ENVIRONMENT AND SOCIAL MANAGEMENT PLAN OF SACEP HQ BUILDNG - COLOMBO



South Asia Co-operative Environment Programme (SACEP) Plastic free Rivers and Seas for South Asia (P171269)

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN OF SACEP HEAD QUARTERS BUILDING

[March 2024]

Stages of Construction	Activity	Environmental and Social Issues / Potential Environmental and Social Impact	Proposed Mitigation Measures or Enhancement Measures	Mitigation Cost (LKR)	Implementation	Regular Monitoring and Supervision	Frequent Monitoring and Averell supervision	Aspects / Parameters to be monitored	Means of monitoring frequency
Pre construction	Arranging labor for construction works	Workers staying in the construction site may create social issues due to the way they communicate, dress, behavior, consuming alcohol, etc. Potential for spreading communicable diseases Grievances could arise during construction. Public may complain about behavior and attitude of workers.	Health conditions will be closely monitored and prevention mechanisms will be in place to avoid spread of communicable disease. Further, there will be an induction session to the laborer's and staff working for the construction of occupational health and safety, policies, codes of conduct and protocols. Organize daily meetings and provide feedback on compliance and awareness programs on communicable disease and implement prevention mechanisms. Required number of proper sanitary facilities will be installed. Appropriate complaint or grievance redress mechanisms will be installed and it will be publicly available for everyone to report gender-based violence, sexual exploitation and abuse and sexual Harassment (SEA/SH). Campaigns, billboards or notice boards with contact information will be made available. Occupational health and safety officers, security personnel, PPE and first aid kits will reduce adverse impact. Barriers, signages, night light, control systems like safe passage and access control will be installed. Adequate and well- ventilated camps / premises, clean eating areas, and separate sleeping / resting areas for male and female workers will be set up	Part of the construction cost	Supplier / Contractor under UNOPS supervision	Engineer and Environmental Specialist of UNOPS	Environment and Social Development Specialist SACEP	Health and safety plan, awareness program material, number of PPE available and used, Grievance Log, suggestions Box, Assignment of security personal and Health and safety officer.	Attendance of workers, Self-health history declaration and medical report if required., Prior to start assign task and every 3 months.
	Site clearing and preparation for construction.	Excess soil residual spoils including debris, Top Soil removal, Soil erosion and sedimentation of nearby drains	All debris, residual spoil material shall be segregated as much as possible and disposed only at locations approved by	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS	Environment and Social Development Specialist SACEP	Areas were nurseries and green zones are established; Tree Cutting Permit (if necessary)	Physical visit and records of every 3 months

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			the Supervising Engineer. The debris and spoil shall be disposed in such a manner that; (i) waterways and drainage paths are not blocked, (ii) the disposed material should not be washed away by runoff and (iii) should not be a nuisance to the public. Material will be stored in a place where it may reduce soil erosion. Appropriate dyke will be constructed around stock piles. There is no important vegetation in the construction site and suitable vegetation could be replaced during the landscaping of the construction site. Minimum 6 inches slope will be maintained to avoid soil erosion						
	Transportation and Storing Construction materials at site	Impact associated with extraction of local construction material, Traffic congestions due to heavy vehicle movements, Vehicle access will be limited but some nuisance to the public is likely.	Construction material need to be obtained from authorized supplier, Plan material flow and store only immediate requirement and maintain secondary store. Delivery could be planned only during the off-peak hours, Traffic management plan and traffic aid, coordinating with local authority, police, general public and other stakeholder to rerouting of vehicle traffic. Make sure traffic signs and health and safety signs are in place.	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS	Environment and Social Development Specialist SACE	Stored material, Procurement and logistic plan	Physical visit and records, every 3 months
Construction	Excavation for foundation and preliminary earth works	Excess soil mixed spoil generates, silt and turbid water flows to nearby drains and finally silt is deposited in drains.	Ensure soil is free from hazardous material and securely dispose excess soil. In case of excess soil, it has to be securely disposed to ensure future use and free from contamination. Turbid water should be diverted along a retention pond before discharging to the drains.	Part of the construction cost	Construction team	Engineer and Environmental Specialist of UNOPS	Environment and Social Development Specialist SACE	Soil deposition turbidity level of nearby drains, waste quantity accumulated in site.	Physical visit and records, every 3 months
	Climate Change Vulnerability of Proposed building	Flooding and Drainage issue due to fluctuation of surface runoff level and Ground water table under the extreme climate change scenario	Design of the building has been done taken to account the anticipated sea level and rainfall pattern fluctuation.	Design cost	Design team and UNOPS	Engineer and Environmental Specialist of UNOPS	Environment and Social Development Specialist SACE	Forecasted flood level and Mean Sea level	First design review.

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Construction	Dewatering the excavated pits and trenches.	Possible flooding due to discontinuity of channels. Soil property and texture may change due to removal of water. Minerals and soft layers could be washed away. There could be development of cracks in the building close by. Dewatering process can cause sudden decrease in saturated water level of soil due to lowering of ground water table which can cause localized Ground settlement/instability of ground and it may cause damage to the adjacent buildings. During pilling activity, a big quantity of Mixed slurry containing mud and bentonite can be generated.	Reduce contamination and divert water towards existing drainage and ensure hydraulic balance. Apply surface filter to avoid a blockage in the drain. Temporary drainage is required to divert water. It could be 50 mm diameter PVC pipe. Dewatering needs to be undertaken if it is extremely important. Therefore, adequate measures should be adopted to minimize releasing this turbid water slurry into the drains or nearby wetland. suitable retention pond /Silt trap or sediment basin has to be established at site to divert water before releasing to the vicinity. The type of retention structure should be clearly mentioned in ESMP. Portland cement (type 2) could be an option to undertake construction in stagnant water. This may reduce requirement of dewatering.	Part of the construction cost	Construction team under UNPS supervision	Engineer and Environmental Specialist of UNOPS	Environment and Social Development Specialist SACE	Discharged water turbidity, sedimentation level, discharged solid waste quantity.	Physical observation weekly
Construction	Pilling activities for foundation	Oil and hazardous material release, Water quality degradation, Air quality degradation, Noise pollution Pilling activists will generate linear vibration in significant levels and it may cause potential impact on nearby structures and eventually may damage houses and boundary walls of nearby settlements.	This will be piling foundation and the foundation may reach 30 m depth. As dewatering need to ensure continuous removal of bentonite. The dewatering may require treatment and bentonite need to be disposed separately as per the municipality guideline. As it is low acute toxic chemical, simple treatment is adequate. Calculate required oil or hazardous material and forecast the requirement to avoid any accidents. In the event of any accident, area will be isolated and storing in a secured place and bioremediation will be provided. It is also possible to store in a temporary container.	Part of the construction cost Will be accessed after the construction	Construction team under UNOPS supervision.	Engineer and Environmental Specialist of UNOPS, External vibration monitoring team,	Environment and Social Development Specialist SACE	Physical observation, Instrumental monitoring of Vibration and measuring the expansion of existing cracks Visual inspection, verification of record, number of trainings organized, number of employees certified to handle hazardous material	Regular observation.

