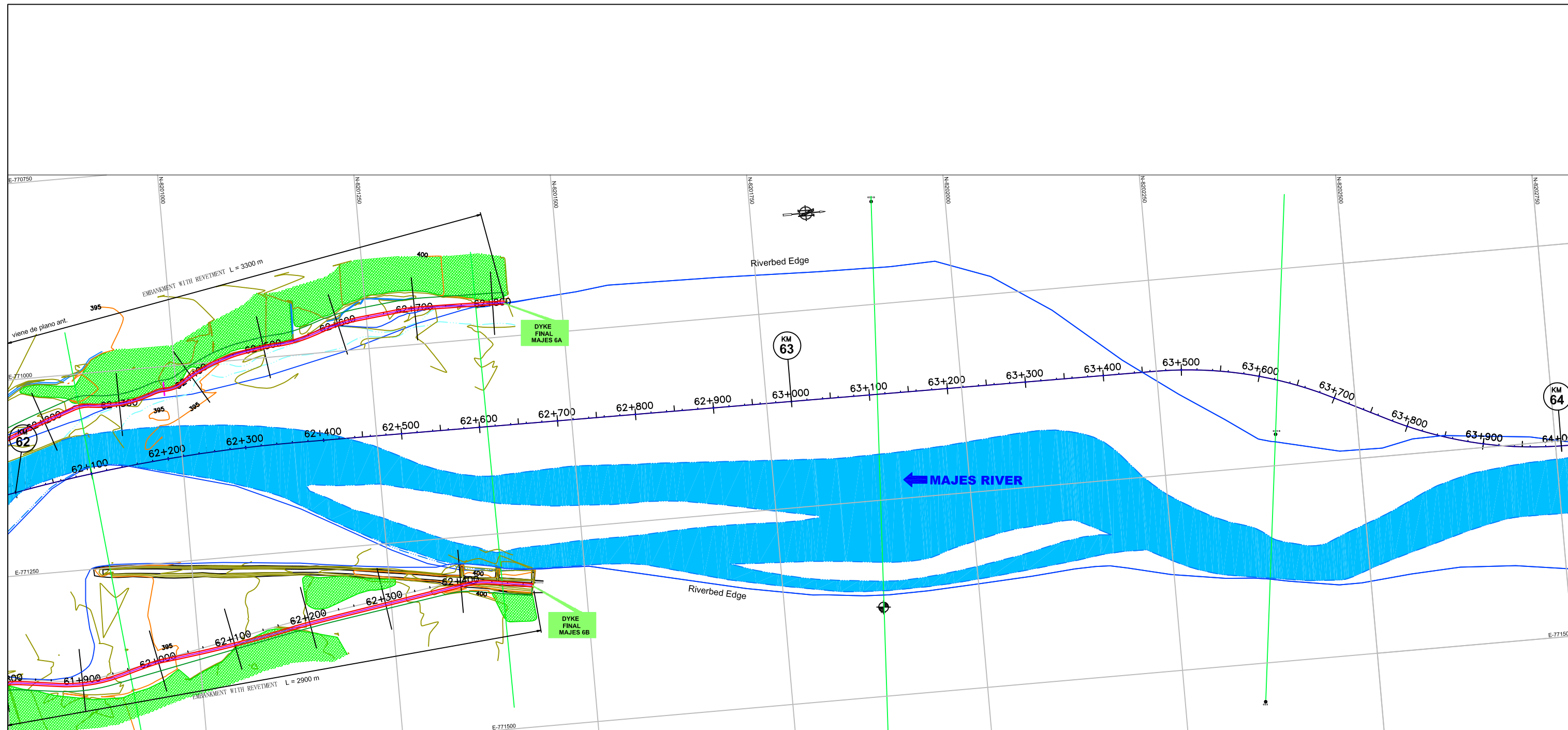


PLAN
Esc: 1/2,500

LEGEND	
	Dike Crown Projected
	Projected Dike Axis
	Horizontal and Vertical Geodetic Control Type A
	Horizontal and Vertical Geodetic Control Type B
	Control Points Type C
	River Defenses (Gavions)
	Water Intake
	Erosion of Riverbanks

