SITE PLAN PROPOSED



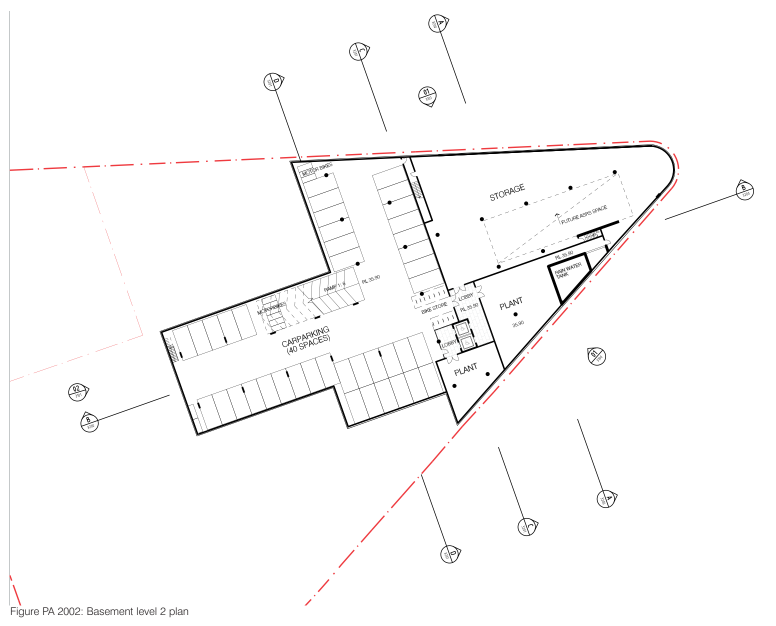
Figure PA 1001: Overall roof plan

### **DEMOLITION PLAN**

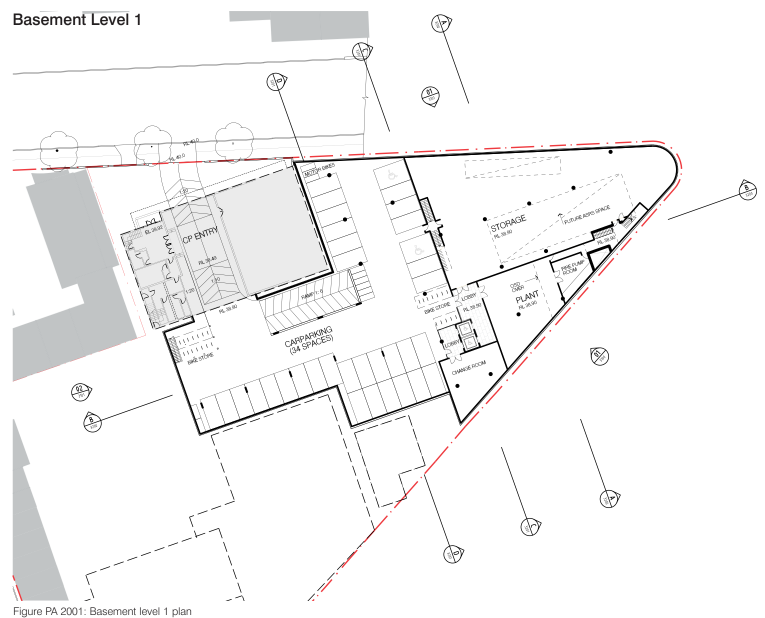


Figure PA 1100: Demolition Plan

**Basement Level 2** 







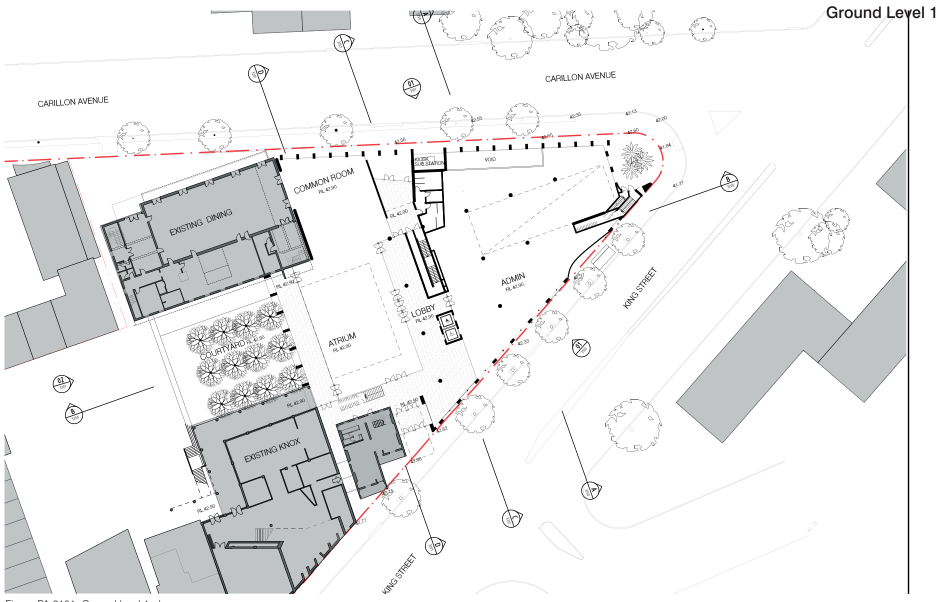


