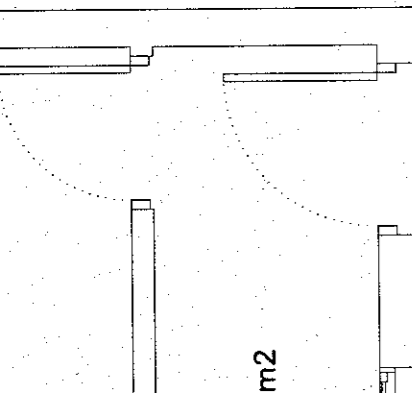
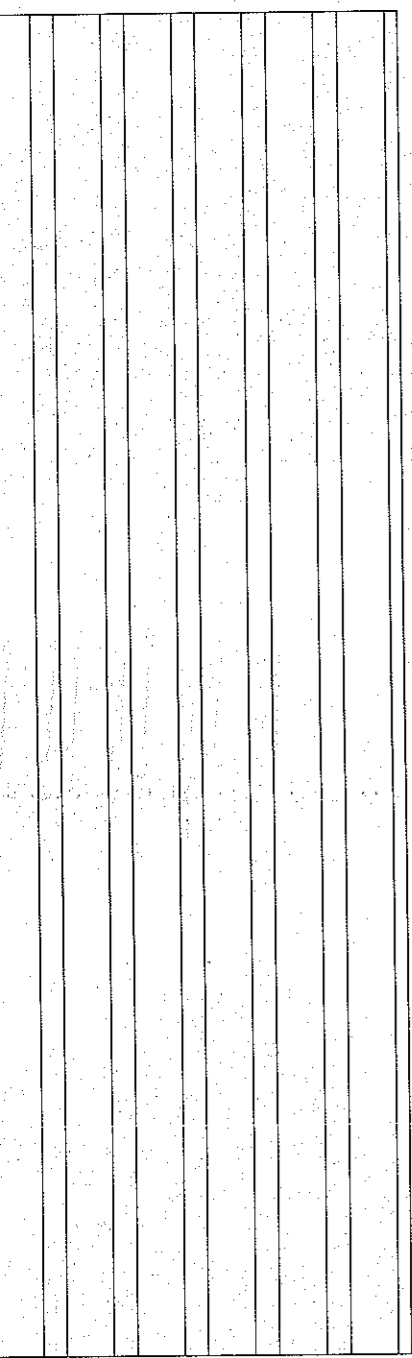


