

2300^m
2200
2100
2000
1900
1800
1700
1600
1500

PERFIL
Profile

RIO GUAYLLABAMBA

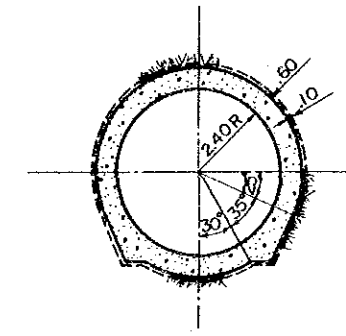
H.W.L. ∇ 1862.50
L.W.L. ∇ 1847.00

∇ 1838.00

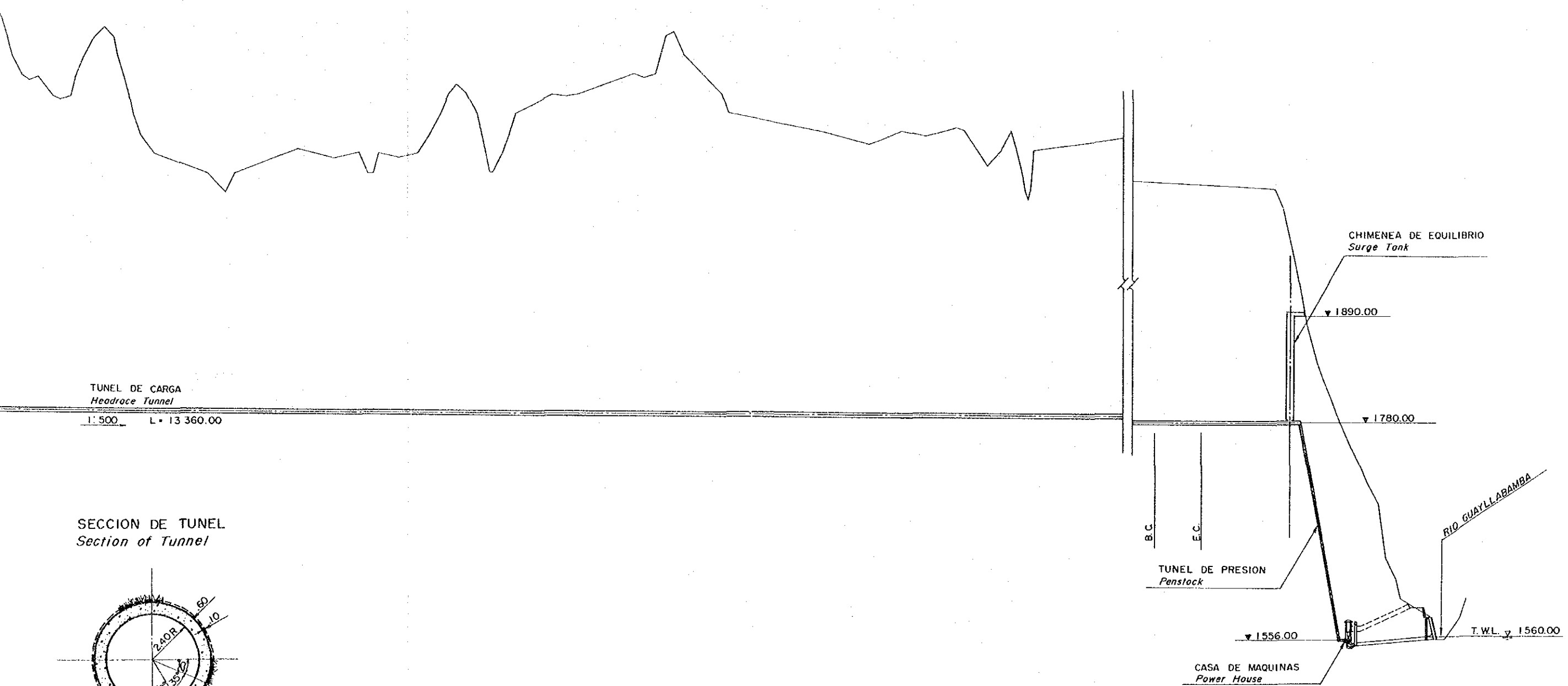
BOCATOMA
Intake

TUNEL DE CARGA
Headrace Tunnel
1:500 L = 13 360.00

SECCION DE TUNEL
Section of Tunnel

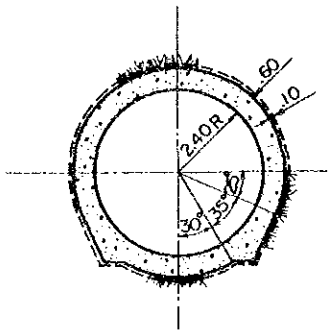


PERFIL
Profile



TUNEL DE CARGA
Headrace Tunnel
1:500 L = 13 360.00

SECCION DE TUNEL
Section of Tunnel

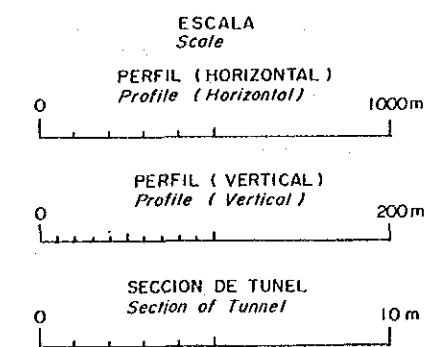


TUNEL DE PRESION
Penstock

CASA DE MAQUINAS
Power House

CHIMENEA DE EQUILIBRIO
