

COMUNE  
DI  
ORGOSOLO

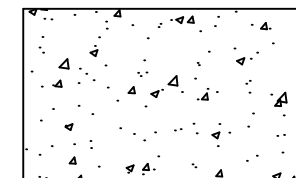


STUDIO TECNICO  
Ing. Salvatore SERRA  
Via Chironi 12 Oliena (Nu)  
Email: salvserra@tiscali.it  
Cell. 329/6117182

## PROGETTO ESECUTIVO

LAVORI DI SISTEMAZIONE E RIPRISTINO DEL  
CANALE DI GUARDIA A PROTEZIONE DELL'ABITATO  
A SEGUITO DEGLI EVENTI METERELOGICI  
VERIFICATISI NEL NOVEMBRE 2013.

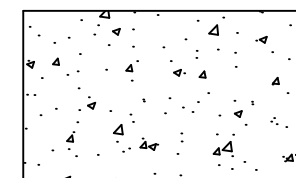
ALLEGATO ALLO  
STUDIO DI COMPATIBILITÀ  
IDRAULICA:  
SEZIONI HEC-RAS



23

TAVOLA

Il progettista:  
Ing. Salvatore Serra



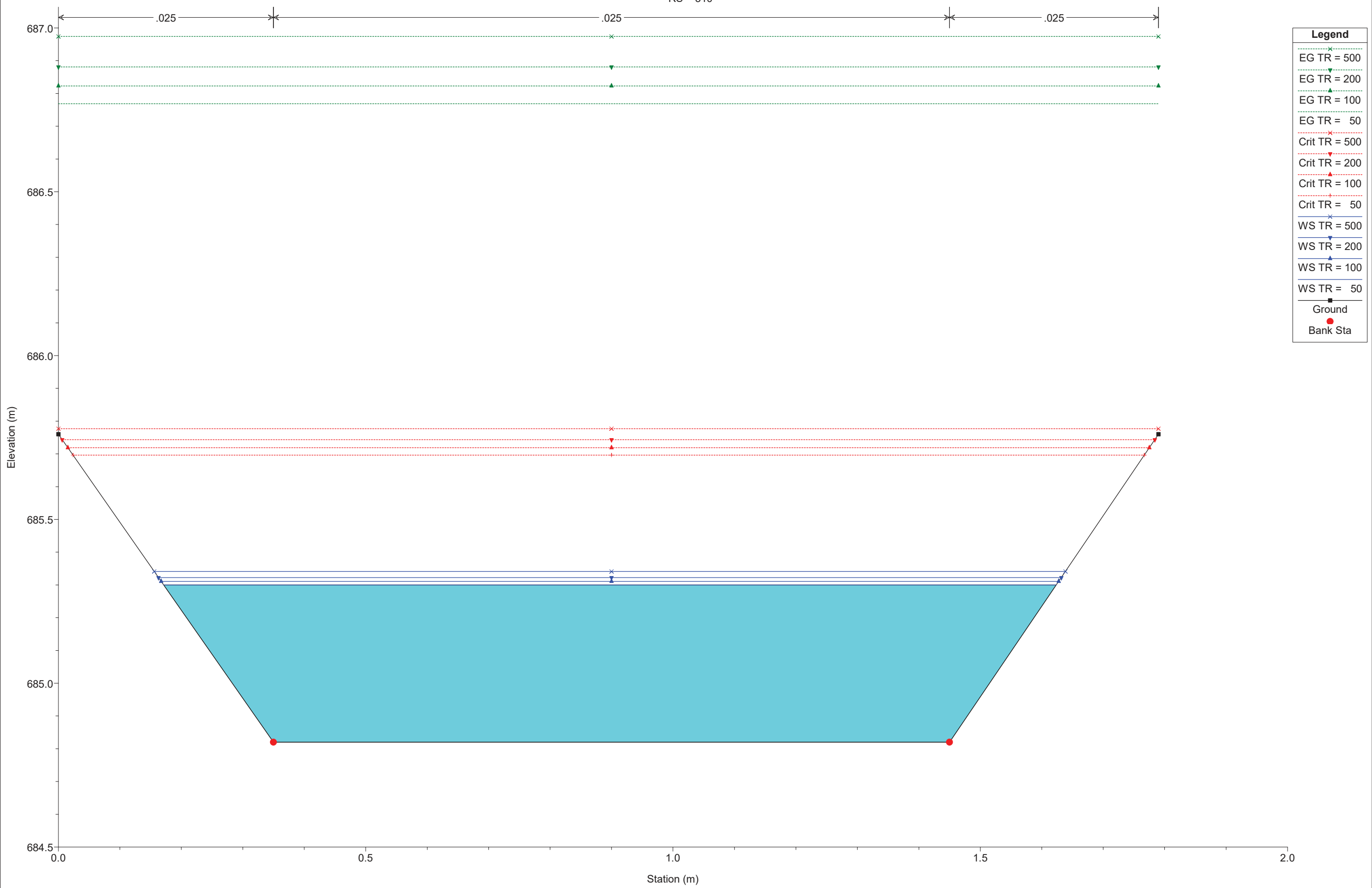
SCALA

Il R.U.P.:  
Arch. Antonello Loi

Il Resp. dell'area:  
Arch. Marco Bazzu

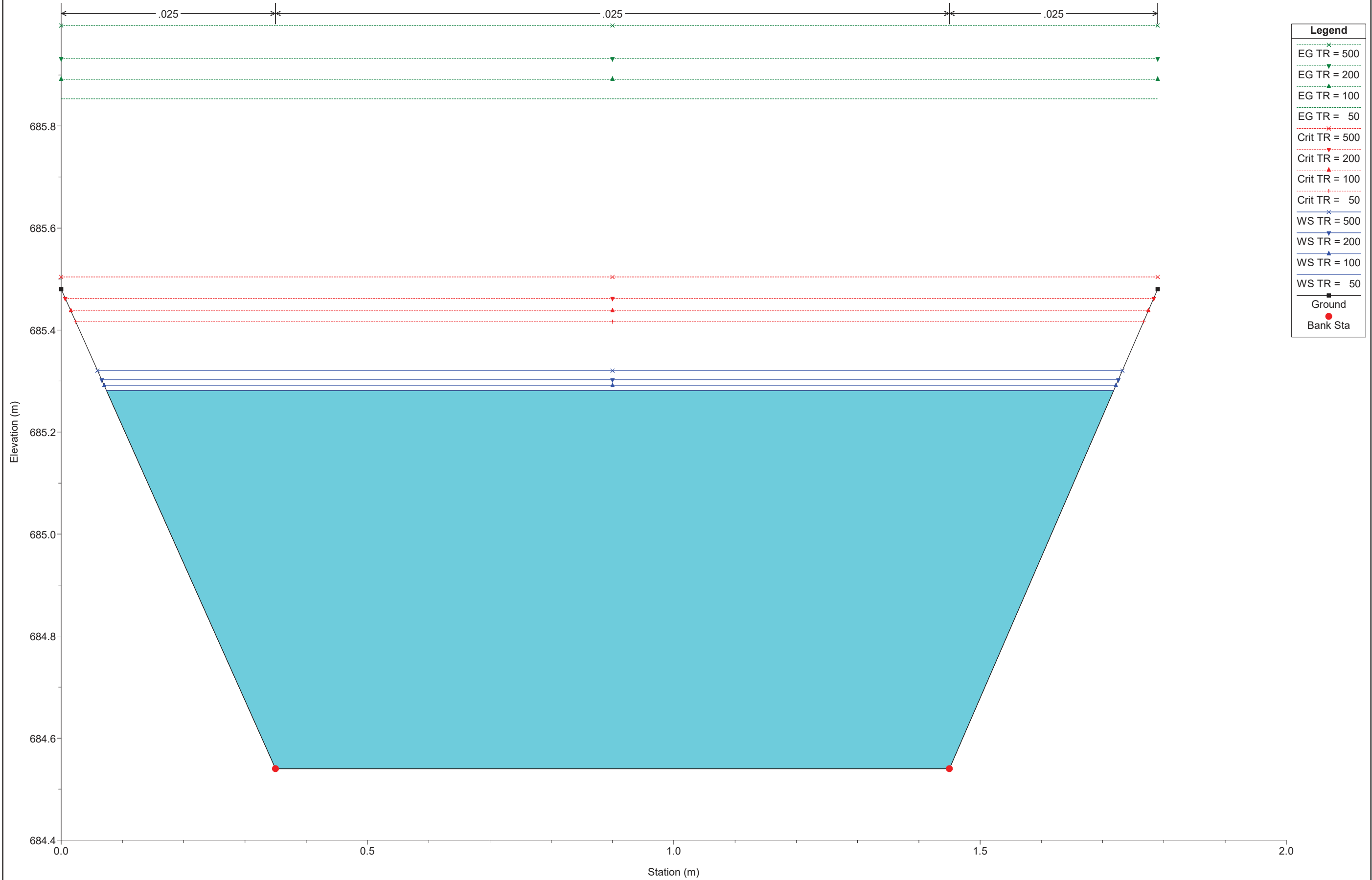
DATA  
30 Maggio 2019

Orgosolo  
RS = 310

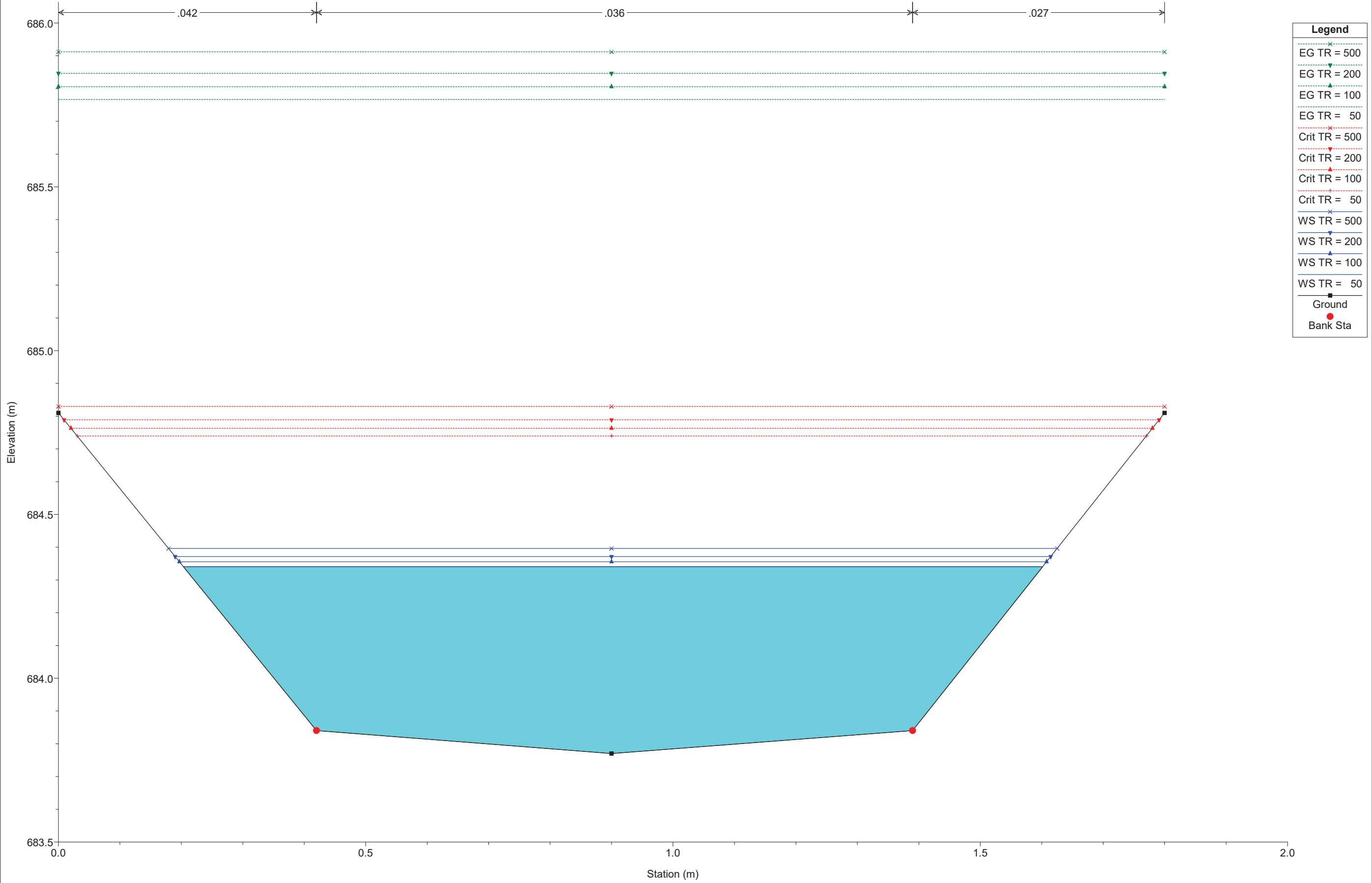


Legend	
EG TR = 500	x
EG TR = 200	▼
EG TR = 100	▲
EG TR = 50	x
Crit TR = 500	▼
Crit TR = 200	▲
Crit TR = 100	▼
Crit TR = 50	x
WS TR = 500	x
WS TR = 200	▼
WS TR = 100	▲
WS TR = 50	x
Ground	■
Bank Sta	●

Orgosolo  
RS = 300

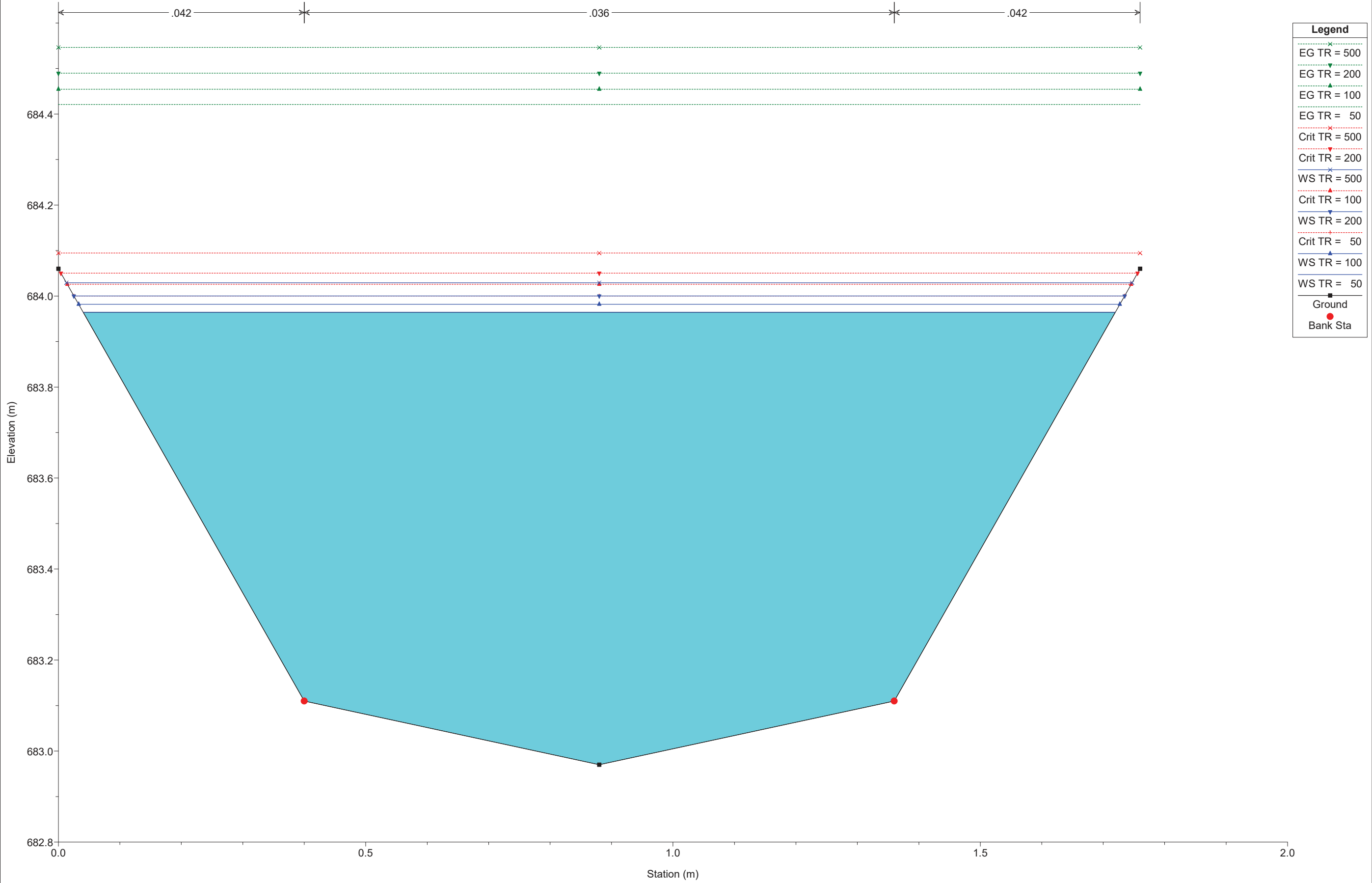


Orgosolo  
RS = 260



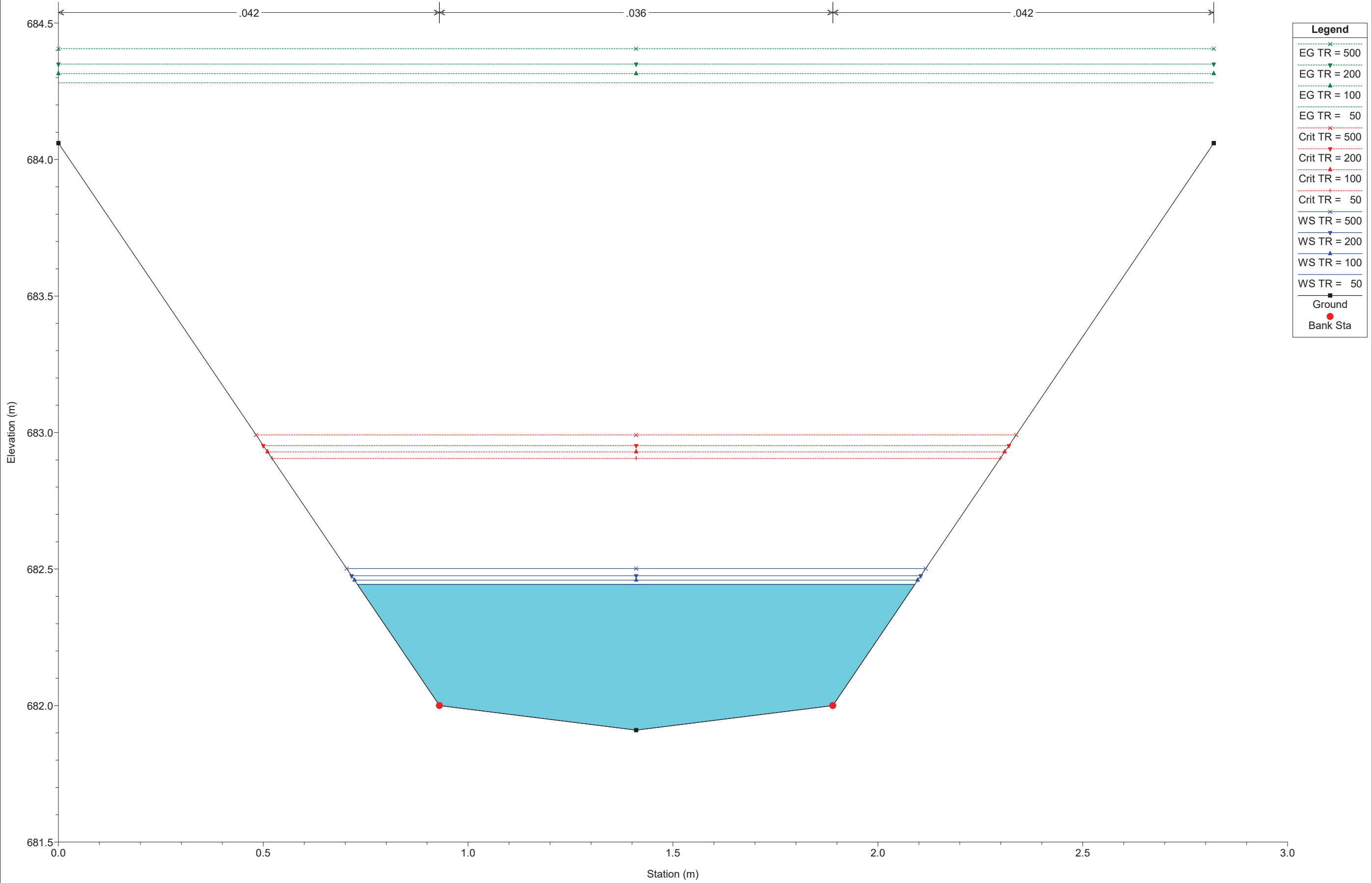
- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

Orgosolo  
RS = 259



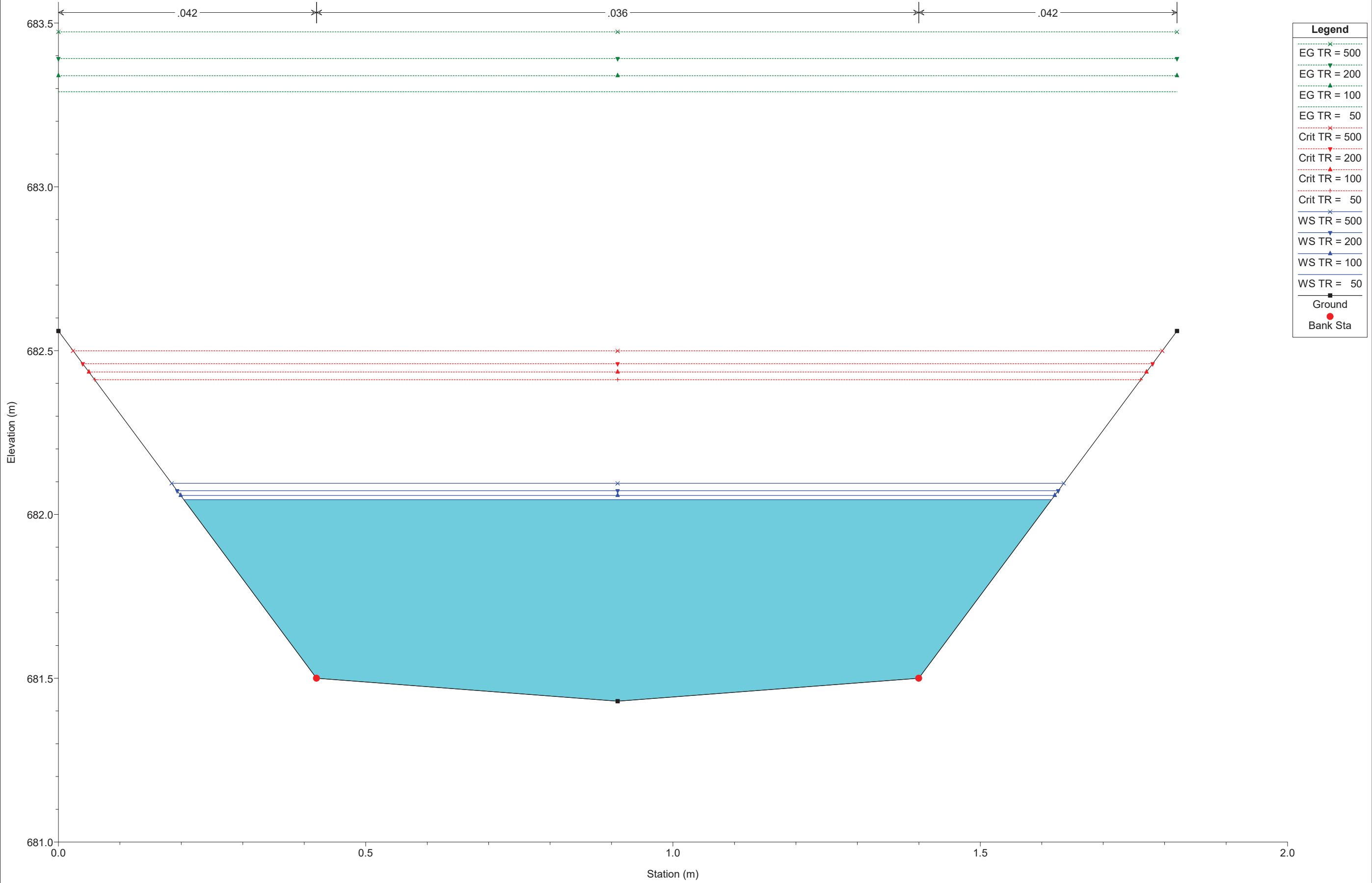
- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - WS TR = 500
  - Crit TR = 100
  - WS TR = 200
  - Crit TR = 50
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

Orgosolo  
RS = 258



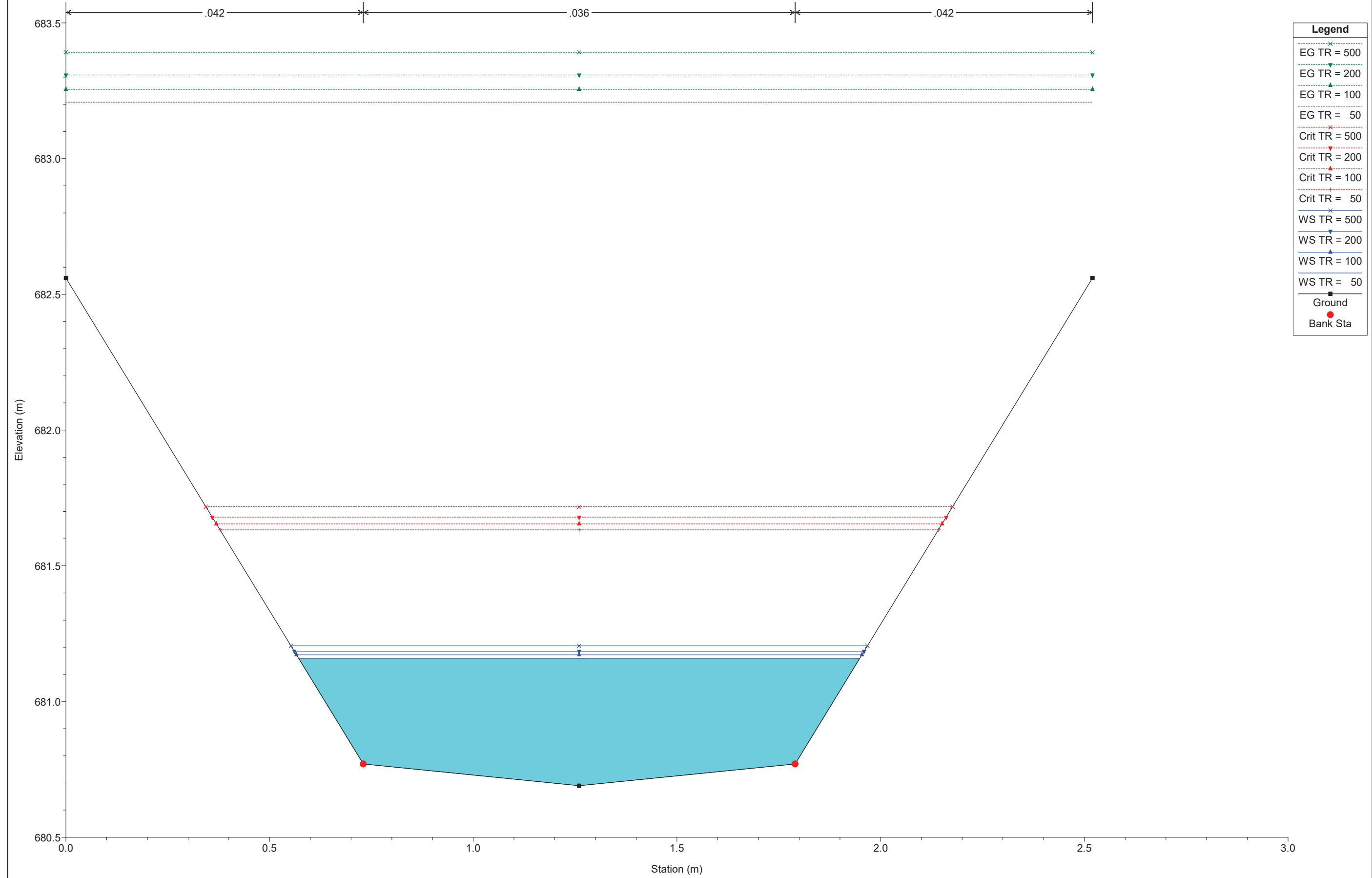
Legend	
EG TR = 500	(Green dashed line with 'x' marker)
EG TR = 200	(Green dashed line with inverted triangle marker)
EG TR = 100	(Green dashed line with triangle marker)
EG TR = 50	(Green dashed line with inverted triangle marker)
Crit TR = 500	(Red dashed line with 'x' marker)
Crit TR = 200	(Red dashed line with inverted triangle marker)
Crit TR = 100	(Red dashed line with triangle marker)
Crit TR = 50	(Red dashed line with inverted triangle marker)
WS TR = 500	(Blue solid line with 'x' marker)
WS TR = 200	(Blue solid line with inverted triangle marker)
WS TR = 100	(Blue solid line with triangle marker)
WS TR = 50	(Blue solid line with inverted triangle marker)
Ground	(Black solid line with square marker)
Bank Sta	(Red solid line with circle marker)

Orgosolo  
RS = 257



- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

Orgosolo  
RS = 256

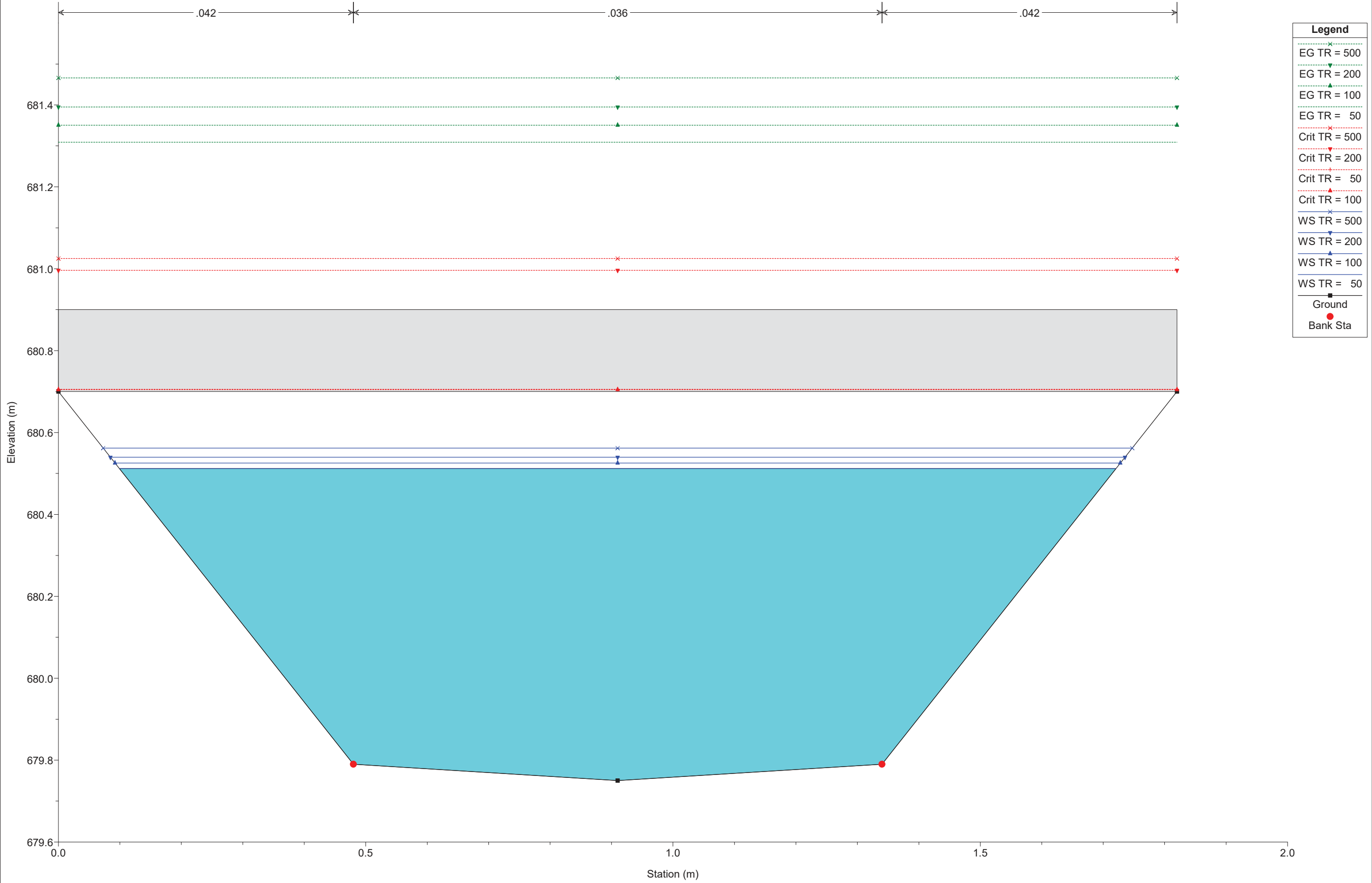


**Legend**

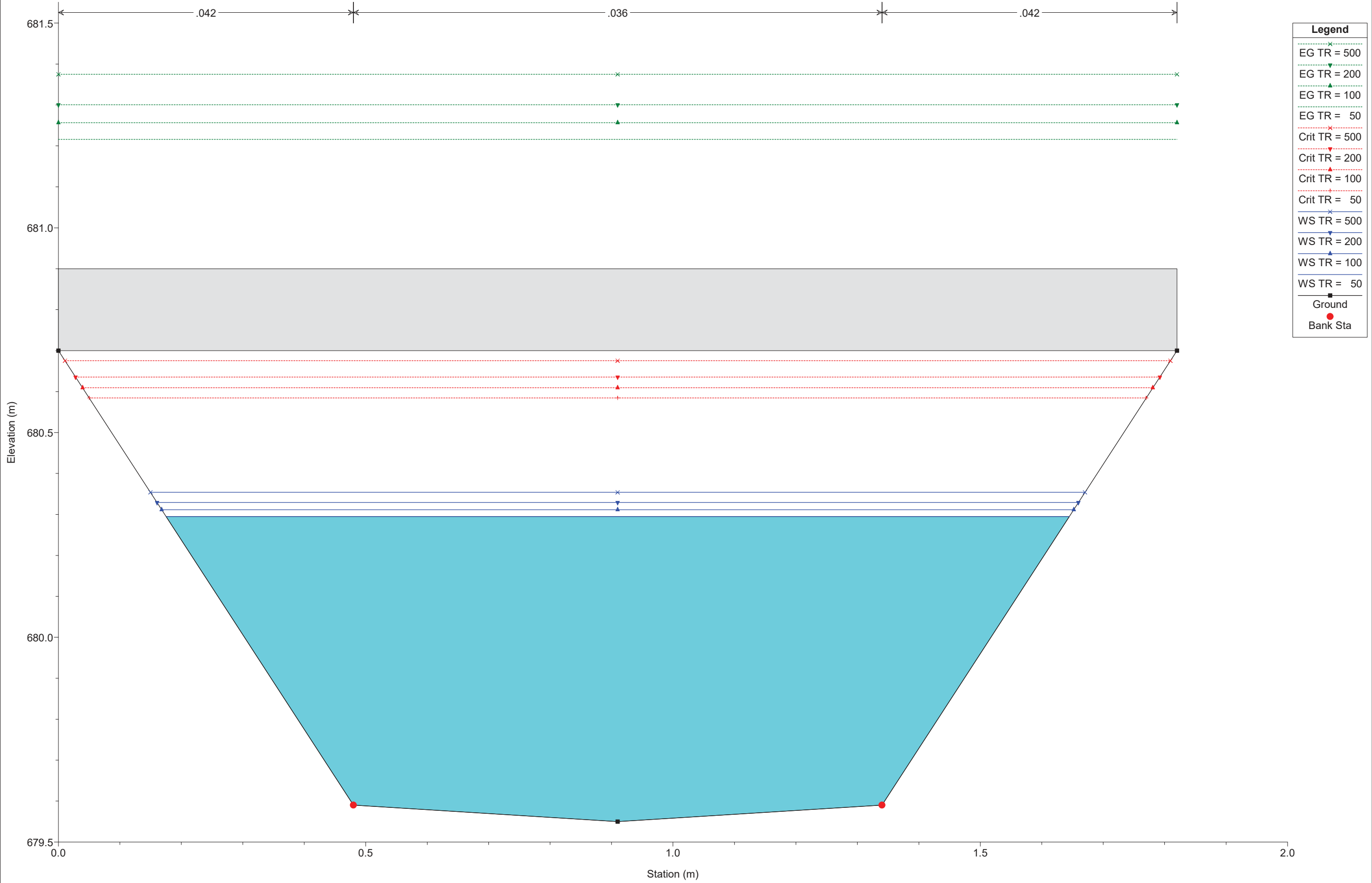
- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta



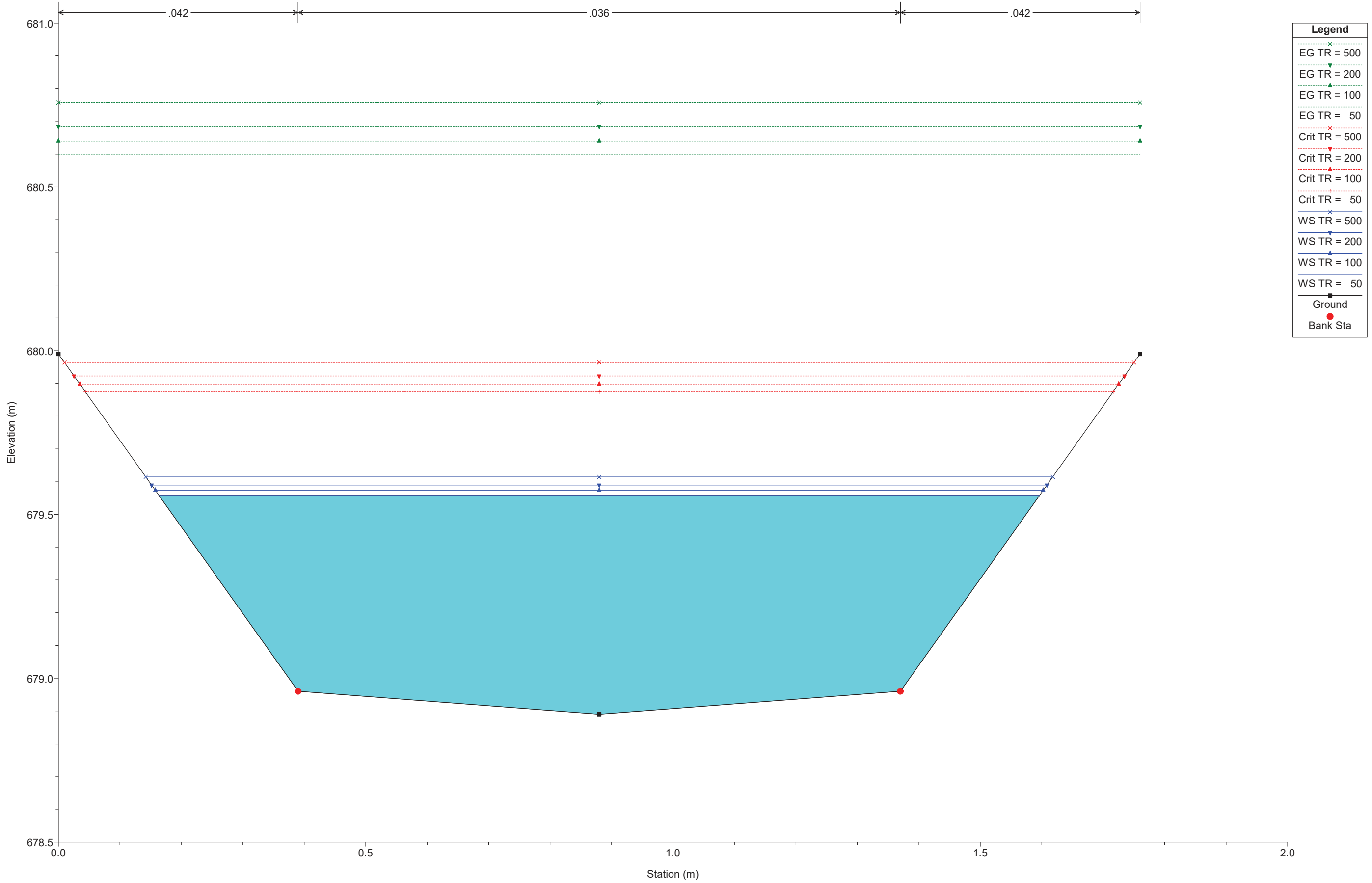
Orgosolo  
RS = 255



Orgosolo  
RS = 254



Orgosolo  
RS = 253



- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

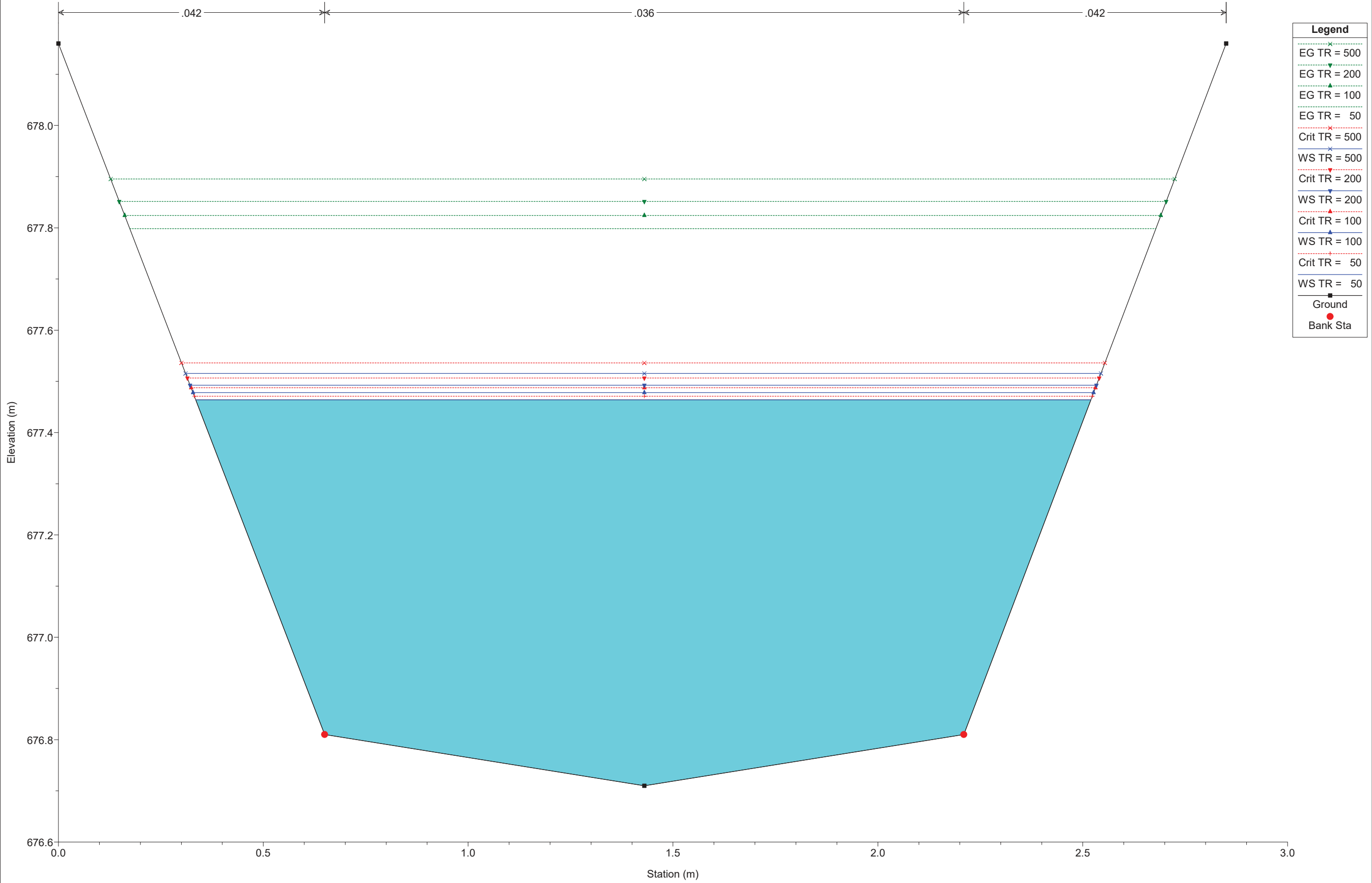
← .042 | .036 | .042 →

Elevation (m)

Station (m)

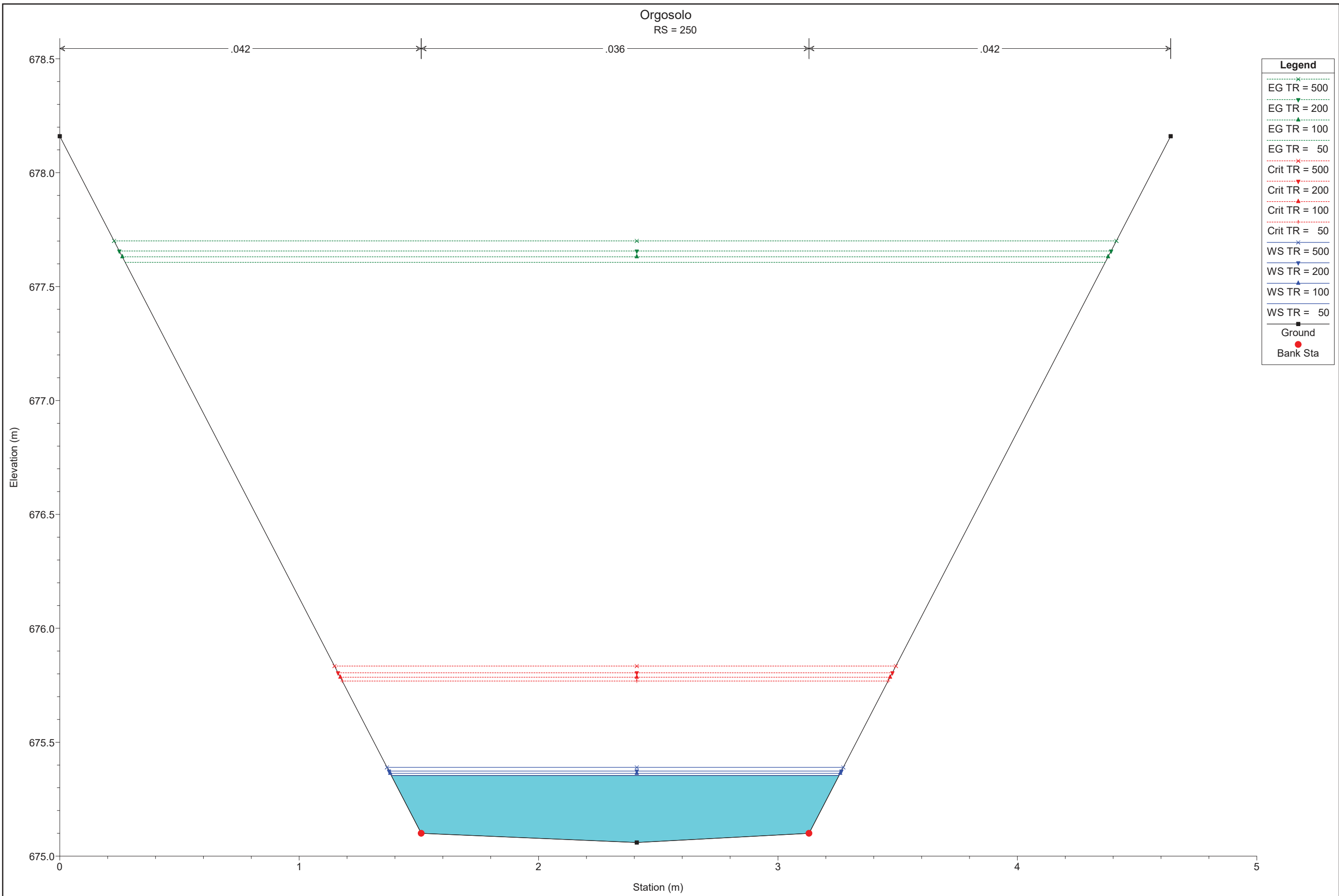


Orgosolo  
RS = 251



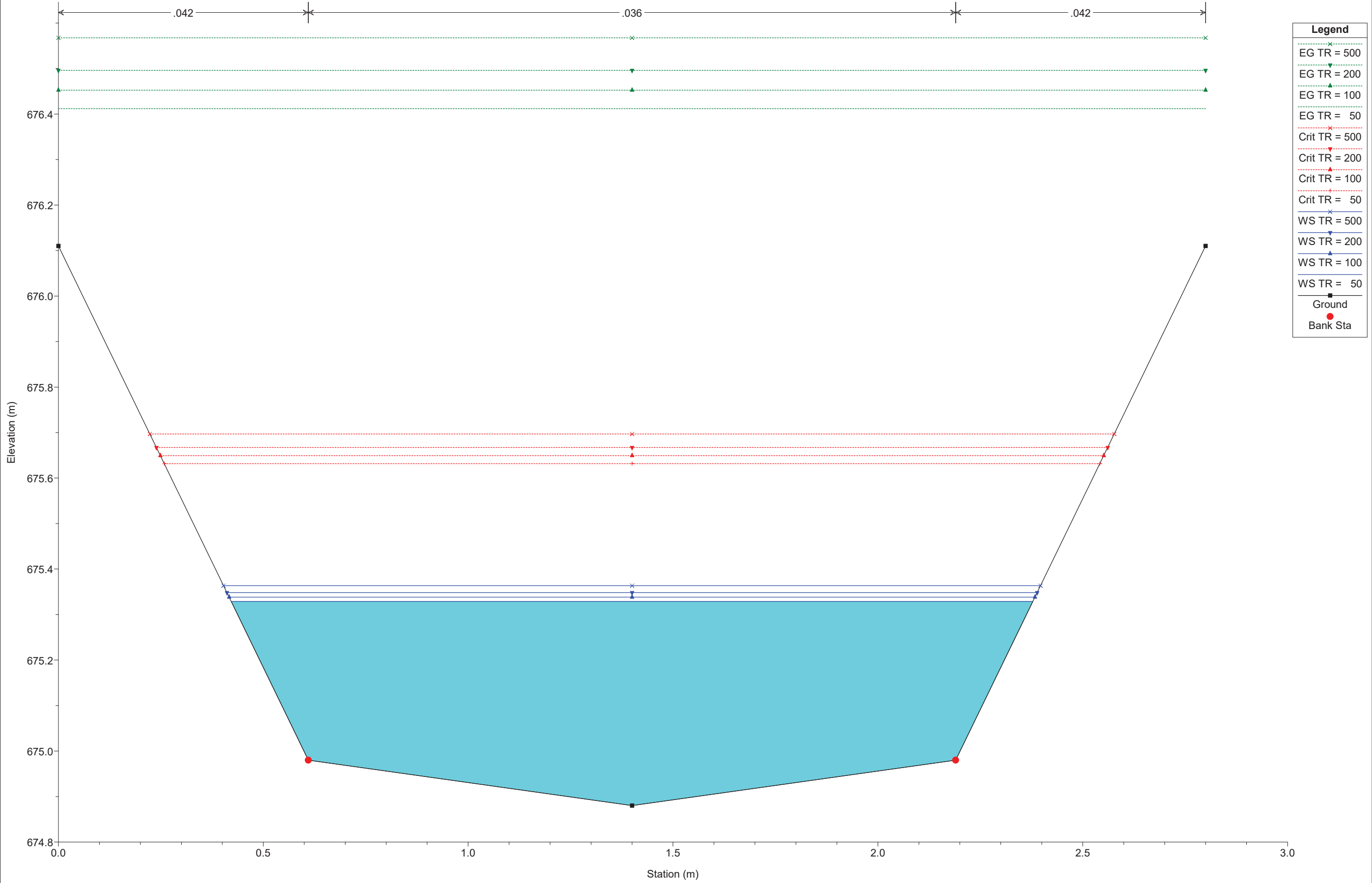
**Legend**

- EG TR = 500 (Green dashed line with 'x' marker)
- EG TR = 200 (Green dashed line with inverted triangle marker)
- EG TR = 100 (Green dashed line with triangle marker)
- EG TR = 50 (Green dashed line with diamond marker)
- Crit TR = 500 (Red dashed line with 'x' marker)
- WS TR = 500 (Blue solid line with 'x' marker)
- Crit TR = 200 (Red dashed line with inverted triangle marker)
- WS TR = 200 (Blue solid line with inverted triangle marker)
- Crit TR = 100 (Red dashed line with triangle marker)
- WS TR = 100 (Blue solid line with triangle marker)
- Crit TR = 50 (Red dashed line with diamond marker)
- WS TR = 50 (Blue solid line with diamond marker)
- Ground (Black solid line with square marker)
- Bank Sta (Red solid line with circle marker)



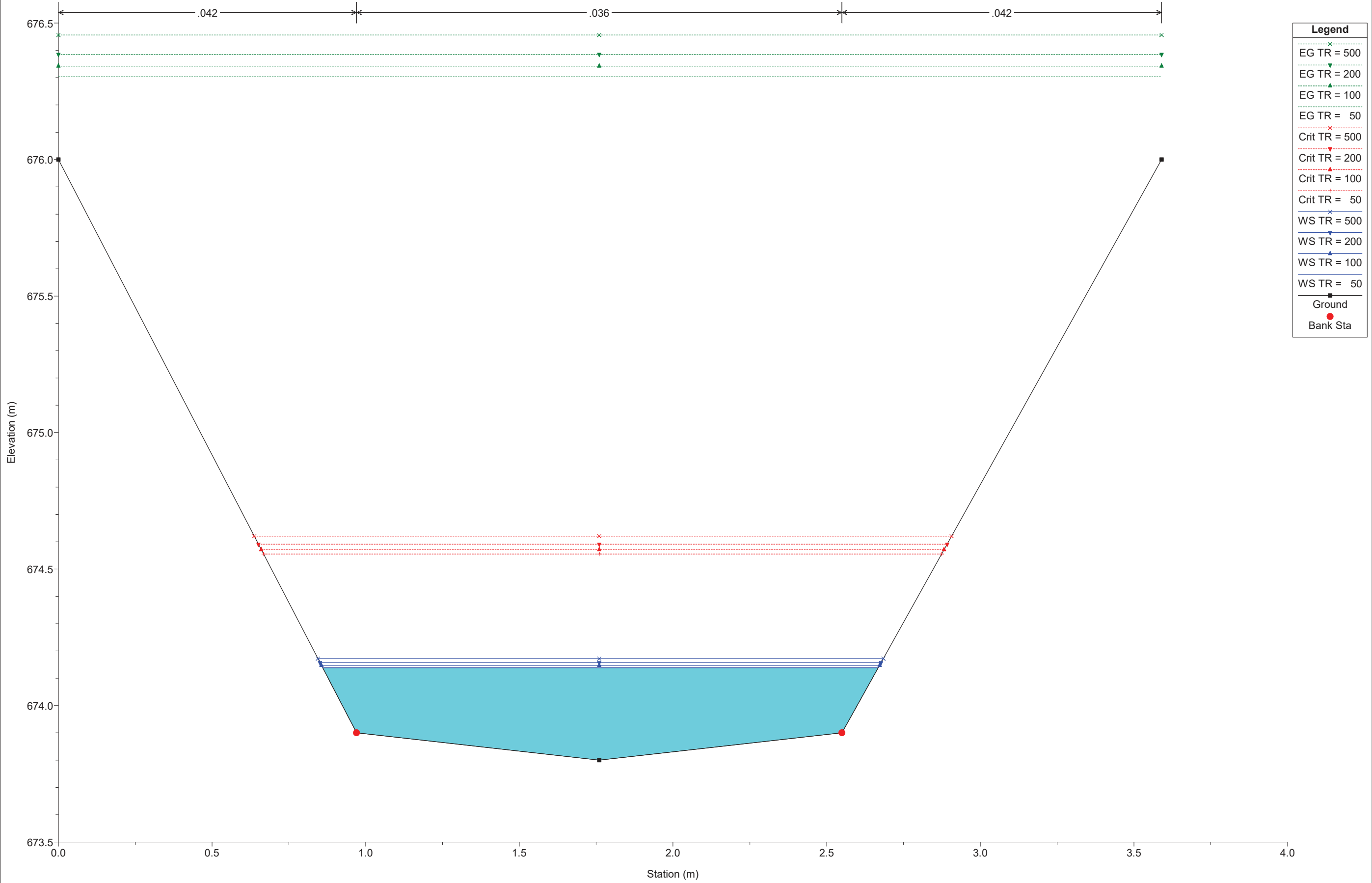
Legend	
EG TR = 500	Green dashed line with 'x' markers
EG TR = 200	Green dotted line with downward triangle markers
EG TR = 100	Green solid line with upward triangle markers
EG TR = 50	Green solid line with no markers
Crit TR = 500	Red dashed line with 'x' markers
Crit TR = 200	Red dotted line with downward triangle markers
Crit TR = 100	Red solid line with upward triangle markers
Crit TR = 50	Red solid line with no markers
WS TR = 500	Blue dashed line with 'x' markers
WS TR = 200	Blue dotted line with downward triangle markers
WS TR = 100	Blue solid line with upward triangle markers
WS TR = 50	Blue solid line with no markers
Ground	Black solid line with square markers
Bank Sta	Red solid line with circle markers

Orgosolo  
RS = 249



- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

Orgosolo  
RS = 248



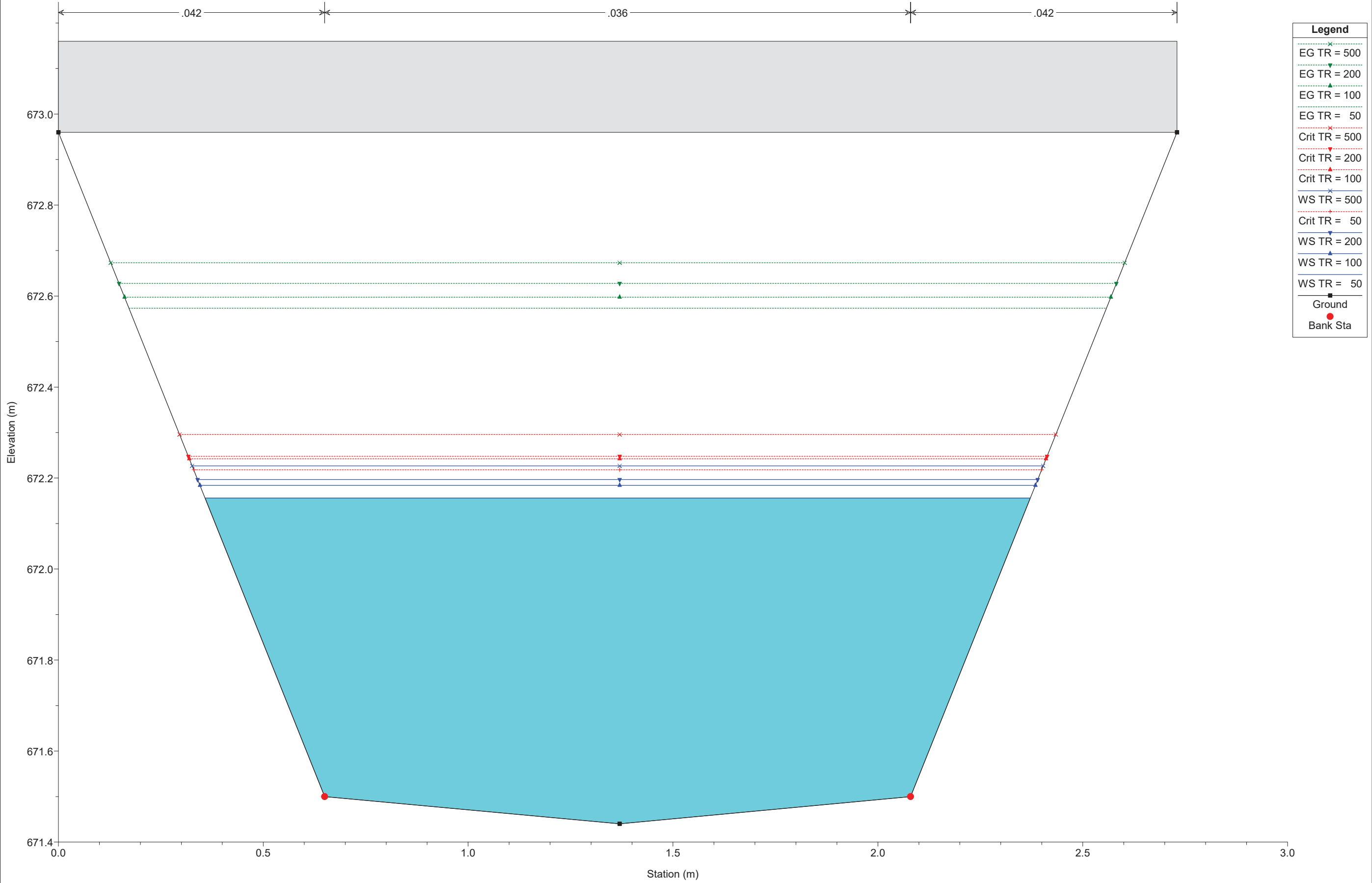
**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta



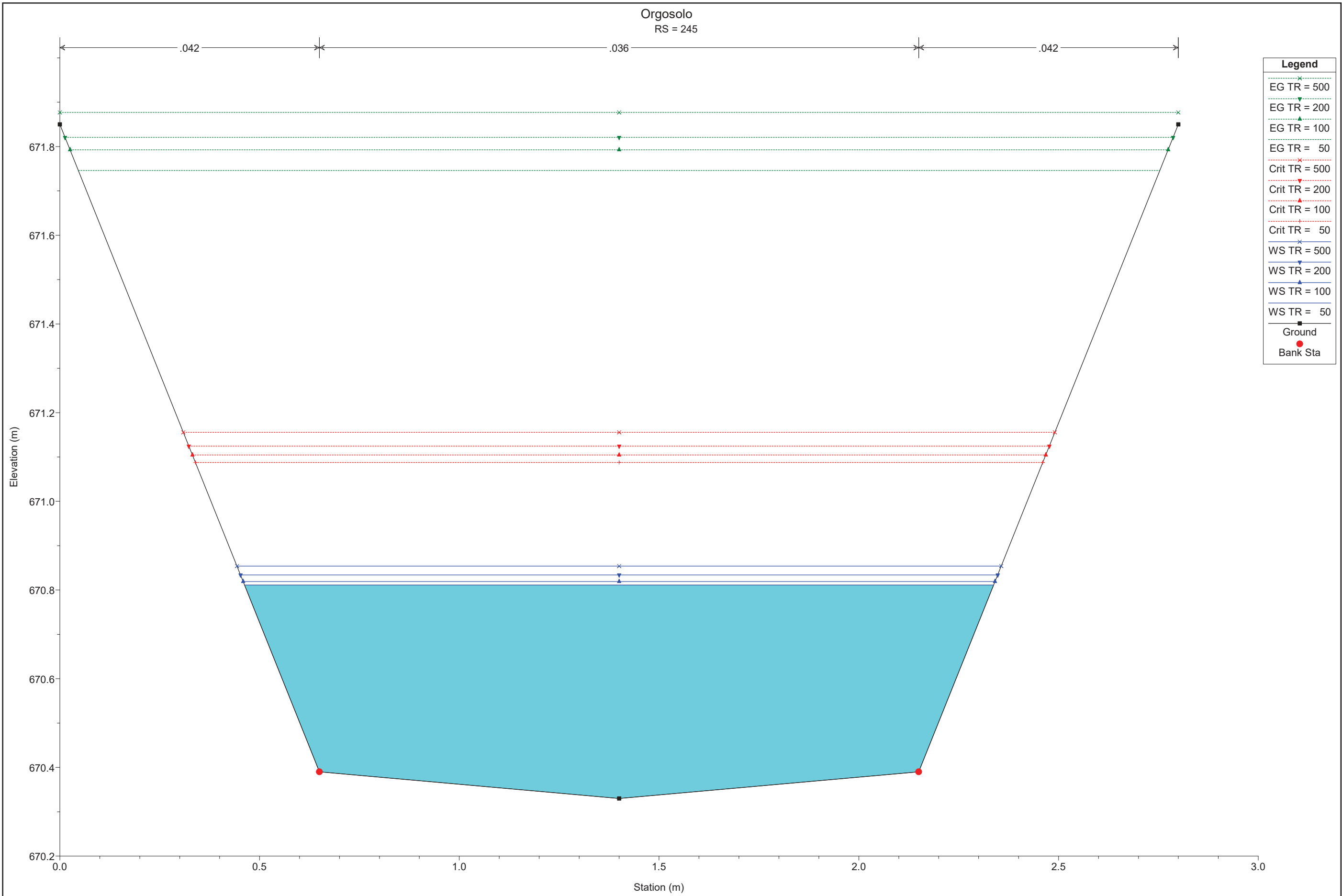


Orgosolo  
RS = 246



**Legend**

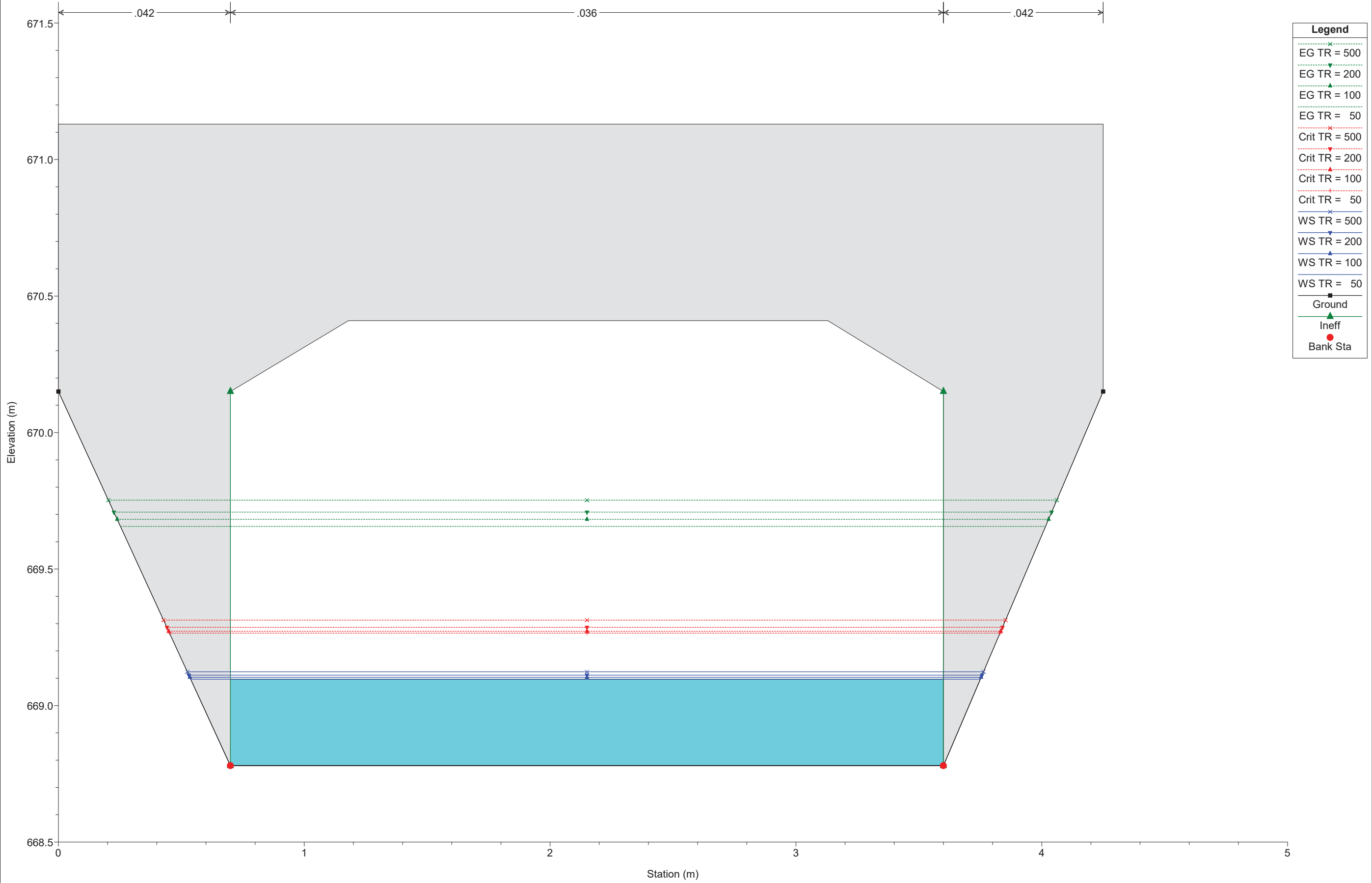
- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- WS TR = 500
- Crit TR = 50
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta



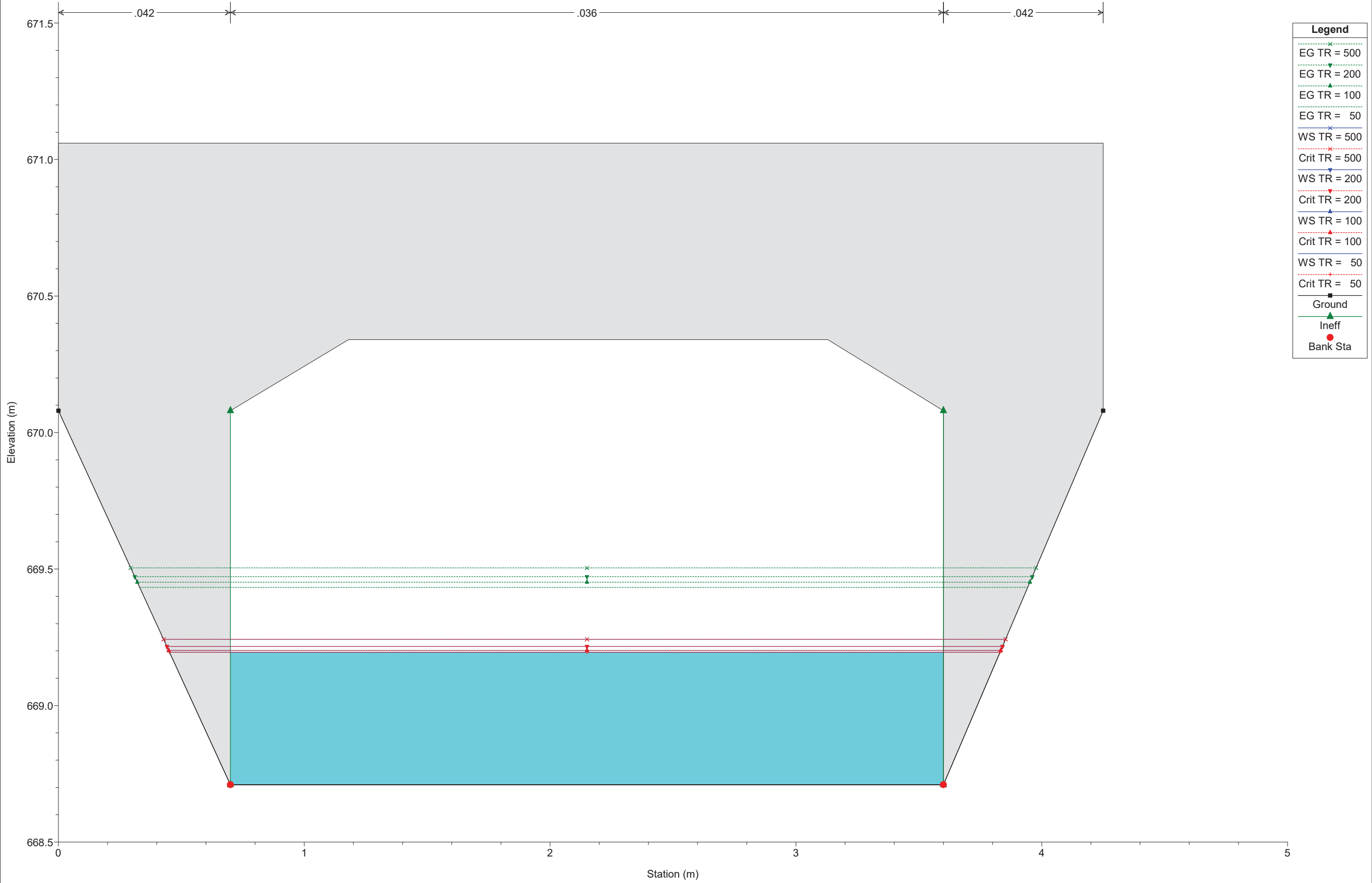




Orgosolo  
RS = 242

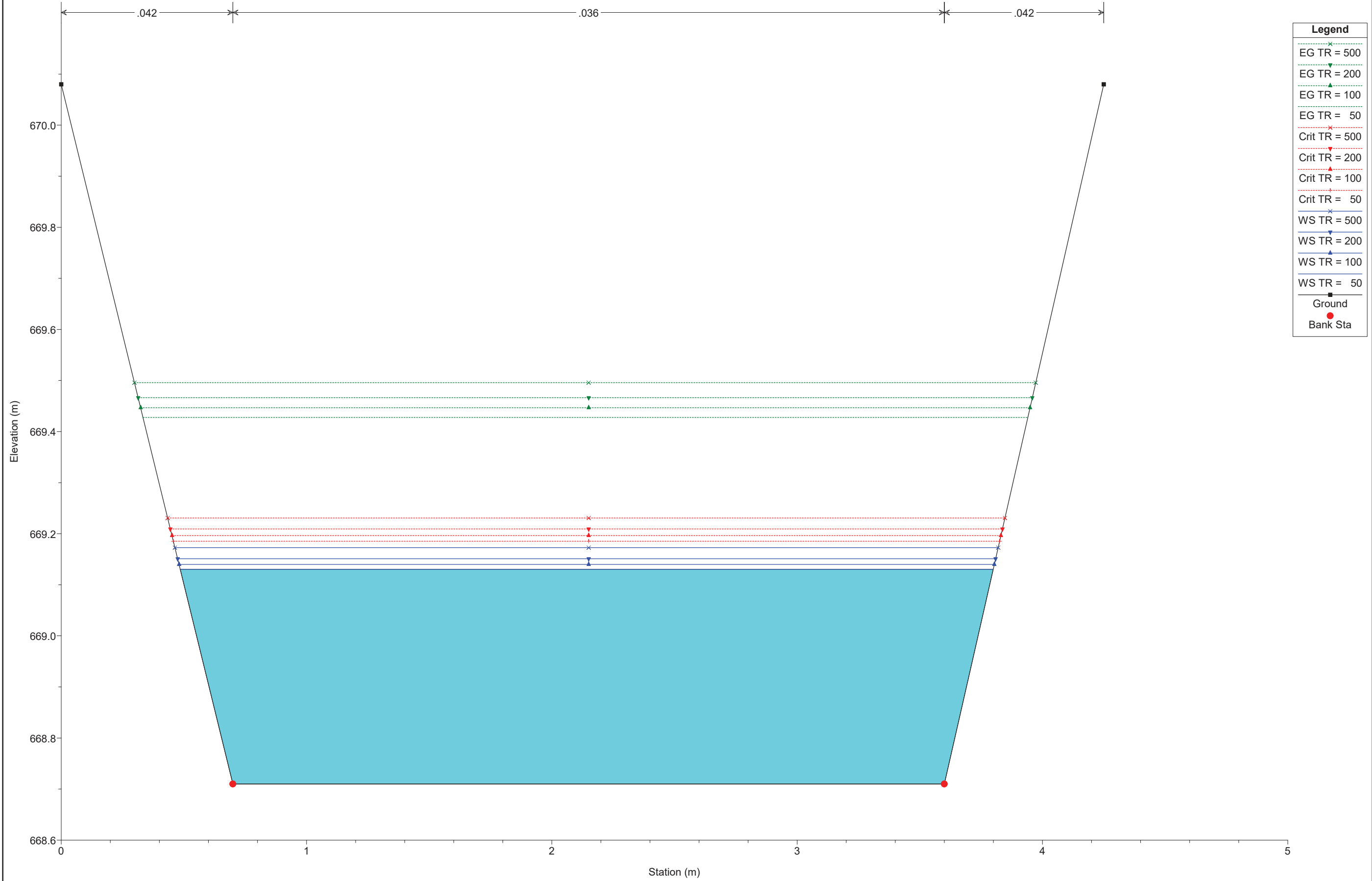


Orgosolo  
RS = 241



Legend	
EG TR = 500	Green line with 'x' markers
EG TR = 200	Green line with downward triangles
EG TR = 100	Green line with upward triangles
EG TR = 50	Blue line with 'x' markers
WS TR = 500	Blue line with downward triangles
WS TR = 200	Blue line with upward triangles
WS TR = 100	Blue line with upward triangles
WS TR = 50	Blue line with upward triangles
Crit TR = 500	Red line with downward triangles
Crit TR = 200	Red line with downward triangles
Crit TR = 100	Red line with upward triangles
Crit TR = 50	Red line with upward triangles
Ineff	Red line with upward triangles
Ground	Black line with squares
Bank Sta	Red line with circles

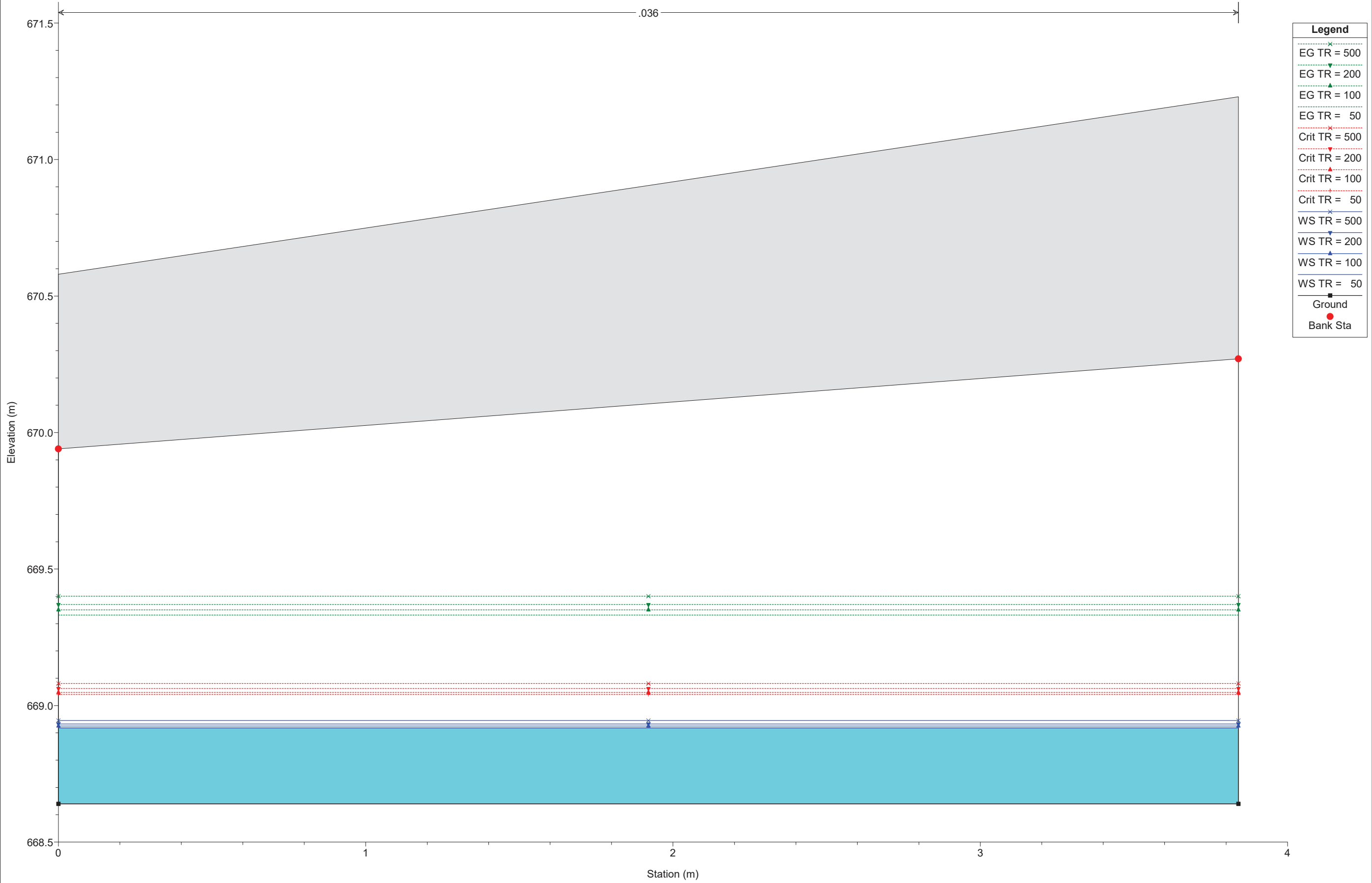
Orgosolo  
RS = 240





Orgosolo  
RS = 239

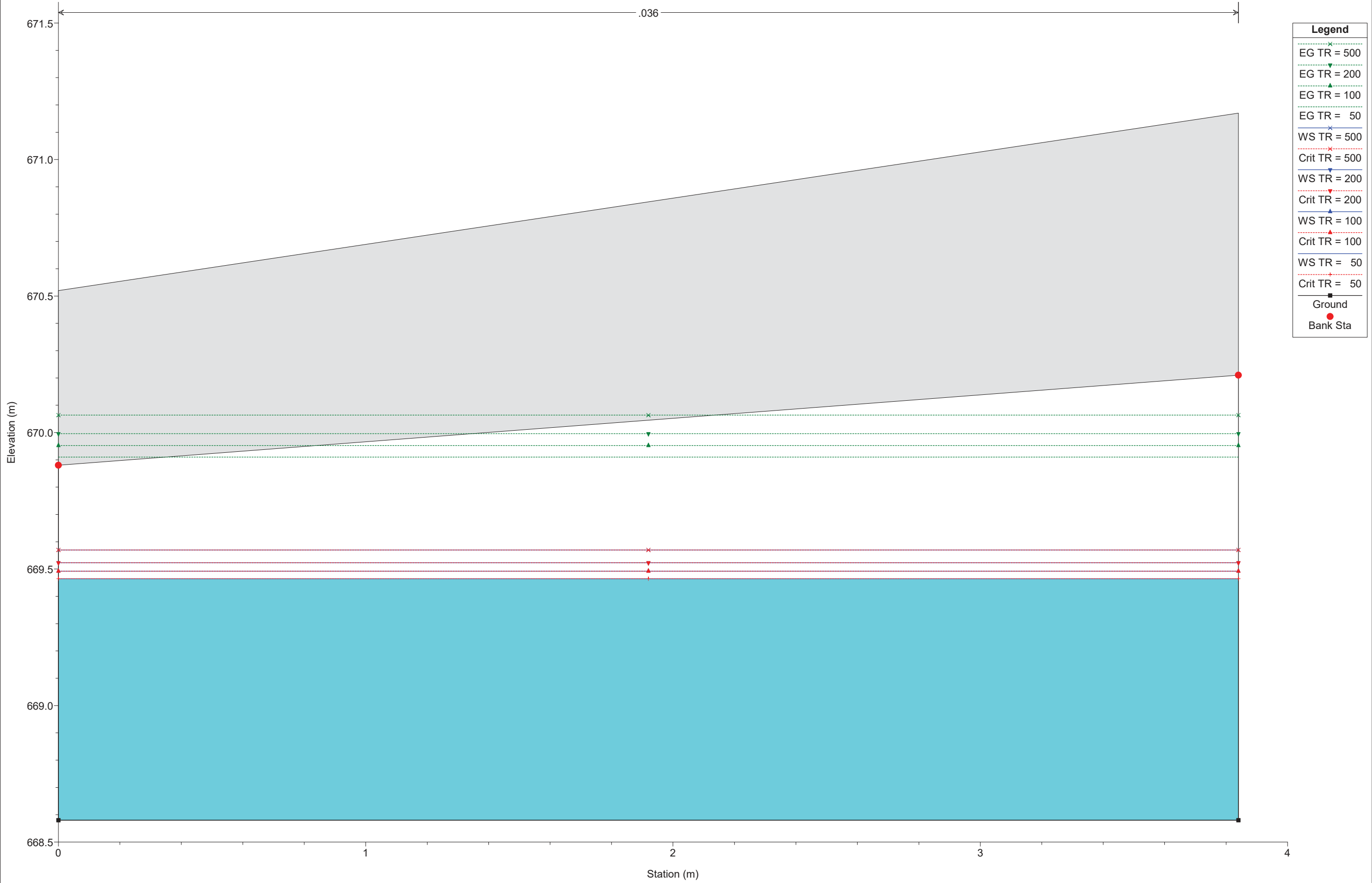
.036



- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

Orgosolo  
RS = 238

.036

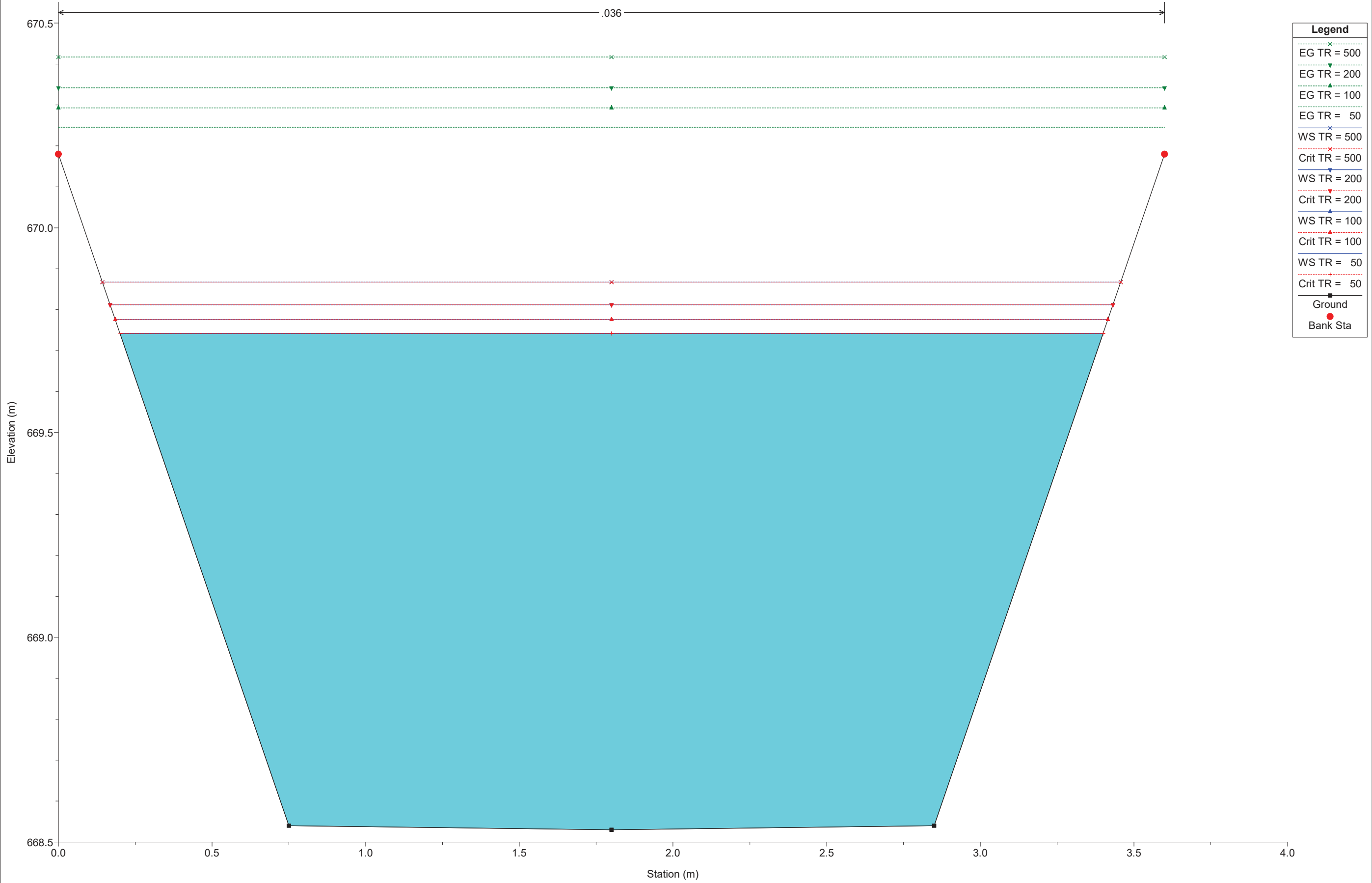


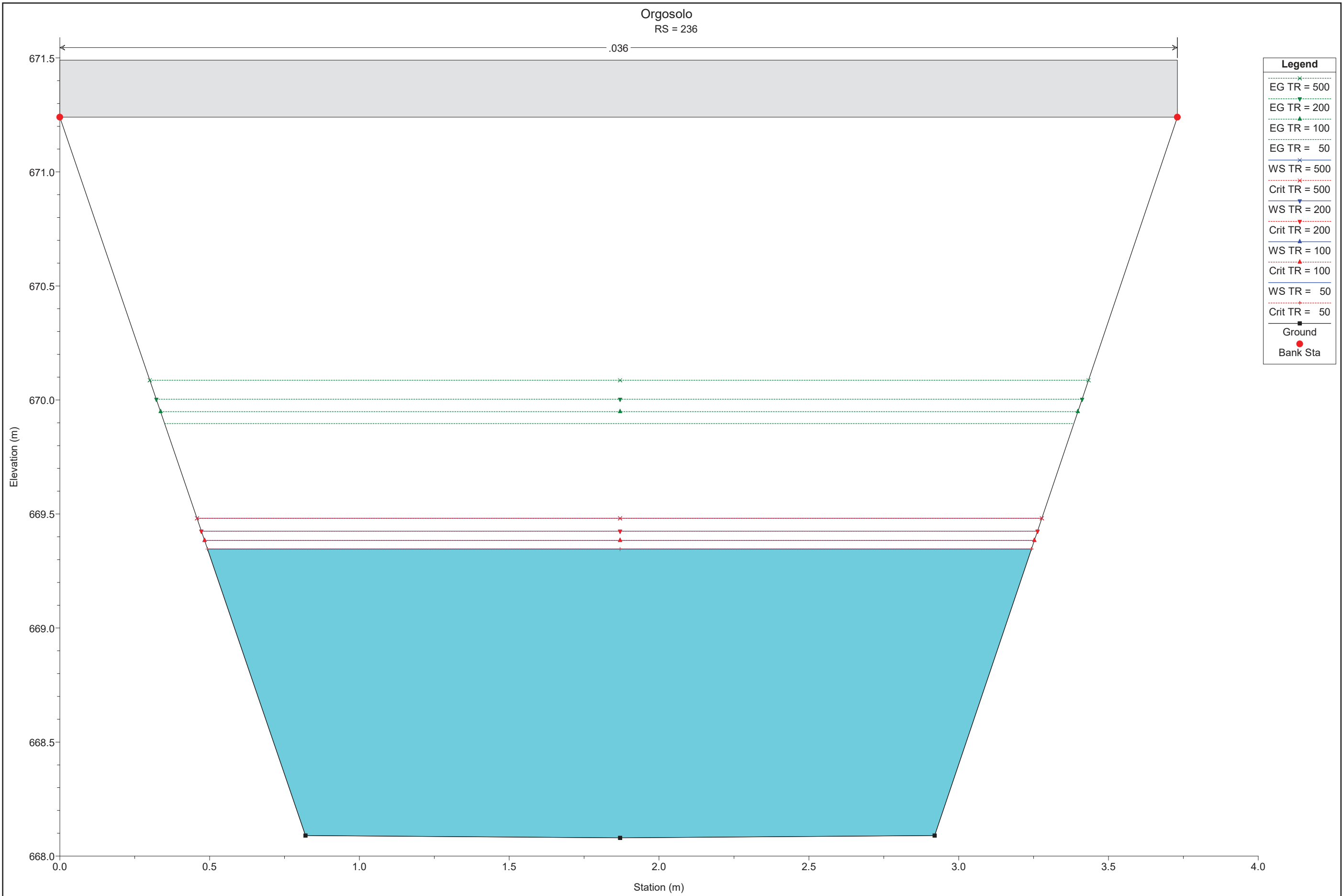
Orgosolo  
RS = 237

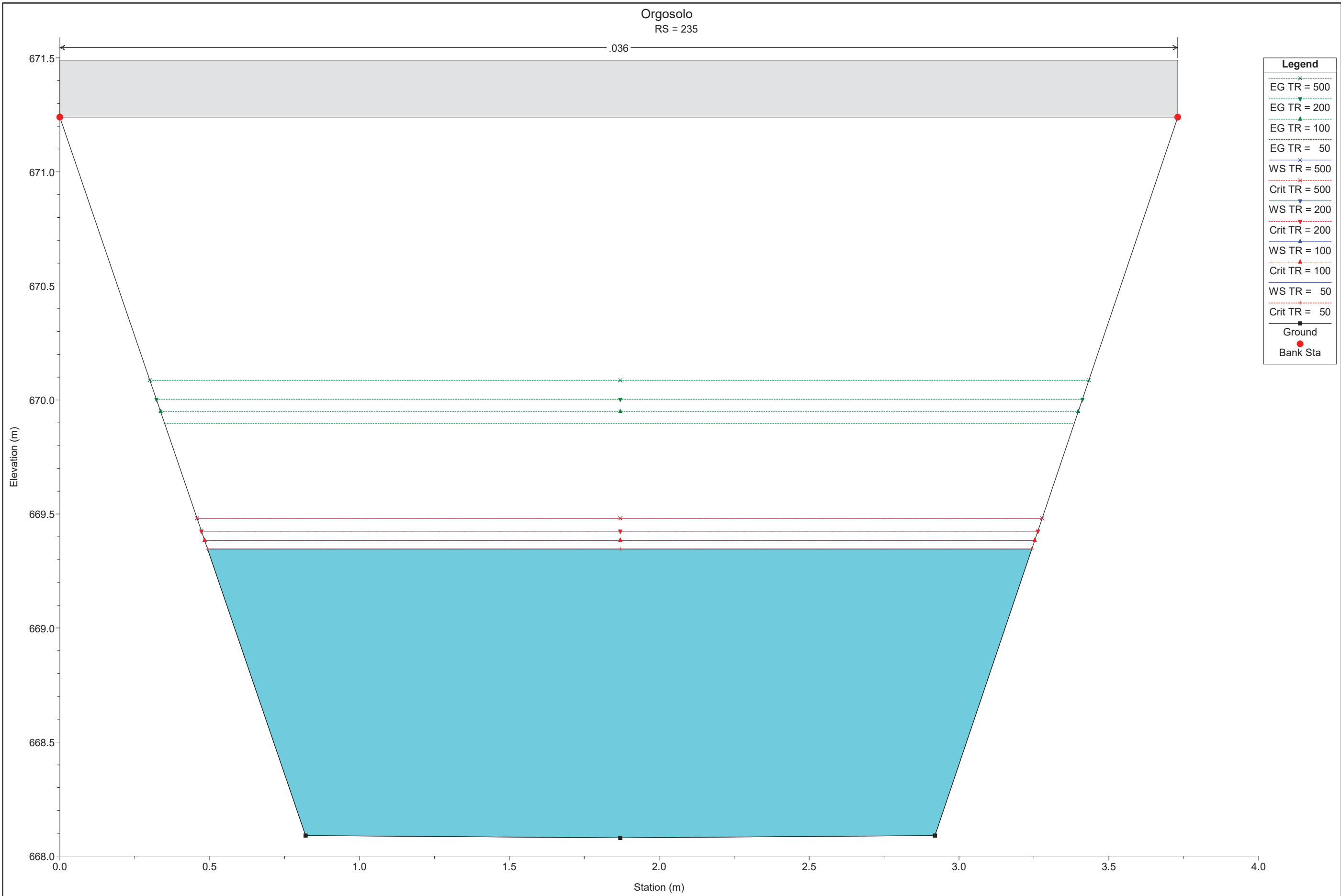
.036

**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- WS TR = 500
- Crit TR = 500
- WS TR = 200
- Crit TR = 200
- WS TR = 100
- Crit TR = 100
- WS TR = 50
- Crit TR = 50
- Ground
- Bank Sta





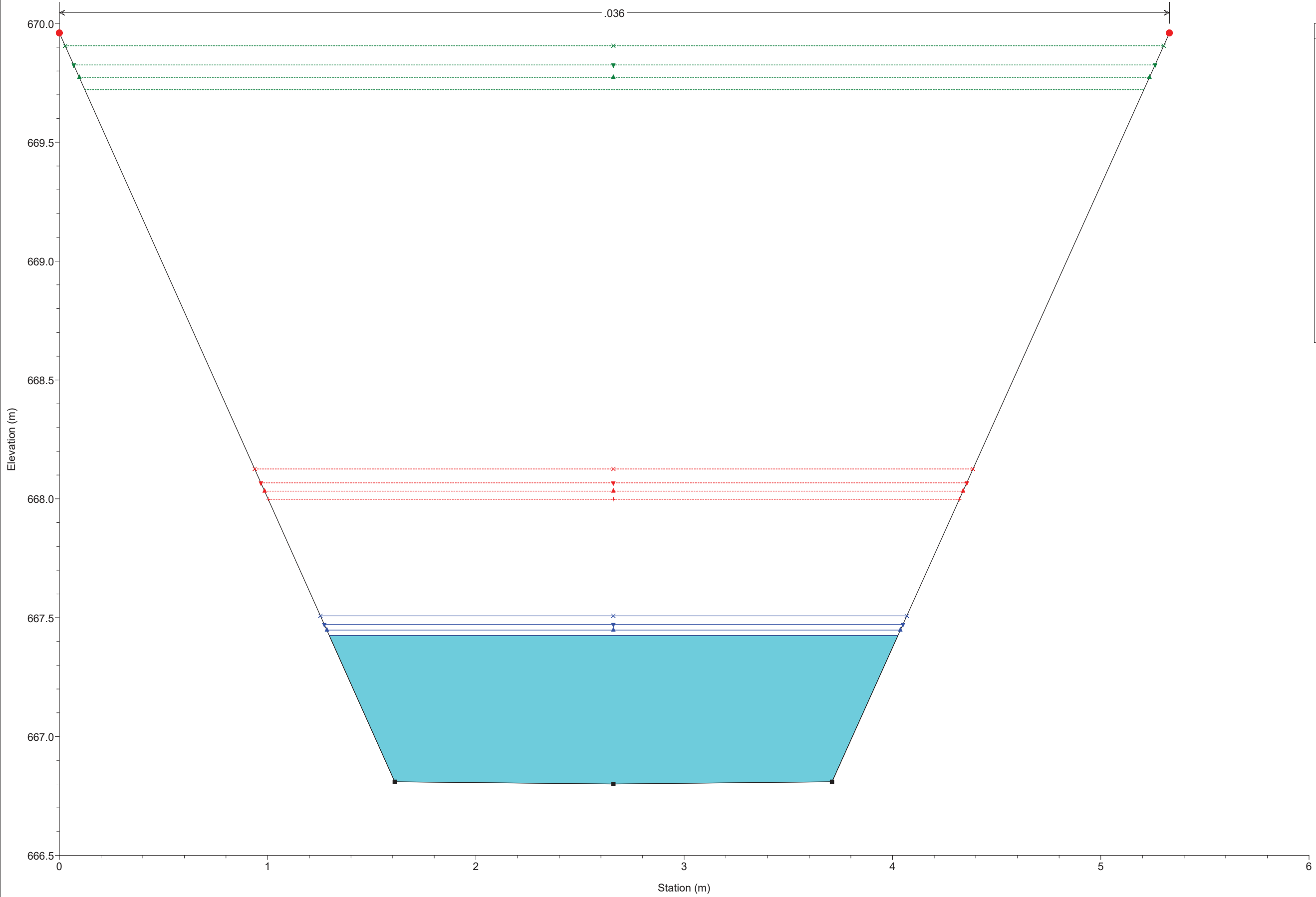




Orgosolo  
RS = 233

.036

- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

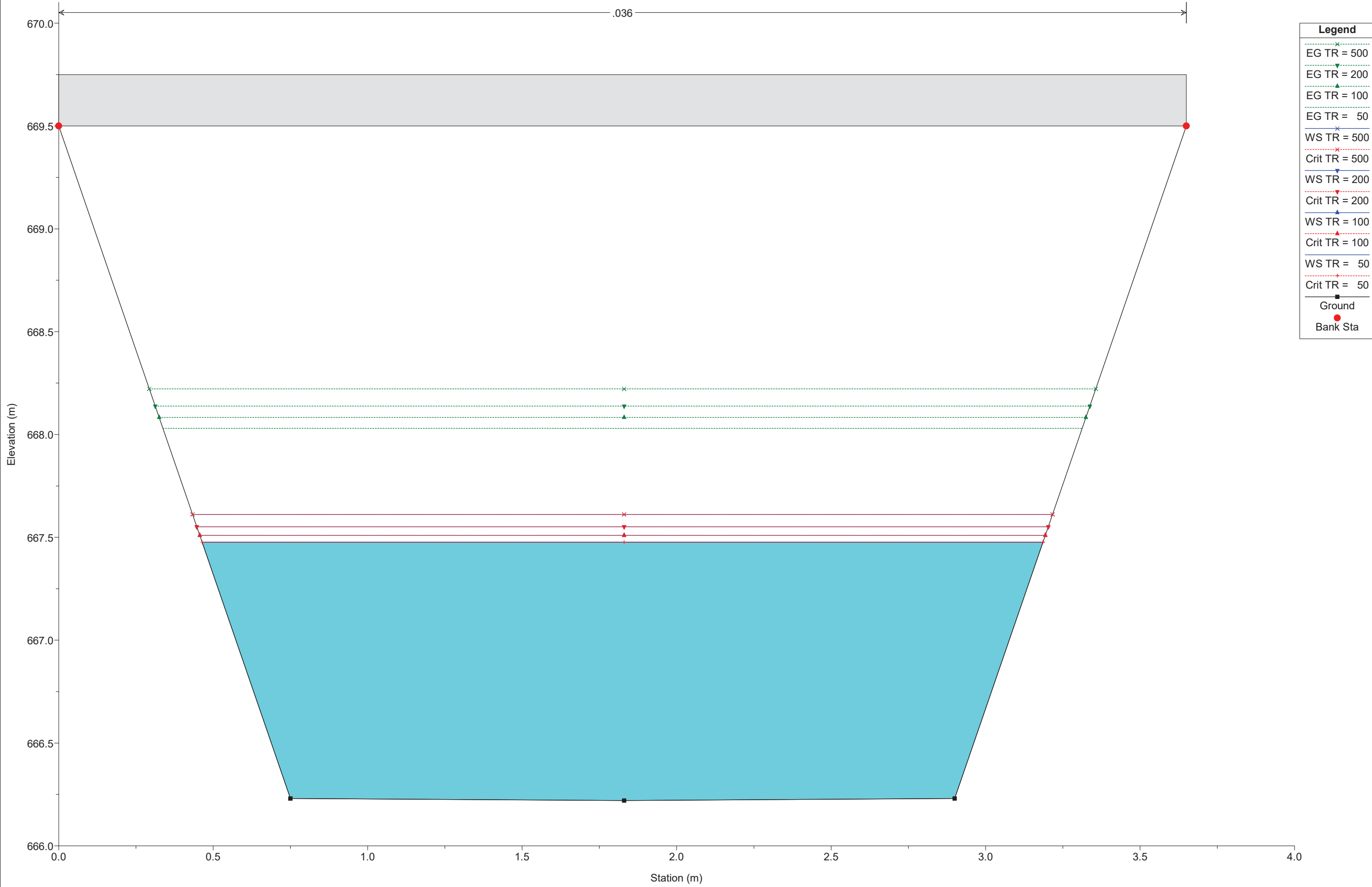


Orgosolo  
RS = 232

.036

**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- WS TR = 500
- Crit TR = 500
- WS TR = 200
- Crit TR = 200
- WS TR = 100
- Crit TR = 100
- WS TR = 50
- Crit TR = 50
- Ground
- Bank Sta





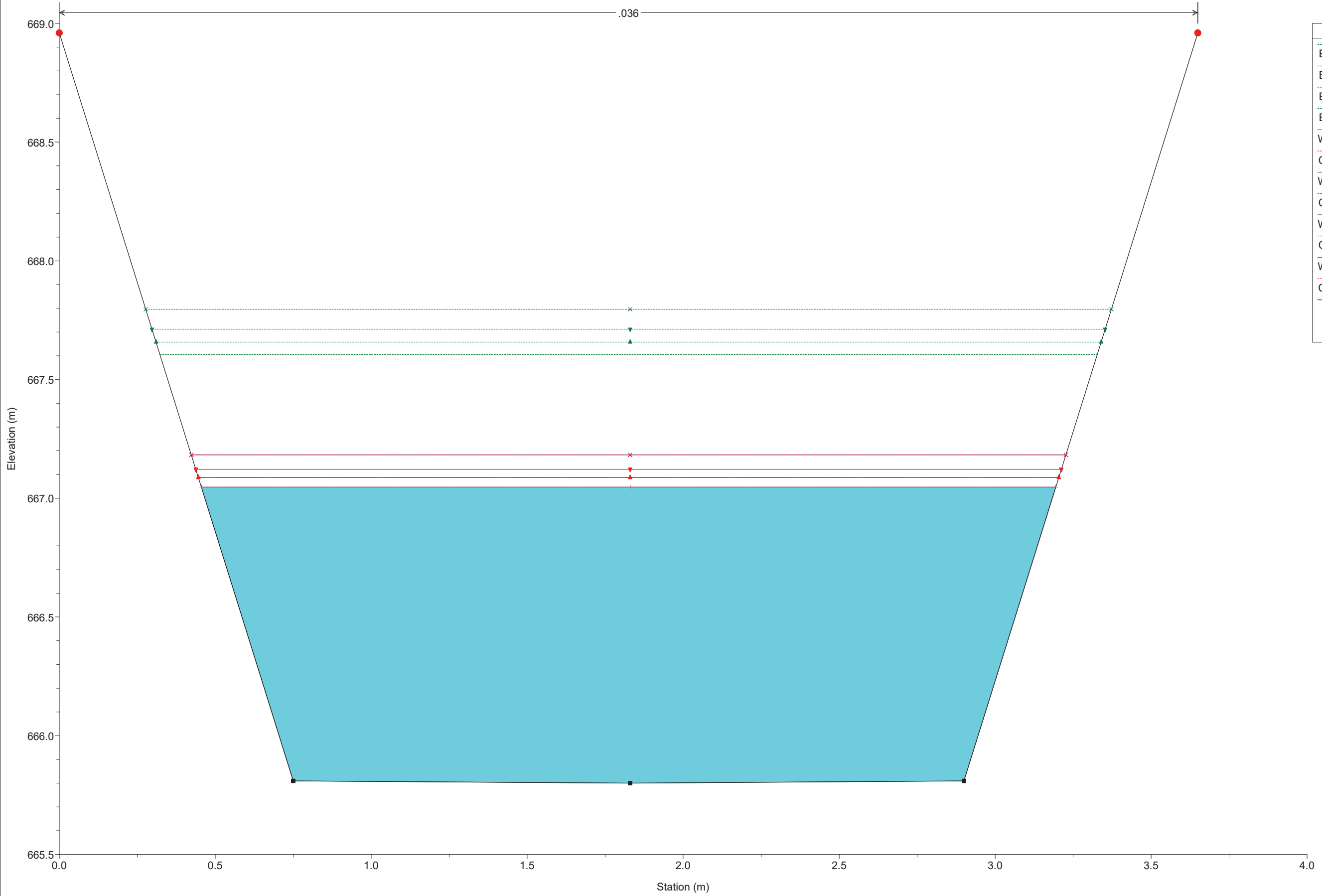


Orgosolo  
RS = 230

.036

**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- WS TR = 500
- Crit TR = 500
- WS TR = 200
- Crit TR = 200
- WS TR = 100
- Crit TR = 100
- WS TR = 50
- Crit TR = 50
- Ground
- Bank Sta