VISTA LATERAL DERECHA

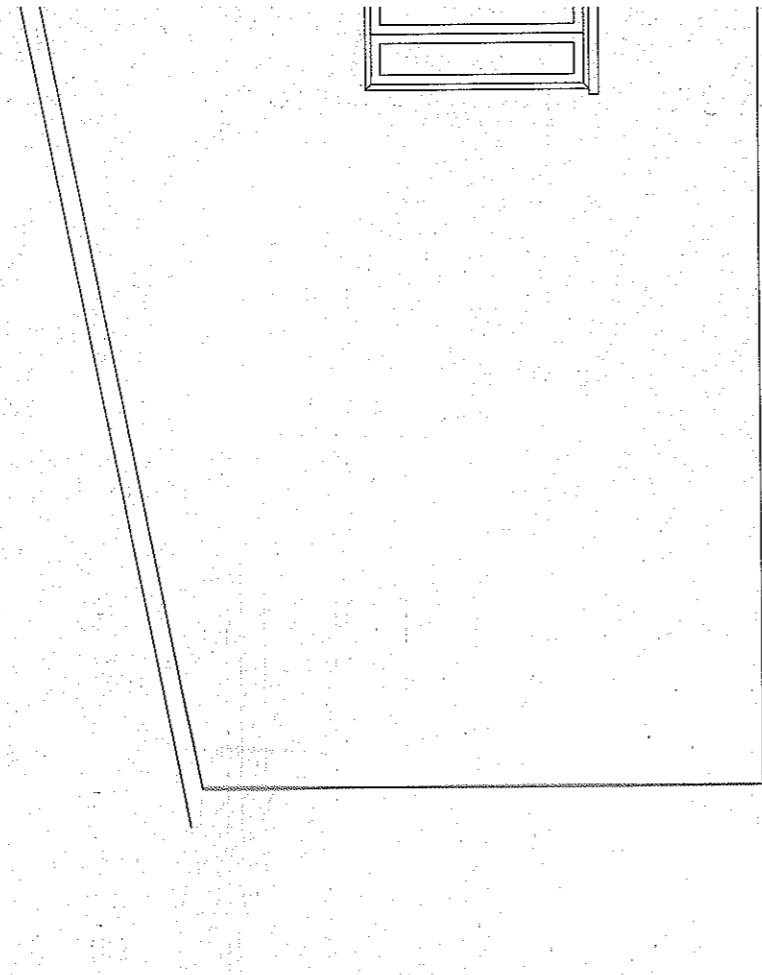
CUADRO DE SUPERFICIES

TOTAL

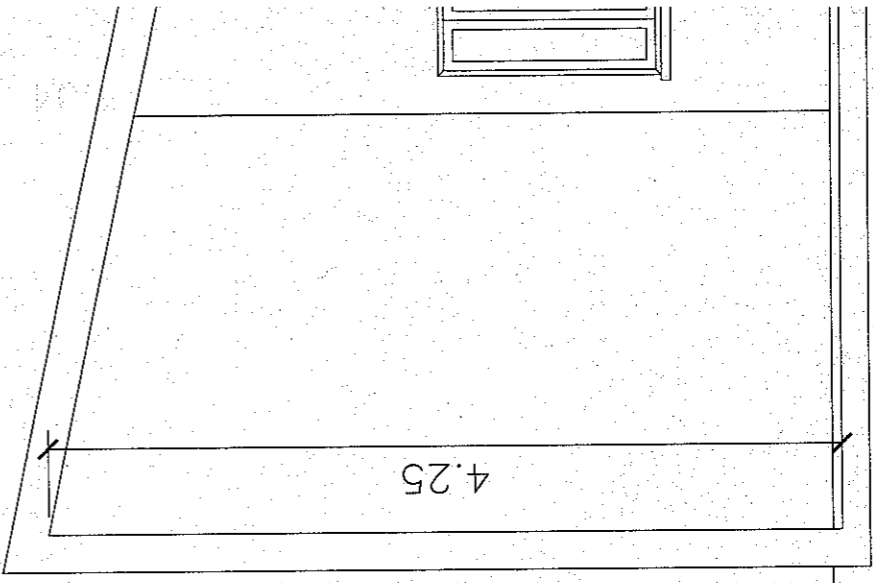
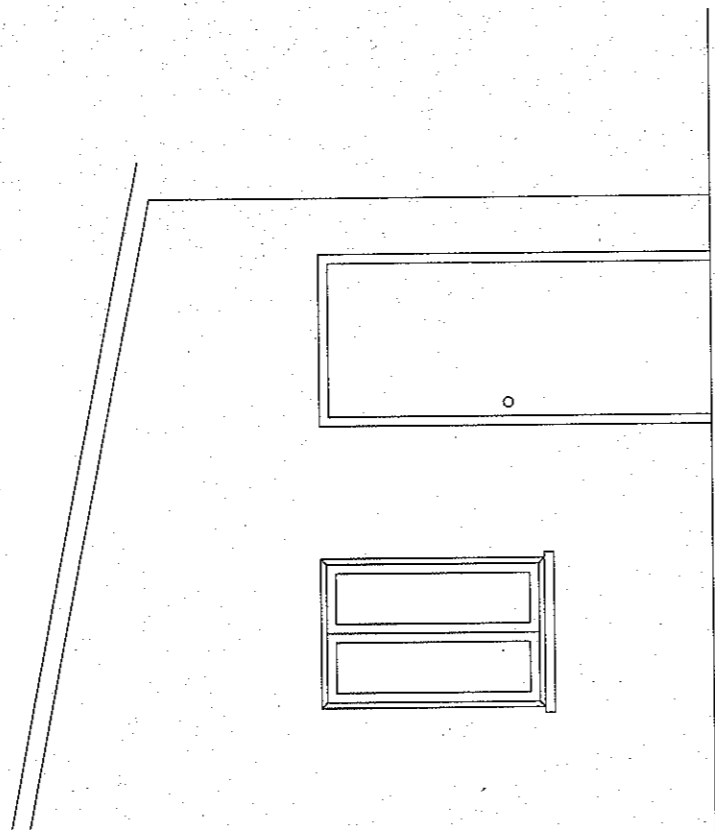
4.0



