

Construction of Concrete Wall with Resistance to Explosions-A View

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Abstract

The research was to give the people a great protect against the explosions by using Fiber reinforced concrete. The Fiber reinforced concrete is very difficult to be used in the actual Construction as the Fiber can't be mixed up with the ready mixed concrete system. The Fiber has a high resistance against the blasts and also needed a huge load of fiber. The required amount of fiber can result in reduced in practicable and lacking quantity of fiber. It's been very tough to put fiber reinforced concrete on site Placing with ready mixed concrete system plant for mixing and placing. Thus, it has analysed properties of Steel and polymeric fiber to increase practicable and shaking in mixer. The beginning experimental test mixing fiber reinforced concrete has been tested in the actual field Construction of chemical plant. As the result from the test, it is expected to present to the combined fiber for required mechanical performance with unfavourable effect on practicable of the Mixture.

Index terms— fiber reinforcement concrete, blast, steel.

1 I. Introduction

against Explosions and any other shock waves the structure should have a capacity of protecting people. In some facilities like plants there are a lot of people working in the area where the usage of an explosive gas is used should be defend against blasts. To maintain the protection against these actions the wall should be constructed much thicken enough with normal strength-ranged reinforced concrete. The lateral stress caused by blasts and earthquake Fiber Reinforced concrete (FRC) which is a solution know for its high energy absorption capacity and high tensile strength. The difference between concrete and Fiber Reinforcement concrete (FRC) has high tensile strength and toughness. In FRC the fiber is the main substance to improve the properties of Material.

On the opposite addition of fiber in concrete mixer causes decrease workability and increase viscosity and Yield Stress, due to poor yield strength FRC with high fiber content has described as a fiber ball effect while the mixing process and negative reinforced concrete performance. Therefore, as to achieve the maximum mechanical performance without Practicable issue, Slurry Fiber Concrete was introduced. For FRC the fiber content should be equally fair between mechanical properties and workability.

The reinforcing fibers for improving the cement Material properties have different roles or performance depending on their condition length to diameter ratio, materials or different shapes. The materials, reinforced fiber can be classified into metallic and polymeric fibers. The Metallic fiber mainly used in steel fiber increases the toughness of the Mixture. The Metallic fiber includes a high elastic modulus and high tensile strength i.e., it gives an increasing tensile strength and elastic modulus while it is taken out from the cement mixer. As the Metallic fiber has high tensile strength than cement cast, the failure practice of fiber is pulling out of the fibers, so there are different types geometrics of the Metallic fibers such as hooks, bents and different cross sections. In other way, Polymeric fibers like polypropylene, polyethylene, nylon fibers etc., Comparatively have less tensile strength and elastic modulus than metallic fiber. So, the polymeric fiber can't advance the mechanical properties of the Mixture as compared to the Metallic fiber. Because of the good cement mechanical properties in fresh state, it

44 has higher chance of increasing mechanical properties of mixture. Specifically, polymeric fiber has high length to
45 diameter ratio with in diameter, and because of the flexibility of the shape it doesn't decrease the Practicability
46 of the Mixture than metallic fiber. The combination of different types of attain synthetic effect which are known
47 as Hybrid fiber or cocktailed fiber. Substances like Banthia et al and Markovic et al give a resulted much better
48 in mechanical properties of FRC with two fibers with different materials and Peng et al resulted two different
49 polymeric fibers with different length to diameter ratios and melting point for much better work of reducing
50 spalling damage of high-performance concrete mixture. This has made us to see the improvement of the of the
51 wanted properties of FRC with combined fibers or hybrid fibers with low fiber content to achieve the much better
52 Workability. Therefore, mixing of different kinds of fibers has used as a solution of low workability by low fiber
53 content with equivalent performance.

