

Client Company Name Project Project Manager Address City, Province/State Postal Code Thu Feb 23 2023 Name of Professional, Designation GeoPacific Consultants Ltd. Professional Practice Number

## PROJECT-SPECIFIC RISK ASSESSMENT: Address of Development/Project

This (Temporary Shoring / Drill Test Pit) documented risk assessment is to be completed during preparation of design drawings, before proposing or accepting contracts.

It is to be filed in the project folder after client acceptance.

Table 1. Considerations of Risk Assessment

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Risk Consideration	Remark		
Expertise of Professional			
Experience of Subordinates			
Similar Project Experience?			
Project Complexity			
Innovative Features			
Departures from Previous Practice			
Applicable Codes, Standards and Regulations that define Risk Tolerance			
Hazard Identification Techniques Used			
Recommended Documents and Client Information			

## Table 2. Risk Matrix

Hazard	Consequence	Severity	Likelihood	Risk	Applicable?
Utility Strike (gas / electrical)	Possible loss to human life, minor to severe on site, off-site municipal or private property damage		2/5	4/5	
Utility Strike (water / storm / septic / low voltage electrical / telecom)	Minor on-site, off-site municipal or private property damage. Injury very unlikely		2/5	3/5	
Encountering Flowing Artesian Conditions (uncontrolled flow)	May overwhelm on-site / off-site drainage infrastructure, void creation, off-site dewatering related settlement, sediment laden runoff that may harm aquatic habitats, aquifer to aquifer contamination, waste of groundwater, may lower pressure in aquifer, affecting the yield of neighbouring wells and springs		1/5	3/5	
Encountering Flowing Artesian Conditions (controlled flow)	Temporary sediment laden runoff, small void creation	2/5	1/5	2/5	

Independent Review Requirement

None

Hazard	Mitigation	Justification	Applicable?	
Utility Strike	Conduct "BC One-Call (BCOC)" and engage sub-contractor to locate site-specific utilities prior to drilling. Gather as-built plans from client / civil designer.	A BCOC is required prior to any type of ground disturbance in BC. BCOC provides valuable information regarding existing off-site and some on-site utilities prior to drilling. Results of BCOC and as-built plans form a strong basis for utility location, prior to finalizing safe drilling sites.		
Artesian Conditions	Special consideration should be given to sites where artesian conditions are known to exist, prior to any drill based investigation. As defined by EGBC, the minimum "screening" for flowing artesian conditions should, at a minimum, include the following:  • Evaluation of available geological, topographic,			
	Review of well logs available online through the province of BC Groundwater Wells and Aquifers (GWELLS) application			
	Review of available Well Drilling Advisories for Flowing Artesian Conditions (Province of BC 2020b)	Once the research has been considered, a conservative approach may be taker artesian conditions may be present. This might include proactively incorporating measures that mitigate flowing artesian conditions into the monitoring well desig or preparing to control artesian flows should they be encountered during drilling.		
	The development of a conceptual hydrogeological model for the project site that considers: available data, formations likely to be encountered, probable recharge area, potential for constrictors, potential for penetrating aquitards, potential for penetrating productive aquifers below the confining layers	sufficient gaps in data exist, the engineering/geoscience professional on record managing the project should consider the eventualities related to both controlled and uncontrolled flowing artesian wells.		
	Review of the Water Resource Atlas of British Columbia and any applicable well logs nearby to the proposed investigation			
	Development of a water management plan that addresses both controlled discharge of non- turbid groundwater, and uncontrolled discharge of potentially contaminated with fines, cement, or drilling fluid			

When drilling in areas where artesian conditions are known to exist, a review of the proposed drill depths / locations / proposed well screen lengths should be carried out by an appropriately qualified and experienced Professional Registrant and/or project manager. Although the submission of well construction reports to the Comptroller of Water Rights is not required for certain classes of wells (such as monitoring wells and temporary dewatering wells), if artesian conditions are encountered, then a well construction report must be submitted.

Yours truly,	
GeoPacific Consultants Ltd.	Reviewed By:
Name	Name
Title	Title