





























































# Almstrup Kanal

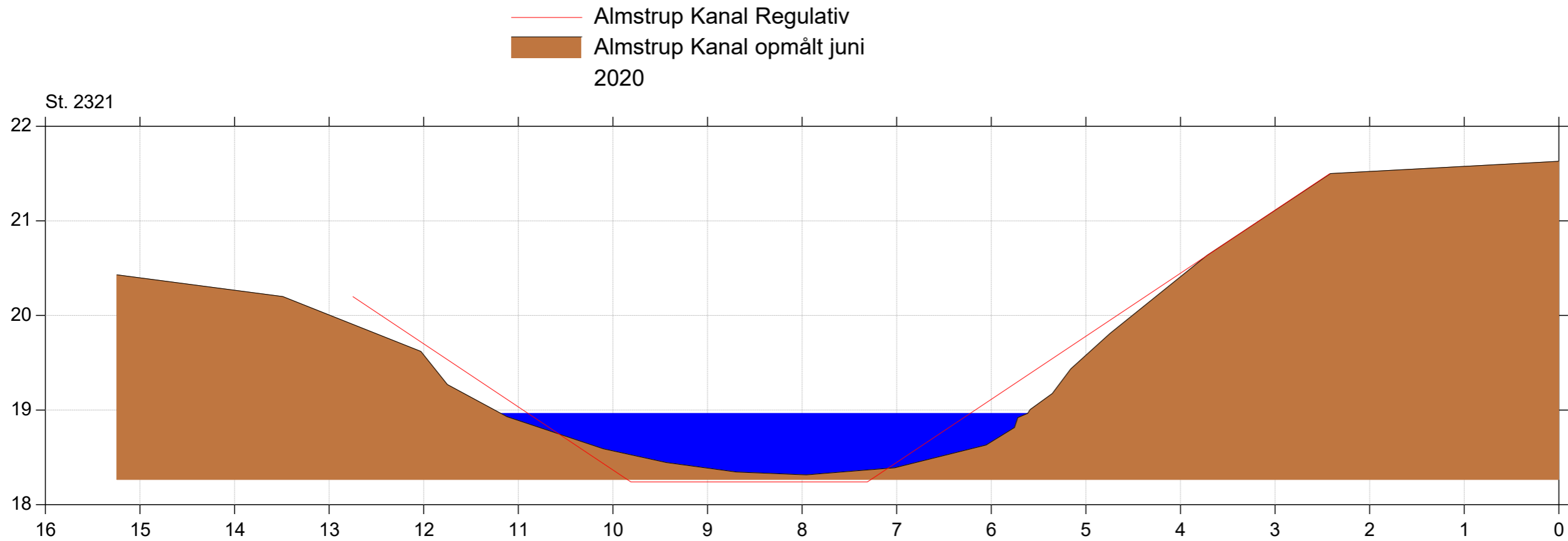
## Regulativrevision

Lodret akse : Kote i m DVR90, skala 1:50

Vandret akse : Afstand i m, skala 1:50



Bilag 4.1



# Almstrup Kanal

## Regulativrevision

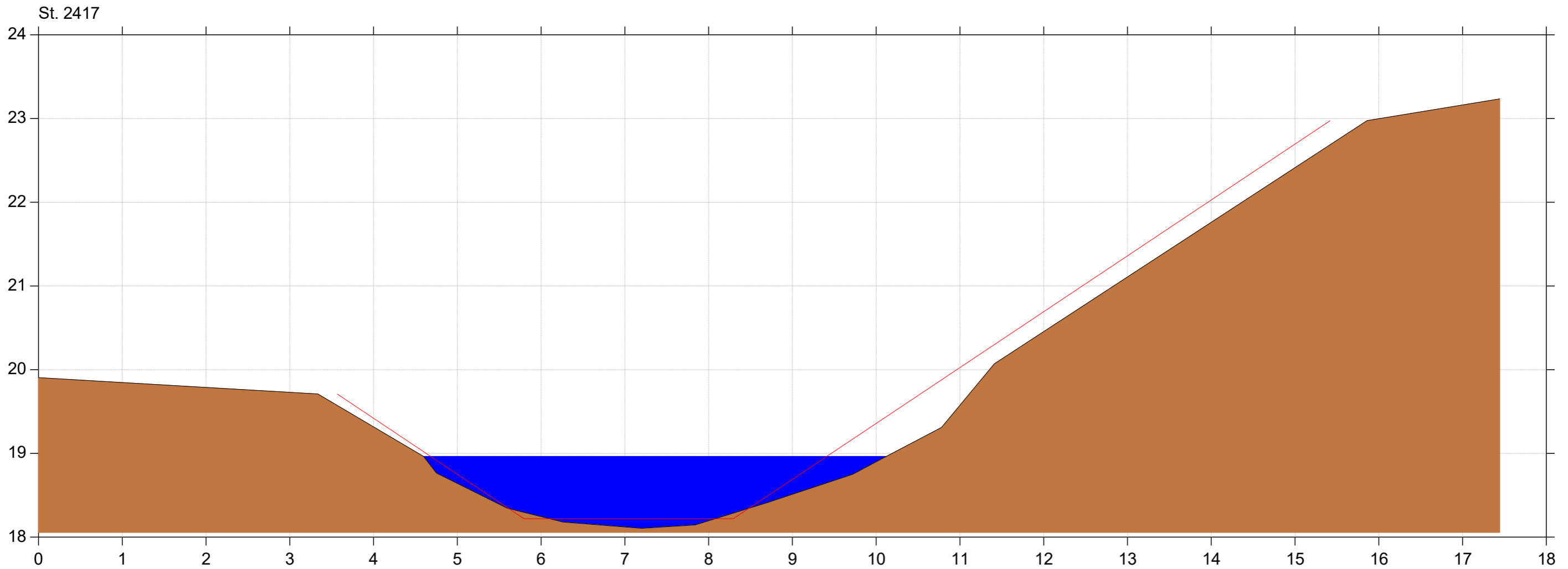
Lodret akse : Kote i m DVR90, skala 1:50

