

SG.03L.187BL
rSG.03L.188L

SG.05L.195
SG.05L.196

SG.07L.199
SG.07L.200

ALL Link Bridges Shown on this drawing

LINK BRIDGE STEEL SCHEDULE		
MARK	SIZE	REMARKS
LBB1	460 UB 67	BEAM
LBB2	310 UB 40	BEAM
LBR1	75x75x5 EA	

LINK BRIDGE COLUMN SCHEDULE		
MARK	SIZE	REMARKS
LBC1	100x100x6.0 SHS	COLUMN

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

For Construction

No.	Date	Revision or reason for issue	Approved By
A	01-11-11	75% CONTRACT DOCUMENT ISSUE	MS
B	23-12-11	95% DOCUMENTATION ISSUE	MS

Scale / North Point

1:100 @ A1
1:200 @ A3

0 1 2 3 5M

TRUE

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
architecture and urban design

Architect

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Project Name

UTS BROADWAY BUILDING



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Drawing Title

CITY CAMPUS BROADWAY
BUILDING ELEVEN STRUCTURE
WEST LINK BRIDGE PLANS

Project Number

44506

Drawn By	Checked By	Approved By	Date App.
DML	MDS	JRD	

Drawing Scale	Drawing Status	Sheet
1 : 50		A1

UTS Drg File Name	UTS Drg File No	Rev No
CB11__SP	24890	B

21/12/2011 11:20:10 AM