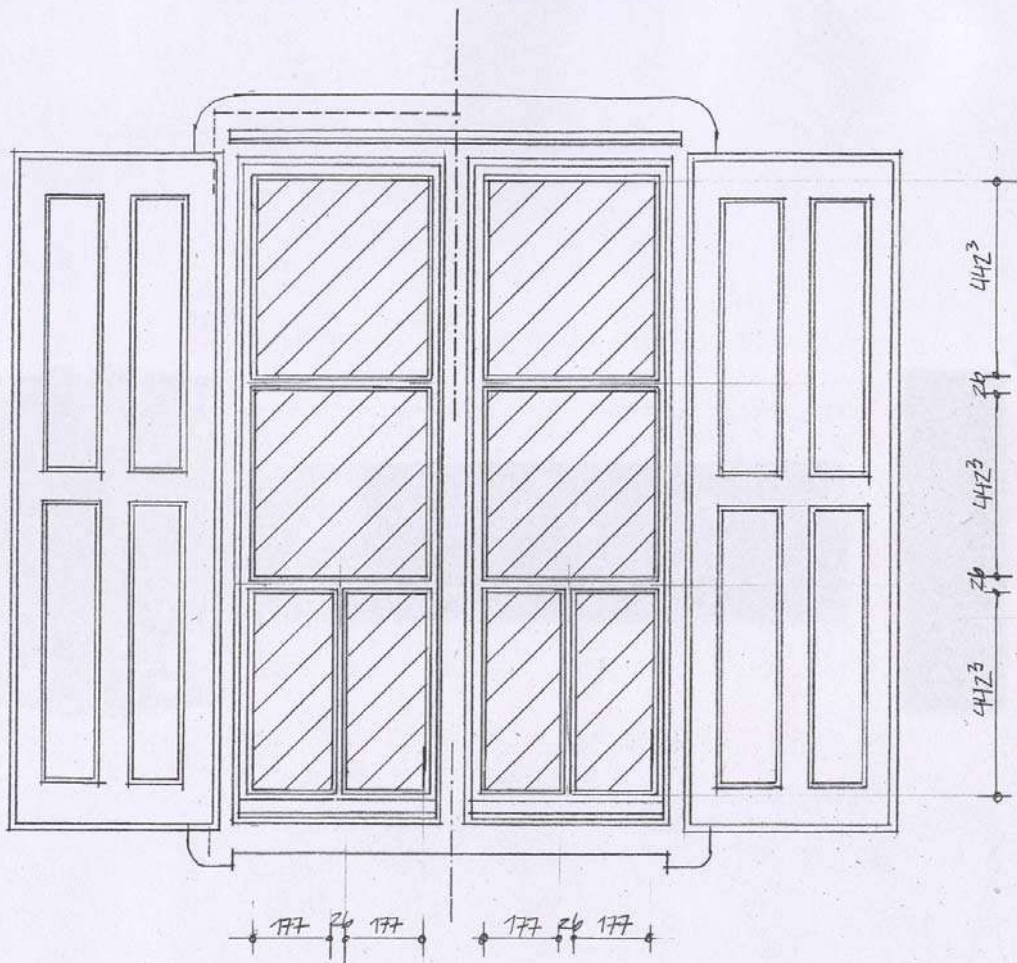
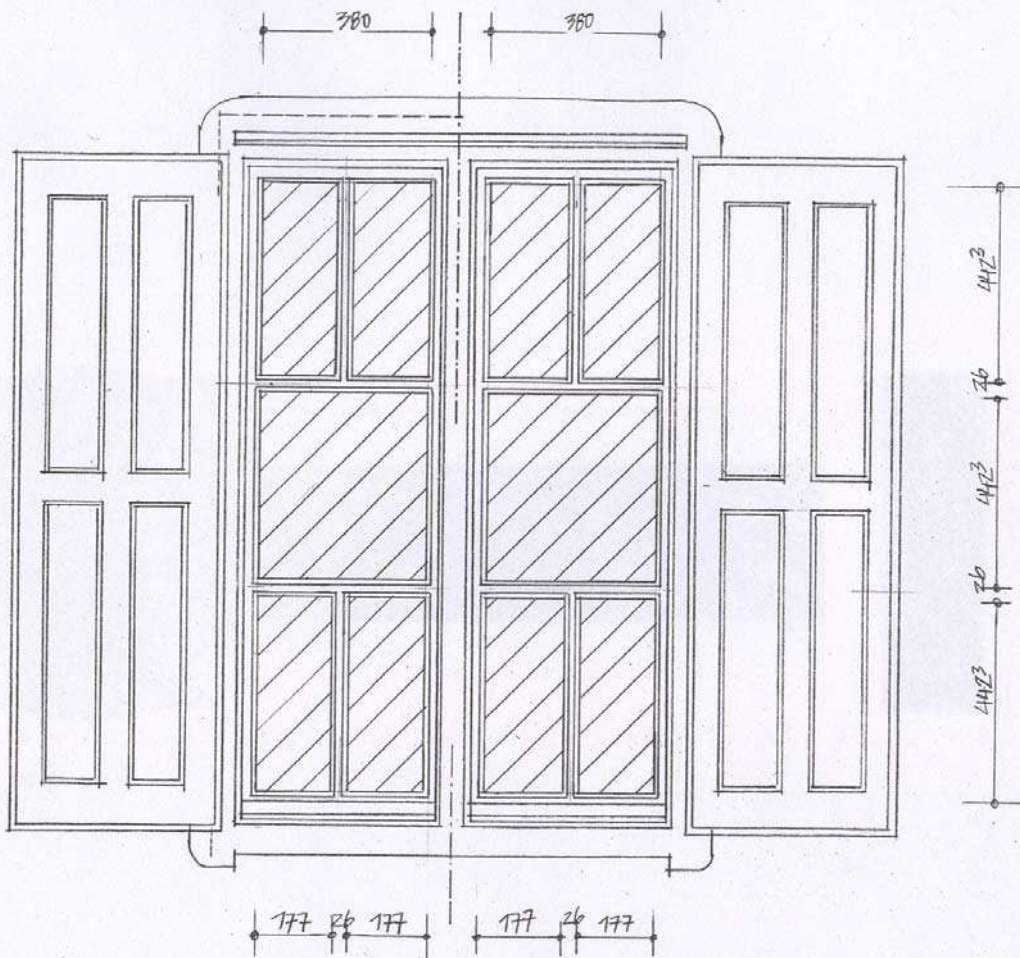