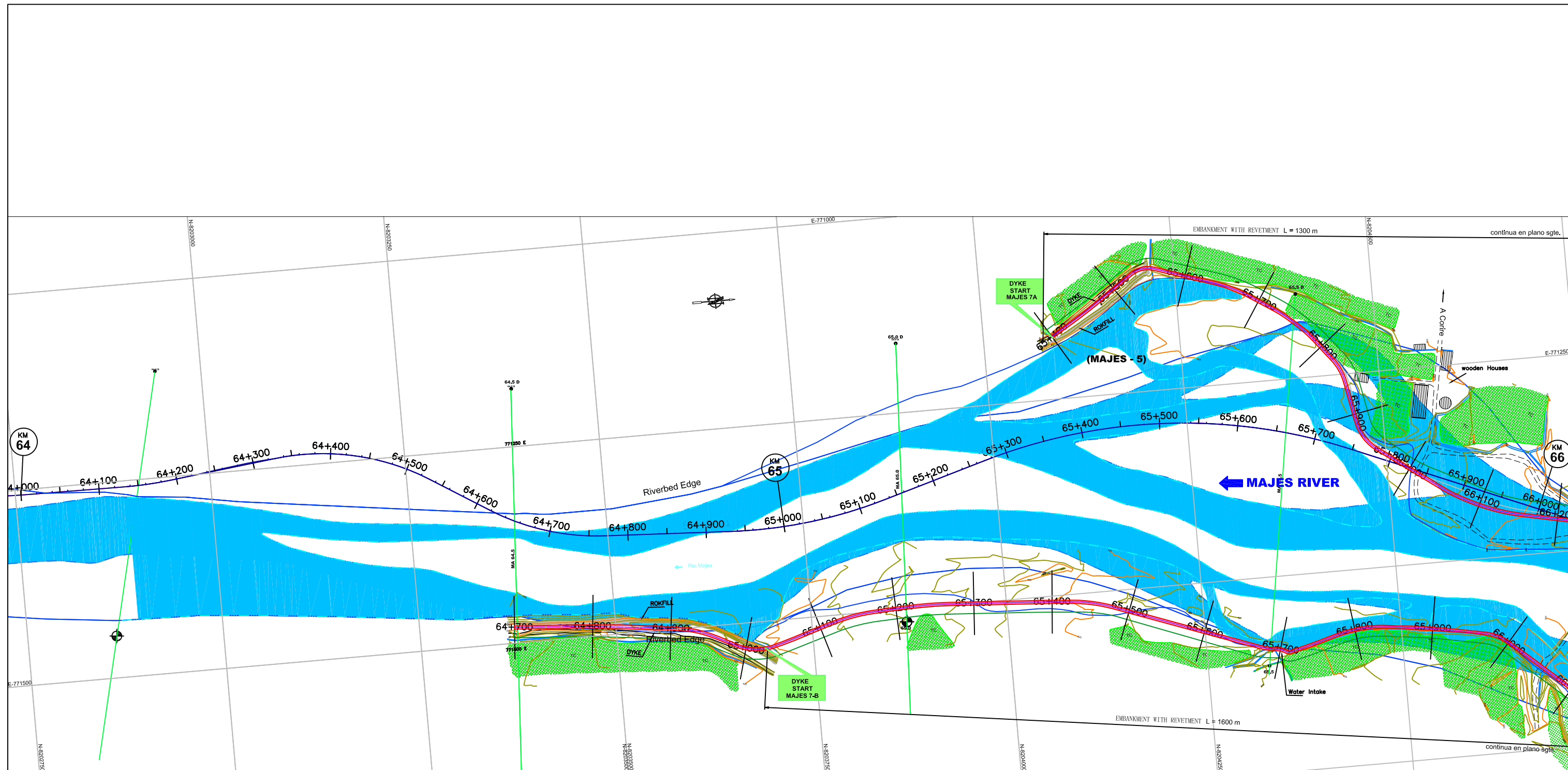
NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



