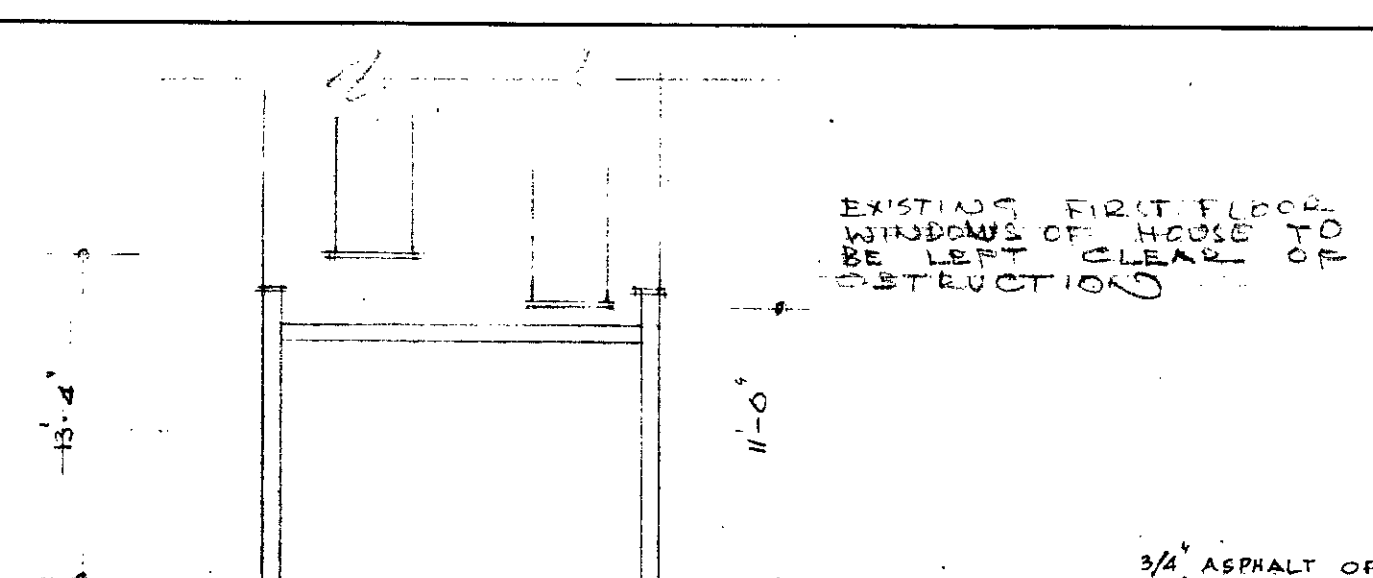
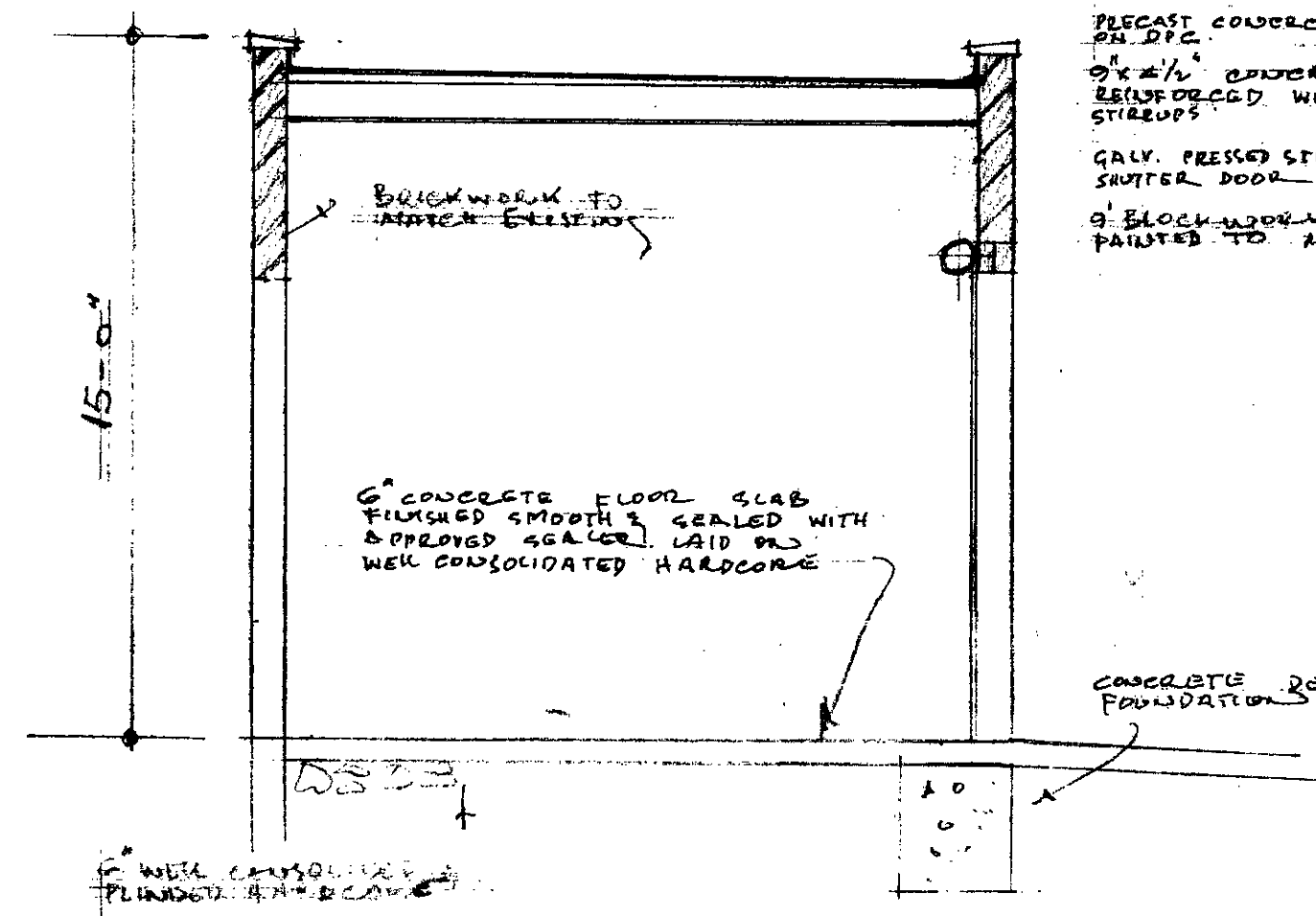


