

CHAS. E. GOAD, LTD  
CIVIL ENGINEERS








# EXPLANATION OF SIGNS USED ON INSURANCE PLANS OF TOWNS & CITIES

56 CROUCH HILL  
LONDON N. 4.


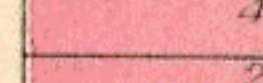
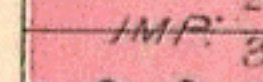
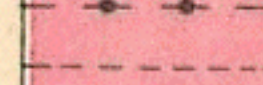

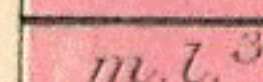



## ABBREVIATIONS

ASB.	ASBESTOS
CORR.	CORRUGATED IRON
D.I.D.	DOUBLE IRON DOORS
DRA.	DRAPERY
D.	DWELLING
ELECT.	ELECTRICIAN
(E.M.)	ELECTRIC MOTORS
(ENG.)	STEAM ENGINE
FURNE.	FURNITURE
GAR.	GARAGE
(G.E.)	GAS ENGINE
H.W.	HARDWARE
I.COLS.	IRON COLUMNS OR STEEL STANCHIONS
JWLY.	JEWELLERY
M.CL.	METAL CLAD
M.W.	MANCHESTER WAREHOUSE
m.l.	MATCH (OR WOOD) LINED
OIL	OIL & COLOR
(O.E.)	OIL ENGINE
P.H.	PUBLIC HOUSE
S.	SHOP
S.I.D.	SINGLE IRON DOORS
S.I.S.	SINGLE IRON SHUTTERS
TAI.	TAILORS
TENS.	TENEMENTS
W.G.	WIRED GLASS
W.N.	WIRE NETTING OVER GLASS.

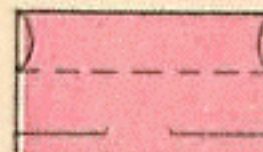
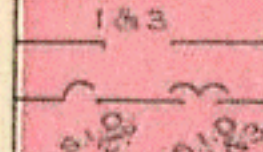
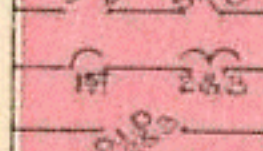
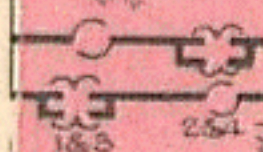

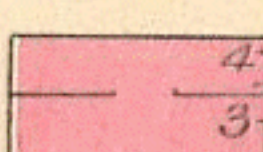


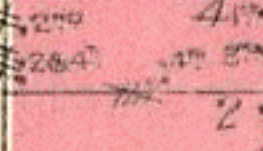
## COLORS

	BRICK, STONE OR CONCRETE
	WOOD
	AREAS CLEARED DUE TO ENEMY ACTION
	SKYLIGHTS ON 1 & 2 STORY BUILDINGS
	SKYLIGHTS ON HIGHER BUILDINGS
	METAL BUILDINGS.
	TIMBER PILED OR STACKED

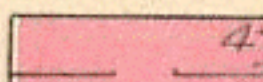


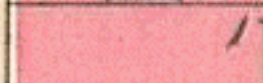
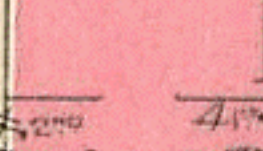
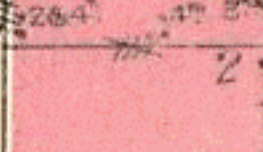

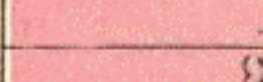


## WALLS

	PARTY WALL 2 STORIES OR OVER, A PROBABLE FIRE CUT OFF.
	ENTIRE WALL, BUT DOUBTFUL AS FIRE CUT OFF
	DEFECTIVE WALL - IMPERFECT
	WALL ABOVE, IRON COLS: UNDER
	WALL SOME FLOORS ONLY (OR WOOD OR PLASTER PARTITION)
	ABOVE ROOF 6' TO 1'-6"
	— D <sup>9</sup> — 1'-6" TO 2'-6"
	MATCH OR WOOD LINED
	WOOD CLAD WITH CORRUGATED IRON

## OPENINGS

	PASSAGE UNDER	UNPROTECTED
	ON ALL FLOORS	
	SOME FLOORS ONLY	SINGLE IRON DOORS
	ALL FLOORS (PROTECTED)	
	ALL FLOORS (SOME PROTECTED)	DOUBLE IRON DOORS
	SOME FLOORS ONLY (PROTECTED)	
	ALL FLOORS (SOME PROTECTED)	WOOD LOADING DOOR
	ALL FLOORS (PROTECTED)	
	SOME FLOORS ONLY (PROTECTED)	IRON LOADING DOOR

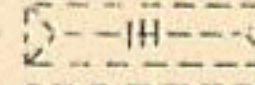
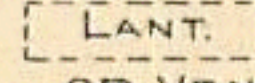
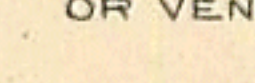
## WINDOWS

	ON ALL OR MOST FLOORS	UNPROTECTED
	MORE THAN USUAL	
	OVERLOOKING	
	NEARLY ALL GLASS	
	OPENINGS THRO' & WINDOWS OVER	PROTECTED BY WIRED GLASS
	ON SOME FLOORS ONLY	
	PROTECTED BY WIRED GLASS	PROTECTED BY SINGLE IRON SHUTTERS
	PROTECTED BY SINGLE IRON SHUTTERS	
	PROTECTED BY DOUBLE IRON SHUTTERS.	WINDOWS IN FRONT & REAR OF BUILDINGS UNDERSTOOD UNLESS OTHERWISE SHOWN
	PROTECTED BY DOUBLE IRON SHUTTERS.	

