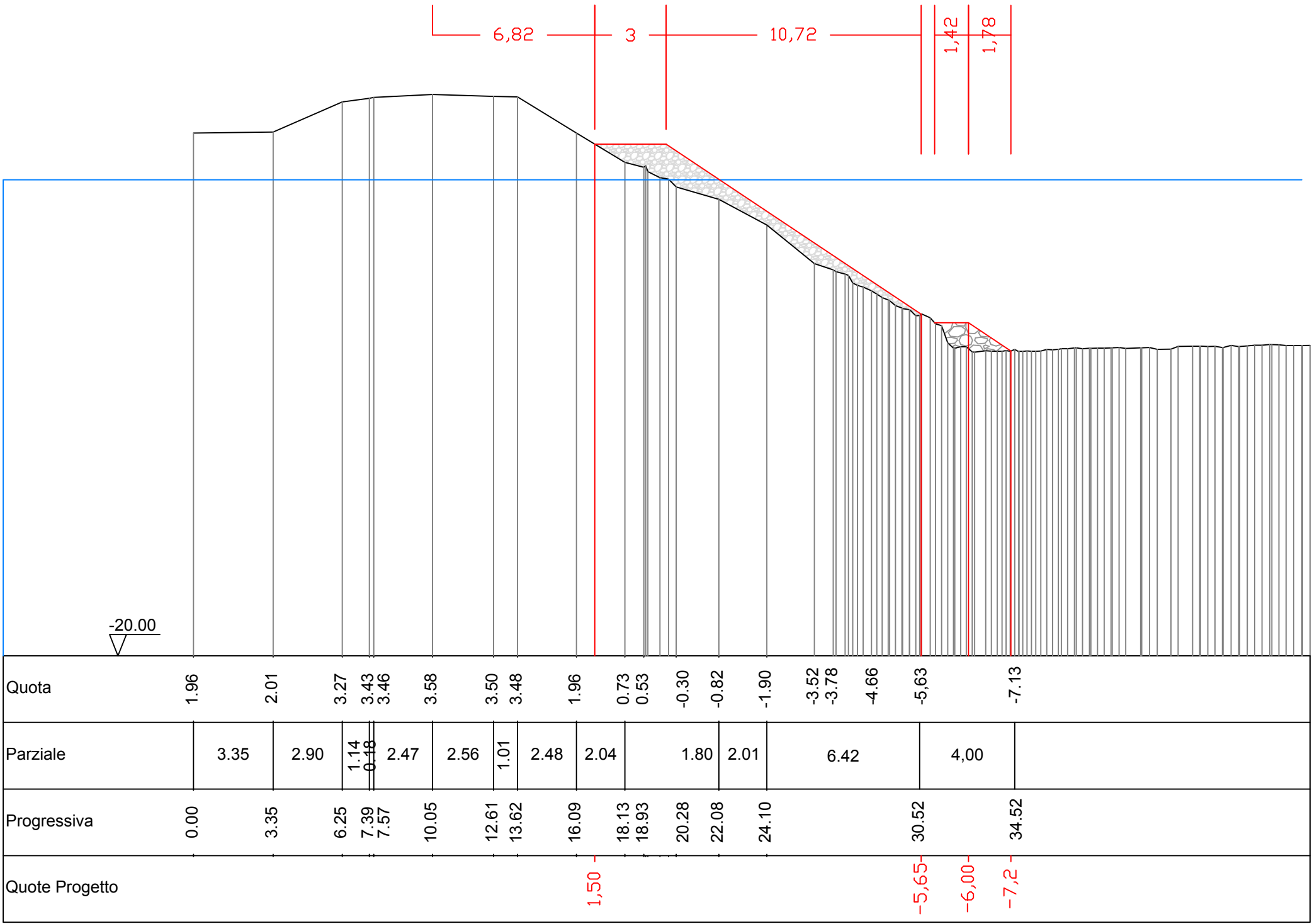




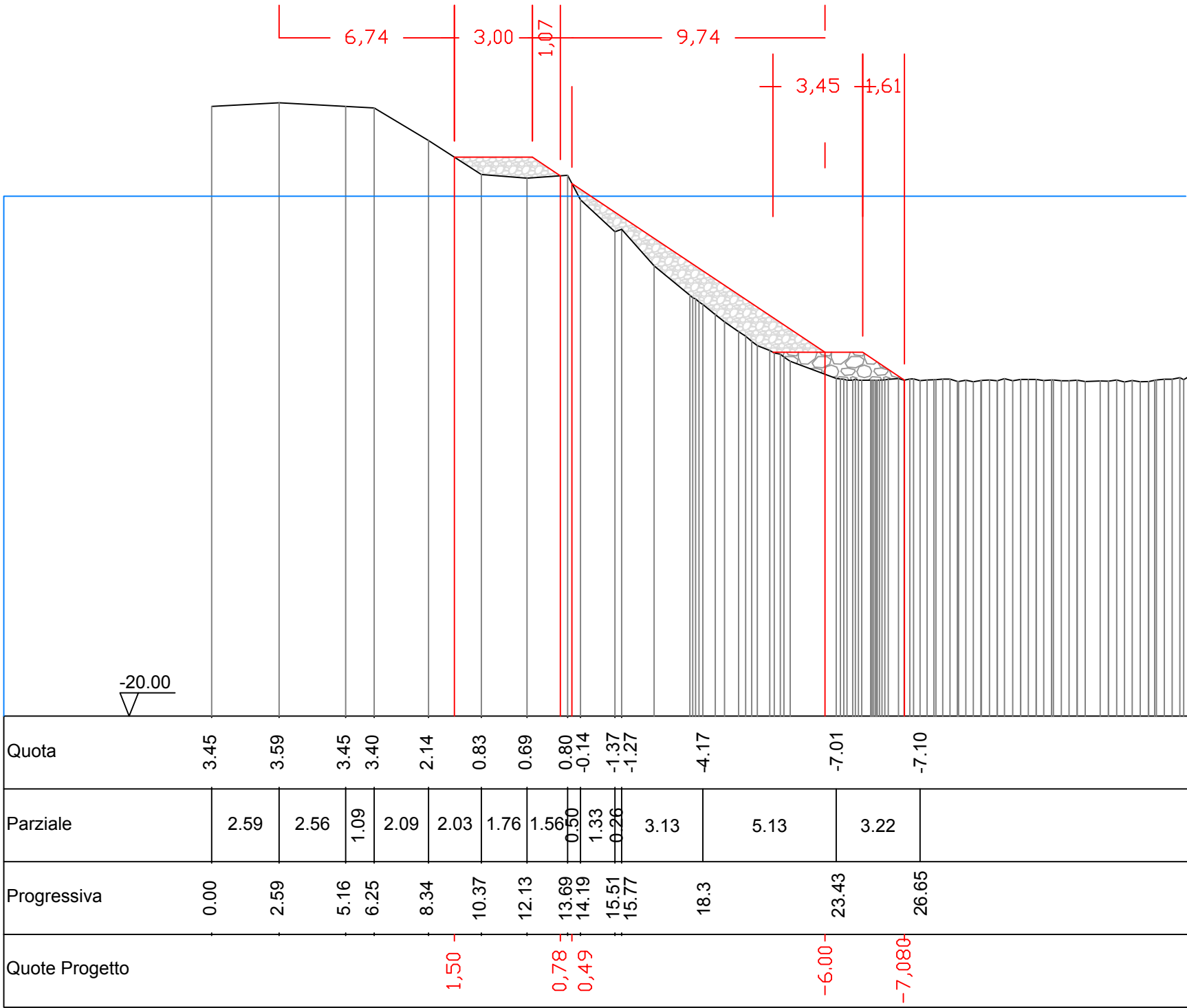
Sez 1 a ml. 81,00 a valle St. 191
Vale a valle ml. 10,00

