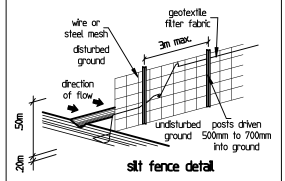


## kerb inlet sediment trap



sediment control notes:

all erosion and sedimentation control measurements. including revegetation and storage of soil and topsoil. shall be implemented to the standards of the soil

all drainage works shall be constructed around and stabilised as early as possible during development

sediment traps shall be constructed around all inlet pits. consisting of 300mm wide x 300mm deep trench.

all sediment basins and traps shall be cleaned when the structures are a maximum of 60% full of materials, including the maintenance period.

all disturbed areas shall be revegetated as soon as the relevant works are completed.

soil and topsoil stockpiles shall be located away from drainage lines and area where water may concentrate.

filter shall be constructed by stretching a filter fabric (propex or approved equivalent between post at 2.m centres), fabric shall be buried 150mm along its lower edge.

## general site notes:

- \* "as selected" refers to as selected by the owner
- final location of buildings to be verified on site by a registered surveyor
- Sewer & Stormwater layout is diagrammatic only and subject to contractors assessment and/or any construction constraints. Drainage location and connection points are to be established on-site.
- sewer to local authorities requirements.
- + all ground lines to be verified on-site by the builder.
- written dimensions to take precedence over scaling, any plan discrepancies to be referred back to a&n design.
- finished floor levels may vary (+/- 200mm) from those indicated on plan, due to site clearing, demolition, contour inconsistencies etc.
- see elevations regarding all dropped edge beam details.
- + tender/contract relevant to this proposal to be read in conjunction with this plan
- ndow spacings shown on plan are approximate and may vary on site.
- plan to be read in-conjuction with engineering plans
- all retaining walls, driveways, garden steps & fencing by owner unless noted otherwise
- window and door heights on elevations are approximate only and may vary on site
- no works are to be carried out over an easement. no works are to be carried out over council property without prior council approval

## NCC and Australian Standards:

- + all aspects of construction to be complaint with relevant performance requirements of the NCC and Australian Standards including, but not limited to, the following:
- termite control measures:
- redstop pipe penetrations
- granite guard application to perimeter walls in accordance with AS3660.1 Clause 6.59 & 6.60
- structural post note:steel & h/w timber posts to eng's details to support steel beams over, to be located within timber stud wall frames.
  - balcony attachments & supports to be in accordance with Clause 3.10.6 of Volume 2 of the NCC - isolated masonry piers to be constructed in accordance with Clause Part 3.3.6 of Volume 2 of
  - refer to structural engineers plans for post type & locations.
- bricklayer note: bricklayers to verify all brick dimensions on site before commencing any work, if there is any discrepancy or doubt do not hesitate to contact the builder
- stairs and balustrade note:
- the stairs will be constructed in accordance with the requirements of Clause 3.9.1.2 of Volume 2 of the NCC
- the finish of all stairs will meet the requirements of Clause 3.9.1.4 of Volume 2 of the NCC - any landings will meet the requirements of
- Clause 3.9.1.5 of Volume 2 of the NCC – the stairs will be serviced by a handrail in accordance with the requirements of
- Clause 3.9.2.4 of Volume 2 of the NCC - the balustrades servicing the dwelling (both internal & external) to meet the requirements of Clause 3.9.2.3 Volume 2 of the NCC
- all first floor bedroom windows to be provided with protection in accordance with Clause 3.9.2.6. of Volume 2 of the NCC first floor rooms other than bedrooms in accordance
- with Clause 3.9.2.7 of Volume 2 of the NCC
- 💠 note:
- exhaust system to be installed as per flow rates specified in Clause 3.8.7.3 of Volume 2 of the NCC & must be discharged directly via shaft or duct to outdoor air or ventilated roof space in accordance with Clause 3.8.7.4 of Volume 2 of the NCC
- hard wired photo-electric smoke alarms to be installed in accordance with Clause 3.7.5 of Volume 2 of the NCC and associate standard
- - articulation joints will be provided in brickwork in accordance with the requirements of Clause 3.3.5.13 of Volume 2 of the NCC and associated standard AS4773.1-2015
- lift off hinges to be provided where a door is within 1200mm of a toilet pan in accordance with req. of Clause 3.8.3.3 of Volume 2 of the NCC
- external cladding as selected to be in accordance with Clause 3.5.4 of Volume 2 of the NCC
- waterproofing of the wet areas will be carried out in accordance with AS3740 and Clause 3.8.1.2 and 3.8.1.3 of Volume 2 of the NCC
- building sealing to roof lights, external doors and windows and construction of ceilings, walls and floors to be provided in accordance with Clauses 3.12.3.1-6 of Volume 2 of the NCC
- - garage and driveway profiles/grades to comply in accordance with associated standard AS2890