PLAN
Esc: 1/2,500

LEGEND	
	Dike Crown Projected
	Projected Dike Axis
	Horizontal and Vertical Geodetic Control Type A
	Horizontal and Vertical Geodetic Control Type B
	Control Points Type C
	River Defenses (Gavions)
	Water Intake
	Erosion of Riverbanks

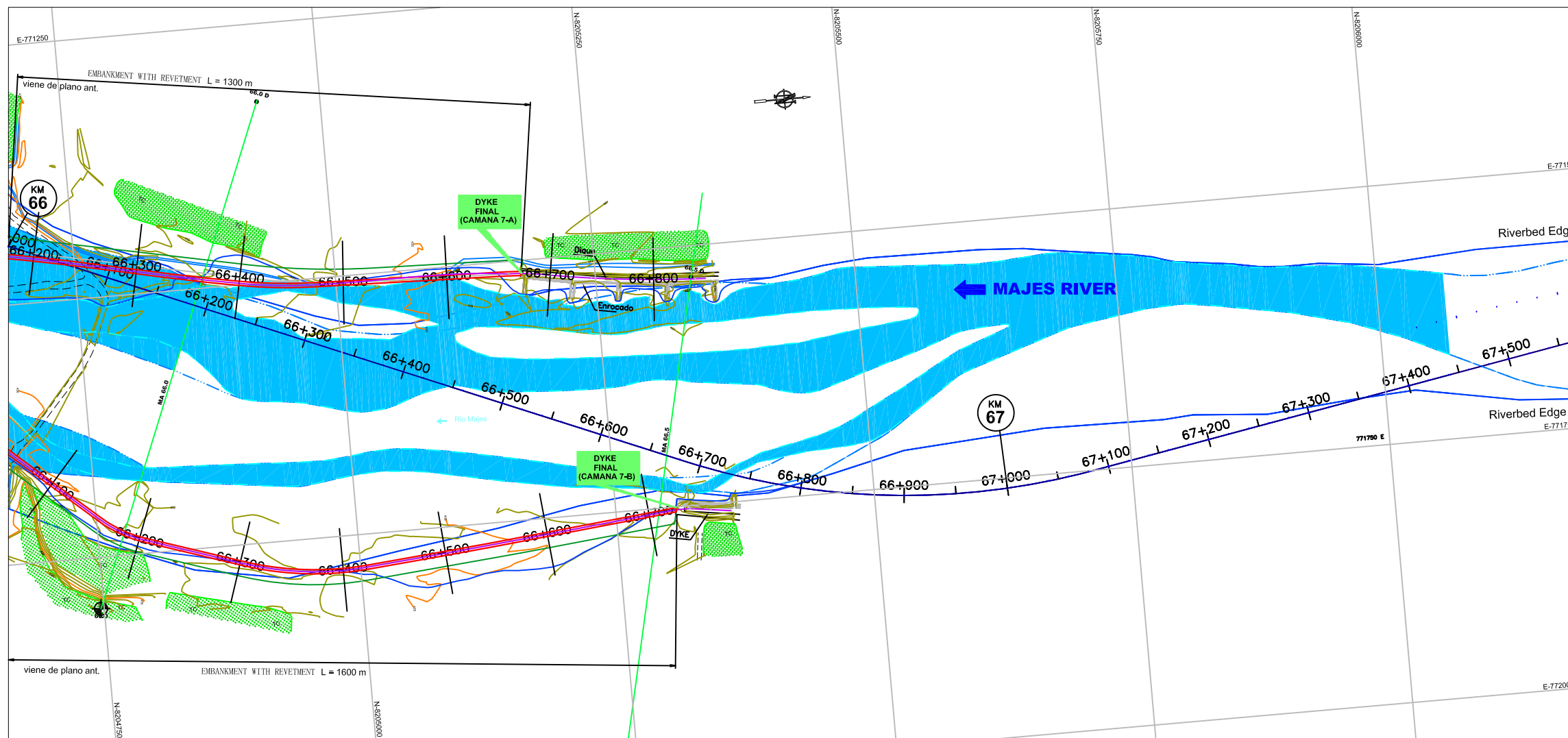
NOTE: The scale indicated, corresponds to the format A-1 to Format A-3, consider twice.



