APPENDIX O

The potential seriousness of the forthcoming environmental impacts and the use of machineries

A list of potential environmental	The advice includes, but is not limited to, the	Consideration of possible alternative
impacts	following	methods
Visual Impact: The presence of machinery,	Screening and Camouflage: Use screening techniques, such as	N.A.
equipment, and temporary structures	temporary fencing, barriers, or landscaping, to visually	
associated with ground investigation and	conceal the machinery, equipment, and temporary structures	
plate load testing may have visual impacts on	from view. This can help minimize the visual impact on the	
the surrounding landscape, altering the	surrounding landscape.	
aesthetic qualities of the area.		
Noise and Vibration Pollution: The operation	Use of Low Noise and Vibration Equipment: Whenever	Use of Electric-Powered Equipment: Electric-
of heavy machinery such as drilling rigs,	possible, equipment produces lower levels of noise and	powered equipment is generally quieter than diesel-
vibratory hammers and air compressors can	vibration should be used. The use of noise barriers around	powered equipment. Therefore, where possible,
contribute to noise and vibration pollution,	the site can also help to mitigate the impact on local	using electric-powered drilling rigs, vibratory
which can disturb local wildlife or sensitive	communities and wildlife.	hammers, and air compressors can help reduce
wildlife habitats.		noise pollution.
Disturbance of Local Ecosystems: The drilling	Training and Awareness: trainings are provided for site	Utilizing low-impact construction methods: such as
operations, particularly those involving	personal about the importance of minimizing disturbance to	the use of lightweight machinery, minimally invasive
excavation, can potentially disturb the local	local ecosystems, such as minimized noise and light pollution,	drilling techniques
ecosystems and impacting biodiversity.	how to handle waste properly, and what to do if they	
	encounter local wildlife.	
Air Pollution: Machinery used in ground	Dust Control Measures: Implement dust control measures	1. Improved Fuel Efficiency and Maintenance:
investigation and plate load testing, such as	such as water sprays, dust screens, or using dust suppression	Promoting fuel-efficient practices and regular
diesel-powered drilling rigs and heavy	chemicals to reduce particulate matter emissions, and	maintenance of machinery can help reduce
vehicles, can emit pollutants into the air.	training for all staff on the importance of air quality and	emissions.
These pollutants may include Particulate	measures to reduce air pollution.	2. Properly maintained equipment operates more
Matter (PM), Nitrogen Oxides (NOx), Sulfur		efficiently, resulting in lower fuel consumption
Oxides (SOx), and Volatile Organic		and reduced emissions. Implementing fuel-
Compounds (VOCs), contributing to air		saving measures, such as reducing idling time
pollution and potentially impacting air quality		and optimizing equipment usage, can further
in the surrounding area.		minimize air pollution during construction.
Water Pollution: Drilling operations have the	Proper containment and lining of mud pools is crucial to	1. Horizontal Directional Drilling (HDD): HDD is a

potential to contaminate local water sources, particularly if improper waste management practices are used. The method statement mentions the use of a mud pool for temporary storage of retrieved material, which might pose a risk of runoff contaminating local water sources.

prevent contamination. Mud pools should have an impermeable liner, such as HDPE or bentonite clay, to prevent seepage into the ground. Berms can be constructed around the perimeter to contain any overflow. Regular inspection and maintenance of the liner integrity is important.

- trenchless method that causes less disturbance to the surrounding environment and mitigates the risk of water contamination. It could be a viable alternative depending on the geology of the site and the purpose of the drilling operation.
- Dry Drilling Techniques: Depending on the geology of the site, dry drilling techniques could be considered. These methods do not use drilling fluids and therefore reduce the risk of water contamination from these sources.

Soil Disturbance: The use of heavy machinery can cause soil compaction and disturbance, particularly during drilling operations or movement of equipment. This soil disturbance can disrupt the natural structure and composition of the soil, affecting its ability to support vegetation growth and nutrient cycling.

- Proper Planning and Design: Incorporate soil protection measures into the initial planning and design phase of construction projects. This includes identifying sensitive areas and implementing appropriate construction techniques to minimize soil disturbance.
- 2. Ground Improvement Techniques: Techniques like soil stabilization, grouting, and compaction can help improve the soil's strength and stability, reducing the likelihood of soil disturbance during construction.

A helical pile is a type of deep foundation system used in construction. It consists of a steel shaft with helical plates or blades that are twisted into the ground to provide support for structures. Helical piles are commonly used in situations where traditional foundation methods are impractical or costly, such as in areas with poor soil conditions or limited access for heavy machinery.

Energy Consumption: The operation of machinery requires energy, typically derived from fossil fuels. The extraction, processing, and combustion of these fuels contribute to greenhouse gas emissions and contribute to climate change.

- 1. Training: workers are trained in the importance of energy conservation and efficiency. This could involve instruction on when to turn off equipment, how to use machinery efficiently, and the benefits of energy conservation.
- Efficient Equipment and Machinery: Use energy-efficient machinery and equipment that consume less energy during operation. Regular maintenance and proper calibration of machinery can also improve energy efficiency and reduce energy waste.
- Prefabrication and Modular Construction:
 Prefabrication and modular construction methods involve manufacturing building components off-site and assembling them onsite. This approach reduces energy consumption by streamlining the construction process, minimizing material waste, and optimizing energy usage during manufacturing.
- 2. Lean Construction: This methodology helps energy optimization in construction processes.

Waste Generation: Ground investigation and plate load testing may generate various types of waste, including drilling cuttings, excess soil, and construction debris. Improper disposal or management of these wastes can result in soil and water contamination or contribute to landfill usage.

Education and Training: education and training are provided to construction workers and staff on proper waste management practices. Raise awareness about the importance of waste reduction, recycling, and responsible disposal methods. Encourage worker participation and engagement in waste management initiatives.

Cone Penetration Testing (CPT): CPT is a method of ground investigation that produces minimal waste compared to traditional drilling methods. It involves pushing a cone-shaped probe into the ground and measuring the resistance, which can provide valuable information about the soil conditions with less soil disturbance.