

125
290

Plano que pasa por el tiro de Camelia
echado al Norte

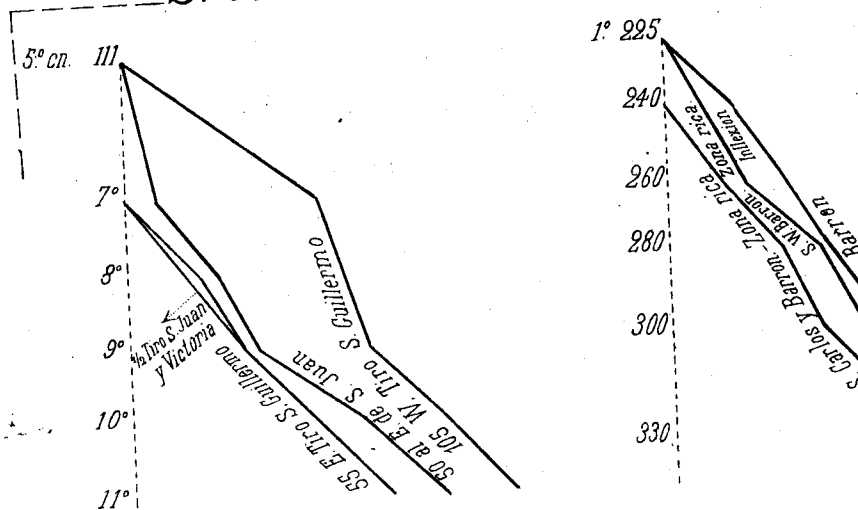
CORTE DE LAS VETAS

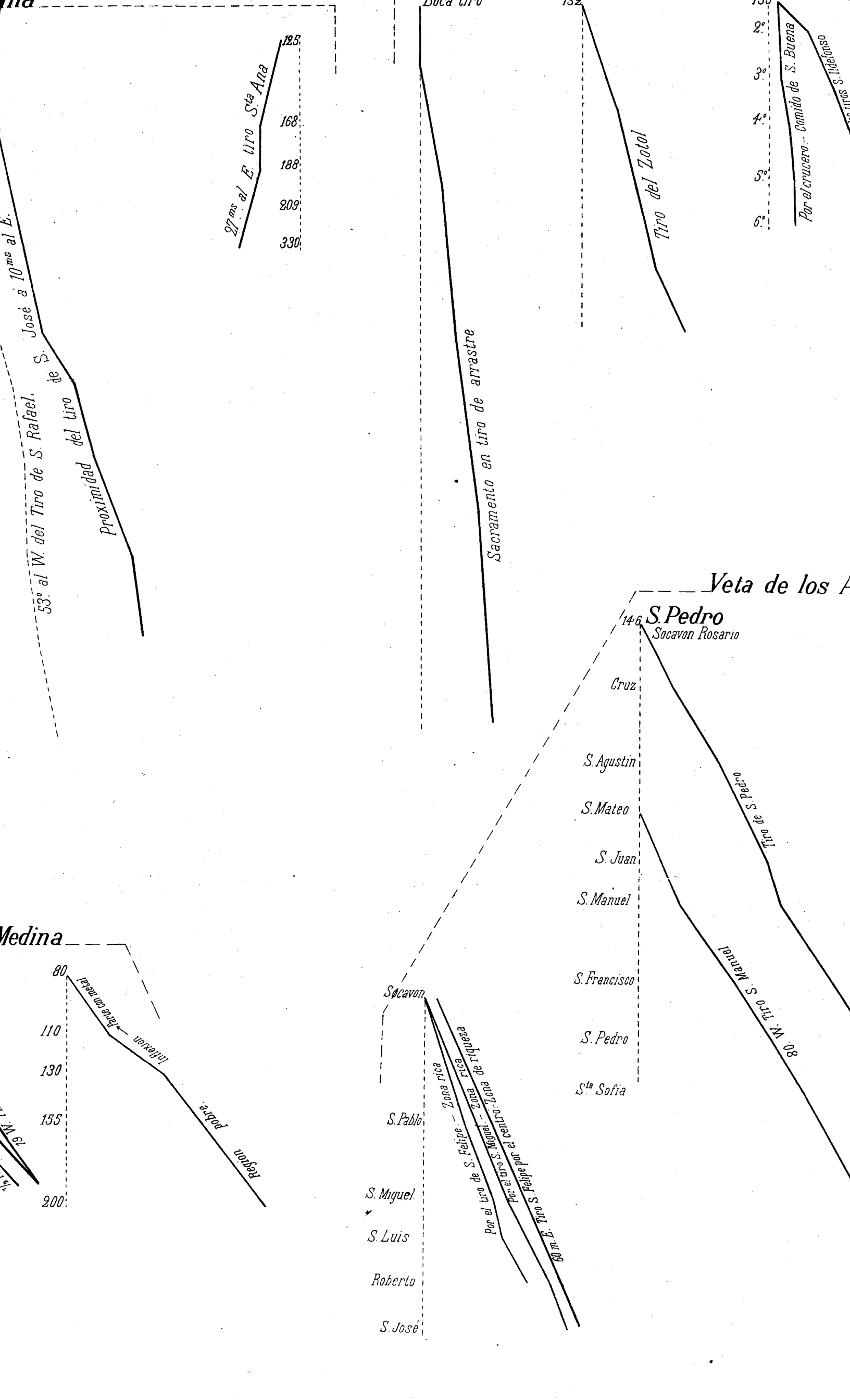
Segun el Plano
DE

MAYOR PENDIENTE

1897

S^{ta} Gertrudis, Barron y Bartolomé de





José a 10 ms al E.
 53° al W del Tiro de S. Rafael.

27 ms al E. tiro S.ª Ana
 125
 168
 188
 209
 330

Proximidad del tiro de

Sacramento en tiro de arrastre

Tiro del Zotal

2°
 3°
 4°
 5°
 6°

Par el crucero - Comido de S. Buena
 S.ª S. Ildefonso

Veta de los A

14.6°
 S. Pedro
 Sacavon Rosario

Cruz

S. Agustín

S. Mateo

S. Juan

S. Manuel

S. Francisco

S. Pedro

S.ª Sofia

Sacavon

S. Pablo

S. Miguel

S. Luis

Roberto

S. José

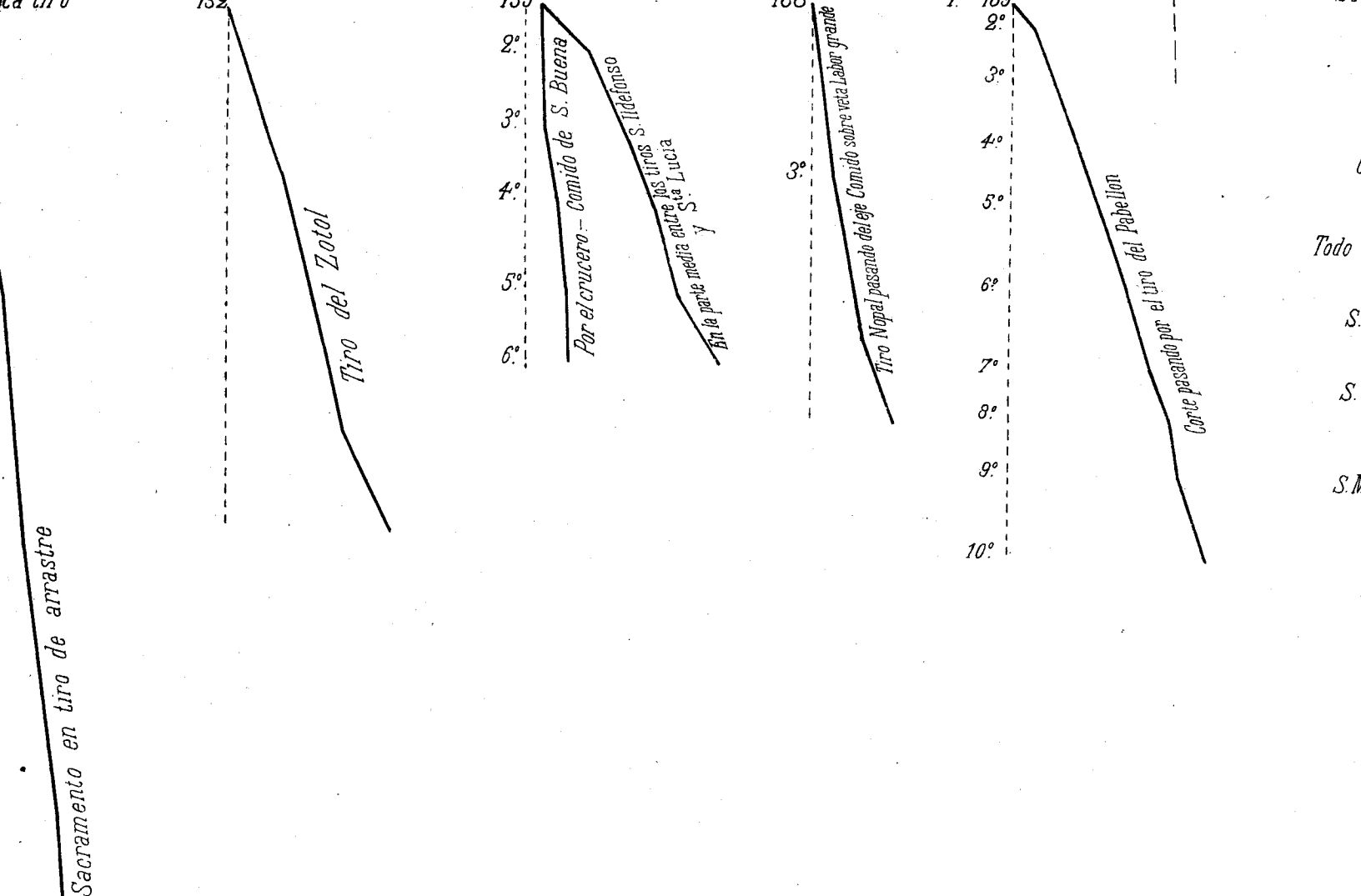
Zona rica
 Zona rica
 Zona de riqueza
 Por el tiro de S. Felipe - Zona de riqueza
 Por el tiro S. Miguel - Zona de riqueza
 Por el tiro S. Felipe por el centro - Zona de riqueza
 60 m. E. Tiro S. Felipe

Tiro de S.ª S. Pedro

W. Tiro S.ª Manuel 08

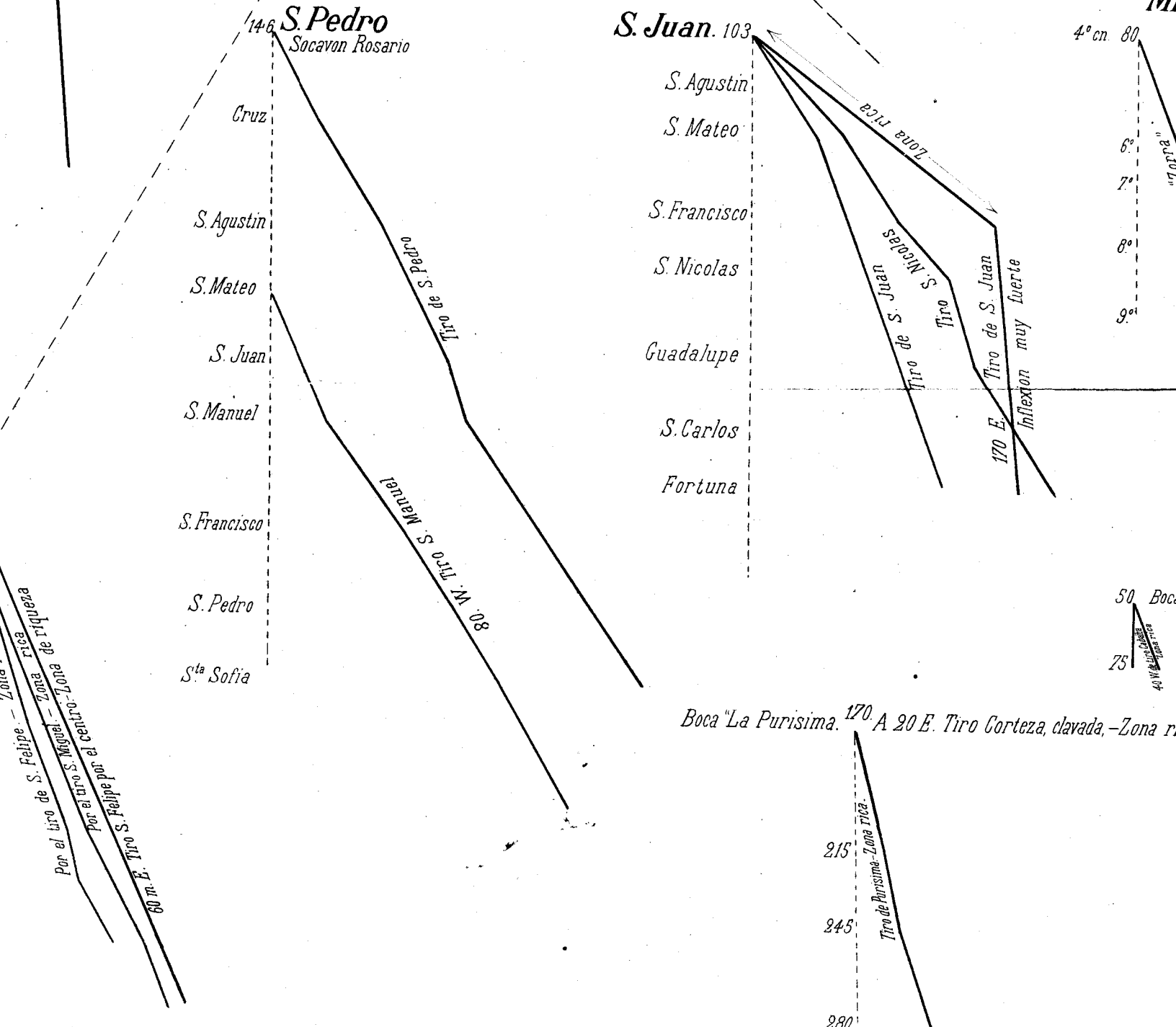
Medina

80
 110
 130
 155
 200
 19 W. Tiro
 1.5
 Tiro con mata
 Interxon - Tiro con mata
 Region pobre



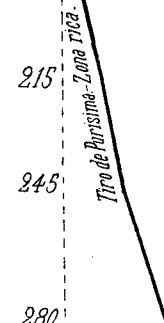
Sacramento en tiro de arrastre

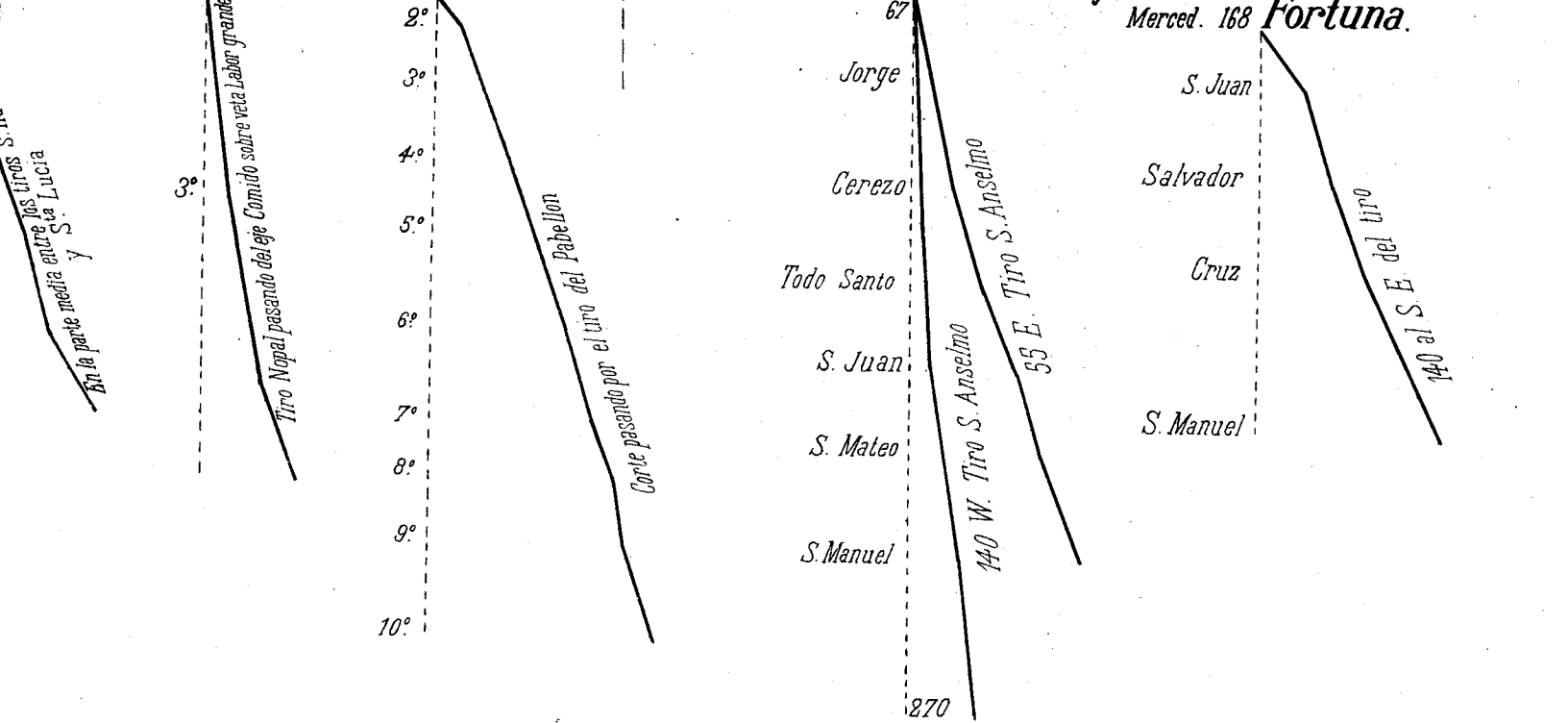
Veta de los Analcos.



