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## PROPOSAL FORM FOR CONTRACTORS ALL RISKS - ROADS & RAILWAY

SE	CTION 1 - PROPOSER	DETAILS						
a.	Full Name of Propos	er						
b.	Contact Details: (tel):		(fax):					
		(mobile):	(web):					
		(email):						
		(postal):	(code): (t	own/ city):				
C.	Tin Number :			VRN				
	Period Of Insurance :	(From):	(To):					
Additional questionnaire for the construction of roads and railway facilities No.								
	Title of contract		construction of roads and railway facilities no.	•				
2	Site							
2. Site		-	FlatHilly	Mountaino	US			
		-	built-up area semi-built-up area open area					
			If project is in built-up or semi-built-up area, state minimum distance to and type of neighbouring structures.					
3. Breakdown of values								
3	. Breakdown of values		Item		Value (currency : )			
3	. Breakdown of values		Item Site installations and temporary work		Value (currency :)			
3	. Breakdown of values				Value (currency : )			
3	. Breakdown of values		Site installations and temporary work		Value (currency :)			
3	. Breakdown of values		Site installations and temporary work Workshops, stores, camps, etc.		Value (currency : )			
3	. Breakdown of values		Site installations and temporary work Workshops, stores, camps, etc. Earthwork Culverts, underpasses and overpasses Base course/ballast		Value (currency : )			
3	. Breakdown of values		Site installations and temporary work Workshops, stores, camps, etc. Earthwork Culverts, underpasses and overpasses Base course/ballast Wearing course/track system		Value (currency :)			
3	. Breakdown of values		Site installations and temporary work Workshops, stores, camps, etc. Earthwork Culverts, underpasses and overpasses Base course/ballast Wearing course/track system Electromechanical equipment		Value (currency :)			
3	. Breakdown of values		Site installations and temporary work Workshops, stores, camps, etc. Earthwork Culverts, underpasses and overpasses Base course/ballast Wearing course/track system Electromechanical equipment Other work		Value (currency :)			
			Site installations and temporary work Workshops, stores, camps, etc. Earthwork Culverts, underpasses and overpasses Base course/ballast Wearing course/track system Electromechanical equipment Other work Total value					
	. Breakdown of values . Type of road		Site installations and temporary work Workshops, stores, camps, etc. Earthwork Culverts, underpasses and overpasses Base course/ballast Wearing course/track system Electromechanical equipment Other work		municipal road			
			Site installations and temporary work Workshops, stores, camps, etc. Earthwork Culverts, underpasses and overpasses Base course/ballast Wearing course/track system Electromechanical equipment Other work Total value					
			Site installations and temporary work Workshops, stores, camps, etc. Earthwork Culverts, underpasses and overpasses Base course/ballast Wearing course/track system Electromechanical equipment Other work Total value highway country road	ay? Yes	municipal road			
4			Site installations and temporary work Workshops, stores, camps, etc. Earthwork Culverts, underpasses and overpasses Base course/ballast Wearing course/track system Electromechanical equipment Other work Total value highway country road Number of lanes/tracks unsurfaced	ay? Yes	municipal road			
4	. Type of road	=	Site installations and temporary work Workshops, stores, camps, etc. Earthwork Culverts, underpasses and overpasses Base course/ballast Wearing course/track system Electromechanical equipment Other work Total value highway country road Number of lanes/tracks unsurfaced	ay? Yes	municipal road No surfacing only			
4 5 0	. Type of road .Technical data	_	Site installations and temporary work Workshops, stores, camps, etc. Earthwork Culverts, underpasses and overpasses Base course/ballast Wearing course/track system Electromechanical equipment Other work Total value highway country road highway country road Number of lanes/tracks unsurfaced ength [km] [miles] Width umber	/ay? Yes	municipal road No surfacing only gradient %			

Cuts	Total Length [km] [miles] Max. depth of single cut [m] [ft]				
	Blasting work? Yes No Rock crushing? Yes No				
	Materials to be removed :				
	Material	Sub-base	Base course	Wearing course	
	Thickness [cm][in]				
	Compacted				
	Stabilized				
	Sleepers	imported	timber steel		
	Level of ground water below grade min.     [m] [ft]				
6. Construction schedule	Component		Execution dates, anticipated p	eriod of work (months)	
(unless separate sheet is	Earthwork				
attached)	Culverts, underpasses and overpasses				
	Base course/ballast				
	Wearing course/track system				
	Other work				
	Max. length of road under construction any one time [km] [miles]				
7. Must traffic be maintained	Yes No				
during construction of the road?	Details :				
8. Will the new road be open	Yes No				
to traffic before completion of	Details :				
wearing course?					
9. To what extent might					
the contract works be					
destroyed in one loss event?					
10. What work will be executed					
by subcontractors?					
11. Which contractors will work independently of the					
insured at the site or in its					
immediate vicinity?					
What work will be done by such contractors?					
12. Where are the offices,					
stores, workshops, camps,					
etc. located? Where are construction					
plant and equipment and					
construction materials					
stored? Give details or attach					
drawings.					