# VOLUME 5

# DESIGN DOCUMENTS, INCLUDING DRAWINGS

**IMPORTANT NOTICE:** due to space limitations of the F&T portal, the drawings listed hereafter are published on the website of the contracting authority <http://www.cfcu.gov.rs/tenderi.php>

**Section 5.1**

**List of drawings attached**

| **No** | **Name** | **Drawing No** | **Scale** |
| --- | --- | --- | --- |
|  | Material balance sheme-RWMC Novi Sad 2030 | 0.0 |  |
|  | Layout of the working zone - Existing state | 01.01. | 1:1000 |
|  | Layout of the landfill zone - Existing state - Part 1 | 01.02. | 1:1000 |
|  | Layout of the landfill zone - Existing state - Part 2 | 01.03. | 1:1000 |
|  | Layout of the working zone - Existing roads | 02. | 1:1000 |
|  | Layout - Construction phases | 03. | 1:5000 |
|  | Layout - Facilities and roads - Part 1 | 04.01. | 1:1000 |
|  | Layout - Facilities and roads - Part 2 | 04.02. | 1:1000 |
|  | Layout - Facilities and roads - Part 3 | 04.03. | 1:1000 |
|  | Landfill - Cross section 1 | 04.04. | 1:1000/1000 |
|  | Landfill - Cross section 2 | 04.05. | 1:1000/1000 |
|  | Layout of working zone - Installations - Services - Phase 1 | 05.01. | 1:1000 |
|  | Layout of landfill zone - Installations - Services - Phase 1 | 05.02. | 1:1000 |
|  | Layout - Area for future extension of the landfill | 05.03. | 1:1000 |
|  | Layout - Landscaping | 06. | 1:2000 |
|  | Gatehouse | 07.01. | 1:50 |
|  | Weighbridge house | 07.02. | 1:50 |
|  | Canopy for Weighbridge | 07.03. | 1:100 |
|  | Administrative building | 07.04. | 1:100 |
|  | Building for workers | 07.05. | 1:100 |
|  | Workshop | 07.06. | 1:100 |
|  | Warehouse | 07.07. | 1:100 |
|  | Vehicle washing – canopy | 07.08. | 1:50 |
|  | Building for mechanical-biological waste treatment (MBT) | 07.09. | 1:200 |
|  | Treated waste storage hall | 07.10. | 1:100 |
|  | Garage for mechanization | 07.11. | 1:100 |
|  | Storage halls for balled waste and secondary materials | 07.12. | 1:50 |
|  | Wheel washing system | 07.13. | 1:50 |
|  | Command building for LTP | 07.14. | 1:100 |
|  | Canopy for landfill machinery | 07.15. | 1:100 |
|  | Leachate Retention Tank | 07.16. | 1:100 |
|  | Fire-fighting water reservoir | 07.17. | 1:50 |
|  | Transformer Station | 07.18. | 1:50 |
|  | Building for waste sorting - existing | 07.19. | 1:200 |
|  | Culvert | 07.20. | 1:50 |
|  | Layout - Plateau for construction & demolition waste | 08.01. | 1:500 |
|  | Layout - Plateau for construction & demolition wasteWater supply and process wastewater | 08.02. | 1:500 |
|  | Layout - Plateau for construction & demolition wasteElectrical power supply | 08.03. | 1:500 |
|  | Layout - Plateau for construction & demolition wasteExternal lighting and earthing | 08.04. | 1:500 |
|  | Layout - Recycling Yard | 08.05. | 1:500 |
|  | Process wastewater and leachate - Hydraulic scheme | 09. |  |
|  | Wastewater pumping stations - Hydraulic scheme | 10. |  |
|  | Technical water pumping station with well - Hydraulic scheme | 11. |  |
|  | MACPRESSE SORTING LINE AND PRESS BALERS | 12. |  |
|  | Varrious Civil Drawings:  Weighbridge with canopy  Treated waste storage layout ground fl.  Treated waste storage layout  Treated waste storage roof  Treated waste storage section  LTP command building  Leachate retention tank  Recirculation pumping station  Biogas plant  Digester layout  Diesel agregat slab  Sound barrier | 2/1.8.5  2/1.8.21  2/1.8.22  2/1.8.23  2/1.8.24  2/1.8.31  2/1.8.33  2/1.8.34  2/1.8.36  2/1.8.37  2/1.8.39  2/1.8.40 | 1:100  1:100  1:100  1:100  1:100  1:100  1:100  1:100  1:100  1:100  1:50  1:50 |
|  | Hydraulic drawings |  |  |

**Section 5.2**

**List of documents available**

|  |  |  |
| --- | --- | --- |
| **No** | **Document name** | **Date** |
|  | Cadastral plans |  |
|  | Geotechnical Study in Serbian Language | 2021 |
|  | Geotechnical Study in English Language | 2022 |
|  | Report on geodetic works in Serbian Language | 2015 |
|  | Terms and conditions - Location conditions for construction of the Regional Waste Management Center | 2024 |

Signature:

(*a person or persons authorised to sign on behalf of the tenderer*)

Date: