Appendix 2. Plan of Monitoring Measures

This Appendix to the Environmental Management Plan (EMP) for the **Contract 1B.9** "Modernisation of flood embankment along the Ślęzoujście Street with road infrastructure" specifies the conditions for the implementation of the Contract in terms of monitoring measures relating to the implementation of mitigation measures indicated in Appendix 1. The data in the tables below are a summary of monitoring measures to be carried out by the Contractor, the Engineer and the PIU during the term of the above-mentioned Contract.

The costs and the schedule of implementation of these measures should be included in the total bid price. The Contractor shall cover all costs related to the implementation of the EMP, and the Accepted Contract Amount shall include these costs.

The plan of monitoring measures, where necessary, will be carried out taking into account the World Bank's Policy as expressed in the Operational Manual of the Odra-Vistula Flood Management Project, the World Bank's Operational Policy OP.4.12 in cooperation with the team implementing this Plan.

NOTE:

Due to the small technical and financial scope of the Contract and the extensive experience of the Supervision Inspectors employed in the Road and City Maintenance Authority in Wrocław, this unit will act as an Engineer. All activities assigned as the Engineer's duties will be performed by a team of Inspectors at ZDiUM.

Definitions of the table in Appendix 2 of the EMP:

- 1. The measures enlisted to in the table of Appendix 2 EMP refer to the monitoring of the implementation of mitigation measures as referred to in Appendix 1 thereto (quoted there literally in the *Monitoring Subject* column);
- 2. Unless otherwise stated, the definition *Contract Area* refers to the area of performance of any preparatory works, main works (including Permanent and Temporary Works) and any other works related to removal of faults and defects or completion of unfinished works enlisted in the Take-over Certificate or reported in the Defects Liability Period, Guarantee and Warranty together with the area of necessary temporary acquisition;
- 3. Unless otherwise stated, the definition *Contract Implementation Period* refers to the period of performing any preparatory works, main works (including Permanent and Temporary Works) and any other works related to removal of faults and defects or completion of unfinished works enlisted in the Take-over Certificate or reported in the Defects Liability Period, Guarantee and Warranty;
- 4. Unless otherwise stated, the definition *Contractor's Team* in the column *the Party in charge* refers personally to the EMP Coordinator in the Contractor's Team (referred to in item 87 of Appendix 1 to the EMP), co-operating with the Site Manager and the remaining part of the Contractor's Team (including the environmental experts team and archaeological and sapper experts team);
- 5. Unless otherwise stated, the definition *Engineer's Team* in the column *the Party in charge* refers personally to the Environmental Management Expert in the Contract Engineer's Team, co-operating with the relevant Supervision Inspectors and the remaining part of the Engineer's Team.
- 6. The construction area / construction site means the places where the Permanent Works are to be carried out, including storage and working places to which the Equipment and Materials are to be supplied, as well as other places indicated in the Contract as forming part of the Construction Site. The terms "construction area" and "construction site" are terms used interchangeably and understood in the Terms and Conditions as "Construction Site".

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities | | | |
|-----|--------------------------------------|--------------------|----------------------------|-----------------------------|--|---|--|--|--|
| | A. REQUIREMENTS ON SCHEDULE OF WORKS | | | | | | | | |
| 1 | Schedule of works | | Contract area | The Contractor's Team | Prior to commencement of the Contract implementation period and during Contract implementation (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per week | Review of work schedules. Ongoing control of compliance with the EMP terms quoted in item 1 and 2 of Appendix 1 (descriptions for these items in the table in Appendix 1). | | | |
| | | | | The Engineer's Team | Prior to commencement of the Contract implementation period and during Contract implementation (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per month | Ongoing monitoring of compliance with the EMP terms quoted in item 1 and 2 of Appendix 1 (descriptions for these items in the table in Appendix 1). Review of the documentation submitted by the Contractor to the Engineer. | | | |