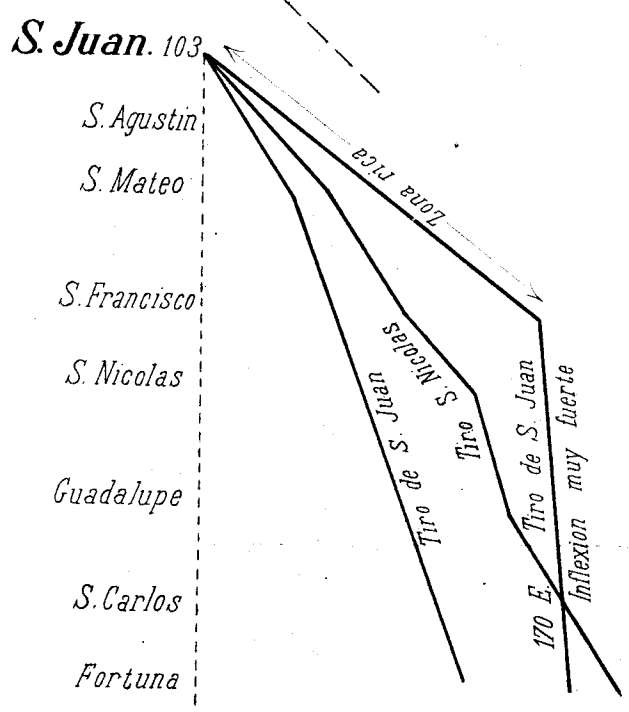
Por el tiro de S. Felipe - Zona rica
 Por el tiro S. Miguel - Zona de riqueza
 Por el tiro S. Felipe por el centro - Zona de riqueza
 60 m. E. Tiro S. Felipe

Boca La Purisima. 170. A 20 E. Tiro Corteza, clavada, - Zona r...

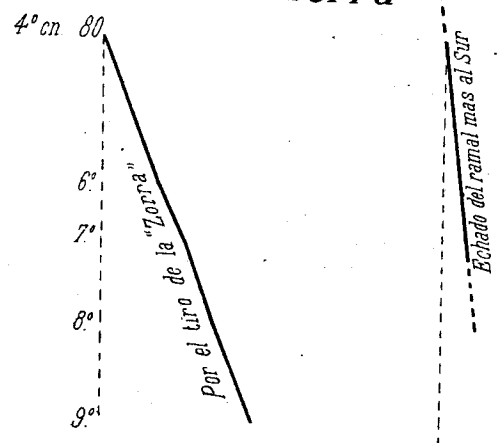




Analcos.



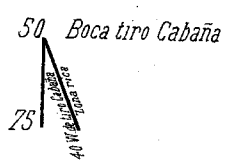
Mina La Zorra



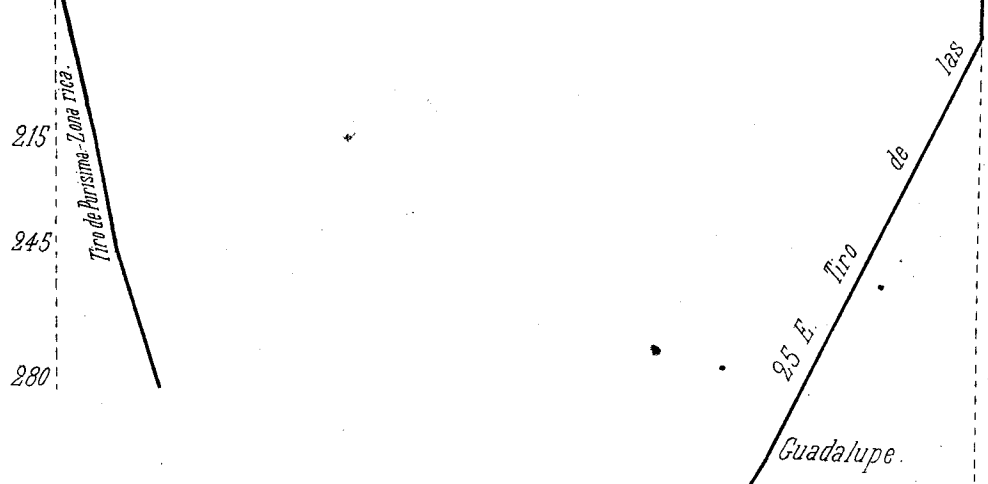
Mina del Cristo.

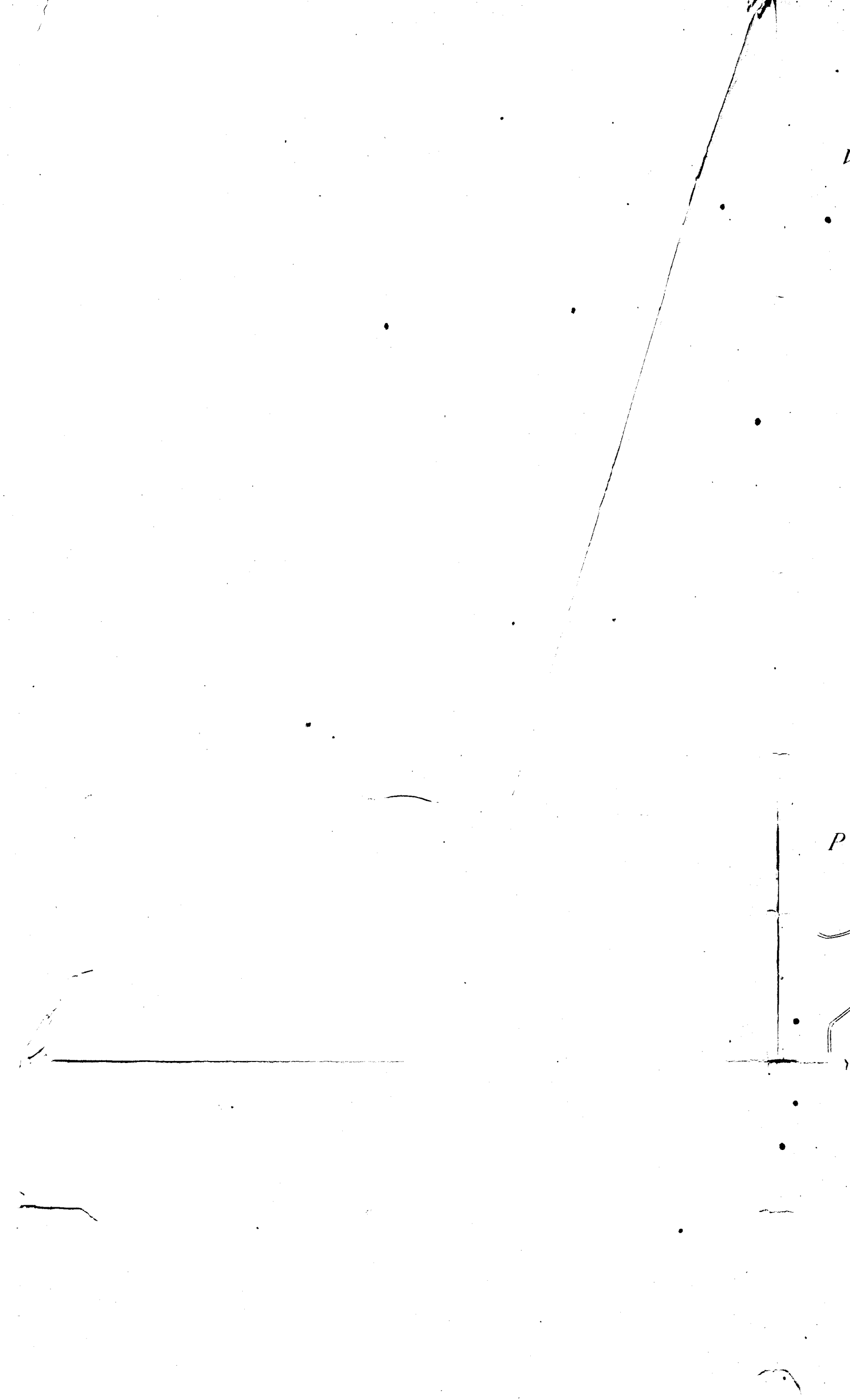
Socavon Calderona.

A 100 W. y a 45 W del tiro del Cristo veta parada: entre los dos cambio de echado.



Boca "La Purisima." 170 A 20 E. Tiro Corteza, clavada, -Zona rica





Valenciana 2^a

S^{ta} Ana



La Soledad

Sacramento

S. Manuel

Navarro

Pabellon TIRO PABELLON

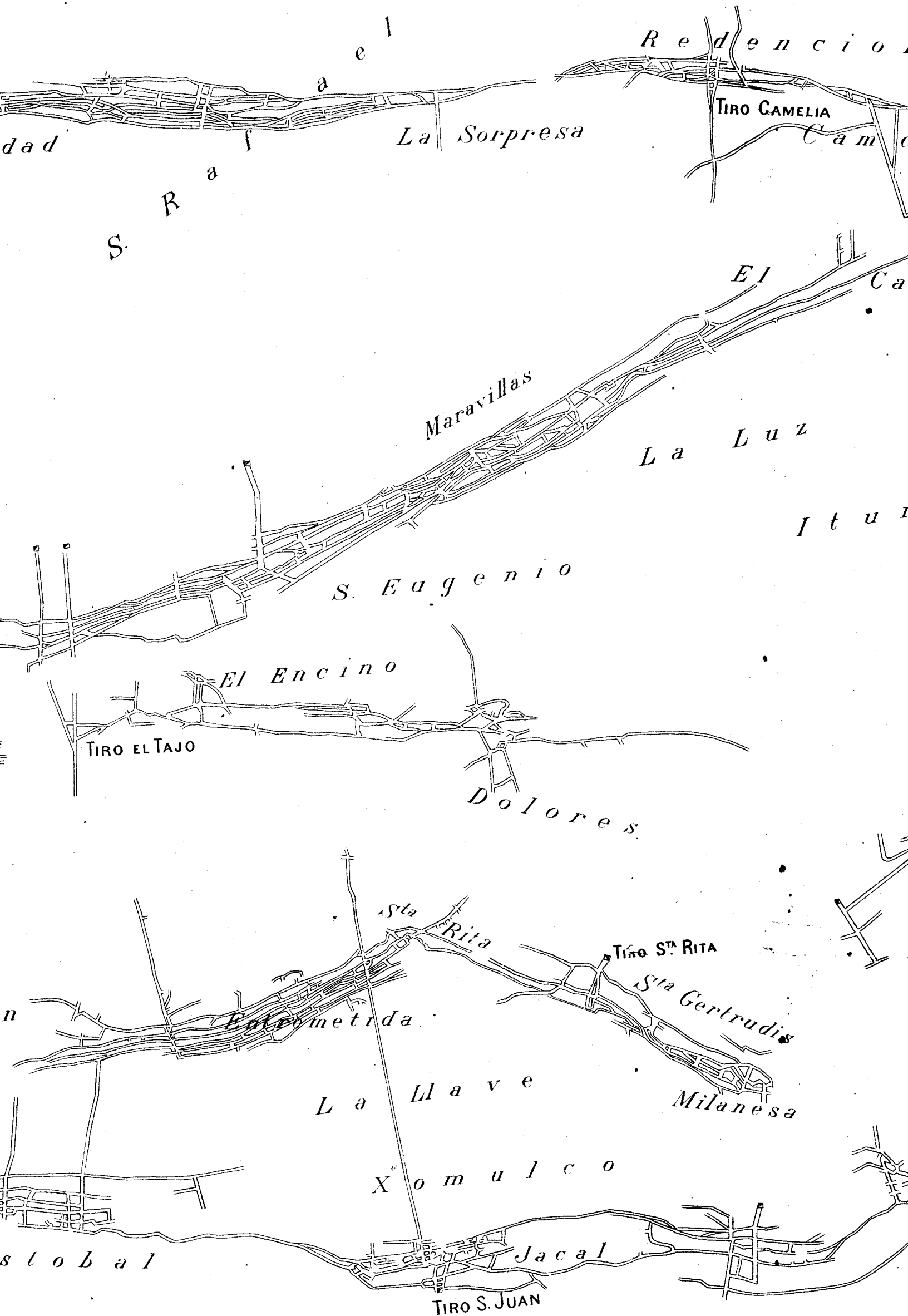
La Grande

Calderona

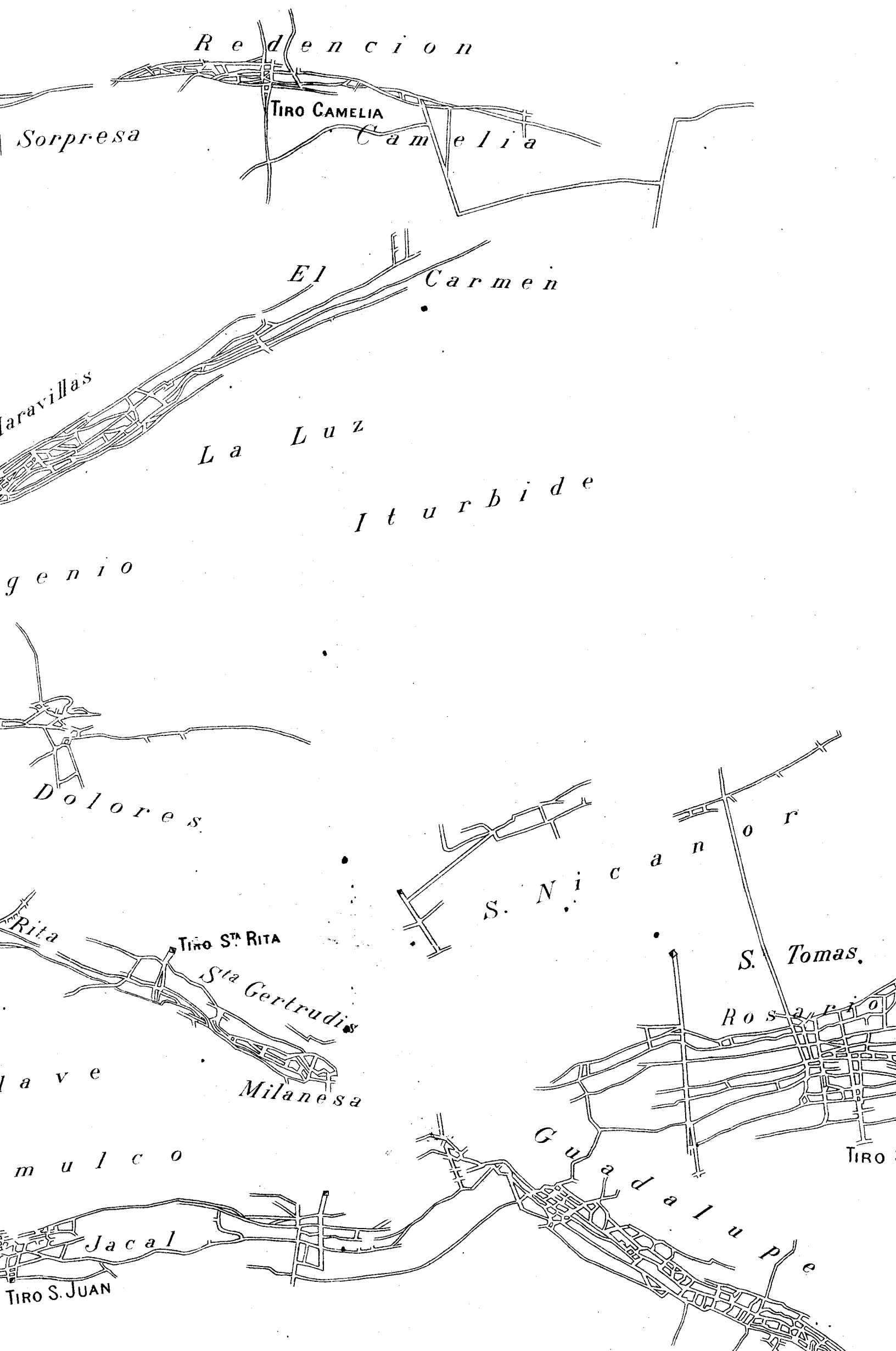
El Tulipan

S. Crist

INSTITUTO GEOLOGICO DE MEXICO.