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			Maintain records of any accidents, measures for cleanup and accidents handling, provide training for staff to handle emergency situation and contamination. Prohibit use of equipment and vehicles that emit dark sooty emissions; Construction schedule will be visible to general public. Use of equipment with noise reduction cover, Position noise making equipment away from houses and receptors. Noise level set by World Bank are 55 and 45 dB(A) during daytime and nighttime, respectively.Slurry will be controlled by installing filtrate and it could be reused for the construction purpose.Detailed pre crack survey/Condition survey has been carried out and proposed mitigation measures will be implemented before starting the piling works.The Radius/ periphery going to be surveyed should be determined taking into account the vulnerable settlements located in the nearby land.The piling contractor should have an authorized waste/ bentonite disposal site which should have a valid EPL or other letter of approval issued by the Central Environment						
			Authority. The copy of EPL should be shared with SACEP-PIU. Pre-crack survey has been conducted for the 80m periphery from the construction site. All susceptible buildings were inspected after first test boring. All						

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			buildings located in an 80 m radius will be re-inspected at the end of piling activities and damage caused by the piling activities will be rectified.						
Construction		Light to medium damage to identified constructions, such as the formation of cracks in walls/boundary wall	Pre-crack survey was conducted for the 80 m periphery from the construction site. All susceptible buildings shall be inspected after the first test drilling. All buildings located in an 80 m radius should be re-inspected at the end of piling activities and damage caused by the piling activities should be rectified. The pre and post crack survey and rectification are included in the piling constructor's obligation. The estimated maximum damage is at the rectification value of 83,668 USD (Annex I), and the contractor's all risk insurance (CAR) has a maximum coverage of LKR 30,000,000 (Annex II), the equivalent of USD 93,396 per UN exchange rate on 15 September 2023.	Identified cost will be covered by the contractor and its CAR.	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACE	Physical observation and measuring the expansion of existing cracks	Regular Monitoring

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		Physical hazards due to collapsing buildings or part of the building	The test piling is scheduled after school hours and during weekends. Possible damages to the building to be rectified by the contractor, immediately Qualified technical firm shall be deployed in site to monitor the Vibration level with respect following parameters frequency of a transverse wave Vertical in Frequency (Hz) Peak in mm/s Longitudinal in Frequency (Hz) Peak in mm/s Means Peak Particle Velocity (PPV- Peak Vector Some in mm/s) and the result should be evaluated vs the ISO and SL standards during the test pilling	Recovery cost of possible damage will be covered by the contractor and its CAR. 300,000, already included in the UNOPS Health and Safety consideration	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACE	Physical observation, Frequency and particle velocity	Regular Monitoring
Construction			 2nd level risk assessment shall be conducted after drilling the test pile under close monitoring of the impact level at nearby settlement. Qualified Safety officers should be deployed in an impact zone covering 80 m radius to regularly monitor the impact and response of structures under the ground vibration. Qualified technical firm shall be deployed in site to monitor the Vibration level with respect following parameters frequency of a transverse wave Vertical in Frequency (Hz) Peak in mm/s Longitudinal in Frequency (Hz) Peak in mm/s 	Identified cost will be covered by the contractor and its CAR	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACE	Physical observation and instrumental Monitoring of frequency of a transverse wave Vertical in Frequency (Hz) Peak in mm/s Longitudinal in Frequency (Hz) Peak in mm/s Means Peak Particle Velocity (PPV-Peak Vector Some in mm/s)	Regular Monitoring

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			Means Peak Particle Velocity (PPV- Peak Vector Some in mm/s) and the result should be evaluated vs the ISO and SL standards during the test pilling						
Construction			High risk settlement shall be re- assessed based on the vibration level observed at building during the test drilling period.	N/A	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACE	Physical Observation, Instrumental monitoring records and Community consultation	Regular Monitoring
			If the 2nd level risk assessment confirms the high-risk level (includes moderate 2) on particular buildings, Temporary accommodation facilities shall be provided to the necessary PAPs until the end of the piling activity, estimated to be two months.	60,000 to be reserved as a provisional sum.	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACE	Physical Observation and Community consultation	Regular Monitoring
		Nuisances' vibration and Noise due to the drilling activity	 Piling activities shall be scheduled taken in to account the minimum disturbance can happened for the nearby people (special reference on The Rehabilitation Centre for the Communication Impaired) Vibration and noise level shall be minimized by using most appropriate cutting head for the boring machine. If the nuisances or harm full vibration level /resonance is continuedly observed contractor should comply with the engineer's instruction to change the necessary equipment or part of the machineries. 	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACE	Physical Observation and Community consultation, instrumental measurement during the piling activity	Regular Monitoring

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Construction	Setting up the Temporary office adjacent land section belongs to the UDA	As the land is a temporary leased land, excessive clearing, digging or piling of soil will affect the microtopography of the land	Site clearing limited to the area permitted by the UDA and micro- topographical changes to the land should be kept to a minimum.	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Physical Observation, Instrumental monitoring records and Community consultation	
Construction		Vegetation and topsoil help to stabilize the soil and prevent erosion by wind and water and act as natural filters, helping to absorb and trap pollutants from surface runoff. Removing vegetation and topsoil exposes the soil to erosion, especially during rainfall events. This can result in the downstream transport of sediment, which can degrade water quality in nearby water bodies.	Implement erosion control practice, such as proper lined drainage network as required. Provide silt trap at the drainage discharge point to prevent the sediment transporting to the nearby water bodies.	Budget will be allocated.	Contractor under UNOPS supervision	Engineer and HSSE Analyst of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation	
		When the vegetation cover and top soil is removed from the rain water runoff and Time of concentration (Tc) will be affected and that will make changes of the required drainage capacity of public drainage network adjacent to the land.	Comprehensive drainage assessment will be conducted by the project to determine the localized impact can cause due to construction of Road and SACEP HQ building. Adequate temporary and long-term mitigation need to be adopted in line with the recommendations of the assessment	Budget will be allocated.	Contractor under UNOPS supervision Budget will be allocated.	Engineer and HSSE Analyst of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation	
Construction		Noise and dust generation: Construction activities associated with installing site office would generate noise and dust affecting nearby communities.	Implementing measures to reduce noise and dust emissions, such as using quieter equipment and dust suppression techniques, to minimize the impacts.	Budget will be allocated.	Contractor under UNOPS supervision	Engineer and HSSE Analyst of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation	
		Any disturbance to the occupants of the adjoining land due to the temporary use and potential security issues in this office space from outside parties	properly fenced out the office area as access is prohibited to the unauthorized personals. Educating staff and working crew to avoid any form of unwanted interaction with the neighboring	N/A	Contractor's staff and UNOPS staff	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACE	Physical Observation and Community consultation	Regular Monitoring

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			community that may cause conflicts which will be adversely affect project activities.						
		Adequacy of sanitary facility and Health and safety requirements.	Adequate sanitary facilities including drinking water, washing facility, and toilet facility shall be provided An emergency evacuation plan should be in place with measures to manage fire hazards. fire extinguishers and other necessary equipment to be installed adequately.	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Physical Observation and Community consultation, instrumental measurement during the piling activity	Regular Monitoring
		Potential risk in spreading communicable diseases and Occupational Health & safety issues.	Prevention mechanisms need to be in place to avoid the spread of communicable diseases. Further, there should be an induction session for the laborers and staff working for the construction of occupational health and safety, policies, codes of conduct, and protocols.	N/A	Contractor's staff and UNOPS staff	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	EHS records and number of induction sessions conducted.	Regular Monitoring
	Reinstatement of UDA land	If the land contains rubble, concrete, heavy construction debris or a significant change in topography which has been happened due to temporary usage, may cause problems in re-handling.	At the end of the project, the land should be restored to its original state under the supervision of SACEP and finally officially handed over to the UDA	Part of the construction cost	Contractor and UNOPS	Engineer and HSSE Analyst of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation at site after reinstatement	
Constructions of super structure	Lean concrete	Excess concreate, Slurry and other residual waste will be accumulated in site.	All types of residual waste should be collected in a safe place and frequently disposed of at an authorized disposal site. No discharge of cement mixed water or slurry into rainwater drains	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Material transportation records, quantity of disposal of waste, discharged effluent/ Slurry and exec concreate,	