Vandret akse : Afstand i m, skala 1:50



Bilag 4.1

- Almstrup Kanal Regulativ
- Almstrup Kanal opmålt juni 2020



# Almstrup Kanal

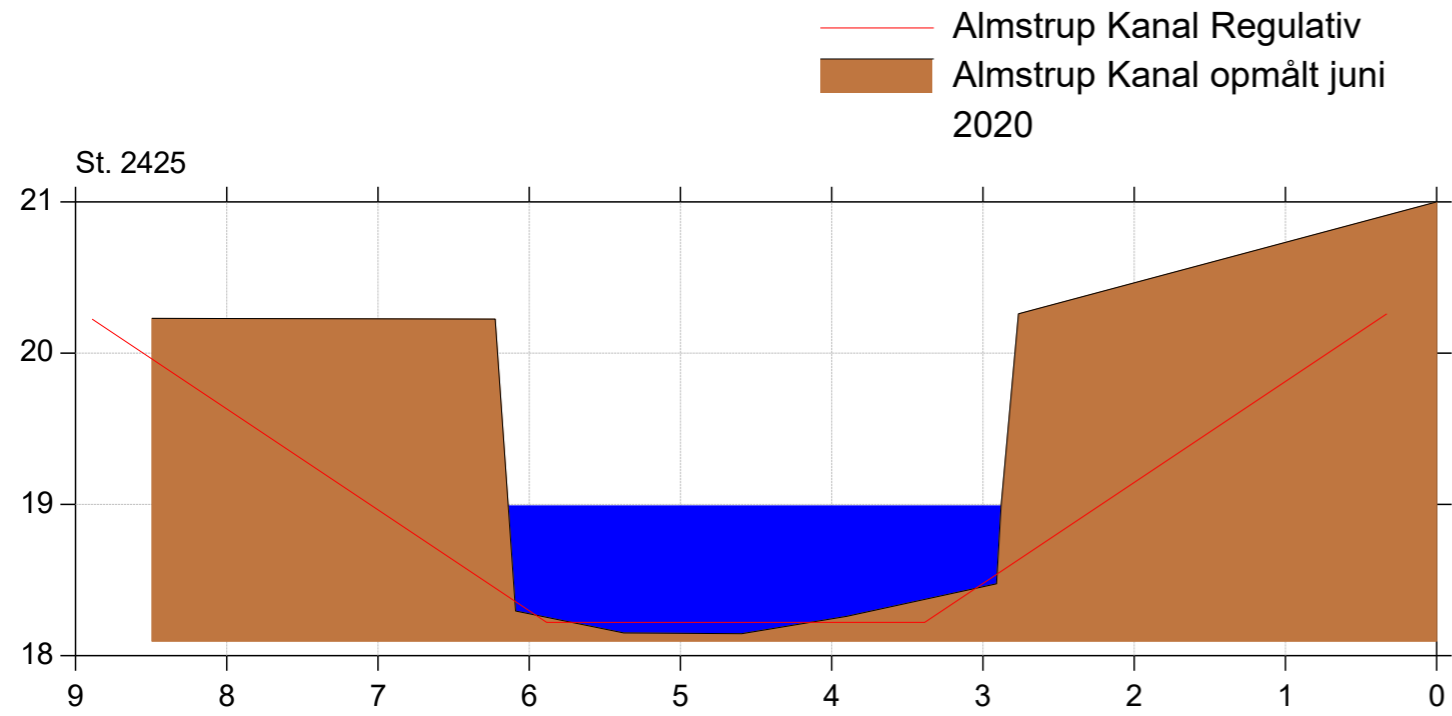