Area 50/100 :	m³ 9.97	
Area 100/300 :	m³ 2.10	





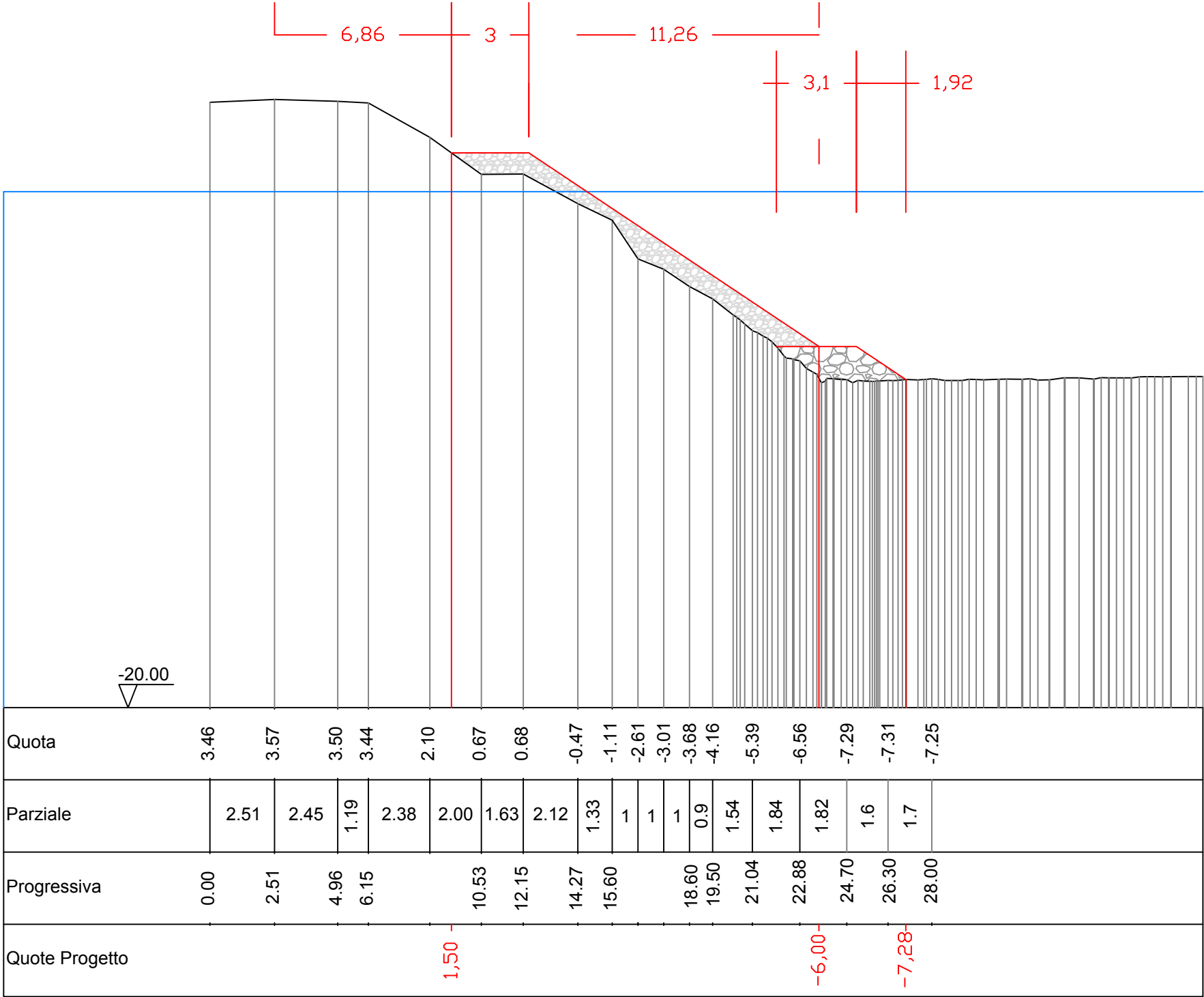
Sez 2
a ml. 30,00 della sezione precedente con cui media

