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Arching in Concrete Slabs Strengthened with Near Surface Mounted Fibre Reinforced Polymers

Abstract

This paper outlines basalt fibre reinforced polymer (BFRP) and carbon fibre reinforced polymer (CFRP) strengthening of laterally restrained concrete floor slabs. In-plane restraint has previously been shown to enhance slab capacity due to the development of internal compressive membrane action (CMA), which is not generally included in codified strength assessments. By installing fibre reinforced polymers (FRPs) using the near surface mounted (NSM) technique, disturbance to the existing structure can be minimised. The span-to-depth ratios of test slabs were 20 and 15 and these were constructed with normal strength concrete (~40N/mm²) with 0.15% steel reinforcement. 0.10% FRP (either BFRP or CFRP), was used to strengthen samples which were then compared with control samples. Investigations showed that FRP strengthening and CMA are generally separate, with limited overlap in terms of their contribution to capacity increase. Recommendations are then made for designers to better determine the capacity of FRP strengthened restrained slabs.

Keywords

Fibre reinforced polymer, carbon fibre reinforced polymer, FRP, BFRP, CFRP, strengthening, concrete, in-plane lateral restraint, near surface mounted, NSM, arching, compressive membrane action.

1. Introduction

It has been estimated that 87% of buildings which will be in existence in 2050 have already been built [1] and that 40% of global greenhouse gases are directly attributable to the built environment [2]. Therefore, 'adaptive reuse' has grown in popularity in recent years as a major means for the construction industry to be more sustainable [3] [4], with the life cycle considerations of repurposing buildings resulting in 20-41% savings in energy and resource consumption [5]. This ethos of repurposing structures has a wide range of applications ranging from strengthening existing structural elements by retrofitting, complete replacement of structural elements, the construction of new structural elements within an existing building (e.g. shear walls,

steel bracing systems, etc.) and the application of modern insulating materials to enhance operational energy usage.

One potential application of adaptive reuse within structural engineering may be to increase the intensity of loading on floor slabs above that considered in their original design (e.g. changing from a domestic floor loading to light office floor loading, etc.). In the past, such a change of use may have resulted in demolition of the original structure and replacement with a new building incurring considerable financial outlay and pollution due to construction and demolition waste [6]. However, the use of advanced materials and innovative methods of analysis can provide engineers with an opportunity to deliver greater material efficiency and provide end users with a sustainable alternative to demolition and new construction. In recent years [7-11], the use of fibre reinforced polymers (FRPs) in retrofitting existing reinforced concrete structures has increased in popularity. This has typically been employed in strengthening highway bridges [12] due to the resistance of FRPs to corrosion from road de-icing salts. However, they can also be applied to multi-storey building frame elements [13] [14]. In most cases, strengthening has been carried out using conventional adhesive application (CAA) [15-17], near surface mounting (NSM) [18] [19] or by plate fastening [20]. FRPs have relatively low weight and good corrosion resistance and their application using the NSM technique involves minimal intrusion within the structure and minimises exposure to fire, which is seen as particularly advantageous in situations involving the structural retrofit of multi-storey buildings [21].

Of further benefit with regard to slab capacity increases is the inclusion of restraint and internal arching effects, which are not typically considered by designers but which may allow the quantification of additional capacity. Methods to quantify arching effects have been developed since the early part of the 20th century [22–28] and a range of approaches are now available. This research makes particular use of the arching theory developed at Queen's University Belfast [29–36]. However, arching theories have not been incorporated within modern European or American building design codes, although some specialist highway design codes do allow their use in bridge deck design.

While the individual strength enhancing characteristics of FRP strengthening and arching have been well known for many years, a review of the literature has shown that no research into the simultaneous combination of the two methods has been carried out. Hence, this research outlines the investigations carried out to quantify the

benefits of each approach acting concurrently and to provide a safe means for design engineers to apply them in practice.

1.1. Background

1.1.1. NSM, BFRP and CFRP

NSM strengthening of existing reinforced concrete structures can be traced back to strengthening bridge slabs with grouted steel reinforcement in 1949 [37] and whilst strengthening using steel bars continues to be of interest [38], the use of FRPs has gained interest more recently (e.g. [39]). Some bridges have also been built entirely or partially from FRP [40]. FRPs also offer faster construction, higher strengths, lower weights, and greater environmental durability compared with steel. However, the main perceived drawbacks are their higher initial cost and their lower elastic moduli compared to steel.

Basalt fibres are generated by melting basalt; which is one of the most common rocks found in the earth's crust; at 1300-1700 °C and spinning the molten liquid [41] into thin fibres. However, their mechanical properties are dependent, to an extent, on the origin of the raw material and the exact production processes employed. Carbon fibres were first produced in 1958 [42] during carbon arc experimentation under high temperatures and pressures [43] and since their original discovery industrial methods to produce them have been refined. FRP bars containing carbon or basalt fibres are then typically manufactured with either circular or rectangular cross sections using a pultrusion process to suspend the fibres within a polymer resin.

1.1.2. Compressive membrane action

If the edges of a concrete slab are restrained against lateral movement, internal arching develops as the slab deflects, as shown in Figure 1. This arching behaviour is known as compressive membrane action (CMA) and has been shown to enhance the flexural and shear capacity of reinforced concrete slabs.



Figure 1: Arching Action in Laterally Restrained Slabs

In the early part of the 20th century, the strength enhancing effects of arching action, above those predicted by flexural analysis, were first recognised [22]. However, it was not until the 1950s when full scale destructive tests were carried out [23] [24] that serious attempts to quantify arching were made. Since then, theories have been developed to explain arching, primarily by McDowell et al. [25] and Park [26-28]. More recently, researchers at Queen's University Belfast [29-36] and have built on these investigations.

1.1.2.1. Queen's University of Belfast (QUB) Arching Theory

The QUB arching theory [29] [30] equates a restrained three-pinned arch, with 'spring' restraints to a rigidly restrained three-pinned arch with a longer effective span, as shown in Figure 2.



Figure 2(a): Elastically restrained three pinned arch [29]



Figure 2(b): Equivalent rigidly restrained three pinned arch [29]

The theory for the prediction of ultimate capacity was based on the deformation theory of McDowell et al. [25] and the effects of arching and bending were considered separately, although in reality compression in concrete was due to the action of both arching and bending. This arching analysis was further developed [31] [32] for bridge deck slabs with high strength concrete (>70N/mm²).

Using Rankin's [29] relationship, a rigidly restrained three pinned arch was equated to that of an elastically restrained system, as illustrated in Figure 2 and defined in equation (1). However, as the main focus of this research was on the application of the arching theory to existing reinforced concrete slabs rather than a further development of the arching theory itself, a full explanation of the development of the arching theory is not included in this research but can be found in [36].

$$L_r = L_e \left[\frac{E_c A}{k_r L_e} + 1 \right]^{1/3}$$
 (1)

where: L_r = Half span of equivalent rigidly restrained slab strip L_e = Half span of 'real' strip of slab with finite lateral restraint A = Area of concrete due to arching k_r = Stiffness of elastic spring restraint

Tests have previously shown good correlation between the QUB arching theory and experimental values [35] [36]. Also, in recent years, several international bridge design codes [44 – 46] have incorporated design guidance to include the beneficial effects of CMA in bridge deck slab design. The procedure for assessing the strength of laterally restrained slabs using the QUB arching theory is outlined below:

Calculating the strength of an in-plane restrained slab

The process of establishing the depth available for arching is iterative. Hence, the flow chart in Figure 3 illustrates the process involved in evaluating the strength of a laterally restrained slab.



