



LACOSTE+STEVENSON I DARYL JACKSON ROBIN DYKE PTY LTD

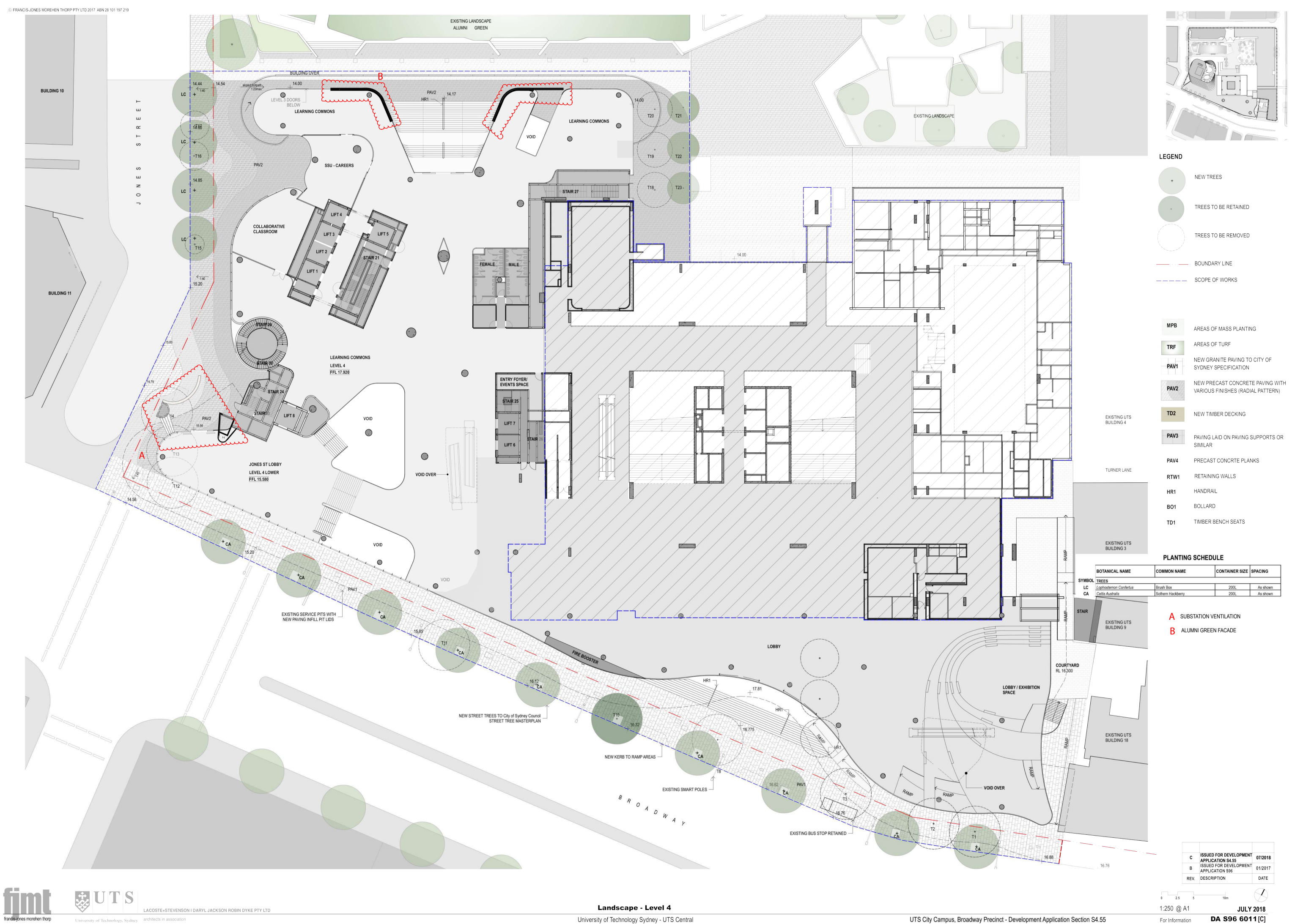
Ground Plane and Level 4

UTS City Campus, Broadway Precinct - Development Application Section S4.55

