







Qingpu Pedestrian Bridge | CA-DESIGN

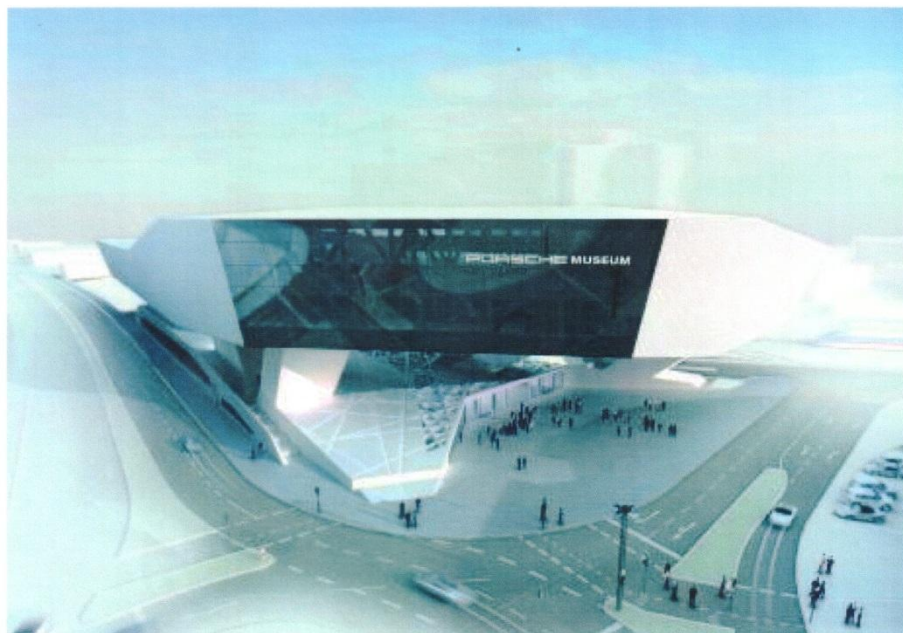
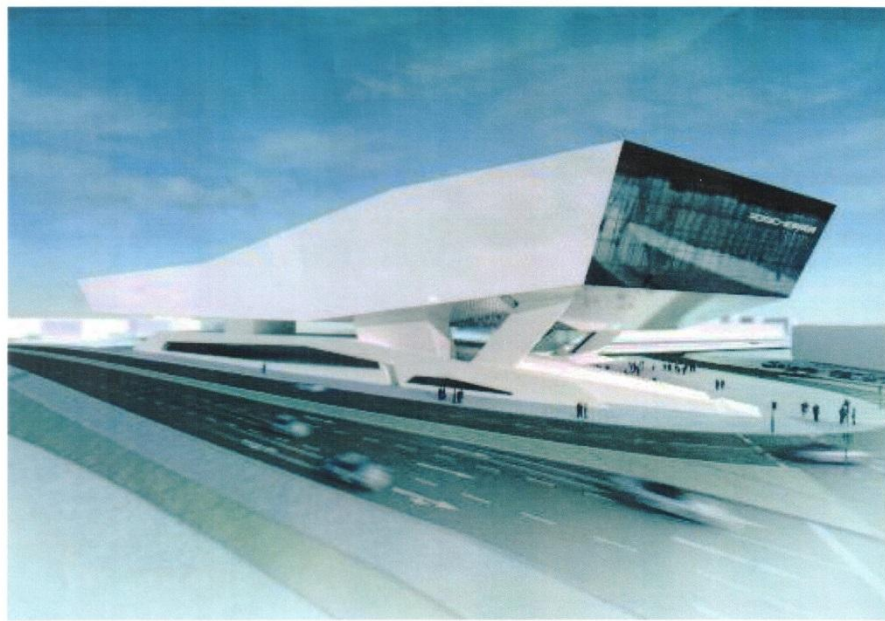


