SCHEDULE B-2

Summary of Design and Field Review Requirements

See Subsection 2.4.3. of Division C of the Alberta Building Code

Submi	itted by: Date:	
Subill	itted by: Date:	
(Initia) activit	l applicable responsibilities and cross out and initial non-applicable items within the list of Code ies)	
ARCI	ARCHITECTURALinitial to indicate overall responsibility	
1.1	Development permit requirements and conditions	
1.2	Requirements to prevent fire spread and collapse; <i>building height, building area, building</i> classification, <i>street</i> access	
1.3	Spatial separation requirement; <i>limiting distance, unprotected openings, construction characteristics</i>	
1.4	Exterior walls and roofs, including exterior glazing; dampproofing/waterproofing of walls or slabs below grade, wall cladding	
1.5	Determining the need for fire detection, alarm notification and suppression; including emergency power and lighting	
1.6	Provision for firefighting	
1.7	Requirements pertaining to interconnected floor spaces and high buildings	
1.8	Safety within <i>floor areas</i> ; including interim wall <i>partitions</i> and finishes, <i>access to exits</i> , <i>guards</i> and handrails, sound control, specific requirements related to function	
1.9	Egress systems, occupant loads, stairs and exits	
1.10	Barrier free requirements	
1.11	Vertical transportation	
1.12	Service facilities; horizontal and vertical service spaces	
1.13	Health requirements; including functional design, i.e. washrooms, food preparation areas, swimming	
	pools	
1.14	Structural capacity of architectural components; including anchorage and seismic	
	restraint	
1.15	Site development and landscaping	
1.16	Review of all applicable shop drawings	
1.17	Energy Efficiency, Building Envelope; NECB 2011 or ABC 2014 Division B Section 9.36 requirements	
STRU	UCTURALinitial to indicate overall responsibility	
2.1	Structural capacity of structural components of <i>buildings</i> ; including anchorage and seismic restraint	
2.2	Structural aspects of <i>deep foundations</i>	
2.3	Qualification of welded steel fabricators and erectors	
2.4.	Review of all applicable shop drawings	

B-2.4.3.

Division C

Schedule B-2 - Continued

MECHANICALinitial to indicate overall responsibility	
3.1	HVAC Systems; including fire stopping of service penetrations and placement of <i>fire dampers</i>
3.2	<i>Plumbing systems</i> ; including potable water system, roof and storm drainage system, <i>sanitary drainage</i> system
3.3	Fire Protection Systems; including automatic sprinkler and other fire suppression systems; standpipe and hose systems, evaluation of necessary water supply demand
3.4	<i>Swimming pool</i> mechanical systems; including pool circulation and disinfection systems, ventilation in pool areas and chlorine rooms
3.5	Medical gas piping systems
3.6	Smoke control systems in high-rise and care, treatment or detention occupancy application
3.7	Review of all applicable shop drawings
3.8	Energy Efficiency, Mechanical Systems; NECB 2011 or ABC 2014 Division B Section 9.36 requirements
3.9	Energy Efficiency, Plumbing Systems; NECB 2011 or ABC 2014 Division B Section 9.36 requirements
ELEO	CTRICAL
4.1	Electrical transformers vaults, switching devices and motors, including anchorage and seismic
	restraints
4.2	Electrical system and devices; including fire stopping of penetration through <i>fire</i>
	separation
4.3	Fire alarms; including voice communication system
4.4	Mechanical interface with controls and alarms
4.5	Emergency power and lighting systems
4.6	Fire protection of wiring for emergency systems
4.7	Review of all applicable shop drawings
4.8	Energy Efficiency, Electrical Systems (Lighting, Electric Power & Motors); NECB 2011 requirements
GEO	TECHNICAL
5.1	Excavation
5.2	Shoring and underpinning
5.3	Geotechnical aspects of <i>deep foundations</i>
5.4	Control of ground and subsurface water
5.5	Structural considerations of <i>soil</i> ; including slope stability and seismic loading

Note:

- 1. Schedule B-2 must be attached to B-1.
- 2. In this letter the words in italics are defined in the Alberta Building Code.3. The constructor is responsible for safety to the public and workers at the project site.