BRITISH COLUMBIA GOVERNMENT CONSTRUCTION PROGRAM

CONSTRUCTION UNDERWRITING APPLICATION FOR PROJECTS WITH ESTIMATED CONSTRUCTION PRICE OVER \$75 MILLION

SUBMIT THE COMPLETED QUESTIONNAIRE TO:

SPP: Protection.Program@bcspp.org UCIPP: Protection.Program@bcucipp.org or FAX to (250) 356-6222

CONSTRUCTION PROJECT TYPE:	New Construction	Addition Rea	novation			
Owner/Name of Applicant						
(Named Insured):						
Mailing Address:						
Project Site Address:						
If Modular, Pre-fab Site Address:						
Project Description:						
Applicant Assigned Project Number						
Ministry Assigned Project Number						
FULL LEGAL NAME AND ADDRE	ESS OF THE FOLLOWING:					
Project Manager:						
General Contractor:						
Architect:						
Land Owner (if not Applicant):						
Other Additional Insureds (e.g., Local Government)						
Mortgagee: 1st						
(include address) 2 nd						
REQUIRED - ADDITIONAL INFOR	RMATION: Breakdown of value	s for various structures and ty	pes of work (all p	rojects) Attached:	Yes	No
			Site Plan (new	builds) Attached:	Yes	No
		Geotechnical Report (ne	ew construction p	rojects) Attached:	Yes	No
		Project Implemen	tation Plan (all pr	ojects) Attached:	Yes	No
			Project Sc		Yes	No
	Hard and	d Soft Costs Table Completed		<u> </u>	Yes	No
			Project Su	mmary Attached	Yes	No
BUDGET SUMMARY:	Amount not originating from t	the Owner or funding Ministry:		\$		
Estimated construction costs		Hard Costs:	\$	Should match worksheet on p	page 6	
(i.e., this is not the project budget, bu total insurable costs calculated on pa application)		Additional Hard Costs	: s	Should match worksheet on pa	ge 6	
Estimated Construction Costs in this automatically populate once the works		Sub-total:	\$	-		
is completed.		Soft Costs:	\$	Should match worksheet on p	age 6	
		Total:	\$	The total sum of Hard Costs, A	Additional Hards C	osts and Soft Costs

PROJECT DURATION:	Proposed Starting Date:		Estimate	d Completion Date:				
		dd-mmm-yyyy			d	d-mmm-yyyy		
CONSTRUCTION INFORMATION	No. of Buildings:		No. of Units/Modula	ar Units:	No. of Storeys:			
Distance between Buildings (if a	npplicable):		Roof Construction:					
Is there any Hot Roofing or	installation of Hot Membrane	? Yes	lo					
Where roofing involves hot wor of \$2,000,000.00.	ks contractor/sub-contractor	has been required to furnish p	oof of their own liability	insurance with a minimum	limit Yes	No		
Exterior Wall Construction (i.e.	. Wood Frame, Concrete Bloc	k, Concrete/Steel Supports):						
Foundation Construction:		Floors Construction:						
Unusual Design Features:		No. of Levels I	Below Grade:					
Drivery grey Programs	V Ct	To distan	h h 1 1 0	V	N.			
RENOVATION PROJECTS:	Year Structure Built:		heritage building?	Yes	No			
Roofing Work:	Yes No	If yes to Roofing Work Des		4 4 4 A D 4 A W 1				
Will the existing building(s) be i			No Es	stimate of Roofing Work				
If yes, who is responsible for Ins	suring the existing building(s)	, 						
Will the building be occupied du	rring renovation? Yes	No Explain	:					
FIRE PROTECTION:	Project Site: 1	No. of operating Fire Hydrants	within 1,000 ft/300m:	Fire Hall within	n 5 miles / 8 km: Ye	s No		
		Name of City/Town pro	viding fire protection:					
	IF Madular Pro-fab Site: N	No. of operating Fire Hydrants	within 1 000 ft/300m	Fire Hall within	n 5 miles / 8 km: Ye	s No		
	ir wiodular, i re-lab Site. I	Name of City/Town pro		The Hair within	n y mnes / o km. Te	5 110		
If NEW CONSTRUCTION, con	ofium byduants will be nussey	wized nation to facuring.						
II NEW CONSTRUCTION, con	mrin nyurants win be pressu	rized prior to training.	es No					
DISTANCE FROM SURROUNDIN	G EXPOSURES:							
Buildings:	North metes	South	meters Ea	st meters	West	meters		
Road:	North meter	South	meters Ea	st meters	West	meters		
TYPE OF AREA:	Business:	Downtown Indu	strial: Residen	tial: Rural:	Other:			
I YPE OF AREA:	business:	Downtown: Indu	striai: Residen	uai: Kurai:	Other:			
WATCHMAN & SITE FENCE:								
Describe Site Security* Details	at:							
Project Site:								
If Modular, Pre-fab Site:								
Is Site(s) Fenced and Access Co	ntrolled?							
Project Site: Yes	No							
If Modular, Pre-fab Site: Yes	No							
Will Site(s) be Hoarded on all si	des? Yes No							
* Wood Frame or Modular construction project over \$10 million: Video Surveillance/Watchman Warranty Applies (see policy for details).								
INTENDED OCCUPANCY / USE O	OF COMPLETED PROJECT?	If partial occupancy/use prior	to completion, what por	tion?				