MEXICO.



Redencion

Sorpresa

TIRO CAMELIA

Camelia

El Carmen

Paravillas

La Luz

Iturbide

genio

Dolores

S. Nicanor

S. Tomas.

Rosa Pijo

TIRO STA RITA

Sta Gertrudis

Rita

Milanesa

lave

Guadalupe

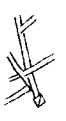
TIRO

mulco

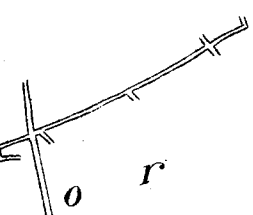
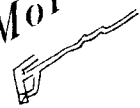
Jacal

TIRO S. JUAN

Nuevo Cuauhtotzin



Mora



o r

S. Tomas.

La Luz

Rosario

S. Miguel

TIRO S. PEDRO

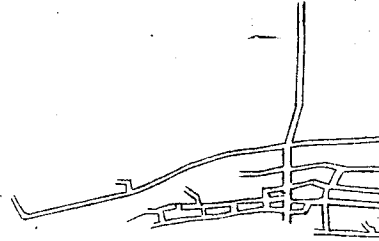
S. Lorenzo

u p e



PROYECCION GENERAL HORIZONTAL
DE LAS
LABORES EN LAS VETAS
— DE —
LAS PRINCIPALES MINAS
— DE —
PACHUCA
1897.

Escala: $\frac{1}{5.000}$

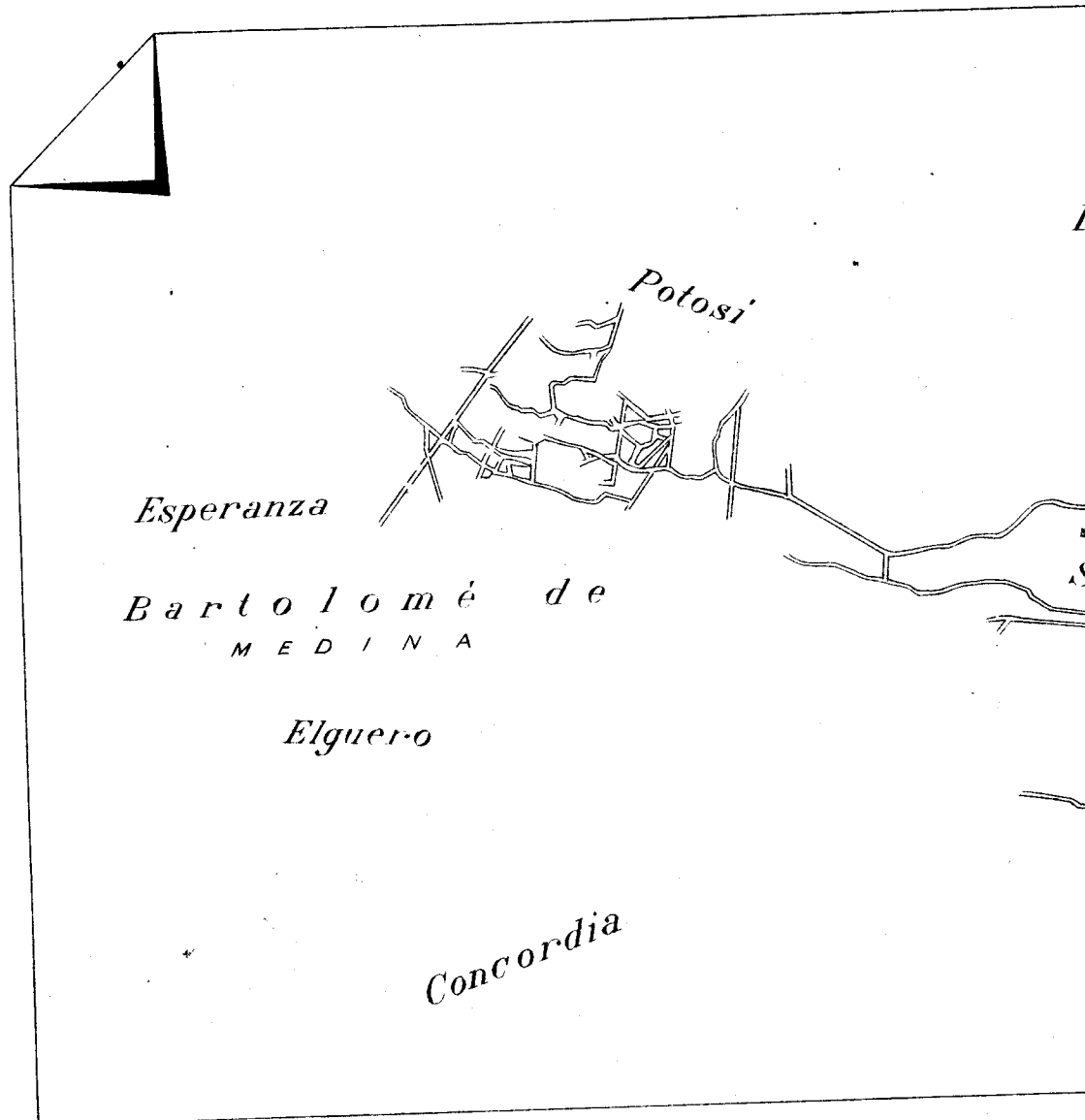


S. Crist

S. An

ITAL

AS



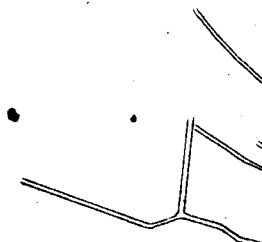
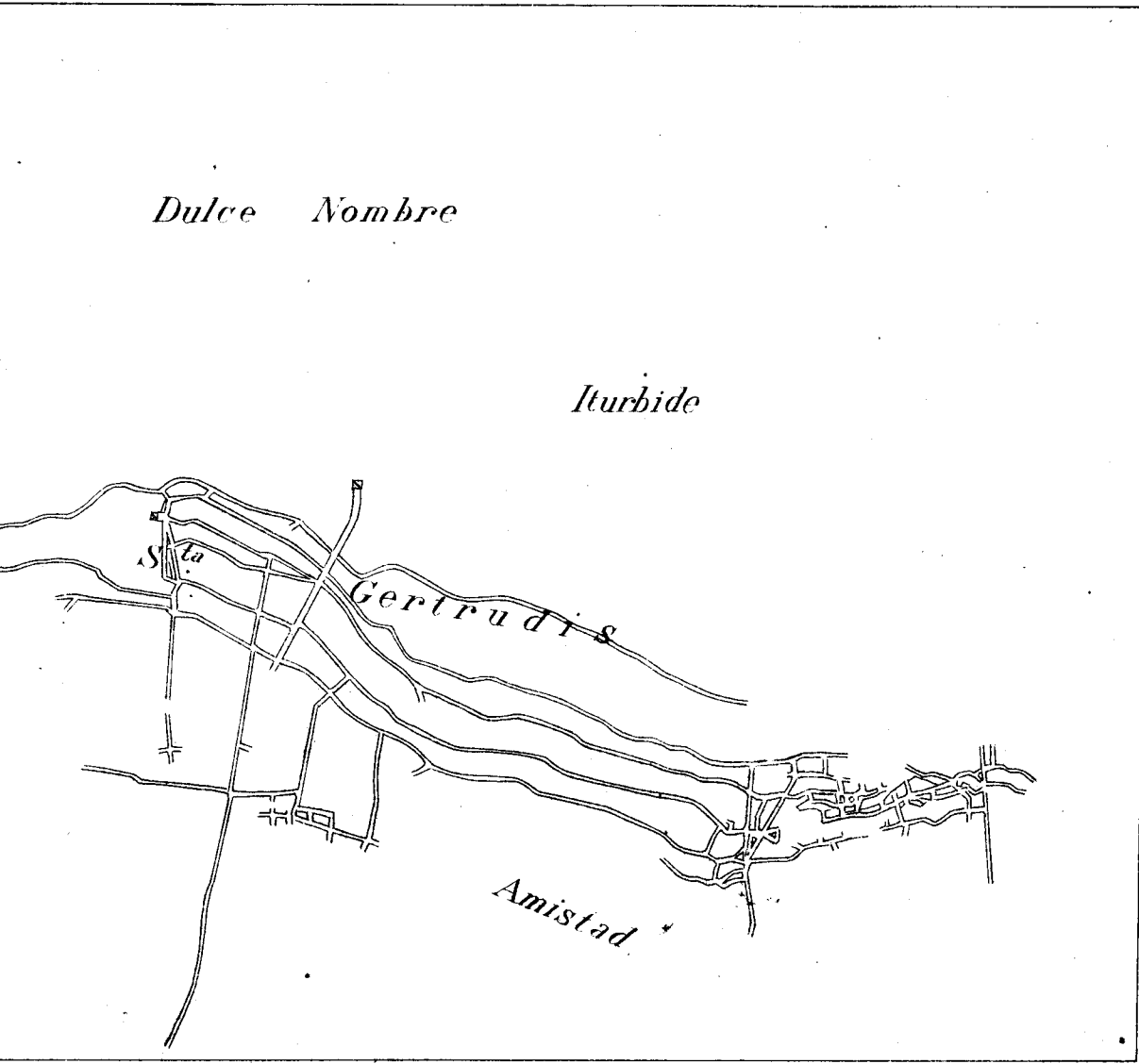
Potosi

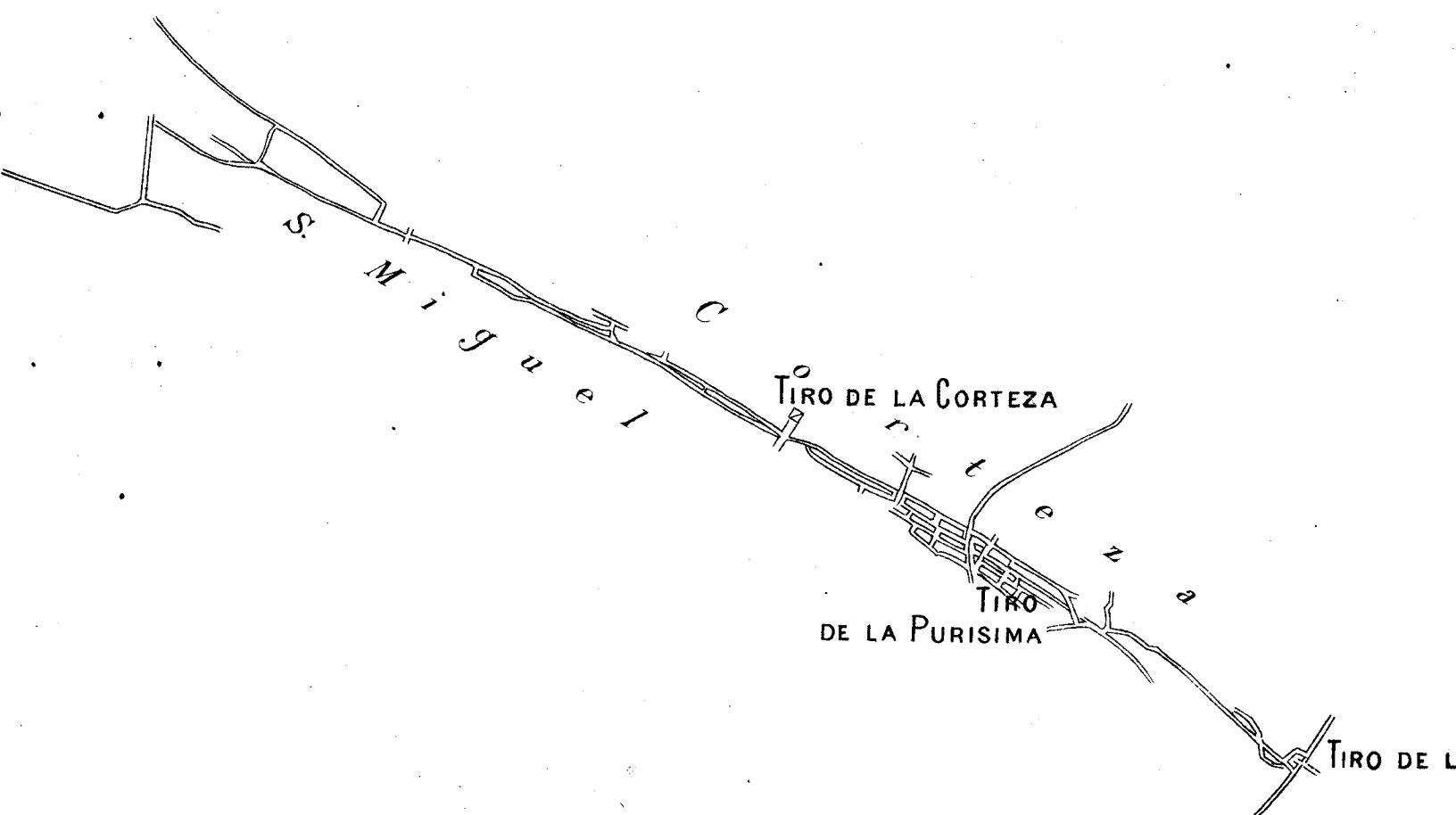
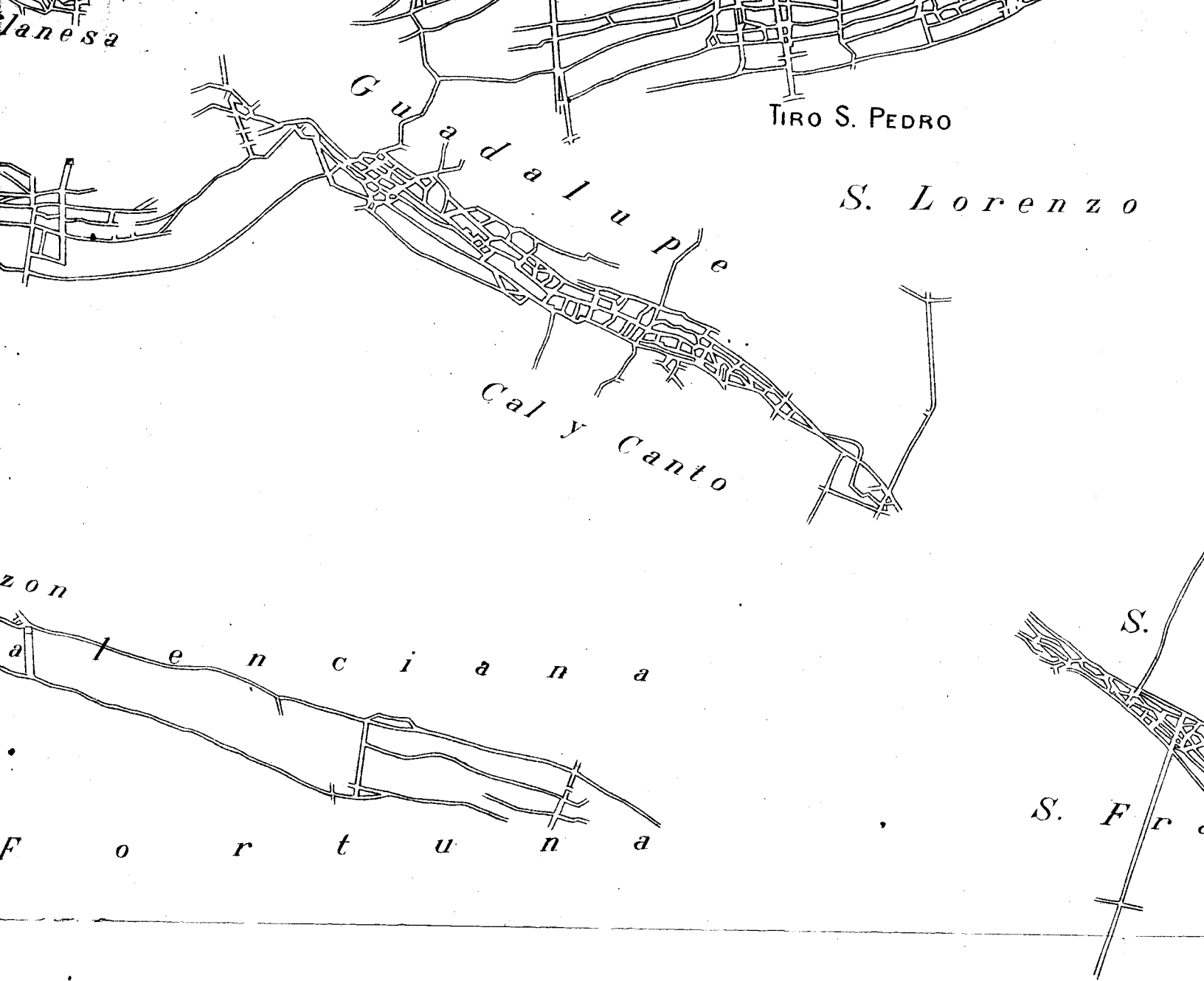
Esperanza