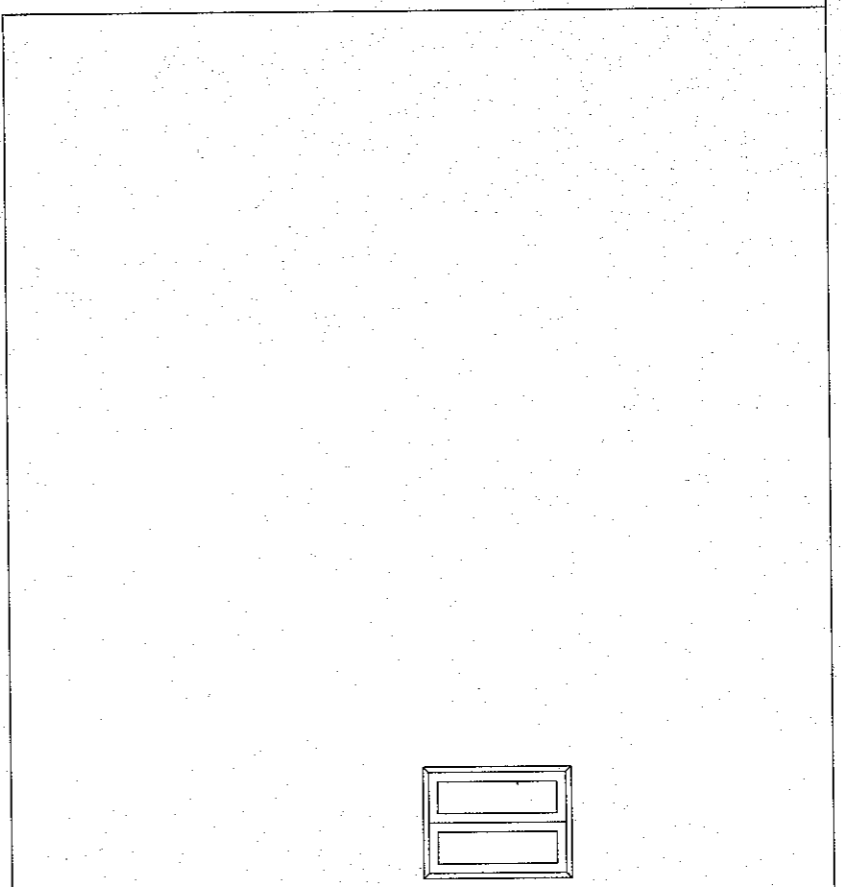
m2



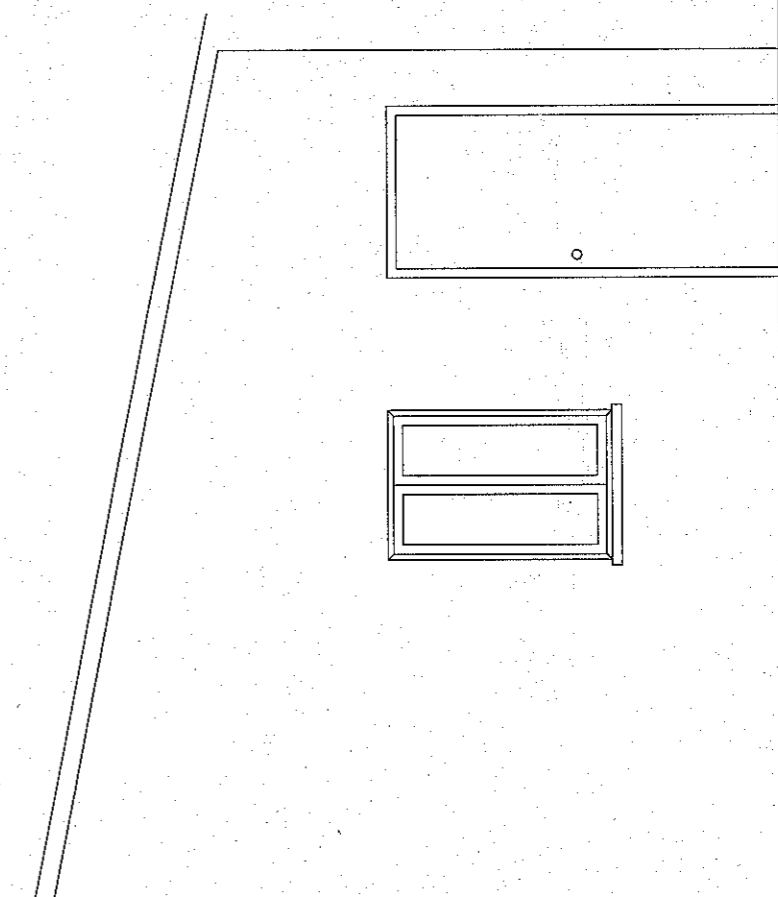
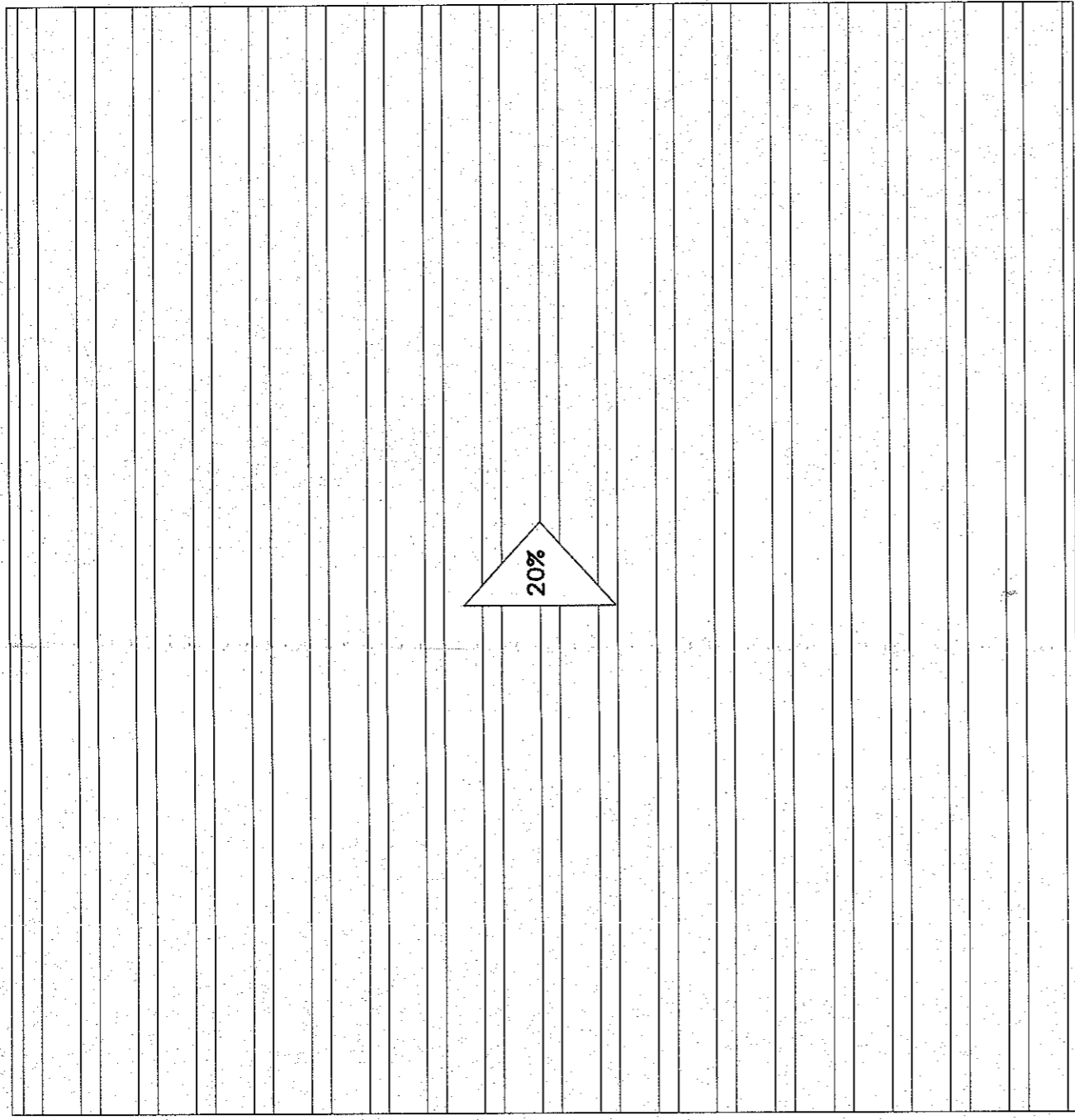
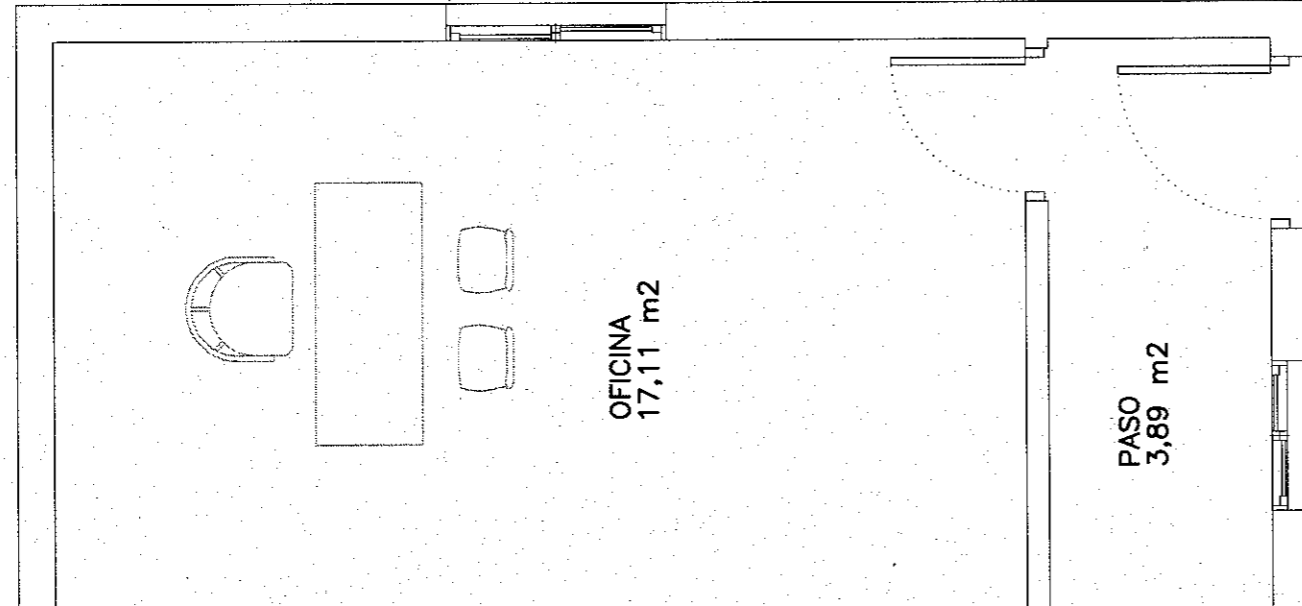
VISTA POSTERIOR