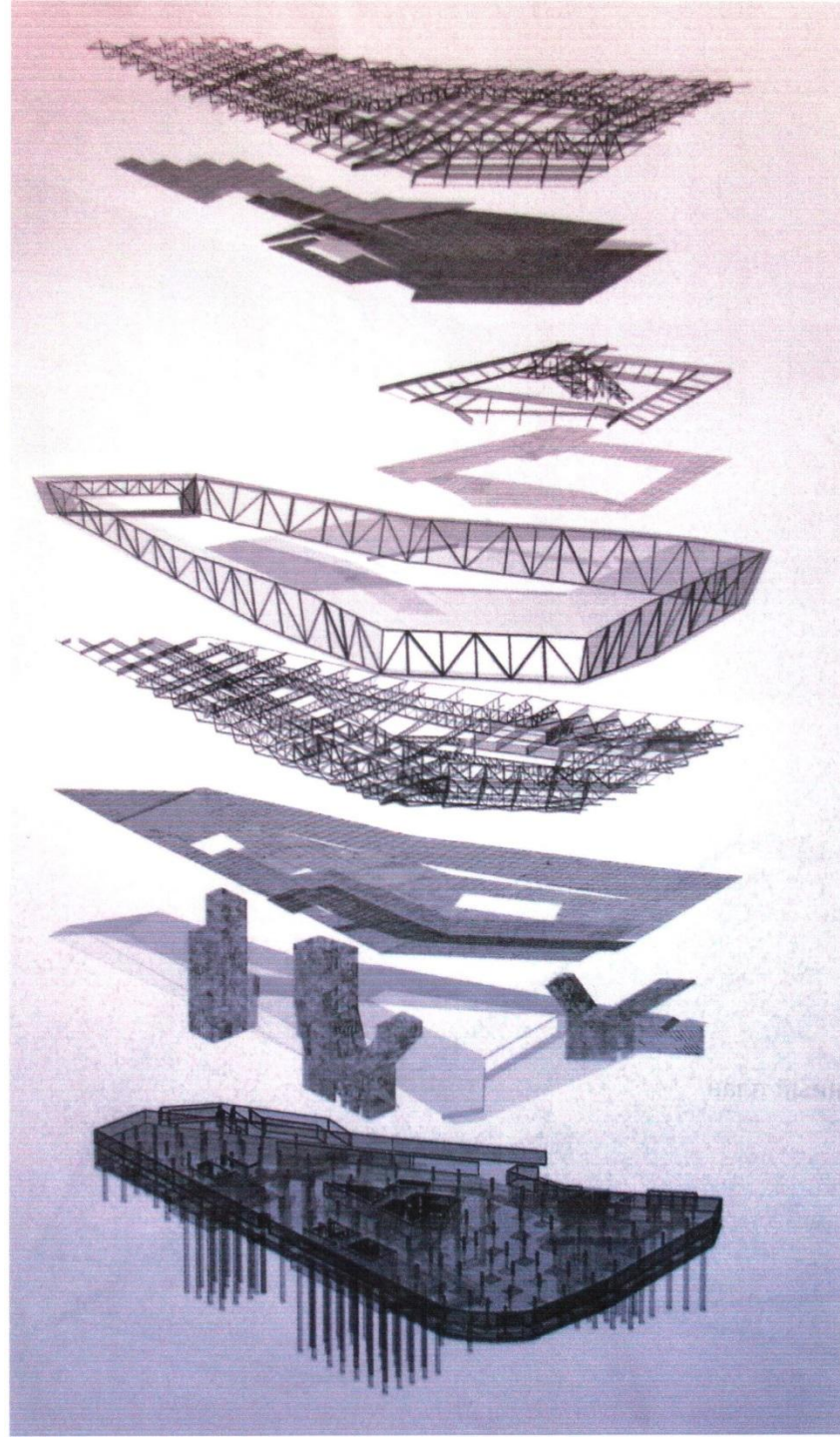








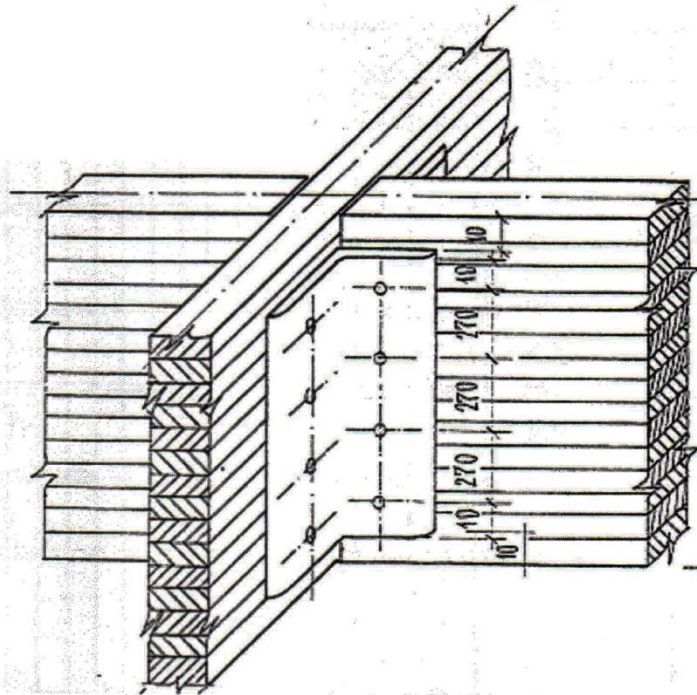
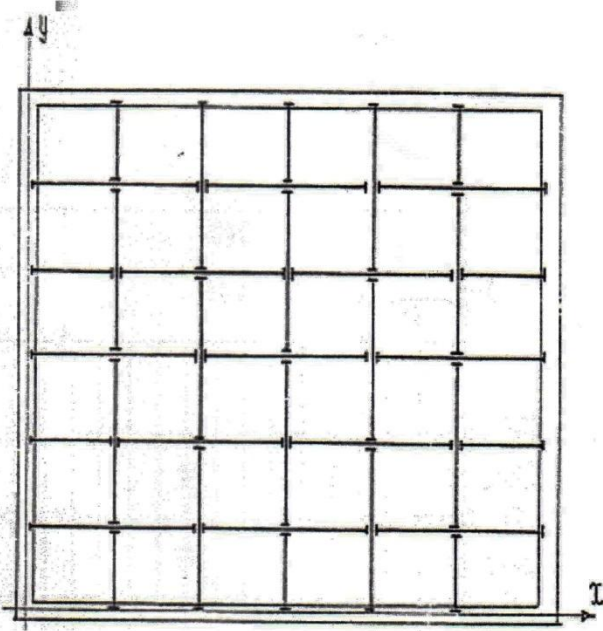