Figure PA 2101: Ground level 1 plan

### MOORE COLLEGE CONCEPT PLAN & PROJECT APPLICATION - URBAN DESIGN REPORT

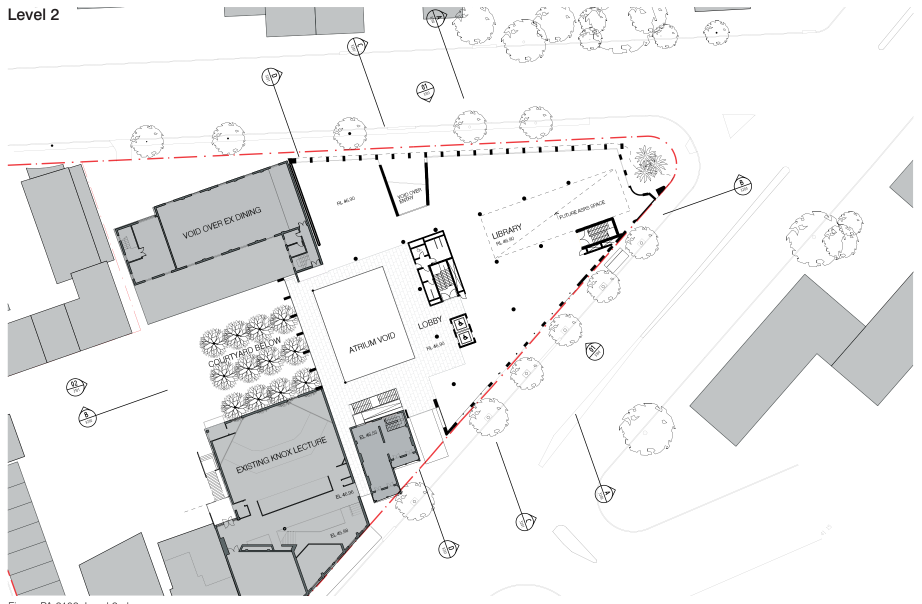


Figure PA 2102: Level 2 plan

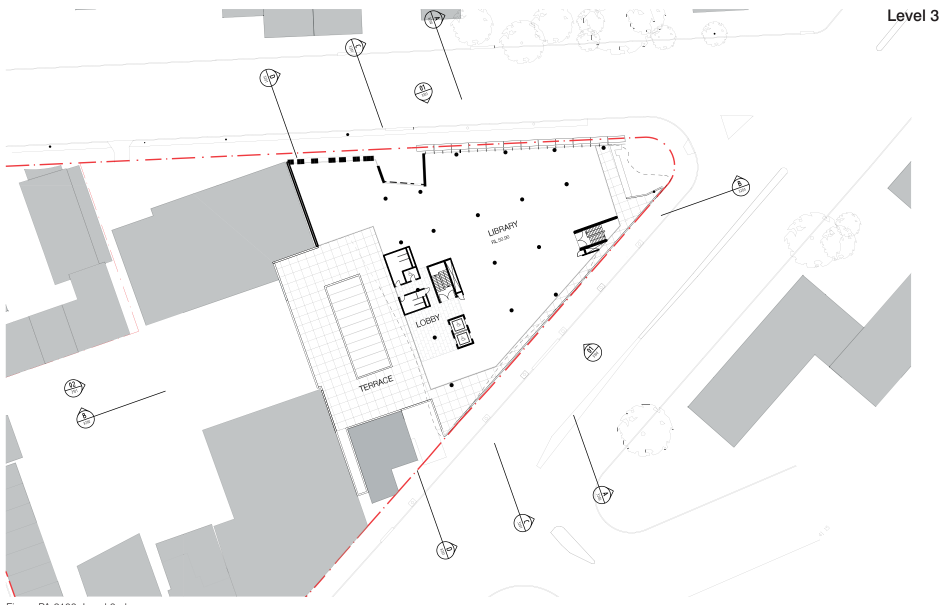
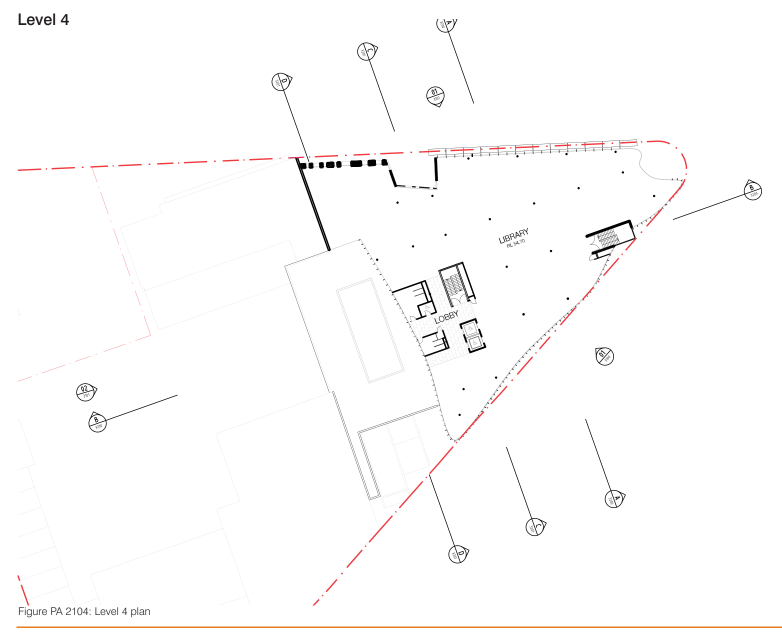