Figure 3: Flow chart illustrating iterative procedure to determine in-plane restrained slab capacity

<u>Step 1</u>

Stiffness parameters

Evaluation of the restraint stiffness, k_r , in experimental slab specimens due to the presence of in-plane restraint beams was based upon an analysis of electrical resistance strain (ERS) gauge readings within restraint beam reinforcement bars and slab movements.

Bending capacity

Bending capacity of the rectangular cross section is based upon the original approach developed by Rankin [29] and Taylor [31], with the additional inclusion of FRP bars along with steel reinforcement, as shown in Figure 4.

Proportional depth of stress block factor: $\beta = 1 - 0.003 f_{ck,cube}$ but ≤ 0.9 (2)

Depth of neutral axis:
$$x = \frac{A_S f_{yk} + A_{FRP} f_{FRP,k}}{0.67 f_{ck} cube \beta b}$$
(3)

Moment capacity due to bending:

$$M_b = A_S f_{yk} \left[d - \frac{\beta x}{2} \right] + A_{FRP} f_{FRP,k} \left[d_{FRP} - \frac{\beta x}{2} \right]$$
(4)

In all cases, the partial safety factors for steel and FRP materials are unity.

As loads are considered as midspan knife edge loads, the bending moment M_b can be related to an equivalent knife edge load, P_b , using equation (5).

$$P_b = \frac{4M_b}{L} \tag{5}$$



Figure 4: Rectangular section stress distribution for bending component within QUB Arching

<u>Step 2</u>

Arching section

Depth available for arching, established by iteration: $d_1 = \frac{h-2\beta x}{2}$ (6)

Affine strip

Area of concrete due to arching: $A = \alpha b d_1$ (7)

$$\alpha = 1 - \frac{u}{2} \tag{8}$$

where: $\alpha = 1$ for the first iteration, which is reflective of zero deflection

u = McDowell's [25] non-dimensional arching deflection parameter

Equivalent rigid half arch span:
$$L_r = L_e \left[\frac{E_C A}{k_r L_e} + 1\right]^{1/3}$$
 (9)

where: $L_e =$ Half of the actual slab span

 $k_r = Axial restraint stiffness$

Arching parameters

Ultimate compressive strain in concrete:

$$\varepsilon_u = 0.0043 - [f_{ck,cube} - 60] \times (2.5 \times 10^{-5})$$
 but ≤ 0.0043 (10)

Concrete plastic strain: $\varepsilon_c = 2\varepsilon_u(1 - \beta)$ (11)

McDowell's [25] non-dimensional geometry and material factor:

$$\boldsymbol{R} = \frac{\varepsilon_c L_r^2}{4d_1^2} \tag{12}$$

Deformation

For $0 < R \le 0.26$ $u = -0.15 + 0.36\sqrt{0.18 + 5.6R}$	(13)
-----------------------------------------------------------	------

For R > 0.26 u = 0.31 (14)

Contact depth

With a value of u established, it is then possible to determine a refined value for the contact depth from equation (8), area of concrete due to arching from equation (7),

equivalent rigid half arch span from equation (9), McDowell's non-dimensional geometry and material factor from equation (12) and back to a newly refined value for the contact depth from equation (8) before the iterative process repeats until equilibrium is established.

Step 3

Arching capacity

For $0 < R \le 0.26$, Moment ratio $M_r = 4.3 - 16.1\sqrt{(3.3 \times 10^{-4}) + 0.1243R}$ (15)

For R > 0.26, Moment ratio $M_r = \frac{0.3615}{R}$ (16)

The equivalent rigid arching moment of resistance is expressed as:

$$M_{ar} = 0.168bf_{ck,cube} d_1^2 M_r \left(\frac{L_e}{L_r}\right)$$
(17)

However, the elastic arching moment of resistance is expressed as:

$$M_a = M_{ar} \left(\frac{L_e}{L_r}\right) \tag{18}$$

As loads are considered as midspan knife edge loads, the bending moment due to arching, M_a , can be related to an equivalent knife edge load, P_a , using equation (19).

$$P_a = \frac{4M_a}{L} \tag{19}$$

Ultimate capacity

$$P_p = P_a + P_b \tag{20}$$

1.2. Objectives of the research

The objective of the research was to investigate and quantify the benefits of using FRP strengthening in the presence of internal arching effects due to in-plane restraint which exist within many reinforced concrete framed buildings. However, these membrane effects are invariably ignored by practicing design engineers as a result of an unfamiliarity with their quantification. Therefore, this research also aims to provide a simplified means of estimating the level of restraint stiffness in both unstrengthened and FRP-strengthened slabs for application within the existing arching theory previously developed at Queen's University Belfast [29–36].

2. Experimental Investigations

To investigate the development of in-plane restraint in concrete slabs, it was necessary to develop an experimental programme which involved the production of a series of seventeen one third scale test slabs with varying levels of in-plane restraint, both with and without FRP strengthening. These were composed of concrete with a mix design based on previous studies by Zheng [47] at Queen's University Belfast. In the case of restrained slabs, in-plane restraint was determined from an analysis of slab restraining beam strains and their corresponding stresses using established tensile and compressive constitutive relationships.

Due to the variability of its material properties, concrete was tested in both tension and compression for each individual test slab. Tensile material tests were also carried out on representative test batches of all reinforcing steel, CFRP and BFRP strengthening bars used throughout the research. The following subsections outline these tests and their corresponding results.

2.1. Material Properties

2.1.1. Concrete

Normal strength concrete with a target strength of 40N/mm² was used throughout the research, with the one third scale mix outlined in Table 1 [47]. The use of 6mm aggregate avoided problems associated with size effects on shear behaviour and cracking in one-third scale test slabs.

Water (kg/m³)	Cement (kg/m³)	6mm Aggregate (kg/m³)	Coarse Grit (kg/m³)	Zone 2 Sand (kg/m³)	w/b	Target 28-Day Cube Compressive Strength (MPa)
250	400	525	875	350	0.625	40.00

Table 1: Concrete Mix Design [47]

For each batch of concrete produced in the preparation of test slabs, slump tests were carried out in accordance with [48]. In addition, compressive cube tests and tensile splitting tests were carried out on hardened concrete in accordance with [49 - 51] using a calibrated testing machine [52].

Compressive strength tests were carried out on control batches of three 100mm cubes at the time of slab testing and strengths, $f_{ck,cube}$, were established for each sample using equation (21) and which are outlined in Table 5.

 $f_{ck.cube}$ = Compressive cube strength of concrete (N/mm²)

$$f_{ck,cube} = \frac{F}{100^2} \tag{21}$$

where:

F = Maximum load at failure (N)

Tensile strengths, f_{ct} , were established by averaging values obtained from tensile splitting tests carried out on 200mm long × 100mm diameter cylinder samples in accordance with [51] and were established using equation (22) and which are outlined in Table 5.

$$f_{ct} = \frac{2F}{\pi L d} \tag{22}$$

where: f_{ct} = Tensile splitting strength of concrete

F = Maximum load (N) L = Length of cylinder (mm) d = Diameter of cylinder

2.1.2. Steel reinforcement

6mm diameter straight bars, 6mm diameter bars from mesh and 32mm diameter straight bars were used throughout the research. All bars were 'ribbed' [53] and 500mm long representative samples were tested in tension at 0.2kN/s [54] in batches of six within a universal testing machine. Average results are summarised in Table 2.