54 However, many research has Reported combination of fiber for increasing the Mechanical properties. More
55 importantly the issue of securing the quality of fiber diffusion and relatively decreased Workability, it's has
56 been made harder to use FRC on field using ready mixed concrete system which includes A Global Journal of
57 Researches in Engineering (A) Volume Xx XII Issue I V ersion I plant mixing, causes trouble in truck delivery
58 and placing along the pump. The goal is to provide a protectable concrete against Explosions and Blasts, which
59 is obtained the required act and agreeable practicable by combining the Fibers. Therefore, it is decided to place
60 in both fresh concrete placing and in the protection of broken things. This experiment was conducted in field
61 for a Real Plan Construction. The result of the research is to make a high performance fiber reinforced concrete
62 properties which has an agreeable protecting performance and workability.

63 2 II. Literature Review

64 The types of methods available in prediction of Blast Effect on Structural Building are: -Empirical Methods,
65 Semi Empirical Methods and Numerical Method. Empirical Method are basically parallel with experimental
66 data. Most of the way are limited by the limit of the basic experimental database. The certain Empirical
67 Equations lowered as the blast events have been become to greater extent near fields. Semi Empirical Methods
68 are based upon easy made models of physical phenomena. The attempt is to model the fundamental essential
69 physical processes in an easy manner. These methods are reliable on through data and case study. Numerical
70 Methods are based on mathematical equations that explains the fundamental laws of physics commanding a
71 problem. These laws containing mass, momentum and energy. In addition, the physical behaviour of materials is
72 explained by essential relationship. These are very well known as Computational Fluid Dynamics (CFD) Models.
73 The Experiment was held at a chemical plant which manufactures Cosmetics. For the manufacturing of the
74 Cosmetic high-pressured gas should be introduced which is cautious and we should allocate a special area for
75 this process and it should be protected from any kind of sudden explosions or blasts. The main structure is
76 made of reinforced concrete structure. In this research, the outer wall of the protected area was covered with
77 High-performance fibre-reinforced Cementitious composites (HPFRCC). The applied amount of HPFRCC was
78 about 50 m³ for 3 m depth of the protective wall. The concrete mixture was delivered by the truck with agitator
79 (stirrer) was placed using the ready mixed concrete system mixing at the plant and to placed by the pump. The
80 Target concrete mixture has target compressive strength at 28 days of 25 MPa, and 150 mm of target Slump.
81 Apart from the laboratory test, the field applied concrete has a coarse aggregate of size of 25 mm. To develop
82 workability, combined fiber of SF to PF of 1:1 was replaced by 1% of entire volume of the mixture.

83 3 III. Methodology

84 4 b) Test Method

85 To check the properties of the mixture for the real field Work, Slump and Slump flow test for Practicable, air
86 condition and compressive strength for mechanical properties are Noted down. The testing samples were taken
87 from the 1 st and 3 rd agitator (stirrer) truck arrived at the site. Each and every test was conducted following
88 ASTM C143, C1611, C231 and C39 methods for Slump, Slump Flow, Air Condition and Compressive Strength.
89 The Compressive Strength is conducted at 28 days age.

90 The concrete was mixed with a method called Central Mix Method in the ready mixed concrete plant. As the
91 plant doesn't have the framework of fiber in addition thus the fiber was introduced manually from the provided
92 entrance of the premeasured quantity. The time taken for mixing of HPFRCC was around 1-2 minutes instead
93 of 30-40 seconds of regular concrete to give required workability and diffusion of Fiber. Different methods of
94 delivery and placing of concrete are done with the agitator (stirrer) truck and pump truck. The primary thing is
95 that the slump and Slump flow results are taken.

96 5 Global Journal of Researches in Engineering

97 The fluidity of the concrete mixture was raised after the pumping. In general workability of concrete is decreased
98 in slump or flow after the pumping. In this research however the fiber reinforced concrete is throughout the
99 fiber in concrete mixer was adjusted by the pressure of the pumping and it provided the improved fluidity of
100 the fiber reinforced concrete mixture. In spite of increases fluidity of the mixture, air content of concrete was
101 decreased. It is similar trend of already reported results of studies. However, in general, the properties of fresh-

102 state fiber-reinforced concrete mixture were acceptable to use field construction, and there was no problem on
103 placing process of the wall.

