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| **Construction Contractor Environmental Monitoring Report/**  **Звіт про спостереження за навколишнім середовищем** | |
| *Instructions:*  *1) Enter the screening date, project stage, and the name and position of the individual completing this form.*  *2) Enter your responses for all questions.*  *3) Return a signed and completed form to the Engicon/Engineer/FPC according to the timeline discussed at the grant kick-off meeting.* | |
| **Activity Title and #/** |  |
| **Screening Date** |  |
| **Brief Description of Repairwork** |  |
| **Project Stage At Time of Review** |  |
| **Project Location (Neighborhood/City or Coordinates)** | **{ Х } PLANNING AND DESIGN** { X } CONSTRUCTION |
| **Form Filled Out By (Name, Position)** |  |
| **Signature/ Підпис** |  |
| **Form Reviewed and Approved By (Name, Position)** |  |
| **Signature** |  |
| **Question/Питання** | **Response** |
| 1.1: Is the project in proximity to sensitive ecosystems, important scenic, archeological or cultural/historical feature(s), or toxic hot  spots? How did you determine this? |  |
| 1.2: Has the property owner provided evidence of ownership of the structure/property where construction/rehabilitation will  occur? What evidence has been provided? |  |
| 1.3: Is there a plan to address the following (select those that  apply):  - Alteration or degradation of land  - Soil erosion potential  - Storm water management  - Potential impacts to water supply systems  - Proximity of site to sensitive ecological or agricultural areas  - Proximity of site to public or incompatible locations  - Transport and use of required equipment and materials  - Operation and maintenance requirements |  |
| 2.3: Given the anticipated number of workers on site, are there sufficient latrines (1 latrine per 20 workers ideally, not to exceed 1 latrine per 50 workers)? |  |
| 3.1: Have any energy efficiency measures and/or use of renewable energy sources, been adopted to reduce energy use and costs? If so, what are these? |  |
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| **Signature** |  |
| **Form Reviewed and Approved By (Name, Position)** |  |
| **Signature** |  |
| 4.1: Is there a mechanism to receive complaints from community stakeholders concerning project activities? What is this? |  |
| 6.1: Does the repair/rehabilitation plan integrate design measures to address extreme climated related events (e.g., use more resilient materials or construction methods to withstand extreme  heat, fires, flooding, etc.) |  |
| 6.2: Does the proposed location faces higher climate risks (e.g. floods, wildfires, high winds, storms, or other site-specific threats) than other potential, appropriate locations? |  |
| 7.1. If water systems are being repaired/rehabilitated/constructed  have measures been adopted to increase water efficiency? |  |