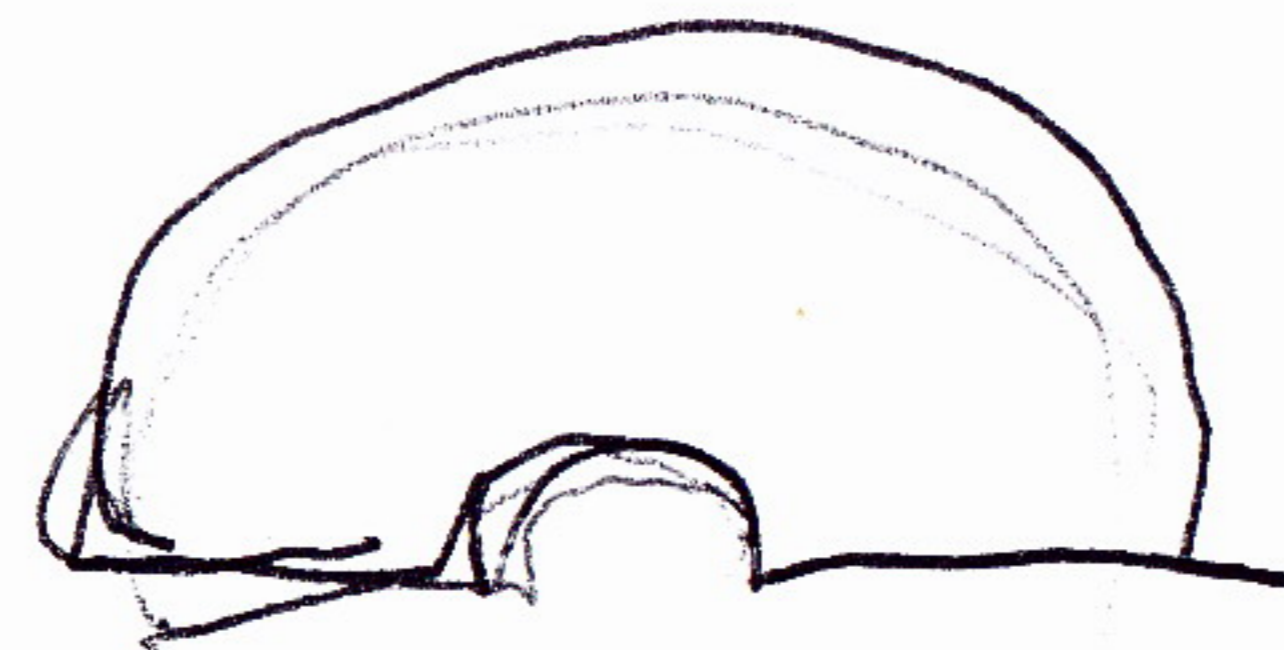
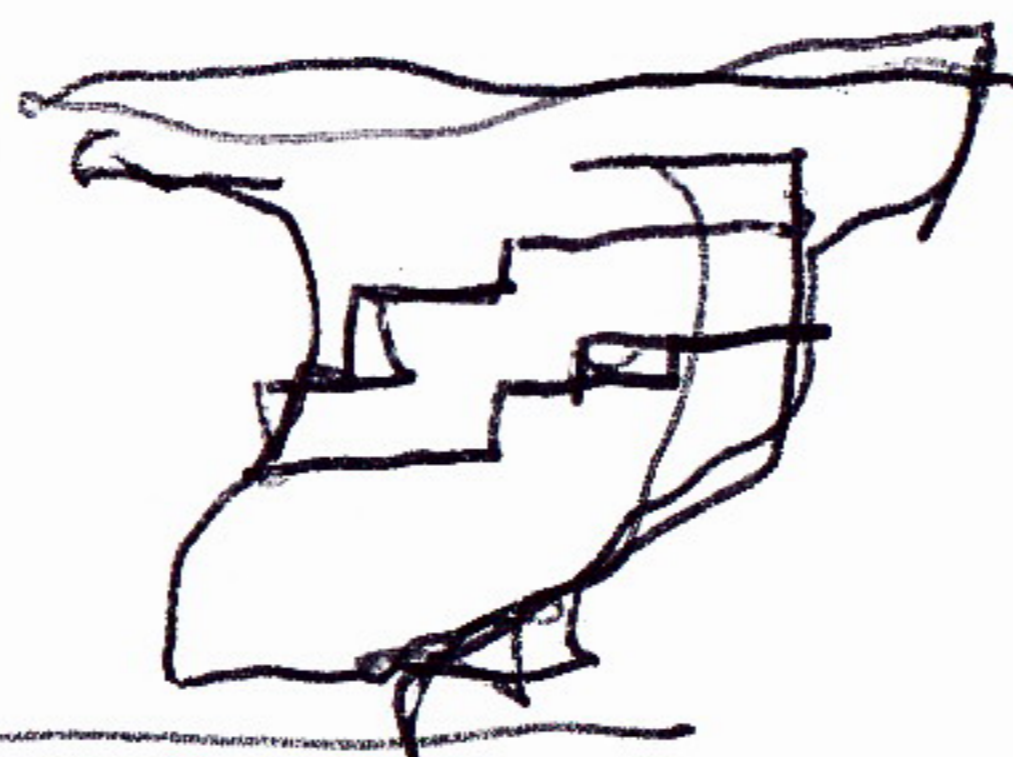
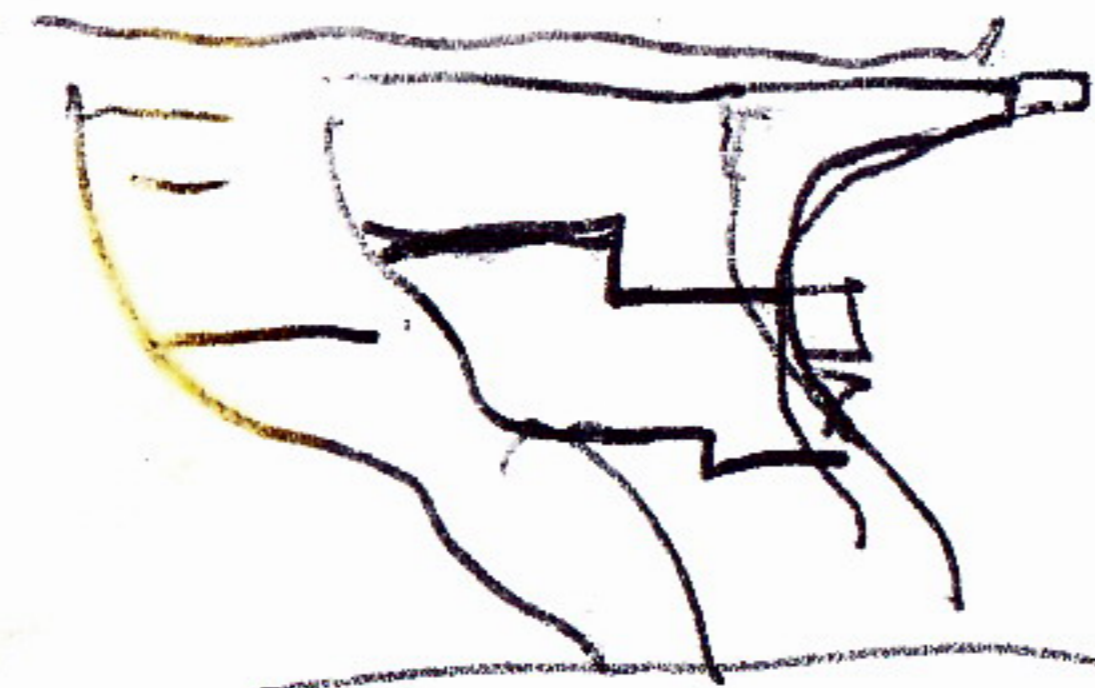
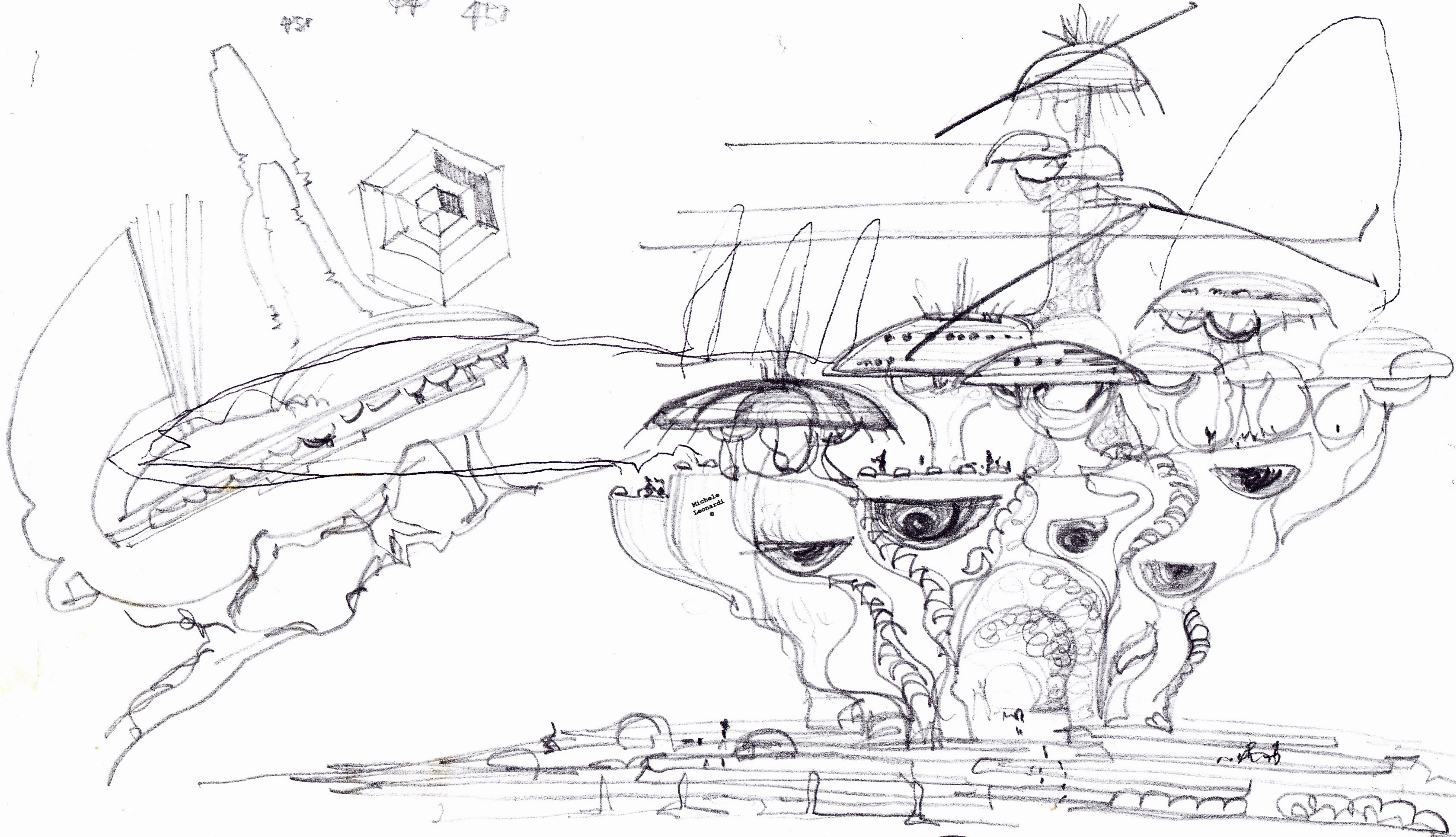


43

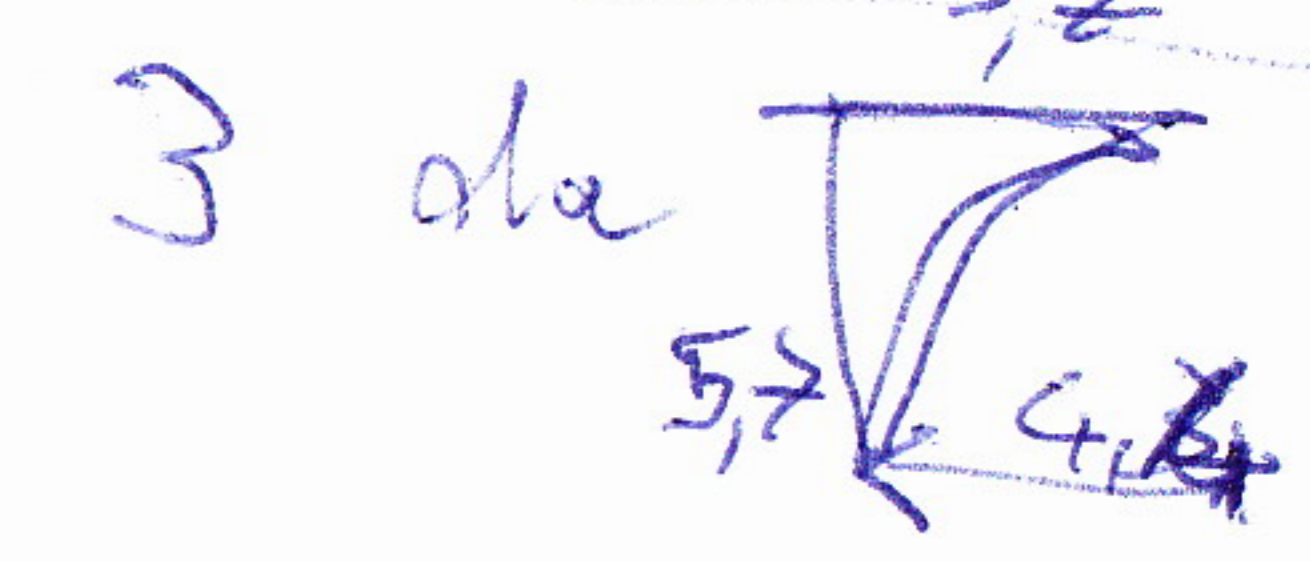
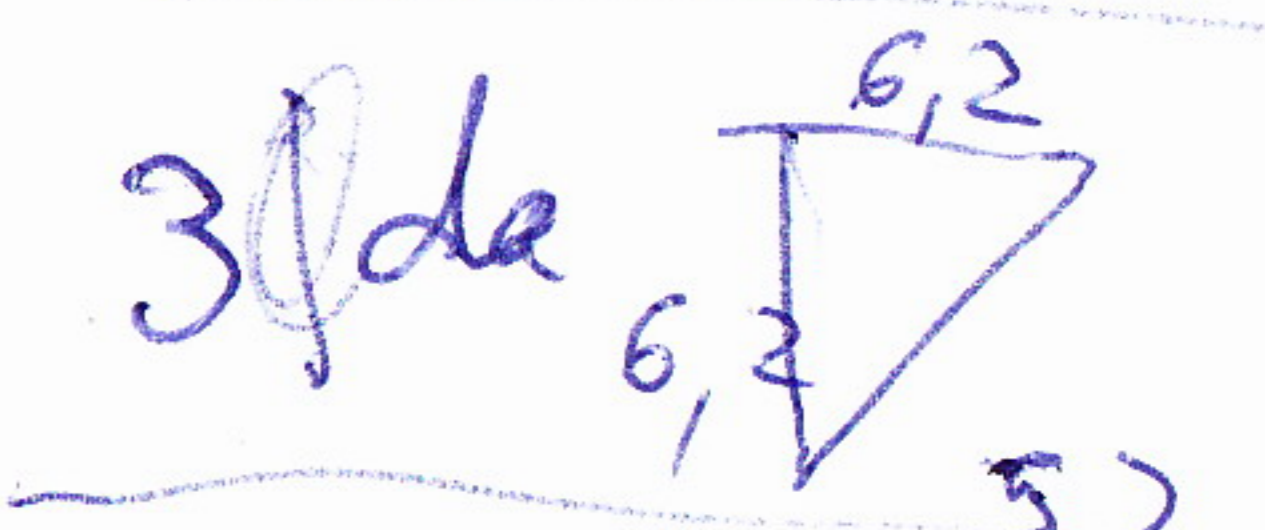
44

45

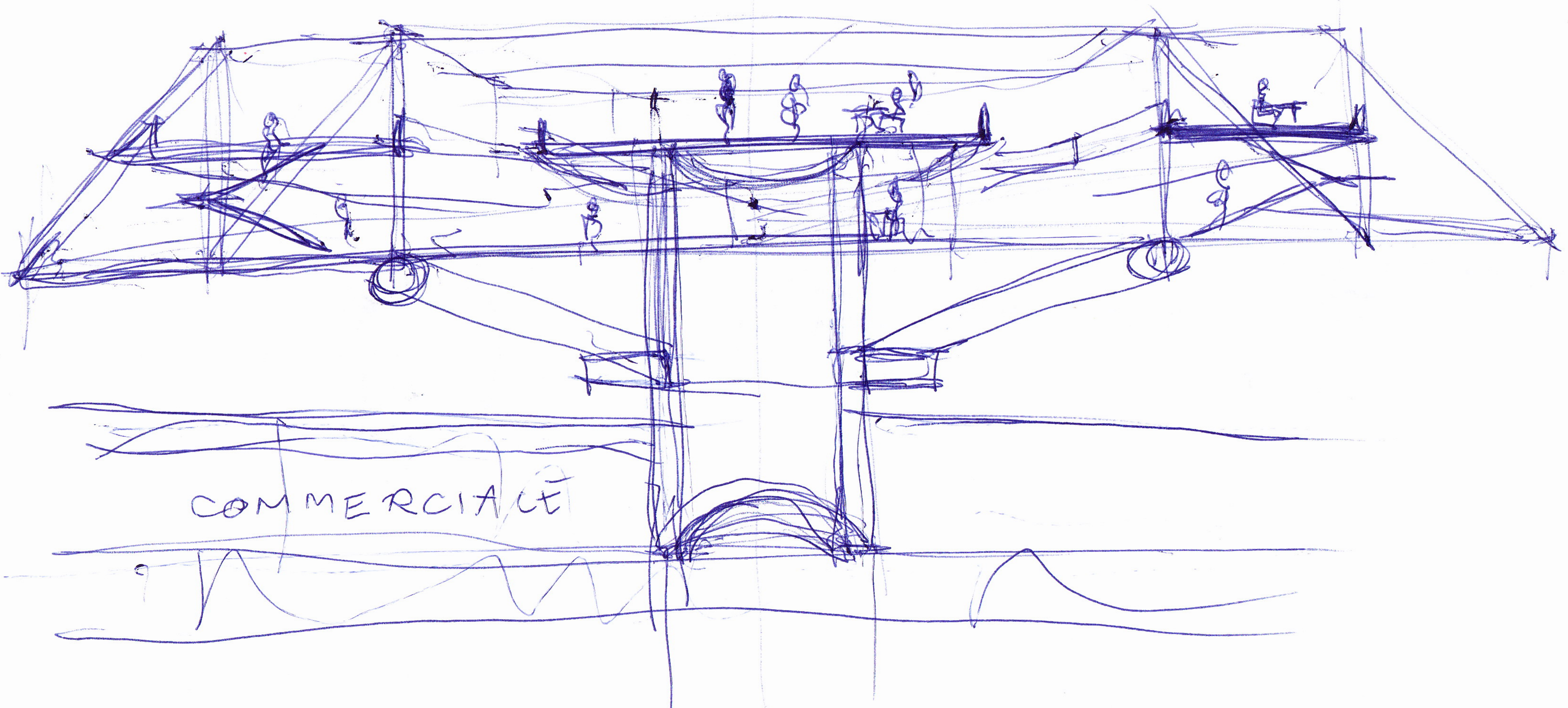


24 da 5,7 x 5,7
18 da 5,7 x 6,2

50
15
82

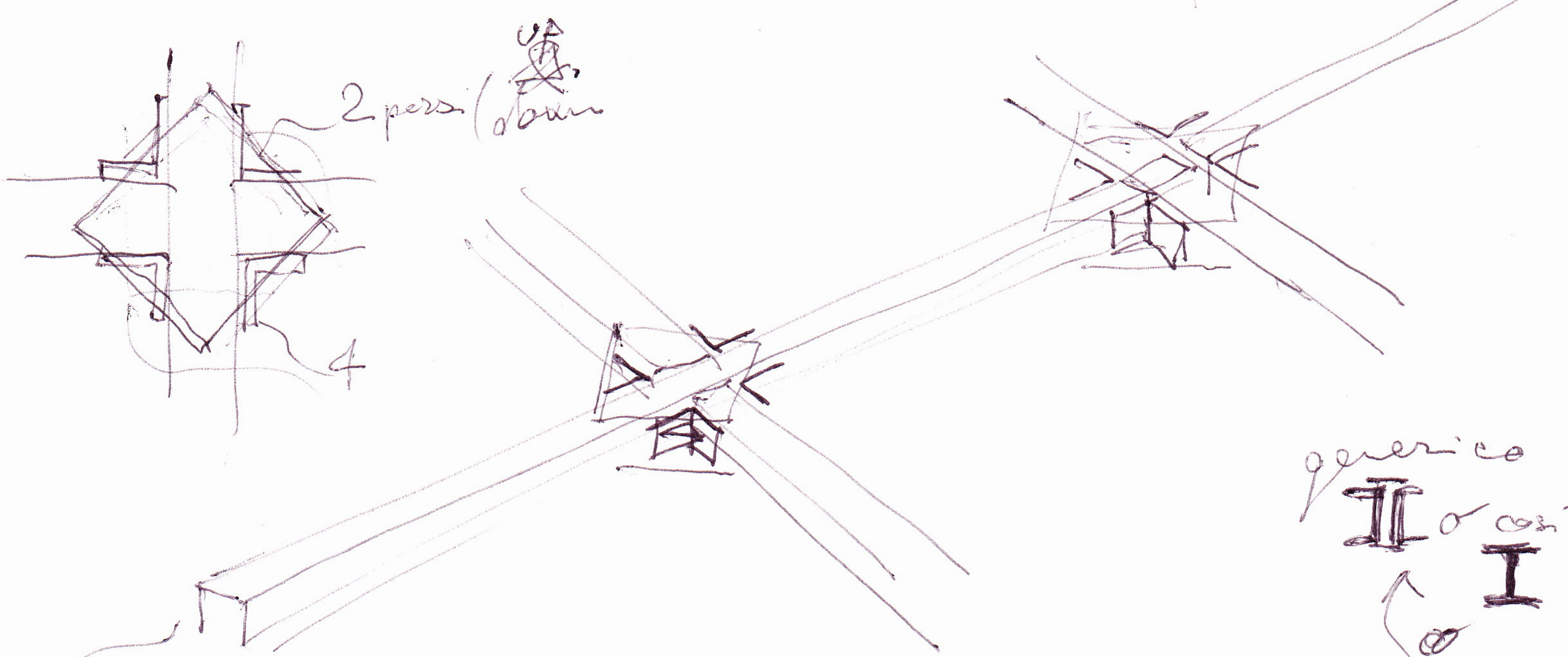
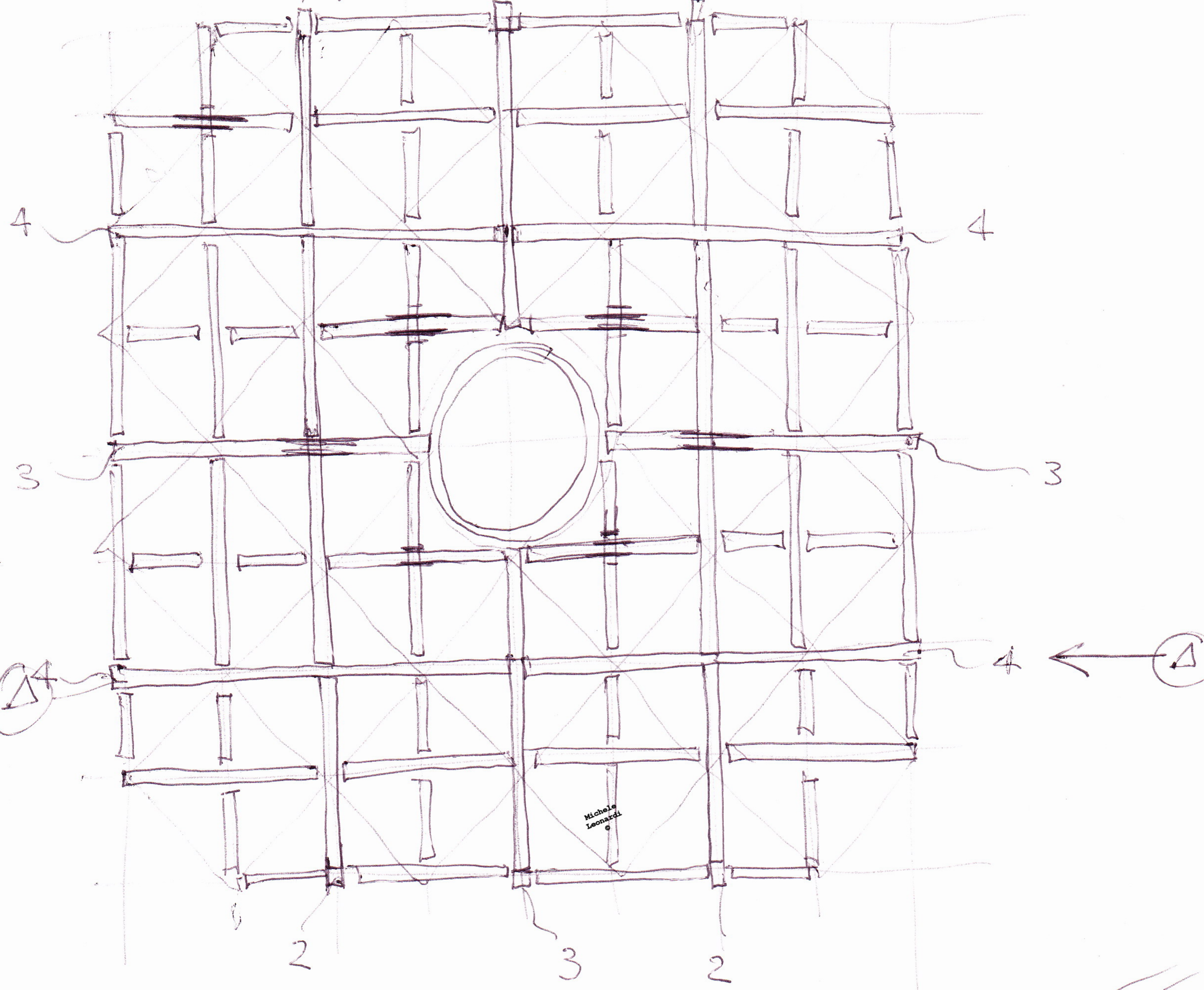


Michele
Leonardi
©



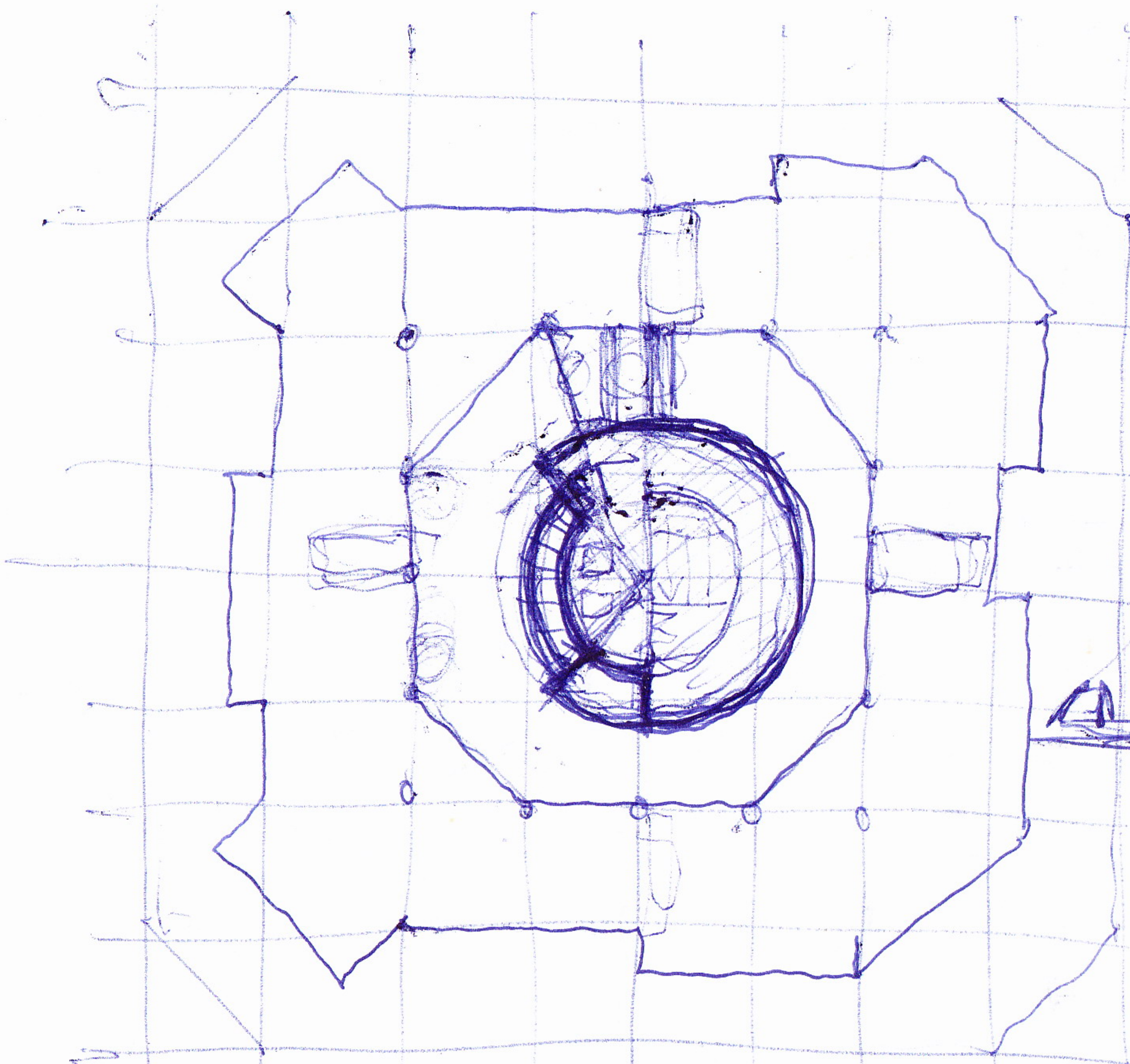
COMMERCIALE

↓ 2 (2/2) 3 2 (2/2) ↓

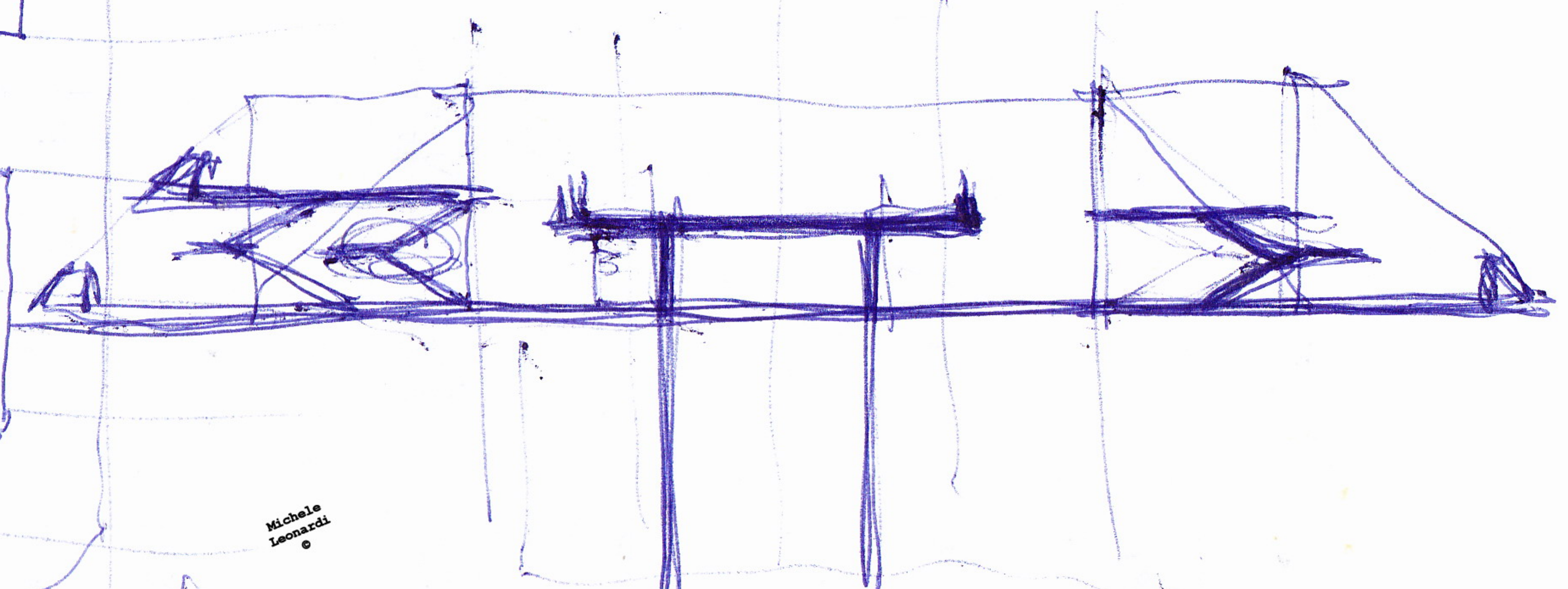


generico
II o con
I

configurazione del perzo di plastica
non corrispondente alla ~~struttura~~ struttura reale
che sarà quello d'acciaio