| No. | Issue | Mitigation Measure | Place of monitori | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|---|--|---|-----------------------------|---|---|
| | | | B. RI | EQUIREMENTS | ON ROAD ACCESS TO THE CONTRACT AREA | |
| 2 | Earth surface protection/ Health and safety protection, Protection of tangible assets | Conditions for using access roads to the Contract area | Access roads to Contract area with their neighbor hood | The Contractor's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 3, 4, 5, 6, 7, 8, 9, 10 and 11 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. Control of the progress of works on the subject arrangements and their compliance with the requirements of the EMP. Review of the Contractor's documentation on the traffic management and on service of the Contract area. |
| | | | | The Engineer's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |
| 3 | Protection of tangible assets, earth surface protection, water protection, protection of animate nature | Setting out new access roads to the Contract implementation area | Access roads to Contract area with their neighbor hood | The Contractor's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 12 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Review of the Contractor's documentation on the traffic management and on service of the Contract area. Control of the participation of and arrangements made by required experts. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities | | | |
|-----|---|--|----------------------------|-----------------------------|---|---|--|--|--|
| | | | | The Engineer's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Control of the participation of required experts. Review of the documentation submitted by the Contractor to the Engineer. | | | |
| | c. REQUIREMENTS ON LOCATIONS OF SITE FACILITY AND SERVICE ROADS AND YARDS | | | | | | | | |
| 4 | Water and soil protection, Protection of animate nature, protection of acoustic climate | Obligation to build site facility, service roads and yards and Conditions for the location of construction site facility, yards, storage/disposal sites, and service roads | Contract area | The Contractor's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 13, 14 and 15 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Review of the Contractor's documentation on site facilities management. Visual monitoring, photo documentation. Control of the participation of and arrangements made by required experts. | | | |
| | | | | The Engineer's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. | | | |
| 5 | Earth surface protection, Water and | Economical use of the site and limitation of works within the embanked area | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 16 and 17 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. | | | |

| No. | Issue | Mitigation Measure | Place of monitori | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|---|---|-------------------|--|--|--|
| | soil protection | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |
| 6 | Land acquisition among others for temporary acquisition | Payment of compensations and Grievance Redressal Mechanism | Contract area | PIU/Contractor' s Team /Engineer | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per month | Control of compliance with the EMP condition in item 18 of Appendix 1 (description for this item in table in Appendix 1), by: Review of the Contractor's documentation on buy-outs and compensation. |
| | | | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per month | Review of the documentation submitted by the Contractor to the Engineer. |
| | | | D. REQ | UIREMENTS OF | N THE QUALITY AND MANAGEMENT OF SOILS | |
| 7 | Water and soil protection | Management of the soils from within the construction site | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 19 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Assessment of progress of work on the document and its compliance with the EMP requirements. |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|---|--|----------------------------|-----------------------------|---|---|
| | | | E. REQ | UIREMENTS ON | I PROCEEDING WITH TOPSOIL/MINERAL SOIL | |
| 8 | Soil protection, Protection of animate nature | Collecting, storing and use of the top layer of soil | Contract area | The Contractor's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 20 , 21 and 22 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Review of the documentation on the site facilities management and proceeding with the topsoil layer. |
| | | | | | | Visual monitoring, photo documentation. Control of the participation of and arrangements made by required experts. |
| | | | | The Engineer's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |
| 9 | Earth surface protection, soil protection, protection | Collecting and storing the mineral soil layer | Contract area | The Contractor's Team | During the Contract implementation period (including, inter alia during performance of the works) - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 23 and 24 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Review of the documentation on the site facilities management and proceeding with the topsoil layer. |
| | of animate nature | | | | | Visual monitoring, photo documentation. Control of the participation of and arrangements made by required experts. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities | | | |
|-----|--|--|----------------------------|---|--|--|--|--|--|
| | | | The Engineer's Team | During the Contract implementation period (including, inter alia during performance of the works) - on an | Visual monitoring, photo documentation. Review of the documentation submitted by the | | | | |
| | | | | | ongoing basis, not less than once per month | Contractor to the Engineer. | | | |
| | | | | | | Control of the participation of required experts. | | | |
| | F. REQUIREMENTS ON REMOVING (FELLING) TREES AND SHRUBS | | | | | | | | |
| 10 | Protection of animate nature | Permissible date of removing (felling) trees and shrubs | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 25 of Appendix 1 (description for this item in table in Appendix 1), by: Review of work schedules. | | | |
| | | | | | | Visual monitoring, photo documentation. | | | |
| | | | | | | Control of the participation of and arrangements made by required experts. | | | |
| | | | | The Engineer's | During the Contract implementation period - on an | Visual monitoring, photo documentation. | | | |
| | | | Te | Team | ongoing basis, not less than once per month | Review of the documentation submitted by the Contractor to the Engineer. | | | |
| | | | | | | Control of the participation of required experts. | | | |
| 11 | Protection of animate nature | Implementation of replacement plantings (in accordance with the Replacement Greenery | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 26 of Appendix 1 (description for this item in table in Appendix 1), by: Review of work schedules. | | | |
| | | Design on plot 25/3, AM- 12, Złotniki precinct, | | | | Visual monitoring, photo documentation. | | | |
| | | | | | | Control of the participation of and | | | |

