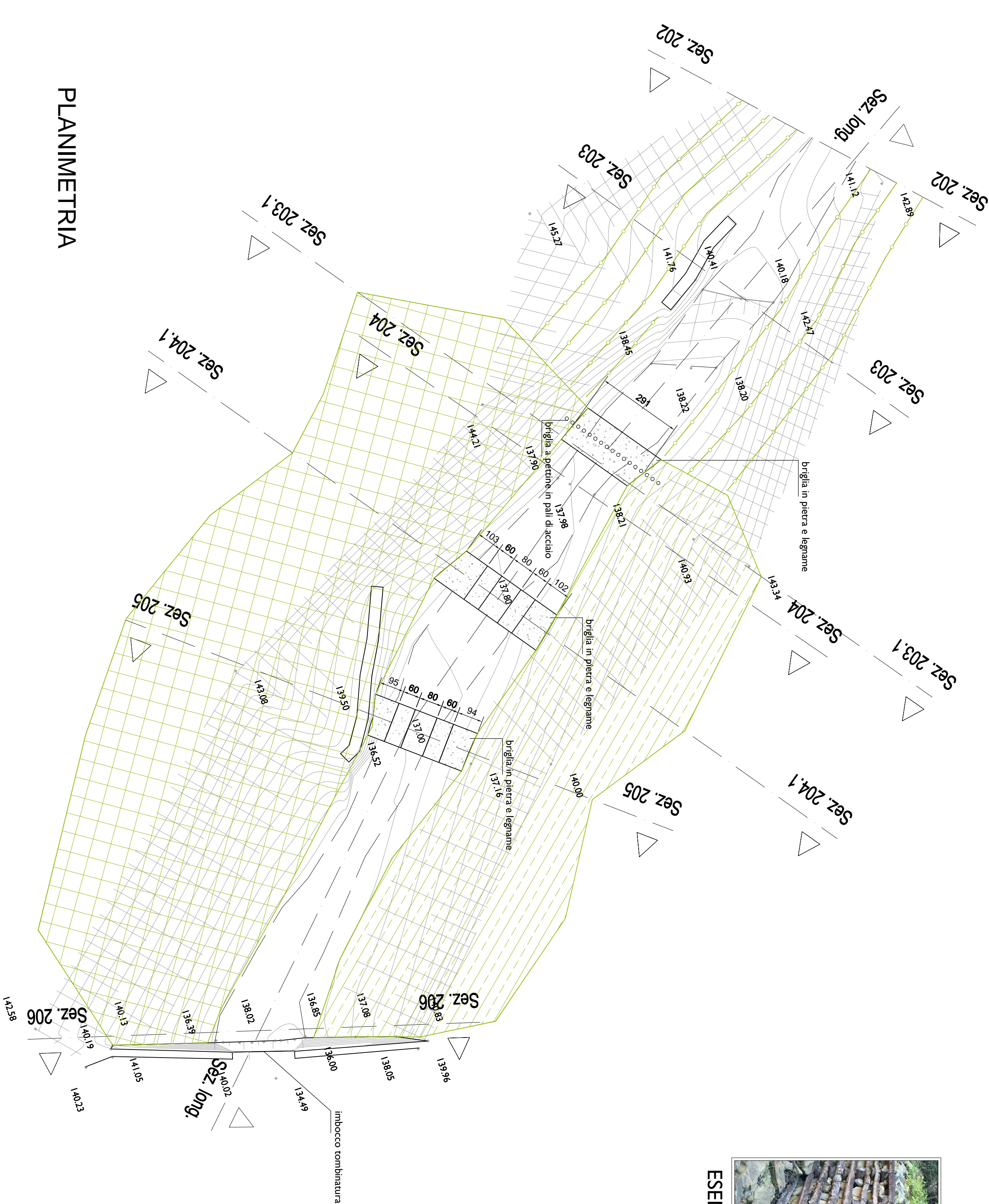
