Strengthening of Reinforced Concrete One-Way Slabs for Flexure Using Composite Materials: Evaluation of Different Composite Materials

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ABSTRACT

This study was conducted to evaluate the flexural performance of simply supported one-way reinforced concrete (RC) slabs strengthened using three different types of composite materials. The composites materials that used in this study were polyparaphenylene benzobisoxazole (PBO) with a cementitious-based curing agent (FRCM), carbon fiber grid with polymer curing agent (CFRP-grid), and steel reinforced polymer system (SRP). The first aim of this study was to investigate the effectiveness of these composite materials in upgrading the flexure capacity of one-way RC slab systems in terms of the load-deflection, failure mode, and displacement ductility performance. The second aim of this study was to investigate the effect of the environmental conditioning on the stiffness and flexural performance of the composites.

INTRODUCTION

There is an increasing need and a great challenge to repair and upgrade the transportation infrastructures. There can be several reasons for the need to repair and/or upgrade structures, such as a structural insufficiency due to de-icing-salts, freeze–thaw or process of deficient concrete. In other cases, a structure may have to bear larger loads in the future or in order to comply with new standards. In extreme cases, a structure may have to be repaired due to an accident or errors have been made during the design phase that the structure needs to be strengthening to achieve the design requirements (Ta‘ljesten 2000; ACI440.2R-2008; ACI549-4R 2013). There are several composite systems currently in use for repairing or strengthening RC structural members, which may be more or less suitable. One such composite that has been used quite extensively around the world during the last two decades is fiber reinforced polymers (FRP). That includes an epoxy agent to bond the fibers to the external surface of a structure. Despite of FRP’s favorable properties, such as high strength-to-weight ratio and corrosion resistance, the epoxy resin has some limitations such as moisture permeability, poor thermal compatibility with the base concrete, poor fire resistance, and low reversibility (Ombres 2011; Babaeidarabad et al. 2014). To avoid some of these problems, various composites made of a cement-based matrix reinforced by continuous dry-fabric were
proposed. These composites include Textile Reinforced concrete (TRC), Textile Reinforced Mortar (TRM), Fiber Reinforced Concrete (FRC), Mineral Based Composites (MBC) and Fiber Reinforced Cementitious Mortar (FRCM) (Ombres 2011). The outstanding mechanical performance of a FRCM allows this composite material to overstep the conventional carbon fiber polymers. FRCM composite with cement-based curing agent is not influenced by outdoor temperature after it hardens. It’s fire-resistant is similar to the concrete base as it is an inorganic material. FRP’s with epoxy curing agent not only can fail to resist fire after exceeding its glass transition temperature, but also its contribution in toxic fumes is another issue. FRCM composite can be applied on a wet surface, while FRP composite can only be applied to a dry substrate, as polyester and epoxy resins will not catalyze in the presence of water (Babaeidarabad et.al 2014; Ombres 2011). The other innovative composite system is a steel reinforced polymer (SRP). This composite has also distinguished mechanical properties that allow this composite to fulfill the structural applications such as high strength, great stiffness and excellent mechanical bond characteristic (Napoli et al. 2015; Pecce et al. 2006; Barton et al. 2005). The use of CFRP, SRP and FRCM composites in strengthening of beams and columns gained more popularity than strengthening of slabs. Limited research studies are available on strengthening and repairing of one-way reinforced concrete slabs, even though the need of their upgrade, both in buildings and in bridges, is quite common. Rahman et al. (2000) studied service and ultimate load behavior of bridge deck reinforced with CFRP grid. The ultimate-strength test showed the slab had considerable reserve capacity after undergoing at least 4,000,000 cycles of simulated design service load. The ultimate load capacity was more than five times the design wheel load. Yost et al. (2001) evaluated the flexural performance of simply supported concrete beams subjected to four-point monotonic loading and reinforced with a 2D fiber-reinforced plastic (FRP) grid. The work concluded that flexural capacity of CFRP-grid reinforced concrete beams can be accurately predicted using ACI 318-1995. Michael (2006) used carbon fiber reinforced polymer grids as confinement reinforcement for concrete. The displacement ductility of the beam utilizing the CFRP grid tubes was improved by 17% compared to the control beam with no grid tubes. Salinas (2010) used of glass, basalt, and carbon fiber grids for strengthening reinforced concrete one-way slabs. The strengthened slabs with carbon fiber grid exhibited a higher load carrying capacity and a higher displacement ductility performance before failure than the strengthened slabs with glass or basalt fibers. Ombres (2011) studied the performance of the PBO-FRCM system on strengthening reinforced concrete beams strengthened in flexure. The ultimate capacity of strengthened beams increased from 10% to 44% with respect to the value of un-strengthened beams. Babaeidarabad et al. (2014) demonstrated experimental program consists of testing 18 RC beams strengthened in flexure with two different FRCM schemes (one and four reinforcement fabrics). Experimental results showed that the FRCM improved the flexural strength of the RC beams. Depending on the amount of FRCM, flexural capacity increased between 32% for one ply of the FRCM and 92% for four plies of the FRCM with low-strength concrete, and 13% for one ply of the FRCM and 73% for four plies of the FRCM with high-strength concrete. Loreto (2014) discussed the performance and analysis of concrete RC slab-type elements strengthened with the FRCM. The failure mode, ultimate load, and ultimate displacement ductility were evaluated. The results showed that 40% and 100% increase in the ultimate load for one ply and four plies of the FRCM respectively. Barton et al. (2005) reported on use of externally bonded steel reinforced polymer (SRP) and steel reinforced grout (SRG) for increasing flexural, compressive, and shear capacity of reinforced concrete (RC) members. Comparisons between the analytical models and the experimental results show a good correlation for the midspan deflection until the reinforcing steel reaches the plastic region. Pecce et al. (2006) demonstrated an experimental campaign for flexural strengthening of RC beams with carbon fiber polymers and steel fiber-reinforced polymers (SRP). The results showed that the ACI 440.2R-02 approach provided conservative flexural strength. The steel cords and carbon fibers, both impregnated with epoxy gave very similar results when the reinforcement percentage was the same. For low-density steel cords bonded with cementitious grout gave a low tension-stiffening effect. Napoli et al. (2015) presented the results of 10 four-point bending tests performed on RC slabs strengthened with SRG/SRP systems. Test results provided valuable information in terms of maximum forces, deformability and failure modes by varying number of layers and density of the steel.
tape. The percentage of increase in load capacity was ranging from 40% to 90% based on the type of steel wires (low/high density), the number of layers, and the type of adhesive (epoxy/grout).

