

FIRST FLOOR PLAN
 MALWA INDUSTRIAL TRAINING
 INSTITUTE BURAR(PATRAN)
 PATIALA(PB) SCALE 10MM=1M

DETAIL OF ROOMS & AREA'S

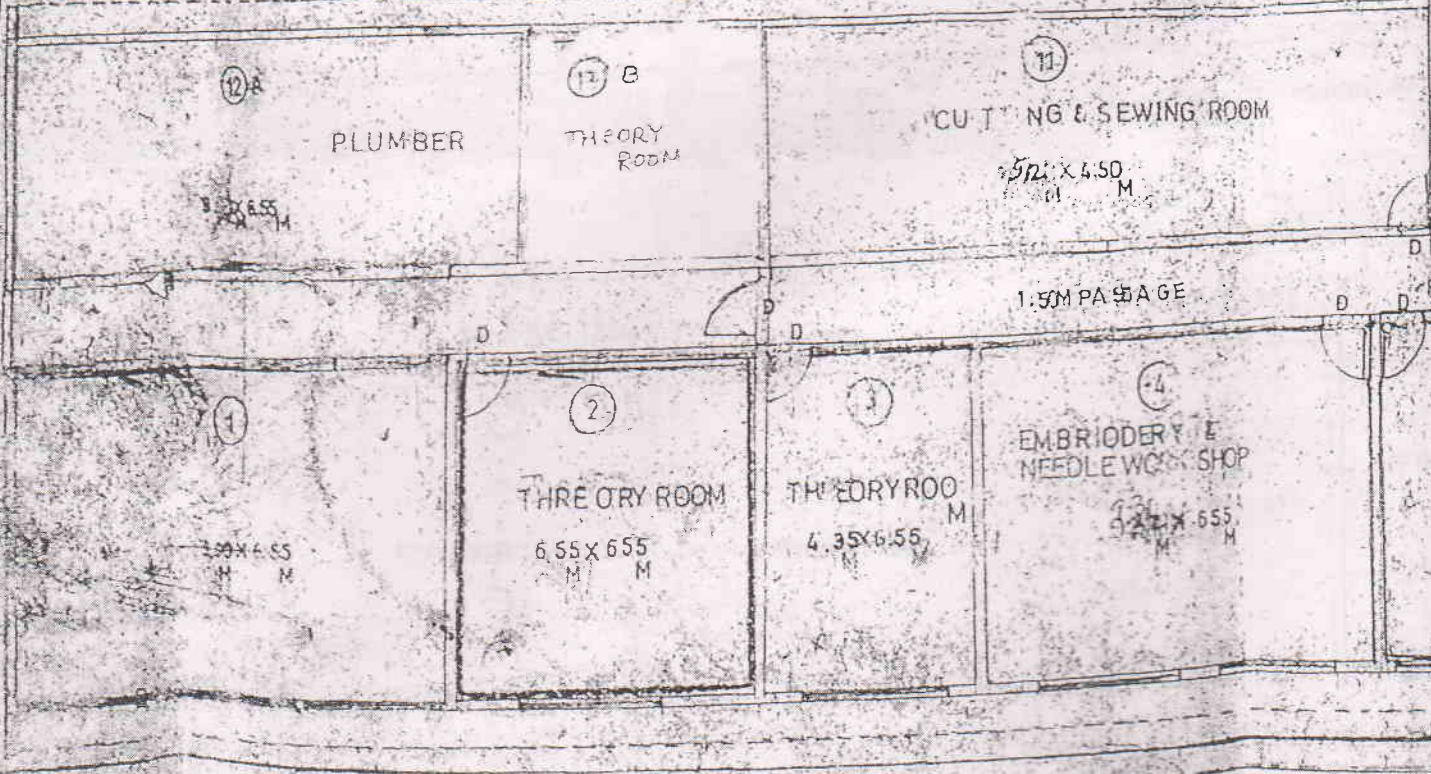
SNO	NAME OF ROOM	SIZE	AREA IN SQ.MTS
1		990X655	646.95
2	THEORY ROOM	655X655	428.03
3	"	435X655	284.93
4	"	931X655	609.82
5	"	1220X655	799.30
6	THEORY ROOM	485X655	317.68
7	"	330X655	216.15
8	"	330X655	216.15
9	"	658X450	296.61
10	THEORY ROOM	550X450	247.50
11	CUTTING AND SEWING ROOM	550X450	247.50
12	PLUMBER ROOM	447X655	292.74
13	"	330X470	155.10
14	MACHINIC R.A.C	1370X655	898.05
15	PHYSIO THERAPY TECH	990X618	609.82
16	"	1507X618	929.37
17			

