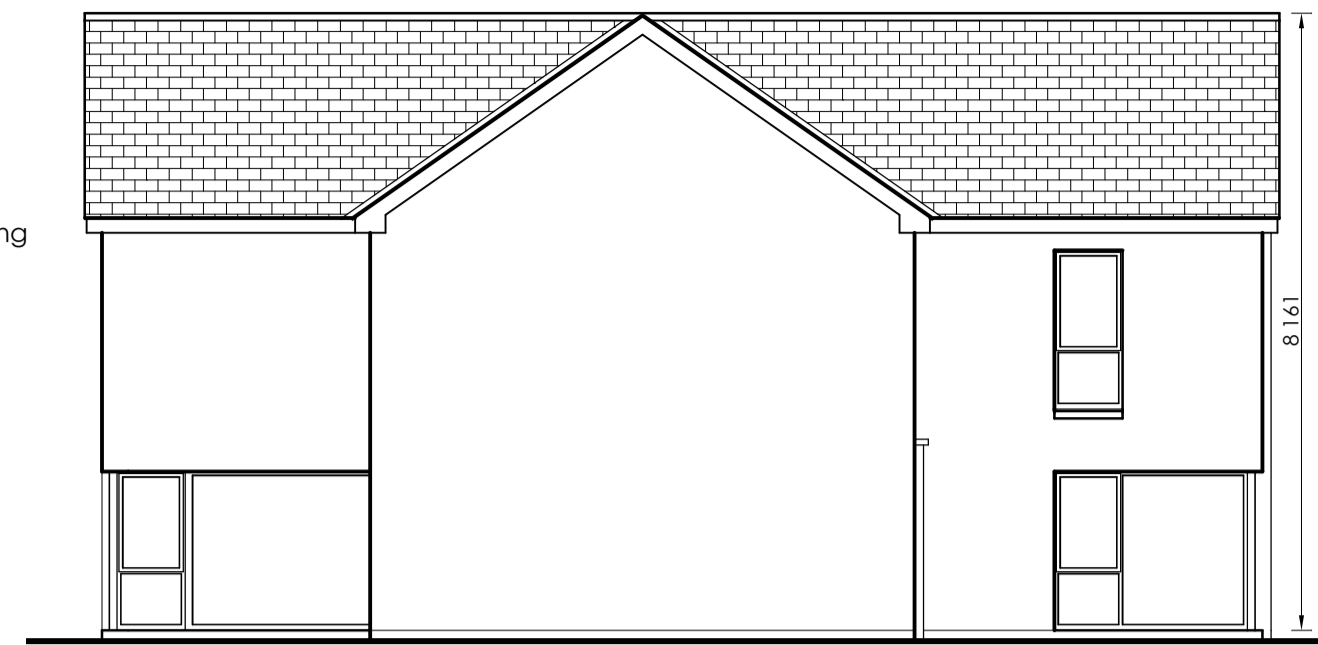




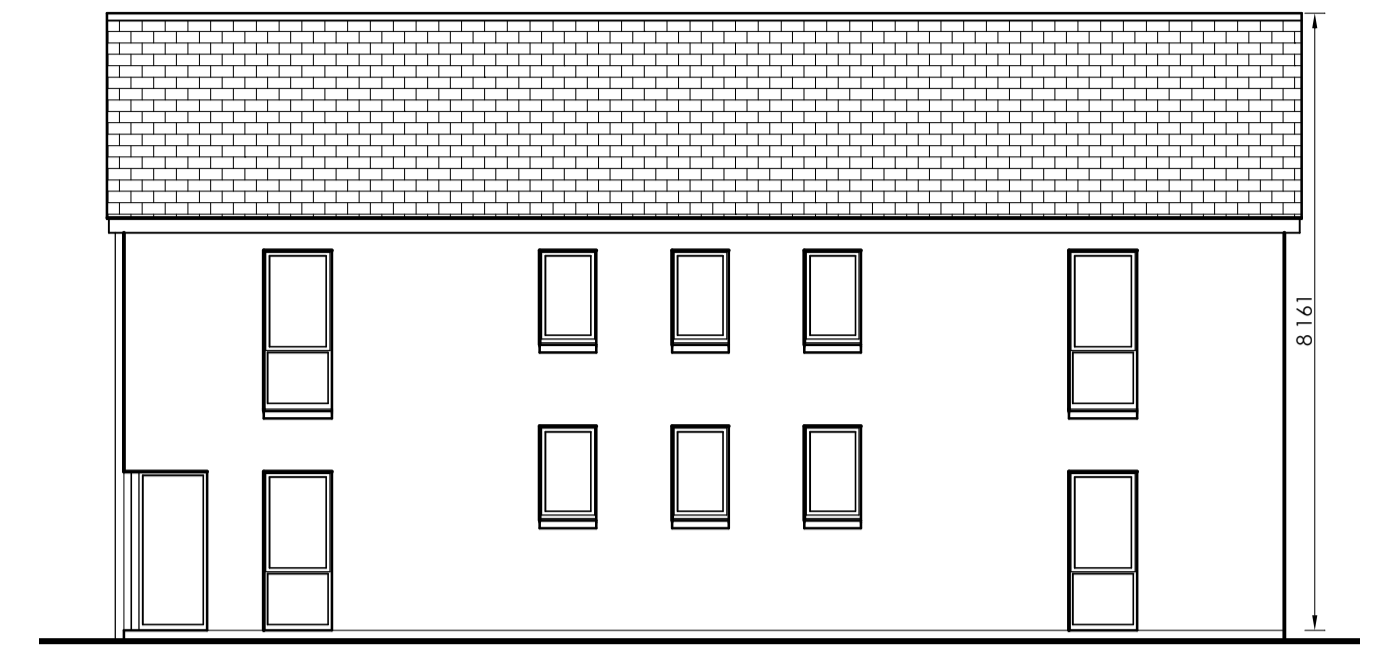
Front Elevation
Scale 1:100

- Selected slate roof
- PVC fascia, soffit & guttering
- Selected plaster finish
- Selected double glazed windows
- Smooth plaster plinth



Side Elevation
Scale 1:100

- Selected slate roof
- PVC fascia, soffit & guttering
- Selected plaster finish
- Selected double glazed windows
- Smooth plaster plinth

