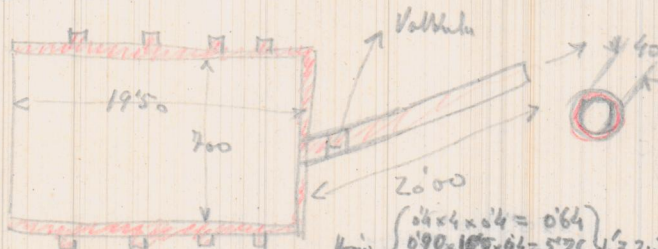
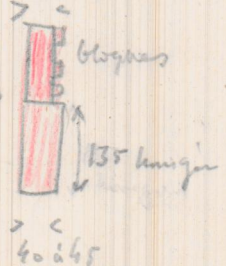
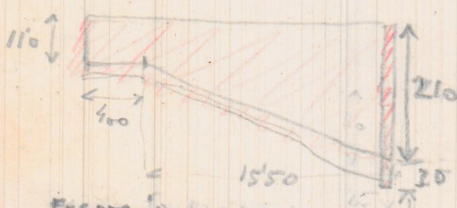


PISCINA

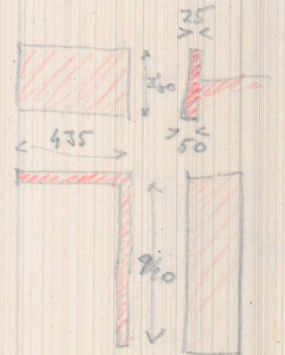


$04 \times 4 \times 04 = 064$
 $090 \times 105 \times 04 = 5724$
 $140 \times 7 \times 04 = 392$
 $\left. \begin{matrix} 064 \\ 5724 \\ 392 \end{matrix} \right\} 6320$
 $22 \times 1 \times 04 = 1080$
 $\left. \begin{matrix} 6320 \\ 1080 \end{matrix} \right\} 7400$



Excavación
 $20'00 \times 8 \times 11'0 = 126 \text{ m}^3$
 $16'00 \times \frac{1}{2} \times 1 \times 8 = 64 \text{ m}^3$
 $\underline{\underline{240 \text{ m}^3}}$

MURO DE CONTENCIÓN



$14 \times 3 \times 35 = 1470 \text{ m}^3$
losa
 $14 \times 1'50 = 21 \text{ m}^2$

BAJO

121

Parad agua


Tubos de 0'12 = 2 x 8'40 x 2'50

Fluidos

(corte de oro - lobo - W. y ducha)

Ejercicios 0'65 (1'80 x 1'50 = (m²))

Carpintería { 3 puertas interiores 90 x 2'00
9 ventanas 80 x 1'30 Puerta = 160 x 1'80
1 " 150 x 0'90
1 " 80 x 70

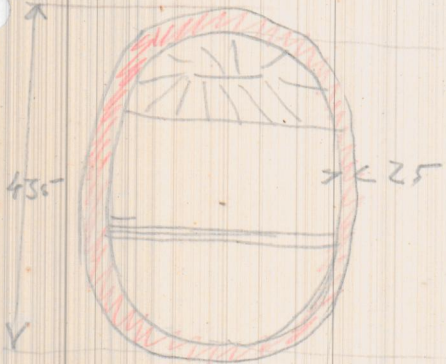
Requisitos  alto 95 gran puch 45

Motors 1'5 HP y 1'5 HP y califoneja

2 Alcañanes

" luz 6 corral don

Pozo



← 290 →

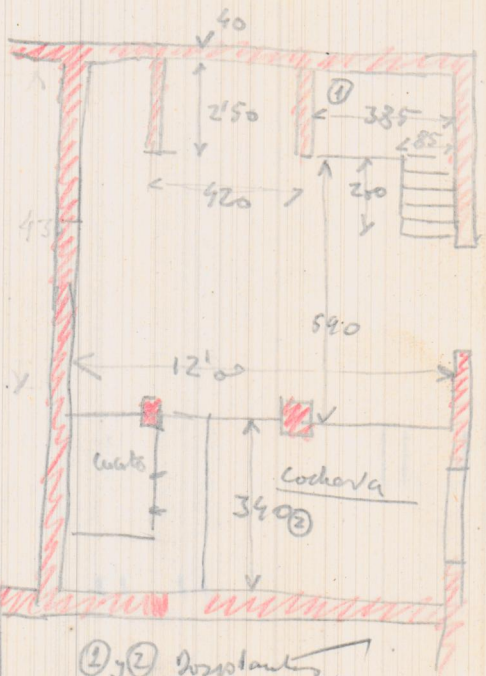
30m. fondo.

Muro de 0'25 con portland
filado interior

$$\frac{315}{450} = 0'70 \approx 2'691 \times 4'50 \approx 12'10 \text{ m}^2$$

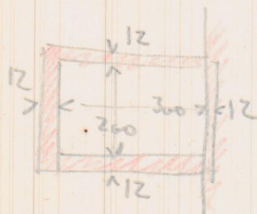
(Volúmen por 33)

11



② y ② desplantas.

