

Plantas

12 - Anios

$$\begin{array}{r} 14 \\ \times 2 \\ \hline 28 \end{array}$$

$\frac{18}{2} = 9$  → 2 dias

5° 17 - 26

6° 18 -

Set 19 - 26

de 20 - 26

21 - 26

3° 20 -

4° 21 -

5° 22 -

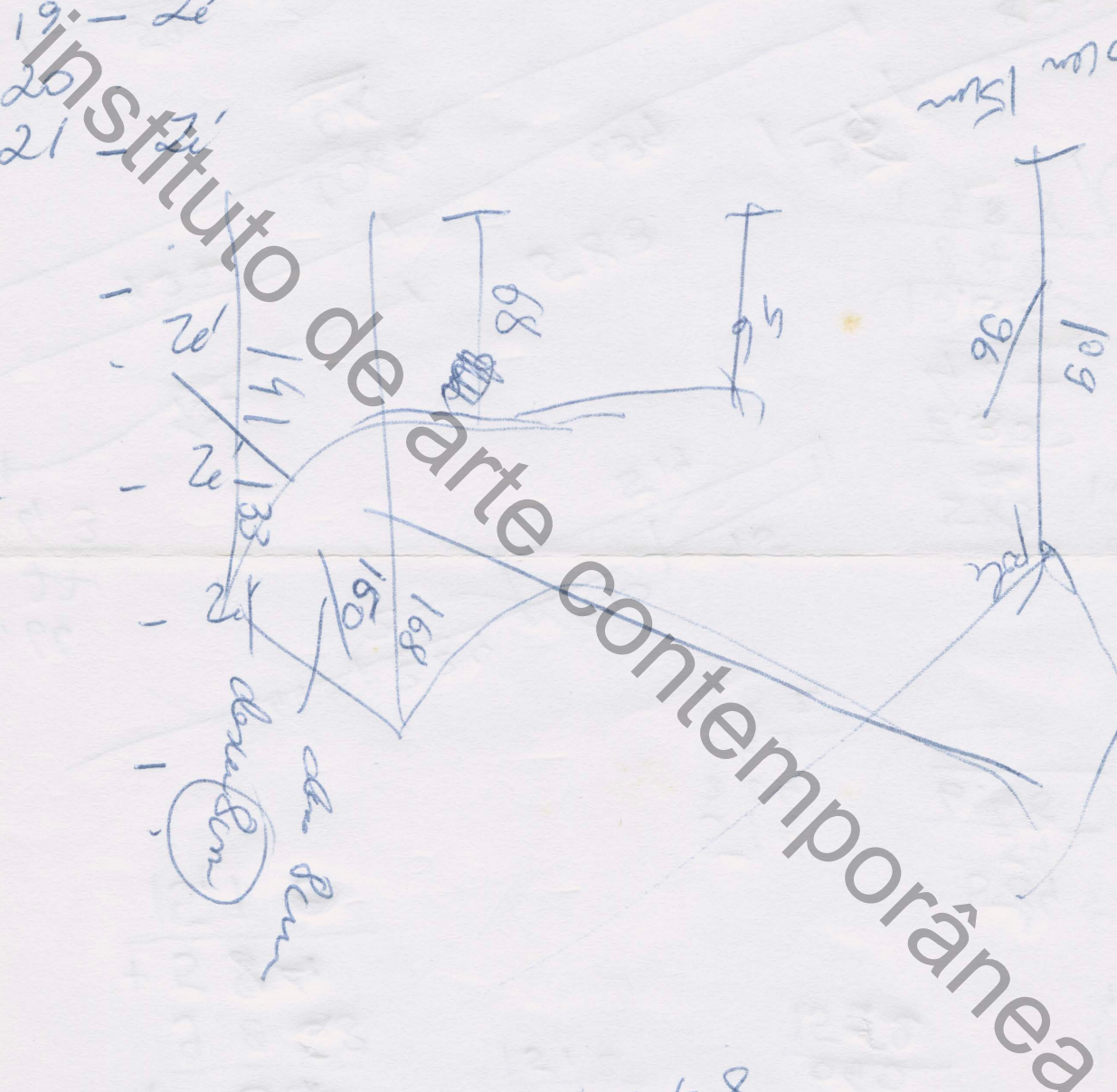
6° 23 -

Set 24 -

de 25 -

26 -

27 -

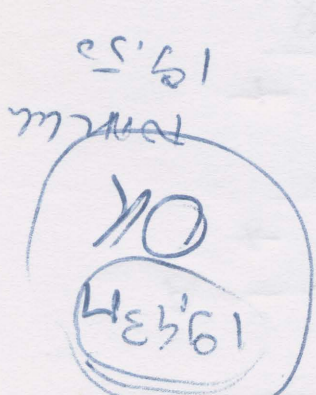


$$\begin{array}{r} 143 \\ 122 \\ \hline 210 \end{array}$$

$$\begin{array}{r} 142 \\ 124 \\ \hline 210 \end{array}$$

$$\begin{array}{r} 142 \\ 124 \\ \hline 210 \end{array}$$

12 m = 2700 fute causa 3



$$\begin{array}{r}
 A - 5.14 \text{ m} \\
 + 224 \\
 \hline
 7.38 \\
 + 199 \\
 \hline
 8.72 \\
 + 546 \\
 \hline
 9248 \\
 + 584 \\
 \hline
 15180
 \end{array}$$

$$\begin{array}{r} \overset{1}{8} \\ \underline{- 6} \\ 2 \end{array}$$

$$\begin{array}{r} 872 \\ \underline{-} 640 \\ 15\text{ }12 \end{array}$$

$$\begin{array}{r} 514 \\ \times 224 \\ \hline 882 \end{array}$$

584.545

$$\begin{array}{r} 10.66 \\ 8.77 \\ \hline 19.43 \end{array}$$

583

*ânea*

872

~~Be 45~~ | 420

~~155~~  
156

590

11

$$\begin{array}{r} 639 \\ \times 427 \\ \hline 1066 \end{array}$$

$$\begin{array}{r} 639 \\ \times 27 \\ \hline 1066 \end{array}$$

$$\begin{array}{r} \underline{5} \\ 6,39 \\ - 427 \\ \hline \end{array}$$

10.66  
872

19.40

Pdi a 45c.

$$\begin{array}{r} 574 \\ \times 45 \\ \hline 9 \end{array}$$

$$\begin{array}{r} 960 \\ - 95 \\ \hline 55 \end{array}$$

15  
470  
95

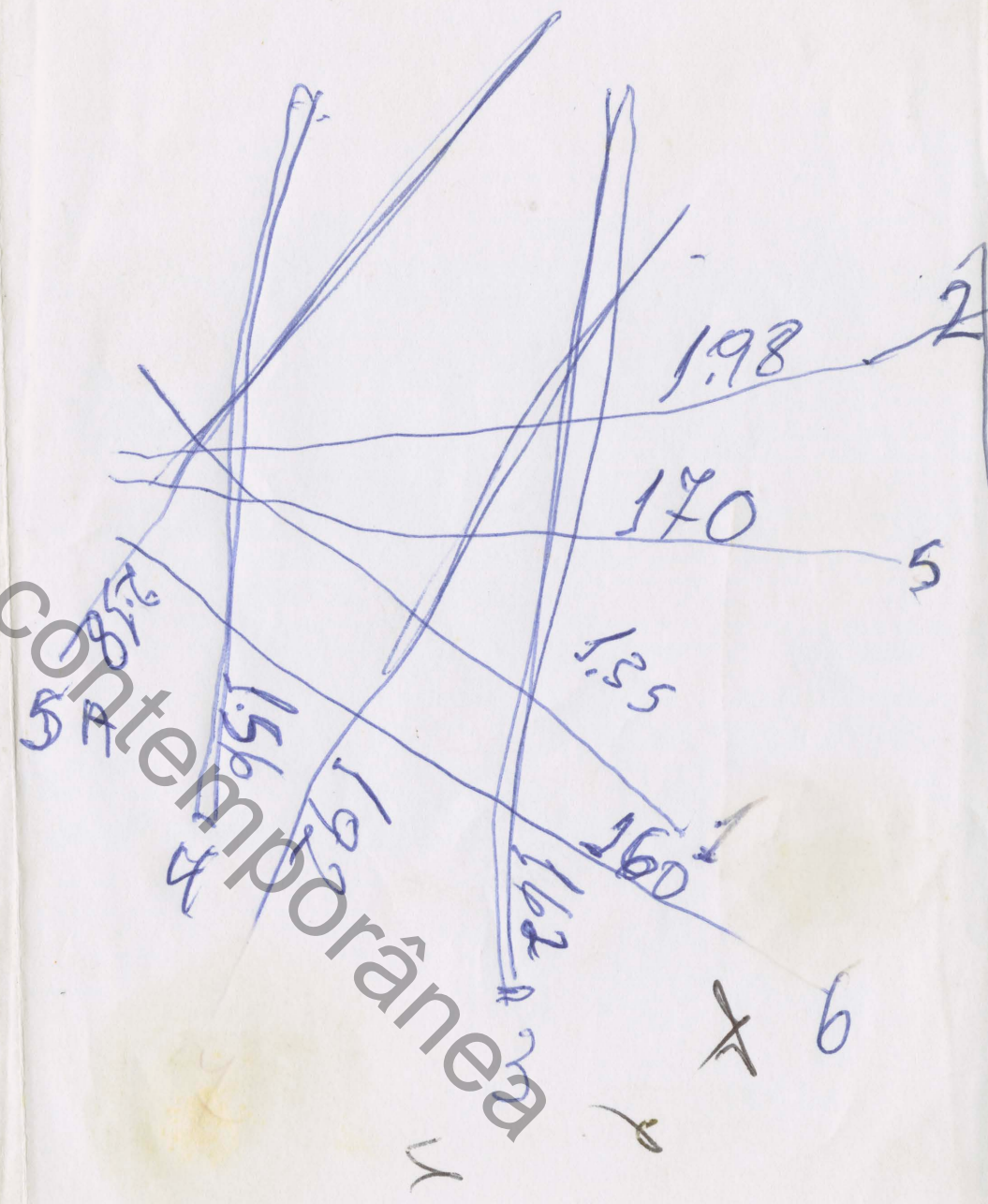
584.5

The image shows a whiteboard with several handwritten calculations and numbers:

- A vertical column of additions:
  - $546 + 9258 = 9804$
  - $9804 + 1512 = 11316$
- A vertical column of subtractions:
  - $584 - 54 = 530$
  - $530 - 6.48 = 523.52$
- Handwritten numbers:
  - 66
  - 27
  - 13
  - 144
  - 1204
  - 2
  - 470
  - 195
  - 514
  - 224
  - 144
  - 882
  - 927
  - 927
  - 1066
  - OK
  - 5.90
  - 583
  - 56
  - 6.39
  - 427
  - 10.66
  - 872
  - 9.88
  - 156
- A large watermark reading "instituto de arte contemporânea" diagonally across the board.

Tulos

- L1 - 13.50m - ?  
L2 - 19.80m  
L3 - 16.20m - ok  
L4 - 15.60m - ok  
L5 - 17.00m - ok = 2 m  
L5a - 21.80m - ?  
L6 - 16.00m - ok 1.70 M  
L7 - 19.20m - ok 2.10M  
2 m



Expo Silvia - ch25:

- 5.454,00 - choperas - hoja:

- 4° feria: □

taleshera:

52,00 fled

4,00  
2,00  
2,00

60,00

tejido 22,00

Cade ar  
6,00 x 14,00  
13,00 o-chp

2 cm 26,00 -  
abas 28,00 -  
52,00.  
40,00.  
30,00.

2:1

6:1

MAT: óleo 1

6 m.

3 chp x 2 m.

6,000 - 5.600  
600

6

1,160.

- 2 choperas - 1,90

3,80

1,818,00  
x 21  
3,636,00.  
6,09,80.  
1,245,80

200. 4,500.  
1,200  
5,700

5,454

600

6,054

350

6,404

1,000

7,404

5,454

1,180

600

2,800

4

11,000.

2,000

13,000

2,600 - a

Berlin

aprox.

+20%

13:

15,600

4,00 - 20%

19,60

250  
+2 técnicos

R. (22.) / 30.  
R. 40.000

200  
2,500  
1,200  
1,000  
1,800

Pedro Armando ?? 23 Jan

19.

Ano faltam - 5º ano media

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15 TUBOS Ø 2' x 3mn. Aço inox 316

8 chapas 5mn espessura x 12x12 - ?  
code 20000 +

32 parafusos e parafusos

? 5 Hilti para 32 buchas aprimoradas 10m prof. — 450,00

? 3 chapas aço 5mn de 30x30 (extra)

ganchinhos 6,5cm x 2mm = por chapa pol. 60 =  
50cm x 50cm - 16 -

70 parafusos e parafusos

- Poly 60x60mm x 2.05 - R. 3,600,00 x 2 =

+ frete

- juntas/º code 1.000,0

- transporte / arioso (100)  
200,00

- papéis e fita plástica / farto

- pinturas ? Juntas fixas -  
200,00 paulinho  
250,00 verniz

papel fita

1,000.  
1,200.

peça 7.700  
— 17.000 - q/palh. 15  
85

17  
25.000

25,00  
950  
500  
500  
26.500

2.000

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2.182,00 - 41.600,00

4.600  
7.000,00

1.000,00  
300,00

100,00

5.800,00 / 6.00

3m x 3m x 600,00

32.000,00  
20,00  
55

25,50  
6,20  
31,70

26,500  
8.600  
35.100

32.000  
36.000

16.500

Decidido:

1 - chapa lisa - valo:  
 = 3 chapas

3.58  
 3.60 x 130

+b 1.00 x 200n  
 1.00 x 3.70 <

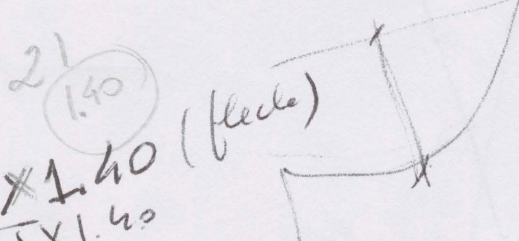
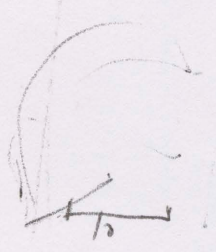
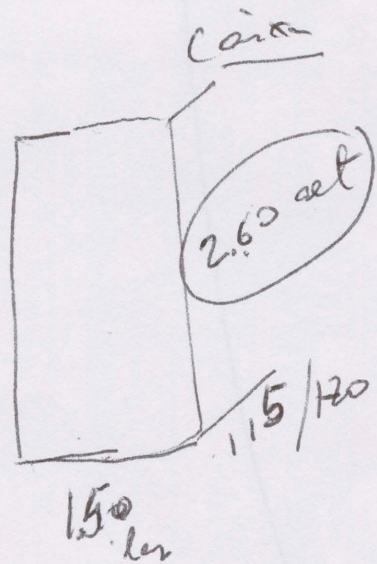
CAIXA

2.60n x 150 - 8 x 115 mb

q 8  
 120.4

260 x 140 x 110.

