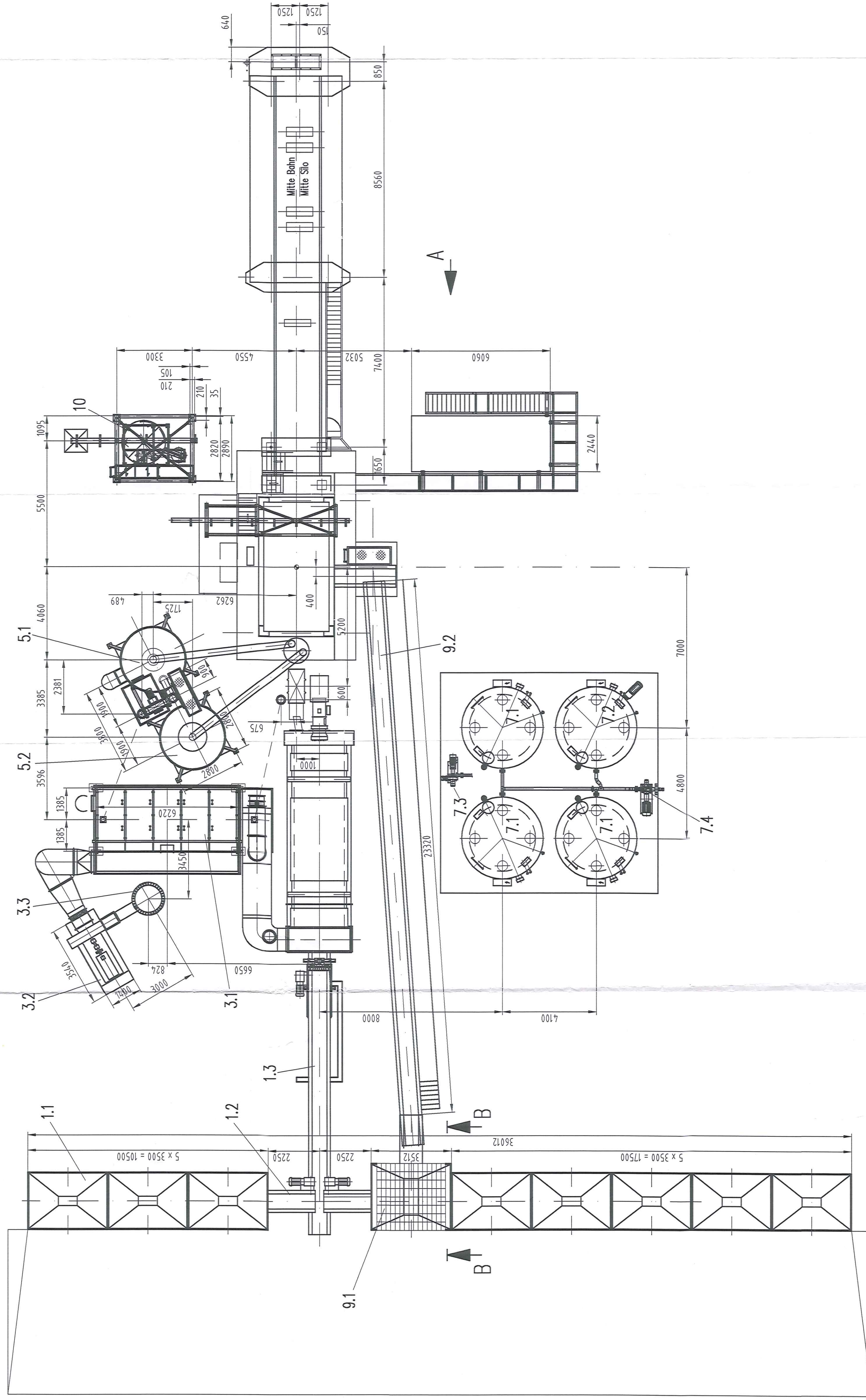
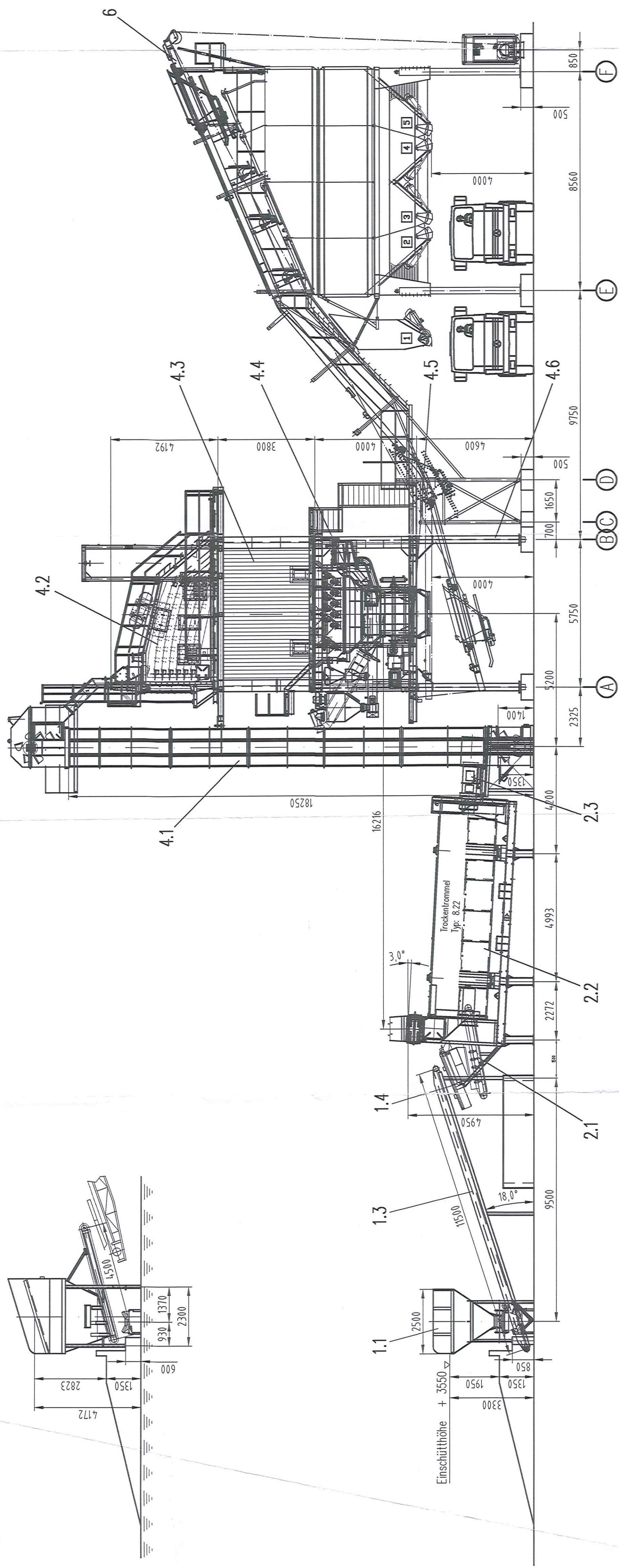