Bartolomé de
MEDINA

Elguero

Concordia

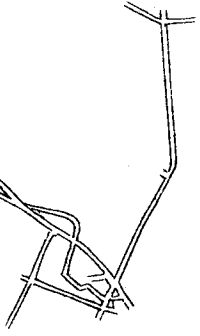




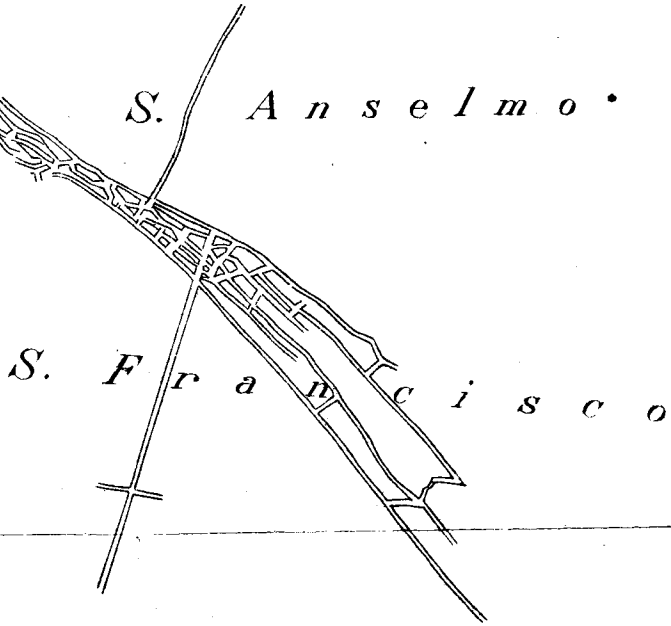


TIRO S. PEDRO

S. Lorenzo

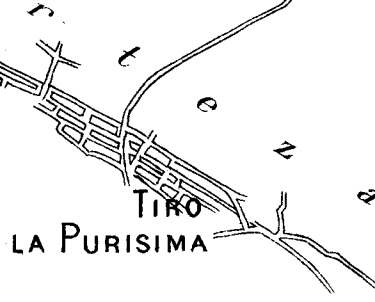


S. Anselmo



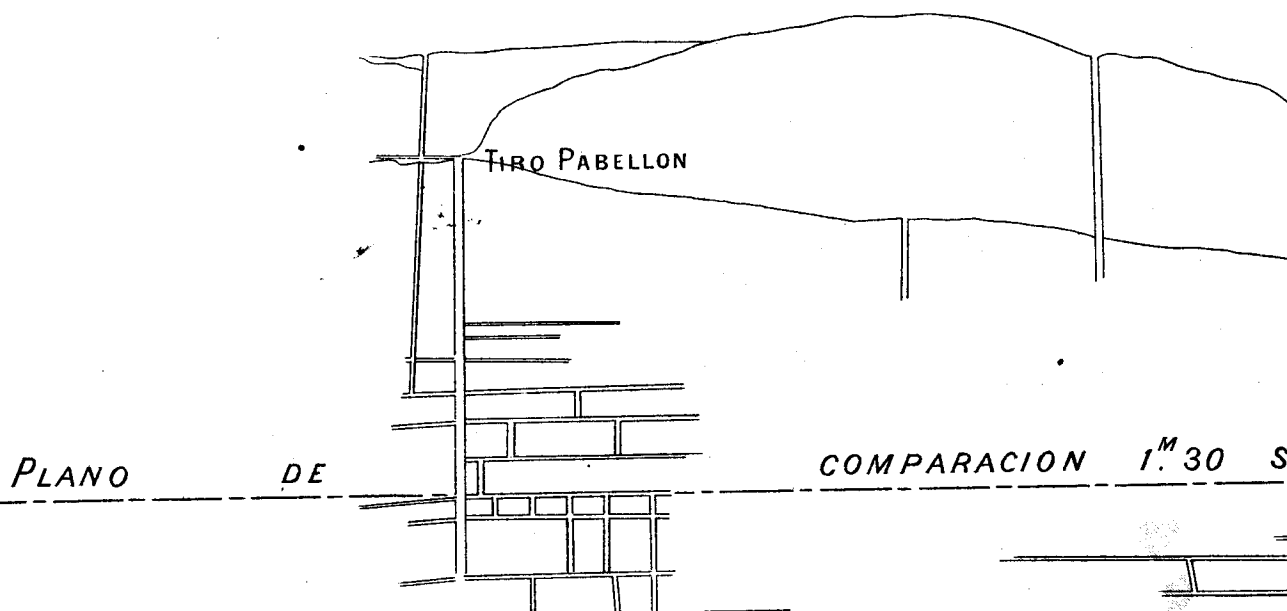
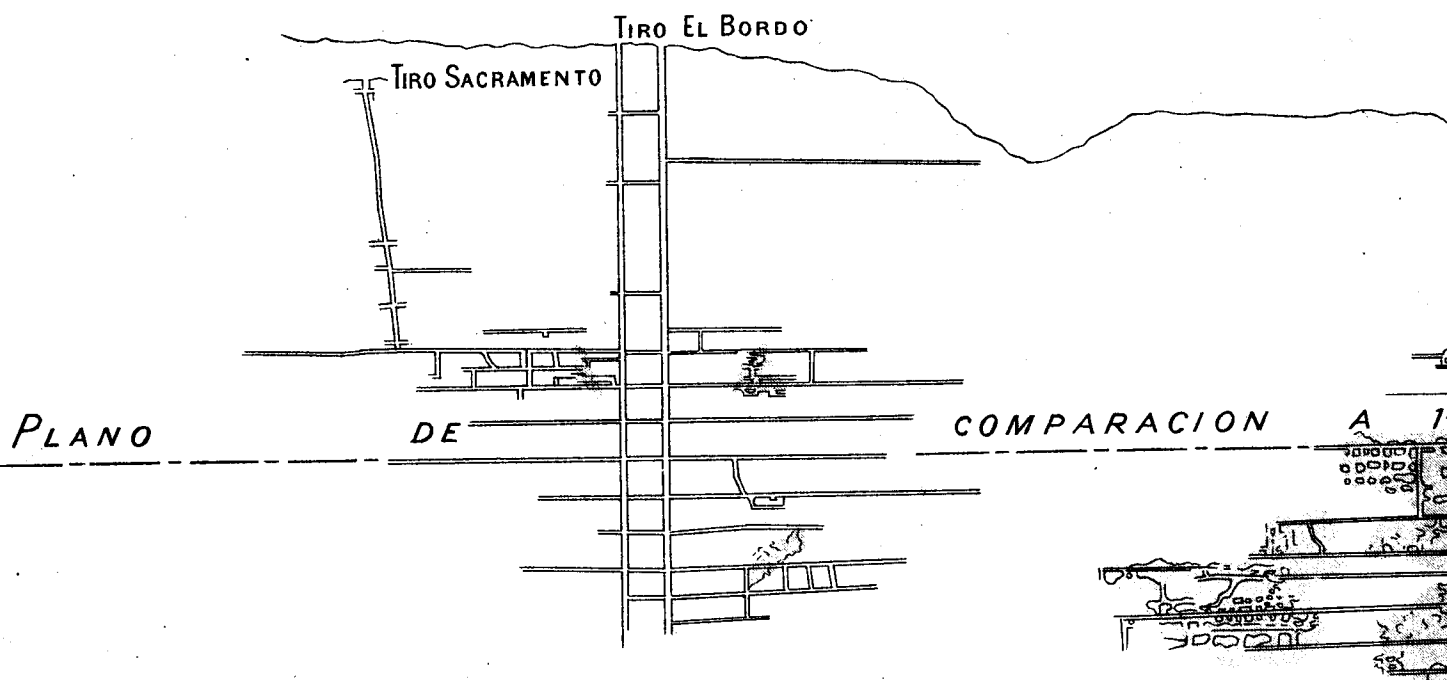
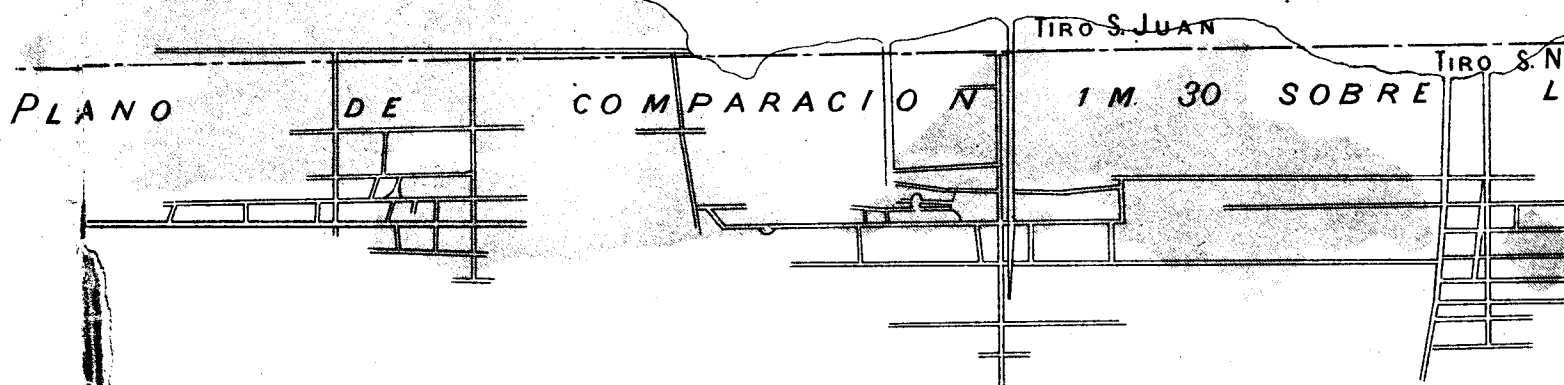
S. Francisco

