

Poli 1

Line 1

~~L1~~ - (lower tube pipe of the Polycarbonate 1)

~~A5 to A~~

~~A1 to A6~~

VELHO = NOVO

15 = 1

14 = 3 ←

13 = 4

12 = 5

11 = 7

10 = 9

9 = 6

8 = 10

7 = 8

6 = 14

5 = 12

4 = 11

3 = 13

2 = 16

2' = 15

0 = 2

Line 1 (lower pipe of the Polycarbonate 1)

starts at ~~and ends at~~

A1 to A6 (starts at A1 and ends at A6)

link
up

Line 2 (higher pipe of the Polycarbonate 1)

A3 to A9 (starts at A3 and ends at A9)

link
sup.

Line 3 (extension of L2)
pipe that starts and ends at the end of L2 and
(extension of L2) (ends at A7)

extension

LINE 2 TO ~~A~~ A7

Line 4 (a sustaining line
pipe that crosses L1 and L2)
(extension of L2) and helps to sustain it

main
frame

starts at A5 to A2 (starts at A5 and ends at A2)

LINE 5 (free line; it doesn't touch the
polycarbonate piece)

links
bolts

A4 to A11 (the ~~that~~
pipe starts at anchor 4 and ends at Anchor 11)

~~LINE 6~~ POLI 2

LINE 6 - (the pipe that is fixed at the lower edge of the Polycarbonate 2)

A10 to A16

LINE 7 - (the pipe that is fixed at the higher edge of Poly 2)

A8 to A15

LINE 8 (sustaining line -
pipe that crosses the polycarbonate 2 and helps
to sustain it)
mas pancer

2 A₁₃ to L7 (

the Free line that goes around the corner of
the Building is.

LINE 9 - (the line starts at the frontal facade and
finishes at the lateral facade)

A₁₂ to A₁₉ (the pipe starts at A₁₂ ^{anchor} ~~at~~ frontal facade and ends
at anchor 19 at the lateral facade)

LINE 10 - (a sustaining line of L9)

A₁₄ to Line 9 - (the pipe starts at Anchor 14 at the lateral
and ends at a certain point of Line 9)

~~PS. 1 note~~

LATERAL FACADE

LINE 11 - (the pipe that is fixed at the higher edge of
the Polycarbonate 3)

A₁₇ to A₂₁

Line 12 - (the pipe that is fixed at the lower edge of
Polycarbonate 3)

A₁₈ to A₂₂

mas pancer LINE 13 - (the sustaining pipe that crosses Polic. 3
and ^{helps to} sustain it)

A₂₀ to ~~A~~ Line 11 (the pipe starts at anchor

LINE 14 - (extension of L12)
A₂₃ to Line 12