

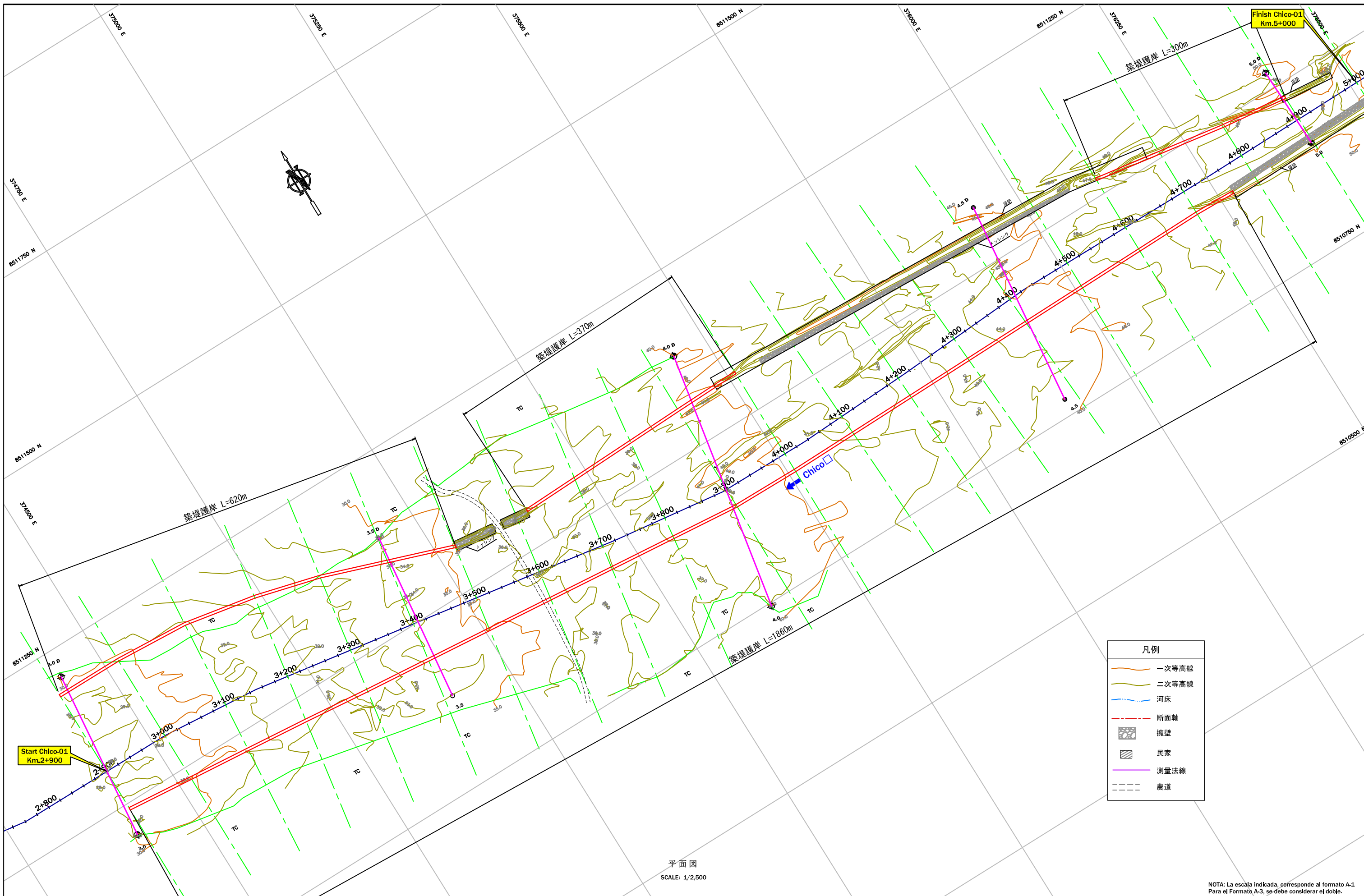
## 2. チンチャ川流域



## 図 面 目 録

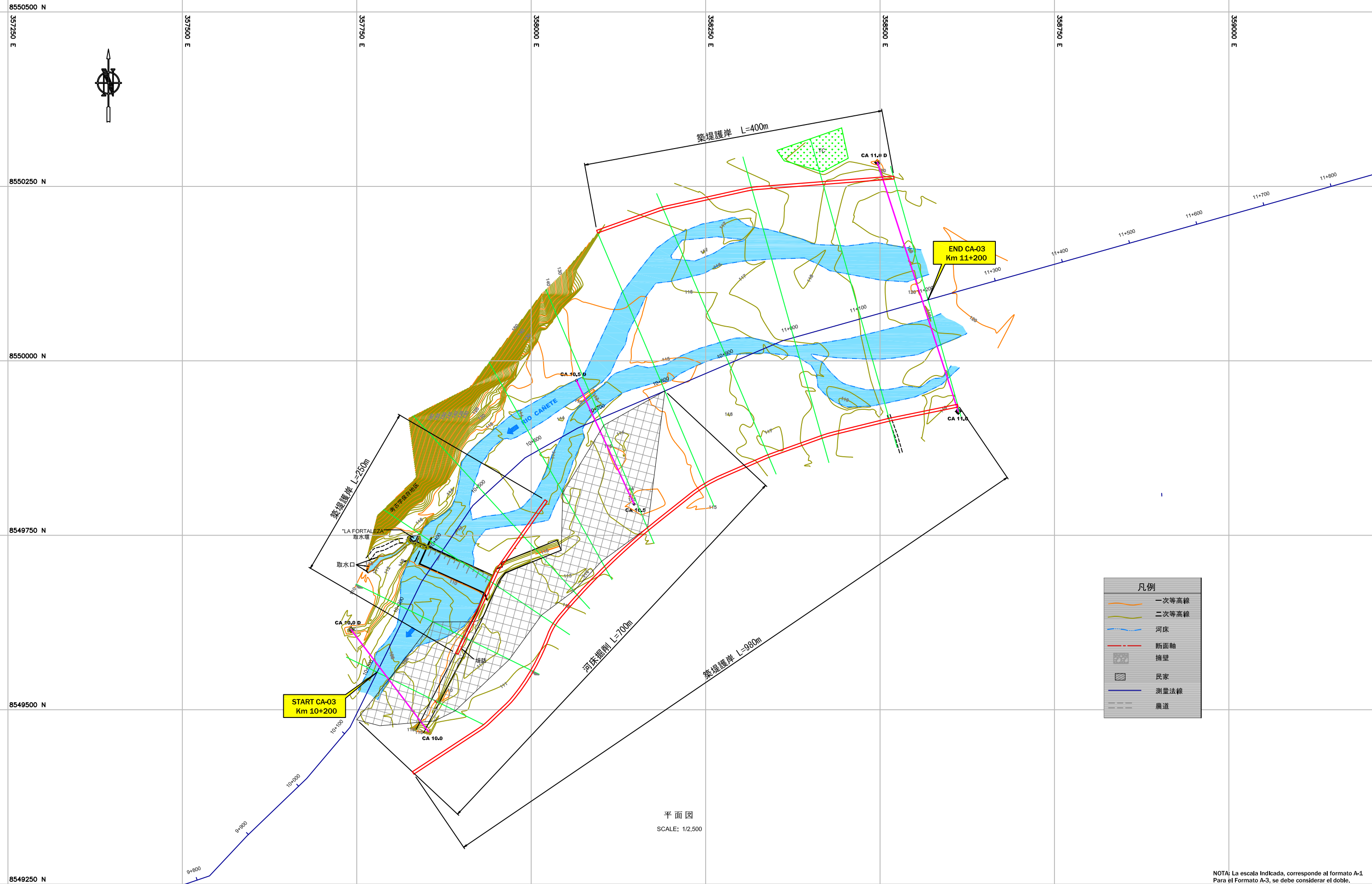
河川名 : Rio Chinja	
番号	図 面 名 称
1.	Rio Chinja CHICO-1 平面図 Km. 2+900~Km. 5+000
2.	Rio Chinja CHICO-2 平面図 Km. 14+700~Km. 15+300
3.	Rio Chinja CHICO-3 平面図 Km. 23+900~Km. 24+400
4.	Rio Chinja MATAGENTE-1 平面図 Km. 2+400~Km. 4+800
5.	Rio Chinja MATAGENTE-2 平面図 Km. 7+800~Km. 10+400
6.	Rio Chinja CHICO-1 縦断図 Km. 3+000~Km. 4+200
7.	Rio Chinja CHICO-1 縦断図 Km. 4+300~Km. 5+300
8.	Rio Chinja CHICO-2 縦断図 Km. 14+400~Km. 15+300
9.	Rio Chinja MATAGENTE-1 縦断図 Km. 2+400~Km. 3+300
10.	Rio Chinja MATAGENTE-1 縦断図 Km. 3+400~Km. 4+700
11.	Rio Chinja MATAGENTE-1 縦断図 Km. 4+700~Km. 5+800
12.	Rio Chinja MATAGENTE-2 縦断図 Km. 7+800~Km. 9+100
13.	Rio Chinja MATAGENTE-2 縦断図 Km. 9+200~Km. 10+400
14.	Rio Chinja 堤防・護岸 標準断面図
15.	Rio Chinja CHICO-1 横断図 Km. 3+000~Km. 3+400
16.	Rio Chinja CHICO-1 横断図 Km. 3+500~Km. 3+900
17.	Rio Chinja CHICO-1 横断図 Km. 4+000~Km. 4+400
18.	Rio Chinja CHICO-1 横断図 Km. 4+400~Km. 5+000
19.	Rio Chinja CHICO-2 横断図 Km. 14+700~Km. 15+400
20.	Rio Chinja CHICO-3 横断図 Km. 24+000~Km. 24+300
21.	Rio Chinja MATAGENTE-1 横断図 Km. 2+400~Km. 3+300
22.	Rio Chinja MATAGENTE-1 横断図 Km. 3+400~Km. 4+100
23.	Rio Chinja MATAGENTE-1 横断図 Km. 4+200~Km. 4+800
24.	Rio Chinja MATAGENTE-2 横断図 Km. 7+800~Km. 9+000
25.	Rio Chinja MATAGENTE-2 横断図 Km. 9+100~Km. 9+800
26.	Rio Chinja MATAGENTE-2 横断図 Km. 9+900~Km. 10+300
27.	Rio Chinja CHICO-3 分流堰構造図
28.	Rio Chinja CHICO-3 床固工構造図





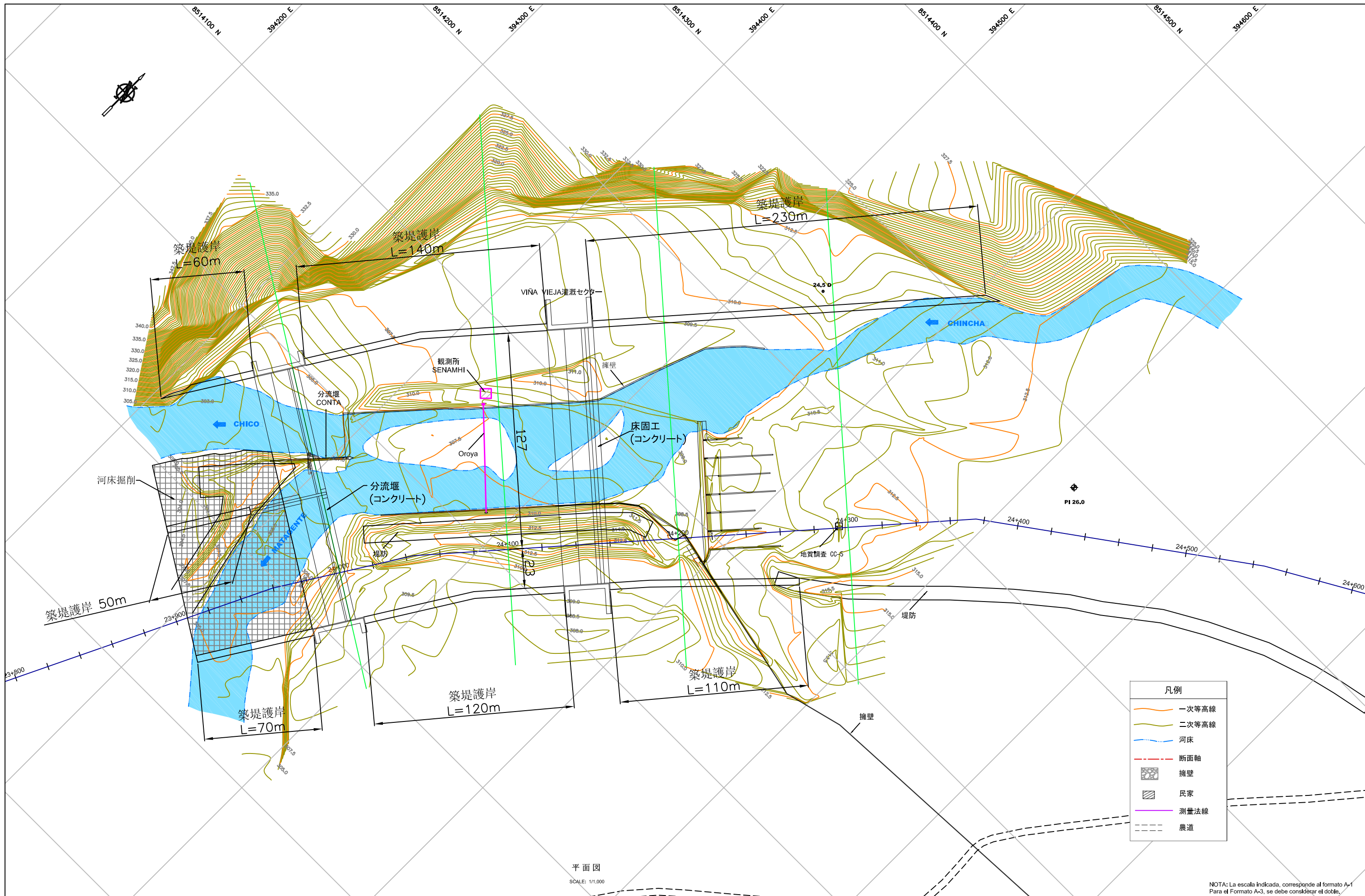
平面図  
SCALE: 1/2,500

NOTA: La escala indicada, corresponde al formato A-1. Para el Formato A-3, se debe considerar el doble.



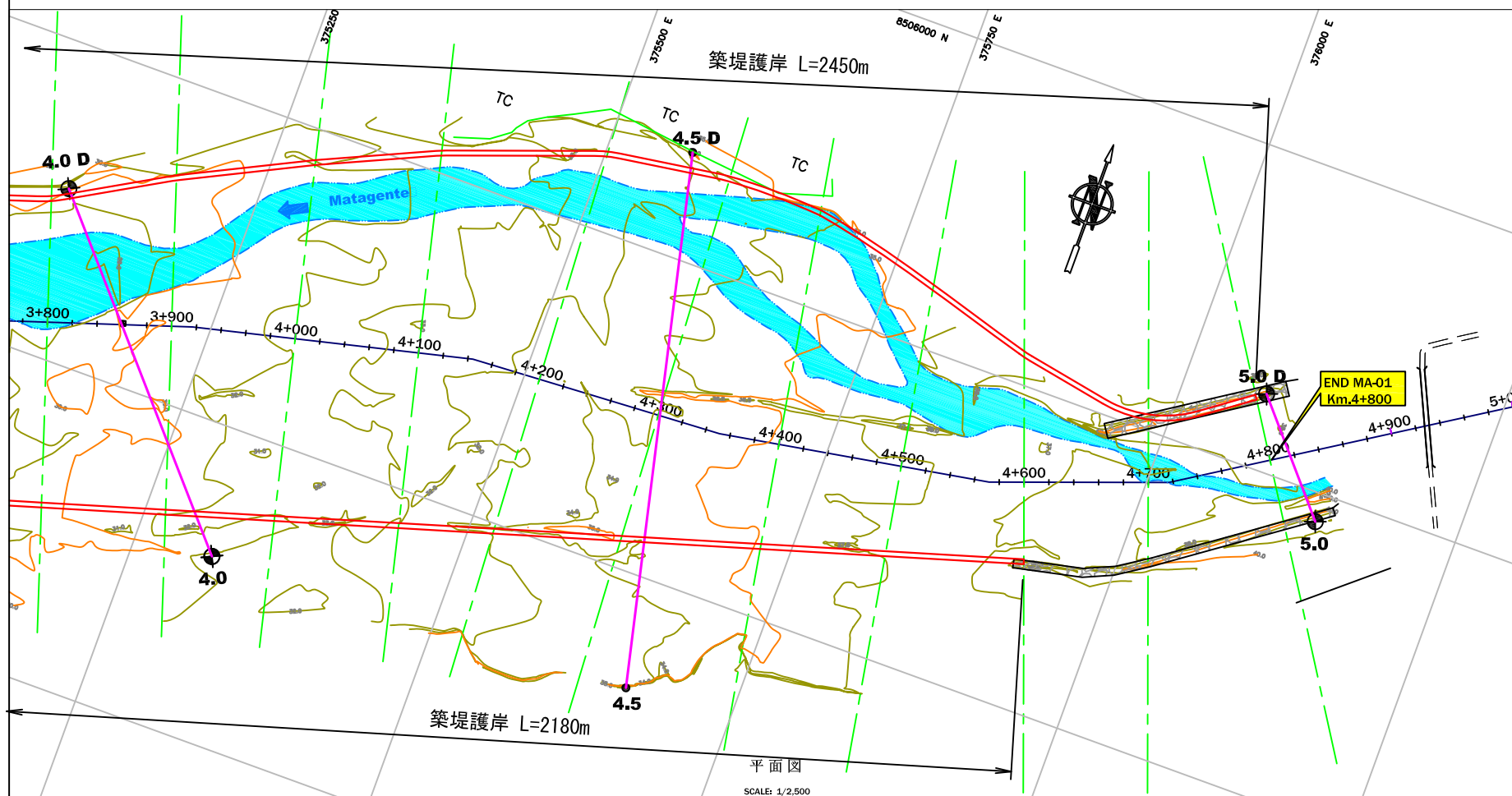
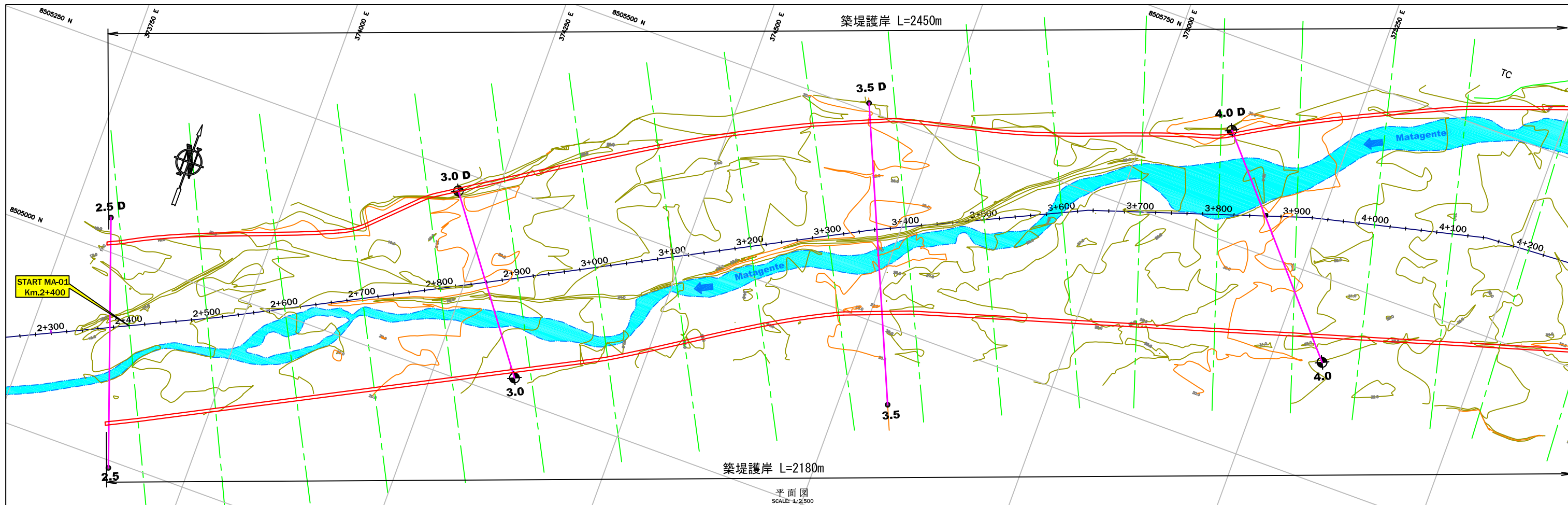
凡例	
	一次等高線
	二次等高線
	河床
	断面軸
	堤防
	民家
	測量法線
	農道

NOTA: La escala indicada, corresponde al formato A-1. Para el Formato A-3, se debe considerar el doble.