Area 50/100 :	m³ 11.54	
Area 100/300 :	m³ 3.19	





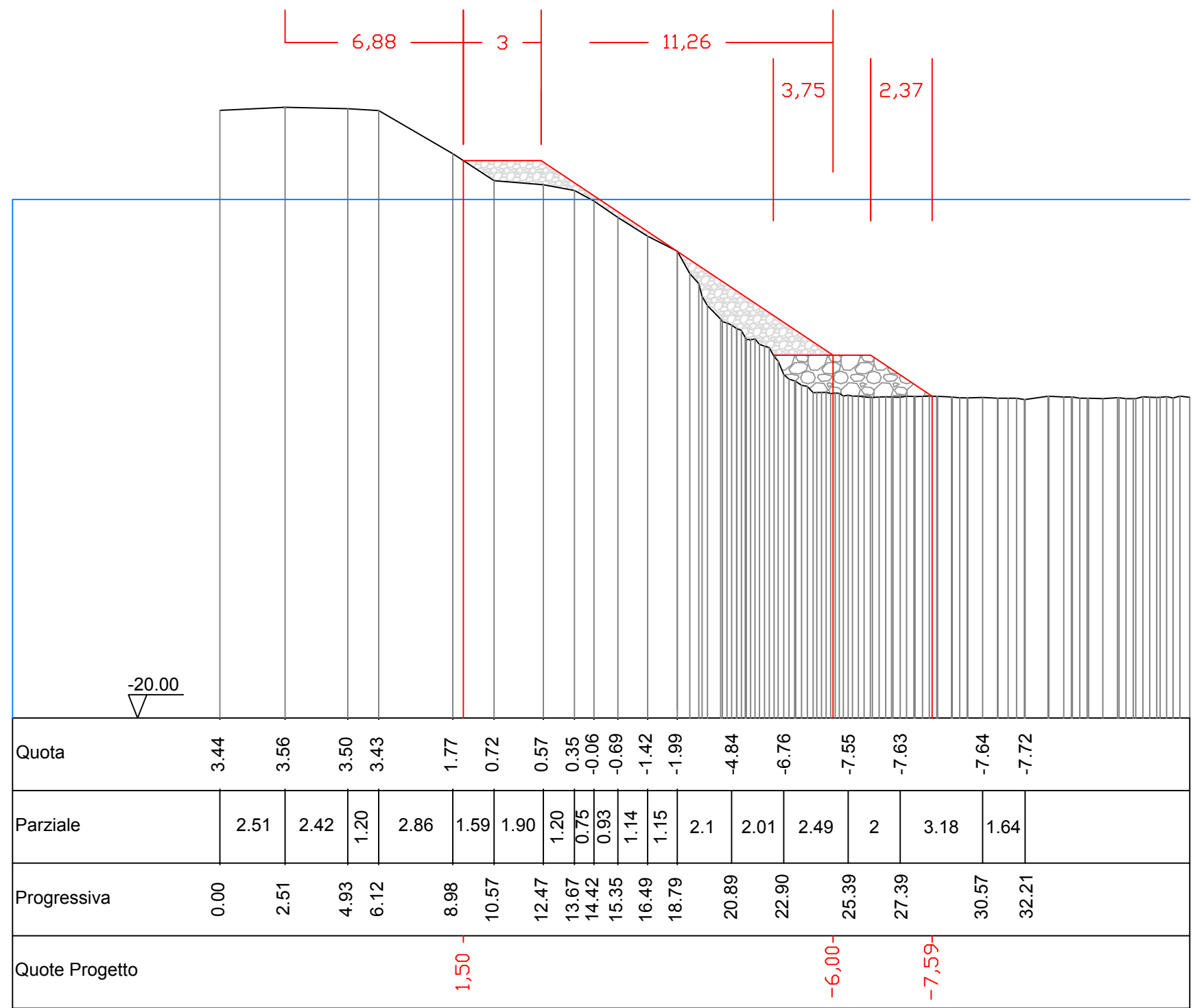
Sez 3
a ml. 30,00 della sezione precedente con cui media