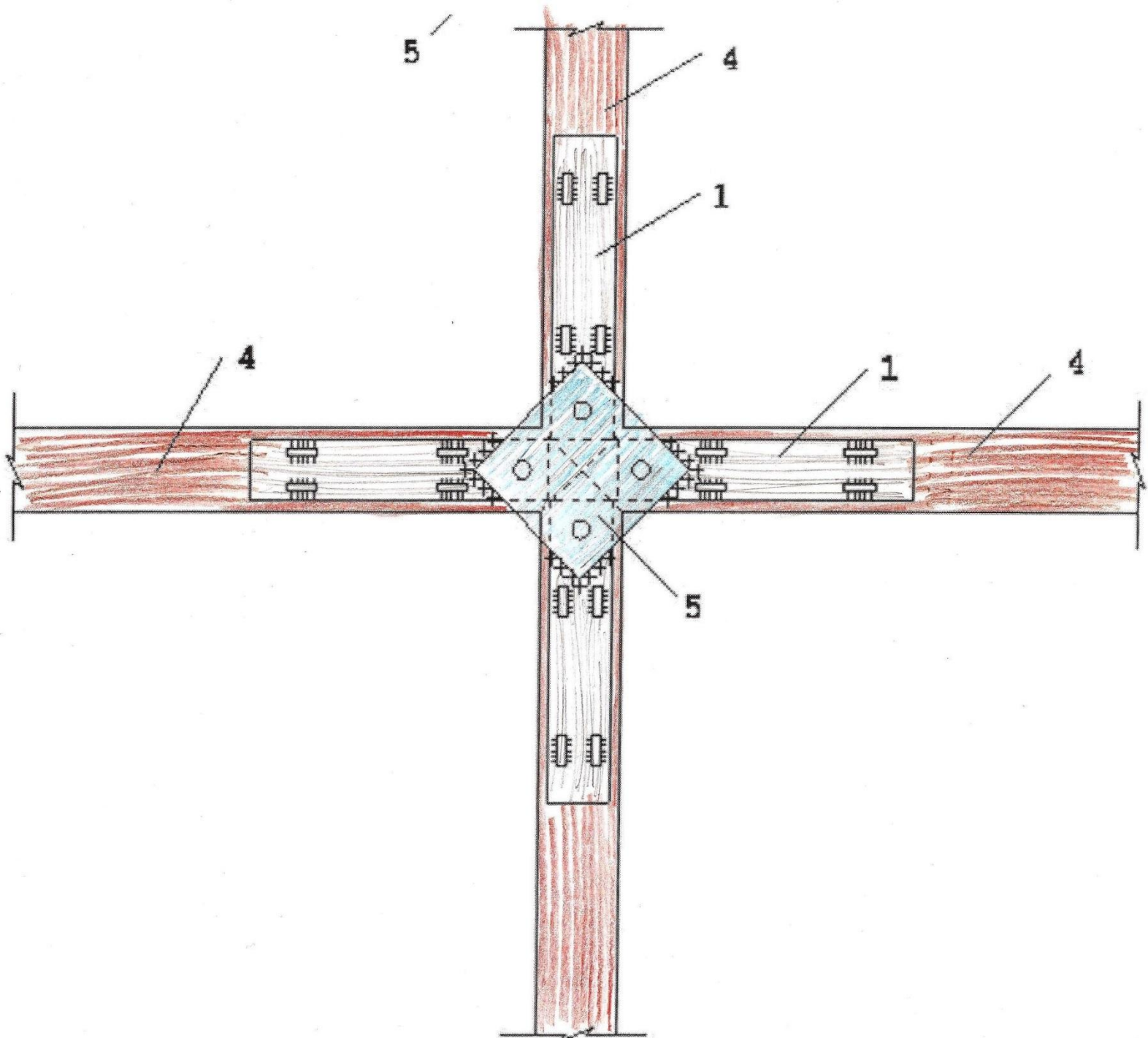


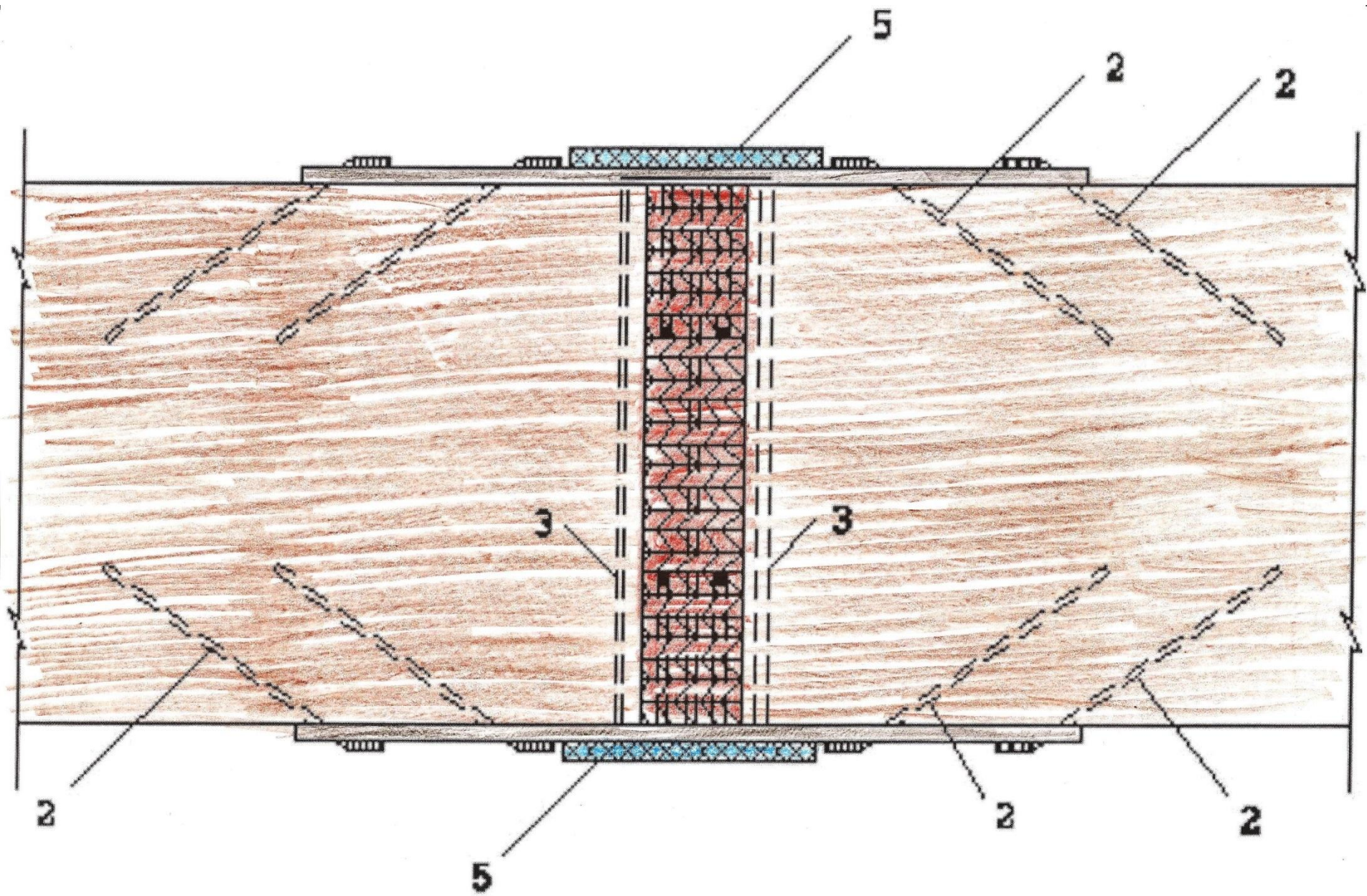


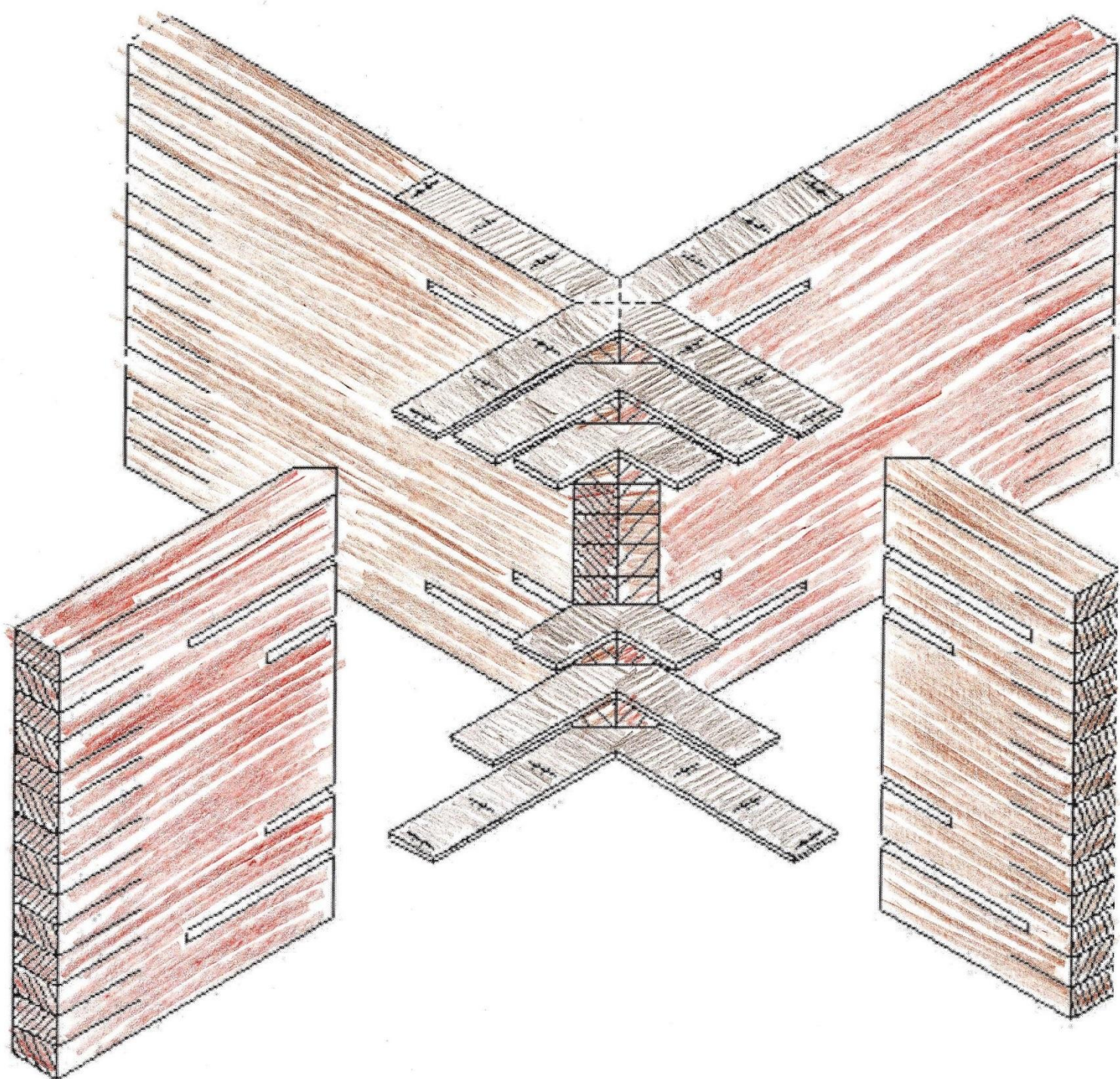


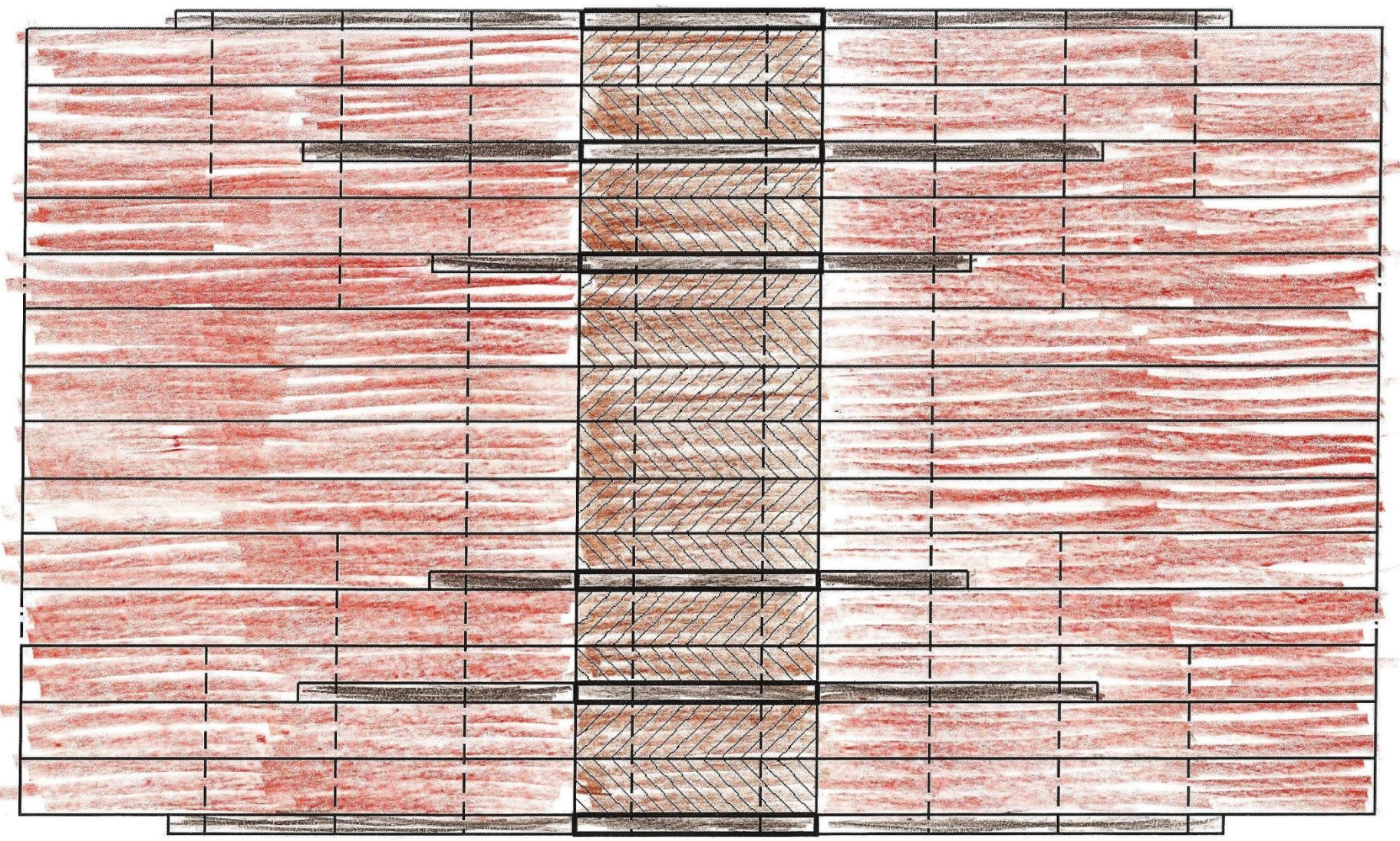


