

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 106.40 m
 Critical Water Surface = 106.05 m
 Energy Grade Line = 106.42 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 106.50 m
 Critical Water Surface = 106.15 m
 Energy Grade Line = 106.52 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 106.58 m
 Critical Water Surface = 106.23 m
 Energy Grade Line = 106.60 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 106.70 m
 Critical Water Surface = 106.35 m
 Energy Grade Line = 106.72 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 106.81 m
 Critical Water Surface = 106.46 m
 Energy Grade Line = 106.83 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 106.91 m
 Critical Water Surface = 106.56 m
 Energy Grade Line = 106.93 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.00 m
 Critical Water Surface = 106.65 m
 Energy Grade Line = 107.01 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.09 m
 Critical Water Surface = 106.74 m
 Energy Grade Line = 107.09 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.17 m
 Critical Water Surface = 106.82 m
 Energy Grade Line = 107.16 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.25 m
 Critical Water Surface = 106.90 m
 Energy Grade Line = 107.23 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.32 m
 Critical Water Surface = 106.97 m
 Energy Grade Line = 107.29 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.39 m
 Critical Water Surface = 107.04 m
 Energy Grade Line = 107.35 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.45 m
 Critical Water Surface = 107.10 m
 Energy Grade Line = 107.40 m

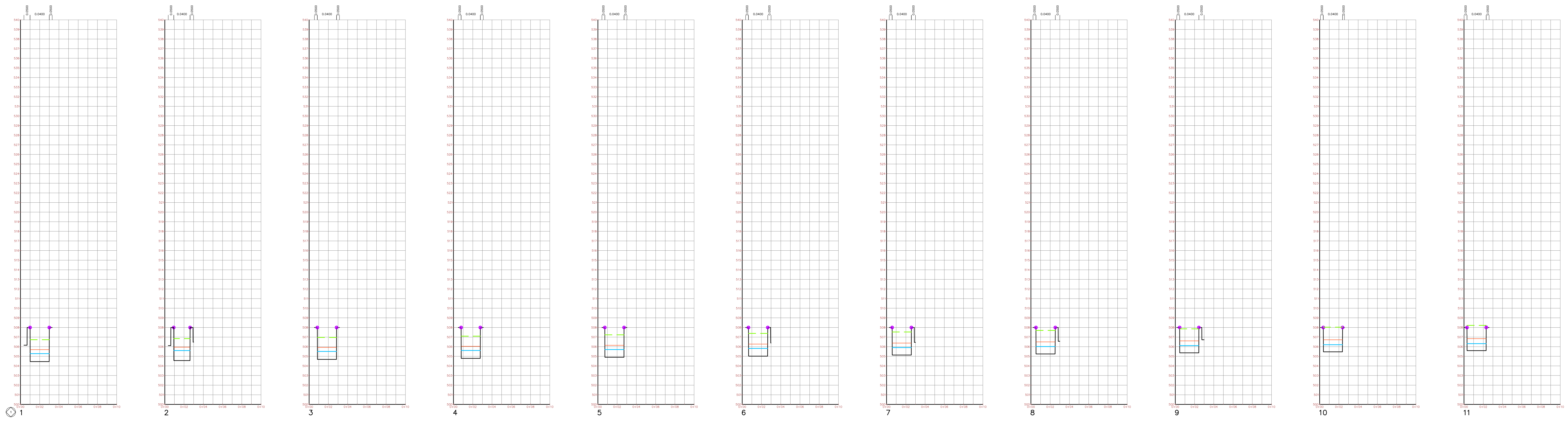
Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.50 m
 Critical Water Surface = 107.15 m
 Energy Grade Line = 107.44 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.54 m
 Critical Water Surface = 107.19 m
 Energy Grade Line = 107.47 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.57 m
 Critical Water Surface = 107.22 m
 Energy Grade Line = 107.49 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.59 m
 Critical Water Surface = 107.24 m
 Energy Grade Line = 107.50 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.60 m
 Critical Water Surface = 107.25 m
 Energy Grade Line = 107.50 m



Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 106.28 m
 Critical Water Surface = 105.75 m
 Energy Grade Line = 106.73 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 106.60 m
 Critical Water Surface = 106.05 m
 Energy Grade Line = 106.94 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 106.90 m
 Critical Water Surface = 106.35 m
 Energy Grade Line = 107.10 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.18 m
 Critical Water Surface = 106.62 m
 Energy Grade Line = 107.34 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.44 m
 Critical Water Surface = 106.87 m
 Energy Grade Line = 107.55 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.68 m
 Critical Water Surface = 107.10 m
 Energy Grade Line = 107.73 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 107.89 m
 Critical Water Surface = 107.30 m
 Energy Grade Line = 107.88 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 108.08 m
 Critical Water Surface = 107.48 m
 Energy Grade Line = 108.00 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 108.24 m
 Critical Water Surface = 107.64 m
 Energy Grade Line = 108.09 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 108.38 m
 Critical Water Surface = 107.78 m
 Energy Grade Line = 108.16 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 108.50 m
 Critical Water Surface = 107.89 m
 Energy Grade Line = 108.21 m

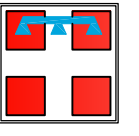
Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 108.60 m
 Critical Water Surface = 108.00 m
 Energy Grade Line = 108.24 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 108.68 m
 Critical Water Surface = 108.09 m
 Energy Grade Line = 108.26 m


Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 108.74 m
 Critical Water Surface = 108.15 m
 Energy Grade Line = 108.27 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 108.78 m
 Critical Water Surface = 108.19 m
 Energy Grade Line = 108.27 m

Profile: Stato progetto
 Flow Discharge = 0.7 m³/s
 Computed Water Surface = 108.80 m
 Critical Water Surface = 108.21 m
 Energy Grade Line = 108.27 m



Regione Piemonte
 CITTA' METROPOLITANA DI TORINO



COMUNE DI MOMPALERO

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
 ing. Roberto Truffa Giachet

il responsabile area tecnica
 geom. Giuseppe Bo

tavola **29** oggetto
ANALISI IDRAULICA STATO DI PROGETTO TRATTO 1-22

scala 1:200

rif.	211436	1	29/10/2021	PRIMA EMISSIONE	4
		2	22/11/2021	PROGETTO DEFINITIVO	5
3					
data	Novembre '21	3	EMISSIONE	NOTE	EMISSIONE
NOTE					

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