

## RESEARCH PAPER

### Flexural behaviour of concrete slabs reinforced with GFRP bars and hollow composite reinforcing systems

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by

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51 **Flexural behaviour of concrete slabs reinforced with GFRP bars and hollow**  
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81  
82 **Abstract**

83 Glass Fibre Reinforced Polymer (GFRP) bars are now attracting attention as an alternative  
84 reinforcement in concrete slabs because of their high resistance to corrosion that is a major  
85 problem for steel bars. Recently, hollow concrete slab systems are being used to reduce the  
86 amount of concrete in the slab and to minimise the self-weight, but the internal holes makes  
87 them prone to shear failure and collapse. A hollow composite reinforcing system (CRS) with  
88 four flanges to improve the bond with concrete has recently been developed to stabilise the

89 holes in concrete members. This study investigated the flexural behaviour of concrete slabs  
90 reinforced with GFRP bars and CRS. Four full-scale concrete slabs (solid slab reinforced with  
91 GFRP bars; hollow slab reinforced with GFRP bars; slab reinforced with GFRP bars and CRS;  
92 and slab reinforced with steel bars and CRS) were prepared and tested under four-point static  
93 bending to understand how this new construction system would perform. CRS is found to  
94 enhance the structural performance of hollow concrete slabs because it is more compatible with  
95 GFRP bars than steel bars due to their similar modulus of elasticity. A simplified Fibre Model  
96 Analysis (FMA) reliably predicted the capacity of hollow concrete slabs.

97

98 **Keywords:** Flexural behaviour; hollow core concrete slabs; composite reinforcing system;  
99 GFRP bars; Modelling.

100

## 101 **1. Introduction**

102 Reinforced concrete slabs are important structural members in building structures as they carry  
103 loads and transfer them to the beams [1, 2]. Traditionally, steel bars used as internal  
104 reinforcement inevitably corrode, which then affects the integrity of concrete slabs by reducing  
105 their strength and limiting their serviceability. The corrosion of steel bars is practically critical  
106 in structures built close to marine or industrial environments [3]. For example, the million dollar  
107 20-storey Iluka high-rise apartment complex in Surfers Paradise, Australia which was built in  
108 1972 was demolished in 2013 due to corrosion of the steel reinforcement in the concrete slabs  
109 and other structural elements [4]. Moreover, the Australian Corrosion Association (ACA) has  
110 reported that more than AU\$10 billion is lost every year due to the corrosion of steel  
111 reinforcement [5]. Therefore, an alternative reinforcing material that will minimise or eliminate  
112 corrosion in concrete structures is deemed necessary.

113 Fibre reinforced polymer composites have emerged as a comparatively new  
114 construction material that can address many of the weaknesses of traditional construction  
115 materials [6]. The non-corrosive Glass Fibre Reinforced Polymer (GFRP) bars are an effective  
116 alternative reinforcing solution for concrete structures that has lower maintenance and repair  
117 costs [7]. This alternative reinforcement is lighter, non-magnetic and has higher tensile strength  
118 than steel [8, 9]. Many studies reported that GFRP bars have been used successfully as internal  
119 reinforcement for concrete structures, including beams [10], columns [11], and slabs [12]. Since  
120 slabs are the main structural members in a building that consume the largest amount of concrete  
121 and contributes significantly to the dead load [13], it should be designed to minimise the amount  
122 of materials and to reduce the overall weight. Previous researchers [14, 15] have created holes  
123 inside the slab to reduce the amount of concrete and its overall weight.

124 A hollow core slab (HCS) is a common structural form used for precast concrete slabs  
125 and wall panels in industrial, commercial and residential applications [16-18]. However, several  
126 researchers found that voids can cause early shear failure and significantly reduce the capacity  
127 of the slab [19, 20]. Meng [21] suggested that CFRP sheets bonded with epoxy resin and  
128 attached inside the voids would increase the shear capacity of HCS. However, this technique is  
129 not cost effective and difficult to implement, especially for small diameter voids. Cuenca and  
130 Serna [22] studied the HCS with and without fibres and they concluded that the shear capacity  
131 and ductility can be improved using fiber reinforcements. There is a need therefore to determine  
132 an efficient technology to improve structural performance of lightweight hollow core slabs. An  
133 FRP system that will create a hollow inside the slab and stabilise the voids, while fully  
134 interacting with the concrete needs to be developed.

135 A new type of hollow composite reinforcing system (CRS) has recently been designed  
136 and developed to create voids in reinforced concrete slabs. This CRS system has four flanges  
137 that act as shear connectors, similar to the rib shear connector in the FRP decks introduced by

138 many researchers to provide a composite action with concrete [23, 24]. This paper investigated  
139 for the first time the flexural behaviour of a one-way concrete slab reinforced with GFRP bars  
140 and CRS. Four concrete slabs (a solid slab reinforced with GFRP, a hollow slab reinforced with  
141 GFRP, a GFRP-reinforced slab with CRS, and a steel-reinforced slab with CRS) were cast and  
142 tested under static four-point bending to evaluate the effectiveness of the hollow CRS inside  
143 the HCS. The capacity of the hollow concrete slab was also predicted theoretically using fibre  
144 model analysis and compared with the experimental results. The results obtained from this study  
145 will aim at advancing the understanding on the behaviour of hollow concrete slabs reinforced  
146 with GFRP bars and hollow composite systems, and providing new lightweight slabs for civil  
147 engineering constructions.

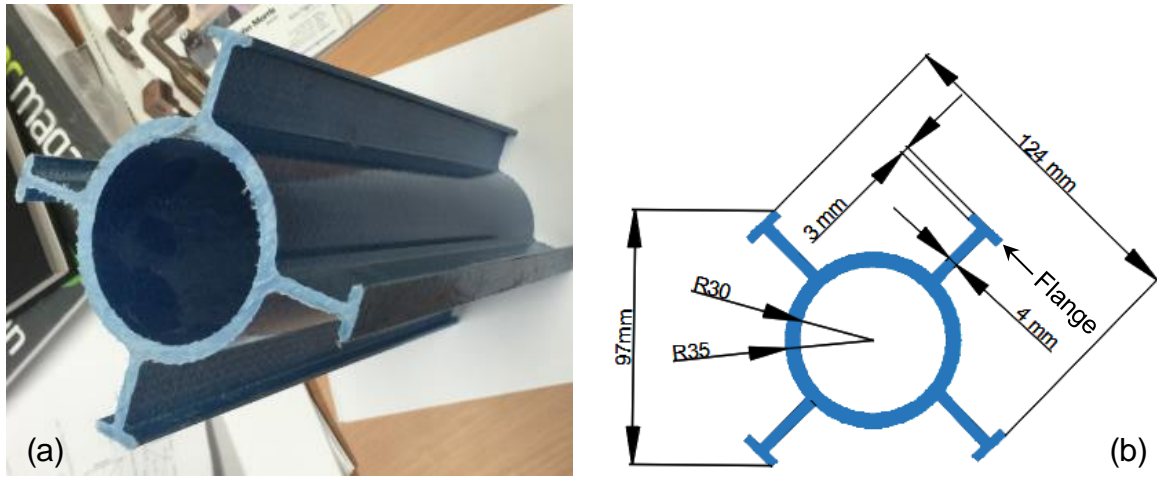
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## 149 **2. Experimental Program**

### 150 **2.1. Materials**

#### 151 *2.1.1. Hollow composite reinforcing system (CRS)*

152 The hollow composite reinforcing system (CRS), as shown in Figure 1, was supplied by  
153 Composite Reinforcement Solutions in Australia. This material was manufactured through the  
154 pultrusion process and composed of glass fibre reinforcements (mostly unidirectional)  
155 embedded with vinylester resin. It also contains additives such as pigments, UV inhibitors, and  
156 fire retardant. The physical and mechanical properties of the CRS were evaluated in accordance  
157 with relevant ISO and ASTM standards listed in Table 1.