Surge Tank

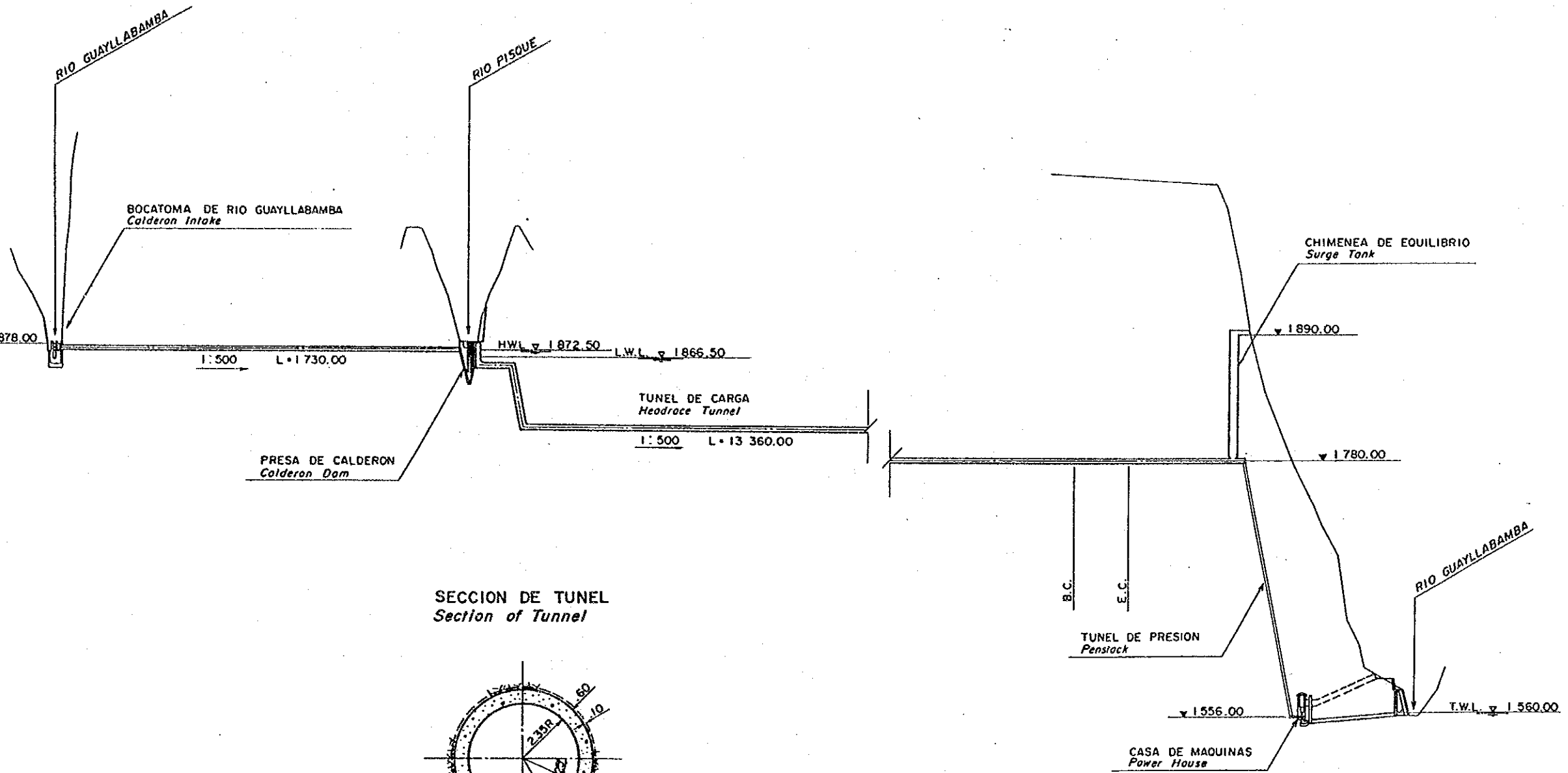
RIO GUAYLLABAMBA



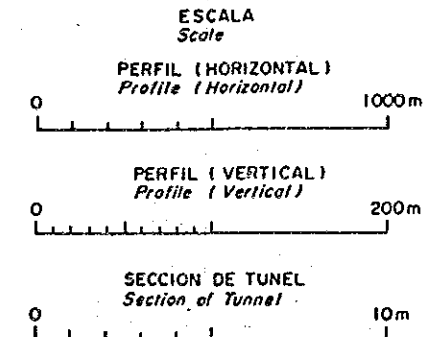
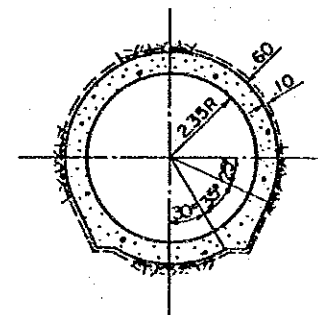
CALDERON HYDROELECTRIC POWER PROJECT	
PERFIL LONGITUDINAL Longitudinal Profile	
Dwg. 1-3	Jun. 1985

2 300m
 2 200
 2 100
 2 000
 1 900
 1 800
 1 700
 1 600
 1 500

PERFIL
 Profile

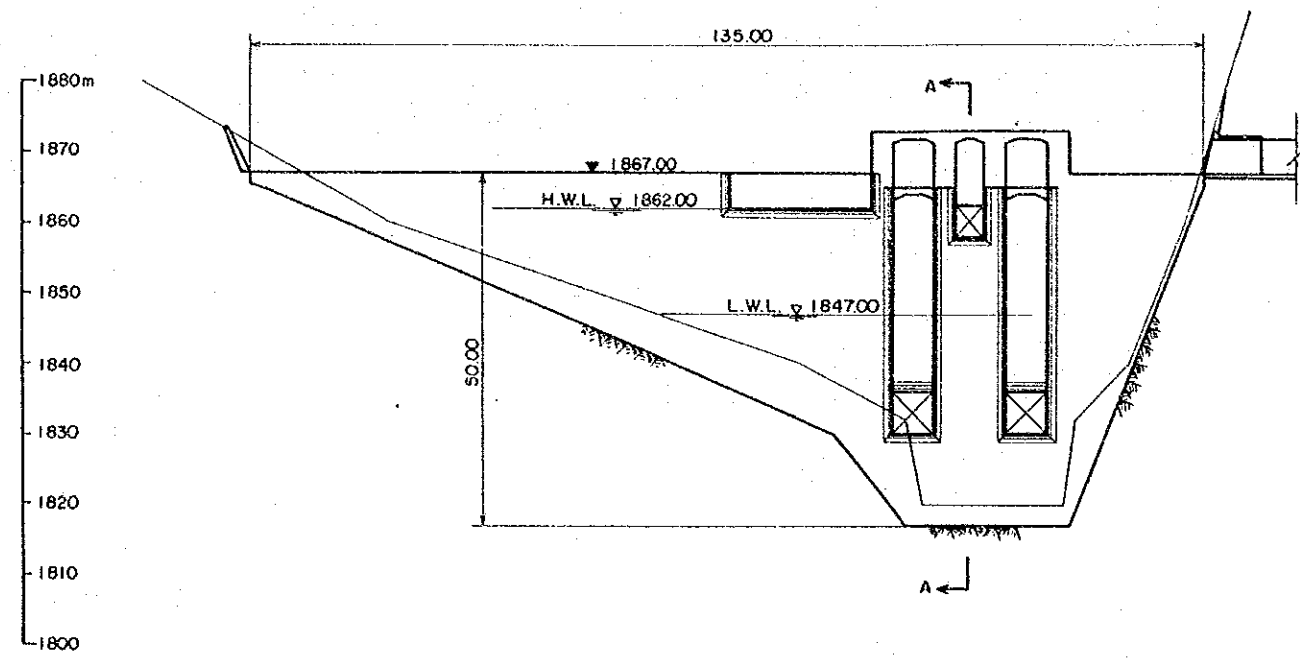


SECCION DE TUNEL
 Section of Tunnel

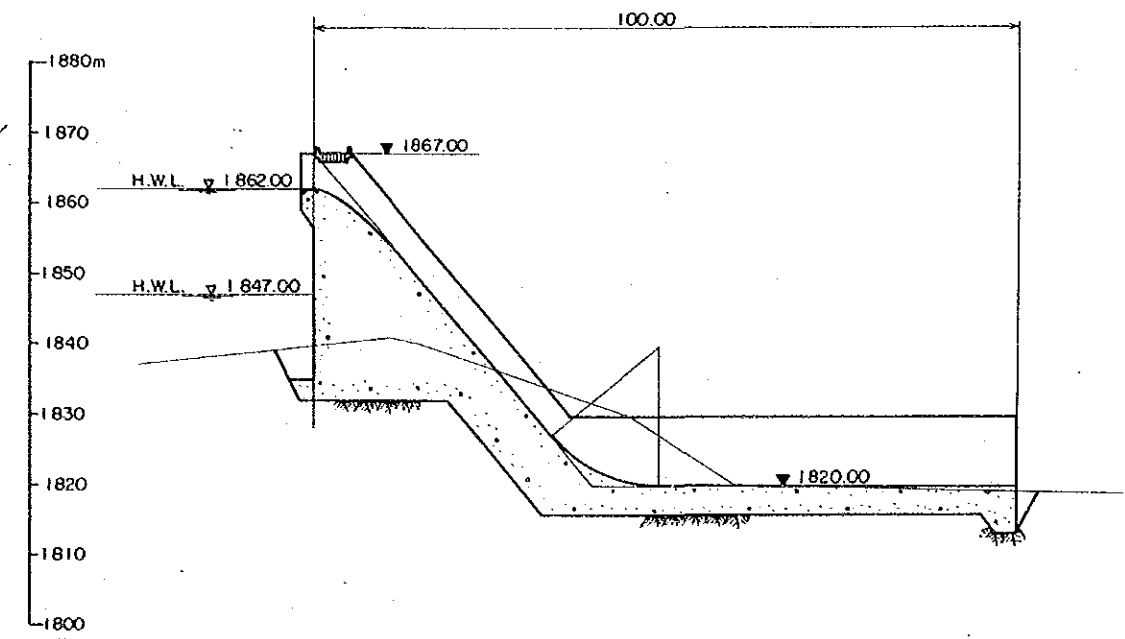


CALDERON HYDROELECTRIC POWER PROJECT	
PERFIL LONGITUDINAL (ALTERNATIVA) Longitudinal Profile (Alternative)	
Dwg. 1-4	Jun. 1985