PROPOSED FRONT ELEVATION

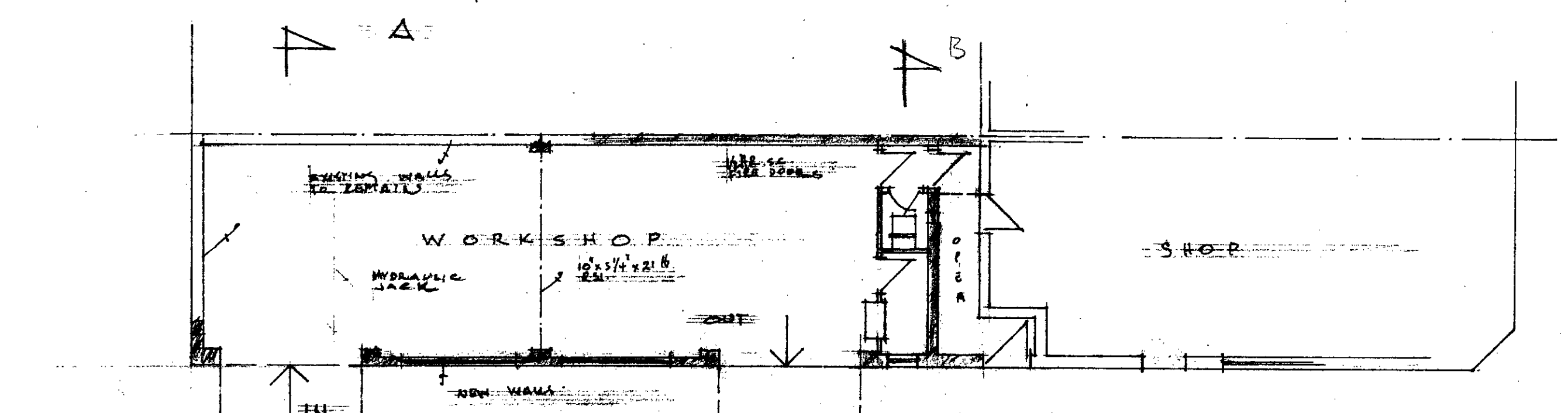


SECTION 5-B

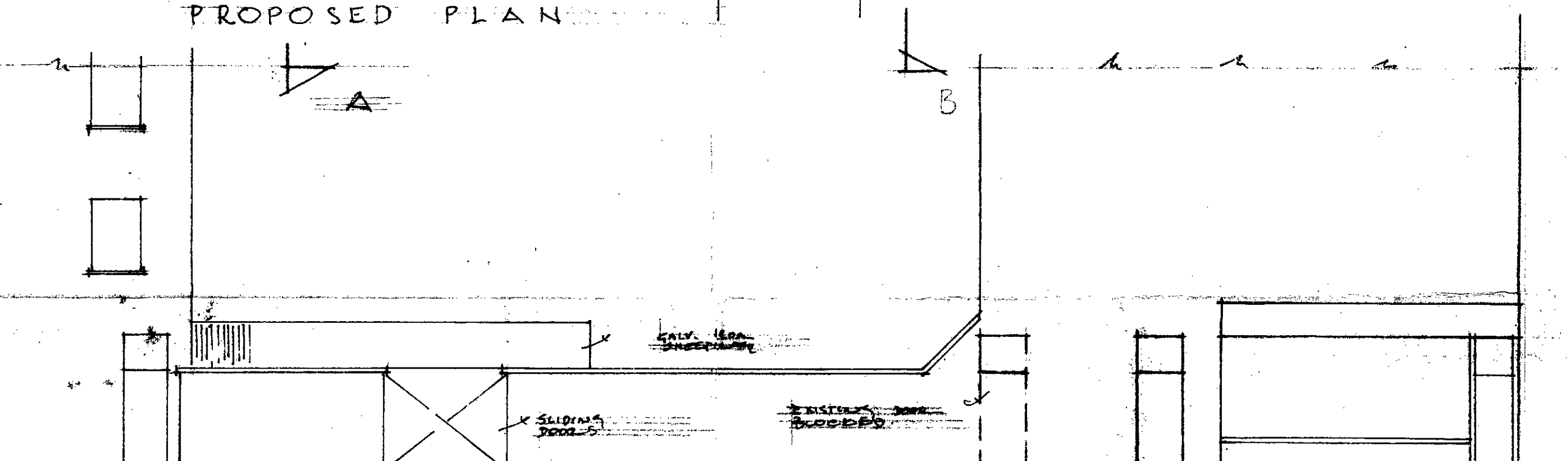
3/4" ASPHALT OF BASE FELT FIXED TO 3/4" CHIPBOARD, 2" x 1/2" FIBREGLASS STRIPS TO 2" x 2" C16/C25 TIMBER JOISTS IN FIBREGLASS INSULATION & 1/2" THICK ASPESTOLUX TO UNDERSIDE TO FORM CEILING.