ABLAK ŐSZTŐBORDAI M = 1:10



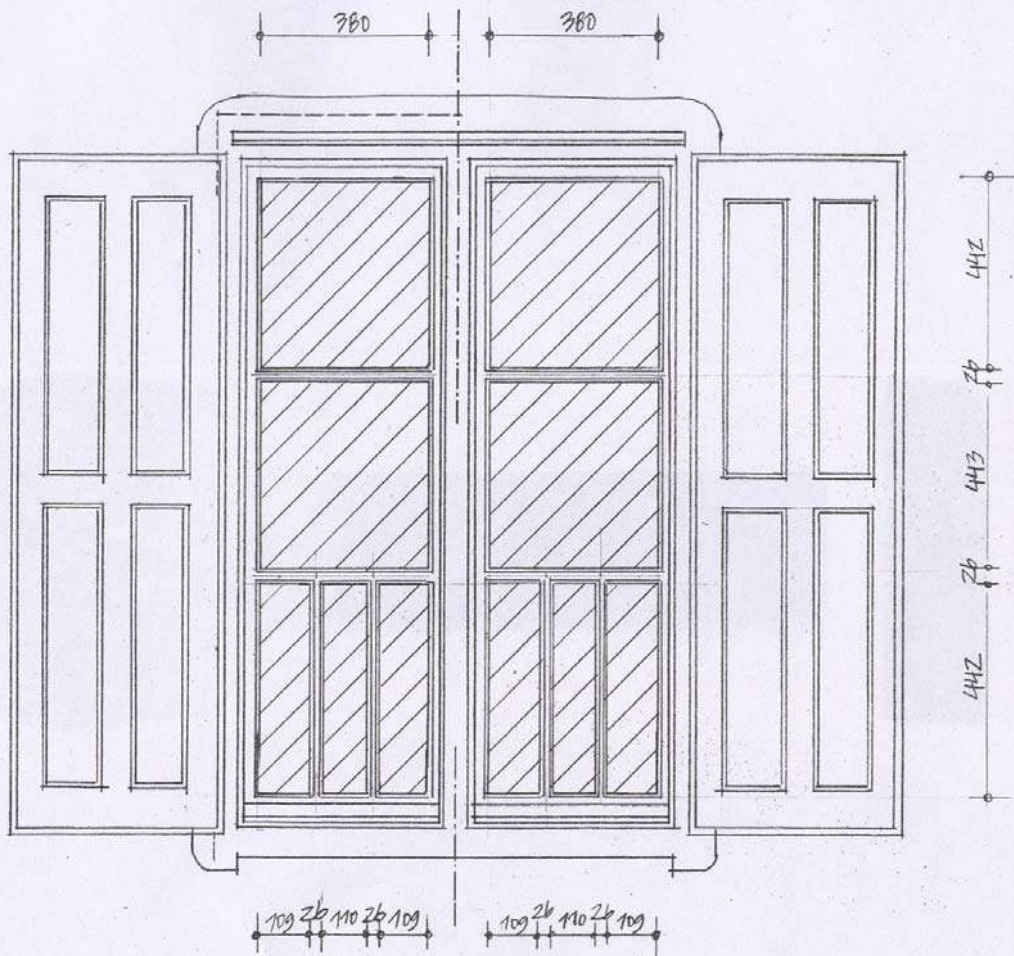
ABLAK OSZTÓBORDÁI M=1:10



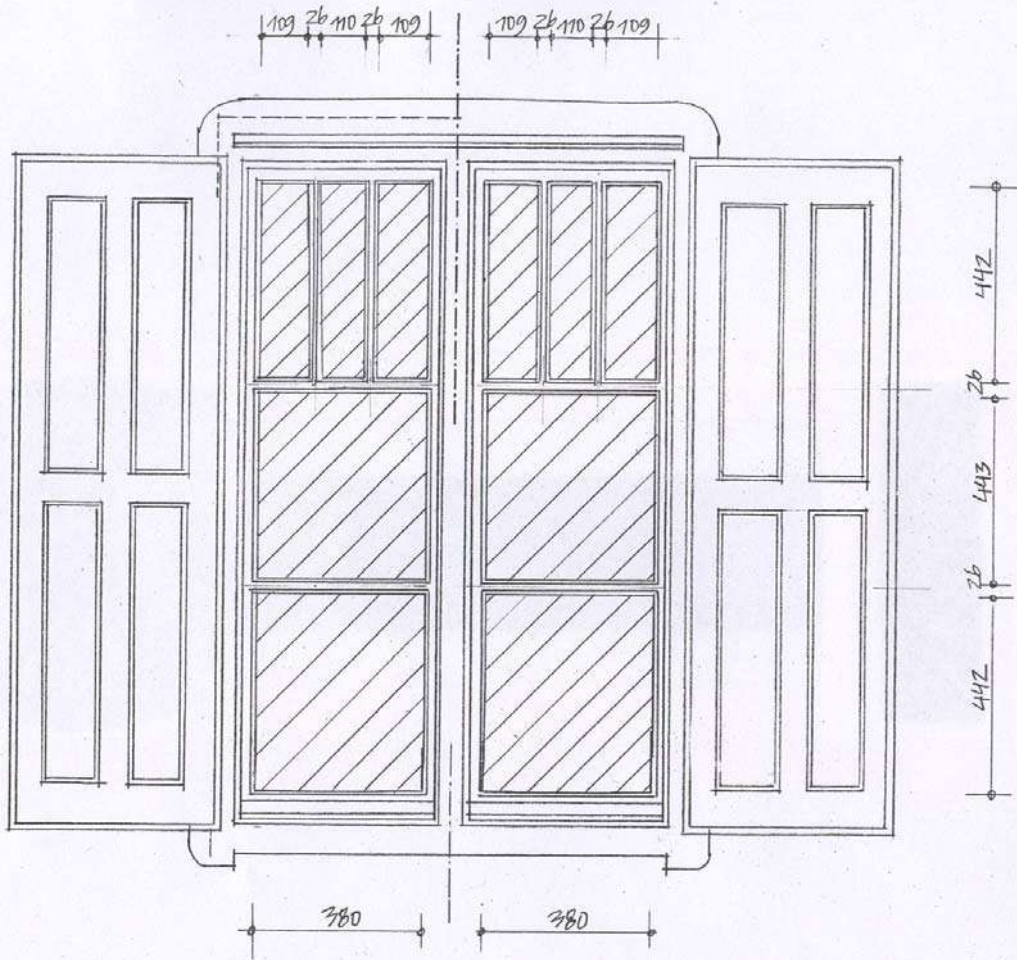


ABLAK OSZTÓBORDAI M=1:10



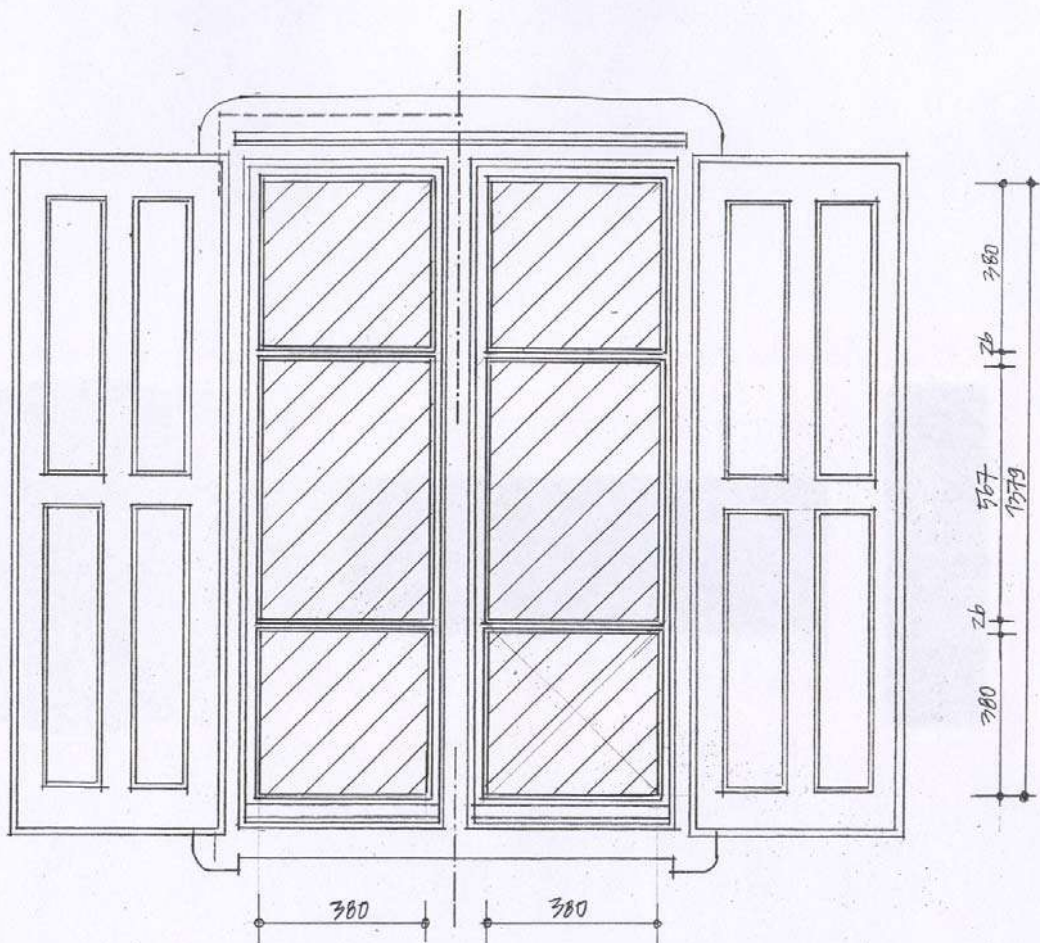