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			or surrounding wetlands is permitted.						
Constructions of super structure	Brick works, Plastering and Finishing works including installation of necessary plumbing	Fine dust particles may be generated during the finishing activities which may fly with the wind and become a nuisance to the workers and the neighboring community.	Covering Construction appropriately to avoid dust to be released in to the nearby settlements. Providing adequate mask and personal Protective equipment for worker crew.	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Quantity and characterization of waste.	By weekly
	and Electrical accessories in the building	Generation of mix Solid waste including plumbing items and electrical accessories which may contained Flame retardant chemicals.	Separately collect and disposed to the authorized disposal point. if waste contained any recyclable or up cyclable material those waste should be diverted to the Material recovery centers instead of dumping of to the land fill.	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Quantity and characterization of waste.	By weekly
Constructions of super structure	Supply and installation of tiled floors	Generation of mixed waste spoils including excess mortar, tile grout and residual waste, generate noise, waste water	Reduce residual waste by following proper measures. Use sharp and appropriate machineries for tile cutting, Reuse construction waste material, arrange separate bin for the waste periodically cleaning the bins. Grinding cutter machines that produce high-frequency noise are not permitted if they are intended to work at night.	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Quantity and characterization of waste.	By weekly
Constructions of super structure	Paint on interior and exterior walls	Generation of waste, noise, wastewater, hazardous waste generation	Doors and windows shall be kept closed and adequate ventilation to be ensured for workers during painting. Hazards waste will be collected in a separate bag and disposed securely. provide Personal Protective Equipment (PPEs) to workers during painting works. OHSAS standard complied Paint will only be used	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Quantity and characterization of waste.	Once in two weeks
Constructions of supper structure	Installation of water supply and drainage system	There will be vibration, dust and noise which will disturb dwellers in the surrounding area.	Working time will be from 06.00 to 18.00 and Maximum Permissible Noise Levels of 65 dB at Boundaries will be maintain. PPE will be used by construction workers and waste, PVC, gums, tapes and etc. will be cleaned and disposed immediately /	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACE	Physical observation of Vibration and Noise level Noise level (It should be less than 75 dB), Operations schedule	Once in two weeks

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			daily to minimize exposure or hazards. Construction schedule will be visible to general public. All construction machineries will be maintained in prime condition. Special drill bits will be used to reduce vibration. Dust will not be						
			going out by installing net (10mm). PM particles will be controlled by enclosing the sites in order to minimize the PM emission.						
construction	Construction of septic tank	Disturbance to the surface runoff, accumulation of excavated soil in nearest drains. Possibility to contaminate shallow water table	Decide location keeping the adequate distance for nearest water sources and nearby buildings, adopting standard plumbing techniques to prevent potential leakage.	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation	As per the construction schedule.
	Electrical work	There will be vibration, dust and noise which will disturb dwellers in the surrounding area. Some cables may have Brominated Flame Retardants (BFR) which may be avoided during the installation of electricity. Eg: HIPS, ABS, PP and PC-ABS.	Temporary wiring will be reduced and only used for specific purpose. Supply of current will be regulated through introducing specification 12 - 15 windows will be installed to facilitate day light usage. Ensure water is leak proof and divert waste water to a septic tank, Install daylight control system. Simple trench will be set up to facilitate natural filtration.	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACE	Physical observation	As per the construction schedule.
Operation	Cleaning new SACEP HQ building	Increase in water consumption for cleaning; Generation of wastewater; Potential release of micro- plastics and toxic chemicals and fumes; Generation of solid residues (non-recyclable components) which may need disposal or incineration; Contaminate groundwater and pollution ecosystem	Securely dispose waste, minimize utilization of chemical and ensure adequate ventilation, respective local authority regularly for further treatment and disposal. Solid waste has to be segregated at source. Separate area and color will be dedicated for different types of waste. Toxic chemicals will be encapsulated to avoid contamination and risks.	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation	As per the construction schedule.
	Conducing Events: Conference and meeting	Consumption of energy, Generation of waste and untidy environment, waste water generation	Only one wall will be exposed to sunlight. This is 11.5 m glass wall will be installed to facilitate sunlight. Provision of day light control system, Light control based	SACEP operational Budget	ACEP Secretariate	Administrative officer		Physical observation and Utility bills record	Regularly

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			on motion and daylight, maintain good ventilation, implement proper solid waste management system, Arrange separate bins for readily degradable waste, paper and plastic. Waste disposal should be secured from flooding, scavengers and rain. It has to be disposed in a secured manner and burning is prohibited.						
Operation	Regular work	Traffic and road safety hazard and public safety measures of the building	Traffic and vehicular parking plan will be prepared for operation stage. Necessary fire hydrant and fire extinguishers will be installed adequately. Emergency evacuation facility has been incorporated in to the design. Provision of health and safety management plan, Implementation of use of personal protective equipment, Provision of potable water and adequate sanitation facilities will be available.	SACEP operational Budget	SACEP Secretariate	Administrative officer	Administrative officer	Physical observation and Utility bills record	Regularly
Operation		Unplanned outage	Identification of potential cause; Provision of written management procedures, Regular inspection and maintenance of the backup power supplies and its Automatic Transfer Switch (ATS), Provision of written standard operating procedures (SOPs), Regular training of STP personnel on how to handle unplanned outages and emergencies	SACEP operational Budget	SACEP Secretariate	Administrative officer		Physical observation and emergency preparedness plan of SACEP	
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			Constructions of Acces	ss Road for S	ACEP Head	quarters			
Construction of access road	Sourcing and transportation of materials	Extraction of soil, debris, aggregate base course, etc. from unregulated mining sites/quarries may secondly contribute to public nuisances such as excessive noise, vibration and physical hazards associated with blasting	Construction Material should be obtained only from authorized suppliers those who are having valid Permits issued by the respective Government authority of Sri Lanka (National Building Research Organization-Mining License/Environment Protection license issued by CEA).	Part of the construction cost	Contractor under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	(National Building Research Organization- Mining License/Environment Protection License issued by CEA	As per the construction schedule.
Construction of access road		Unplanned transportation of materials can lead to increased traffic congestion and destruction of road surfaces, causing inconvenience to the general public.	Contractor shall prepare a Transportation schedule with consultation of Engineer (UNOPS) to avoid the peak traffic time expected in Colombo city and area. Position entry and exit points in the site strategically to ensure minimal effects on traffic congestions could be expected in 5th Lane Unnecessary heavy loaded vehicle shouldn't be used for the soil and other material transportation Soil and other construction materials should be transported in a covered vehicle to prevent	Part of the construction cost	Contractor under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	(National Building Research Organization- Mining License/Environment Protection License issued by CEA	As per the construction schedule.

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			dust generation and to avoid potential hazards due to dislodging of mass particles.						
		Construction site and Vicinity will be getting dusty condition during Construction material Loading and unloading	Adequately watering the load prior to unloading will minimize the dust generation. Proper PPE use to prevent workers from breathing dust and fine particles	Part of the construction cost	Contractor under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	(National Building Research Organization- Mining License/Environment Protection License issued by CEA	As per the construction schedule.
Construction of access road	Earthworks including Excavation, filling grading and sloping of subgrade	Construction of the new access road may act as a physical barrier / obstruction to surface flow in the area and may adversely affect the drainage / hydrology of the area.	Comprehensive drainage assessment will be conducted by the project to determine the localized impact can cause due to construction of Road and SACEP HQ building. Adequate temporary and long-term mitigation need to be adopted in line with the recommendations of the assessment	Budget will be allocated	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation	As per the construction schedule.
Construction of access road		Excavating, grading and sloping, exacerbate soil erosion and sedimentation.	Scheduling Construction plan taken in to account the whether condition in order minimize the exposing loose soil or sub base course to the rain water or surface runoff. Erodible surfaces should be temporarily covered with suitable secured tarp o reduce erosion if heavy rainfall persists for several days. In case the nearby road (5th Lane) gets muddy condition due to accumulating silt that was coming out from the site, contractor shall periodically clean the road.						