平面図  
SCALE: 1/1,000

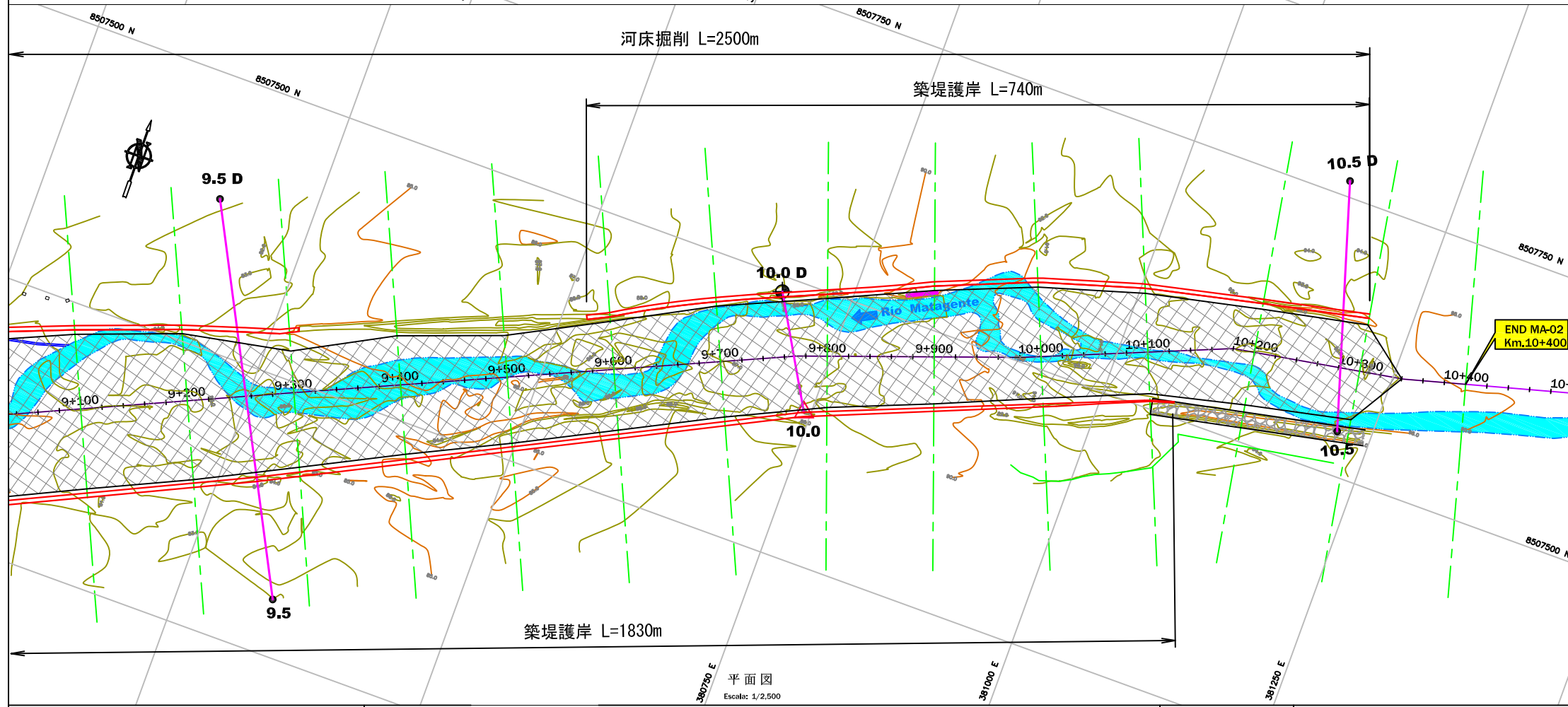
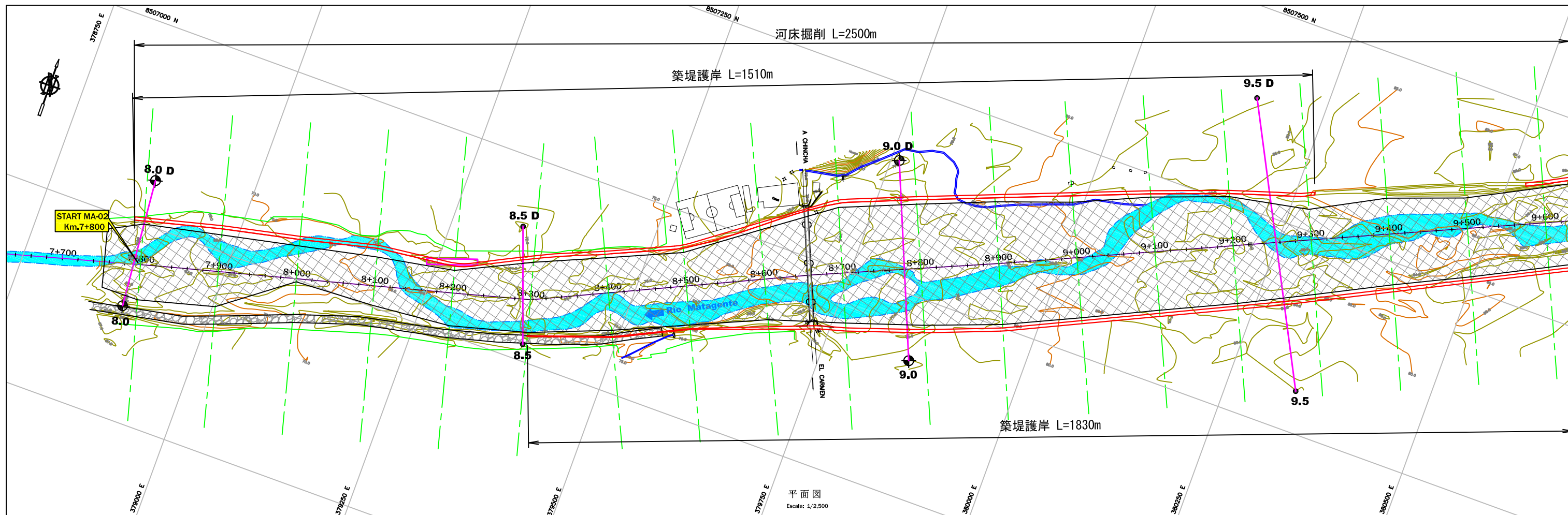
NOTA: La escala indicada, corresponde al formato A-1  
Para el Formato A-3, se debe considerar el doble.



凡例	
	一次等高線
	二次等高線
	河床
	断面軸
	擁壁
	民家
	測量法線
	農道

NOTA: La escala indicada, corresponde al formato A-1  
Para el Formato A-3, se debe considerar el doble.





凡例

	一次等高線
	二次等高線
	河床
	断面軸
	築堤
	民家
	測量法線
	農道

NOTA: La escala indicada, corresponde al formato A-1. Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

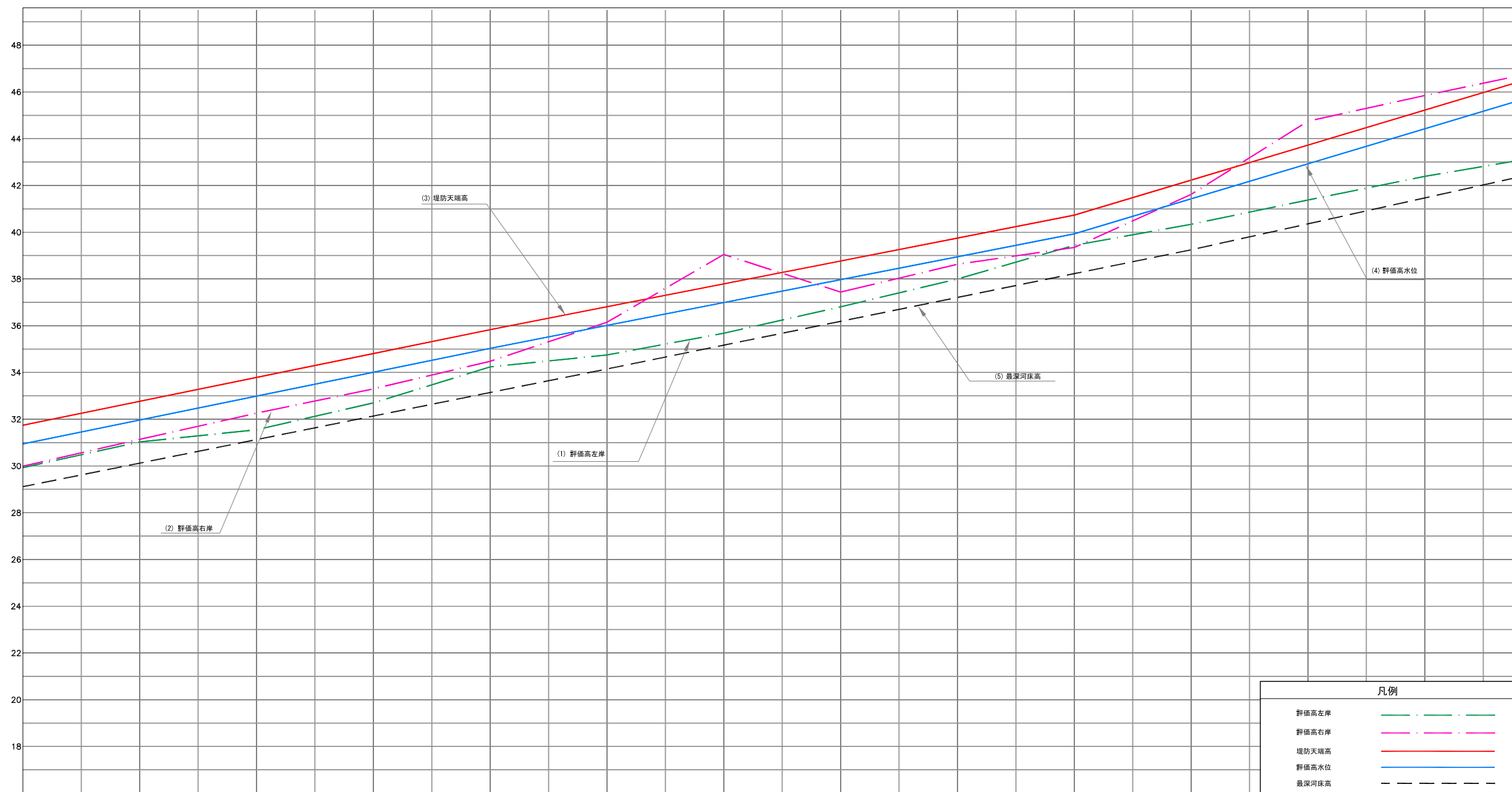
1:200 0 5 10 15

1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60



距離標 (m)	3+000	3+100	3+200	3+300	3+400	3+500	3+600	3+700	3+800	3+900	4+000	4+100	4+200
(1) 評価高左岸	29.93	31.03	31.55	32.70	34.24	34.75	35.68	36.81	38.00	39.44	40.34	41.38	42.39
(2) 評価高右岸	29.99	31.14	32.26	33.30	34.48	36.15	39.05	37.44	38.63	39.35	41.62	44.76	45.84
(3) 堤防天端高	31.74	32.77	33.79	34.81	35.83	36.81	37.79	38.77	39.75	40.73	42.23	43.73	45.23
(4) 評価高水位	30.94	31.97	32.99	34.01	35.03	36.01	36.99	37.97	38.95	39.93	41.43	42.93	44.43
(5) 最深河床高	29.12	30.12	31.13	32.14	33.14	34.15	35.16	36.18	37.20	38.23	39.25	40.36	41.47

CHICO川  
クリティカルポイントN°1 (1/2)  
縦断面図

NOTA: La escala indicada, corresponde al formato A-1  
Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

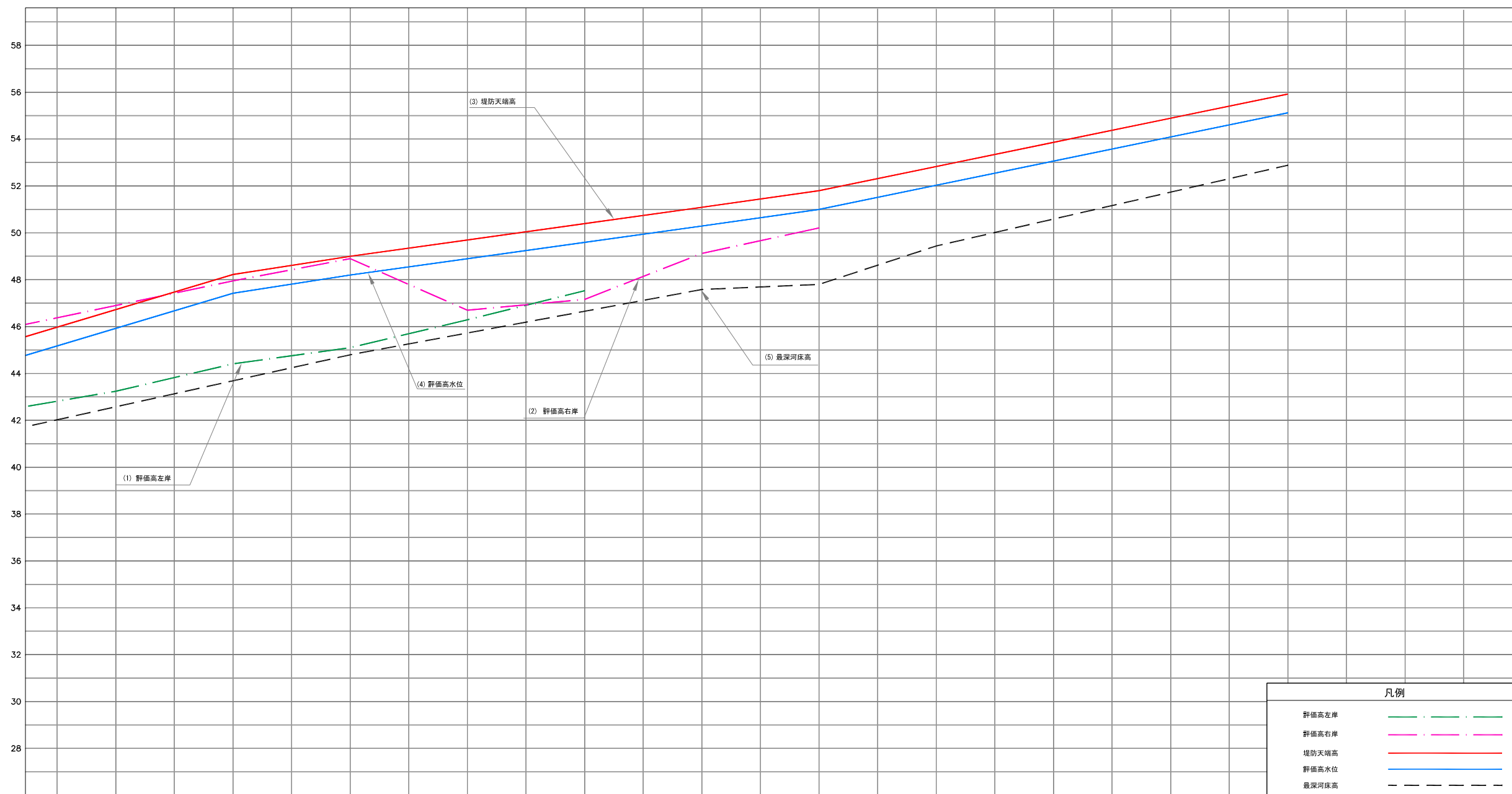
1:200 0 5 10 15

1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60



距離 (m)	4+300	4+400	4+500	4+600	4+700	4+800	4+900	5+000	5+100	5+200	5+300	5+400	5+500
(1) 評価高左岸	43.24	44.41	45.10	46.29	47.53								
(2) 評価高右岸	46.9	47.99	48.91	46.70	47.16	49.12	50.21						
(3) 堤防天端高	46.72	48.22	49.00	48.91	49.70	50.39	51.80	52.83	53.86	54.89	55.92		
(4) 評価高水位	45.92	47.42	48.20	48.90	49.59	50.29	51.09	52.03	53.06	54.09	55.12		
(5) 最深河床高	42.58	43.69	44.78	45.72	46.65	47.58	47.08	49.44	50.56	51.74	52.89		

CHICO川  
クリティカルポイント°1 (2/2)  
縦断面図

NOTA: La escala indicada, corresponde al formato A-1  
Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

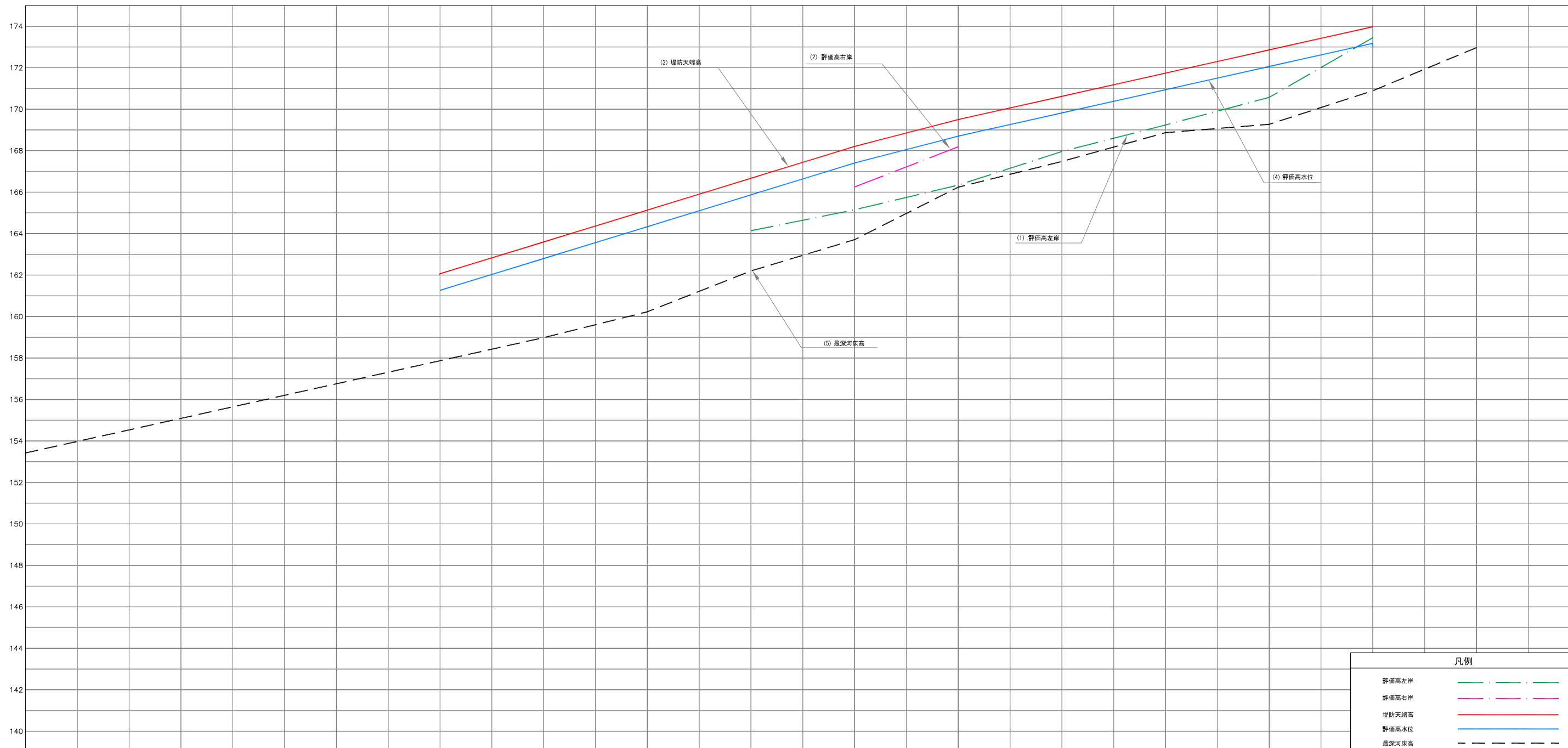
1:200 0 5 10 15

1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60



凡例

評価高左岸	— (Blue solid line)
評価高右岸	— (Red solid line)
堤防天端高	- - - (Green dashed line)
評価高水位	- - - (Black dashed line)
最深河床高	- - - (Black dashed line)

距離標 (m)	14+000	14+100	14+200	14+300	14+400	14+500	14+600	14+700	14+800	14+900	15+000	15+100	15+200	15+300	15+400
(1) 評価高左岸								164.14	165.15	166.34	167.96	169.24	170.57	173.45	86.73
(2) 評価高右岸									166.25	168.19	169.50	170.62	172.86	173.98	86.99
(3) 堤防天端高					162.06	163.60	165.13	166.67	168.21	169.50	170.62	171.74	172.86	173.98	86.99
(4) 評価高水位					161.26	162.80	164.33	165.87	167.41	168.70	169.82	170.94	172.06	173.18	86.59
(5) 最深河床高	139.71	140.82	141.93	143.04	144.16	145.27	146.51	162.40	163.71	166.24	167.48	168.74	169.27	170.89	156.68

CHICO川  
クリティカルポイントN°2  
縦断面図

NOTA: La escala indicada, corresponde al formato A-1  
Para el Formato A-3, se debe considerar el doble.



