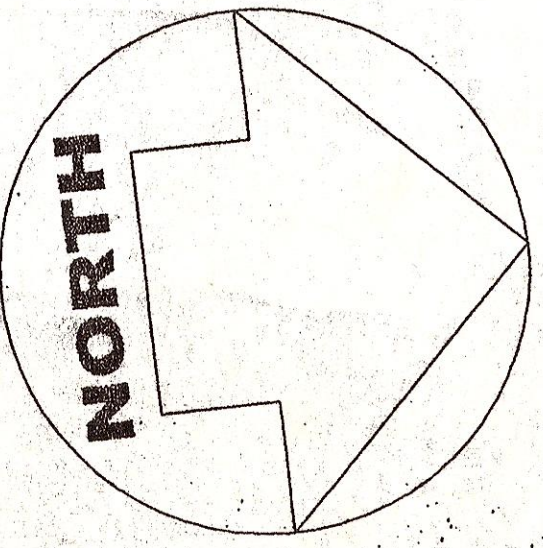




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WELDED BARREL GAS PIPE TO RISE UP THRU THE BUILDING TO BE BOXED IN AND VENTILATED AT HIGH & LOW LEVEL IN RISER LOBBY CEILING TO BE VENTILATED BACK TO RISER & BOXED IN LESS THAN 10,000mm square WHEN ENTERING FLAT. GAS METER & VALVE TO BE LOCATED IN THE NEAREST CUPBOARD IN FLAT.

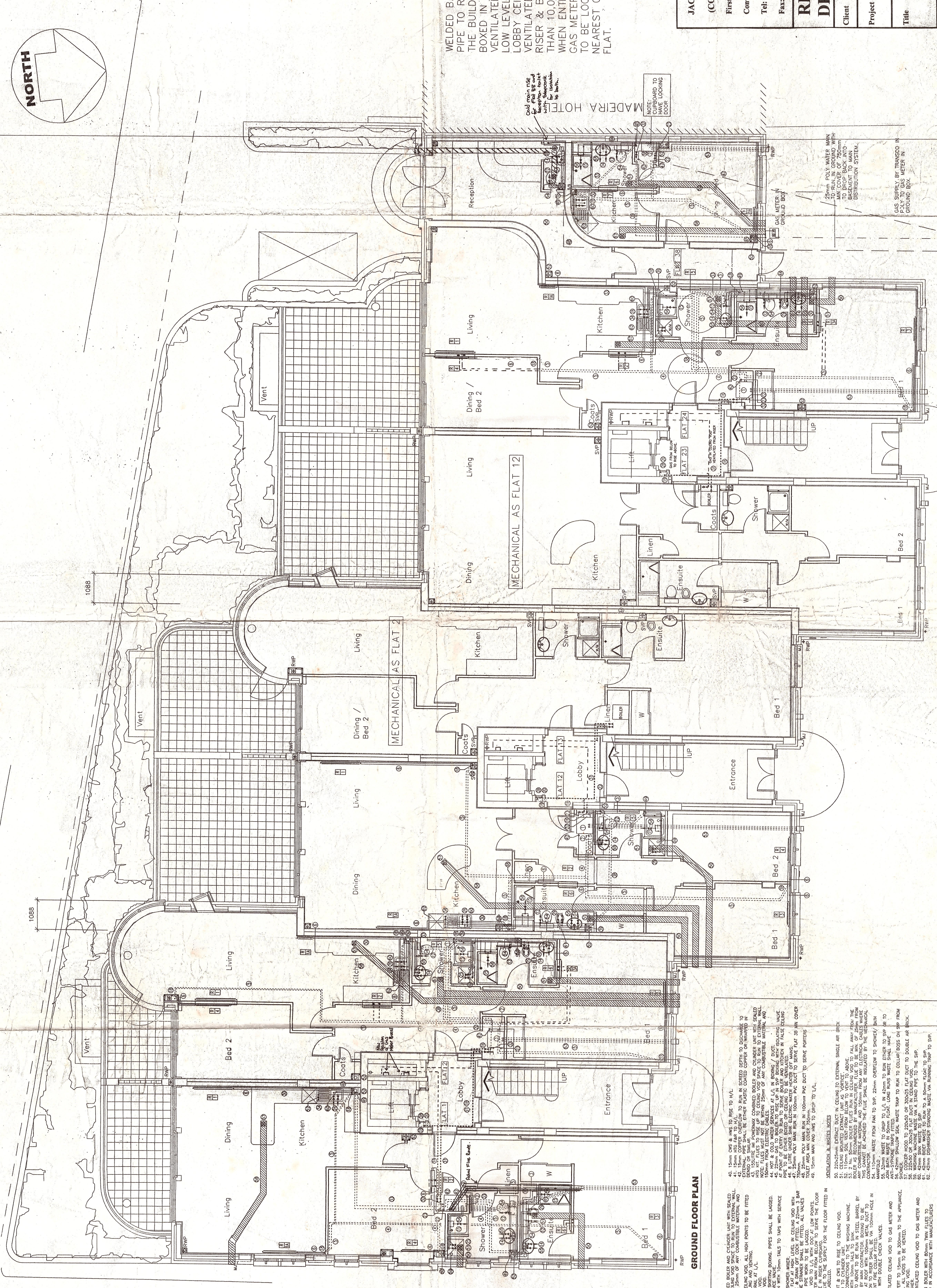
could rain pipe for flat 33 and have locking door

NOTE: CUPBOARD TO HAVE LOCKING DOOR

25mm POLY WATER MAIN TO RUN IN GROUND WITH AN COVER OF 750mm TO BASEMENT TO MAIN DISTRIBUTION SYSTEM

GAS SUPPLY BY TRANSCO IN GROUND BOX

|                                                                                                                                                                             |                           |                                   |                                    |                                                                                                       |                       |                        |                |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-----------------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------|-----------------------|------------------------|----------------|
| <b>JACKSON PLUMBING &amp; HEATING</b><br>(CONTRACTORS) LIMITED<br>First Floor, Industrial House,<br>Conway Street, Hove, BN3 3LU.<br>Tel: 01273 820371<br>Fax: 01273 710857 | <b>RECORD<br/>DRAWING</b> | Client<br>Berkeley Homes Southern | Project<br>Marine Parade, Brighton | Title<br>Ground Floor Co-ordinated<br>Mechanical Services Layouts<br>Flats 1, 2, 12, 13, 23, 24, & 36 | Drawing No. JPH/MP/02 | Date<br>24 August 2001 | Scale<br>1:100 |
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GROUND FLOOR PLAN

- MECHANICAL NOTES**
1. H2O SET FLOOR TO RISE UP TO CEILING VOID AND FLOOR UNIT WITH SEALED JOINTS TO BE LOCATED IN VOID. ALL HIGH POINTS TO BE FITTED WITH AIR RELEASE VALVES TO CEILING VOID. ALL HIGH POINTS TO BE FITTED WITH AIR RELEASE VALVES TO CEILING VOID. ALL HIGH POINTS TO BE FITTED WITH AIR RELEASE VALVES TO CEILING VOID.
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