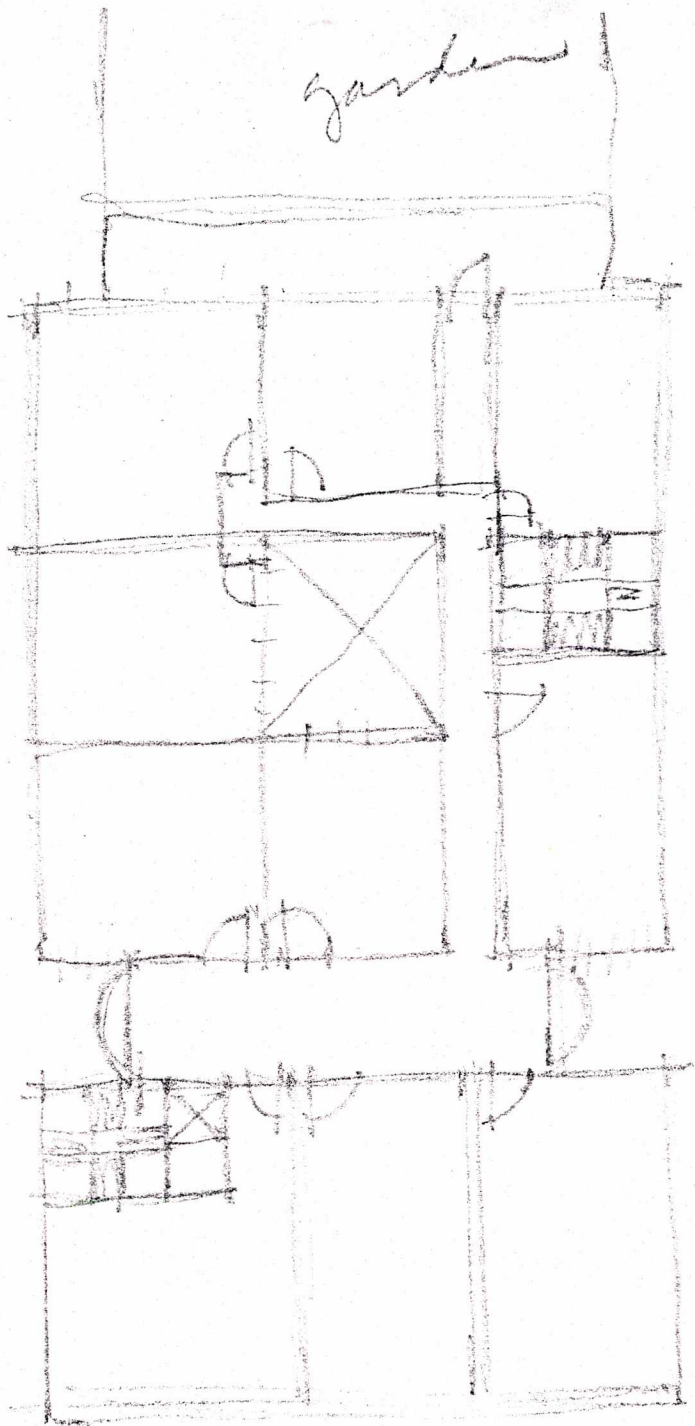
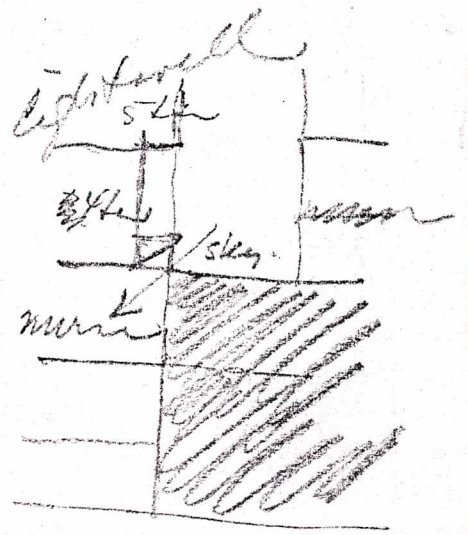
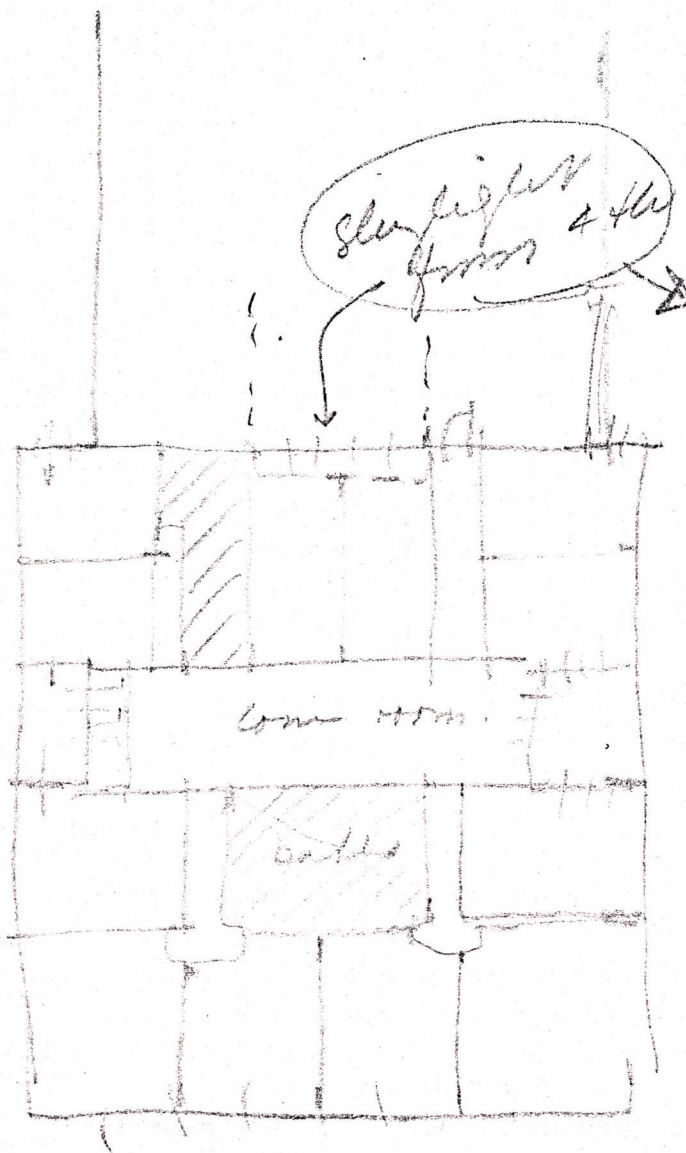


garden



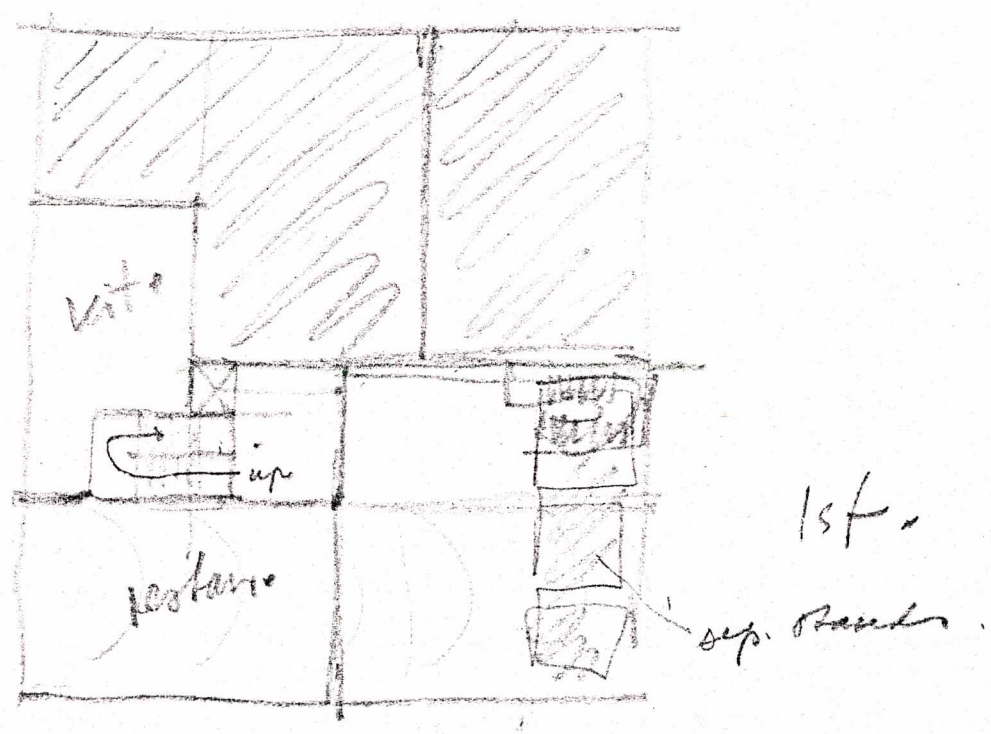
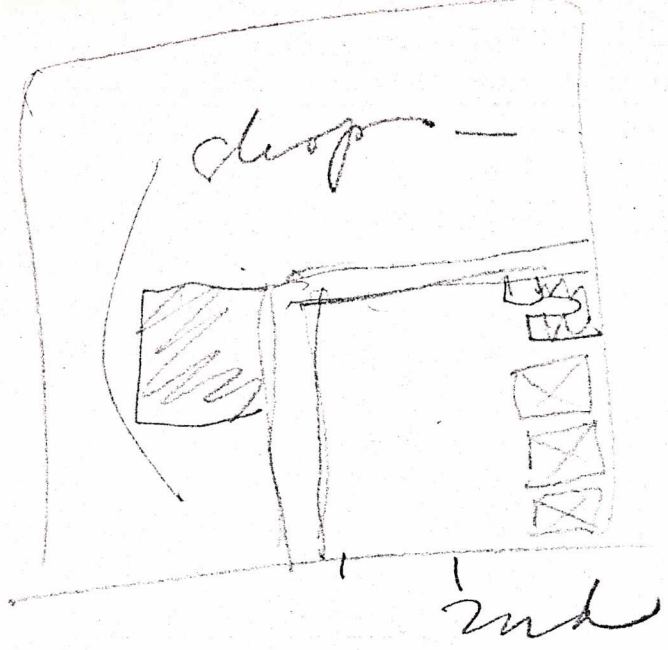
9 ft.

4 ft.

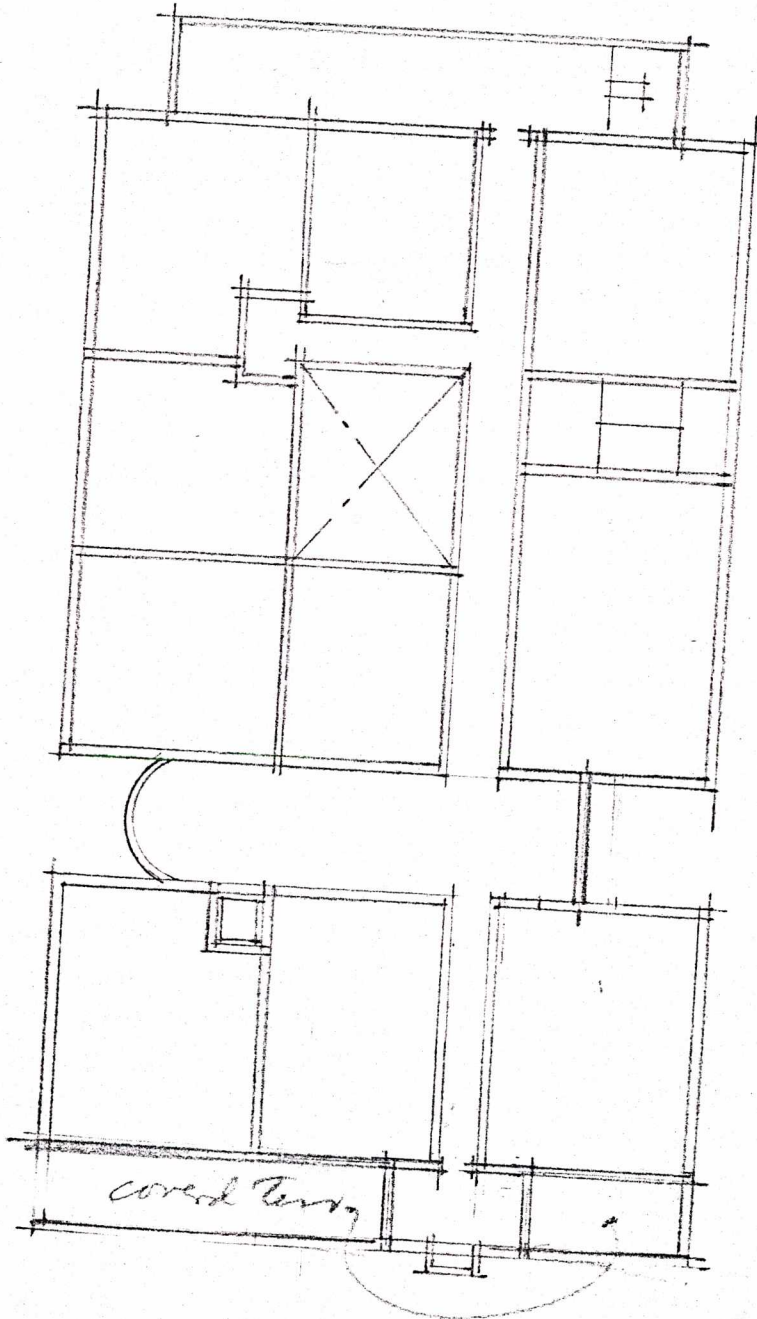


3rd

~~Living room~~
 Bed & bath
 missing



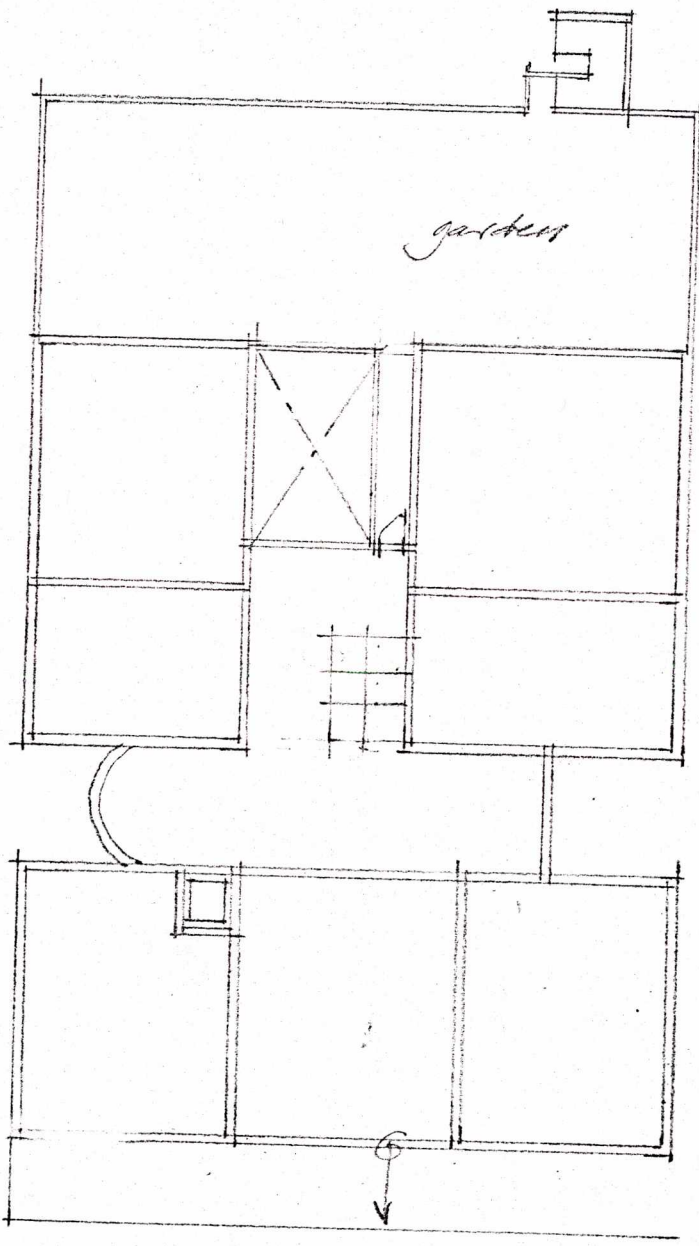
problem of having both
 elevators (2 stairs)
 + restaurant w/ lift.
on the same side



463

4th 463
 3rd 310
 2nd
 1st

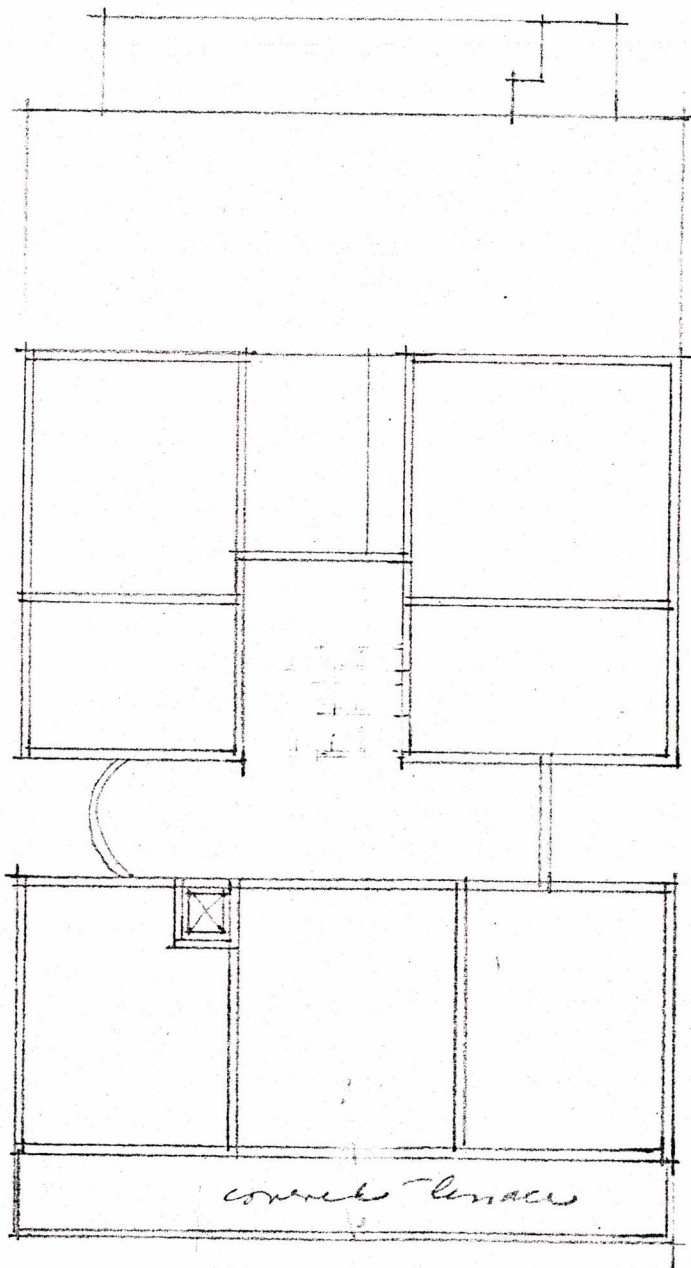
542



359

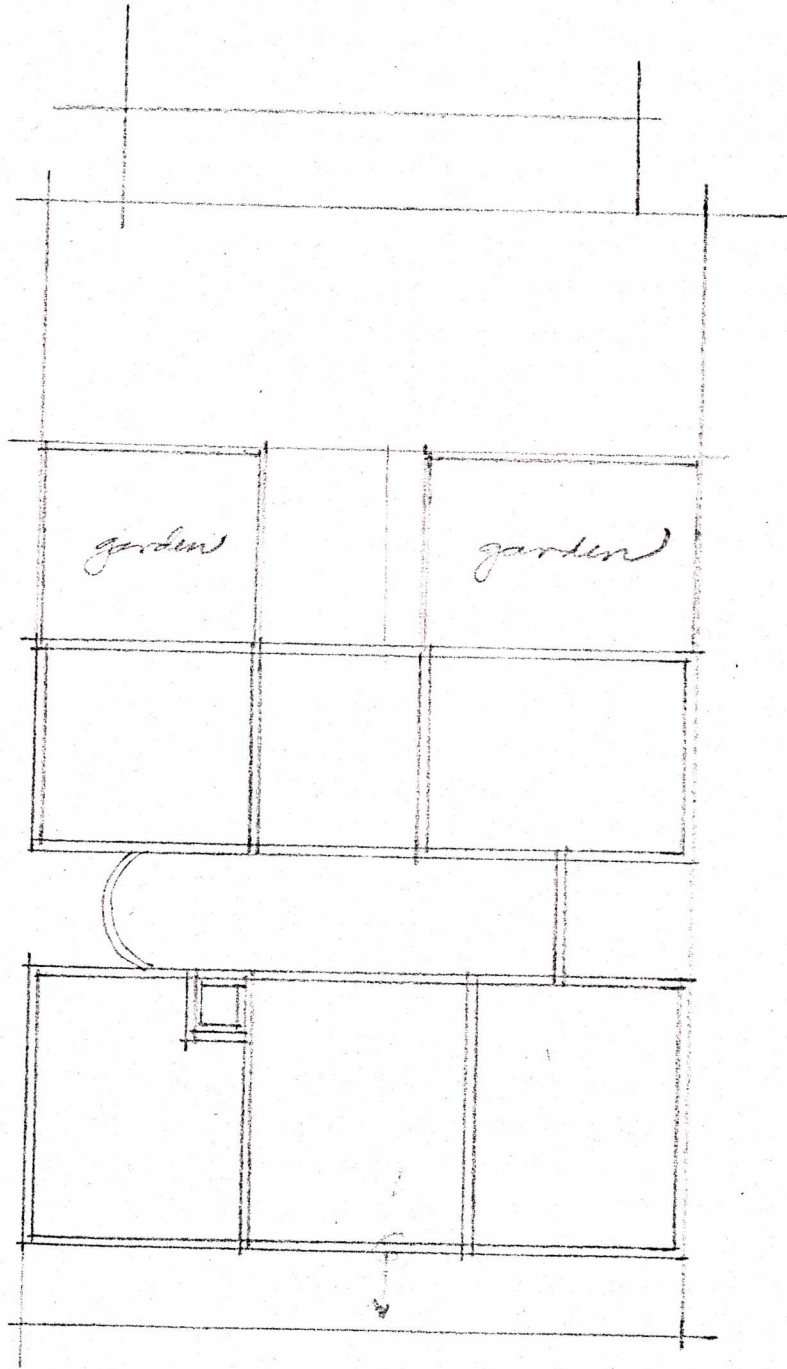
6/11/1

7



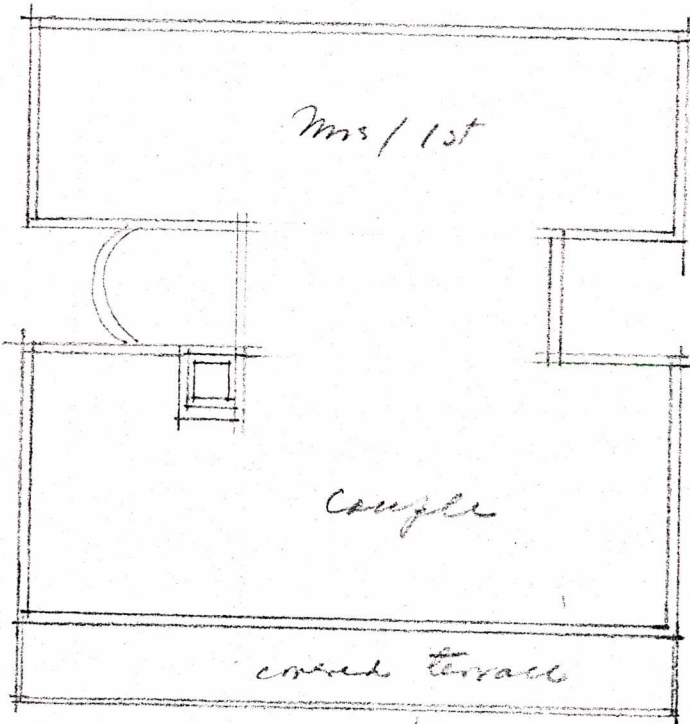
359

7th



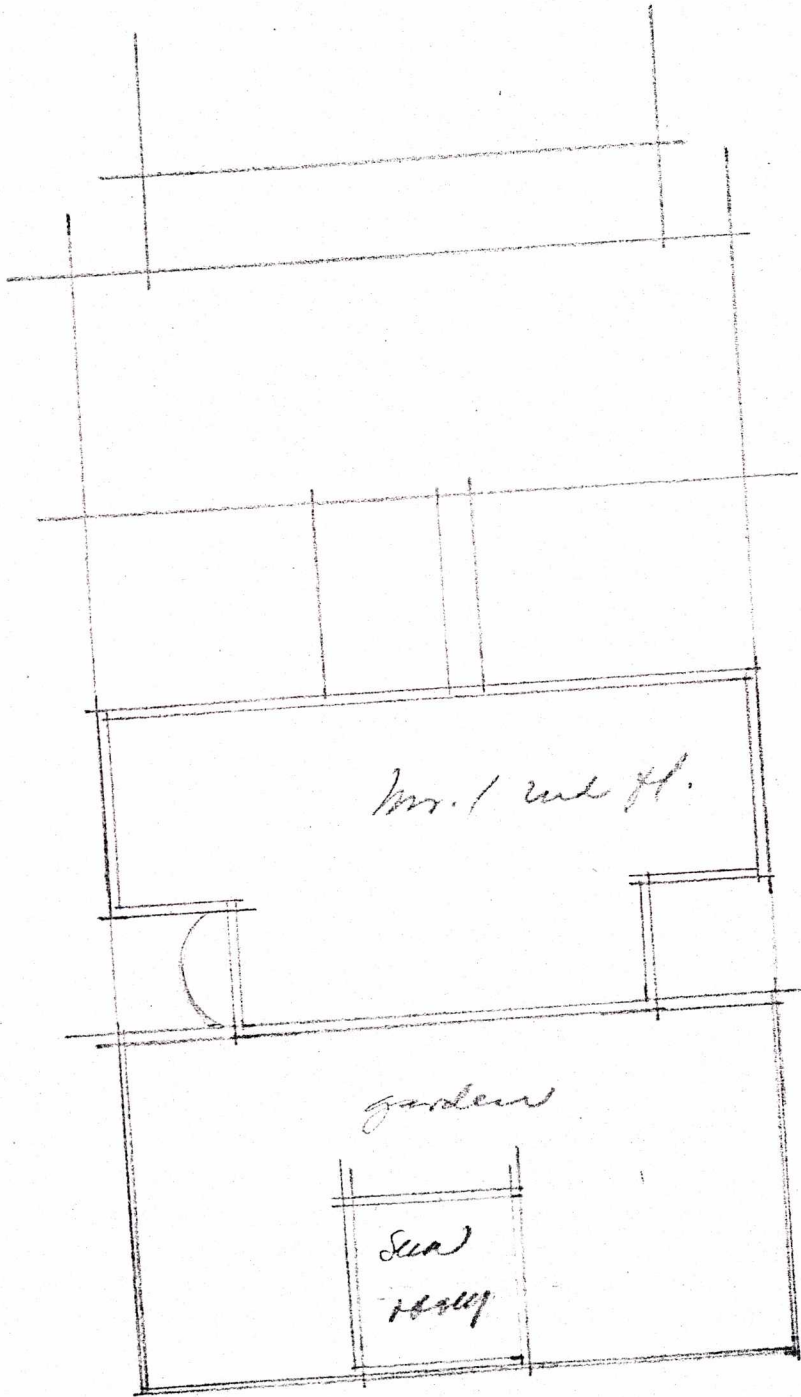
252

BH



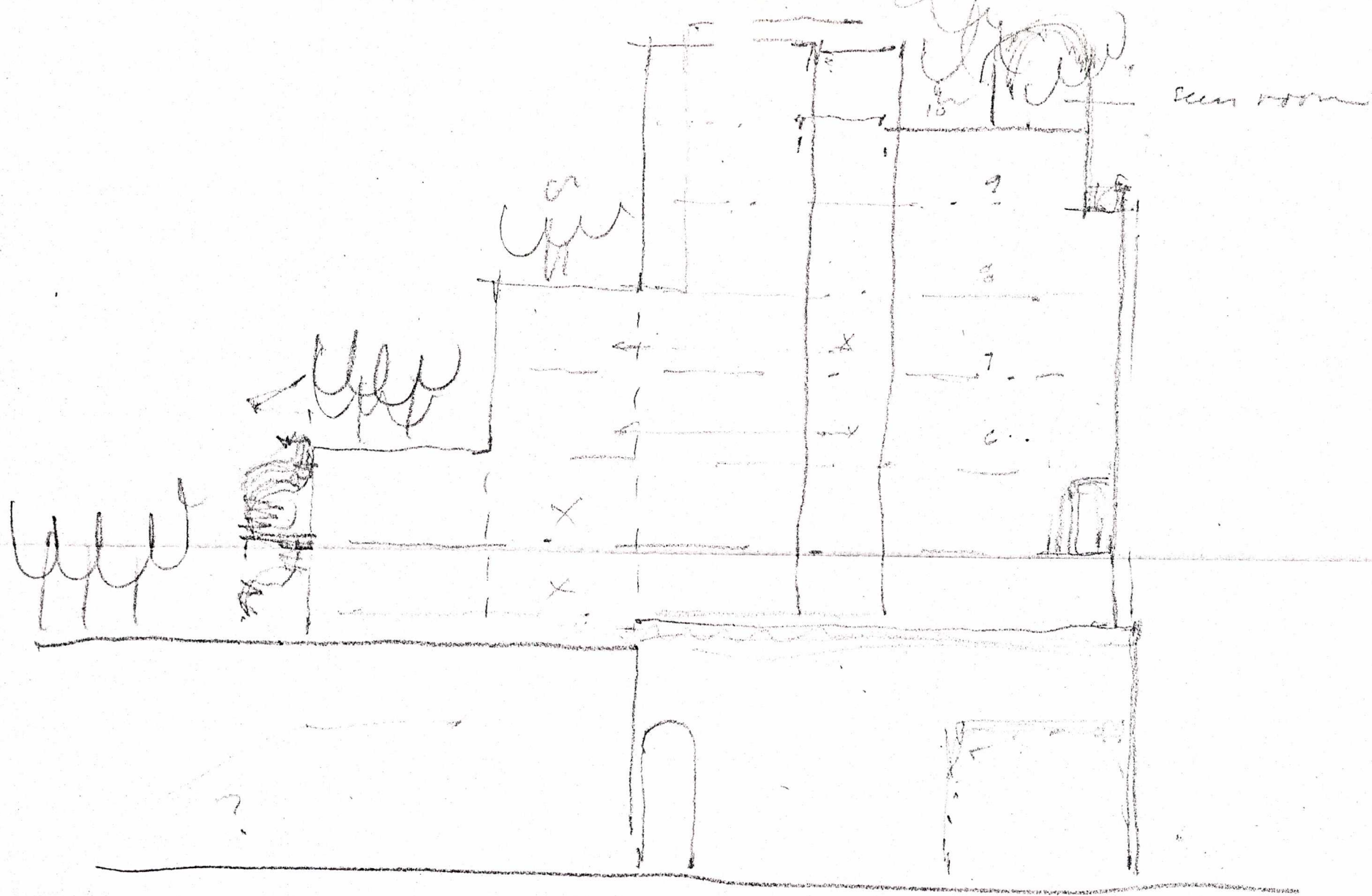
246

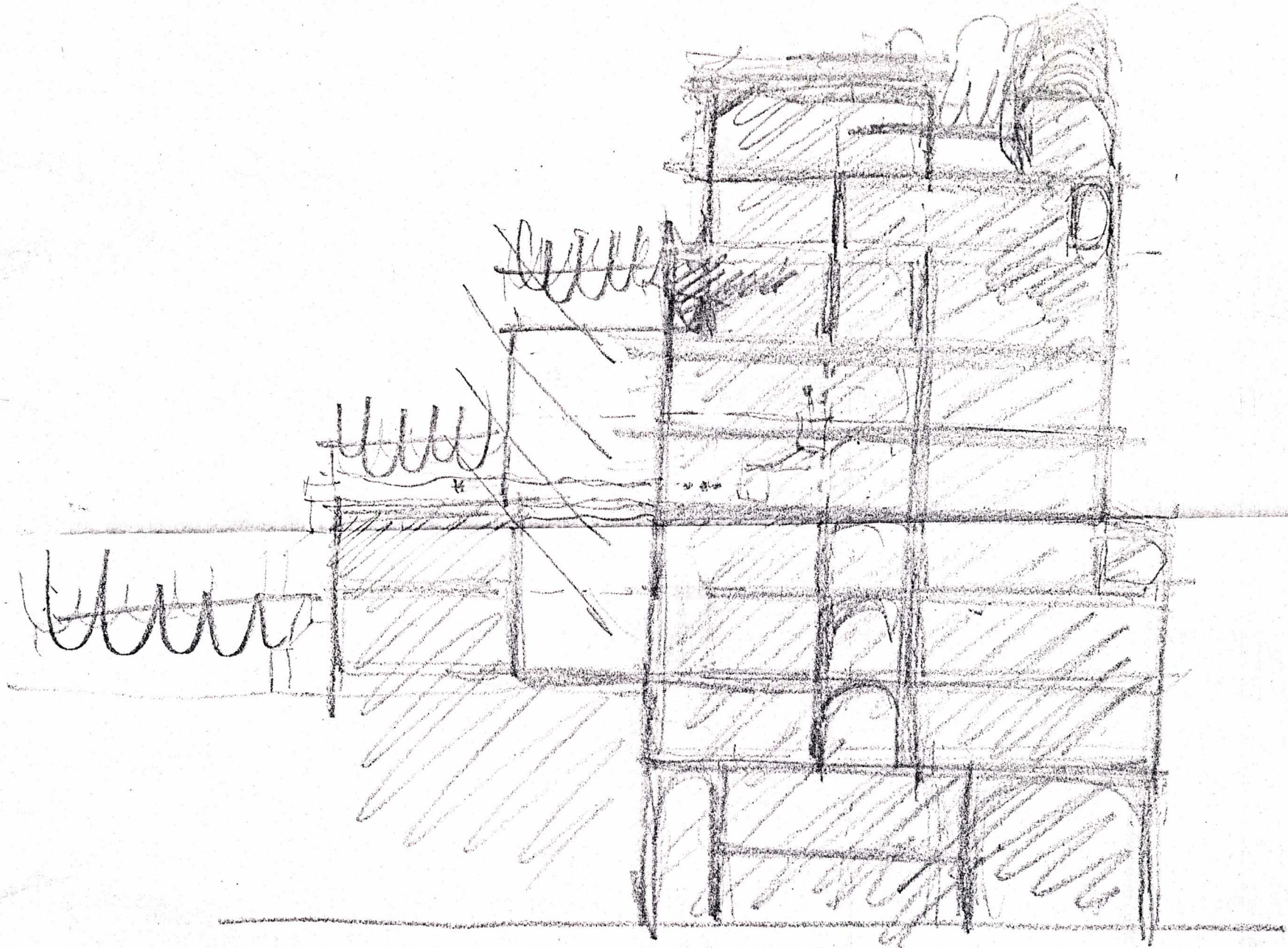
9th



123

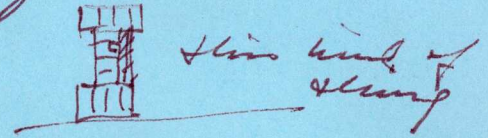
10/6





Chris.

