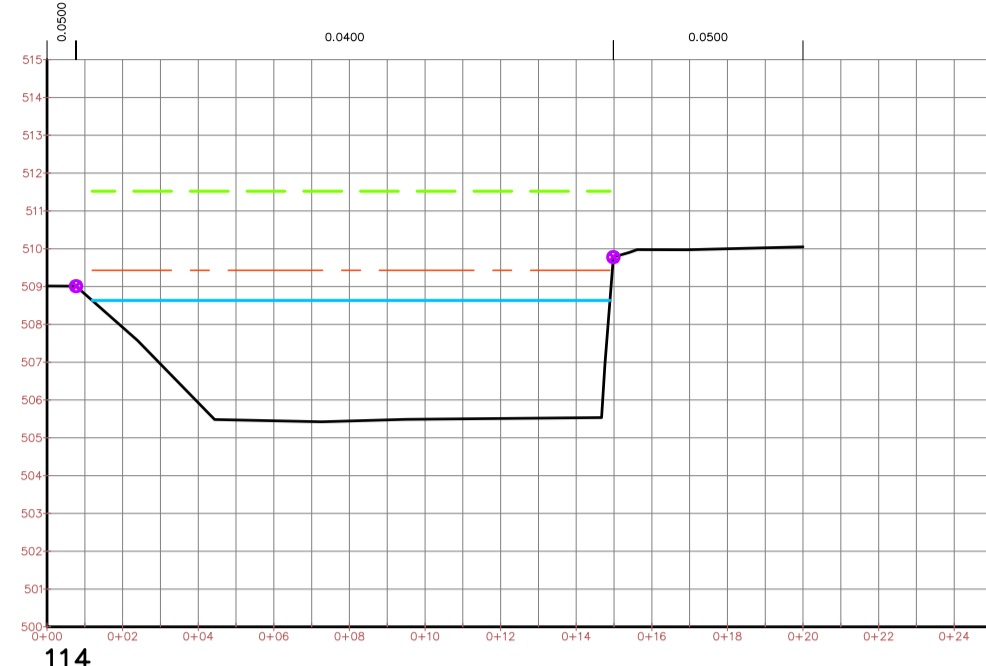


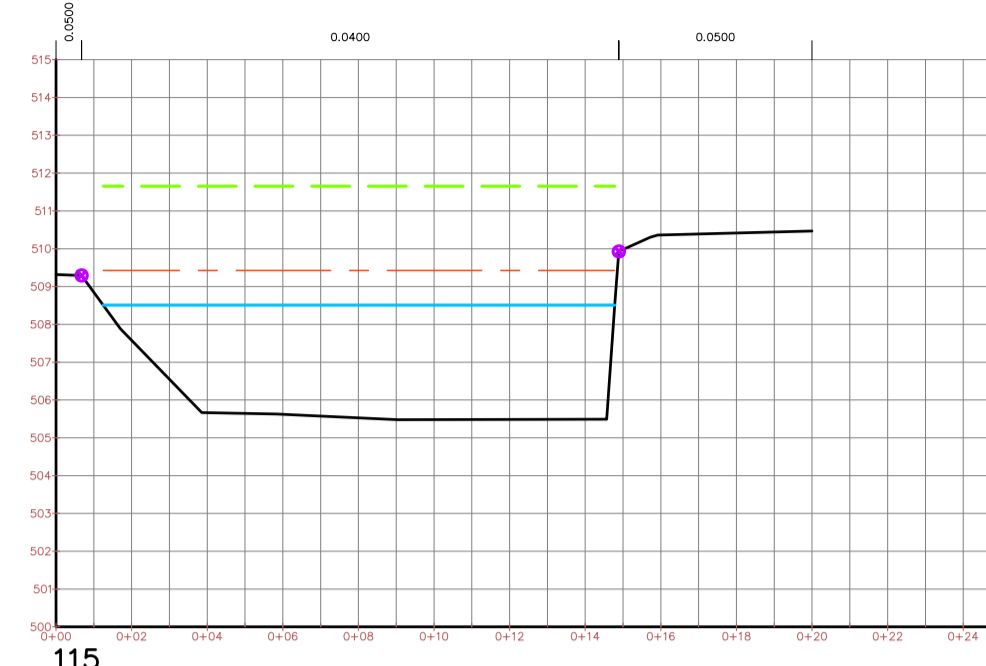
113

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 508.63 m  
 Critical Water Surface = 508.36 m  
 Energy Grade Line = 511.41 m