Figure PA 2103: Level 3 plan

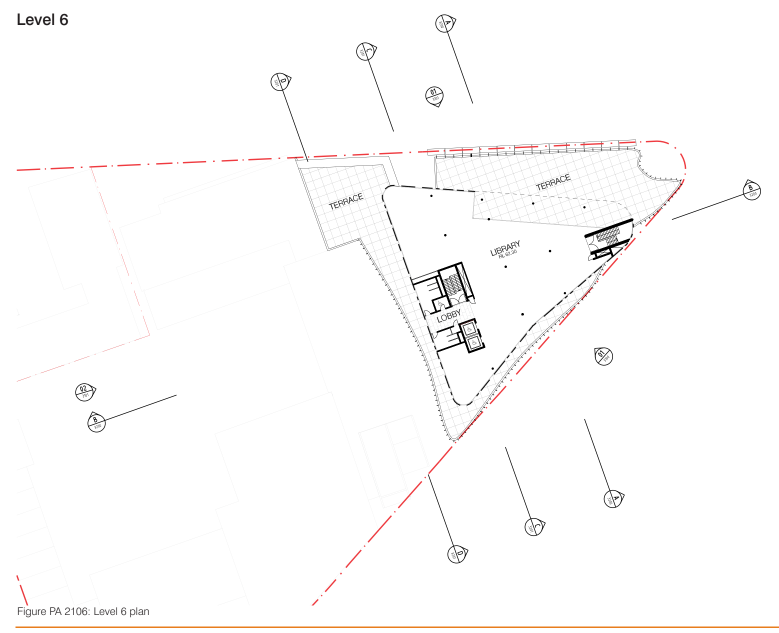




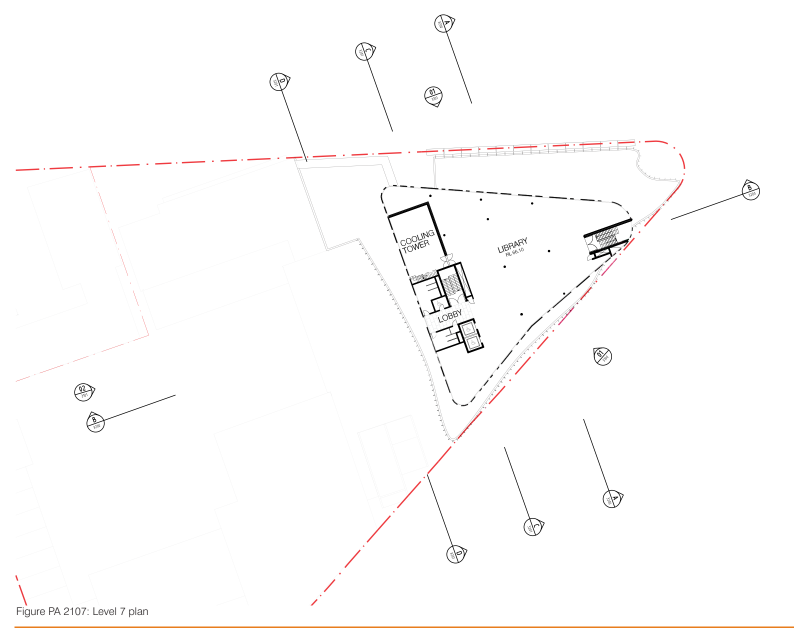
Level 5







Level 7





South East Elevation



Figure PA 3100: South east elevation

### North Elevation



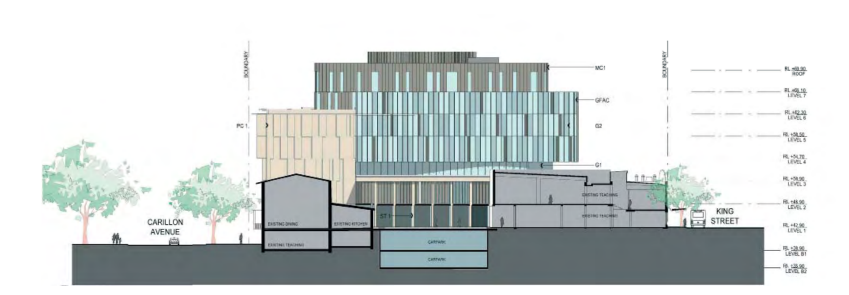
#### LEGEND

G1: PERFORMANCE GLASS TYPE 1 G2: PERFORMANCE GLASS TYPE 2 MC 1: METAL COMPOSITE CLADDING TYPE 1 AL 1: ALUMINUM FINISH TYPE 1 ST 1: STONE / TILE CLADDING TYPE 1 PC 1: PRECAST CONCRETE COLOUR TYPE 1 GFAC : FRAMED GLAZED CURTAIN WALL - G1, G2,

#### Figure PA 3101: North elevation

### MOORE COLLEGE CONCEPT PLAN & PROJECT APPLICATION - URBAN DESIGN REPORT

West Elevation



#### Figure PA 3101: West elevation

### Section A



Figure PA 3200: Section A



Section B

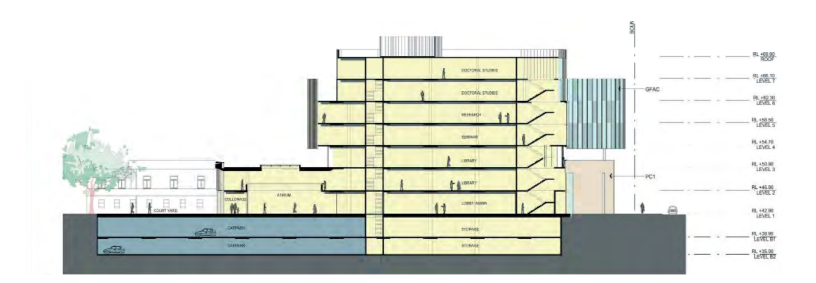


Figure PA 3200: Section B

