

Memorandum

Date: 19 August 2009
 To: Tino Uchino / Michael Notley, BMPX
 From: Xijuan Liu
 File/ref number: 60101745
 Subject: Project Star S75 Submission: Impact on Fire Safety Engineering v3

Distribution: Jeremy Deale, F+P
 Amer Magrabi
 Martin Ferguson

Dear Tino / Michael,

AECOM issued a Fire Engineering Scheme Design Report (FESDR) for the last DA submission of Project Star that outlined Alternative Solutions in relation to fire safety for compliance with relevant Performance Requirements of the Building Code of Australia (BCA). Due to design development of the Pirrama Road scope, a Section 75W (Modification of Minister's Approval) application is to be submitted. We have reviewed the architectural drawings included in the S 75W submission as listed in Table 1.

Table 1 Referenced Architectural Drawings for S 75W Submission

Drawing No.	Title	Issued By	Rev	Date
DA-005	Level B02-Pirrama Road & Entry Water Front Works	F+P	1	14.8.09
DA-007	Level B01 – Pirrama Road & Entry Water Front Works	F+P	1	14.8.09
DA-008	Level L00-Pyrmont Street Floor Plan (Retail)	F+P	1	14.8.09
DA-009	Level L01-Floor Plan (Main Gaming)	F+P	2	18.8.09
DA-010	Level L02-Floor Plan (Terrace)	F+P	2	18.8.09
DA-011	Level L03-Covered Deck and Roof Plan	F+P	1	14.8.09
DA-012	Pirrama Road Street Elevations	F+P	1	14.8.09
DA-014	Section A-A & B-B	F+P	1	14.8.09
DA-015	Section C-C	F+P	1	14.8.09

Impact of New Design on Fire Safety Engineering

The revised design does not result in additional items of variation to the *deemed-to-satisfy* provisions of the BCA that require fire safety engineering assessment. The Alternative Solutions will be similar to that of the previous submission, with detailed requirements adjusted for the new design features.

We trust this is suitable for your current use. If you require further information please do not hesitate to contact this office.

Sincerely,

A handwritten signature in black ink, appearing to read 'Xijuan Liu'.

Xijuan Liu
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