

## **SCHEDULE OF MAPS AND DRAWINGS**

<b>LANDFILL - LAY OUT &amp; CROSS SECTIONS</b>		
<b>Number</b>	<b>Version</b>	<b>Designation</b>
WDP 00	A	Vinca site facilities footprints vs DPR_Rev_B-Présentation1
WDP 01	I	Existing landfill reshaping
WDP 02	I	Existing landfill reshaping - waste cut and fill plan
WDP 03	I	Existing landfill reshaping - cross sections
WDP 04	K	General plan of new landfill
WDP 05	D	Cut and fill of new landfill
WDP 06	G	Landfill and inert cover with CDW stock
WDP 07	A	General cross sections
WDP 08	D	Cross sections of CDW storage and inert stock
WDP 09	C	Cross section of new landfill for stability calculations
WDP 10.1 to WDP 10.18	B	3d views of VINCA landfill
WDP 11	D	Landfills cover and bottom details, ponds details
WDP 12	D	Peripheral dyke details
WDP 13	G	Biogas collection system
WDP 14	H	Leachate collection system
WDP 15	K	Runoff collection system
WDP 16	B	Runoff drainage surfaces
WDP 17	D	Traffic flow
WDP 18	B	Peripheral dyke and protection dam connection detail
WDP 19	B	Details between new and existing landfill
WDP 20	D	Weighbridges area details
WDP 21.1 to WDP 21.5	A	Phasing 2021 to 2046
WDP22.1 to WDP 22.3	B	Platforms details

<b>LANDFILL - ARCHITECTURAL</b>		
		ARH-001 CDW ops building.pdf
		ARH-002 Office - Locker room.pdf
		ARH-003 Office - Locker room.pdf
		ARH-004 Maintenance hall - Atelier.pdf
		ARH-005 On site sanitary facilities.pdf
		ARH-006 Dangerous waste hangar.pdf
		USA-001 Operation platform layout.pdf
		USA-002 CDW platform layout.pdf
		Internal roads-cross sections-C5.4.1.pdf

## **SCHEDULE OF MAPS AND DRAWINGS**

<b>EFW - PROCESS DRAWINGS</b>		
		EfW STEAM WATER DIAGRAM.pdf
		EfW HMBD BELGRADE 06-2017 Maxi DH 60-102 + Biogas.pdf
		EfW HMBD BELGRADE 06-2017 Summer + Biogas v3.pdf
		EfW MCR_Mass flow diagram.pdf
		SCADA - CONTROL SYSTEM ARCHITECTURE.pdf

<b>EFW DRAWINGS - LAY OUT AND CROSS SECTIONS</b>		
		0A1401-0202-62G503-M-Site Plot Plan Ground Levels.pdf
		0A1401-0202-62G505-M-Site plot plan.pdf
		0A1401-0202-62G605-D-Site plot plan final access.pdf
		0A1401-0202-62G506-M-Plan view Level 0.00.pdf
		0A1401-0202-62G507-M-Plan view intermediate level.pdf
		0A1401-0202-62G508-M-Plan view upper level+.pdf
		0A1401-0202-62G509-B-Footprint possible extentions.pdf
		0A1401-0202-62G520-M-Boiler section.pdf
		0A1401-0202-62G521-M-Waste bunker cross section.pdf
		0A1401-0202-62G522-M-Turbine sections.pdf
		0A1401-0202-62G504-M-Vehicles traffic.pdf
		0A1401-0202-62G604-D-Vehicles traffic.pdf

<b>EFW DRAWINGS - ARCHITECTURAL DRAWINGS</b>		
		Architectural drawings BELGRADE EFW PLANT ARCH rev1.pdf

<b>LEACHATE TREATMENT PLANT- PROCESS DRAWINGS</b>		
		Leachate Treatment - process.pdf
		Leachate Treatment Lay out.pdf
		Leachate Treatment Architectural 3D.pdf

<b>LANDFILL GAS TREATMENT - PROCESS DRAWINGS</b>		
		Landfill Gas Treatment - Lay out.pdf
		Landfill gas Treatment - Archi Side vue.pdf

<b>CDW TREATMENT - LAY OUT AND ARCHITECTURAL DRAWINGS</b>		
		CDW platform layout.pdf
		ARH-001 CDW ops building.pdf