DE LA CORTEZA

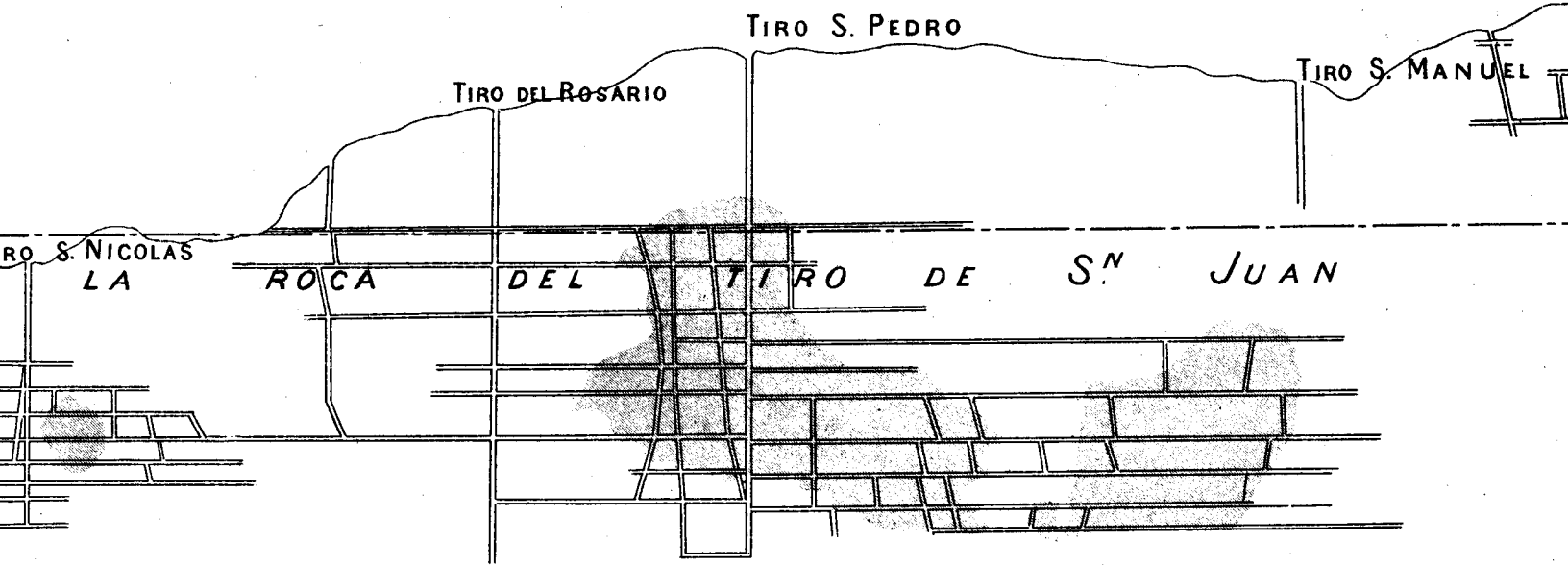


TIRO
LA PURISIMA

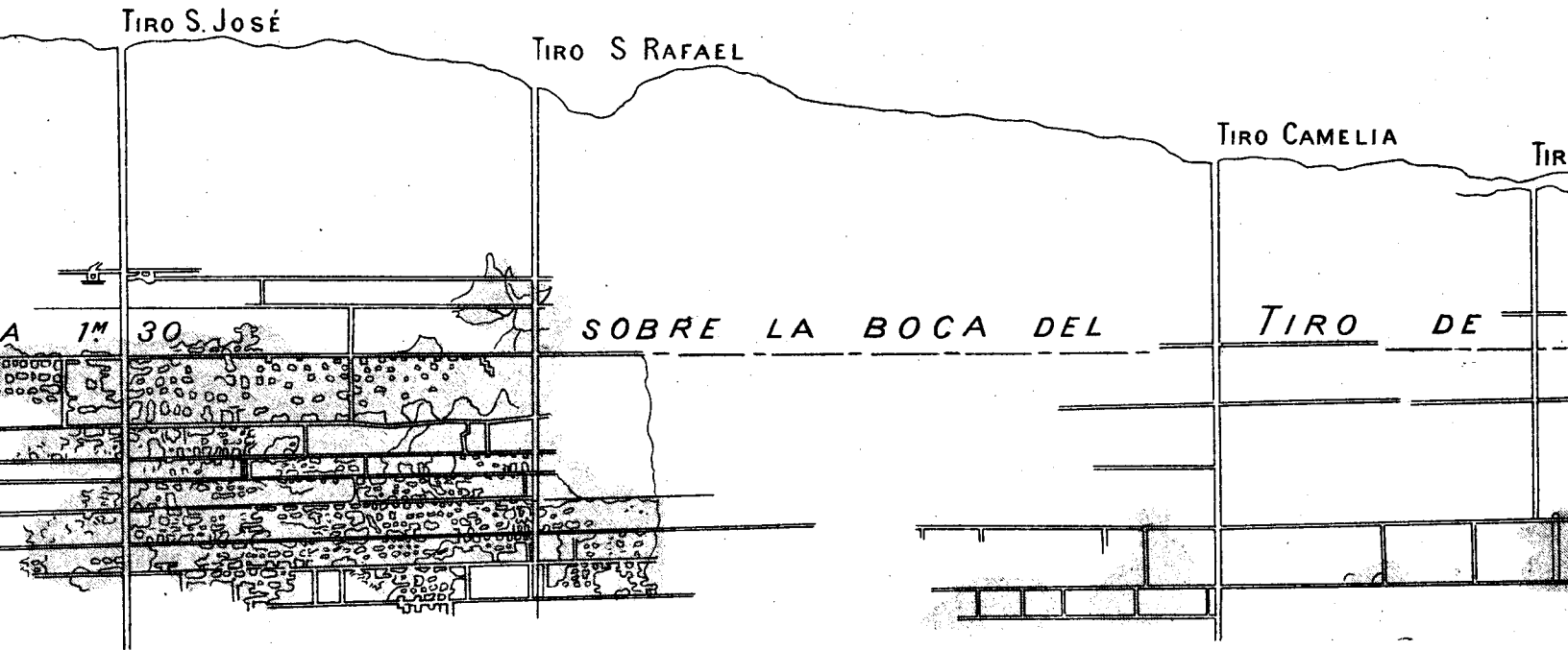
TIRO DE LA CABAÑA



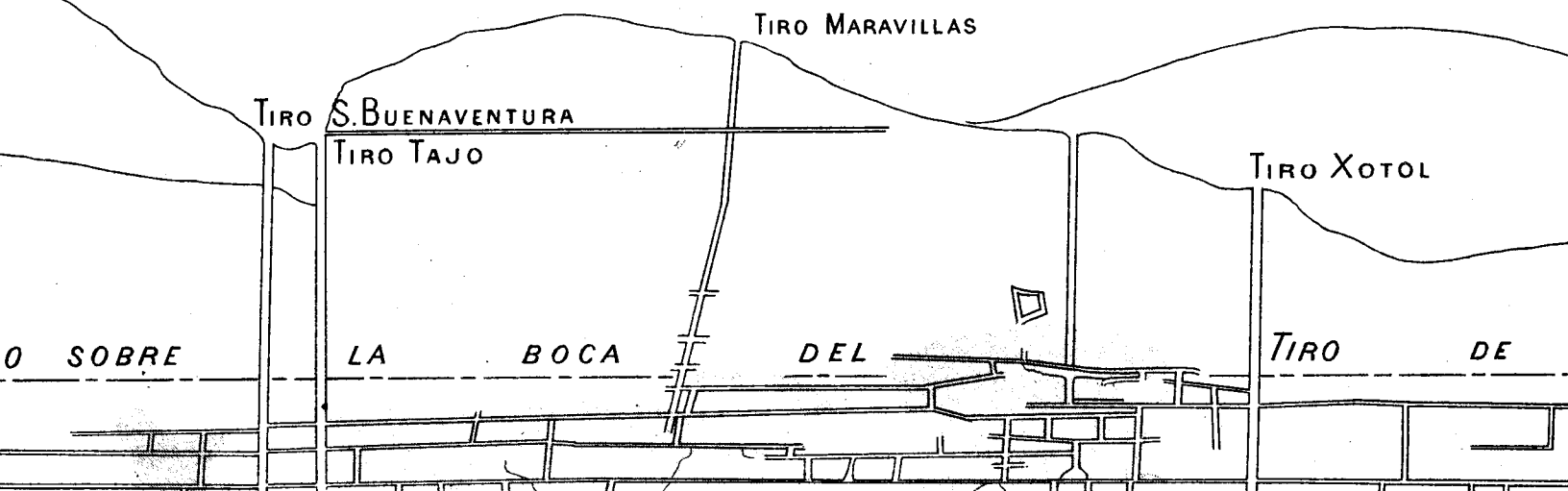
Veta de San Juan Analco.



Veta Vizcaina.



Veta de Maravillas.

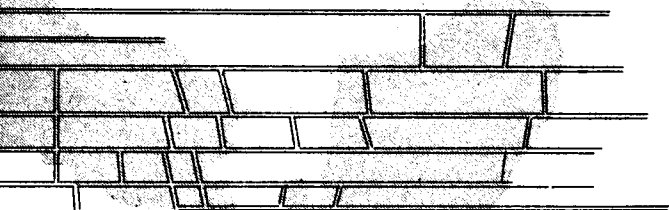


nalco.

TIRO S. PEDRO

TIRO S. MANUEL

TIRO DE S.^N JUAN

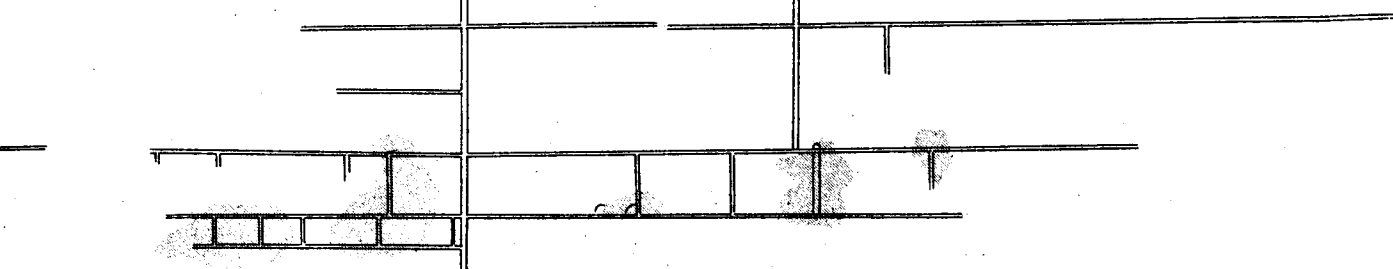


TIRO CAMELIA

TIRO DEL PARAISO

LA BOCA DEL

TIRO DE S. JUAN



S.

TIRO MARAVILLAS

TIRO XOTOL

TIRO DEL CARMEN

DEL TIRO DE S. JUAN





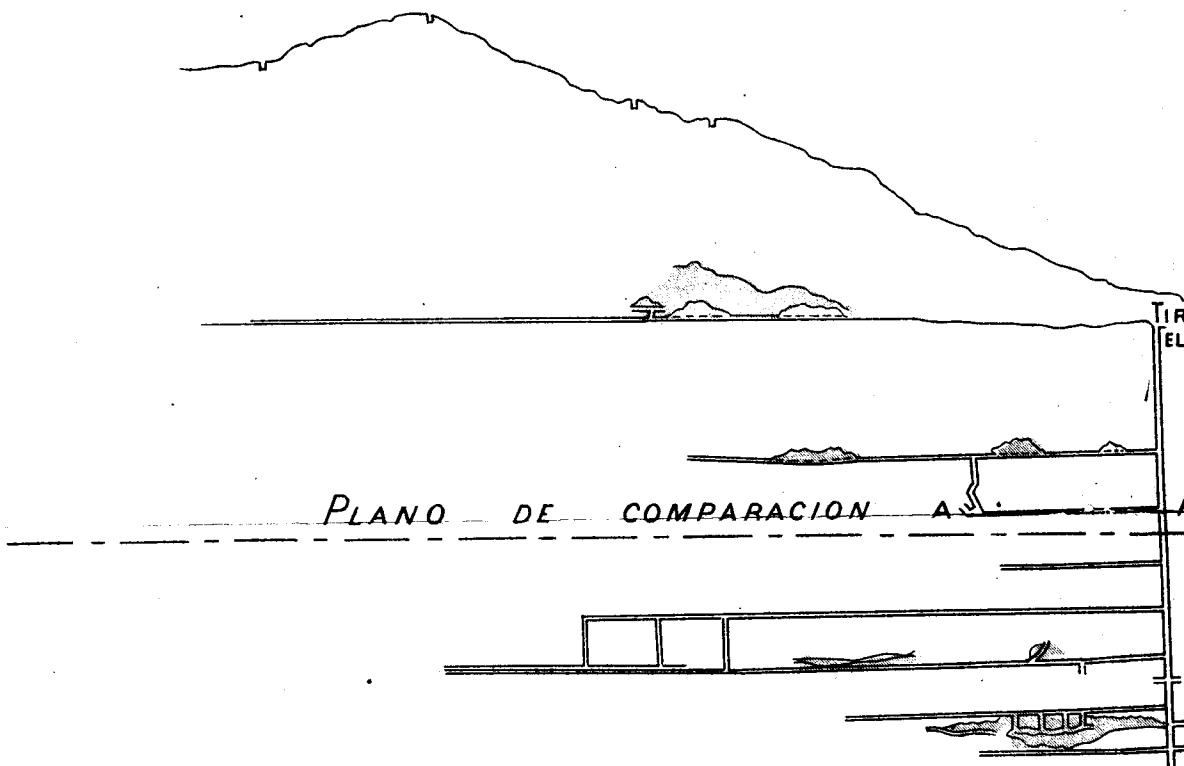
PROYECCION VERTICAL

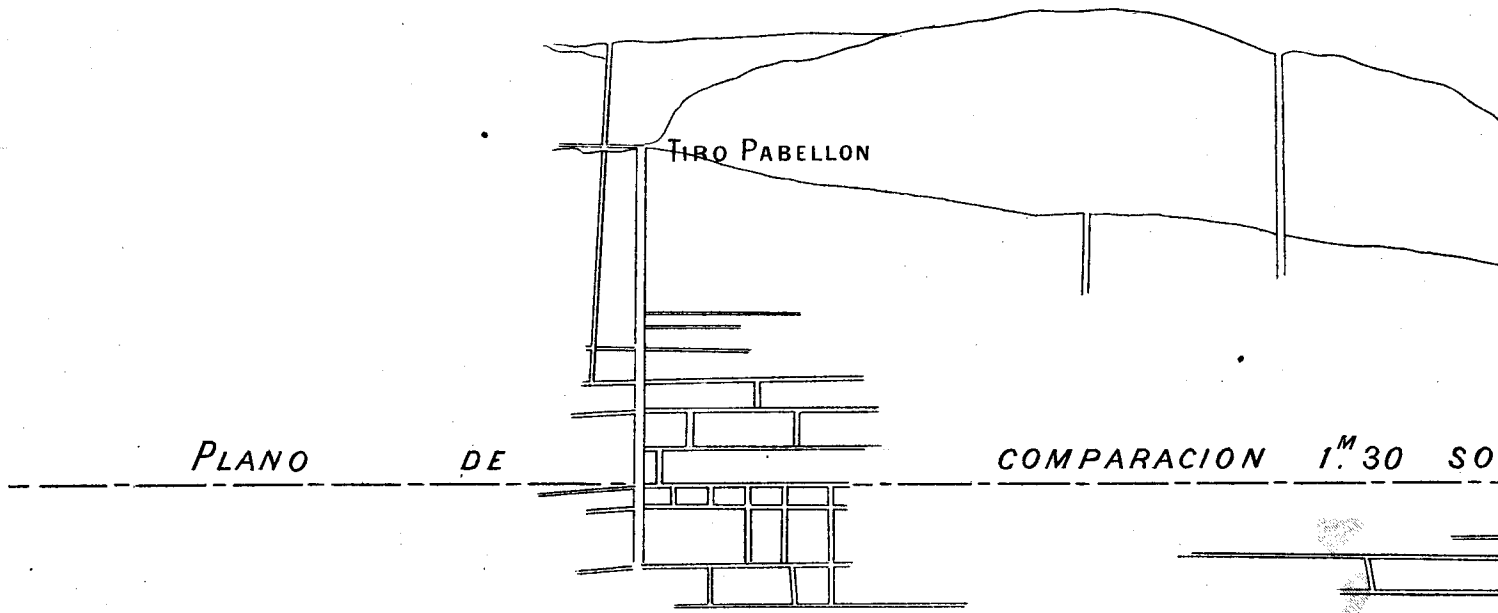
DE LAS LABORES

DE LAS PRINCIPALES

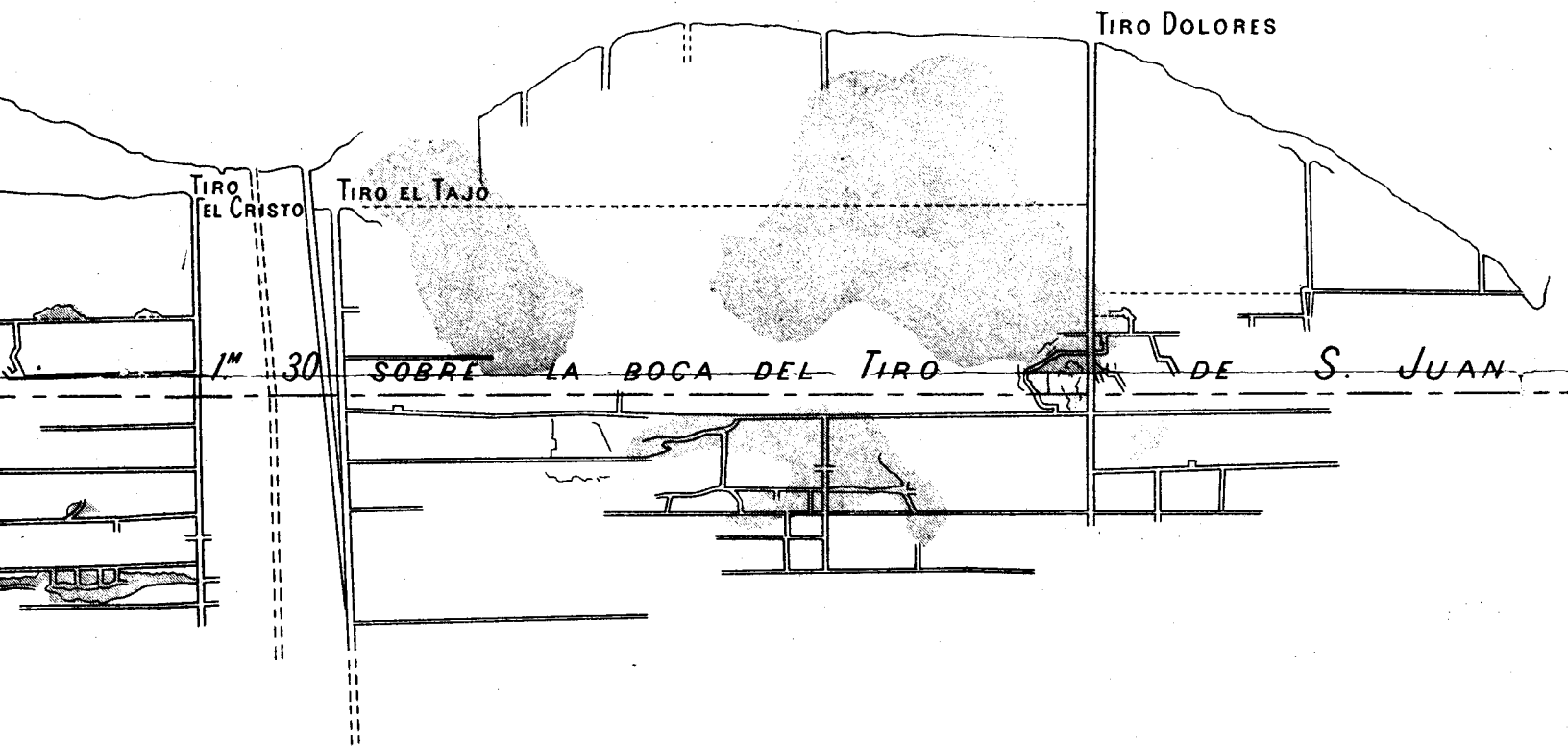
MINAS DE PACHUCA

1897.