30-
8
240
340

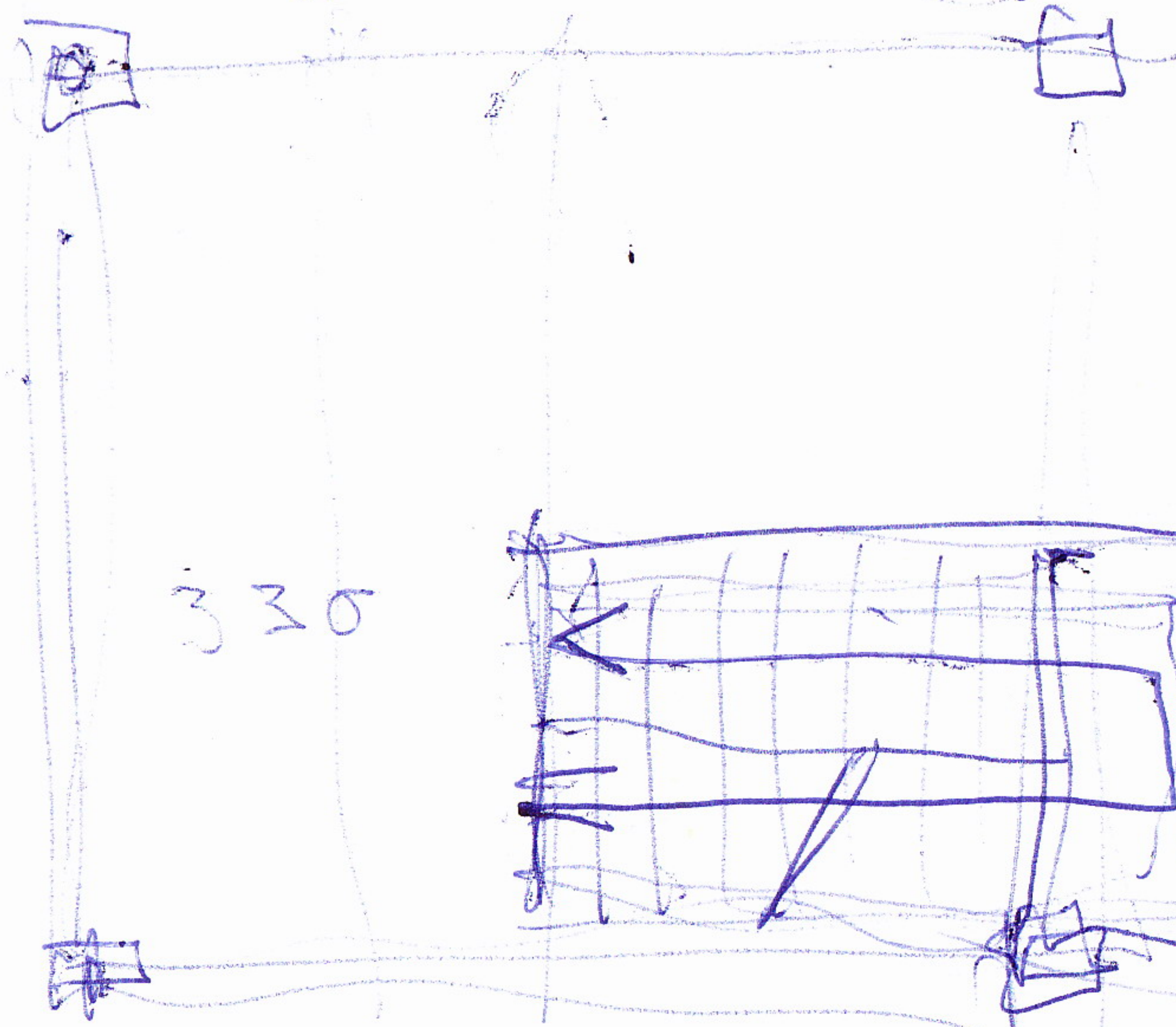
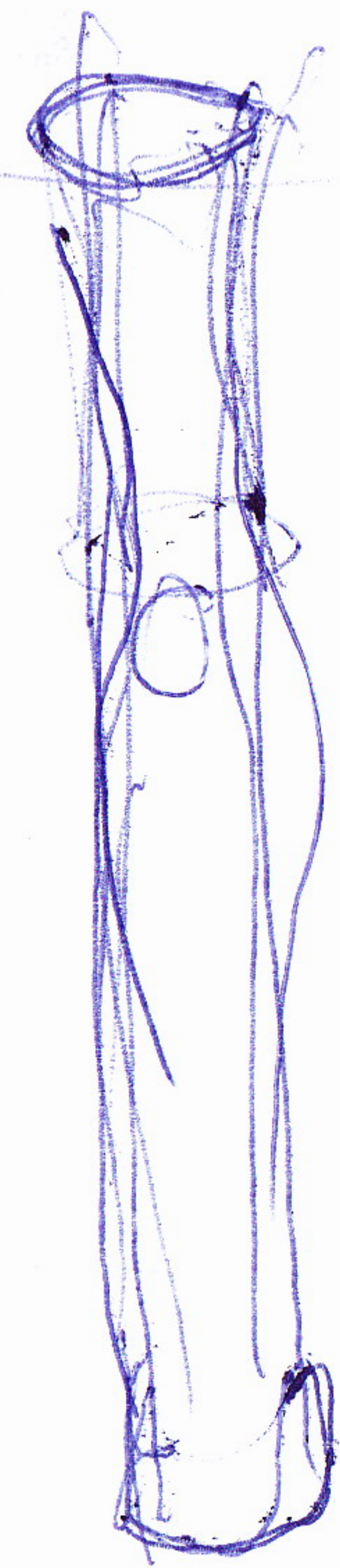
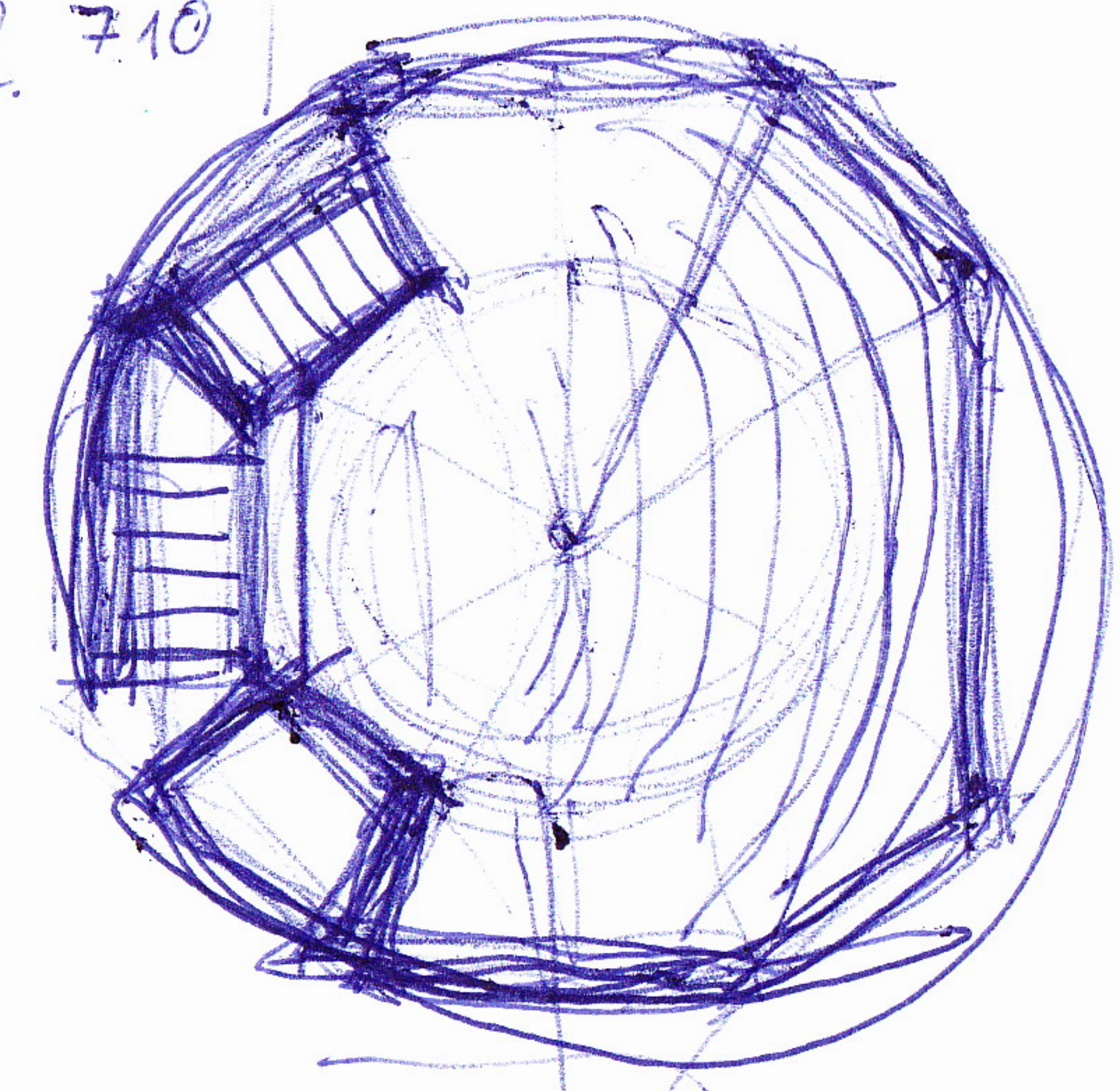


