

27 June 2016

Wenona School c/o EPM projects
Peter Ibrahim, Project manager
Suite 2, Level 5 655 Pacific Hwy
St Leonards NSW 2065

Dear Peter,

RE: WENONA PROJECT ARCHIMEDES–SSD MODIFICATION ACCESSIBILITY STATEMENT v2

This letter has been prepared by Morris Goding Accessibility Consulting (MGAC) for Wenona School c/o EPM projects to support the SSD modification (S96 application) for Project Archimedes.

The original project application proposed a new building to house the Science, Technology, Engineering, Maths (STEM) development that extends over six storeys and links into an existing adjacent school building (gymnasium) being retained with internal alterations and additions, as well as a new footbridge link (to replace existing) to connect to main school complex.

The MGAC Report Final v5 dated 18 June 2015, supported the original Project Application and concluded that the accessibility for Project Archimedes will be able to achieve the accessibility design requirements.

The scope of the S96 proposed modification includes general internal layout changes in addition to other minor adjustments to the original proposed development described above such as: shoring design, exhaust re-location, mechanical trenching (level 0, 1), GFA/FSR modification (level 1), modification to bike rack location and garbage overflow (level 2); minor changes to landscape elements and shapes of terraces (level 3, 4), boundary adjustment to create revised allotment (level4); modification to shape of the roof (roof level).

MGAC has reviewed and assessed the documentation provided with respect to the SSD Modification application and has concluded that in general the proposed design changes do not affect the outcome of the original MGAC report.

Ongoing review of the design will be required during the design development stage to satisfy the requirements of the BCA, the DDA Premises Standards and relevant Australian Standards and to ensure accordance with the principles of the Disability Discrimination Act. On this basis, MGAC is of the opinion that the proposed SSD Modification drawings do not require any additional supporting information, analysis or commentary for accessibility at this stage of the design.

Yours Sincerely,



Elisa Moechtar
Associate
Morris Goding Accessibility Consulting