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		Soil and ABC stock piles may be exposed to wind and may blow out dust/fine particles in dry weather conditions	Select the storage area taking into account prevailing winds, distance to drains, surface runoff and general site topography. All stock file should be maintained with appropriate cover during rainy weather condition and highly dry weather condition.	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation	As per the construction schedule.
Construction of access road	Constructions of Retaining wall/Gabion wall	Improper design may cause instability of wall and localize impact on underground water seepage pattern.	If the retaining structure constructed as rubble or concreate wall Adequate weepholes need to be in place to avoid hydrostatic pressure that can build up behind the wall	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation	As per the construction schedule.
		Cutting and drilling of Concreate curbs, rock boulders may produce dust with hazards silica particle which posses' health hazards to the workers	providing Suitable mask and other necessary PPEs to the workers those who are exposing the dust, wet cutting method can be applied to minimize the possibility for generating silica dust when and where necessary.	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation	As per the construction schedule
	Surface treatment/Asphalt overlaying	Asphalt contains various chemicals, including polycyclic aromatic hydrocarbons (PAHs), which can leach into stormwater runoff. When this contaminated runoff enters downstream wetlands, it can harm aquatic ecosystems and pose risks to human health	Spill prevention and control measures should be adopted such as berms or barriers around storage areas for bitumen and other chemicals. diversion ditches or channels can be constructed to direct runoff away from sensitive areas and direct towards sediment trap if necessary. Store bitumen, bitumen and other construction materials in	Part of the construction cost	Construction team under UNOPS supervision	Engineer and Environmental Specialist of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation	As per the construction schedule

Stages of Construction	Activity	Environmental and Social Issues / Potential Environmental and Social Impact	Proposed Mitigation Measures or Enhancement Measures	Mitigation Cost (LKR)	Implementation	Regular Monitoring and Supervision	Frequent Monitoring and Averell supervision	Aspects / Parameters to be monitored	Means of monitoring frequency
			designated safe areas to avoid the risk of accidental spills and the chance of mixing with other construction materials in case of accidental spills.						
		There may be a deep bank on the left side of the road which may pose a safety hazard to pedestrians.	It is necessary to adopt protective fences, guard stones or other appropriate engineering measures along the left bank to prevent accidents and ensure safety during the operation phase.	Part of the construction cost	Construction team under UNOPS supervision	Engineer of UNOPS,	Environment and Social Development Specialist SACEP	Physical observation	Once during the design phase and once after construction

Stages of Construction	Activity	Health and Safety Issues / Potential Health and Safety Impact	Proposed Mitigation Measures or Enhancement Measures	Mitigation Cost (LKR)	Implementation	Regular Monitoring and Supervision	Frequent Monitoring and Averell supervision	Aspects / Parameters to be monitored	Means of monitoring frequency
Construction	Physical hazards.	These include dangers such as falls from heights, being struck by falling objects, getting caught in machinery, and accidents related to heavy equipment operation.	It is necessary to implement fall protection systems like guardrails and safety nets, safe access via secured ladders and scaffolding, worker training on fall hazards and equipment use, regular equipment inspections, clear signage and communication about hazards, enforcing safe work practices, and emergency response planning, including rescue procedures.	Part of the construction cost	Contractor under UNOPS supervision.	HSSE Analyst, Project Engineer, UNOPS	HSSE Analyst, Project Engineer, UNOPS	Site inspection, Provide necessary instructions and awareness.	As construction works progress full time.
Construction	Electrical Hazards	Workers may face risks from exposed wiring, faulty electrical systems, and improper use of electrical tools and equipment.	Rigorous adherence to lockout/tagout procedures during equipment maintenance, provision of comprehensive worker training on electrical safety, and implementation of Ground Fault Circuit Interrupters (GFCIs) on temporary circuits to prevent shocks. Regular inspection and maintenance of electrical equipment, coupled with the establishment of clear isolation zones around installations, coordination with utility companies to ensure safe work near power lines and meticulous	Part of the construction cost	Contractor under UNOPS supervision.	HSSE Analyst, Project Engineer, M&E Engineer UNOPS	HSSE Analyst, Project Engineer, M&E Engineer UNOPS	Site inspection, Provide necessary instructions and awareness.	As construction works progress full time.

Stages of Construction	Activity	Health and Safety Issues / Potential Health and Safety Impact	Proposed Mitigation Measures or Enhancement Measures	Mitigation Cost (LKR)	Implementation	Regular Monitoring and Supervision	Frequent Monitoring and Averell supervision	Aspects / Parameters to be monitored	Means of monitoring frequency
			documentation of incidents and safety procedures further enhance risk mitigation efforts.						
Construction	Chemical Hazards	Construction sites typically involve exposure to hazardous chemicals, such as solvents, paints, adhesives, and cleaning agents. The handling, storage, and disposal of these substances pose risks of accidents and health issues.	Implementing proper handling procedures, including the use of personal protective equipment (PPE) such as gloves, goggles, and respirators. Establishing designated storage areas with proper labeling and ventilation. Employing safe disposal practices, such as segregating hazardous waste and utilizing authorized disposal facilities. Regular training sessions to educate workers on the proper handling, storage, and disposal of chemicals, as well as emergency response procedures.	Part of the construction cost	Contractor under UNOPS supervision.	HSSE Analyst, Project Engineer, UNOPS	HSSE Analyst, Project Engineer, UNOPS	Site inspection, Provide necessary instructions and awareness.	As construction works progress full time.
Construction	Fire Hazards	Construction site often contain flammable materials such as wood, insulation, and fuel for machinery, which pose a fire risk at the site	Implementing strict housekeeping practices to keep the site clean and free of debris reduces the fuel available for fires. Regular inspection and maintenance of electrical systems and equipment help prevent electrical malfunctions. Establishing designated smoking areas and enforcing a no- smoking policy across the site reduces the risk of accidental fires from discarded cigarette butts. Installing fire extinguishers at strategic locations and ensuring all workers are trained in their proper use enables prompt response to small fires before they escalate. Introduce well-defined emergency evacuation plan and conducting regular drills to ensures swift and orderly evacuation in the event of a fire.	Part of the construction cost	Contractor under UNOPS supervision.	HSSE Analyst, Project Engineer, UNOPS	HSSE Analyst, Project Engineer, UNOPS	Site inspection, Provide necessary instructions and awareness.	As construction works progress full time.
Construction	Weather-related Risks	Adverse weather conditions such as high winds, extreme temperatures, lightning, and heavy rain or snow can pose risks to workers and impact the stability of structures.	Implementing proactive measures such as monitoring weather forecasts regularly allows for early preparation and scheduling adjustments. Erecting temporary shelters or providing suitable protective gear shields workers from adverse weather conditions like heatwaves, heavy rain or wind. Securing loose materials and equipment	Part of the construction cost	Contractor under UNOPS supervision.	HSSE Analyst, Project Engineer, UNOPS	HSSE Analyst, Project Engineer, UNOPS	Site inspection, Provide necessary instructions and awareness.	As construction works progress full time.

Stages of	Activity	Health and Safety Issues /	Proposed Mitigation Measures or	Mitigation Cost	Implementation	Regular	Frequent	Aspects / Parameters to	Means of
Construction		Potential Health and Safety	Enhancement Measures	(LKR)		Monitoring and	Monitoring and	be monitored	monitoring
		Impact				Supervision	Averell		frequency
							supervision		
			minimizes the risk of damage or						
			accidents during high winds or storms.						
			Ensuring proper drainage systems and						
			erosion control measures prevent water						
			accumulation and soil erosion, especially						
			in areas prone to flooding.						

List of Annexures

- I. Sub project's grievance readdress mechanism
- II. Environmental Monitoring Checklist
- III. Assessment report of potential impact on neighbor community due to the pilling activities.

Annex I

Grievance Readdress mechanism

Central Grievance Redressal Mechanism has been established under SACEP-PIU to hearing of any kind of complaints suggestions or grievances from the stakeholders during the implementation of project activities in SACEP Member States of South Asia.

In particular, the SACEP HQ Building Construction sub-project is linked to the aforementioned Central Grievance Redressal Mechanism through the designated UNOPS Project Management Staff, and various avenues provided on the site for redressal of grievances at the convenience of the general public through individual meetings, suggestion boxes and contact numbers of the designated officials.