Diseño: M.SOYA  
Revisado: M.KITANO  
Aprobado: Y.NAKAGAWA  
Revisión: REV\_3

Proyecto:  
PROGRAMA DE PROTECCIÓN DE VALLES Y POBLACIONES RURALES VULNERABLES ANTE INUNDACIONES EN LA REPÚBLICA DEL PERÚ

Plano:  
**RIO CHICO:  
PUNTO CRITICO N°2  
PERFIL LONGITUDINAL**

ESCALA: 1/1,500  
FECHA: MARZO-2013  
CÓDIGO: **CHICO - 2**

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

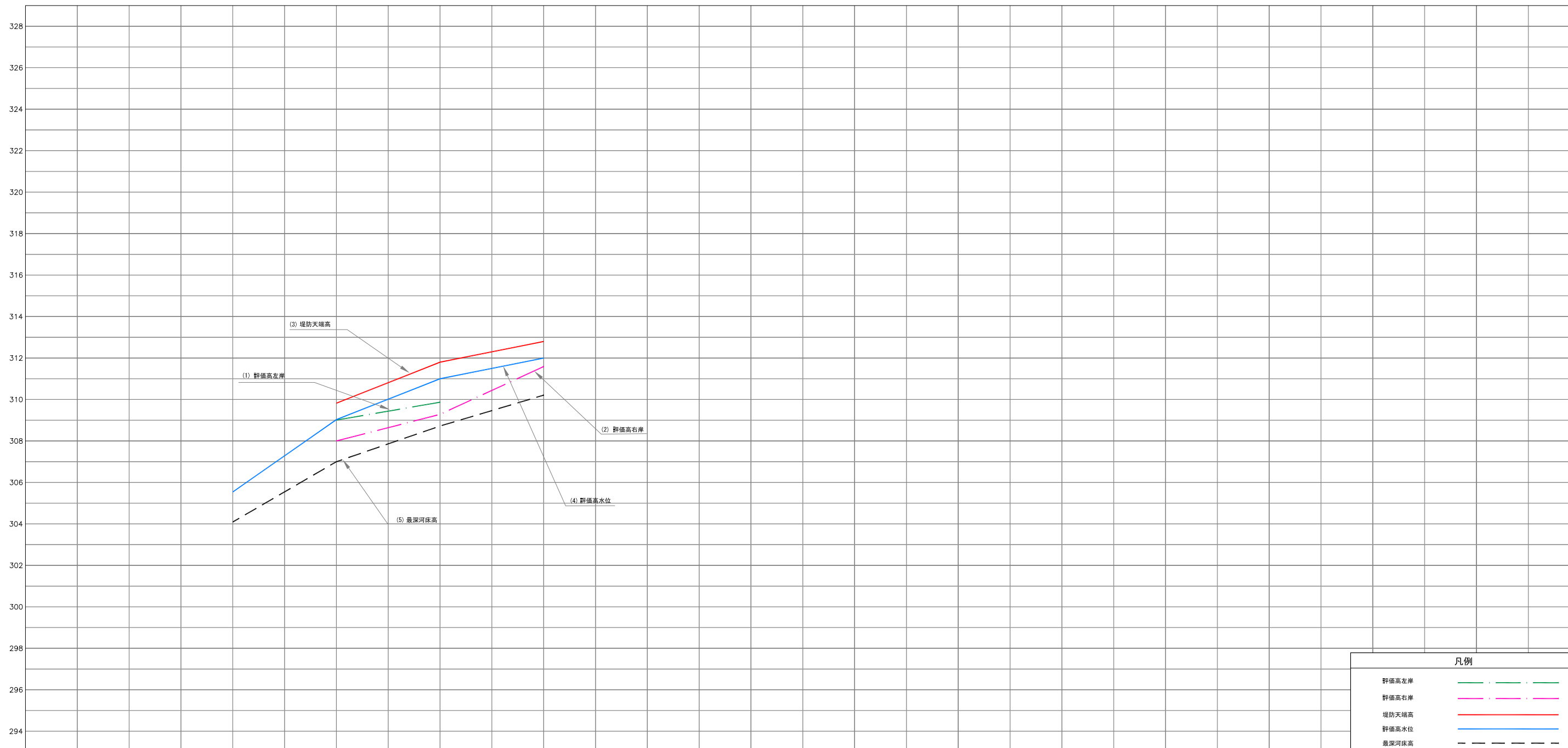
1:200 0 5 10 15

1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

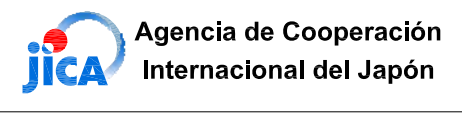
1:750 0 10 20 30 40 50 60



距離標 (m)	23+000	23+900	24+000	24+100	24+200	24+300	24+500	24+600
(1) 評価高左岸								
(2) 評価高右岸								
(3) 堤防天端高								
(4) 評価高水位								
(5) 最深河床高			304.09	307.06	308.72	310.21		

CHICO川  
クリティカルポイントN°2  
縦断面図

NOTA: La escala indicada, corresponde al formato A-1. Para el Formato A-3, se debe considerar el doble.



Diseño: M.SOYA  
Revisado: M.KITANO  
Aprobado: Y.NAKAGAWA  
Revisión: REV\_3

Proyecto:  
PROGRAMA DE PROTECCIÓN DE VALLES Y POBLACIONES RURALES VULNERABLES ANTE INUNDACIONES EN LA REPÚBLICA DEL PERÚ

Plano:  
**RIO CHICO:  
PUNTO CRITICO N°2  
PERFIL LONGITUDINAL**

ESCALA: 1/1,500  
FECHA: MARZO-2013  
CÓDIGO: **CHICO - 2**

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

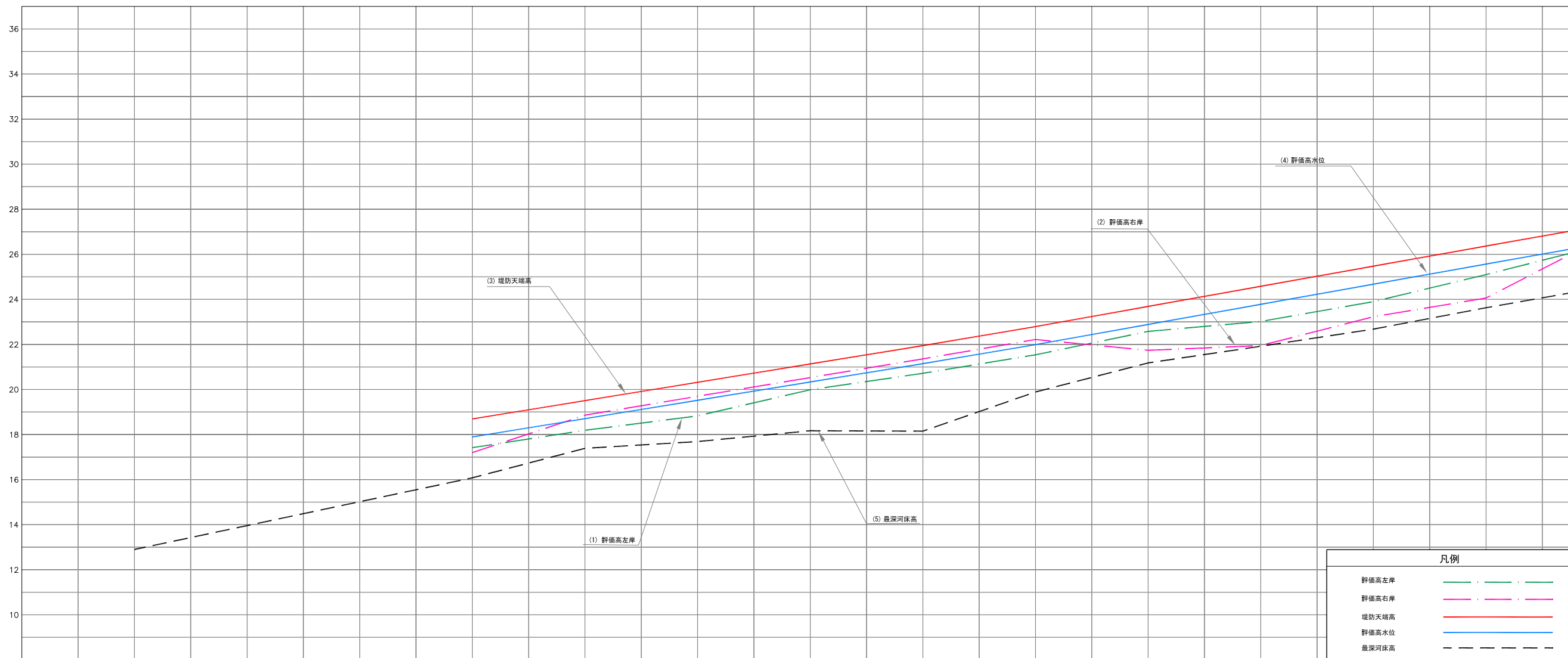
1:200 0 5 10 15

1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60



凡例	
(1) 評値高左岸	---
(2) 評値高右岸	---
(3) 堤防天端高	---
(4) 評値高水位	---
(5) 最深河床高	---

距離標 (m)	2+000	2+100	2+200	2+300	2+400	2+500	2+600	2+700	2+800	2+900	3+000	3+100	3+200	3+300
(1) 評値高左岸					17.42	18.19	18.83	19.99	20.72	21.54	22.58	23.02	23.90	25.10
(2) 評値高右岸					17.20	18.86	19.70	20.53	21.36	22.22	21.74	21.95	23.23	24.06
(3) 堤防天端高					18.69	19.51	20.32	21.13	21.95	22.79	23.69	24.58	25.47	26.37
(4) 評値高水位					17.89	18.71	19.52	20.33	21.15	21.99	22.89	23.78	24.67	25.57
(5) 最深河床高	12.09	12.90	13.71	14.51	16.08	17.39	17.69	18.17	18.15	19.86	21.18	21.92	28.68	23.63

MATAGENTE川  
 クリティカルポイントN°1 (1/3)  
 縦断面図

NOTA: La escala indicada, corresponde al formato A-1  
 Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

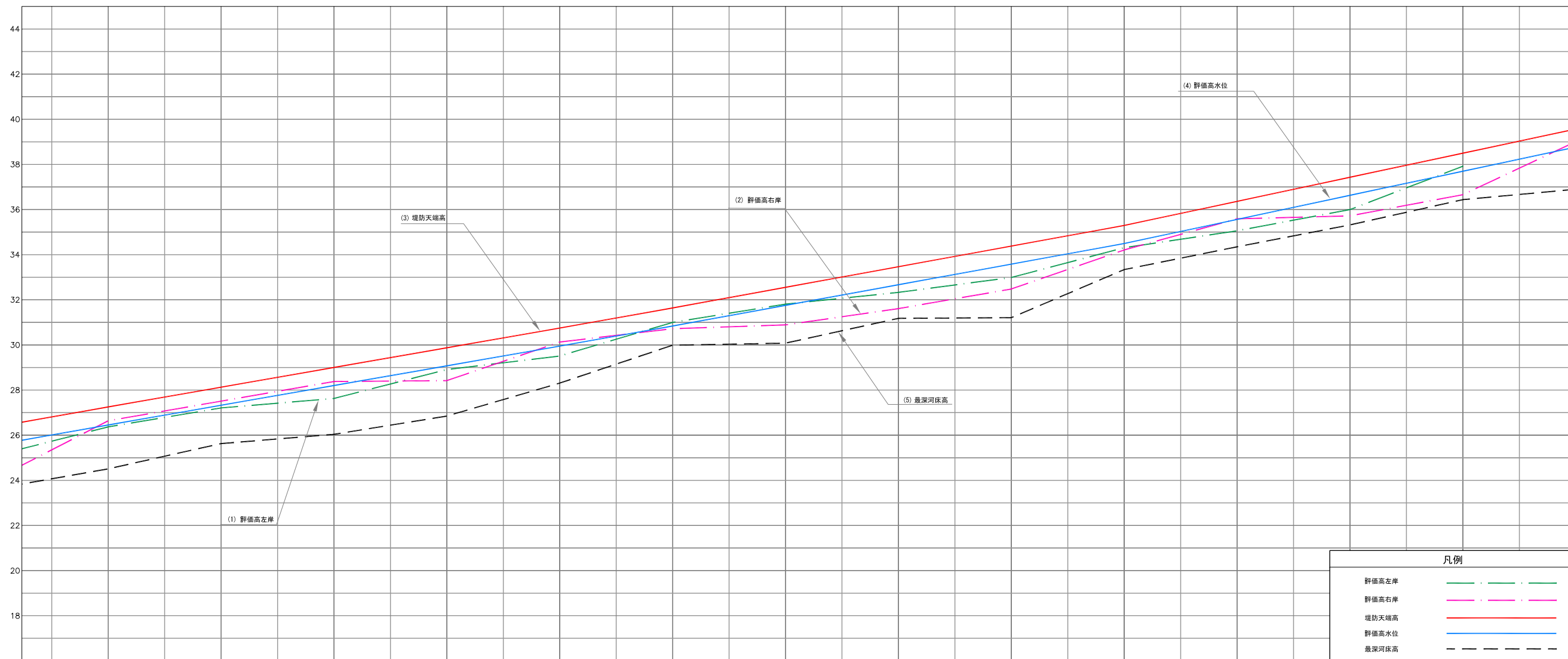
1:200 0 5 10 15

1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60



距離標 (m)	3+400	3+500	3+600	3+700	3+800	3+900	4+000	4+100	4+200	4+300	4+400	4+500	4+600	4+700
(1) 評値高左岸	26.37	27.21	27.63	28.91	29.51	31.00	31.81	32.33	32.99	34.31	35.06	36.00	37.92	39.01
(2) 評値高右岸	26.64	27.51	28.38	28.42	30.13	30.72	30.89	31.61	32.48	34.21	35.59	35.72	36.66	39.01
(3) 堤防天端高	27.25	28.13	29.00	29.88	30.75	31.64	32.55	33.47	34.38	35.30	36.36	37.43	38.50	39.57
(4) 評値高水位	26.45	27.33	28.20	29.08	29.95	30.84	31.75	32.67	33.58	34.50	35.56	36.63	37.70	38.77
(5) 最深河床高	24.51	24.12	26.20	26.85	28.31	29.99	30.08	31.18	31.21	33.34	34.35	35.32	36.44	36.18

MATAGENTE川  
クリティカルポイントN°1 (2/3)  
縦断面図

NOTA: La escala indicada, corresponde al formato A-1  
Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

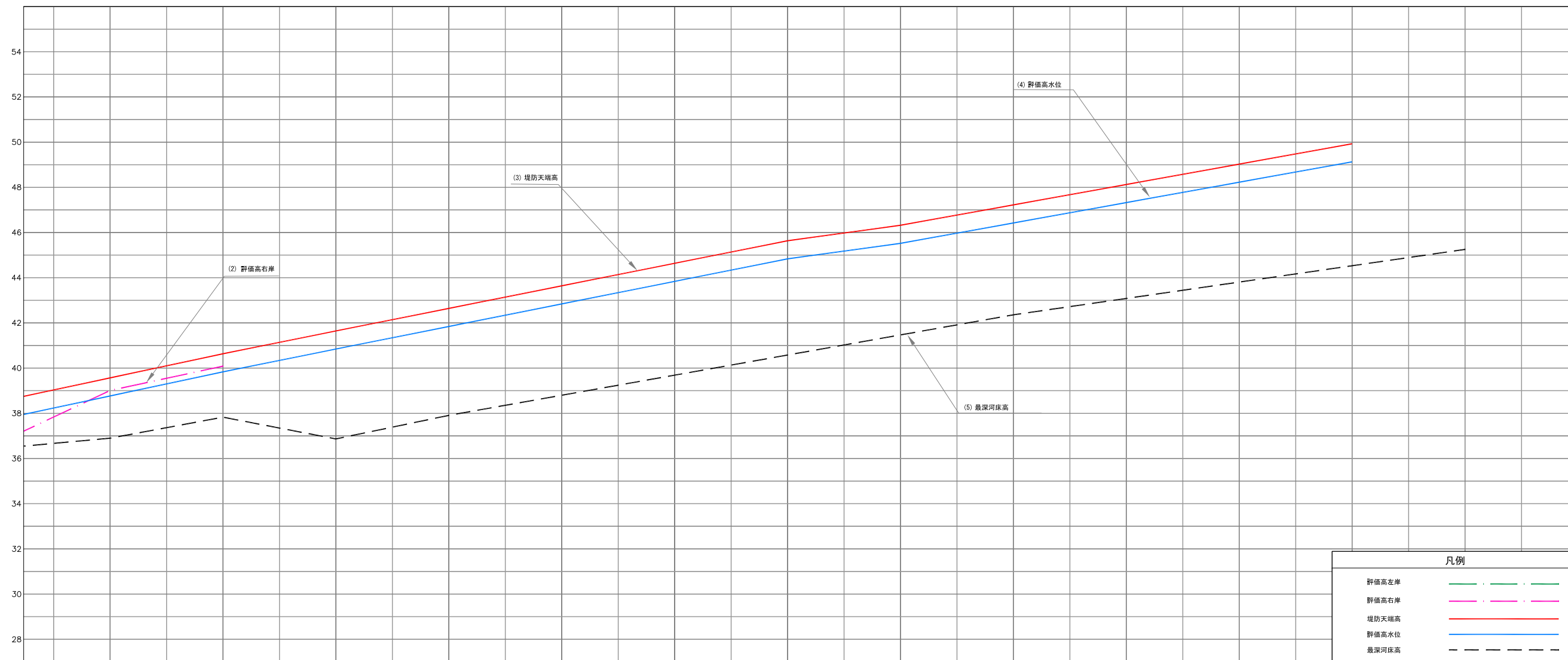
1:200 0 5 10 15

1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60

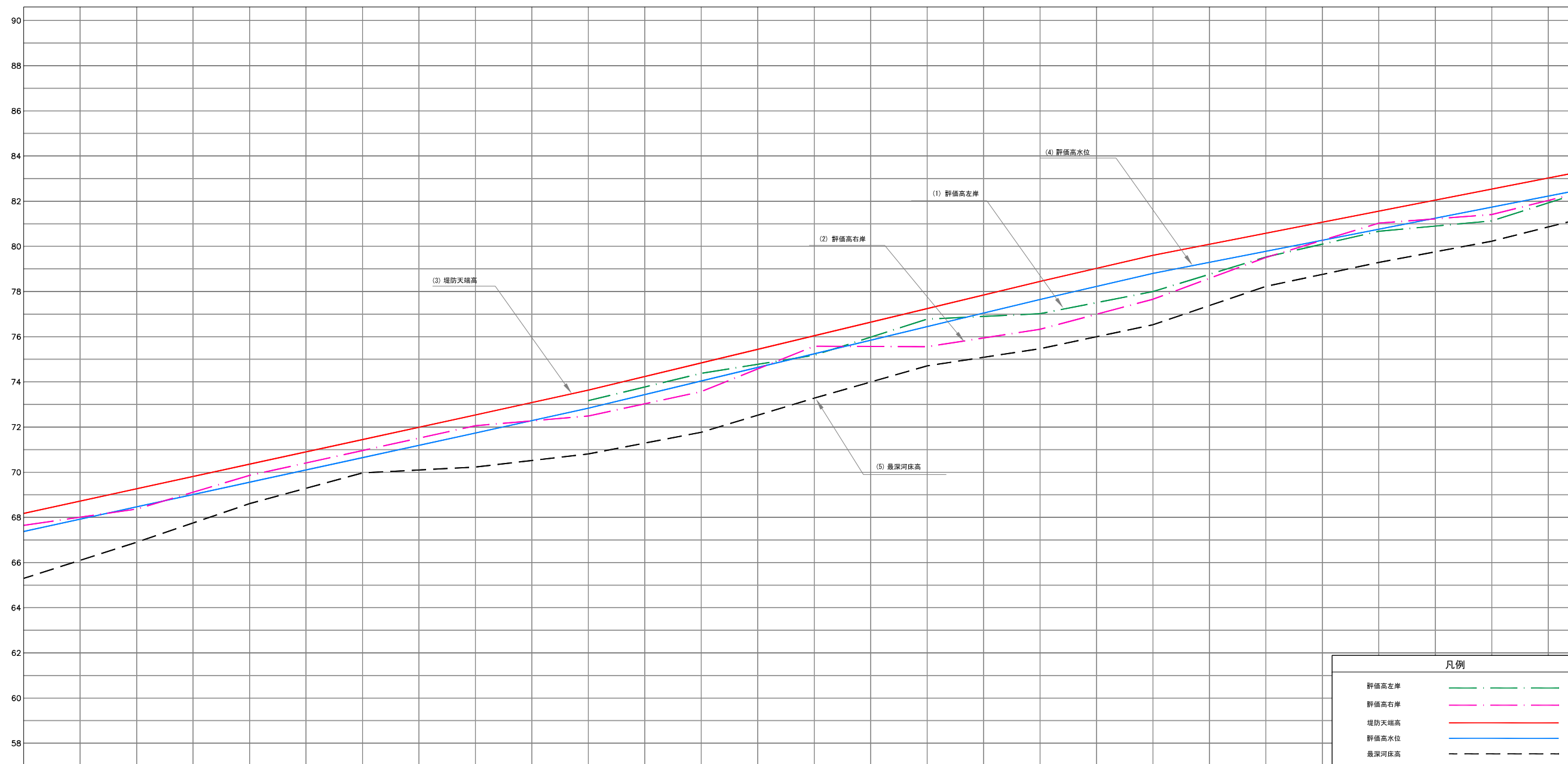


距離標 (m)	4+700	4+800	4+900	5+000	5+100	5+200	5+300	5+400	5+500	5+600	5+700	5+800	5+900	6+000
(1) 評値高左岸														
(2) 評値高右岸	39.01	40.09												
(3) 堤防天端高	39.57	40.64	41.65	42.64	43.64	44.64	45.64	46.32	47.22	48.13	49.03	49.93		
(4) 評値高水位	38.77	39.84	40.85	41.84	42.84	43.84	44.84	45.52	46.42	47.33	48.23	49.13	49.93	
(5) 最深河床高	36.18	37.83	36.87	37.91	38.80	39.69	40.58	41.47	42.36	43.08	43.81	44.53	45.26	

MATAGENTE川  
クリティカルポイントN°1 (3/3)  
縦断面図

NOTA: La escala indicada, corresponde al formato A-1  
Para el Formato A-3, se debe considerar el doble.