ABLAK SZITŐBORDAI M=1:10



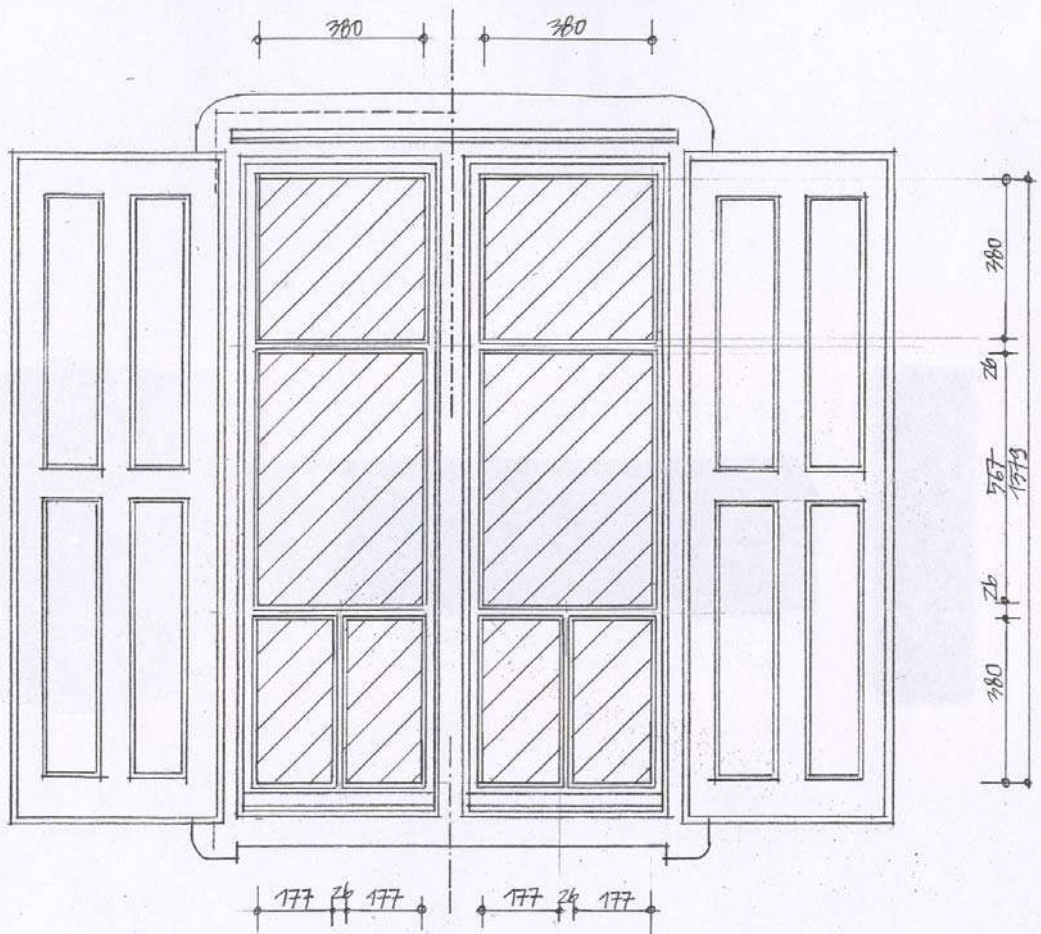
ABLAK OSZTÓBORDAI M = 1:10





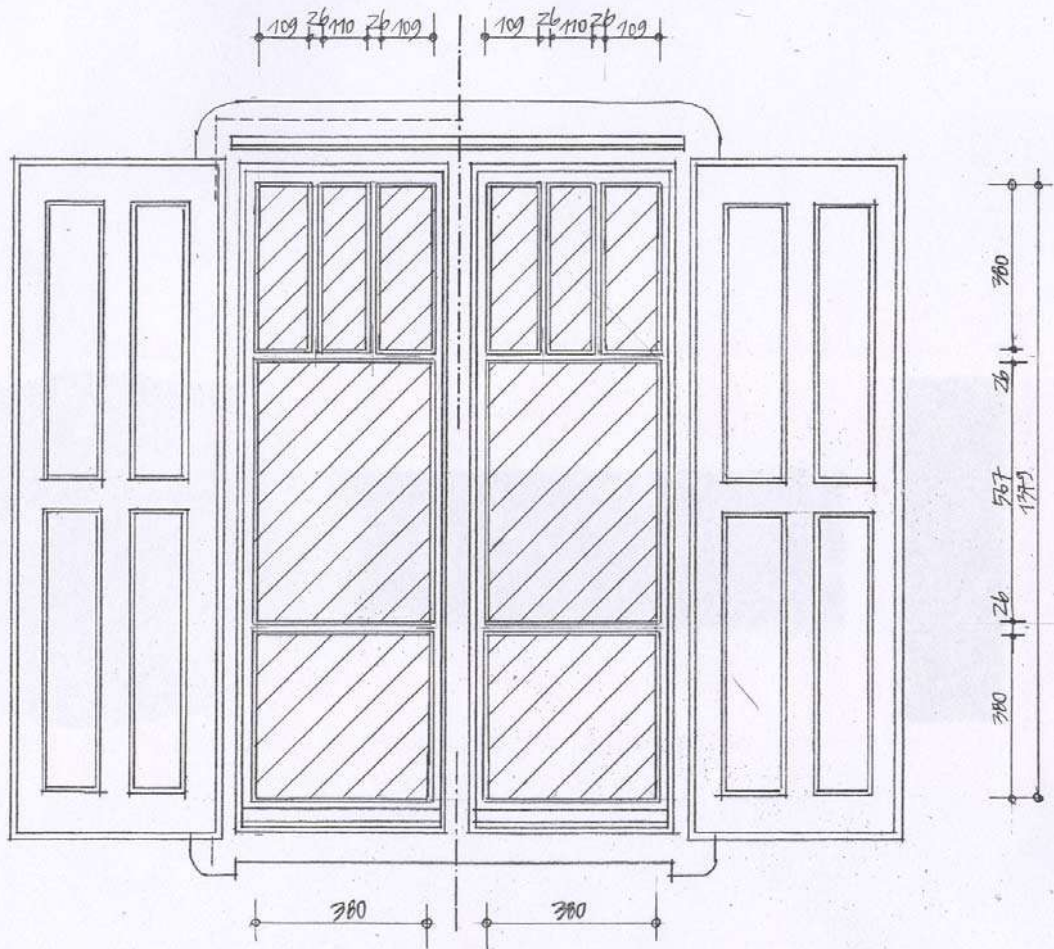
ABLAK OSZTÓBORDAI M=1:10

2

