

LEGENDA SEZIONI

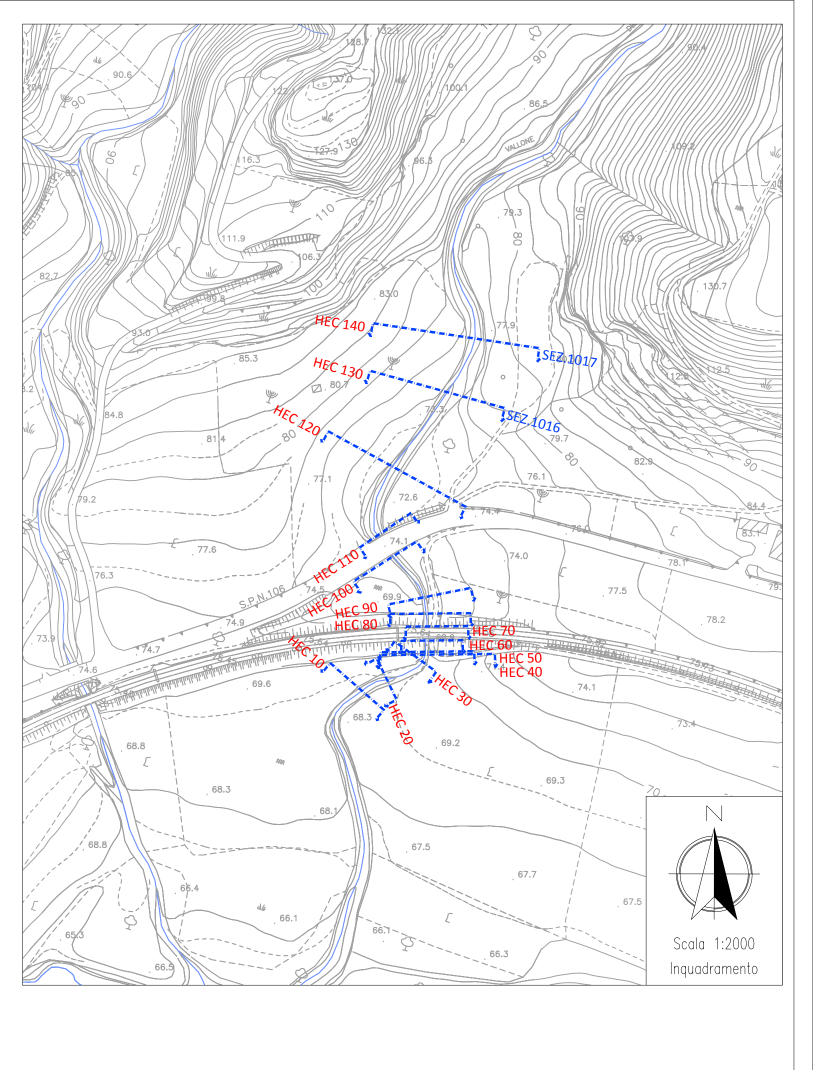
LIVELLO IDRICO TR 200 (WS)
LIVELLO ENERGIA TR 200 (EG)

