

General Notes

LEGEND:

MDGI(in)  
-----DN 8

HDPE(mm)  
-----DN200

MD. GI  
Medium Duty Galvanized  
Iron Pipes

HDPE  
High Density Polyethylene  
pipe

Main Tank

New  
Valve Inspection Chamber

Well

Pumping room

Roads

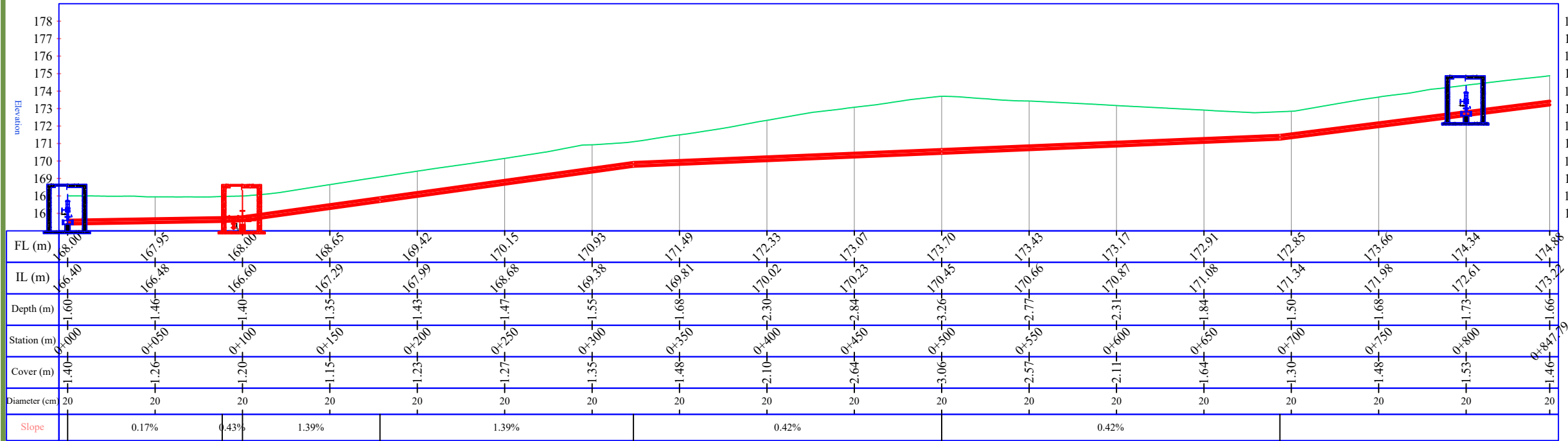
Design Surface

Ground Level

Existing Road

Objections

Pumping line PROFILE




International Organization for Migration (IOM) \_WC

Project Name:

Rehabilitation of Hays Water Project

Drawing Title:

Sec Profile

Drawing No:

Scale:

1:1000

Date :

22.08.2024



General Notes

LEGEND:

MDGI(in)  
----- DN 8

HDPE(mm)  
----- DN200

MD. GI

Medium Duty Galvanized  
Iron Pipes

HDPE

High Density Polyethylene  
pipe

Main Tank

New  
Valve Inspection Chamber

Well

Pumping room

Roads

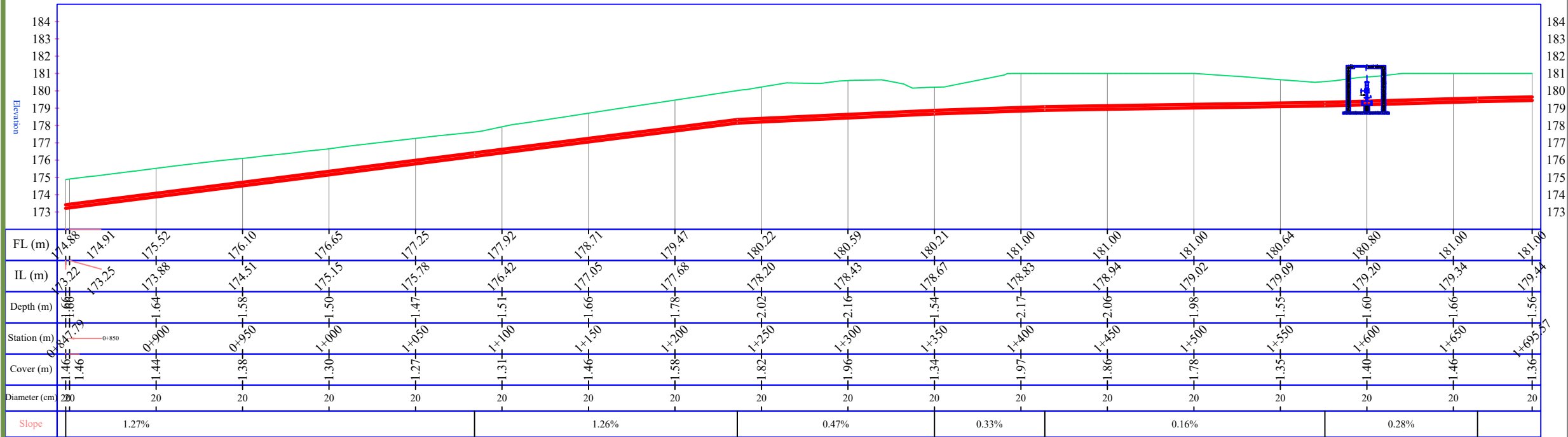
Design Surface

Ground Level

Existing Road

Objections

Pumping line PROFILE



International Organization for Migration (IOM) \_WC

Project Name:  
Rehabilitation of Hays Water Project

Drawing Title: Sec Profile

Drawing No:	
Scale:	1:1000
Date :	22.08.2024





General Notes

LEGEND:

0 500 1000

MDGI(in)

DN 8

HDPE(mm)

DN200

MD. GI

Medium Duty Galvanized Iron Pipes

HDPE

High Density Polyethylene pipe

Main Tank

New Valve Inspection Chamber

Well

Pumping room

Roads

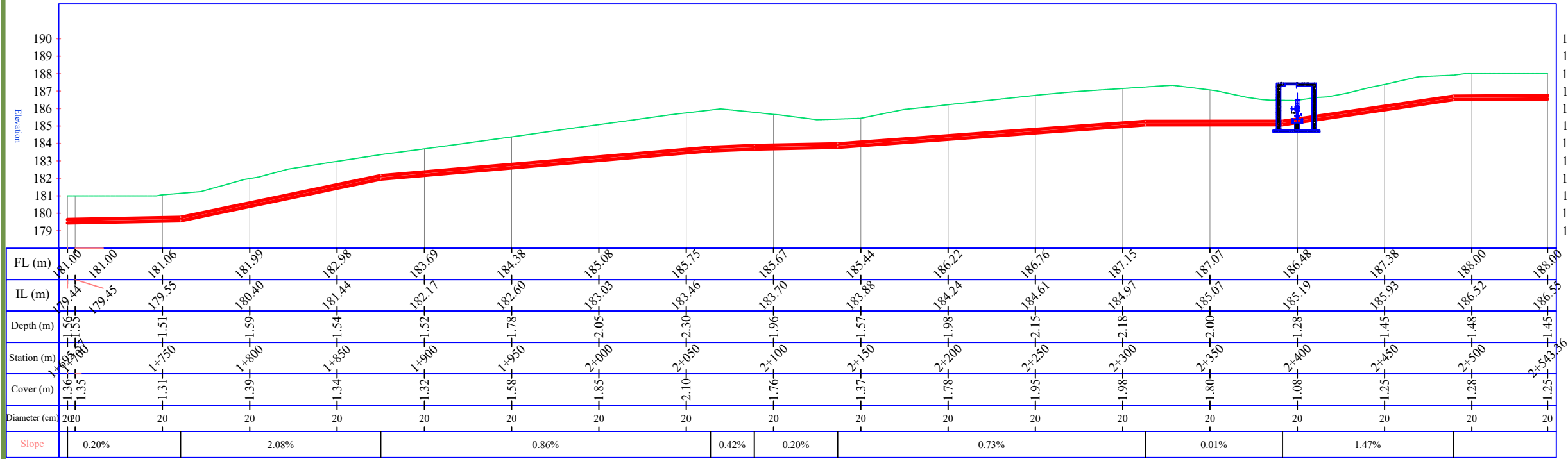
Design Surface

Ground Level

Existing Road

Objections

Pumping line PROFILE



International Organization for Migration (IOM) \_WC

Project Name:

