BRITISH COLUMBIA GOVERNMENT CONSTRUCTION PROGRAM

CONSTRUCTION UNDERWRITING APPLICATION FOR PROJECTS WITH ESTIMATED CONSTRUCTION PRICE UNDER \$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	Modular	Addition	Renovation	n Er	ivelope Repair	Roofing Only
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 ADDRESS	SS OF THE FOLLOWING:						
Project Manager:							
General Contractor:							
Prime Consultant (i.e., Architect or Engineer):							
Land Owner							
(if not Applicant): Other Additional Insureds							
(e.g., Local Government)							
Mortgagee: 1st							
Mortgagee: 2nd							
REQUIRED - ADDITIONAL INFORM	MATION:		Site Pla	n (new builds)	Attached:	Yes	No
		Soils Re	eport (new constru	ction projects)	Attached:	Yes	No
			Pr	oject Schedule	Attached:	Yes	No
	Hard and	Soft Costs Table Co	mpleted (all projec	ts - see Page 5)	Attached:	Yes	No
			Pro	oject Summary	Attached:	Yes	No
		Construction Cont	tract Risk Provision	ns (all projects)	Attached:	Yes	No
BUDGET SUMMARY:	Amount not originating	from the Owner or fur	nding Ministry:		\$		
Estimated construction costs							
(i.e., this is not the project budget, but	rather the	Hard C	osis:	<u> </u>	Should match wo	rksheet on page 4	
total insurable costs calculated on pag application)		Addition	onal Hard Costs:	\$	Should match wor	ksheet on page 4	
Estimated Construction Costs in this sautomatically populate once the worksh		Sub-to	otal:	\$			
is completed.		Soft C	osts:	\$	Should match wo	rksheet on page 4	
		Total:		\$	The total sum of H	ard Costs, Additional Ha	ards Costs and Soft Costs

PROJECT DURATION:	Proposed Startin	g Date:		Est	imated Completion l	Date:		
			dd-mmm-yyyy				dd	-ттт-уууу
CONSTRUCTION INFORMATIO	No. of	Buildings:		No. of Units/M	Iodular Units:	No. of	f Storeys:	
Distance between Buildings (if	applicable):			Roof Construction	on:	_		
Is there any Hot Roofing or	· installation of Hot	Membranes ?	Yes No					
Where roofing involves hot wo of \$2,000,000.00.	orks contractor/sub	-contractor has been re	quired to furnish proc	of of their own lia	bility insurance with	a minimum limit	Yes	No
Exterior Wall Construction (i.	e. Wood Frame, Co	oncrete Block, Concrete	/Steel Supports):					
Foundation Construction:			Floors Construct	ion:				
Unusual Design Features:			No. of Levels Bel	ow Grade:				
RENOVATION PROJECTS:	Year Structur	re Built:	Is this a ho	eritage building?	Yes	No		
Roofing Work:	Yes	No If yes to	Roofing Work Descri	be:				
Will the entire existing build contractor (e.g., a complete If yes describe the scope of w	remodel)?	re, custody and contro	ol of the Yes	No	Estimate of Roofin	ng Work		
If Yes, the total replacement vehilding will be covered by the					sts on the Project Co	st Worksheet (page :	5) to ensure the	e existing
Will the building be occupied o	luring renovation?	Yes No	Explain:					
*Renovation construction p	rojects: Hot Work	Coperations Condition	ns / Warranty Applie	es. See policy wor	rding for details.			
FIRE PROTECTION:	Pr	oject Site: No. of oper	ating Fire Hydrants w	ithin 1,000 ft/300	m: F	ire Hall within 5 mil	es / 8 km: Yes	No
		Nan	ne of City/Town provi	ding fire protection	on:			
	IF Modular, Pr	e-fab Site: No. of oper	ating Fire Hydrants wa			ire Hall within 5 mil	es / 8 km: Yes	No
IENEW CONSTRUCTION			, ,		on			
If NEW CONSTRUCTION, c	onnrm nydrants w	ili be pressurized prioi	to framing: Yes	No				
DISTANCE FROM SURROUND	ING EXPOSURES:							
Buildings:	North	metes	South	meters	East	meters	West	meters
Road:	North	meter	South	meters	East	meters	West	meters
TYPE OF AREA:	Busines	ss: Downto	wn: Industr	rial: Re	sidential:	Rural:	Other:	
WATCHMAN & SITE FENCE:								
Describe Site Security* Detail	s at:							
Project Site:								
If Modular, Pre-fab Site:								
Is Site(s) Fenced and Access (Project Site: Yes No *Wood Frame or Modular const	If Modular, Pi	r \$10 million: Video Surv	eillance/Watchman Wa	rranty Applies. O		Yes No s / Warranties apply.	See policy wor	ding for details.
INTENDED OCCUPANCY / USE	OF COMPLETED P	ROJECT? If partial	occupancy/use prior to	o completion, wha	nt portion?			

