

18 December 2012

Mr Anthony Green Frasers Broadway Pty Ltd Suite 11, Lumiere Commercial Level 12, 101 Bathurst Street Sydney NSW 2000

Dear Sir,

## BCA COMPLIANCE CAPABILITY STATEMENT BLOCK 3B, 3C & 10 STUDENT ACCOMODATION - KENSINGTON STREET, SYDNEY

Reference is made to the proposed modifications to the development proposal at the above mentioned property, which is to be the subject of a revised planning submission to the Department of Planning and Infrastructure. Reference is also made to the Building Code of Australia compliance report previously issued by City Plan Services RE111787.1 dated 7.5.2012.

The purpose of this statement is to verify the minor amendments proposed to the project plans referred to below have been assessed and are capable of complying with the Building Code of Australia (BCA) 2012.

## 1.0 BCA COMPLIANCE CAPABILITY

This statement has been provided to accompany the revised planning submission. It is our opinion that the proposed building works are capable of complying with the provisions of the Building Code of Australia 2012. Compliance capability of the proposed building works is subject to the resolution of minor non-compliances.

The non-compliances will be addressed prior to the issue of the Construction Certificate. Detailed construction drawings are to be provided at Construction Certificate application stage, demonstrating compliance with the BCA.





A preliminary assessment has revealed that the general design will also incorporate performance based solutions. The deemed to satisfy provisions of the BCA require sole occupancy unit doors to the residential parts of the building to be within 6m of a single exit or a point of choice to two available exits. The preliminary design indicates sole occupancy unit doors on residential levels appear to exceed the deemed to satisfy requirement of 6m. In this regard, it is anticipated that compliance with the performance requirements of the BCA can be achieved by the development of an alternative fire engineered solution.

## 2.0 PLANS ASSESSED

Drawing No	Issue	Description
A-001	В	Cover Page
A-101	А	Site Plan
A-201	А	Block 3B/3C Level B1 Substation
A-202	В	Block 3B/3C Ground Floor Plan
A-203	В	Block 3B/3C Level 1 Floor Plan
A-204	В	Block 3B/3C Level 2 Floor Plan
A-205	В	Block 3B/3C Level 3 Floor Plan
A-206	В	Block 3B/3C Level 4 Floor Plan
A-207	В	Block 3B/3C Level 5 Floor Plan
A-208	В	Block 3B/3C Level 6 Floor Plan
A-209	В	Block 3B/3C Level 7 Floor Plan
A-210	А	Block 3B/3C Roof Plan
A-211	В	Block 10 Ground & Level 1Plan
A-212	В	Block 10 Level 2 & Level 3Plan
A-213	В	Block 10 Level 4 & Level 5Plan
A-214	А	Block 10 Roof Plan
A-301	В	Block 3B/3C Section 1
A-302	В	Block 3B/3C Section 2
A-303	В	Block 3B/3C Section 3t
A-304	А	Block 10 Section 1
A-405	В	Block 3B/3C Elevation East
A-406	В	Block 3B/3C Elevation North & South
A-407	В	Block 3B/3C Elevation West
A-408	А	Block 10 Elevation East & West
A-409	А	Block 10 Elevation North
A-410	В	Block 10 Elevation South
A-501	А	Typical Studio

Drawings prepared by Tonkin Zulaikha Greer Architects, Project No. 11021:



A-502 A Typical Accessible Studios

Should you need to discuss any aspect, please do not hesitate to contact the undersigned on (02) 8270 3500.

Yours faithfully,

Darren Bugg For and on behalf of City Plan Services