Public grievances and unresolved site-level grievances related to this sub-project will be escalated to the Central Grievance Redressal Mechanism by the Project Manager whenever necessary, and the redressal process will be carried out in accordance with World Bank Environmental and Social Standards.

In addition, contractors undertaking major parts of construction should have an internal grievance redressal mechanism aligned with the project's overall grievance redressal policy and mechanism mentioned above.

Internal Grievances of Construction crew (Contractors' grievance readdress mechanism)

Contractors are free to determine the appropriate grievance redressal procedure at their discretion for their construction staff working on the SACEP HQ building site, however it must be consistent with the Grievance Redress Policy and the mechanism of the PLEASE project. Fallowing area need to be considered to developed the Internal Grievances of Construction crew (Contractors' grievance readdress mechanism).

- Ensure anonymity and confidentiality for those reporting grievances if needed.
- Clearly communicate the contact details.
- Designate trained personnel or a dedicated grievance committee to receive and process grievances.
- Clearly outline the roles and responsibilities of each member of grievance committee
- Develop a structured process for investigating and resolving grievances promptly.
- Conduct fair and impartial investigations, ensuring any official /worker involved have an opportunity to present their case.
- Identify potential solutions and negotiate settlements where possible.
- Establish timelines for resolving grievances.
- Maintain detailed records of all grievances received, investigations conducted, and resolutions reached.
- Regularly monitor the effectiveness of the grievance redress mechanism and make
- Sexual harassment or any kind of gender base violence related grievances should be escalated to the Central GRM of PLEASE project through the Project Manager of UNOPS immediately.

Environmental Site Inspection Checklist

Project: SACEP HQ construction site Construction stage/status during inspection: Inspection Date: Inspected by:

Contract no: 23583-001 Pile construction Inspection Time: Weather: Cloudy

Inspection Items	Implem	nented?	N/A	Remarks
	Yes	No*		
1. Air Pollution Control				
1.1. Are the construction sites watered to				
minimize dust generated? (Please mention the				
frequency in remarks)				
1.2. Are stockpiles of dusty materials covered				
or watered? (Please mention the frequency in				
remarks)				
1.3. The cement debagging process is				
1.4. Are all vehicles carrying dusty loads				
covered/watered over prior to leaving the				
site?				
1.5 Is equipment well maintained? (Any black				
smoke observed, please indicate the				
plant/equipment and location)				
1.6. Are there enclosures around the main				
dust-generating activities?				
1.11. Are speed control measures applied?				
(e.g., speed limit sign)				
1.12. Others (please specify)				
2. Water Pollution Control				
2.1. Is the wastewater treatment system being				
used and properly maintained on site?				
2.2. Is there any wastewater discharged to the				
storm water drains? Is the wastewater being				
treated?		ļ		
2.3. Are sedimentation traps and tanks free of				
silt and sediment?				

2.4. Are sandbags/earth bund adopted to prevent washing away of sand/silt and wastewater to drains, catchpit, public road and footpath?		
2.5. Are vehicles and plants cleaned before leaving the site?		
2.6. Are wheel washing facilities well maintained to prevent overflow to the streets?		
2.7. Is the public road/area around the site entrance and site boundary kept clean and free of muddy water?		
2 Naiss and Vikustian Control	 ſ	
3. Noise and vibration control		
operate with possible confinements?		
3.2. Are idle equipment turned off or throttled down?		
3.3. Do equipment like air compressors and hand-held chainsaws have been maintained to minimize the noise emission?		
3.4. Any noise mitigation measures adopted (e.g. use noise barrier / enclosure)?		
3.5. Do operation time restrictions on noisy equipment be observed?		
3.6. Was all heavy machinery tuned well and maintained to minimize the noise emission?		
3.7. Are any of the equipment used silent?		
3.8. Others (please specify)		
		Γ
4. Waste Management		
4.1. Is the site kept clean and tidy? (e.g. litter free, good housekeeping)		
4.2. Are there designated areas for short term disposal of waste until taken for permanent disposal?		
4.3. Are separated labeled containers / areas provided for facilitating recycling and waste segregation?		
4.4. Are construction wastes / recyclable wastes and general refuse removed off site regularly? (Indicate frequency in remarks)		
4.5. Are construction wastes collected and disposed of properly to a licensed (EPL) dump site?		
4.6. Are chemical wastes, if any, collected and disposed of properly according to the CEA regulations?		
4.7. Is the permanent dump site cleared for use by CEA (valid EPL)?		

4.8. Are chemical wastes properly labeled and stored?			
4.9. Are oil drums and plants/ equipment provided with drip trays?			
4.10. Are drip trays free of oil and water?		 	
4.11. Is there any oil spillage? Clean-up the contaminated soil immediately?			
5. Storage of Chemicals and Dangerous Goods			
5.1. Are chemicals stored and labeled properly?			
5.2. Does storage of DG comply with license conditions (include types and quantities if DG store is available, check the DG store license)?			
5.3. Are proper measures to control oil spillage during maintenance or to control other chemicals spillage? (e.g. provide drip			
travs)			
5.4. Others (please specify)			
	I		
7. Resource Conservation			
7.1. Is water recycled wherever possible for dust suppression?			
7.2. Is water pipe leakage and wastage			
prevented?			
7.3. Are diesel-powered machinery and equipment shut off while not in use to reduce excessive use?			
7.4. Are energy conservation practices adopted?		 	
7.5. Are materials stored in good condition to prevent deterioration and wastage (e.g. covered, separated)?			
7.6. Others (please specify)			
8. Safety, Emergency Preparedness and Response			
8.1. Are the sites marked with safety instructions?		 	
8.2. Are the employees (Workers and			
Supervisors) wearing safety gear on site?			
8.3. Is there a visitor restriction procedure to			
the work area?		 	
8.4. Is there extra safety gear for visitors?		 	
8.5. Are there barricades to protect the			
dangerous areas?			

8.6. Are accidents and incidents reported and reviewed, and corrective & preventive actions		
identified and recorded?		
8.7. Others (please specify)		

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Checked By: Project Manager (UNOPS)

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Approved By: Environmental Specialist PIU

ASSESSMENT OF POTENTIAL IMPACT ON NEIGHBOR COMMUNITY DUE TO PILING ACTIVITIES AND ADDITIONAL MITIGATION MEASURES TO **ESMP**

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11. Additional Mitigatory measures to be incorporated to the ESMP

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1.0verview

The construction of the SACEP HQ building is currently underway as part of component 3.1 of the PLEASE project. This effort aims to bolster the regional instructional capacity, enabling member states to transition towards a circular plastic economy.

The land has been obtained from the Sri Lanka Urban Development Authority, located on the 5th lane of D M Colombage Mawatha. It is an almost flat area that was prepared by filling a wetland nearly three decades ago. The preliminary planning work commenced in the year 2020. Following the preliminary design, environmental screening was conducted, and an Environmental and Social Management Plan was prepared accordingly.

Since more details about the detailed design of the building, especially the foundation structure, were not available at the time of preparing the ESMP, it was prepared based on common impacts that can be anticipated in building constructions. Mitigatory measures for all these impacts were well addressed.

However, a soil investigation was conducted in 2022 to determine the type of foundation required for this building. The investigation report indicated the presence of several sedimentary layers, including peat soil, beneath the ground. The bearing capacity of these layers was found to be insufficient to support the proposed building. In light of this, a pile foundation was proposed to construct the building on a sub-surface bearing layer with sufficient capacity to support the superstructure.

The proposed foundation structure will be supported by 25 concrete piles intended to be driven down to the bedrock. These piles are of a relatively medium scale in terms of their proposed diameter and will be constructed in holes excavated by a drilling machine with a diameter of approximately 600 mm.

Generally, piling activities can generate vibrations during excavation due to the frictional force of the cutting head. The magnitude of this impact will depend on factors such as soil type, uniformity, and distribution of the soil layer.

Since there is an interface interaction between the pile and the soil, the vibrations can propagate through the ground, inevitably interacting with structures in the surrounding areas, both above ground and underground.