Area 50/100 :	m³ 11.66	
Area 100/300 :	m³ 4.21	





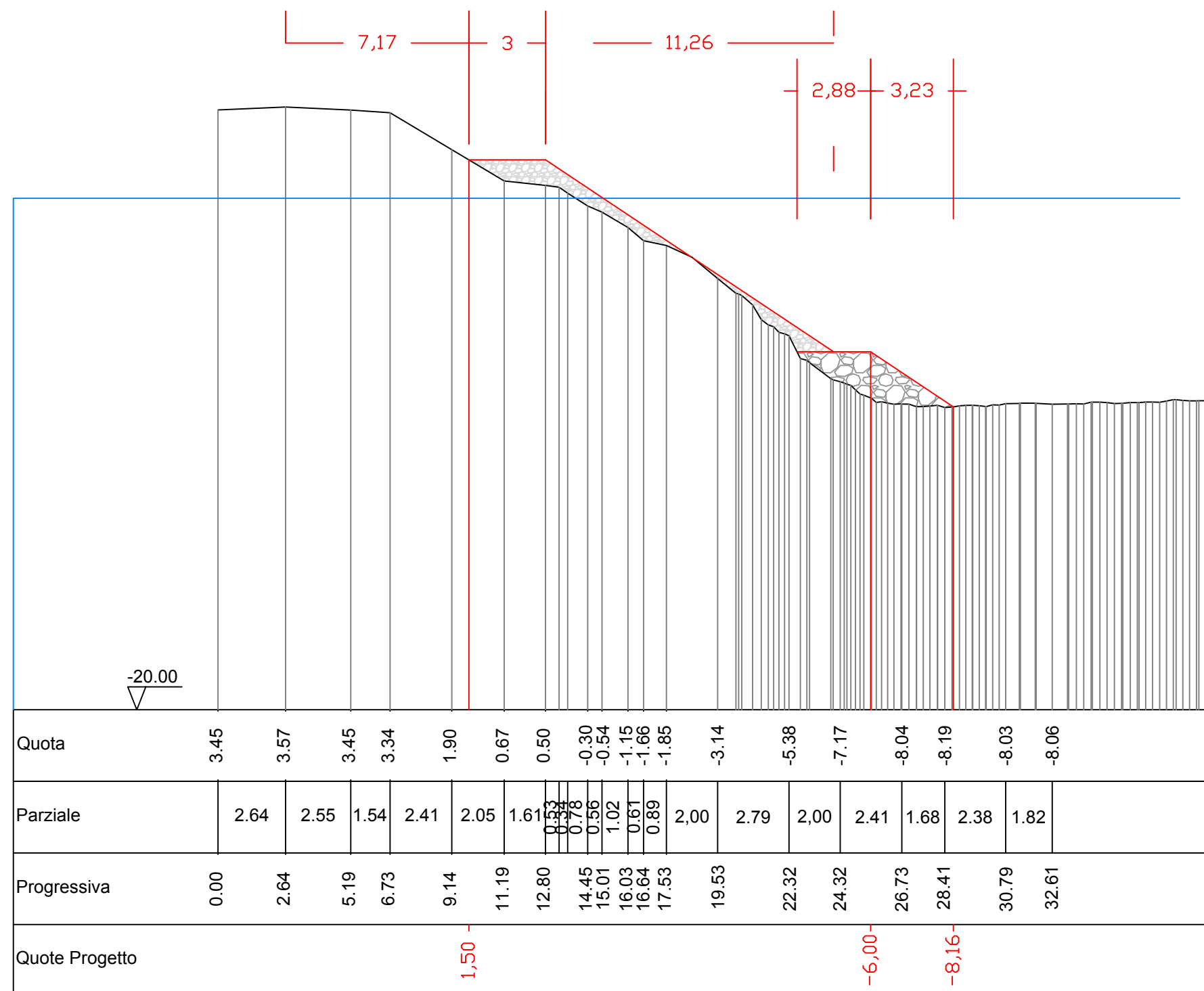
Sez 4 a ml. 7,30 a monte dello St. 191
a ml. 30,00 della sezione precedente con cui media

