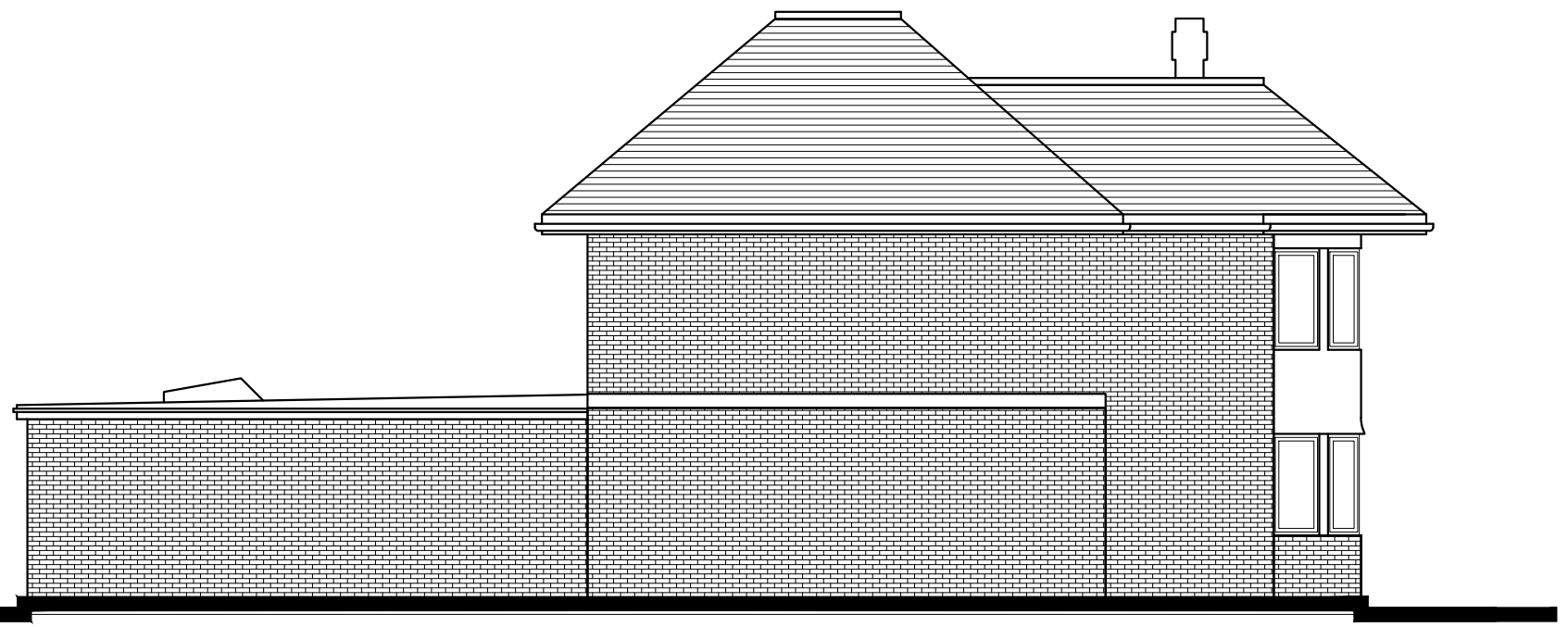




Existing Front Elevation

Floor Construction.
 75mm screed
 80mm floor insulation
 1200 gauge dpm on top of concrete slab
 DPC 150mm above ground level
 25mm edge insulation
 150mm concrete slab
 Foundation to be 1000mm min deep
 (to engineers design & specification)



Proposed Side Elevation

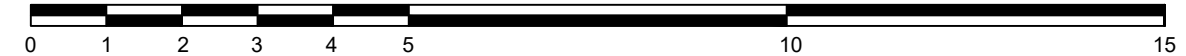




Proposed Side Elevation



Proposed Rear Elevation

Scale 1:100



	Client: Mr & Mrs Ayetan	Drawing: Proposed Elevations		Notes: +	 Aaidev ASSOCIATES <small>Address: Lagos: 2 Akerele Street, Maryland P.O.Box. 9860, Ikeja, Nigeria UK: 75 Ellesmere Avenue, London NW7 3HB Telephone: +234(0)8082200802 . +234(0)8033573648 +44(0)774880755</small>
	16 Shenley Hill Radlett WD7 7BB	Drawing No: AAF-AYE-005	Scale: 1:100		
	Project: 8m Ground floor rear extension with roof windows	Drawn by: AA	Date: 18/05/2020		
		Checked: AA	Rev:		