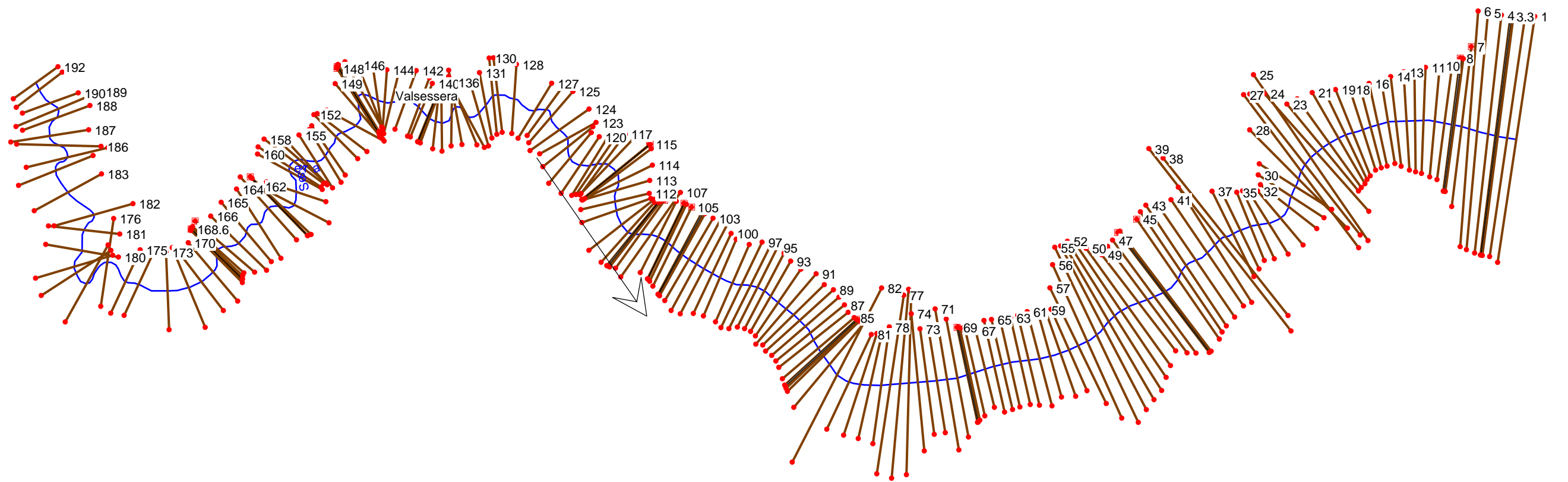


ALLEGATO 2

*PROFILI LONGITUDINALI ED ESTRATTO
DELLE SEZIONI IDRAULICHE DI DEFLUSSO*

*ONDA DI PIENA PRODOTTA DALLA MANOVRA
DEGLI ORGANI DI SCARICO*

Planimetria modello idraulico



*ONDA DI PIENA PRODOTTA DALLA MANOVRA
DEGLI ORGANI DI SCARICO*

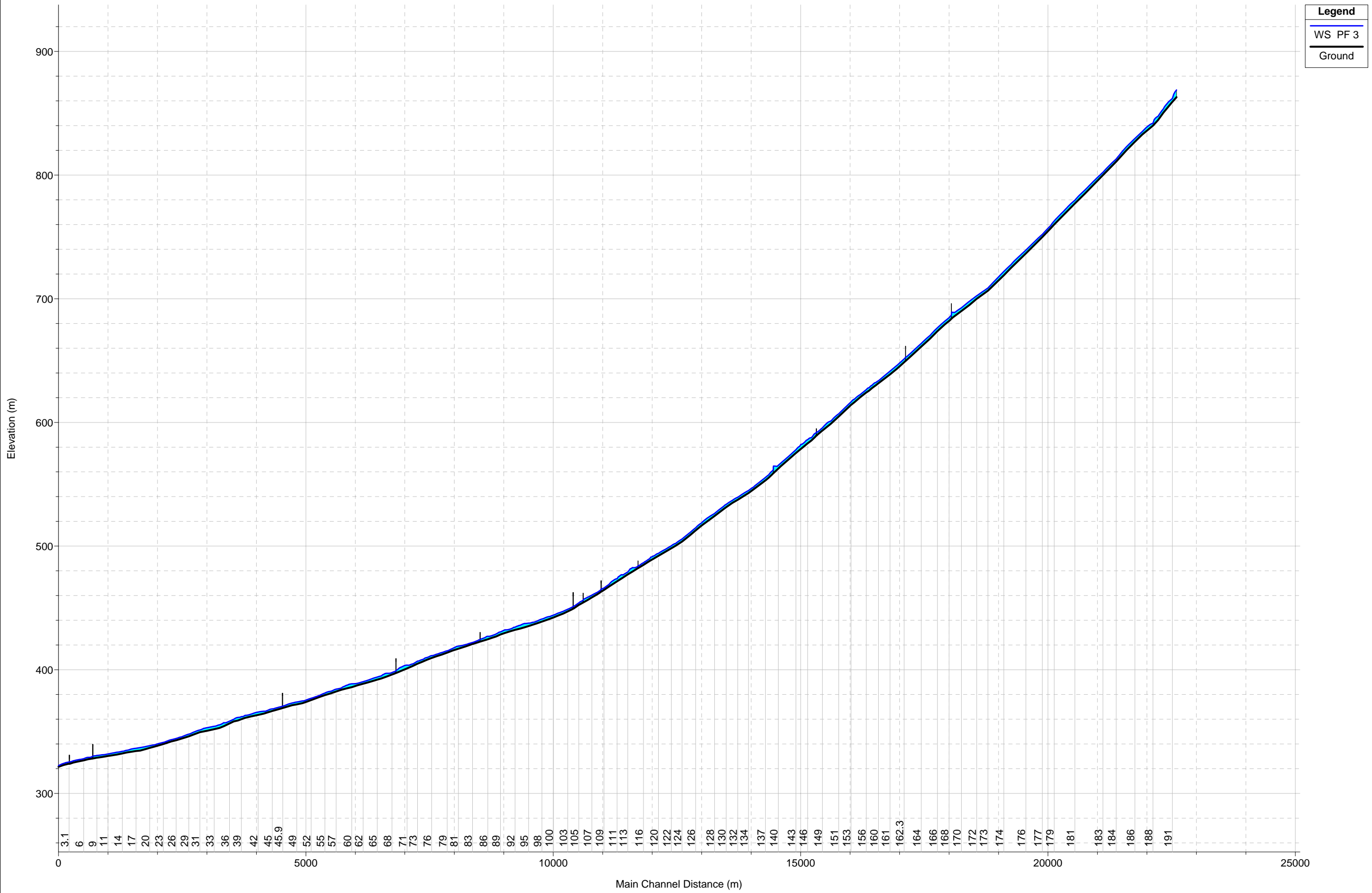
Profili longitudinali di deflusso per i casi:

$$C) - Q = 211 \text{ m}^3/\text{s}$$

$$E) - Q = 1028 \text{ m}^3/\text{s}$$


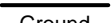
DambreakSessera Plan: Plan 05

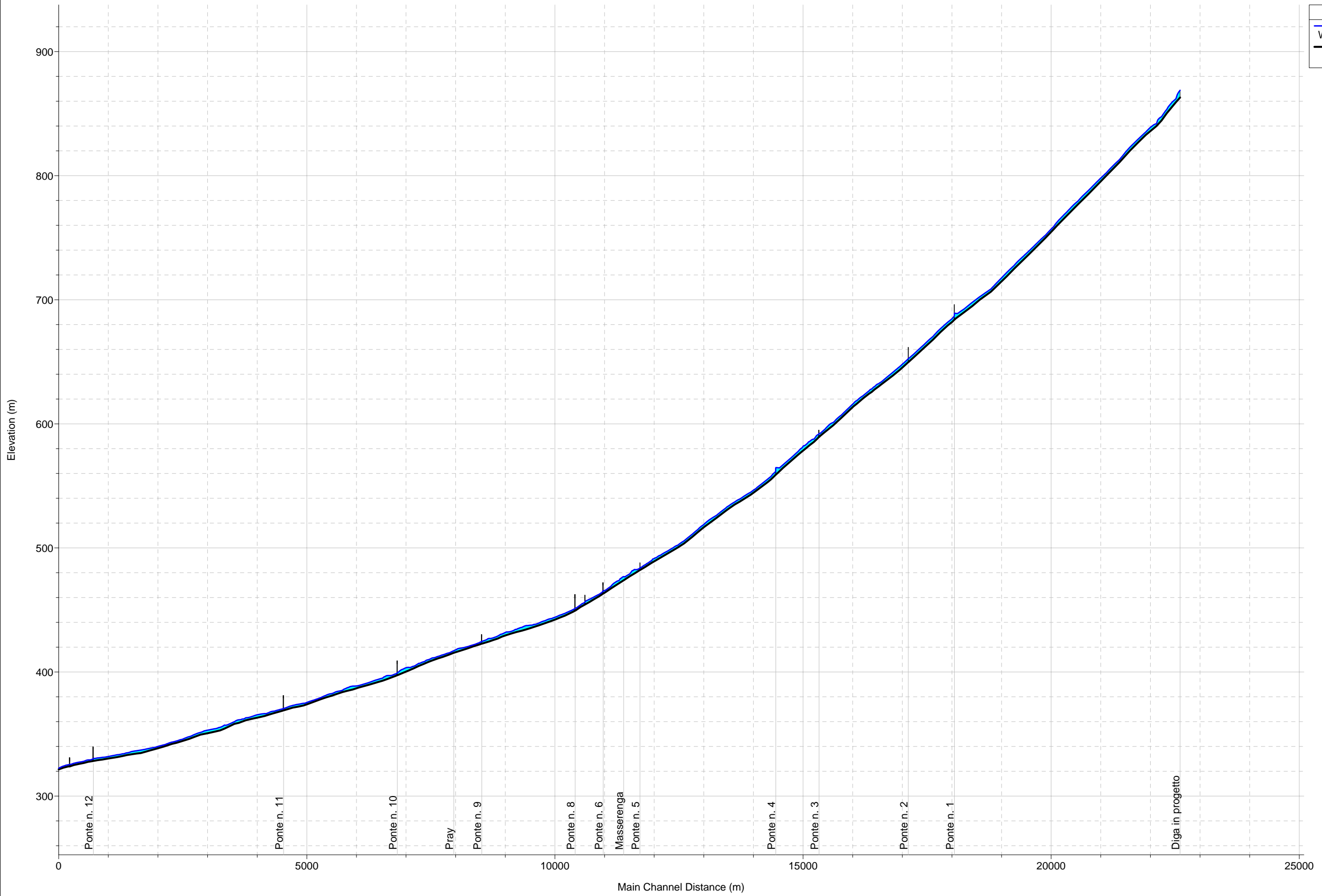
Legend
— WS PF 3
— Ground



1 cm Horiz. = 750 m 1 cm Vert. = 30 m


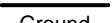
DambreakSessera Plan: Plan 05

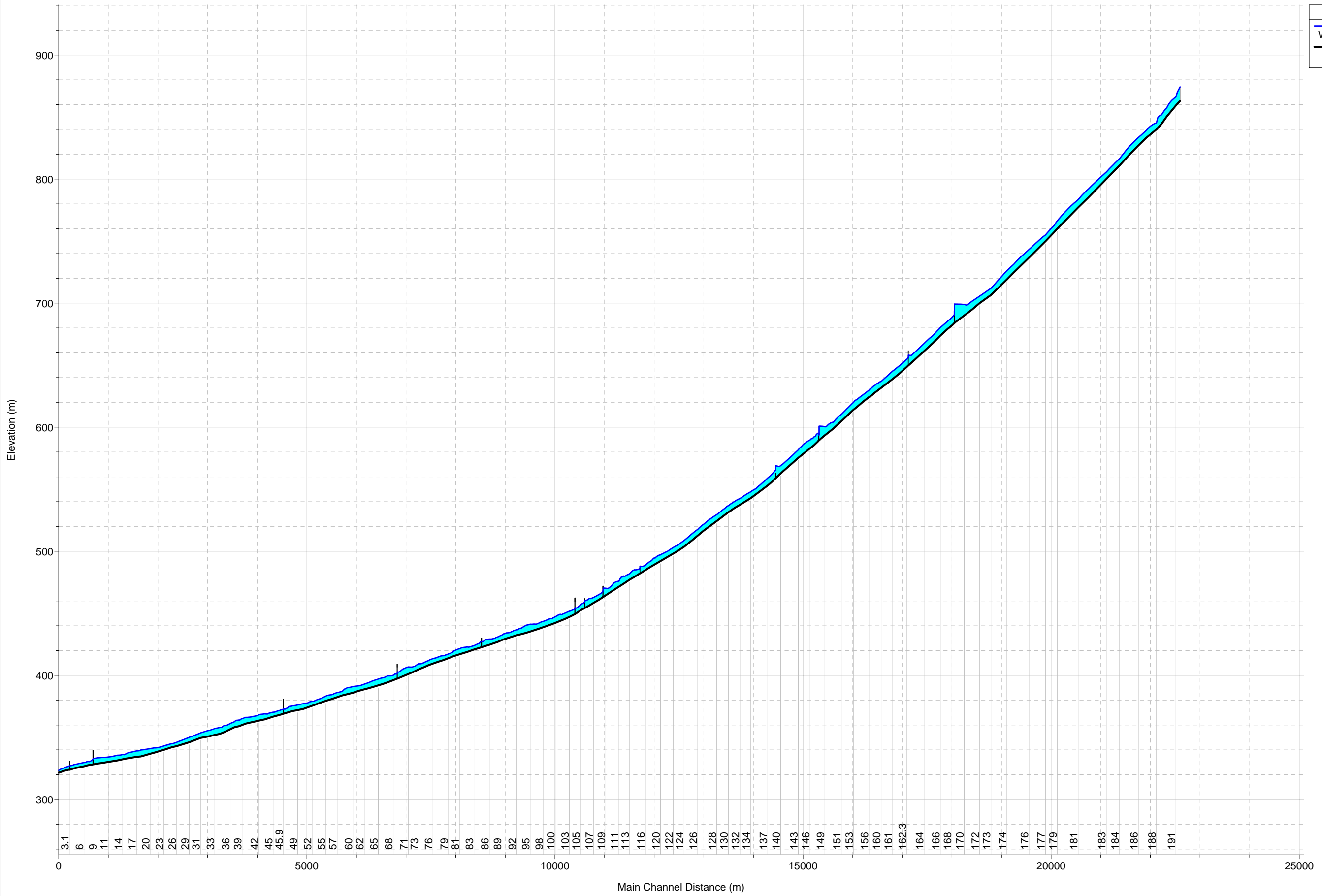
Legend	
	WS PF 3
	Ground



1 cm Horiz. = 750 m 1 cm Vert. = 30 m


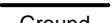
DambreakSessera Plan: Plan 05

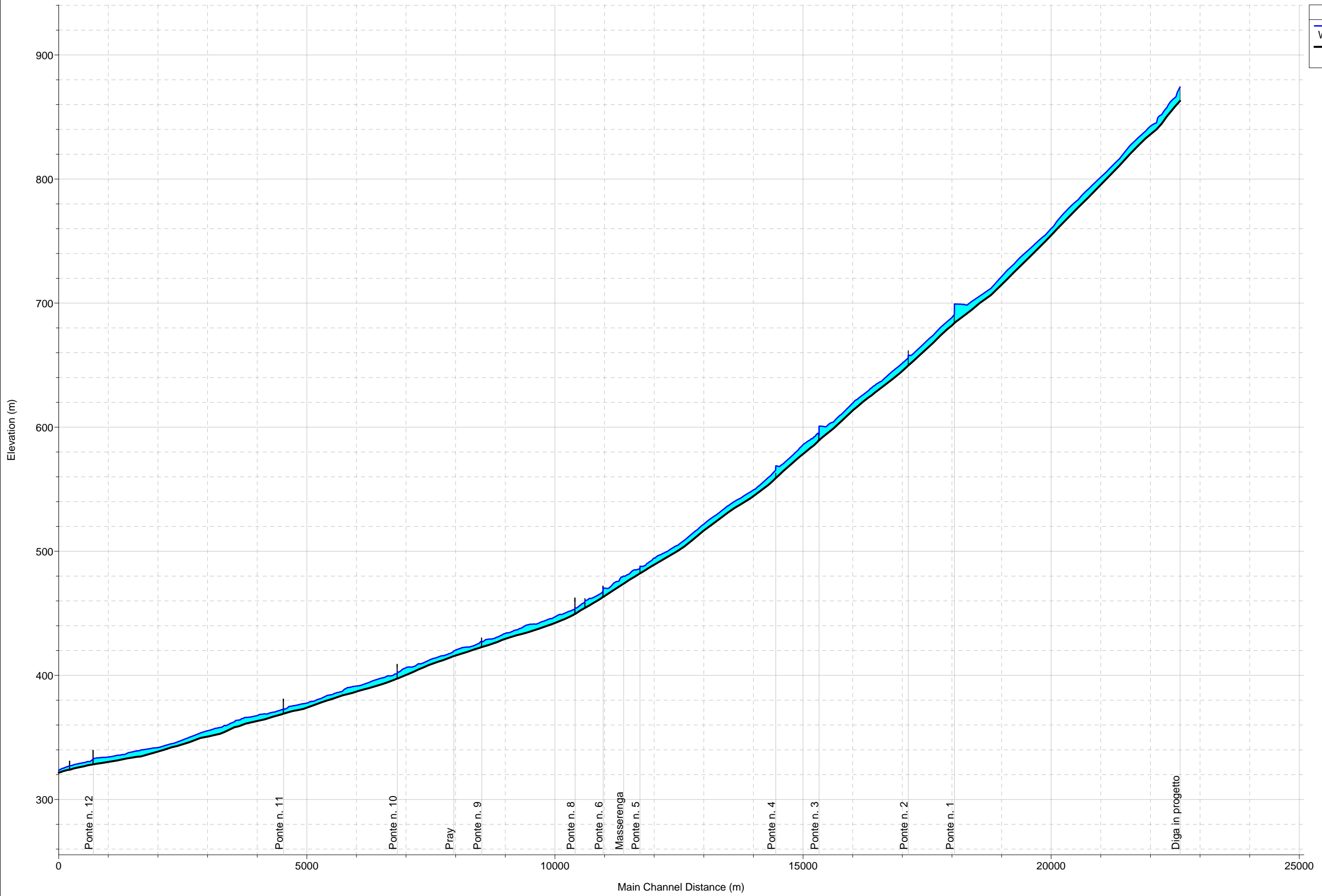
Legend	
	WS PF 5
	Ground



1 cm Horiz. = 750 m 1 cm Vert. = 30 m

DambreakSessera Plan: Plan 05

Legend	
	WS PF 5
	Ground



1 cm Horiz. = 750 m 1 cm Vert. = 30 m

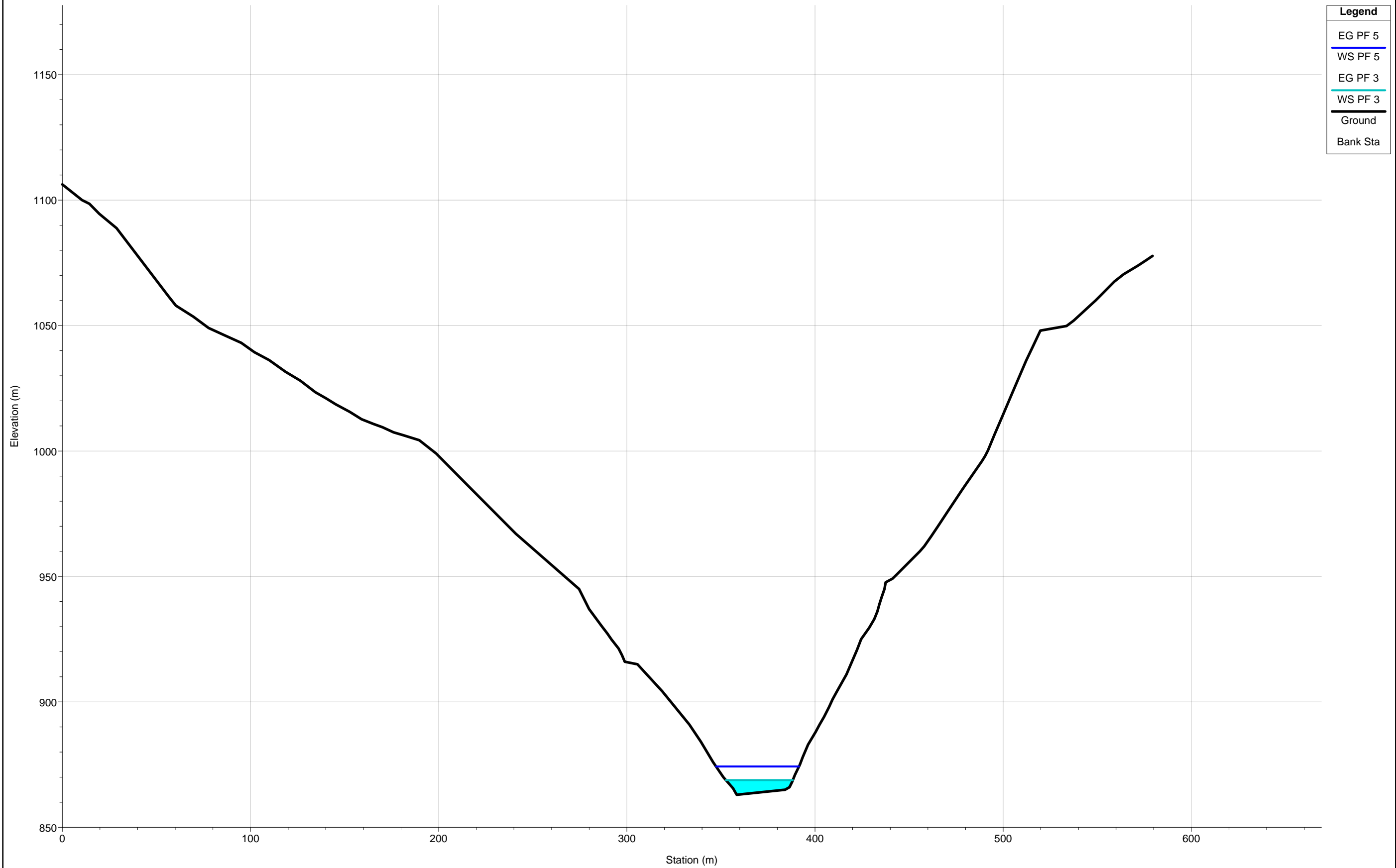
*ONDA DI PIENA PRODOTTA DALLA MANOVRA
DEGLI ORGANI DI SCARICO*

Estratto sezioni idrauliche di deflusso per i casi:

$$C) - Q = 211 \text{ m}^3/\text{s}$$

$$E) - Q = 1028 \text{ m}^3/\text{s}$$

DambreakSessera Plan: Plan 05
RS = 192

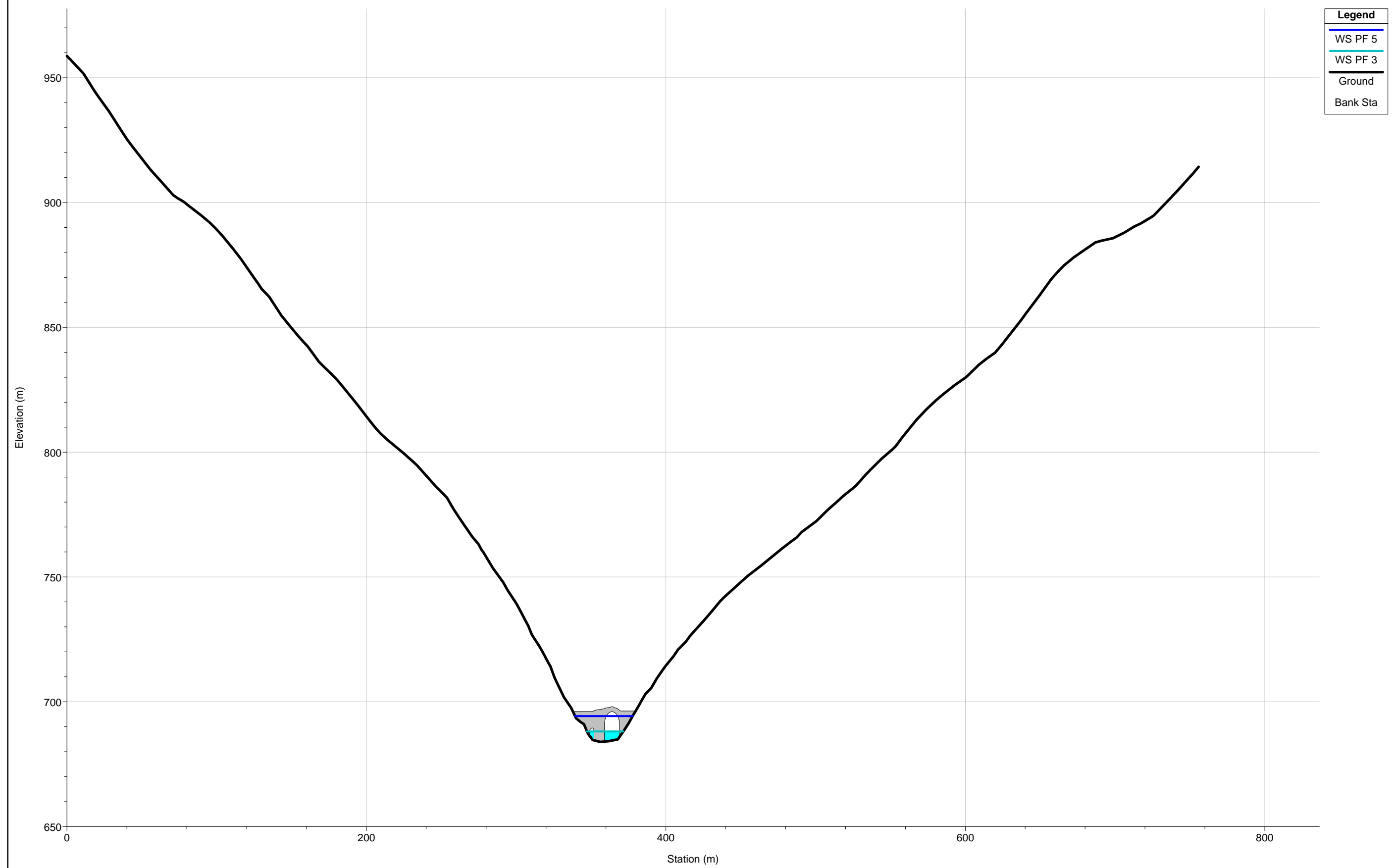


1 cm Horiz. = 20 m 1 cm Vert. = 15 m

DambreakSessera Plan: Plan 05
RS = 168.5 BR

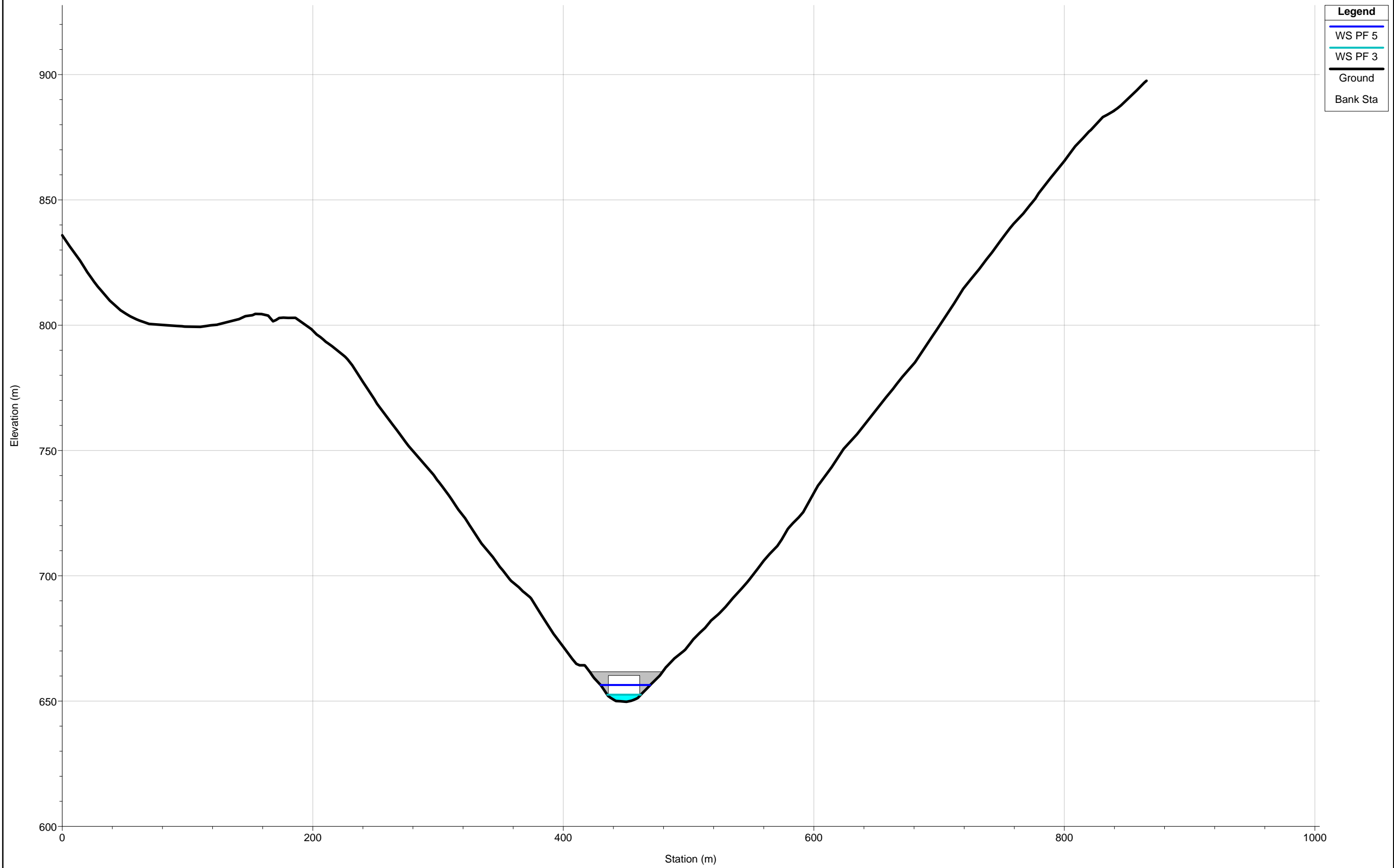
Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta



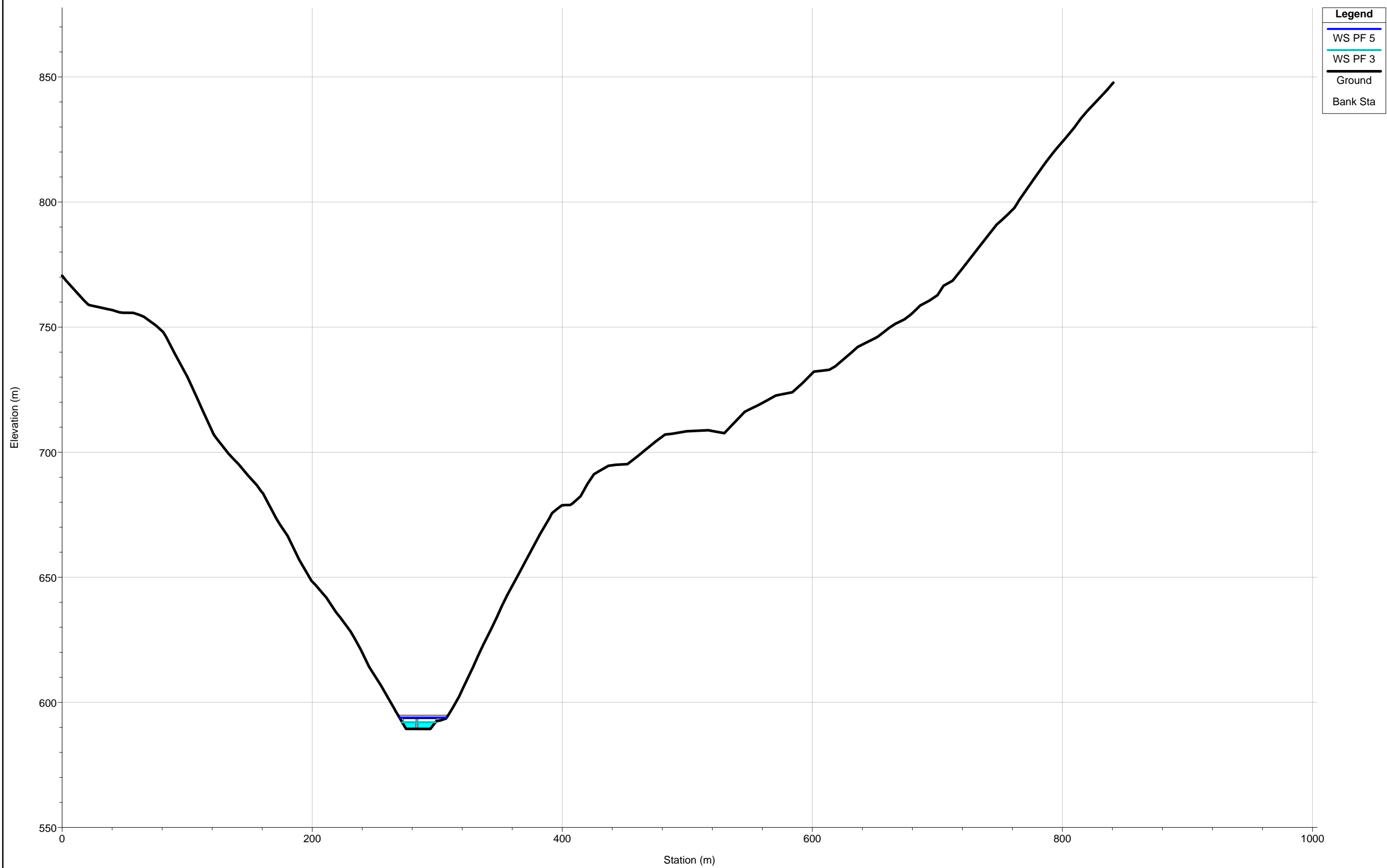
1 cm Horiz. = 25 m 1 cm Vert. = 15 m

DambreakSessera Plan: Plan 05
RS = 162.5 BR



1 cm Horiz. = 30 m 1 cm Vert. = 15 m

DambreakSessera Plan: Plan 05
RS = 147.7 BR

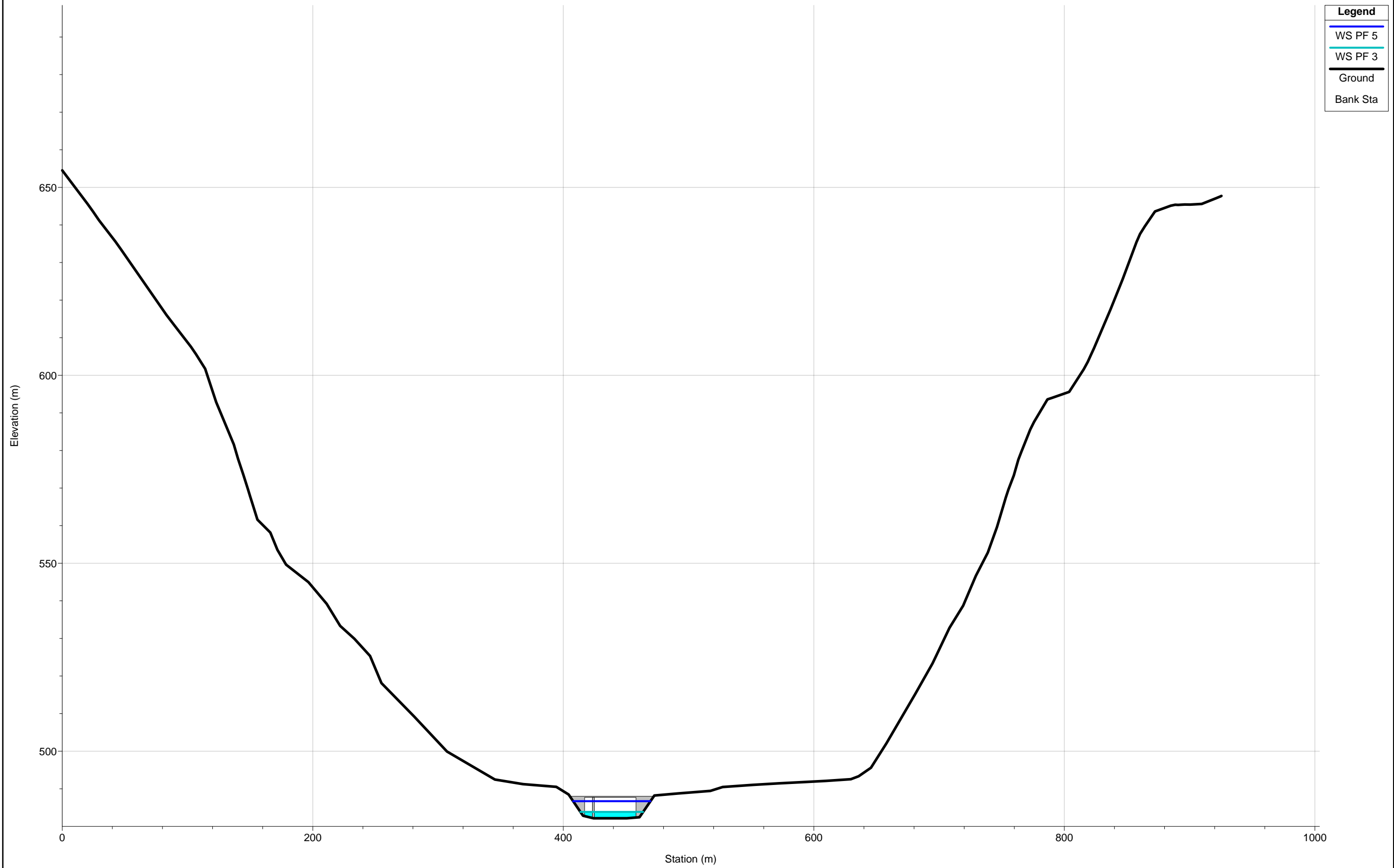


1 cm Horiz. = 30 m 1 cm Vert. = 15 m

DambreakSessera Plan: Plan 05
RS = 114.9 BR

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

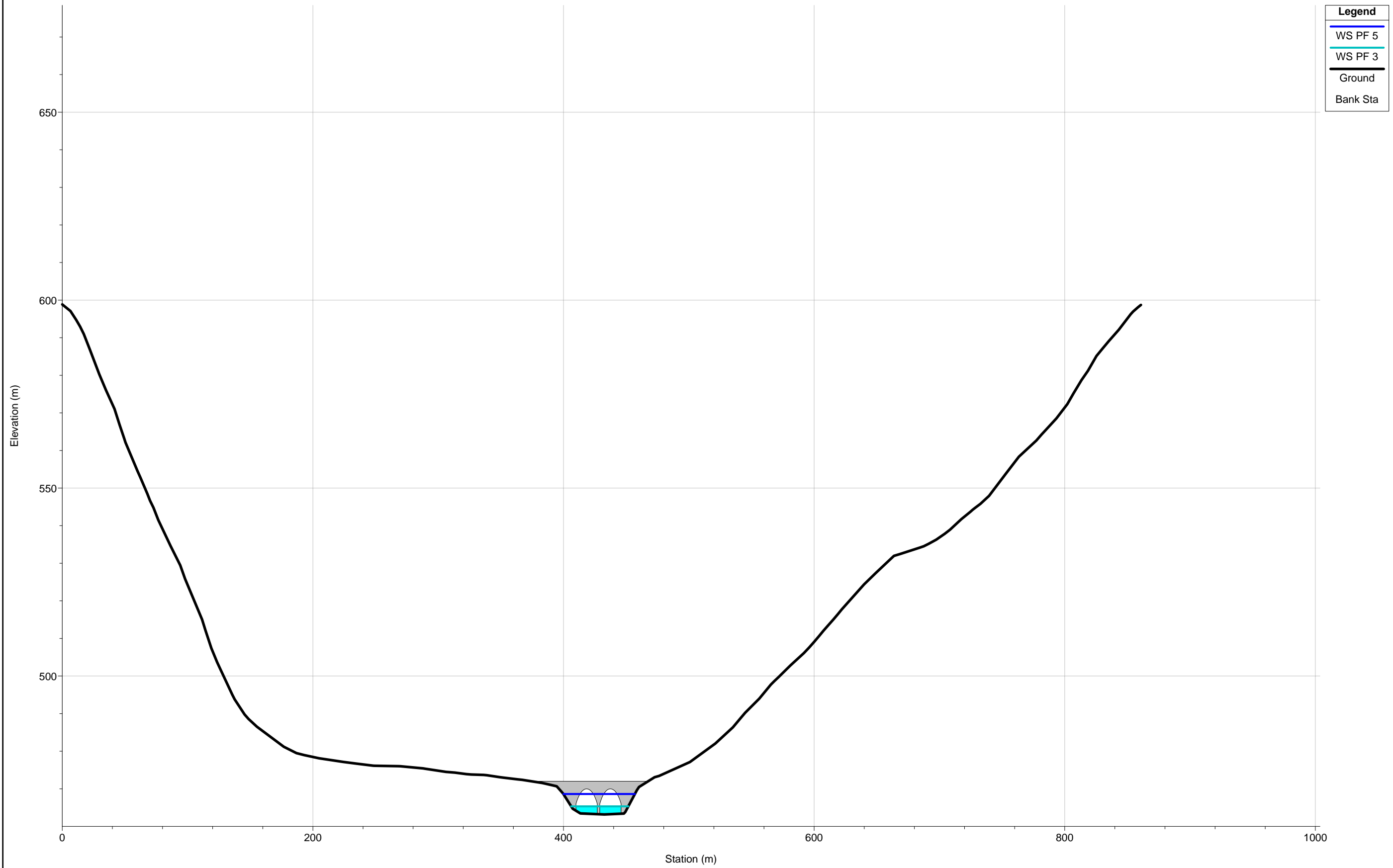


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 108.6 BR

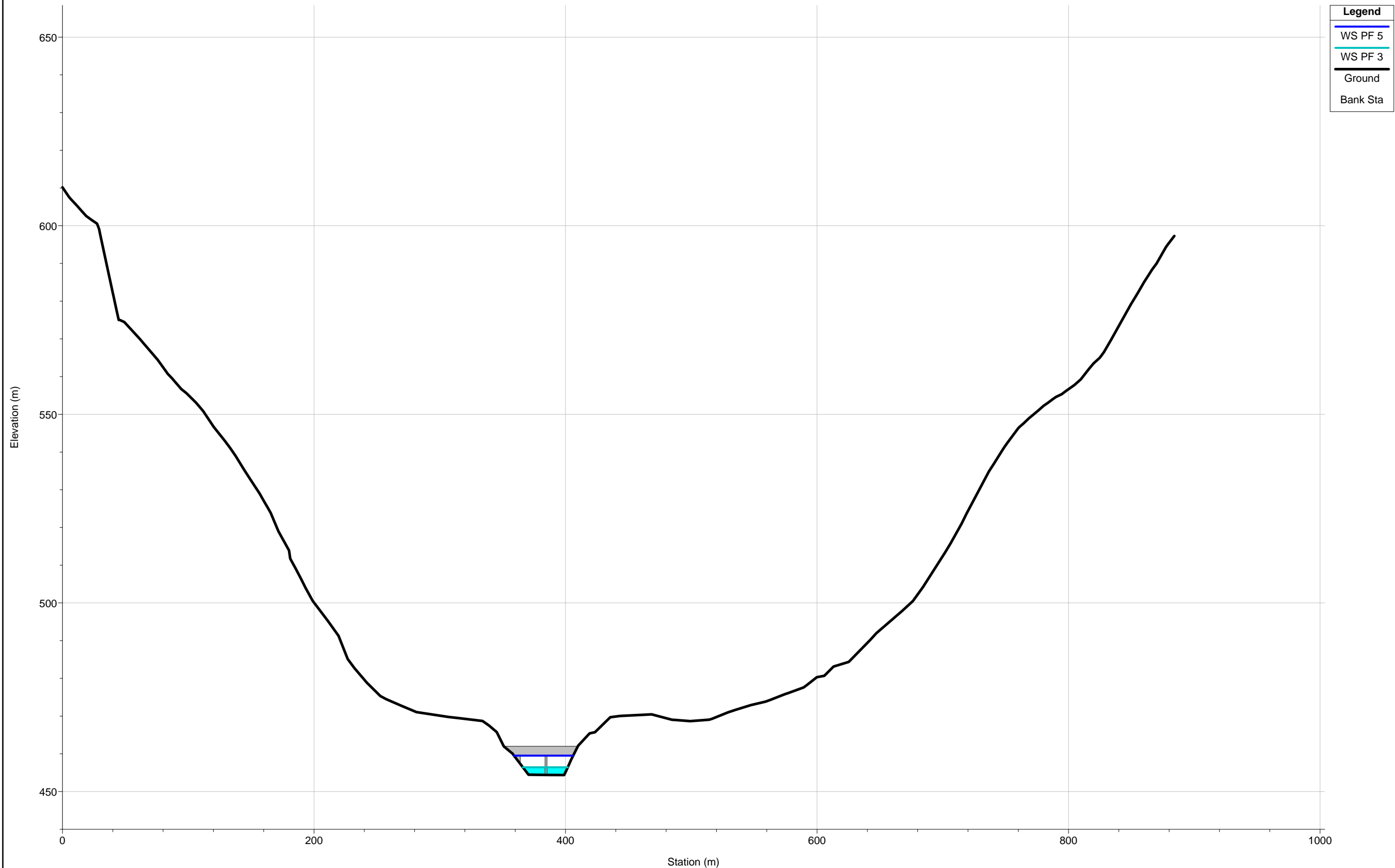
Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta



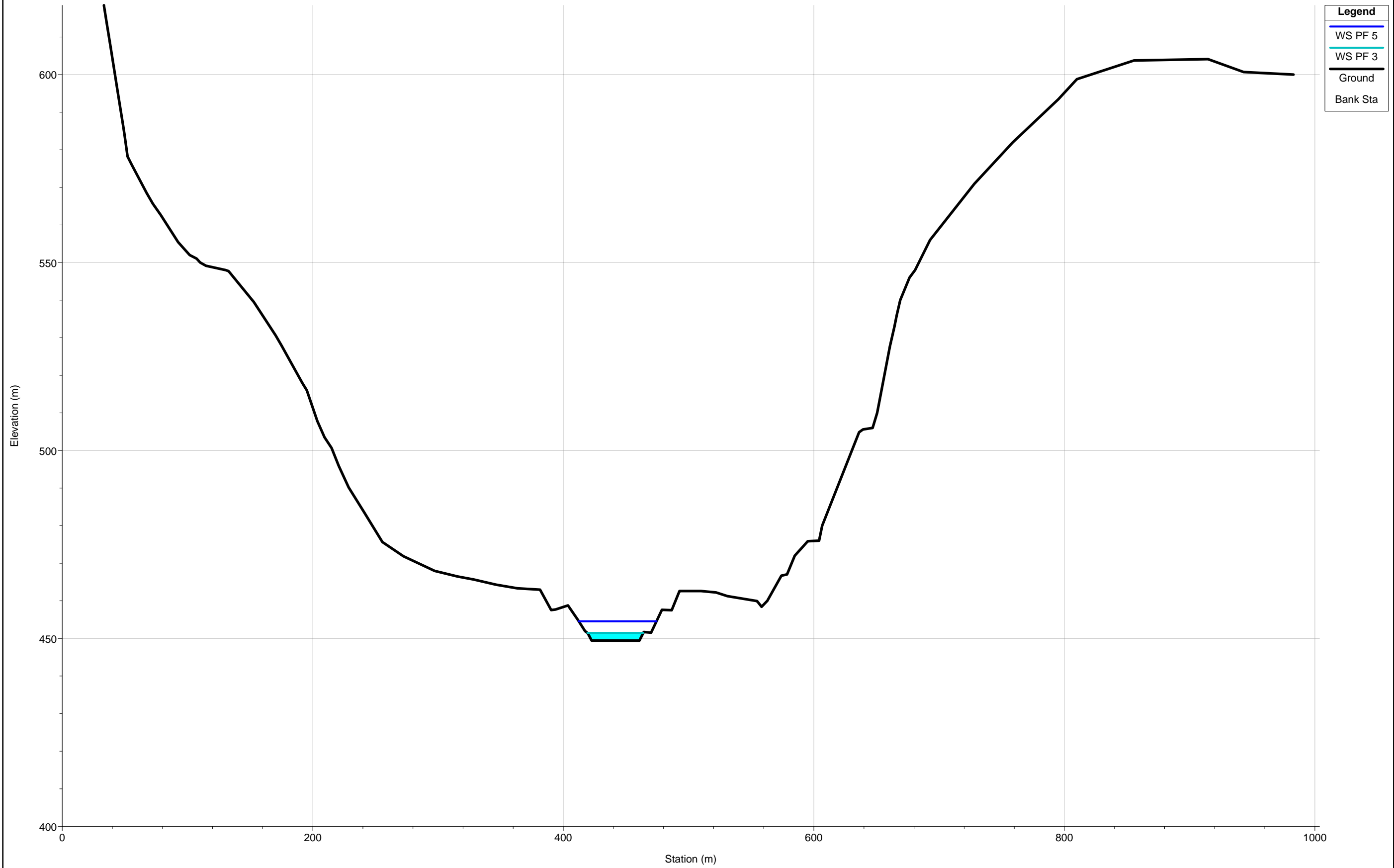
1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 105.5 BR



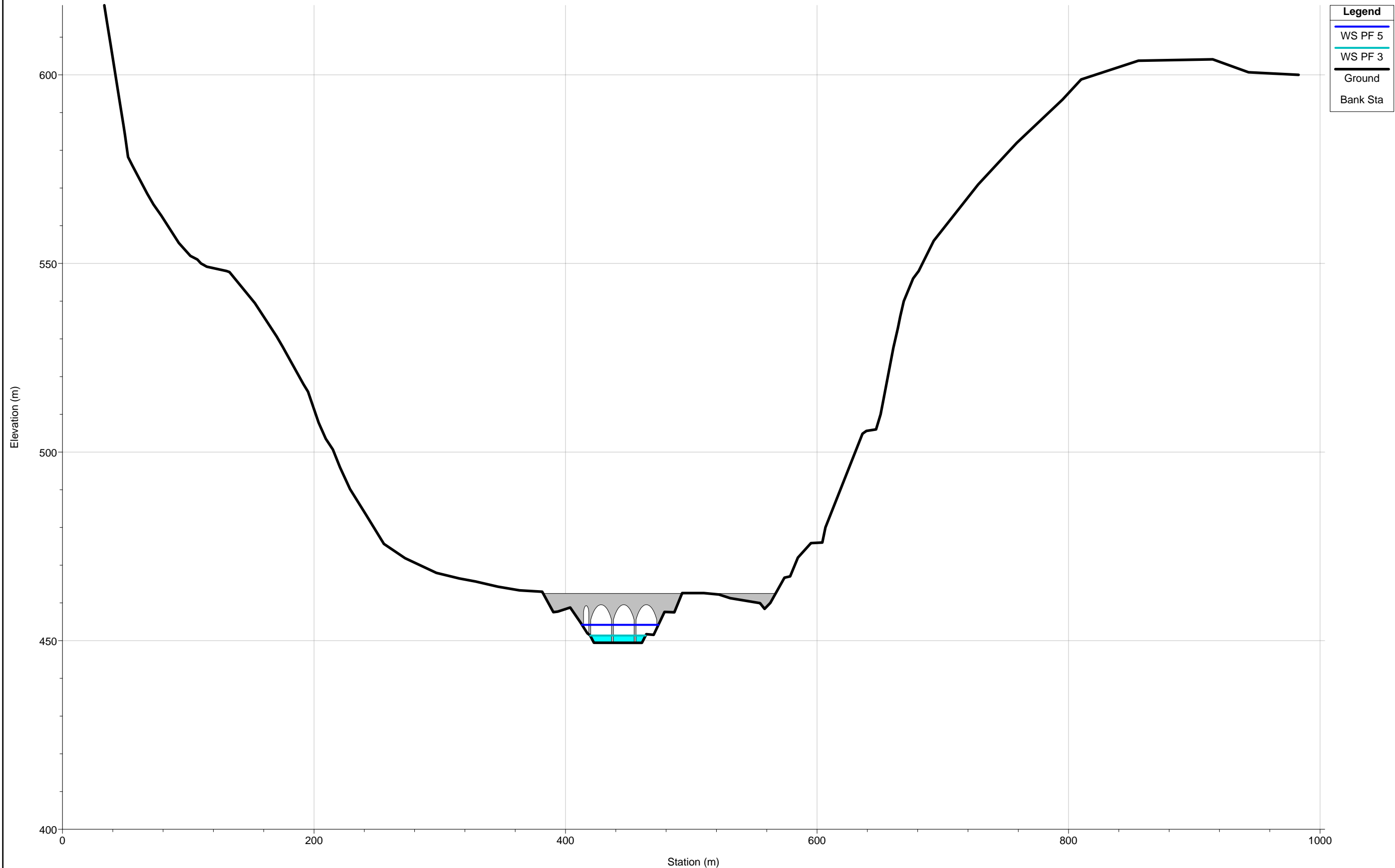
1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 104



1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 103.9 BR

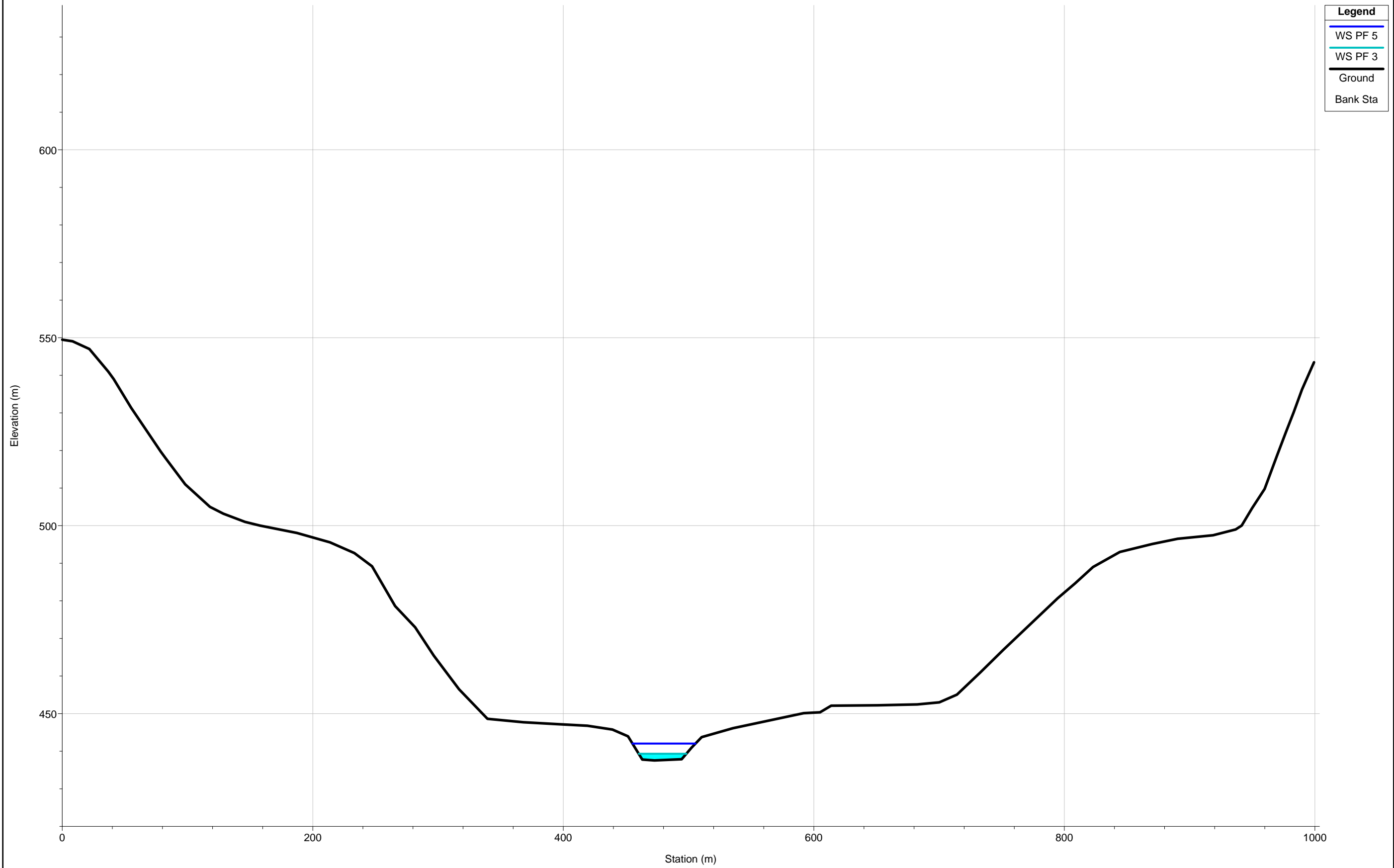


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 97

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

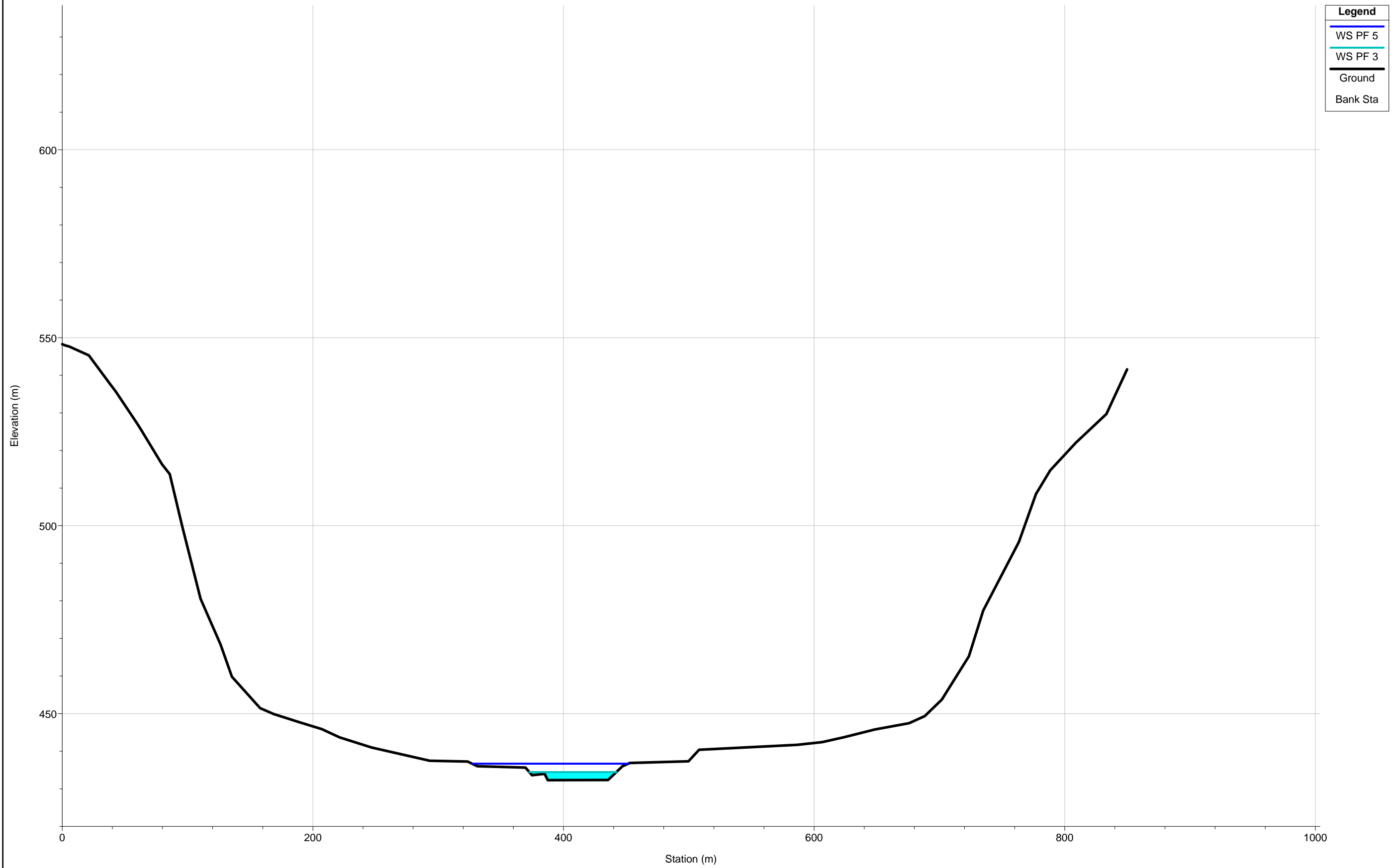


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 92

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

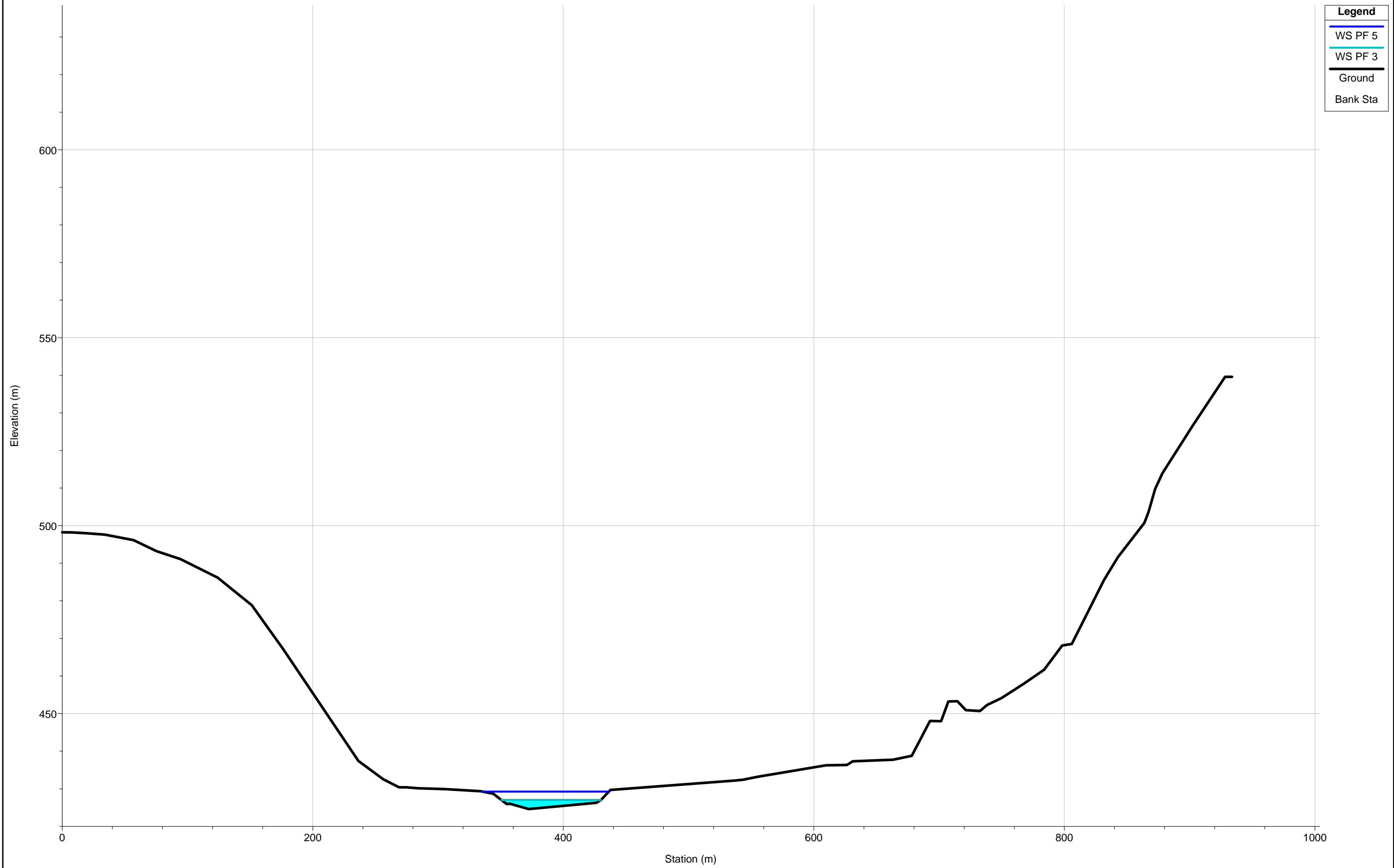


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 86

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

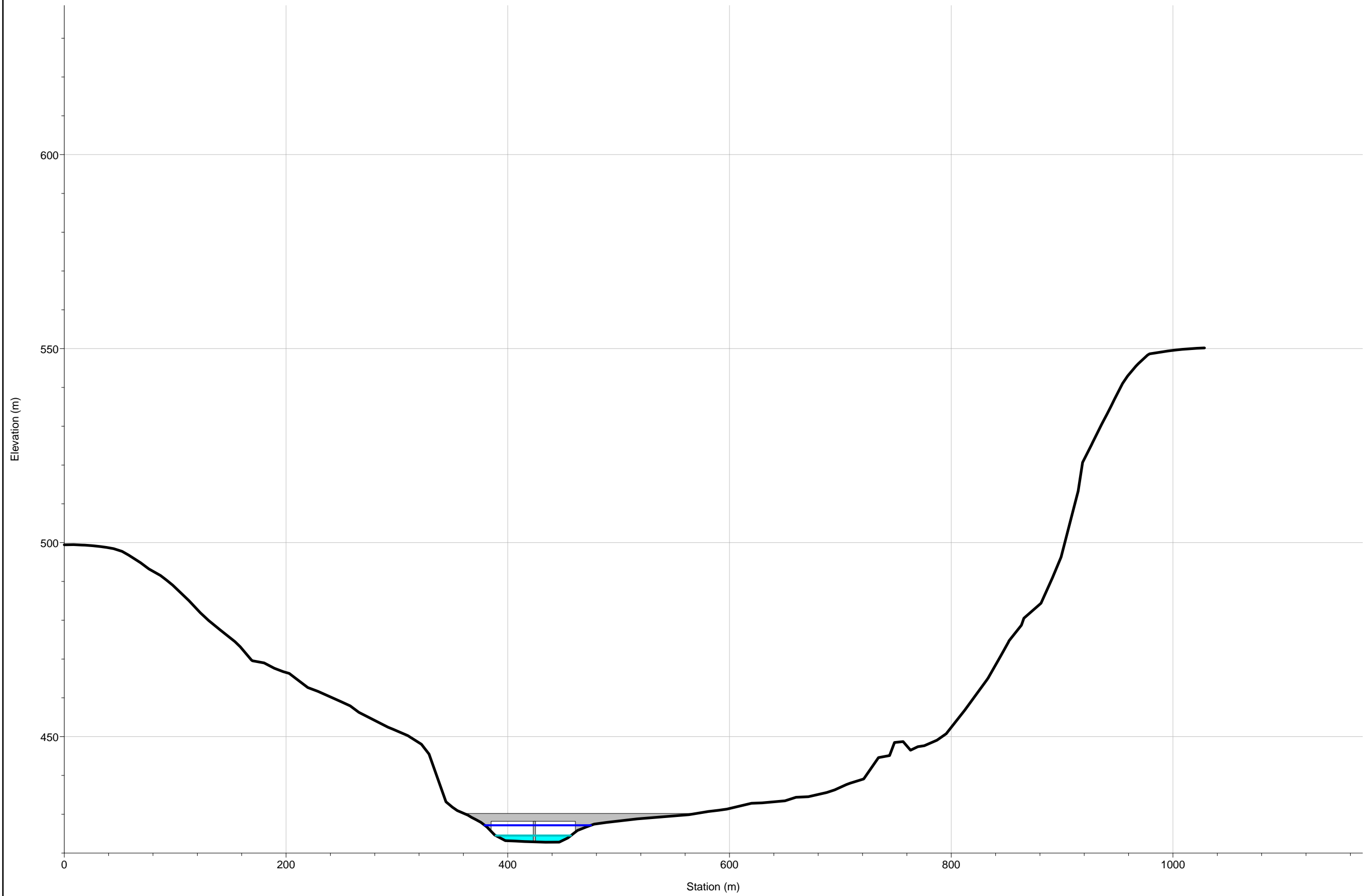


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 84.4 BR

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

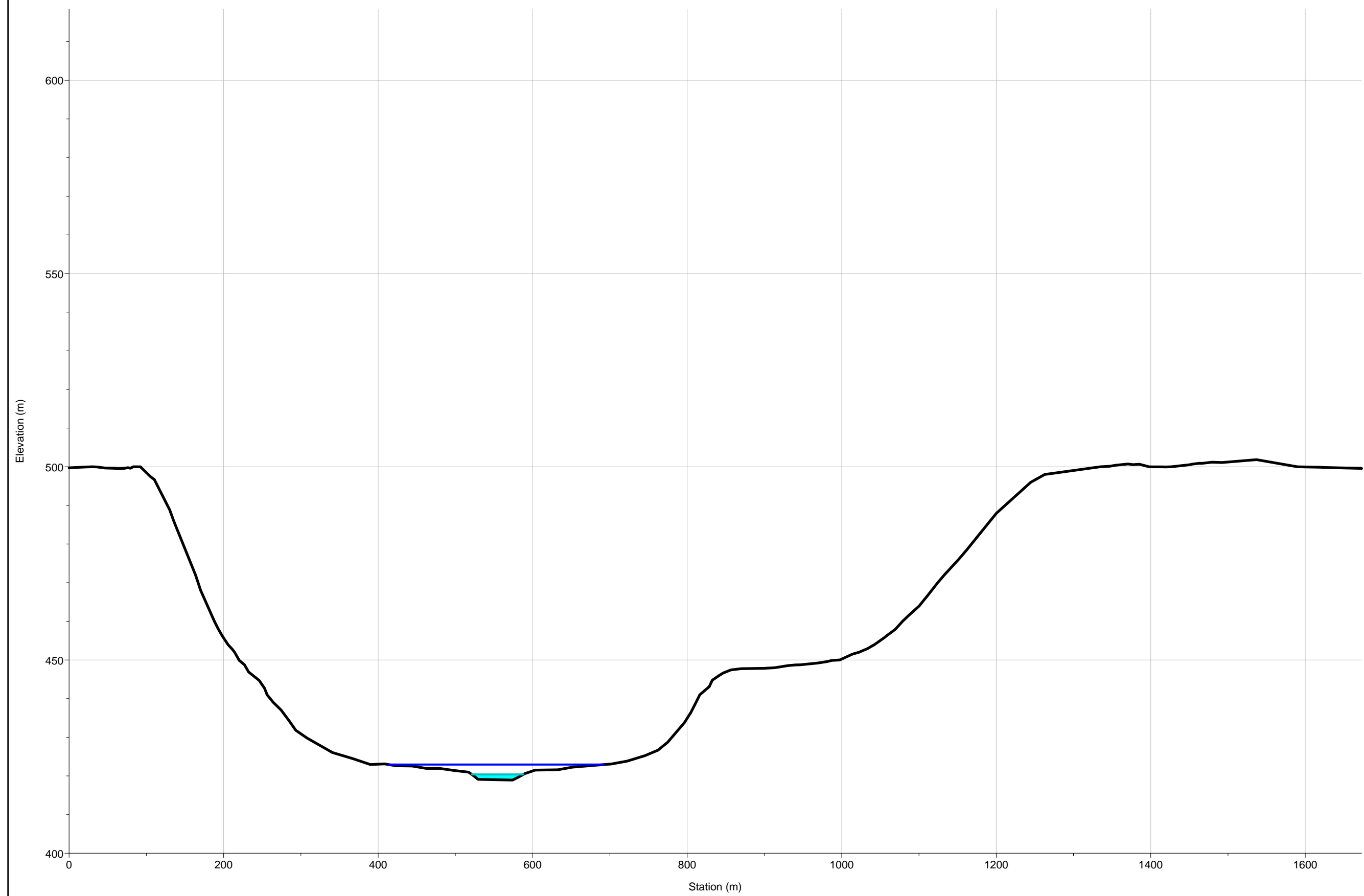


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 82

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

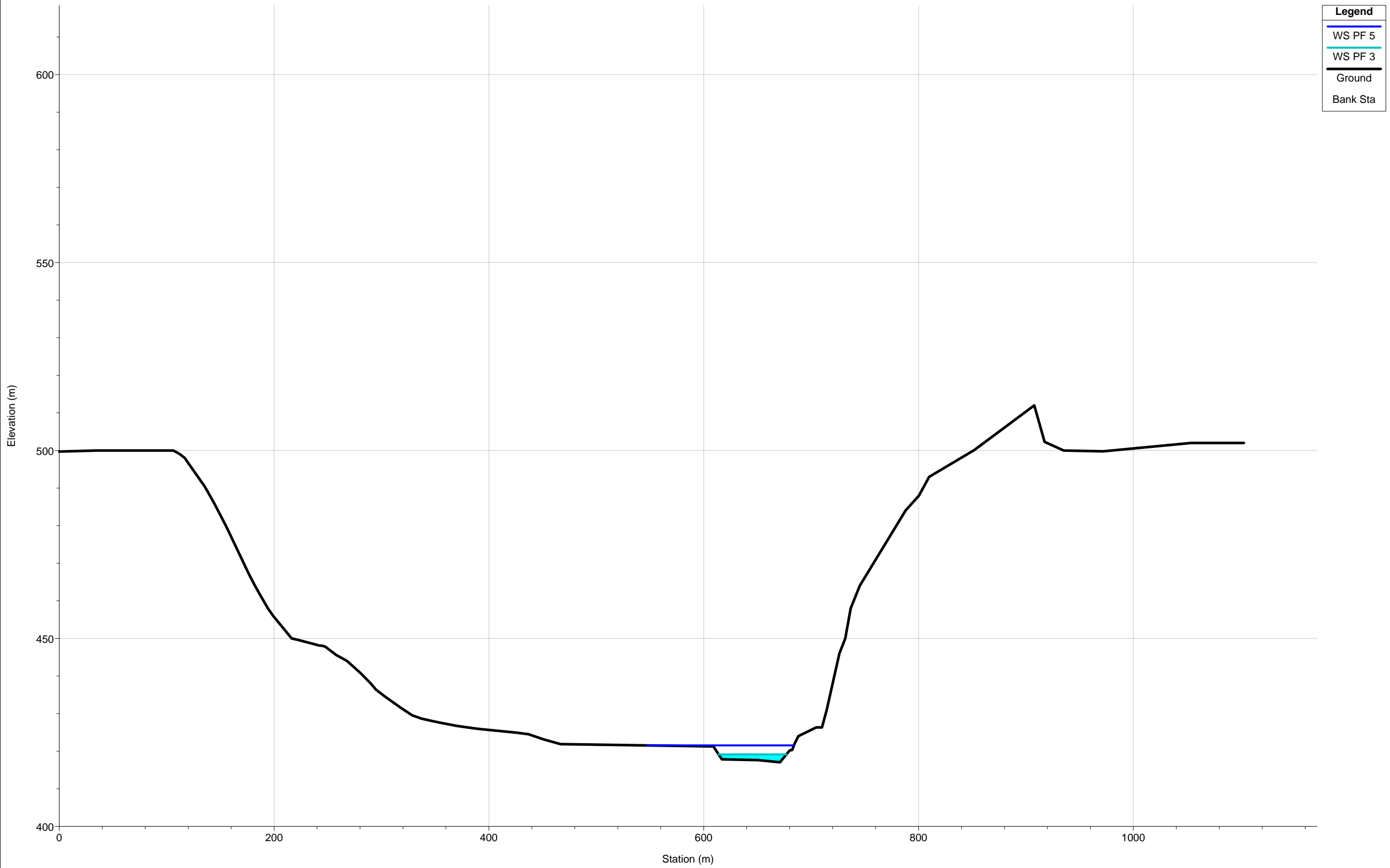


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 81

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

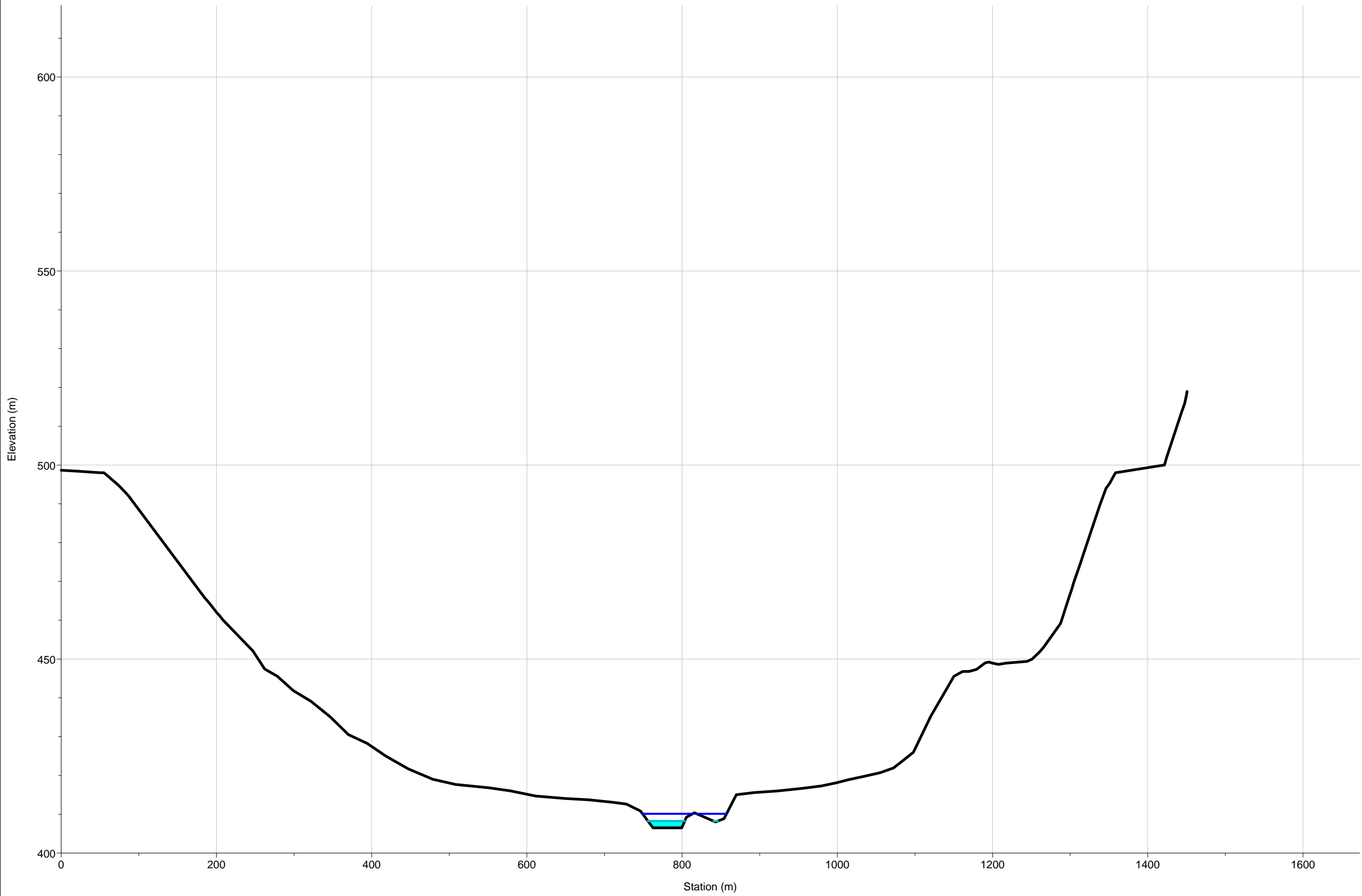


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 74

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

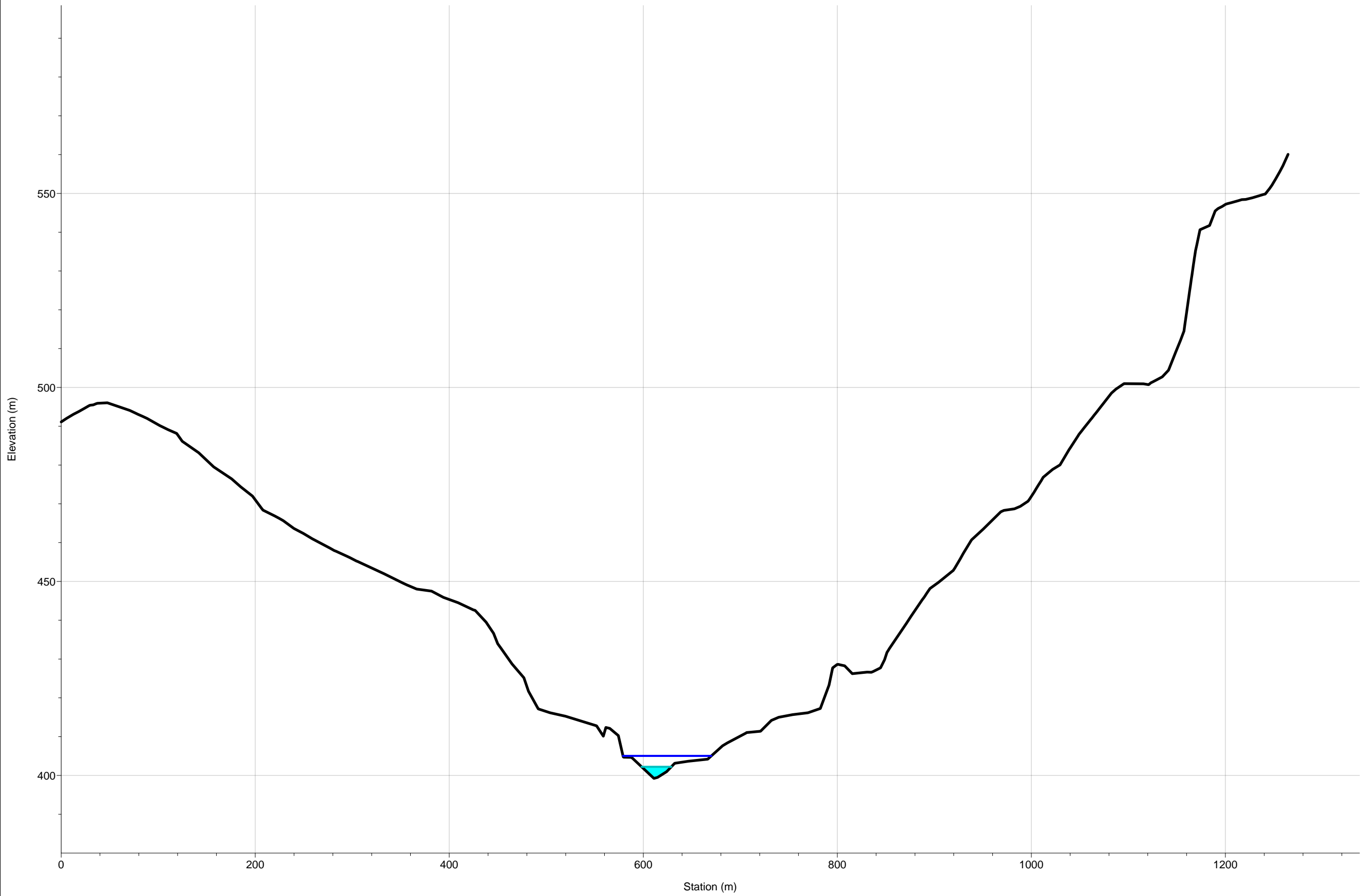


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 70

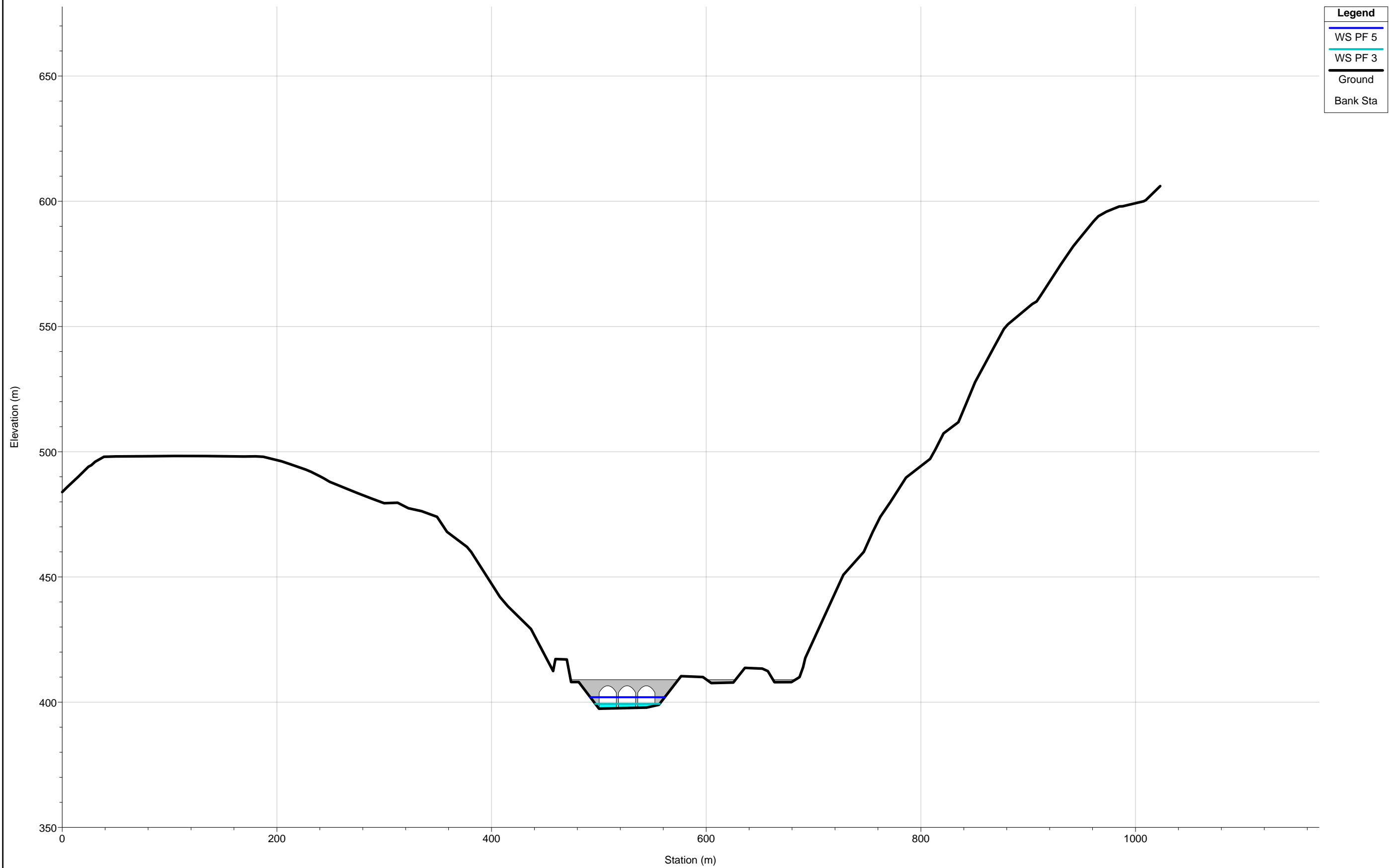
Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta



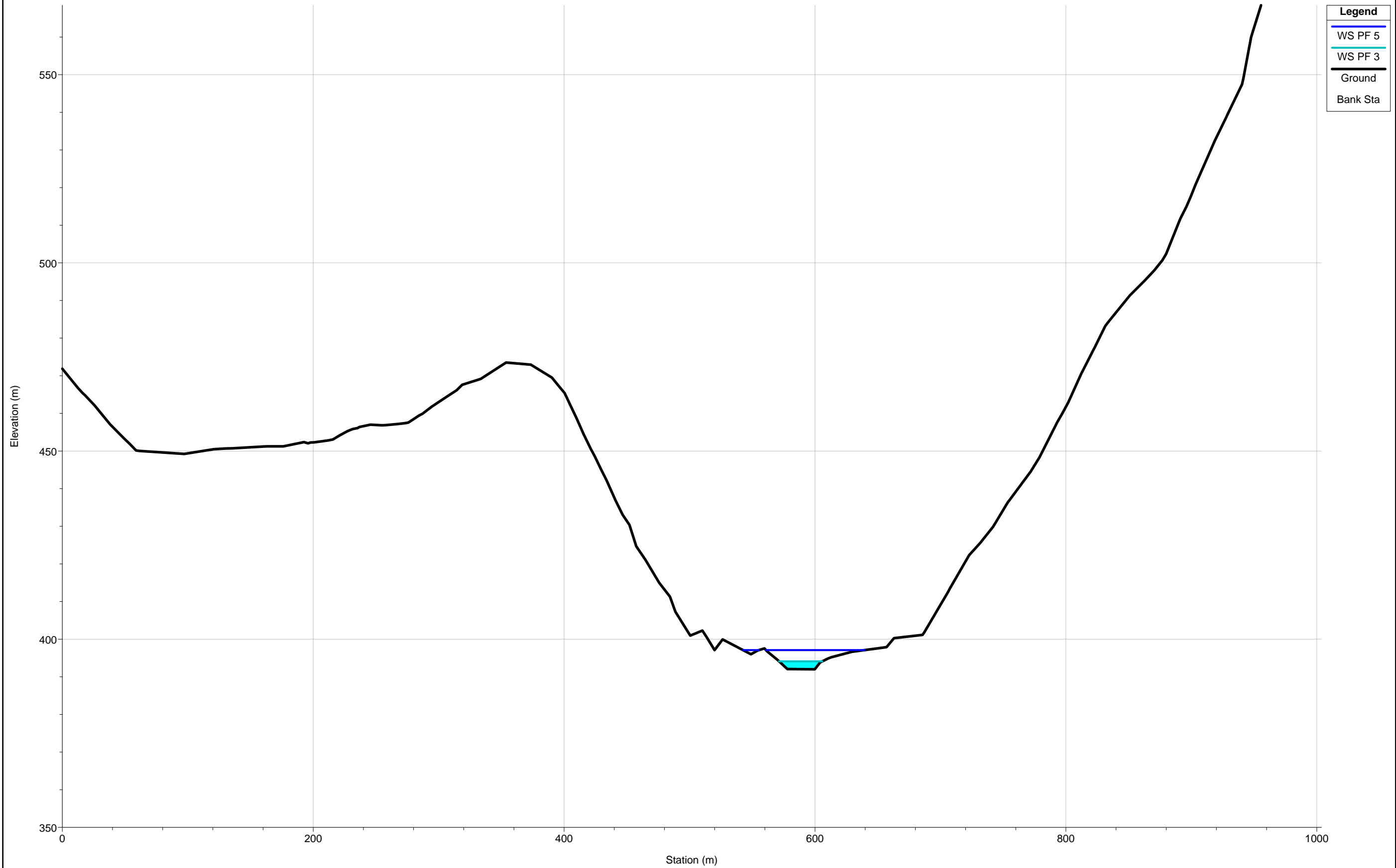
1 cm Horiz. = 40 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 68.9 BR