Michele
Leonardi
©

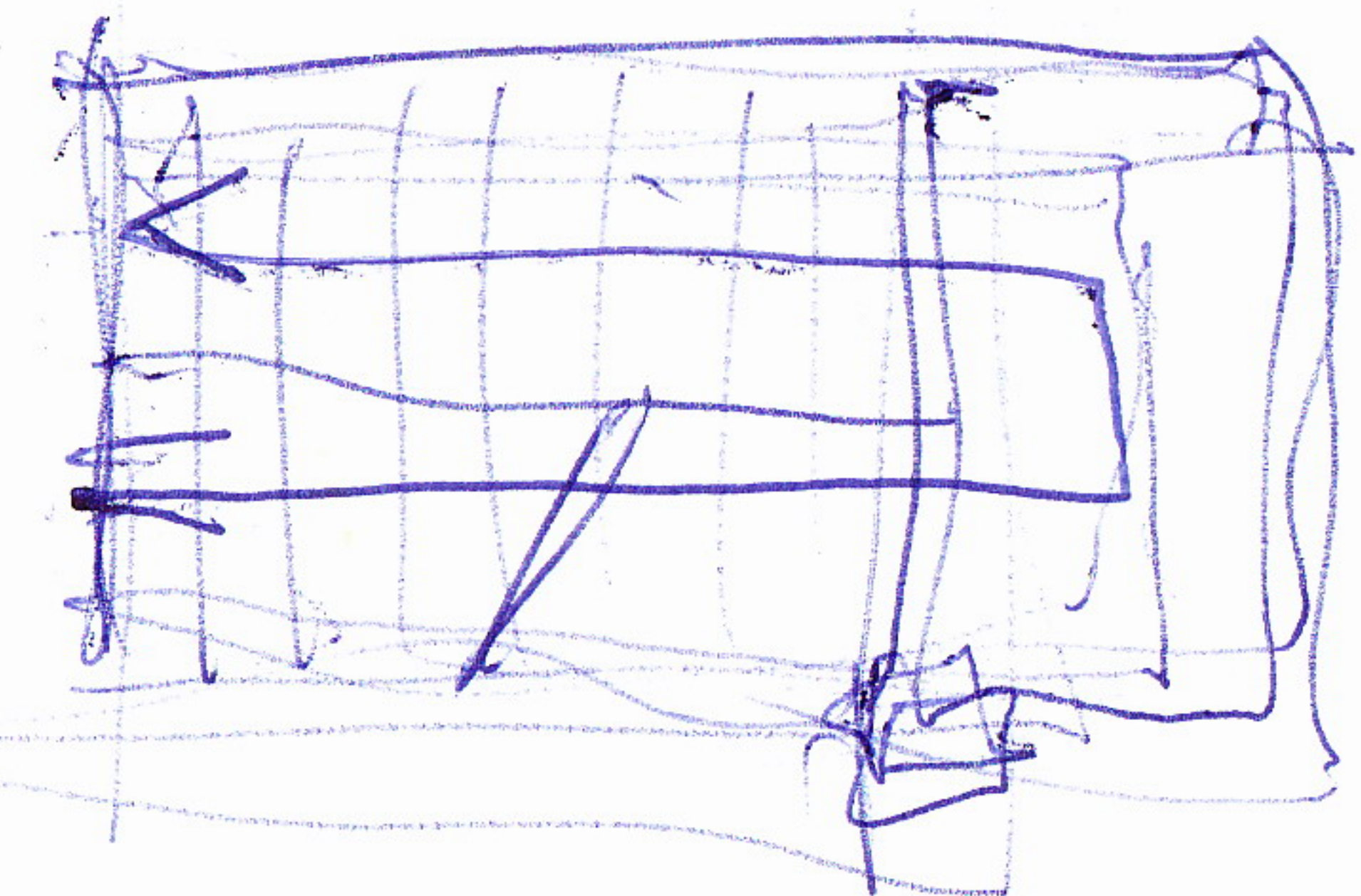
570 140

90 x 190 w.c. h. 7.10

90 x 170



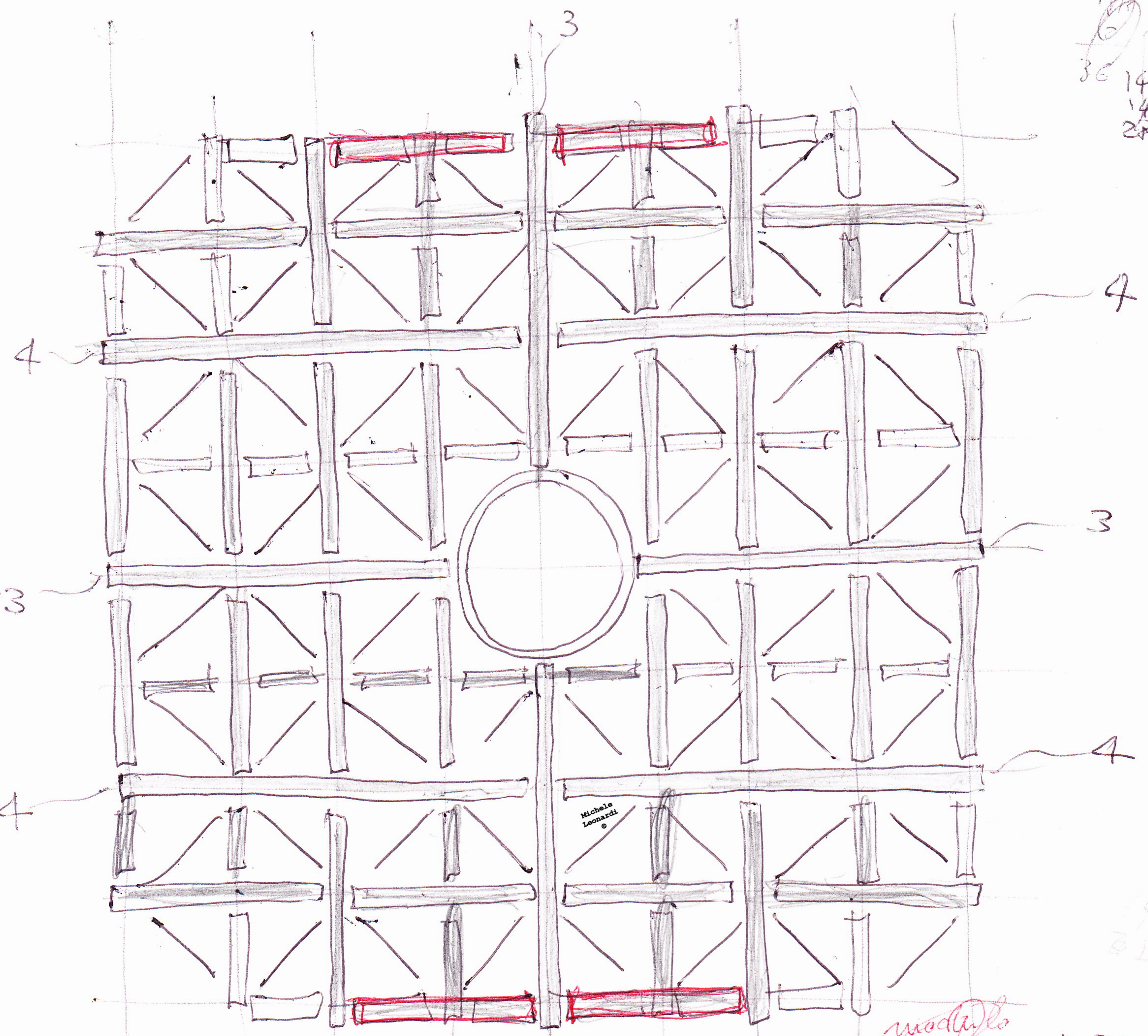
330



570
340
230

570

36
14
14
28



SOTTO

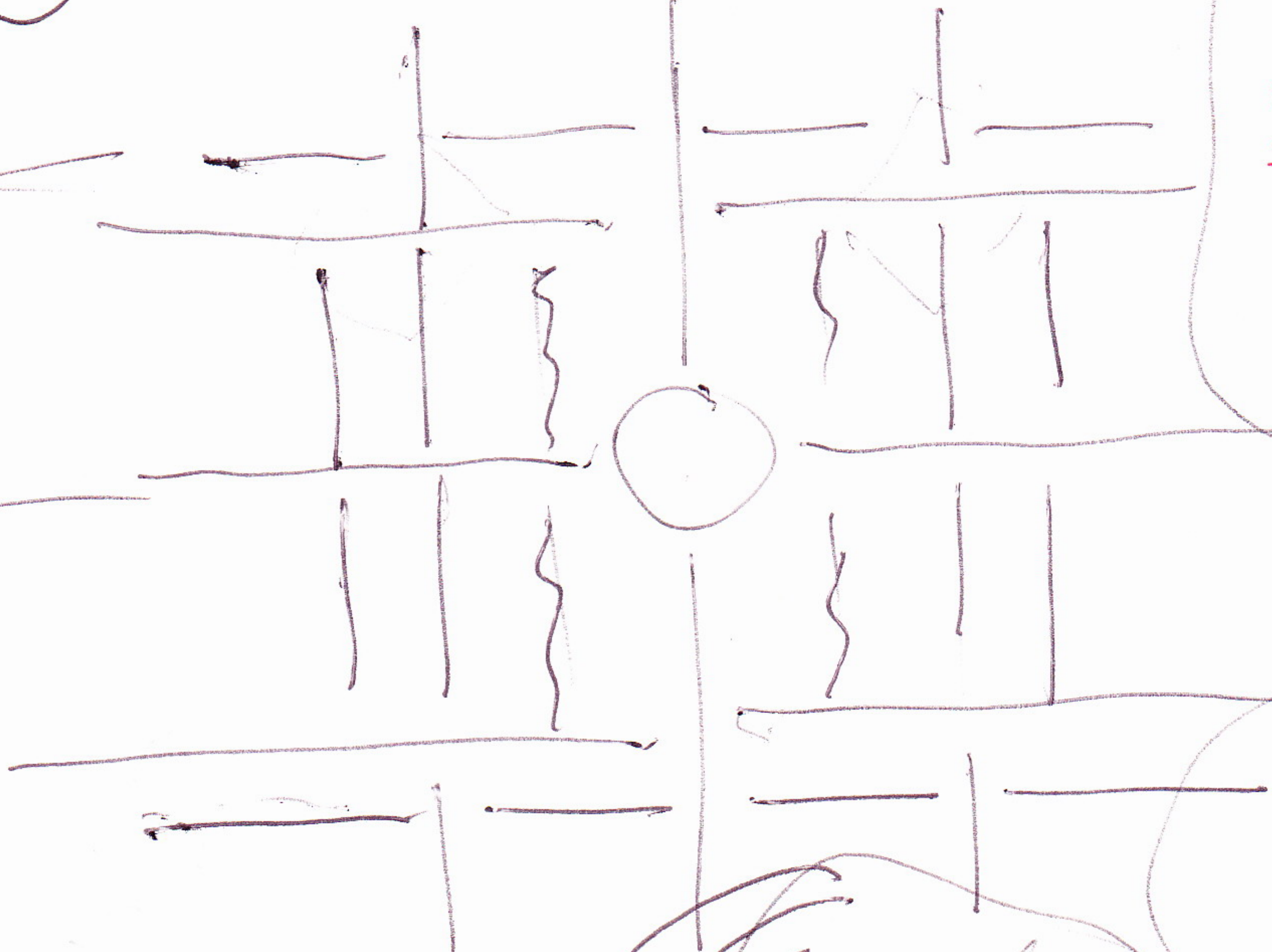
3

modulo
da 6,2

perza

~~49~~ da 1
32 da 2
4 da 3
4 da 4

pezzi da \odot
 1 = 6,2 cm
 2 = 11,9
 3 = 17,6
 4 = 23,3 cm

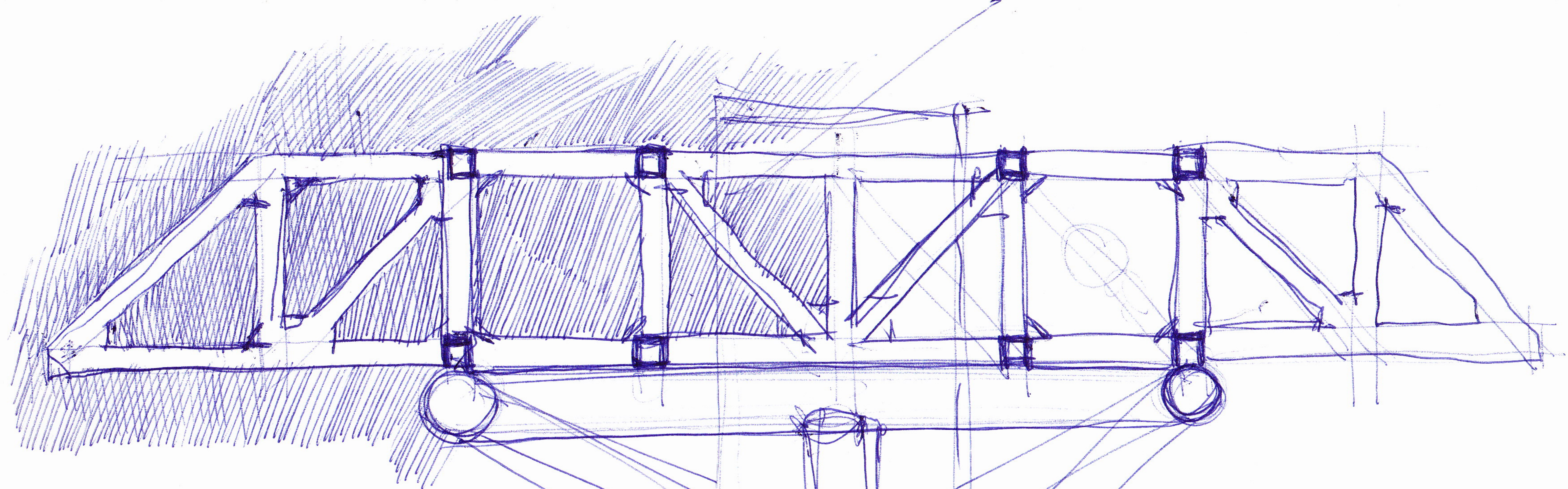


pezzi

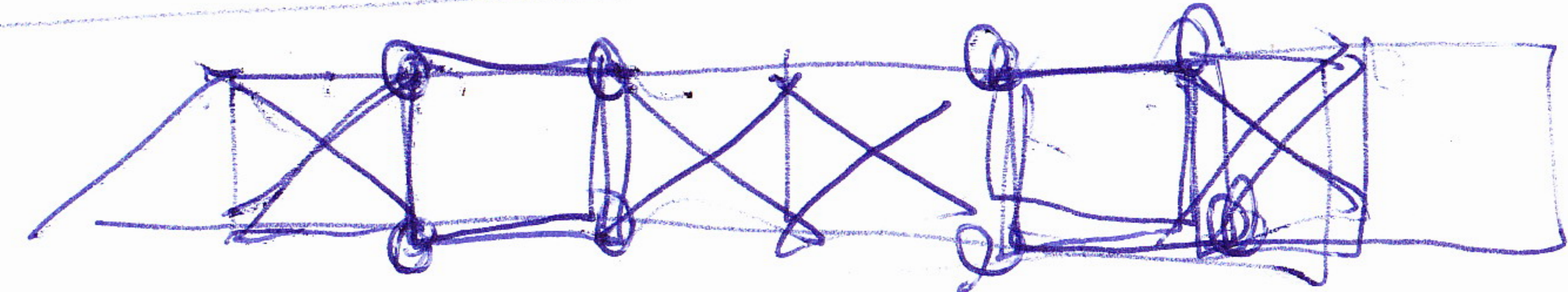
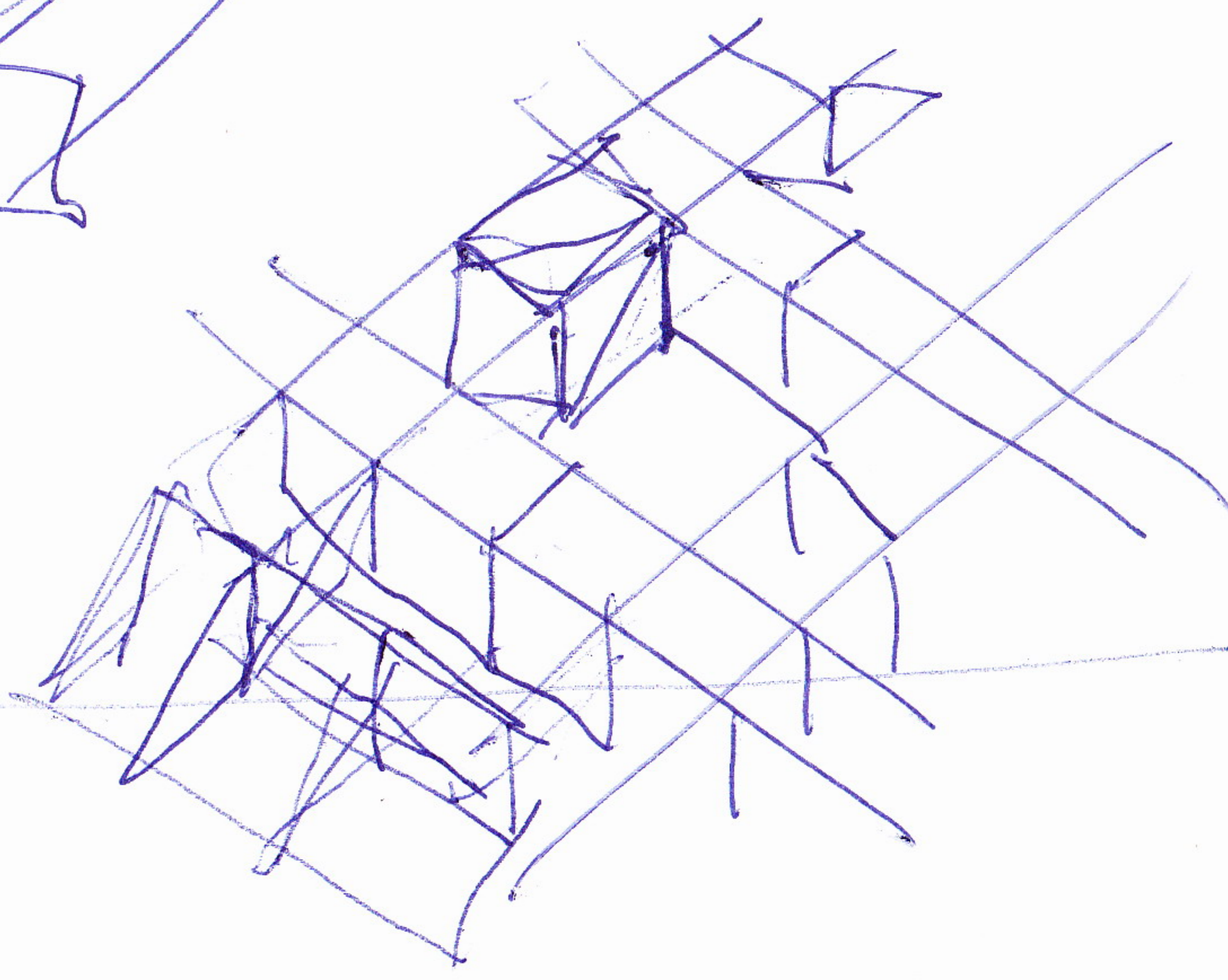
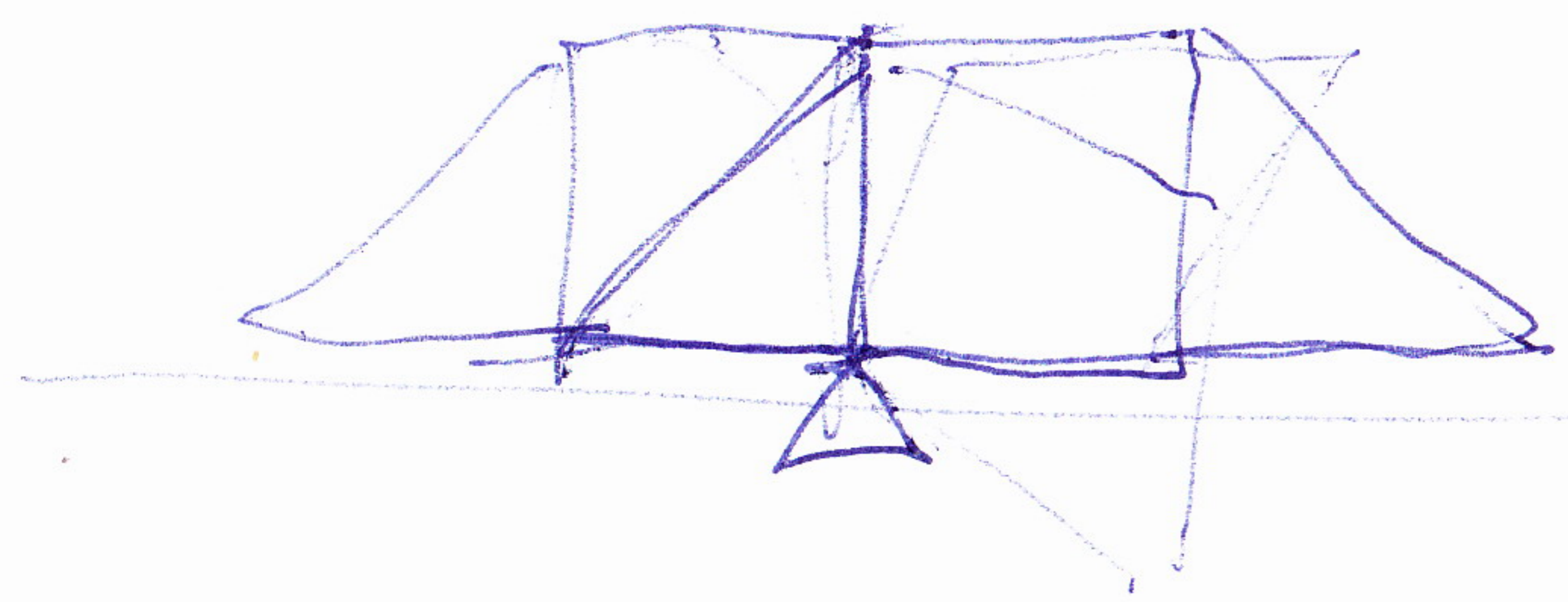
60

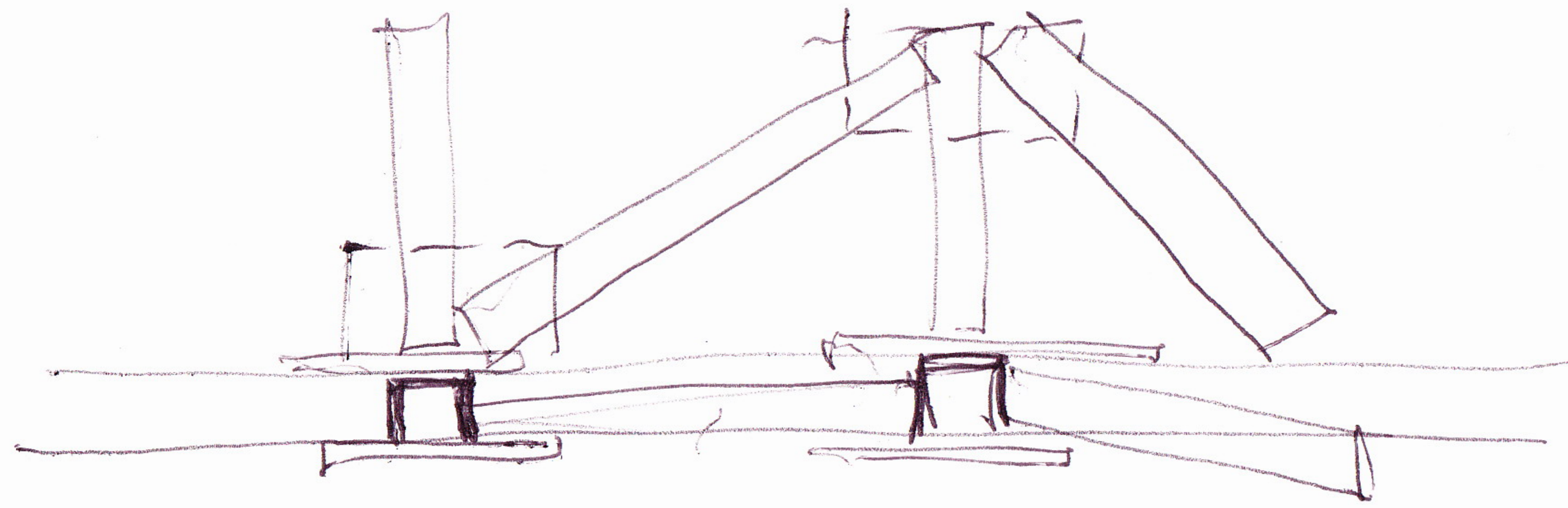
8 cm

circolare
 402

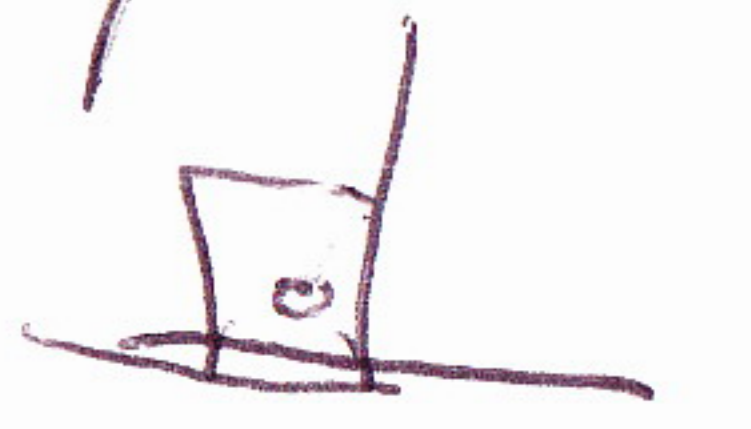


Michele
Leonardi
©





5) saldare
 alcuni pezzi
 verticali
 diritti perpend



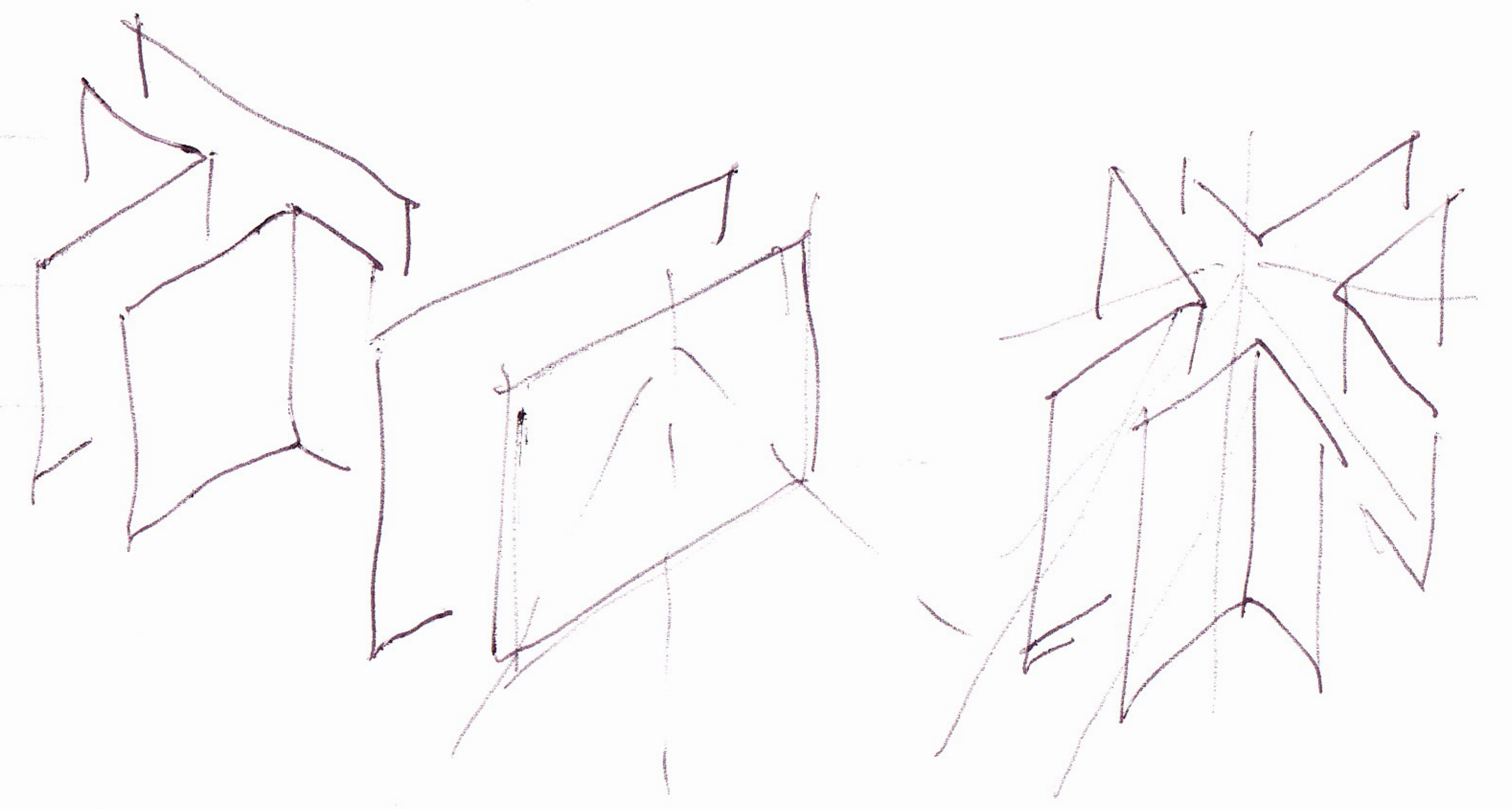
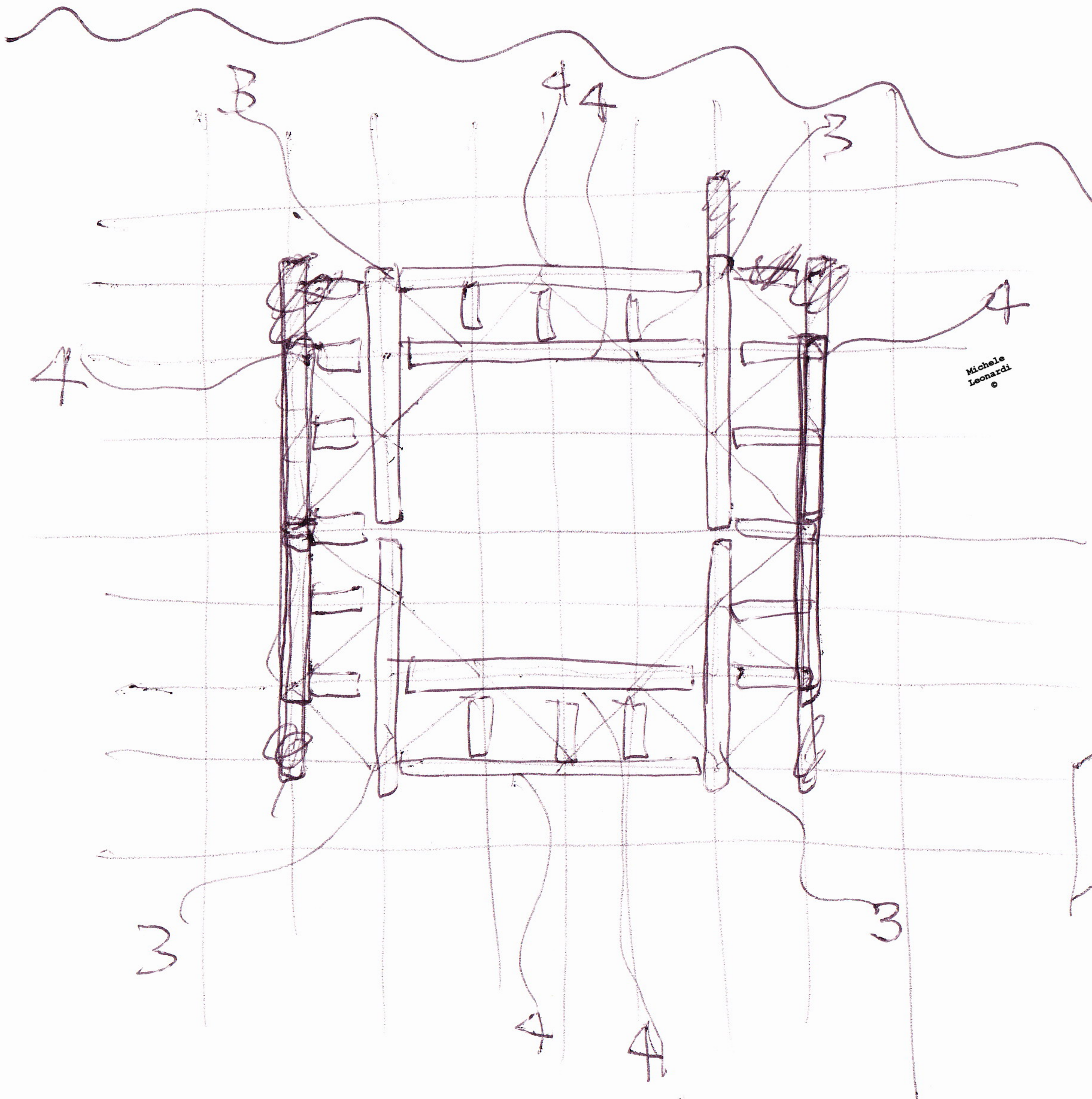
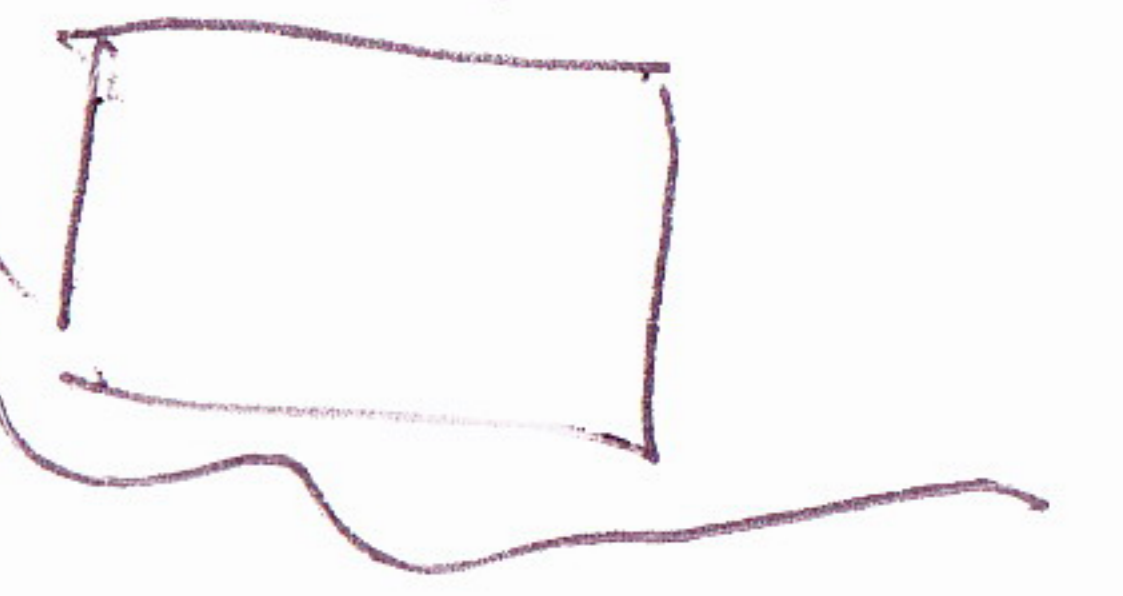
6) per quelli