Table 2	: Reinforcem	ent properties
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Bar Diameter	Upper Yield, R _{eH} (N/mm²)	Lower Yield, R _{eL} (N/mm²)	0.2% proof strength, R _{p0.2} (N/mm ²)	Yield Strength, f _{yk} (N/mm ²)	Elastic modulus, E _s (N/mm ²)
6mm (Straight)	499	483	-	499	205.5 × 10 ³
6mm (Mesh)	-	-	549	549	201.9 × 10 ³
32mm (Straight)	-	-	-	485	200×10^{3}

2.1.3. FRP bars

For each FRP bar type, 500mm long representative samples were tested in batches of six under tension at 0.2kN/s within a universal testing machine, with attached electronic resistance strain (ERS) gauges [54]. Furthermore, an optical microscope with ×1000 magnification was used to measure the cross sectional areas of both BFRP and CFRP bars from specially prepared thin samples, as shown in Figure 5. BFRP bars were composed of two central BFRP rods of approximately 2.5mm diameter whilst CFRP bars were composed of three CFRP rods of approximately 2.1mm diameter, as shown in Figure 6. In each case the individual rods were held together by helical thread and coated with an epoxy resin and sand coating. Averaged FRP properties are summarised in Table 3.



Figure 5: Example of FRP microscopy sample prepared from representative batch specimens



Figure 6: Examples of (a) BFRP and (b) CFRP bars used in the research

FRP Type	Average Cross Sectional Area (mm²)	Average Tensile Failure Load (kN)	Rupture Strength (N/mm²)	Elastic Modulus (N/mm²)
CFRP	19.65	19.46	990	77452
BFRP	12.34	14.04	1138	35025

Table 3: FRP properties

2.2. Test Slabs

Idealised full size one-way spanning slabs were considered, as shown in Figure 7. For the purposes of evaluating in-plane restraint, only beams spanning parallel to the slab span were considered to offer a 'regular' restraint contribution, which is conservative compared to most bays within reinforced concrete frames. To facilitate laboratory testing, one-third scale test slabs were used and the following variables were investigated:

- Span-to-depth ratio, (l/d).
- Level of in-plane restraint stiffness.
- Strengthening material.



Figure 7: 'Regular' in-plane restraint arrangement in a typical building frame

2.2.1. Span-to-depth ratio

l/d = 20 was chosen as being representative of typical building structure floor slabs. For comparative purposes, slabs with l/d = 15 were also tested, as this has been more commonly used in previous CMA studies.

2.2.2. Slab dimensions

Seventeen test slabs were cast. Unrestrained samples were simply supported rectangular units whilst, in-plane restrained slabs incorporated parallel restraining beams, separated from the slab by a 50mm gap, as shown in Figures 8 and 9. Edge beam dimensions and reinforcement were then varied to achieve a range of restraint levels. Test slabs were coded to indicate restraint level, FRP and span-to-depth ratio as outlined below:





Slab steel reinforcement was set slightly above minimum required design code levels at 0.15%, as this was considered representative of many existing building structure floor slabs. All dimensions and reinforcement data are outlined in Figure 9 and Table 4 respectively.



Figure 9: Typical In-plane restrained test slab (dimensions shown detailed in Table 4)

Slab Code	Clear Span of Slab, L1	Width of End Beams, L2	Total Width of Sample, L3	Width of In-plane Restraint Beams, L4	Width of Gap Between Slab and In-plane Restraint Beams, L5	Total Depth of In-plane Restraint Beams, D1	Total Depth of End Beams , D2	Total Depth of Slab, D3	Slab Steel Rei	nforcement	Percentage Steel Reinforcement in Slab	Effective Depth of Reinforcement in Slab	Steel Reinforc Parallel Bo	ement in eams	Steel Reinfo End Be	rcement in eams	Strengthening Material
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)		Bar Type		(mm)		Bar Type		Bar Type	
S/N/20	1867	0	680	0	0	0	0	83.3	3No. 6mm φ	Straights	0.15	65.3	None	NA	None	NA	N/A
S/N/15	1867	0	680	0	0	0	0	111.1	4No. 6mm φ	Straights	0.15	93.1	None	NA	None	NA	N/A
S/C/20	1867	0	680	0	0	0	0	83.3	3No. 6mm φ	Mesh	0.15	65.3	None	NA	None	NA	3No. CFRP @ 19.65mm ²
S/B/20	1867	0	680	0	0	0	0	83.3	3No. 6mm φ	Straights	0.15	65.3	None	NA	None	NA	6No. BFRP @ 12.34mm ²
S/B/15	1867	0	680	0	0	0	0	111.1	4No. 6mm φ	Straights	0.15	93.1	None	NA	None	NA	8No. BFRP @ 12.34mm ²
R1/N/20	1667	100	920	70	50	100	100	83.3	3No. 6mm φ	Straights	0.15	65.3	4No. 6mm φ	Straights	4No. 6mm φ	Straights	N/A
R0.5/N/20	1667	100	880	50	50	60	83.3	83.3	3No. 6mm φ	Straights	0.15	65.3	4No. 6mm φ	Straights	4No. 6mm φ	Straights	N/A
R2/N/20	1667	100	980	100	50	147	147	83.3	3No. 6mm φ	Straights	0.15	65.3	4No. 6mm φ	Straights	4No. 6mm φ	Straights	N/A
R2/N/15	1667	100	980	100	50	143	143	111.1	4No. 6mm φ	Straights	0.15	93.1	4No. 6mm φ	Straights	4No. 6mm φ	Straights	N/A
R4/N/15	1667	100	980	100	50	143	143	111.1	4No. 6mm φ	Mesh	0.15	93.1	2No. 32mm φ	Bent Bars	2No. 32mm ф	Bent Bars	N/A
R1/C/20	1667	100	920	70	50	100	100	83.3	3No. 6mm φ	Mesh	0.15	65.3	4No. 6mm φ	Mesh	4No. 6mm φ	Mesh	3No. CFRP @ 19.65mm ²
R1/B/20	1667	100	920	70	50	100	100	83.3	3No. 6mm φ	Mesh	0.15	65.3	4No. 6mm φ	Mesh	4No. 6mm φ	Mesh	6No. BFRP @ 12.34mm ²
R0.5/C/20	1667	100	880	50	50	60	83.3	83.3	3No. 6mm φ	Mesh	0.15	65.3	4No. 6mm φ	Mesh	4No. 6mm φ	Mesh	3No. CFRP @ 19.65mm ²
R0.5/B/20	1667	100	880	50	50	60	83.3	83.3	3No. 6mm φ	Straights	0.15	65.3	4No. 6mm φ	Straights	4No. 6mm φ	Straights	6No. BFRP @ 12.34mm ²
R2/C/20	1667	100	980	100	50	147	147	83.3	3No. 6mm φ	Mesh	0.15	65.3	4No. 6mm φ	Mesh	4No. 6mm φ	Mesh	3No. CFRP @ 19.65mm ²
R2/B/20	1667	100	980	100	50	147	147	83.3	3No. 6mm φ	Straights	0.15	65.3	4No. 6mm φ	Straights	4No. 6mm φ	Straights	6No. BFRP @ 12.34mm ²
R2/B/15	1667	100	980	100	50	143	143	111.1	4No. 6mm φ	Mesh	0.15	93.1	4No. 6mm φ	Mesh	4No. 6mm φ	Mesh	8No. BFRP @ 12.34mm ²

Table 4: Slab dimensions and reinforcement

2.2.3. Test slab concrete strengths

On the day of each slab test, compressive and tensile strengths for each slab were established as discussed in section 2.1.1. These are summarised in Table 5.

