

01.	Overview map	/
02.	Layout - Existing state	1:500
03.	Layout - Preparation works	1:500
04.01.	Profile 1 - Preparation works	1:500/500
04.02.	Profile 2 - Preparation works	1:500/500
04.03.	Profile 3 - Preparation works	1:500/500
05.	Process technology scheme	/
06.	Layout - Buildings / facilities	1:250
07.	Layout - Roads and plateaus	1:500
08.01	Layout - Water Supply System	1:500
08.02	Layout - Stormwater, wastewater and process wastewater	1:500
09.01.	Layout - Cable routes	1:250
09.02.	Layout - External earthing	1:250
10.	Layout - Telecommunication installation	1:250
11.	Layout - Waste flows at the transfer station	1:500
12.	Layout - Landscaping	1:250
13.01.	Canopy for secondary raw materials - Plan	1:50
13.02.	Canopy for secondary raw materials - Sections	1:50
14.	Gatehouse - Weighbridge house	1:50
15.	Building for workers-Plans and sections	1:50
16.01.	Canopy for baled waste-Plan	1:50
16.02.	Canopy for baled waste	1:50
16.03.	Canopy for baled waste	1:50
17.01.	Hall for waste sorting - Plan	1:50
17.02.	Hall for waste sorting - Section 1-1	1:50
17.03.	Hall for waste sorting - Section 2-2	1:50
17.04.	Hall for waste sorting - Equipment arrangement	1:100
18.	Transshipment station	1:100
19.	Retaining wall I	1:100
20.	Diesel generator - Foundation plan and sections	1:50
21.01.	Vehicular sliding gate L = 6.00m	1:20
21.02.	Vehicular sliding gate L = 10.00m	1:20
22.	Weighbridge	1:100
23.	Retaining wall II	1:100
24.01.	Technical water well with potable and fire-fighting water tanks-Plan	1:50
24.02.	Technical water well with potable and fire-fighting water tanks - Section 1-1	1:50
24.03.	Technical water well with potable and fire-fighting water tanks - Section 2-2	1:50
25.	Discharge structure	1:50
26.	Oil separators	1:50
27.	Process wastewater tank	1:50
28.	Wastewater tank	1:50
29.	Details of open channel and stormwater sewerage	1:25
30.	Fence around the Transfer station complex	1:25