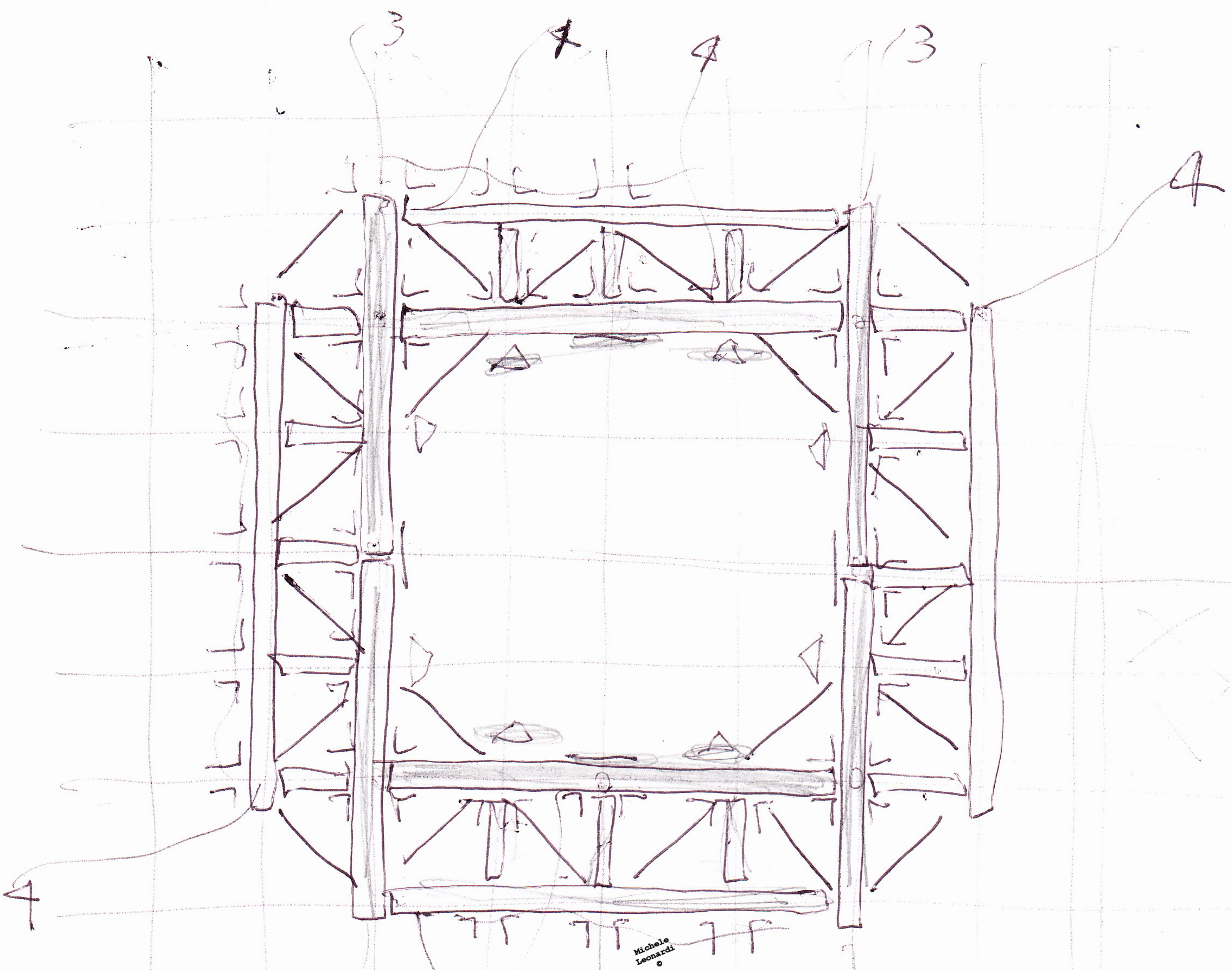


7) sald
 piastre



8) aggiungere
 chiusure orizzontali





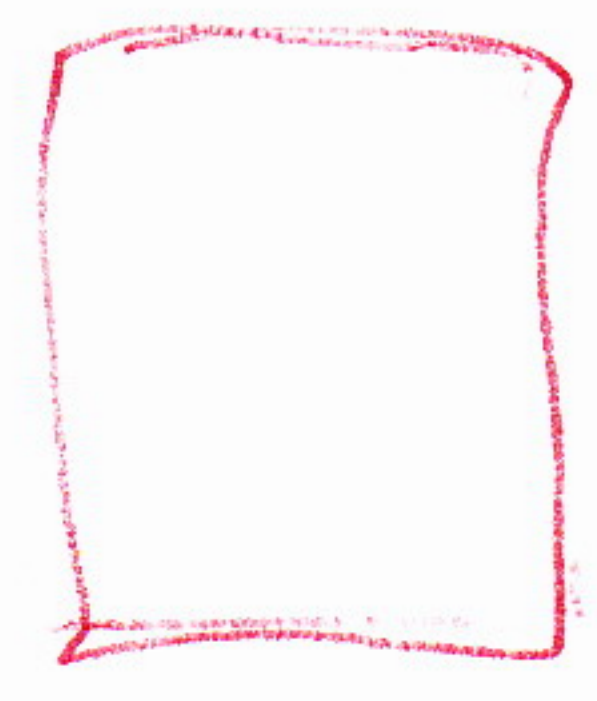
pezzi □

14 da 1
4 da 3
6 da 4

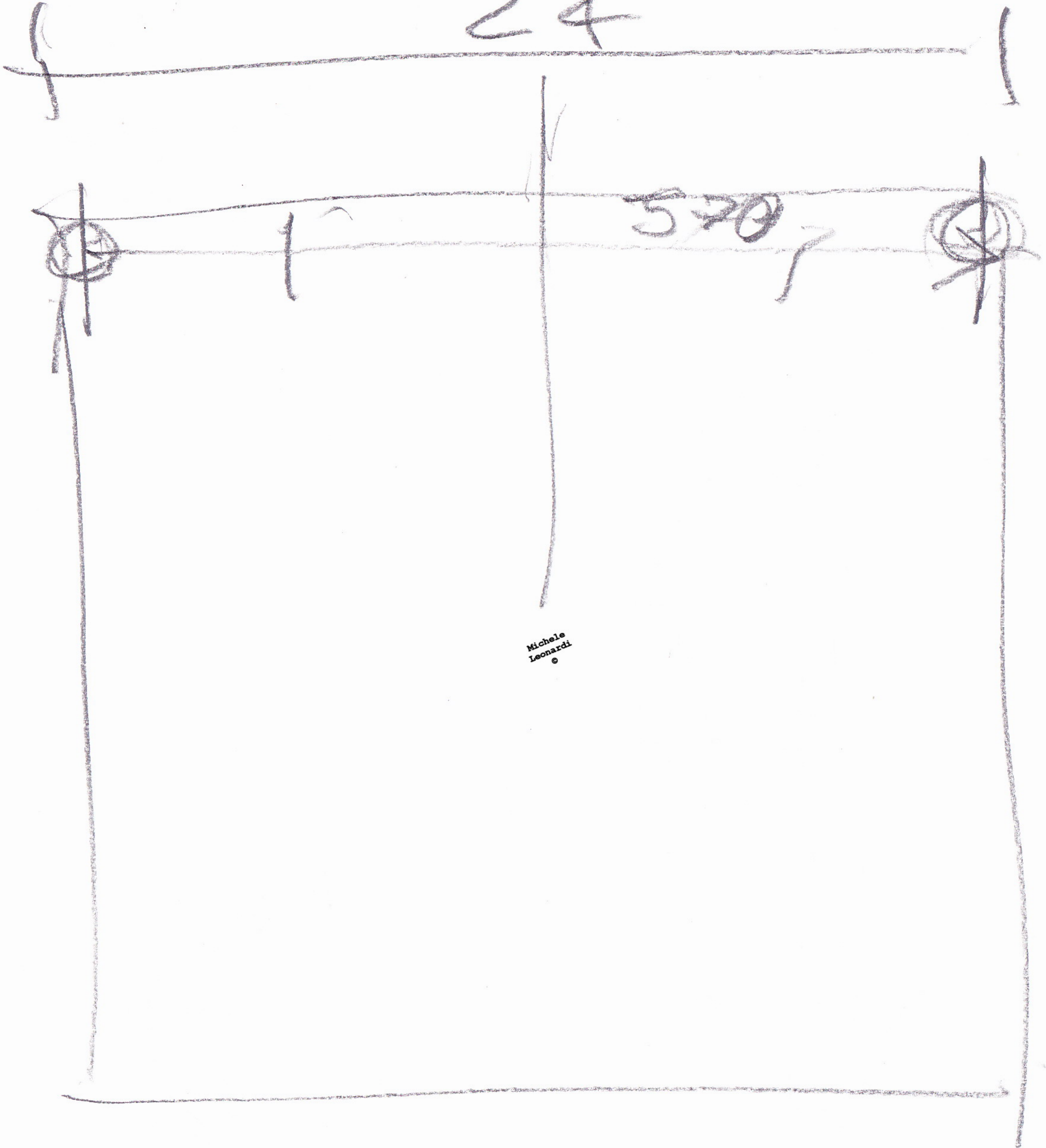
pezzi | :
24

~~SOPRA~~

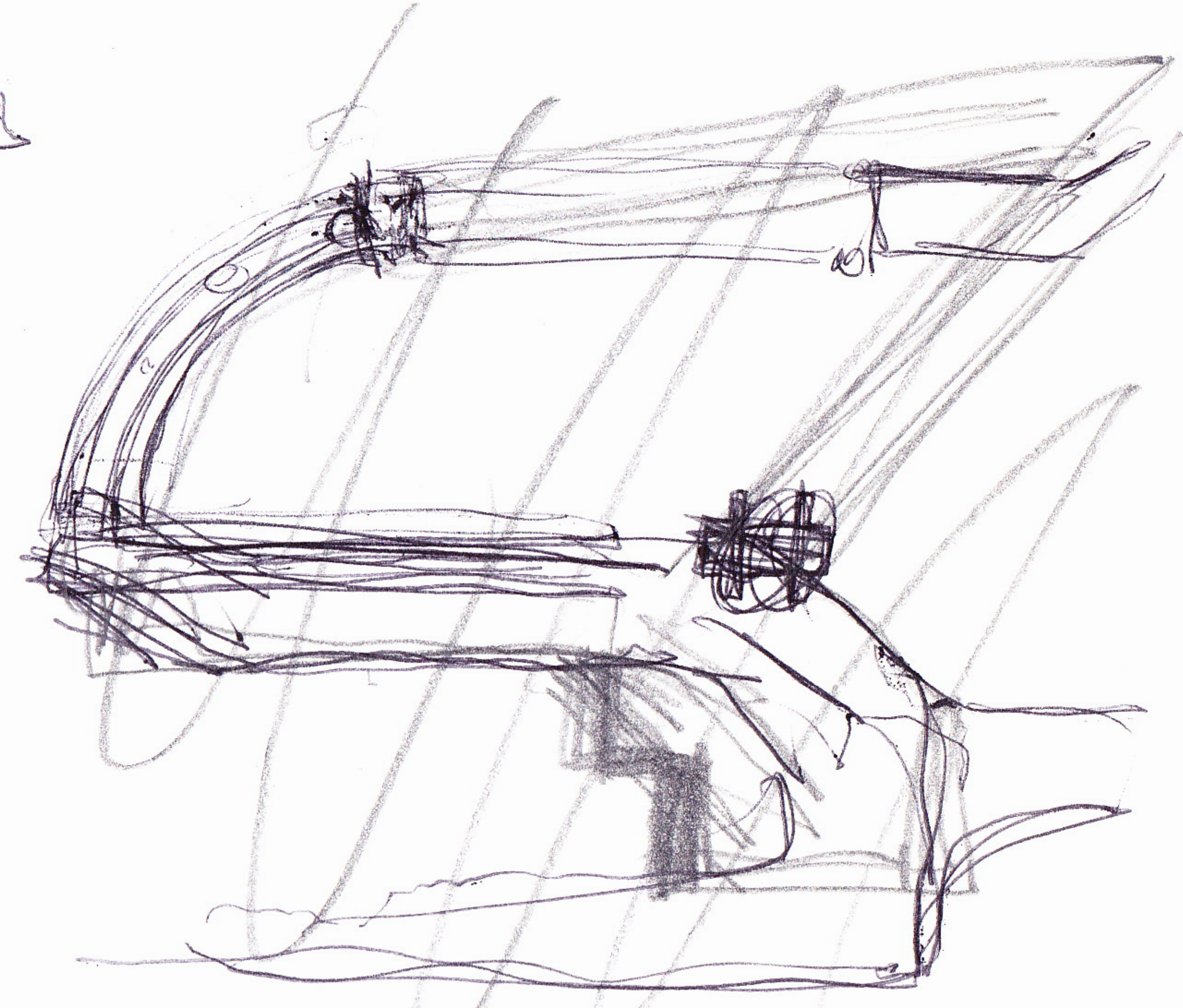
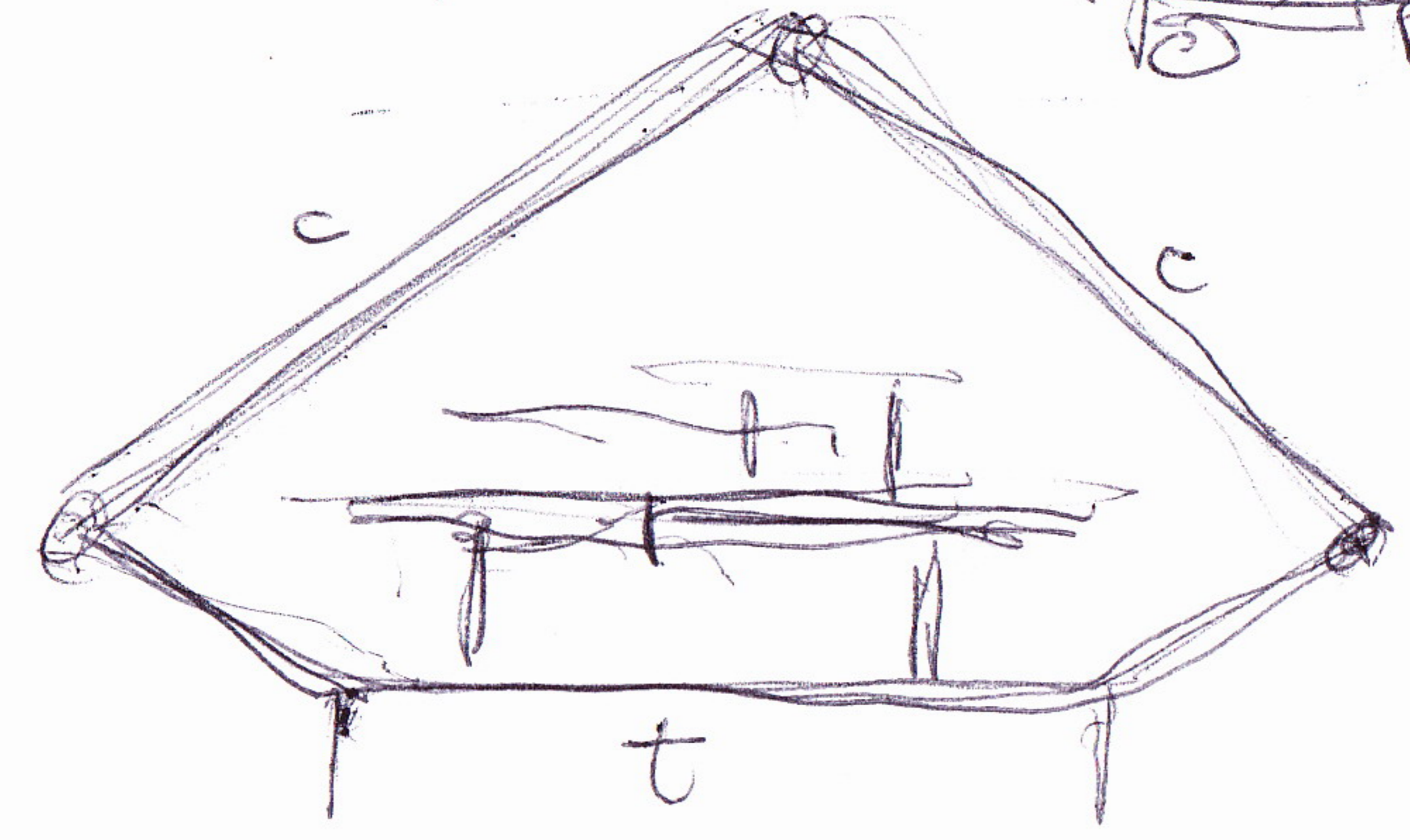
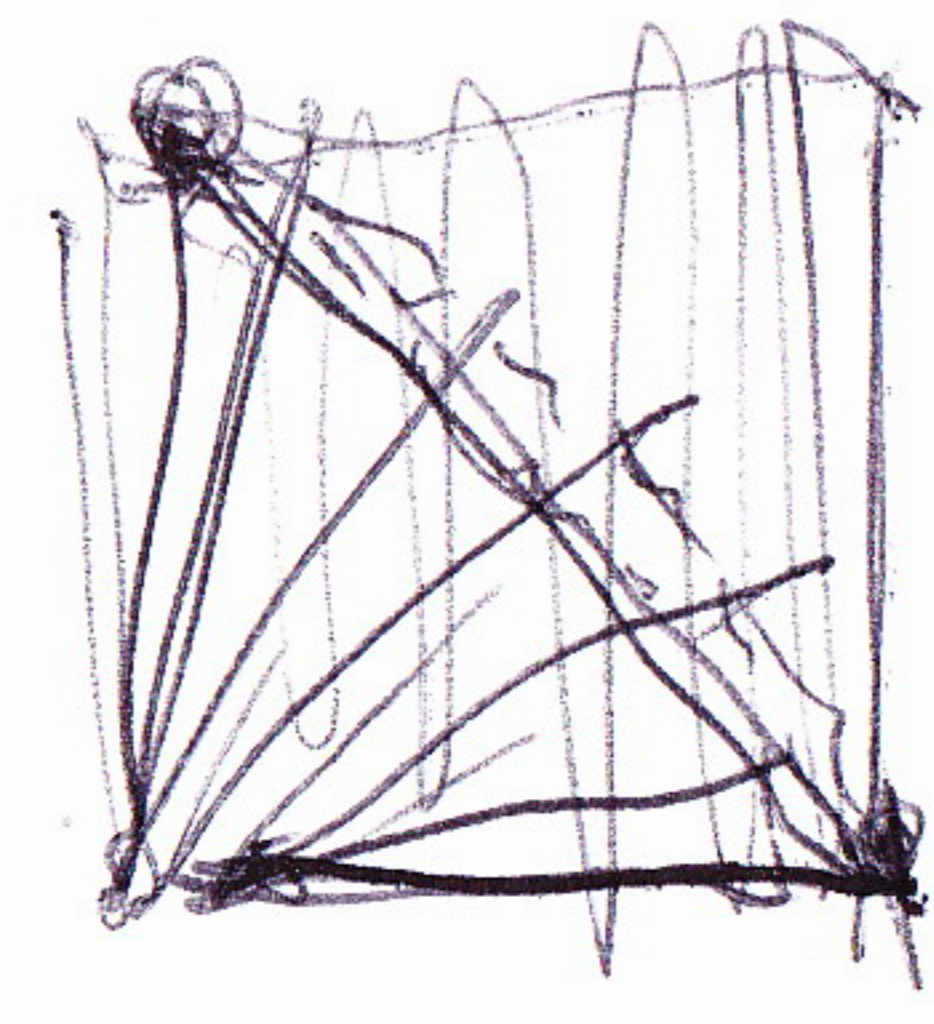
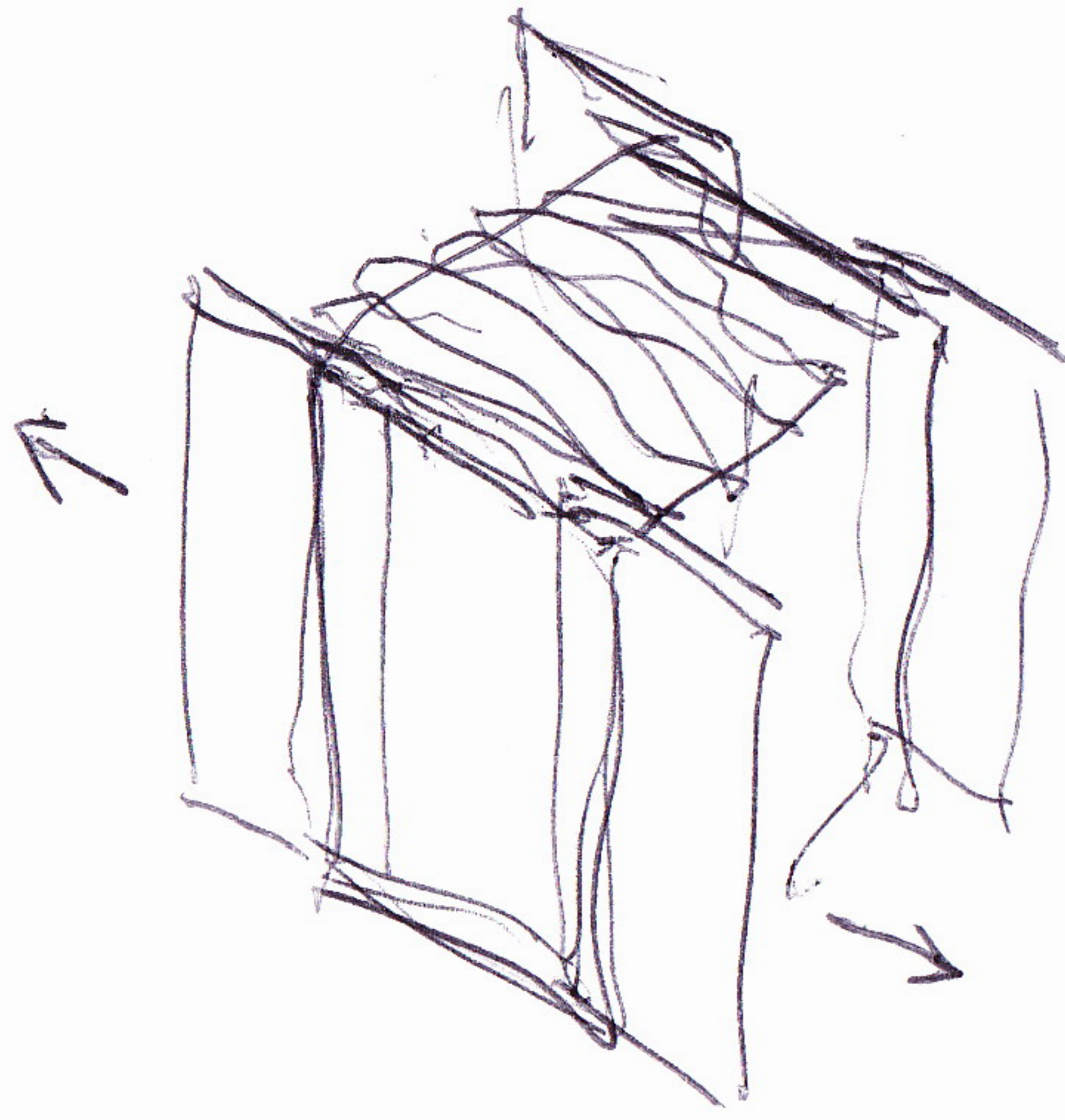
~~let~~



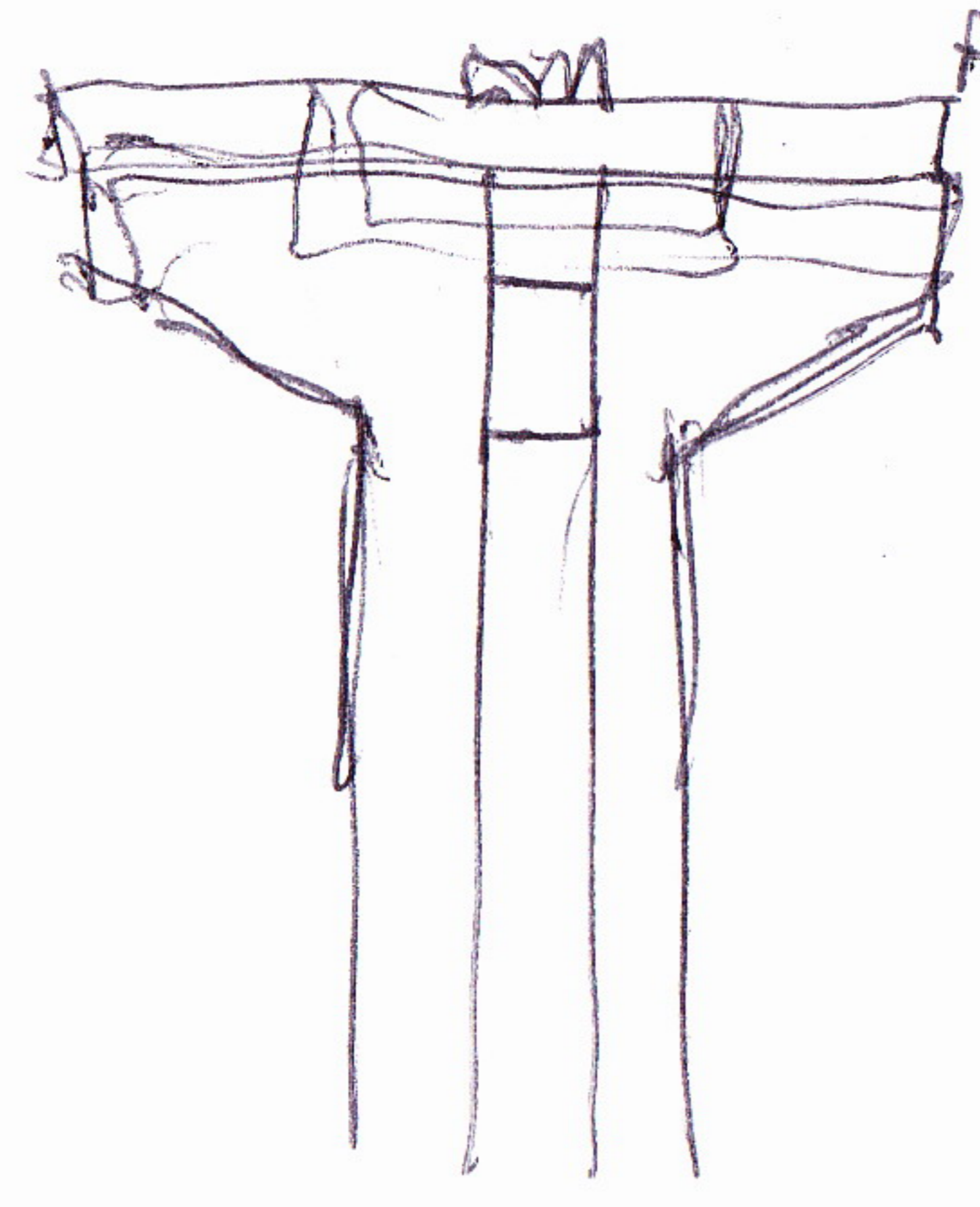
24



Michele
Leonardi
©

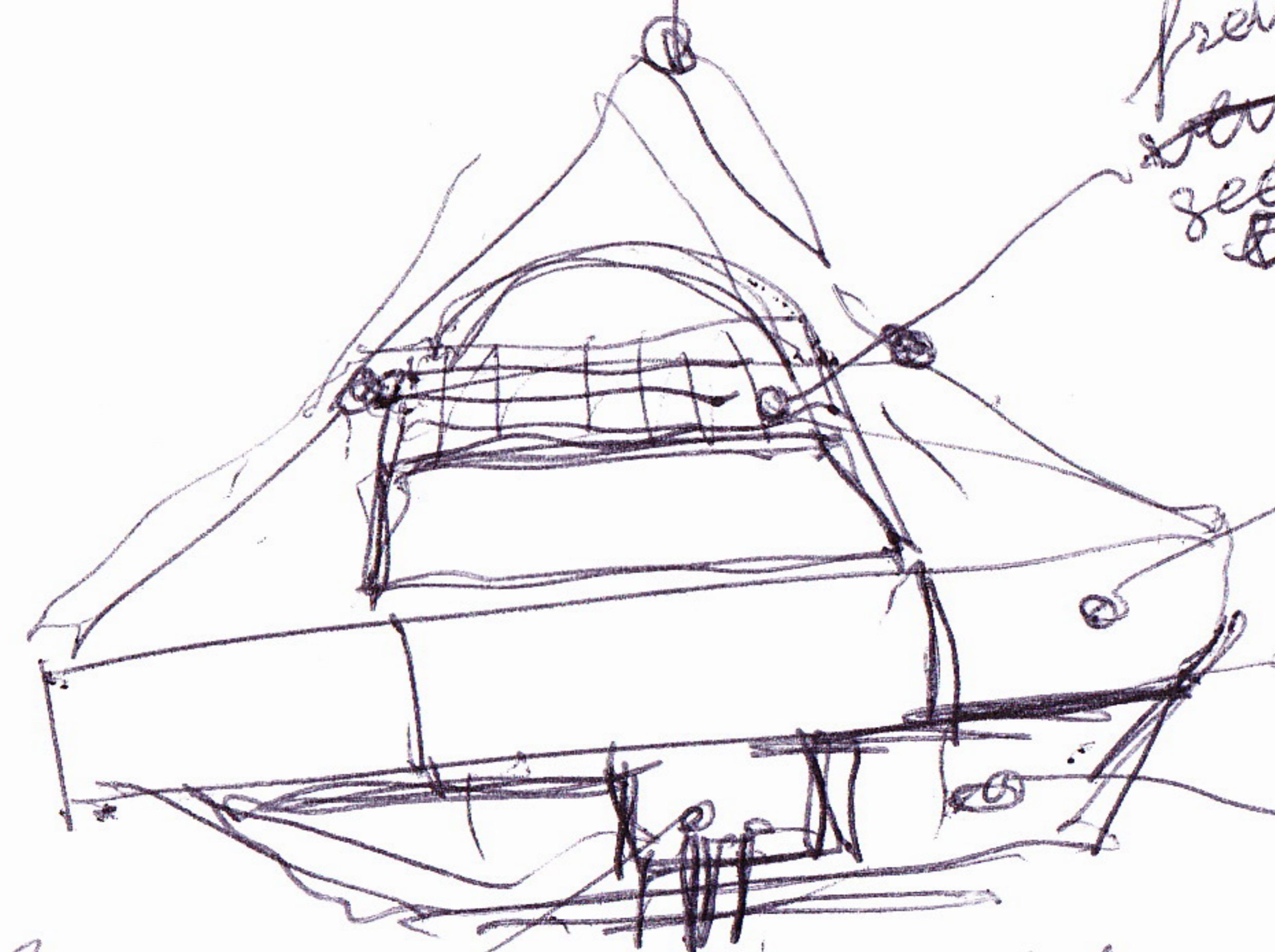


solo
 tu
 muro
 tutto max
 riscaldamento



Michele
 Leonardi
 PIASTRA
 D'incrocio

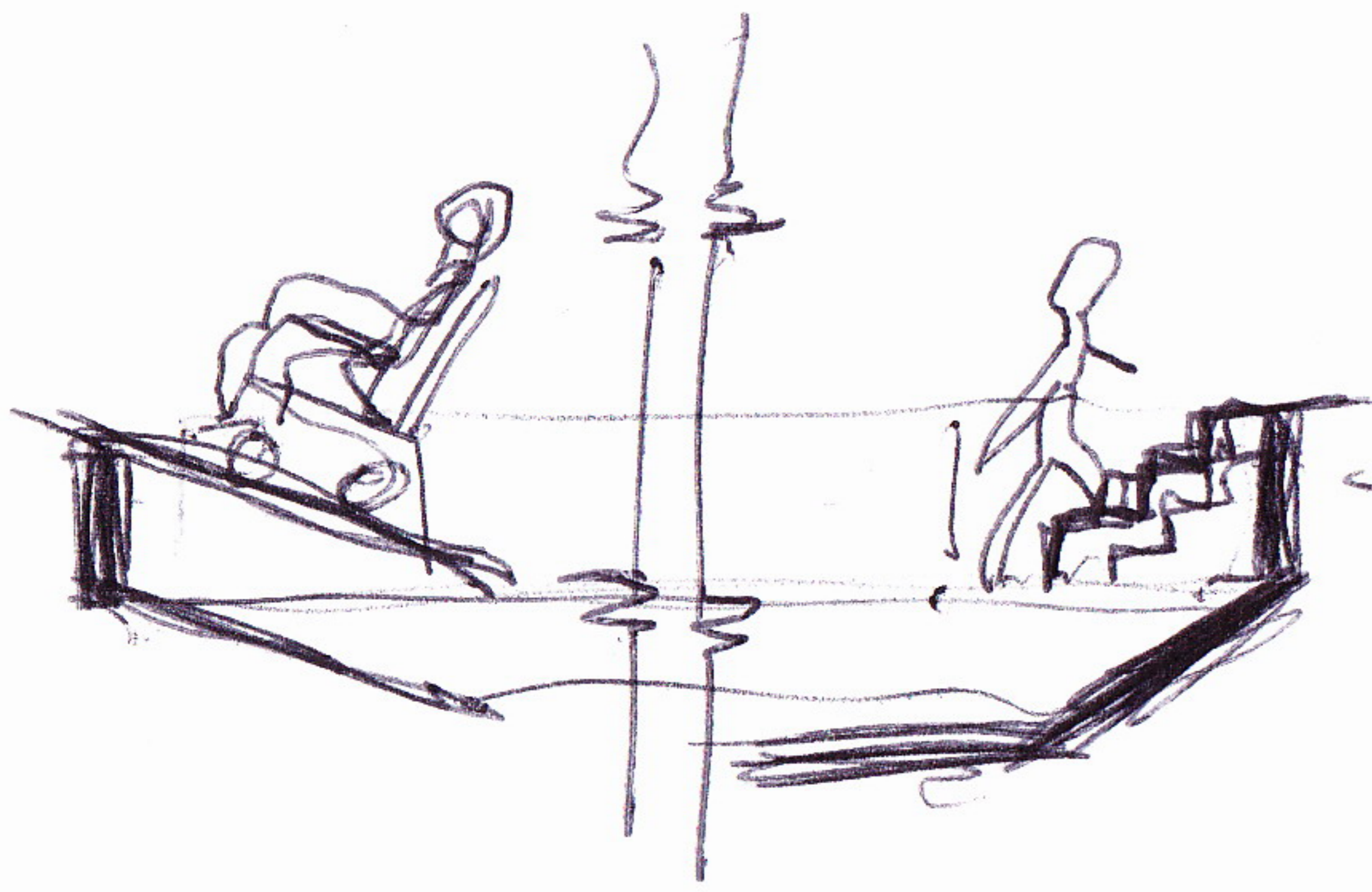
frangisal
~~scorrevole~~
 scorrevole
 ESTERNO con finizione anche
 anti-scasso



tamburo

assorbite e
 spruite
 orizzontali

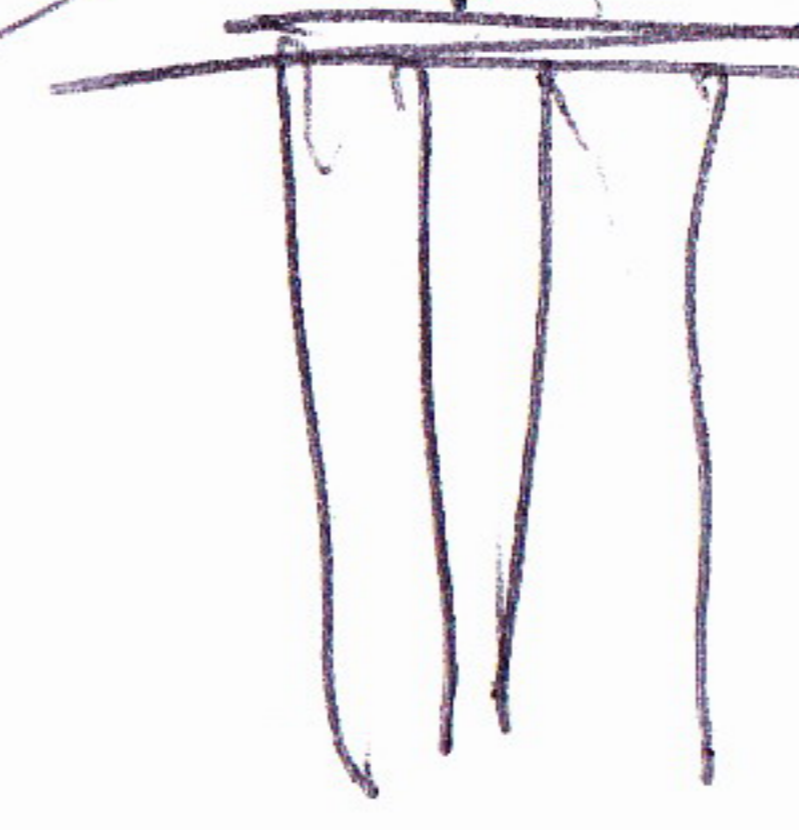
ripastiglio

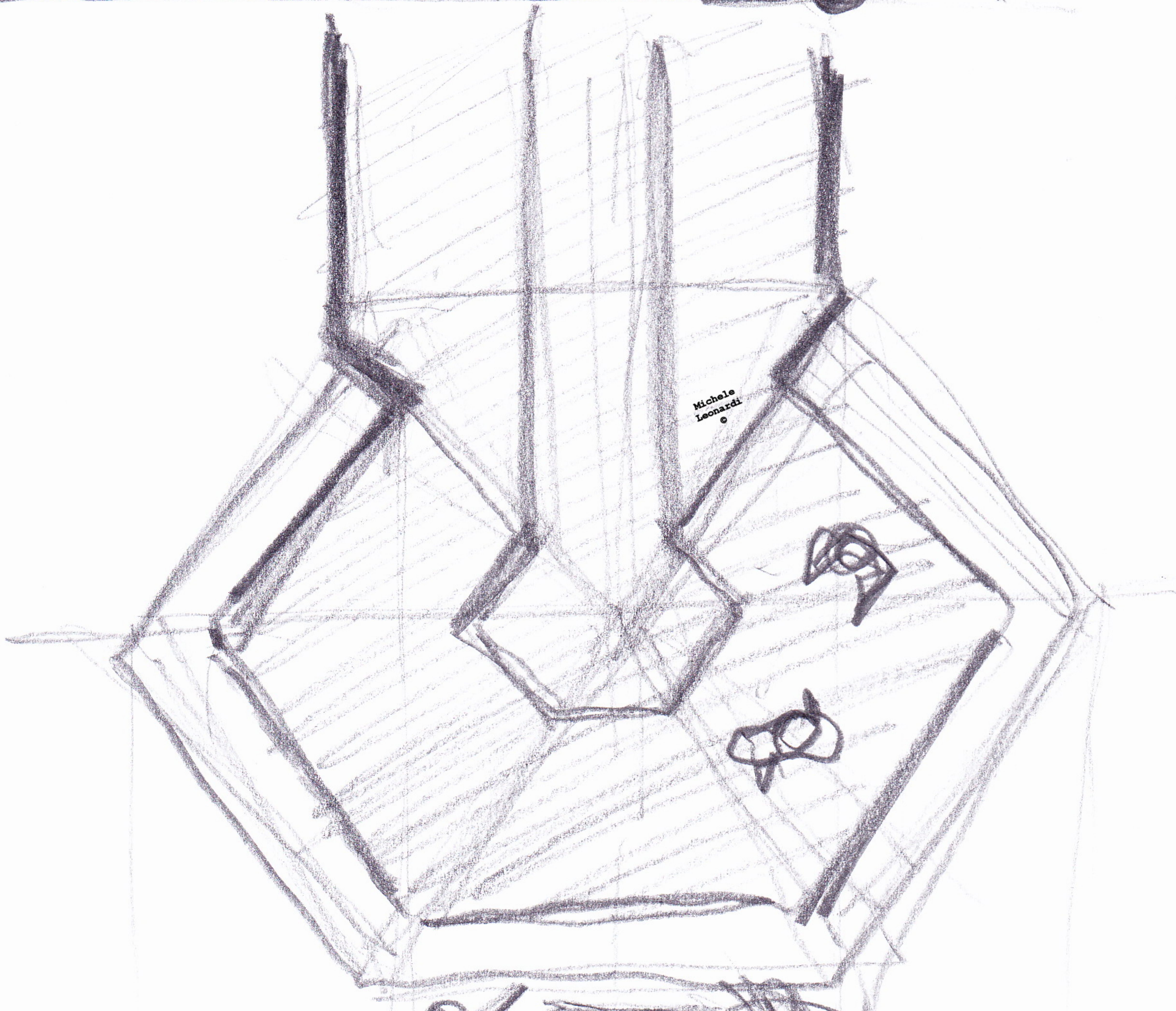
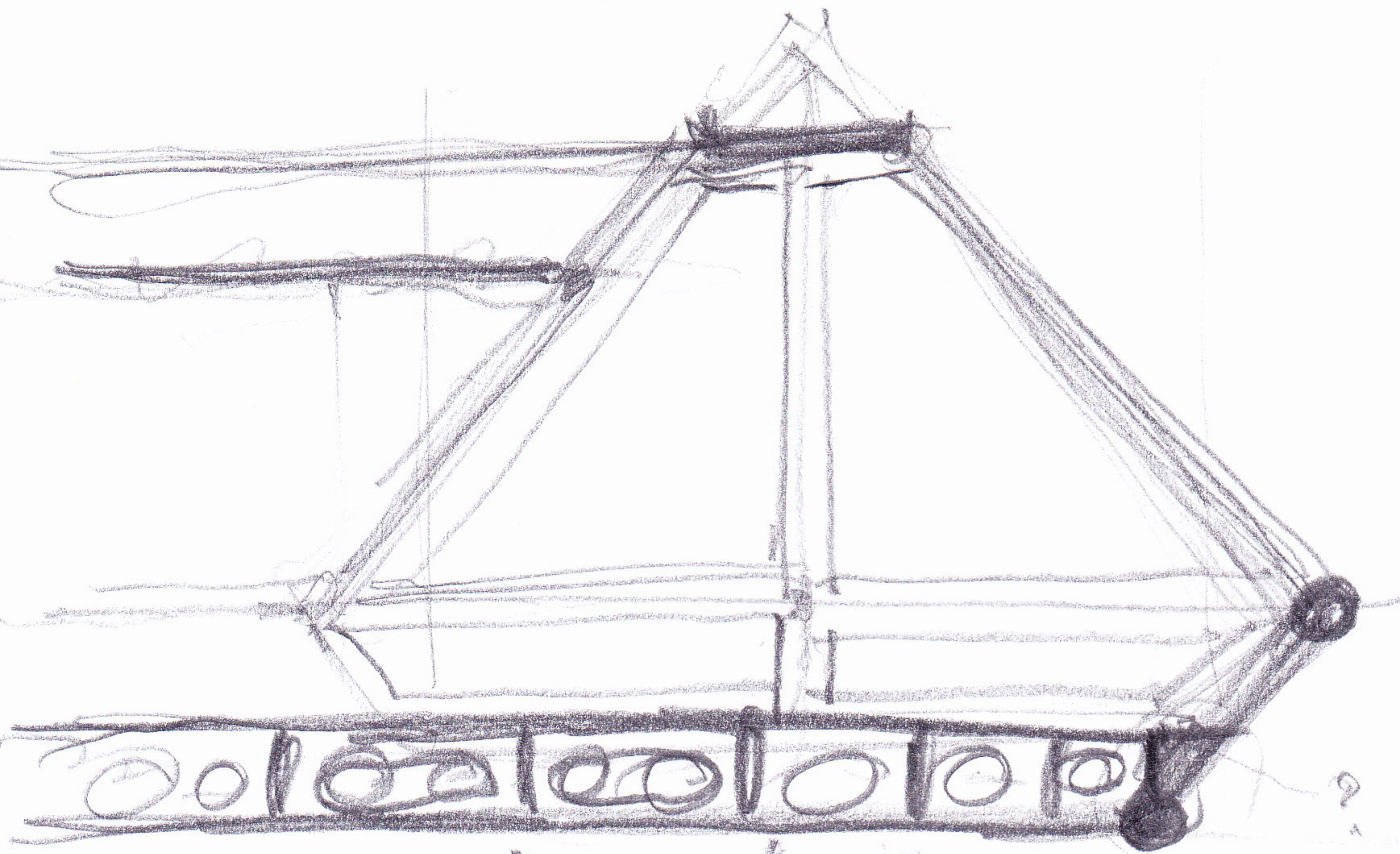