I thought sure might be something or other worth while about #1, and I tried various ways to reflect this organization in plan (not incl.)



Main problem to get a pleasant pattern in the floor plans with respect to light. Plan #2 is the closest to this (circul. need a feeling of being central, rather than peripheral).

#3; possible arrangement for kind floor. #4 shows problem of having bar + restaurant in same location.

#5-10 shows quick floor plans (forgot floor plan at home) and #11 & 12 not very worked-out sections.

?

These are just about
wholly investigations type
drawings, pg 1 - 59.

at the moment, I think only
pages 20, 21 & 22

36

48 a little in terms of
set back

60 are of positive interest.

Please, look through it
through each yellow
divider provides overview

I hope you have an extra
ring binder. I didn't want
to spend more money
than necessary.

Please call me. J.

Berkeley Minimum
Public Fire Stair

17x 29

19 10

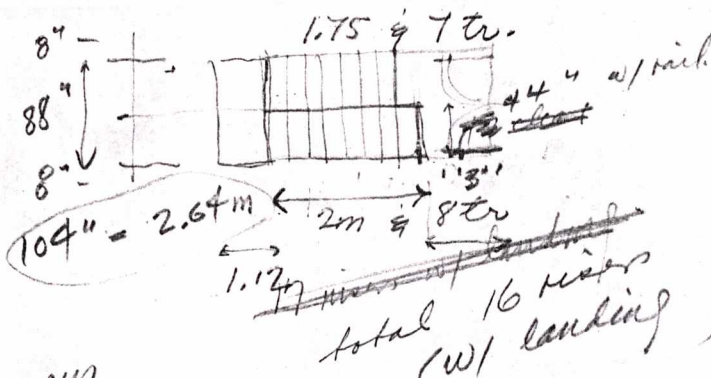
200 - 993

3

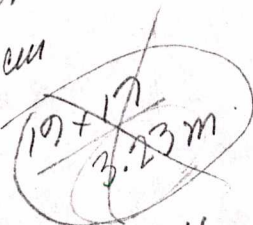
300 ϕ m

2000 - 3000 ϕ

2.75



10" = 25 cm
7 1/2" = 19 cm



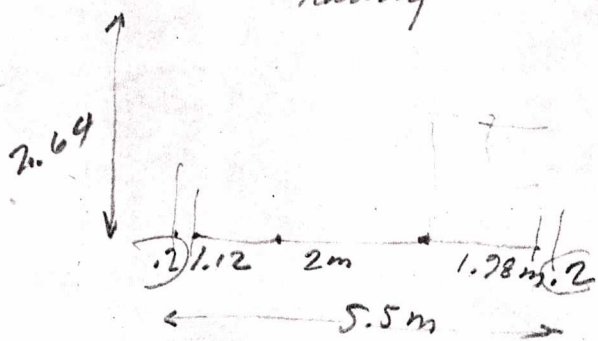
42" + 36" = 78" = 1.98m

19 x 16
3.04

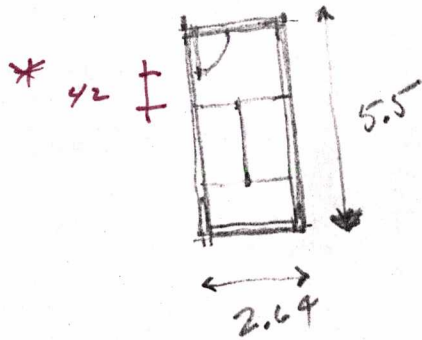
City of Berkeley

public stairs 44" readings incl.

1.12m



14.52 m²
29 m²



* I'm not sure of this

fire stairs in old scheme

pg 12 → 18

+ some calcul. & analysis

• more or less assuming main stairs
to remain

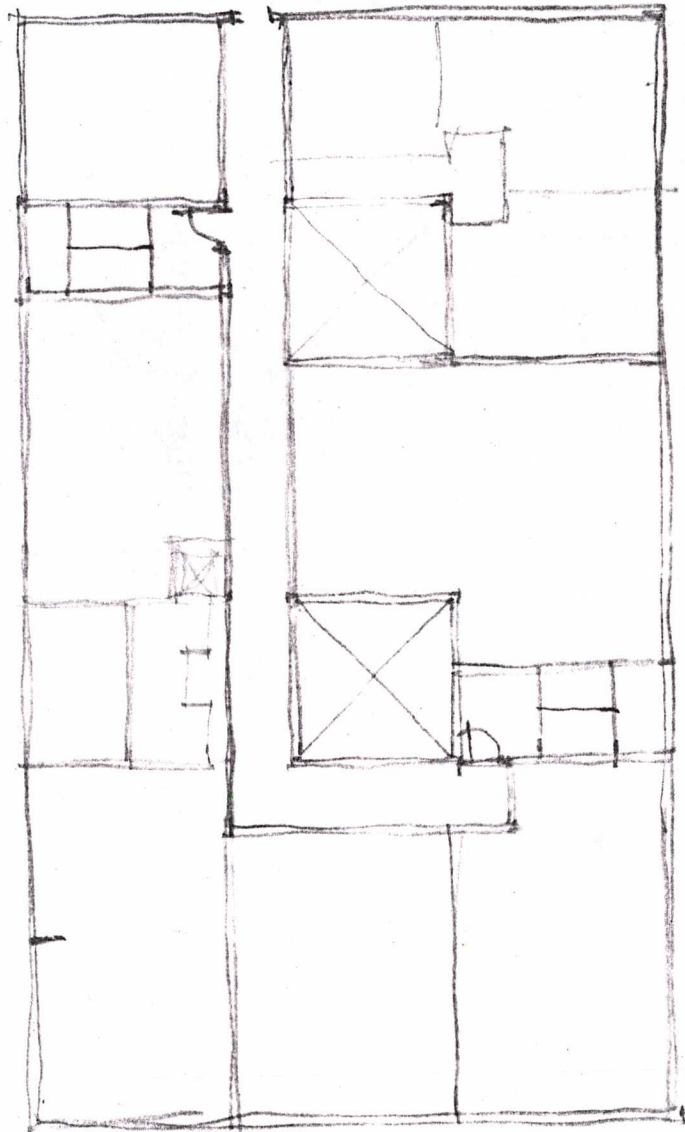
fire stairs in new scheme

pg. 19 - 24

major question associated
w/ fire stairs:

one fire stair to go through
hospital ?

12



occupied floor area

4th: $17.3 \times 29.5 = 510$

2nd: 40.5

1st: 13.5

50 - 3

171.6

unit: 3

21.5

+ 6

6

33.5×1.75

58.6

2 f. st. 29

(st + cel. + ex w.) 30

338.4 m²

18/11/66

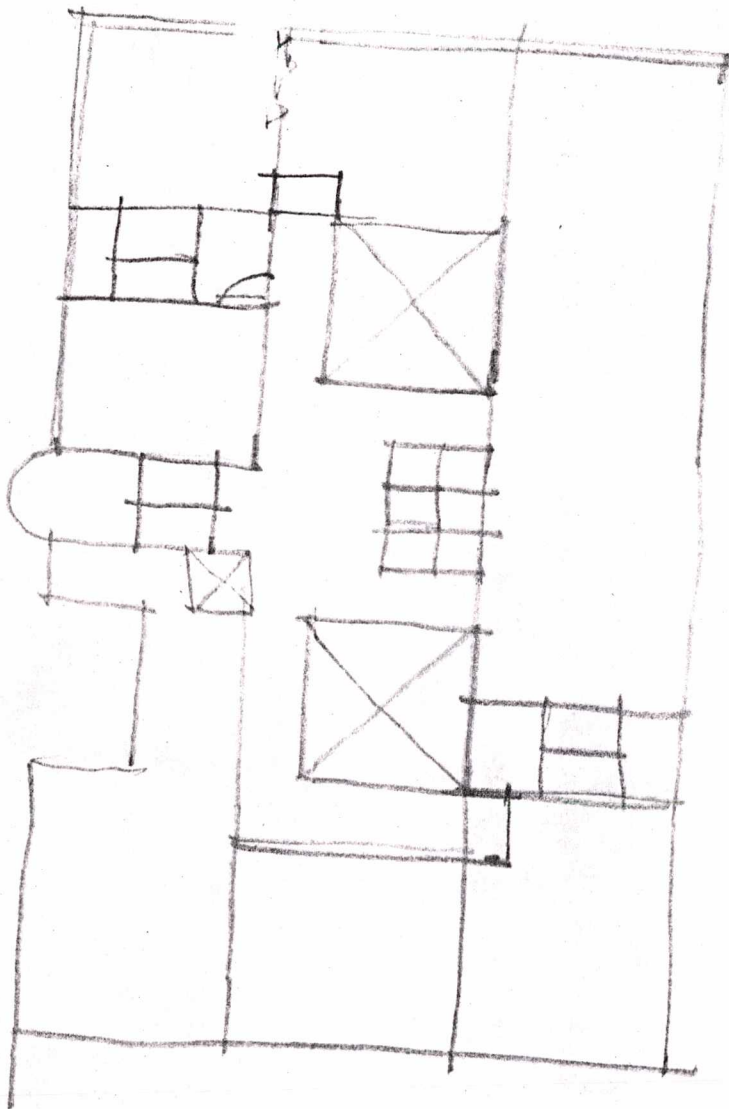
18/11/66

4th

4th 7.5

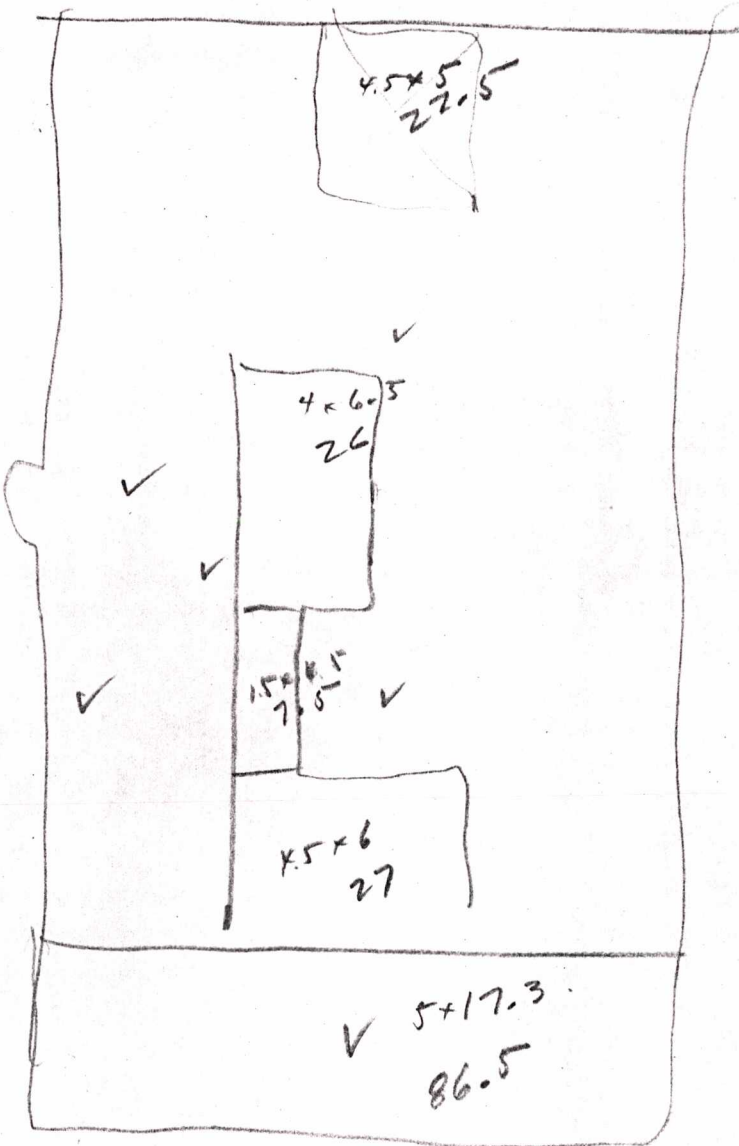
(8th may be OK w/ one)

13



The

14



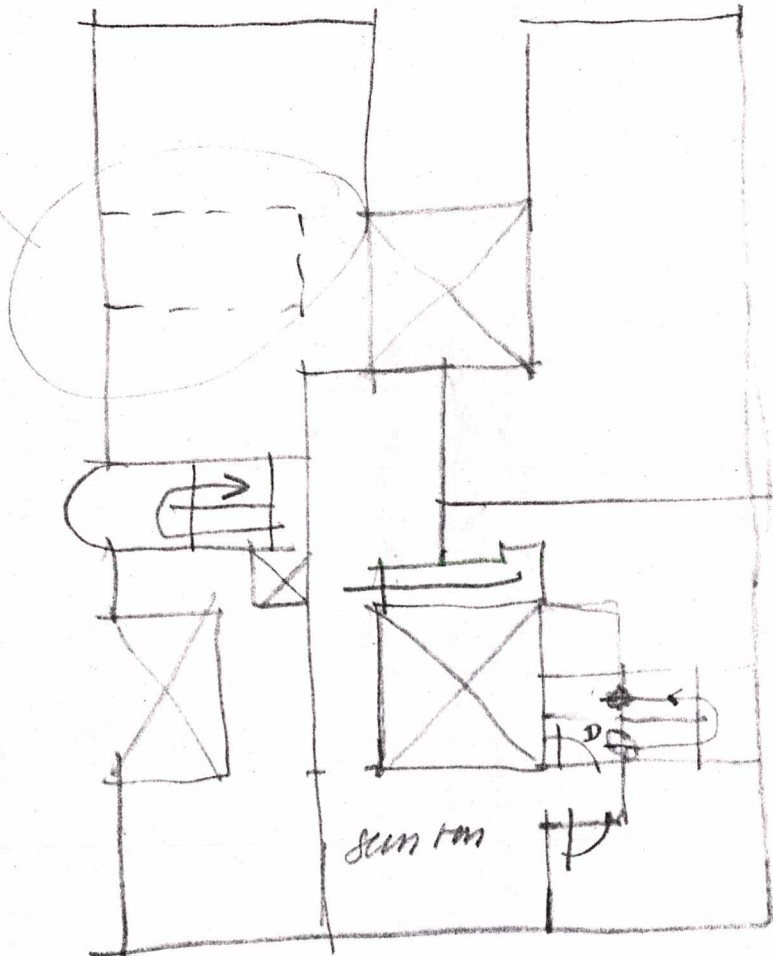
corridors + stair
60.5 (8m to cor.)
4th 58.6

8th fl

338.4 4th
86.5 107
22.5 229.4 2
109.0 11

Get away
with the
me?

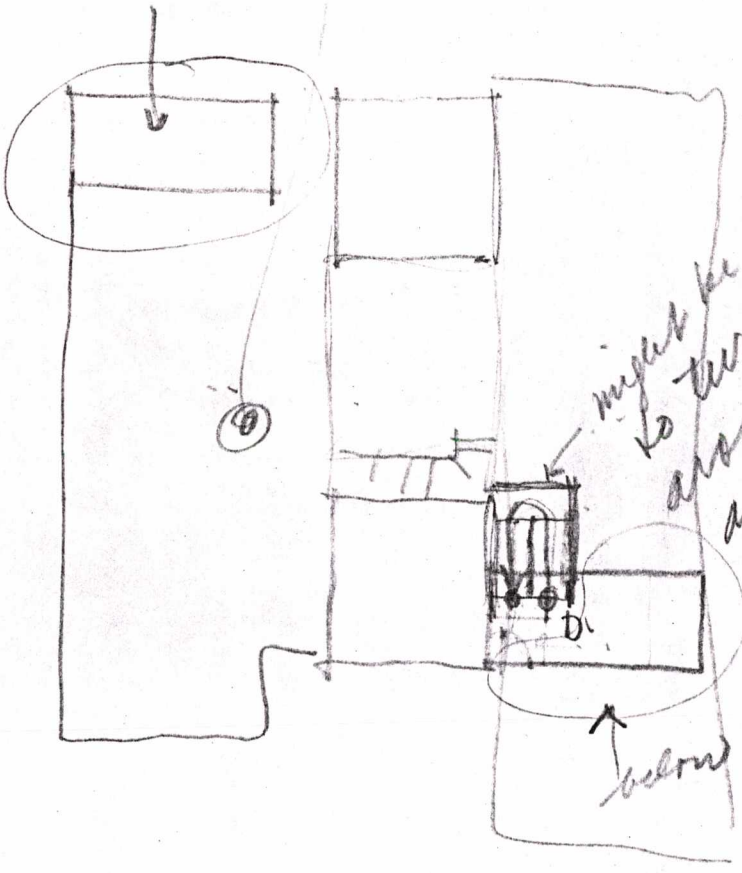
15



ASH

below
(but only to
1st floor?)

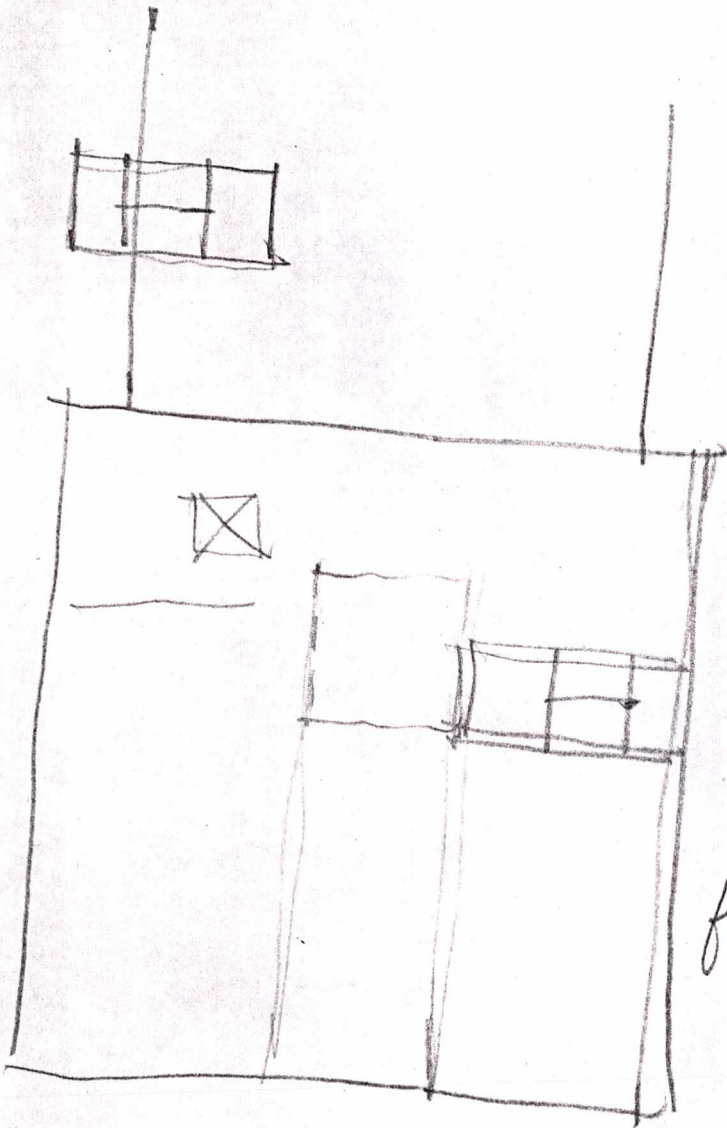
probably
need some
kind of
side of
167
bottle neck



might be able
to turn this
around as fine
structure is
continuous
also, no longer
a public space
yet supports
3 diff mts.

9/16/11

17

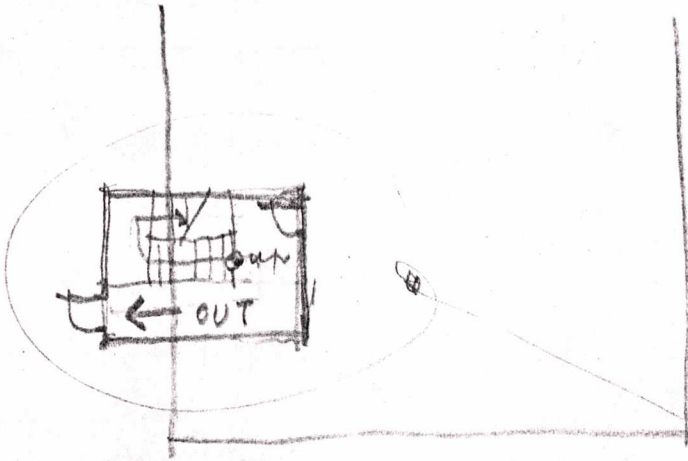


3rd floor
f.st. NOT too
good
blocks circ.
especially
if cont'd. cent.
space down
to ground

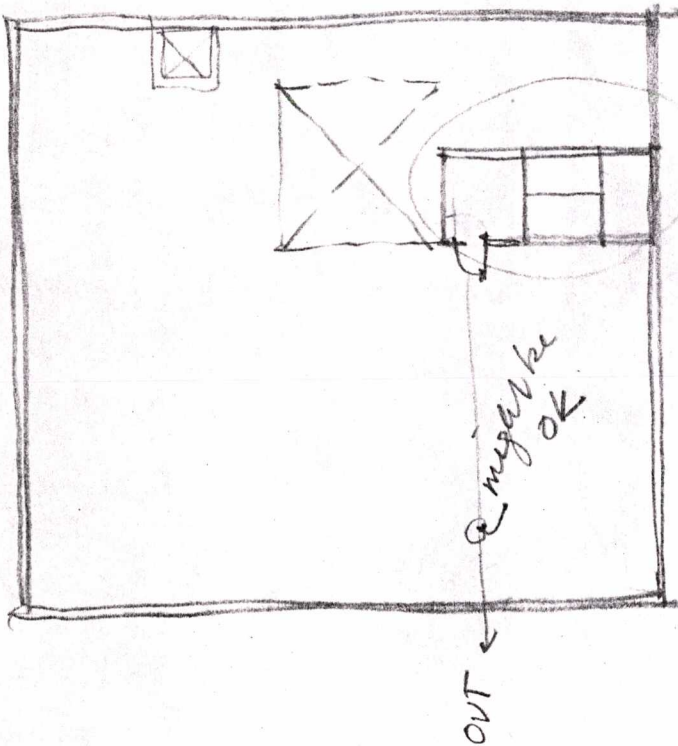


4

78



~~the~~ fire stair
may have to
go through
horizontal



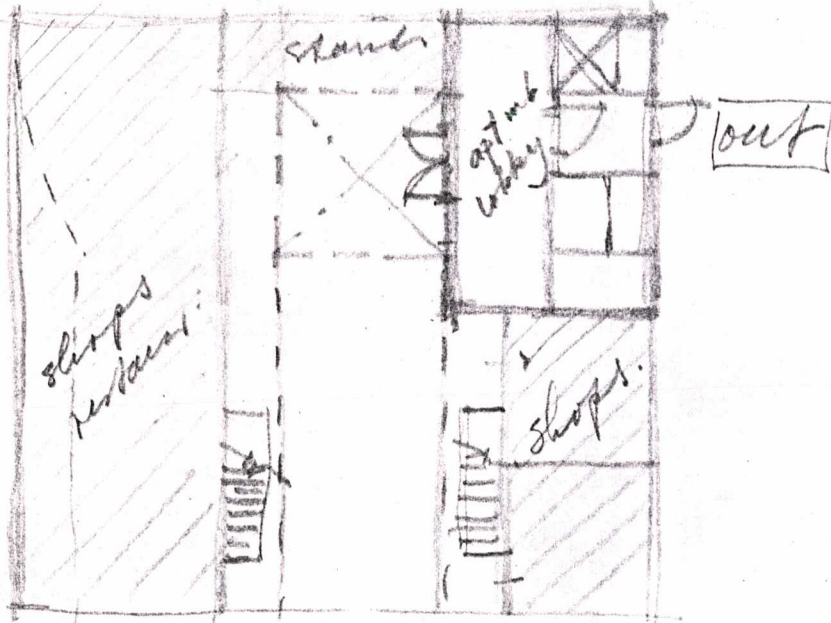
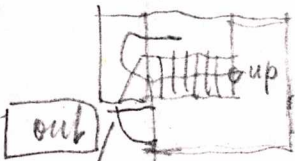
might have
to be wider
& lower levels.

ground.

19

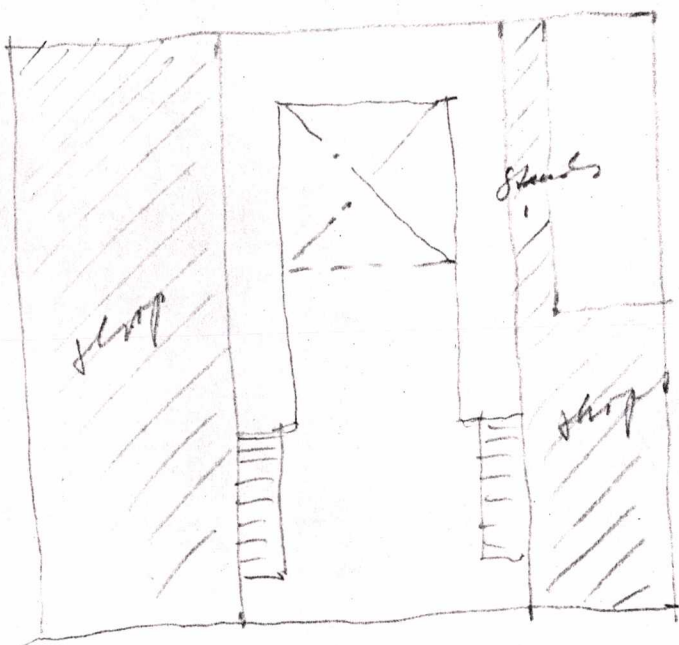
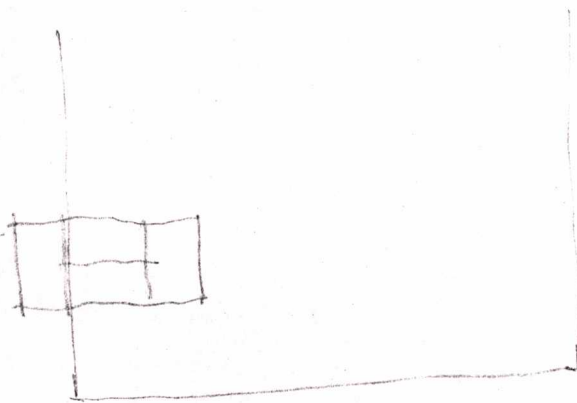
- See following 2 sketches
an attempt to integrate
fire stairs w/ new layout
- it may have some promise

20



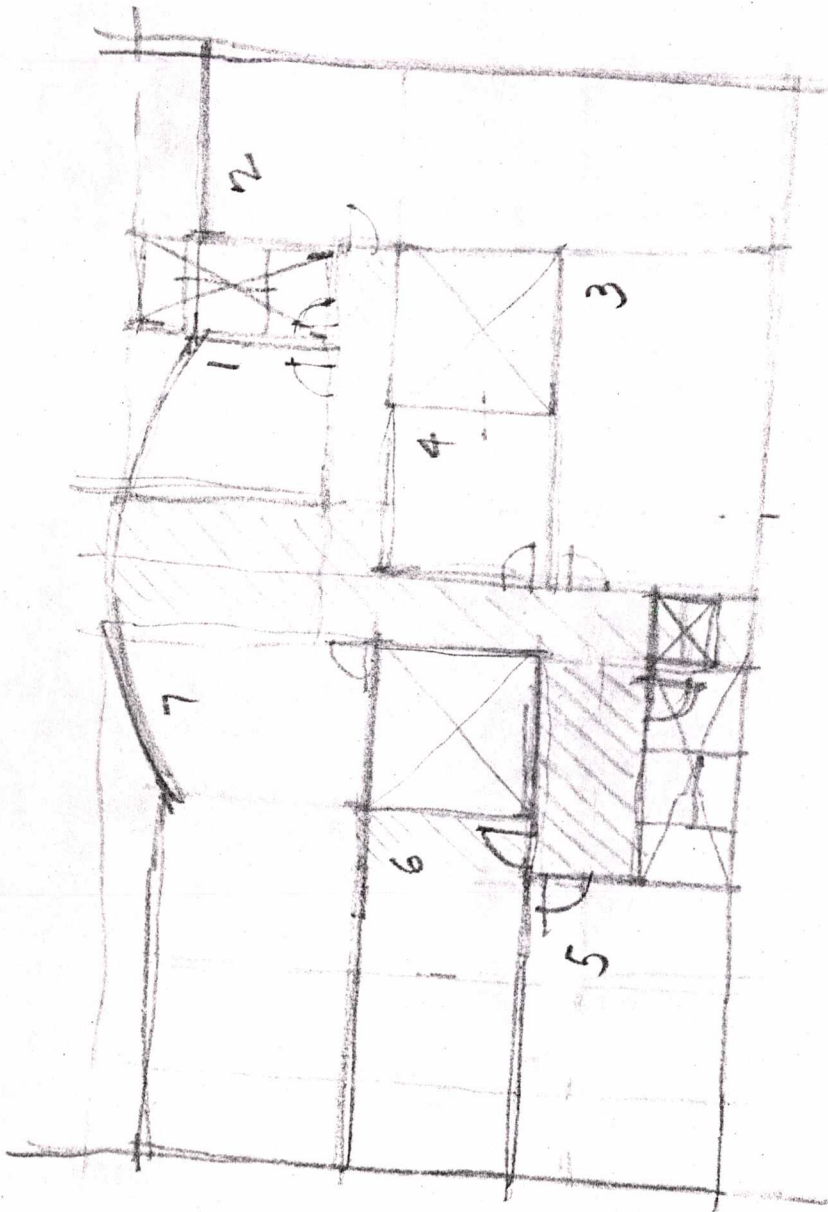
ground

21



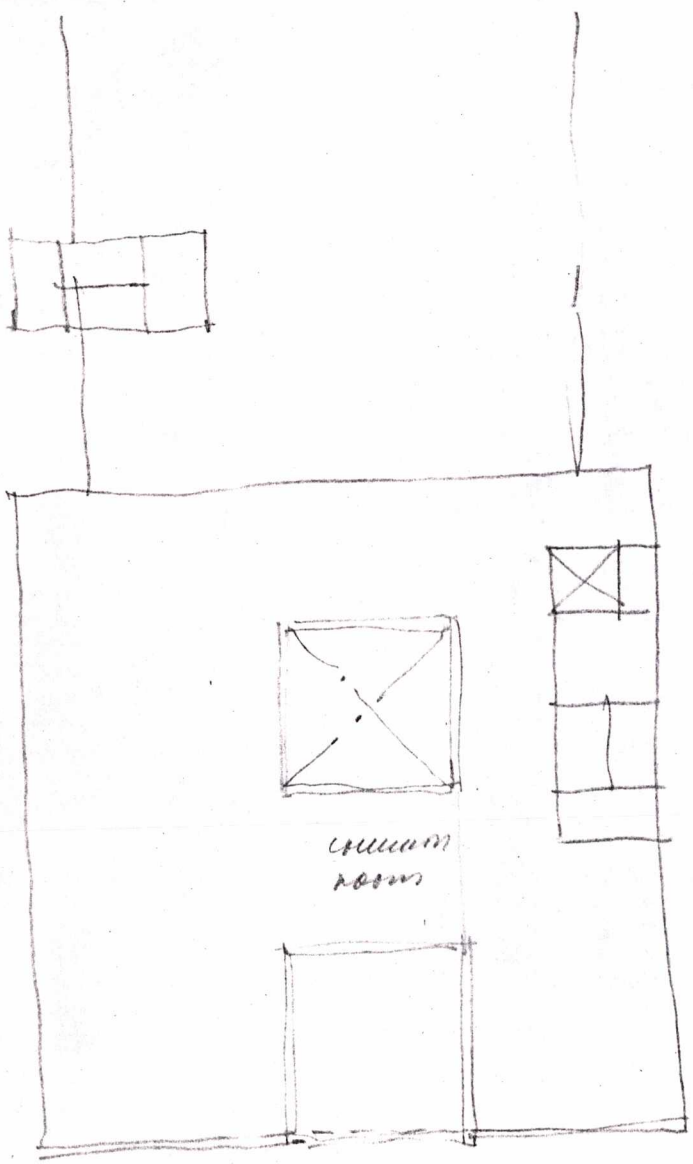
end.