Level 2, 2 Burbank Place Baulkham Hills 2153 P: (02) 8858 6100 F: (02) 8850 6205

ALIMAX PTY LTD ATF

<sup>AT</sup>LOT 25 N°26 CLAUDARE STREET, COLLAROY PLATEAU DP 26140

<u>Warringah</u>

Bellriver homes all rights reserved. This work is copyright and cannot be reproduced or copied in any form or by any means without written permission of Bellriver homes. Any license to use this document, whether expressed or implied is restricted to the terms of the agreement or implied agreement between Bellriver homes and the instructing party

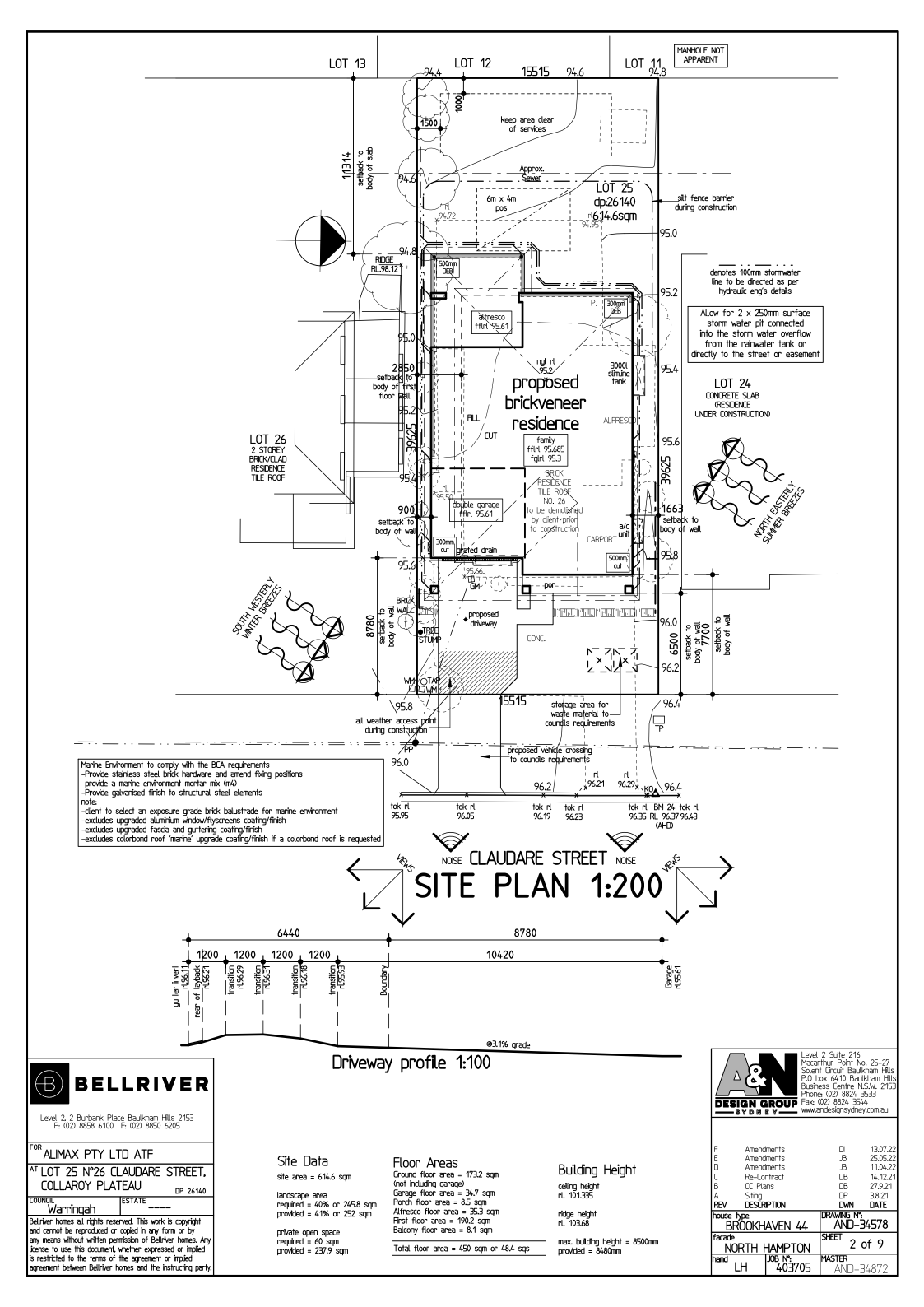


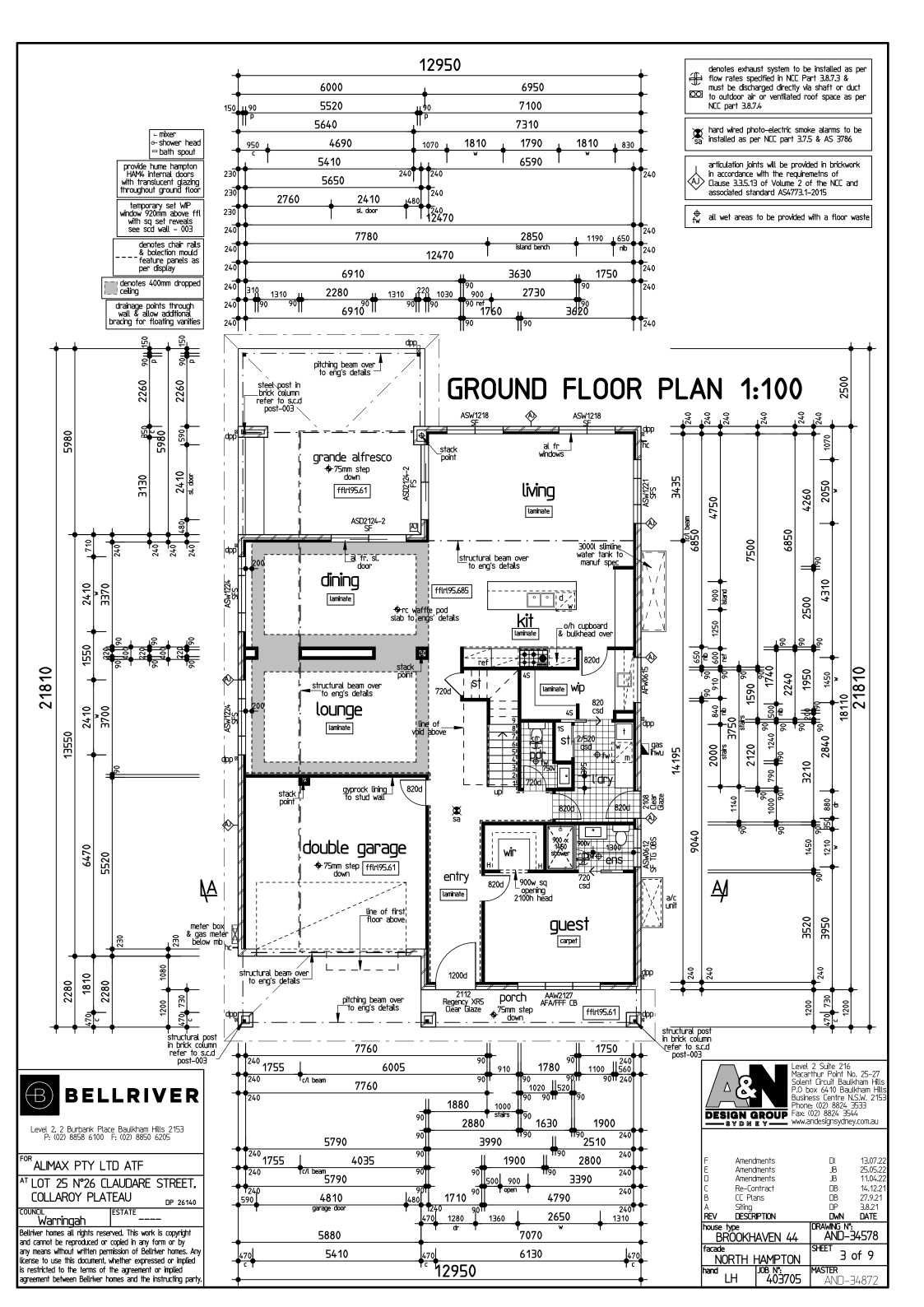
Level 2 Suite 216 Level 2 Suife 210 Macarthur Point No. 25–27 Solent Circuit Baulkham Hills P.O box 6410 Baulkham Hills Business Centre N.S.W. 2153 Phone: (02) 8824\_3533

