

**REFER TO BELLWAY** 

A/SD/S20/B/02/A

STANDARD RENDER DETAIL

Standard Detail A/SD/S90/B/07

10/AT/03/

c

Date

Revision Schedule

Description

01 Oct 2020 See Amendment Schedule

vvali Legeria (100mm Cavity)				
	Standard External Insulated Cavity Wall 102.5mm facing brickwork 100mm cavity filled with blown mineral fibre insulation 100mm aerated concrete block (2.5N/mm²) 12.5mm gypsum board on adhesive dabs			
	Mid Strength External Insulated Cavity Wall 102.5mm facing brickwork 100mm cavity filled with blown mineral fibre insulation 100mm mid strength aerated concrete block (3.6N/mm²) 12.5mm gypsum board on adhesive dabs			
	High Strength External Insulated Cavity Wall 102.5mm facing brickwork 100mm cavity filled with blown mineral fibre insulation 100mm high strength aerated concrete block (7.3N/mm²) 12.5mm gypsum board on adhesive dabs			
	External Uninsulated Cavity Wall (to garage, cold roof space etc.) 102.5mm facing brickwork 100mm air cavity 100mm aerated concrete block (2.9N/mm²)			
××××××	Party Wall 100mm mid strength aerated concrete block (3.6N/mm²) 100mm Party Wall blown glass mineral wool insulation 100mm mid strength aerated concrete block (3.6N/mm²) 12.5mm gypsum board on adhesive dabs			
	Internal Blockwork Partition Between Dwelling and Garage 100mm aerated concrete block (2.9N/mm²) 70mm British Gypsum Thermaline Super Thermal Laminate Plasterboard on adhesive dabs			
	Internal Blockwork Partition 12.5mm gypsum board on adhesive dabs 100mm aerated concrete block (2.9N/mm²) 12.5mm gypsum board on adhesive dabs			
	Structural Stud Partition  12.5mm gypsum board   12.5mm OSB2 sheathing 63 x 38mm timber studs (studs and noggings rotated through 90°) 12.5mm gypsum board   12.5mm OSB2 sheathing			
	Non-Load Bearing Stud Partition 12.5mm gypsum board 63 x 38mm timber studs 12.5mm gypsum board			
	Stud Partition with Acoustic Insulation 12.5mm gypsum board 63 x 38mm timber studs, with 65mm thick Isover APR 1200 acoustic insulation packed between 12.5mm gypsum board			
Note:- all blockwork drawn magenta to be 3.6N/mm² Note:- all blockwork drawn blue to be 7.3N/mm² Refer to current Construction Specification for further details				

For Country Tile (CT), Country Weatherboard (CW) and Town Tile (TT), external skin to be replaced with 3.6N/mm² lightweight aggregate blocks to areas which are to receive alternative external treatment only.

This drawing must be read in conjunction with 25 series drawings.

ABA REVISIONS

A 27.04.21 Bellway standard detail reference added.

# **CONSTRUCTION**

# **Bellway Group Technical**

Woolsington House, Woolsington Newcastle upon Tyne NE13 8BF Tel: 0191 217 0717

Project

#### The Artisan Collection

2018 Issue **Working Drawings** 

Drawing Title

### The Thespian

TH-3B-2S-AT

921 ft<sup>2</sup> | 3b Det | All Traditional Variants **Ground Floor Setting Out Plan** 

Drawing No. 21001/10/AT/01			not sc
	Construction	J	cale - ii
Job No	Drg Status	Revision	if in d
BLK	28 Oct 2018	1:50	oubt,
Drawn By	First Issue Date	Scale(s)	ask