1:500 @ A1 .IIII Y 2018

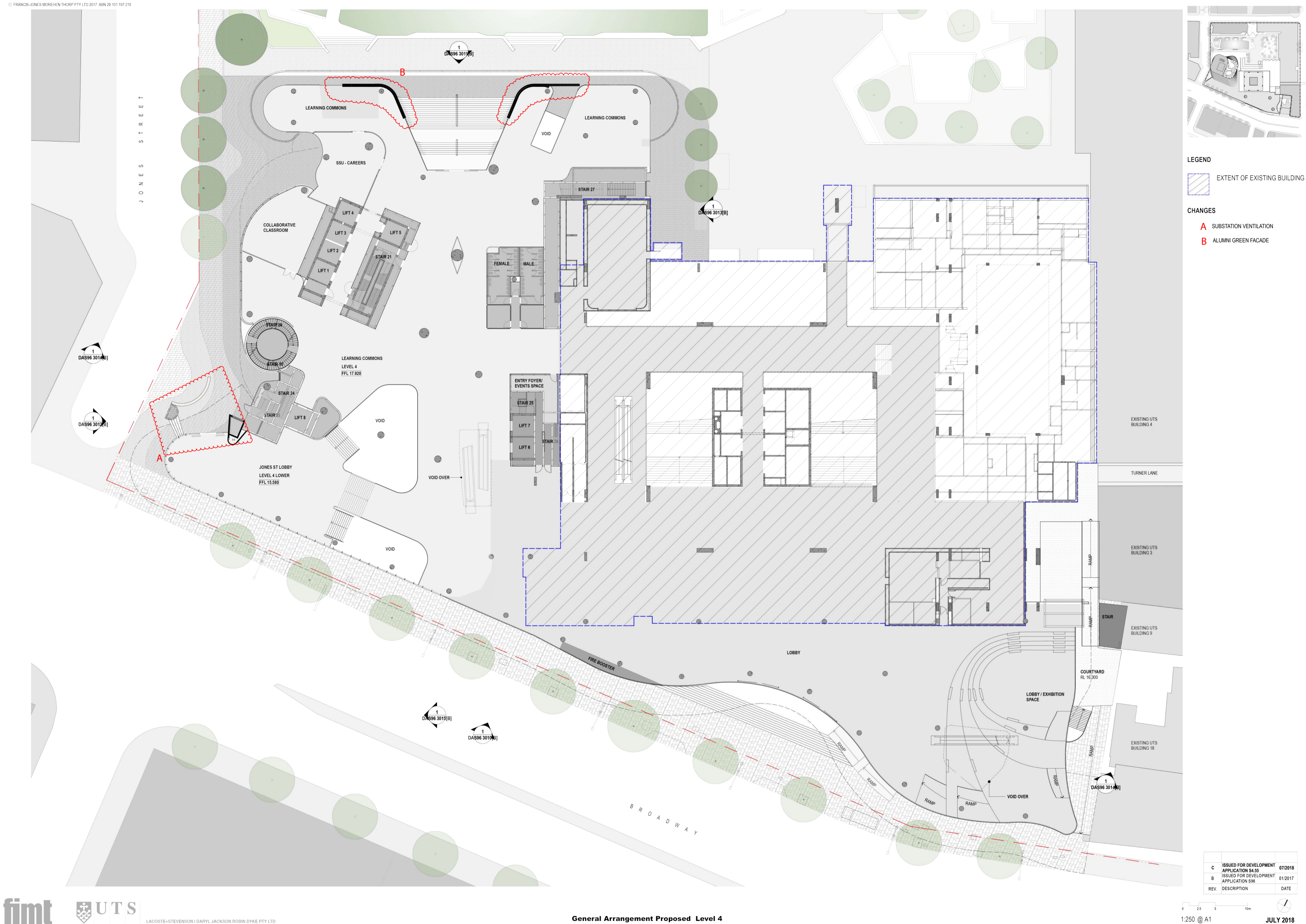
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For Information DA \$96 1002 [C]