OFF-SITE STORAGE*:	Maximum	value of pr	operty tempor	rarily stored away from	the Project site (and Pre-fab Site	if Modular) §	<u> </u>	
*Unless otherwise agreed to	Off-Site Sto	orage Cover	age sub-limite	d to \$2.5 million total n	er occurrence/aggregate for all st	orage away f	From Project Site and	Pre-fah Site if Modular
omess omerwise agreed to	, on sie sie	ruge cover	age sao mine	a to \$2.5 million total p	or occurrence aggregate for an sc	orage away r	Tom I Toject Site und	To the Site if Woodhin.
		Marian						
TRANSIT EXPOSURE*:				perty in transit at any on				
Materials being transporte	ed from outsid	le of Canad	a or the USA?	Yes	No			
If Yes, describe:								
			% Water*					
					nada & Continental USA covered w 2.5 million total per occurrence/agg			
SUB-CONTRACTORS:	With res	pect to the	4 largest sub-c	ontractors please provid	e the following:		Estimated Price In	cluding Materials:
Description of Work:								
BLASTING:		Yes	No		Estimated Price:	_		
Pre-Blast Su	rvey:	Yes	No		Seismographic Readings:	Yes]	No	
Everymon		V	NI.		Estimated Price:			
EXCAVATION		Yes	No	N.			Yes	No
IF YES Performed By:				v	Vater table above bottom of excav	vation;	ies	140
Excavated Material Types:					Area to be excavated:			
If yes, how will it be contro	onea:							
ASBESTOS REMOVAL:					ility policy contains an Absolute As ny way relating to asbestos. Refer to			ovided
Asbestos Removal	Yes	•	No	C	, , .		•	
Confirm contractor has be	en required t	o furnish p	roof of Asbesto	os Abatement Liability	Yes No			
0								
SHORING:		Yes	No					
IF YES Underpinn	ing:	Yes	No		Estimated Price:	\$		
Performed By:								
PILE DRIVING:		Yes	No					
IF YES Estimated	l Price: \$				Pre-Inspection for existing dam	age: Yes	No	
Perforn	ned By:				Seismographic Readi	ngs: Yes	No	
DEMOLITION:		Yes	No					
IF YES Estimated	Price: \$		ľ	Method of Demolition:				
Performed	d By:							
Type of Struc	ture:		Heigh	t:	meters Storeys wh	ich equals?		meters

