Appendix no. 6 to the Final Report on Implementation of the Land Acquisition and Resettlement Action Plan (LARAP) for Contract 3A.6 titled <i>Construction of</i>
a pumping station for mobile pumps to drain the Lesisko complex.



Photo. 1. Condition of the site before the start of construction – embankment culvert by which the Lesisko channel drains water to the Vistula.



Photo. 2. Condition of the site before the start of construction – bed of the Lesisko channel.



Photo. 3. Condition of the site before the start of construction – bed of the Lesisko channel.



Photo. 4. Condition of the site before the start of construction – bed of the Lesisko channel.



Photo. 5. Condition of the site before the start of construction – bed of the Lesisko channel.



Photo. 6. Condition of the site before the start of construction – bed of the Lesisko channel.



Photo. 7. Condition of the site before the start of construction – bed of the Lesisko channel.



Photo. 8. Condition of the site before the start of construction – the area of the existing water reservoir at the section from km 0+935 to km 1+337 of the Lesisko channel.



Photo. 9. Condition of the construction site in the first month of the execution of works – construction site of the embankment sluice at Ditch 2a from the side of the embanked area of the Vistula, status in the third decade of March 2022 (view towards the south).



Photo. 10. Condition of the construction site in the first month of the execution of works – construction site of the embankment sluice at Ditch 2a from the side of the area beyond the embankment of the Vistula, status in the third decade of March 2022 (view towards the north).



Photo. 11. Condition of the construction site in the first month of the execution of works – construction site of the pumping station for mobile pumps and the storage reservoir upstream of the embankment sluice, status in the third decade of March 2022 (view towards the north).



Photo. 12. Condition of the construction site in the first month of the execution of works – construction site of the storage reservoir upstream of the embankment sluice and of the pumping station for mobile pumps, status in the third decade of March 2022 (view towards the south).



Photo. 13. Condition of the construction site in the first month of the execution of works – the reconstructed section of Ditch 2a – the lower part, status in the third decade of March 2022 (view towards the south).



Photo. 14. Condition of the construction site in the first month of the execution of works – the reconstructed section of Ditch 2a – the upper part, status in the third decade of March 2022 (view towards the north).



Photo. 15. Condition of the construction site in the first month of the execution of works – the reconstructed section of Ditch 2 – the lower part, status in the third decade of March 2022 (view towards the east).



Photo. 16. Condition of the construction site in the first month of the execution of works – the reconstructed section of Ditch 2 – the upper part, status in the third decade of March 2022 (view towards the west).



Photo. 17. Condition of the construction site in the first month of the execution of works – the reconstructed reservoir at Ditch 2, eastern part, status in the third decade of March 2022 (view towards the east).



Photo. 18. Condition of the construction site in the first month of the execution of works – the reconstructed reservoir at Ditch 2, western part, status in the third decade of March 2022 (view towards the west).



Photo. 19. Operating backyard on the left-bank area beyond the embankment of the Vistula River, status in the third decade of April 2022 (view towards the south).



Photo. 20. Marking of the entrance to the construction site from Zagłoby Street, status in the third decade of April 2022 (view towards the north- east).



Photo. 21. Fencing off the construction site along Zagłoby Street, status in the third decade of June 2022 (view towards the north).



Photo. 22. Fencing off the construction site along Odmętowa Street, status in the third decade of April 2022 (view towards the west).



Photo. 23. Protection of hazardous places on the construction site of the embankment sluice at Ditch 2a at the embanked area of the Vistula, status in the third decade of December 2022 (view towards the north).



Photo. 24. Protection of hazardous places on the construction site of the embankment sluice at Ditch 2a at the area beyond the embankment of the Vistula River, status in the third decade of July 2022 (view towards the north).



Photo. 25. Protection of trees and bushes not planned for removal in the vicinity of the construction site at Ditch 2, status in the third decade May 2022 (view towards the east).



Photo. 26. Larsen works at the downstream station of the embankment sluice at Ditch 2a, status in the third decade of September 2022 (view towards the south).