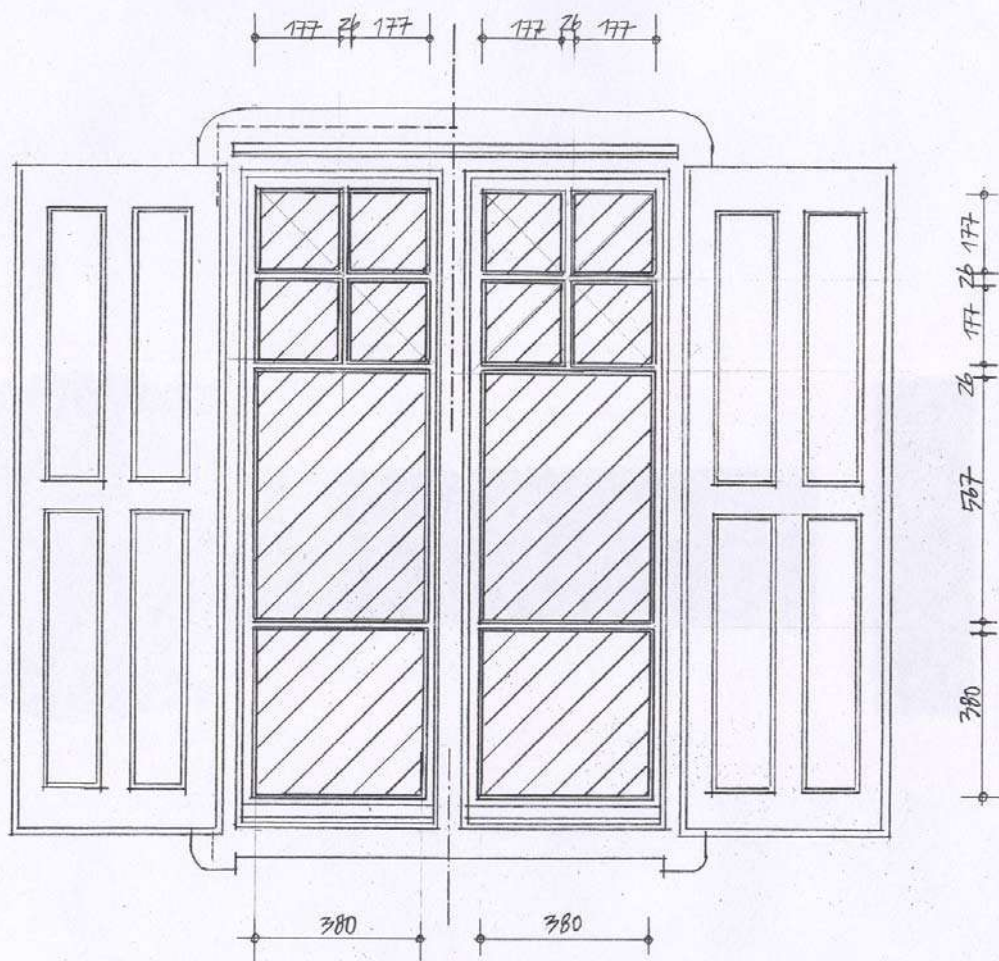


ABLAK OSZTÓBORDÁI M = 1:10

2A

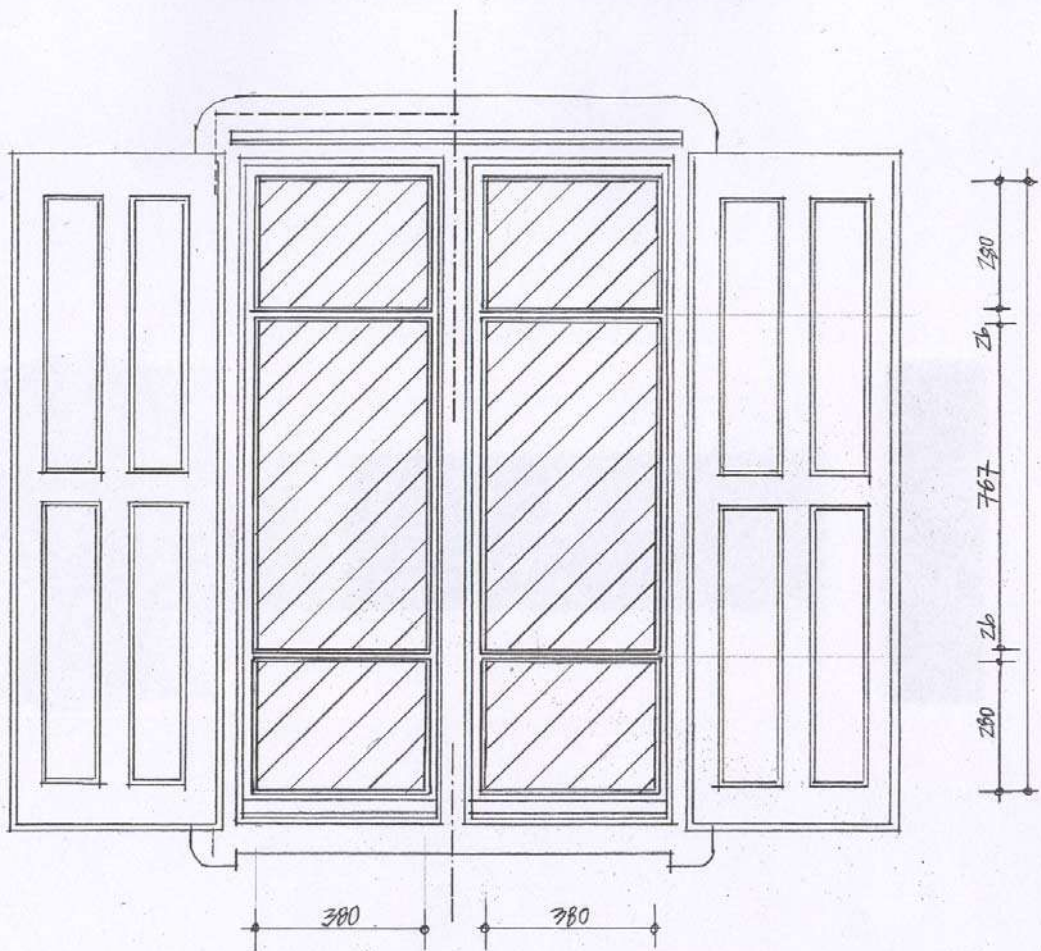


ABLAK ŐZTŐBORDAI M=1:10



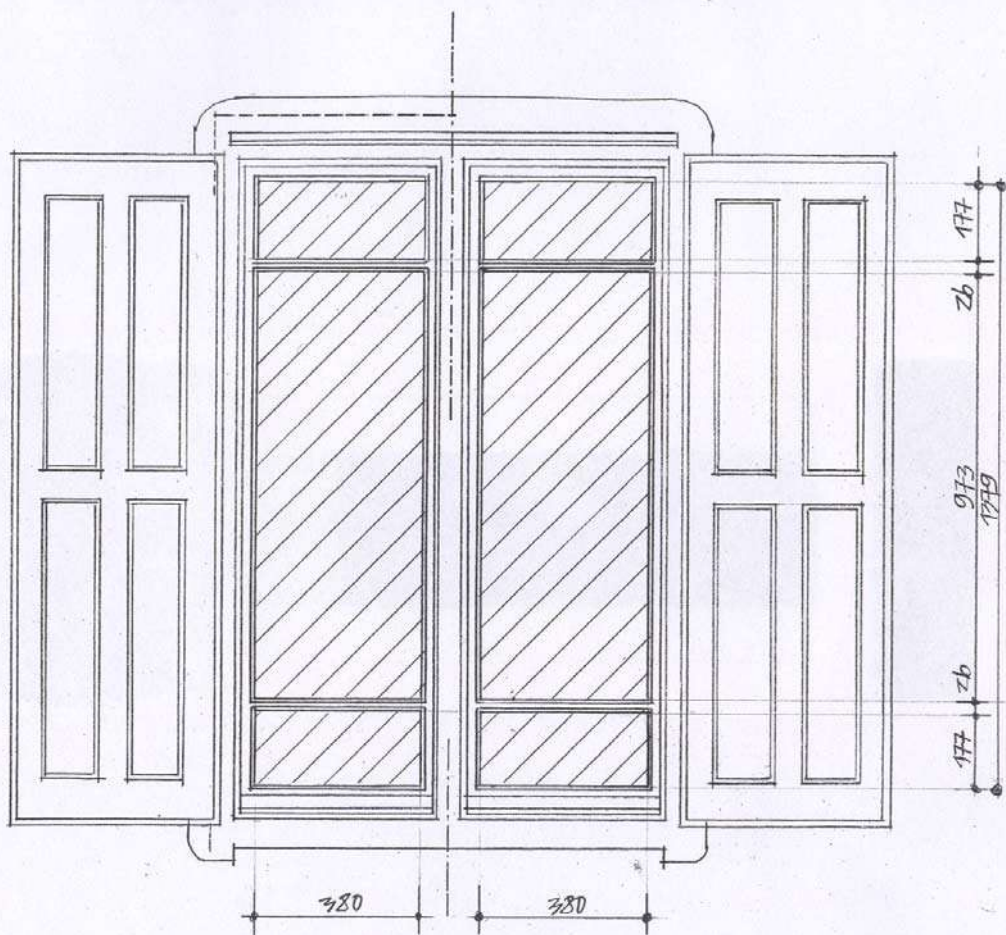
ABLAK OSZTÓBORDAI M = 1:10

