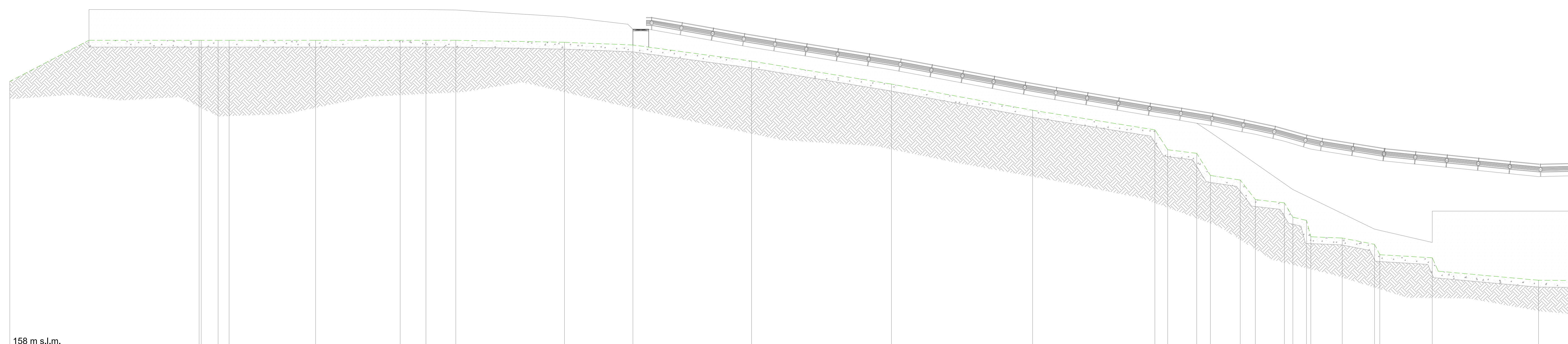


SFIORATORE SINISTRO  
ARGINE SINISTRO

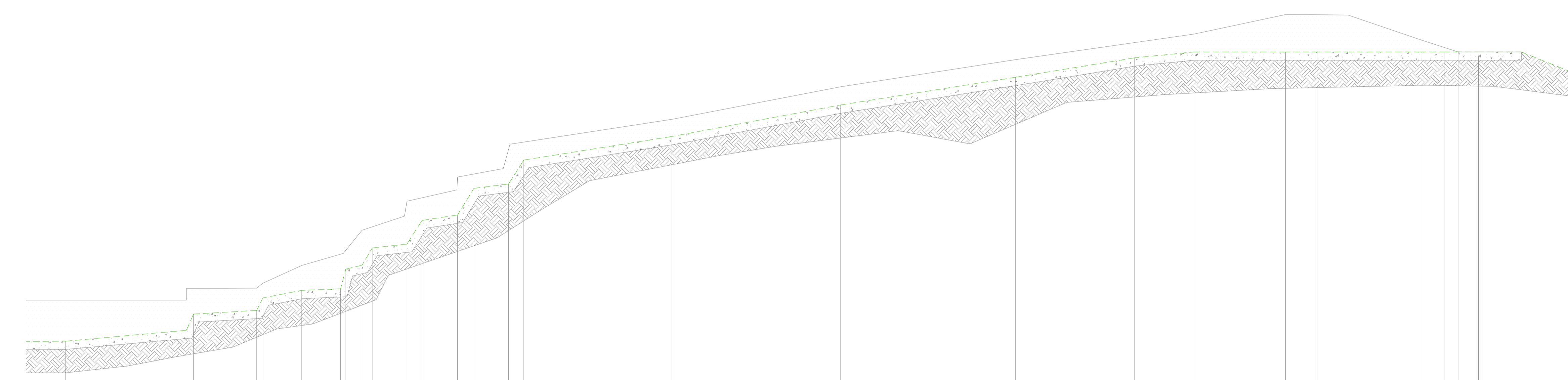


Scala distanze 1:200  
Scala quote 1:200

158 m s.l.m.