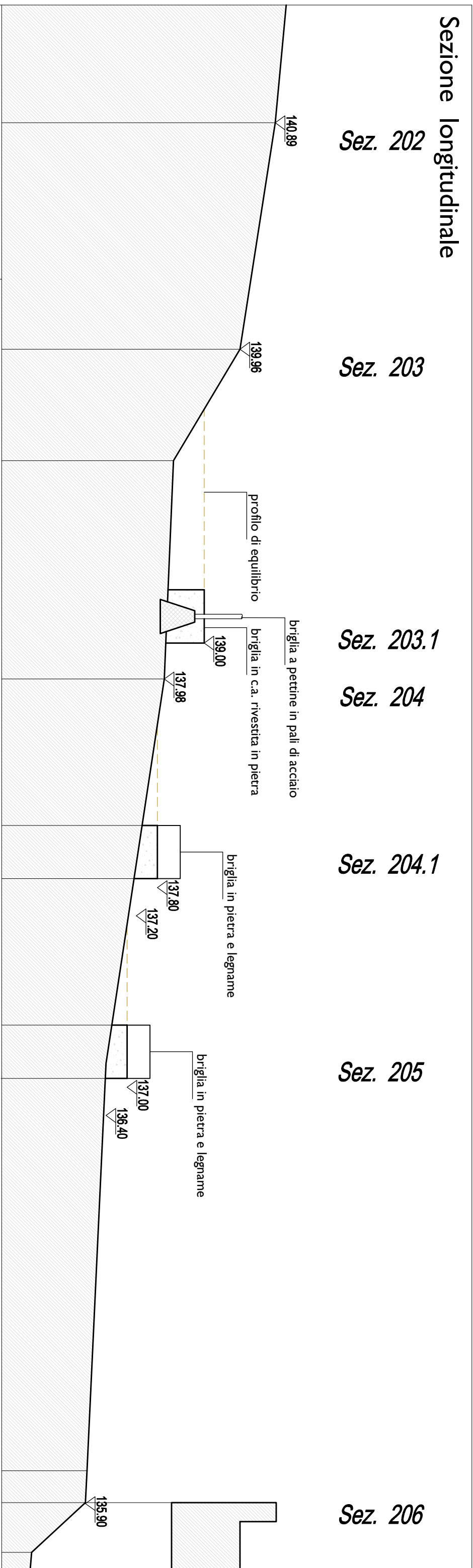