4.25



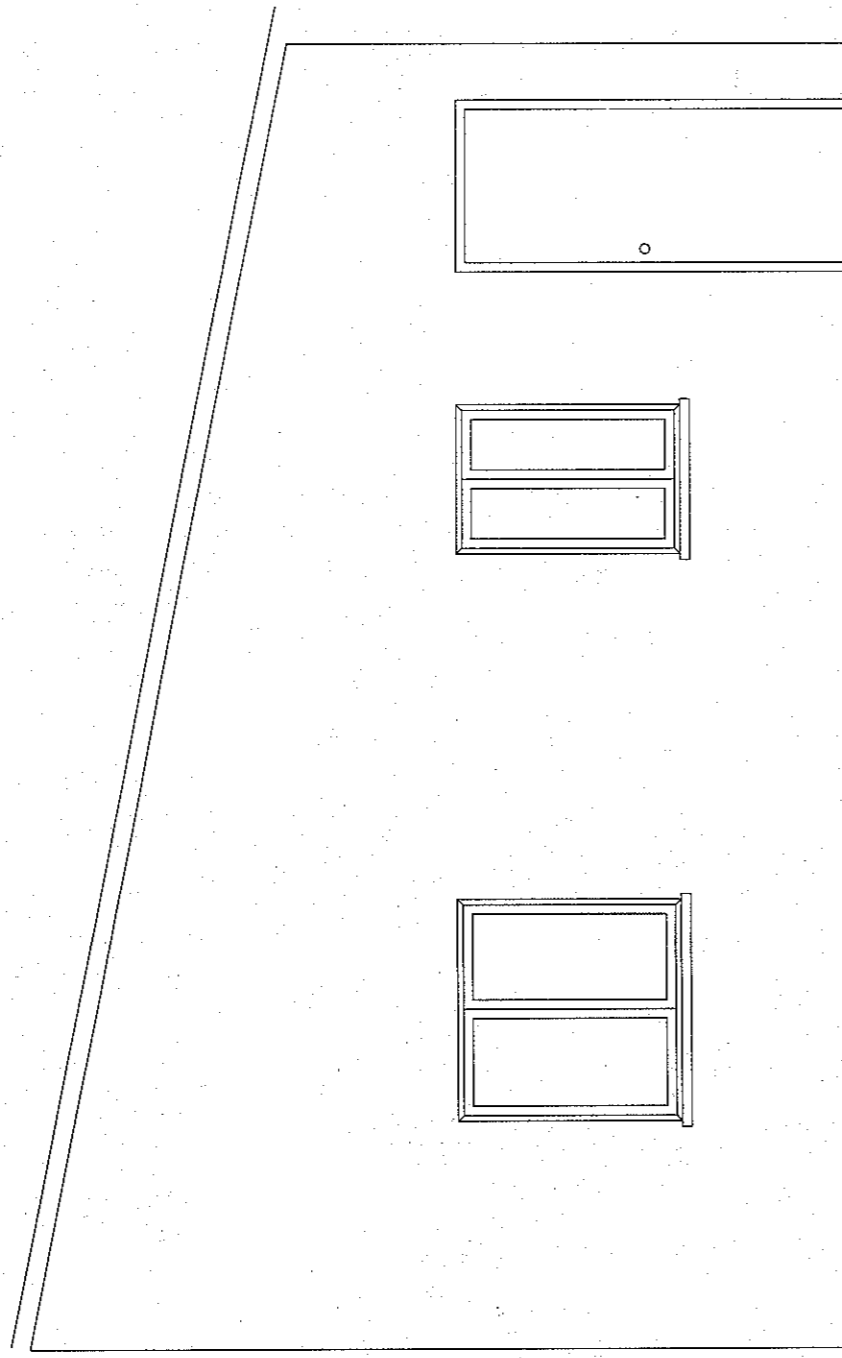
ERDA



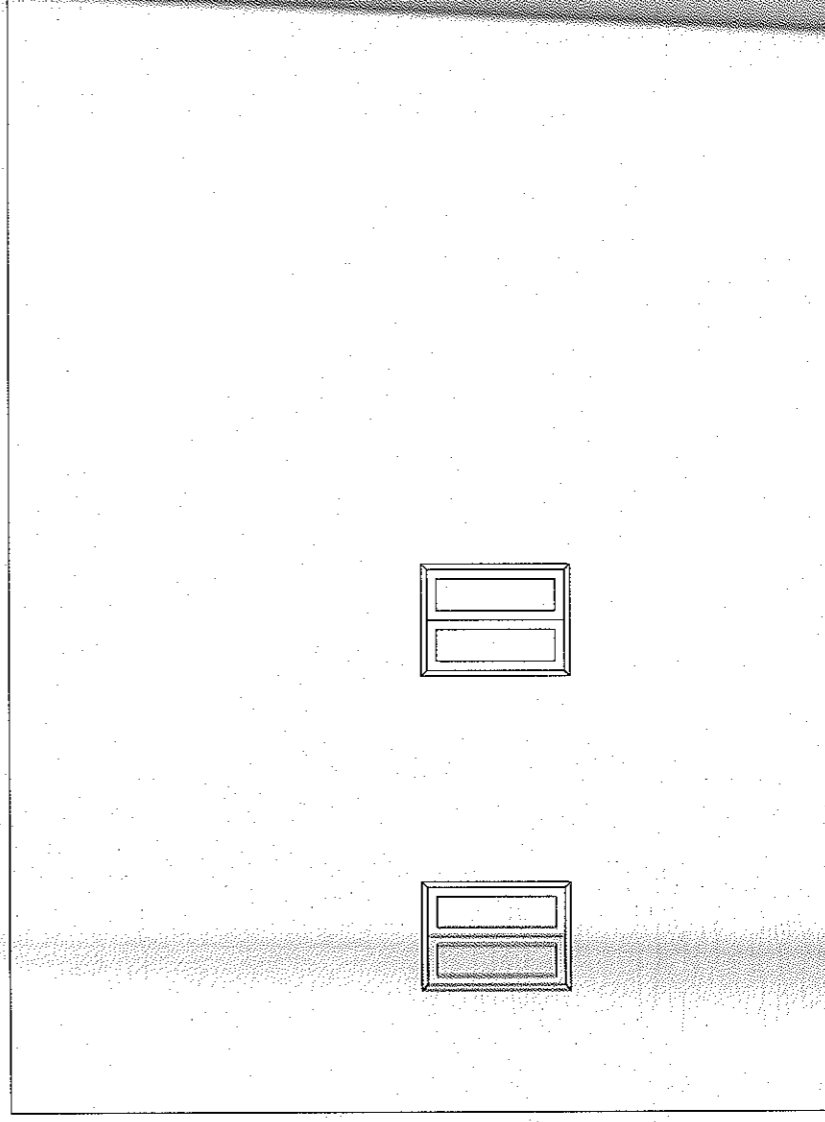
VISTA POSTERIOR

VESTUARIO  