| No. | Issue | Mitigation Measure | Place of monitori | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|------------------------------------|---|-------------------|-----------------------------|---|--|
| | | volume PW06 / 02) | | | | arrangements made by required experts. |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |
| 12 | Protection of animate nature | Environmental supervision before and during the removal (felling) of trees with diameter over 50 cm | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 27 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of and arrangements made by required experts. |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities | | | | |
|-----|---|---|----------------------------|-----------------------------|---|---|--|--|--|--|
| | G. REQUIREMENTS ON PROTECTING TREES AND SHRUBS NOT INTENDED FOR REMOVAL (FELLING) | | | | | | | | | |
| 13 | Protection of animate nature | Protection of tree trunks not intended for removal (felling) and Protection of the areas under crowns of trees and shrubs | Contract area | The Contractor's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 28 and 29 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Review of the documentation on the site facilities management. Visual monitoring, photo documentation. Control of the participation of and arrangements made by required experts. | | | | |
| | | | | The Engineer's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. | | | | |
| 14 | Protection of animate nature | Preventive cutting of branches of trees exposed to damage | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 30 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of and arrangements made by required experts. | | | | |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|-------------------|--|----------------------------|------------------------|--|--|
| 15 | Protection of | Carrying out works within | Contract | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month During the Contract implementation period - on an | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. Control of compliance with the EMP conditions |
| | animate nature | root blocks of trees and shrubs and Securing of exposed roots of trees and shrubs or aboveground parts of trees and shrubs | area | Contractor's Team | ongoing basis, not less than once per week | in items 31, 32 and 33 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of and arrangements/opinions made by required experts. |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |

| No. | Issue | Mitigation Measure | Place of monitori | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities | | | | |
|-----|---|---|-----------------------------|--|---|---|--|--|--|--|
| | н. REQUIREMENTS ON SECURING PROTECTED NATURAL RESOURCES | | | | | | | | | |
| 16 | Protection of animate inventory of the area of works before the commencement of works | Contract area | The Contractor's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 34 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of and arrangements made by required experts. Control of the progress of obtaining and submitting of required administrative decisions. | | | | | |
| | | | | The Engineer's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. | | | | |
| 17 | Protection of animate nature | Limiting the time of the Contract completion | Contract area | The Contractor's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 35 of Appendix 1 (description for this item in table in Appendix 1), by: Review of work schedules. Visual monitoring, photo documentation. | | | | |
| | | | | The Engineer's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. | | | | |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|--|---|-----------------------------|--|--|---|
| 18 | Protection of animate area against small animals entering the site and Inspection of places that could be traps for small animals | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week. During migration of amphibians inspect the fencing 2 times a day (in the morning and in the evening). | Control of compliance with the EMP conditions in items 36 and 37 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of and arrangements made by required experts. | |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |
| 19 | Protection of animate nature | Ongoing liquidation of marginal water deposits in the Contract area | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 38 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |
| 20 | Protection of animate nature | Trapping and relocating small animals from the Contract area | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 39 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of and |
| | | | | | | arrangements made by required experts. |

