.5% and 22.5% increased the strength of the reference concrete by almost 13% and 16%, respectively, at an age of 28 days. This may be attributable to the behavior of small particles of QD that fill the pores. When substituting with 22.5% QD, the strength dropped by about 10% compared to the 15% substitution, at which EPS-foam concrete reached its maximum compressive strength [37]. The same trend was observed for 90-day-old samples. The maximum compressive strength was observed in the mixtures of EPS-foam concrete with 30% EPS and 15% QD, resulting in a 35.7-MPa compressive strength at a dry density of 1980 kg/m³. The splitting tensile
strength of EPS-foam concrete experienced a reduction as the EPS bead replacement increased. Tensile strength increased with a 15% QD substitution, then decreased when the substitution was increased to 22.5% [37]. The compressive strength obtained from the UPV exhibited a decreasing trend with increases in the EPS content. Different sample series showed different treatments as the compressive stress ranges varied from 55 to 35.1 MPa, 53.7 to 33.9 MPa, 58.6 to 35.1 MPa, and 53.2 to 34.5 MPa for the series-1, -2, -3, and -4 samples. Consequently, the maximum compressive strength was observed in the sample containing 0% EPS and 15% QD.

4.2. Precast EPS-foam Concrete Half-Shaped Slabs

The shear test results were reported in terms of load-deflection behavior, strain on concrete surfaces, and crack patterns for two types of concrete (i.e., control concrete and EPS-foam concrete). For each concrete type, two slabs with thicknesses of 200 and 250 mm were prepared. Each half-shaped slab was tested twice, once on each end, giving two repetitive results. A total of four half-shaped slabs were tested, having two different spans (3.5 and 4.5 m) for each of the 200- and 250-mm thicknesses, respectively. The half-shaped slab specimens were notated as CC200A, CC200B, EPS200A, EPS200B, CC250A, CC250B, EPS250A, and EPS250B.

4.2.1. Load-Deflection Profiles

Figure 3 illustrates the load-deflection relationship for the slabs with a 200-mm thickness. The load-deflection profiles for the tested samples followed the uncracked response up to the cracking load, after which the load-deflection profile followed the cracked response due to a reduction in stiffness caused by cracking, as seen in Figure 3. Eventually, as yielding of the reinforcements took place due to an increase in load, the load-deflection profiles reached a plateau, indicating a rapid increase in deflection with little or no increase in applied load, followed by a drop after failure. The uncracked load-deflection responses for the CC and EPS specimens were almost identical; interestingly, however, the cracked response for the EPS specimen was different from that of the CC sample, where the EPS-foam concrete specimen had less stiffness compared to the latter. It was also observed that the deformation behavior of the EPS slabs had a slightly lower range than the ones for CC slabs due to the CC slabs being more ductile than the EPS slabs. In particular, the pattern of the load deflection profile after the first cracks appeared resembled the research findings reported by Ibrahim et al. [43]. In addition, the observed failure loads differed slightly, as the destruction load of sample CC200A was 6% higher than that of sample EPS200A.

The maximum deflections of all specimens were within the range of 22.2 to 28 mm after the first crack formed. Furthermore, CC200 failed in shear-compression only, while EPS200 failed through de-bonding and shear-compression, as given in Table 1. The theoretical and experimental shear capacities of CC200 and EPS200 were compared together (in compliance with BS8110 (1985)), and are summarized in Table 1. It is apparent that the experimental capacity for the slabs was greater than the corresponding theoretical calculations according to BS 8110. Moreover, the capacity ratio for EPS200 was 7–14% lower than that of CC200, indicating that the ordinary concrete slabs achieved a greater shear capacity. Finally, it can be seen from the Figure 3 that the toughness (the area under the load-deformation curve) of EPS200 was less than CC200, indicating a lower load bearing capacity.
was less than CC250A, as the under curve area of load-deformation of EPS250 was clearly smaller while the experimental shear strength of specimen EPS250 was 32.6% higher than the calculated when compared with CC250. Subsequently, the load-deflection profiles followed the cracked response (Table 2), and the ultimate shear-load of CC250 was 12% greater than that of specimen EPS250.

The theoretical and experimental shear capacities of the CC250 and EPS250 samples are listed in Table 2. It is apparent that the experimental capacity for the slabs was greater than its EPS counterpart, and that the pattern of the load-deflection curves was similar to that of Sarbini et al. [44]. The maximum deflections of all specimens were within the range of 14.8 to 20.6 mm, which was less than 18 L/d. In addition, both CC250 and EPS250 failed in shear-compression (Table 2), and the ultimate shear-load of CC250 was 12% greater than that of specimen EPS250. This represented a first-crack strength reduction of 55% for EPS250 when compared with CC250. Subsequently, the load-deflection profiles followed the cracked response until reinforcement yielding could take place, which was followed by failure of the specimens and immediate unloading. From the deflection profiles, it is clear that the CC250 specimen was a bit stiffer than its EPS counterpart, and that the pattern of the load-deflection curves was similar to that of Sarbini et al. [44]. The maximum deflections of all specimens were within the range of 14.8 to 20.6 mm, which was less than 18 L/d. In addition, both CC250 and EPS250 failed in shear-compression (Table 2), and the ultimate shear-load of CC250 was 12% greater than that of specimen EPS250A. The theoretical and experimental shear capacities of the CC250 and EPS250 samples are listed in Table 2.