1 cm Horiz. = 35 m 1 cm Vert. = 15 m

DambreakSessera Plan: Plan 05
RS = 65

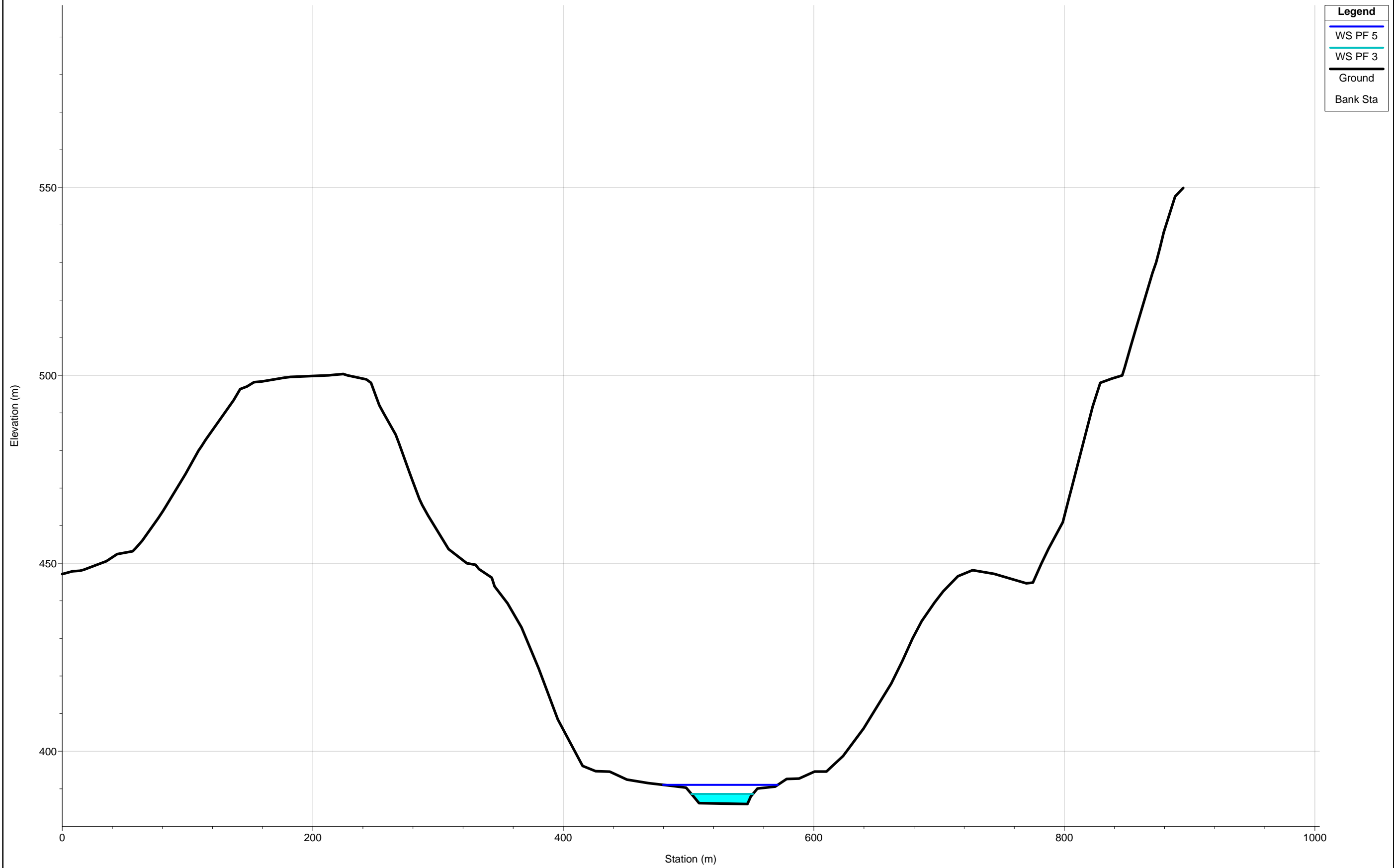


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 60

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

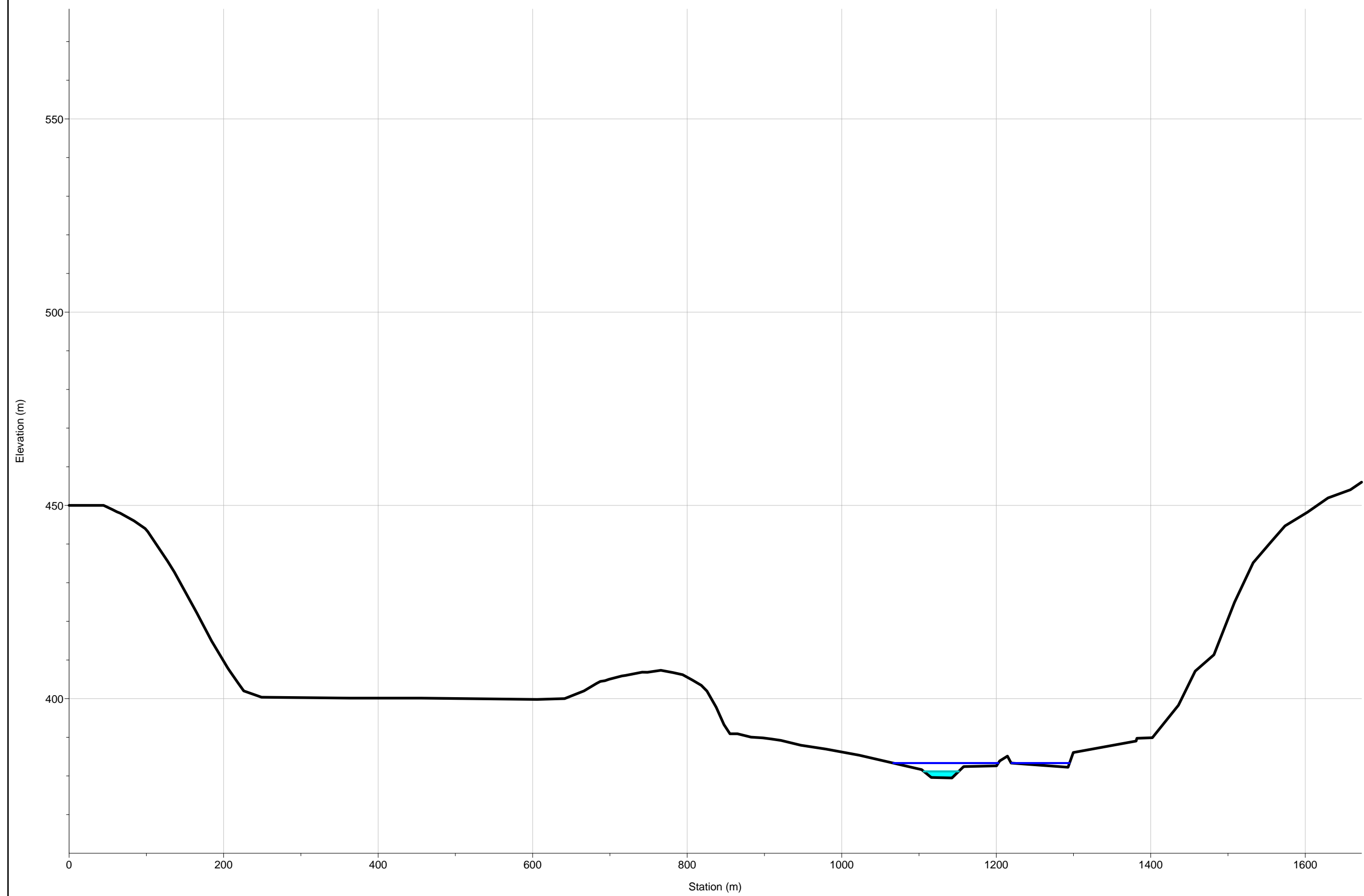


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 55

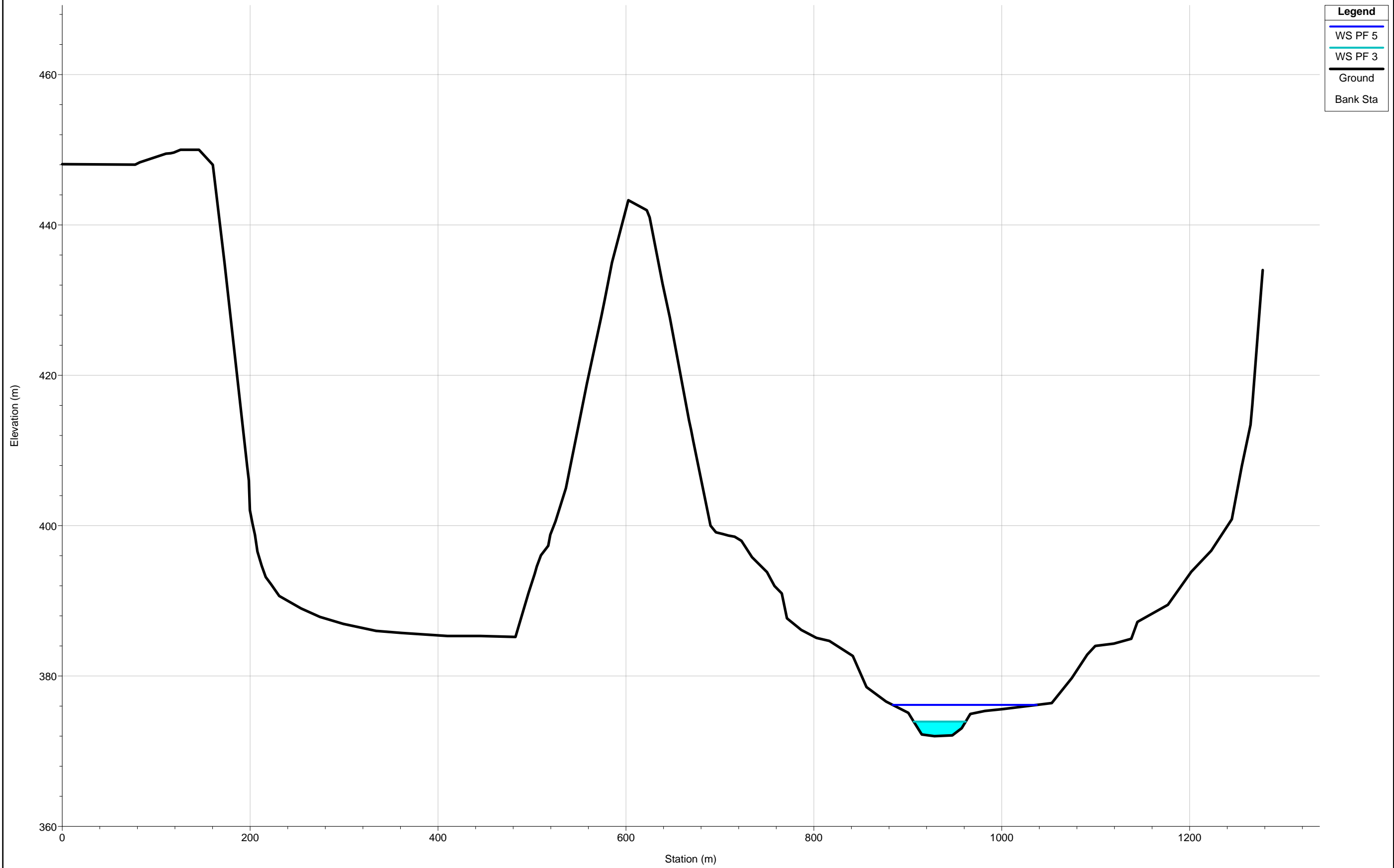
Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta



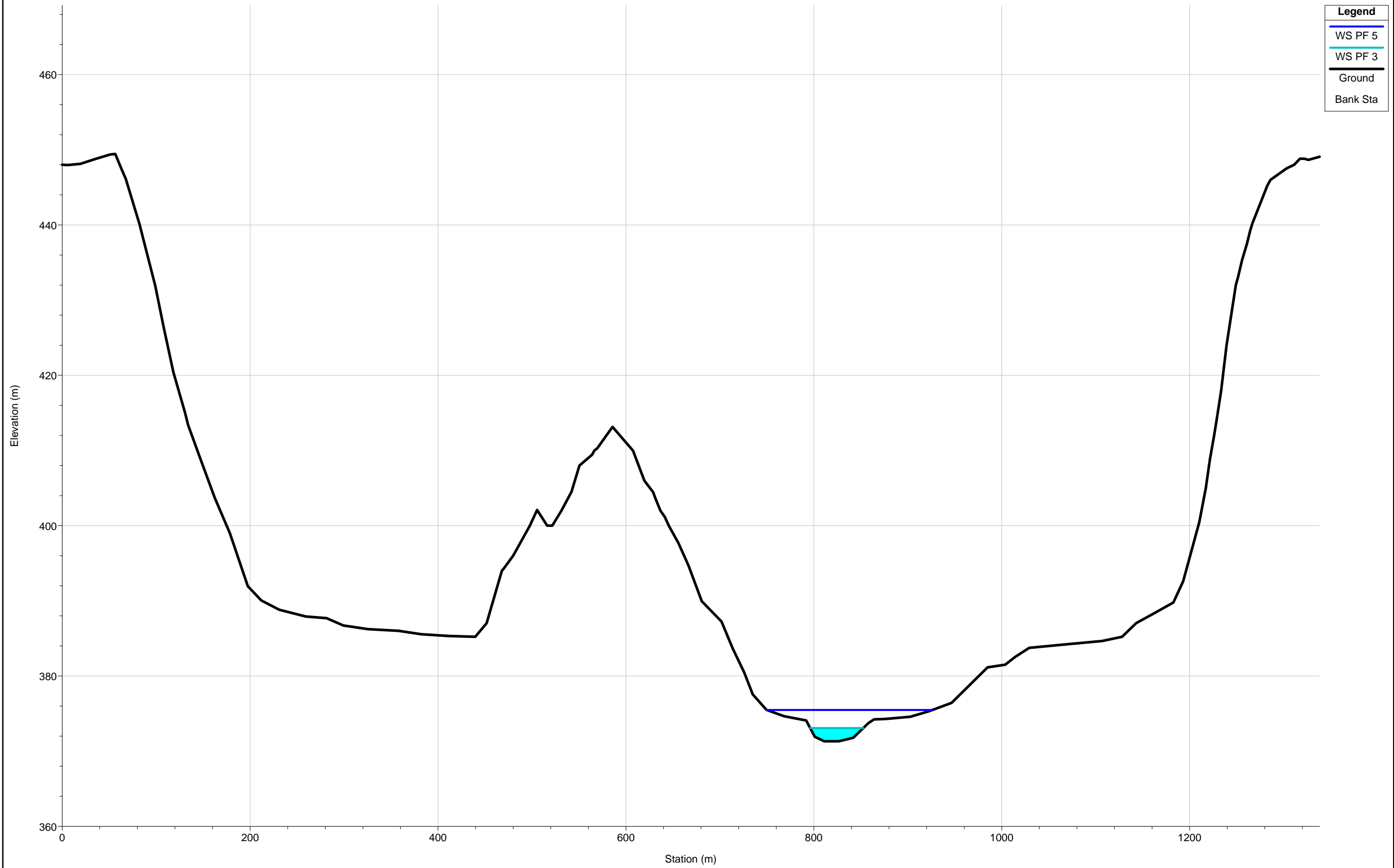
1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 49



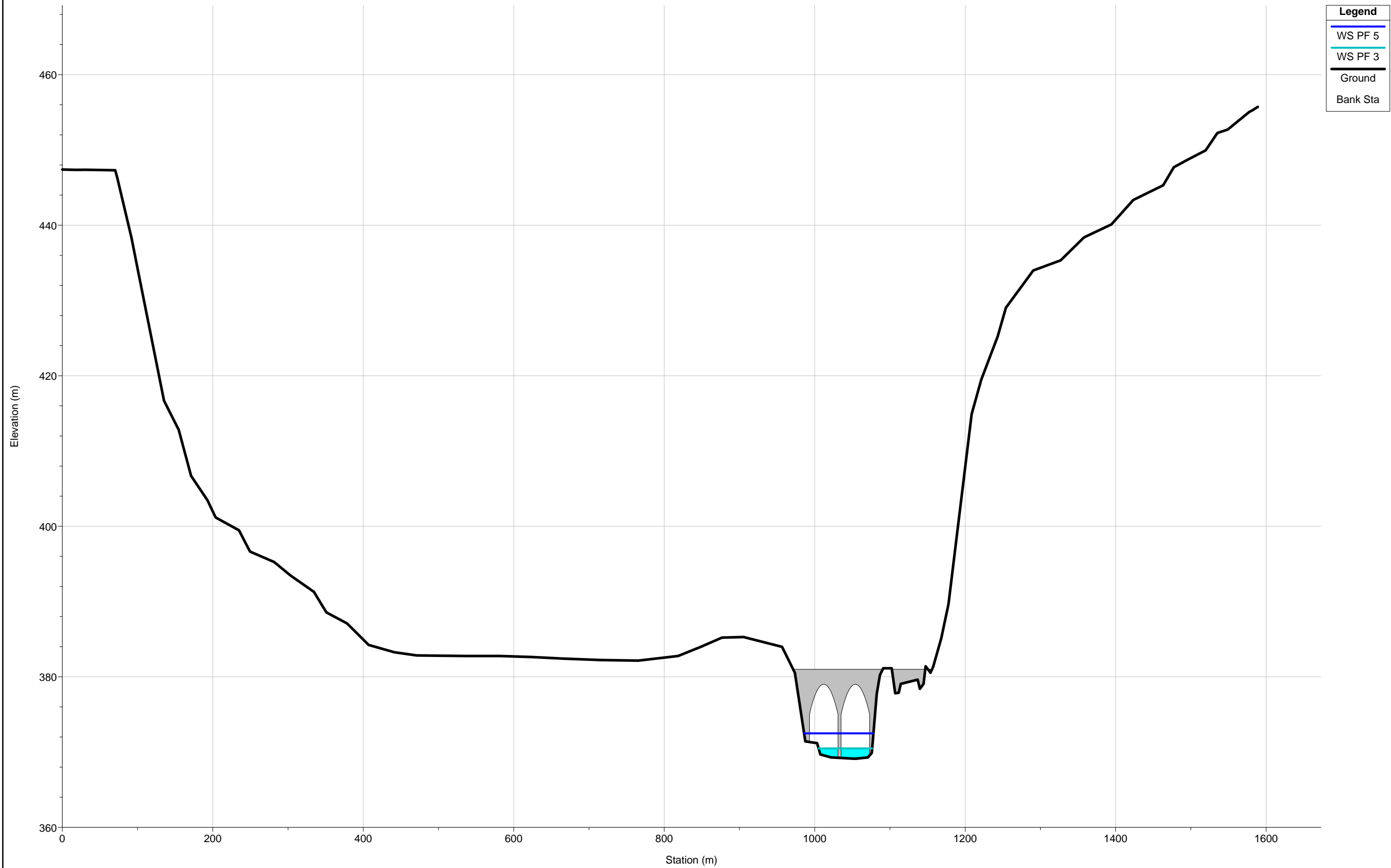
1 cm Horiz. = 40 m 1 cm Vert. = 5 m

DambreakSessera Plan: Plan 05
RS = 48



1 cm Horiz. = 40 m 1 cm Vert. = 5 m

DambreakSessera Plan: Plan 05
RS = 45.9 BR

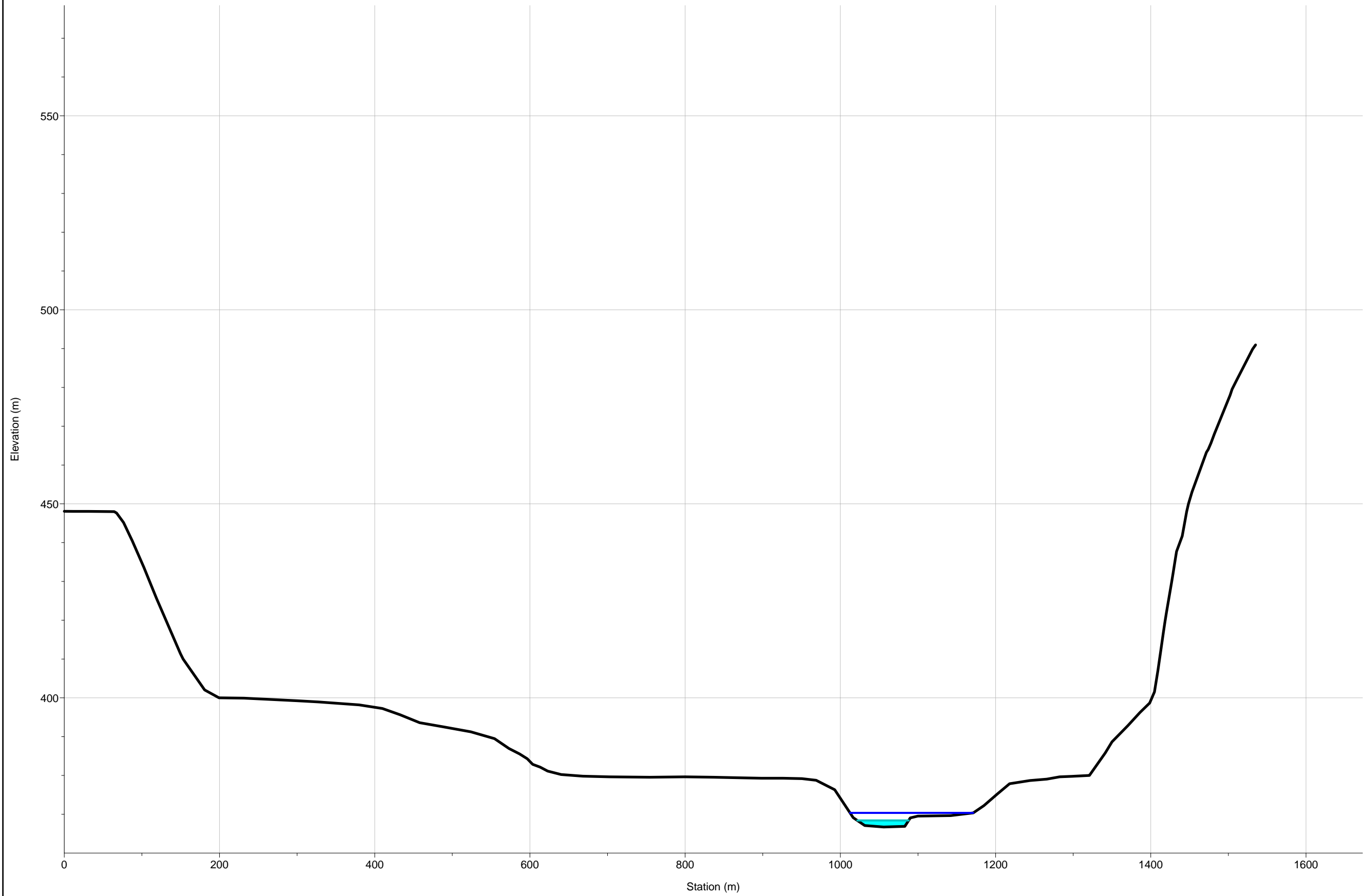


1 cm Horiz. = 50 m 1 cm Vert. = 5 m

DambreakSessera Plan: Plan 05
RS = 45

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

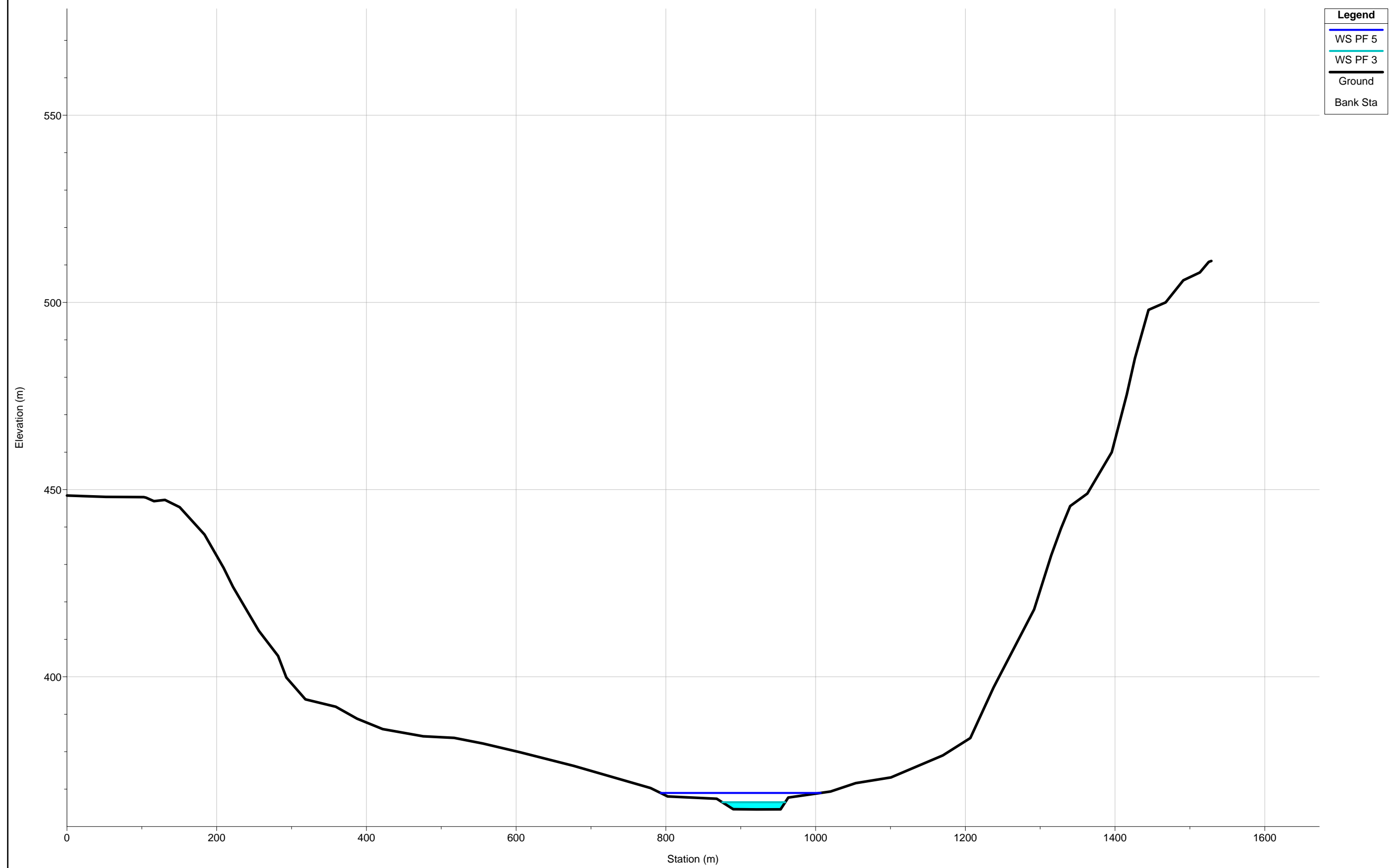


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 43

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

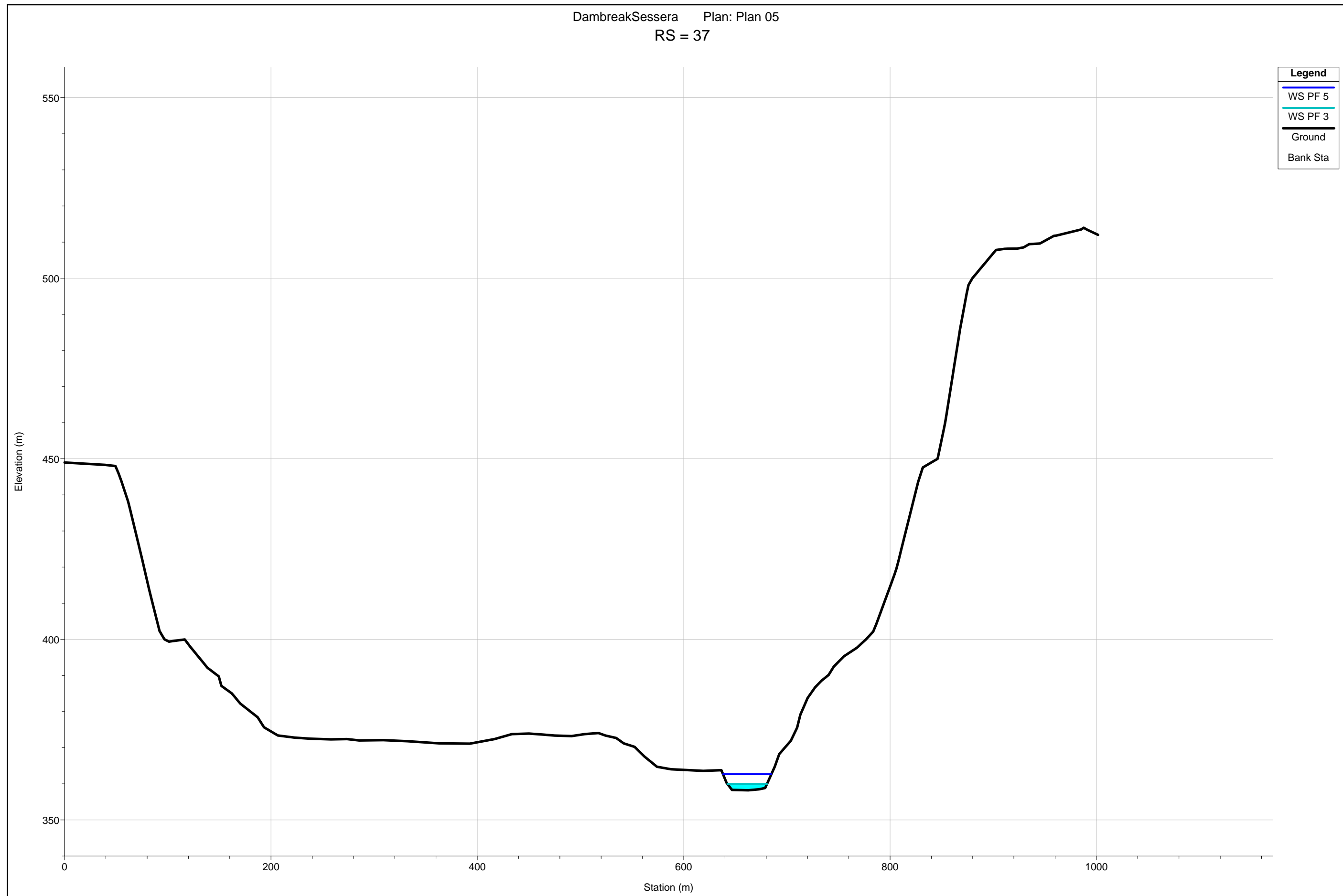


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 37

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

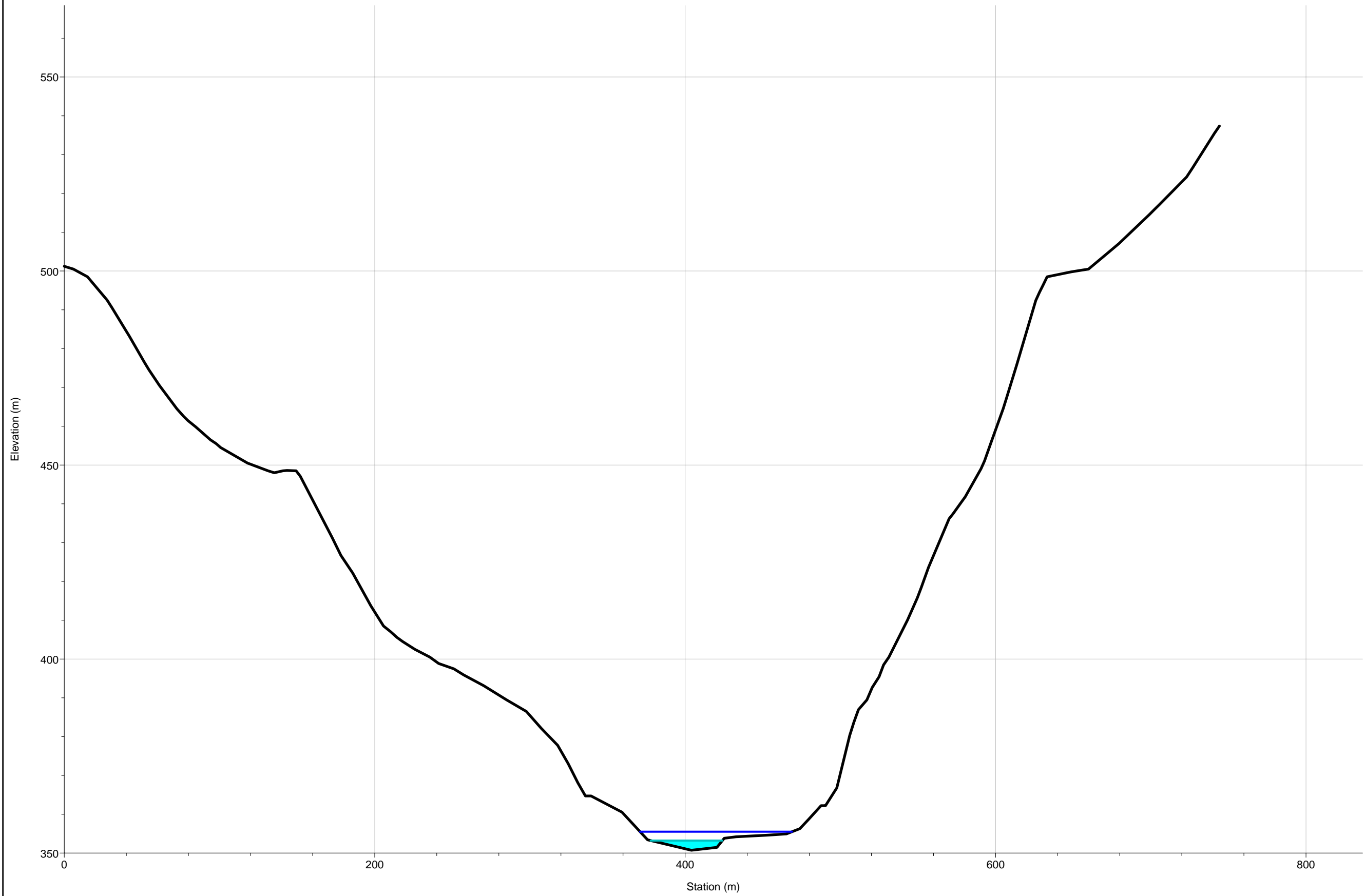


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 32

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

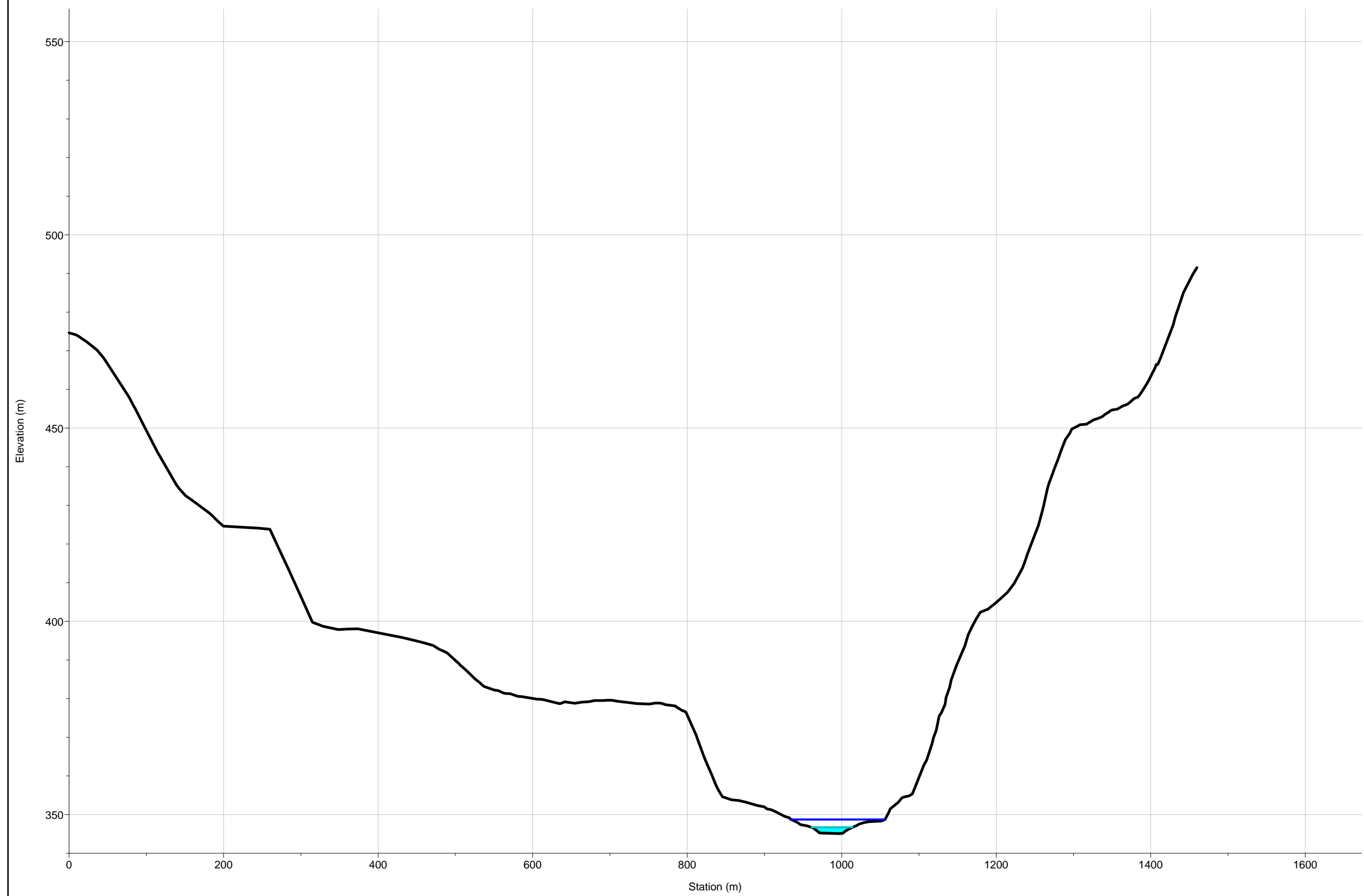


1 cm Horiz. = 25 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 28

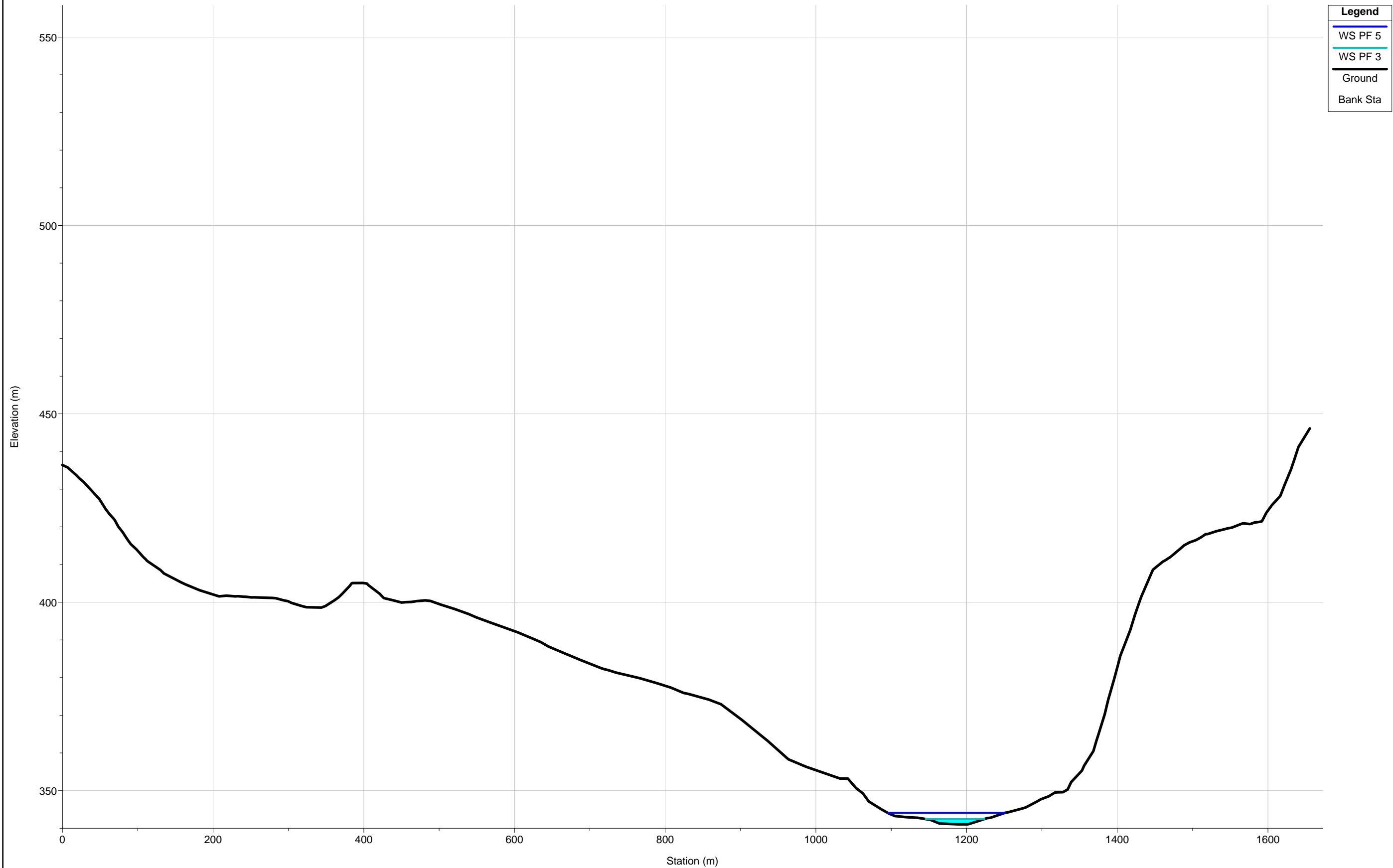
Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta



1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 24



Legend

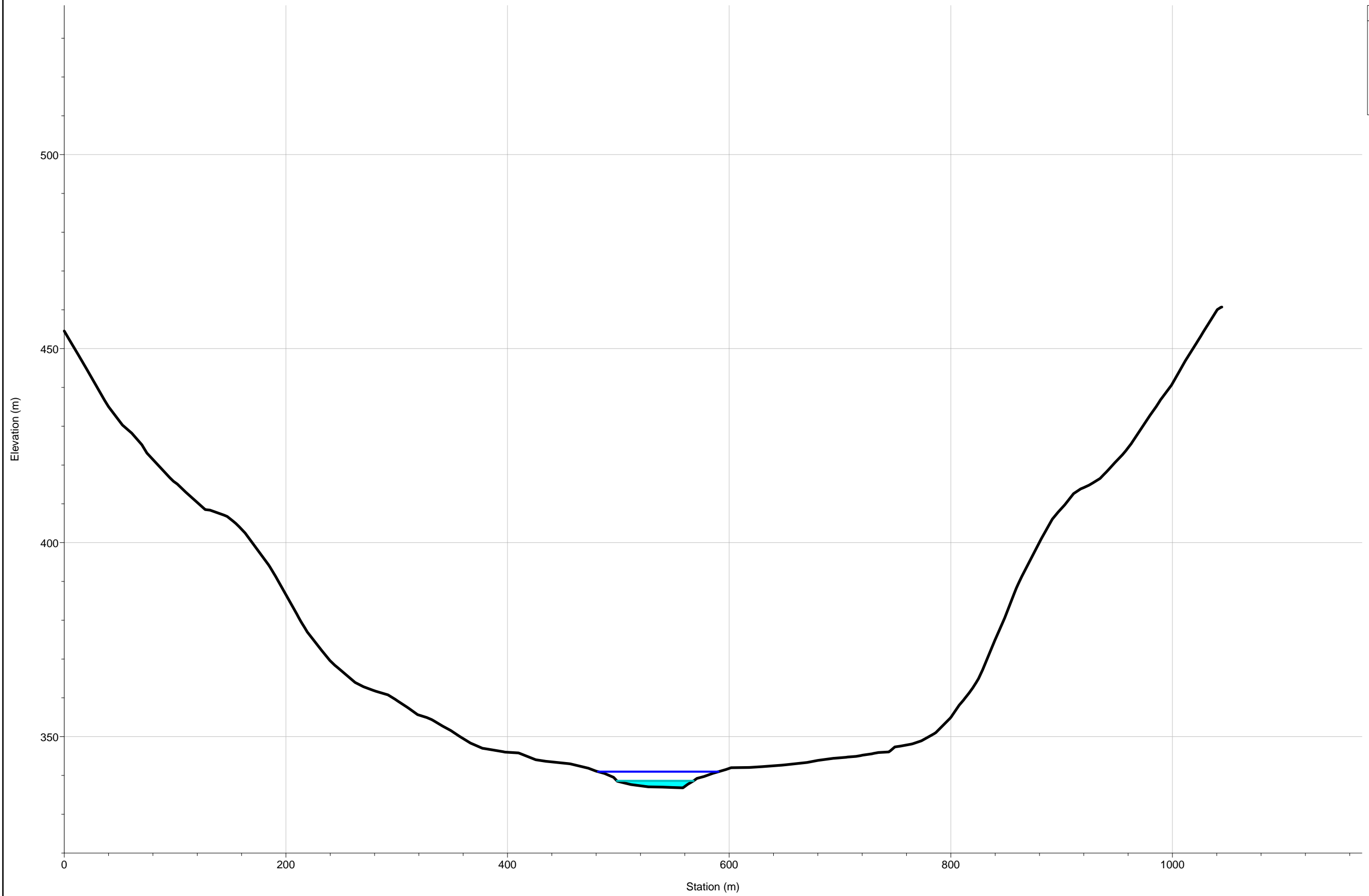
- WS PF 5
- WS PF 3
- Ground
- Bank Sta

1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 20

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

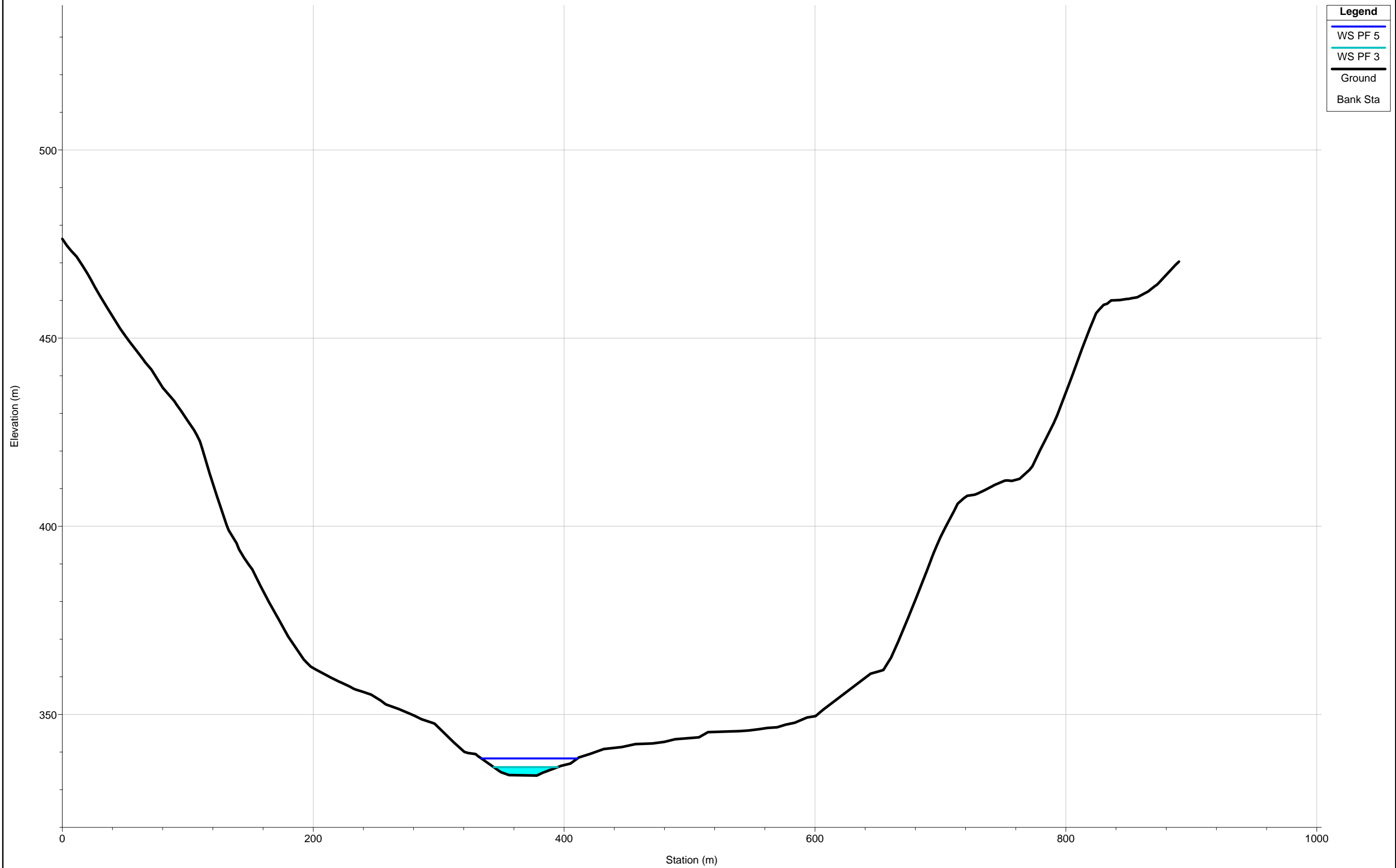


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 16

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

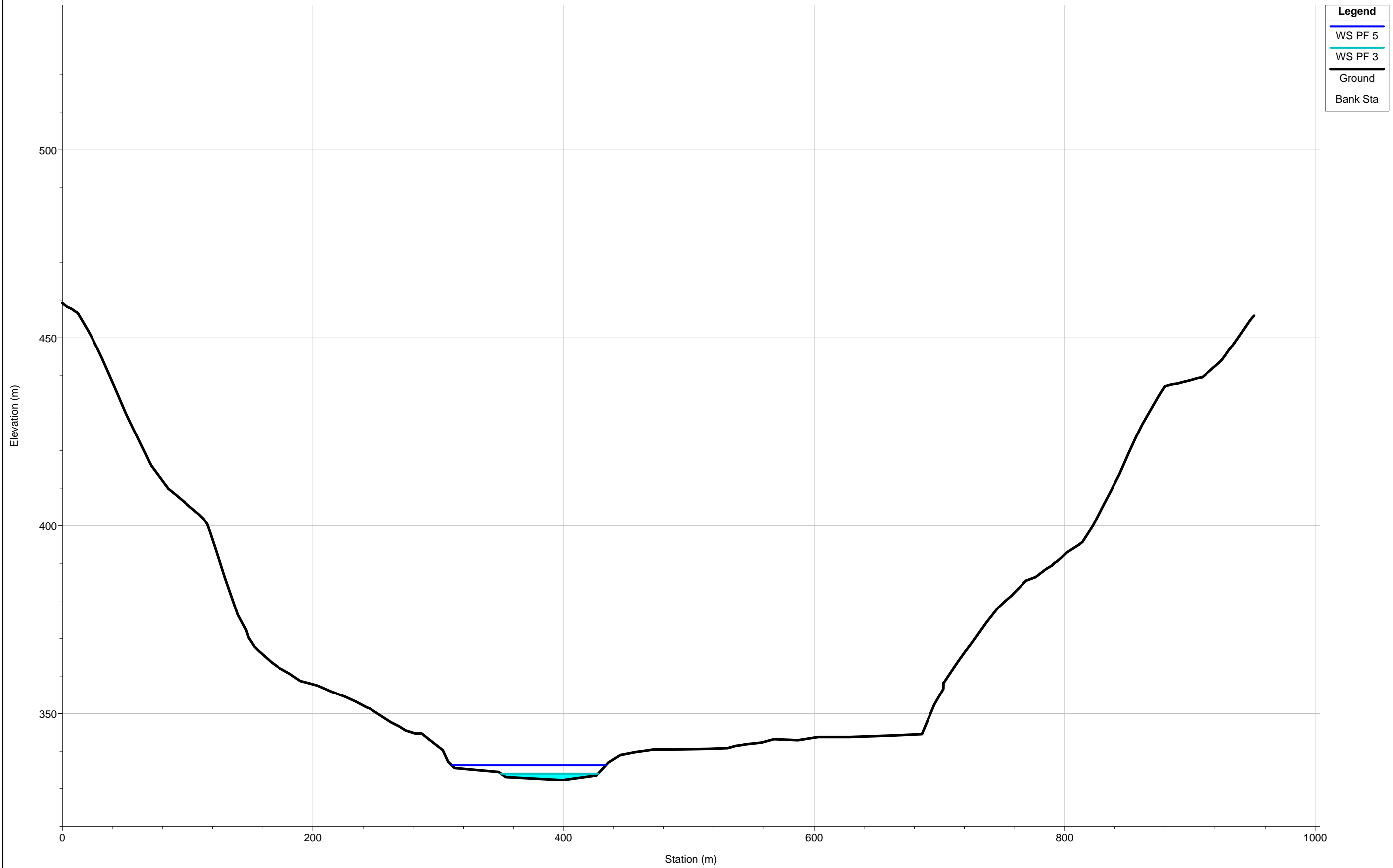


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 14

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

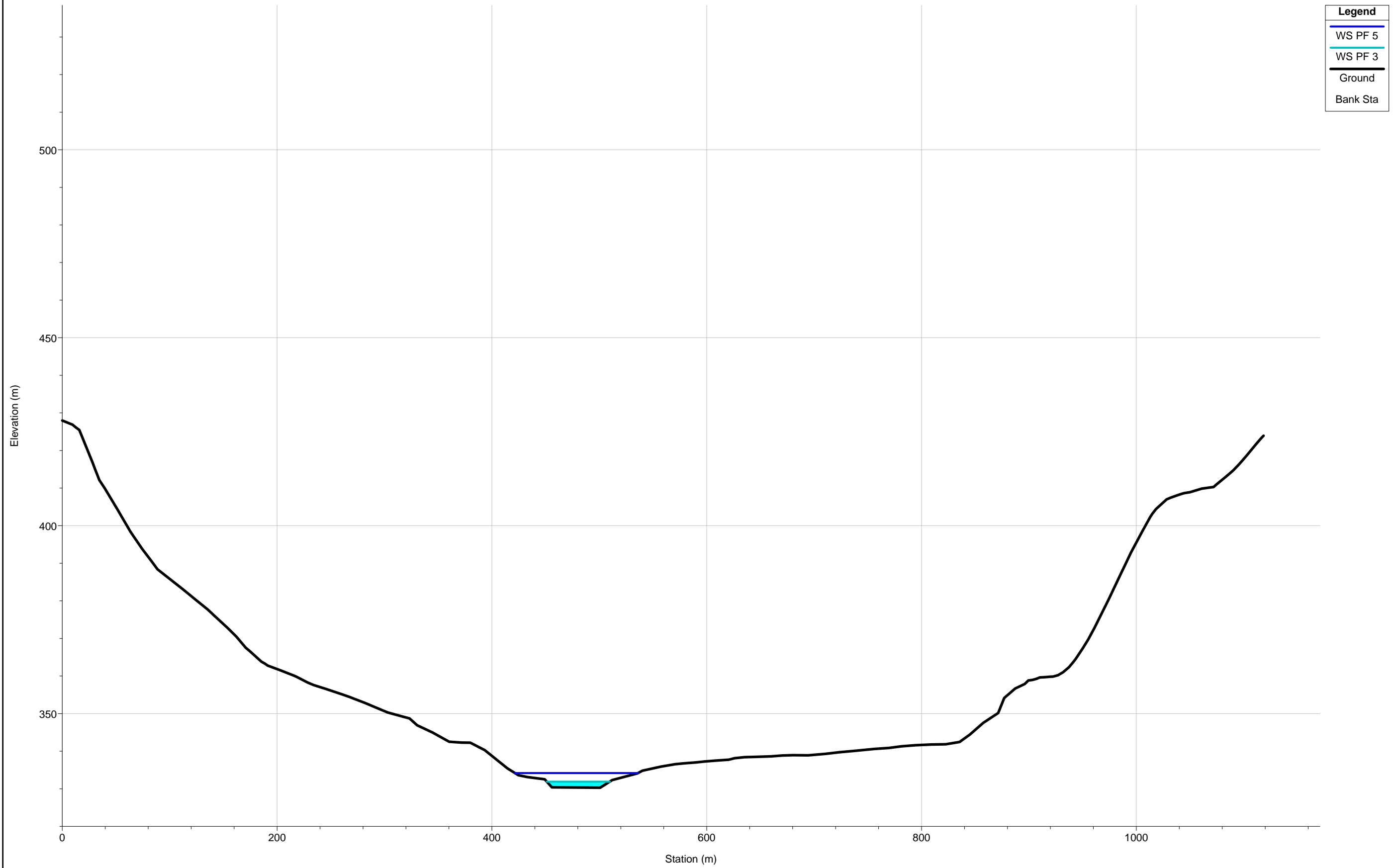


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 11

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

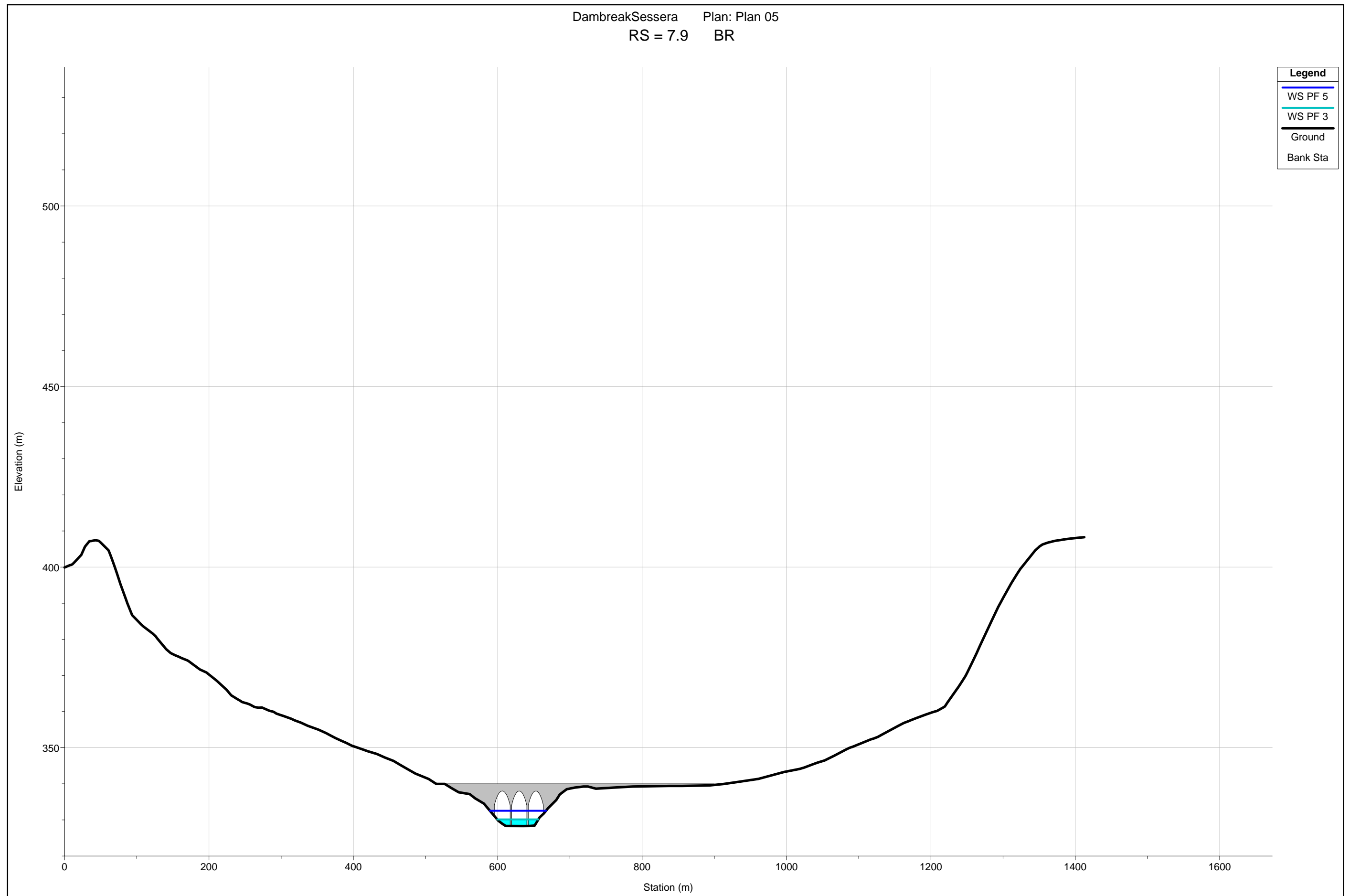


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 7.9 BR

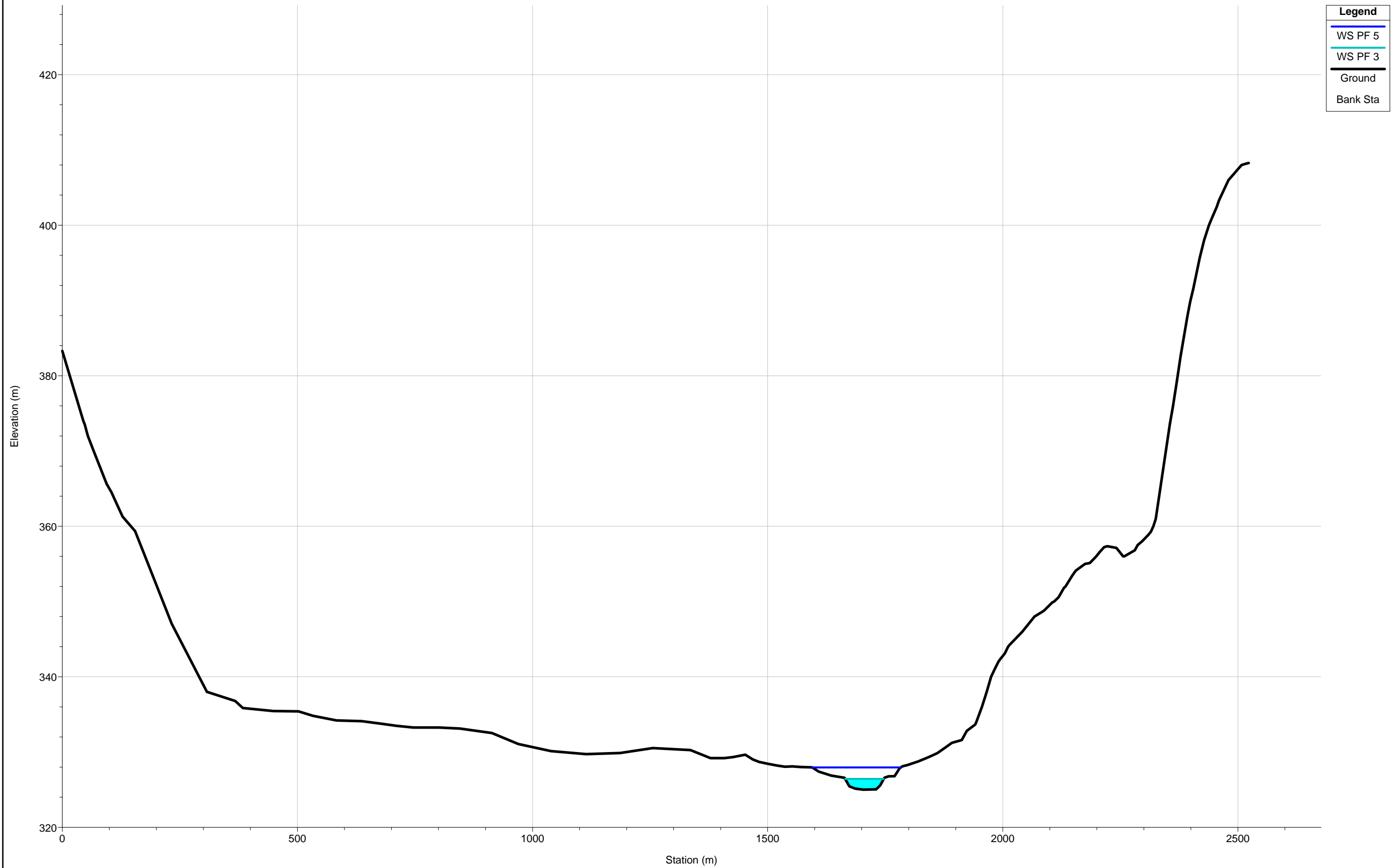
Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta



1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSessera Plan: Plan 05
RS = 4

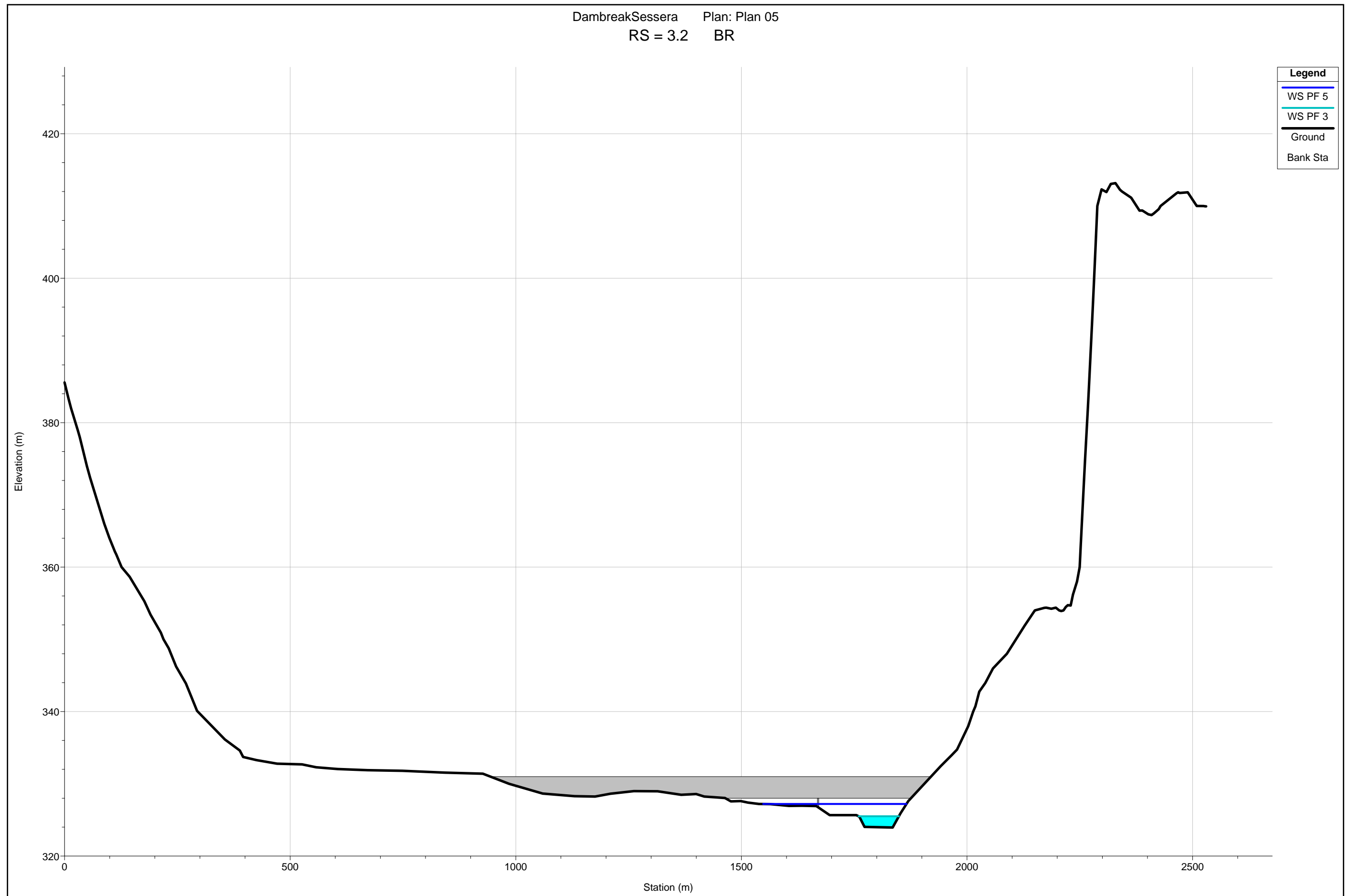


1 cm Horiz. = 80 m 1 cm Vert. = 5 m

DambreakSessera Plan: Plan 05
RS = 3.2 BR

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta

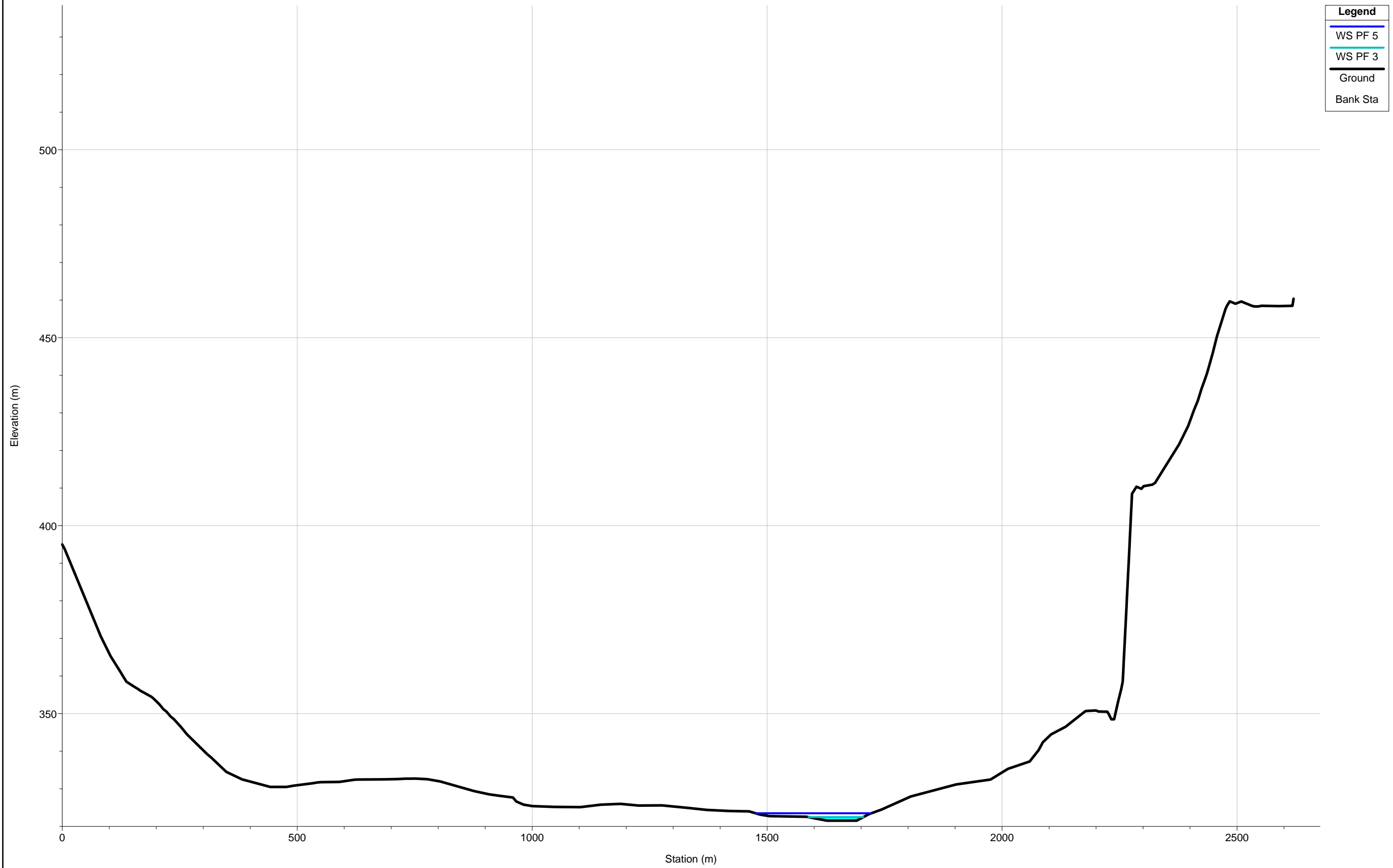


1 cm Horiz. = 80 m 1 cm Vert. = 5 m

DambreakSessera Plan: Plan 05
RS = 1

Legend

- WS PF 5
- WS PF 3
- Ground
- Bank Sta



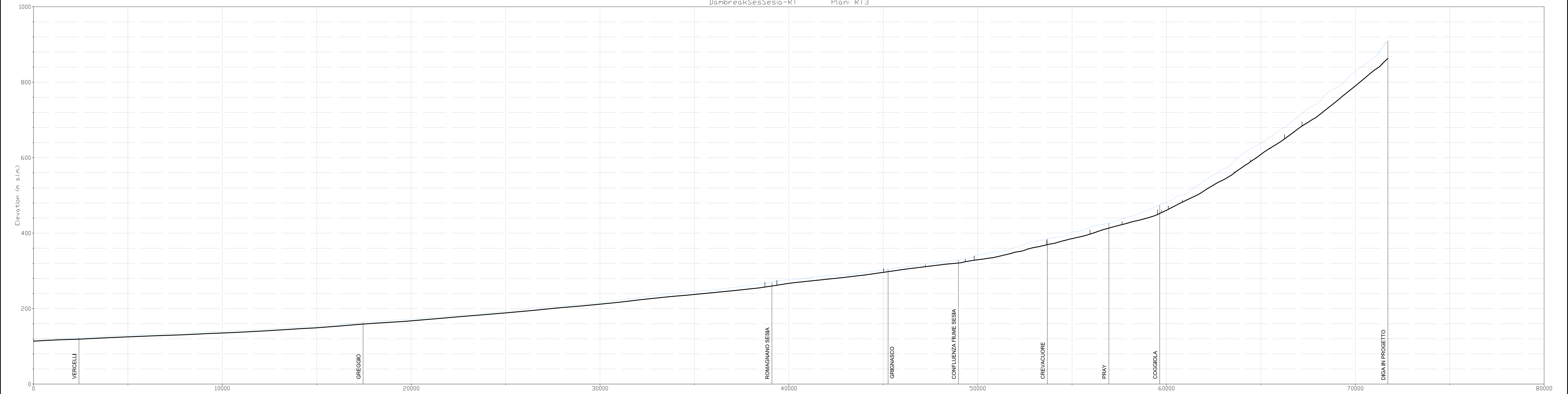
1 cm Horiz. = 80 m 1 cm Vert. = 10 m

*ONDA DI PIENA PRODOTTA DAL
COLLASSO TOTALE DELLO SBARRAMENTO*

*Profili longitudinali di propagazione
dell'onda di piena*

PROFILO LONGITUDINALE MASSIME ALTEZZE IDRICHE RAGGIUNTE
IN SEGUITO AL COLLASSO TOTALE DELLO SBARRAMENTO

DambreakSesSesia-RT Plan: RT3

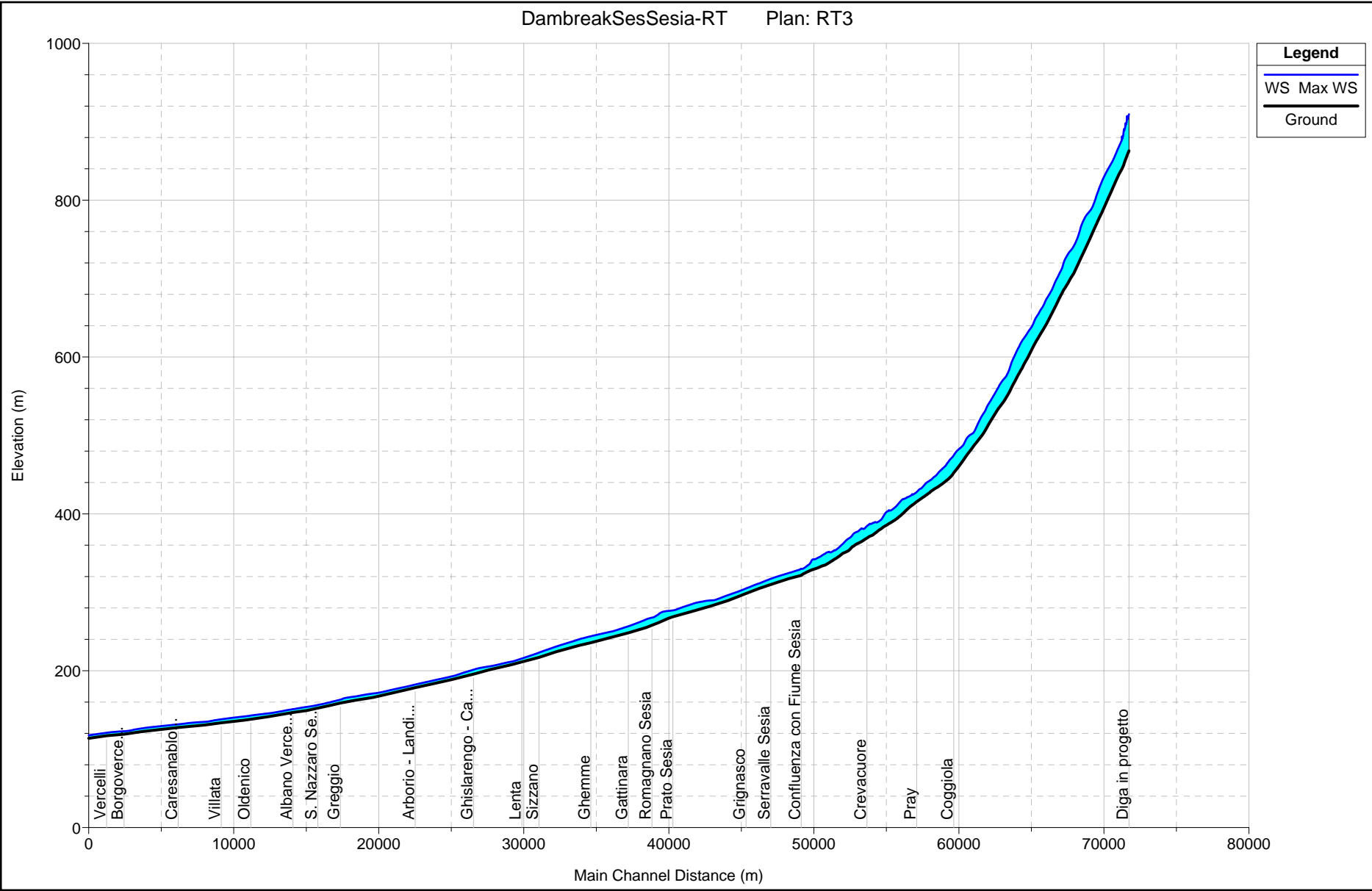


SCALA X: 1:100000
SCALA Y: 1:5000

Legenda

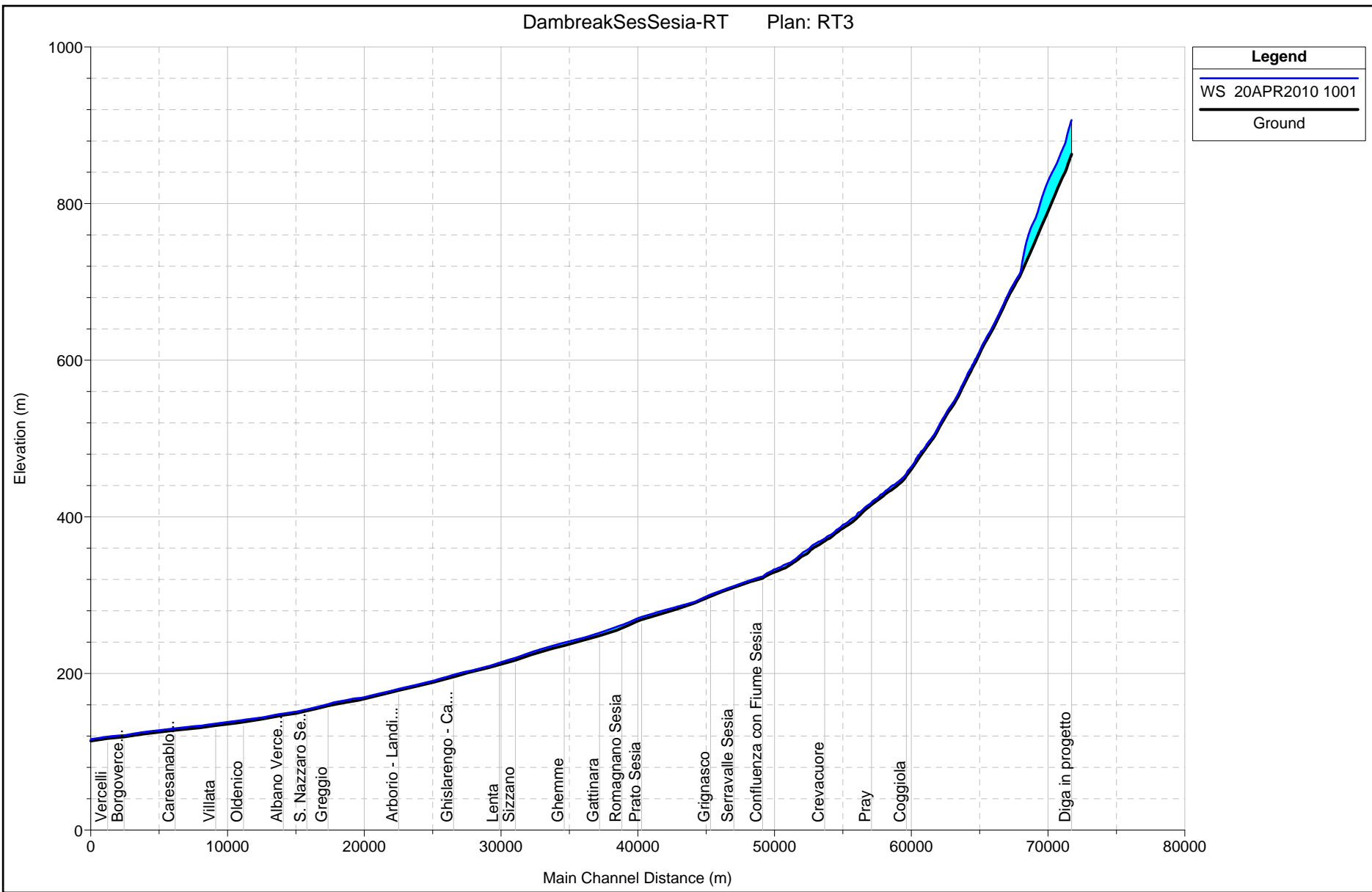
- Profilo di piena
- Profilo terreno

PROFILO LONGITUDINALE DI INVILUPPO MASSIME ALTEZZE IDRICHE

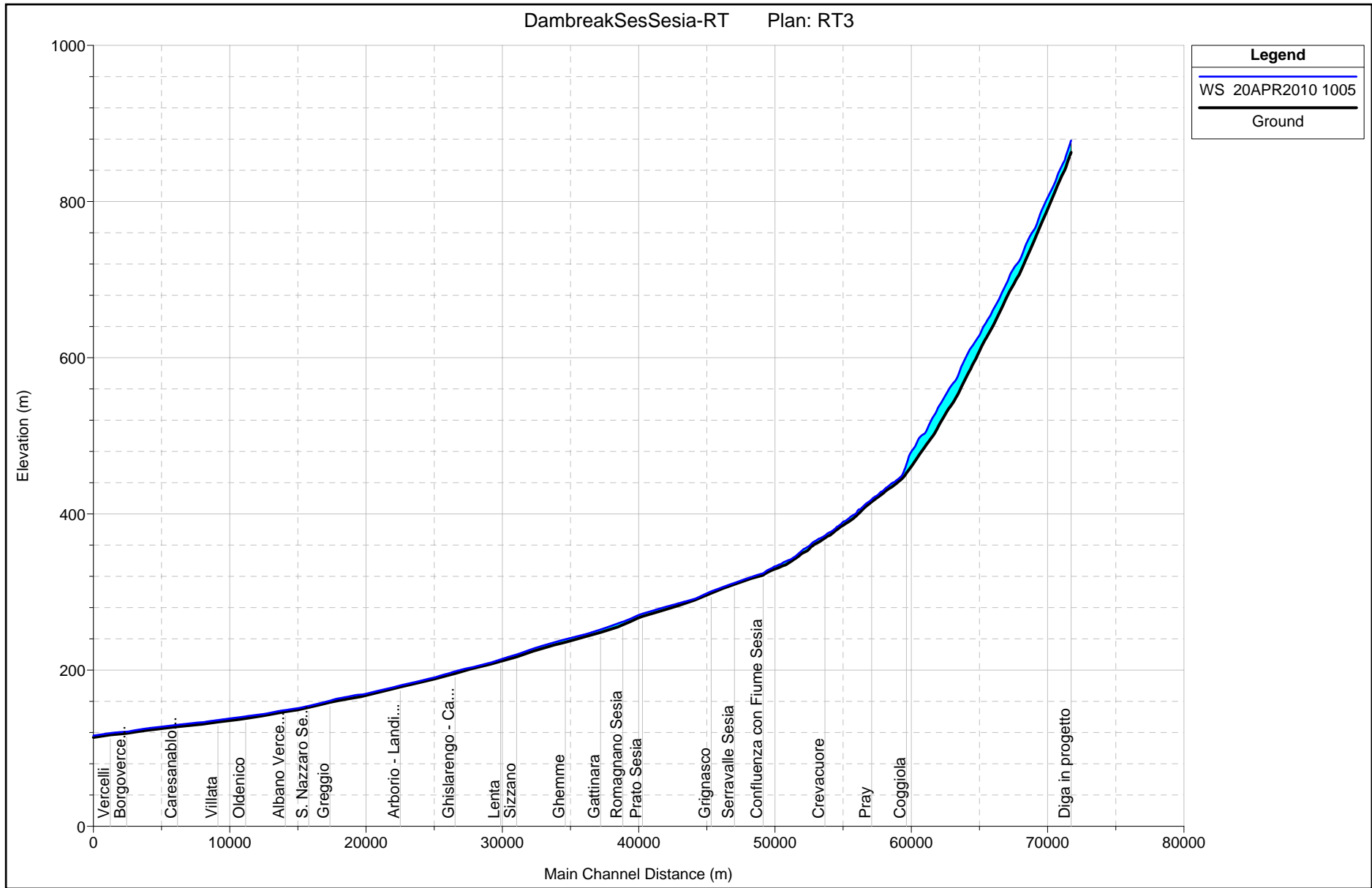


PROFILO LONGITUDINALE FRONTE D'ONDA A T = 1 min

DambreakSesSesia-RT Plan: RT3

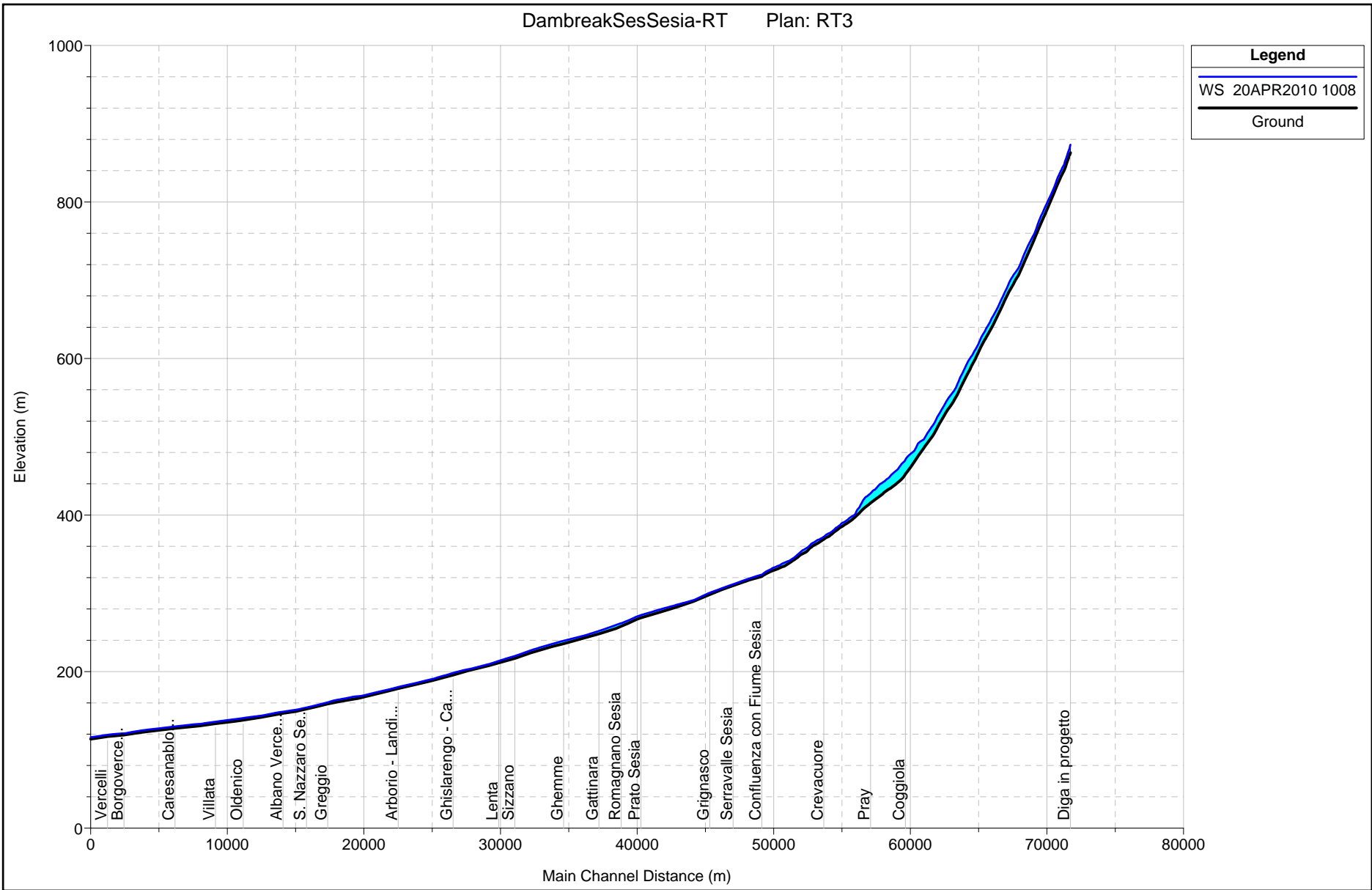


PROFILO LONGITUDINALE FRONTE D'ONDA A T = 5 min



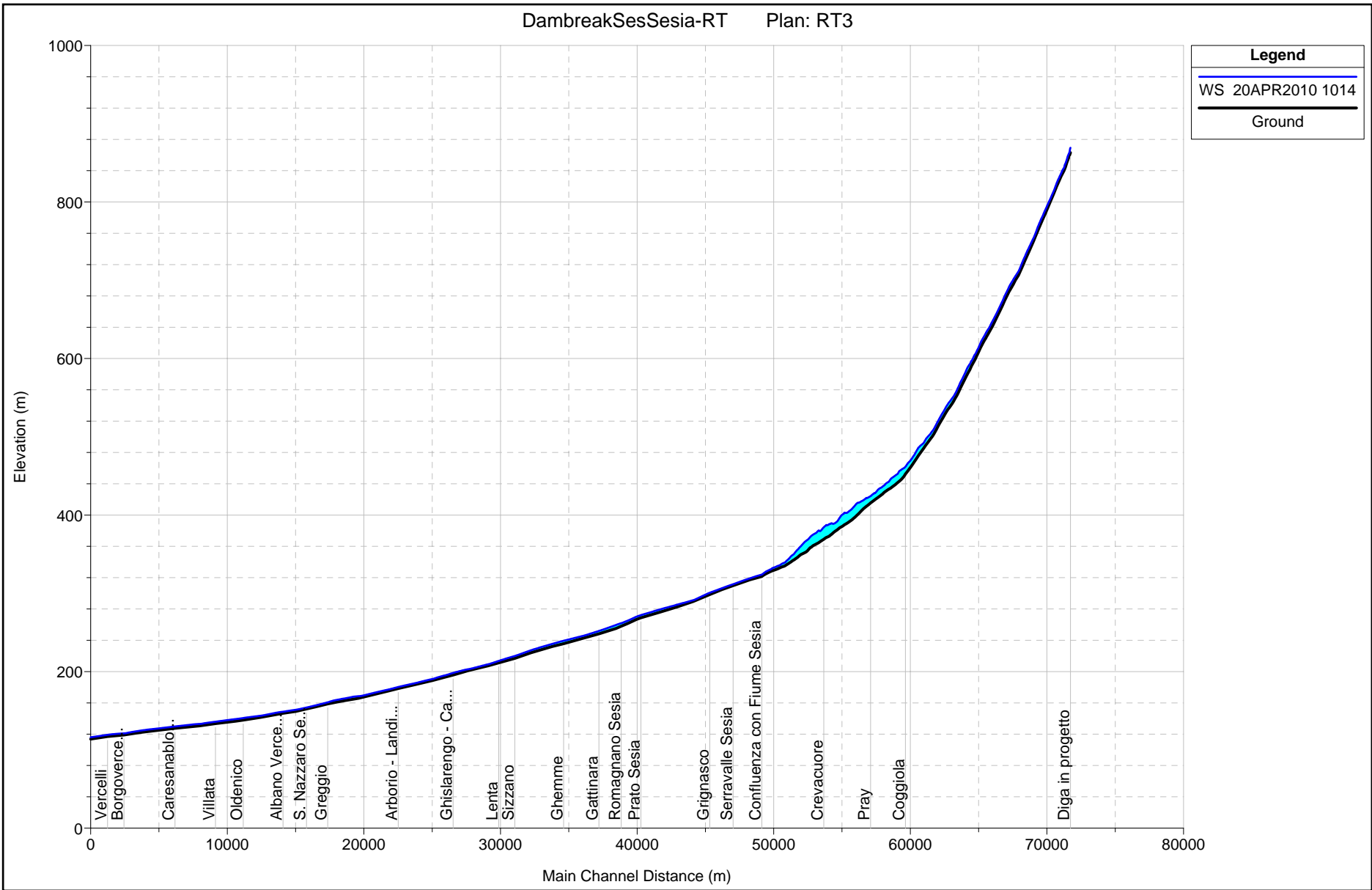
PROFILO LONGITUDINALE FRONTE D'ONDA A T = 8 min