Slab	Workshility	Slump	Compressive Cube Strength	Tensile Strength fct		
Code	workability	(mm)	f _{ck,cube} (N/mm²)	(N/mm²)		
S/N/20	Satisfactory	25	45.1	3.0		
S/N/15	Satisfactory	35	51.8	3.3		
S/C/20	Satisfactory	10	44.3	3.0		
S/B/20	Satisfactory	35	60.1	3.7		
S/B/15	Satisfactory	35	45.5	3.1		
R1/N/20	Satisfactory	35	45.1	3.0		
R05/N/20	Satisfactory	30	46.0	3.1		
R2/N/20	Satisfactory	30	45.5	3.1		
R2/N/15	Satisfactory	35	45.1	3.0		
R4/N/15	Satisfactory	40	39.1	2.8		
R1/C/20	Satisfactory	40	43.1	3.0		
R1/B/20	Satisfactory	35	50.9	3.3		
R05/C/20	Satisfactory	35	54.0	3.4		
R05/B/20	Satisfactory	35	52.7	3.4		
R2/C/20	Satisfactory	40	43.1	3.0		
R2/B/20	Satisfactory	35	52.7	3.4		
R2/B/15	Satisfactory	45	43.3	3.0		

Table 5: Test slab concrete properties

2.2.4. Slab test instrumentation

A typical slab test arrangement is illustrated in Figure 10. All slabs were supported on roller supports. For restrained samples, electrical resistance strain (ERS) gauges were attached to the upper and lower faces of each steel reinforcement bar within one restraint beam at mid-span.



Figure 10: Typical test slab setup

2.2.5. Level of in-plane restraint stiffness

As the degree of in-plane restraint affects the level of compressive membrane action, stiffness ratios of zero (i.e. simply supported), 'regular', '0.5x regular', '2x regular' and '4x regular' were used, where 'regular' restraint was considered representative of that experienced by a typical floor slab (i.e. R1/N/20) shown in Figure 7 with details outlined in Table 6.

Elastic modulus of steel, Es	210000 N/mm ²
Elastic modulus of concrete, Ec	26753 N/mm ²
Tie Beam Width	300 mm
Tie Beam Depth	500 mm
Total Tie Beam Reinforcement	6No. 25mm Diameter Bars
Slab Width	5000 mm
Slab Depth	250 mm
Total Slab Reinforcement	0.15% Slab Cross Sectional Area

Table 6: 'Regular' restrained slab details

In this case, E_c was assumed to be directly related to compressive cube strength, $f_{ck,cube}$, using the Hognestad [55] relationship:

$$E_c = 4230 f_{ck,cube}^{-1/2}$$
 (23)

Based on the 'regular' restrained slab shown in Figure 7; and using data in Table 6; slab stiffness k_s , restraint stiffness k_r and stiffness ratio r were evaluated for a 'regular' level of in-plane restraint to give:

$$k_s = k_{slab} = \frac{E_{c,Slab}A_{c,Slab}}{L_{Slab}} + \frac{E_{s,Slab}A_{s,Slab}}{L_{Slab}} + \frac{E_{FRP}A_{FRP}}{L_{Slab}} = 6756968 \, N/mm$$
⁽²⁴⁾

$$k_r = 2 \times k_{Beam} = 2 \times \left\{ \frac{E_{c,Beam}A_{c,Beam}}{L_{Beam}} + \frac{E_{s,Beam}A_{s,Beam}}{L_{Beam}} \right\} = 1821063 \, N/mm$$
⁽²⁵⁾

$$r = \frac{k_r}{k_s} = \frac{1821063}{6756968} = 0.270$$
 (26)

2.2.5.1. Preliminary in-plane restraint stiffness

Prior to considering an analysis of experimental readings from each test slab, it was possible to estimate the in-plane restraint stiffness, k_r , and slab stiffness, k_s , by

assuming simplified purely axial behaviour. These estimates were considered with either 'half cracked' or 'uncracked' restraint beam behaviour for later comparison with more exact experimental values. The 'uncracked' condition considered restraint beam concrete having its full elastic modulus, E_c , value whilst the 'half cracked' condition considered 50% of the E_c value to simulate the presence of beam cracking and the resulting reduction in effective concrete cross sectional area. Both cases included reinforcement. Preliminary k_r estimates are shown in Table 7 along with corresponding preliminary stiffness ratio estimates, *r*.

	Prelimina	ry Restraint	Prelimi	nary Slab	Preliminary Stiffness Ratio, r			
Slab	Stiffness,	, k _r (kN/mm)	Stiffness	, k₅ (kN/mm)				
Code	Half cracked	Uncracked	Half cracked	Uncracked	Half cracked	Uncracked		
R1/N/20	135.10	244.25	457.96	906.19	0.29	0.27		
R0.5/N/20	72.16	118.38	462.48	915.23	0.16	0.13		
R2/N/20	258.26	490.58	460.13	910.52	0.56	0.54		
R2/N/15	250.74	475.55	610.63	1208.30	0.41	0.39		
R4/N/15	523.83	711.07	568.27	1124.71	0.92	0.63		
R1/C/20	130.42	237.18	449.79	888.15	0.29	0.27		
R1/B/20	139.62	255.56	486.44	962.55	0.29	0.27		
R0.5/C/20	73.75	123.83	502.00	992.58	0.15	0.12		
R0.5/B/20	75.39	124.83	495.55	979.92	0.15	0.13		
R2/C/20	249.76	475.86	449.75	888.08	0.56	0.54		
R2/B/20	275.80	525.67	495.58	979.99	0.56	0.54		
R2/B/15	243.96	464.26	599.45	1185.13	0.41	0.39		

Table 7: Preliminary restraint and stiffness estimates

2.2.5.2. Concrete stresses within restraint beams

Compressive concrete stresses

Concrete compressive stresses were related to plane strains using the Thorenfeldt et al. [56] constitutive relationship, as defined in equations (27–31) and illustrated in Figure 11.



Figure 11: Compression constitutive relationship for concrete with $f_{ck,cube} = 40N/mm^2$ [56]

$$\sigma_c = f_{ck,cube} \frac{n\left[\frac{\varepsilon_c}{\varepsilon_0}\right]}{n-1+\left[\frac{\varepsilon_c}{\varepsilon_0}\right]^{nk}}$$
(27)

$$n = \frac{E_{ci}}{E_{ci} - E_{secant}}$$
(28)

$$E_{ci} = 4230\sqrt{f_{ck,cube}} \qquad (\text{Hognestad}, [55]) \qquad (29)$$

$$E_{secant} = \frac{f_{ck,cube}}{\varepsilon_0}$$
(30)

k = 1 for $\varepsilon_c \le \varepsilon_0$

=
$$0.67 + \left[\frac{f_{ck,cube}}{77.5}\right]$$
 for $\varepsilon_c > \varepsilon_0$ The value of k must not be greater than 1 (31)

where:

 σ_c = Compressive stress (N/mm²)

 ε_c = Compressive strain

 ε_0 = Compressive strain corresponding to $f_{ck,cube}$

 E_{ci} = Initial elastic modulus of concrete (N/mm²)

 E_{secant} = Secant modulus of concrete (N/mm²)

 $f_{ck.cube}$ = Concrete compressive cube strength (N/mm²)

n = Curve fitting factor

k = post peak decay term

Tensile Concrete Stresses

Concrete tensile stresses were established using a bilinear constitutive relationship [57] based on linearly interpolated plane strain readings from beam reinforcement bars, as shown in Figure 12 and described in equation (32). This considered concrete as having no tensile capability beyond the ultimate tensile strain limit, ε_{ult} . A

recommended value for ε_{ult} has previously been defined as 2.5 × 10⁻³ [58] which was adopted in the research.