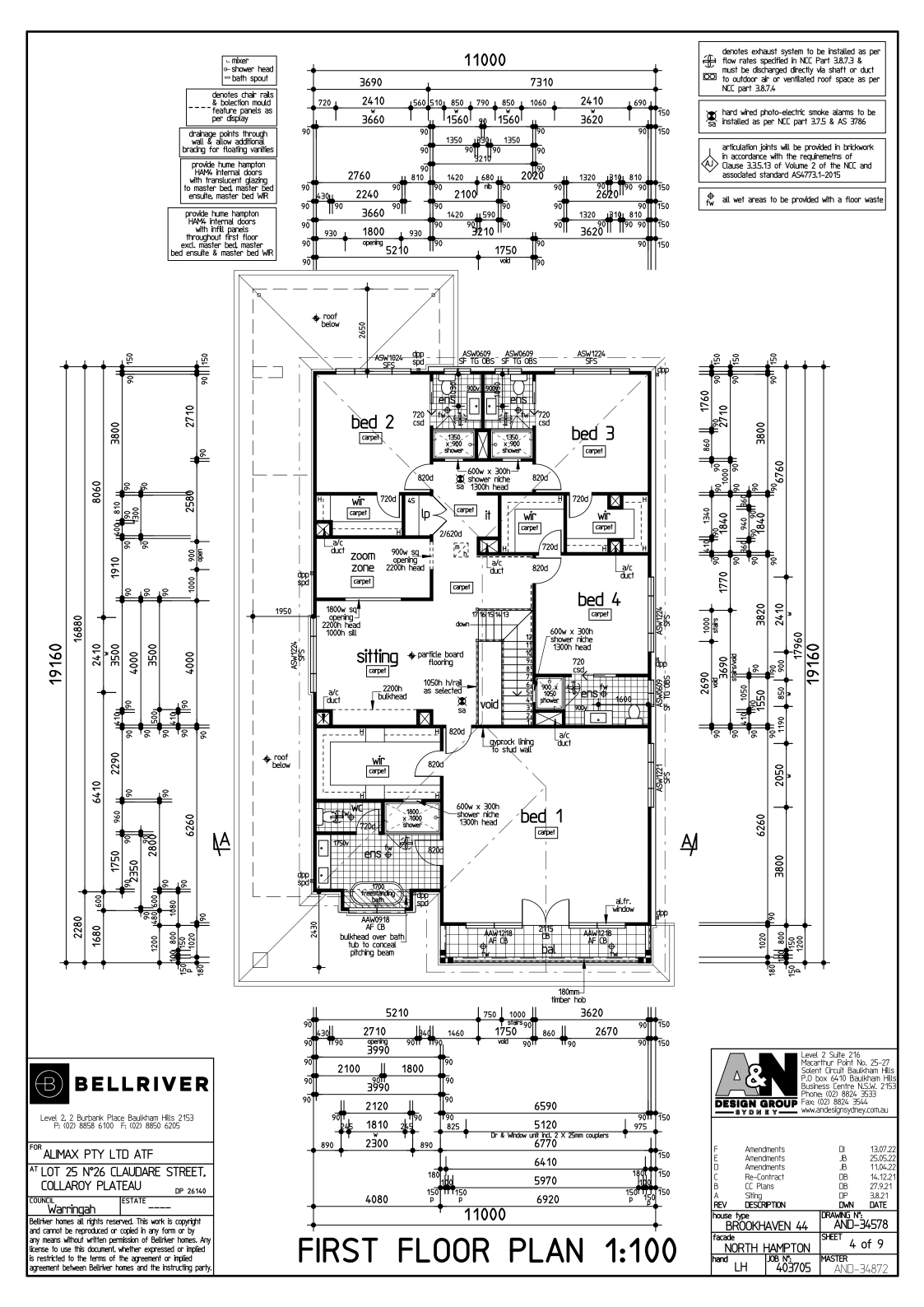
	DRAWING N°: AND-34578		
DESCRIPTION	DWN	DATE	
Siting	DP	3.8.21	
CC Plans	DB	27.9.21	
Re-Contract	DB	14.12.21	
Amendments	JB	11.04.22	
Amendments	JB	25.05.22	
Amendments	DI	13.07.22	
	Amendments Amendments Re-Contract CC Plans Siting	Amendments JB Amendments JB Re-Contract DB CC Plans DB Siting DP	