DambreakSesSesia-RT Plan: RT3

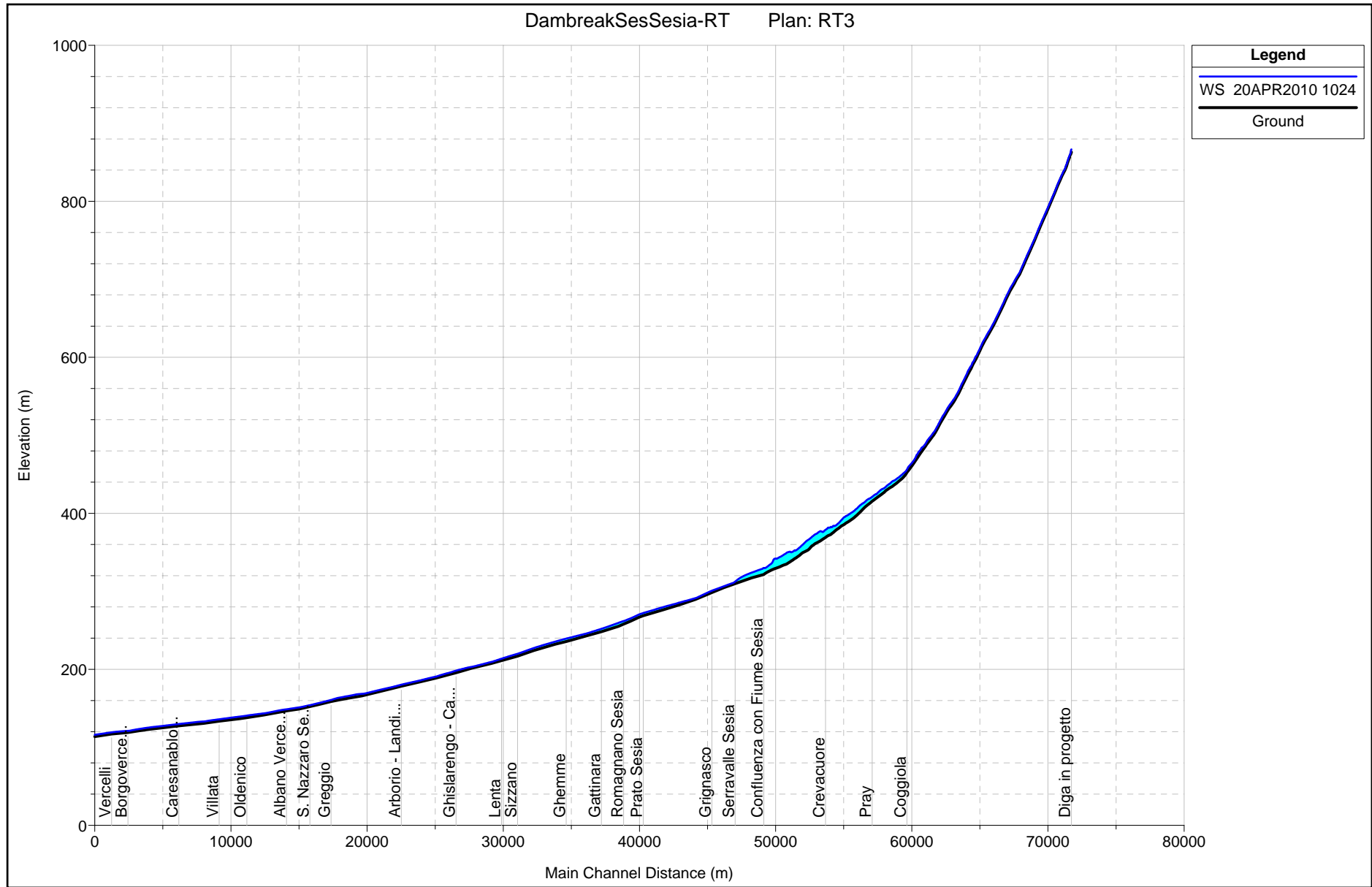


PROFILO LONGITUDINALE FRONTE D'ONDA A T = 14 min

DambreakSesSesia-RT Plan: RT3

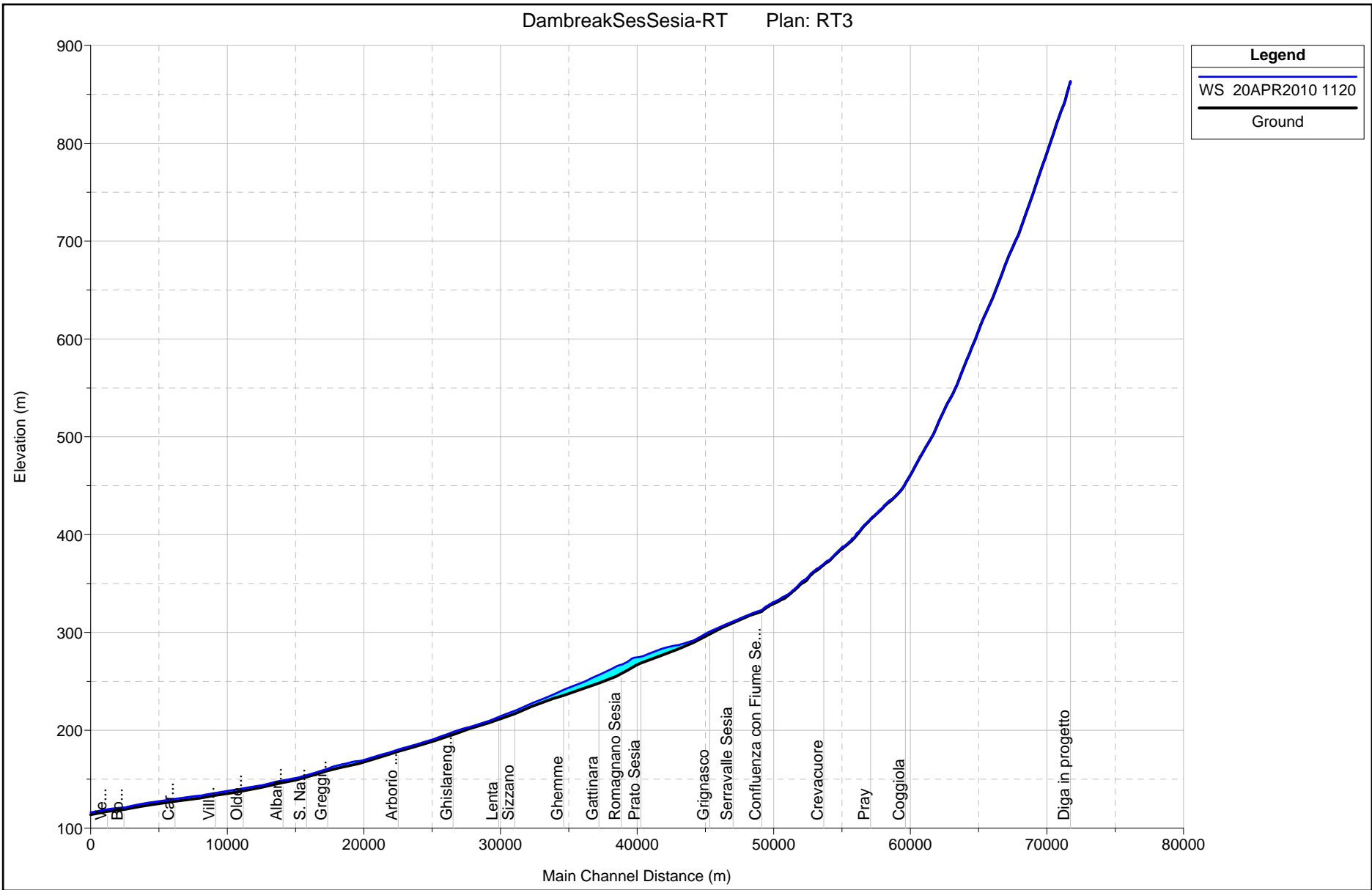


PROFILO LONGITUDINALE FRONTE D'ONDA A T = 24 min



PROFILO LONGITUDINALE FRONTE D'ONDA A T = 80 min

DambreakSesSesia-RT Plan: RT3



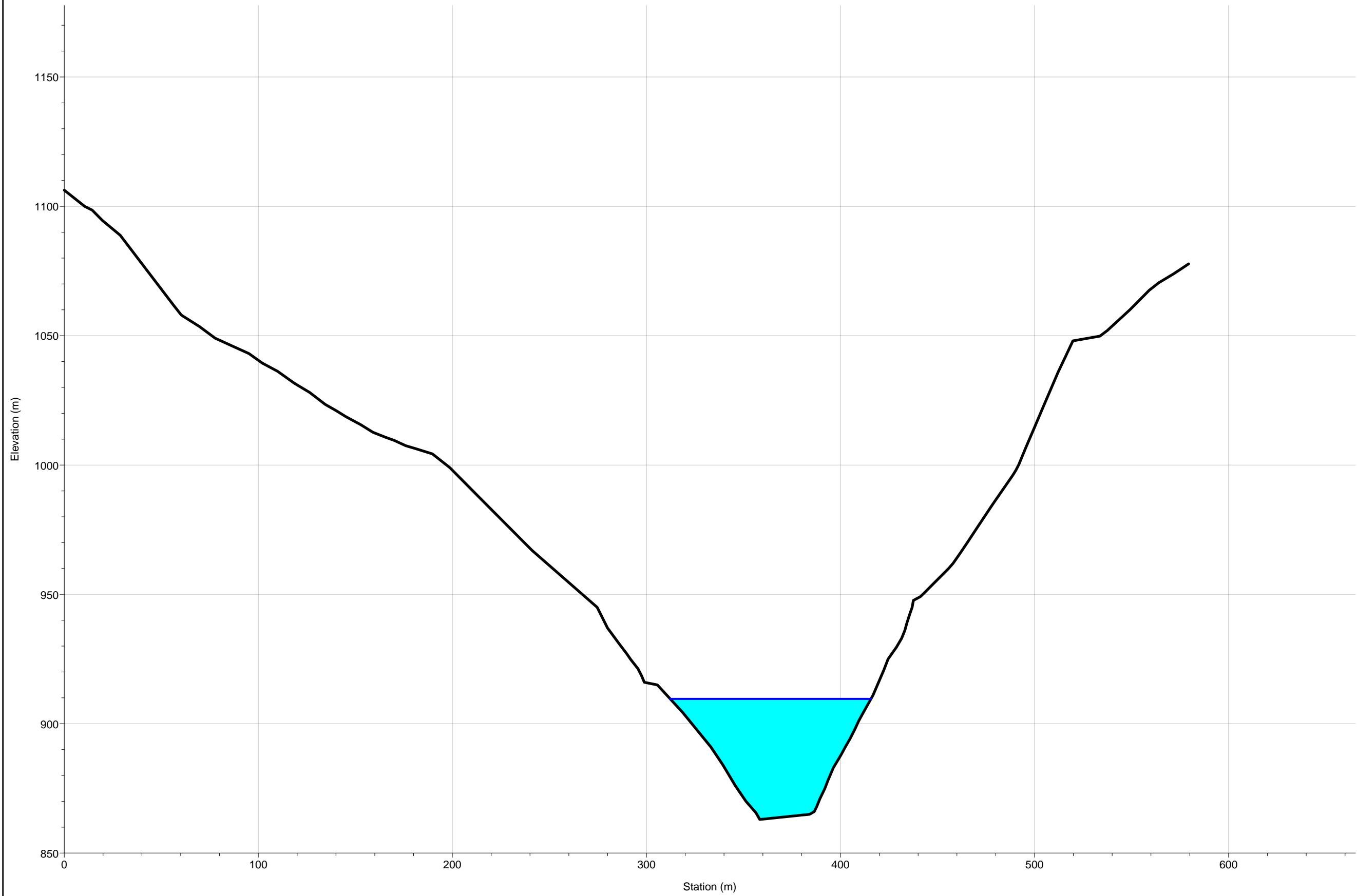
*ONDA DI PIENA PRODOTTA DAL
COLLASSO TOTALE DELLO SBARRAMENTO*

Estratto sezioni idrauliche di deflusso

DambreakSesSesia-RT Plan: RT3
RS = 192



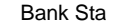
Legend

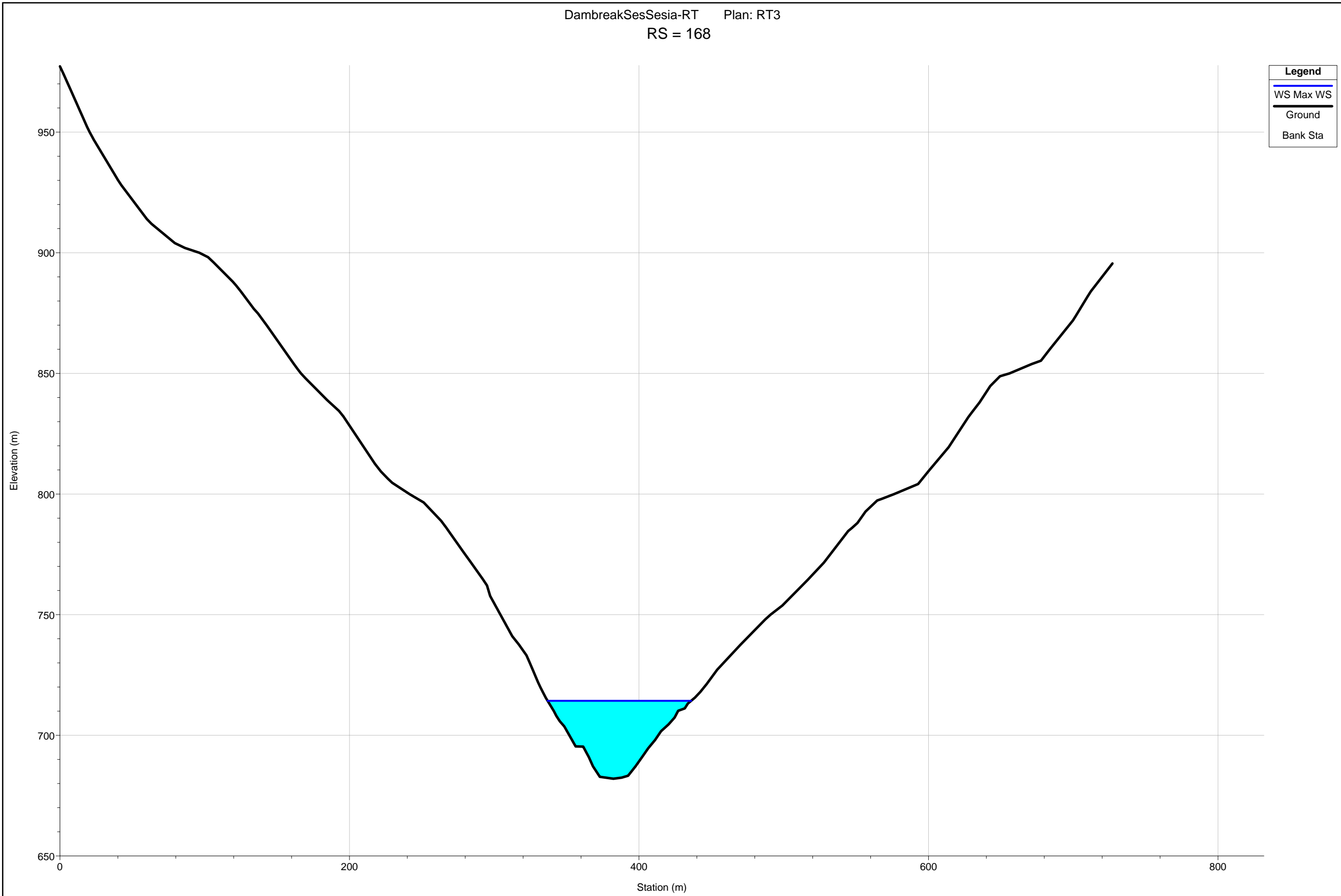
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 20 m 1 cm Vert. = 15 m



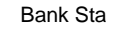
DambreakSesSesia-RT Plan: RT3
RS = 168

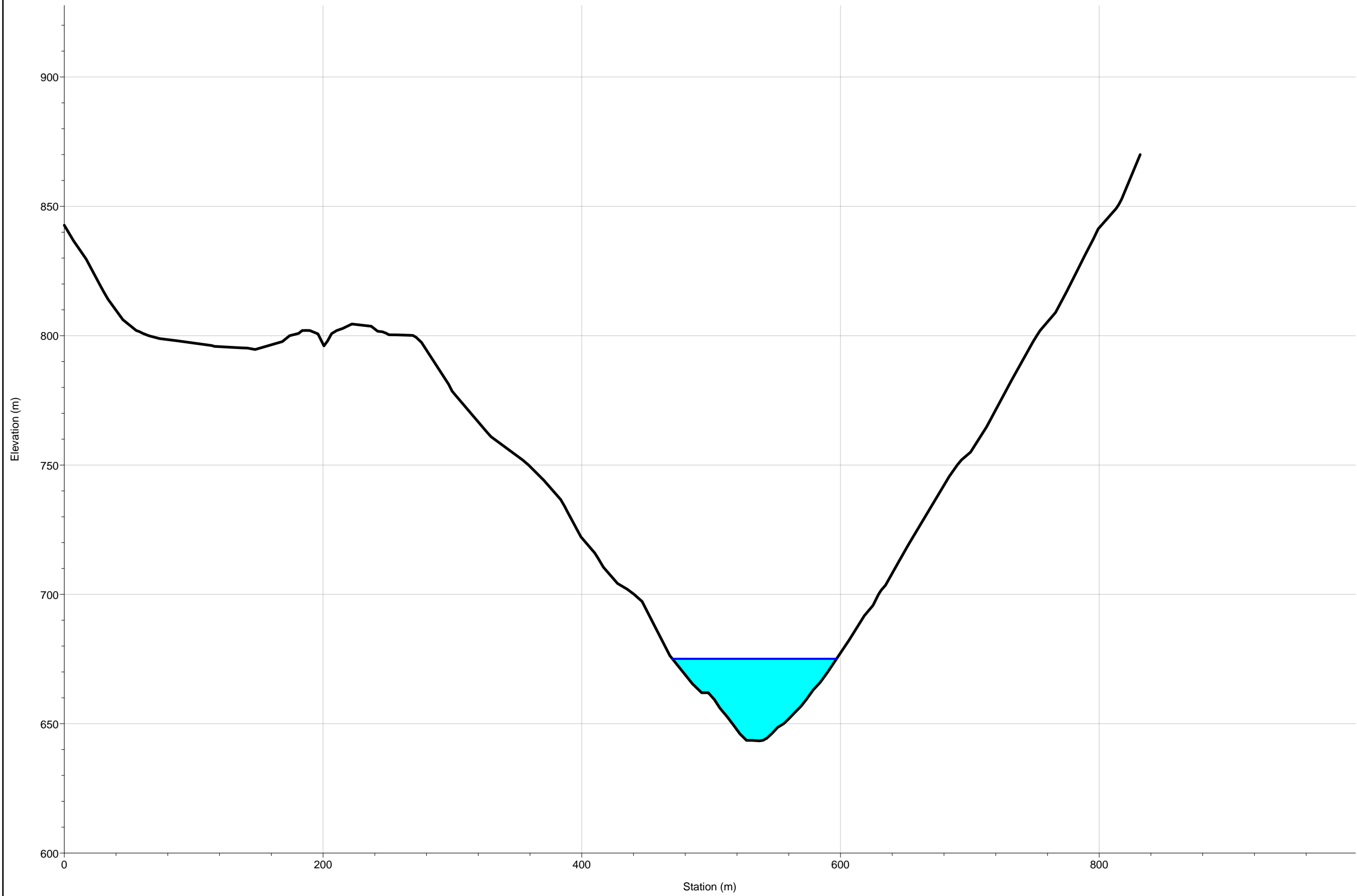
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 25 m 1 cm Vert. = 15 m


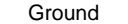
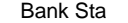
DambreakSesSesia-RT Plan: RT3
RS = 162

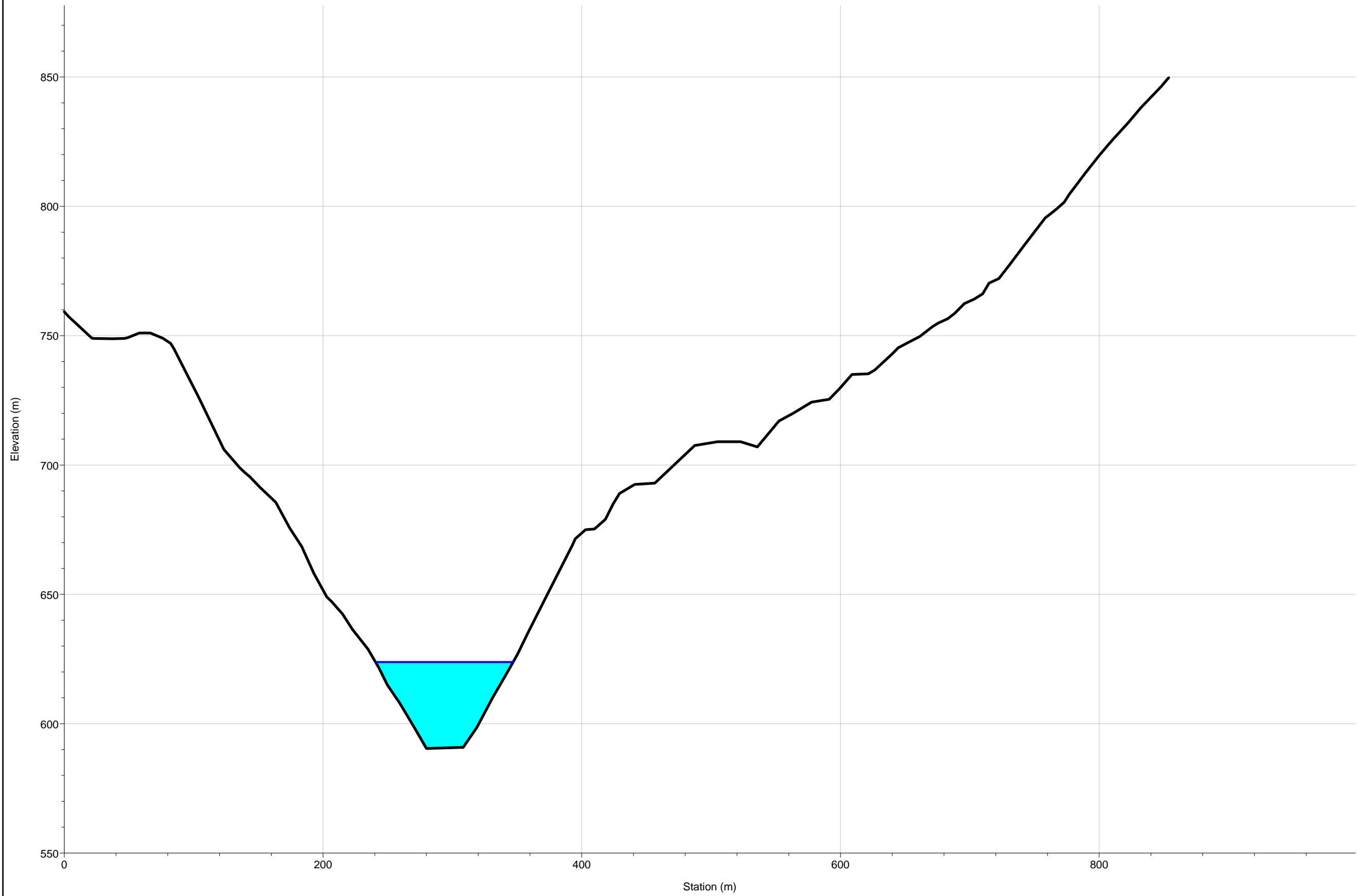
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 15 m

DambreakSesSesia-RT Plan: RT3
RS = 148

Legend	
	WS Max WS
	Ground
	Bank Sta

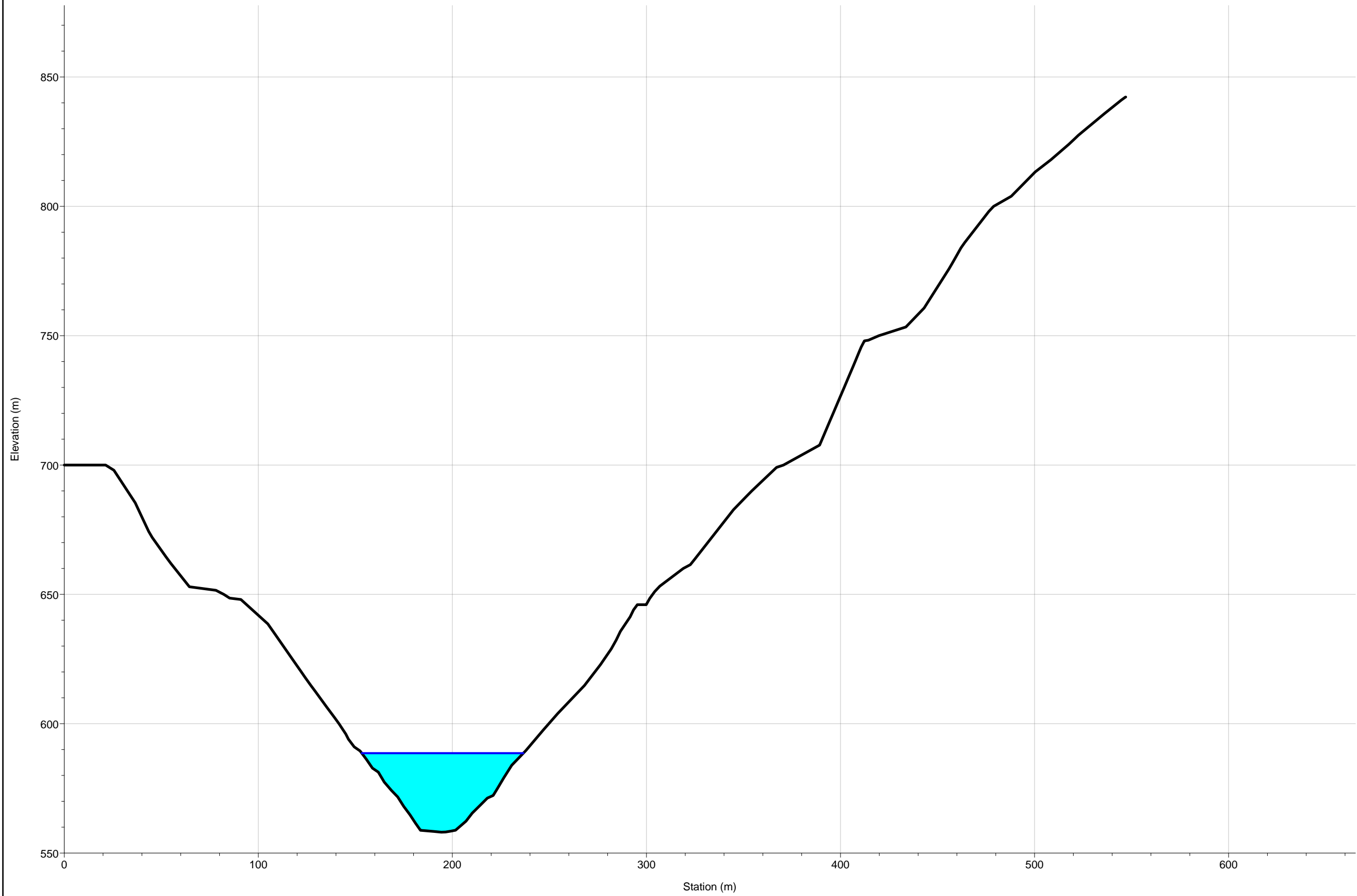


1 cm Horiz. = 30 m 1 cm Vert. = 15 m

DambreakSesSesia-RT Plan: RT3
RS = 139

Legend

- WS Max WS
- Ground
- Bank Sta

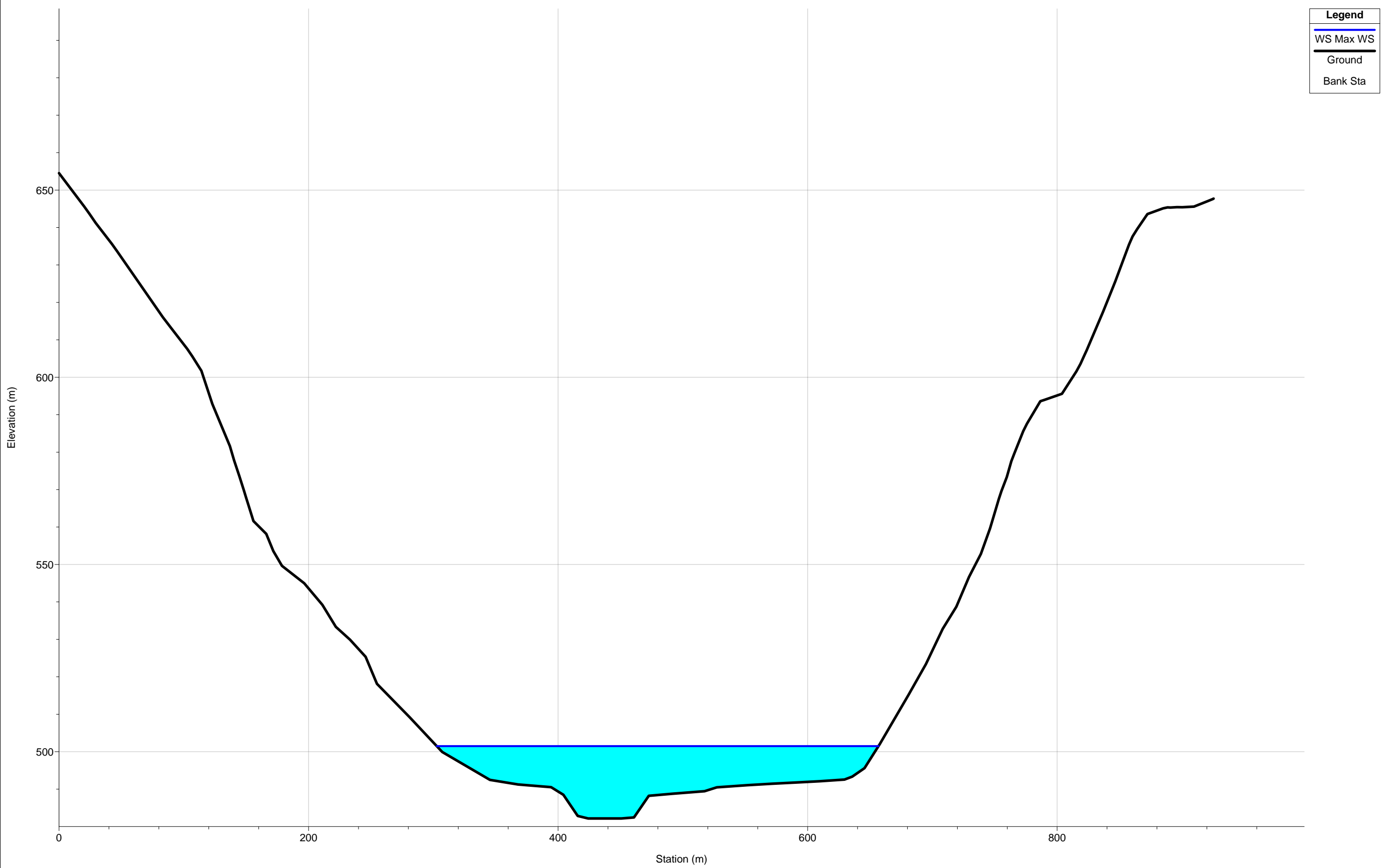


1 cm Horiz. = 20 m 1 cm Vert. = 15 m

DambreakSesSesia-RT Plan: RT3
RS = 115

Legend

- WS Max WS
- Ground
- Bank Sta

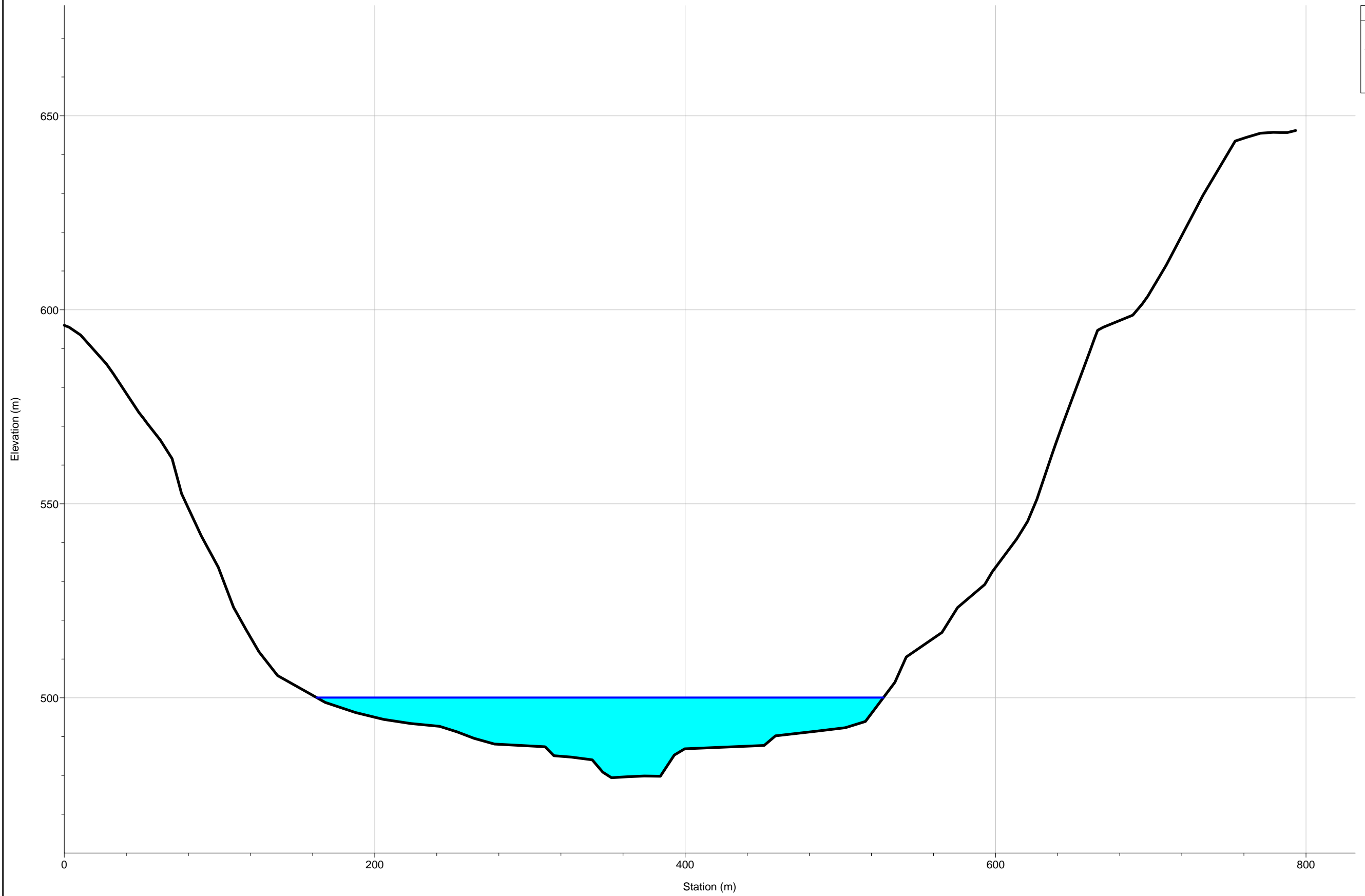


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 114



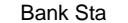
Legend

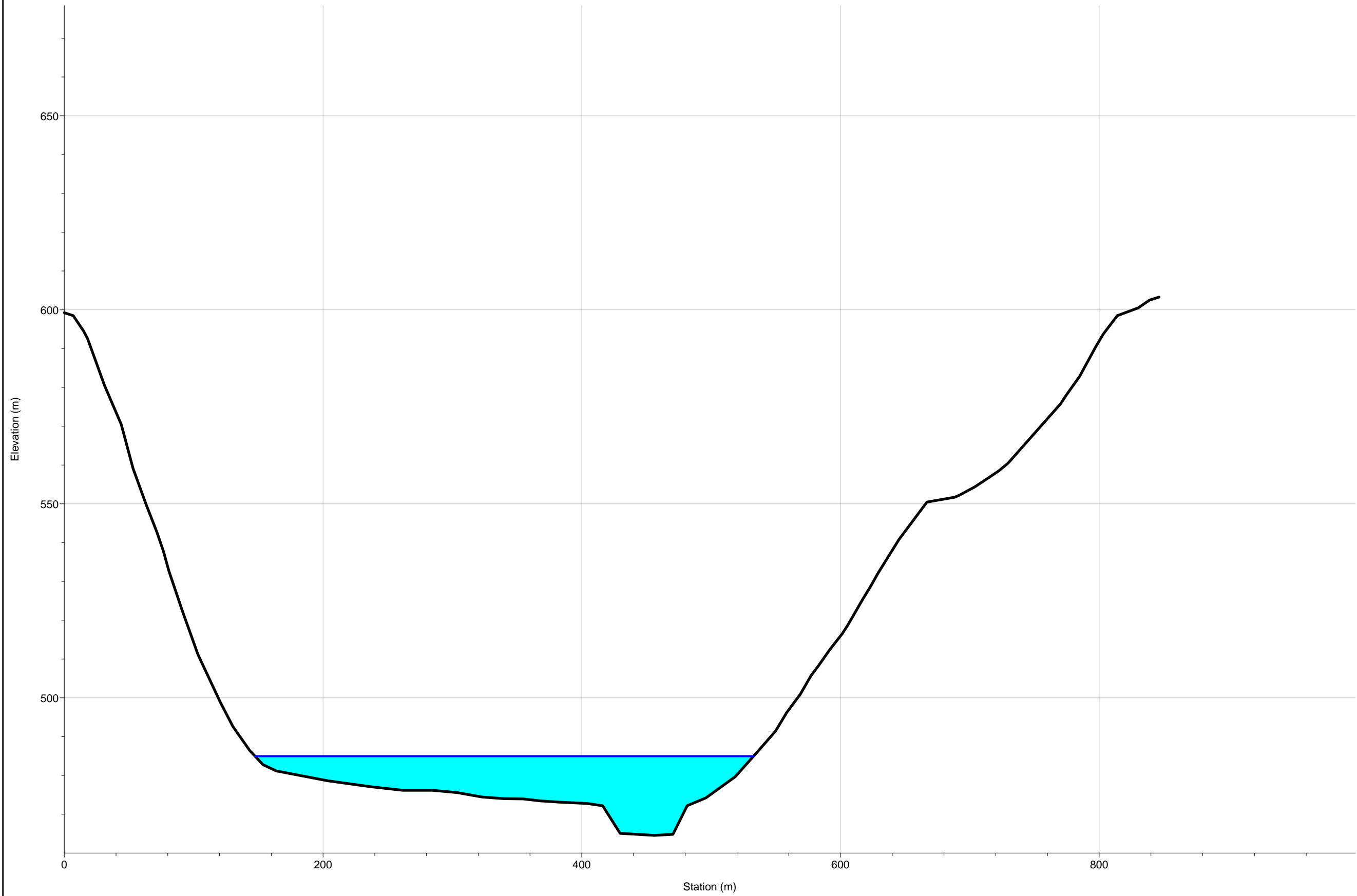
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 25 m 1 cm Vert. = 10 m




DambreakSesSesia-RT Plan: RT3
RS = 109

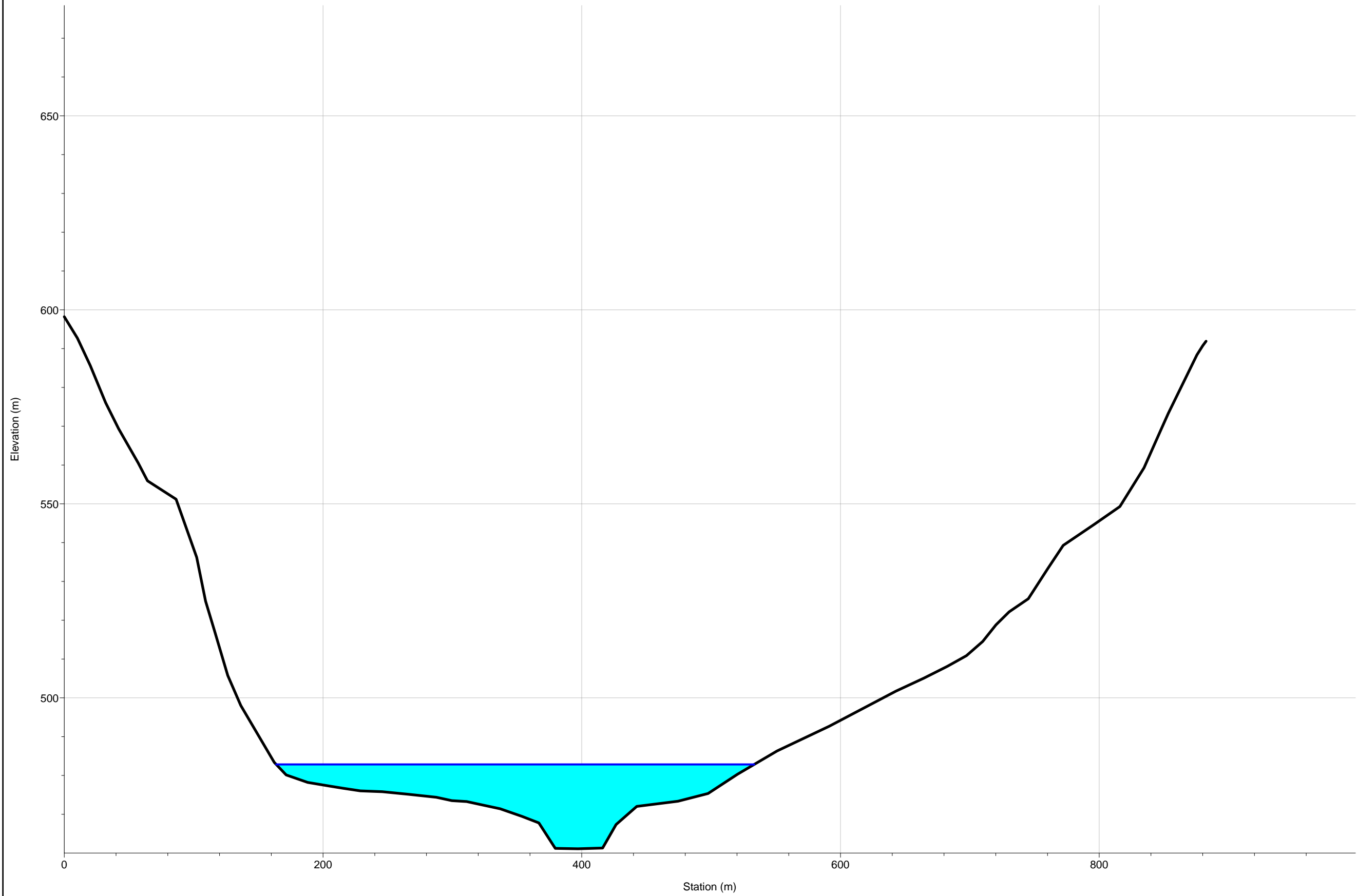
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 108

Legend	
	WS Max WS
	Ground
	Bank Sta

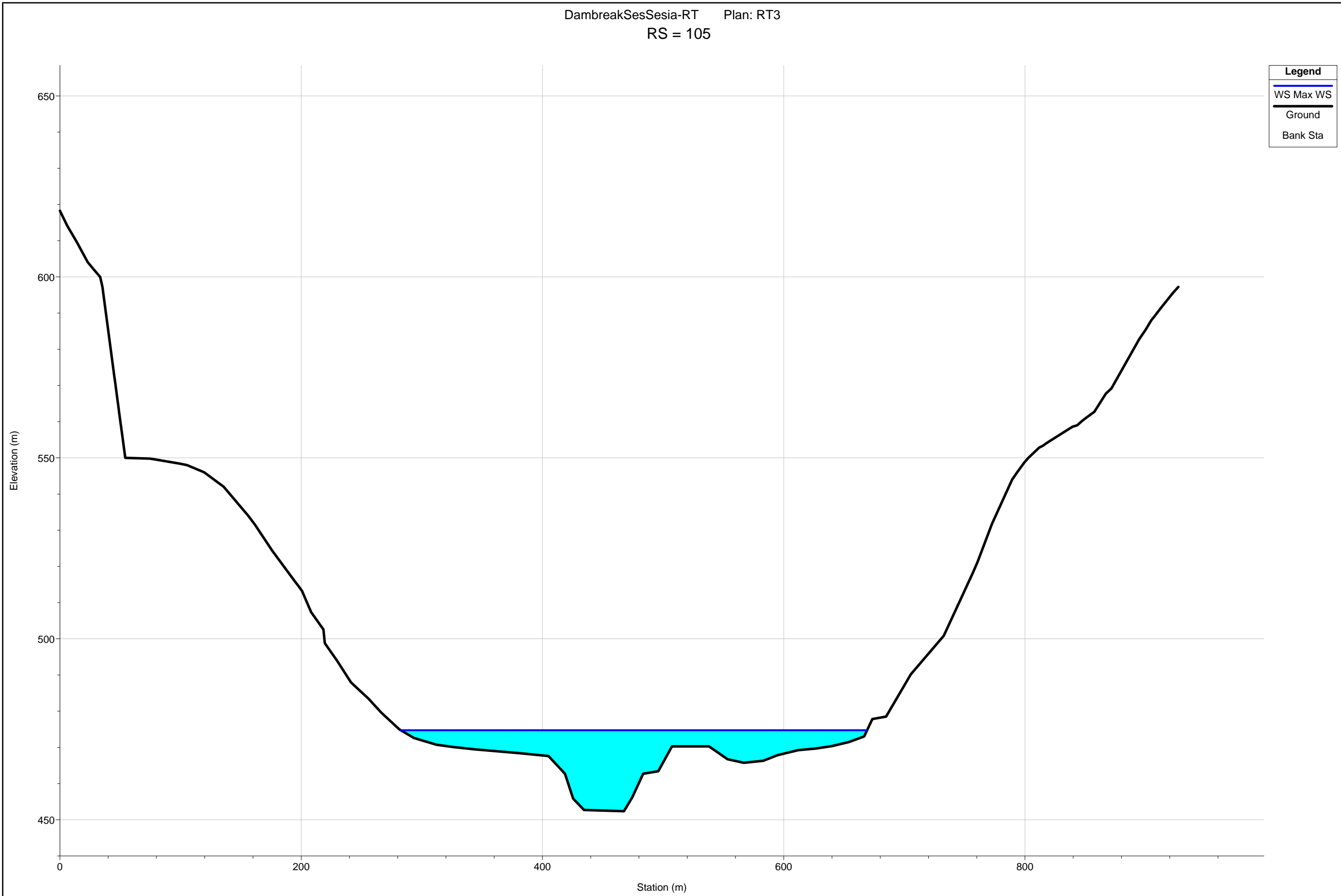


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 105

Legend

- WS Max WS
- Ground
- Bank Sta

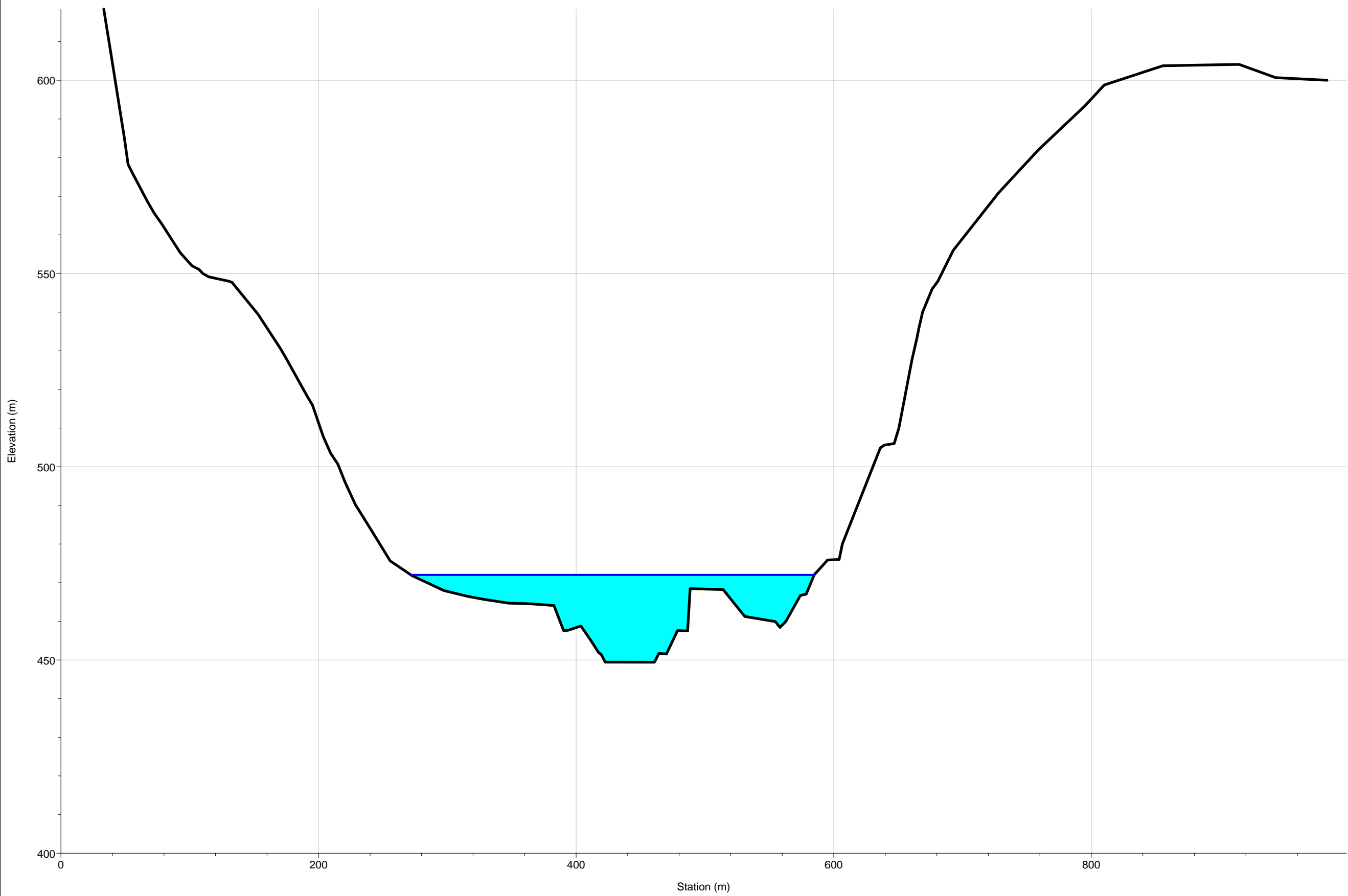


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 104



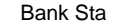
Legend

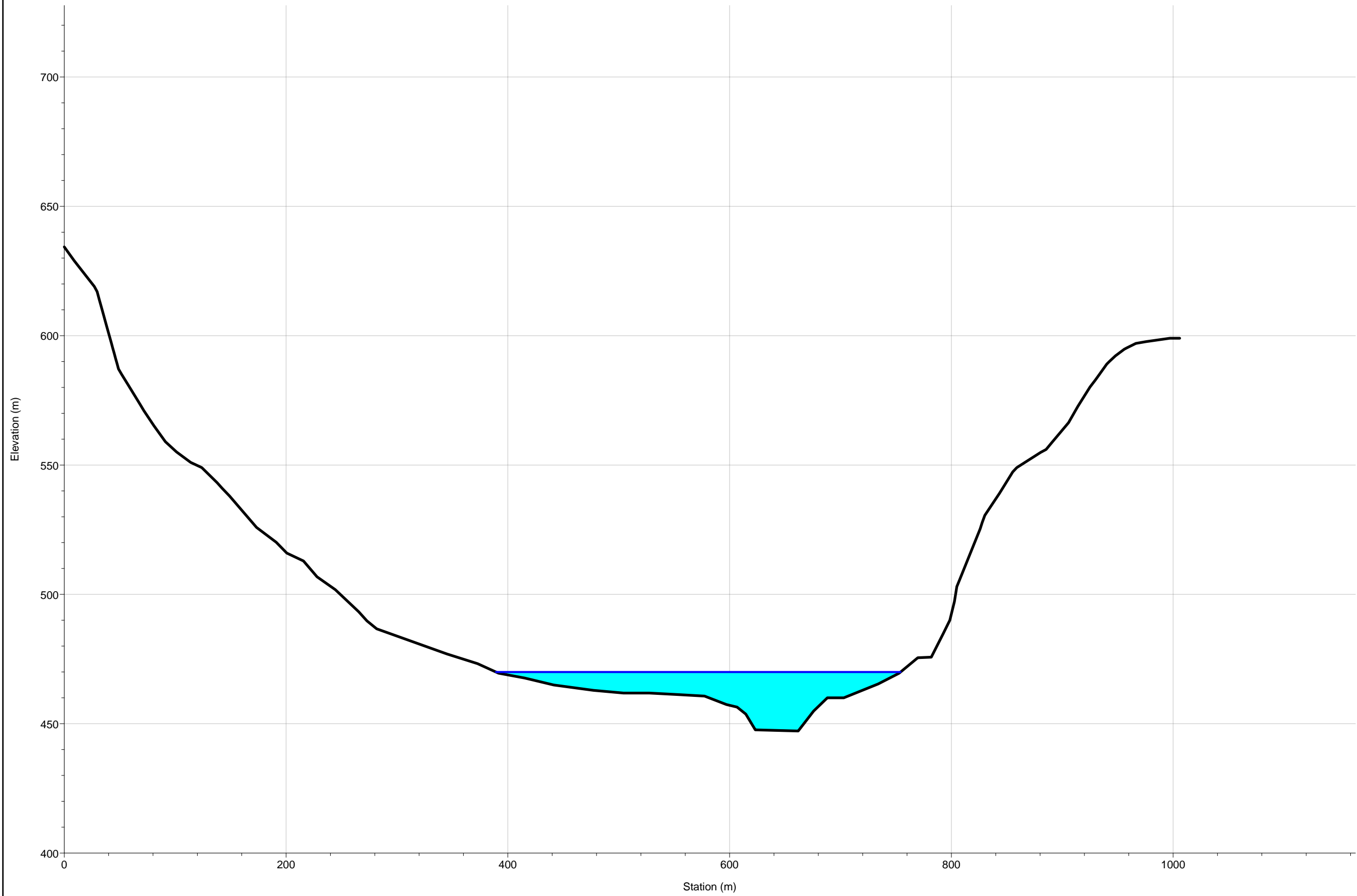
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 103

Legend	
	WS Max WS
	Ground
	Bank Sta

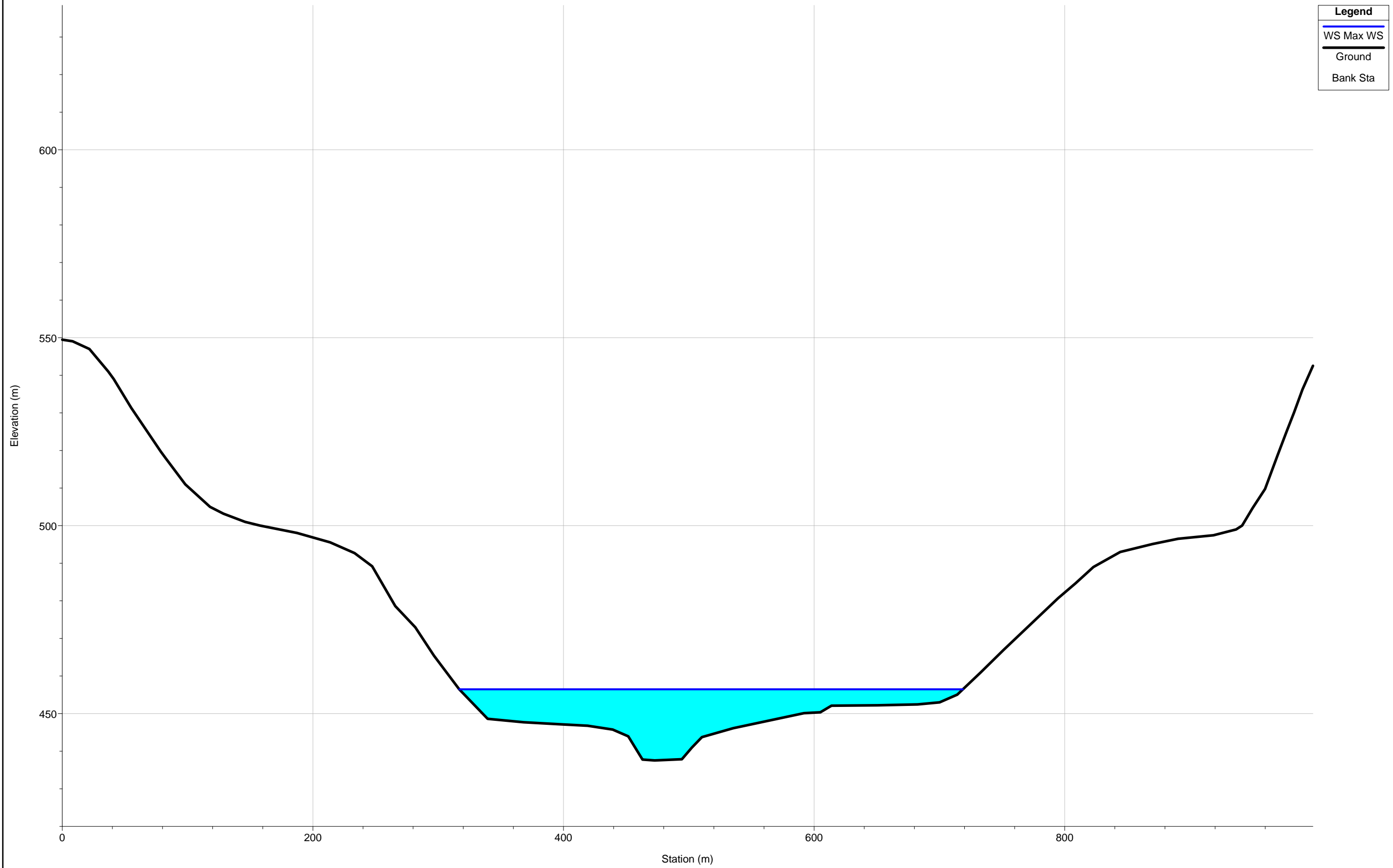


1 cm Horiz. = 35 m 1 cm Vert. = 15 m

DambreakSesSesia-RT Plan: RT3
RS = 97


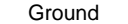
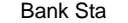
Legend

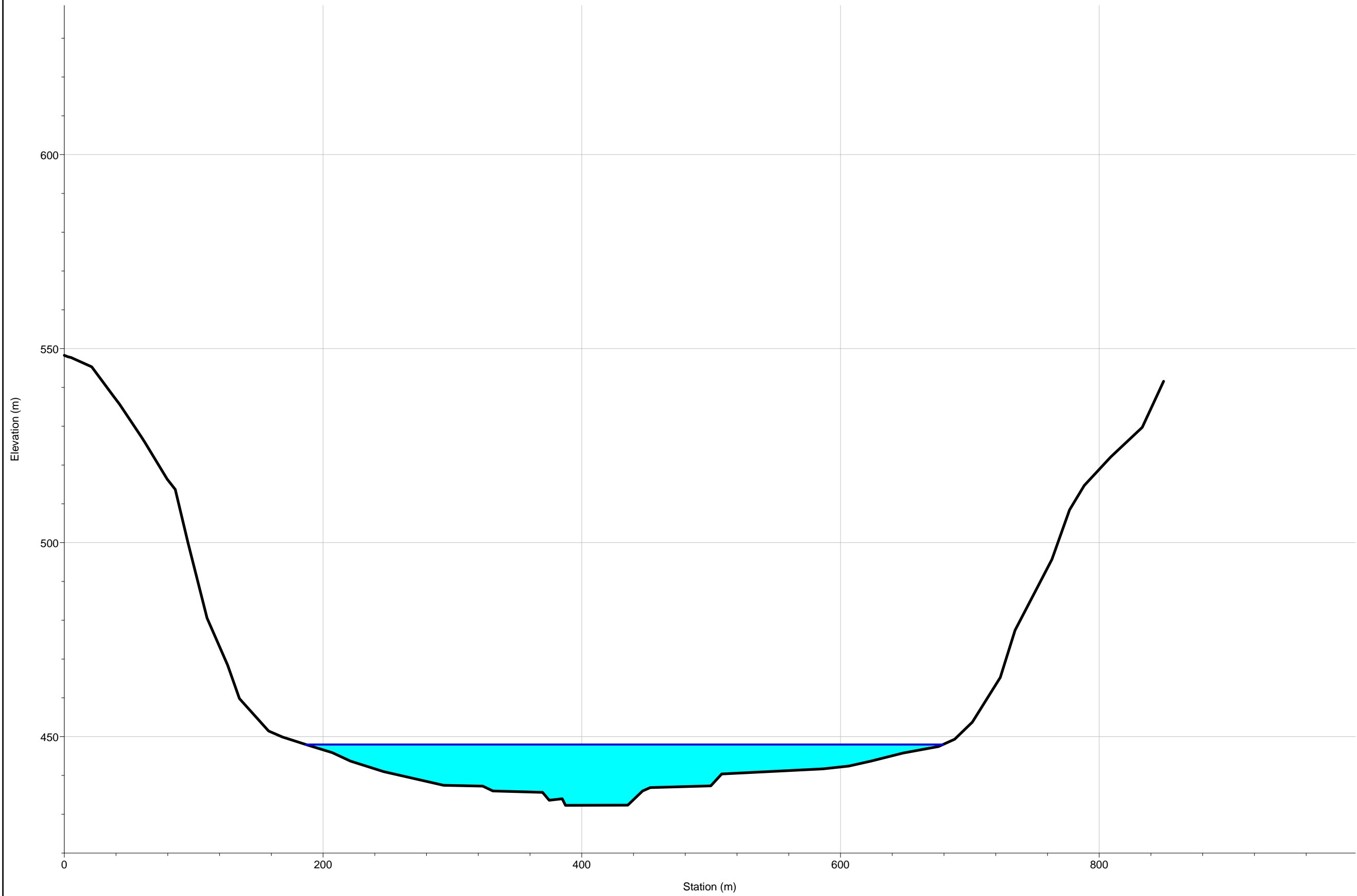
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m




DambreakSesSesia-RT Plan: RT3
RS = 92

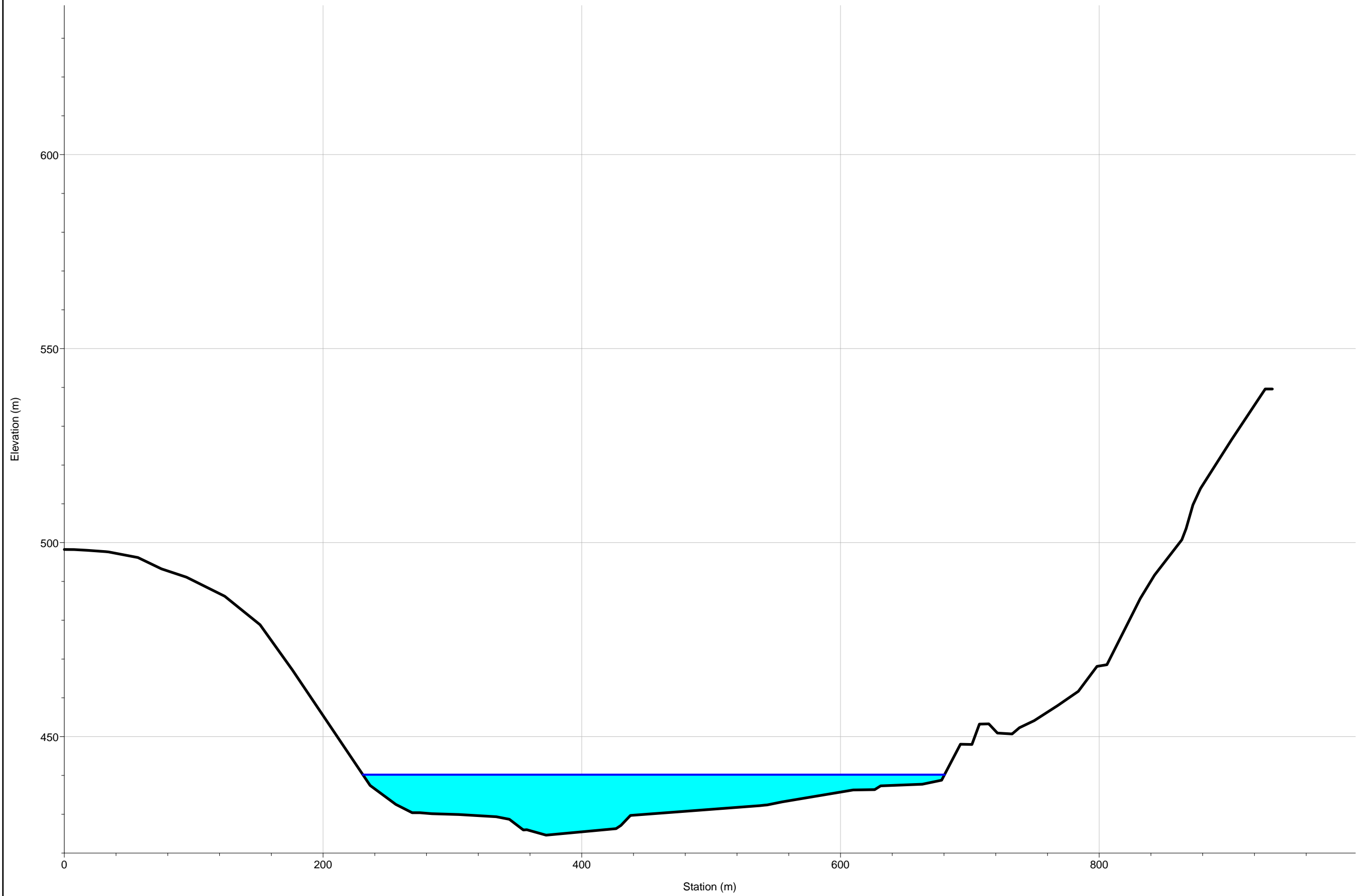
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m




DambreakSesSesia-RT Plan: RT3
RS = 86

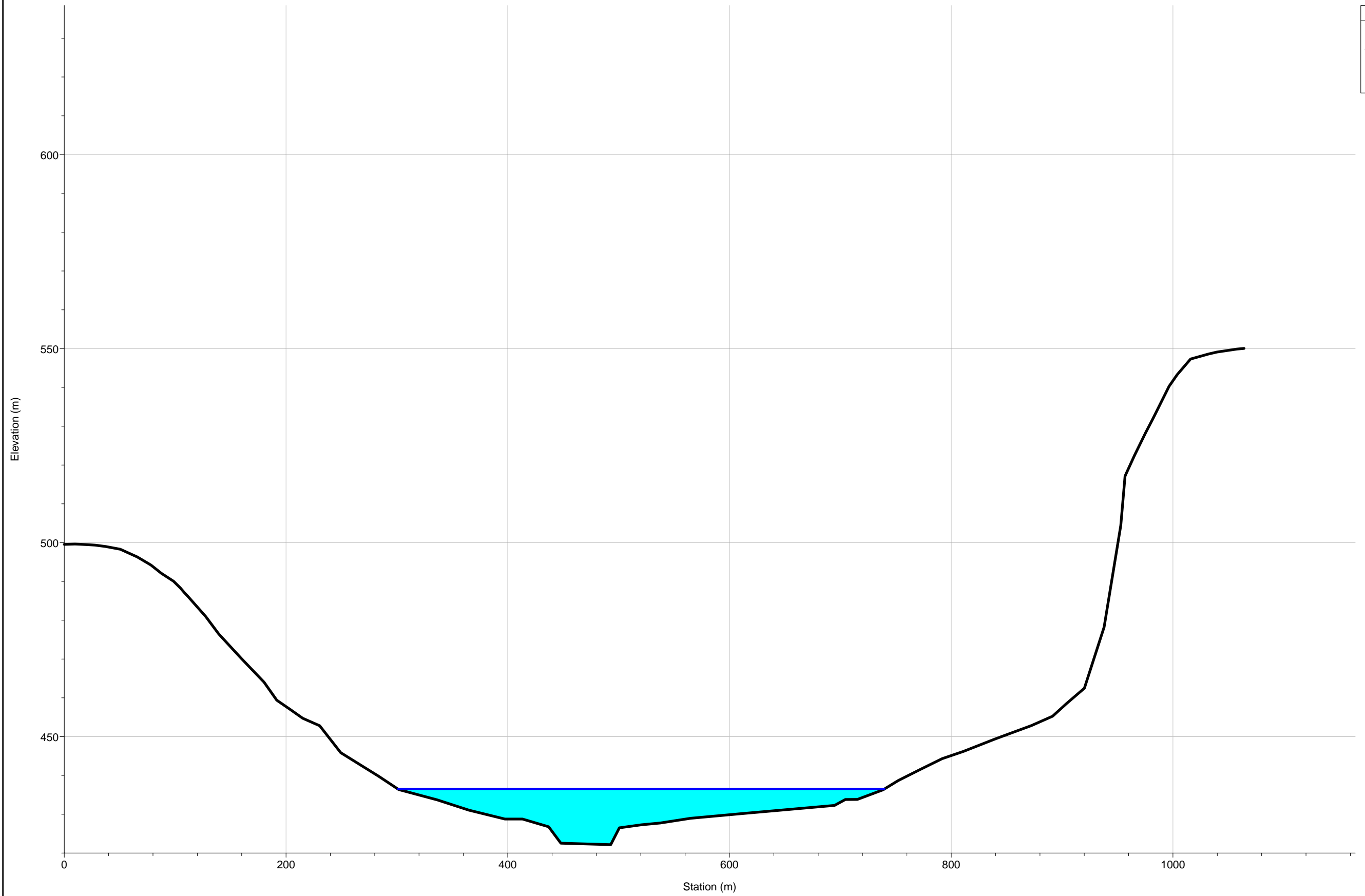
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 84

Legend	
	WS Max WS
	Ground
	Bank Sta

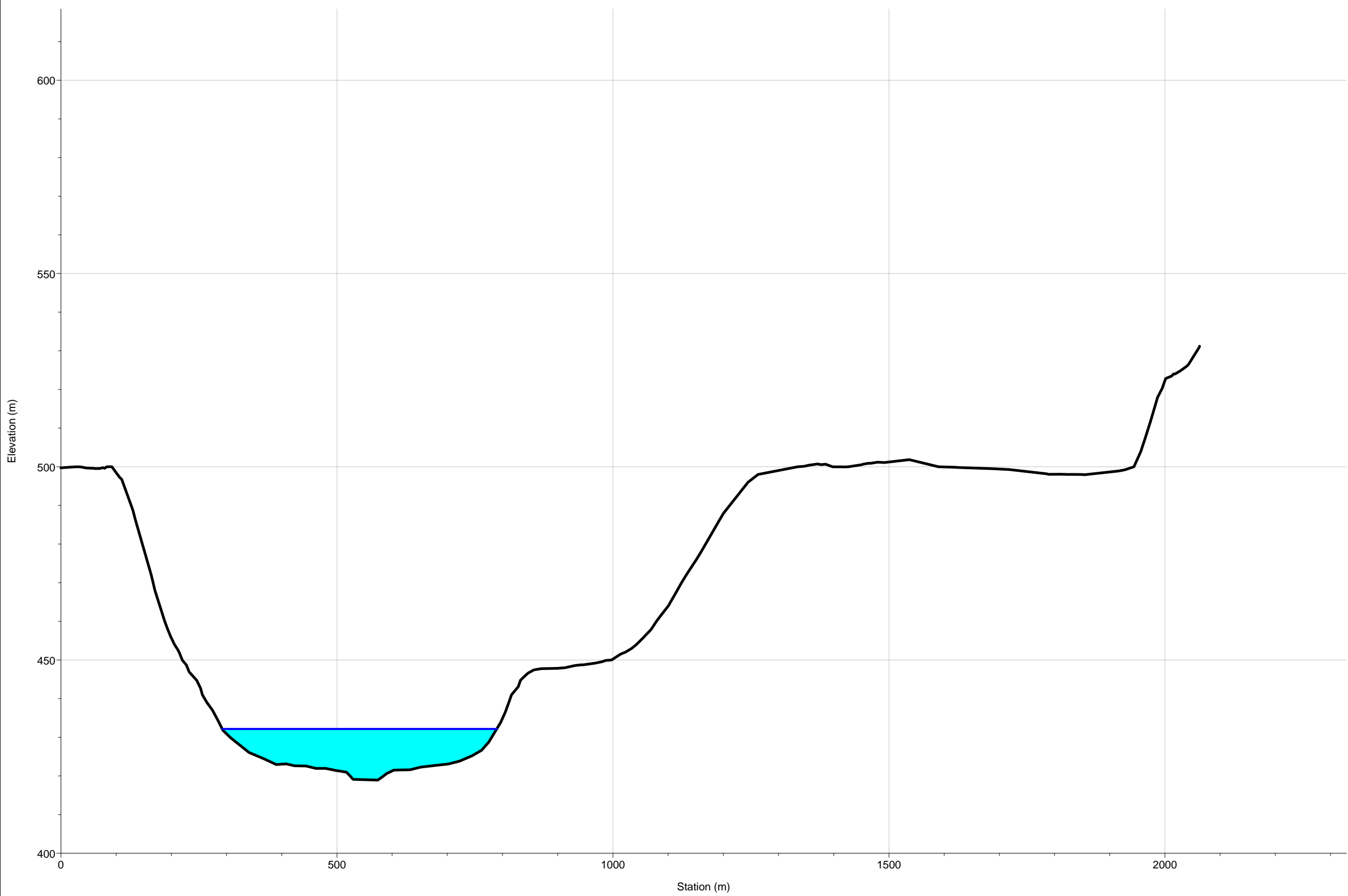


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 82



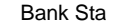
Legend

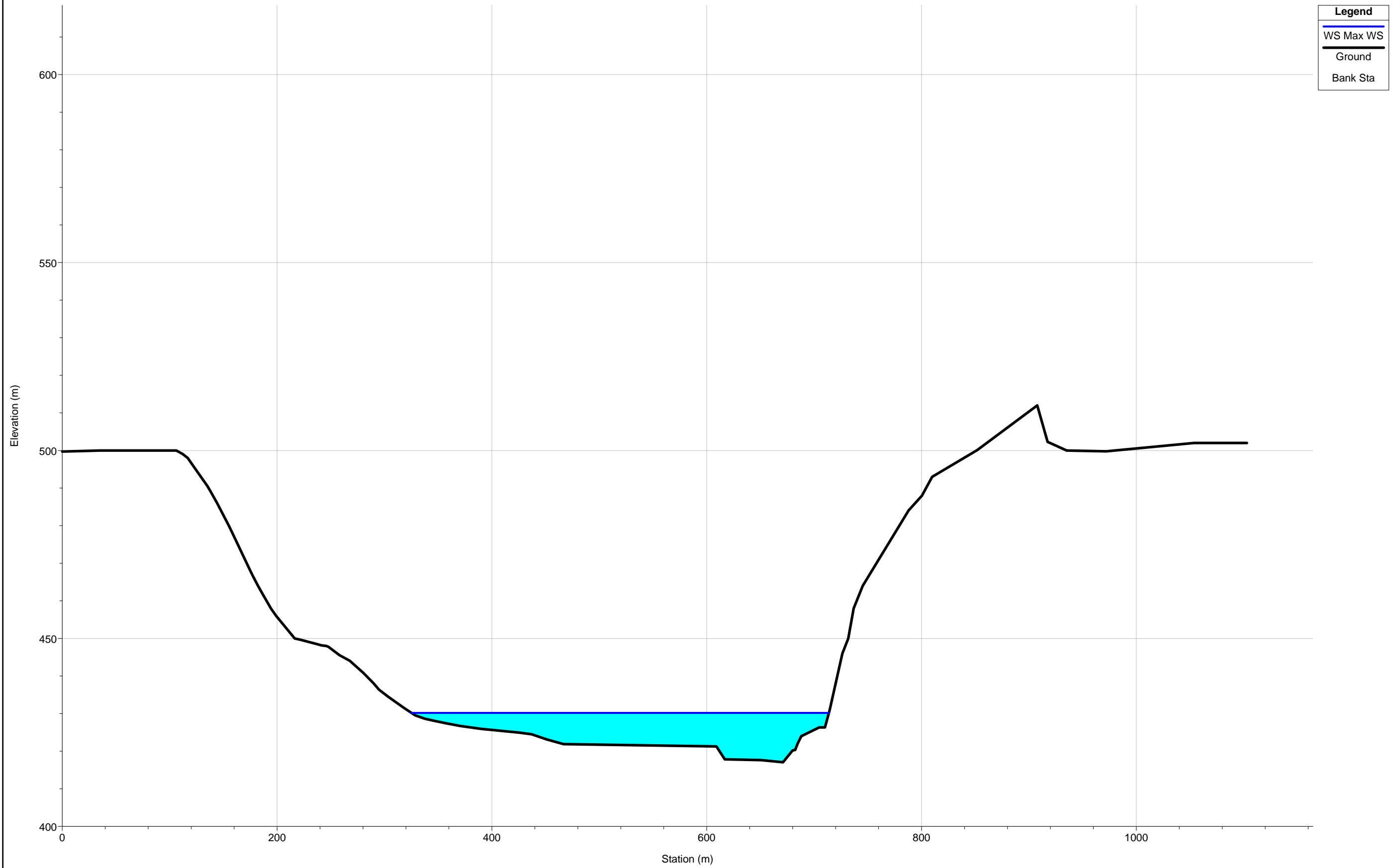
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 70 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 81

Legend	
	WS Max WS
	Ground
	Bank Sta

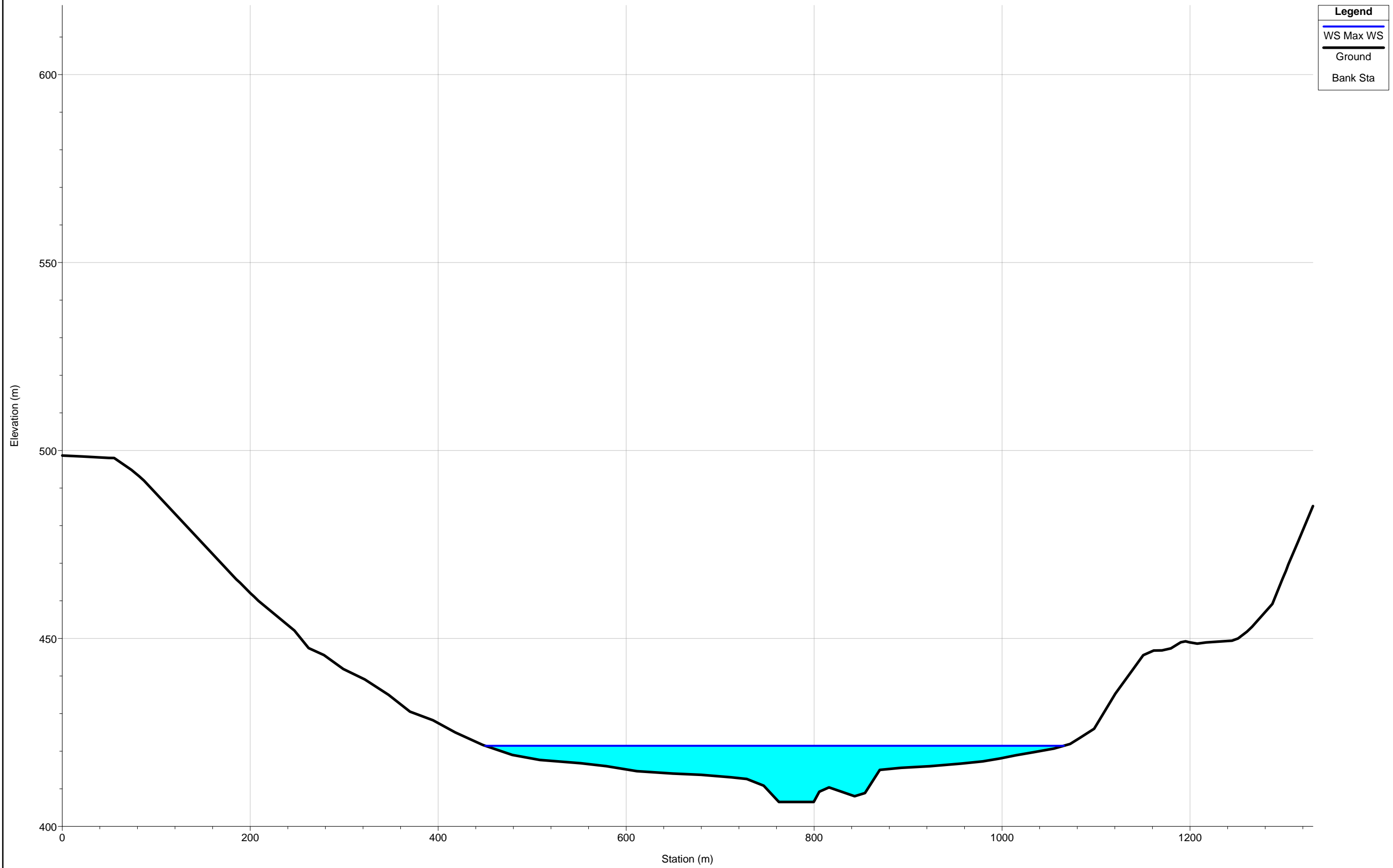


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 74

Legend

- WS Max WS
- Ground
- Bank Sta

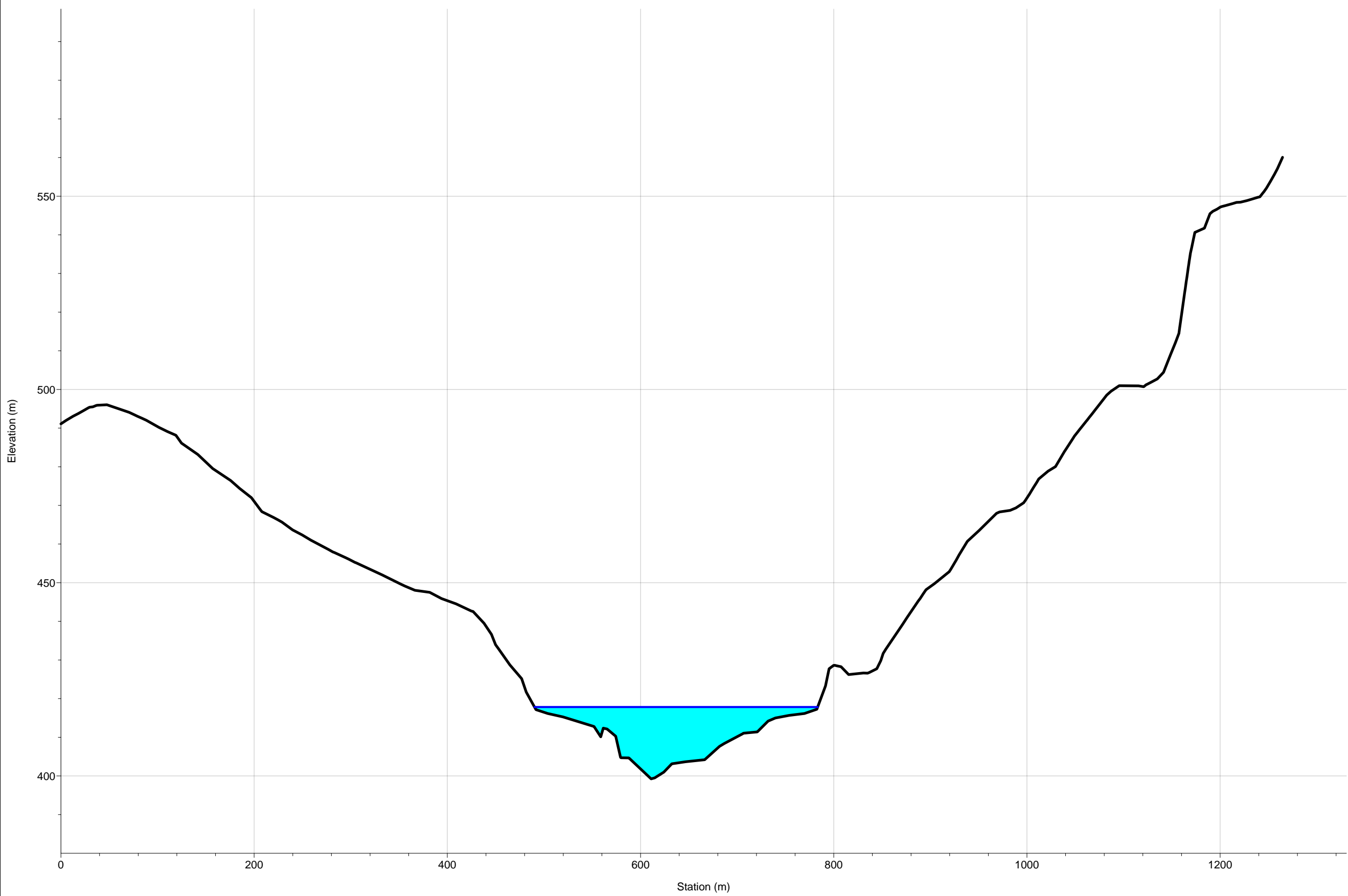


1 cm Horiz. = 40 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 70



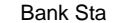
Legend

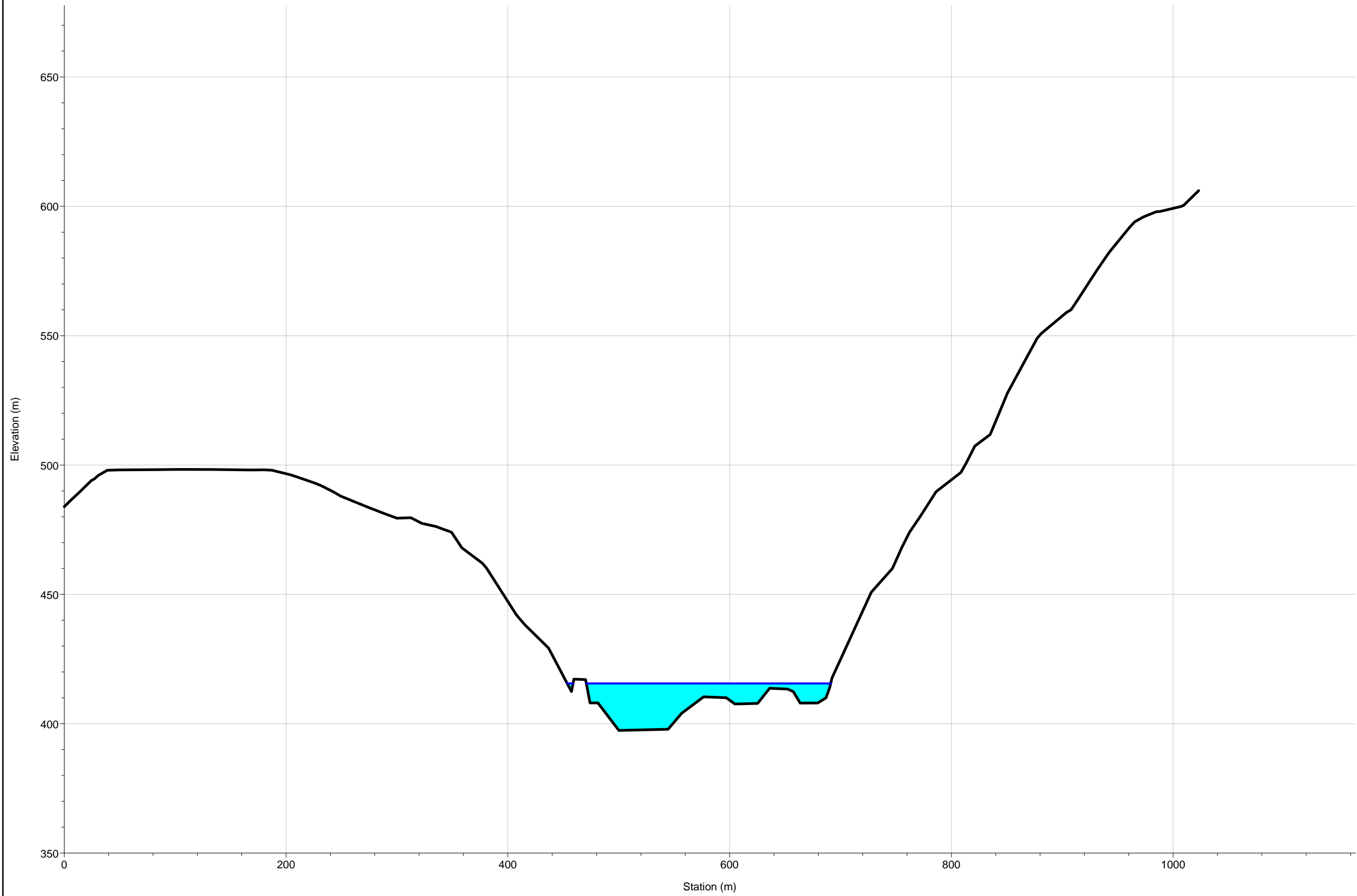
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 40 m 1 cm Vert. = 10 m