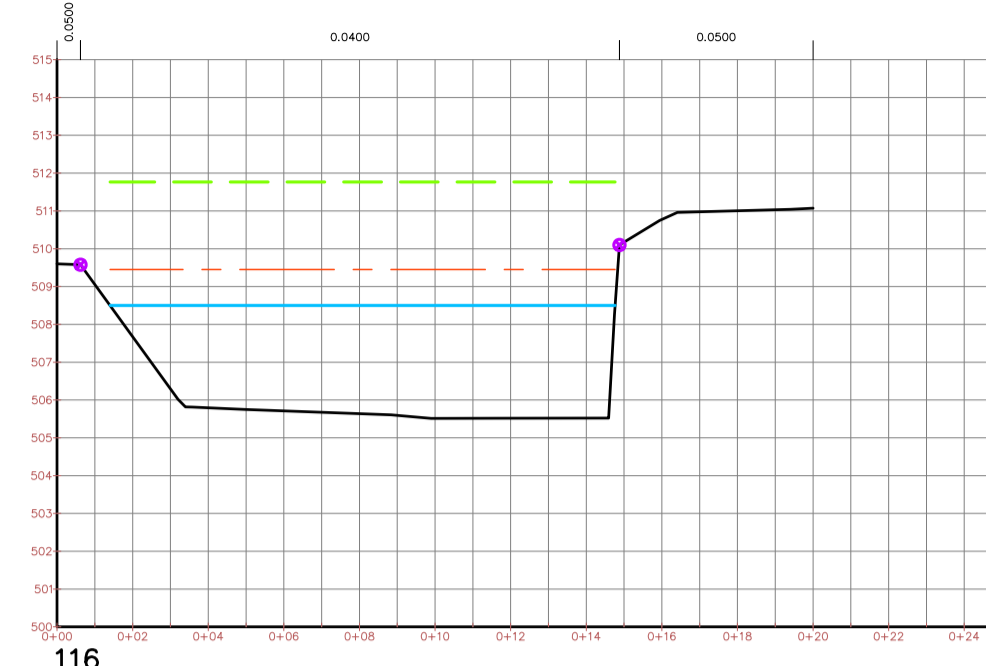
114

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 508.63 m  
 Critical Water Surface = 508.43 m  
 Energy Grade Line = 511.52 m



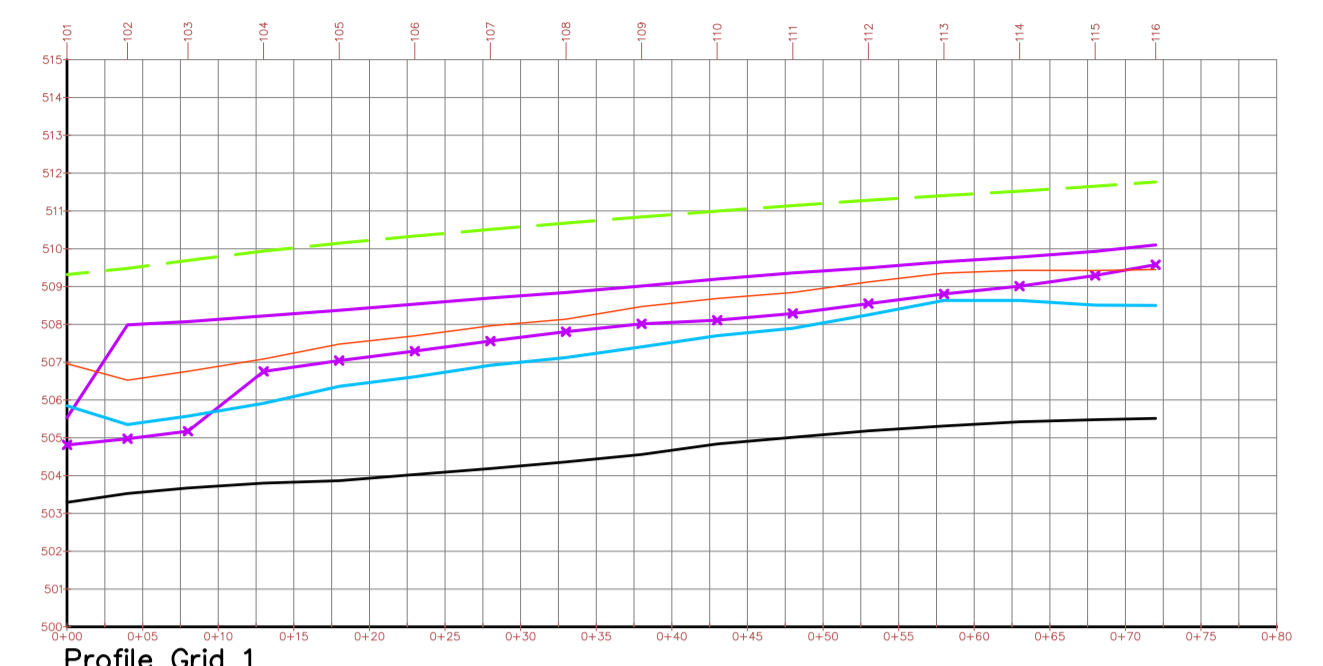
115

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 508.51 m  
 Critical Water Surface = 508.43 m  
 Energy Grade Line = 511.65 m