ESEMPIO DI BRIGLIA IN PIETRA E LEGNAME

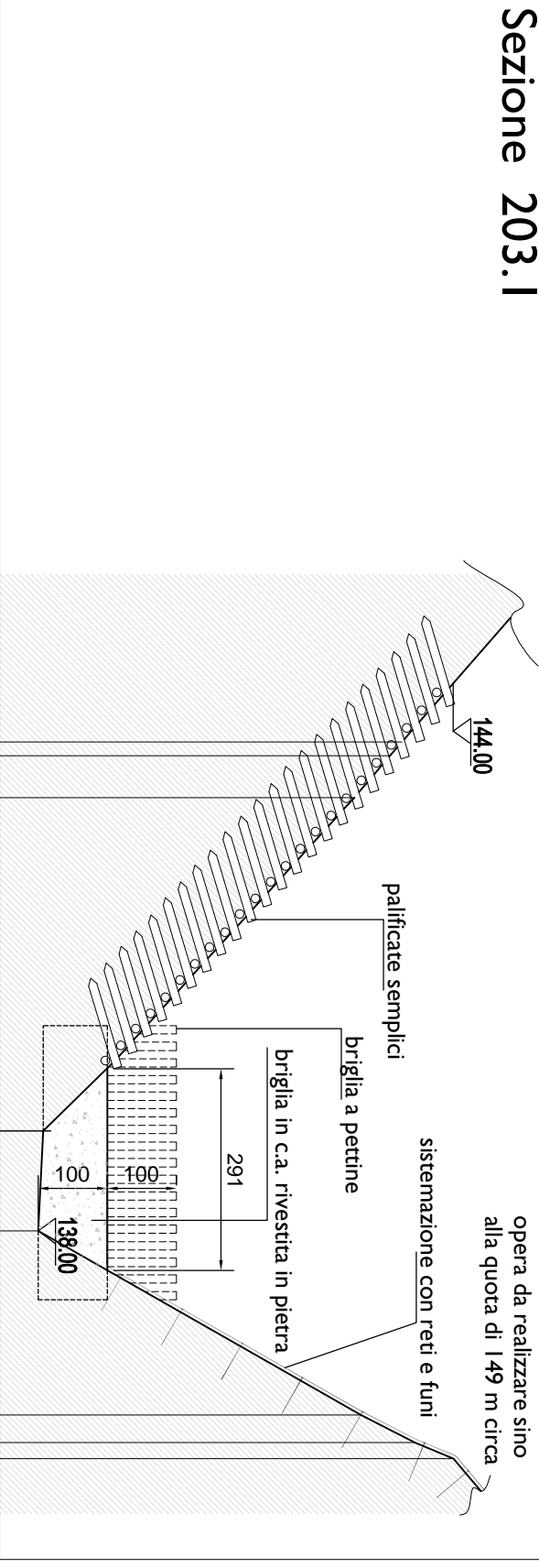


PLANIMETRIA



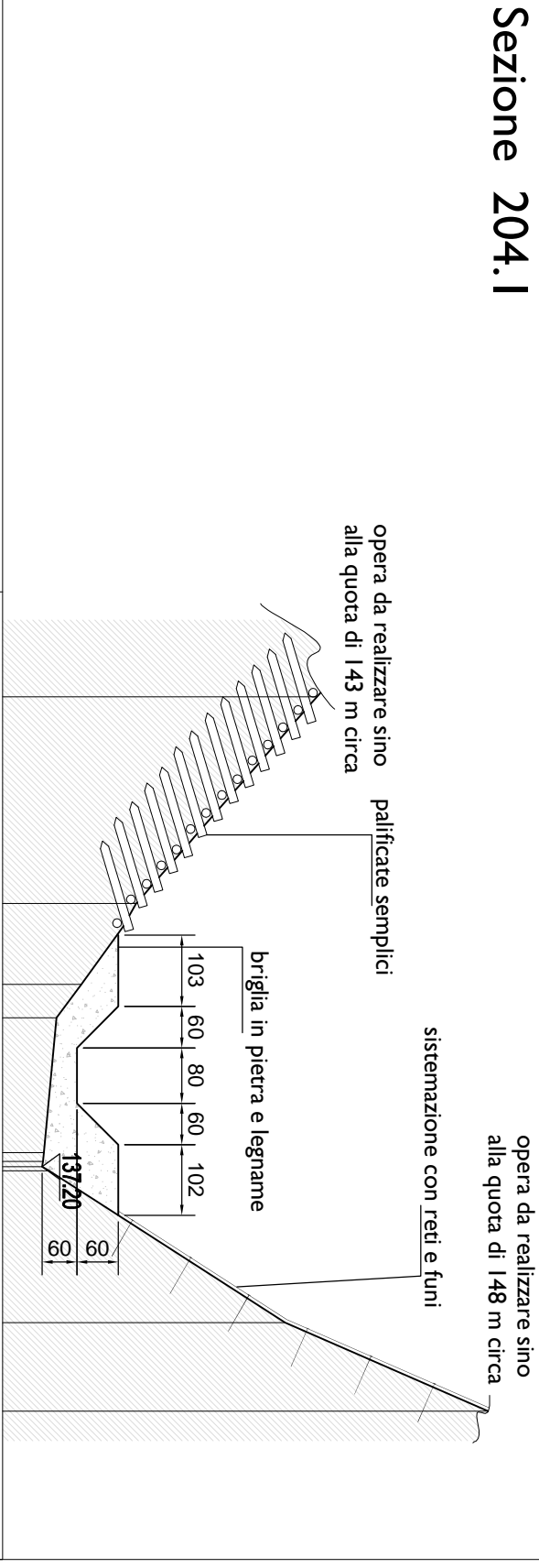
Quote	140.89	139.96	138.22	137.98	137.40 137.21	137.08 137.11	137.20 137.21	137.00 136.91	137.00 136.91	135.94	135.90	134.49
Distanze progressive	23.89	26.82	32.57	36.42	37.82	41.67	43.07	53.38	54.22	55.53		
Distanze parziali	2.93	5.74	3.85	1.40	3.85	1.40	10.31					