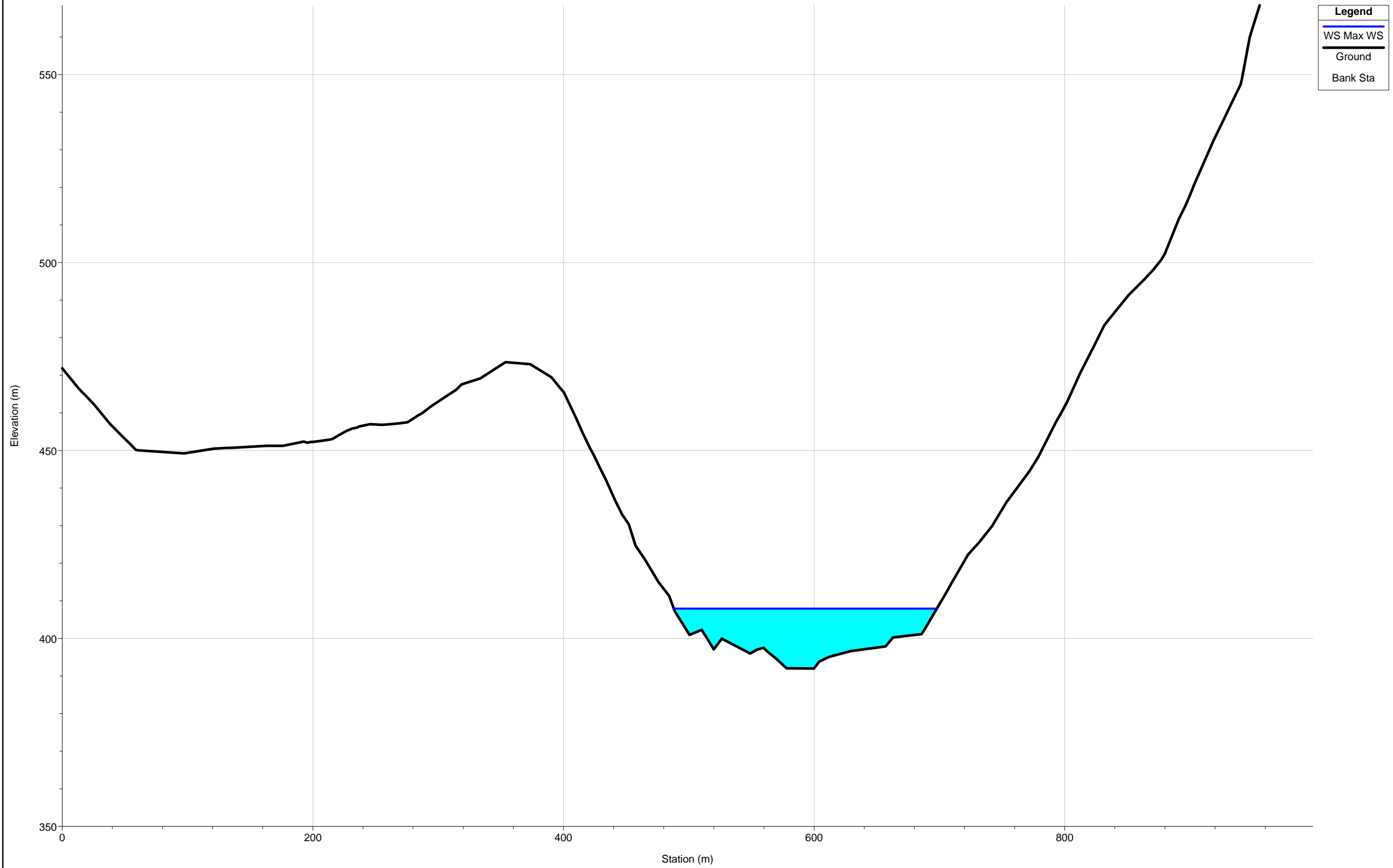
DambreakSesSesia-RT Plan: RT3
RS = 69

Legend	
	WS Max WS
	Ground
	Bank Sta





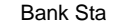
1 cm Horiz. = 35 m 1 cm Vert. = 15 m

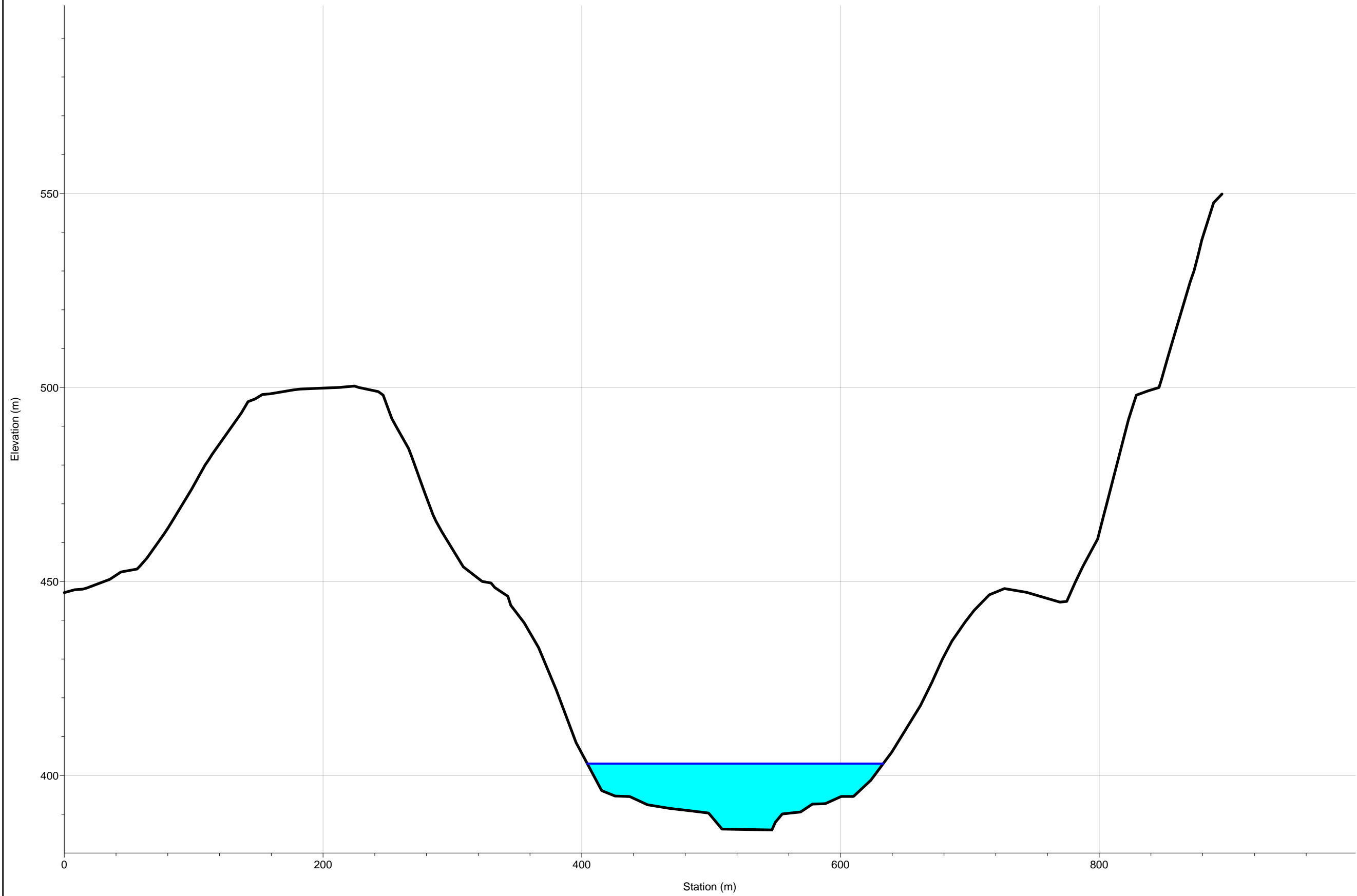
DambreakSesSesia-RT Plan: RT3
RS = 65



1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 60

Legend	
	WS Max WS
	Ground
	Bank Sta

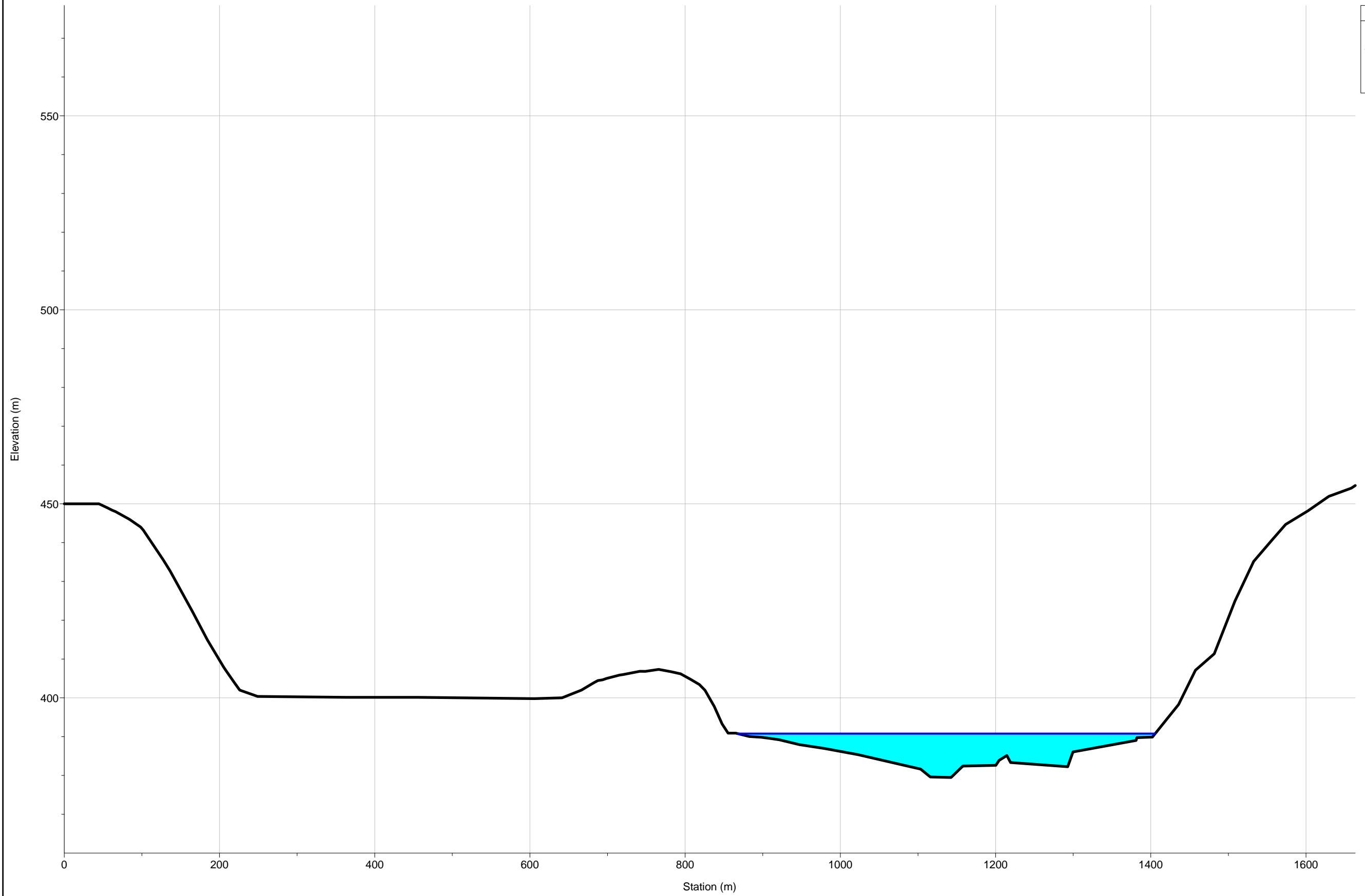


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 55

Legend

- WS Max WS
- Ground
- Bank Sta

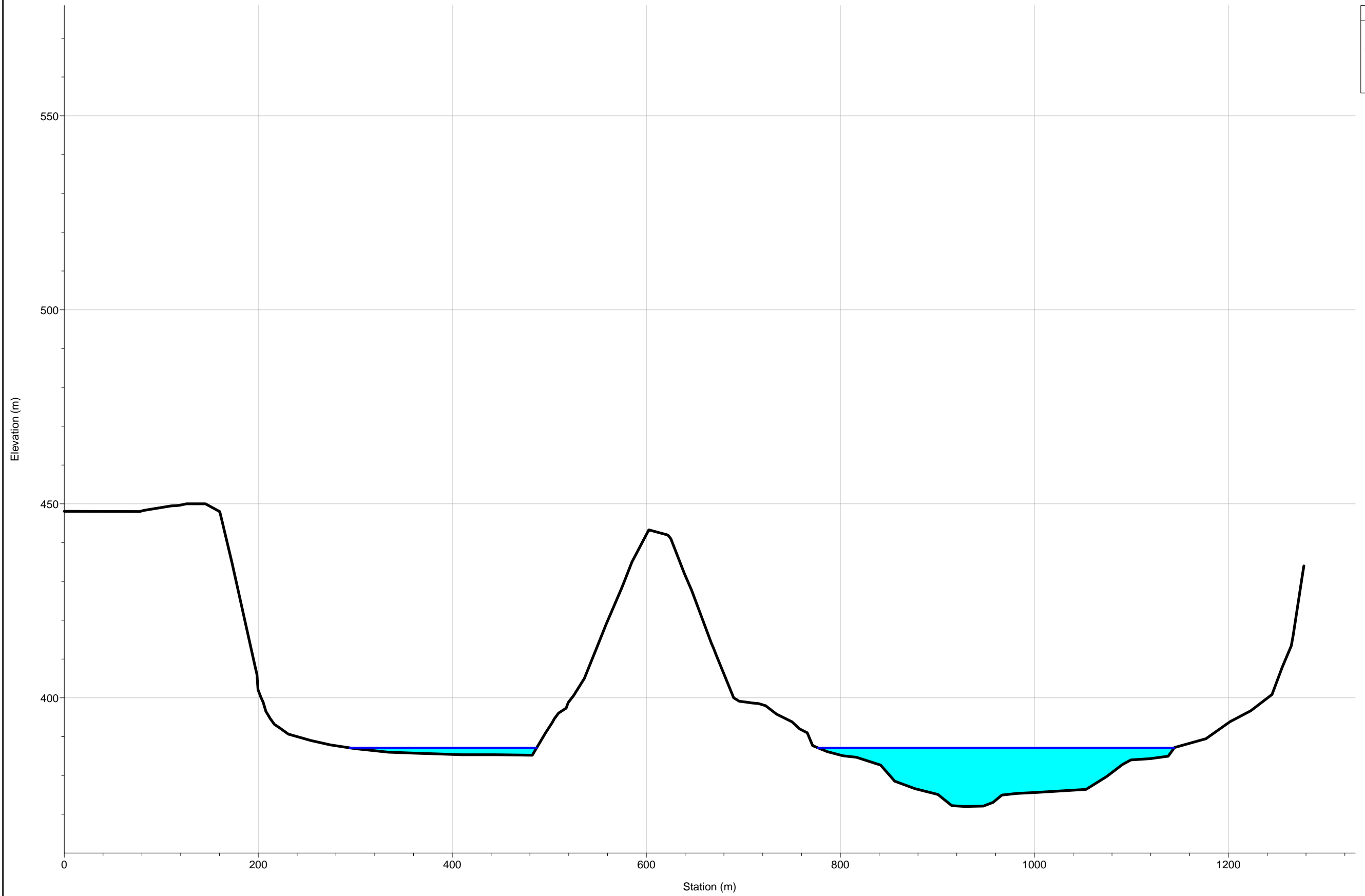


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 49

Legend

- WS Max WS
- Ground
- Bank Sta

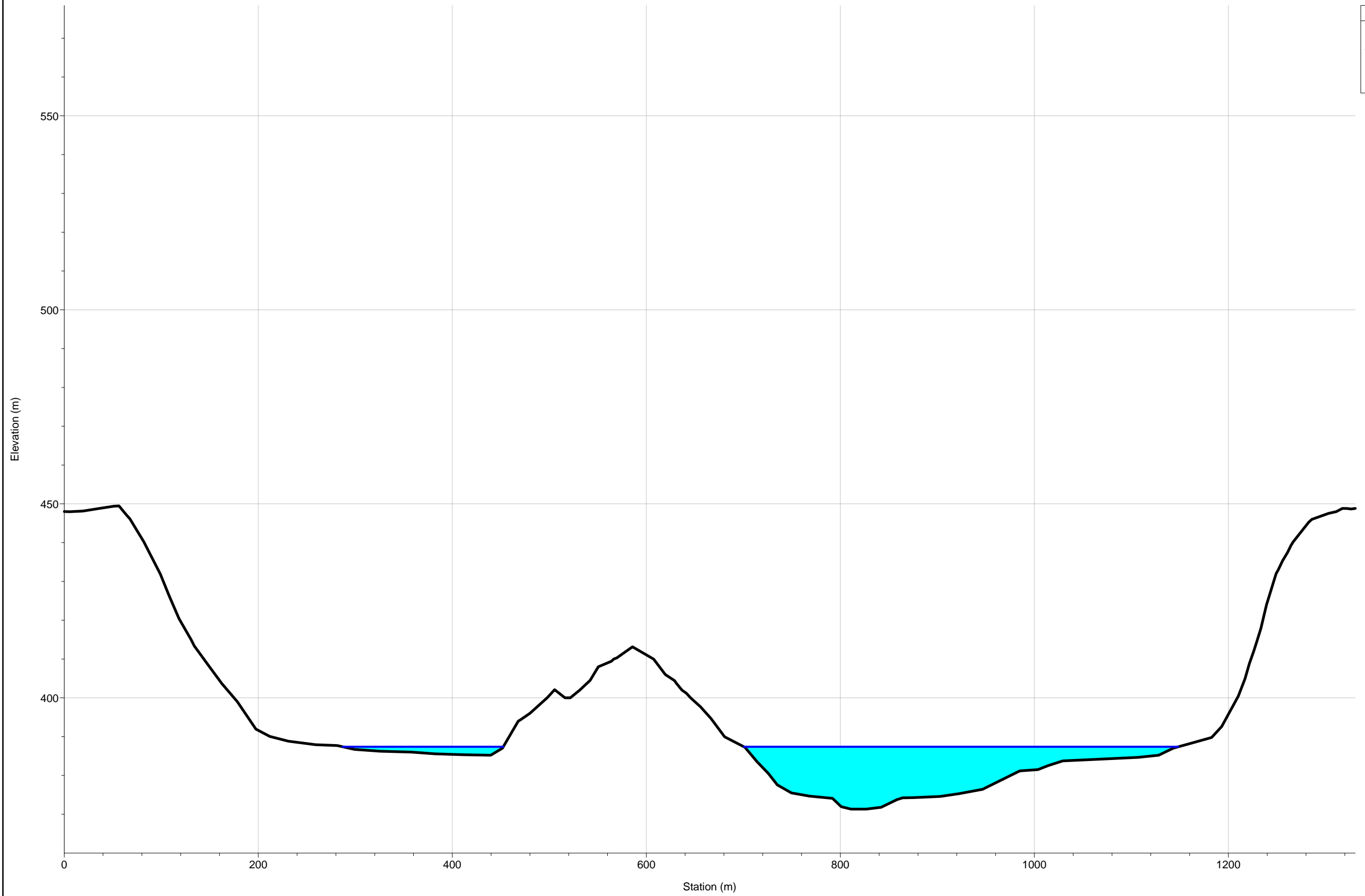


1 cm Horiz. = 40 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 48

Legend

- WS Max WS
- Ground
- Bank Sta

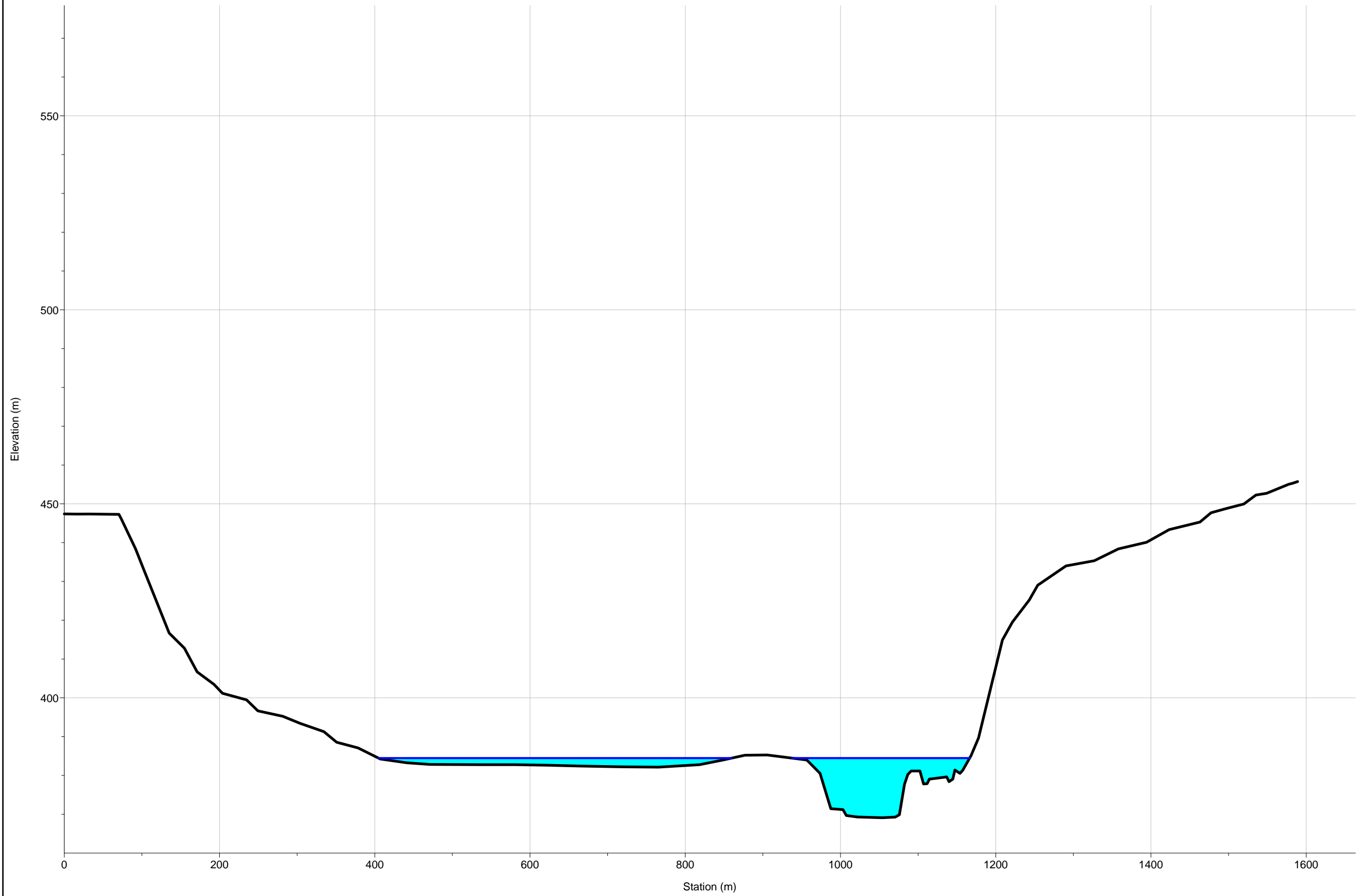


1 cm Horiz. = 40 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 46




Legend

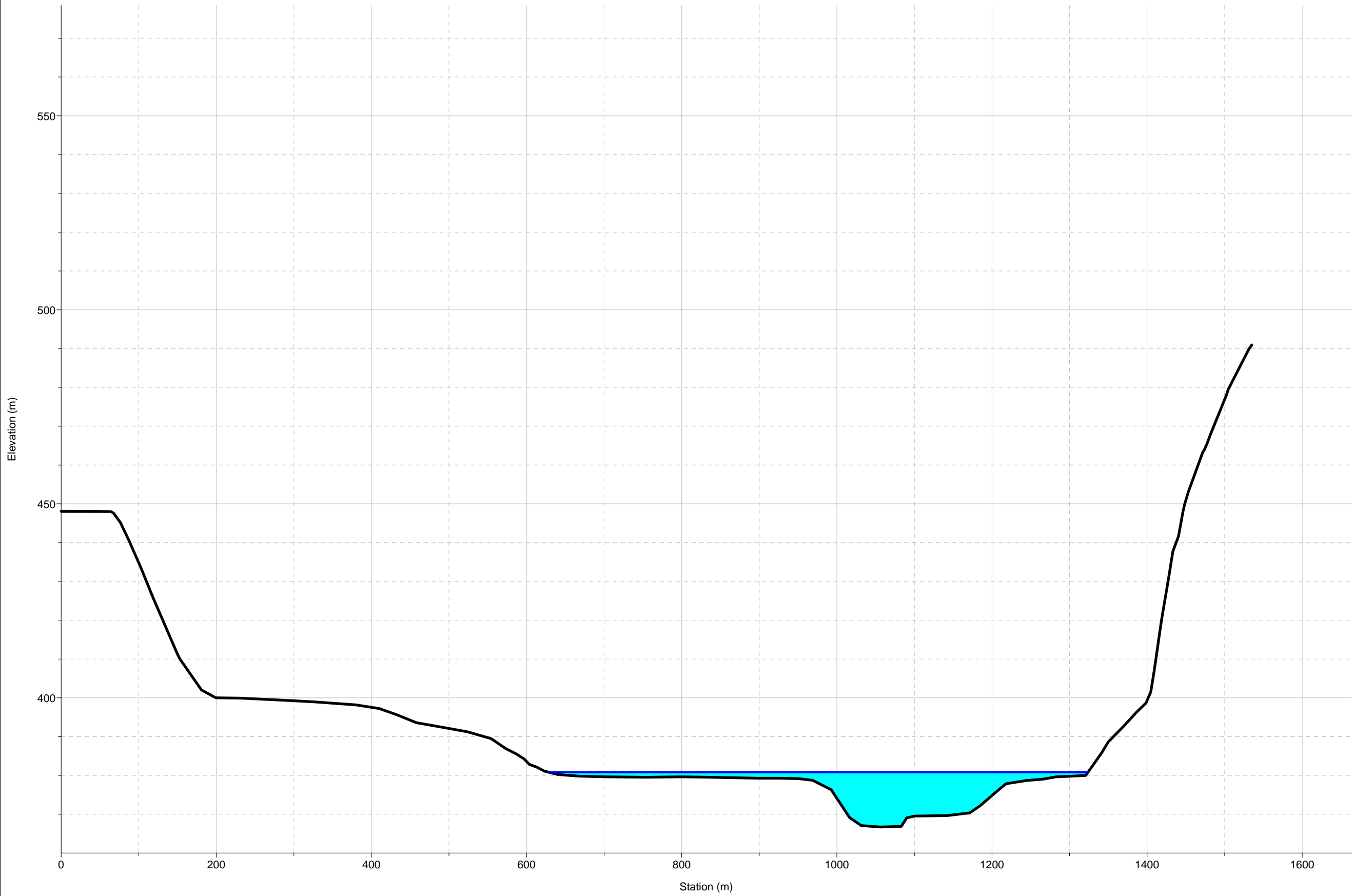
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 45

Legend	
	WS Max WS
	Ground
	Bank Sta

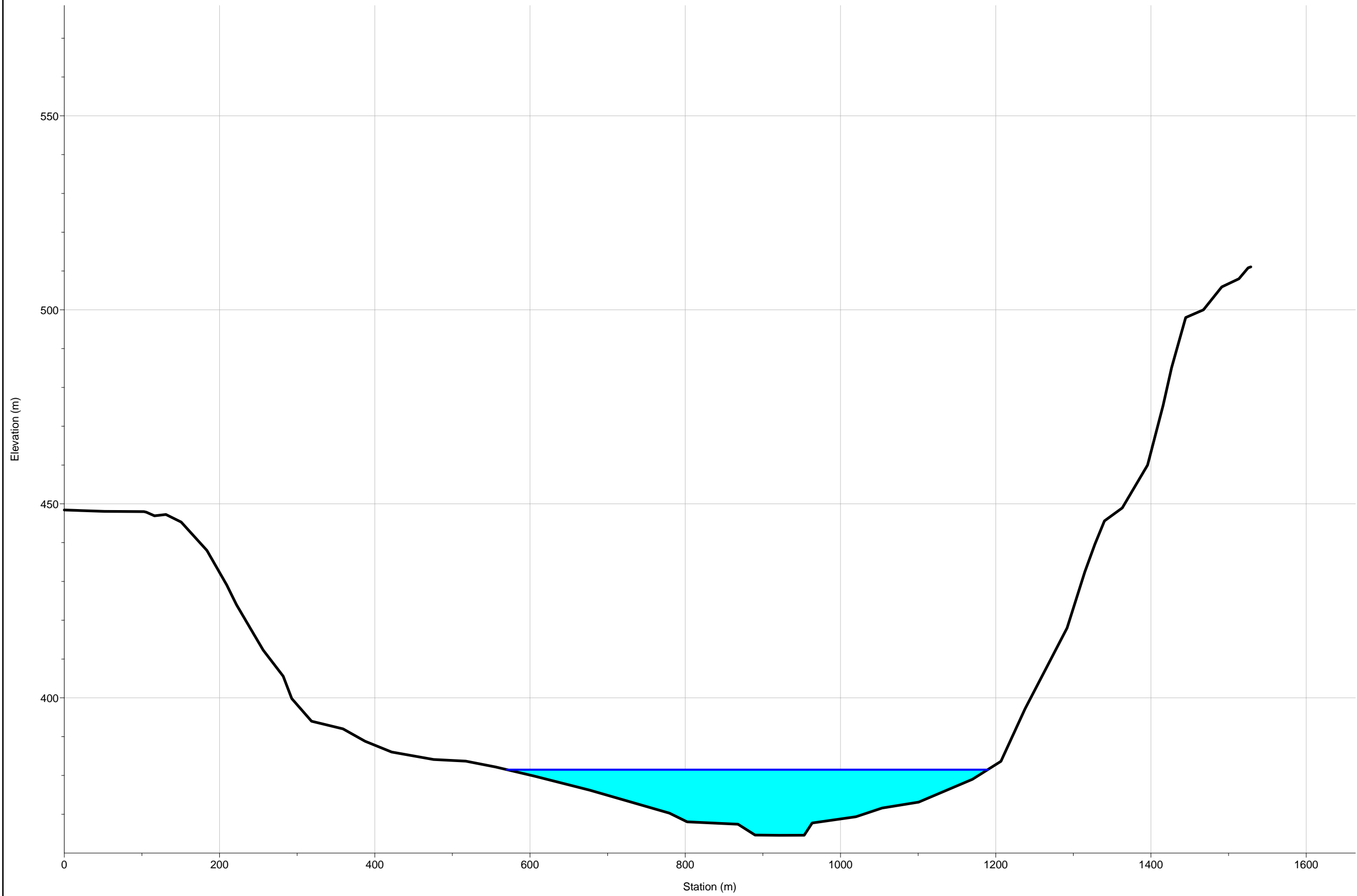


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 43

Legend

- WS Max WS
- Ground
- Bank Sta

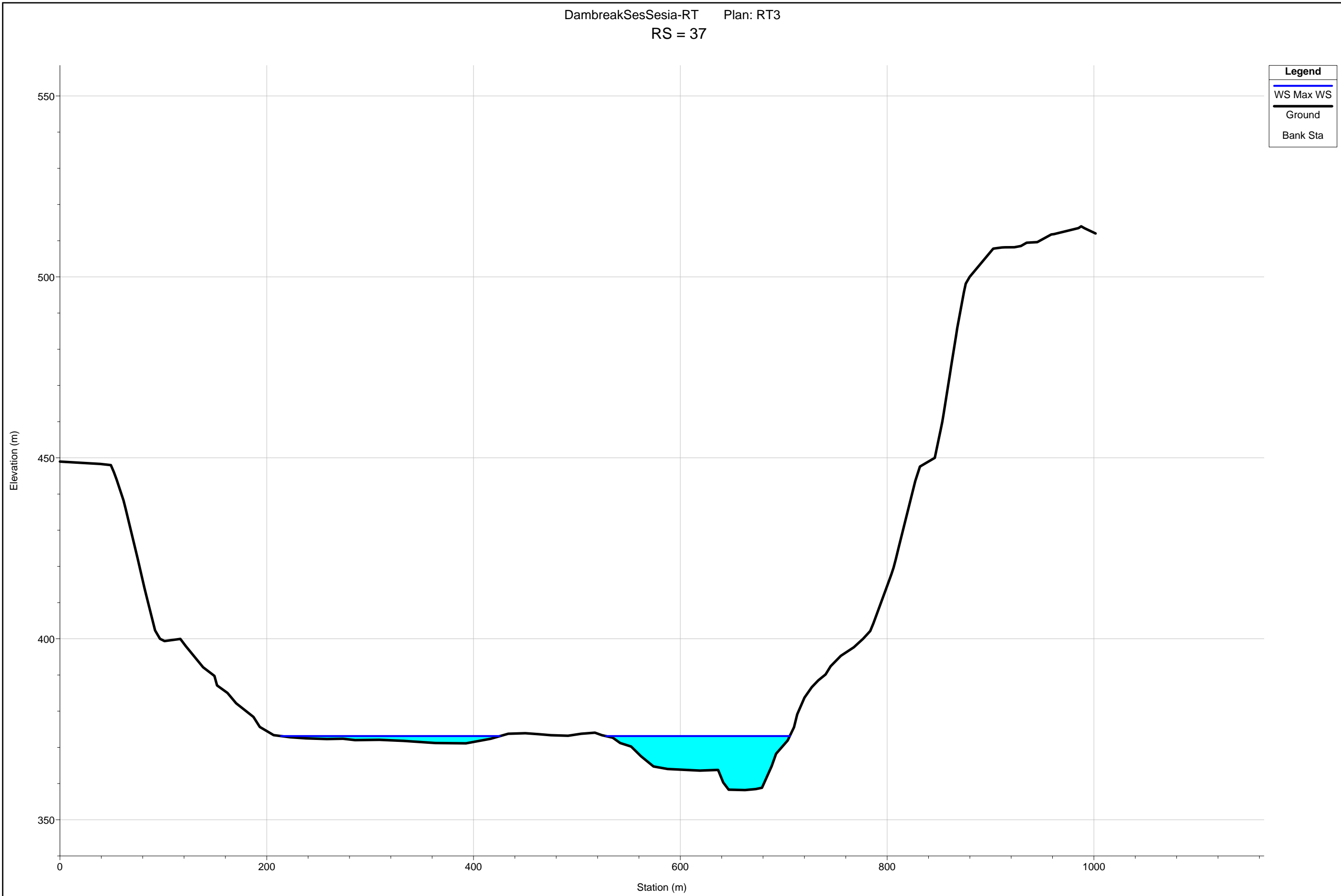


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 37

Legend

- WS Max WS
- Ground
- Bank Sta

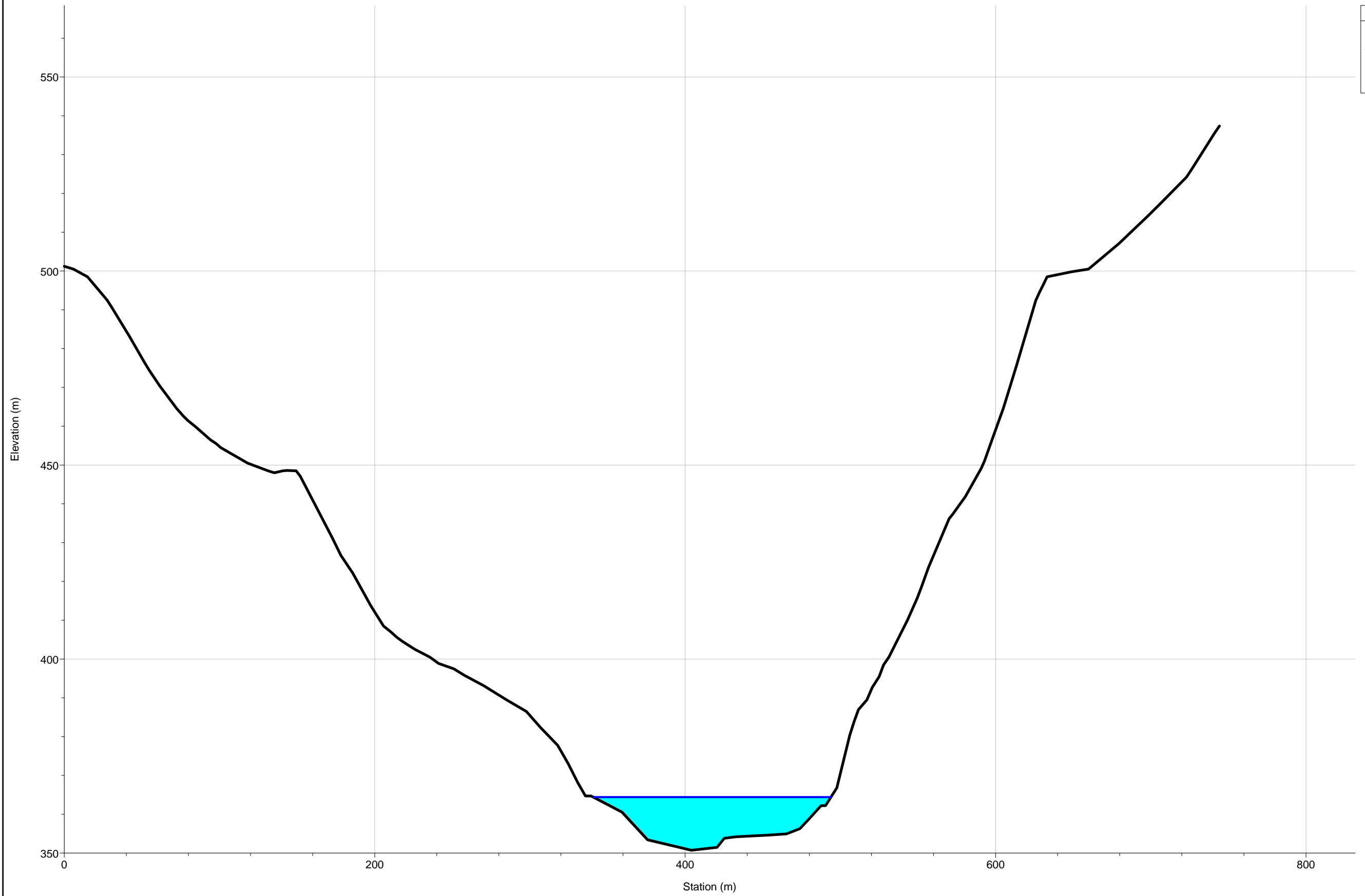


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 32

Legend

- WS Max WS
- Ground
- Bank Sta

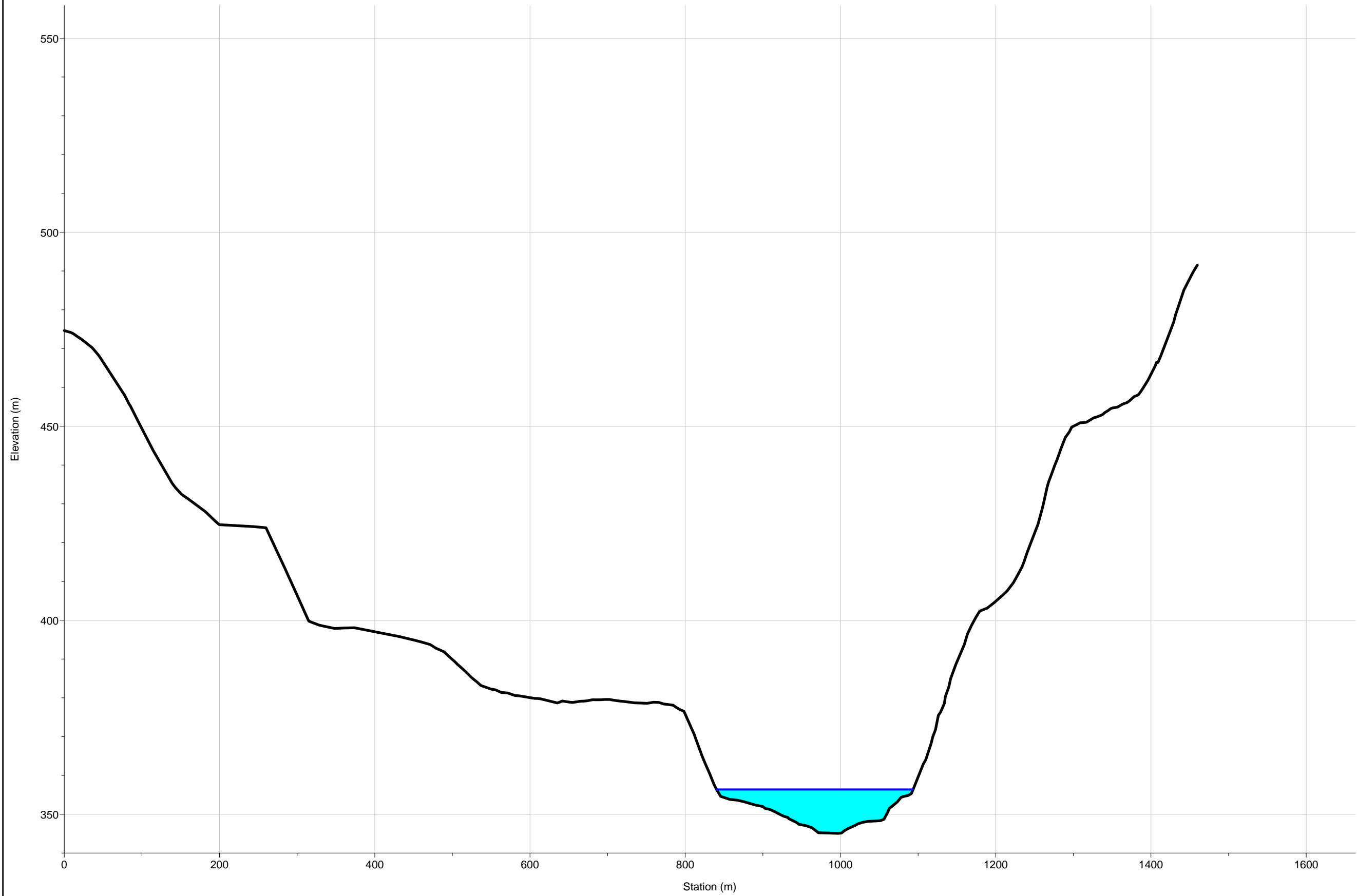


1 cm Horiz. = 25 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 28

Legend

- WS Max WS
- Ground
- Bank Sta

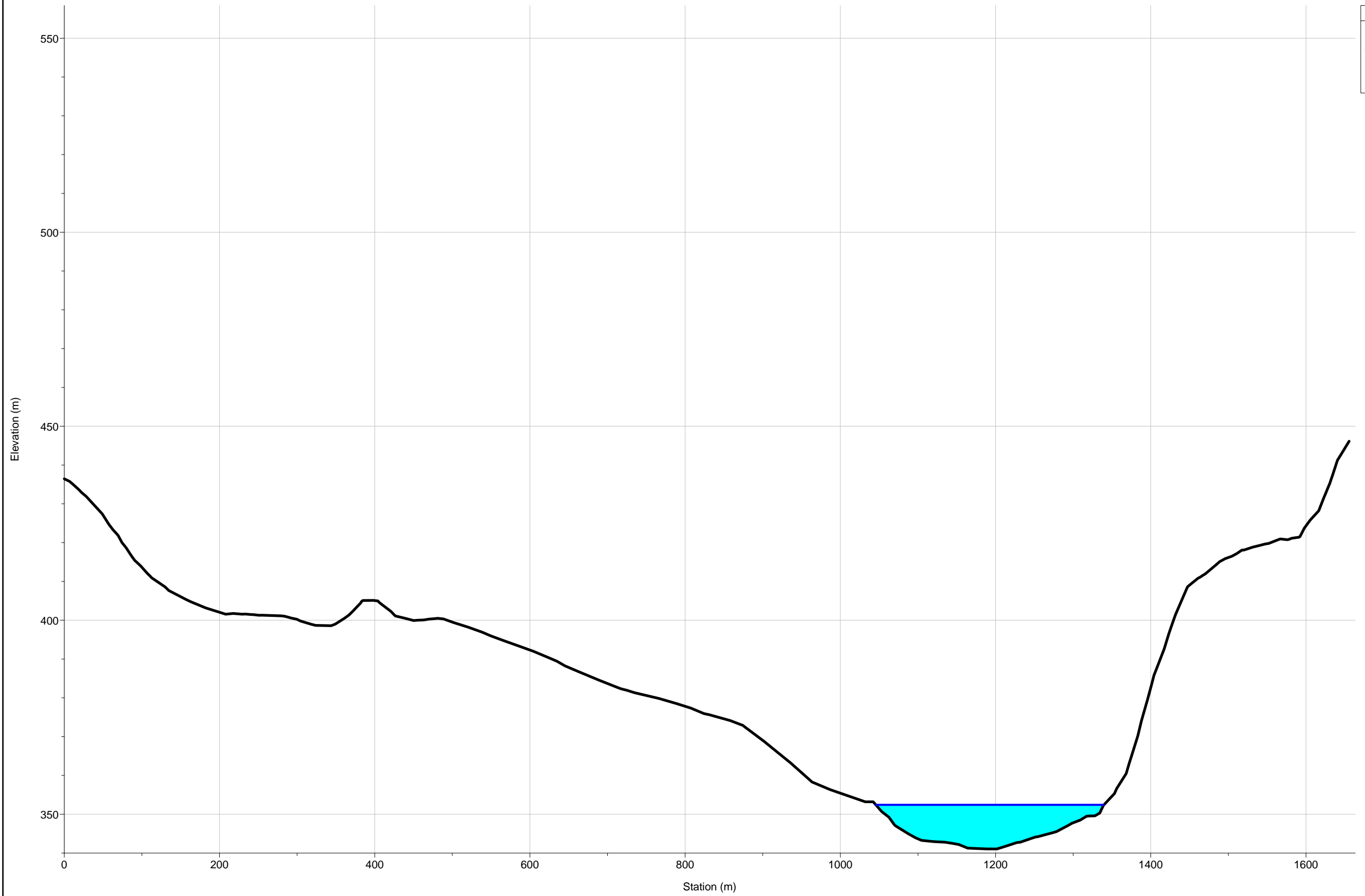


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 24

Legend

- WS Max WS
- Ground
- Bank Sta

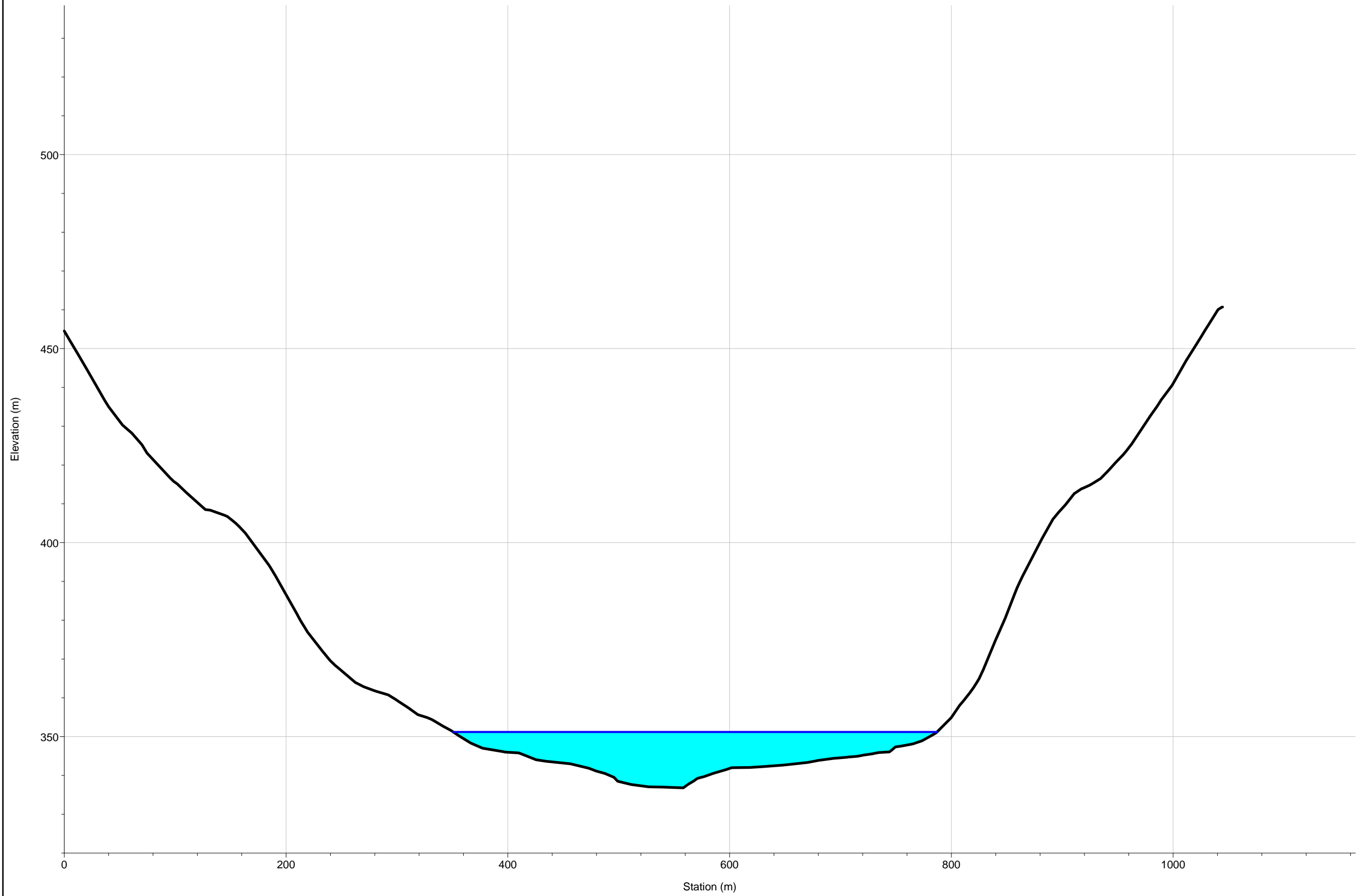


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 20



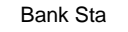
Legend

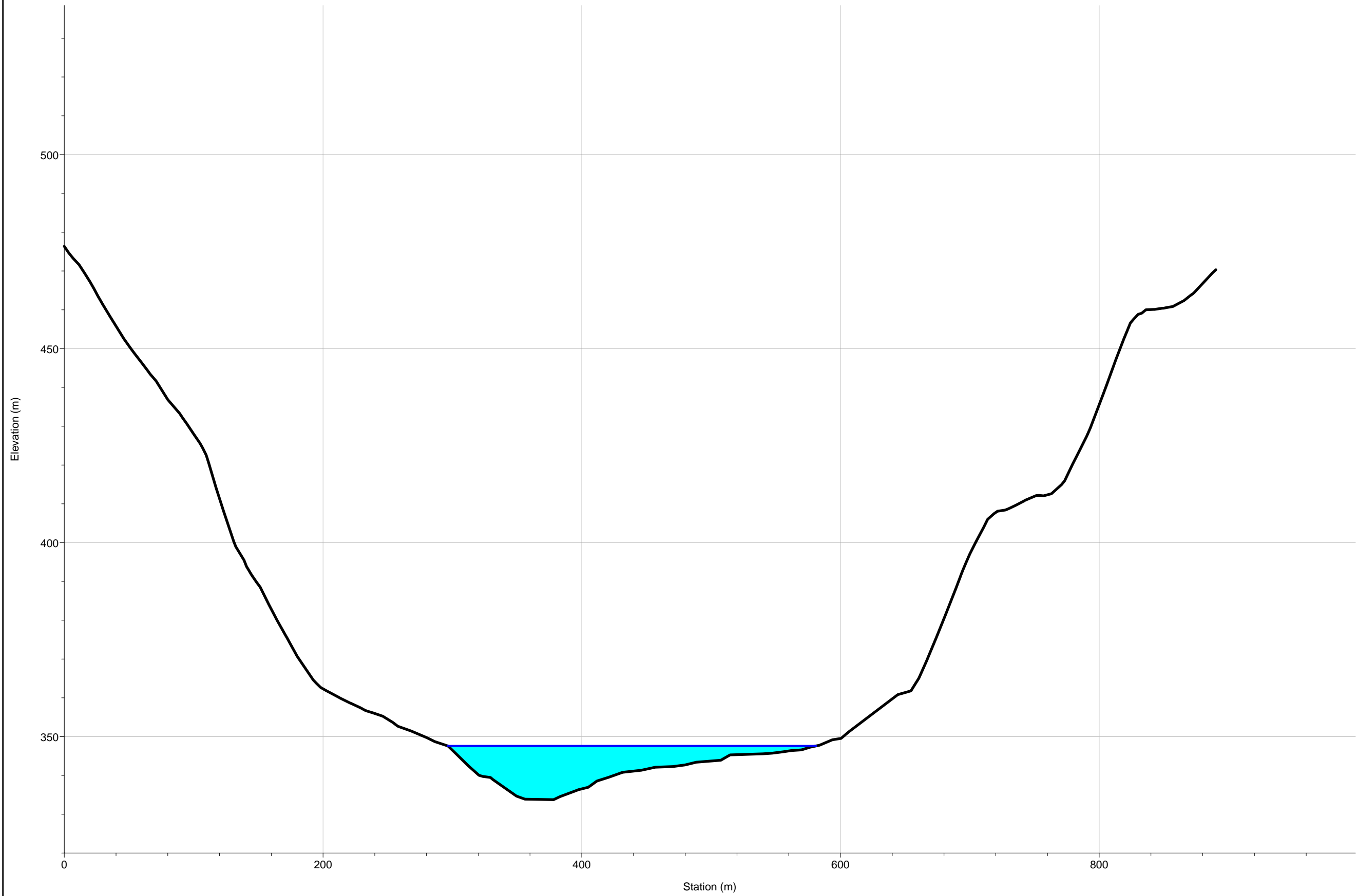
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 16

Legend	
	WS Max WS
	Ground
	Bank Sta

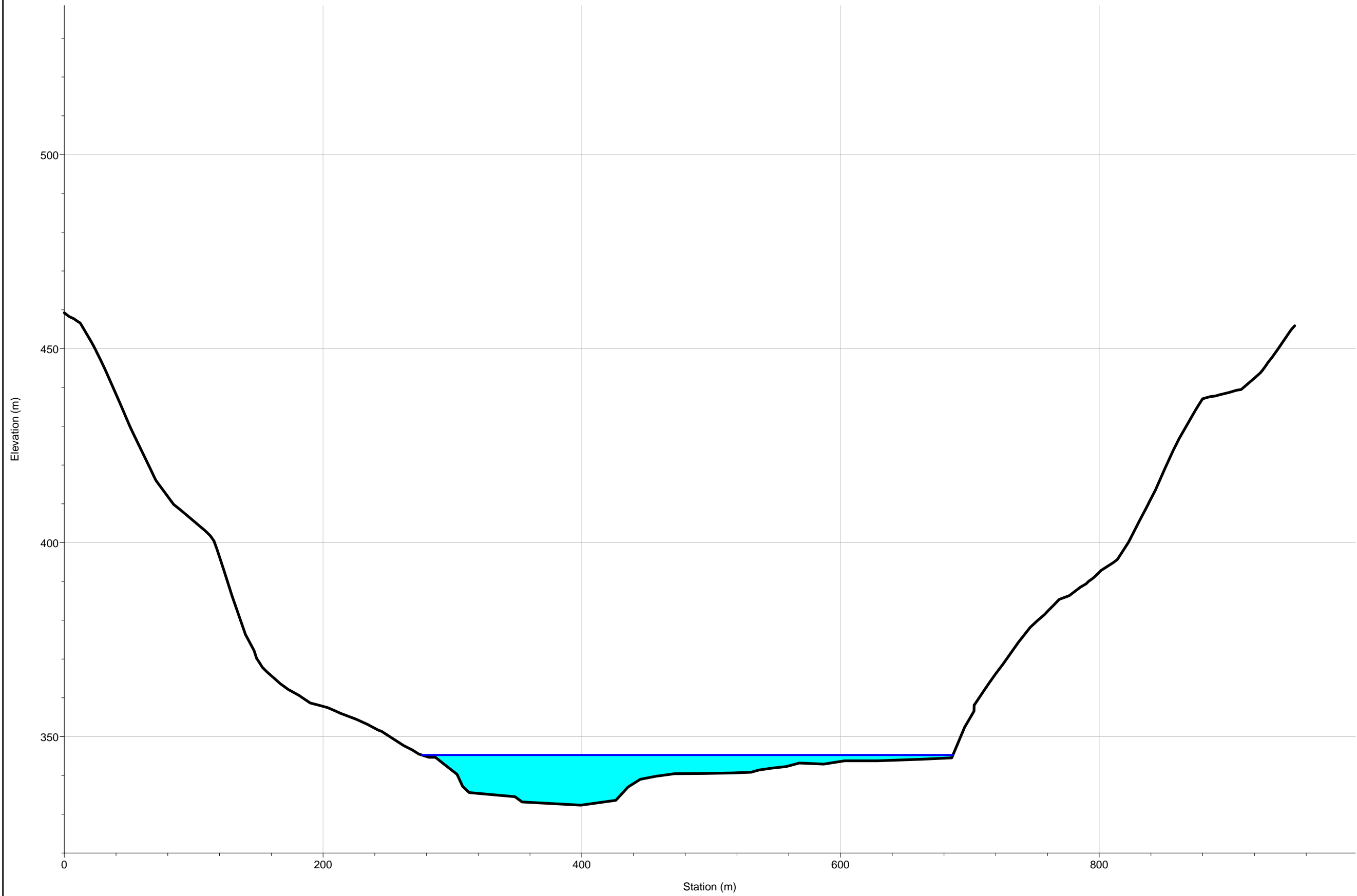


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 14



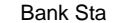
Legend

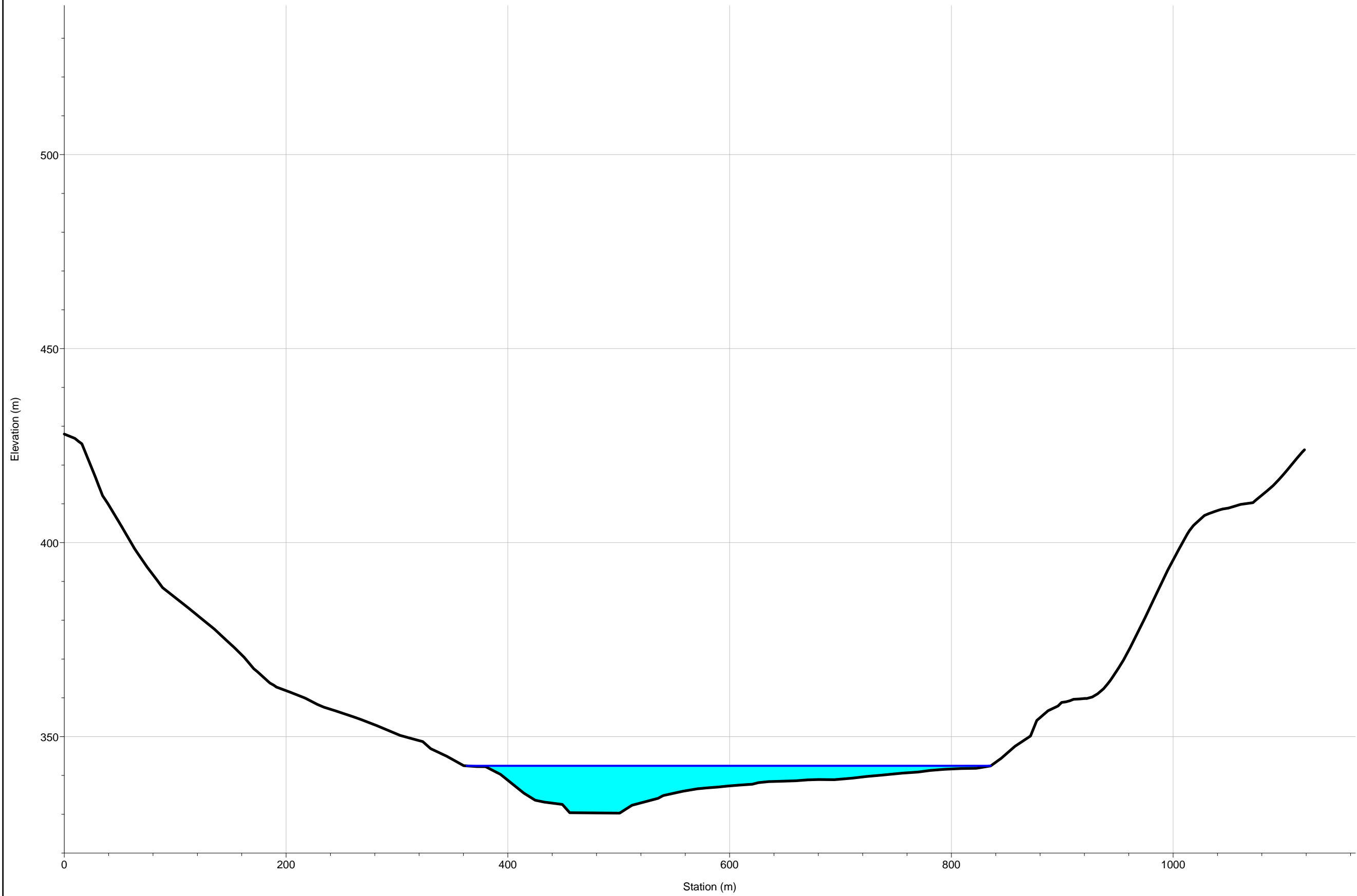
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m




DambreakSesSesia-RT Plan: RT3
RS = 11

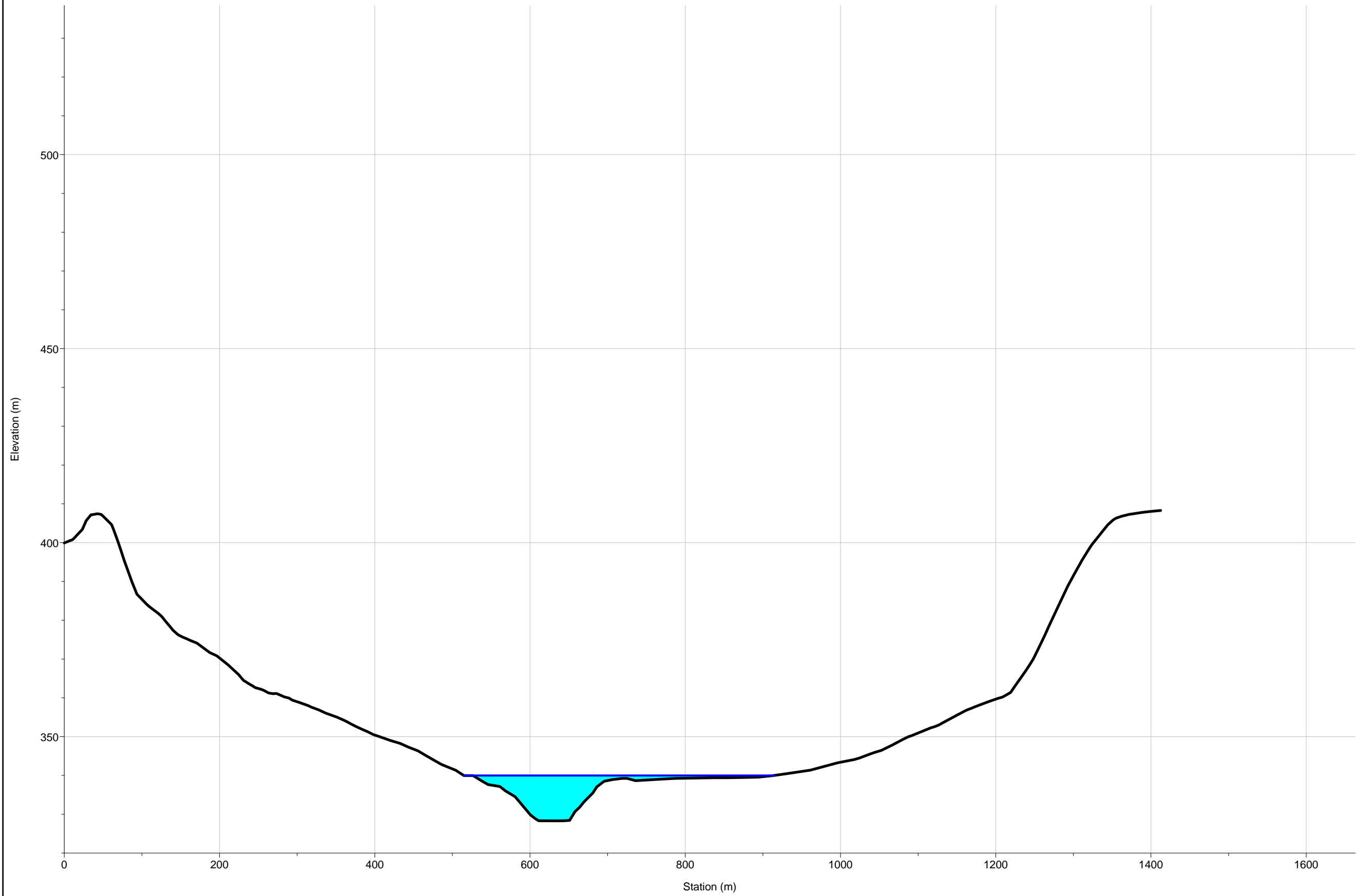
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 8

Legend	
WS Max WS	
Ground	
Bank Sta	

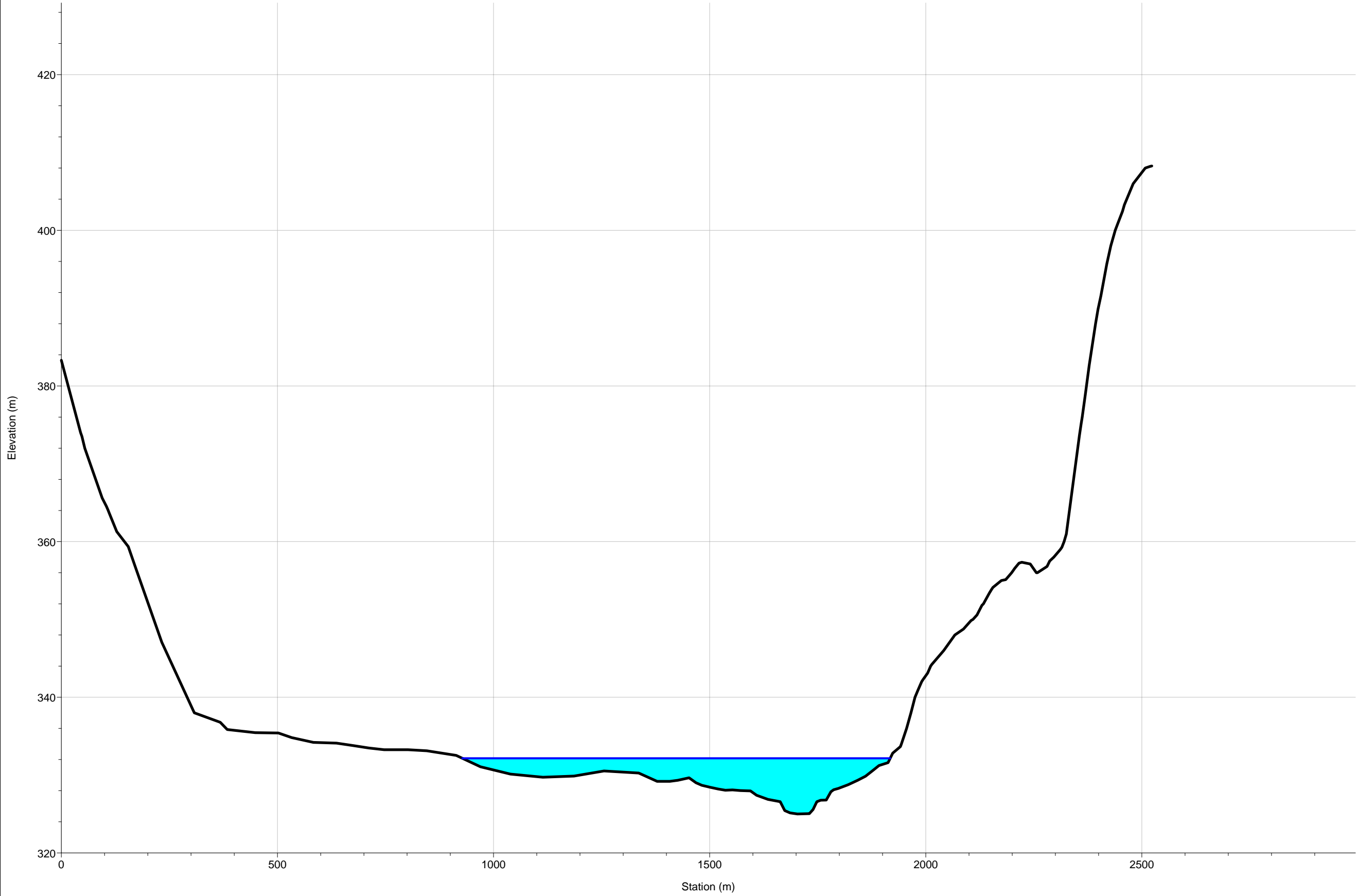


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 4



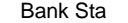
Legend

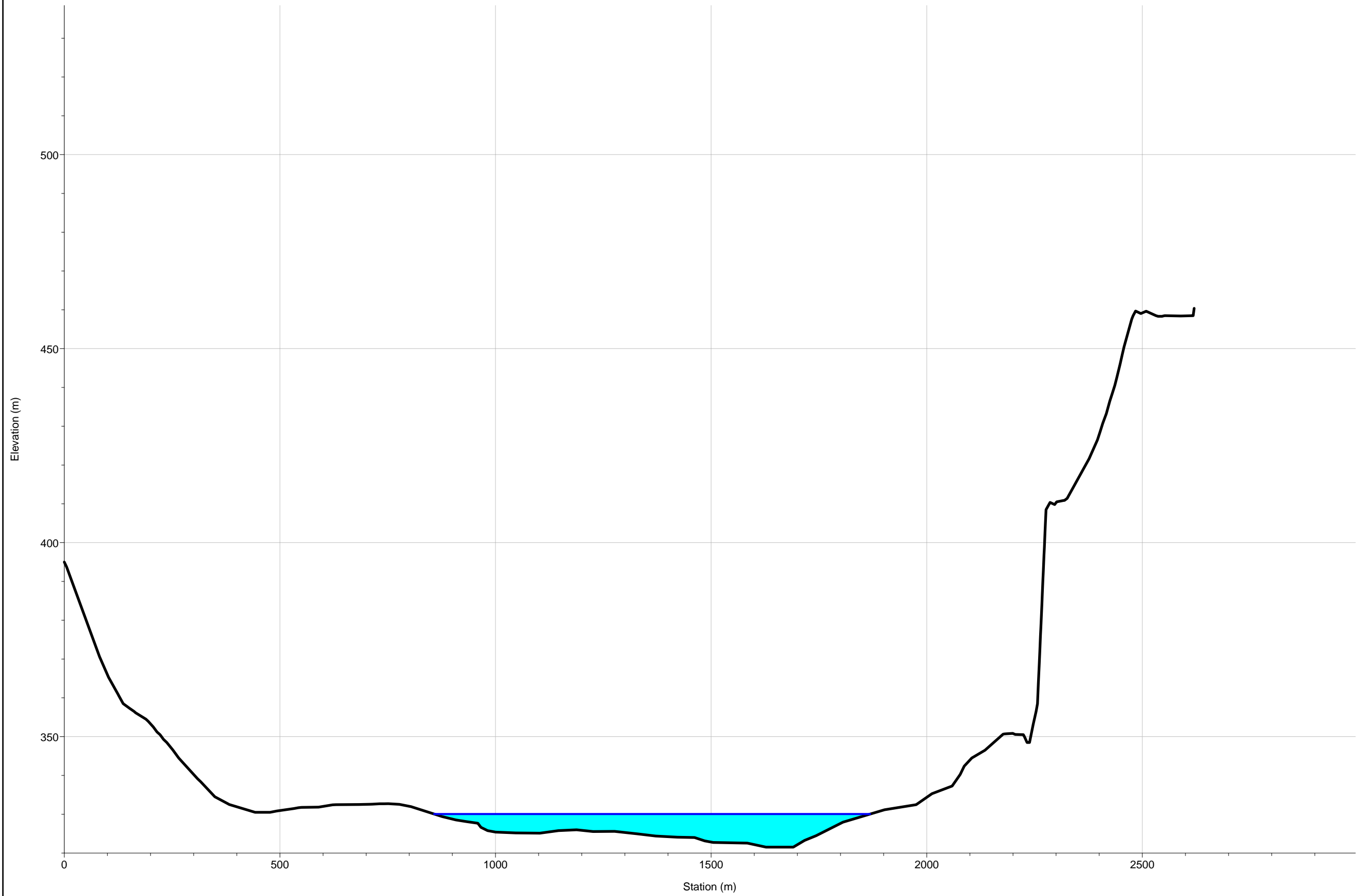
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 90 m 1 cm Vert. = 5 m



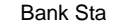
DambreakSesSesia-RT Plan: RT3
RS = 1

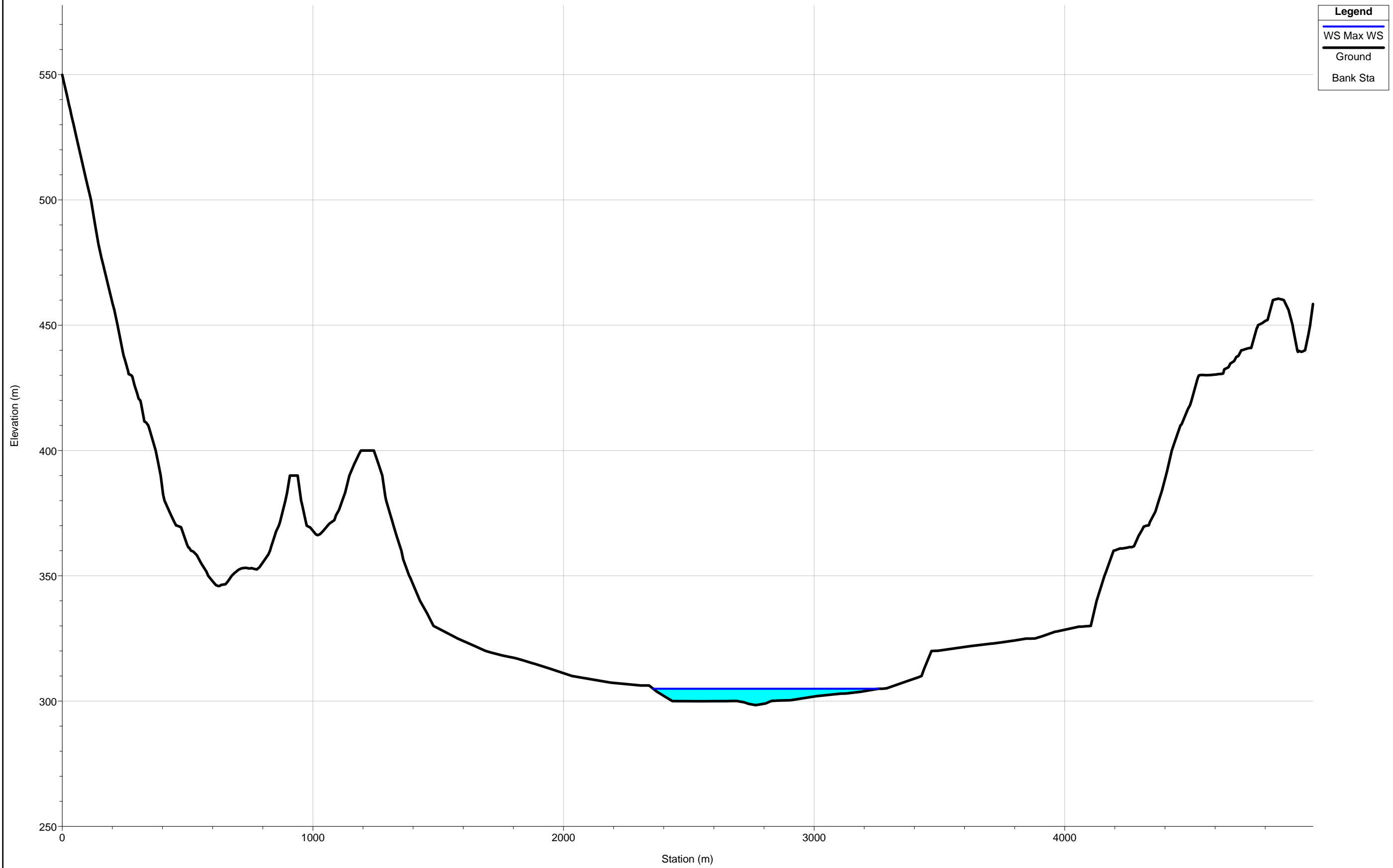
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 90 m 1 cm Vert. = 10 m

DambreakSesSesia-RT Plan: RT3
RS = 0.44

Legend	
	WS Max WS
	Ground
	Bank Sta

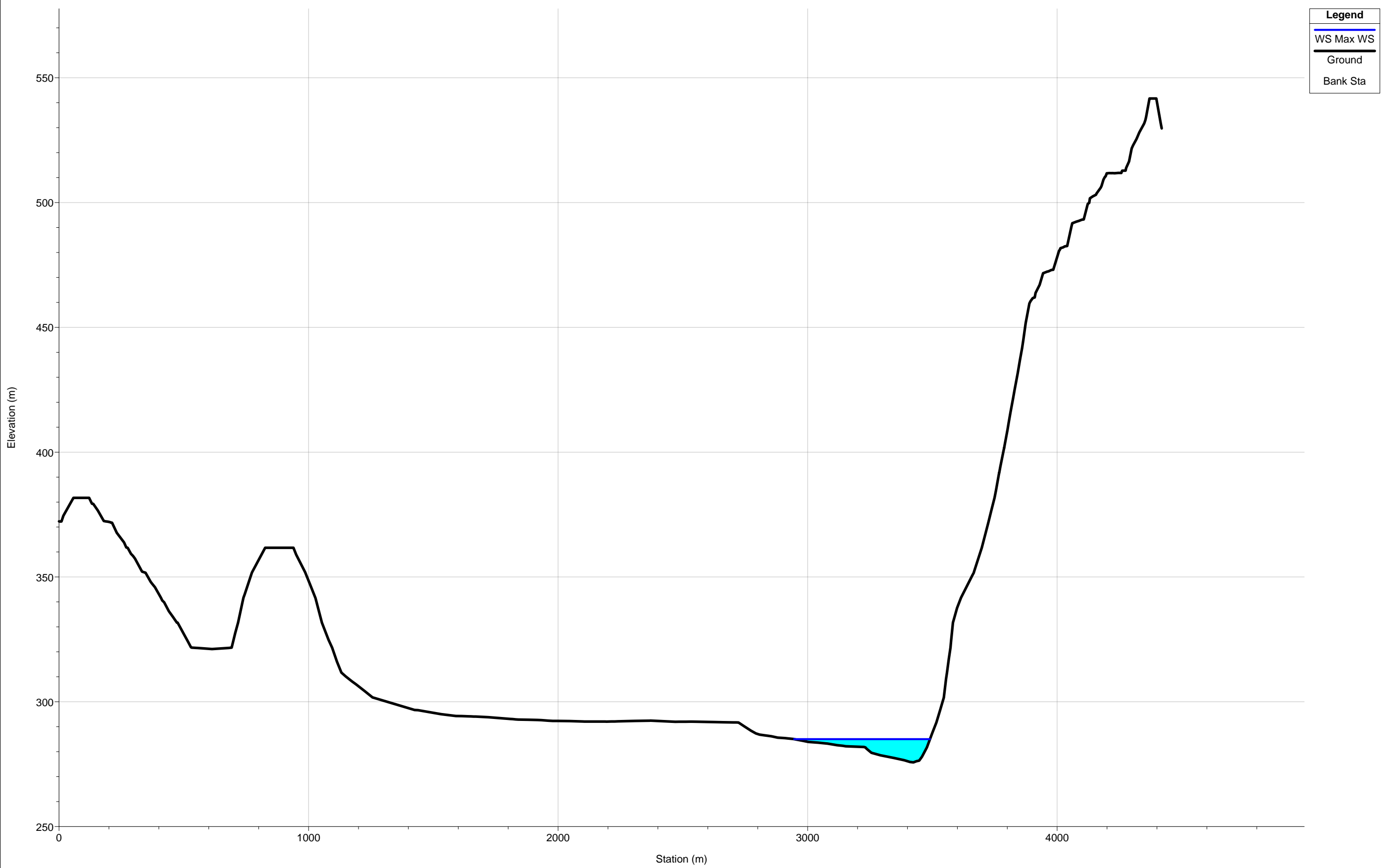


1 cm Horiz. = 150 m 1 cm Vert. = 15 m

DambreakSesSesia-RT Plan: RT3
RS = 0.41

Legend

- WS Max WS
- Ground
- Bank Sta

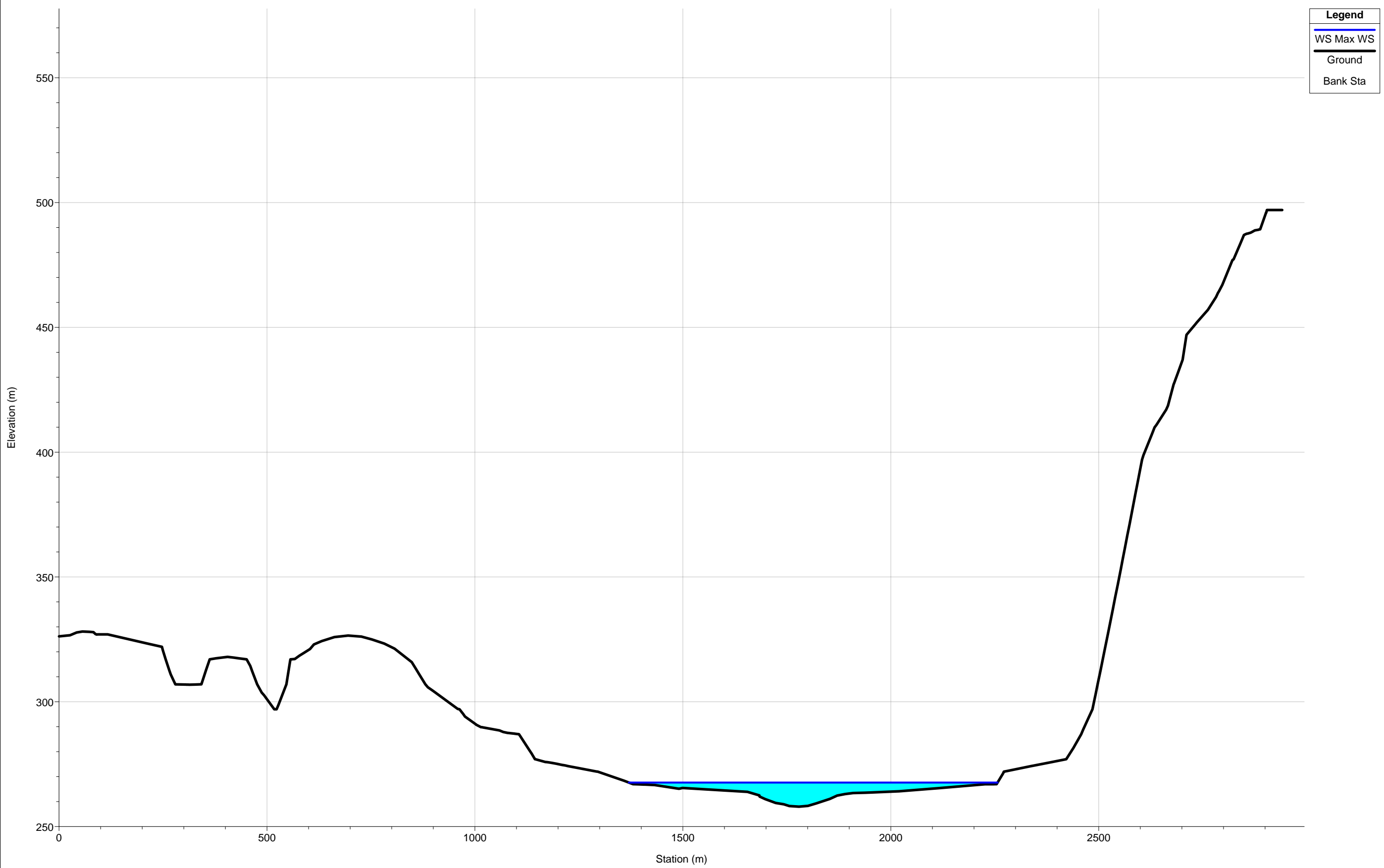


1 cm Horiz. = 150 m 1 cm Vert. = 15 m

DambreakSesSesia-RT Plan: RT3
RS = 0.37





Legend

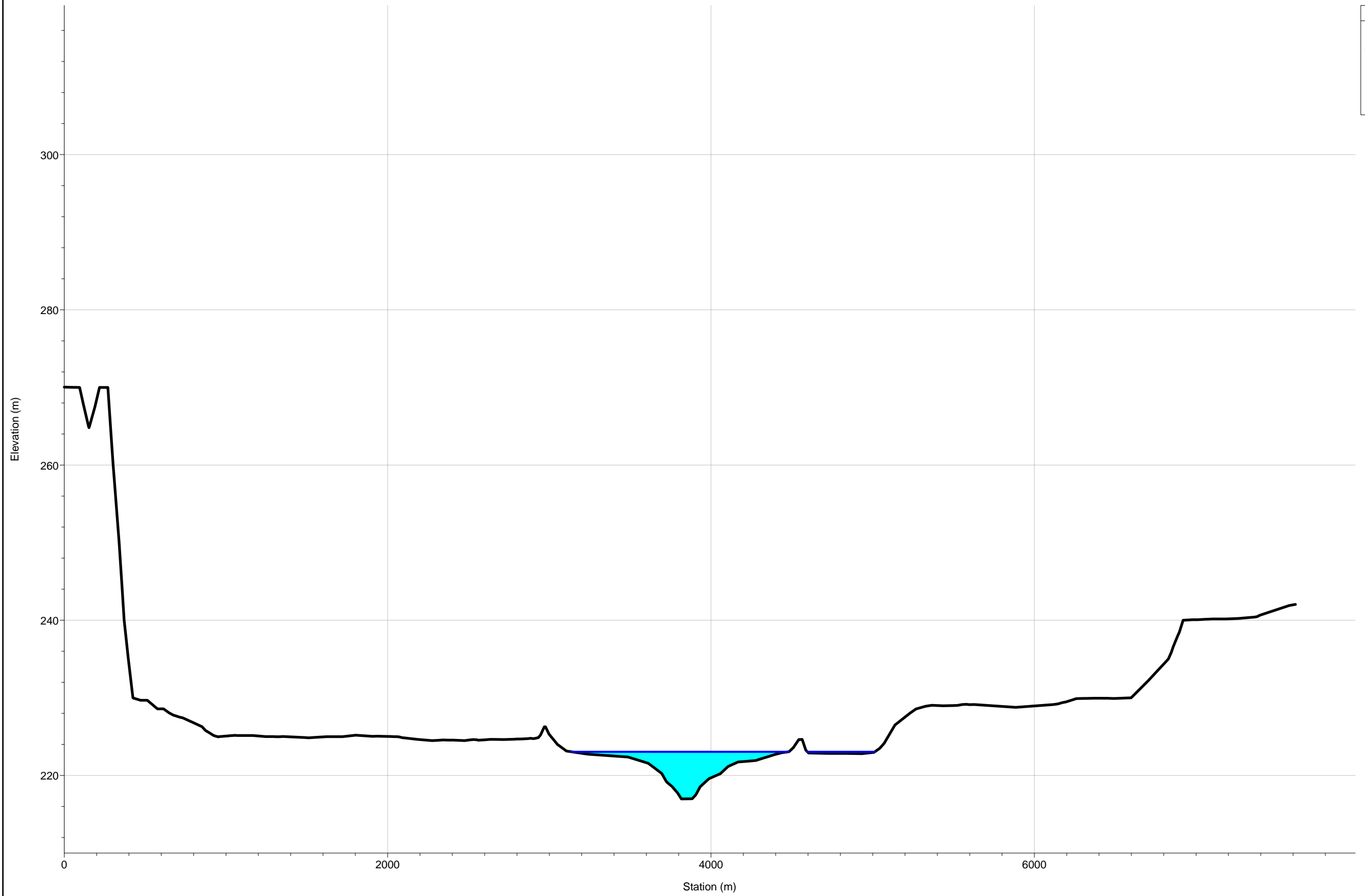
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 90 m 1 cm Vert. = 15 m





DambreakSesSesia-RT Plan: RT3
RS = 0.30

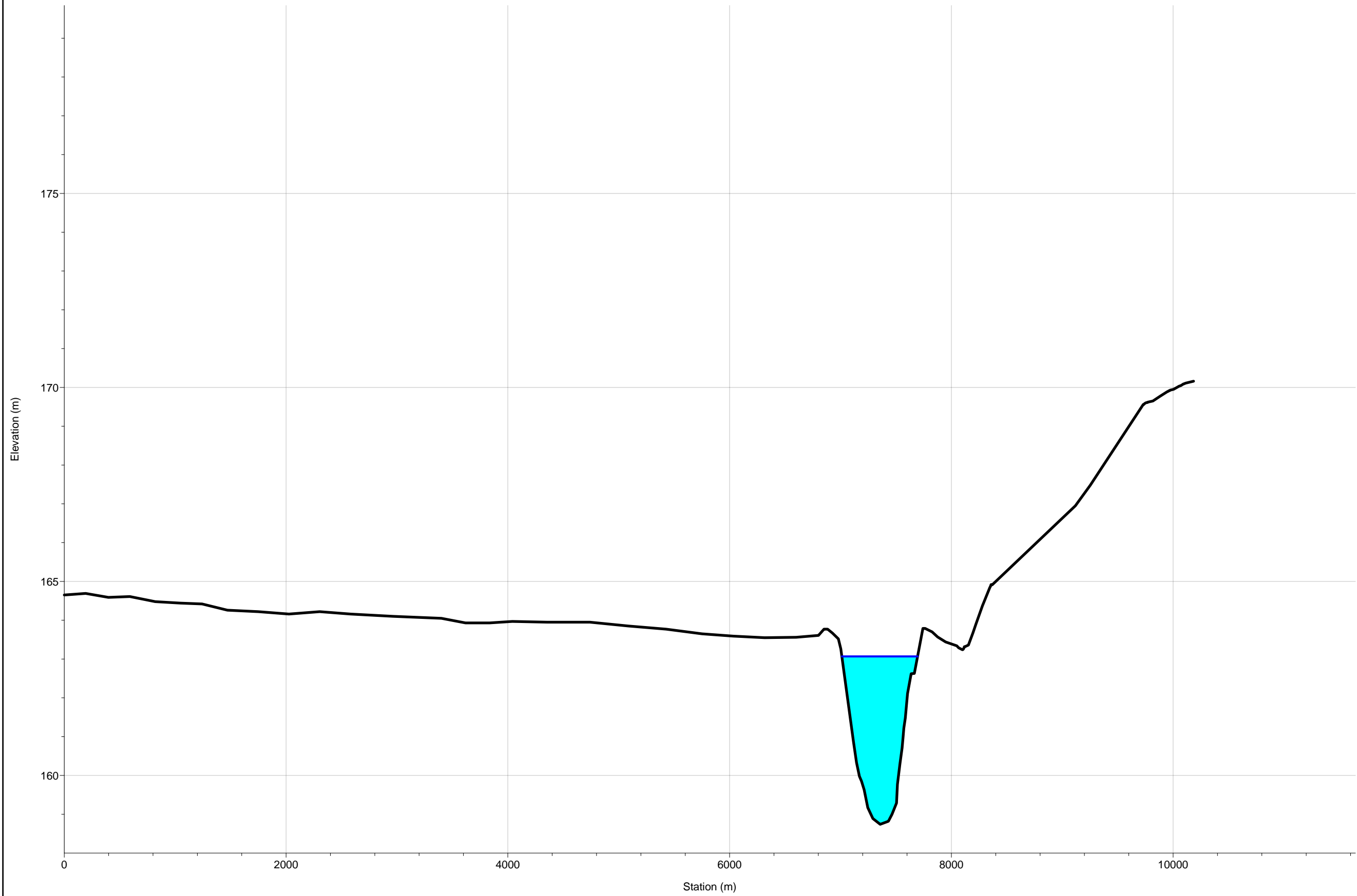
Legend	
	WS Max WS
	Ground
	Levee
	Bank Sta



1 cm Horiz. = 240 m 1 cm Vert. = 5 m


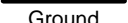


DambreakSesSesia-RT Plan: RT3
RS = 0.17

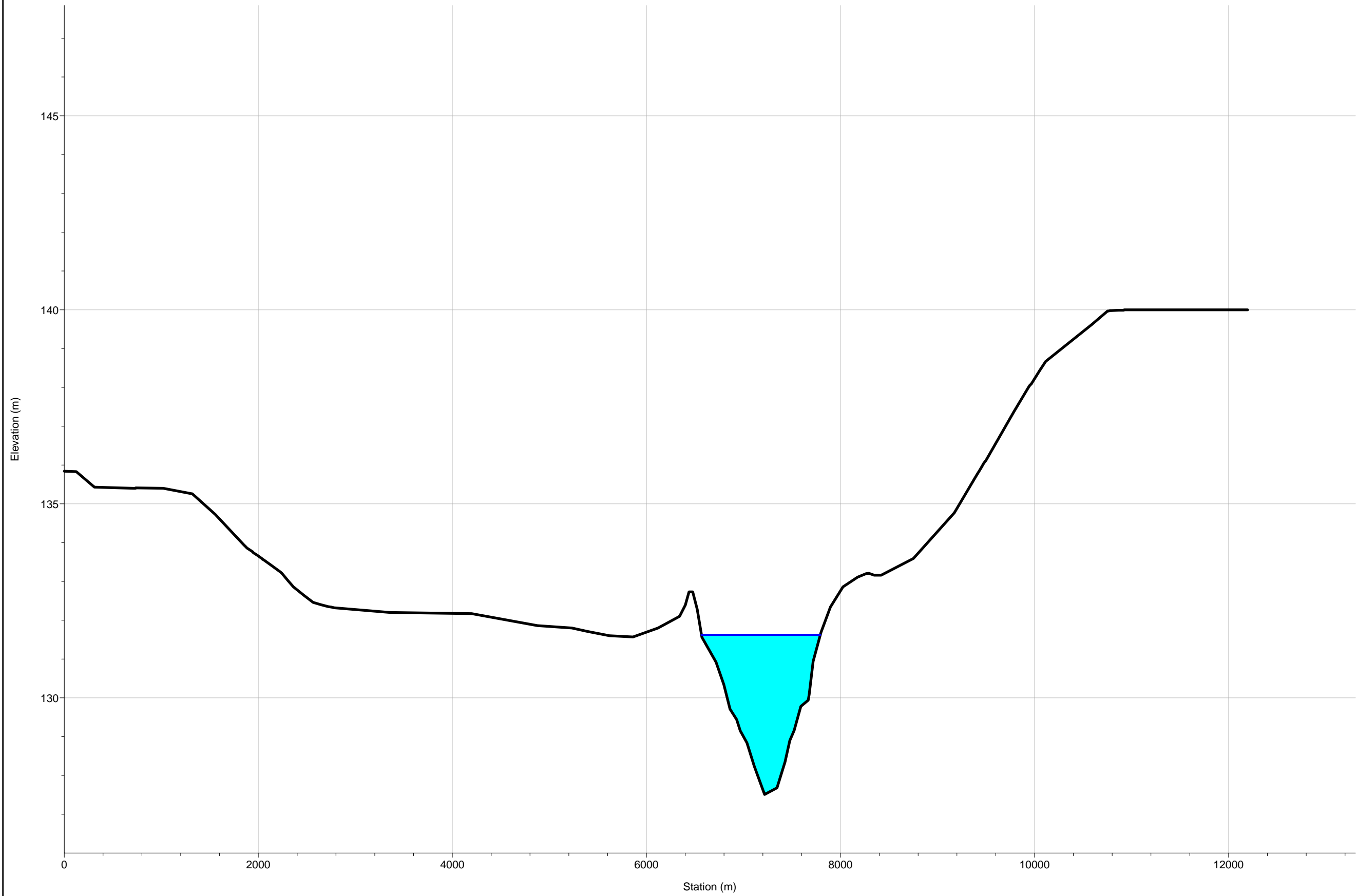
Legend	
WS Max WS	
Ground	
Levee	
Bank Sta	