104 The field-processed HPFRCC's mechanical properties were evaluated with compressive strength. All concrete
105 samples showed over 30 MPa and it absolutely was above the target compressive strength of 25 MPa. For the
106 concrete mixture obtained after the pumping, slightly increased compressive strength was observed. It should
107 be stated that decreased air content and well-oriented fiber can contribute to the improved compressive strength.
108 For more detail, although it's a necessity to review the relation between pumping and performance of HPFRCC,
109 during this research, the goal of the experiment was evaluating field applicability of HPFRCC, thus it is not
110 discussed during this paper.

111 In this research with a goal of applying HPFRCC on field conditions, the workability, mechanical properties,
112 and protecting performance of combined fiber-reinforced concrete mixtures were evaluated, and field application
113 was conducted with a ready-mixed concrete system. Per a series of experiment, some conclusions are obtained
114 as follows:

115 1) By using combined fiber of SF and PF, fresh-state properties of HPFRCC were improved rather than the
116 case with the unfavourable result with one fiber and showed better performances than the averaged value of each
117 single-type fiber-reinforced mixture.

118 6 VI. Conclusion

119 Safe design of RCC wall is done by either increasing the thickness of wall or by increasing the share of steel. Just
120 in case where there's restriction of space, such the wall thickness has been restricted it's desirable to increase
121 the share of steel because it winds up in safer design from ductility point of view but should accommodates the
122 minimum percentage of steel. This might cause cost effectiveness of RCC wall. It has been found that for a
123 200mm thick RCC wall, minimum percentage of steel required to resist blast loading is 0.75%. For a 250mm thick
124 RCC wall, percentage of steel required to resist blast loading is 0.40%. For a 300mm, thick RCC wall percentage
125 of steel required to resist blast loading is 0.25%.

126 2) For mechanical properties of compressive, flexural, and tensile strengths, the mixture with combined fiber
127 showed improved values rather than any single-type fiber-reinforced mixtures. 3) Regarding the protection
128 performance against flying debris, the HPFRCC panel reinforced by combined fiber showed the foremost desirable
129 performance of protecting the high-velocity projectile. 4) The combined HPFRCC showed improved mechanical
130 and protecting performances with favourable workability. Supported these improved features of combined fiber
131 reinforcement, field application of combined HPFRCC was successful under the ready-mixed concrete system
132 including agitators, delivering, and placing. ^{1 2}