Figure 12: Tensile stress-strain behaviour of concrete with linear softening [57]

$$\sigma_{t} = E_{c}\varepsilon_{t} \qquad 0 < \varepsilon_{t} \le \varepsilon_{cr}$$

$$= f_{ct} \left[1 - \frac{(\varepsilon_{t} - \varepsilon_{cr})}{(\varepsilon_{ult} - \varepsilon_{cr})} \right] \qquad \varepsilon_{cr} < \varepsilon_{t} \le \varepsilon_{ult}$$

$$= 0 \qquad \varepsilon_{t} > \varepsilon_{ult} \qquad (32)$$

where:

$$\begin{split} \sigma_t &= \text{Tensile stress (N/mm^2)} \\ \varepsilon_t &= \text{Tensile strain} \\ E_c &= \text{Elastic modulus of concrete (N/mm^2)} \\ f_{ct} &= \text{Tensile strength of concrete (N/mm^2)} \\ \varepsilon_{cr} &= \text{Critical tensile strain in concrete corresponding with } f_{ct} \\ \varepsilon_{ult} &= \text{Ultimate tensile strain in concrete} \end{split}$$

$$E_c = 4230\sqrt{f_{ck,cube}}$$
 (Hognestad, [55]) (33)

$$\varepsilon_{cr} = \frac{f_{ct}}{E_c} \tag{34}$$

2.2.5.3. Restraint beam forces and bending moments

From the experimental strain distribution, and the resulting stress-strain relationships, a stress distribution was determined. This was then integrated over the depth of each restraint beam section to determine resultant axial loads and bending moments.

2.2.5.4. Transverse connecting beam torsion capacity

Restrained test slabs experienced some fixity due to transverse connecting beam torsional capacity and the inclusion of this component of moment resistance was

included in the overall evaluation of system stiffness [59] with the omission of material and safety factors.

2.2.5.5. Evaluation of experimental restraint stiffness

Bending and axial effects within restraint beams, along with the torsional capacity of transverse connecting beams, were equated to an equivalent compressive force which was considered to act at the mid-depth of each test slab. Corresponding slab mid-depth extensions were obtained from interpolated end face extension measurements and the ratio of equivalent compressive force to slab mid-depth extension was determined as an 'equivalent restraint stiffness'.

The result of evaluating the overall in-plane restraint stiffness in this way was to effectively consider the slabs as separate to their surrounding restraint system; reacting against an equivalent, purely compressive force at mid-depth, where corresponding extensions were also evaluated, as shown in Figure 13. This consideration therefore overcame difficulties associated with differing slab and restraint beam depths and the eccentricities between their resultant internal forces.



Test slab

Slab with equivalent compression force applied at mid-depth

Figure 13: Variation of equivalent slab compression with extension at middepth

3. **Results**

3.1. Test slab behaviour

Investigations of extension with equivalent compressive force at mid-depth in restrained test slabs showed that restraint stiffness varied as loading increased. This was due to a combination of cracking within restraint beams, within slabs and at transverse connecting-beam-to-restraint-beam corners. Common trends in the restraint stiffness variation were also observed within test subgroups. Due to the very

small movements involved; and very low strains within restraint beam reinforcement at initial stages of loading; the sensitivity of LVDTs (±0.01mm) and ERS gauges (±0.85 μ m/m/⁰C); only equivalent experimental restraint stiffness values which became significant in the latter stages of loading have been illustrated in graphical output (see Figures 15, 17, 19, 21 and 22) for these investigations. This is primarily because only the external in-plane restraint at peak load is required for predicting arching capacity and also because CMA develops only after slab cracking occurs. Indeed, at very low applied loads, compressive forces were established from ERS gauges readings before many LVDTs recorded any extension; resulting in theoretically infinite stiffness, which was of no practical benefit within the research. Hence, recordings were only considered of practical significance after samples had sufficiently 'bedded in'.

For shallow slabs with low restraint, equivalent compression variation with extension at mid-depth trends, as shown in Figure 14, were similar up to peak stiffness. Reductions in stiffness were due to simultaneous rising extension and falling compression. Figure 15 compares equivalent restraint stiffnesses with preliminary axial estimates and shows that R05/N/20 and R05/C/20 were approximately two thirds between 'reinforcement only' and 'half cracked' levels at failure. R05/B/20 displayed restraint levels indicative of only beam reinforcement acting in tension, with no contribution from concrete due to concrete 'honeycombing' in this particular test sample. The presence of concrete honeycombing in this test slab is therefore considered responsible for a reduction in both flexural and arching behaviour.

Equivalent compression variation with extension at mid-depth trends for shallow slabs with regular restraint are shown in Figure 16. Similar trends occurred in these samples up to initial slab cracking. Approximately linear behaviour then occurred in all cases with differing gradients. However, R1/B/20 displayed a sudden extension reduction due to beam cracking. Ultimate failure in each case was due to full torsional corner cracking. Figure 17 shows how equivalent restraint stiffnesses decreased at similar rates in these samples. With reference to axial preliminary estimates, R1/N/20 was approximately equal to 'uncracked' stiffness and R1/B/20 was 38% higher than 'uncracked' stiffness at failure. R1/C/20, however, had a final stiffness one third between 'half cracked' and 'uncracked' levels at failure.

Shallow slabs with high levels of restraint all displayed similar and significant increases in equivalent compressive force with very small increases in mid-depth extension, as shown in Figure 18. Beyond this initial region, R2/N20 and R2/B/20

displayed similar growth in equivalent compressive force compared with R2/C/20. All three samples experienced their highest levels of equivalent compressive force and mid-depth extension at failure, when torsional corner cracks fully developed. Reduction of equivalent restraint stiffness was similar in R2/B/20 and R2/C/20 compared with R2/N/20, as shown in Figure 19. It was also notable that a rapid reduction in restraint stiffness occurred in R2/C/20 when the first end support upper surface crack appeared. However, both R2/N/20 and R2/B/20 had final equivalent stiffnesses approximately halfway between the purely axial 'half cracked' and 'uncracked' estimates. R2/C/20 had a final equivalent stiffness slightly below the 'half cracked' estimate.

For deep slabs with high restraint, R2/B/15 displayed much lower extension at similar initial loads compared with R2/N/15, as shown in Figure 20. It is notable that R2/B/15 displayed a step in extension from 0.003mm at 48.08kN to -0.035mm at 51.18kN. This was due to higher inward movements in upper end face LVDTs compared with the outward movements of lower end face LVDTs and the interpolative relationship between these values in establishing slab mid-depth movement. However, a review of the data has shown that this occurred prior to any observable crack development in both slab and beam regions. Reductions in equivalent restraint stiffness occurred in these cases due to torsional corner cracking and final equivalent stiffnesses were between purely axial 'half cracked' and 'reinforcement only' estimates, as shown in Figure 21. Samples R2/N/15 and R4/N/15 displayed similar equivalent force versus extension at mid-depth behaviour up to the point where slab cracking occurred in R4/N/15, as shown in Figure 20. However, for intermediate loads, extensions were higher in R4/N/15 before this trend was reversed at higher loads (> 150kN). Figure 22 shows that final equivalent restraint stiffness at failure, for R4/N/15 was approximately two thirds between 'reinforcement only' and 'half cracked' estimates.



Figure 14: Variation of equivalent mid-depth slab compression with extension for shallow slabs with low restraint



Figure 15: Variation of equivalent restraint stiffness with applied load for shallow slabs with low restraint



Figure 16: Variation of equivalent mid-depth slab compression with extension for shallow slabs with regular restraint



Figure 17: Variation of equivalent restraint stiffness with applied load for shallow slabs with regular restraint



Figure 18: Variation of equivalent mid-depth slab compression with extension for shallow slabs with high restraint



Figure 19: Variation of equivalent restraint stiffness with applied load for shallow slabs with high restraint



Figure 20: Variation of equivalent mid-depth slab compression with extension for deep slabs with high and very high restraint



Figure 21: Variation of equivalent restraint stiffness with applied load for deep slabs with high restraint



Figure 22: Variation of equivalent restraint stiffness with applied load for deep slab with very high restraint

Experimental failure load versus restraint stiffness trends were compared for all slabs over a range of restraint levels. These show, in the following subsections, how experimental results compared with initial axial estimates.

3.2. Comparison of methods to determine restraint stiffness

Restraint stiffness versus experimental failure load trends were plotted for all slabs with a particular emphasis on comparing preliminary stiffness estimates with experimentally derived values. These are shown in Figures 23 - 25 and 26 – 27 for shallow slabs and deeper slabs respectively. They show that failure capacity varied approximately linearly with restraint stiffness in all cases irrespective of span-to-depth ratio.

In unstrengthened restrained slabs, experimental stiffnesses were generally slightly lower than the preliminary 'uncracked' condition across all restraint levels, as shown in Figure 23. This was also the case in shallow BFRP strengthened restrained slabs, except for those with low (i.e. 'R05') restraint, as shown in Figure 24. In CFRP strengthened shallow restrained slabs, experimental stiffness trends were near identical to preliminary 'half cracked' estimates, as shown in Figure 25. Given the performance of shallow FRP strengthened restrained slabs, the results therefore showed that an initial assumption of purely axial 'half cracked' restraint can lead to reasonable estimates of slab capacity, with an increased level of safety associated with using BFRP strengthening.

Investigations into unstrengthened deep restrained slabs, as illustrated in Figure 26, showed that experimental stiffnesses were slightly lower than preliminary 'half cracked' estimates. A similar comparison was observed in deep BFRP strengthened restrained slabs, as illustrated in Figure 27. Hence, the results showed that restraint stiffnesses approximately two thirds between 'reinforcement only' and 'half cracked' conditions produced reasonable estimates of actual stiffness at peak capacity.

A comparison of experimental stiffness and failure values with strengthening material is illustrated in Figure 28. This shows that capacity increased approximately linearly with restraint stiffness, and with similar gradients depending upon span-to-depth ratio, for each strengthening material. However, small drops in capacity between simply supported and low restraint cases for strengthened slabs are evident. This may be attributed to slightly lower concrete strength and insufficient concrete compaction in the case of R05/B/20. However, based upon concrete strength alone, the flexural component of R05/C/20 was predicted to be higher than the overall experimental capacity of 15.77kN. This suggests that low levels of in-plane restraint in shallow strengthened slabs may also an inhibitive effect on the full development of flexural capability.

Strengthening shallow restrained slabs with BFRP was more effective in increasing capacity compared with CFRP in these investigations due to the higher strength of BFRP bars used in this research, as detailed in Table 3. However, whilst a higher gradient for "I/d=20, CFRP" compared with "I/d=20, BFRP" in Figure 28 would suggest that CFRP is the more effective strengthening material, the intersection point between these two lines (i.e. k_r =308kN/mm) indicates that this can only occur in the presence of restraint stiffness levels far in excess of what can reasonably be anticipated within existing building structures. Hence BFRP strengthening is considered to provide larger increases in capacity in restrained slabs in all practical situations.

In strengthening deep restrained slabs with BFRP, the step in capacity between unstrengthened and strengthened states was significantly higher than that in shallow slabs. For example, as shown in Figure 28, at $k_r = 100$ kN/mm, the capacity step due to BFRP strengthening in shallow slabs was 11.9kN (137%, i.e. 8.7kN to 20.6kN), while in deep slabs this increased to 24.6kN (133%, i.e. 18.5kN to 43.1kN). As the gradients identified in each experimental case were similar, depending upon slab

depth, this indicated that FRP strengthening and CMA effects due to restraint were generally cumulative, but with some overlap.

In shallow slabs BFRP and CFRP strengthening provided capacity increases of approximately 11.9kN (136%) and 9.3kN (107%) respectively at 100kN/mm in Figure 28 compared to the unstrengthened sample's 8.7kN capacity at 100kN/mm, whilst each 100kN/mm of additional restraint in strengthened slabs provided an increase in failure capacity of between 0.8kN (3.8%) with BFRP and 2kN (11.3%) with CFRP. This indicated that FRP strengthening was significantly more effective in increasing strength than CMA effects and that BFRP strengthening had a more direct effect on increasing flexural capacity than CFRP, but that CFRP had a more significant effect on increasing restraint stiffness than BFRP, causing greater subsequent increases in arching effects leading to higher capacity.

Both shallow and deep slabs were shown to achieve capacity increases due to both CMA effects and FRP strengthening. However, as the slope of experimental restraint stiffness versus experimental failure load trends were significantly higher (i.e. over 200% higher) with deep slabs, compared with shallow slabs, this indicated that deep slabs were significantly more efficient in increasing their capacity due to arching effects. However, even in unstrengthened cases for shallow slabs with 'regular' levels of restraint, a 48% increase in capacity was observed between slabs S/N/20 (7.02kN) and R1/N/20 (10.43kN). Therefore, as this represents a significant level of additional strength in real building structure slabs, they should not be ignored.



Figure 23: Variation of restraint stiffnesses with experimental failure load for shallow unstrengthened restrained slabs



Figure 24: Variation of restraint stiffnesses with experimental failure load for shallow BFRP strengthened restrained slabs



Figure 25: Variation of restraint stiffnesses with experimental failure load for shallow CFRP strengthened restrained slabs



Figure 26: Variation of restraint stiffnesses with experimental failure load for deep unstrengthened restrained slabs



Figure 27: Variation of restraint stiffnesses with experimental failure load for deep BFRP strengthened restrained slabs



Figure 28: Variation of experimental restraint stiffness with experimental failure load for restrained slabs

Experimental slab capacities are presented in Table 9 alongside American [60] [61] and European [62] [63] code predictions and the results showed that both FRPs were highly effective strengthening materials, although BFRP had a greater effect in this regard, compared with CFRP, due to its higher strength in these investigations.

