

This architectural drawing shows the front elevation of a classical building. The facade is symmetrical and features three large, vertically oriented windows. Each window is divided into a grid of panes, with a larger central pane in the middle window. Above each window is a semi-circular pedimental transom, also divided into panes. The central window is flanked by two smaller windows, each with a similar pedimental transom. The entire facade is topped by a large triangular pediment. The drawing is a line art representation, showing the structural elements and proportions of the building.

A horizontal number line representing distance in meters. It is marked with major ticks at 0m, 1m, 2m, and 3m. Between each major tick, there are four smaller, equally spaced minor ticks, dividing each meter into five 0.2m segments.

**2 East Side Elevation**

**3 West Side Elevation**

							HUGH TUFFLEY architects	TITLE <b>PROPOSED ELEVATIONS</b>	PROJECT 19 Grove Terrace Garage Extension	DATE March 2012	SCALE A1	DRAWING No <b>1142-P-004</b>	REVISION No
							134A Haverstock Hill London NW3 2AY						
							Tel: +44 20 7193 9218		CLIENT Mr and Mrs Lawrence	STATUS Planning	SCALE A3 as noted		
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