

General Notes
Do not scale from drawing. Use marked dimensions.
To be read in conjunction with all other Consultant's drawings.
The Architect to be immediately notified of any discrepancies.
Copyright on this drawing retained by the Architect.

Notes

FLOOR FINISH LEGEND	
CODE	DESCRIPTION
AF-1	Raised metal access floor
CC-3	Sealer to concrete floor - clear
CC-21	Heavy-duty, urethane floor finish, r10 slip resistance
CC-22	Heavy-duty, urethane floor finish, r10 slip resistance rating
CPT-1	Carpet Tiles (general)
CPT-2	Carpet tiles - bridge link
ST-11	Expanded metal safety flooring for interior use
VS-1	Vinyl tile flooring (Bridge Links)
VS-2	Vinyl tile flooring (dry laboratories)
VS-3	Vinyl tile safety flooring and covered skirting (kitchen & utilities)
VS-4	Vinyl sheet and covered skirting (antislatic)

23.12.2011
95% DDC ISSUE ADD 1.

Approved By
NT
NT
NT

For Construction

Scale / North Point
1:100 @ A1
1:200 @ A3

Denton Corker Marshall
architecture and urban design

Architect
Denton Corker Marshall Pty Ltd
49 Exhibition Street, Melbourne, Victoria 3000
Telephone 03 9012 3600 Facsimile 03 9012 3601
Email melb@dentoncorkermarshall.com.au

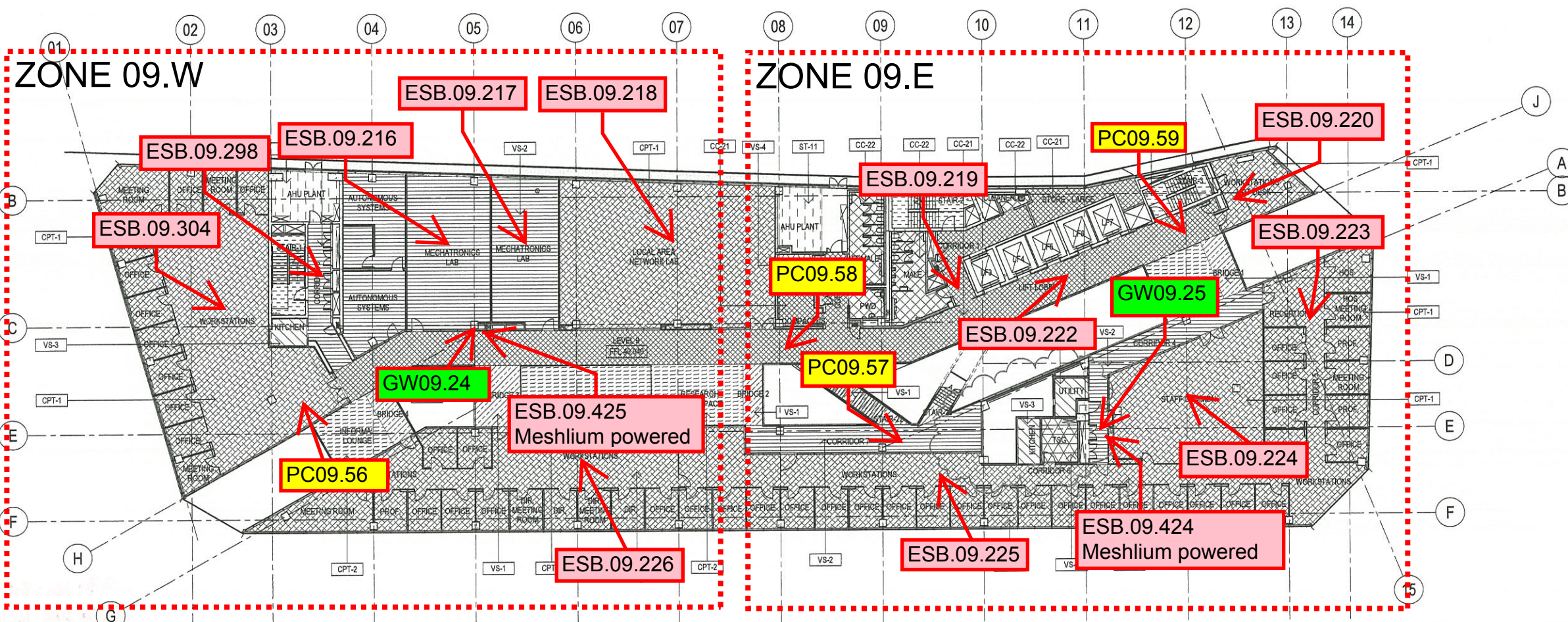
Project Name
UTS BROADWAY BUILDING
UNIVERSITY OF TECHNOLOGY, SYDNEY