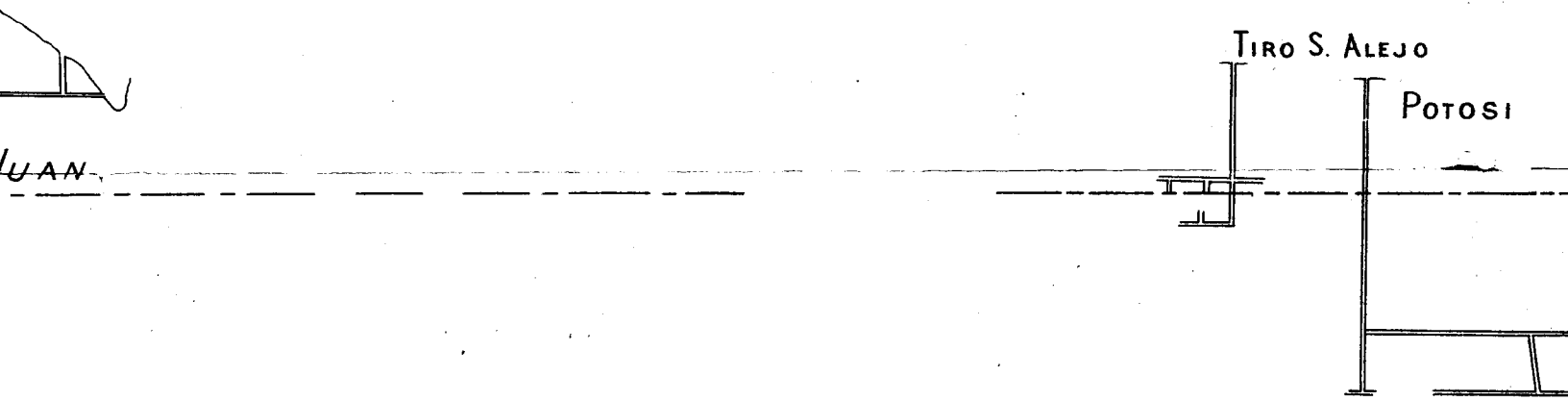
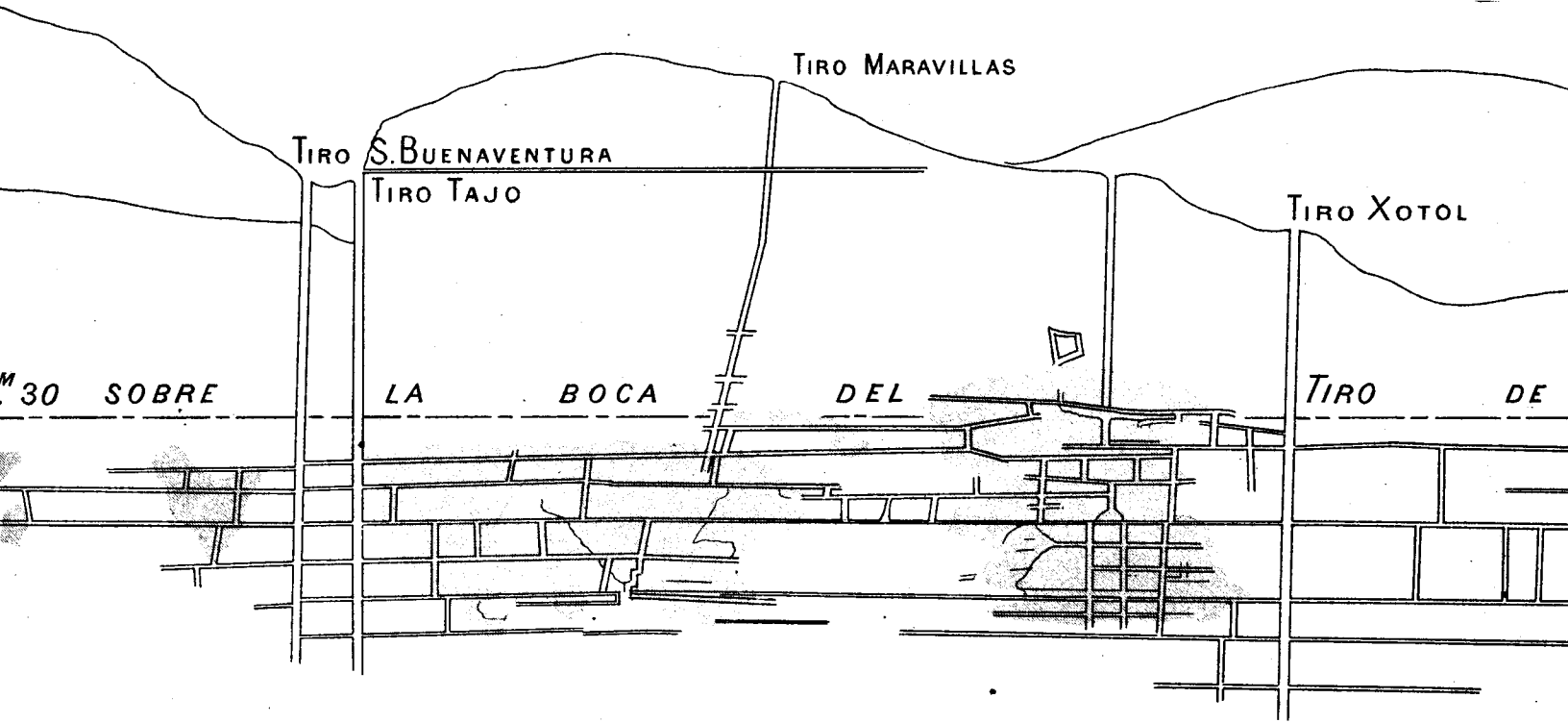
Veta del Cristo.



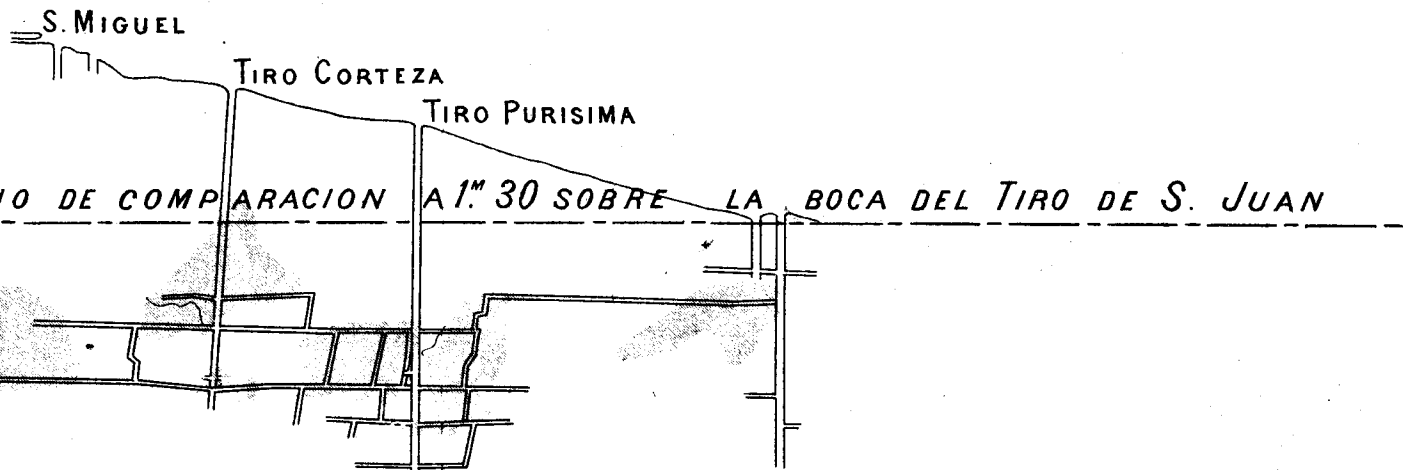
S. MIGUEL

PLANO DE CO

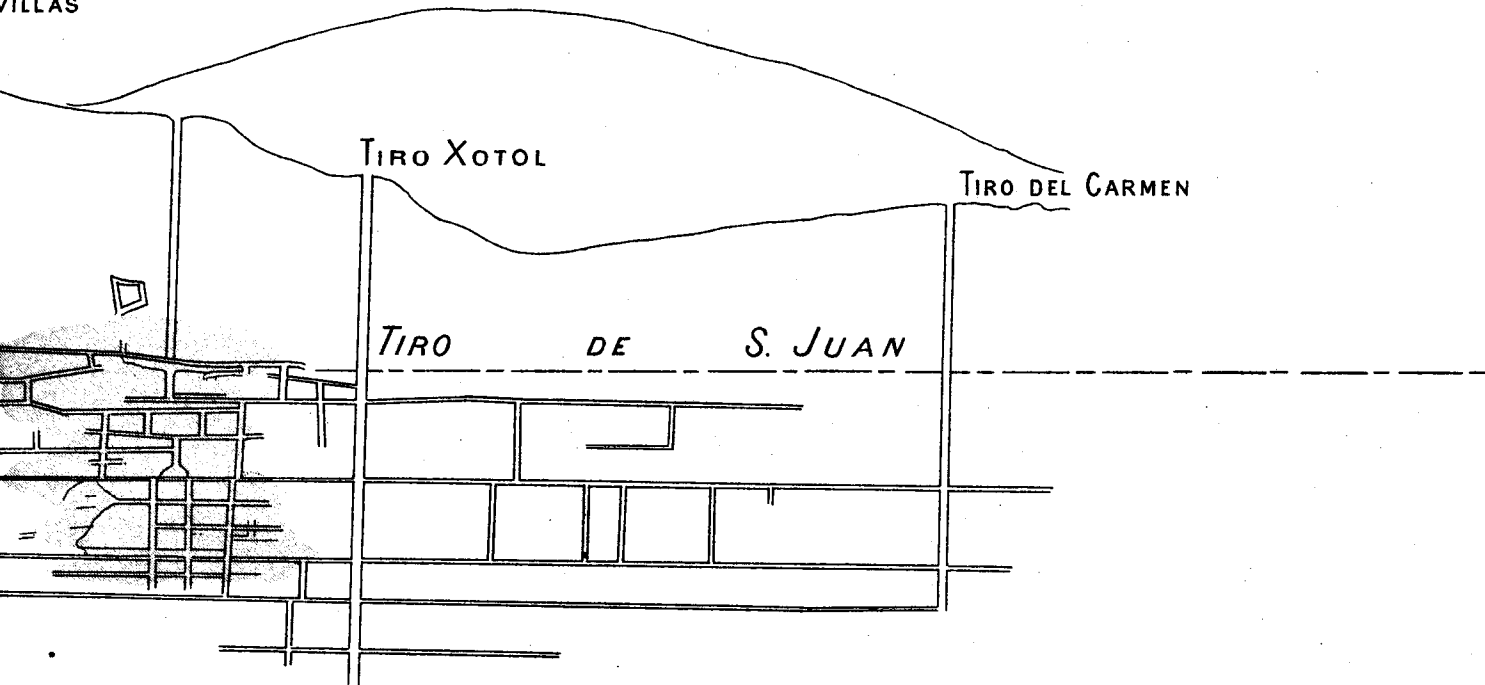
Veta de Maravillas.



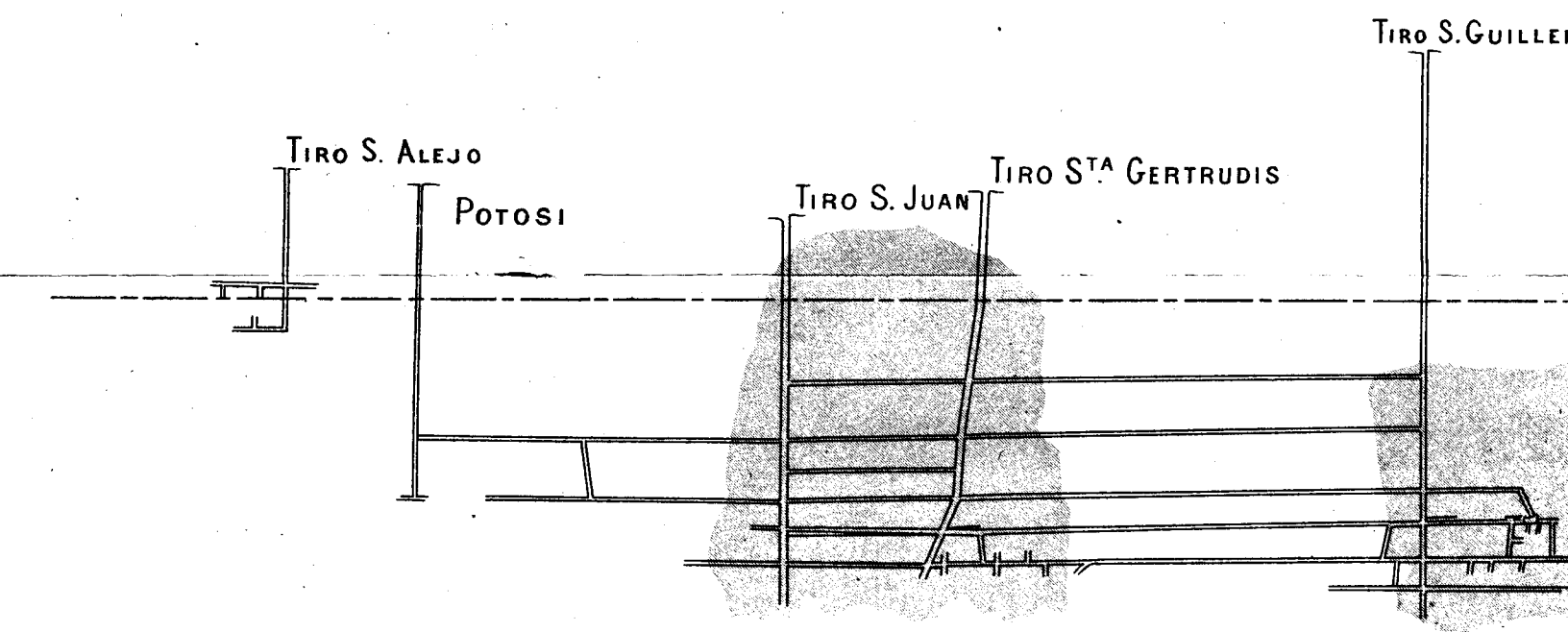
Veta Corteza.