158

159 Figure 1: Details of the composite reinforcing systems (CRS) (a) shape, and (b) dimensions

160 Table 1. Physical and mechanical properties of CRS including standard deviation (SD).

Properties	Test standard	Values	SD
Density, kg/m <sup>3</sup>	ASTM D792 [25]	1926	23.4
Fibre content by weight, %	ASTM D2584 [26]	73	2.5
Glass transition temperature, °C	ASTM E1356 [27]	81	4.2
Axial compression, MPa	ASTM D695 [28]	120	7.1
Transverse compression, MPa	ISO 14125 [29]	8.8	1.1
Transverse shear strength, MPa	ASTM D2344 [30]	7.5	0.7
Inter-laminar shear strength, MPa	ASTM D4475 [31]	22	1.5
Flexural strength, MPa	ASTM D790 [32]	201	28.7
Flexural modulus, GPa	ASTM D790 [32]	42	1.3

161

162 *2.1.2. GFRP bars*

163 The concrete slabs were reinforced with 12 mm diameter high-modulus (Grade III) GFRP bars  
 164 [33]. These bars were fabricated through the pultrusion process by impregnating E-type glass  
 165 fibres in a thermosetting modified vinyl-ester resin. The external surfaces of the GFRP bars

166 were coated with particles of silica-sand to enhance the bond between the reinforcement and  
 167 surrounding concrete. The mechanical properties of these bars are reported by Benmokrane et  
 168 al. [34] and summarised in Table 2.

169 Table 2. Mechanical properties of GFRP bars [34].

Properties	Test standard	Values	SD
Flexural strength, MPa	ASTM D4476 [35]	1588	93
Interlaminar shear strength, MPa	ASTM D4475 [31]	53	2.1
Longitudinal tensile strength, MPa	ASTM D7205 [36]	1281	35
Longitudinal tensile modulus, GPa	ACI 440.6M [37] and CSA S807 [33]	61	0.4
Longitudinal tensile strain at failure, %	ACI 440.6M [37] and CSA S807 [33]	2.1	0.1

170

171 *2.1.3. Steel bars*

172 The steel reinforcing bars were standard grade 500N with a nominal diameter of 12 mm. The  
 173 characteristic strength and Young's modulus of the reinforcing steel as supplied by the  
 174 manufacturer were 500 MPa and 200 GPa, respectively.

175 *2.1.4. Concrete*

176 The ready mix concrete with a nominal compressive strength of 32 MPa was used. The  
 177 maximum size of aggregate was 10 mm and the slump value of the concrete was 100 mm in  
 178 accordance with AS1379 specification [38]. A total of 8 cylinders were prepared and tested as  
 179 per AS1012 standards [39] at the time of testing the slabs. The average compressive strength of  
 180 concrete was 31.8 MPa with a standard deviation of 3.54 MPa while the modulus of elasticity  
 181 was measured as 29.9 GPa.

182

## 183 2.2. Slab details

184 Four full-scale slabs, 2400 mm long by 750 mm wide by 175 mm thick were prepared. These  
185 dimensions are based on industry practice for precast hollow core slabs. Of these four slabs,  
186 one solid slab reinforced with GFRP bars (S1), one hollow slab reinforced with GFRP bars (S2),  
187 one GFRP reinforced slab with CRS (S3), and one slab was reinforced with steel bars and CRS  
188 (S4). Slabs S1, S2, and S3 were reinforced with 12 mm diameter GFRP bars spaced 200 mm  
189 (both longitudinally and transversely) at the top and bottom, while slab S4 was reinforced with  
190 12 mm diameter steel bars instead of GFRP but maintained the same reinforcement arrangement  
191 for comparison. The reinforcement ratio was  $\rho = 0.44\%$  for all slabs that resulted in an over-  
192 reinforced section for slabs S1 to S3 (balanced reinforcement ratio,  $\rho_b = 0.25\%$ ) and an under-  
193 reinforced section for slab S4 ( $\rho_b = 2.1\%$ ) as per the CSA S806 [40]. Reinforcement ratio of  
194 0.44% for GFRP-reinforced slabs was adopted from the specification provided in ACI-15 code  
195 by having at least 1.4 as a ratio between the actual reinforcement-to-balanced conditions. The  
196 reinforcement ratio was adopted to achieve a flexural compression failure in concrete and  
197 provide high deformation capacity and less brittle failure rather than tensile rupture of the GFRP  
198 bars. Slab S2 was fabricated with three holes, 70 mm diameter in each and spaced at 300 mm  
199 while slabs S3 and S4 were manufactured with three hollow CRS of equal diameter and spacing.  
200 A 15 mm thick cover of concrete was provided at the top and bottom reinforcements, and a 25  
201 mm thick cover of concrete was provided at the edges of the slabs. The geometric dimensions  
202 and reinforcement arrangements are provided in Table 3. It is noteworthy that one CRS has a  
203 cross-sectional area of 1585 mm<sup>2</sup>, which is 1.63% of the gross sectional area of the slab.  
204 Therefore, the three CRS is 4.89% of the total gross sectional area of the concrete. However,  
205 the main function of the CRS is to stabilise the holes while the longitudinal GFRP bars provide  
206 the longitudinal reinforcement to carry flexural loads.

207



Table 3. Concrete slab details

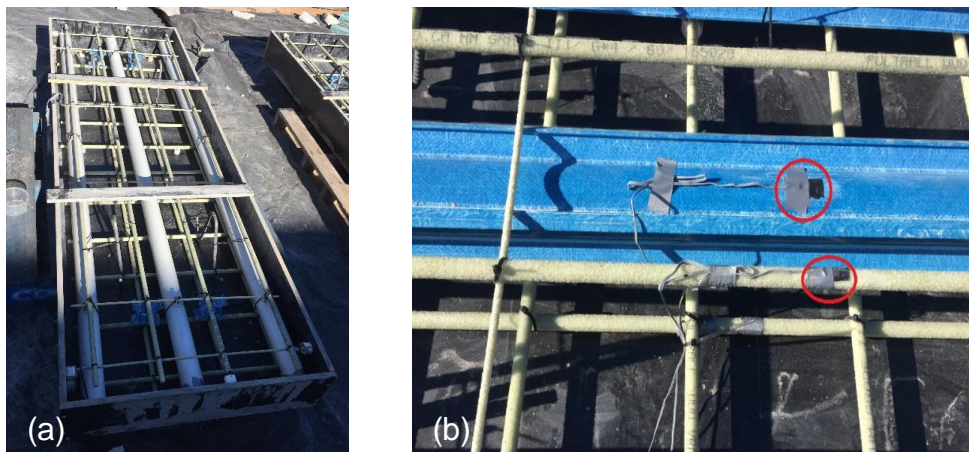
Slab	Cross section layout	Description
S1		Solid concrete slab reinforced with GFRP bars
S2		Hollow concrete slabs reinforced with GFRP bars
S3		Slab reinforced with CRS and GFRP bars
S4		Slab reinforced with CRS and steel bars

209

### 210 2.3. Specimen preparation

211 All the reinforcements were assembled on a work table with patterns drawn to ensure the bars  
 212 were spaced properly, and cut sections of CRS were used as spacers between the top and bottom  
 213 reinforcement for slabs S1 and S2. Moreover, PVC pipes (70 mm outside diameter by 1mm

214 thick wall) were used to create holes inside the concrete in slab S2 as shown in Figure 2(a). For  
215 slabs S3 and S4, the CRS were spaced equally at 300 mm centres and tied up to the top and  
216 bottom longitudinal reinforcements to prevent movement while casting concrete. Uni-axial  
217 strain gages with a gauge length of 3 mm were attached at the top and bottom reinforcements  
218 at mid-span and at the top surface of the CRS to measure strain during loading, as shown in  
219 Figure 2(b). Moreover, 20 mm uni-axial strain gauges were attached at the top and bottom  
220 concrete surfaces of the slabs. Bent 12 mm diameter steel bars were placed at each corner of  
221 the slabs as lifting hooks to facilitate handling and setting during test.



