

SEZIONE 2013–HEC 150 Scala 1:400 Qrif = 115.00 m s.m.m.										
DISTANZE PROGRESSIVE[m]	70		17.21	28.43		39.57 42.57 43.57	48.68 51.17 51.65	58	64.5	73.55
DISTANZE PARZIALI[m]		17.21	11	22	11.14	3 1	5.1 2.5	6.35 1.88 4.6 <sub>2</sub>	2 9.05	6.49
QUOTE [m s.m.m.]	123.58		120.79 -	119.55		116.5	118.45 118.4 117.99	117.77	118.88	119.27

SEZIONE 654-HEC 140 Scala 1:400 Qrif = 105.00 m s.m.m.											
DISTANZE PROGRESSIVE[m]	0	8.6		17.46		33.51 36.9 37.42 38.59	41.35 42.89 44.84 45.67 47.77 49 50.93		64.66		7
DISTANZE PARZIALI[m]	8.	6	8.86	2.35	13.69	3.39 21.2	2. 73 1.54 1.95 (18) 2. 1 1.22 1.94	13.72		7.5	
QUOTE [m s.m.m.]	123.35	122.72		123.41		110.97	109.81 111.53 111.52 110.89 111.05		113.09		,

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			120 -		THE STATE OF THE S	TKC 160 TANK
			HEC 130	EC 140	THE BOTTON	
		THE TOTAL				
	HEC 29					
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		THE SOLE OF THE SO	A COSTALL COO		1.654	
7.650 HEC 10 PUMP OF THE STATE	SEZ		The Case		33	
	S. S					
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						Scala 1
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## LEGENDA SEZIONI

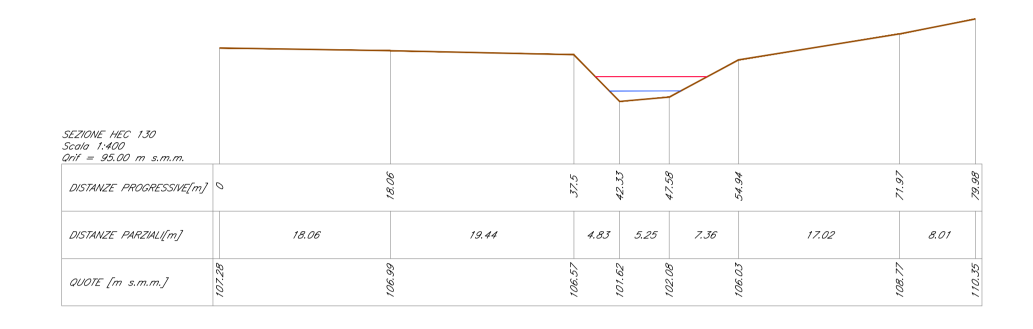
LIVELLO IDRICO TR 200 (WS)
LIVELLO ENERGIA TR 200 (EG)