tamburo

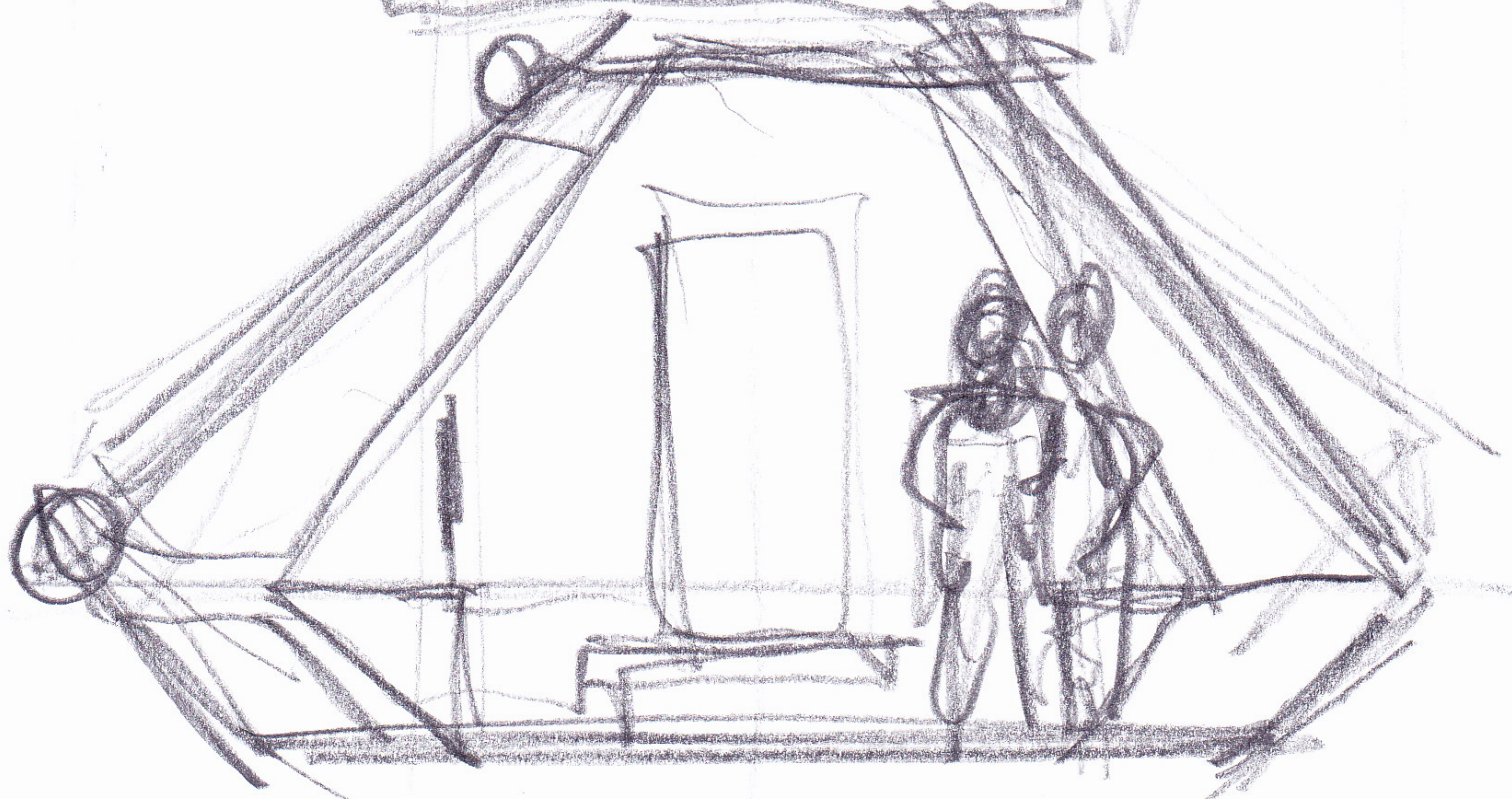
collegamento
 elettrica
 fibre ottiche
 riscaldamento

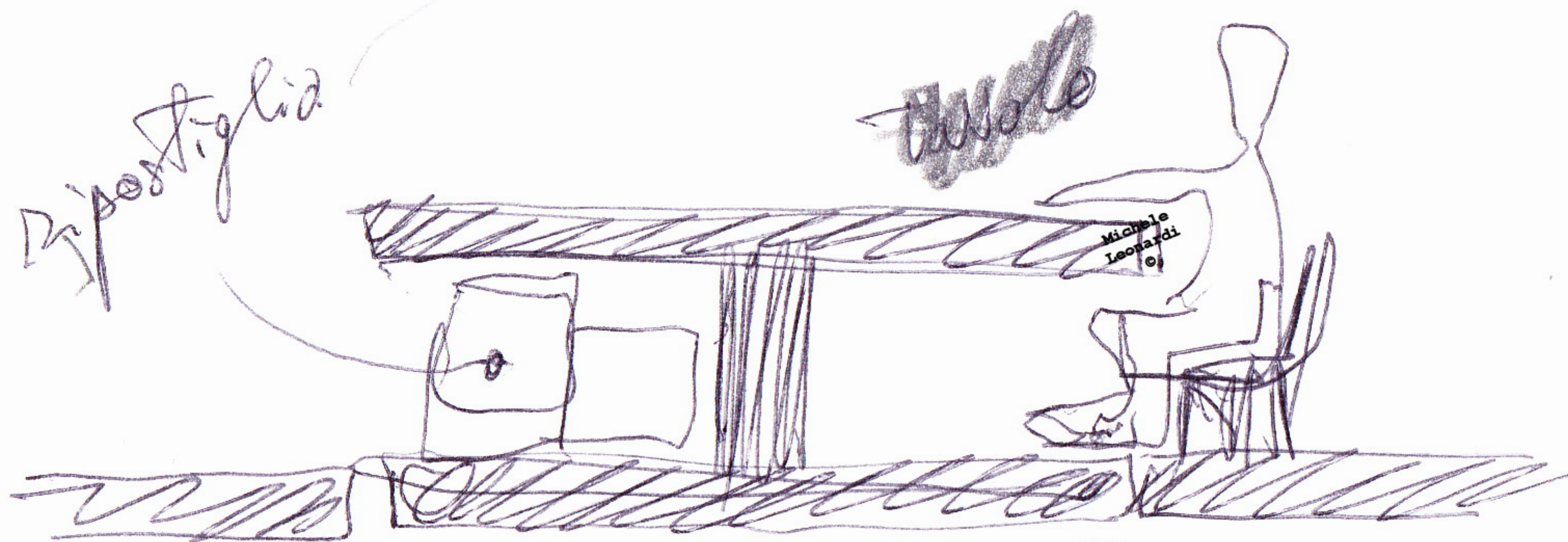
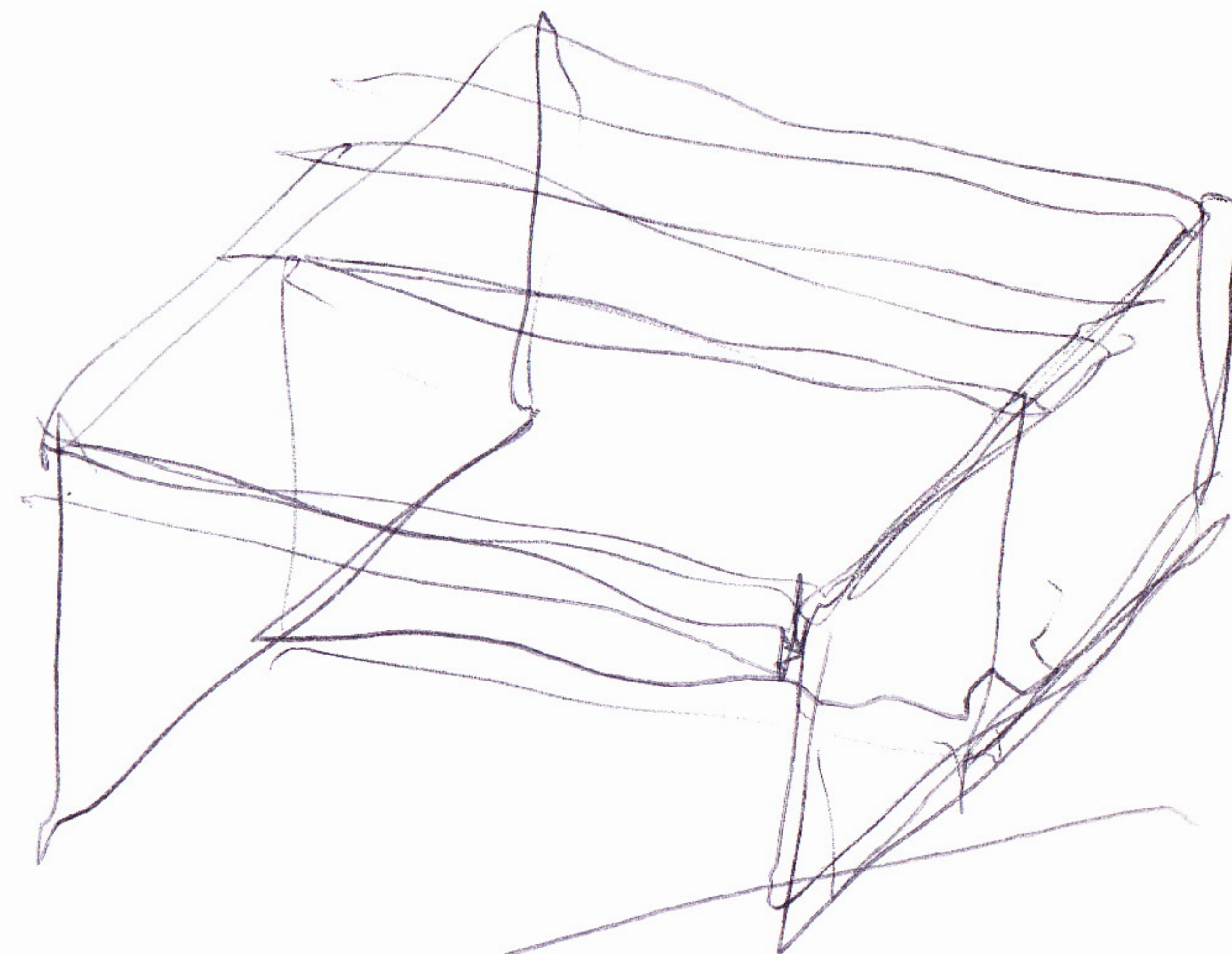
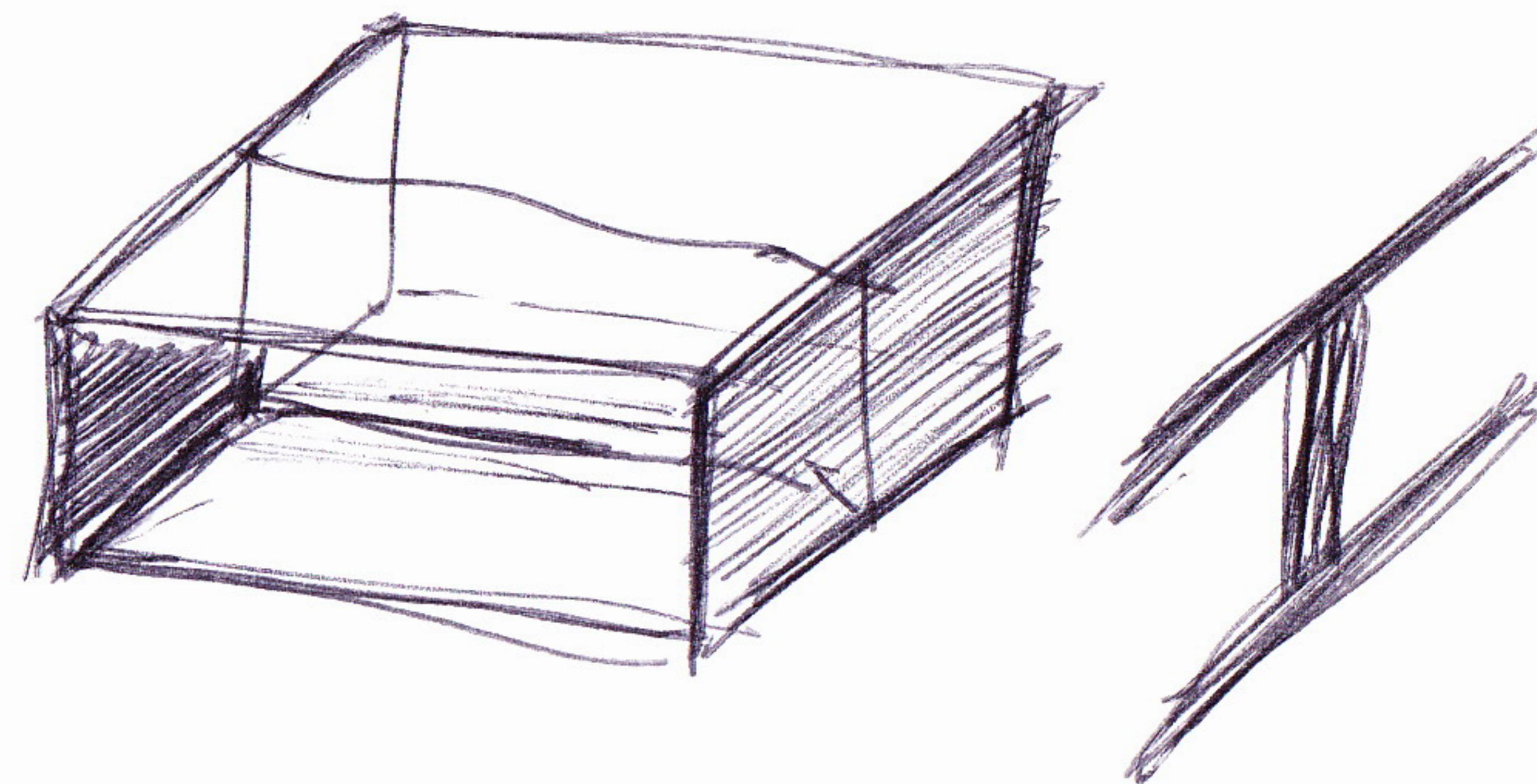
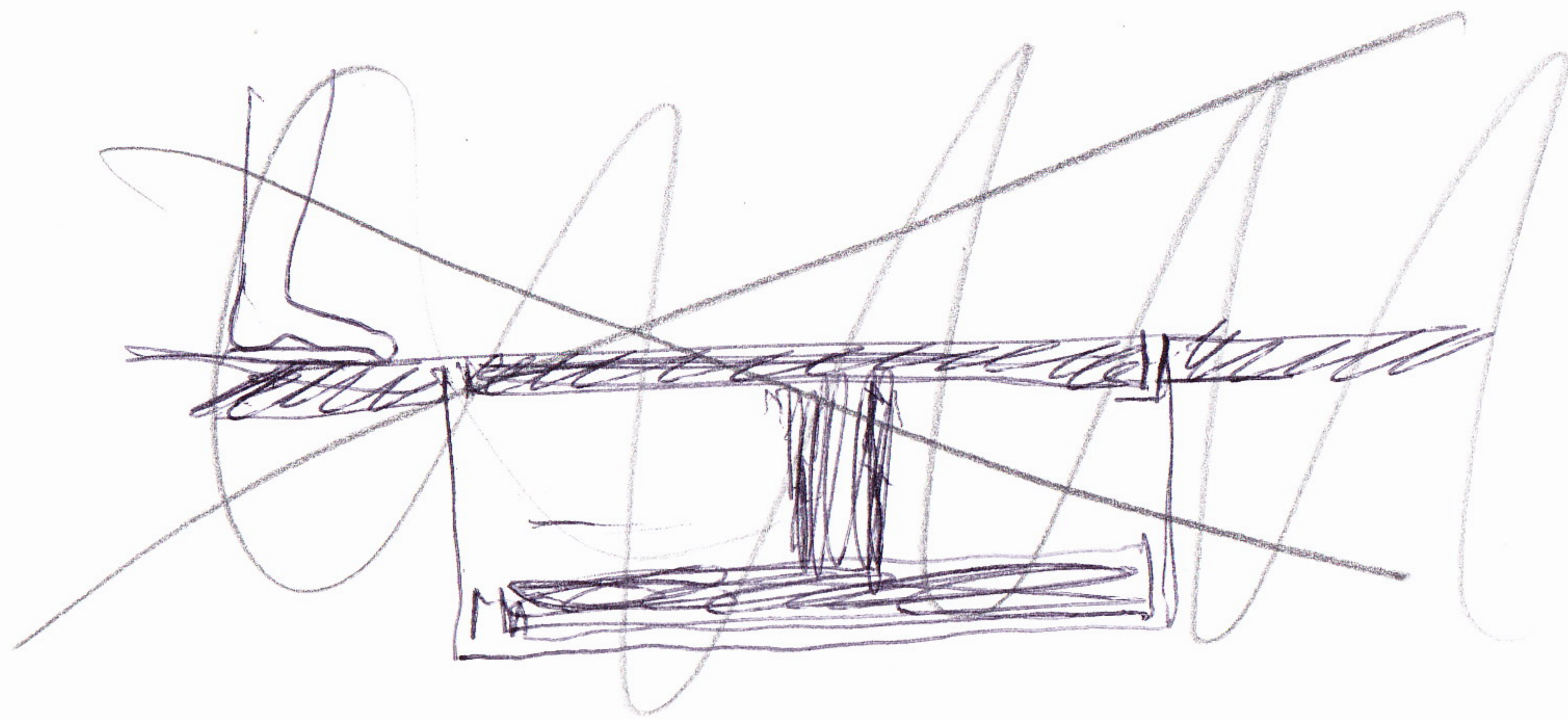
piastre