## FLOORS

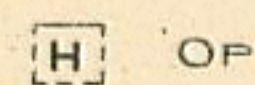
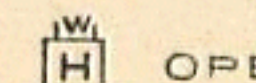
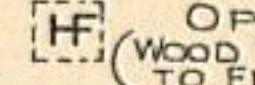
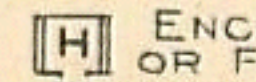
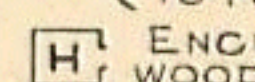
1, 2, 3, 3½ &c ON BUILDINGS ARE NUMBER OF STORIES ABOVE GROUND  
(3½ = 3 FLOORS & ATTIC)  
2 & 2B MEANS 2 STORIES & 2 BASEMENTS EAST & SUB-BASEMENT.

## SKYLIGHTS

Λ	LESS THAN 50 SQUARE FEET (SAY 10'x5', OR 7'x7')
Λ	OPENINGS THROUGH 2 FLOORS UNDER (EACH STROKE DENOTES AN OPENING.)
	WITH WELL HOLE THROUGH 3 FLOORS.
	LANTERN LIGHT, SIDES ONLY GLASS.
	OR VENT. OR RAISED VENTILATOR

OVER 50 SQ. FT. TO SCALE

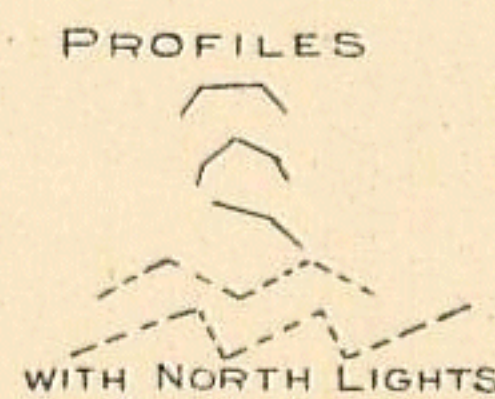
## HOISTS & LIFTS

	OPEN		OPEN TO STREET
	OPEN (WOOD FLOORS TO FLOORS.)		ENCLOSED BRICK OR FIRE RESISTING WIRED GLASS DOORS
	ENCLOSED WOOD OR PLASTER		

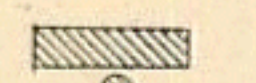


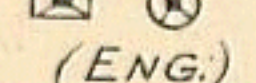
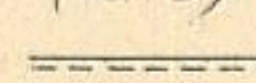








IRON DOORS SHOWN AS EXPLAINED UNDER "OPENINGS"

## ROOFS


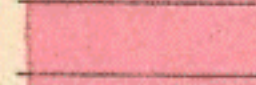
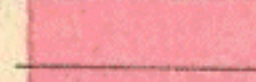
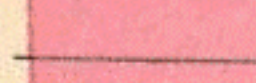

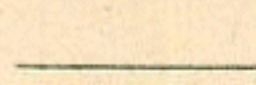
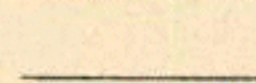

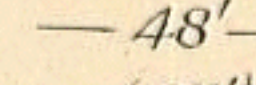
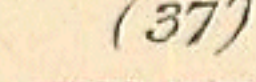

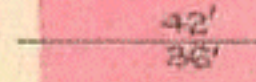


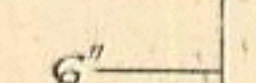

ASB	ASBESTOS
C	CONCRETE
CORR.	CORRUGATED IRON
7	METAL
P	PATENT (FELT &c)
O	SLATE
T	TILE



## SUNDRIES

	STEAM BOILERS
	BOILER SET IN BRICK
	FACTORY CHIMNEYS
	(ENG.) STEAM ENGINE
	OVERHANGING WOOD CORNICE
	FIRE ALARM BOX
	— D <sup>9</sup> — ON KEY PLAN
	HYDRANT
	HYDRAULIC HYDRANT
	PRIVATE HYDRANT OR STAND PIPE
	DOUBLE HYDRANT
	SALT WATER HYDRANT
	SPRINKLER OR AUTO ALARM BELL

## REFERENCE NUMBERS

	NUMBERS PARALLEL WITH STREET ARE EXISTING STREET N <sup>OS</sup>
	WHERE TWO SETS OF STREET N <sup>OS</sup> IN SAME BLOCK COINCIDE, ADDITIONAL ARBITRARY N <sup>OS</sup> ARE GIVEN TO ONE SET (500 & UPWARDS)
	WHERE BUILDINGS TO WHICH THEY APPLIED ARE DEMOLISHED, STREET & ARBITRARY N <sup>OS</sup> ARE SHOWN & CROSSED THROUGH ON REVISION
	— 48' — ARE STREET WIDTHS.
	(37') ARE HEIGHTS OF GROUND ABOVE ORDNANCE DATUM
	HEIGHT IN FEET OF ADJOINING BUILDINGS WHERE STORIES DIFFER IN HEIGHT
	
	
	
	
	
	
	
	
	
	

SIZES OF WATER MAINS SUPPLYING HYDRANTS