22



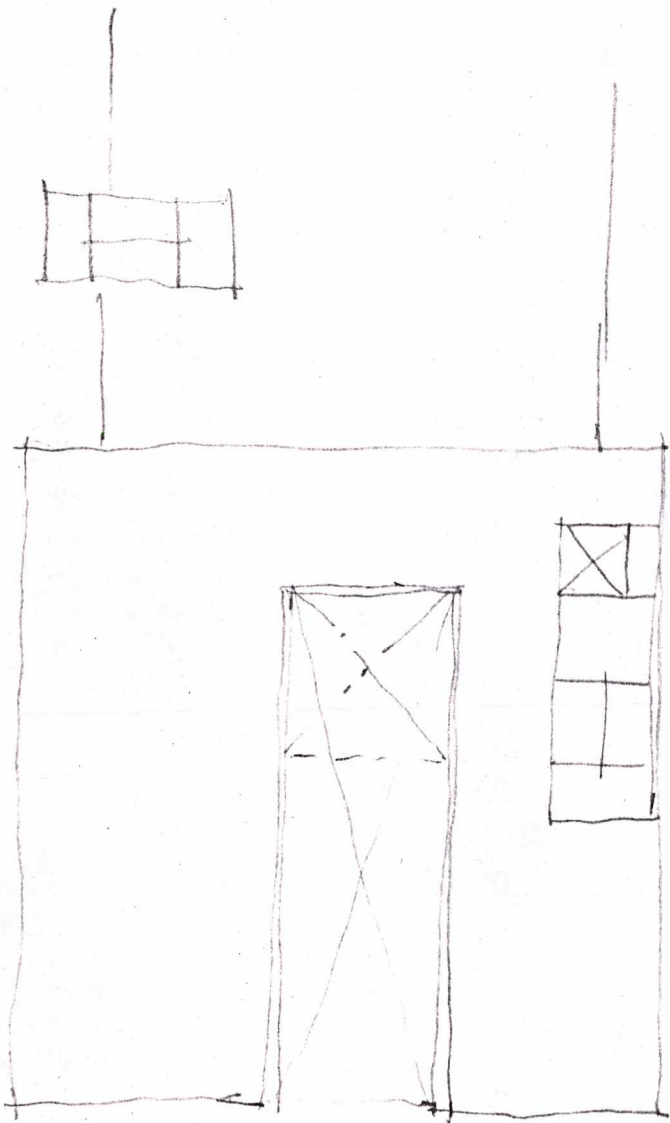
4/6

23



2
3rd
nurses ①

24



2

3rd
number (2)

Investigation of what
list pg. 25 means
in concrete terms

before fire stair questions
brought up

pg 26 - 29 bulge; circ. west
of skylight
(plan - 4th floor, app.)

pg 30 - 31 3 story ground level
• old scheme
• new scheme
(plans)

pg 32 section
• 3 story ground
• sun room on 9th
• for the not old scheme

pg 33 plans
• sun room (public) on
9th

pg 34 - 35 bulge; circ. east
of skylight

pg 36 - 37 elev.: sun room on 10th
seems closest to sketch

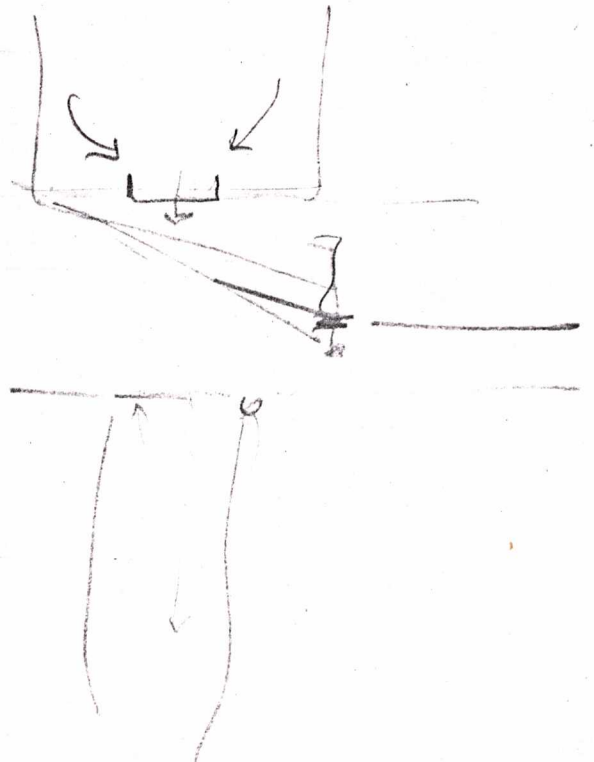
pg. 38 - 46 elev. studies - not good

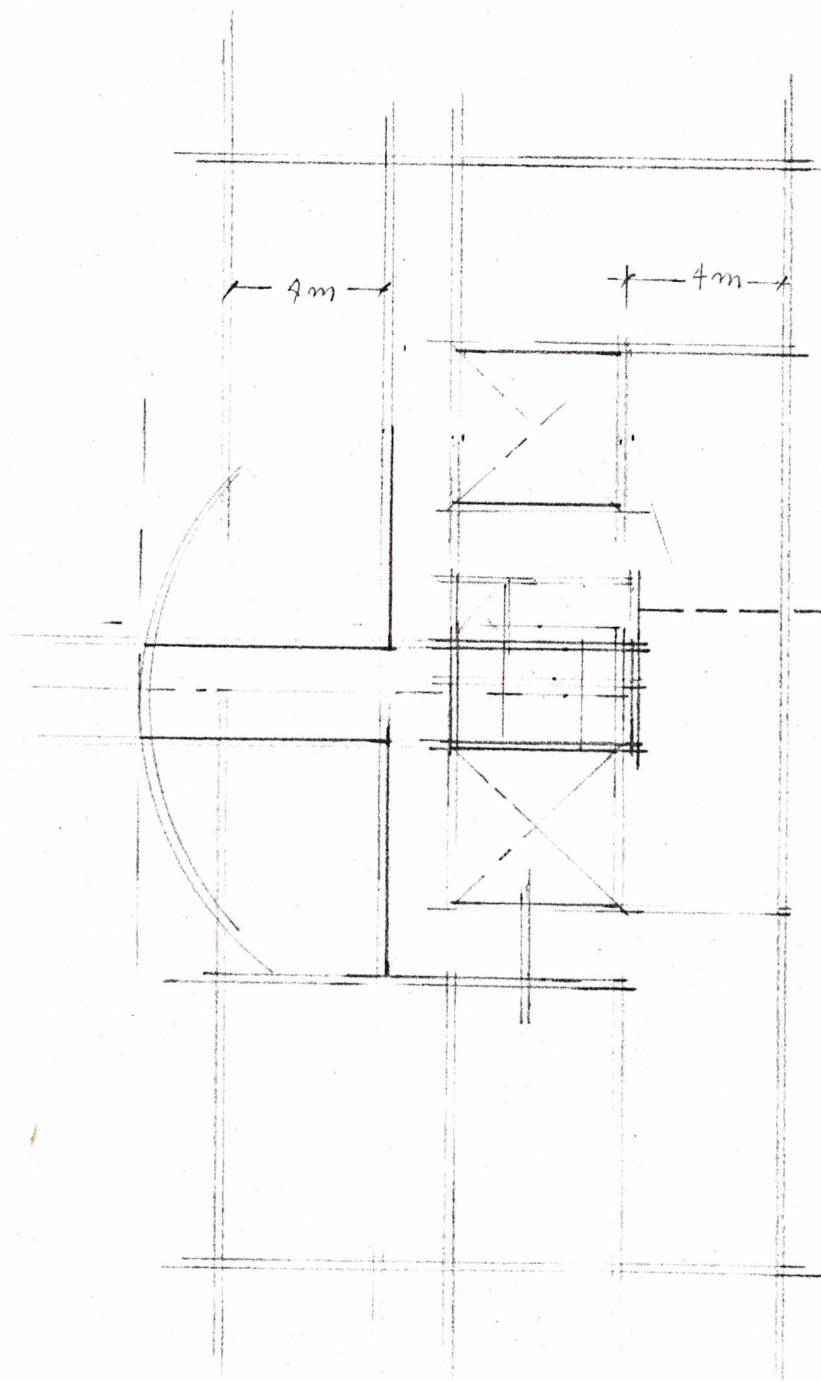
3 map close in pl.

- ① 2 say base goes into 3rd
- ② top is ~~first of~~ ^{mass in the middle}
- ③ on west side
- ④ maybe sleep more to north



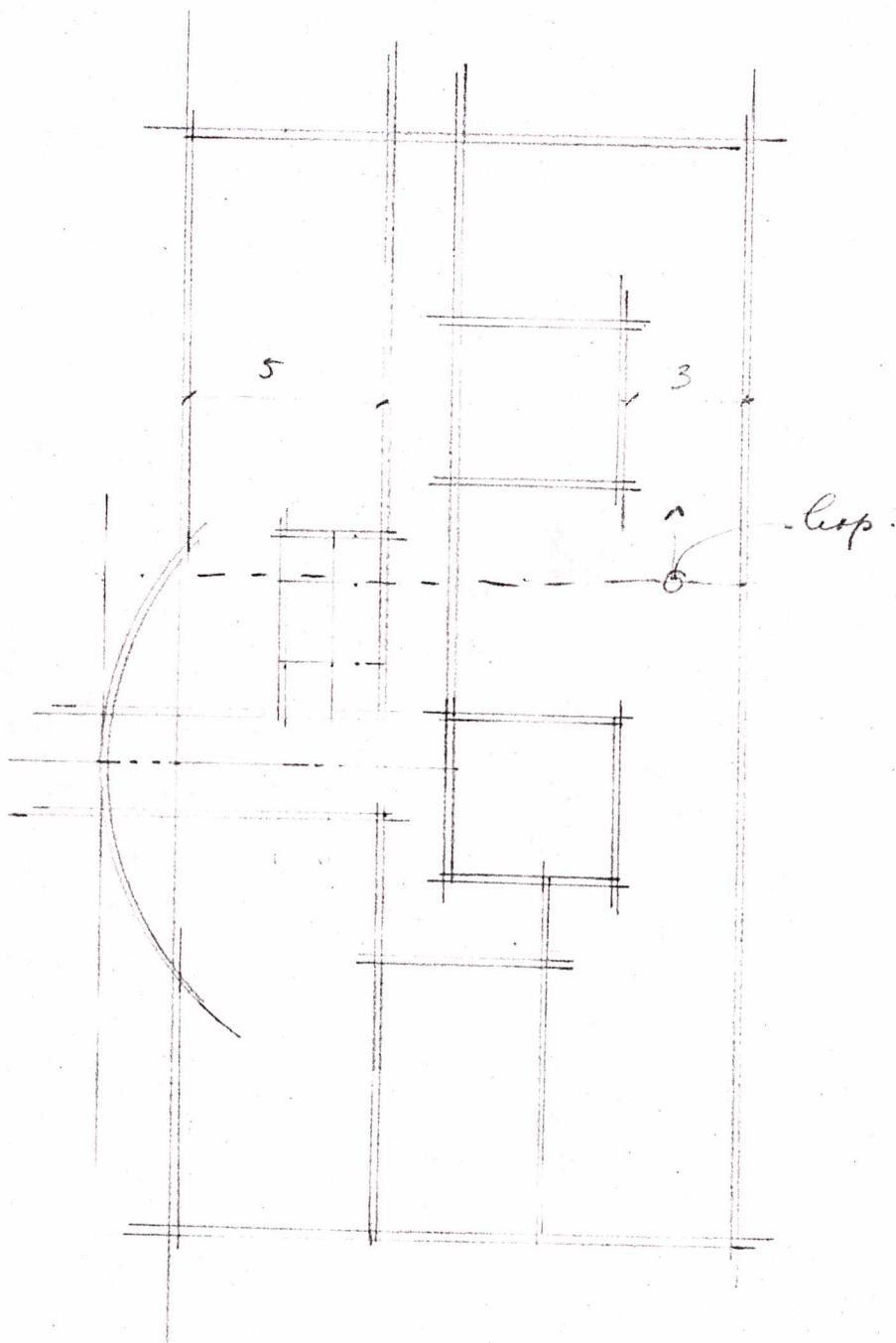
Potentially some difficulties #1, #3 maybe #4?





NOTE

↑
○
keys-

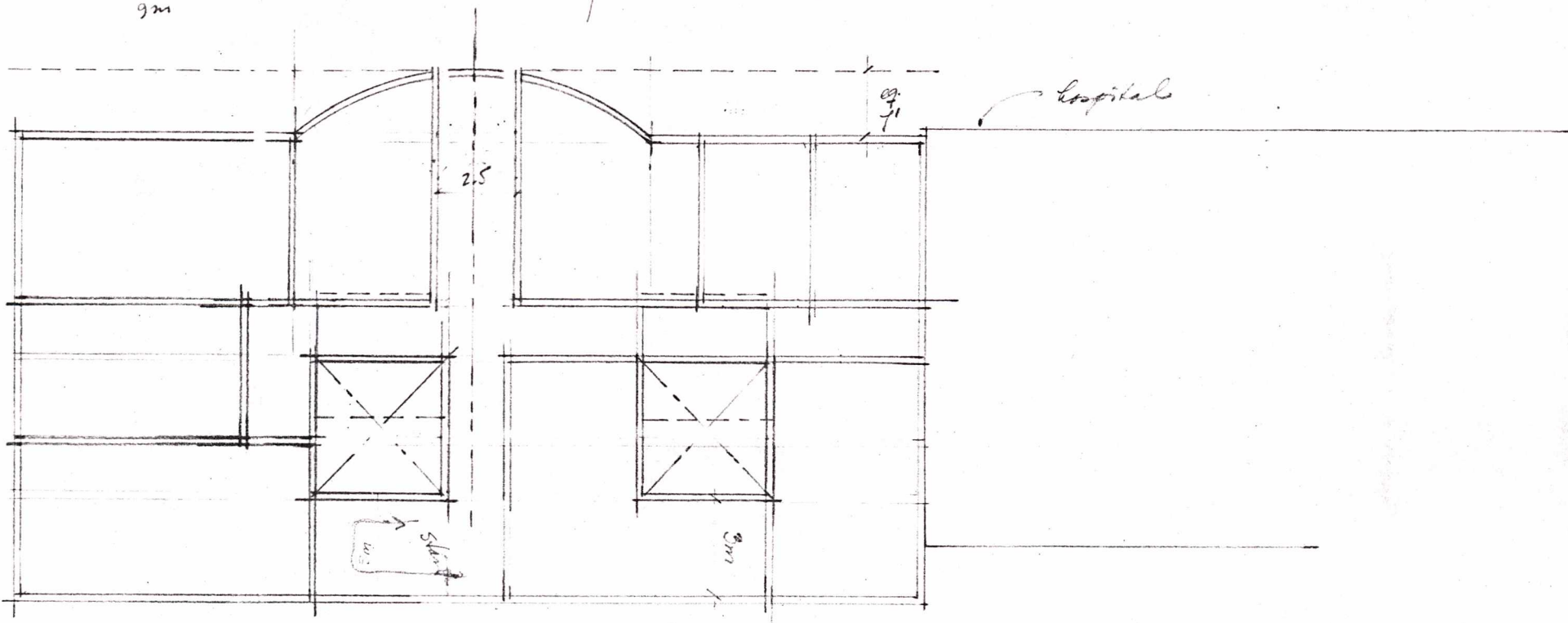


29.5

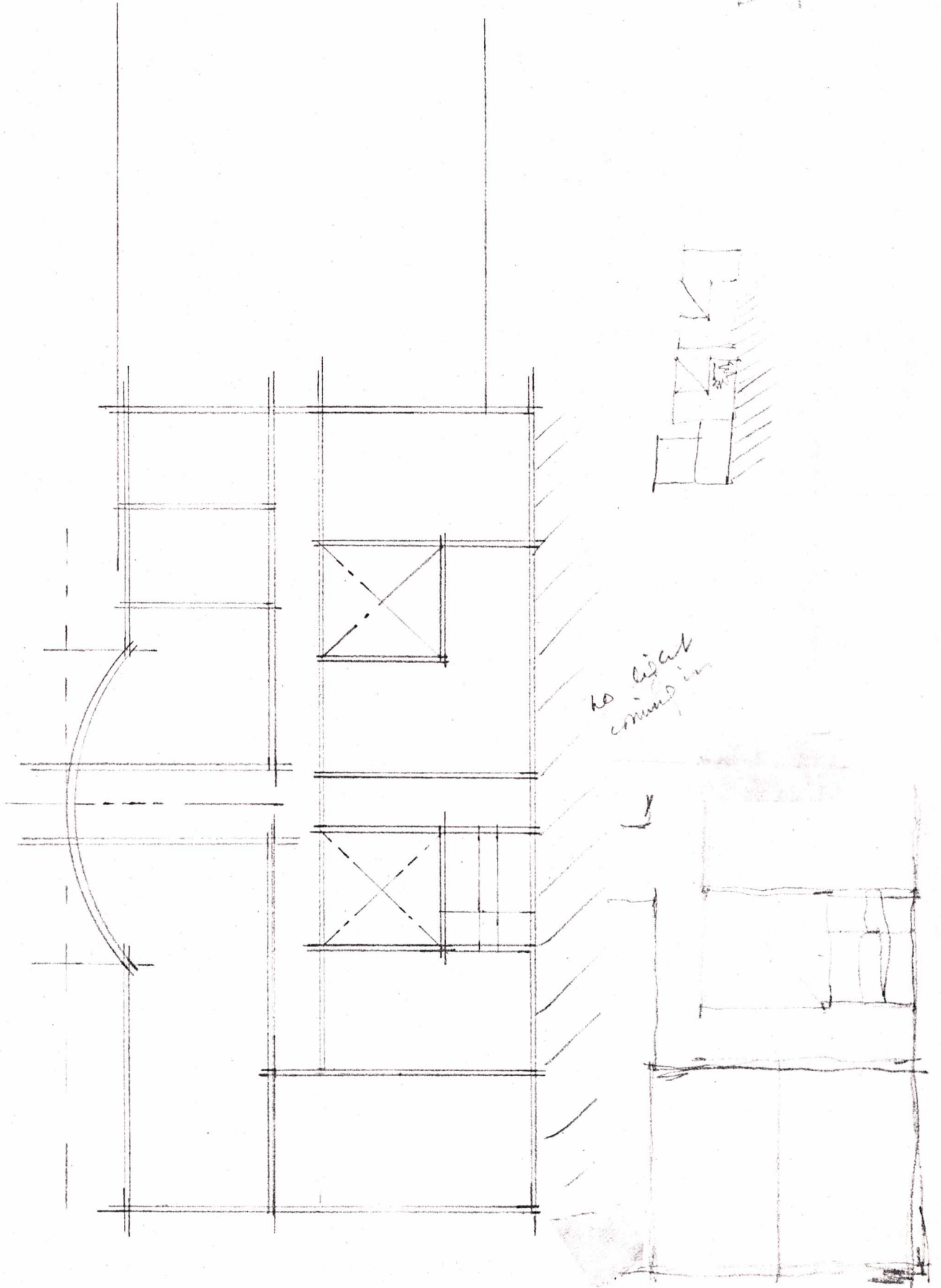
(1 1/2)
9m

(2⁽⁻⁾)

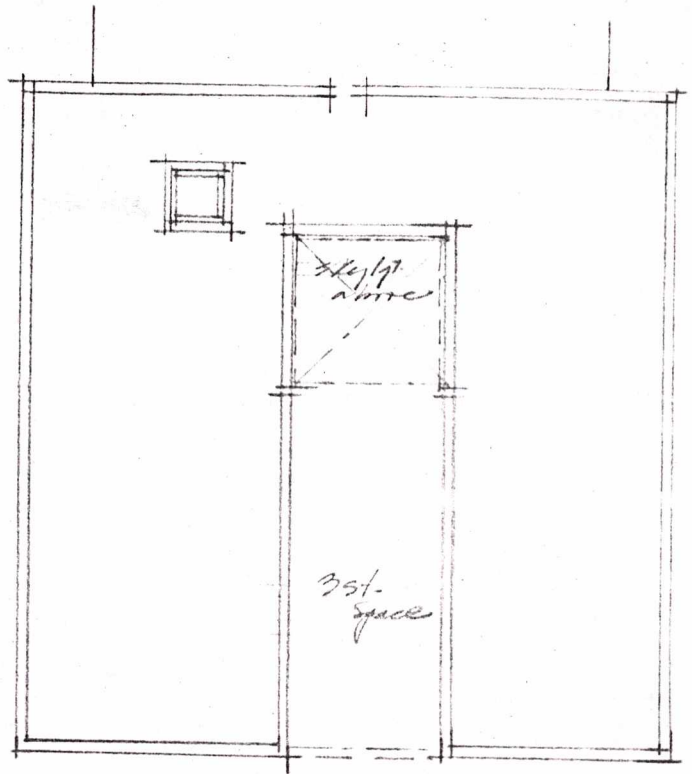
(1 1/2)
9m



similar
to 28)

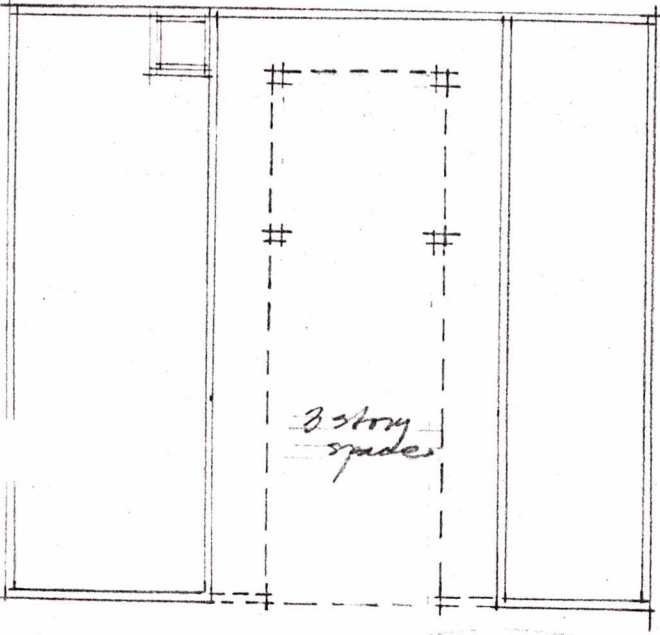
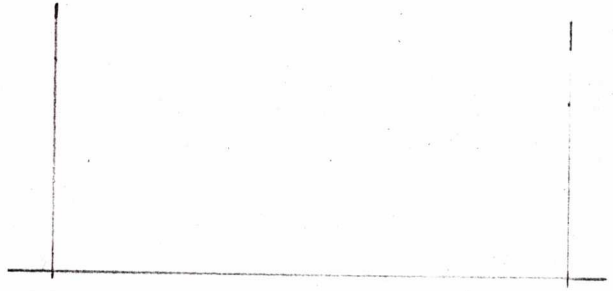
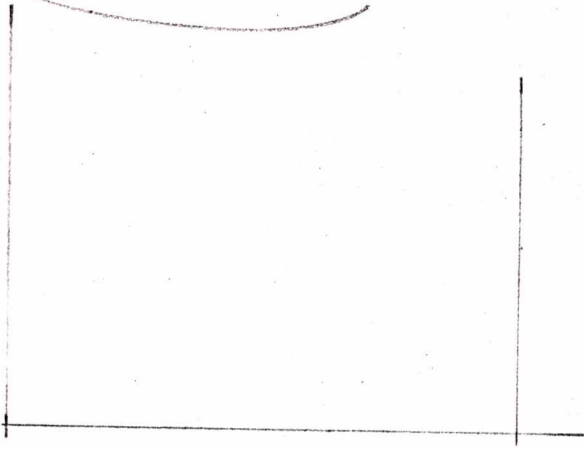


to great
convenience

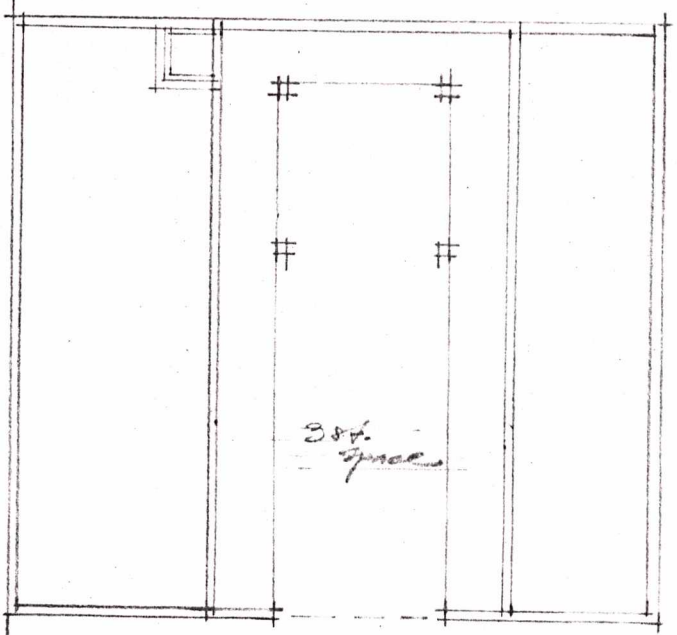


3rd nurse

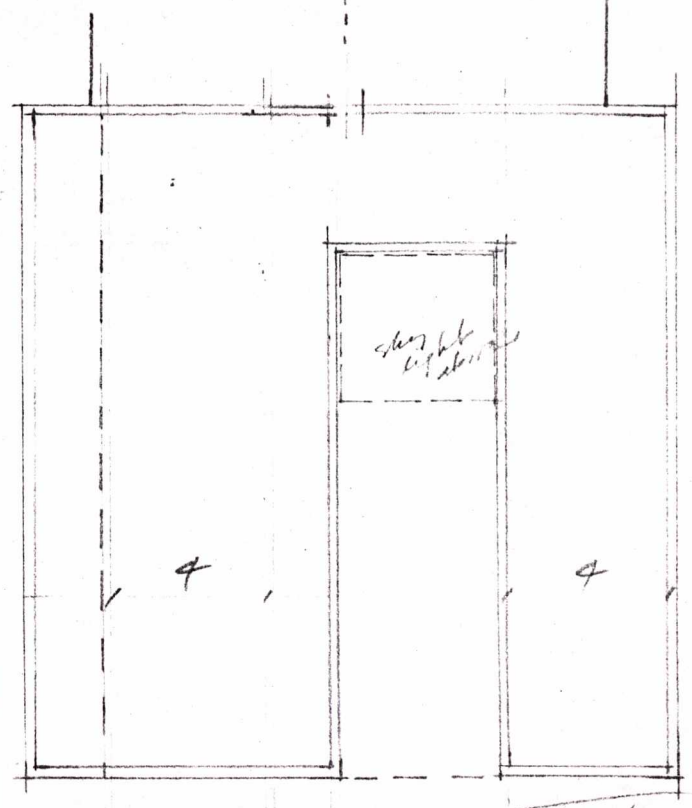
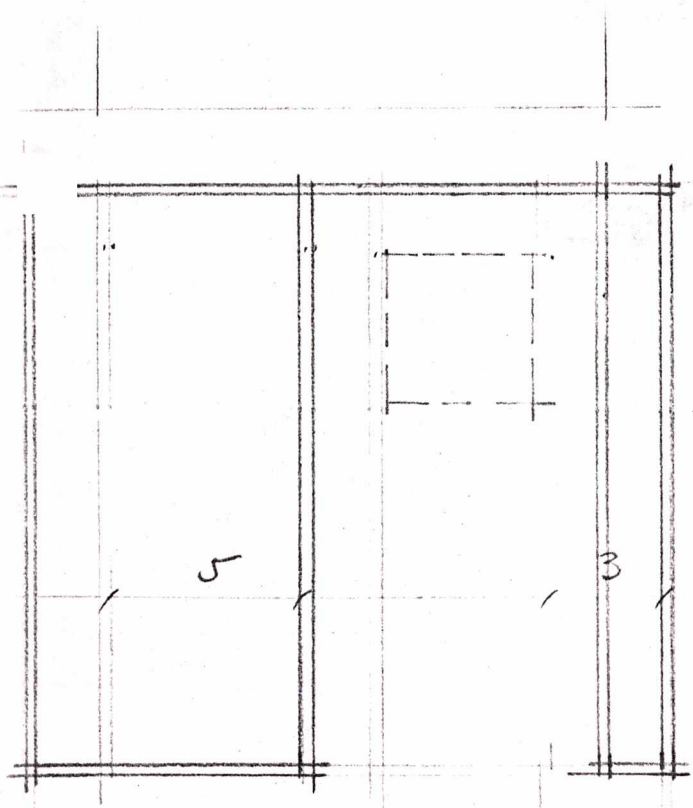
3 story gateways
w/ everything as is



ground



2nd



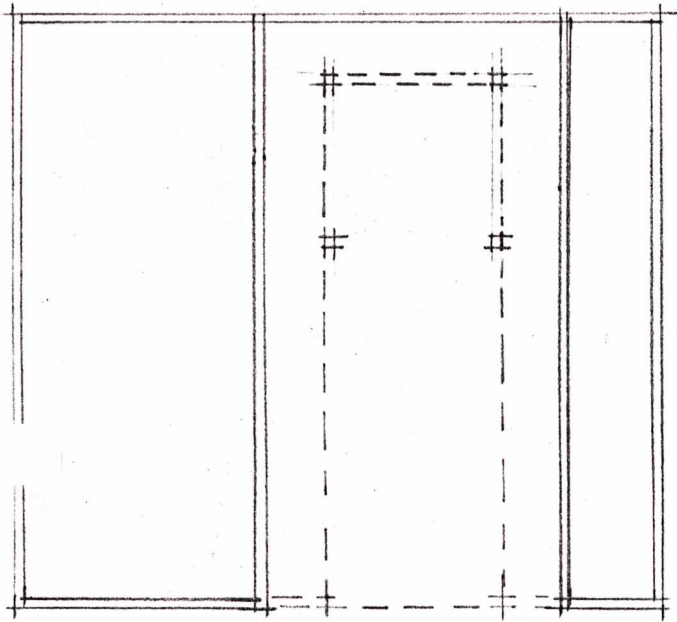
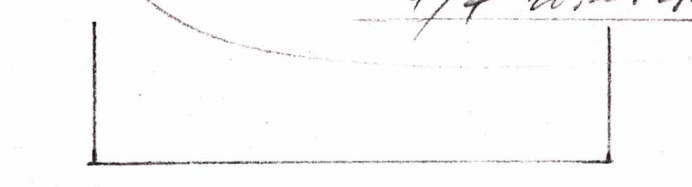
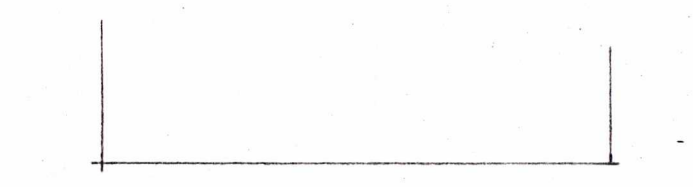
3rd/17.4

3 str ground w/ setbacks 2 3/5 widths

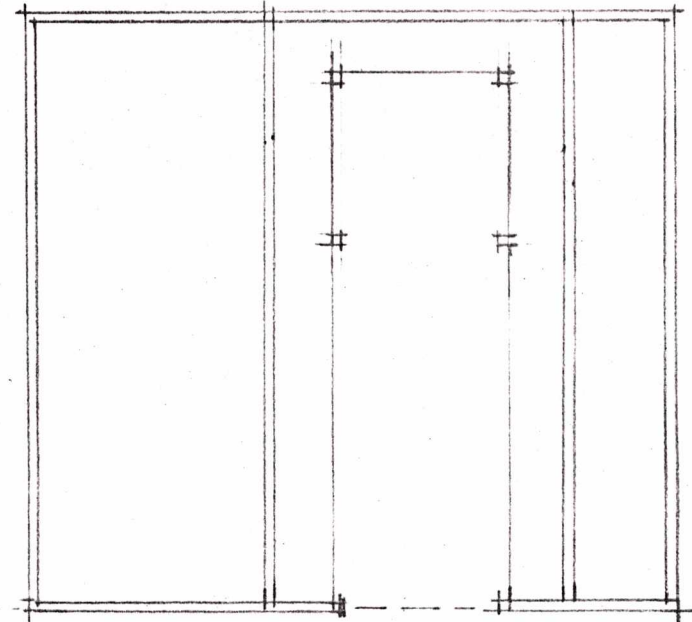
setbacks 4m
← →

4m
← →

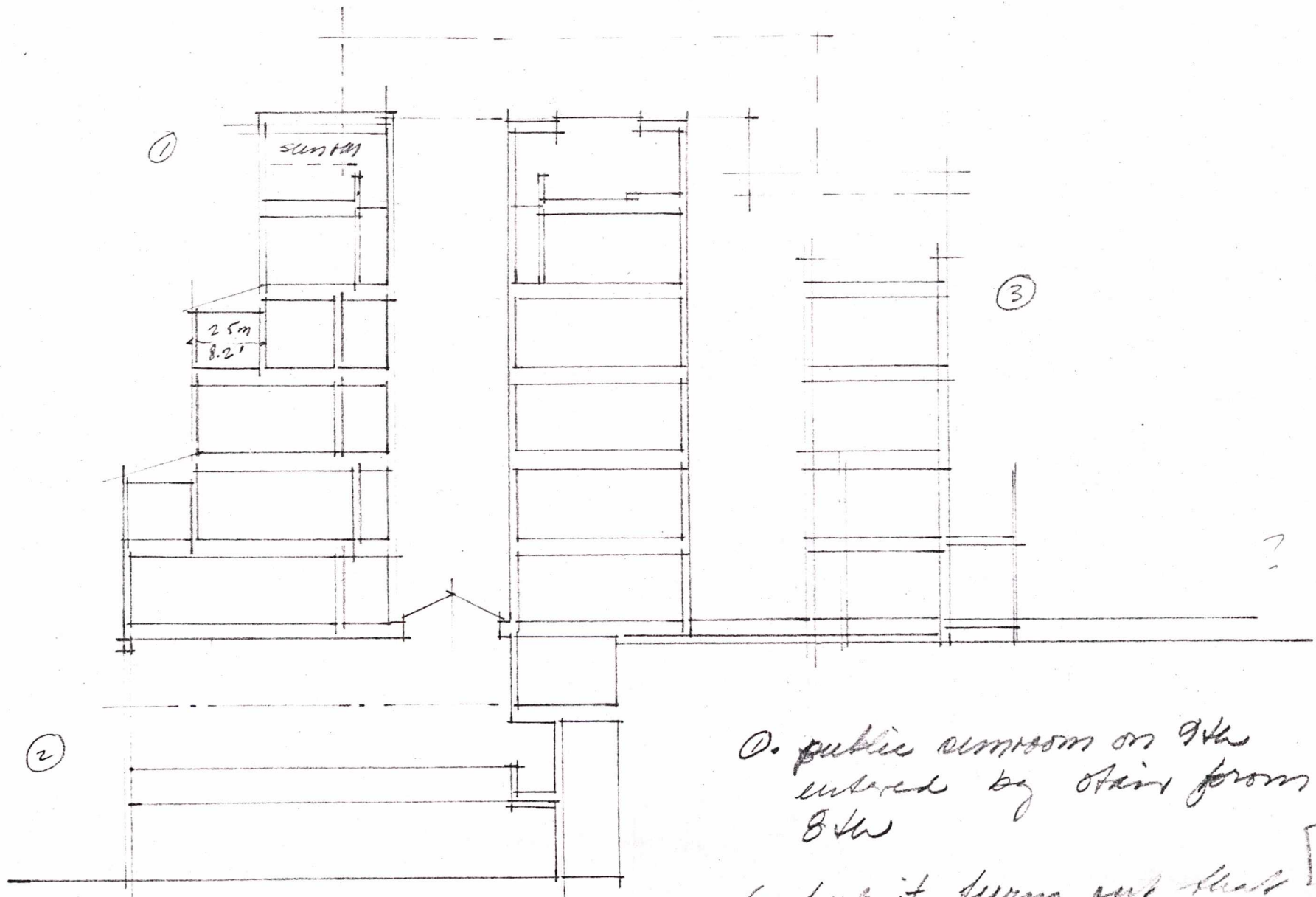
3 str ground of 4 w/ setbacks 4 4/4 widths



ground



2nd



①

SCULPTURE

2.5m
8.2'