Area 50/100 :	m³ 9.67	
Area 100/300 :	m³ 6.65	





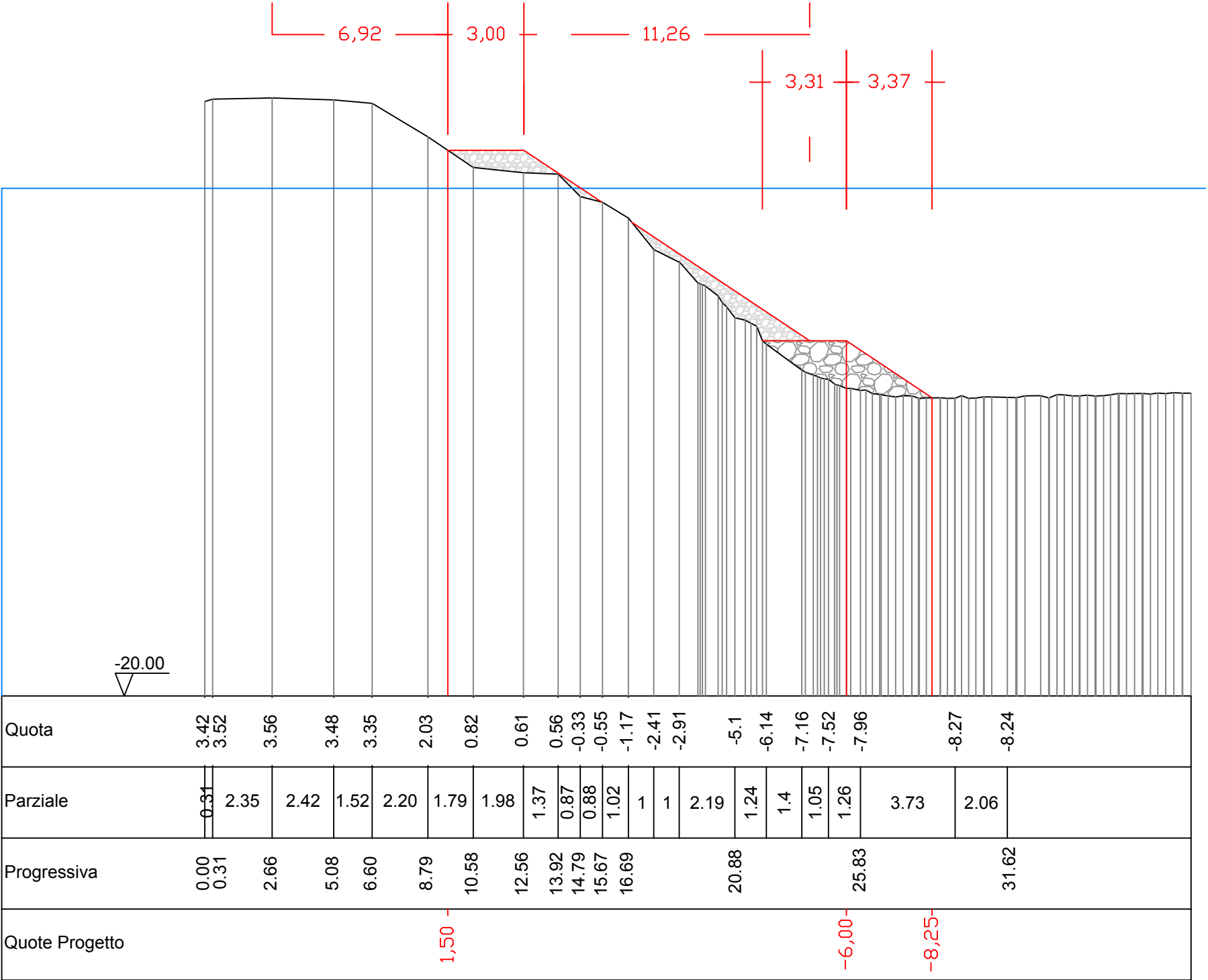
Sez 5
a ml. 30,00 della sezione precedente con cui media

