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EXPERIMENTAL STUDY ON THE REHABILITATION OF CORRODED REINFORCED CONCRETE BEAMS USING FIBER REINFORCED POLYMER

A. S. Debaiky 1, Hala.M.R.Abusafa 2, Marwa H. Bondok 3*

1 Associate Prof. in Civil Engineering Department Benha Faculty of Engineering, Benha University, Cairo, Egypt.

2 lecturer. in Civil Engineering Department Benha Faculty of Engineering, Benha University, Cairo, Egypt.

3 Demonstrator in Civil Engineering Department Benha Faculty of Engineering, Benha University, Cairo, Egypt.

ABSTRACT

The purpose of this research is to investigate rehabilitation of corrosion-damaged R.C. beams with carbon fiber reinforced polymer (CFRP) and glass fiber reinforced polymer (GFRP), the effects of CFRP and GFRP amounts on flexural behavior of the beams and summarize the results of a multi-phase experimental program to investigate the viability of using externally bonded fiber reinforced polymer (FRP) laminates to rehabilitate corrosion-damaged reinforced concrete beams. Twenty reinforced concrete test specimens ($100 \times 150 \times 1200$ mm) were constructed, ten of them were subjected to an aggressive environment for 13 month, The reinforcement of the four specimens was subjected to accelerated corrosion by means of impressed (D/C) current up to 5% mass loss, four specimens were not subjected to any corrosion and strengthen by the same schemes of repaired, and the remaining two specimens were not subjected to any corrosion and were not strengthened (control). After being corroded, the beams were repaired by externally epoxy bonding FRP laminates to the concrete surface using two different schemes. Half-cell potential have been measured as metric of performance of the samples. Strain gauges were used on the concrete and FRP laminates to measure strain on beams. The specimens were tested in flexure in a four-point bending system. The results showed that FRP laminates successfully confined the corrosion cracking and spalling due to expansion of corrosion products. The FRP strengthened and repaired beams exhibited increased stiffness and ultimate strength over the unstrengthened specimens. The use of FRP sheets for repairing corroded reinforced concrete beams is an efficient technique to maintain structural integrity and enhance the behavior of such beams.

ملخص

الغرض من هذا البحث هو دراسة إعادة تأهيل الكمرات الخرسانيه االمسلحه المتضرره من الصداً بالالياف الكربونيه والألياف الزجاجية المسلحه بالبوليمرات وتأثيرهم على سلوك الكمرات للانحناء ونلخص نتائج البرنامج التجريبي المتعدد المراحل للتحقق من إمكانية استخدام شرائح الألياف المسلحه بالبوليمر الملصقه خارجيا لإعادة تأهيل الكمرات الخرسانية المسلحة المتضرره من الصداً شيدت عشرون عينه خرسانية مسلحة للاختبار (100*120*1000 مم) ، وتعرض عشرة منهم لظروف بيئيه قاسيه لمدة 13 شهرا، وتعرض تسليح أربعة من العينات لتيار كهربي مستمر لتعجيل عمليه الصدأ وفقد في كتله الحديد يقدر ب 5%، لم تتعرض اربع عينات الى اى نوع من الصدأ ثم قويت بنفس طريقه اصلاح الكمرات المصداه ولم تتعرض الكمرتان المتبقيتان لاى نوع من الصدا او للتقويه لمقارنه النتائج بها. بعد عمليه الصدأء اصلحت الكمرات بنظامين مختلفين باستخدام شرائح الالياف المسلحه بالبوليمرات الملصقه خارجيا على سطح الخرسانه وشرائح الالياف المسلحه بالبوليمرات المقياس الانفعال على الخرسانه وشرائح الالياف المسلحه بالبوليمرات نجحت في تحديد بالميان المسلحة بالبوليمرات الغيرام التحداء في الصداء وطرد الغطاء الخرساني الناتج عن امتداد الصدأ. تعرضت الكمرات المقواه والمصلحه لزياده في الصلابه والمقاومه شروخ الصدا وطرد الغير مقواه. يعتبر استخدام شرائح الالياف المسلحة بالبوليمرات الغير مقواه. يعتبر استخدام شرائح الالياف المسلحة بالبوليمرات المقواه والمصلحة لزياده في الصلامة والمصادة المصدأ تقنية فعالة المصادة الهيكلية وتعزيز سلوك هذه االكمرات.

Keywords: FRP; corroded beams; rehabilitation Beams; flexure strength; deflection.

1. INTRODUCTION

Corrosion of reinforcing steel is a major problem facing R.C. structures especially of the structures located in the coastal area, marine environment, and bridges for two reasons; firstly as steel corrodes, there is a corresponding drop in the cross-sectional area of the reinforcement bar, thus reducing moment-capacity of the element. Secondly, the corrosion products occupy a larger volume than the original steel which exerts substantial tensile forces on the surrounding concrete and causes it to crack, spall off, in addition to loss of structural bond between the reinforcement and concrete. Resultant Cracks allow moisture and salts to reach the metal surface quickly and easily, thereby increasing rate of corrosion (ACI Committee 222 1996) [1].