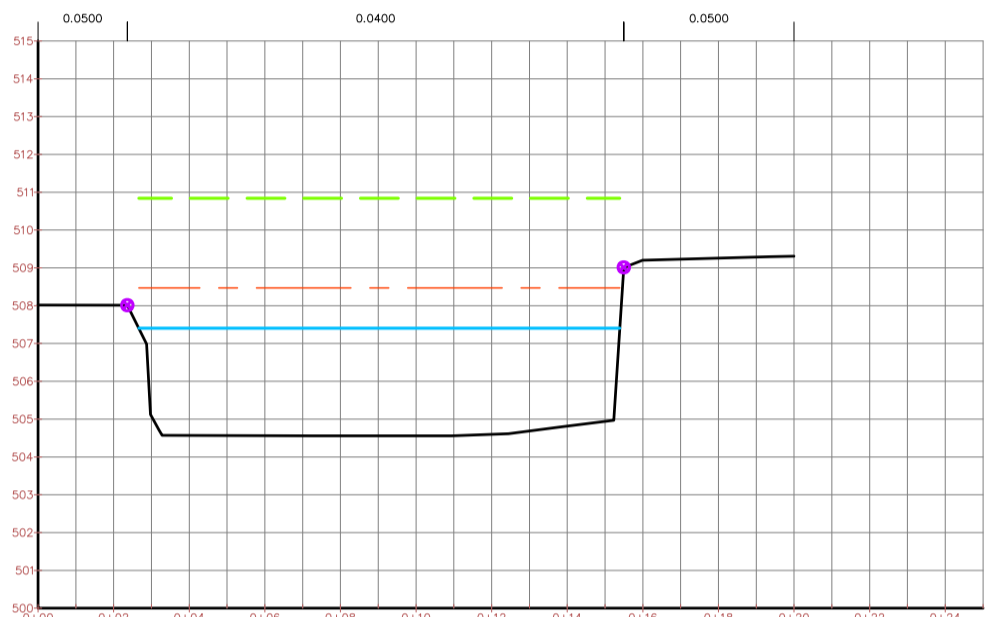
116

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 508.50 m  
 Critical Water Surface = 507.40 m  
 Energy Grade Line = 511.77 m



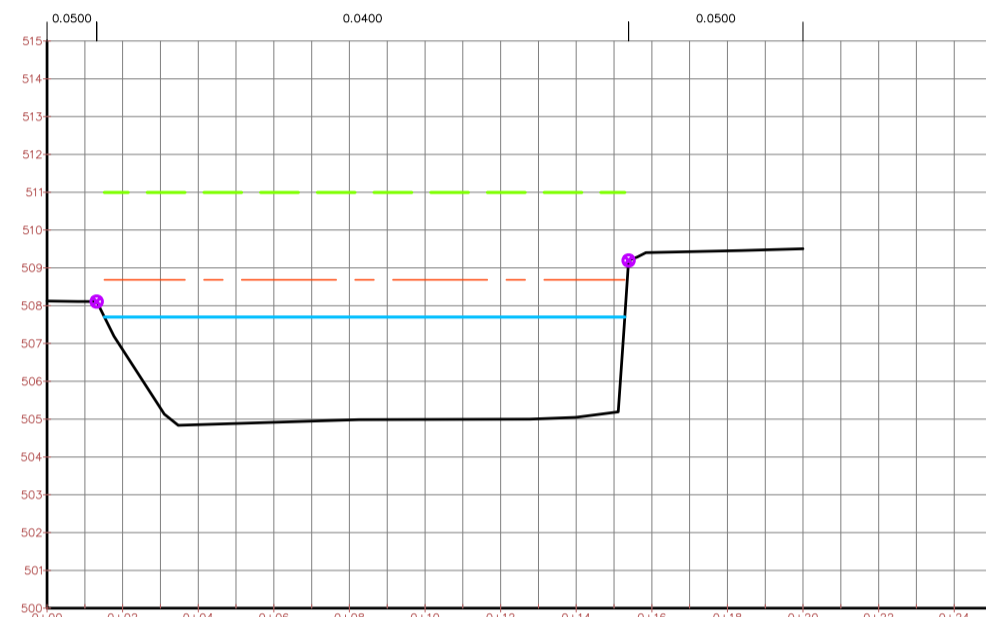
Profile Grid 1

Channel Invert  
 Left Overbank  
 Right Overbank  
 Profile: Stato di fatto  
 Computed Water Surface  
 Critical Water Surface  
 Energy Grade Line



