

- ROBERTO FARATRO DESIGN
1. Do not scale off this drawing, use figured dimensions only. All dimensions and levels to be checked on site and Architect to be notified of any discrepancies immediately.
  2. Issued only for purpose indicated.
  3. The drawing is to be read in conjunction with consultants drawings and specifications.
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  5. The main contractor should be conversant with the statutory obligations under the CDM regulations.
  6. The dimensions shown on this drawing have been based on the measurements provided by an independent survey company.

REVISIONS					
Rev:	Date:	Description:	Drawn	Chkd	
P1	27/08/24	ISSUED FOR PLANNING	RF	RFD	

Proposed position of external element of Air Source Heat Pump at 60 dB(A) or less.

New below ground 1000L 1m diameter rainwater harvesting tank with 600x600mm access hatch.

New white rendered walls.

New slate grey UPVC pitched French doors.

4 No. New Velux SK06 118x114cm Skylights over.

New white rendered walls.

4 No. New Velux SK06 118x114cm Skylights over.

New slate grey pitched window.

New white rendered walls.

## PLANNING



PROJECT:  
2 COLLEGE DRIVE, RUISLIP, HA4 8SB

DRAWING TITLE:  
PROPOSED GROUND FLOOR PLAN

DATE:  
AUG 24

PROJ. No:  
724

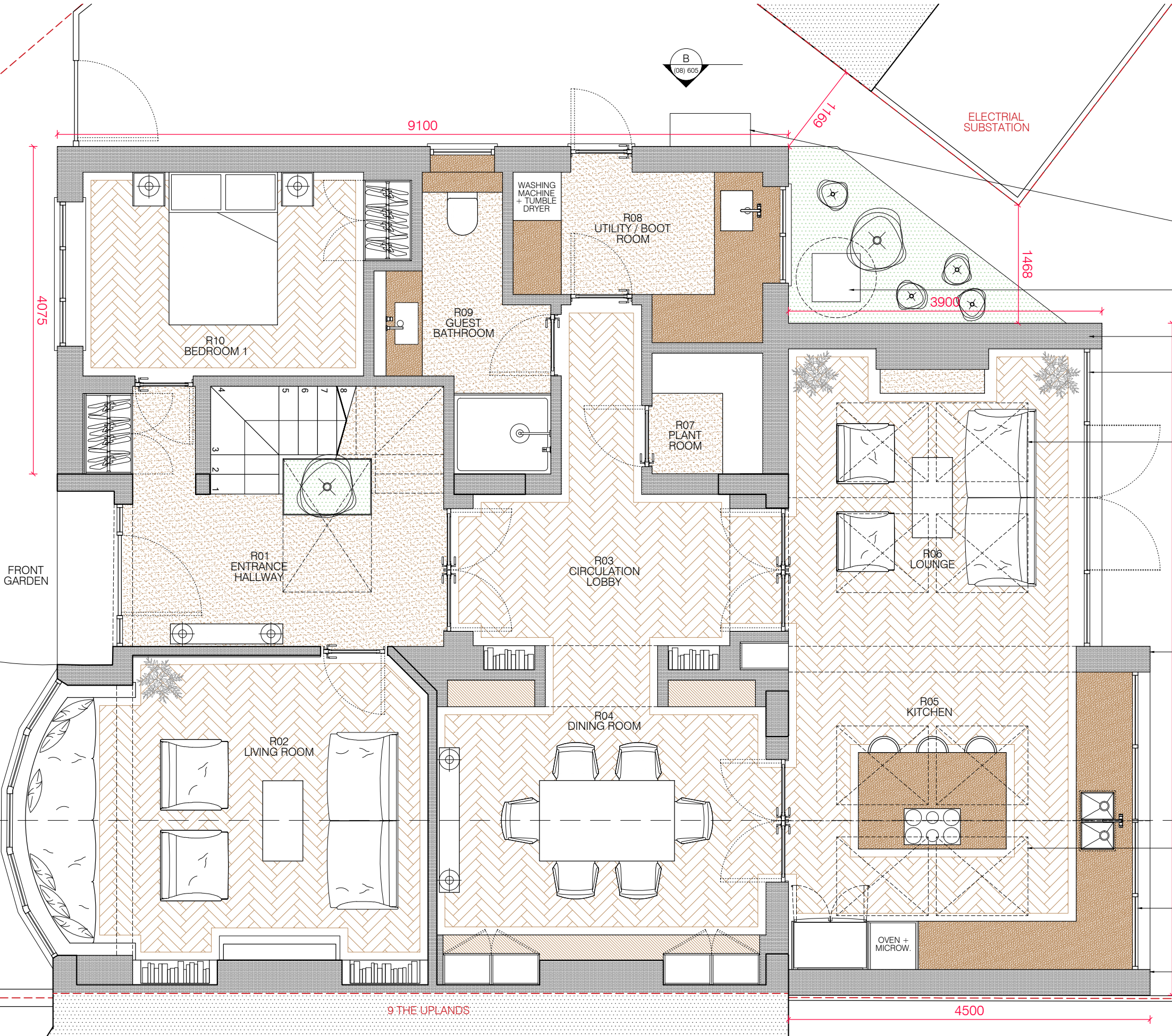
DRAWN:  
RF

SERIES:  
(08)

SCALE  
1:50 @ A3

DRAWING No:  
500

REV:  
P1



## PROPOSED GROUND FLOOR PLAN

Scale: 1:50 @ A3

1:50

0m 1m 2m 3m 5m