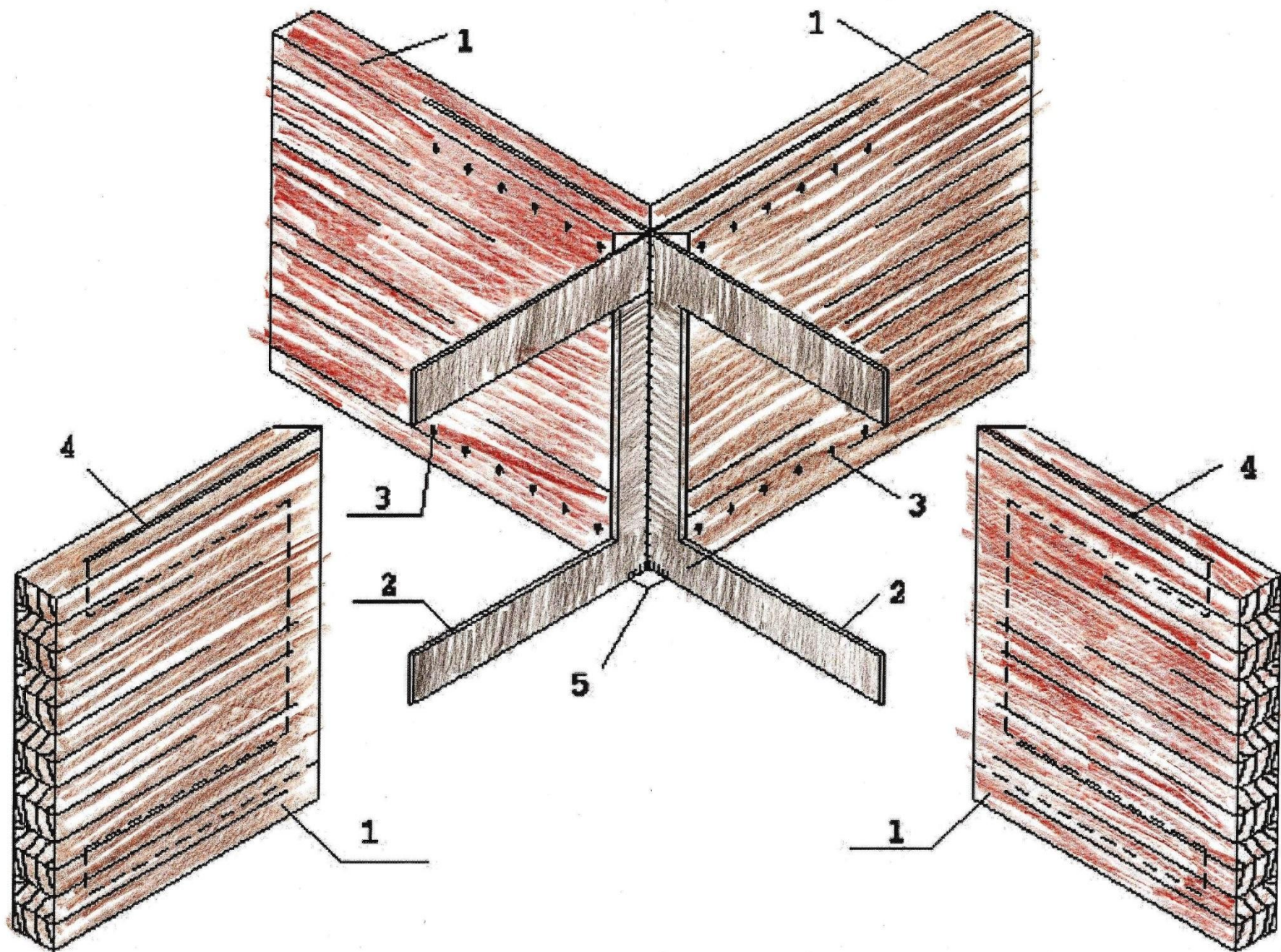


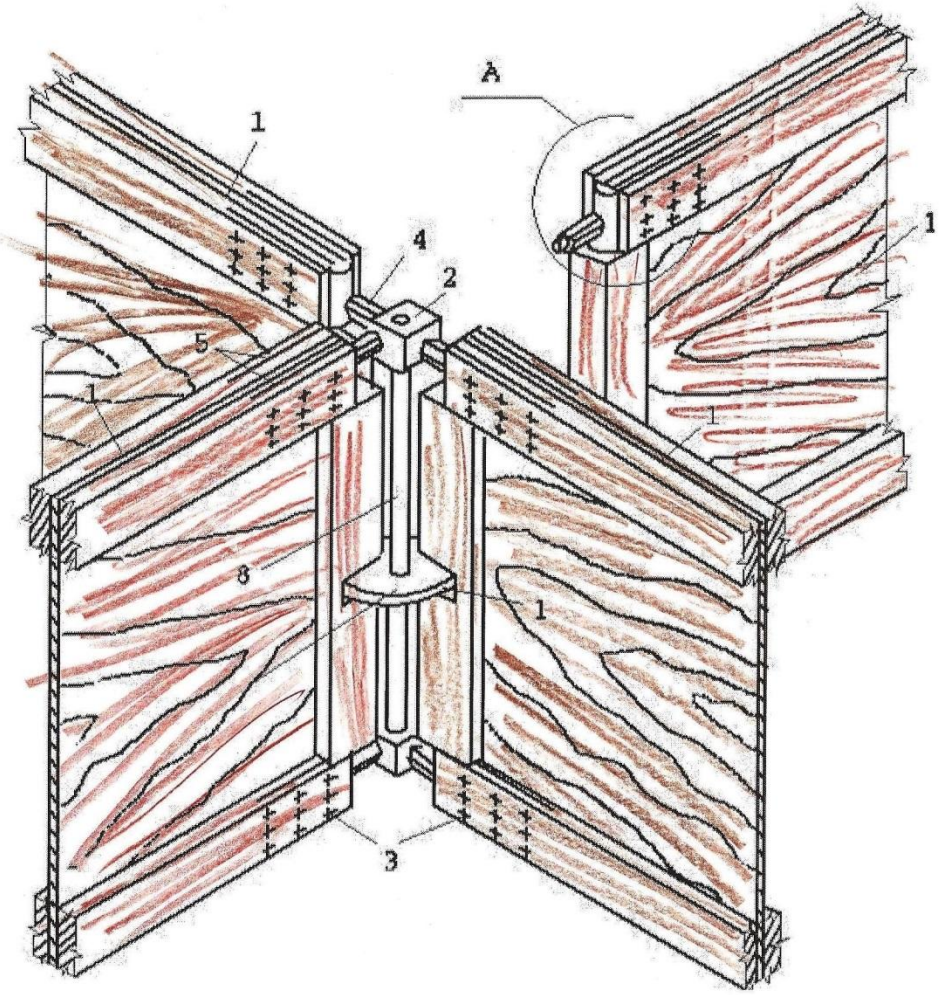
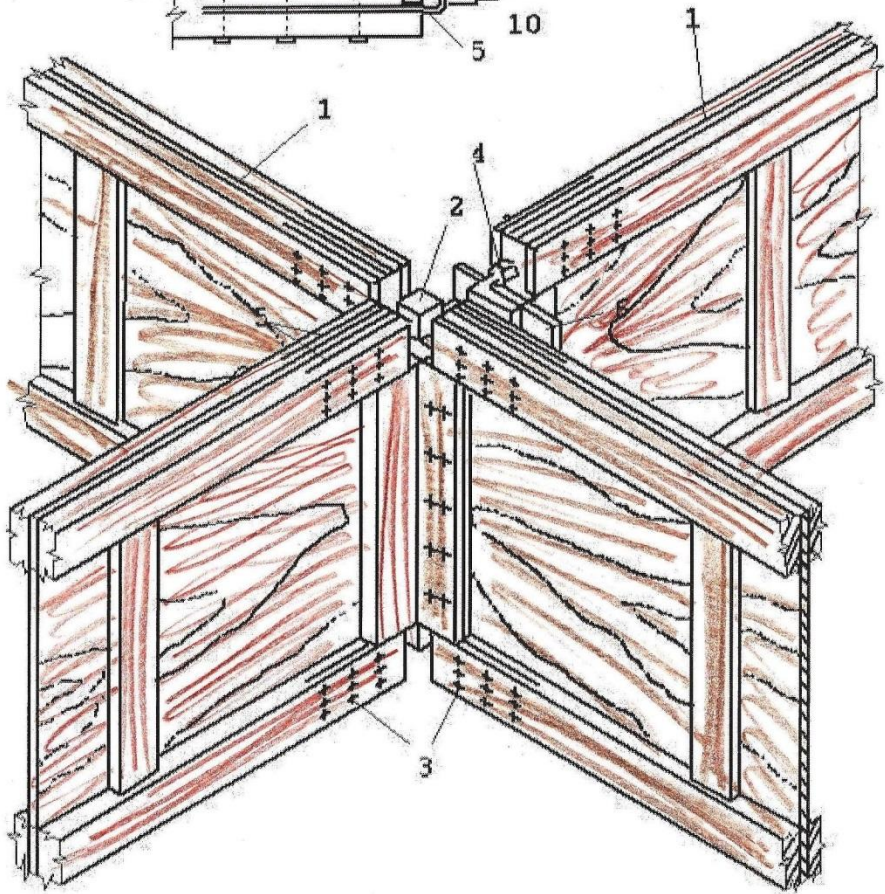
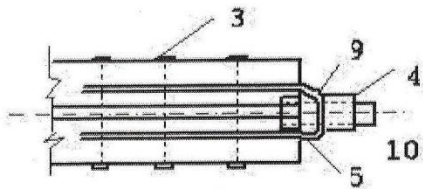


