

P.O BOX 30280, LILONGWE 3, MALAWI | (H/O) CHIEF KILIPULA BUILDING Tel: +265 01 753012/757721 | Fax: +265 01 756320

E-mail:prime@primeinsurance.mw; Website: prime@primeinsurancemw.com

Questionnaire and Proposal for Contractor's All Risks Insurance

1.	Title of contract (if project consists of several sections, specify section(s) to be insured)	
2.	Location of site	156-221.
	Country Province/district	
	City/town/village	
3.	Name and address of Principal	
4.	Name(s) and address(es) of Contractor(s) ¹	
5.	Name(s) and address(es) of Sub-contractor(s) ¹	
6.	Name(s) and address(es) of Consulting Engineer	
7.	Description of Contract work ² (please give detailed	Dimensions (length, height, depth spans, number of floors)



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Technical				
Information) F	oundation (method, level			
	f deepest excavation)			
	If necessary on a separate sheet			
	- 1 -			
	Construction methods			
	Construction materials			
8. Is the Contractor				
experienced in this type	5/1			
of work or construction methods?		L yes		no
methods:				
9. Period of insurance	Commencement of work			
	Duration of construction	months		
· · · · · · · · · · · · · · · · · · ·	Date of completion			
	Maintenance period	months		
10. Work to be carried out				
by Subcontractors				
11.0 11.1				
11. Special risks	Fire, explosion	□ yes	no	
	Flood, inundation	□ yes	🗌 no	
	Landslide, storm, cyclone	🗌 yes	🗌 no	
	Blasting	🗌 yes	no	
	Other			



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	Volcanism, tsumani			
	Have earthquakes been observed in this area?			
	If so, please state intensity magnitude			
	Is the design of the structures to be insured			
	based on regulations regarding earthquake-			
	resistant structures?			
	Is the design standard higher than that stipulated in the relevant regulations? \Box yes \Box no			
	stipulated in the	relevant regulation	ns? ∐ yes	l no
	 ² For harbours, piers, dock railway facilities, sewera and structures in earthqu 2 	ge and water supply s ake zones also see spo	systems, bridges	,
7. Sub-soil conditions	□ rock □ grave	el 🗌 sand	🗌 clay 🔲 fi	lled ground
1	Other			
	Do geological faults	exist in the vicinit	y? 🗌 yes	no no
13. Ground-water level	1 have	a har		
14. Nearest river, lake,	Name	-		
sea, etc.	Distance			
	Levels	low water	mean wate	r
		Highest level re	corded	
15. Meteorological	Rainy season from		to	
conditions	Max rainfall (mm)	per hour	per day	per month
	Storm hazard	□ minor	medium	🗌 high
16. Are extra charges for overtime, nigtwork,	□ yes	no		
work on public holidays to be included?	Limit of indemnity			



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17. Is Third Party	□ yes	no no
Liability to be included?		
menudeu !		
Has the Contractor	🗌 yes	no
concluded a separate policy for TPL?	Limit of indemnity	
18. Details of existing		
buildings or		
surrounding property		
possibly affected by		
the contract work,	A contraction	
such as by excavating,	0	6
underpinning, piling,	51	
vibration,		
groundwater		
lowering, etc.		
19. Are existing		
buildings and/or		
structures on or		10
adjacent to the site,	and the second	a fine
owned by or held in	d Press	a file
care, custody or control of the	diff", anoth	
Contractor(s) or the		
		_
	-	3 -

Principal, to be	□ yes □ no lin	nit of indemnity
insured against loss or damage arising	Exact description of these building	ings/structures
out of or in		
connection with the		
contract works?		

20. Please state



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hereunder the	-	Currency:
amounts you wish to insure and the limits	Items to be insured	Sums to be insured
of indemnity required (cf. Policy Wording, Section I, Memo 1 and Section II)	 Contract work (permanent and temporary work, including all materials to be incorporated herein) 1.1 Contract price 	
	1.2 Materials or items supplied by the Principal(s)	
	2. Construction plant and equipment	
le l	3. Construction machinery (please attach list showing replacement values of new items)	
No.	4. Clearance of debris (insured only up to the amount indicated)	
	Total sum to be insured under Section I:	
	Const.	
	Special risks to be insured	Limits of indemnity ³
	Earthquake, volcanism, tsumani	
	Storm, cyclone, flood, inundation, landslide	

³ Limit of indemnity in respect of each and every loss or damage and/or series of losses or damages arising out of any one event.