## Regulativrevision

Lodret akse : Kote i m DVR90, skala 1:50

Vandret akse : Afstand i m, skala 1:50



Bilag 4.1



# Almstrup Kanal

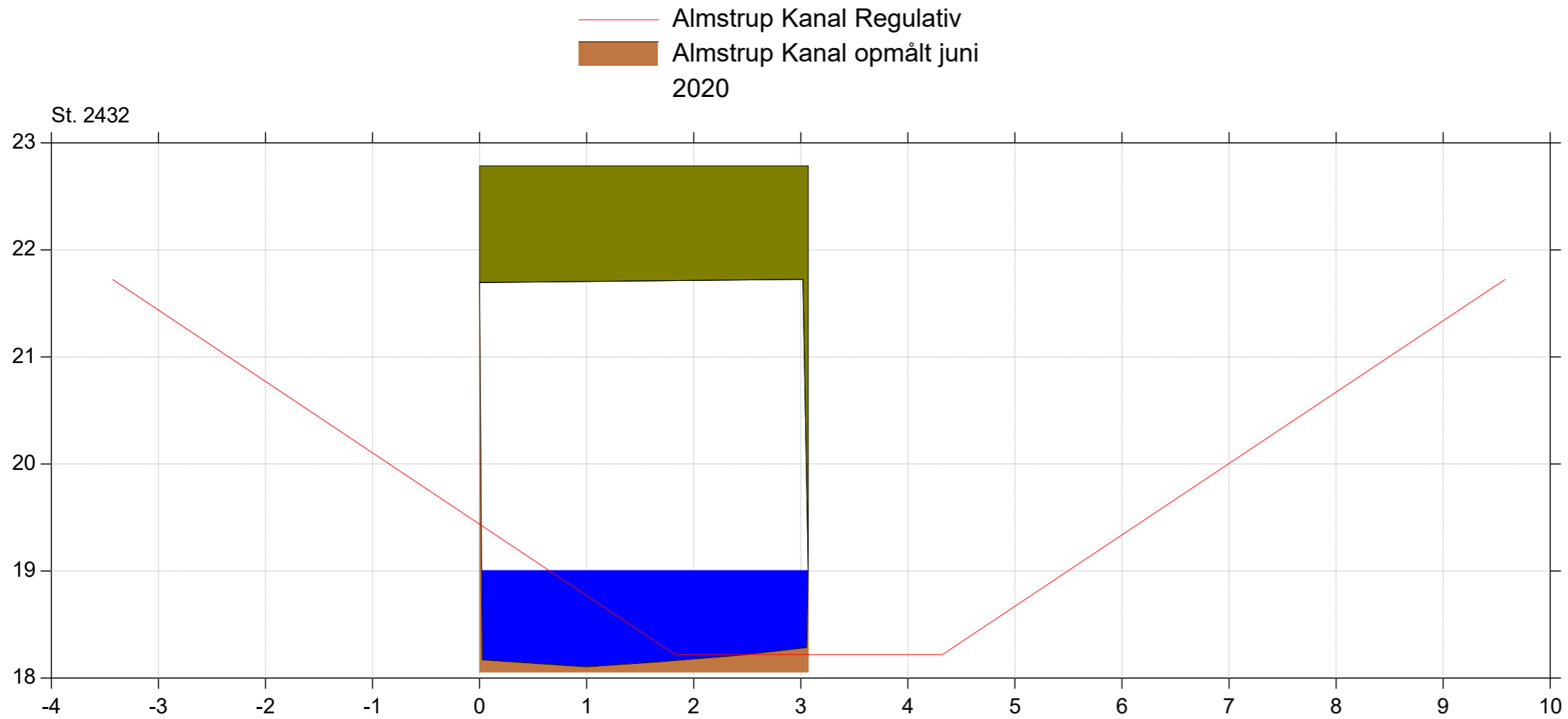
## Regulativrevision

Lodret akse : Kote i m DVR90, skala 1:50