Rehabilitation of Hays Water Project

Drawing Title:

Sec Profile

Drawing No:

Scale:

1:1000

Date :

22.08.2024





General Notes

LEGEND:

0 500 1000

MDGI(in)

DN 8

HDPE(mm)

DN200

MD.GI

Medium Duty Galvanized Iron Pipes

HDPE

High Density Polyethylene pipe

Main Tank

New Valve Inspection Chamber

Well

Pumping room

Roads

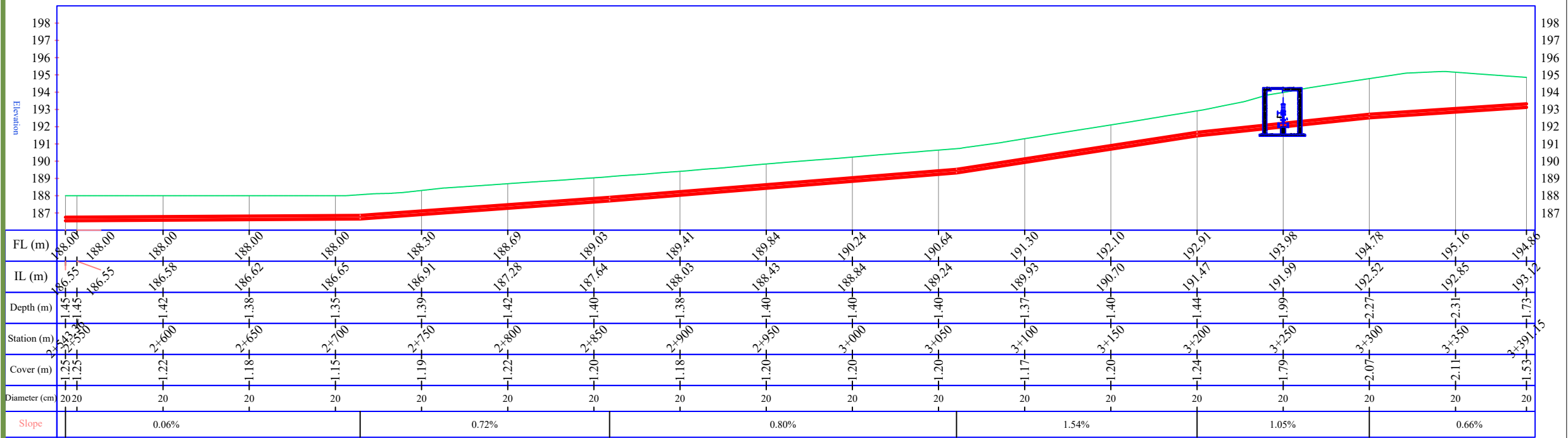
Design Surface

Ground Level

Existing Road

Objections

Pumping line PROFILE



International Organization for Migration (IOM) \_WC

Project Name:

Rehabilitation of Hays Water Project

Drawing Title:

Sec Profile

Drawing No:

Scale:

1:1000

Date :