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Section II	Items to be insured	Limits of indemnity ⁴
Third Party Liability	1. Bodily injury	
	1.1 any one person	
	1.2 total	
	2. Property damage	
	Total limit to be applied under Section II:	
	⁴ Limit of indemnity in respect of any or accidents arising out of any one event.	

We hereby declare that the statements made by us in this Questionnaire and Proposal are complete and true to the best of our knowledge and belief, and we hereby agree that this Questionnaire and Proposal shall form the basis and be part of any policy issued in connection with the above risk or risks. It is agreed that the Company shall be liable in accordance with the terms of the Policy only and that the Insured will not lodge any other claims of whatever nature.

The Company undertake to deal with this information in strict confidence.

Executed	at
----------	----

this

day of

20....

Signature: _____



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Additional Questionnaire for the construction of bridges No.

1. Title of contract		12	
		211	
2			
2		1.1	
2. Site	🗆 flat	□ hilly	□ mountainous
	□ built-up area	🗌 semi-built-up	area 🛛 open area
	If project is in built- distance to and type	-	o area, state minimum ructures
3. Breakdown of values	Item		Value (currency)
	Site installations an	d temporary work	
	Workshops, stores,	camps, etc	
	Earthwork and appr	oaches	
	Foundations		
	Piers and abutments	5	

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	Falsework and cantilever formwork, etc.	
-	Superstructure and roadway	
	Other work (railing, lighting, installations, etc.) Total value	
5. Type of bridge	\Box beam bridge \Box arch bridge	□ suspension bridge
<u> </u>	□ truss bridge □ cable-stayed l	
6. Construction of super-structure	□ precast concrete members Dis	tance from works miles
-	Transport \Box by rail \Box	by lorry by barge
5	Assembly \Box by mobile crane \Box with tra	veling shutter In free cantilever construction
Ē	Cast in site \Box falsework \Box traveling	g shutter free cantilever construction
	- 6 -	
8. Type of foundation	□caissons	Depth ^m
••		Depth ^m _{ft}
	□ Piles	Depth ^m
8. Details of subsoil	□ Piles	Depth $\frac{m}{ft}$ Depth $\frac{m}{ft}$
 8. Details of subsoil 9. Ground water 	 Piles Slabs Attach soil strata diagram 	Depth $\frac{m}{ft}$ Depth $\frac{m}{ft}$

Reserve capacity of pumps $m^{3/s}$



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	Pumps are driven	\Box electrically \Box by con	mbustion engines
	Electric power supply	\Box off the main \Box by site	e generator(s)
10. Bridge over body water		ke 🗆 bay	□ other (specify)
	Name of body water		
	🗆 tidal 🛛	non-tidal	
High and low water levels	Observation period years months		
5	Normal in dry season	m Normal flo	ood
2	Highest ever recorded	m Date	
Flow rates	Observation period	years months	
	Normal in dry season	m ³ /s	
	Normal flood discharge	m ³ /s	
	Highest ever recorded	m ³ /s Date	
Protection from flood damage	Cofferdam Height a	bove m Dimensi flood level ft return pe	oned for years eriod of
	□ Filled □ sheet pil	e wall Cellular coffer	rdam 🗌 other
	Interior bracing of coffe	rdam? 🛛 yes	\Box_{no}

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Diversion channel	Discharge	m ³ /s
Is risk of flooding by upstream dams	$? \square yes$	no
Details		
Is there a flood warning system?	□ yes	no no



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	Time lapse between warning and time when flood reaches site	hours
11. Construction schedule (unless separate sheet is attached)	Component	Execution date, anticipated period of work (months)
	Site installations and temporary work	
	Earthwork and approaches	
	Flood protection facilities	
	Foundations	
	Piers and abutments	
	Superstructures and roadway	
	Other work (railing, lighting, installations, etc)	
12. Must traffic be maintained during construction of the bridge?	□ yes □ no	
	Details	
13. To what extent might the contract work be destroyed in one loss event?		
14. What work will be done by sub-contractors?		
15 Which contractors will work independently of the insured at the site or in its immediate vicinity? What will be done by such contractors?		
16. a) Where are the offices,	_	



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stores, workshops, camps, etc located? –		
camps, etc located:		
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Give details or attach _ drawings.		
b) To what extent will		
protected against – flood? Give details.	15-33	

Signature of Proposer:



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