

LEGEND

G1: PERFORMANCE GLASS TYPE 1

G2: PERFORMANCE GLASS TYPE 2

MC 1: METAL COMPOSITE CLADDING TYPE 1

AL 1: ALUMINIUM FINISH TYPE 1

ST 1: STONE / TILE CLADDING TYPE 1

PC 1: PRECAST CONCRETE COLOUR TYPE 1

GFAC : FRAMED GLAZED CURTAIN WALL - G1, G2,

B Site Location Plan ESD SECTION No Date Description MOORE THEOLOGICAL COLLEGE MOORE COLLEGE RESOURCE AND RESEARCH CENTRE A 09/10/09 PROJECT APPLICATION ISSUE Allen Jack+Cottier 05/11/09 PROJECT APPLICATION ISSUE JG ML Do not scale drawings. Use figured dimensions only. Check & verify levels and dimensions on site prior to the commencement of any work, the preparation of shop drawings or the fabrication of components. 1 KING STREET NEWTOWN 79 Myrtle Street Chippendale NSW 2008 AUSTRALIA ph +61 2 9311 8222 fx +61 2 9311 8200 ABN 53 003 782 250 This drawing is the copyright of Allen Jack + Cottier Architects and is protected under the Copyright Act 1968 Do not alter, reproduce or transmitt in any form, or by any means without the express permission of Allen Jack + Cottier Architects Drawing Status PROJECT APPLICATION Nominated Architects Keith Cottier AM 2264, Glynn N Evans 2839, Michael Heenan 5264, Peter Ireland 6661, Reginald Smith 3312, Peter Stronach 3372 Proj No. 09027