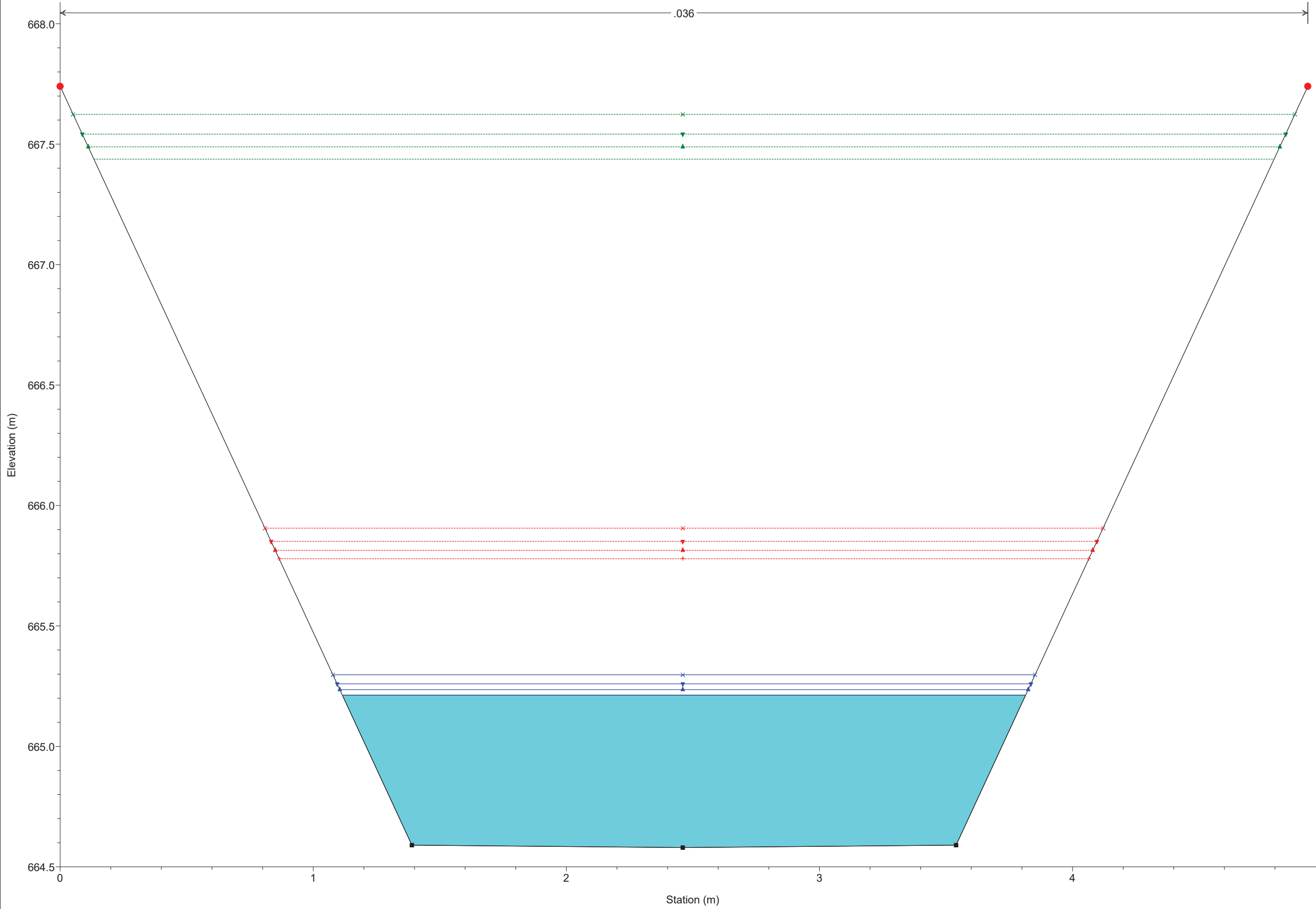


Orgosolo  
RS = 229

.036

**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta

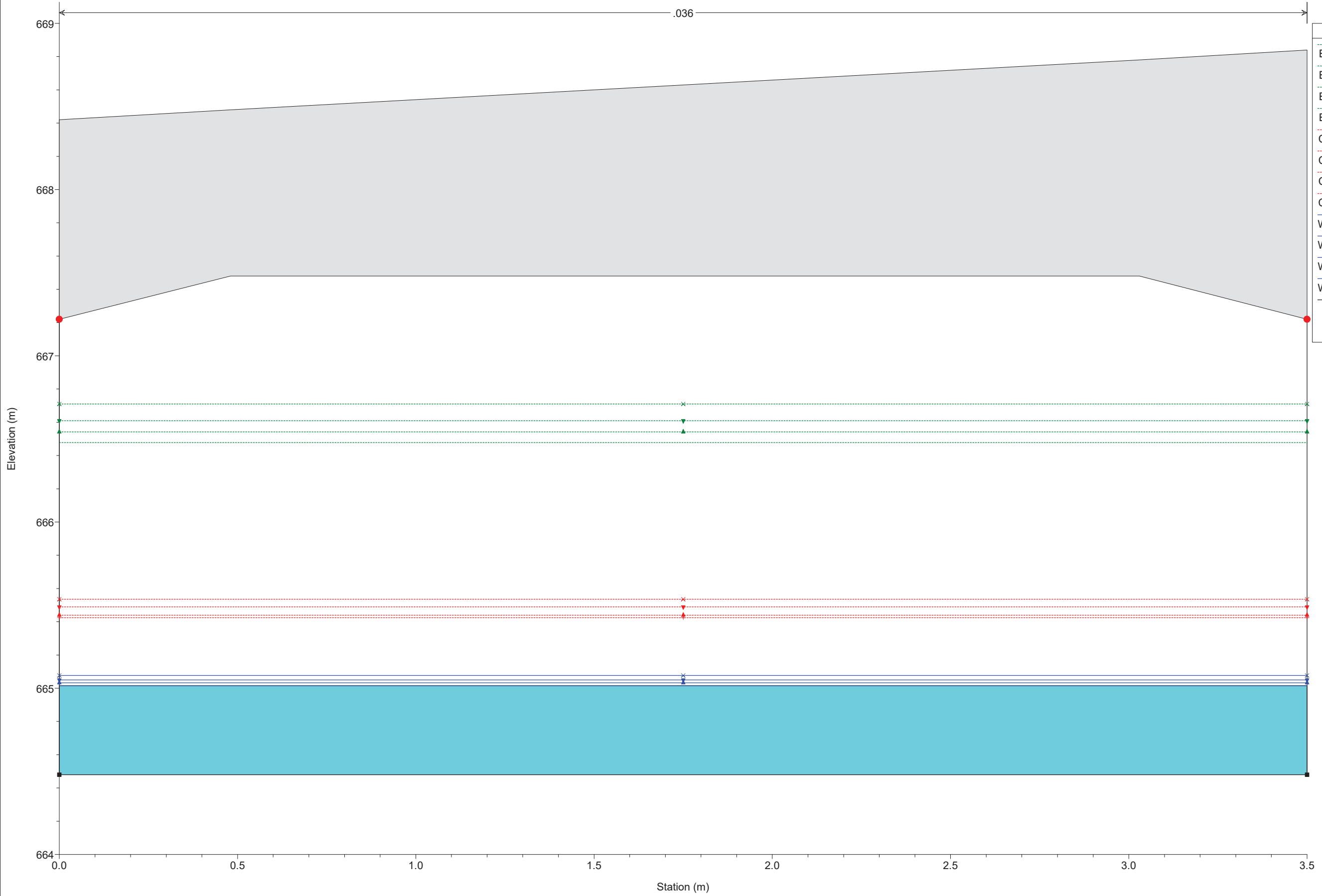


Orgosolo  
RS = 228

.036

**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta

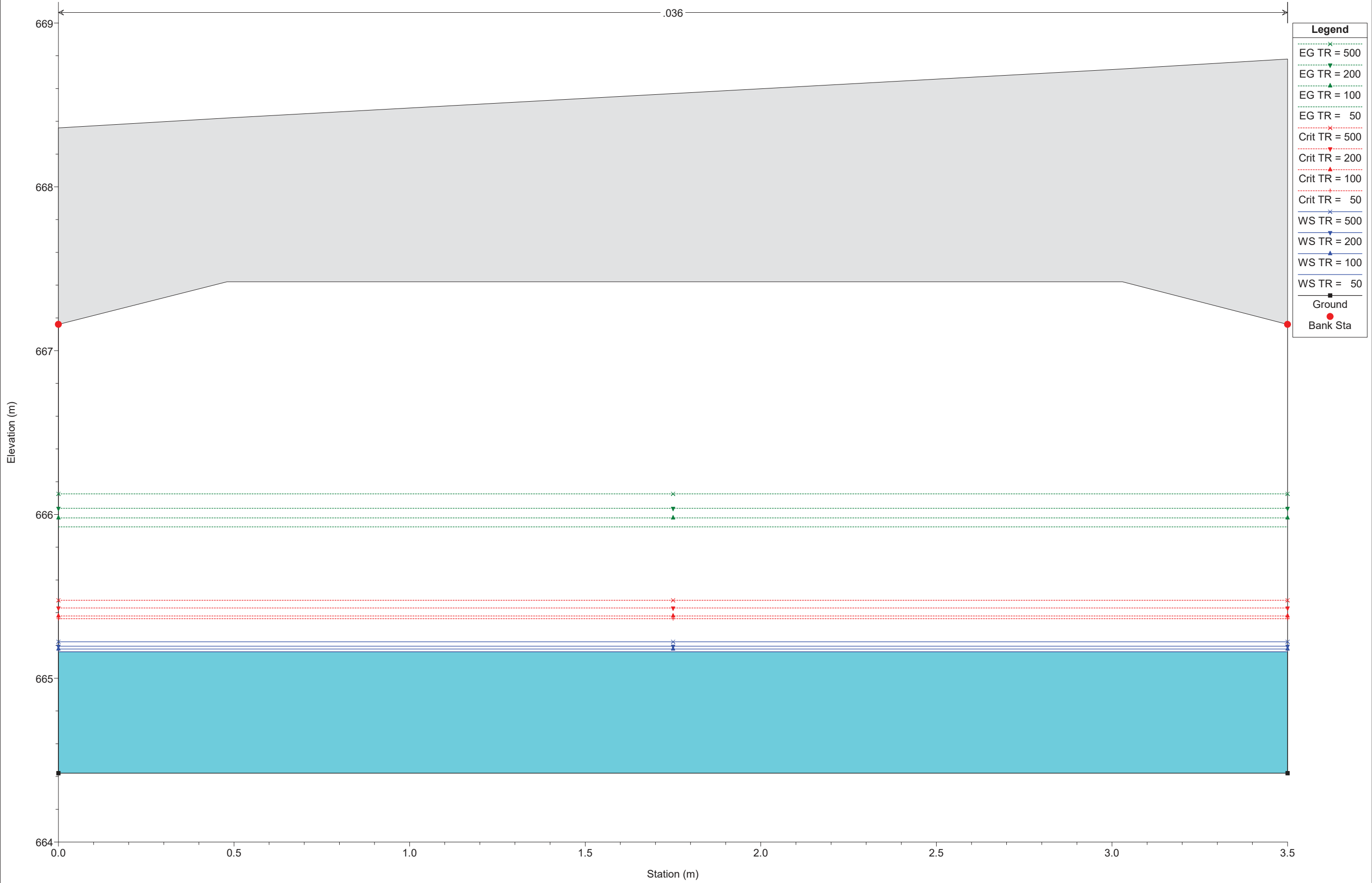


Orgosolo  
RS = 227

.036

**Legend**

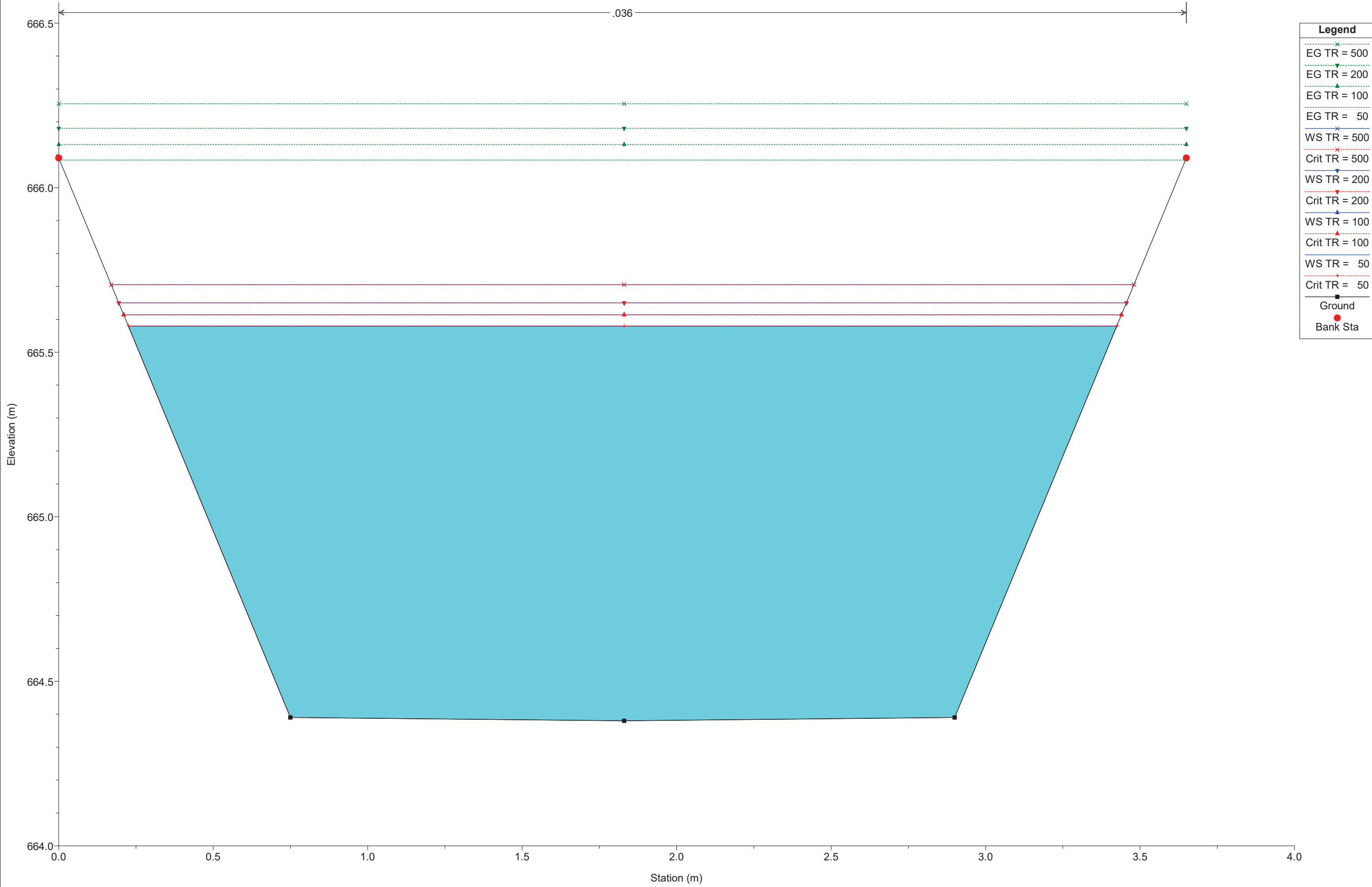
- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta



Orgosolo  
RS = 226

.036

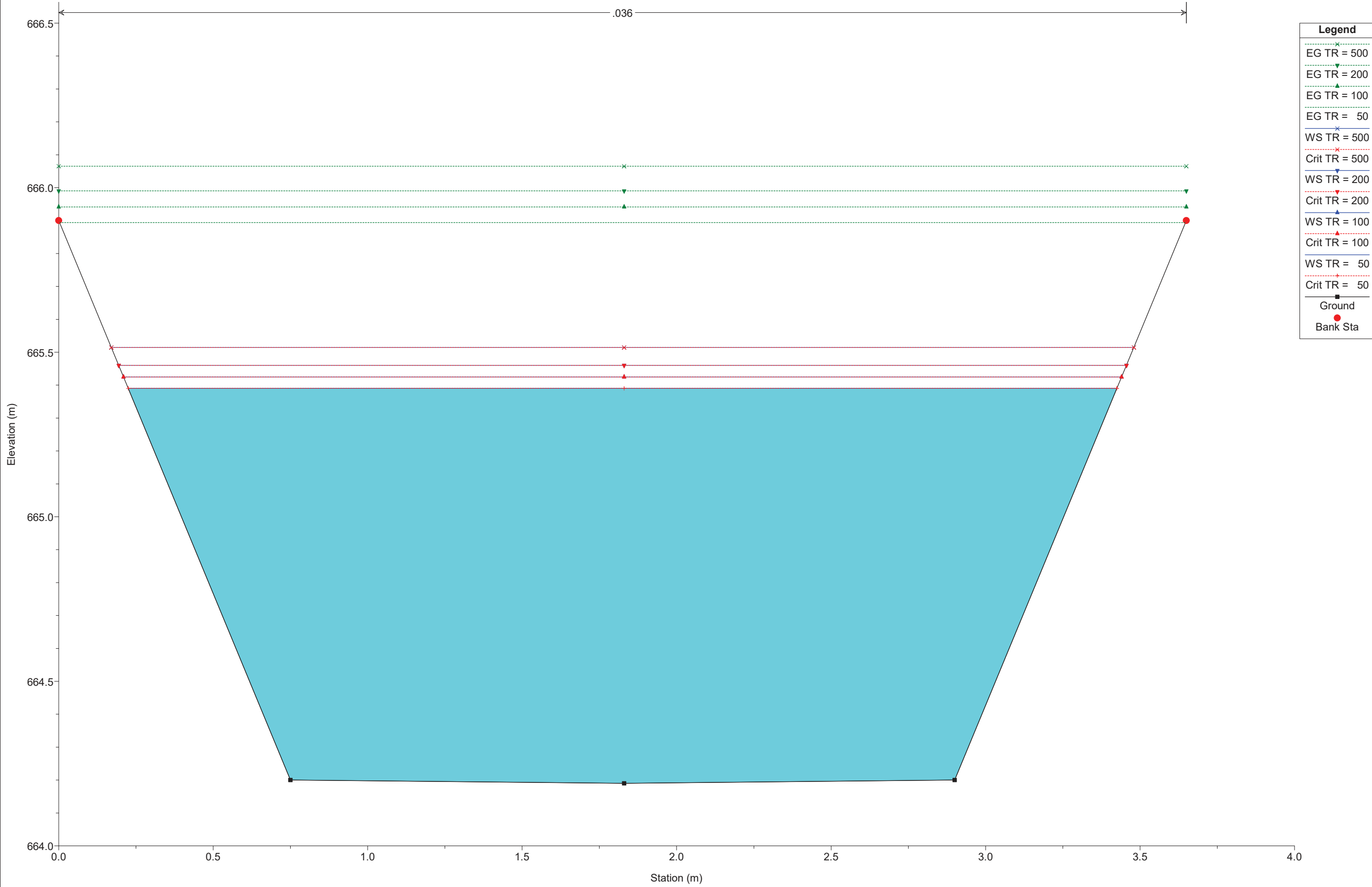
- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - WS TR = 500
  - Crit TR = 500
  - WS TR = 200
  - Crit TR = 200
  - WS TR = 100
  - Crit TR = 100
  - WS TR = 50
  - Crit TR = 50
  - Ground
  - Bank Sta



Orgosolo  
RS = 225

.036

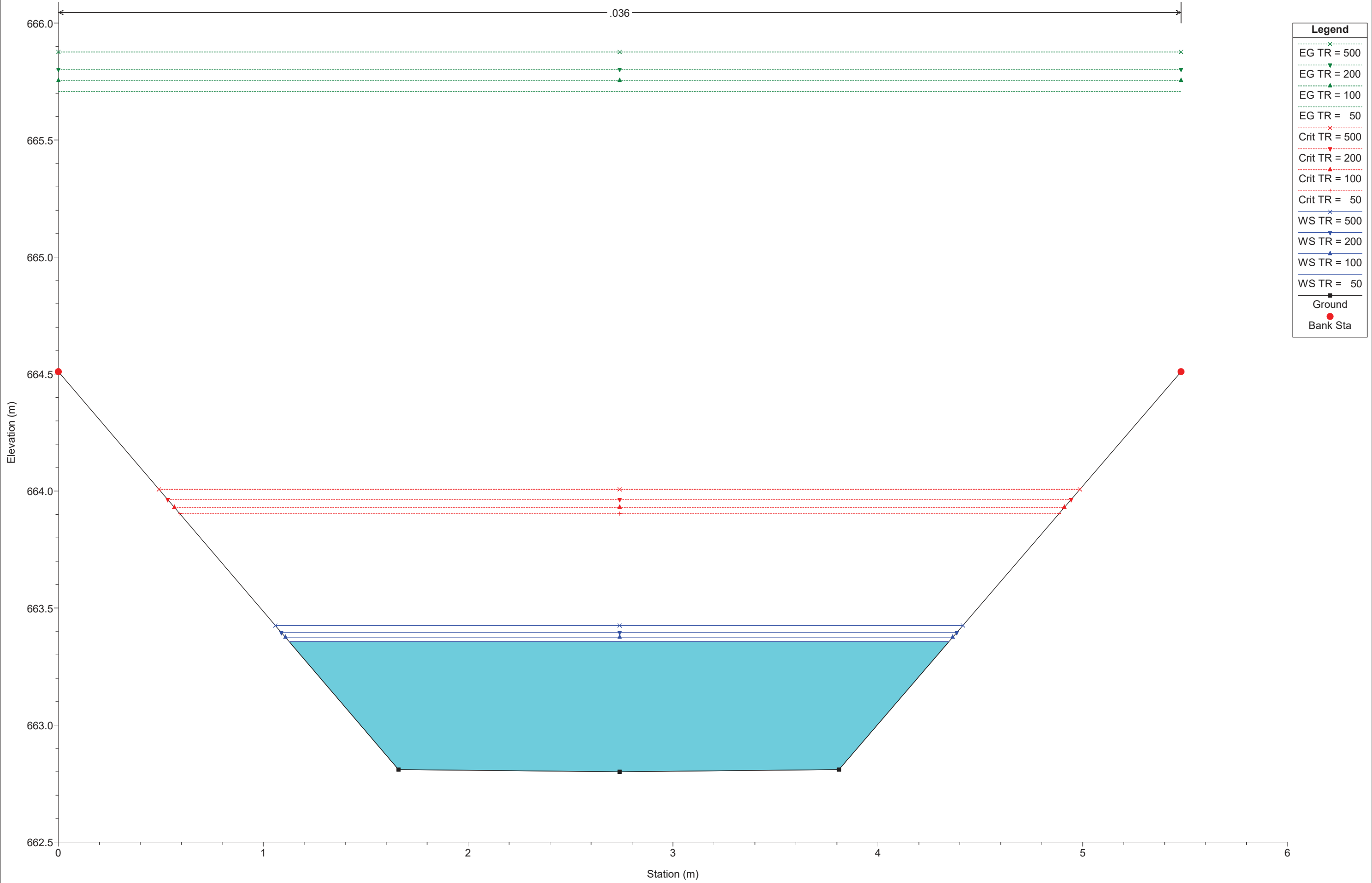
- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - WS TR = 500
  - Crit TR = 500
  - WS TR = 200
  - Crit TR = 200
  - WS TR = 100
  - Crit TR = 100
  - WS TR = 50
  - Crit TR = 50
  - Ground
  - Bank Sta



Orgosolo  
RS = 224

.036

Legend	
EG TR = 500	x
EG TR = 200	▼
EG TR = 100	▲
EG TR = 50	—
Crit TR = 500	x
Crit TR = 200	▼
Crit TR = 100	▲
Crit TR = 50	—
WS TR = 500	x
WS TR = 200	▼
WS TR = 100	▲
WS TR = 50	—
Ground	■
Bank Sta	●

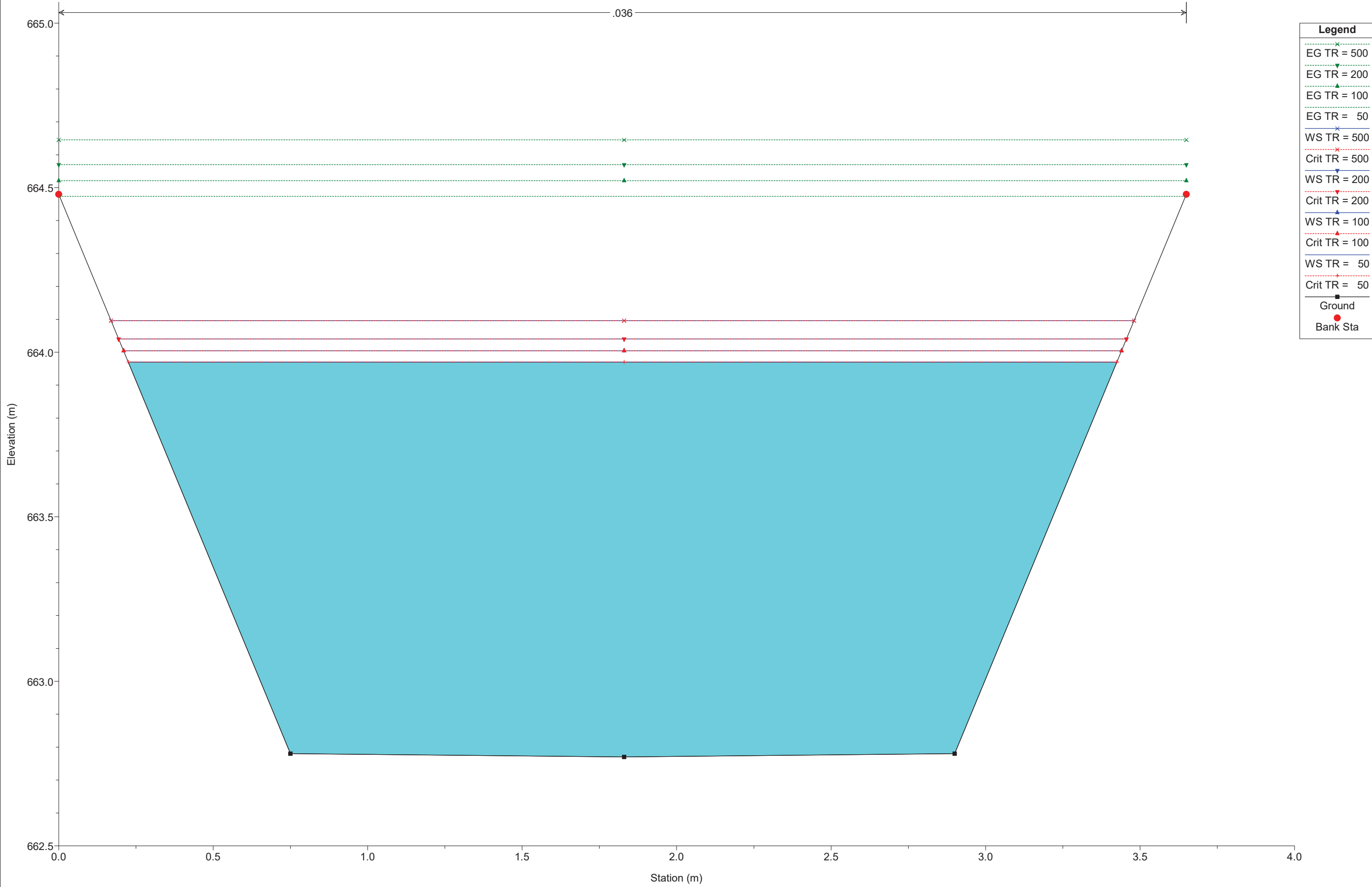




Orgosolo  
RS = 223

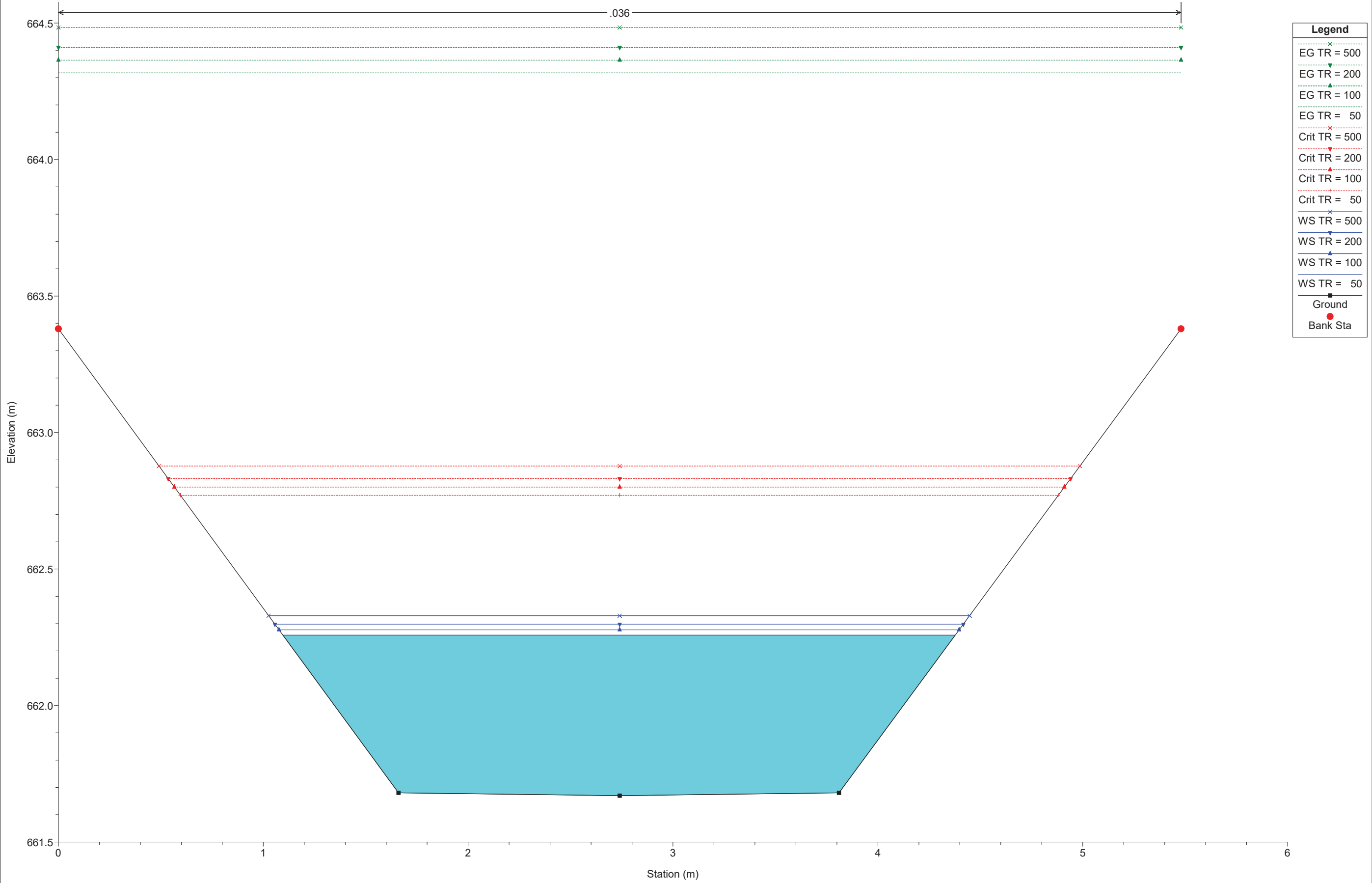
.036

- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - WS TR = 500
  - Crit TR = 500
  - WS TR = 200
  - Crit TR = 200
  - WS TR = 100
  - Crit TR = 100
  - WS TR = 50
  - Crit TR = 50
  - Ground
  - Bank Sta



Orgosolo  
RS = 222

.036



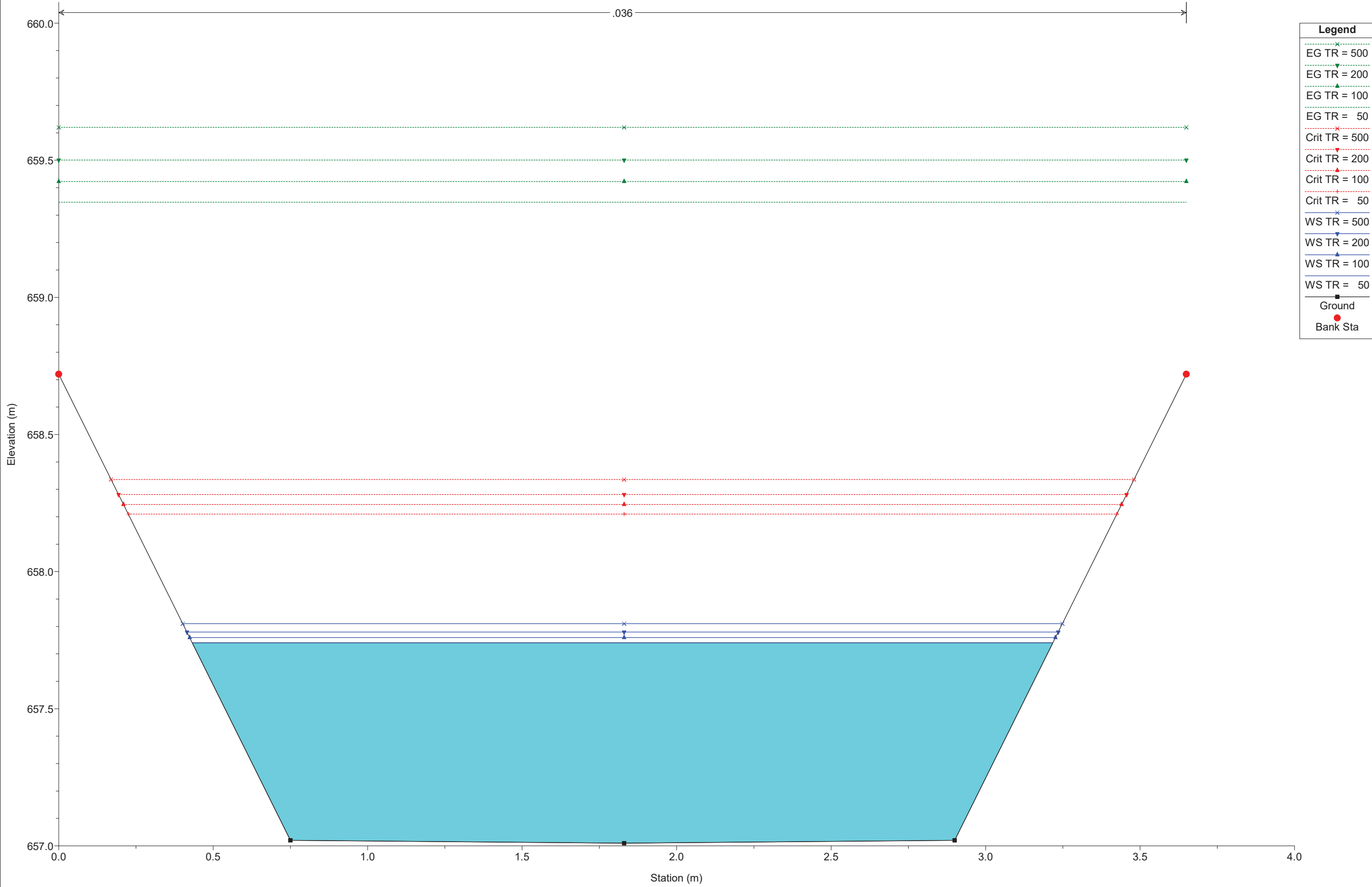
Legend	
EG TR = 500	x
EG TR = 200	▼
EG TR = 100	▲
EG TR = 50	—
Crit TR = 500	x
Crit TR = 200	▼
Crit TR = 100	▲
Crit TR = 50	—
WS TR = 500	x
WS TR = 200	▼
WS TR = 100	▲
WS TR = 50	—
Ground	■
Bank Sta	●

