

(TUBO HORMIGON $\phi 600 \times 1000$)
(EP 450)

ENRIPIADO
EP500 ~ EP850 L=350

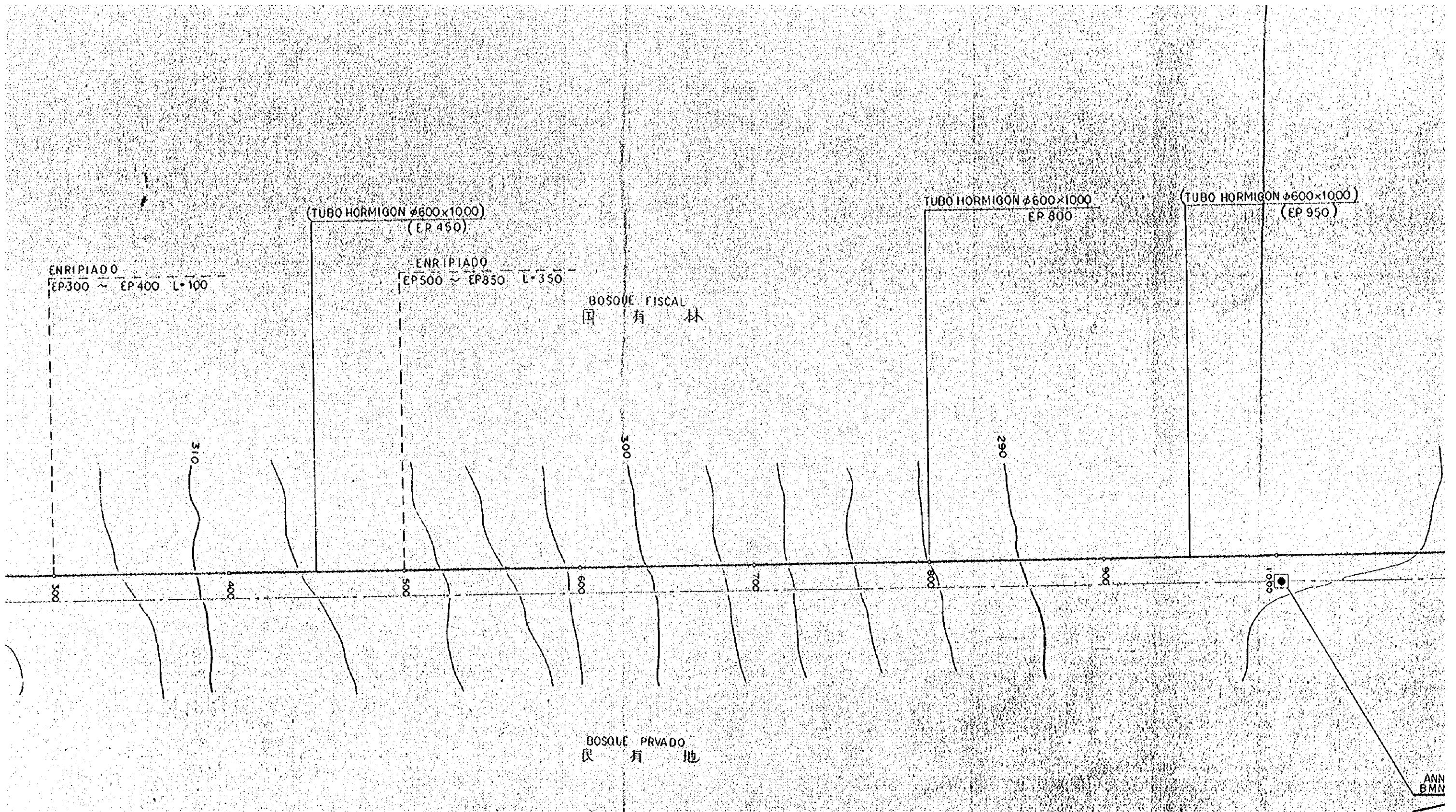
TUBO HORMIGON $\phi 600 \times 1000$
EP 800

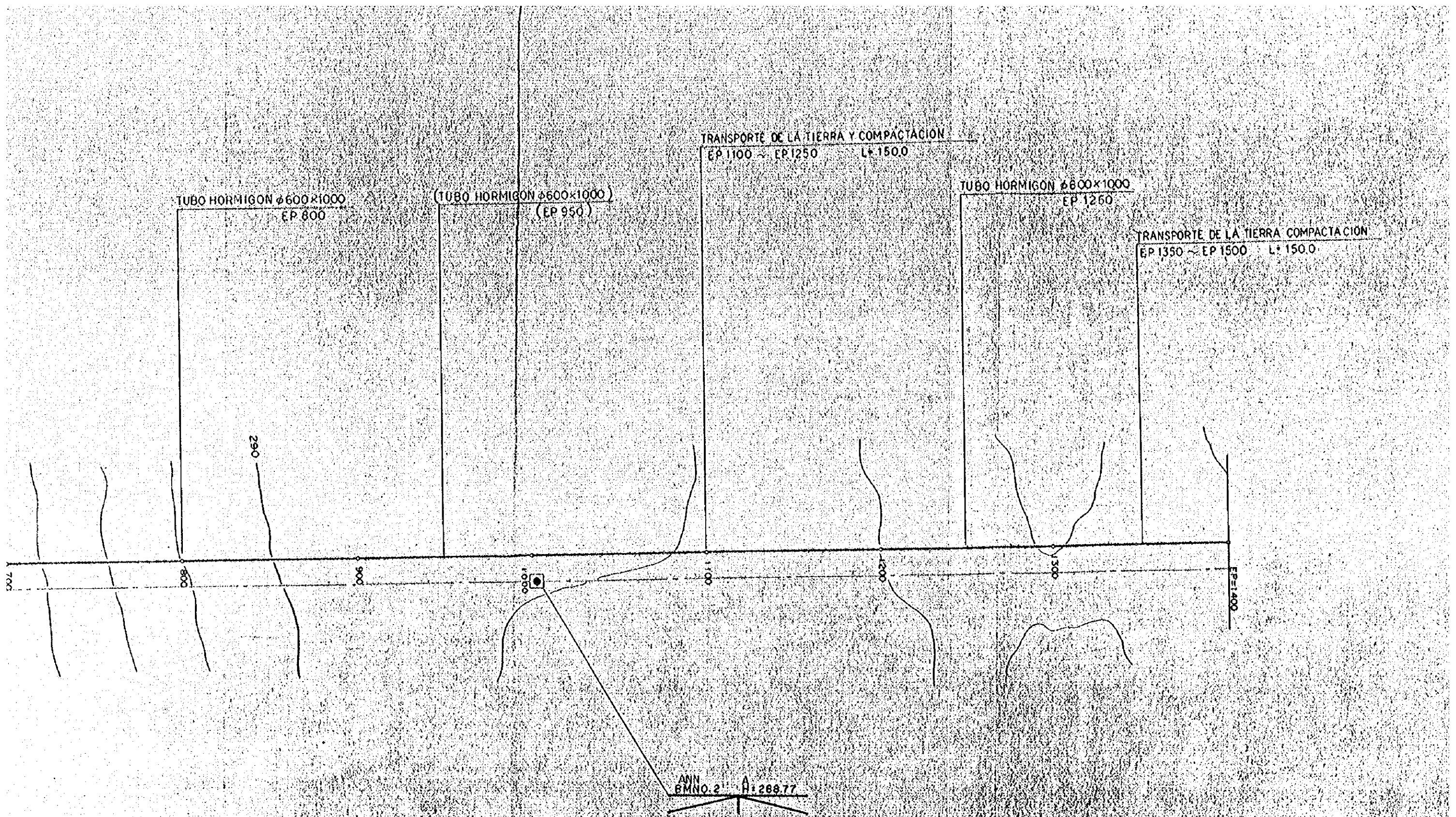
(TUBO HORMIGON $\phi 600 \times 1000$)
(EP 950)

ENRIPIADO
EP300 ~ EP400 L=100

BOSQUE FISCAL
国有林

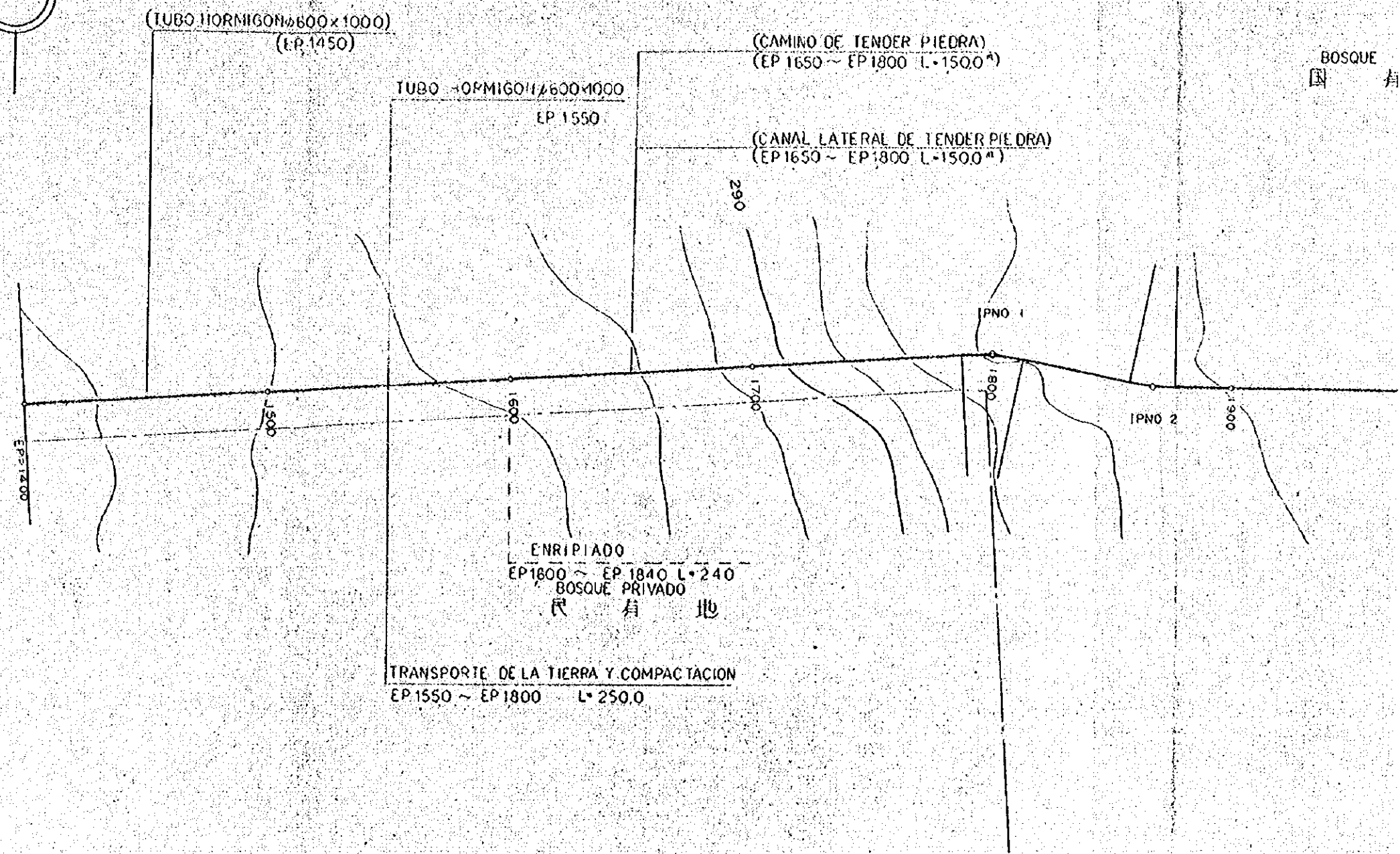
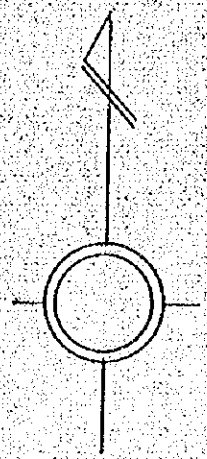
BOSQUE PRIVADO
私有地





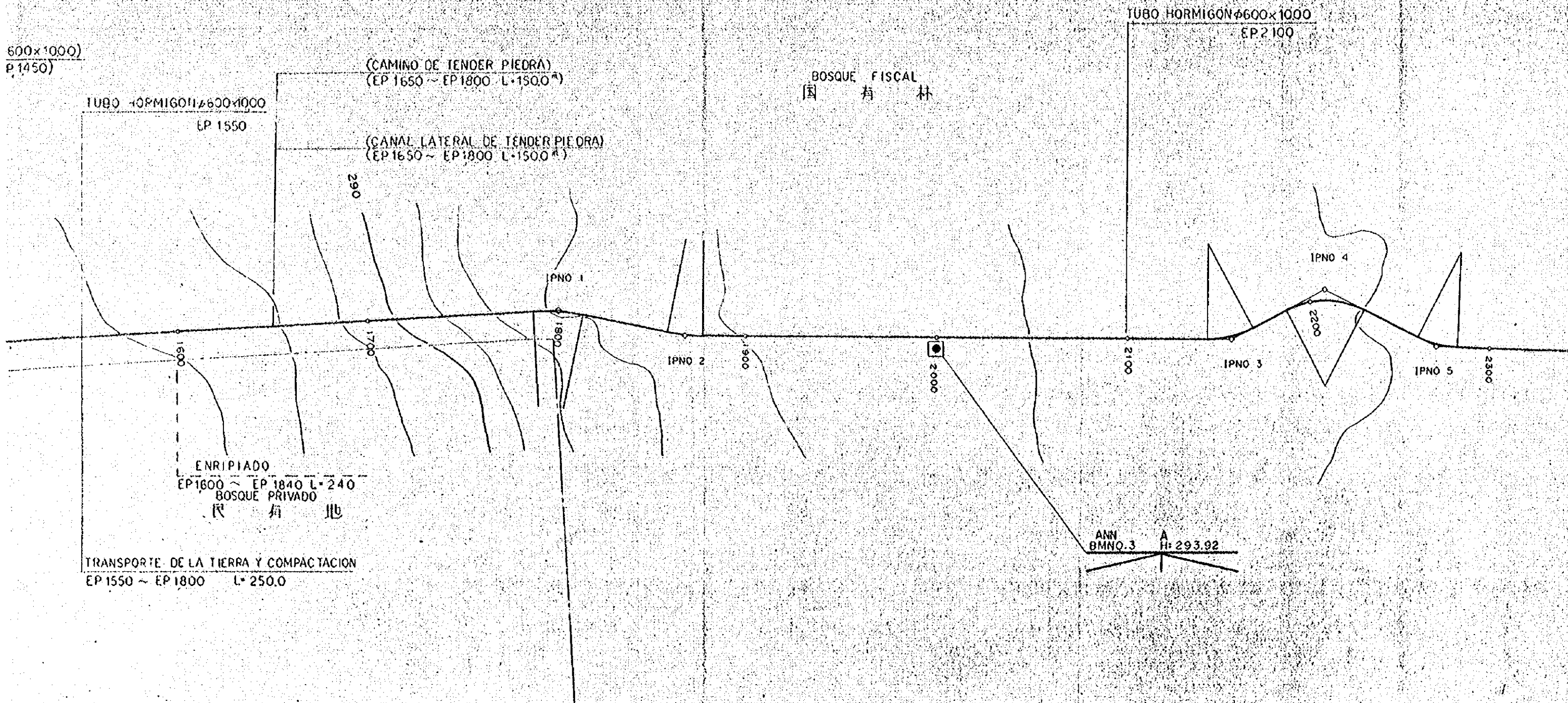
PLANTA 平面図	⑤—①
E = 1:2000	③⑨—③⑩

IPNO	1	2	3	4	5
D	1800.00	67.99	287.02	55.51	66.39
DIR	R	L	L	R	L
I.A	14'-40"	10'-55"	28'-20"	54'-40"	24'-50"
R	100	100	50	45	50
T.L	12.87	9.56	12.62	23.26	11.01
S.L	0.82	0.46	1.57	5.66	1.20
C.L	25.60	19.05	24.73	42.93	21.67
B.C	1787.13	1858.29	2142.18	2186.54	2261.59
M.C	1799.93	1867.82	2154.55	2208.01	2272.43
E.C	1812.73	1877.34	2166.91	2229.47	2283.26

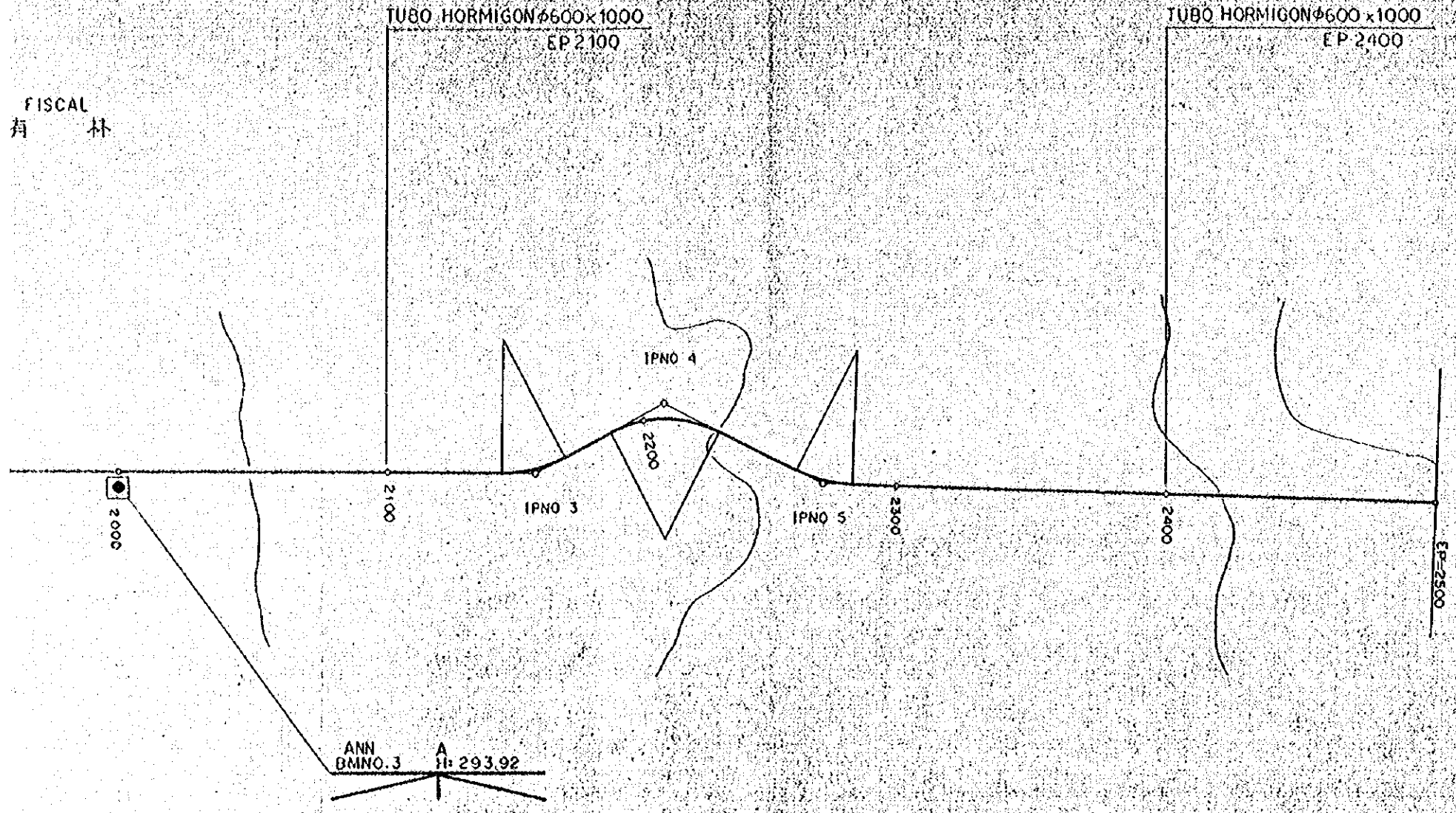


2	3	4	5
67.99	287.02	55.51	66.39
L	L	R	L
10 -55	28 -20	54 -40	24 -50
100	50	45	50
9.56	12.62	23.26	11.01
0.46	1.57	5.66	1.20
19.05	24.73	42.93	21.67
1858.29	2142.18	2186.54	2261.59
1867.82	2154.55	2208.01	2272.43
1877.34	2166.91	2229.47	2283.26

600x1000)
P.1450)

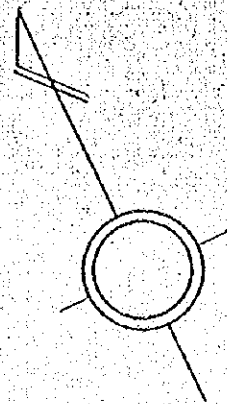


FISCAL
有 林



設計変更削除→()

PLANTA 平面図	⑤—②
E = 1:2000	③⑨—③⑪



CAMINO DE TENDER PIEDRA
L=300.0^m
EP 2600 ~ EP 2900
(CANAL LATERAL DE TENDER PIEDRA)
L=200.0^m
EP 2600 ~ EP 2800

(TUBO HORMIGON φ600x1000)
(EP 2850)

TUBO HORMIGON φ600x1000
EP 3050

ANN
BMNO. A
R: 268.43

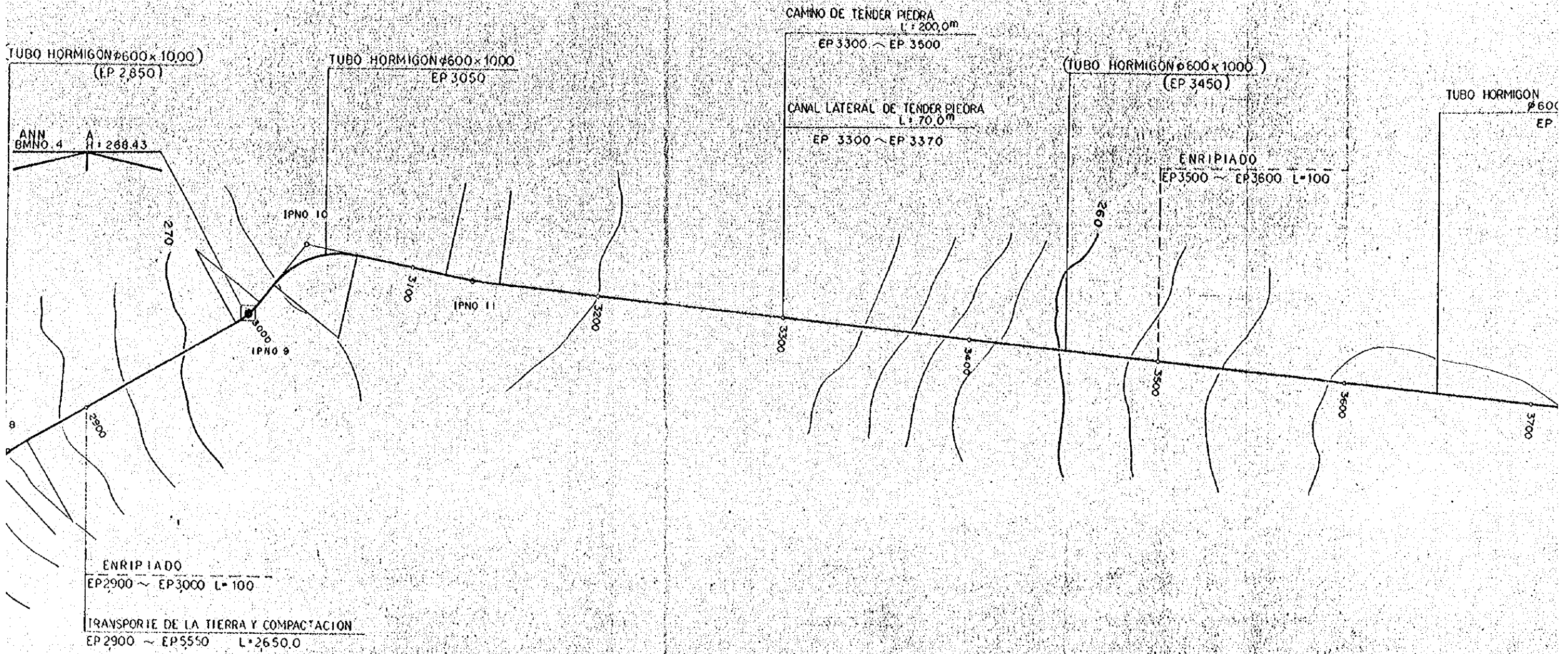
CAMINO DE
EP 3
CANAL LAT
EP 3

ENRIPIAADO
EP 2900 ~ EP 3000 L=100

TRANSPORTE DE LA TIERRA Y COMPACTACION
EP 2900 ~ EP 5550 L=2650.0

ENRIPIAADO
EP 2500 ~ EP 2600 L=100

IPNO	6	7	8	9	10	11
D	392.95	60.09	135.24	147.30	48.35	90.03
DIR	R	L	R	L	R	L
I.A	47 -30	62 -10	12 -50	21 -40	63 -20	5 -40
R	45	45	100	45	45	300
T.L	19.80	27.13	11.25	8.61	27.76	14.85
S.L	4.16	7.54	0.63	0.82	7.87	0.37
C.L	37.31	48.82	22.40	17.02	49.74	29.67
B.C	2645.40	2695.87	2841.55	2991.39	3020.39	3117.55
M.C	2664.06	2720.28	2852.75	2999.90	3045.26	3132.39
E.C	2682.71	2744.69	2863.95	3008.41	3070.13	3147.22



IPNO	6	7	8	9	10	11
D	392.95	60.09	135.24	147.30	48.35	90.03
DIR	R	L	R	L	R	L
I A	47 -30	62 -10	12 -50	21 -40	63 -20	5 -40
R	45	45	100	45	45	300
T.L.	19.80	27.13	11.25	8.61	27.76	14.85
S.L.	4.16	7.54	0.63	0.82	7.87	0.37
C.L.	37.31	48.82	22.40	17.02	49.74	29.67
B.C	2645.40	2695.87	2841.55	2991.39	3020.39	3117.55
M.C	2664.06	2720.28	2852.75	2999.90	3045.26	3132.39
E.C	2682.71	2744.69	2863.95	3008.41	3070.13	3147.22

AMINO DE TENDER PIEDRA
L = 200.0m
EP 3300 ~ EP 3500

ANAL LATERAL DE TENDER PIEDRA
L = 70.0m
EP 3300 ~ EP 3370

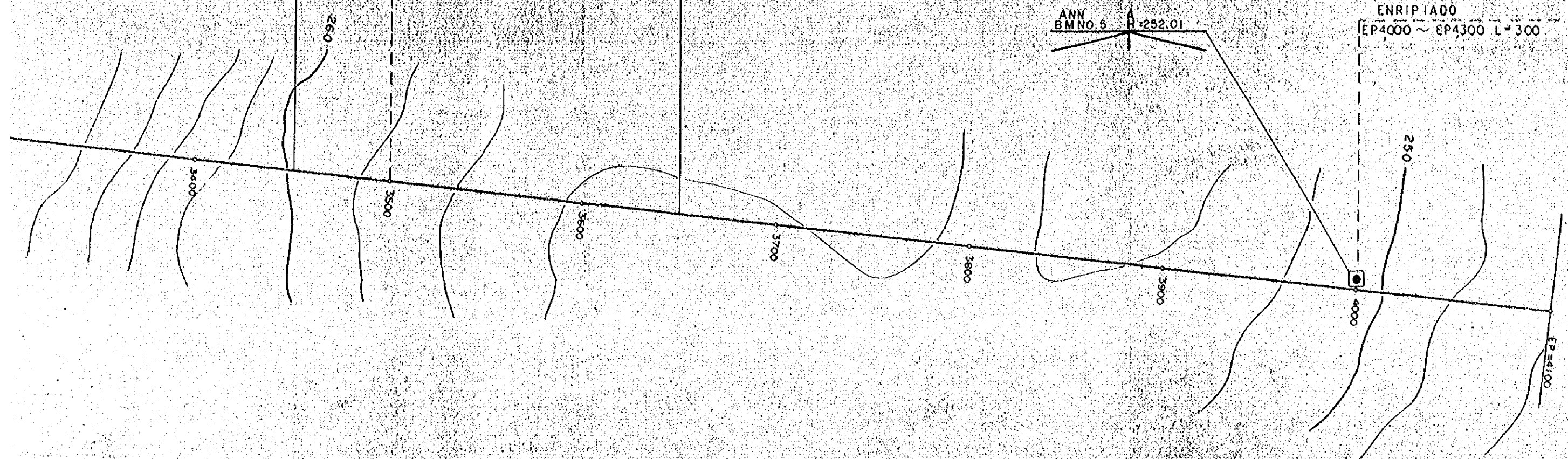
(TUBO HORMIGÓN Ø600 x 1000)
(EP 3450)

TUBO HORMIGÓN
Ø600 x 10.00
EP. 3650

ENRIPIADO
EP 3500 ~ EP 3600 L = 100

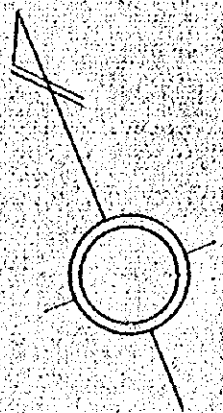
ANN
BM NO. 5
252.01

ENRIPIADO
EP 4000 ~ EP 4300 L = 300

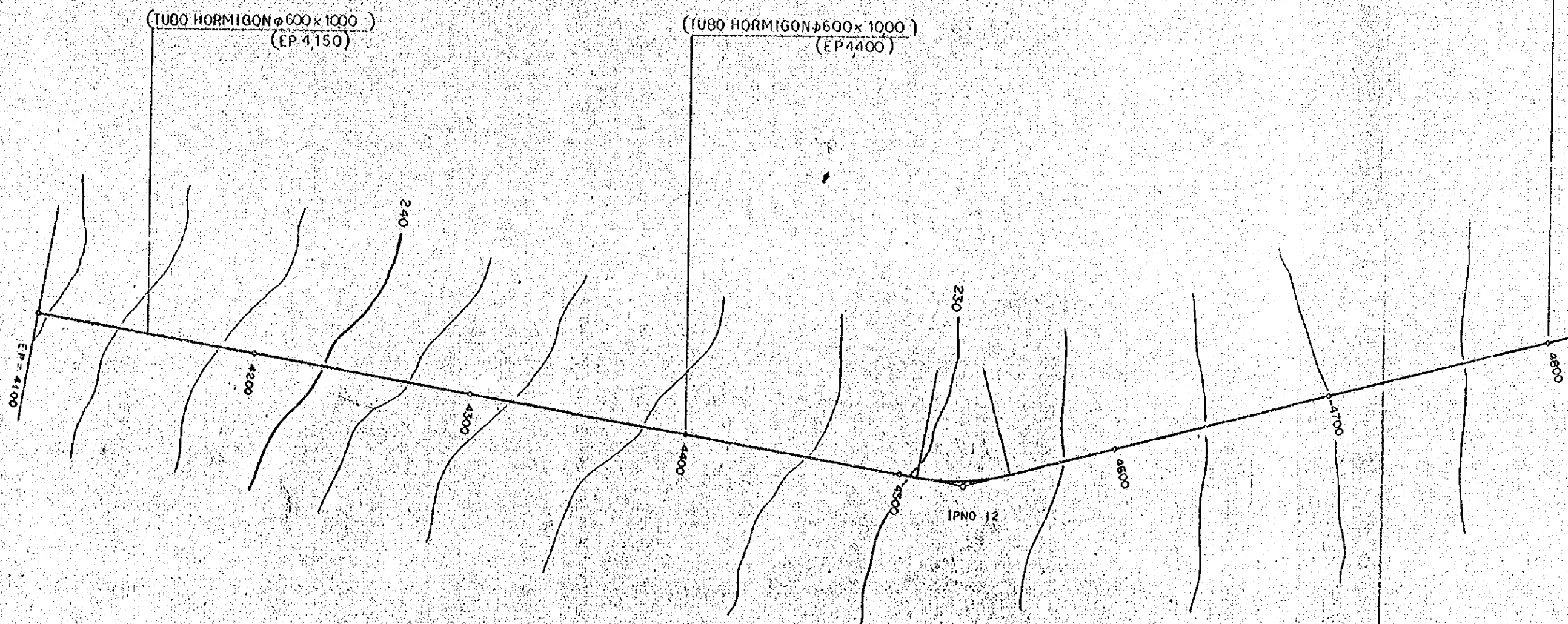


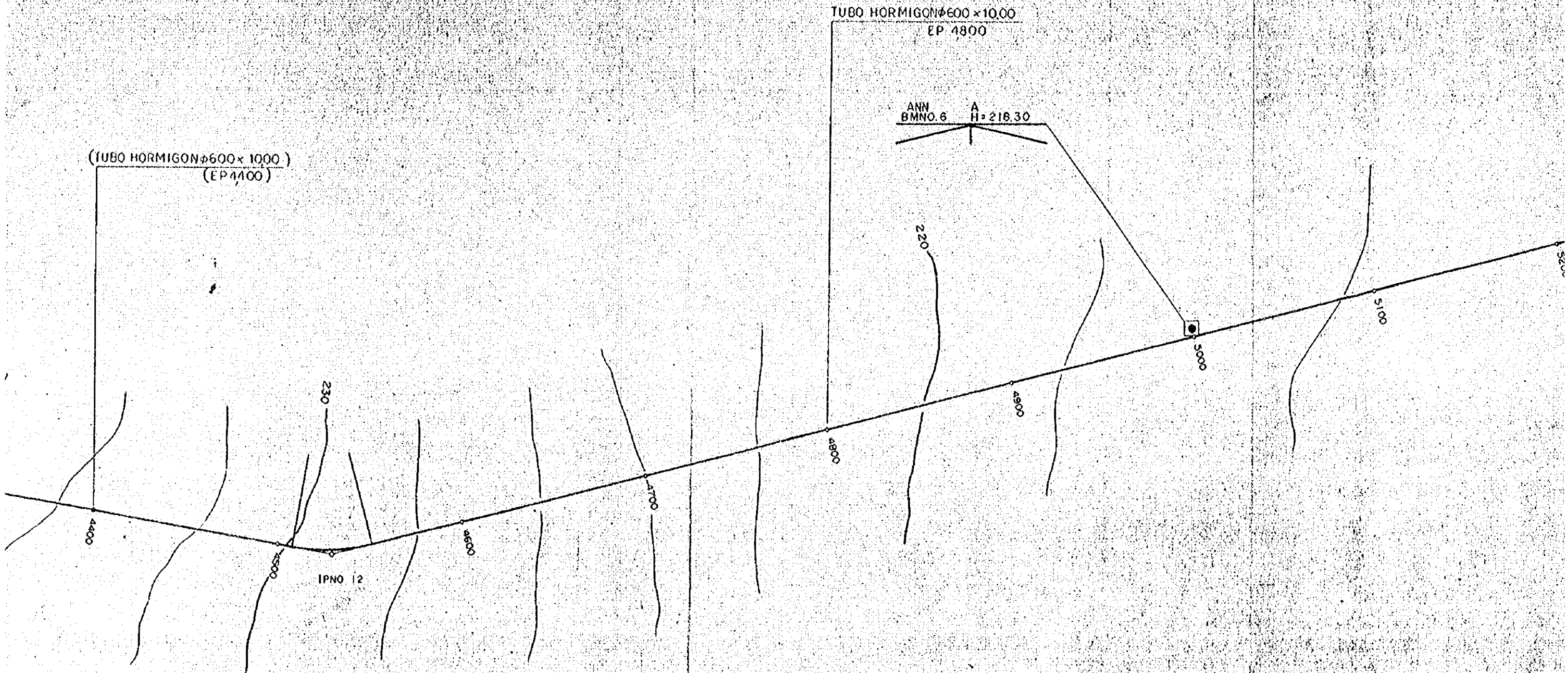
3
5
7
9
2

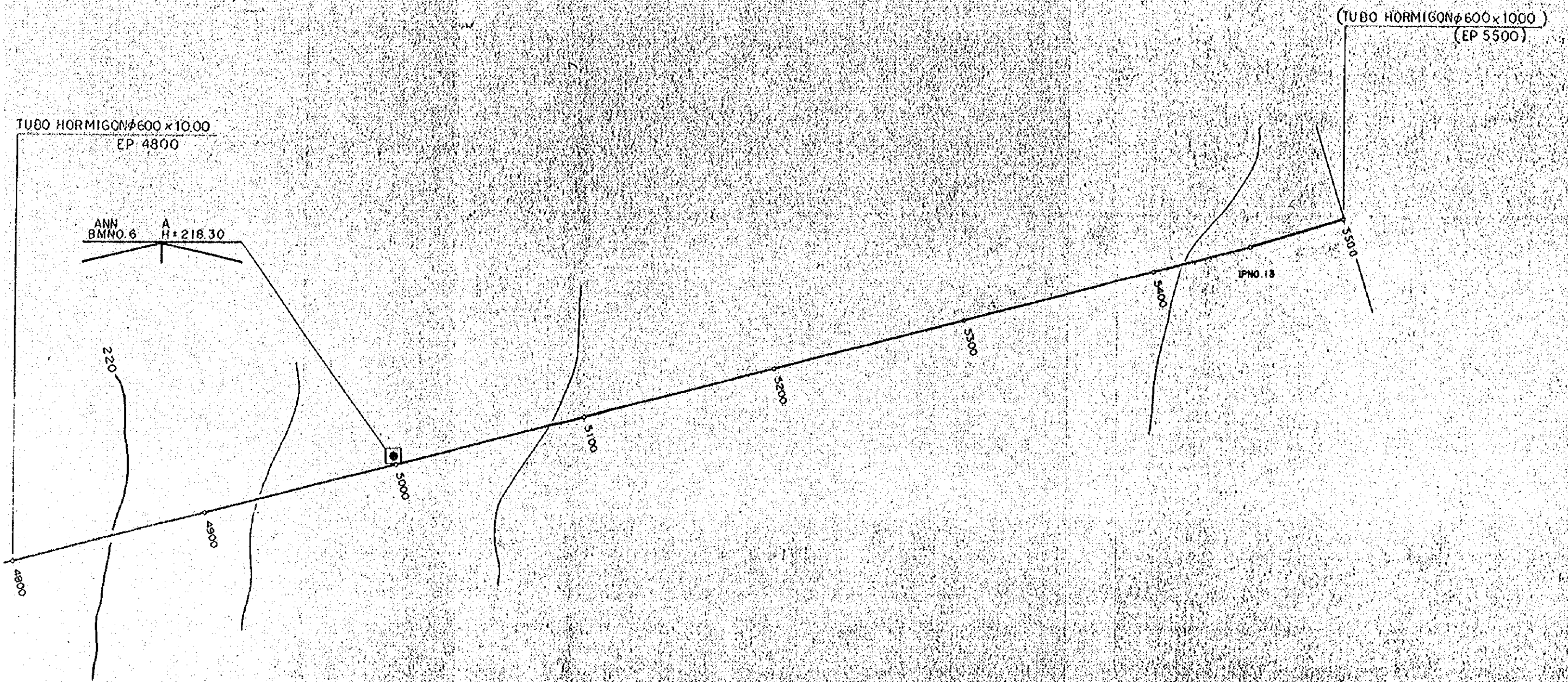
PLANTA 平 田 田	⑤ — ③
E · 1:2000	③⑨ — ③②



IPNO	12	13
D	1397.53	920.77
DIR	L	L
I.A.	24 -35	2 -30
R	100	0
T.L.	21.79	0.00
S.L.	2.35	0.00
C.L.	42.91	0.00
B.C.	4508.11	5450.00
M.C.	4529.57	5450.00
E.C.	4551.02	5450.00

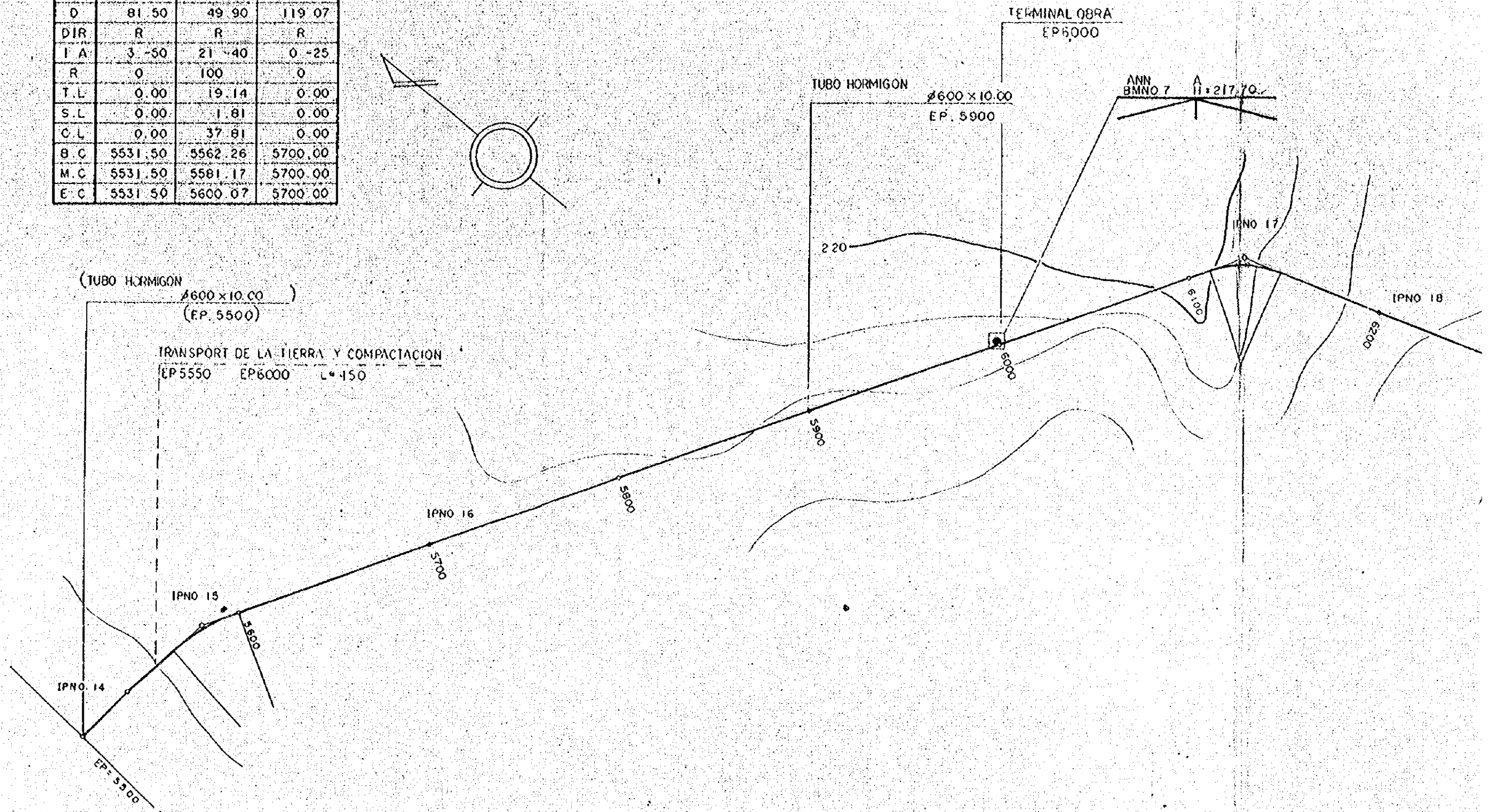
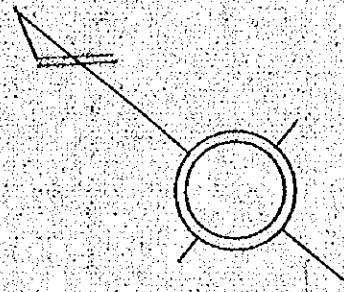




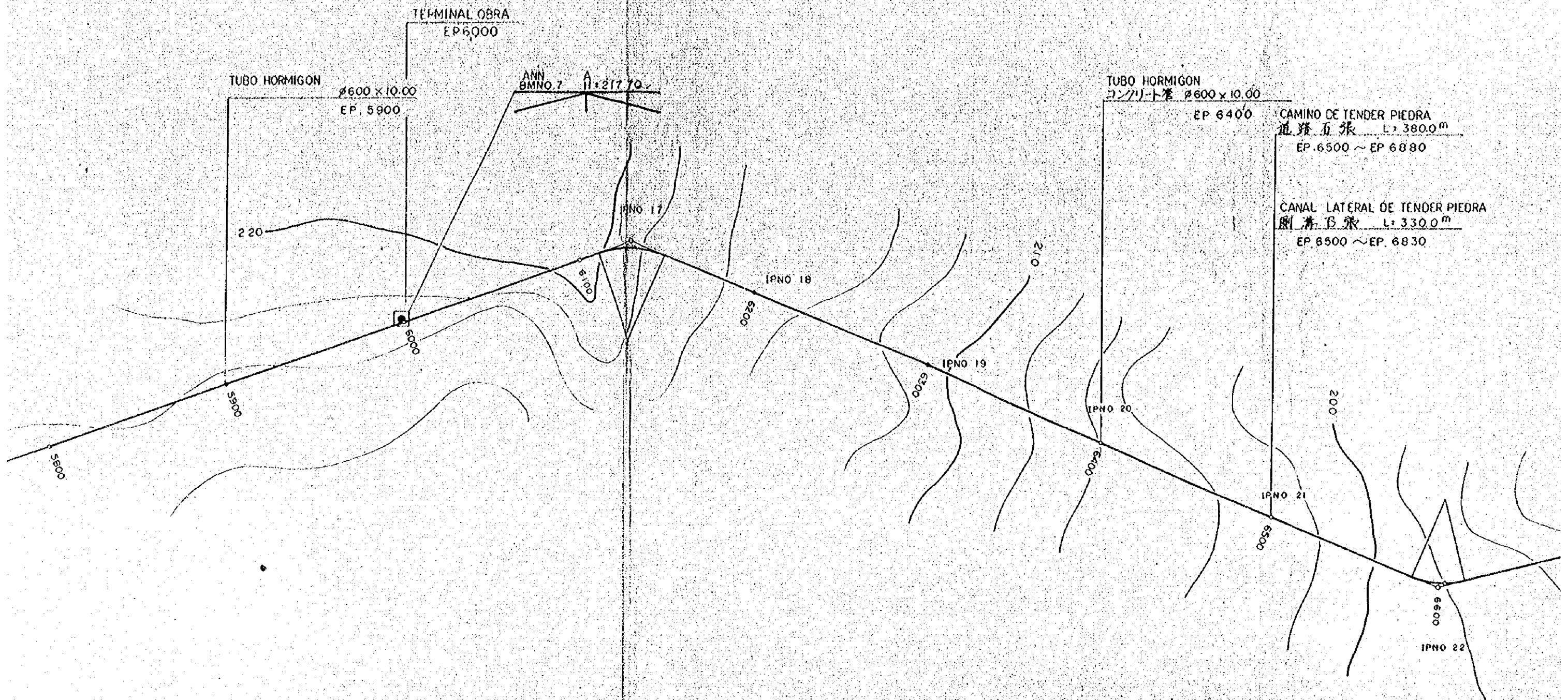


PLANTA 平面図	⑤—④
E = 1.2000	③⑨—③③

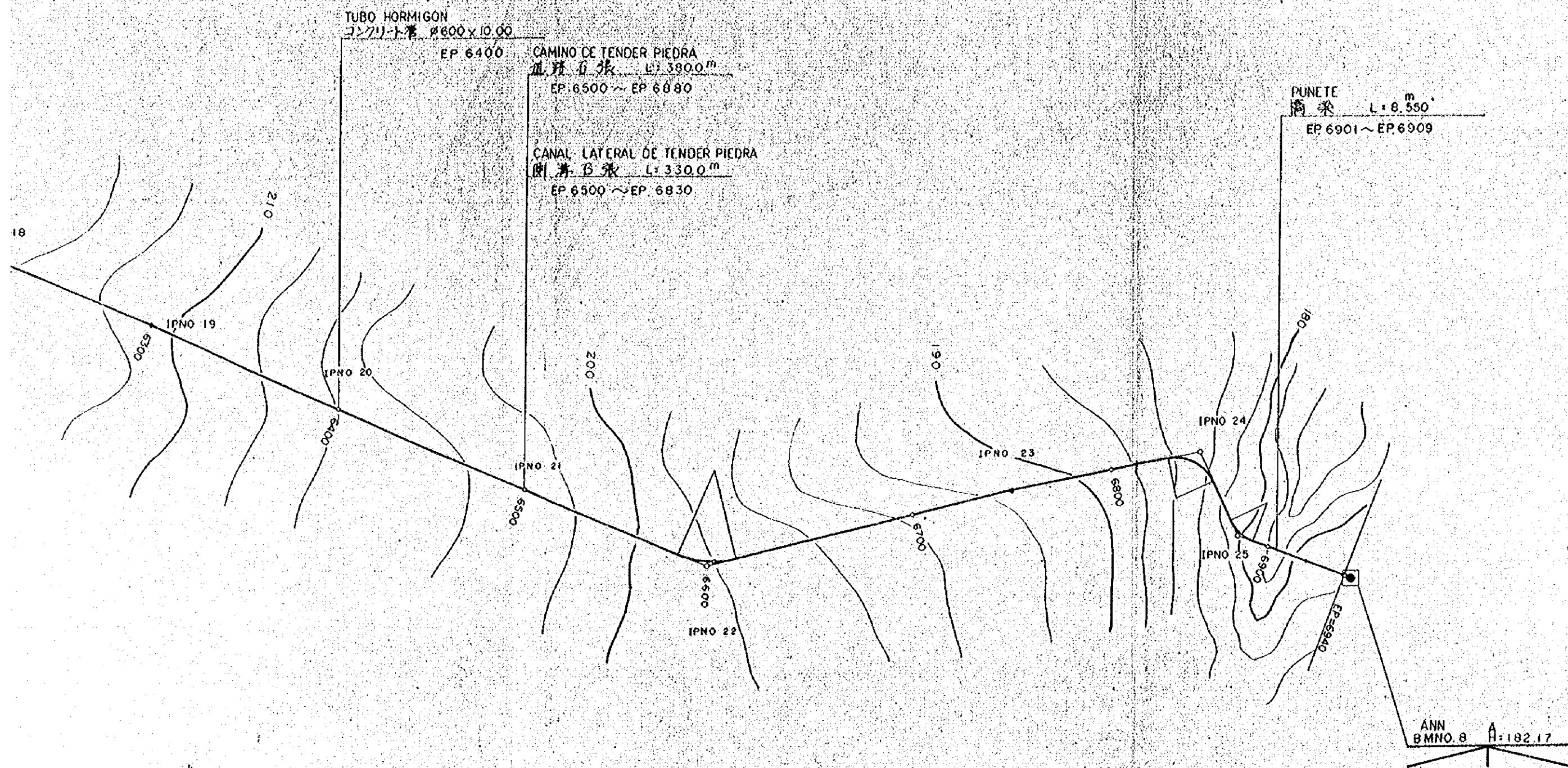
IPNO	14	15	16
D	81.50	49.90	119.07
DIR	R	R	R
I.A.	3.50	21.40	0.25
R	0	100	0
T.L.	0.00	19.14	0.00
S.L.	0.00	1.81	0.00
C.L.	0.00	37.81	0.00
B.C.	5531.50	5562.26	5700.00
M.C.	5531.50	5581.17	5700.00
E.C.	5531.50	5600.07	5700.00



IPNO	17	18	19
D	430.10	71.66	100.00
DIR	R	L	R
I.A.	42.10	0.05	2.30
R	50	0	0
T.L.	19.28	0.00	0.00
S.L.	3.59	0.00	0.00
C.L.	36.80	0.00	0.00
B.C.	6110.82	6200.00	6300.00
M.C.	6129.22	6200.00	6300.00
E.C.	6147.62	6200.00	6300.00

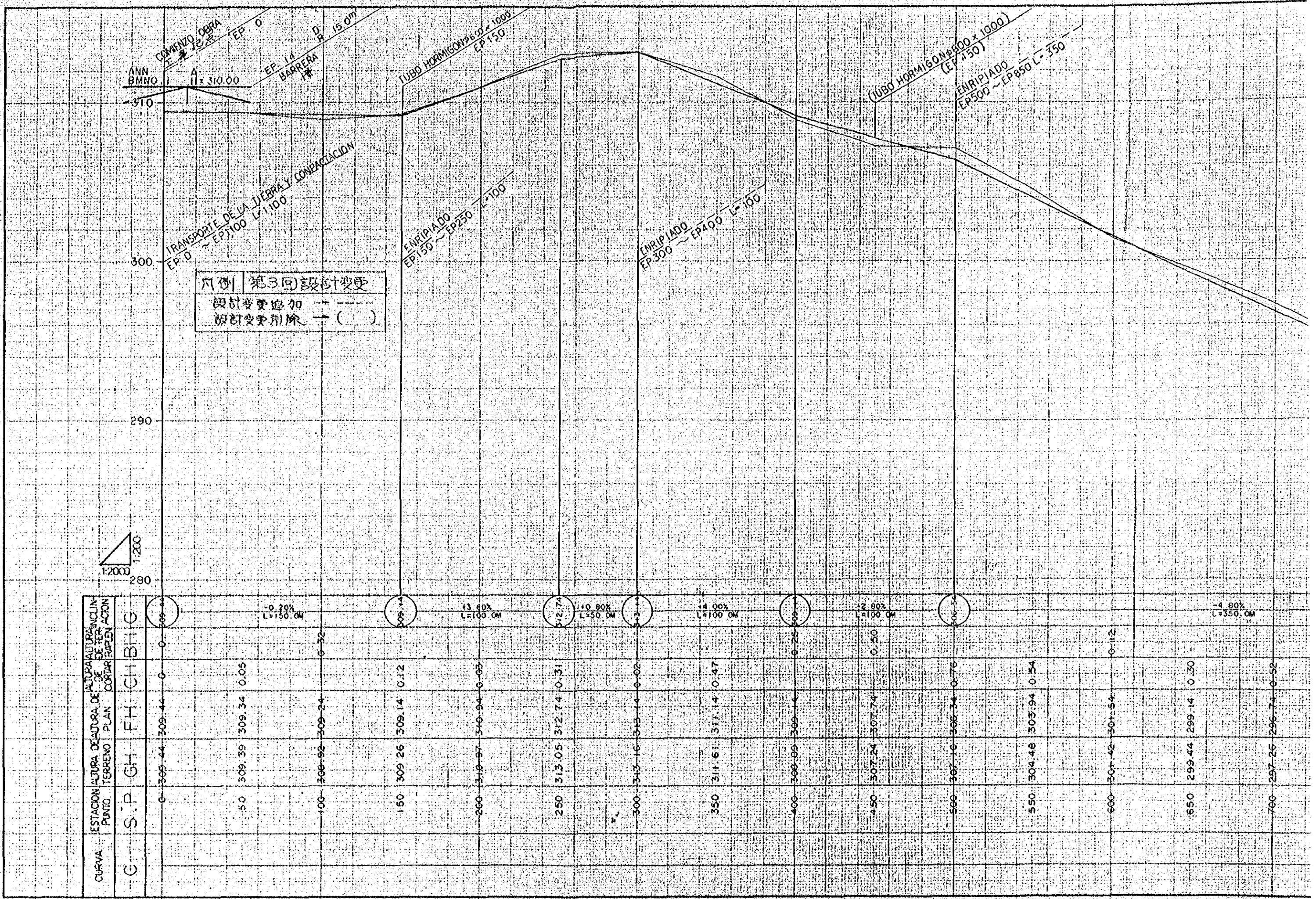


IPNO	17	18	19	20	21	22	23	24	25	TP
D	430.10	71.66	100.00	50.00	100.00	147.20	153.82	94.30	45.41	56.07
DIR	R	L	R	L	L	L	R	R	L	
I A	42 -10	0 -05	2 -30	1 -15	1 -10	36 -40	2 -35	76 -55	45 -10	
R	50	0	0	0	0	45	0	20	20	
T L	19.28	0.00	0.00	0.00	0.00	14.91	0.00	15.88	8.32	
S.L	3.59	0.00	0.00	0.00	0.00	2.41	0.00	5.54	1.66	
C.L	36.80	0.00	0.00	0.00	0.00	28.80	0.00	26.85	15.77	
B.C	6110.82	6200.00	6300.00	6350.00	6450.00	6582.29	6750.00	6828.42	6876.48	
M.C	6129.22	6200.00	6300.00	6350.00	6450.00	6596.69	6750.00	6841.85	6884.37	
E.C	6147.62	6200.00	6300.00	6350.00	6450.00	6611.09	6750.00	6855.27	6892.25	

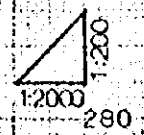


19	20	21	22	23	24	25	TP
0 00	50 00	100 00	147 20	153 82	94 30	45 41	56 07
R	L	L	L	R	R	L	
-30	1 -15	1 -10	36 -40	2 -35	76 -55	45 -10	
0	0	0	45	0	20	20	
0 00	0 00	0 00	14 91	0 00	15 88	8 32	
0 00	0 00	0 00	2 41	0 00	5 54	1 66	
0 00	0 00	0 00	28 80	0 00	26 85	15 77	
0 00	6350 00	6450 00	6582 29	6750 00	6828 42	6876 48	
0 00	6350 00	6450 00	6596 69	6750 00	6841 85	6884 37	
0 00	6350 00	6450 00	6611 09	6750 00	6855 27	6892 25	

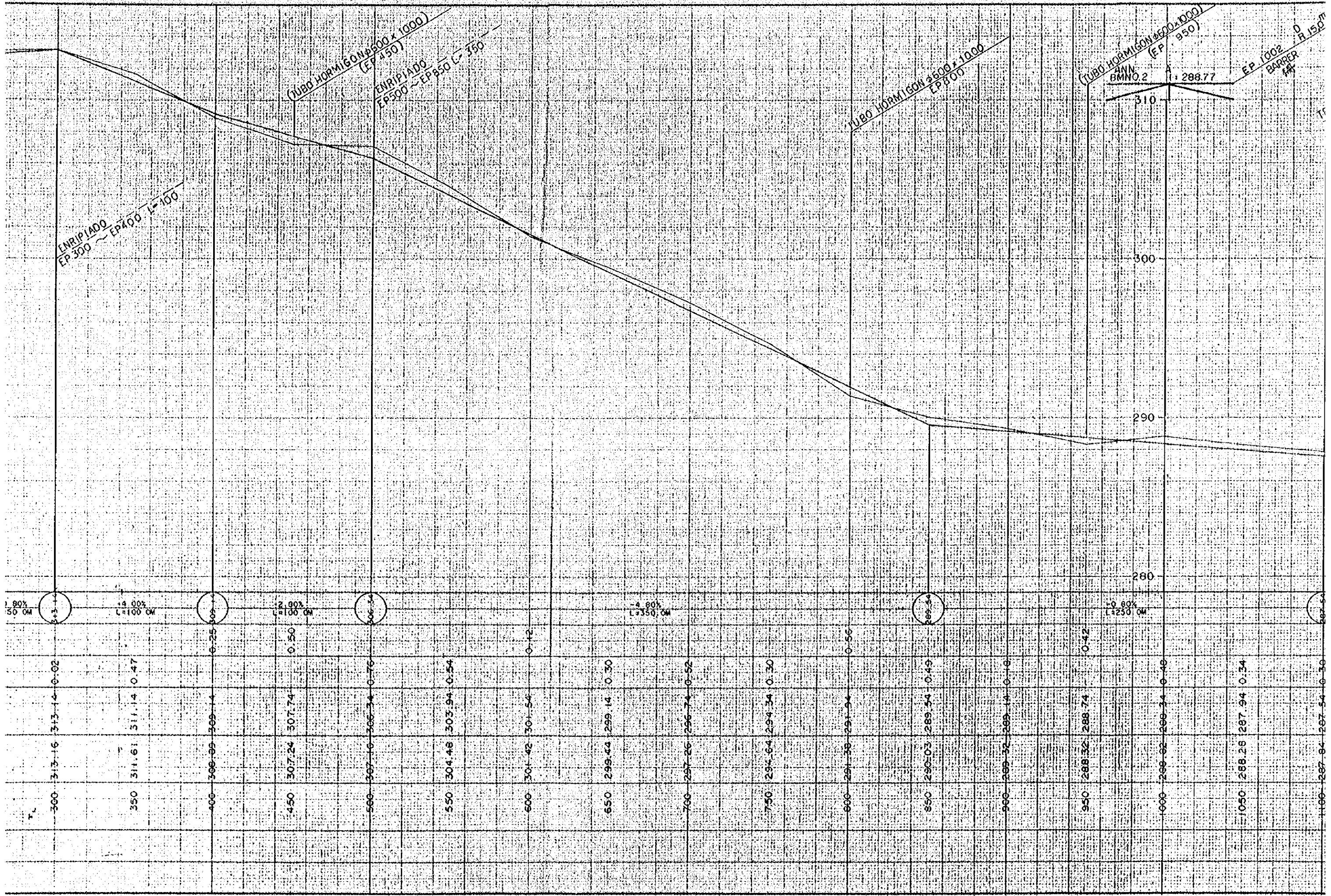
PLANTA 平面図	⑤—⑤
E = 1:2,000	③⑨—③④

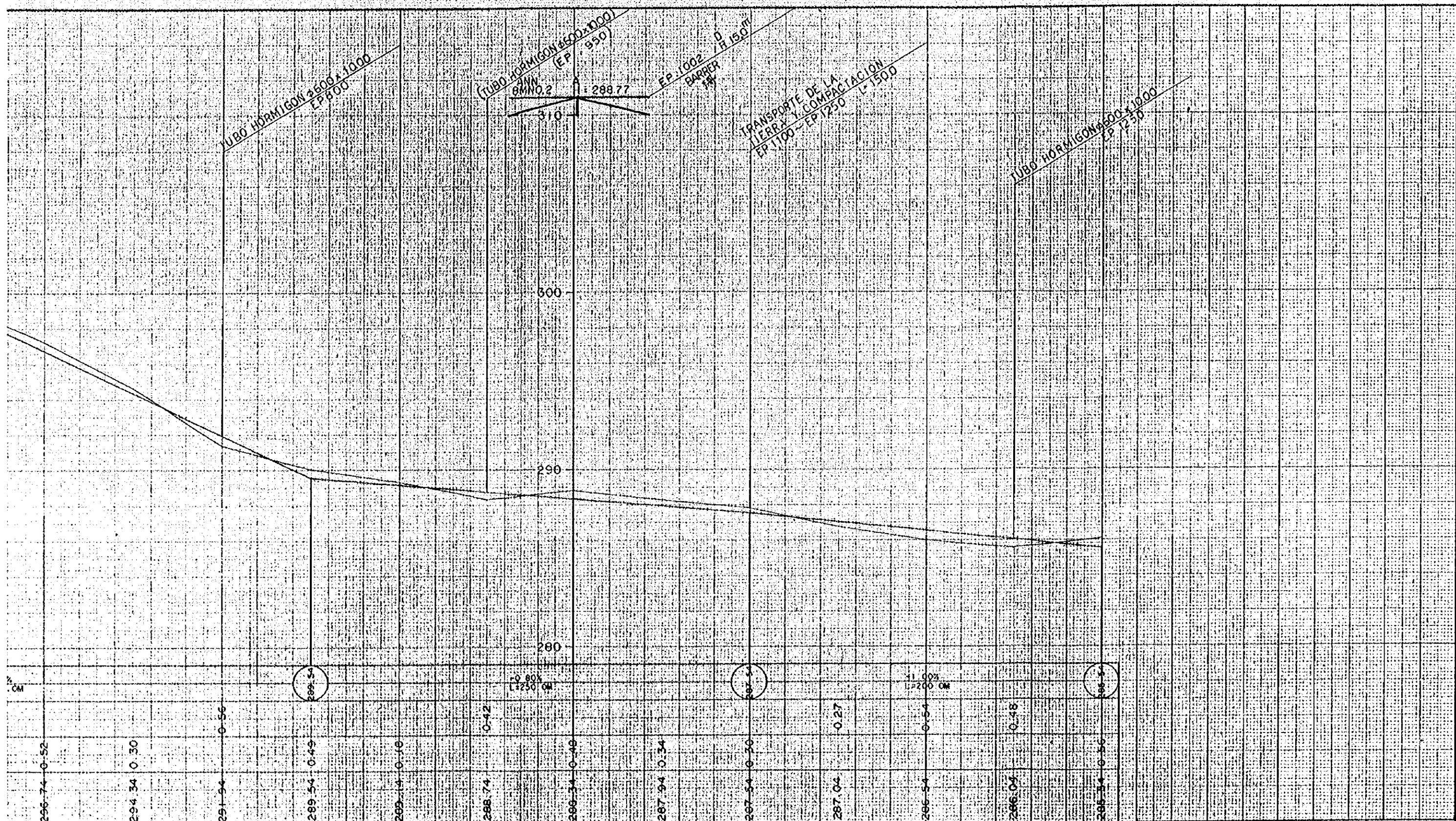


凡例 第3回設計変更
 設計変更追加 ---
 設計変更削除 —



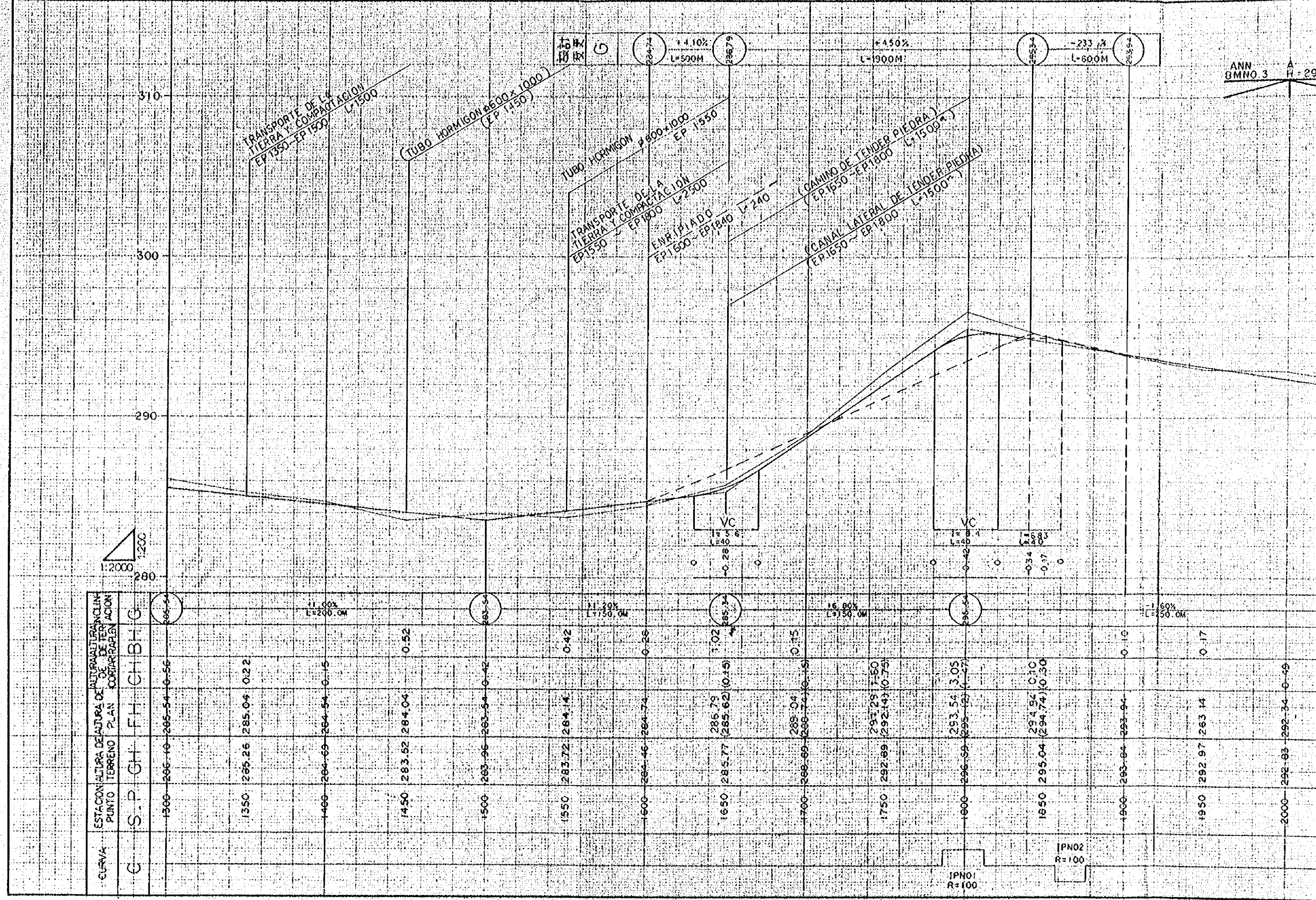
CURVA	ESTACION PLATO	ALTURA TERRENO	DEALTURA PLAN	INCLINACION DE CORTA	ENCUENTRO
C	0	309.44	309.44	0	0
	50	309.39	309.34	0.05	
	100	308.92	309.24	0.32	
	150	309.26	309.14	0.12	
	200	310.97	310.94	0.03	
	250	313.05	312.74	0.31	
	300	313.16	313.14	0.02	
	350	311.61	311.14	0.47	
	400	308.09	309.14	0.25	
	450	307.24	307.74	0.50	
	500	307.16	306.34	0.76	
	550	304.48	303.94	0.54	
	600	301.42	301.54	0.12	
	650	299.44	299.14	0.30	
	700	297.26	296.74	0.52	

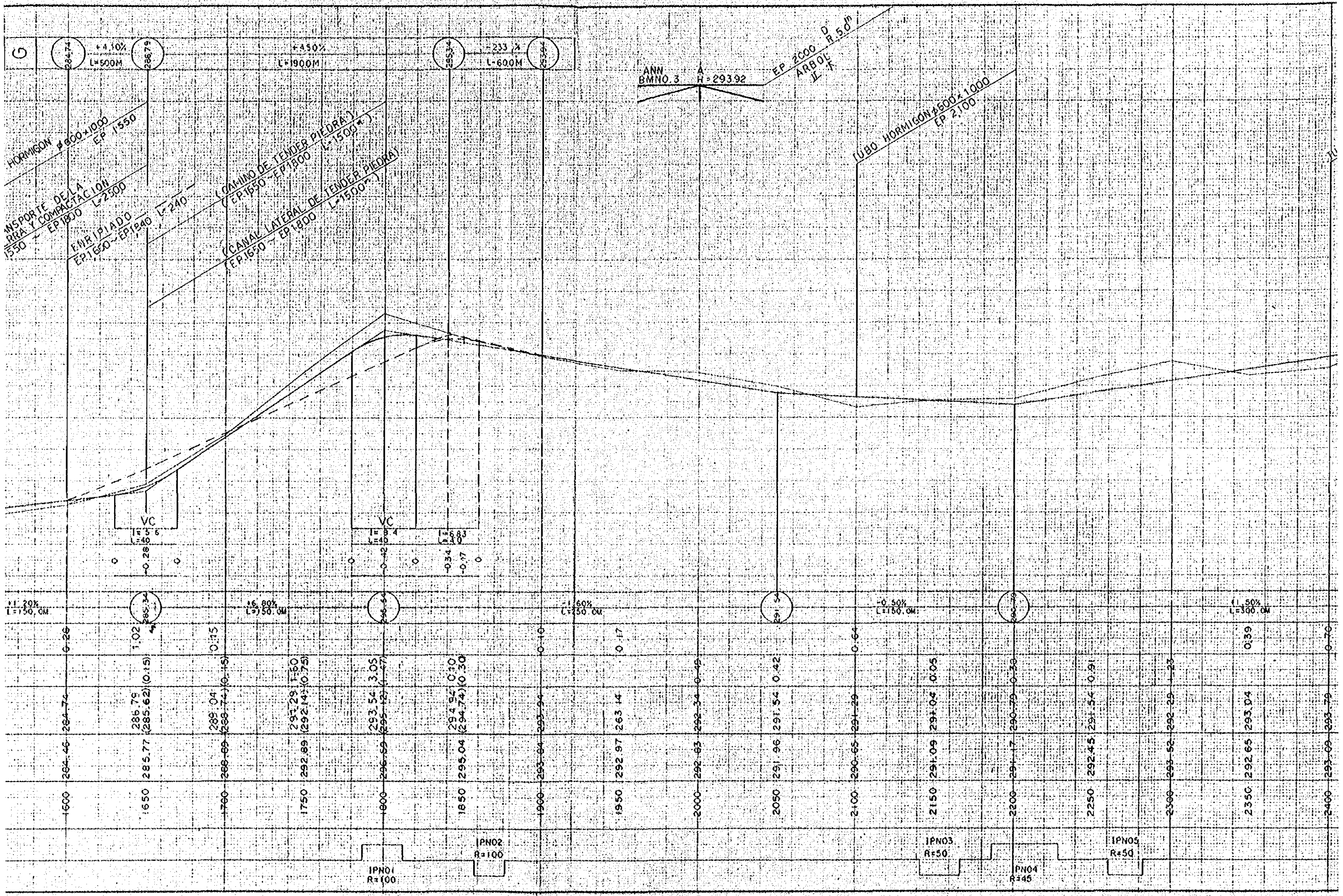




700	297.26	296.74	0.52
750	294.64	294.34	0.30
800	291.58	291.94	0.36
850	290.03	289.54	0.49
900	289.32	289.14	0.18
950	288.52	288.74	0.22
1000	288.92	289.34	0.42
1050	288.28	287.94	0.34
1100	287.84	287.54	0.30
1150	286.77	287.04	0.27
1200	286.06	286.54	0.48
1250	285.56	286.04	0.48
1300	286.16	285.14	0.56

