

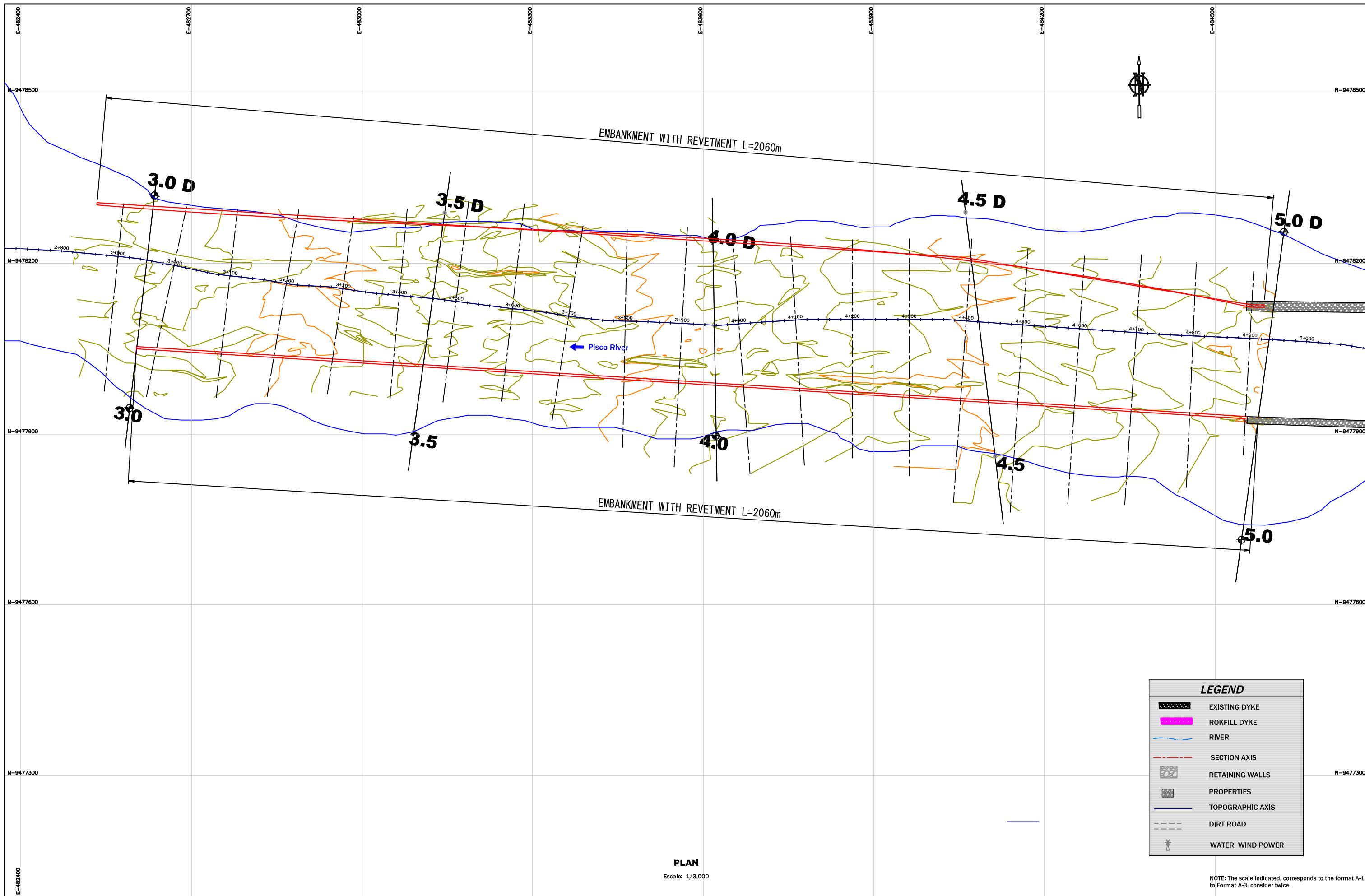
### **3. Pisco River**



## Index of Drawings

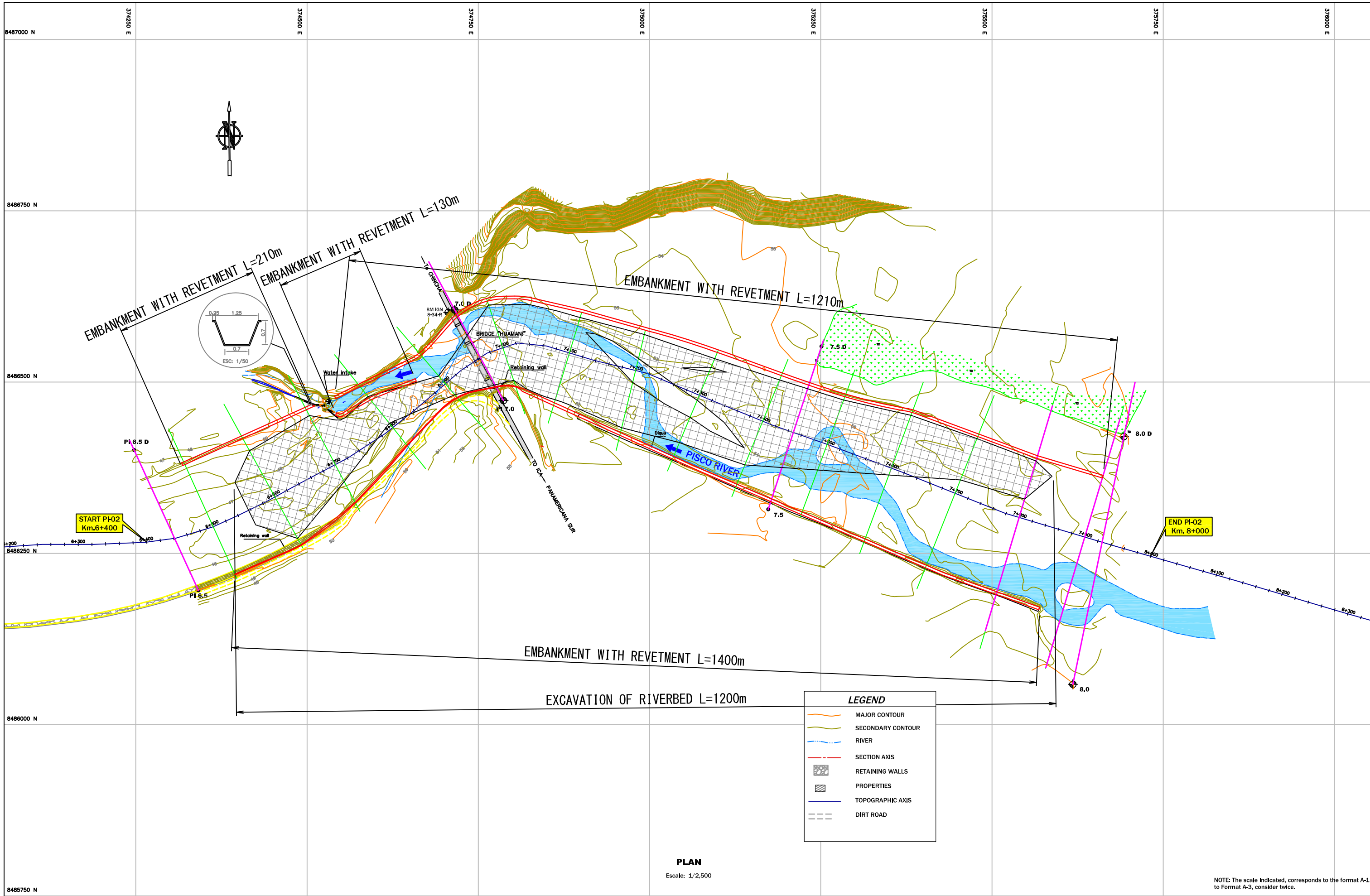
Name of river : Rio Pisco	
No.	Drawing name
1.	Rio Pisco PI-1 Ground Plan Km.2+900~Km.5+000
2.	Rio Pisco PI-2 Ground Plan Km.6+400~Km.8+000
3.	Rio Pisco PI-3 Ground Plan Km.12+400~Km.13+900
4.	Rio Pisco PI-4 Ground Plan Km.0+000~Km.1+144
5.	Rio Pisco PI-5 Ground Plan Km.0+000~Km.0+600
6.	Rio Pisco PI-5 Ground Plan Km.0+600~Km.1+000
7.	Rio Pisco PI-6 Ground Plan Km.34+500~Km.35+700
8.	Rio Pisco PI-6 Ground Plan Km.35+700~Km.36+500
9.	Rio Pisco PI-1 Longitudinal Section Profile Km.2+900~Km.3+700
10.	Rio Pisco PI-1 Longitudinal Section Profile Km.3+800~Km.5+000
11.	Rio Pisco PI-2 Longitudinal Section Profile Km.6+500~Km.7+900
12.	Rio Pisco PI-3 Longitudinal Section Profile Km.12+400~Km.13+700
13.	Rio Pisco PI-3 Longitudinal Section Profile Km.13+700~Km.14+900
14.	Rio Pisco PI-4 Longitudinal Section Profile Km.0+000~Km.1+000
15.	Rio Pisco PI-5 Longitudinal Section Profile Km.25+900~Km.26+900
16.	Rio Pisco PI-6 Longitudinal Section Profile Km.34+500~Km.35+500
17.	Rio Pisco PI-6 Longitudinal Section Profile Km.35+500~Km.36+400
18.	Rio Pisco Embankment Typical Cross Section
19.	Rio Pisco PI-1 Cross Section Km.3+000~Km.3+400
20.	Rio Pisco PI-1 Cross Section Km.3+500~Km.3+900
21.	Rio Pisco PI-1 Cross Section Km.4+000~Km.4+400
22.	Rio Pisco PI-1 Cross Section Km.4+400~Km.4+900
23.	Rio Pisco PI-2 Cross Section Km.6+500~Km.7+000
24.	Rio Pisco PI-2 Cross Section Km.7+100~Km.7+900
25.	Rio Pisco PI-3 Cross Section Km.12+400~Km.13+900
26.	Rio Pisco PI-4 Cross Section Km.0+000~Km.1+000
27.	Rio Pisco PI-5 Cross Section Km.25+900~Km.26+400
28.	Rio Pisco PI-5 Cross Section Km.26+500~Km.26+700
29.	Rio Pisco PI-5 Cross Section Km.26+800~Km.26+900
30.	Rio Pisco PI-6 Cross Section Km.34+500~Km.35+600
31.	Rio Pisco PI-6 Cross Section Km.35+700~Km.36+300
32.	Rio Pisco PI-6 Cross Section Km.35+400~Km.36+500



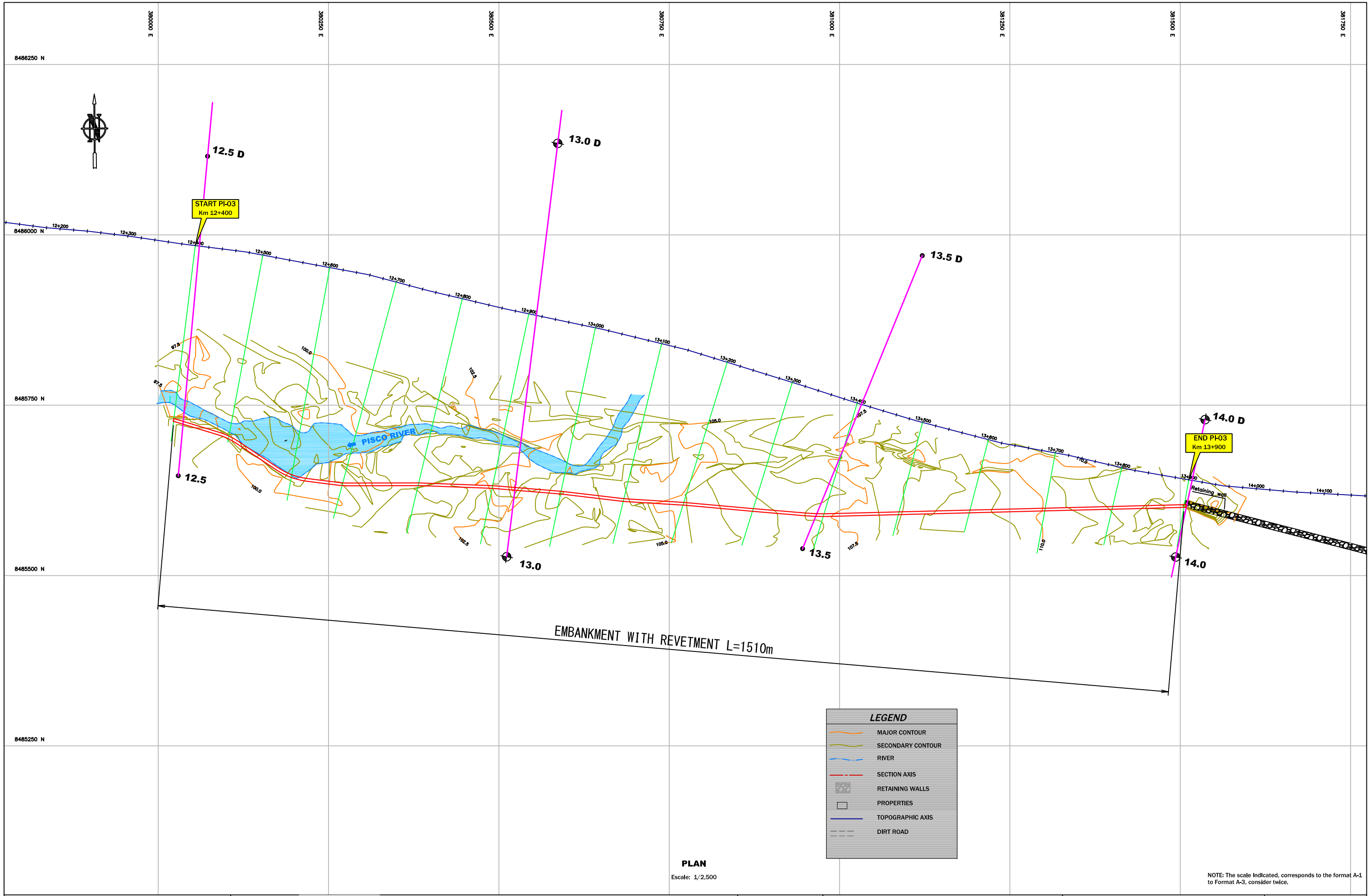


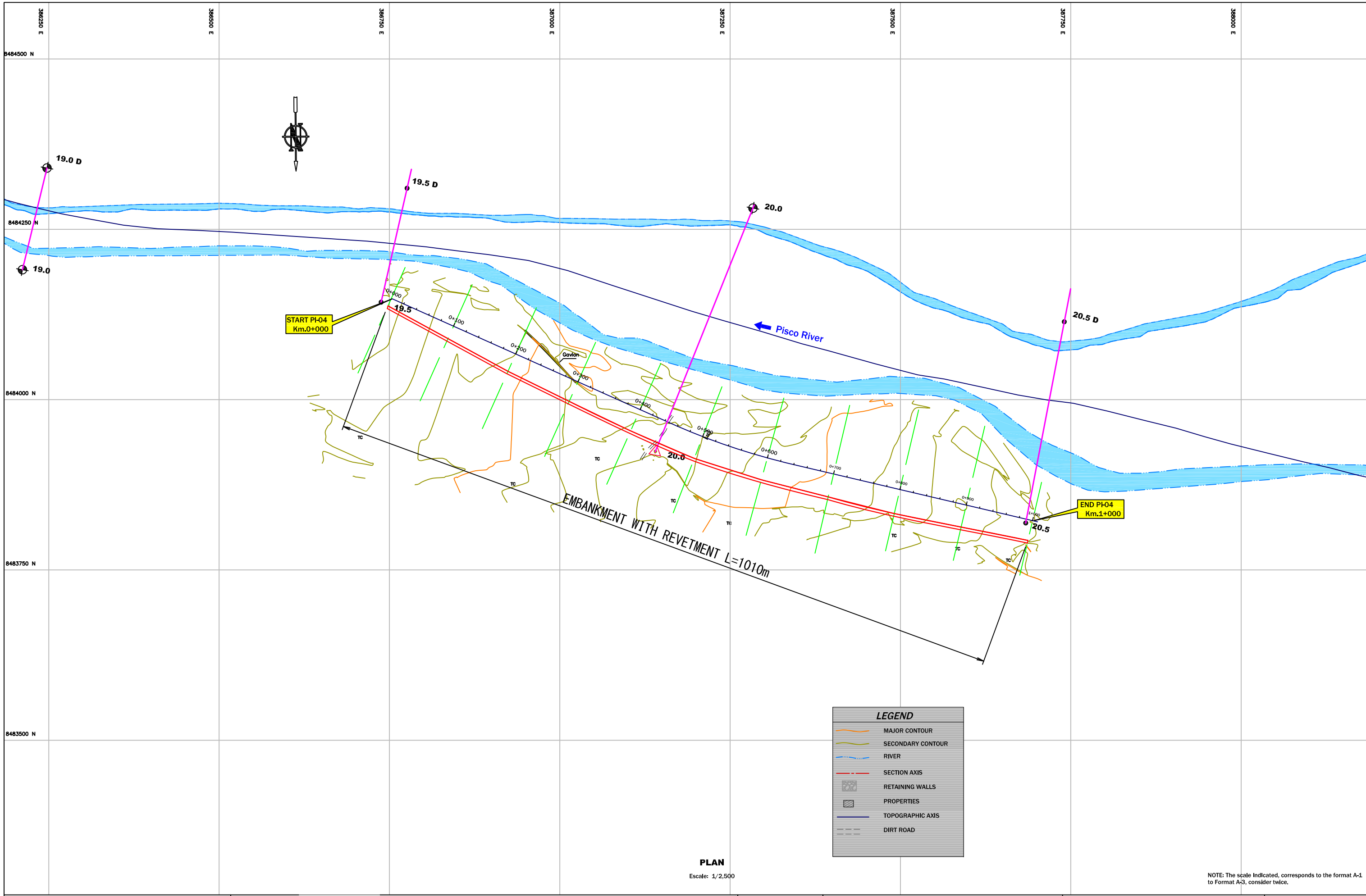
LEGEND	
	EXISTING DYKE
	ROKFILL DYKE
	RIVER
	SECTION AXIS
	RETAINING WALLS
	PROPERTIES
	TOPOGRAPHIC AXIS
	DIRT ROAD
	WATER WIND POWER

NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



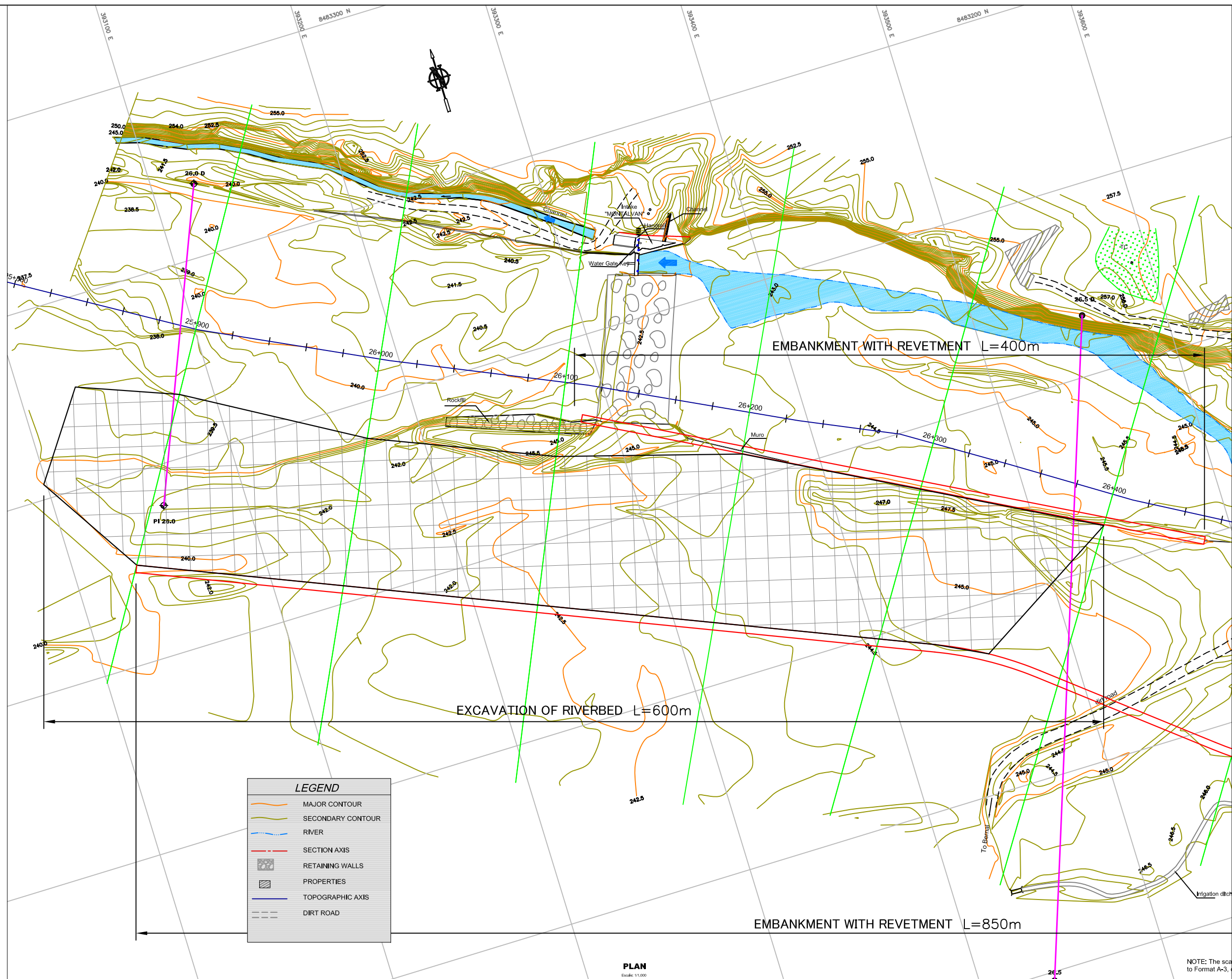
NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.





NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.

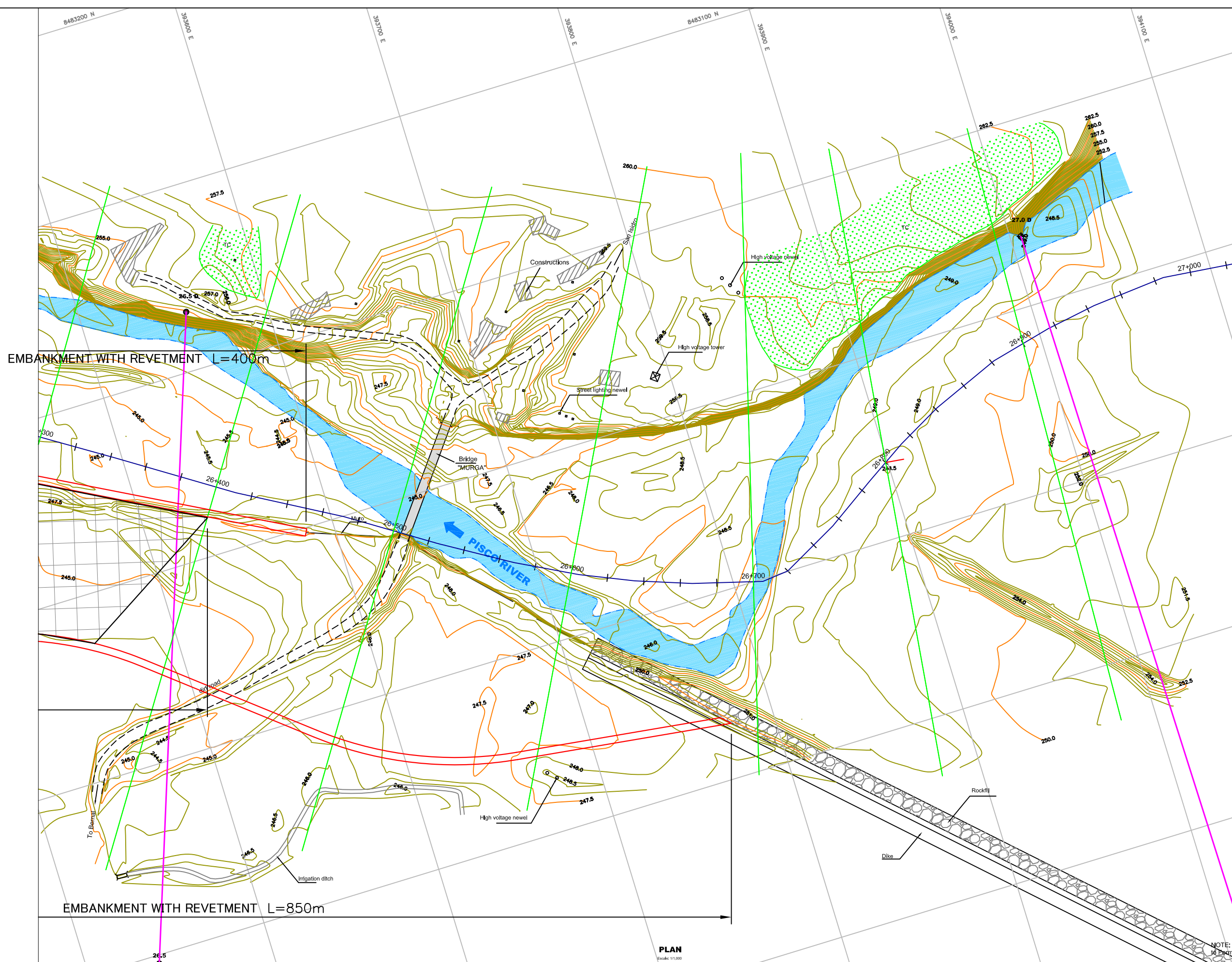




LEGEND	
	MAJOR CONTOUR
	SECONDARY CONTOUR
	RIVER
	SECTION AXIS
	RETAINING WALLS
	PROPERTIES
	TOPOGRAPHIC AXIS
	DIRT ROAD

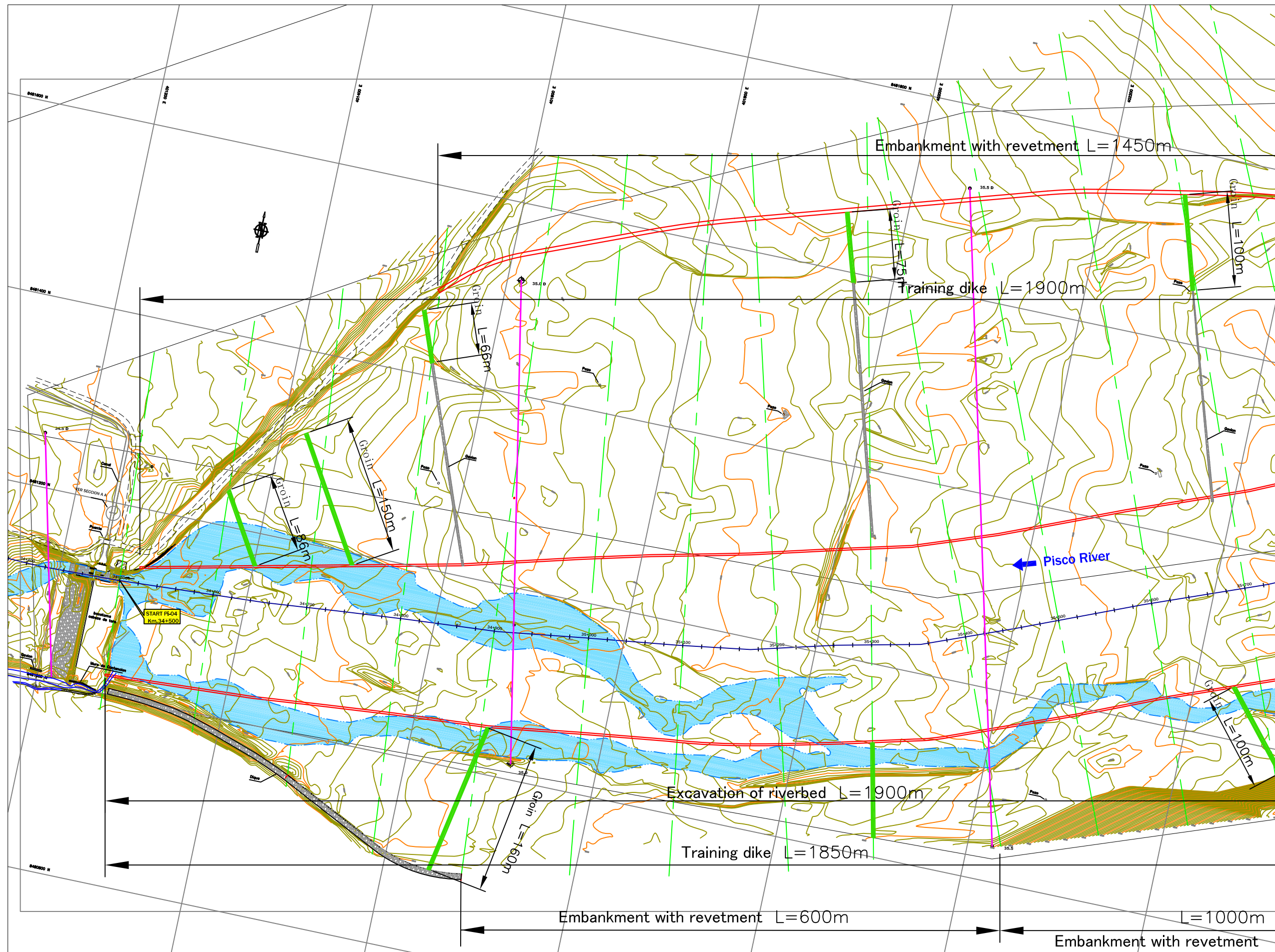
PLAN  
Scale: 1/10,000

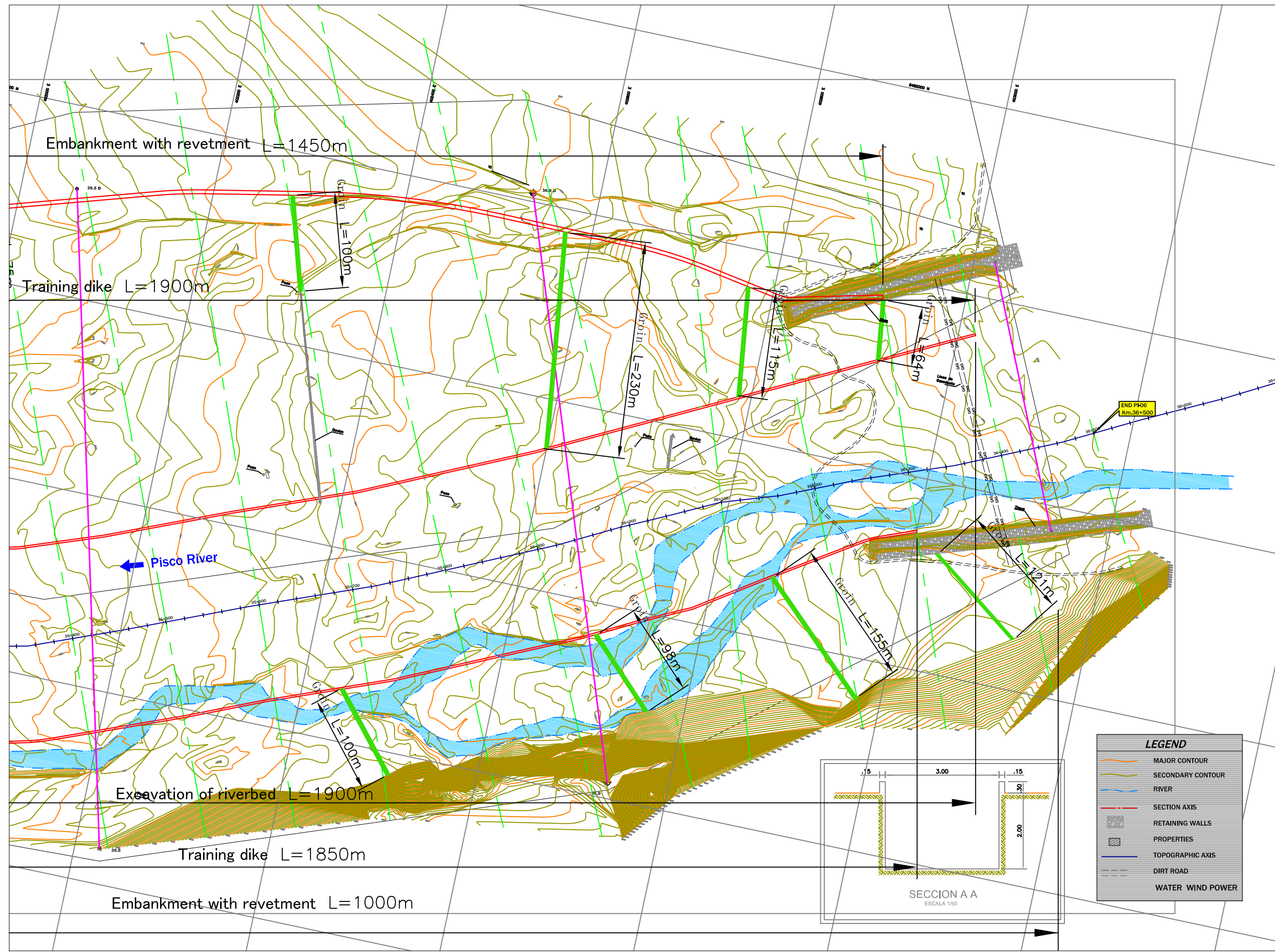
NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



NOTE: The scale indicated, corresponds to the format A-1 to format A-3, consider twice.