Orgosolo  
RS = 221

.036

**Legend**

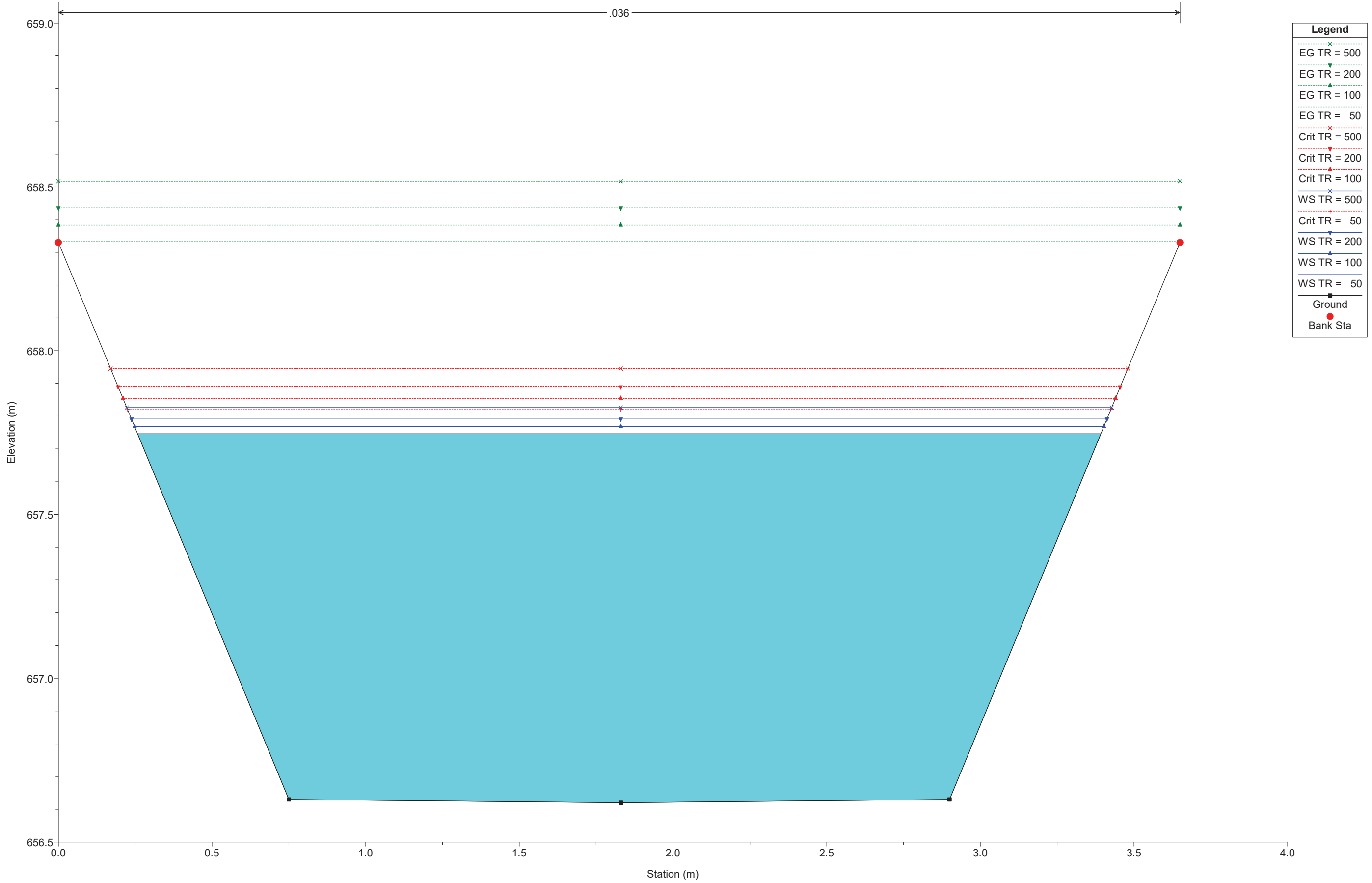
- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta



Orgosolo  
RS = 220

.036

- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - WS TR = 500
  - Crit TR = 50
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

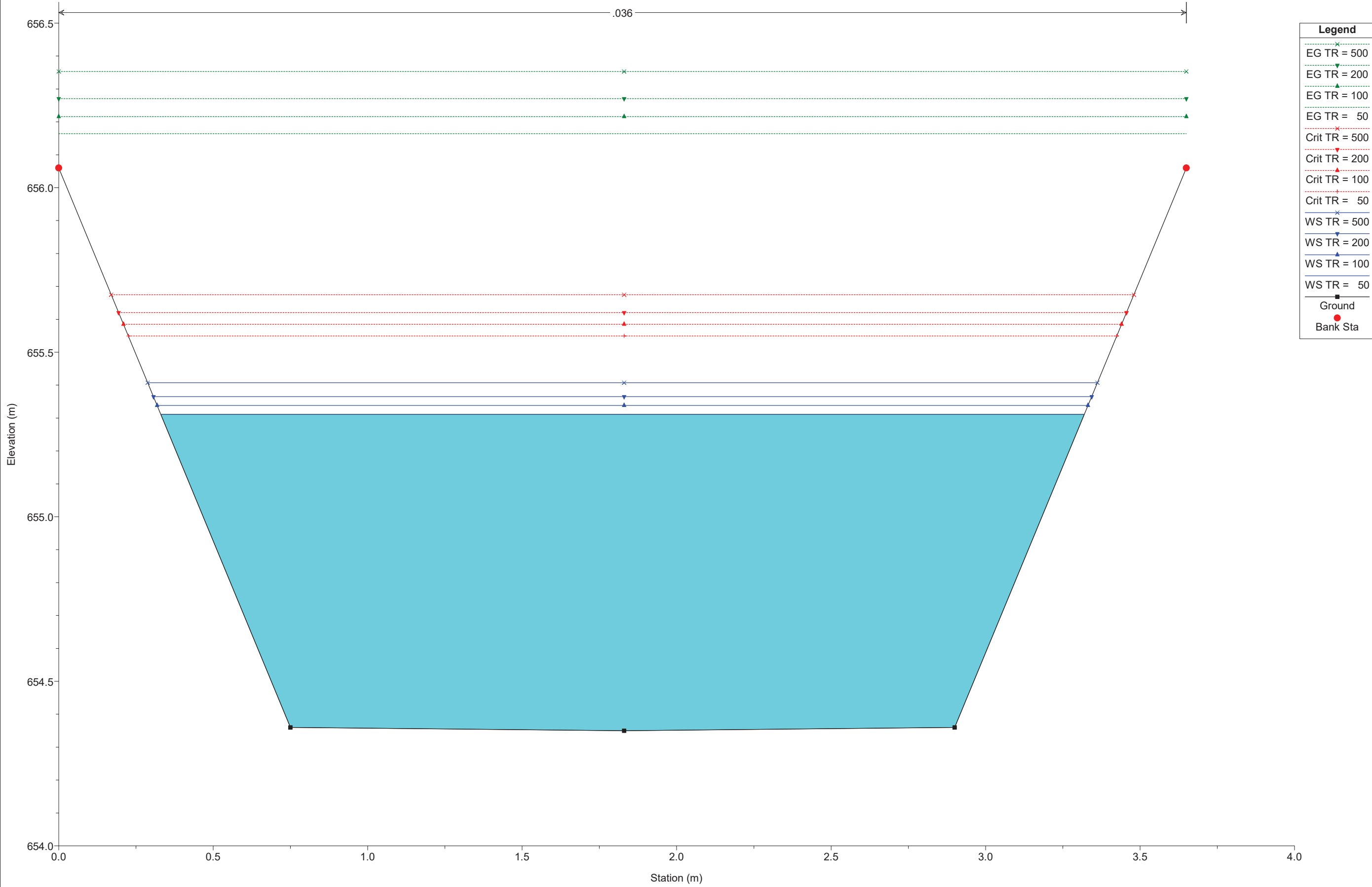




Orgosolo  
RS = 218

.036

- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

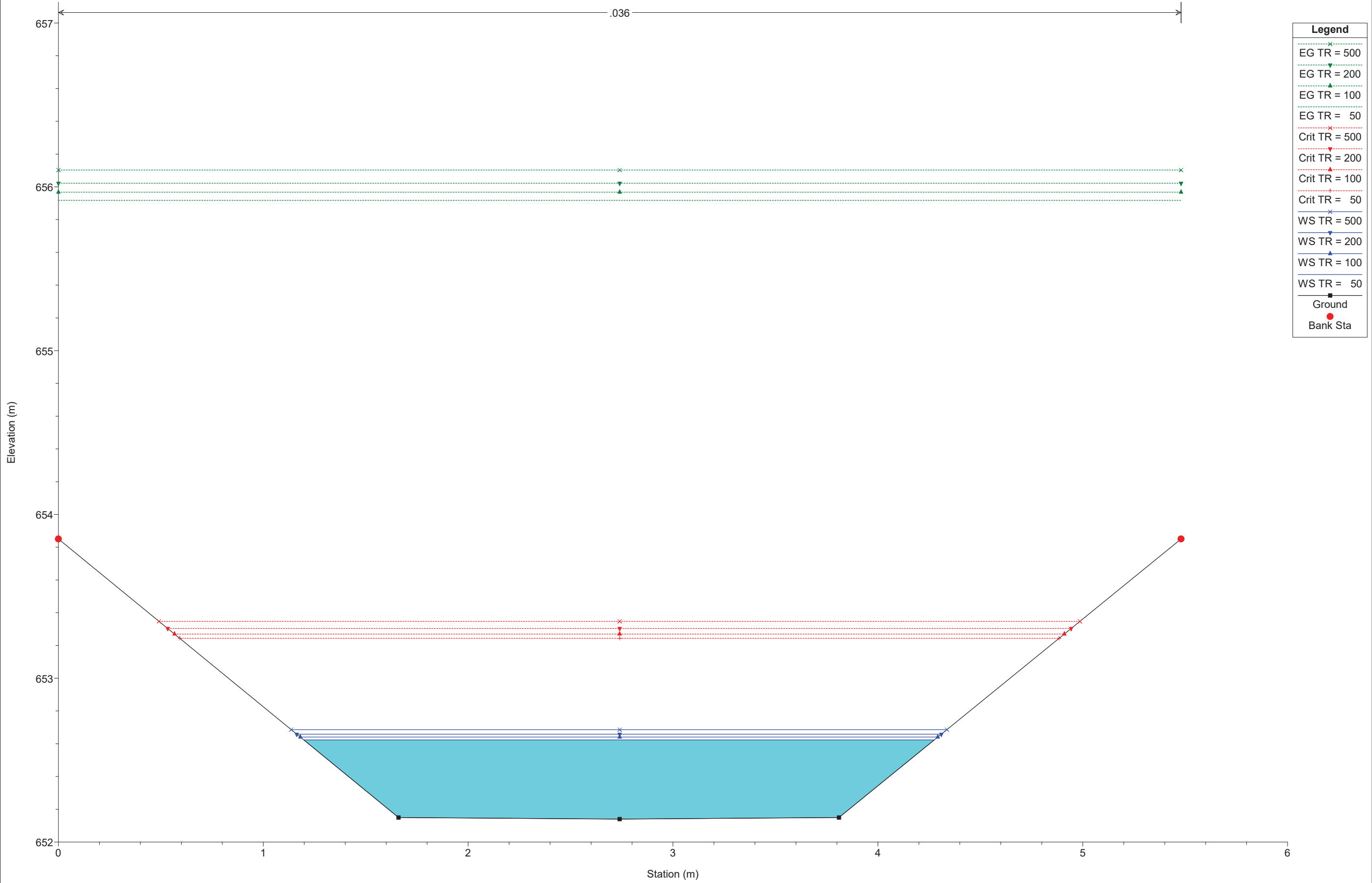


Orgosolo  
RS = 217

.036

**Legend**

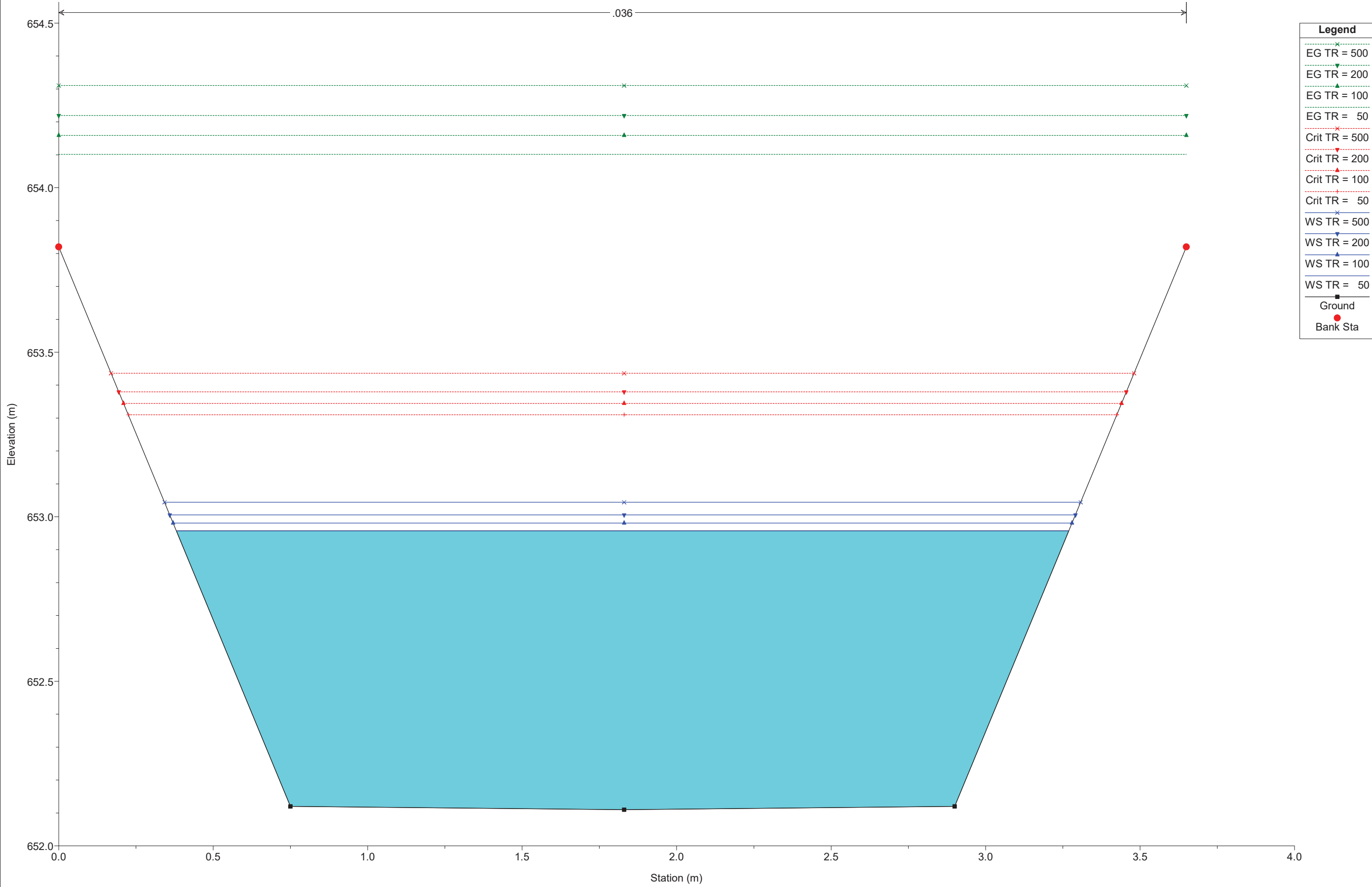
- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta



Orgosolo  
RS = 216

.036

- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta



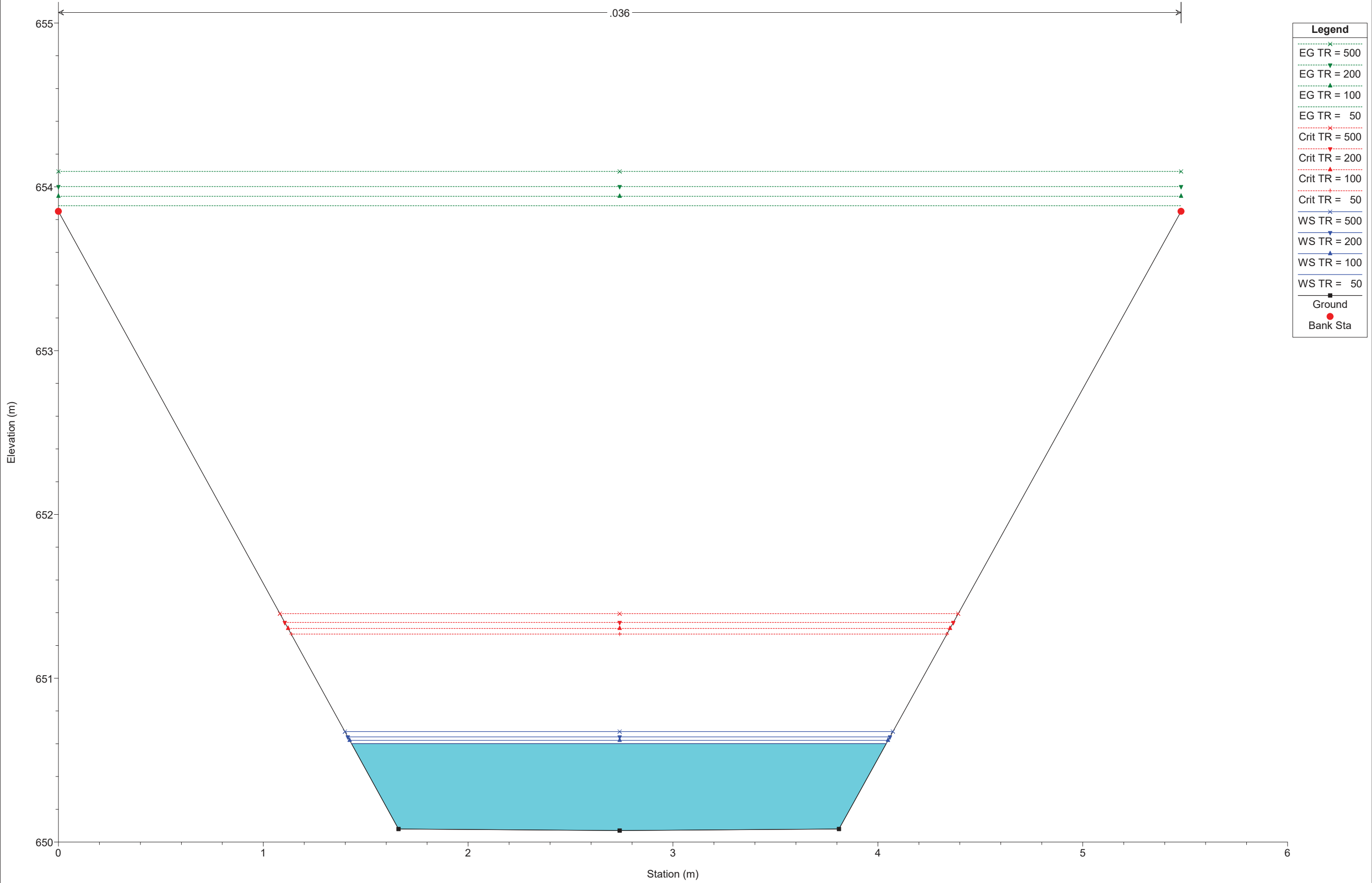


Orgosolo  
RS = 215

.036

**Legend**

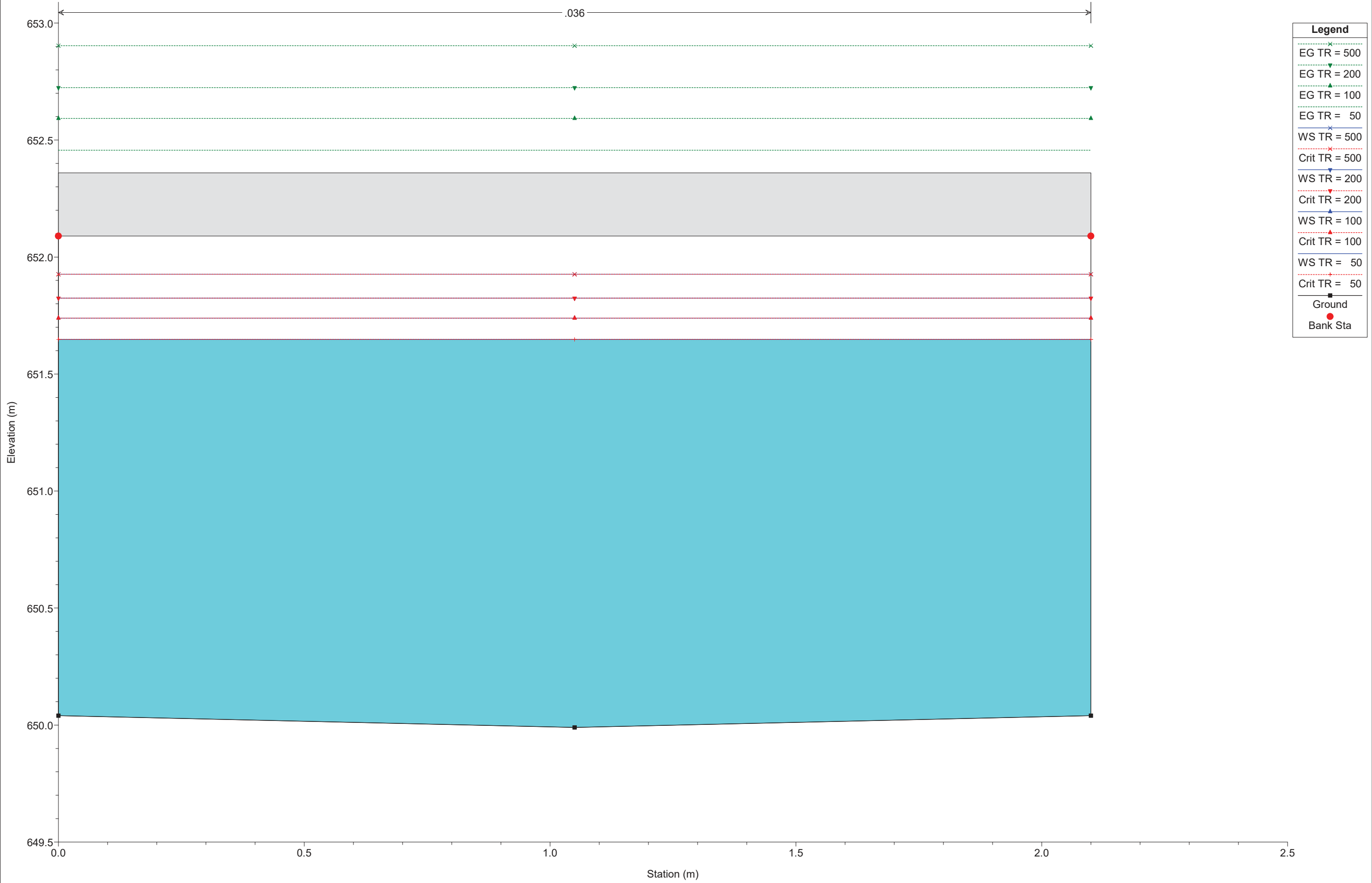
- EG TR = 500 (Green dotted line with 'x' marker)
- EG TR = 200 (Green dotted line with downward triangle marker)
- EG TR = 100 (Green dotted line with upward triangle marker)
- EG TR = 50 (Green dotted line with no marker)
- Crit TR = 500 (Red dotted line with 'x' marker)
- Crit TR = 200 (Red dotted line with downward triangle marker)
- Crit TR = 100 (Red dotted line with upward triangle marker)
- Crit TR = 50 (Red dotted line with no marker)
- WS TR = 500 (Blue solid line with 'x' marker)
- WS TR = 200 (Blue solid line with downward triangle marker)
- WS TR = 100 (Blue solid line with upward triangle marker)
- WS TR = 50 (Blue solid line with no marker)
- Ground (Black solid line with square marker)
- Bank Sta (Red solid line with circle marker)





Orgosolo  
RS = 213

.036

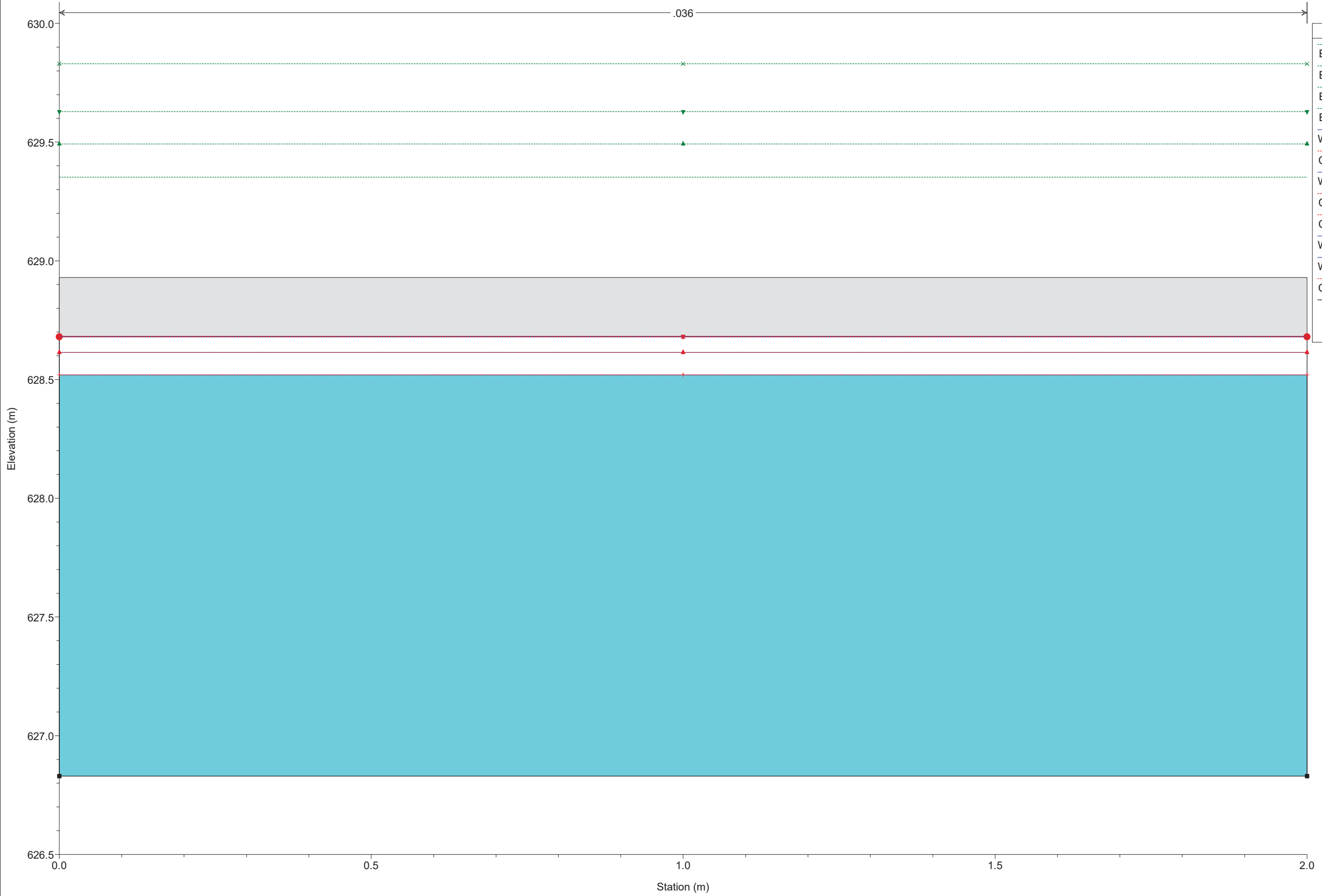


- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - WS TR = 500
  - Crit TR = 500
  - WS TR = 200
  - Crit TR = 200
  - WS TR = 100
  - Crit TR = 100
  - WS TR = 50
  - Crit TR = 50
  - Ground
  - Bank Sta

Orgosolo  
RS = 212

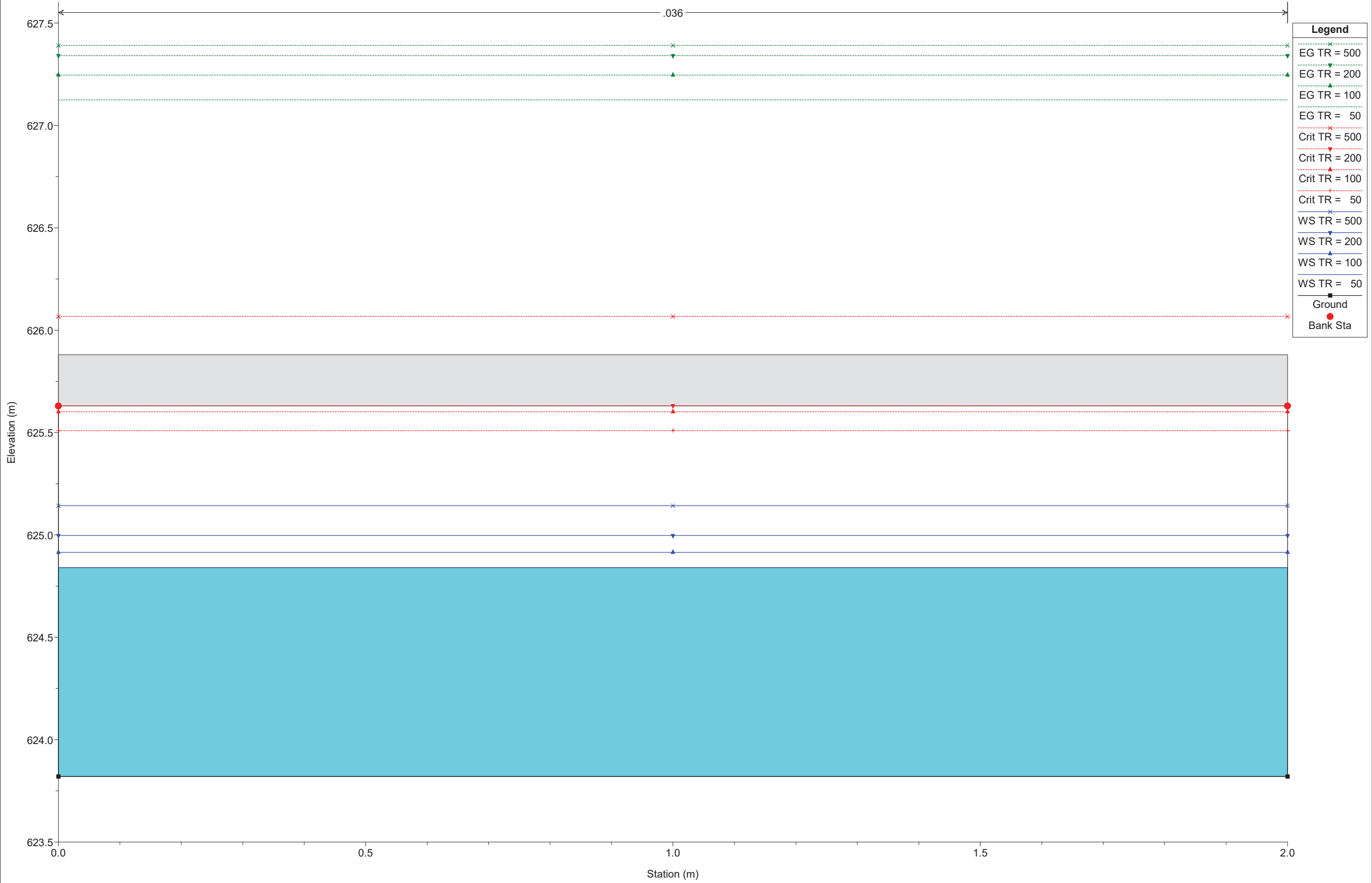
.036

- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - WS TR = 200
  - Crit TR = 200
  - WS TR = 500
  - Crit TR = 500
  - Crit TR = 100
  - WS TR = 100
  - WS TR = 50
  - Crit TR = 50
  - Ground
  - Bank Sta



Orgosolo  
RS = 211

.036



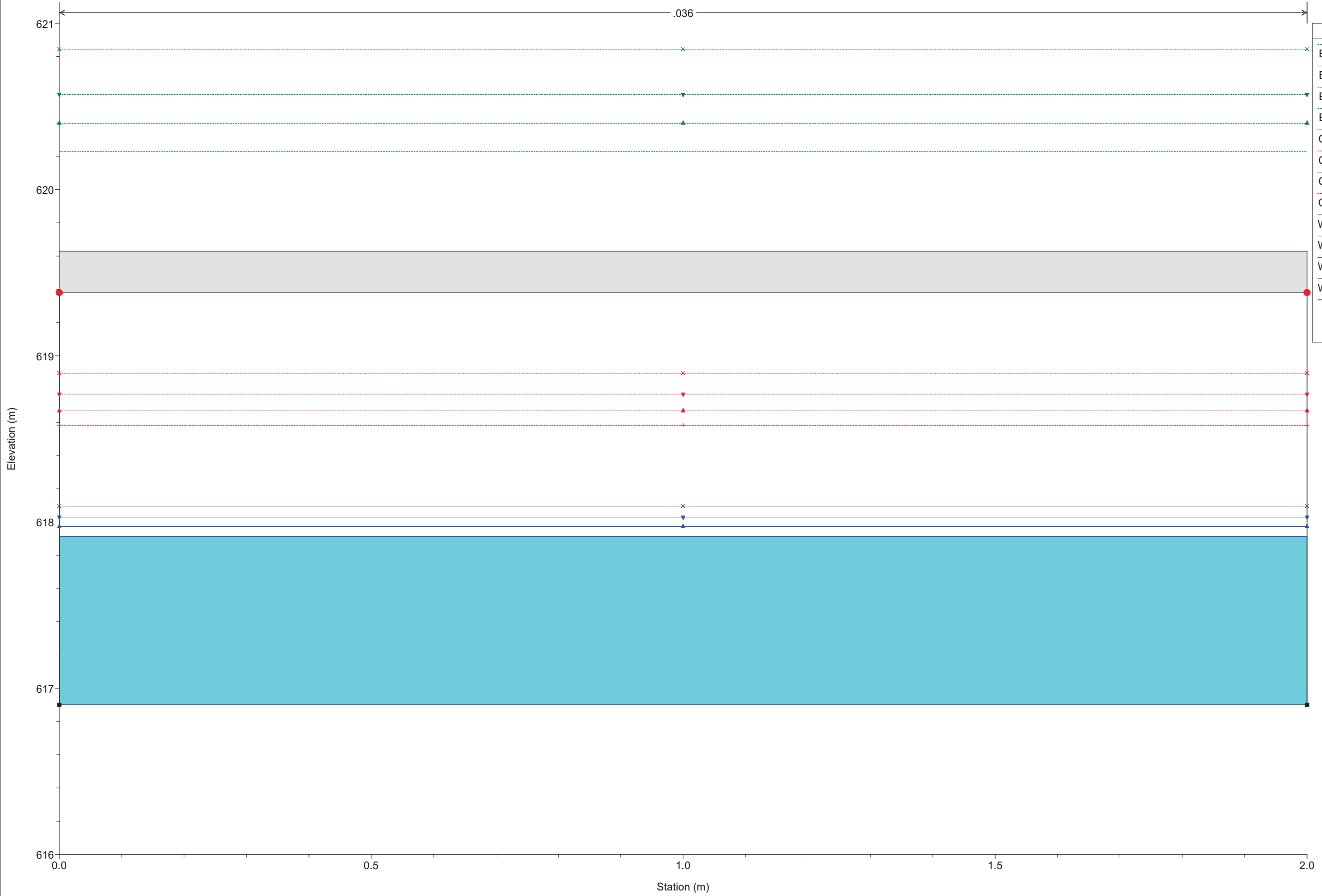
**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta

Orgosolo  
RS = 210

.036

- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

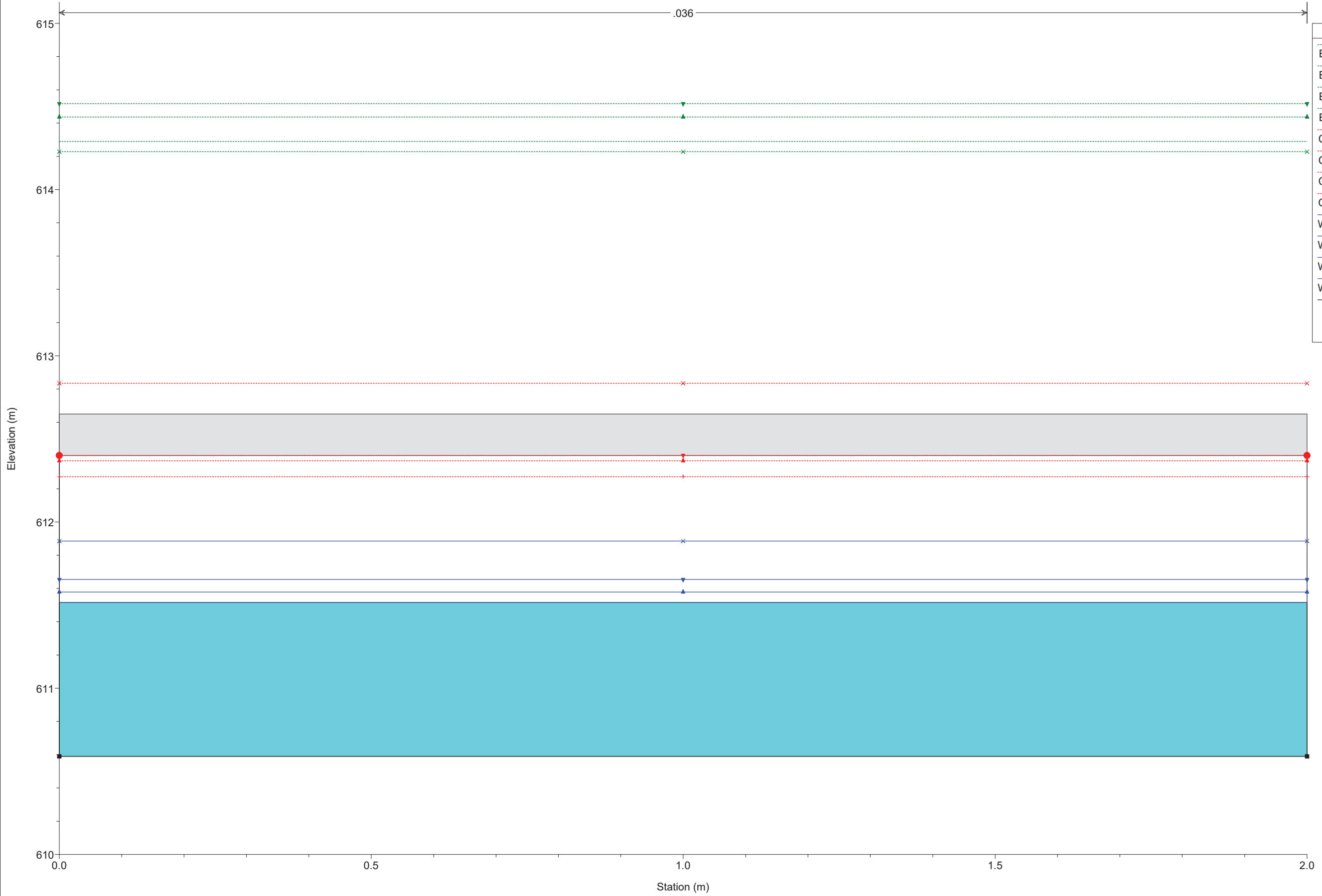




Orgosolo  
RS = 208

.036

Legend	
EG TR = 200	▼
EG TR = 100	▲
EG TR = 50	×
EG TR = 500	▲
Crit TR = 500	×
Crit TR = 200	▼
Crit TR = 100	▲
Crit TR = 50	×
WS TR = 500	×
WS TR = 200	▼
WS TR = 100	▲
WS TR = 50	×
Ground	■
Bank Sta	●



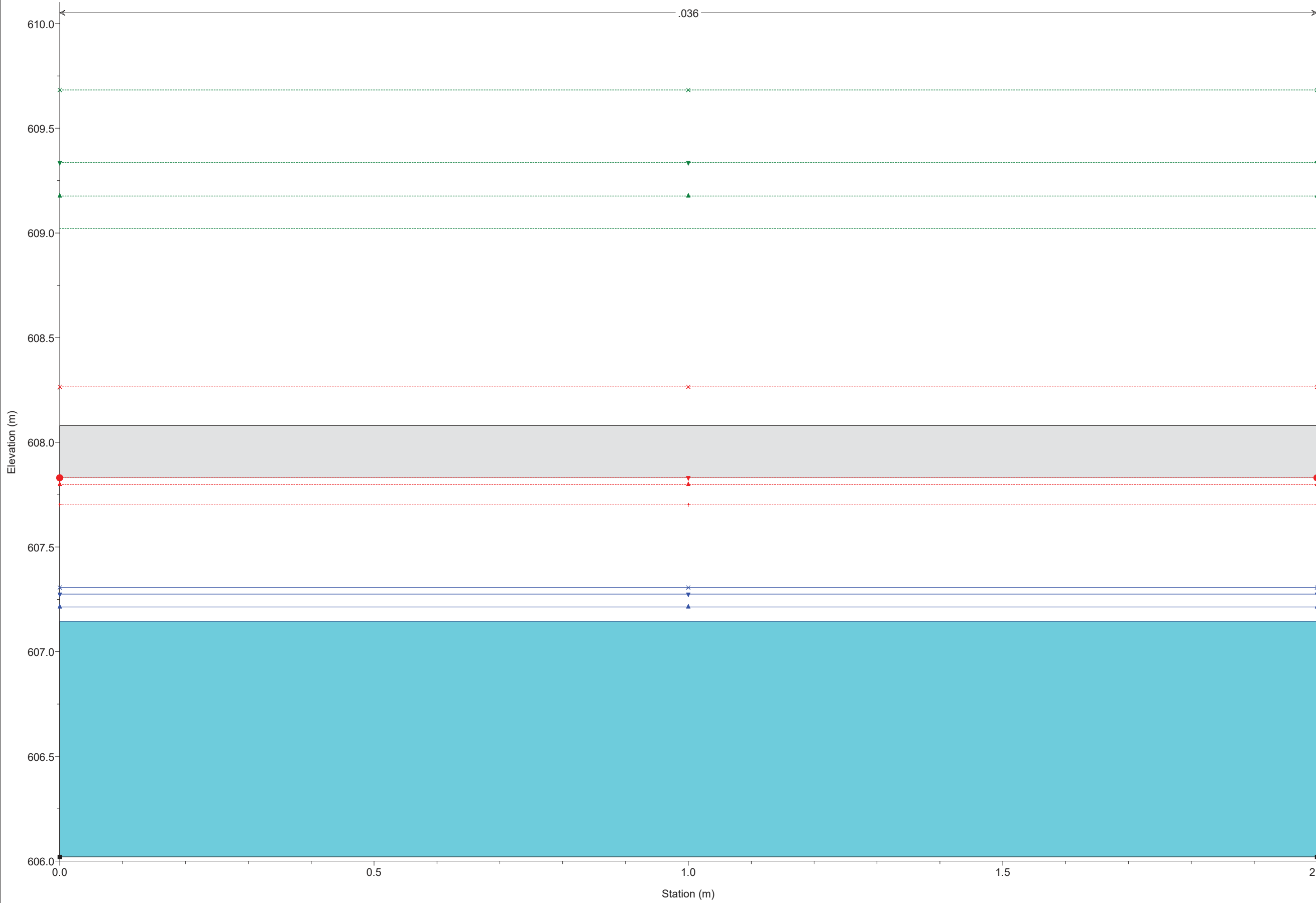


Orgosolo  
RS = 207

.036

**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta

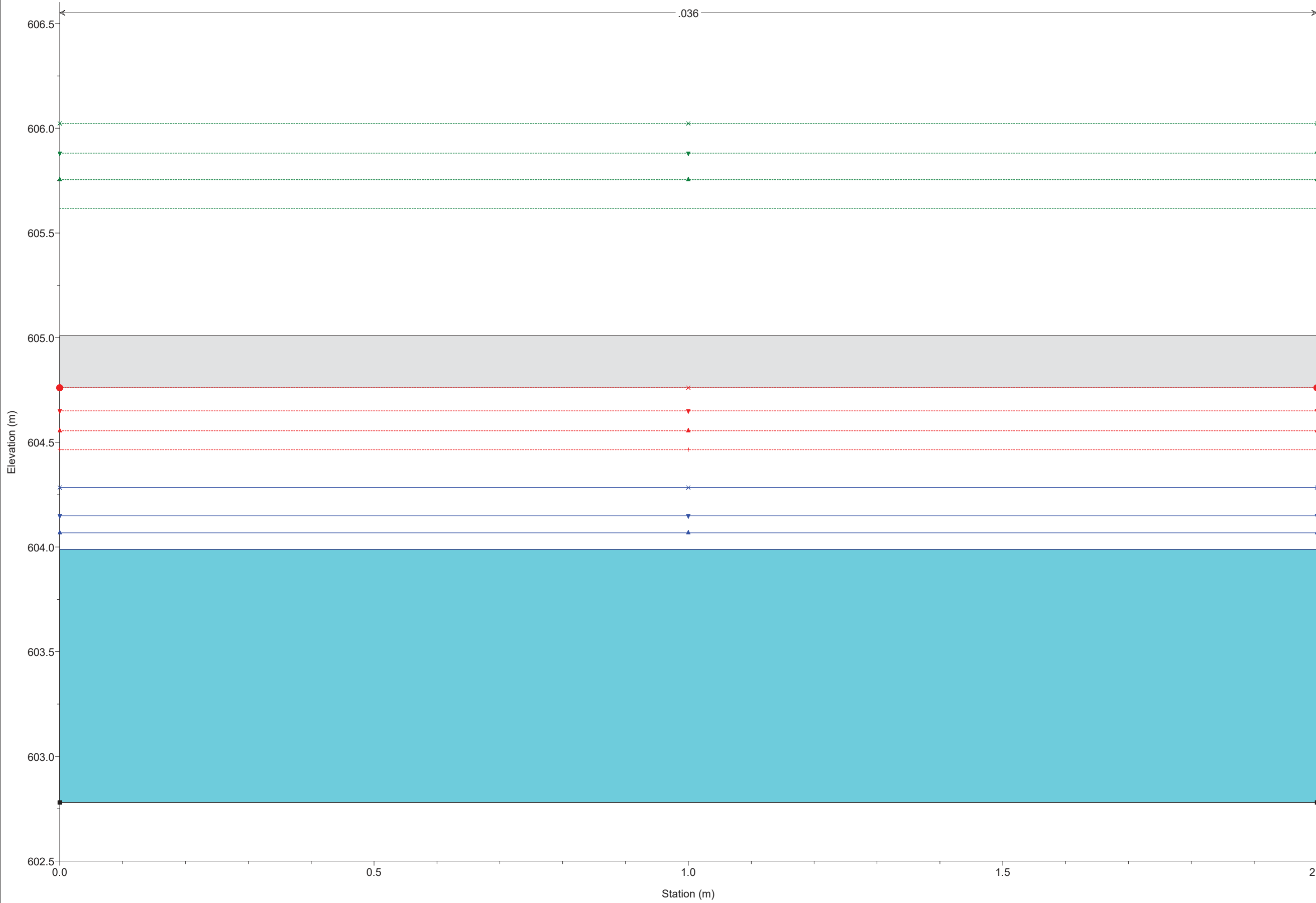


Orgosolo  
RS = 206

.036

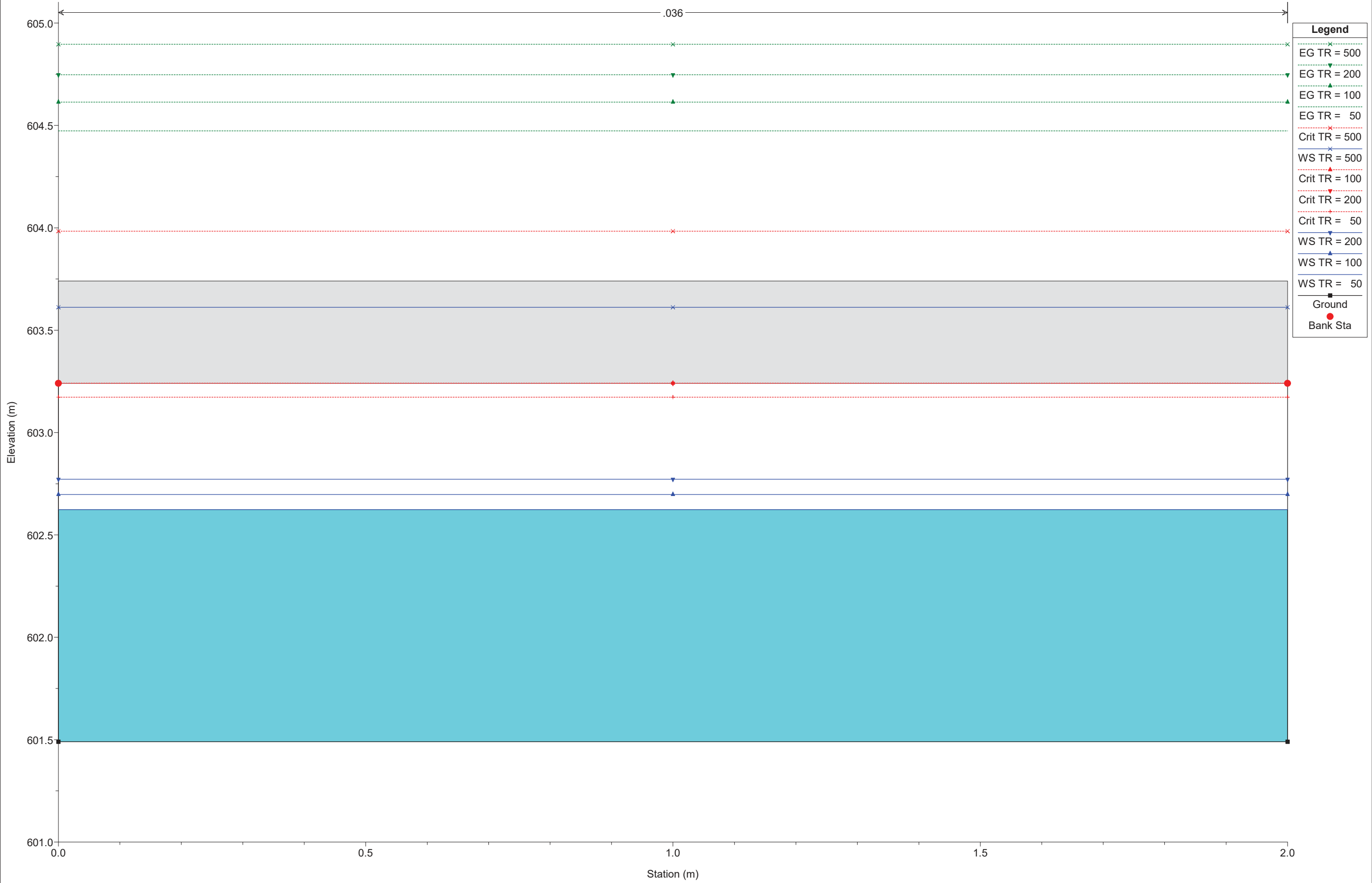
**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta



Orgosolo  
RS = 205

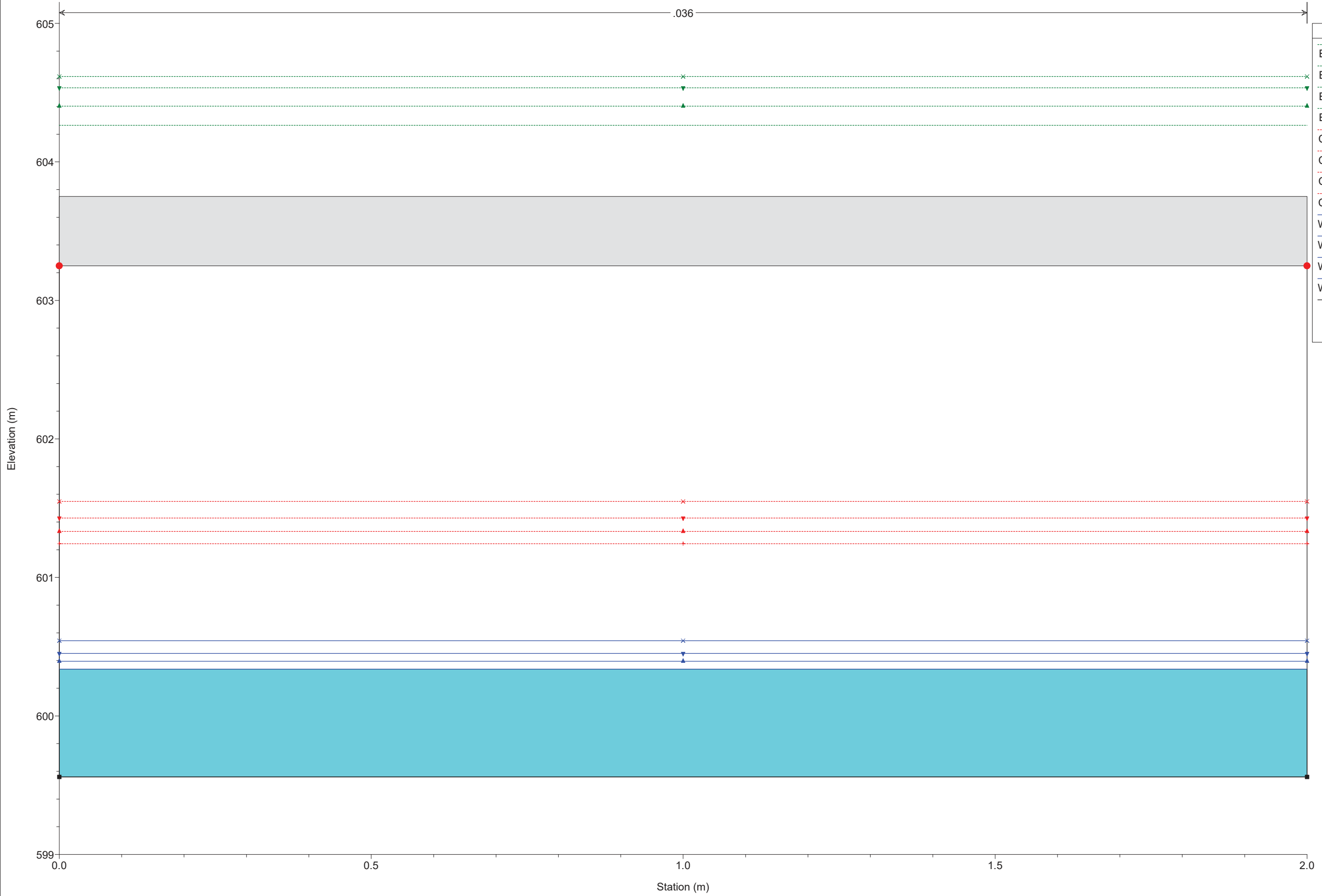
.036



Orgosolo  
RS = 204

.036

- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

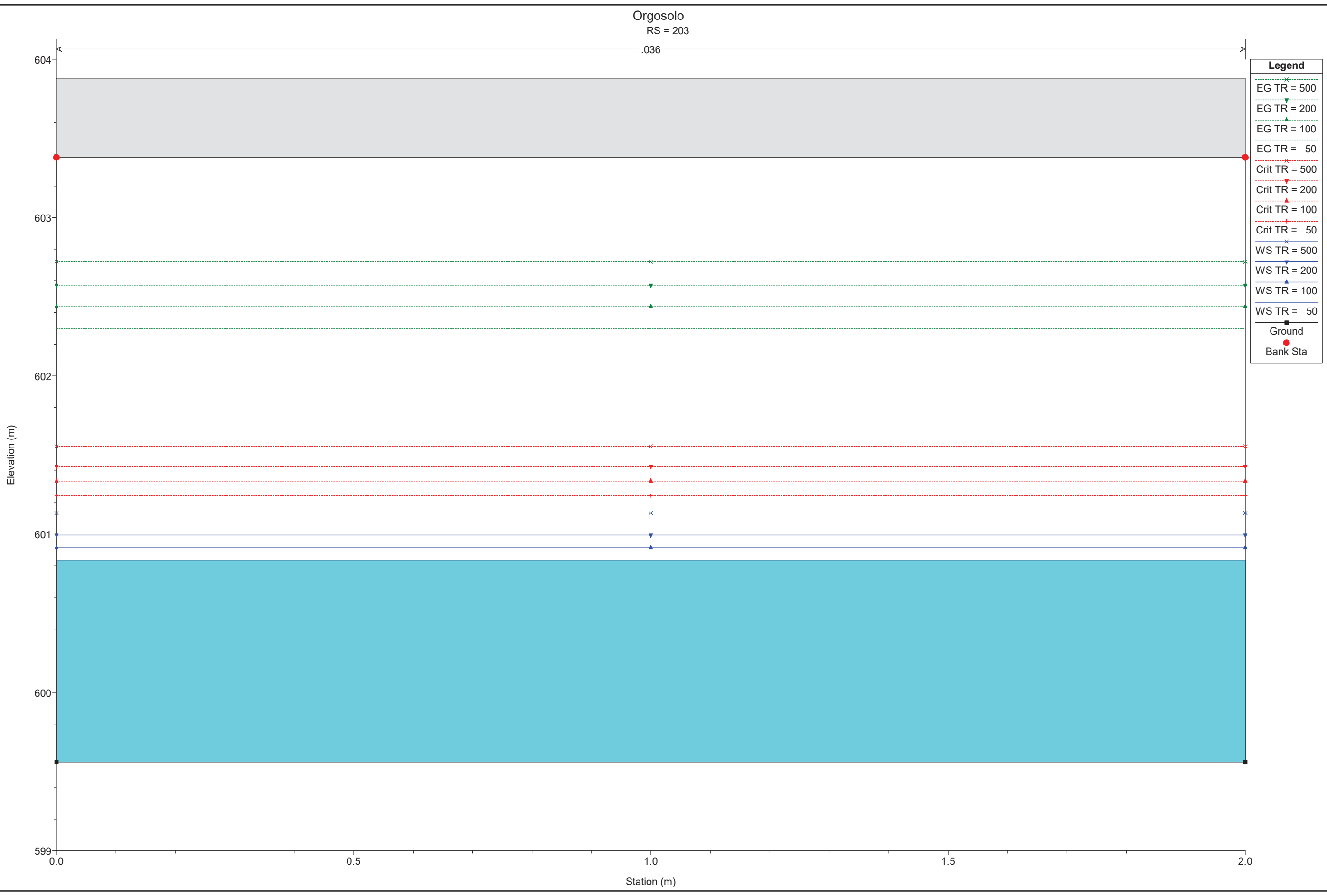


Orgosolo  
RS = 203

.036

**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta

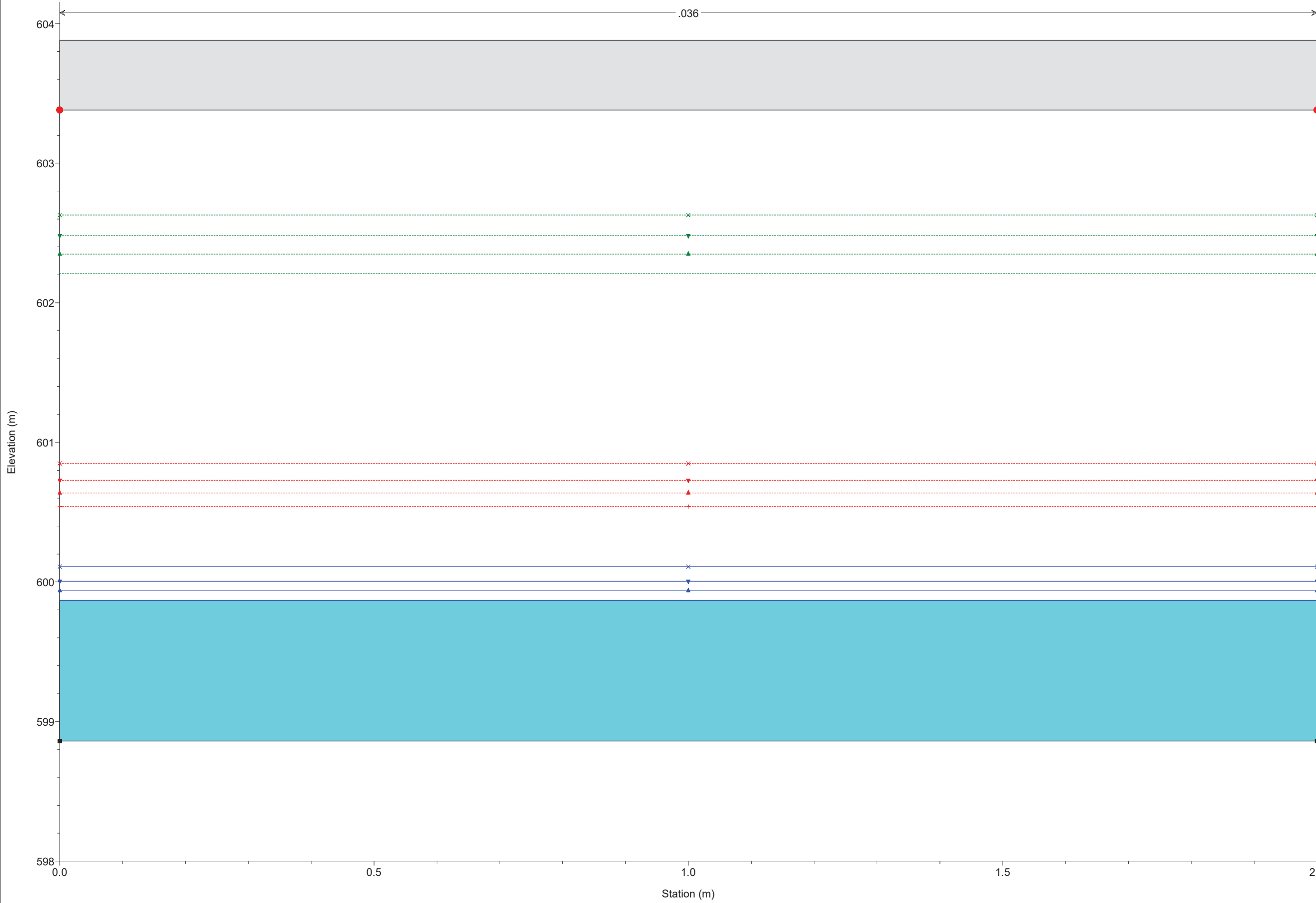


Orgosolo  
RS = 202

.036

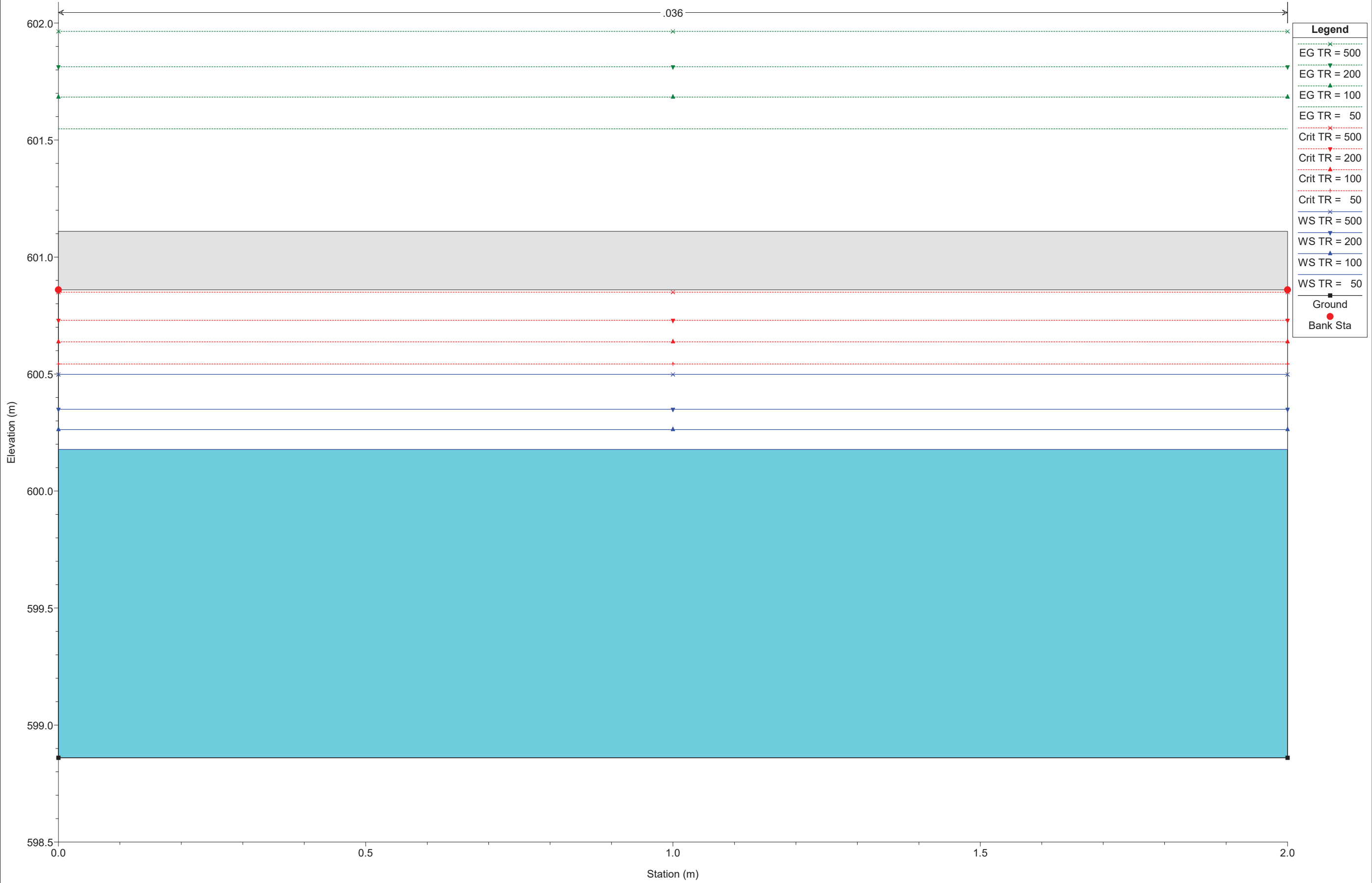
**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta



Orgosolo  
RS = 201

.036

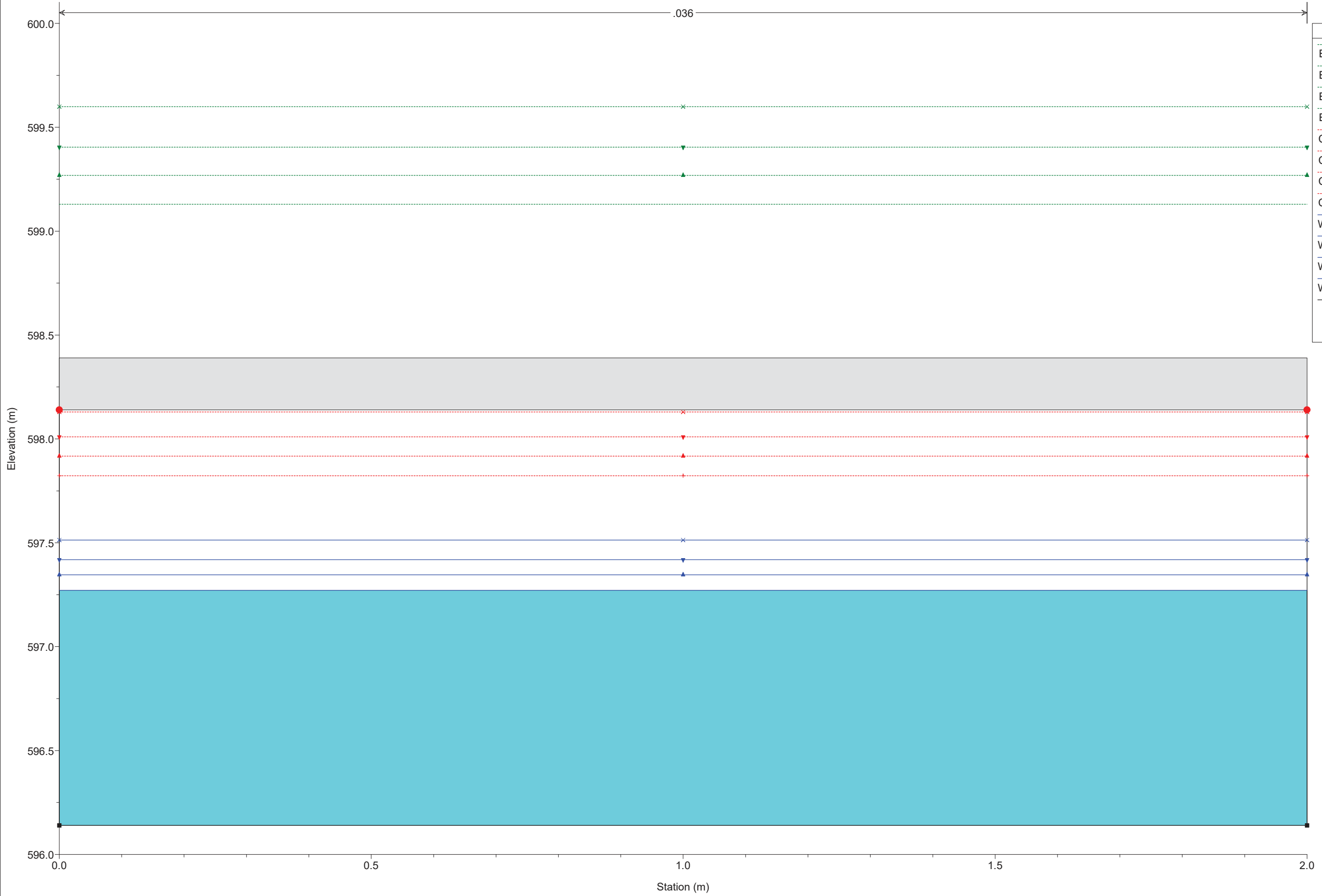


Orgosolo  
RS = 200

.036

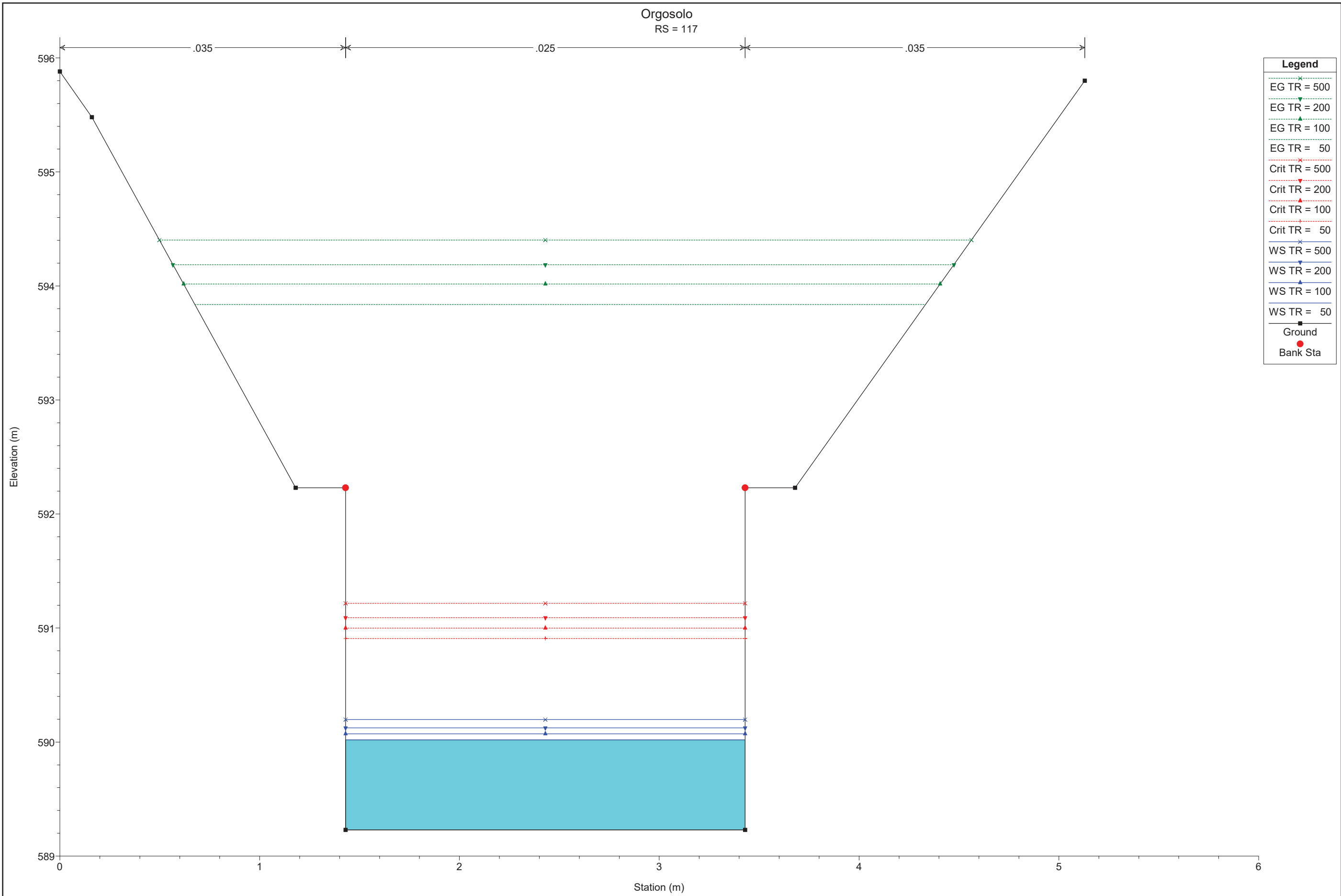
**Legend**

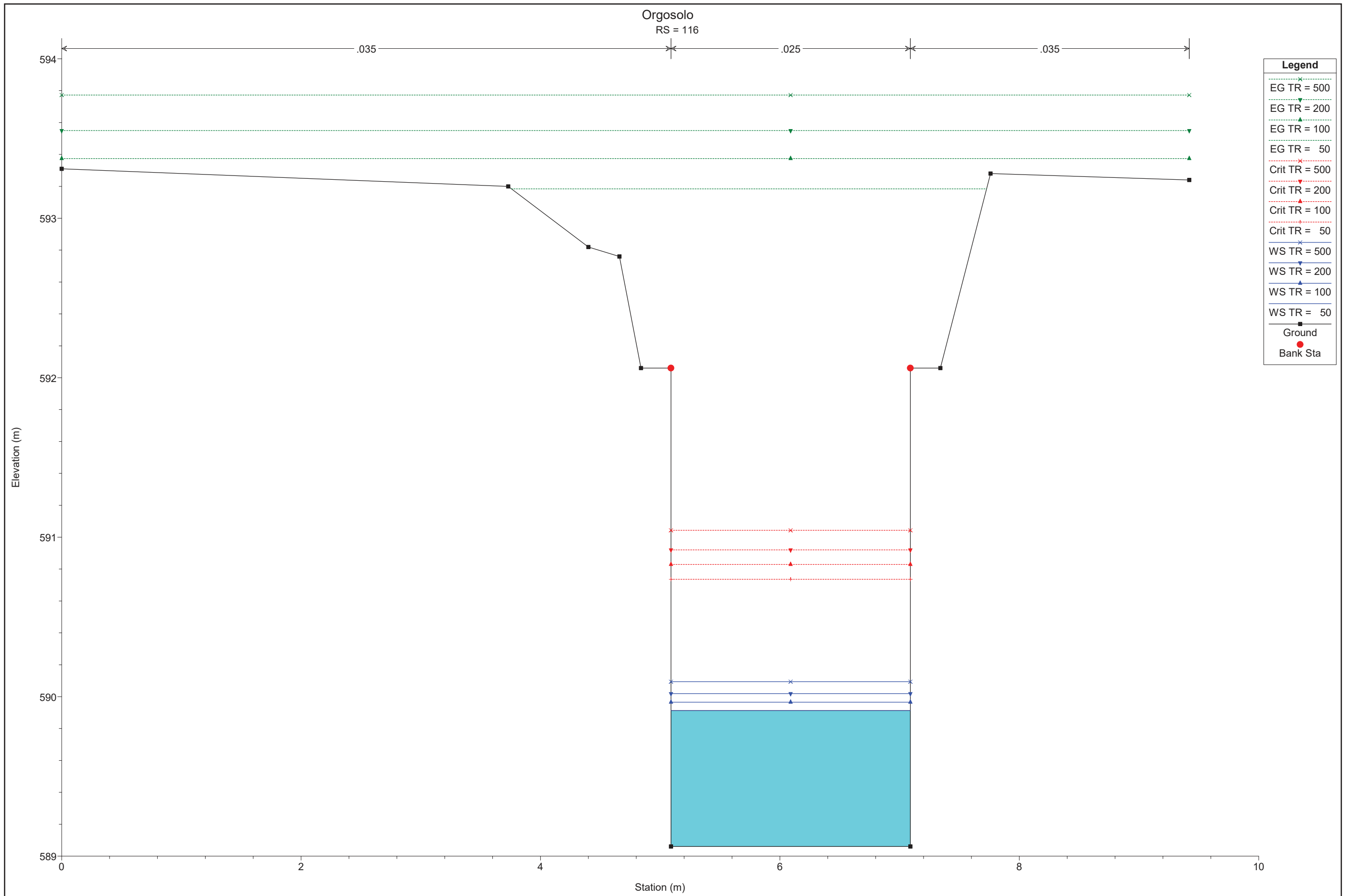
- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta

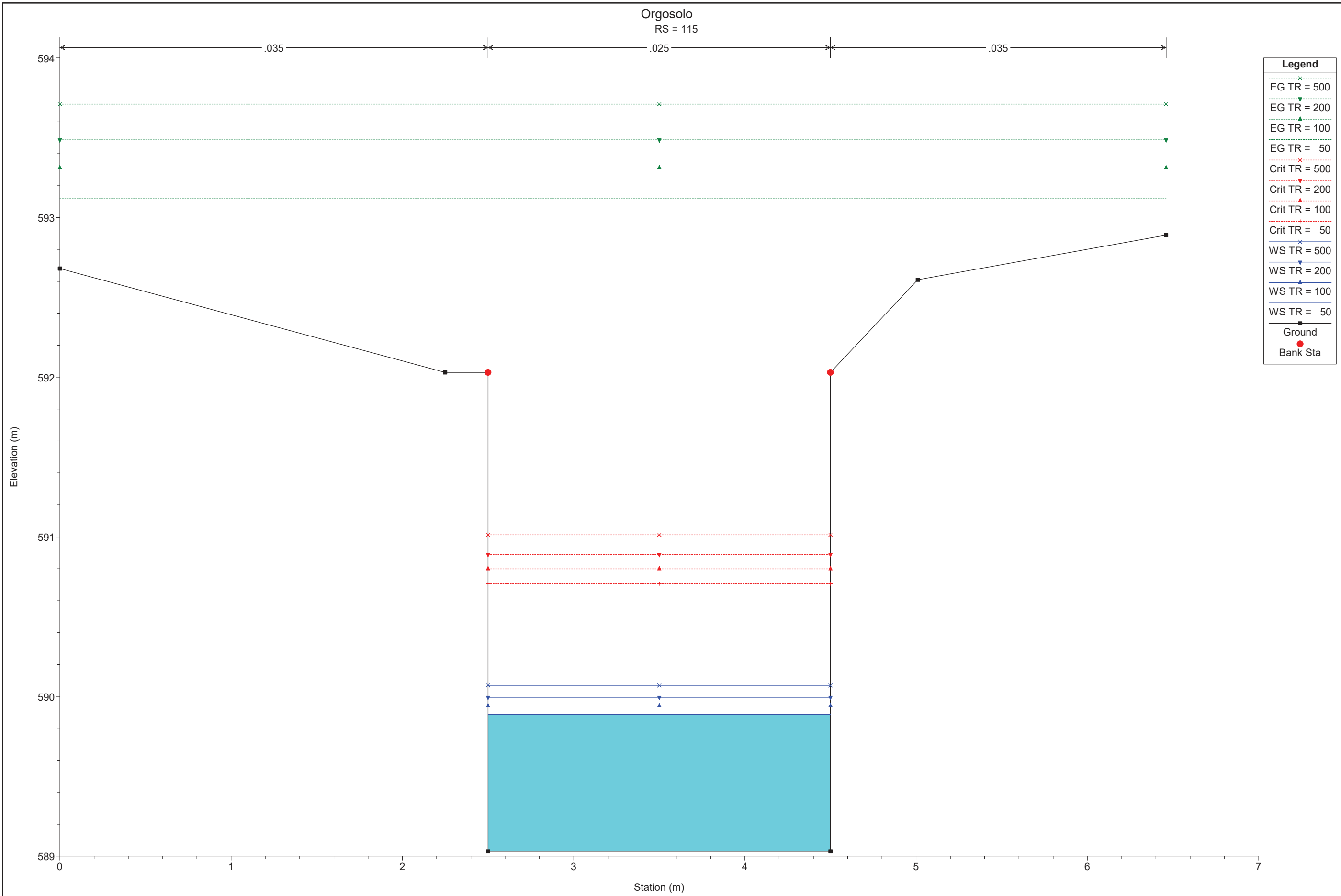




Orgosolo  
RS = 117

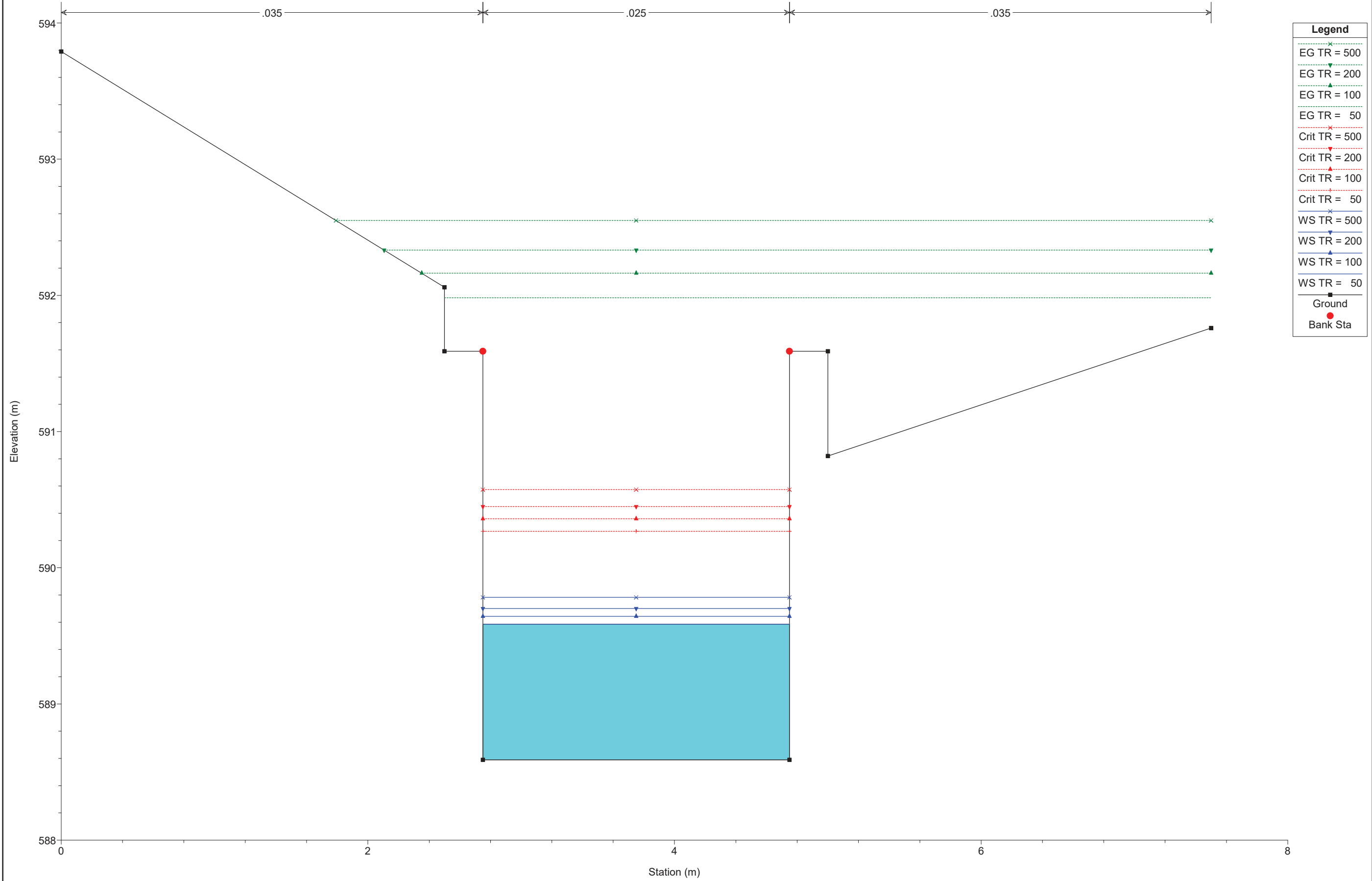








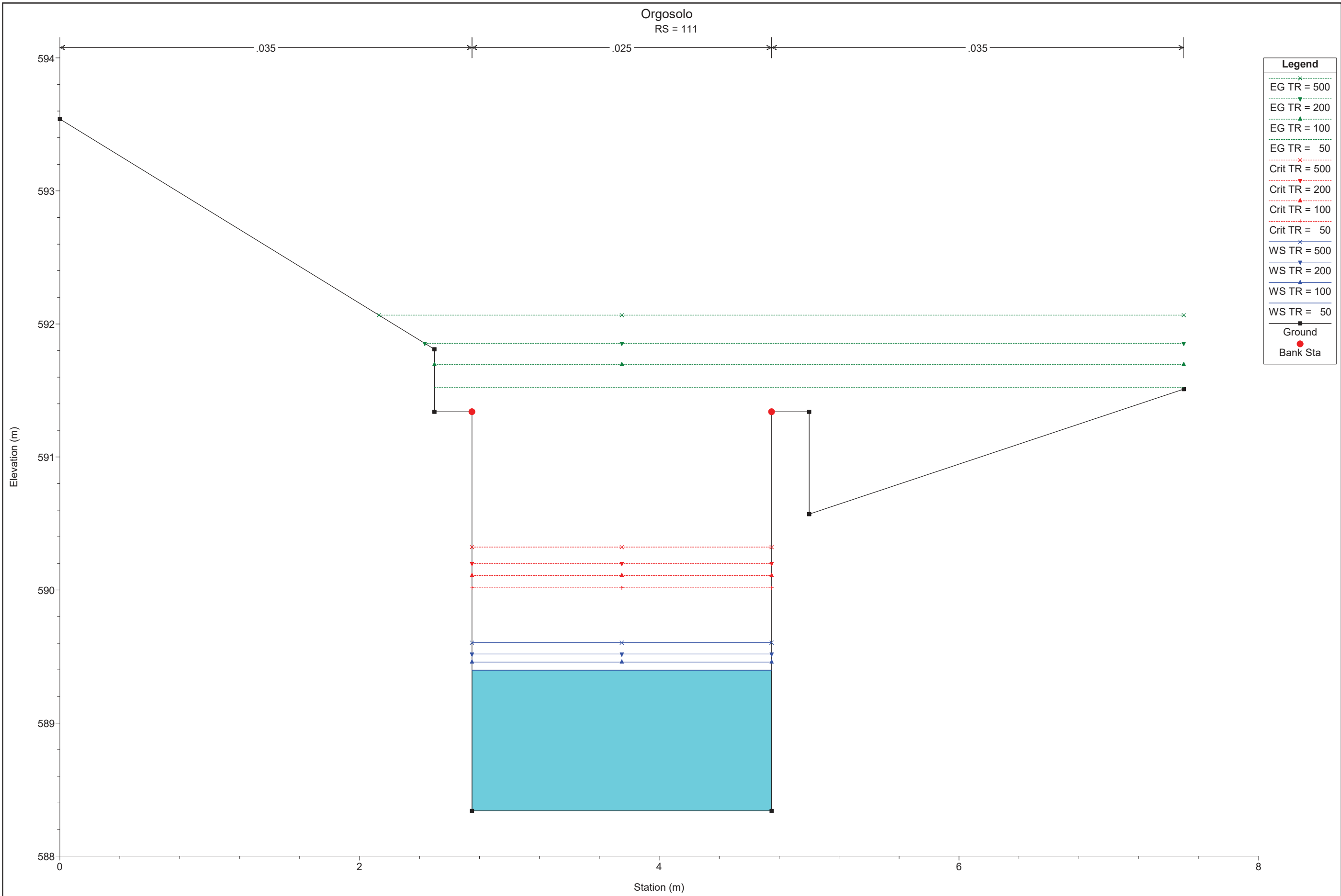
Orgosolo  
RS = 113



- Legend**
- EG TR = 500 (Green dotted line with 'x' marker)
  - EG TR = 200 (Green dotted line with inverted triangle marker)
  - EG TR = 100 (Green dotted line with triangle marker)
  - EG TR = 50 (Green dotted line with 'x' marker)
  - Crit TR = 500 (Red dotted line with 'x' marker)
  - Crit TR = 200 (Red dotted line with inverted triangle marker)
  - Crit TR = 100 (Red dotted line with triangle marker)
  - Crit TR = 50 (Red dotted line with 'x' marker)
  - WS TR = 500 (Blue dotted line with 'x' marker)
  - WS TR = 200 (Blue dotted line with inverted triangle marker)
  - WS TR = 100 (Blue dotted line with triangle marker)
  - WS TR = 50 (Blue dotted line with 'x' marker)
  - Ground (Black solid line)
  - Bank Sta (Red solid dot)

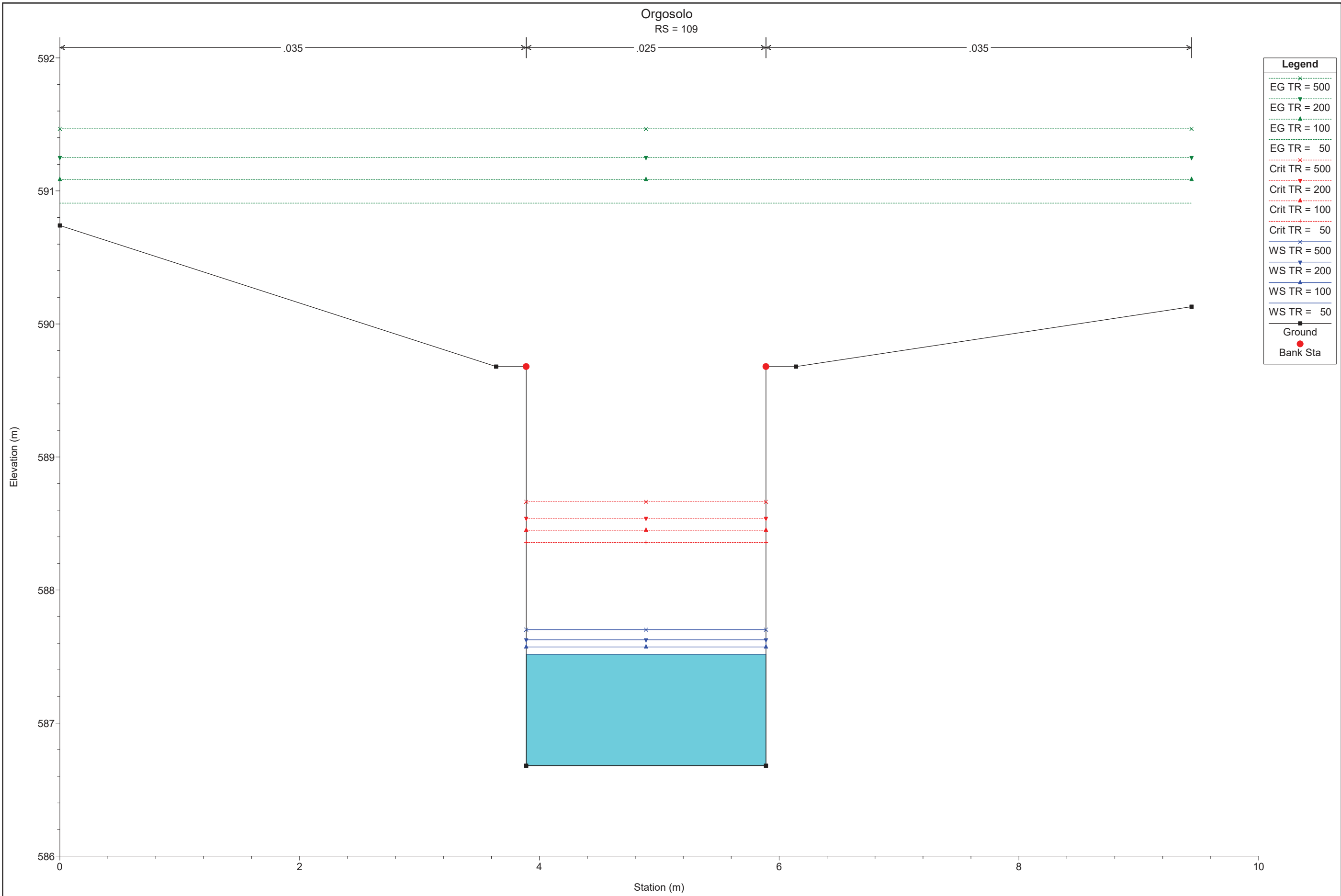


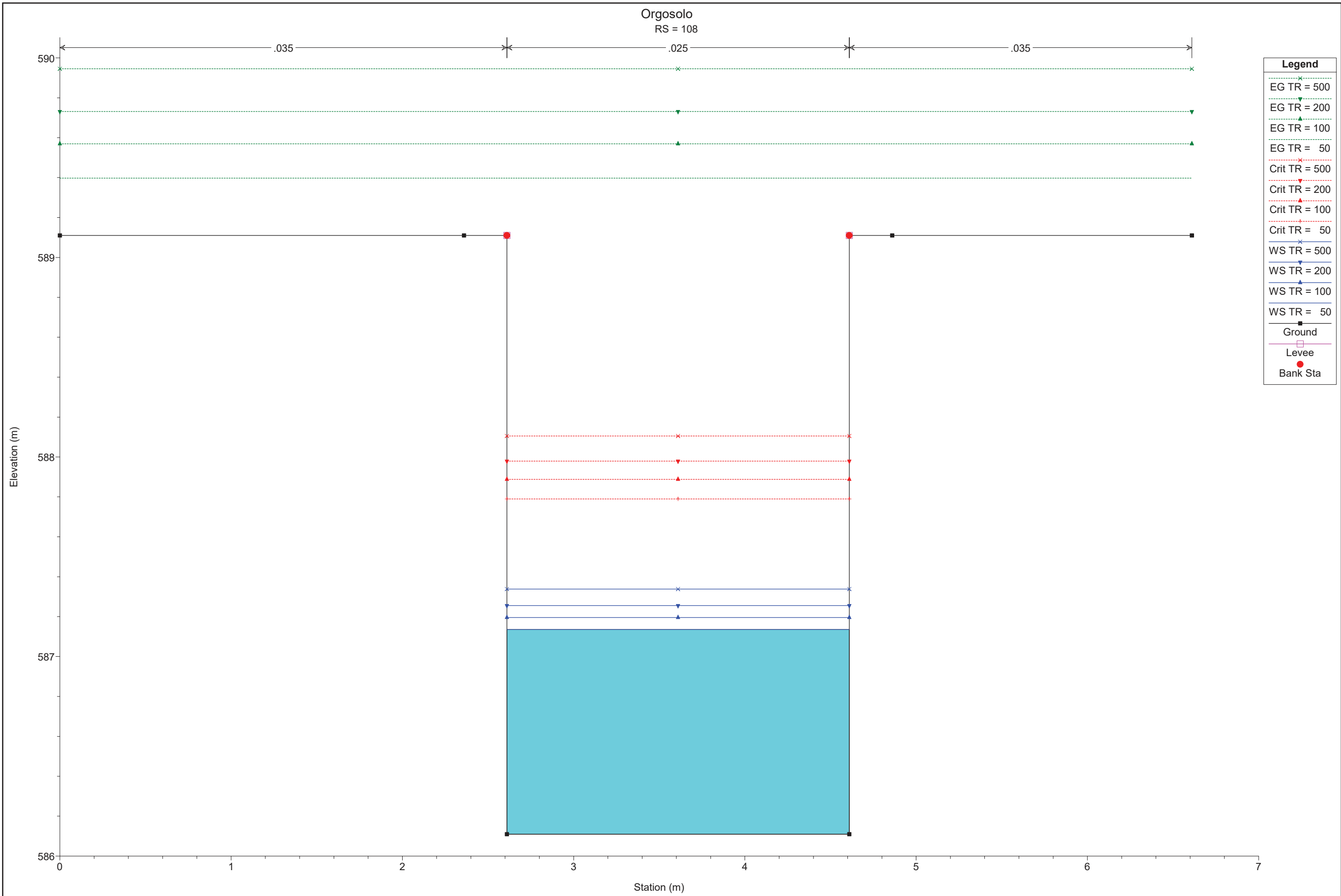
Orgosolo  
RS = 111







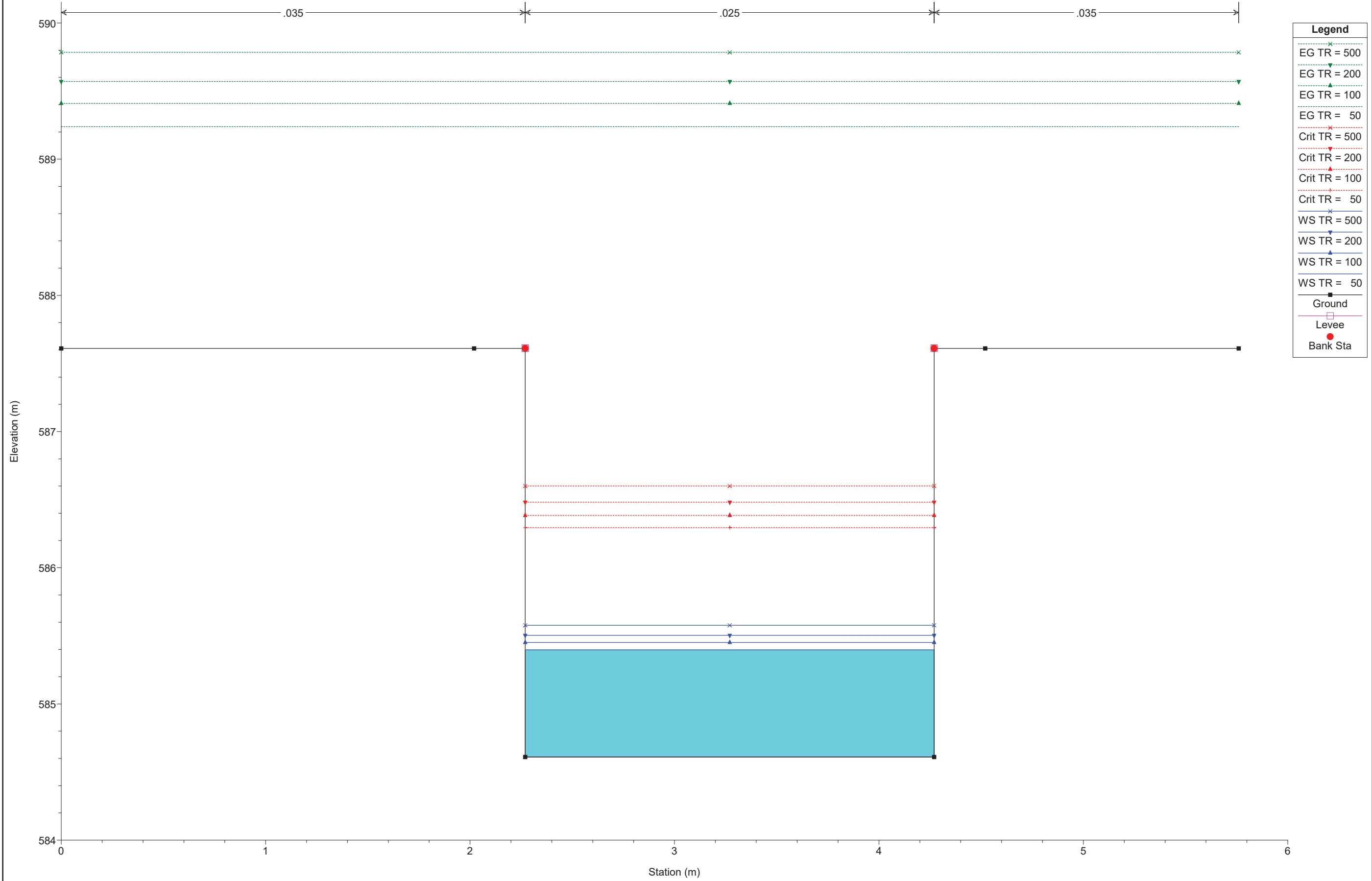




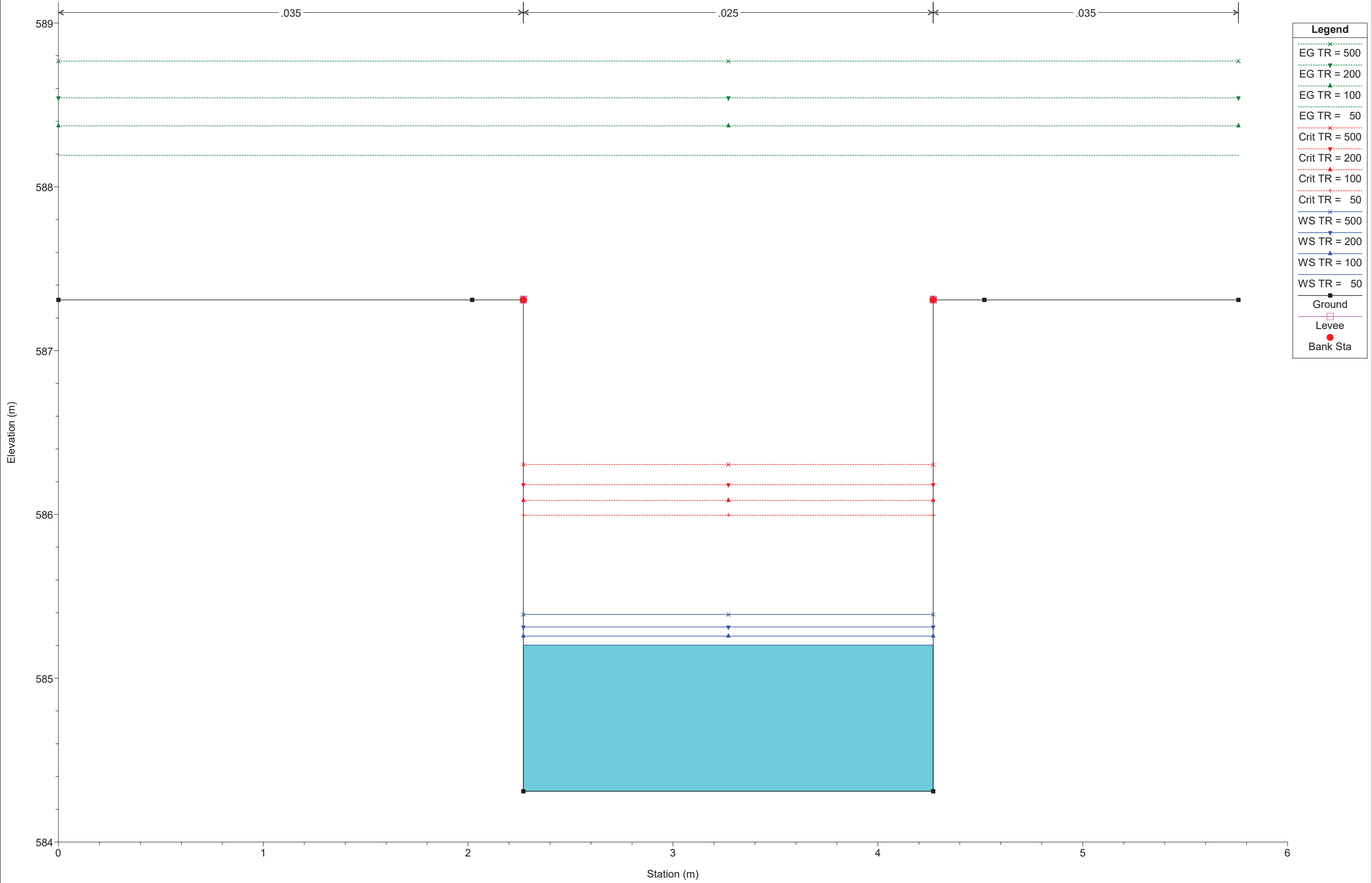
**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Levee
- Bank Sta

