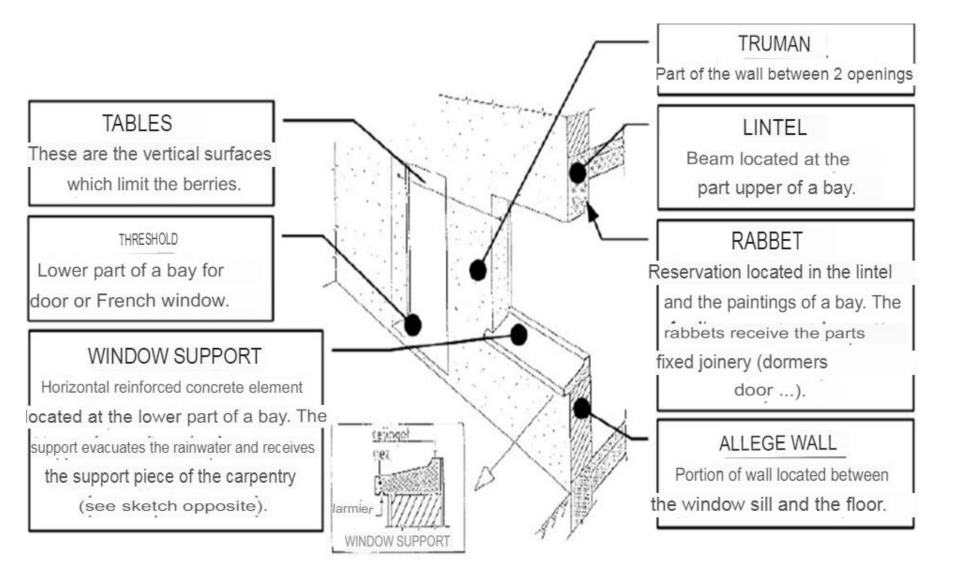
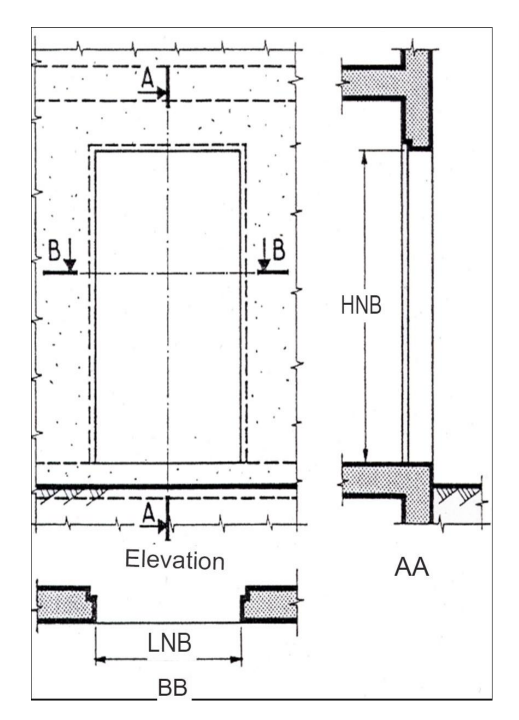
Course CARPENTRY

