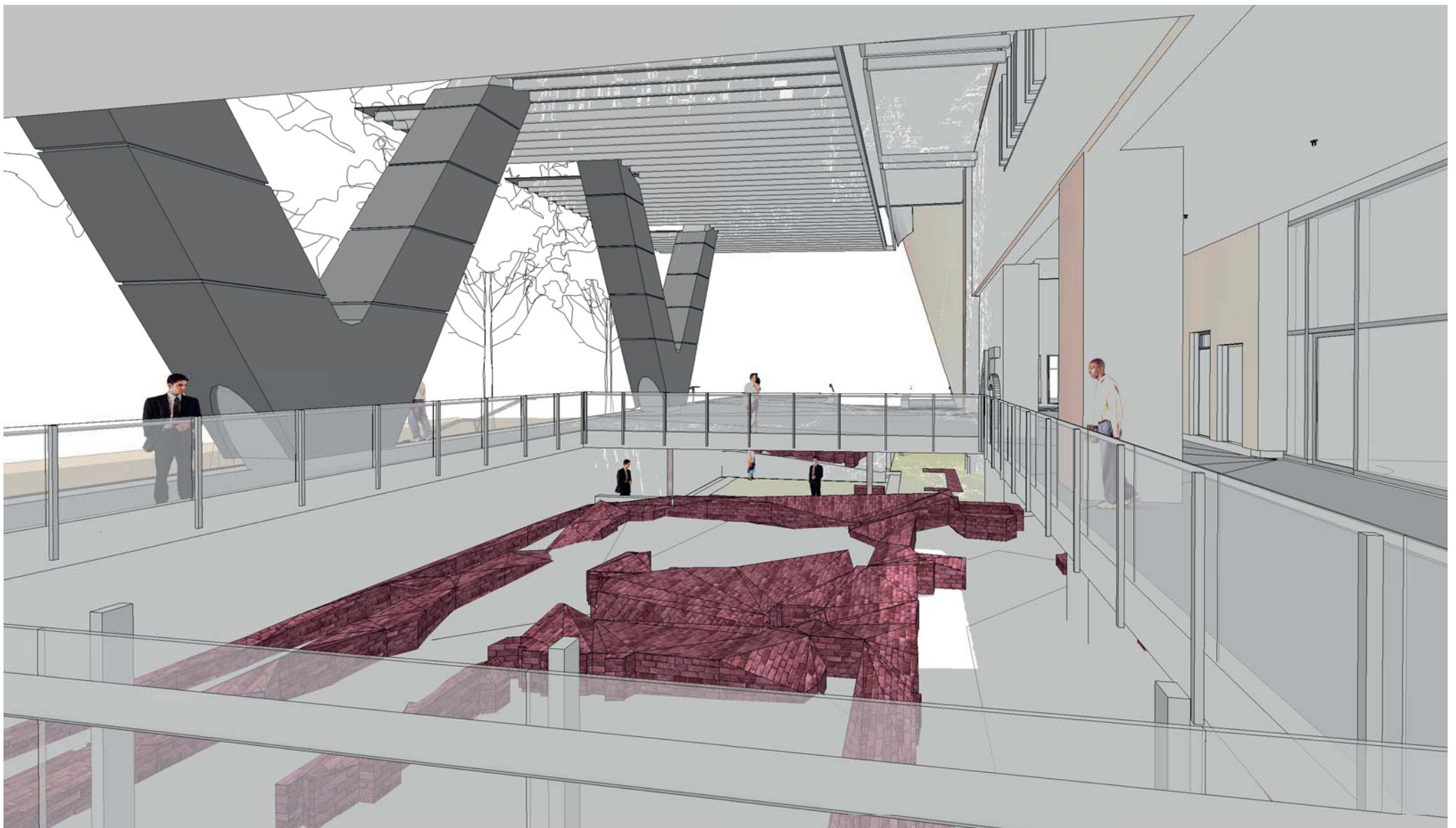
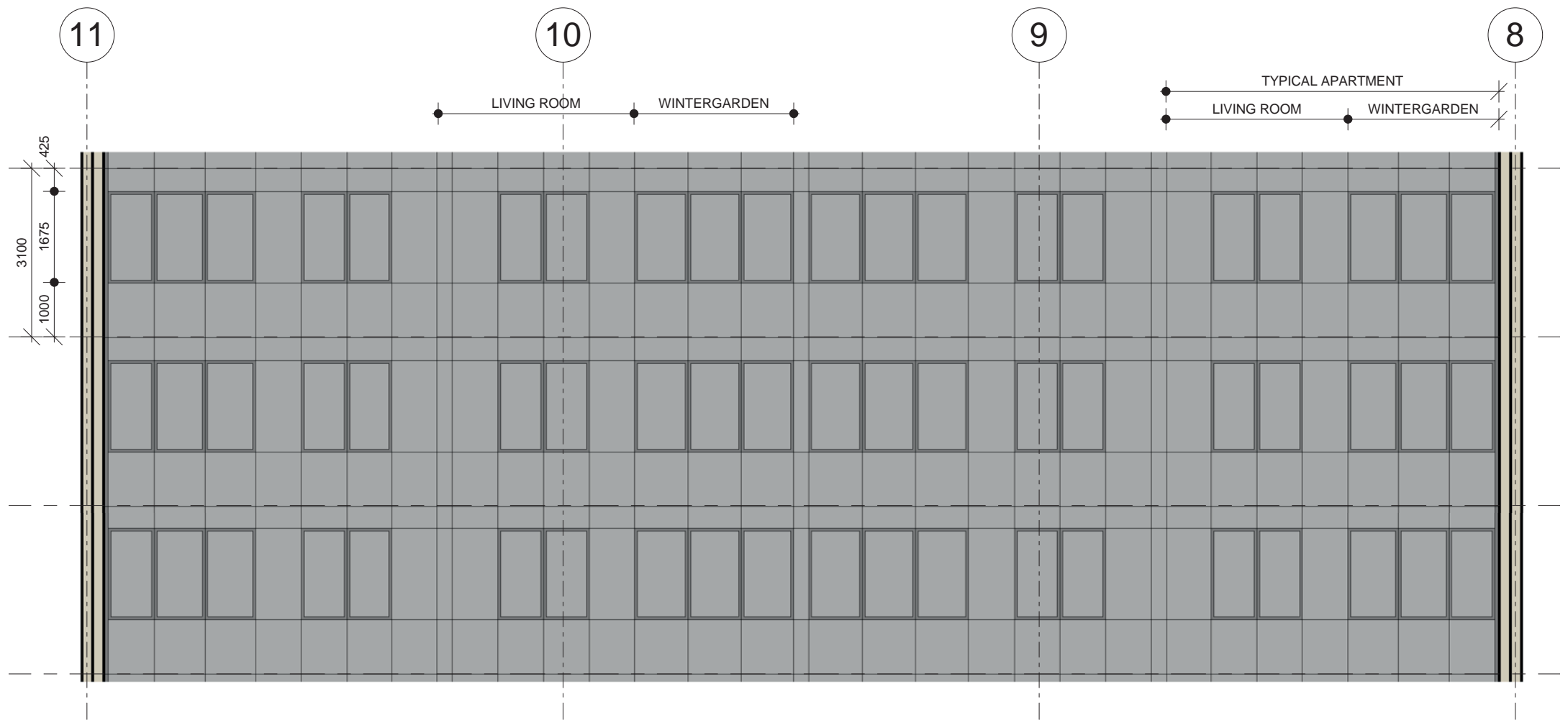
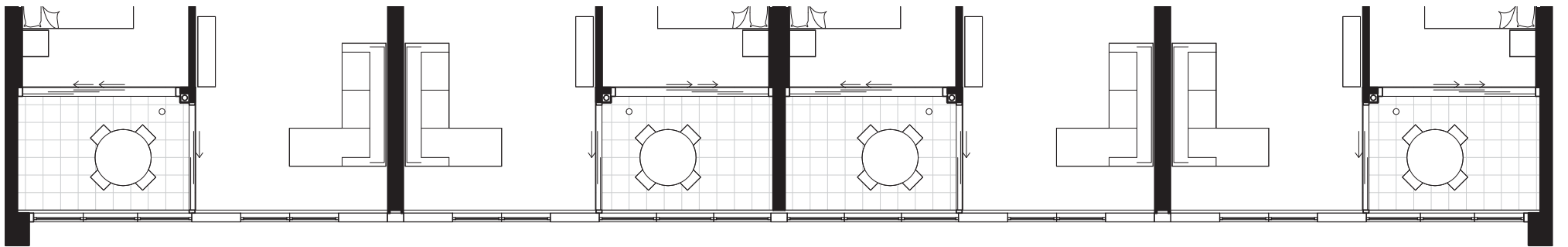