Sezioni	A_sx_1	A_sx_1_a	A_sx_2	A_sx_2_a	A_sx_3	A_sx_3_a	A_sx_4	A_sx_5	A_sx_6	A_sx_7	A_sx_8	A_sx_8_d	A_sx_9	A_sx_10_a	A_sx_vs_1_a	A_sx_vs_1	A_sx_vs_2									
Quote fondo [m s.l.m.]	183.00	186.90	186.90	186.90	186.91	186.98	187.00	186.91	186.71	186.45	184.92	180.26	178.40	176.52	176.18	174.08	173.65	171.79	171.48	170.12	169.82	168.14	167.55	166.28	164.14	
Distanze progressive [m]	0.0	17.9	19.7	20.8	29.0	37.0	39.4	42.2	52.5	59.0	70.3	83.5	96.9	106.5	109.7	112.4	113.7	116.5	118.0	120.7	122.8	126.2	129.3	134.7	144.8	
Distanze parziali [m]		17.9	8.2	8.0	2.4	2.8	10.3	6.5	11.2	13.2	184.10	13.4	11.6	2.8	2.8	2.8	2.8	3.0	3.1	5.0	10.1	176.66	175.61	176.05	173.97	
Quota argine sinistro [m s.l.m.]	184.56	189.80	189.80	189.80	189.74	189.82	189.83	189.77	189.13	188.36	186.22	184.10	181.62	179.68	179.51	179.04	178.83	176.25	177.99	177.33	177.21	176.81	176.66	175.61	176.05	173.97