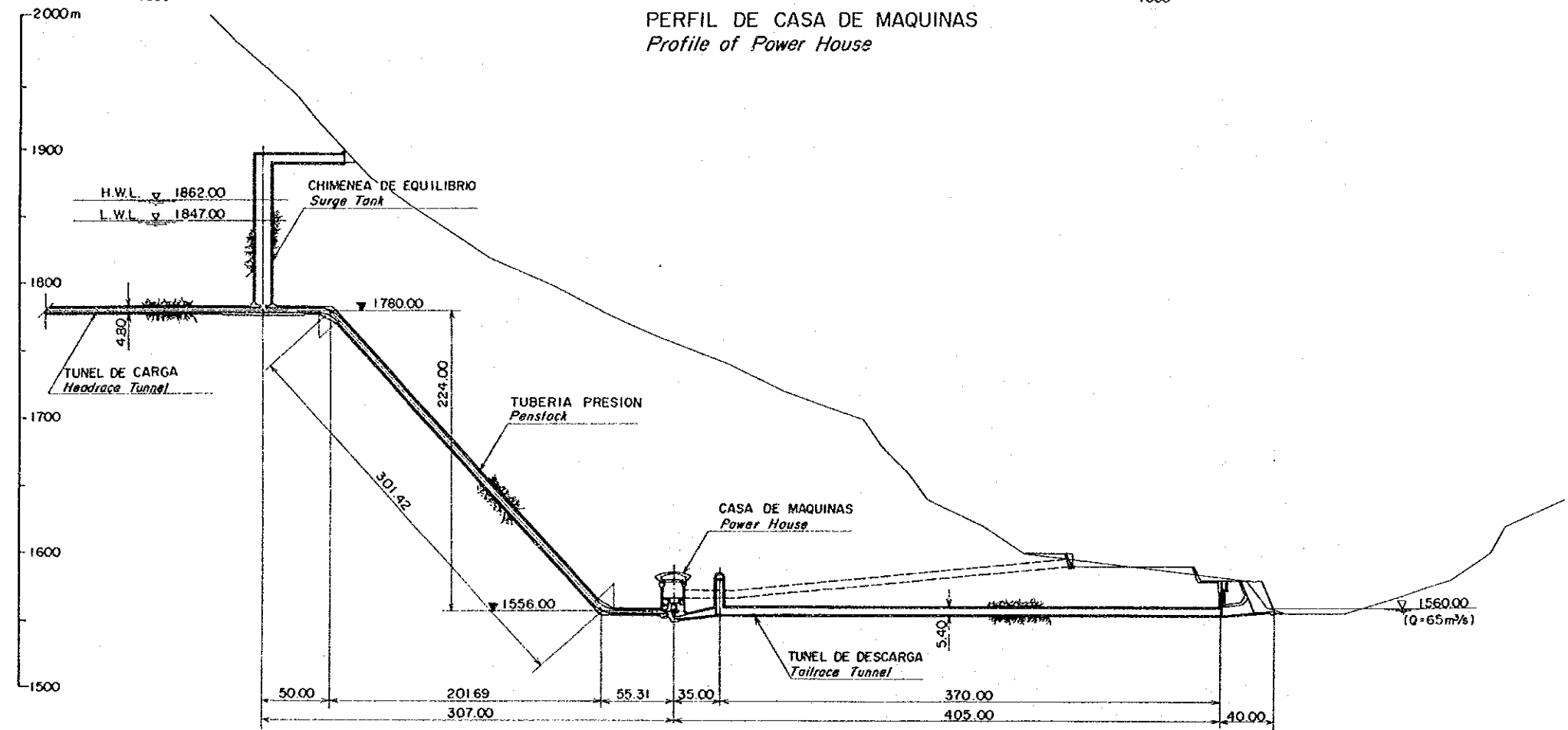
PERFIL DE PRESA
Dam Profile



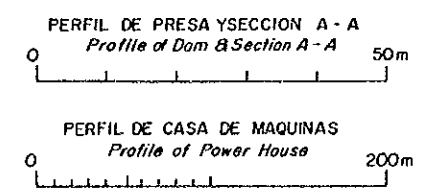
SECCION A-A
Section A-A



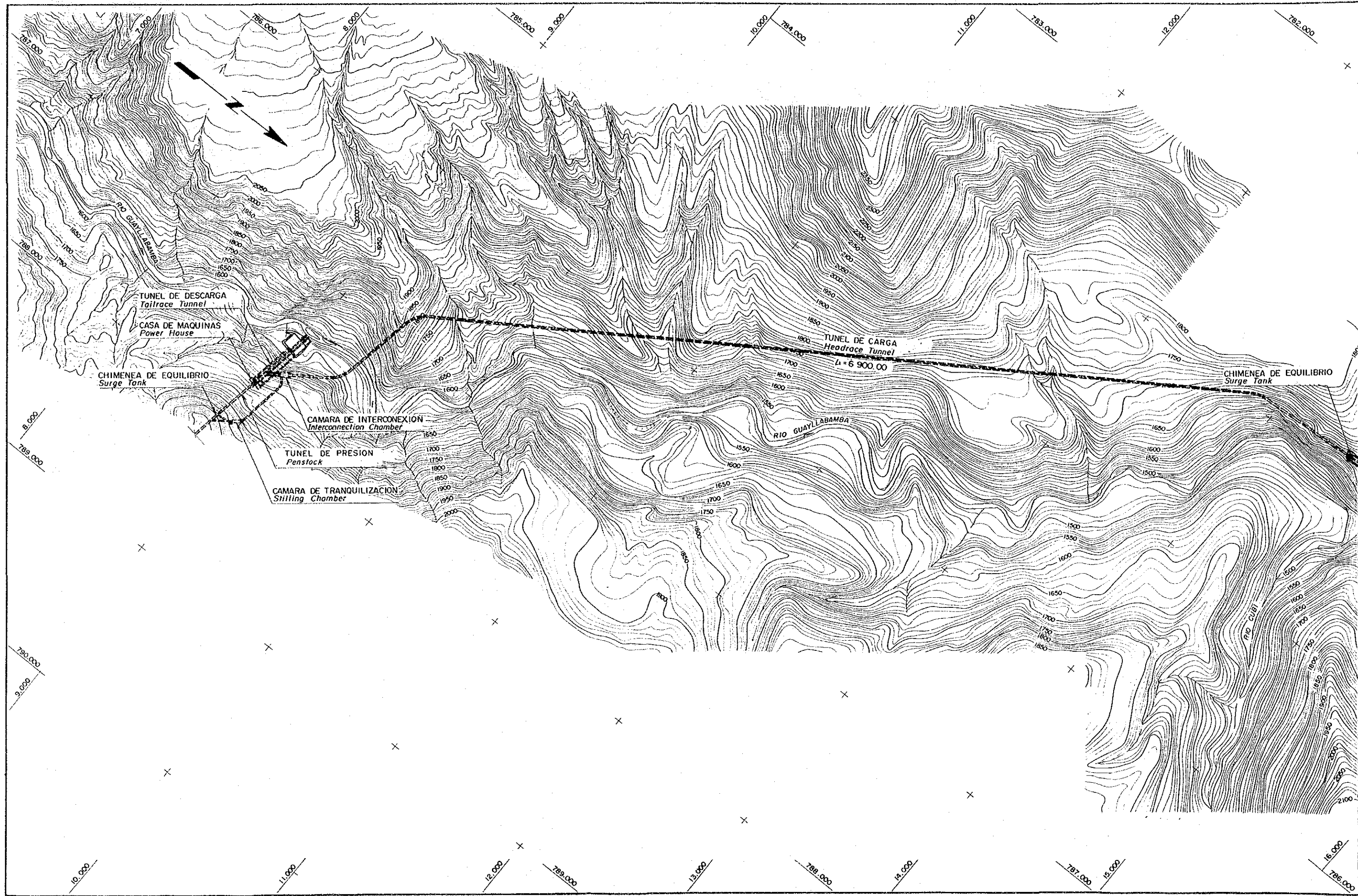
PERFIL DE CASA DE MAQUINAS
Profile of Power House

