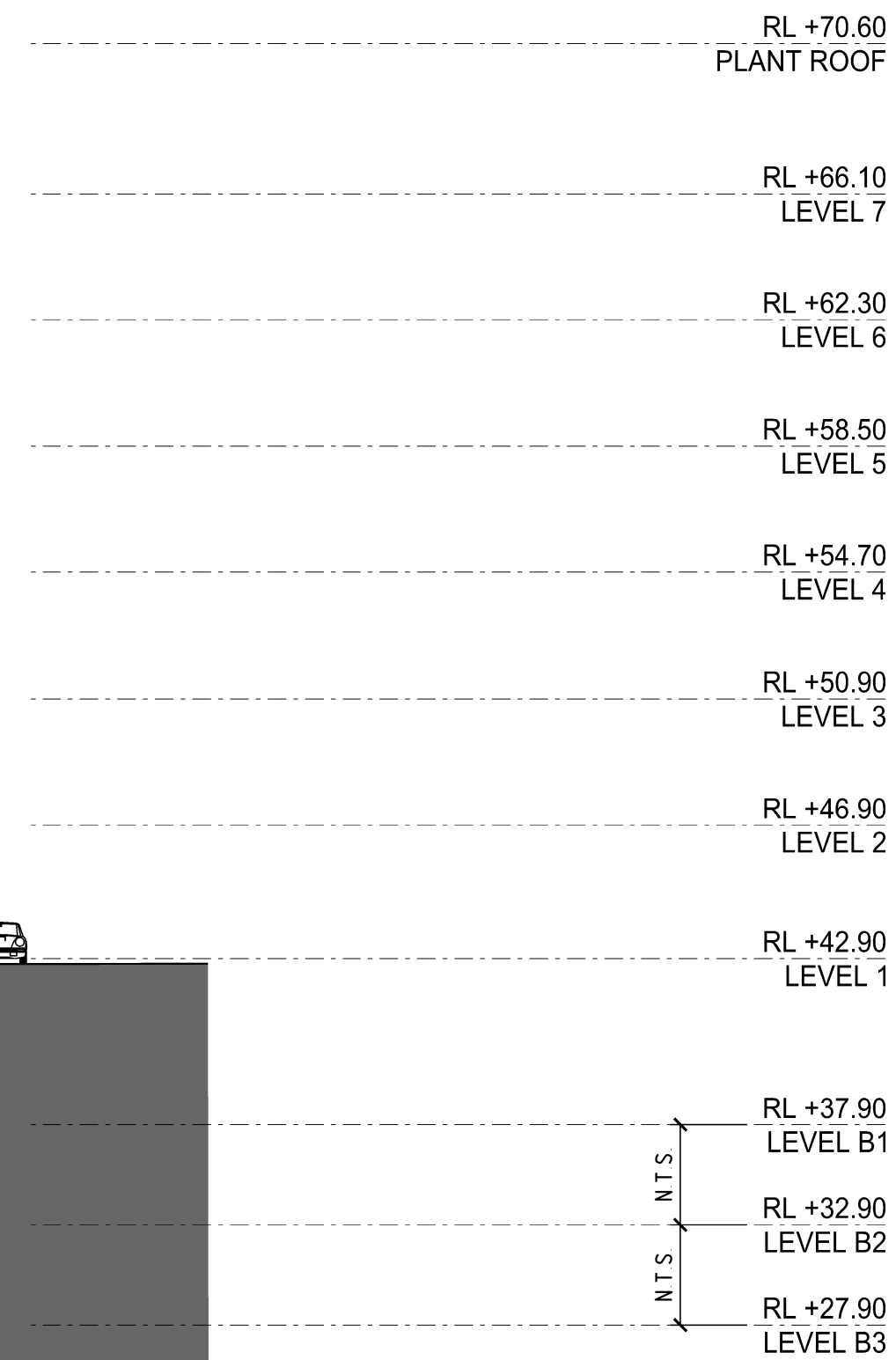
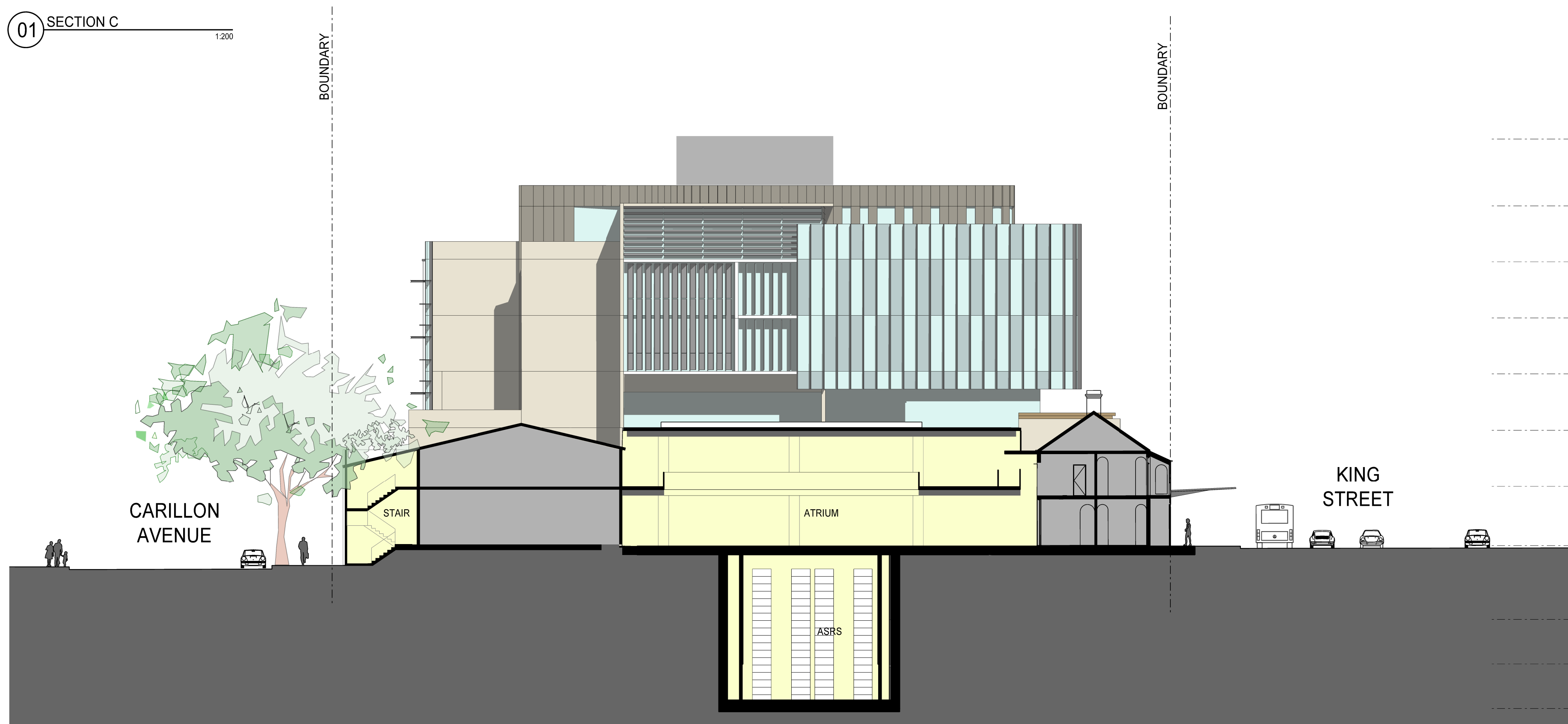