Archaeology from Viewing Window



Archaeology from Viewing Window



N  
scale 1:100

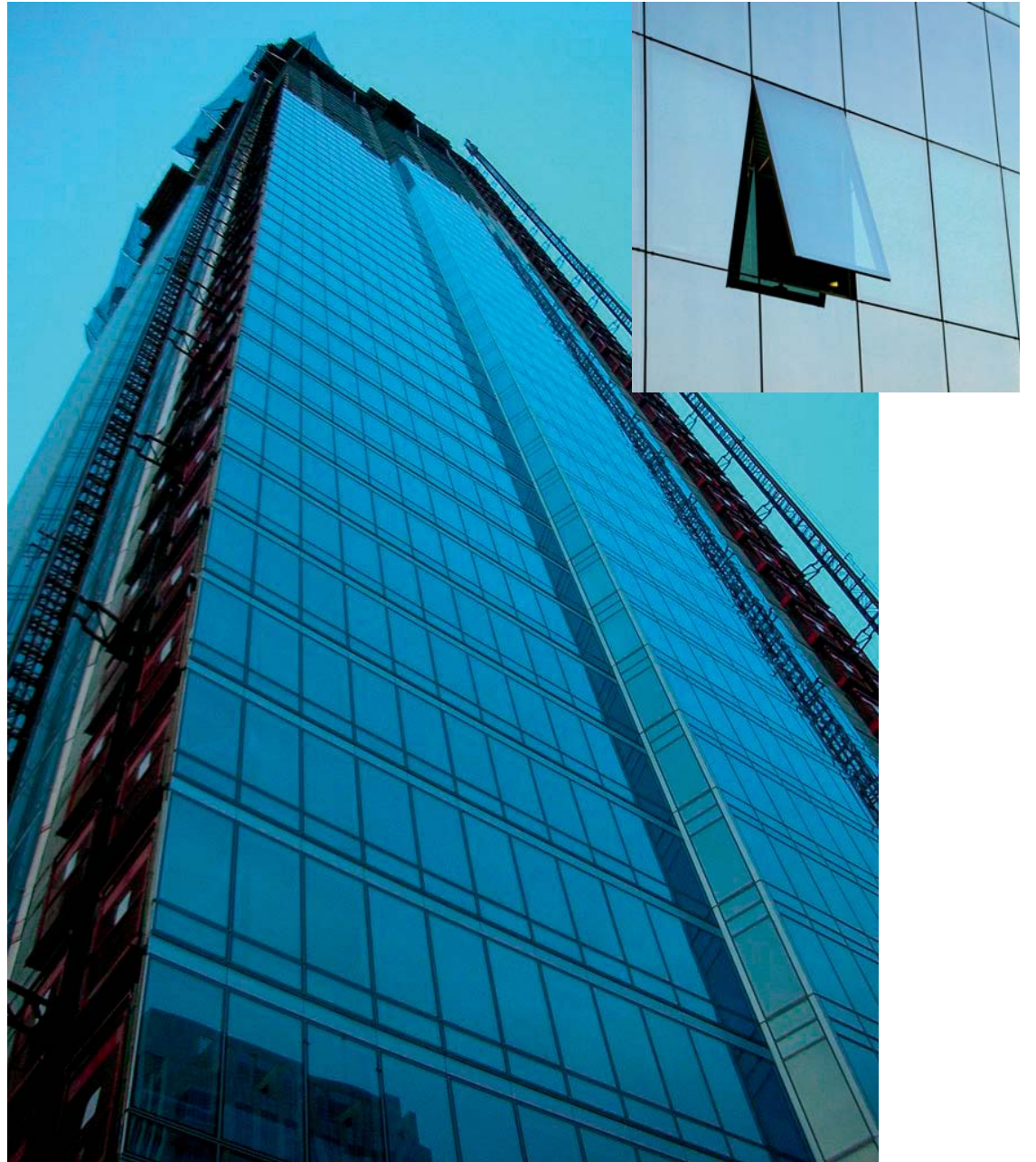
FENESTRATION DETAIL 04



Architectural Design Report, Major Project Application  
**V BY CROWN, PARRAMATTA**