Vandret akse : Afstand i m, skala 1:50



Bilag 4.1



# Almstrup Kanal

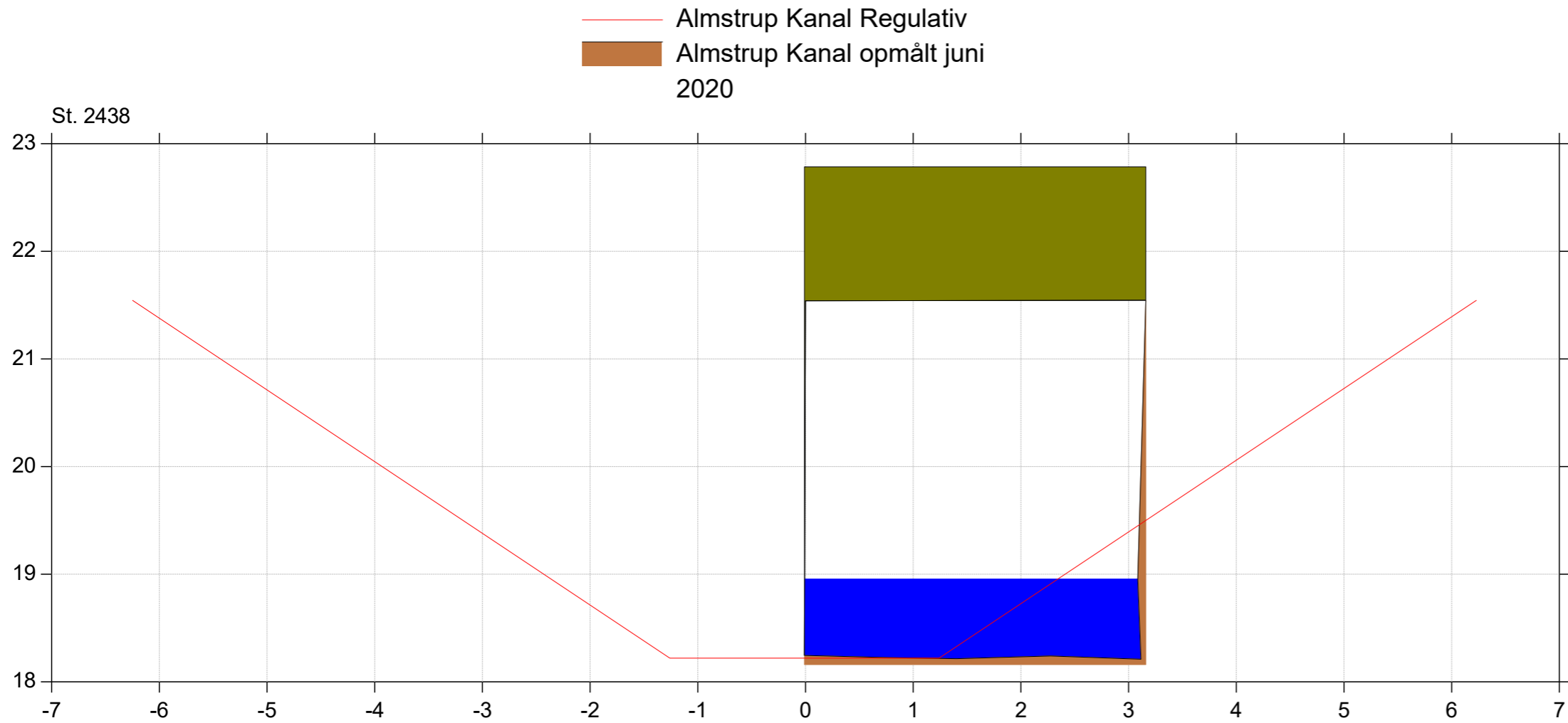
## Regulativrevision

Lodret akse : Kote i m DVR90, skala 1:50