Michele
Leonardi
©

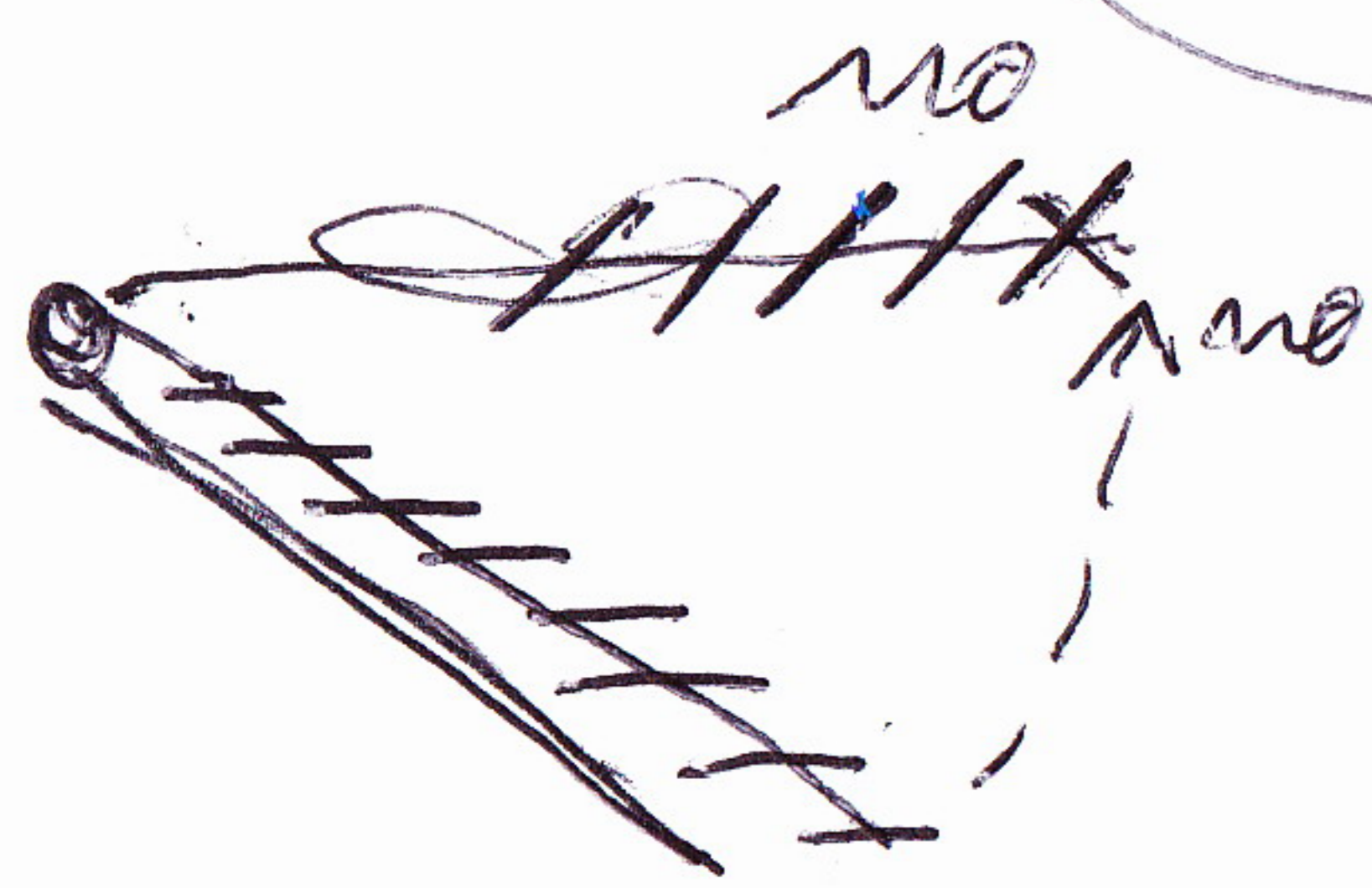




Ripostiglio

avolo

Michele Leonardi

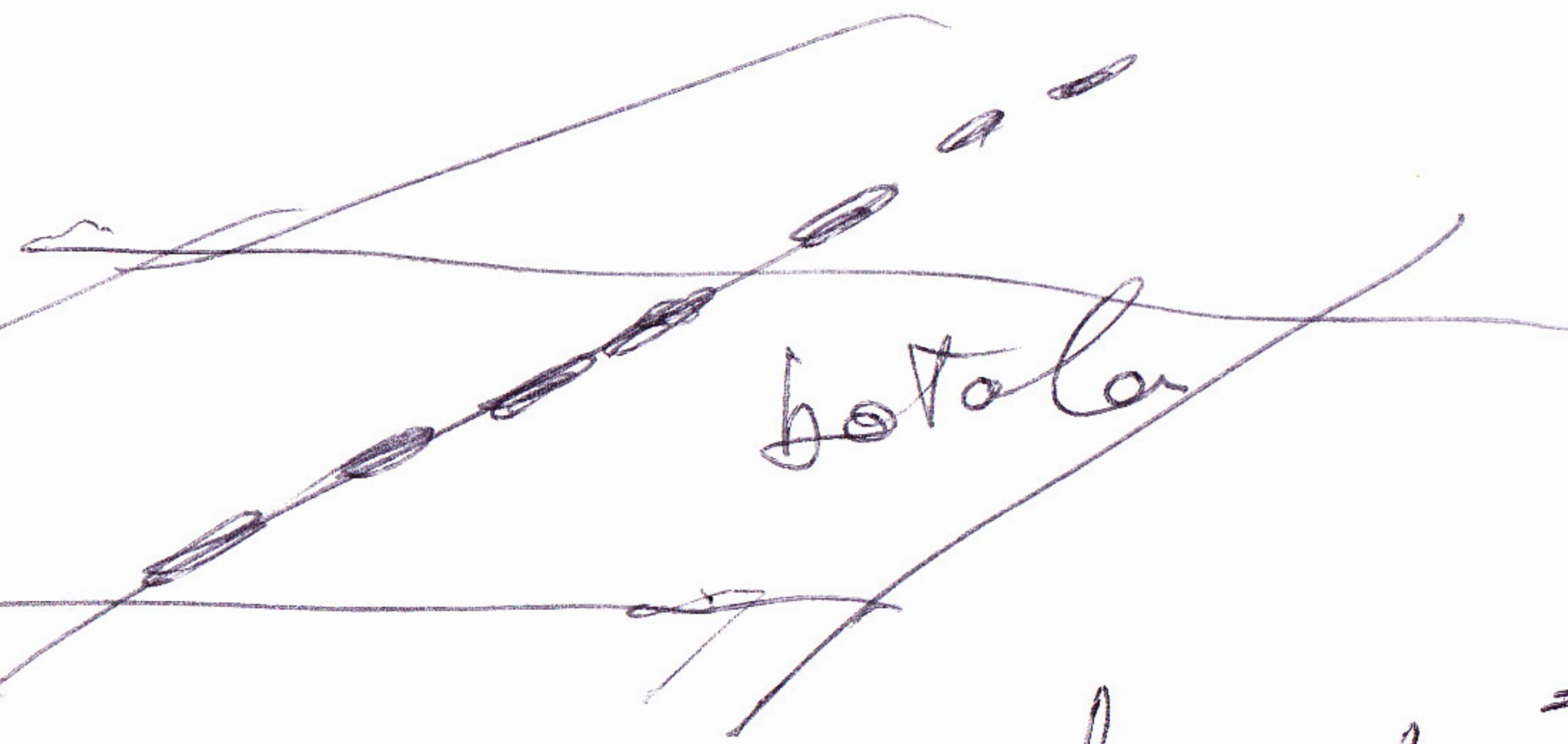


no

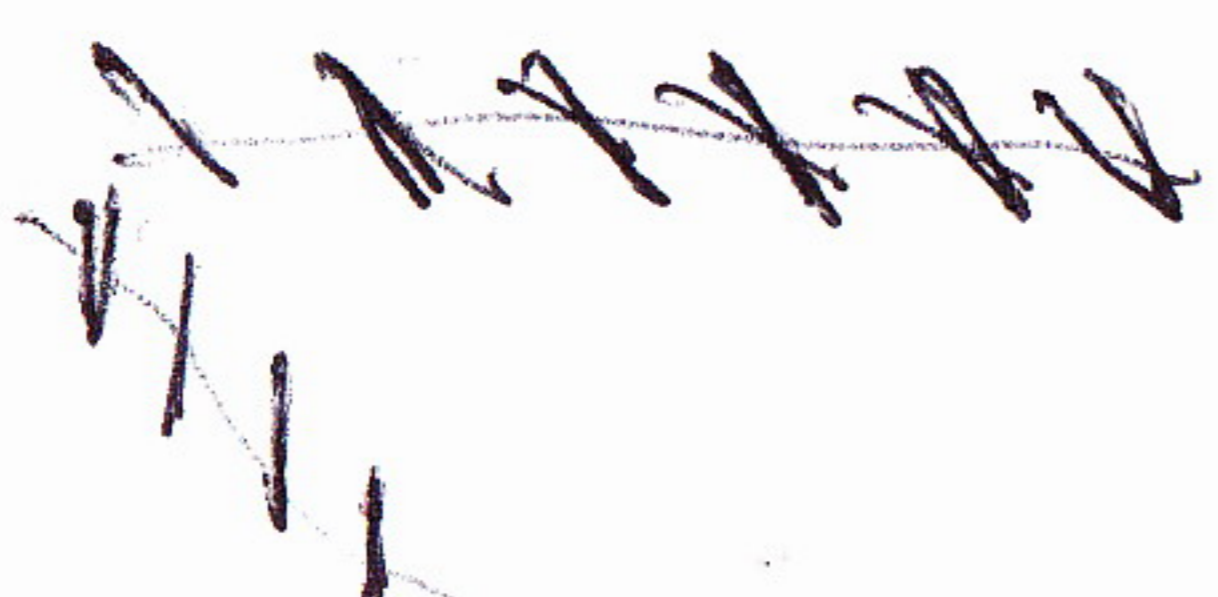
no

frangisole
trasversali

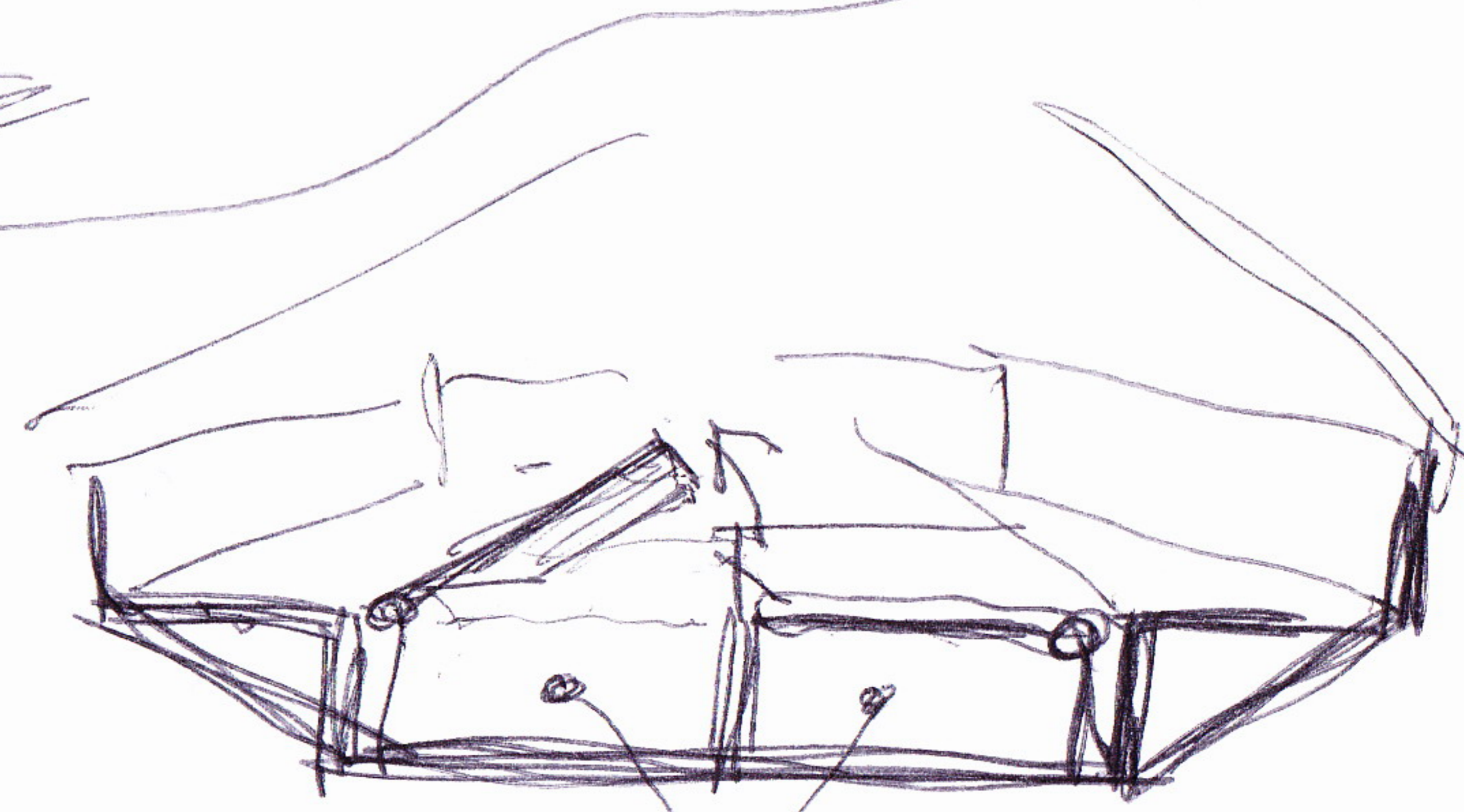
si



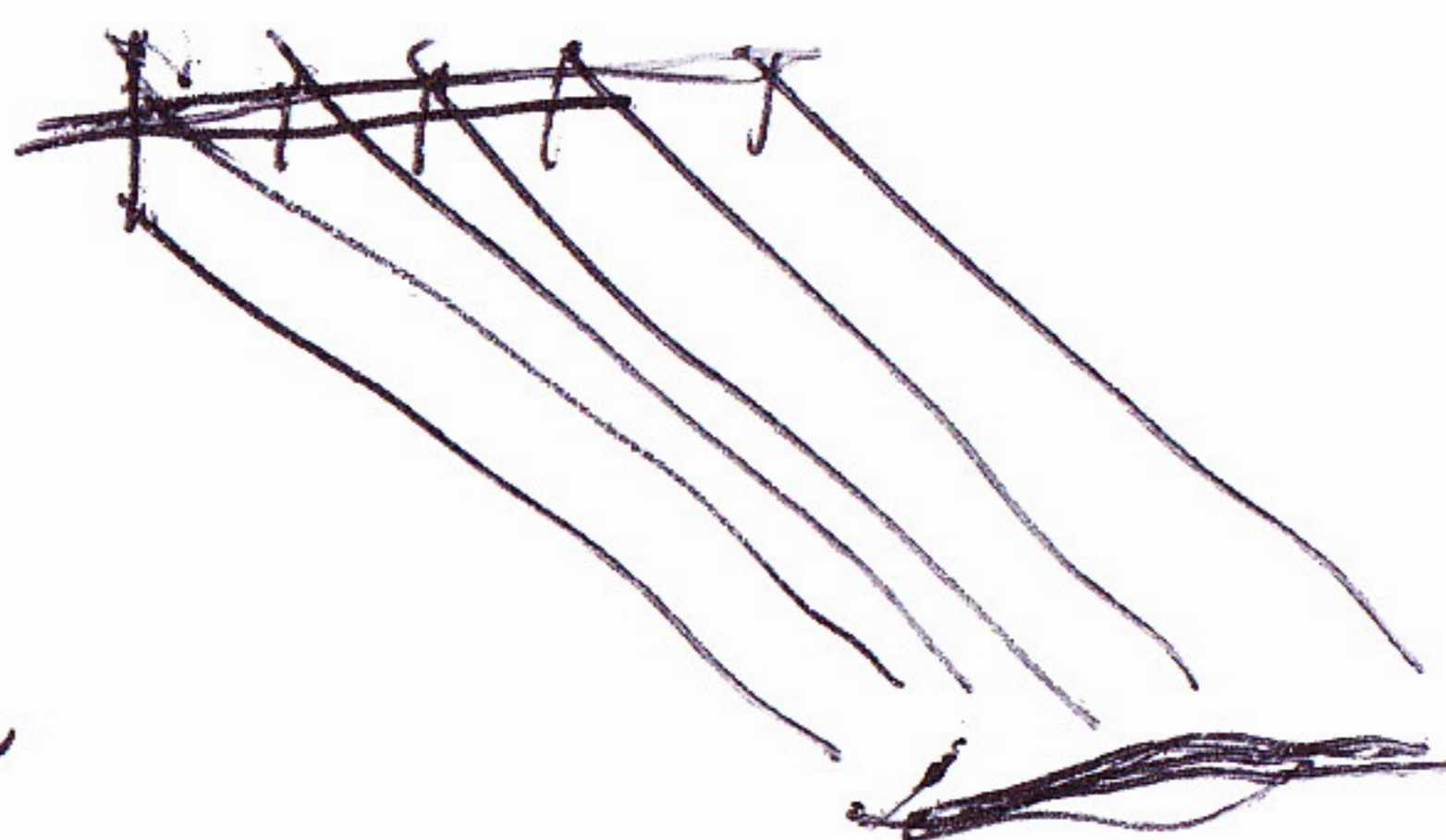
botola

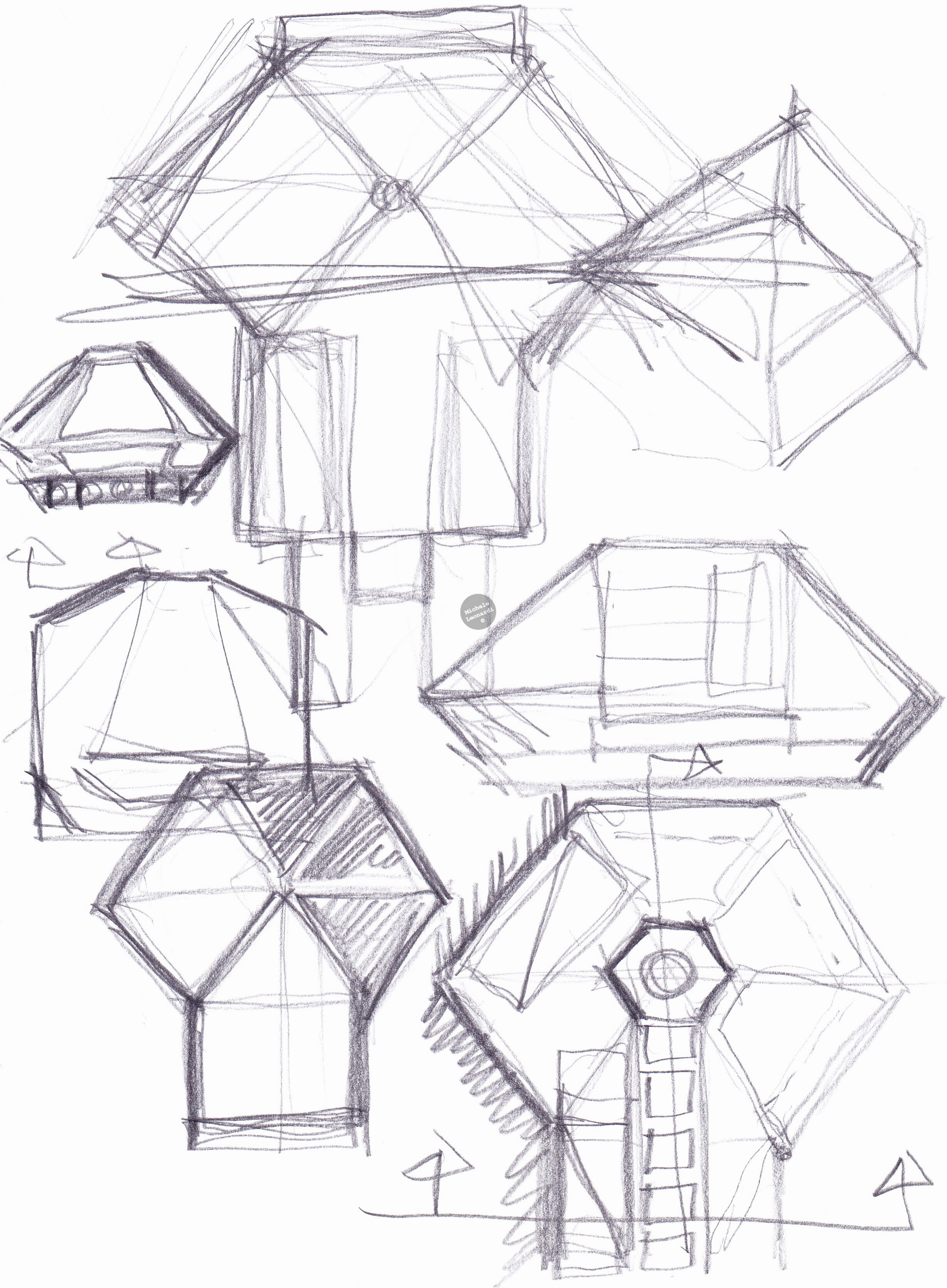


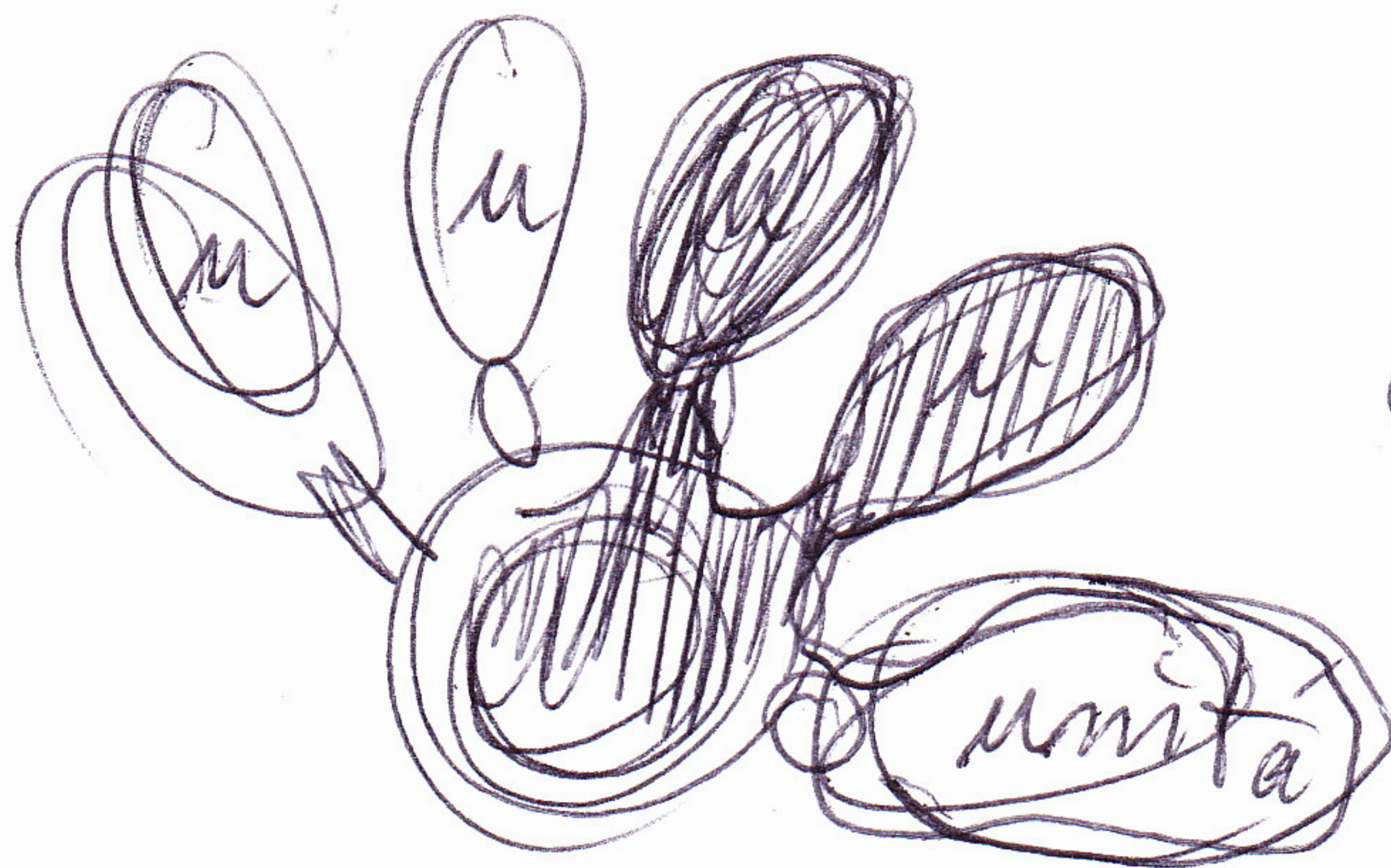
frangisole
~~trasversali~~
longitudinali



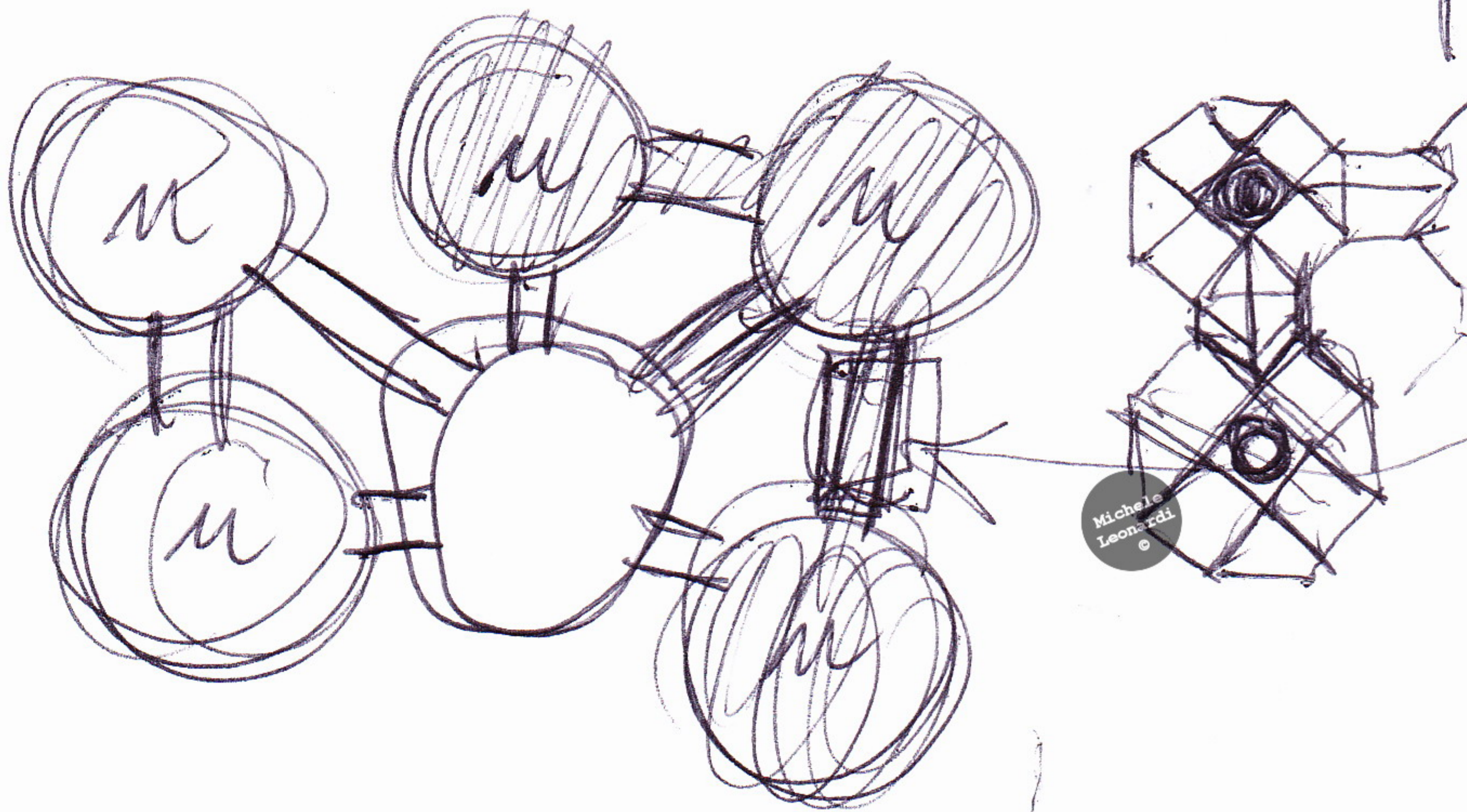
Ripostiglio



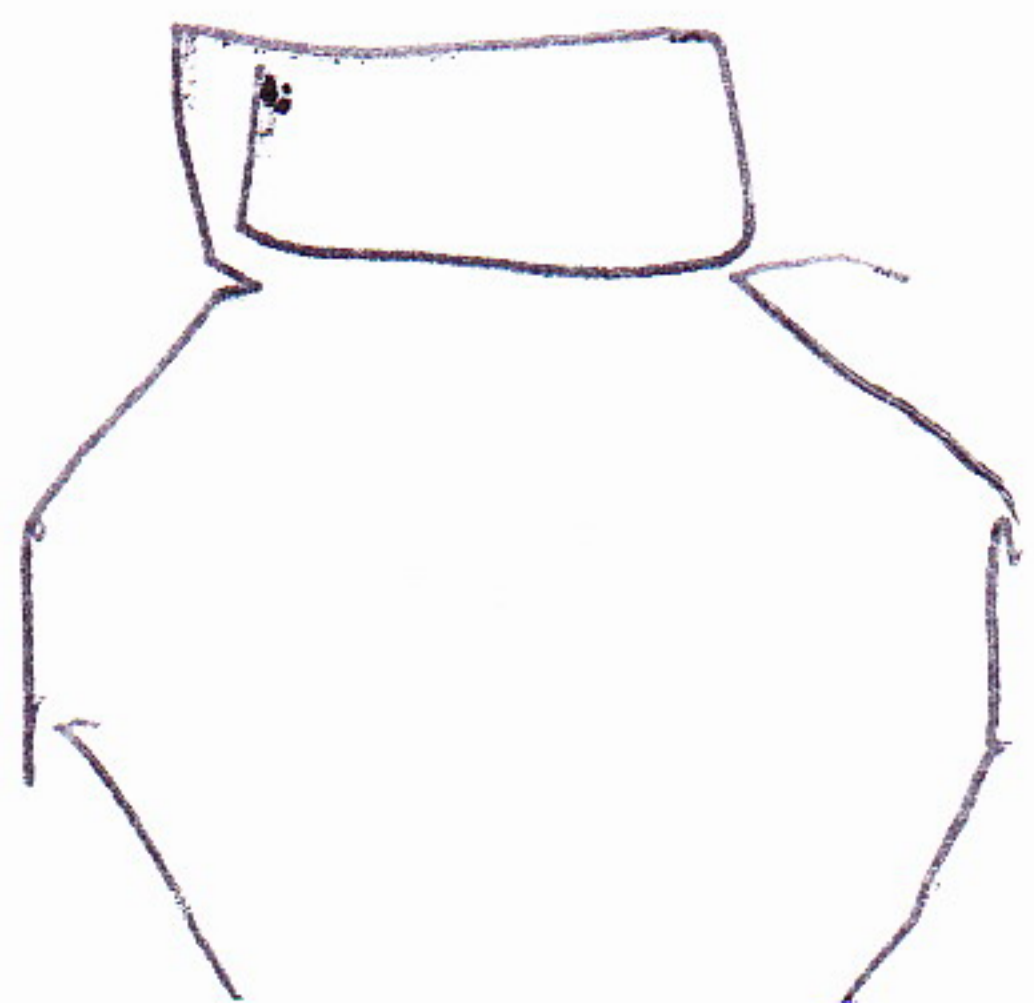
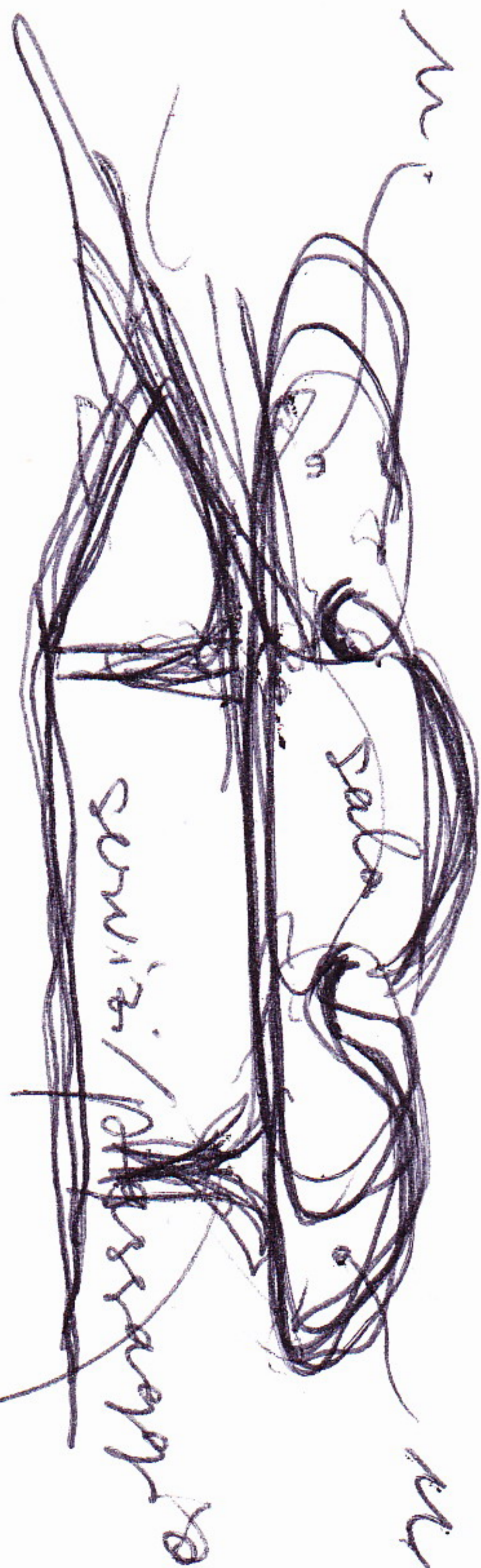
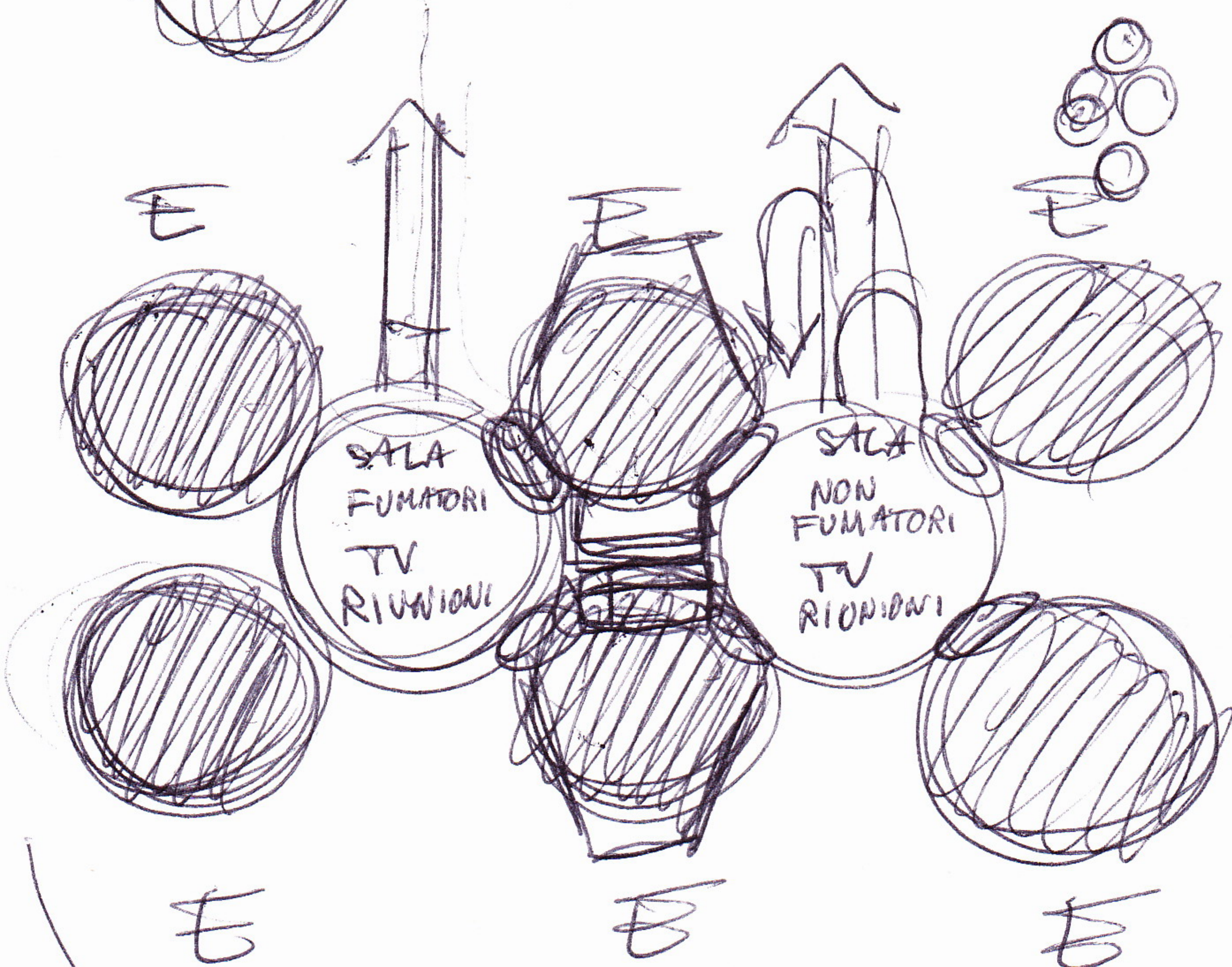
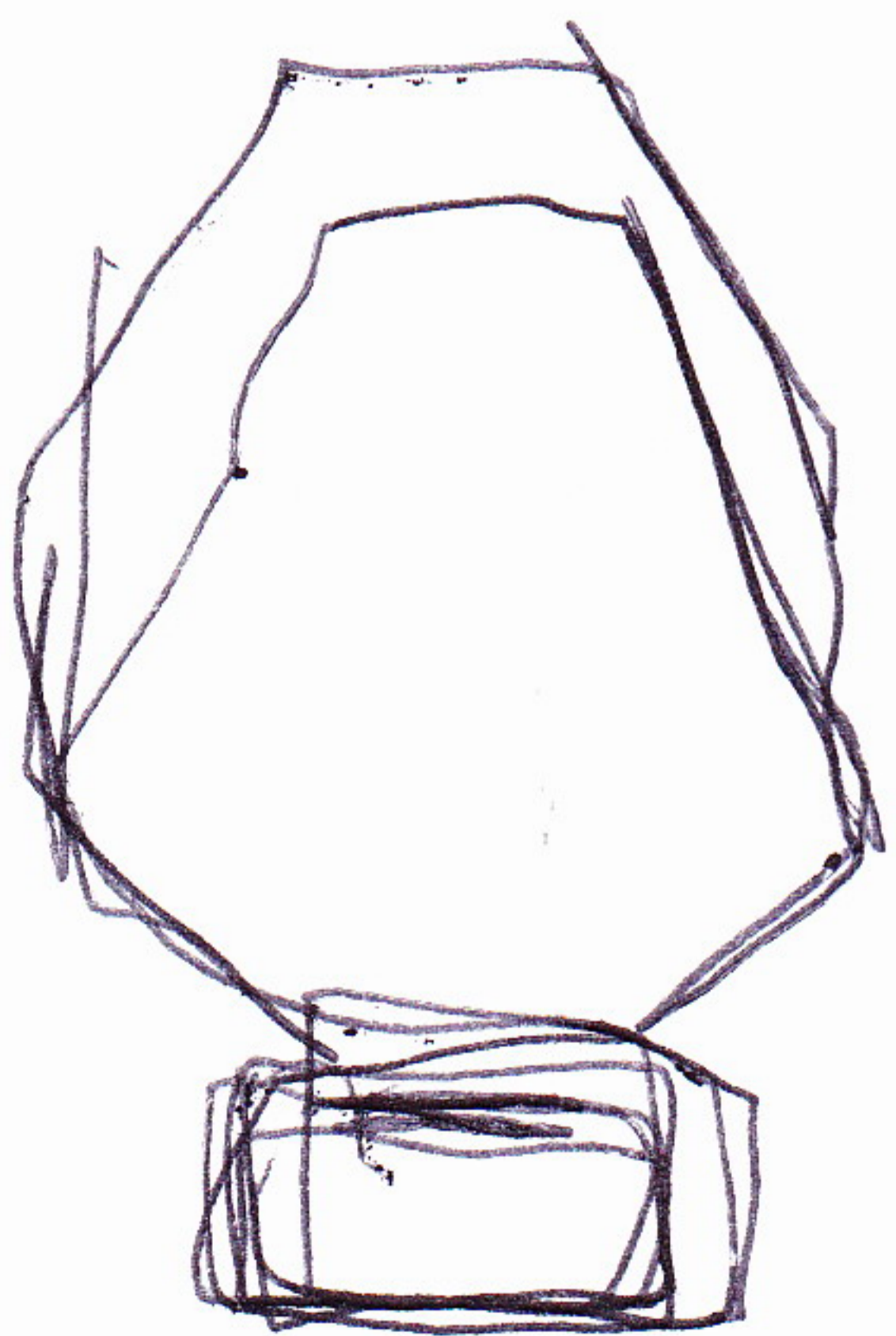




