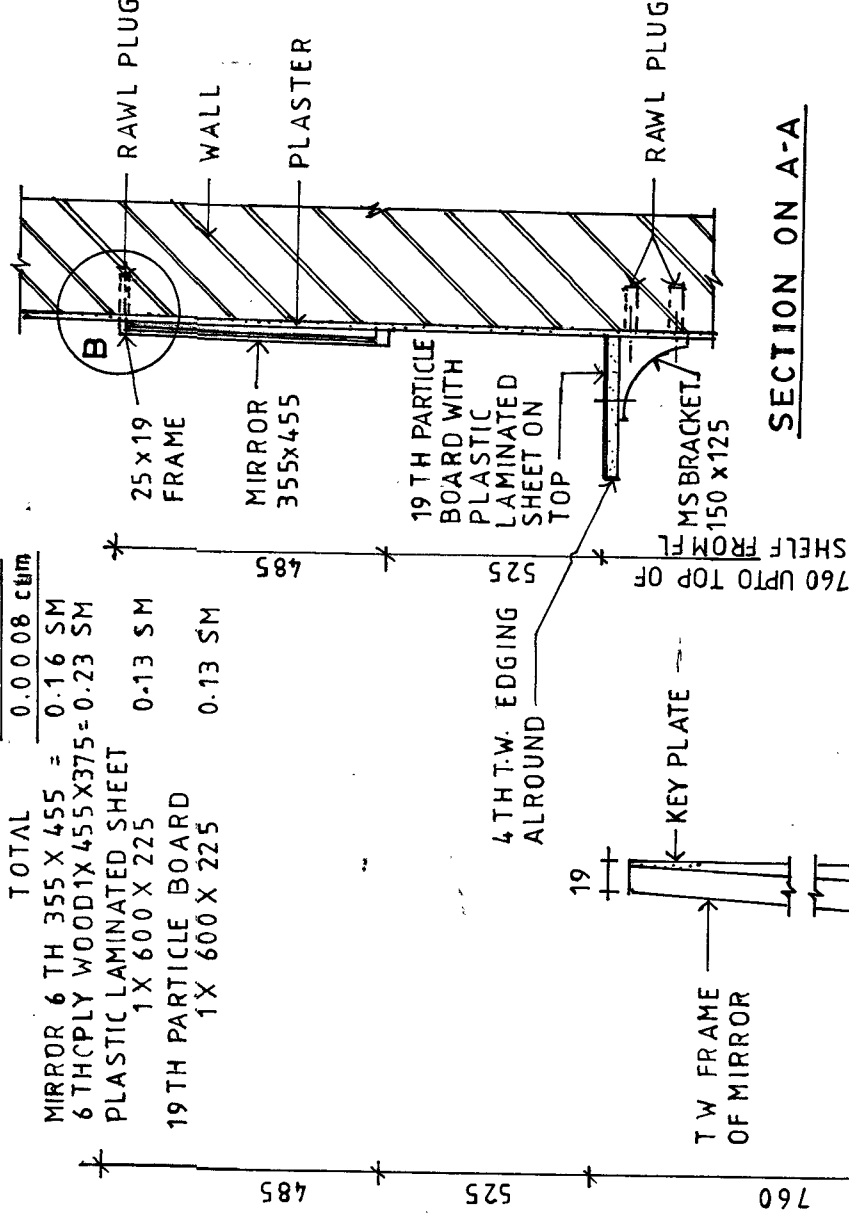
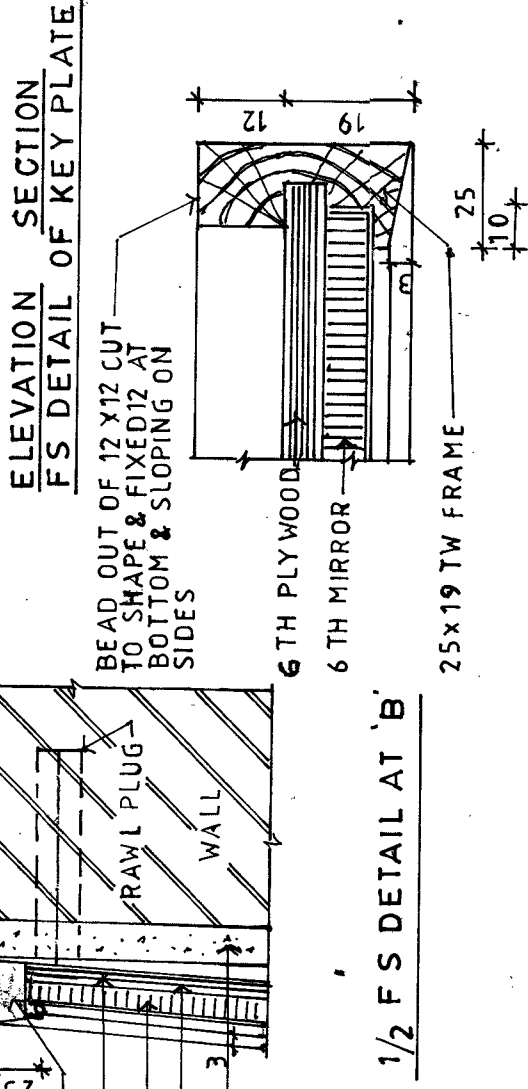
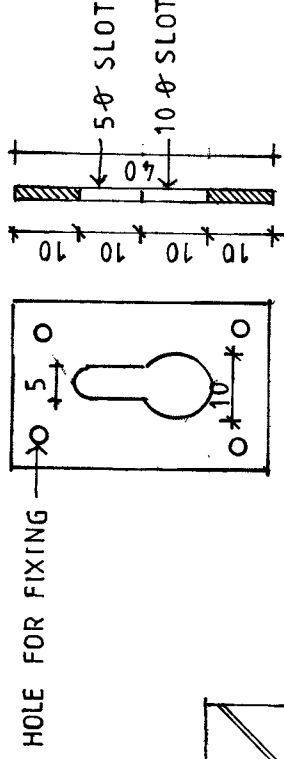