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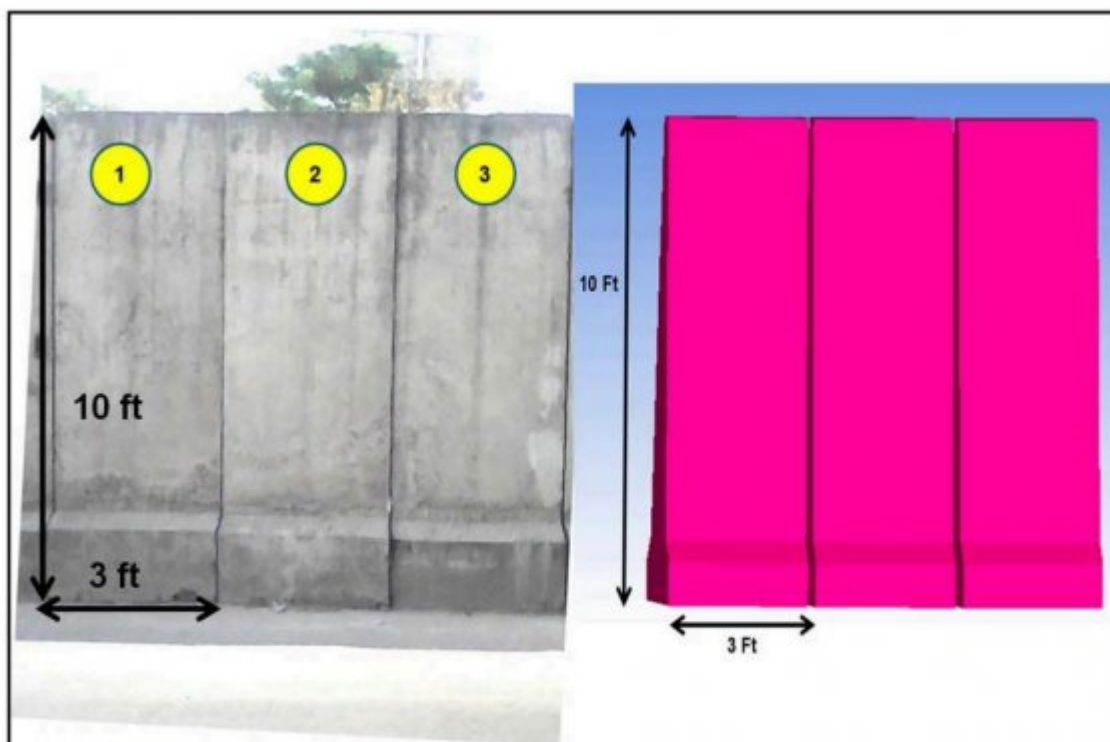
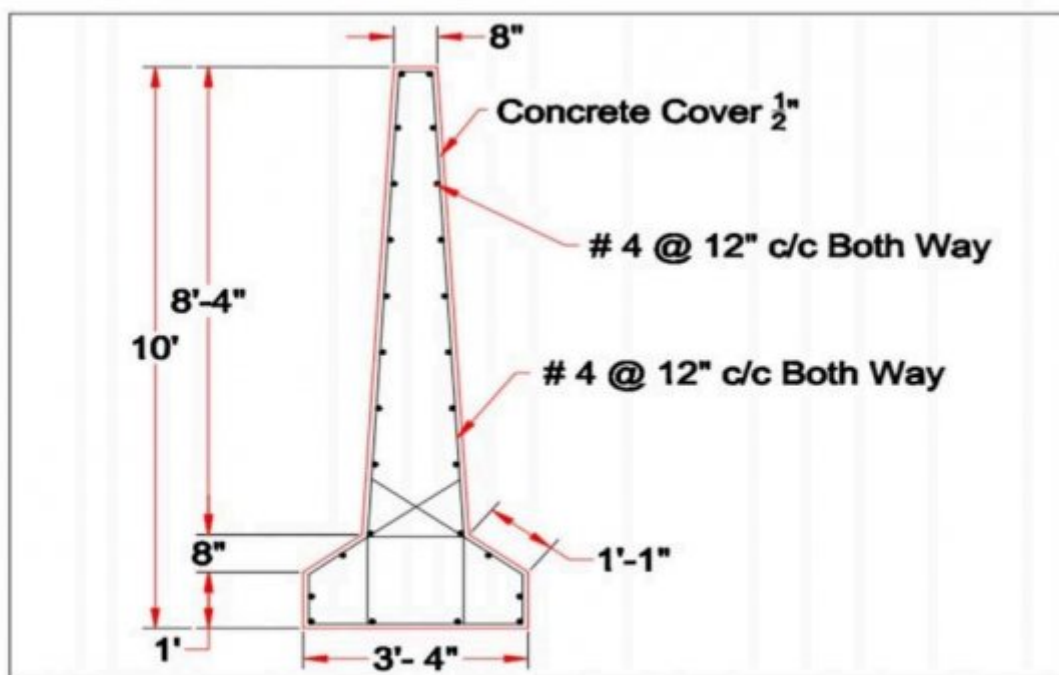
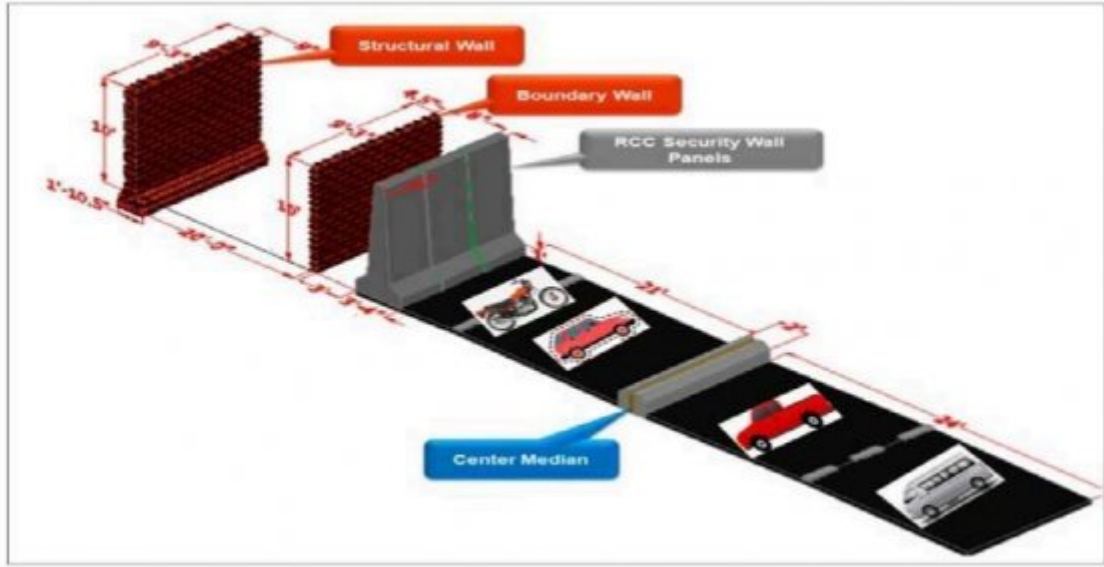