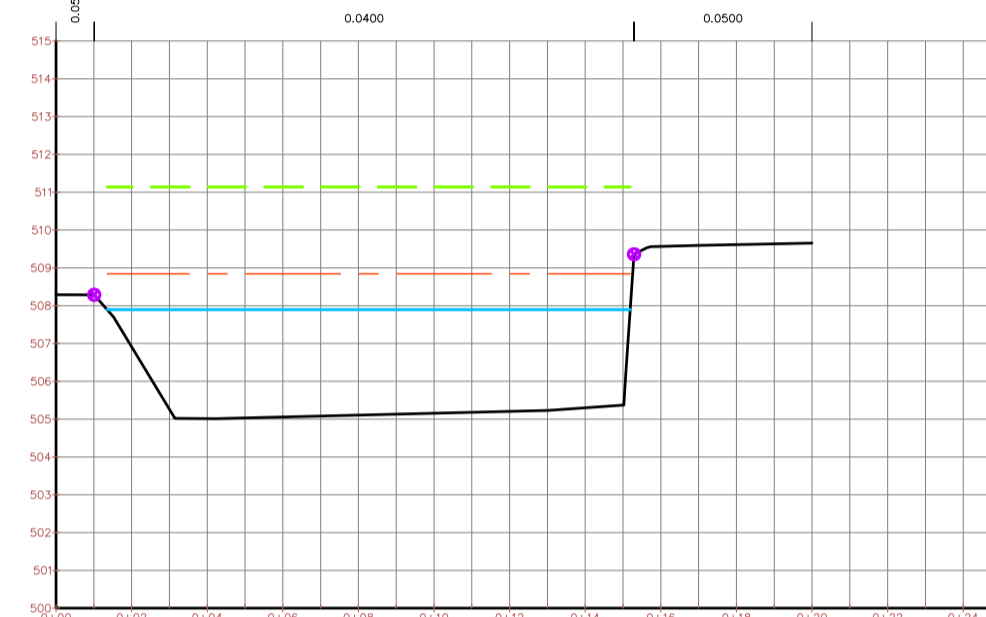
109

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 507.41 m  
 Critical Water Surface = 508.47 m  
 Energy Grade Line = 510.84 m



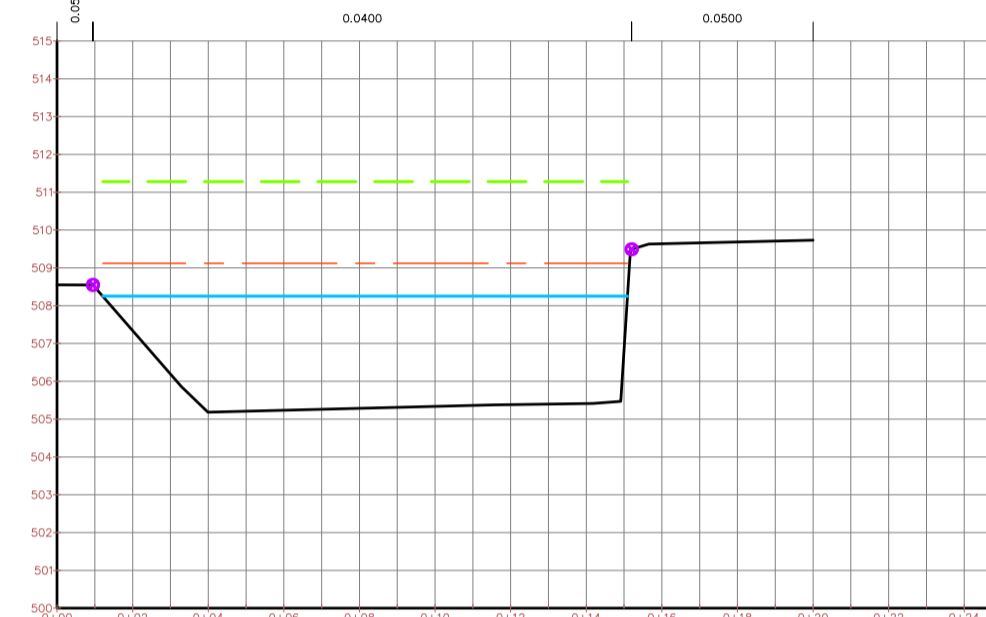
110

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 507.70 m  
 Critical Water Surface = 508.68 m  
 Energy Grade Line = 510.89 m