1 cm Horiz. = 350 m 1 cm Vert. = 1 m

DambreakSesSesia-RT Plan: RT3
RS = 0.06

Legend	
	WS Max WS
	Ground
	Levee
	Bank Sta

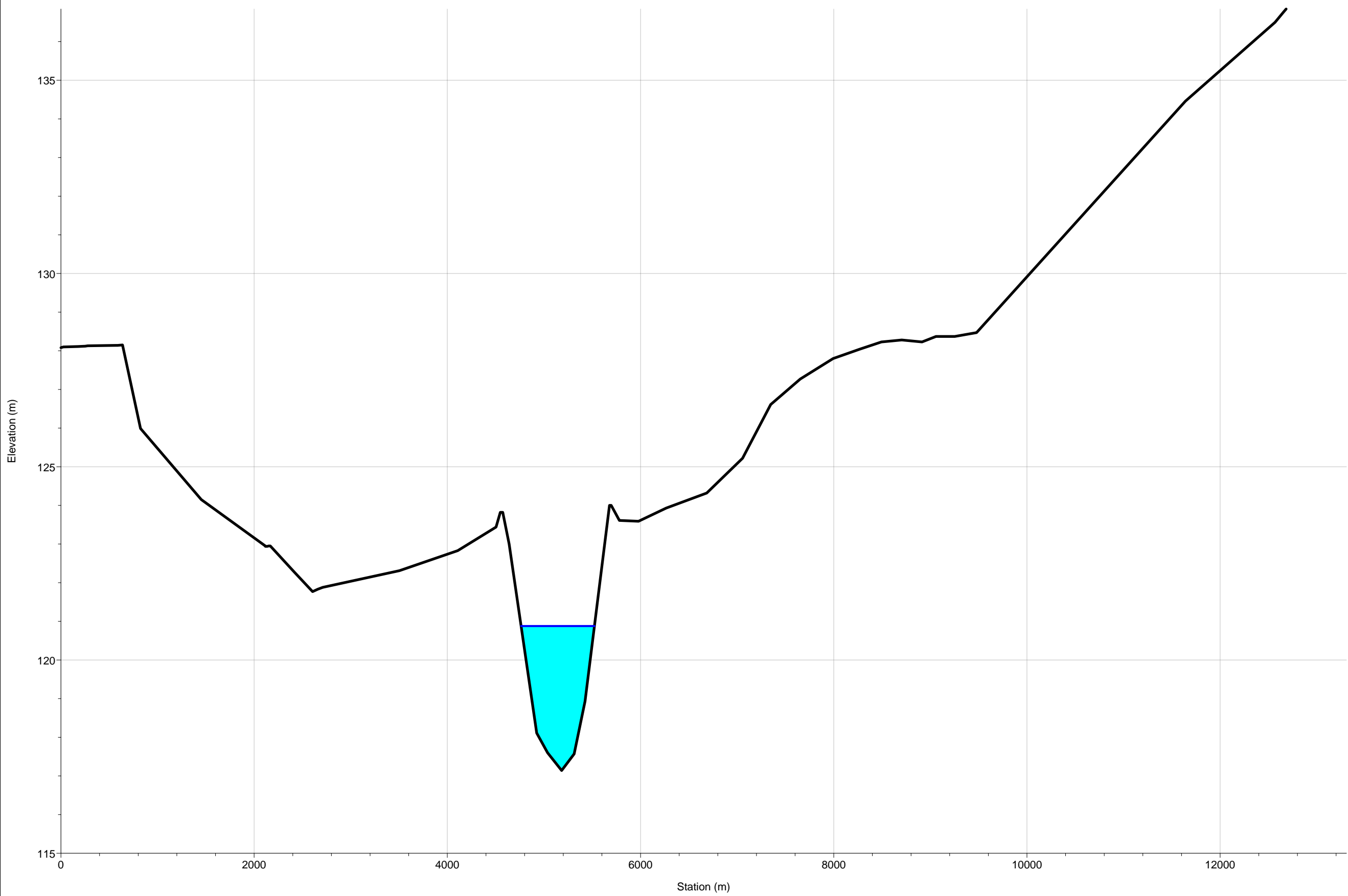


1 cm Horiz. = 400 m 1 cm Vert. = 1 m

DambreakSesSesia-RT Plan: RT3
RS = 0.02

Legend

- WS Max WS
- Ground
- Levee
- Bank Sta






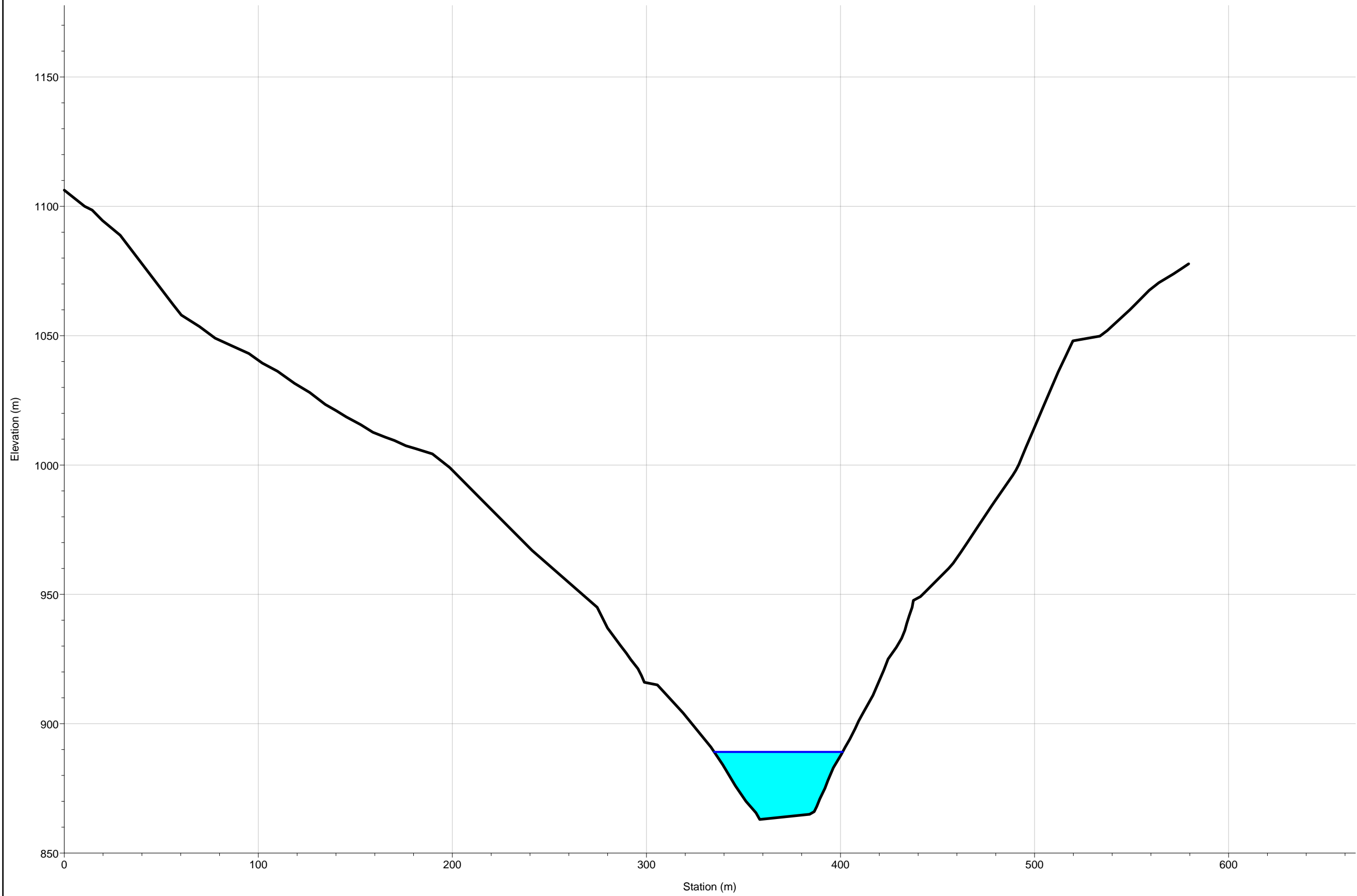
1 cm Horiz. = 400 m 1 cm Vert. = 1 m

*ONDA DI PIENA PRODOTTA DAL COLLASSO
DELLA PORZIONE AD ARCO – GRAVITA’
SINISTRA DELLO SBARRAMENTO*

Estratto sezioni idrauliche di deflusso



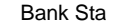
DambreakSesSesia-SX Plan: SX
RS = 192

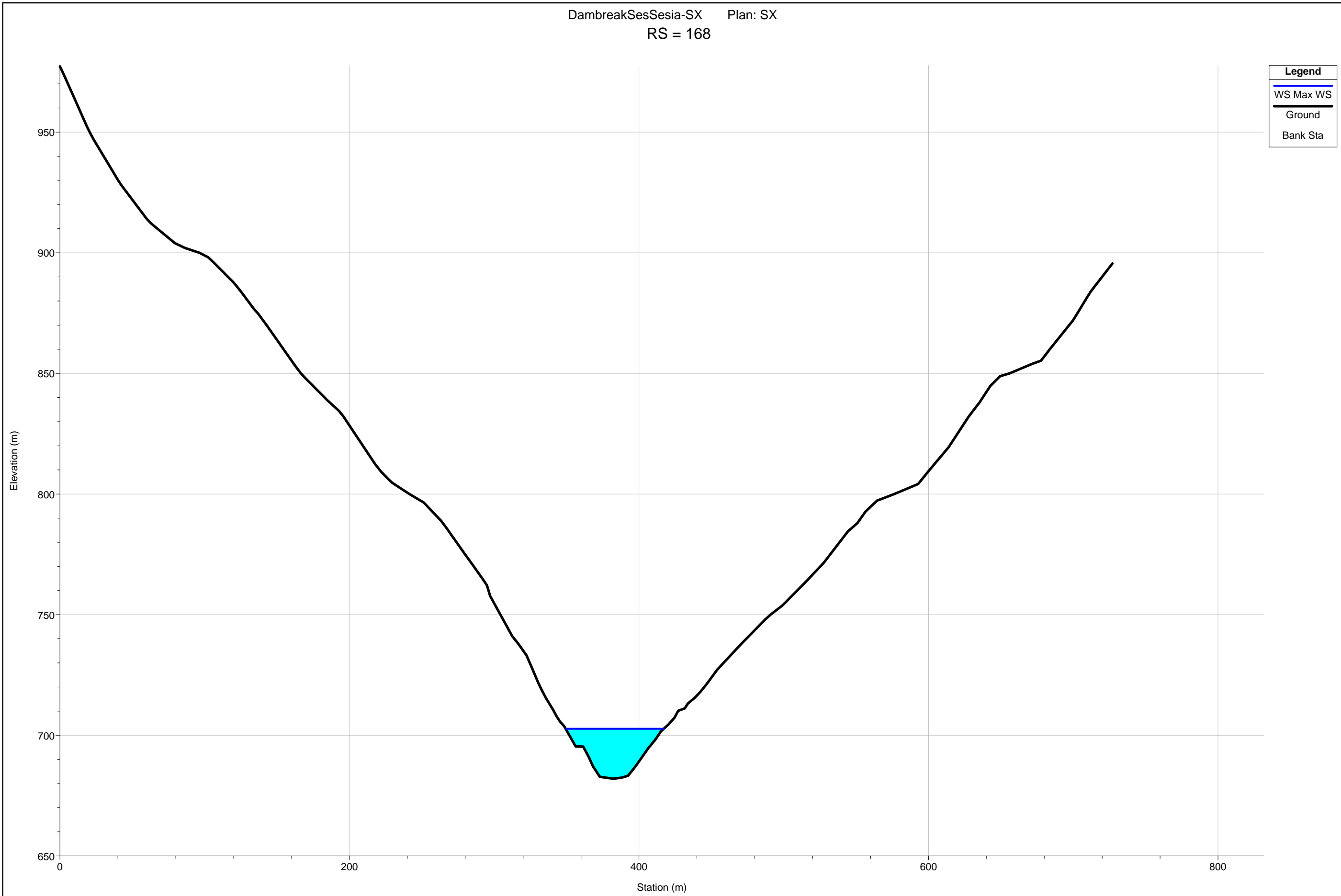
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 20 m 1 cm Vert. = 15 m

DambreakSesSesia-SX Plan: SX
RS = 168

Legend	
	WS Max WS
	Ground
	Bank Sta

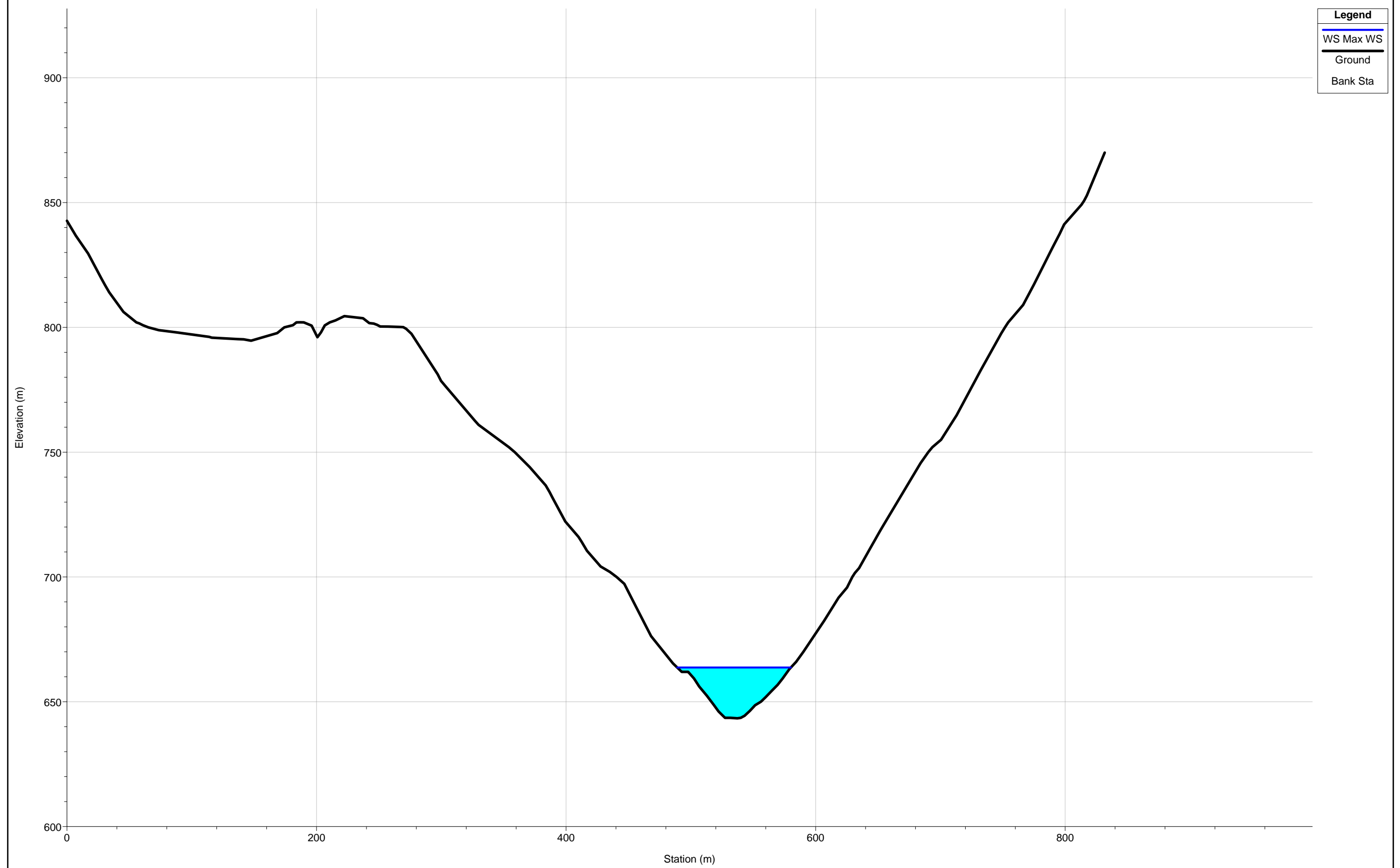


1 cm Horiz. = 25 m 1 cm Vert. = 15 m

DambreakSesSesia-SX Plan: SX
RS = 162

Legend

- WS Max WS
- Ground
- Bank Sta

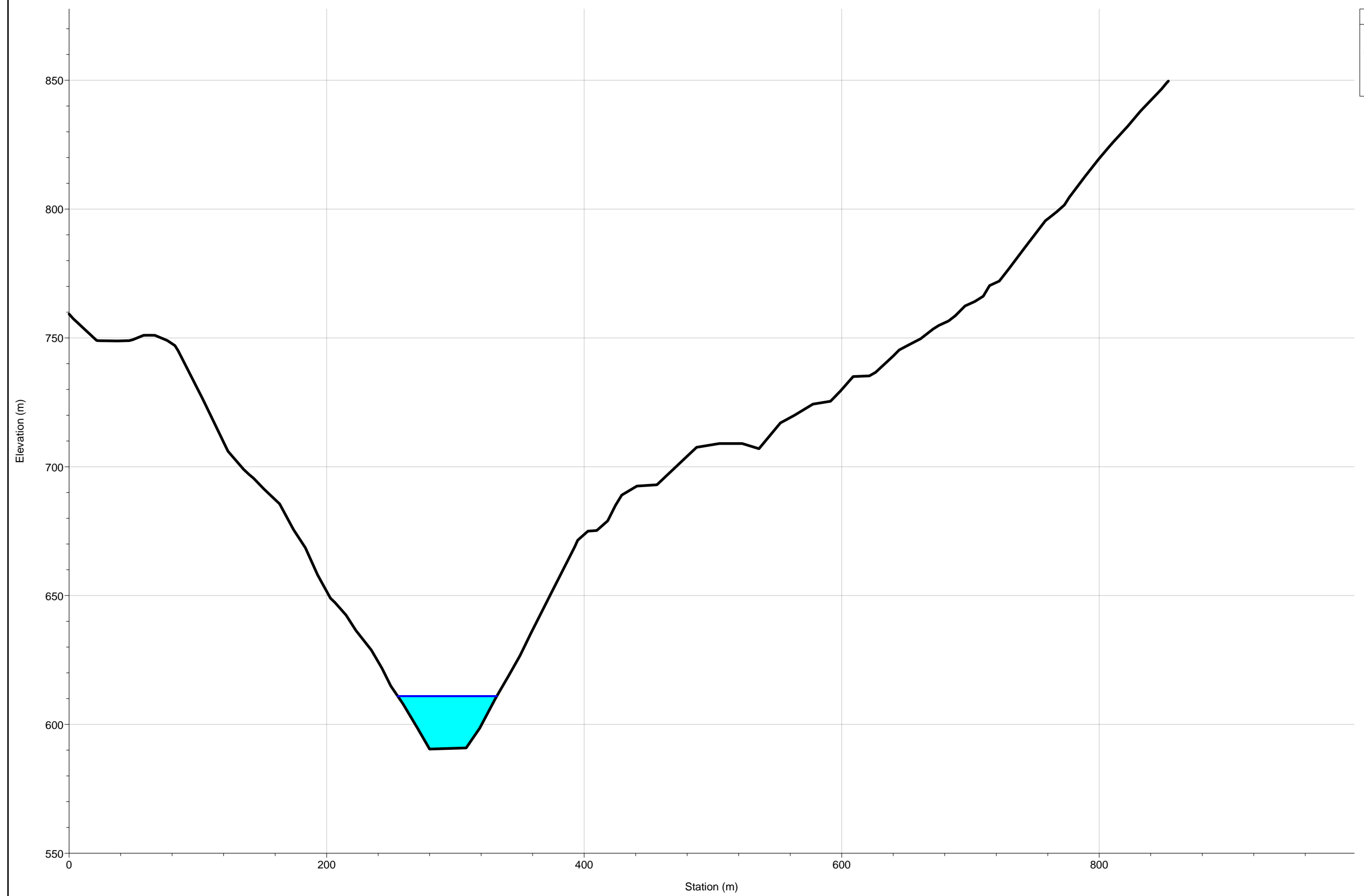


1 cm Horiz. = 30 m 1 cm Vert. = 15 m

DambreakSesSesia-SX Plan: SX
RS = 148


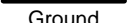
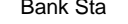
Legend

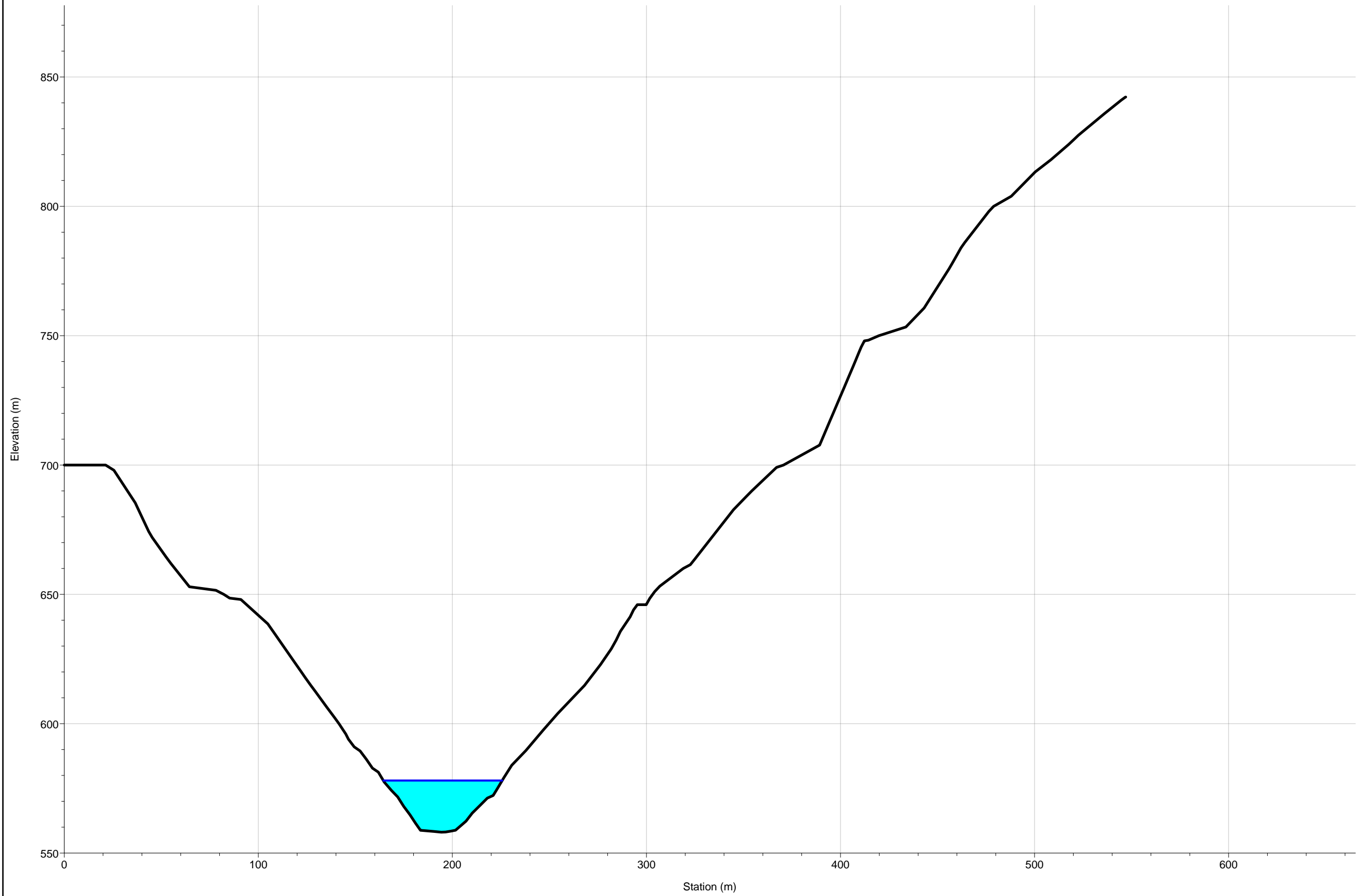
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 15 m

DambreakSesSesia-SX Plan: SX
RS = 139

Legend	
	WS Max WS
	Ground
	Bank Sta

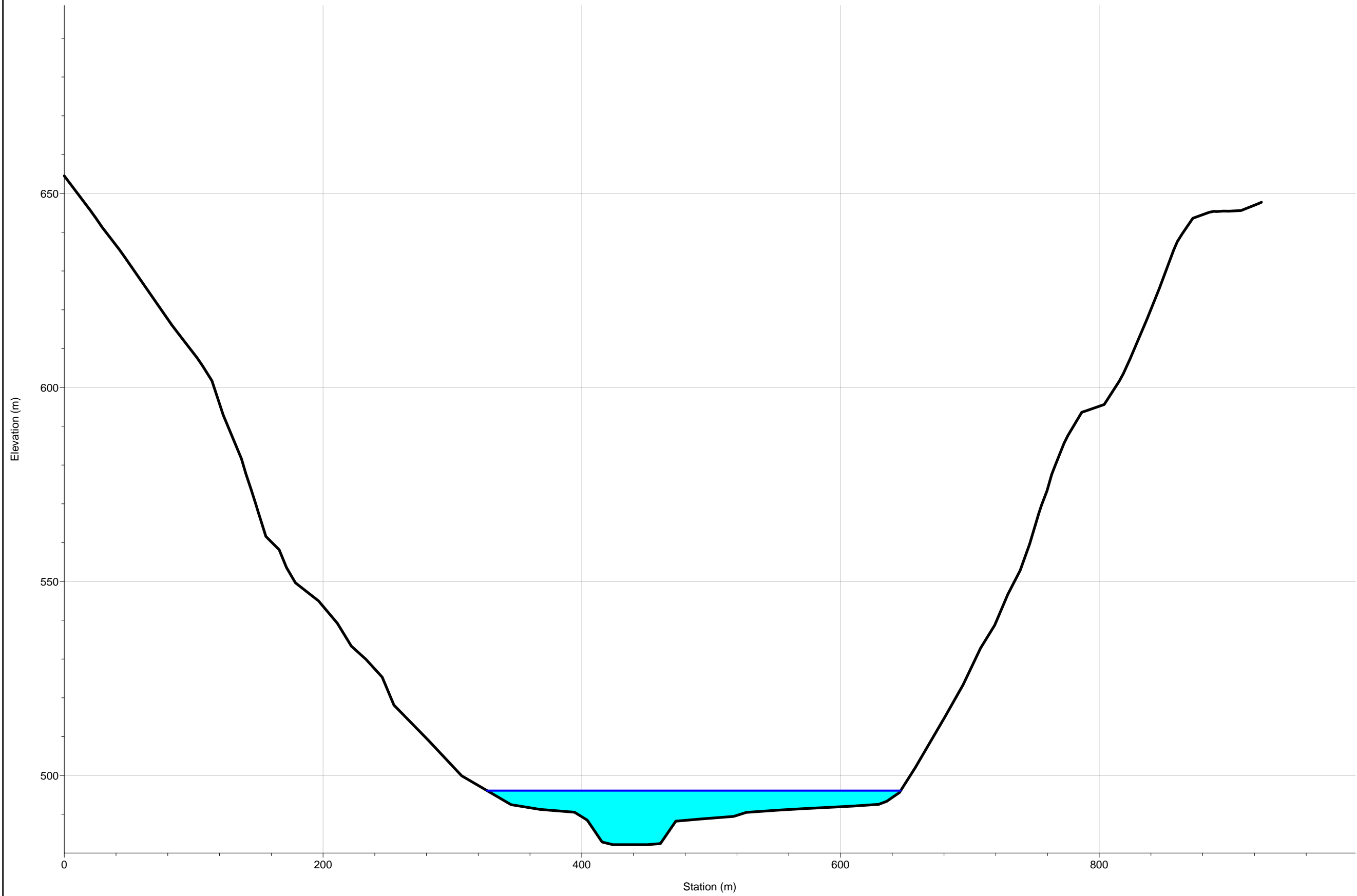


1 cm Horiz. = 20 m 1 cm Vert. = 15 m

DambreakSesSesia-SX Plan: SX
RS = 115




Legend

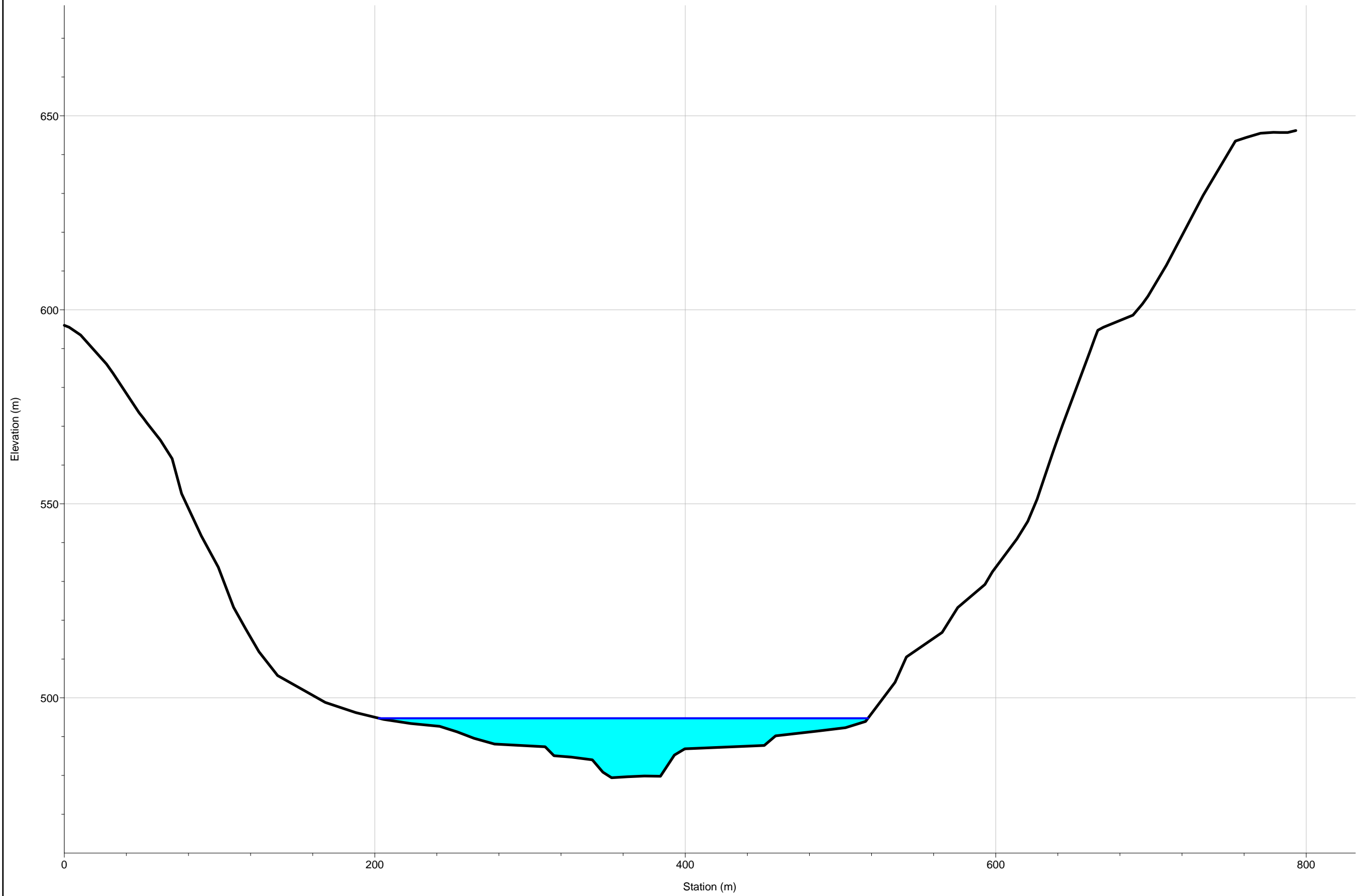
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 114

Legend	
	WS Max WS
	Ground
	Bank Sta

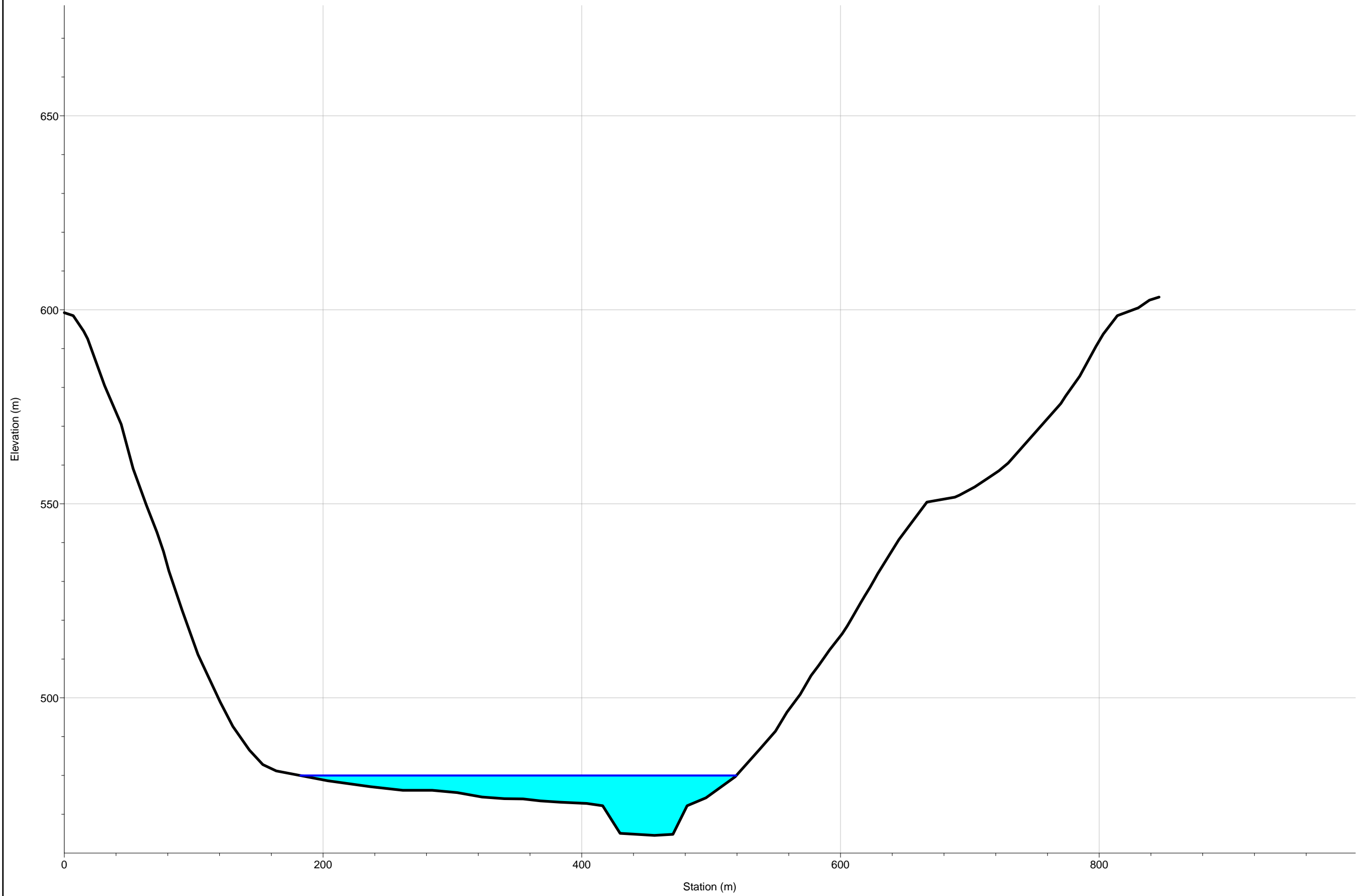


1 cm Horiz. = 25 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 109




Legend

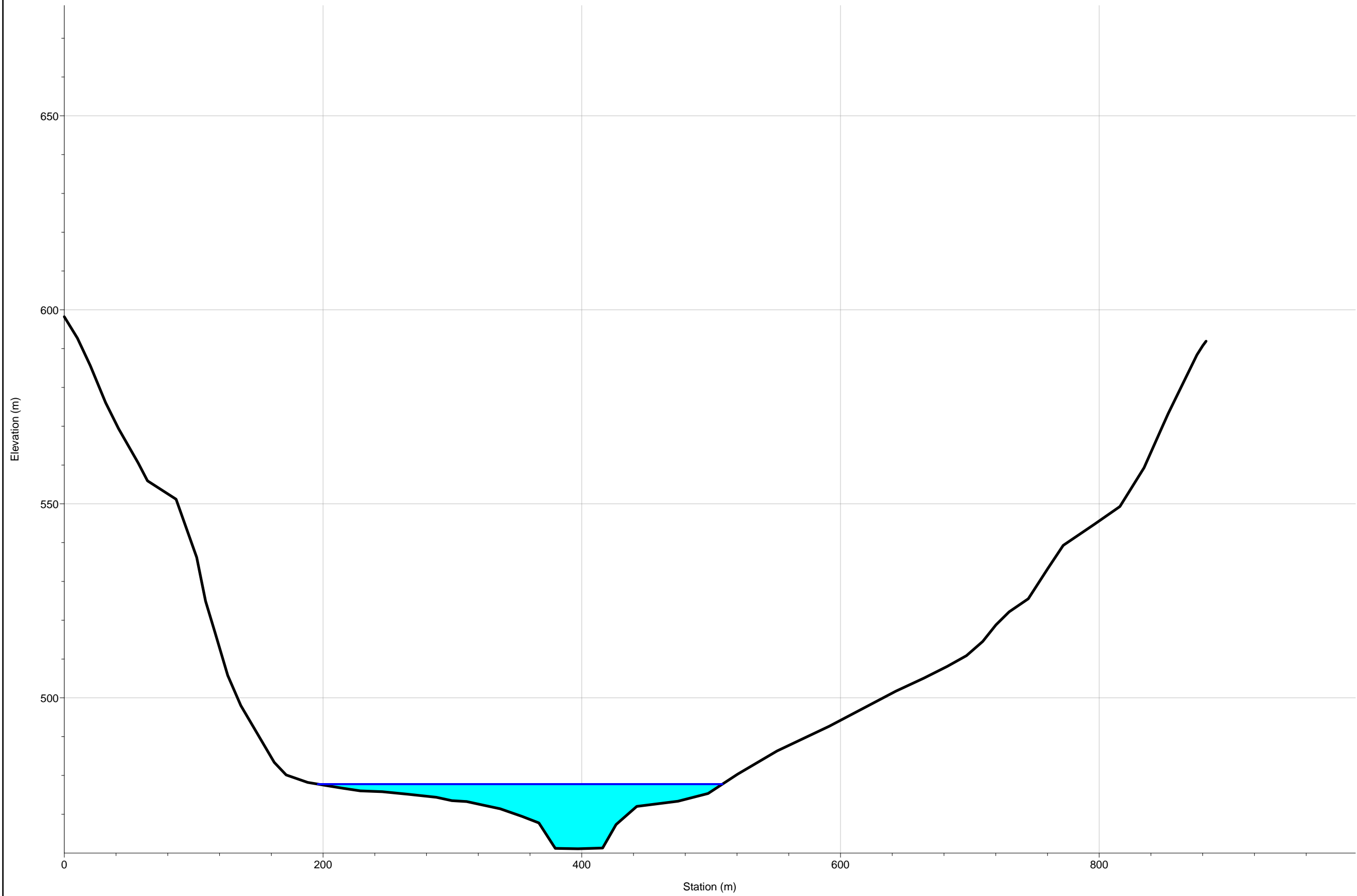
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 108

Legend	
	WS Max WS
	Ground
	Bank Sta

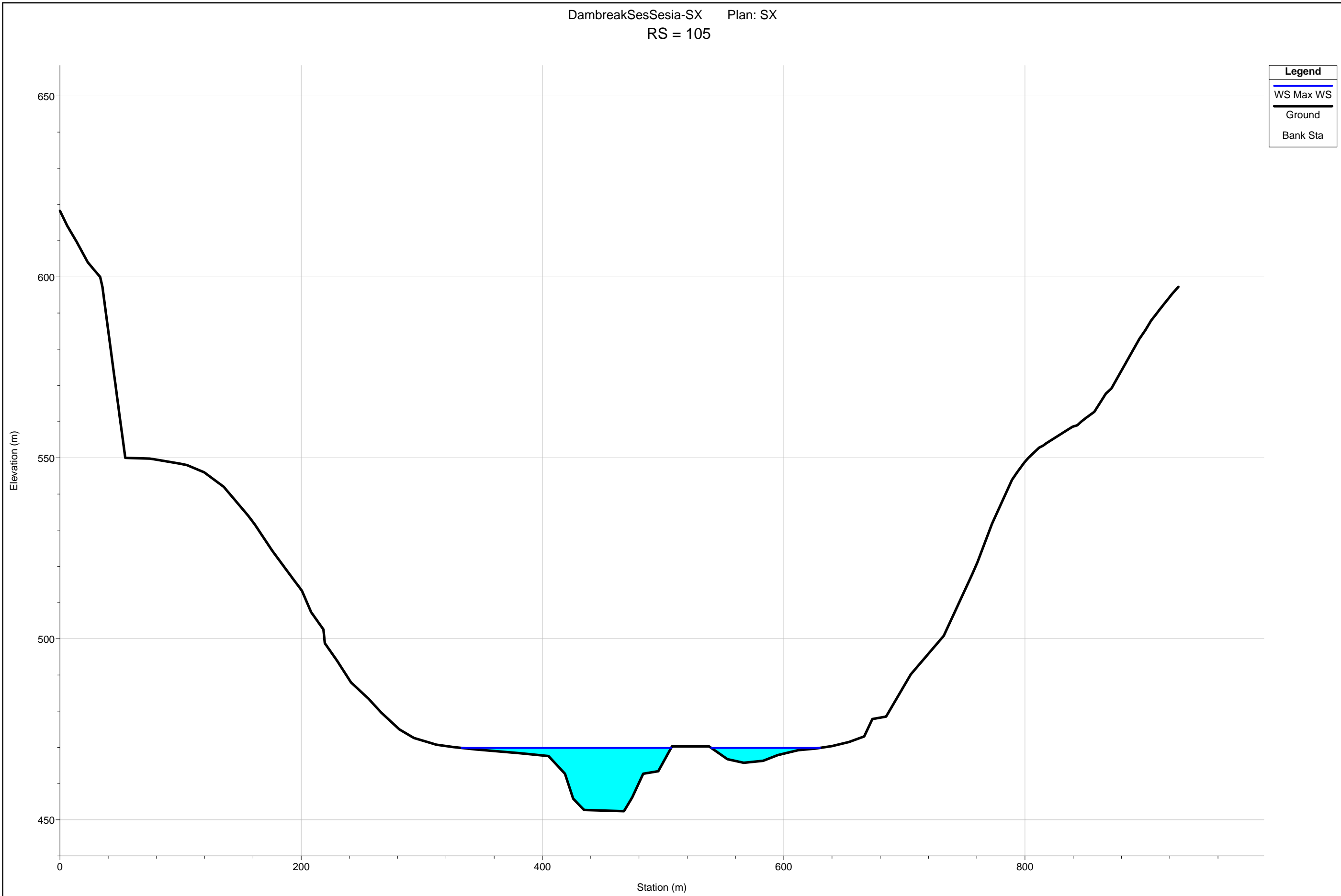


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 105

Legend

- WS Max WS
- Ground
- Bank Sta

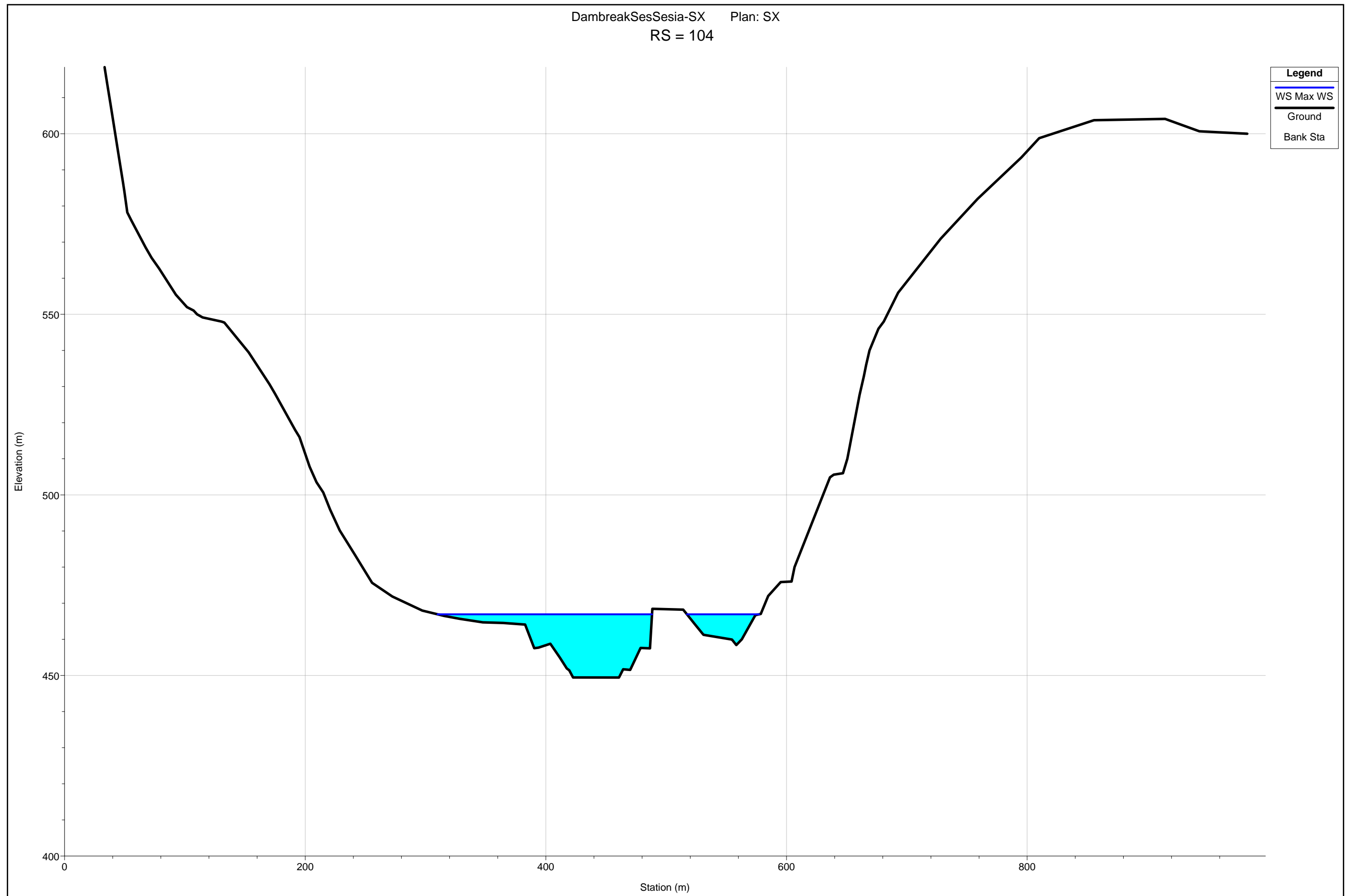


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 104

Legend

- WS Max WS
- Ground
- Bank Sta

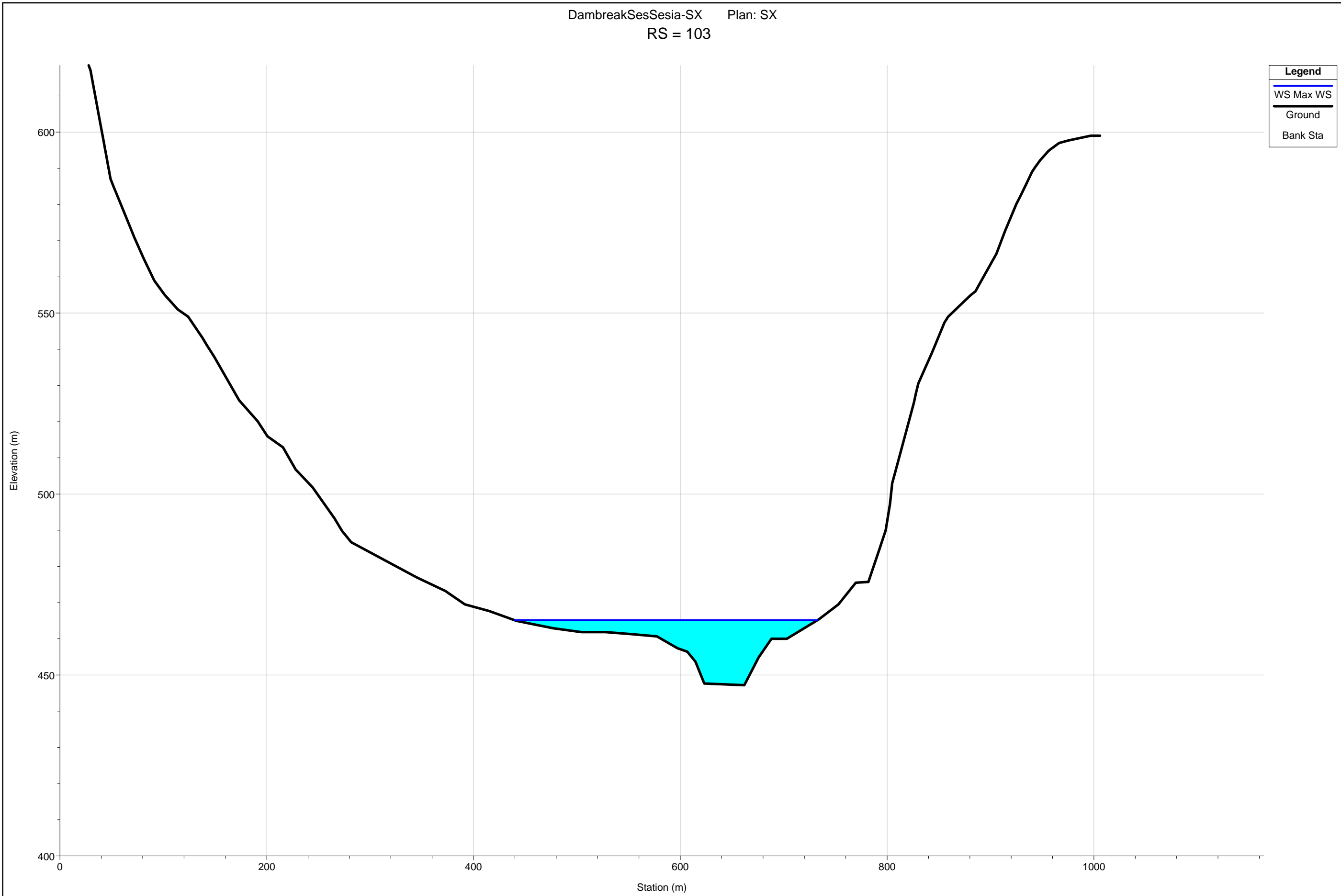


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 103

Legend

- WS Max WS
- Ground
- Bank Sta

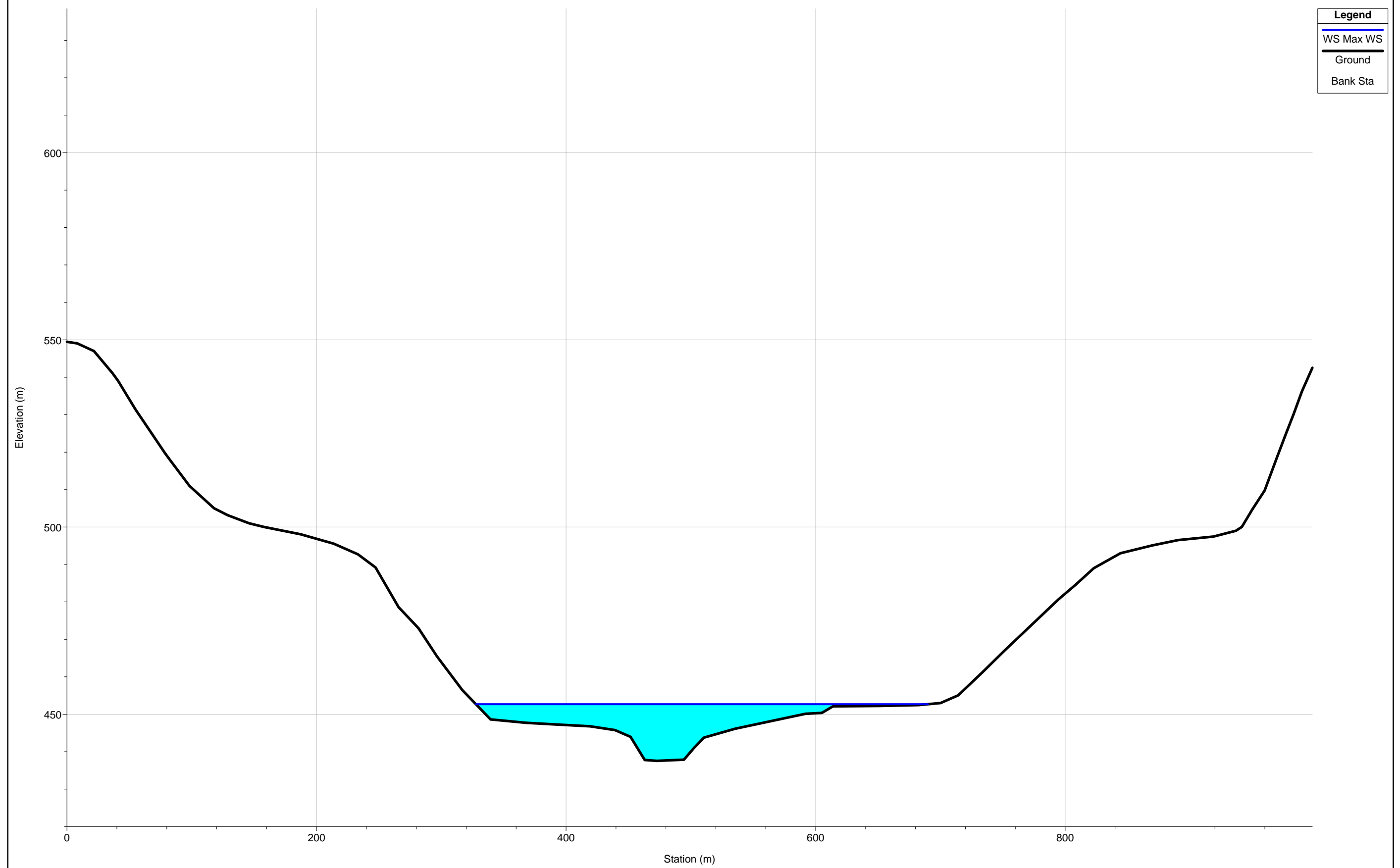


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 97



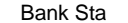
Legend

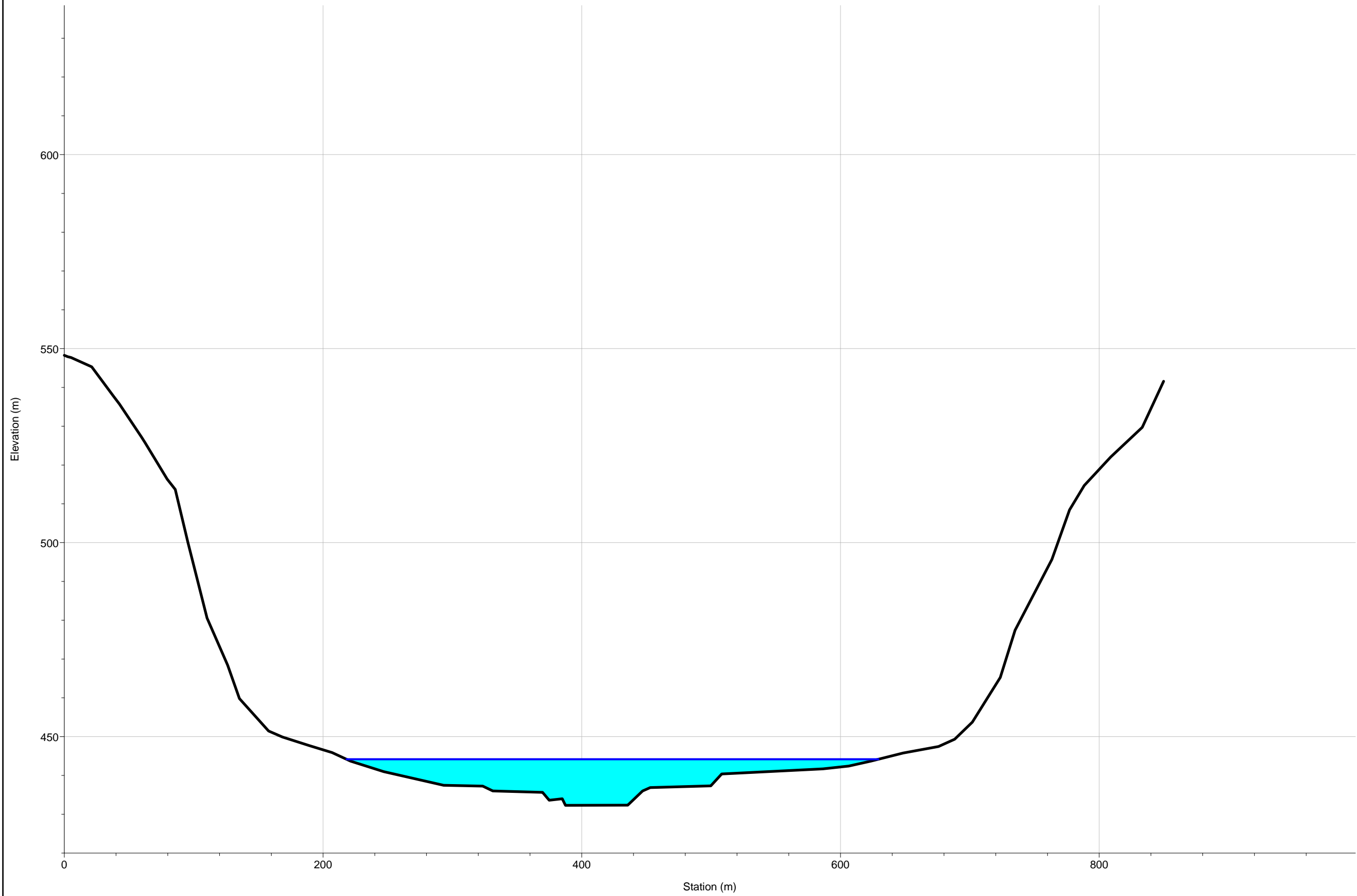
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m


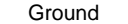
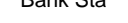
DambreakSesSesia-SX Plan: SX
RS = 92

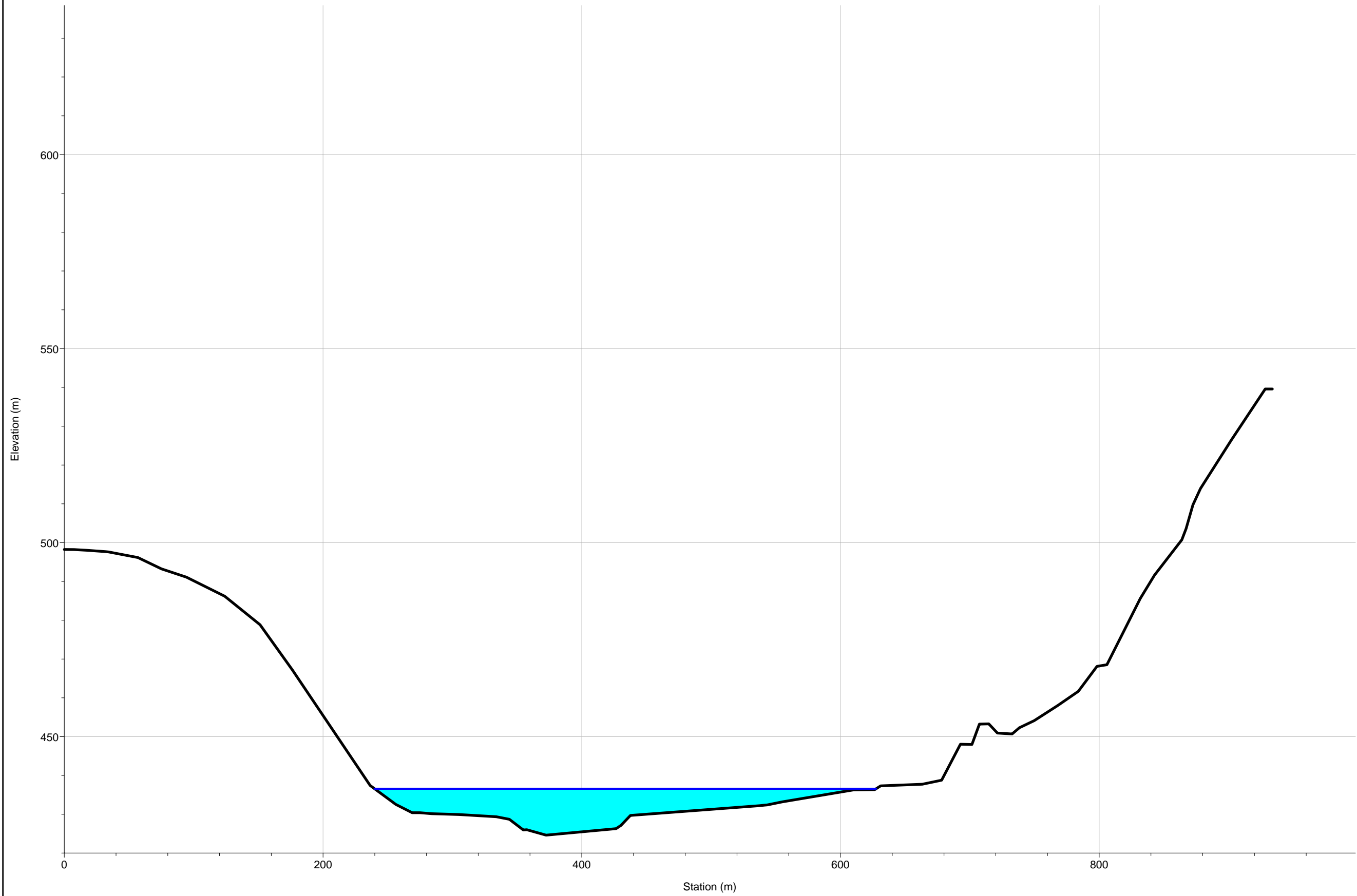
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m



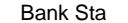
DambreakSesSesia-SX Plan: SX
RS = 86

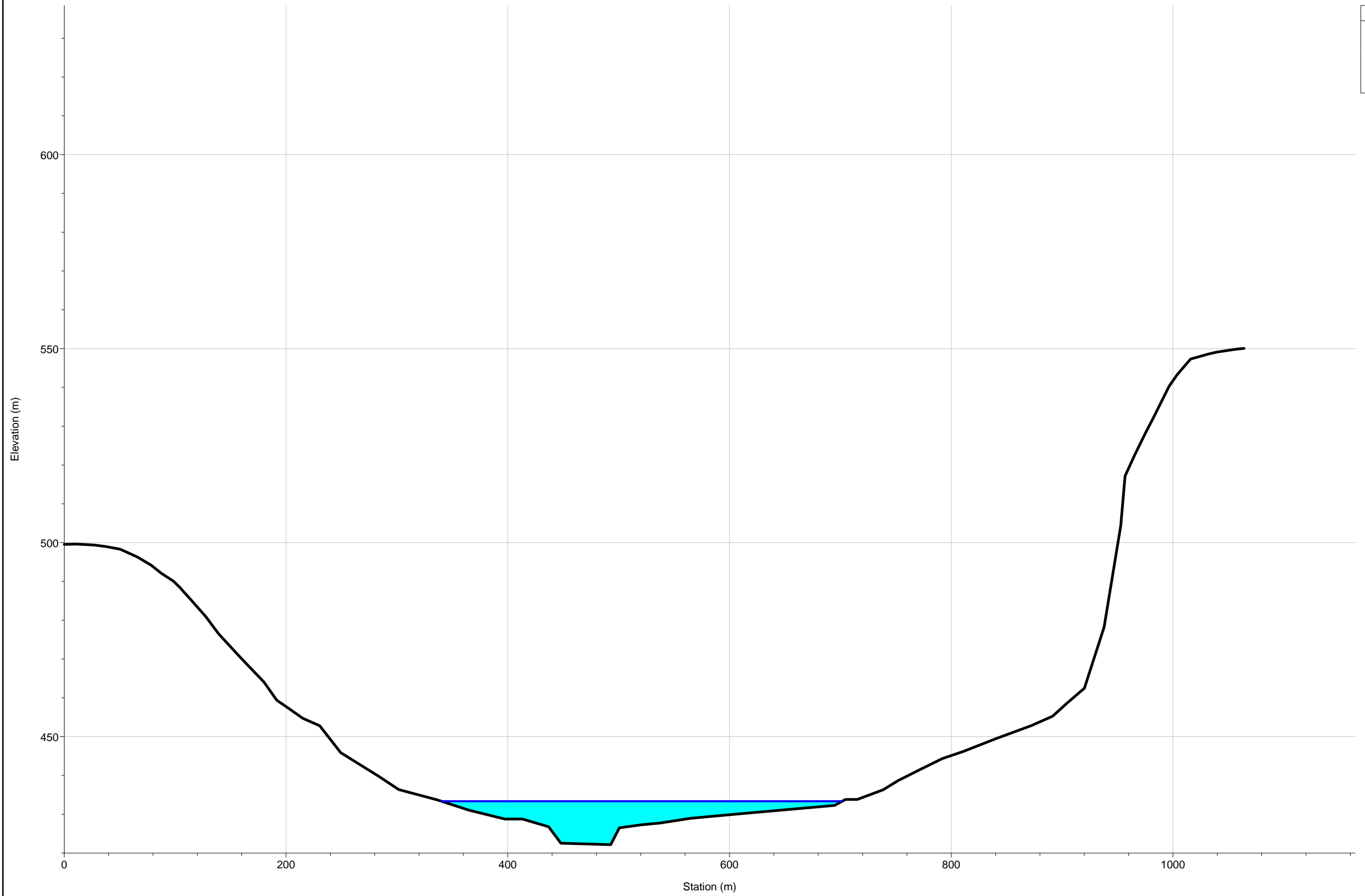
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 84

Legend	
	WS Max WS
	Ground
	Bank Sta

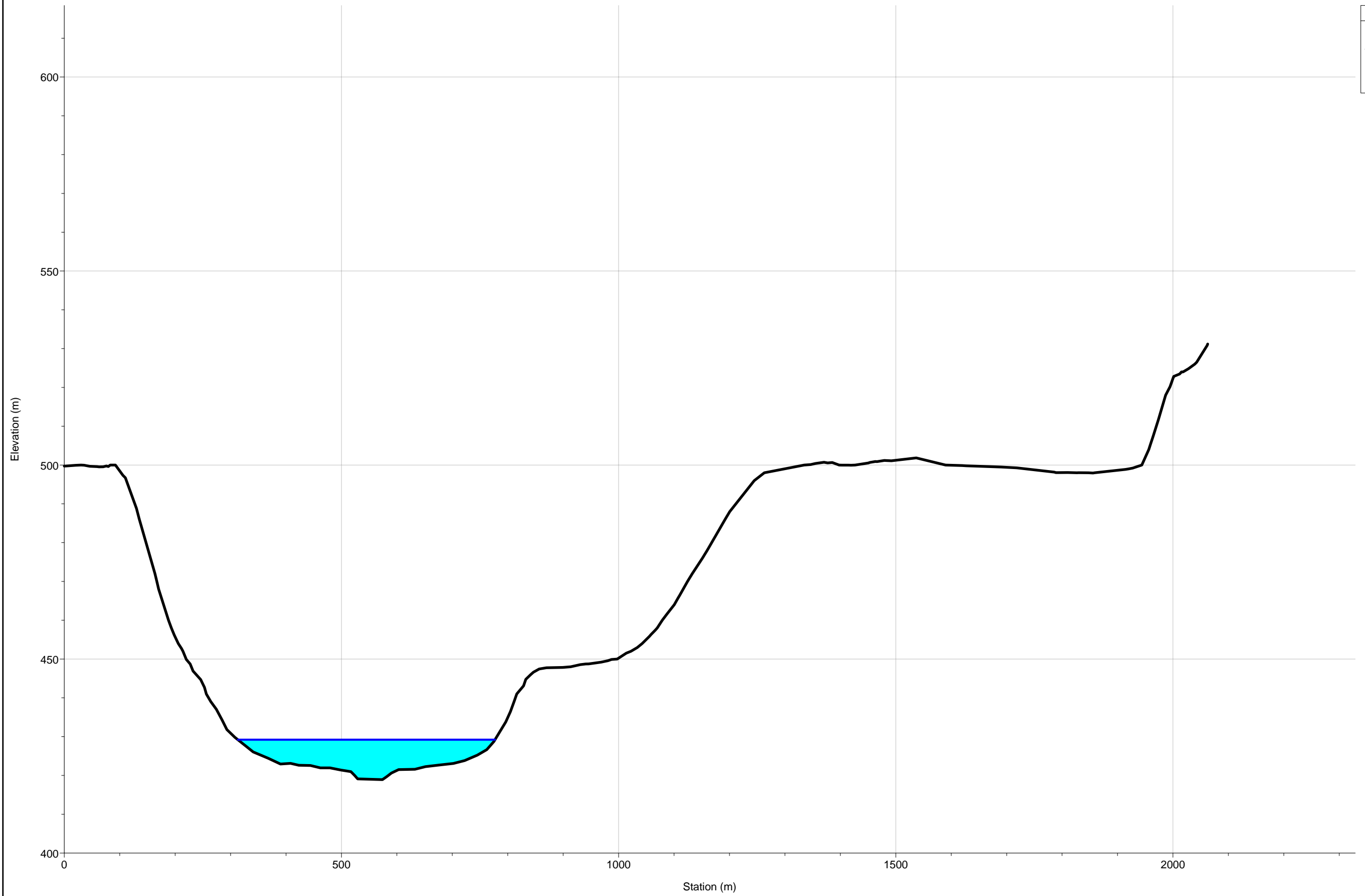


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 82

Legend

- WS Max WS
- Ground
- Bank Sta

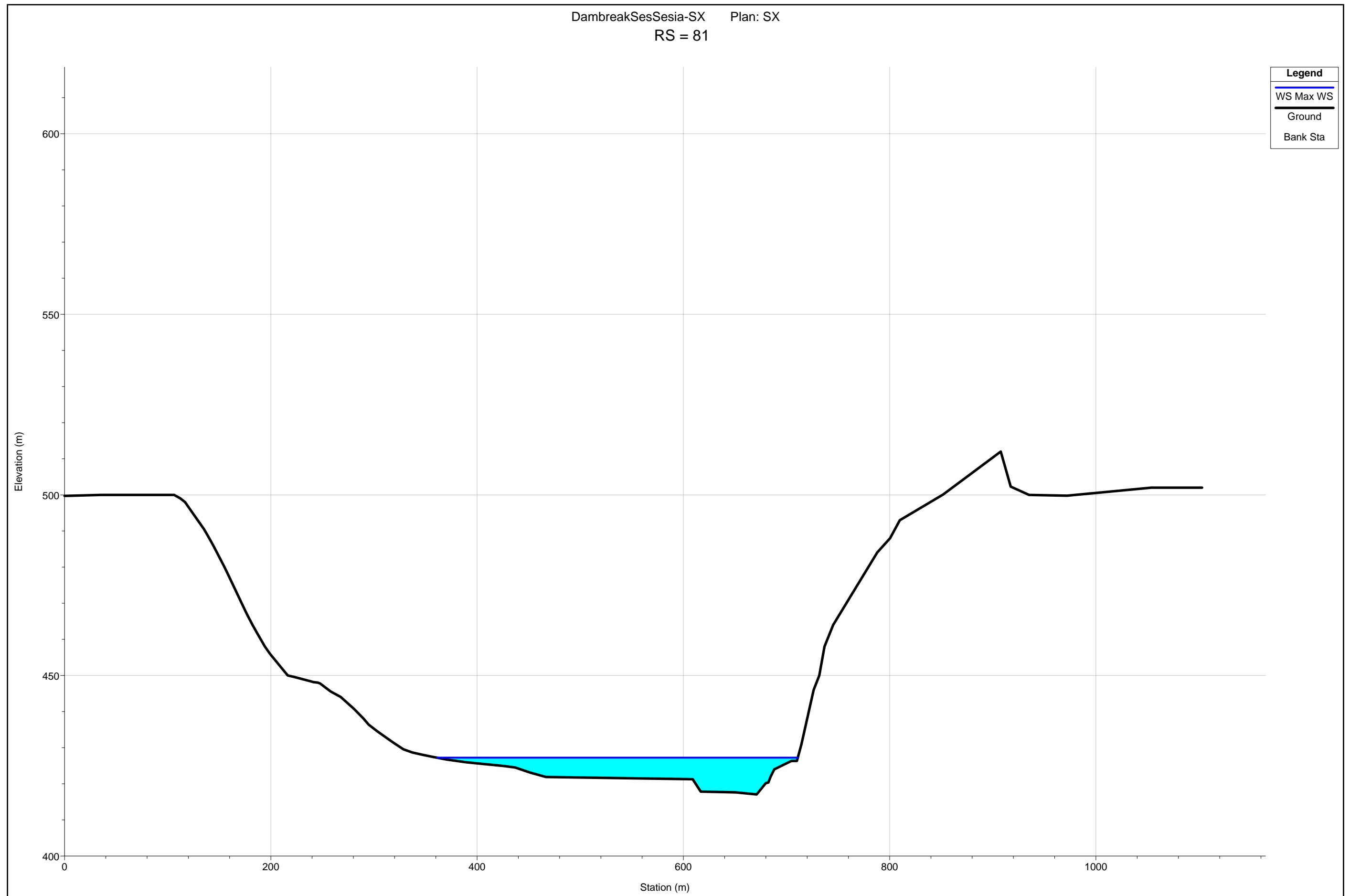


1 cm Horiz. = 70 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 81

Legend

- WS Max WS
- Ground
- Bank Sta

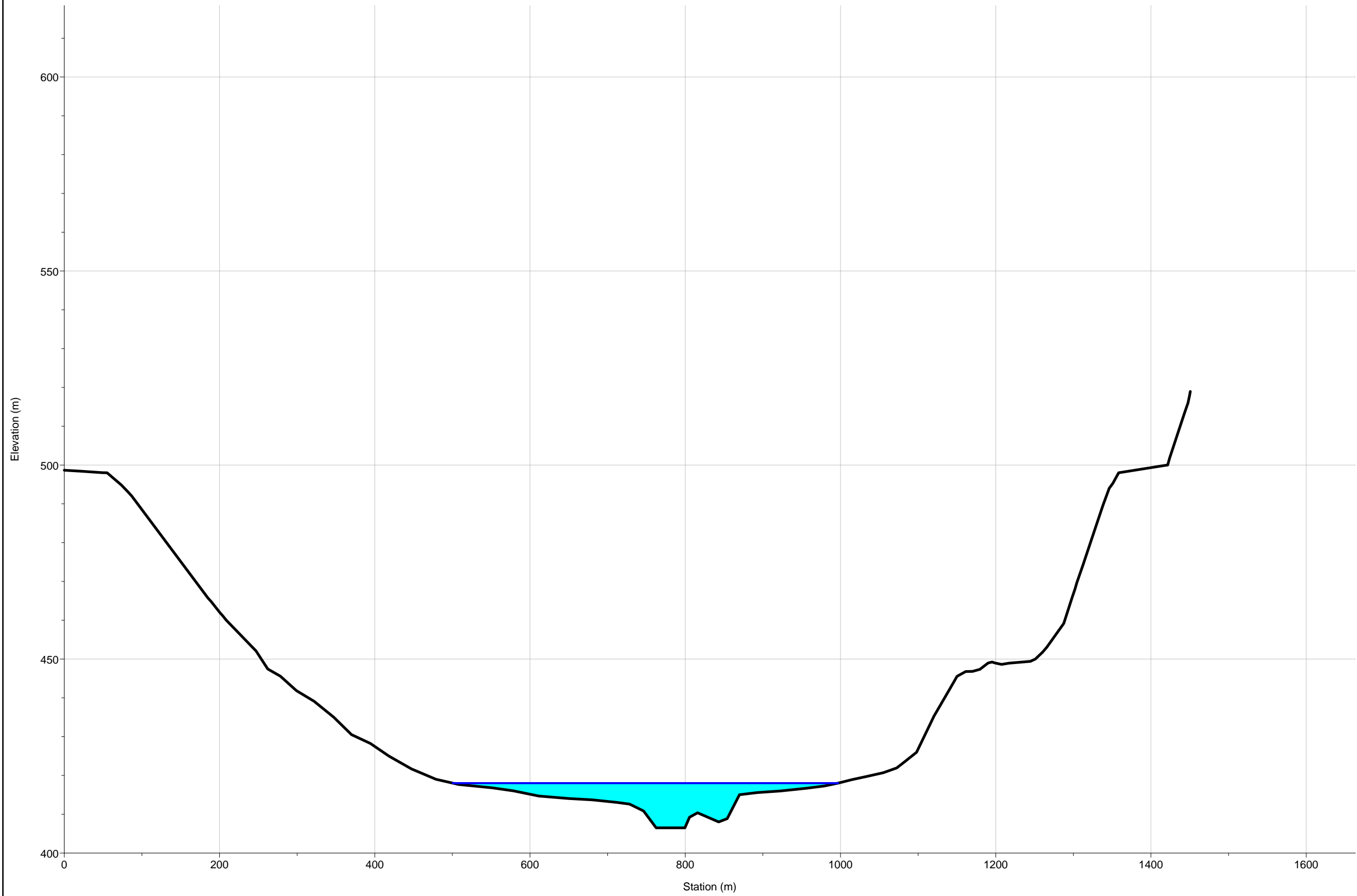


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 74

Legend

- WS Max WS
- Ground
- Bank Sta

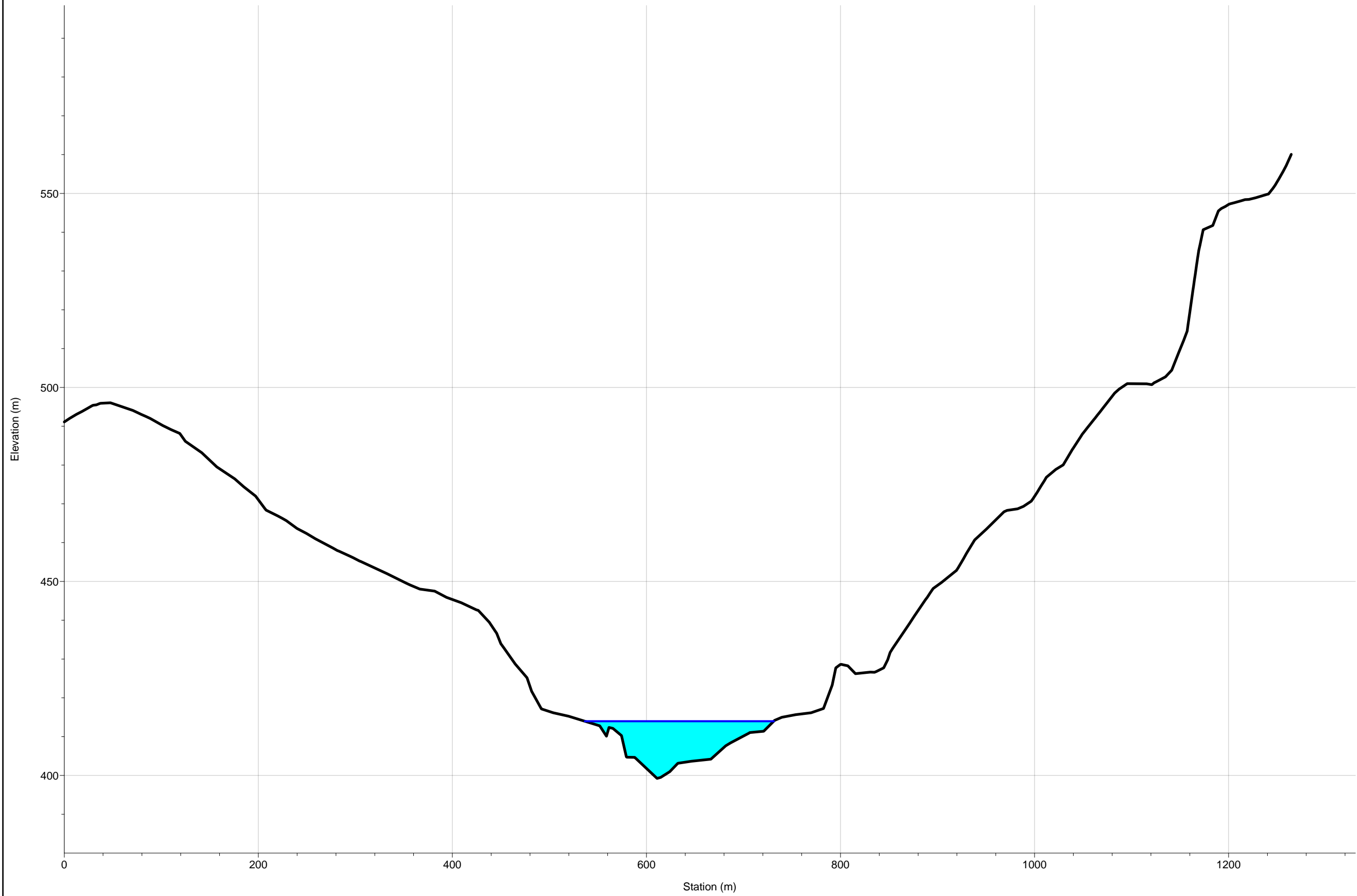


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 70


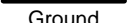
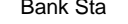
Legend

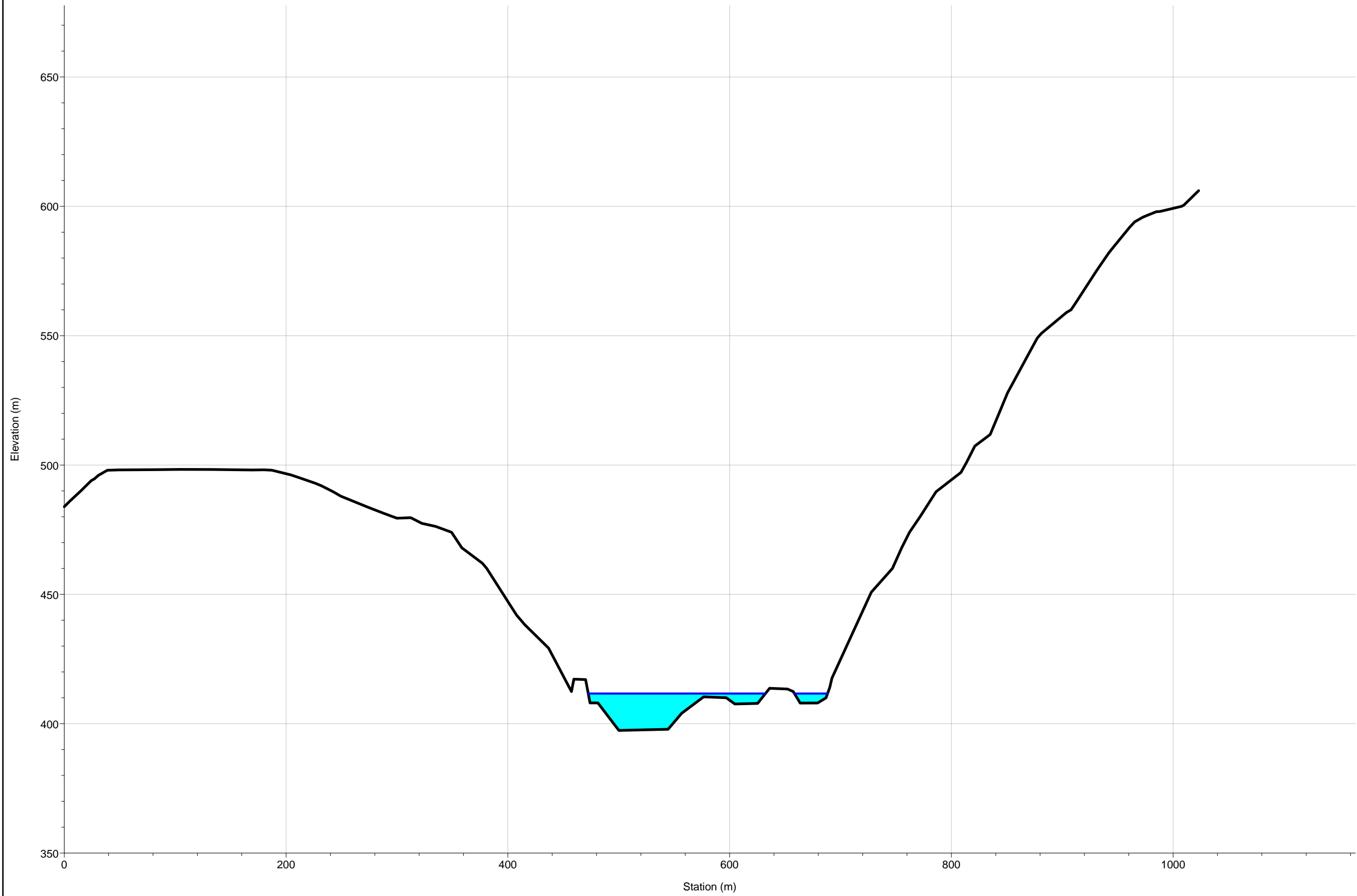
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 40 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 69