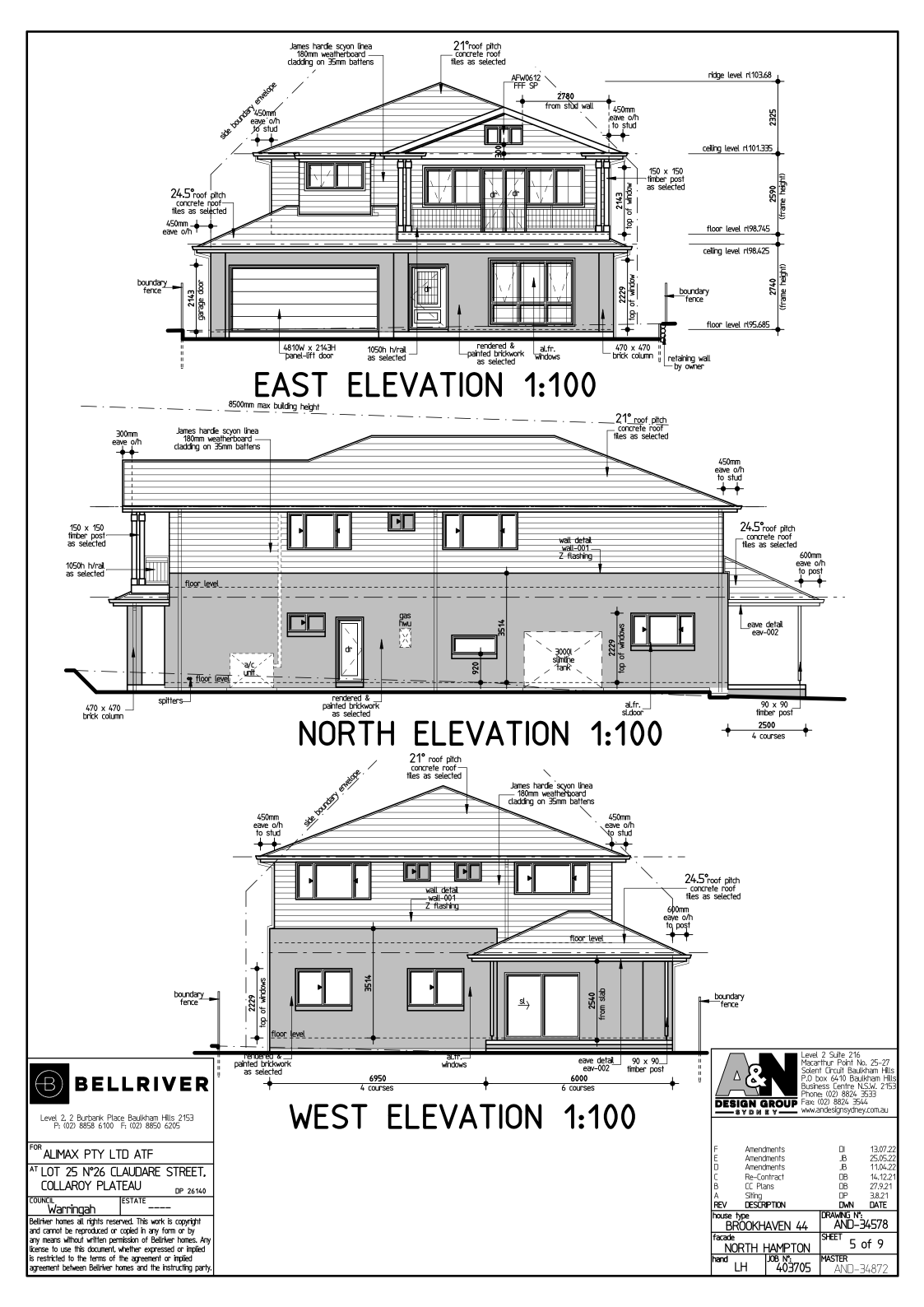
| RE\ BRÖOKHAVEN 44 NORTH HAMPTON

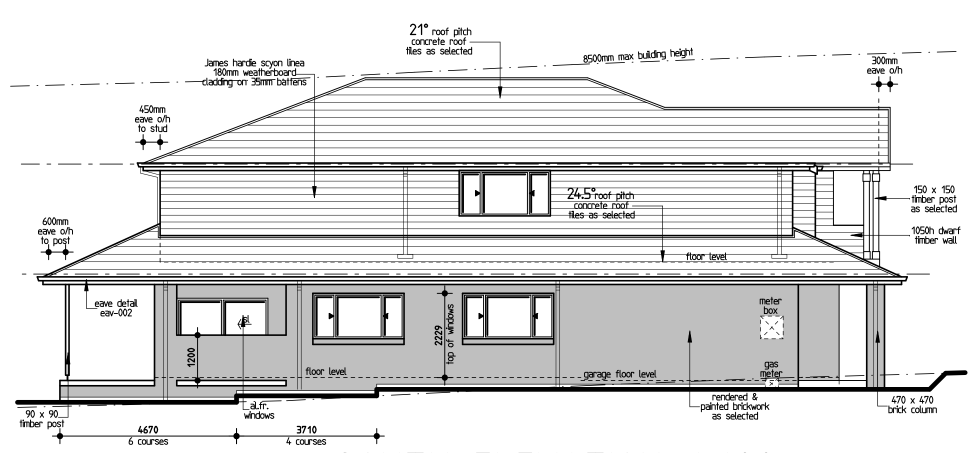
1 of 9 JOB Nº: 403705 **1**ASTER AND-34872



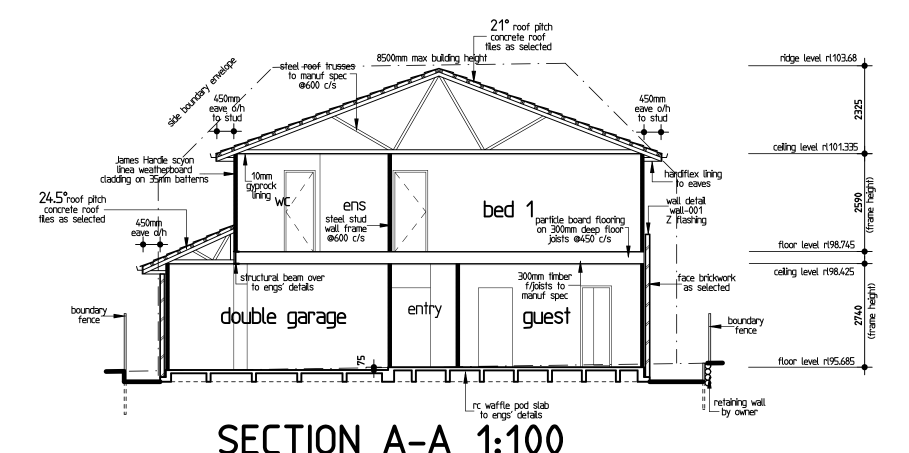






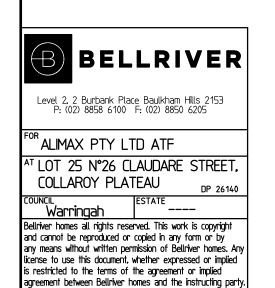


## SOUTH ELEVATION 1:100



Key construction and insulation materials (see BASIX & NatHERS certificate for all commitment details)

- vapour control wall wrap to external framed walls
- R2.0 batts to external walls of living areas
(excludes garage)
- R2.0 batts to internal walls between garage & living
- R3.5 batts to ceiling of living areas
(excludes garage)
- sarking underside of roof



DESIGN G	M S P B P P	olent Circ .0 box 6 usiness ( hone: (02) ax: (02) 8	uite 216 Point No. tuit Baulkl 410 Baulk Eentre N.S 8824 35 3824 3544 ignsydney.	ham Hills tham Hills S.W. 2153 533 +	
F Amend E Amend D Amend C Re-Col B CC Pla A Siting REV DESCR	ments Iments ntract ans		DI JB JB DB DB DP <b>DWN</b>	13.07.22 25.05.22 11.04.22 14.12.21 27.9.21 3.8.21 <b>DATE</b>	
house type BROOKH	AVEN 44		wng n°: AND-3	4578	
facade NORTH I	NORTH HAMPTON		SHEET 6 of 9		
hand LH	JOB N°: 40370!	MAS	<b>ter</b> AND-34	4872	
	•		•		