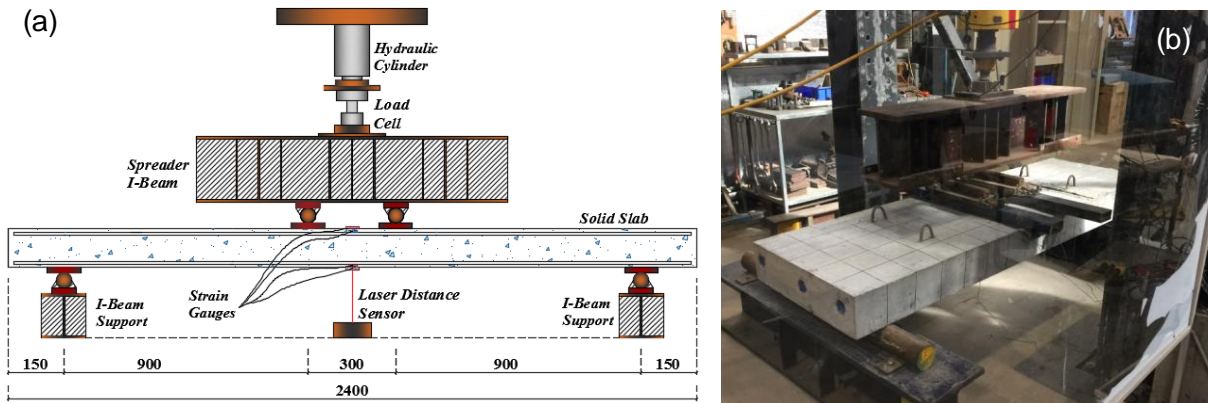
222  
223 Figure 2: Assembly of reinforcement and attachment of strain gauges (a) slab S2 with PVC  
224 pipes before casting and (b) strain gauges attached to the bars and CRS

#### 226 **2.4. Test set-up and instrumentation**

227 The slabs were tested under four-point static bending with a shear span-to-depth ratio of 5.1, as  
228 shown in Figure 3. The load was applied through a spreader steel I-beam using a 2000 kN  
229 Enerpac hydraulic rams, and measured using a 444 kN load cell. All the specimens were tested  
230 under displacement control mode at a rate of 5 mm/min. Rubber matting was placed under the  
231 loading steel plate to ensure a uniform load distribution to the slab. A laser displacement  
232 transducer was used to measure mid-span deflection at the bottom of the slab. Prior to testing,  
233 gridlines were marked on the front side of the slab to trace the propagation of cracks during

234 loading. The applied loads, deflections and strains were recorded using Vishay System 5000.

235 All the specimens were tested up to the ultimate failure.



236

237 Figure 3: Test set-up and instrumentation (a) schematic diagram and (b) actual test set up

238

239 **3. Test Results and Observation**

240 **3.1. Crack propagation and failure behaviour**

241 Table 4 reports the moment at first cracking, stiffness before cracks, maximum bending moment,  
 242 stiffness after cracks and the failure mode of the slabs at the ultimate load.

243 Table 4. Experimental failure modes of reinforced concrete slabs

Slab	Mass	First crack			Maximum			Failure
		Load	Moment	Stiffness	Load	Moment	Stiffness	
Kg	kN	kN-m	kN/mm	kN	kN-m	kN/mm		
S1	772	27	12.2	6.49	137	62	2.58	Mode I
S2	713	30	13.5	5.21	145	65	2.43	Mode I
S3	718	27	12.2	6.91	211	95	4.93	Mode II
S4	731	24	10.8	8.57	208	94	7.93	Mode III

244 Mode I: Flexure-shear crack with concrete crushing under the loading point and buckling of the

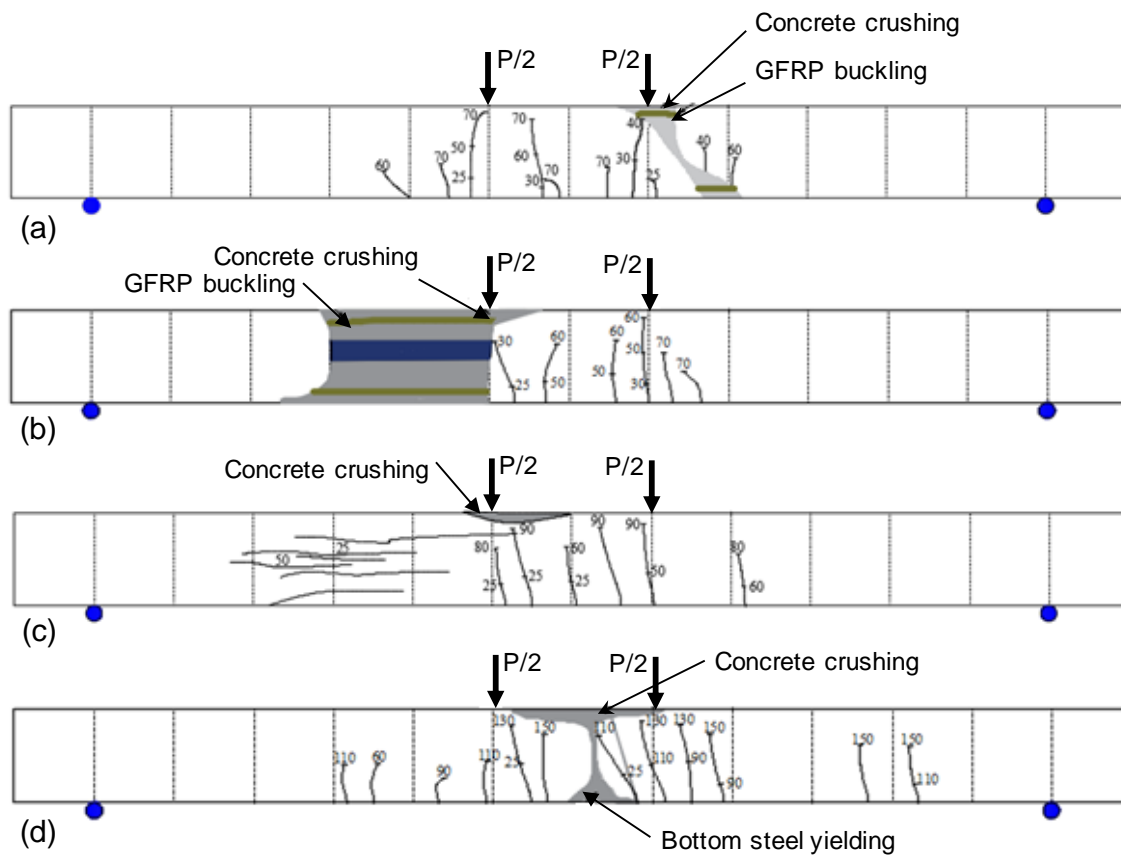
245 bars

246 Mode II: Concrete crushing at mid span with horizontal cracks

247 Mode III: Steel yielding followed by concrete crushing at mid span

248 Figure 4 shows the propagation of cracks in the slabs where the number next to the crack  
249 indicates the corresponding applied load in kN. The first crack occurred at the bottom in  
250 between the loading points at an applied load of 27 kN, 30 kN, 27 kN and 24 kN for slabs S1,  
251 S2, S3, and S4, respectively. The propagation of cracks in slabs S1 and S2 were similar with  
252 the increase of loads, as shown in Figures 4(a) and 4(b). Fine vertical cracks began at the bottom  
253 of the slab near the loading points up to a load of 70 kN, and then the vertical cracks widened  
254 and propagated towards the top of the slab. At a load of 140 kN, the concrete began to be  
255 crushed on the compression side under the loading point. As the load continued, the flexural  
256 vertical cracks inclined under the shear effect towards the top under the loading point. This was  
257 followed by the concrete compression crushing and the compression buckling of top GFRP bars  
258 that caused slabs S1 and S2 to fail completely. More severe concrete crushing through the depth  
259 was observed in slab S2 when comparing with S1, as shown in Figures 5(a) and 5(b). This  
260 indicates the holes in slab S2 collapsed at the time of ultimate failure. No noticeable changes  
261 were observed in the bottom GFRP reinforcements for slabs S1 and S2.

262 Similar crack propagation occurred in slabs S3 and S4 up to an applied load of 140 kN,  
263 as shown in Figures 4(c) and 4(d), after that the cracks in slab S4 became wider than in slab S3  
264 due to the yielding of steel. With further increase of load, horizontal cracks were developed in  
265 slab S3 started under the loading points and propagated along the length of the CRS (Figure  
266 5c). The final failure occurred due to the concrete crushing at the midspan of slabs S3 and S4  
267 (Figures 5c and 5d). A loud noise was also heard due to the damage of fibres in the bottom  
268 flanges of the CRS as the top and bottom reinforcements did not rupture.