This research focuses on using natural environment to create the corrosion in the beams tested. An aggressive environment of high temperature and salt water was used to corrode the reinforced concrete specimens, in addition to using impressed A/C current system to create galvanostatic corrosion in some beams tested. Galvanostatic method produces reinforcing corrosion and forces cracks formation in much shorter periods while the natural corrosion taking place in the field over very long period. There are some differences between the two methods in the damage caused, distribution of the corrosion severity and composition of rust products. In the galvanostatic corrosion is significantly different from the real life situation, the natural corrosion products is close to formed in the field with respect to the damage it causes to the structure. Cracks In the galvanostatic corrosion appear parallel to large bars first in beams but in the natural corrosion appear parallel to stirrups first. The main method of detection of corrosion in specimens subjected to an aggressive environment is the half-cell potential (HCP) and the amount of steel dissolving and forming oxides (rust) in specimens was subjected to accelerated corrosion by means of impressed current measured by Faraday's law to metal loss. This research presents experimental study aimed to examine the viability of using FRP wraps to repair reinforced concrete beams subjected to corrosion damage. The FRP systems are promising alternatives for the rehabilitation and strengthening of different concrete structures. Mainly because they are durable, have high strength-to-weight ratio, flexible, high fatigue strength, magnetic neutral, noncorrosive, easy to bond to reinforced concrete beams. FRP improve the corroded element performance of confines the concrete section, thereby controlling corrosion cracking and bond splitting cracks, prevent further chloride, water, and oxygen ingress into concrete, which are required for corrosion reaction to continue, thereby reducing rate of corrosion, and increase flexural and shear resistance to overcome the loss in the steel cross-section. FRP wraps hide surface cracks and rust stains underneath it.

Many studies have been conducted to investigate the effect of using FRP wraps to strengthen or repair reinforced concrete elements subjected to corrosion damage (Bonacci and Maalej, 2000[2]; Sherwood and Soudki, 2000[3]; Masoud et al., 2001[4]; Debaiky et al., 2002[5]; Masoud and Soudki, 2006[6]; El-Maaddawy et al. 2007[7]; Al-Hammoud et al., 2011[8]; P. K. M. Moniruzzaman, 2013[9]).

However, to date, limited information is available in the literature on the viability of using the FRP laminates to repair corrosion damaged R.C. beams corroded using natural method by subjecting specimens to an aggressive environment. Corrosion in the specimens tested was mostly made using the impressed current technique. This research is attempting to fill this gap in the literature.

This research aimed to examine the viability of using FRP wraps to strengthen or repair reinforced concrete beams subjected to natural corrosion damage and compared it with reinforced concrete beams subjected to the galvanostatic corrosion damage.

2. EXPERIMENAL PROGRAM

2.1 Tested specimens:

In this paper test specimens were fabricated to investigate rehabilitation of the corroded R.C. beams with CFRP and GFRP wrapping. Ten laboratory samples exposed to accelerated corrosion by natural method using a combination of high temperature, humidity, salt water, and wet-dry cycling. Four samples exposed to accelerated corrosion by galvanostatic method using impressed A/C current into the reinforcing bars. The six remaining beams were reserved as control specimens. The procedure for monitoring the progression of steel corrosion in concrete is measured by half-cell potential method.

The overall program included 30 small-scale reinforced concrete beams. This paper will present on the monotonic test results from 20 small scale reinforced concrete beams. All specimens used in this program have the same dimensions and reinforcement. Rectangular beam was 100mm x 150mm in cross-section and 1200 mm long for loading span of 1000mm. The internal longitudinal tensile steel reinforcement consisted of two 10mm diameter bars at the bottom (fy = 366.5MPa), two

6mm diameter bars at the top of the beam (fy = 254MPa), and 6-mm diameter stirrups at 100 mm (fy = 254MPa). The shear reinforcements were designed to prevent any premature shear failure. A stainless steel (S.S) 6 mm diameter rebar was placed 75 mm above the bottom of the specimen to serve as the cathode for the accelerated corrosion process. The

tensile reinforcing steel was extended 20 mm beyond the end of the concrete, for the purpose of making external electrical connections and permitting the necessary wiring during the corrosion initiation period. The clear concrete cover was 10 mm on all aspects of the specimen. Fig.1. shows the dimensions and details of reinforcement beam.

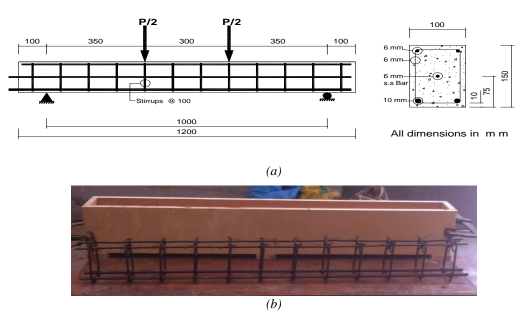


Fig.1: (a) Dimensions and details of reinforcement of beams. (b) Shows the reinforcement details of the specimens.

2.2 MATERIAL PROPERTIES

The test specimens in this investigation were made from low-strength concrete to expedite corrosion process. The specified 28-day compressive strength was 19 MPa (fcu =19 MPA) with a maximum aggregate size of 10 mm. Water containing table salt was added to concrete To make the corrosion initiation period very small except for the control specimens did not contain salt in the concrete mix. The amount of water added was calculated to adjust the water cementing ratio to 0.6 and the amount of table salt added was calculated to have 3% chlorides by weight of water. The yield strength and the ultimate strength of the main reinforcing rebar were 366.5 MPa and 536 MPa, respectively. The Glass (GFRP) sheets used in small-scale beams had an ultimate strength of 2250 MPa, an elasticity modulus of 70 GPa, and an ultimate elongation of 2.8% as shown in table 1. The Carbon (CFRP) sheets used to strengthen the small -scale beams had an ultimate strength of 3500 MPa, an elasticity modulus of 230

GPa, an ultimate elongation of 1.6% and had a thickness of 0.13 mm as shown in table 2. The adhesive used for bonding FRP sheets to concrete was a compatible epoxy system provided by the manufacturer. Epoxy resins used in this investigation consist of two compounds solvent free and thixotropic epoxy based impregnating resin / adhesive. They were added together in ratio 4: 1 by weight and mixed rapidly to be assured of homogeneity before using as shown in table 3.