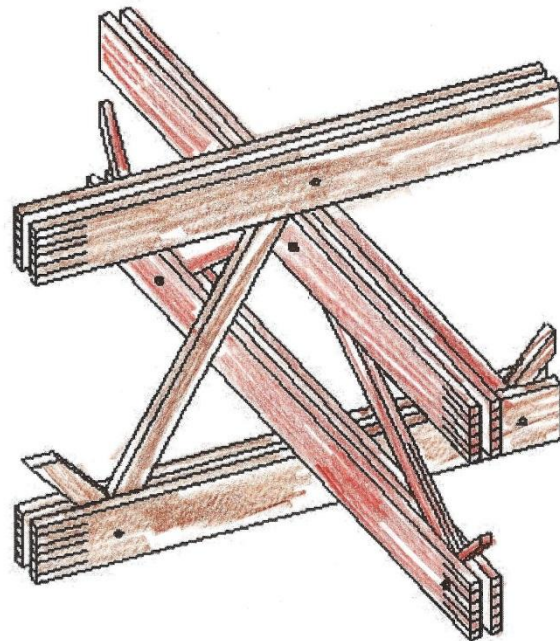
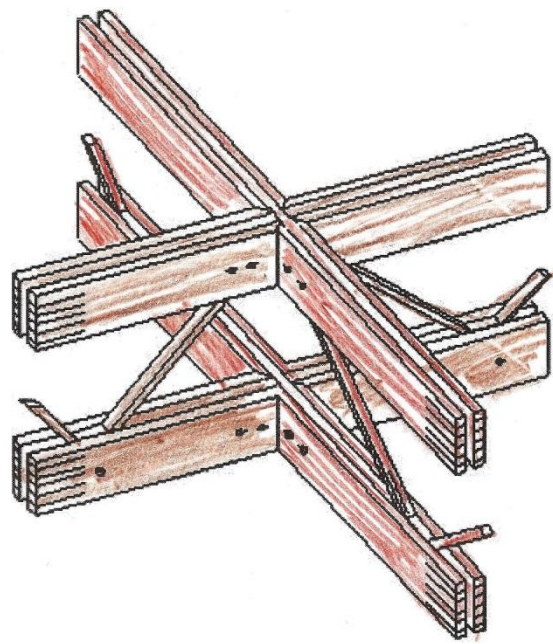


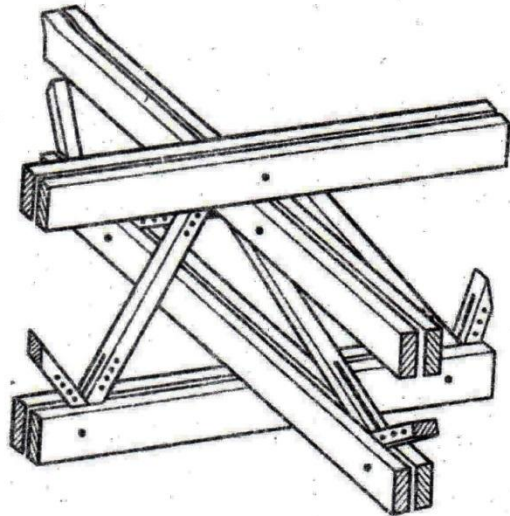
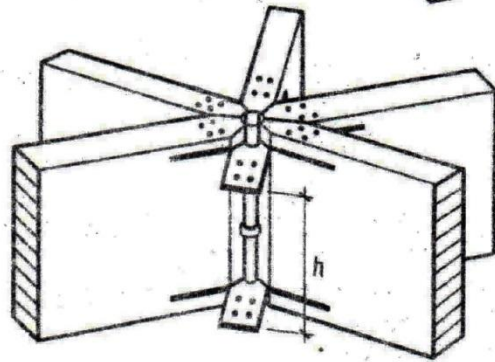
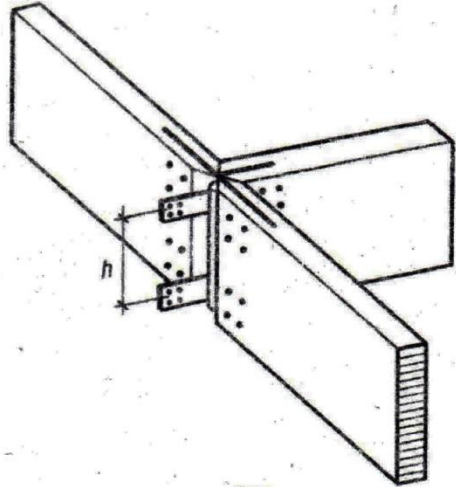




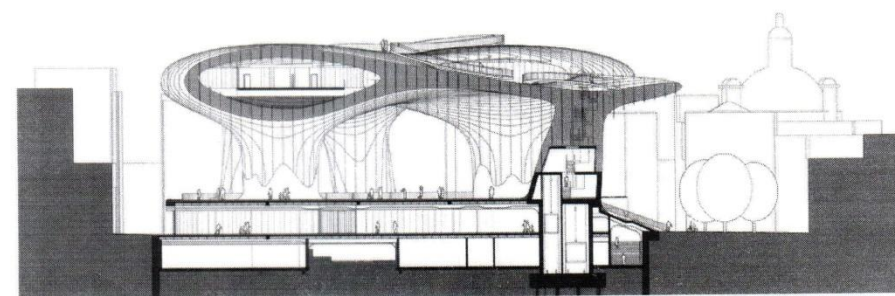
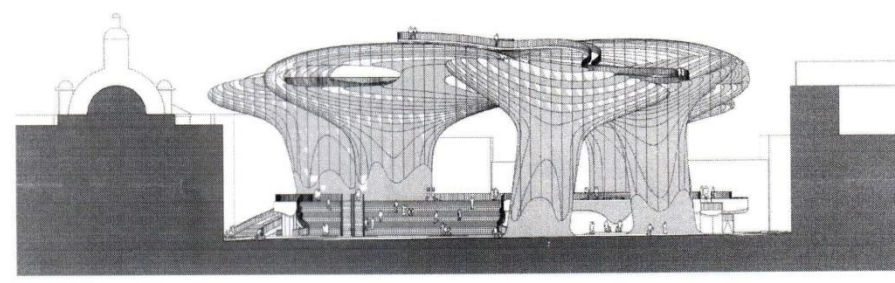
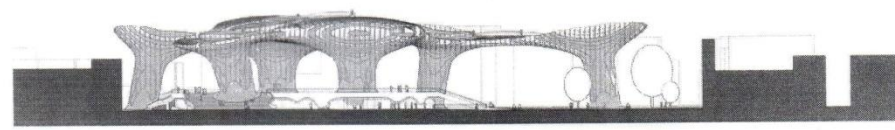
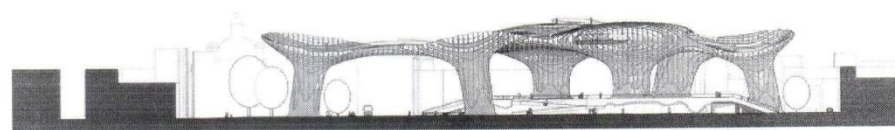
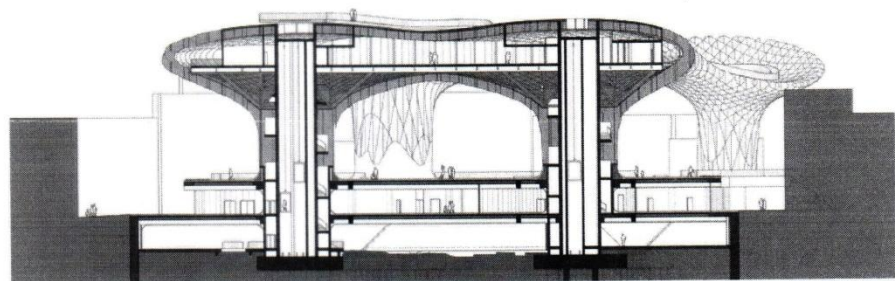
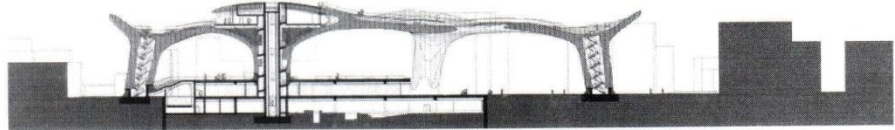




