



PHOTOGRAPHIC DOCUMENTATION

Appendix no. 2

to the Final report on the implementation of the measures listed under the EMP for Contract 3D.2/2

Odra-Vistula Flood Management Project

| OVFMP Subcomponent | 3D Passive and active protection in San basin |
|---|---|
| Contract Task | Expansion of the left and right embankment the Biala River in the Tarnow Municipality and the City of Tarnow. |
| Investor / Project Implementation Unit | State Water Holding Polish Waters Regional Water Management Authority in Cracow 22. Marszałka J. Piłsudskiego Street, 31-109 Cracow, Poland |
| Project Implementation Office (PIO) | Project Implementation Office in Cracow 22. Marszałka J. Piłsudskiego Street, 31-109 Cracow, Poland |
| Works Contractor | SKANSKA S.A. 173. "Solidarności" Alley, 00-877 Warsaw, Poland |
| Engineer | AECOM Polska Sp. z o.o. Project Office: 1. Pokoju Alley, 31-548 Cracow, Poland |







| Photographic documentation on implementation of the EMP for Contract 3D.2/2 | |
|---|--|
| This document – constituting Appendix no. 2 to the <i>Final Report on the implementation of to measures listed under the Environmental Management Plan for Contract 3D.2</i> (reporting period: August 3, 2021 – October 16, 2023.), contains photographic documentation on implementation of the EMP. | |
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Phot. 1. Left embankment at km approx. 5+200 – example of correct marking of construction zone (3rd decade of August 2021).



Phot. 2. Right embankment at km approx. 1+200 – topsoil removal of the embankment, maintaining the correct height of topsoil heaps (2nd decade of September, 2021).



Phot. 3. Right embankment at km approx. 1+000 – marking of topsoil heaps (2nd decade of September, 2021).



Phot. 4. Control of the Contractor's site facilities zone (2nd decade of September, 2021).



Phot. 5. Control of the Contractor's site facilities zone, view of the constructed greenery fencing (2nd decade of September, 2021).



Phot. 6. Control of the Contractor's site facilities zone, view of the prepared area for the storage of hazardous substances and the sorbent access area ("ecological first aid kit") (2nd decade of September, 2021).



Phot. 7. Right embankment at km approx. 3+200 – example of the constructed greenery fencing (3rd decade of September, 2021).



Phot. 8. Left embankment at km approx. 5+300 – example of fencing off a green zone left outside felling along an access road (1st decade of October 2021).



Phot. 9. Right embankment at km approx. 3+200 – Kwiatkowskiego Street in Tarnów - example of markings of the exit from the construction site (1st decade of December, 2021).



Phot. $\overline{10}$. Left embankment at km approx. 3+800 – the prepared rubbish container – the place where waste is dumped by users of the "Jaskolka" Allotment Gardens (3rd decade of April, 2022). The site was marked with signs indicating that dumping is prohibited and video monitoring.



Phot. 11. Left embankment at km approx. 1+100 – example of marking of storage zones for waste discovered during earthworks (soil mixed with asbestos fragments) (3rd decade of August 2022).



Phot. 12. Right embankment at km approx. 0+900 – example of measures to reduce the growth of invasive plants by covering with plastic sheeting (3rd decade of August 2022).



Phot. 13. Right embankment at km approx. 5+600 – inspection of places of stagnant water for the presence of amphibians (3rd decade of August 2022).



Phot. 14. Left embankment at km approx. 1+200 – example of executing topsoiling and sowing works for the section of the embankment (3rd decade of September, 2022).



Phot. 15. Left embankment at km approx. 3+150 – mowing of invasive plants in the topsoil slope area (3rd decade of October 2022).



Phot. 16. Right embankment at km approx. 2+000 (construction site facilities) – health and safety board with information on safe working practices (2nd decade of March, 2023).



Phot. 17. Left embankment at km approx. 5+200 – reconstruction of damaged greenery fences (2nd decade of April, 2023).



Phot. 18. Right embankment at km approx. 0+500 – measures to reduce the growth of invasive plants (knot weeds) by covering with plastic sheeting (3rd decade of May 2023).



Phot. 19. Left embankment at km approx. 5+200 – view of the tidied-up area after the finished works (2nd decade of August 2023).



Phot. 20. Left embankment at km approx. 3+150 – example of results of measures to remove invasive plants (2nd decade of September, 2023).