2.3 ACCELERATED CORROSION

The first set of beams was corroded by an aggressive environment of high temperature, humidity, and salty solution. Specimens were placed in two boxes made of plywood and insulated with Plastic sheets and stored it in the open air in order to be affected by weather factors of temperature and humidity as shown in Fig. 2.

After 300 days, the beams were covered with plastic sheets to create greenhouse effect to keep the temperature required for corrosion as shown in Fig. 3. Corrosion was initiated using the harmful effect of combined wet-dry cycling by sprayed specimens with 3% NaCl solution every day in the morning in the wet half-cycle. The atmosphere and weather were used to dry the specimens in the dry half-cycle and allow air intrusion over the entire beams. Each full cycle was exactly one day long. A saline solution of 3% NaCl was used in the wet half -cycle. This level of concentration of chlorides was often selected to simulate chloride concentration of seawater.

To make the corrosion initiation period very small used chloride –free in concrete (salt was mixed in the concrete during casting of the beams), the delicate balance of moisture and oxygen required for the corrosion reactions were created by a spraying NaCl solution, using small concrete cover, high water cement ratio (w/c), and low concrete tensile strength to make the concrete more susceptible to developing cracks at the point when the reinforcement begins to corrode. Cracks, in return, help air ingress into concrete and therefore expedite corrosion rate.

In the second group of galvanostatic corrosion, four beams were subjected to accelerated corrosion by impressing a direct current into the longitudinal bars using an external DC power supply. The longitudinal reinforcing bars were connected to the positive terminal of the DC source to act as anode while the negative terminal was connected to the stainless steel bar (SS) acting as cathode in this artificial corrosion cell.

the amount of steel dissolving and forming oxides (rust) in specimens was subjected to accelerated corrosion by means of impressed current measured by Faraday's law to metal loss; $\Delta m = MIt/zF$. Where Δm

is the mass of steel consumed (g), M is the atomic weight of metal (56 g for Fe), I is the current (Amperes), t is the time (Seconds), z is the ionic charge (2), and F is Faraday's constant (96500 Amperes. Seconds).

The direct current was impressed through the reinforcing bars at a constant current density of 150µA/cm2. This value was selected, based on a study by El Maaddawy and Soudki (2007) [7], to produce corrosion cracking similar to those found in the field while corroding the beams in a reasonable time period and make corrosion mechanism and products were closer to those in naturally corroded beams. During accelerated corrosion, the specimens were subjected to wet-dry cycles by spraying it daily with a 3%NaCl solution to provide water and oxygen that are essential for the corrosion process. The time and Constant direct current required to corrode the reinforcing steel bars damage with 5% mass loss was calculated based on Faraday's law then the system was kept for 20 days.

Multiple surface cracks were noticed during corrosion process. Cracks were mainly vertical in line of stirrups and horizontal in line with the two main reinforcing steel bars. Fig.4. shows horizontal and vertical cracks. Half-cell potential readings were taken at the end of natural corrosion process, to determine the corrosion activity. Reading can be related to the probabilities of corrosion using the guidelines in ASTM C876-91. The natural corrosion process lasted 400 day (wet and dry cycles), and resulted in severe corrosion damage to the beams. The galvanostatic corrosion process lasted 20 day, and resulted corrosion damage more severe than natural corrosion process to the beams. Fig.5. shows corroded beams in the end corrosion process with a two method.



Fig. 2: Beams in group G1 placed in boxes outdoors



Fig.3: Beams in group G1 placed in boxes outdoorsafter 300 days

Table 1: Mechanical / Physical properties of adhesive

Property	Value				
Density	1.31 kg/lt (at +23°C)				
Tensile strength	30 MPa (7 days at +23°C)				
Bond strength	Concrete fracture (> 4 MPa) on sandblasted substrate: > 1 day				
Elastic modulus	Flexural:3800 MPa (7 days at +23°C) Tensile:4500 MPa (7 days at +23°C)				
Elongation at break	0.9% (7 days at +23°C)				

Table 2: Mechanical properties of GFRP

Property	Value
Fabric length/Roll	80 m
Fabric width	500 mm
Fabric design thickness	0.17 mm
Areal weight	0.45 kg/m2
Fiber Density	2.56 g/cm3
Tensile strength of fibers	2250 MPa
Modulus of elasticity of fibers	70 GPa
Strain at failure of fibers	2.8%

Table 3: Mechanical properties of CFRP

Property	Value			
Wrap length/roll	≥ 50 m			
Wrap width	300 / 600 mm			
Wrap thickness	0.13 mm			
Areal weight	0.230 kg/m2			
Fibre Density	1.80 g/cm3			
Tensile strength of the fibers	3500 MPa			
Modulus of elasticity of fibers	230 GPa			
Fiber strain when failure	1.6%			





Fig .4: (a) horizontal cracks

(b) Vertical cracks

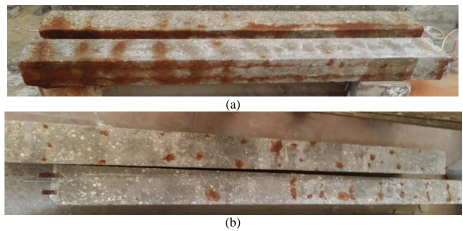


Fig. 5: (a) typical unwrapped beams after galvanostatic corrosion (b)Typical unwrapped beams after natural corrosion.