BERRIES

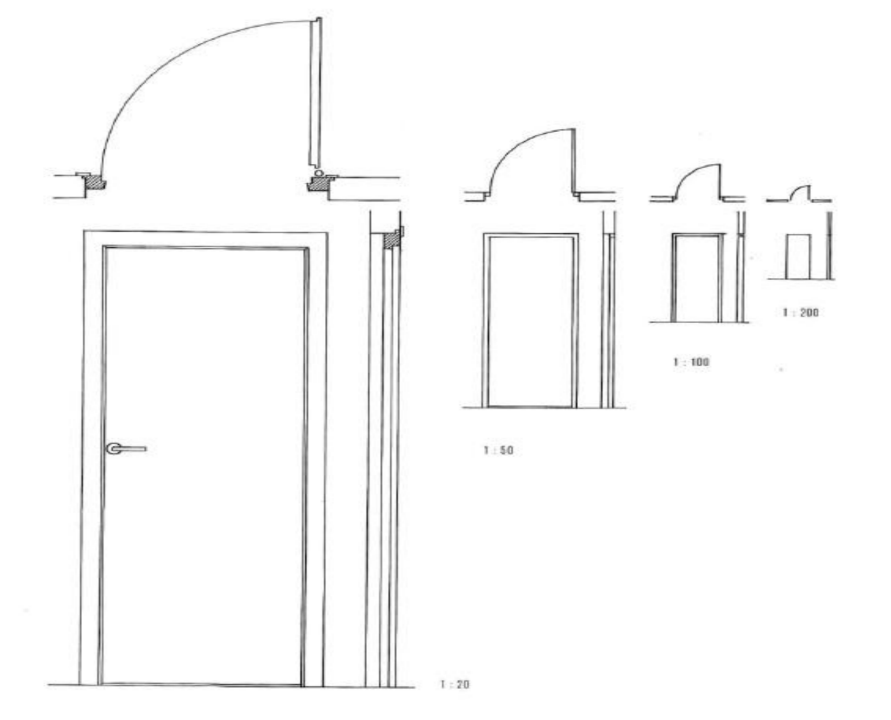


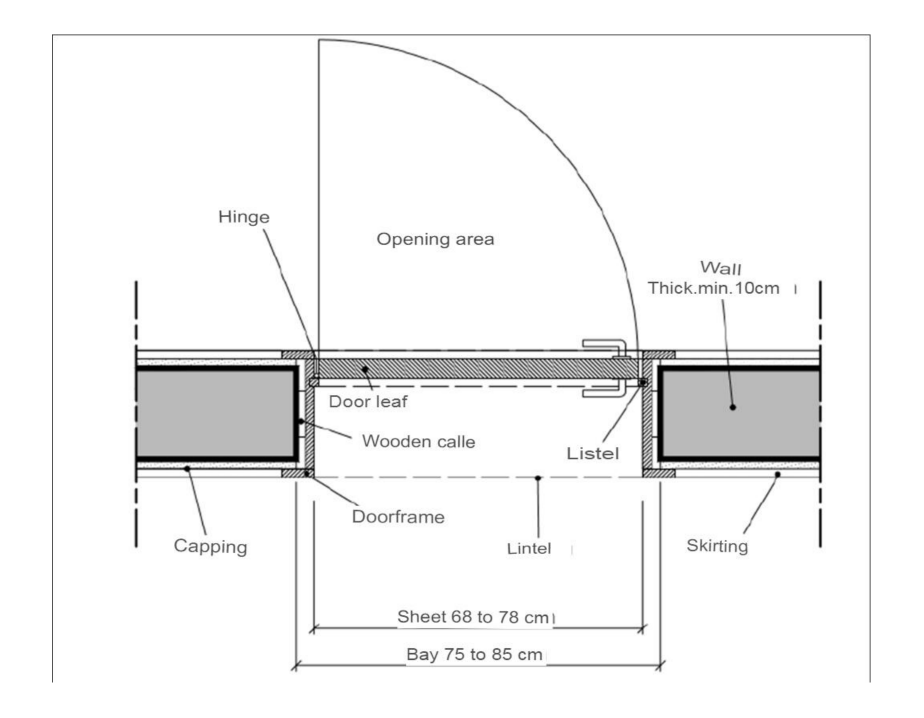


DOORS

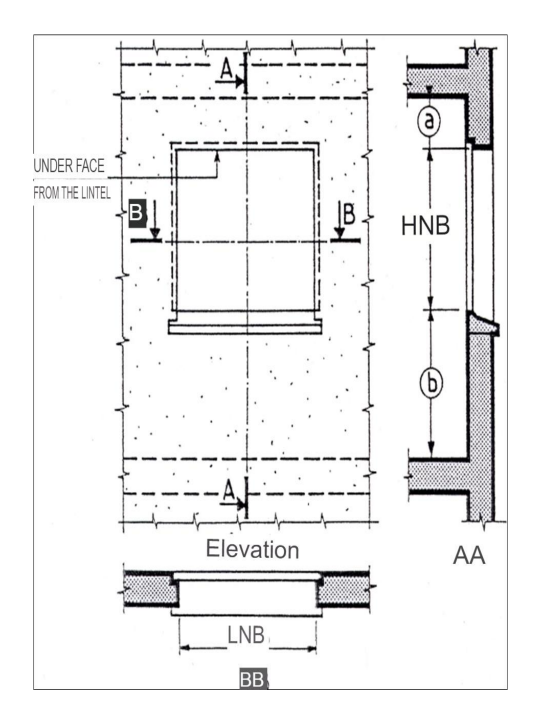
LNB: Width Nominal Bay

HNB: Height Nominal Bay





06	MET & TOP	Ech 0,005	Ech 0,01	Ech. 0,02
①	Porte à 1 vantail			
2	Porte à 2 vantaux	mm mm		
3	Porte double (peut être à 2 vantaur)	Pas de précision parsculière (idem fig. 1 et 2)		
@	Porte va-et-went (peut être à 2 vantaux)	Pas de précision parficulière (idem fig. 1 et 2)		
(3)	Porte a coulisse a 1 vantali	Plas de précision particulière (klem lig. 1 et 2)		222 <u>2</u> 22
(6)	Porte a-coulisse a-Z various	Pas de précision portioulère palem fig. 1 et 2)	222- -222	223 C22
2	Porte accordism	Plas de précision particulière (idem lig. 1 et 2)	EZZZZ	
(8)	Porte à territion			
9	Porte avioc seuli -		au nu saliant	au nu saitani