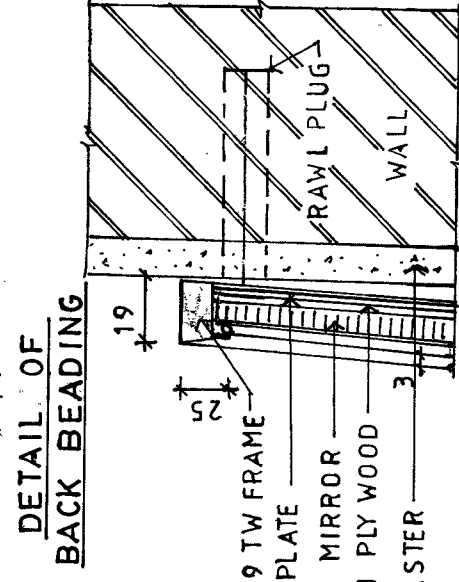
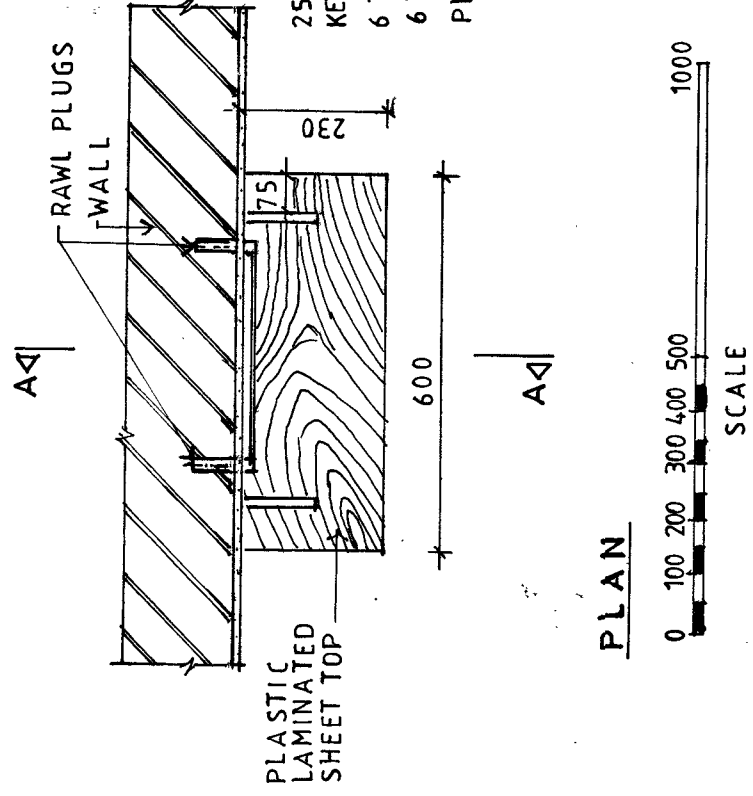
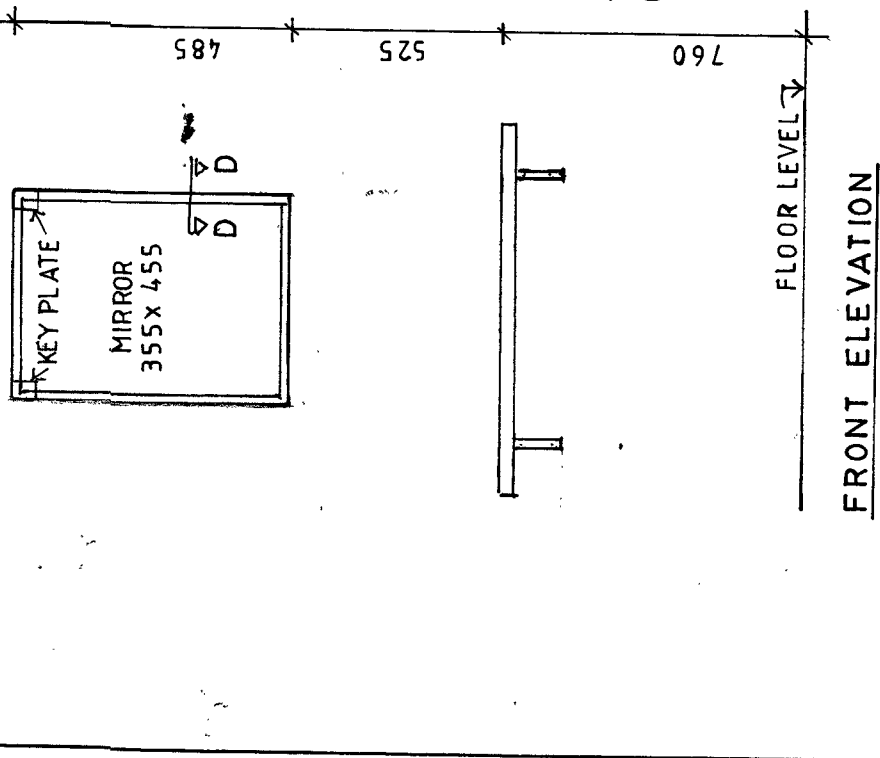