Area 50/100 :	m³ 7.10	
Area 100/300 :	m³ 6.12	





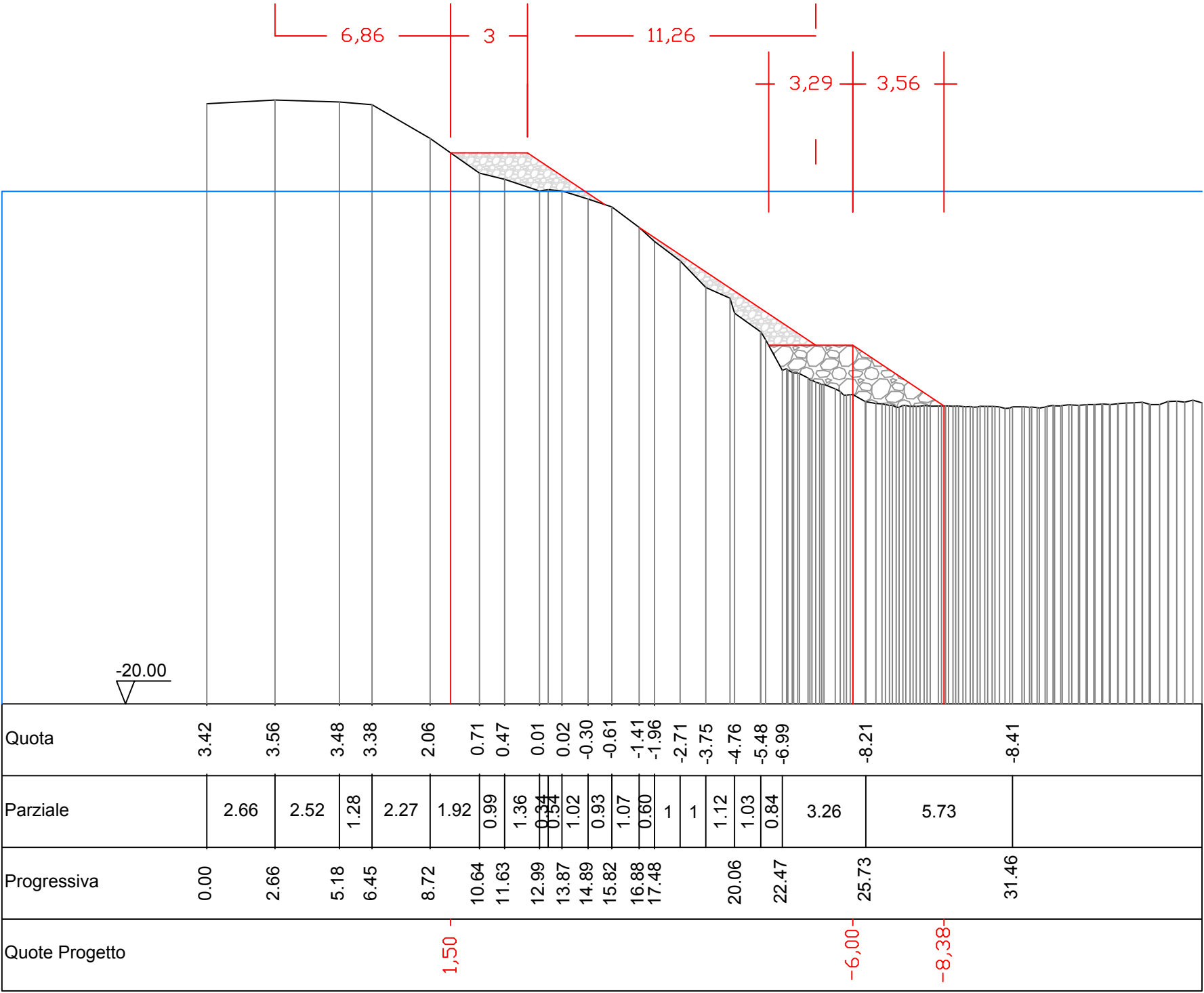
Sez 6
a ml. 30,00 della sezione precedente con cui media

Area 50/100 :	m³ 7.04	
Area 100/300 :	m³ 6.91	



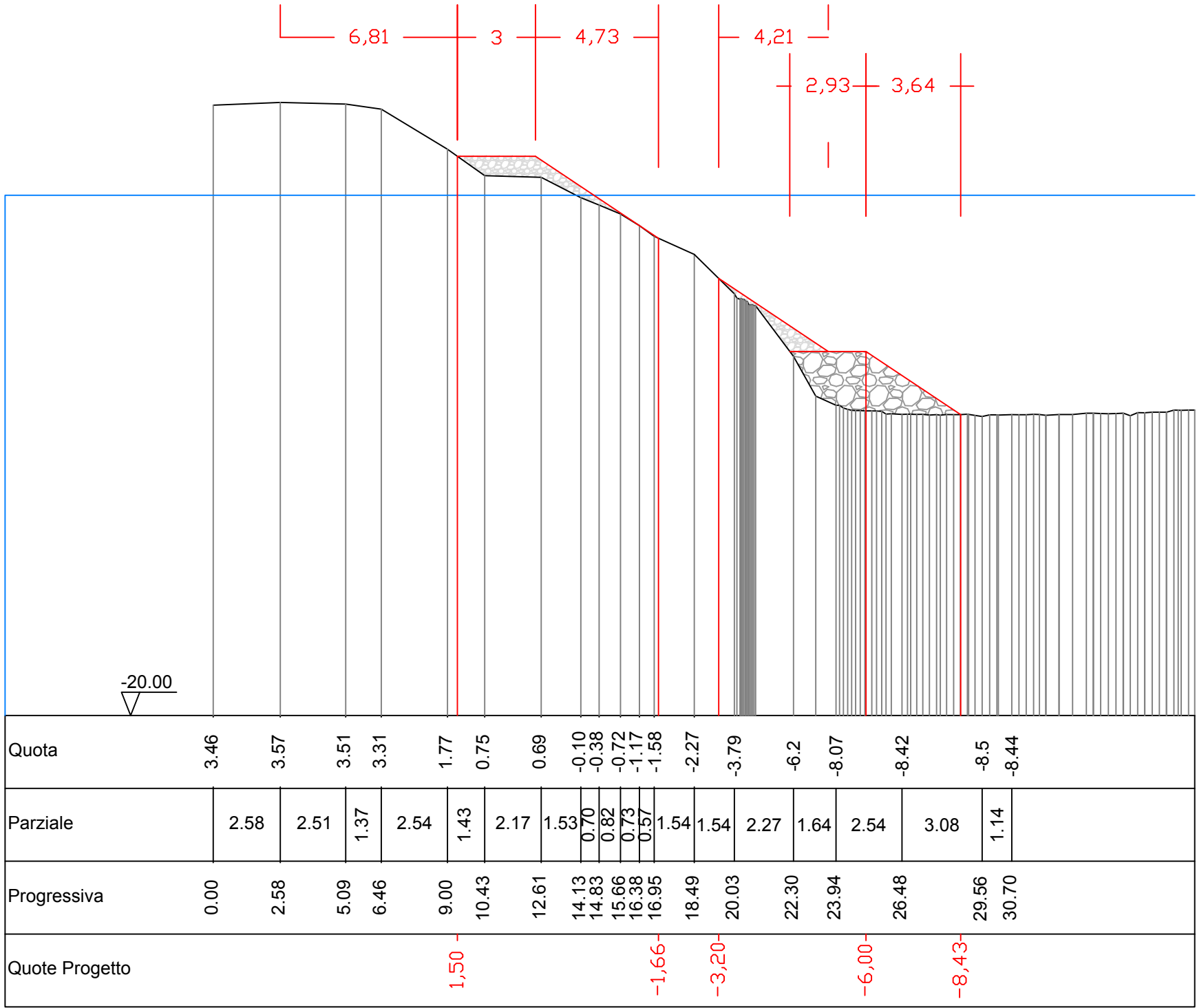
Sez 7
a ml. 30,00 della sezione precedente con cui media

