Appendix no. 6 to the Final Report on Implementation of the Land Acquisition and Resettlement Action Plan (LARAP) for Contract 3A.3 entitled Section 4 – The right embankment of the Vistula River from the estuary of Skawinka to the Kościuszko barrage.



Photo. 1. Condition of the Construction Site before the start of works - the right embankment of the Vistula River planned for reconstruction for Task 1, the condition in the third decade of February 2020 (upstream view).



Photo. 2. Condition of the Construction Site before the start of works - the right embankment of the Vistula River planned for reconstruction for Task 1, the condition in the third decade of February 2020 (downstream view).



Photo. 3. Condition of the Construction Site before the start of works – household located at 58. Walgierz Wdale St. (1) and developed land property no. 197/12 (2).



Photo. 4. Condition of the Construction Site before the start of works – foundations located on land property no. 197/6 (197/1 before split-up).



Photo. 5. Condition of the Construction Site before the start of works - the right embankment of the Vistula River planned for reconstruction for Task 2, the condition in the third decade of February 2020 (upstream view).



Photo. 6. Condition of the Construction Site before the start of works - the right embankment of the Vistula River planned for reconstruction for Task 2, the condition in the third decade of February 2020 (downstream view).



Photo. 7. Condition of the Construction Site before the start of works - the right embankment of the Vistula River planned for reconstruction for Task 3, the condition in the third decade of February 2020 (upstream view).



Photo. 8. Condition of the Construction Site before the start of works - the right embankment of the Vistula River planned for reconstruction for Task 3, the condition in the third decade of February 2020 (downstream view).



Photo. 9. Removal of trees for Task 3, condition in the third decade of February 2020 (view towards the area beyond the embankment).



Photo. 10. Tidying-up of the area after removal of trees for Task 2, condition in the third decade of March 2020 (downstream view).



Photo. 11. Marking of the construction site for Task 1, condition in the third decade of May 2020 (downstream view).



Photo. 12. Marking of the construction site for Task 3, condition in the third decade of February 2021 (upstream view).



Photo. 13. Protection of hazardous places for Task 1, condition in the third decade of September 2020 (view towards the embanked area).



Photo. 14. Protection of hazardous places for Task 1, condition in the third decade of March 2021 (view towards the embanked area).



Photo. 15. Protection of trees and bushes not planned for removal for Task 1, condition in the third decade of January 2021 (downstream view).



Photo. 16. Protection of trees and bushes not planned for removal for Task 2, condition in the third decade of December 2020 (view towards the area beyond the embankment).



Photo. 17. Protection of trees and bushes not planned for removal for Task 3, condition in the third decade of December 2020 (view towards the area beyond the embankment).



Photo. 18. Removal of the topsoil layer for Task 1, condition in the third decade of February 2020 (upstream view).



Photo. 19. Removal of the topsoil layer for Task 3, condition in the third decade of June 2020 (downstream view).



Photo. 20. Protection of the topsoil piles for Task 1, condition in the third decade of May 2020 (downstream view).



Photo. 21. Protection of the topsoil piles for Task 2, condition in the third decade of July 2020 (downstream view).



Photo. 22. Reconstruction of the embankment culvert at km 61+239 of the embankment of the Vistula River for Task 1, condition in the third decade of November 2020 (view from the embanked area).



Photo. 23. Reconstruction of the embankment culvert at km 63+115 of the embankment of the Vistula River for Task 2, condition in the third decade of November 2020 (view towards the embanked area).



Photo. 24. Construction of the membrane made of sheet piles for Task 3, condition in the third decade of May 2020 (downstream view).



Photo. 25. Construction of the membrane made of sheet piles for Task 3, condition in the third decade of June 2020 (upstream view).



Photo. 26. Construction of the cement-bentonite membrane for Task 2, condition in the third decade of August 2020 (upstream view).



Photo. 27. Construction of the cement-bentonite for Task 3, condition in the third decade of June 2020 (downstream view).



Photo. 28. Forming of slopes of flood protection embankment for Task 1, condition in the third decade of September 2020 (downstream view).



Photo. 29. Forming of slopes of flood protection embankment for Task 3, condition in the third decade of September 2020 (upstream view).



Photo. 30. Placement of bentonite mat on the flood protection embankment slope for Task 3, condition in the third decade of 2020 (upstream view).



Photo. 31. Placement of bentonite mat on the flood protection embankment slope for Task 1, condition in the third decade of November 2020 (downstream view).



Photo. 32. Topsoiling of slopes of the flood protection embankment for Task 1, condition in the third decade of October 2021 (upstream view).



Photo. 33. Topsoiling of slopes of the flood protection embankment for Task 2, condition in the third decade of October 2021 (upstream view).



Photo. 34. Construction of the road on crest of the flood protection embankment for Task 2, condition in the third decade of March 2022 (downstream view).



Photo. 35. Construction of the road on crest of the flood protection embankment for Task 3, condition in the third decade of November of 2021 (upstream view).



Photo. 36. Growth of grass sown on the flood protection embankment slope for Task 1, condition in the third decade of November 2021 (downstream view).



Photo. 37. Growth of grass sown on the flood protection embankment slope for Task 2, condition in the third decade of August 2022 (upstream view).



Photo. 38. Condition of the construction site in the last month of the period of execution of works – the right embankment of the Vistula River for Task 1, condition in the third decade of September 2022 (upstream view).



Photo. 39. Condition of the construction site in the last month of the period of execution of works – the right embankment of the Vistula River for Task 1, condition in the third decade of September 2022 (downstream view).



Photo. 40. Condition of the construction site in the last month of the period of execution of works – the right embankment of the Vistula River for Task 2, condition in the third decade of September 2022 (upstream view).



Photo. 41. Condition of the construction site in the last month of the period of execution of works – the right embankment of the Vistula River for Task 2, condition in the third decade of September 2022 (downstream view).



Photo. 42. Condition of the construction site in the last month of the period of execution of works – the right embankment of the Vistula River for Task 3, condition in the third decade of September 2022 (upstream view).



Photo. 43. Condition of the construction site in the last month of the period of execution of works – the right embankment of the Vistula River for Task 3, condition in the third decade of September 2022 (downstream view).



Photo. 44. Reclaimed area of the former operating backyard (after the end of temporary occupation) on the right-bank area beyond the embankment of the Vistula River along Task 3, condition in the third decade of September 2022 (southern view).



Photo. 45. Reclaimed area of the former operating backyard (after the end of temporary occupation) on the right-bank area beyond the embankment of the Vistula River along Task 2, condition in the third decade of September 2022 (downstream view).