20



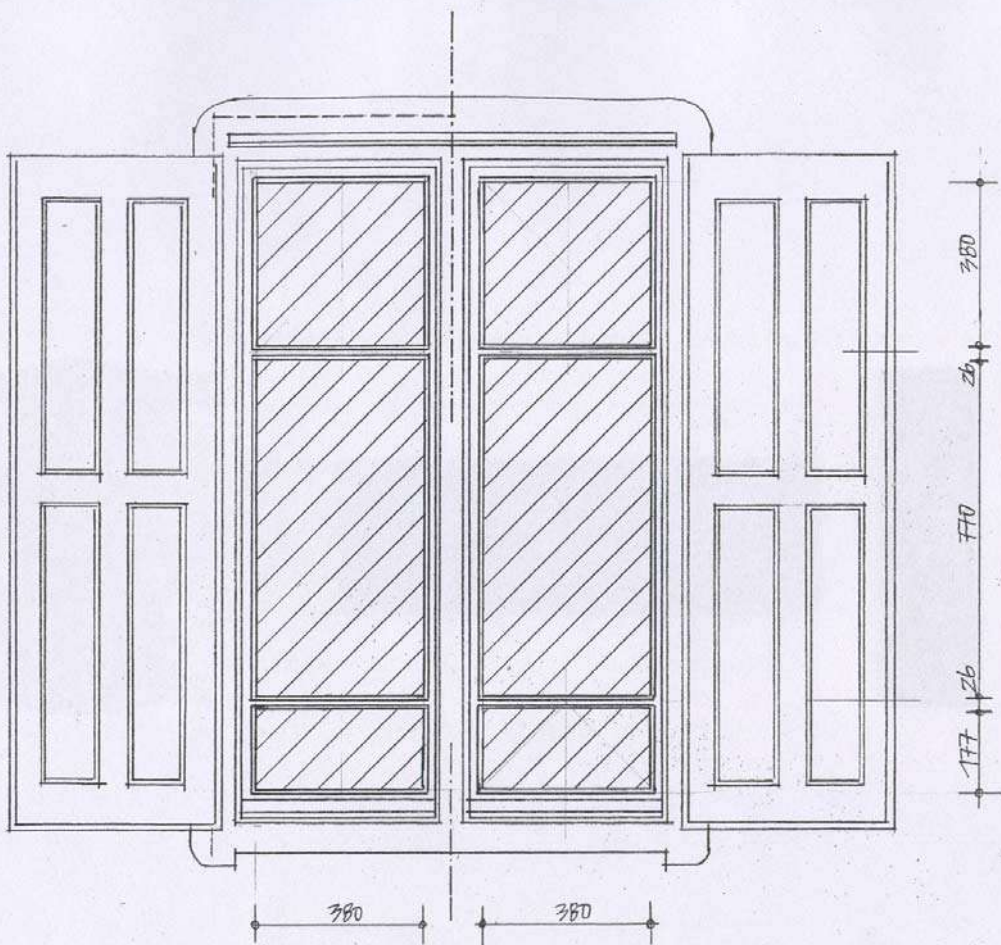
ABLAK OSZTÓBORDAI M = 1:10

3

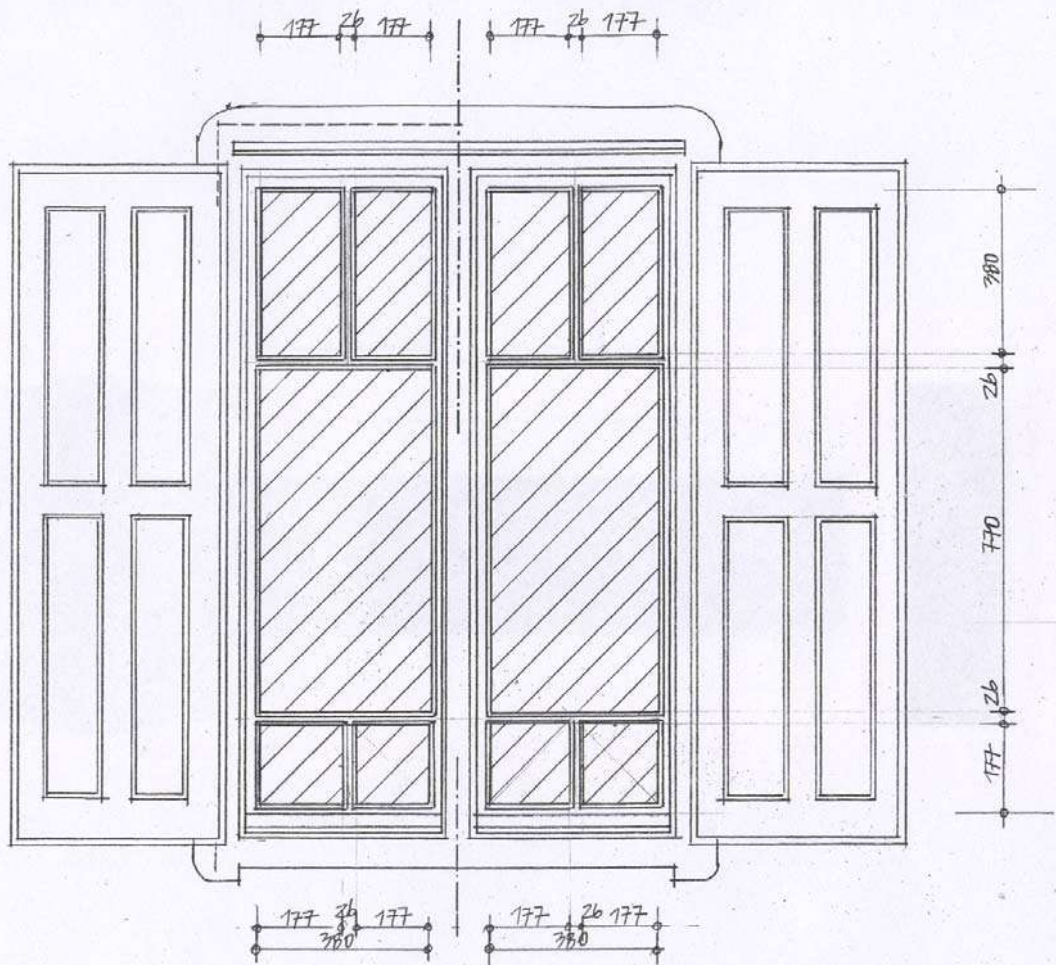


ABLAK OSZTÓBORDAI M = 1:10



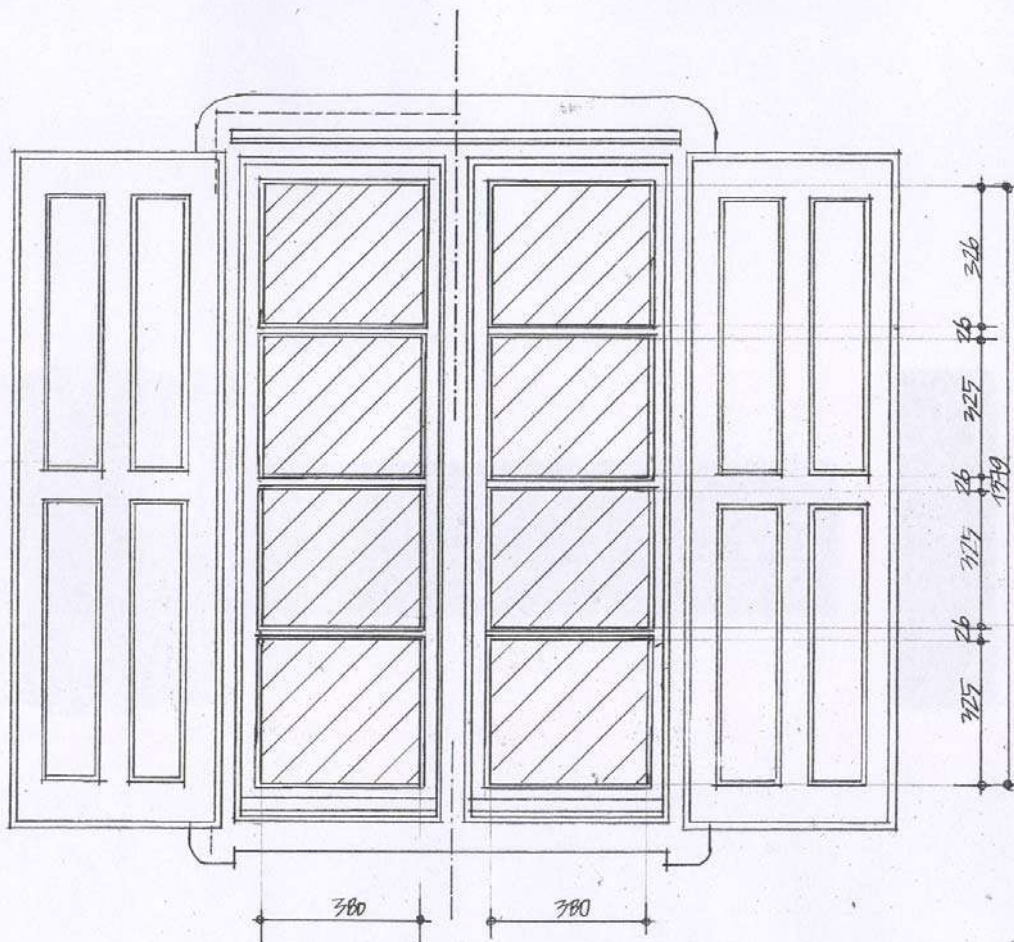