SECCION DE LONGITUD
 縦断 ㄨ
 E • 1:200
 1:2000
 ⑤ - ①
 ③⑨ - ③⑤





ANN
1MNO. 3
A
H = 293.92

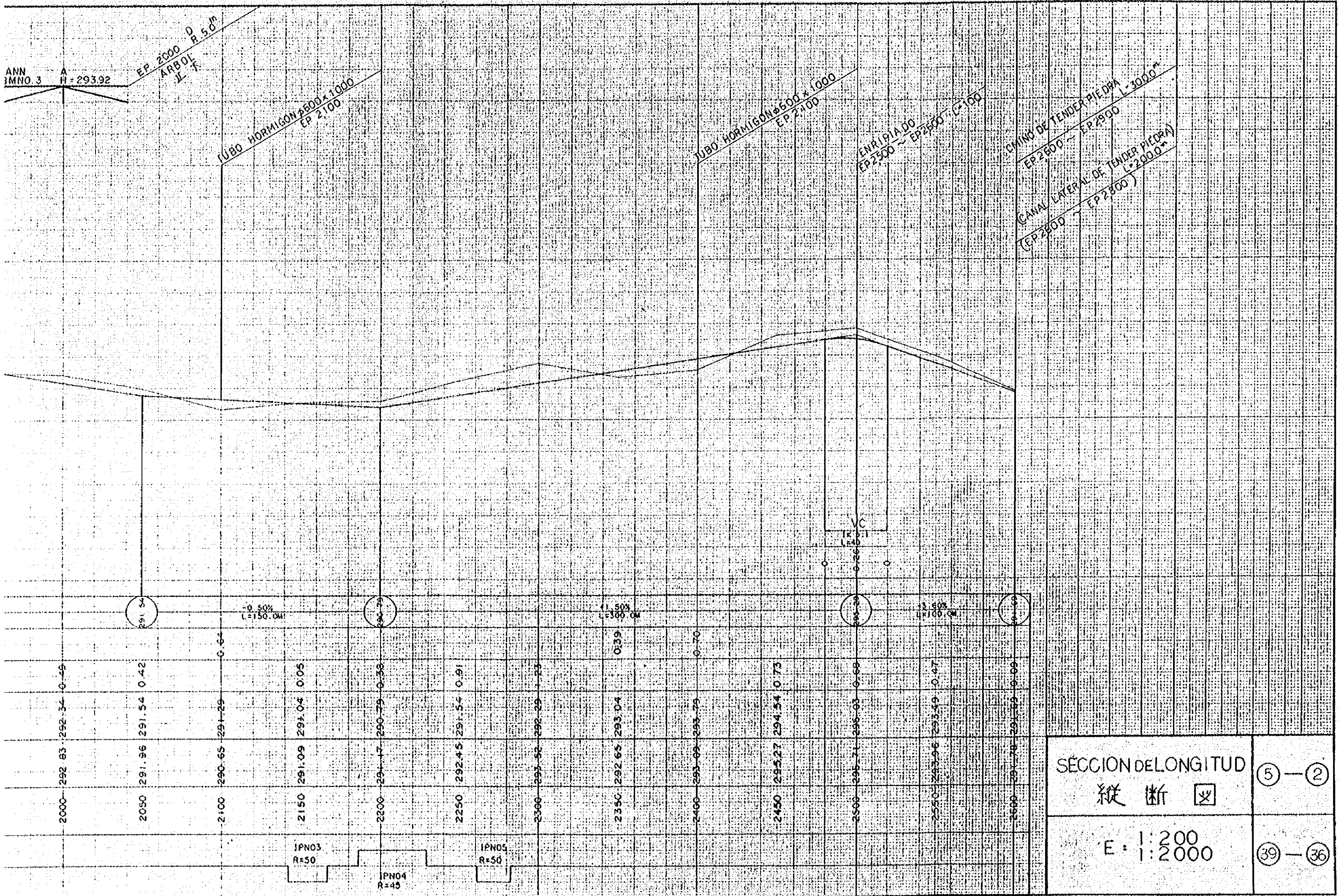
EP 2000 D
ARBOLE
R 5.0m

TUBO HORMIGON 2600 x 1000
EP 2100

TUBO HORMIGON 600 x 1000
EP 2100

ENRIPADO
EP 2500 ~ EP 2500 L = 100

CANAL DE TENDER PIEDRA
EP 2600 ~ EP 2500 L = 1000
CANAL LATERAL DE TENDER PIEDRA
(EP 2800 ~ EP 2800) L = 2000

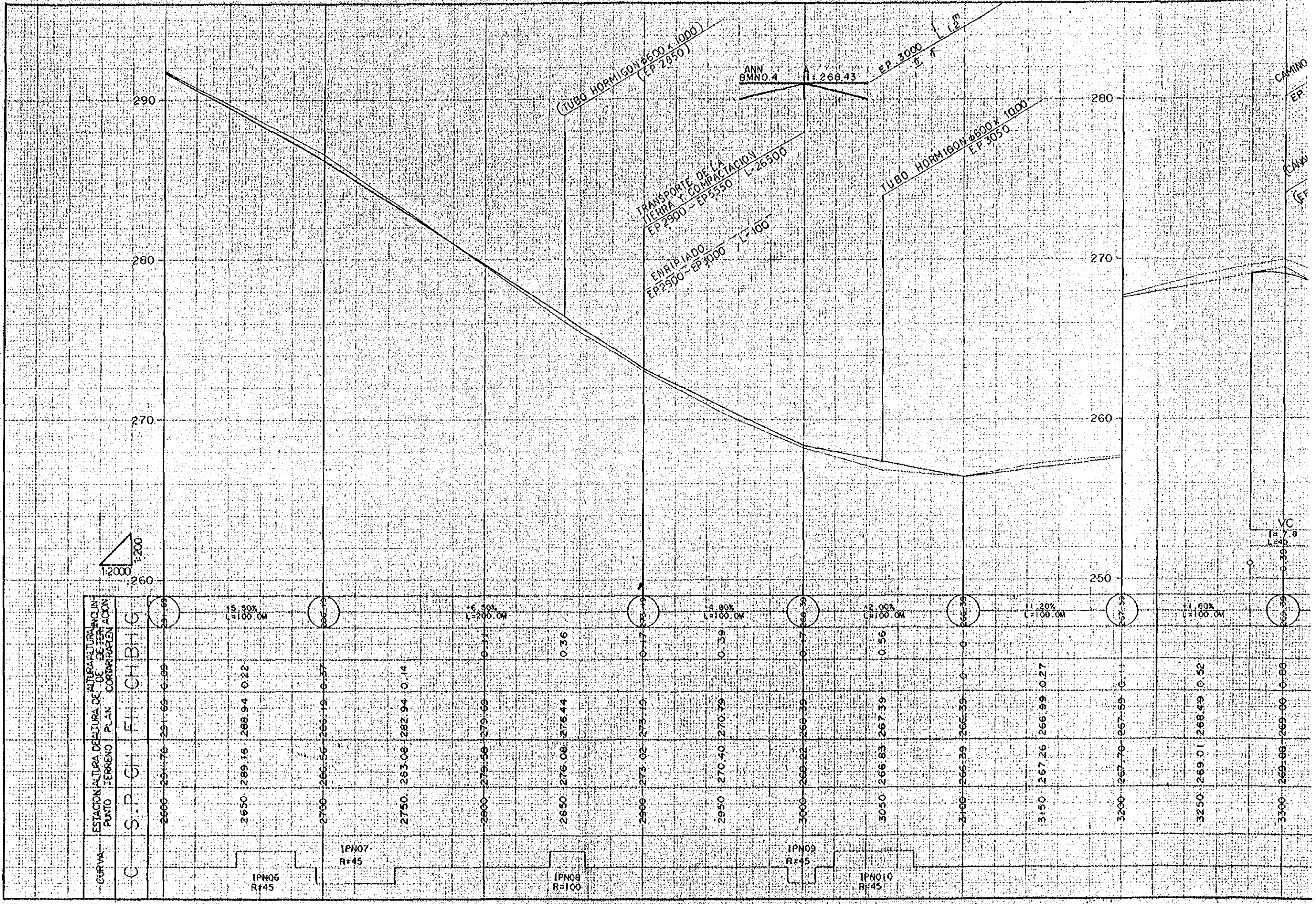


SECCION DE LONGITUD
縦断

⑤ — ②

E : 1:200
1:2000

③⑨ — ③⑥



ESTACION	ALTIMETRIA (M)	DEVIACION (M)	DE LA	DE LA	DE LA
2500	291.69	0.99			
2650	288.94	0.22			
2700	266.19	0.37			
2750	282.94	0.14			
2800	279.69	0.11			
2850	276.44	0.36			
2900	273.19	0.17			
2950	270.79	0.39			
3000	268.79	0.57			
3050	267.39	0.56			
3100	266.39	0.00			
3150	266.99	0.27			
3200	267.59	0.11			
3250	268.49	0.52			
3300	269.00	0.08			

(TUBO HORMIGON #600 x 1000)
(EP 2850)

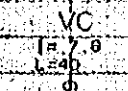
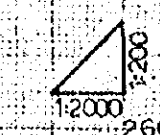
TRANSPORTE DE LA TIERRA Y COMPACTACION
EP 2900 - EP 5550 L=25500

ENRIPIADO
EP 2900 - EP 3000 L=100

ANN 6MNO. 4
+1.268.43

TUBO HORMIGON #600 x 1000
EP 3050

EP 3000 L=12m



CAMINO
EP
CAV
EP

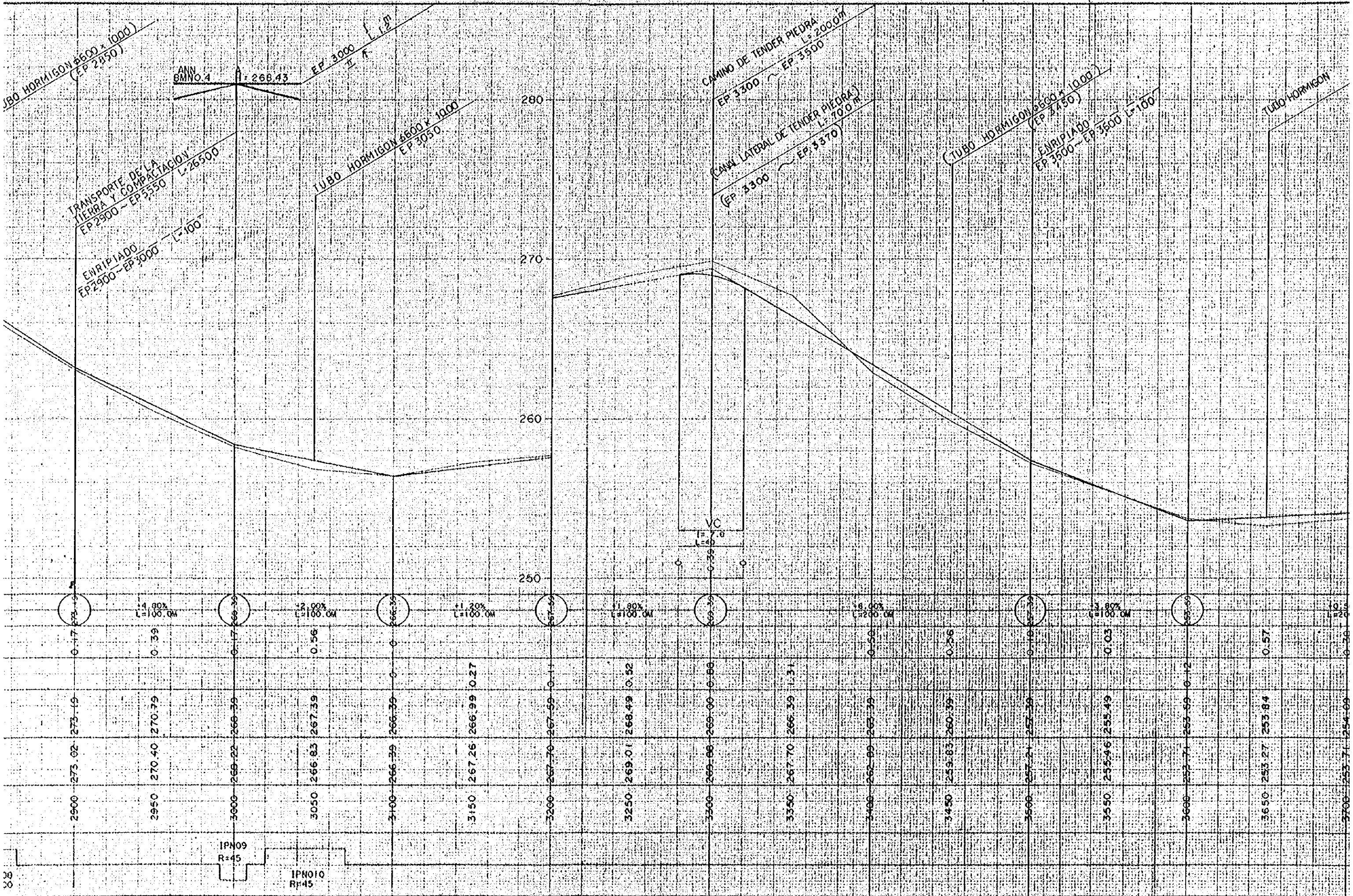
IPN06
R=45

IPN07
R=45

IPN09
R=100

IPN09
R=45

IPN10
R=45

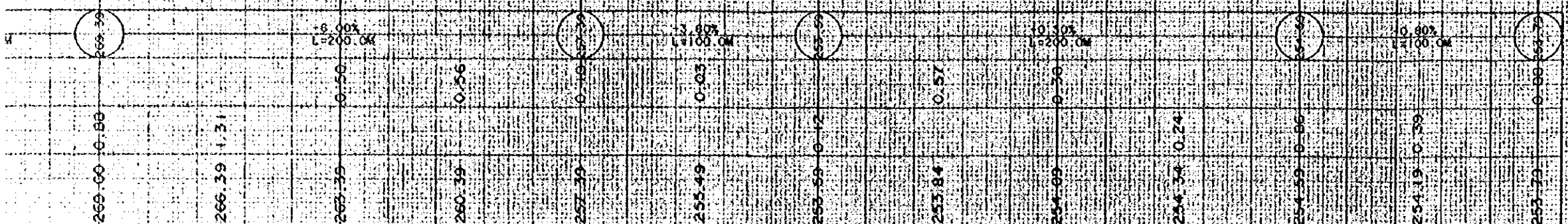
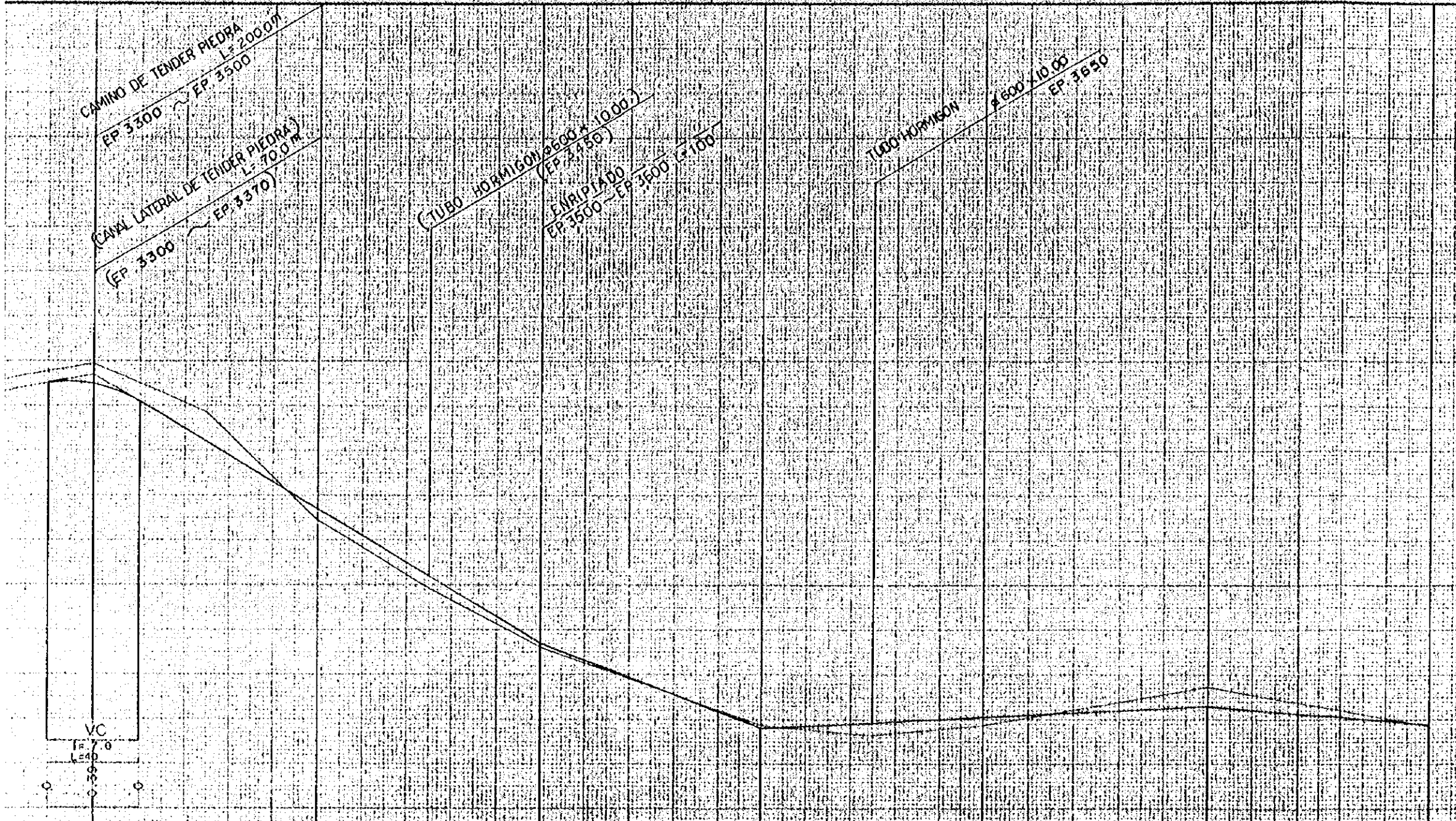


30
00

IPN09
R=45

IPN010
R=45

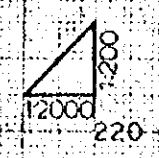
Station	Elevation	Grade	Offset
2900	273.02		0.17
2950	270.40	-1.80% L=100.0M	0.39
3000	268.22		0.17
3050	266.83	-2.00% L=100.0M	0.56
3100	266.39		0
3150	267.26	+1.20% L=100.0M	0.27
3200	267.70		0.11
3250	269.01	+1.80% L=100.0M	0.52
3300	269.86		0.66
3350	267.70		1.31
3400	262.89	-1.80% L=200.0M	0.50
3450	259.83		0.56
3500	257.21		0.16
3550	255.46	-1.80% L=100.0M	0.03
3600	253.71		0.12
3650	253.27		0.57
3700	253.71	+1.80% L=200.0M	0.36



3300	269.86	269.00	0.86
3350	267.70	266.39	1.31
3400	262.89	263.39	0.50
3450	259.83	260.39	0.56
3500	257.21	257.39	0.18
3550	255.46	255.49	0.03
3600	253.71	253.59	0.12
3650	253.27	253.84	0.57
3700	253.71	254.09	0.38
3750	254.58	254.34	0.24
3800	255.76	254.59	0.86
3850	254.58	254.19	0.39
3900	253.71	253.79	0.08

SECCION DELONGITUD
 縦断図
 E = 1:200
 ⑤—③
 ③⑨—③⑦

CURVA	ESTACION	ALTIMURA DE ALICATA DE PUNTO TERRENO	ALTIMURA DE PUNTO PLAN	INCLINACION	COORDENADA PLAN
C	S.P.	253.71	253.79		0.00
	GH				
	CH				
	BH				
	HC				
	3900	253.71	253.79	0.08%	0.00
	3950	252.40	252.19	0.21%	0.21
	4000	250.65	250.59	0.06%	0.06
	4050	248.03	248.29	-0.26%	-0.26
	4100	246.29	245.99	-0.29%	-0.29
	4150	243.22	243.69	-0.47%	-0.47
	4200	241.47	241.39	-0.06%	-0.06
	4250	238.85	239.09	0.24%	0.24
	4300	236.67	236.79	0.12%	0.12
	4350	234.92	235.19	0.27%	0.27
	4400	233.17	233.59	0.42%	0.42
4450	232.30	231.99	-0.51%	-0.51	
4500	230.12	230.39	-0.27%	-0.27	
4550	228.81	228.79	-0.02%	-0.02	
4600	227.06	227.19	0.13%	0.13	



ANN
BMNO.5
A
N:252.01

EP. 4000
ARBO
T. 5.0

EMPI PLADO
EP. 4000 - EP. 300
L=300

(TUBO HORMIGON #800 x 1000)
(EP. 4150)

(TUBO HORMIGON #800 x 1000)
(EP. 4400)

IPN011
R=300

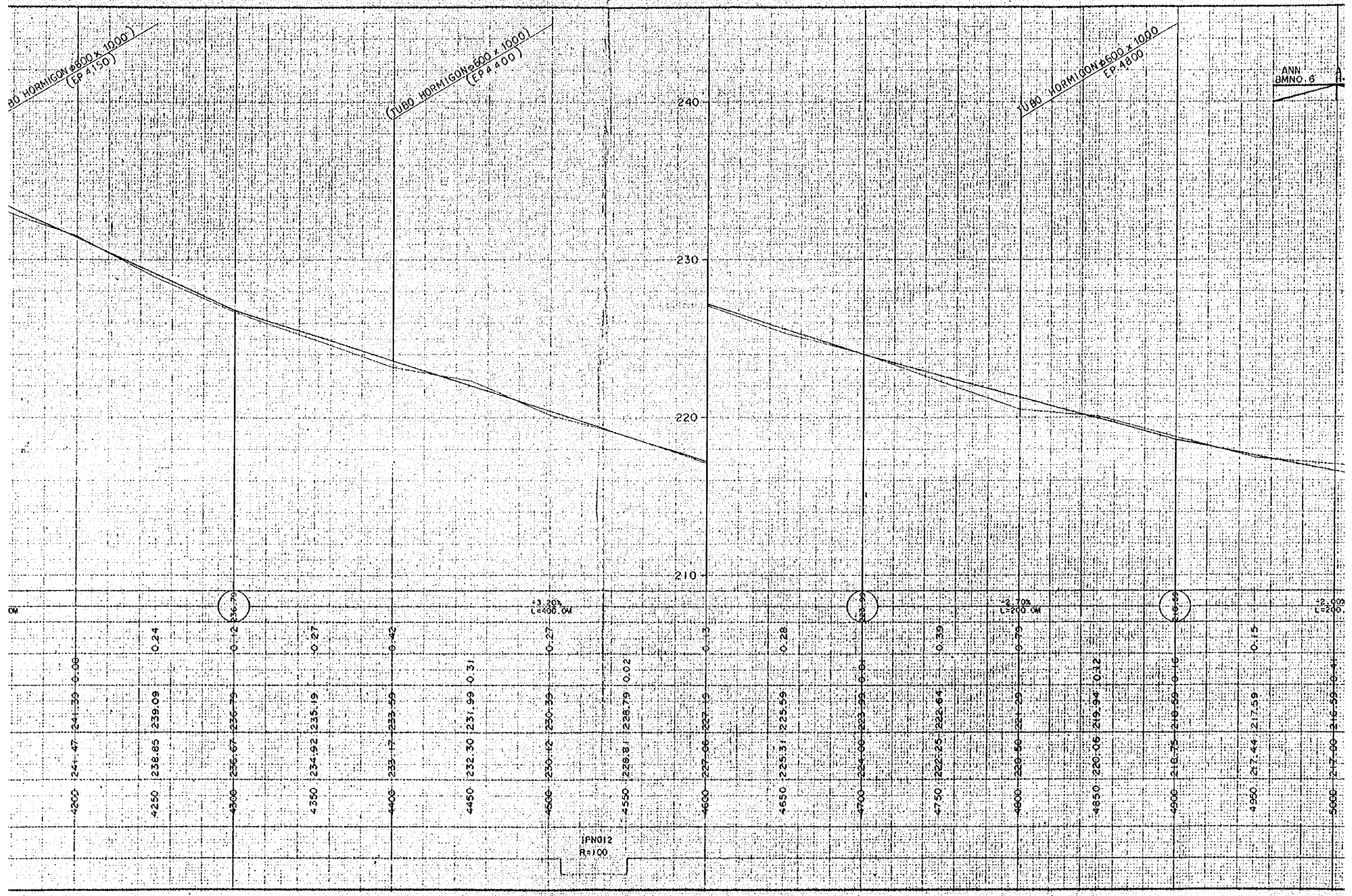
IPN012
R=100

BO HORMIGON Ø 600 x 1000
(EP 4150)

TUBO HORMIGON Ø 600 x 1000
(EP 4400)

TUBO HORMIGON Ø 600 x 1000
EP 4800

ANN
BMNO. 6



E

IPN012
R=100

4200 241.47 241.39 0.08

4250 238.85 239.09 0.24

4300 236.67 236.79 0.12 236.79

4350 234.92 235.19 0.27

4400 233.17 233.59 0.42

4450 232.30 231.99 0.31

4500 230.42 230.39 0.27
OK
OK

4550 228.81 228.79 0.02

4600 227.66 227.19 0.47

4650 225.31 225.59 0.28

4700 224.00 223.99 0.01 223.99

4750 222.25 222.64 0.39

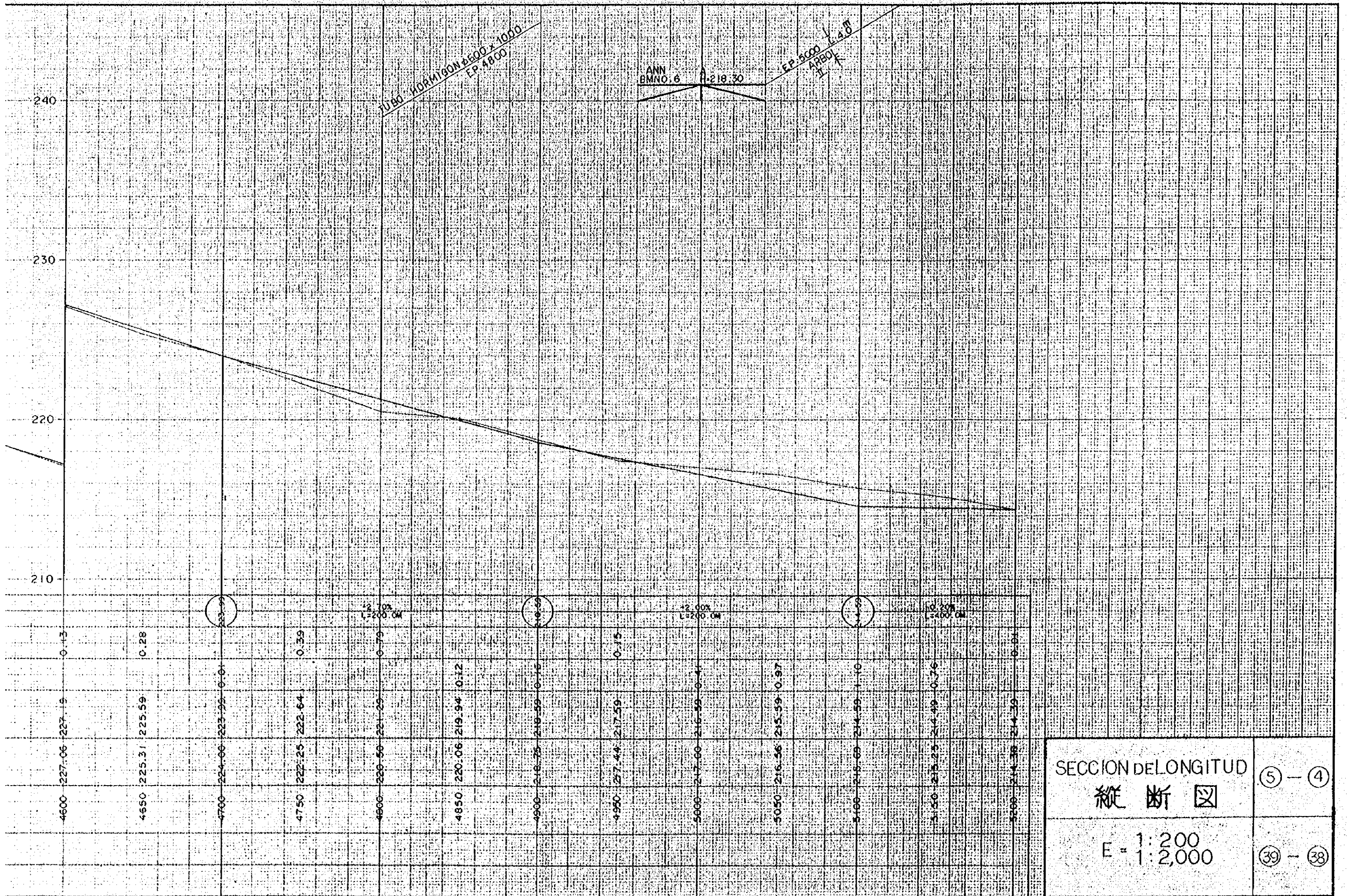
4800 220.50 221.29 0.79
OK
OK

4850 220.06 219.94 0.12

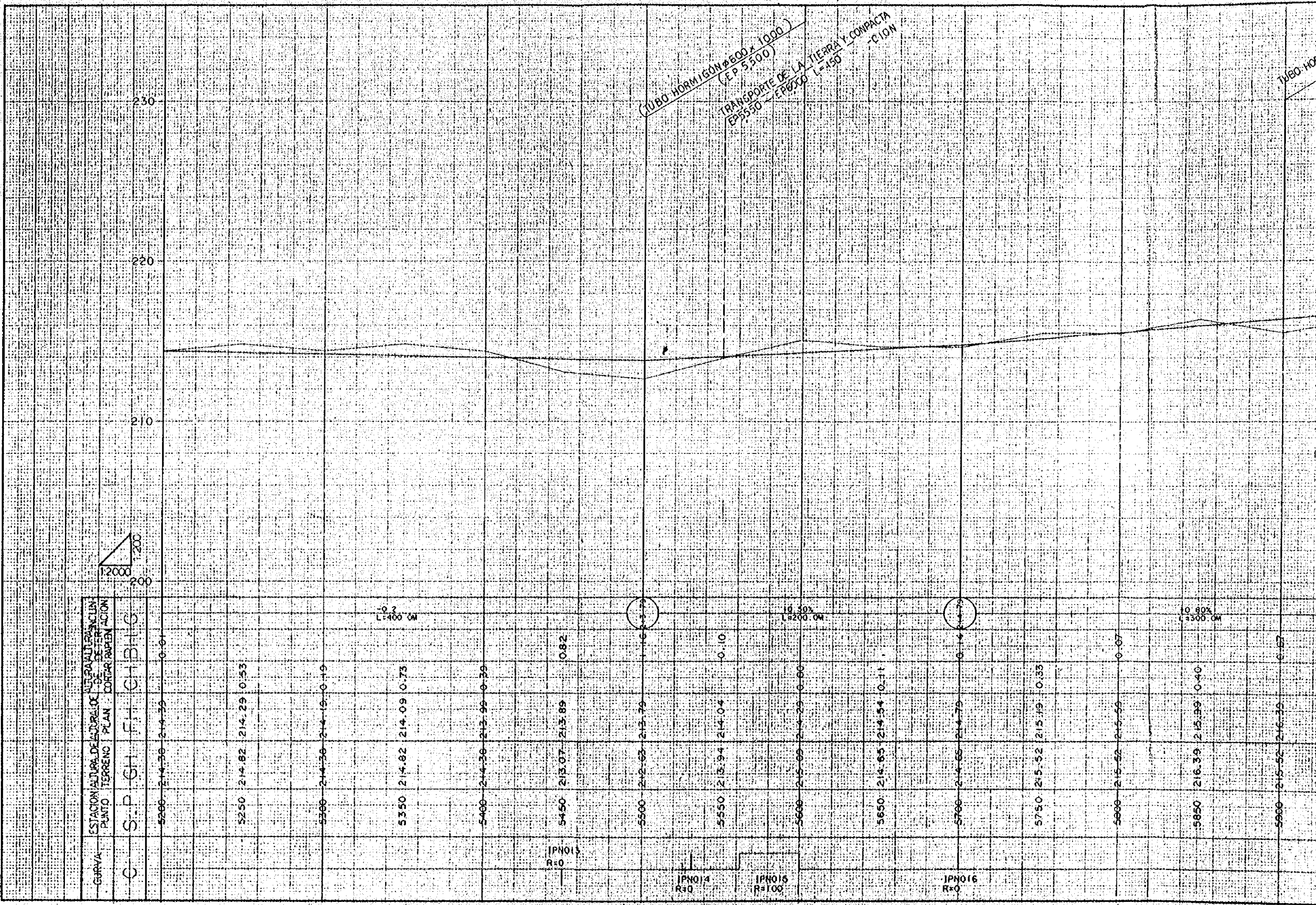
4900 218.75 218.59 0.16 218.59

4950 217.44 217.59 0.15

5000 217.00 216.59 0.41
OK
OK



SECCION DE LONGITUD
 縦断図
 E = 1:200
 E = 1:2,000
 39 - 38



GURVA	ESTACION	ALTA DE TERRENO	ALTA DE LA LINEA DE BATERIA	ALTA DE LA CARRERA	ALTA DE LA TUBERIA
C	S.P.	CH	F.H.	CH	B.H.G.
	5200	214.36	214.39		0.01
	5250	214.82	214.29		0.53
	5300	214.36	214.19		0.19
	5350	214.82	214.09		0.73
	5400	214.36	213.99		0.39
	5450	213.07	213.89		0.82
	5500	212.63	213.79		1.16
	5550	213.94	214.04		0.10
	5600	215.69	214.29		0.60
	5650	216.65	214.54		0.71
	5700	214.65	214.79		0.44
	5750	215.52	215.19		0.33
	5800	215.52	215.59		0.07
	5850	216.39	215.99		0.40
	5900	215.52	216.39		0.67

TUBO HORMIGÓN Ø600 x 1000
(E.P. 5.300)
TRANSPORTE DE LA TIERRA Y COMPACTACION
E.P. 5.500 L=150



0.2%
L=400.0M

10.50%
L=200.0M

10.80%
L=3300.0M

IPN015
R=0

IPN014
R=10

IPN016
R=100

IPN016
R=0

1:60-1:40

TUBO HORMIGÓN Ø600 x 1000
(EP 5500)