The experimental shear capacity for specimen CC250 was 51% higher than the theoretical capacity, while the experimental shear strength of specimen EPS250 was 32.6% higher than the calculated theoretical shear capacity. In addition, the experimental shear strength of specimen EPS250-A was 12% lower than the experimental shear capacity of specimen CC250A, but 25% higher when compared to the theoretical shear load. Therefore, the shear capacity of EPS precast slabs was adequate when related to the theoretical shear capacity of normal concrete. This shows that the theoretical shear calculation of normal concrete is practical for EPS-foam concrete. It can also be observed the load bearing of EPS was less than CC250A, as the under curve area of load-deformation of EPS250 was clearly smaller than CC250A.

Table 1. Experimental shear force and mode of failure.

| Specimen | $F_u$, kN | Mode of Failure            |
|----------|---------|---------------------------|
| CC200B   | 71.9    | Shear-compression         |
| CC200A   | 65.8    | Shear-compression         |
| CC250B   | 81.1    | Shear-compression         |
| CC250A   | 93.7    | Shear-compression         |
| EPS250A  | 82.2    | Shear-compression         |
| EPS200A  | 61.8    | Shear-compression and de-bonding |

Figure 3. Load-midspan deflection relationship for test specimens with a 200-mm thickness. CC200A = control concrete specimens; EPS200A = expanded polystyrene (EPS)-foam concrete specimens.
2. The experimental shear capacity for specimen CC250 was 51% higher than the theoretical capacity, while the experimental shear strength of specimen EPS250 was 32.6% higher than the calculated theoretical shear capacity. In addition, the experimental shear strength of specimen EPS250-A was 12% lower than the experimental shear capacity of specimen CC250A, but 25% higher when compared to the theoretical shear load. Therefore, the shear capacity of EPS precast slabs was adequate when related to the theoretical shear capacity of normal concrete. This shows that the theoretical shear calculation of normal concrete is practical for EPS-foam concrete. It can also be observed the load bearing of EPS was less than CC250A, as the under curve area of load-deformation of EPS250 was clearly smaller than CC250A.

![Figure 4. Load-midspan deflection relationship for the test specimen with a 250-mm thickness.](image)

| Name of Sample | (a/d) Ratio | Ultimate Shear Force, V (kN) | Capacity Ratios |
|----------------|-------------|-----------------------------|-----------------|
|                |             | Experimental | Theoretical       |                  |
| CC200A         | 2.0         | 65.8          | 49               | 1.3             |
| CC200B         | 2.0         | 71.9          | 49               | 1.4             |
| CC250A         | 2.0         | 93.7          | 62               | 1.5             |
| CC250B         | 2.0         | 81.1          | 62               | 1.3             |
| EPS200A        | 2.0         | 61.8          | 49               | 1.2             |
| EPS250A        | 2.0         | 82.2          | 62               | 1.3             |

4.2.2. Concrete Strain Curves

The load-strain curves for the concrete topping of the tested slabs are shown in Figure 5. It is clear that the strain increased gradually as the applied load increased, and negative strains were recorded that indicated compression of the topping concrete. Furthermore, no crushing failure was observed at the ultimate shear load, as the strains were between 250 to 550 $\mu\varepsilon$, which is much smaller than the maximum crushing strain of 3000 $\mu\varepsilon$. It can be seen that EPS200A detected a large strain just before the failure load, possibly due to that the location of the concrete strain gauge, which was absorbing large amounts of energy prior to the fracture and thus affording an opportunity to take remedial action before an actual fracture could occur. The completely different natures of the control sample and the EPS-foam concrete can be seen by comparing the load-strain curves. Samples EPS200A and EPS250A were capable of withstanding heavy loads (75–95 kN), but they experienced brittle behavior, showing ultimate strains of 250–300 $\mu\varepsilon$. Specimens CC250A and CC250B, on the other hand, were able to withstand much higher strains without failure (up to 500 $\mu\varepsilon$), but at the same time had a minimum breaking load is 60 kN. The results obtained can be explained by the different microstructures of these two specimens; namely, traditional concrete is denser and stronger, while expanded polystyrene concrete is less dense and more elastic. This latter microstructure is due to a lower interfacial bond-strength resulting from the hydrophobic nature of EPS aggregate, as well as the compressibility of EPS aggregate, which increases the crashing rate of EPS-foam concrete and subsequently increases the topping concrete strain of EPS-foam concrete.
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Figure 5. Topping concrete strain results.