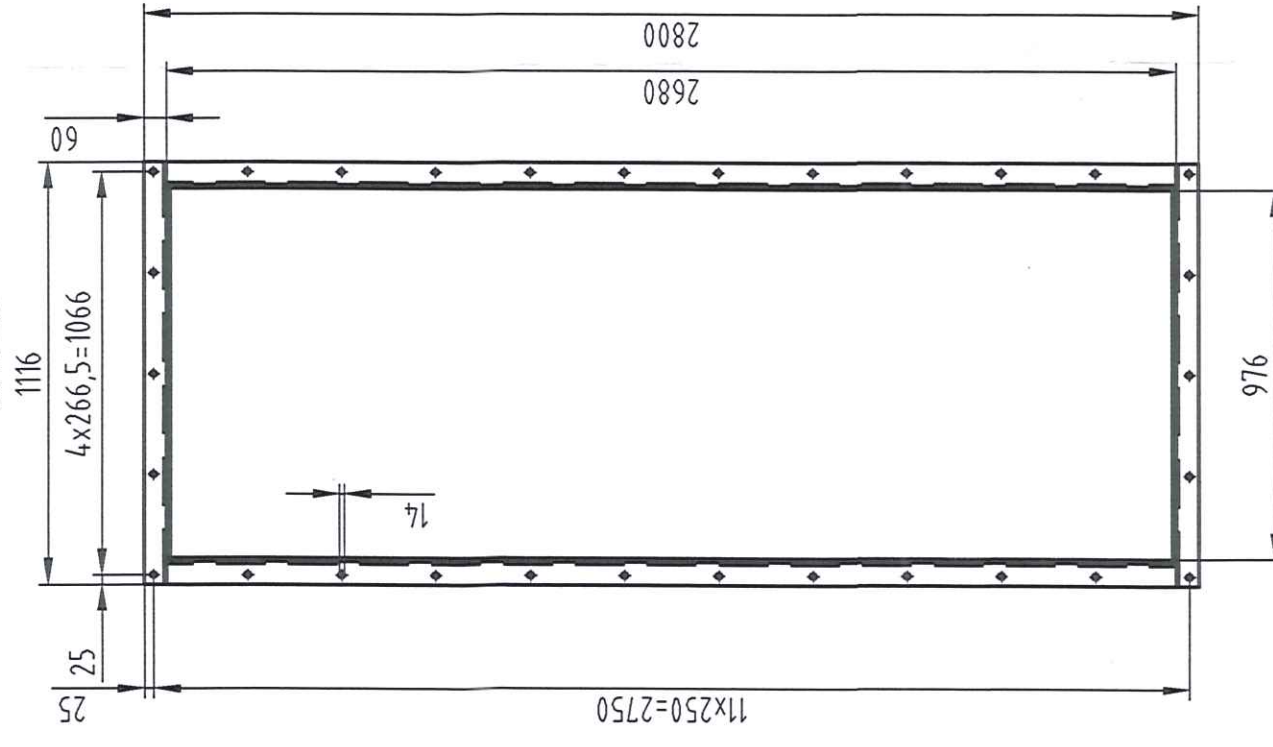
[illegible]