③

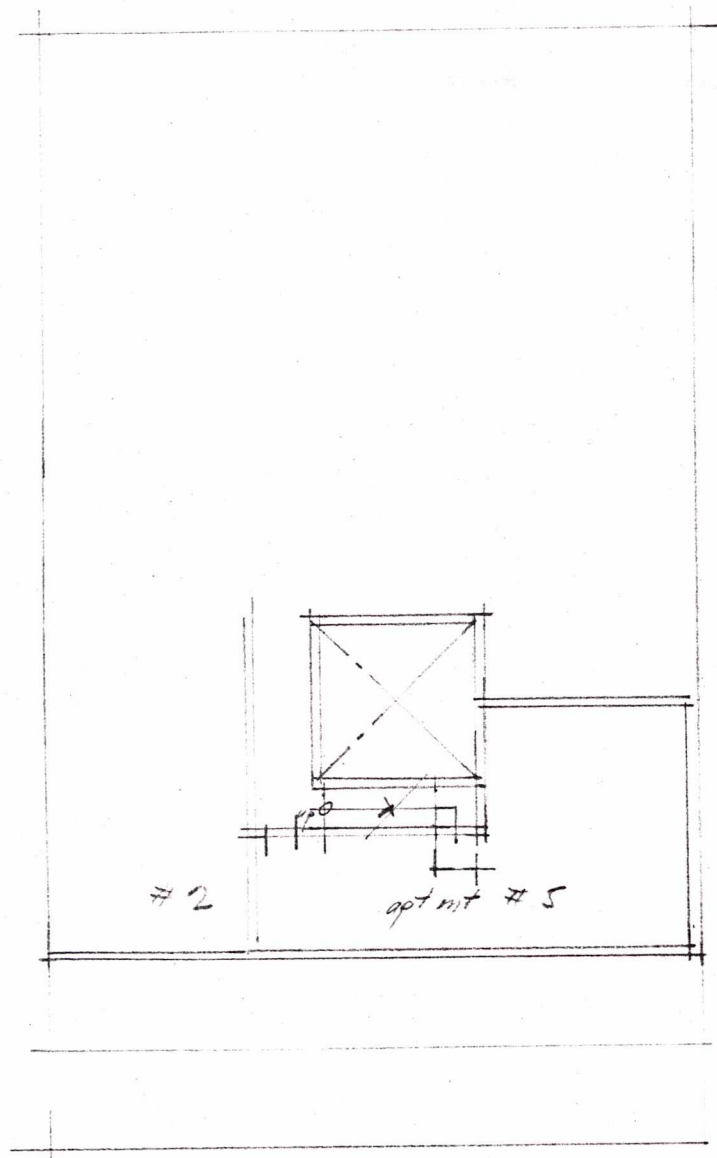
②

②

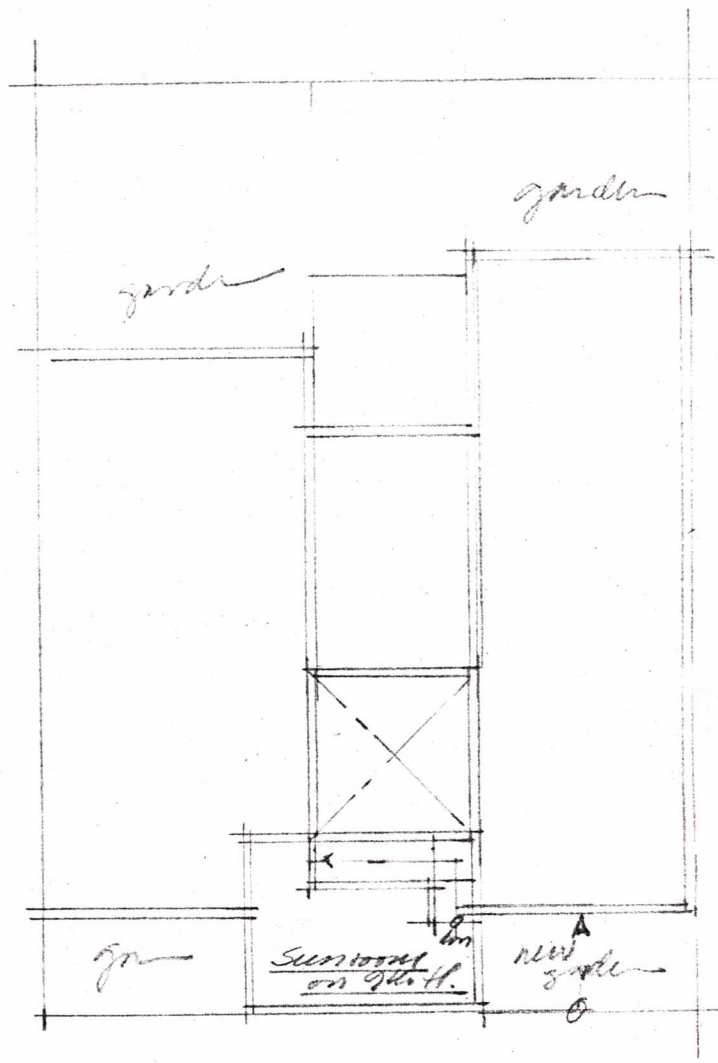
opens 1st, 2nd & 3rd

①. public restroom on 9th
entered by stairs from
B/W

②. but it turns out that
the elev. is no good, is it? ELEV



Bth floor



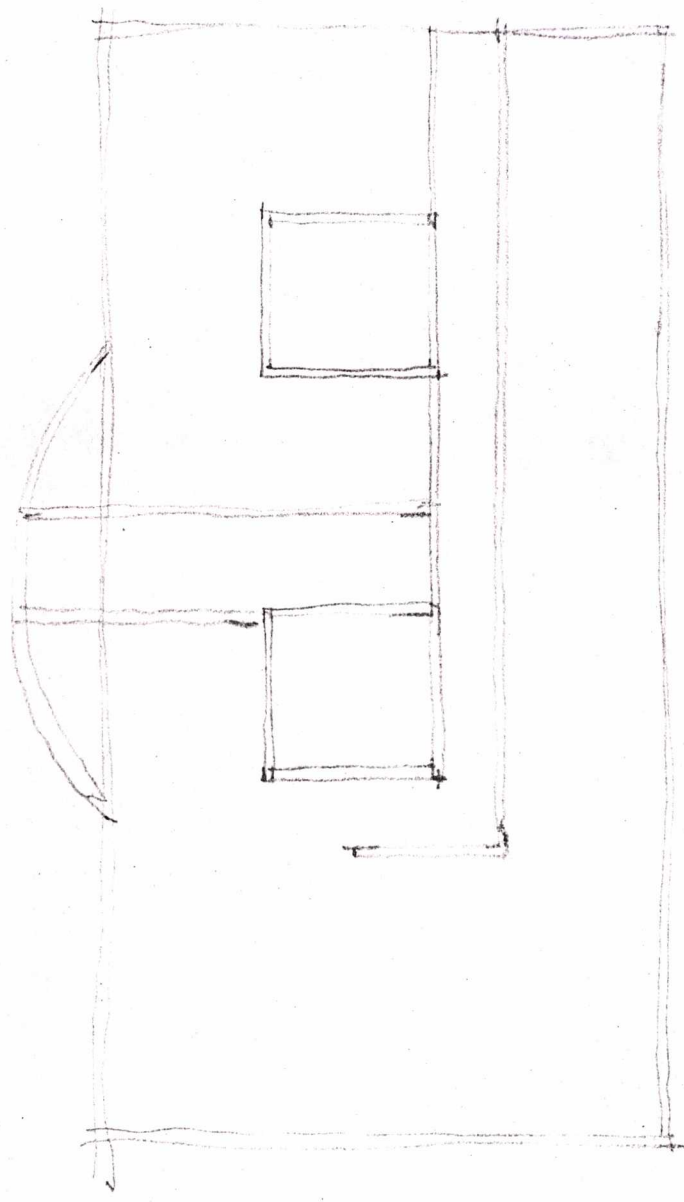
Kch fl.

sunroom as high pt. in front
richards idea as before,

10
 20
 30

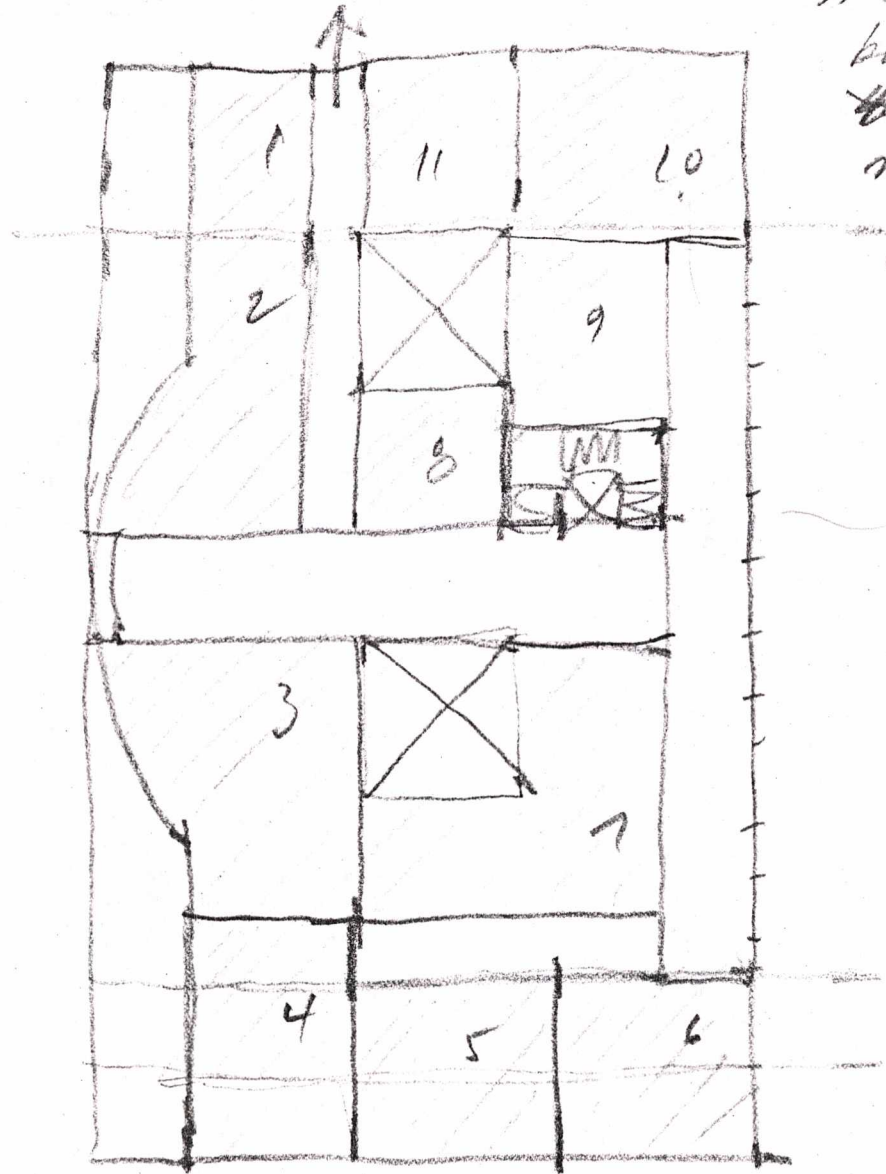
Circulation of on
other side of light-
wells (I)

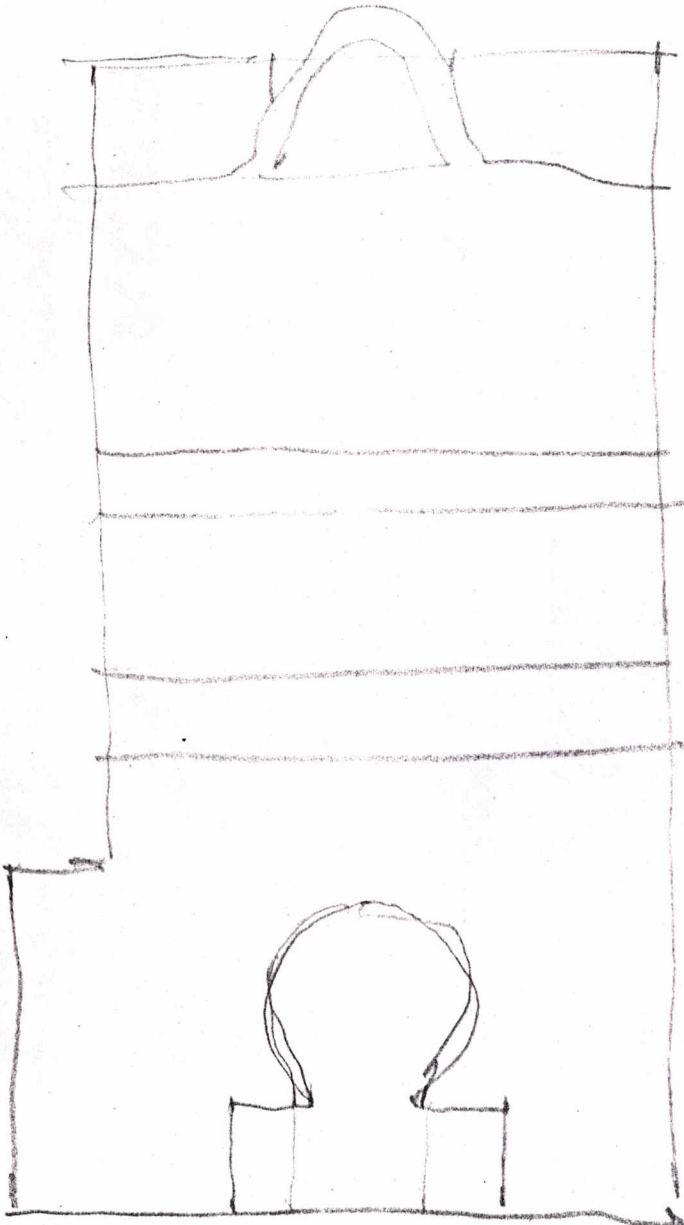
? legal light on
left side?



circulation on
 other side of
 light well II
 (-gallery, like -)
 → corridor all the
 way on exterior

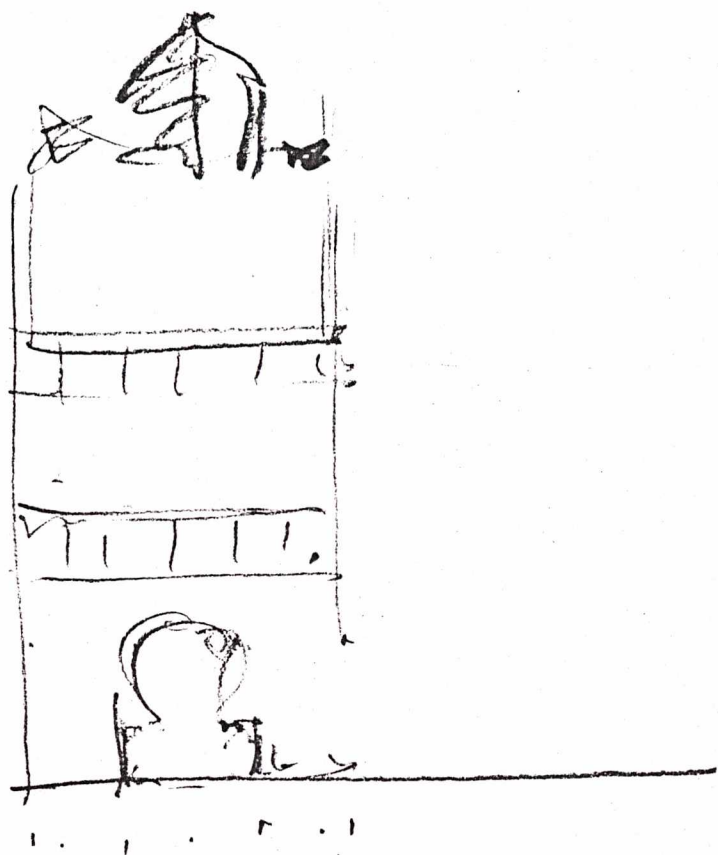
∴ certain issues,
 but I think
~~the~~ orientation
 may be a
 problem.





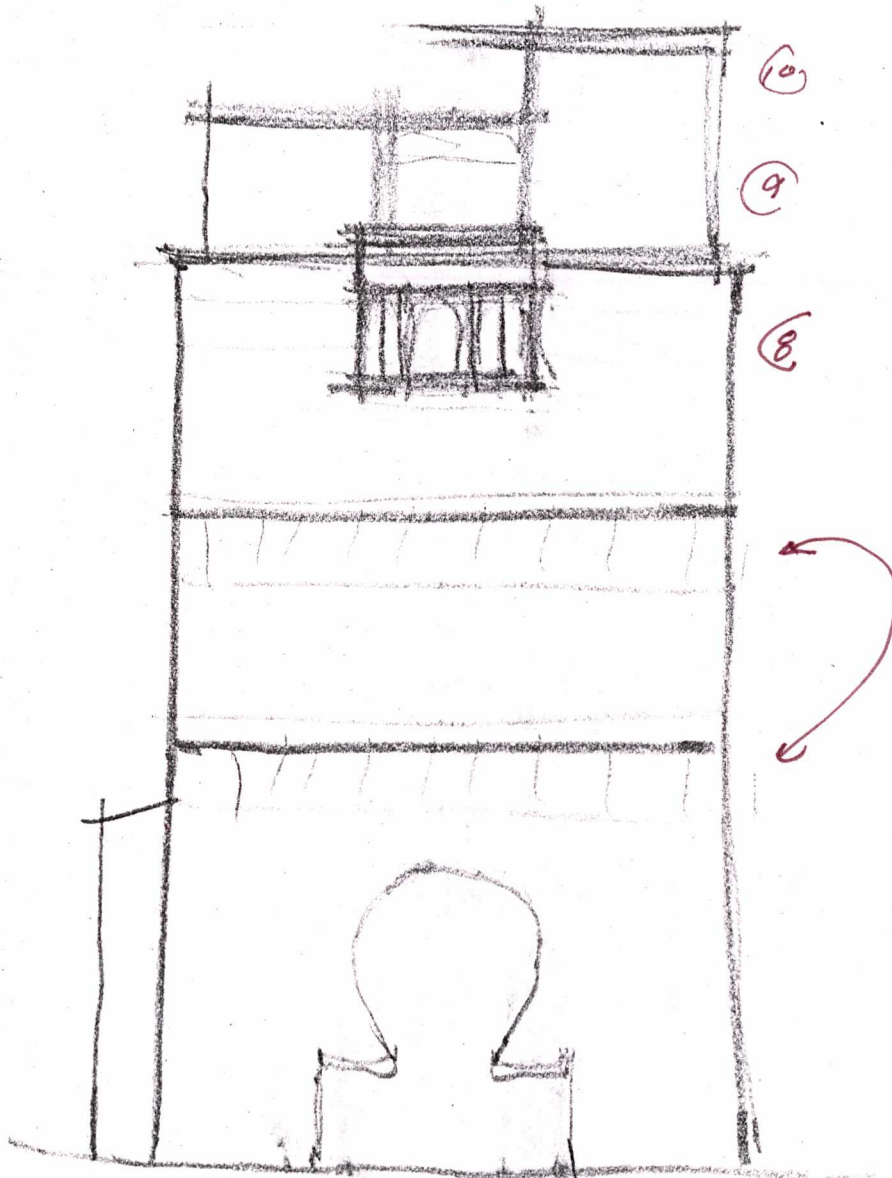
10th floor.

sun room on 10th gives character most like your sketch ^{includes} other attempts below, forming gallerie. etc, but I don't think the character is right.



(38 missing)

39



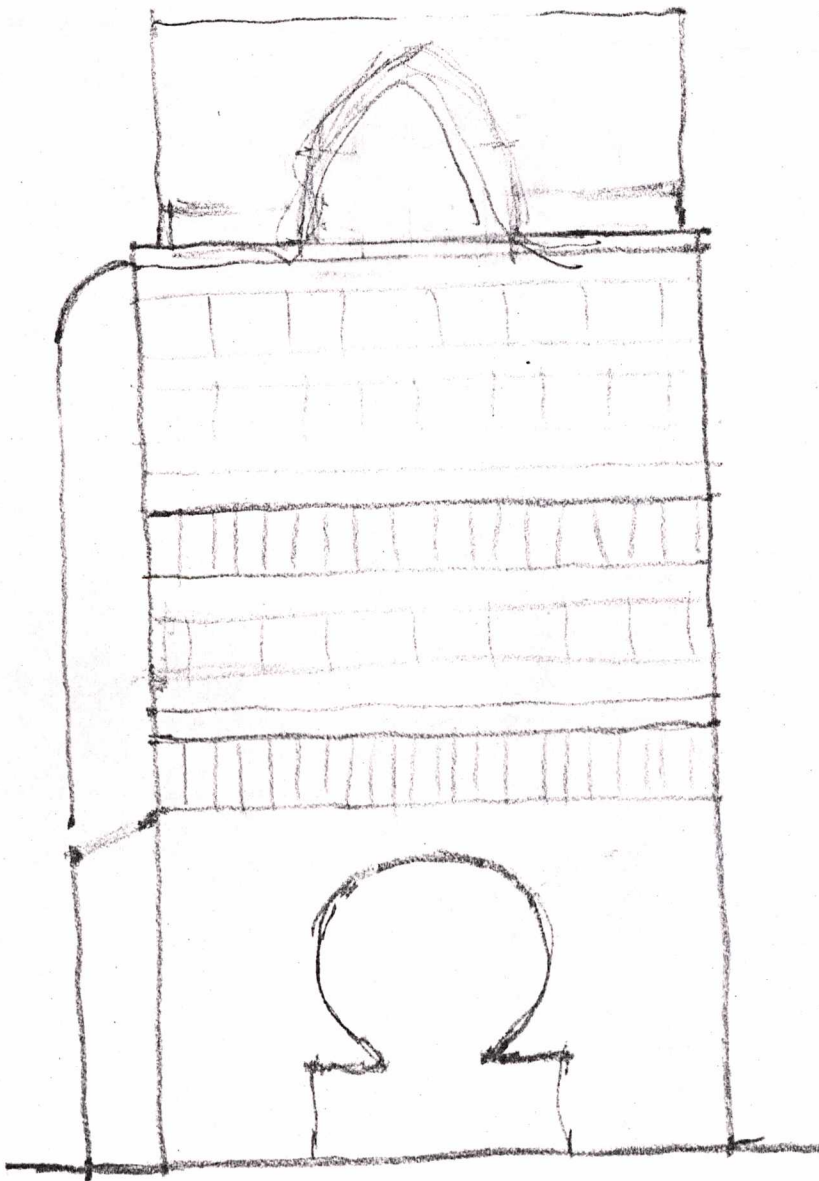
10

9

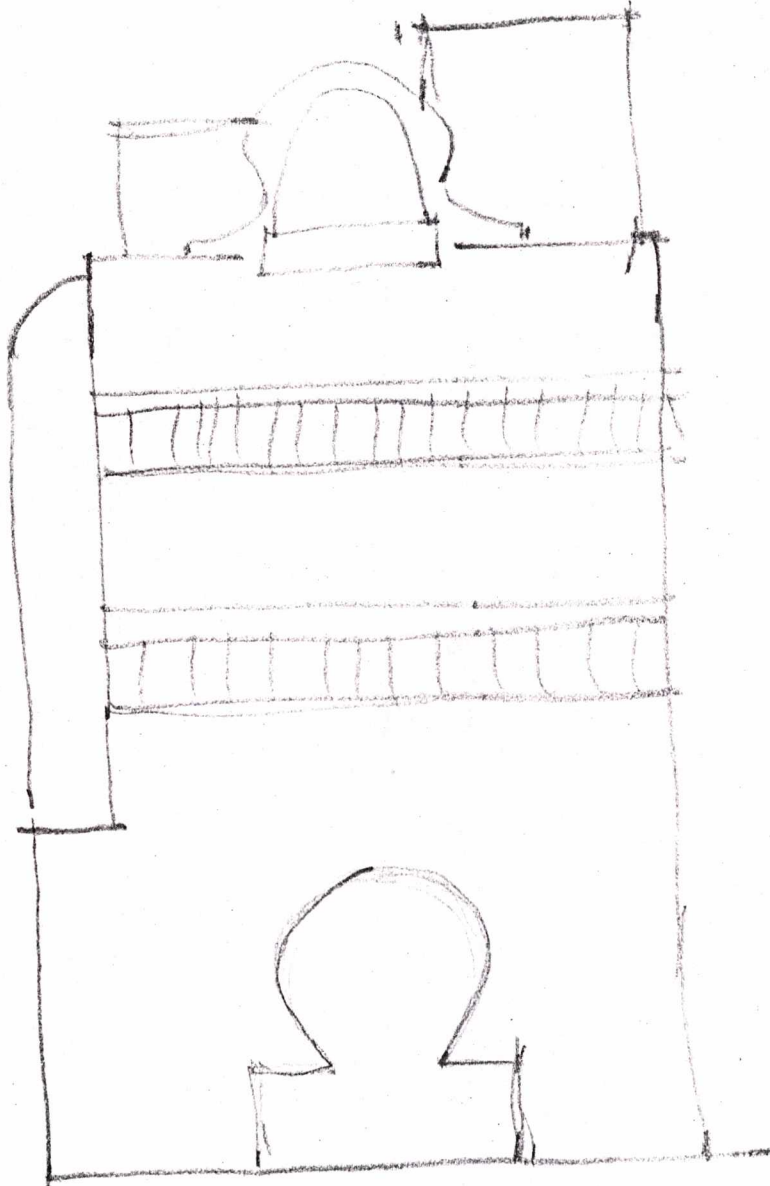
8

galleries
lowered
to try to
get pro-
portions
more
like sketch

40

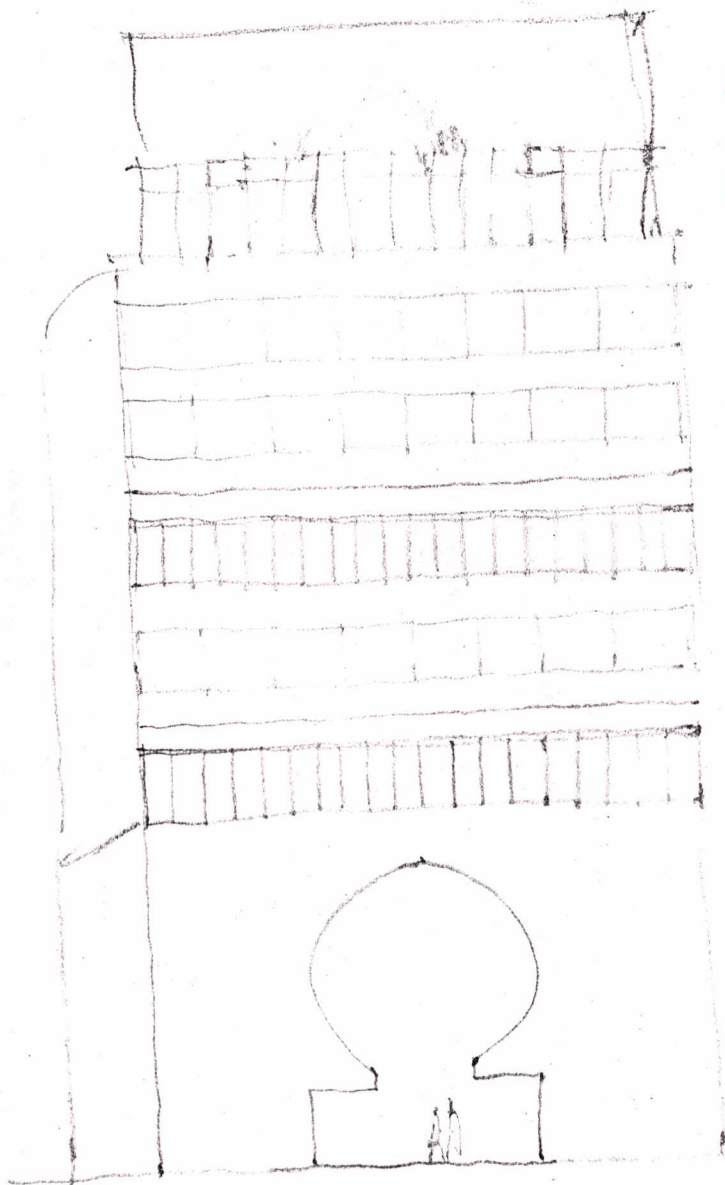


41



Galleries
back they
were made

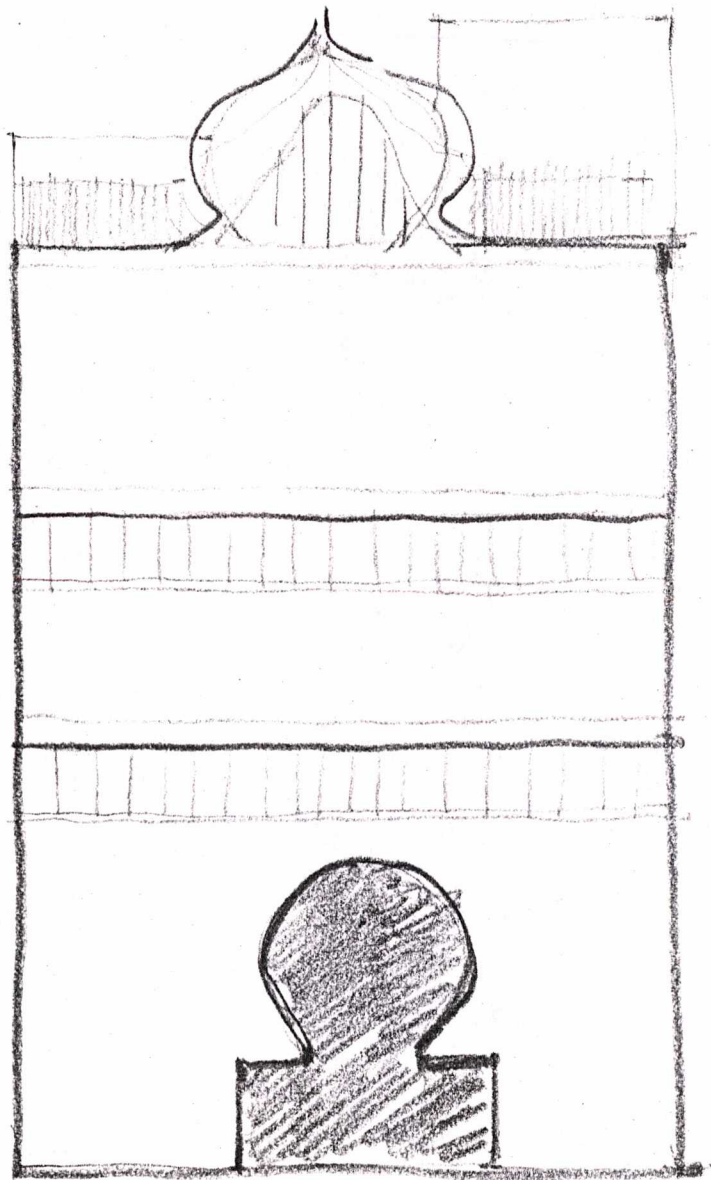
42



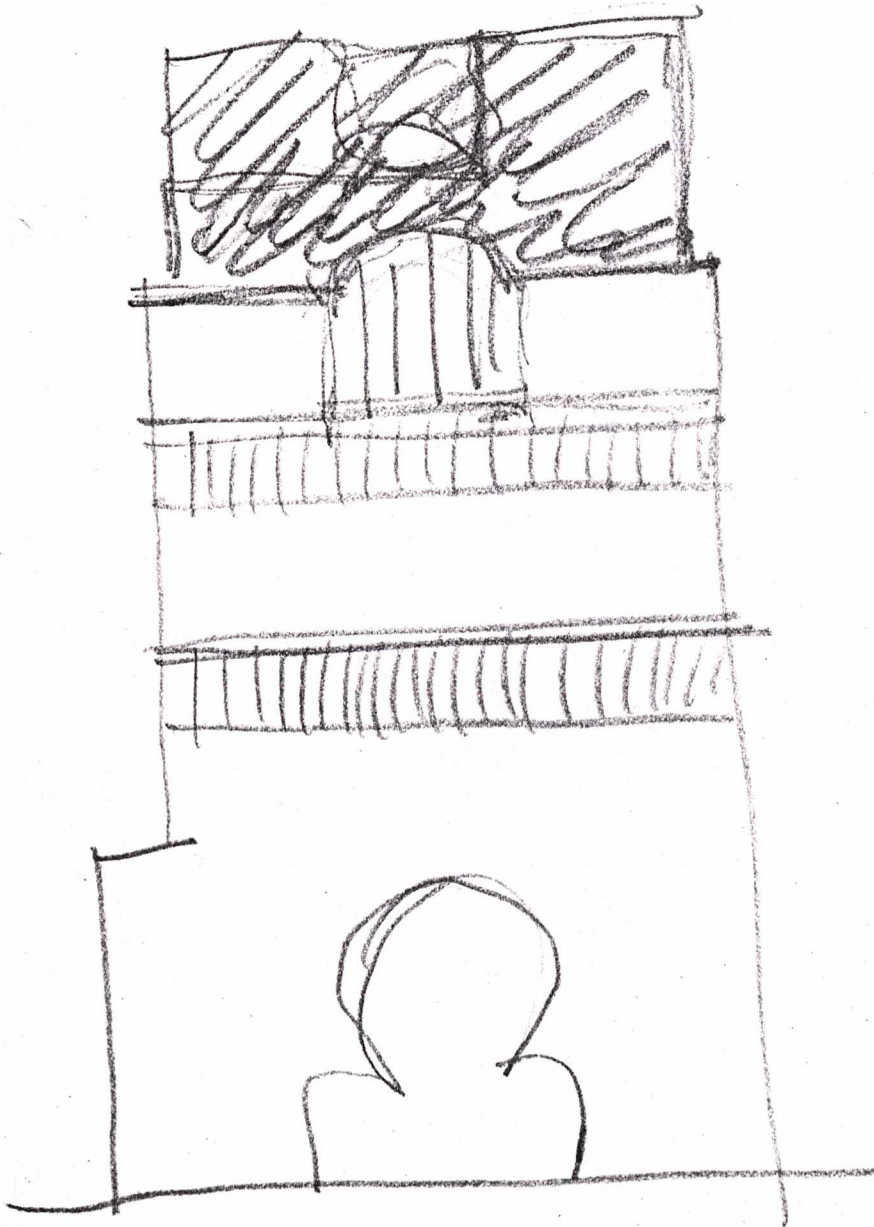
10

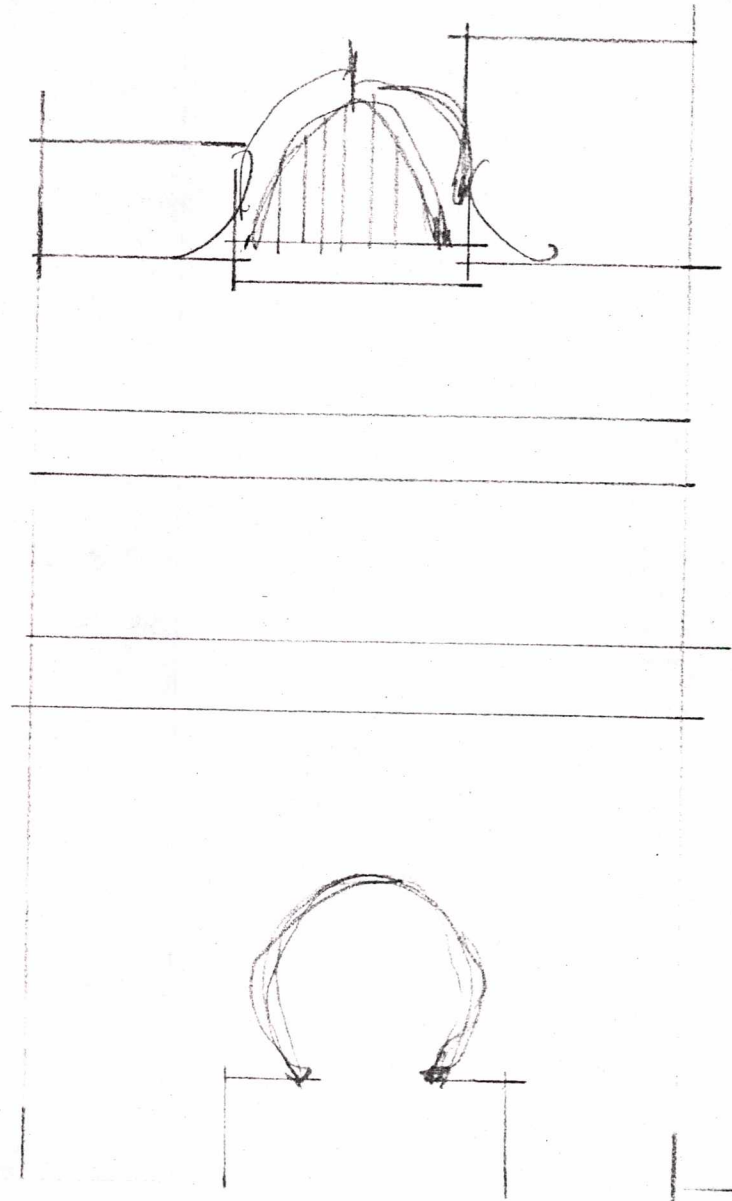
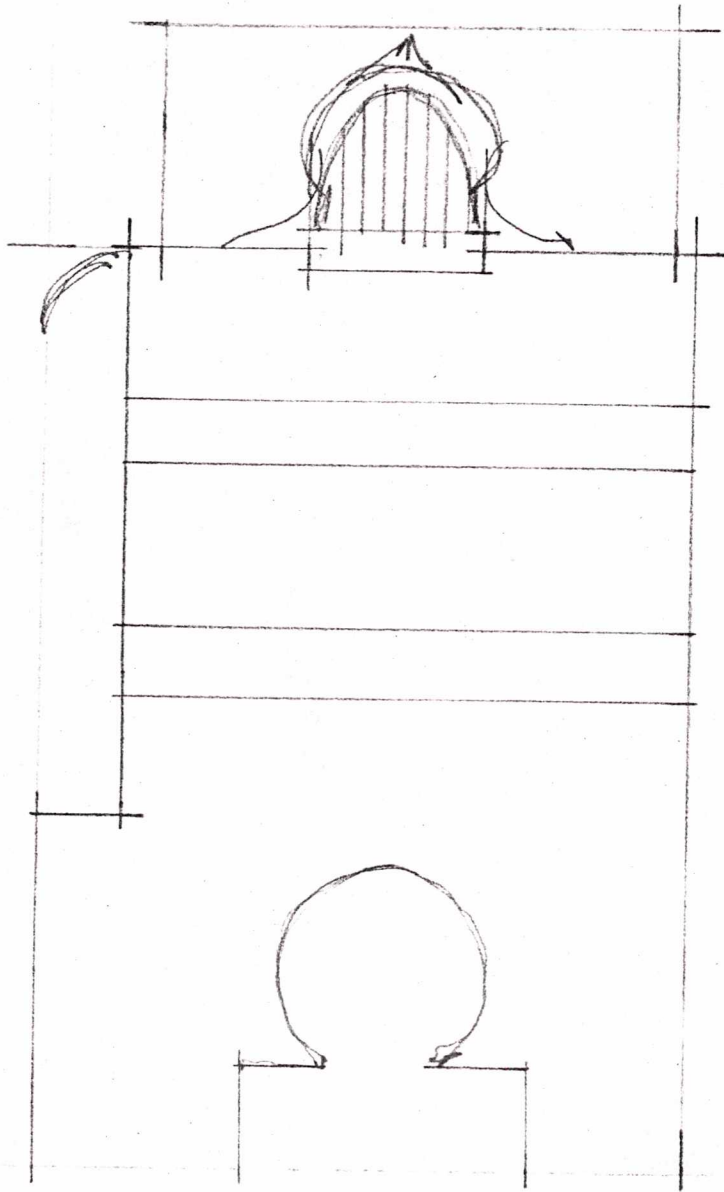
9