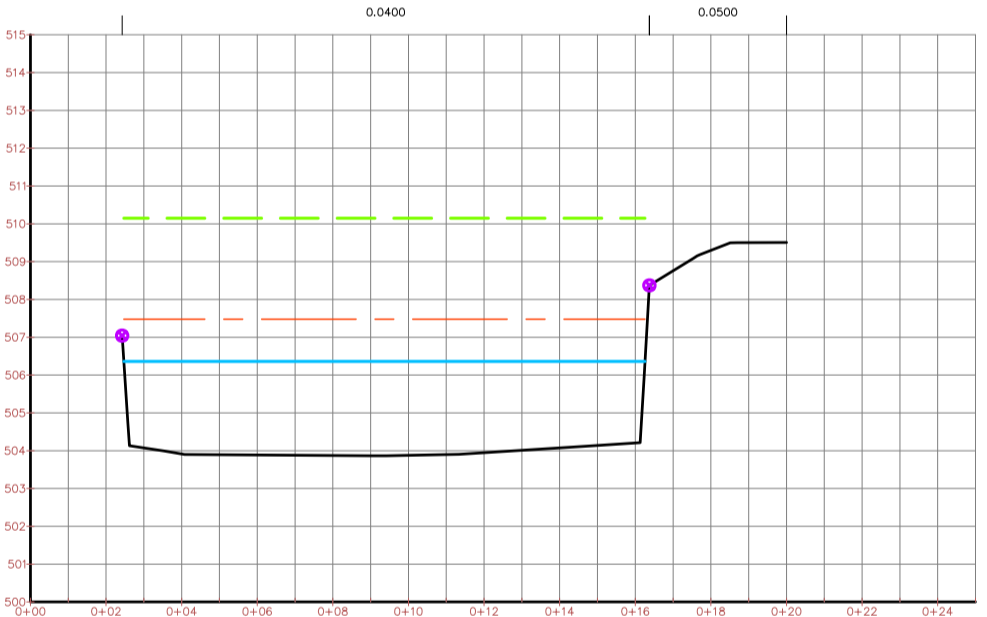
111

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 507.30 m  
 Critical Water Surface = 508.84 m  
 Energy Grade Line = 511.14 m



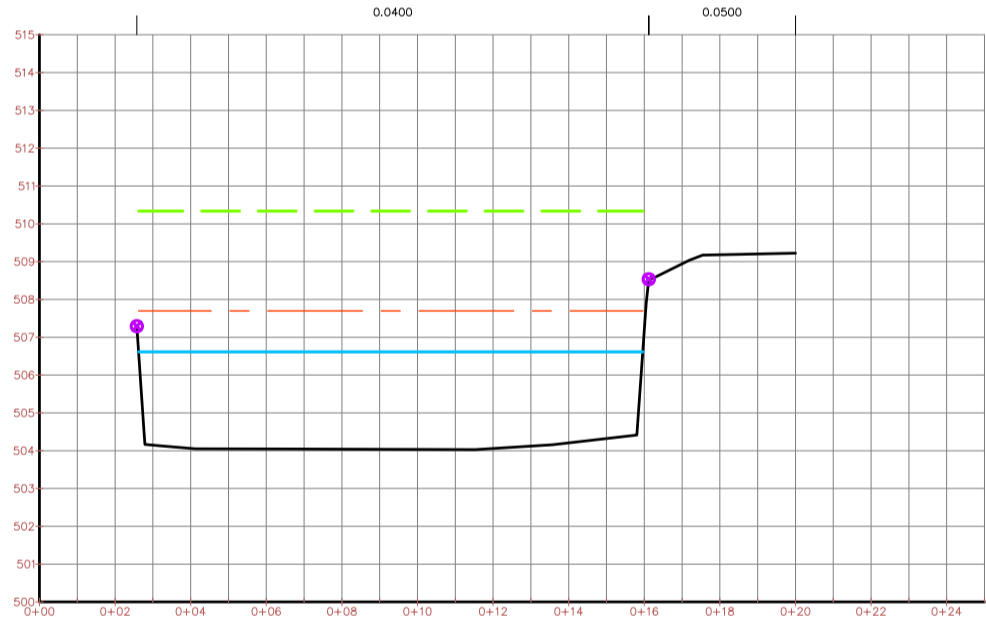
112

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 508.29 m  
 Critical Water Surface = 509.17 m  
 Energy Grade Line = 511.28 m