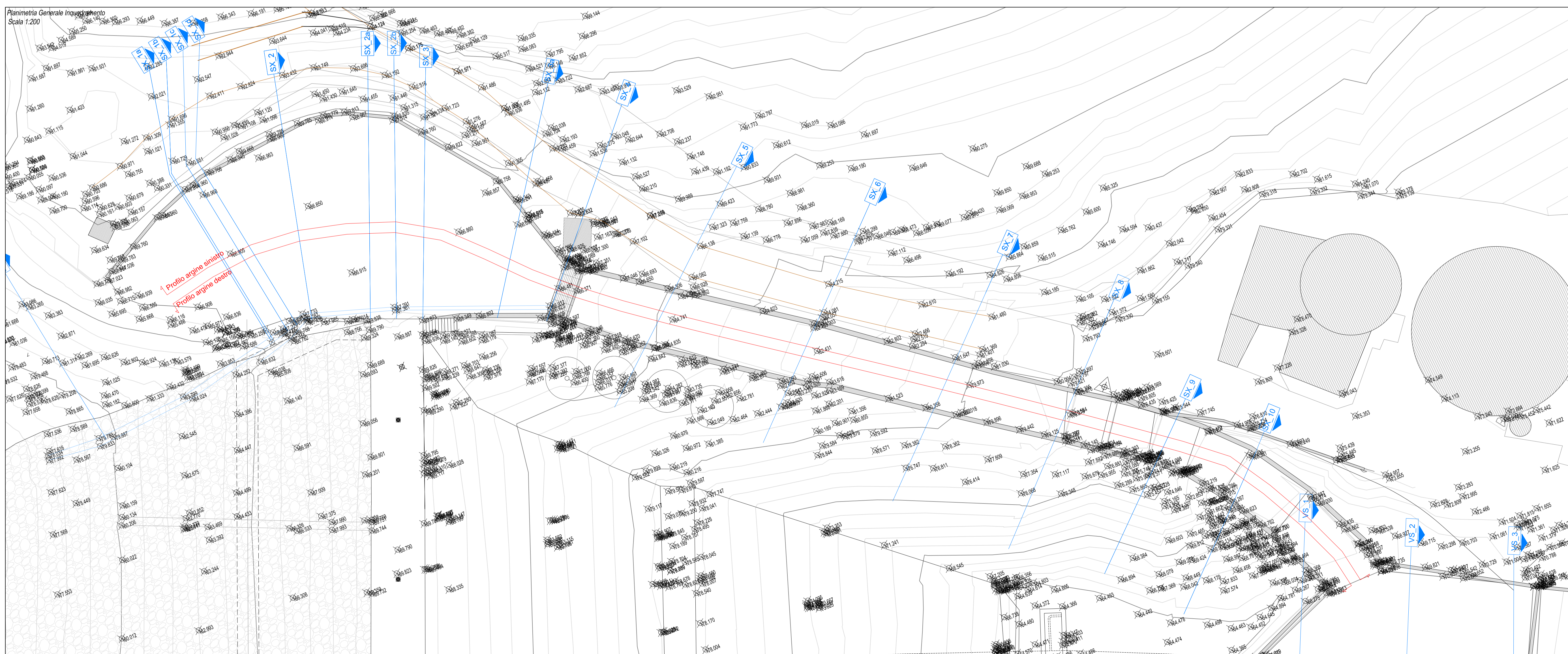
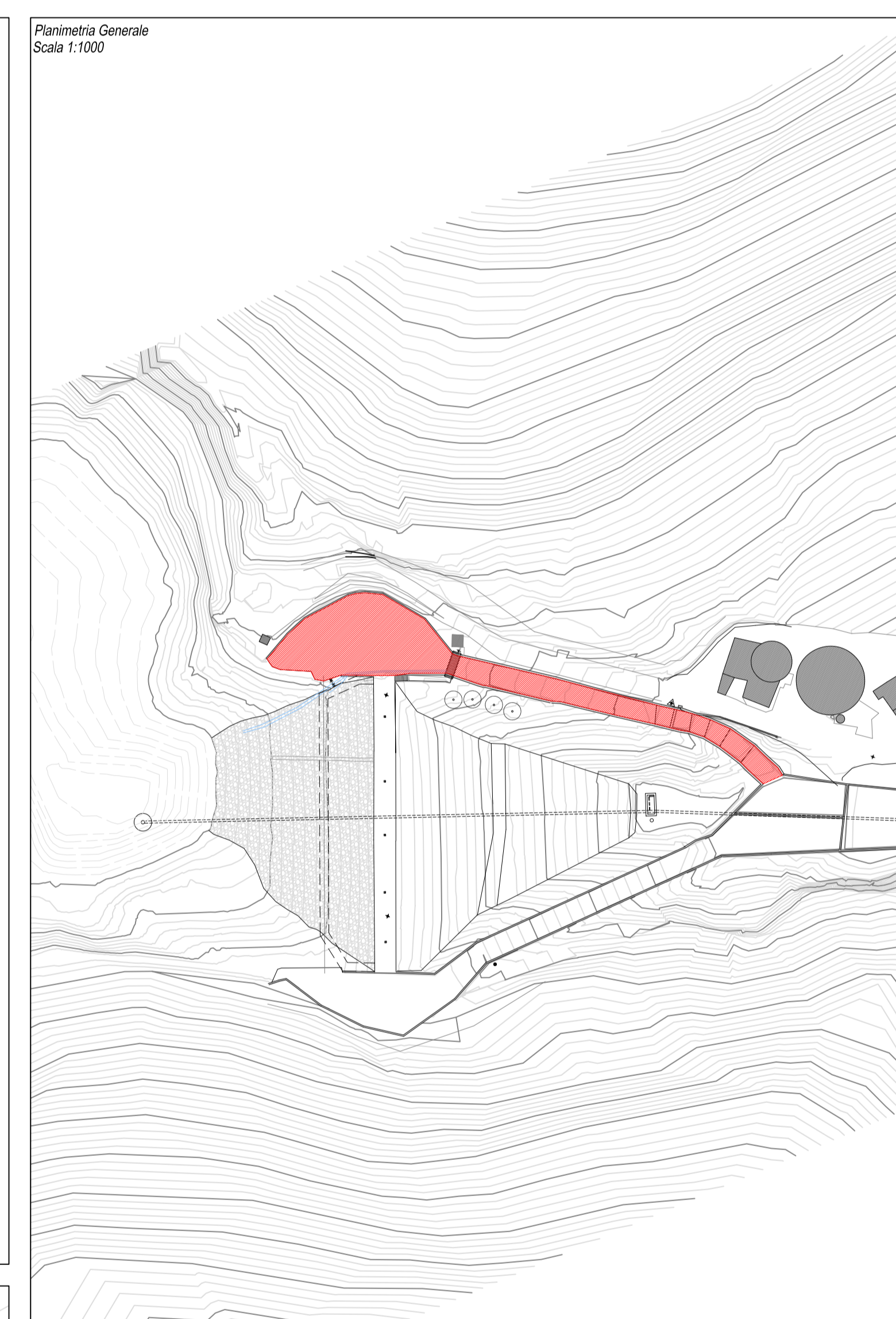
SFIORATORE SINISTRO  
ARGINE DESTRO