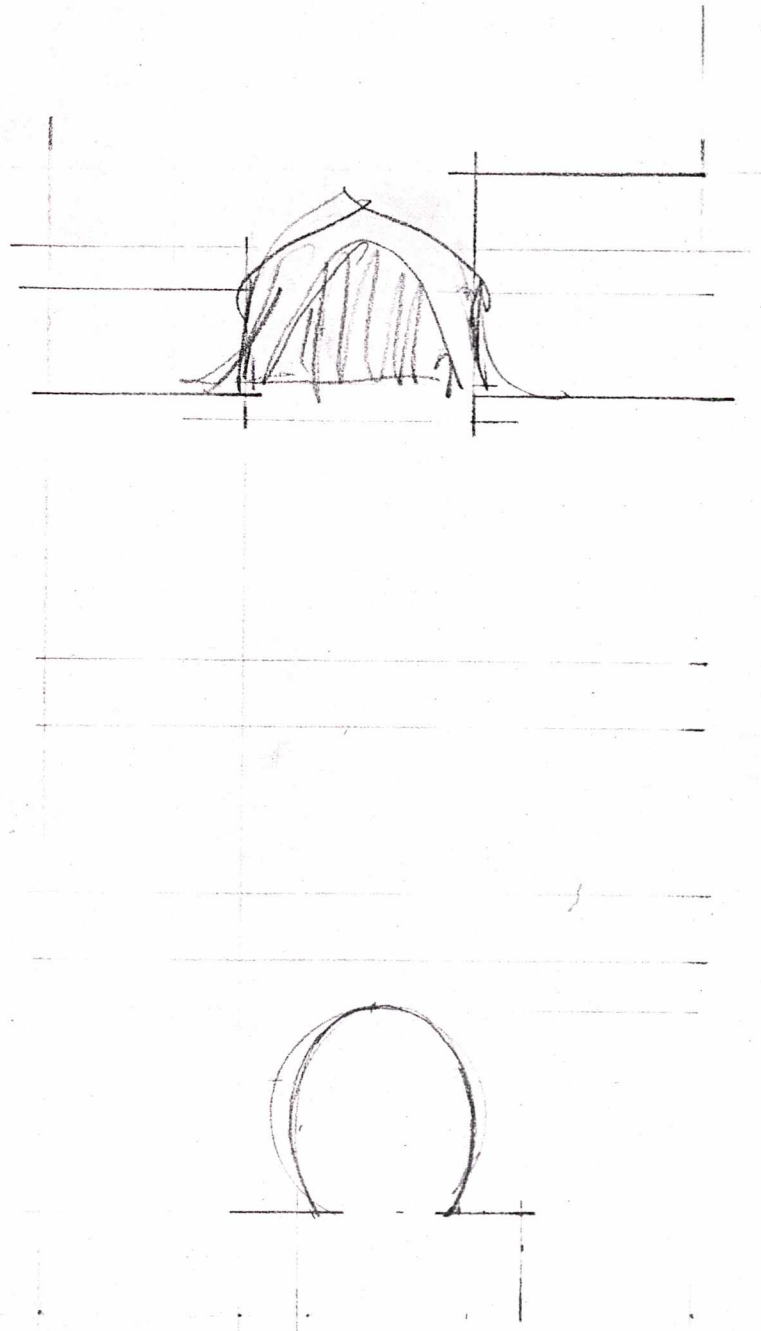
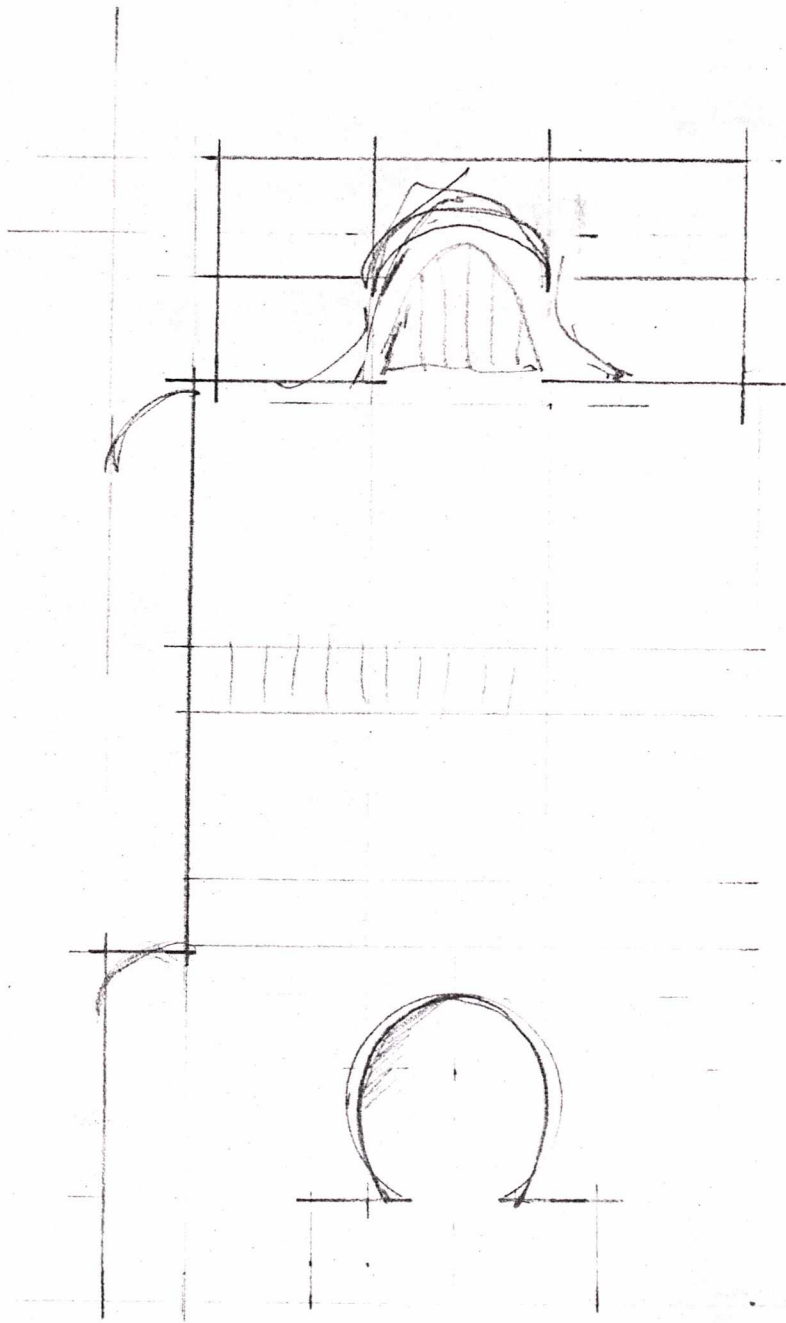
43



44







Note successful

~~Front~~ combination

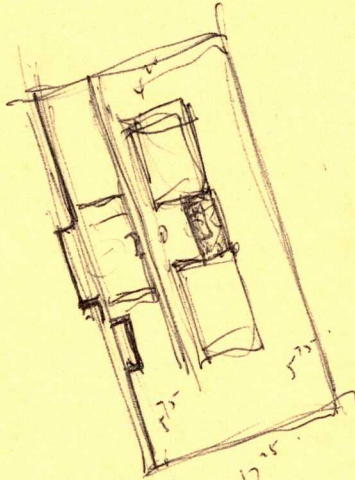
bulge, step back, man in middle

47 - 48 sketch side elev. section, stepped back on north side + sunroom (man) on 10th floor

49 sketch of plan w/ bulge

50 - combination of bulge, step-back, man in middle (assumed 3 level ground)

framed storage upper floor levels ~~sketch~~



18 w.
~~178~~

50x

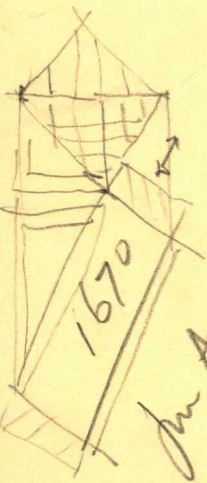
17.5
 16.75

7 1/2
 7 x 3 = 21 x 14 = 3w 1/2
 30w 1/2

5.20
 11.50

4x4
 100

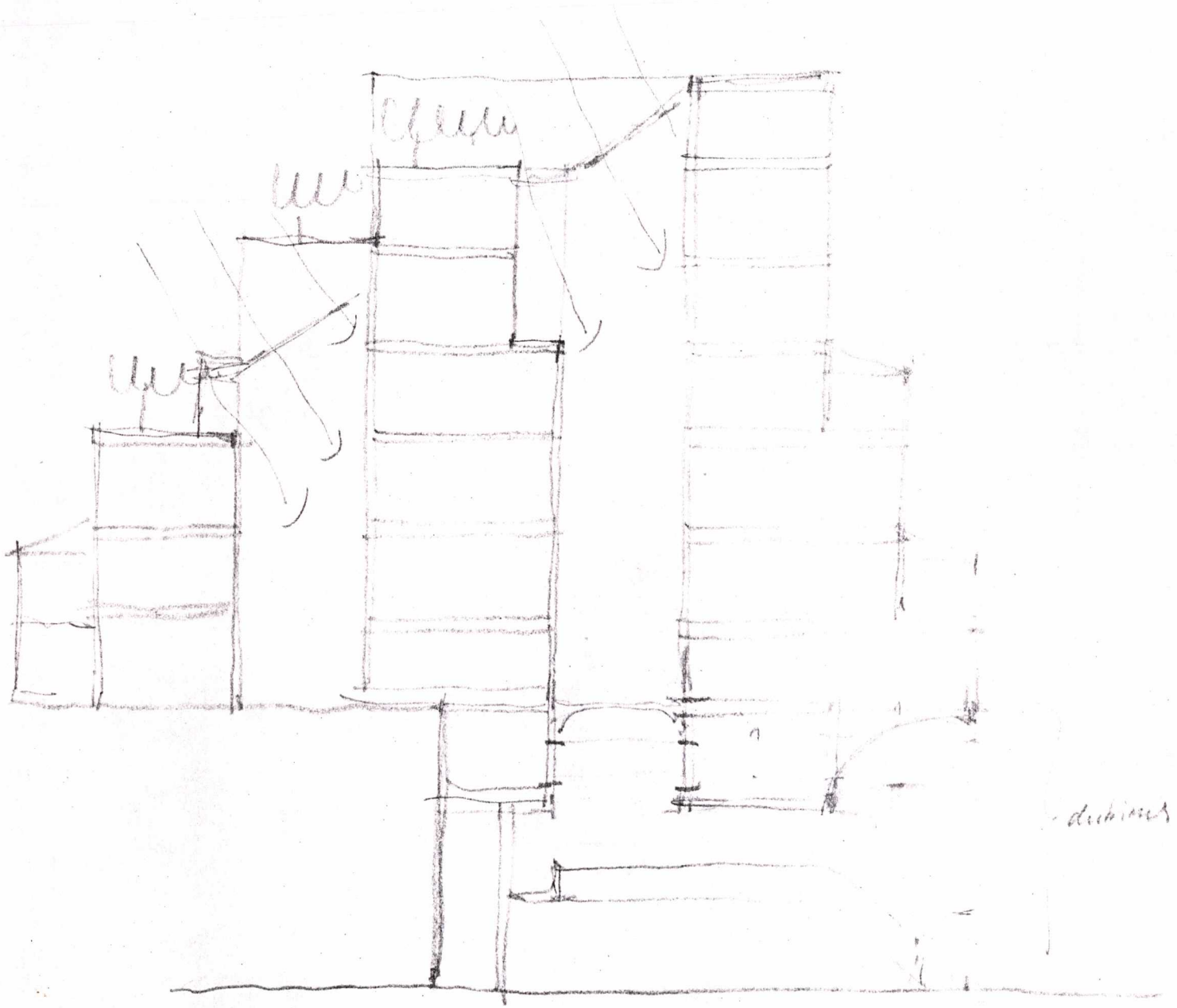
5 1x



1670

Jim Arley
 653-5880





attempt to translate sketch of side elevation
to section (with stepped back)
• Mass in the middle makes lightwells formidable,
step-back attempt to alleviate light problem, but feel free
to ignore it!

1:5.

$7' = \frac{210}{260}$ is good for

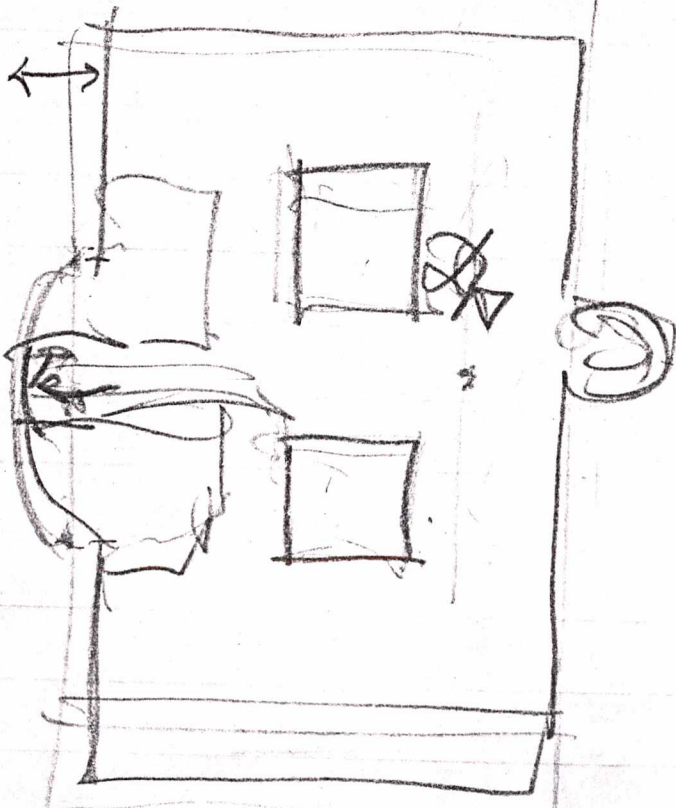
$\frac{10}{13}$ in.

4 hrs

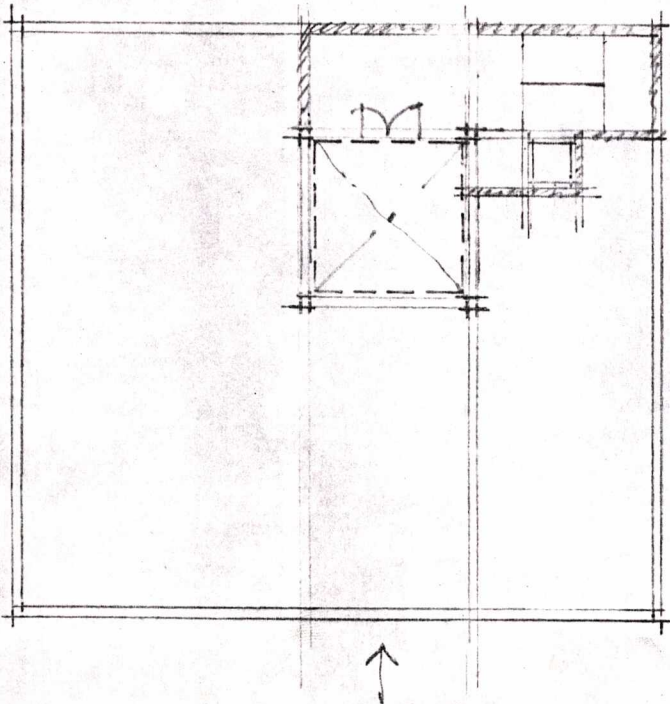
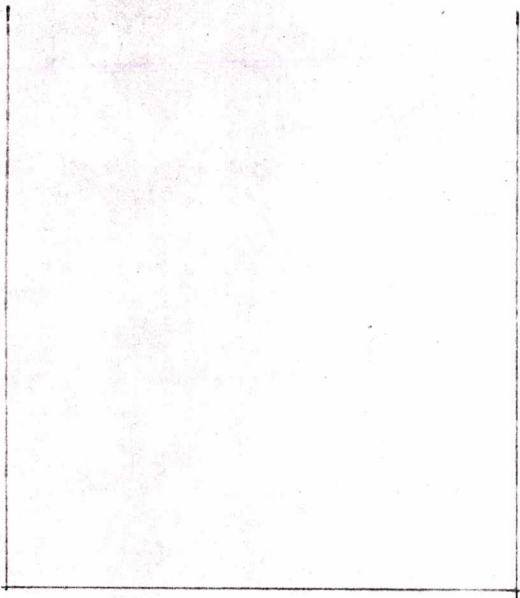
9m

3

7'



↓
 question about
 layout of building
 in corner?
 and effect
 on daylight
 color.



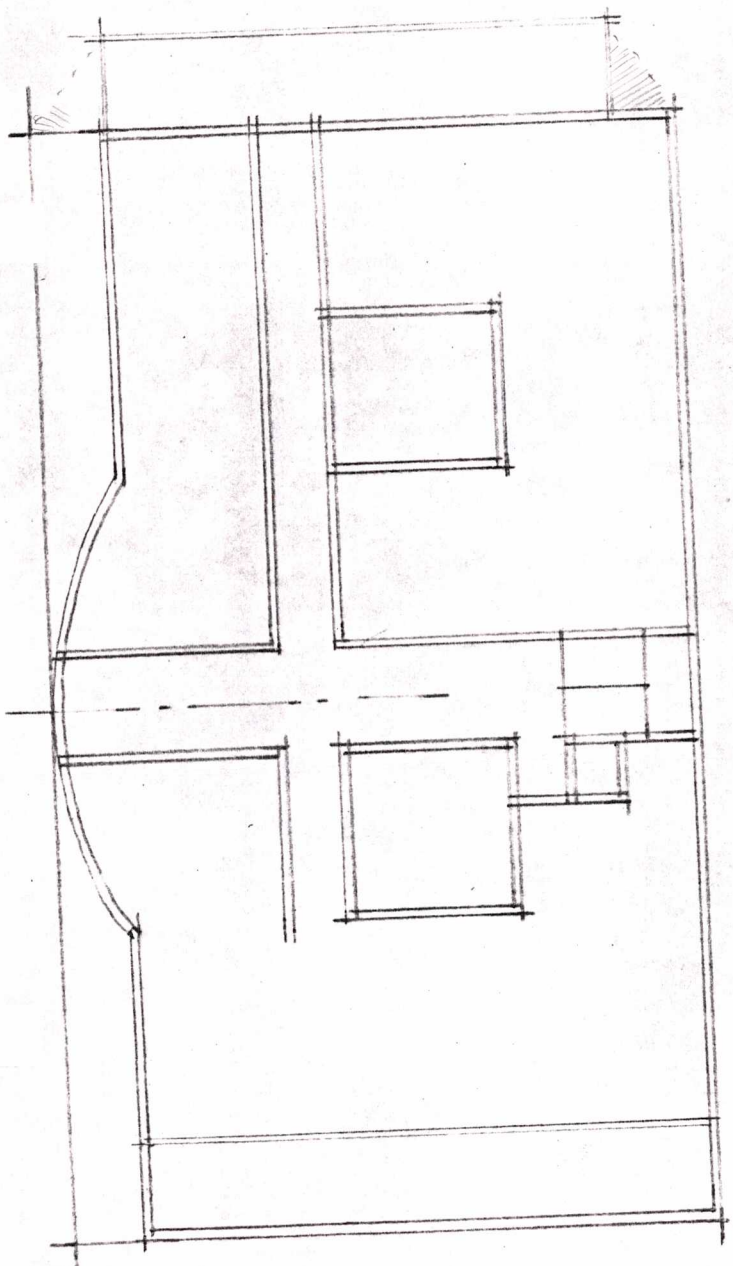
Grund

Alternatives

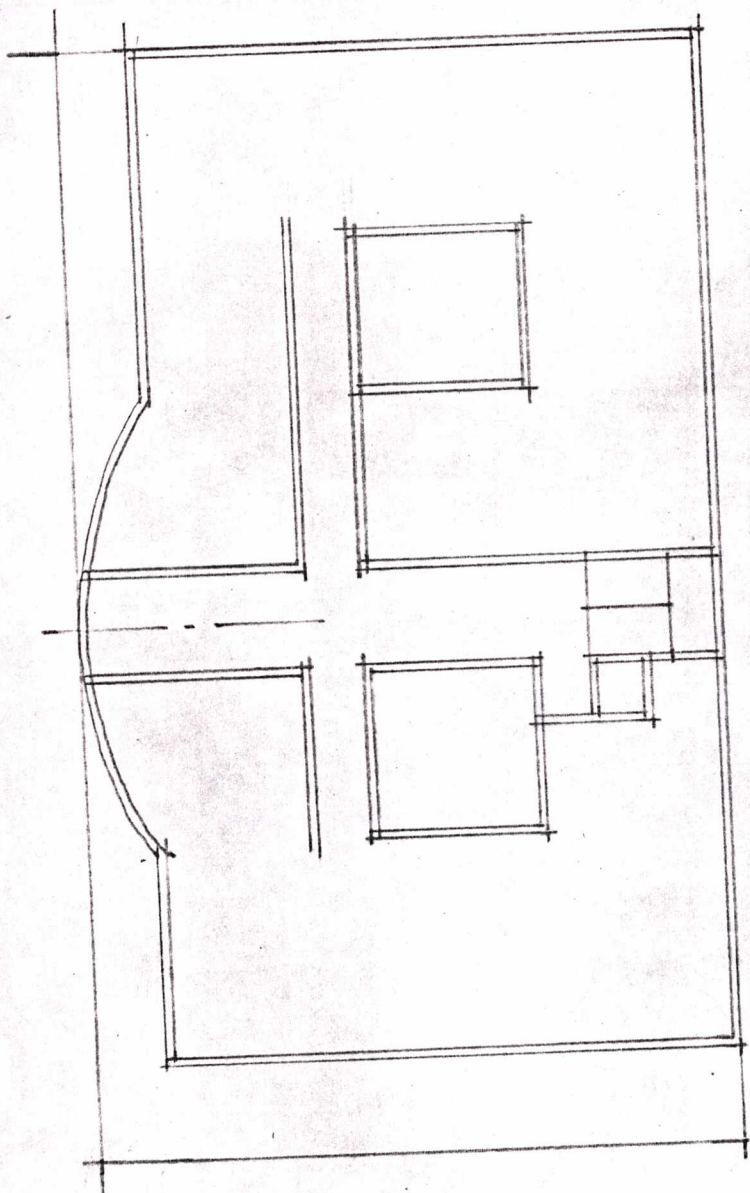
Skayut
 Skayut
 Plin ta
 1/2 courts
 Long house
 Stairs out?

No step ✓
 South step ✓
 Plin ta ✓
 Two courts ✓
 Long house ✓
 Stairs in part. 52 ✓

No no step
 No south step
 No plin ta
 One court
 Square house
 Stairs out top

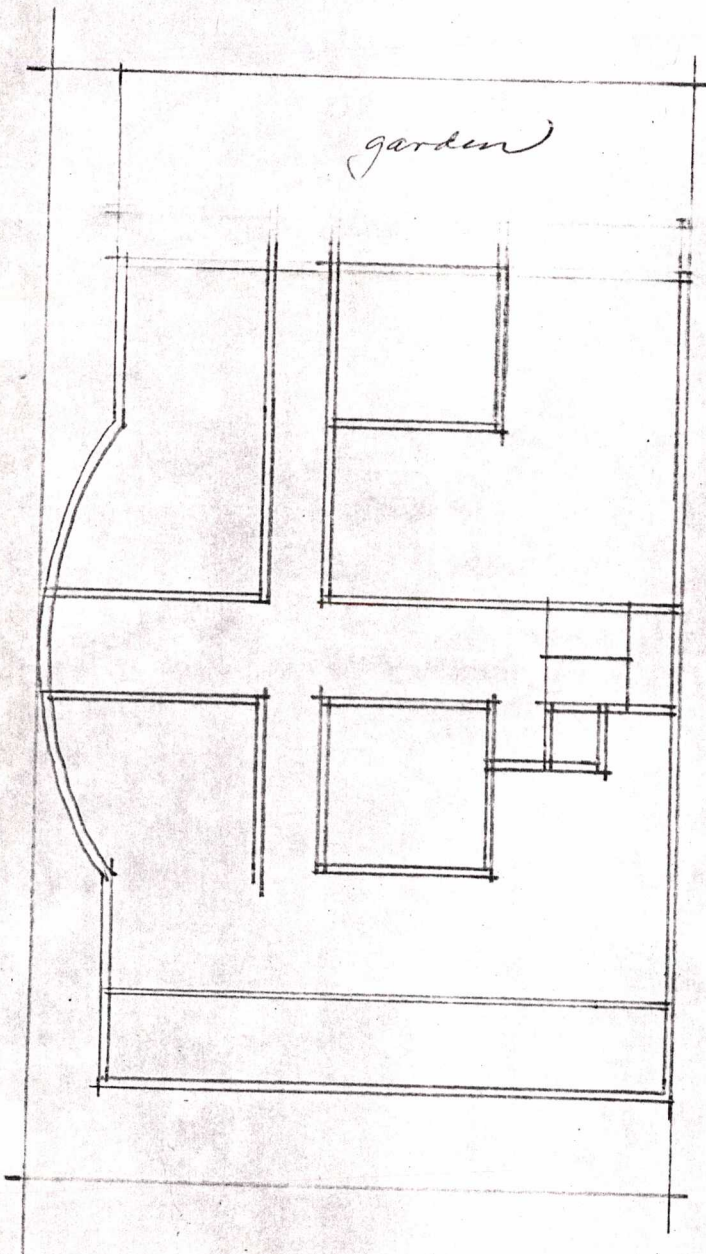


53



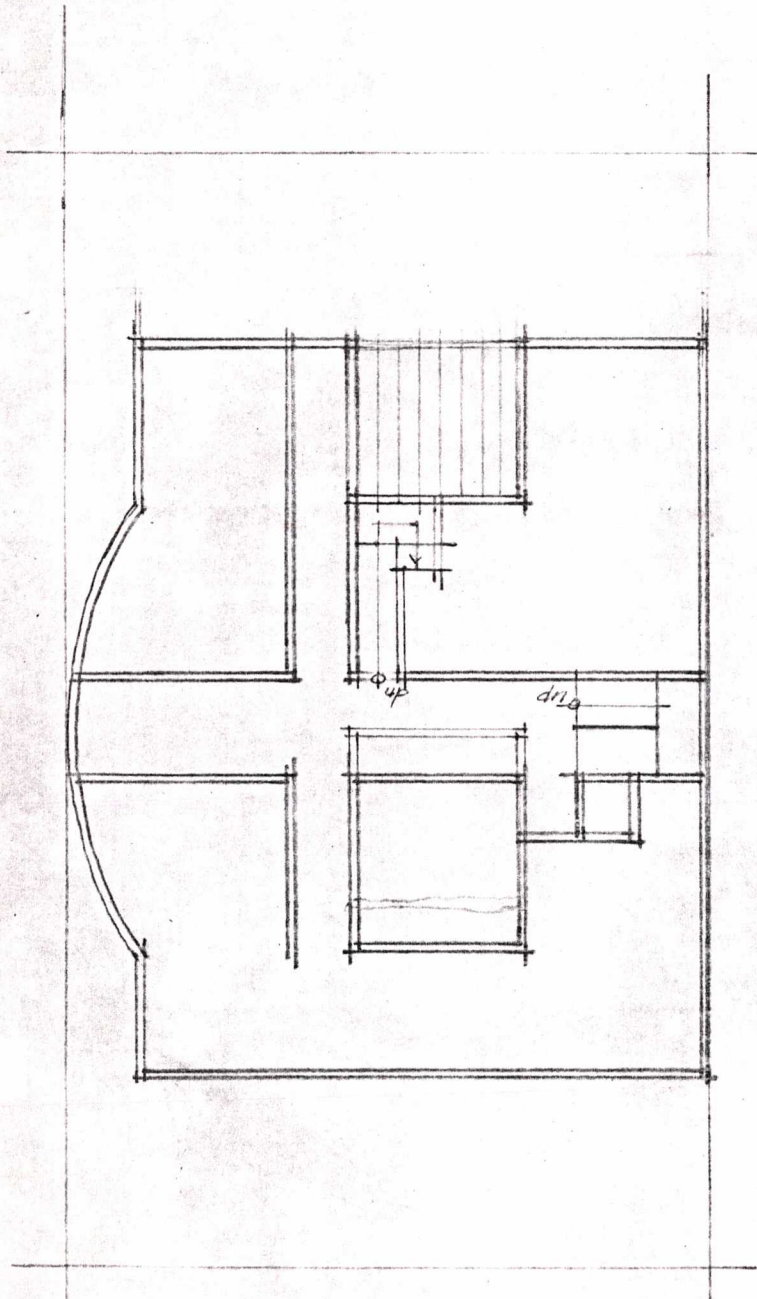
6th.