2.4 FRP REPAIR SCHEMES

The CFRP sheets used in the study were Sika Wrap 230C, GFRP used were Sika Wrap 430G and the epoxy resin used was Sikadur330. Sikadur330 had two components A and B that were mixed in 4:1 ratio by weight for wrapping the carbon and glass fiber sheets onto concrete. The samples were air dried prior to the application of FRP wraps. The concrete surfaces were ground and cleaned to remove the corrosion staining on the surface to get smooth surface. A grinder was used for rounding off the sharp corners and removing local unevenness from the surfaces. Once the concrete surfaces were prepared, Sikadur330 epoxy resin was placed on the concrete surface. Then the FRP sheet was placed using a steel roller. The pressure and sufficient pull were applied to ensure FRP sheet is impregnated with epoxy, uniform direction of fiber, and absence of wrinkles. After applying the U-wraps, the beams were left for seven days to allow curing of the FRP system. Care was taken to avoid air gaps between the concrete surface and the confining fibers. Some short-term problems such as headache and nausea were encountered during the 24 hours following inhalation of the vapour of epoxy saturate when the safety mask was not used. Corroded specimens were repaired and control specimens were strengthened using the two different schemes of Carbon or Glass FRP sheets.

In the first scheme (scheme Fig.6 (a)), The strengthening and repair used on beams consisted of FRP flexural laminate bonded to the tension face with the fiber orientation in the longitudinal direction followed by transverse laminates bonded to the tension face and up each side of the beam to wrap the full beam with 600 mm overlap at the ends of the sheet of the middle of top face of beam with the fiber orientation in the transverse direction. The transverse laminates work as anchor to the flexural laminate along the whole length of the beam and thus preventing, premature delamination.

In the second scheme (scheme Fig.6 (b)), FRP sheets were applied for repair and strengthening consisted of intermittent U-shaped 400mm wide strips around the tension face and the sides to wrap the full beam perimeter with 600mm overlap at the ends of the sheet at the middle of top face of beam in flexural strengthening at mid-span of the corroded specimen (pure flexure zone) and four strips 50mm with wide

on the two sides (in the shear span). The spacing between the U-wrap was kept constant at 100mm. These repair and strengthening schemes are illustrated in Fig.6. The repair and strengthening of

specimens in laboratory is illustrated in Fig.7.Table 4 shows the experimental test program.

Table 4: The experimental test program.

Group No.	Wrapped or exposed	No. of beams	Designation	scheme of wrapping	type of Fiber	comments	
110.	or exposed	Deams		wrapping	Fiber		
control	exposed	2	CE				
ii		1	CE FC	1	Carbon	tested at 400 days	
her	Wrapped	1	CE FG	1	Glass	tested at 400 days	
ngt		1	CE PC	2	Carbon		
Strengthenin		1	CE PG	2	Glass		
GalvanostatiNatural(G1)	exposed	2	NE1			tested at 400 days	
		2	NE/W FC/400/400	1	Carbon		
		2	NE/W FG/400/400	1	Glass	tested at 400 days	
	Wrapped	2	NE/W PC/400/400	2	Carbon		
		2	NE/W PG/400/400	2	Glass		
tati	exposed	1	AE-1				
10SI		1	AE-2			tested at 400 days	
lvan	Wrapped	1	AE/W PC	2	Carbon		
Galva c(G2)		1	AE/W PG	2	Glass		

The following symbols will be used to describe the conditions of beams:

C: Carbon fiberG: Glass fiber

N: Natural severe environment

A: Accelerated Galvanostatic system

E: Exposed W: Wrapped

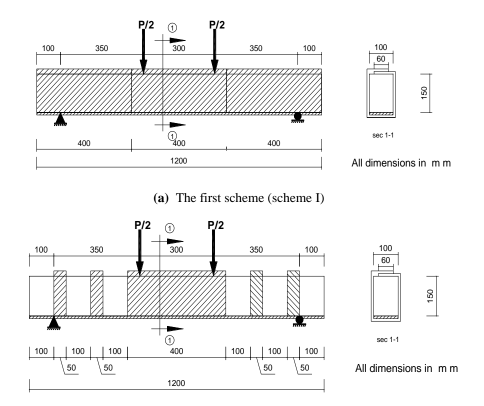
F: Full wrap over the length

P: Part wrap

X/Y: Age when wrapped / age when tested.

Each exposed (un wrapped) beam two strain electric gauges, (60mm length and 120Ω resistance) installed in mid-span and in 150mm from the center to measure the strain in the concrete.

Wrapped beams was equipped with one Strain gauge, (20mm length and 120Ω resistance) was installed in mid-span to measure the strain in the fibre during loading.



(b) The second scheme (scheme II)

Fig .6: The repair and strengthening schemes.



Fig.7: Illustrated the repair and strengthening of specimens in the laboratory.



Fig.8: Preparation of Test Specimens

2.5 TEST SETUP AND TESTING PROCEDURE

The load was applied using a hydraulic jack of 800 kN capacity, load was applied manually and measured using load cell connected to data equitation system. The readings were recorded on excel sheet on computer. The applied load was equally distributed on two concentrated points using spreader beam.