距離標 (m)	7+800	7+900	8+000	8+100	8+200	8+300	8+400	8+500	8+600	8+700	8+800	8+900	9+000	9+100
(1) 評価高左岸						73.17	74.38	75.18	76.78	77.02	78.00	79.53	80.67	81.13
(2) 評価高右岸	67.65	68.37	69.86	70.96	72.06	72.49	73.57	75.58	75.56	76.33	77.66	79.51	81.03	81.41
(3) 堤防天端高	68.18	69.27	70.36	71.45	72.54	73.64	74.84	76.04	77.25	78.45	79.61	80.58	81.56	82.54
(4) 評価高水位	67.38	68.47	69.56	70.65	71.74	72.84	74.04	75.24	76.45	77.65	78.81	79.78	80.76	81.74
(5) 最深河床高	65.30	66.90	68.61	69.97	70.23	70.81	71.77	73.28	74.71	75.49	76.53	78.23	79.29	80.23

MATAGENTE川  
クリティカルポイント N°2 (1/2)  
縦断面図

NOTA: La escala indicada, corresponde al formato A-1  
Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

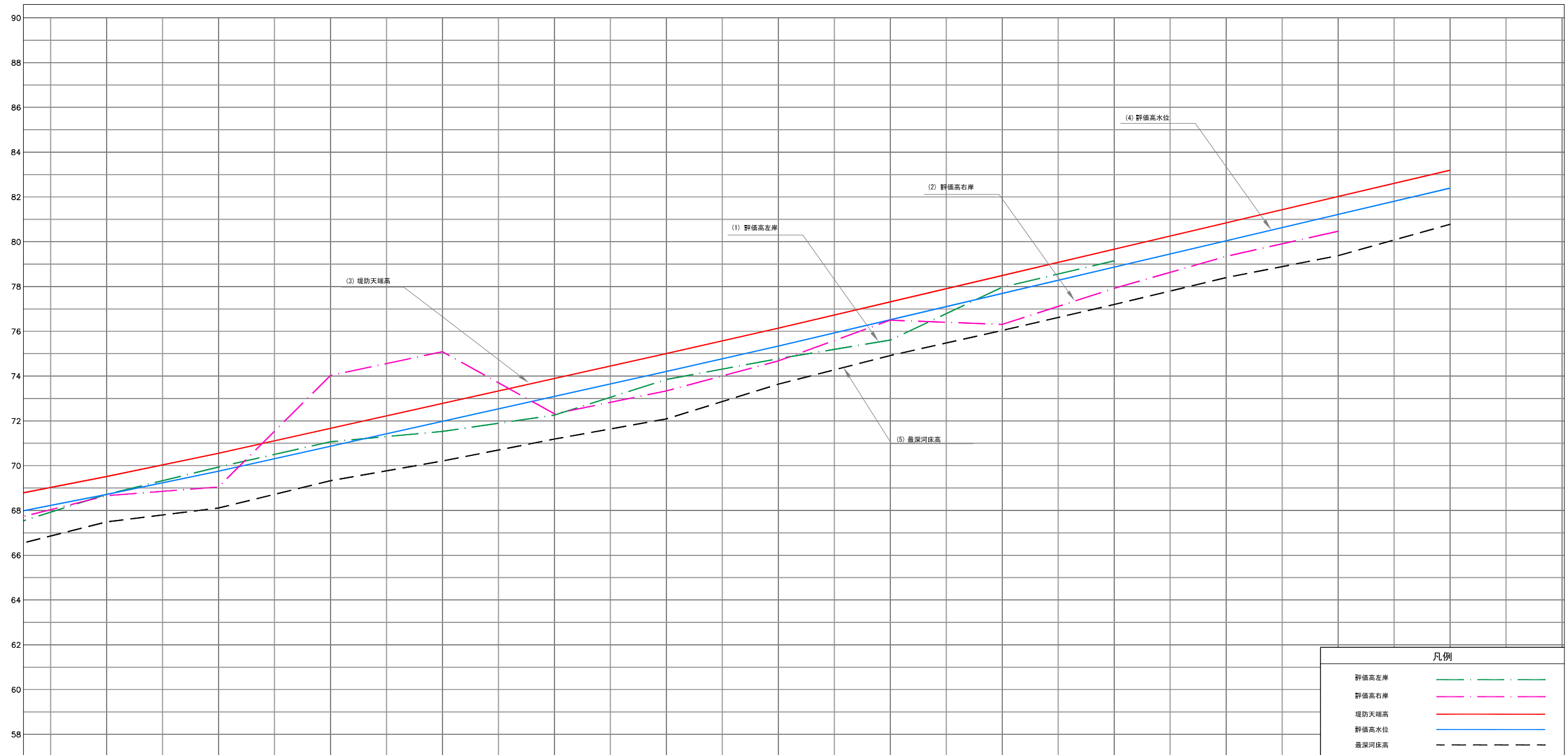
1:200 0 5 10 15

1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60

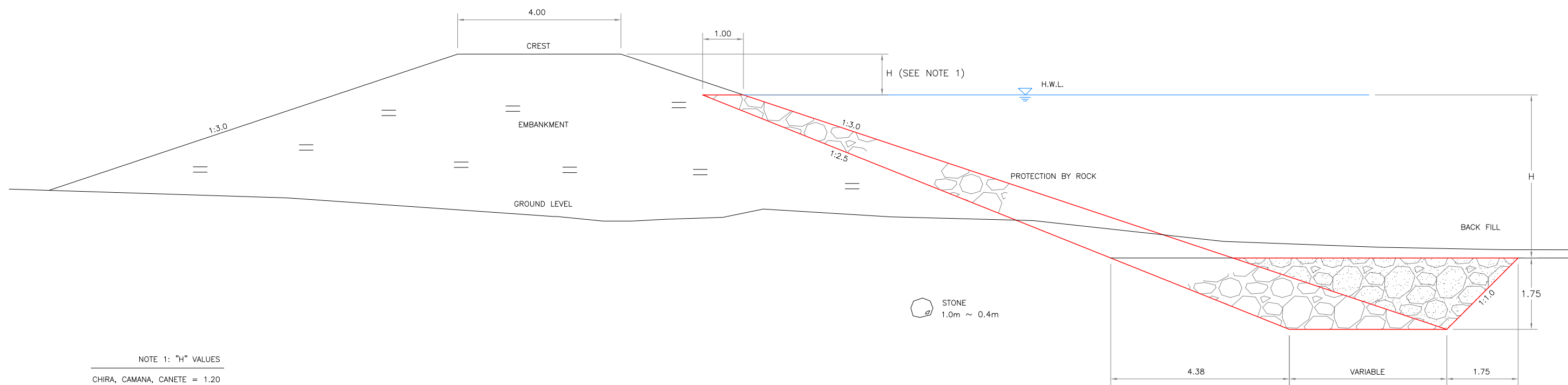
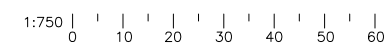
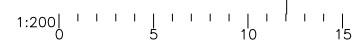
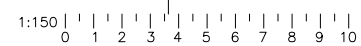
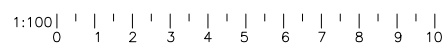


凡例	
(1) 評価高左岸	— — — — —
(2) 評価高右岸	— — — — —
(3) 堤防天端高	— — — — —
(4) 評価高水位	— — — — —
(5) 最深河床高	— — — — —

距離標 (m)	9+200	9+300	9+400	9+500	9+600	9+700	9+800	9+900	10+000	10+100	10+200	10+300	10+400
(1) 評価高左岸	82.72	83.94	85.07	85.53	86.26	87.85	88.78	89.61	91.97	93.15			
(2) 評価高右岸	82.66	83.05	88.03	89.09	86.32	87.34	88.68	90.50	90.31	91.92	93.35	94.47	
(3) 堤防天端高	83.52	84.55	85.67	86.78	87.89	89.01	90.14	91.32	92.49	93.67	94.84	96.02	97.20
(4) 評価高水位	82.72	83.75	84.87	85.98	87.09	88.21	89.34	90.52	91.69	92.87	94.04	95.22	96.40
(5) 最深河床高	81.49	82.11	83.33	84.21	85.19	86.09	87.64	88.92	90.04	91.20	92.20	93.38	94.78

MATAGENTE川  
クリティカルポイント N°2 (2/2)  
縦断面図

NOTA: La escala indicada, corresponde al formato A-1  
Para el Formato A-3, se debe considerar el doble.



NOTE 1: "H" VALUES  
 CHIRA, CAMANA, CANETE = 1.20  
 PISCO = 1.00  
 CHINCHA, YAUCA = 0.80

堤防標準断面図

NOTA: La escala indicada, corresponde al formato A-1  
 Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

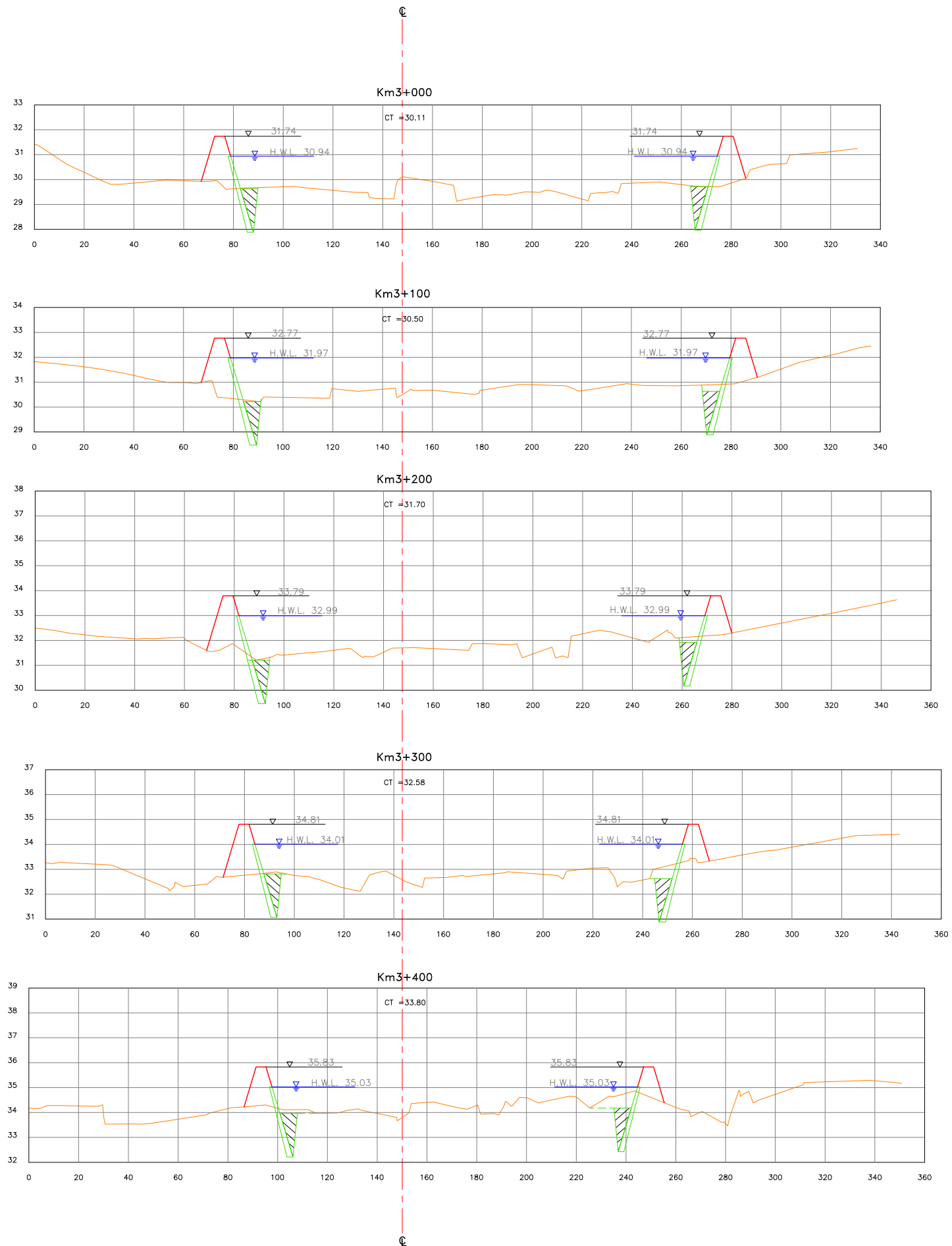
1:200 0 5 10 15

1:250 0 5 10 15 20

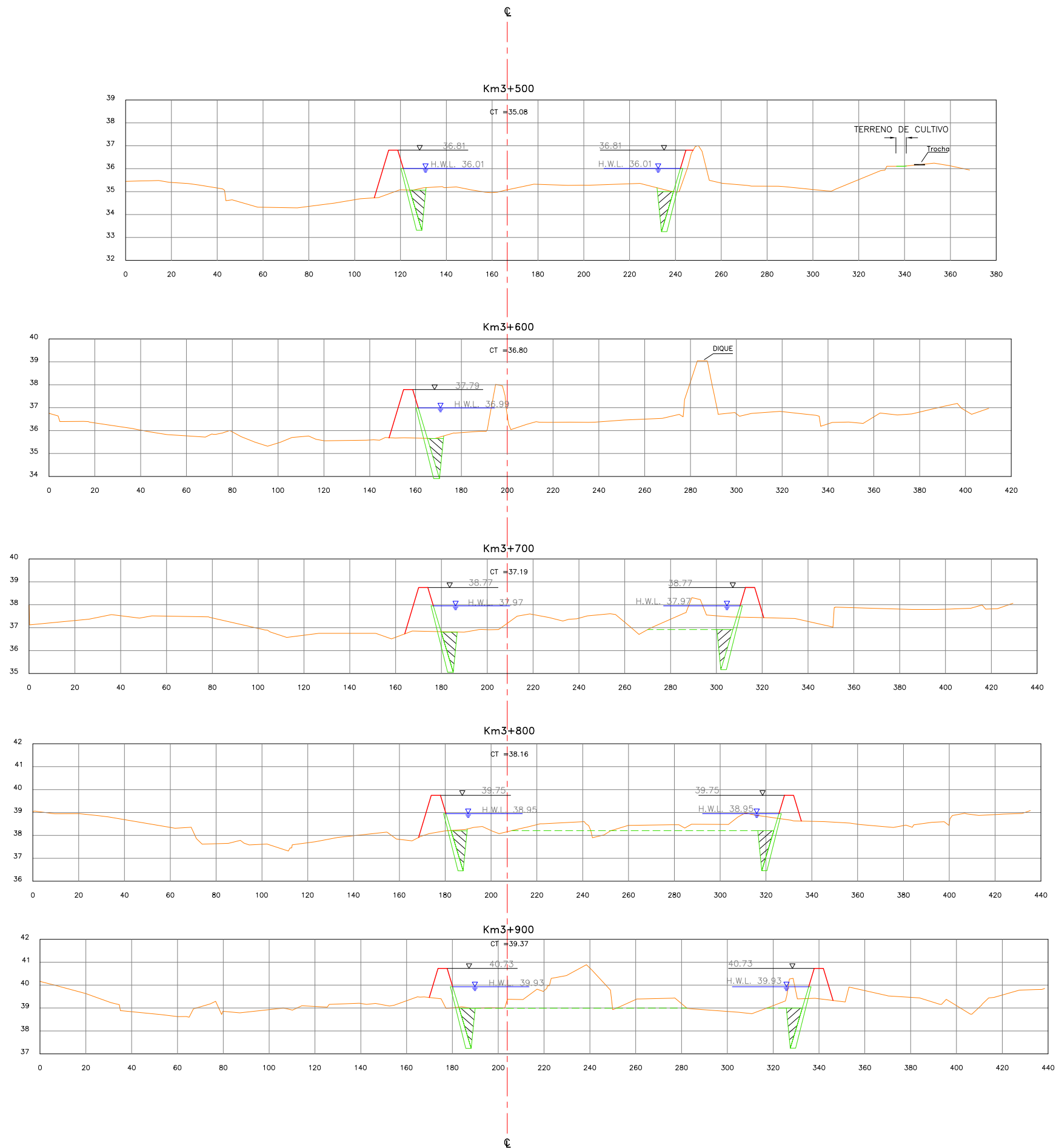
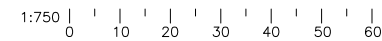
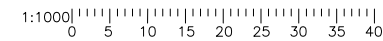
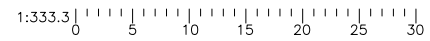
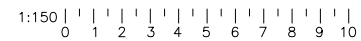
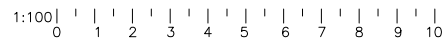
1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60



NOTA: La escala indicada, corresponde al formato A-1 Para el Formato A-3, se debe considerar el doble.



NOTA: La escala indicada, corresponde al formato A-1  
 Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

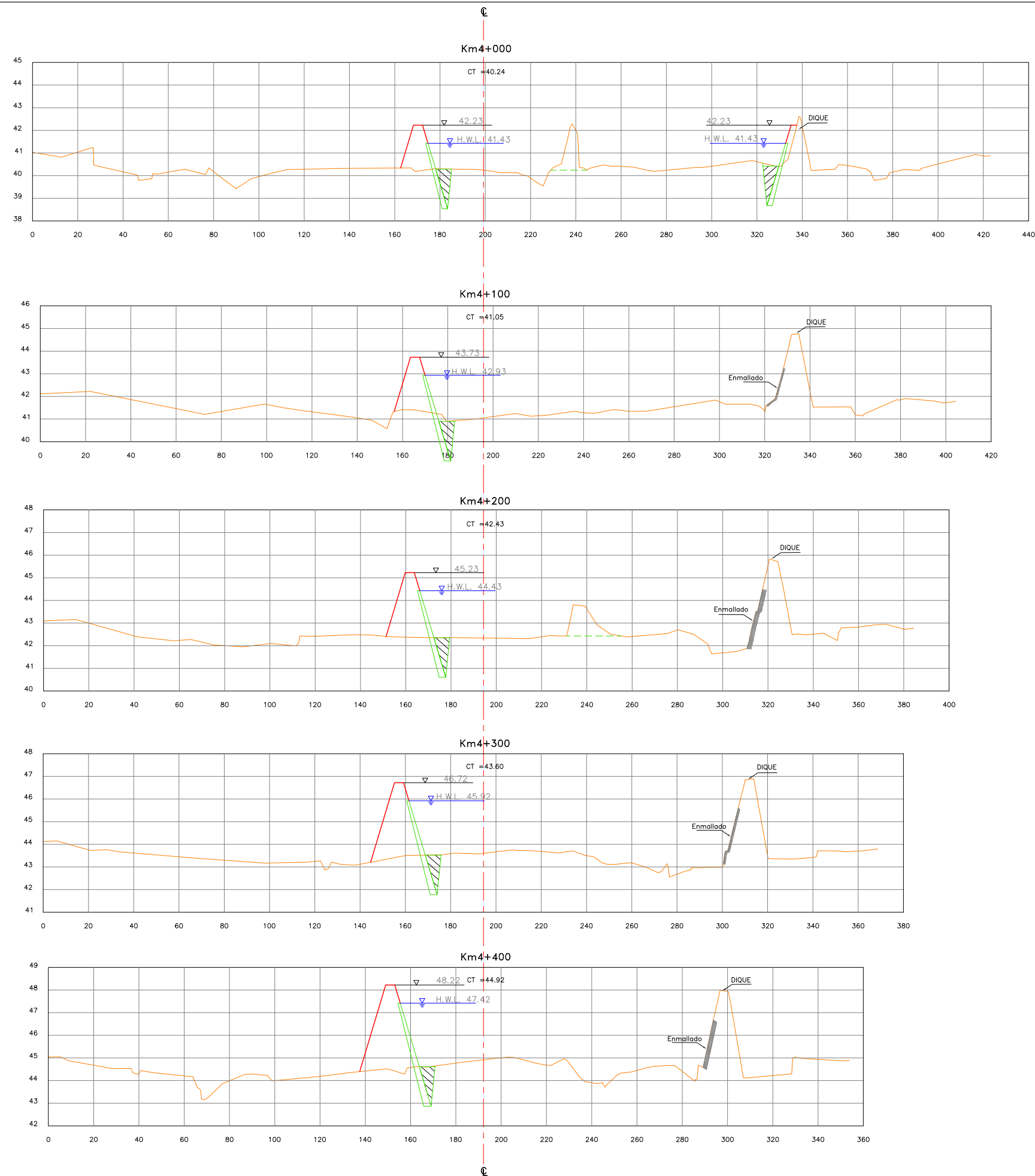
1:200 0 5 10 15

1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60



NOTA: La escala indicada, corresponde al formato A-1 Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