Rosette strain gauges were glued on the critical shear position of the slabs halfway between the point of load application and the support. Each rosette gauge measured strain readings at 45 degrees in both horizontal and vertical directions, and the results are shown in Figures 6–8 for the 200-mm slabs and Figures 9–11 for the 250-mm slabs. High strain values were expected to be recorded by the rosette strain gauges, followed by breaking of the gauges as shear cracks intercepted them. Considering the 200-mm slab specimens, strain observations of the entire tested samples showed lower strain values (below 300 µɛ) as the first cracks formed. However, as the loads passed 40 kN, higher strain values up to 2500 µɛ were observed for sample EPS200A (Figure 8). Generally, both EPS200 and CC200 showed similarities in shear strain distributions, and high strain values were recorded prior to failure.

Figure 6. Load versus rosette strain on CC200A.
Samples CC200A (Figure 9) and CC200B (Figure 10) showed the highest susceptibilities to vertical deformations, both in terms of maximum load and maximum stress, amounting to 65 kN and 800–1100 µϵ, respectively. On the other hand, the EPS200A (Figure 8) and EPS250A (Figure 11) samples showed the highest susceptibilities to 45-degree deformations. In this case, the maximum loads were 60–80 kN at strains of 1200–2100 µϵ. Samples CC250A (Figure 9) and CC250B (Figure 11) showed uniform behaviors only for loads at 45 degrees, while instability of behavior was noted for other loads.
up to the appearance of negative strains. Interesting results were observable for the EPS200A sample (Figure 8), where no horizontal or vertical strains were recorded with an increase in load from 0 to 43 kN, then horizontal strains increased sharply to 400 kN while the vertical strains did not change at all.

Figures 9–11 show the load-strain curves for the CC250 and EPS250 samples. In general, strain observation of the tested samples showed lower strain values (below 100 $\mu\varepsilon$) before the first crack formed. As the load passed 45 kN, higher strain values of up to 1200 $\mu\varepsilon$ could be observed, and, as before, EPS250 and CC250 slabs showed similarity in terms of shear strain distributions, with high strain values recorded before failure. In addition, based on visual observations during testing, EPS-foam concrete samples were more compressible and able to withstand stress after failure due to the EPS aggregate, which caused a strain with increased absorption (and no destruction) compared to conventional concrete samples.

**Figure 9.** Load versus rosette strain on CC250A.

**Figure 10.** Load versus rosette strain on CC250B.
All EPS-foam concrete slabs showed a slower rise in strain in comparison with the half-shaped concrete precast half-shaped slabs; respectively. Initially, the moment-strain curves followed an elastic behavior until the opening of the first crack; subsequently, the steel strain was augmented consistently until the steel yielded at about 1172 and 1071 \( \mu \varepsilon \) for the CC200 and EPS200 specimens, and 366 and 407 \( \mu \varepsilon \) for the CC250 and EPS250 specimens, respectively. After yielding of the bars, the load-strain curve followed the strain-hardening response, and failure ultimately took place at 2025 and 2408 \( \mu \varepsilon \) for the CC200 and EPS200 specimens, and 1177 and 1310 \( \mu \varepsilon \) for the CC250 and EPS250 specimens, respectively.

All EPS-foam concrete slabs showed a slower rise in strain in comparison with the half-shaped concrete reference slabs due to the former’s inherent higher ductility and ability to engross extra energy. It could also be observed that EPS-foam concrete was able to attain its full strain capacity under the shear load. The topping bars did not yield in either the reference concrete or EPS-foam concrete half-shaped slabs.

4.2.3. Steel Bar Strain Curves

Figures 12 and 13 show the moment-strain distributions of the main bars for the 200- and 250-mm precast half-shaped slabs, respectively. Initially, the moment-strain curves followed an elastic behavior until the opening of the first crack; subsequently, the steel strain was augmented consistently until the steel yielded at about 1172 and 1071 \( \mu \varepsilon \) for the CC200 and EPS200 specimens, and 366 and 407 \( \mu \varepsilon \) for the CC250 and EPS250 specimens, respectively. After yielding of the bars, the load-strain curve followed the strain-hardening response, and failure ultimately took place at 2025 and 2408 \( \mu \varepsilon \) for the CC200 and EPS200 specimens, and 1177 and 1310 \( \mu \varepsilon \) for the CC250 and EPS250 specimens, respectively.

