

--- Rear wall of building on Jamestown Road

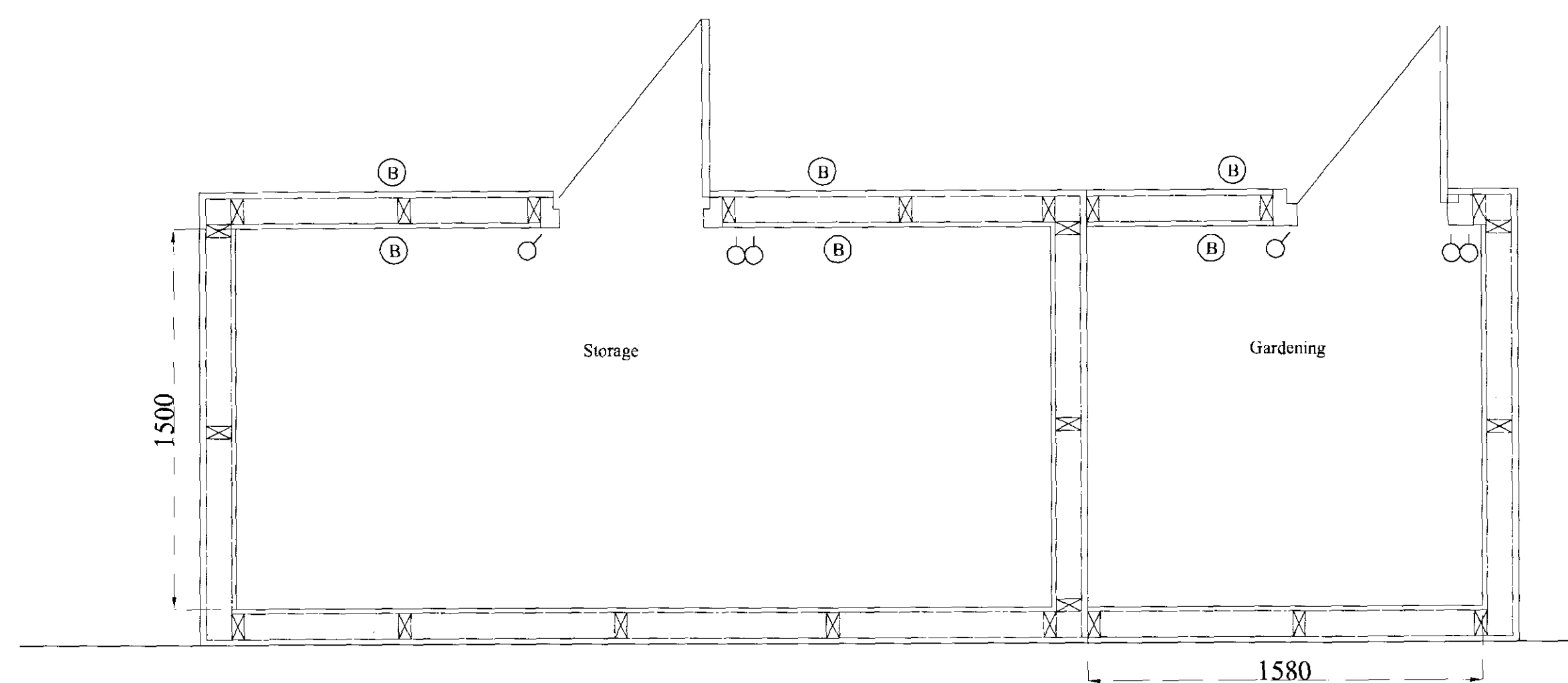
Take up existing stock brick paving, excavate to reduced levels, 100mm concrete slab on sand blinding, dpm and well compacted hardcore base.

38x18 iroko or similar slats pinned with galvanised or stainless steel pins to treated sw framing TO FRONT AND BOTH SHORT SIDES ONLY.
2x18mm ply; breathable waterproof membrane lapped to dpm below slab, void filled with insulation. Rear face finished with black painted marine ply.

Roof framed in treated softwood, void filled with insulation, marine ply to falls, breathable membrane, Code 5 lead roof to falls to front.

Make good remainder of stock paving and extend as shown.

Backs of doors to have insulated panels - allow to cut insulation short of edge of door to allow door to open



REVISIONS:

A	14th April	Opening to basement enlarged
D	5th May	Detail added
F	25th May	Tender prep

PROJECT: 37 GLOUCESTER CRESCENT NW1			
DRAWN BY: Haine & Co. Ltd. 020 7724 0800			
PLANNING	SCALE: 1:20 @ A1	DESIGNED BY: OUTBUILDING	
	DATE: 10.03.10	DRAWN BY:	CHECKED BY: 10/02/15