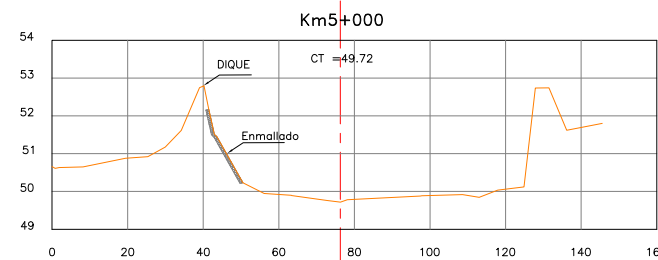
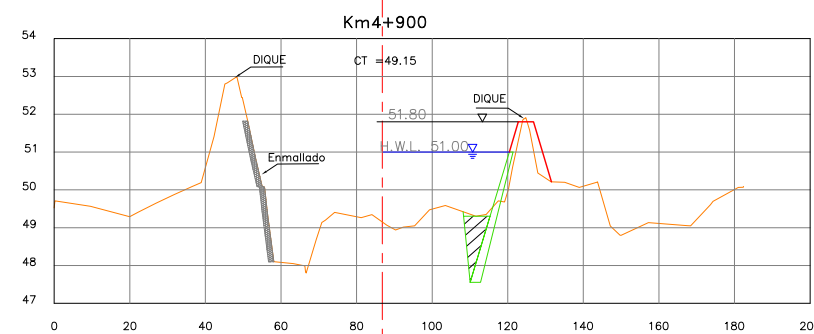
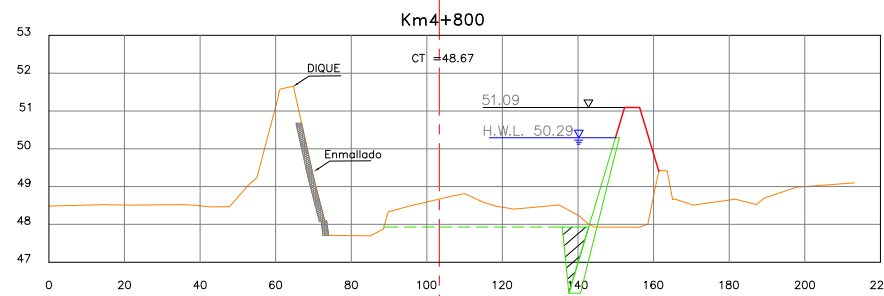
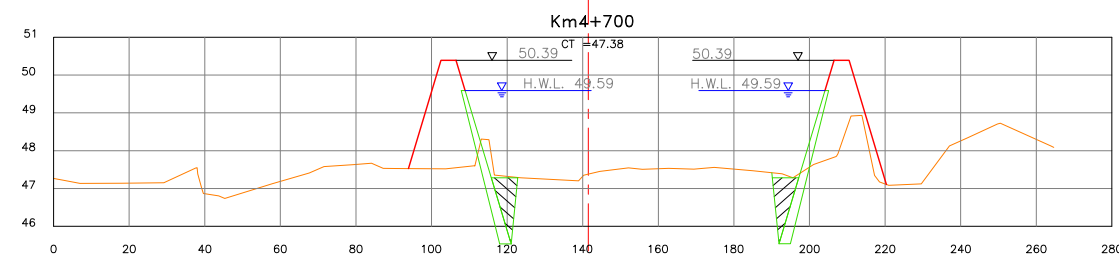
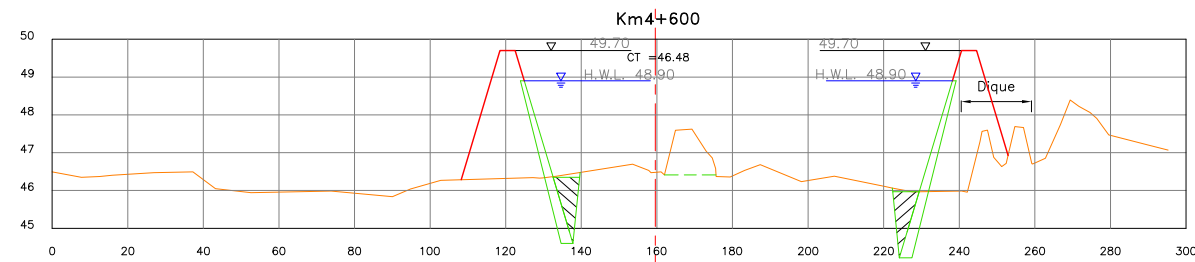
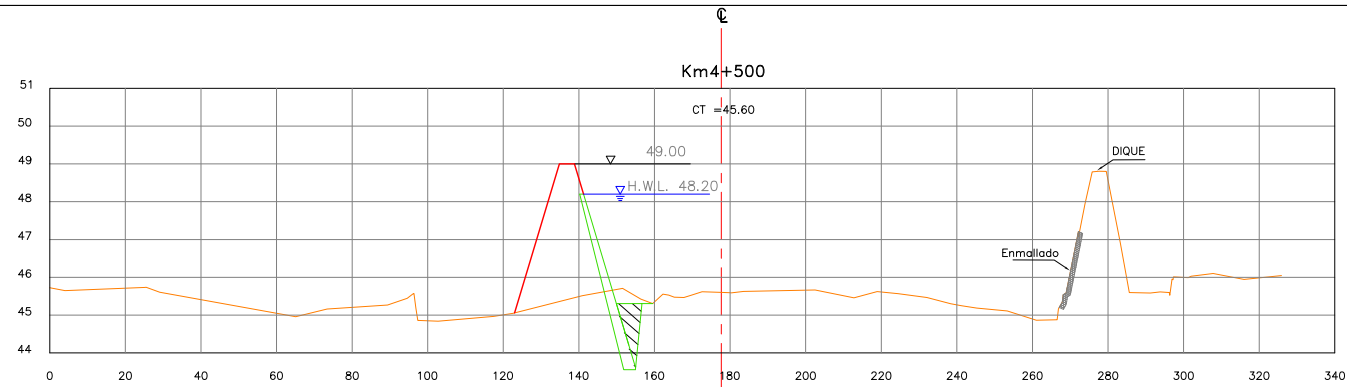
1:200 0 5 10 15

1:250 0 5 10 15 20

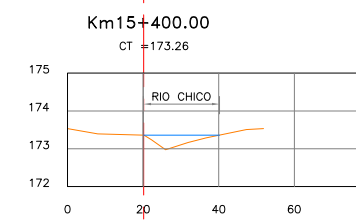
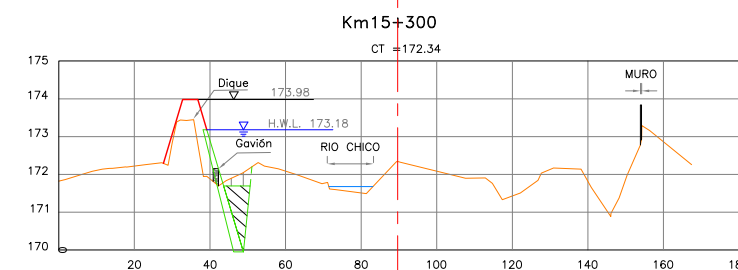
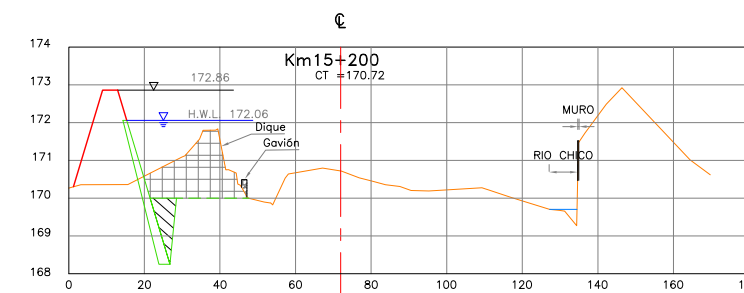
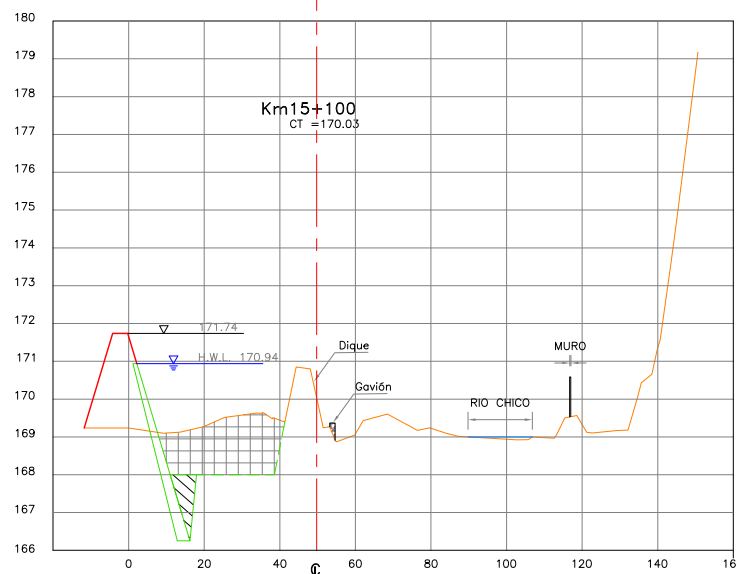
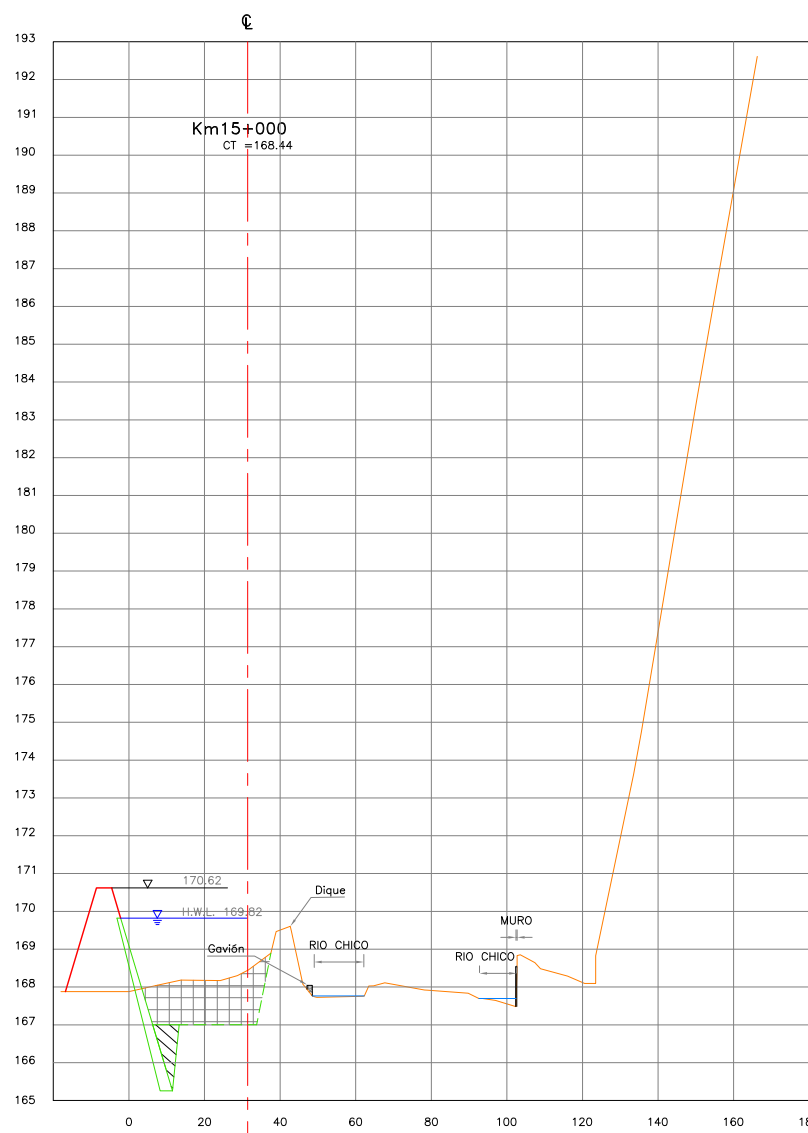
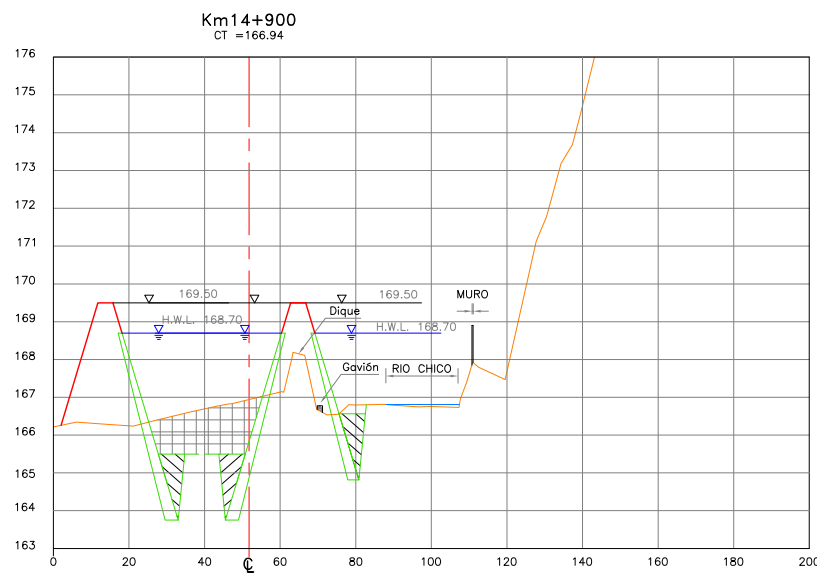
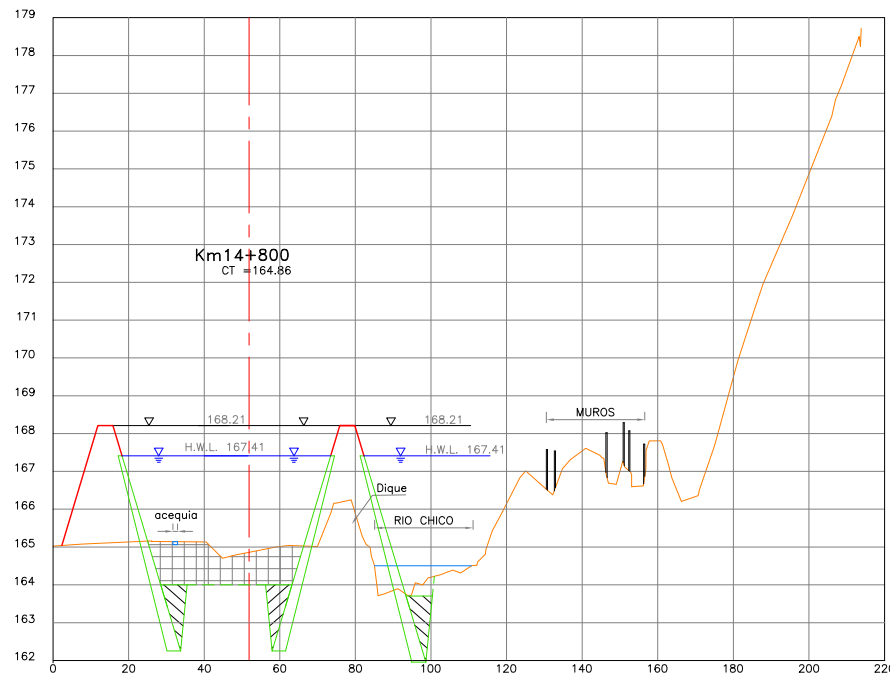
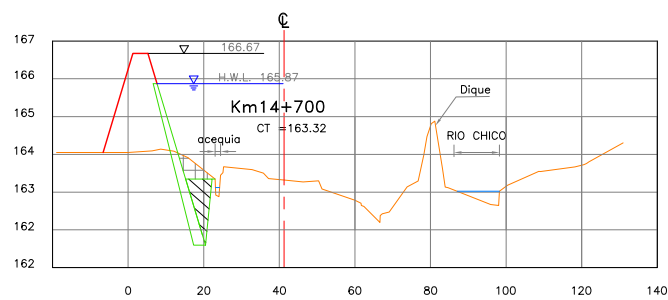
1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60

