

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

### SECTION 1 - PROPOSER DETAILS

a. Full Name of Proposer: \_\_\_\_\_

b. Contact Details: (tel): \_\_\_\_\_ (fax): \_\_\_\_\_  
(mobile): \_\_\_\_\_ (web): \_\_\_\_\_  
(email): \_\_\_\_\_  
(postal): \_\_\_\_\_ (code): \_\_\_\_\_ (town/ city): \_\_\_\_\_

c. Tin Number : \_\_\_\_\_ VRN \_\_\_\_\_

Period Of Insurance : (From): \_\_\_\_\_ (To): \_\_\_\_\_

### Additional questionnaire for the construction of roads and railway facilities No. \_\_\_\_\_

1. Title of contract	_____																						
2. Site	<input type="checkbox"/> Flat <input type="checkbox"/> Hilly <input type="checkbox"/> Mountainous <input type="checkbox"/> built-up area <input type="checkbox"/> semi-built-up area <input type="checkbox"/> 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	<table border="1"> <thead> <tr> <th>Item</th> <th>Value (currency : _____ )</th> </tr> </thead> <tbody> <tr><td>Site installations and temporary work</td><td></td></tr> <tr><td>Workshops, stores, camps, etc.</td><td></td></tr> <tr><td>Earthwork</td><td></td></tr> <tr><td>Culverts, underpasses and overpasses</td><td></td></tr> <tr><td>Base course/ballast</td><td></td></tr> <tr><td>Wearing course/track system</td><td></td></tr> <tr><td>Electromechanical equipment</td><td></td></tr> <tr><td>Other work</td><td></td></tr> <tr><td>Total value</td><td></td></tr> </tbody> </table>			Item	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	
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4. Type of road	<input type="checkbox"/> highway <input type="checkbox"/> country road <input type="checkbox"/> municipal road <input type="checkbox"/> Number of lanes/tracks <input type="checkbox"/> Dual carriageway? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> unsurfaced <input type="checkbox"/> surfaced <input type="checkbox"/> surfacing only																						
5. Technical data	Length _____ [km] [miles] Width _____ [m] [ft] Max. gradient _____ % Culverts, under- and overpasses <sup>1</sup> Number _____ <input type="checkbox"/> precast <input type="checkbox"/> cast in situ <input type="checkbox"/> steel Fills Total Length _____ [km] [miles] Max. height of single fill _____ [m] [ft] Inclination of slope : _____ Material to be filled in : _____																						

Cuts	Total Length _____ [km] [miles]    Max. depth of single cut _____ [m] [ft]	
	Blasting work? <input type="checkbox"/> Yes <input type="checkbox"/> No    Rock crushing? <input type="checkbox"/> Yes <input type="checkbox"/> No	
	Materials to be removed :	
	Material	Sub-base
	Thickness [cm][in]	
	Compacted	
	Stabilized	
Sleepers <input type="checkbox"/> imported <input type="checkbox"/> timber <input type="checkbox"/> steel <input type="checkbox"/> concrete		
Level of ground water below grade min. _____ [m] [ft]		
6. Construction schedule (unless separate sheet is attached)	Component	Execution dates, anticipated period of work (months)
	Earthwork	
	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 during construction of the road?	<input type="checkbox"/> Yes <input type="checkbox"/> No	
	Details : <div></div>	
8. Will the new road be open to traffic before completion of wearing course?	<input type="checkbox"/> Yes <input type="checkbox"/> No	
	Details : <div></div>	
9. To what extent might the contract works be destroyed in one loss event?	<div></div>	
10. What work will be executed by subcontractors?	<div></div>	
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?	<div></div>	
	<div></div>	
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.	<div></div>	
	<div></div>	