This briefing paper describes explosion testing of ultra-high-performance, fibre-reinforced concrete panels. Four panels measuring 3.5 m x 1.3 m x 100 mm were subjected to 100 kg trinitrotoluene-equivalent explosion loading. Variables included type and quantity of fibre reinforcement, the use of conventional steel reinforcing bars and the stand-off distance of the panels from the explosive charge. The panels were found to resist explosion loading without creating shrapnel. Panels without secondary steel reinforcement were severely cracked but remained standing after testing at a stand-off distance of 12 m. Panels with steel reinforcing bars withstood the explosion at closer stand-offs (down to 7 m) with only minor cracking.

1. INTRODUCTION
Ultra-high-performance, fibre-reinforced concrete (UHPFRC) (Richard and Cheyzezy, 1995) is a cementitious material with very high binder content and low water/binder ratio. No coarse aggregate is used and fine silica sand with tightly controlled grading is the only aggregate present. A high dosage of superplasticising additive is used and fibre reinforcement is provided by short straight steel fibres. The resulting concrete has very high compressive strength of up to 200 MPa and flexural strength of 20–40 MPa. The corresponding values for normal strength concrete are 30–50 MPa and 3–5 MPa, respectively. In contrast to more conventional concrete, which is brittle and has a very low energy absorption capacity (Banthia et al., 2004), UHPFRC has improved ductility with a fracture energy of 20 000–40 000 J/m².

These properties give UHPFRC the potential to be used to resist explosion and impact. Normal strength concrete would have a tendency to spall or create shrapnel under this type of loading (Nash et al., 1995). Ngo et al. (2007) and Rebentrost and Wight (2008) conducted explosion tests on UHPFRC and normal strength concrete. At a distance of 40 m from an explosive charge equivalent to 6 t trinitrotoluene (TNT), they found that a 100 mm thick normal strength concrete panel was severely damaged with wide cracks and spalling on both the front and rear faces, whereas a UHPFRC panel of the same thickness suffered only minor damage.

A research project has recently been carried out at the Universities of Liverpool and Sheffield to investigate the properties of UHPFRC under impact and explosion loading for anti-terrorism applications. The project has included various static and dynamic laboratory testing of UHPFRC as well as finite-element modelling (Barnett, 2008; Barnett et al., 2007). This briefing paper describes blast tests of some full-scale UHPFRC panels that were carried out in conjunction with VSL Australia and the Centre for Protection of National Infrastructure in 2008.

2. EXPERIMENTAL TESTING
Four UHPFRC panels measuring 3.5 m high by 1.3 m wide by 100 mm thick were manufactured and tested under explosion loading. The panels were manufactured by VSL Australia and shipped to the UK for testing. The panels were positioned at an appropriate stand-off distance from an explosive charge equivalent to 100 kg TNT. The stand-off distance was chosen to ensure failure of the panel, based on the results of single-degree-of-freedom models and predictive finite-element modelling using the Autodyn software (supplied by Ansys, Horsham Sussex, UK). Table 1 shows the details of the panels and their stand-off distances from the explosive charge. Panels A and B were replicate panels which contained conventional steel reinforcement in addition to 2% by volume of 13 mm long straight steel fibres and were positioned at different stand-off distances (9 and 7 m, respectively). Panels C and D contained no steel reinforcing bars and differed only in their fibre content, with panel D containing a mixture of two different types of fibre. These two panels were tested at the same stand-off distance of 12 m.

The panels were simply supported at the top and bottom. Reflected pressure resulting from the blast wave was recorded at 12 m distance from the charge. Deflection was recorded using laser gauges on the rear face of the panel and a simple broomstick device which enabled measurement of the peak deflection and permanent deflection of the mid-span of the panel.

3. RESULTS AND DISCUSSION
Table 1 includes the maximum and permanent deflections of the four panels as measured by the broomstick gauge. The panels with steel reinforcing bars (A and B) both deflected and then partially recovered. They survived the relatively close explosions with only minor cracks (Figure 1(a)). The panels with no steel reinforcing bars (C and D) deflected to a maximum value and remained in that position. Both panels cracked horizontally.
across their full width. Figure 1(b) shows the cracking of panel C, the weakest of the four panels. Despite this severe crack, the panel remained standing after the test (Figure 2). Panel D, which contained a total of 4% by volume of two types of fibres had a final deflection which was half that of panel C (90 mm in comparison with 180 mm for panel C). For normal strength concrete, blast loading can cause spalling from the rear face and the creation of shrapnel, which can cause severe injury to people behind the panel. In these tests, there was no evidence of these effects.

4. CONCLUSIONS

Ultra-high-performance, fibre-reinforced concrete has been shown to have properties which make it suitable for resisting explosions and could therefore be utilised to protect people and buildings from the effects of terrorism. The exact details of the panel (e.g., use of higher fibre contents, secondary reinforcing steel) clearly have a significant effect on its performance and the design of the panel could be tailored to suit the threat that the panel is required to withstand. It is hoped that further research will be carried out to develop UHPFRC for specific applications in the protection of civilian and/or military personnel and buildings.

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REFERENCES


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