



KEY	
1	Waterproofing resin finishes
2	Insulation with ventilation space over
3	Vapour control layer
4	Ceiling lining
5	900 x 900 flat roof lights (TBC)
6	Cast stone coping
7	Sliding door to re-use
8	Laminated timber board/ electric underfloor heating film/ underlay
9	Insulation
10	Damp proof membrane/Sub base
11	600 x1000 thick trench fill concrete foundation (tbc)

NOT

All structural elements to be installed according to structural drawing and calculation. Our drawings are indicative only.

Proposed Front Elevation

Section detail

0 0.5 1 1.5 2 2.5m

SAFETY HEALTH AND ENVIRONMENTAL INFORMATION BOX - See Health and Safety Risk Register  In addition to the hazards / risks normally associated with the types of work detailed on this drawing, TAKE NOTE OF THE RISKS BELOW, It is assumed	Revision Date	Description	Drawing Purpose		Tendering		Project		Drawing Title	© copyright SM	AL+PARTNERS, all rights reserved 2009
that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an approved method statement.					rendening			Rear extension			
Construction Risks			Drawn by Checked by		Authorised by	Authorised by		at 87 Lambton Road		Section Det	
			DW	CP							
Maintenance / Cleaning risks					•		Contact	SMAL+PARTNERS	Scale @ A3	Drawing Number	Project - Type - Level - SeriesNumber
								110 Coombe Lane	1:50		S+P-573-GA-DRW-130
Demolition Adaptation Risks								SW20 0AY tel: 020 3598 4793 email: info@smalandpartners.com	Drawing Date	Revision Date	Revision
								email: info@smalandpartners.com www.smalandpartners.com	30-07-2016	08-	08-2016 A