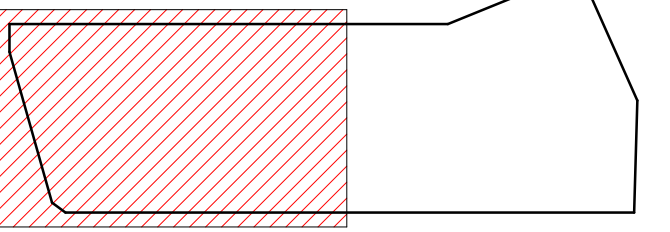


LEVEL 08 PROFILE PLAN SHEET 1
1:100

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.

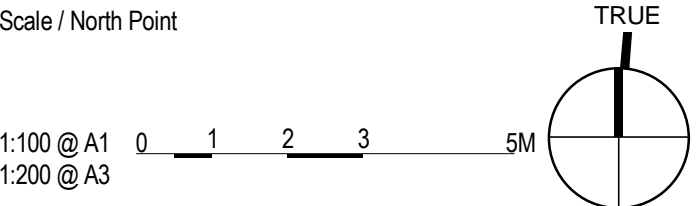
1. FOR BINARY SCREEN SUPPORT ELEVATIONS REFER TO DRAWINGS 24841, 24842 AND 24843. FOR BINARY SCREEN SUPPORT DETAILS REFER TO DRAWING 24845.
2. FOR GENERAL NOTES REFER TO DRAWINGS CB_SD-25011 TO 25013.
3. FOR BLOCKOUTS (DENOTED B01 TO B05) AND FOR JOINT TYPES (DENOTED JT01 TO JT07) REFER TO DRAWING 25019 AND 25020.

STRUCTURAL DRAWINGS
BASED ON THE
08.05.12 REVISION - BN
DCM REVIT MODEL



KEY PLAN

No.	Date	Revision or reason for issue	Approved By
A	25-08-11	50% DOCUMENTATION ISSUE	MS
B	01-11-11	75% CONTRACT DOCUMENT ISSUE	MS
C	23-12-11	95% DOCUMENTATION ISSUE	MS
D	29-02-12	95% DOCUMENTATION ISSUE - ADDENDUM 1	MS
1	03-04-12	ISSUED FOR CONSTRUCTION	MS
2	03-05-12	RE-ISSUED FOR CONSTRUCTION	MS
3	15-05-12	RE-ISSUED FOR CONSTRUCTION	MS
4	29-05-12	RE-ISSUED FOR CONSTRUCTION ARCHITECTS REVISION UPDATE	MS

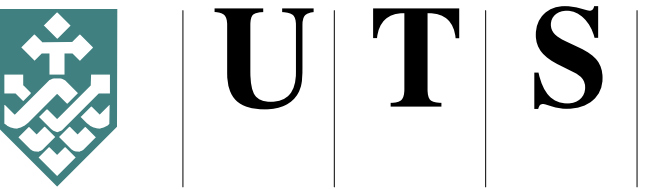


aurecon
www.aurecongroup.com

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
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 08 STRUCTURE
PROFILE PLAN
SHEET 1

Project Number
44506

Drawn By GP	Checked By GF	Approved By MDS	Date App.
----------------	------------------	--------------------	-----------

Drawing Scale As indicated	Drawing Status CONSTRUCTION	Sheet A1
-------------------------------	--------------------------------	-------------

UTS Drg File Name CB1108SP	UTS Drg File No 25066	Rev No 4
-------------------------------	--------------------------	-------------