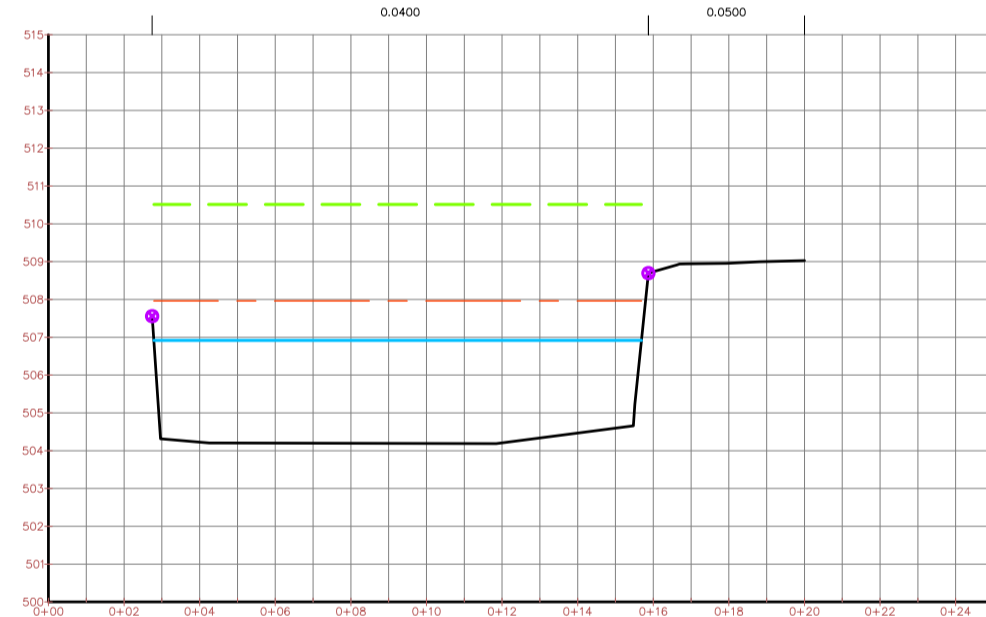
105

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 506.30 m  
 Critical Water Surface = 507.18 m  
 Energy Grade Line = 510.13 m



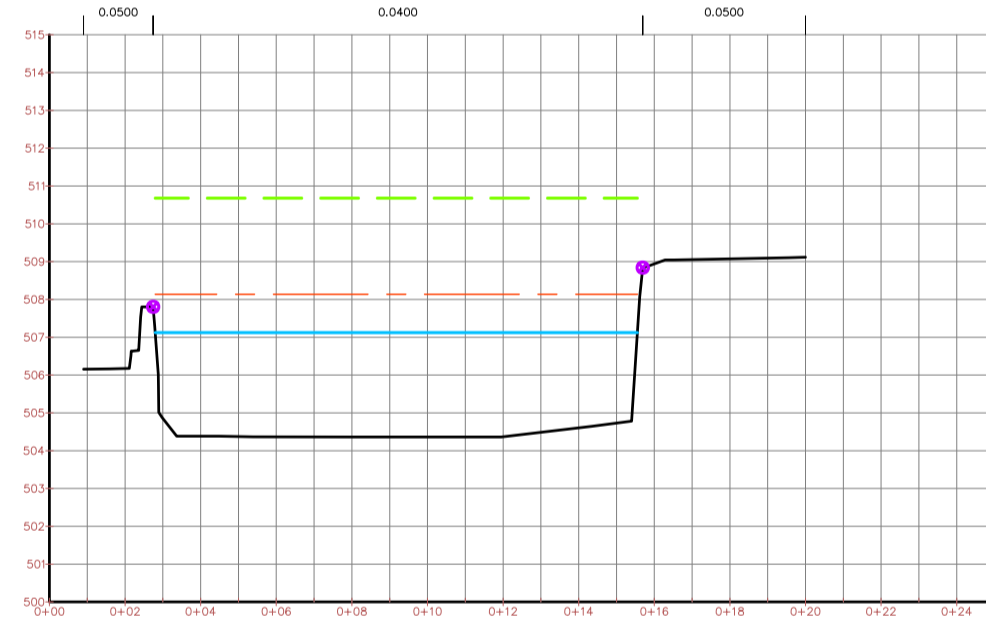
106

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 506.61 m  
 Critical Water Surface = 507.70 m  
 Energy Grade Line = 510.34 m