The specimens were prepared for testing as a simply supported under four point bending. The beams were simply supported over a clear span of 1000 mm. A spreader beam was used to transfer the load to the test specimen through two loading points 300 mm in mid span of beam.

Four linear variable differential transducers (LVDTs)mounted at the bottom soffit of the beam for

measuring deflections at bottom face of the beams (tension side), placed at the mid-span, under the two load application points, and half way between one bending point and support. Schematic arrangement of loading for the tested beams is shown in Fig.8.

3. EXPERIMENTAL RESULTS AND DISCUSSION:

The experimental results including ultimate loads, corresponding deflection at mid-point, corresponding strain at mid-point, and failure modes for the beam specimens are summarized in Table 5. The results obtained from these tests are analyzed in the following.

Table 5: Experimental results specimens

Group	specimens	ultimate	Gained	Average def.	failure mode
		loads	Strength	at mid-point	
		(Pu)		at max load.	
		(kN)	(kN)	(mm)	
control	CE-1	52.3	0	8.05	Flexural failure
	CE-2	49.6		7.65	Flexural failure
Strengthening	CE- FC	82	29.7	11.98	Flexural failure
	CE- FG	83.4	31.1	17.33	Flexural failure
	CE- PC	77.2	24.9	12.93	Shear failure
	CE- PG	66.4	14.1	11.05	Shear failure
	NE1-1	48.6	0	6.02	Shear failure
	NE1-2	60.2		6.14	Shear failure
natural	NE/W FC/400/400-1	80.5	31.9	12.12	Flexural failure
	NE/W FC/400/400-2	84.9	36.3	9.84	Flexural failure
	NE/W FG/400/400-1	86.3	37.7	15.65	Flexural failure
	NE/W FG/400/400-2	80.5	31.9	14.25	Flexural failure
	NE/W PC/400/400-1	75.8	27.2	10.07	Flexural failure
	NE/W PC/400/400-2	79.7	31.1	10.49	Flexural failure
	NE/W PG/400/400-1	73.7	25.1	21.65	Flexural failure
	NE/W PG/400/400-2	87.4	38.8	15.17	Flexural failure
Galvanostatic	AE-1	35.9		6.34	Shear failure
	AE-2	24.65	0	6.79	Shear failure
	AE/W PC	50.62	25.97	10.71	Shear failure
İ	AE/W PG	31.1	6.45	13.18	Shear failure

3.1 Ultimate Load:

The ultimate capacity (Pu) of each beam was determined by the peak load attained during loading test. The data collected to determine the increasing of the ultimate capacity of beams due to strengthening and repairing beams with CFRP and GFRP using two schemes (full and partial wrap).

3.1.1 CONTROL AND STRENGTHENING BEAM

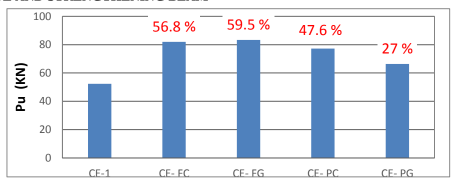


Fig. 9: Ultimate Load Comparison of Beams.

The above result show that the ultimate capacity of the R.C beams strengthened by external CFRP wrapping is greater than beams strengthened by GFRP in (scheme II), full wrap specimens over the length (scheme I) give Results higher than part wrap specimens (scheme II).but, Scheme II give significantly improved in the ultimate load capacity as shown in Fig. 9.

3.1.2 Natural Corrosion Process

The data collected to determine the reduction in the ultimate capacity of beams due to corrosion. The

Natural corrosion beams (G1) which have corrosion damage during large period showed a poorer performance when compared to controls beams which have not corrosion damage. Increasing corrosion damage with time resulted poorer flexural performance of beams as shown in Fig. 10.

The above results show that the ultimate capacity of the R.C beams repaired by external CFRP wrapping are greater than the control beam and greater than corroded unwrapped beam by average 70.15 % for (scheme I) and 60 % for (scheme II).

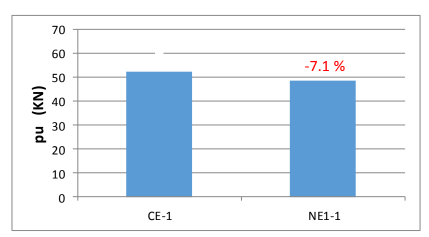


Fig.10: Ultimate Load Comparison of Beams (CE-1) and (NE1-1).

3.1.2.1 Beams Repaired using CFRP:

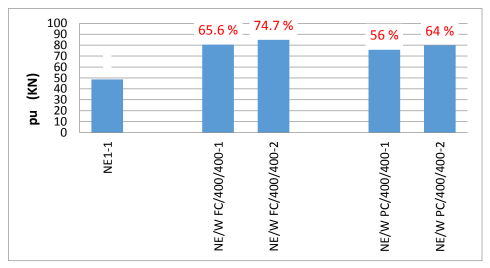


Fig.11: Ultimate Load Comparison of Beams.

Full wrap specimens over the length (scheme I) give Results higher than part wrap specimens (scheme II). Scheme II give a major increase and significantly improved in the ultimate load capacity compared to no repaired beam, lower in cost, and easy in application, therefore I prefer to use it in retrofitting the ultimate capacity of natural corroded beams as shown in Fig. 11.