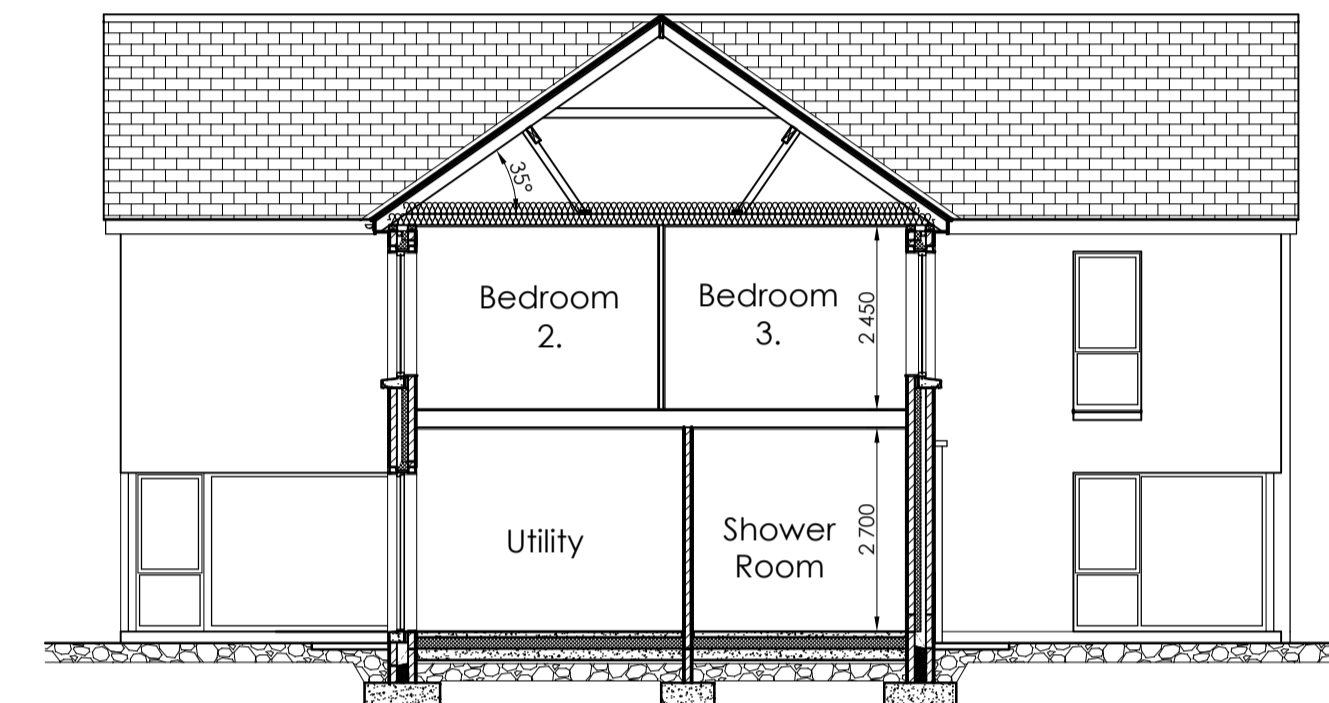


Side Elevation
Scale 1:100



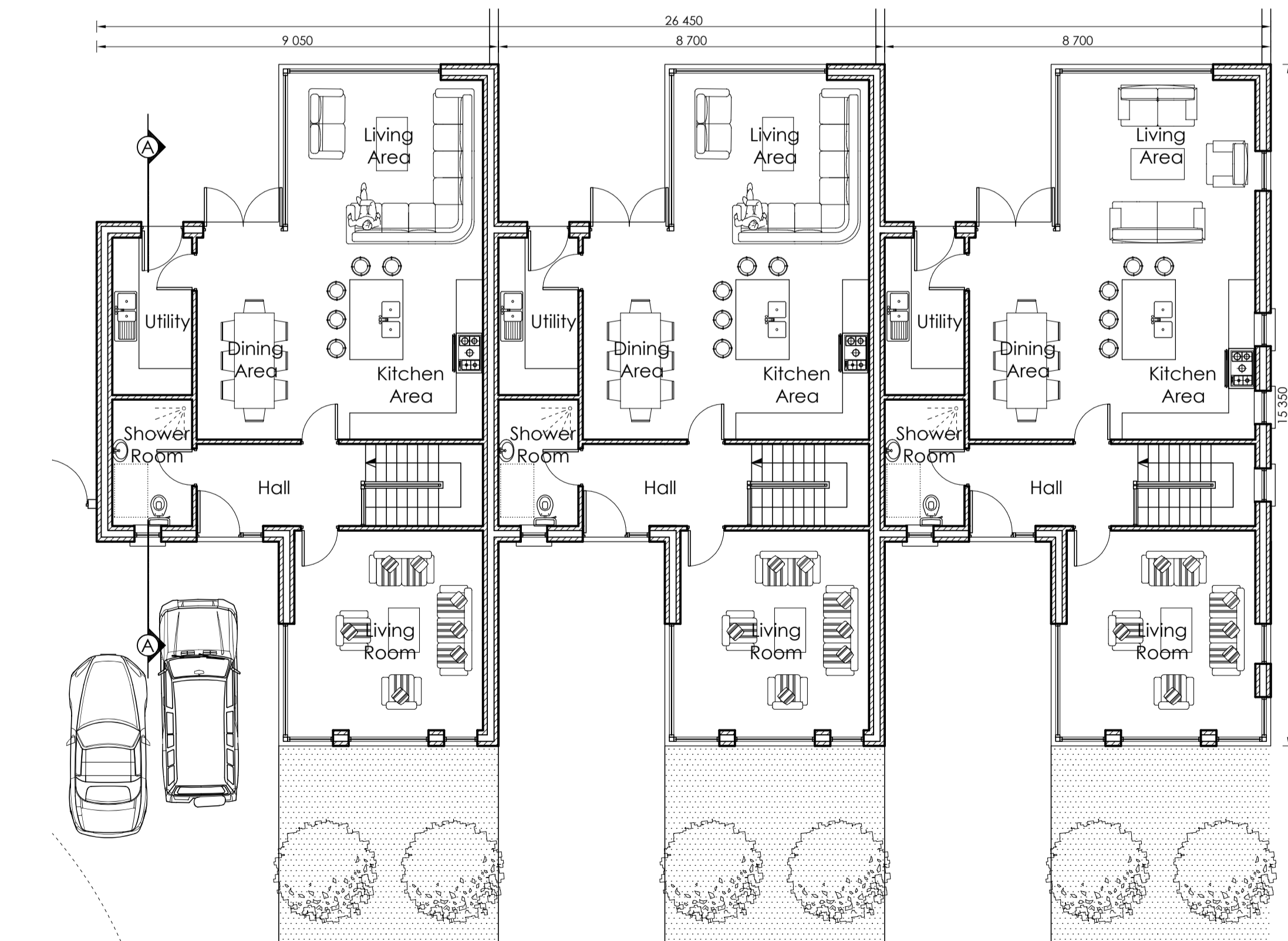
Rear Elevation
Scale 1:100

- Selected slate roof
- PVC fascia, soffit & guttering
- Selected plaster finish
- Selected double glazed windows
- Smooth plaster plinth