OFF-SITE STOR	RAGE*: Ma	ximum value of	property tempo	orarily stored away from t	he Project site (and Pre-fab Site i	if Modular) \$		
*Unless otherwis	e agreed to, Off-S	Site Storage Cov	verage sub-limit	ted to \$2.5 million total pe	er occurrence/aggregate for all sto	orage away fi	rom Project Site and Pro	e-fab Site if Modular.
TRANSIT EXPO	SURE*:	Maxim	num value of pro	operty in transit at any on	e time \$			
Materials being	transported fron	outside of Can	ada or the USA	? Yes	No			
If Yes, describe:								
	% I	_and	% Water*	% Air				
					ada & Continental USA covered w 2.5 million total per occurrence/agg			
SUB-CONTRAC	TORS: V	Vith respect to the	he 4 largest sub-	contractors please provid	e the following:		Estimated Price Inclu	ding Materials:
Description of Wo	ork:							
BLASTING:		Yes	No		Estimated Price:			
Pr	e-Blast Survey:	Yes	No			Yes N	No	
EXCAVATION		Yes	No		Estimated Price:			
IF YES Perf	ormed By:			W	ater table above bottom of excav	vation?	Yes	No
Excavated Mate	rial Types:				Area to be excavated:			
If yes, how will i	it be controlled?							
ASBESTOS REM	IOVAL:				lity policy contains an Absolute Asl y way relating to asbestos. Refer to			ded
Asbestos Remov	val	Yes	No	pende unbing out of ar in un	y way retaining to assess reserve	policy for co.	inprote demin	
Confirm contra	ctor has been req	uired to furnish	proof of Asbes	tos Abatement Liability	Yes No			
SHORING:		V 7	NT.					
IF YES	Underpinning:	Yes Yes	No No		Estimated Price:	\$		
	1 0	Tes	NO		Estiliated Trice.	φ		
Performed By:								
PILE DRIVING:		Yes	No					
IF YES	Estimated Price	: \$			Pre-Inspection for existing dama	age: Yes	No	
	Performed By	:			Seismographic Readi	ngs: Yes	No	
DEMOLITION:	_	Yes	No					
	Estimated Price:	\$	110	Method of Demolition:				
	Performed By:	Ψ		or Demontori.				
	pe of Structure:		Heig	ht:	Storeys whi	ich eanals?		
1 y	pe or seructure.		iitig		meters Storeys will	cquais.		meters

meters

meters

WELDING:		Yes	s No						
IF YES	Fire Pre	cautions:							
OTHER EXPOS	URES	Does the project invol	ve any of the following:						
Caisson Work:	Yes	No	Tuni	nelling Work:	Yes	No			
Airport Work:	Yes	No	Mari	ine Work:	Yes	No			
Airport Work (including heli	oad, landing strip, aero	drome, or any other avia	ation related pr	emises)				
If yes, provide de	escription:								
Value of such w	ork:								
PRECAUTIONS	TAKEN:	To Preve	nt Injury to Public:						
			Underground:		metes	Overh	ead Lines:		meters
Is Project:			Attached to any ex	isting structure	?	Yes	No		
			Within any existin	g complex, plan	it, etc.?	Yes	No		
WHAT "OFF-SI	ITE" Wonge	NYOLVEDO	December on vivority in	valvina transmi	aion linas	ninalinas aggas	s roads, railways, dams, bridges	tunnala ata	
	HE WORKS	NVOLVED:	Describe any works in	ivorving transmis	ssion inies,	piperines, access	s toads, taitways, dailis, offdges	, tumers, etc.	
Description:									
RELOCATION O	OF EXISTING S	ERVICES (if applicable):	Details of relocation of	existing services	s(e.g. roads	s, railways, utiliti	les, etc.):		
Performed By:									
•									
VOLUNTEERS		Liability Coverag	e required?	Yes		No	No. of volunteers		
IMPORTANT	: Liability cov	erage is not automatic a	and must be negotiated a	and confirmed					
Activities Desc	ription:								
HISTORY – GE	NERAL CONTE	RACTOR Part A -	List last 5 projects and va	alues					
1									
2									
3									
4									
5									
	liability losses low or attach a		cident) which resulted from	m construction o	perations in	n the past five yea	ars. Please indicate the date, amo	ount and nature of loss.	
	(Sig	nature)	(Title)				(Date Signed)		
Contact Name,	Phone Numbe	r and							
email:									

Project Cost Worksheet

DEOCCUPPING COET COCTC	AMOUNT
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	\$

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	\$
	\$
	\$
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	\$