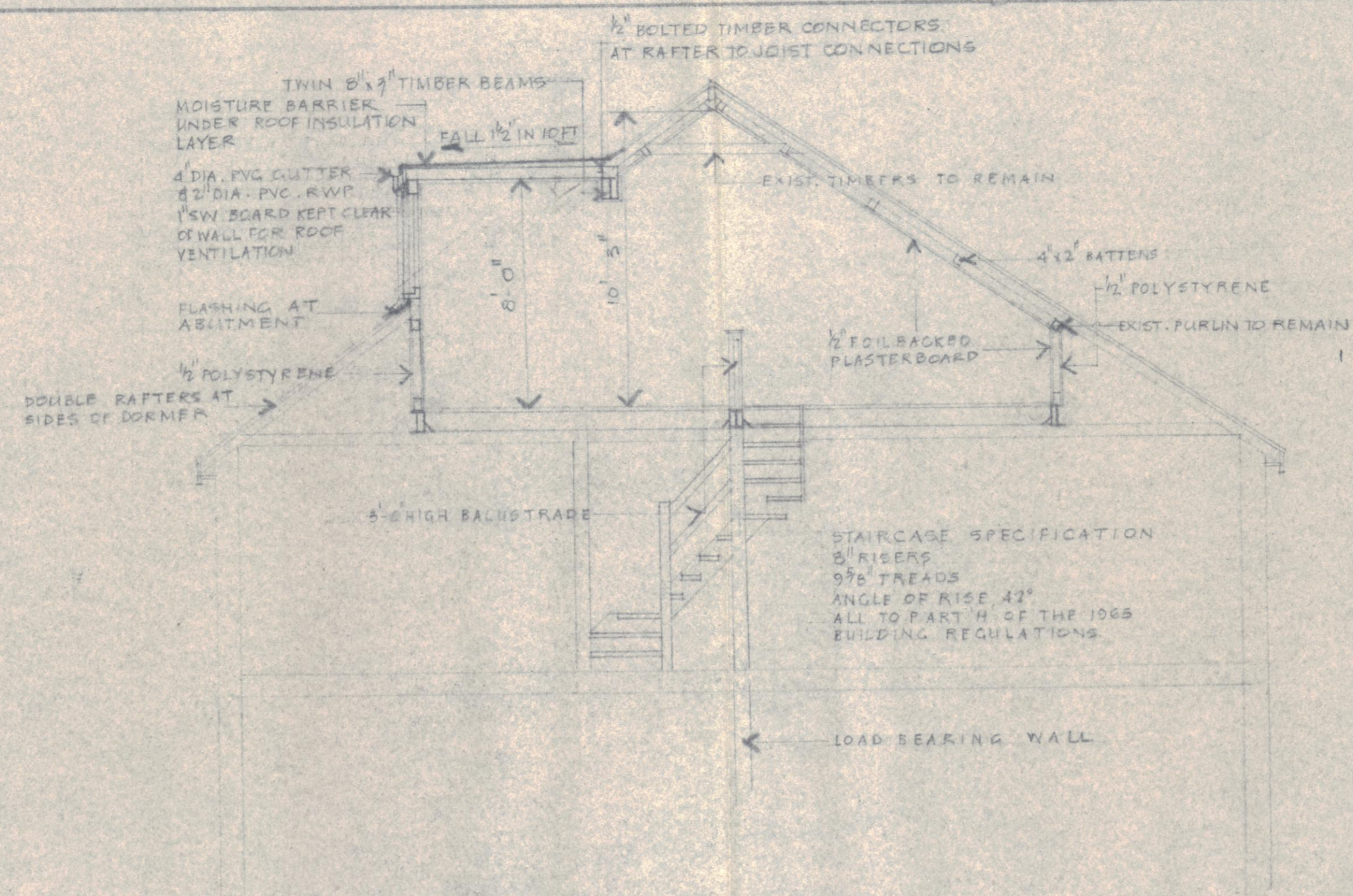


KEY PLAN



CROSS SECTION

CEILING CONSTRUCTION

1/2" FOILBACKED PLASTERBOARD ON 4"x2" SW CEILING JOISTS AT 16" CRS. INTERIOR LINED WITH 1/2" POLYSTYRENE TILES (SELF EXTINGUISHING) TO GIVE CLASS 1 FLAME SPREAD. THERMAL U VALUE = 0.25

WALL CONSTRUCTION

1/2" FOILBACKED PLASTERBOARD ON 2"x2" SW FRAMING 2"x2" SW STRUTS AS REQUIRED. EXTERIOR LINED WITH 1/2" POLYSTYRENE GIVING THERMAL U VALUE = 0.25

FLOOR CONSTRUCTION

1" TONGUE & GROOVE SW BOARDING ON 9"x1/2" SW JOISTS AT 16" CRS. TRIMMERS AS SHOWN. JOISTS SPAN BETWEEN RSJ'S WITH MS HANGERS

