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De: "Iole Freitas" <ioledfreitas@yahoo.com.br> [Adicionar endereço](#)
Assunto: Anchors-relation between anchors/pipes /polycarbonates

Para: "Mathias Steins" <steins@documenta.de>

Dear Mathias

Here follows the tube's starting/ending points(the ANCHORS' points) and their relation with each polycarbonate piece :

FRONTAL FAÇADE :

Lines (pipes) of the POLYCARBONATE 1 - (exL1a andL1b)

LINE 1(the pipe that is fixed to the LOWER EDGE of POLYCARBONATE 1)

Starts at ANCHOR 1 and ends at ANCHOR 6.

LINE 2(the pipe that is fixed to the HIGHER EDGE of POLYCARBONATE1)

Starts at ANCHOR 3 and ends at ANCHOR 9

? LINE 3(this pipe is an extension of LINE 2) Starts at the ending part of LINE 2 and ends at ANCHOR 7

LINE 4(this pipe is a sustaining line that crosses LINE 1 and LINE 2)

Starts at ANCHOR 5 and ends at ANCHOR 2

LINE 5(it is a free line : this pipe DOESN'T TOUCH POLYCARBONATE 1, although goes near of it.)

Starts at ANCHOR 4 and ends at ANCHOR 11

FRONTAL FAÇADE : POLYCARBONATE 2 (ex L2a and L2b)

LINE 6(the pipe that is fixed at the LOWER edge of POLYCARBONATE 2)

Starts at ANCHOR 10 and finishes at ANCHOR 16

LINE 7(the pipe that is fixed at the HIGHER edge of

POLYCARBONATE 2)

Starts at ANCHOR 8 and ends at ANCHOR 15

LINE 8 (this pipe is a sustaining line that crosses POLYCARBONATE 2 and helps to sustain it)

Starts at ANCHOR 13 and ends at a certain point in

OK . LINE 76

FRONTAL FAÇADE / LATERAL FAÇADE:

There is a FREE LINE AROUND the CORNER of the BUILDING

LINE 9 (this pipe starts at the frontal façade and finishes at the lateral façade)

Starts at ANCHOR 12-at frontal façade -and ends at ANCHOR 19-at the lateral façade)

LINE 10 (this is a sustaining line of LINE 9)

Starts at ANCHOR 14 and ends at a certain point of LINE 9

LATERAL FAÇADE :

LINE 11 (the pipe that is fixed at the HIGHER edge of POLYCARBONATE3)

Starts at ANCHOR 17 and ends at ANCHOR 21

LINE 12 (the pipe that is fixed at the ~~HIGHER~~ ^{LOWER} edge of POLYCARBONATE3)

Starts at ANCHOR 18 and ANCHOR 22

LINE 13 (this pipe is a sustaining line that crosses POLYCARBONATE 3 and helps to sustain it)

Starts at ANCHOR 20 and ends at a certain point of LINE 11

LINE 14 (this pipe is an extension of LINE 12)

Starts at ANCHOR 23 and ends at a certain point of LINE 12

Mathias,

I will send another e-mail within an hour with photos of the project

Best regards

Iole

--- Mathias Steins <steins@documenta.de> escreveu:

> Dear Iole de Freitas,

>

> here is Mathias Steins, the new colleague of Silvia > Keller.

> We are looking forward to order the stainless steel > pipes, 48.3mm x 3.2mm.

> There are two kinds of pipes: glowed pipes or cold > pipes. Do you have

> any experiences by any of those?

> The conventional kind is the cold one and so much > easier to get, but we

> are not sure about the possible radius.