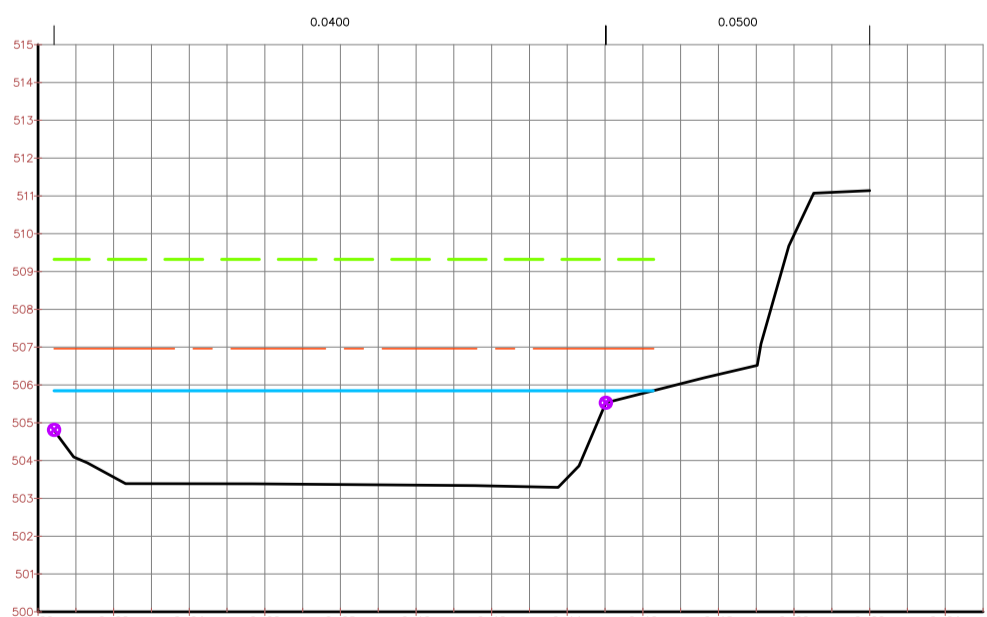
107

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 506.82 m  
 Critical Water Surface = 507.38 m  
 Energy Grade Line = 510.51 m



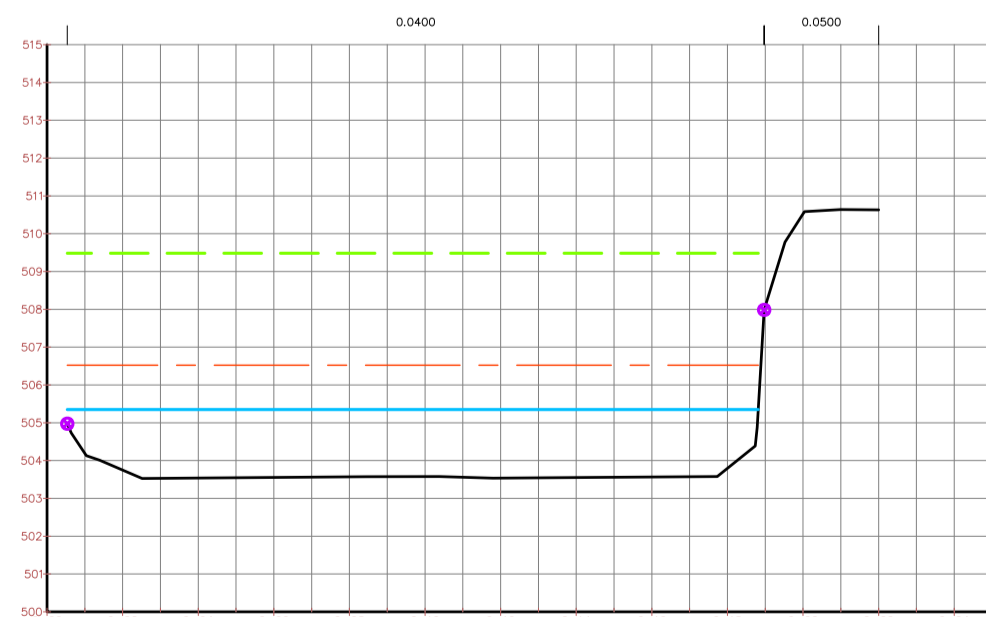
108

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 507.12 m  
 Critical Water Surface = 508.14 m  
 Energy Grade Line = 510.68 m