| No. | Issue | Mitigation Measure | Place of monitori | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|------------------------------------|--|-------------------|-----------------------------|---|---|
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |
| 21 | Protection of animate nature | Fighting alien invasive plant species | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 40 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of and arrangements made by required experts. |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |
| 22 | Protection of animate nature | Ongoing inspections of the team of environmental experts during the Contract implementation period | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 41 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of and arrangements made by required experts. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|------------------------------------|---|----------------------------|-----------------------------|---|---|
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |
| 23 | Protection of animate nature | animate allowing for exceptions to | Contract area | The Contractor's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 42 and 43 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of and arrangements made by required experts. Control of the progress of obtaining and submitting of required administrative decisions. |
| | | | species | The Engineer's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |
| | | i. REQUIREMEN | TS ON REI | NSTATEMENT (| OF THE SITE AFTER THE COMPLETION OF CONSTR | RUCTION WORKS |
| 24 | Protection of animate nature | Reinstatement of topsoil layer and green areas and tidying up the site after completion of works | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 44 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of required experts. |

| No. | Issue | Mitigation Measure | Place of monitori | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|--|---|-------------------|-----------------------------|---|---|
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |
| 25 | Protection of animate nature | Caring for grasslands (in accordance with the Replacement Greenery Design on plot 25/3, AM-12, Złotniki precinct, | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 45 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of required experts. |
| | volume PW06 / | volume PW06 / 02) | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |
| | | J. | REQUIRE | MENTS ON THE | PRVENTION OF THE ENVIRONMENTAL POLLUTION | ON |
| 26 | Water and soil protection, Health and | The use of construction materials in accordance with regulations and standards, and harmless | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 46 and 47 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|---|---|----------------------------|-----------------------------|---|--|
| | safety protection, Protection of animate nature | to the environment and Technical efficiency and inspections of vehicles, machines and equipment | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |
| 27 | Water and soil protection | Conditions on the location of the sites for collection and production of construction materials | Contract area | The Contractor's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 48 of Appendix 1 (description for this item in table in Appendix 1), by: Review of the documentation on the construction site management. Visual monitoring, photo documentation. |
| | | | | The Engineer's Team | During the Contract implementation period (including, inter alia, prior to the commencement of works and during performance of the works) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |
| 28 | Water protection | Reducing time and number of drainage and the ban to dispose of water from excavations | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 49 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. |
| | | directly to watercourses | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|--|--|----------------------------|--|---|---|
| 29 | Protection of animate nature, earth surface protection | Conditions for movement of vehicles, machines and equipment in the Contract area and Parking place for machines and vehicles | Contract area | The Contractor's Team The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per week During the Contract implementation period - on an ongoing basis, not less than once per month | Control of compliance with the EMP conditions in items 50 and 51 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. Visual monitoring, photo documentation. Review of the documentation submitted by the |
| 30 | Water and soil protection | Sealing of the ground intended for movement of vehicles, machines and equipment on the construction site | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Contractor to the Engineer. Control of compliance with the EMP conditions in items 52 , 53 , 54 , 55 and 56 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. Control of the participation of required experts. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|----------------|--|----------------------------|------------------------|---|--|
| | | The ban to carry out maintenance activities and repairs of vehicles, machines and equipment beyond the construction site and Designation and sealing of garages and maintenance of vehicles, machines and equipment and Ensuring the discharge of water from parking yards and roads to sewage systems and A stand with a sorbent near the service and parking yards for vehicles, machines and | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. Control of the participation of required experts. |
| 31 | Water and soil | Guidelines for refueling vehicles, machines and | Contract area | The Contractor's | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 57 , 58 and 59 of Appendix 1 |
| | protection | equipment and | | Team | | (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|---------------------------|--|----------------------------|-----------------------------|---|---|
| | | Guidelines for washing and cleaning of vehicles, machines and equipment and Prevention of leaks from vehicles, machines and equipment | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |
| 32 | Water and soil protection | Proceedings in the case of emission of petroleum derivatives | Contract area | The Contractor's Team | During the Contract implementation period – preventive on a regular basis, not less than once a week and each time in the event of circumstances covered by the condition | Control of compliance with the EMP condition in item 60 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Control of the implementation of required procedures. Control of the submission of documents to the Engineer. |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month and each time in the event of circumstances covered by the condition | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |

| No. | Issue | Mitigation Measure | Place of monitori | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|---|--|-----------------------------|--|---|---|
| 33 | Acoustic climate protection Reducing time of works to daytime and Reducing noise of vehicles, machines and | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 61 , 62 , 63 and 64 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. | |
| | | equipment and Reducing noise of pump sets and Control of noise level in acoustically protected areas | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |
| 34 | Air protection, Acoustic climate protection | ustic machines and equipment ate | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 65 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|--|---|----------------------------|---|---|--|
| 35 | Air protection | Limiting air pollution with exhaust fumes and Limiting dusting from the | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 66 and 67 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. |
| | construction site | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. | |
| 36 | 6 Health and safety protection, Air protection | Keeping the roads clean | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 68 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |
| 37 | Air protection | Ban to burn fires and burn down materials, waste, litter, etc. | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 69 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |

| No. | Issue | Mitigation Measure | Place of monitori | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities | | | | |
|-----|-------------------------------------|---|-------------------|-----------------------------|--|---|--|--|--|--|
| | к. REQUIREMENTS ON WASTE MANAGEMENT | | | | | | | | | |
| 38 | Water and soil protection | Development of a Waste Management Plan (WMP) and Guidelines for waste management and Guidelines for handling of hazardous waste | Contract area | The Contractor's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 70, 71, 72, 73 and 74 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Assessment of progress of work on the WMP and its compliance with the EMP requirements. Control of submitting the WMP to the Engineer. Visual monitoring, photo documentation. | | | | |
| | | and Guidelines for handling of domestic waste and Preventing illegal dumping of litter and waste | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per month | Review of the documentation submitted by the Contractor to the Engineer. Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. | | | | |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|------------------------------|---|----------------------------|-----------------------------|--|---|
| | | | L. | REQUIREMENT | TS ON HEALTH AND SAFETY PROTECTION | |
| 39 | Health and safety protection | Development of documents related to safety of people, property and the environment in | Contract area | The Contractor's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 75 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. |
| | | the Contract area | | | | Control of the progress of work on the subject documents and their compliance with the EMP requirements. |
| | | | | | | Control of the submission of documents to the Engineer. |
| | | | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per month | Review of the documentation submitted by the Contractor to the Engineer. |
| 40 | Health and safety protection | Sapper recognition and supervision in the Contract area | Contract area | The Contractor's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 76 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. |
| | | | | | | Control of the participation of required experts. |
| | | | | | | Control of the implementation of required procedures. |
| | | | | | | Control of the submission of documents to the Engineer. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|---|---|----------------------------|--|--|---|
| | | | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Control of the participation of required experts. Review of the documentation submitted by the Contractor to the Engineer. |
| 41 | Health and safety protection, Protection of tangible assets | Documentation and monitoring of the technical condition of buildings exposed to tremor and vibrations | Contract area | The Contractor's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 77 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring, photo documentation. Control of the submission of documents to the Engineer. |
| | | | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. |
| 42 | Health and safety protection | Implementation of guidelines on work safety requirements | Contract area | The Contractor's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 78 and 79 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. |
| | Ensuring hygienic conditions | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. | |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities | | | | |
|-----|---|---|----------------------------|-----------------------------|--|---|--|--|--|--|
| | м. REQUIREMENTS ON EXTRAORDINARY THREATS TO THE ENVIRONMENT | | | | | | | | | |
| 43 | Health and safety protection | Proceeding rules related to the flood risk and Guidelines on notifying of emergency and Guidelines for handling unexploded ordnance or misfires | Contract area | The Contractor's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 80, 81 and 82 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Control of the progress of work on the required documents and their compliance with the EMP requirements. Control of the submission of documents to the Engineer. Control of compliance with applicable procedures in the event of a flood. Visual monitoring, photo documentation. Control of the implementation of required procedures. Control of the submission of documents to the Engineer. | | | | |
| | | | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per month | Review of the documentation submitted by the Contractor to the Engineer. Visual monitoring, photo documentation. | | | | |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities | | | | | |
|-----|--|---|----------------------------|-----------------------------|--|---|--|--|--|--|--|
| | N. REQUIREMENTS ON PROTECTION OF CULTURAL HERITAGE | | | | | | | | | | |
| 44 | Conservatio n of heritage | The opinion of the heritage conservator and Providing archaeological supervision and Guidelines on the conduct in the case of uncovering mobile monuments or archaeological sites | Contract area | The Contractor's Team | During implementation of the Contract (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 83, 84 and 85 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Verifying the observance of establishments made under the Conservator's permit. Control of the progress of work on the required documents and their compliance with the EMP requirements. Control of the submission of documents to the Engineer. Control of compliance with applicable procedures. Visual monitoring, photo documentation. Control of the participation of required experts. | | | | | |
| | | | | The Engineer's Team | During implementation of the Contract (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per month | Review of the documentation submitted by the Contractor to the Engineer. Visual monitoring, photo documentation. Control of the participation of required experts. | | | | | |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|---|--|----------------------------|-----------------------------|---|---|
| | | o. REQUIREM | IENTS ON | THE CONTRACT | OR'S STAFF ENGAGED IN THE IMPLEMENTATION | I OF THE EMP |
| 45 | Implementat ion and reporting of the EMP | Training of the Contractor's staff in the scope of the EMP implementation | Contract area | The Contractor's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 86 of Appendix 1 (description for this item in table in Appendix 1), by: Checking the completion of a training by all required persons currently working on the Contract and forwarding the findings to the Site Manager. |
| | | | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Review of information on the training of the Contractor's staff submitted to the Engineer together with the Contractor's monthly reports. |
| | | | | | | Random controls on the knowledge of the terms and conditions of the EMP by the persons currently working on the Contract in the Contractor's team. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|---|---|----------------------------|-----------------------------|---|---|
| 46 | Implementat ion and reporting of the EMP | Appointment of the EMP coordinator in the Contractor's team | Contract area | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per week | Control of compliance with the EMP conditions in items 87 , 88 , 89 and 90 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: |
| | | Providing of a team of environmental experts and Providing a team of archaeological experts | | | | Control of the participation of environmental experts in the implementation of ongoing mitigation and monitoring measures (in the scope relevant to the current stage of works) and forwarding the findings to the Site Manager. |
| | | and | | | | Review of the documentation submitted by the Contractor to the Engineer. |
| | | Providing of a sapper supervision team | | The Engineer's Team | During the Contract implementation period - on an ongoing basis, not less than once per month | Review of the documentation submitted by the Contractor to the Engineer. Ongoing inspections of the fulfilment of current duties by environmental experts in the Contractor's team. |
| 47 | Implementat ion and reporting of the EMP | Discussing the implementation of the EMP during working meetings and Site Meetings | Contract area | The Contractor's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 91 of Appendix 1 (description for this item in table in Appendix 1), by: Control of the meetings and discussing issues related to the implementation of the EMP on the Site Meetings. Forwarding of findings to the Site Manager. |