PLAN
Esc: 1/2,500

LEGEND	
	Dike Crown Projected
	Projected Dike Axis
	Horizontal and Vertical Geodetic Control Type A
	Horizontal and Vertical Geodetic Control Type B
	Control Points Type C
	River Defenses (Gavions)
	Water Intake
	Erosion of Riverbanks

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

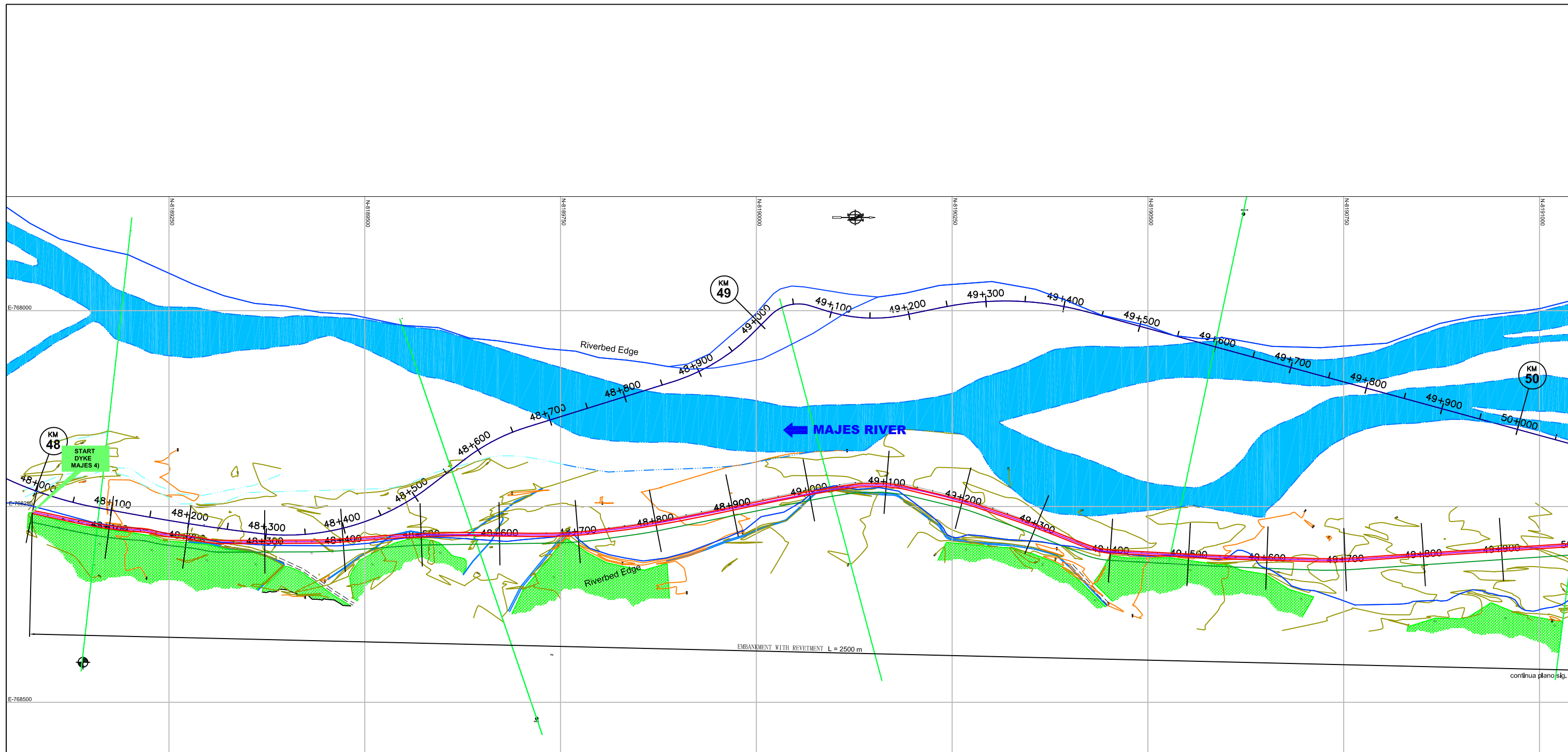


PLAN

Esc: 1/2,500

LEGEND	
	Dike Crown Projected
	Projected Dike Axis
	Horizontal and Vertical Geodetic Control Type A
	Horizontal and Vertical Geodetic Control Type B
	Control Points Type C
	River Defenses (Gavions)
	Water Intake
	Erosion of Riverbanks