Sezione 203.1



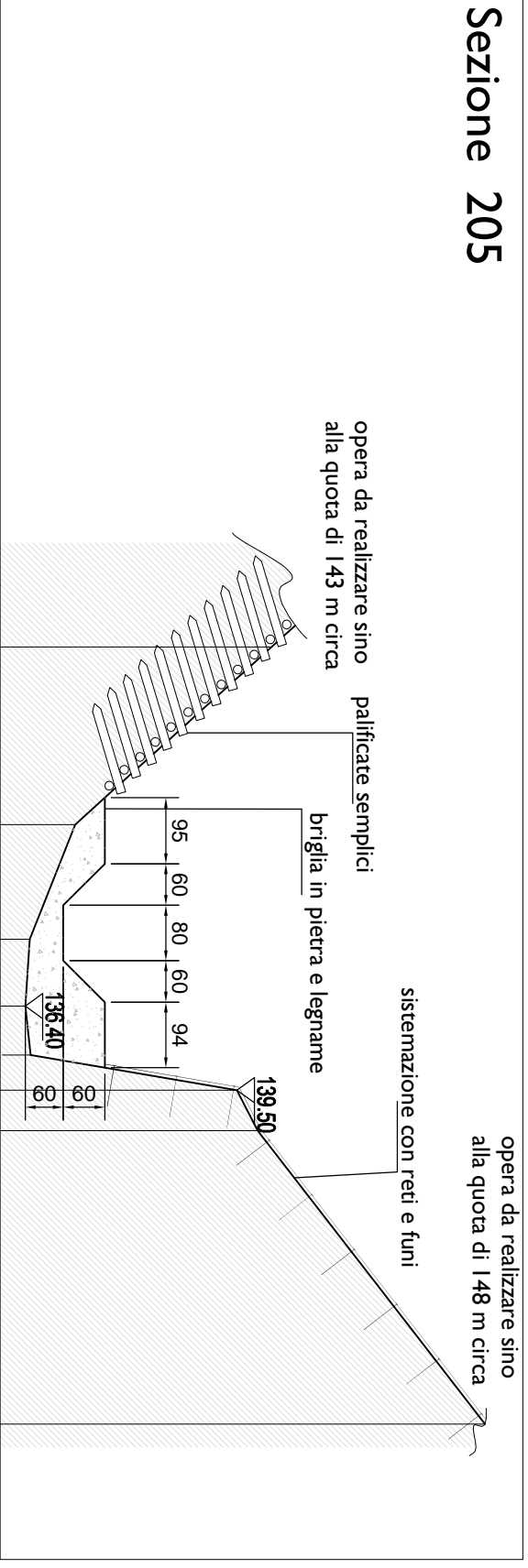
Quote	143.28 143.11 142.60	138.07 138.07 138.00	142.69 142.44 142.03
Distanze progressive	3.99 4.18 4.79	9.60 9.61 10.11	13.71 14.14 14.44
Distanze parziali	0.90 4.81	1.44	2.66

Sezione 204.1



Quote	141.26	138.65	137.86	137.50	137.32	137.39	140.80	143.74
Distanze progressive	2.87	5.86	7.03	7.51	9.46	9.72	11.92	13.19
Distanze parziali	2.99	1.17	1.95	2.20	1.28			

Sezione 205



Quote	140.00	137.16	136.46	136.40	136.48	139.50	139.80	143.08
Distanze progressive	4.71	7.28	8.93	9.90	10.60	11.11	11.70	15.93
Distanze parziali	2.56	1.65	0.97	0.71	0.59	4.23		

varianze

oggetto

data

Revisione generale

maggio 2016

OGGETTO

Opere di mitigazione del rischio idrogeologico dei rii *Fasce Grasse e Rio Fossato Vecchio*

TITOLO

PROGETTO - INTERVENTO RIO FASCE GRASSE

ing. antonio da corte arch. federica preve ing. mario viassolo

studio ■ dot

via torcellii 7/1 - finale ligure (sv) - tel 019 695458

TAVOLO

10.1

1:100 DATA dicembre 2015