Legend	
	WS Max WS
	Ground
	Bank Sta

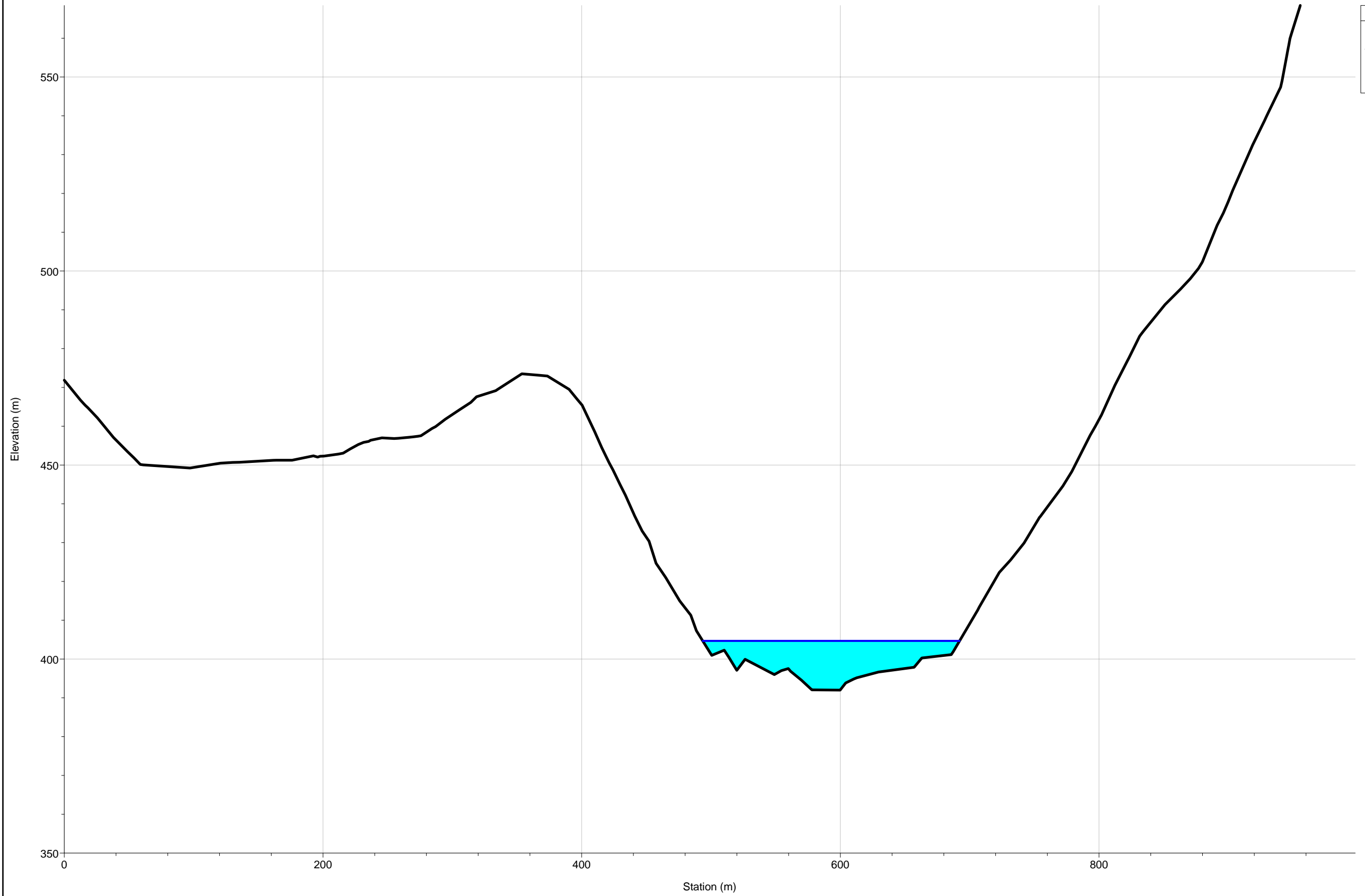


1 cm Horiz. = 35 m 1 cm Vert. = 15 m

DambreakSesSesia-SX Plan: SX
RS = 65

Legend

- WS Max WS
- Ground
- Bank Sta

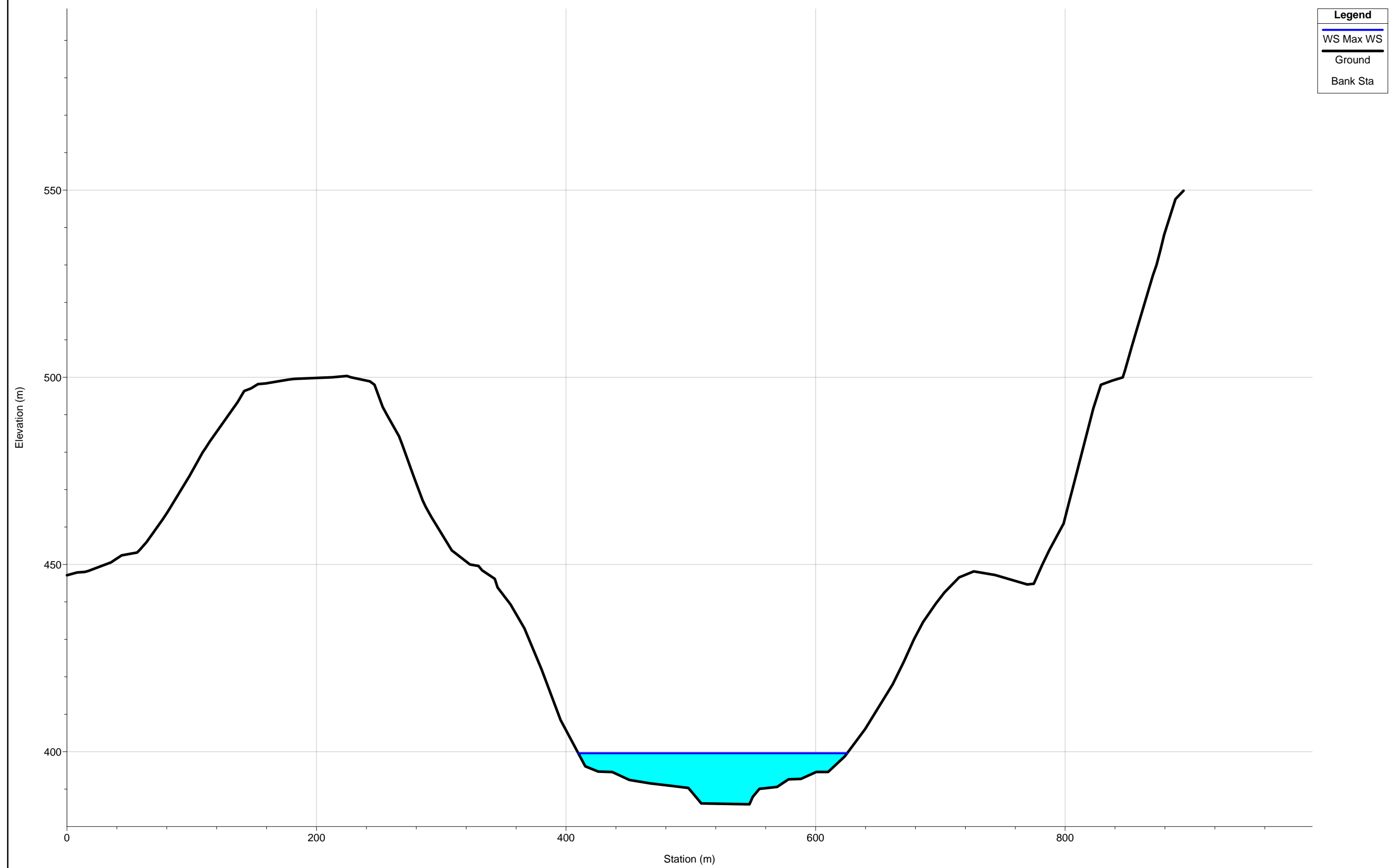


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 60

Legend

- WS Max WS
- Ground
- Bank Sta

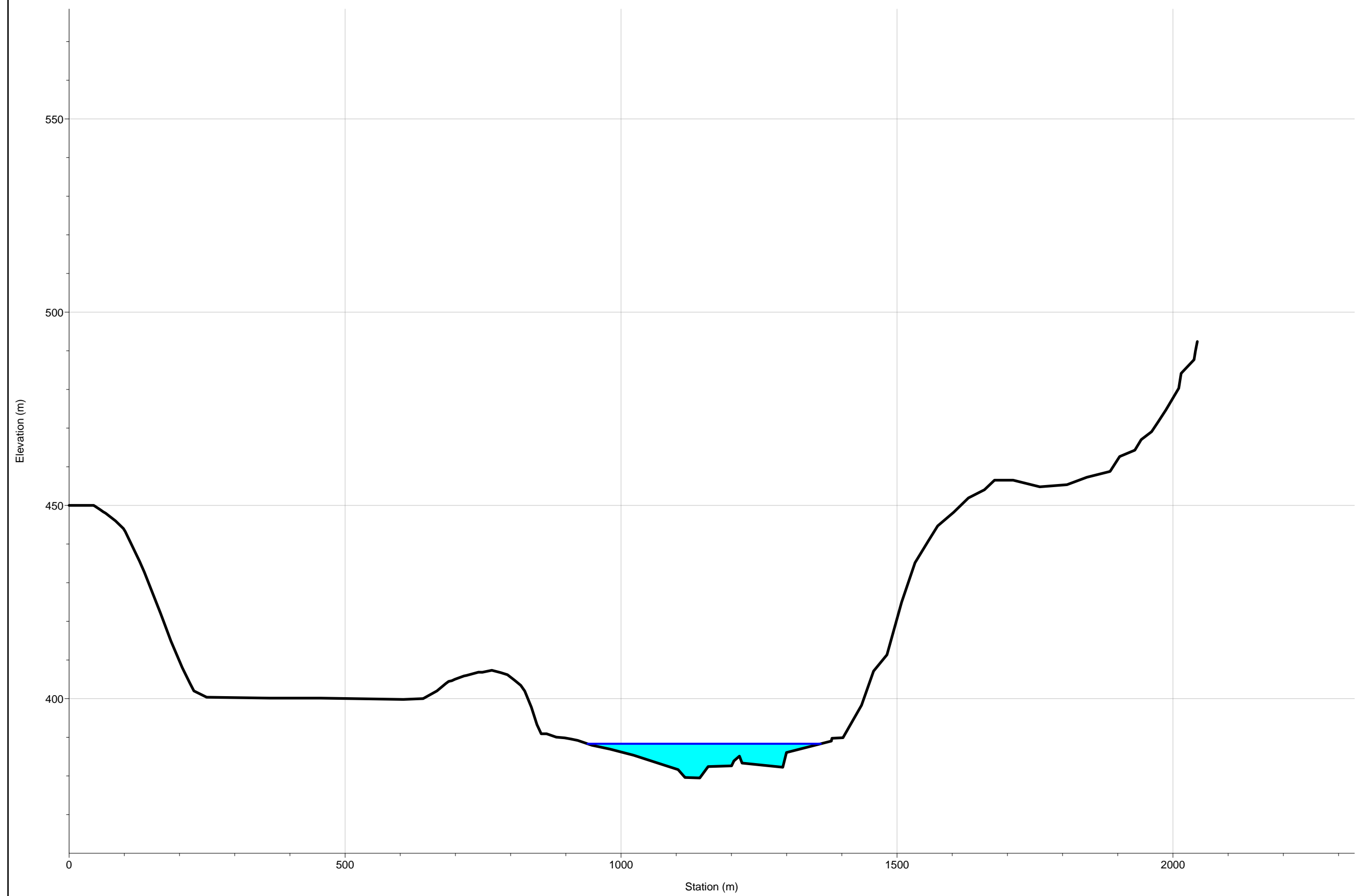


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 55

Legend

- WS Max WS
- Ground
- Bank Sta

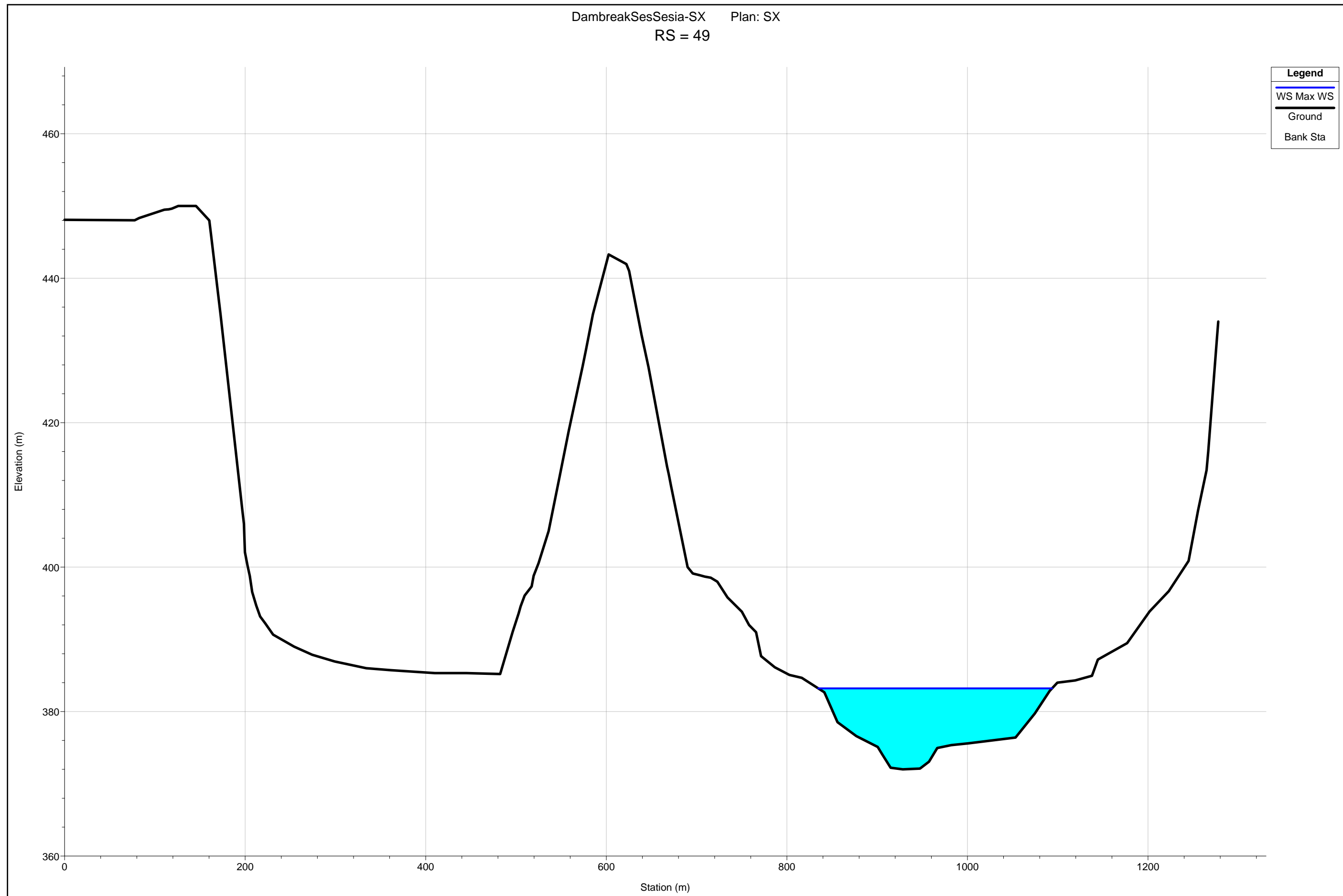


1 cm Horiz. = 70 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 49

Legend

- WS Max WS
- Ground
- Bank Sta

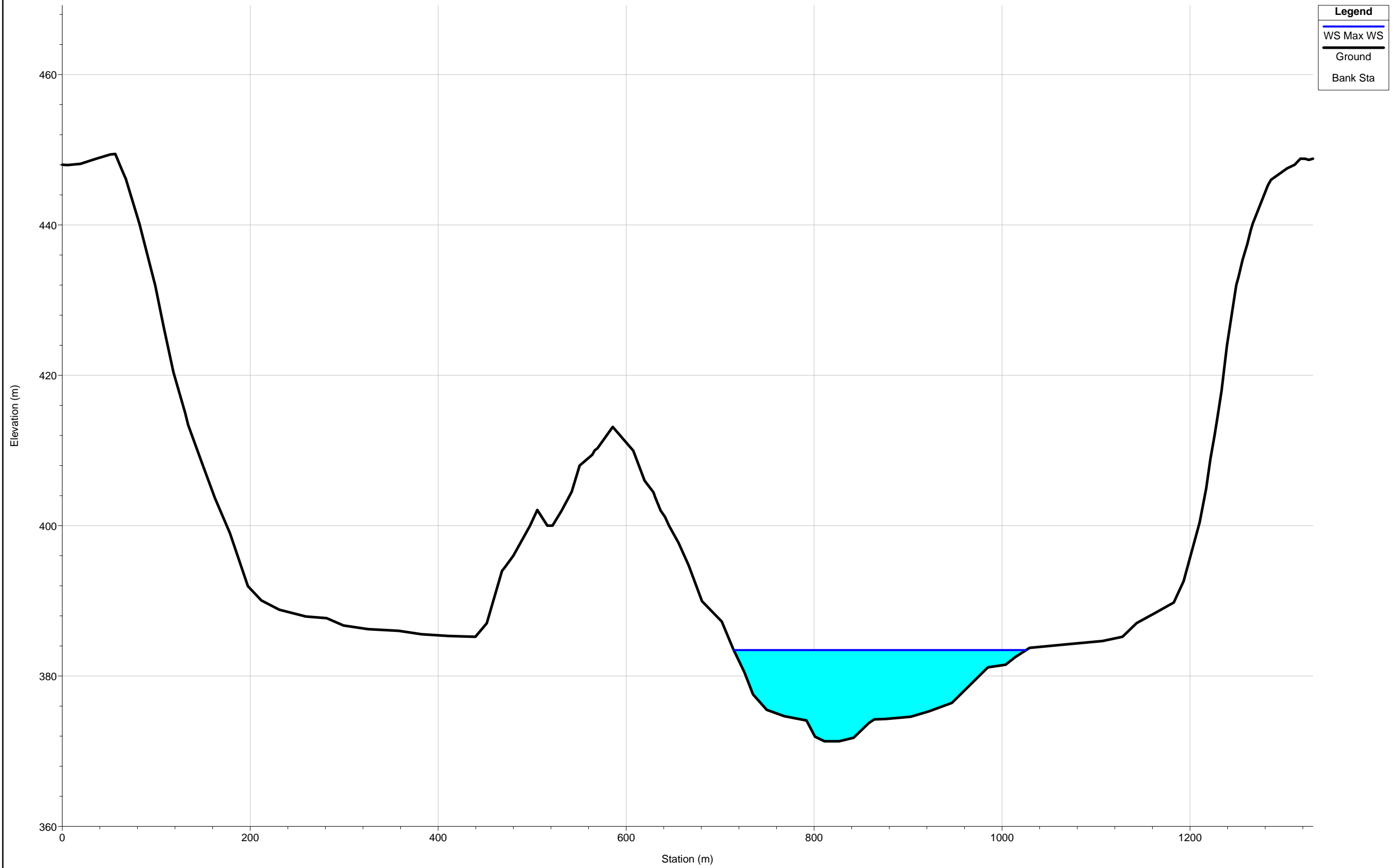


1 cm Horiz. = 40 m 1 cm Vert. = 5 m

DambreakSesSesia-SX Plan: SX
RS = 48

Legend

- WS Max WS
- Ground
- Bank Sta

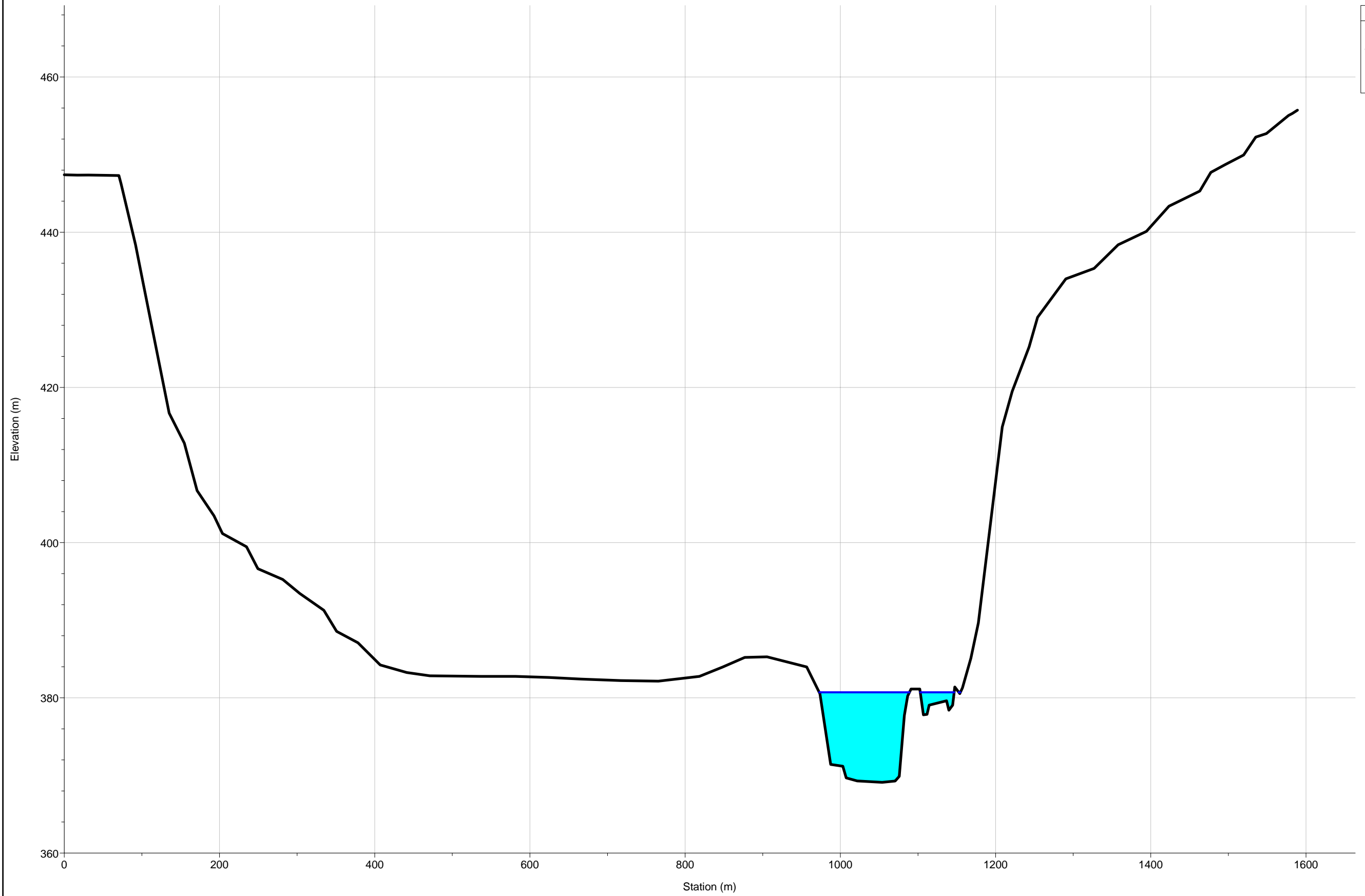


1 cm Horiz. = 40 m 1 cm Vert. = 5 m

DambreakSesSesia-SX Plan: SX
RS = 46

Legend

- WS Max WS
- Ground
- Bank Sta

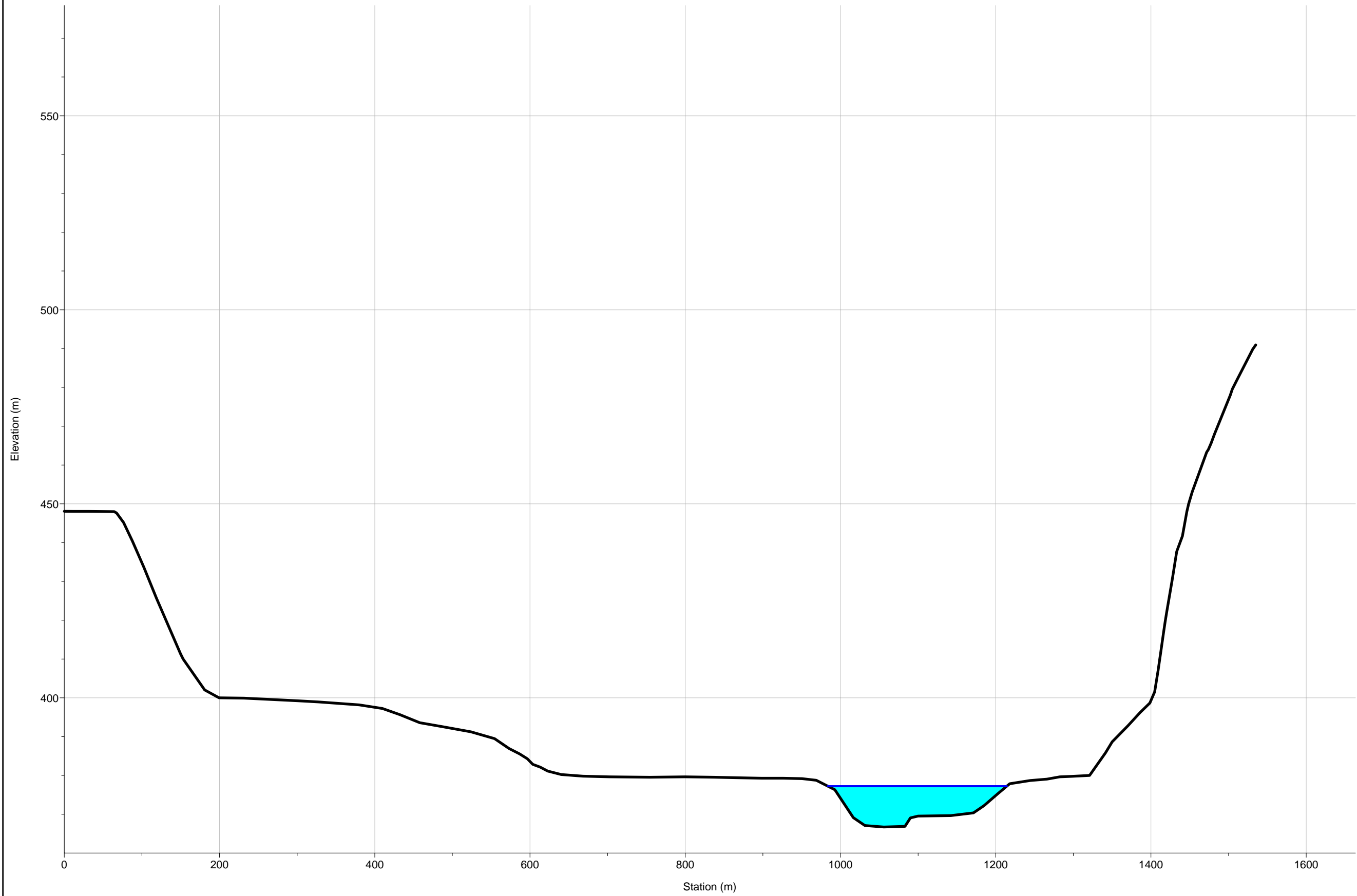


1 cm Horiz. = 50 m 1 cm Vert. = 5 m

DambreakSesSesia-SX Plan: SX
RS = 45

Legend

- WS Max WS
- Ground
- Bank Sta

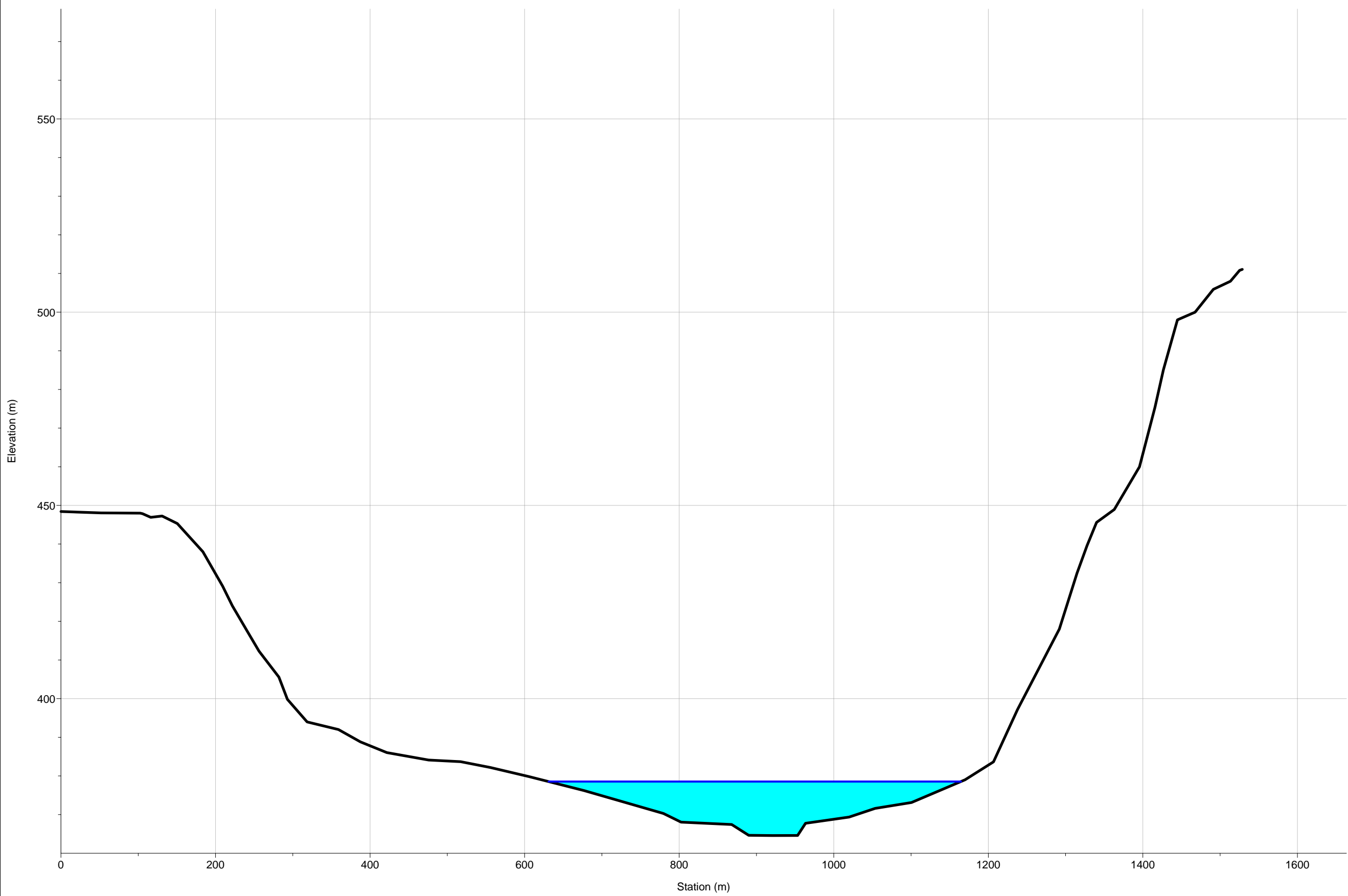


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 43

Legend

- WS Max WS
- Ground
- Bank Sta

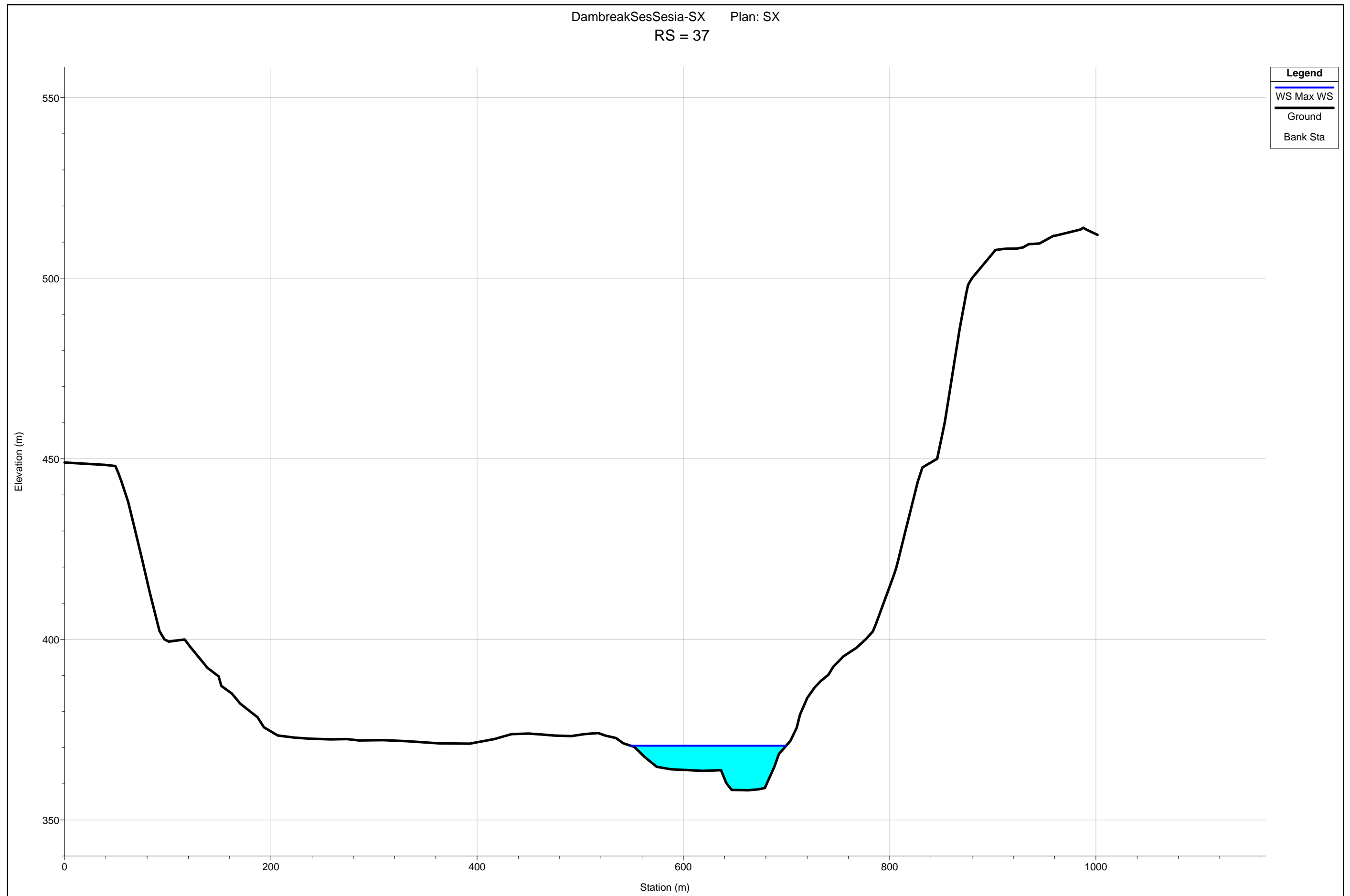


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 37

Legend

- WS Max WS
- Ground
- Bank Sta

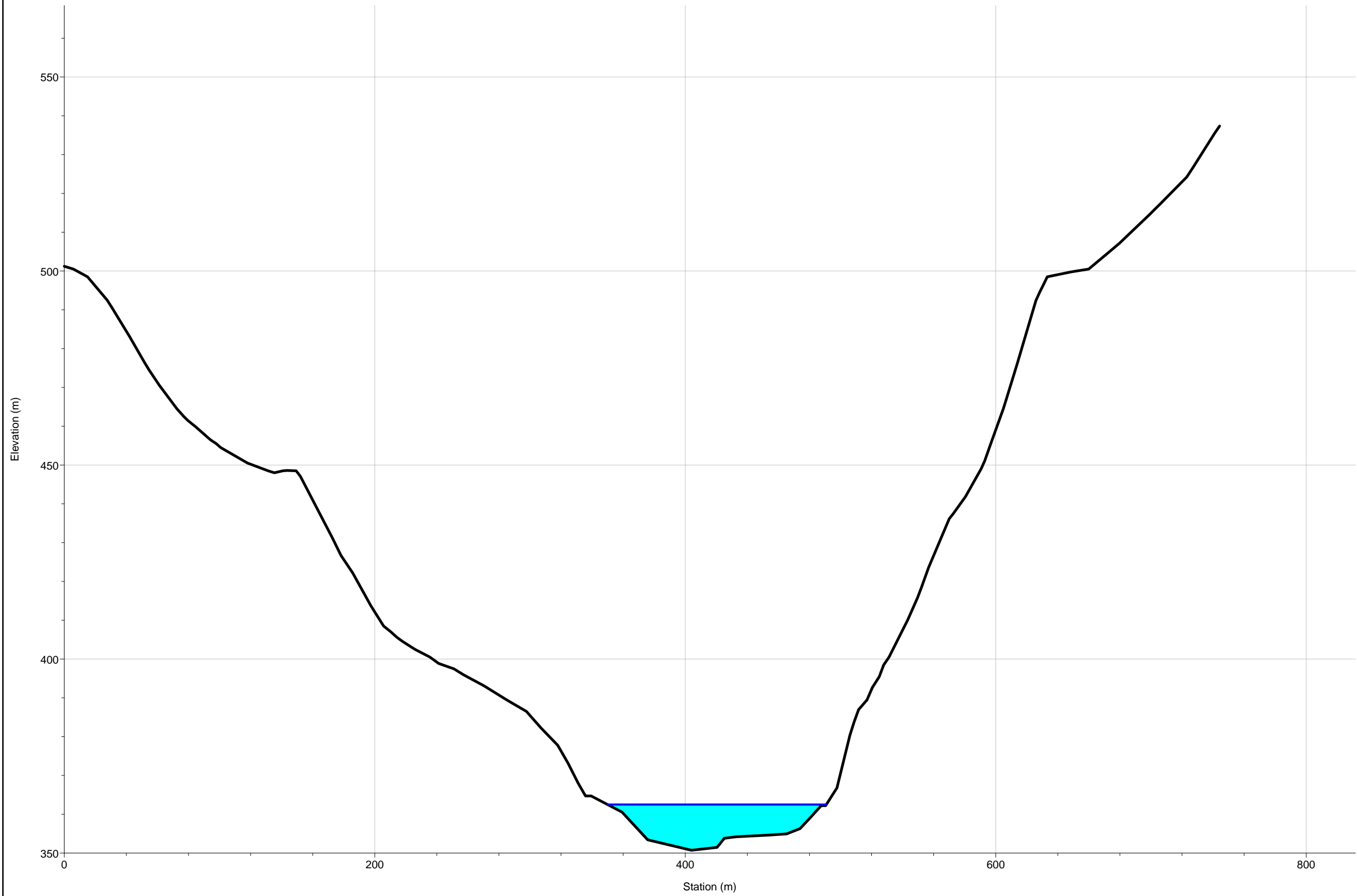


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 32

Legend

- WS Max WS
- Ground
- Bank Sta

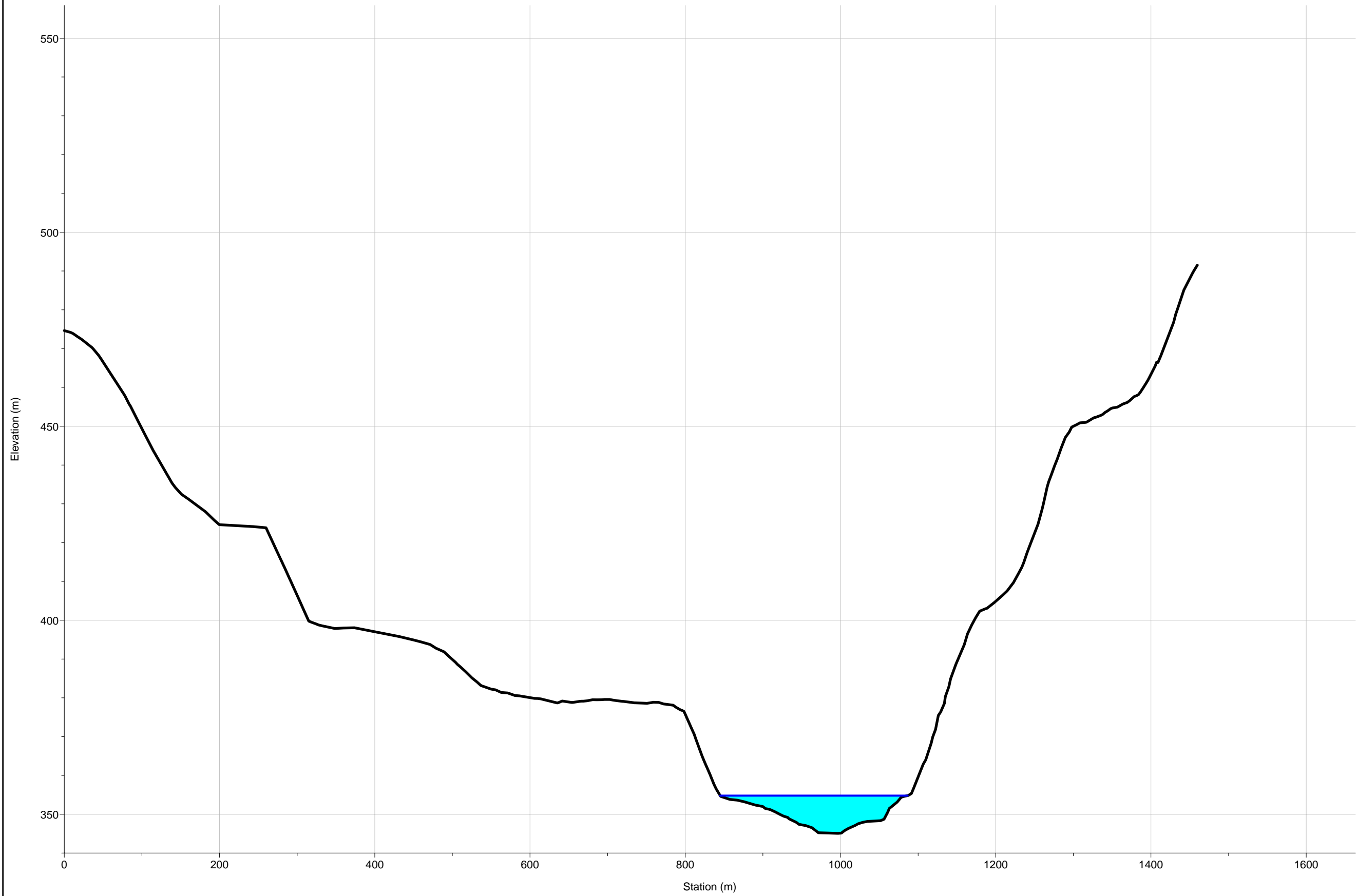


1 cm Horiz. = 25 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 28

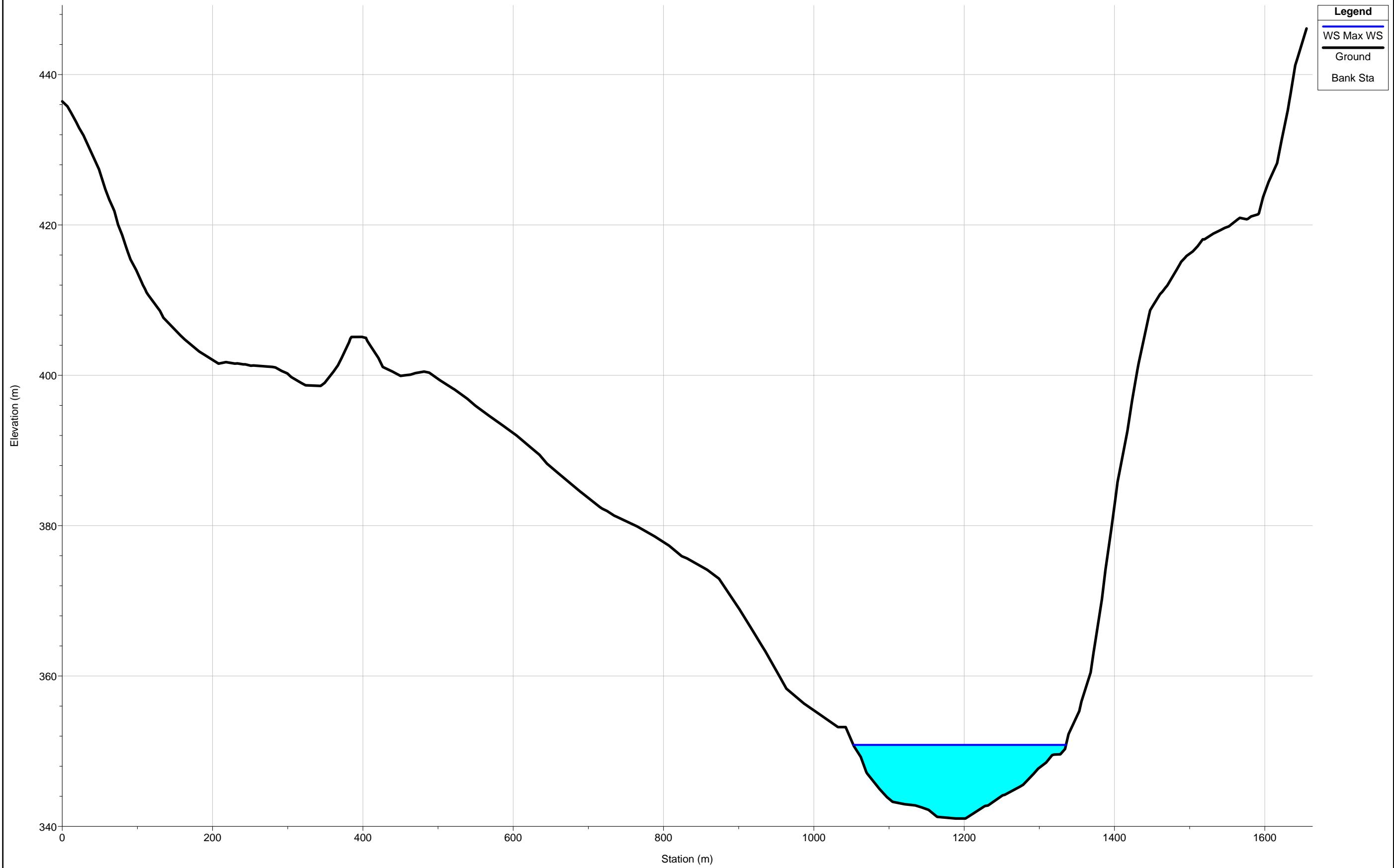
Legend

- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 24

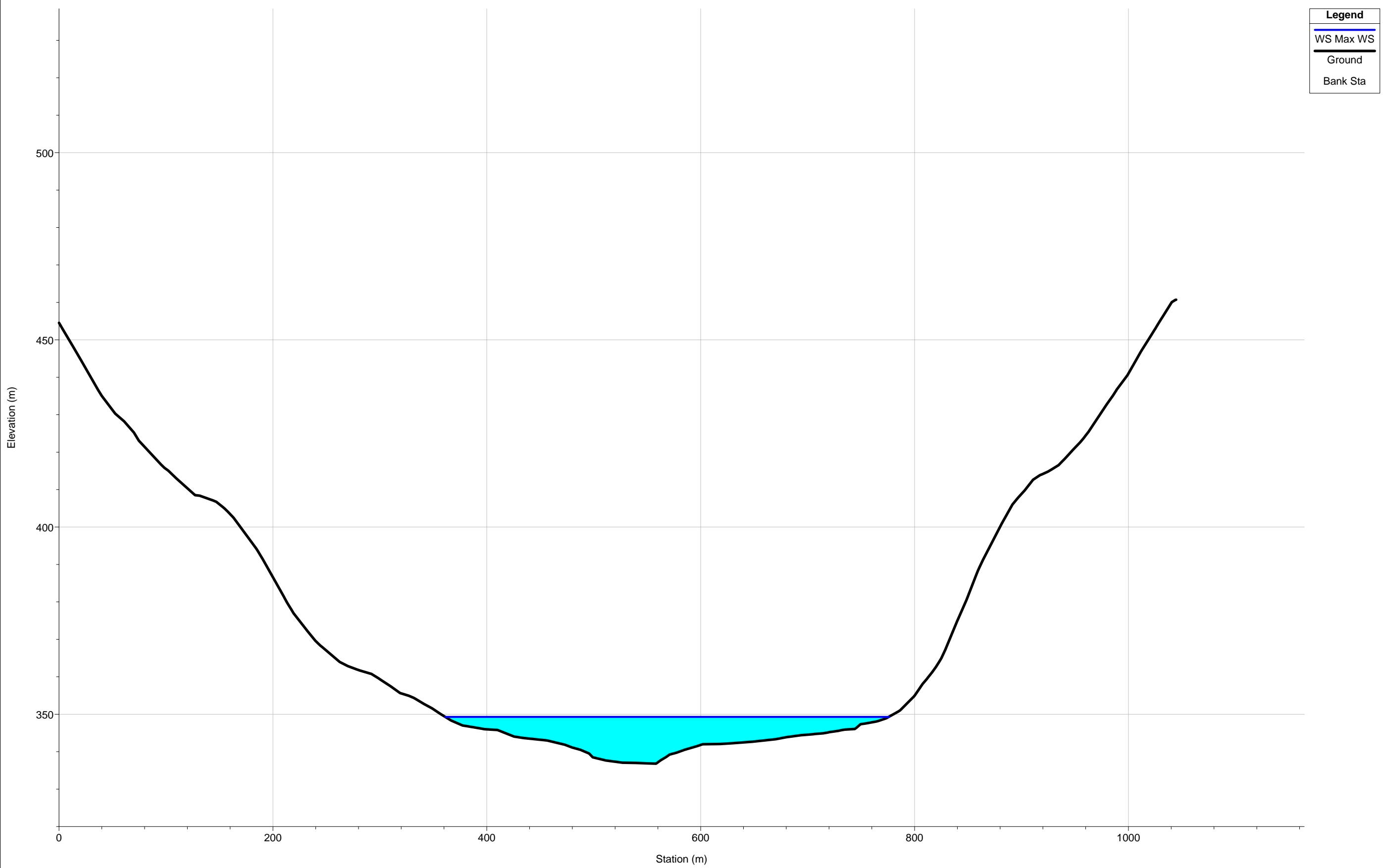


1 cm Horiz. = 50 m 1 cm Vert. = 5 m

DambreakSesSesia-SX Plan: SX
RS = 20




Legend

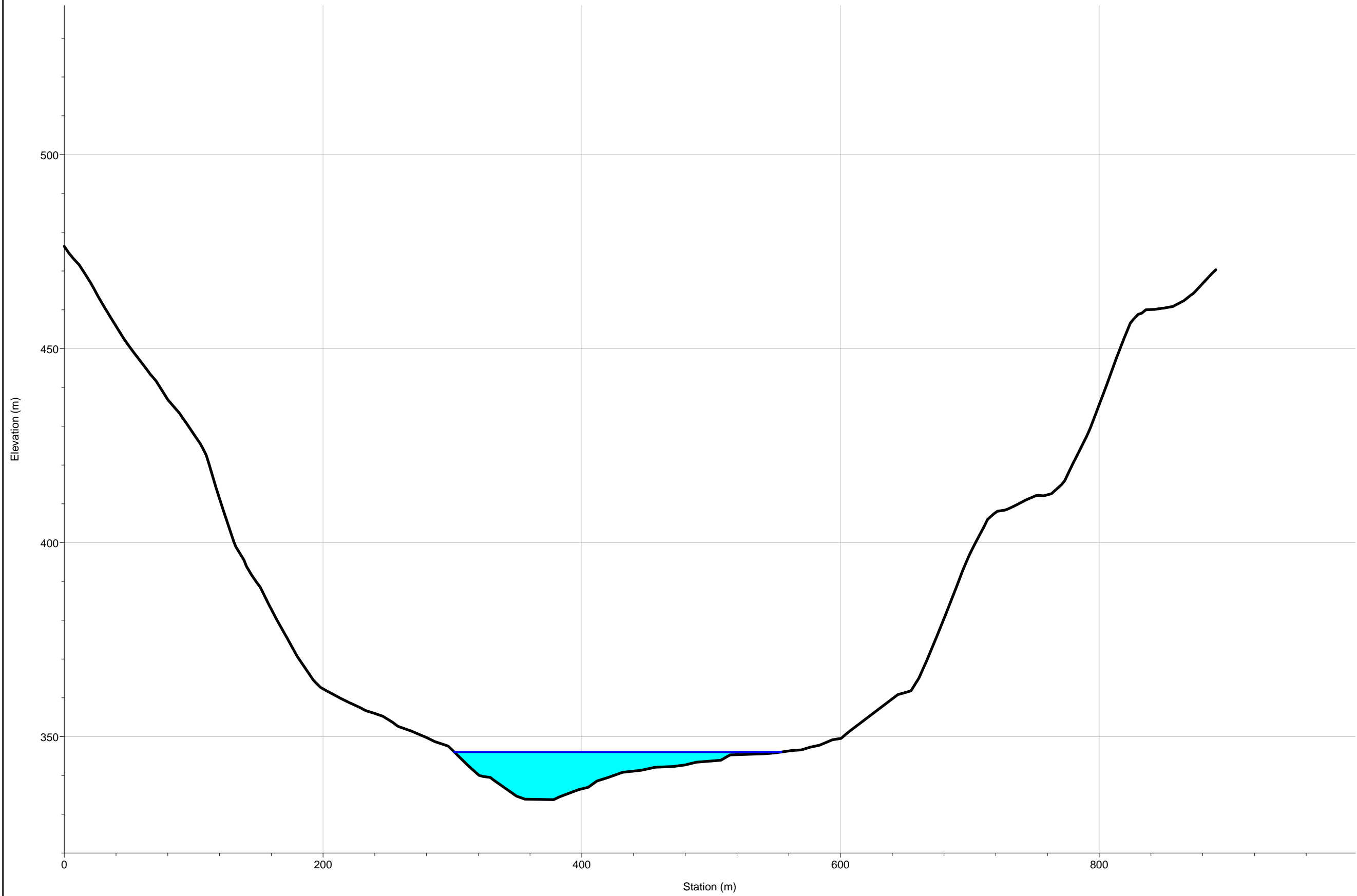
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 16

Legend	
	WS Max WS
	Ground
	Bank Sta

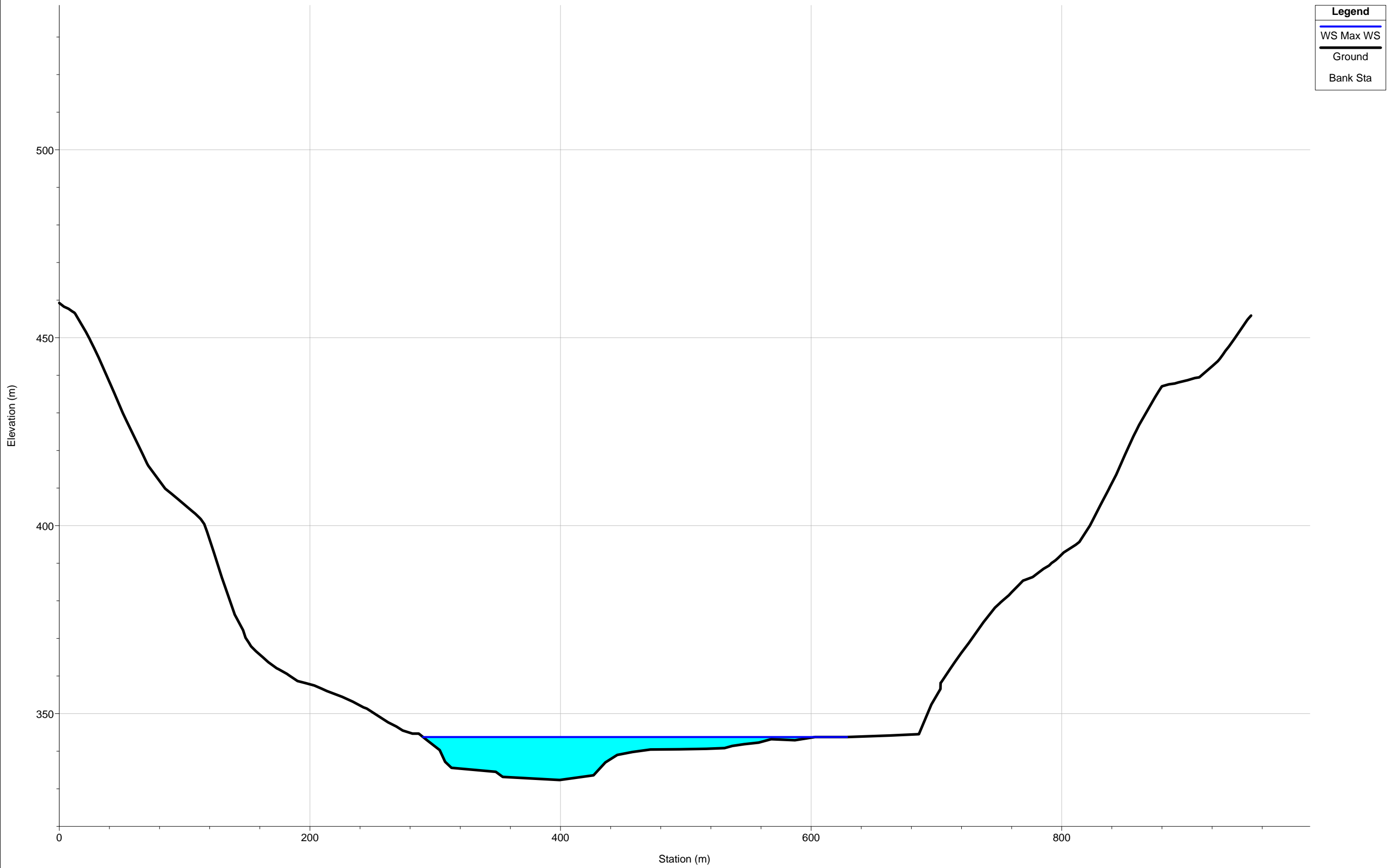


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 14

Legend

- WS Max WS
- Ground
- Bank Sta

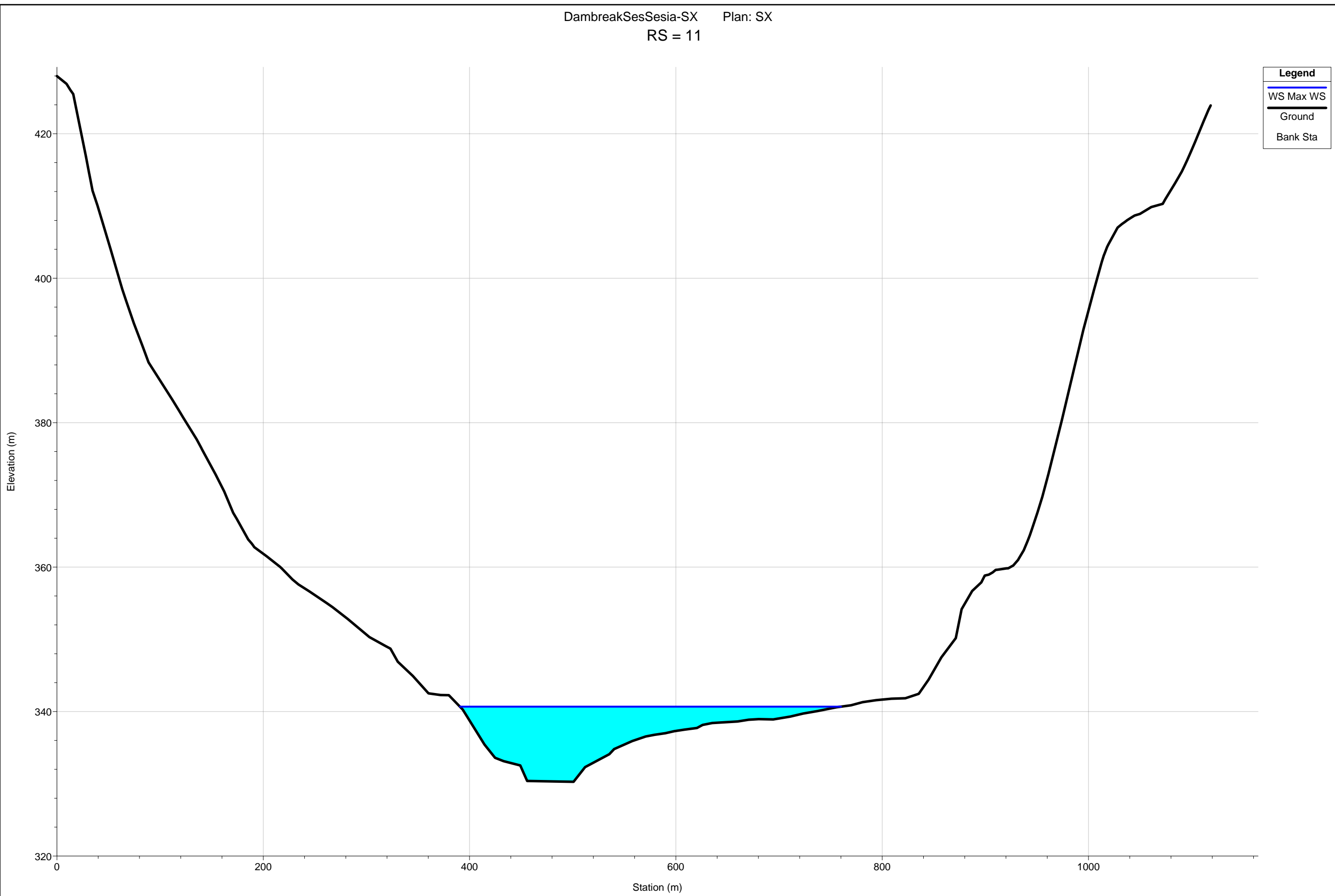


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 11

Legend

- WS Max WS
- Ground
- Bank Sta

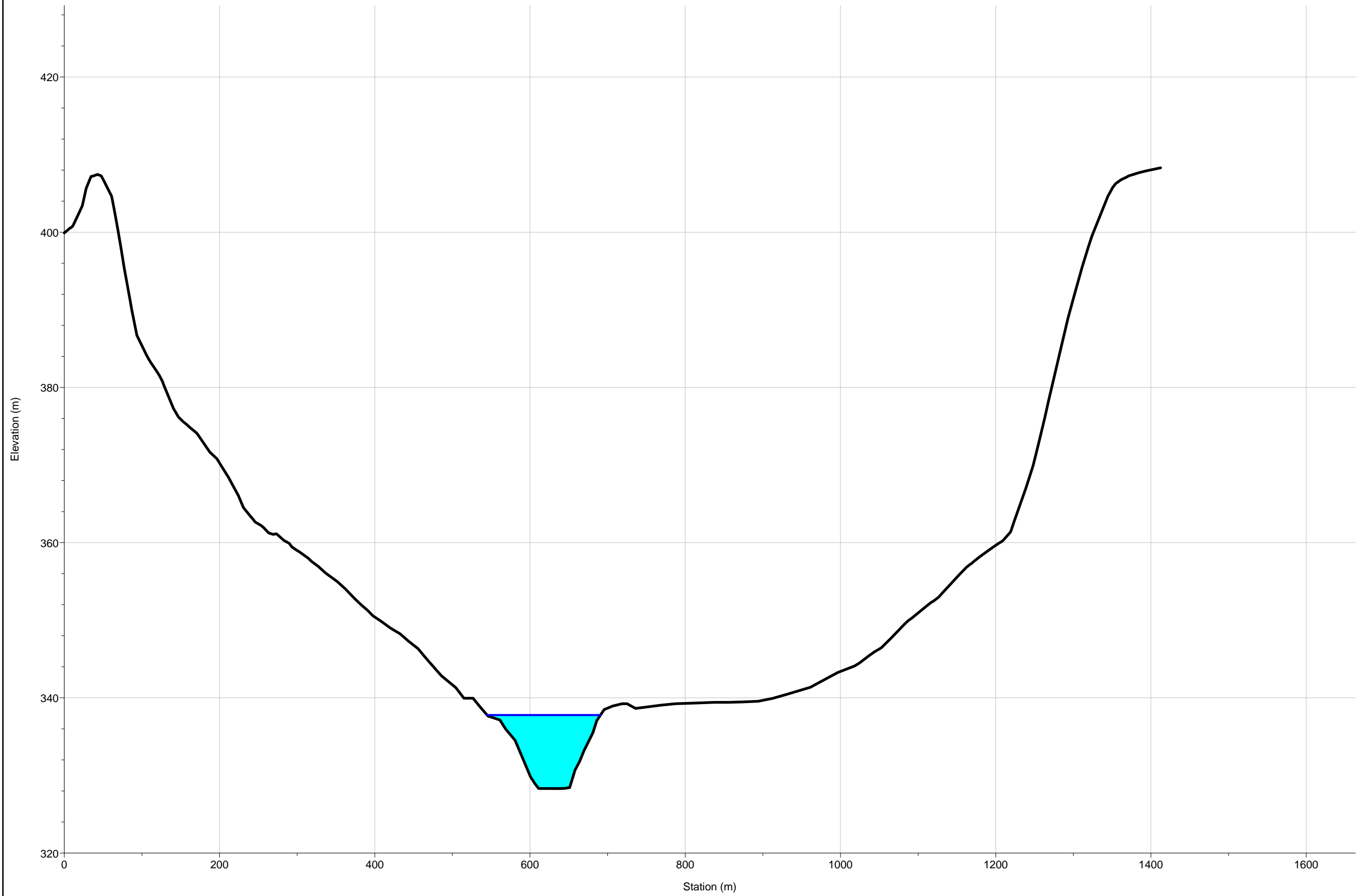


1 cm Horiz. = 35 m 1 cm Vert. = 5 m

DambreakSesSesia-SX Plan: SX
RS = 8




Legend

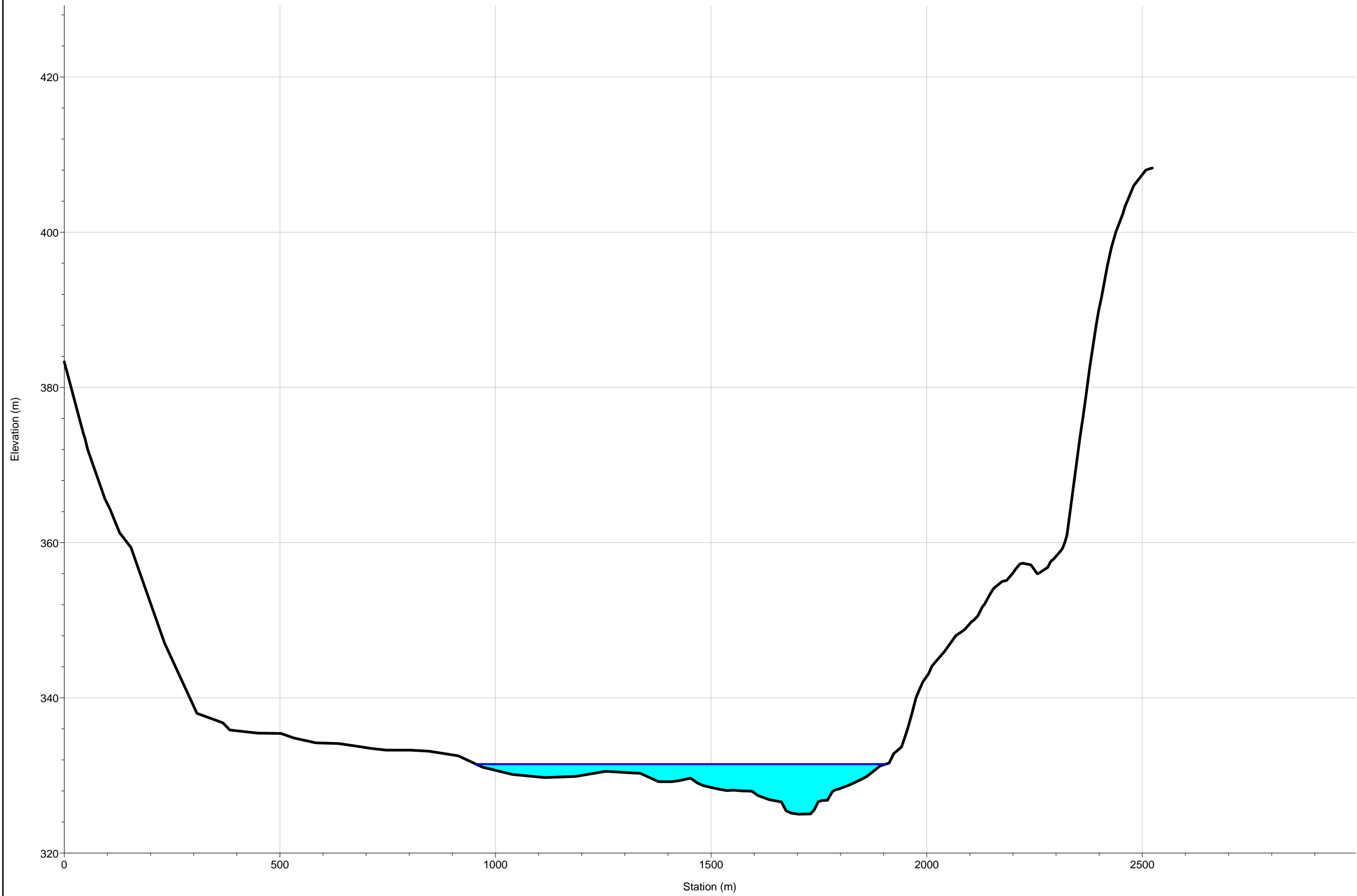
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 50 m 1 cm Vert. = 5 m



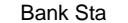
DambreakSesSesia-SX Plan: SX
RS = 4

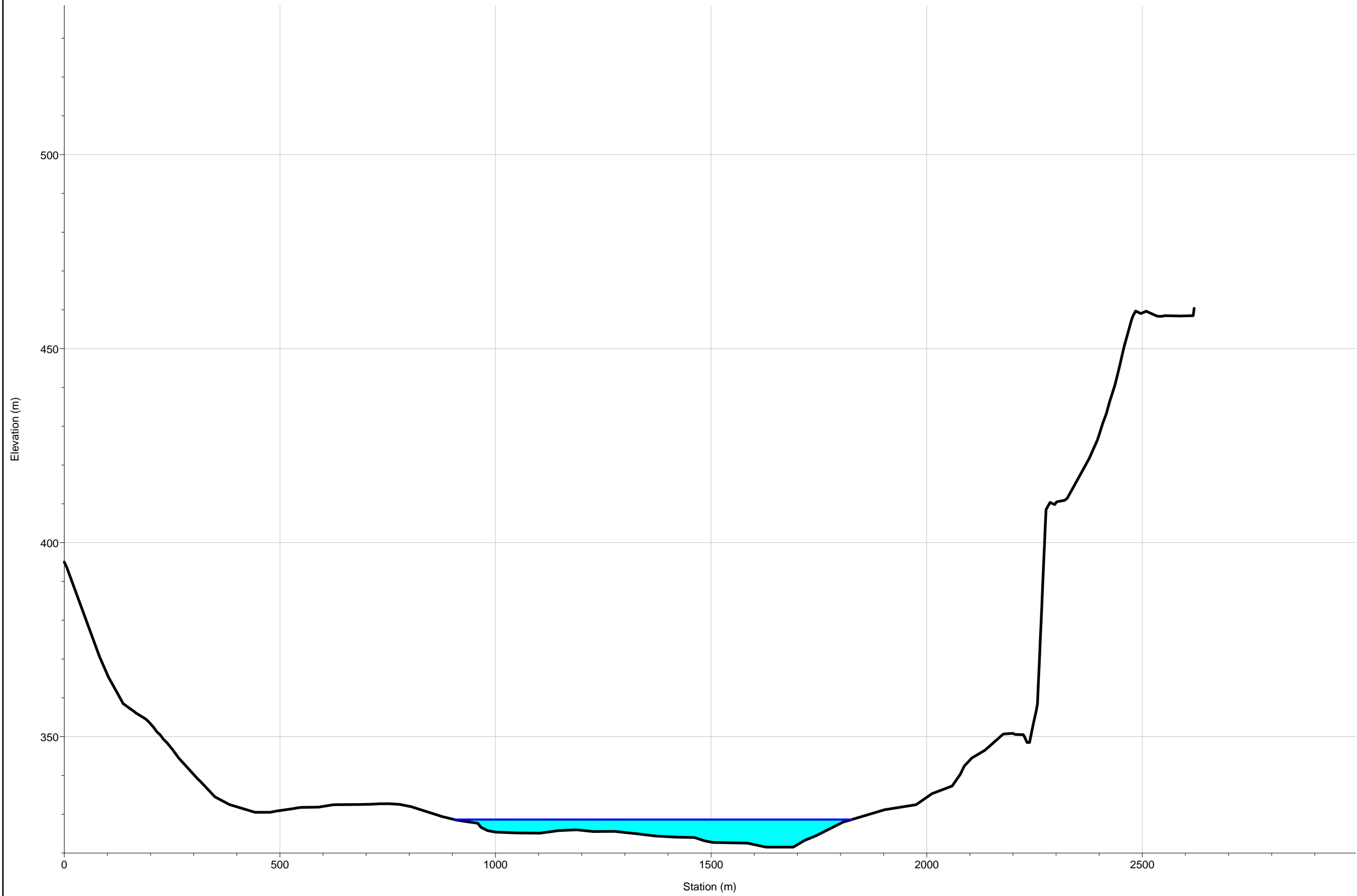
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 90 m 1 cm Vert. = 5 m



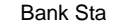
DambreakSesSesia-SX Plan: SX
RS = 1

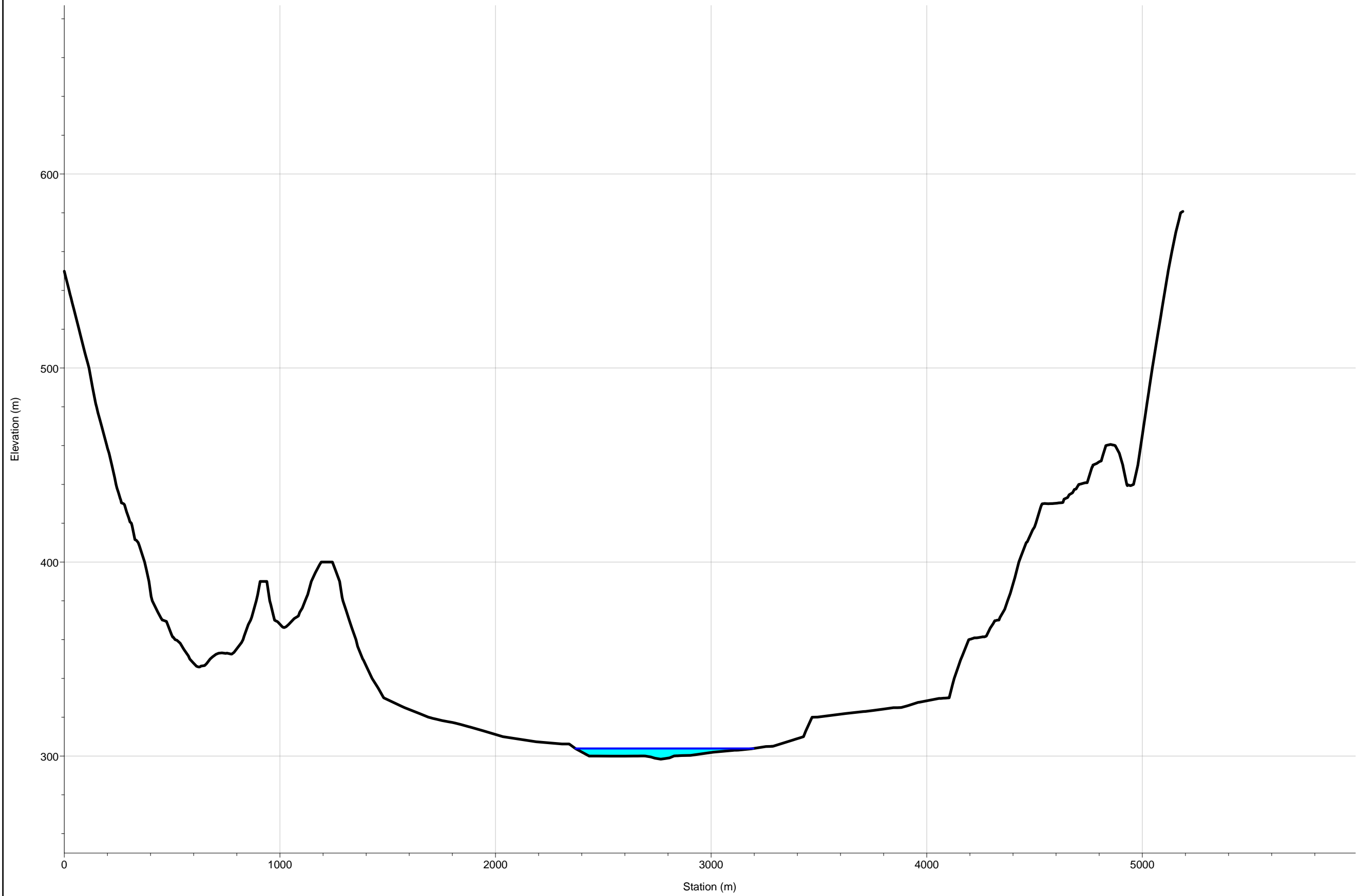
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 90 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 0.44

Legend	
	WS Max WS
	Ground
	Bank Sta

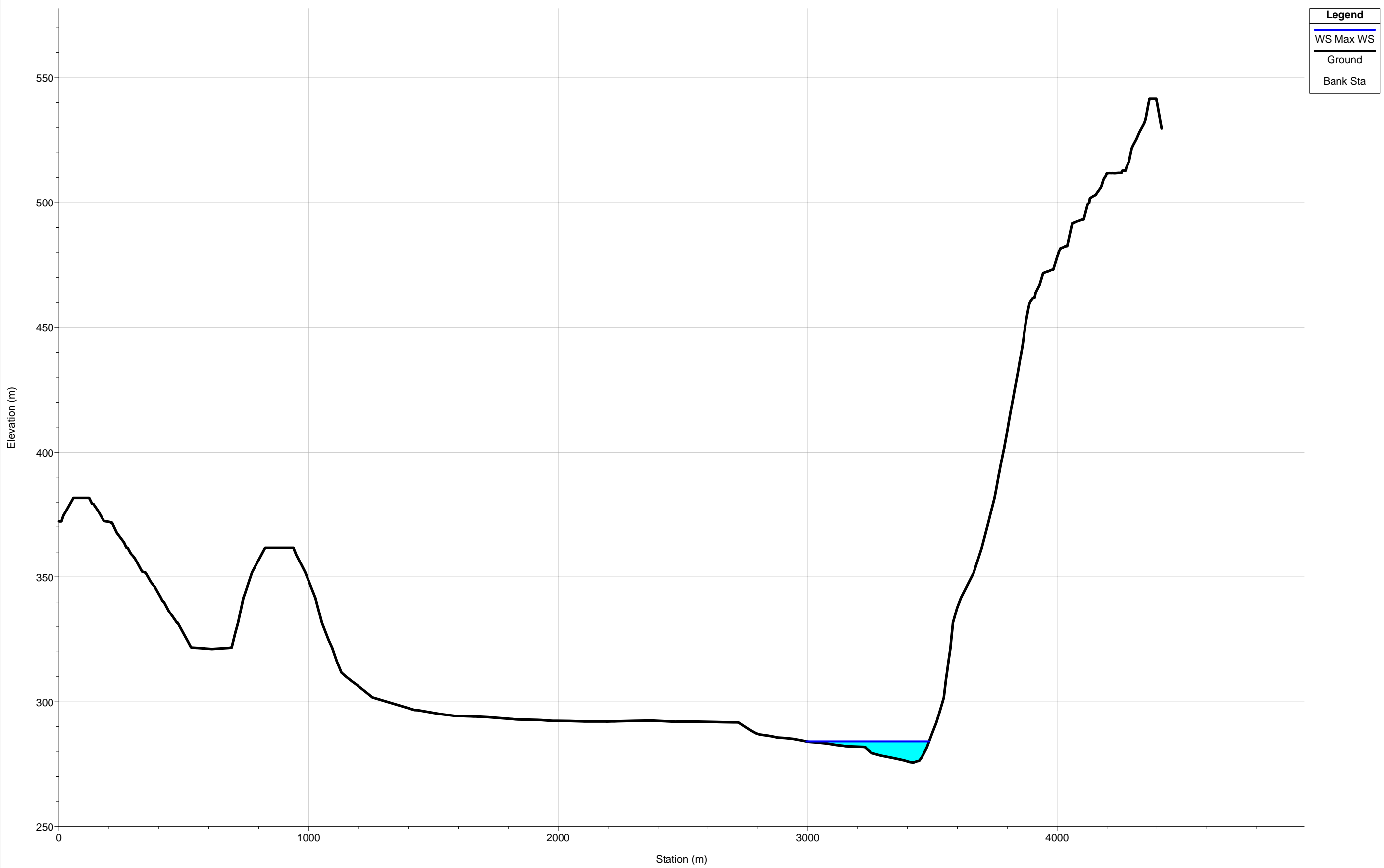


1 cm Horiz. = 180 m 1 cm Vert. = 20 m

DambreakSesSesia-SX Plan: SX
RS = 0.41

Legend

- WS Max WS
- Ground
- Bank Sta

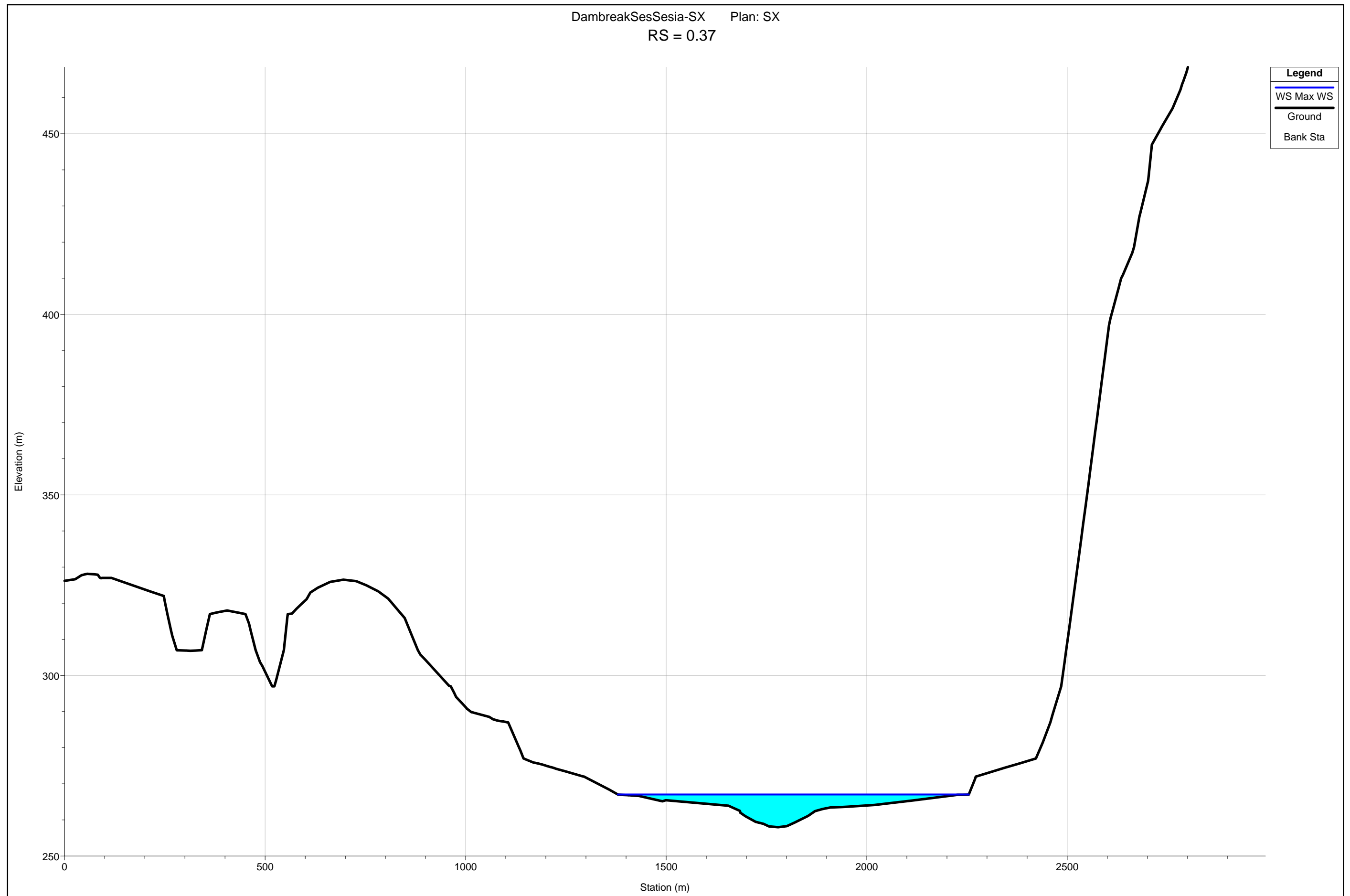


1 cm Horiz. = 150 m 1 cm Vert. = 15 m

DambreakSesSesia-SX Plan: SX
RS = 0.37

Legend

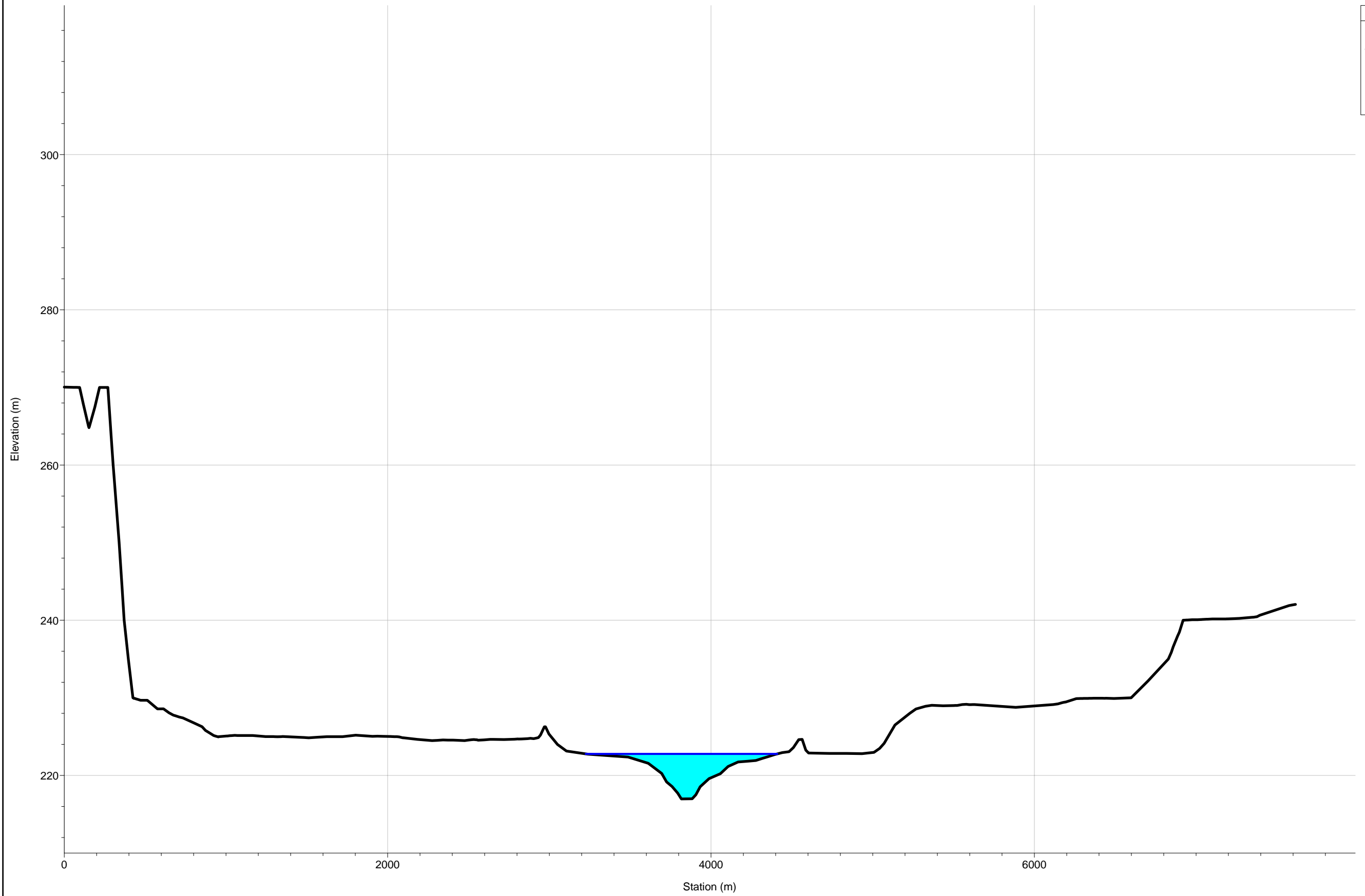
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 90 m 1 cm Vert. = 10 m

DambreakSesSesia-SX Plan: SX
RS = 0.30

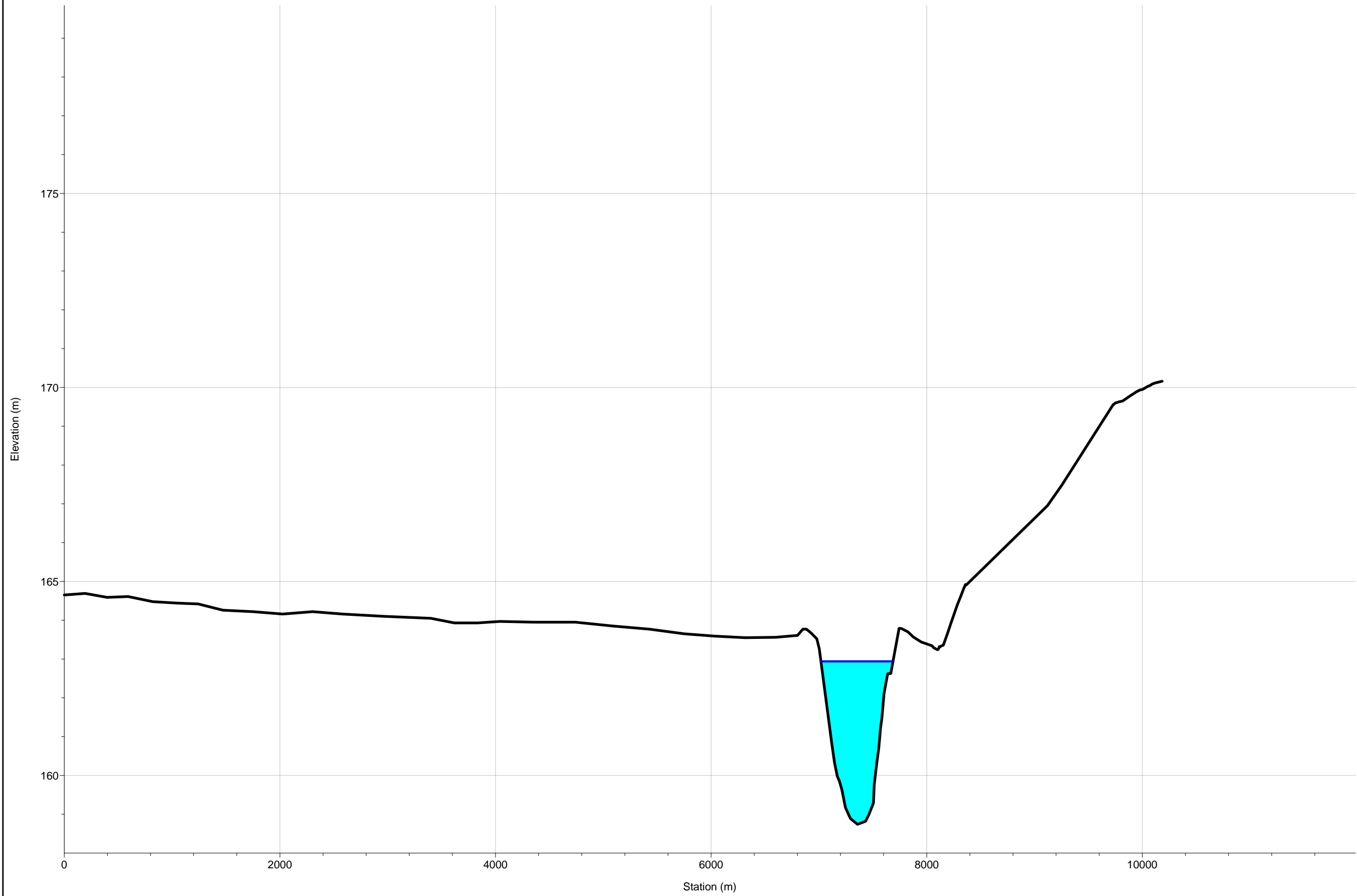
Legend	
WS Max WS	(Blue line)
Ground	(Black line)
Levee	(Pink line)
Bank Sta	(Grey line)



1 cm Horiz. = 240 m 1 cm Vert. = 5 m


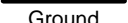


DambreakSesSesia-SX Plan: SX
RS = 0.17

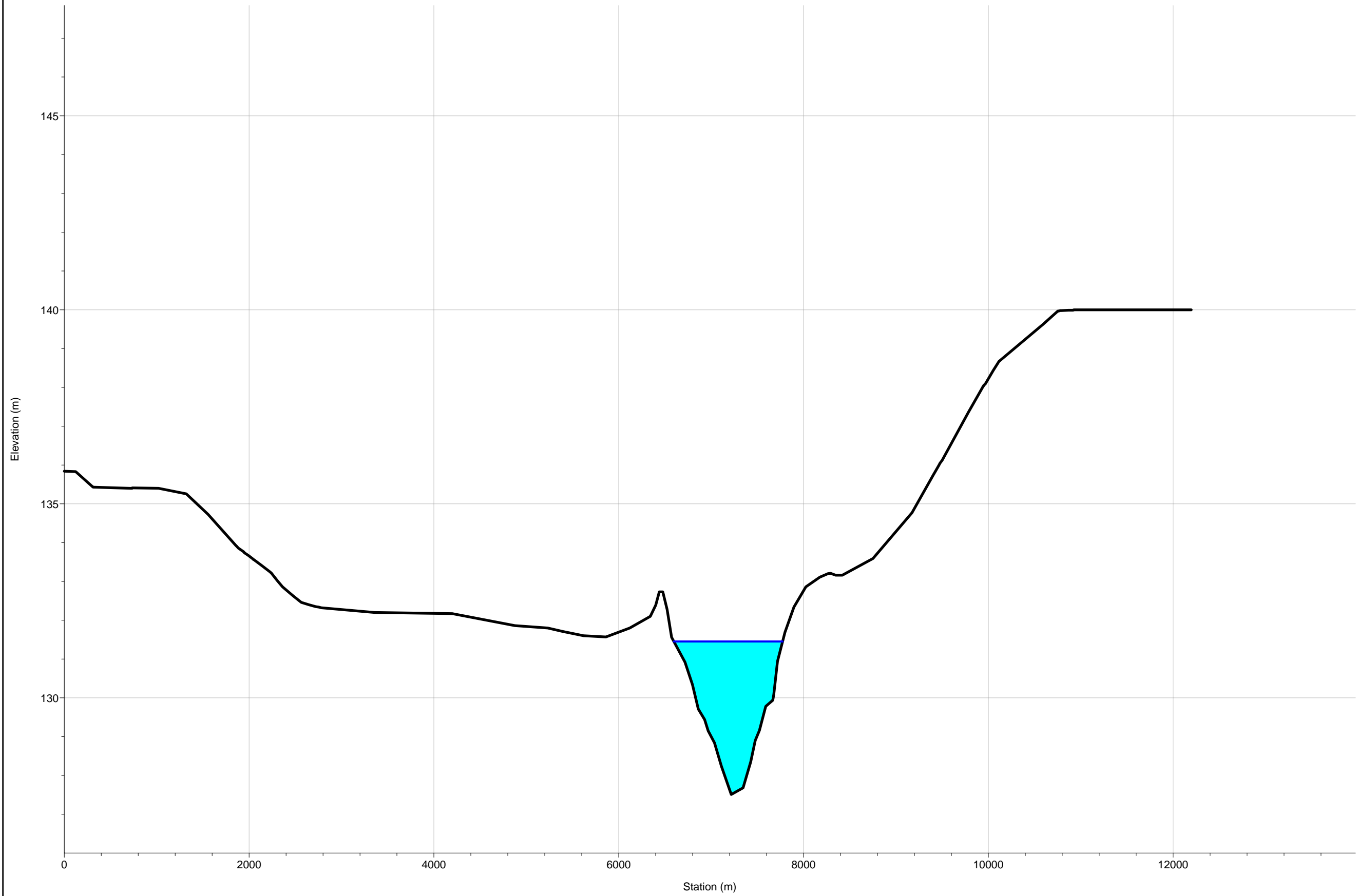
Legend	
WS Max WS	—
Ground	—
Levee	—
Bank Sta	—