3.1.2.2 Beams Repaired using GFRP:

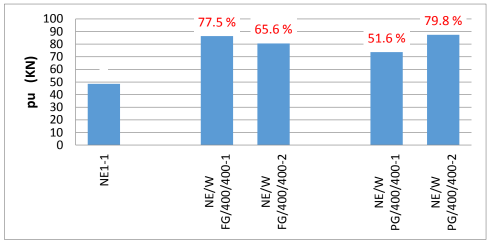


Fig.12: Ultimate Load Comparison of Beams.

The above results show that the ultimate capacity of the R.C. beams repaired by external GFRP wrapping is greater than the control beams and greater than corroded unwrapped beam by average 71.55 % for (scheme I)and 65.7 % for (scheme II), full wrap specimens over the length (scheme I) give Results slightly higher than part wrap specimens (scheme II).

Scheme II give a major increase and significantly improved in the ultimate load capacity, lower in cost, and easy in application, therefore it is preferred to use it in retrofitting the ultimate capacity of natural corroded beams as shown in Fig. 12.

3.1.2.3 Comparison between CFRP and GFRP:

For scheme I, The CFRP repaired beams and GFRP repaired beams were showed an increase in ultimate load carrying capacity by average 70.15 % and 71.55 % respectively compared to corroded unwrapped beam.

For scheme II, The CFRP repaired beams and GFRP repaired beams showed an increase in ultimate load carrying capacity by average 60 % and 65.7% respectively compared to corroded unwrapped beam. The above results show that using GFRP is better than using CFRP in rehabilitation natural (400/400)

corroded beams in two schemes wrapping and GFRP is lower cost than CFRP.

3.1.3 Galvanostatic Corrosion Process:

The data collected to determine the lessening of the ultimate capacity of beams due to galvanostatic corrosion. The galvanostatic corrosion beams (G2) which have corrosion damage showed Avery poorer performance when compared to control beam which have not corrosion damage as shown in Fig. 13.



Fig.13: Ultimate Load Comparison of Beams (CE-1) and (AE).

3.1.3.1 Repaired with part wrap (scheme II) by using CFRP and GFRP:

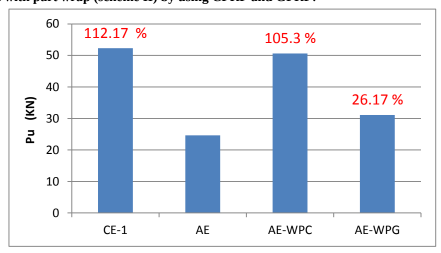


Fig.14: Ultimate Load Comparison of Beams (CE-1), (AE), (AE-WPC), (and (AE-WPG).

The above result show that the ultimate capacity of the reinforced concrete beams repaired by external CFRP wrapping is greater than the galvanostatic corrosion beam and slightly lower than the control beam, and beam repaired by external GFRP wrapping is slightly greater than that for the galvanostatic corrosion beam and Very less than that for the control beam, It is seen that the ultimate capacity of beam (AE/WPC) (have part wrap with CFRP) is satisfactory in comparison with the reference beam

(AE-2), therefore It is preferred to use CFRP in retrofitting the ultimate capacity of galvanostatic corroded beams as shown in Fig. 15.

3.2 Deflection:

Deflection is an important parameter that was measured during the testing of beams. The load-deflection behavior for the retrofitted beam specimens with one layer of CFRP and GFRP sheets are shown in Fig.14 to Fig.19.

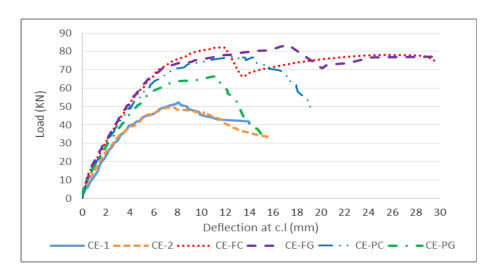


Fig. 15: Load-Deflection curves for specimens.

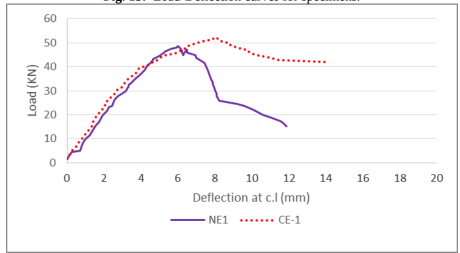


Fig. 16: Load-Deflection curves for specimens.

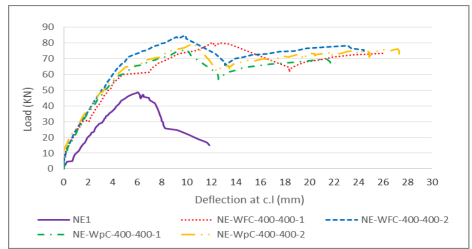


Fig. 17: Load-Deflection curves for specimens.

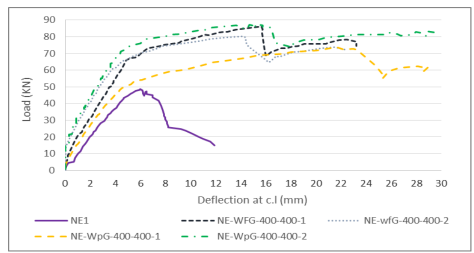


Fig. 18: Load-Deflection curves for specimens.