UTS City Campus, Broadway Precinct - Development Application Section S4.55

**DA S96 6011**[C] For Information



University of Technology, Sydney architects in association

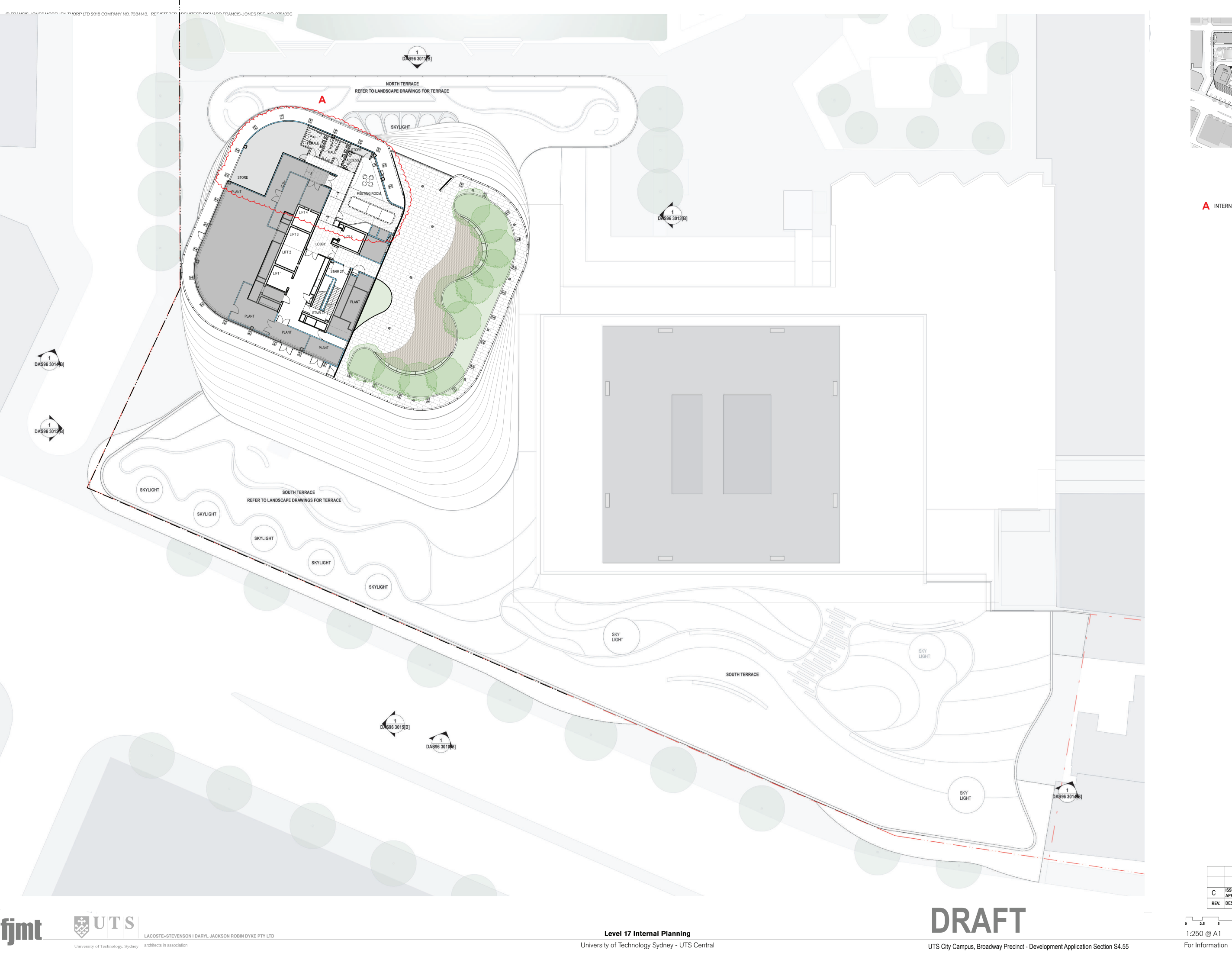
General Arrangement Proposed Level 4

University of Technology Sydney - UTS Central

UTS City Campus, Broadway Precinct - Development Application Section S4.55

1:250 @ A1 JULY 2018 DAS4.55 2204[C]

