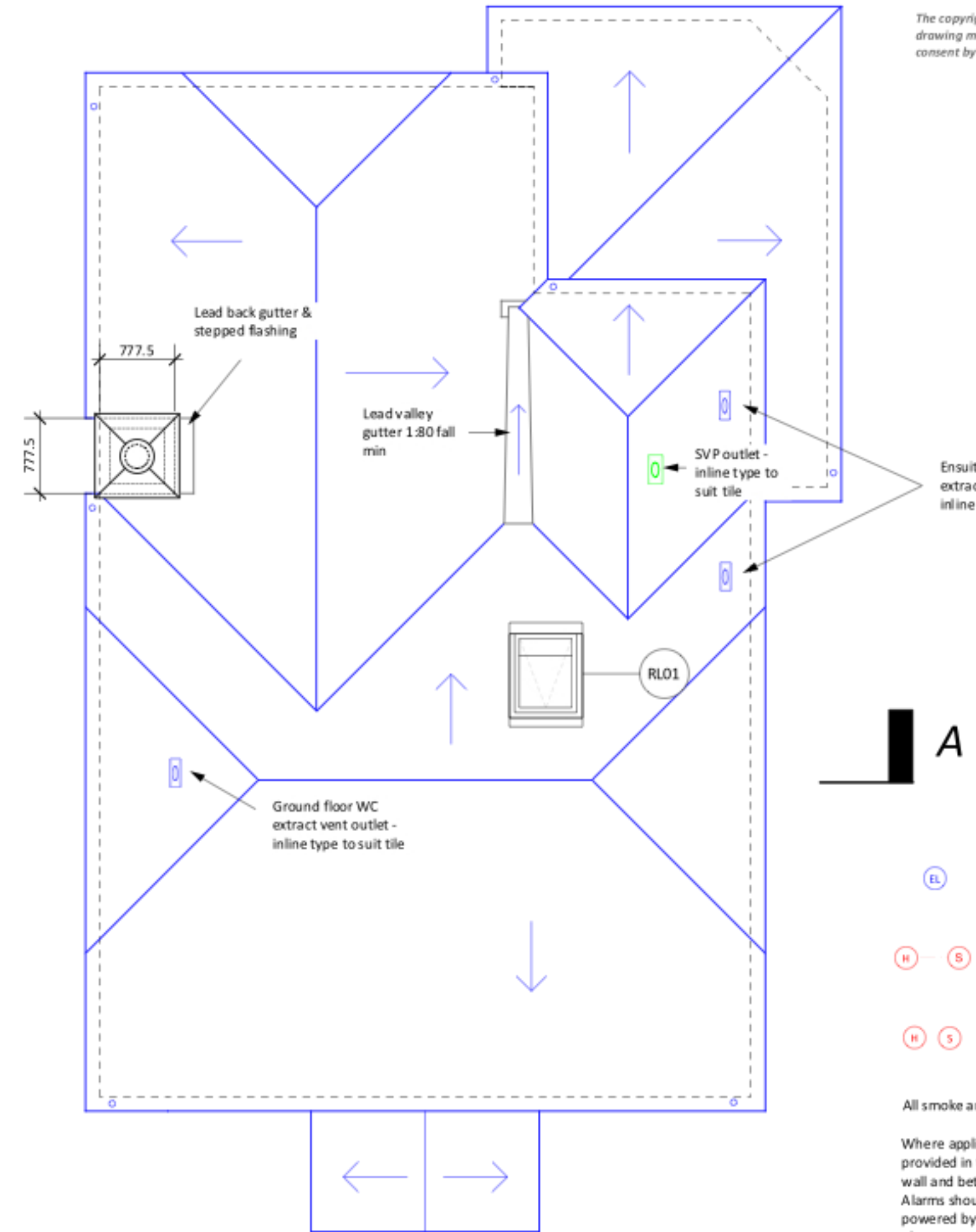


Mechanical extract to WC to provide 15l/sec intermittent ventilation rate. To have 15 minute overrun linked to main light switch. Roof termination



**ROOF PLAN**

Scale: 1:50

Where applicable all dimensions must be checked on site by the contractor before commencing work. All work below ground level is shown provisionally. Inspection of ground conditions is essential prior to any work commencing. The responsibility of establishing any soil and sub soil conditions (should it be required) does not rest with architecture3sixty unless agreed otherwise.

Adjacent properties and planting are shown for illustrative purposes only and have not been surveyed unless stated otherwise.

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- (EL) Energy efficient lighting. To have luminous efficiencies greater than 40 lumens per circuit-watt
- (H) (S) Mains operated inlinked heat & smoke detection designed and installed to BS 5839-6:2004.
- (H) (S) Heat & smoke detection designed and installed to BS 5839-6:2004

All smoke and heat alarms to have battery back-up

Where applicable, carbon monoxide alarms are to be provided in the Living Room ceiling at least 300mm from any wall and between 1m and 3m horizontally from the appliance. Alarms should comply with BS EN 50291:2001 and be powered by a battery designed to operate for the life of the alarm.

Denotes structural steel beams as per WRD design (see separate sheets)