RESEARCH SIGNIFICANCE

The aim of this study was two-fold, the first aim was to study the flexure performance enhancement of one-way reinforced concrete slabs both before and after strengthening. That examined the effectiveness of three different composite systems in terms of strengthening’s type and the number of strengthened layers. The second aim was to evaluate the flexure performance of the strengthened one way slabs that exposed to successive environmental cycles of freezing and thawing, high temperature and high relative humidity. The composite systems used in this study:

1- PBO fabric with cement based curing agent (FRCM).
2- Carbon fiber grid with polymer curing agent (CFRP-grid).
3- Steel reinforced polymer (SRP).

DESCRIPTION OF THE TEST PROGRAM

Specimen details and test procedure

A total of 13 reinforced concrete slabs were fabricated using concrete in two batches. All of the slabs had a span length of 2438 mm (96-in.) with a rectangular cross section of 457 mm (18-in) wide and 152 mm (6-in.) deep. The average 28-day compressive strength of two batches was 38 MPa (5512 psi) based on ASTM C39 at the date of beam specimens’ testing. The average modulus of elasticity was 30,330 MPa (4400 ksi) based on ASTM C469. The design of the flexural steel reinforcements using Grade 60 steel was made to ensure flexural failure of the slabs (under-reinforced condition). Three coupons of reinforcement rebar were tested based on ASTM A370 (2012) to specify its tensile properties. The average yielding strength was 482 MPa (70 ksi) and an average ultimate tensile strength was 726 MPa (105 ksi). The slab reinforcements included four 10 mm (No.3) diameter bars in the longitudinal direction and 10 mm (No. 3) diameter bars at 305 mm (12-in.) spacing center to center in the transverse direction. The longitudinal and transverse section through the slab with reinforcement details are shown in figure 1.