PLAN  
Scale: 1:1000





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

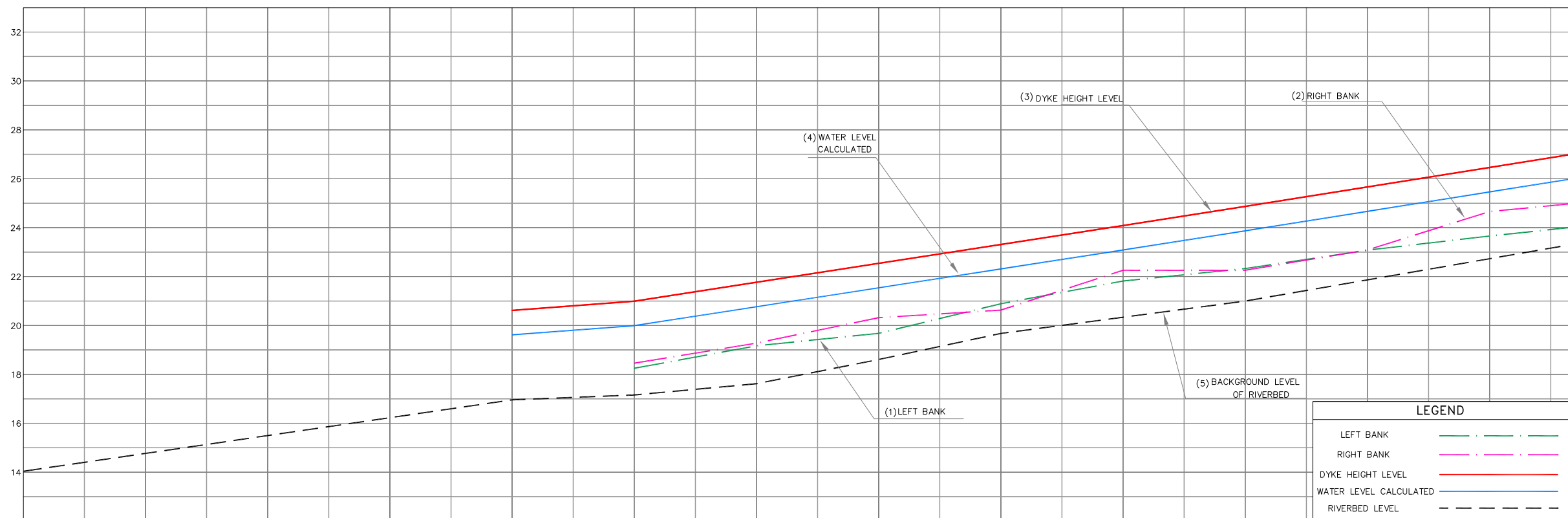
1:200 0 5 10 15

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

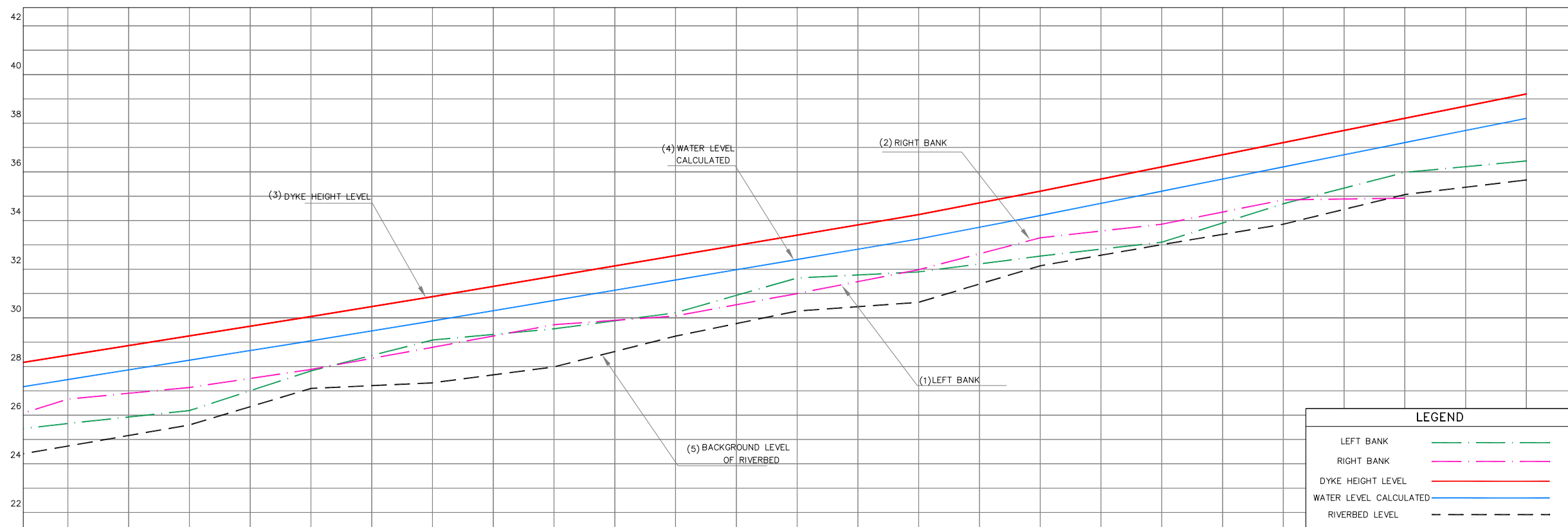
1:750 0 10 20 30 40 50 60



DISTANCE (m)	2+500	2+600	2+700	2+800	2+900	3+000	3+100	3+200	3+300	3+400	3+500	3+600	3+700
(1) LEFT BANK LEVEL						18.25	19.17	19.68	20.89	21.82	22.33	23.08	23.66
(2) RIGHT BANK LEVEL						18.46	19.28	20.32	20.63	22.26	22.26	23.09	24.66
(3) DYKE HEIGHT LEVEL					20.62	20.99	21.77	22.54	23.31	24.09	24.87	25.67	26.46
(4) WATER LEVEL CALCULATED					19.62	19.99	20.77	21.54	22.31	23.09	23.87	24.67	25.46
(5) BACKGROUND LEVEL OF RIVERBED	14.04	14.77	15.50	16.23	16.96	17.16	17.62	18.61	19.68	20.34	21.00	21.87	22.73

**PISCO RIVER  
CRITICAL POINT N° 1 (1/2)  
LONGITUDINAL PROFILE**

NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



DISTANCE (m)	3+700	3+800	3+900	4+000	4+100	4+200	4+300	4+400	4+500	4+600	4+700	4+800	4+900
(1) LEFT BANK LEVEL	23.66	24.19	25.82	27.09	27.55	28.21	29.64	29.89	30.54	31.11	32.69	33.98	34.45
(2) RIGHT BANK LEVEL	24.66	25.14	25.88	26.79	27.72	28.08	29.00	29.98	31.29	31.85	32.85	32.92	33.98
(3) DYKE HEIGHT LEVEL	26.46	27.26	28.06	28.87	29.72	30.56	31.40	32.24	33.21	34.21	35.20	36.20	37.20
(4) WATER LEVEL CALCULATED	25.46	26.26	27.06	27.87	28.72	29.56	30.40	31.24	32.21	33.21	34.20	35.20	36.20
(5) BACKGROUND LEVEL OF RIVERBED	22.73	23.60	25.10	25.33	25.99	27.25	28.28	28.64	30.14	31.01	31.85	33.07	33.67

**PISCO RIVER  
CRITICAL POINT N°1 (2/2)  
LONGITUDINAL PROFILE**

NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.

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

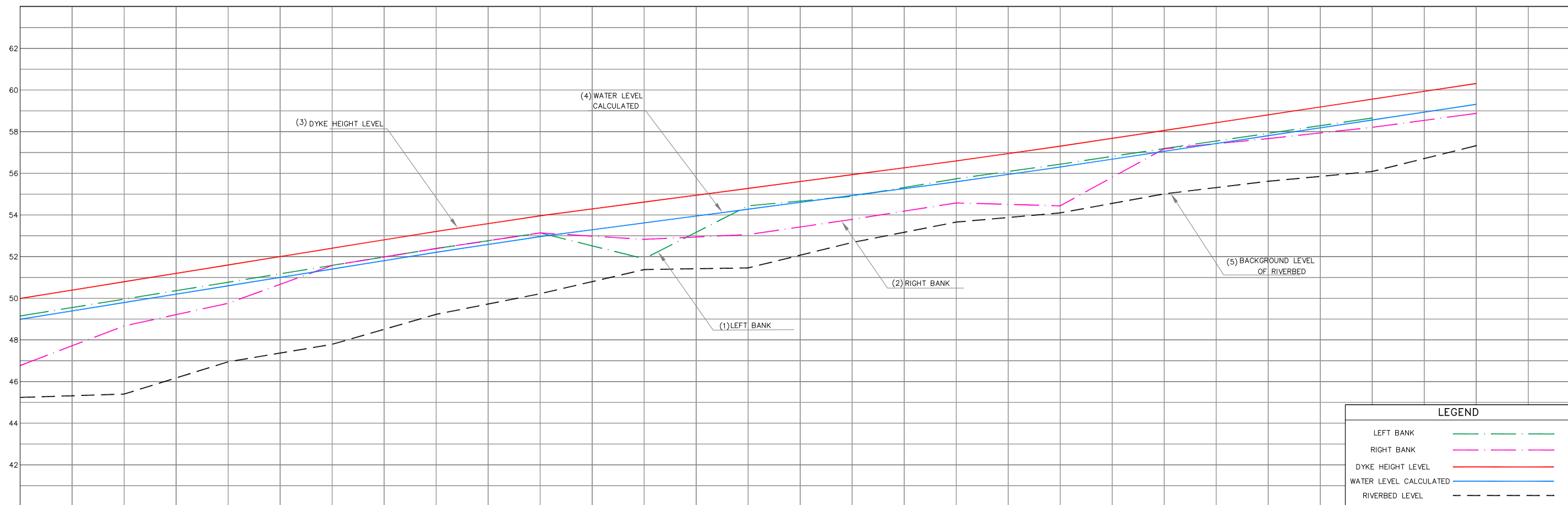
1:200 0 5 10 15

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



DISTANCE (m)	6+500	6+600	6+700	6+800	6+900	7+000	7+100	7+200	7+300	7+400	7+500	7+600	7+700	7+800	7+900
(1) LEFT BANK LEVEL	49.15	49.96	50.77	51.58	52.39	53.14	53.90	54.44	54.90	55.74	56.44	57.19	57.92	58.66	58.88
(2) RIGHT BANK LEVEL	46.77	48.67	49.76	51.58	52.39	53.14	52.83	53.06	53.79	54.58	54.44	54.44	57.67	58.21	58.88
(3) DYKE HEIGHT LEVEL	49.99	50.80	51.60	52.41	53.21	53.96	54.62	55.28	55.94	56.60	57.30	58.06	58.81	59.56	60.32
(4) WATER LEVEL CALCULATED	48.99	49.80	50.60	51.41	52.21	52.96	53.62	54.28	54.94	55.60	56.30	57.06	57.81	58.56	59.32
(5) BACKGROUND LEVEL OF RIVERBED	45.24	45.40	46.85	47.79	49.23	50.22	51.38	51.46	52.06	52.66	54.10	55.01	55.62	56.18	57.33

**PISCO RIVER  
CRITICAL POINT N°2  
LONGITUDINAL PROFILE**

NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



Consultants:



**NIPPON KOEI LAC CO., LTD.**  
Consulting Engineers

Designed by: M.SOYA  
Revised by: M.KITANO  
Approved by: Y.NAKAGAWA  
Revised by: Y.NAKAGAWA

Project:

THE PREPARATORY STUDY ON PROJECT OF THE PROTECTION OF FLOOD PLAIN AND VULNERABLE RURAL POPULATION AGAINST FLOOD IN THE REPUBLIC OF PERU

Drawing:

**PISCO RIVER:  
CRITICAL POINT N°2  
LONGITUDINAL PROFILE**

ESCALE: INDICATED

DATE: MARCH - 2013

CODE: **PISCO - 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

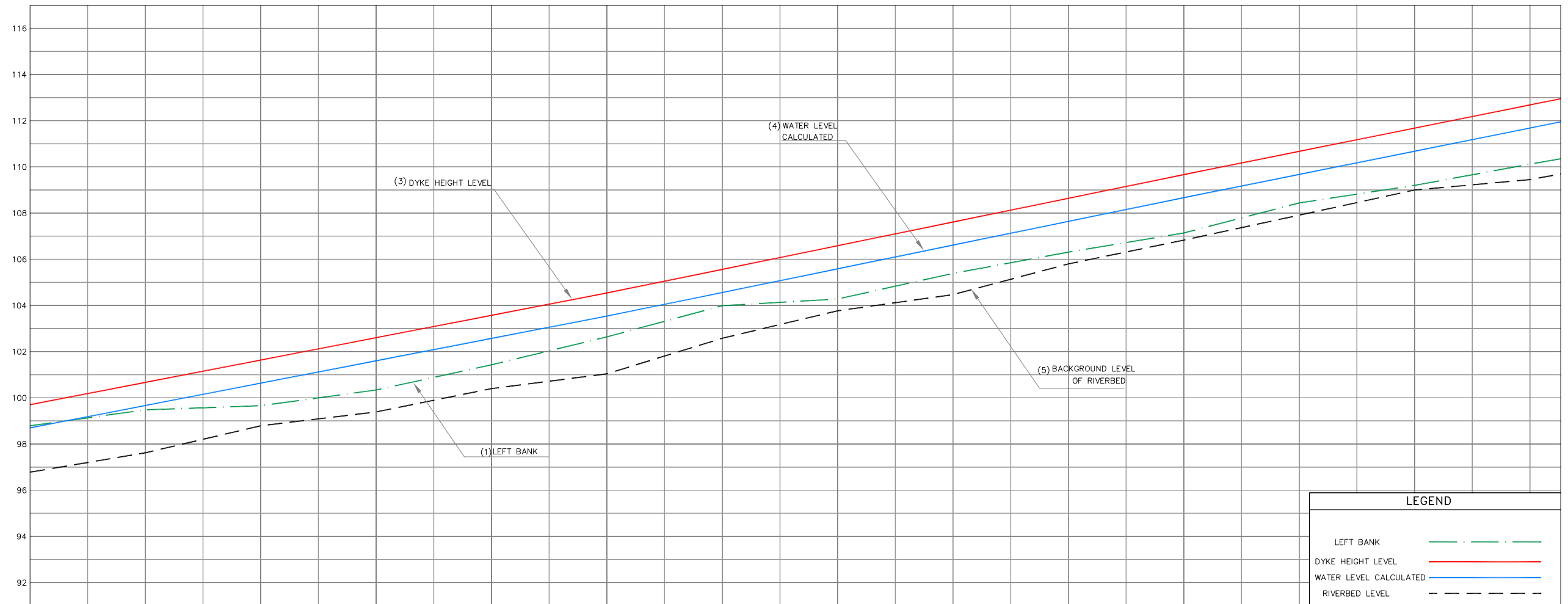
1:200 0 5 10 15

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



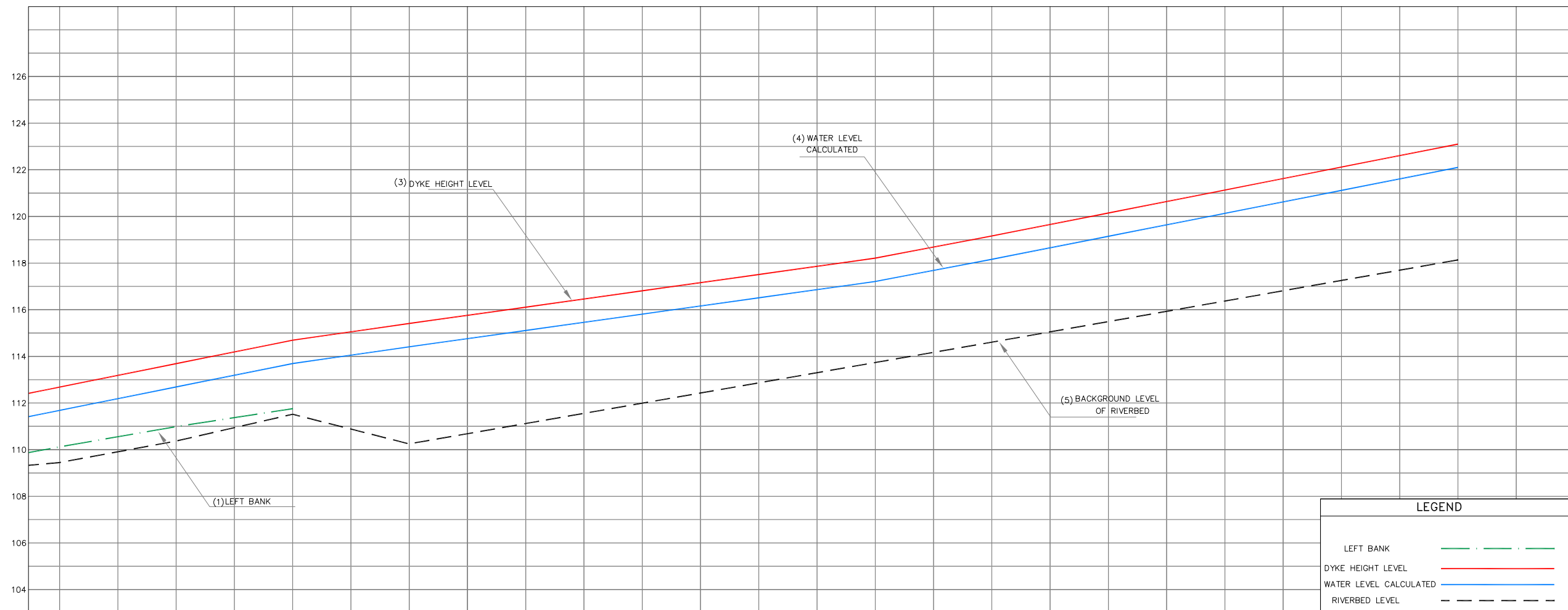
LEGEND	
LEFT BANK	
DYKE HEIGHT LEVEL	
WATER LEVEL CALCULATED	
RIVERBED LEVEL	

DISTANCE (m)	12+400	12+500	12+600	12+700	12+800	12+900	13+000	13+100	13+200	13+300	13+400	13+500	13+600	13+700
(1) LEFT BANK LEVEL	98.79	99.48	99.66	100.34	101.43	102.64	103.99	104.28	105.39	106.31	107.14	108.44	109.20	110.12
(3) DYKE HEIGHT LEVEL	99.70	100.67	101.64	102.60	103.57	104.54	105.56	106.59	107.61	108.64	109.67	110.67	111.68	112.68
(4) WATER LEVEL CALCULATED	98.70	99.67	100.64	101.60	102.57	103.54	104.56	105.59	106.61	107.64	108.67	109.67	110.68	111.68
(5) BACKGROUND LEVEL OF RIVERBED	96.78	97.62	98.79	99.39	100.40	101.04	102.58	103.77	104.47	105.80	106.83	107.91	109.00	109.45

**PISCO RIVER  
CRITICAL POINT N° 3 (1/2)  
LONGITUDINAL PROFILE**

NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.





DISTANCE (m)	13+700	13+800	13+900	14+000	14+100	14+200	14+300	14+400	14+500	14+600	14+700	14+800	14+900	15+000
(1) LEFT BANK LEVEL	109.45	110.37	111.52	110.25	111.12	111.99	112.87	113.74	114.61	115.49	116.37	117.26	118.14	
(3) DYKE HEIGHT LEVEL	112.68	113.69	114.69	115.41	116.11	116.81	117.51	118.21	118.91	119.61	120.31	121.01	121.71	122.41
(4) WATER LEVEL CALCULATED	111.68	112.69	113.69	114.41	115.11	115.81	116.51	117.21	117.91	118.61	119.31	120.01	120.71	121.41
(5) BACKGROUND LEVEL OF RIVERBED	109.45	110.37	111.52	110.25	111.12	111.99	112.87	113.74	114.61	115.49	116.37	117.26	118.14	

**PISCO RIVER  
CRITICAL POINT N° 3 (2/2)  
LONGITUDINAL PROFILE**

NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.

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

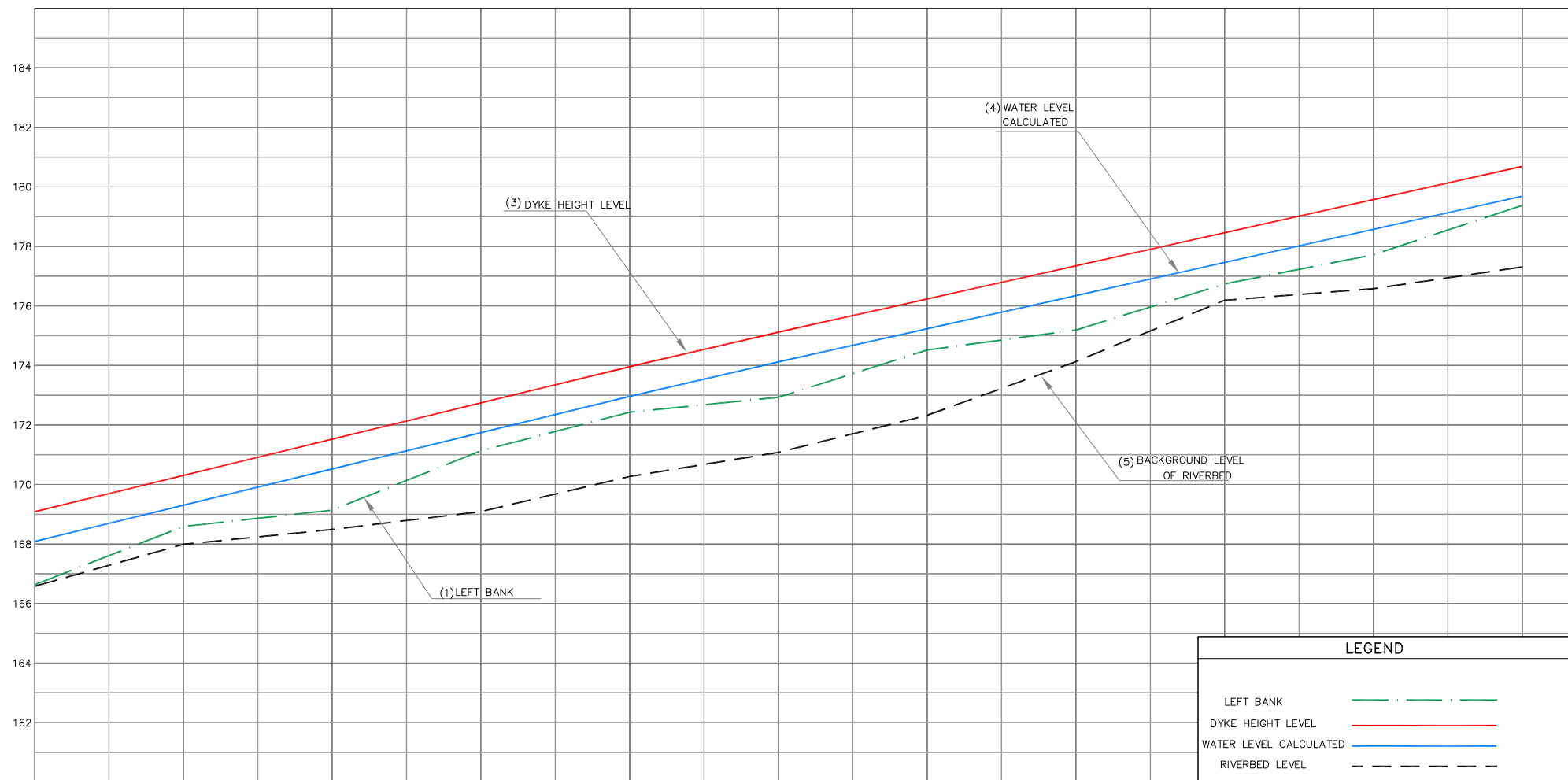
1:200 0 5 10 15

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



LEGEND	
LEFT BANK	---
DYKE HEIGHT LEVEL	—
WATER LEVEL CALCULATED	—
RIVERBED LEVEL	---

DISTANCE (m)	0+000	0+100	0+200	0+300	0+400	0+500	0+600	0+700	0+800	0+900	1+000
(1) LEFT BANK LEVEL	166.63	168.59	169.14	171.13	172.43	172.93	174.52	175.19	176.74	177.72	
(3) DYKE HEIGHT LEVEL	169.09	170.30	171.52	172.74	173.96	175.12	176.23	177.35	178.46	179.57	
(4) WATER LEVEL CALCULATED	168.09	169.30	170.52	171.74	172.96	174.12	175.23	176.35	177.46	178.57	
(5) BACKGROUND LEVEL OF RIVERBED	166.58	167.99	168.49	169.09	170.27	171.07	172.33	174.13	176.19	176.56	

**PISCO RIVER  
CRITICAL POINT N° 4  
LONGITUDINAL PROFILE**

NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.

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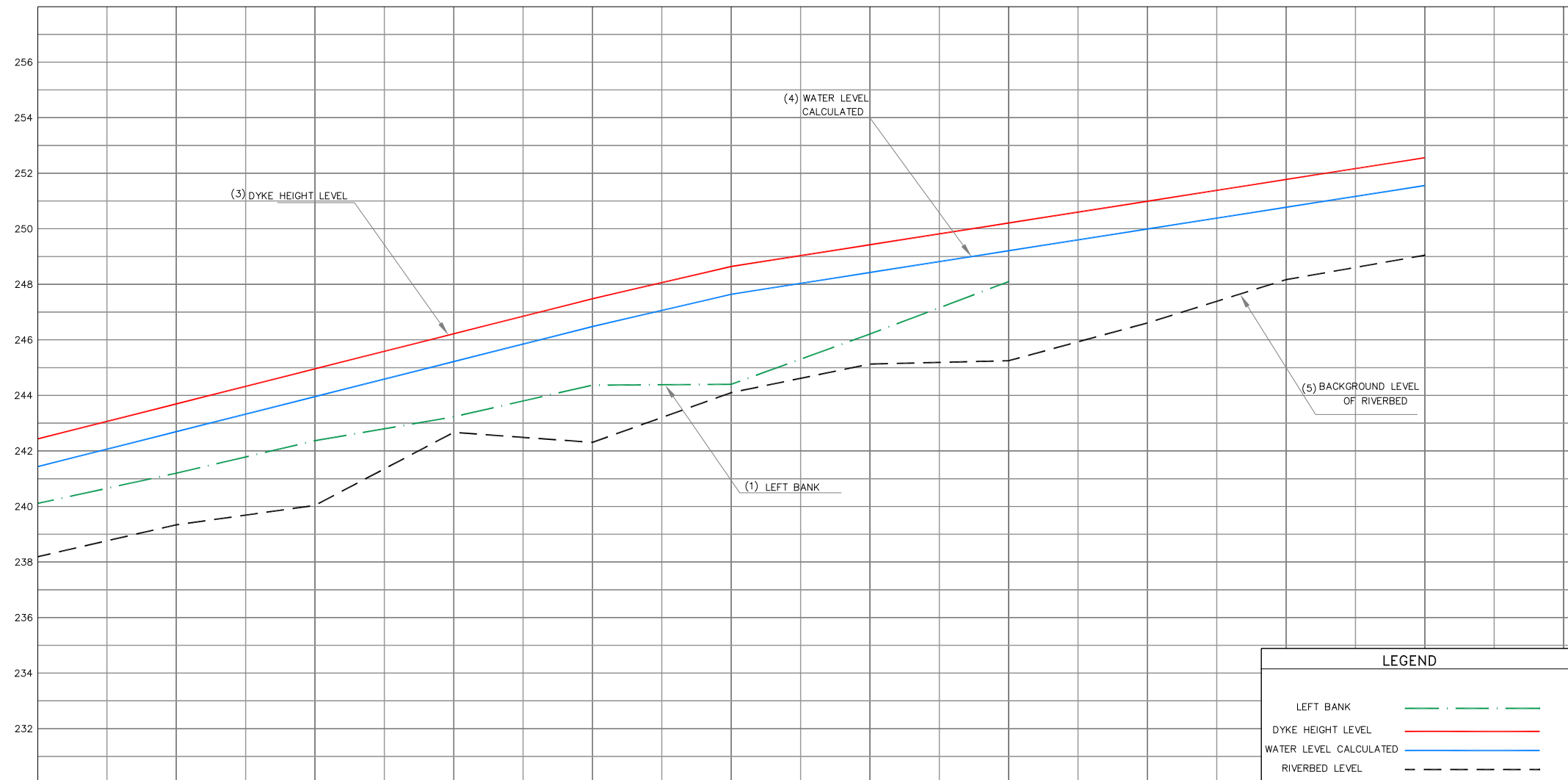
1:200 0 5 10 15

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



DISTANCE (m)	25+900	26+000	26+100	26+200	26+300	26+400	26+500	26+600	26+700	26+800	26+900	27+000
(1) LEFT BANK LEVEL	240.11	241.20	242.37	243.23	244.37	244.40	246.21	248.10				
(3) DYKE HEIGHT LEVEL	242.43	243.70	244.96	246.22	247.48	248.64	249.43	250.21	250.99	251.78	252.56	
(4) WATER LEVEL CALCULATED	241.43	242.70	243.96	245.22	246.48	247.64	248.43	249.21	249.99	250.78	251.56	252.35
(5) BACKGROUND LEVEL OF RIVERBED	238.18	239.34	240.04	242.67	242.31	244.10	245.13	245.25	246.61	248.17	249.05	249.05

LEGEND	
LEFT BANK	— · — · — · — · —
DYKE HEIGHT LEVEL	—————
WATER LEVEL CALCULATED	—————
RIVERBED LEVEL	- - - - -

**PISCO RIVER  
CRITICAL POINT N° 5  
LONGITUDINAL PROFILE**

NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



Consultants:



**NIPPON KOEI LAC CO., LTD.**  
Consulting Engineers

Designed by: M.SOYA  
Revised by: M.KITANO  
Approved by: Y.NAKAGAWA  
Revised by: Y.NAKAGAWA

Project:  
**THE PREPARATORY STUDY ON PROJECT OF THE PROTECTION OF FLOOD PLAIN AND VULNERABLE RURAL POPULATION AGAINST FLOOD IN THE REPUBLIC OF PERU**