## LEGEND

- G1: PERFORMANCE GLASS TYPE 1  
G2: PERFORMANCE GLASS TYPE 2  
MC 1: METAL COMPOSITE CLADDING TY  
AL 1: ALUMINIUM FINISH TYPE 1  
ST 1: STONE / TILE CLADDING TYPE 1  
RP 1: RENDER + PAINT FINISH, COLOUR  
RP 2: RENDER + PAINT FINISH, COLOUR  
GFAC: FRAMED GLAZED CURTAIN WALL  
ALV: ALUMINIUM LOUVRE

## 01 SECTION C

1:200



## 02 SECTION D

1:200

Revisions	No	Date	Description	Ver	App'd
A	09/10/09	PROJECT APPLICATION ISSUE	JG	ML	
B	05/11/09	PROJECT APPLICATION ISSUE	SN	ML	
C	29/06/10	UPDATED	SN	ML	
D	30/06/10	UPDATED	SN	ML	
E	16/07/10	ISSUED FOR REVIEW	SN	ML	
F	30/08/10	PREFERRED PROJECT ISSUE	SN	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.

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Nominated Architects: Michael Heenan 5264, Peter Ireland 6665, Reginald Smith 3312, Peter Stronach 3312

Site Location Plan

Client  
MOORE THEOLOGICAL COLLEGE

Architect  
**AJ+C**  
ALLEN JACK + COTTER  
79 Myrtle Street Chippendale NSW 2008 AUSTRALIA  
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Project  
MOORE COLLEGE RESOURCE  
AND RESEARCH CENTRE  
1 KING STREET NEWTOWN

Proj No. 07075

Drawing Title  
SECTIONS

Drawing Status  
PROJECT APPLICATION

Scale  
1:200

Drawing No  
PA3201

Issue  
F