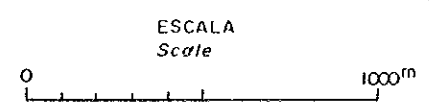
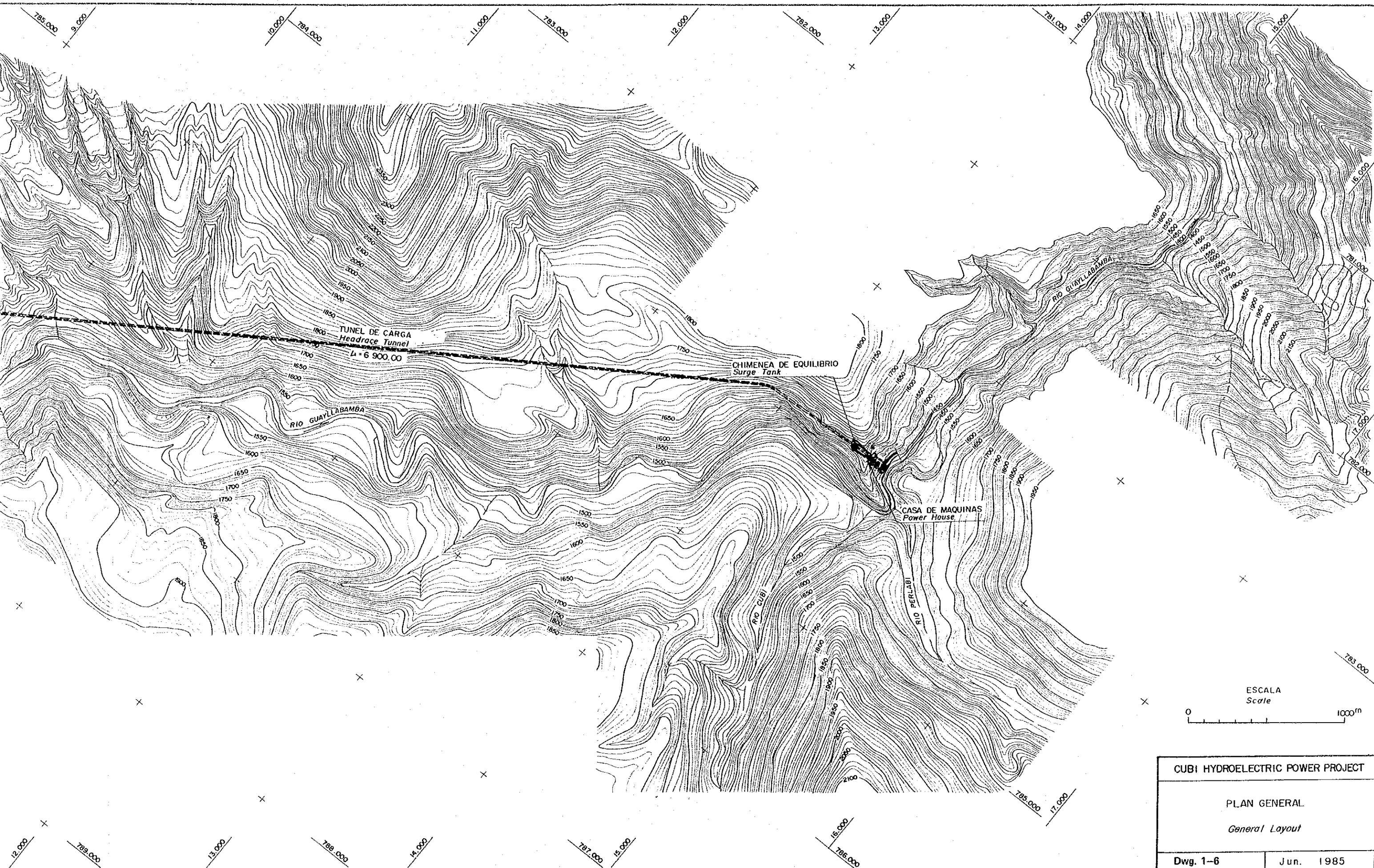