Area 50/100 :	m³ 7.81	
Area 100/300 :	m³ 8.22	





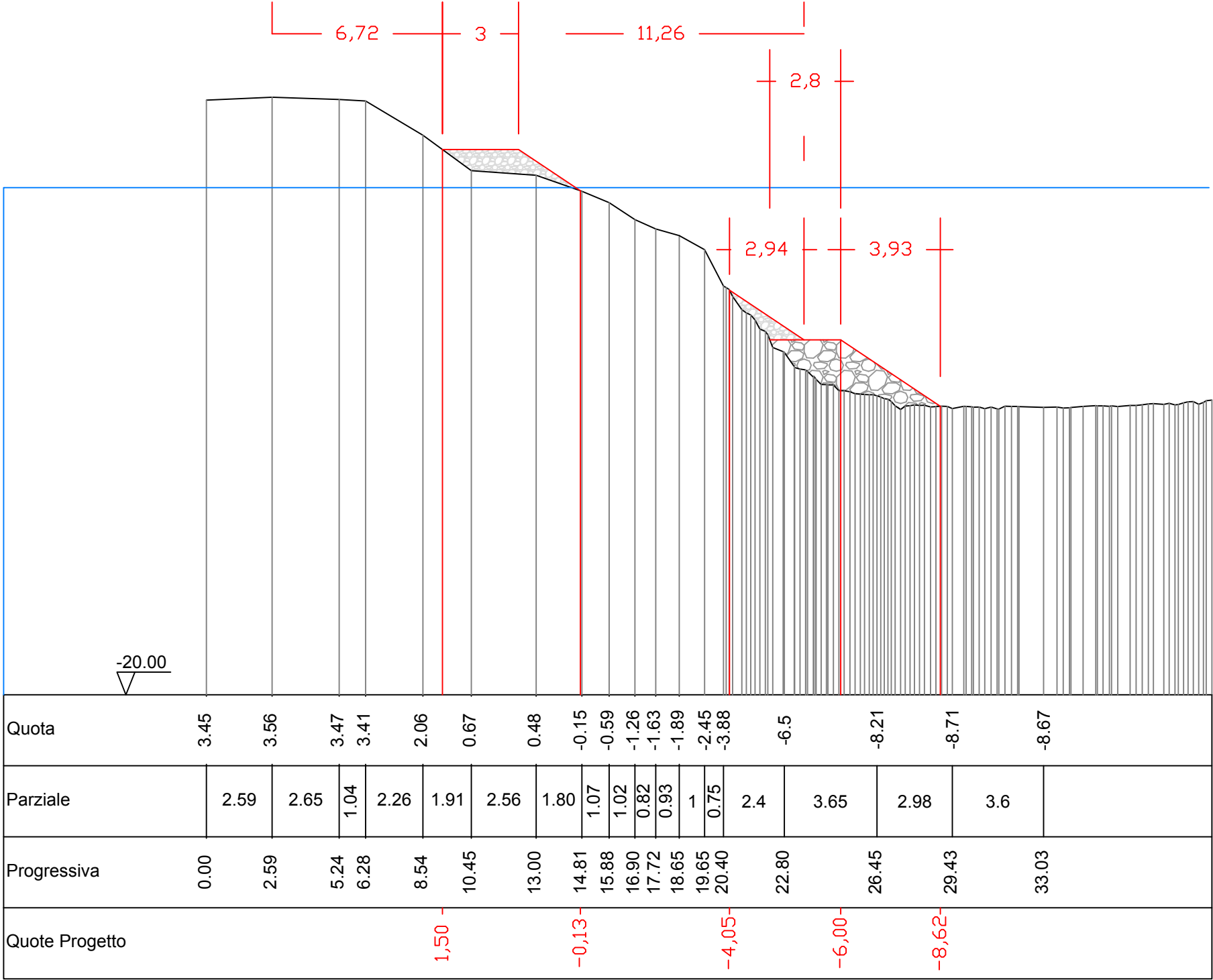
Sez 8
a ml. 30,00 della sezione precedente con cui media