| No. | Issue | Mitigation Measure | Place of monitori | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities | | | |
|-----|---|--|-------------------|-----------------------------|--|---|--|--|--|
| | | | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than | Control of the meetings and discussing issues related to the implementation of the EMP on the Site Meetings. | | | |
| | | | | | once per month | Review of the documentation submitted by the Contractor to the Engineer. | | | |
| | P. REQUIREMENTS ON EMP REPORTING | | | | | | | | |
| 48 | Implementat ion and reporting of the EMP | Reporting the implementation status of the EMP | Contract area | The Contractor's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per week | Control of compliance with the EMP condition in item 92 of Appendix 1 (description for this item in table in Appendix 1), by: Control of the progress of development and submission of required reports and information to the Engineer. Quality control of submitted reports and information. | | | |
| | | | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works - until the condition is met) - on an ongoing basis, not less than once per month | Review of the documentation submitted by the Contractor to the Engineer. | | | |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities | | | |
|-----|--|---|--|--|---|---|--|--|--|
| | | | Q. | REQUIREMEN | ITS AFTER THE COMPLETION OF WORKS | | | | |
| 49 | Protection of soils and earth surface, Environment al protection | reinstatement of the area to the initial state | Contract area | The Contractor's Team | During the Contract implementation period (each time at the stage of checking and acceptance of construction works - until the condition is met) - on an ongoing basis, not less than once a week | Control of compliance with the EMP conditions in items 93 , 94 and 95 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Visual monitoring, photo documentation. | | | |
| | and Management, maintenance, repairs of roads | The Engineer's Team | During the Contract implementation period (each time at the stage of checking and acceptance of construction works - until the condition is met) - on an ongoing basis, not less than once a month | Visual monitoring, photo documentation. Review of the documentation submitted by the Contractor to the Engineer. | | | | | |
| 50 | Protection of waters | Requirements for the operation of rainwater sewage system | Contract rainwate r sewage system | Road manager / Authorized service provider | After the construction of a rainwater sewage system, at least once every six months. | Control of compliance with the EMP condition in item 96 of Appendix 1 (description for this item in table in Appendix 1), by: Visual monitoring. | | | |
| | R. DETAILED REQUIREMENTS OF THE WORLD BANK'S ES POLICIES | | | | | | | | |
| 51 | ES issues | ES Code of Conduct | Contract area | The Contractor's Team | During implementation of the Contract; constant monitoring. | Control of compliance with the EMP condition in item 97 of Appendix 1 (description for this item in table in Appendix 1), by: | | | |
| | | | | | | Site visit, verification of the Contractor's documentation. | | | |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|-----------|---|----------------------------|-----------------------------|---|--|
| | | | | The Engineer's Team | During implementation of the Contract; constant monitoring | Review of the documentation submitted by the Contractor to the Engineer. |
| 52 | ES issues | Ensuring accident-free working conditions And Provision of H&S Expert in the Contractor's team And Educational actions related to H&S rules and | Contract area | The Contractor's Team | During implementation of the Contract; constant monitoring. | Control of compliance with the EMP conditions in items 98 , 99 and 100 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: Site visit, controlling the acknowledgement of H&S rules and regulations, verification of the Contractor's documentation. Ongoing inspection for fulfilling current liabilities by the experts of the Contractor's |
| | | regulations | | The Engineer's Team | During implementation of the Contract; constant monitoring | Review of the documentation submitted by the Contractor to the Engineer. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|-----------|---|----------------------------|-----------------------------|---|---|
| 53 | ES issues | Prevention of sexual harassment and mobbing, reporting of sexual harassment and mobbing | Contract area | The Contractor's Team | During implementation of the Contract; constant monitoring. | Control of compliance with the EMP conditions in items 101 and 102 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: |
| | | and Educational actions to prevent cases of sexual | | | | Site visit, controlling the knowledge of preventing cases of sexual harassment and mobbing, verification of the Contractor's documentation |
| | | harassment and/or mobbing | | | | Inspecting the compliance of Contractor's actions with substantial conditions determined under the contract. |
| | | | | The Engineer's Team | During implementation of the Contract; constant monitoring | Review of the documentation submitted by the Contractor to the Engineer. |
| 54 | ES issues | Assurance of lawful conditions of work and payment for the personnel | Contract area | The Contractor's Team | During implementation of the Contract; constant monitoring. | Control of compliance with the EMP conditions in items 103 , 104 and 105 of Appendix 1 (descriptions for these items in the table in Appendix 1), by: |
| | | and Providing the possibility of submitting complaints and claims by employees | | | | Site visit, controlling the knowledge of filing claims in reference to conditions of work and payment, verification of the Contractor's documentation |
| | | referring to the conditions of work and payment | | | | Inspecting the compliance of Contractor's actions with substantial conditions determined under the Contract. |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|--|--|----------------------------|-----------------------------|--|--|
| | | and Development and implementation of procedures related to the ongoing provision of information on ES issues | | The Engineer's Team | During implementation of the Contract; constant monitoring | Review of the documentation submitted by the Contractor to the Engineer. |
| 55 | of HIV–AIDS, diseases | Guidelines of prevention of HIV-AIDS, diseases caused by coronaviruses | of HIV-AIDS, diseases area | The Contractor's Team | During the Contract implementation period (inter alia prior to the commencement of works and during works) - on an ongoing basis, not less than once per three months | Control of compliance with the EMP condition in item 106 of Appendix 1 (description for this item in table in Appendix 1), by: Inspecting the compliance of Contractor's actions with substantial conditions determined under the Contract. |
| | | | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works and during works) - on an ongoing basis, not less than once per three months. | Review of the documentation submitted by the Contractor to the Engineer. |
| S. | GUIDELINE | S FOR DEALING WITH TH | HE SITUAT | ION IN THE EVE | ENT OF AN EPIDEMIC OR STATE OF EPIDEMIC RISI | K DURING THE EXECUTION OF WORKS |
| 56 | Protection of human health and safety | Guidelines for dealing with the situation of an epidemic or state of epidemic risk | Contract area | The Contractor's Team | During the Contract implementation period (inter alia prior to the commencement of works and during works) - on an ongoing basis, not less than once per months | Control of compliance with the EMP condition in item 107 of Appendix 1 (description for this item in table in Appendix 1), by: Inspecting the compliance of Contractor's actions with substantial conditions determined under the |