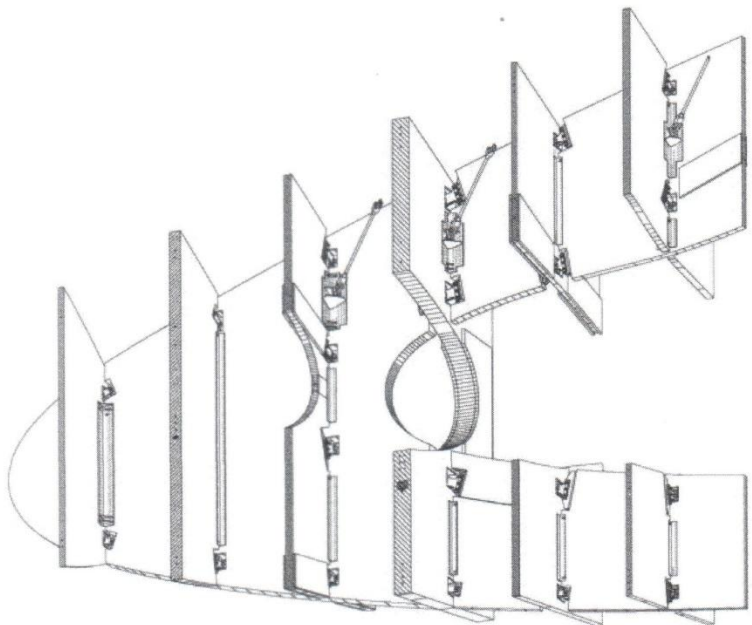
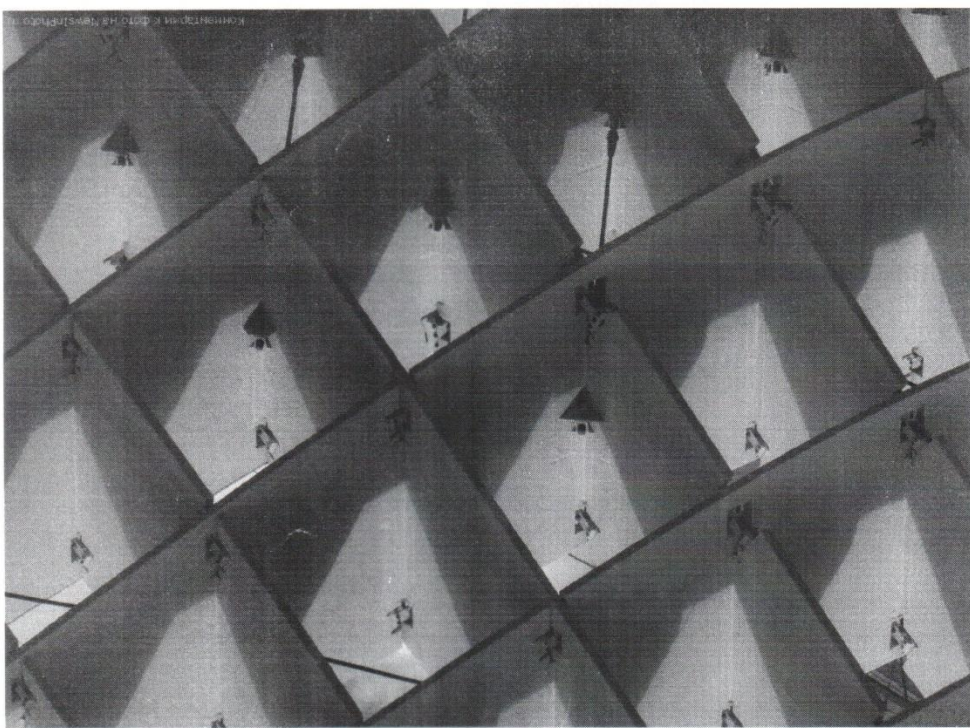














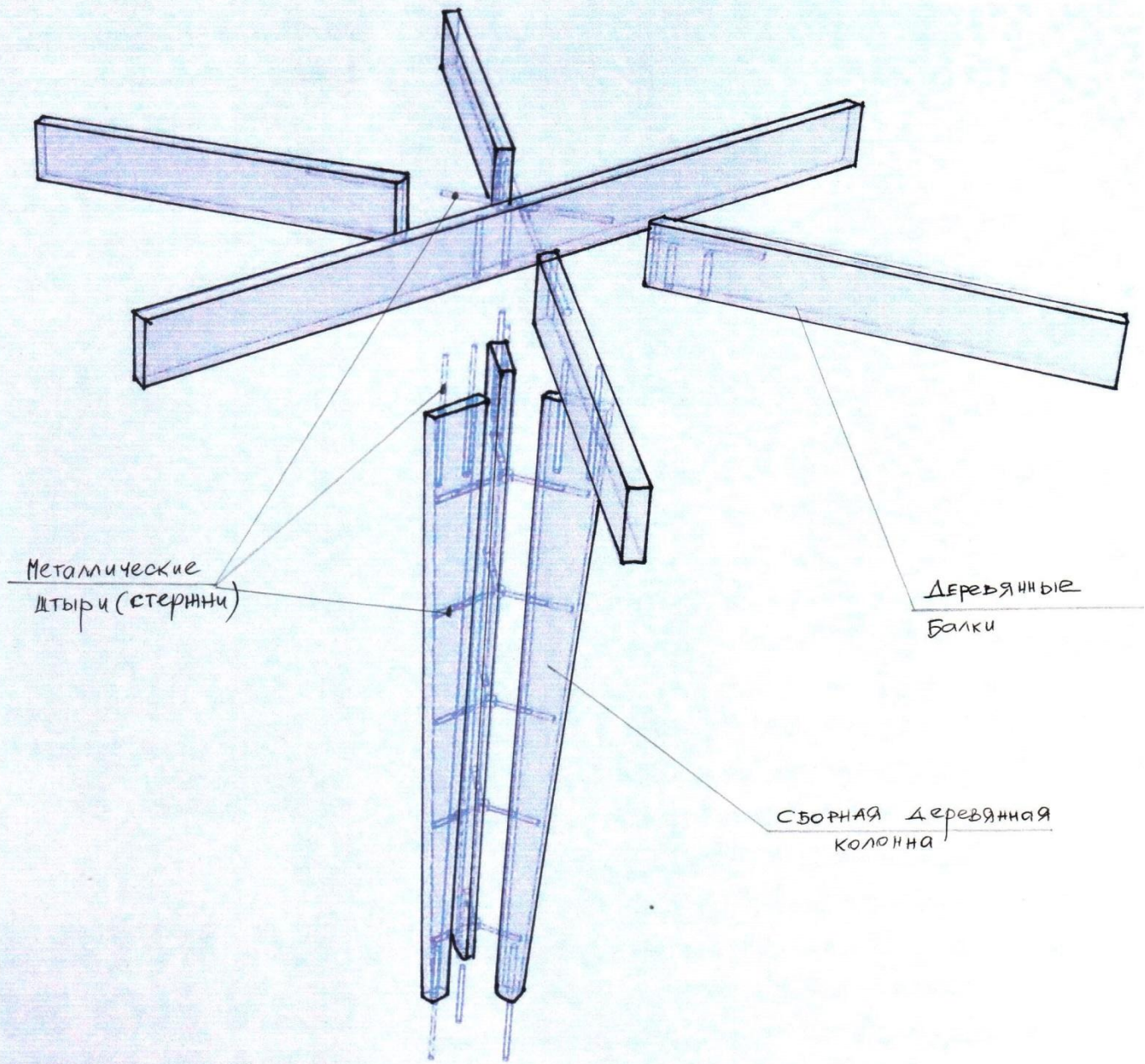




Стеклянные участки в потолке создают выразительную игру света.



/ Courtesy of TOKOYO GAS CO., Ltd.