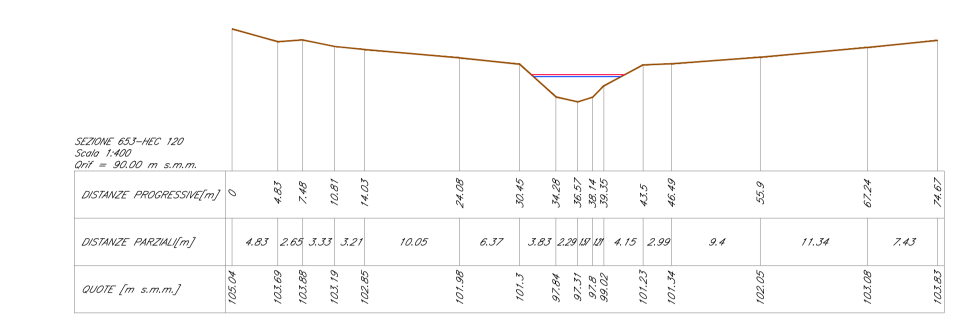
PROFILO DEL TERRENO

N. SEZIONE HEC RAS

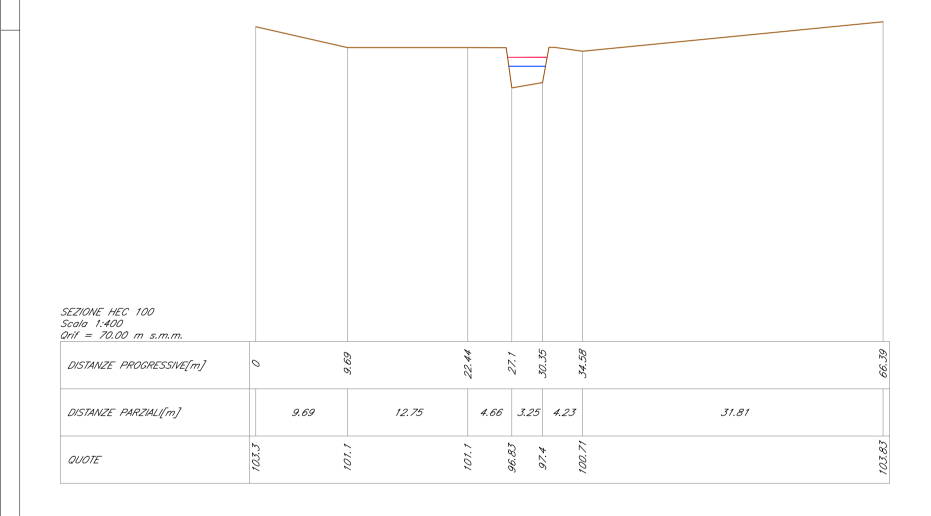
N. SEZIONE HEC RAS	
N. SEZIONE RILIEVO TOPOGRAFICO	
	N. SEZIONE HEC RAS  N. SEZIONE RILIEVO TOPOGRAFICO

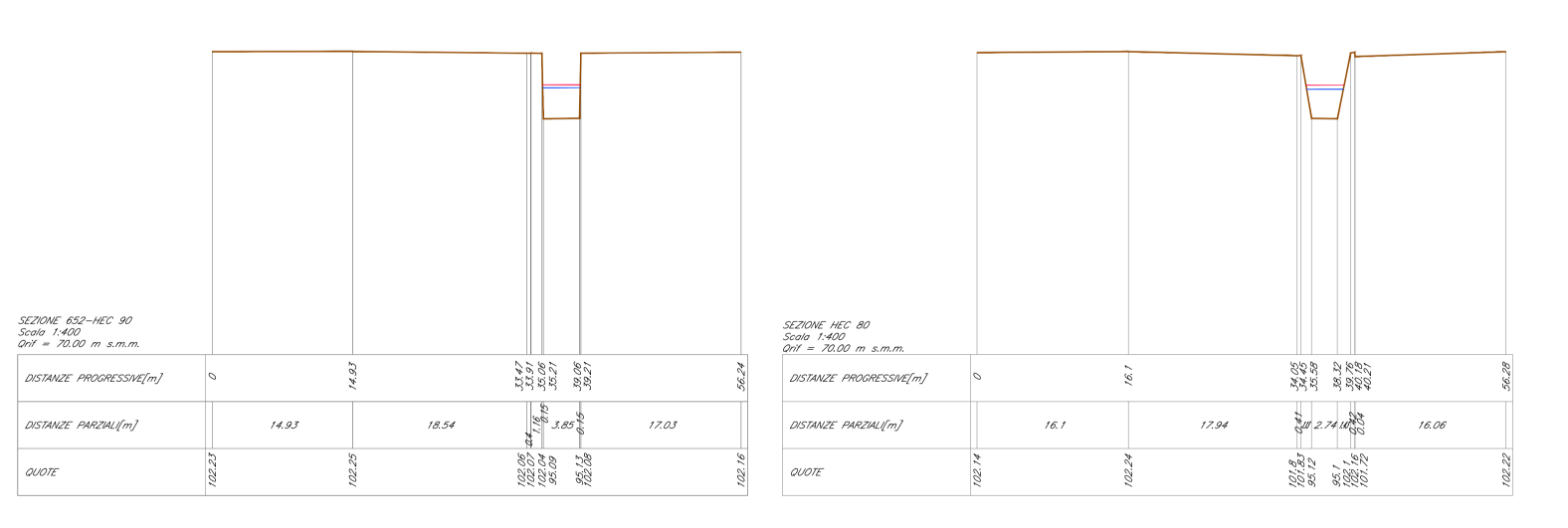
			T
Sezione Rilievo		Livello idrico	Livello energia
	Hec-Ras	[m]	[m]
2012	160	123.79	125.07
2013	150	117.88	119.81
654	140	110.34	111.92
	130	102.74	104.24
653	120	99.98	100.21
	110	100.02	100.15
	100	99.14	100.07
652	90	98.40	98.69
	80	98.22	98.67
	70	97.41	98.60
	60	96.82	98.51
	At	traversamento ferr	oviario esistente
	50	95.09	98.07
	40	94.35	97.86
	30	94.15	97.81
651	20	93.25	94.27
	19	93.10	94.24
650	10	85.85	87.45