269

270

Figure 4: Crack propagation (a) slab S1, (b) slab S2, (c) slab S3, and (d) slab S4

271



(a)



(b)



(c)



(d)

272

273

Figure 5: Final failure (a) slab S1, (b) slab S2, (c) slab S3, and (d) slab S4

274

### 275 **3.2 Load-deflection behaviour**

276 Figure 6 shows the load-mid span deflection of the four tested slabs. The initial settlement effect

277 at the beginning caused by rubber mat was carefully eliminated when plotting load-

278 displacement curve. Every slab exhibited linear load-deflection until the concrete experienced

279 its first flexural cracking at 25 kN and a deflection of 3 mm. When the concrete cracked, slabs

280 S1 and S2 experienced a significantly reduced stiffness (60% drop for S1 and 53% drop for S2)

281 but maintained the similar trend. The deflection increased linearly with the increase of loads up

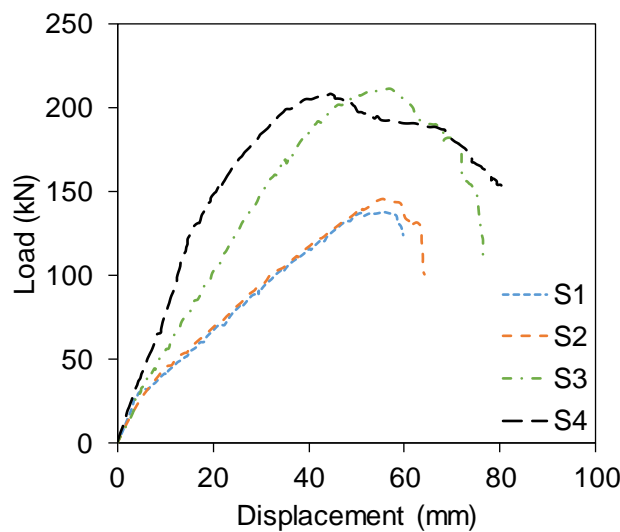
282 to around 140 kN and a deflection of 50 mm. Thereafter, both slabs experienced a nonlinear

283 behaviour as the concrete began to crush and develop flexure-shear cracking at the loading point

284 (Figures 4a and 4b). Both slabs then failed abruptly with a midspan deflection of around 60 mm  
285 due to flexure-shear failure, as shown in Figures 5(a) and 5(b).

286 The slope of the load-deflection curve in slab S3 decreased from 6.91 kN/mm to 4.93  
287 kN/mm (29% drop) after the first crack of concrete. At this stage, the deflection increased  
288 linearly up to around 200 kN load and a deflection of 46 mm. After that the load increased non-  
289 linearly and reached up to 211 kN with a deflection of 57 mm. The load capacity then began to  
290 decrease until the failure at a deflection of 80 mm. Unlike S3, slab S4 showed lower stiffness  
291 drop (7%) after cracking the bottom concrete. Deflection then increased linearly with load up  
292 to around 130 kN. The slope of the load-deflection curve decreased again after this load, and  
293 the behaviour of slab S4 became nonlinear until it reached to a maximum load of 208 kN with  
294 a deflection of 45 mm. There was a slight decrease in the load capacity after the peak and the  
295 slab continued to deflect even without any increase in the load. The ultimate failure of the slab  
296 S4 occurred at a midspan deflection of 76 mm due to the concrete crushing and steel buckling,  
297 as shown in Figure 5(d).

298



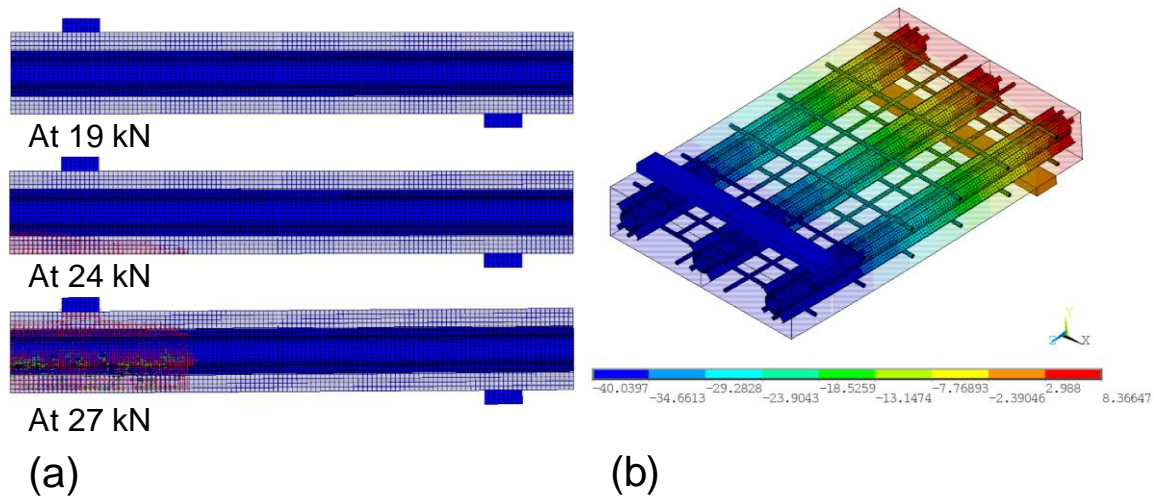
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300

Figure 6: The load-deflection relationship of concrete slabs

301 To verify the reliability of the experimental results, a nonlinear finite element (FE) analysis for  
302 slab S3 has been conducted using ANSYS Mechanical APDL [41]. Solid 65 three-dimensional  
303 element was used to model concrete that has the capability of capturing nonlinear material  
304 properties, plastic deformation, crushing in compression and cracking in tension. The CRS  
305 profiles were modelled with a Shell 181 element that is suitable for analysing thin to  
306 moderately-thick structural component. A Beam 188 element was used to model FRP bars that  
307 is suitable for analysing slender to moderately thick beam structures while the loading and  
308 support plates were modelled with a Solid 186 element. Mapped meshing with a maximum  
309 element size of 10 mm and approximate aspect ratio of one were used for half slab. The  
310 symmetric plane were subjected to symmetric boundary conditions. The concrete crushing and  
311 cracking stresses of 32 MPa and 2.26 MPa, respectively, and open and closed shear transferred  
312 coefficients of 0.2 and 0.8, respectively were used in the model. Orthotropic properties of CRS  
313 fibre composite profiles and isotropic properties of FRP bars as provided in Table 1 and Table  
314 2 were used. Loads were applied at top nodes of the loading plate while the supports were  
315 restrained in X and Y directions to simulate the experimental testing conditions. Figure 7(a)  
316 shows that the cracking of bottom concrete started at around 24 kN which is to similar the  
317 experimental crack observation at 25 kN. The increase of load gradually increase the  
318 propagation of cracks. The deflection behaviour of the slab at peak load (220 kN) is shown in  
319 Figure 7(b) where it can be seen that the maximum deflection is approximately 40 mm that is  
320 close to the experimental deflection at peak load for S3 specimen. This FE result confirmed that  
321 the experimental data are reliable and valid.





322

323 Figure 7: FE analysis (a) concrete cracking and crushing plot and (b) deflection at peak load

324 of S3 specimen

325

### 326 **3.3 Load-strain behaviour**

327 Figure 8 shows the load-strain relationship for top concrete, bottom bars, top bars, and top of

328 CRS of all four slabs. Figure 8(a) shows that the strain of the top concrete increased linearly up

329 to 100 microstrains until occurring the first flexural tensile cracks at the bottom of the slabs at a

330 load of approximately 25 kN. The strain then increased linearly but at a faster rate than before

331 cracking and continued until the failure of slabs S1, S2 and S3. The maximum strain recorded

332 in the top concrete was 2100 microstrains, 1995 microstrains, and 2855 microstrains for slabs

333 S1, S2, and S3, respectively. The lower strain in top concrete in slabs S1 and S2 further

334 confirmed the observed flexure-shear failure while slab S3 failed in bending. After the bottom

335 concrete began to crack, strain at the top of the concrete for slab S4 also increased linearly but

336 at a slower rate than the other three slabs. However, the strain increased nonlinearly at a load

337 of 130 kN and strain of 1100 microstrains. It is noted that the top concrete strain gauge stopped

338 recording data just after the peak load (202 kN) at 1791 microstrains due to the initiation of