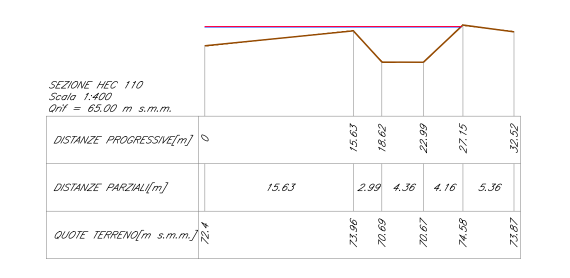
SEZ.1011 N. SEZIONE RILIEVO TOPOGRAFICO

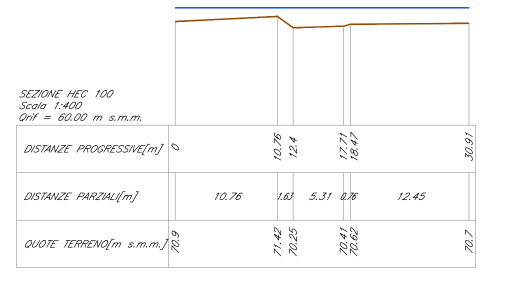
PROFILO DEL TERRENO

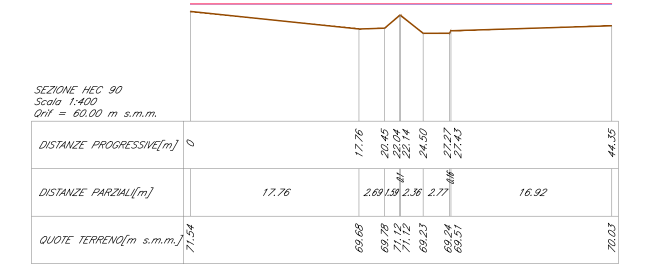
HEC 1

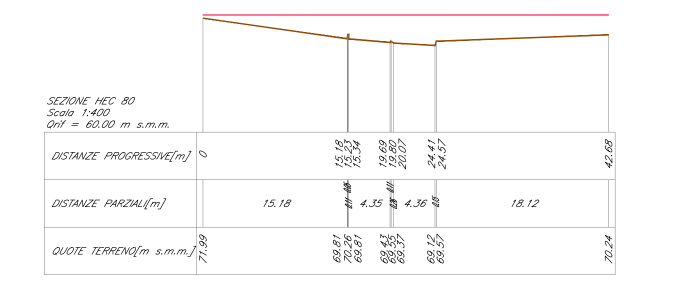
N. SEZIONE HEC RAS

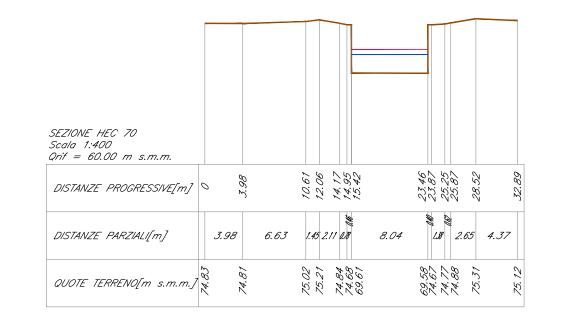


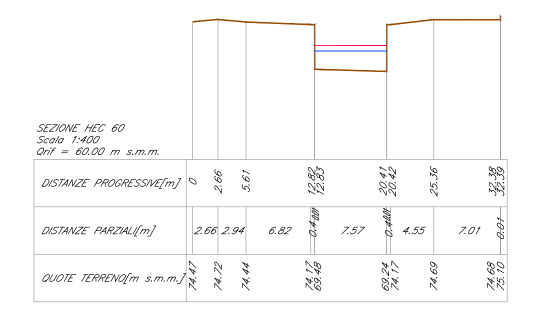




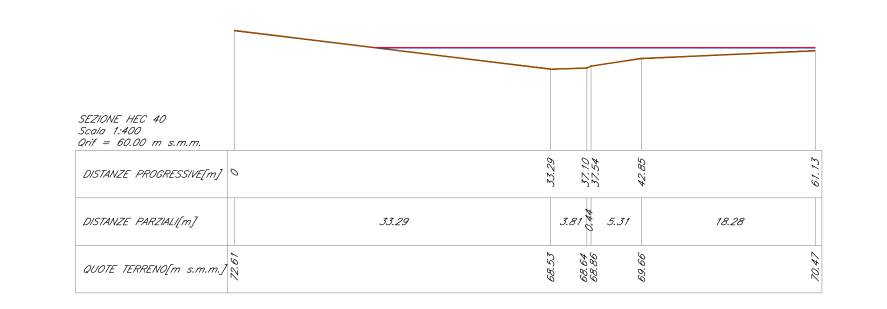


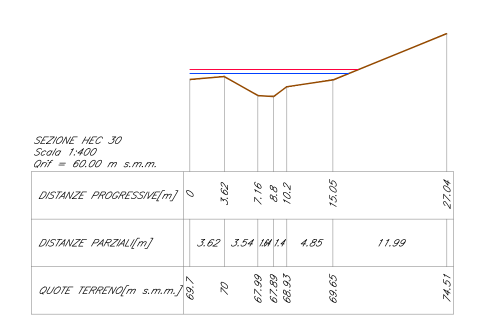


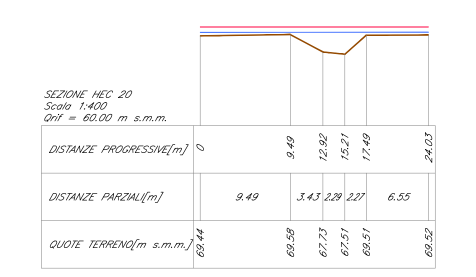


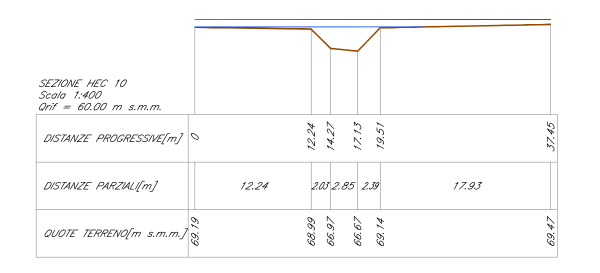


SEZIONE HEC 50 Scala 1:400 Qrif = 60.00 m s.m.m.		
DISTANZE PROGRESSIVE[m]	79.76 79.29 26.05	49.48
DISTANZE PARZIALI[m]	19.16 6.76 23.42	
QUOTE TERRENO[m s.m.m.]	69.86 69.86 69.86 69.86 69.96	71.37









Sezione Rilievo	Sezione	Livello idrico	Livello energia	
	Hec-Ras	[m]	[m]	
1017	140	75.65	76.25	
1016	130	74.26	75.13	
	120	74.44	74.45	
	110	74.37	74.42	
	Atttraversamento stradale esistente SP106			
	100	72.31	72.37	
	90	72.33	72.34	
	80	72.32	72.34	
	70	71.55	72.09	
	Attraversamento ferroviario esistente			
	60	71.38	71.96	
	50	70.29	71.65	
	40	70.73	70.78	
	30	70.31	70.72	
	20	69.81	70.37	
	10	69.22	69.99	

