



Kitchen extract taken within over-cooker hood.
 50mm AAV where required, to have BBA certificate - to terminate above flood level of highest appliance - min. 150mm. To be contained within accessible and ventilated boxing.

New waste pipe to terminated at existing SVP connection using proprietary connector. Waste pipe can follow previous route and sit within any pre-existing cut-outs.
 Fall of sink waste pipe (50mm) PVC to be 1:40 minimum.

Existing lintel beams are in place over previous slappings. New layout returns wall position to original existing position prior to previous approved alterations. No structural works are required. Works are stud infill only.

All new internal non loadbearing partitions 70x50 studs at 450 centres with one staggered row of dwangs at 1200mm height. Sheeted both side with 12.5mm plasterboard to achieve 30 mins fire resistance. Door infills to be blocked up using same build up as new paritions, taped and filled and to achieve same 30 min fire rating as adjacent paritions/doors.

All hall door (except bathroom) to FD30s. All with perko self-closers.

Position of original existing flat walls (prior to previous warrant)

New non-structural stud partitions

Rev	Date	Description	By	Chk
42/9 East Claremont St Edinburgh EH7 4JS				
Proposed Layout				
1:50 @ A3		15.07.13		
AL(0)101				