PHYSIO THERAPY TECH
 990X618

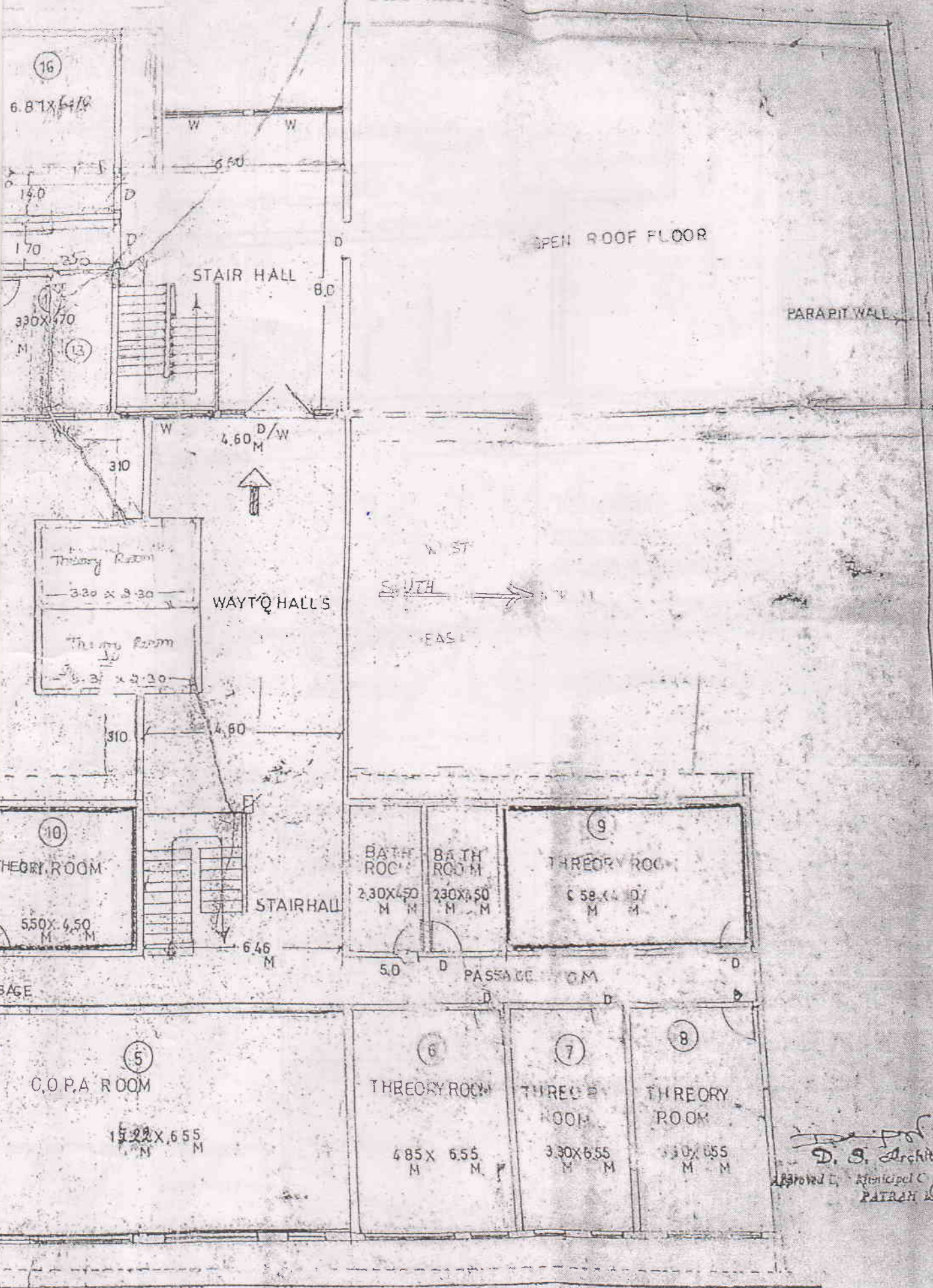
MACHINIC R.A.C
 1370X655

DETAILS OF DOORS AND WINDOW

SNO	DES	NOTE	SIZE
1	DOOR	D	1.80 X 2.10
2	WINDOW	W	3.10 X 1.70
3	"	W	1.70 X 1.30
4	D/W	D/W NO	1.90 X 2.10 0.67 X 1.70



Approved Plans in detail of Works Proposed Above



D. S. Architect
 Approved by Municipal C.
 PATRICK

FIRST FLOOR PLAN
 MALWA INDUSTRIAL TRAINING
 INSTITUTE BURAR(PATRAN)
 PATIALA(Pb) SCALE 10MM:10MM

DETAIL OF ROOMS & AREA'S