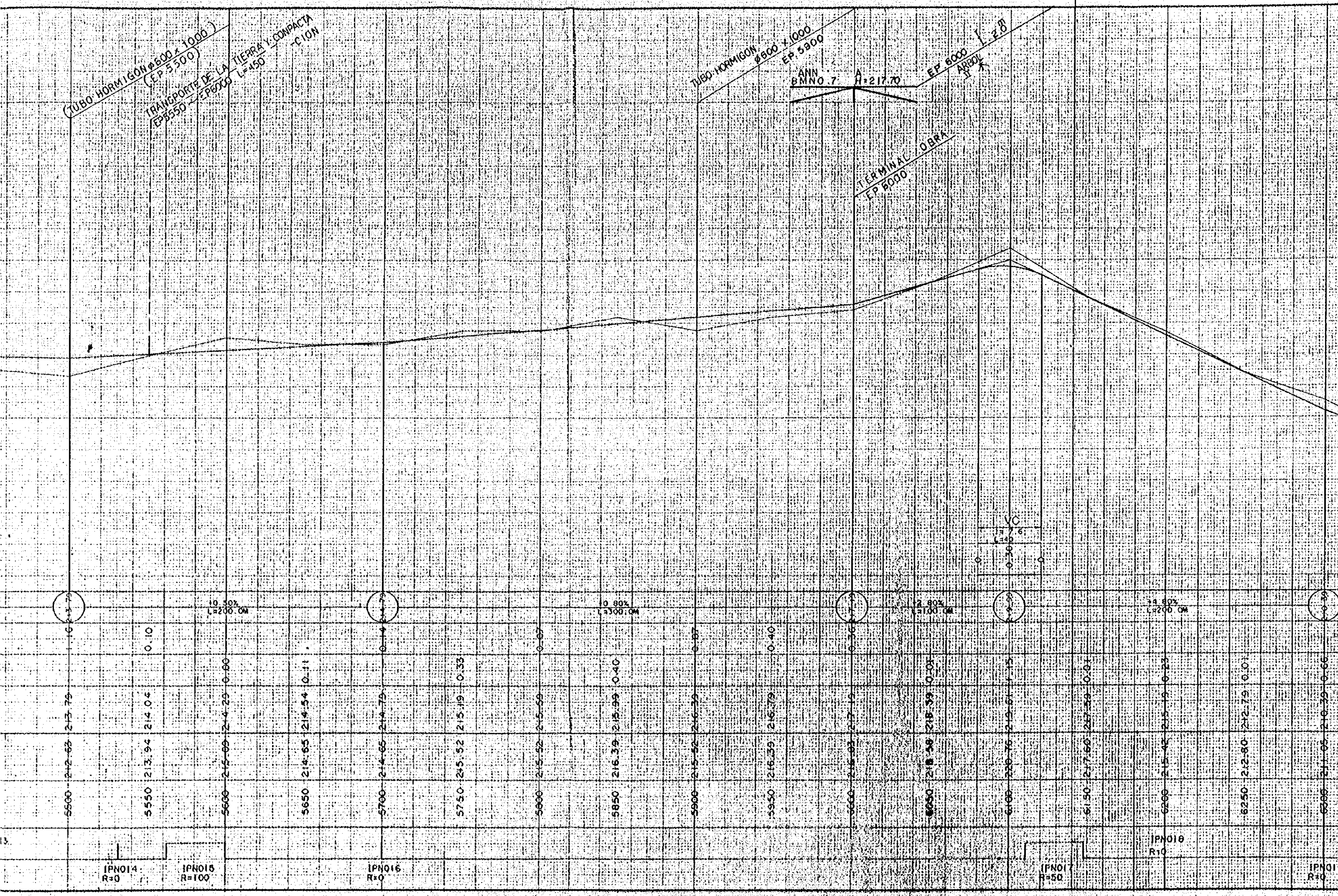
TRANSPORTE DE LA TIERRA Y COMPACTACIÓN
(EP 6000)

TUBO HORMIGÓN Ø600 x 1000
(EP 5900)

TERMINAL OBRA
(EP 6000)

ANN
PMNO. 7
A=217.70

EP 6000
A=300
I=2.8



10.80%
L=200.0M

10.80%
L=300.0M

2.80%
L=100.0M

14.80%
L=200.0M

IPN014
R=0

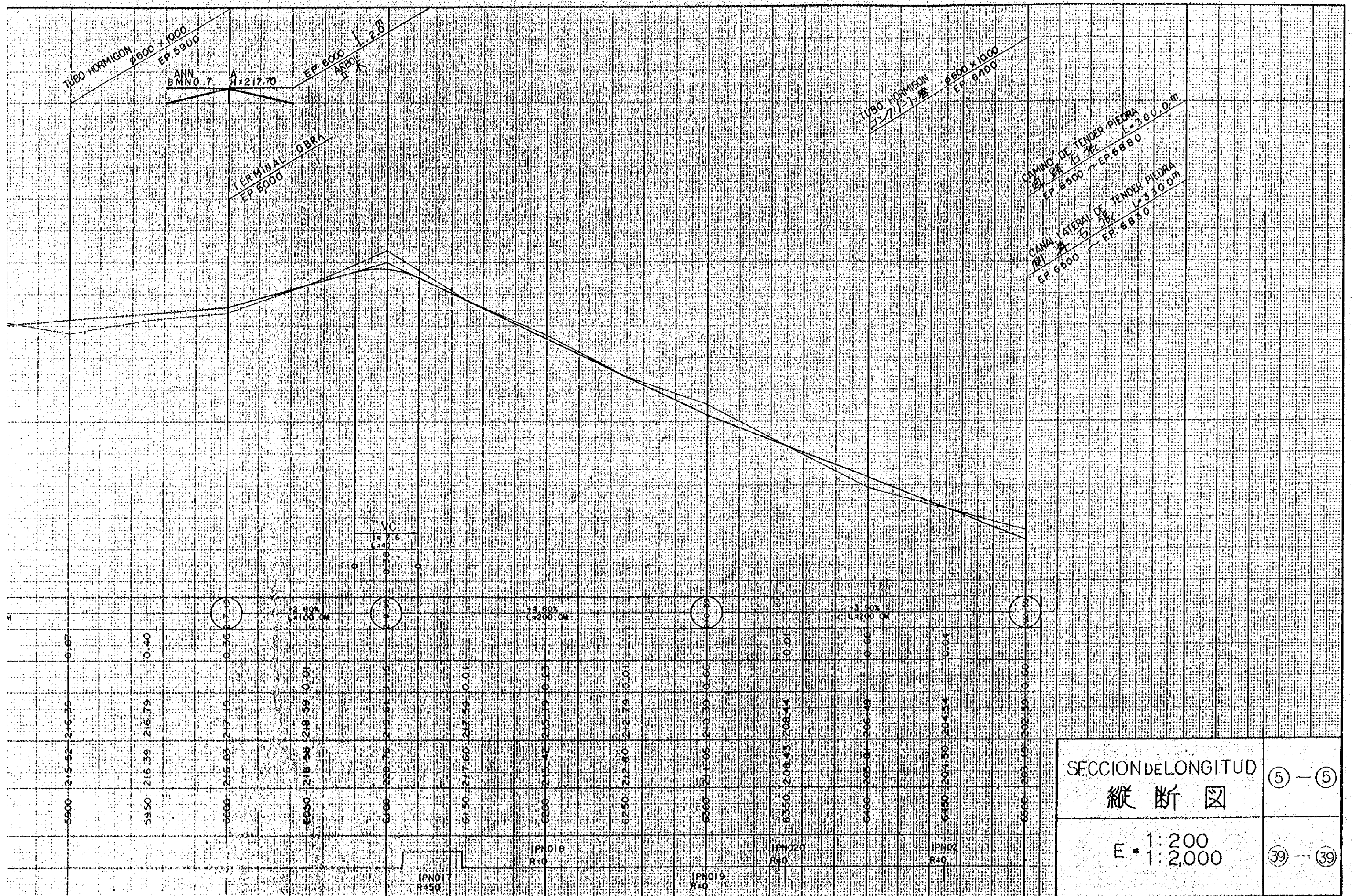
IPN015
R=100

IPN016
R=0

IPN017
R=50

IPN018
R=0

IPN01
R=0





SECCION DE LONGITUD 縦断図	⑤ — ⑤
E = 1:200 1:2,000	③⑨ — ③⑨

2. 出来形確認図

(第1回、第2回出来形確認図)

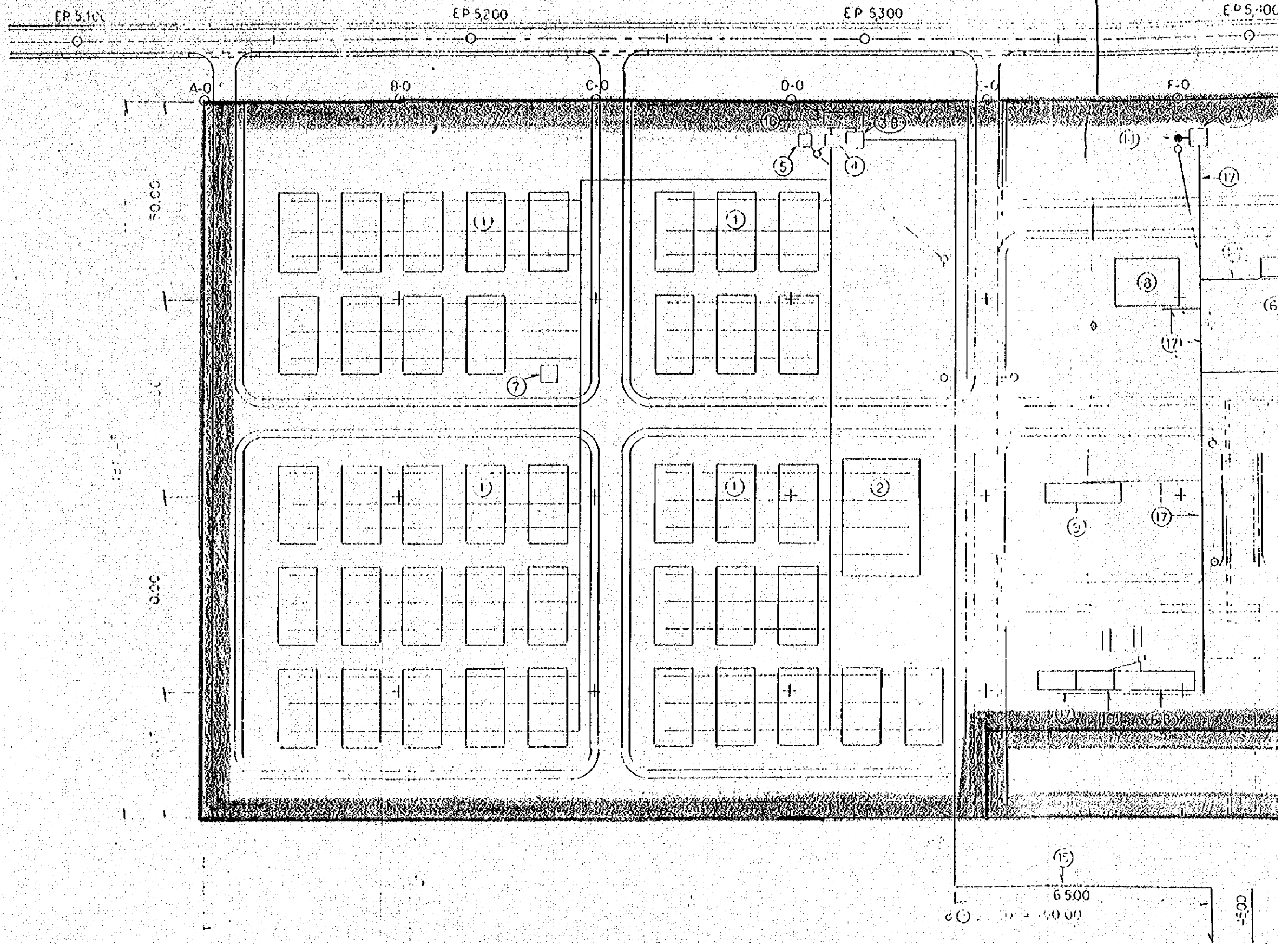
出来形图凡例

 第1回 出来形

 第2回 出来形

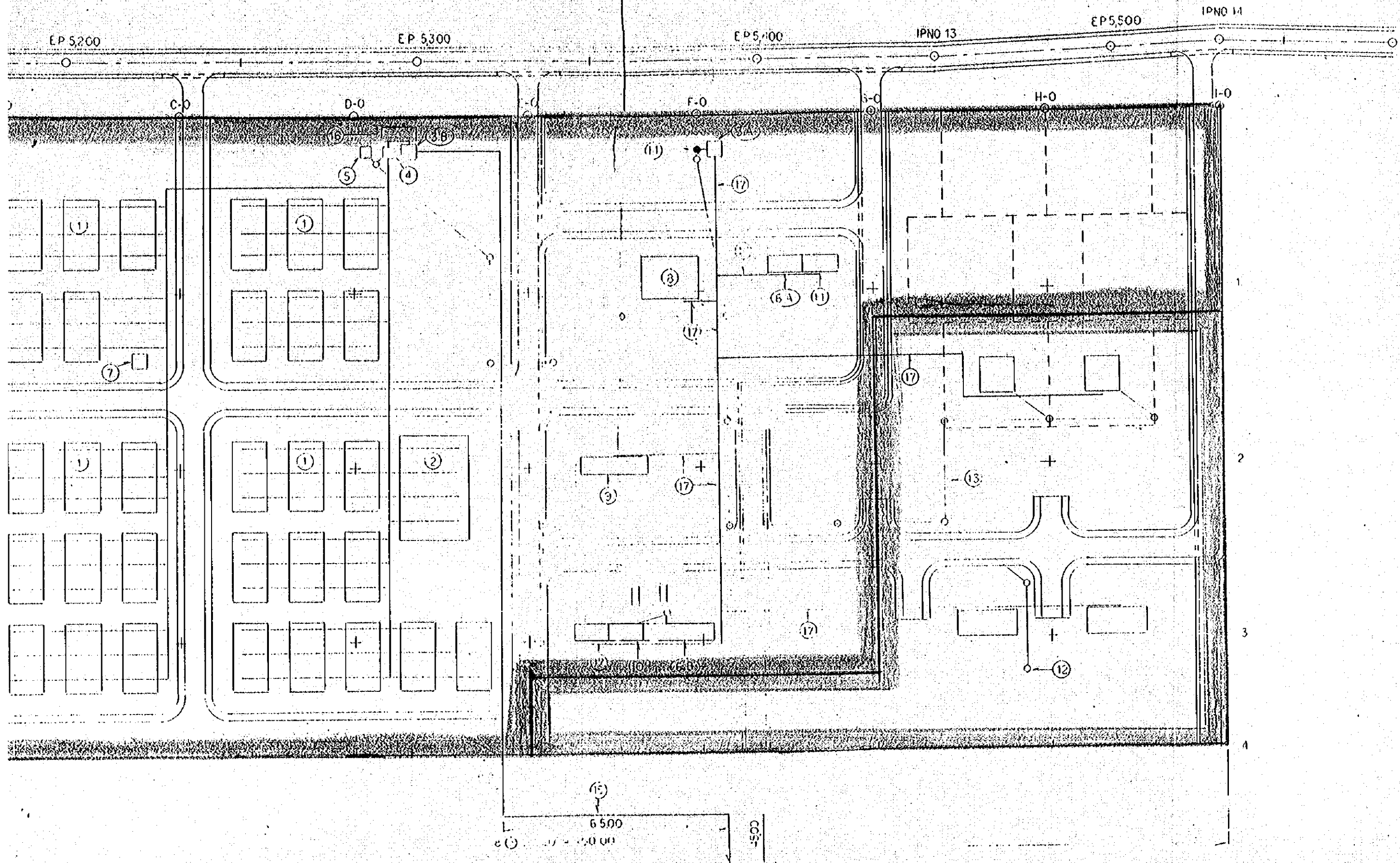
PREPARACION DE VIVERO

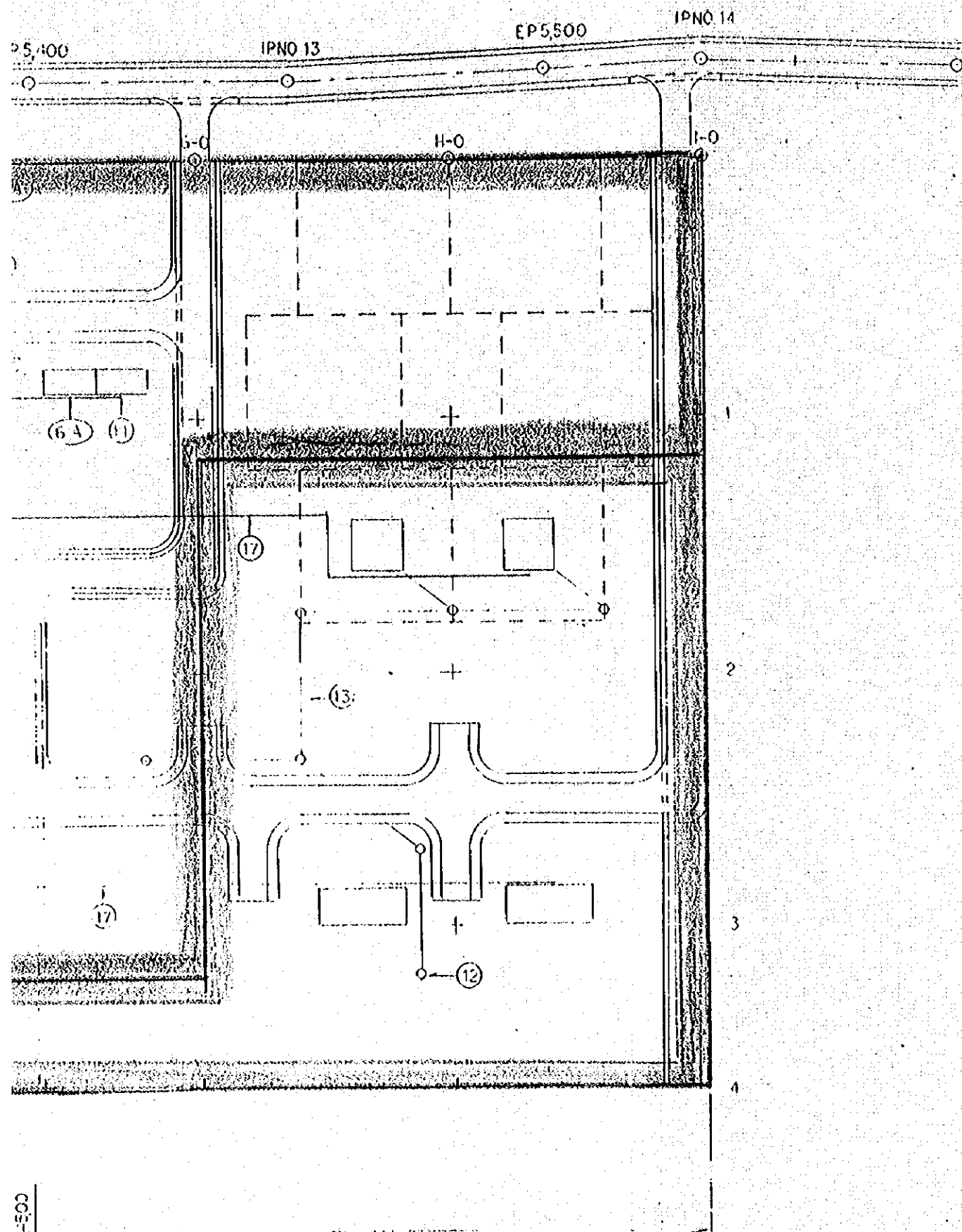
E = 1:1000



PREPARACION DE VIVERO

E = 1:1000

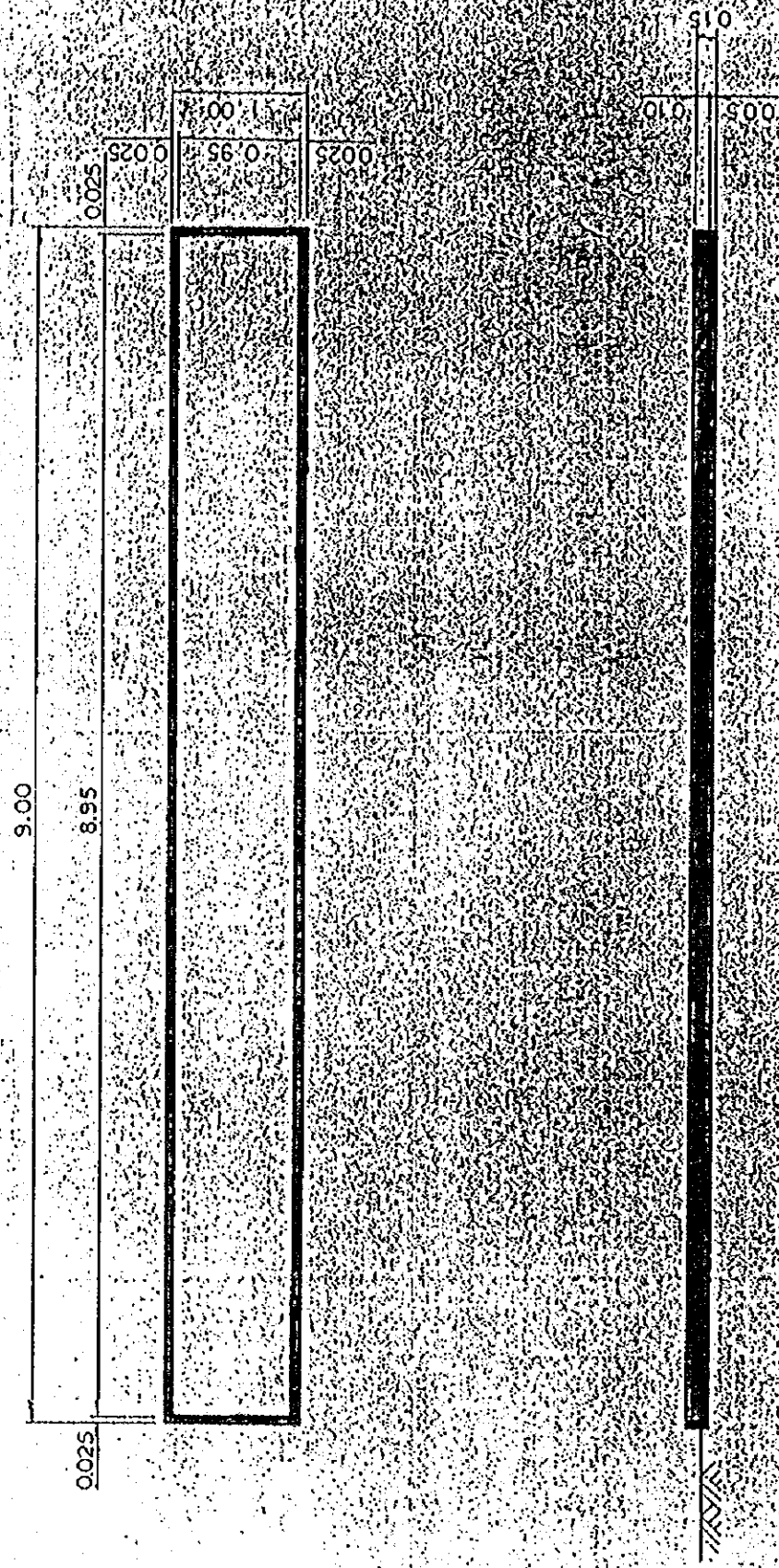




NUMERO	DENOMINACION
(1)	ALMACIGO
(2)	MEDIA SOMBRA ALTA
(3)	TANQUE DE AGUA --A --B
(4)	CASETA DE BOMBA
(5)	DEPOSITO DE COMBUSTIBLE
(6)	GARAJE --A --B
(7)	DEPOSITO DE ESTIERCOL
(8)	OFICINA
(9)	CASA PARA OPERACIONES
(10)	DEPOSITO DE MATERIALES
(11)	TALLE MECANICO
(12)	POSTE ELECTRICO
(13)	LINEA DE TRANSMISION
(14)	BOMBA Y POZO PARA CAVAR MAQUINA
(15)	CAÑO DE PLASTICO $\phi 15''$
(16)	ESTANQUE DE AGUA
(17)	CAÑO DE $\phi 100''$

PREPARACION DE VIVERO	(1) -- (1)
E = 1:1000	(5) -- (1)