54



Tsh

55

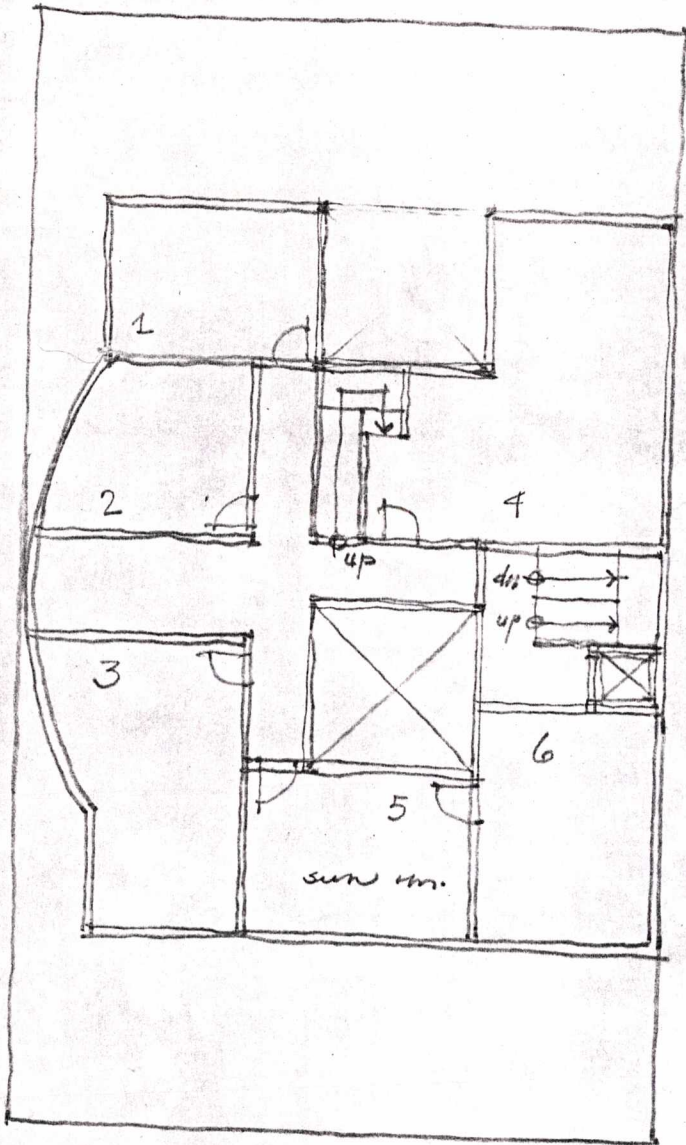


} too slant

846

(1)

56

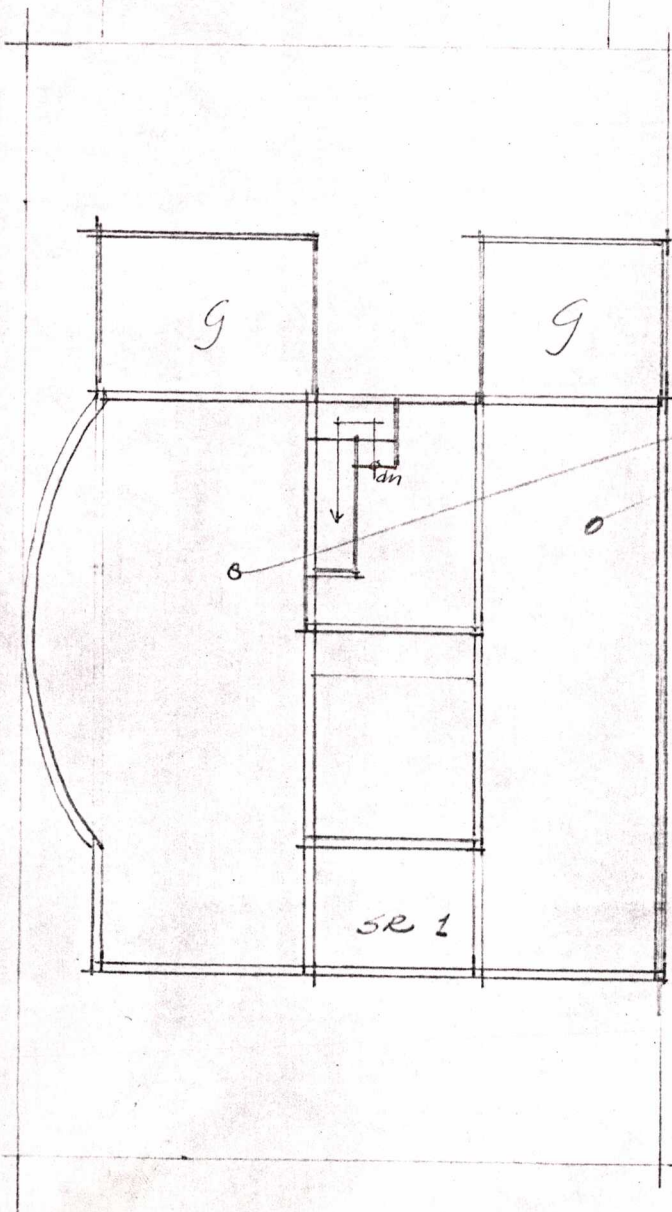


~~bedroom~~
← kitchen
(skylight
moved
back where
it was)
but this
doesn't work
on ground

8th

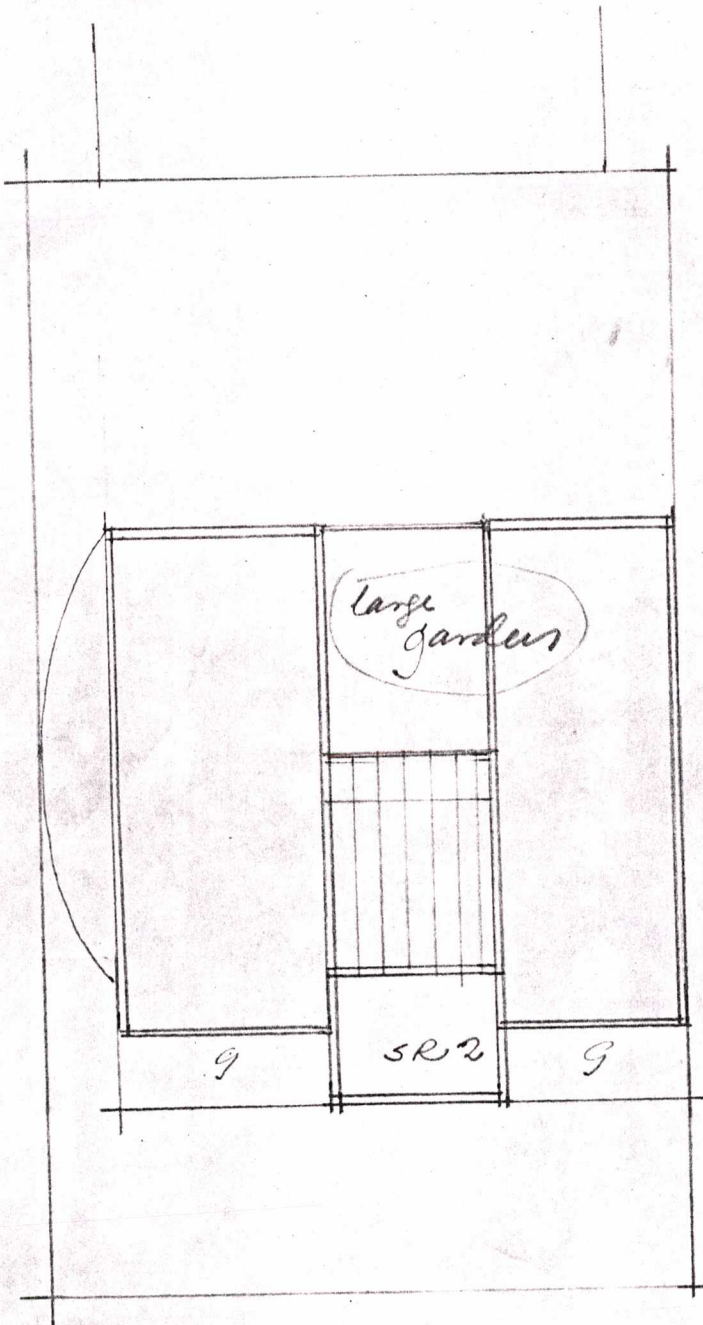
(2)

57



birds of
flesh would
have to be
2 stories
to approach
proper #

9th



58'

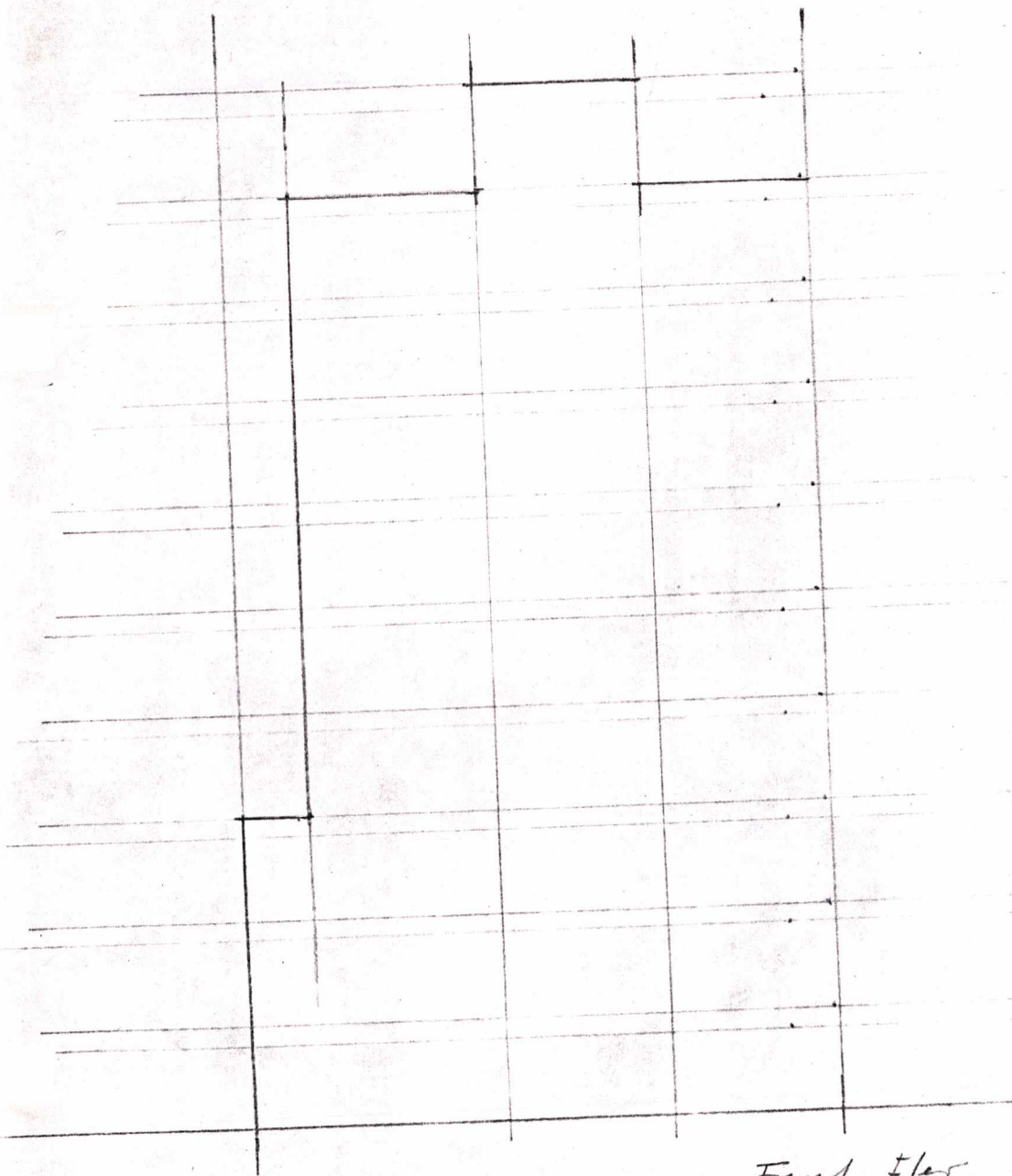
10/12

Major problem w/ it: that for
 fair to be located like that
 (on ground & w/ respect to central
 spine), front light well too far
 forward & thus too ~~big~~
 little ~~of~~ area for opt. into in
 front.

Other problems too

But I think you should
 see it because it represents
 a combination of list of
 requirements ~~about~~

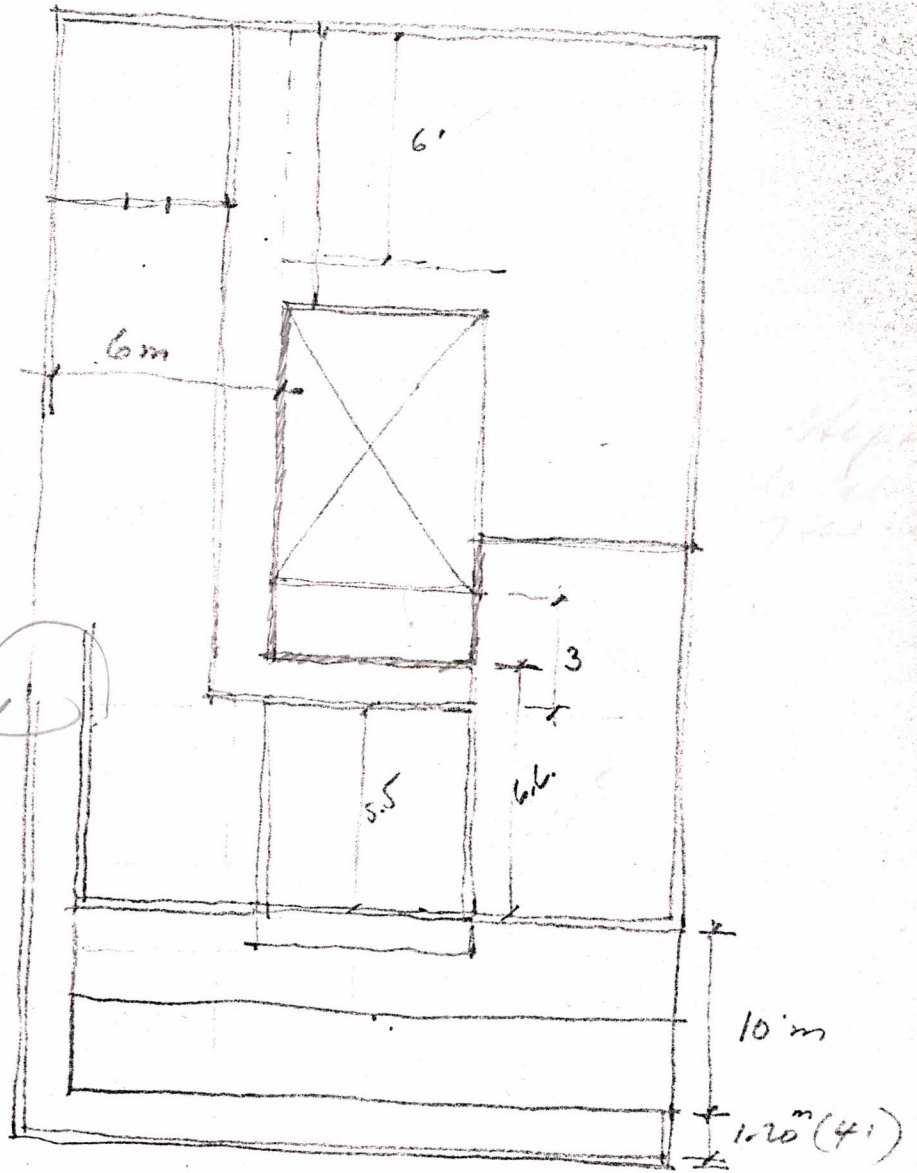
60 ~~60~~



Front Elev.

2nd floor

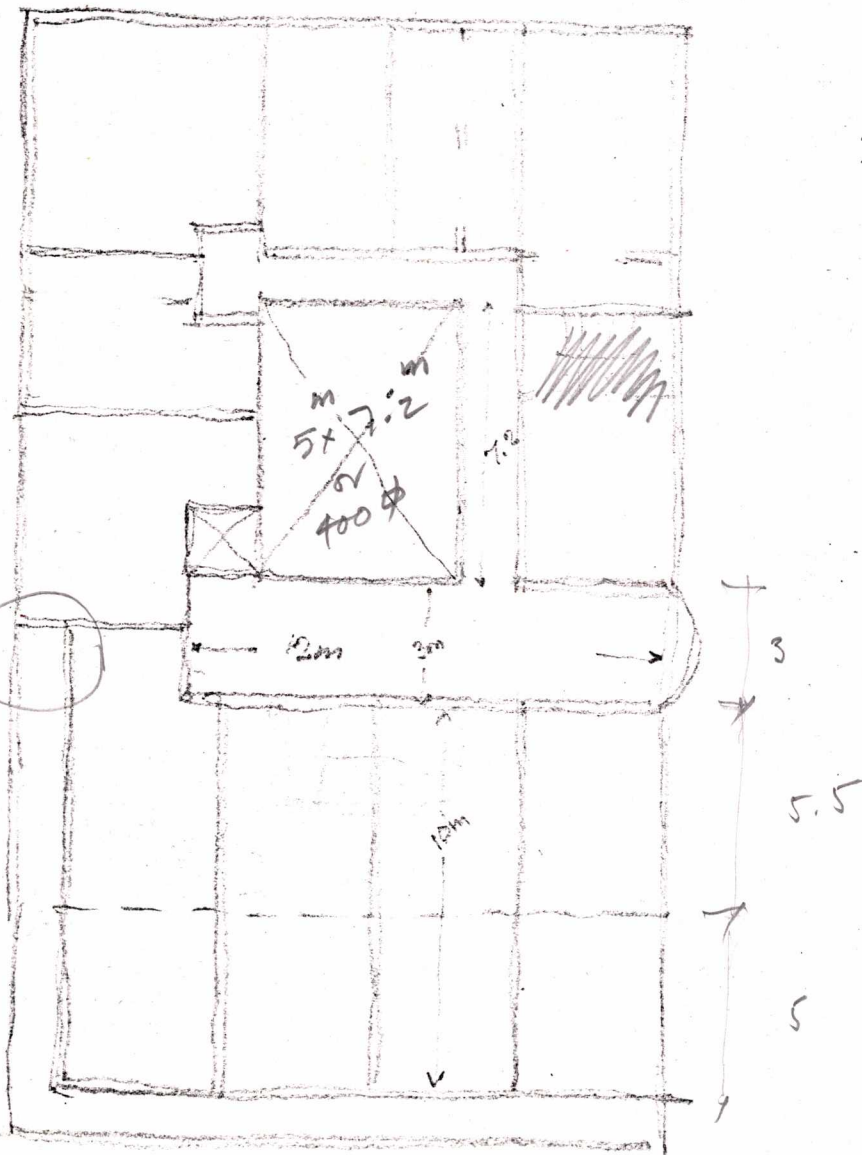
laid out according
to room dimensions
you gave me



how far

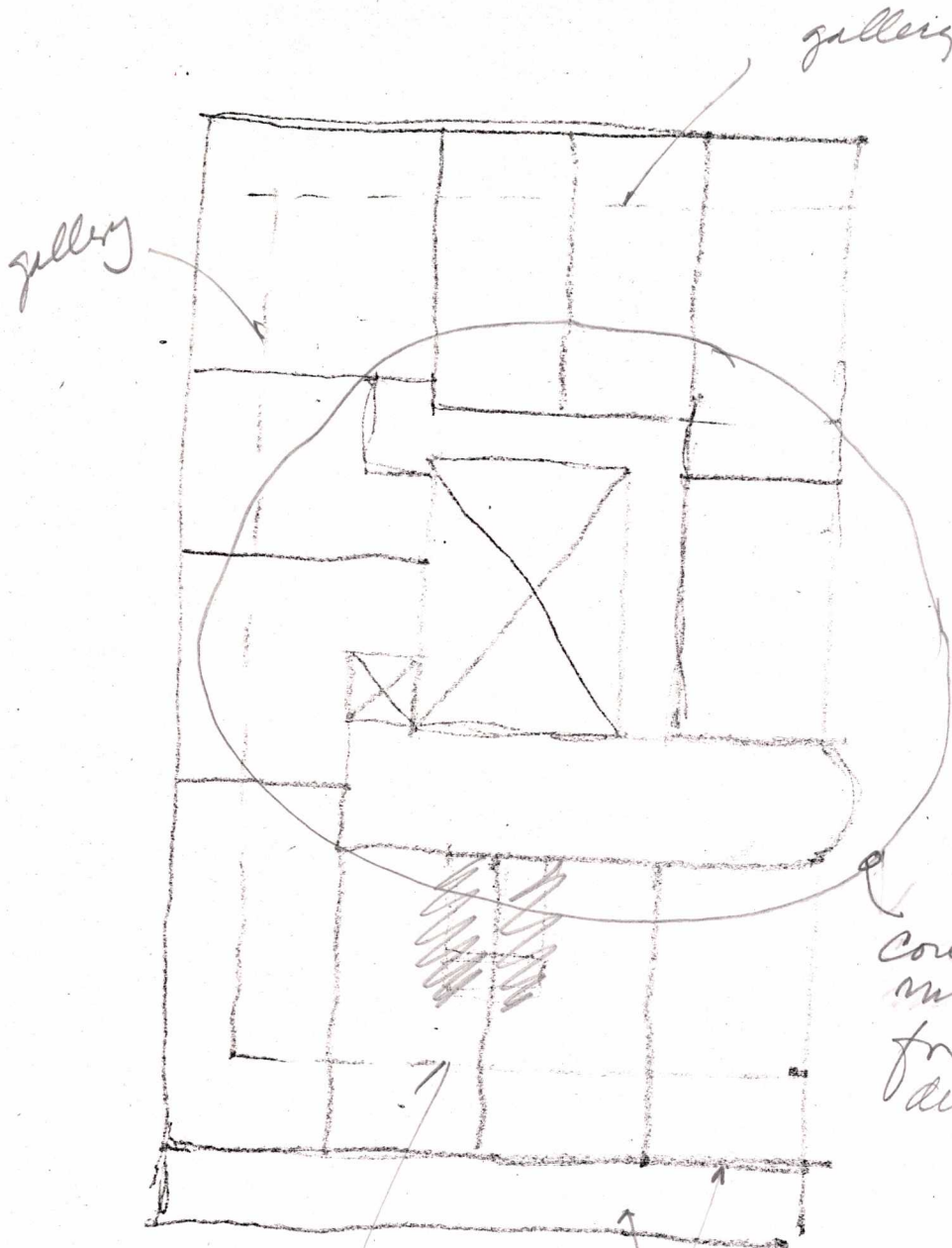
step up
to 2nd
floor

4th floor



where is this gap

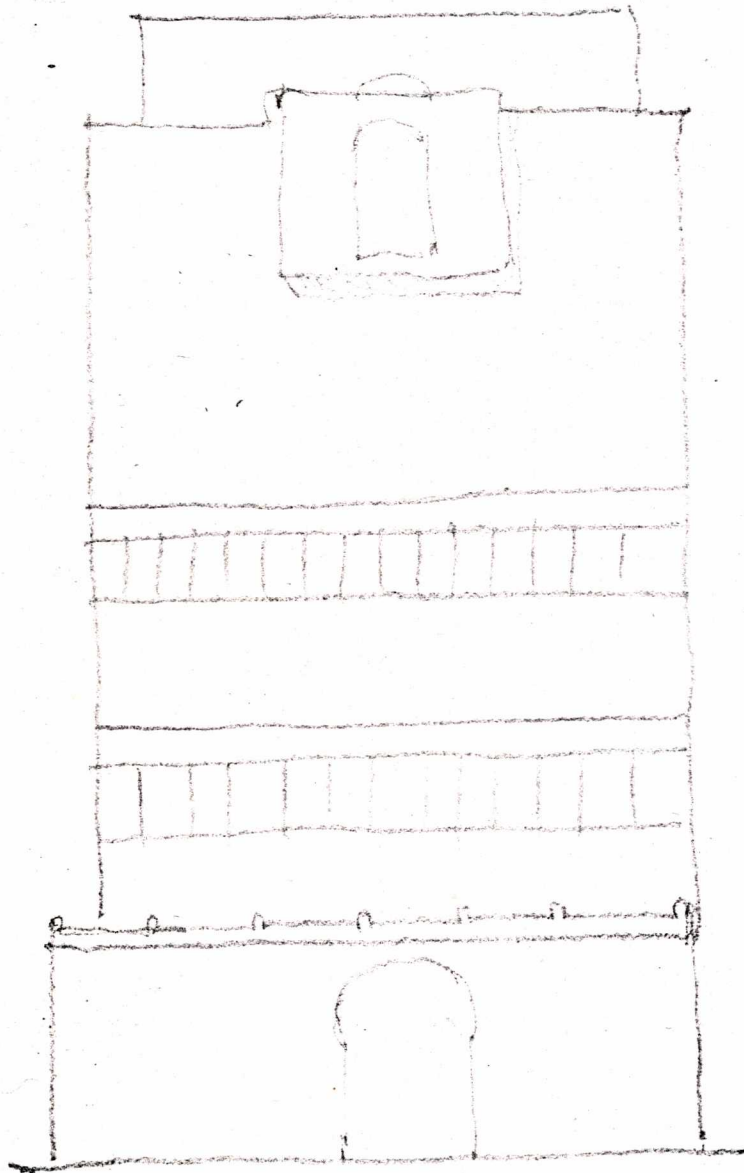
off floor simplified configurations
questionable



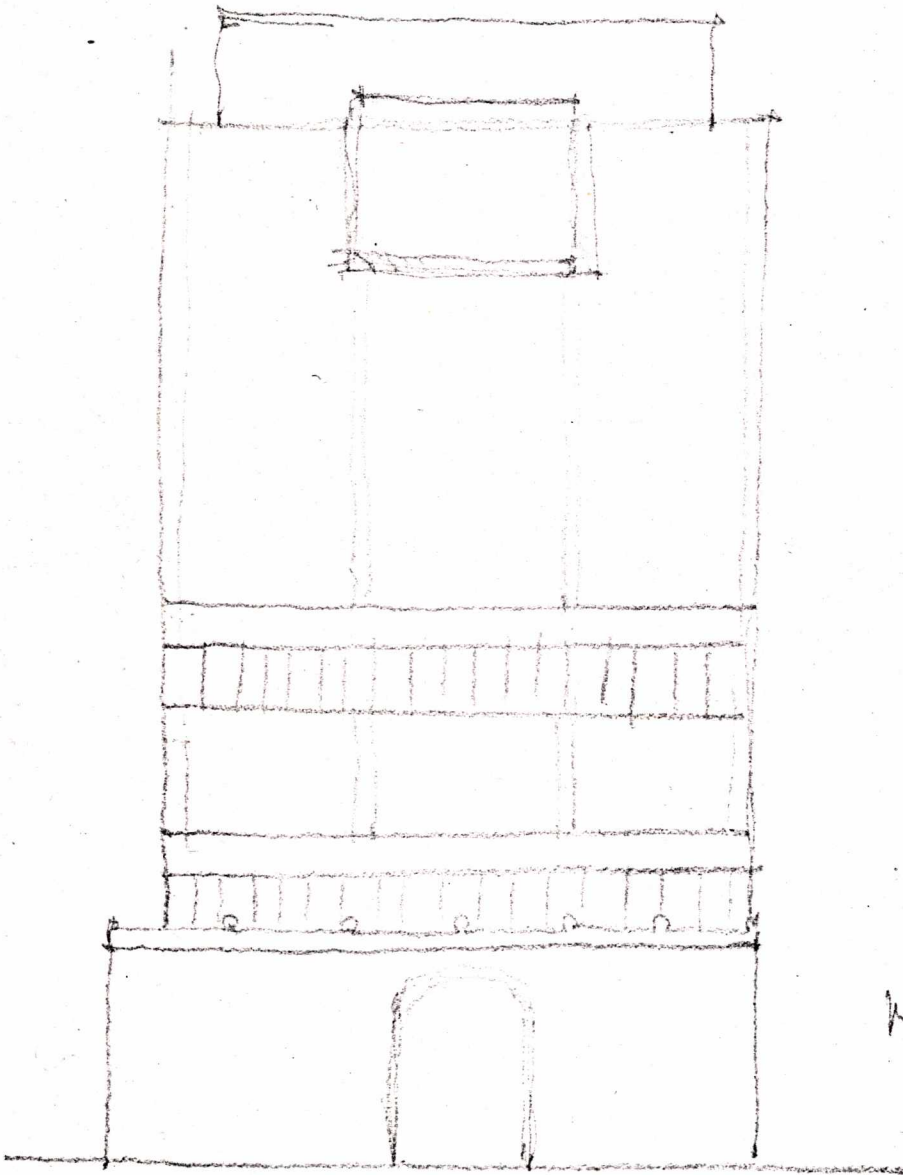
core must be more centrally for less deep opt. mt

plumbing in ~~room~~ retracting galleries

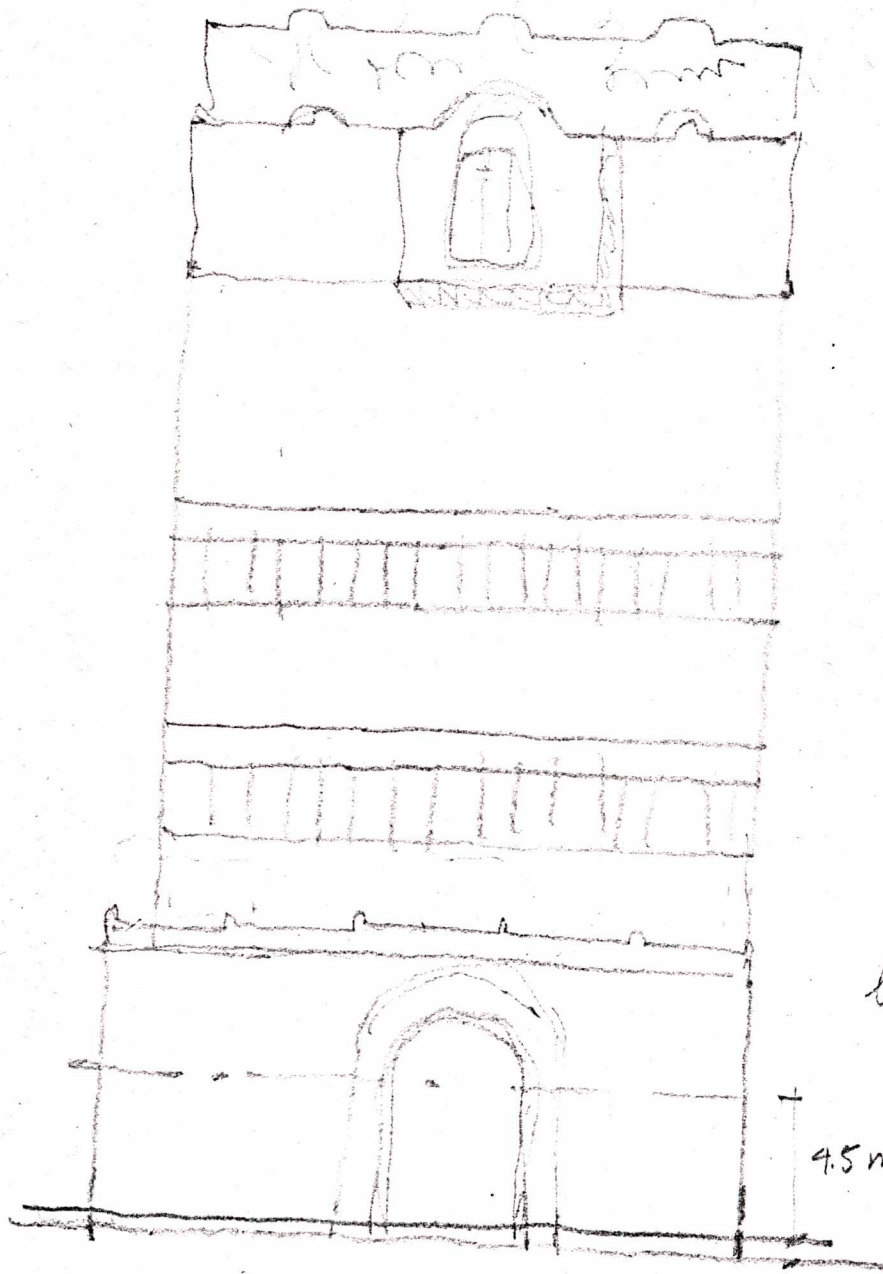




neg 257.



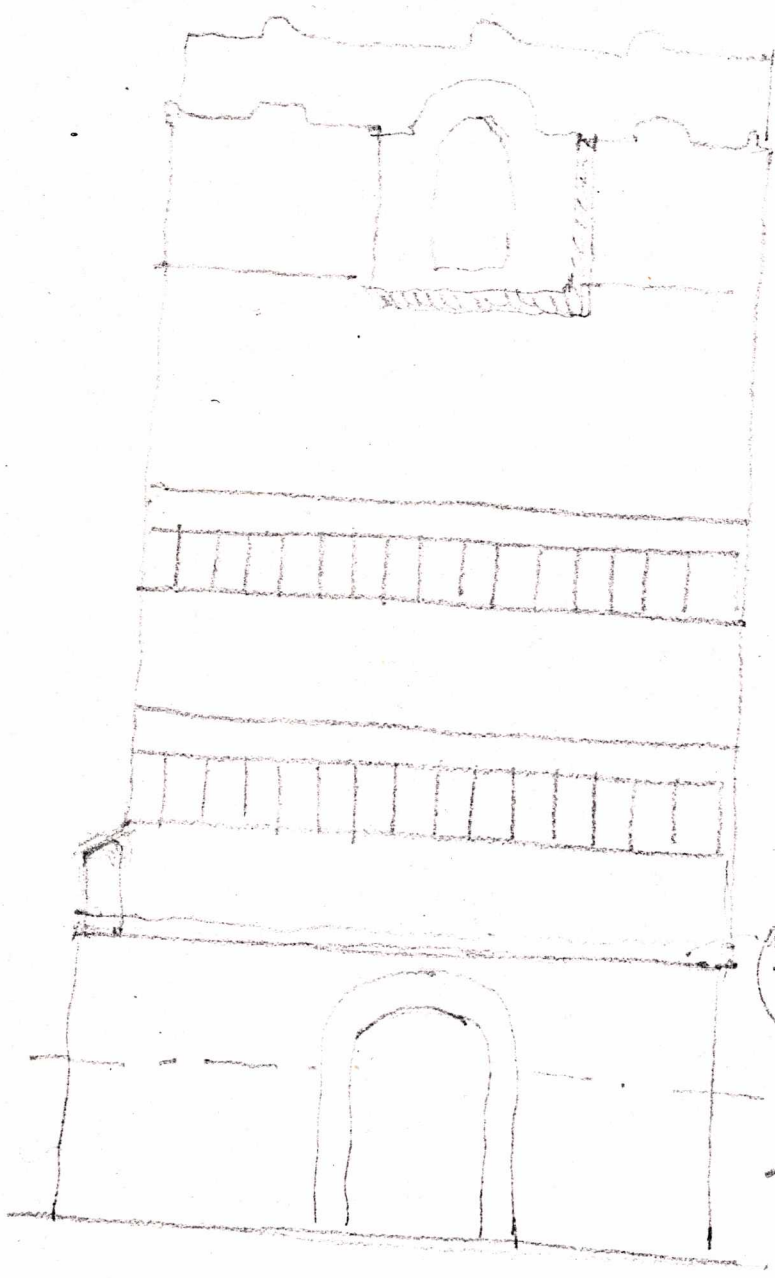
ref 2st



high 2st.