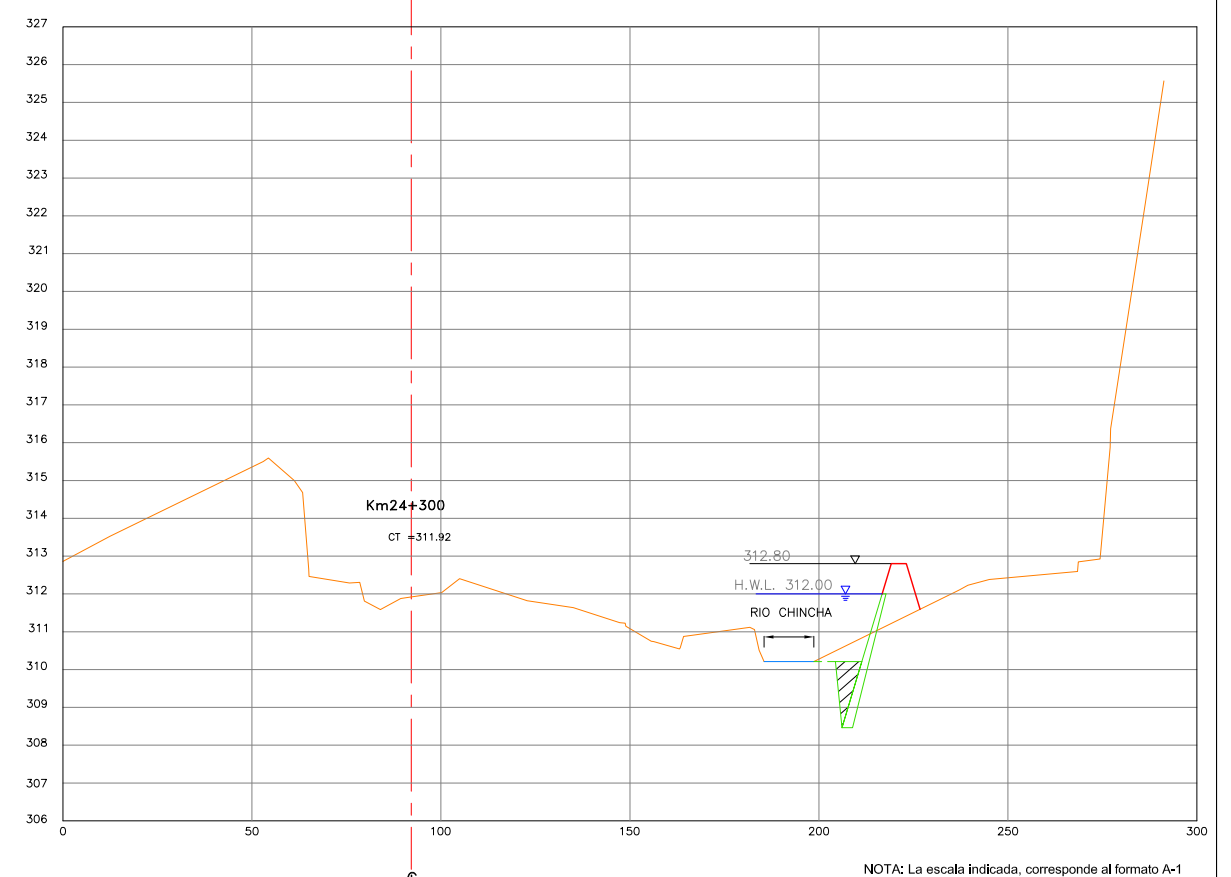
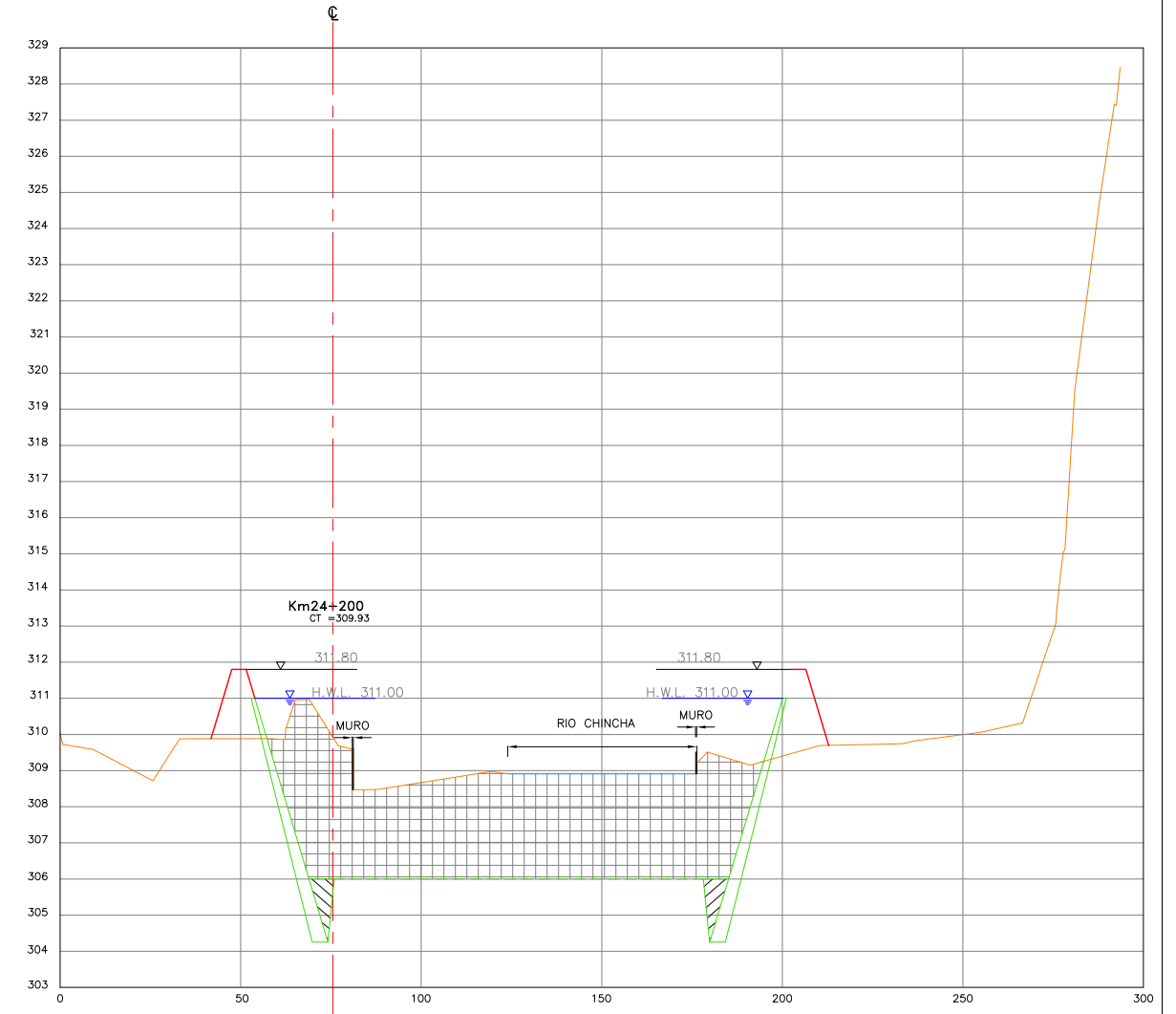
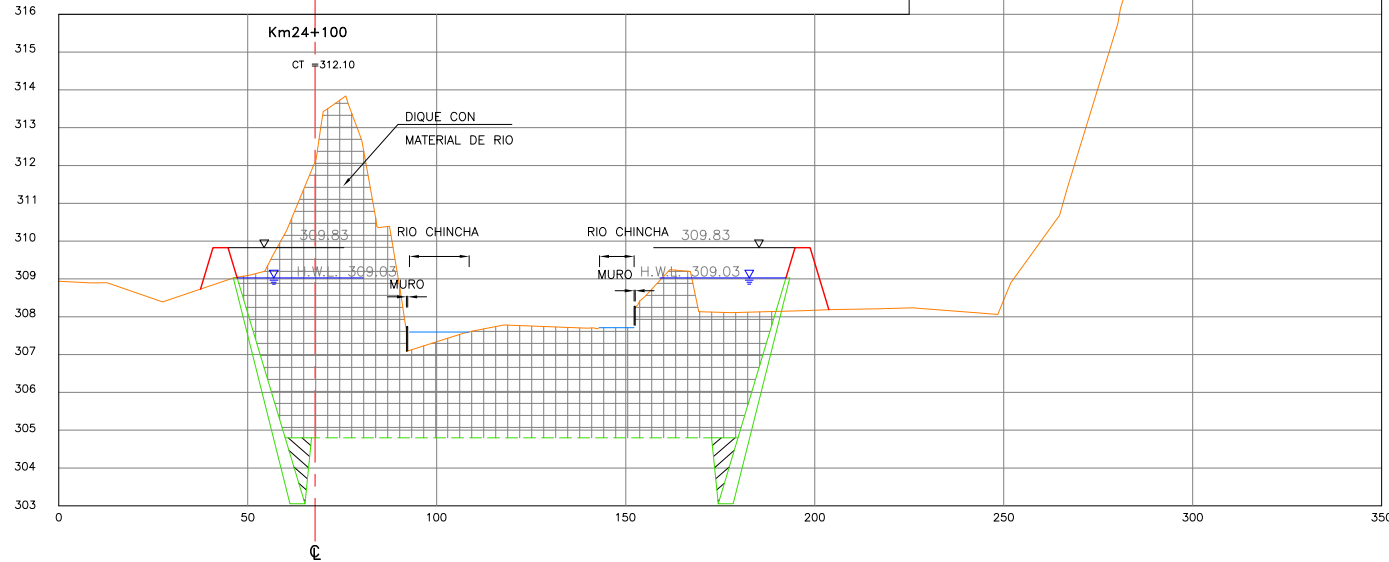
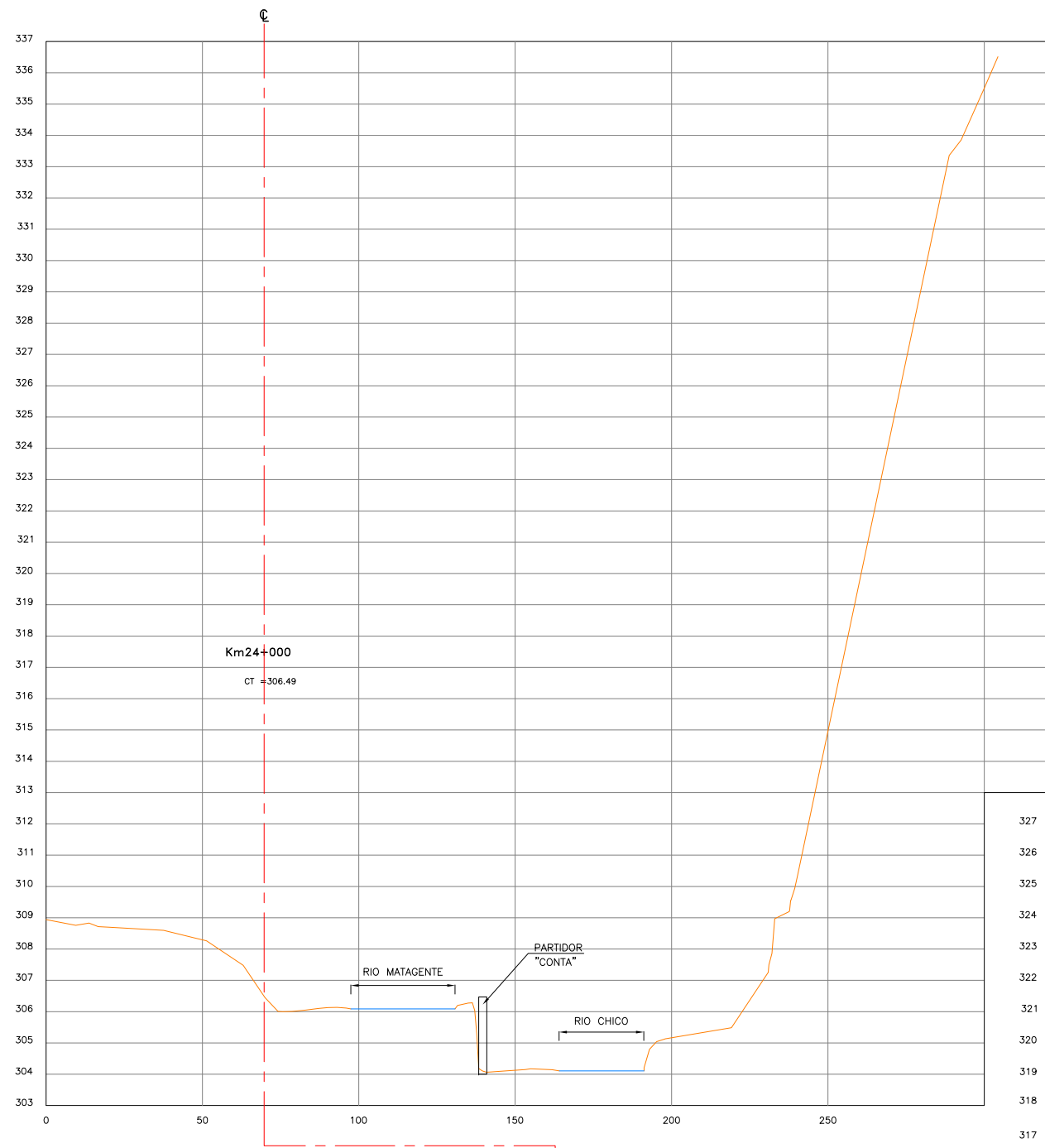
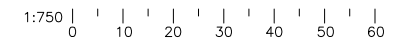
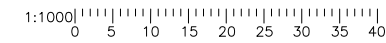
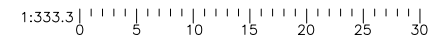
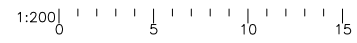
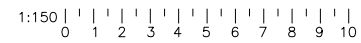
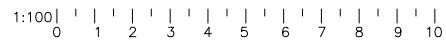


NOTA: La escala indicada, corresponde al formato A-1 Para el Formato A-3, se debe considerar el doble.



NOTA: La escala indicada, corresponde al formato A-1 Para el Formato A-3, se debe considerar el doble.





NOTA: La escala indicada, corresponde al formato A-1  
Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

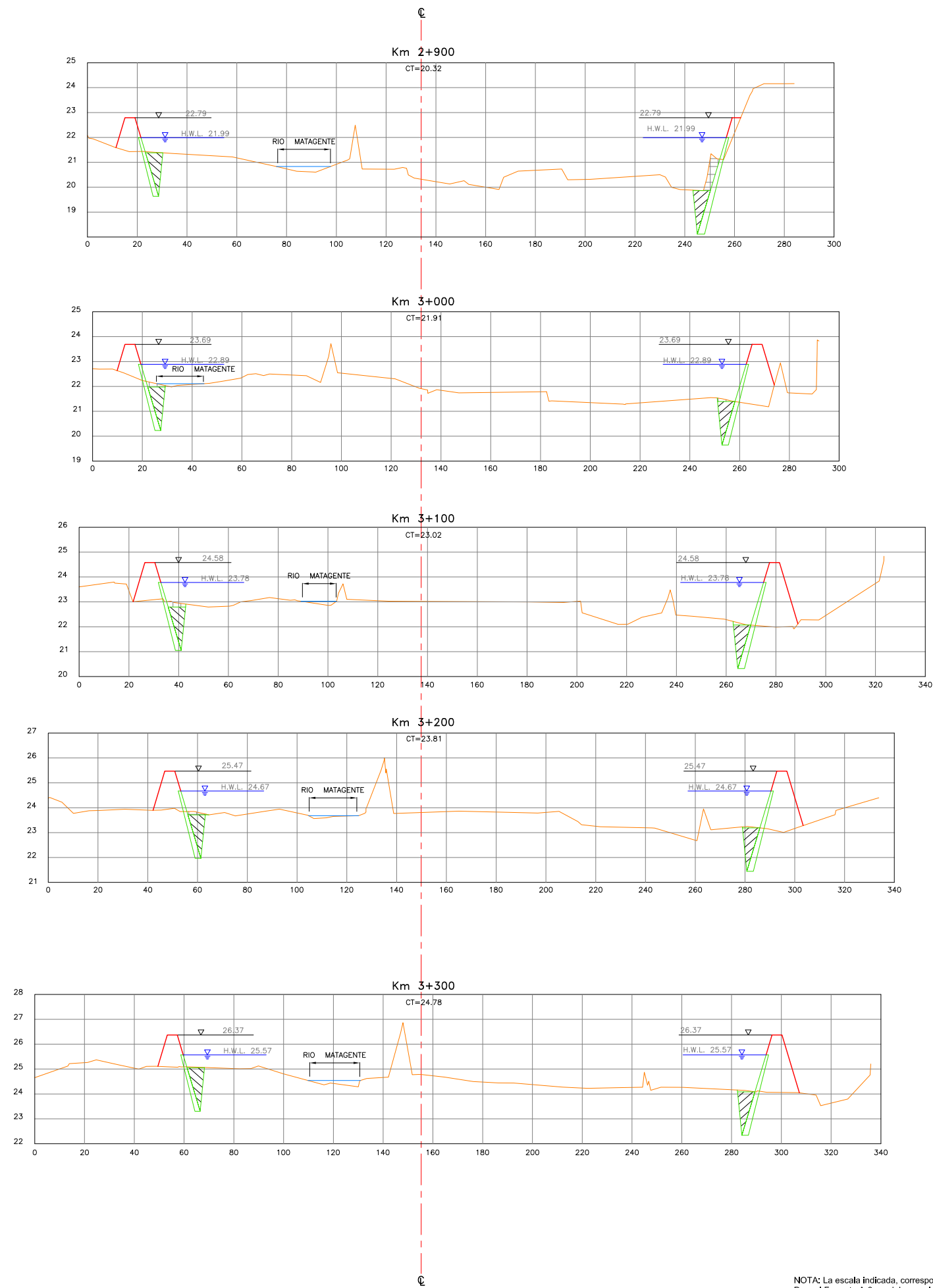
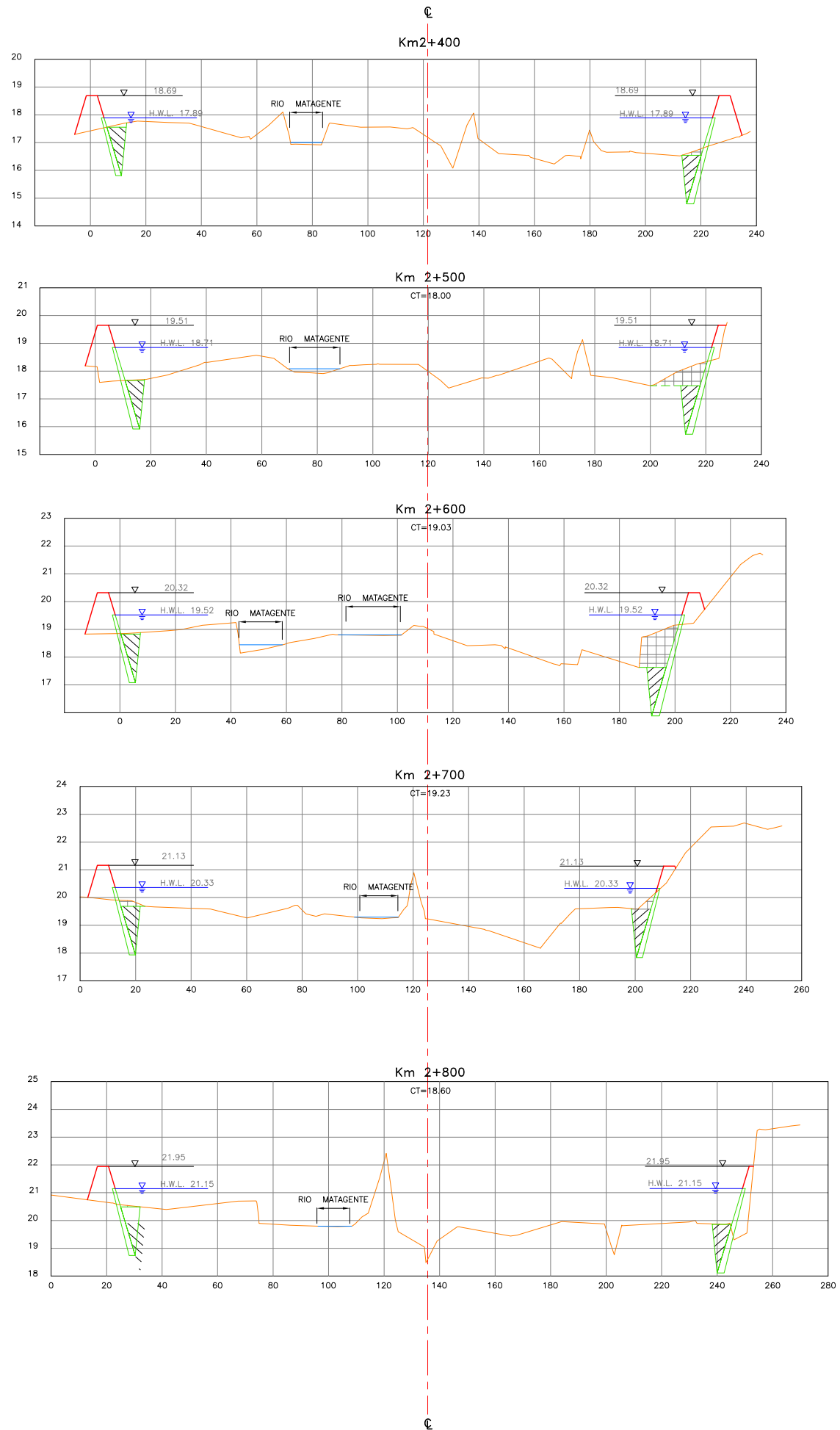
1:200 0 5 10 15

1:250 0 5 10 15 20

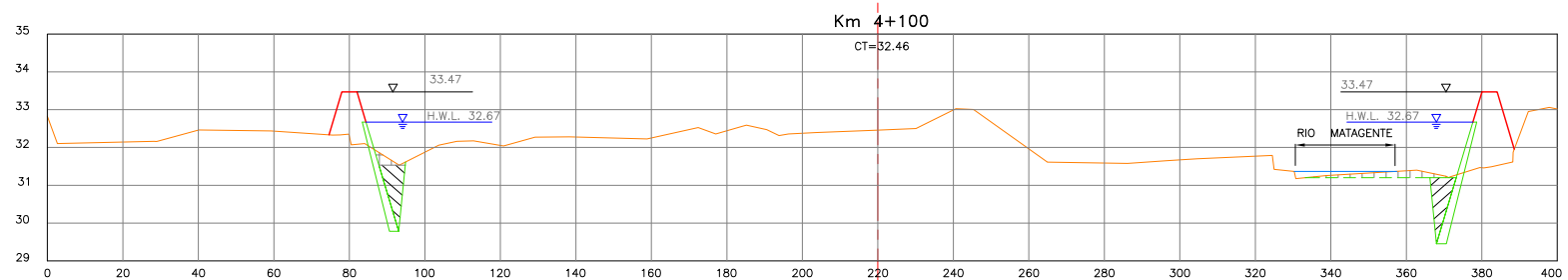
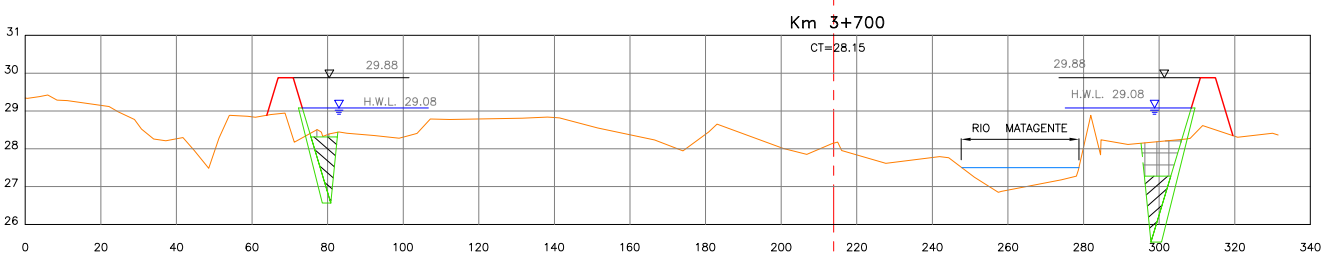
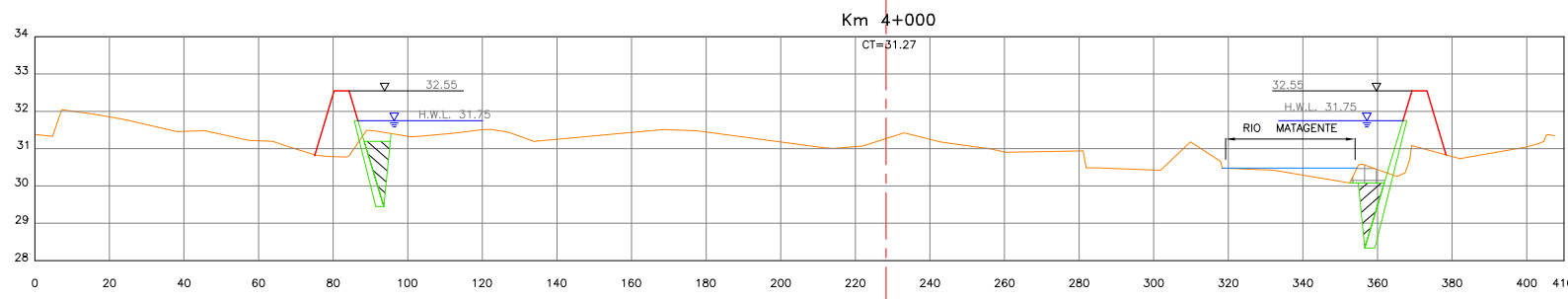
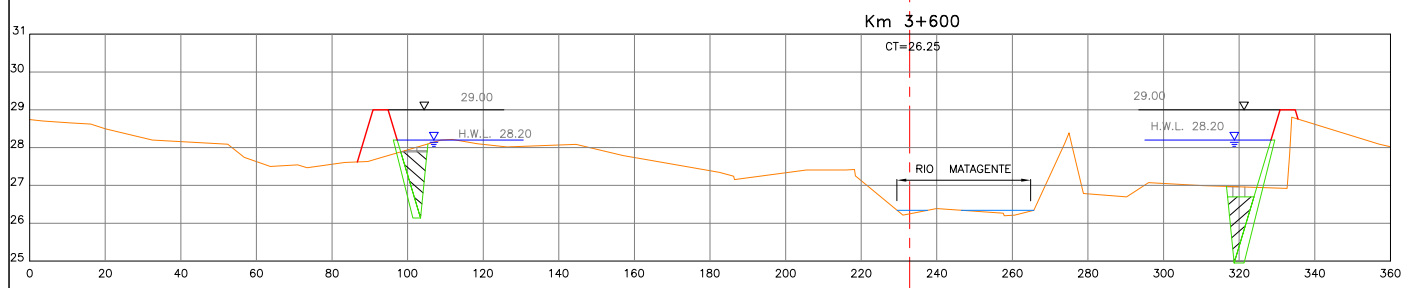
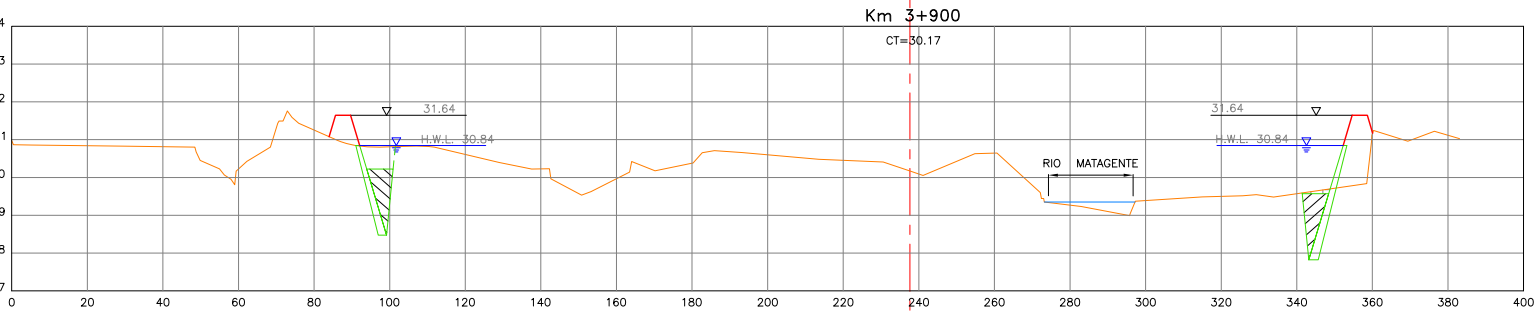
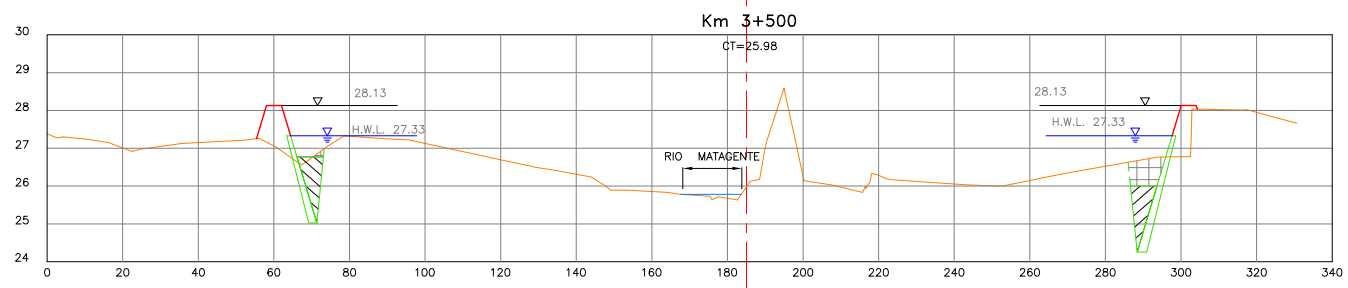
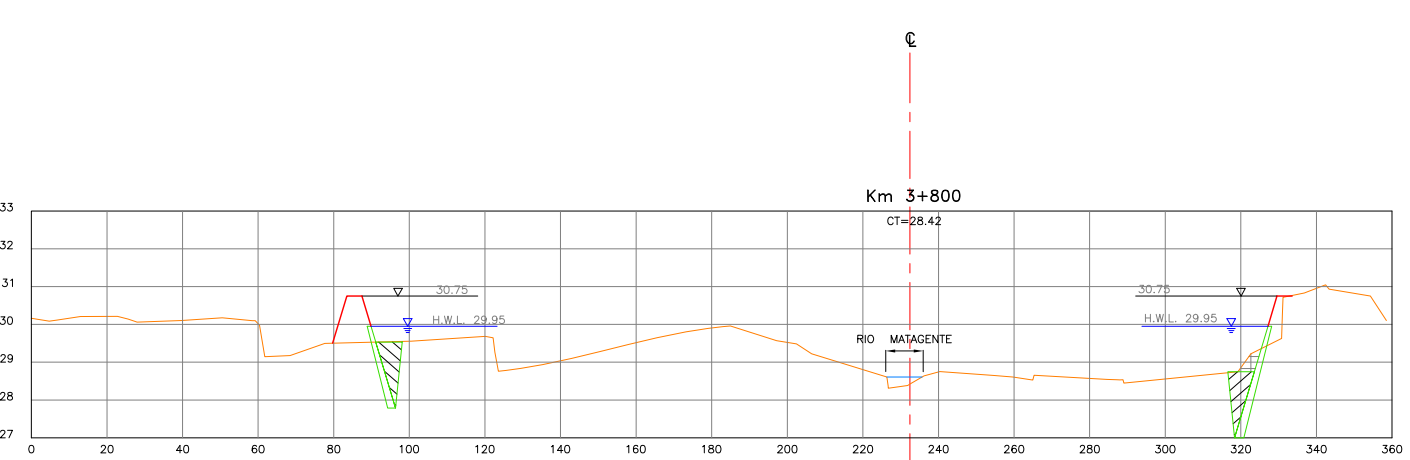
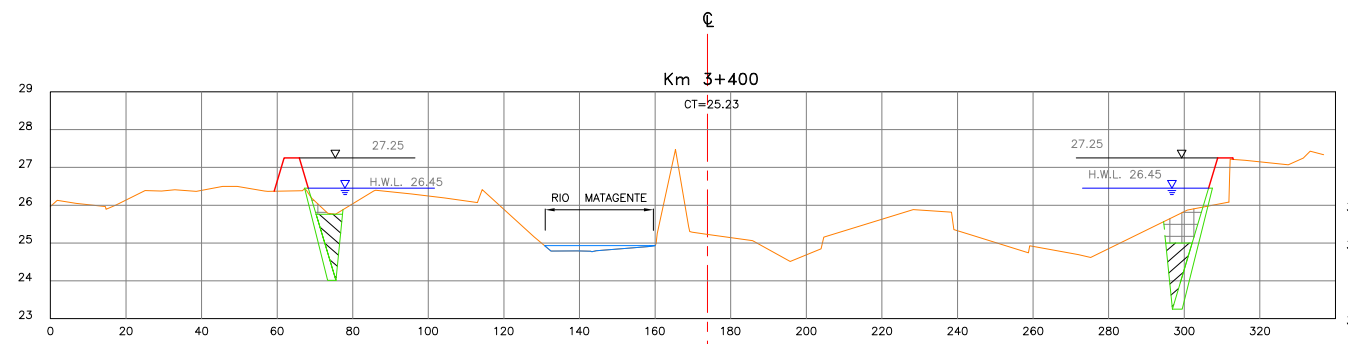
1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60