13,85 m<sup>2</sup>

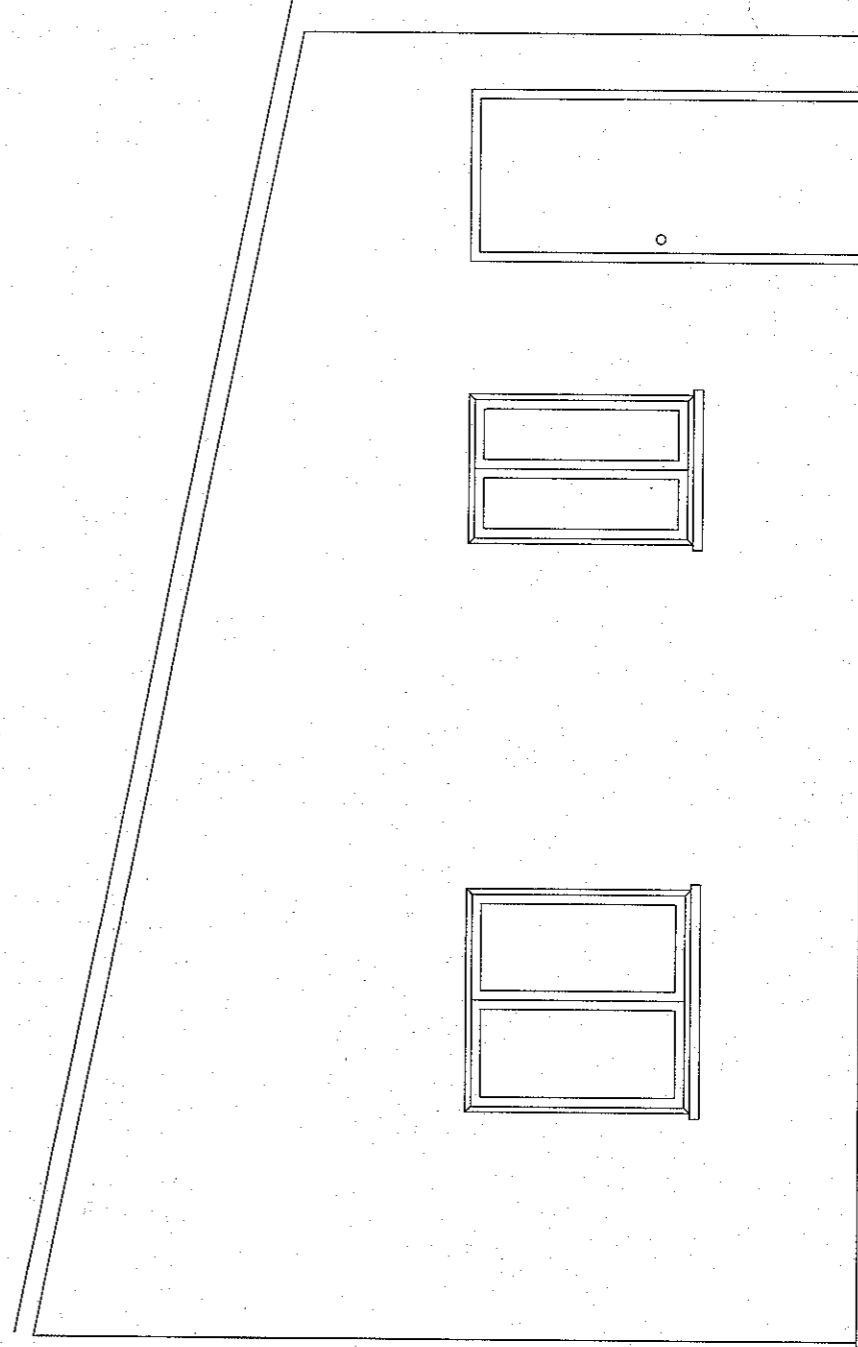
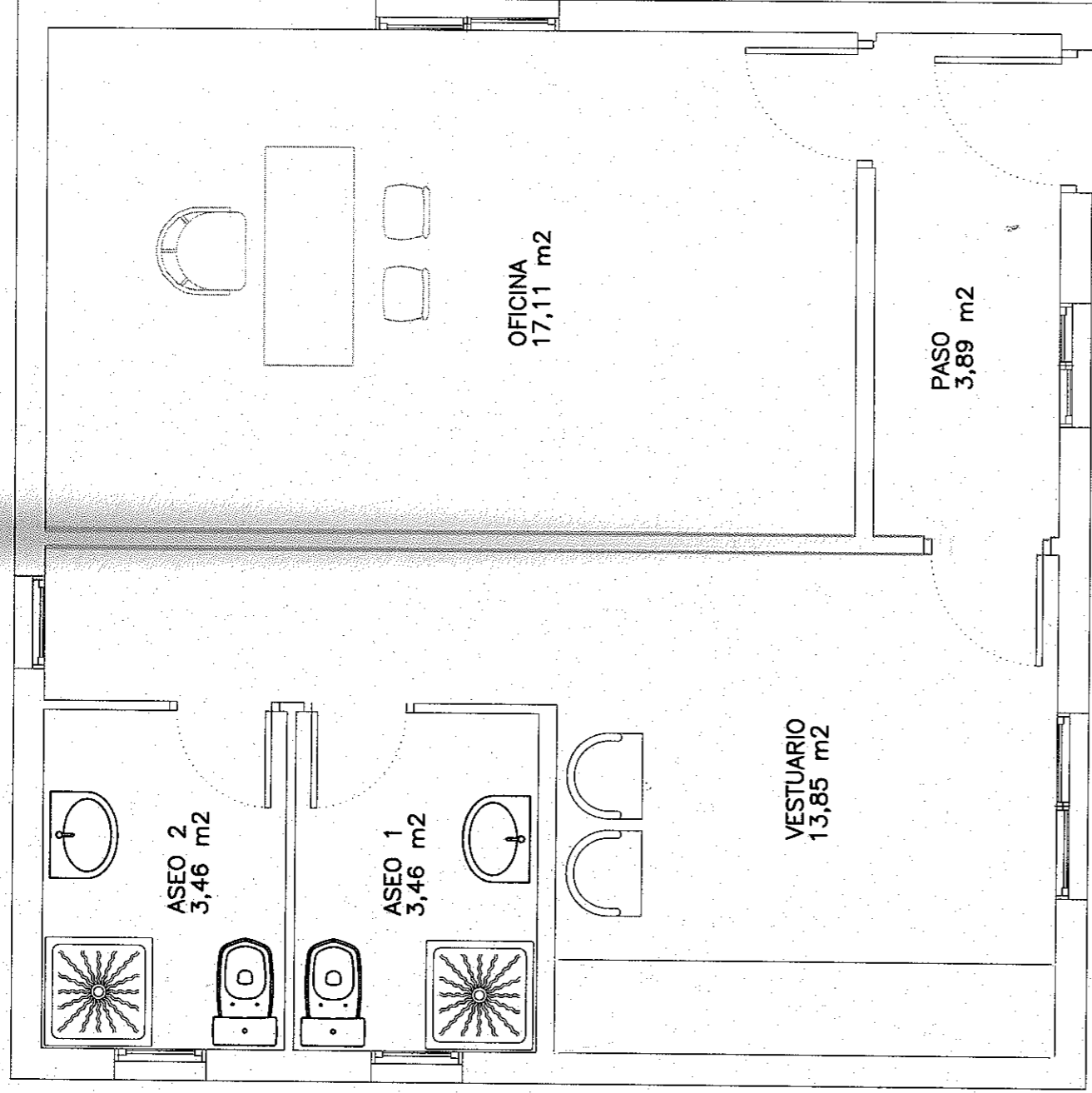
PASO  
3,89 m<sup>2</sup>



