MATERIALS FOR EXTENSION:

- 1: White painted steel columns and beams
- 2: Translucent glass
- 4: Photovoltaic panels to generate renewable energy (electricity)
 5: Grey membrane roof with glass lenses
- 6: Chain
- 7: White PPC aluminium
- 8: Translucent polycarbonate sheets
- 9: Honey coloured anodised aluminium panels and dressings
 10: Honey coloured anodised aluminium glazing/cladding frames

THIS DRAWING IS COPYRIGHT:
DIMENSIONS SHOULD NOT BE SCALED FROM THE
DRAWINGS FIGURED DIMENSIONS TO BE USED &
CHECKED ON SITE PRIOR TO START OF ANY WORK REVISIONS AB/NB 13-8-15 Column locations; glazing; centerline dimensions; update existing school elevation; roof structure AB/NB 24-8-15 Roof canopy structure; rain water chain to canopy; graphics; notes for PA AB/NB AB/NB Update truss from SE info; SVP 'Pencil' to roof; graphics



68 SHOOT UP HILL 66 SHOOT UP HILL

Elevation A: Proposed: Viewed from Shoot Up Hill

Scale 1:100

MINSTER ROAD

Mulberry - Proposed Alterations The Mulberry House School Elevation A : Proposed 1:100 @ A3 Drawing No: MUL-AL(0)16 Drawn by: NB/AB

Andris Berzins + Associates

4 DARTMOUTH PARK ROAD LONDON NW5 1SY Tel: 020 7485 3133 Email: ab@aba-architects.uk and Doug Clelland AADipl ARIAS RIBA
CHARTERED ARCHITECT