ESCALA
Scale

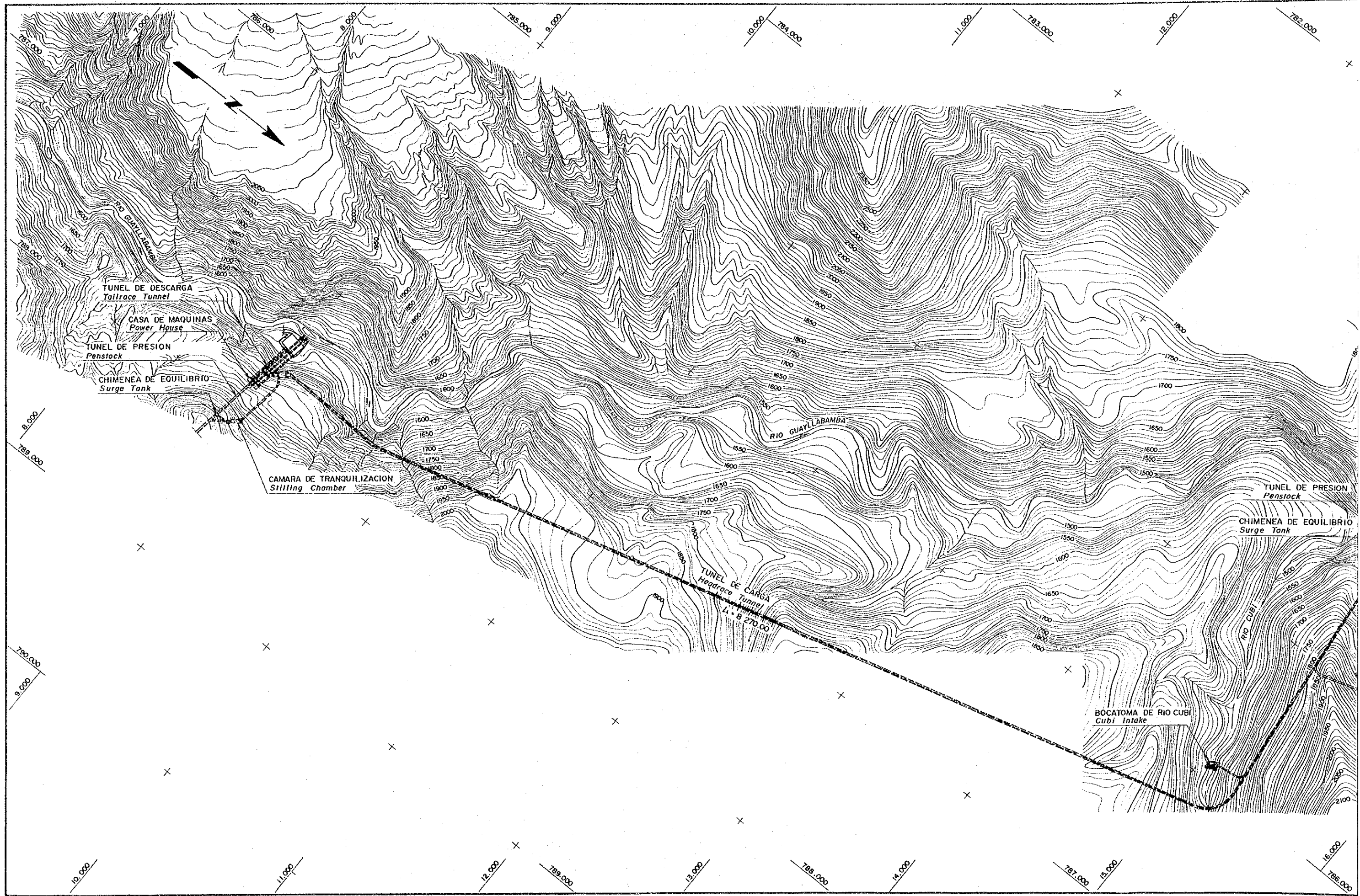


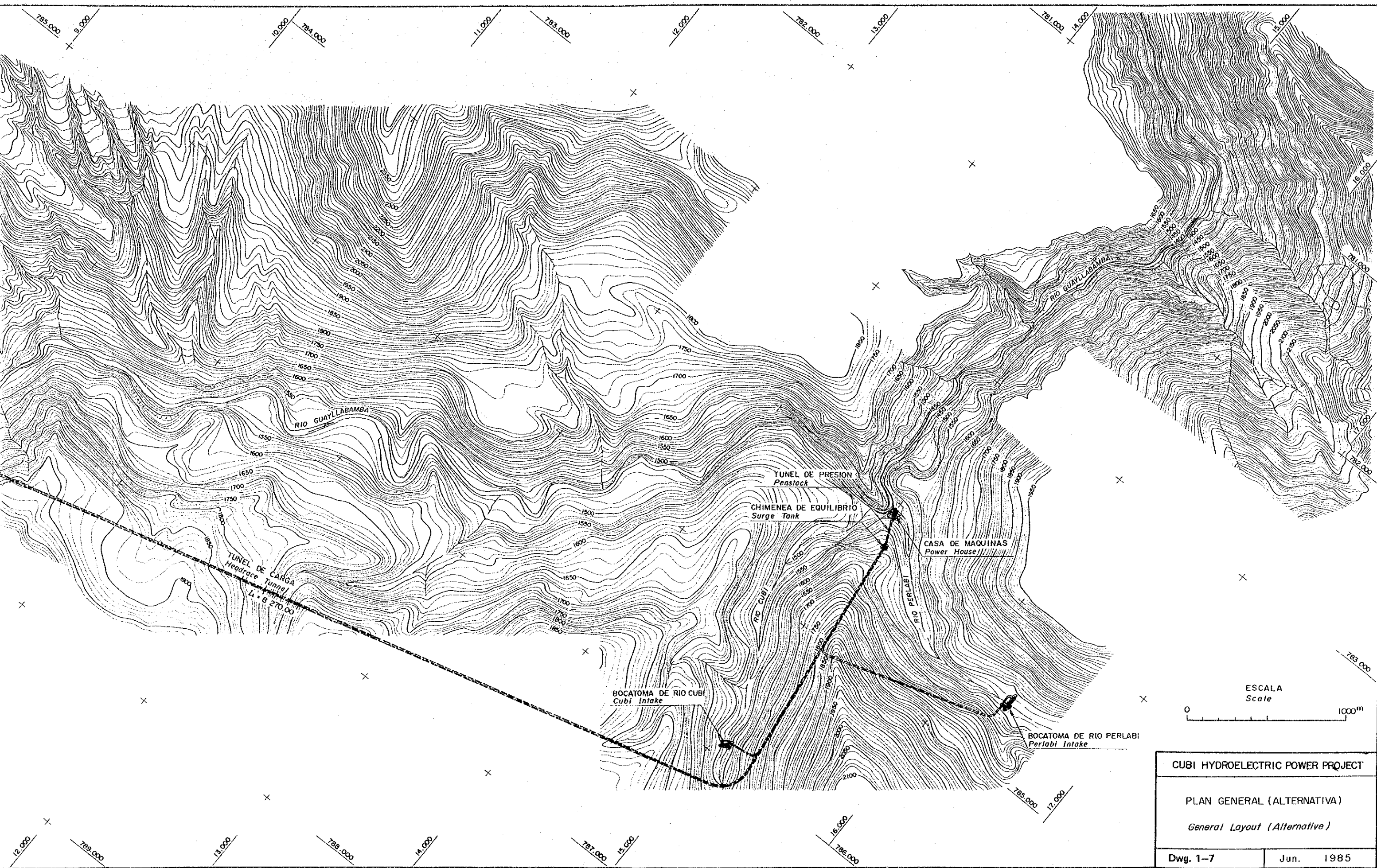
CALDERON HYDROELECTRIC POWER PROJECT	
SECCION DE PRESA Y CASA DE MAQUINAS	
Section of Dam and Power House	
Dwg. 1-5	Jun. 1985





CUBI HYDROELECTRIC POWER PROJECT	
PLAN GENERAL	
General Layout	
Dwg. 1-6	Jun. 1985

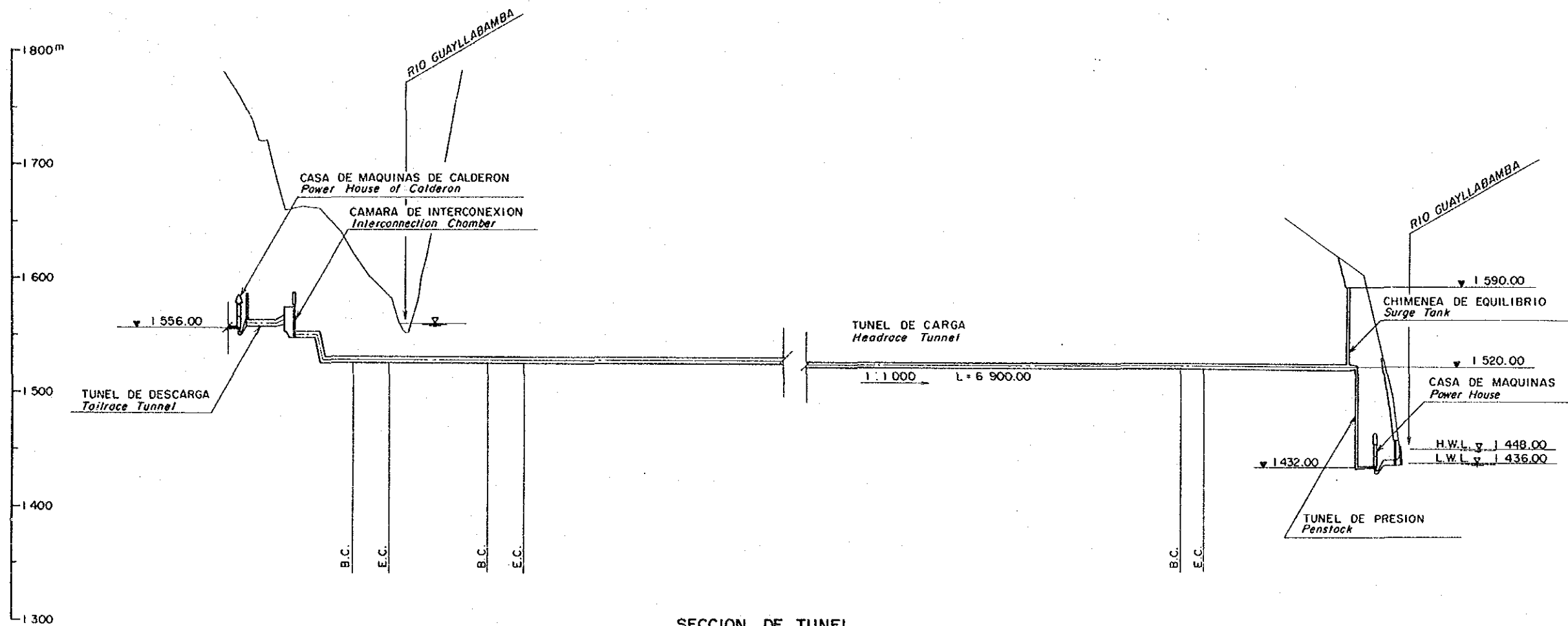




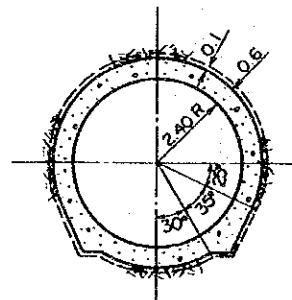
ESCALA
Scale
0 1000m

CUBI HYDROELECTRIC POWER PROJECT	
PLAN GENERAL (ALTERNATIVA)	
General Layout (Alternative)	
Dwg. 1-7	Jun. 1985