VISTA PRINCIPAL



VISTA LATERAL IZQUIERDA

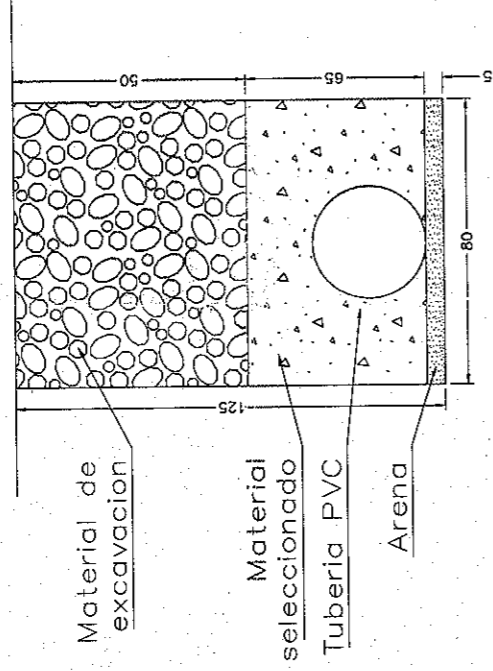


VISTA PRINCIPAL

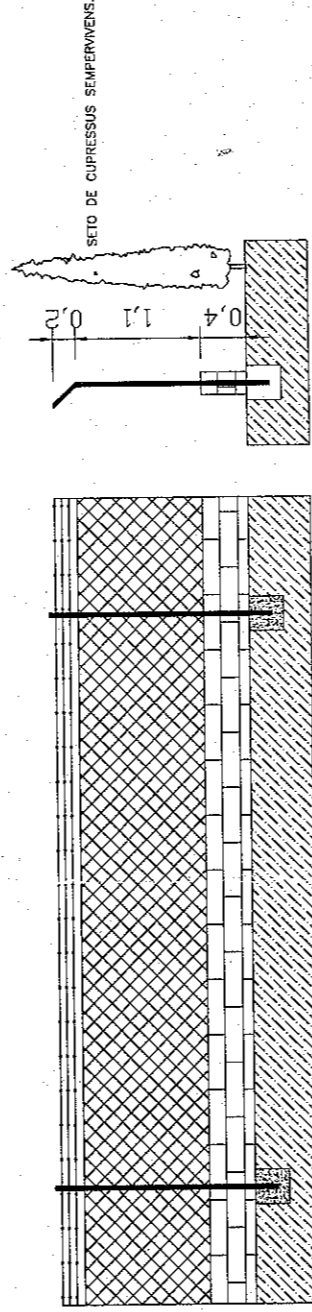
TERRENO NATURAL.

CAPA IMPERMEABILIZANTE (ARCILLOSA) e= 20 cm.