 PRECAST CONCRETE COPING BRIDGE.
 2" x 1/2" CONCRETE LINTEL 2 No. REINFORCED WITH 20% 5/8" BARS & 1/4" STRIPS.
 GALV. PRESSED STEEL ROLLER SHUTTER DOOR.
 8" BLOCK-WOOL RENDERS & PAINTED TO MATCH EXISTING.



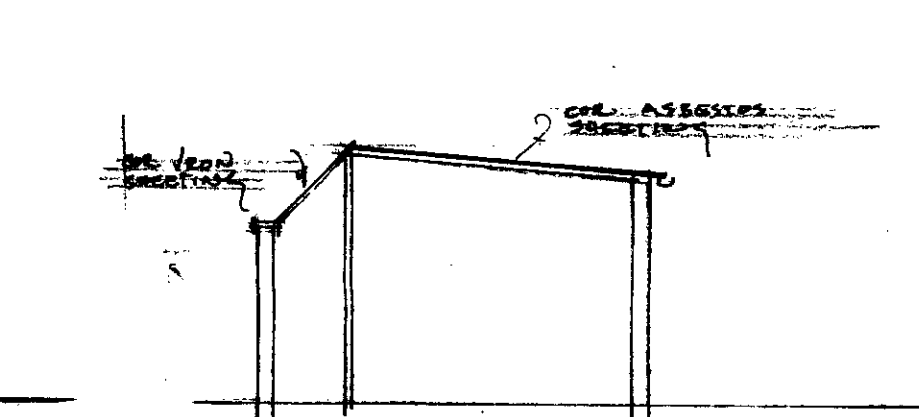
SECTION A-A (SCALE: 1/4" = 1'-0")



