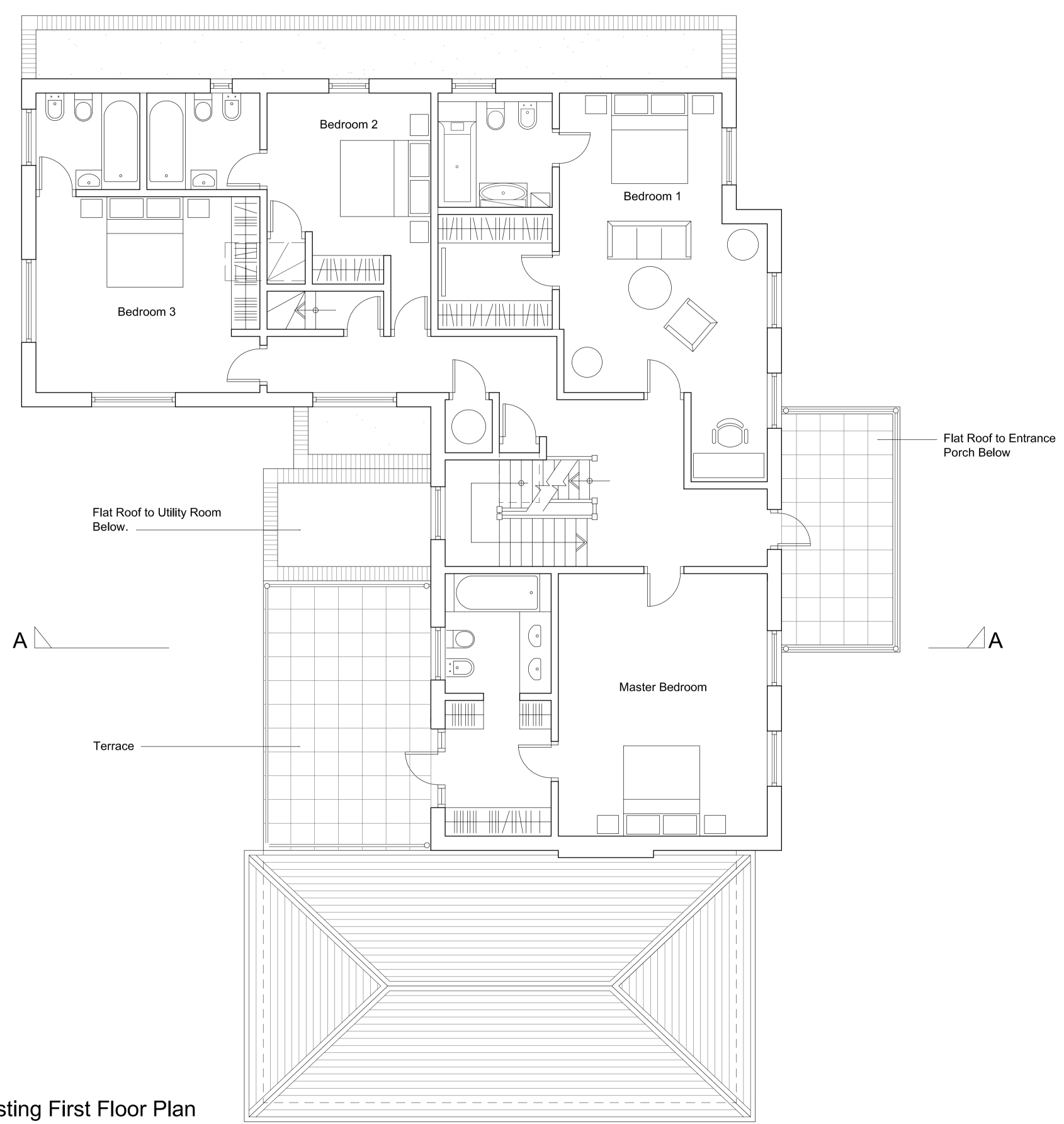


Existing Rear Elevation



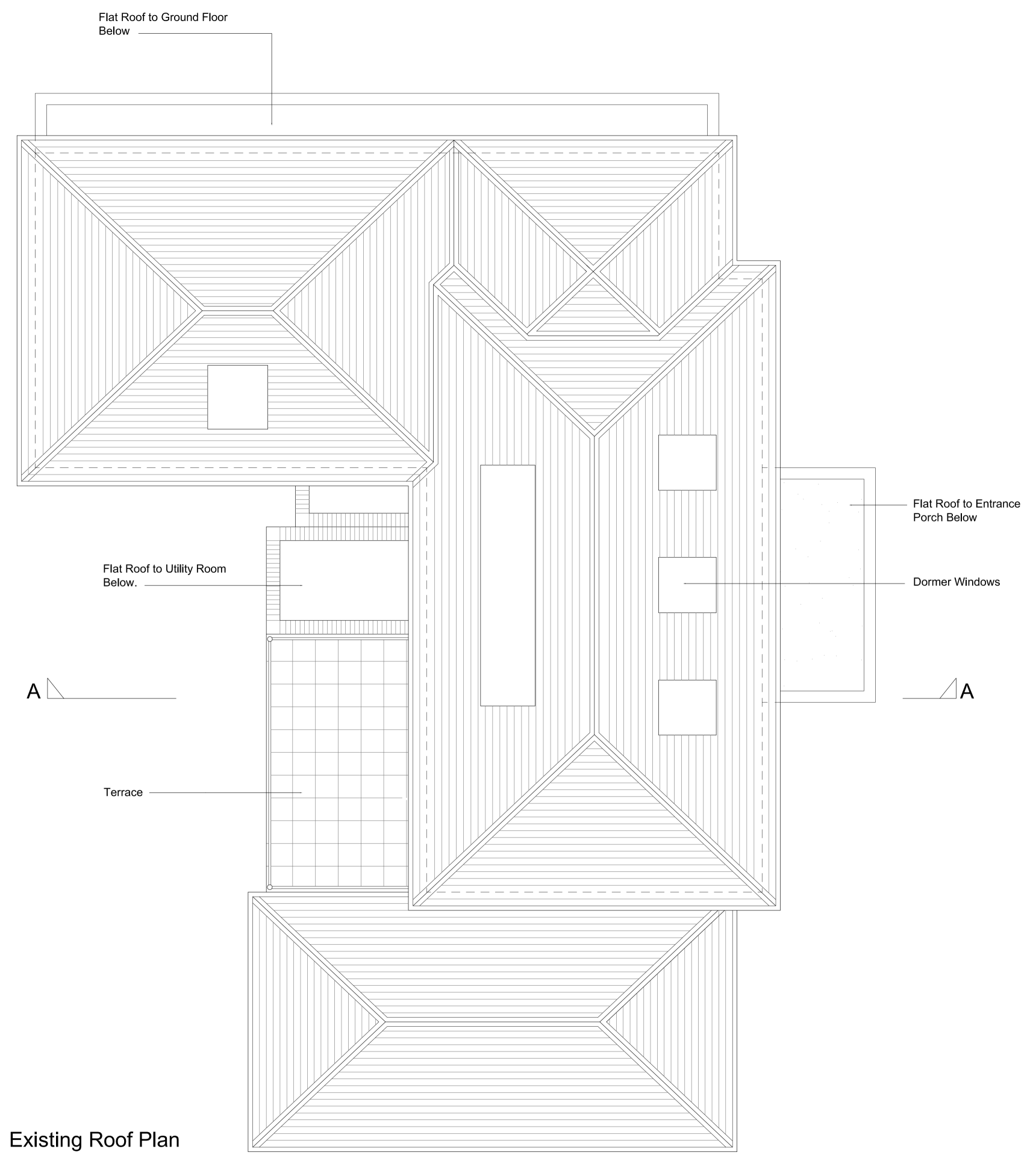
Proposed Rear Elevation

dimensior architect fo be read engine	ensions in mm. Work to is to be checked on site. or clarification prior to pro- in conjunction with archit- ers and structural engine acifications. All dimensio	In event of discrep oceeding. These dr ects, mechanical ar eers drawings, sche	ancy contact awings are to nd electrical dules and
Revision Ref	Revisions		Date Image: Im
Client: Project: Title: Scale: 1	amford Alveno Ltd. 30 Harley R Existing and Rear Elevat :50 1ay 2010	oad NW3	
Drawing No.		5	Revision:



Existing First Floor Plan

Revision Ref	Revisions		Date
Sta	amford W	/est	Ltd.
Client:	Alveno Ltd.		
Project:	30 Harley Roac	I NW3	
Title:	Existing First Fl	oor Pl	an
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Sta	amford Wes	st Ltd.
Client:		
	Alveno Ltd.	
Project:	30 Harley Road NV	V3
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Title:	Existing Roof Plan	
Scale: 1	:50 Drawn:	



Existing Side Elevation



Existing Side Elevation

	ecifications. All dimensions are to struc	
Revision Ref	Revisions	Date
Sta	amford Wes	st Ltd.
Client:		
	Alveno Ltd.	
Project:	30 Harley Road NV	V3
Title:	Existing Side Eleva	ations
Scale: 1	:50 Drawn:	