


PART GROUND FLOOR PLAN (PROPOSED)

Revision B -12/01/16- Brick dwarf wall lowered from 675mm to 450mm. Roof pitch reduced from 25 to 22.5 degrees. Gable end roof changed to a hipped roof.

 ALITEX GREENHOUSES AND CONSERVATORIES		TITLE Conservatory planning drawings 6a Well Road London NW3 1LH		
DRAWN M.G	DATE Aug 2015	SCALE 1:50	DWG NO. 003-Bal	REV B
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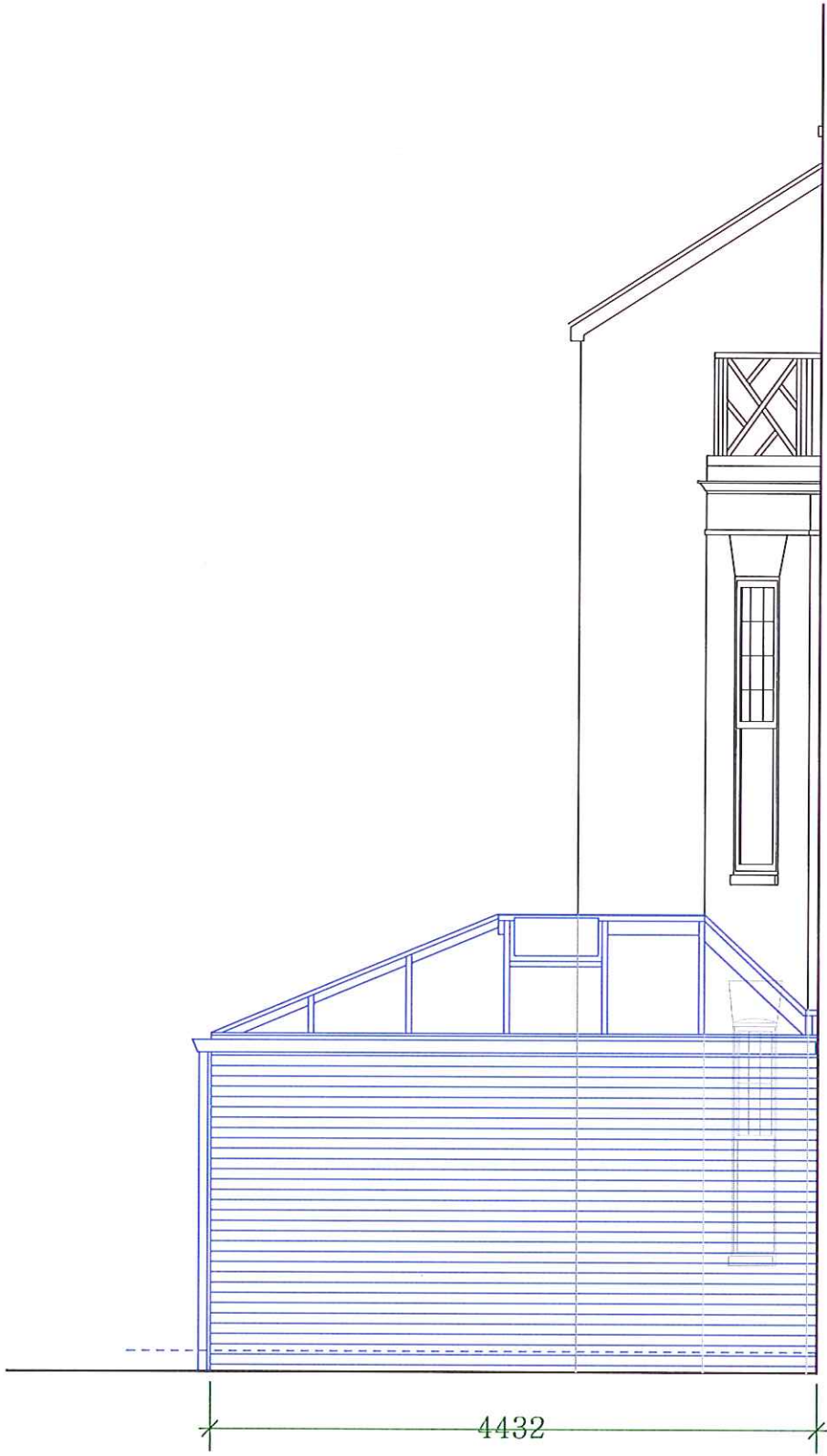


PART SOUTH-WEST ELEVATION (PROPOSED)

PART SOUTH-EAST ELEVATION (PROPOSED)

Revision B -12/01/16- Brick dwarf wall lowered from 675mm to 450mm. Roof pitch reduced from 25 to 22.5 degrees. Gable end roof changed to a hipped roof.

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PART NORTH-EAST ELEVATION (PROPOSED)

Revision B -12/01/16- Brick dwarf wall lowered from 675mm to 450mm. Roof pitch reduced from 25 to 22.5 degrees. Gable end roof changed to a hipped roof.			
<div><div>ALITEX™</div><div>GREENHOUSES AND CONSERVATORIES</div></div>	TITLE Conservatory planning drawings 6a Well Road London NW3 1LH		
DRAWN M.G	DATE Aug 2015	SCALE 1:50	DWG NO. 005-Bal
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		REV B	