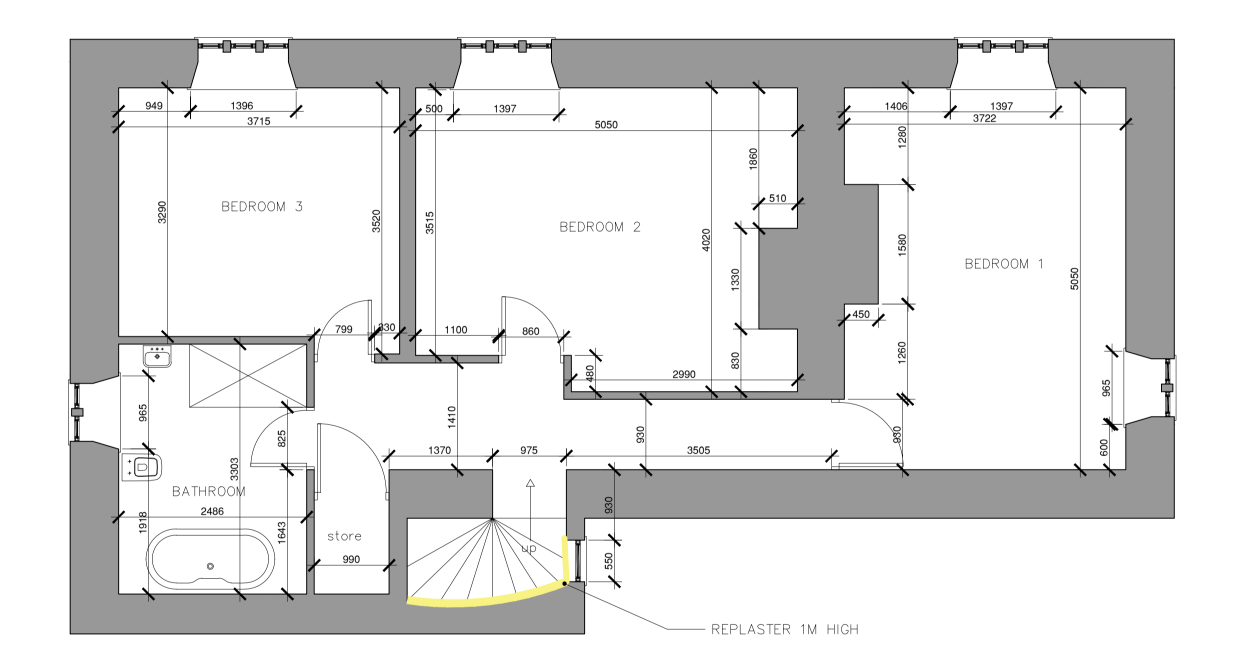
## GENERAL DAMP WORKS

- CHIP OFF WALLS DOWN TO BARE BRICK
- CLEAN ALL WALLS DOWN WITH WIRE BRUSHAPPLY 2 COATS OF ANTI-SULPHATE WITHIN A
- TIMESCALE OF 12 HOURS

  SPRAY WALLS DOWN WITH SPR
- APPLY A 4-1 MIX OF SAND AND CEMENT. THIS IS THE FIRST SCRATCH COAT TO FILL IN ANY DEFECTS IN THE WALL.
- APPLY VERY THIN COAT OF FLAT SAND AND CEMENT AND RUB IT UP WITH A SPONGE.
- PUT CHAMFER OVER FLEXI BARRIER ACROSS THE BOTTOM BETWEEN THE WALL AND THE FLOOR.
- SPRAY ANTI-SULPHATE AGAIN ON TO THE SAND AND CEMENT.
- WHEN DRY, SPR THE WALLS WITH 40-1 MIX
- APPLY K11 ONE WAY FOLLOWED BY THE OPPOSITE WAY. REPEAT THIS 3-4 TIMES.
- LEAVE TO DRY NEARLY FULLY BEFORE APPLYING THE RENDER LITE PLASTER.

AREA OF WORKS — AS SHOWN.

EXISTING GROUND FLOOR PLAN

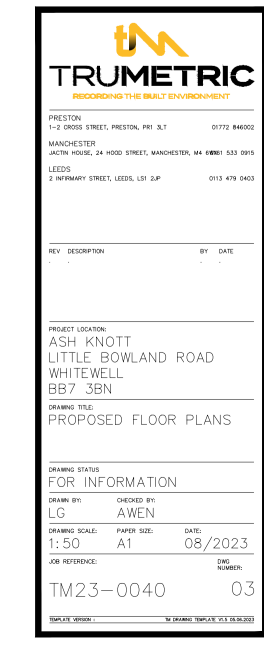


EXISTING FIRST FLOOR PLAN

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0 0.5m 1m 2.5m 5m