1.



70cm alt x 2.00 x 1.40  
 70cm alt x 3.35 x 1.40

$$\frac{30\text{m}}{50\text{m}} = \frac{20\text{m}}{x}$$

(25) (26)

19.



10.13  
 10.335

Soluo (65c) -

51.65  
 1.35

3x2  
5 x 2

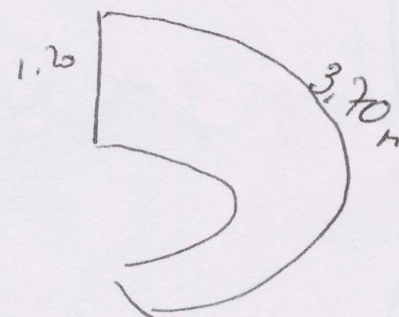
6m  
 2.00

$$5 \frac{1}{3} \cdot 1.60 \\ \times 3 \\ \hline 4.80$$

2.00  
 1.20  
 1.00 80  
 20m

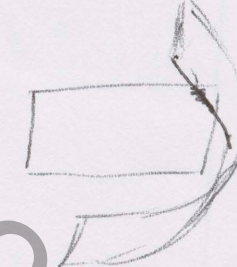
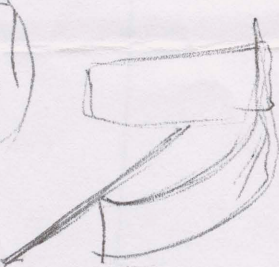
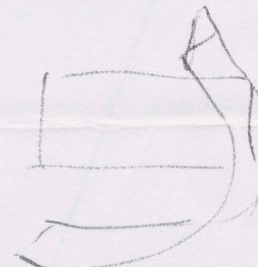
soldo no  
 aeto

2.00  
 1.20 n  
 20cm  
 x  
 12cm



37cm  
 x  
 12cm

e 10cm  
 x  
 12cm



soldo no  
 aeto

2.00  
 1.20  
 1.00 80  
 20m

10.13  
 3.10

6m  
 2.00

$$5 \frac{1}{3} \cdot 1.60 \\ \times 3 \\ \hline 4.80$$

20  
3.35

25  
1.60

60m x 150 = 120 x 335m

50m x 150 120 x 200

# instituto de arte contemporânea

Recebido  
atual

sobre f choper

50x150m  
120x335m



30%  
200.00  
10.00  
6.00  
3.00  
2.00  
1.00  
0.50  
0.25  
0.10  
0.05  
0.02  
0.01

→ R.

CUSTO: logo

- Produção: ± 15 tubos p/poli/ó Angre -  $\frac{3\text{dias}}{2} \cdot 3\text{pm} = 9600,00$

An GMA

3 dias  $\times 1 = 60,00$

- Ativien  
(exercício)

12 dias - keep <sup>carne</sup> 3 pessoas } - opio?  
8 dias - Arivaldo } / 8

- Sítio  
(instalação)

3 dias

Transporte - 600,00 + 150 opio  
Rio/fio + 200,00 - machine  
+ 400,00 - papel/encolher = 1.350,00

32.000,  
2.000  
34.000,-

~~300,00 - 24~~  
11 dias  $\times 4 = \frac{44}{12}$

Transporte Angre/Rio - 300,00  
opio 50,00

Ano sime - 260,00  
Ripas 17 ripas  
bare madeira - 12 bars  
Haste  
Vaniáus - ,  
alimentação

8 dias abr. + 2 dias  
 $10 \times 1.350 = 300$   
300  
14 dias total 1.650  
 $46.500$   
46.500  
1.650  
17.150  
600 abr.  
17.650.

1, cal. 8 dia  
6.15  
 $\times 4$   
60  
8,  
48,  
500,00 - almoço  
oste (8 dia)  
1500 ar due

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4°

9.5

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104

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