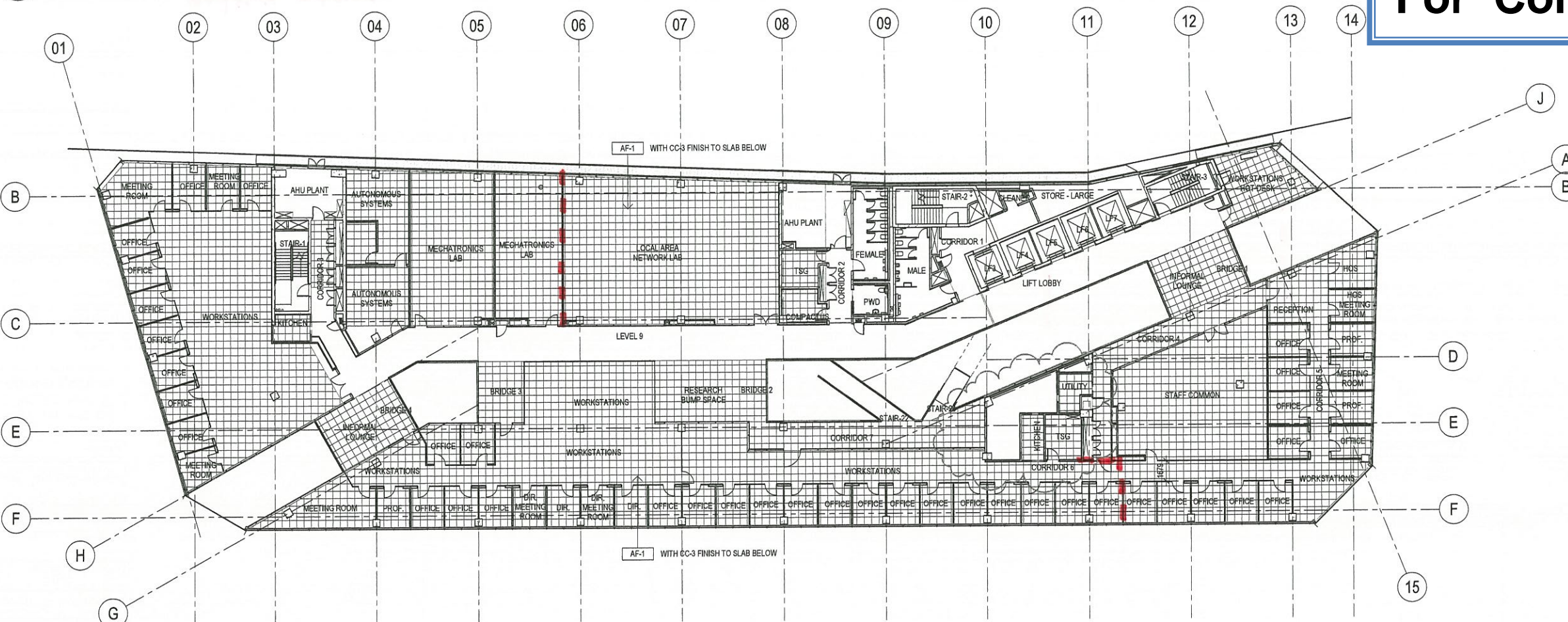
University of Technology, Sydney
FACILITIES MANAGEMENT OPERATIONS
Level 19, Building 1
PO Box 123 Ultimo NSW 2007
Ph: 9514-2830 Fax: 9514-4690

Drawing Title
CITY CAMPUS BROADWAY
BUILDING ELEVEN LEVEL 09
INTERIOR
FLOOR FINISHES
PLAN

Project Number 7352			
Drawn By JW	Checked By PN	Approved By NT	Date App. DEC 11
Drawing Scale 1:200	Drawing Status PRELIM	Sheet A1	
UTS Drg File Name CB1108IP	UTS Drg File No 23012	Rev No 1	



1 LEVEL 09 FLOOR FINISH PLAN
SCALE 1:200



2 LEVEL 09 RAISED FLOOR PLAN
SCALE 1:200