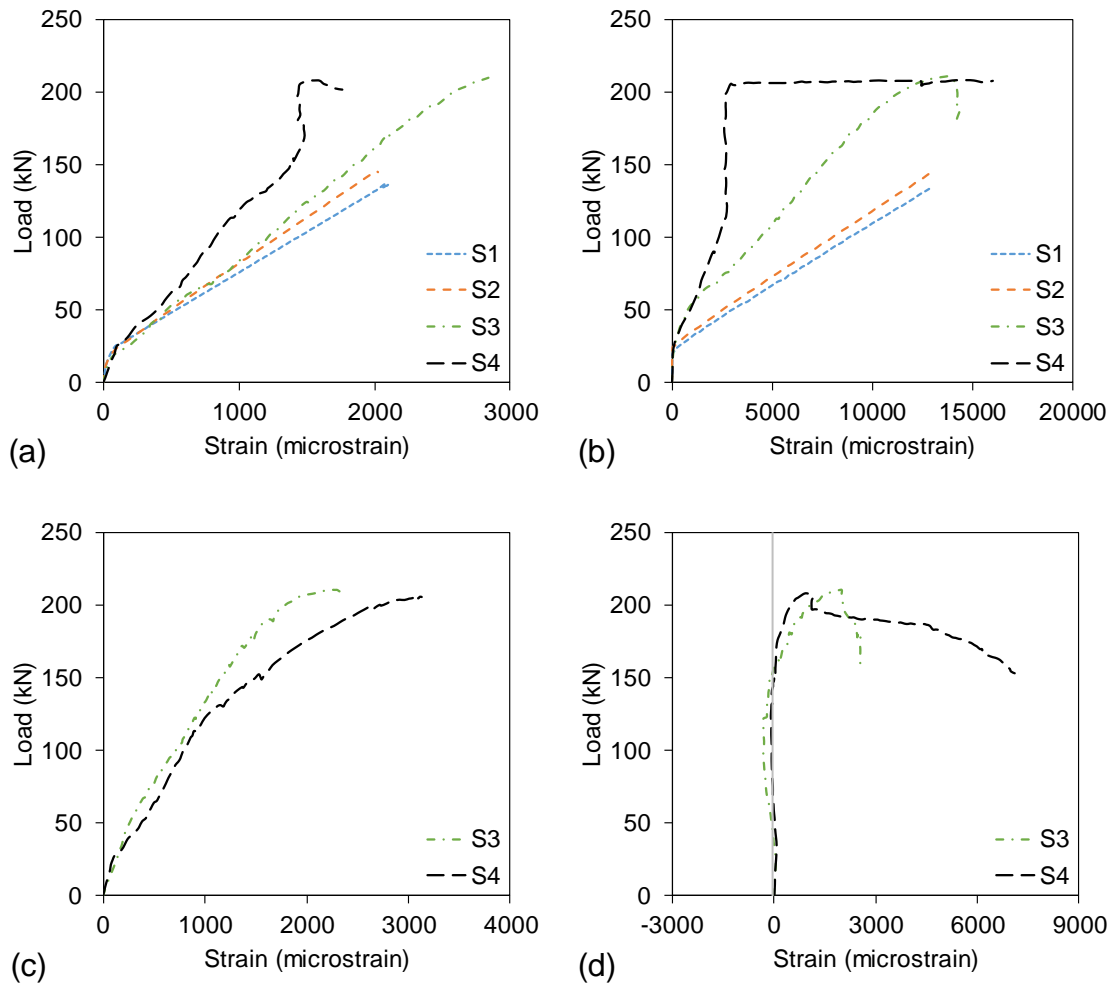
339 concrete crushing caused by steel yielding.

340 Figure 8(b) shows the load-strain relationship of bottom bars for all slabs. There was no  
341 noticeable changes of strain in the bottom GFRP bars before the concrete tensile cracking at  
342 around 25 kN load while the strain increased rapidly thereafter. The load-strain behaviour in the  
343 tensile GFRP bars for slabs S1 and S2 was found similar, and the strain reached to 13,000  
344 microstrains at failure. The load-strain behaviour in slab S3 was almost linear after the first  
345 flexural tensile crack of the concrete, however, the rate of increase of strain was slower than  
346 slabs S1 and S2. The nonlinearity started when the load reached to the peak at around 211 kN.  
347 The strain measured at the bottom of GFRP bars when slab S3 finally failed was around 14,000  
348 microstrains, which was almost 70% of the failure strain of the GFRP bars in tension. As  
349 expected, the strain in the bottom steel bars for slab S4 developed at a slower rate than the GFRP  
350 bars in slabs S1 to S3. However, the strain remained constant at around 2700 microstrains from  
351 130 kN to 208 kN, which is the level of yield strain for 500 MPa steel bars. This was followed  
352 by a large increase in strain even without any further increase in the applied load.

353 Figure 8(c) shows the relationship between load and strain of the compression  
354 reinforcement for slabs S3 and S4. The graph shows that the strain in the compressive GFRP  
355 bars in slab S3 increased linearly with load even after the bottom concrete began to crack.  
356 However, the load-strain behaviour became nonlinear near to the peak at 170 kN. The maximum  
357 strain recorded was around 2400 microstrains. On the other hand, the load-strain behaviour in  
358 the top steel bars for slab S4 was nonlinear from concrete cracking to the failure. Over 3000  
359 microstrains were recorded in the steel bars in compression at failure. Figure 8(d) shows the  
360 load-strain relationship at the top surface of the CRS for slab S3 and S4. Both slabs showed  
361 very small strain at the top of the CRS up to 150 kN. After that the strain increased nonlinearly  
362 until the slab reached to the peak load and observed that the strain in slab S3 was slightly higher  
363 than slab S4 at the same level of load. The CRS in slab S4 reached almost 7100 microstrains  
364 before it failed whereas the maximum strain recorded in slab S3 was only 2500 microstrains.

365

366



367

368 Figure 8: Load-strain behaviour for (a) top concrete, (b) bottom bars (GFRP and steel), (c) top  
369 bars (GFRP or steel), and (d) top of CRS

370

#### 371 4. Discussion

##### 372 4.1. Influence of the hollow core

373 The influence of a hollow core in a precast concrete slab reinforced with GFRP bars was  
374 evaluated by comparing the behaviour of slabs S1 and S2. Results indicated that the structural  
375 behaviour of solid and hollow core slabs was similar as both slabs exhibited same cracking  
376 propagation and failed by the concrete crushing and buckling of bars under compression

377 followed by a diagonal crack. The diagonal crack observed in slabs S1 and S2 is due to the  
378 flexure and shear effect as the crack started from the bottom and propagated diagonally towards  
379 the top. This can be further confirmed by shear resistance capacity of the slab estimated using  
380 Canadian code [40], Australian code [42], American code [43] and Italian code [44] as  
381 expressed in Eq. (1), Eq. (2), Eq. (3) and Eq. (4), respectively. The estimated shear resistance  
382 of the solid slab (S1) is 84 kN, 80 kN, 100 kN, and 93 kN, while for the hollow slab (S2) is  
383 62kN, 61 kN, 74 kN, and 68 kN based on CSA-S806 [40], AS-3600 [42], ACI-318 [45], and  
384 CNR-DT 203 [44] standards, respectively. These results are close to the experimental shear  
385 force (half the applied load) developed at failure of slab S1 (68.5 kN) and S2 (72.5 kN). This  
386 finding refers to the shear effect in the final failure of S1 and S2. However, the failure of hollow  
387 core slab (S2) was more brittle than the solid slab (S1) due to the catastrophic collapse of the  
388 holes. Cuenca and Serna [22] stated that this type of failure is expected for hollow core concrete  
389 slab because of the reduced width of the web that cannot resist the shear forces.

390 According to CSA-S806 standard [40],

$$391 \quad V_c = 0.05\lambda\phi_c k_m k_r (f'_c)^{1/3} b_v d_o \quad (1)$$

$$392 \quad \text{where, } 0.11\phi_c (f'_c)^{1/2} b_v d_o \leq V_c \leq 0.22\phi_c (f'_c)^{1/2} b_v d_o$$

393 According to AS-3600 standard [42],

$$394 \quad V_c = \beta b_v d_o f_{cv} \left( \frac{A_f}{b_v d_o} \right)^{1/3} \quad (2)$$