Figure 1. Cross-Section, Reinforcement Details, and Test Setup.
The flexure test conducted on the simply supported one-way slabs loaded by two concentrated loads as shown in figure 1. The distance between supports was 2286 mm (90-in.) and the concentrated load was applied 762 mm (30-in.) from the support center. All tests were executed monotonically in a displacement control rate of 1.3 mm/minute (0.05 in./minute). Three types of instruments were used in the tests: LVDT, strain gages, and load cells. One linear variable differential transformer (LVDT) located at mid-span was used to monitor the vertical displacement. For each slab, one strain gage was attached directly to the rebar during fabrication at the mid span location. Two strain gages were attached at the bottom surface of composite. During loading, the formation of cracks on the RC slabs sides was marked.

Description, configurations and application of the strengthening composites

Three strengthening composites were used in this study. The first composite was the polyparaphenylene benzobisoxazole (PBO) fabric mesh with cement based curing agent as shown in figure 2. PBO fabric had 5-mm (0.2-in.) width in the longitudinal direction and 3-mm (0.125-in.) width in transverse direction. The free space between the strands was approximately 5 mm (0.2 in.) and 22 mm (0.9 in.) in the longitudinal and transverse directions respectively. The nominal thickness in the two strand directions was 0.2 mm (0.008 -in) and 0.12 mm (0.0045-in) respectively. The tensile strength of the PBO-mesh was 5800 MPa (840 ksi) in the longitudinal direction. The curing agent used to adhere the PBO fiber was cement based mortar (X MORTAR 750). The second composite was carbon fiber grid with polymer curing agent. The carbon grid was produced in the form of 2D strands as shown in figure 2. Each strand had a width of 6.5-mm (0.25-in.) and the grid spacing were 38-mm (1.5-in.) and 32-mm (1.25-in.) in the longitudinal and transverse direction, respectively. The grid thickness was 1.0-mm (0.04-in.) in the longitudinal direction and 2.0-mm (0.08-in.) in the transverse direction. The tensile strength of the CFRP-grid was 393 MPa (57 KSi) and 496 MPa (72 ksi) in the longitudinal and transverse directions, respectively. The curing agent used to adhere the carbon grid to the concrete substrate was Sikadur 30. Sikadur 30 is a two component structural epoxy paste adhesive with high-modulus and high-strength. The third composite was the steel reinforced polymer (SRP). It is high carbon steel cord that made by twisting five individual wires together with a micro fine brass coating. The low density steel wire with category number (3x2-4-12) was used. The steel wire’s thickness was 1.2 mm (0.047-in.) and the spacing between the steel wires was 6.4 mm (0.25-in.). The type of low density steel wires was selected to provide equivalent strength with other types of composites used in this study. The tensile strength of the steel wire was 199 Mpa (28.8 ksi). Epoxy adhesive (Sikadur 330) was the curing agent that used for bonding the steel wires to the concrete substrate.

Figure 2. Composites’ Materials: PBO Mesh, CFRP Grid, and SR Wire.