Vandret akse : Afstand i m, skala 1:50



Bilag 4.1





# Almstrup Kanal

## Regulativrevision

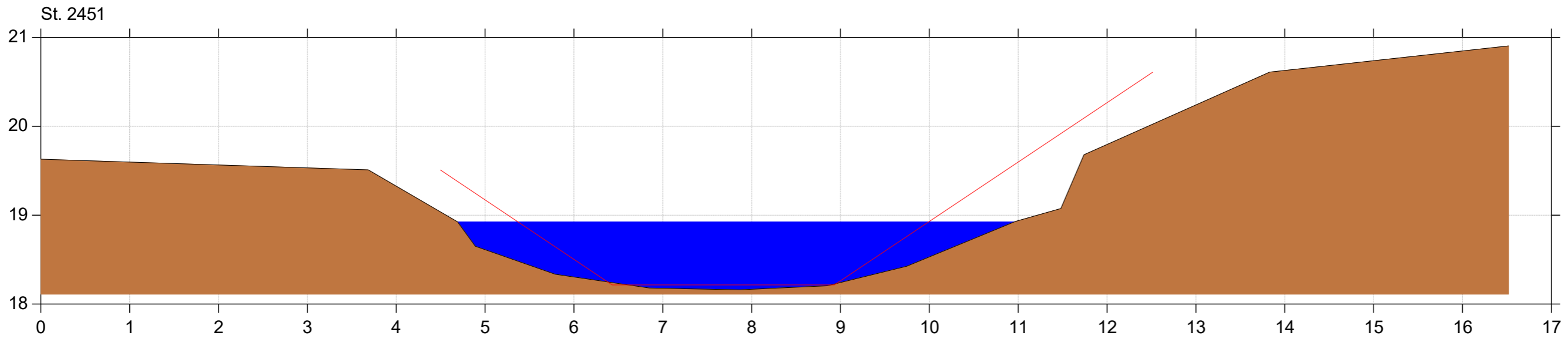
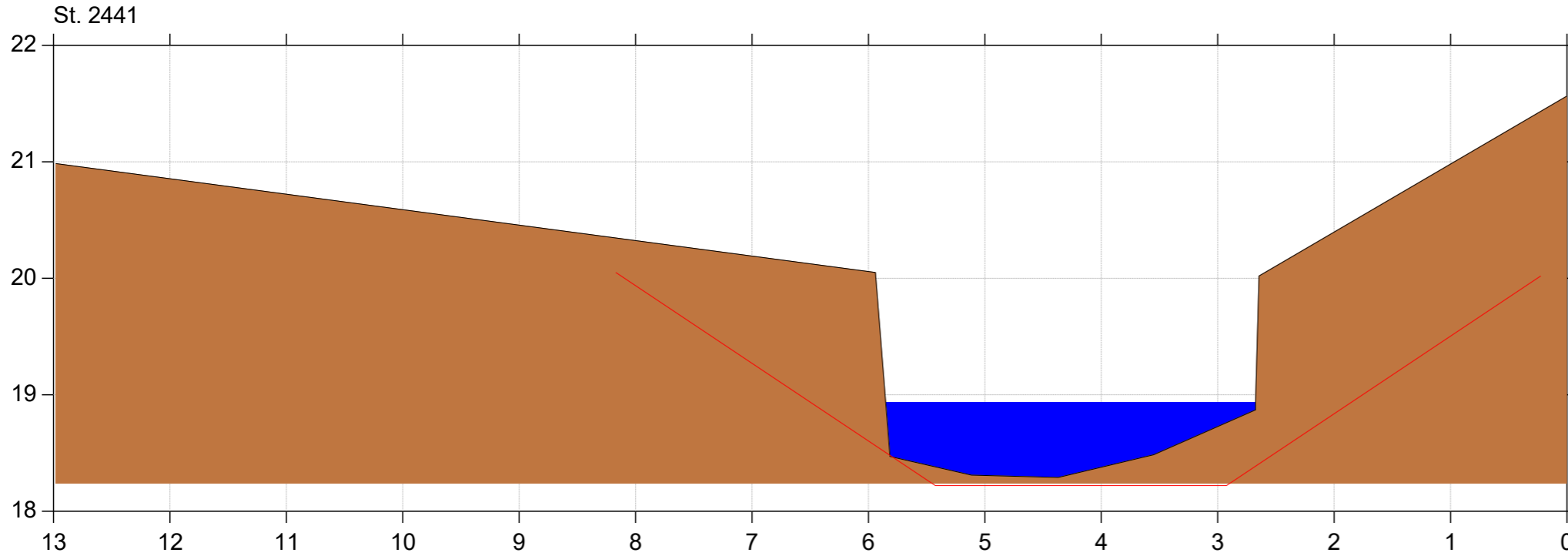
Lodret akse : Kote i m DVR90, skala 1:50

