

**Diagram B**

**APERTURE PREPARATION**

Closely examine the siting for the lift and assess the possible effects on structural integrity and transmission of services. Lift upstairs flooring and check the underfloor area for:

- Water pipes
  - Gas pipes
  - Electrical Cables
- Re-route as necessary using only fully qualified labour.

When the area is clear of all potential hazards ensure that the joists in the working area are adequately supported from beneath.

Lift the flooring and cut and trim the floor joists to form the aperture size shown in Diagram B.

Ensure the trimmed aperture is square to the fixing wall and that the trimmed joists are square to one another. Existing joists must be doubled to provide sufficient support. If in doubt consult Building Control.

Cut back ceiling plasterboard leaving approximately 25mm inside the trimmed aperture.

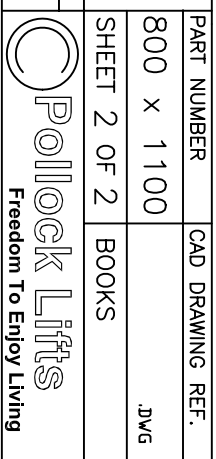
Address

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

		MACHINE TYPE		TITLE		PART NUMBER		CAD DRAWING REF.	
		Wheelchair Hydraulic		APERTURE DRAWING TO SUIT LIFT SIZE 800 X 1100		800 x 1100		DWG	
		SCALE REF	DRN. BY	DATE	CHD. BY	DATE	SHEET 2 OF 2		BOOKS
		N.T.S.	AG	21/06/05			2		
ISSUE	DATE	BY	REVISION						



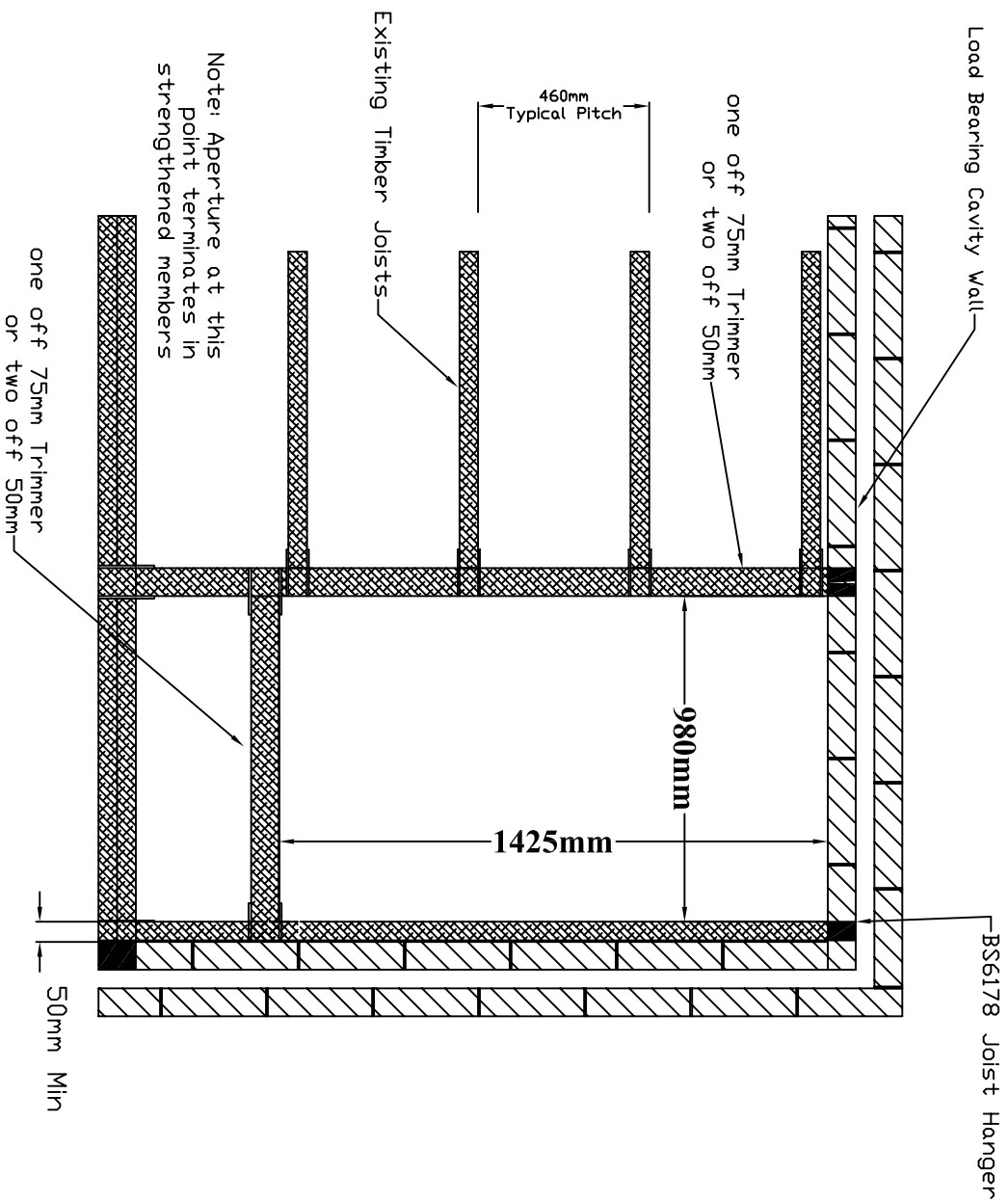
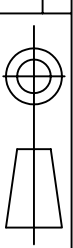


Diagram A

**APERTURE PREPARATION**

Closely examine the siting for the lift and assess the possible effects on structural integrity and transmission of services. Lift upstairs flooring and check the underfloor area for:

- Water pipes
  - Gas pipes
  - Electrical Cables
- Re-route as necessary using only fully qualified labour.

When the area is clear of all potential hazards ensure that the joists in the working area are adequately supported from beneath.

Lift the flooring and cut and trim the floor joists to form the aperture size shown in Diagram A.

Ensure the trimmed aperture is square to the fixing wall and that the trimmed joists are square to one another. Existing joists must be doubled to provide sufficient support. If in doubt consult Building Control.

Cut back ceiling plasterboard leaving approximately 25mm inside the trimmed aperture.

Address

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

		MACHINE TYPE		Wheelchair Hydraulic		TITLE		APERTURE DRAWING TO SUIT LIFT SIZE 800 X 1100		PART NUMBER		CAD DRAWING REF.	
		SCALE REF		N.T.S.		CHD. BY				800 X 1100		DWG	
		DRN. BY		AG		DATE		15/01/07		SHEET 1 OF 2		BOOKS	
ISSUE		DATE		BY		REVISION				Pollock Lifts		Freedom To Enjoy Living	