ABLAK OSZTÓBORDAI M = 1:10

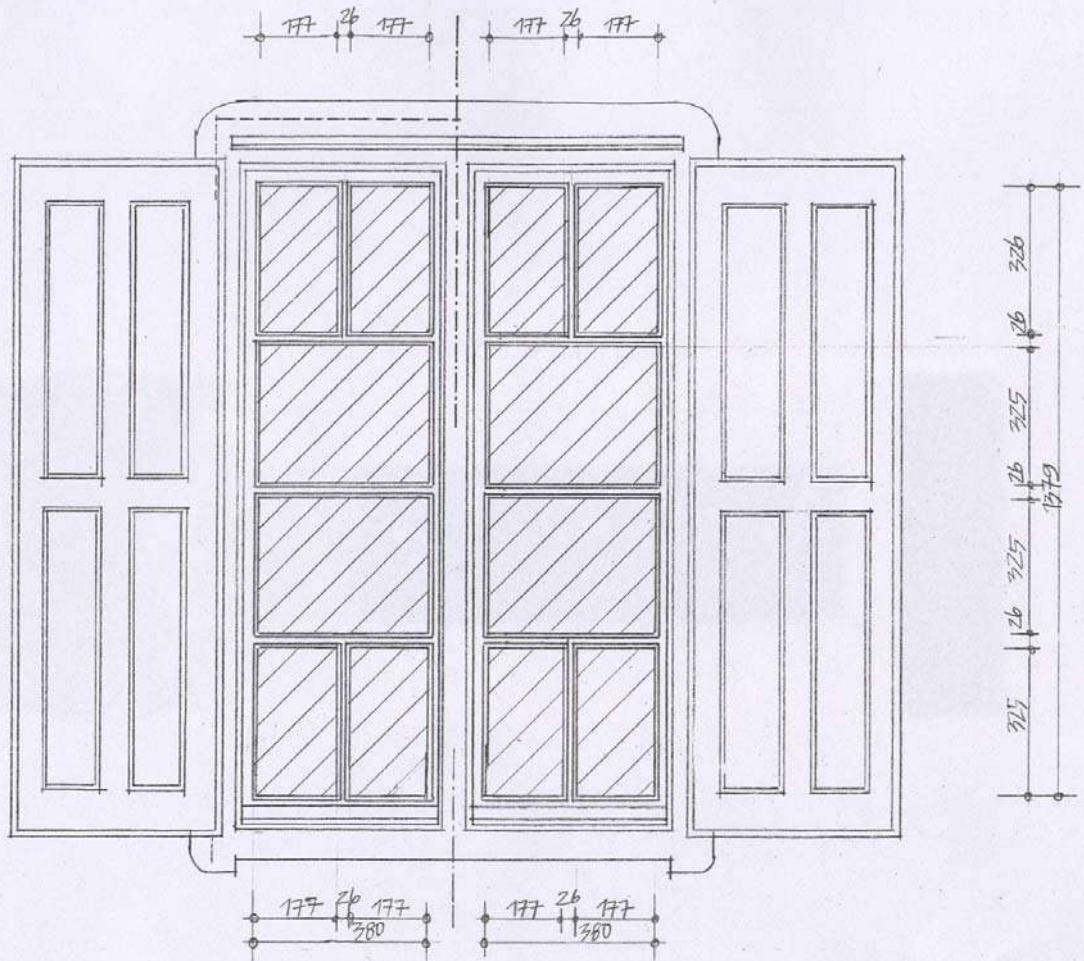


ABLAK OSZIÖBORDAI M=1:10



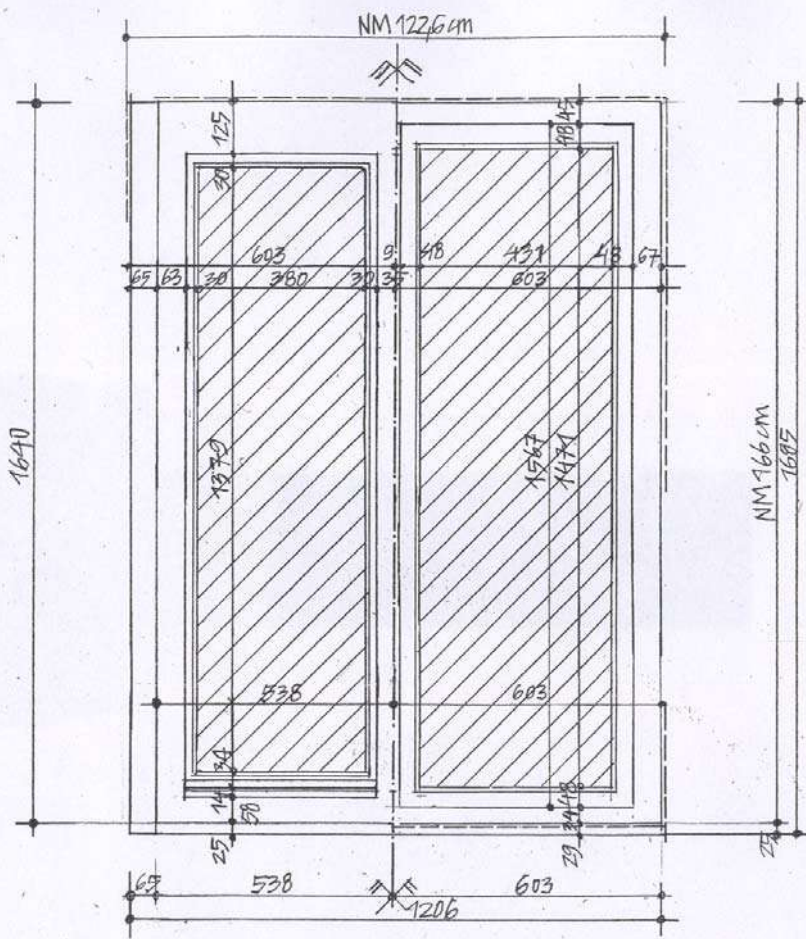


ABLAK OSZTÓBORDAI M=1:10

