

NOTES & REVISIONS

FLOOR CONSTRUCTION

25 mm thick asphalt flooring on 125 x 50 mm timber joist with 75 mm insulation  
 100 x 25 mm wall plate pressure impregnated with preservative  
 100 mm DPM on 100 mm m-s-a concrete soffit  
 finished concrete to J.R. (150 mm min)

WALL CONSTRUCTION

225 mm concrete block sleepers to 725 mm concrete block masonry  
 with adjoining existing shop 150 mm concrete block

FOUNDATIONS

100 mm reinforced exterior walls 525 x 150 mm concrete strip found  
 non-reinforced interior walls 450 x 150 mm concrete strip found  
 with adjoining existing shop 220 x 200 mm concrete strip found

100 mm reinforced exterior walls 525 x 150 mm concrete strip found

DRAINS

100 mm fall main - see found plan

NOTE  
 EXISTING GAS PIPE THROUGH SITE HAUNCHED IN CONCRETE & WAYLEAVED

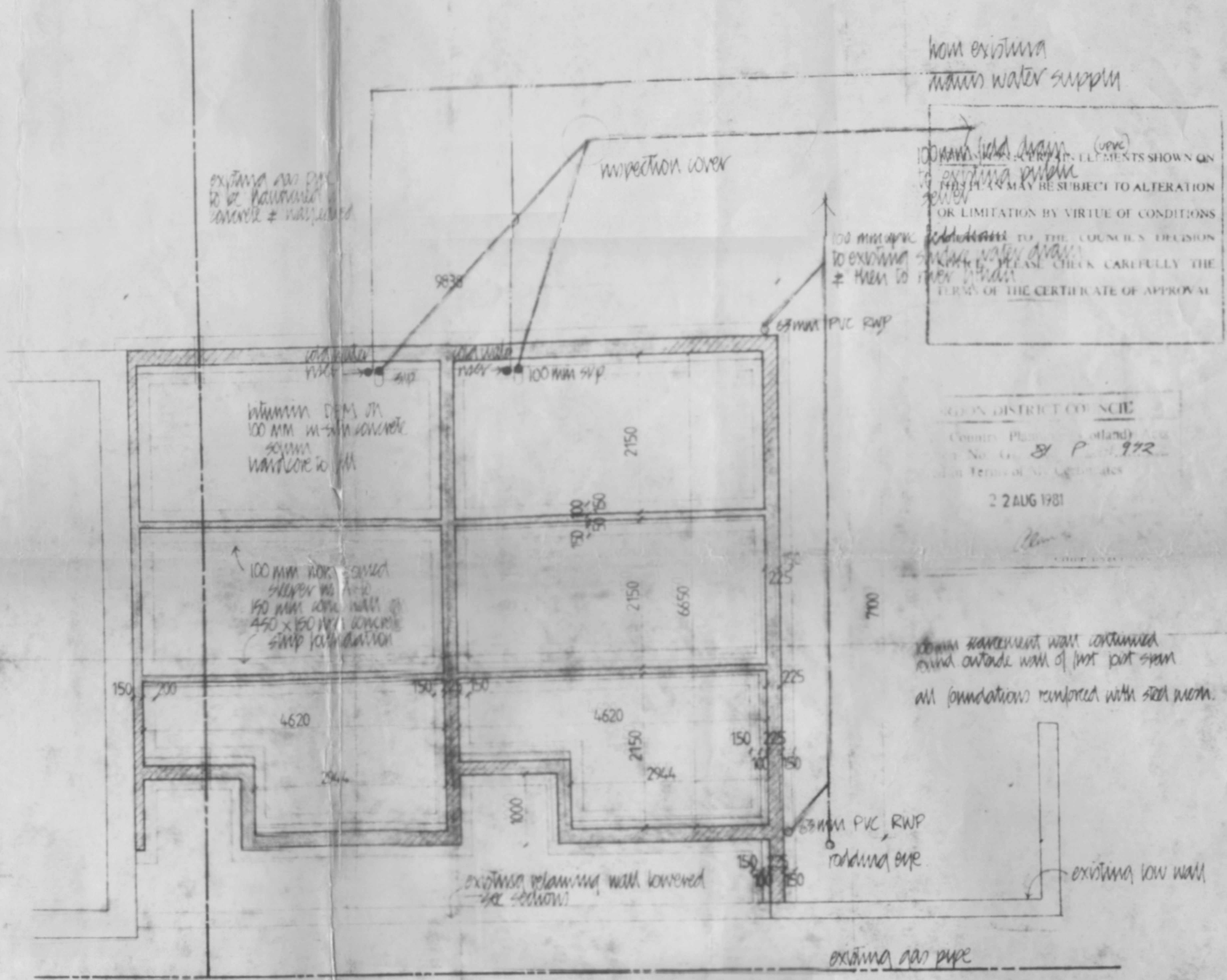
PROPOSED OFFICES AT 9 MARKET STREET, ELLON  
 by Mr J Anderson

TITLE  
 Foundation Plan

DATE MARCH 81

SCALE 1:50

0010 FP/01



100mm fall drain (upvc) to existing drain  
 ELEMENTS SHOWN ON THIS PLAN MAY BE SUBJECT TO ALTERATION OR LIMITATION BY VIRTUE OF CONDITIONS TO THE COUNCIL'S DECISION  
 PLEASE CHECK CAREFULLY THE TERMS OF THE CERTIFICATE OF APPROVAL

COLLON DISTRICT COUNCIL  
 County Planning (Scotland) Act No. 1972  
 22 AUG 1981

100mm reinforced wall contained round outside wall of first plot shown  
 all foundations reinforced with steel mesh

150 1450 3394 1450 3394

$$4.994 \times 7.1 = 35.45 \text{ m}^2$$

$$\text{less } 1 \times 1.626 = 1.626 \text{ m}^2$$

1450 ÷ 2 = 725  
 950 ÷ 2 = 475