By considering experimental stiffnesses in conjunction with preliminary axial estimates of 'uncracked' and 'half cracked' conditions, the following estimates of actual stiffness can be made:

i. Unstrengthened and BFRP strengthened shallow slabs:

$$k_{r,Actual} = \frac{\{m_{UC}k_{UC} + C_{UC} - C_{EX}\}}{m_{EX}}$$
(35)

ii. Shallow CFRP strengthened restrained slabs:

$$k_{r,Actual} = \frac{\{m_{HC}k_{r,HC} + C_{HC} - C_{EX}\}}{m_{EX}}$$
(36)

iii. Deep slabs, both unstrengthened and strengthened with BFRP:

$$k_{r,Actual} = \frac{\{m_{HC}k_{r,HC} + C_{HC} - C_{EX}\}}{m_{EX}}$$
(37)

where: $k_{r,Actual}$ = Actual restraint stiffness (kN/mm) $k_{r,HC}$ = Estimate of half cracked restraint stiffness (kN/mm) $k_{r,UC}$ = Estimate of uncracked restraint stiffness (kN/mm) m_{HC} = Gradient of half cracked linear trend m_{UC} = Gradient of uncracked linear trend m_{EX} = Gradient of experimental linear trend c_{HC} = Vertical intersect of half cracked linear trend c_{UC} = Vertical intersect of uncracked linear trend c_{EX} = Vertical intersect of experimental linear trend

The values outlined in Table 8, established from an analysis of the results obtained in these investigations, may be used by designers in applying equations (35-37) along with their estimates for half cracked and uncracked restraint stiffness.

It is notable that the capacity of restrained strengthened slabs were initially overestimated by up to 34% in strengthened restrained slabs, as shown in Table 9, when applying the 'pure' arching theory using experimentally derived restraint stiffness values. This suggested that the beneficial effects of FRP strengthening and arching tended to overlap to some extent. A review of the data indicated that a reduction of 25% to the efficiency of FRP strengthening in restrained slabs, along with evaluating restraint stiffness in accordance with the recommendations in equations (35 - 37) and Table 8 led to more accurate capacity (i.e. 'design arching') predictions, as outlined in Table 9.

Table 8: Recommended constant values for use in estimating restraint
stiffness in design scenarios

Span-to-depth = 20, Unstrengthened					
m _{UC}	0.0192				
m _{EX}	0.0304				
C _{UC}	6.2716 kN				
C _{EX}	6.5512 kN				
Span-to-depth = 20, BFRP Strengthened	•				
m _{UC}	0.0085				
m _{EX}	0.0080				
C _{UC}	19.359 kN				
c _{EX}	20.116 kN				
Span-to-depth = 20, CFRP Strengthened					
m _{HC}	0.0224				
m _{EX}	0.0301				
C _{HC}	15.764 kN				
C _{EX}	16.134 kN				
Span-to-depth = 15, Unstrengthened					
m _{HC}	0.0423				
m _{EX}	0.0620				
C _{HC}	13.844 kN				
C _{EX}	13.928 kN				
Span-to-depth = 15, BFRP Strengthened					
m _{HC}	0.0513				
m _{EX}	0.0934				
C _{HC}	33.735 kN				
C _{EX}	33.735 kN				

Hence, for the successful application of this theory within an engineering design context, the following guidelines are recommended:

- 1. In all cases where in-plane restraint is present, equations (35-37) should be employed along with recommended constant values given in Table 8 to establish restraint k_r .
- 2. For simply supported slabs: Full efficiency of FRP should be adopted.
- 3. Where FRP strengthening is applied where in-plane restraint is also considered, an efficiency factor of 0.75 should be applied to FRP.

This approach compares favourably with European [62] [63] and American [60] [61] 'flexural only' estimates and illustrates the beneficial effects of including CMA effects in estimating slab capacity using the QUB Arching Theory.

Slab R2/C/20 shall now be evaluated in accordance with these recommendations and with the following material properties:

- Yield strength of steel reinforcement, f_{yk} = 549.30 N/mm²
- Young's Modulus for Steel Reinforcement, E_s = 201.94 kN/mm²
- Compressive strength of concrete, f_{ck,cube} = 43.12 N/mm²

$$k_{HC} = 2 \times k_{Beam} = 2 \times \left\{ \frac{E_{c,Beam}A_{c,Beam}}{L_{Beam}} + \frac{E_{s,Beam}A_{s,Beam}}{L_{Beam}} \right\}$$
from equation (25)
$$k_{HC} = 2 \times k_{Beam} = 2 \times \left\{ \frac{E_{c,Beam}A_{c,Beam}}{L_{Beam}} + \frac{E_{s,Beam}A_{s,Beam}}{L_{Beam}} \right\}$$
$$k_{HC} = 2 \times \left\{ \frac{0.5 \times (4230 \times \sqrt{43.12}) \times \left(100 \times 147 - 4 \times \left(\frac{\pi \times 6^2}{4}\right)\right)}{1792} + \frac{210940 \times \left(\frac{\pi \times 6^2}{4}\right) \times 4}{1792} \right\}$$

 $k_{HC} = 252728 \ N/mm \approx \ 253 \ kN/mm$

Hence, from equation (36):

$$k_{r,Design} = \frac{\{m_{HC}k_{HC} + C_{HC} - C_{EX}\}}{m_{EX}} = \frac{\{0.0224 \times 253 + 15.764 - 16.134\}}{0.0301}$$

$k_{r,Design} = 176 \ kN/mm$

Calculations to establish the simply supported slab capacity for slab R2/C/20 based on Eurocode and ACI codes are not given here, as they can be easily determined by following these codes. However, these show that their mid-span point load capacity is 16.64kN and 16.46kN by EC2 and ACI respectively. This shall now be compared with the determination of the slab capacity using arching theory incorporating the estimated restraint of 176kN/mm found above along with a CFRP efficiency factor of 0.75.

<u>Step 1</u>

Stiffness parameters

Restraint stiffness $k_r = 176 \ kN/mm$

Bending capacity

Proportional depth of stress block factor:

 $\beta = 1 - 0.003 f_{ck.cube}$ but ≤ 0.9

 $\beta = 1 - 0.003 \times 43.12 = 0.871$

Depth of neutral axis: $x = \frac{A_{S}f_{yk} + \xi_{FRP}A_{FRP}f_{FRP,k}}{0.67f_{ck,cube}\beta b} = \frac{84.82 \times 549.30 + 0.75 \times 58.95 \times 990.42}{0.67 \times 43.12 \times 0.871 \times 680} = 5.28 mm$

Moment capacity due to bending:

$$M_b = \left(A_s f_{yk}\right) \left[d - \frac{\beta x}{2}\right] + \left(\xi_{FRP} A_{FRP} f_{FRP,k}\right) \left[d_{FRP} - \frac{\beta x}{2}\right]$$

Where ξ_{FRP} = FRP efficiency factor

$$M_b = (84.82 \times 549.30) \left[65.30 - \frac{0.871 \times 5.28}{2} \right] + (0.75 \times 58.95 \times 990.42) \left[79.48 - \frac{0.871 \times 5.28}{2} \right]$$

$$M_b = 6.31 \ kNm$$

Load corresponding to bending moment capacity:

$$P_b = \frac{4M_b}{L} = \frac{4 \times 6.31}{1.792} = 14.10 \ kN$$

<u>Step 2</u>

Arching section

Depth available for arching: $d_1 = \frac{h-2x\beta}{2} = \frac{83.3-2\times5.28\times0.871}{2} = 37.05 mm$

Affine strip

Area of concrete due to arching (assume $\alpha = 1$ for first iteration):