22.08.2024





General Notes

**LEGEND:**

MDGI(in) DN 8 HDPE(mm) DN200

MD.GI Medium Duty Galvanized Iron Pipes

HDPE High Density Polyethylene pipe

Main Tank

New Valve Inspection Chamber

Well

Pumping room

Roads

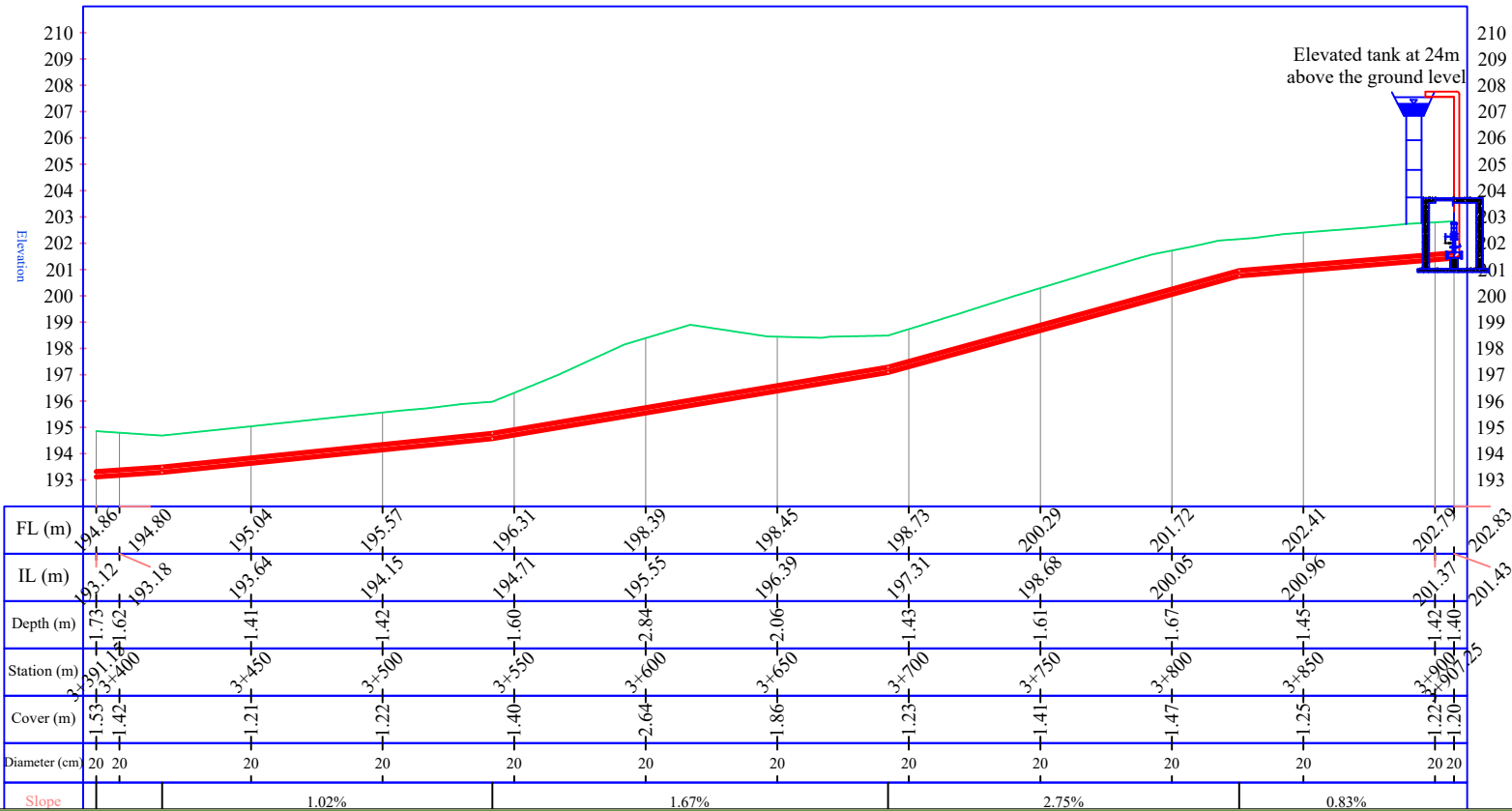
Design Surface

Ground Level

Existing Road

Objections

Pumping line PROFILE



International Organization for Migration (IOM) _WC	
Project Name: Rehabilitation of Hays Water Project	
Drawing Title: Sec Profile	
Drawing No:	
Scale:	1:1000
Date :	22.08.2024