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



PLAN

Esc: 1/2,500

LEGEND	
	Dike Crown Projected
	Projected Dike Axis
	Horizontal and Vertical Geodetic Control Type A
	Horizontal and Vertical Geodetic Control Type B
	Control Points Type C
	River Defenses (Gavions)
	Water Intake
	Erosion of Riverbanks

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

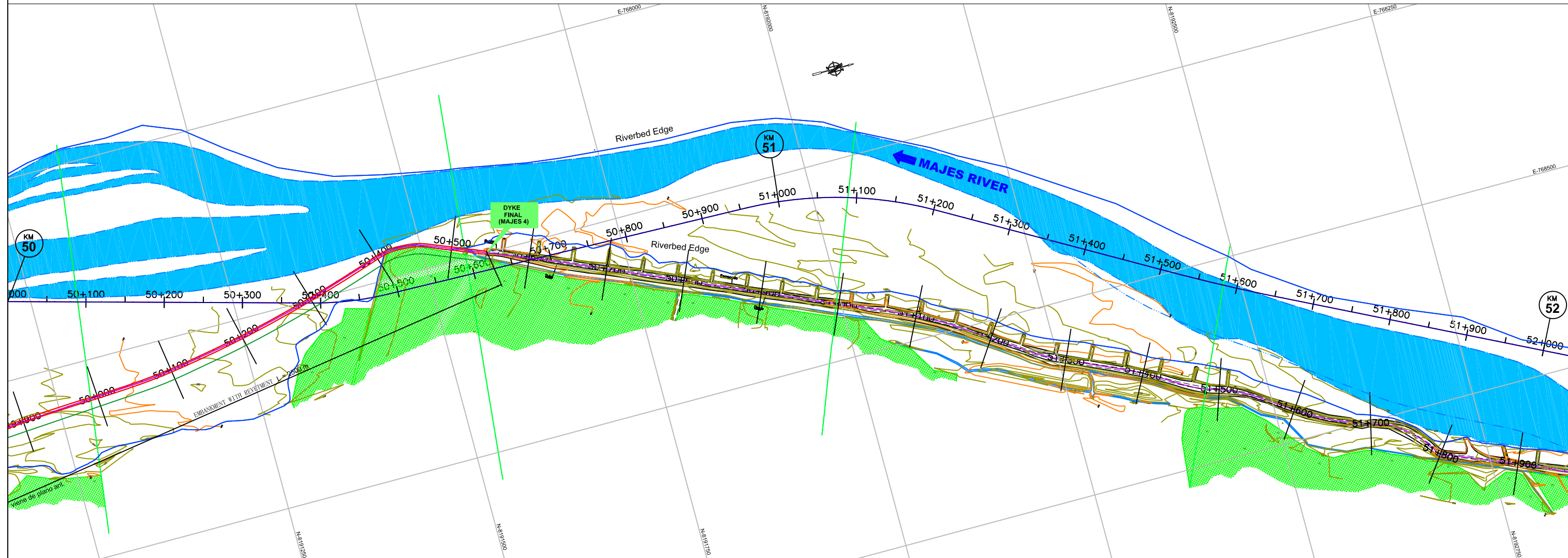
1:200 0 5 10 15

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



PLAN

Esc: 1/2,500

LEGEND	
	Dike Crown Projected
	Projected Dike Axis
	Horizontal and Vertical Geodetic Control Type A
	Horizontal and Vertical Geodetic Control Type B
	Control Points Type C
	River Defenses (Gavions)
	Water Intake
	Erosion of Riverbanks

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



Consultants:
Yeo
Yachyo Engineering 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:
**MAJES RIVER:
PLAN KM 50+000 - KM 52+000
(MAJES - 4)**