meters

meters

WELDING:	Yes	No					
IF YES Fire Pr	recautions:						
OTHER EXPOSURES Does the project involve any of the following:							
Caisson Work: Yes	No		Tunnelling Work:	Yes	No		
Airport Work: Yes	No		Marine Work:	Yes	No		
Airport Work (including he	lipad, landing strip, aeroo	lrome, or any othe	r aviation related pr	emises)			
If yes, provide description:							
Value of such work:							
PRECAUTIONS TAKEN:	To Preven	nt Injury to Public	:				
		Underground:		metes	Overhe	ead Lines:	meters
LOSS CONTROL PROGRAM Provide details of Loss Control Program to be implemented to protect others from operations (i.e., traffic control, reconstruction surveys, vibration monitoring, infection control, preconstruction location of utilities and notification to others of interruption thereof, etc.)							
Is Project:		Attached to a	ny existing structure	?	Yes	No	
		Within any e	xisting complex, plan	t, etc.?	Yes	No	
WHAT "OFF-SITE" WORKS INVOLVED? Describe any works involving transmission lines, pipelines, access roads, railways, dams, bridges, tunnels, etc.							
Description:							
RELOCATION OF EXISTING SERVICES (if applicable): Details of relocation of existing services(e.g. roads, railways, utilities, etc.):							
Performed By:							
BUSINESS INTERRUPTION CO	OVERAGE (DELAYED STA	RT-UP) REQUIRED	? Yes		No	N/A	
If yes, attach worksheet provi	ding breakdown. Detail ty	pe of income		for \$			
Total limit being \$	per month for		1	month(s) ind	emnity period.		
VOLUNTEERS	Liability Coverag	e required?	Yes		No	No. of volunteers	
IMPORTANT: Liability coverage is not automatic and must be negotiated and confirmed							
Activities Description:	Activities Description:						

HISTORY – GENERAL CONTRACTOR	Part A - List last 5 projects and values				
1					
2					
3					
4					
5					
PART B - Constructor Loss Experience) Please detail any liability losses (exceeding \$5,00 loss. Please outline below or attach a Loss Histo If none, please state "NONE".	00 per accident) which resulted from construction operations in the past five years. Please indicate the date, amountry document.	nt and nature of			
(Signature)	(Title) (Date Signed)				

Contact Name, Phone Number and email:

Please answer all questions as missed questions will result in a delay in pricing. Thank you.

Project Cost Worksheet

REOCCURRING SOFT COSTS	AMOUNT
Soft costs are considered to be reoccurring or continuing or	
additional costs incurred as result of an insured loss. Soft	
Costs are not adjustable at project end.	
Finance Costs / Fees	\$
Additional Interest Expenses	\$
Leasing / Marketing Expenses	\$
Legal / Accounting Expenses	\$
Reoccurring Miscellaneous Expenses Including:	
Property Taxes	\$
Building Permits	\$
Additional Insurance Costs	\$
Reoccurring Professional Consultants Fees	\$
Society Organization Expenses	\$
Neighbouring Land Rents	\$
Contingency	\$
SOFT COSTS TOTAL	\$

HADD COCKE	T
HARD COSTS	
Construction, Materials & Labour. These costs are adjustable	
at project end	
Construction	\$
Demolition	\$
Off-site Services	\$
Development Consultant / Project Manager	\$
Inspector (e.g., LEED certification, commissioning agent)	\$
Equipment Permanently Installed as part of the Project (i.e. built in kitchen appliances)	\$
Project Contingency	\$
Project Contingency	\$
	\$
	\$
HARD COSTS TOTAL	\$

ADDITIONAL HARD COSTS	
Additional property required to be insured. These costs are	
not adjustable at project end	
not adjustable at project end	
Existing Structure(s) – if required to insure	\$
Owner Supplied Property – if required to insure	\$
Emergency Response Infrastructure	\$
Lifeline Equipment	\$
Temporary Property Used (e.g., Office Trailer)	\$
Hoardings, Barricades, Ramps	\$
Scaffolding, Falsework, Forms	\$
Power & Water Supply Equipment	\$
Quantity Survey	\$
Sanitary & First Aid Equipment	\$
Fire Protection Equipment	\$
Signage	\$
Other – Describe:	\$
ADDITIONAL HARD COSTS TOTAL	\$
TOTAL ESTIMATED CONSTRUCTION COSTS	\$