collegamento
indiretto

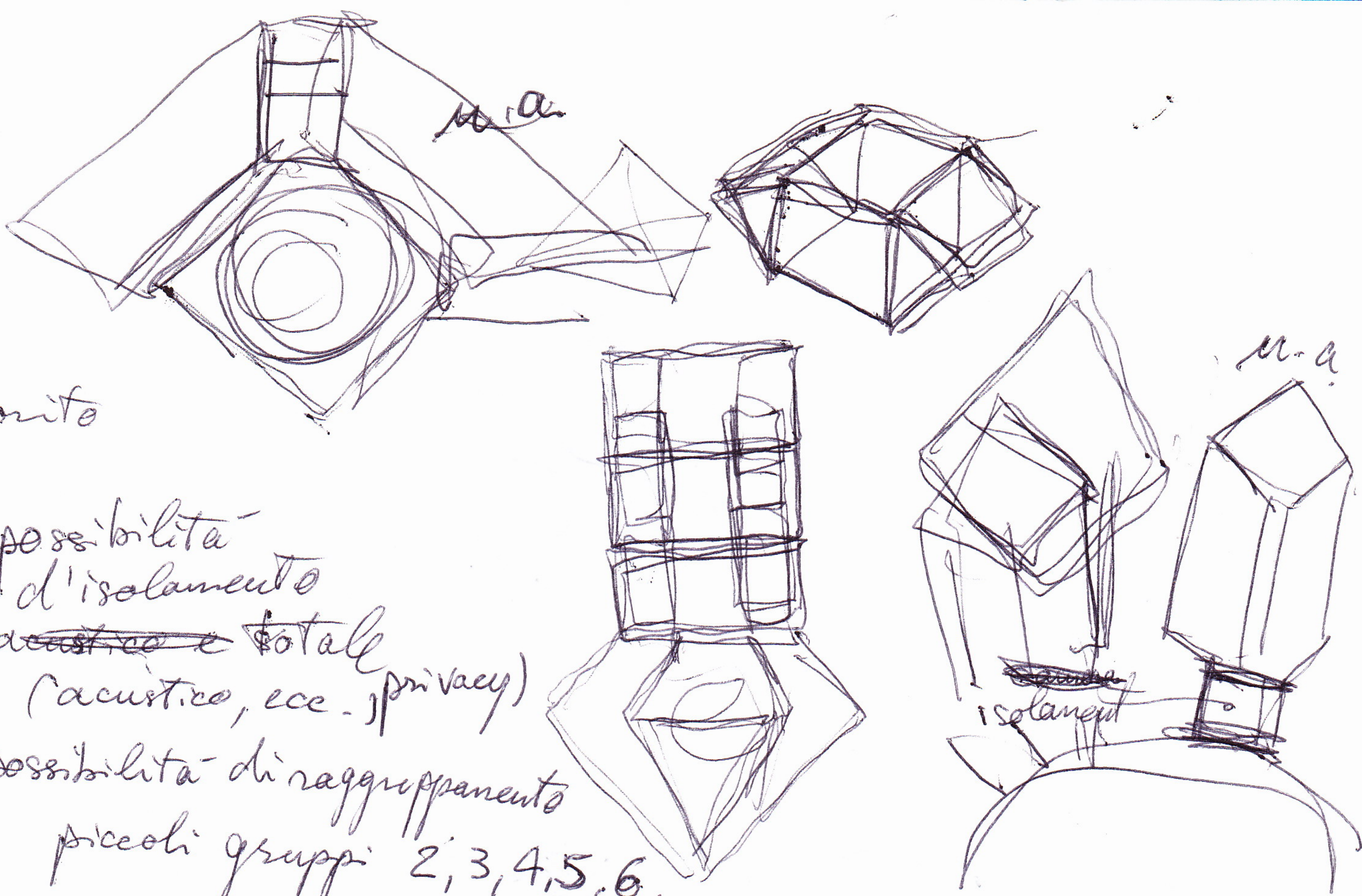


possibilita'
relazione
diretta



1-2-3-4-5

possibilita'
d'incontro



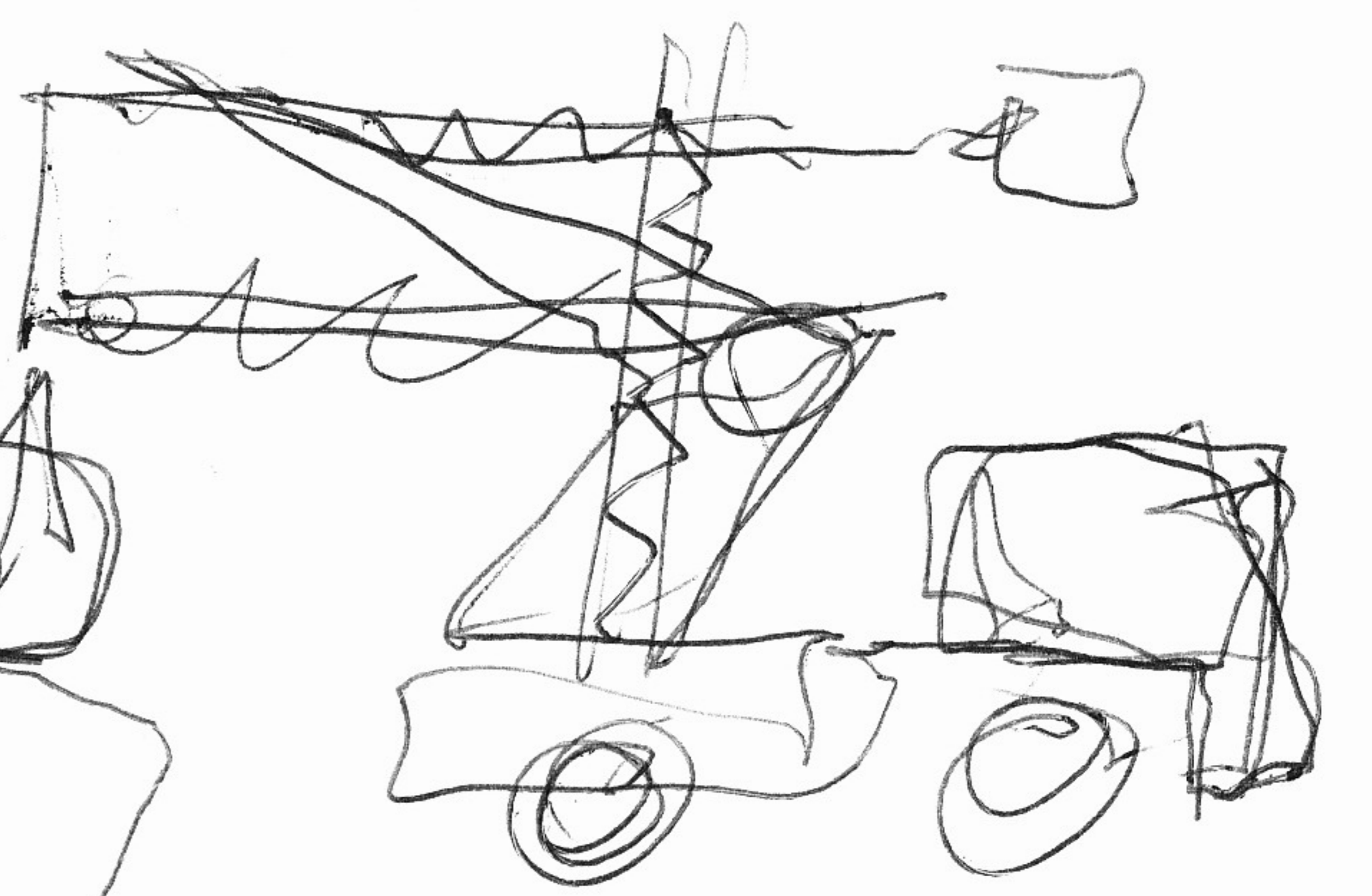
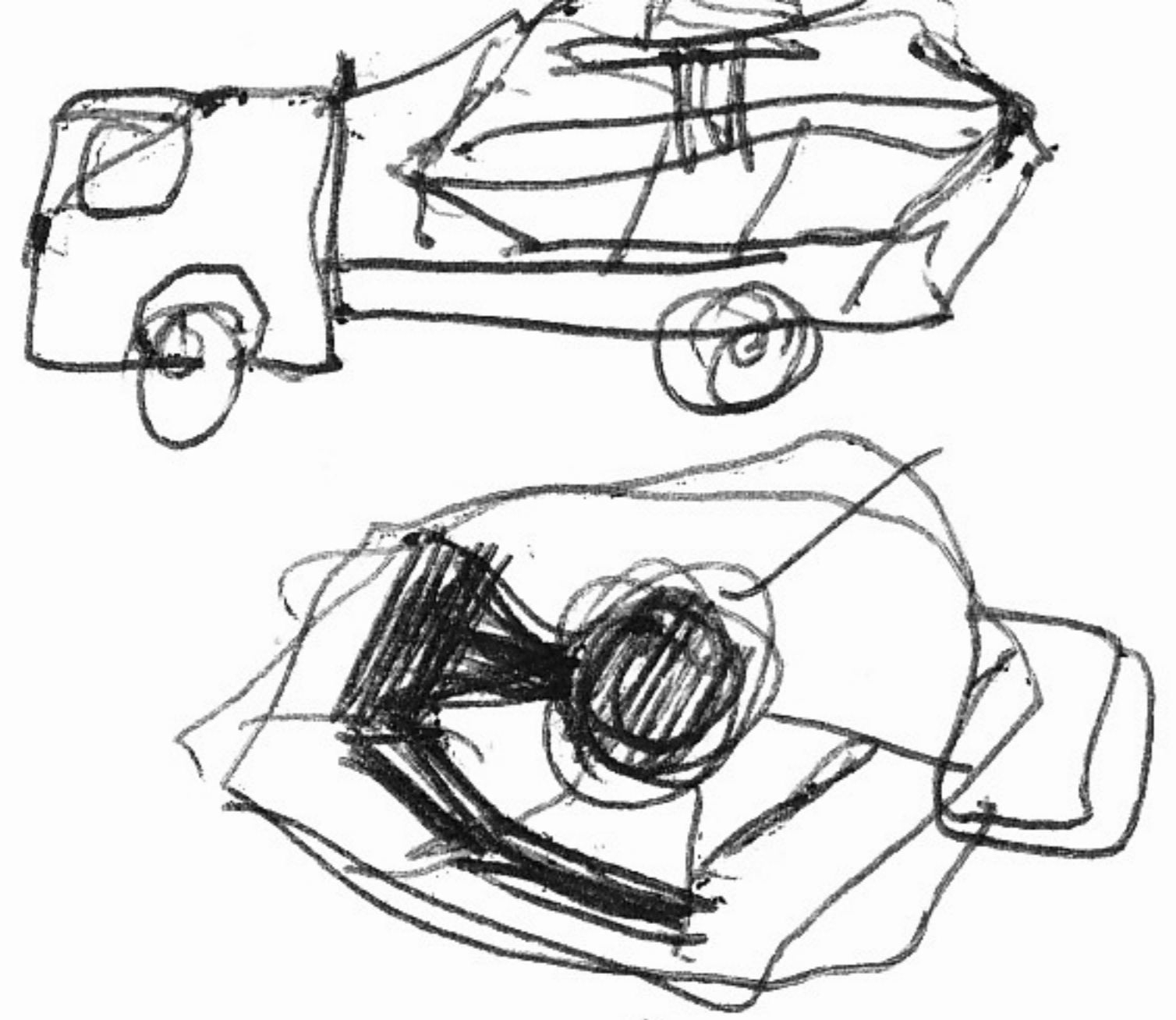
priorità

- 1) possibilità d'isolamento ~~acustico~~ e totale (acustico, ecc., privacy)
- 2) possibilità di raggruppamento piccoli gruppi 2, 3, 4, 5, 6.
- 3) possibilità di raggruppamenti maggiori ma NON RIGIDI, cioè flessibili, dinamici esclusa la cristallizzazione, il senso del condominio statico, immutabile
MORTALE

4) dal punto di vista organizzativo: possibilità di cambio n.a.

5) contatto con la natura: verde (manutenzione affidata agli studenti?)
anche campi coltivazioni vincolati: uso agricoltura

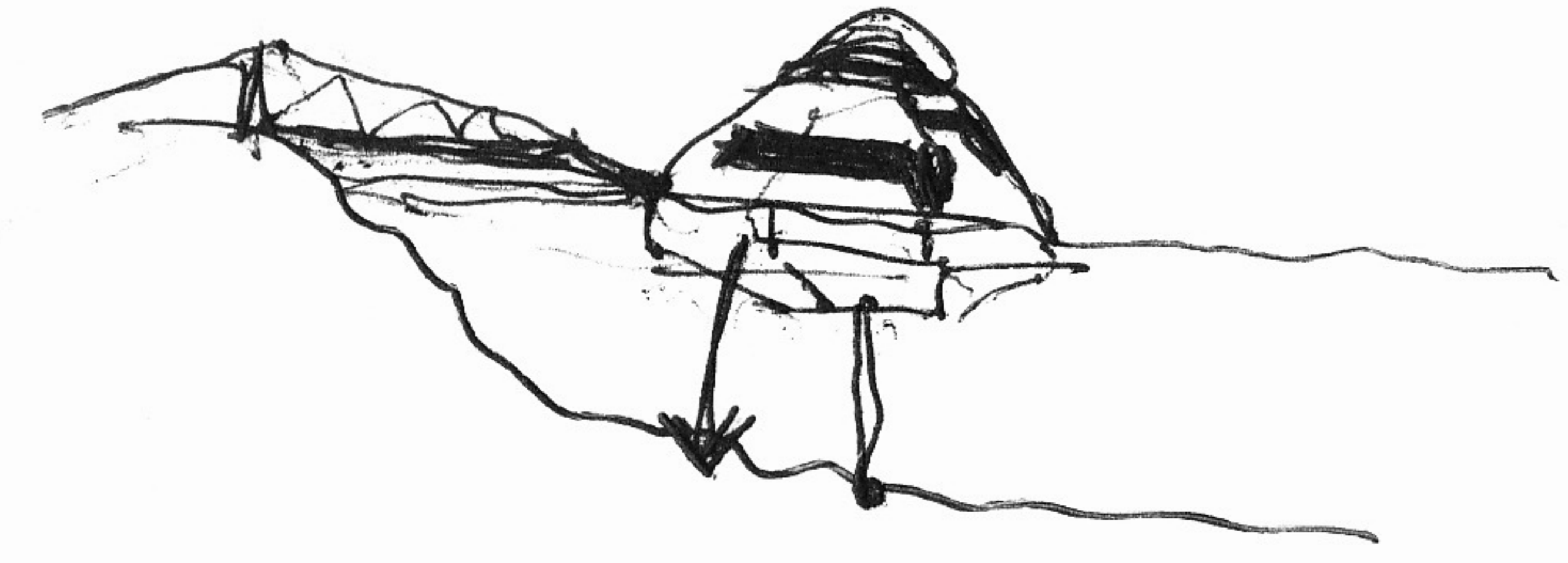
6) collegamento fra n.a.: **INDIRETTO**
DIRETTO facoltativo →



la cellula
si stacca e
va all'Università
(Campus)



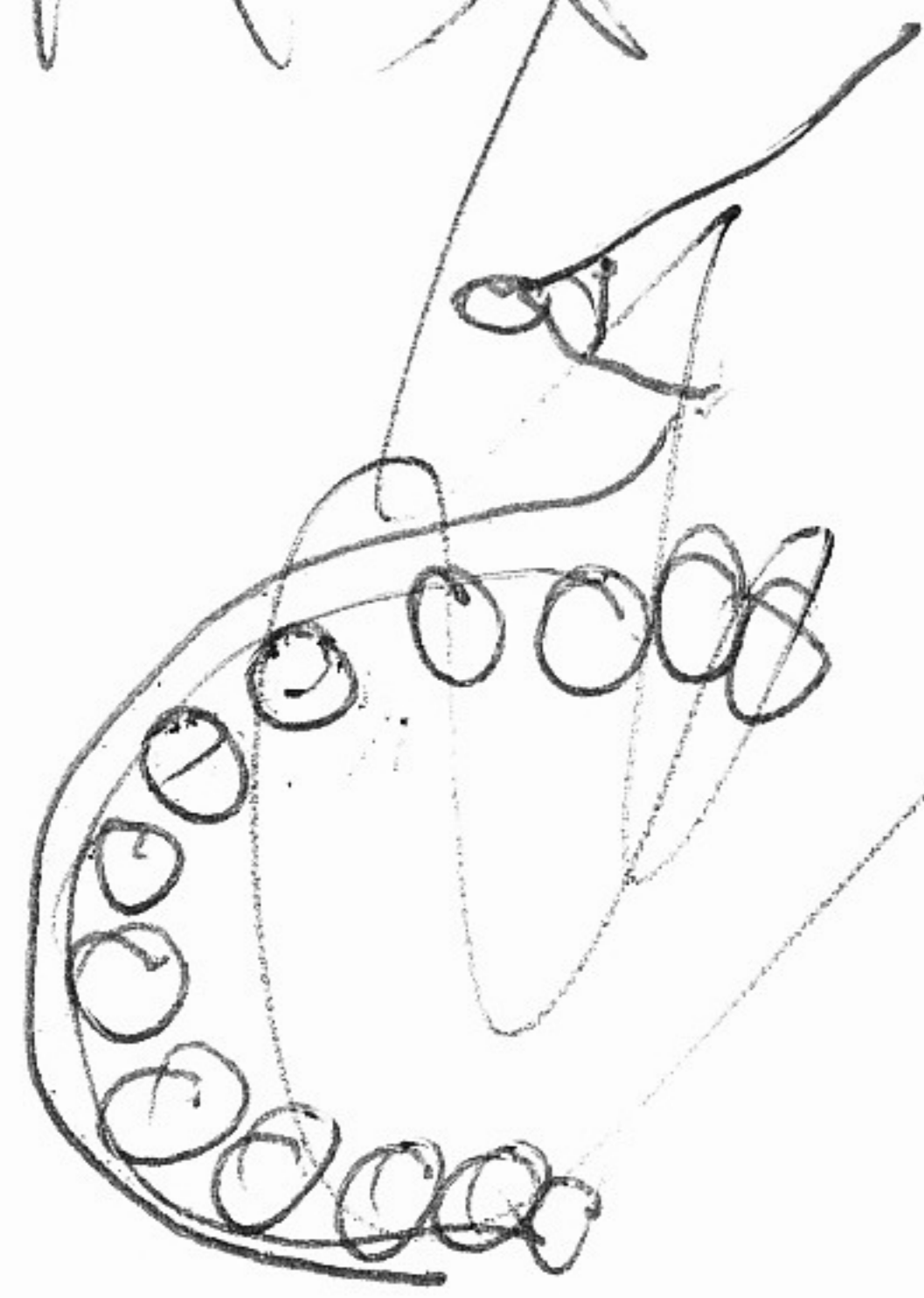
potrebbe
anche galleggiare
sull'acqua:



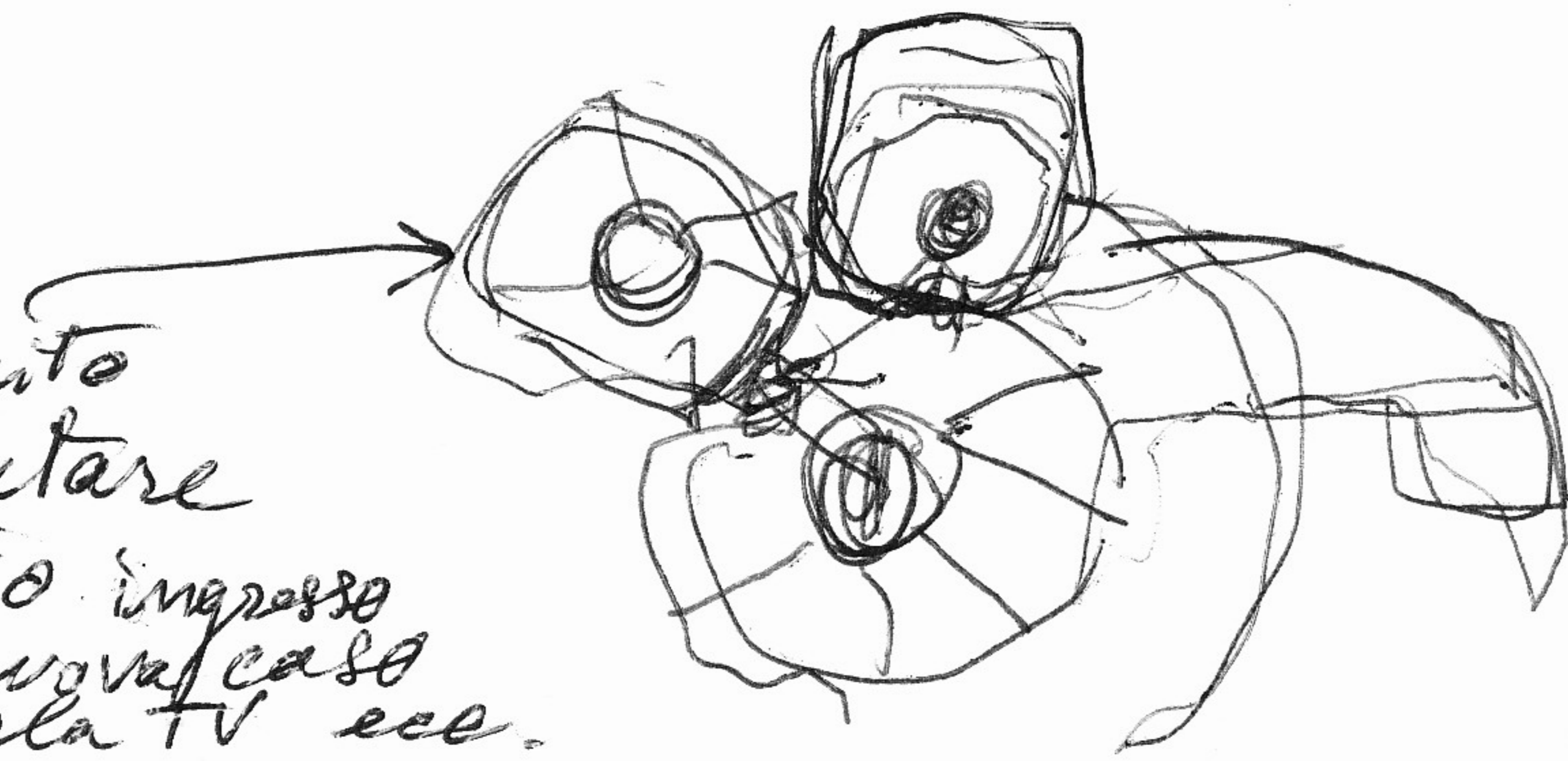
Michela
Leonardi

oppure va a vivere per conto suo:

la cellula sarà il nucleo iniziale
di una nuova casa madre

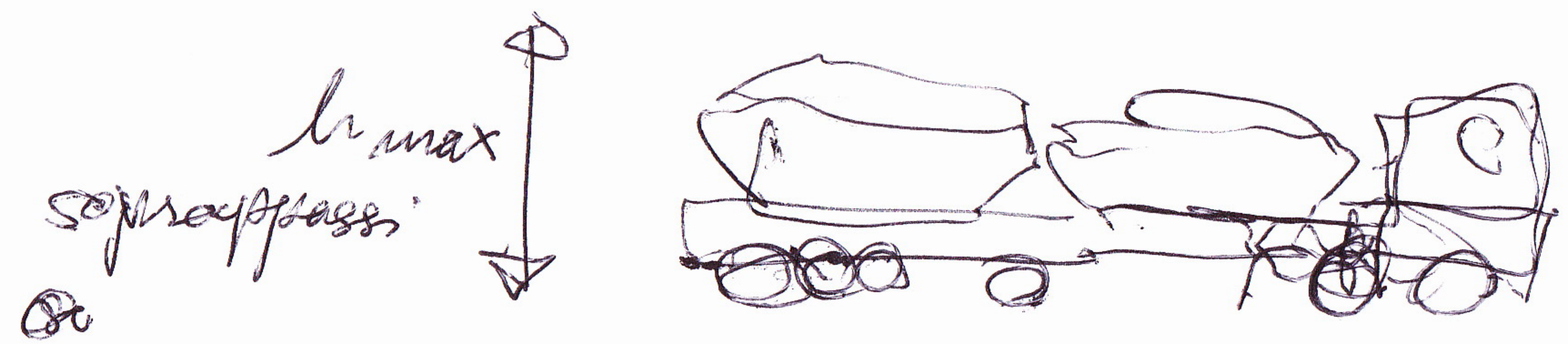
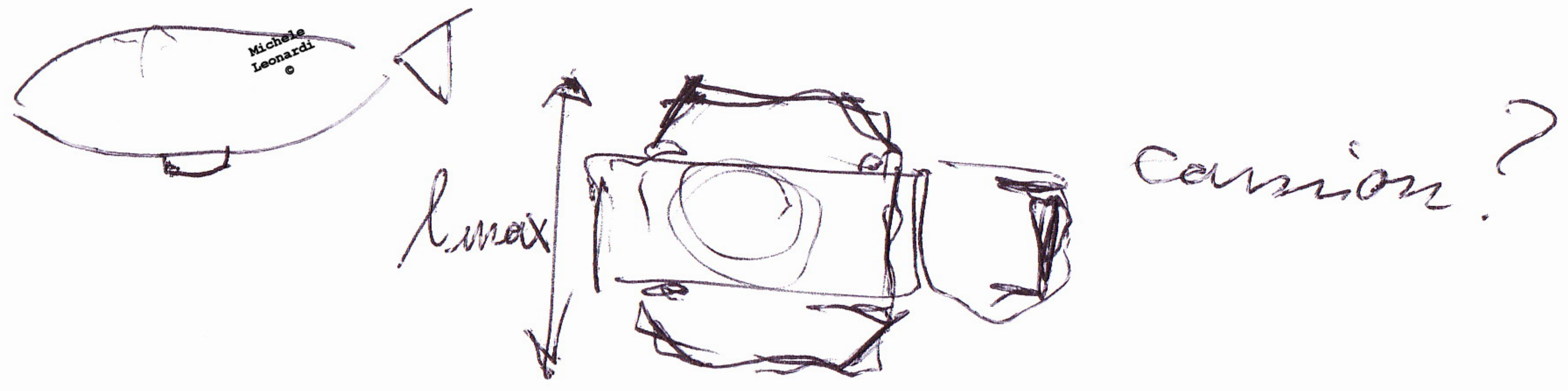
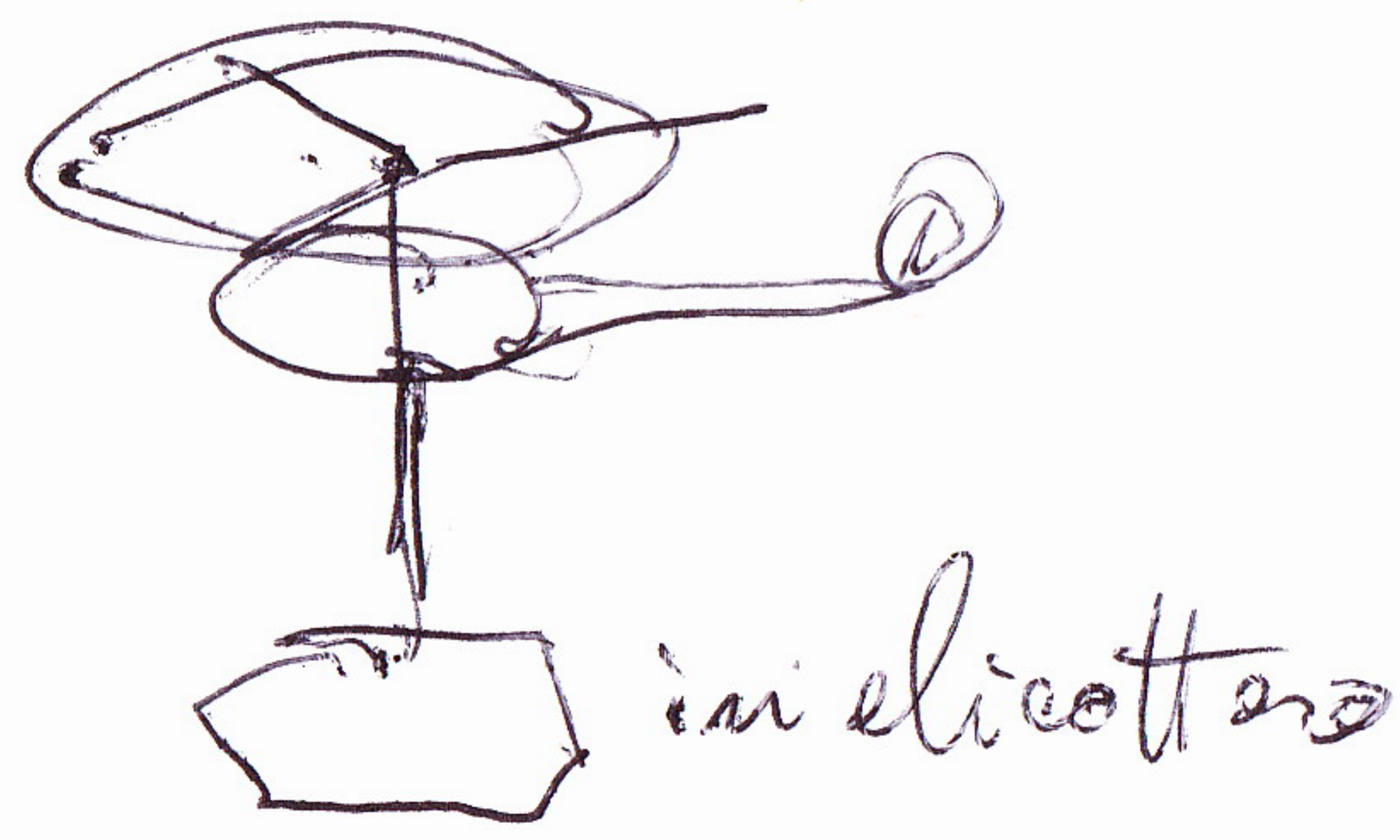


in seguito
può diventare
per es. l'atrio ingresso
o uno studio o sala TV ecc.