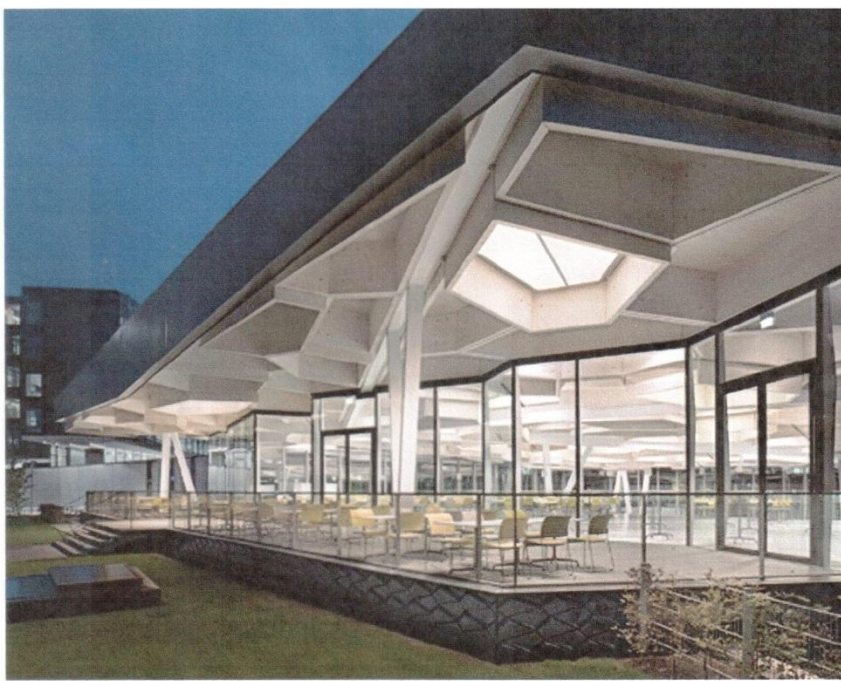


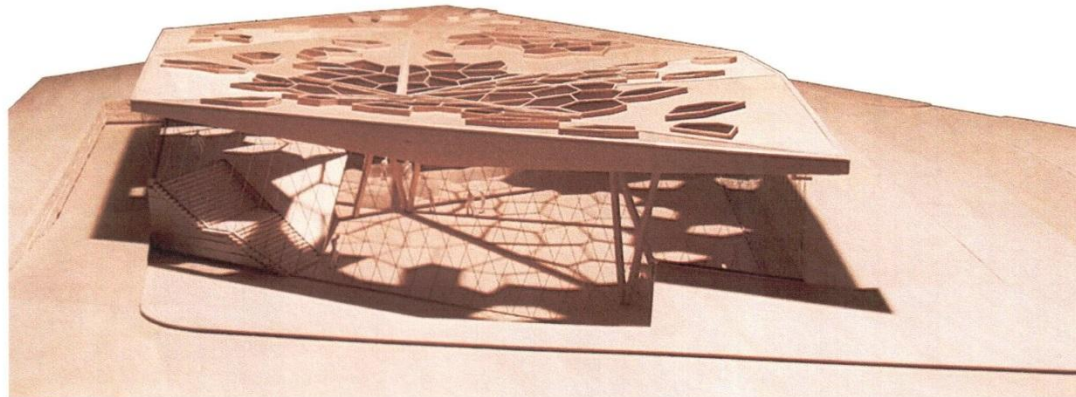
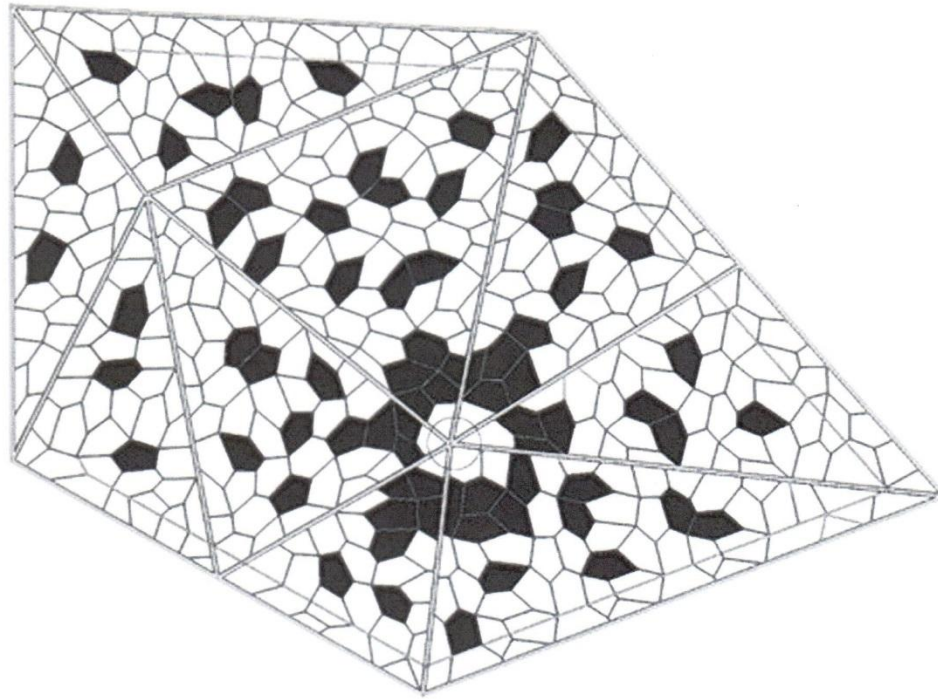
МЕТАЛЛИЧЕСКИЕ
ШТЫРИ (СТЕРЖНИ)

ДЕРЕВЯННЫЕ
БАЛКИ

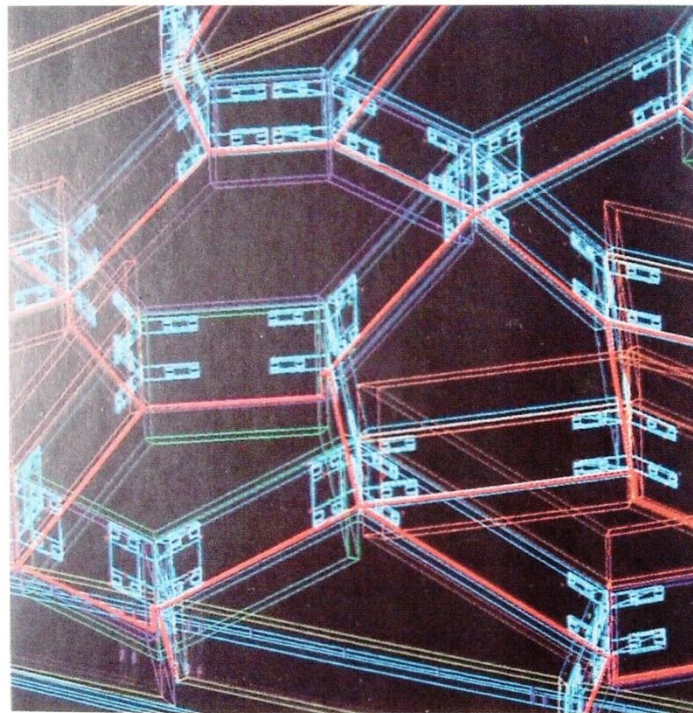
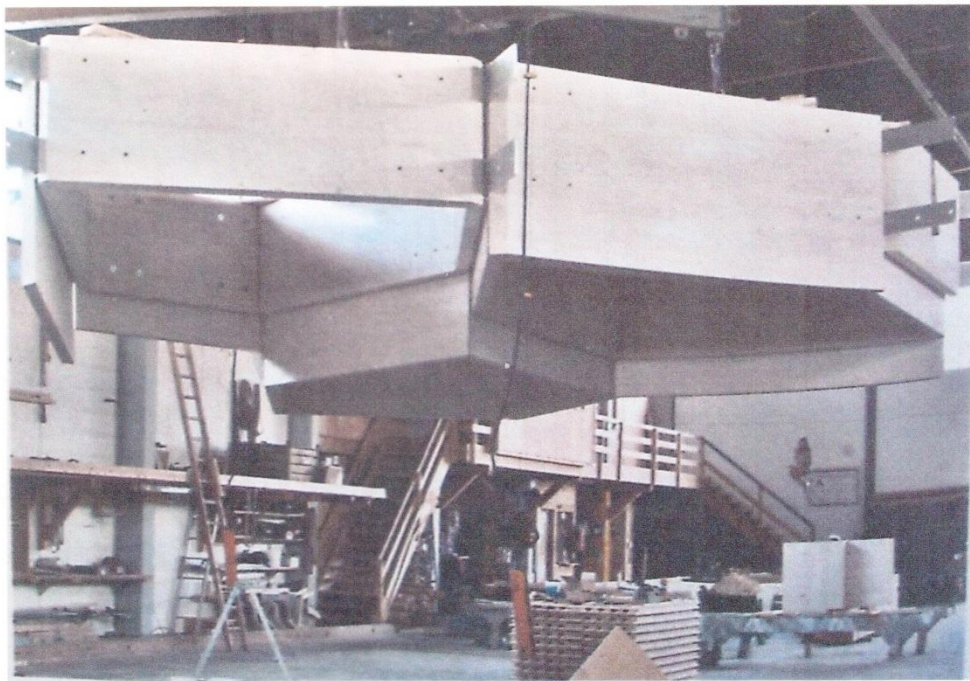
СБОРНАЯ ДЕРЕВЯННАЯ
КОЛОННА