ESCALE: INDICATED
DATE: MARCH - 2013
CODE: **PP-011**

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

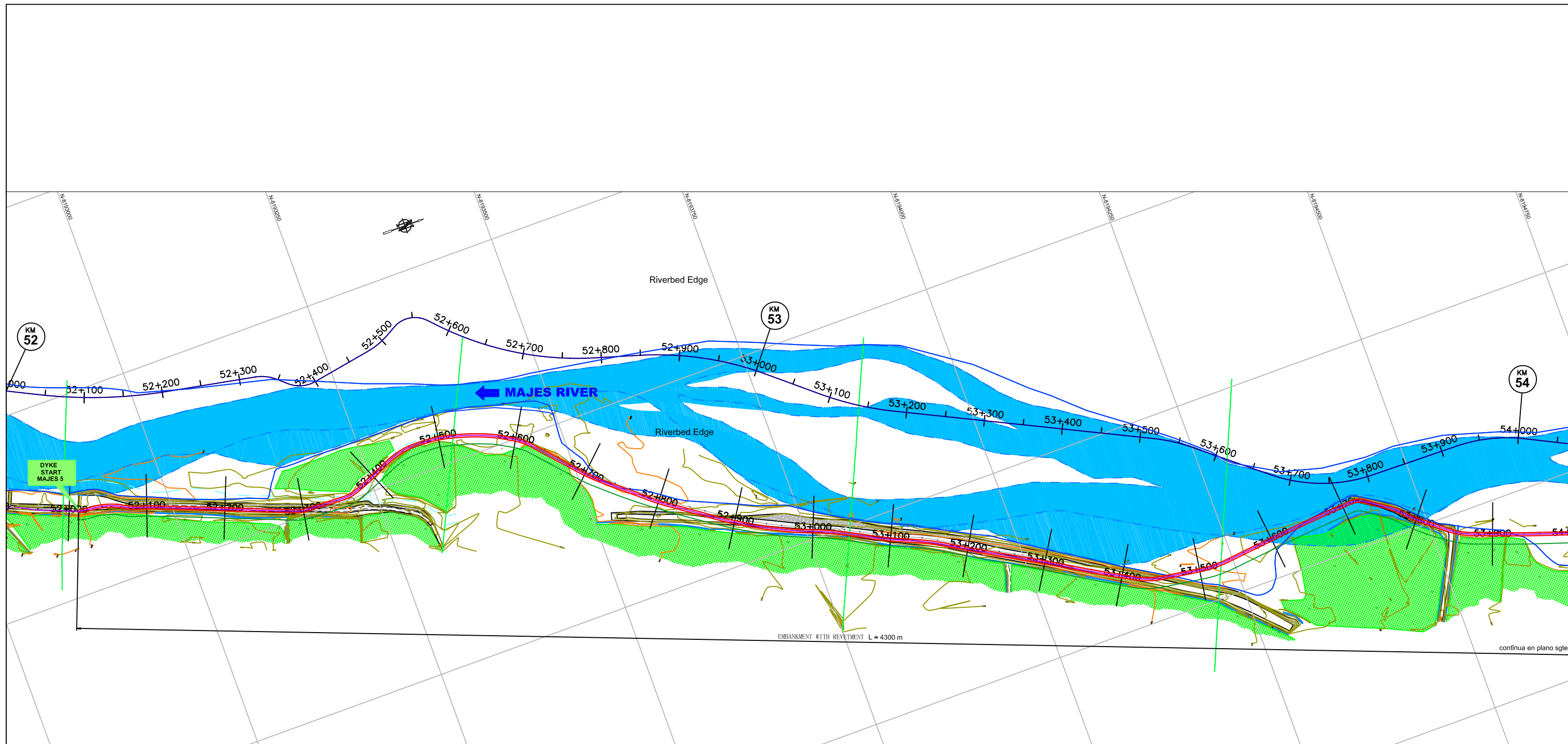
1:200 0 5 10 15

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



PLAN

Esc: 1/2,500

LEGEND	
	Dike Crown Projected
	Projected Dike Axis
	Horizontal and Vertical Geodetic Control Type A
	Horizontal and Vertical Geodetic Control Type B
	Control Points Type C
	River Defenses (Gavions)
	Water Intake
	Erosion of Riverbanks

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