PERFIL
Profile



SECCION DE TUNEL
Section of Tunnel



ESCALA
Scale

PERFIL (HORIZONTAL)
Profile (Horizontal) 0 1000m

PERFIL (VERTICAL)
Profile (Vertical) 0 200m

SECCION DE TUNEL
Section of Tunnel 0 10m

CUBI HYDROELECTRIC POWER PROJECT

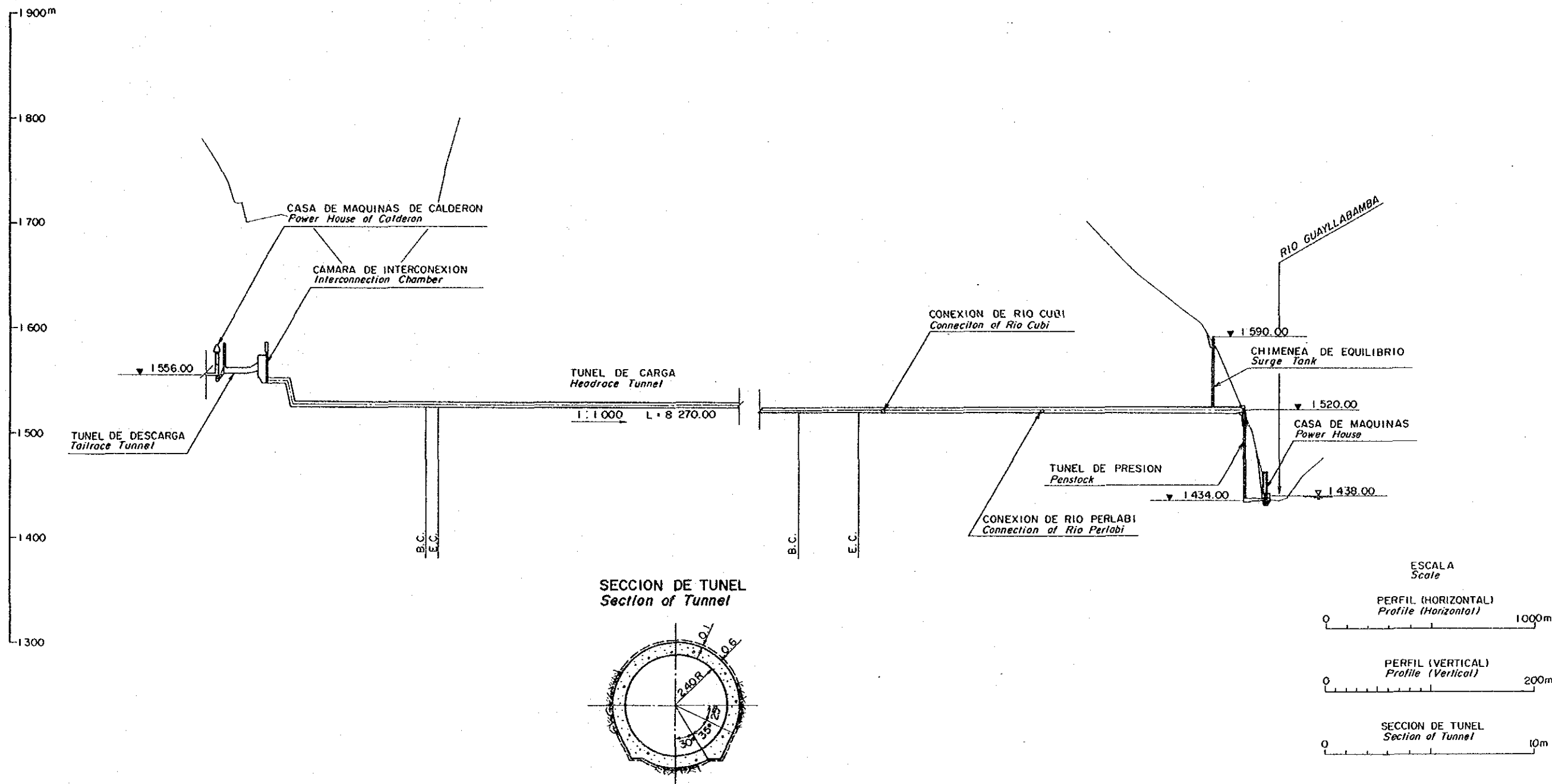
PERFIL LONGITUDINAL

Longitudinal Profile