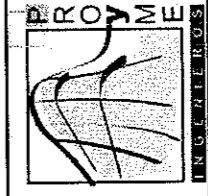
ZANJAS TIPO PARA TUBERIAS  
DE 200-315 mm



ACION



DETALLE DE VALLADO PERIMETRAL Balsa (S/E)



INGENIERO AGRÓNOMO:

JUAN JOSÉ LOZANO SÁEZ

INGENIERO AGRÓNOMO:

JOSÉ LUIS RAMOS BERNABÉ

C/ Rulador, 38 04800 ALBOX -Almería-  
Tfno: 950.12.07.85 Fax: 950.12.09.75

PROYECTO DE ACTUACIÓN DE:

**EXPLOTACIÓN PORCINA DE CEBO  
EN INTEGRACIÓN PARA 7.200 CABEZAS**

Situación: POLÍGONO 42, PARCELA 175 Y 176, T.M. VALLE DEL ZALABÍ (GRANADA)

Promotor: **M- ASCENSION ESPIGARES CARVAJAL**

INGENIERO AGRÓNOMO:

JOSÉ LUIS RAMOS BERNABÉ

Título:

**BALSA DE PURINES**

Num. Exp.: PYM\_791

Fecha: AGOSTO/17

Escala: 1:150

Modificado:

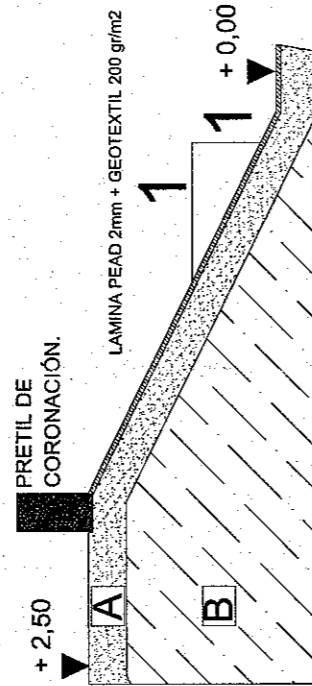
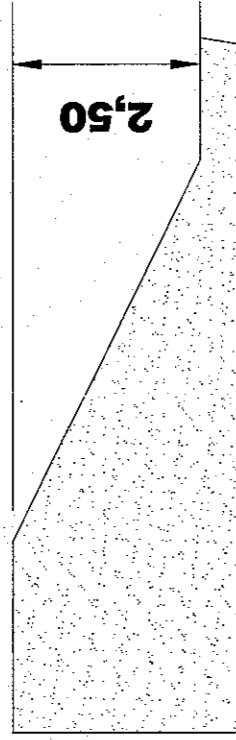
Revisa: JOSE LUIS

Delinea: FRAN

Web: www.proyme.com  
Email: ingenieria@proyme.com

**3.1**

SECCIÓN TIPO DEL DIQUE (S/E)

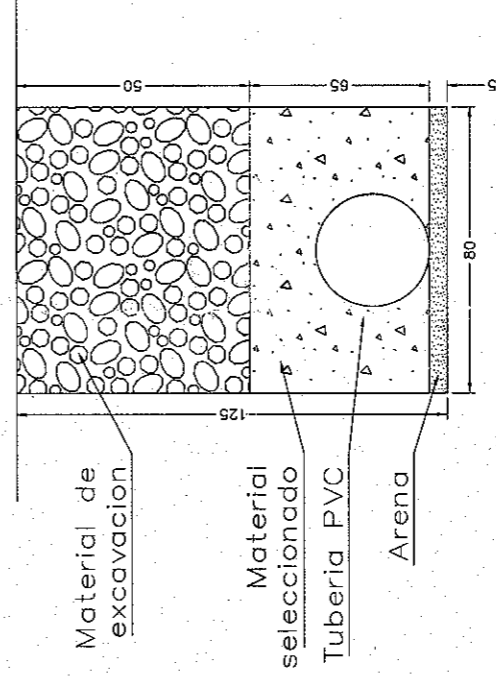


LEYENDA:

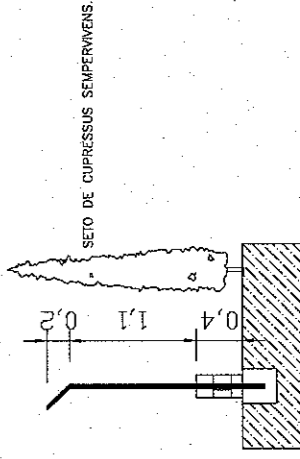
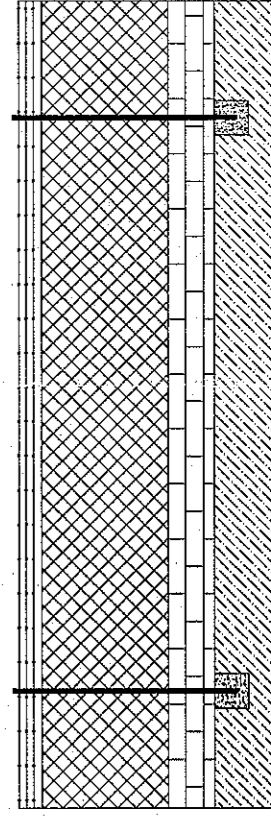
TERRENO NATURAL.

CAPA IMPERMEABILIZANTE (ARCILLOSA) e= 20 cm.

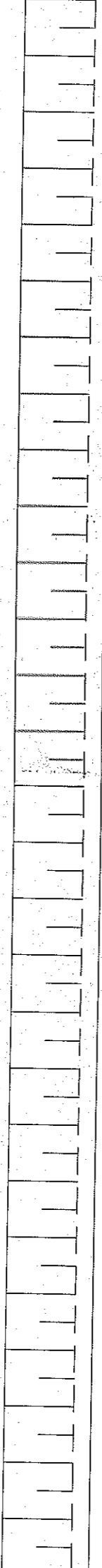
ZANJAS TIPO PARA TUBERIAS DE 200-315 mm



INVALACION  
0,0 m



DETALLE DE VALLADO PERIMETRAL BALSA (S/E)

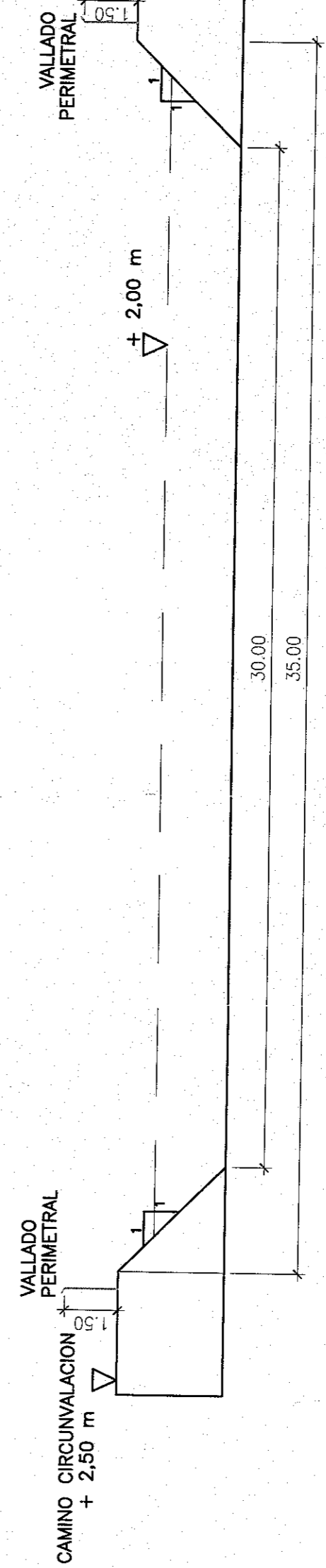


B'