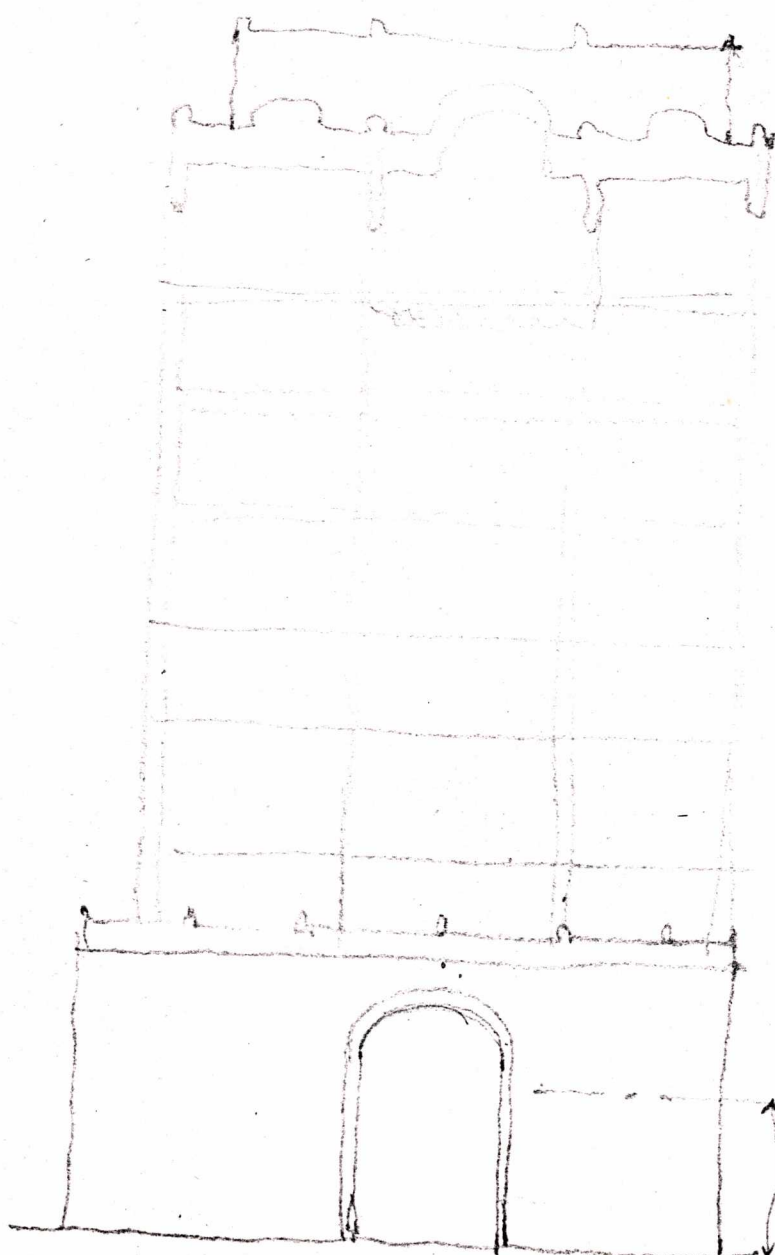
9.5m

too many setbacks?



☆
set back
significantly

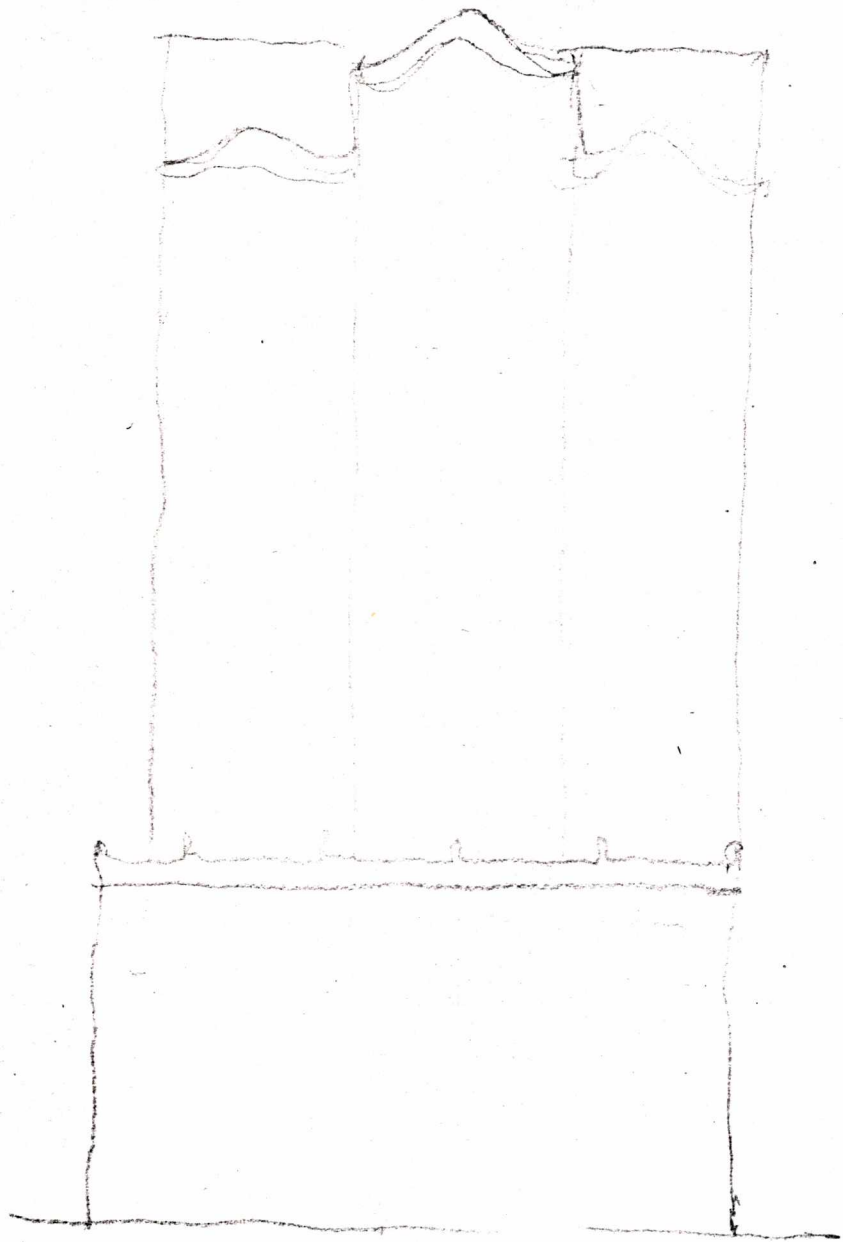
high
20 ft.



2 high
St

~~2 la~~

4.5

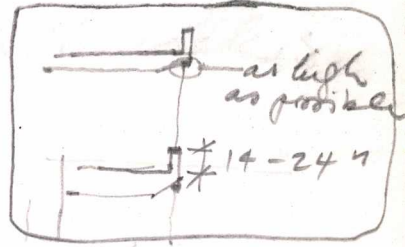
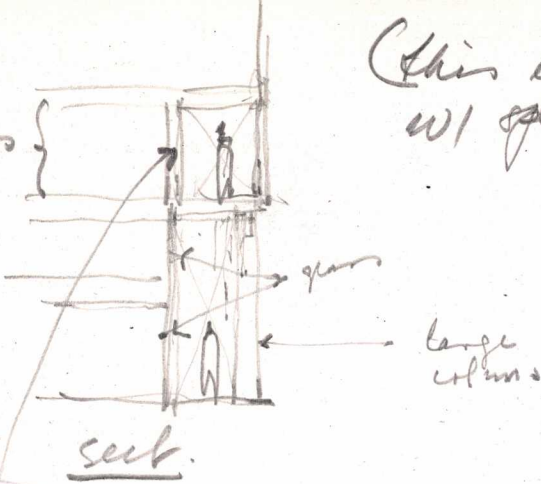


3 up st.

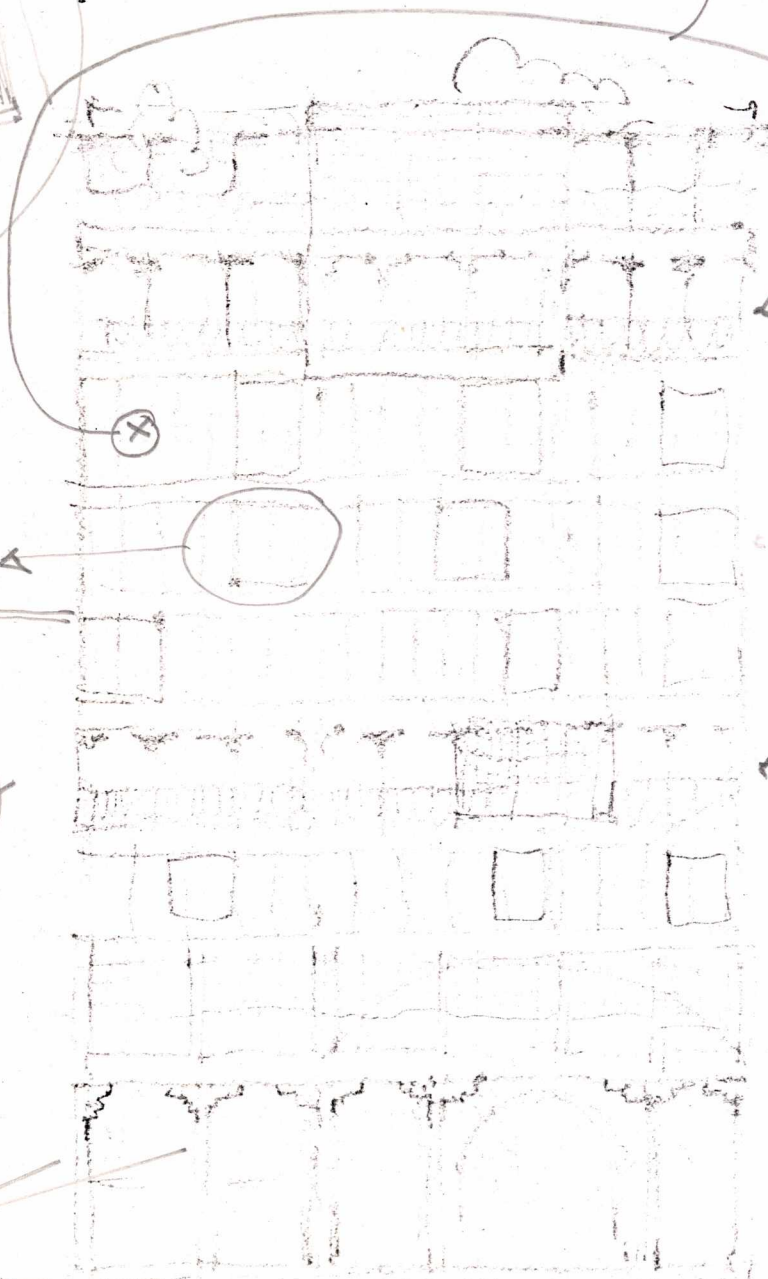
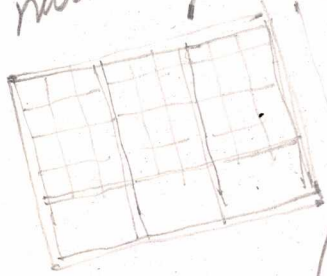
(this elev. dev'd
w/ split scheme)

windows

nurses
2 ground
floors



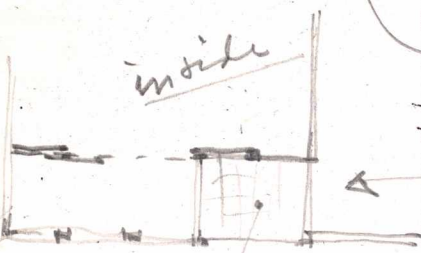
nurses



water w/d.
sliding windows



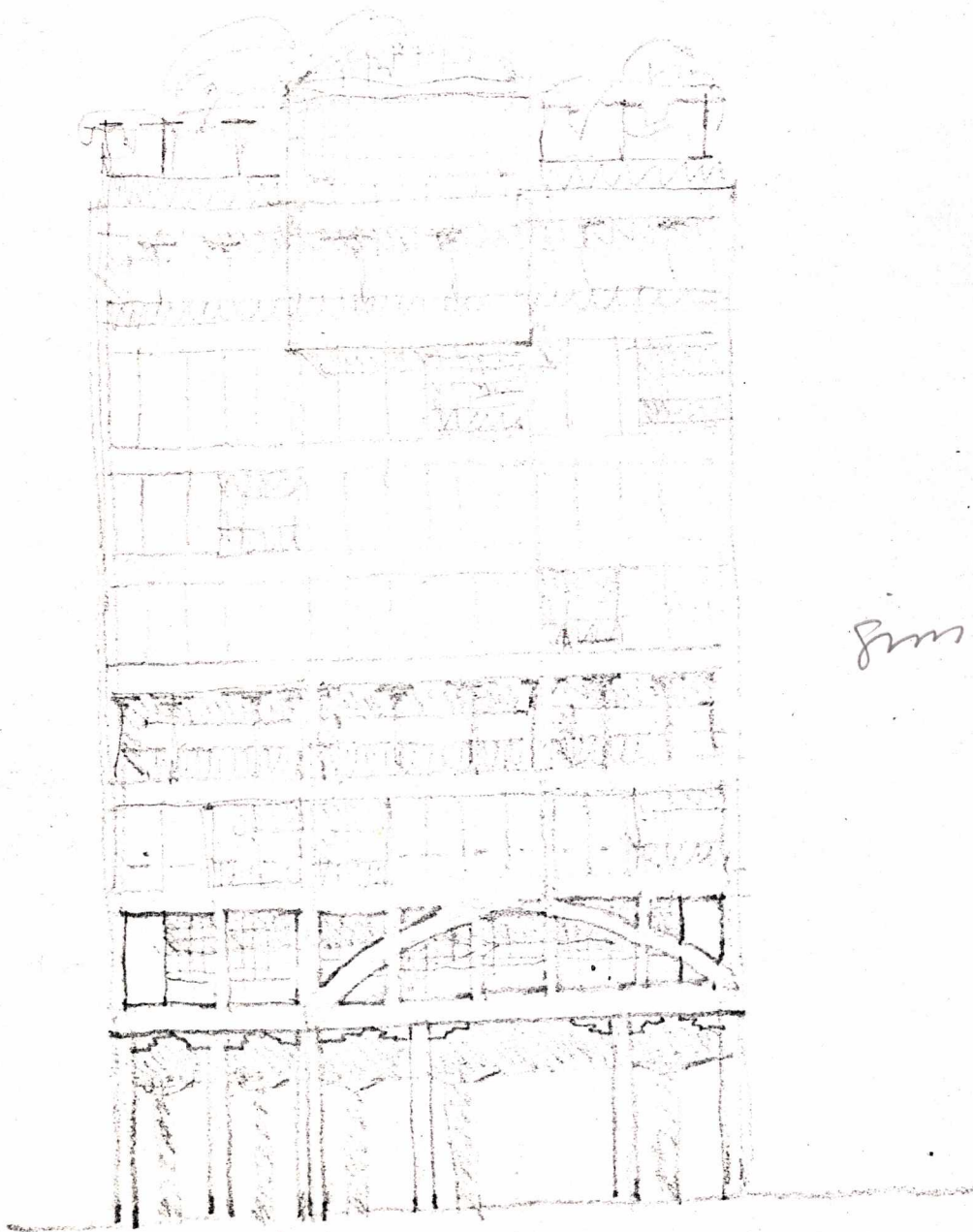
inside



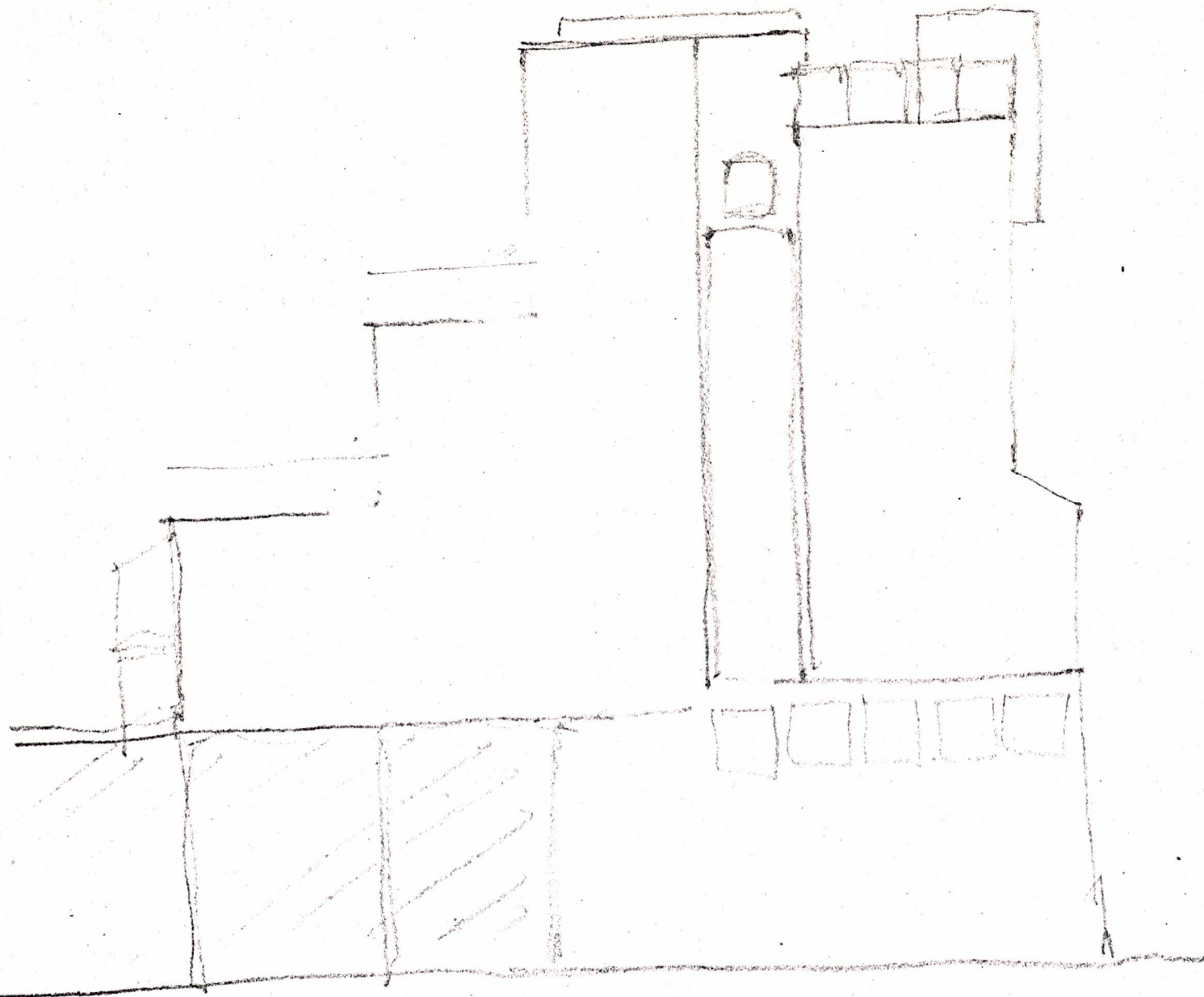
small outside
balcony
if desired

galleries
wood or iron,
set into
bl'dg.

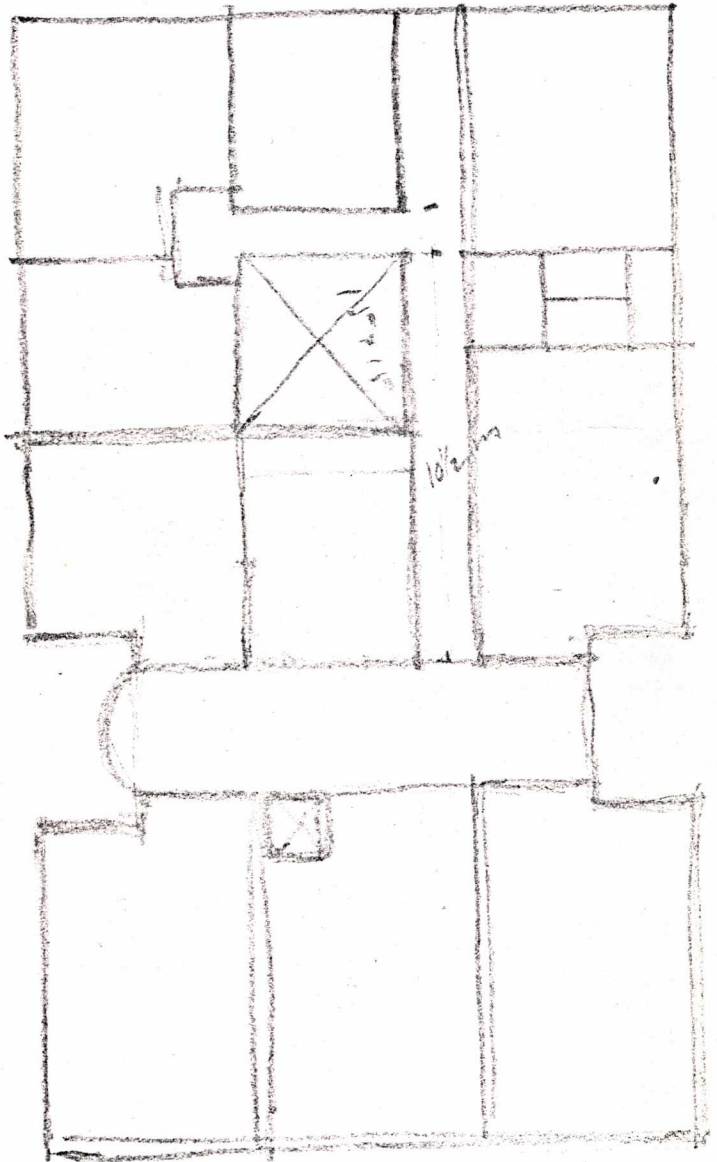
c.s.



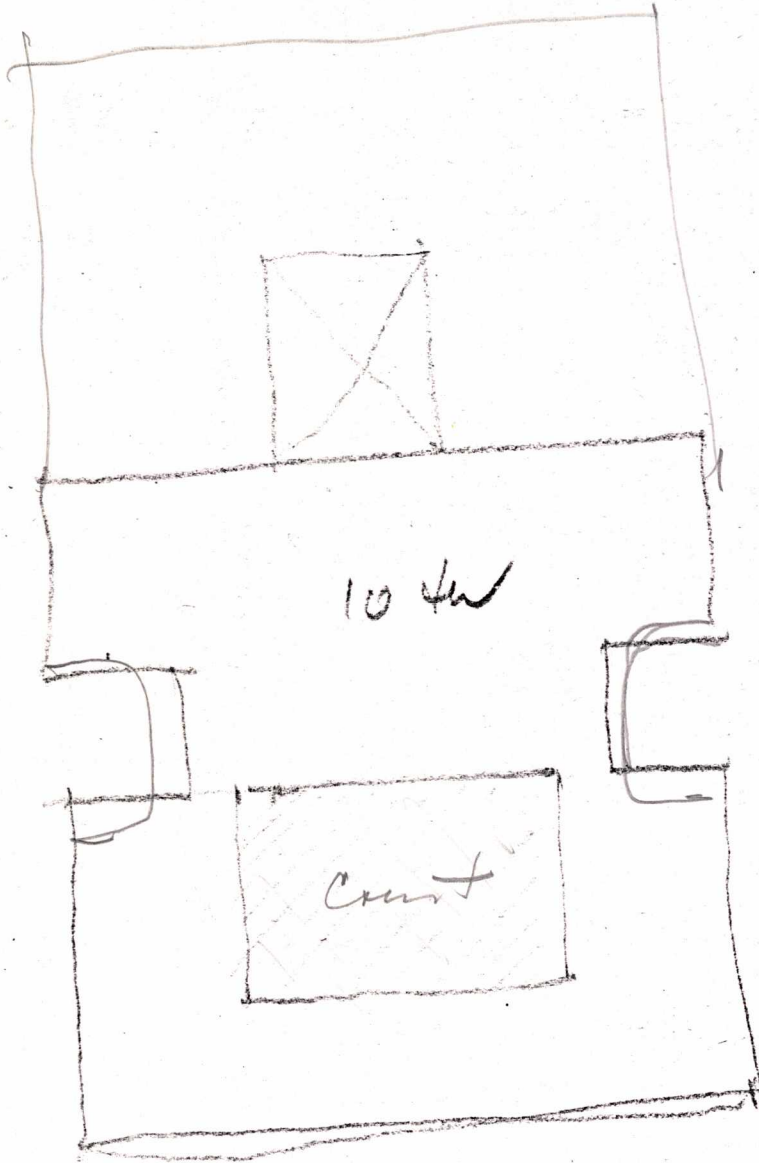
8m

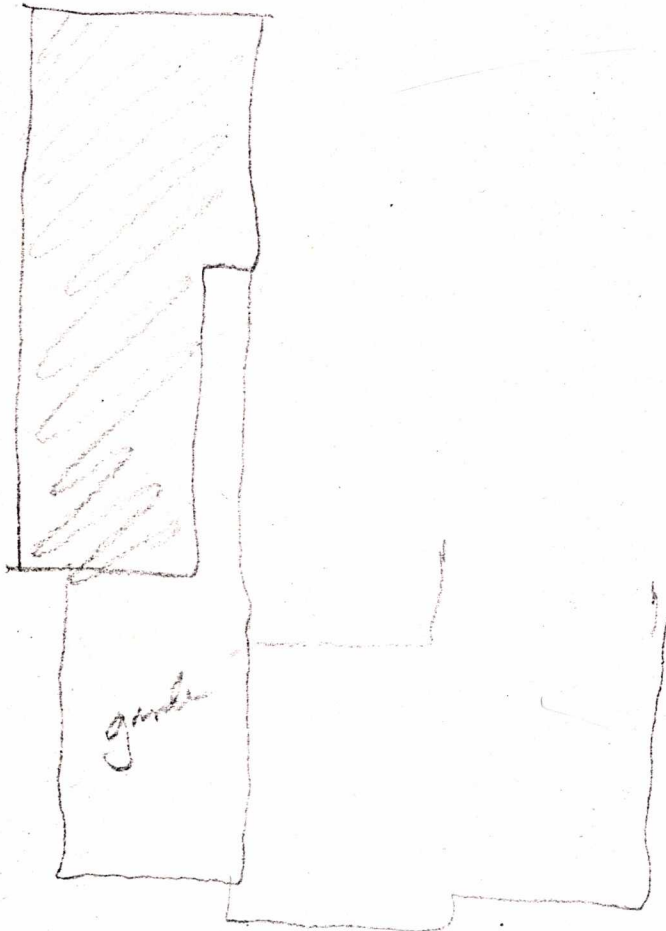


split scheme / 4th fl.
w/ widened side wells

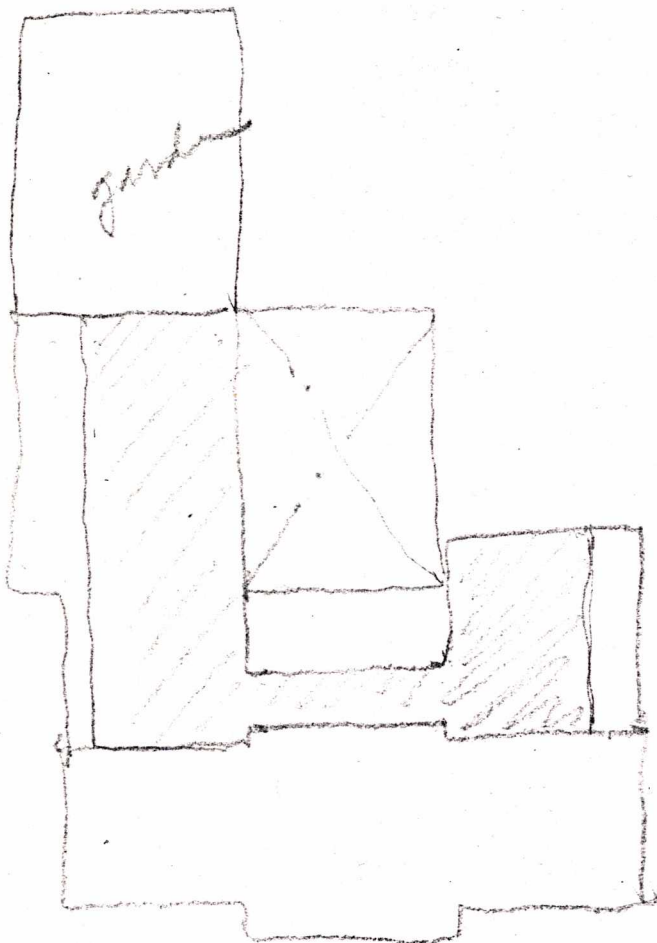


split schemes / 10 hrs fl.
diff. configurations

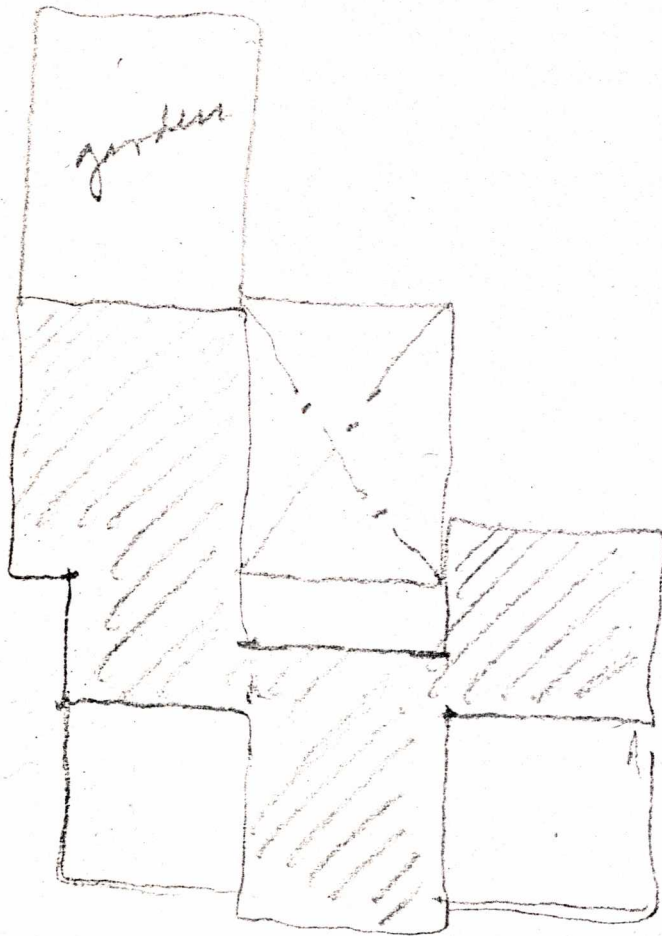




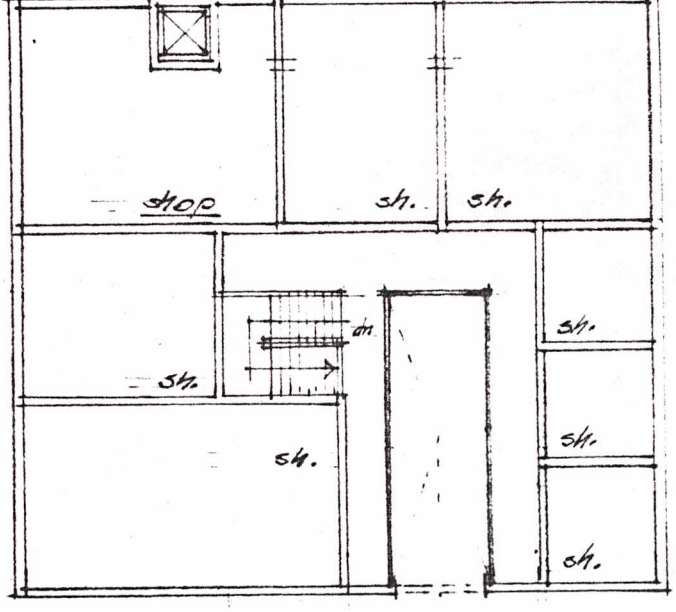
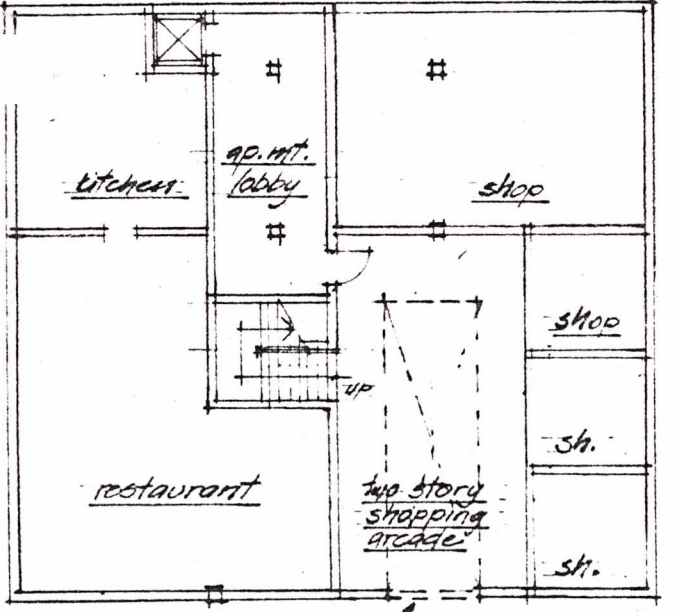
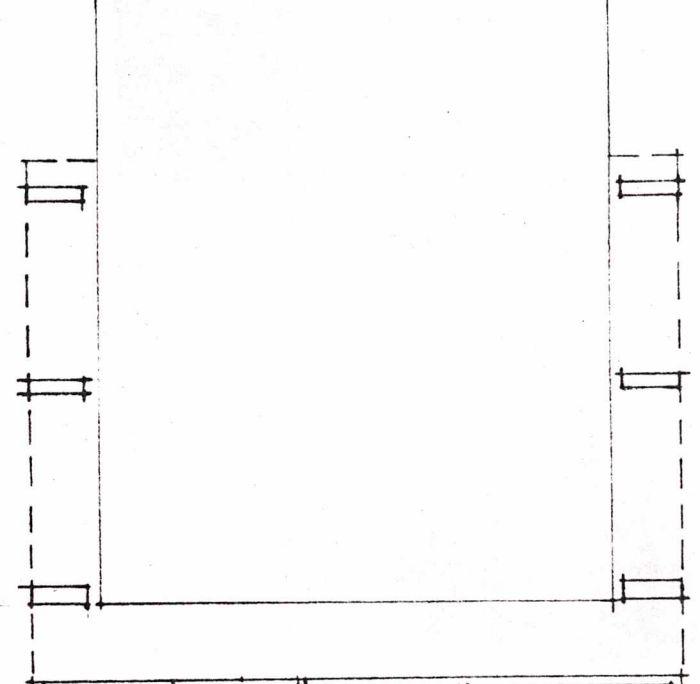
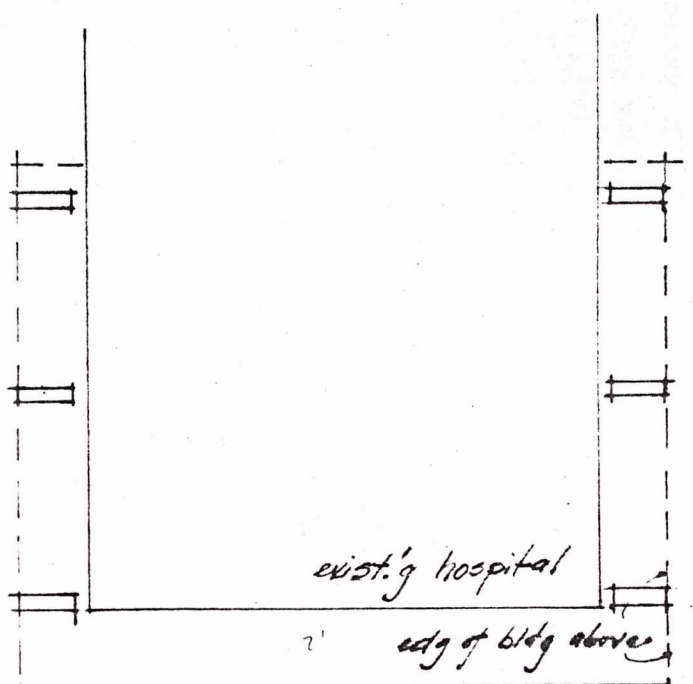
I
10th floor