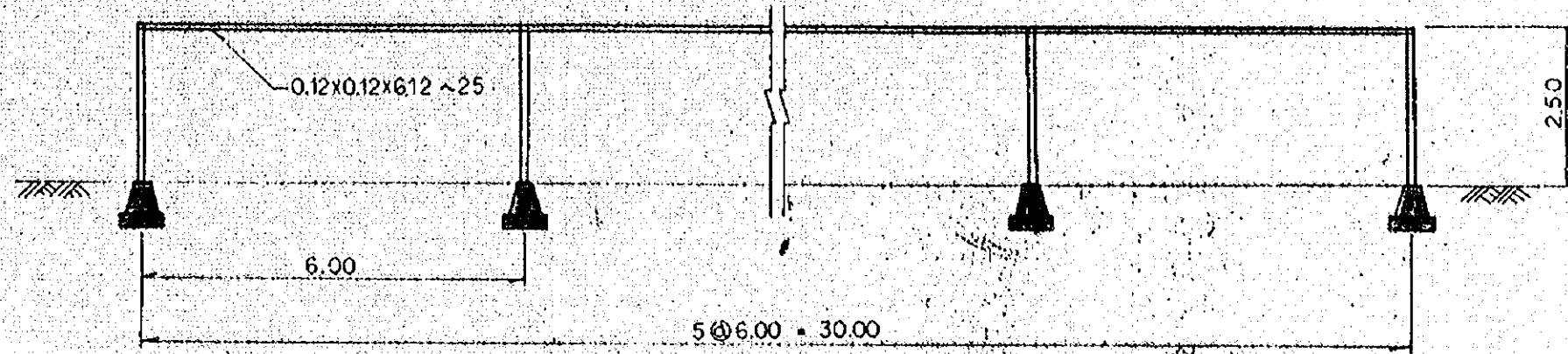
MARCO DE TABLERO
牌板 E-1-50



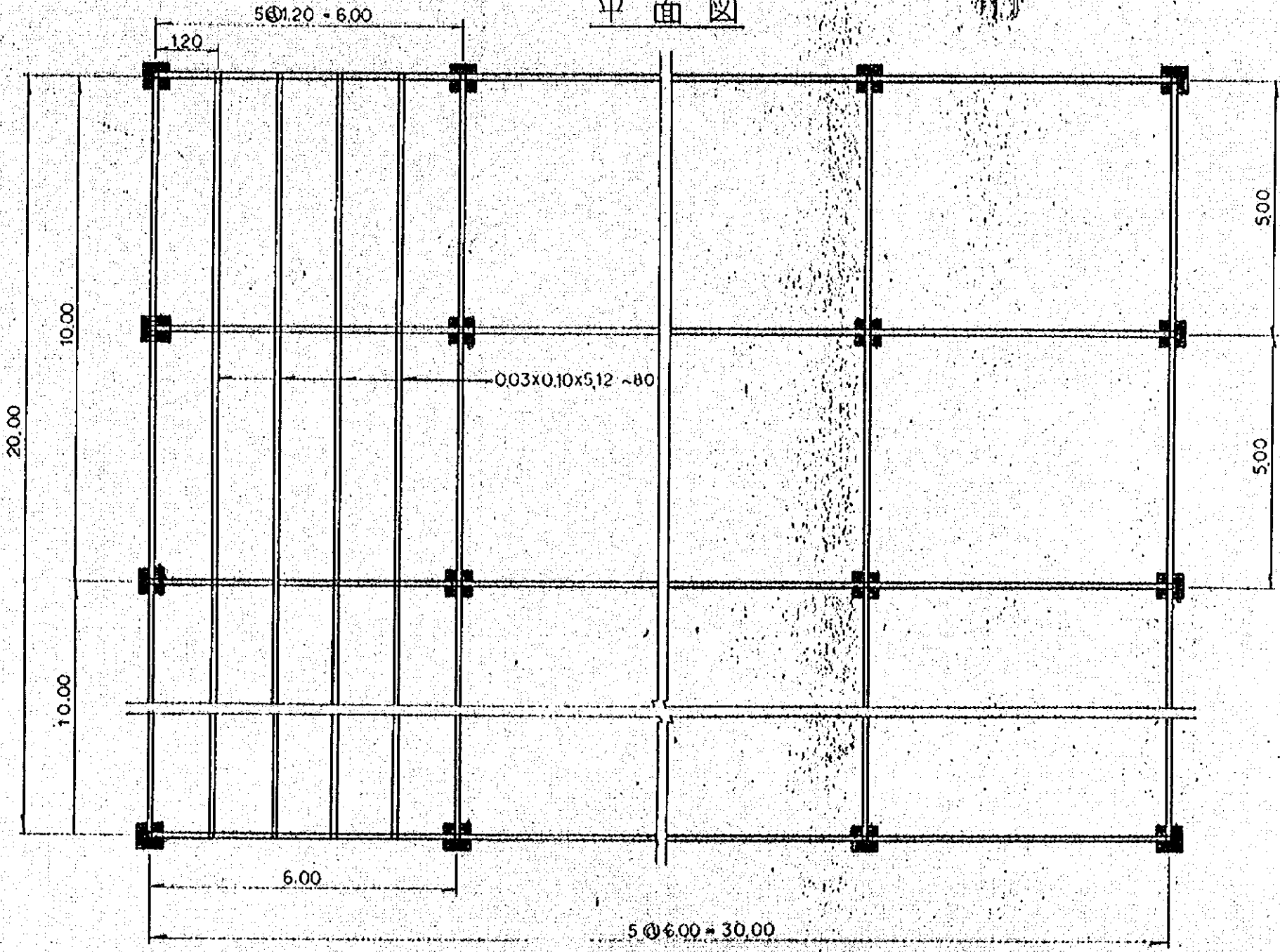
MEDIA SOBRA ALTA

高張式苗床

LATERAL
側面図



PRANTA
平面図

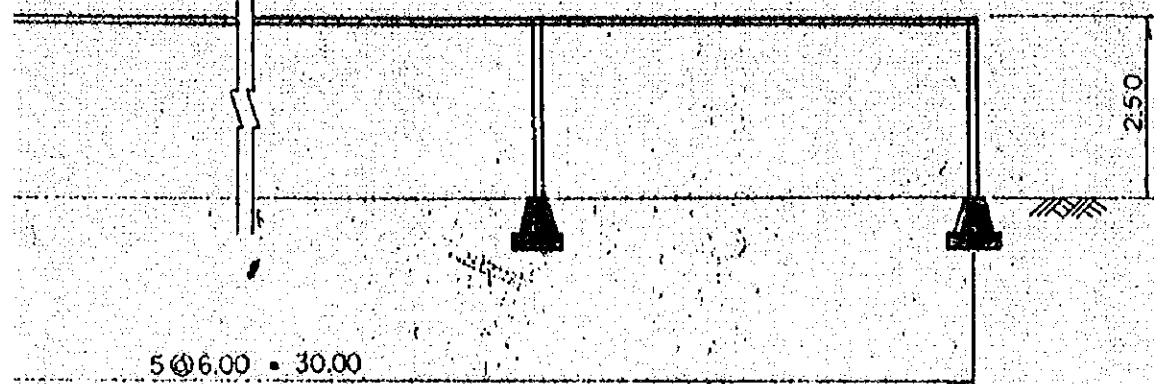


MEDIA SOBRA ALTA

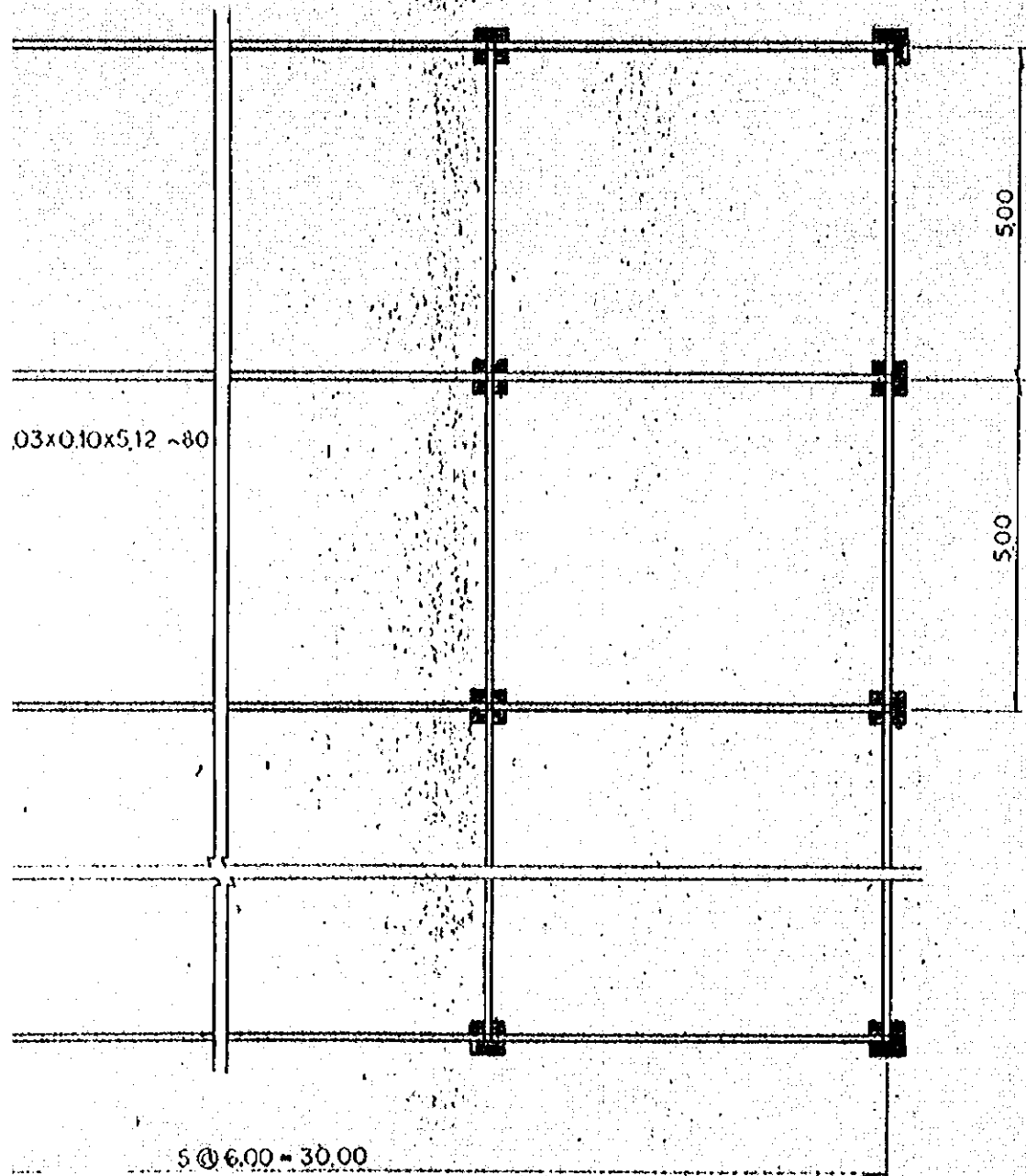
高張式苗床

E=1:100

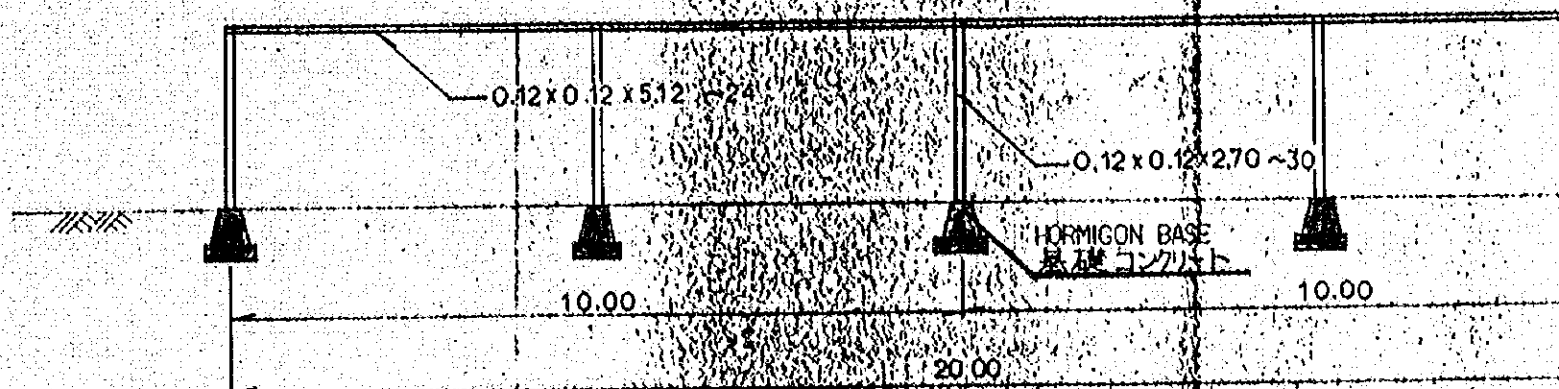
LATERAL
側面図



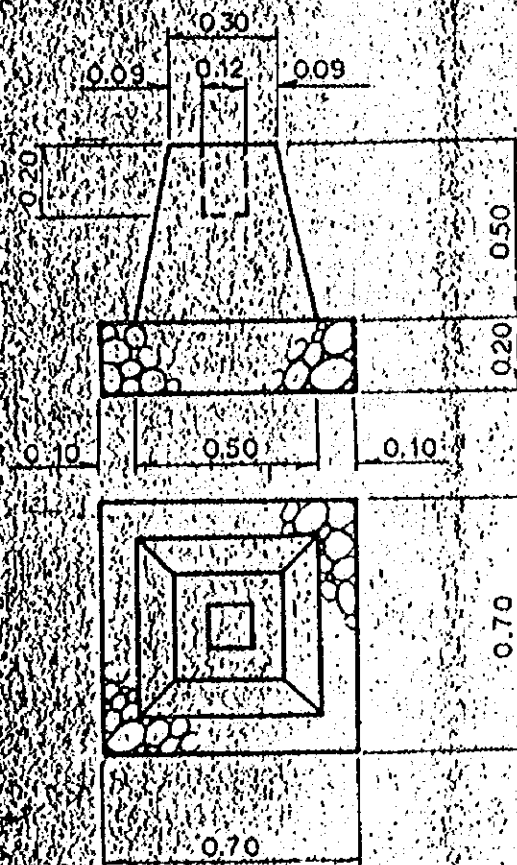
PRANTA
平面図



ELEVACION
正面図

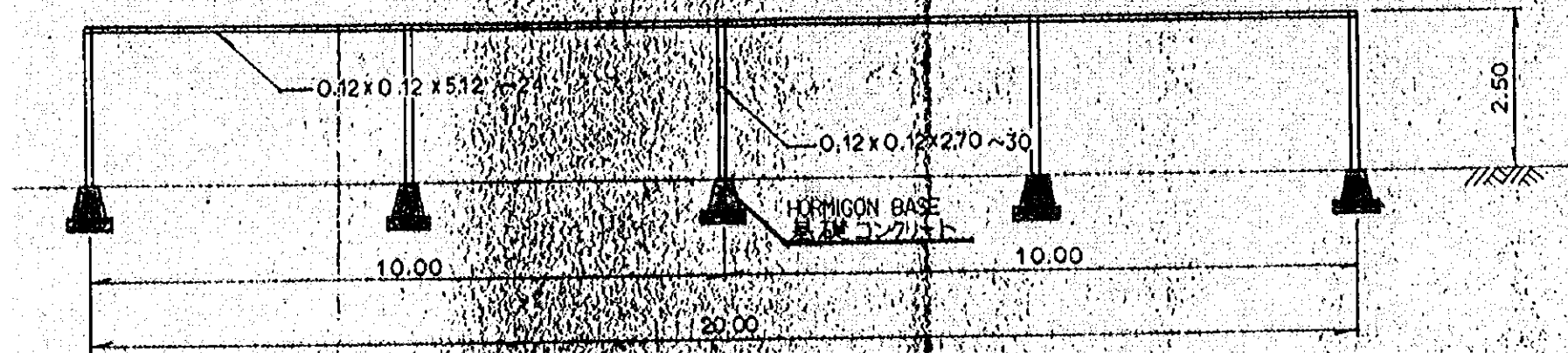


HORMIGON BASE
基礎コンクリート E=1:20

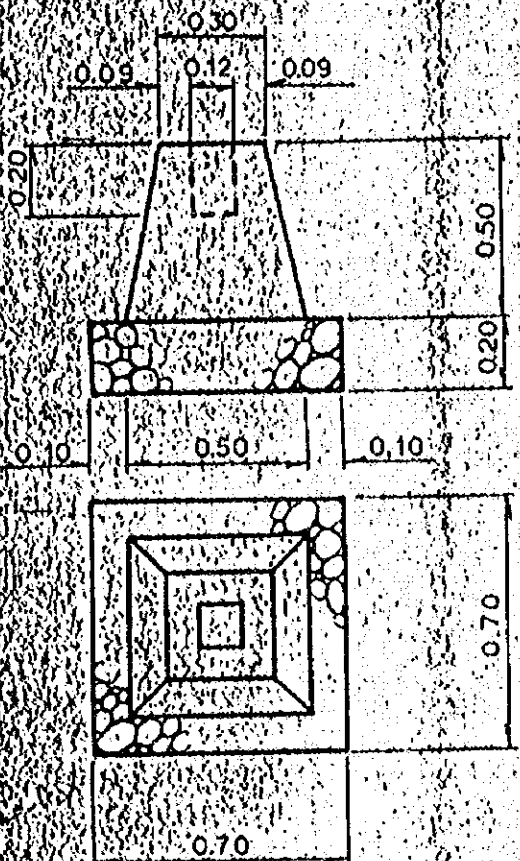


木 E=1:100

ELEVACION
正面図



HORMIGON BASE
基礎コンクリート E=1:20

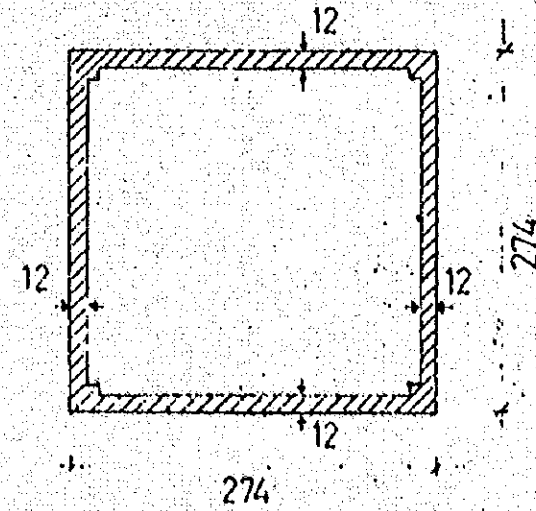
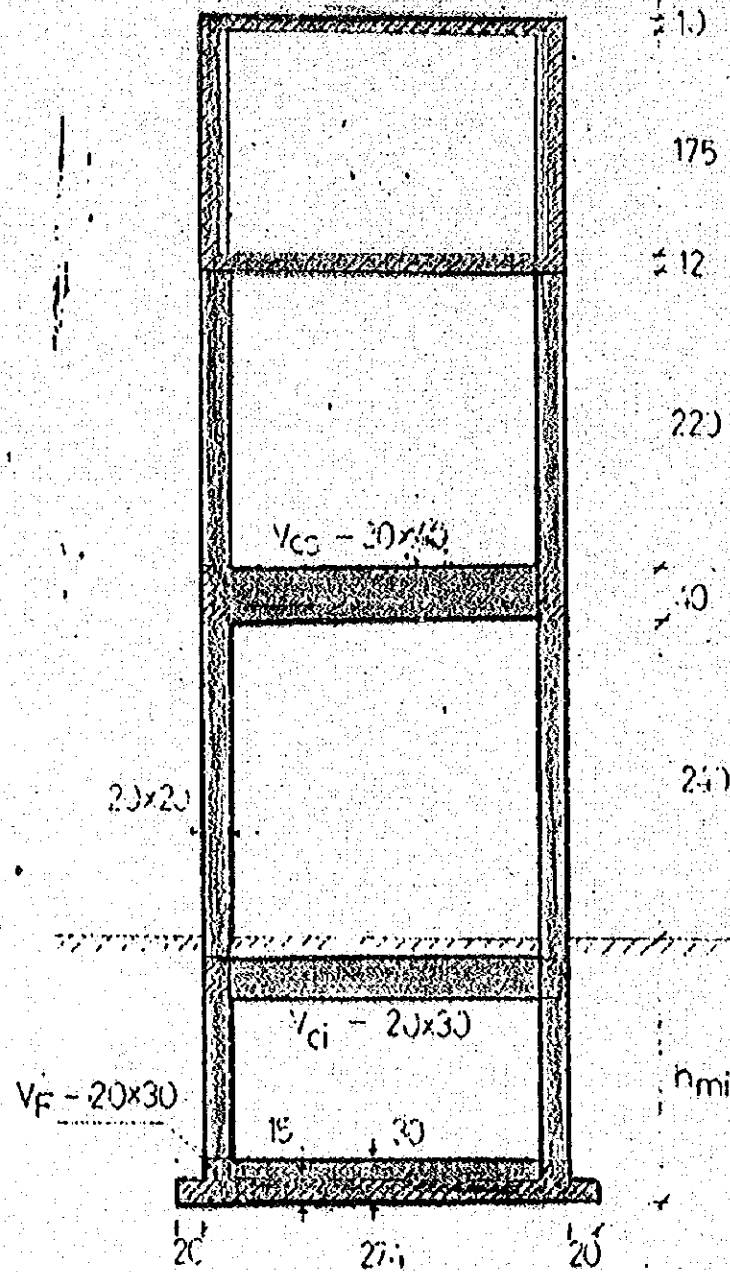


PLANO DE ESTRUCTURA 構造図	15-2
E=1:100	39-14

TANQUE DE AGUA - A

CORTE

Esc. - 1:50

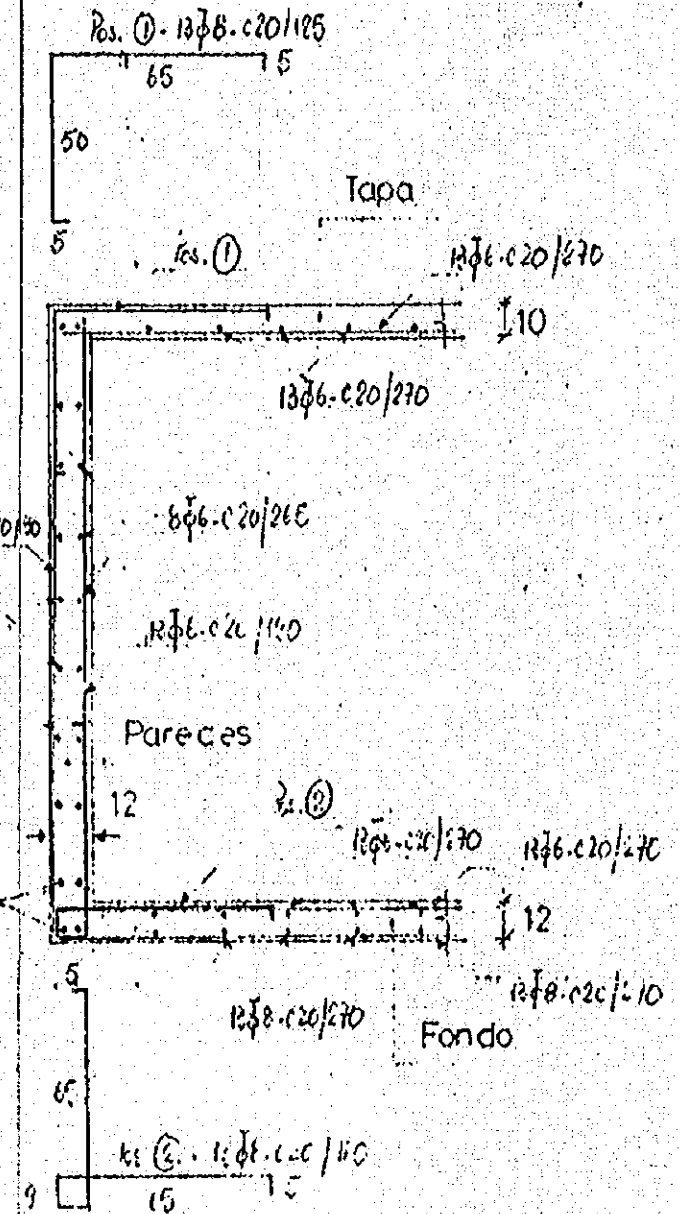
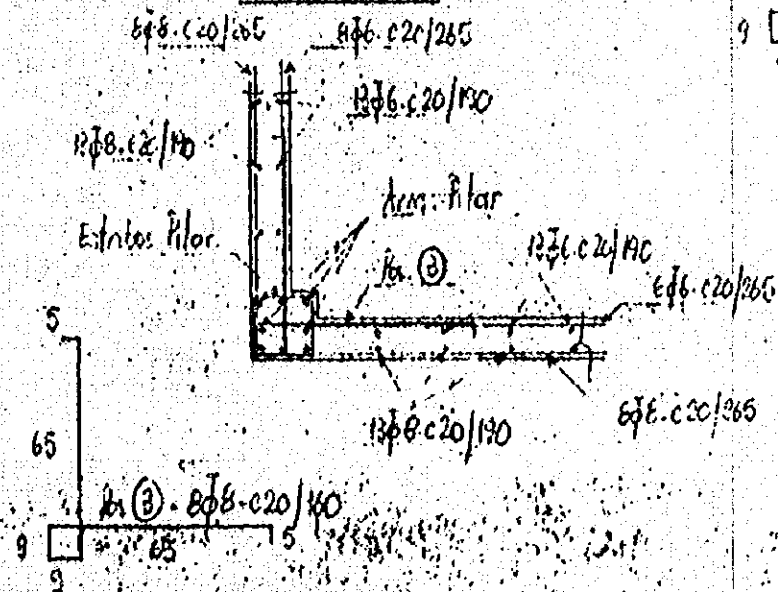


PLANTA

Esc. - 1:50

UNION PAREDES

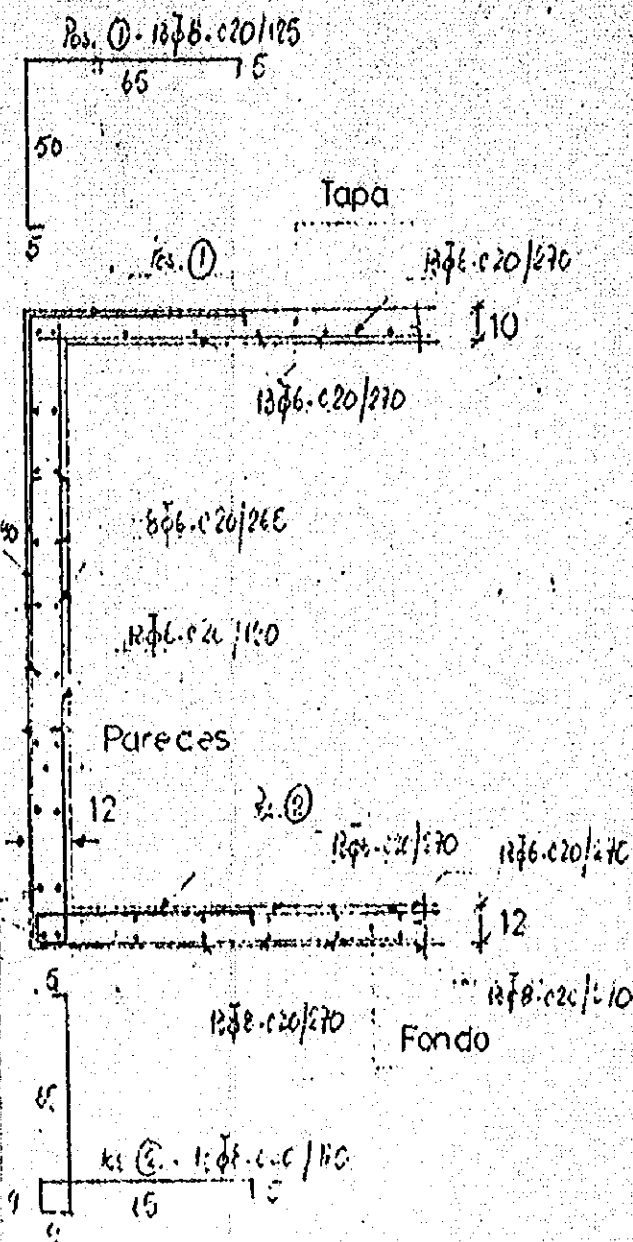
Esc. - 1:20



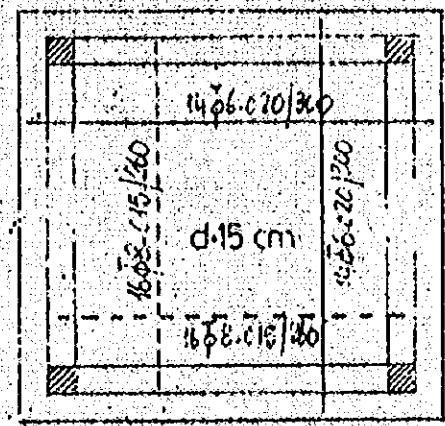
DETALLE TANQUE

Esc. - 1:20

274

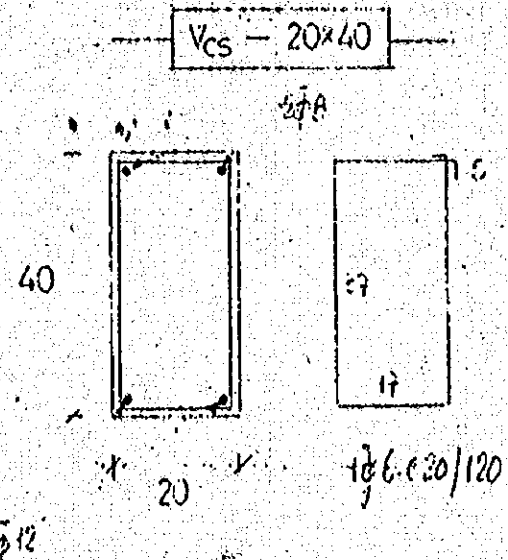
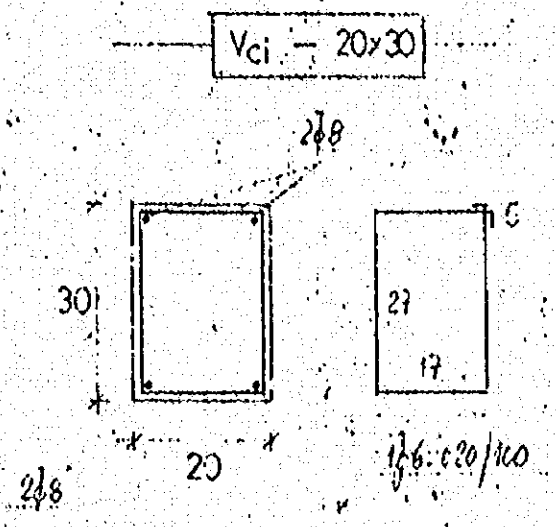
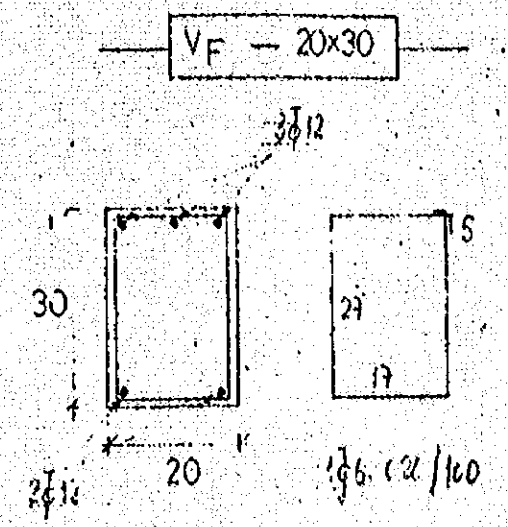
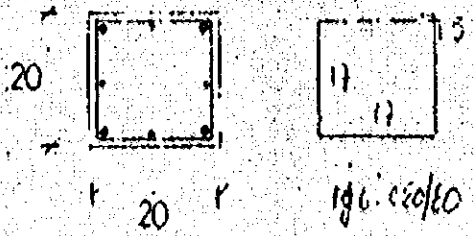


DETALLE TANQUE
Esc. - 1:20

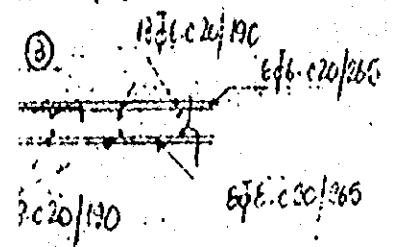


PLANTA DE FUNDACION
Esc. - 1:50

PILARES
4 φ 12 + 4 φ 10

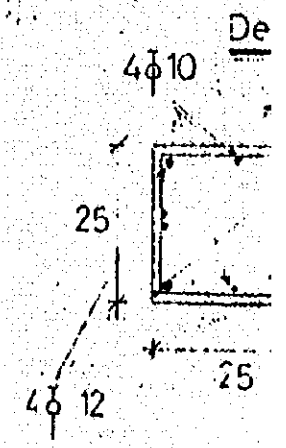
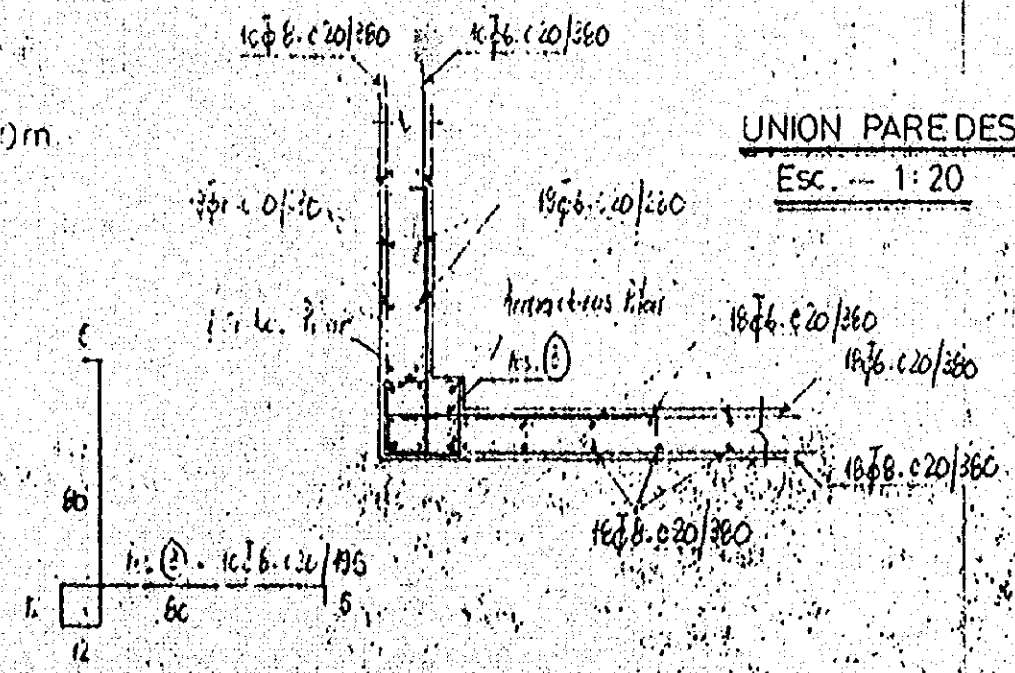
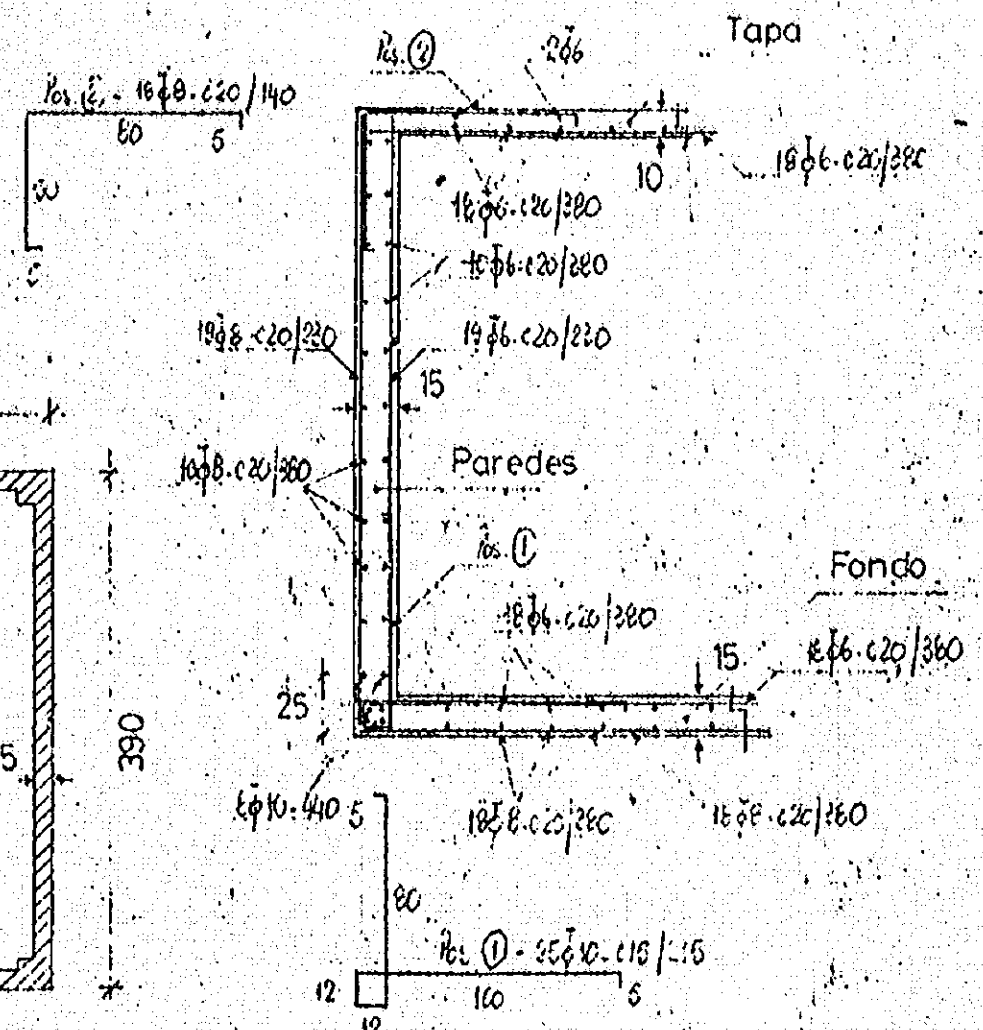
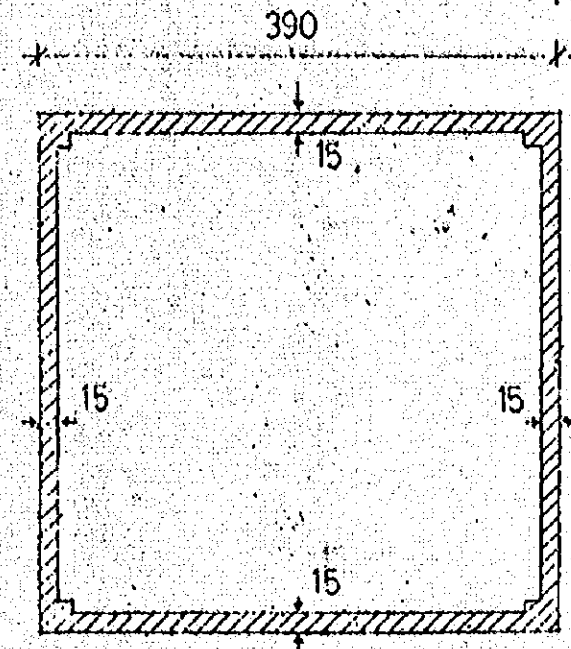
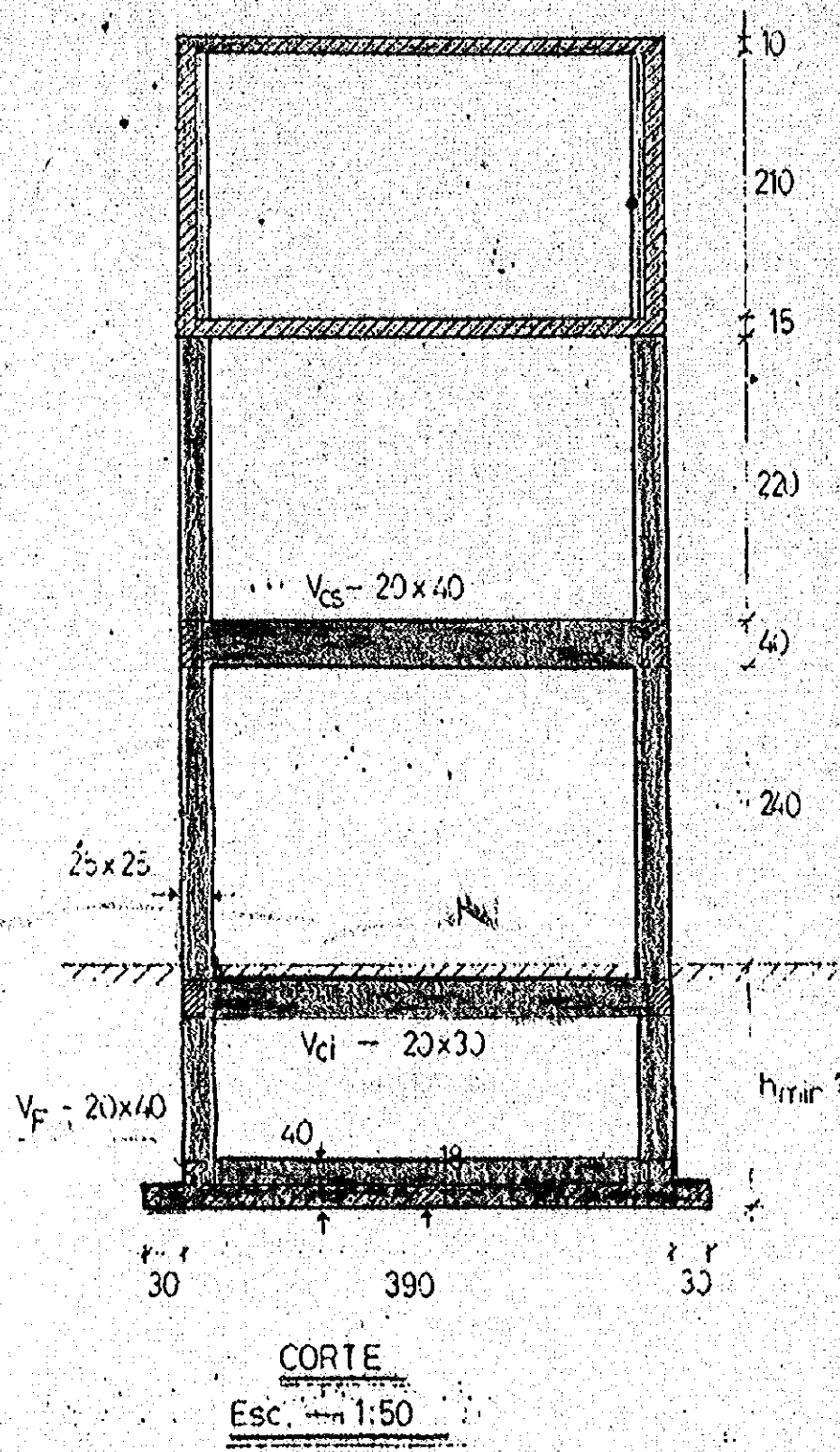


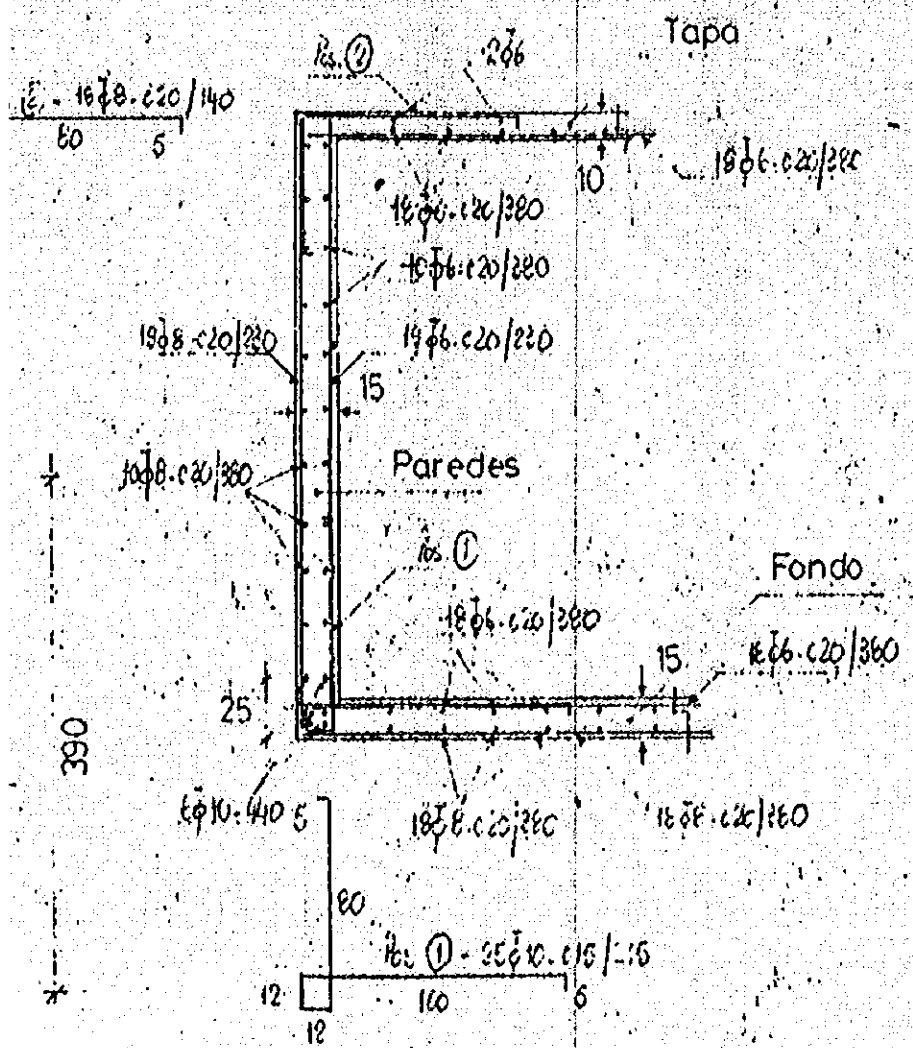
DES
0
c/265
20/190
n. Pilar
③



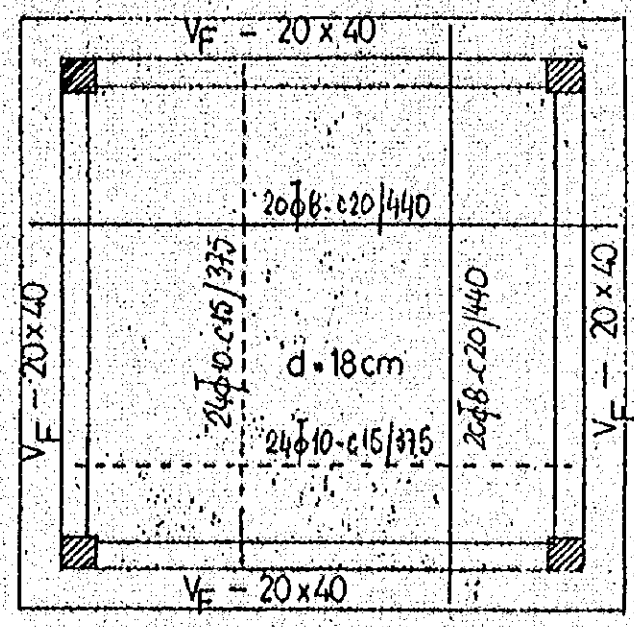
TANQUE DE AGUA - A	⑮ - ③
E-1:10 E-1:20 E-1:50	③⑨ - ⑮