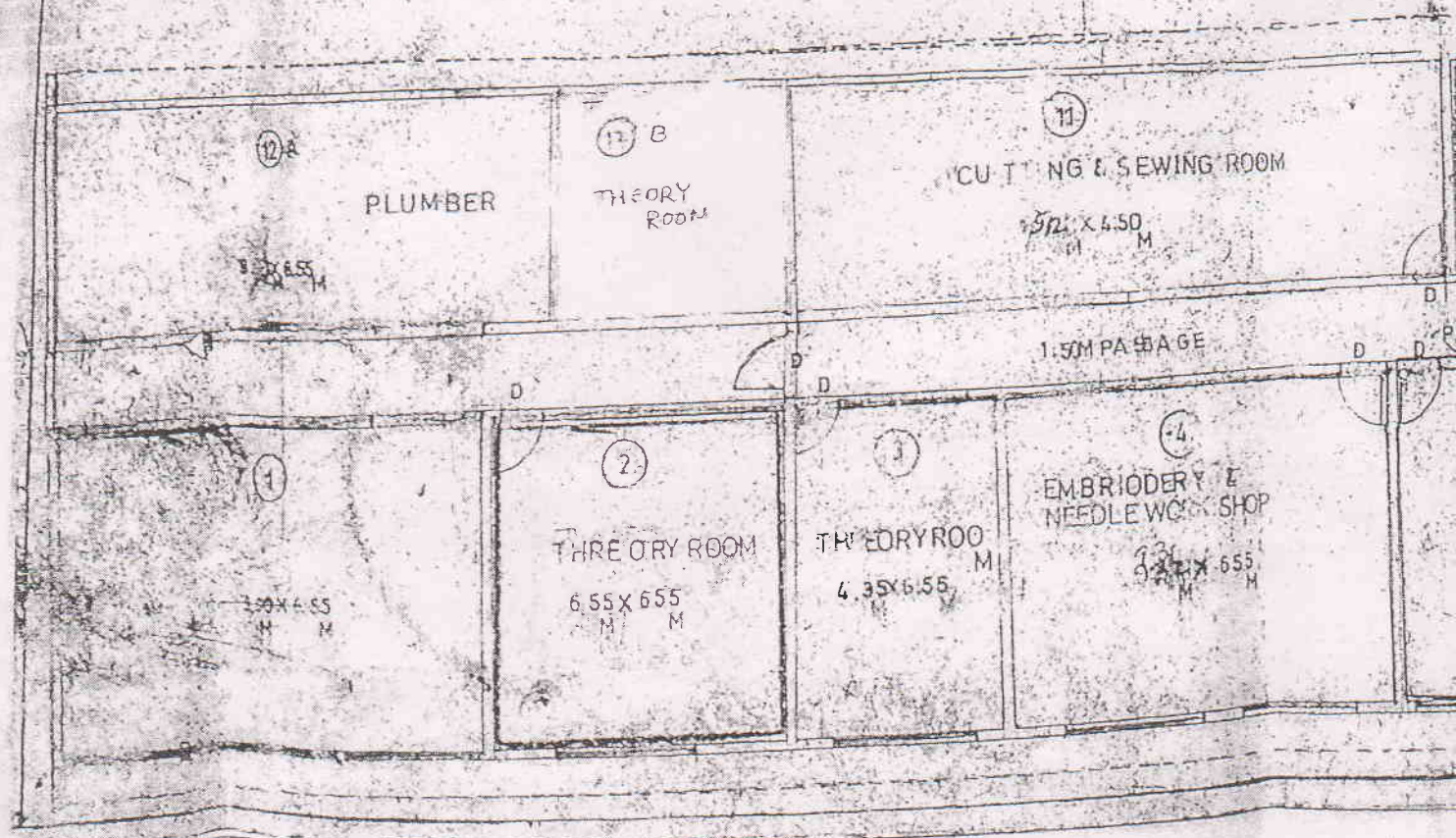
S.NO	NAME OF ROOM	SIZE	AREA IN SQ.MTS
1		990X655	647.55
2	THREORY ROOM	655X655	428.00
	"	435X655	284.5
4	"	500X655	327.50
5	"	1222X655	800.00
6	THREORY ROOM	485X655	317.87
7	"	330X655	216.15
8	"	330X655	216.15
9	"	658X450	296.55
10	THEORY ROOM	550X450	247.50
11	CUTTING AND SEWING ROOM	1000X450	450.00
12	PLUMBER ROOM	430X655	281.65
13	"	330X470	155.10
14	MACHENIC P.A.C	1370X655	897.35
15	PHYSIO THREPY TECH	990X655	647.55
16	"	667X655	437.15
17			