One RC slab served as the control slab. The other twelve slabs were strengthened with the three composites for different reinforcement’s ratio. The test matrix divided into three groups based on type of composite as represented in Table 2. The first group, the slabs were strengthened by the FRCPM composite. The second group were slabs strengthened by the CFRP-grid composite. The third group were slabs strengthened using a SRP composite. Each group consisted of four slabs. Three slabs were strengthened with one, two, and
three layers of the strengthening composite, respectively. These slabs were tested under laboratory conditions. The fourth slab was strengthened with one strengthening layer and exposed to the environmental condition before testing. The maximum number of strengthening layers was based on the previous studies. That demonstrated the strengthening of RC slabs require less FRP material to achieve equivalent increases in stiffness and strength compared to RC beams (Loreto et al. 2014). In addition, ACI 440.2R (2008) and ACI 549-4R (2013) states that the flexural strength provided by strengthening reinforcements should not exceed 50 percent of the existing strength. This limit is imposed to guard against a collapse of the structure due to bond or other failure of the fiber reinforced composites that may occur in case of damage, vandalism, fire or other causes. For both FRCM and CFRP-grid composites, the sheets of the 457 mm (18-in.) width and 2134 mm (84-in.) long were cut and bonded to the tension face of the slabs in accordance with the manufacturer’s specification. The SRP composite are produced in a sheet width of 305 mm (12-in.), which was used to lay over the tensile face of the slabs for the same length as the other composite. Then, the results were normalized for different composite’s width. The identification symbol used for describing each group of test matrix was made up of three parts. The first part denoted the group number (1, 2, and 3). The second part denoted the exposure condition: L for laboratory conditioning and E for environmental exposure. The third part denoted the number of applied plies: (0, 1, 2, and 3).

Table 2. Test Matrix for Strengthening Configuration and Exposure Conditions.

<table>
<thead>
<tr>
<th>Composite type</th>
<th>Specimen</th>
<th>Layer number</th>
<th>Exposure condition</th>
<th>Wf, in./# of strands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>C-0</td>
<td></td>
<td>laboratory</td>
<td></td>
</tr>
<tr>
<td>FRCM</td>
<td>G1-L-1</td>
<td>1</td>
<td>laboratory</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>G1-L-2</td>
<td>2</td>
<td>laboratory</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>G1-L-3</td>
<td>3</td>
<td>laboratory</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>G1-E-1</td>
<td>1</td>
<td>environmental</td>
<td>18</td>
</tr>
<tr>
<td>CFRP</td>
<td>G2-L-1</td>
<td>1</td>
<td>laboratory</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>G2-L-2</td>
<td>2</td>
<td>laboratory</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>G2-L-3</td>
<td>3</td>
<td>laboratory</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>G2-E-1</td>
<td>1</td>
<td>environmental</td>
<td>8</td>
</tr>
<tr>
<td>SRP</td>
<td>G3-L-1</td>
<td>1</td>
<td>laboratory</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>G3-L-2</td>
<td>2</td>
<td>laboratory</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>G3-L-3</td>
<td>3</td>
<td>laboratory</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>G1-E-1</td>
<td>1</td>
<td>environmental</td>
<td>12</td>
</tr>
</tbody>
</table>

All of the slabs were precracked to an estimated 65% of its ultimate design capacity based on the ACI 440 (2008) and ACI 549 (2013) flexural capacity approach. The substrate surface of concrete was sandblasted to expose the coarse aggregate surface to achieve a perfect bond with the strengthening composite. The hand–lay method was used to apply the strengthening composites. The CFRP-grid application was executed on a dry surface by applying the mixed epoxy paste onto the concrete with a trowel or spatula to a nominal thickness of 1.5 mm (0.06-in.). The CFRP-grid was laid and pressed into the epoxy paste until
the paste was forced out on free spacing between the grid’s strands. The grid was covered with a second layer of the epoxy paste and the surface was finished with trowel to remove excess paste. The application of the steel fiber polymer (SRP) was executed as CFRP-grid application. The FRCM application was executed on a wet surface in four steps. First step, the non-thixotropic mortar with polypropylene fibers (Exocem FP) was applied to the concrete substrate with trowel that provided a better adhesive. Second step, the first cementitious mortar layer (X MORTAR 750) was laid over for about 3 mm (0.12 in.) in thickness. Third step, The PBO mesh was applied and pressed slightly into the first mortar layer to ensure a good contact with the mortar. Finally, the second cementitious mortar layer was covered the PBO mesh and leveled to have a smooth finishing surface. The procedure was repeated for case of applying two and three layers. The CFRP-grid and SRP strengthened slabs were cured for 7 days, while the FRCM strengthened slabs required 28 days curing. The curing was maintained under the laboratory environment before any testing. The fourth slab of each group was strengthened with one composite layer and placed inside the environmental chamber as shown in figure 3. The exposure cycles included 100 cycles of freezing and thawing, 150 cycles of high temperature and 150 cycles of high relative humidity. Figure 4. Shows the changing in the temperature through the environmental regime cycles. A typical loaded one-way slab is shown in figure 5.
TEST RESULT AND DISCUSSION

