

Berechnung Querprofile

Fo	Text	Faktor	Rechenansatz	Ergebnis
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Oz 01.01.0008

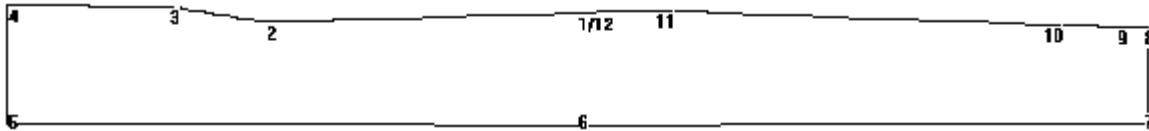
2 . Station



L= 24,372 m-Fl.= 7,045 171,701

Station	PKT-Nr.	Y-Rechts	Z-Hoehe	Flaeche	Volumen
639,940	1	0,000	44,596		
	2	-2,188	44,529		
	3	-2,872	44,650		
	4	-4,000	44,657		
	5	-4,000	43,751		
	6	0,000	43,731		
	7	4,000	43,751		
	8	4,000	44,485		
	9	3,782	44,485		
	10	3,261	44,507		
	11	0,544	44,613		
	12	0,000	44,596	6,658	

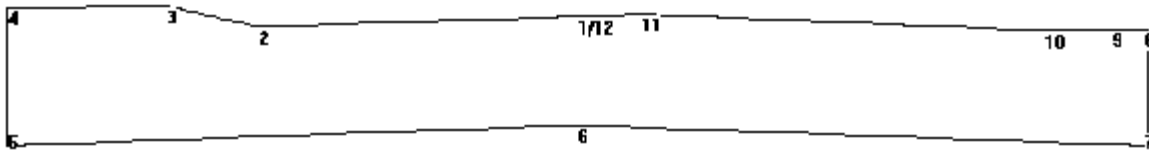
3 . Station



L= 27,531 m-Fl.= 6,862 188,918

Station	PKT-Nr.	Y-Rechts	Z-Hoehe	Flaeche	Volumen
667,471	1	0,000	44,439		
	2	-2,239	44,353		
	3	-2,887	44,510		
	4	-4,000	44,505		
	5	-4,000	43,447		
	6	0,000	43,607		
	7	4,000	43,447		
	8	4,000	44,336		
	9	3,753	44,336		
	10	3,269	44,332		
	11	0,444	44,452		
	12	0,000	44,439	7,065	

4 . Station



L= 22,196 m-Fl.= 7,088 157,325

Station	PKT-Nr.	Y-Rechts	Z-Hoehe	Flaeche	Volumen
689,667	1	0,000	44,330		
	2	-2,180	44,266		
	3	-2,908	44,401		