Photo. 27. Reconstructed gravity pipeline (on the right) and new pressure pipeline (on the left) at the embankment sluice construction site at Ditch 2a, status in the third decade of July 2022 (view towards the south).



Photo. 28. Ensuring that the Ditch 2a remains unobstructed over the period of works at the embankment sluice, status in the third decade of June 2022 (view towards the south).



Photo. 29. Earthworks when building a storage reservoir at Ditch 2a, status in the third decade of August 2022 (view towards the north).



Photo. 30. Forming of slopes of the storage reservoir at Ditch 2a, status in the third decade of September 2022 (view towards the north).



Photo. 31. Construction of a station for mobile pumps at Ditch 2a, status in the third decade of December 2022 (view towards the east).



Photo. 32. Construction of a station for mobile pumps at Ditch 2a, status in the third decade of December 2022 (view towards the west).



Photo. 33. Construction of manoeuvring yard at the station of mobile pumps at Ditch 2a, status in the third decade of December 2022 (view towards the south-east).



Photo. 34. Land reclamation in the surrounding of the manoeuvring yard and the station of mobile pumps at Ditch 2a, status in the third decade of January 2023 (view towards the north).



Photo. 35. Forming of bank slopes at Ditch 2a, status in the third decade of June 2022 (view towards the south).



Photo. 36. Revetment of slope banks at Ditch 2a, status in the third decade of September 2022 (view towards the south).



Photo. 37. Growth of grass on bank slopes at Ditch 2a after finishing the works at this section, (view towards the south).



Photo. 38. Growth of grass on bank slopes at Ditch 2 after finishing the works at this section, (view towards the east).



Photo. 39. Earthworks on the north bank of the enlarged reservoir at Ditch 2, status in the third decade of May 2022 (view towards the east).



Photo. 40. Earthworks on the south bank of the enlarged reservoir at Ditch 2, status in the third decade of May 2022 (view towards the east).



Photo. 41. Vegetation regeneration in the lower part of the enlarged reservoir at Ditch 2, status in the third decade of November 2022 (view towards the west).



Photo. 42. Vegetation regeneration in the upper part of the enlarged reservoir at Ditch 2, status in the third decade of October 2022 (view towards the west).



Photo. 43. Condition of the construction site in the last month of the execution of works – construction site of the embankment sluice at Ditch 2a from the side of the embanked area of the Vistula, status in the third decade of January 2023 (view towards the south).



Photo. 44. Condition of the construction site in the last month of the execution of works – construction site of the embankment sluice at Ditch 2a from the side of the area beyond the embankment of the Vistula, status in the third decade of January 2023 (view towards the north).



Photo. 45. Condition of the construction site in the last month of the execution of works – construction site of the pumping station for mobile pumps and the storage reservoir upstream of the embankment sluice, status in the third decade of January 2023 (view towards the north).



Photo. 46. Condition of the construction site in the last month of the execution of works – construction site of the storage reservoir upstream of the embankment sluice and of the pumping station for mobile pumps, status in the third decade of January 2023 (view towards the south).



Photo. 47. Condition of the construction site in the last month of the execution of works – the reconstructed section of Ditch 2a – the lower part, status in the third decade of January 2023 (view towards the south).



Photo. 48. Condition of the construction site in the last month of the execution of works – the reconstructed section of Ditch 2a – upper part, status in the third decade of January 2023 (view towards the north).



Photo. 49. Condition of the construction site in the last month of the execution of works – the reconstructed section of Ditch 2 – lower part, status in the third decade of January 2023 (view towards the east).



Photo. 50. Condition of the construction site in the last month of the execution of works – the reconstructed section of Ditch 2 – upper part, status in the third decade of January 2023 (view towards the west).



Photo. 51. Condition of the construction site in the last month of the execution of works – the reconstructed reservoir at Ditch 2, eastern part, status in the third decade of January 2023 (view towards the east).



Photo. 52. Condition of the construction site in the last month of the execution of works – the reconstructed reservoir at Ditch 2, western part, status in the third decade of January 2023 (view towards the west).