CC1 - Tower Walls



GT - Curtain Walls



SC1 - Podium Walls

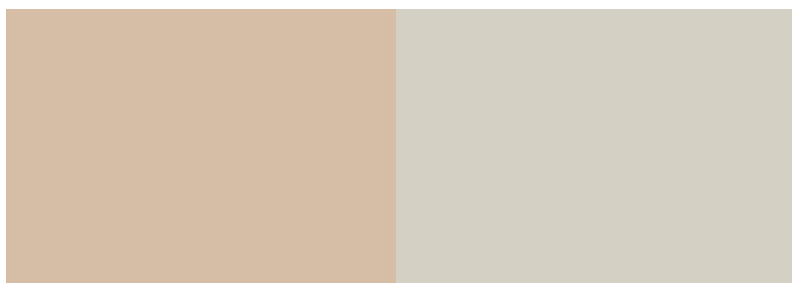
MC1 - Curved Podium Walls



GT - Curtain Walls and Balustrades

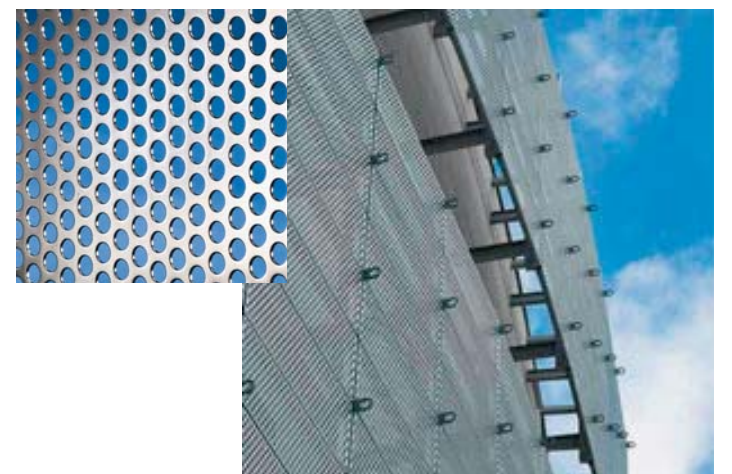


ALH - Podium Louvres



P1 - Dulux Sandstone

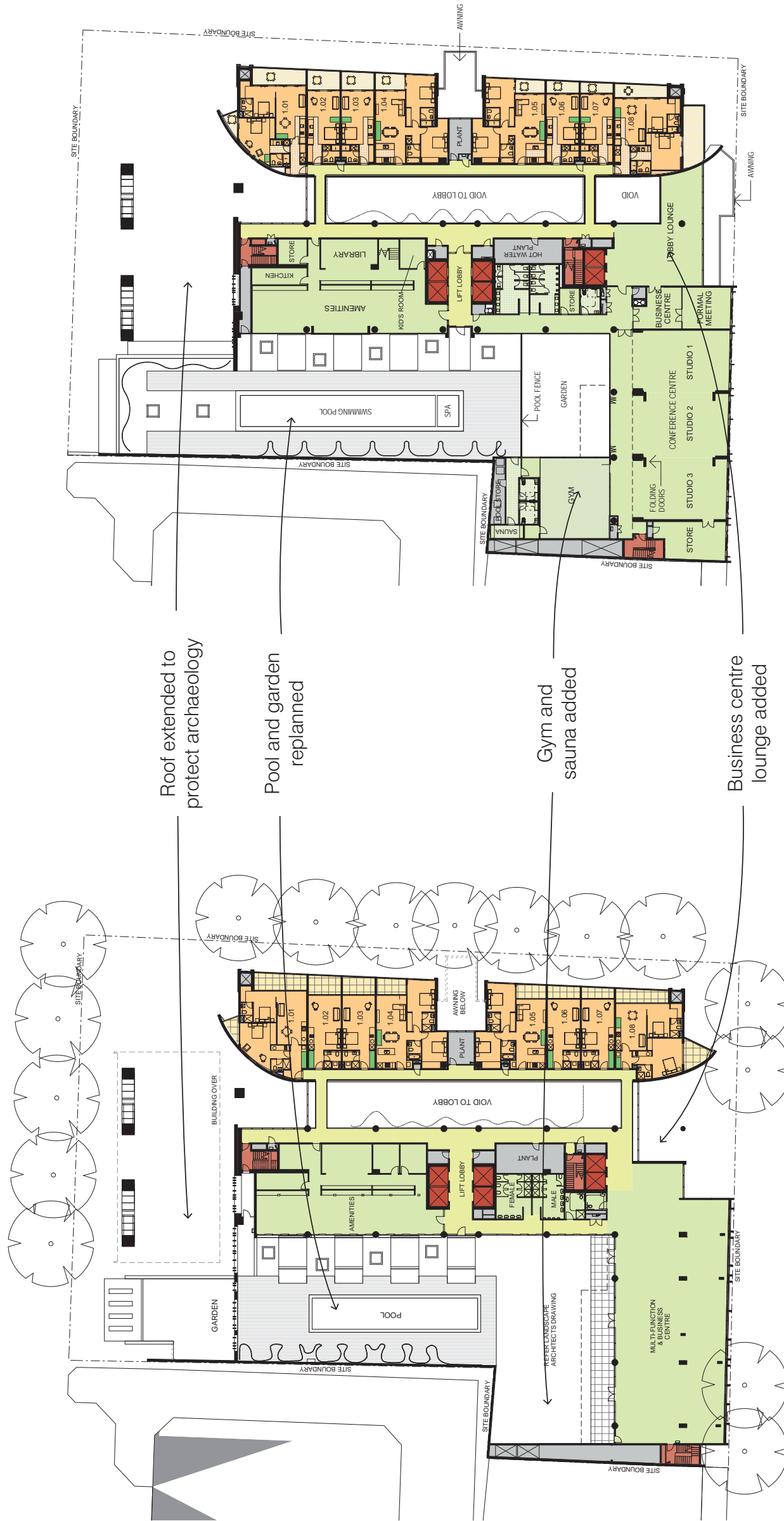
P2 - Slab Edges



FS - Feature Screen

Code	Element/Finish	Location
ALH	Aluminium Horizontal Louvres	Podium Louvres and Tower Screens
CC1	Composite Cladding	Tower
FS	Zinc Titanium Panels	Curved Feature Screen
GT	Tinted Glass, Dark	Curtain walls, Balustrades
MC1	Marmorino	Curved Podium Wall
P1	Dulux Maraetai	External Precast Walls
P2	Dulux White Duck Half	Slab Edges
SC1	Limestone Cladding	Foyer Entrances