Drawing:  
**PISCO RIVER:  
CRITICAL POINT N° 5  
LONGITUDINAL PROFILE**

ESCALE: INDICATED  
DATE: MARCH - 2013  
CODE: **PISCO - 5**

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

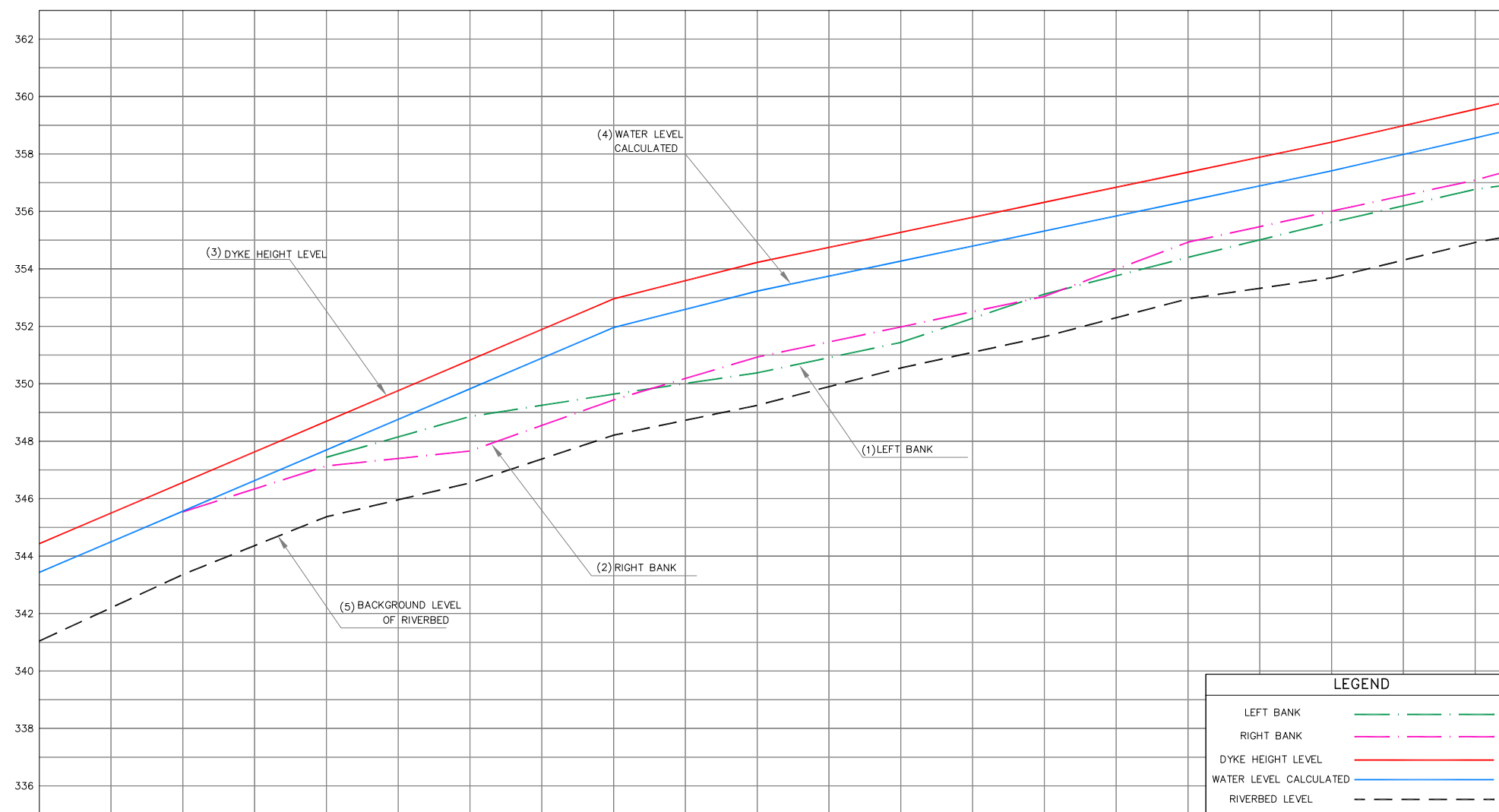
1:200 0 5 10 15

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



DISTANCE (m)	34+500	34+600	34+700	34+800	34+900	35+000	35+100	35+200	35+300	35+400	35+500
(1) LEFT BANK LEVEL											
(2) RIGHT BANK LEVEL		343.36	347.69	348.83	349.44	350.93	351.98	353.04	354.93	356.01	357.09
(3) DYKE HEIGHT LEVEL	343.43	345.56	348.69	350.83	352.96	355.27	357.37	359.32	361.37	363.41	365.44
(4) WATER LEVEL CALCULATED	343.43	345.56	348.69	350.83	352.96	355.27	357.37	359.32	361.37	363.41	365.44
(5) BACKGROUND LEVEL OF RIVERBED	341.82	343.36	345.37	347.14	348.64	349.83	350.93	351.64	352.37	353.12	353.77

**PISCO RIVER  
CRITICAL POINT N°6 (1/2)  
LONGITUDINAL PROFILE**

NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.

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

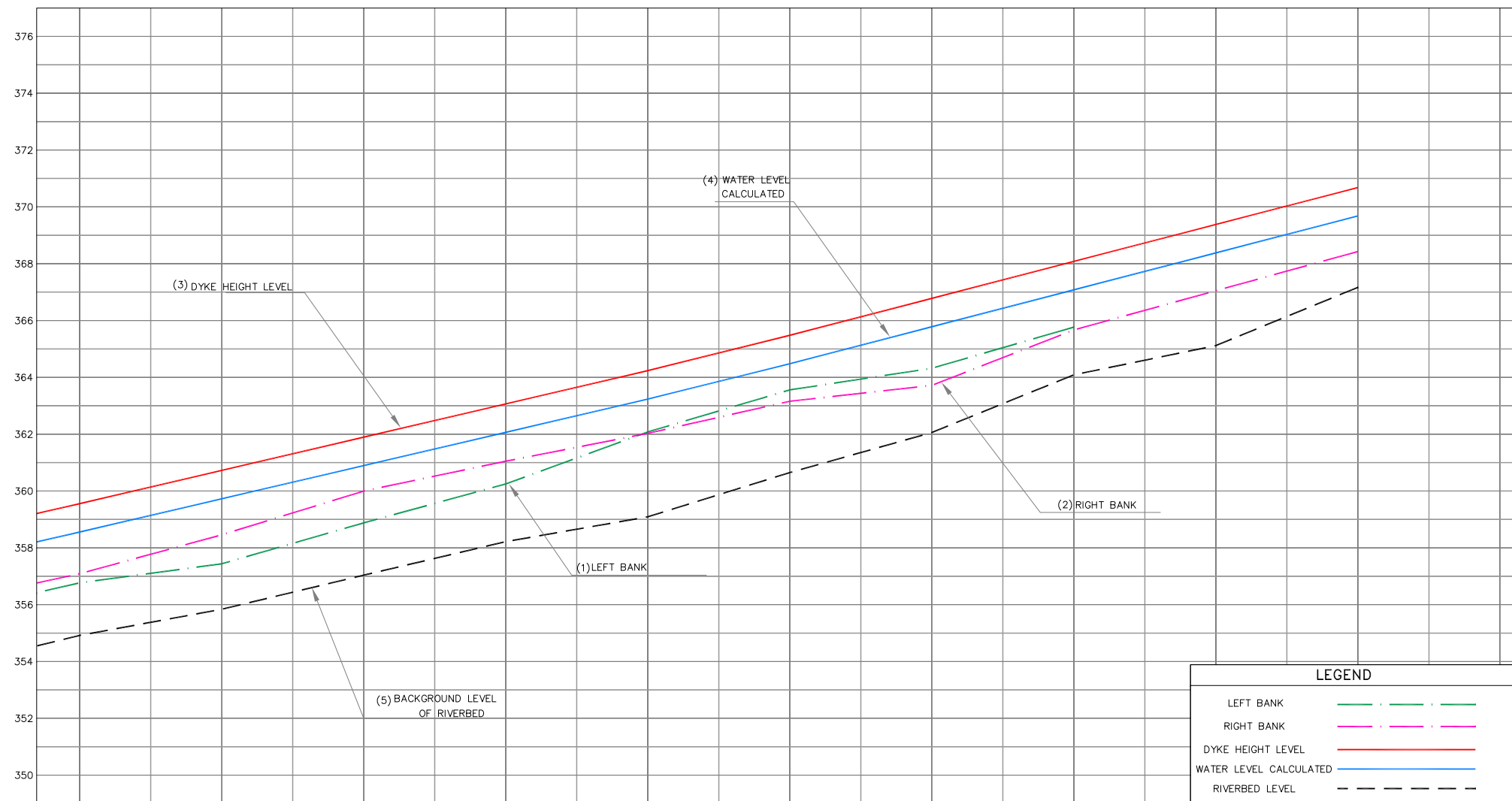
1:200 0 5 10 15

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



DISTANCE (m)	35+500	35+600	35+700	35+800	35+900	36+000	36+100	36+200	36+300	36+400	36+500
(1) LEFT BANK LEVEL	354.92	355.84	357.04	358.22	359.09	360.65	362.86	364.09	365.12	366.17	
(2) RIGHT BANK LEVEL	357.09	358.46	360.00	361.05	362.03	363.16	363.72	365.67	367.05	368.43	
(3) DYKE HEIGHT LEVEL	359.56	360.73	361.90	363.07	364.24	365.48	366.78	368.08	369.38	370.68	
(4) WATER LEVEL CALCULATED	358.56	359.73	360.90	362.07	363.24	364.48	365.78	367.08	368.38	369.68	
(5) BACKGROUND LEVEL OF RIVERBED	354.92	355.84	357.04	358.22	359.09	360.65	362.86	364.09	365.12	366.17	

**PISCO RIVER  
CRITICAL POINT N°6 (2/2)  
LONGITUDINAL PROFILE**

NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



Consultants:



Yachiyo Engineering Co., Ltd.



NIPPON KOEI CO., LTD.



NIPPON KOEI LAC CO., LTD.  
Consulting Engineers

Designed by: M.SOYA  
Revised by: M.KITANO  
Approved by: Y.NAKAGAWA  
Revised by: Y.NAKAGAWA

Project:

THE PREPARATORY STUDY ON PROJECT OF THE PROTECTION OF FLOOD PLAIN AND VULNERABLE RURAL POPULATION AGAINST FLOOD IN THE REPUBLIC OF PERU

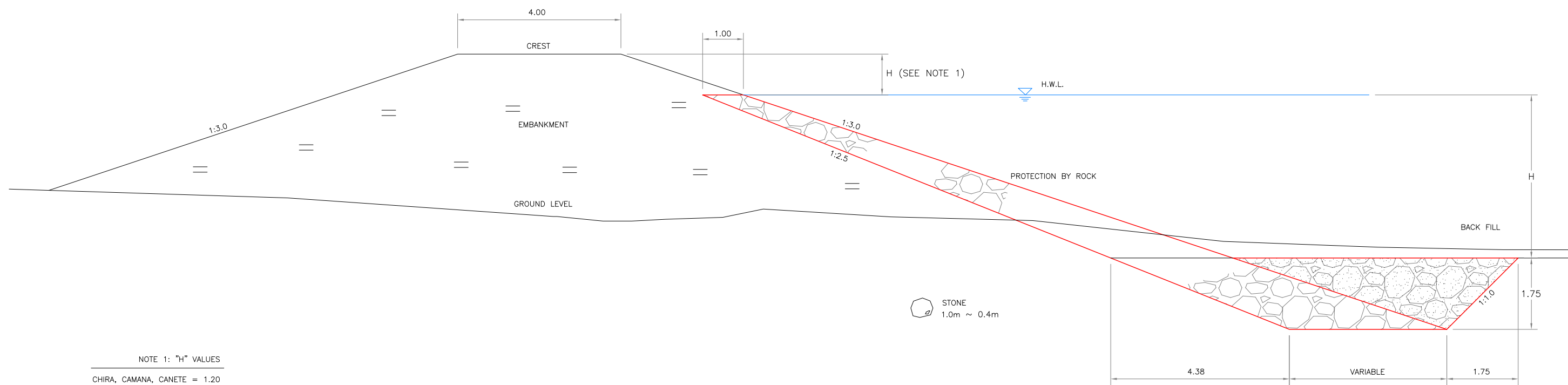
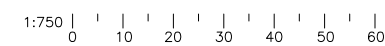
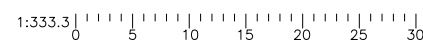
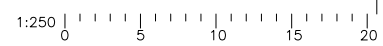
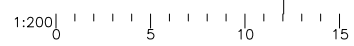
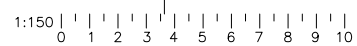
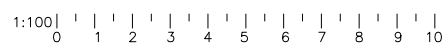
Drawing:

**PISCO RIVER:  
CRITICAL POINT N°6 (2/2)  
LONGITUDINAL PROFILE**

ESCALE: INDICATED

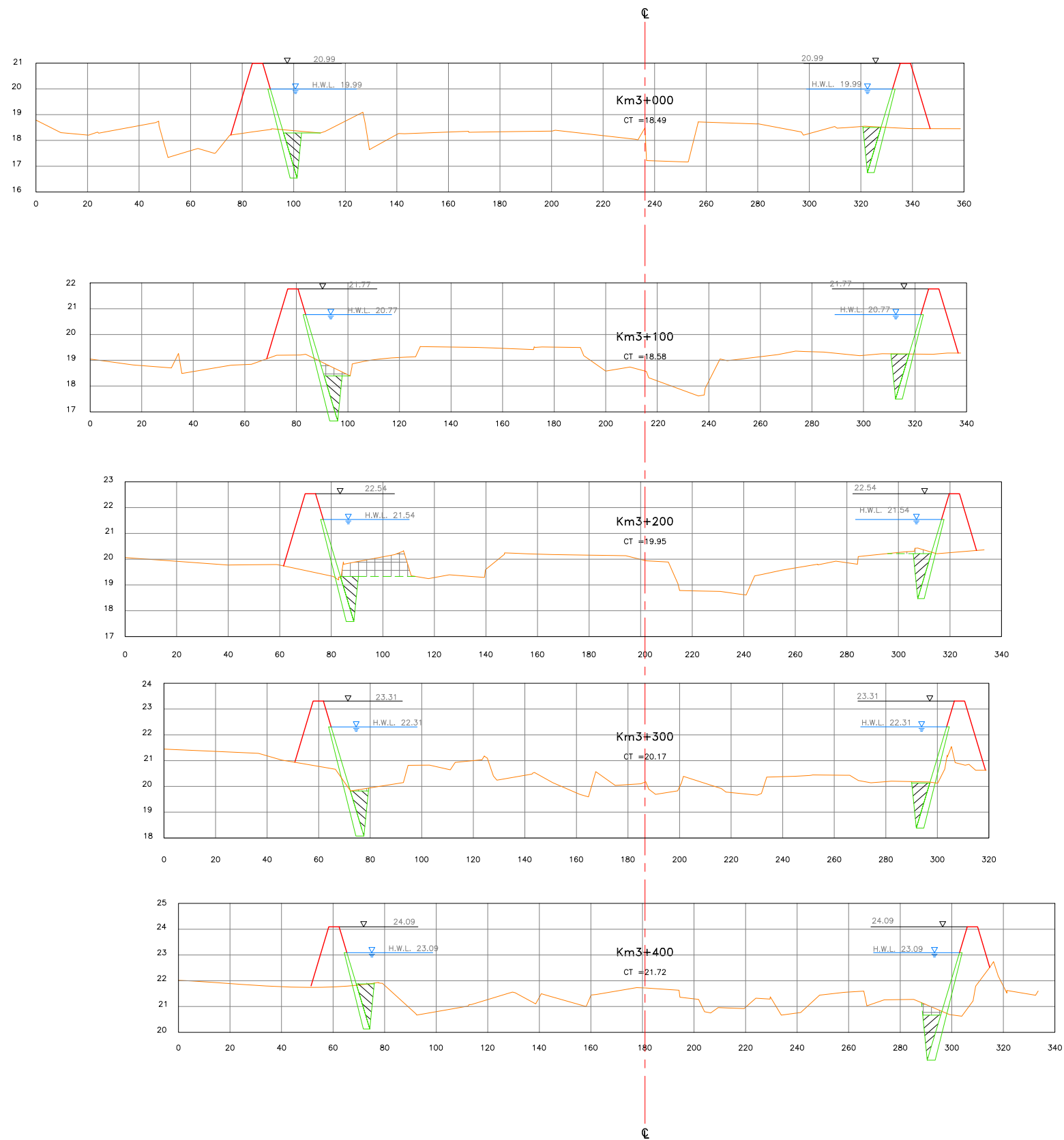
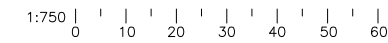
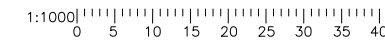
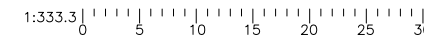
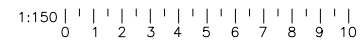
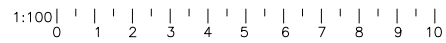
DATE: MARCH - 2013

CODE: **PISCO - 6**



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

TYPICAL SECTION OF THE PROJECTED DYKE



NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.