SCHEDULE OF QUANTITIES

TIMBER:—

EDGING 1 X 1060 X 19 X 4 = 0.0001
FRAME 1 X 1700 X 19 X 25 = 0.0005
BEAD 2 X 475 X 12 X 12 = 0.0001
-D0- 1 X 375 X 12 X 12 = 0.0001

	TOTAL	0.0008 cm
MIRROR 6 TH 355 X 455	=	0.16 SM
6 TH CPLY WOOD 1X 455 X 375	=	0.23 SM
PLASTIC LAMINATED SHEET 1X 600 X 225		0.13 SM
19 TH PARTICLE BOARD 1X 600 X 225		0.13 SM



SECTION ON A-A

DETAIL OF
BACK BEADING

ELEVATION SECTION
FS DETAIL OF KEY PLATE

FS DETAIL OF MIRROR
FRAME AT D-D

NOTES		
1	CONTRACTOR TO CHECK & VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.	
2	FIGURED DIMENSIONS SHALL BE FOLLOWED.	
3	ALL SIZES GIVEN FOR WOOD WORK ARE FINISHED SIZES.	
4	ALL FIRST CLASS SEASONED INDIAN TEAK WOOD OR ITS EQUIVALENT SUBSTITUTE TO BE USED UNLESS OTHERWISE SPECIFIED.	
5	HIGH CLASS FINISH WITH FRENCH POLISH SHALL BE PROVIDED.	
6	ALL JOINTS & FIXING SHALL BE DONE IN ACCORDANCE WITH THE STANDARD WORK-MANSHIP/SPECIFICATIONS.	
7	PLASTIC LAMINATED SHEET SHADE & TEXTURE NATURAL TEAK SIMILAR TO FORMICA E-61, DECOLAM, NATURAL TEAK & SUNGLASS 11172 SHALL BE USED.	
8	ELECTRO COPPER PLATED MIRROR OF POLISHED PLATE GLASS "ATUL" SWASTIC OR EQUIVALENT BRAND SHALL BE USED.	
9	ALL DIMENSIONS GIVEN ARE IN MILLIMETRES.	
10	THIS DRG. SUPERSEDES DRG. NO. FD-52	
MISCELLANEOUS		
MS BRACKETS		2 NOS
KEY PLATES		2 NOS
FRENCH POLISH		50 M.LITRES
SAND PAPER		1 SHEET
SCREWS		AS REQUIRED
BRASS SCREWS		AS REQUIRED
ADHESIVE SOLUTION		100 M.LITRES
RAWL PLUG		2 NOS
TRUE COPY		
THIS DRG IS TRACED IN THE OFFICE OF THE CHIEF ENGINEER (NAVY) VISAKHAPATNAM BY S. ARUNA, D'MAN GDE-1 ON 05-11-2001		
CKD BY CHIEF D'MAN		ASST. ARCHITECT
DATE DESCRIPTION INITIAL		
REVISIONS		
MIRROR WITH SHELF		
DATE	27-9-71	SHEET NO 1/1
DRN	BD MORE	
TRD	SGUPTARAO	
CKD	sd x x x	
SCALE	AS SHOWN	REF. NO. FD. 52 (METRIC)
sd x x x x ARCHITECT		sd x x x x CHIEF ARCHITECT FOR ENGINEER-IN-CHARGE HQ
sd x x x x SENIOR ARCHITECT		