Roof extended to protect archaeology

Pool and garden replanned

Gym and sauna added

Business centre lounge added

Proposed Level 1

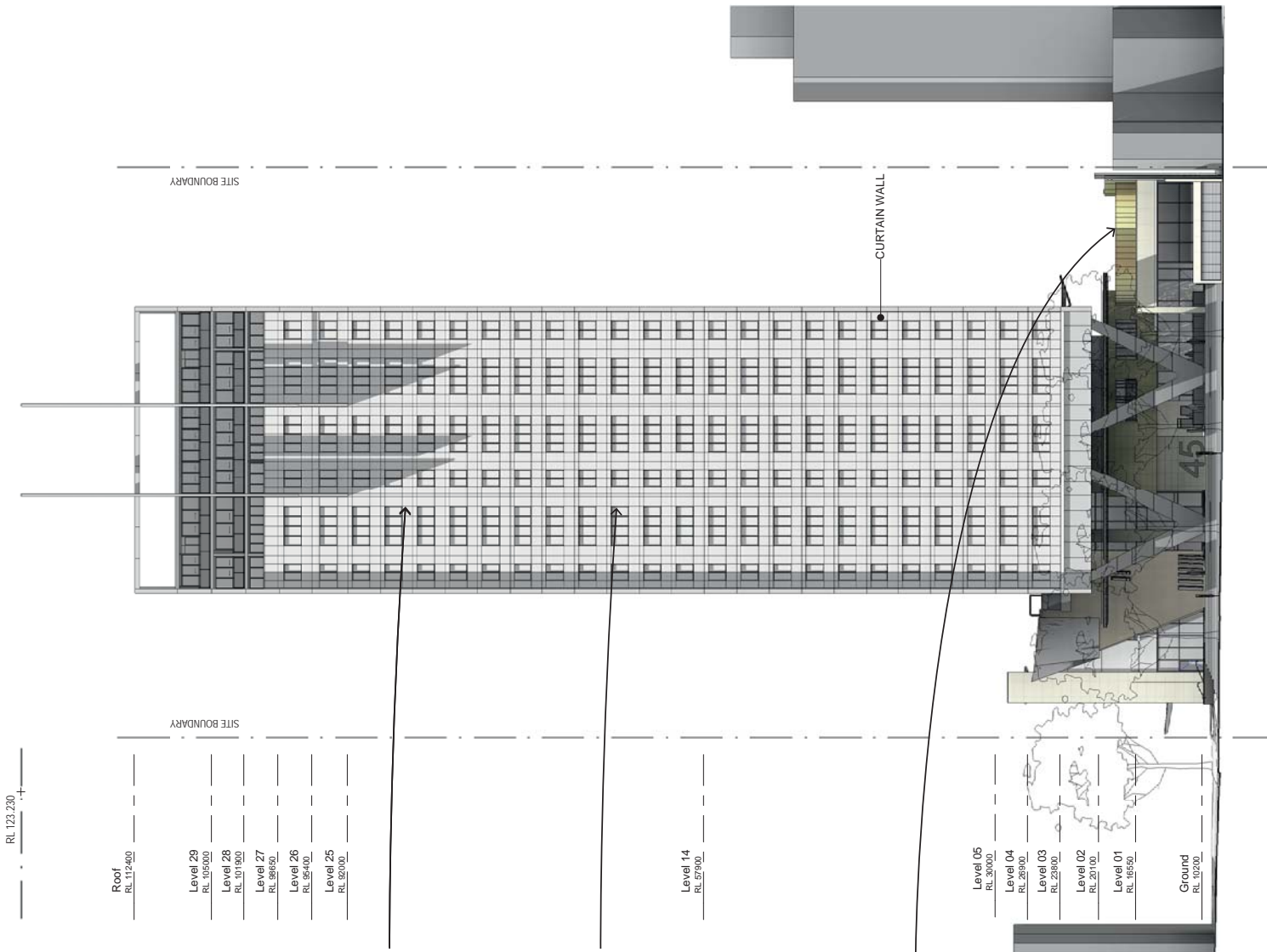
Approved Level 1



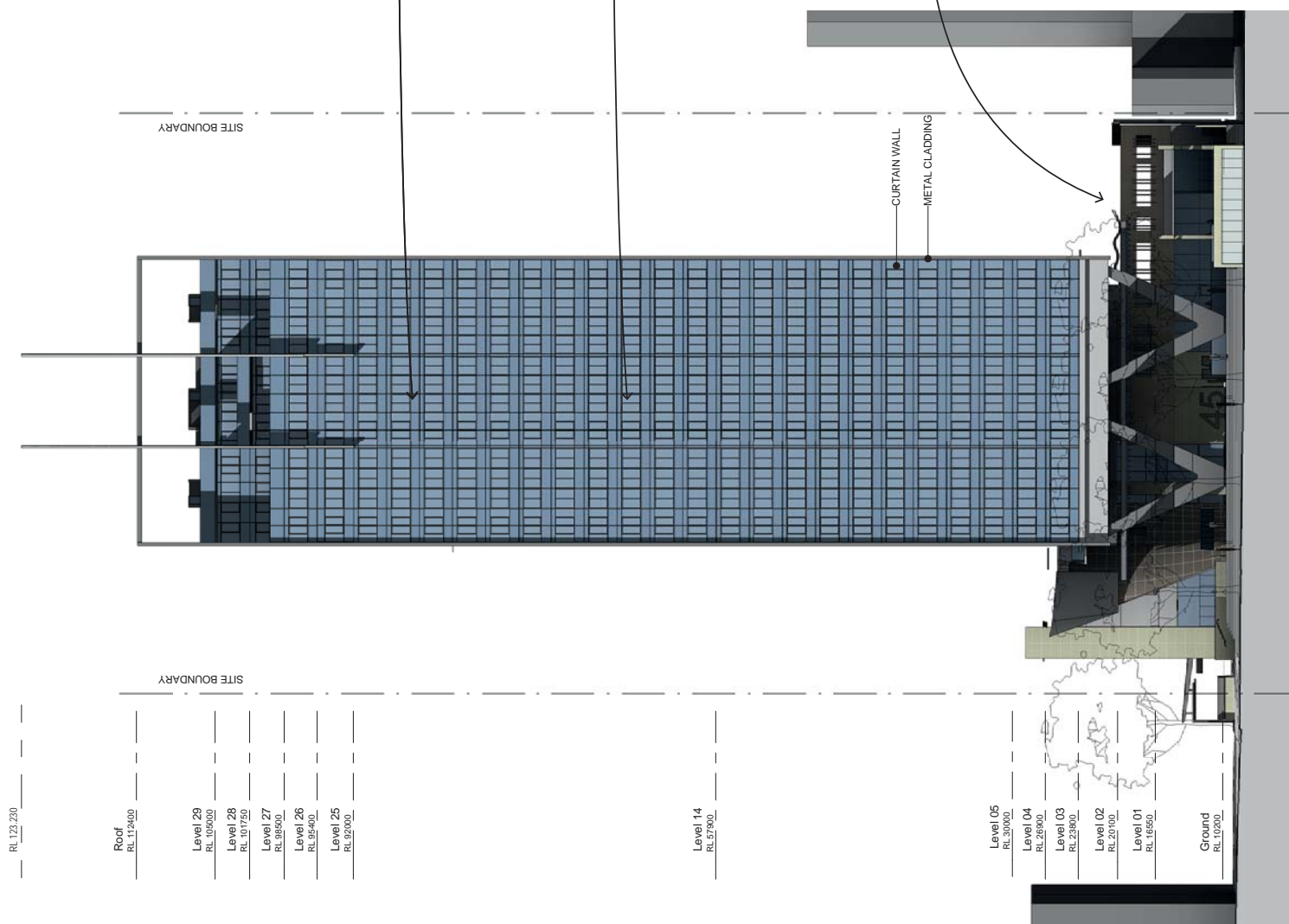
N scale 1:500

COMPARISON OF APPROVED + PROPOSED LEVEL 1 PLANS

COMPARISONS 06



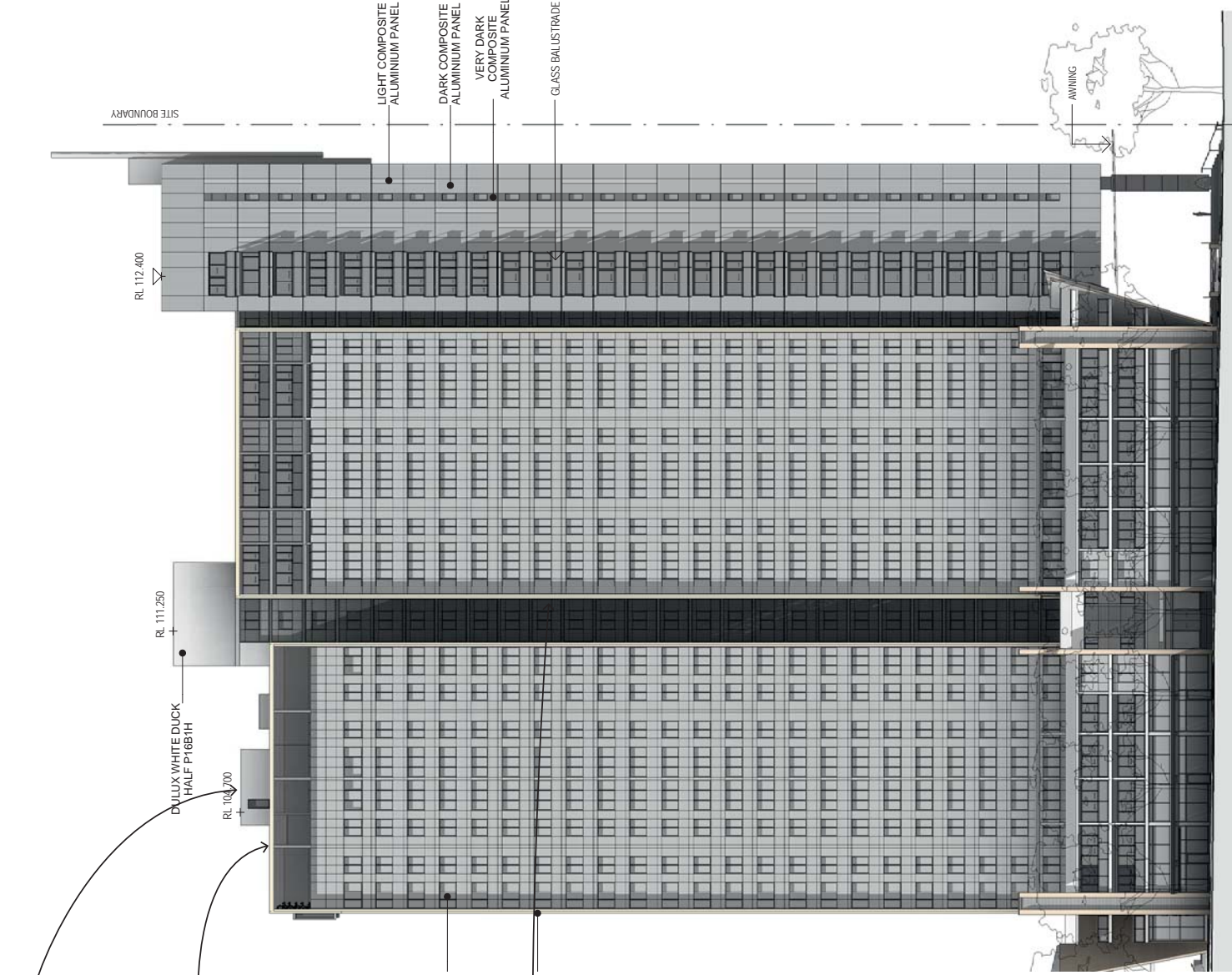
Proposed North Elevation



Approved North Elevation