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

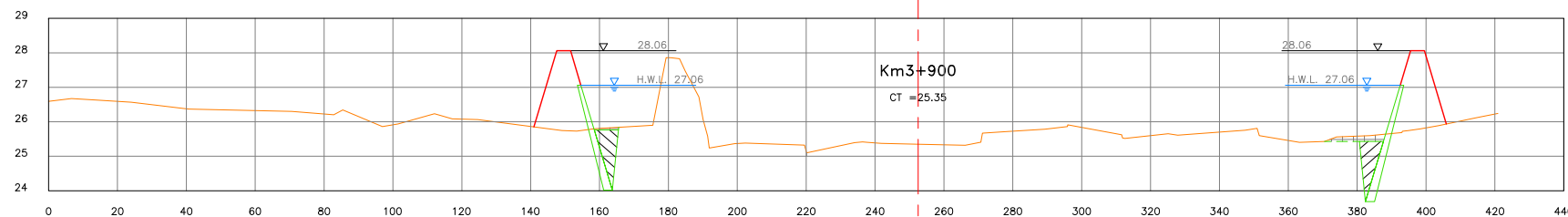
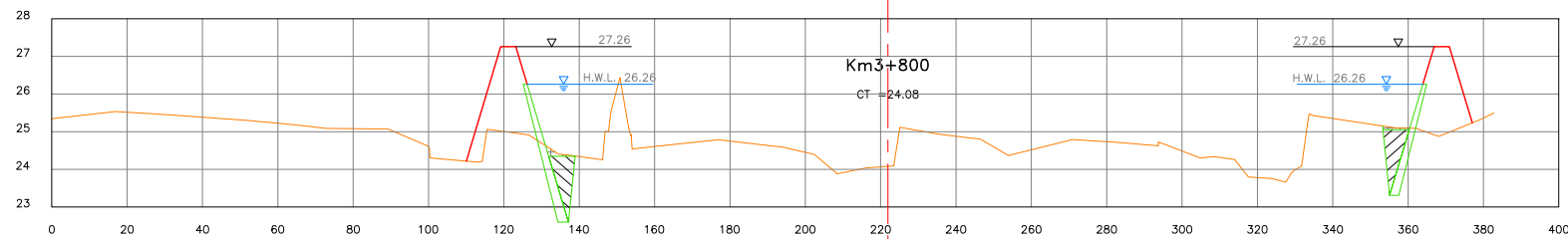
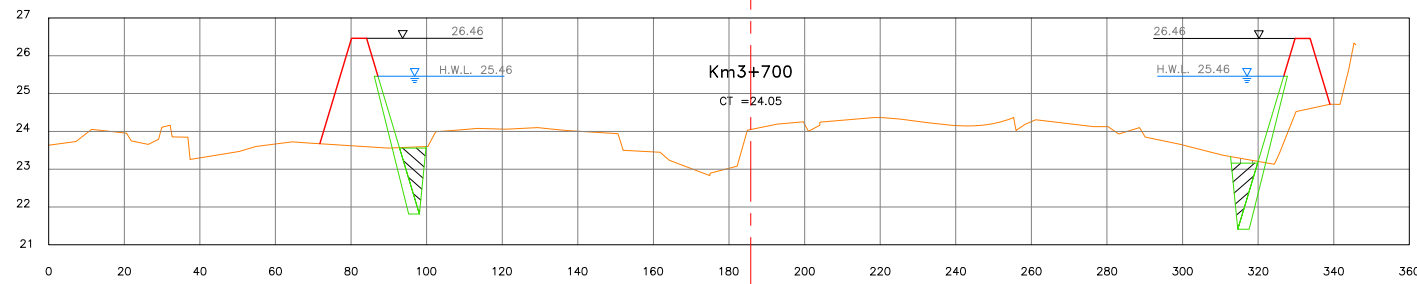
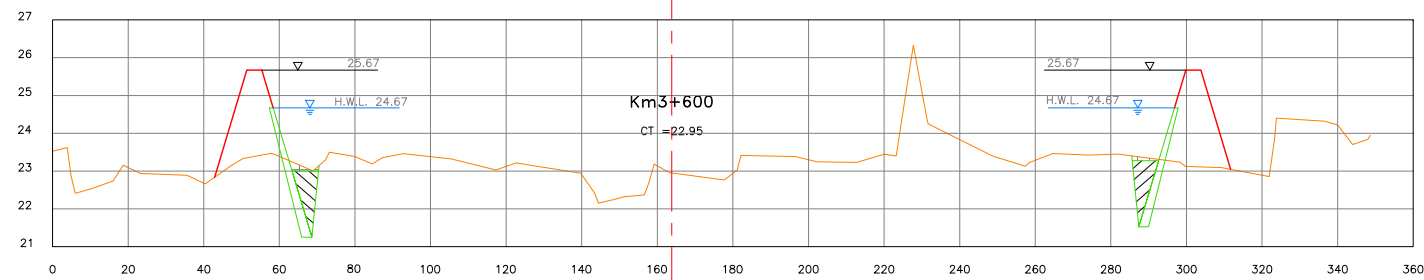
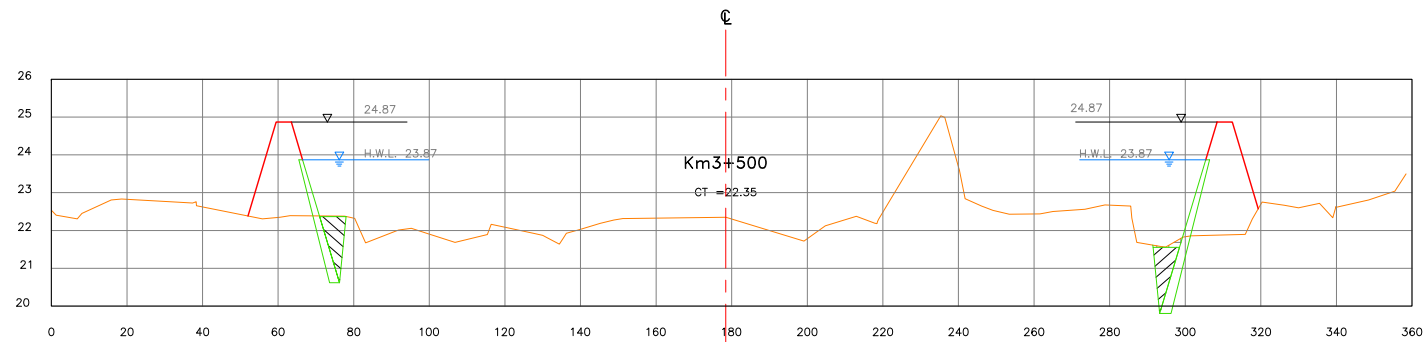
1:200 0 5 10 15

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



NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



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

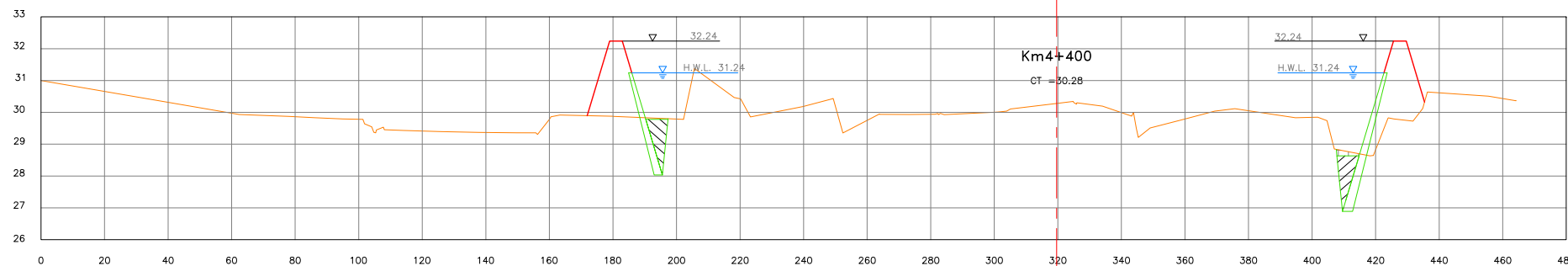
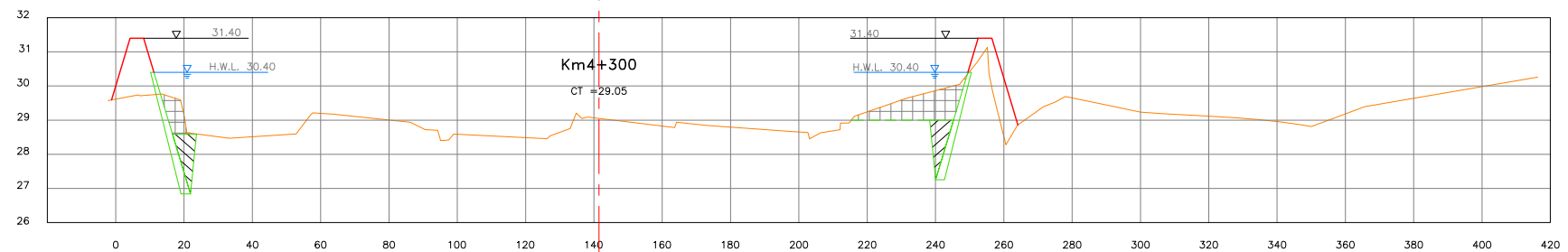
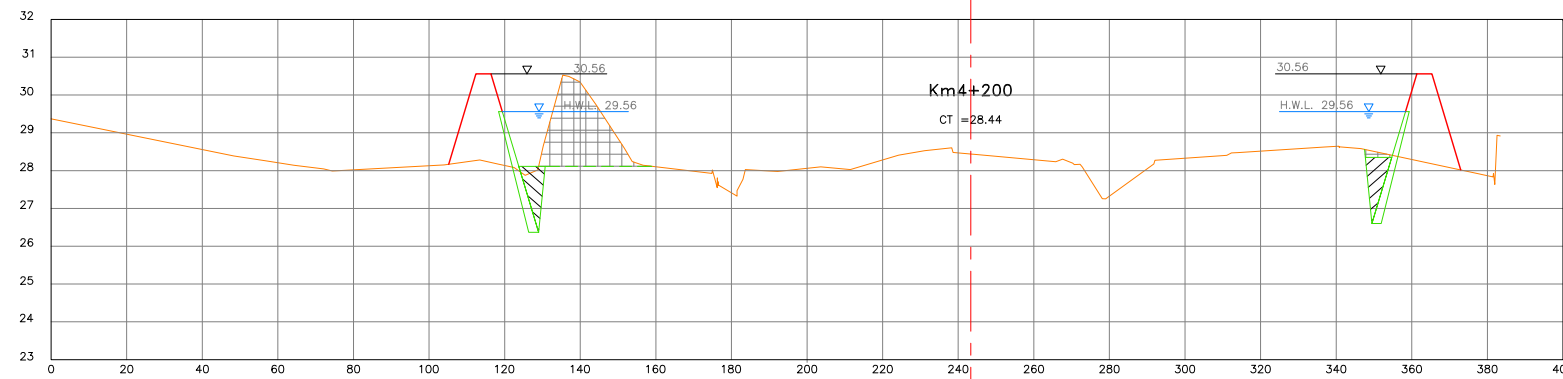
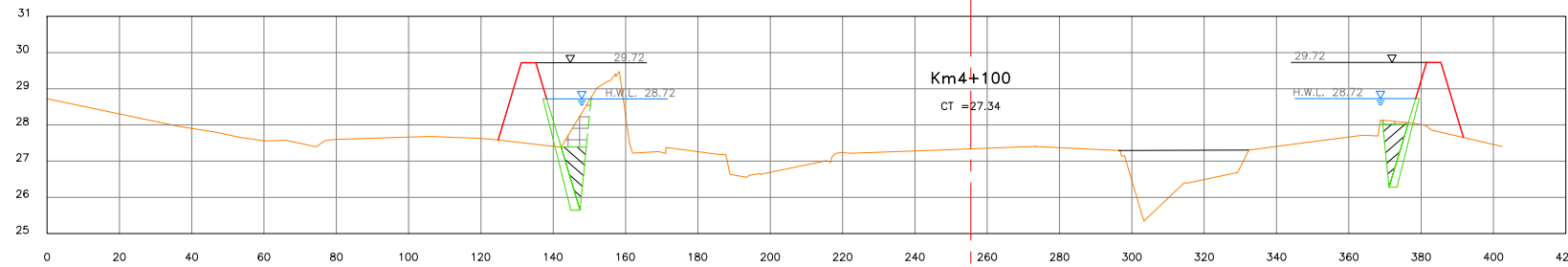
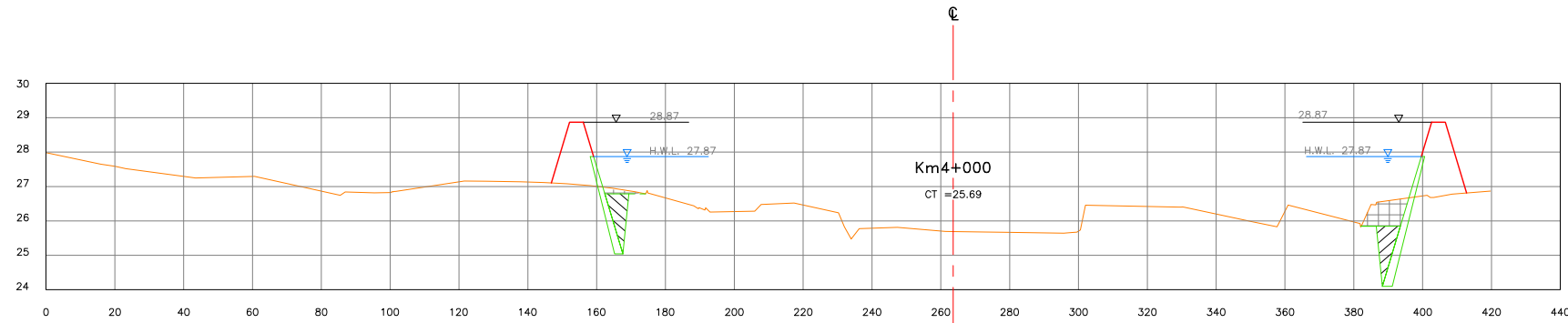
1:200 0 5 10 15

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



NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



Consultants:



LATIN AMERICA - CARIBBEAN



Designed by: M.SOYA  
Revised by: M.KITANO  
Approved by: Y.NAKAGAWA  
Revised by: Y.NAKAGAWA

Project:  
THE PREPARATORY STUDY ON PROJECT OF THE PROTECTION OF FLOOD  
PLAIN AND VULNERABLE RURAL POPULATION AGAINST FLOOD IN THE  
REPUBLIC OF PERU

Drawing:

**PISCO RIVER: PI-1  
CROSS SECTIONS  
Km. 4+000 - Km. 4+400**

ESCALE: INDICATED

DATE: MARCH - 2013

CODE: **PI-1-ST-03**

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

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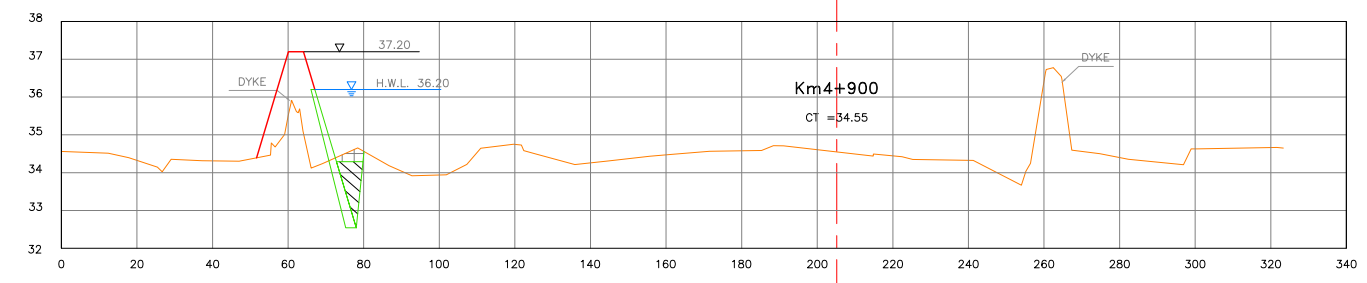
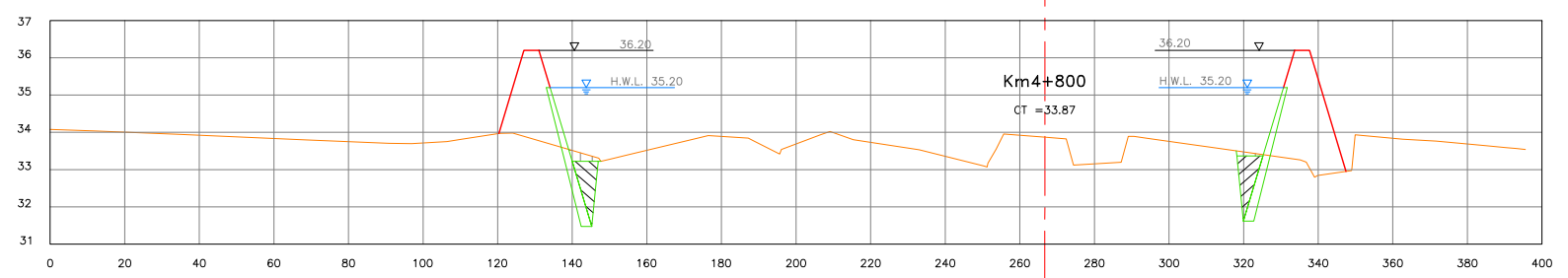
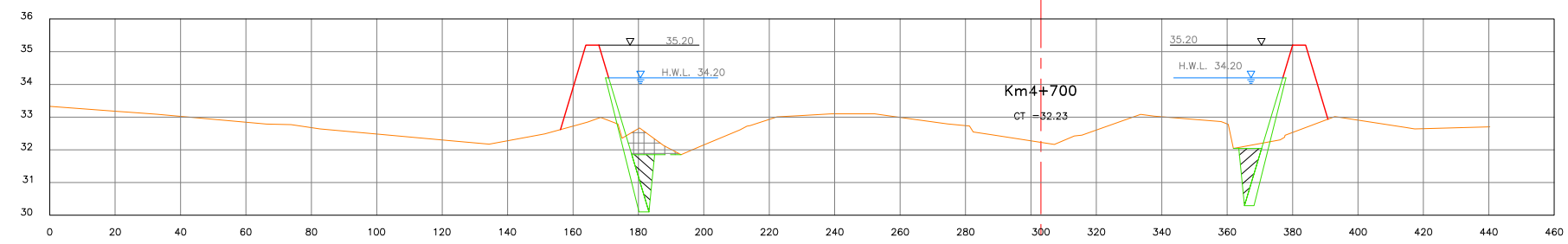
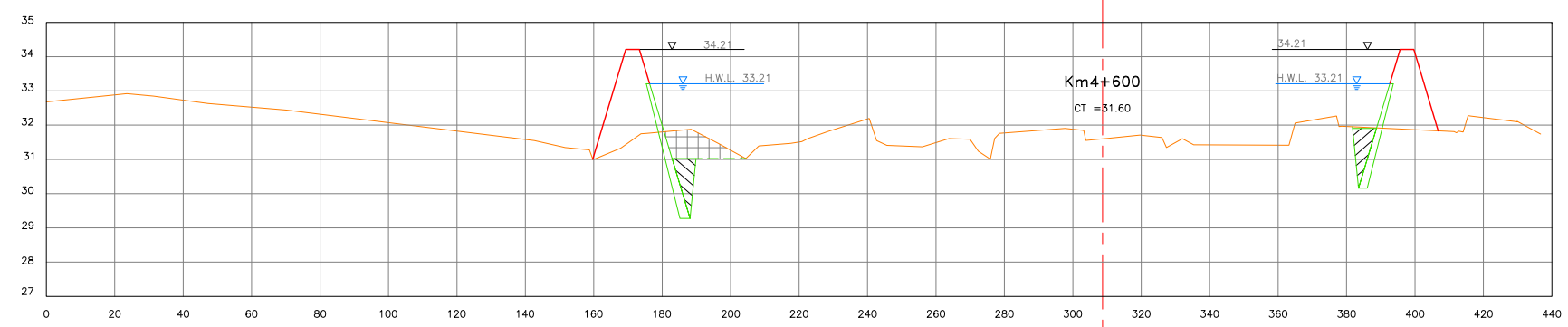
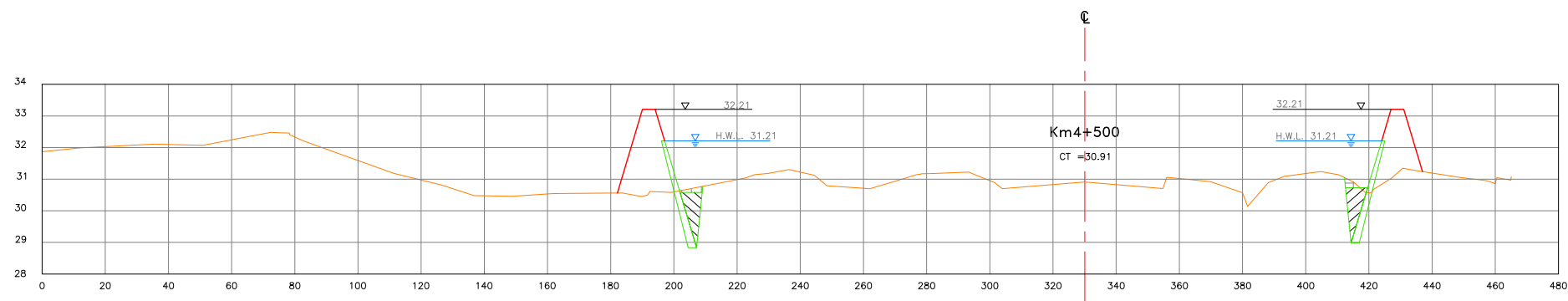
1:200 0 5 10 15

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



NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



Consultants:  
**Yec**  
Yachiyo Engineering Co., Ltd.



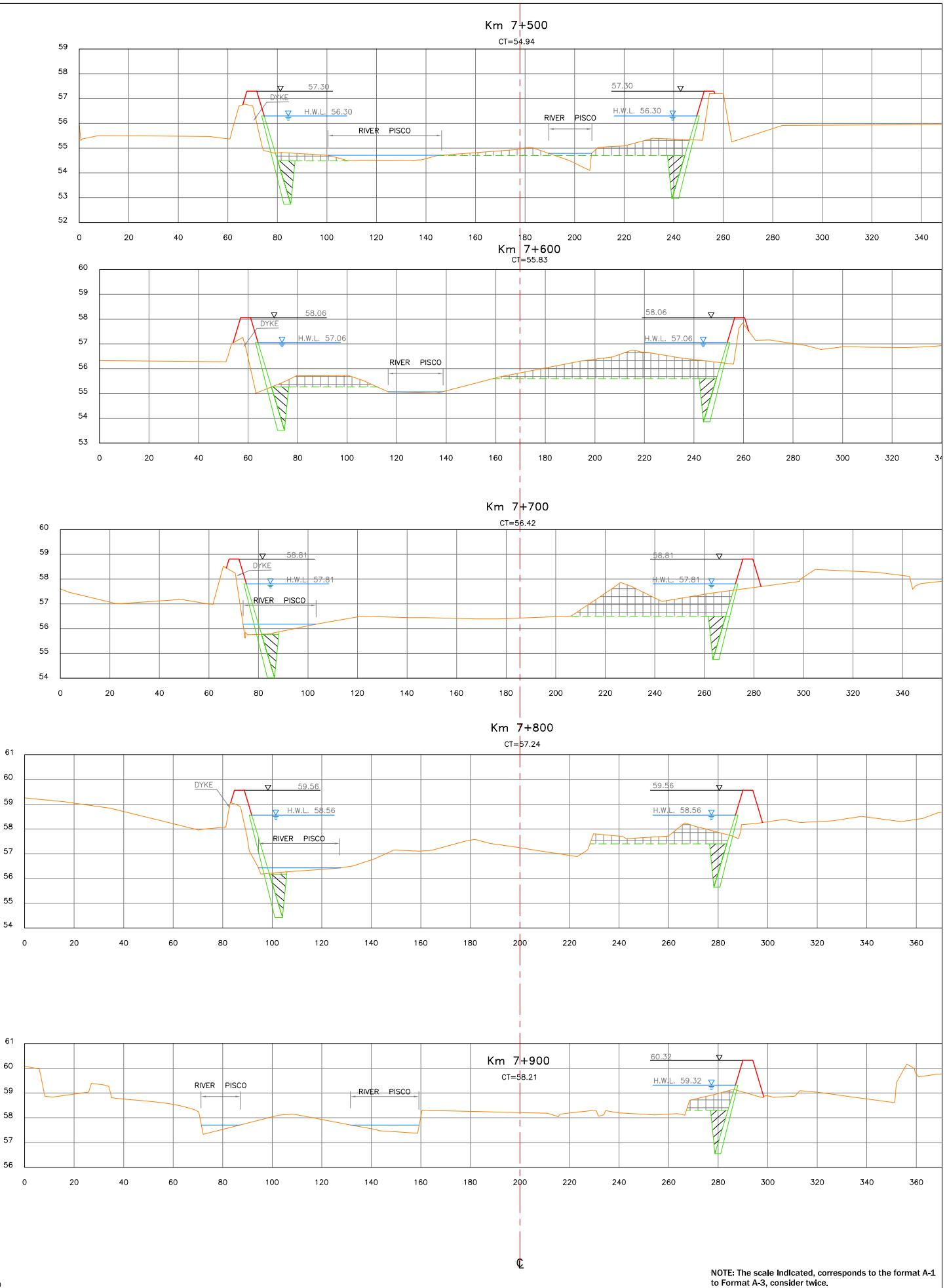
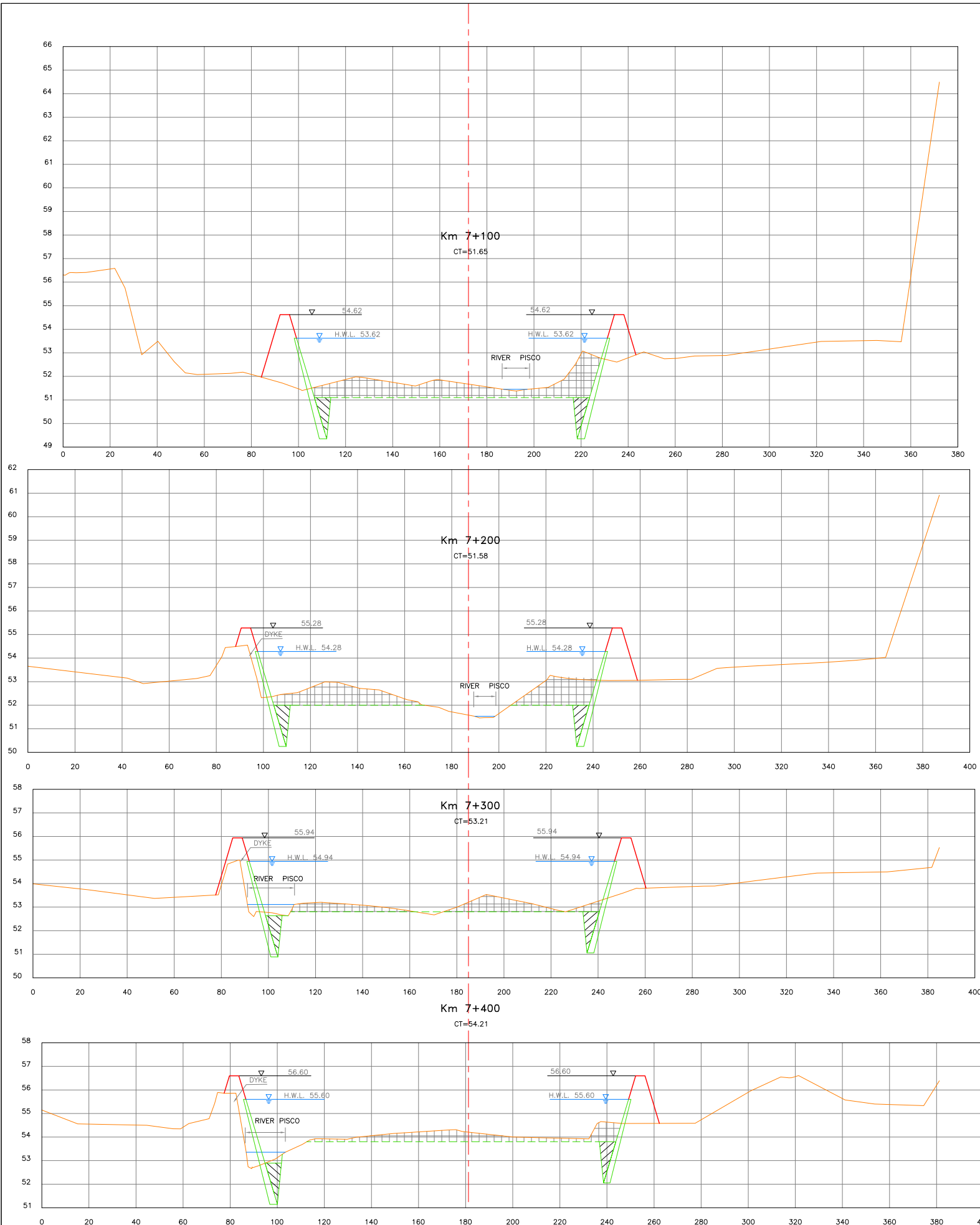
LATIN AMERICA - CARIBBEAN  
**NIPPON KOEI LAC CO., LTD.**  
Consulting Engineers

Designed by: M.SOYA  
Revised by: M.KITANO  
Approved by: Y.NAKAGAWA  
Revised by: Y.NAKAGAWA

Project:  
**THE PREPARATORY STUDY ON PROJECT OF THE PROTECTION OF FLOOD PLAIN AND VULNERABLE RURAL POPULATION AGAINST FLOOD IN THE REPUBLIC OF PERU**

Drawing:  
**PISCO RIVER: PI-1  
CROSS SECTIONS  
Km. 4+500 - Km. 4+900**

ESCALE: INDICATED  
DATE: MARCH - 2013  
CODE: **PI-1-ST-04**



NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



Consultants:



Designed by: M.SOYA  
 Revised by: M.KITANO  
 Approved by: Y.NAKAGAWA  
 Revised by: Y.NAKAGAWA

Project:  
**THE PREPARATORY STUDY ON PROJECT OF THE PROTECTION OF FLOOD PLAIN AND VULNERABLE RURAL POPULATION AGAINST FLOOD IN THE REPUBLIC OF PERU**

Drawing:

**PISCO RIVER: PI-2 CROSS SECTIONS**  
**KM 7+100 - KM 7+900**

ESCALE: INDICATED  
 DATE: MARCH - 2013  
 CODE: **PI-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