TANQUE DE AGUA - B

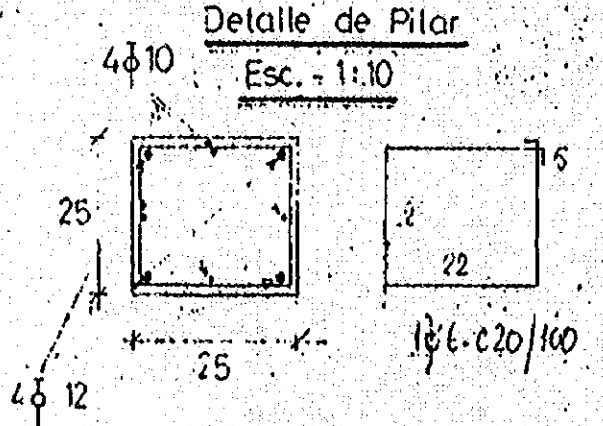
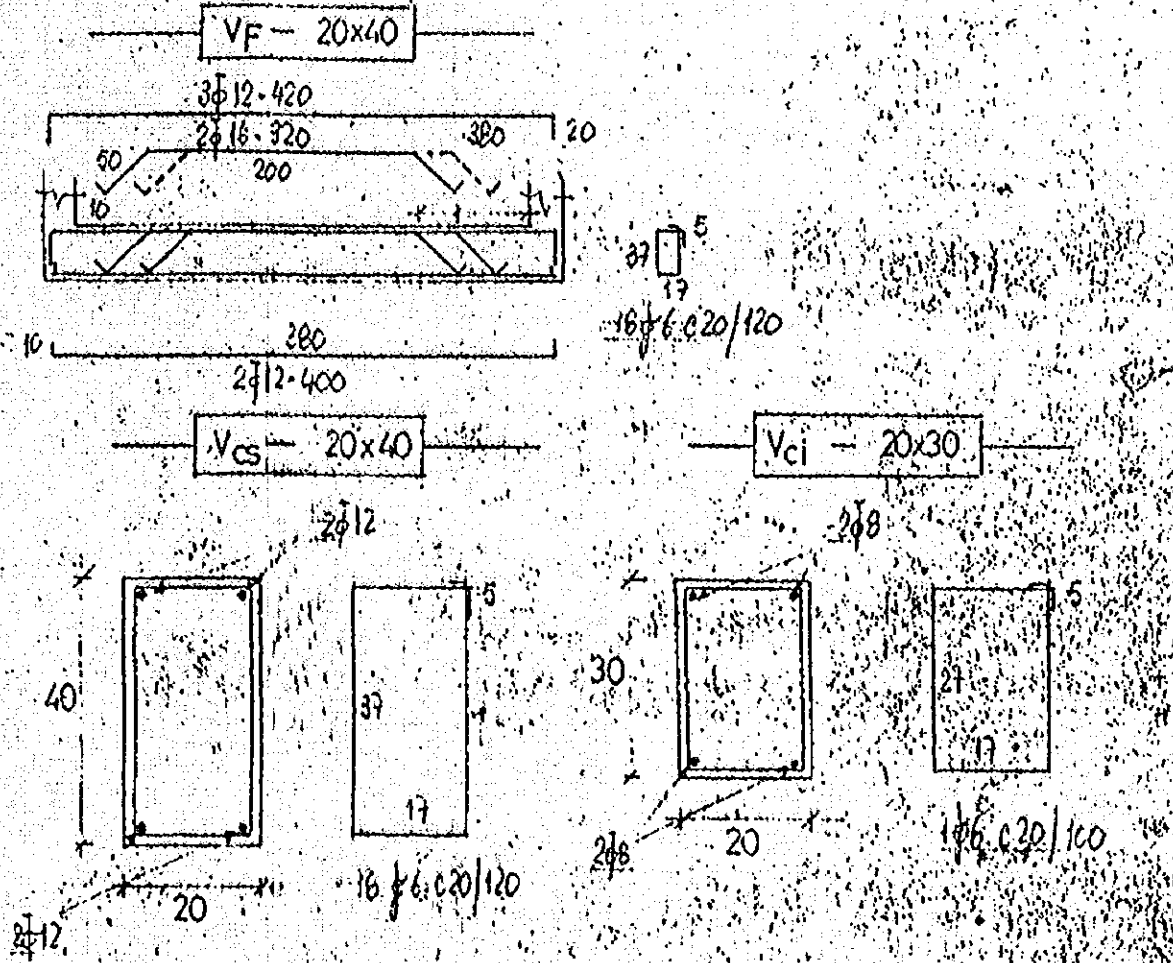




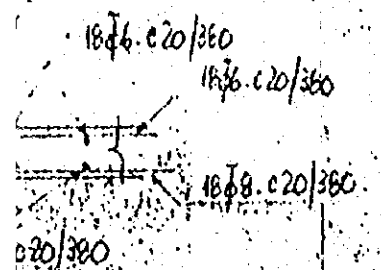
DETALLES TANQUE
Esc. - 1:25



PLANTA DE FUNDACION
Esc. - 1:50

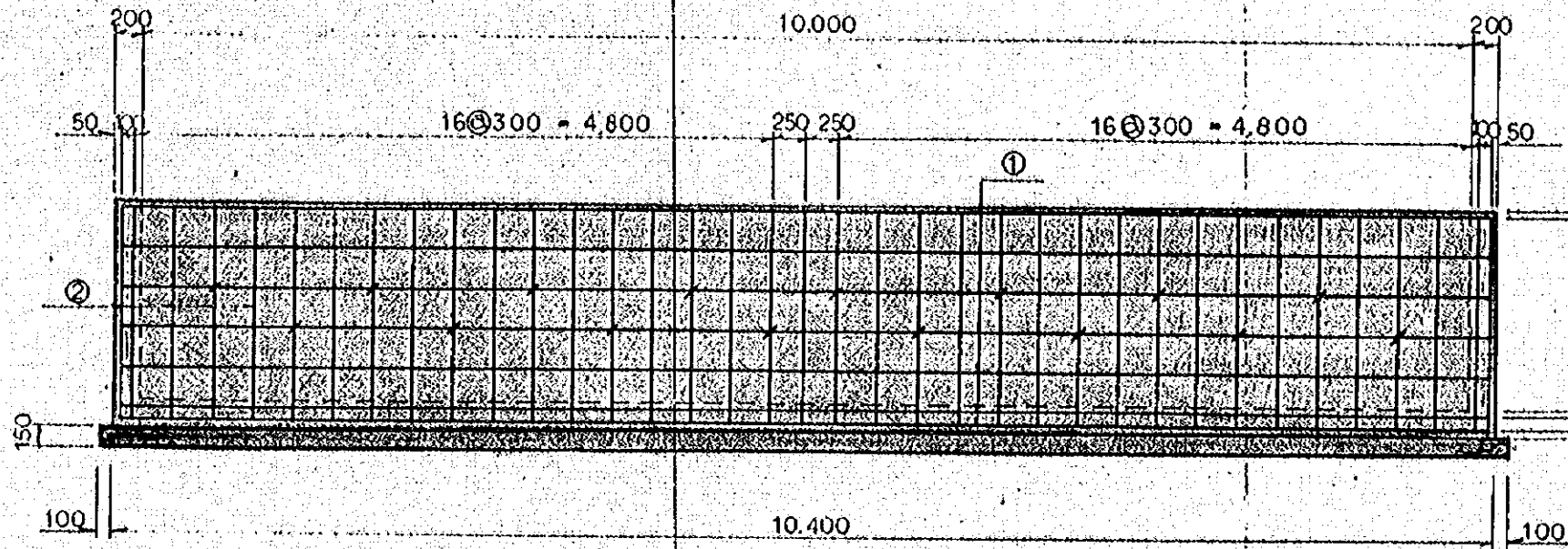


UNION PAREDES
Esc. - 1:20

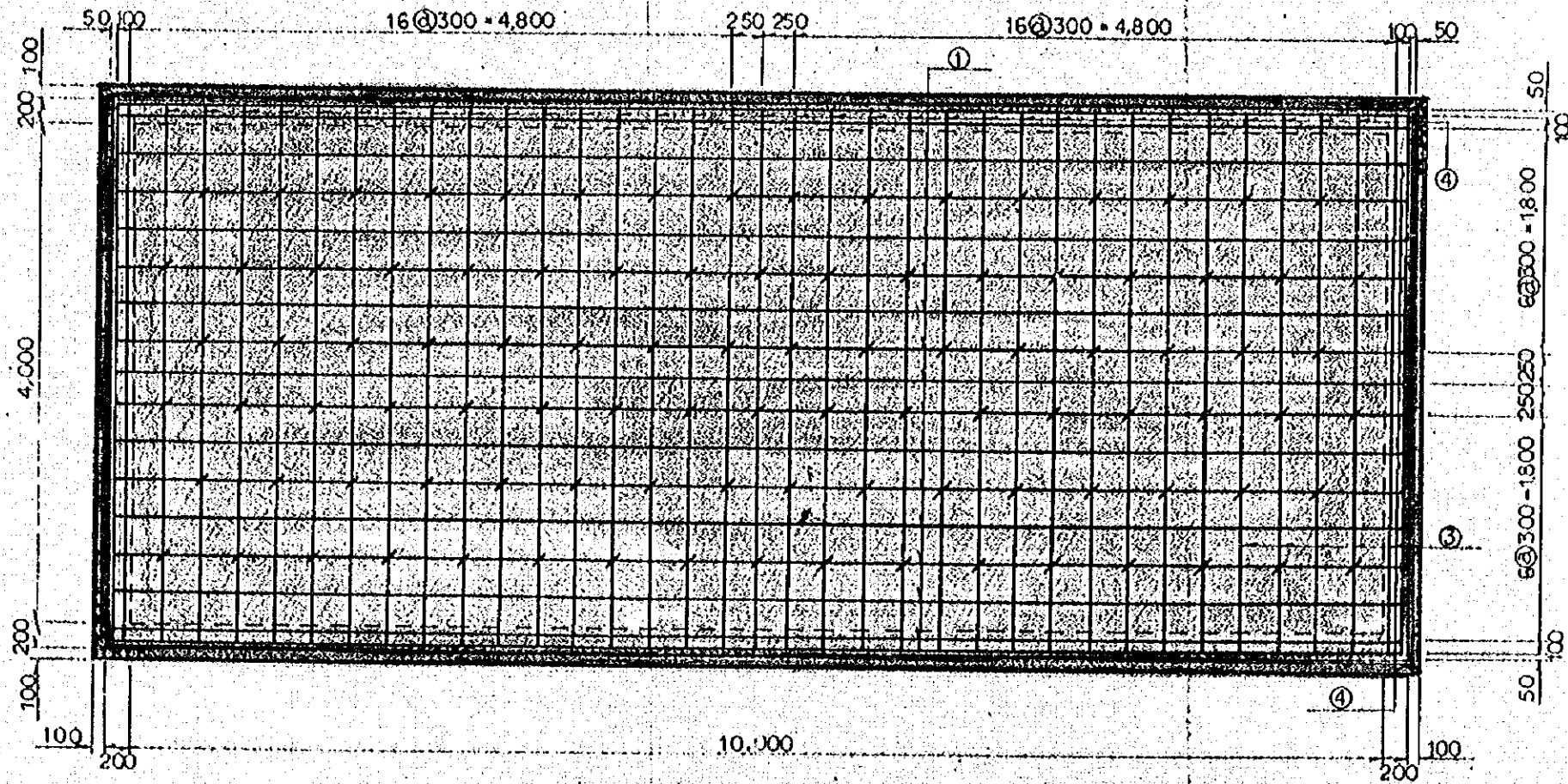


TANQUE DE AGUA - B	(15) - (4)
E=1:20 E=1:25 E=1:50	(39) - (16)

ELEVACION
正面图

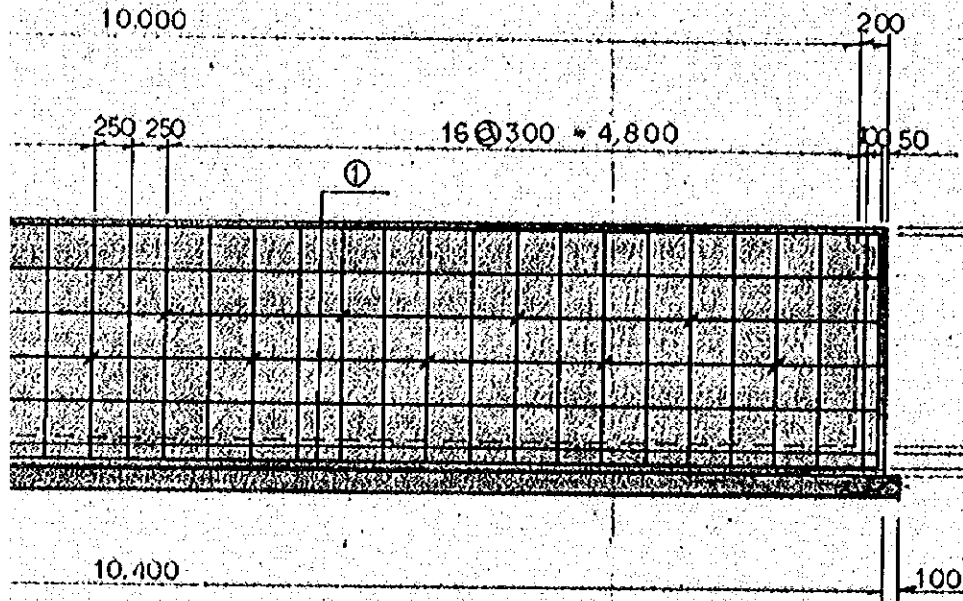


PLANTA
平面图

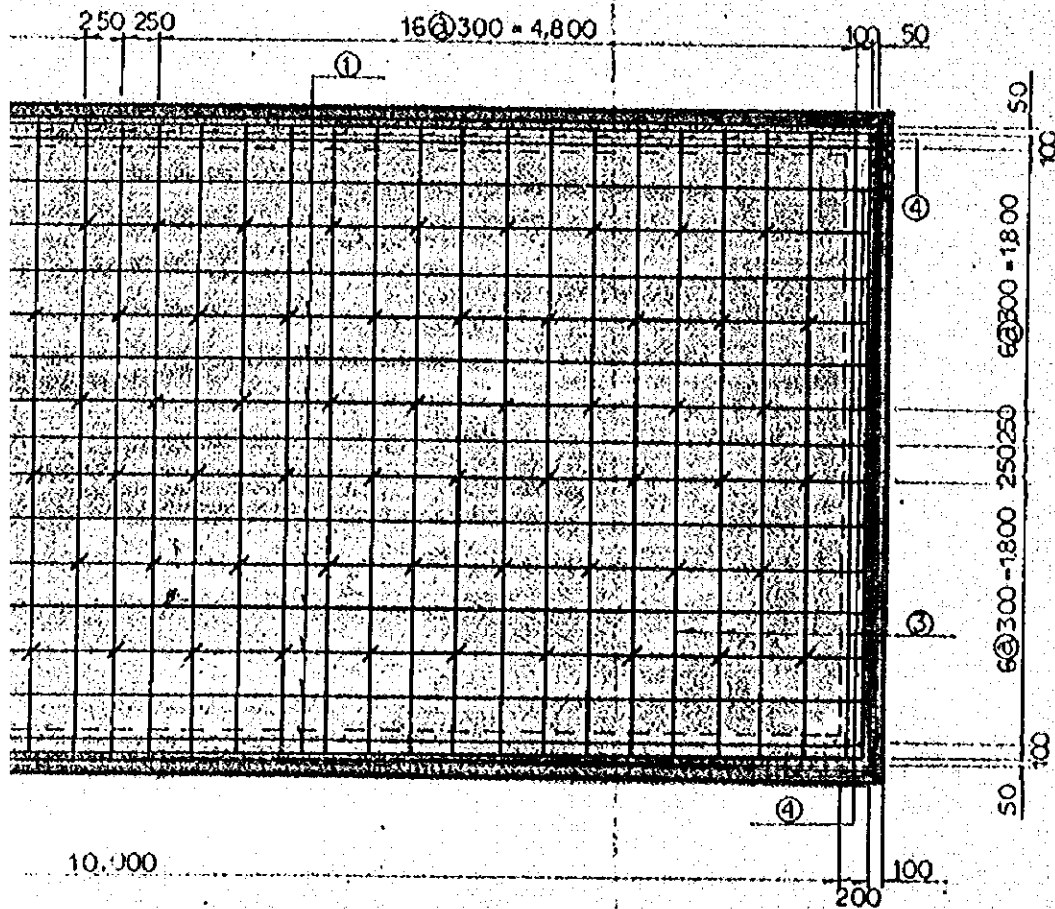


E STANQUE DE AGA
用水池 E=1:50

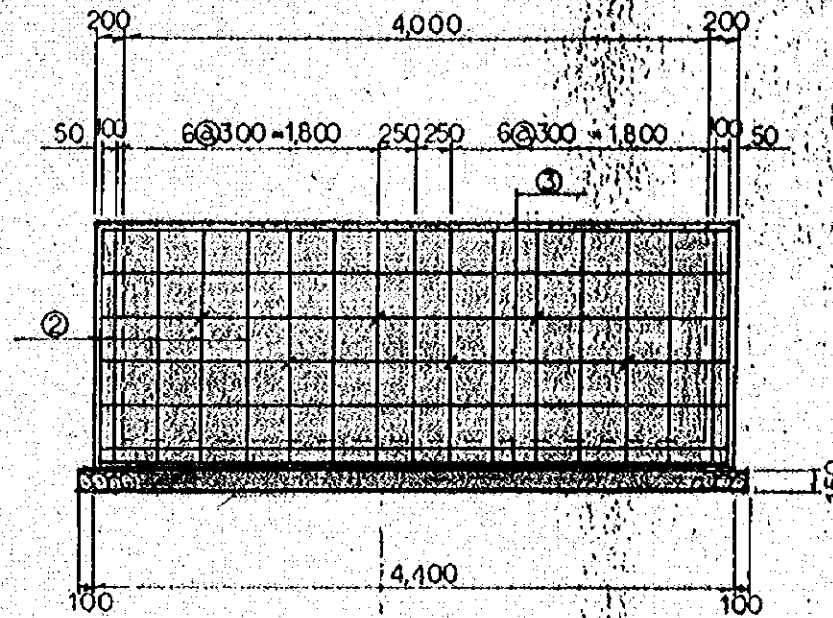
ELEVACION
正面图



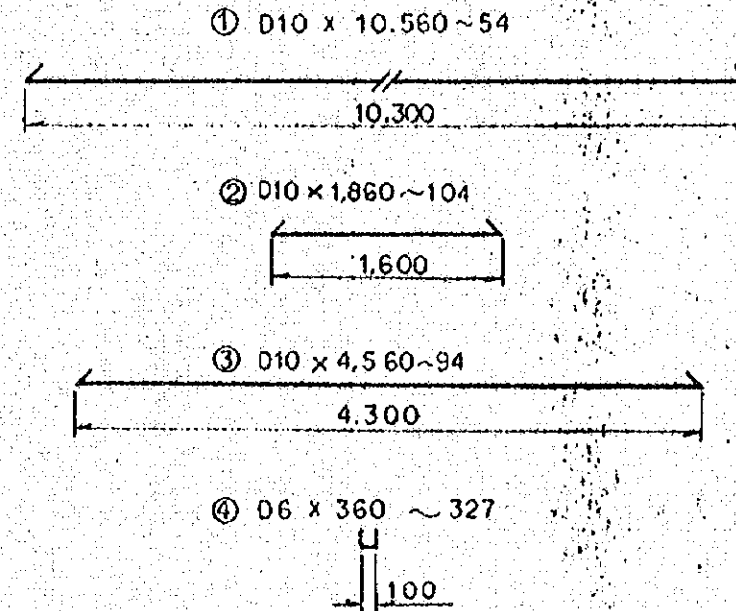
PLANTA
平面图



LATERAL
侧面图

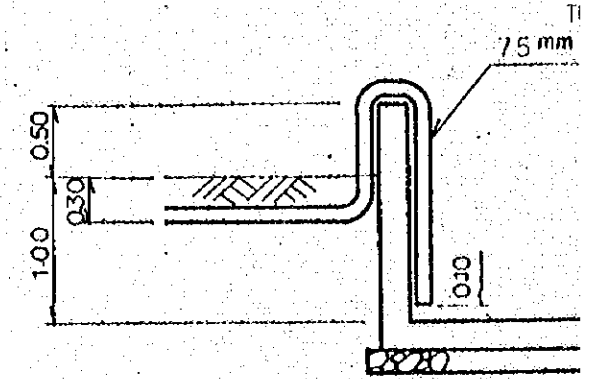


ELABORACION ARMADO
鉄筋加工图



CANERIA
配管 E=

COGER AGUA
取水



ABASTECIMIENTO DE AGUA
给水

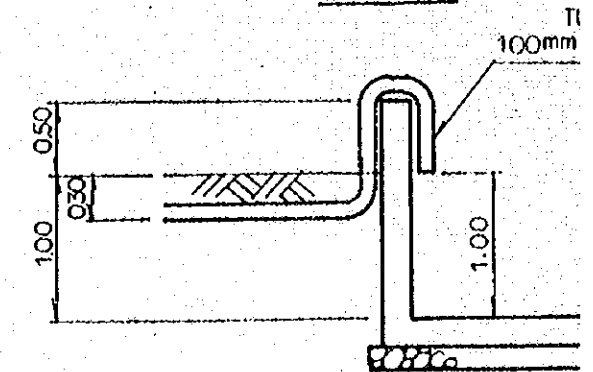
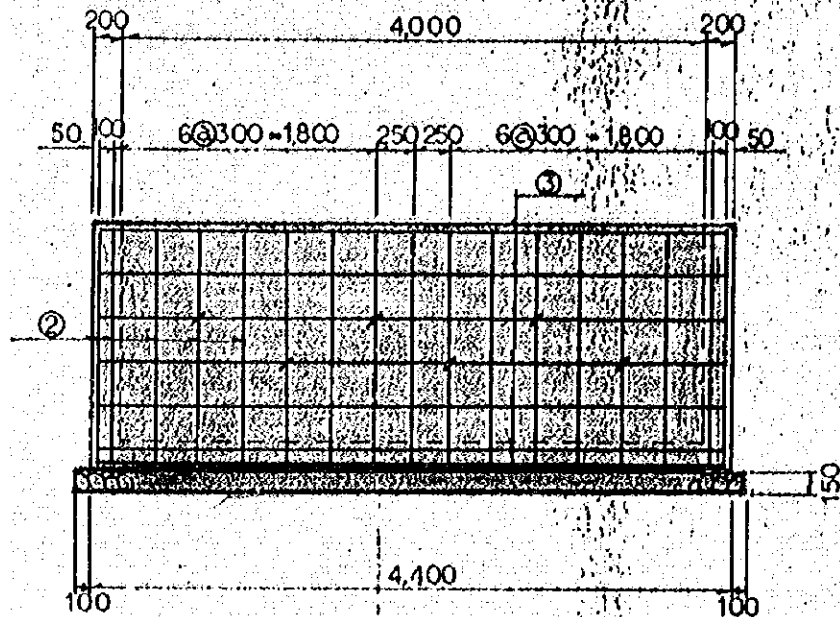


TABLA DE MATERIAL
材料表

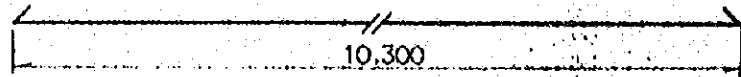
CLASIFICACION 種別	DIAMETRO 径	LONGITUD 長さ (m.m.)	NUMERO 本数	UNIDAD DE PESO 単位重量 (kg/m.)	PESO POR UNO 一本の重量 (kg)	PESO 重量 (kg)
①	D10	10,560	54	0,560	5,914	319,356
②	D10	1,860	200	0,560	1,042	208,400
③	D10	4,560	94	0,560	2,554	240,076
④	D6	360	327	0,249	0,090	29,430
						797,262

LATERAL
側面圖

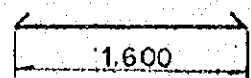


ELABORACION ARMADO
鉄筋加工圖

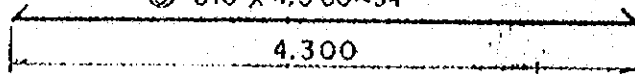
① D10 x 10.560 ~ 54



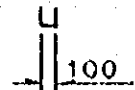
② D10 x 1.860 ~ 104



③ D10 x 4.560 ~ 94

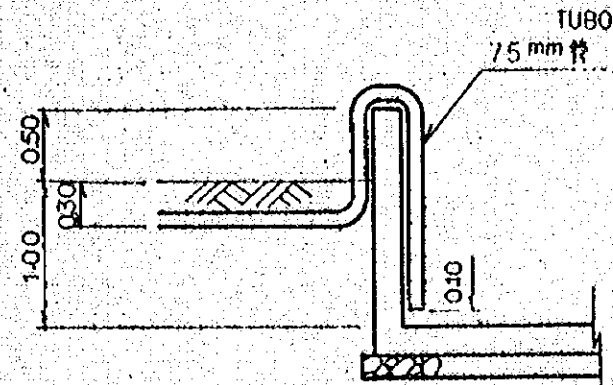


④ D6 x 360 ~ 327



CANERIA
配管 E=1:50

COGER AGUA
取水



ABASTECIMIENTO DE AGUA
給水

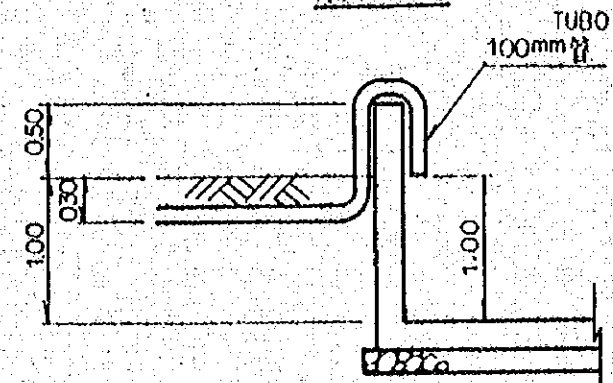


TABLA DE MATERIAL
材料表

CLASIFICACION 類別	DIAMETRO 徑	LONGITUD 長さ (m.m.)	NUMERO 本数	UNIDAD DE PESO 單位重量 (kg/m.)	PESO POR UNO 一本の重量 (kg.)	PESO 重量 (kg.)
①	D10	10,560	54	0.560	5.914	319.356
②	D10	1,860	200	0.560	1.042	208.400
③	D10	4,560	94	0.560	2.554	240.076
④	D6	360	327	0.249	0.090	29.430
						797.262