COMPARISON OF APPROVED + PROPOSED NORTHERN ELEVATIONS

scale 1:600

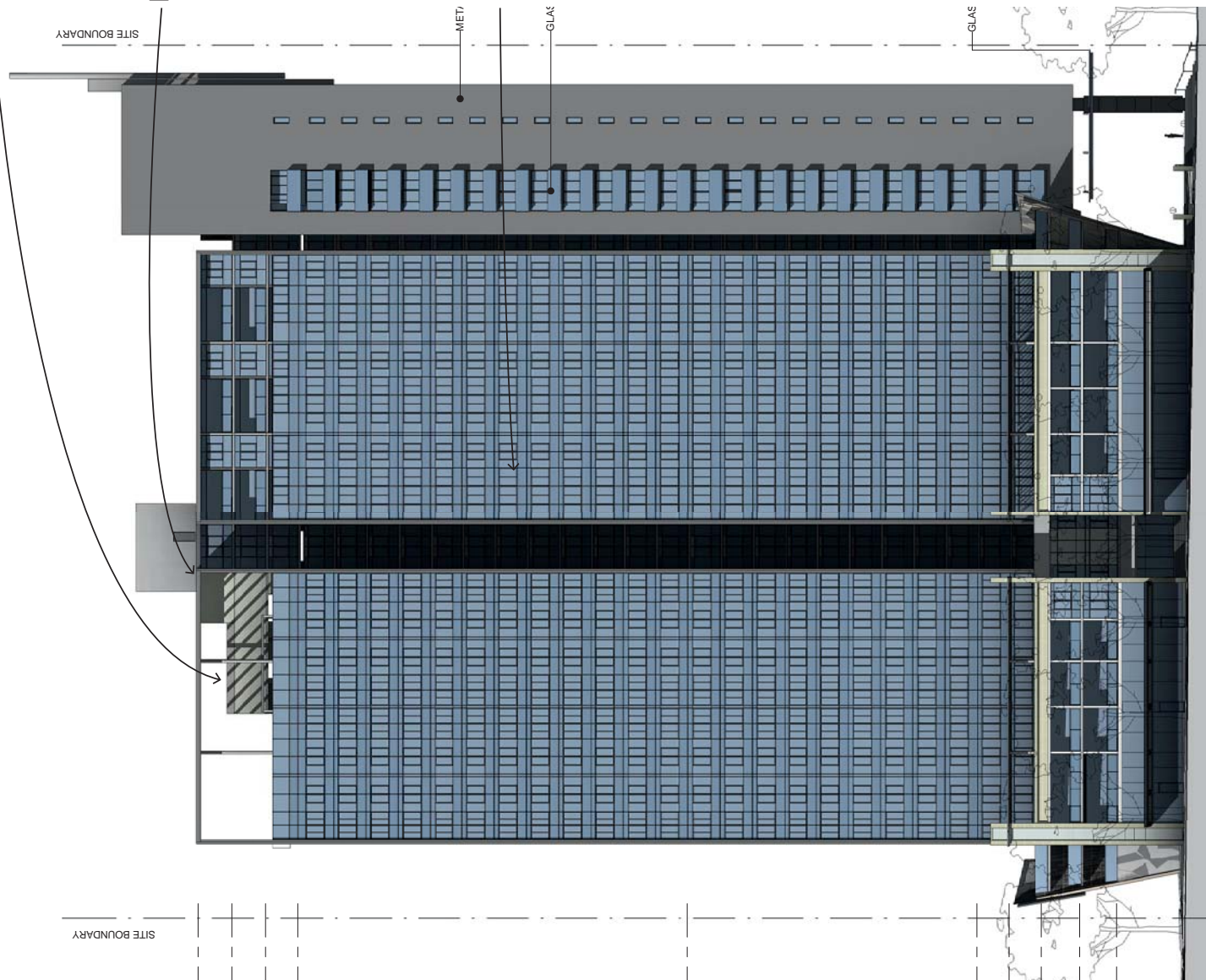


Proposed East Elevation

Lifts extended to Level 26 to service proposed retail

Roof feature lowered

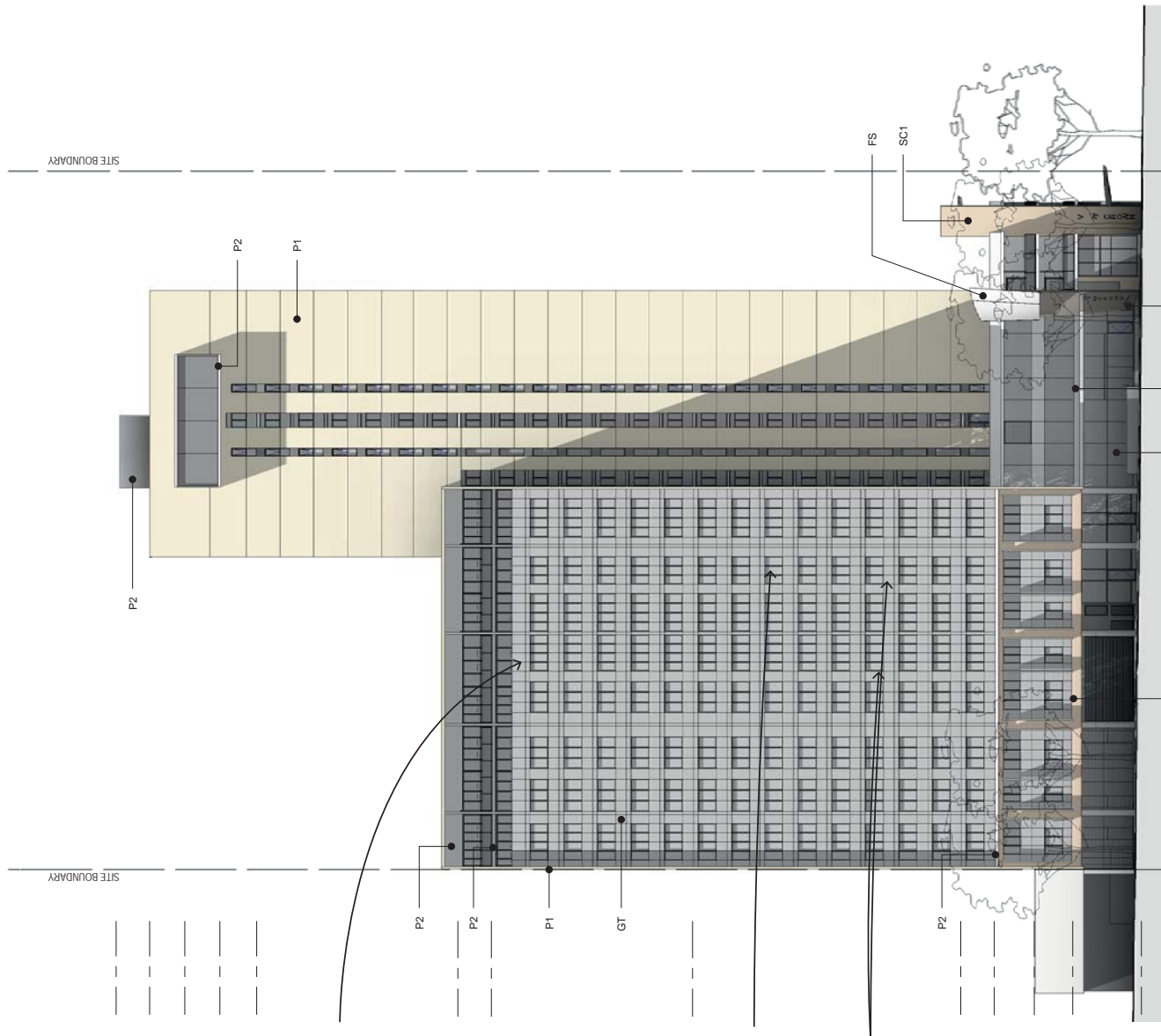
Two glass colours changes to one



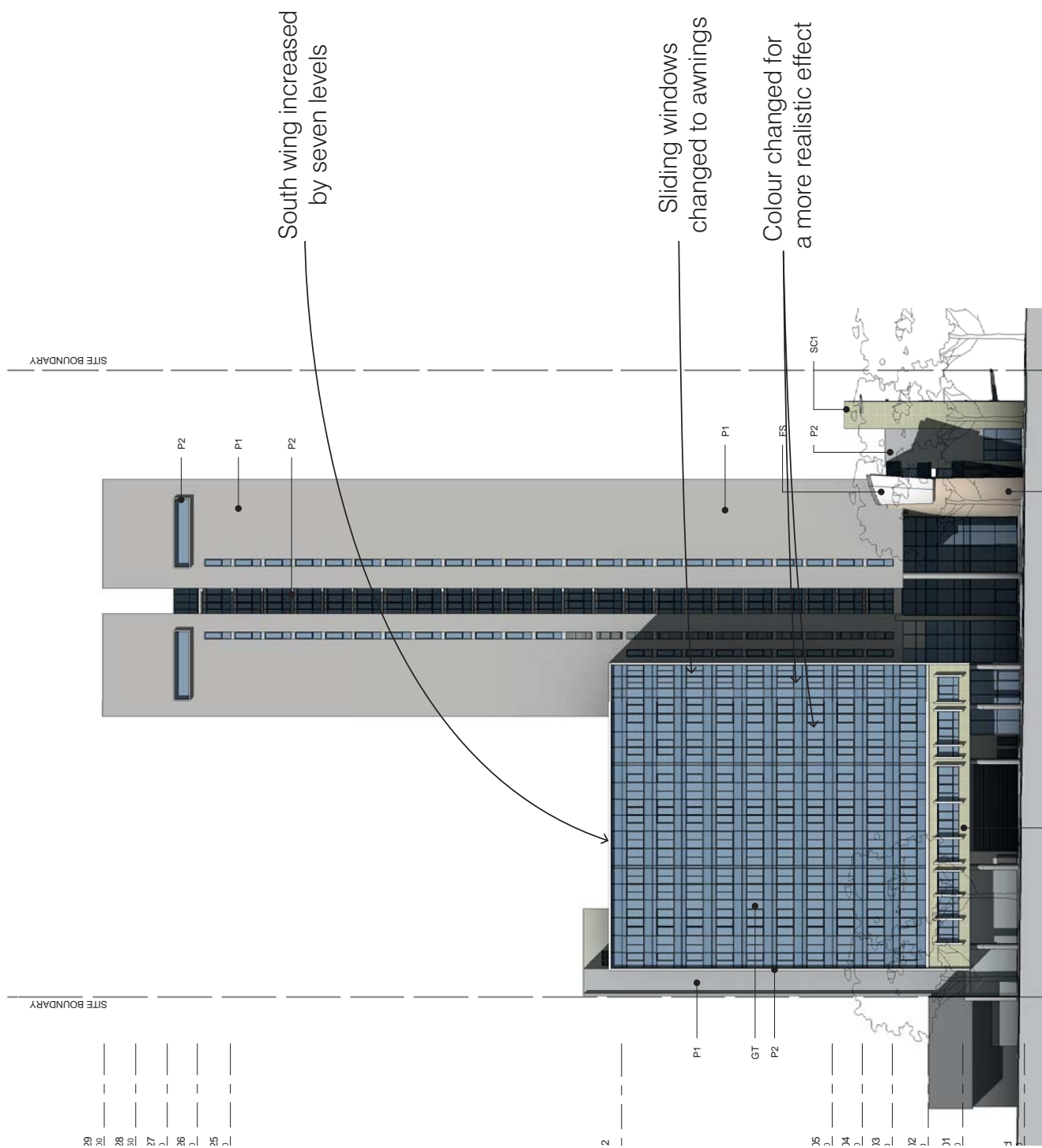
Approved East Elevation

COMPARISON OF APPROVED + PROPOSED EASTERN ELEVATIONS