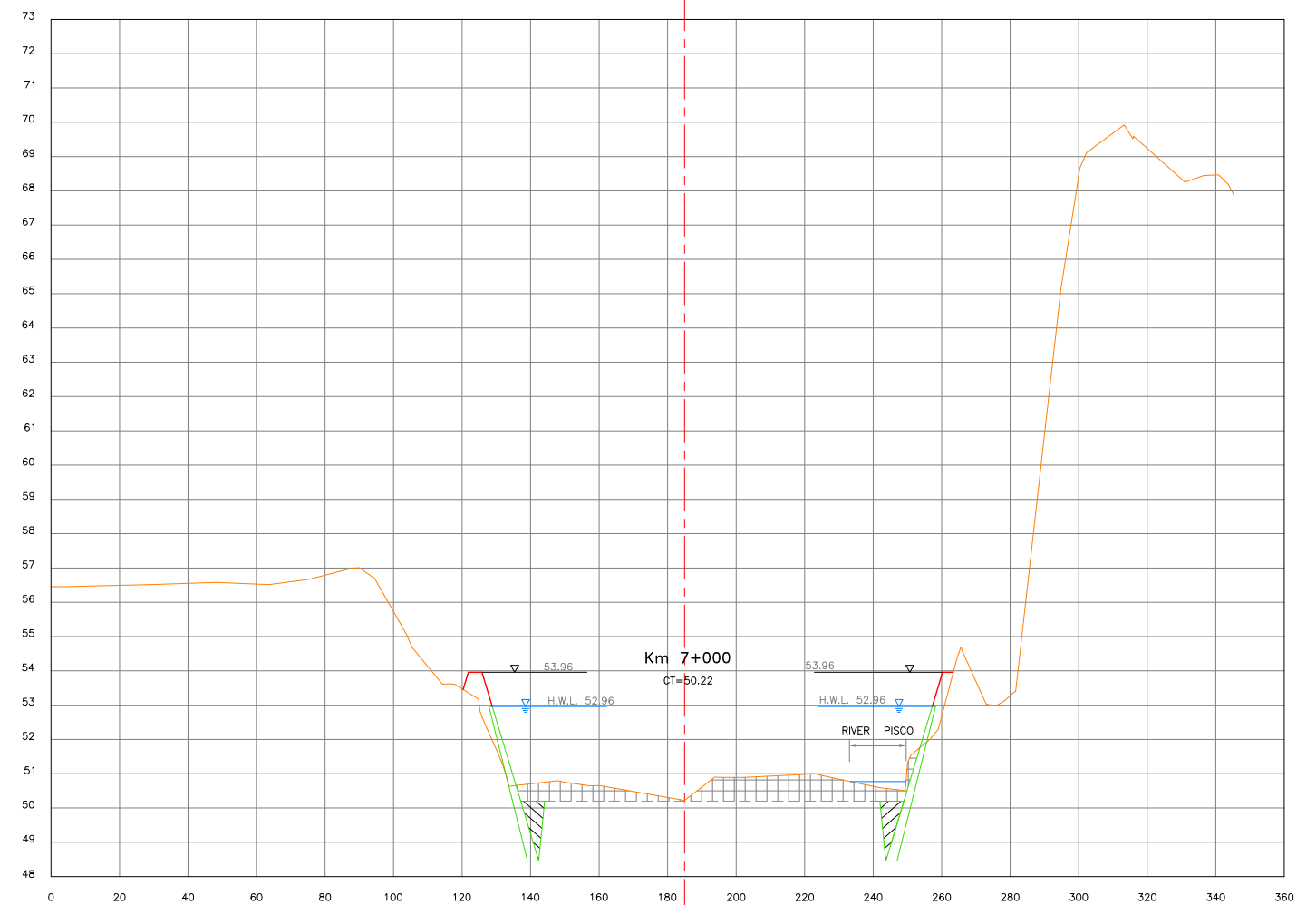
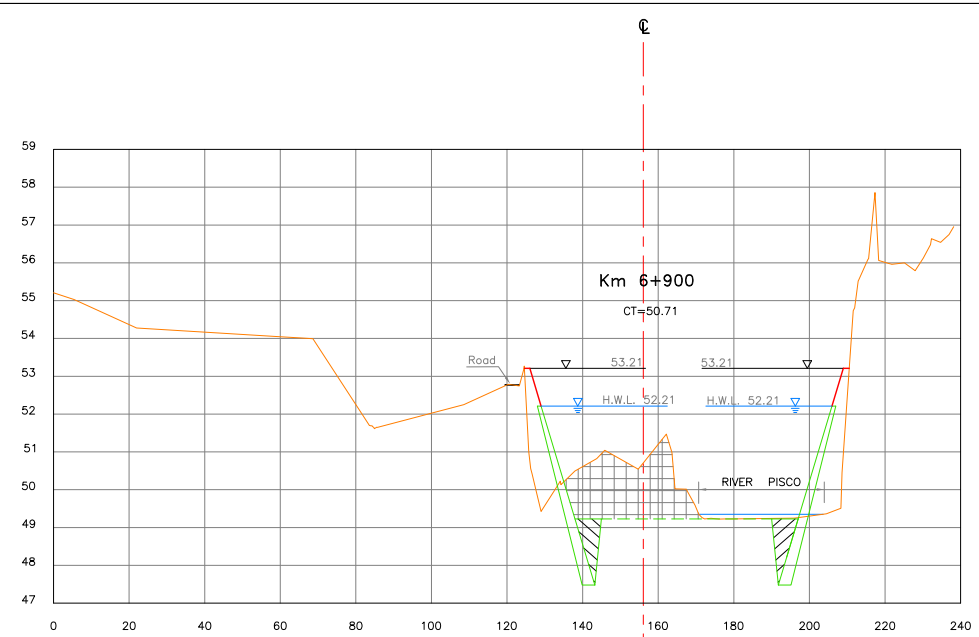
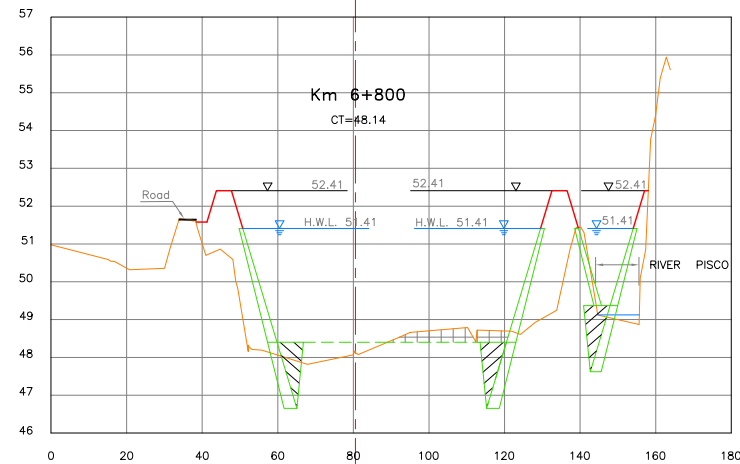
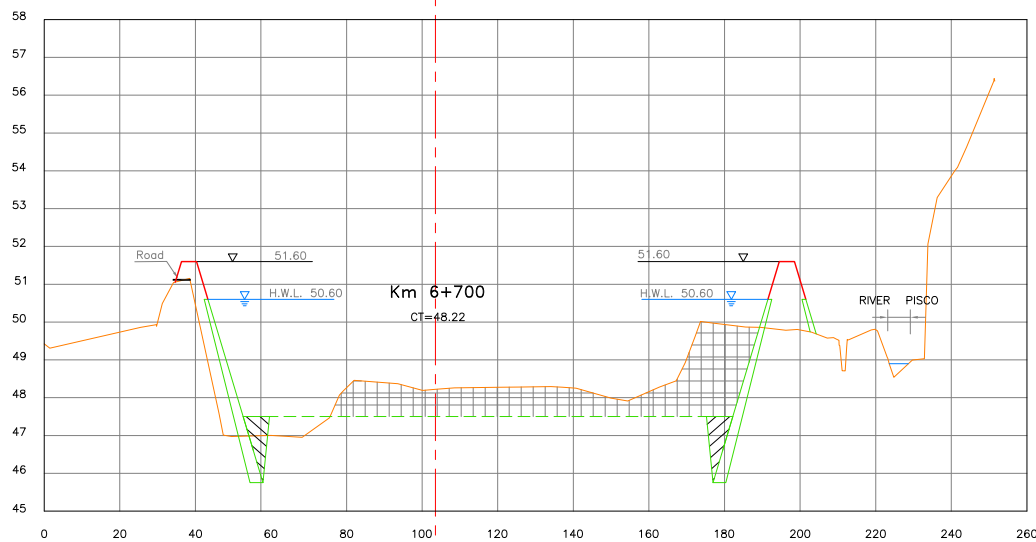
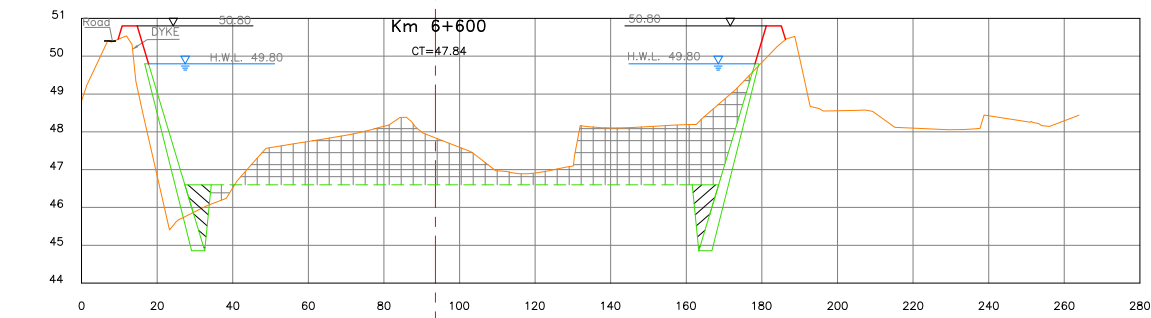
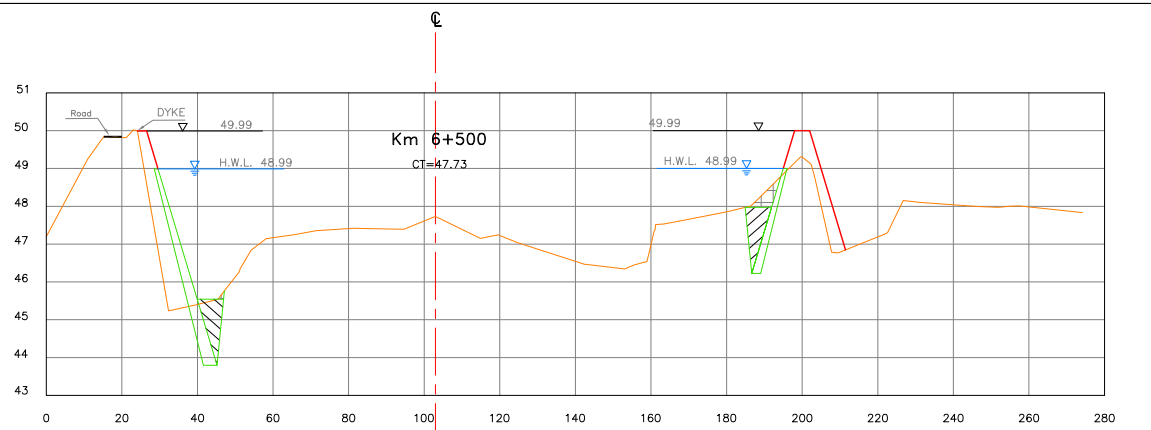
1:200 0 5 10 15

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



NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



Consultants: **Yec** Yachiyo Engineering Co., Ltd.



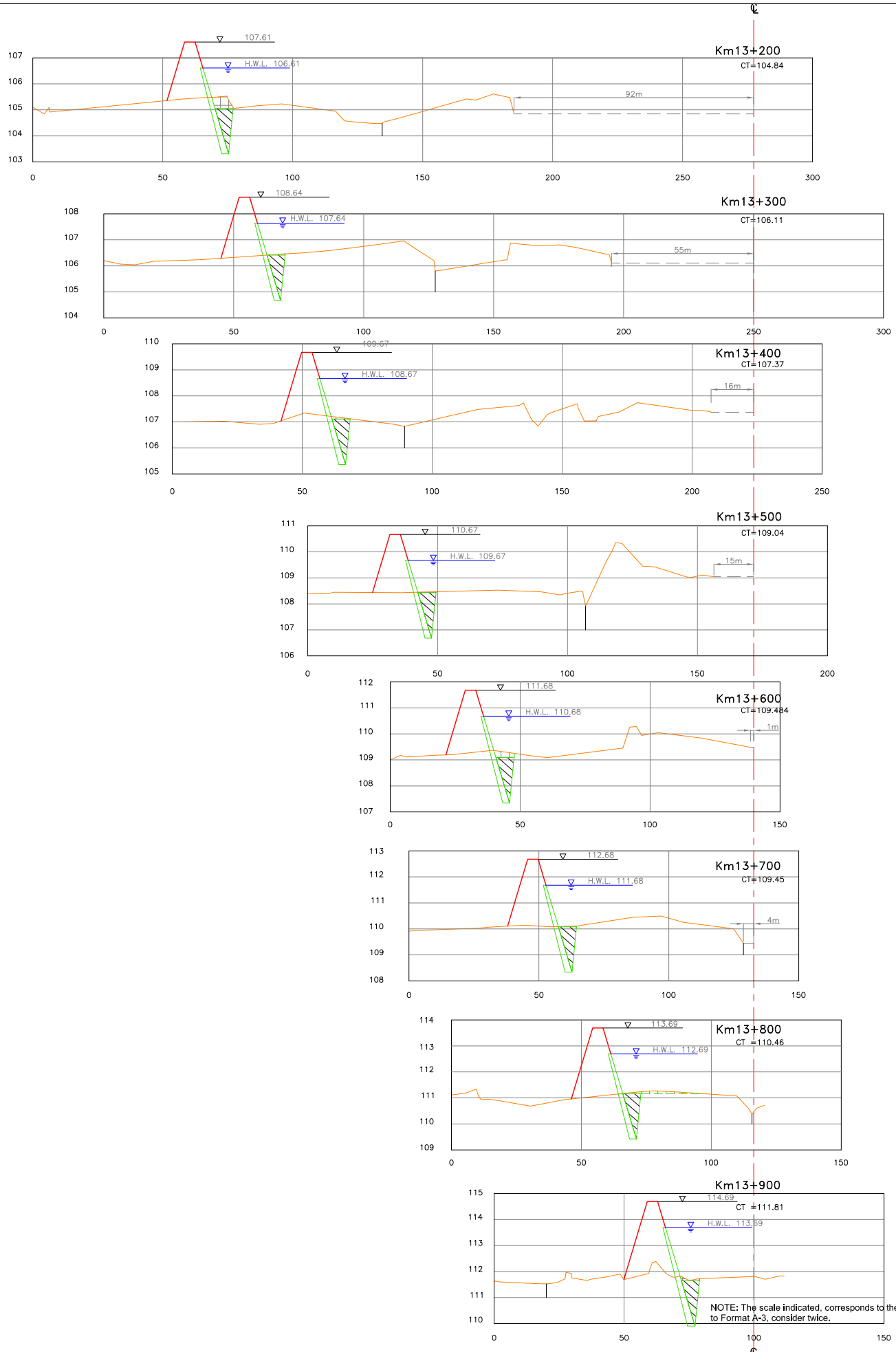
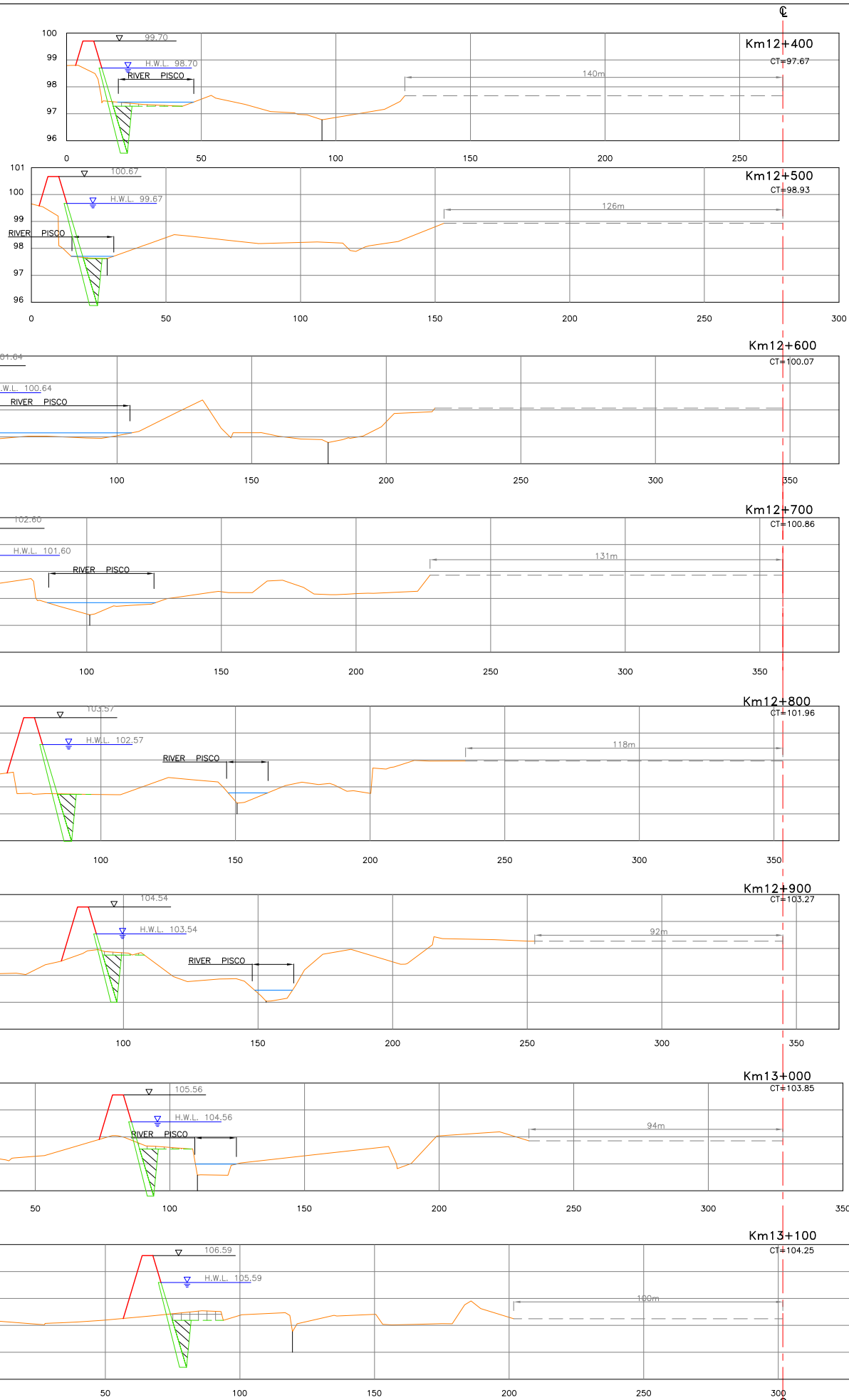
LATIN AMERICA - CARIBBEAN **NIPPON KOEI LAC CO., LTD.** Consulting Engineers

Designed by: M.SOYA  
Revised by: M.KITANO  
Approved by: Y.NAKAGAWA  
Revised by: Y.NAKAGAWA

Project: **THE PREPARATORY STUDY ON PROJECT OF THE PROTECTION OF FLOOD PLAIN AND VULNERABLE RURAL POPULATION AGAINST FLOOD IN THE REPUBLIC OF PERU**

Drawing: **PISCO RIVER: PI-2 CROSS SECTIONS KM 6+500 - KM 7+000**

ESCALE: INDICATED  
DATE: MARCH - 2013  
CODE: **PI-2-ST-01**



NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.