

## PHOTOGRAPHIC DOCUMENTATION

Appendix no. 2

to the Final report on the implementation of the measures specified in the EMP  
for Contract 3D.3

### Odra-Vistula Flood Management Project

OVFMP Subcomponent	3D: Passive and Active Protection in San Basin
Contract Task	<b>3D.3 Łęg IV – extension of the left river embankment at chainage km 0+082-5+030 within the Commune of Gorzyce, and of the right embankment at chainage km 0+000-5+236 within the Commune of Gorzyce</b>
Investor / Project Implementation Unit	State Water Holding Polish Waters – Regional Water Management Authority in Rzeszów, 35-103 Rzeszów, 17B. Hanasiewiczza Street
Project Implementation Office (PIO)	State Water Holding Polish Waters – Regional Water Management Authority in Rzeszów, 35-103 Rzeszów, 17B. Hanasiewiczza Street
Works Contractor	EKOMEL Sp. z o. o. ul. Wojska Polskiego 21, 23- 300 Janów Lubelski; Zakład Usług Wodno – Melioracyjnych i Rekultywacji Sp. J. Mieczysław Siemaszek, Antoni Gancarz ul. Portowa 14, 27 – 600 Sandomierz; ROBSON Sp. z o. o. ul. Przemysłowa 3, 27 – 600 Sandomierz
Engineer	AECOM Polska Sp. z o.o. 34a. Domaniewska Street, 02-672 Warsaw, Poland



This document – forming **Appendix no. 2** to the *Final report on the implementation of the measures specified in the Environmental Management Plan for Contract 3D.3* (reporting period: May 14, 2021 – August 31, 2023), contains photographic documentation on implementation of the EMP.



Phot. 1. View of the right embankment at km approx. 2+750 – status before the start of works, August 2021



Phot. 2. View of the right embankment at km approx. 3+370 – organisation of the zone of site facilities including access to sanitary facilities, August 2021



Phot. 3. Area of site facilities at the right embankment – equipment of the site facilities, in particular with access to sorbents and sanitary facilities, September 2021



Phot. 4. View of the right embankment at km approx. 2+400 – proper preparation of the site facilities, November 2021



Phot. 5. View of the right embankment at km approx. 2+400 – site facilities – marking of the zone of repairs and servicing of vehicles and machines, January 2022



Phot. 6. View of the right embankment at km approx. 2+400 – site facilities – sealing of the subbase under serviced machines, January 2022



Phot. 7. View of the right embankment at km approx. 3+400 – prepared and marked topsoil storage area, August 2021



Phot. 8. View of the right embankment at km approx. 1+350 – marking of the topsoil storage area, October 2021



Phot. 9. View of the left embankment at km approx. 1+700 – inspection of the implementation status of herpetological fences, August 2021



Phot. 10. View of the right embankment at km approx. 1+120 – correctly executed herpetological fences, August 2021



Phot. 11. View of the right embankment at km approx. 1+900 – mowing of vegetation along the herpetological fences, June 2022



Phot. 12. View of the left embankment at km approx. 3+000 – marking of valuable habitats of flora and fauna, September 2021



Phot. 13. View of the right embankment at km approx. 3+300 – marking of delimitation lines of the site, September 2021



Phot. 14. View of the left embankment at km approx. 3+050 – marking of boundaries of works area, April 2022



Phot. 15. View of the right embankment at km approx. 3+850 – fencing of trees left outside felling and marking of boundaries of the works area, October 2021



Phot. 16. View of the right embankment at km approx. 1+500 – fencing of trees left outside felling, June 2022



Phot. 17. View of the right embankment at km approx. 1+800 – nature monitoring - inspection of fences for herpetofauna for the activity of amphibians in the period of autumn migrations, October 2021



Phot. 18. View of the right embankment at km approx. 4+500 – nature monitoring - inspection of stagnant water formed after precipitations for the presence of amphibians, July 2022



Phot. 19. Nature monitoring of the contract implementation area and neighbouring areas – Black-tailed Godwit *Limosa limosa*.



Phot. 20. Nature monitoring of the contract implementation area and neighbouring areas – calling Lapwings *Vanellus vanellus*.



Phot. 7. Nature monitoring of the contract implementation area and neighbouring areas - Great Egret *Egretta alba* feeding in the embanked area of the Łęg River.



Phot. 8. Nature monitoring of the contract implementation area and neighbouring areas - Great Grey Shrike *Lanius excubitor* feeding in the embanked area of the Łęg River.