The vibrations then continue into the structure, where they may disturb occupants and/or potentially cause damage to the structure. The primary factors influencing vibrations resulting from piling activities include the vibrations transferred from the pile to the soil, the geotechnical conditions at the site, and the distance from the source. The extent of vibrations transmitted from the pile to the soil depends on factors such as the type of drilling machine, the cutting head, and the interaction between the pile and the soil.

Based on these factors, an engineering model can be used to forecast the anticipated vibration frequency and particle velocity, allowing for the prediction of the impact at specific points. However, according to the borehole investigation report, it is indicated that this land consists of unevenly distributed loosely packed sedimentary soil layers, including peat and organic soil. Given this soil profile, it is challenging to apply a prediction model that fulfills the criteria of a "perfect" prediction, which would enable the determination of the vibrations that can be expected in particular areas.

The proposed location is in a densely populated urban area where various types of residential buildings are scattered around the construction site. In this context, the piling activity may have an adverse impact on the nearby community in terms of noise and ground vibration.

To address this expected adverse effect, it is essential to gain a proper understanding of the magnitude of the vibration effect and how different types of structures in the area may respond to it

2.Risk assessment and impact management approach

The contractor has conducted a pre-crack survey within an 80-meter radius of the site, and all the buildings located in this zone have already been surveyed. As a result, any cracks or other structural defects in the buildings have been recorded, and the contractor has contractually agreed to restore any expansion or damages that may occur during the pile drilling activities.

However, considering the risk to the lives of the residents in the event of an accident due to the impact on the buildings, several precautionary measures should have been taken into consideration. In this context, the risk level of every settlement located within 80 meters must be initially determined, and damage mitigation measures should be adopted based on that risk classification.

Since a perfect vibration impact prediction model cannot be applied, the risk assessment will be conducted in a two-step approach, and mitigation measures will be tailored accordingly.

I. **Level I:** Risk Classification based on the relative location and structural stability of the building

II. **Level II:** Risk Classification following the first test drilling based on actual impact level is monitored.

2.1 Risk Assessment- Level I

Risk assessment is primarily based on the structural stability of the buildings and their proximity to the proposed construction site. This assessment was carried out by the PIU with the support of the UNOPS engineering team, with a specific focus on identifying the risk level of each household to create a risk map.

According to the assessment, several buildings/part of buildings with poor structural stability that are located near the proposed construction site were found to be at risk of hazardous impacts to occupants. Other buildings may experience moderate effects, such as wall cracking or the widening of existing cracks, if significant levels of vibration and peak particle velocity (PPV) are recorded.

Considering this risk, it was decided to categorize all settlements located in close proximity (within an 80-meter radius) into different risk levels and conduct test pile drilling with a cautious and precautionary approach based on this initial risk classification.

Once the test drilling is completed, this risk classification will need to be verified using actual monitoring data observed during the first test drilling. The test pile drilling will be carried out under close monitoring of all vulnerable settlements, and close communication will be maintained with the community and the construction team to prevent any potential impacts.

Risk level	Category	General criteria used
High Risk	Physical damage can be expected, which may pose a high safety risk to the occupants	Distance from construction site less than 10 m, therefore the sensitivity for the vibrations shall be higher
Moderate 2	Nuisance vibration may cause formation and enlargement of existing cracks and damage to the building/part of the building	Distance from the construction site is less than 50 m but beyond 10 m, existing building conditions may have shown to be weak with cracks and unstable structures/part of structures, foundation are loose shallow foundations
Moderate 1	Nuisance vibration may cause formation of cracks and partial damage to the building/part of the building	Distance from construction site from 10 m up to 80 m, buildings with RCC framework or masonry structures with brick or block walls, with acceptable structural stability. May also moderate cracks appeared which are not posing significant threats to structural stability
Low Risk	Low probability to make impact but found within 80 m radius	Single or multistory buildings with reinforced concrete or steel framed structures, or buildings which are observed as structurally

2.2 The basis of 1st level risk categorization,

	stable with no or lesser number of minor
	cracks

3. Location Map



The Map indicating settlements located within the 50 m boundary and 80 m Boundary of the site

4. Summary of the risk Assessment

Block No.	Distance from Site (m)	Existing Condition of the Building	Magnitude of the expected damage
1	36	Single storied, RCC Frame & Block wall Structure, Old Building with a few cracks. Closer to the railway track located within 15 m distance from the railway line.	Moderate 1
2	42	Moderate 1	
3	3	Three Storied fairly new, RCC Frame & Block wall Structure Building, cracks appeared from exterior and interior. Number of cracks is high. The crack opening sizes vary from 0.1 mm to 0.8 mm. reinforced concrete structure.	High Risk
4	26	Two storied, RCC Framed & Block wall structure, relatively high number of minor cracks appeared at the interior. The crack opening sizes vary from 0.1 mm to 0.7 mm. Structural stability is relatively acceptable.	Moderate 1
5 22		Single Storied, RCC framed & block wall structure building, lesser number of cracks appeared externally. Closer to the railway track located within 20 m distance. Structurally stable.	Moderate 1

6	19	Single storied Steel Building, only the boundary wall is constructed as a block wall. Stability of the structure is high	Low Risk
7	35	Single storied RCC frame & block wall structure. The building plastering was not done in many of the inside and outside walls. The building is still under construction. No significant cracks were recorded. Partially built staircase was found inside the house which needs to be provided a temporary supporting mechanism during the piling to avoid its failure due to possible vibration during piling.	Moderate 2
8	25 Single Storied, block wall structure, with cracks and the condition of the external annexed kitchen/ storage area of the building seems structurally weak. The foundation of the external kitchen is a loose shallow foundation.		Moderate 2
9	27 Single storied RCC frame and block wall structure, with few cracks varying from 0.1 mm to 1.0 mm in width.		Moderate 1
10	56	Newly constructed Three Storied RCC Frame & block wall Structure. A few cracks appeared externally which are not so significant.	Low Risk
11	46 Two storied RCC frame and block wall structure. Cracks appeared internally and externally. Closer to the railway track and located within 15 m distance from the railway track.		Moderate 1
12	28 Two small, block wall structures with a simple RCC structure. Cracks found with average openings. One larger crack around 4 mm in width in one wall close to the external door.		Moderate 1
13		<u> </u>	<u> </u>
14	35 Single storied Block wall old building with larger cracks opened from internally and externally. Located closer to the railway track within 15 m distance. The externally annexed kitchen/ storage area seems weak with large opening cracks and may need temporary supports during the piling work to avoid further damage.		Moderate 2
15			
16	60 Single storied, RCC frame and block wall old building with smaller cracks opened from internally and externally. Located closer to the railway track within 10 m distance.		Moderate 1

17	49	Single storied, block wall old building with average cracks opened from internally and externally. Located closer to the railway track within 10 m distance.	Moderate 1
18	49	Single storied, block wall old building with smaller cracks opened from internally and externally. Located closer to the railway track within 10 m distance.	Low Risk
19	46	Single storied, block wall old building with moderate cracks opened from internally and externally. Located closer to the railway track within 10 m distance.	Moderate 1
20	47	A Single storied, block wall old building with few cracks appeared from internally and externally. Located closer to the railway track within 10 m distance.	Low Risk
21	21Single storied, block wall old building with few cracks opened from internally and externally. Located closer to the railway track within 10 m distance.		Low Risk
22	69	Single storied, RCC frame and block wall old building with a few cracks opened from internally and externally.	Low Risk
23	42	Single storied, block wall old building with only few cracks opened from internally and externally. External walls are not plastered. Shallow foundations with weak bearing capacity.	Moderate 2
24	27	Single storied, block wall old building with average cracks opened from internally. External walls are not plastered. Shallow foundations with weak bearing capacity.	Moderate 2
25 29 Single storied, block wall old building with cracks opened from internally and externa walls are not plastered. Shallow foundation bearing capacity.		Single storied, block wall old building with average cracks opened from internally and externally. External walls are not plastered. Shallow foundations with weak bearing capacity.	Moderate 2
26	49	Single storied, block wall old building with average cracks opened from internally and externally.	Moderate 1
27	27 55 Single storied, block wall old building with moderate number of cracks opened from internally and externally. External walls are not plastered.		Moderate 1
28	50	Two storied, RCC Frame, block wall, old building with average cracks opened from internally and externally.	Moderate 1
2955Three storied, RCC Frame, block wall old building with a few cracks opened from internally and externally.		Low Risk	