GENERAL

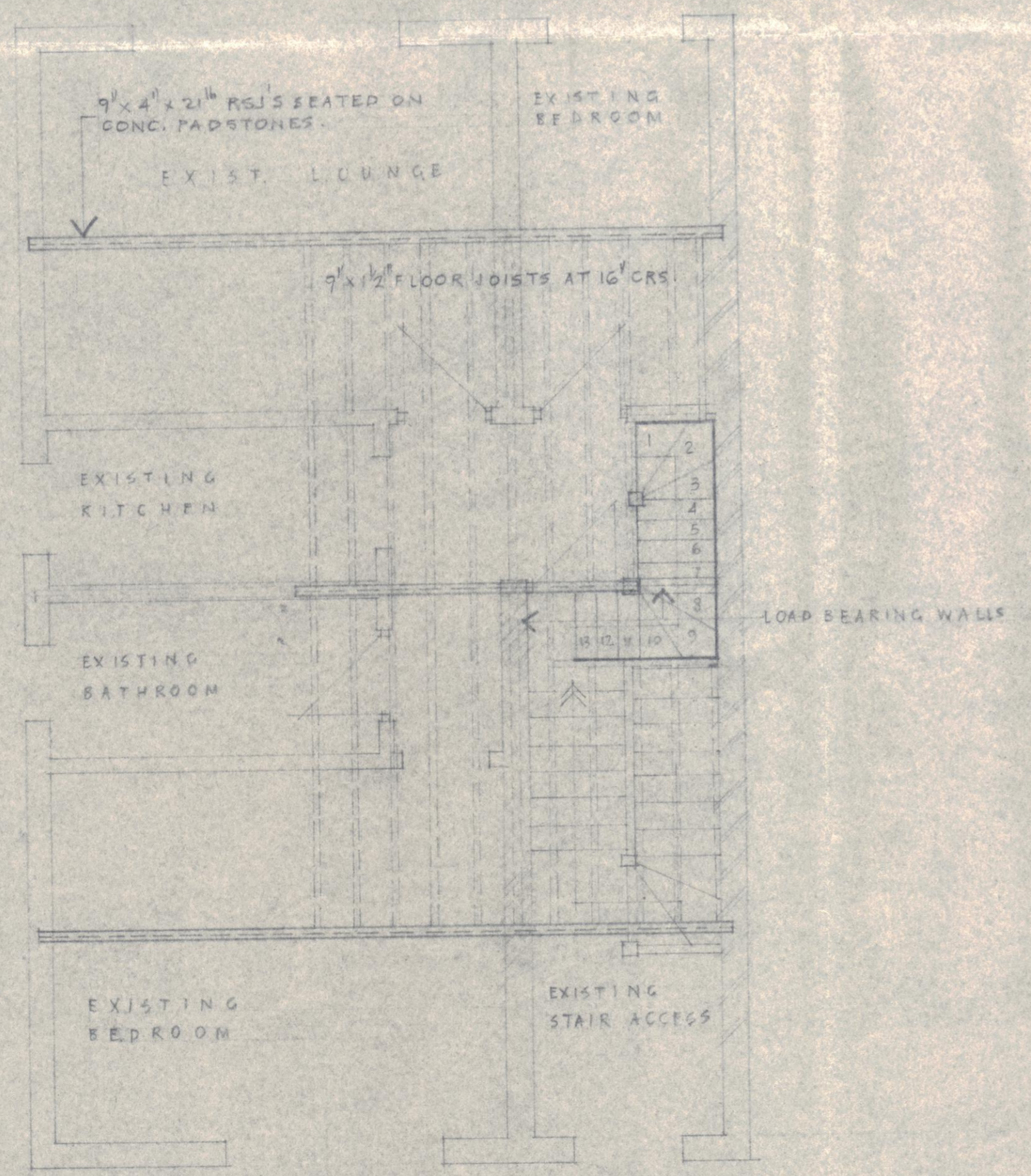
FLOOR AREA WITH MIN 2.3m CEILING HEIGHT TO BE AT LEAST 50% OF FLOOR AREA

DORMER ROOF

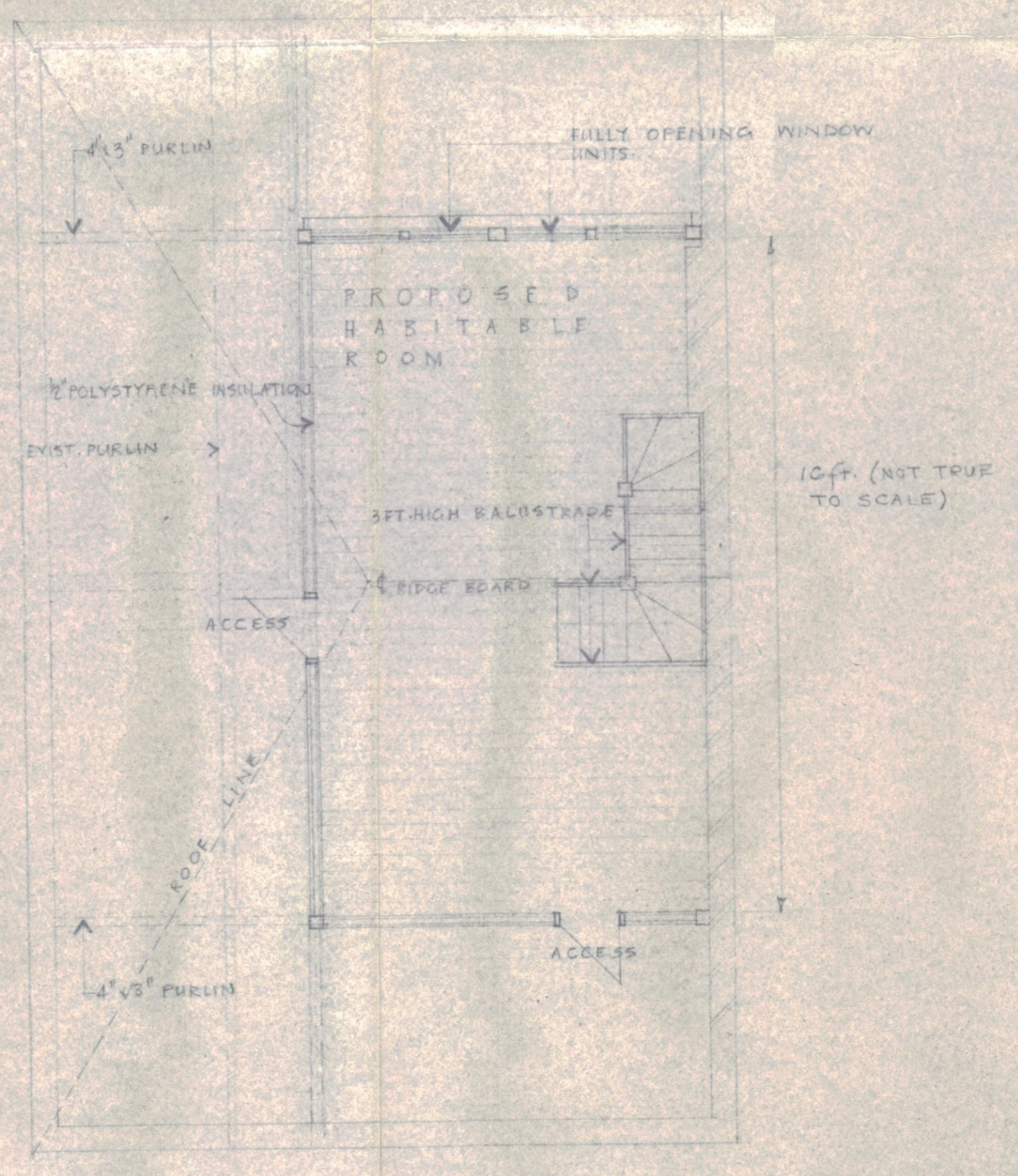
1/2" SPAR CHIPPINGS ON 3 LAYERS FELT TO BS. 747 & CP. 144. 101 15mm CHIPBOARD ON FIRTINGS TO FALLS. 5"x2" JOISTS AT 16" CENTRES WITH 2" FIBREGLASS INSULATION. CEILING: 3/8" FOILBACKED PLASTERBOARD WITH 1/8" PLASTER SKIM.

DORMER WALLS

9"x2" STUDWORK AT 16" CRS WITH 4"x8" MAIN POSTS. CLADDING: TILES TO MATCH EXISTING ROOF & TO BE ON BATTENS AND FELT. INTERNAL LINING: 3/8" FOILBACKED PLASTERBOARD WITH SET COAT. 2" FIBREGLASS INSULATION.



FLOOR PLAN



ROOF PLAN

LONDON BOROUGH OF CAMDEN
PLANS APPROVED
~~REVISED~~
-2 OCT 1973
ON BEHALF OF THE COUNCIL

CTP/H6 /4 / 116357 (R)
REVISED JUL '73

DATE: APRIL 1973	PREPARED BY: T.J. KILICK A.I.Q.S., A.I.A.M.B. & DAVID A. COBBESQ. 167 KENYON LANE, HARROW, MIDD.X.
SCALE: 1/4" TO 1'-0"	

**PROPOSED FORMATION OF
A HABITABLE ROOM IN
THE ROOF SPACE OF
33, GREENCROFT GARDENS
NW6. FOR P. A. OHANIAN**