PHYSIO THREPY TECH
 990X655

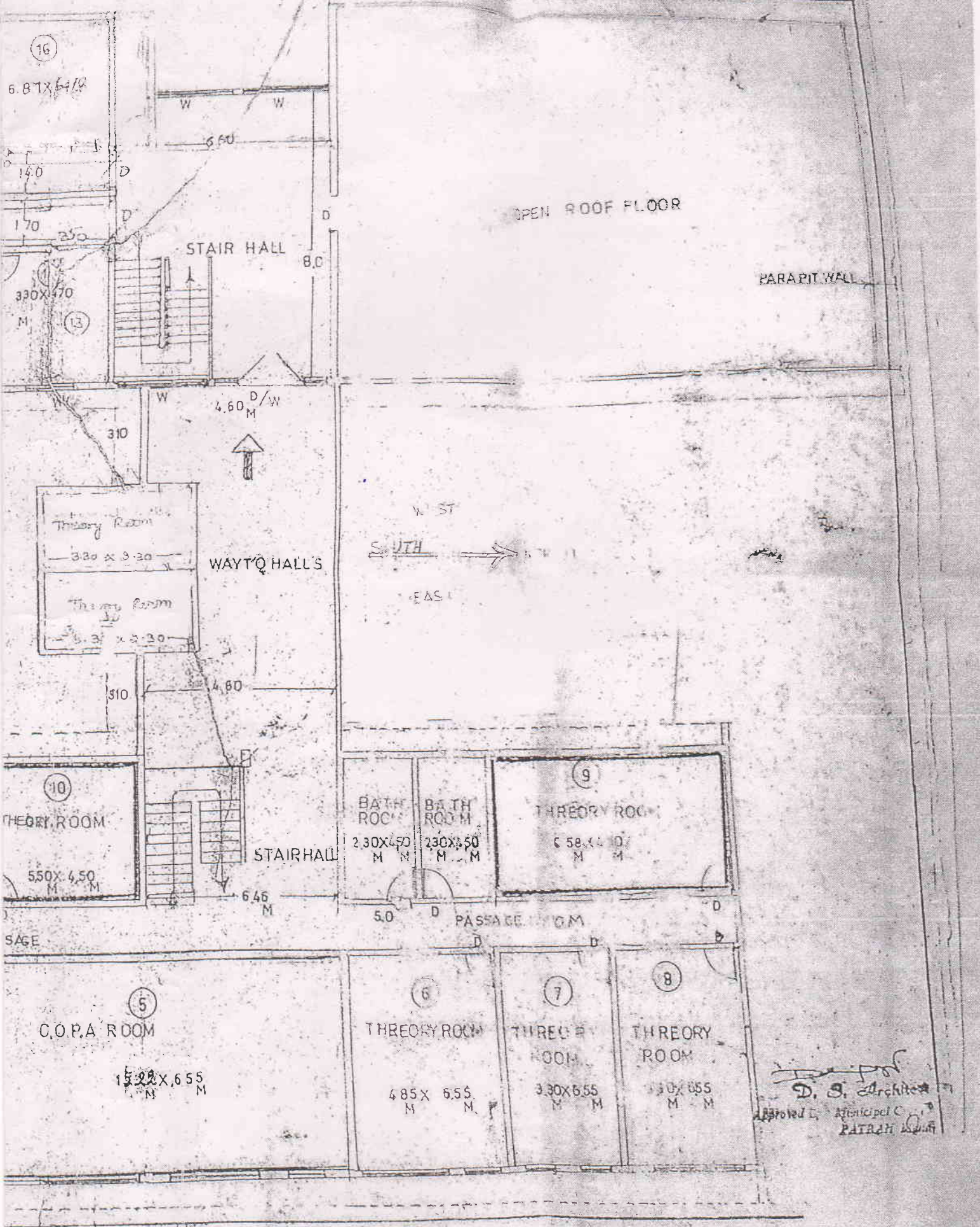
MACHENIC P.A.C
 1370X655

DETAILS OF DOORS AND WINDOW

S.NO	DES	NOTE	SIZE
1	DOOR	D	1.80 X 2.10
2	WINDOW	W	3.10 X 1.70
3	"	W	1.70 X 1.70
4	D/W	D W-2 NO	1.90 X 2.10



Section of floor in the area of the bank across the street



D. S. Architec
 Approved by Municipal C.
 PATRICK