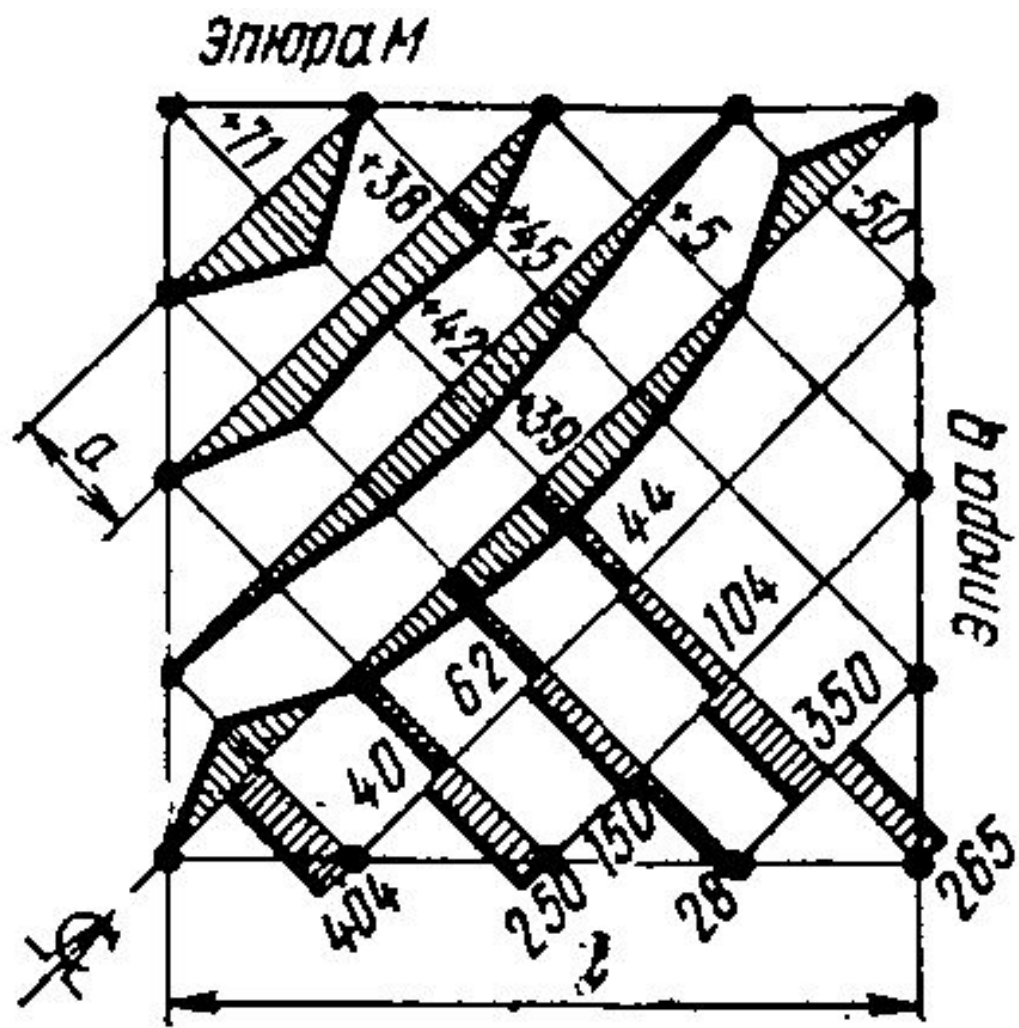
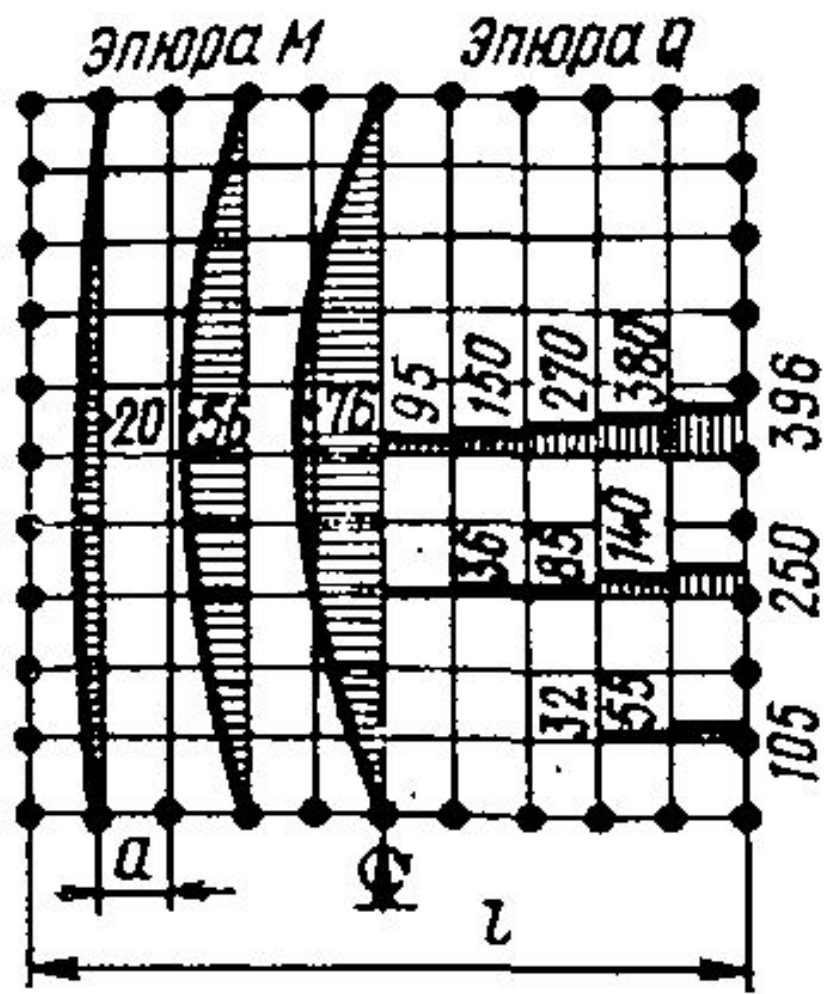
**DETTAGLIO DEL GIUNTO STRUTTURALE
DETAIL OF THE STRUCTURAL JOINT**







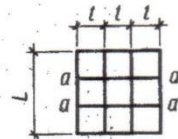




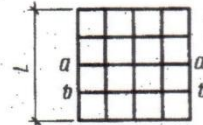
Коэффициенты γ и δ в формулах линейных нагрузок q
и изгибающих моментов M
для перекрестных балок:
 $q = \gamma pl$; $M = \delta plL^2$

Величина
линейной
нагрузки
на балку
(множитель
 pl)

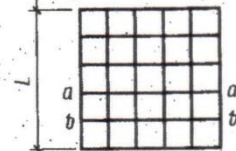
Макси-
мальный
изгибаю-
щий мо-
мент
(множи-
тель
 plL^2)



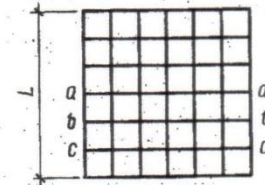
$a-a$ 0,518 0,0648



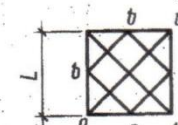
$a-a$ 0,562 0,0703
 $b-b$ 0,415 0,0520



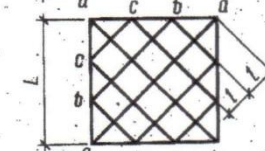
$a-a$ 0,550 0,0686
 $b-b$ 0,316 0,0395



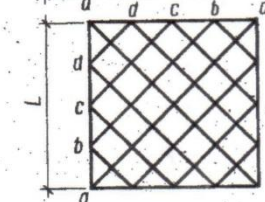
$a-a$ 0,635 0,0794
 $b-b$ 0,523 0,0654
 $c-c$ 0,293 0,0366



$a-a$ 0,305 0,0382
 $b-b$ 0,596 0,0746



$a-a$ 0,340 0,0425
 $b-b$ 0,302 0,0378
 $c-c$ 0,583 0,0729



$a-a$ 0,311 0,0389
 $b-b$ 0,341 0,0427
 $c-c$ 0,308 0,0385
 $d-d$ 0,570 0,0713