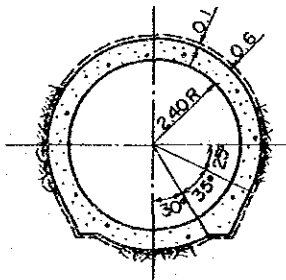
Dwg. 1-8

Jun. 1985

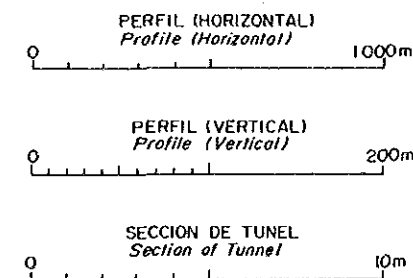
PERFIL
Profile



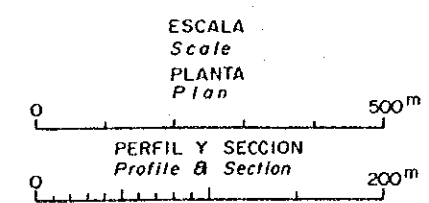
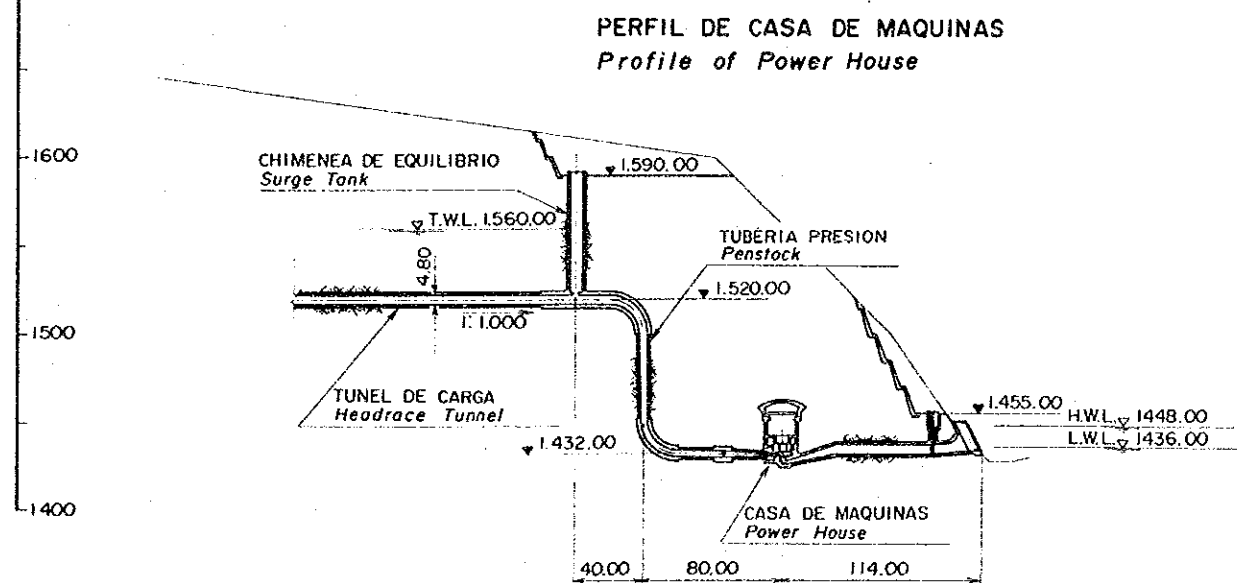
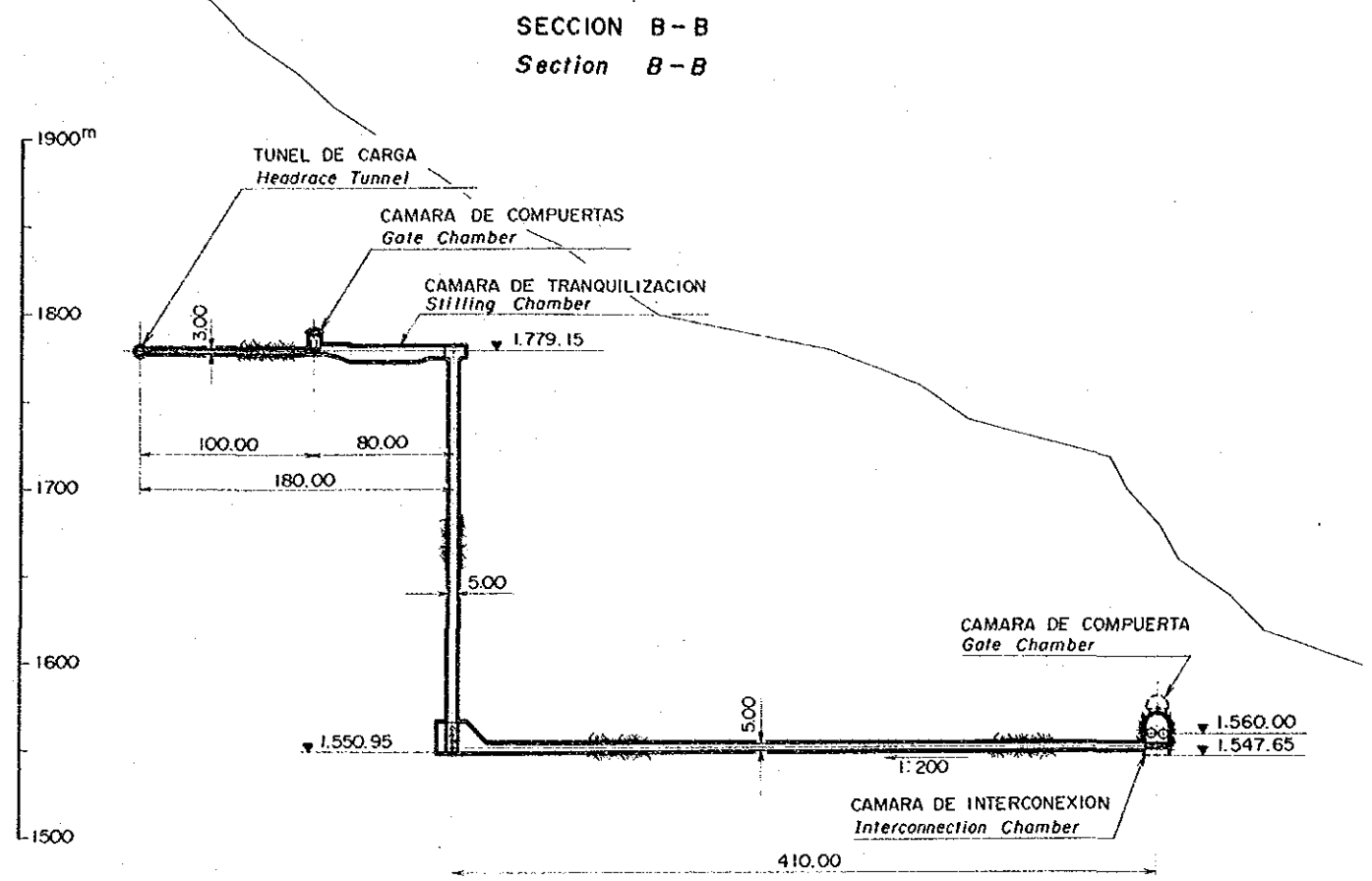
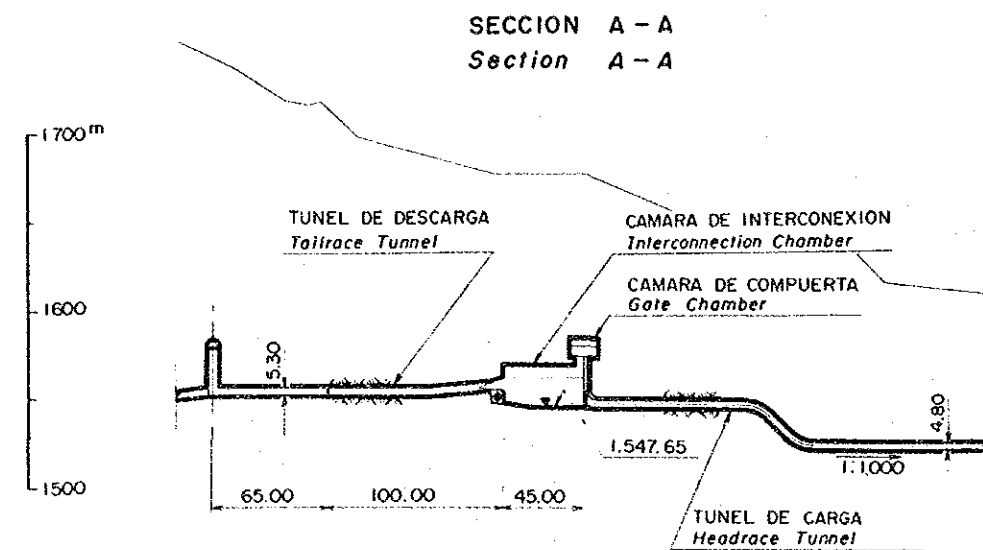
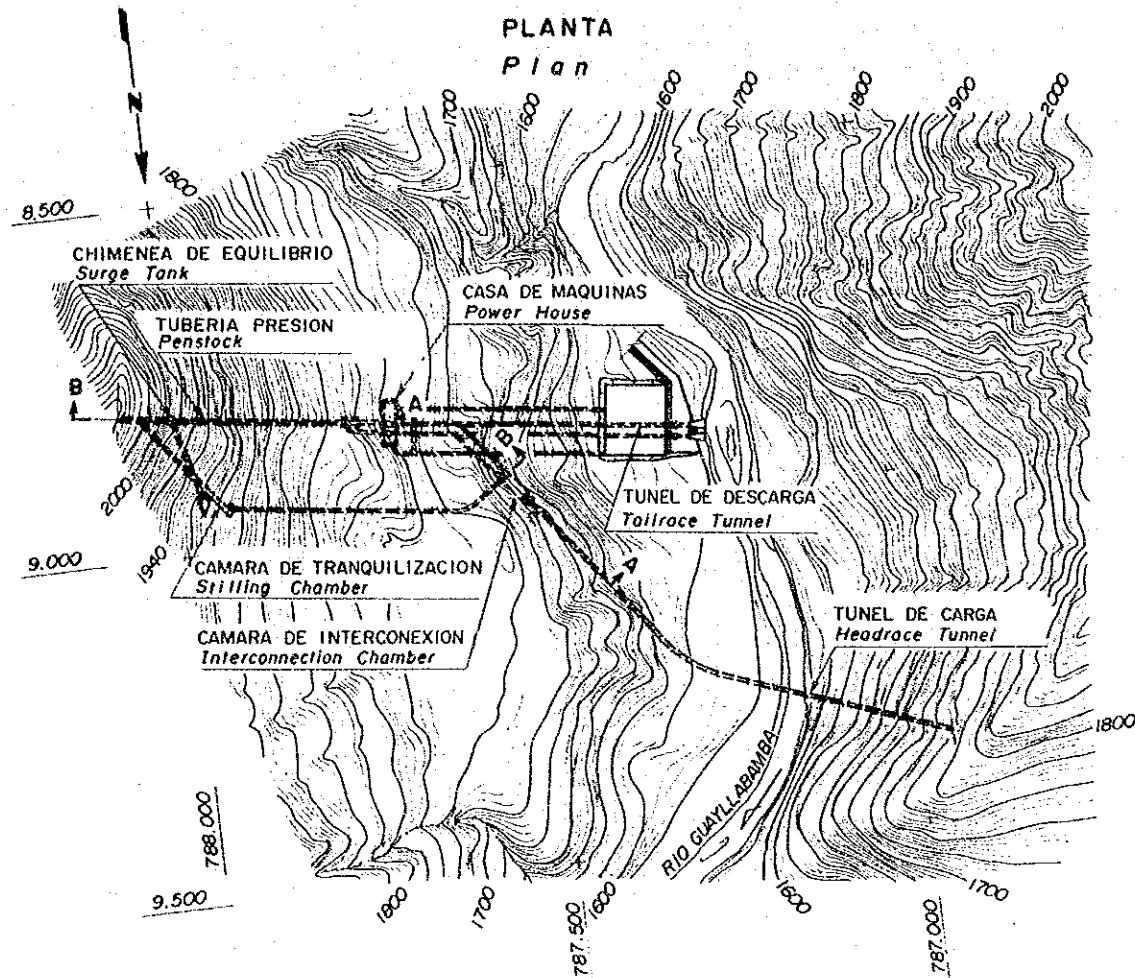
SECCION DE TUNEL
Section of Tunnel