Vandret akse : Afstand i m, skala 1:50



Bilag 4.1

- Almstrup Kanal Regulativ
- Almstrup Kanal opmålt juni 2020



# Almstrup Kanal

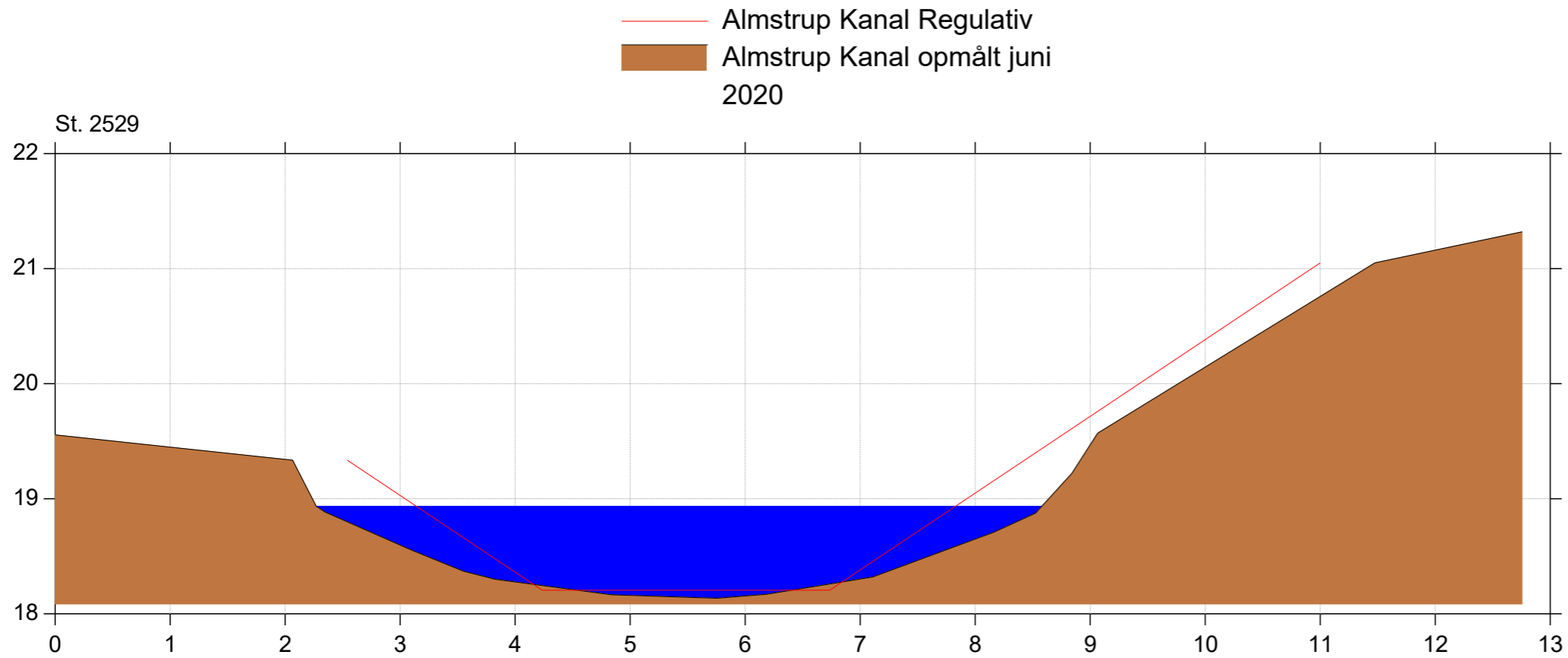
## Regulativrevision

Lodret akse : Kote i m DVR90, skala 1:50

Vandret akse : Afstand i m, skala 1:50