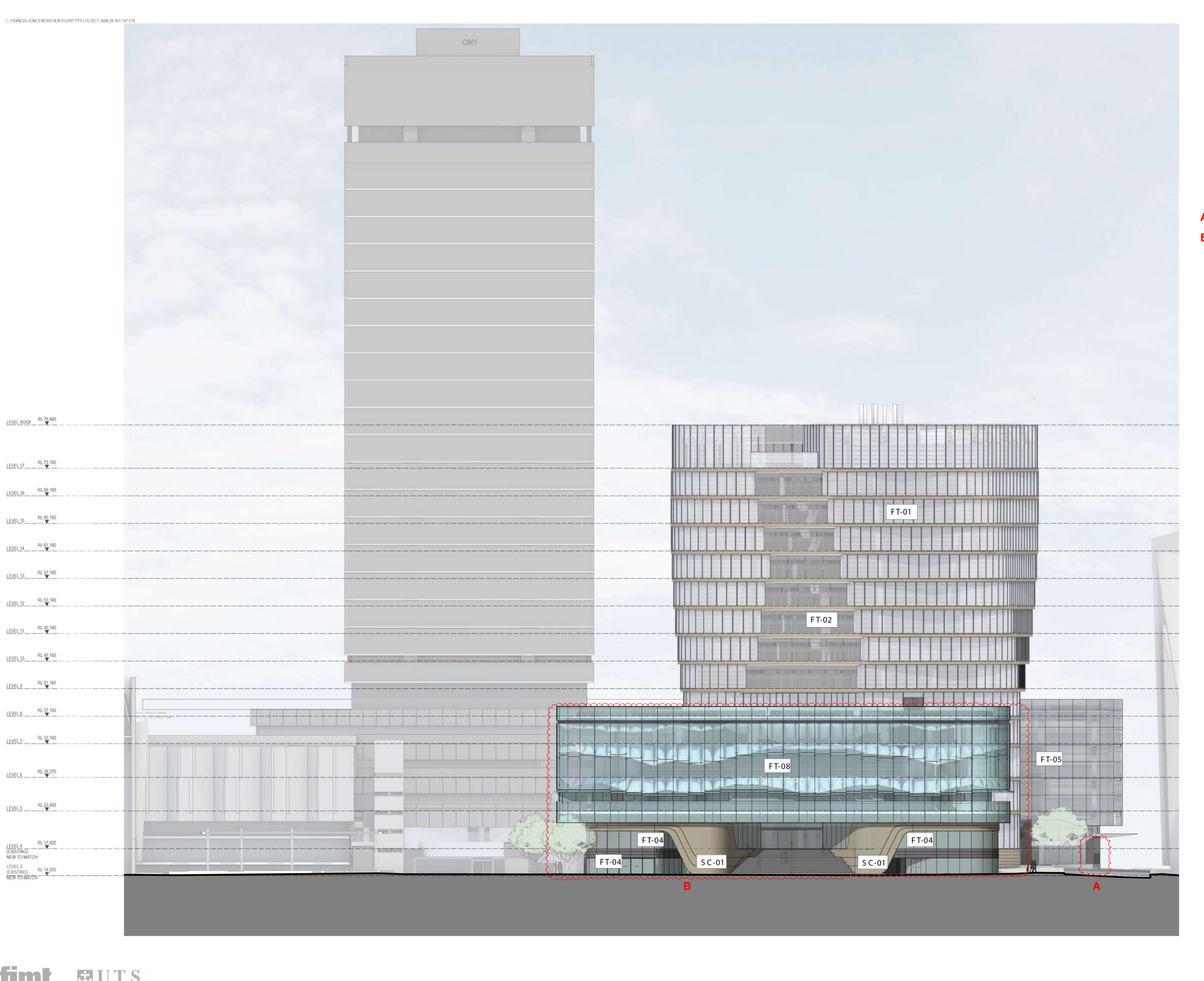
For Information

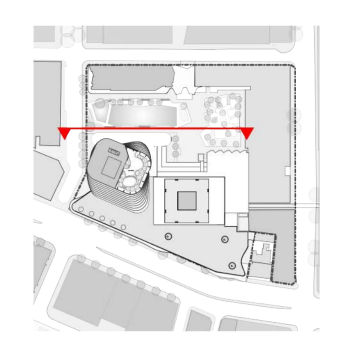


A INTERNAL PLANNING CHANGES

C ISSUED FOR SECTION 4.55
APPLICATION REV. DESCRIPTION

1:250 @ A1





A SUBSTATION VENTILATION

B ALUMNI GREEN FACADE

## **FACADE TYPE LEGEND**

- FT01 ALUMINIUM FRAMED CLOSED CAVITY CURTAIN WALL SYSTEM WITH INTEGRATED ALUMINIUM VENETIAN BLINDS.
- FT02 GLAZED FIN SUPPORTED SINGLE LEAF GLAZING SYSTEM
- FT03 GLAZED FIN SUPPORTED SHOPFRONT GLAZING SYSTEM
- FT04 GLAZED FACADE COMPRISING VISION AND SPANDREL STRIPS WITH EXTERNAL BATTENS
- FT05 GLAZED FACADE COMPRISING VISION AND SPANDREL STRIPS. STEEL FRAMED HORIZONTAL SYSTEM WITH 3 TRANSOMS NOM. PER FLOOR
- FT06 GLAZED FRAMELESS FACADE
- FT08 FIXED SINGLE SKIN GLAZING WITH BANKS OF OPERABLE LOUVRES
- SC01 NATURAL SANDSTONE PANELS ON PROPRIETARY SUB FRAMING OR STUB

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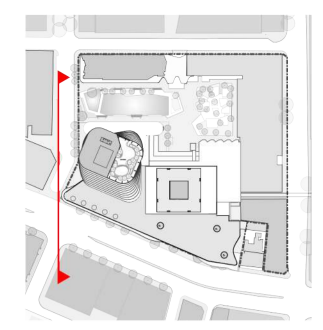
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FT-01

SC-01