Phot. 21. View of the left embankment at km approx. 4+900 – a habitat of European Beaver *Castor fiber*, January 2022



Phot. 22. View of the left embankment at km approx. 1+100 – keeping the access roads to the construction site clean, December 2021



Phot. 23. View of the national road no. 77 – clearing the road at the section of the exit and entrance to the site, January 2022



Phot. 24. View of the area around the intersection of the right embankment with national road no. 77 – keeping the access roads to the site clean, March 2023



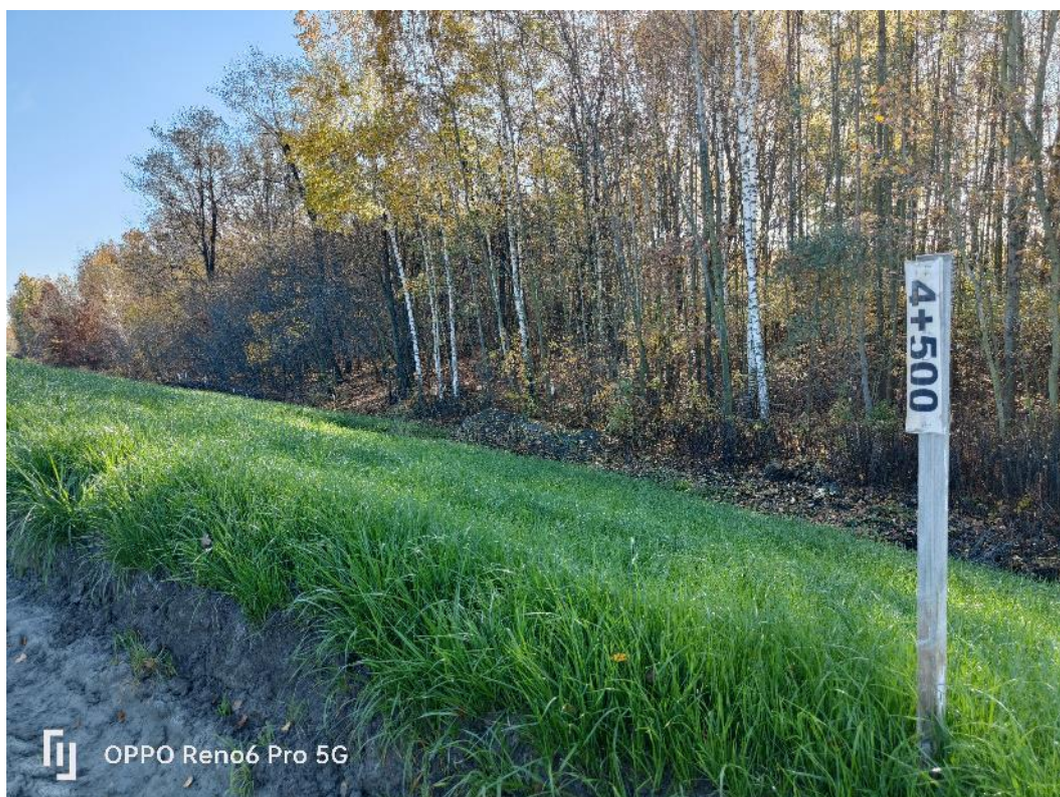
Phot. 25. View of the left embankment at km approx. 2+400 – spreading the topsoil after executing the embankment extension works, September 2022



Phot. 26. View of the right embankment at km approx. 2+000 – mowing of grass near the embankments, July 2022



Phot. 27. View of the left embankment at km approx. 5+100 – a visible measure started aimed at performing pre-winter mowing, October 2022



Phot. 28. View of the left embankment at km approx. 4+500 – grass growth after sowing, November 2022



Phot. 29. View of the left embankment at km approx. 3+900 – inspection of grass sowing along the section of completed embankment extension and rehabilitation works, November 2022



Phot. 30. View of the right embankment at km approx. 3+900 – view of the completed embankment extension and rehabilitation works, October 2022



Phot. 31. View of the left embankment at km approx. 1+100 – view of hardening works for service roads, November 2022



Phot. 32. View of the right embankment at km approx. 4+100 – gate structures - protection zones under the active power line, September 2022



Phot. 33. View of the left embankment at km approx. 1+200 – correct marking of the construction site, March 2023



Phot. 34. View of the area around the intersection of the left embankment with national road no. 77 – marking of the exit from the construction site, March 2023



Phot. 35. View of the left embankment at km approx. 5+000 – marking of the construction site area, January 2023



Phot. 36. View of the left embankment at km approx. 1+200 – inspection of construction vehicles - no spills of petroleum derivatives, December 2022



Phot. 37. View of the pumping station in the left embankment area – view of the completed works, May 2023



Phot. 38. View of embankments' mowing works (left embankment), May 2023



Phot. 39. View of the right embankment at km approx. 1+700 – land reclamation works completed, preparation of the section for sowing with mixtures of grasses, June 2023



Phot. 40. View of the right embankment at km approx. 4+800 – completed construction of embankment roads, view of grass growth after sowing, June 2023



Phot. 41. View of embankments' mowing works (right embankment), July 2023



Phot. 42. View of completed works in the area of the right embankment, July 2023



Phot. 43. View of cleaning works, left embankment, July 2023



Phot. 44. View of completed works in the area of the right embankment, including the completed maintenance works for grassed areas on the embankment, August 2023



Phot. 45. View of completed works in the area of the right embankment, August 2023



Phot. 46. View of completed works in the area of the left embankment, including the completed barriers, August 2023



Phot. 47. View of completed works in the area of the right embankment, including the completed grass mowing, August 2023