Bilag 4.1



# Almstrup Kanal

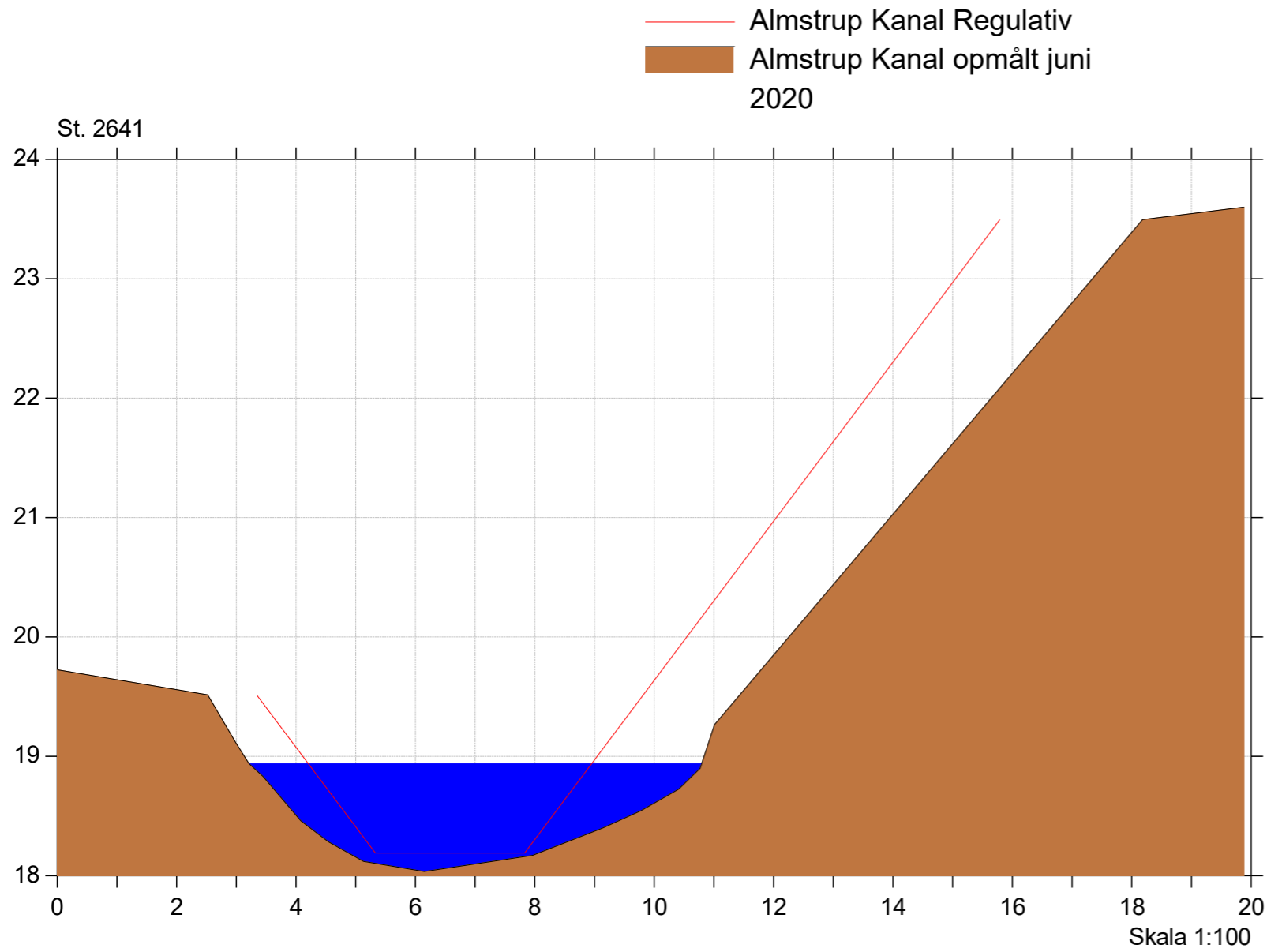
## Regulativrevision

Lodret akse : Kote i m DVR90, skala 1:50

Vandret akse : Afstand i m, skala 1:50



Bilag 4.1



# Almstrup Kanal

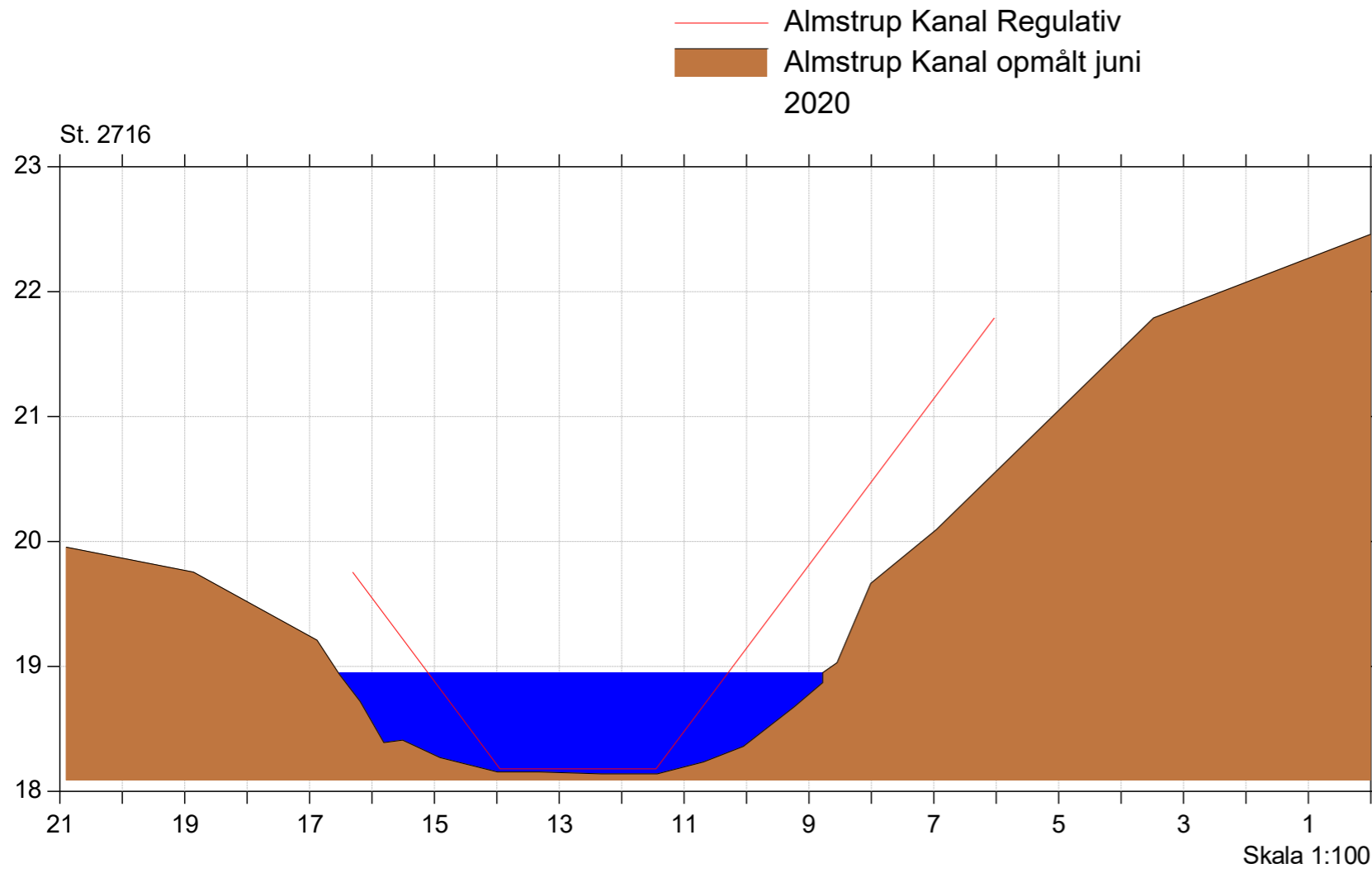
## Regulativrevision

Lodret akse : Kote i m DVR90, skala 1:50

Vandret akse : Afstand i m, skala 1:50



Bilag 4.1



# Almstrup Kanal

## Regulativrevision

Lodret akse : Kote i m DVR90, skala 1:50

Vandret akse : Afstand i m, skala 1:50



Bilag 4.1

- Almstrup Kanal Regulativ
- Almstrup Kanal opmålt juni 2020