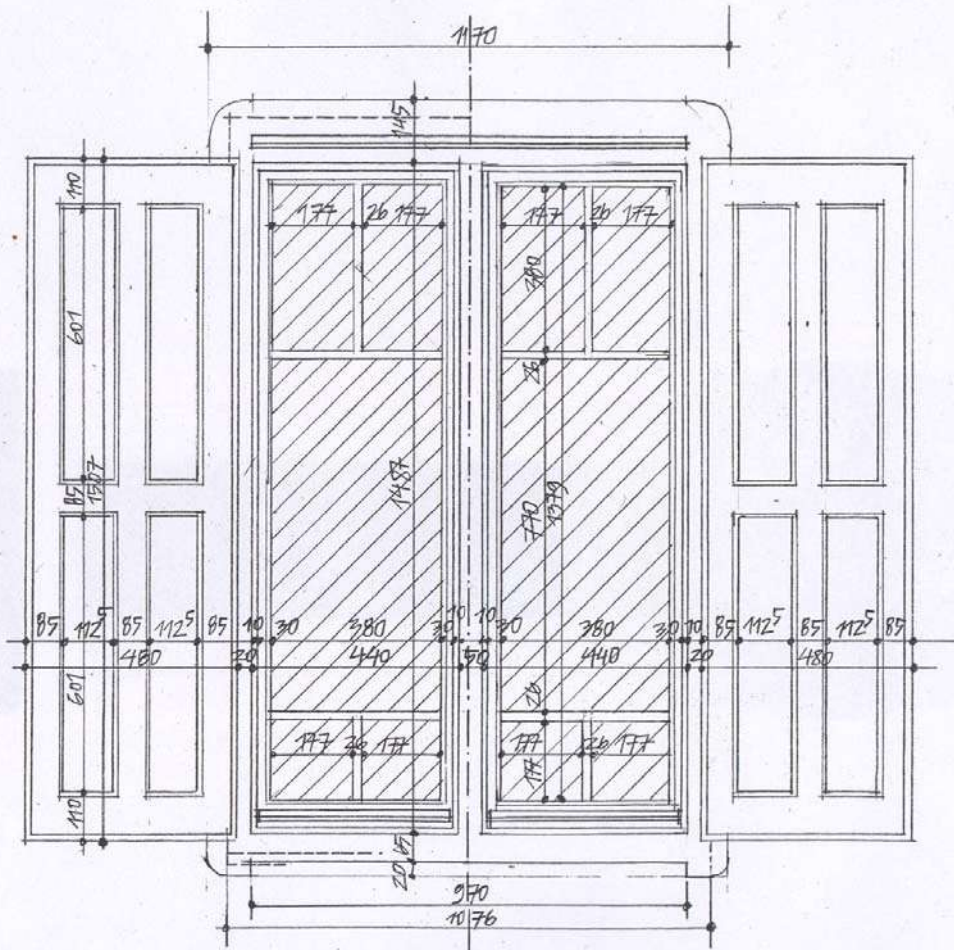


ABLAK OSZTÓBORDAI M=1:10

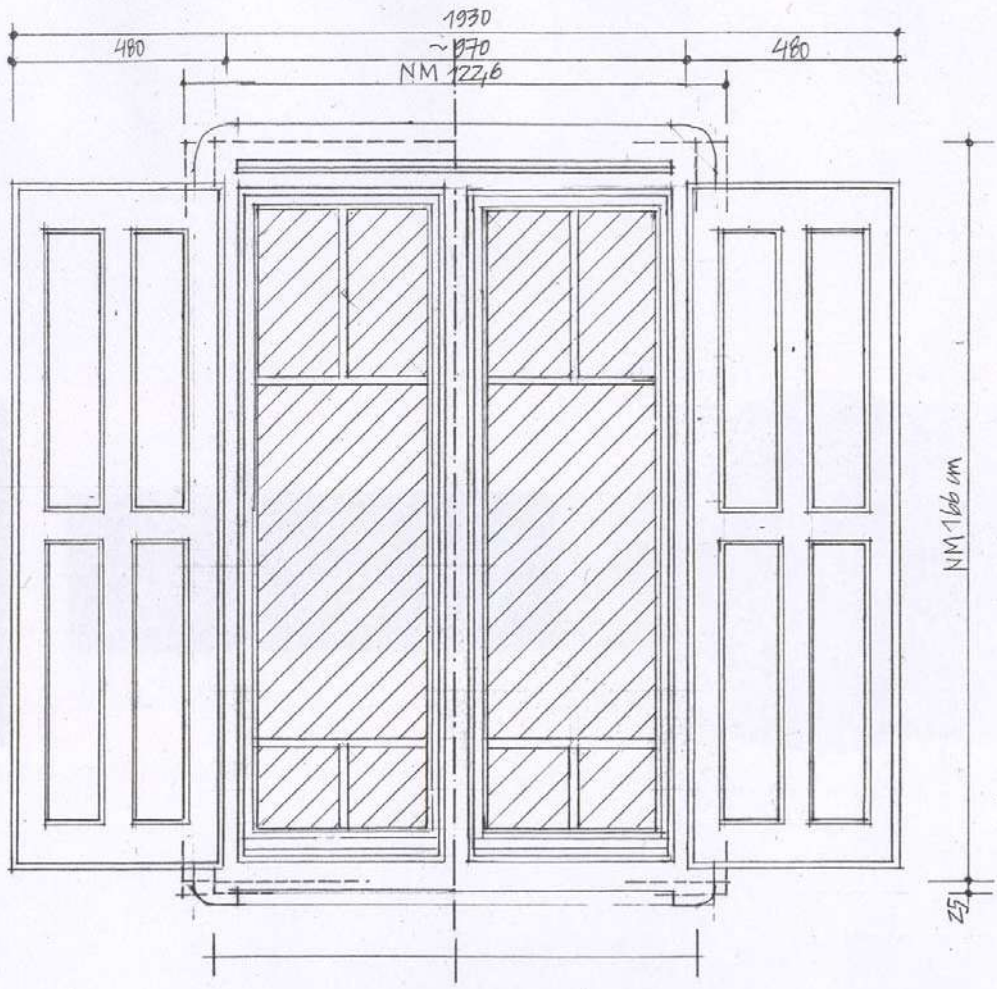
6A



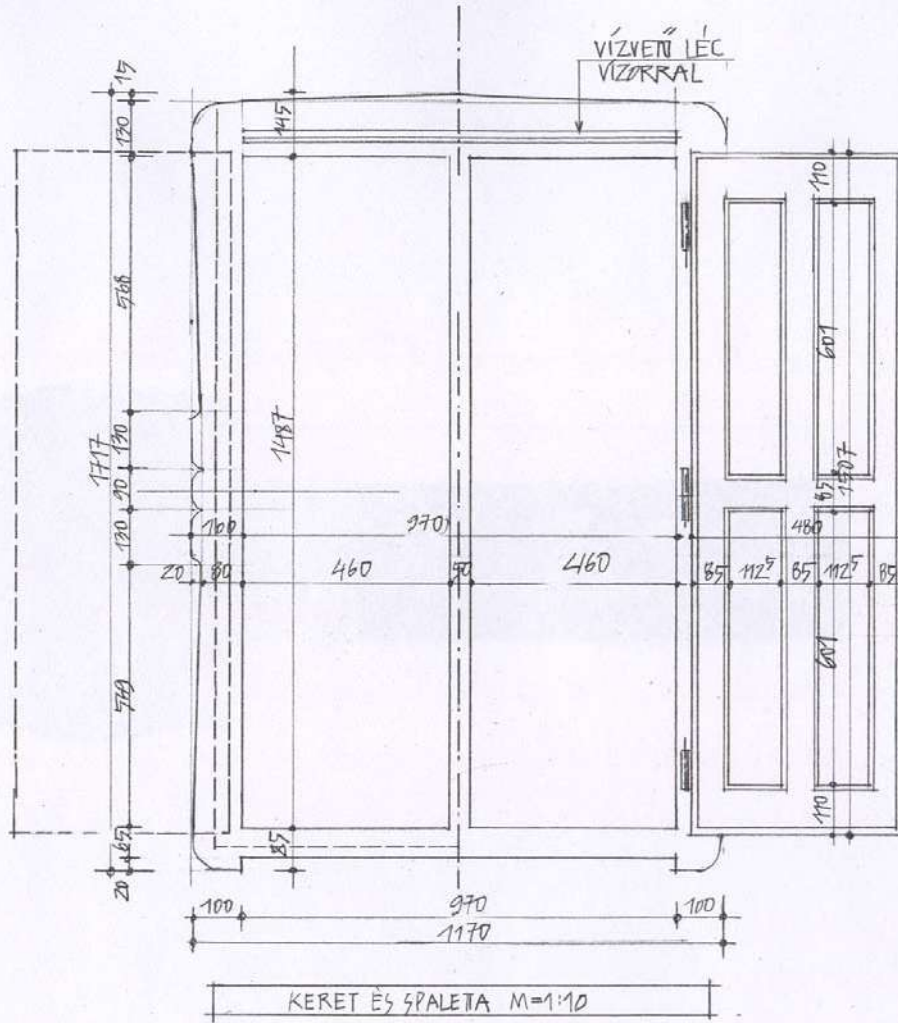
KIVÜL	BELÜL
ABLAKSZERKEZET M=1:10	



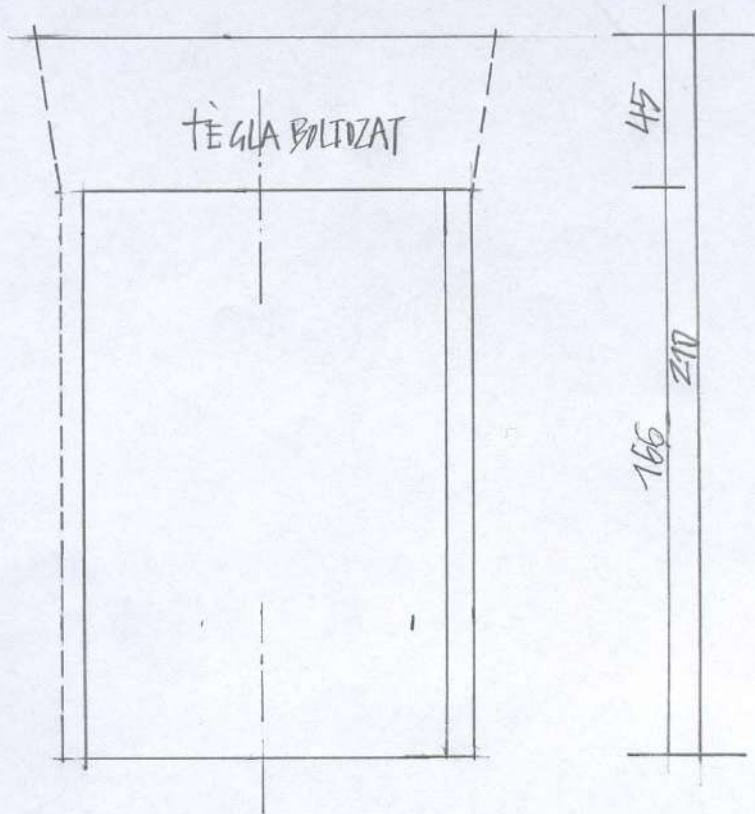
ABLAK HOMLOKZATI NÉZET M=1:10



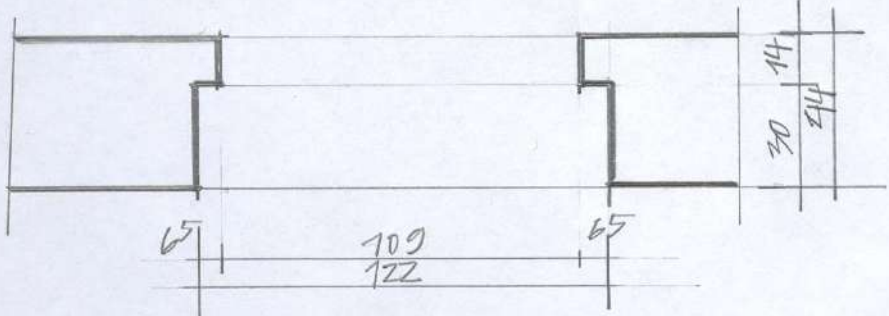
ABLAK HOMLOKZATI NÉZET M=1:10



ABLAK SZERKEZETI KÖRNYEZETE



KÜLSŐ : BELSŐ
NEZET



ALAPRAJZ
M=1:20