395 According to ACI-318 code [45],

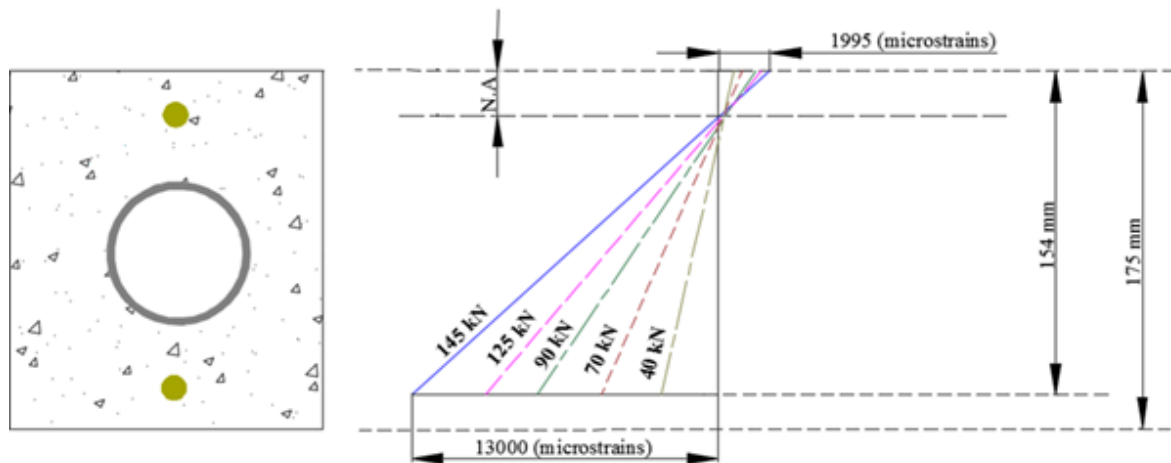
$$396 \quad V_c = 2\lambda\sqrt{f'_c} b_v d_o \quad (3)$$

397 According to CNR-DT 203 code [44],

$$398 \quad V_c = 1.3 \left( \frac{E_F}{E_S} \right)^{\frac{1}{2}} \cdot \tau_{Rd} \cdot k \cdot (1.2 + 40\rho) b_v d_o \quad (4)$$

399 In Eqns. (1 to 3),  $V_c$  is the total shear resistance,  $\beta = 1.1(1.6 - \frac{d_o}{1000})$ ,  $\lambda = 1$ , and  $\phi_c = 0.6$  are  
400 factors to account for concrete,  $k_m = \sqrt{\frac{V_f d_o}{M_f}} \leq 1$  and  $k_r = 1 + (E_F \cdot \rho)^{1/3}$  are the moment and  
401 reinforcement coefficients, respectively, where  $M_f$  and  $V_f$  are the factored moment and shear  
402 forces, respectively,  $E_F$ ,  $E_S$  and  $\rho_F$  are the elastic modulus of the GFRP bars and steel,  
403 respectively, and the longitudinal reinforcement ratio. The  $\tau_{Rd} = (0.15\sqrt{f'_c})$  and  $k = 1$  are the  
404 design shear stress of the concrete and reinforcement coefficient, respectively. The  $f'_c$  and  $A_f$   
405 are the concrete strength and area of reinforcement,  $b_v$  and  $d_o$  are the width of the slab and  
406 depth of reinforcement,  $f_{cv} = (f'_c)^{1/3} \leq 4$  MPa. It is important to note that Eq. (1), Eq. (2) and  
407 Eq. (4) are based on SI unit whereas Eq. (3) is based on FPS unit.

408         Creating holes in the slab that reduced the gross cross-sectional area by 9% has an effect  
409 on initial bending stiffness, however, it did not affect significantly on the capacity. The stiffness  
410 of the slabs S1 and S2 were measured at 6.49 kN/mm and 5.21 kN/mm while the capacity  
411 obtained were 137 kN and 145 kN, respectively (Table 4). The lower stiffness of S2 than S1 is  
412 due to the reduced width of the slab at the initial location of neutral axis. However, the bottom  
413 concrete started cracking with the increase of loads and the neutral axis gradually shifted  
414 upwards. At a maximum load point, the similar behaviour and capacity of slabs S1 and S2 can  
415 be attributed to the location of neutral axis that is above the top of the hollow core where the  
416 uncracked concrete in compression were behaving same for both slabs. Using the strain  
417 measured at the top concrete in Figure 8(a) and bottom reinforcement in Figure 8(b), the neutral  
418 axis at the loads of 40 kN, 70 kN, 90 kN, 125 kN and 145 kN was calculated to be 18.48 mm,  
419 14.79 mm, 14.36 mm, 13.50 mm and 13.33 mm, respectively, which clearly indicated the  
420 neutral axis was above the holes, as shown in Figure 9.



421

422

Figure 9: Strain distribution in slab S2

423 **4.2. The effectiveness of CRS as reinforcement**

424 The effect of CRS was investigated by studying the behaviour of slabs S2 and S3. The  
 425 incorporation of three pieces of CRS in slab S3 provided 45% higher capacity than slab S2,  
 426 indicating that the CRS was acting as internal flexural and shear reinforcement for slab S3. This  
 427 finding can be supported by the load-strain behaviour of the bottom GFRP bars (Figure 8b)  
 428 where the addition of CRS reduced the strain in the bottom bars for slab S3. CRS also increased  
 429 the bending stiffness of hollow concrete slab by 33% (from 5.21 kN/mm to 6.91 kN/mm) while  
 430 it reduced the loss of stiffness by 24% (53% loss for S2 and 29% loss for S3) after first crack.  
 431 Due to the linear load-deformation behaviour of the GFRP-reinforced slabs, deformability  
 432 factor is used as an overall performance indicator suggested by CSA S6 code [46] instead of  
 433 ductility factor related to steel-reinforced slab counterparts. Deformability factor is the ratio  
 434 between the maximum moment times the corresponding curvature or deflection divided by the  
 435 moment value times the corresponding curvature or deflection when concrete records 1000  
 436 microstrains, where this ratio is limited to 4 as a least value. Accordingly, providing CRS in  
 437 slab S3 significantly increased the deformability factor from 4.09 to 8.86 representing 117%  
 438 increase compare to slab S2. Moreover, the CRS changed the failure modes from flexure-shear  
 439 in S2 to almost pure flexure observed in S3. The CRS also minimised the propagation of vertical

440 flexural cracks and prevented the massive concrete crushing at the final failure. CRS controlled  
441 the direction of cracking and made the crack path longer because they needed to pass through  
442 the CRS flanges, thereby enhancing the serviceability performance of slab S3. The hollowness  
443 of the CRS increased significantly the stiffness and strength of the slab without increasing the  
444 weight. This improvement cannot be achieved with just conventional reinforcement or GFRP  
445 bars without the additional weight due to the increase in amount of reinforcement. The  
446 enhancement of the performance of hollow core slab using CRS was found better than the  
447 carbon fibre reinforced polymer (CFRP) sheets implemented by [21] where the load capacity  
448 only increased by 11%. This was because the latter method could not prevent the hollow core  
449 from collapsing. It is worth mentioning that no debonding failure was observed in slab S3 as  
450 because the four flanges of the CRS interacted effectively with the concrete. On the other hand,  
451 the debonding failure seen by [21] for externally bonded CFRP sheets could have been  
452 prevented by providing thicker sheets internally and that is how CRS is working. Elgabbas et  
453 al. [47] observed improvement in the load carrying capacity of the hollow core concrete slabs  
454 reinforced internally with thin CFRP sheets but shear failure still occurred due to the debonding  
455 of CFRP sheets from the concrete. More interestingly, the addition of GFRP bars with  
456 equivalent area of CRS could not achieve such enhancement in stiffness and strength without  
457 increasing the cross-sectional area of the slab due to the significant increase in the ratio between  
458 the actual reinforcement-to-balanced condition, wherein El-Nemr et al. [48] indicated that this  
459 condition will result in insufficient improvement in carrying loads. This result also indicates  
460 that a thinner concrete slab with CRS is possible to achieve the same strength and stiffness of  
461 solid and hollow slab resulting in a more lightweight and economical structure.

