	Description	7	$\checkmark$	Notes
1.	Borehole location plan			
2.	2. Borehole logs			
3.	Soil analysis:			
	a. soil classifications			
	b. stratification			
	c. penetration values			
	d. moisture content		 	
4.	Recommendations for:		 	
	a. allowable bearing pressure			
	b. foundations, including:			
	i. design			
	ii. bearing level			
	<ol> <li>iii. necessity for skim slab t excavated surfaces prior pour as required</li> </ol>			
	iv. earth cover to protect for frost action <i>as required</i>	ootings from		
	v. angle of repose for cut s	lopes		
	c. floor slab construction			
	i. compaction of exposed proof rolling, etc. <i>as requ</i>			
	ii. compacted sub-base			
	d. pavement construction:			
	i. compaction of exposed required	subgrade <i>as</i>		
	ii. compacted base/sub-ba	se		
	e. excavation/handling of rock required	slabs <i>as</i>		
	f. groundwater control			
	g. special requirements for un conditions such as deep fou engineered fill			
	h. confirm project schedule/de	eadlines		