Area 50/100 :	m³ 4.95	
Area 100/300 :	m³ 9.16	





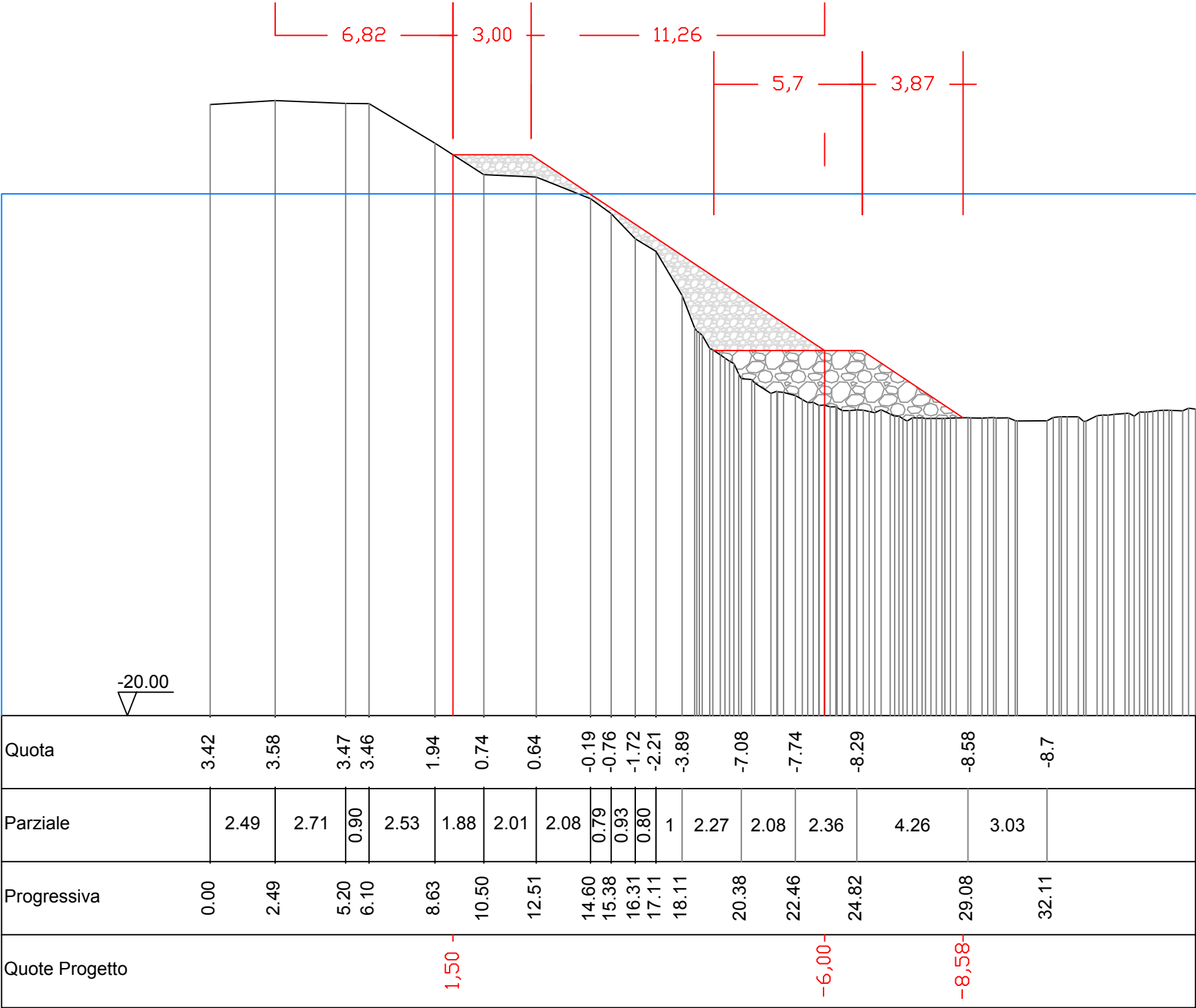
Sez 9
a ml. 30,00 della sezione precedente con cui media

Area 50/100 :	m³ 4.53	
Area 100/300 :	m³ 7.54	




Sez 10
a ml. 30,00 della sezione precedente con cui media

Area 50/100 :	m³ 14.74	
Area 100/300 :	m³ 10.84	



Sez 11
a ml. 30,00 della sezione precedente con cui media
vale a monte ml. 3,00

Area 50/100 :	m³ 12.74	
Area 100/300 :	m³ 9.91	