Orgosolo  
RS = 107



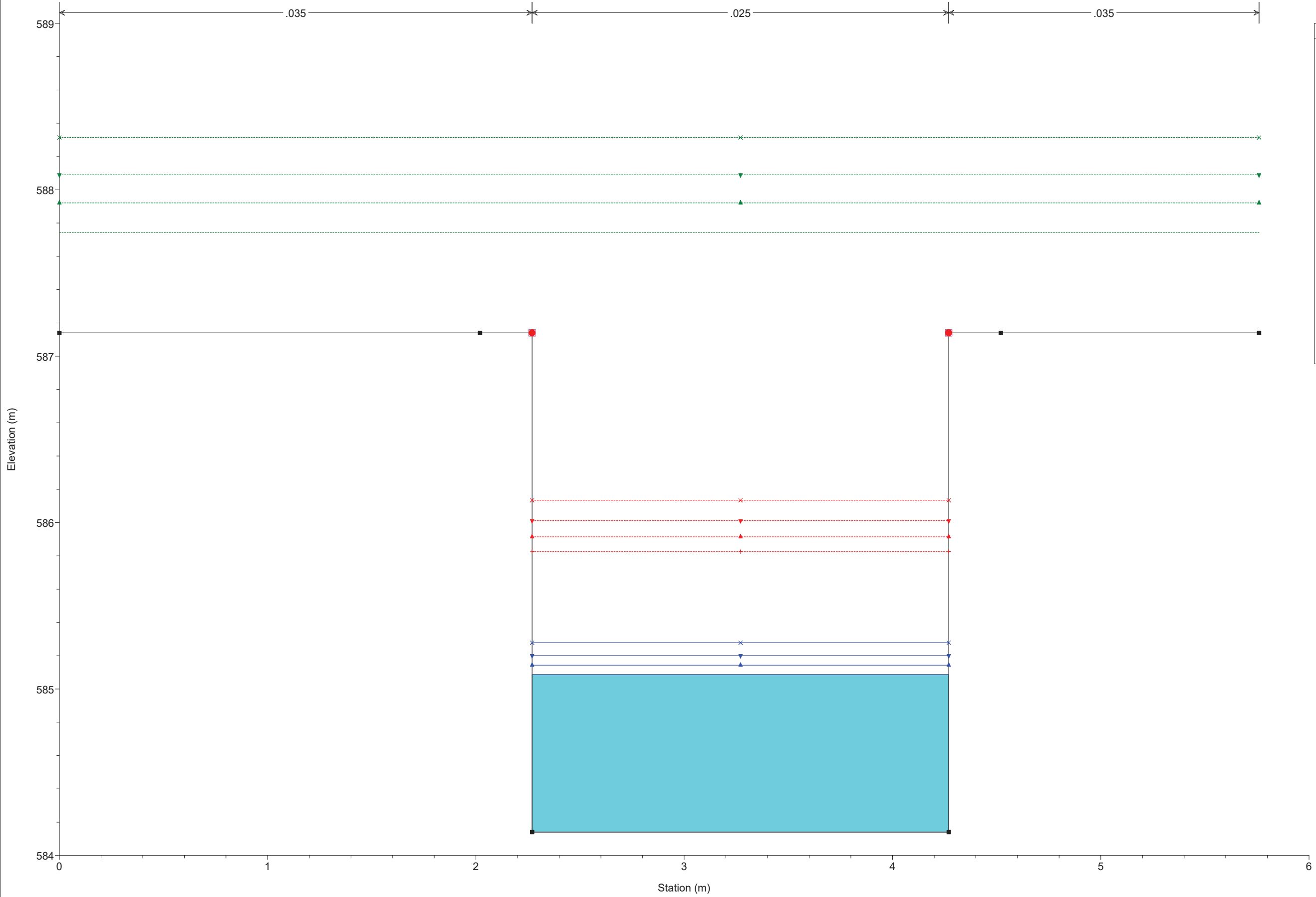
Orgosolo  
RS = 106



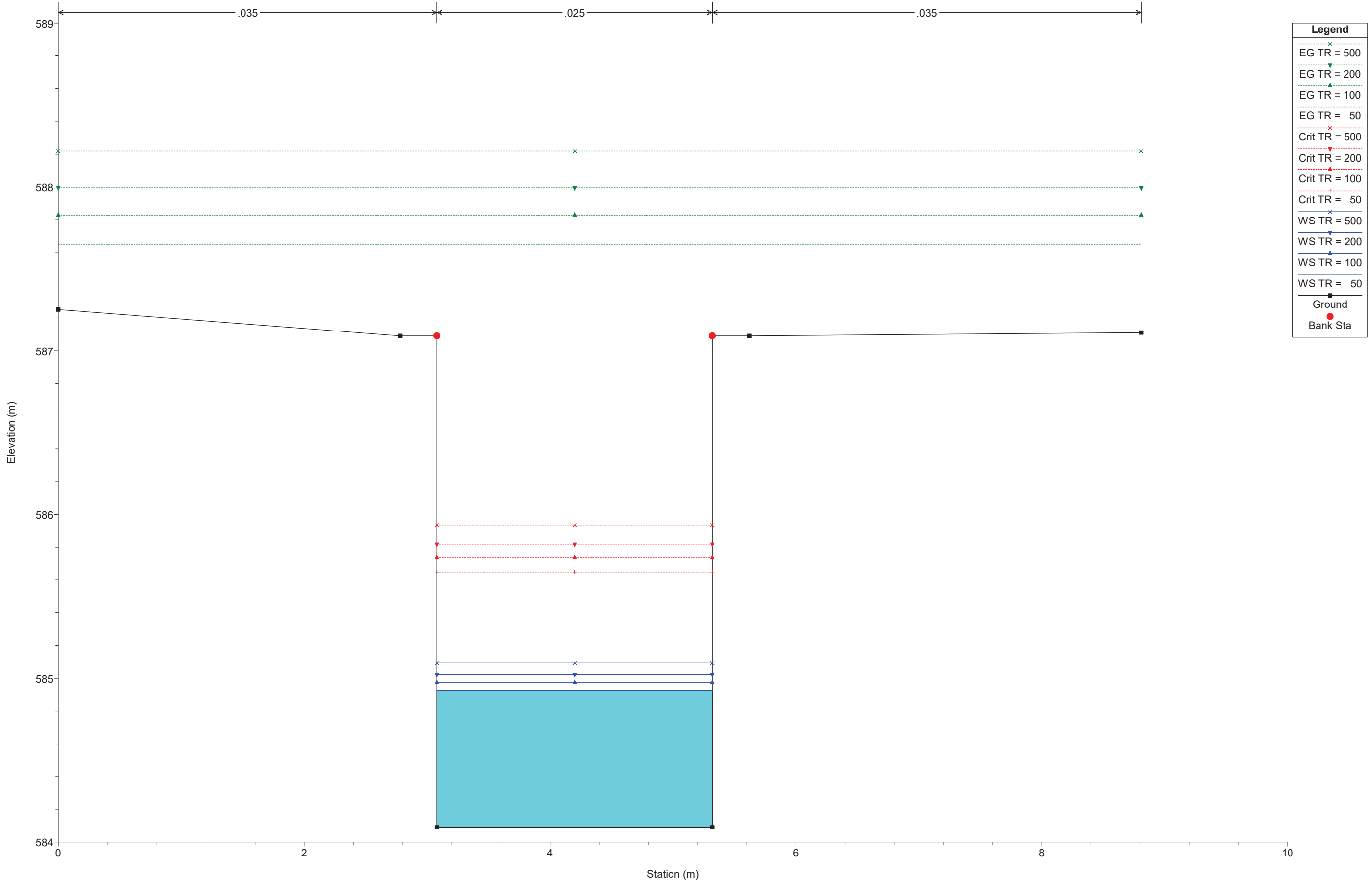
- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Levee
- Bank Sta

Orgosolo  
RS = 105

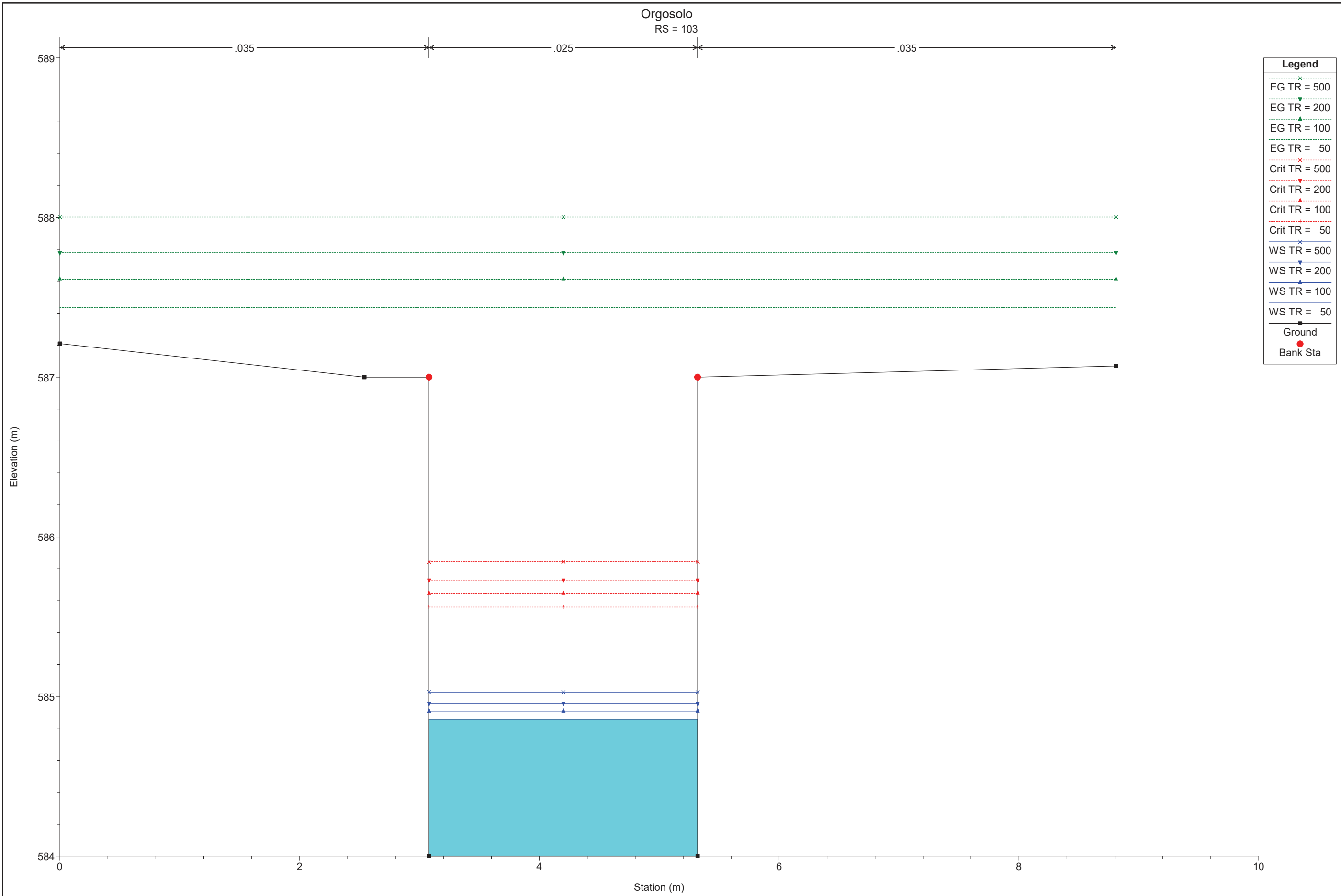
- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Levee
  - Bank Sta

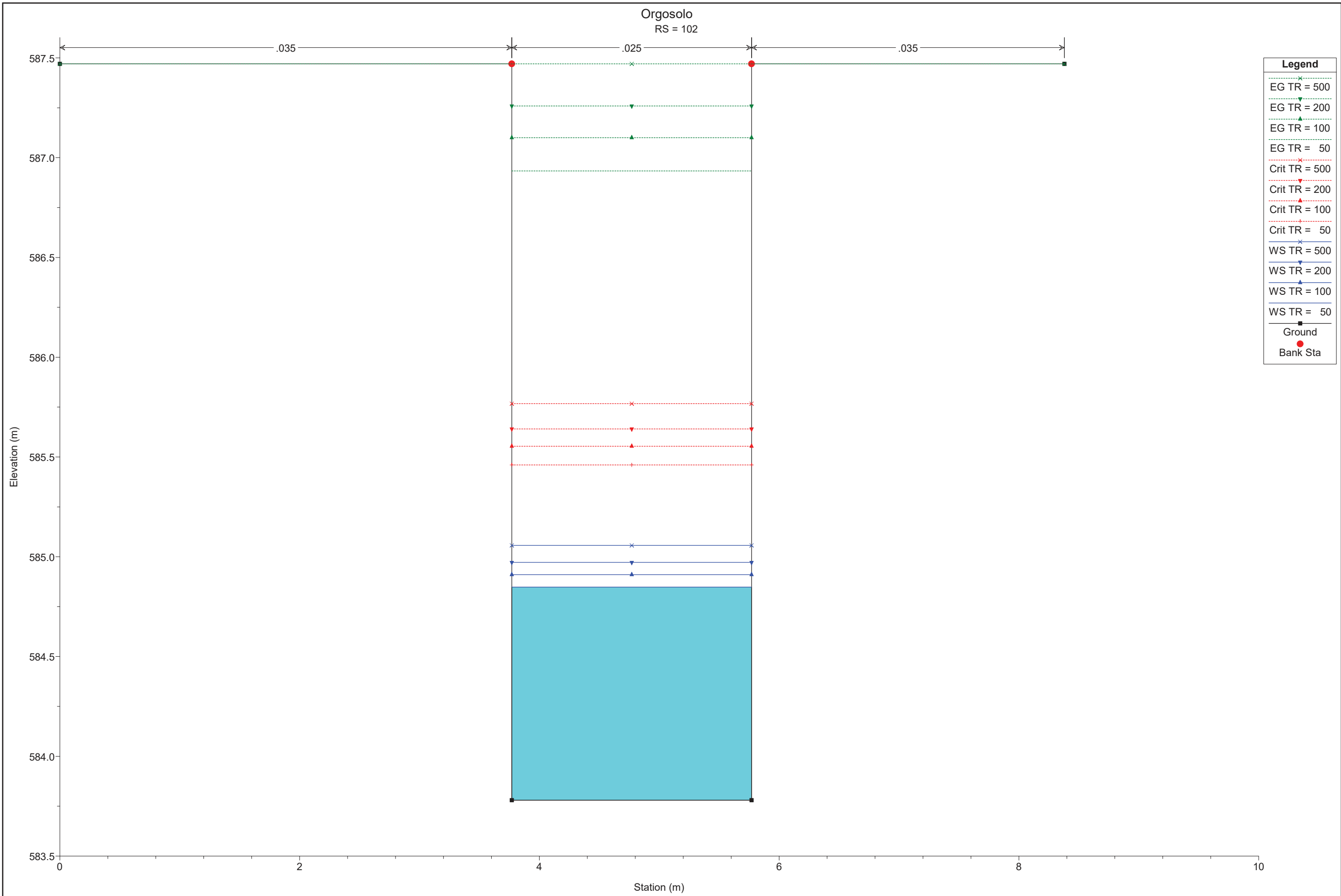


Orgosolo  
RS = 104



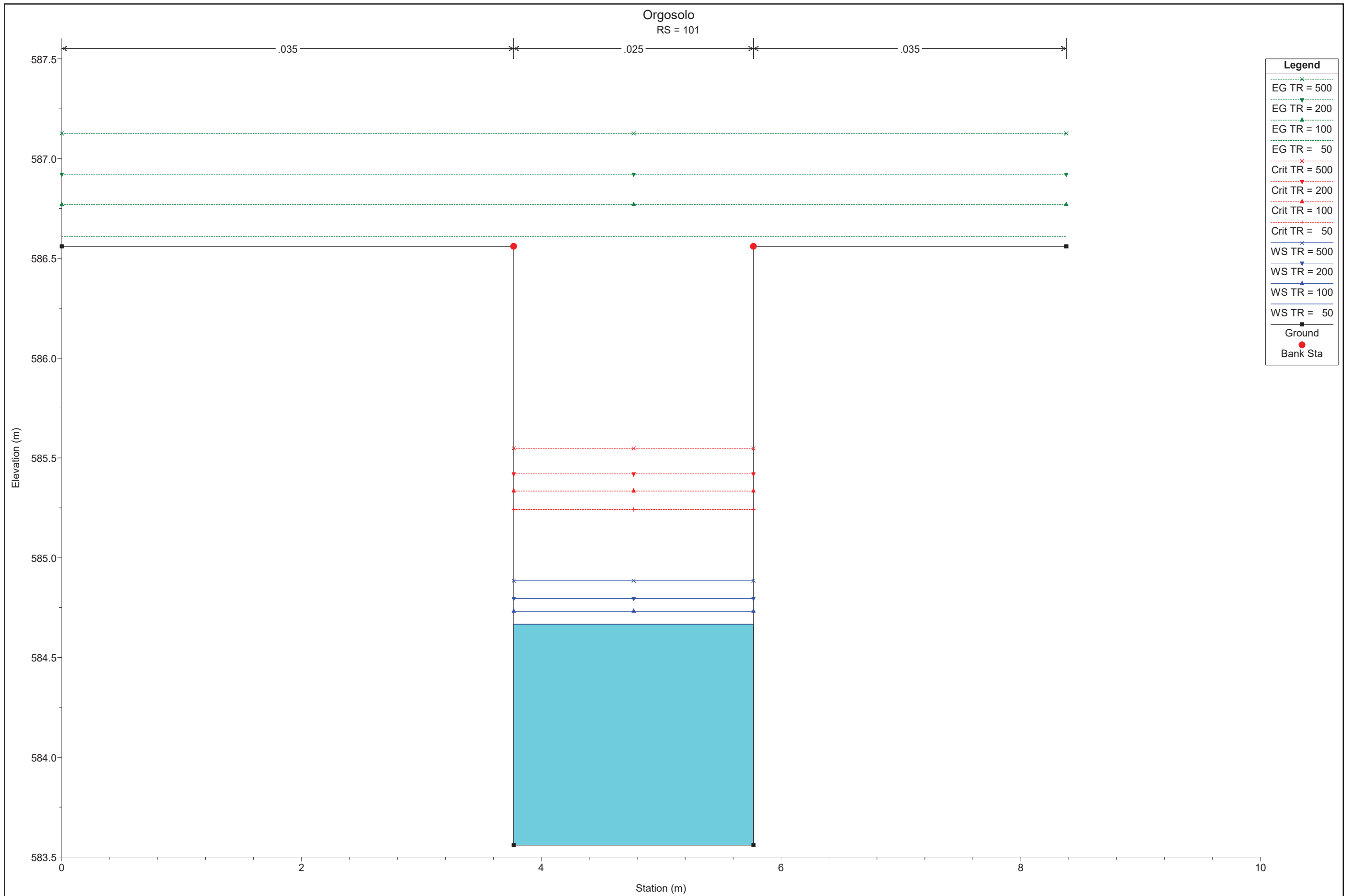
- Legend**
- EG TR = 500
  - EG TR = 200
  - EG TR = 100
  - EG TR = 50
  - Crit TR = 500
  - Crit TR = 200
  - Crit TR = 100
  - Crit TR = 50
  - WS TR = 500
  - WS TR = 200
  - WS TR = 100
  - WS TR = 50
  - Ground
  - Bank Sta

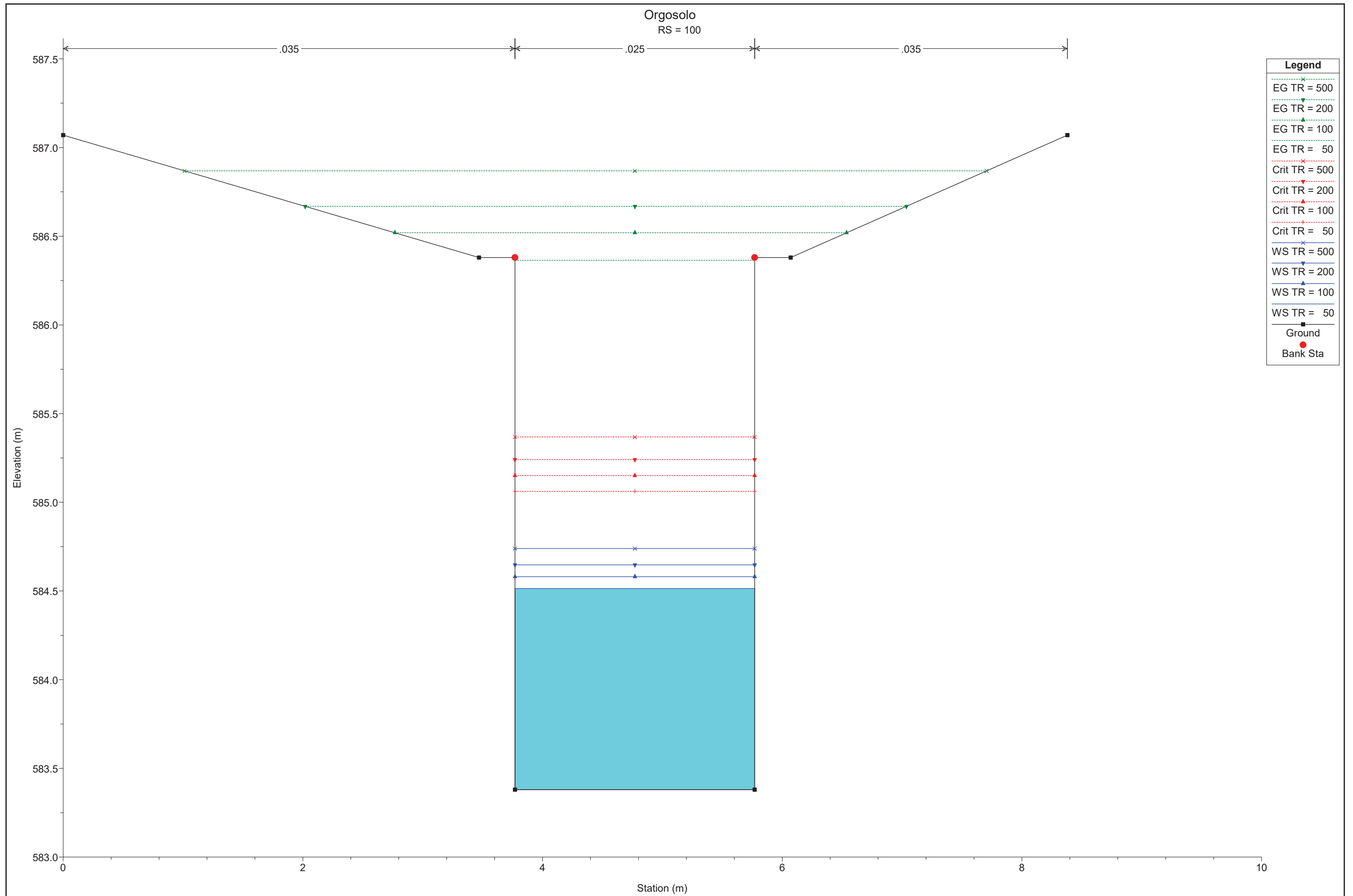




Symbol	Description
Green dashed line with 'x'	EG TR = 500
Green dashed line with inverted triangle	EG TR = 200
Green dashed line with triangle	EG TR = 100
Green dashed line with horizontal bar	EG TR = 50
Red dashed line with 'x'	Crit TR = 500
Red dashed line with inverted triangle	Crit TR = 200
Red dashed line with triangle	Crit TR = 100
Red dashed line with horizontal bar	Crit TR = 50
Blue dashed line with 'x'	WS TR = 500
Blue dashed line with inverted triangle	WS TR = 200
Blue dashed line with triangle	WS TR = 100
Blue dashed line with horizontal bar	WS TR = 50
Black square	Ground
Red circle	Bank Sta







587.5

587.0

586.5

586.0

585.5

585.0

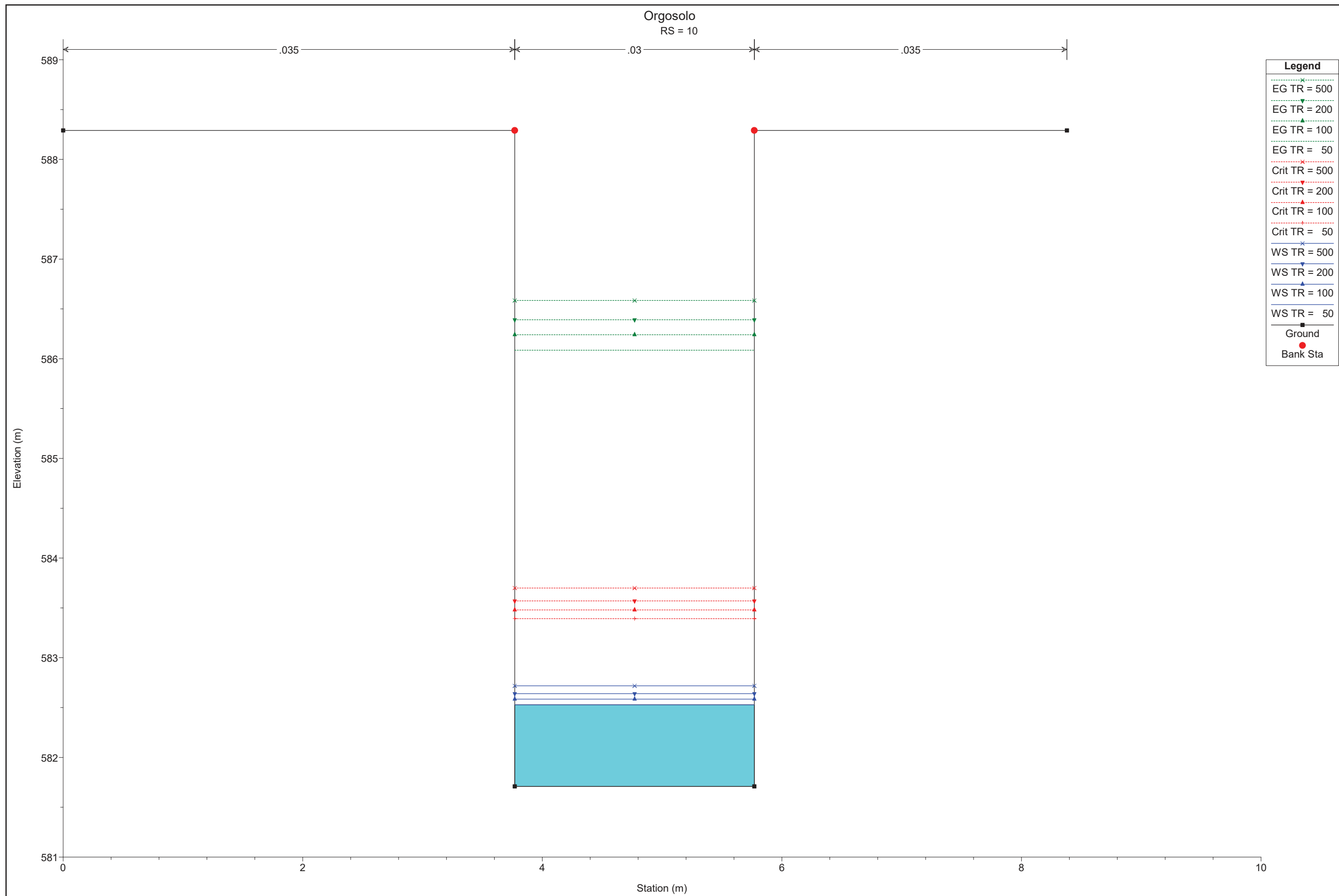
584.5

584.0

583.5

583.0

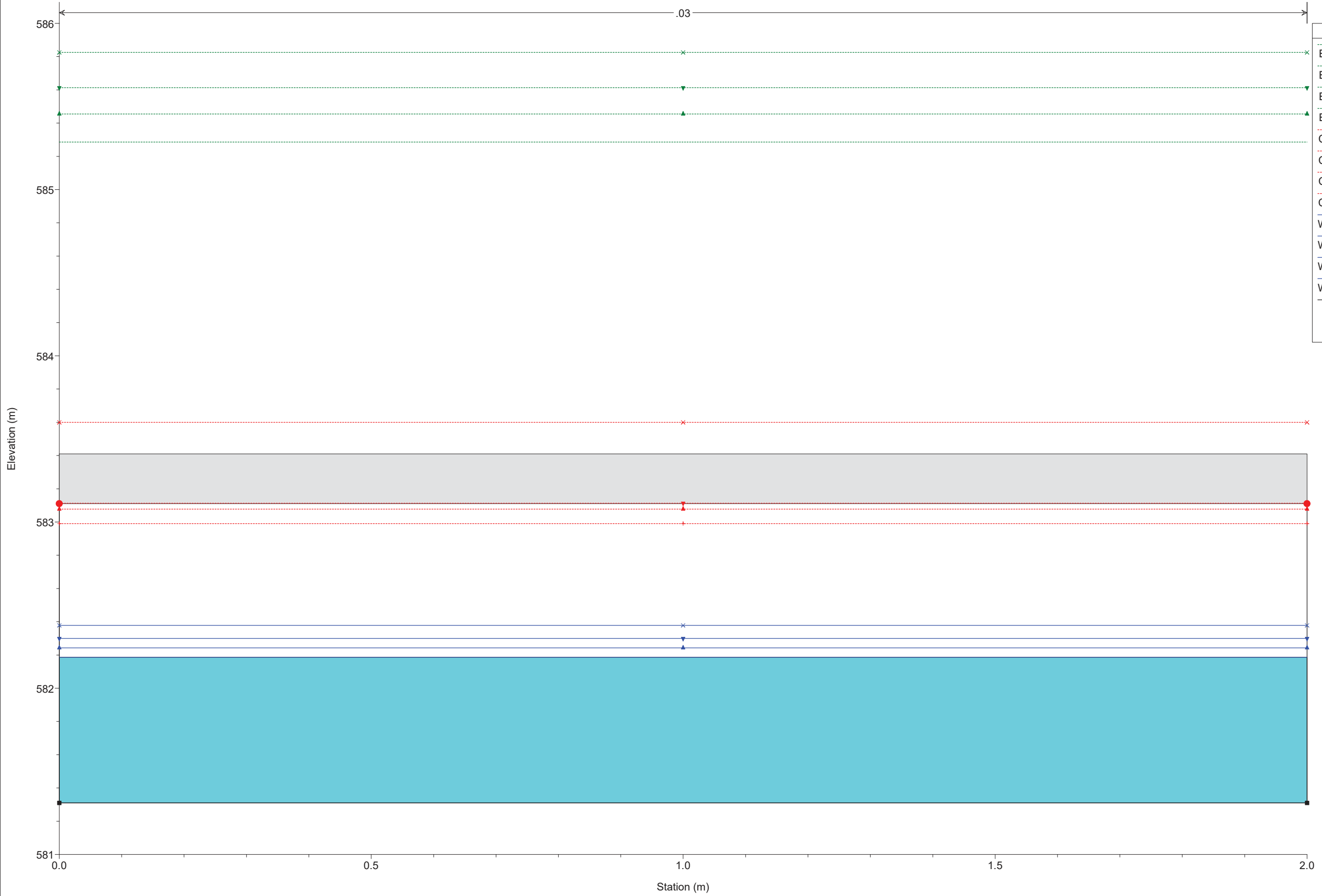
0      2      4      6      8      10



Orgosolo  
RS = 6

.03

Legend	
EG TR = 500	x
EG TR = 200	v
EG TR = 100	▲
EG TR = 50	▲
Crit TR = 500	x
Crit TR = 200	v
Crit TR = 100	▲
Crit TR = 50	▲
WS TR = 500	x
WS TR = 200	v
WS TR = 100	▲
WS TR = 50	▲
Ground	■
Bank Sta	●

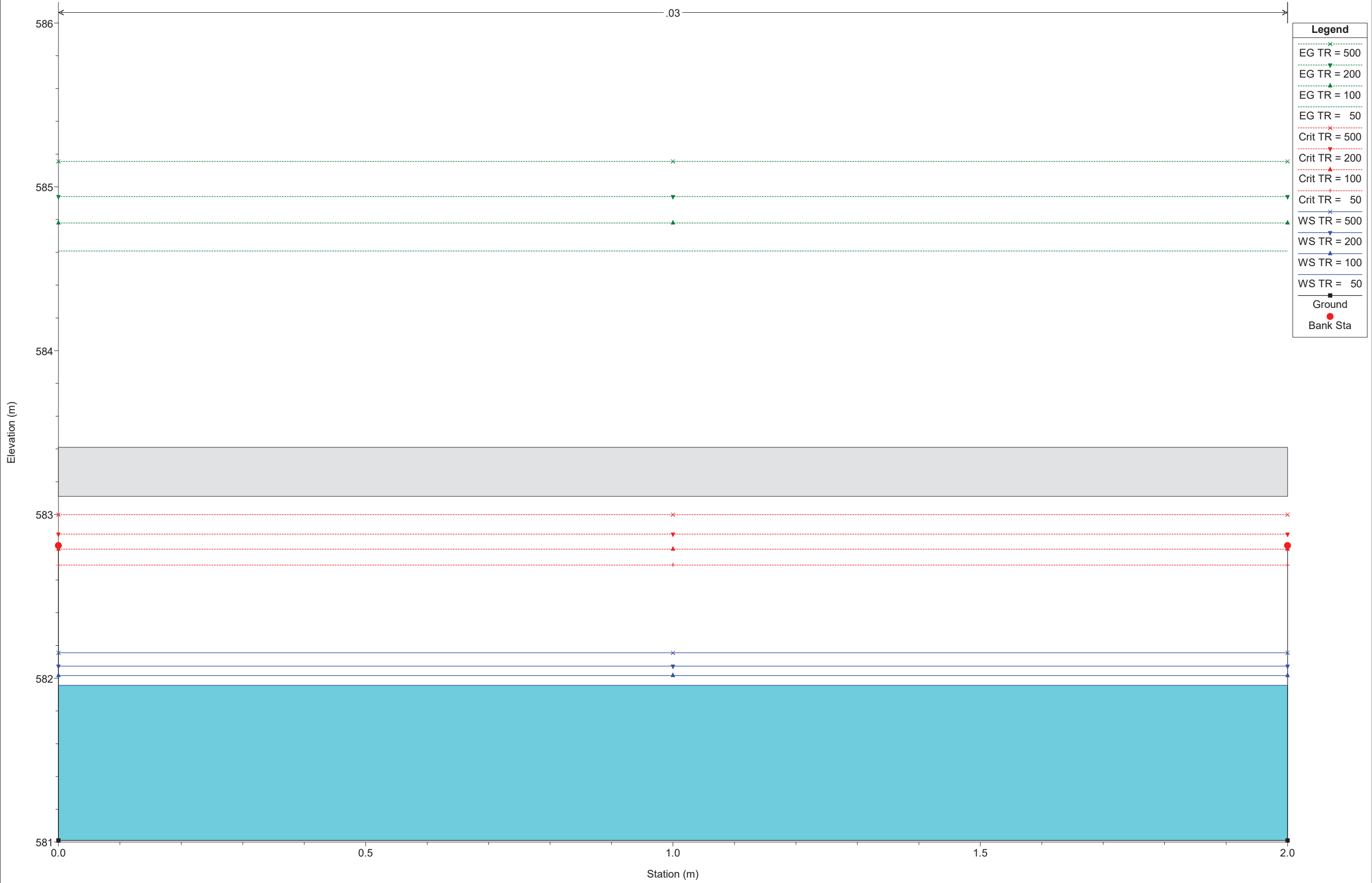


Orgosolo  
RS = 3

.03

**Legend**

- EG TR = 500
- EG TR = 200
- EG TR = 100
- EG TR = 50
- Crit TR = 500
- Crit TR = 200
- Crit TR = 100
- Crit TR = 50
- WS TR = 500
- WS TR = 200
- WS TR = 100
- WS TR = 50
- Ground
- Bank Sta



Orgosolo  
RS = 1

.03

Legend	
EG TR = 500	x
EG TR = 200	v
EG TR = 100	▲
EG TR = 50	▲
Crit TR = 500	x
Crit TR = 200	v
Crit TR = 100	▲
Crit TR = 50	▲
WS TR = 500	x
WS TR = 200	v
WS TR = 100	▲
WS TR = 50	▲
Ground	■
Bank Sta	●

