

October 31 2016  
s216664esdRev2-I

Multiplex Constructions Pty Ltd  
Level 22, 135 King Street  
**SYDNEY NSW 2000**

**Attention:** **Mr. Anthony Burke**

Dear Anthony

**Re:** **UNSW Biological Sciences – Section 96 Amendment of Plans to SSD 6674  
– ESD Advice**

**PROJECT:** UNSW Biological Sciences  
**ADDRESS:** Botany Street, Kensington, NSW 2033, Australia

EMF Griffiths has reviewed the project's revised S96 architectural drawings, as follows:

Sheet Number	Sheet Name	Current Revision
A0001	Cover Sheet	E
A1000	Site Plan	E
A1302	Shadow Diagrams – June 9am	E
A1303	Shadow Diagrams – June 12pm	E
A1304	Shadow Diagrams – June 1pm	E
A1305	Shadow Diagrams – June 3pm	E
A1306	Shadow Diagrams – Time Shadow Cross Adjacent Street Edge (June 12.48pm)	E
A1307	Shadow Diagrams – June 2pm	B
A2201	Floor Plan – Lower Ground	E
A2202	Floor Plan – Ground	E
A2203	Floor Plan – Level 1	E
A2204	Floor Plan – Level 2	E
A2205	Floor Plan – Level 3	E
A2206	Floor Plan – Level 4	E
A2207	Floor Plan – Level 5	E
A2208	Floor Plan – Level 6	E
A2209	Floor Plan – Level 7	E
A2210	Floor Plan – Roof	E
A2211	Floor Plan – Level 8	A
A3001	Elevation – 01	E
A3002	Elevation – 02	E
A3101	Sections – 01	E
A3102	Sections – 02	E
A3103	Sections – 03	E

**GOLD COAST • BRISBANE • SYDNEY**

**EMF Griffiths Consulting Pty Ltd** - Consulting Engineers  
Level 4, 204 Clarence Street, SYDNEY NSW 2000  
Tel +61 2 9283 8445 Fax +61 2 9283 2331 Email [sydmail@emf.com.au](mailto:sydmail@emf.com.au)  
**ABN 50 166 024 880**

ESD controls applicable to the site are set out in condition of consent B8, which requires that the projects "shall incorporate all design, operation and construction measures as identified in the Commitment to Sustainable Building Design prepared by EMF Griffiths dated 19 May 2015"

This letter confirms that the changes associated with the proposed Section 96 amendments to UNSW Biological Sciences Project Stage 1 have no impact on compliance with consent condition B8.

Yours faithfully



**Matt Pontin**  
BEng (Hons) MIEAust MAIRAH