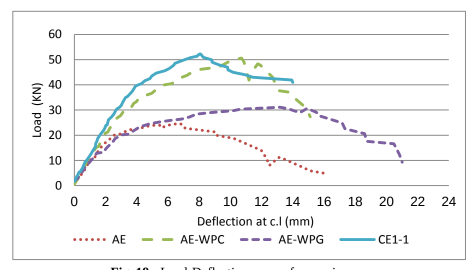


Fig. 19: Load-Deflection curves for specimens.

As shown in the curves of load - mid span deflection, FRP wrapping strengthened and repaired beams significantly improved both ultimate load, deflections, and flexural rigidity prior to failure of beam which were greater than of the control beam and corroded no wrapped beam, the use of FRP sheets produced lower deflection for the same load up till failure than control, for all stages of loading up to failure.

As shown in the curves galvanostatic corrosion process, CFRP repaired specimen is slightly lower than control beam and GFRP repaired specimen is Very less than the control beam, so we cannot use one

layer of FRP with part wrap to rehabilitation beams with high corrosion, we should increase the number of layers of FRP and use full wrap.

3.3 Ductility Ratio:

Ductility is one of the most important parameters to reflect the plastic deformability of members and structures. The displacement ductility ratio [μ D]can be calculated as [Δu / Δcr], where [Δu] is the midspan deflection at the maximum recorded load capacity and [Δcr] is the mid-span deflection corresponding to cracking load [Δcr] as shown in Table 3 and fig.20.

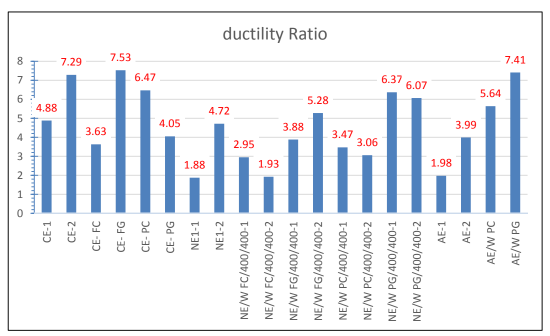


Fig.20: the ductility Ratio for specimens.

In general, the corroded un wrapped specimens (NE1-1, NE1-2, NE2-1, NE2-2) showed higher reduction in ductility when compared with their corresponding reference without corrosion (control) (CE-1, CE-2). It was observed that the ductility ratio of the beam (NE-1, NE-2) decreased to about 50% of the similar reference beam (CE-1, CE-2). The reduction in the ductility of beams was due to increasing corrosion. For all strengthened beams(CE-FC, CE-FG, CE-PC, CE-PG), it is clearly show that strengthening with externally bonded FRP laminates under sustaining loads can reduce the ductility of the strengthened beams by comparison with the control beam (CE-1).

The percentage of reduction ductility ratio depends on the type and method of wrapping with FRP.

In natural corrosion process (400/400), The result indicates that the use of FRP in rehabilitation corroded beams within the studied range can increase the ductility index, but the beam (NE/WFC/400/400-2) recorded reduction in ductility ratio (μ D) about 0.26% compared to the similar reference beam (NE-1).

In galvanostatic corrosion process, the beam with GFRP part wrapping (AE/WPG) showed ductility ratio (μ D) somewhat closer to the beam with CFRP part wrapping (AE/WPC). Wrapped beams showed

an acceptable increased ductility in comparison with that of the corresponding reference beam.

3.4 Energy Absorption:

The energy absorption of a beam can be expressed based on deflection of the beam. The energy

absorption was obtained by calculating the entire area under the load-deflection curve up to 25 % deflection at maximum load for each beam as shown in Table 3 and fig.21.

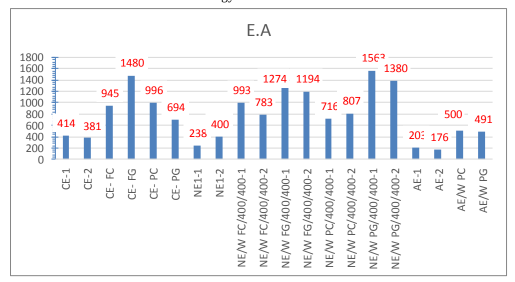


Fig.21: the energy absorption for tested specimens.

Beams corroded were given lower energy absorption than control beam (CE-1). The percentage of decrease of the energy absorption for natural corrosion process (NE-1) relative to the control beams (CE-1) was about 42 % and, 57.5 % for galvanostatic corrosion process (AE-2).

Beams reinforced with FRP were given higher energy absorption than control beam (CE-1). Beams were wrapped with GFRP given higher energy absorption than beams wrapped with CFRP.

3.5 Flexural Serviceability Load:

The Flexural serviceability load (S.L) was calculated from the load-deflection curves. It is defined as the load corresponding to deflection equal to the span of the beam (1000 mm) divided by (constant = 250) according to The Egyptian Code (E.C.P. 203/2007) [10]. In this study, S.L is taken at deflection 4mm as shown in Table 3 and Fig.22.

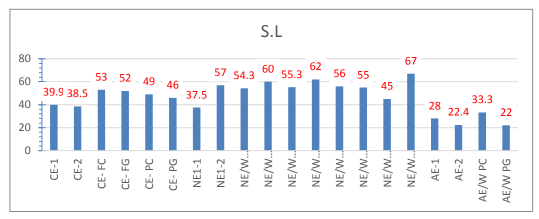


Fig.22: The serviceability load for tested specimens.

The ratio of serviceability load to the ultimate load is 23.7% for the control beam (CE-1), 22.8% for natural corrosion beam (NE-1), and this ratio is 9.13% for galvanostatic corrosion process (AE-2). Table (4-2) represents the values of the first cracking load, serviceability load and ultimate load for all the tested beams.

