

Notes

1. Assume floor construction below Ground Floor Finished Floor Level (FFL) to be :
75mm screed
65mm insulation
150mm deep precast floor construction
2. Assume FFL on First, Second and Third floors to be top of structural floor slab level.
3. This drawing is to be read in conjunction with all relevant contract drawings.
4. All dimensions in mm unless otherwise stated.

500

400

300

200

100



Revised Staff & Disable Entrance

6000 Proposed Canopy

Proposed Canopy (Roof Inc Hip To Match Main Building)

Salamanca Brewery

Walling & Cast Stone Course (215mm below plinth & 140mm course above). Finish (Buff Split) & Profile to match Existing New Building

DUDLEY STREET ELEVATION



Proposed Canopy (Roof Inc Hip To Match Main Building)

12500 Proposed Canopy

Walling & Cast Stone Course, Finish & Profile to match Existing New Building

SCHOOL STREET (NORTH EAST) ELEVATION

H - 22/11/10 - Proposed Canopies
REVISION NOTES

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Project
PROPOSED EDUCATIONAL BUILDING

Drawing Title
Proposed Revised Canopies

A1	Scale: 1:100	Drawing No: C29(5)	Revision: J
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Drawn By: AP	Date: April 11	Checked By: IR
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