- Individuazione dell'area
- analisi di fattibilità economica; ~~prezzo~~ di trasferimento ~~Terre~~ e ~~costo~~ di ~~co~~
- quanto costa in media ad uno studente fuori sede, non affitto + riscaldamento + ~~me~~ ~~in~~ ~~cu~~ luce, ecc. - e ~~co~~ ~~no~~ ~~ni~~

→ POSSIBILITA' DI ~~auto~~ spostamento n.s. costruirselo da se', altrove nel raggio di 10-15 km



percorso su autostrada

SISTEMA ABITATIVO COMPONIBILE

UNITA' RESIDENZIALI A CELLULE MOBILI

~~UNITA' RESIDENZIALI A VANI MOBILI SU NUCLEO FISSO~~

funzioni:

- 1) RESIDENZE a bassa densita' abitativa
- 2) ALLOGGI STUDENTI FUORI SEDE per universita' / campus college
- 3) ALLOGGI LAVORATORI STAGIONALI
- 4) VILLAGGIO TURISTICO
- 5) ALLOGGI PER GIOVANI / SINGLE / ANZIANI

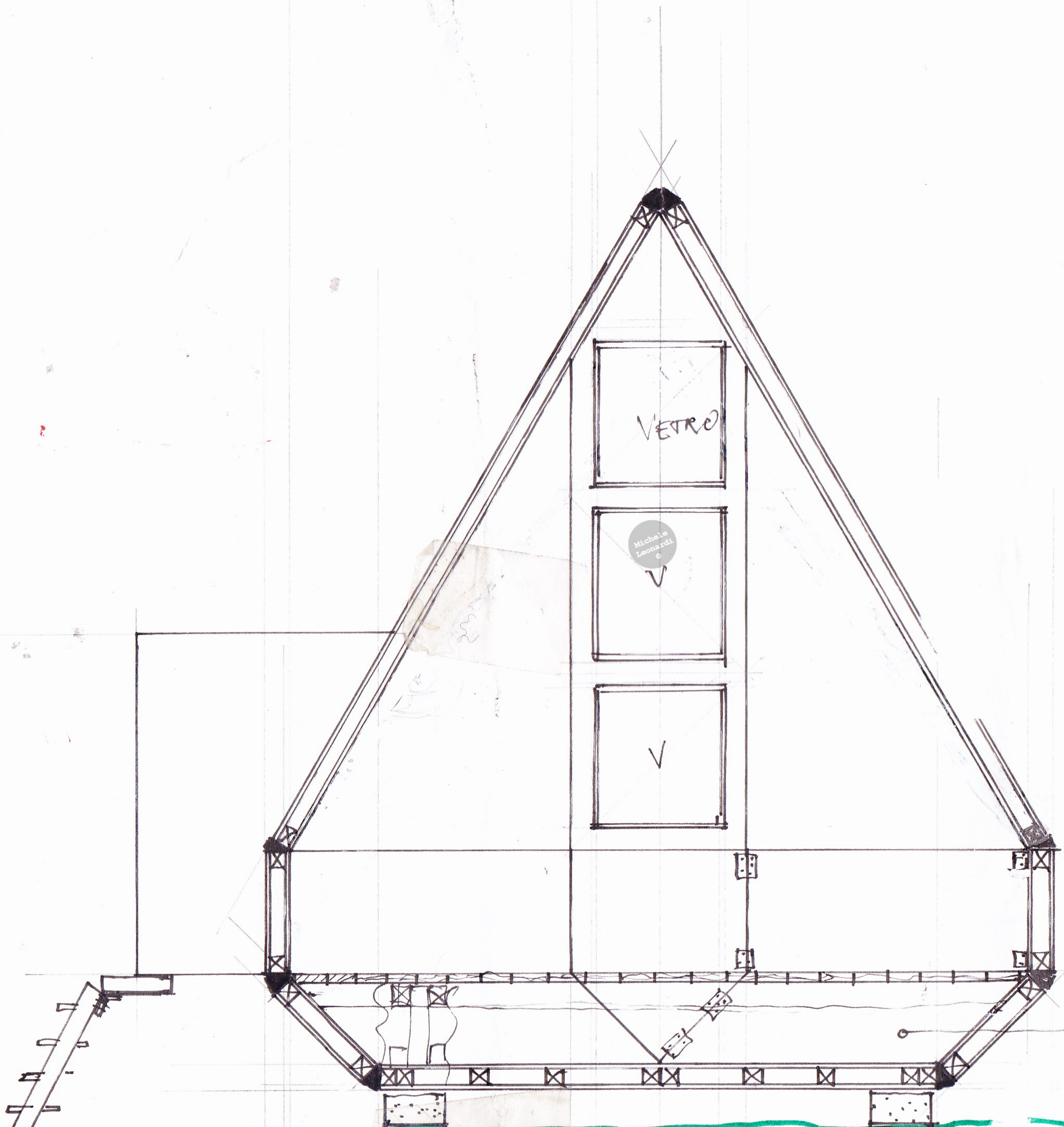
Requisiti, caratteristiche del sistema:

- componenti prefabbricati, totalmente o parzialmente
- possibilita' di aggregazione di piu' unita'
- possibilita' di ~~espansione~~ ampliamento / mutamento ecc. ^{inverso}
- n. di isolamento acustico, privacy, ^{vicinanza anche} incontro ecc.
- le ^{singole} cellule (i vani) mobili dovrebbero anche essere trasportabili / sollevabili d'una volta assemblate a terra

Vertibolo

Michele
Leonardi
©

annadi

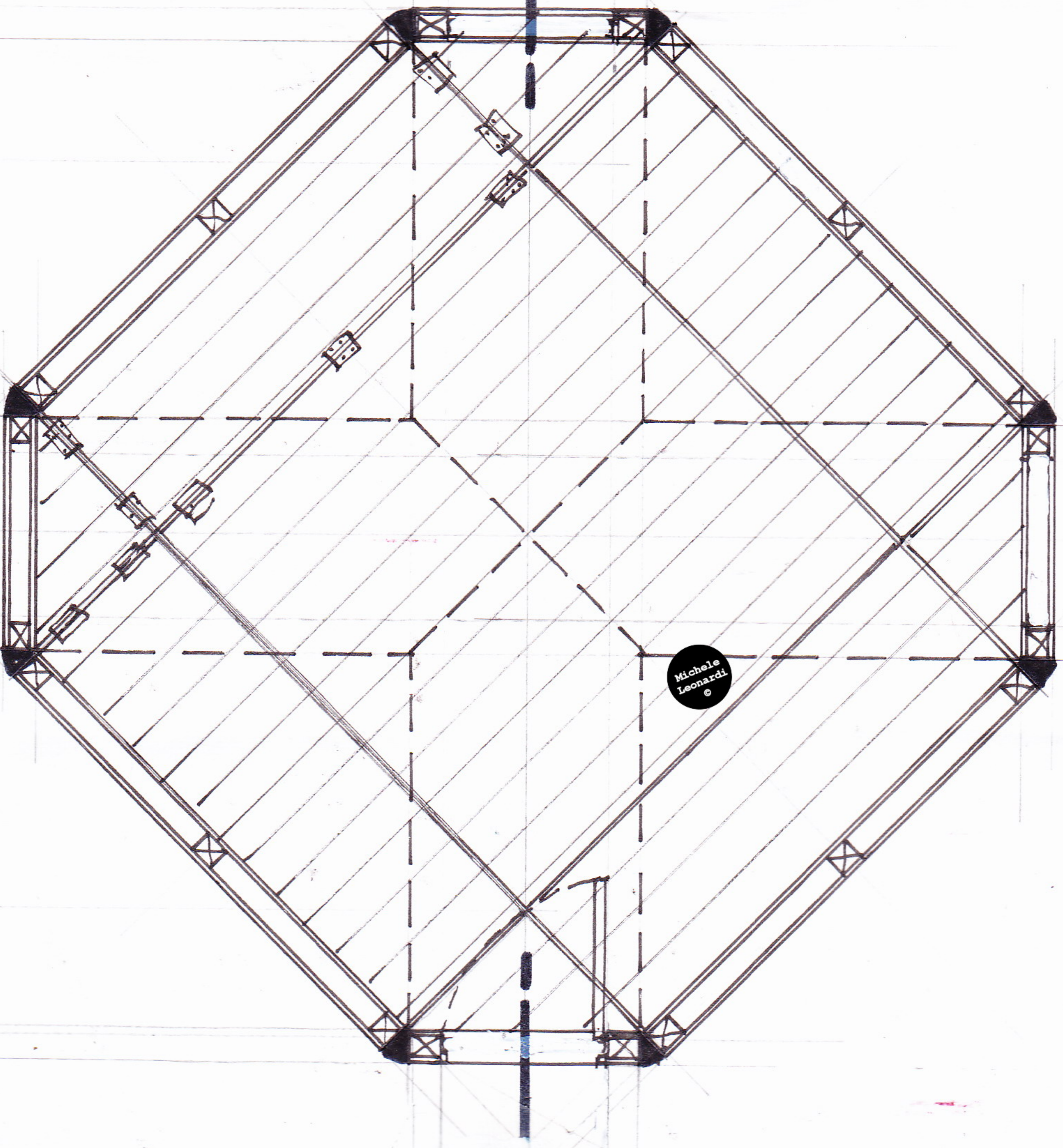
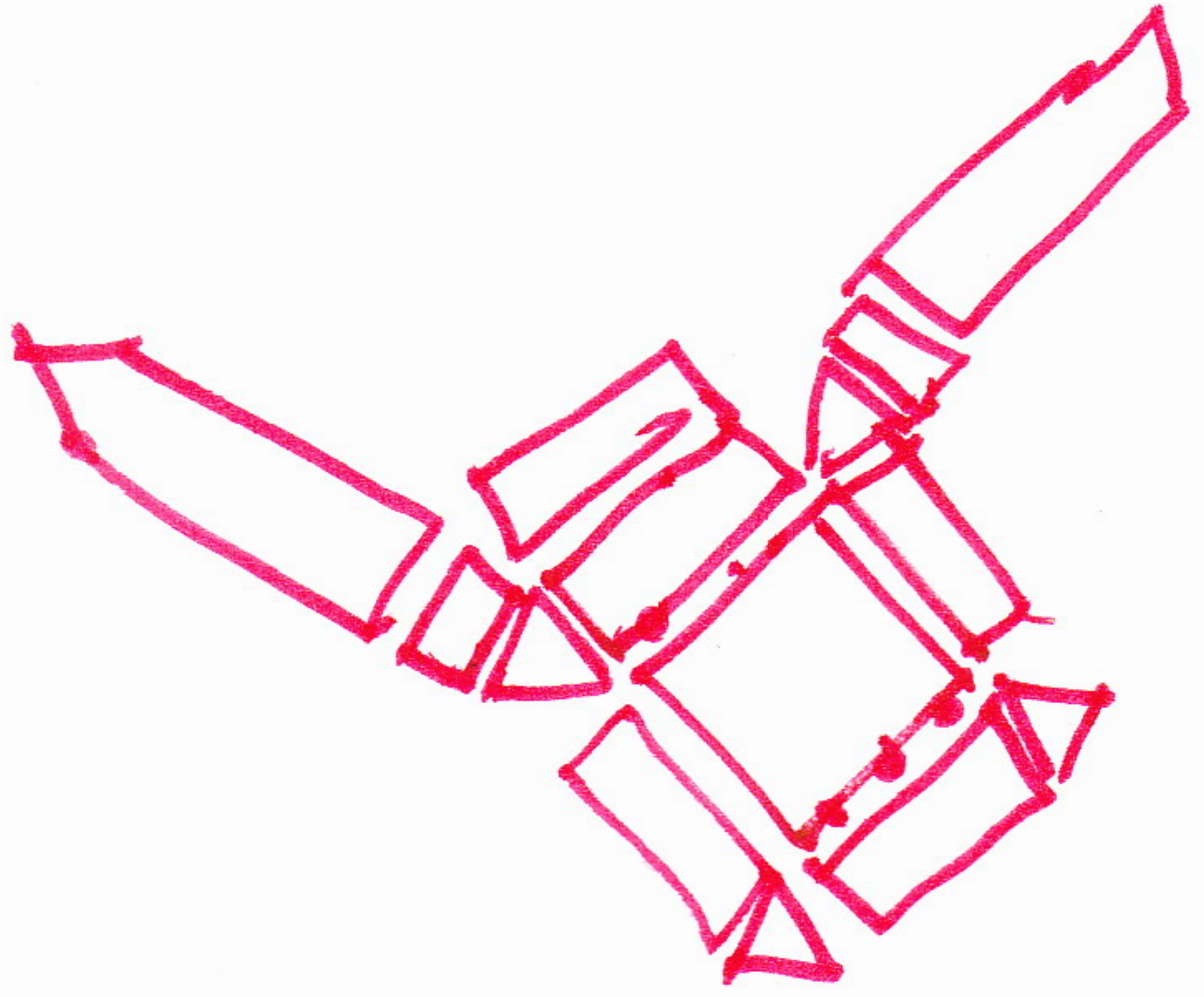


VETRO

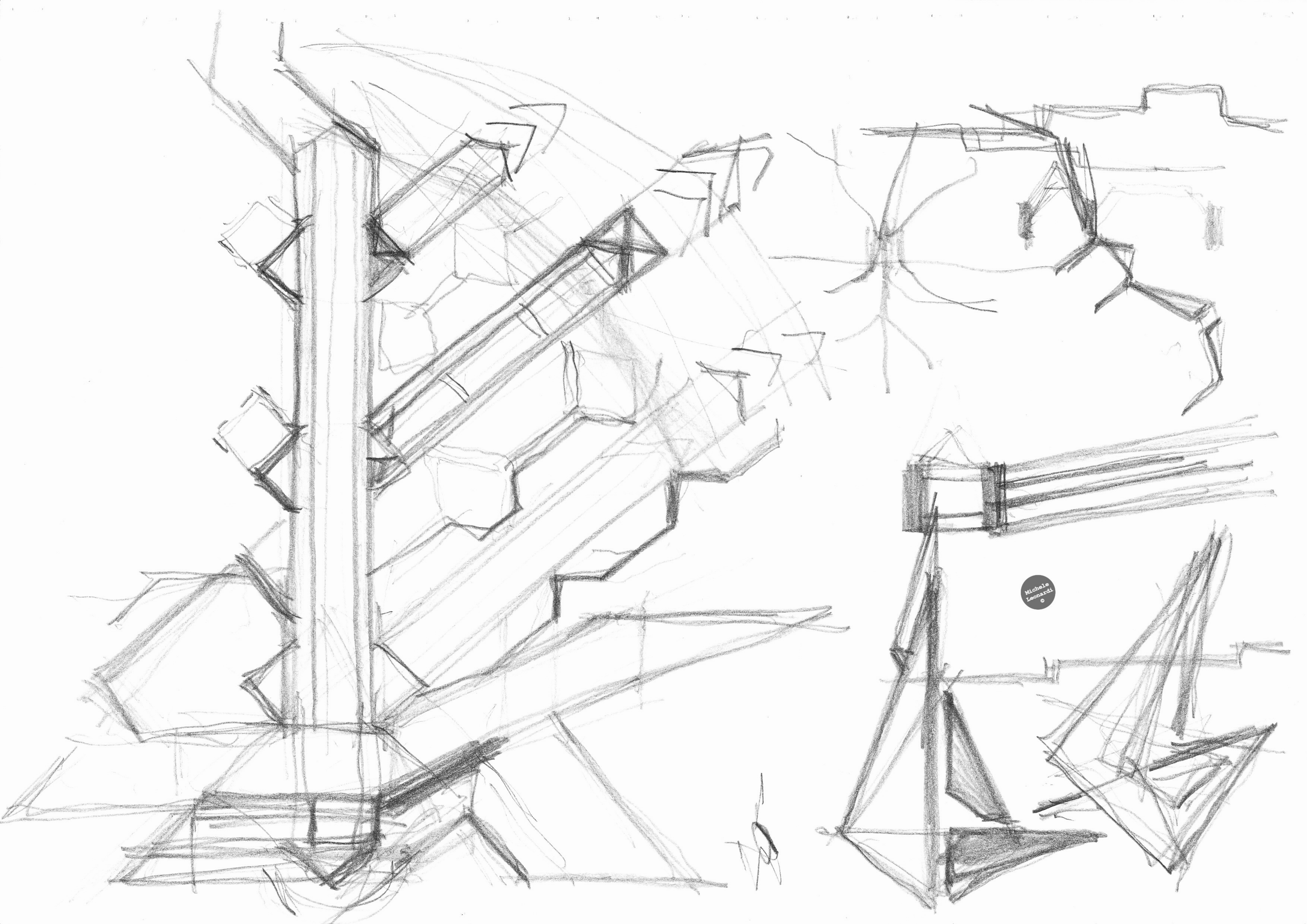
Michele
Leonardi
e

✓

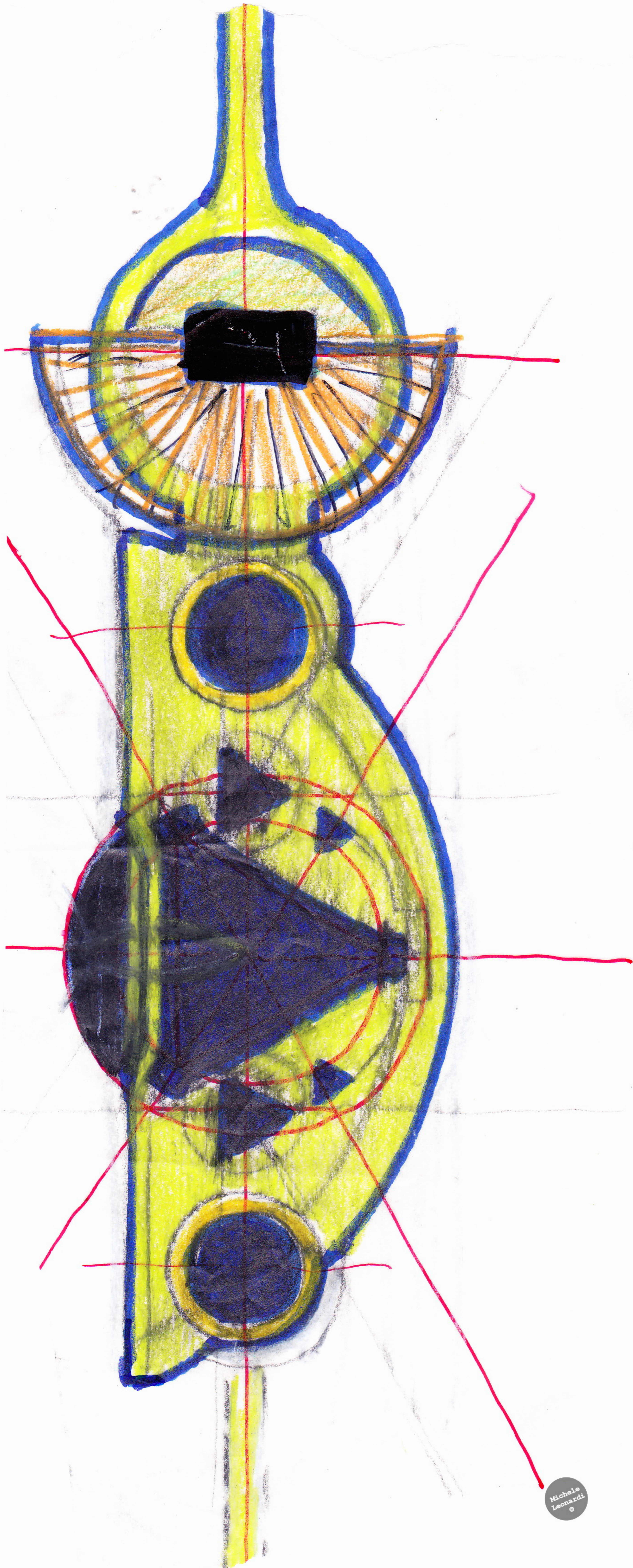
RIPOSTIGLIO
CAMERA D'ARIA

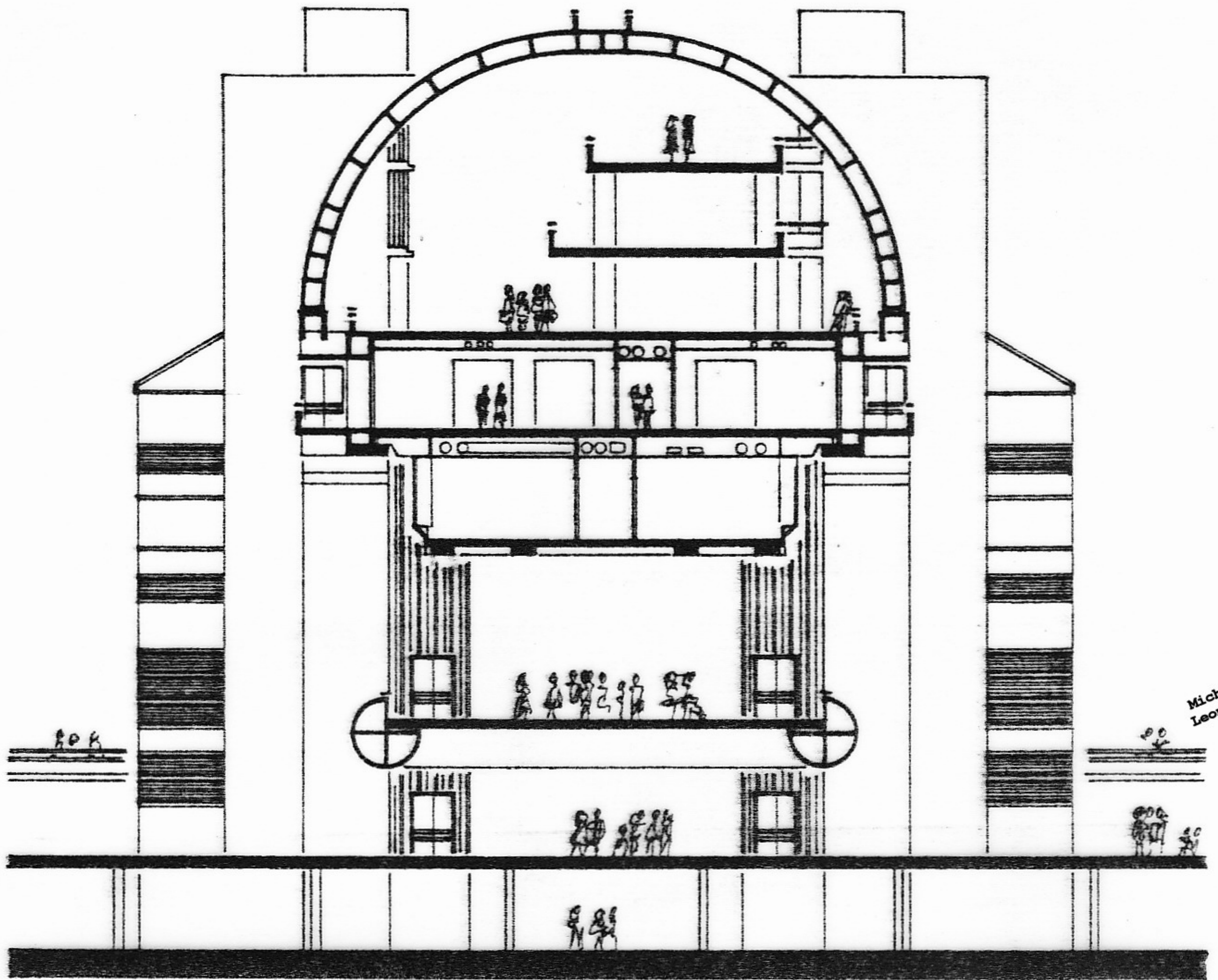


Michele
Leonardi
©



Michele
Leonardi
©

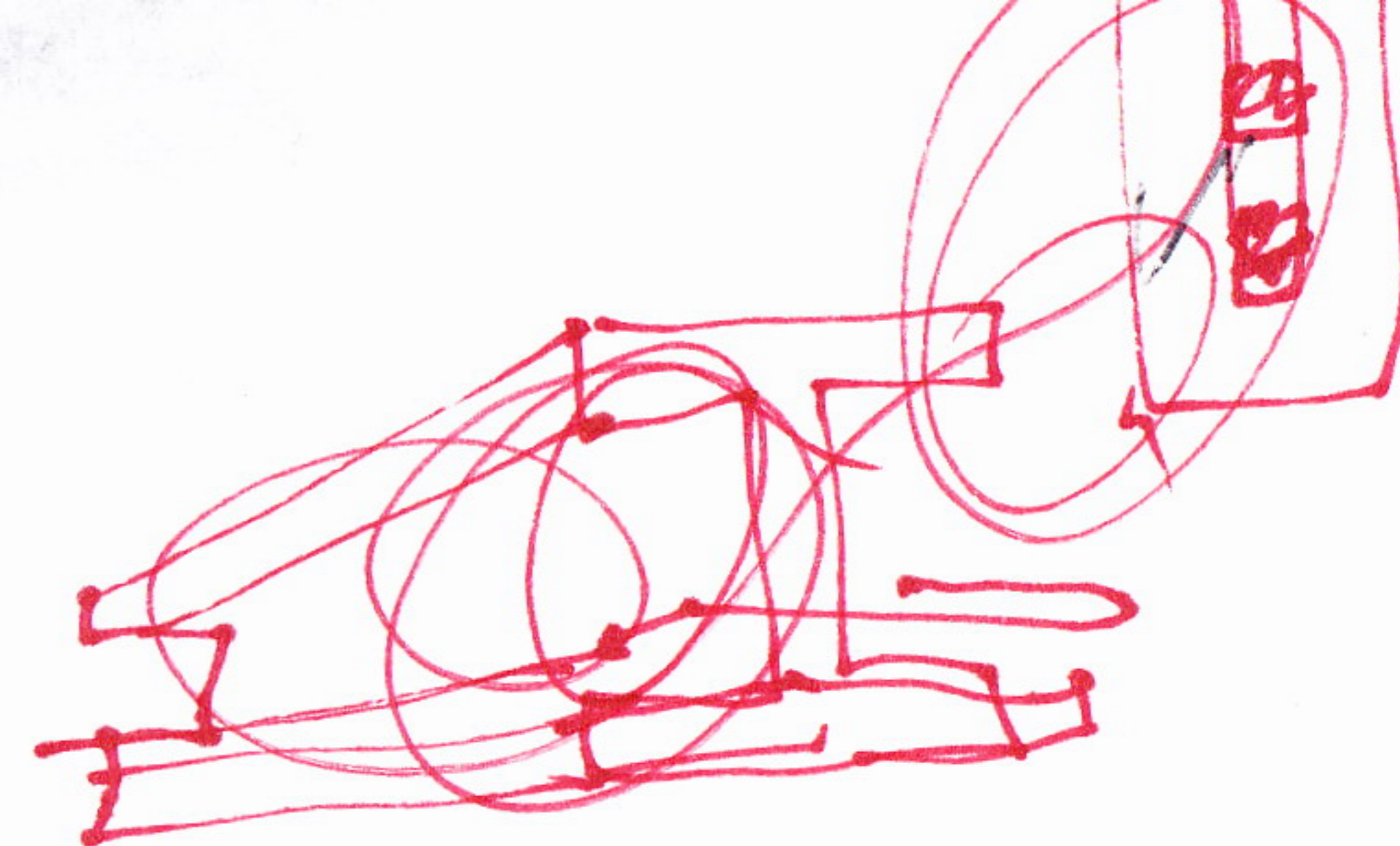




Michele
Leonardi
©

SPANCIAMENTO
CANTIERI

in corrispondenza
del
colonnato



Michele
Leonardi
©