NOTA: La escala indicada, corresponde al formato A-1 Para el Formato A-3, se debe considerar el doble.



NOTA: La escala indicada, corresponde al formato A-1 Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

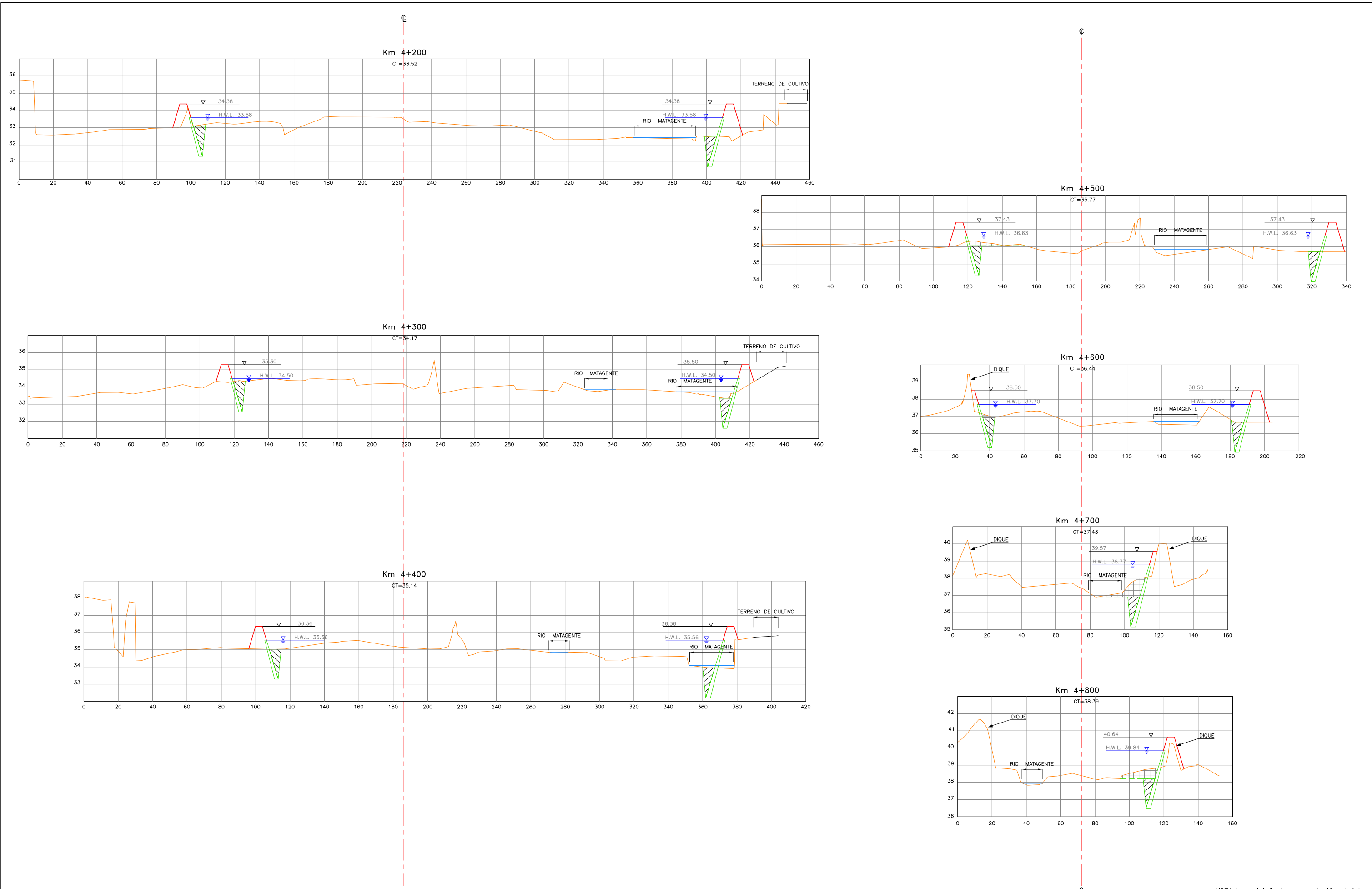
1:200 0 5 10 15

1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60



NOTA: La escala indicada, corresponde al formato A-1  
Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

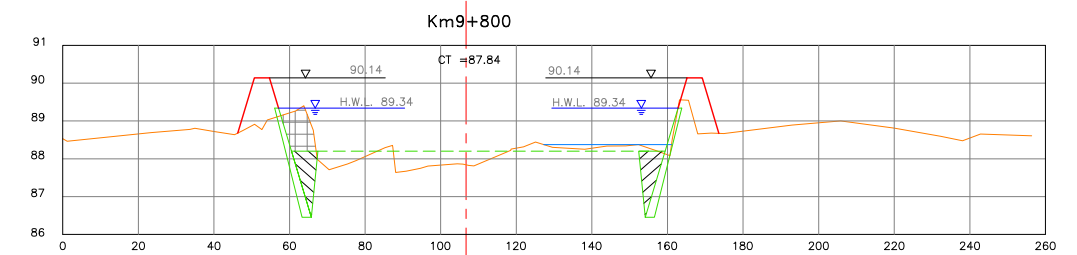
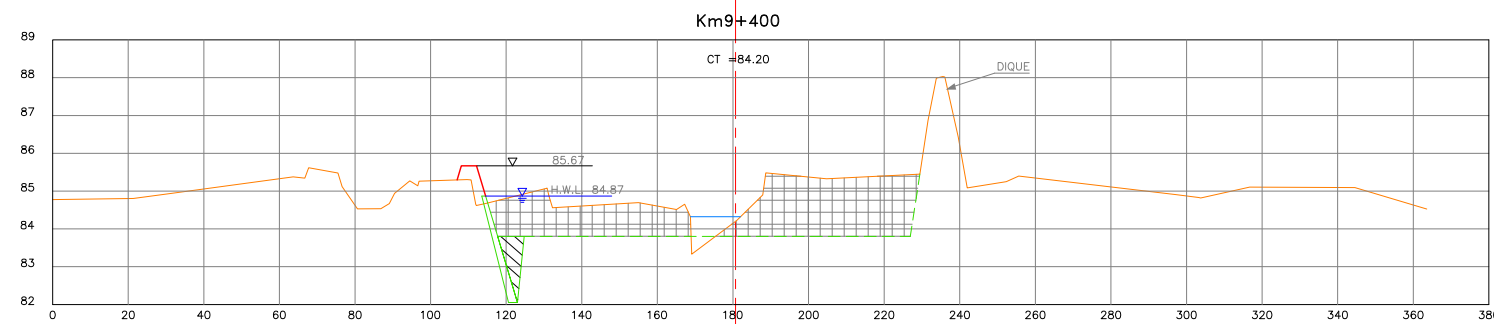
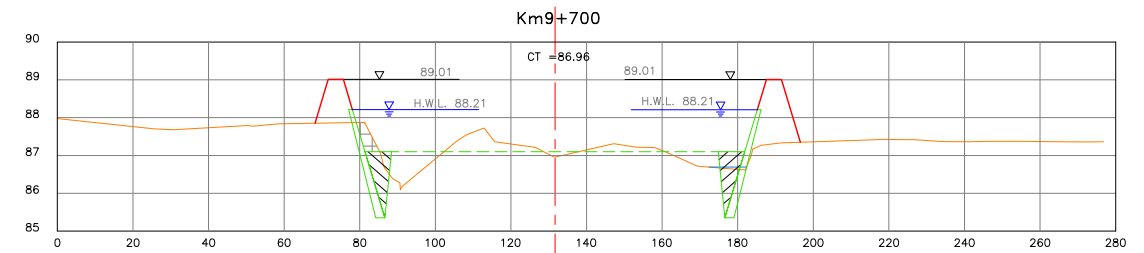
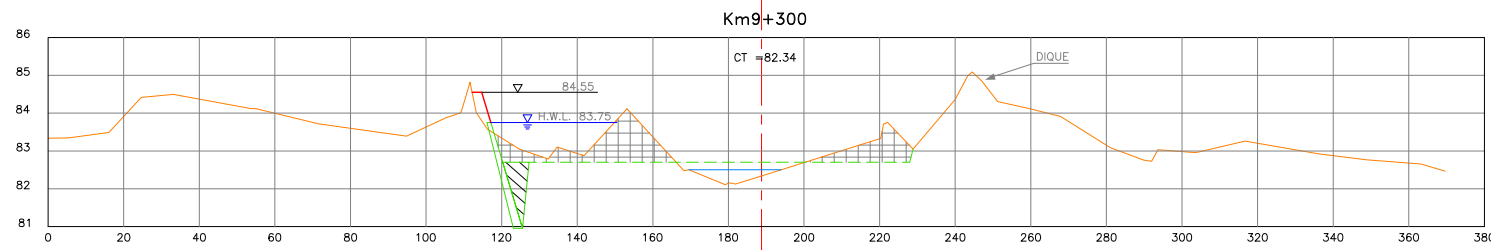
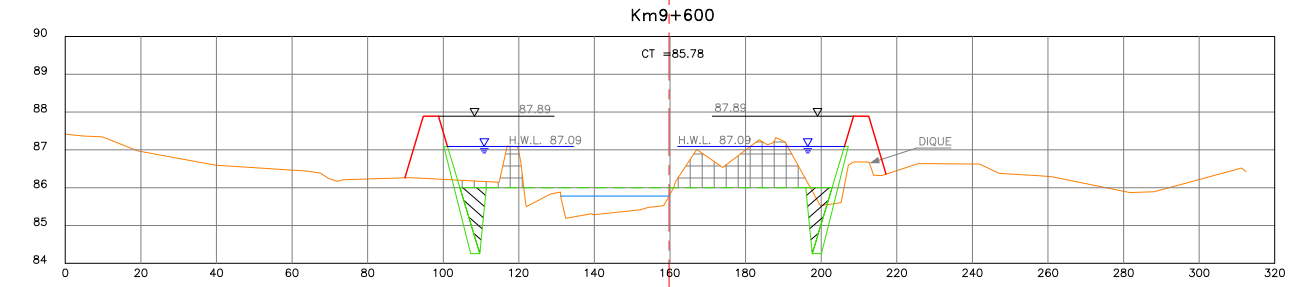
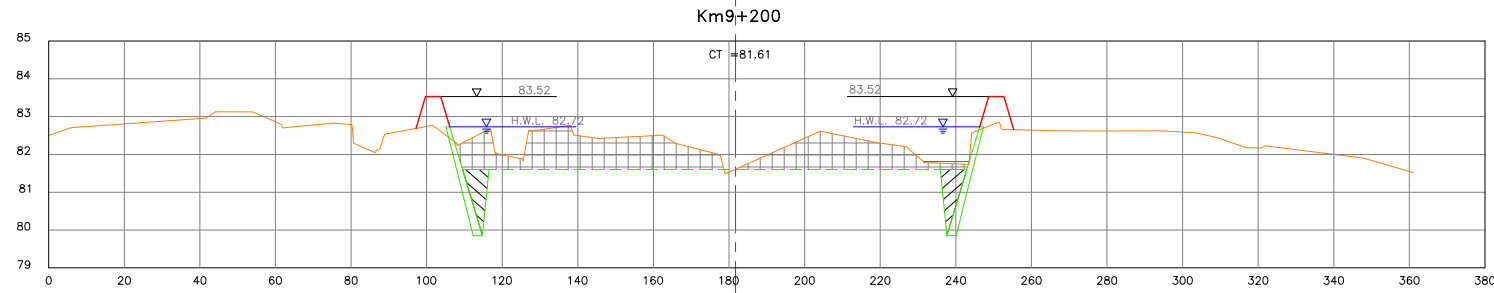
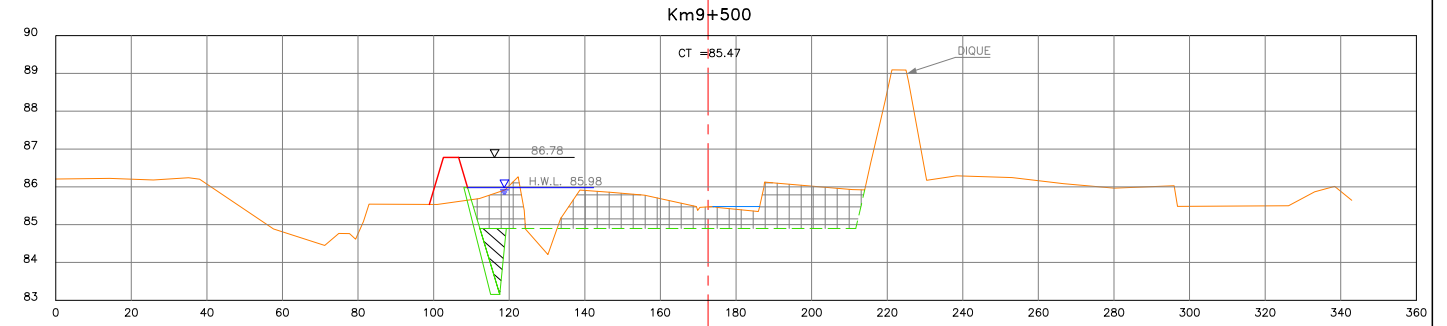
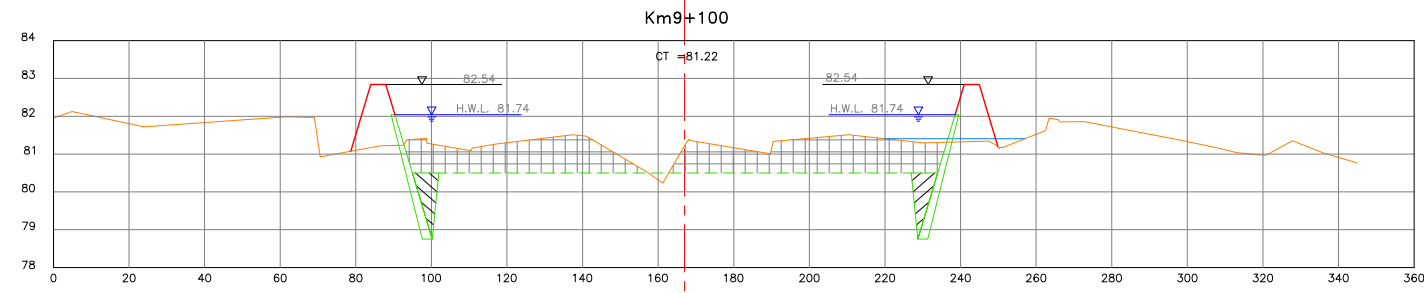
1:200 0 5 10 15

1:250 0 5 10 15 20

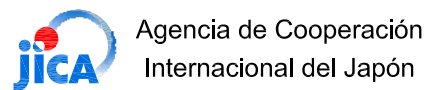
1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60



NOTA: La escala indicada, corresponde al formato A-1 Para el Formato A-3, se debe considerar el doble.



Consultores: **Yeo** Yachiyo Engineering Co., Ltd.