The results of serviceability load show that corroded beams achieved lower serviceability load than those of the control specimens. The beams reinforced with FRP had higher serviceability load than reference beam.

Table 3: Experimental results for tested specimens.

Group	specimens	Pcr	Pu	Δcr	Δ_{u}	D.R	E.A	S.L
		(kN)	(kN)	(mm)	(mm)	[µD]	(kN.mm)	(kN)
control	CE-1	20	52.3	1.65	8.05	4.88	414	39.9
	CE-2	15	49.6	1.05	7.65	7.29	381	38.5
Strengthening	CE- FC	45	82	3.3	11.98	3.63	945	53
	CE- FG	20	83.4	2.3	17.33	7.53	1480	52
	CE- PC	30	77.2	2	12.93	6.47	996	49
	CE- PG	35	66.4	2.73	11.05	4.05	694	46
	NE1-1	30	48.6	3.19	6	1.88	238	37.5
	NE1-2	30	60.2	1.3	6.14	4.72	400	57
	NE/W FC-1	55	80.5	4.1	12.11	2.95	993	54.3
	NE/W FC-2	70	84.9	5.1	9.85	1.93	783	60
Natural	NE/W FG-1	55	86.3	4.03	15.65	3.88	1274	55.3
400/400	NE/W FG-2	50	80.5	2.7	14.25	5.28	1194	62
	NE/W PC-1	45	75.8	2.9	10.05	3.47	716	56
	NE/W PC-2	50	79.7	3.5	10.72	3.06	807	55
	NE/W PG-1	40	73.7	3.4	21.65	6.37	1563	45
	NE/W PG-2	50	87.4	2.5	15.18	6.07	1380	67
Galvanostatic	AE-1	25	35.9	3.2	6.34	1.98	203	28
	AE-2	15	24.65	1.7	6.79	3.99	176	22.4
	AE/W PC	20	50.62	1.9	10.71	5.64	500	33.3
	AE/W PG	15	31.1	2.1	15.56	7.41	491	22

Pcr : the first crack load; Δcr : Deflection at first crack load.

Pu : the ultimate load; Δu : Deflection at ultimate load.

D.R: Ductility Ratio [μ D]; E.A: energy Absorbing; S.L: serviceability load

3.6 The failure mode:

For all specimens, the first crack, cracks propagation, and plane of failure were observed to investigate the cracking behavior and mode.

UN wrapped, all beams failed by shear failure with diagonal tension cracks increasing in ultimate load to fracture in the concrete at one sides as shown in fig.23.

Scheme I, all beams after wrapping failed by flexure failure in middle span between two points of loading by fraction in concrete and fibre. As the applied load increased, the developed cracks propagated rapidly from the tension side towards the compression side as shown in fig.24.

Scheme II, Some of beams after wrapping failed by flexure failure in middle span between two points of loading by fraction in concrete and fibre. As the applied load increased, the developed cracks propagated rapidly from the tension side towards the compression side as shown in fig.25. (a), and others failed by shear failure with diagonal tension cracks increasing in ultimate load to fracture in the concrete at one sides as shown in fig.24. (b). The failure mode of all beam specimens indicated in table.2.





fig.23: shows failure mode of un wrapped

fig.24: shows failure mode of Scheme I





(a) Flexure failure

fig.25: shows the failure mode of scheme II.

4. CONCLUSION:

Based on the investigation and experimental results described, a number of conclusions may be considered for FRP wrapping to corroded beams. The factors to be taken into account are ultimate load, deflections, ductility ratio, energy absorption, and serviceability load. The findings are summarized below.

In general, FRP wrapping provided greater ease of application, make beams more ductility, additional flexural reinforcement that refers to FRP act as confinement material as well.

The deflection of the repaired beam was less for each load case compared to the un repaired beam, the repaired beams suffered higher deflection compared to the reference beam, and this eventually shows the considerable increment in stiffness.

The FRP wrapping showed more deflection during concrete failure so more warning and saving of lives before failure.

The curves indicate that the deflection of the CFRP repaired beam was less for each load case compared to the GFRP repaired beam, CFRP was better than GFRP in deflection.

At galvanostatic corrosion damage, the curves indicate that CFRP contributed to the restoration in strength of corrosion damaged beams but The GFRP cannot contributed to the restoration in strength of corrosion damaged beams to control beam. So we should use number of layer more than one layer and use scheme I instead of scheme II when use FRP to the restoration in strength in future research and follow the results.

The corroded un wrapped specimens showed higher reduction in ductility when compared with their corresponding reference without corrosion (control).

Beams corroded were given lower energy absorption than control beam. Beams reinforced with FRP were given higher energy absorption than control beam. The percentage of decrease of the energy absorption for natural corrosion process (NE-1) relative to the control beams (CE-1) was about 42 % and, decrease 57.5 % for galvanostatic corrosion process (AE-2).

The results of serviceability load show that corroded beams achieved lower serviceability load than those of the control specimens. The beams reinforced with FRP had higher serviceability load than reference beam .The ratio of serviceability load to the ultimate load is 23.7% for the control beam (CE-1), 22.8% for natural corrosion beam (NE-1), and this ratio is 9.13% for galvanostatic corrosion process (AE-2).

Future work will investigate the FRP repair of corrosion-damaged concrete specimens which is more realistic of field conditions. The results in this paper provided important benchmark data.

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