462

### 463 ***4.3. Effect of reinforcing materials***

464 Finding the influence of using different reinforcing materials in concrete slabs was achieved by  
465 testing slabs S3 and S4. The types of reinforcement had a significant effect on the overall  
466 stiffness but none on the load capacity of the hollow concrete slabs. After first crack, slab S4  
467 retained almost 93% of its initial and uncracked stiffness while slab S3 retained 71%. Slab S4  
468 was stiffer because the modulus of elasticity of steel used in it was higher than the GFRP bars  
469 in slab S3, as also observed by many researchers [7, 10, 49, 50]. However, the provision of CRS  
470 enabled the GFRP reinforced hollow concrete slab to retain most of its stiffness because it  
471 prevented developing wider flexural cracks. For example, El-Gamal et al. [51] found that the  
472 steel reinforced slab was almost 72% stiffer than the slabs reinforced with GFRP with a similar  
473 reinforcement ratio while in the present study the steel reinforced slab (S4) was only 33% stiffer  
474 than slab S3. Moreover, the flexural capacity of slab S3 (211 kN) and S4 (208 kN) were almost  
475 same because the failure behaviour of both slabs was governed by compressive crushing of the  
476 top concrete followed by failure of the CRS due to the combination of bending and interlaminar  
477 shear failure. Figure 8 shows that the addition of CRS reduced the amount of strain experienced  
478 by the GFRP bars (slab S3) thus indicating how well it utilises the tensile strength of the bars.  
479 Moreover, the GFRP bars and CRS were recorded the highest contribution in the final load.  
480 Notwithstanding this, all of the stress was transferred to the CRS when the tensile reinforcement  
481 in slab S4 yielded at a load of 140 kN. The bottom steel reinforcement stopped recording the  
482 strains while the strain in the CRS increased markedly after the steel bars yielded up to their  
483 maximum load (Figure 8). Slab S4 then continued to carry the load until the CRS failed, and  
484 then the stiffness decreased in the load-deflection behaviour when the steel yields (Figure 6)  
485 showing almost similar stiffness to slab S3 until the maximum load capacity. This result  
486 contradicts the comparison between the stiffness as slab S4 reinforced with steel was stiffer  
487 than S3 from the time the concrete began to crack until the steel yielded. However, a different  
488 trend was observed after yielding as S3 slab showed continuous linear stiffness due to the linear



489 elastic behaviour of GFRP bars while in S4 the steel stopped resisting. On the other hand, it can  
490 be noticed that slab S3 shows a slightly higher area under the load-deformation curve (see  
491 Figure 6) compare to slab S4, indicating that the CRS improved the deformability of slab S3  
492 and energy absorption. This suggests that the GFRP bars and CRS combination are more  
493 compatible than steel bars and CRS combination because the stiffness of GFRP and CRS are  
494 almost the same.

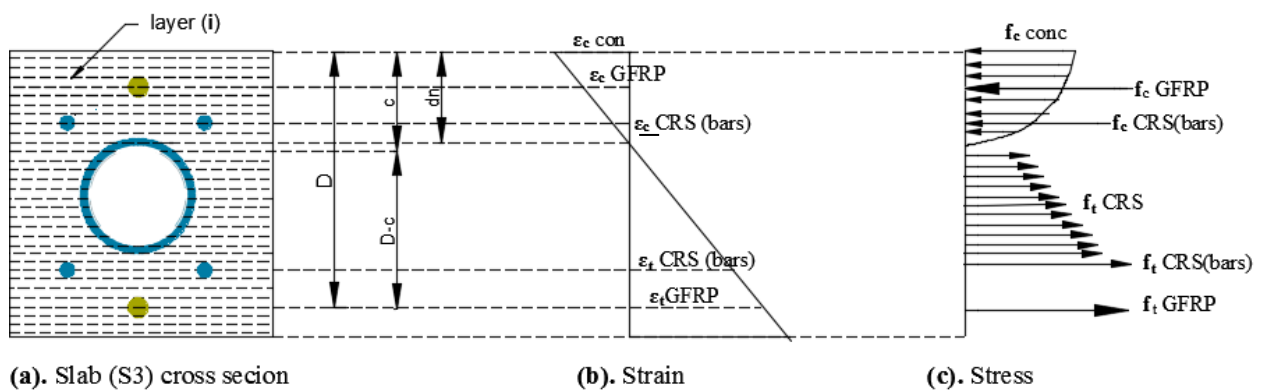
495         The presence of CRS prevented the premature compressive failure of concrete but still  
496 developed horizontal shear cracks at the level of the hollow reinforcing system. However, there  
497 were more and deeper horizontal cracks in slab S3 than in slab S4. Chang and Seo [52] studied  
498 GFRP-reinforced and steel-reinforced one way slabs with similar dimensions and  
499 reinforcement ratio. They observed wider cracks in GFRP-reinforced slab than in the steel-  
500 reinforced one because of the low modulus of GFRP bars. The lower stiffness of GFRP bars  
501 than steel bars also explains why the deflection in slab S3 was higher than in slab S4. At the  
502 maximum load, compressive crushing of the concrete began in slab S3 whereas the bottom steel  
503 in slab S4 yielded.

## 504 **5. Theoretical evaluation of the flexural capacity of CRC slabs**

### 505 ***5.1. Fibre model analysis***

506 The behaviour of concrete slabs with hollow composite reinforcing system in flexure was  
507 predicted using a simple Fibre Model Analysis (FMA). This layer-by-layer approach was  
508 successfully implemented by previous researchers [53-55] in predicting the flexural capacity  
509 of composite structures. In this design approach, the capacity of hollow concrete slabs is based  
510 on the force equilibrium, strain compatibility, and constitutive behaviour of the materials. The  
511 internal force equilibrium principle was applied to determine the flexural capacity based on the  
512 properties of the constituent materials. It was assumed that a perfect bond exists between the  
513 reinforcement and concrete, and the strain in each layer was directly proportional to their

514 distance from the neutral axis. The sectional equilibrium was maintained by balancing the  
 515 internal compressive and tensile resistance of the section, indicating varying locations of neutral  
 516 axis with the increase of loads. For simplicity, the four rectangular flanges (Figure 1b) were  
 517 converted to an equivalent circular area (Figure 10) for slabs with hollow composite reinforcing  
 518 system. The top CRS bars were located at 42.5 mm from the top concrete layer while the bottom  
 519 CRS bars were positioned at the same distance from bottom concrete layer. The unit sectional  
 520 geometry, strain and stress diagrams are shown in Figure 10.

