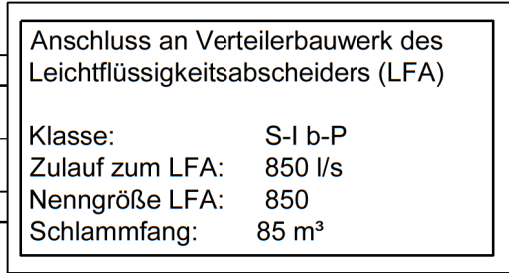
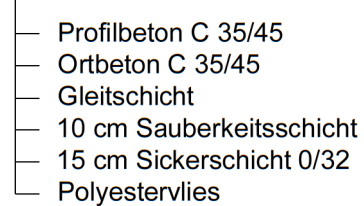


## Grundriss



0.30



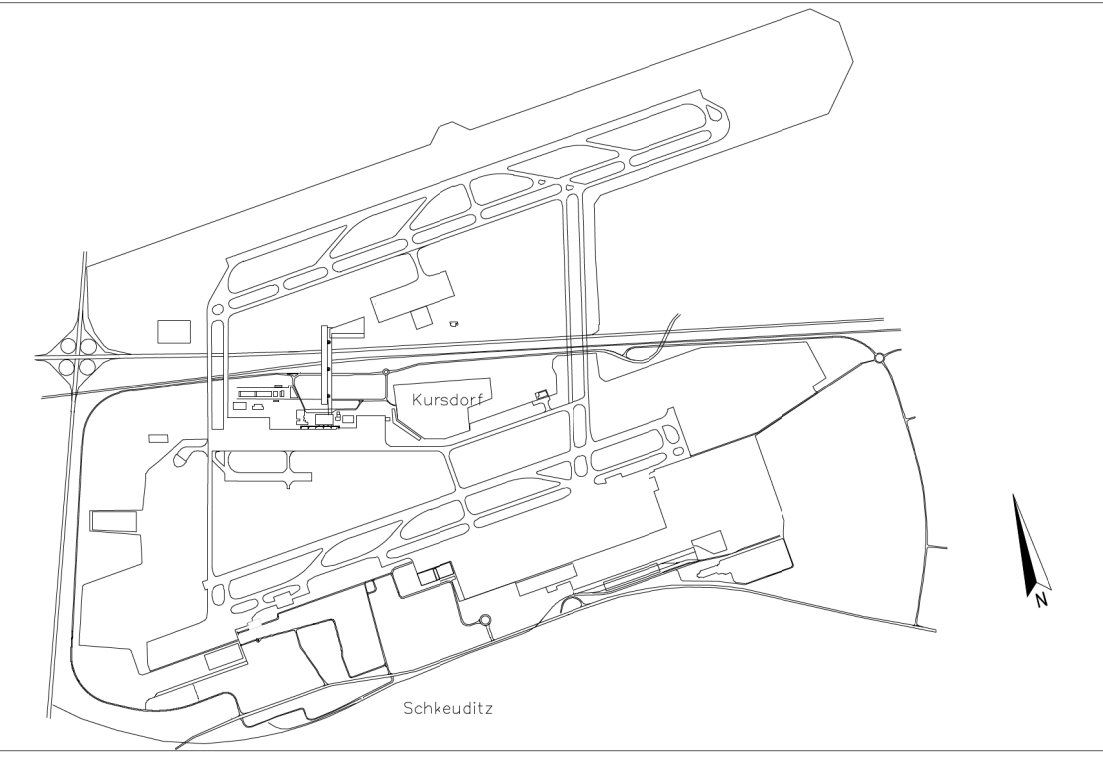
The technical drawing illustrates a gate structure (Tür) with various components and dimensions:

- Geländer aus Edelstahl, H = 1,00 m**: Stainless steel railing, height 1.00 m.
- Tor im Geländer**: Gate in the railing.
- Schieberantrieb**: Gate drive mechanism.
- OK Schwelle 635,50**: OK threshold at elevation 635.50.
- Tauchwand aus Edelstahl, H = 50 cm**: Diving wall made of stainless steel, height 50 cm.
- elektr. Schieber DN 200**: Electric gate DN 200.
- DN 1400**: Diameter of the pipe section on the left.
- DN 1600**: Diameter of the circular opening on the right.
- Elevations**: 637,70 (top right), 633,50 (left side), 632,40 (bottom left).
- Dimensions**: Horizontal segments of 0.30, 1.50, 0.25, 3.25, and 0.30; total width of 5.00.

- Profilbeton C 35/45
- Ortbeton C 35/45
- Gleitschicht
- 10 cm Sauberkeitsschicht
- 15 cm Sickerschicht 0/32
- Polystyervlies

Art der Änderung	Verfasser	Datum	Zeichen	Index
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Grundlagenpläne														Verfasser				Datum				Plannummer				Index							
Bauwerksnummer							Ebene		Planart		Gewerk				Verfasser		Datum		Plannummer		Index												
1	8	1	0	0	0	0	4	3	5	0	2	-	-	a	c	1	7	0	7	2	0	4	B	W	I	2	2	0	0				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32		



Akten- zeichen			Ifd. Nummer				Jahr	
							20	
1	2	3	4	5	6	7	8	9

Maßstab	1:50
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Bearb.	
Gez.	
Gepr.	

Gearb.	Dorias
Gez.	Kugele
Gepr.	De Righetti
	

ALL

Anlage-Nr.	I 22
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