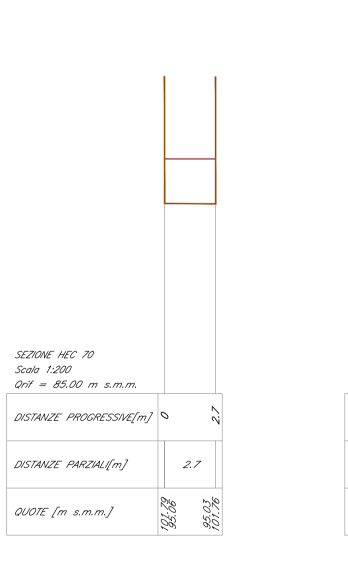


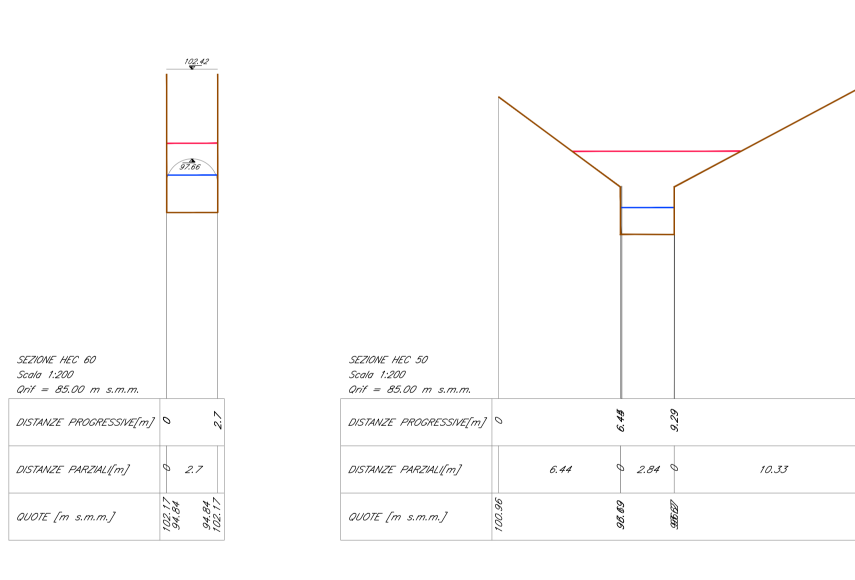


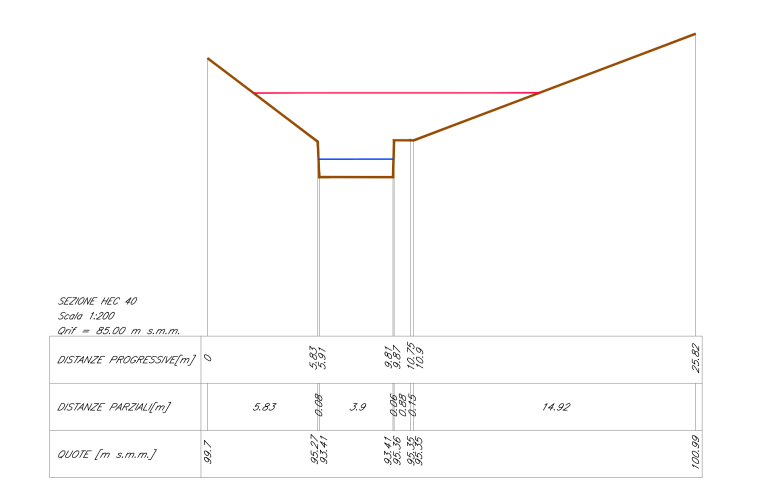
SEZIONE HEC 110 Scala 1:400				
Qrif = 90.00 m s.m.m.				
DISTANZE PROGRESSIVE[m]	0 69.6	22:44 27.1 30.35 34.58		66.39
DISTANZE PARZIALI[m]	9,69	12.75 4.66 3.25 4.23	31.81	
QUOTE [m s.m.m.]	103.3	96.83		103.83

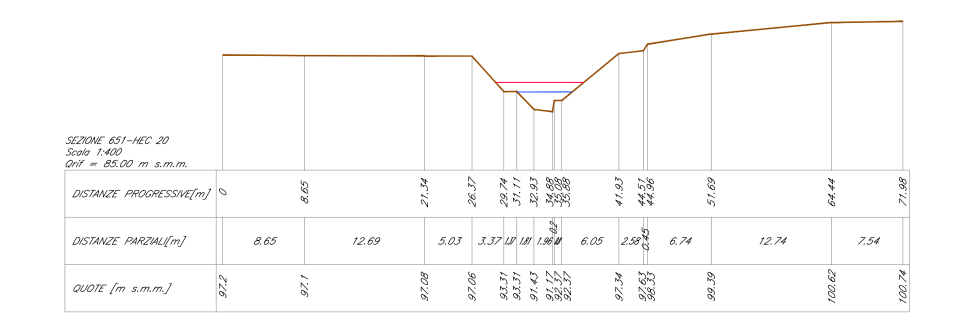