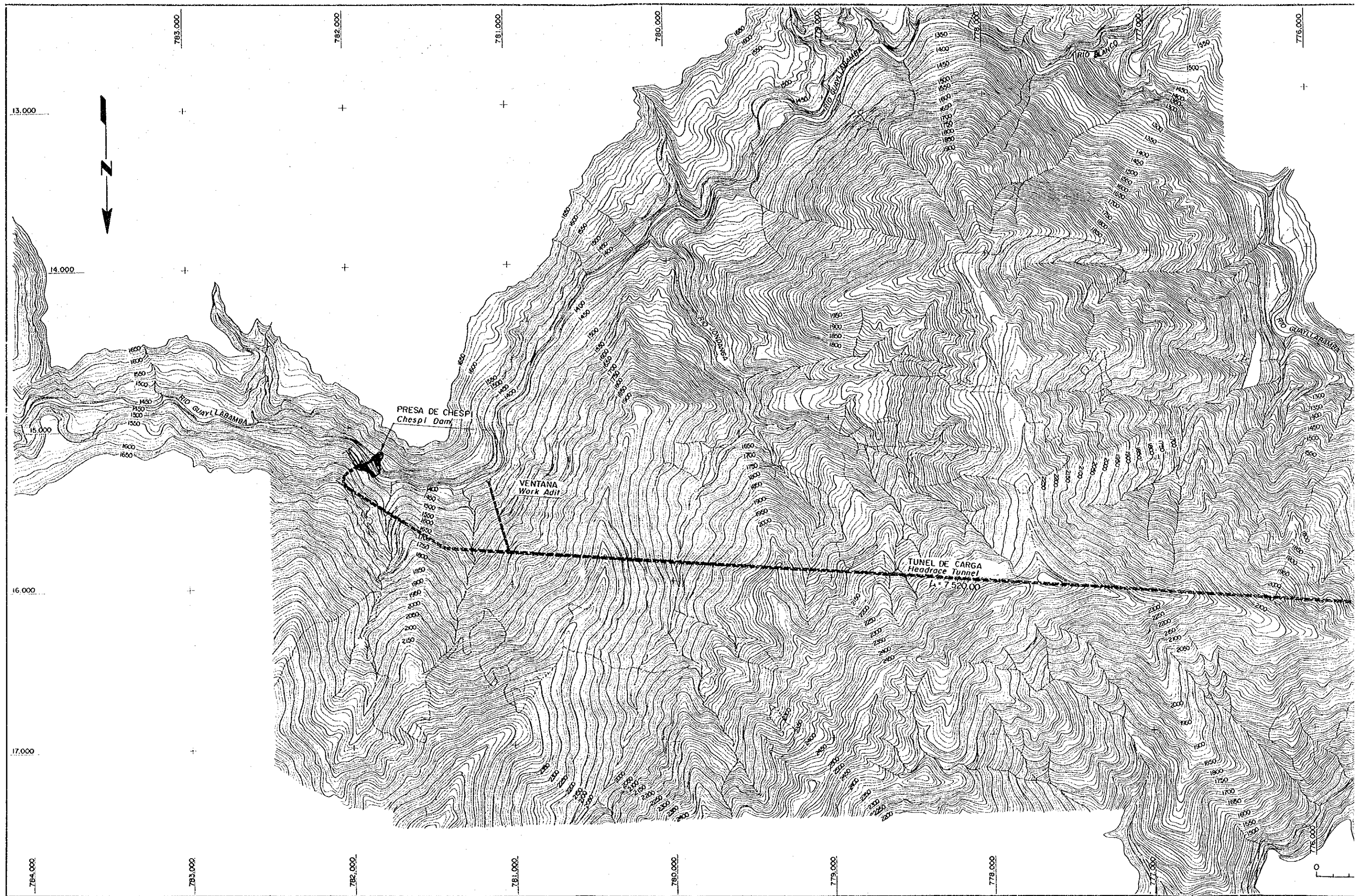
ESCALA
Scale



CUBI HYDROELECTRIC POWER PROJECT	
PERFIL LONGITUDINAL (ALTERNATIVA)	
Longitudinal Profile (Alternative)	
Dwg. 1-9	Jun. 1985



CUBI HYDROELECTRIC POWER PROJECT	
TUBERIA PRESION Y CASA DE MAQUINAS	
<i>Penstock and Power House</i>	
Dwg. 1-10	Jun. 1985



13.000

14.000

15.000

16.000

17.000

783.000

782.000

781.000

780.000

776.000

784.000

783.000

782.000

781.000

780.000

779.000

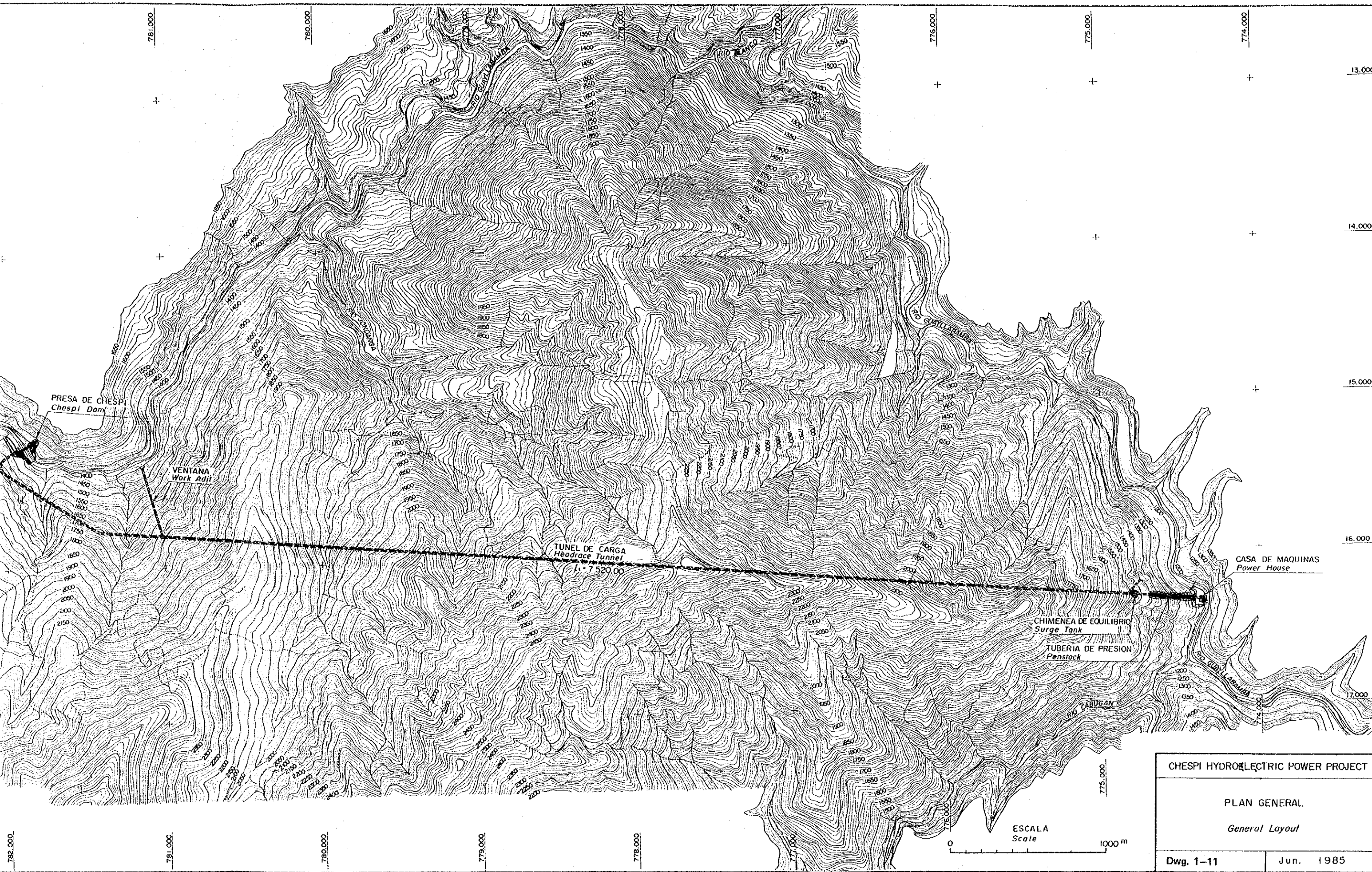
778.000

PRESA DE CHESPI
Chespi Dam

VENTANA
Work Adit

TUNEL DE CARGA
Headrace Tunnel
1:7.520.00





CHESPI HYDROELECTRIC POWER PROJECT	
PLAN GENERAL	
General Layout	
Dwg. 1-11	Jun. 1985