30	60	Three storied fairly new, RCC Frame, block wall building with a few cracks opened from internally and externally.	Low Risk
31	67	Low Risk	
32	80	Low Risk	
33	52	Single storied, block wall old building with moderate cracks opened from internally and externally. Located within 15 m distance from the railway	Moderate 1
34	61	Single storied, block wall old building with few smaller cracks opened from internally and externally. Located closer to the railway track within 10 m distance	Low Risk
35	57	Two storied old RCC frame and block wall structure. Relatively smaller cracks appeared internally and externally. Closer to the railway track and located within 10 m distance from it	Low Risk
36	79	Single storied old RCC frame and block wall structure. Several cracks appeared internally and externally. Closer to the railway track and located within 10 m distance from it	Low Risk
37	84	Single storied old RCC frame and block wall structure. Several cracks appeared internally and externally. Located beyond the railway track	Low Risk
38	80	Single storied, RCC frame work, block wall building with smaller cracks opened from internally and externally.	Low Risk
39	82	Single storied, RCC frame work, block wall building with smaller cracks opened from internally and externally.	Low Risk
40	62	Two storied, RCC Frame, block wall, relatively old building with large number of smaller cracks (non- structural cracks) opened from internally and externally.	Low Risk
41	72	Three storied, RCC Frame, block wall old building with average cracks opened from internally and externally.	Low Risk
42	60	Two storied, RCC Frame, block wall building with average cracks opened from internally and externally.	Low Risk
4359Two storied, RCC Frame, block wall, old building with several minor cracks opened from internally and externally.		Low Risk	

High Ris Househ	k Buildings/ old	/	Block Number	Number of Occupants	Mitigation Measures during Piling Work	
The Reh Centre f Commu Impaire No-25/7 Colomb Colomb	abilitation for the nication d (RCCI) 7, 5 th Ln, D M age Mawath o-05	1 1a,	03	25	Teaching activities are commorning hours on weekdar the management of this so to move to another location test pile period. Considering of affected people, test pill scheduled out of the school safety risk to the occupant If the test pile activities ob occurred to the building and activities have the potential safety risks to the occupant needs to be arranged until rectification activities are of will provide an alternative until the rectifications are scenario, communications the Centre as well as relevant	ducted only during ys. In the discussion with thool, they were unwilling on temporarily during the ng the safety and security e drilling activity will be of time to avoid possible s. serve that damage nd the follow-up piling al of bringing greater its, temporary relocation the end of the piling and completed. The project location for the school completed. In such a will be conducted with ant national authorities.
4465Two storied, RCC Frame, block wall, fairly new building with large number of minor cracks opened from internally and externally. Cracks are not structural cracks and not critical.Low R		Low Risk				

Abbreviations

RCC- Reinforced Cement Concrete

5. Households and institutions which are fallen into the High-Risk Category

6. Households and institutions which are fallen into the Moderate 02 Risk Category

Moderate 2 Risk Building/ Household	Number of Occupants	Mitigation Measures during Piling Work	
Block Number			
07	04	Partially constructed house is at risk due to a half constructed RCC staircase. House owner agreed to stay away from the house during the test pile drilling. The Project Engineering team suggested providing a temporary supporting arrangement to the half-constructed staircase to avoid possible accidental risks due to the ground vibration during pile drilling.	
08	01	Since the structural stability of the extended storage room is low, the house owner was informed to stay away from the weakened area of the extended storage area during the test pile drilling and the house owner has agreed. (This is not a frequently used house and only one person staying only at night. However, he does not agree to stay away from the house for a long time).	
14	02	Over 70-year-old building has an annexed kitchen/ storage area at the rear end of the house which has shown larger cracks which posed threats to its stability. A temporary supporting arrangement is proposed to the unstable walls to avoid further damages/ falling down during the piling work. (The rest of the house has also shown cracks inside and out.)	
23	04	Since the structure is closer to the piling site and the ground condition around the structure is weak, closure supervision for possible damages through deploying Health & Safety officers during the test piling is proposed. Provision of Temporary accommodation is proposed until the piling is completed, based on the Level 2 risk assessment, after the test piling.	
24	02	Since the structure is closer to the piling site and the ground condition around the structure is weak, closure supervision for possible damages through deploying Health & Safety officers during the test piling is proposed. Provision of Temporary accommodation is proposed until the piling is completed, based on the Level 2 risk assessment, after the test piling.	
25	04	Since the structure is closer to the piling site and the ground condition around the structure is weak, closure supervision for possible damages through deploying Health & Safety officers during the test piling is proposed. Provision of Temporary accommodation	

	is proposed until the piling is completed, based on the Level 2 risk assessment, after the test piling.

7. Location map of the Households and institutions which are fallen into the High and Moderate 2-Risk Categories



Legend:





8. Temporary accommodation arrangement

High Risk - for block number 03

Twenty-five occupants, comprising both staff and students in the building, were identified as potentially vulnerable to the effects of any damage that might occur during the piling process.

The test pile construction shall be carried out during the non-working hours of the school where no occupants in the building and continuous monitoring shall be carried out throughout the test piling to ensure whether there are damages which shall appear in the building. If such significant damages were observed during the test piling, an alternative plan to relocate the occupants to a suitable location shall be available. The rest of the piling shall be carried out only after the relocation has taken place.

In the event where the level 2 risk assessment recommends a temporary relocation until the repairs are completed, provisions shall be made in the project to accommodate the relocation cost and the estimation for relocation is shown under section 10 in this report. It is estimated that the rectification work may span up to two months from the completion of piling work resulting in overall allocation of relocating cost for 4 months.

Moderate 2- for block numbers 23, 24 and 25

10 people identified as a moderate 02 community should be housed in a safe place during the period of piling (for an approximate period of 2 months during piling and 2 months during rectification period if applicable) if the level 2 risk assessment recommends temporary relocation based on the test piling observations.

A Health, Safety, Social and Environment (HSSE) Specialist will be deployed to the site to monitor the whereabouts of the above-mentioned personnel and communicate on an ongoing basis. An accommodation budget will also be reserved under the project in case these personnel are in need of temporary relocation arrangement.

9. Level II risk assessment

Level II risk assessment will be carried out after the test pile drilling is completed up to the desired depth. During this drilling, actual impact level will be closely assessed by physical observation and instrumental monitoring.

According to the design specifications, this test pile drilling activity will take a minimum of two days to reach the expected depth safely.

To ensure safety during this process, it is recommended to deploy qualified safety officers with construction-related health and safety experience to observe the impact on identified high and moderate 2 buildings located within an 80-meter radius. The safety officers will be provided with an impact monitoring checklist, and they will regularly fill it out based on their physical observations. Additionally, immediately after the first test drilling, the contractor should revisit the crack records that were observed during the pre-crack survey for high, moderate 2 and moderate 1.

9.1 Ground Vibration Level Monitoring,

It is advisable to engage a qualified vibration impact monitoring firm to oversee and record the vibration and noise levels during the excavation of the test piles. This firm should then provide reports on the behavior of the relevant parameters to accurately assess the actual impact.

Ground vibration monitoring will focus to ensure that the vibration triggers are respected for the buildings and structures which are located in the 80 m radius from the SACEP HQ site. Noise and vibration monitoring will be managed to assess potential community impacts and to establish implementing mitigation measures and perfectly rezoning the impact area.

These vibration and noise monitoring equipment like Geo phones and other Sensors has to be installed in at least in 6 locations covering all susceptible buildings which are located in 80 m radius and following parameters will be monitored during the first test pile drilling activity.