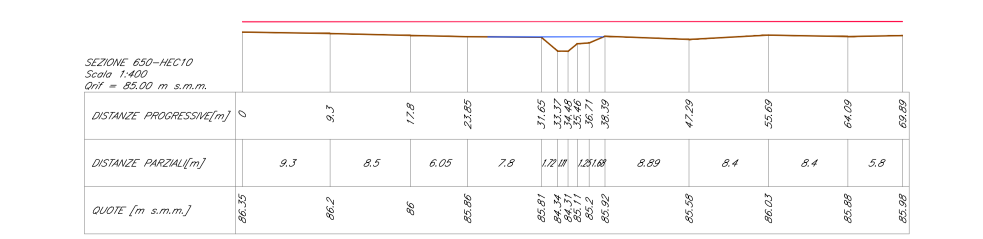








SEZIONE HEC 19							
Scala 1:400 Qrif = 85.00 m s.m.m. DISTANZE PROGRESSIVE[m]	7 0 88		26.37 26.37 33.71	25.50 26.50	57.69	64,44	
DISTANZE PARZIALI[m]	8.65	12.69	5.03 3.37 1.17 1.81 1.	96 W 6.05 2.58 S	6.74	12.74	7.54
QUOTE [m s.m.m.]	9.7.2		97.08	1,4,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	99.39	100.62	





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