1 cm Horiz. = 360 m 1 cm Vert. = 1 m

DambreakSesSesia-SX Plan: SX
RS = 0.06

Legend	
	WS Max WS
	Ground
	Levee
	Bank Sta

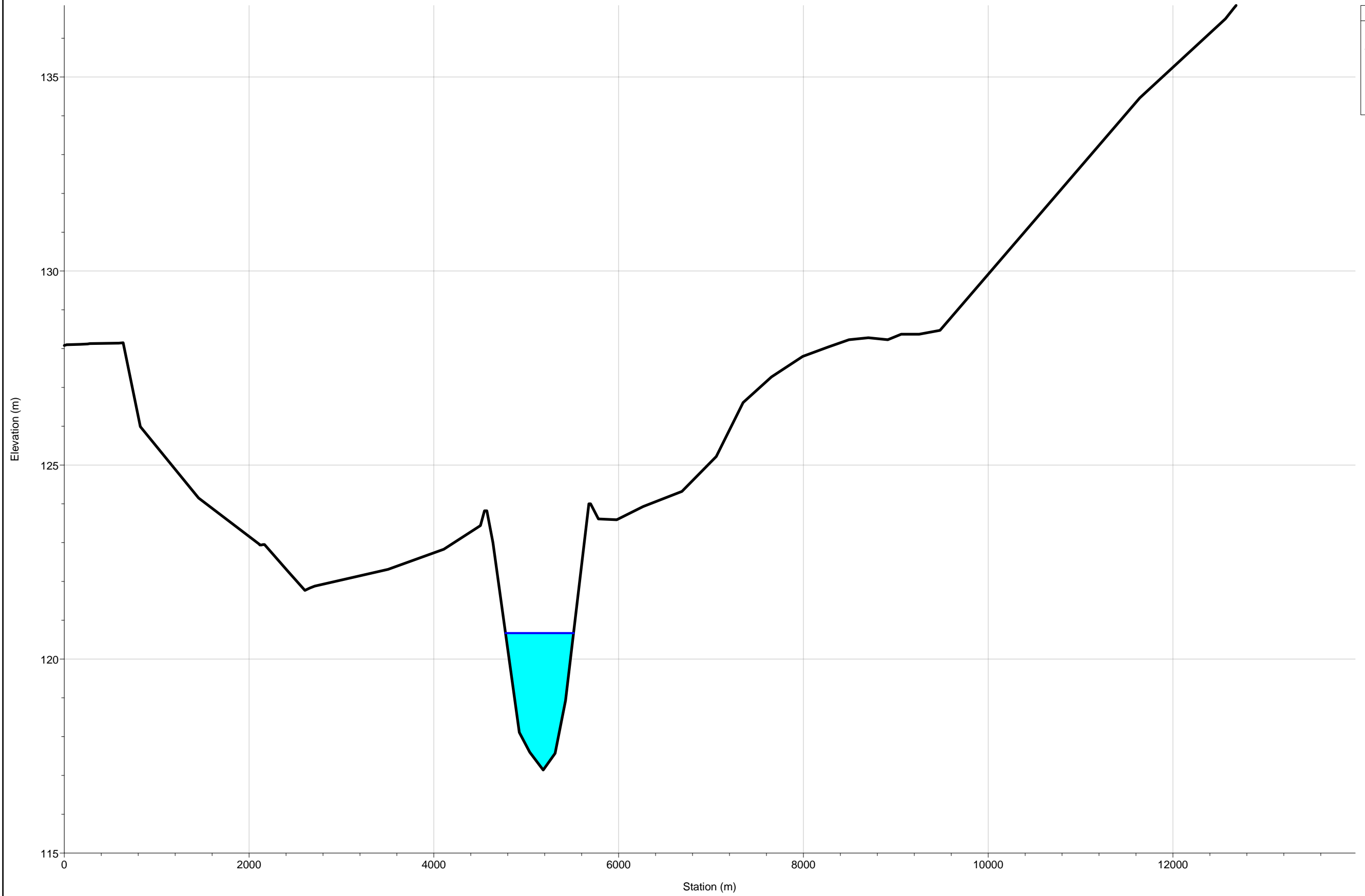


1 cm Horiz. = 420 m 1 cm Vert. = 1 m

DambreakSesSesia-SX Plan: SX
RS = 0.02

Legend

- WS Max WS
- Ground
- Levee
- Bank Sta






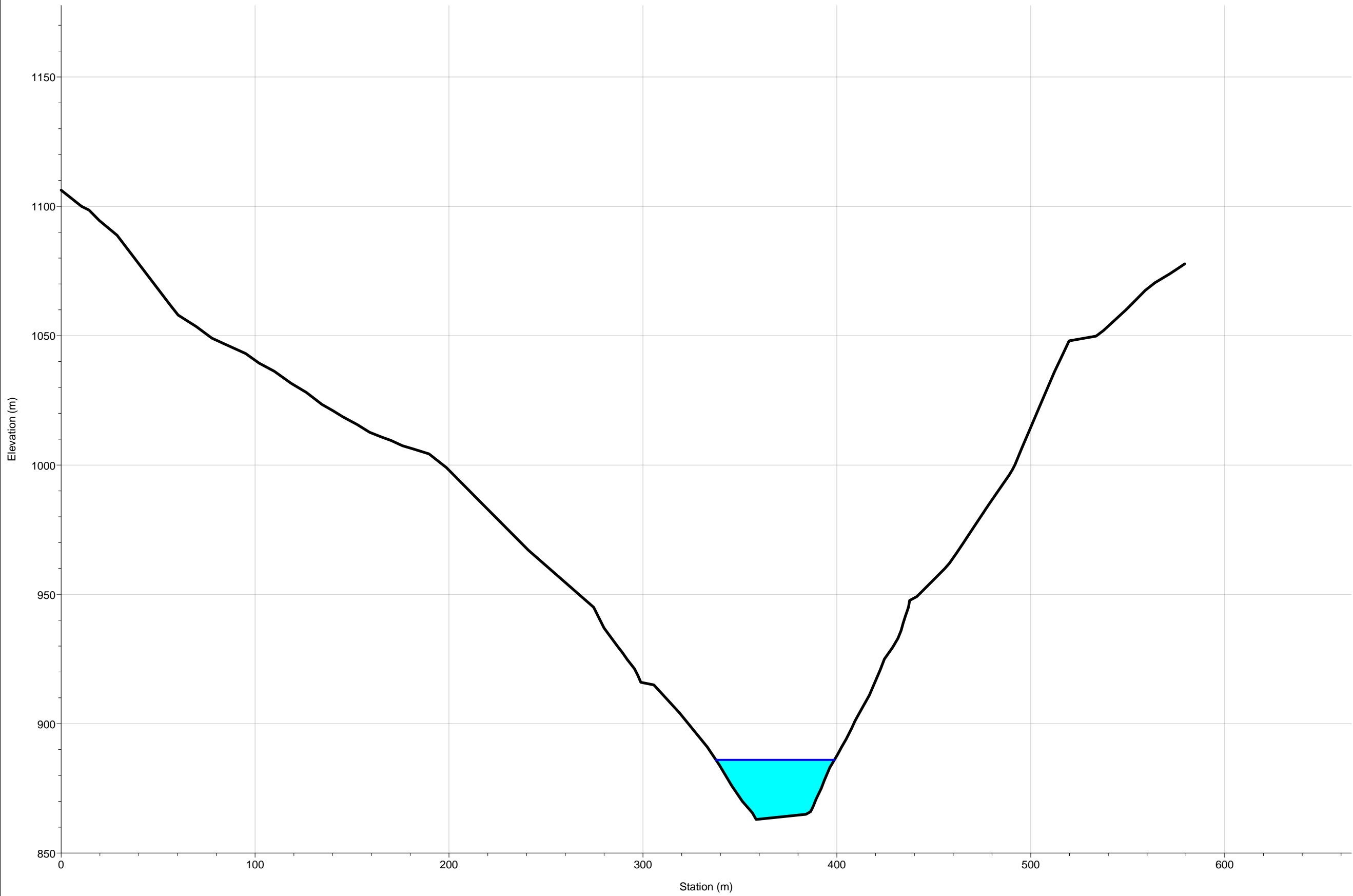
1 cm Horiz. = 420 m 1 cm Vert. = 1 m

*ONDA DI PIENA PRODOTTA DAL COLLASSO
DELLA PORZIONE AD ARCO – GRAVITA’
DESTRA DELLO SBARRAMENTO*

Estratto sezioni idrauliche di deflusso

DambreakSesSesia-DX Plan: DX
RS = 192

Legend	
	WS Max WS
	Ground
	Bank Sta

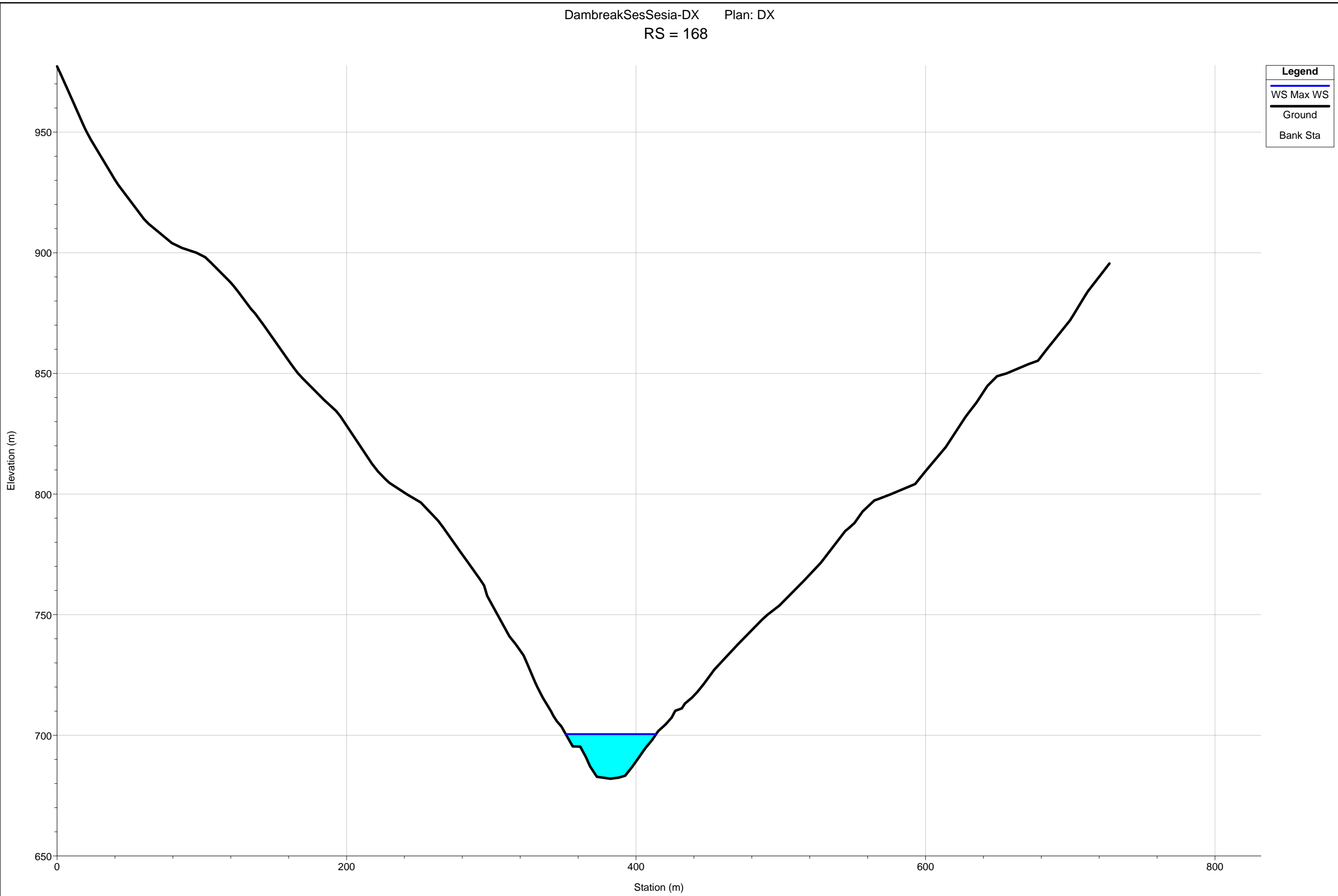


1 cm Horiz. = 20 m 1 cm Vert. = 15 m

DambreakSesSesia-DX Plan: DX
RS = 168

Legend

- WS Max WS
- Ground
- Bank Sta

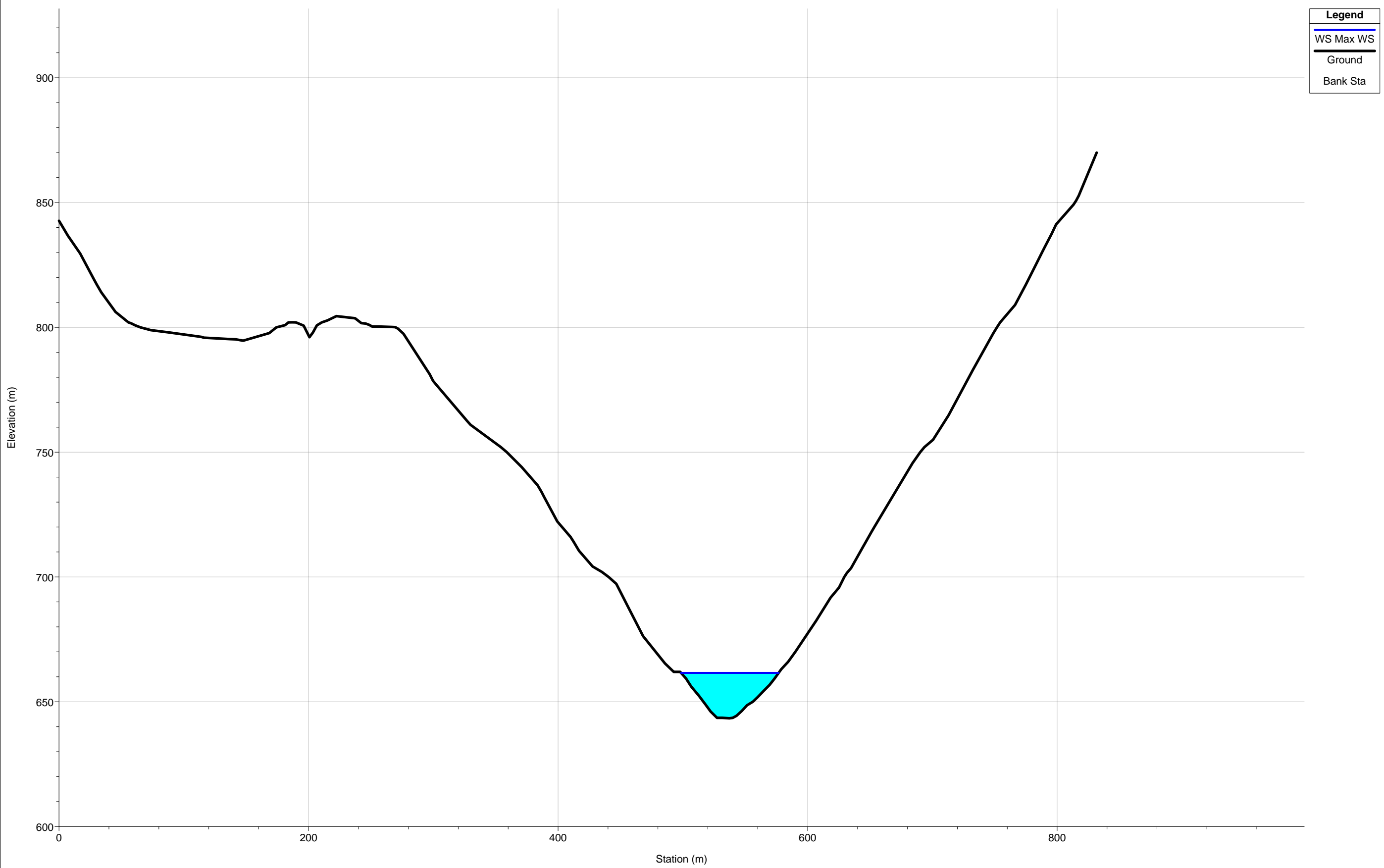


1 cm Horiz. = 25 m 1 cm Vert. = 15 m

DambreakSesSesia-DX Plan: DX
RS = 162




Legend

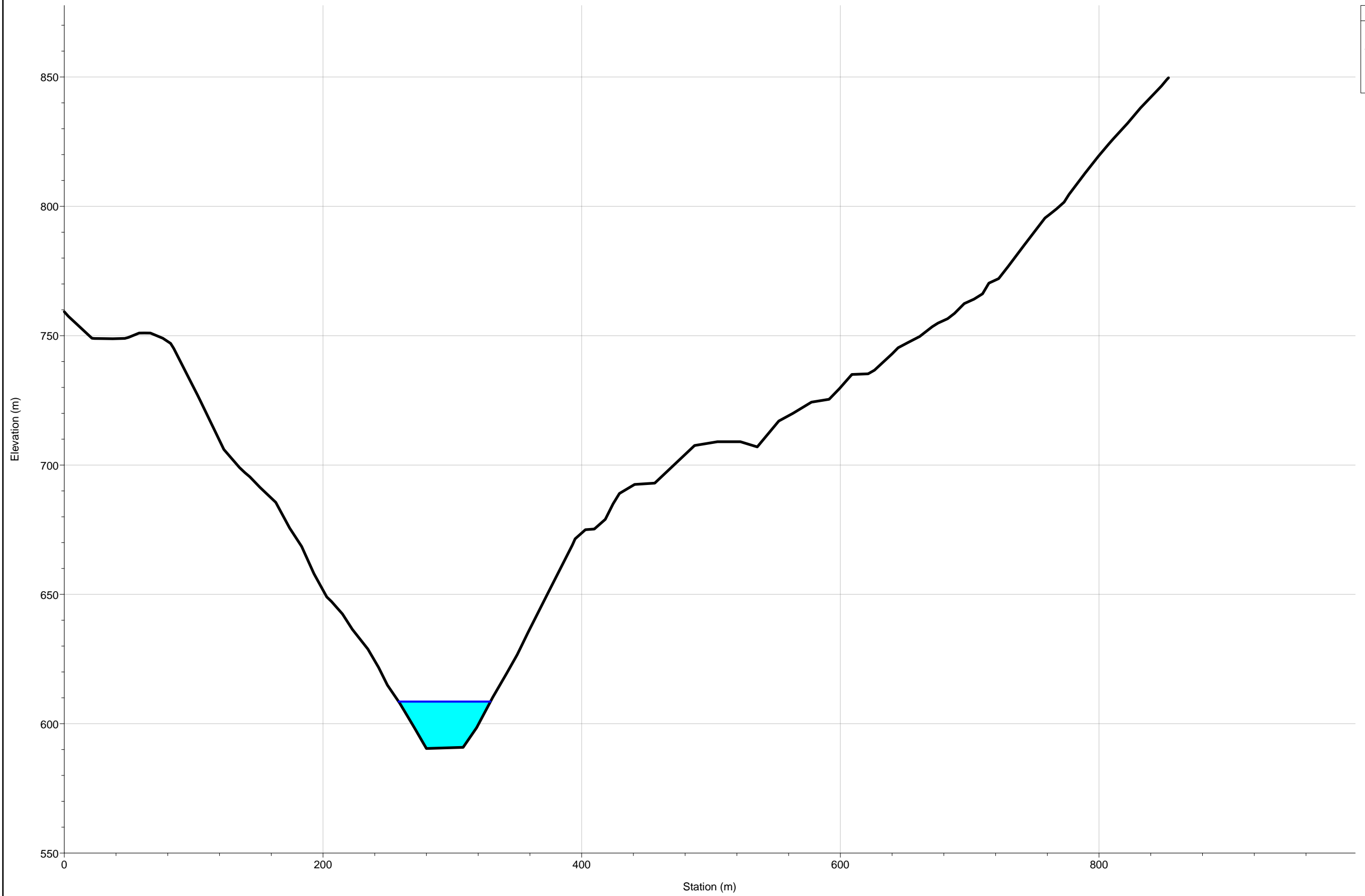
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 15 m


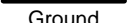
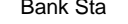
DambreakSesSesia-DX Plan: DX
RS = 148

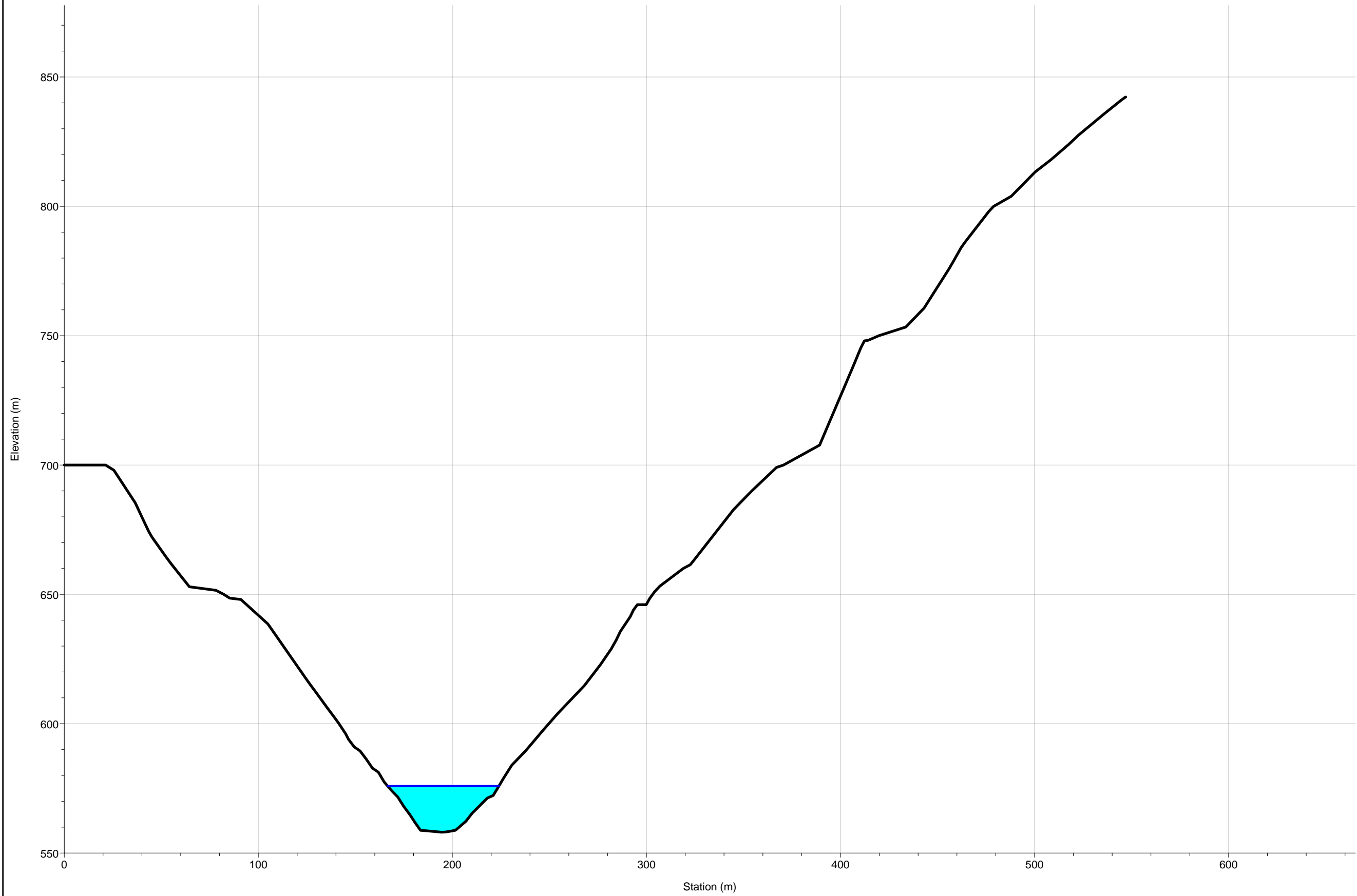
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 15 m



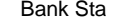
DambreakSesSesia-DX Plan: DX
RS = 139

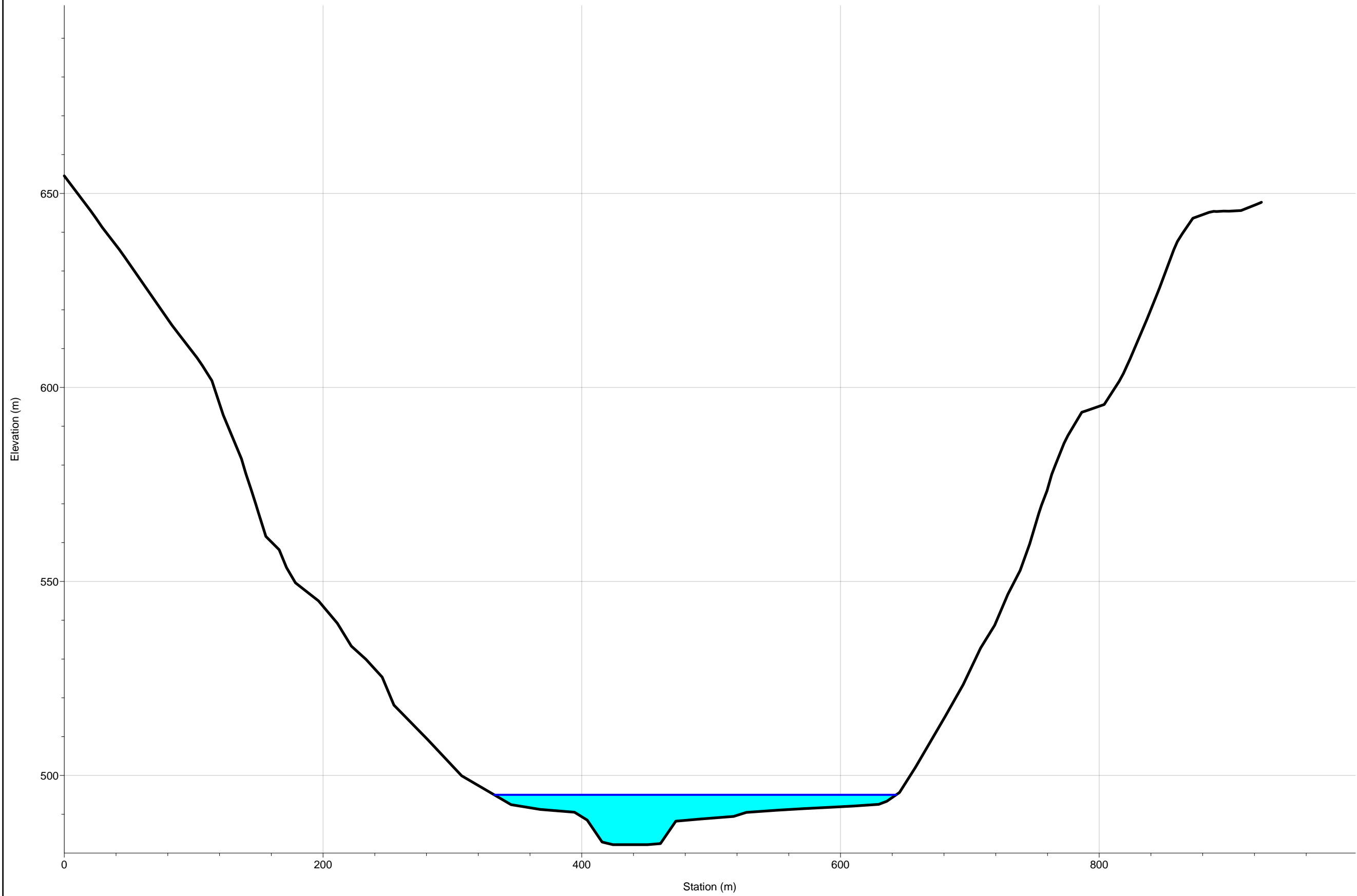
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 20 m 1 cm Vert. = 15 m



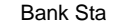
DambreakSesSesia-DX Plan: DX
RS = 115

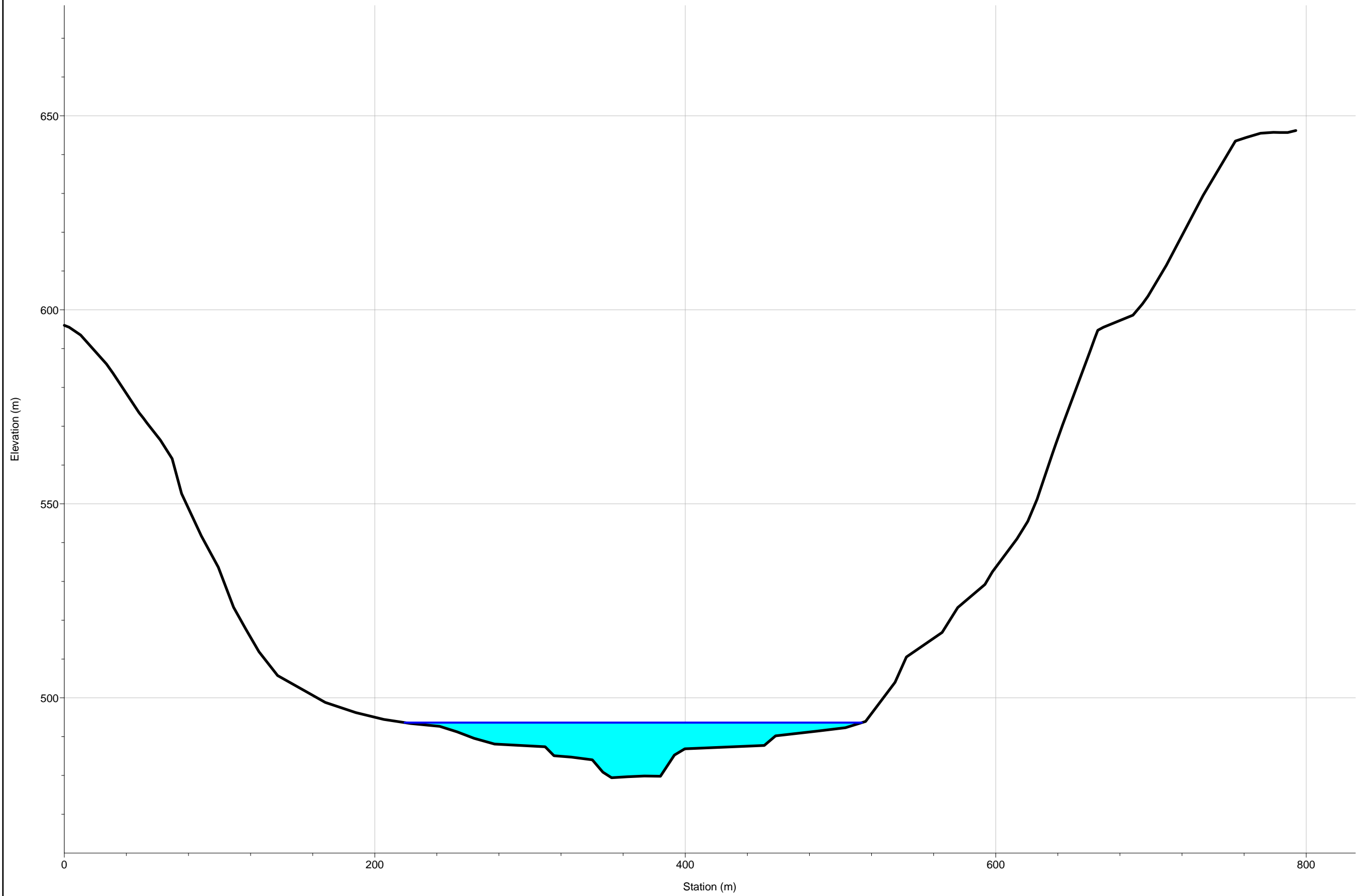
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m



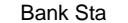
DambreakSesSesia-DX Plan: DX
RS = 114

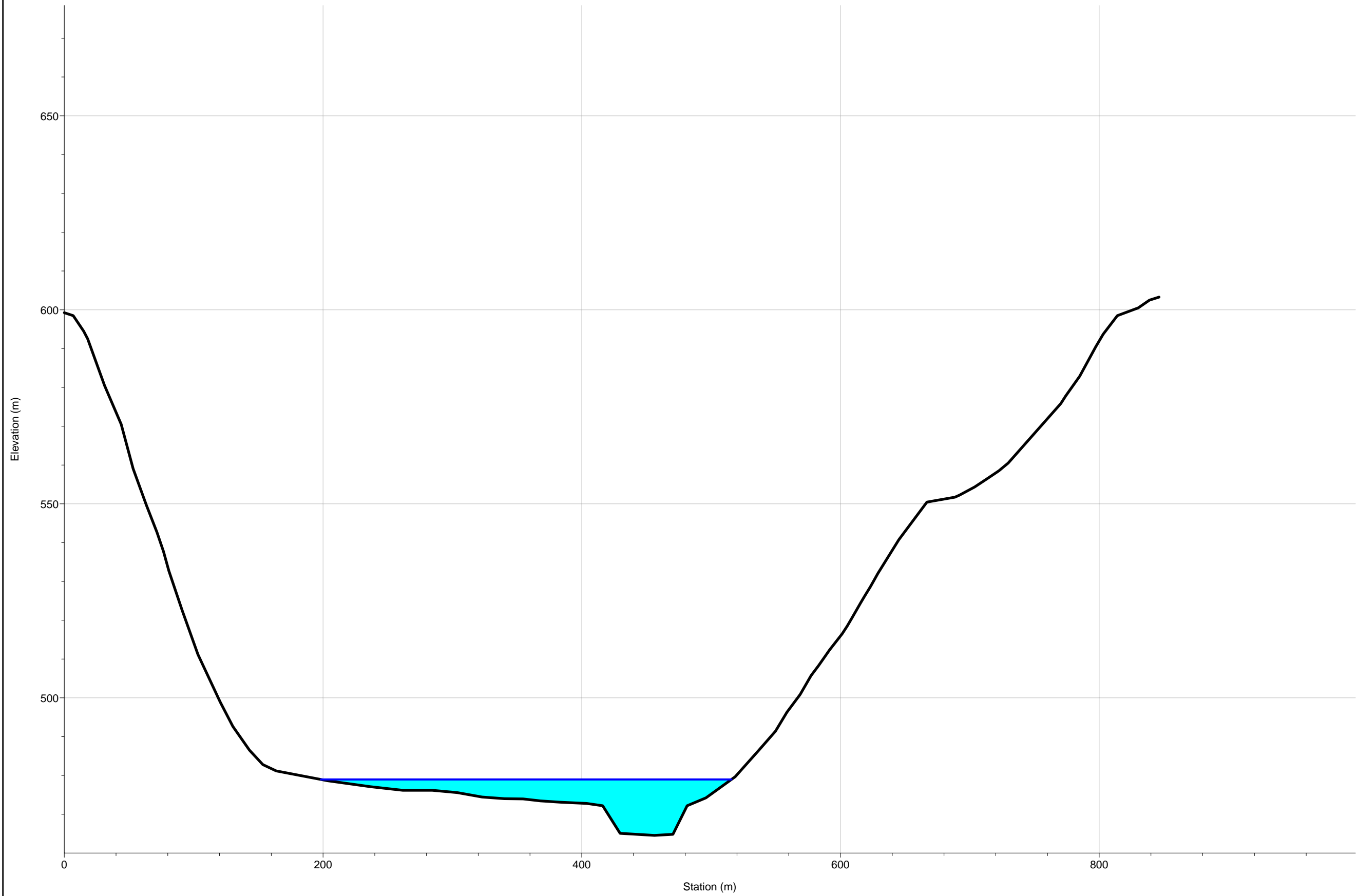
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 25 m 1 cm Vert. = 10 m



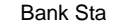
DambreakSesSesia-DX Plan: DX
RS = 109

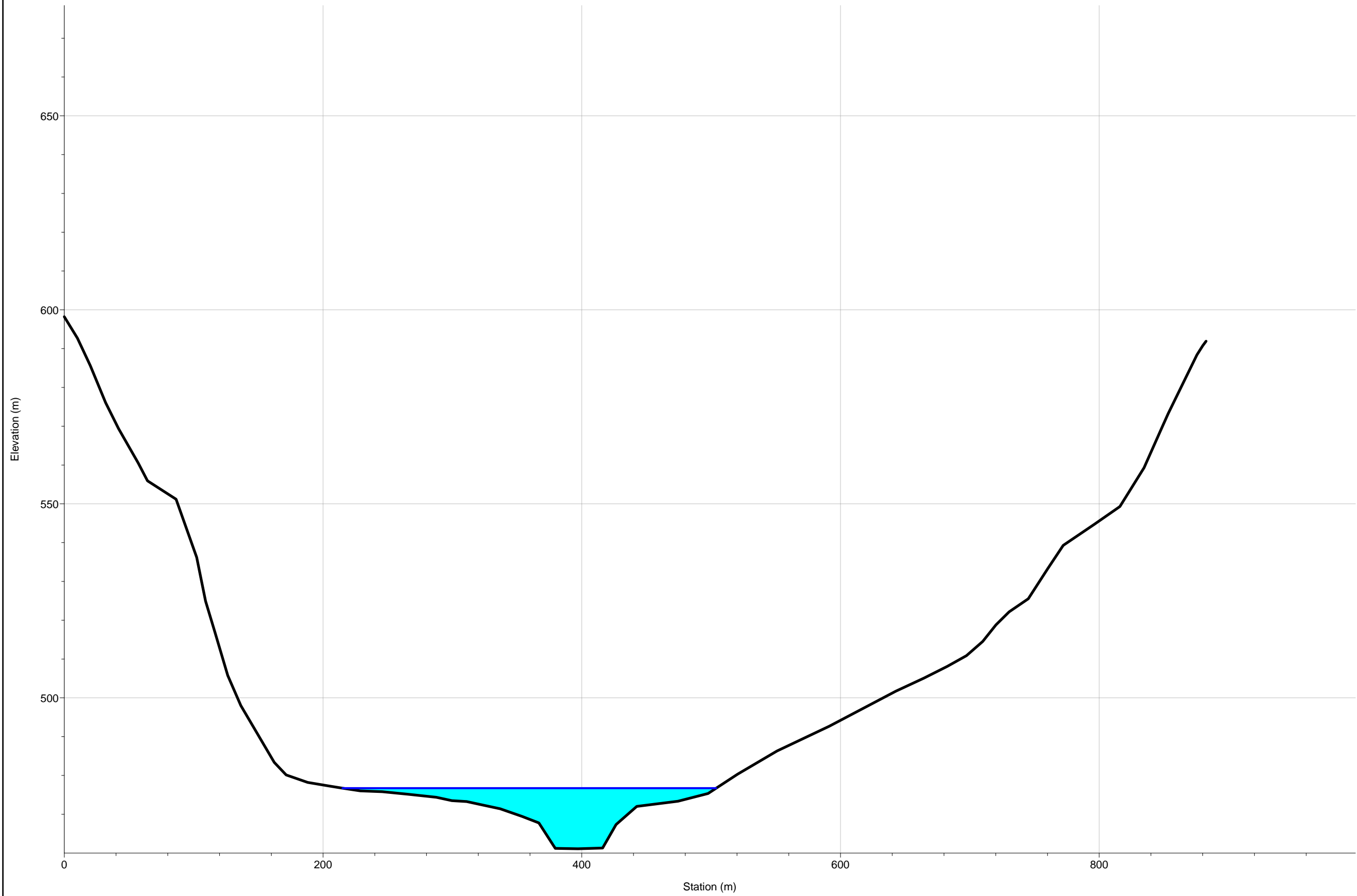
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m



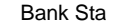
DambreakSesSesia-DX Plan: DX
RS = 108

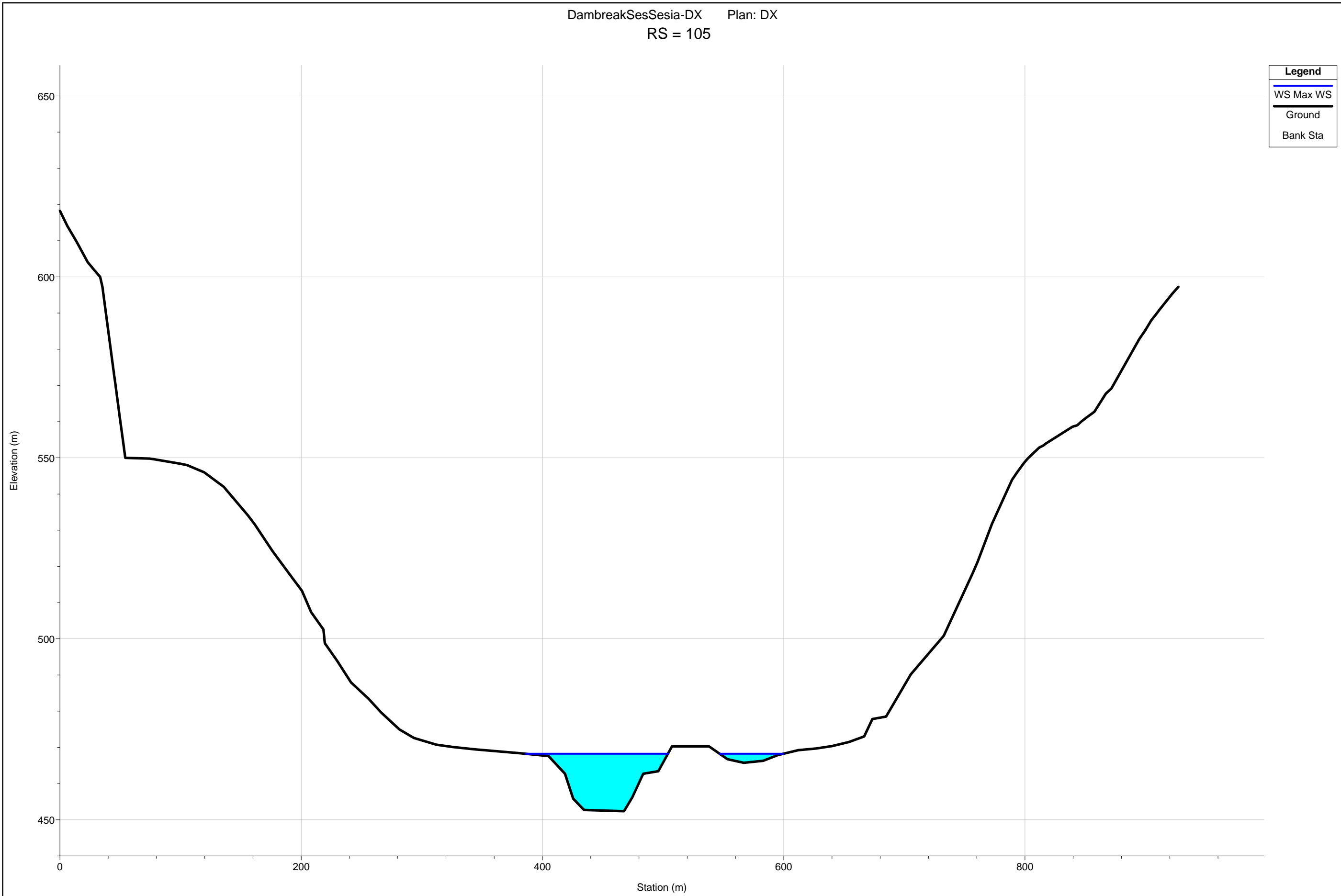
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 105

Legend	
	WS Max WS
	Ground
	Bank Sta

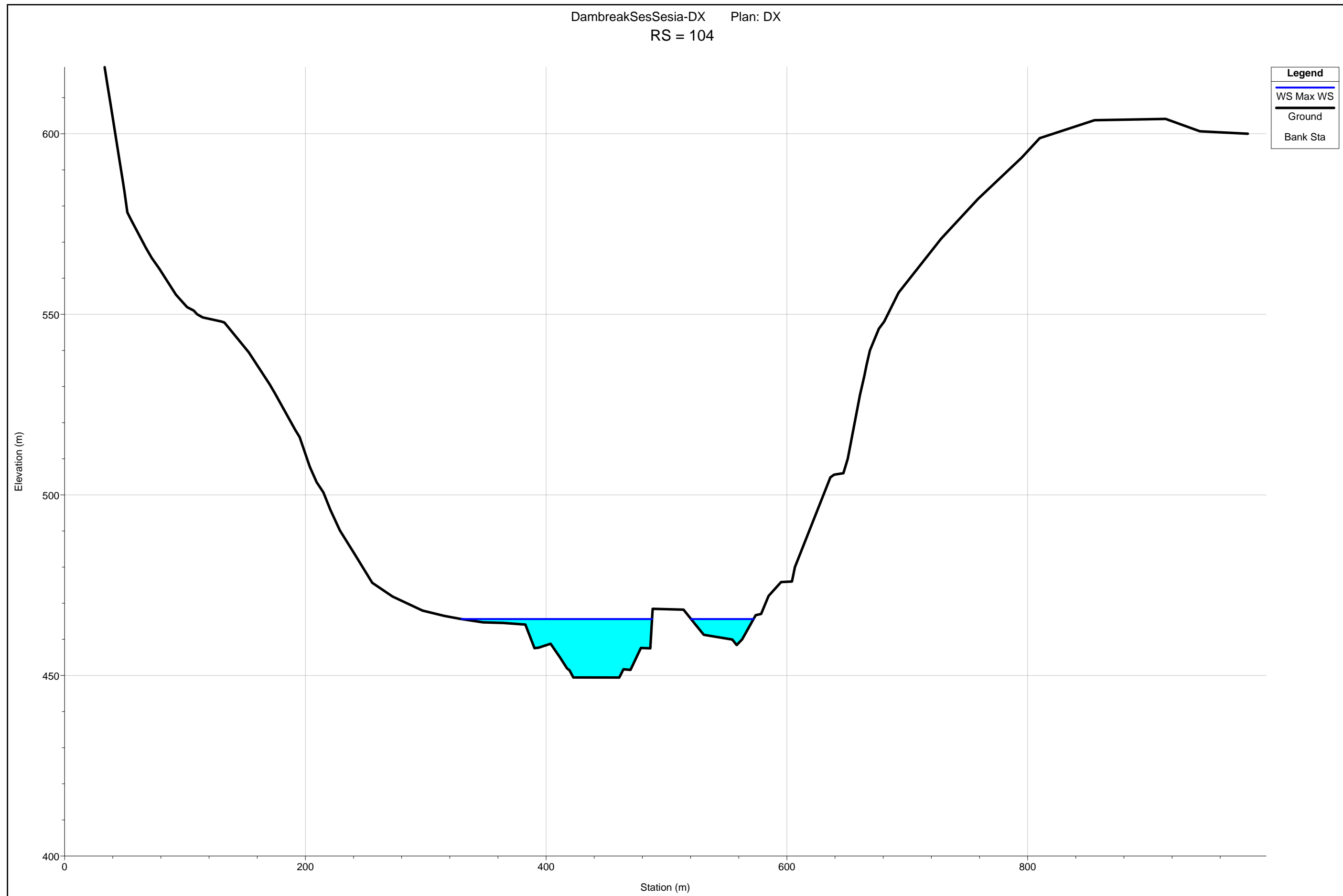


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 104

Legend

- WS Max WS
- Ground
- Bank Sta

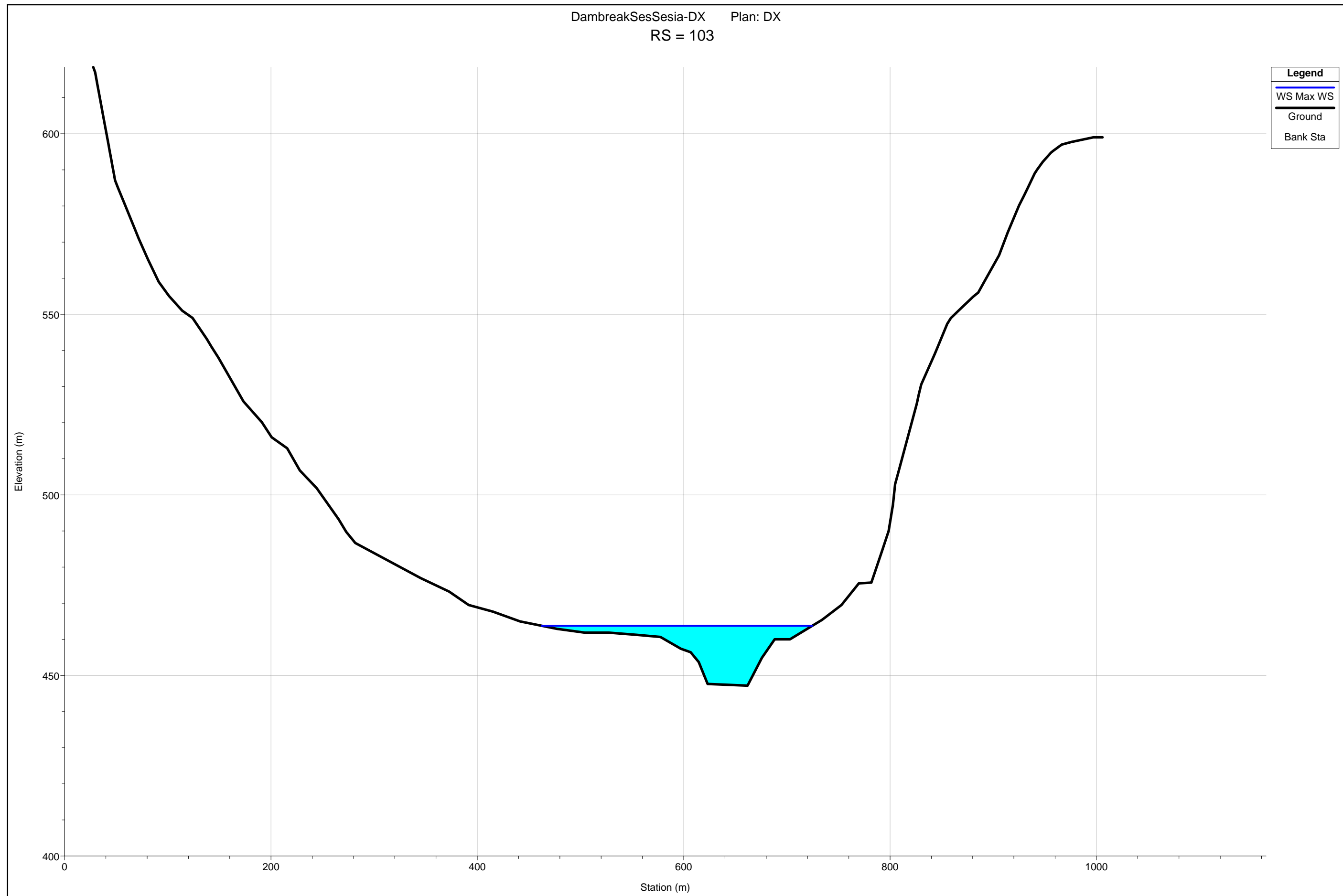


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 103

Legend

- WS Max WS
- Ground
- Bank Sta

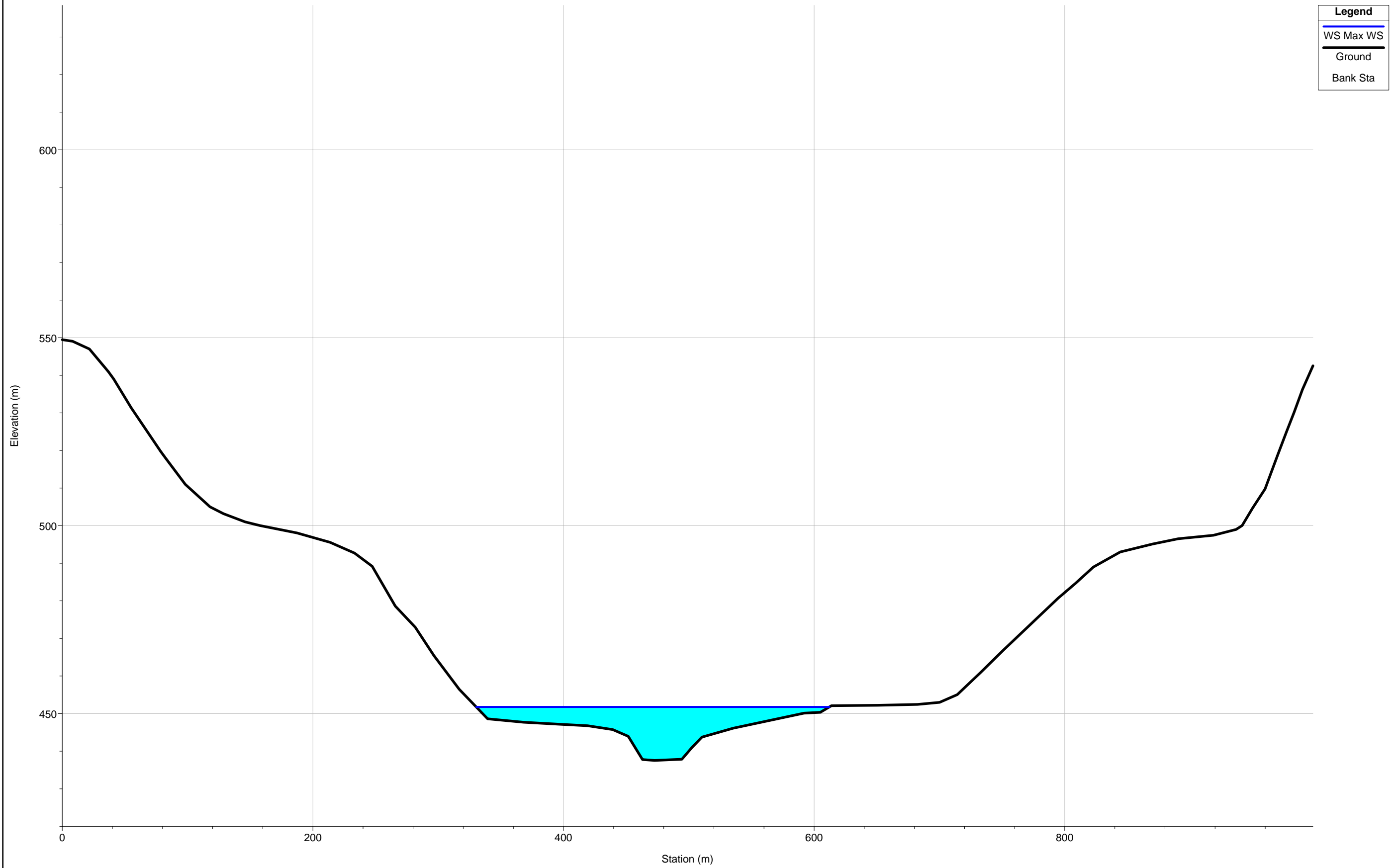


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 97

Legend

- WS Max WS
- Ground
- Bank Sta

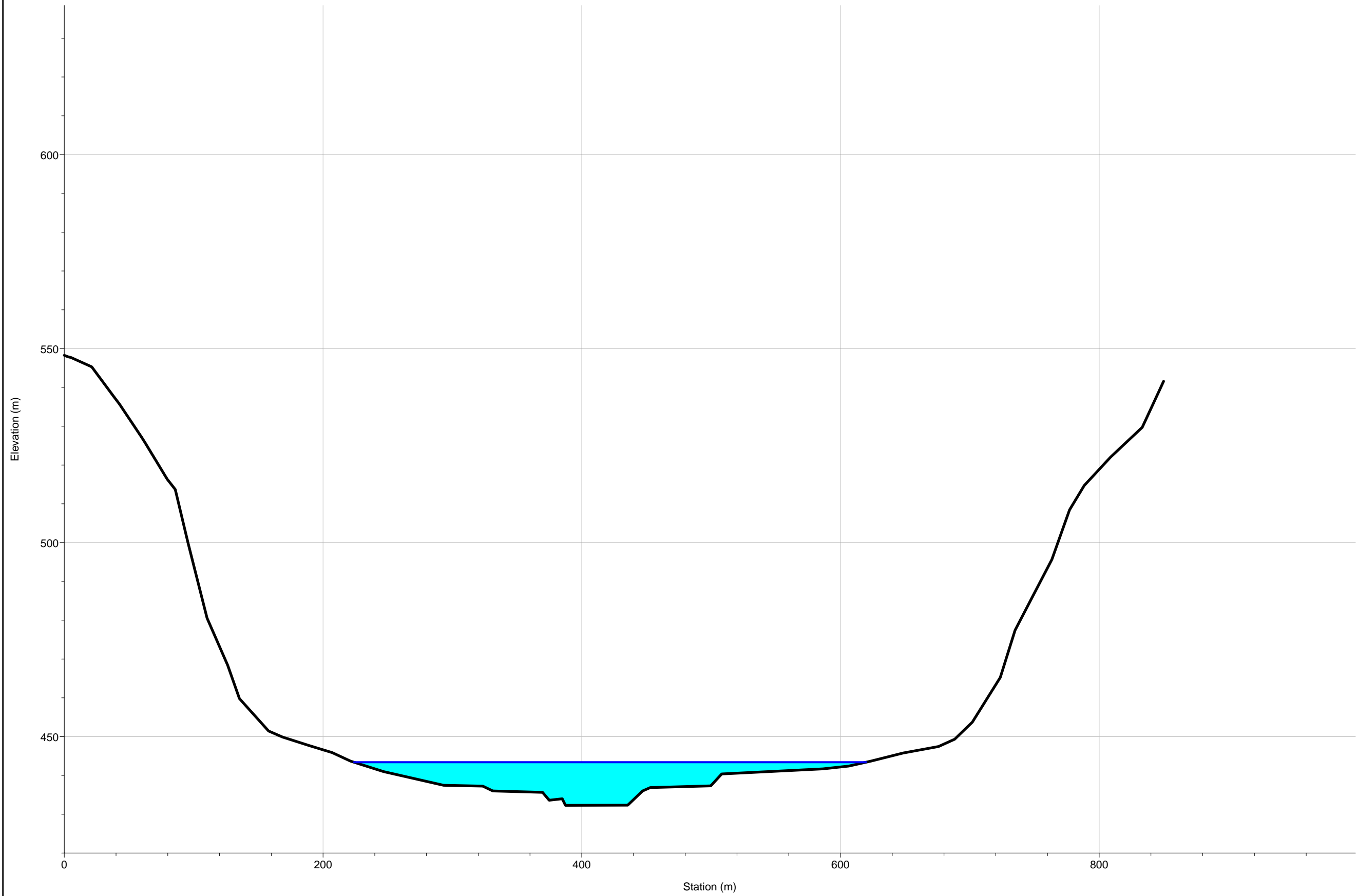


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 92



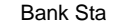
Legend

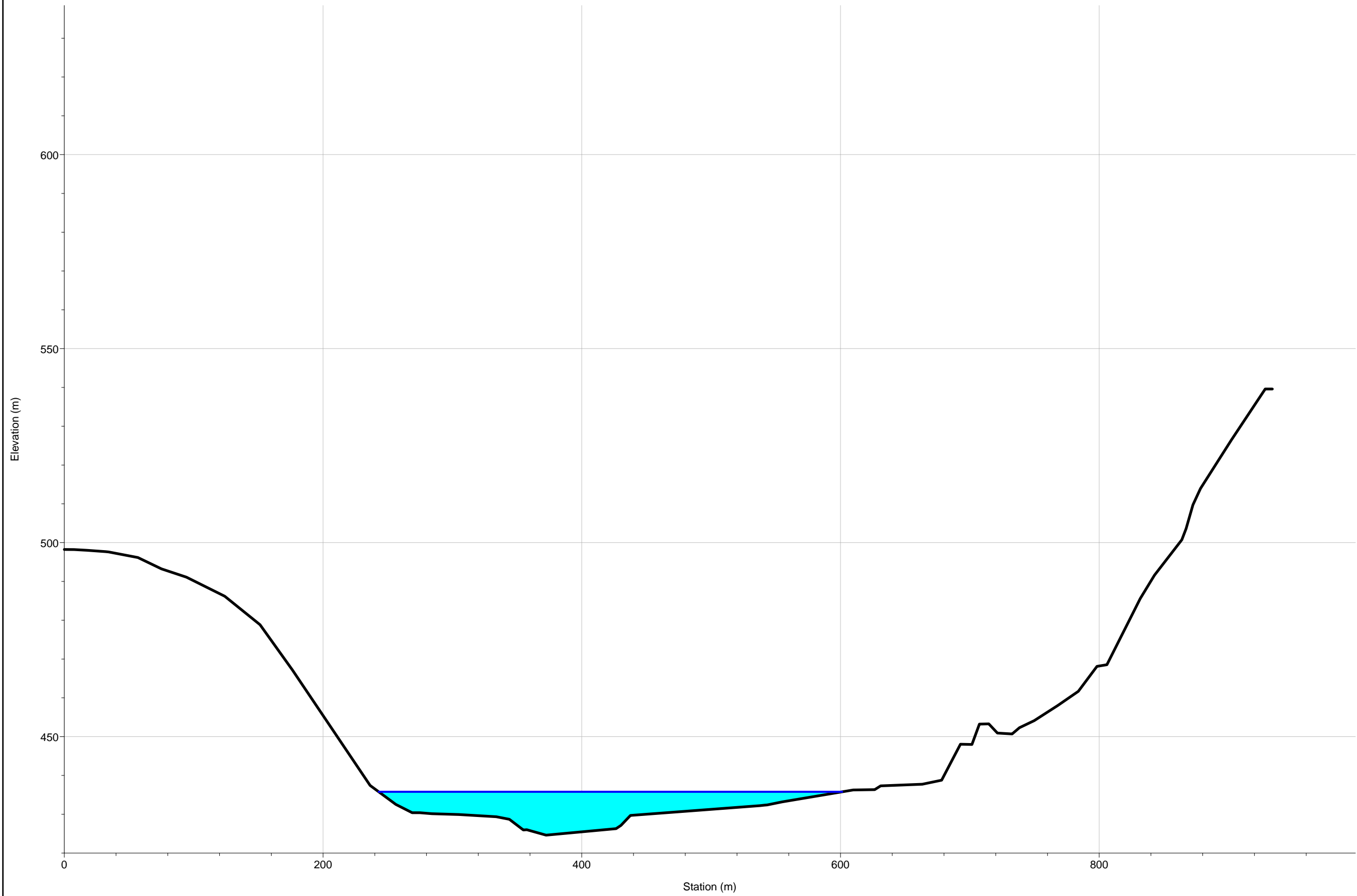
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 86

Legend	
	WS Max WS
	Ground
	Bank Sta

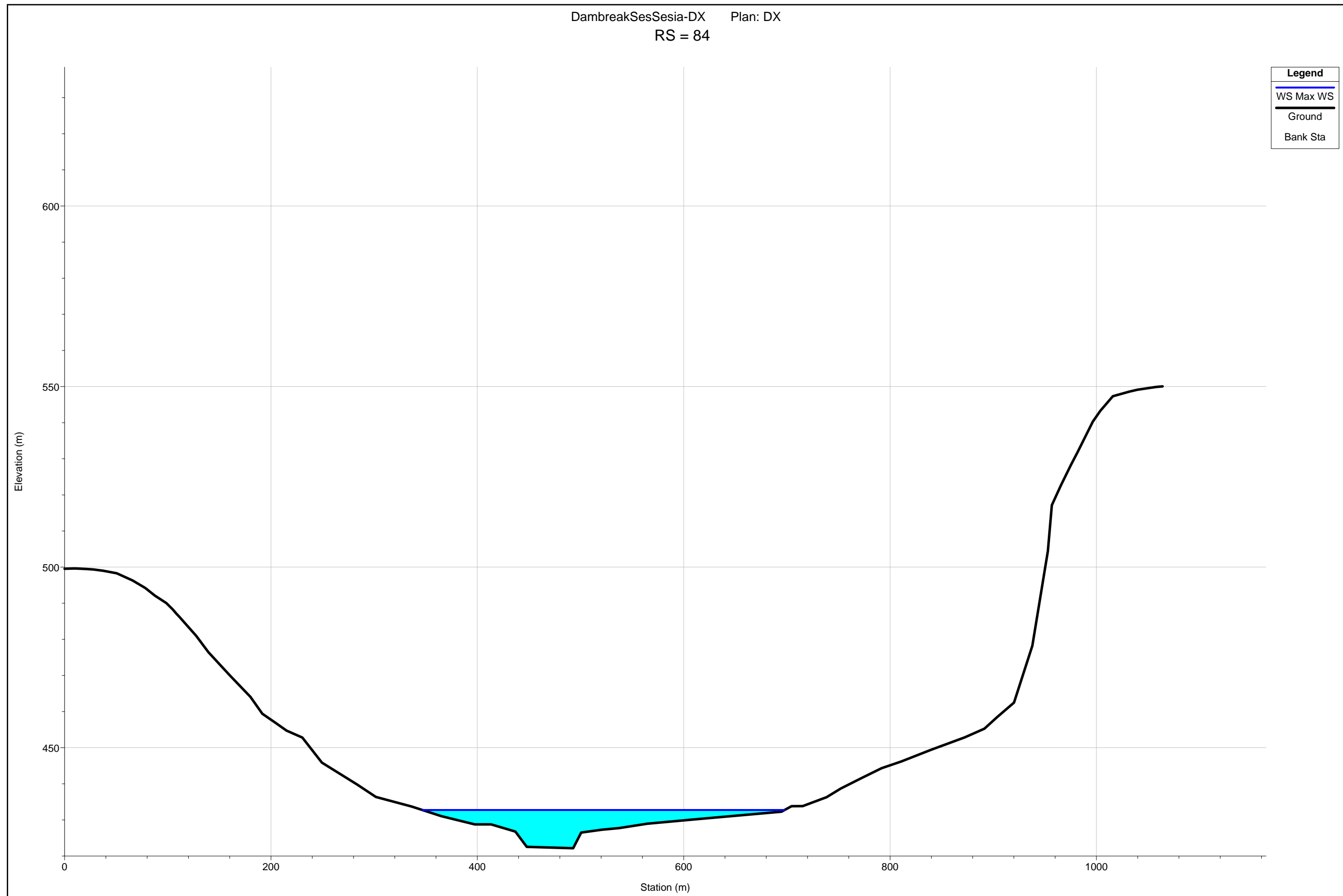


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 84



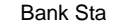
Legend

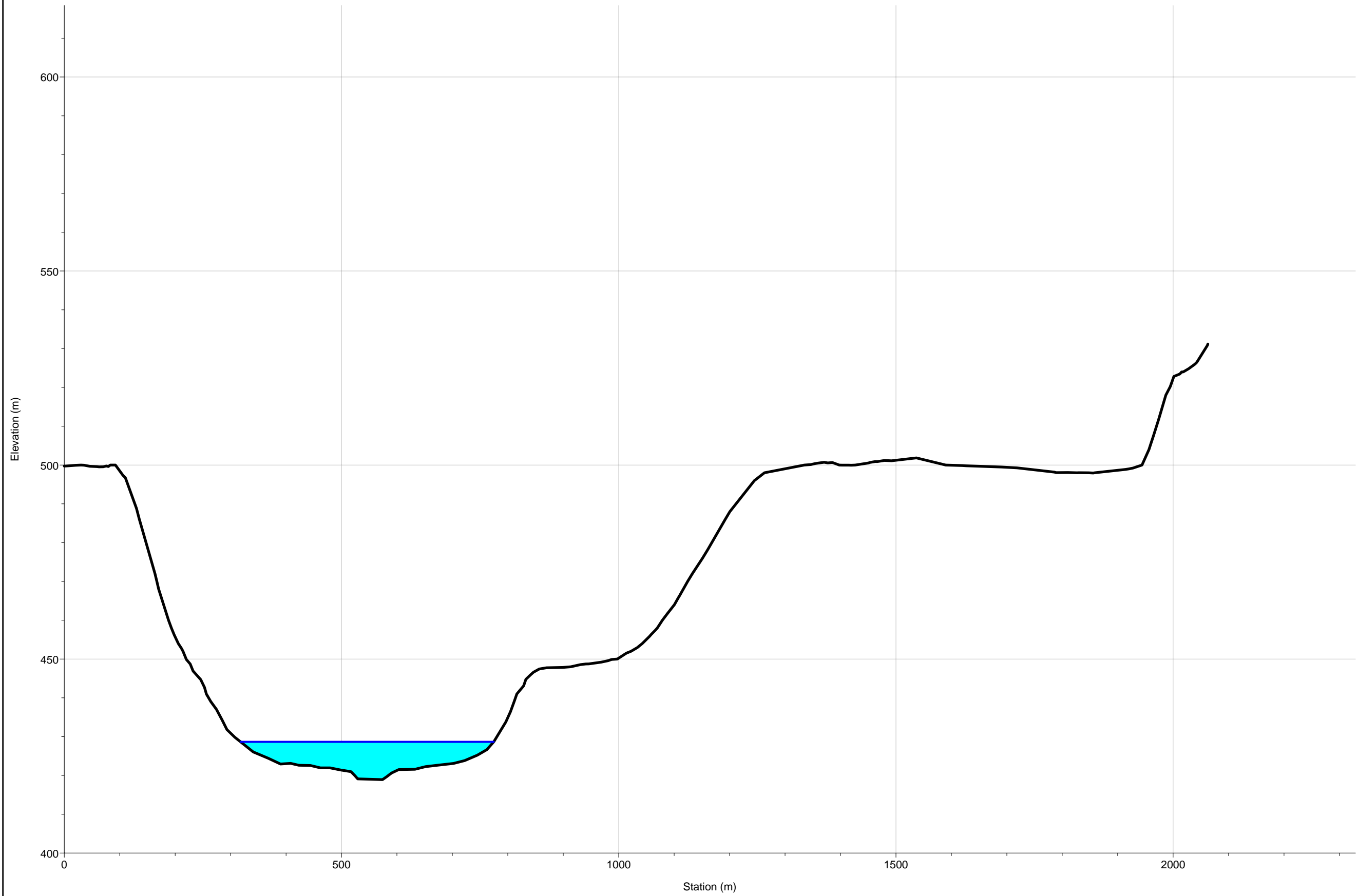
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 35 m 1 cm Vert. = 10 m



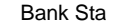
DambreakSesSesia-DX Plan: DX
RS = 82

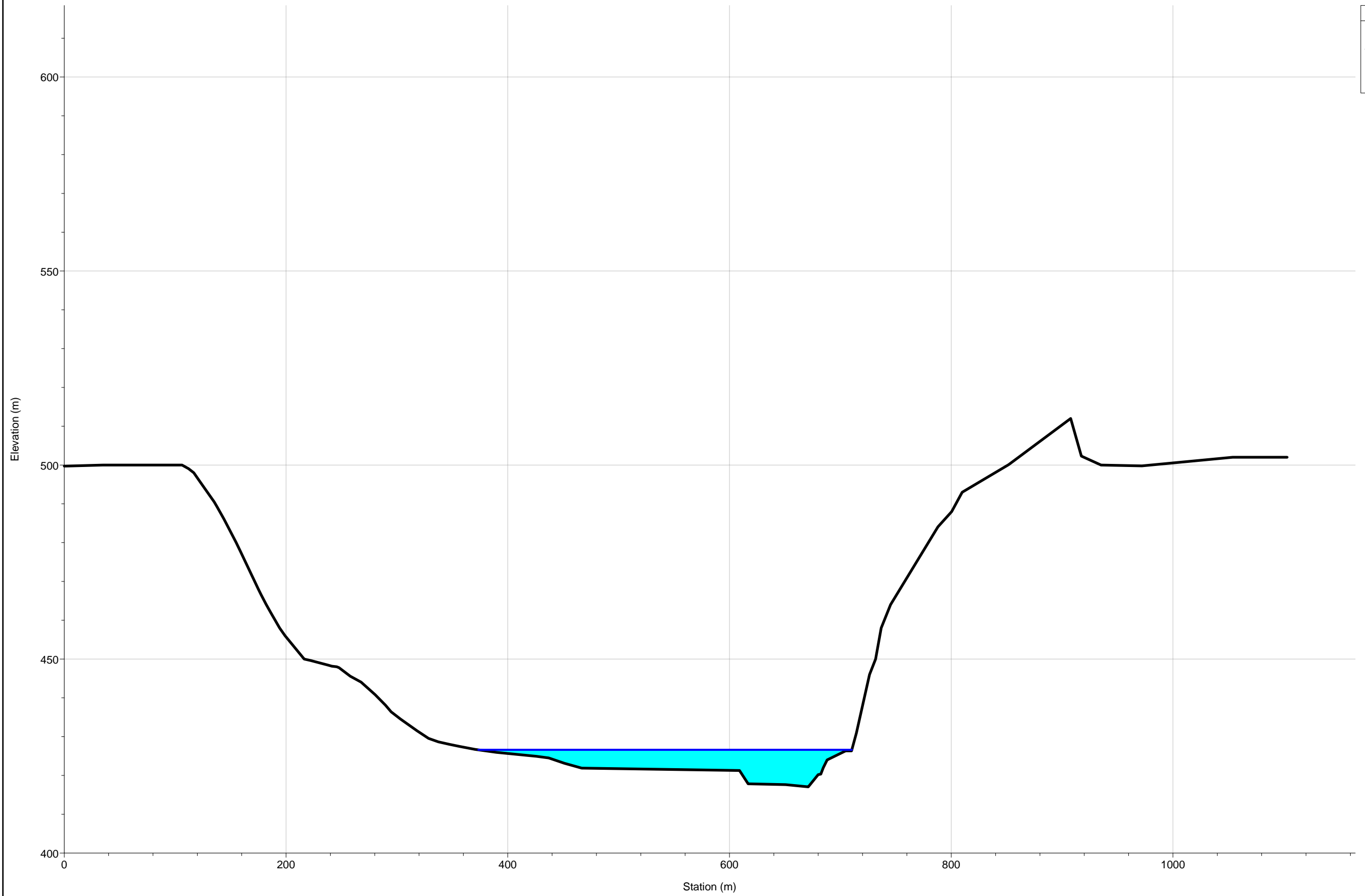
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 70 m 1 cm Vert. = 10 m




DambreakSesSesia-DX Plan: DX
RS = 81

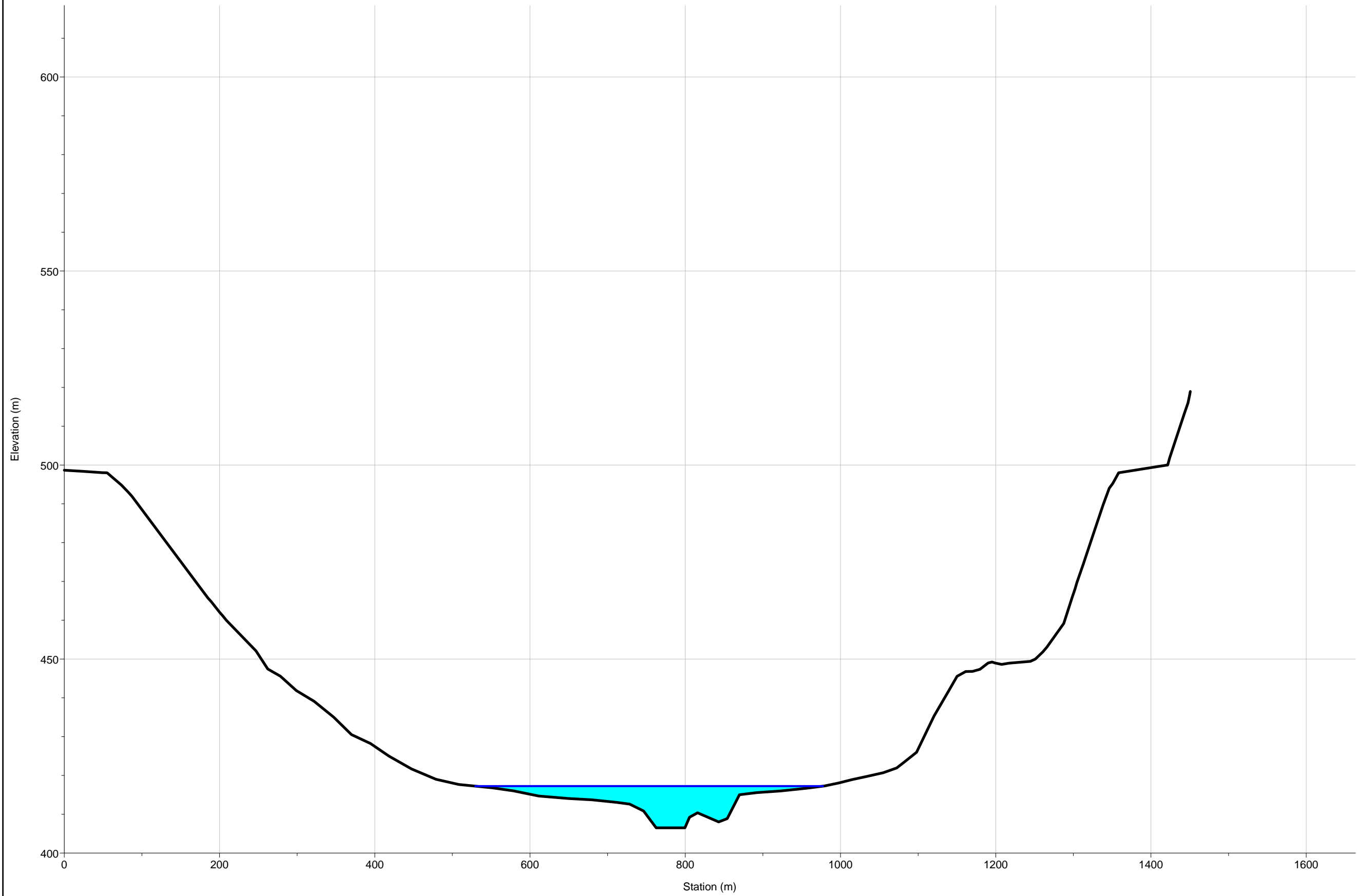
Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 74

Legend	
	WS Max WS
	Ground
	Bank Sta

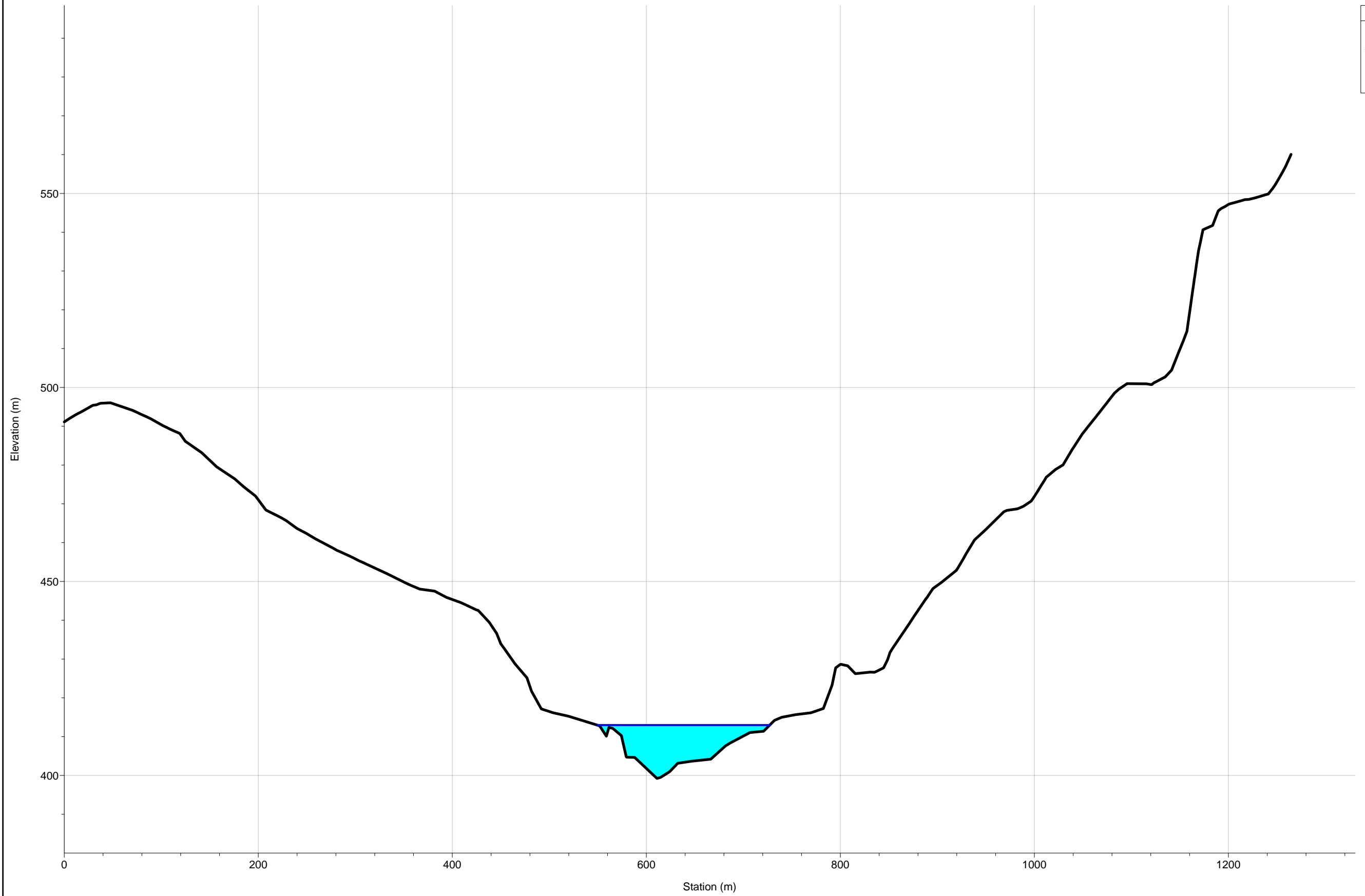


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 70



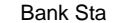
Legend

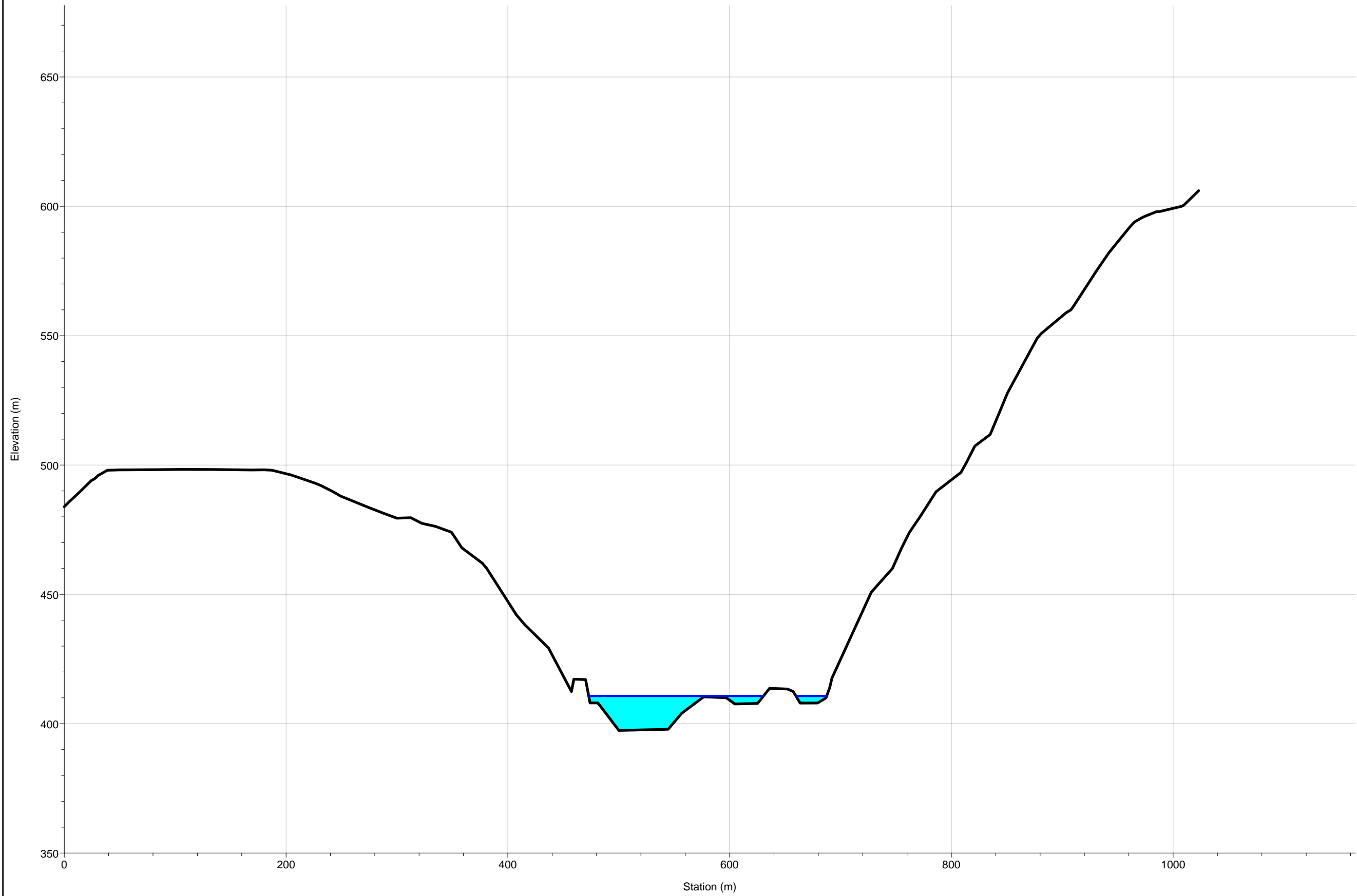
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 40 m 1 cm Vert. = 10 m

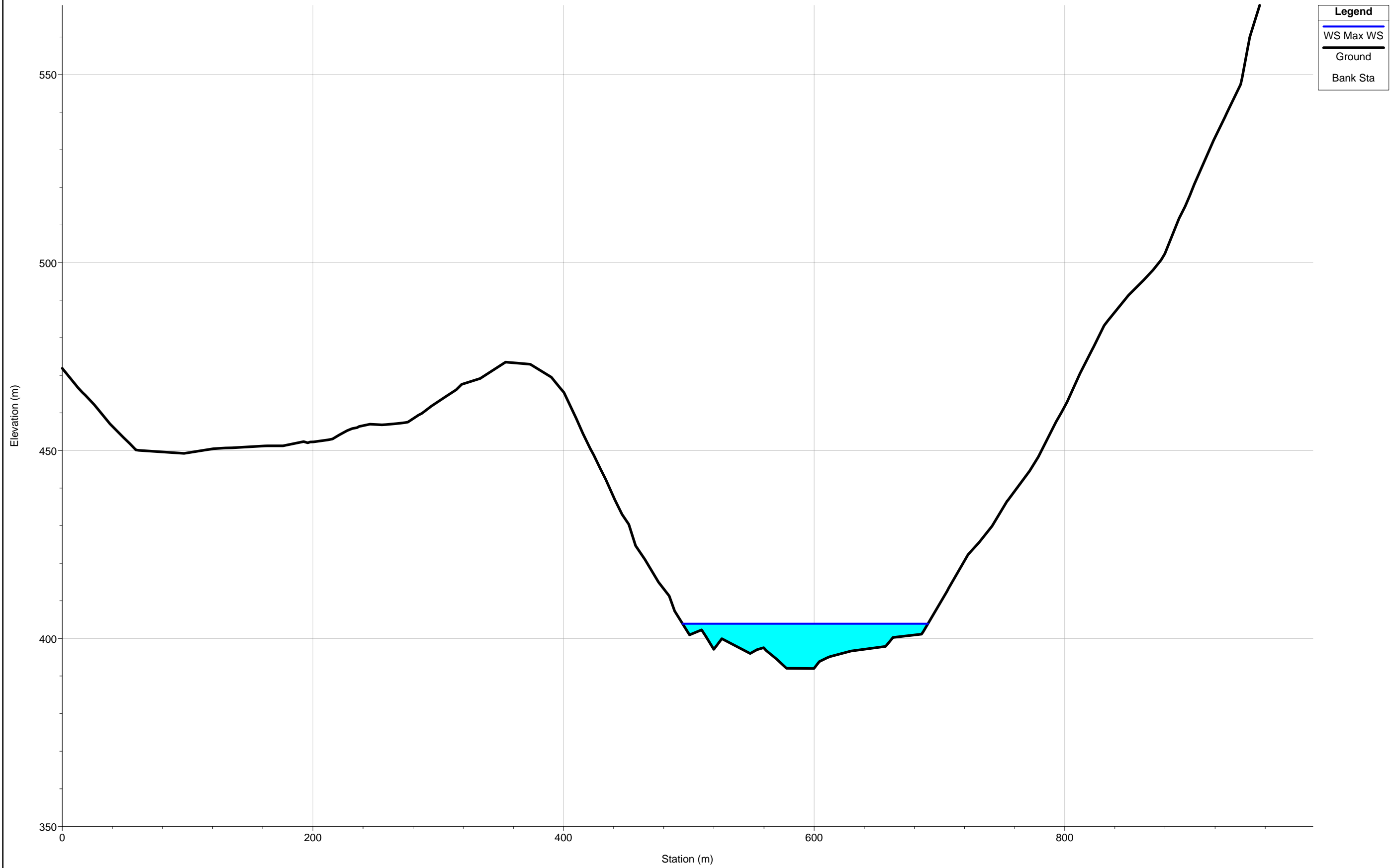
DambreakSesSesia-DX Plan: DX
RS = 69

Legend	
	WS Max WS
	Ground
	Bank Sta



1 cm Horiz. = 35 m 1 cm Vert. = 15 m

DambreakSesSesia-DX Plan: DX
RS = 65

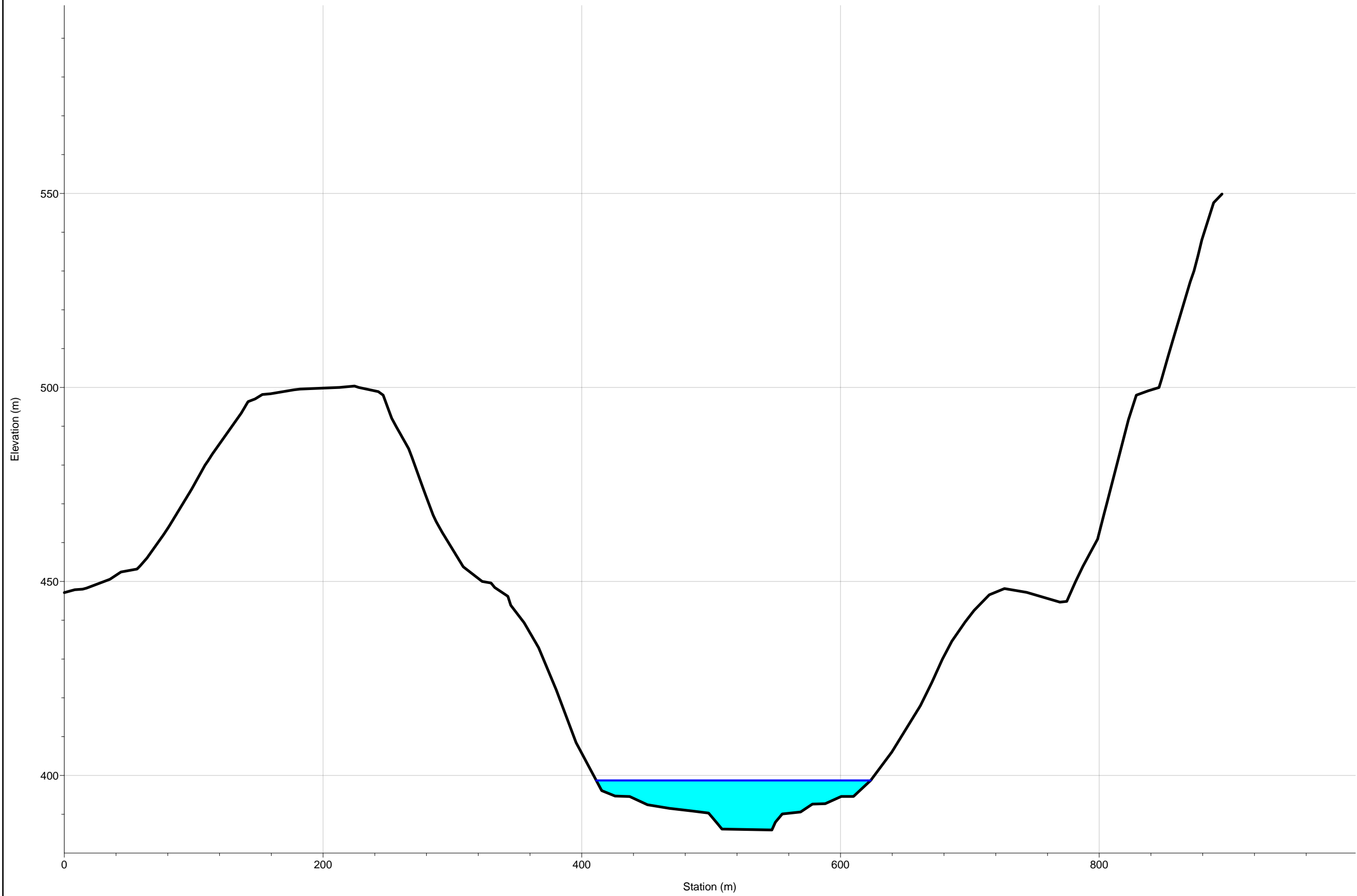


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 60



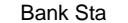
Legend

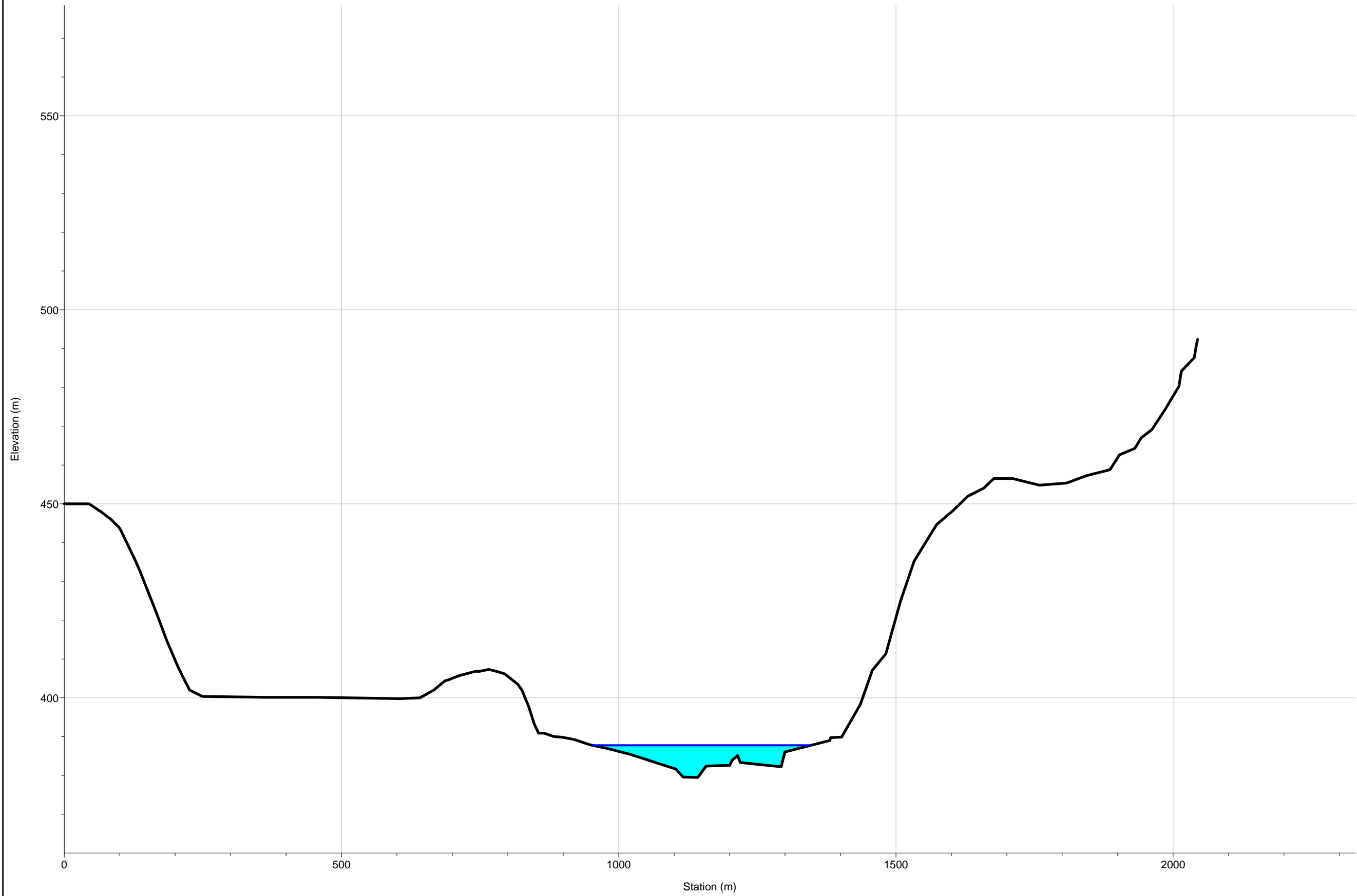
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 55