II
10th floor



III
10th floor



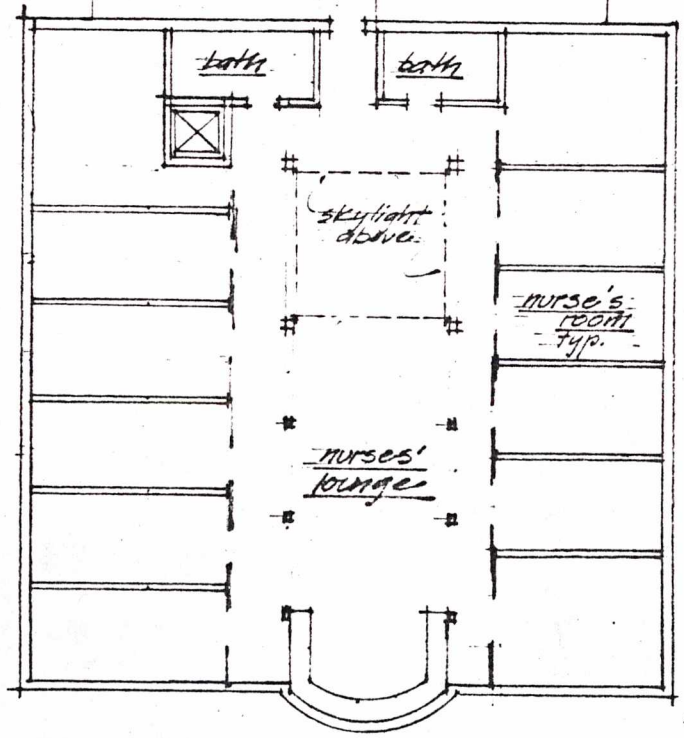
outside eating

ground floor

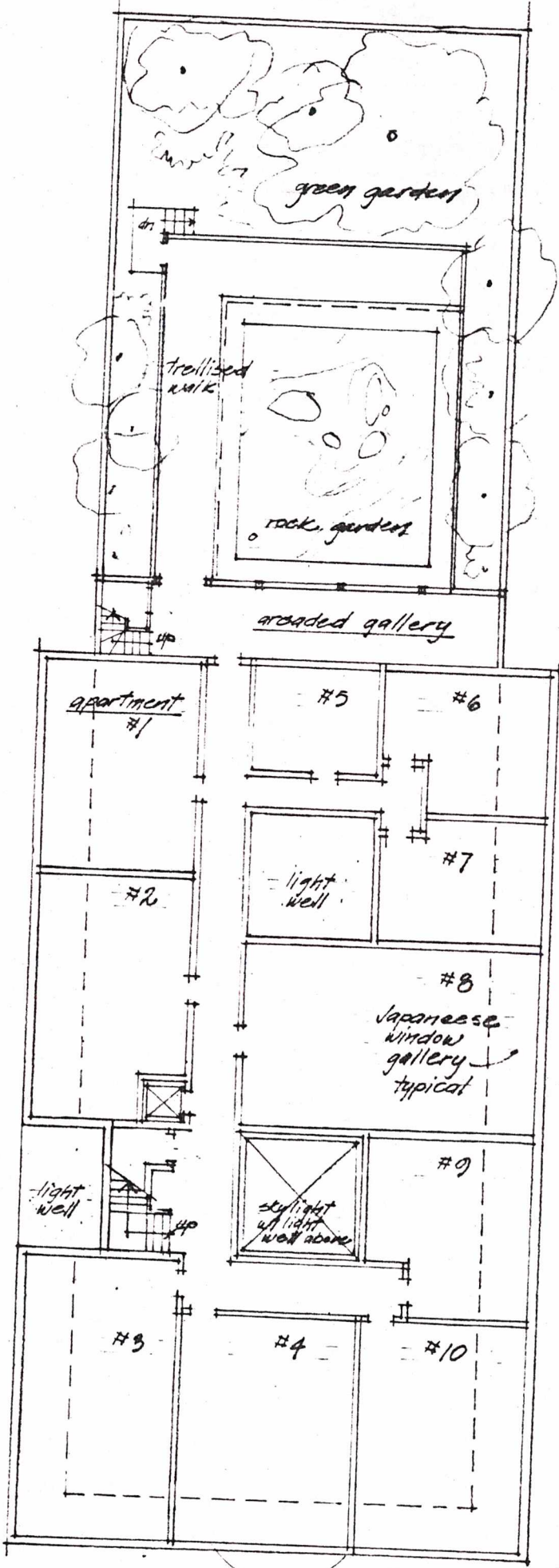
second floor



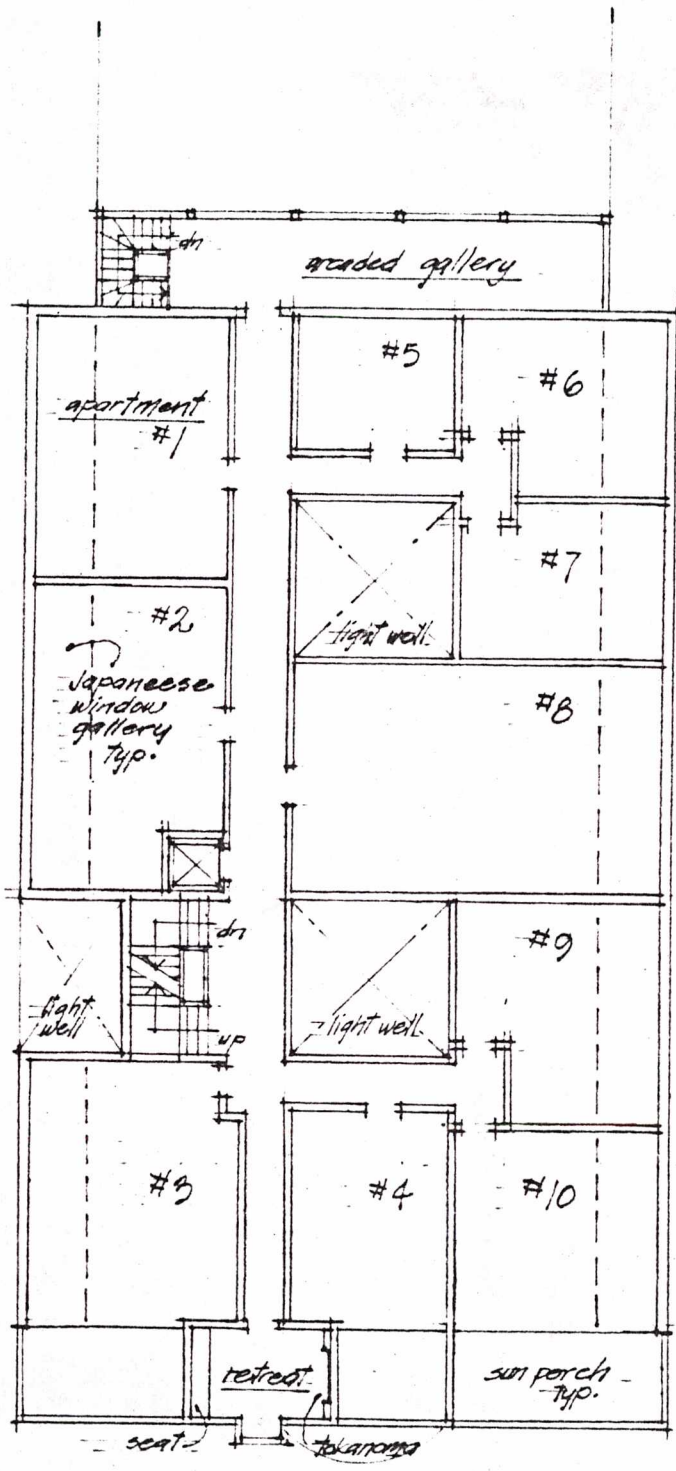
existing hospital



3rd floor - nurses' dorm

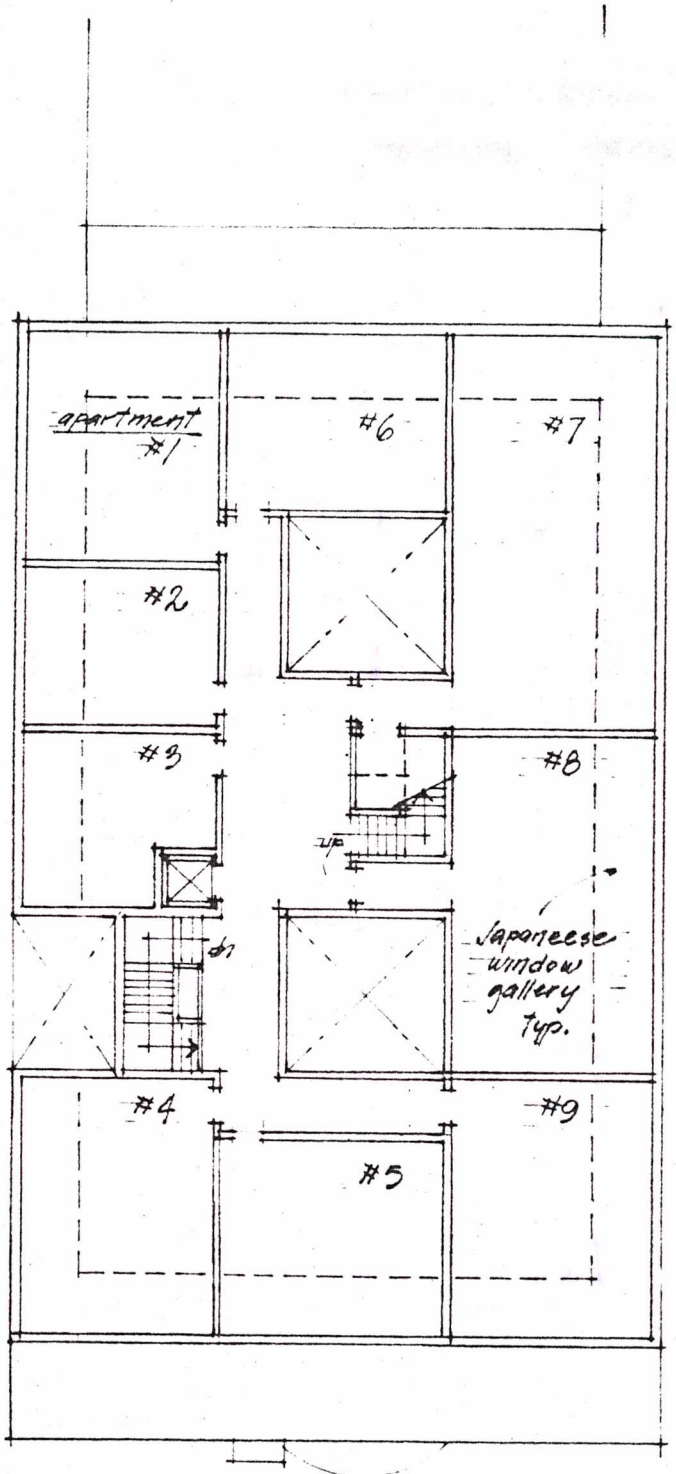


4th floor

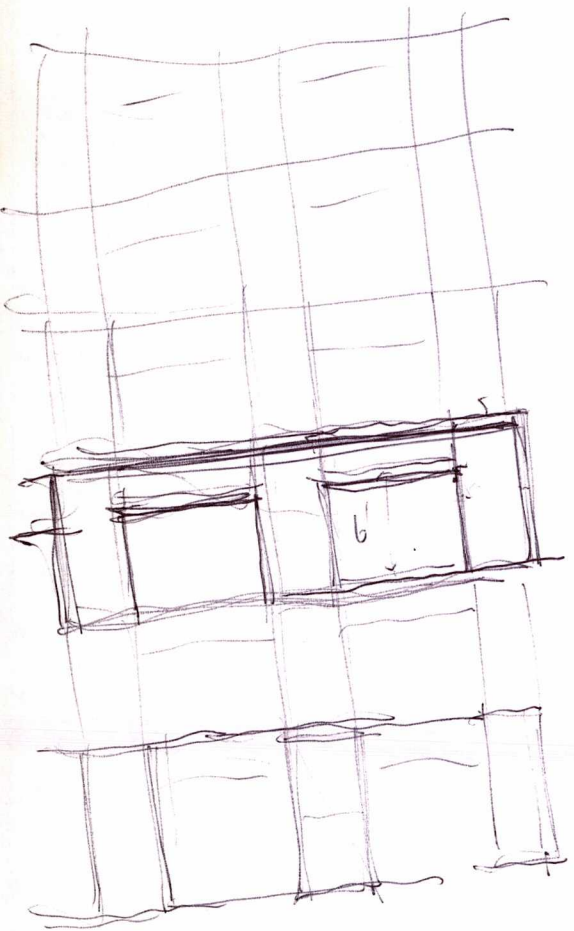


5-5-22

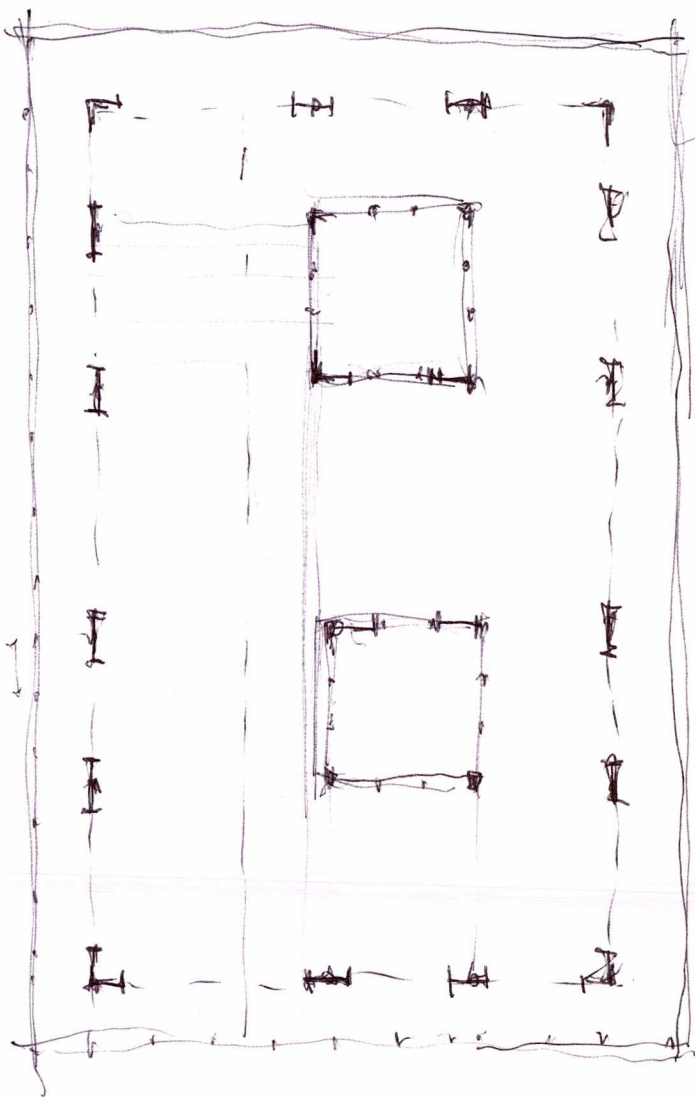
5th floor

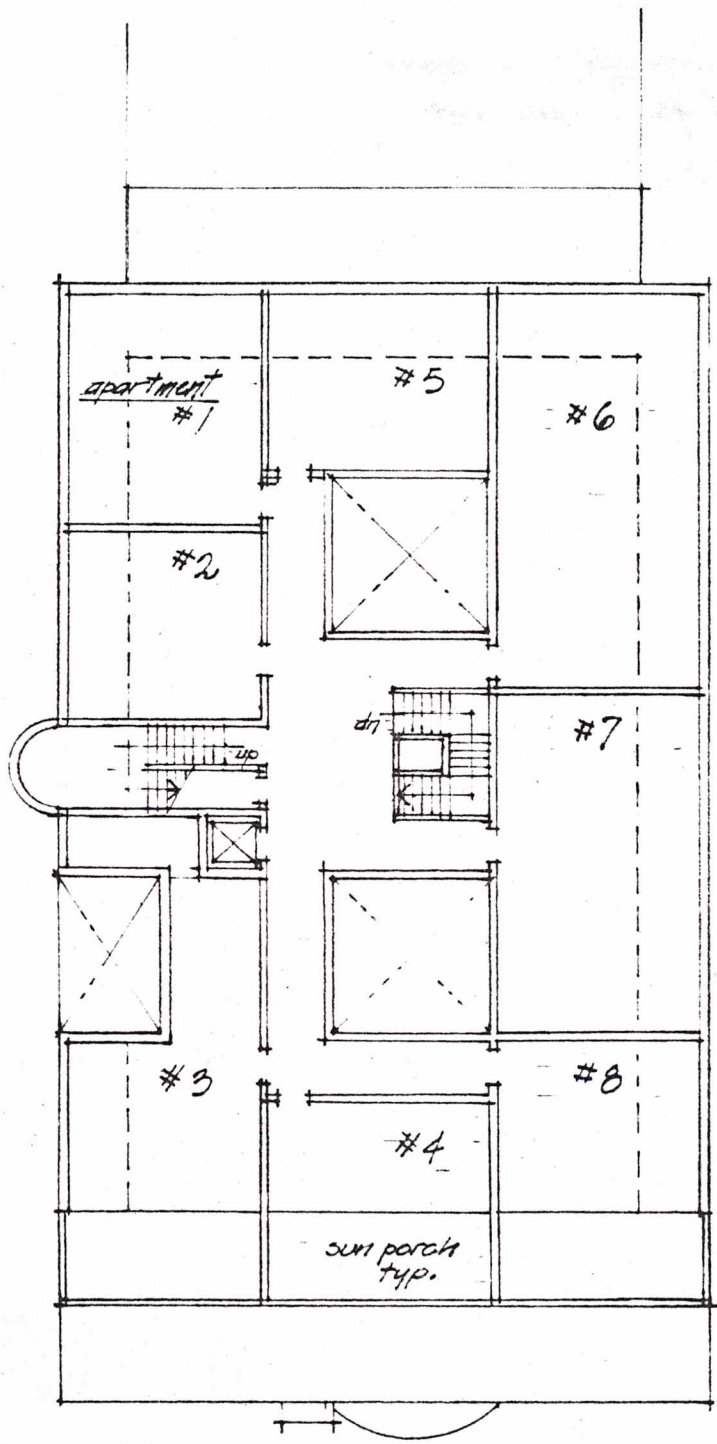


6th floor

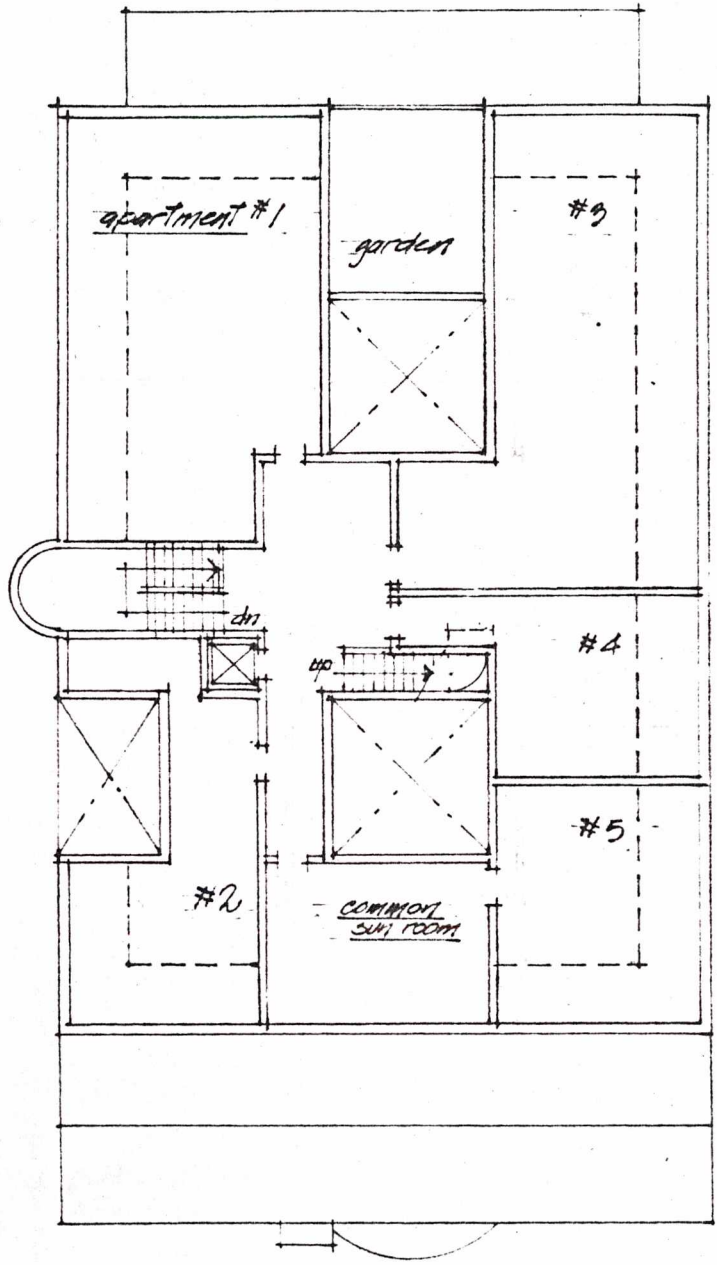


2
5

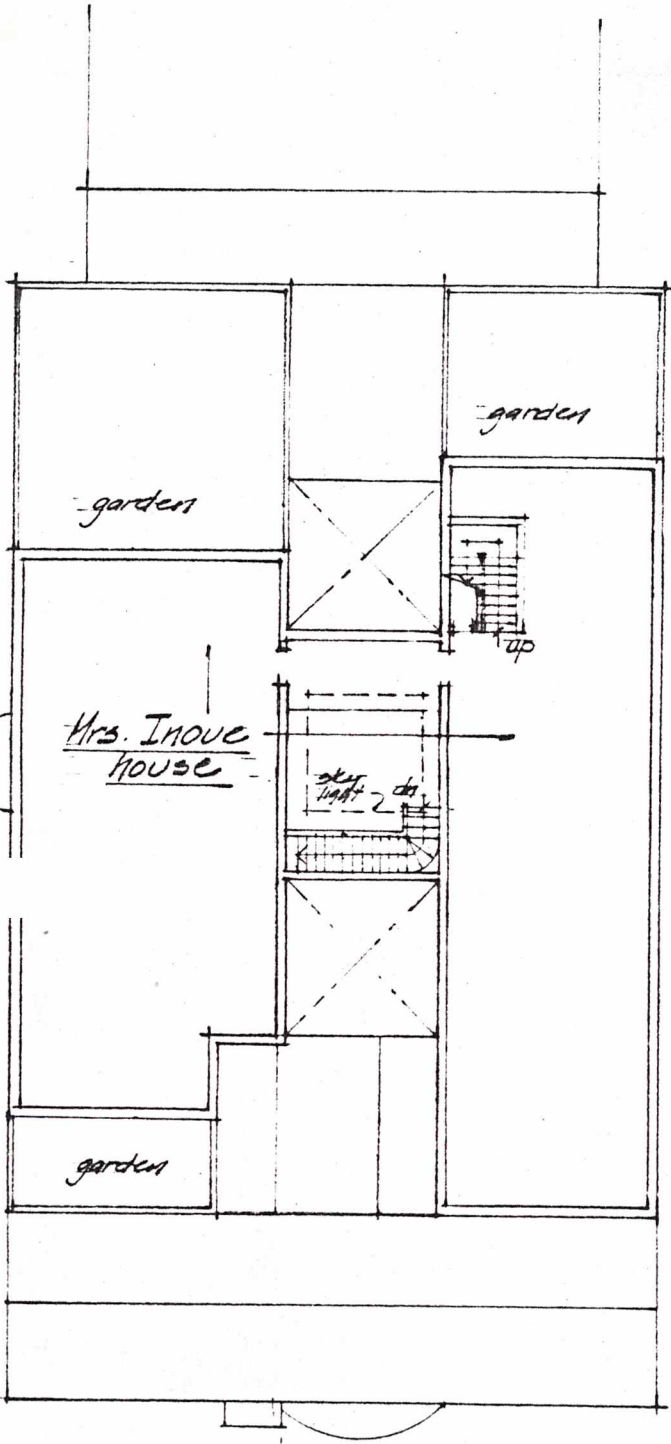




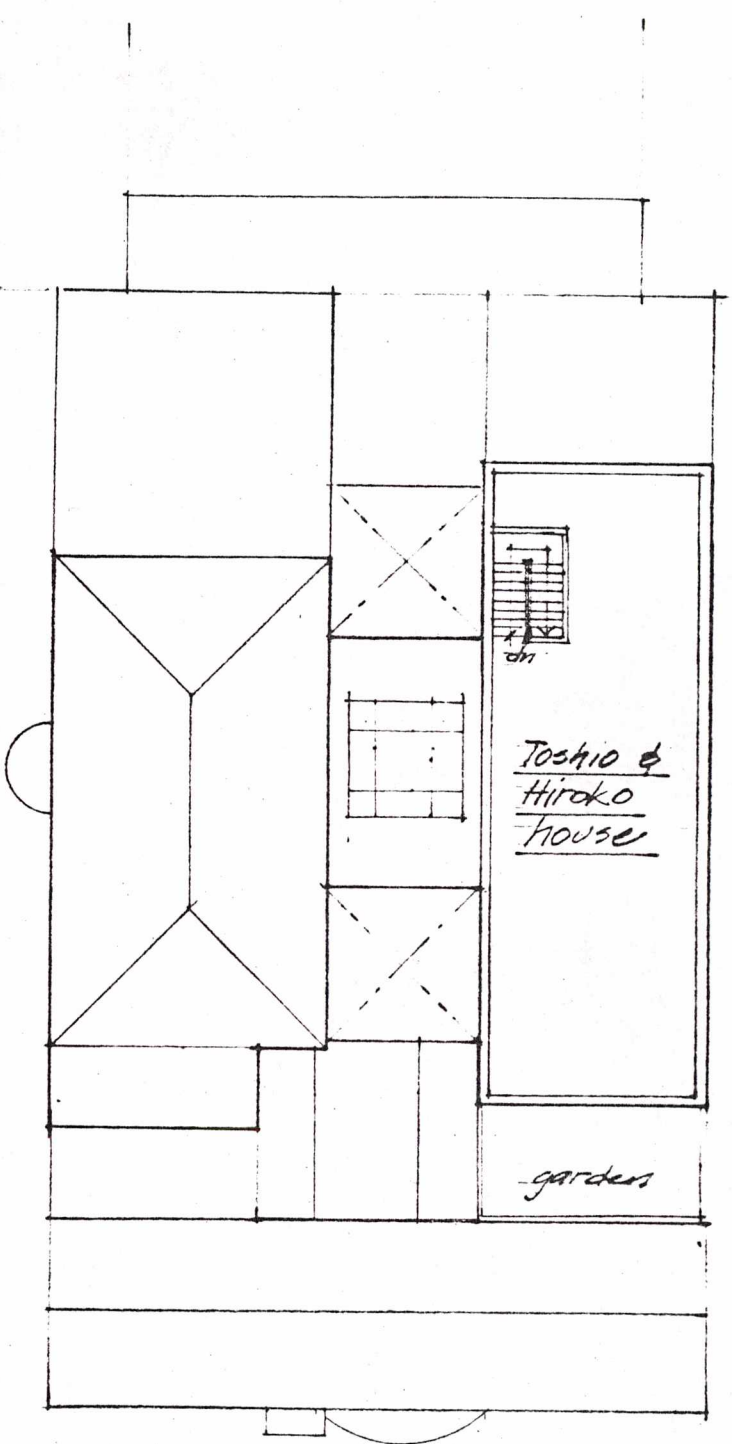
7th floor



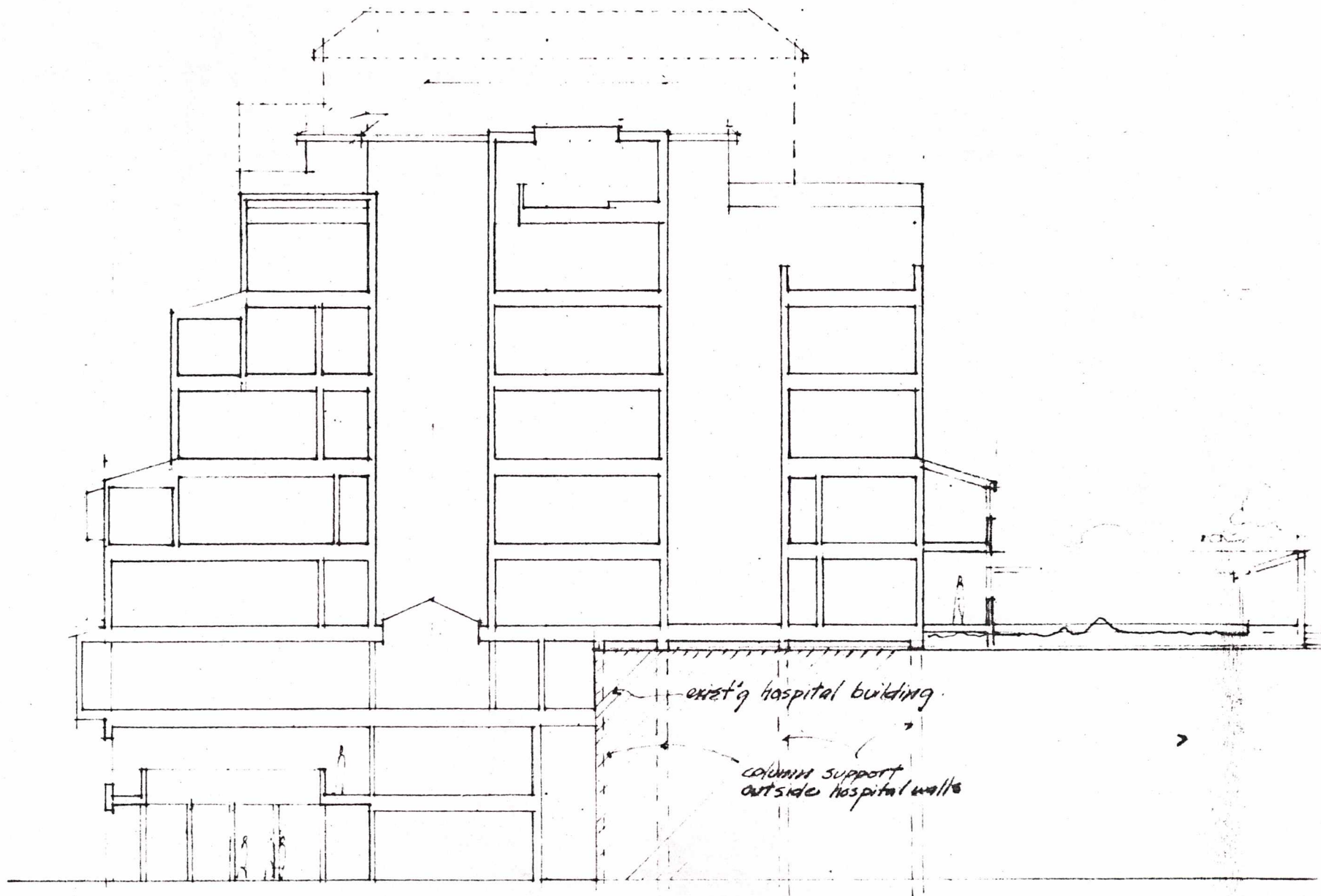
8th floor



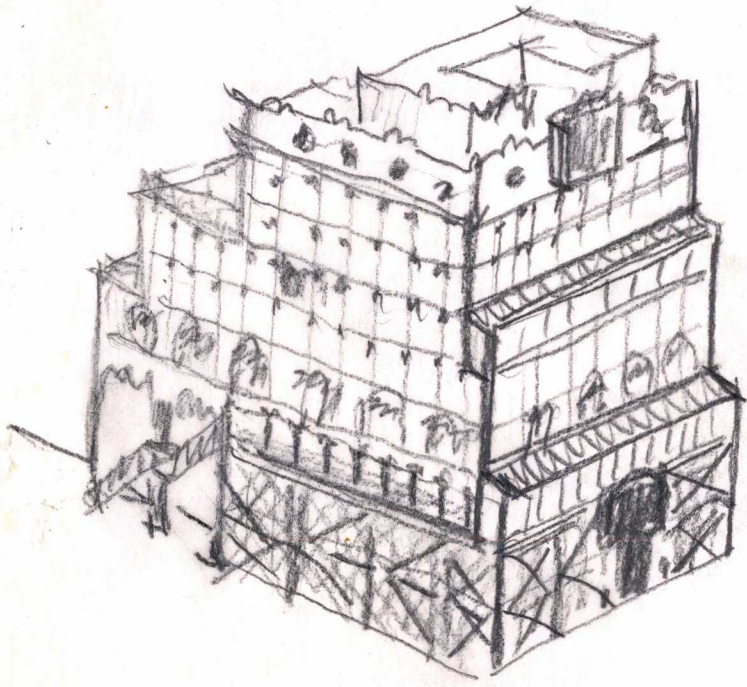
9th floor



10th floor



section



original set
of drawings

(I didn't know if you
still have a copy)



- ① went to meet
you a few
- ② went down
2 or 3 steps
- ③

U
P
L
L