LATIN AMÉRICA - CARIBE **NIPPON KOEI LAC CO., LTD.** Consulting Engineers

Diseño: M.SOYA  
Revisado: M.KITANO  
Aprobado: Y.NAKAGAWA  
Revisión: REV\_3

Proyecto: PROGRAMA DE PROTECCIÓN DE VALLES Y POBLACIONES RURALES VULNERABLES ANTE INUNDACIONES EN LA REPÚBLICA DEL PERÚ

Plano: **RIO CHINCHA: RIO MATAGENTE-2 SECCIONES TRANSVERSALES KM. 9+100 - KM. 9+800**

ESCALA: INDICADA  
FECHA: MARZO-2013  
CÓDIGO: **MA-2-ST-02**

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

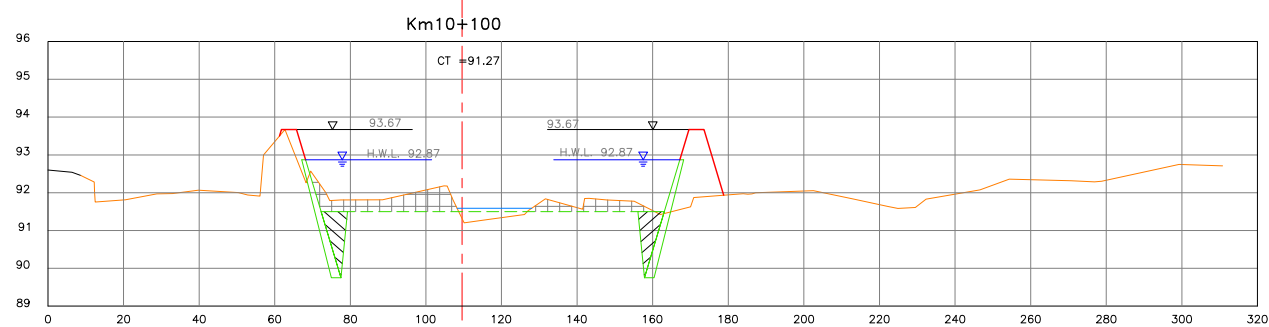
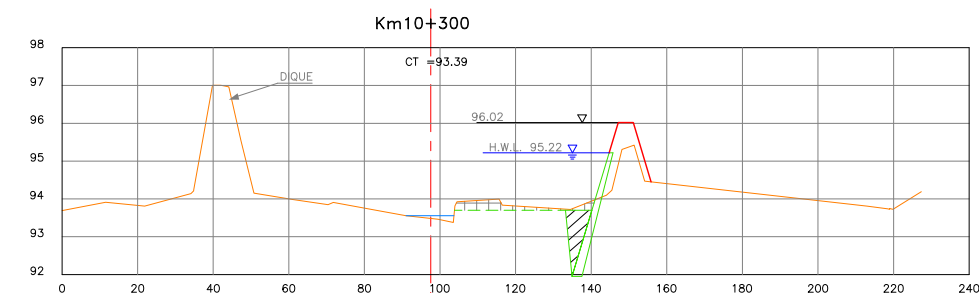
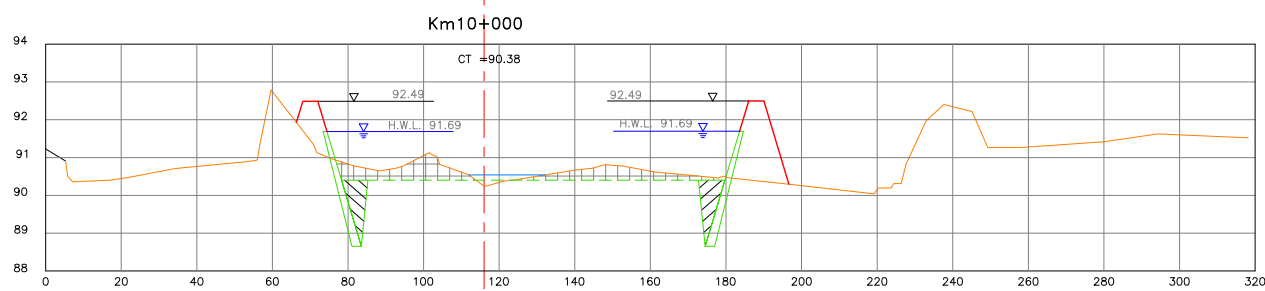
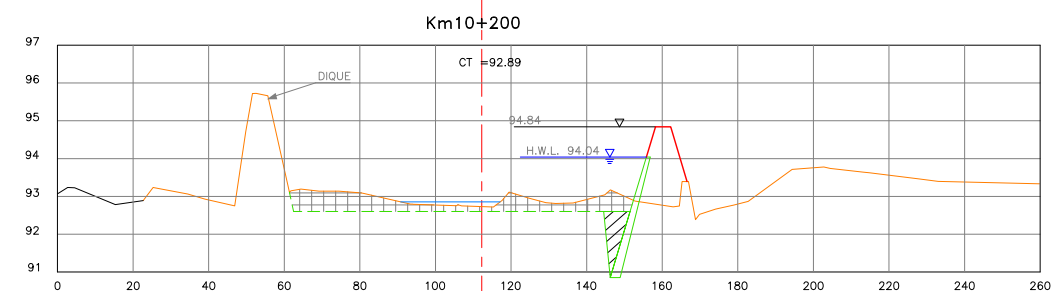
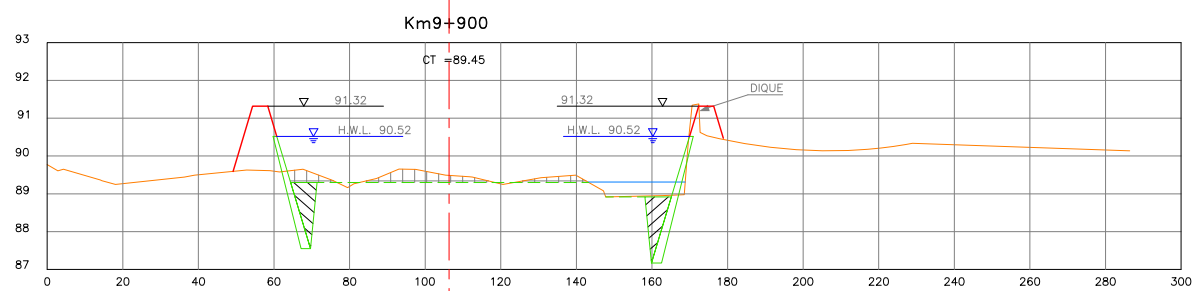
1:200 0 5 10 15

1:250 0 5 10 15 20

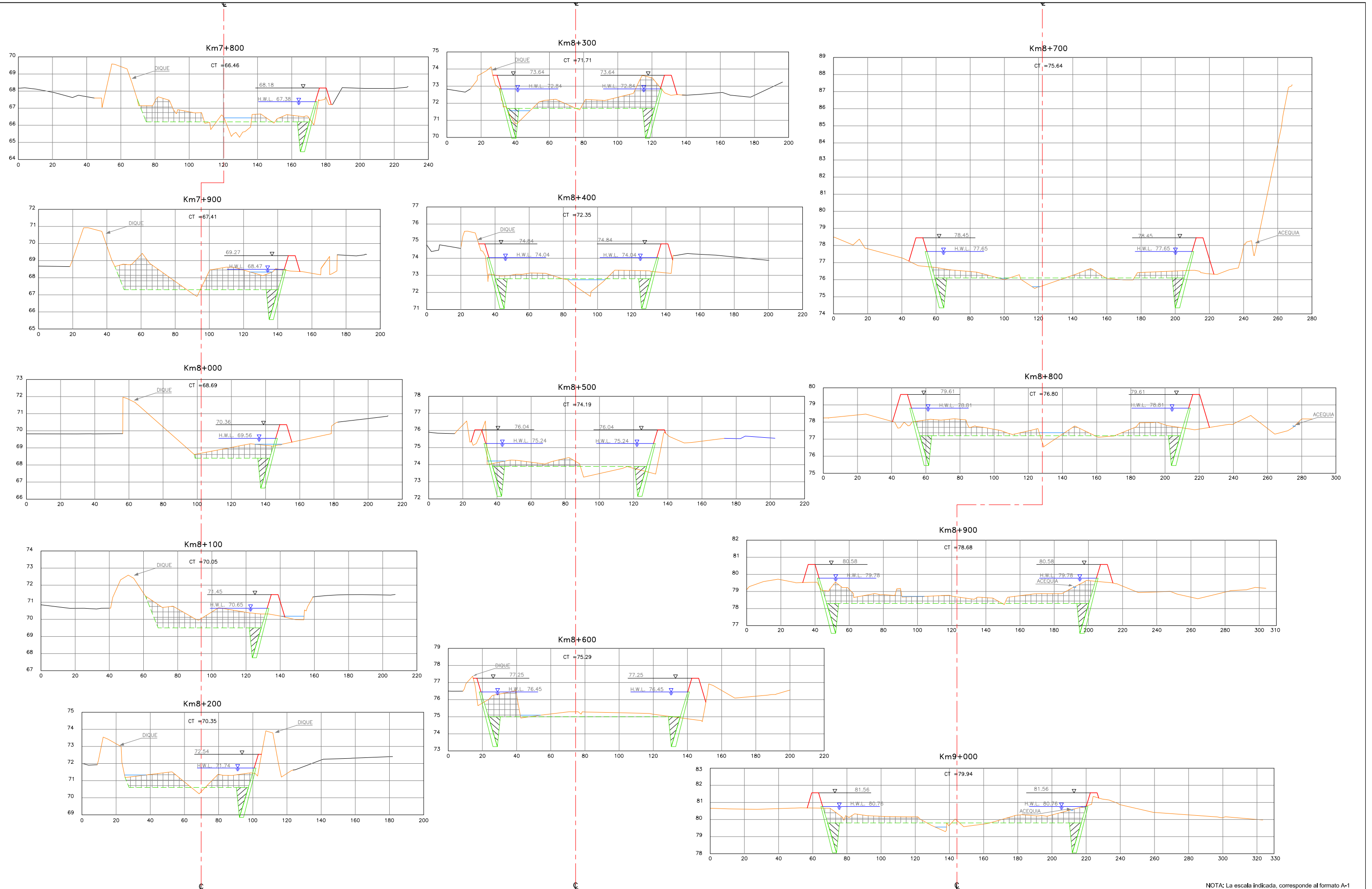
1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60



NOTA: La escala indicada, corresponde al formato A-1 Para el Formato A-3, se debe considerar el doble.



NOTA: La escala indicada, corresponde al formato A-1 Para el Formato A-3, se debe considerar el doble.

1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

1:200 0 5 10 15

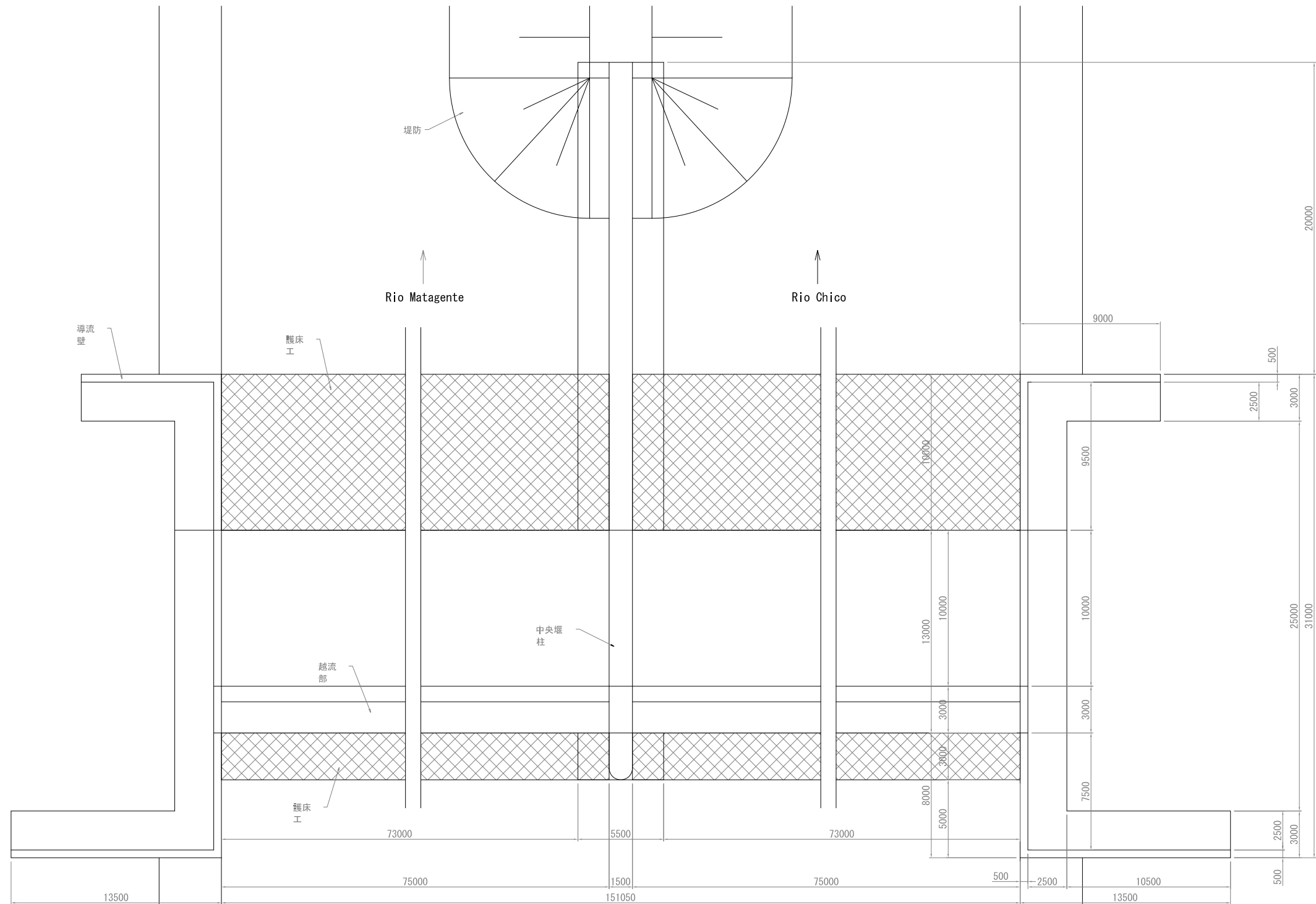
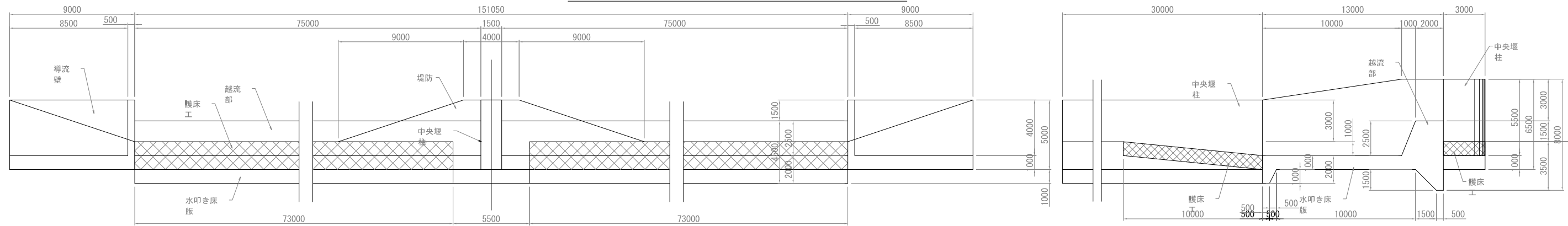
1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60

# Rio-Chincha 分流堰一般図 S=1:150



NOTA: La escala indicada, corresponde al formato A-1 Para el Formato A-3, se debe considerar el doble.



1:100 0 1 2 3 4 5 6 7 8 9 10

1:150 0 1 2 3 4 5 6 7 8 9 10

1:200 0 5 10 15

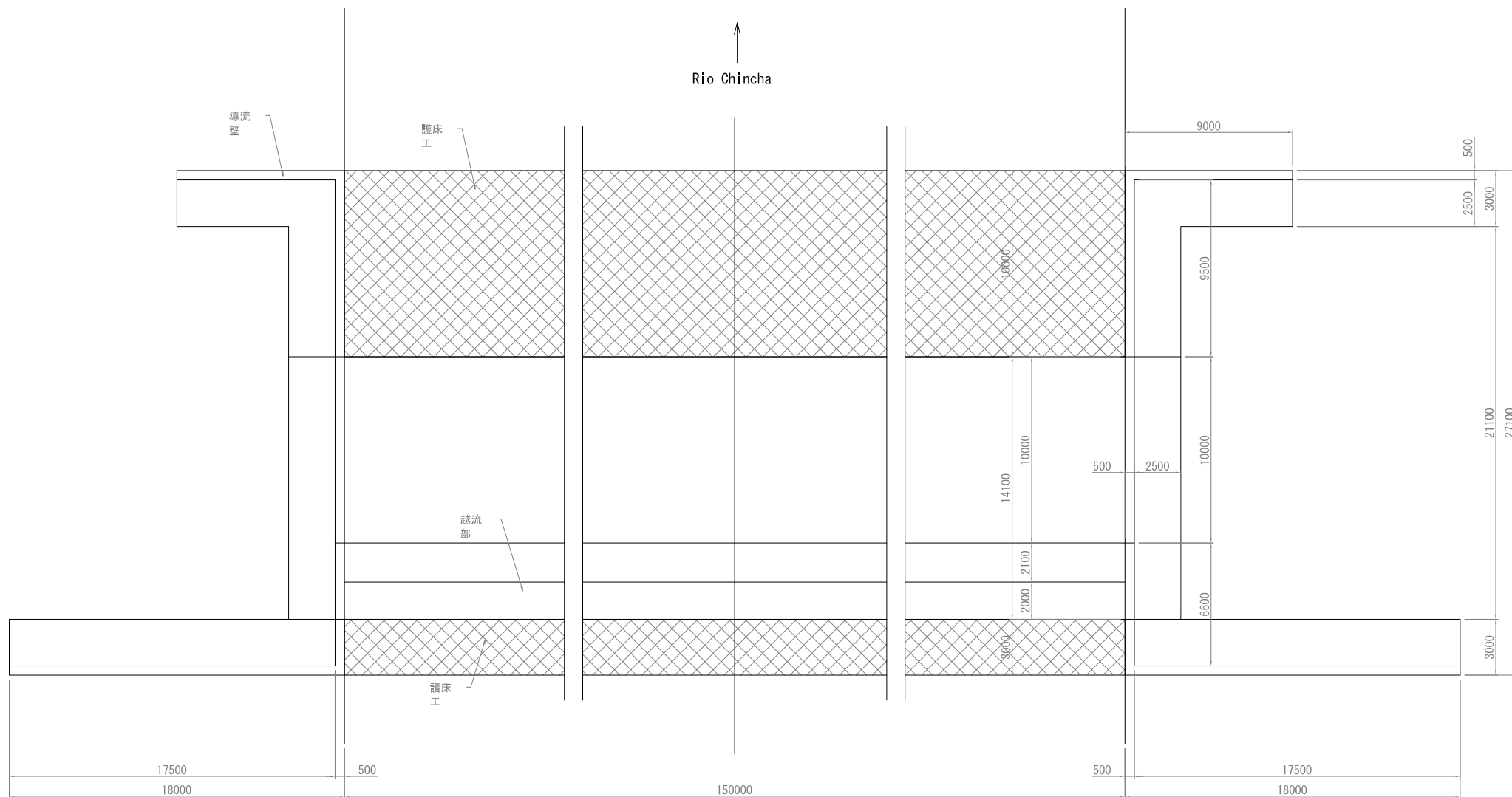
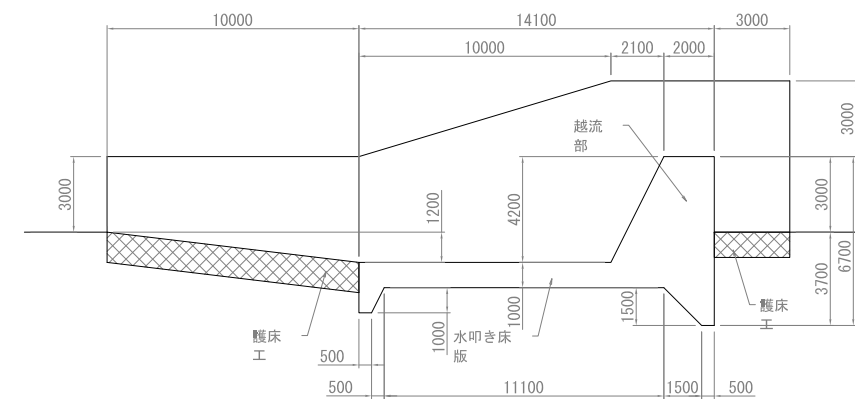
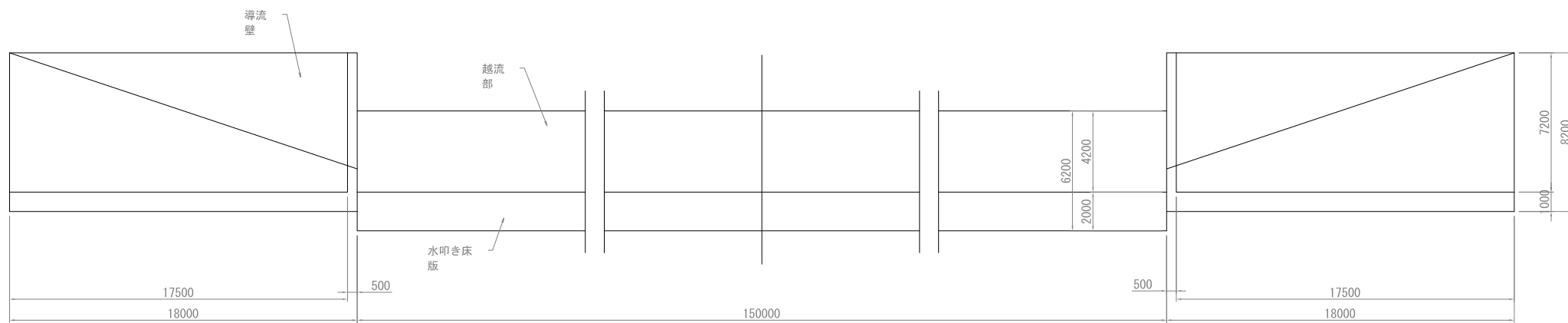
1:250 0 5 10 15 20

1:333.3 0 5 10 15 20 25 30

1:1000 0 5 10 15 20 25 30 35 40

1:750 0 10 20 30 40 50 60

# Rio-Chincha 床固工一般図 S=1:150



NOTA: La escala indicada, corresponde al formato A-1 Para el Formato A-3, se debe considerar el doble.