VILLAS



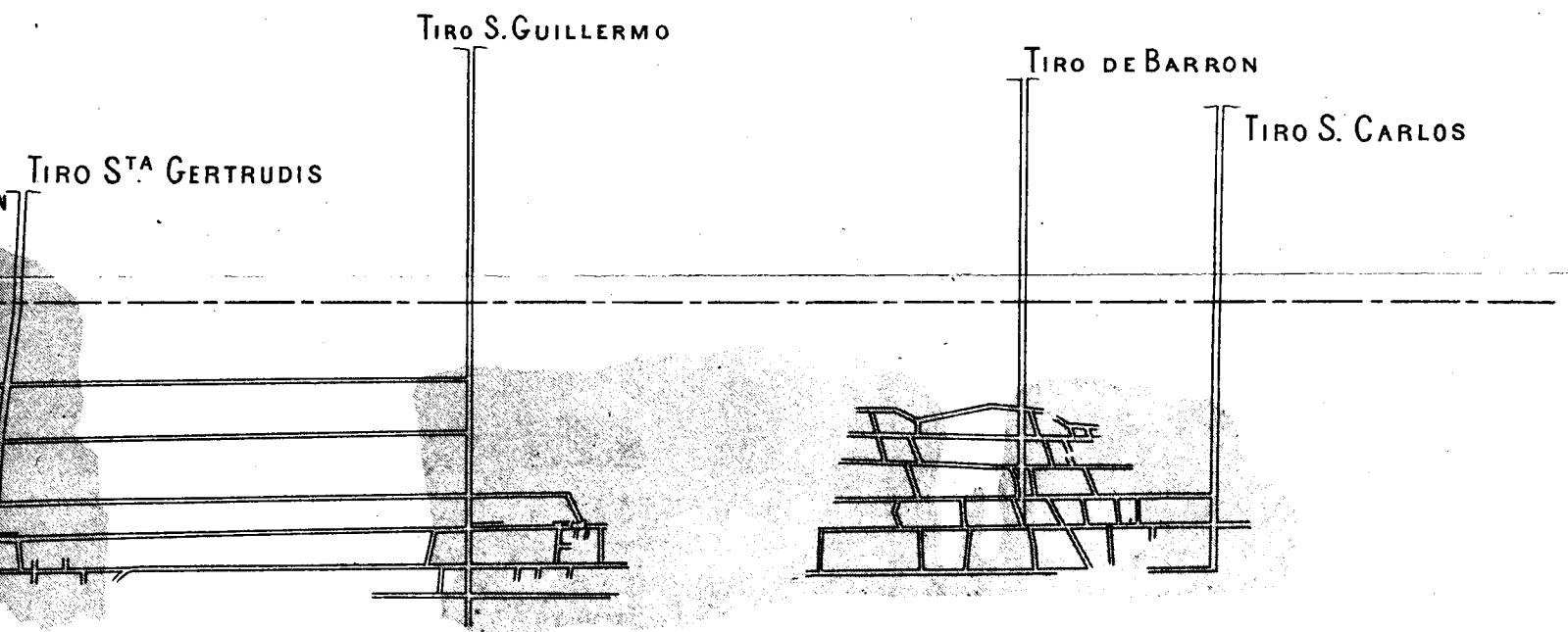
Veta Santa Gertrudis



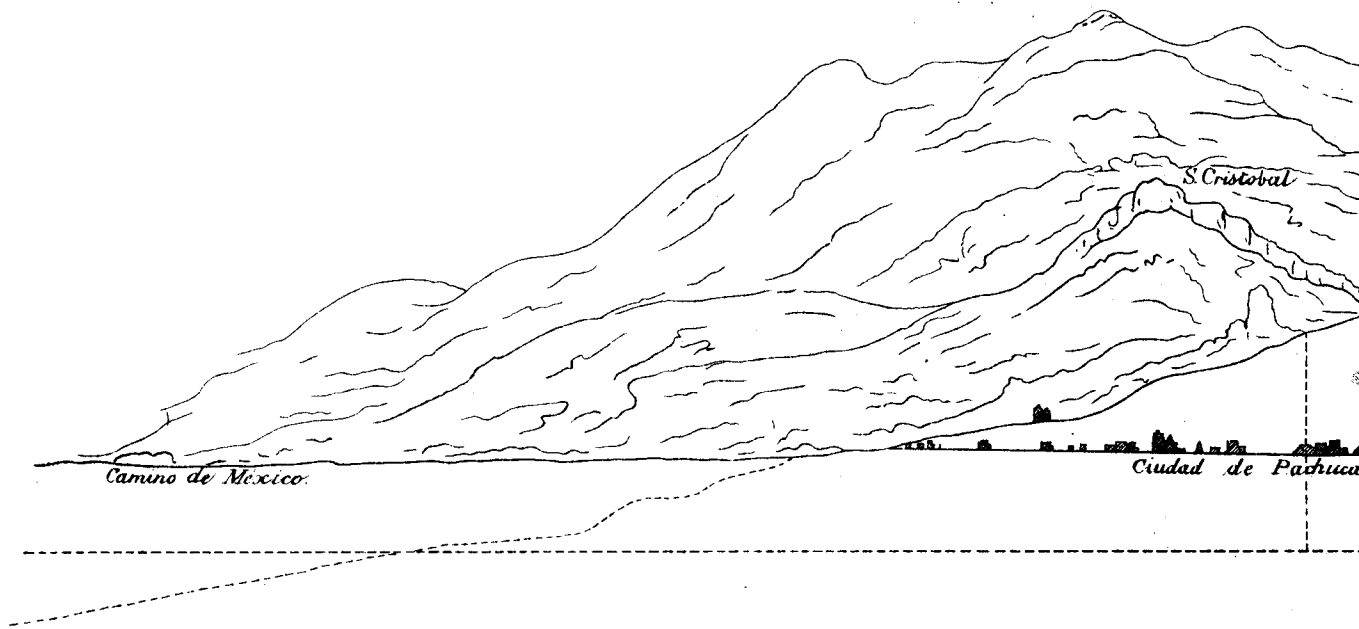
TIRO DE S. JUAN

Escaia: $\frac{1}{5,000}$

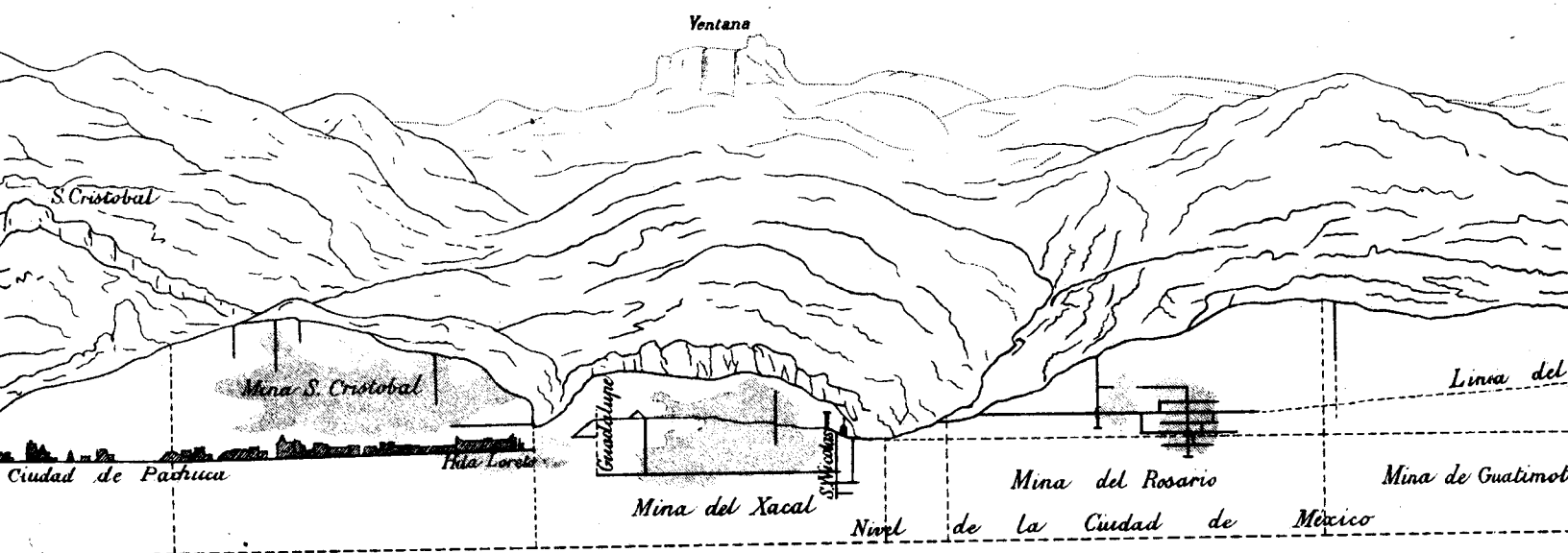
eta Santa Gertrudis.



Escala: $\frac{1}{5,000}$



Corte de Pachuca á Real del Monte, en direcci3n de Oeste á Este, sob

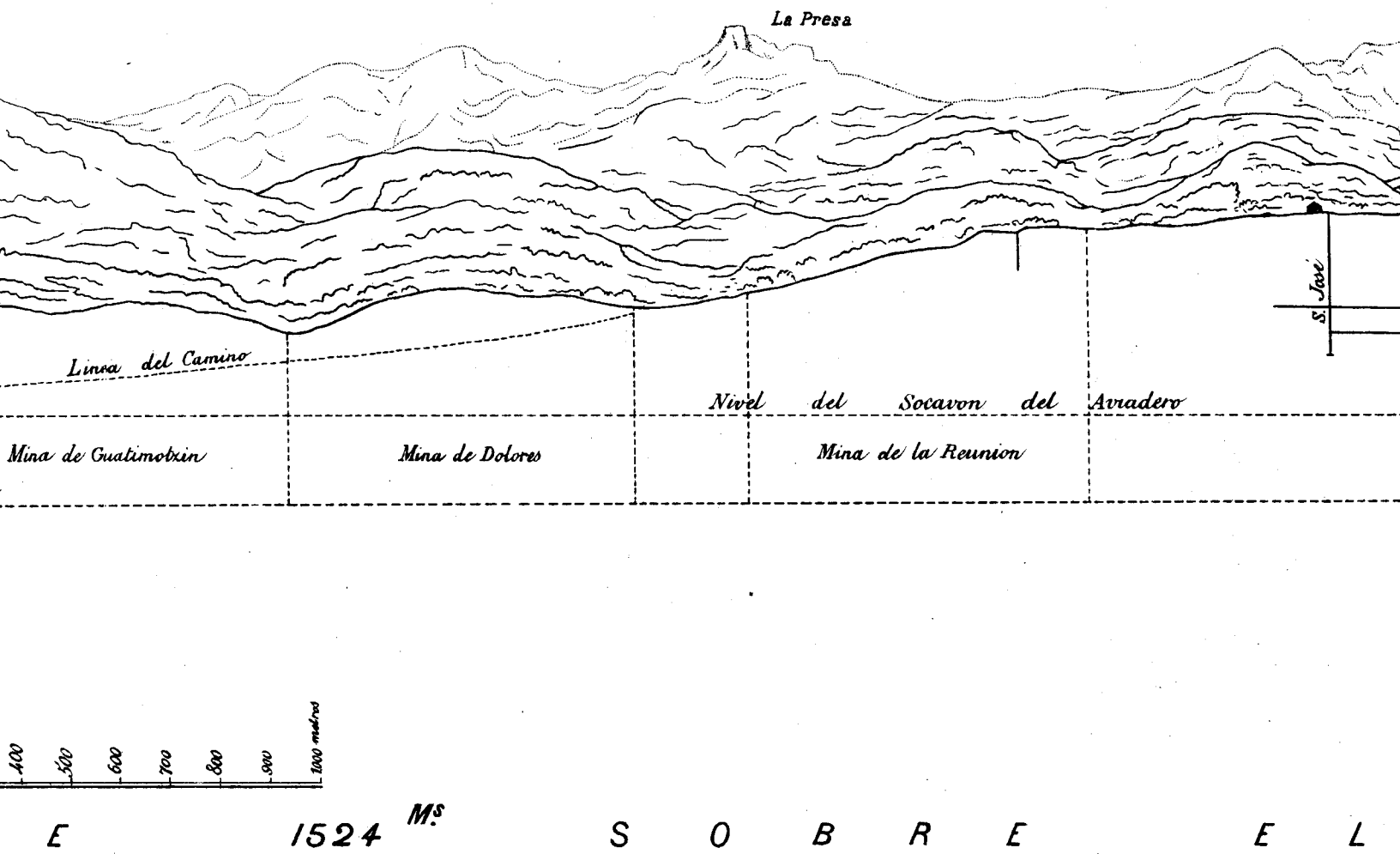


N I V E L

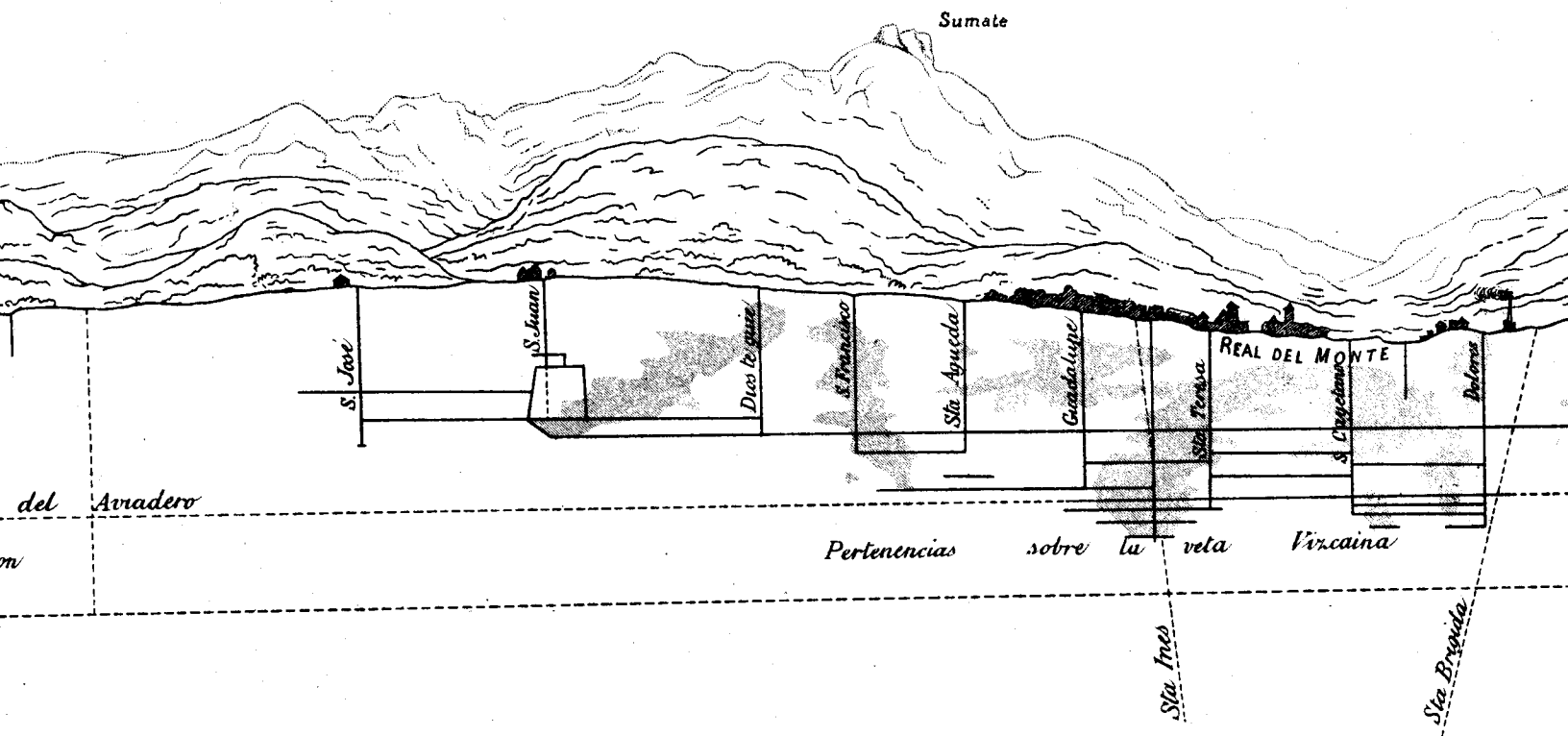
D E

INSTITUTO GEOLOGICO DE MEXICO.