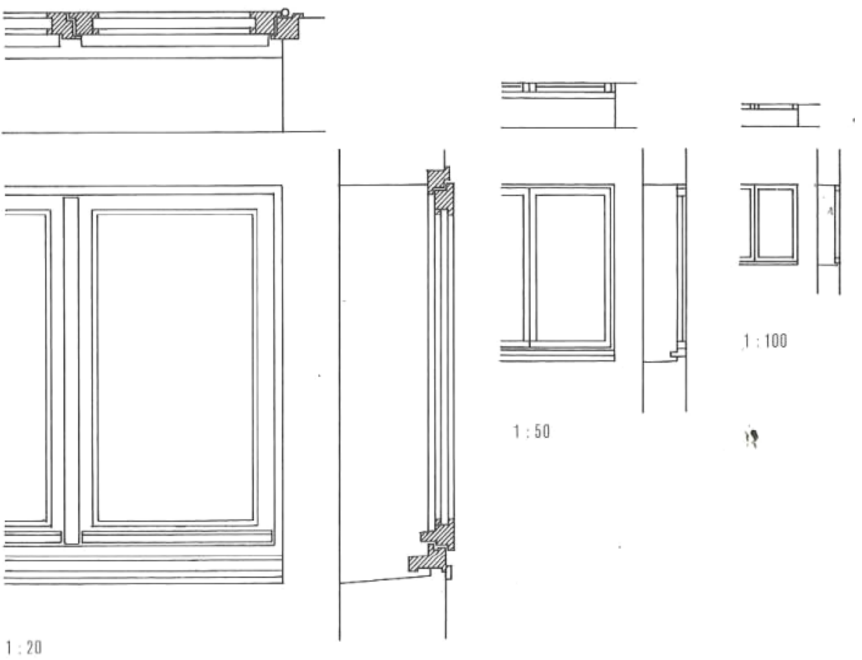
WINDOWS

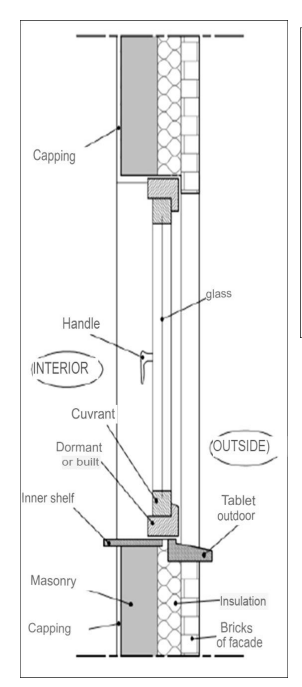
LNB: Width Nominal Bay

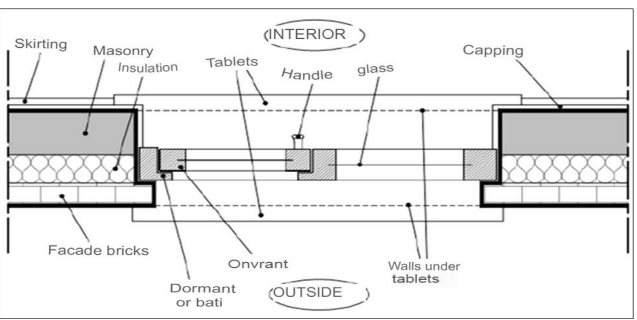
HNB: **Height** Nominal Bay

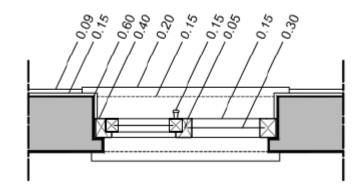
It is the distance measured between the face of the lintel and the rejingot support

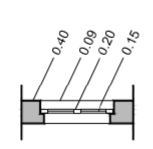
Reminder: a - spin-off of the lintel b - height to sill











The sense of openness does't draw on the plan view, but on the face views.

Here are the symbols of some openings to draw in the views of faces.