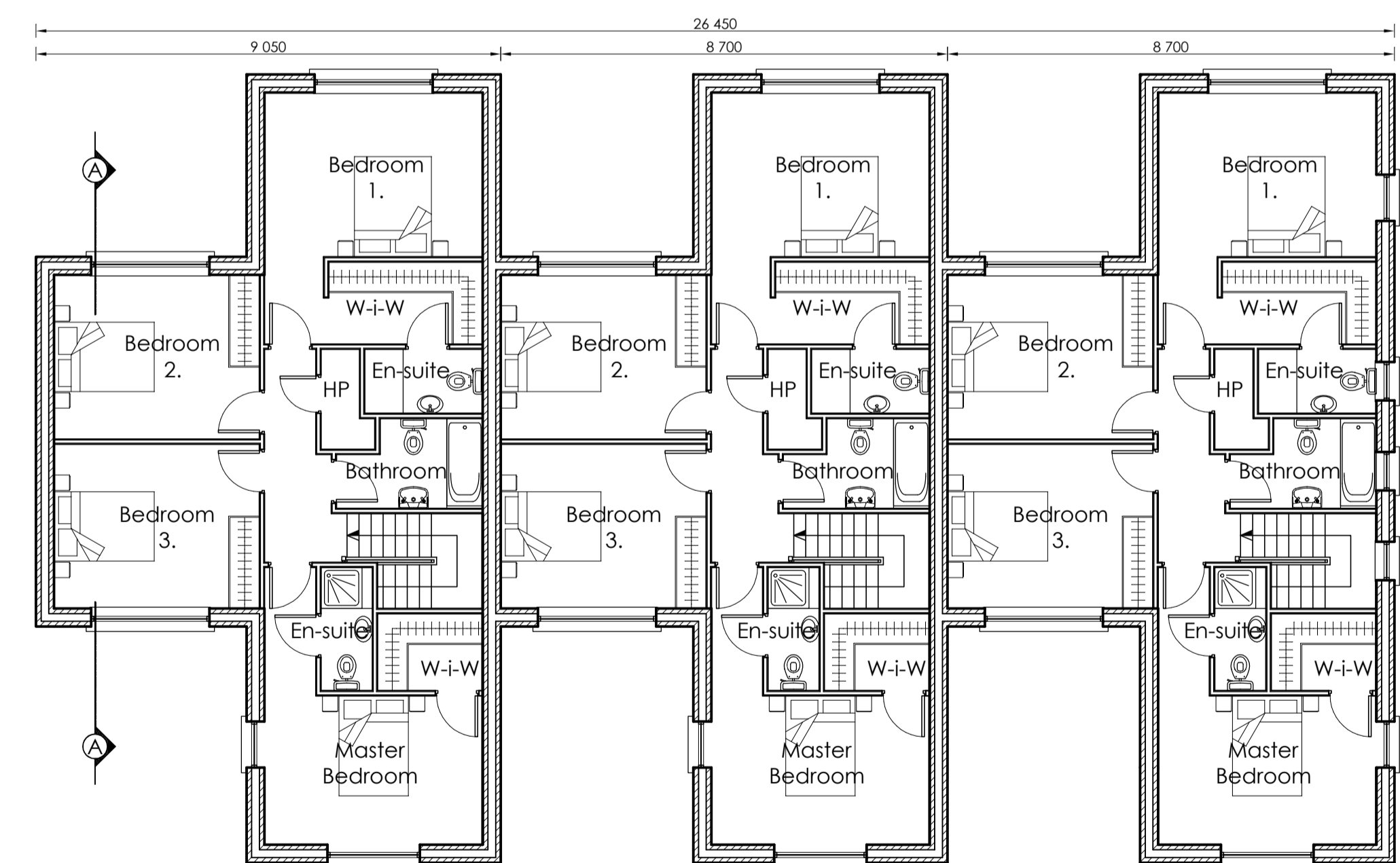


Section A-A
Scale 1:100

- Selected slates on 44 x 35 mm softwood battens on roofing felt on cut roof structure
- PVC fascia, soffit and guttering
- External wall construction: Insulated cavity external wall construction
- D.p.c. min. 150 mm above conc. path.
- Conc. foundation, depth, size and reinforcement to suit site conditions



Ground Floor Plan
Scale 1:100



First Floor Plan
Scale 1:100

Revision	Description	Date
1	Issue for Planning	2021
GLEESON MCSWEENEY Architects		
Project: Proposed development at Canal Bank, Dublin Road, Limerick. For: Revington Developments Ltd.		Stage: Planning
Title: Terrace of 3 [Nos. 11-13]		[Floor Area: 177.82 m ²]
Scale: As indicated @A1	Date: December 2021	Drg No.: 1811-10-207
Drawn: M.M.	Rev:	99 O'Connell St., Limerick T 061 412277 E info@gleesonmcsweeney.ie

ARCHITECTS