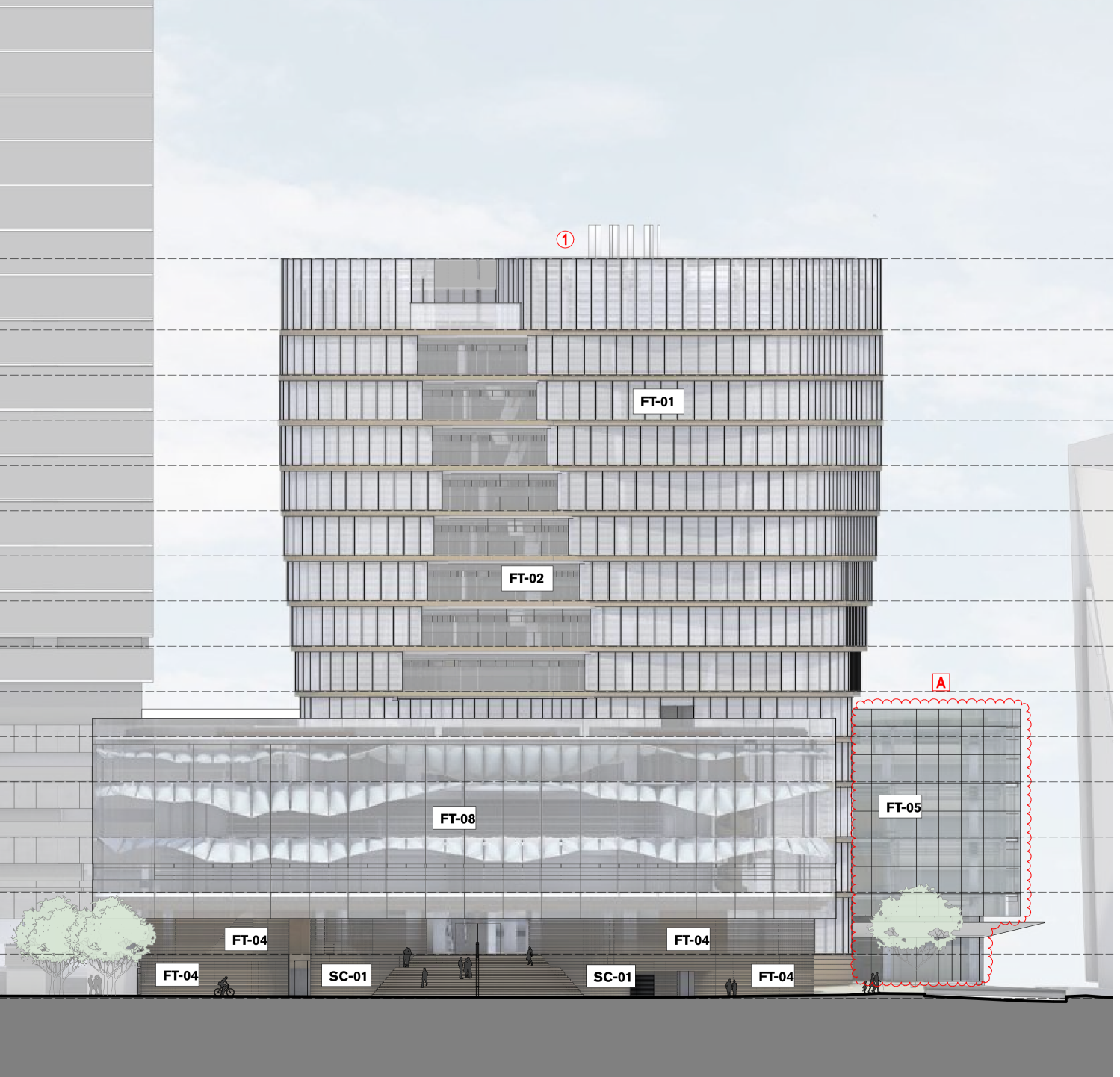


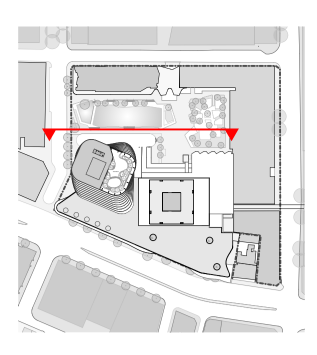
				0001
			T	
LEVEL ROOF RL 79.460				
			1	
LEVEL 17 RL 73.160				
LEVEL 16 RL 69.160				
DI 65 160				
LEVEL 15 RL 65.160				
LEVEL 14RL 61.160				
<u>LEVEL 14</u>				
LEVEL 13 RL 57.160				
LEVEL 12 RL 53.160				
LEVEL 11 RL 49.160				
LEVEL 10 RL 45,160				
LEVEL 9 RL 41.160				
LEVEL 8 RL 37,160				
DL 00 400				
LEVEL 7 RL 33,160				
LEVEL 6				
LEVEL 5 RL 23,400				
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LEVEL 4 RL 17.920 (EXISTING) NEW TO MATCH				
				and the second se
LEVEL 3 (EXISTING) RL 14.000 NEW TO MATCH	and the second se		1	





LACOSTE+STEVENSON I DARYL JACKSON ROBIN DYKE PTY LTD University of Technology, Sydney architects in association





CHANGES

- 1 SUPERLAB FLUES
- A PHASE 1 & 2 ADJUSTMENT
- ADJUSTMENT TO BROADWAY / JONES STREET FACADE & JONES STREET ENTRY

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 WALL