Technical drawing of a building section showing structural details and dimensions. The drawing includes a cross-section of a building with a roof and internal structure. Key dimensions and labels are as follows:

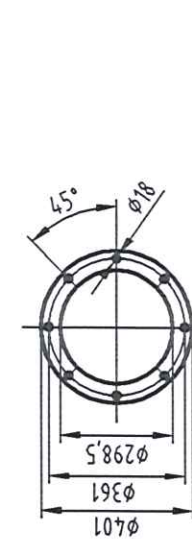
- Dimensions:**
 - Overall width: 4500
 - Overall height: 6682
 - Section height: 5032
 - Section width: 3000
 - Section height: 2500
 - Section width: 7008
 - Section height: 3393
 - Section width: 9172
 - Section height: 8067
 - Section width: 6058
 - Section height: 2591
- Labels:**
 - 5.1: Roof structure
 - 5.2: Internal structure
 - 5.3: External structure
 - 9.3: Internal structure
 - 8: External structure



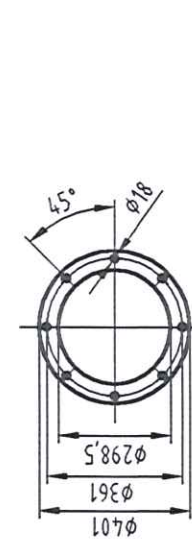
auf +4950
M1:20



auf +1400
M1:20



cuf +1300
M1:20



1	Vordosierungsanlage Cold Feed System	
1.1	Doseur	Cold feed bins
1.2	Sammelband	Collected conveyor
1.3	Steigband	Inclined conveyor
1.4	Überkornrost	Oversize screen
2	Trocknungs- und Erhitzungsanlage Drying and Heating Section	
2.1	Einwurfband	Feed conveyor
2.2	Trockentrommel	Dryer drum
2.3	Brenner	Burner
3	Entstaubungsanlage Dust Collection System	
3.1	Filter mit Vorabscheider	Bag filter assembly
3.2	Exhaustor	Fan and motor
3.3	Kamin	Stack
4	Sieb – und Mischtrum Mixing Tower	
4.1	Heißbecherwerk	Hot elevator
4.2	Siebmachine	Screen assembly
4.3	Heißsierung	Hot stone storage
4.4	Verwiegung	Weighing section
4.5	Mischer	Mixer
4.6	Stahlunterkonstruktion	Support structure
5	Füllerversorgung Filler Feed System	
5.1	Eigenfüllersilo	Collected filler silo
5.2	Fremdfüllersilo	Imported filler silo
5.3	Füllerbecherwerk	Filler elevator
6	Mischgutverladesilo Hot Mix Storage System	
7	Bitumenversorgung Bitumen Supply System	
7.1	Bitumentank	Bitumen tank
7.2	Bitumentank mit Rührwerk	Bitumen stirrer tank
7.3	Bitumenpumpe	Bitumen pump
7.4	Füllpumpe	Fill pump
8	Steuerkabine Control cabin	
9	RC-Kaltzugabe RC-Cold Feed System	
9.1	RC-Doseur	RC-Cold feed bin
9.2	Steigband	Inclined conveyor
9.3	RC-Zugabeband	RC-conveyor
10	Zellstoff-Granulatzugabe Granulate Addition	

[illegible]

Allgemeintoleranzen nach DIN ISO 2768-m		
B	Einstaubung eingelegt	07.12.04 Heusinger
A	RC-Einwurfband geändert	19.11.04 Heusinger
Index	Änderung	Datum Name