PLANO DE ESTRUCTURA

構造圖

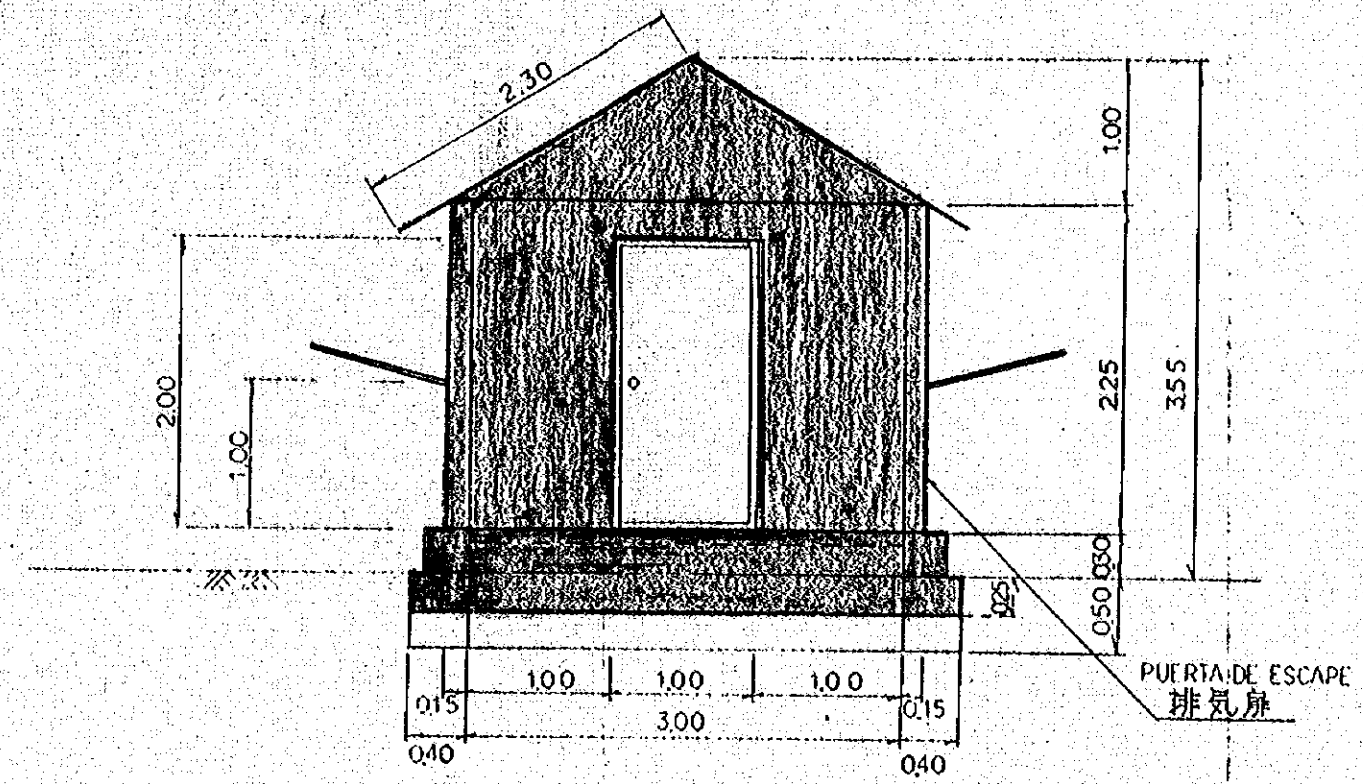
15-5

E=1:50

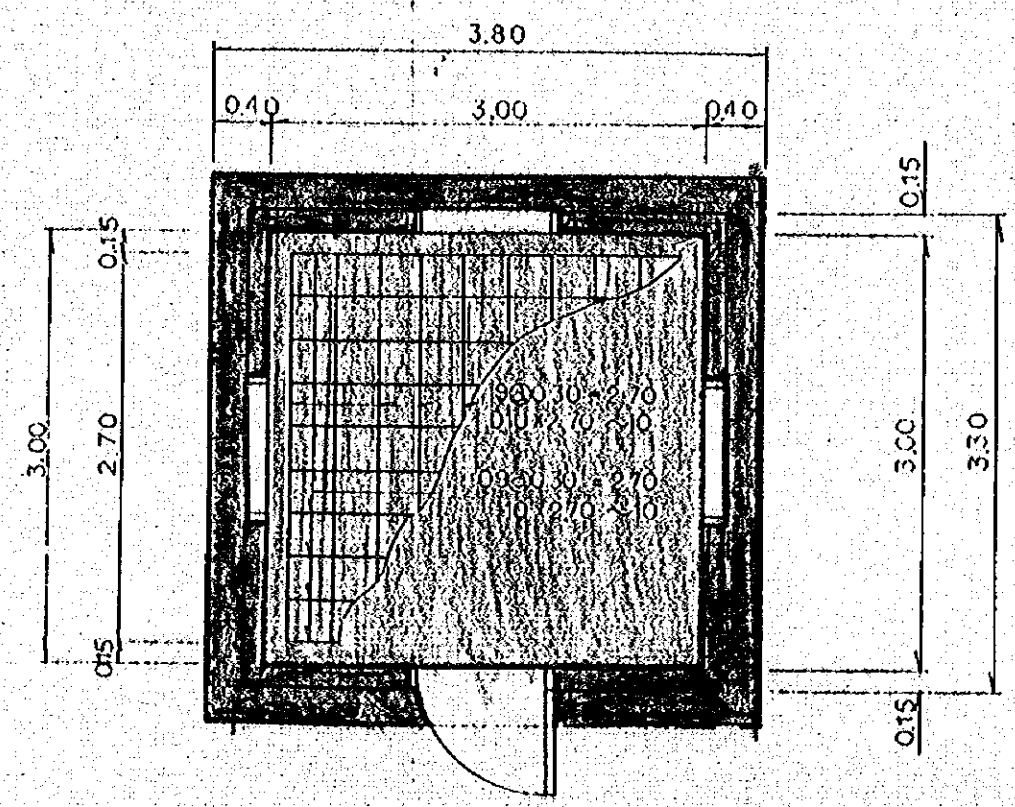
39-17

CASETA DE BOMBA
 ポンプ小屋 E=1:50

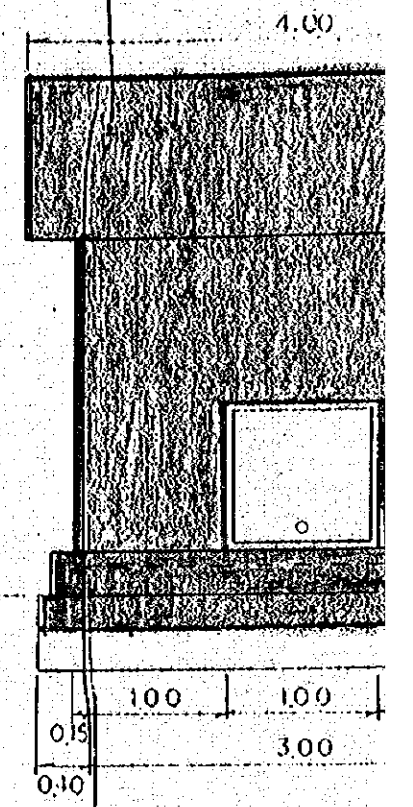
ELEVACION
 正面図



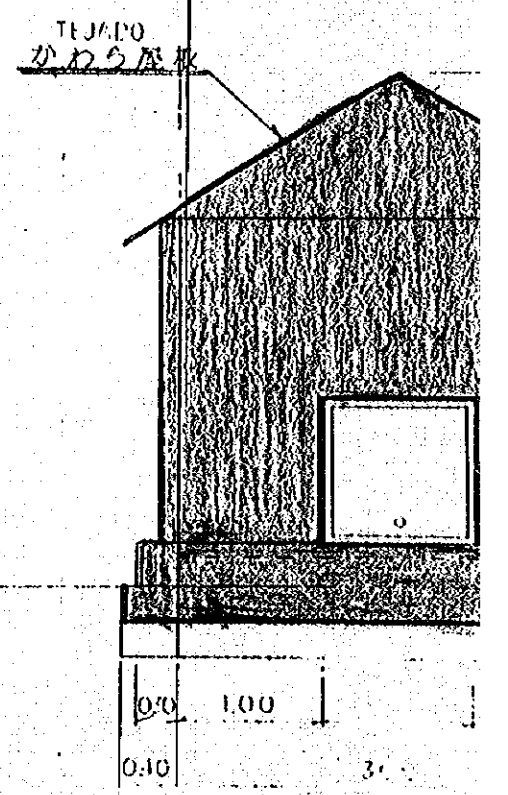
PLANTA
 平面図



LATERAL
 側面図

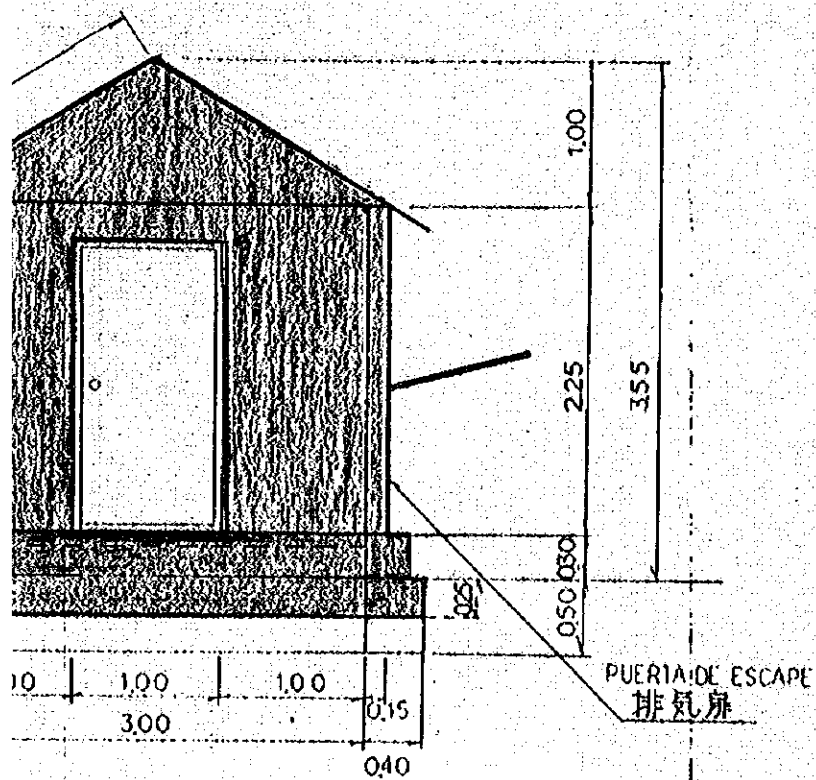


REVES
 背面図

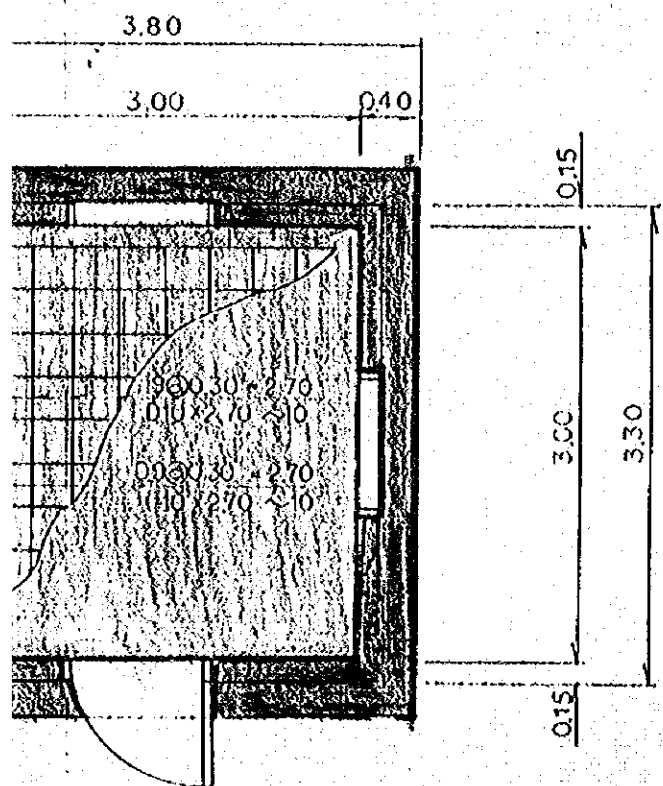


CASETA DE BOMBA
 ポンプ小屋 E=1:50

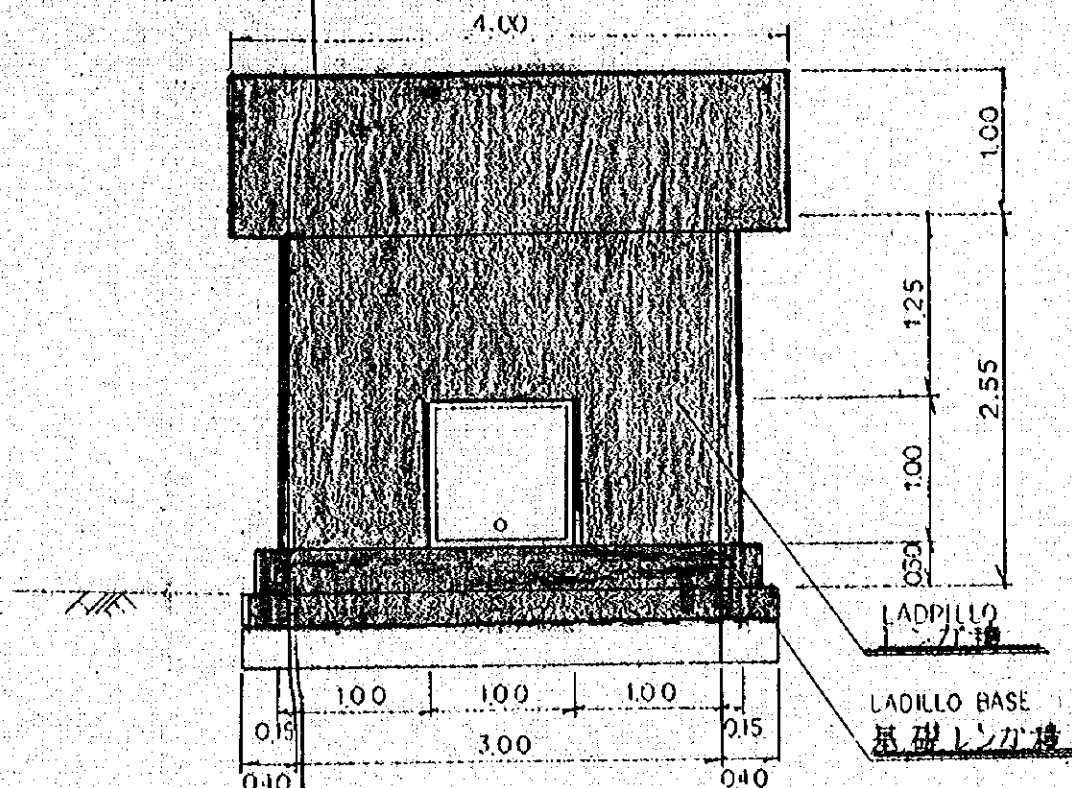
ELEVACION
 正面図



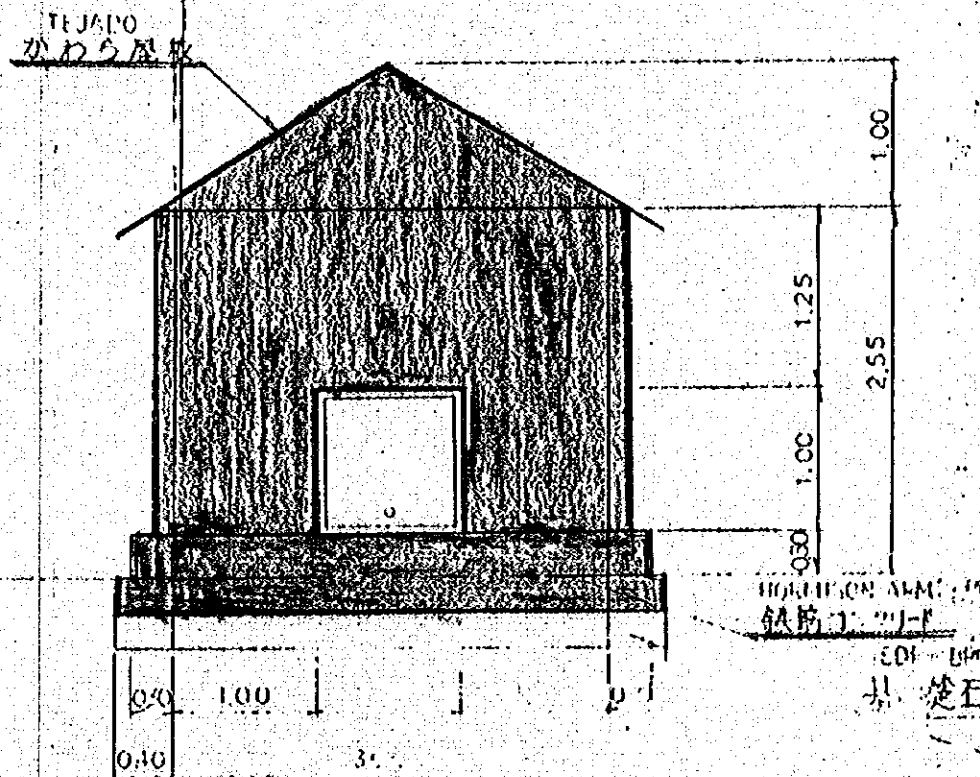
PLANTA
 平面図



LATERAL
 側面図



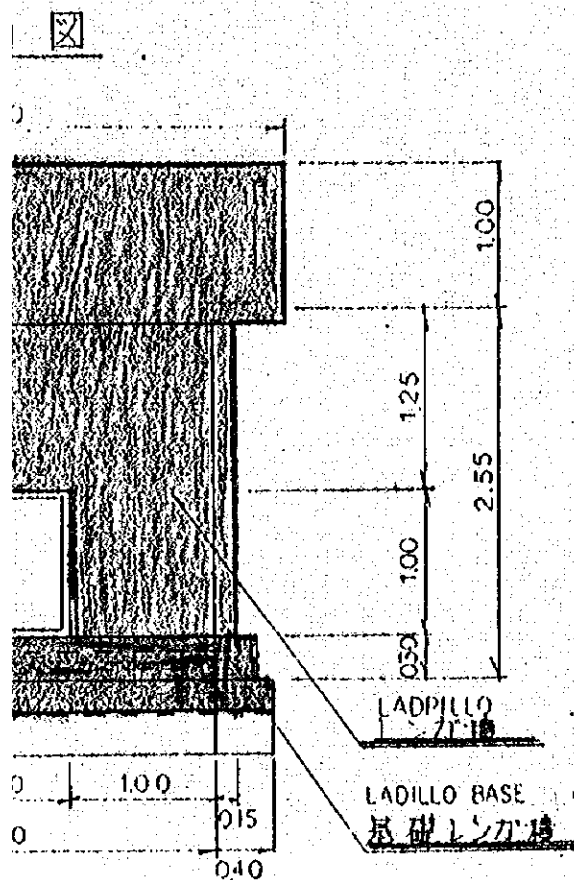
REVES
 背面図



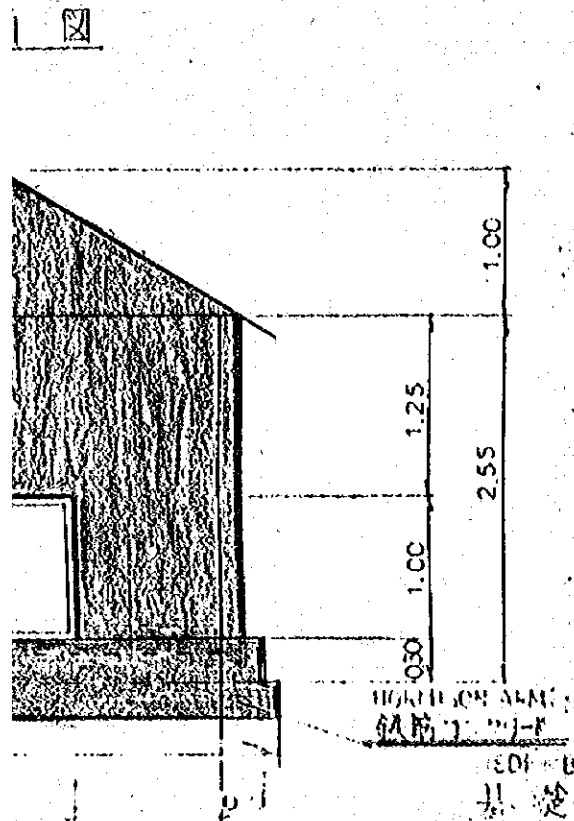
CLASIFICACION	DIAMETRO	LONGITUD
種別	径	長 (m)
①	D 10	2.70

(変)第2回設計変更
 基礎コンクリート
 CEMENTO DE HORMIGON

RAL



S



REDE UNITE CON FERRO

鉄筋コンクリート

(変)第2回設計変更

基礎コンクリート

CIMENTO DE HORMIGON

TABLA DE MATERIAL
材料表

CLASIFICACION	DIAMETRO	LONGITUD (m)	NUMERO	UNIDAD DE PESO (kg/m)	PESO POR UNO (kg)	PESO (kg)
種別	径	長さ (m)	本数	単位重量 (kg/m)	1本重量 (kg)	重量 (kg)
①	D 10	2.700	20	0.560	1.512	30.240

PLANO DE ESTRUCTURA

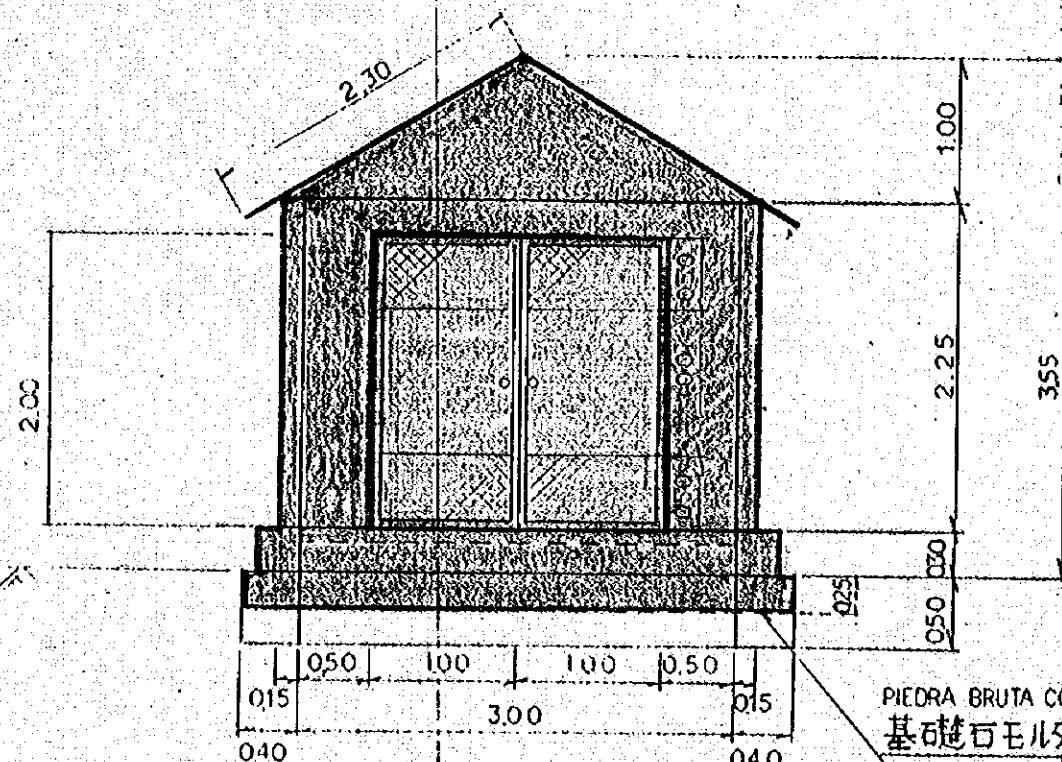
構造図

E = 1:50

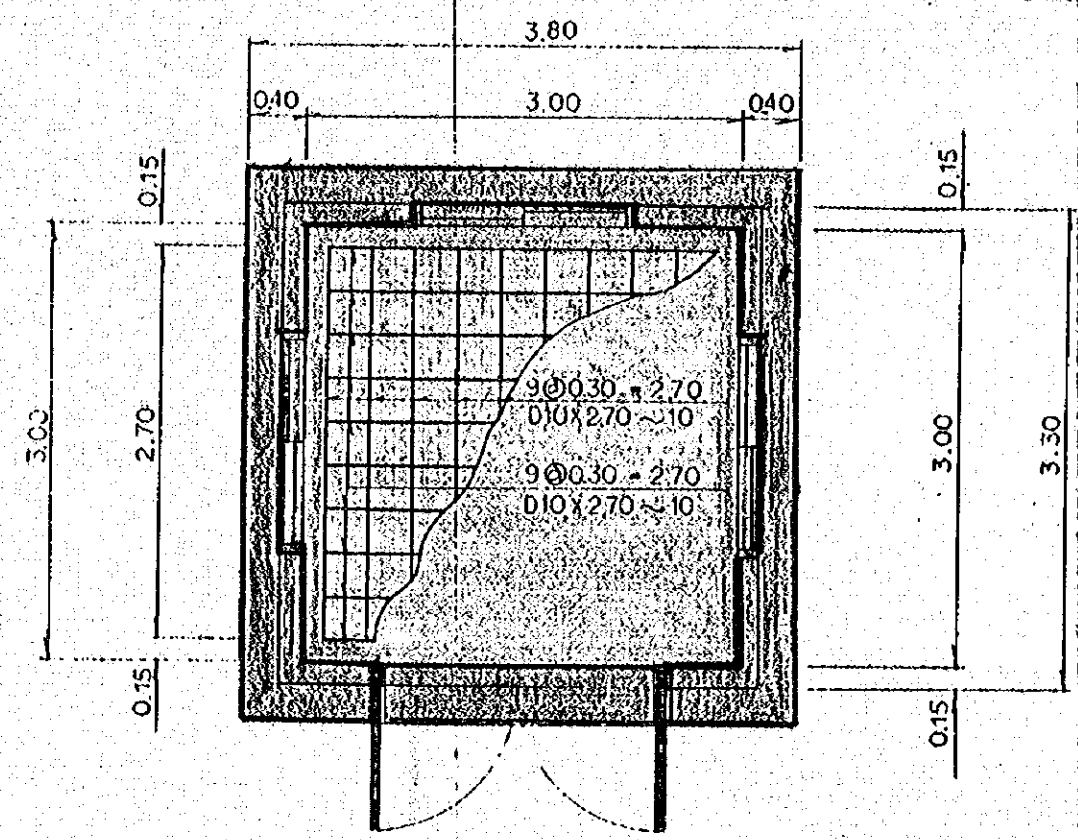
15 - 16

39 - 40

ELEVACION
 正面図

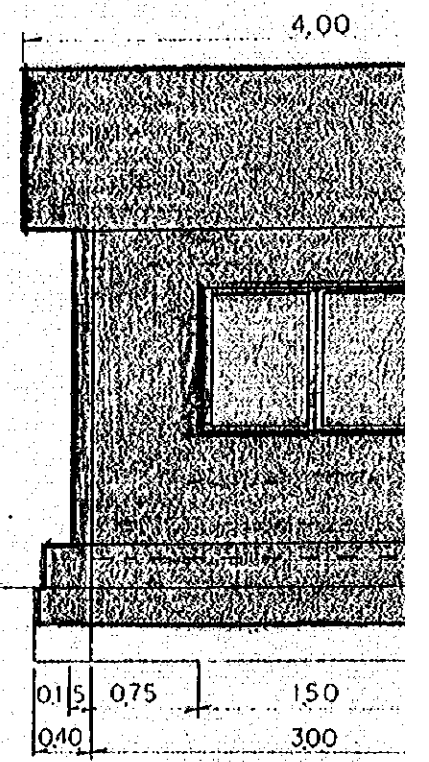


PLANTA
 平面図

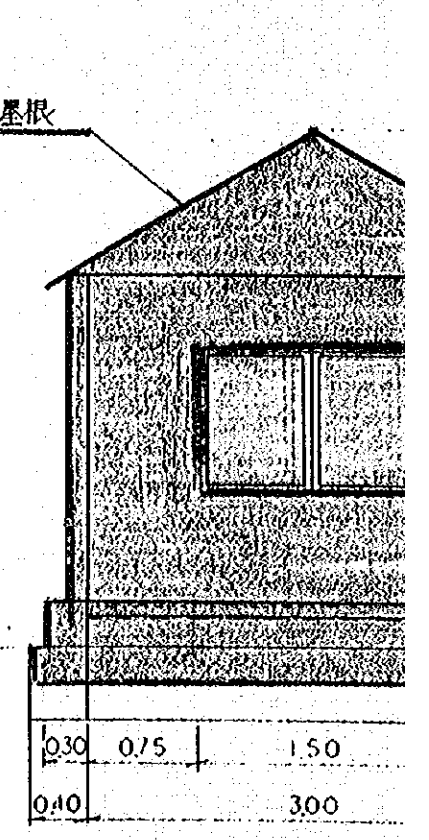


PIEDRA BRUTA CON MORTERO
 基礎石モルタル
 (変)第2回設計変更
 基礎コンクリート
 CIMENTO, DE HORMIGON

LATERAL
 側面図

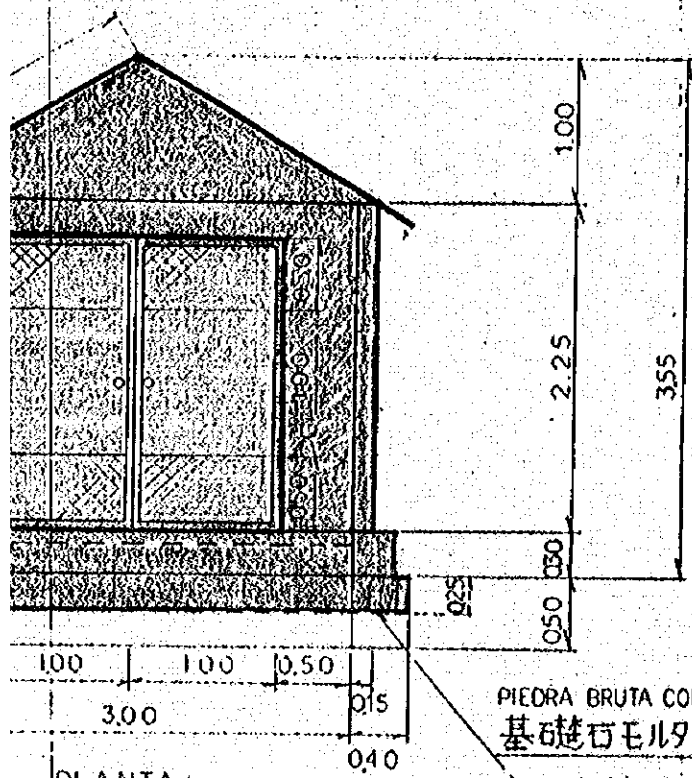


REVES
 背面図

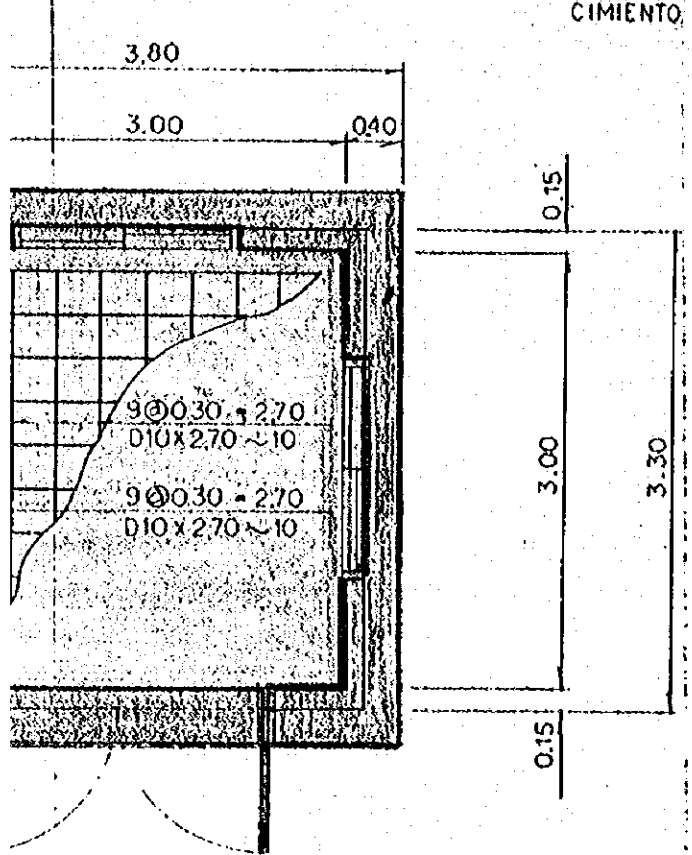


COMBUSTIBLE
燃料庫 E-1:50

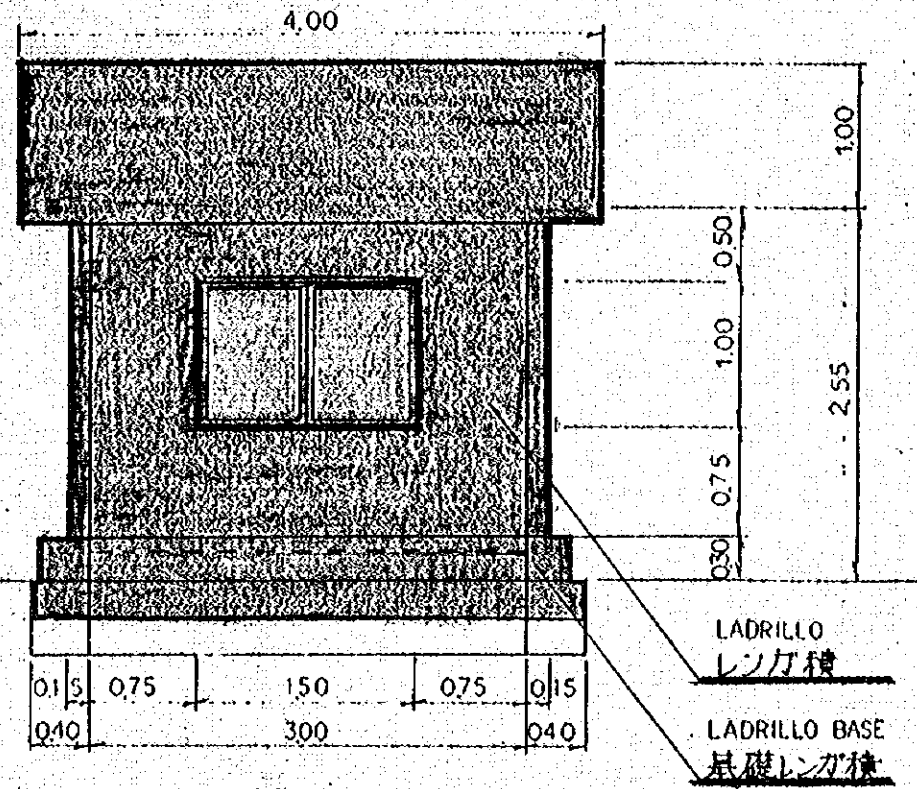
ELEVACION
正面図



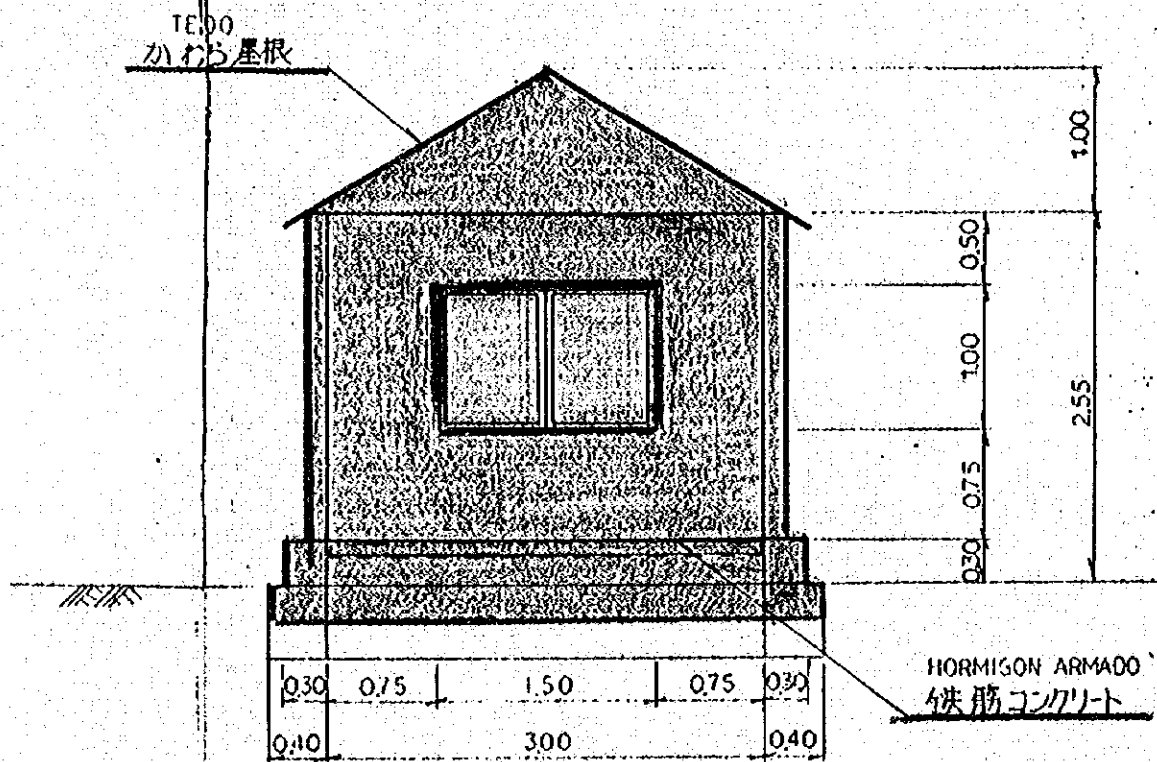
PLANTA
平面図



LATERAL
側面図

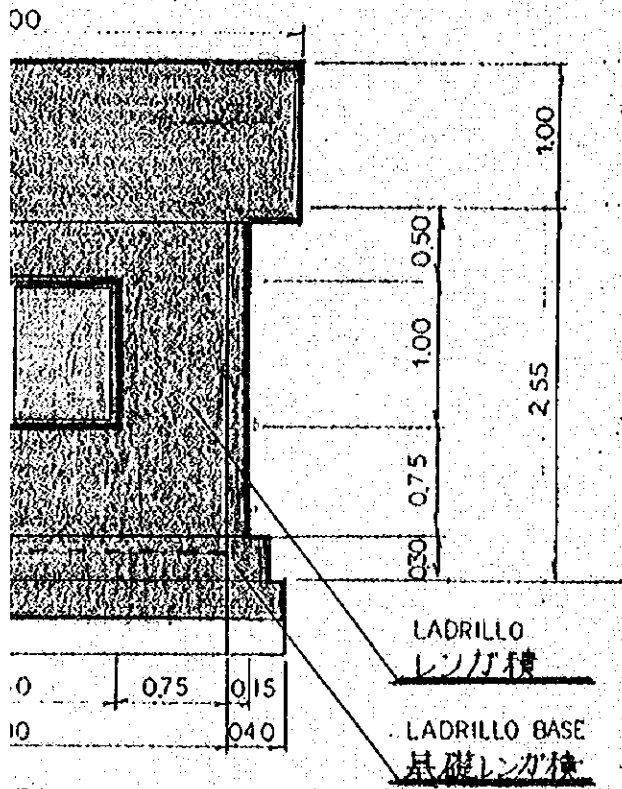


REVES
背面図



CLASIFICACION	DIAMETRO	LONGITUD
種別	径	長 (m)
①	0.10	2.70

RAL



ES

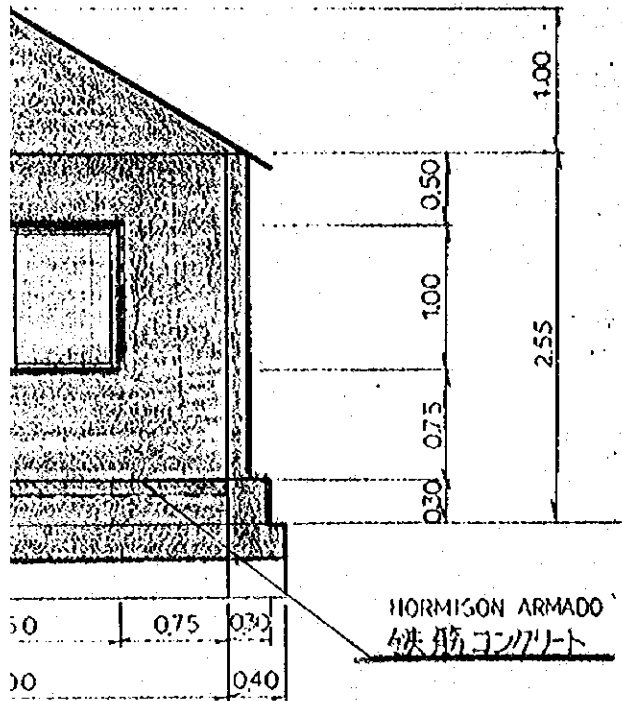
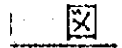


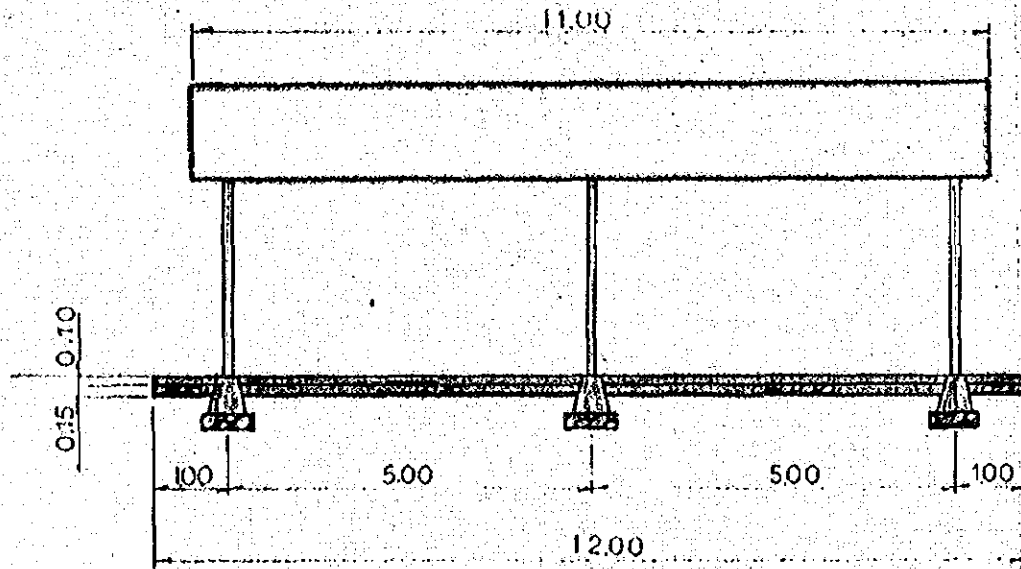
TABLA DE MATERIAL
材料表

CLASIFICACION 種別	DIAMETRO 径	LONGITUD 長さ (mm)	NUMERO 本数	UNIDAD DE PESO 単位重量 (kg/m)	PESO POR UNO 一本当量 (kg)	PESO 重量 (kg)
①	010	2,700	20	0,560	1,512	30,240