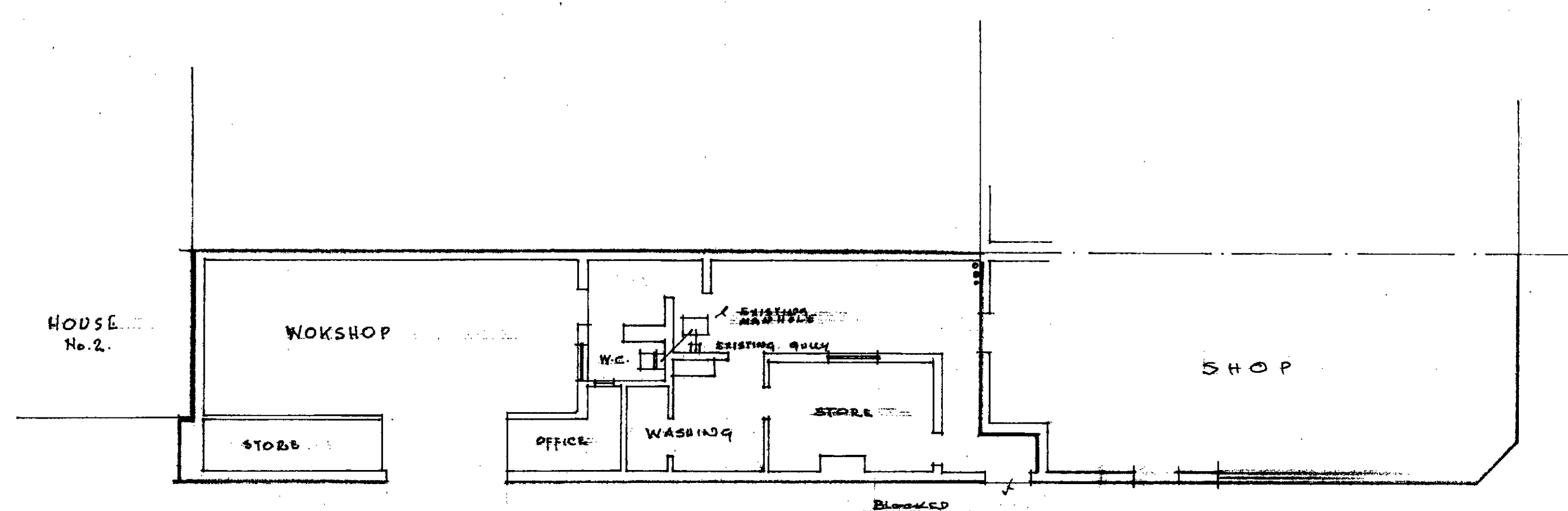
PROPOSED PLAN



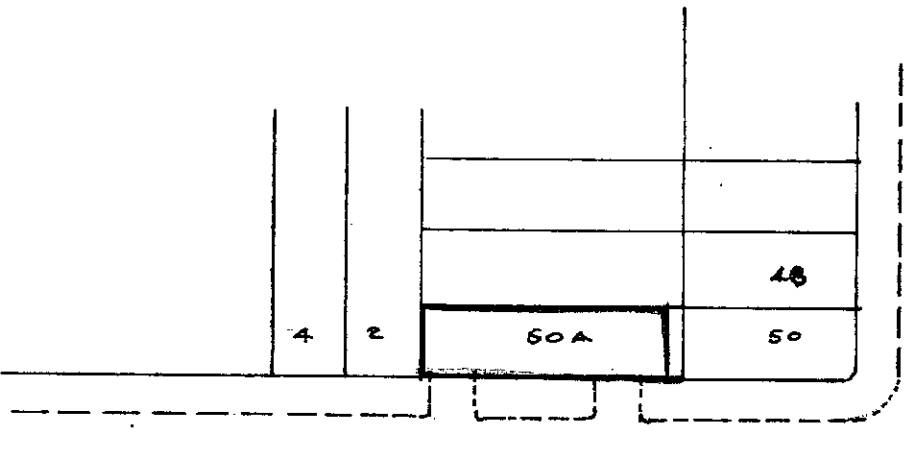
EXISTING FRONT ELEVATION



SECTION THRO EXISTING



EXISTING PLAN



BLOCK PLAN SCALE: 1:500

DO NOT SCALE Contractor to check all dimensions on site and report errors and omissions to the Surveyor		
amendment	date	sig.
job title 50A ASCHAM STR N.W.5		
drawing title PROPOSED ALTERATIONS TO EXISTING WORKSHOP		
APP/F12/8/2/30761.		
company D. PAU TELI 50A ASCHAM STR. LONDON N.W.5		
Tel: 485 9022		
scale	1/8" = 1'-0"	
date	JULY 1978	
drawn		
surveyor H. JACOVIDES 39 WOLVES LANE LONDON N.22		
DRAWING NO. P/DP/50 A		

CASE COPY
LONDON BOROUGH OF CAMDEN
TOWN AND COUNTRY PLANNING ACTS
11 SEP 1980
PLANS APPROVED
ON BEHALF OF THE COUNCIL