FT-04

FT-06



A SUBSTATION VENTILATION

B ALUMNI GREEN FACADE

## **FACADE TYPE LEGEND**

- FT01 ALUMINIUM FRAMED CLOSED CAVITY CURTAIN WALL SYSTEM WITH INTEGRATED ALUMINIUM VENETIAN
- FT02 GLAZED FIN SUPPORTED SINGLE LEAF GLAZING SYSTEM
- FT03 GLAZED FIN SUPPORTED SHOPFRONT **GLAZING SYSTEM**
- FT04 GLAZED FACADE COMPRISING VISION AND SPANDREL STRIPS WITH EXTERNAL BATTENS
- FT05 GLAZED FACADE COMPRISING VISION AND SPANDREL STRIPS. STEEL FRAMED HORIZONTAL SYSTEM WITH 3 TRANSOMS NOM. PER FLOOR
- FT06 GLAZED FRAMELESS FACADE
- FT08 FIXED SINGLE SKIN GLAZING WITH BANKS OF OPERABLE LOUVRES
- SC01 NATURAL SANDSTONE PANELS ON PROPRIETARY SUB FRAMING OR STUB

C ISSUED FOR DEVELOPMEN APPLICATION S4.55

B ISSUED FOR DEVELOPMENT APPLICATION S96

07/2018 REV. DESCRIPTION

**JULY 2018** 

1:250 @ A1 DAS4.55 3012[C] For Information

LACOSTE+STEVENSON I DARYL JACKSON ROBIN DYKE PTY LTD

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LEVEL 7 \_\_\_\_ RL 33.160

LEVEL 6 RL 28,270

LEVEL 5 RL 23.400

FT-05