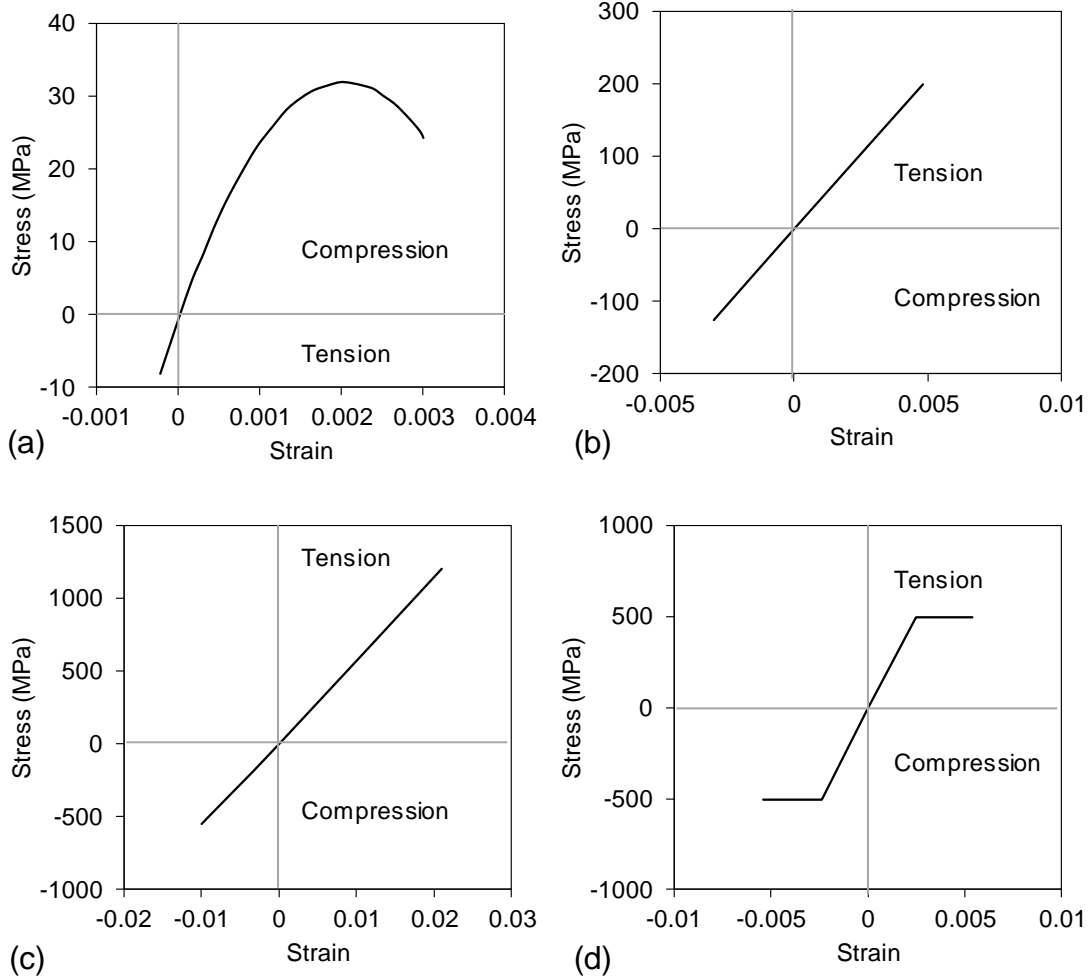


521

522

Figure 10: Basic assumptions in FMA

523 In Figure 10,  $D$  is the effective depth,  $c$  is the depth of any layer from the extreme  
 524 compression fibre,  $d_n$  is the depth of neutral axis while  $\epsilon_{c\ conc}$ ,  $\epsilon_{c\ GFRP}$ ,  $\epsilon_{t\ GFRP}$ ,  $\epsilon_{c\ CRS}$ , and  $\epsilon_{t\ CRS}$  are  
 525 the top concrete strain, top and bottom GFRP strain, and top and bottom CRS strain,  
 526 respectively. On the other hand,  $f_{c\ conc}$ ,  $f_{c\ GFRP}$ ,  $f_{c\ CRS}$  and  $f_{c\ CRS\ (bars)}$  are the compressive stress of  
 527 concrete, GFRP bars, CRS and CRS bars, respectively. While  $f_{t\ CRS}$ ,  $f_{t\ CRS\ (bars)}$  and  $f_{t\ GFRP}$  are  
 528 tensile stress of CRS, CRS bars and GFRP bars, respectively. Different assumptions have been  
 529 considered in the FMA including or excluding tensile contribution of concrete and CRS flanges.  
 530 The GFRP bars and CRS were analysed as linear elastic material in both tension and  
 531 compression while the steel was simplified with a bilinear behaviour [56], i.e. linear elastic  
 532 before yielding and a constant stress after yield. The constitutive models for concrete, CRS,  
 533 GFRP bar and steel bar are shown in Figure 11.



534

535 Figure 11: Constitutive materials model (a) concrete, (b) CRS, (c) GFRP bar and (d) steel bar

536 The concrete crushing failure criterion (assuming strain at top concrete 0.003) was  
 537 considered in FMA. While the slab remains uncracked, all the layers or element  $i$  contribute to  
 538 the moment capacity of the section. The strain at different levels were calculated using the  
 539 concept of similar triangles as given in Eq. (5). The corresponding neutral axis depth ( $d_n$ ) were  
 540 adjusted for the strains in the top and bottom which set the force equilibrium principle calculated  
 541 using Eq. 6. The stress were then determined from the constitutive material model in Figure 11  
 542 based on the strain for each layer. The moment capacities of the hollow core slabs were  
 543 predicted using Eq. 7.

544 
$$\varepsilon_i = \frac{\varepsilon_{c\ conc} \times (d_n - d_i)}{d_n} \quad (5)$$

545 
$$\sum P = \sum_{i=1}^n f_{i,conc} A_{i,conc} + \sum_{i=1}^n f_{i,CRS} A_{i,CRS} + \sum_{i=1}^n f_{i,GFRP} A_{i,GFRP} = 0 \quad (6)$$

546

$$547 \quad \Sigma M = \Sigma_{i=1}^n f_{i,conc} A_{i,conc} di + \Sigma_{i=1}^n f_{i,CRS} A_{i,CRS} di + \Sigma_{i=1}^n f_{i,GFRP} A_{i,GFRP} di \quad (7)$$

548 In Eqs. (4-6),  $\mathcal{E}_{c\ conc}$  and  $\mathcal{E}_i$  are the top concrete strain and concrete strain at depth  $d_i$ . Moreover,

549  $P, f_{i,conc}, A_{i,conc}, f_{i,GFRP}, A_{i,GFRP}, f_{i,CRS}, A_{i,CRS}, M$  and  $d_i$  indicate the load capacity, concrete strength

550 at layer  $i$ , concrete area at layer  $i$ , strength of GFRP bar, area of main reinforcement at layer  $i$ ,

551 CRS strength at layer  $i$ , CRS area at layer  $i$ , bending moment capacity, and layer depth from

552 upper compressive layer. The total number of layers (n) is 175 layers.

553

### 554 **5.2 Predicted failure load and comparison with the experiments**

555 The flexural capacity is calculated for S3 and S4 slabs as they are failed in flexure while the

556 other two slabs S1 and S2 were failed in flexure-shear, thus, FMA is not an ideal approach to

557 estimate the failure loads for the latter case. Table 5 presents a summary of the loads predicted

558 under different criteria and compares them with the results from the experiment. It can be seen

559 that the closest prediction was obtained when the contribution of the tensile strength of concrete

560 (Stiffening behaviour) and the flanges of the CRS were accounted. In general, the capacity of

561 the slab with CRS can be predicted as close as 13.8% to the actual load measured from the

562 experiments. The small difference between the predicted load and the actual failure load can be

563 attributed to many reasons including the inherent variability of the compressive strength of

564 concrete, the contribution of the flanges in keeping more concrete intact, and the partial

565 consideration of the CRS (the small web portion perpendicular to flanges did not consider) in

566 the FMA.

567

Table 5. Predicted and actual failure loads

Considerations	Capacity of S3		Difference (%)	Capacity of S4		Difference (%)
	(kN)			(kN)		
	FMA	Exp.		FMA	Exp.	

Ignored tensile strength of concrete and CRS flanges	156	26.1	146	29.8
Ignored tensile strength of concrete and CRS flanges	167	20.9	166	20.2
Accounted tensile strength of concrete and CRS flanges	171	19.0	157	24.5
Accounted tensile strength of concrete and CRS flanges	182	13.7	173	16.8
	211		208	

568

## 569 6. Conclusions

570 This study investigated the flexural behaviour of one-way concrete slabs reinforced with GFRP  
571 bars and hollow composite reinforcing systems. Full-scale concrete slabs were tested under  
572 four-point static bending to observe the propagation of failure, load-deflection, and the load-  
573 strain behaviour. The failure load of hollow concrete slabs was also predicted using the  
574 simplified Fibre Model Analysis. Based on the results of this study, the following conclusions  
575 are drawn:

- 576 • The hollow core concrete slab reinforced with GFRP bars behaved the same as the solid  
577 slab due to only a 9% reduction in the gross area of the concrete for hollow slab than  
578 the solid slab, and the area of concrete in compression for hollow slab was located above  
579 the hollow core. Slab S2 (hollow) showed a more brittle final failure than slab S1 (solid)  
580 because of the collapse of hollow core.
- 581 • The composite reinforcing system helped to enhance the structural performance of  
582 hollow core concrete slabs. The provision of three pieces of composite reinforcing

583 system (S3) increased the stiffness of the GFRP reinforced concrete hollow slab by 33%,  
584 reduced the loss of stiffness after concrete cracking by 24%, increased the load carrying  
585 capacity by 45%, and significantly increased the deformability by 117% than S2. The  
586 hollow composite system in slab S3 also prevented vertical flexural cracks starting from  
587 bottom and propagating up to the top layer of concrete, this resulted in ductile flexural  
588 failure.

- 589 • The hollow composite reinforcing system was more compatible with GFRP bars than  
590 steel bars due to their similar modulus of elasticity. The slab reinforced with steel (S4)  
591 was stiffer than S3 from the time the concrete began to crack until the steel yielded.  
592 However, the GFRP reinforced slab (S3) was stiffer and retained this constant stiffness  
593 until the load reached its maximum. Moreover, the GFRP bars and the CRS  
594 simultaneously resisted the load up to failure in S3, whereas all the load was transferred  
595 to CRS once the steel yielded in steel reinforced slab (S4).
- 596 • The simplified fibre model analysis reliably predicted the maximum flexural strength of  
597 hollow concrete slabs with composite reinforcing system. By incorporating the  
598 stiffening behaviour of concrete under tension and the flanges of the hollow composite  
599 reinforcing system, the predicted failure load was only 13.8% less than the failure load  
600 measured experimentally. This result was further verified with complex finite element  
601 analysis.

602 The above findings clearly demonstrated the effectiveness of CRS in concrete slabs. This  
603 enhancement in overall behaviour cannot be achieved with just conventional reinforcement or  
604 GFRP bars without the additional weight due to the increase in amount of reinforcement and  
605 the concrete itself. Moreover, a thinner concrete slab with CRS is possible to achieve more  
606 strength and stiffness than solid and hollow slab resulting in a more lightweight and efficient  
607 structural system. Thus, it is suggested that the effectiveness of CRS with different diameters

608 are explored in other types of structures to quantify further its benefit and to develop new light-  
609 weight and high-strength concrete structures suitable for civil engineering construction.

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