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4.3. Crack Patterns

The location of crack patterns was carefully recorded and studied. The cracks on the EPS-foam concrete and reference half-shaped slab specimens showed similarities in terms of the gradual crushing of concrete, appearance of multiple crack lines during deflection, and lack of an explosion at failure. An example of the slab crack pattern observed can be seen in Figure 14, where the crack patterns are noticeable at each load increment. The observed cracks in the tested precast EPS-foam concrete half-shaped slabs are comparable to those exhibited in one-way reinforced concrete slabs [45,46]. Moreover, the failure mode of all samples was shear-compression, and two specific failure patterns were observed, including shear cracking and interface failure. For instance, sample CC200-A failed through shear cracking as the shear cracks spread from the base of the slab to the point of support at approximately 34 degrees, which is beneath the 45 degrees specified in BS8110 [47]. In addition, the shear cracks cut across the rosette-shaped strain gauges, as shown in Figure 14 and all specimens exhibited similar shear cracks despite different failure loads. As for the location of the shear cracks in the CC200 specimen, all cracks formed on the rib of the slab and propagated gradually upwards as the loading on the tested samples increased. Cracks were prolonged along the concrete’s topping and there was no de-bonding, which indicates decent composite work.

![Figure 14. Shear failure of slab (a) CC200A and (b) EPS200A.](image)

Moreover, shear failure at the concrete interface occurred due to de-bonding of the topping layer from the precast unit (Figure 15), and a diagonal crack along the height of the slabs was clearly visible. Sample EPS200A failed as a result of interface shear from the extreme end up to the point of loading...
and shear cracking, as shown in Figure 14. Interface shear failure could be seen with 90–95% of the ultimate shear force applied. This mode of failure was similar to that observed by Girhammar [48], where de-bonding of the topping concrete took place with approximately 90–95% of the ultimate shear load applied. Despite both EPS200 and CC200 failing as a result of shear cracking, de-bonding of the topping concrete in the former was a significant difference between the two when considering the modes of failure.

![De-bonding of topping concrete](image)

Figure 15. Interface failure of EPS200A.

Furthermore, because the de-bonding of the topping concrete occurred at 95% of the ultimate load, the shear cracks shared the same pattern. The failure mode of the 250-mm precast half-shaped slabs was similar for both the normal and EPS-foam concrete slabs (Figure 16a). For CC250, shear cracks extended from the point of load application to about 100 mm from the supports. The crack cut across the rosette strain gauge to the base of the topping concrete, then to the point of load application (see Figure 16a,b). The shear crack of sample EPS250 started 100 to 110 mm away from the support. The crack cut across the 45-degree rosette strain gauge, and extended towards the topping concrete, ending at the point of load application. The ultimate failure load was relatively different for samples CC250A (Figure 13a) and EPS250A (Figure 13b), but the crack patterns were quite similar, regardless the type of concrete used to cast the EPS-foam concrete slabs.

![Shear cracking of CC250A and EPS250A half-shaped slabs](image)

Figure 16. Shear cracking of CC250A and EPS250A half-shaped slabs: (a) thick cracking pattern, (b) thin cracking pattern.

5. Conclusions

This research study presented the findings of an experimental investigation into EPS-foam concrete half-shaped slabs subjected to shear loading. The experimental campaign started with the development of structural precast EPS-foam concrete half-shaped slabs using QD and EPSs as partial substitutes for sand and crushed stone, respectively. A trial and error procedure was performed to produce EPS-foam concrete with strength of 35 MPa. The replacement of fine and coarse aggregates was made testing different amounts of the two (0–30% and 0–22.5%, respectively). To ascertain that the optimum mix through which to achieve the required design strength, material tests (i.e., a compressive test, a splitting tensile test, and UPV non-destructive tests) were carried out on different mix proportions. In the process, a total of 256 trial mixes were made to investigate the physical and mechanical characteristics of the EPS-foam concrete mixtures, and a total of four EPS-foam concrete slabs (of 3.5- and 4.5-m
spans) with different thicknesses (200 and 250 mm) were prepared. The findings showed that the ultimate shear force for the full-scale EPS-foam concrete half-shaped slabs was 6–12% lower when compared to identical control concrete samples with a 2410-kg/m³ average density, and 26–32% higher than the theoretical calculation values according to the BS 8110 design code. Furthermore, a substantial decrease in the density of the EPS-foam concrete mixes was observed (approximately a 20% reduction when compared to the control mixtures). From the aforementioned results, it can be asserted that EPS-foam concrete has the potential to be utilized for the slab systems of sustainable buildings in the present-day construction industry. Furthermore, this study suggests several recommendations for future research works:

- to concentrate on enhancing the structural behavior of EPS-foam concrete half-shaped slabs, (e.g., addressing the stiffness and allowable deflections of the design system in order to satisfy the serviceability limit state);
- to further predict the feasibility of the developed precast EPS-foam concrete half-shaped slab via numerical simulations; and
- to enhance the connection efficiency between precast EPS-foam concrete half-shaped slab elements.

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