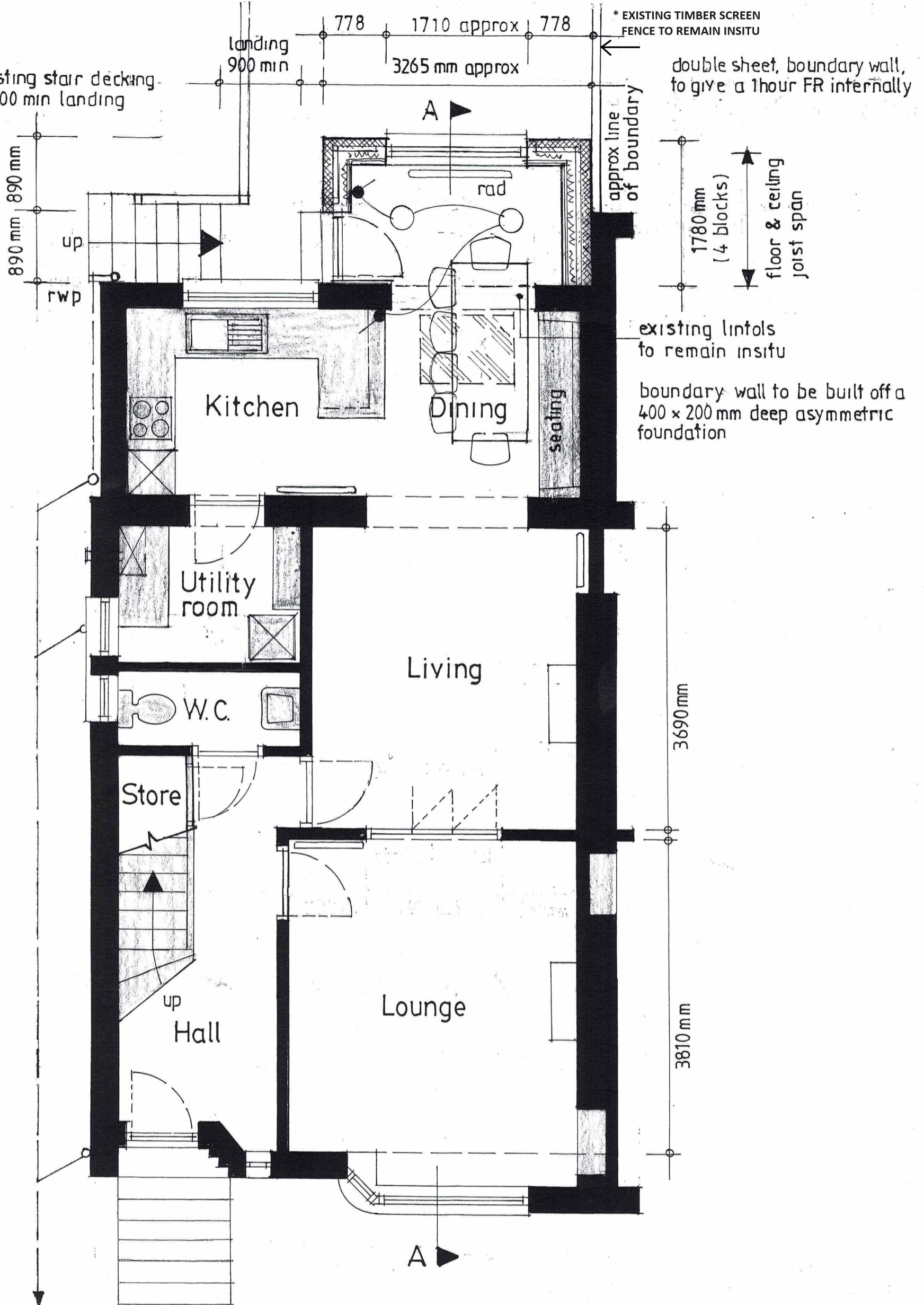


alter existing stair decking to give a 900 min landing



INSULATION SUMMARY

EXTENSION FLOOR - 0.15 W/M² - 130MM P.U.R BETWEEN FLOOR.
 FLAT ROOF - 0.12 W/M² - WARM ROOF IE. 130MM P.U.R. ABOVE THE JOISTS.
 EXTENSION WALL - 0.17 W/M² - 90MM P.U.R. + A LAYER OF 25MM P.U.R. - OVER FRAME & SERVICE CAVITY.
 (NB - I HAVE ALREADY SUPPLIED 'U' VALUE CALCULATIONS FOR THE ABOVE TYPICAL STANDARD CONSTRUCTIONS FOR PREVIOUS APPROVED APPLICATIONS).
 P.U.R. = POLYURETHANE RIGID INSULATION BY KINGSPAN OR EQUAL.

CORRAL ARCHITECTURAL DRAFTING SERVICES	0 1.0 m 2.0 m 3
GROUND FLOOR PLAN AS PROPOSED.	SCALE = 1:50.
27 ROCKMOUNT AVENUE, THORN LIEBANK, GLASGOW.	DRG. NO. - 3050/04 A