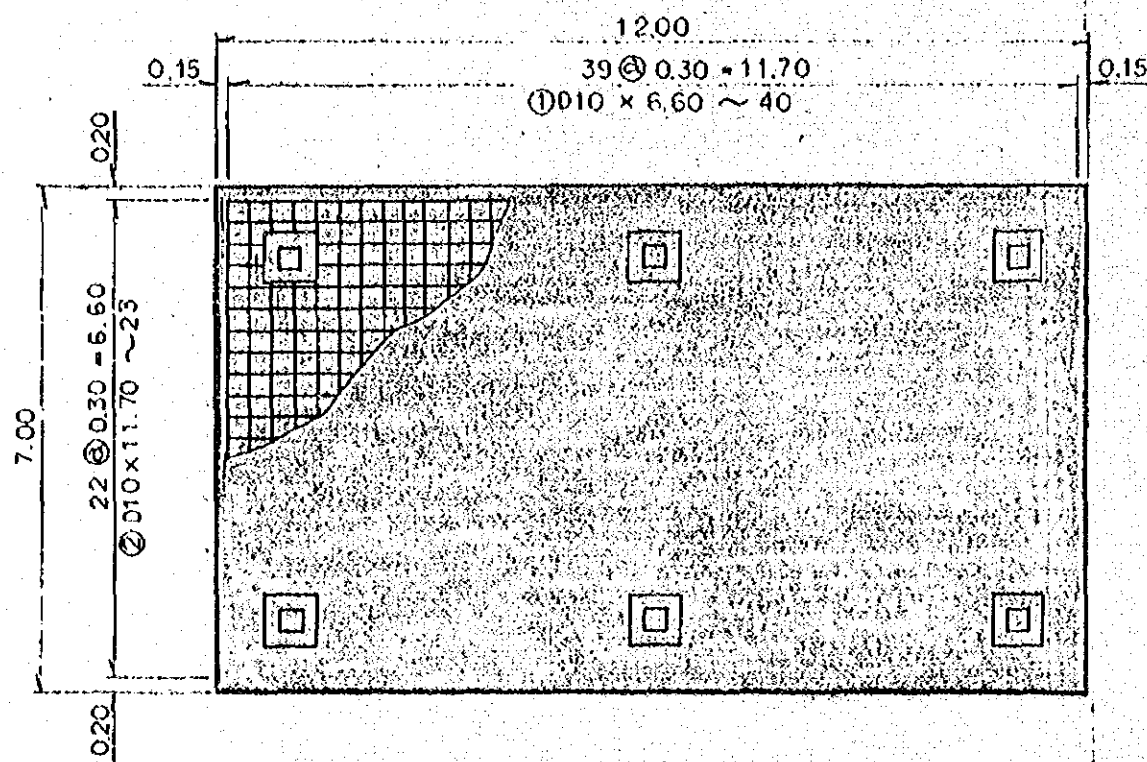
PLANO DE ESTRUCTURA 構造図	⑮---⑦
E-1:50	⑳---⑲

GARAJE - A
車庫 A E=1:100

ELEVACION
正面図



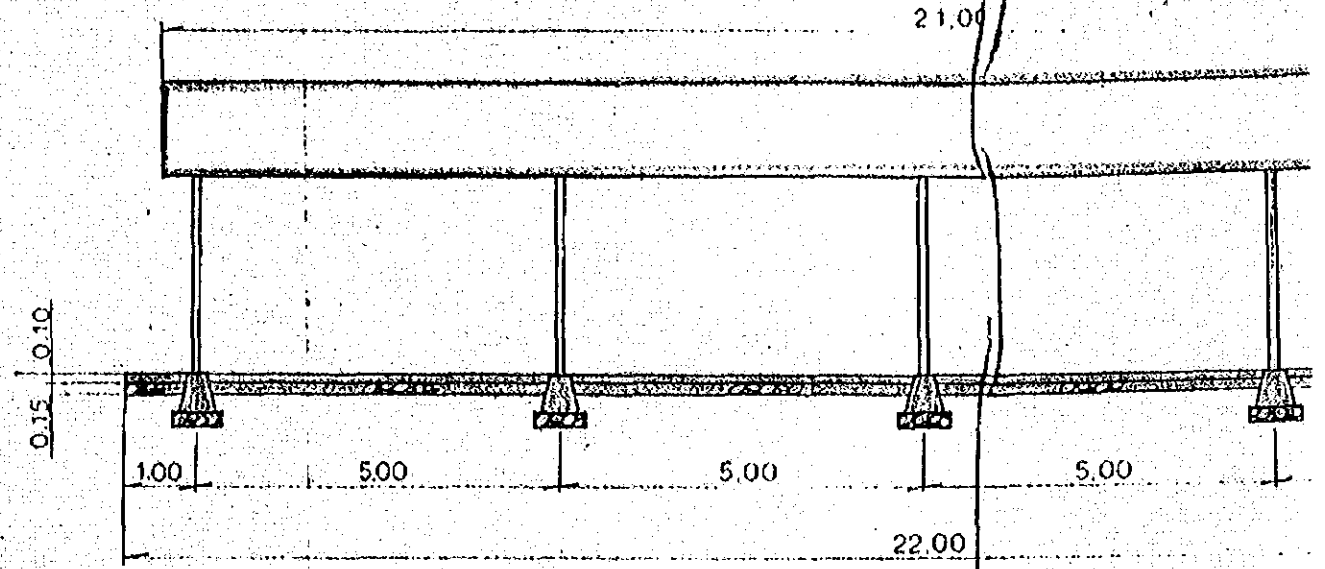
PLANTA
平面図



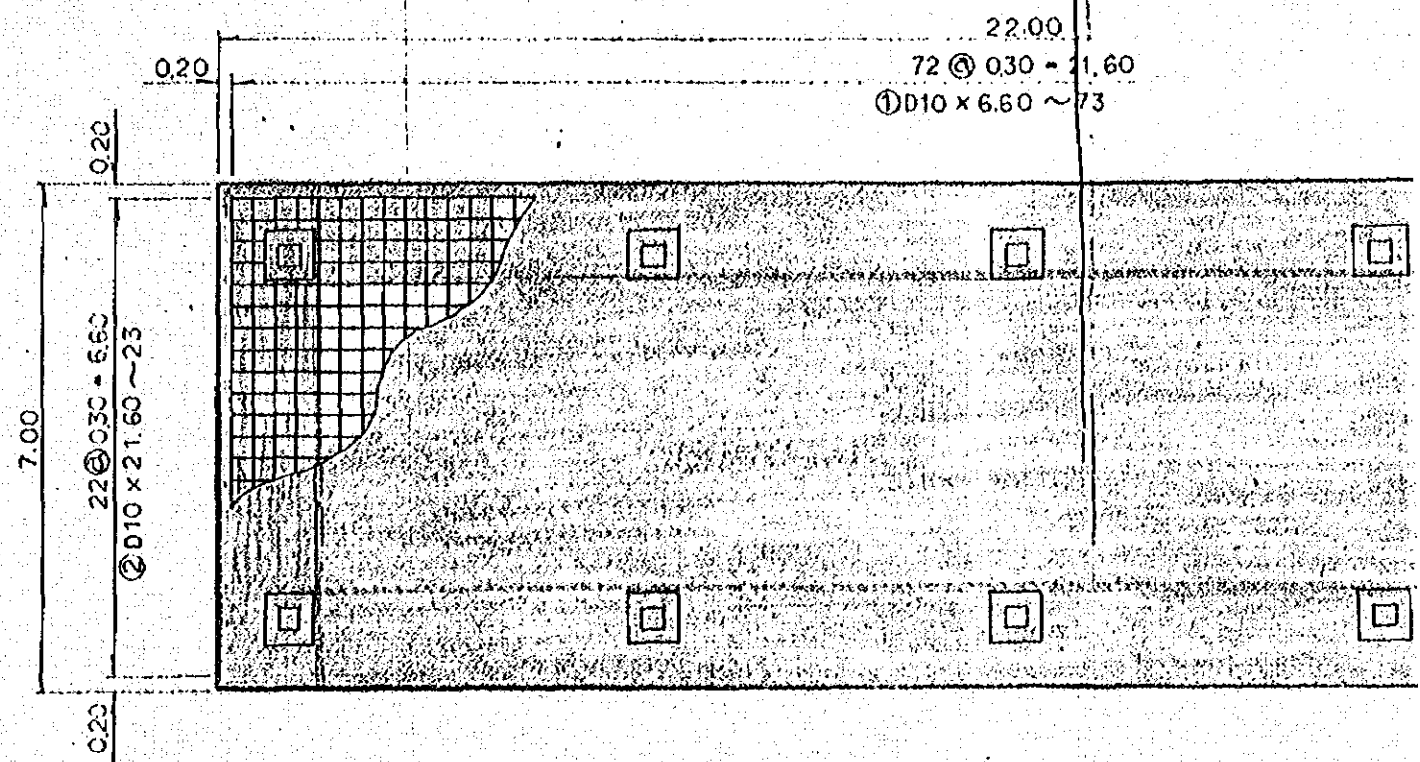
GARAJE - B
車庫 B E=1:100

C.
屋

ELEVACION
正面図



PLANTA
平面図

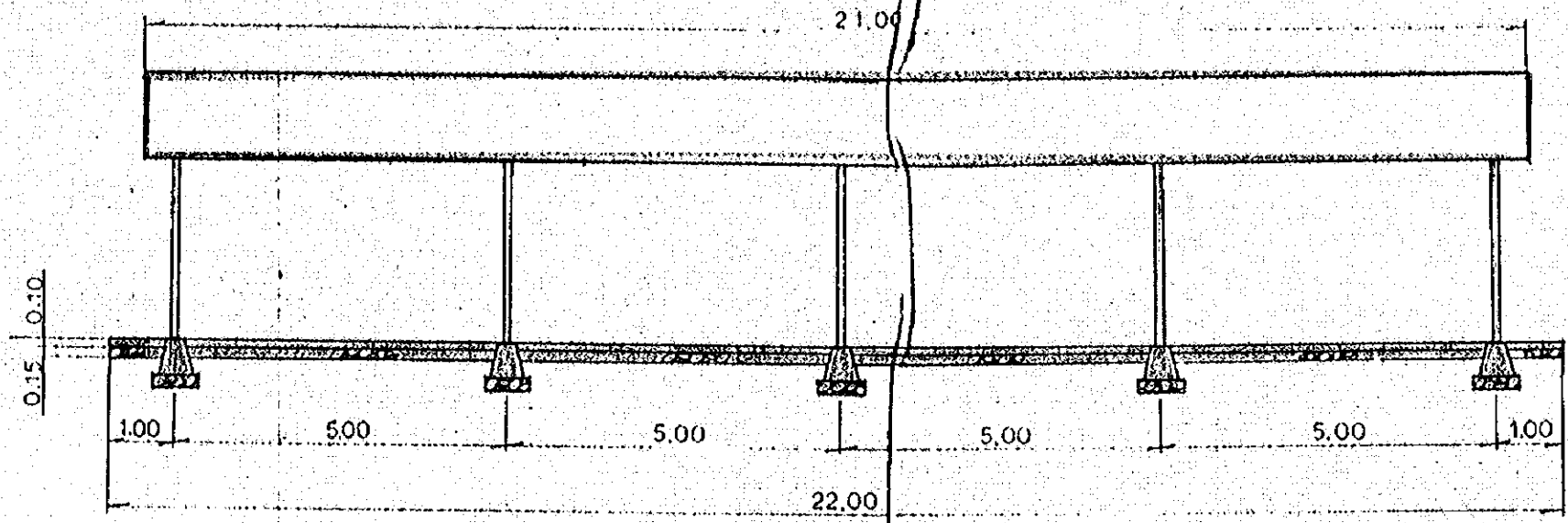


GARAJE - B
車庫

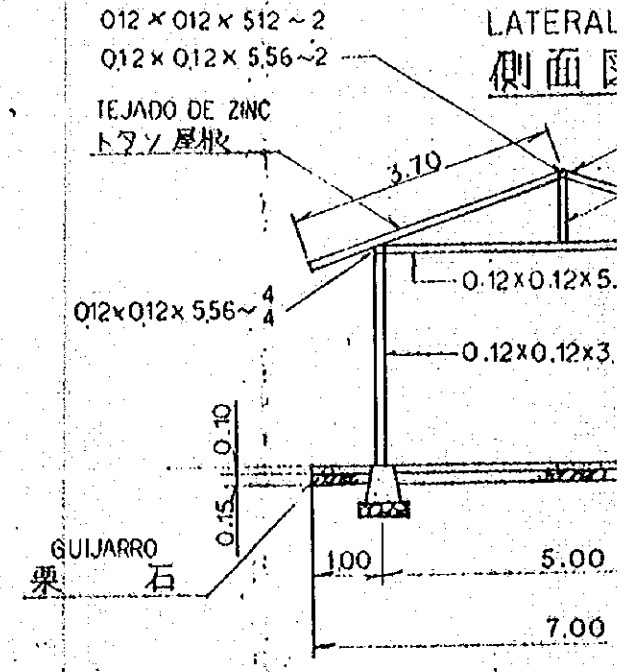
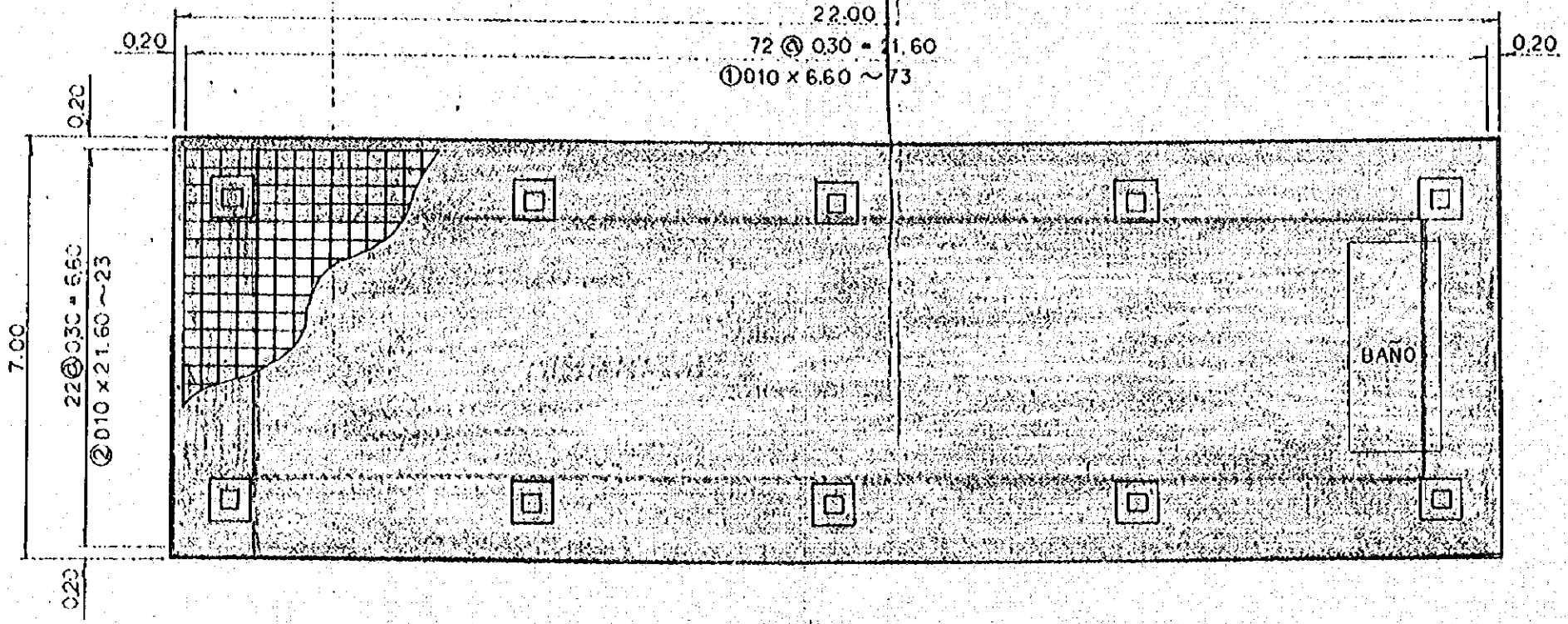
CASA PARA OPERACIONES
屋内作業所

E=1:100

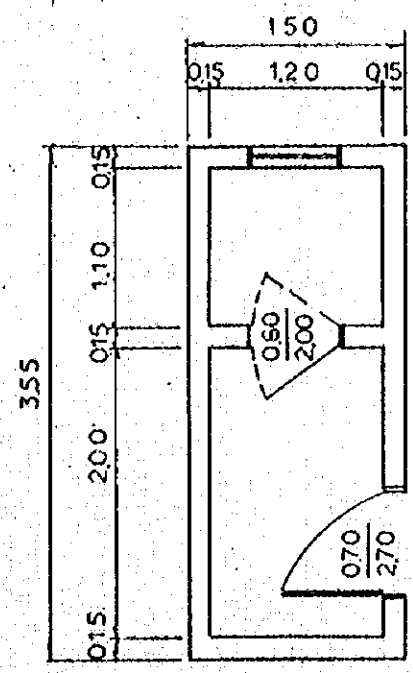
ELEVACION
正面図



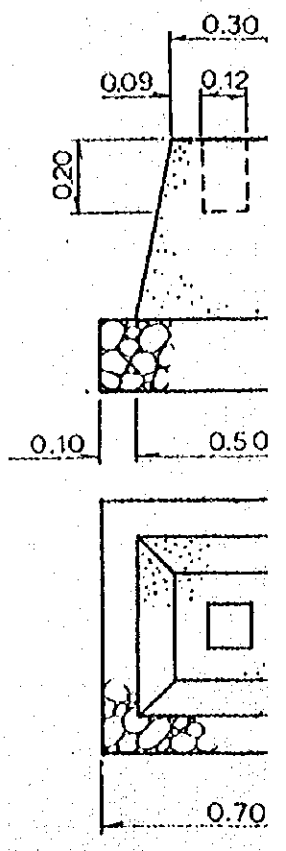
PLANTA
平面図



CASA PARA OPERACIONES
BAÑO E=1:150



HORMIGON E
基礎コン



CASA PARA OPERACIONES
屋内作業所

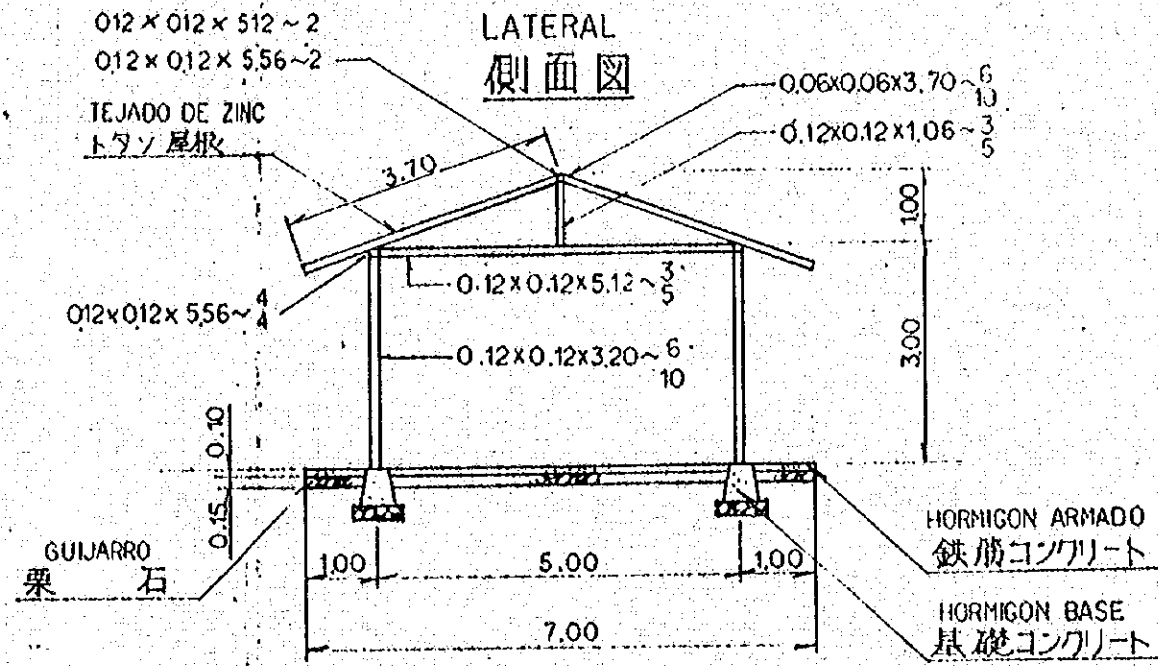
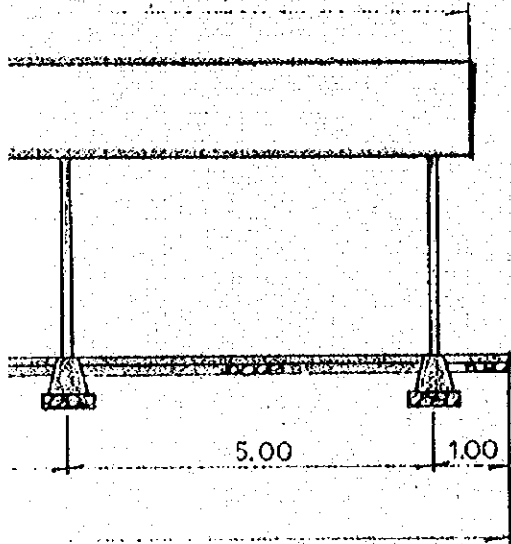


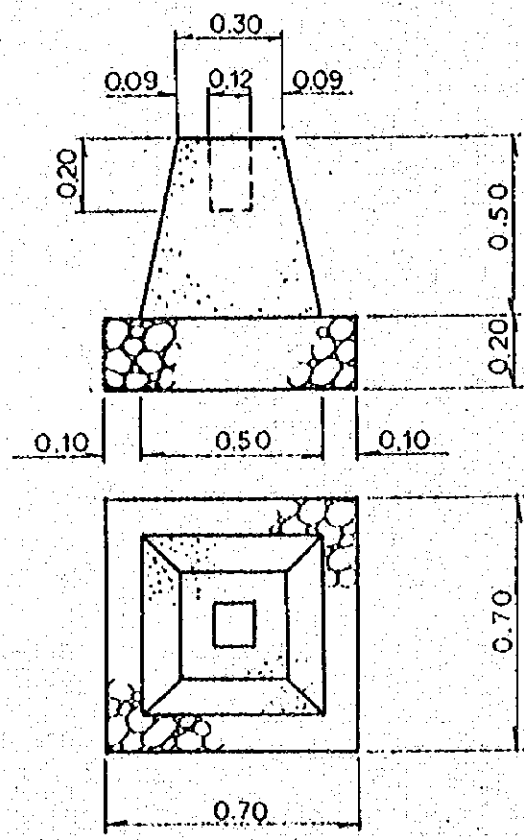
TABLA DE MATERIAL-A
材料表 A

CLASIFICACION 種別	DIAMETRO 径	LONGITUD 長さ (mm)	NUMERO 本数	UNIDAD DE PESO 単位重量 (kg/m)	PESO POR UNO 本当重量 (kg)	PESO 總量 (kg)
①	D10	6600	40	0.560	3.696	147.840
②	D10	11700	23	0.560	6.552	150.696
						298.536

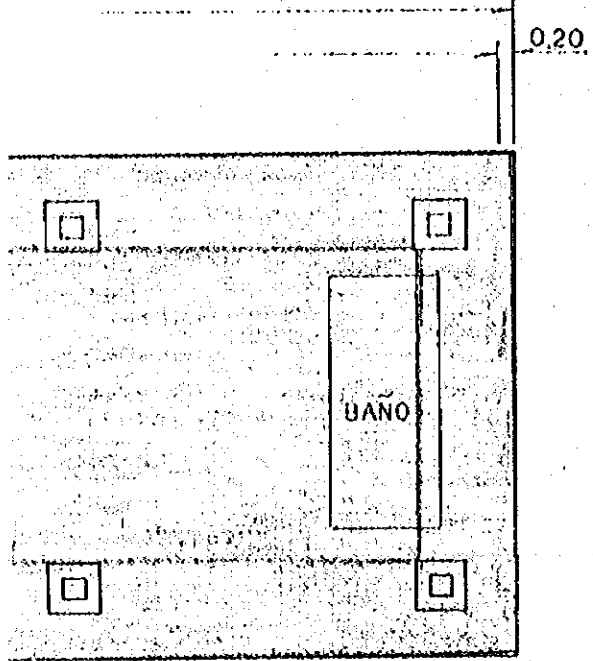
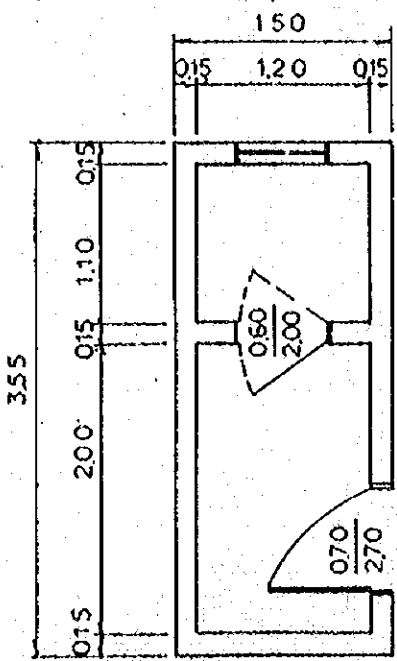
TABLA DE MATERIAL-B
材料表 B

CLASIFICACION 種別	DIAMETRO 径	LONGITUD 長さ (mm)	NUMERO 本数	UNIDAD DE PESO 単位重量 (kg/m)	PESO POR UNO 本当重量 (kg)	PESO 總量 (kg)
①	D10	6600	73	0.560	3.696	269.808
②	D10	21600	23	0.560	12.096	278.208
						548.016

HORMIGON BASE
基礎コンクリート E-1:20

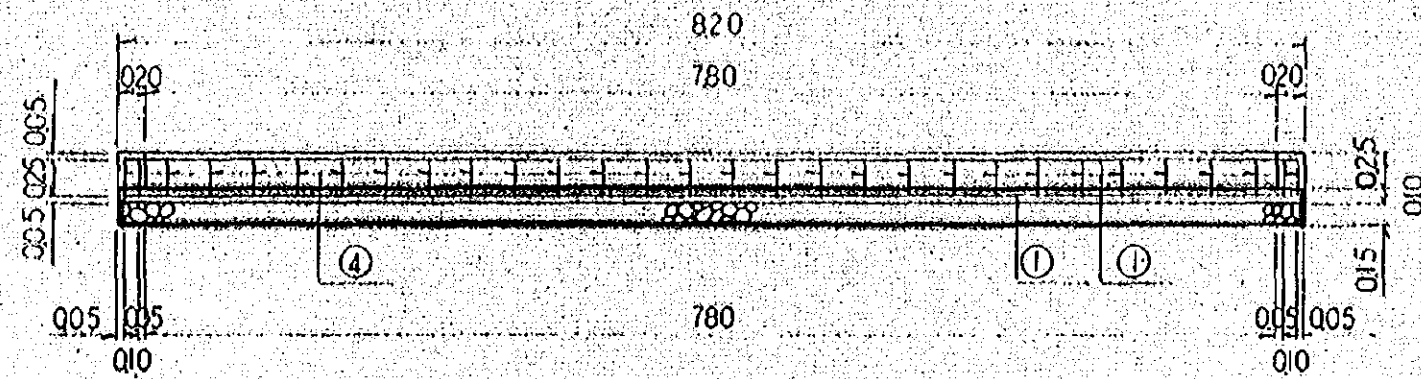


CASA PARA OPERACIONES
BAÑO E-1:50

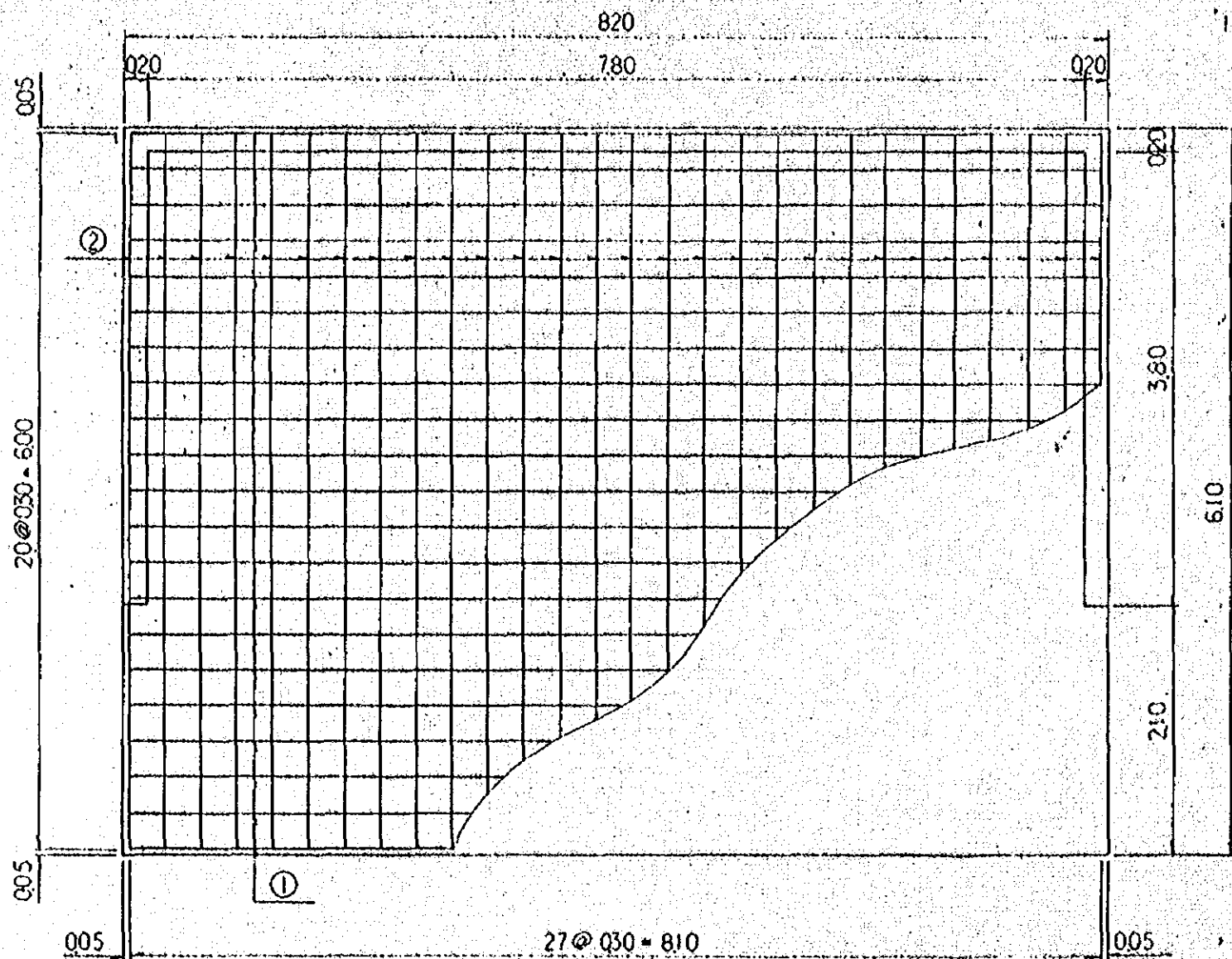


PLANO DE ESTRUCTURA 構造図	⑮—⑧
E-1:20 E-1:100	⑳—⑳

ELEVACION
正面图

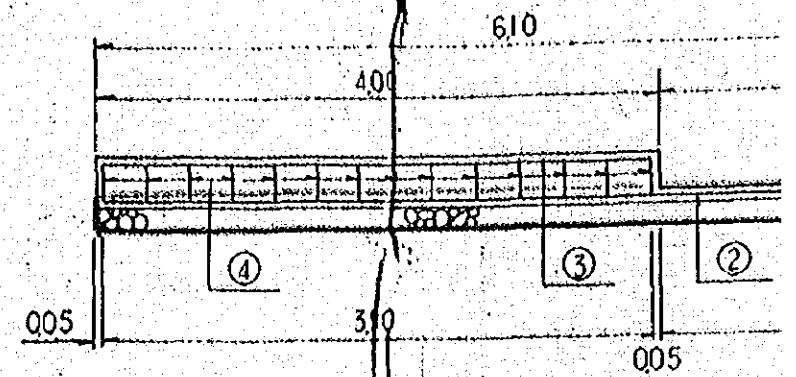


PLANTA
平面图



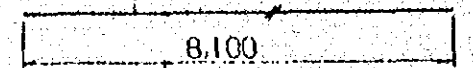
DEPOSITO DE ESTIERCOL
堆肥舍 E=1:150

LATERAL
侧面图

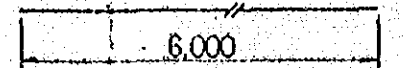


ELABORACION ARMADO
鉄筋加工图

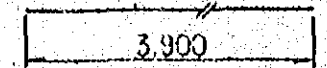
① $\varnothing 10 \times 8100 \sim 23$



② $\varnothing 10 \times 6000 \sim 28$



③ $\varnothing 10 \times 3900 \sim 4$

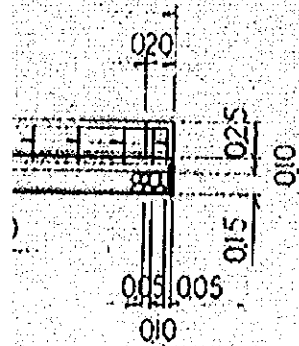
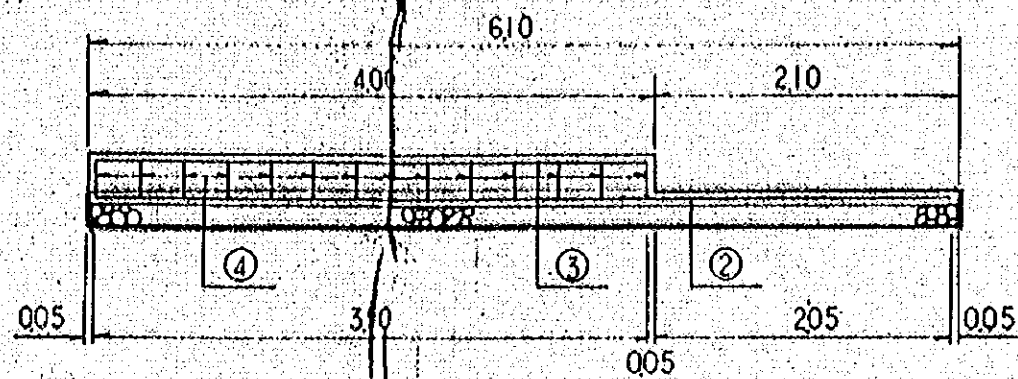


④ $\varnothing 10 \times 600 \sim 56$



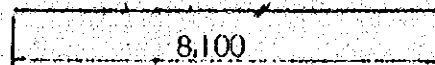
DEPOSITO DE ESTIERCOL
堆肥舎 E-1150

LATERAL
側面図

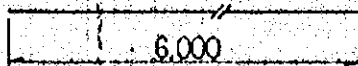


ELABORACION ARMADO
鉄筋加工図

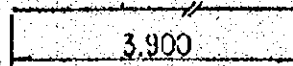
① $\phi 10 \times 8100 \sim 23$



② $\phi 10 \times 6000 \sim 28$



③ $\phi 10 \times 3900 \sim 4$



④ $\phi 10 \times 600 \sim 56$

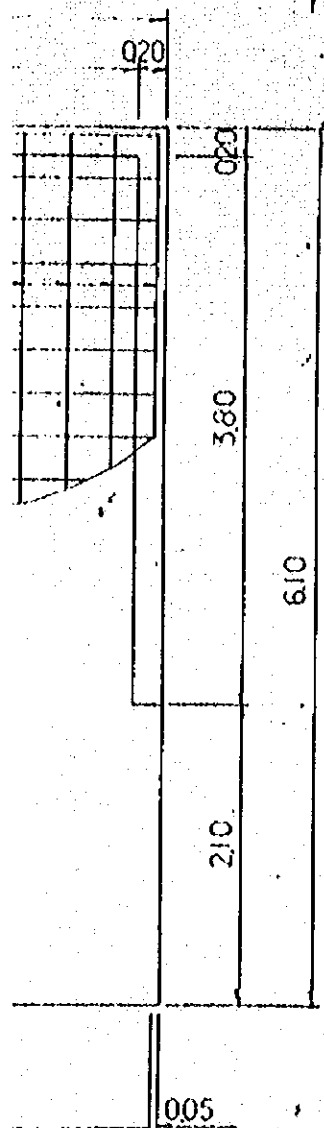


TABLA DE MATERIAL

材料表

CLASIFICACION	DIAMETRO	LONGITUD	NUMERO	UNIDAD DE PESO	PESO POR UNO
特別	径 (mm)	長さ (mm)	本数	単位重量 (kg/m)	1本重量 (kg)
①	10	8100	23	0.560	4.536
②	10	6000	28	0.560	3.360
③	10	3900	4	0.560	2.184
④	10	600	56	0.560	0.336