Deposito Sos-oil

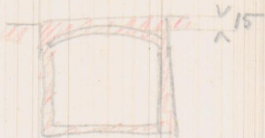
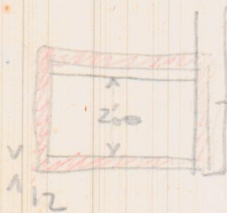


$$\text{Muro} = 2(2+3) 2'25 \times 0'12 = 316 \text{ m}^2$$

$$\text{Fondo} = 2'25 \times 3'25 \times 0'12 = 0'85 \text{ m}^2$$

$$\text{tejado} = 2'25 \times 3'25 = 7'31 \text{ m}^2$$

$$\text{Futuro} = \begin{matrix} 2 \times 2 \times 3 = 12 \\ 2 \times 2 \times 2 = 8 \\ 2 \times 2 \times 3 = 12 \\ \hline 32 \text{ m}^2 \end{matrix}$$



Muros de ladrillo de 0'12

Piso hormig 0'10

tejado doble bitipado de 5cm

15 cm de hormig

Futuro de portab

actual

oficial - 22 y 25 p

Peon - 20 p

al terminar la guerra

oficial - 20 -

Peon - 17.018

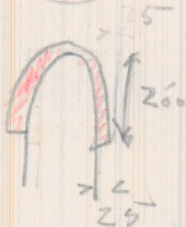
10

JOBANKES

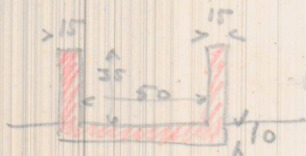
Pozo de aguas



10'0'12 m fondo



Canales



Enteado interior
y exterior
Kovrigon

Partículas de kovrigon $35 \times 50 \times 4$ arveda

1540 m. lineales

$$H_m = 0.35 \times 0.15 \times 2 = 0.105 \text{ m}^3$$

$$J_m = 0.105 \times 0.105 = 0.011 \text{ m}^3$$

$$M_m = 2.20 \text{ m}^2$$

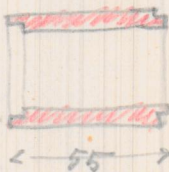
Tubería exterior y margenes

380 m² de 30 espesor
Kovrigon.

120 m² de Margenatura en PVC.

Tubería

9



Tubo blanco — 2255 m. l.

Uebin — 5000 m. l.

Hay sin blanco — mas de 300.

< 100 >

$$T_d = 1.414 = 1.414 \text{ m. l.}$$

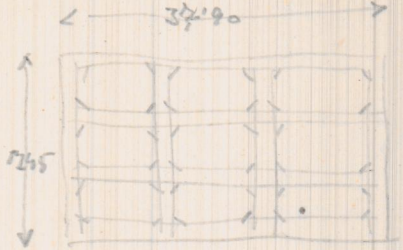
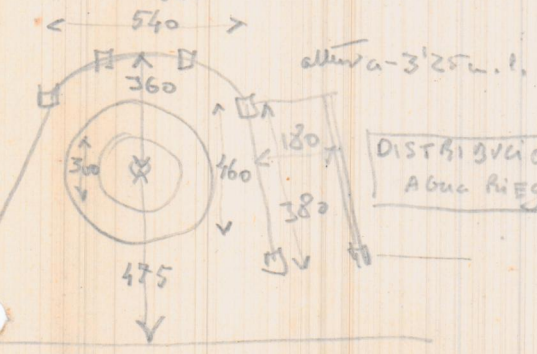
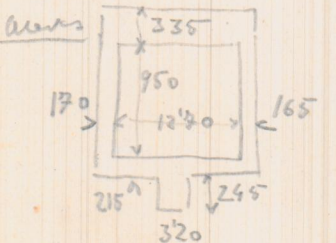


Pellon y Excoban $1 \times 1 = 1 \text{ m}^3$

$$\text{Tubo} = 1.414 \times 0.05 = 0.07 \text{ m}^3 \text{ . l. m}^3$$

BASO exterior

Pilares 40x60x1'90



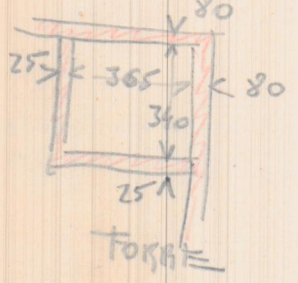
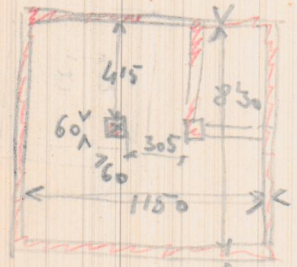
Jardines
Arboles de 0'80

13

335 170
96 1220
215 165
1500 1665

120 335
165 215
335 550

PRINCIPAL



14

Cocina { cocina en termo 70x50
Pila - 1'05x53 Dos depósitos
" - 1'30x53
" - 2'8x45
" - 4'5x46
Chapado 1'80

Frigidero refrigerado

Orno { W/i y lavabo
Chapado color 1'60

2 ltr. agua

" luz 11 meses y enchufe

E/calefacción { 1'15 ancho (420x255)

Vidrios.

vntos 8 de 2'55x1'30

ALTOS

Baño { Pila - W/i - bidet - lavabo
Chapado 1'80

Luz - 1/2 luz red - 4 m altura

Armarios { 72x250 dos
300x90 una
290x75 dos
90x210 una

Lavabo

Dep. Toque 1x1 que lo hay

Vidrios

10 - vidrios de 2'00x1'10 red

15