

FRONT (NORTH) ELEVATION

Scale 1:100



SIDE (EAST) ELEVATION

EXTERNAL MATERIALS NOTES:

PROFILED STEEL CLADDING (to south, west and east elevations and roof): Insulated panel system, Kingspan Quadcore or similar; powder coated RAL 6013

TIMBER CLADDING (to north elevation): Vertical pre-weathered Siberian larch boards, 20x120mm with t&g profile. PLINTH (below DPC to all elevations): Staffordshire blue engineering brick

Single glazed with colour coated aluminium frames, colour: RAL 7016

Vehicle door: insulated sectional overhead door with glazed panels and wicket door, powder coated, colour: RAL 7016

Personnel door: colour coated steel, colour: RAL 7016

SCALE 1:100

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THIS DRAWING MUST NOT BE SCALED.

ALL DIMENSIONS MUST BE CHECKED ON SITE / WORKSHOP WHERE APPLICABLE PRIOR TO COMMENCING THE WORKS.

ANY DISCREPANCIES IN THIS DRAWING TO BE REPORTED TO ARTS ARCHITECTURE.

REV. DATE DESCRIPTION DW SR DW

PROPOSED GARAGE BELMONT, LANGLEY

MR & MRS BRASS

PROPOSED NORTH AND EAST ELEVATIONS

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PLANNING