 $A = \alpha b d_1 = 1 \times 680 \times 37.05 = 25195 \ mm^2$

Equivalent rigid half arch span:

$$L_r = L_e \left[\frac{E_c A}{k_r L_e} + 1 \right]^{1/3} = \left(\frac{1792}{2} \right) \times \left[\frac{4230 \times \sqrt{43.12} \times 25195}{(176 \times 10^3) \times \left(\frac{1792}{2} \right)} + 1 \right]^{1/3} = 1472.42 \ mm$$

Arching parameters

Ultimate compressive strain in concrete:

$$\varepsilon_u = 0.0043 - [f_{ck,cube} - 60] \times (2.5 \times 10^{-5}) \text{ but } \le 0.0043$$

 $\varepsilon_u = 0.0043 - [43.12 - 60] \times (2.5 \times 10^{-5}) = 0.0047 > 0.0043$

Therefore let $\varepsilon_u = 0.0043$

Concrete plastic strain:

$$\varepsilon_c = 2\varepsilon_u(1-\beta) = 2 \times 0.0043 \times (1-0.871) = 0.0011$$

McDowell's non-dimensional geometry and material factor:

$$R = \frac{\varepsilon_c L_r^2}{4d_1^2} = \frac{0.0011 \times 1472.42^2}{4 \times 37.05^2} = 0.434$$

Deformation

R > 0.26 Therefore: u = 0.31

Contact depth

$$\alpha = 1 - \frac{u}{2} = 1 - \frac{0.31}{2} = 0.845$$

Therefore, the refined area of concrete in arching becomes:

 $A = \alpha b d_1 = 0.845 \times 680 \times 37.05 = 21288.90 \ mm^2$

Iterations within step 2 results in the following values:

u = 0.31	$\varepsilon_u = 0.00430$
$\alpha = 0.845$	$\varepsilon_c = 0.00111$
$A = 21288.39 \ mm^2$	R = 0.463
$L_r = 1511.64 \ mm$	

<u>Step 3</u>

Arching capacity

R > 0.26 Therefore, moment ratio:

$$M_r = \frac{0.3615}{R} = \frac{0.3615}{0.463} = 0.7808$$

Equivalent rigid arching moment of resistance:

$$M_{ar} = 0.168 b f_{ck,cube} d_1^2 M_r \left(\frac{L_e}{L_r}\right)$$

 $M_{ar} = 0.168 \times 680 \times 43.12 \times 37.05^2 \times 0.7808 \times \left(\frac{(^{1792}/_2)}{_{1511.64}}\right) = 3.129 \ kNm$

Elastic arching moment of resistance:

$$M_a = M_{ar} \left(\frac{L_e}{L_r}\right) = 3.129 \times \left(\frac{(1792/2)}{1511.64}\right) = 1.855 \ kNm$$

Load corresponding to arching capacity:

$$P_a = \frac{4M_a}{L} = \frac{4 \times 1.855}{1.792} = 4.14 \ kN$$

Ultimate capacity

$$P_p = P_a + P_b = 4.14 + 14.10 = 18.24 \ kN$$

Thus, by considering the in-plane restraint inherent within this slab, and the contribution due to FRP strengthening, a capacity increase of approximately 10.2% was established in comparison with Eurocode and ACI predictions. An excel spreadsheet was used to automate the iterative calculations above. Generally, only a few iterations were required to obtain stable estimations, but the Microsoft Excel macro was set to allow up to 100 iterations.

Slab Code	EC2 Predicted Load, P _{p,EC2} (kN)	ACI Predicted Load, P _{p,ACI} (kN)	Predicted Load Using Arching Theory Incorporating Experimental Restraint Stiffness, P _{p,pure arching} (kN)	Predicted Load Using Arching Theory Incorporating Design Estimated Restraint Stiffness, P _{p,design arching} (kN)	Experimental Failure Load, P _t (kN)	P _p /P _t (EC2)	P _p /P _t (ACI)	P _p /P _t (Pure Arching)	P _p /P _t (Design Arching)
S/N/20	6.09	6.08	6.07	6.07	7.02	0.87	0.87	0.87	0.87
S/N/15	11.61	11.60	11.58	11.58	12.25	0.95	0.95	0.95	0.95
S/C/20	16.65	16.47	16.54	16.54	17.48	0.95	0.94	0.95	0.95
S/B/20	20.77	20.69	20.64	20.64	20.70	1.00	1.00	1.00	1.00
S/B/15	37.61	37.51	37.33	37.33	33.73	1.11	1.11	1.11	1.11
R1/N/20	6.09	6.08	13.09	10.11	10.43	0.58	0.58	1.26	0.97
R0.5/N/20	6.09	6.09	7.48	7.65	7.92	0.77	0.77	0.94	0.97
R2/N/20	6.09	6.08	17.11	14.61	16.11	0.38	0.38	1.06	0.91
R2/N/15	11.59	11.57	26.85	22.59	27.51	0.42	0.42	0.98	0.82
R4/N/15	12.71	12.69	39.84	35.46	34.54	0.37	0.37	1.15	1.03
R1/C/20	16.64	16.46	20.40	15.95	17.52	0.95	0.94	1.16	0.91
R1/B/20	21.25	21.19	27.81	21.38	20.74	1.02	1.02	1.34	1.03
R0.5/C/20	16.74	16.52	17.67	14.93	15.77	1.06	1.05	1.12	0.95
R0.5/B/20	20.69	20.63	20.87	17.61	19.05	1.09	1.08	1.10	0.92
R2/C/20	16.64	16.46	21.77	18.24	22.45	0.74	0.73	0.97	0.81
R2/B/20	20.69	20.63	27.60	26.68	24.23	0.85	0.85	1.14	1.10
R2/B/15	38.63	37.56	46.11	38.66	46.26	0.84	0.81	1.00	0.84

Table 9: Comparison of predicted capacities and experimental failure loads for test slabs

Average =	0.82	0.82	1.06	0.95
Standard Deviation =	0.25	0.24	0.13	0.09
Coefficient of variation =	0.06	0.06	0.01	0.01

4. Discussion and conclusions

All restraint beams cracked during slab loading due to combined axial and bending effects which resulted in altering in-plane slab restraint as loading increased. These restraint stiffnesses reduced rapidly under increased loading and were compared with simplified axial estimates based on restraint beam cross sectional geometries.

The research has shown that significant additional capacity can be either 'found' within existing reinforced concrete floor slabs by accounting for the restraining effects of their adjacent parallel floor beams or, if necessary, can be further increased by the addition of low proportions; approximately 0.10%, of CFRP/BFRP strengthening applied using the near surface mounted installation technique.

Results showed that even the lowest geometric estimate of restraining stiffness (based upon only steel reinforcement acting in tension, with no contribution from concrete) produced capacity estimates which were generally lower than experimentally derived values. Hence, it can be concluded that capacity predictions obtained using the very lowest 'reinforcement only' restraint beam axial estimate can still lead to safe estimates of restrained slab capacity; exceeding predictions based on common codes for all of the slabs considered in the research thus, providing some additional capacity not included in current codes.

Finally, the investigations demonstrated that using unmodified experimental restraint stiffness values along with the QUB arching theory resulted in slab capacity predictions which were generally quite good, but with some values which were beyond an acceptably safe limit. Furthermore, experimental results showed that arching and FRP strengthening were largely separate phenomena, but with an overlapping cumulative effect on increasing slab capacity. Therefore, recommendations were developed for practicing engineers to apply FRP strengthening and arching behaviour within a design context in order to establish closer safe estimates of slab capacity compared with existing design codes.

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