á Este, sobre las Vetas de Analcos y Vizcaina, mostrando los trabajos de la Co

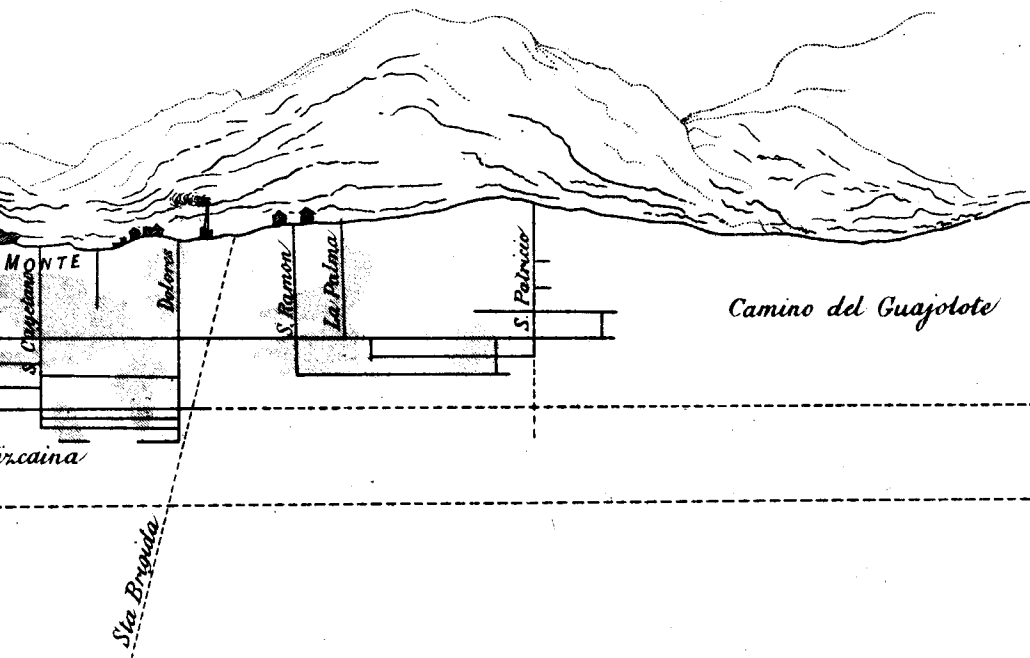


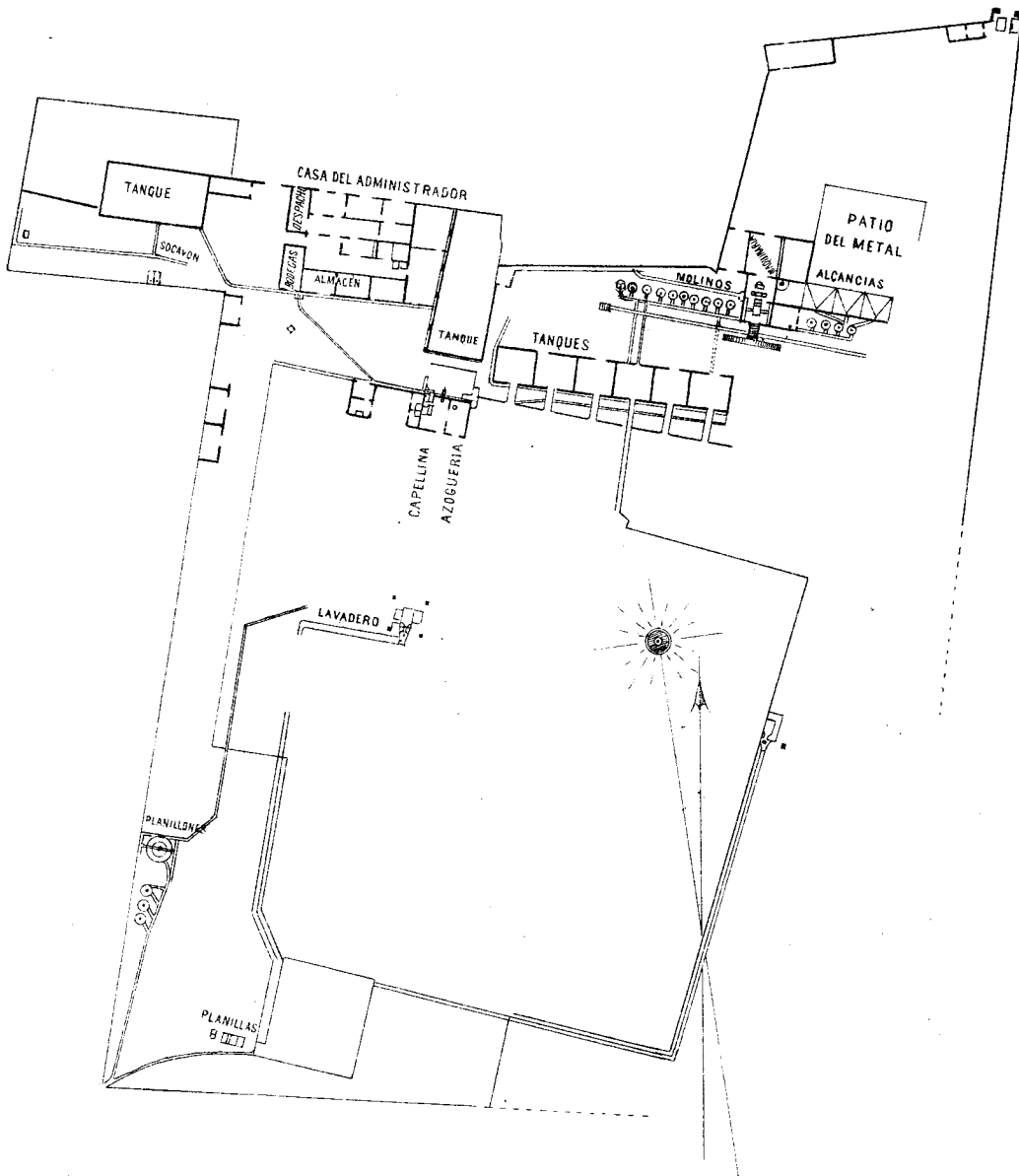
los trabajos de la Compañía de REAL DEL MONTE Y PACHUCA.



E E L M A R

A.

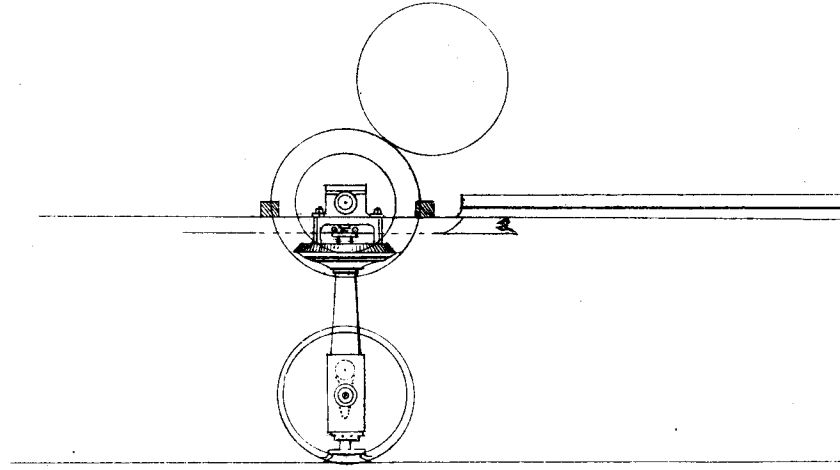
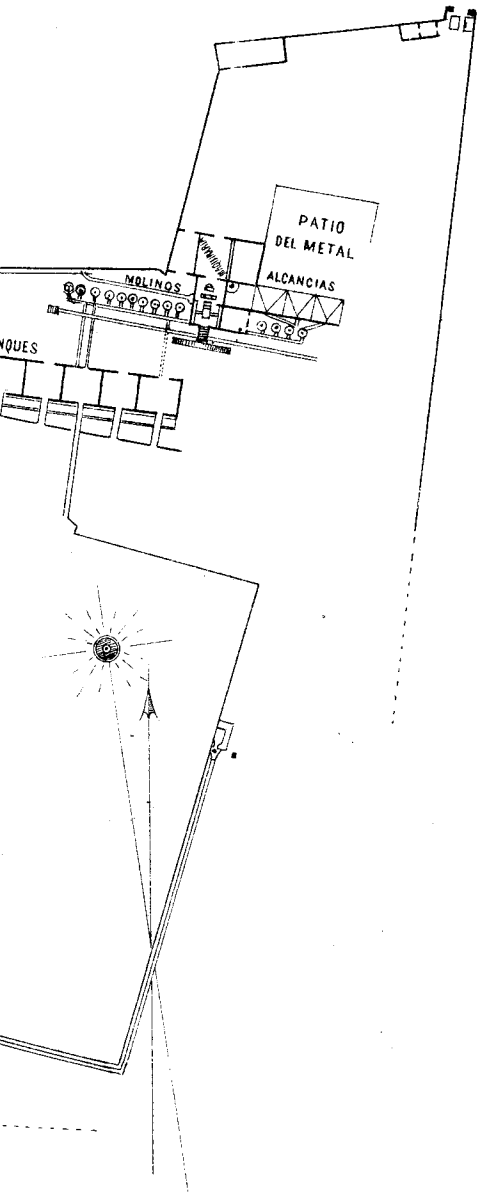




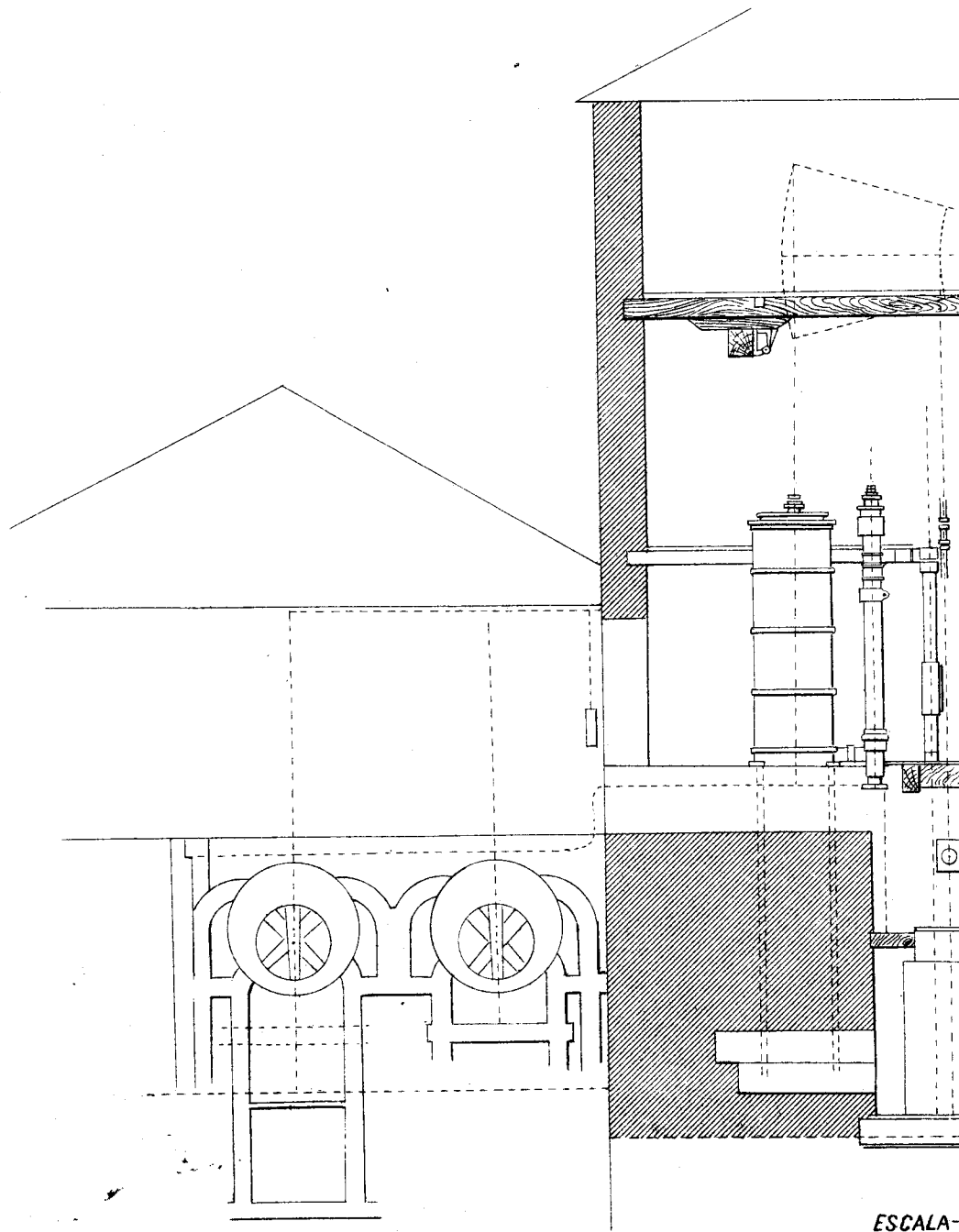
PLANO

DE LA
"HDA" DE GUADALUPE

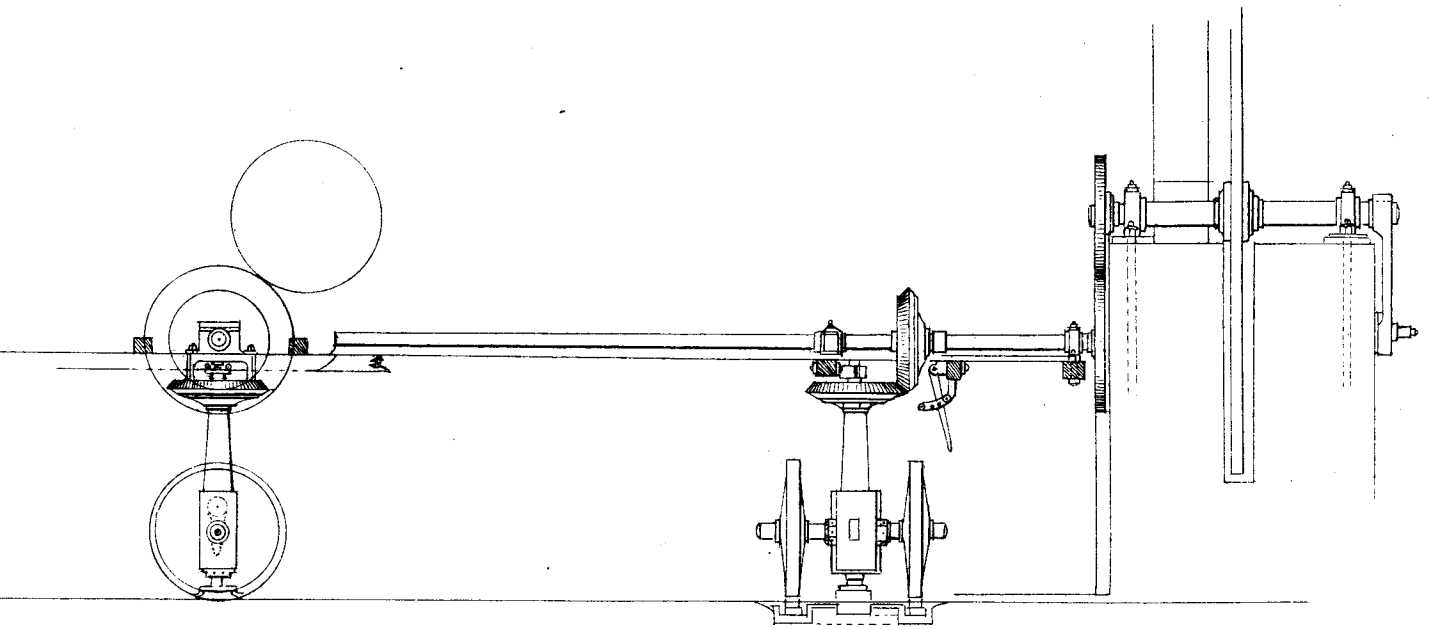
ESCALA $\frac{1}{2000}$



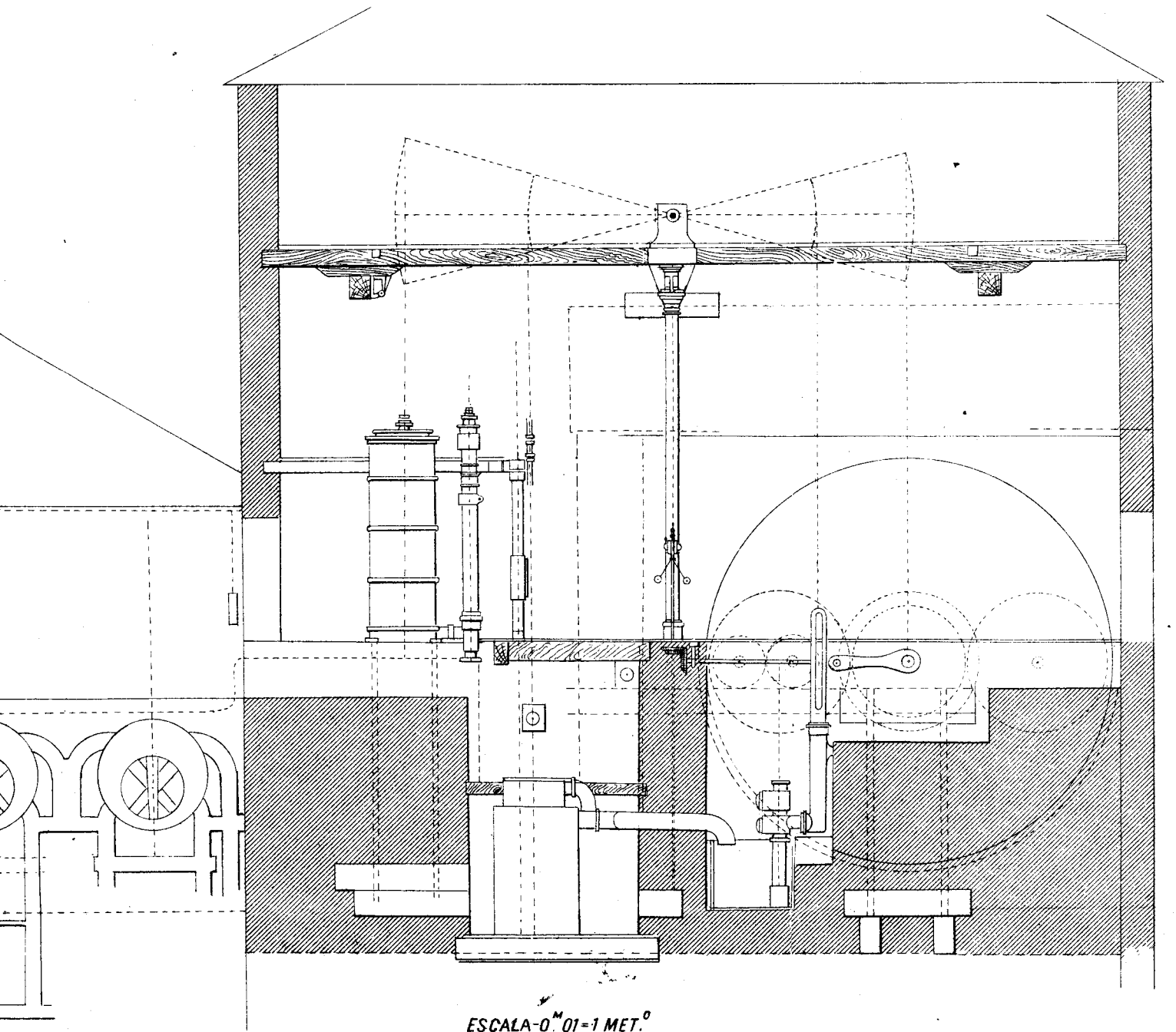
ESCALA-0^M01-1 MET.^O



ESCALA-



ESCALA-0.^M01=1 MET.^O



ESCALA-0.^M01=1 MET.^O