Legend	
	WS Max WS
	Ground
	Bank Sta

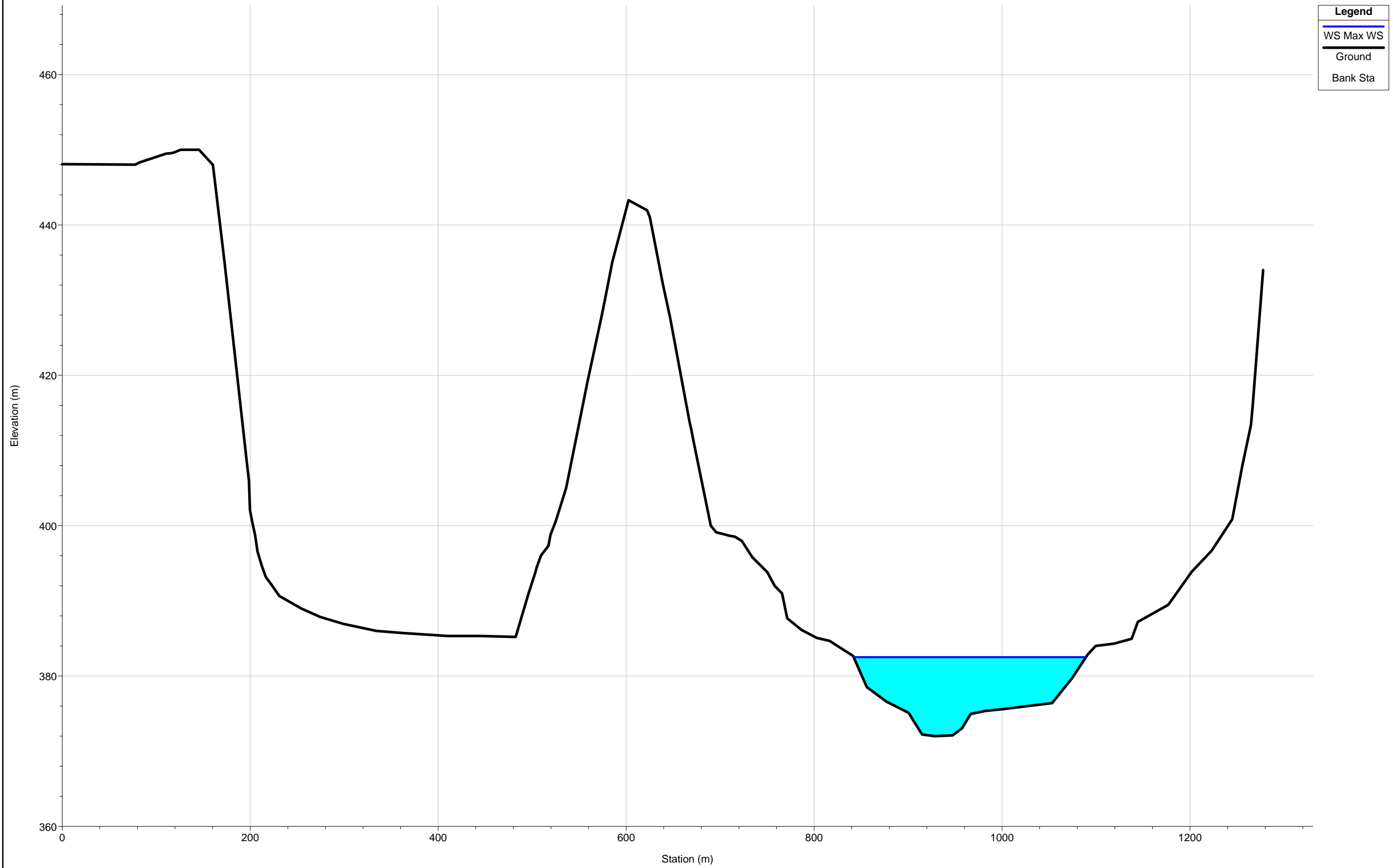


1 cm Horiz. = 70 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 49

Legend

- WS Max WS
- Ground
- Bank Sta

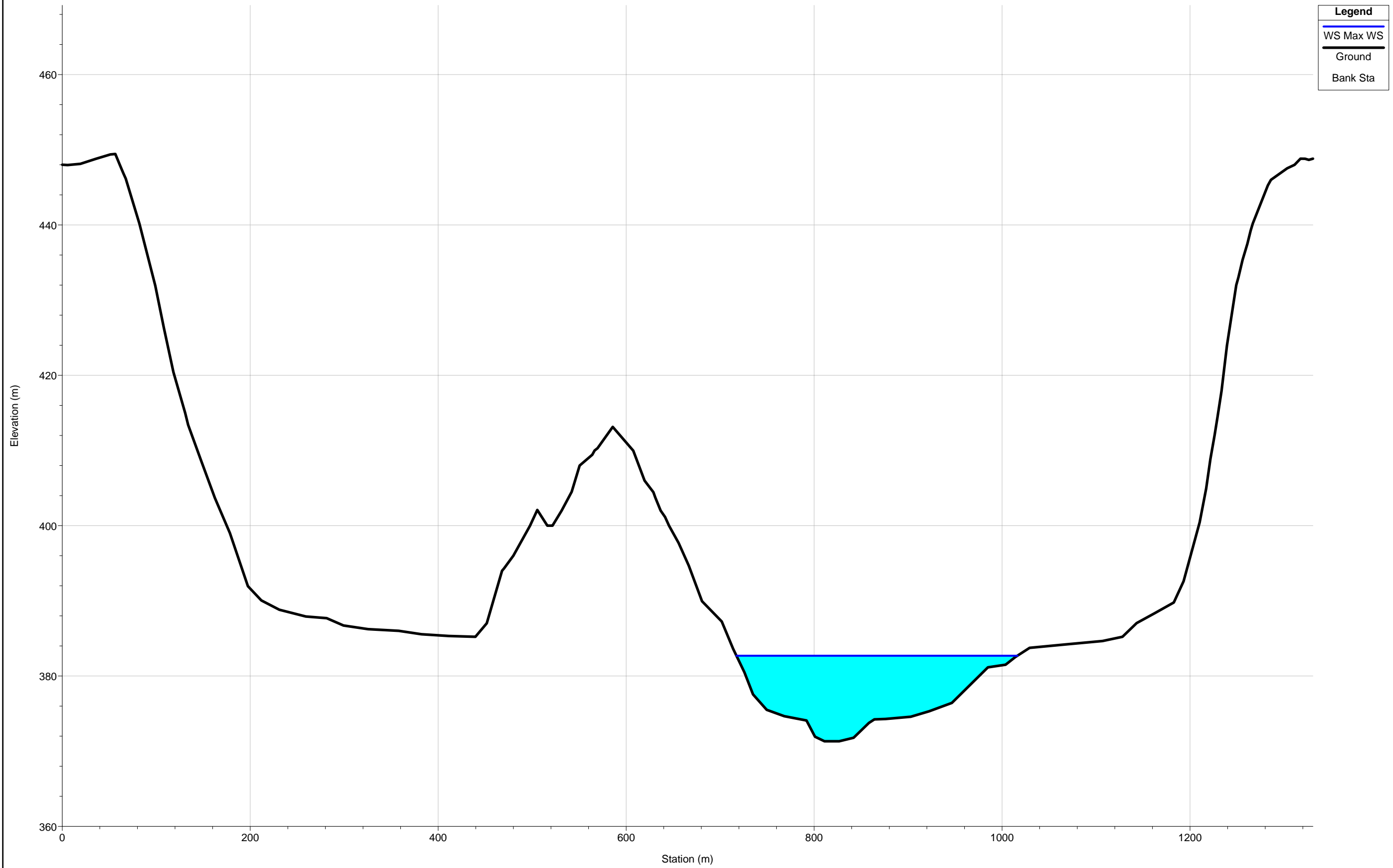


1 cm Horiz. = 40 m 1 cm Vert. = 5 m

DambreakSesSesia-DX Plan: DX
RS = 48

Legend

- WS Max WS
- Ground
- Bank Sta

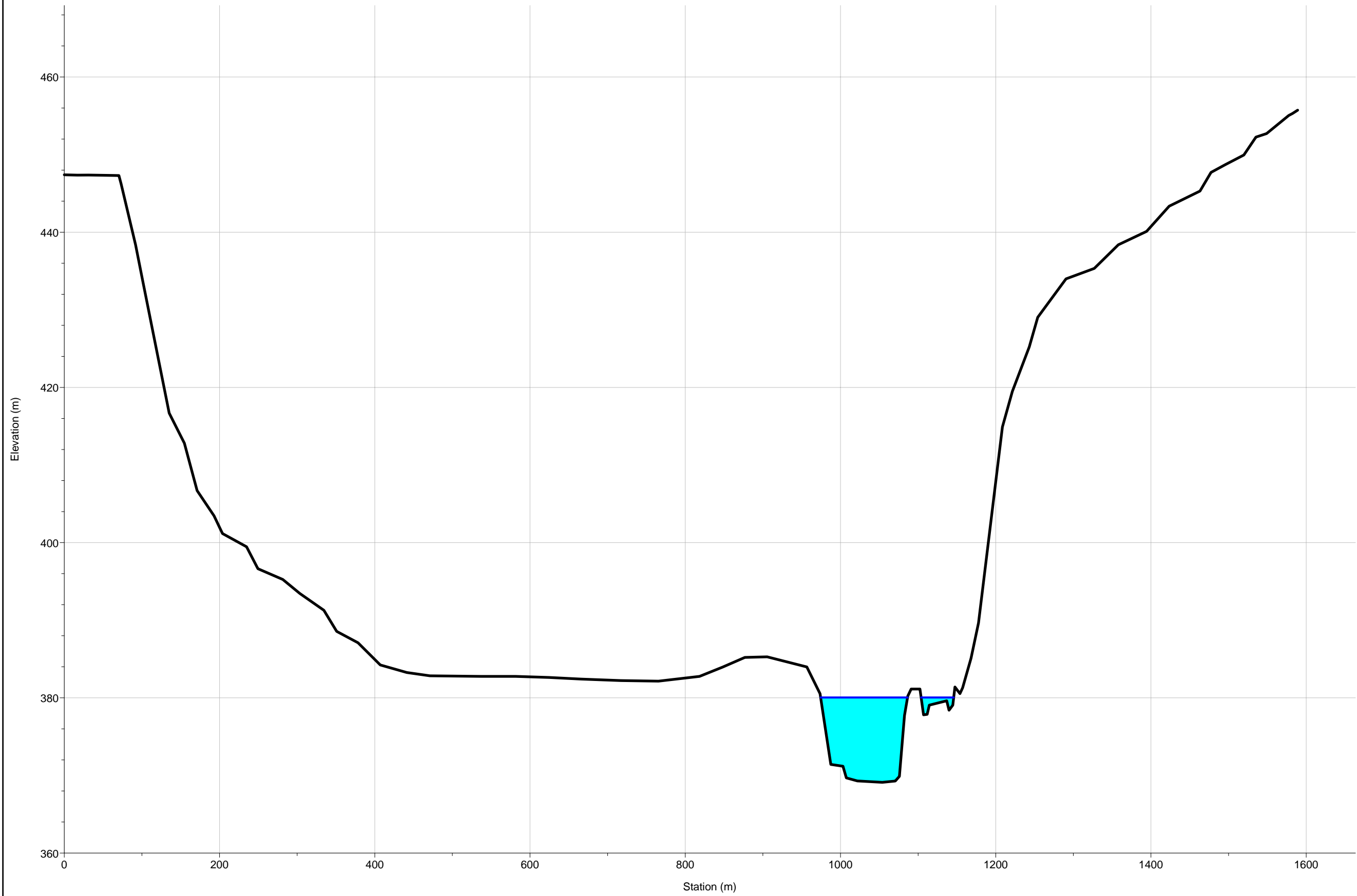


1 cm Horiz. = 40 m 1 cm Vert. = 5 m

DambreakSesSesia-DX Plan: DX
RS = 46




Legend

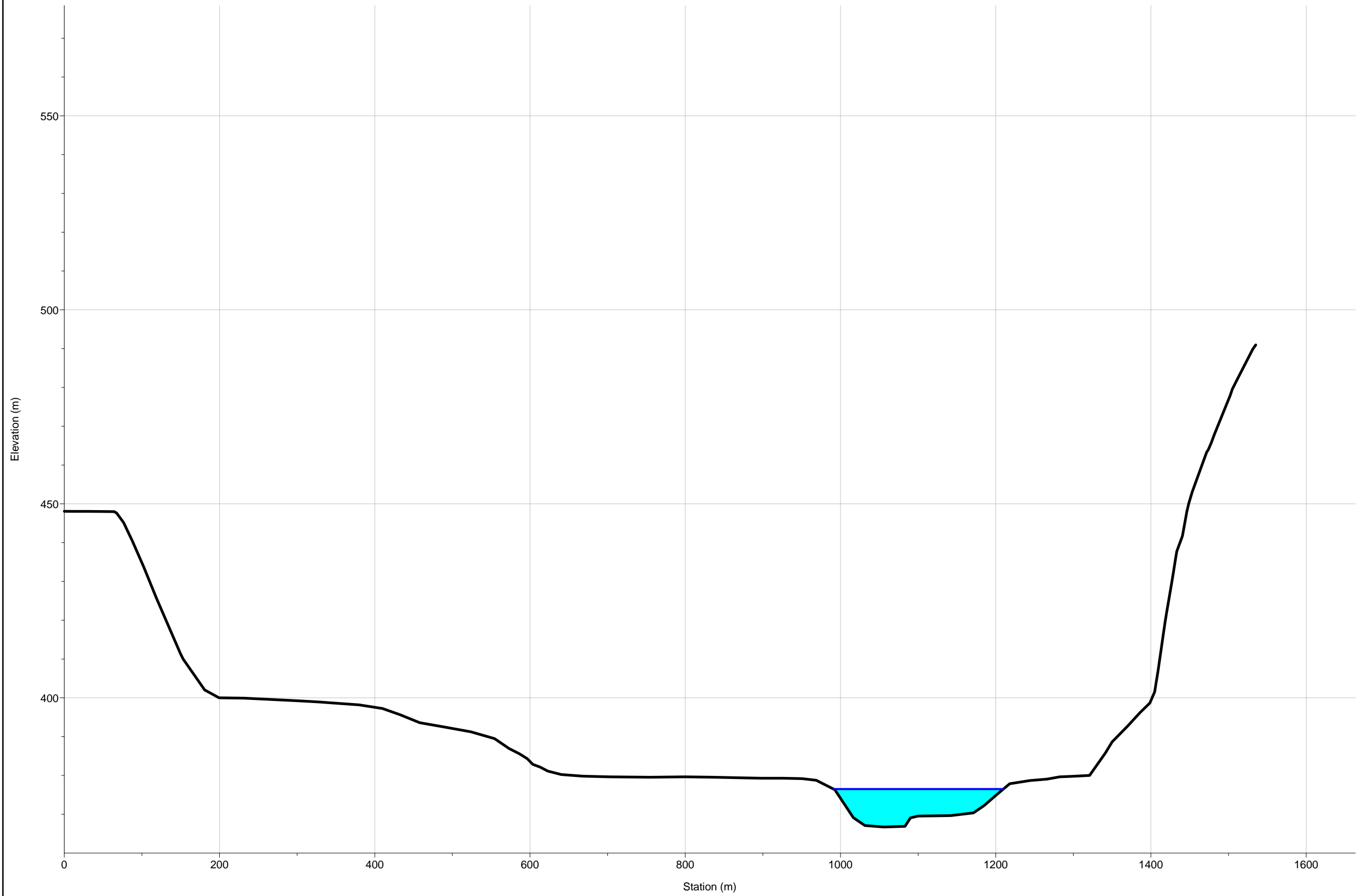
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 50 m 1 cm Vert. = 5 m

DambreakSesSesia-DX Plan: DX
RS = 45

Legend	
	WS Max WS
	Ground
	Bank Sta

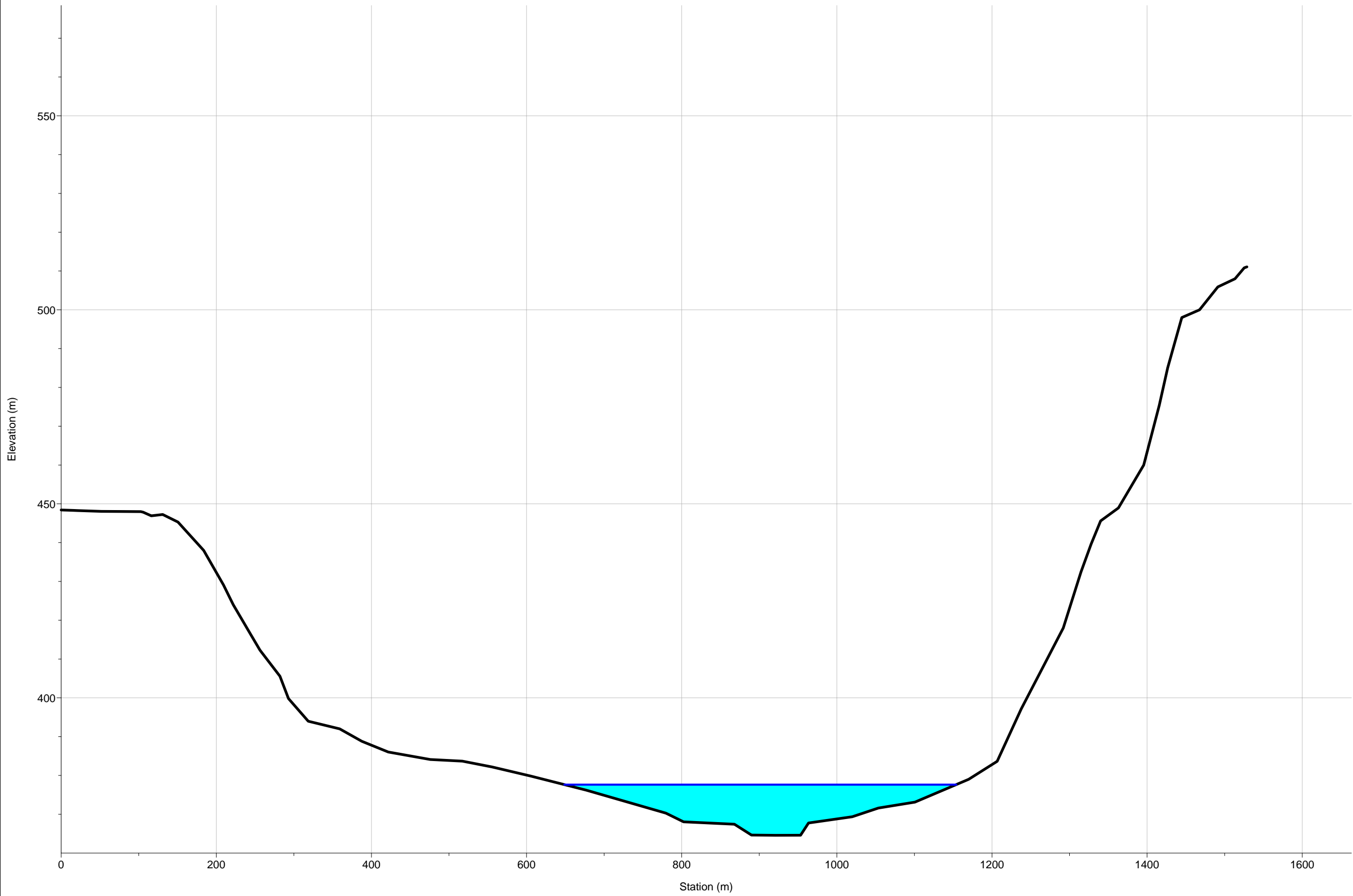


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 43

Legend

- WS Max WS
- Ground
- Bank Sta

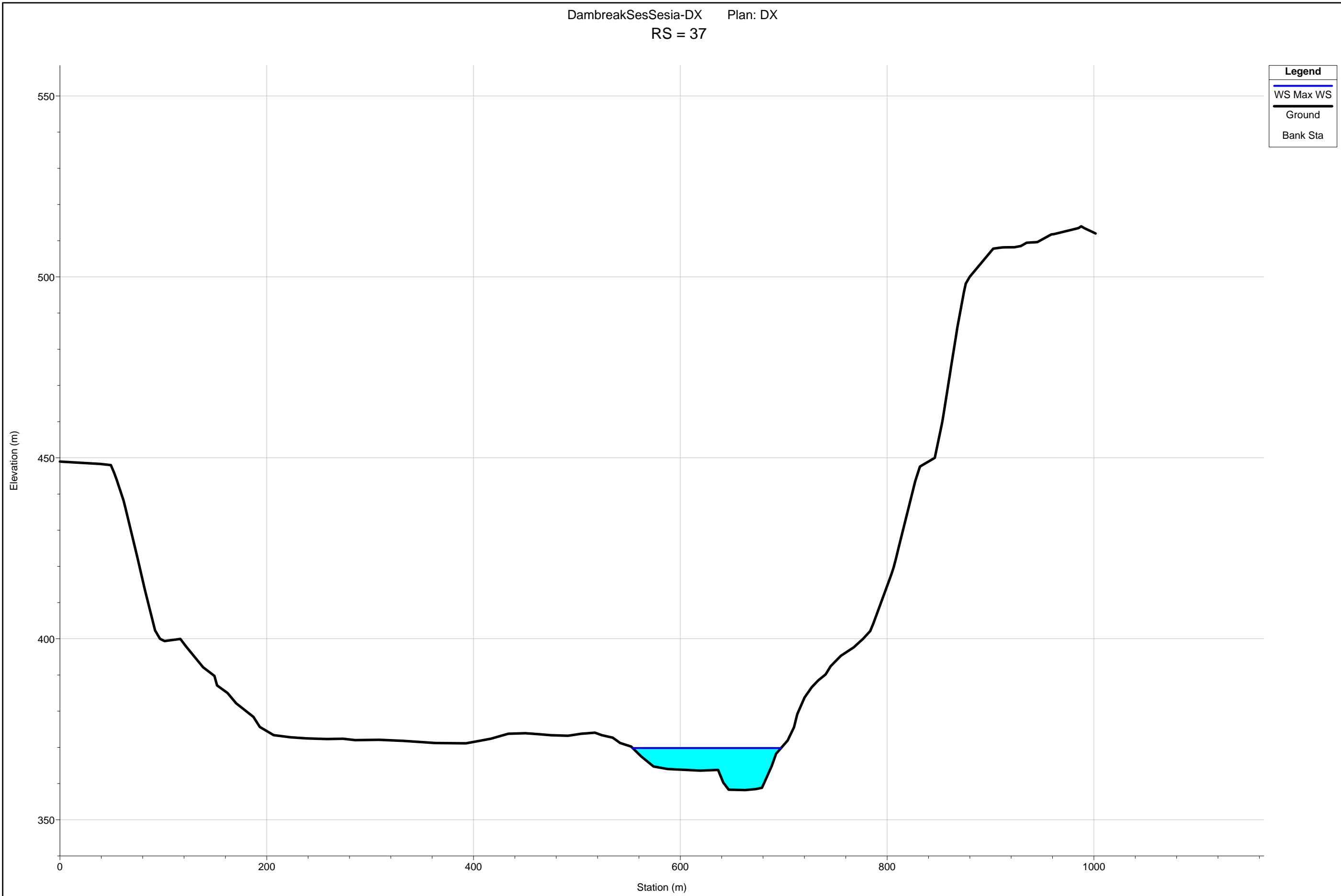


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 37

Legend

- WS Max WS
- Ground
- Bank Sta

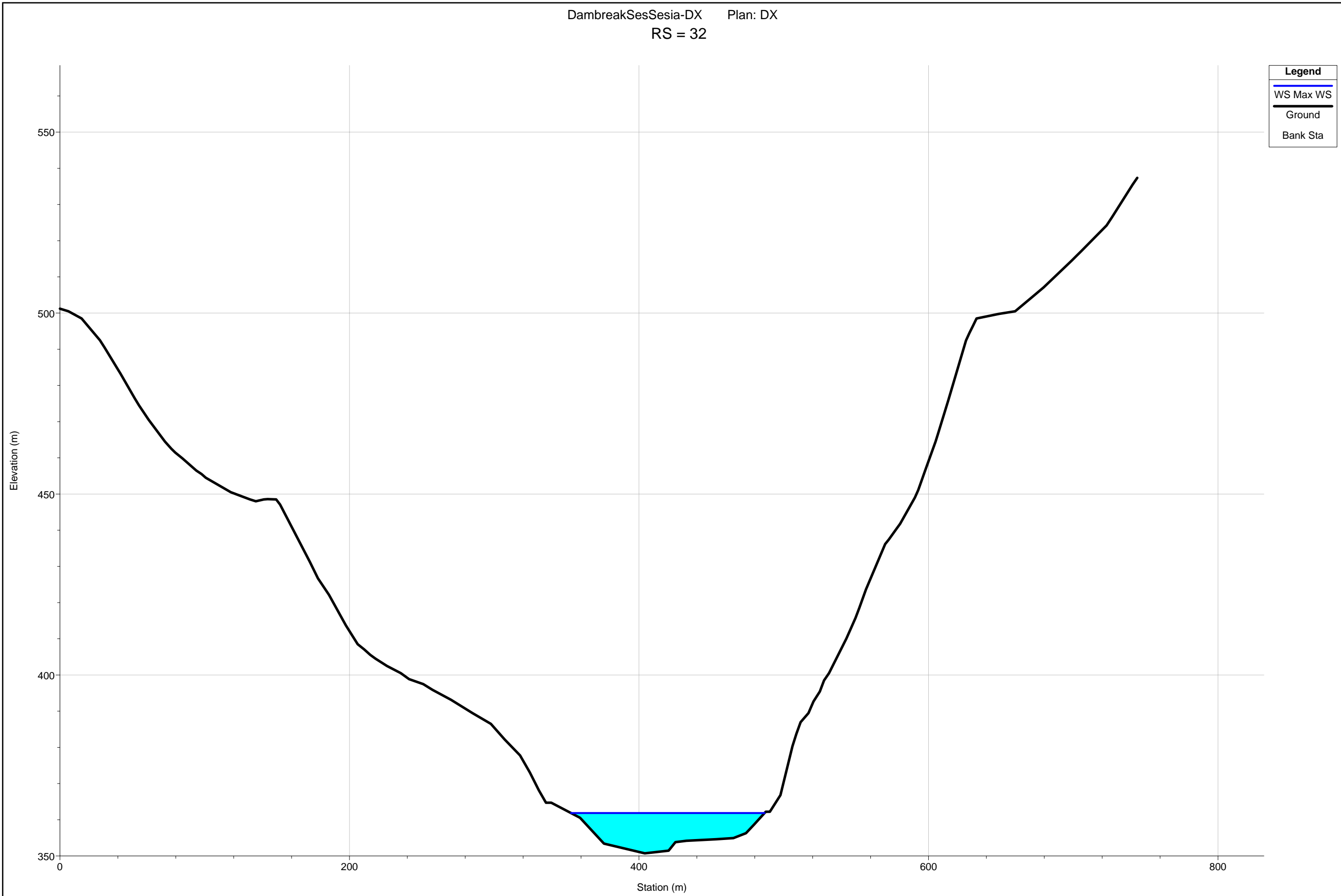


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 32

Legend

- WS Max WS
- Ground
- Bank Sta

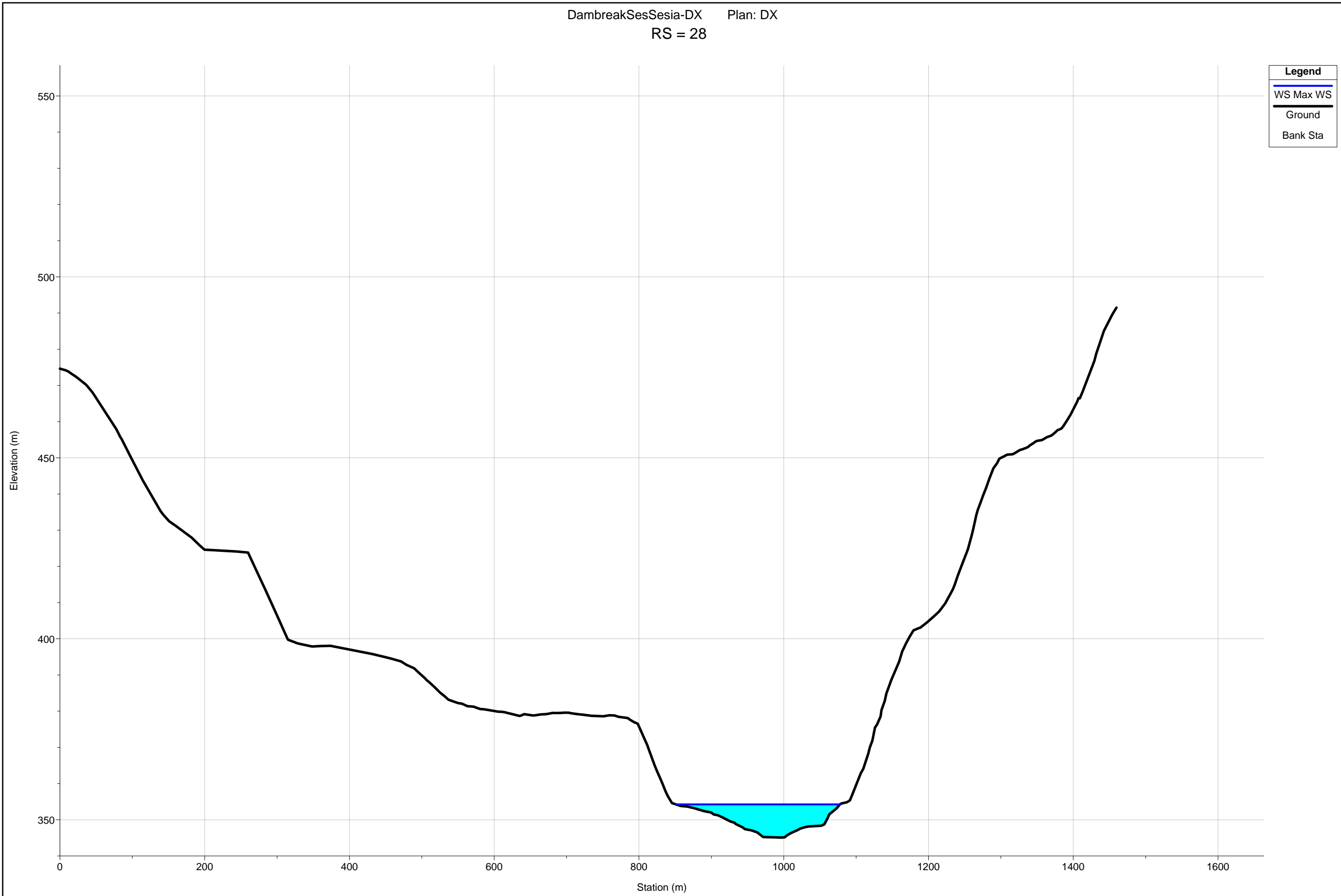


1 cm Horiz. = 25 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 28

Legend

- WS Max WS
- Ground
- Bank Sta

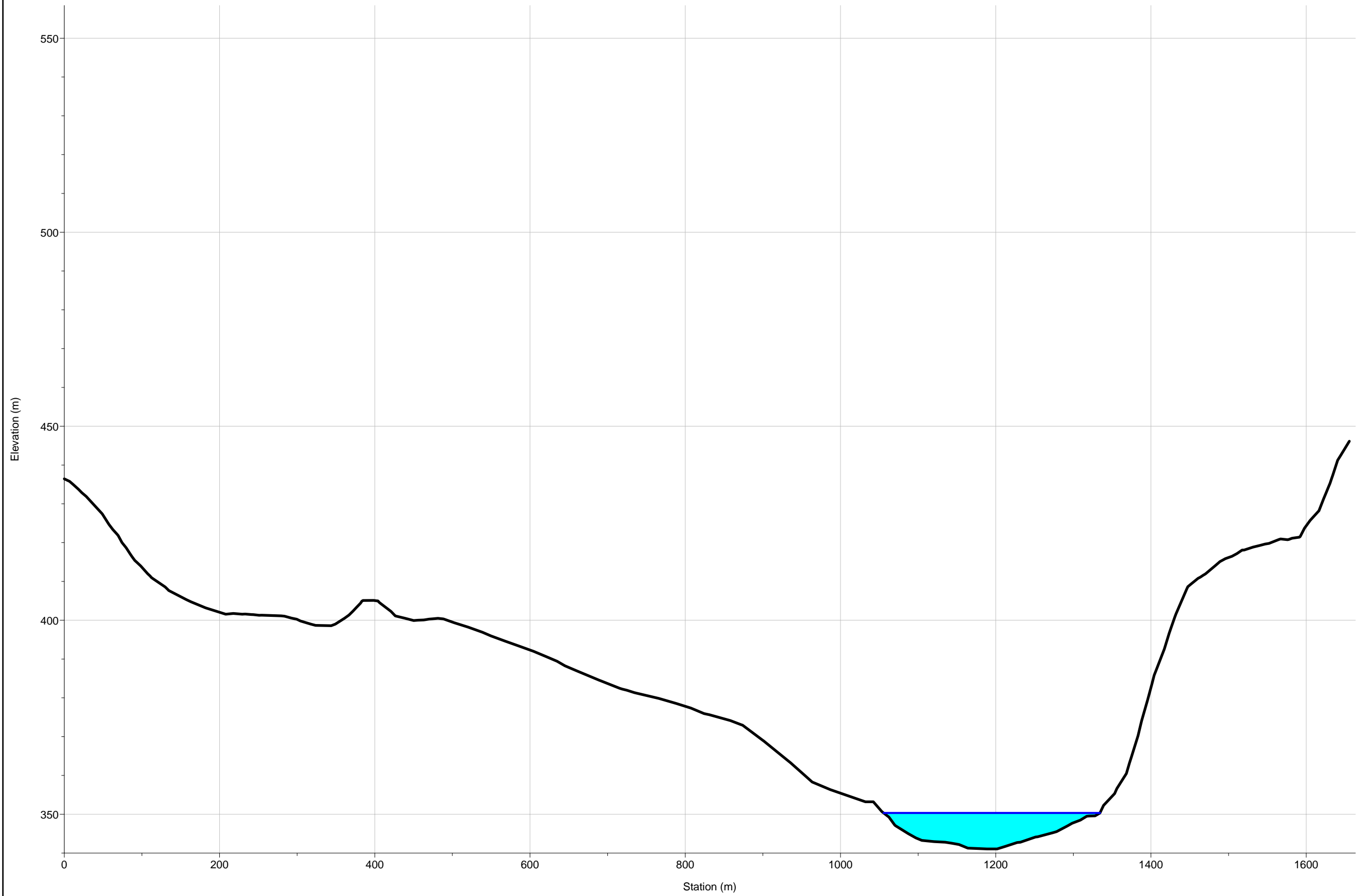


1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 24




Legend

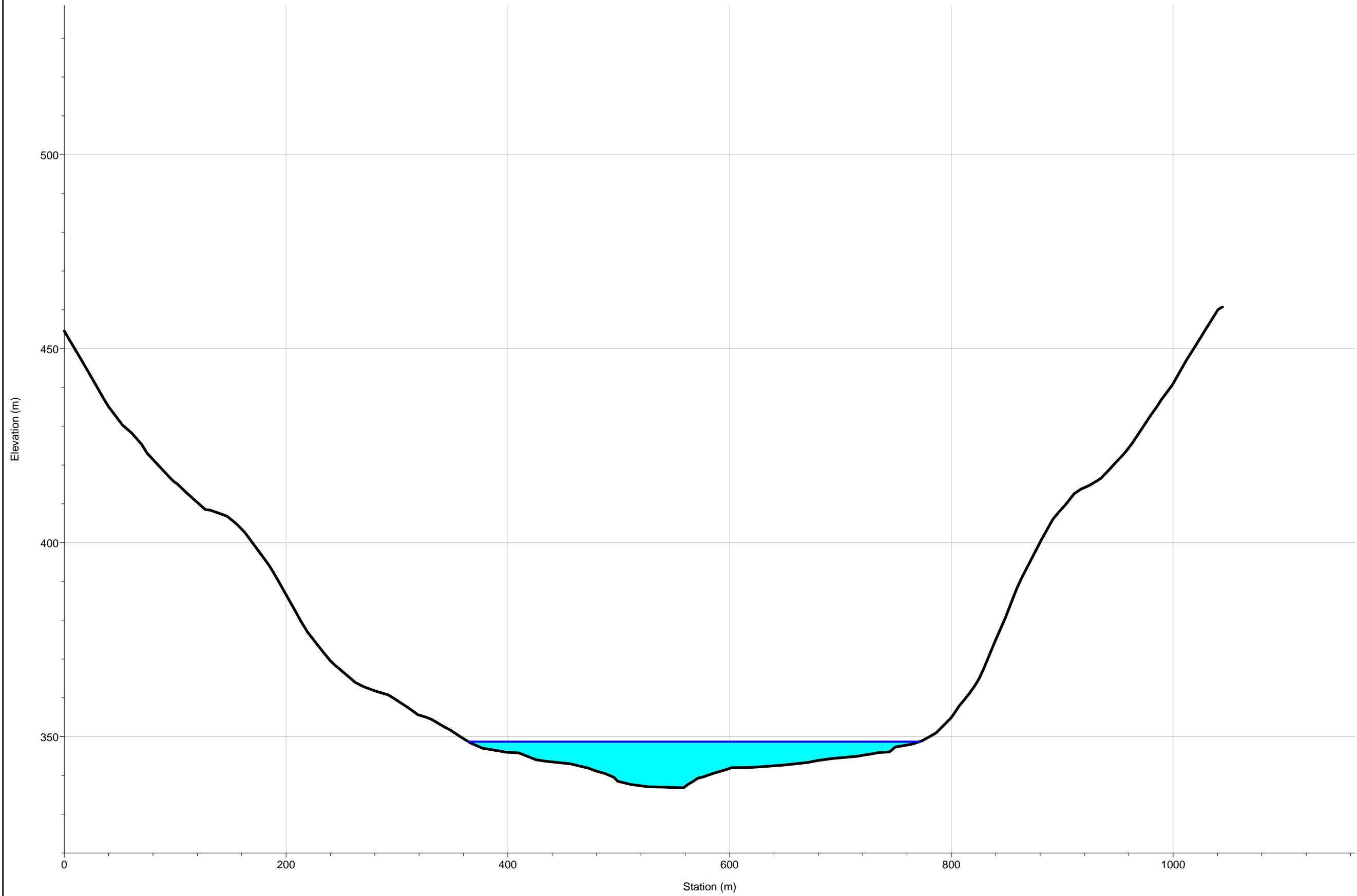
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 50 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 20

Legend	
	WS Max WS
	Ground
	Bank Sta

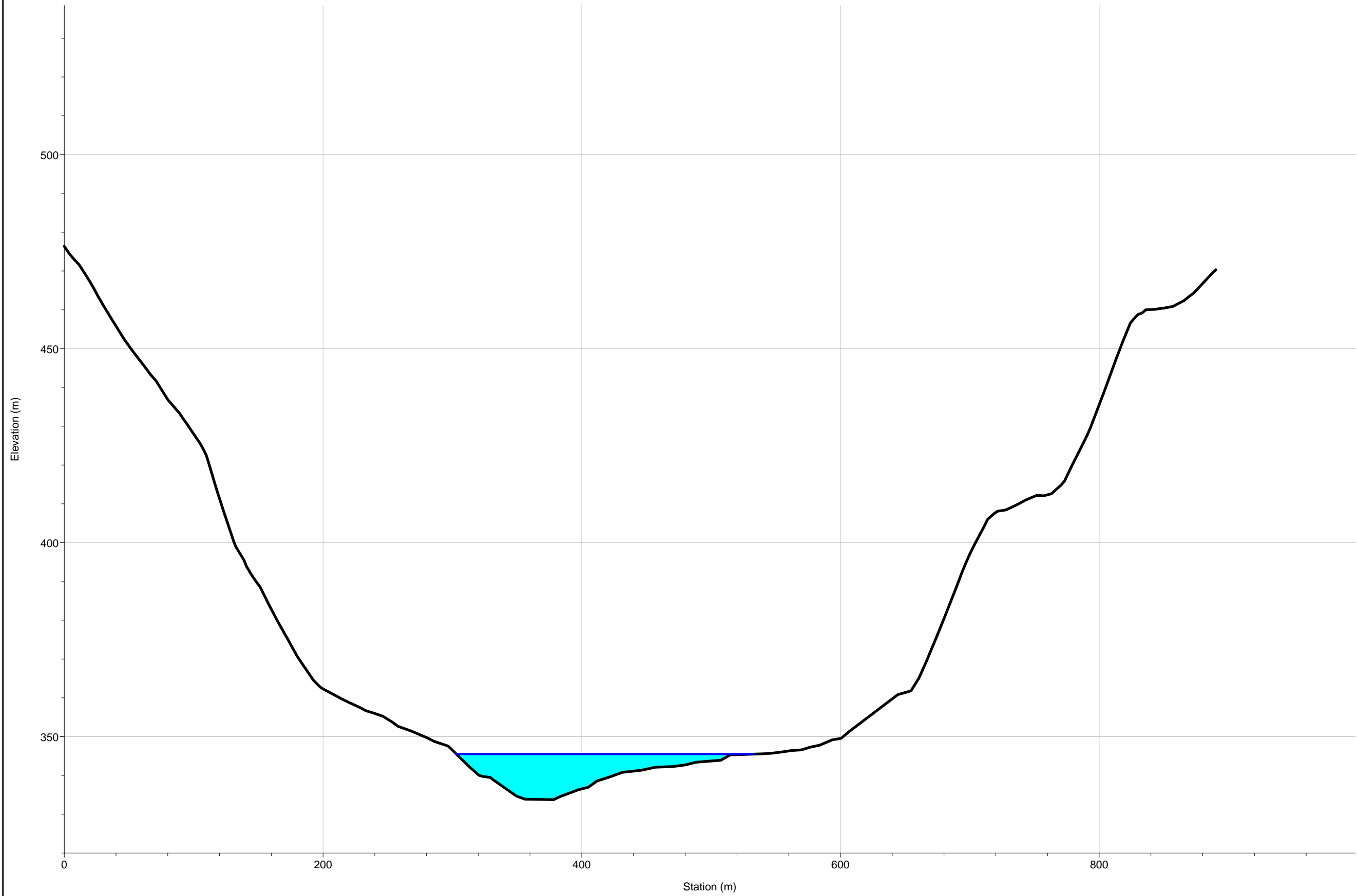


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 16

Legend

- WS Max WS
- Ground
- Bank Sta

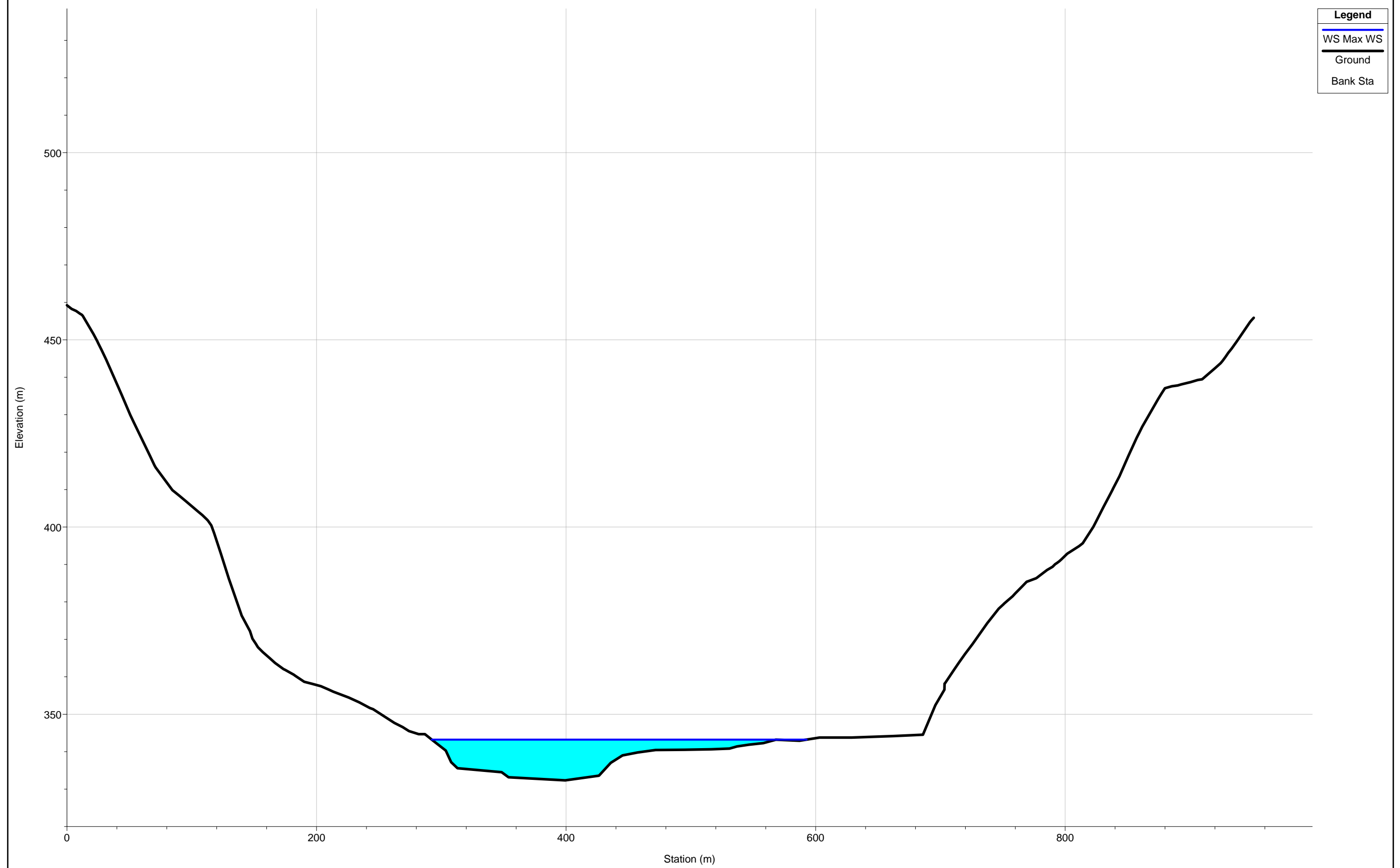


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 14

Legend

- WS Max WS
- Ground
- Bank Sta

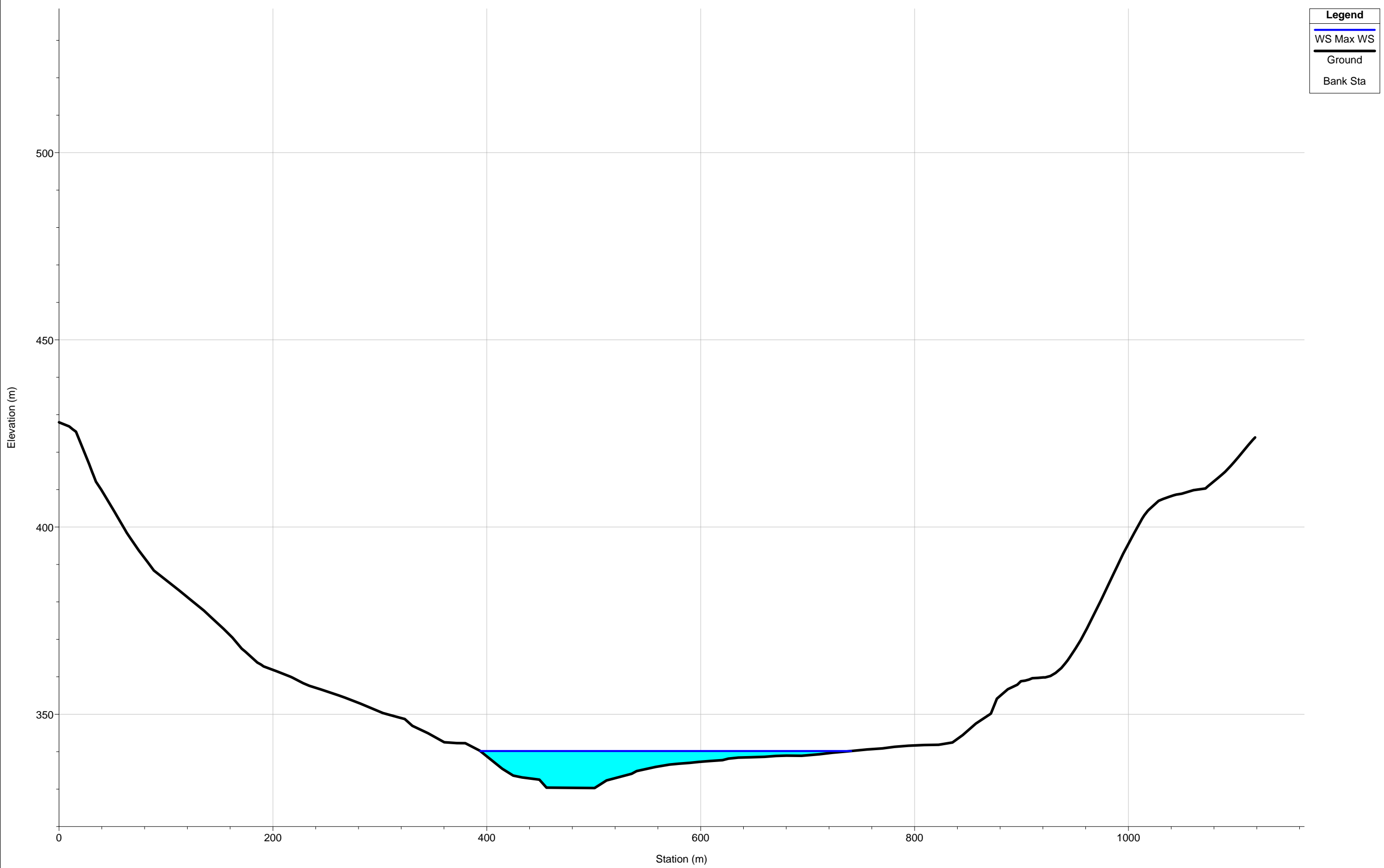


1 cm Horiz. = 30 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 11

Legend

- WS Max WS
- Ground
- Bank Sta

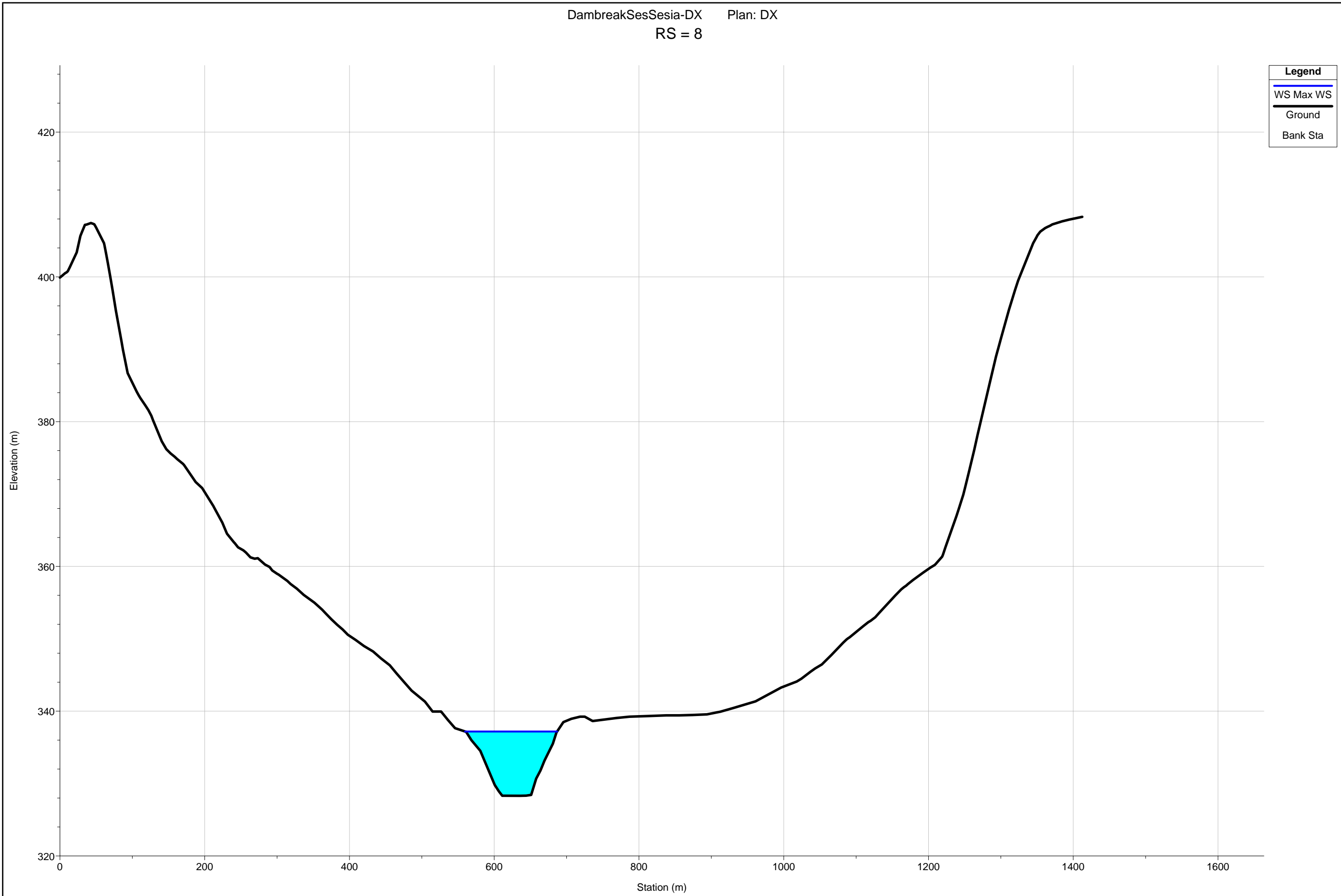


1 cm Horiz. = 35 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 8

Legend

- WS Max WS
- Ground
- Bank Sta

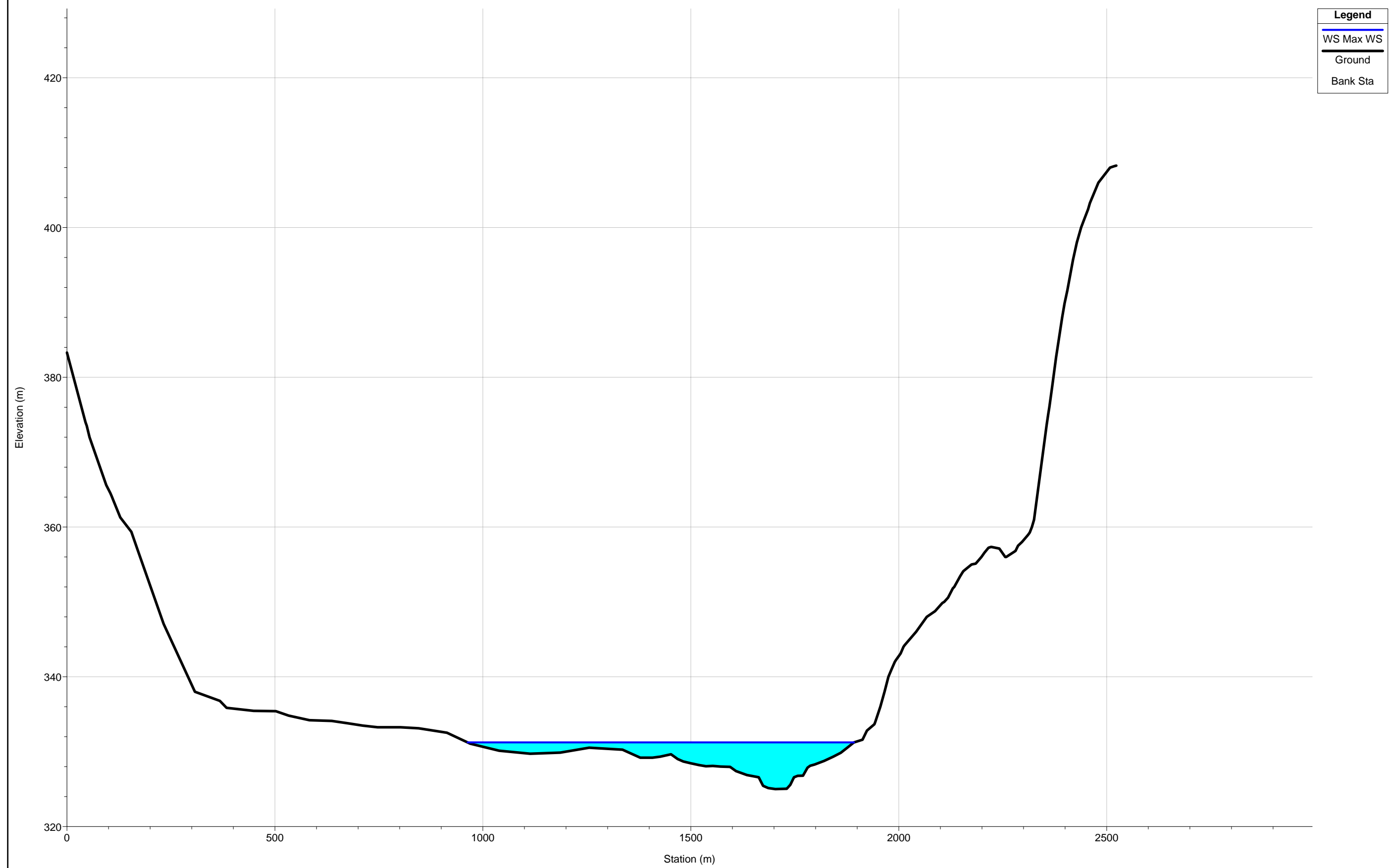


1 cm Horiz. = 50 m 1 cm Vert. = 5 m

DambreakSesSesia-DX Plan: DX
RS = 4



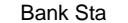
Legend

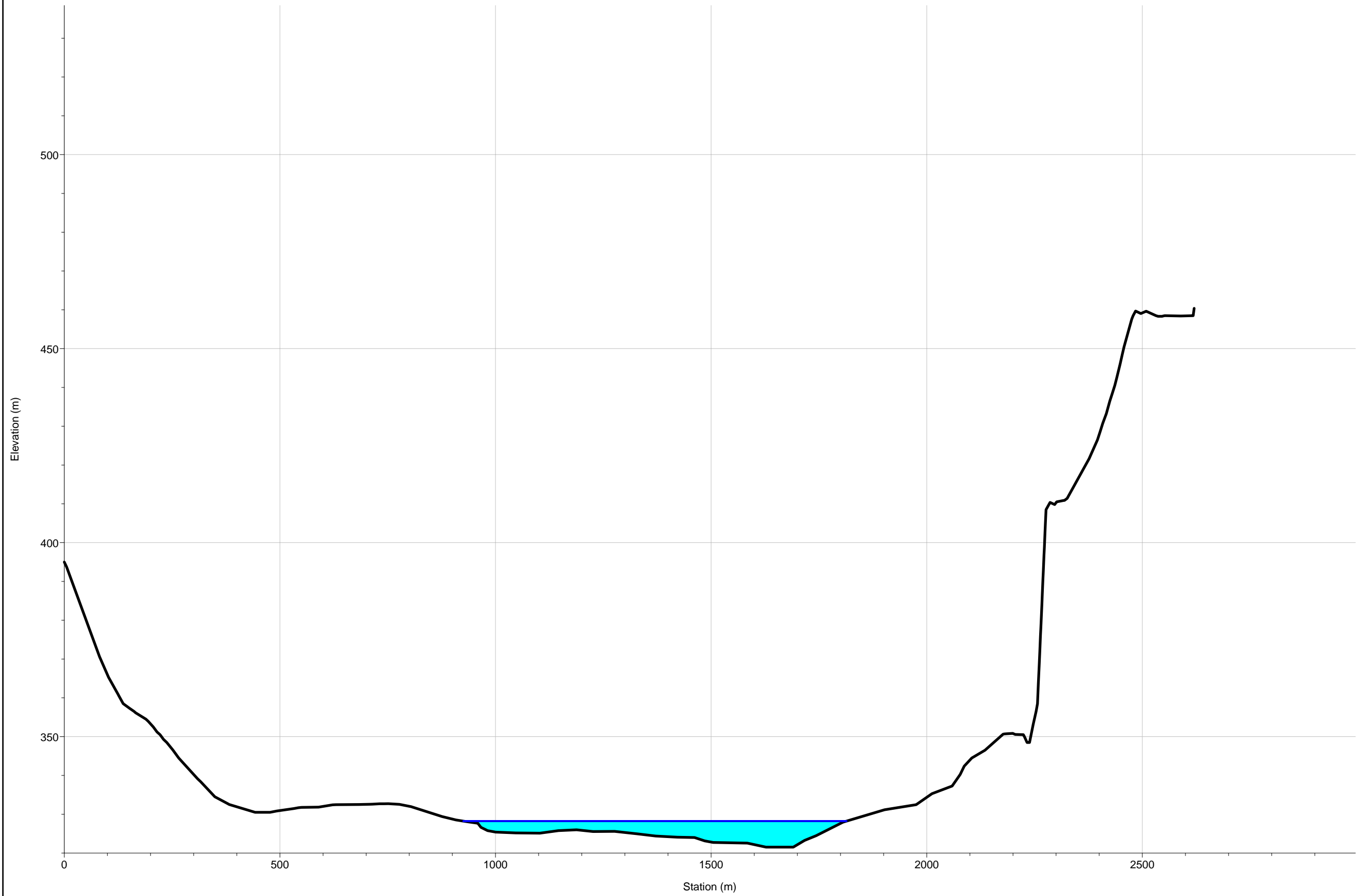
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 90 m 1 cm Vert. = 5 m



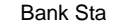
DambreakSesSesia-DX Plan: DX
RS = 1

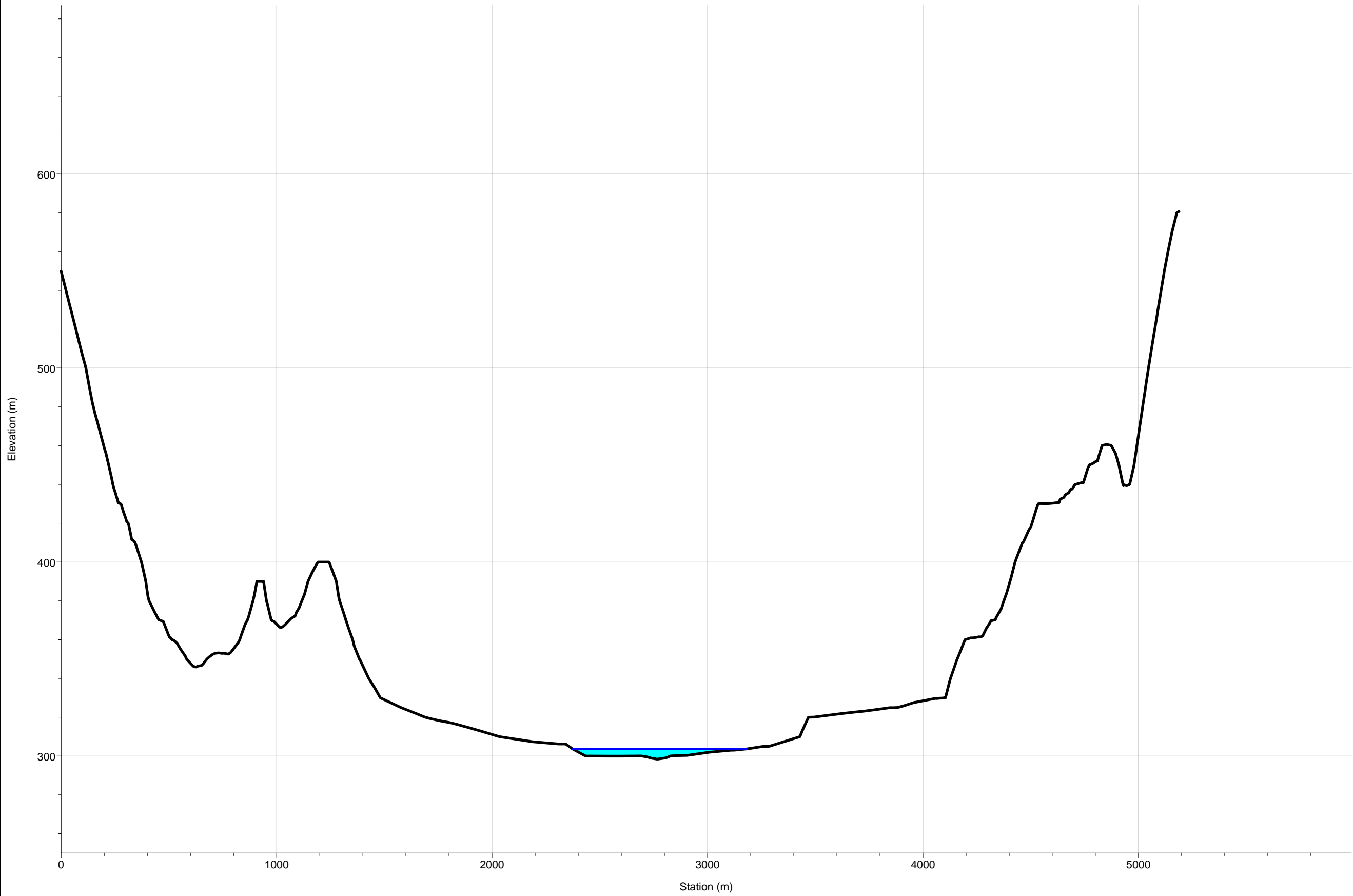
Legend	
WS Max WS	
Ground	
Bank Sta	



1 cm Horiz. = 90 m 1 cm Vert. = 10 m

DambreakSesSesia-DX Plan: DX
RS = 0.44

Legend	
	WS Max WS
	Ground
	Bank Sta

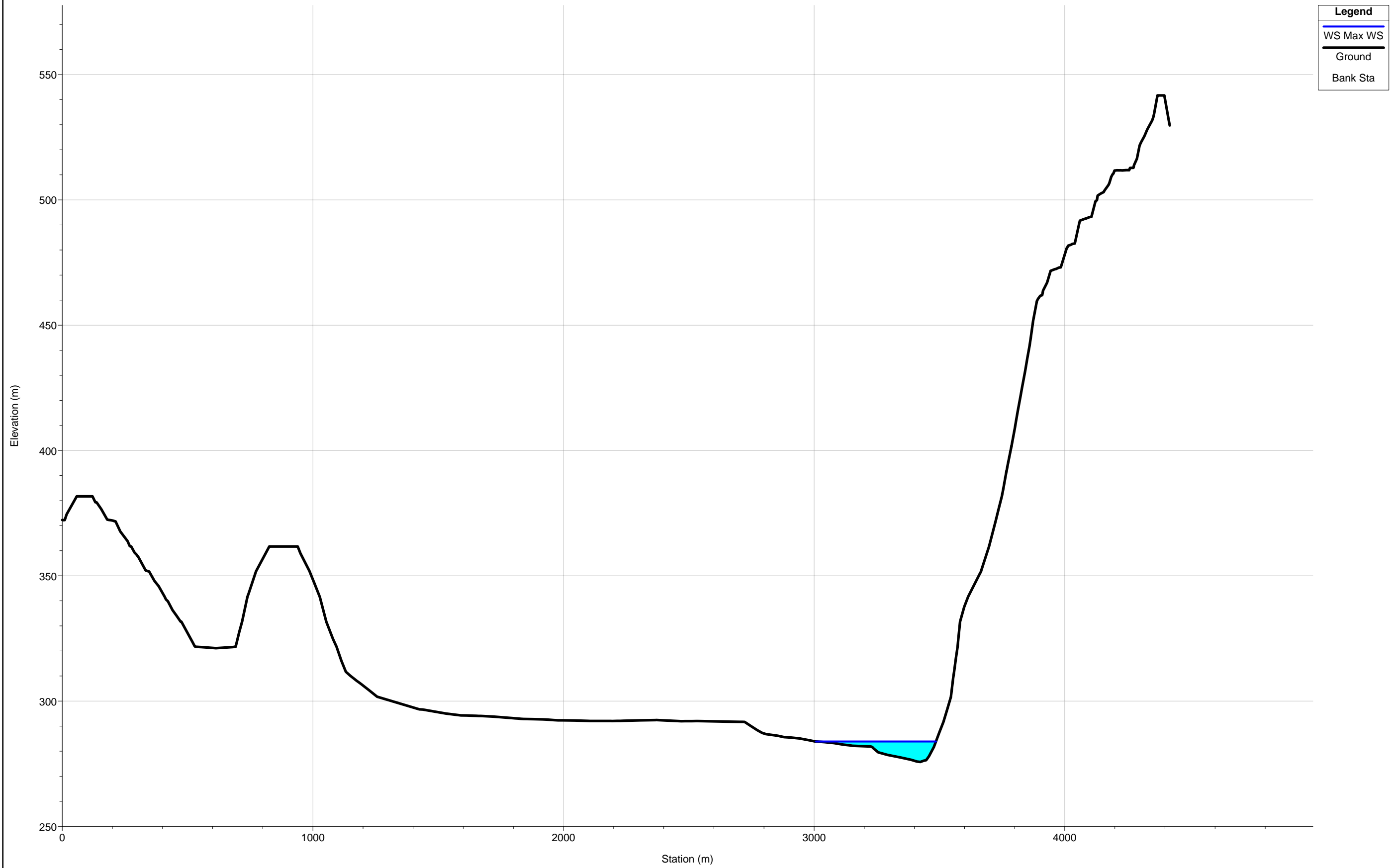


1 cm Horiz. = 180 m 1 cm Vert. = 20 m

DambreakSesSesia-DX Plan: DX
RS = 0.41

Legend

- WS Max WS
- Ground
- Bank Sta

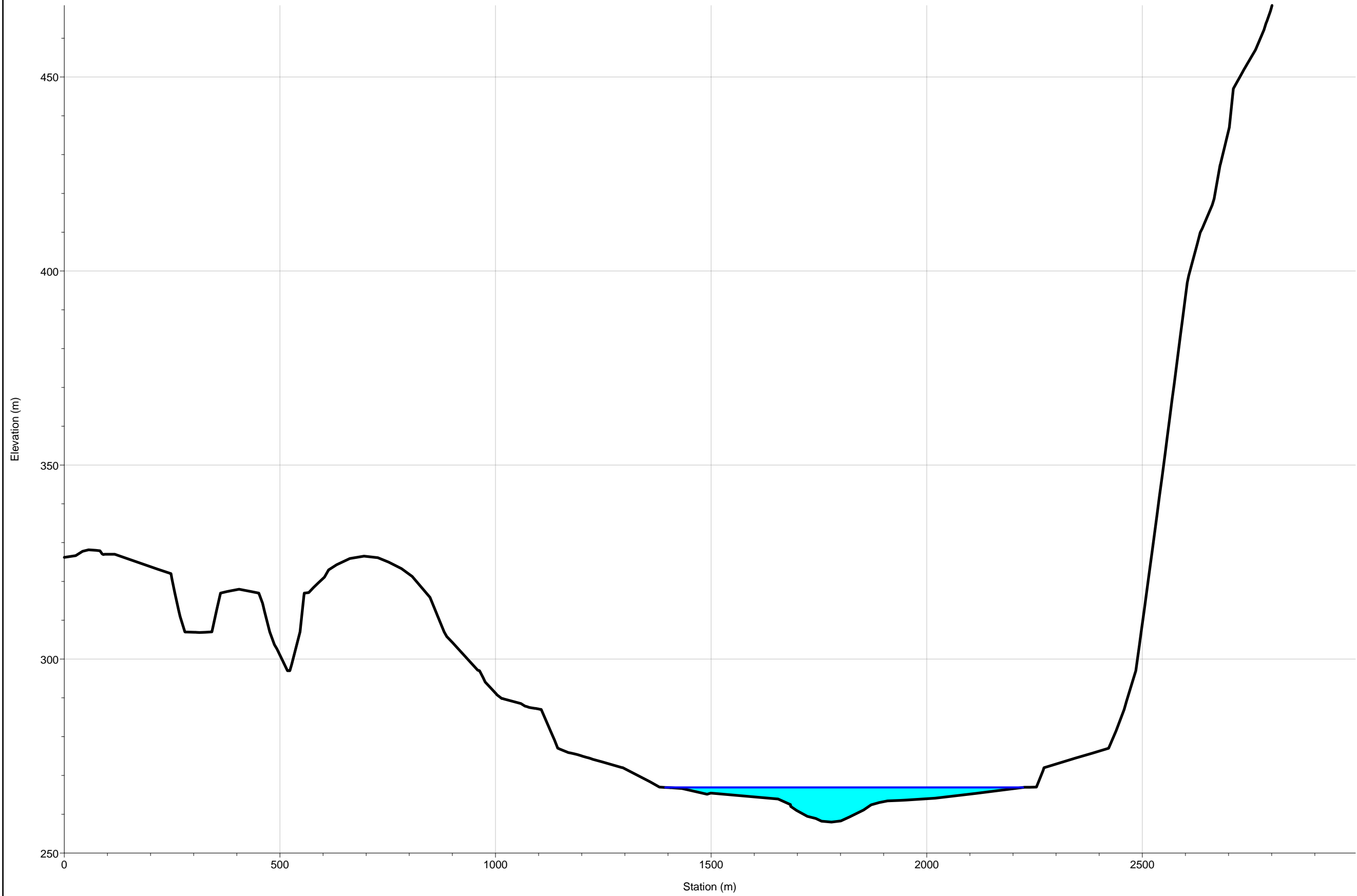


1 cm Horiz. = 150 m 1 cm Vert. = 15 m

DambreakSesSesia-DX Plan: DX
RS = 0.37

Legend

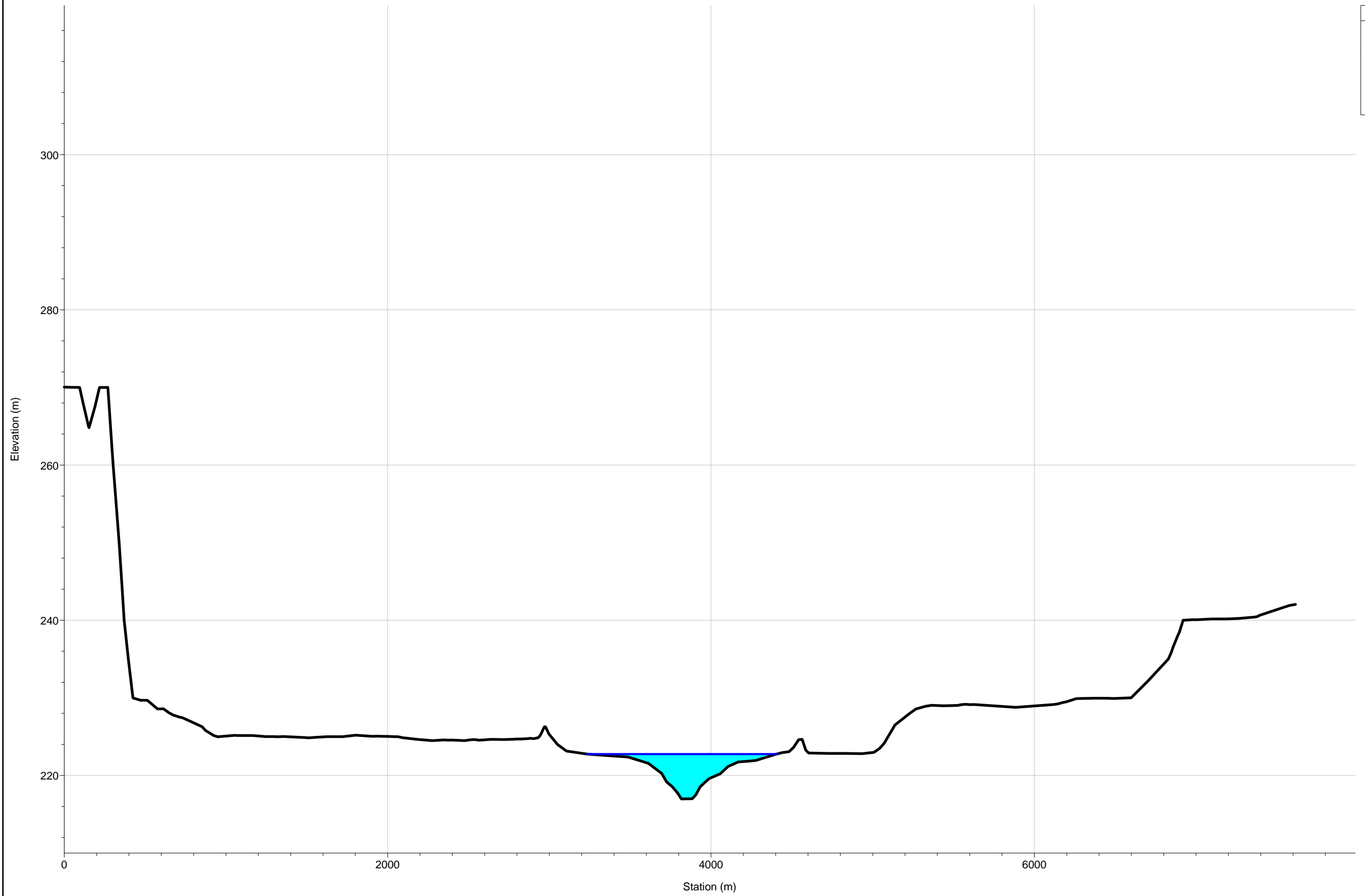
- WS Max WS
- Ground
- Bank Sta



1 cm Horiz. = 90 m 1 cm Vert. = 10 m





DambreakSesSesia-DX Plan: DX
RS = 0.30

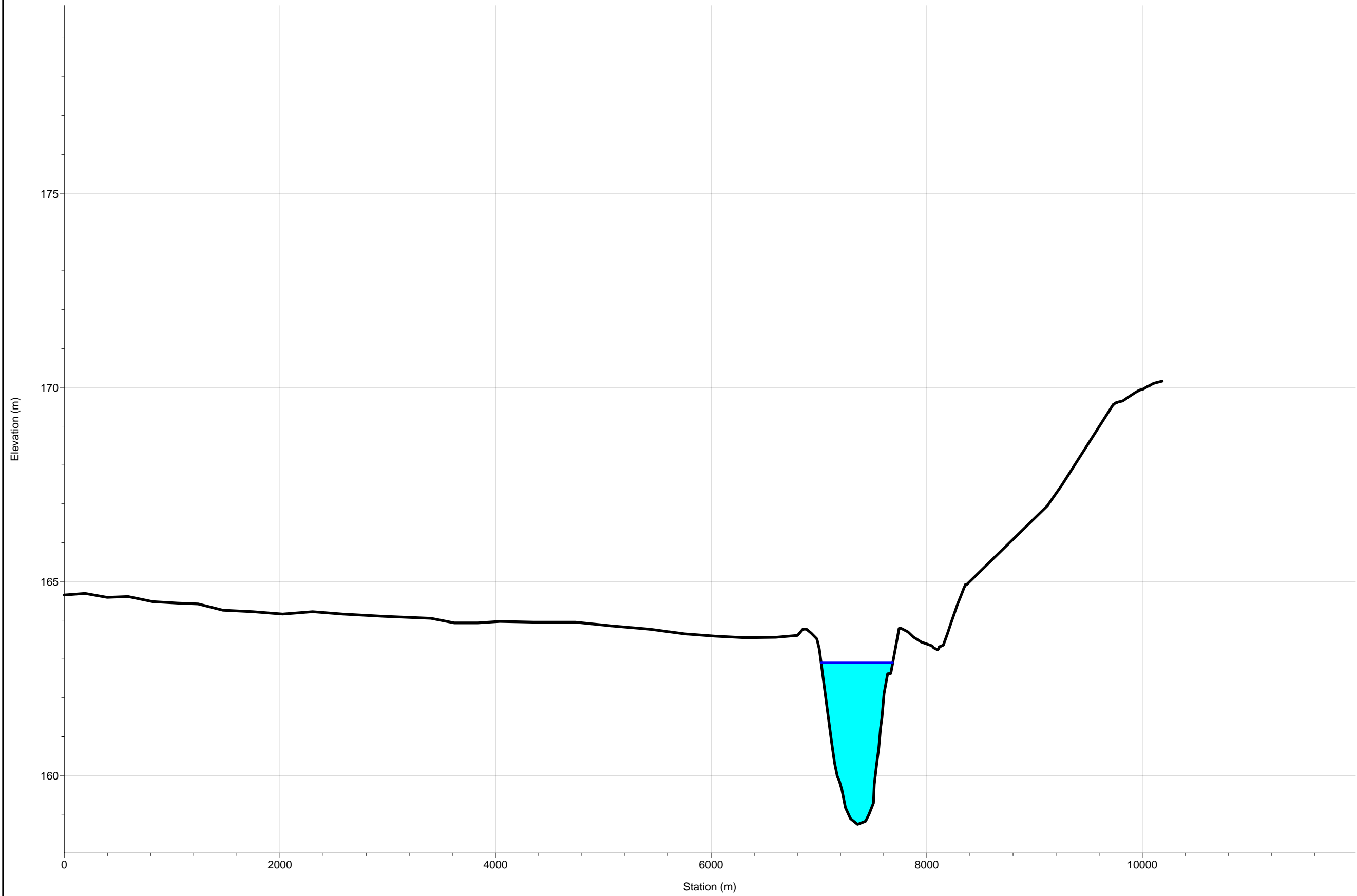
Legend	
WS Max WS	—
Ground	—
Levee	—
Bank Sta	—



1 cm Horiz. = 240 m 1 cm Vert. = 5 m

DambreakSesSesia-DX Plan: DX
RS = 0.17

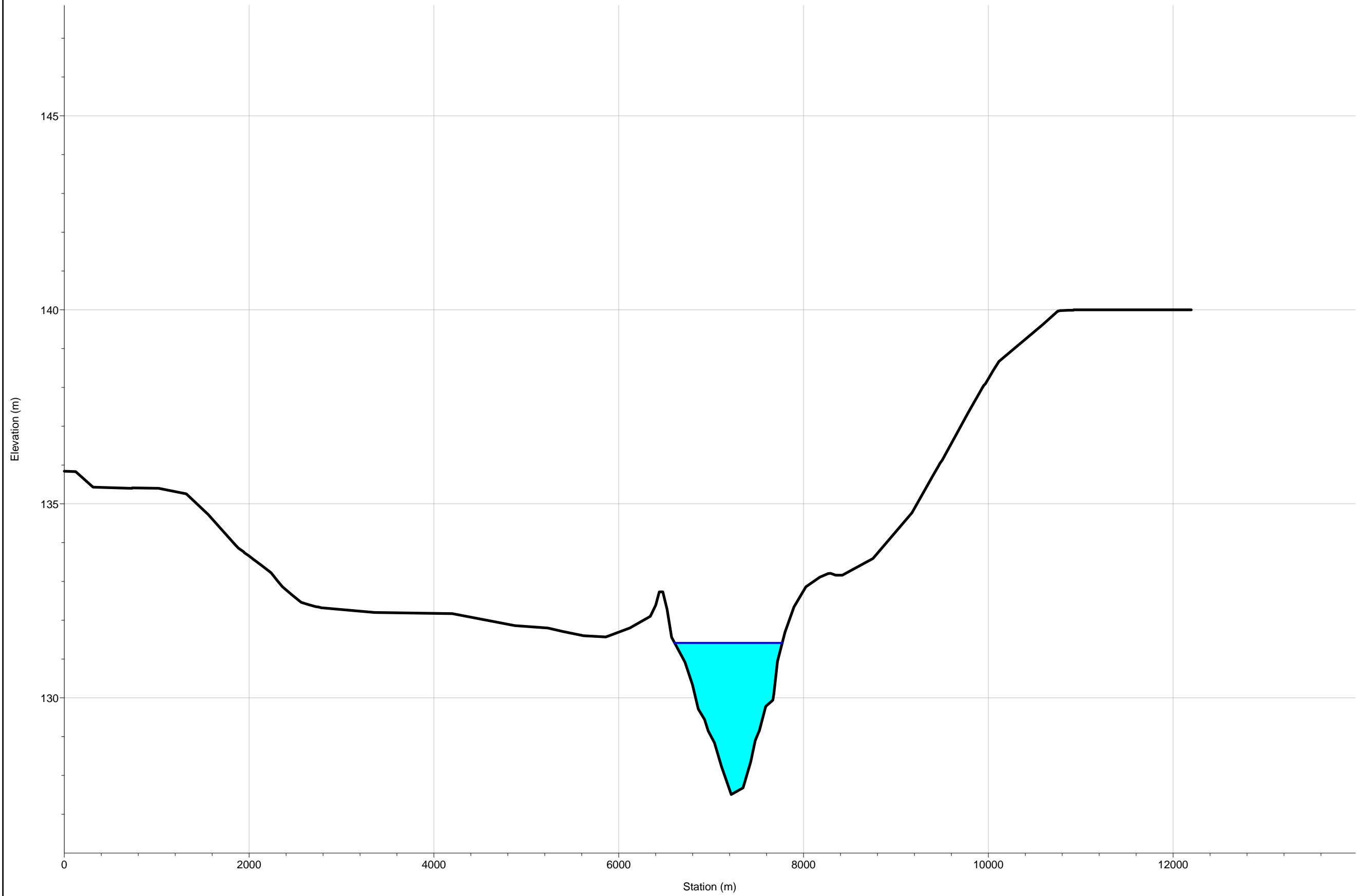
Legend	
WS Max WS	
Ground	
Levee	
Bank Sta	



1 cm Horiz. = 360 m 1 cm Vert. = 1 m

DambreakSesSesia-DX Plan: DX
RS = 0.06

Legend	
WS Max WS	Blue line
Ground	Black line
Levee	Magenta line
Bank Sta	Grey line

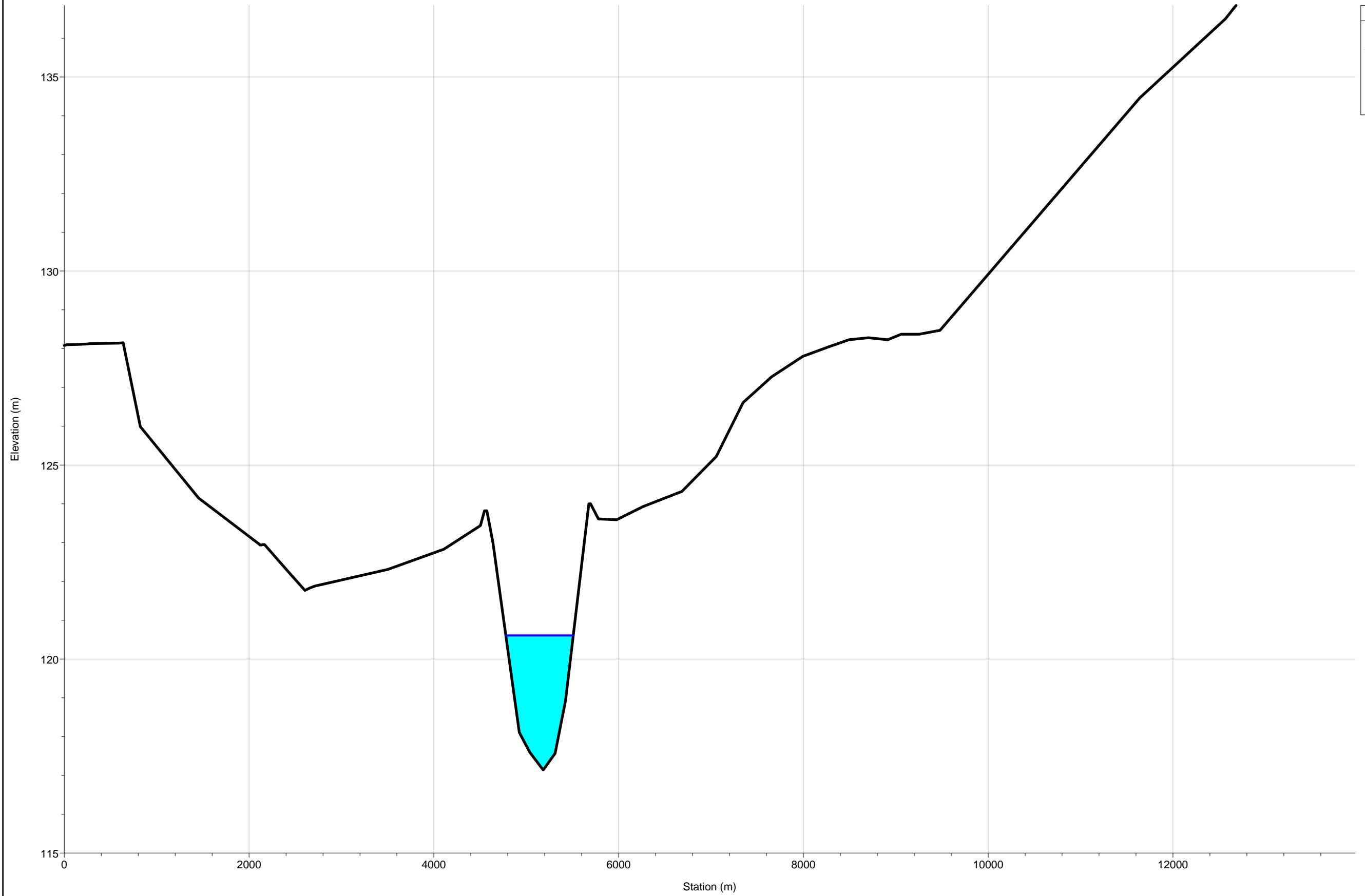


1 cm Horiz. = 420 m 1 cm Vert. = 1 m

DambreakSesSesia-DX Plan: DX
RS = 0.02

Legend

- WS Max WS
- Ground
- Levee
- Bank Sta



1 cm Horiz. = 420 m 1 cm Vert. = 1 m