RL +69.90

RL +66.10 LEVEL 7

RL +62.30 LEVEL 6

RL +58.50 LEVEL 5

RL +54.70 LEVEL 4 RL +50.90 LEVEL 3

RL +46.90 LEVEL 2

RL +42.90 LEVEL 1

RL +38.90 LEVEL B1

RL +35.90 LEVEL B2 Sections C





G1: PERFORMANCE GLASS TYPE 1 G2: PERFORMANCE GLASS TYPE 2 MC 1: METAL COMPOSITE CLADOWI AL 1: ALUMINUM FINISH TYPE 1 ST 1: STORE / TILE CLADOWIG TYPE ' PC 1: PRECAST CONCRETE COLOUR GRAC: FRAMEDIG GLAZED CURTAIN W -GLO GLAZED CURTAIN W

Figure PA 3201: Section C

MOORE COLLEGE CONCEPT PLAN & PROJECT APPLICATION - URBAN DESIGN REPORT

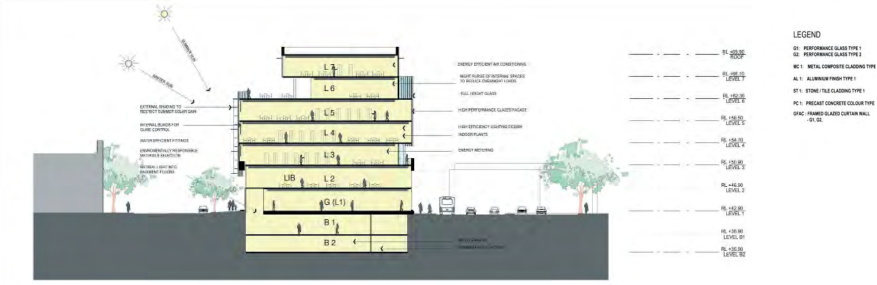


Section D



#### Figure PA 3201: Section D

### **ESD** Section



- ST 1: STONE / TILE CLADDING TYPE 1

#### Figure PA 3202: ESD Section



### Photomontage 1



Figure PA 3300: Photomontage 1

Photomontage 2



Figure PA 3301: Photomontage 2