Scala distanze 1:200  
Scala quote 1:200

Sezioni	A_sx_vs_2	A_sx_vs_1	A_sx_vs_1_a	A_sx_10_a	A_sx_9	A_sx_8_d	A_sx_8	A_sx_7	A_sx_6	A_sx_5	A_sx_4	A_sx_3_a	A_sx_3	A_sx_2_a	A_sx_2	A_sx_1_a													
Quote fondo [m s.l.m.]	164.14	166.28	167.55	168.14	169.82	170.12	171.48	171.79	173.65	174.08	176.18	176.52	176.40	180.26	182.74	186.45	186.71	186.91	187.00	186.98	186.91	186.90	186.95	186.26					
Distanze progressive [m]	145.4	155.3	129.8	110.8	107.3	106.0	105.2	102.5	101.3	98.5	97.2	94.5	93.3	81.6	68.4	45.2	40.5	33.3	30.8	28.4	22.7	20.8	19.7	17.9					
Distanze parziali [m]		10.1	5.0	3.1	19.7	2.8	2.7	11.7	13.3	9.4	4.7	7.2	2.5	2.4	5.7	2.0	17.9	181.61	184.17	186.31	188.38	186.32	189.86	189.64	189.82	187.89	187.52	187.28	189.77
Quota argine destro [m s.l.m.]	167.28	168.29	168.71	170.11	171.42	172.89	173.96	175.16	176.05	177.06	177.73	178.29	179.05	181.61	184.17	186.31	188.38	186.32	189.86	189.64	189.82	187.89	187.52	187.28	189.77				

Planimetria Generale  
Scala 1:1000





COMUNE DI BARBERINO TAVARNELLE  
COMUNE DI POGGIBONSI  
Provincia di FIRENZE e SIENA





## INTERVENTI DI MIGLIORAMENTO DELLA DIGA DROVE DI CEPPELLO



Tavola  
**EG08**

Nome Elaborato:  
**PLANIMETRIA E PROFILO CANALE FUGATORE SINISTRO  
STATO ATTUALE**

Scala: Variabile  
Data: 30/10/2023

Settore:  
**INGEGNERIE TOSCANE** Sede Firenze Via de Sanctis, 49 Cod. Fiscale e P.I. 0611950488  
Organizzazione associata al Sistema di Gestione Integrato certificato in conformità alla normativa ISO9001-15189-14001-140001-45001-45002-45003-45004-45005-45006-45007-45008-45009-45010-45011-45012-45013-45014-45015-45016-45017-45018-45019-45020-45021-45022-45023-45024-45025-45026-45027-45028-45029-45030-45031-45032-45033-45034-45035-45036-45037-45038-45039-45040-45041-45042-45043-45044-45045-45046-45047-45048-45049-45050-45051-45052-45053-45054-45055-45056-45057-45058-45059-45060-45061-45062-45063-45064-45065-45066-45067-45068-45069-45070-45071-45072-45073-45074-45075-45076-45077-45078-45079-45080-45081-45082-45083-45084-45085-45086-45087-45088-45089-45090-45091-45092-45093-45094-45095-45096-45097-45098-45099-45100

PROGETTO DEFINITIVO