+ 2,00 m

45.00

74.52



VALLADO PERIMETRAL

CAMINO CIRCUNVALACION + 2,50 m

1.50

+ 2,00 m

1.50

30.00

35.00



BALSA PURINES  
VOL. ALM.: 4272, 61 m3

+ 2,00 m

45.00

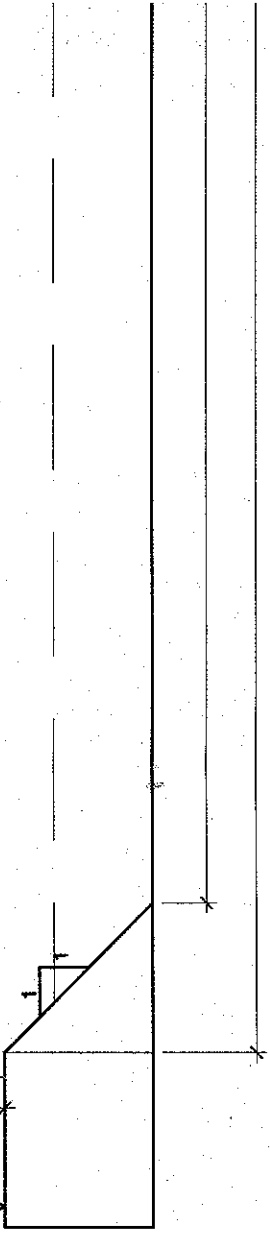
74.52

▲ B

VALLADO PERIMETRAL

CAMINO CIRCUNVALACION + 2.50 m

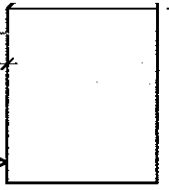
1.50

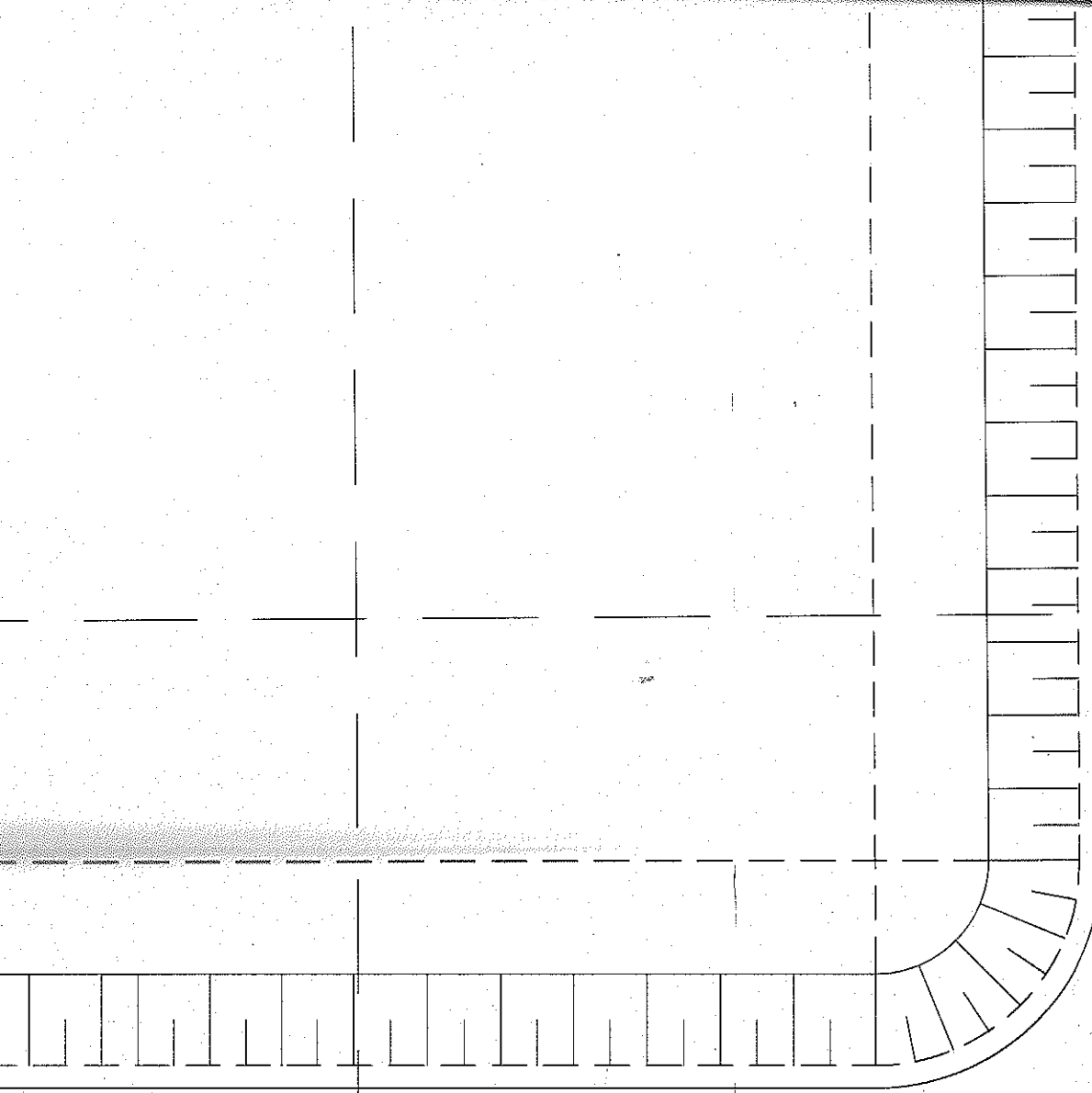


VAL PER

CAMINO CIRCUNVALACION + 2.50 m

1.50





VALLADO PERIMETRAL

Ø CIRCUNVALACION + 2,50 m

1,50