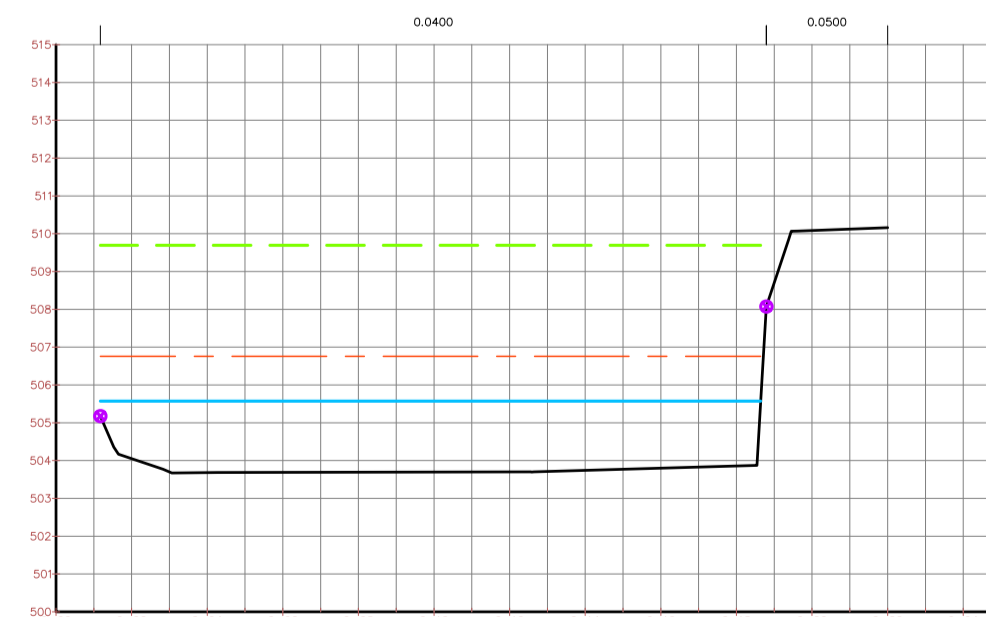
101

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 505.95 m  
 Critical Water Surface = 506.98 m  
 Energy Grade Line = 509.57 m



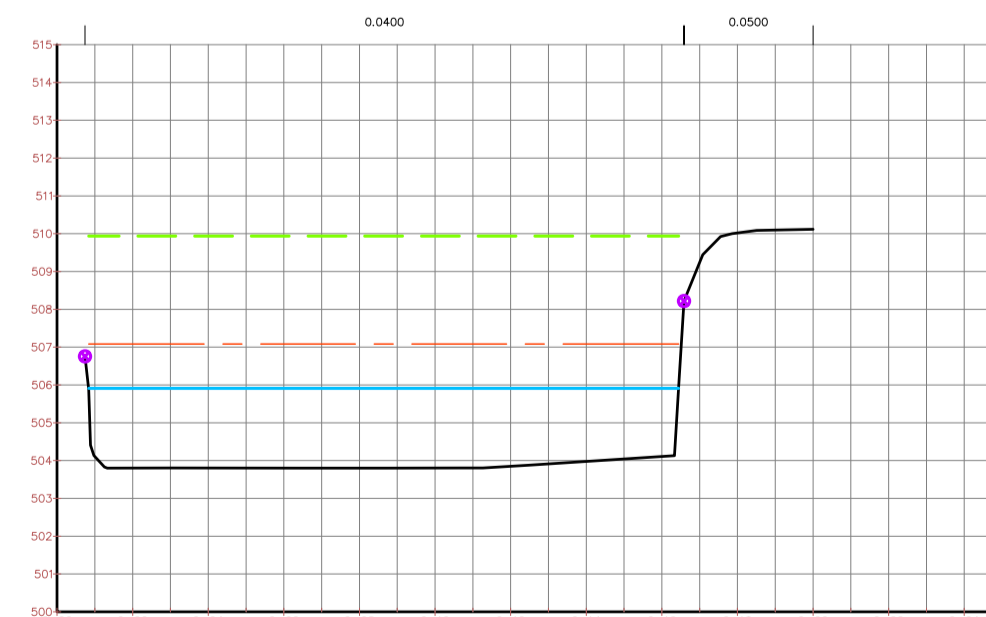
102

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 505.33 m  
 Critical Water Surface = 506.52 m  
 Energy Grade Line = 509.46 m



103

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 505.58 m  
 Critical Water Surface = 506.76 m  
 Energy Grade Line = 509.69 m



104

Profilo: Stato di fatto  
 Flow Discharge = 282.50 cms  
 Computed Water Surface = 505.91 m  
 Critical Water Surface = 507.09 m  
 Energy Grade Line = 509.84 m


**Regione Piemonte**  
  
 CITTA' METROPOLITANA DI TORINO  
**COMUNE DI MOMPANTERO**

**LAVORI DI STABILIZZAZIONE DEI VERSANTI DEL BACINO DEL RIO BERTABUELLO, REGIMAZIONE DELLE ACQUE SUPERFICIALI PRESSO LA STRADA COMUNALE DI ROCCIAMELONE E MIGLIORAMENTO DELLE CONDIZIONI DI DEFLUSSO DEL RIO NEL TRATTO DEL FONDOVALLE URBANIZZATO**  
**CODICE INTERVENTO TO\_A18\_534\_18\_50bis**  
**PROGETTO DEFINITIVO**

il progettista il responsabile area tecnica  
 ing. Roberto Truffa Giachet geom. Giuseppe Bo

tavola	oggetto				
33	ANALISI IDRAULICA STATO DI FATTO TRATTO 101-116 E PROFILO				
scala	1:200				
rit.	211436	1	29/10/2021	PRIMA EMISSIONE	4
		2	22/11/2021	PROGETTO DEFINITIVO	5
		3			6
data	Novembre '21	EMISSIONE	NOTE	EMISSIONE	NOTE
ing. Roberto Truffa Giachet - Piazza Sant'Anna 11 10085 Pont Canavese TO - tel. 0124/84160 - 337/444899 roberto@ingtruffa.it					