- 01) frequency of a transverse wave
- 02) V- Vertical in Frequency (Hz) Peak in mm/s
- 03) Longitudinal in Frequency (Hz) Peak in mm/s
- 01) Means Peak Particle Velocity (PPV-Peak Vector Some in mm/s)

If a high-frequency level or a high particle velocity level is observed at the boundary of the 80-meter radius, further consideration will be given to extending the monitoring zone beyond this radius.

The assessment of vibration levels generated during piling aims to ensure compliance with ISO standards and Sri Lankan standards set forth by the Central Environment Authority for all types of construction work.

A Level II risk map will be created to redefine the boundaries between moderate-risk and low-risk zones, taking into account both physical observations and instrumental monitoring results. Based on this risk zoning, temporary relocation and other mitigation measures for the entire piling period will be determined.

10. Impact prevention and Mitigation cost.

- As per the contract agreement of Contractor who undertakes the piling works, the anticipated damage on buildings and any kind of structures which are found in 80 m radius from construction site shall be rectified by the contractor with his own expenses.
- Ground vibration and noise level monitoring cost is estimated around LKR 500,000
- In case of identified damages occurring to the RCCI building, the occupants need to be temporarily relocated to a suitable location until the rectification works are completed. The additional cost is estimated around **LKR 3,000,000**.
- In case of identified risk, the community needs to be accommodated for the entire drilling period and the rectification period, additional cost is estimated around **LKR 3,000,000**.

11. Additional Mitigatory measures incorporated in to the ESMP

Anticipated impact	Preventive measures/Mitigations	Monitoring method	Responsibility	Cost (LKR)
Light to medium damage to identified constructions, such as the formation of cracks in walls/boundary wall	 Pre-crack survey was conducted for the 80 m periphery from the construction site. All susceptible buildings shall be inspected after the first test drilling. All buildings located in an 80 m radius should be reinspected at the end of piling activities and damage caused by the piling activities should be rectified. The pre and post crack survey and rectification are included in the piling constructor's obligation. The estimated maximum damage is at the rectification value of 83,668 USD (Annex I), and the contractor's all risk insurance (CAR) has a maximum coverage of LKR 30,000,000 (Annex II), the equivalent of USD 93,396 per UN exchange rate on 15 September 2023. 	Physical observation and measuring the expansion of existing cracks	Contractor	Identified cost will be covered by the contractor and its CAR.
Physical hazards due to possible damage/partial damage to a building	The test piling is scheduled after school hours and during weekends. Possible damages to the building to be rectified by the contractor, immediately.	Physical Observation/ Vibration impact monitoring	Contractor/ UNOPS	The cost will be covered by the contractor and its CAR.
	 2nd level risk assessment shall be conducted after drilling the test pile under close monitoring of the impact level at nearby settlement. Qualified Safety officers should be deployed in an impact zone covering 80 m radius to regularly monitor the impact and response of structures under the ground vibration. 	Physical Observation Vibration impact monitoring	Contractor/ UNOPS	Incorporate d in to the piling contract
	Qualified technical firm shall be deployed in site to monitor the Vibration level with respect following parameters frequency of a transverse wave Vertical in Frequency (Hz) Peak in mm/s Longitudinal in Frequency (Hz) Peak in mm/s Means Peak Particle Velocity (PPV-Peak Vector Some in mm/s) and the result should be evaluated vs the ISO and SL standards during the test pilling	Instrumental monitoring	UNOPS	300,000, already included in the UNOPS Health and Safety consideratio ns
	High risk settlement shall be re-assessed based on the vibration level observed at building during the test drilling period.	Physical Observation/ Vibration impact monitoring with respect to the Frequency and particle velocity. Vibration frequency and particle velocity shall be checked with respect to the ISO and CEA-Sri Lanka standards	UNOPS/ SACEP	N/A
	If the 2 nd level risk assessment confirms the high-risk level (includes moderate 2) on particular buildings, Temporary accommodation facilities shall be provided to the necessary PAPs until the end of the piling activity, estimated to be two months.	Physical observation and Community consultation	UNOPS/ SACEP	LKR 6,000,000, to be reserved under the project
Nuisances' vibration and Noise due to the drilling activity	Piling activities shall be scheduled taken into account the minimum disturbance can happened for the nearby people (special reference on The Rehabilitation Centre) For the Communication Impaired) Vibration and noise level shall be minimized by using most appropriate cutting head for the boring machine	Physical observation/Community consultation	Contractor/ UNOPS	N/A
	If the nuisance or harmful vibration level /resonance is continuously observed, the contractor should comply with the engineer's instruction to change the necessary equipment or part of the machinery.	Mechanical		
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Annex I Damage Estimation

The damage estimation is calculated against 1) magnitude of the expected damage; 2) existing condition of the infrastructure; and 3) distance from the piling site.

<u>Block</u> <u>No.</u>	<u>The</u> <u>magnitude</u> <u>of the</u> <u>expected</u> <u>damage</u>	Existing condition of the infrastructure	Distance from the piling site	Special Considerations	<u>Estimation (LKR</u> <u>Millions)</u>
1	Moderate 1	Old	10 - 50 m		0.375
2	Moderate 1	Moderate	10 - 50 m		0.375
3	High Risk	Fairly New	0 - 10 m	High Risk Location (3 m away from piling)	12.75
4	Moderate 1	Moderate	10 - 50 m		0.375
5	Moderate 1	Old	10 - 50 m		0.375
6	Low	Good	10 - 50 m		0.275
7	Moderate 2	Old	10 - 50 m		0.75
8	Moderate 2	Old	10 - 50 m		0.75
9	Moderate 1	Old	10 - 50 m		0.375
10	Low	Good	50 - 80 m		0.175
11	Moderate 1	Old	10 - 50 m		0.375
12	Moderate 1	Old	10 - 50 m		0.375
13	This is bare la	and with a demoli	shed building	g. Therefore, a crack survey is not	tapplicable
14	Moderate 2	Old	10 - 50 m		0.75
15	Saddhathissa (RCC framed	Buddhist Centre. structure, almost	Unable to do of the same	o the survey. Letters were sent in structural status as block no: 04,	the Registered Post as appear externally)
16	Moderate 1	Old	10 - 50 m		0.375
17	Moderate 1	Old	10 - 50 m		0.375
18	Low	Old	10 - 50 m		0.275
19	Moderate 1	Old	10 - 50 m		0.375
20	Low	Old	10 - 50 m		0.275
21	Low	Old	50 - 80 m		0.175
22	Low	Moderate	50 - 80 m		0.175
23	Moderate 2	Old	10 - 50 m		0.75
24	Moderate 2	Old	10 - 50 m		0.75
25	Moderate 2	Old	10 - 50 m		0.75
26	Moderate 1	Old	10 - 50 m		0.375
27	Moderate 1	Old	50 - 80 m		0.275
28	Moderate 1	Moderate	10 - 50 m		0.375
29	Low	Moderate	50 - 80 m		0.175
30	Low	Moderate	50 - 80 m		0.175
31	Low	Old	50 - 80 m		0.175
32	Low	Old	50 - 80 m		0.175
33	Moderate 1	Old	50 - 80 m		0.275
34	Low	Old	50 - 80 m		0.175
35	Low	Old	50 - 80 m		0.175
36	Low	Old	50 - 80 m		0.175

37	Low	Moderate	50 - 80 m	0.175
38	Low	Moderate	50 - 80 m	0.175
39	Low	Old	50 - 80 m	0.175
40	Low	Old	50 - 80 m	0.275
41	Low	Old	50 - 80 m	0.175
42	Low	Old	50 - 80 m	0.175
43	Low	Old	50 - 80 m	0.175
44	Low	Moderate	50 - 80 m	0.175
	Reservati	on amount for the	property	
	which are calculatio	e not added in the ons	above	0.5
			LKR (Mn)	26.875
			USD	83,668