scale 1:600



Proposed South Elevation



Approved South Elevation

South wing increased by seven levels

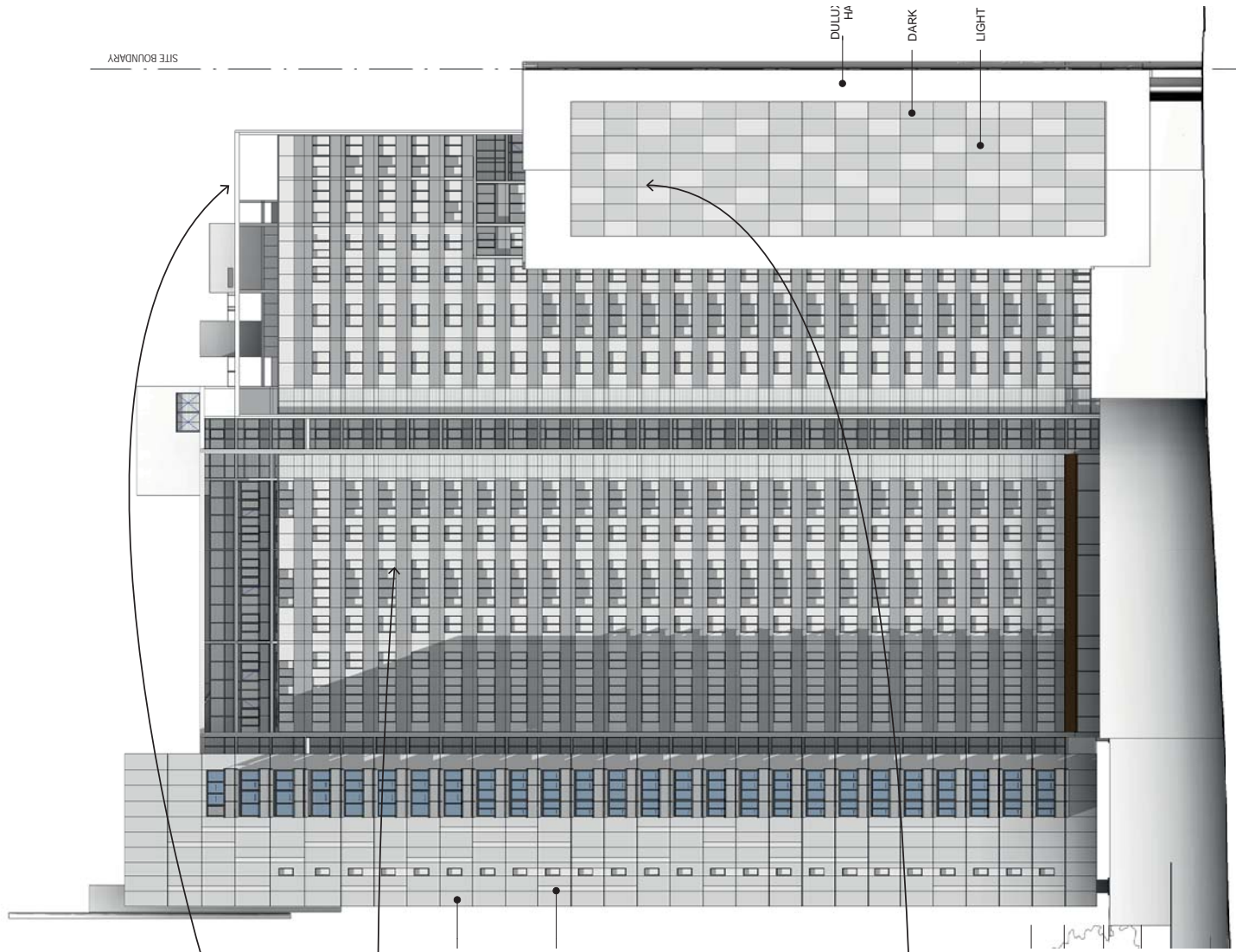
Sliding windows changed to awnings

Colour changed for a more realistic effect

COMPARISON OF APPROVED + PROPOSED SOUTHERN ELEVATIONS

COMPARISONS 06

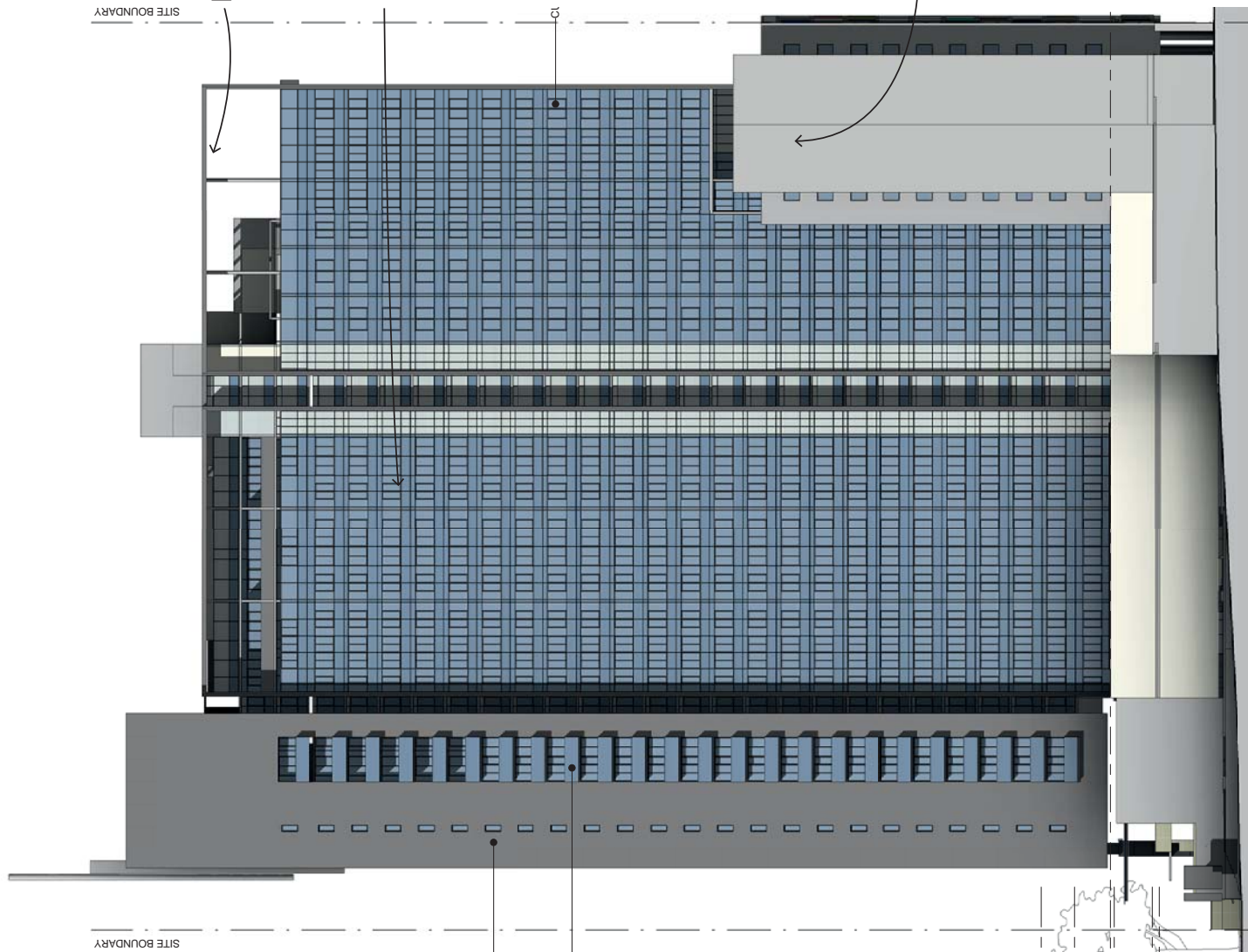
scale 1:600



Roof feature lowered

Two glass colours changed to one

South wing increased by seven levels



Roof feature lowered

Two glass colours changed to one

South wing increased by seven levels

Roof	RL 112400
Level 29	RL 102500
Level 28	RL 101750
Level 27	RL 99500
Level 26	RL 97250
Level 25	RL 95000

METAL CLADDING

GLASS BALUSTRADE

Level 14	RL 67500
----------	----------

Level 04	RL 28500
Level 03	RL 23500
Level 02	RL 22000
Level 01	RL 18500
Level 01	RL 15500
Ground	RL 10200