Figure 1:



1

Figure 2: Figure 1 :



2

Figure 3: Figure 2 :



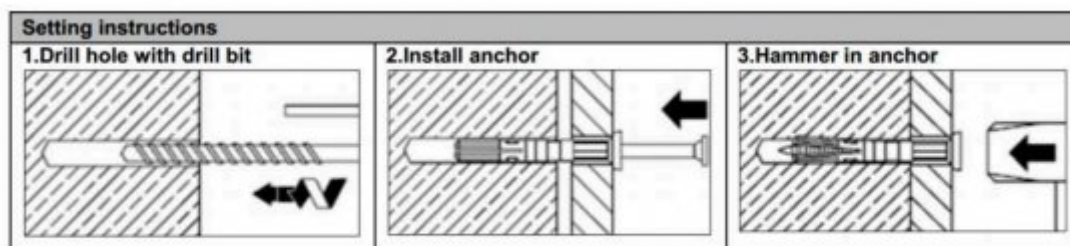
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Figure 4: Figure 3 :Figure 5 : 2 :

Ser	Location	TNT (Kilograms)
1	U.S. Consulate Karachi	70
2	U.S. Consulate Karachi	100
3	Parachinar, Pakistan	50
4	Charbagh, Swat Valley, KPK	60
5	Police Checkpoint Peshawar	80
6	Orakzai Agency, FATA	95
7	Khyber Bazaar, Peshawar	30
8	Timergara, Lower Dir	75
9	Lakki Marwat District, KPK	79
10	Khyber Agency, FATA	56
11	Ghalanai, Mohmand Agency, FATA	50

7

Figure 5: Figure 7 :



6

Figure 6: Figure 6 :

Experimental items	Level of experiment
Ready-mixed concrete specification	25-24-150
Mixture	Fiber mixing ratio (%)
	1.0
	Combination of fibers
	SF + PF

Figure 7: (

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