Load deflection

All of the strengthened slabs showed ultimate load higher than the control slab. The response of the all slabs was evaluated based on the load–deflection behavior. After cracking of the concrete below the neutral axis, the load versus midspan deflection was linear until yielding of tensile steel. Then, the control beam continued through the plastic deformation stage until concrete crushing was terminated the test. The strengthened slabs continued to carry loads based on the strengthening composite performance. When the strengthening composite failed, a drop in the load carrying was observed. Then, the trend of the load-deflection curves were followed the control slab. Load-deflection curves are shown in figure 6. Figure 6a shows the load-deflection curves for the control slab and strengthened slab with one, two and three layers of the FRCM composite. Results showed that the increase in the load carrying capacity was 36%, 43%, and 57% respectively. Figure 6b shows the load-deflection curves for the control slab and strengthened slab with one, two and three layers of the CFRP-grid. Results showed that increase in the load carrying was 7%, 36% and 43% respectively. A comparison between the strengthening composites with the layers’ number is shown in figure 6c, 6d and 6e.
Figure 6. Load–Deflection Curves.

The strengthened slabs with FRCM composite observed better flexure performance in terms of the ultimate load and deformation ductility. However, the strengthening of slabs with two and three layers of the CFRP-grid enhanced the ultimate load as the FRCM composite, but with lower deformation ductility. This is attributed to the effective characteristics of the PBO fiber’s higher tensile strength in enhancing the deformation ductility performance. The ultimate load capacity and the deformation ductility index of the tested slabs are presented in figure 7a and figure 7b, respectively. The deformation ductility index represents a representation of the area under the load–deflection curves for the control slab and the strengthened slabs.

Figure 7. Ultimate Load and Deformation Ductility Index.
Failure mode

The initial failure observed as the mild steel reinforcement yielded in the slab tension region followed by failure of the strengthening composite. The failure of the strengthening system was depended on the strengthening composite’s type and the layers’ number. The FRCM strengthened slabs (G1-L-1) failed by slippage of PBO-FRCM through the matrix as seen in figure 8a. The FRCM strengthened slabs (G1-L-2) and (G1-L-3) observed interfacial debonding of the PBO-fabric out of the matrix as seen in figure 8a. The CFRP-grid strengthened slabs (G2-L-1, G2-L-2 and G2-L-3) exhibited abrupt mode by rupture of the CFRP grid as seen in figure 8b.

![Typical Crack Pattern](image1)
![Slippage Failure](image2)
![Debonding Failure](image3)

**Typical Crack Pattern Slippage Failure Debonding Failure**

**a) FRCM Strengthening Composite.**

![Typical Crack Pattern](image4)
![CFRP-Grid Rupture](image5)

**Typical Crack Pattern CFRP-Grid Rupture**

**b) CFRP-Grid Strengthening Composite.**

Figure 8. Crack Pattern and Failure Mode of Strengthened RC Slabs.

CONCLUSION

Externally bonded FRCM composite or carbon grid polymers have demonstrated to be very effective in enhancing the flexure capacity of one-way RC slab systems. A higher increase in the load carrying capacity and the deformation ductility observed for the slabs strengthened with FRCM composite versus strengthening with a carbon grid composite system. The ultimate load increased with increasing the number of the composite layers. The failure mode of all strengthened slabs started by yielding of the internal mild steel reinforcement followed by slippage or debonding of the FRCM composite and partial rupture of CFRP grid at the location of the maximum deflection.

Work is undergoing for strengthening and testing the other slabs. In the next phase of investigation the effect of environmental exposure, deformation performance, effectiveness in the number of strengthened layers, failure modes & effect of strengthening type will be investigated.

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