COMPARISON OF APPROVED + PROPOSED WESTERN ELEVATIONS

scale 1:600



Winter Solstice 9:00am



Winter Solstice 10:00am



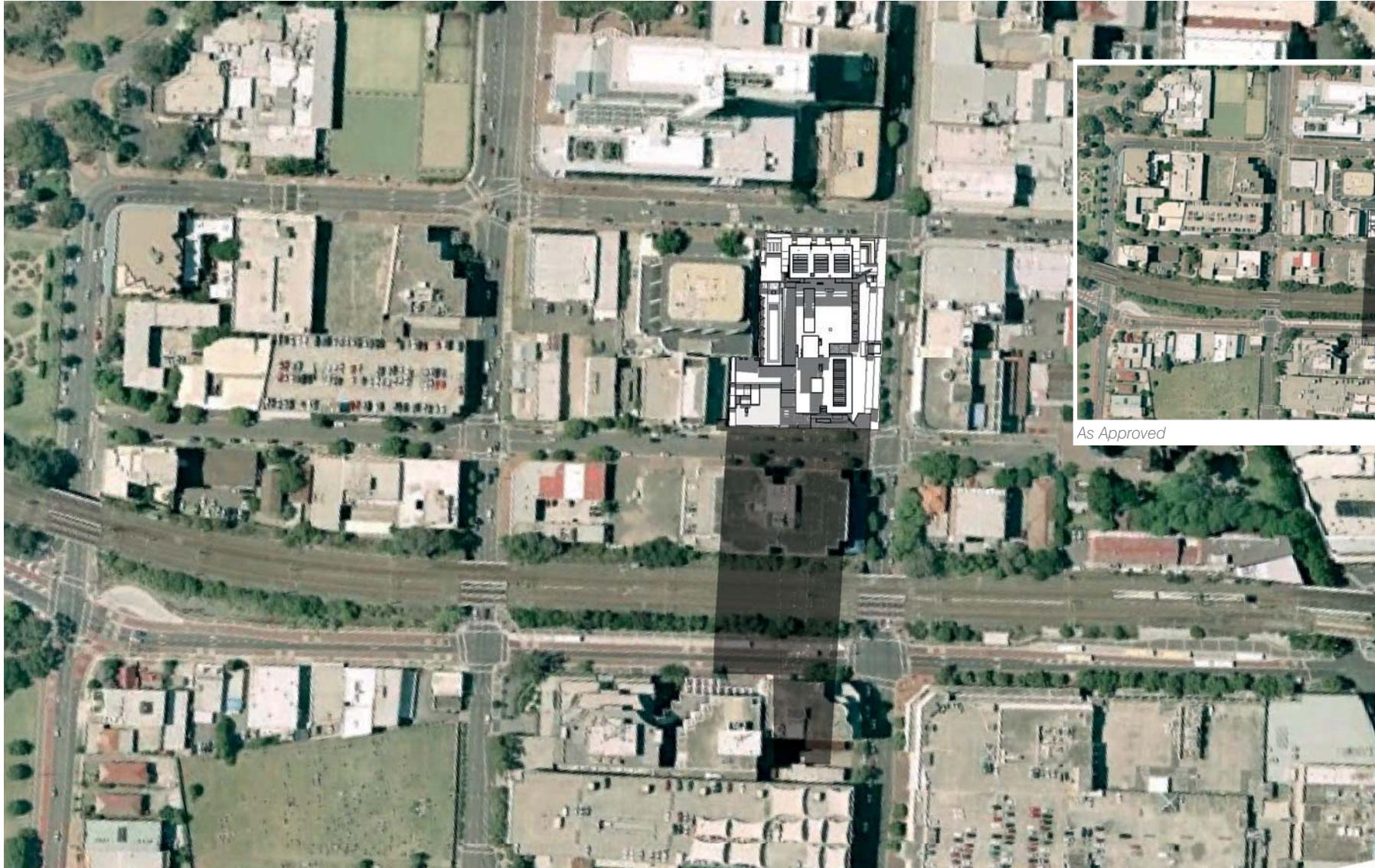
STUDY 01 - WINTER SOLSTICE 9 AM, 10 AM

SHADOW STUDY 07



Architectural Design Report, Major Project Application

**V BY CROWN, PARRAMATTA**



As Approved

Winter Solstice 11:00am



As Approved

Winter Solstice 12:00noon



STUDY 02 - WINTER SOLSTICE 11 AM, 12 NOON  
**SHADOW STUDY 07**



Architectural Design Report, Major Project Application

**V BY CROWN, PARRAMATTA**



Winter Solstice 1:00pm



Winter Solstice 2:00pm



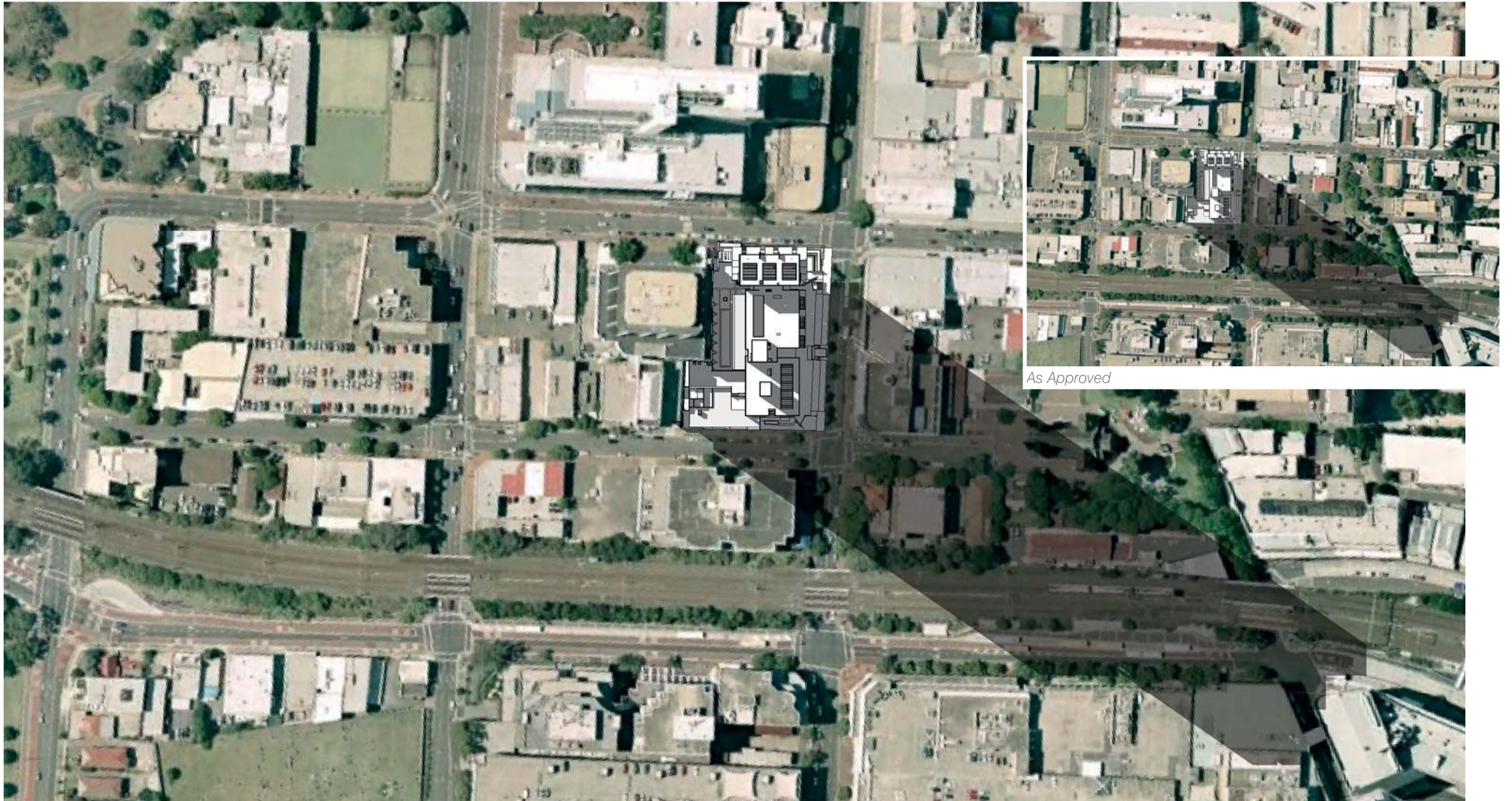
STUDY 03 - WINTER SOLSTICE 1 PM, 2 PM

SHADOW STUDY 07



Architectural Design Report, Major Project Application

**V BY CROWN, PARRAMATTA**



Winter Solstice 3:00pm



Summer Solstice 9:00am



STUDY 04 - WINTER SOLSTICE 3 PM, SUMMER SOLSTICE 9 AM

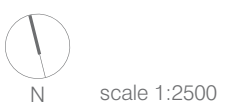
SHADOW STUDY 07



Summer Solstice 10:00am



Summer Solstice 11:00am



STUDY 05 - SUMMER SOLSTICE 10 AM, 11 AM  
**SHADOW STUDY 07**



Architectural Design Report, Major Project Application

**V BY CROWN, PARRAMATTA**



Summer Solstice 12:00noon



Summer Solstice 1:00pm



scale 1:2500

STUDY 06 - SUMMER SOLSTICE 12 NOON, 1 PM

SHADOW STUDY 07



Architectural Design Report, Major Project Application

**V BY CROWN, PARRAMATTA**



Summer Solstice 2:00pm



Summer Solstice 3:00pm



scale 1:2500

STUDY 07 - SUMMER SOLSTICE 2 PM, 3 PM

SHADOW STUDY 07



Architectural Design Report, Major Project Application

**V BY CROWN, PARRAMATTA**



Equinox 9:00am



Equinox 10:00am



STUDY 08 - EQUINOX 9 AM, 10 AM

SHADOW STUDY 07



Architectural Design Report, Major Project Application

**V BY CROWN, PARRAMATTA**



Equinox 11:00am



Equinox 12:00noon



scale 1:2500

STUDY 09 - EQUINOX 11 AM, 12 NOON

SHADOW STUDY 07



Architectural Design Report, Major Project Application

**V BY CROWN, PARRAMATTA**



Equinox 1:00pm



Equinox 2:00pm





Equinox 3:00pm



scale 1:2500

STUDY 11 - EQUINOX 3 PM

SHADOW STUDY 07



Architectural Design Report, Major Project Application

**V BY CROWN, PARRAMATTA**