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|------------------------------------|---|----------------------------|-----------------------------|--|---|
| | | | | | | Contract. |
| | | | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works and during works) - on an ongoing basis, not less than once per month. | Review of the documentation submitted by the Contractor to the Engineer. |
| | | т. ADDITIONAL MI | TIGATION | MEASURES IN | TRODUCED AFTER THE PUBLIC CONSULTATIONS (| OF THE DRAFT EMP |
| 57 | Protection of animate nature | Solutions to protect amphibians during the operation of a public road | Contract area | The Contractor's Team | During the Contract implementation period (inter alia prior to the commencement of works and during works) - on an ongoing basis, not less than once per month | Control of compliance with the EMP condition in items 108, 109 of Appendix 1 (description for this item in table in Appendix 1), by: Inspecting the compliance of Contractor's |
| | | | | | | actions with substantial conditions determined under the Contract. |
| | | | | The Engineer's Team | During the Contract implementation period (inter alia prior to the commencement of works and during works) - on an ongoing basis, not less than once per two months. | Review of the documentation submitted by the Contractor to the Engineer. |
| 58 | Preservation of historical value | Preserving the historical elements of the rebuilt Ślęzoujście Street | Contract area | The Contractor's Team | During the Contract implementation period (during works) - on an ongoing basis, not less than once per month | Control of compliance with the EMP condition in item 110 of Appendix 1 (description for this item in table in Appendix 1), by: |
| | | | | | | Inspecting the compliance of Contractor's actions with substantial conditions determined under the Contract. |

ENVIRONMENTAL MANAGEMENT PLAN

CONTRACT 1B.9 "MODERNISATION OF FLOOD EMBANKMENT ALONG THE ŚLĘZOUJŚCIE STREET WITH ROAD INFRASTRUCTURE"

| No. | Issue | Mitigation Measure | Place of monitori ng | Entity responsible | Timing and frequency of monitoring | Manner of monitoring activities |
|-----|-------|--------------------|----------------------------|------------------------|--|--|
| | | | | The Engineer's Team | During the Contract implementation period (during works) - on an ongoing basis, not less than once per two months. | Review of the documentation submitted by the Contractor to the Engineer. |