



HSB

Questionnaire in respect of Roadworks

Name of Proposed Insured

Intermediary Name:

1. Brief outline of the Contract

Type of Road		Surface of Road	
Highway	%	Asphalt	%
Country road	%	Concrete	%
Municipal road	%	Gravel	%
Total	100 %	Total	100 %
This project involves development of a new road		%	
This project involves upgrading of an old road		%	

2. Site Characteristics

Through what type of land will the Roadworks be undertaken

Mountainous Terrain	%		%
Hilly Terrain	%		%
Undulating Terrain	%		%
Flat Terrain	%		%
Total			100 %

%	Dry Land		
%	Marshy Terrain		
%	Land subject to flooding		
100 %	Total		

3. Technical Overview

Road Characteristics

Total Length		km's
Maximum Width		m
Maximum number of traffic lanes		
Width of Road Shoulders		m

	Thickness	Compaction
Sub Base	mm	%
Base Course	mm	%
Wearing Surface	mm	%

Bridges/ Overpasses (If the value of Bridges/ Overpasses exceeds \$1mill, provide additional information as per our Bridge questionnaire)

Total value of B/ O	\$	
Total Number of B/ O		
Total Length of B/ O	m	
Maximum length any one B/ O	m	
Maximum number of spans any one B/ O		

Tunnels/ Underpasses (If the value of Tunnels/ Underpasses exceeds \$1mill, provide additional information as per our Tunnel questionnaire)

Total value of T/ U	\$	
Total Number of T/ U		
Total Length of T/ U	m	
Maximum Length any one T/ U	m	

Culverts

Total Number of	
Maximum length	m
Maximum breadth	m
Maximum height	m
Precast	%
Cast in situ	%

Cuts

Maximum Depth	m
Maximum Batter Ratio (Vert: Hor.)	:
Minimum Batter Ratio (Vert : Hor.)	:
Description of Cut Material	

Fills

Maximum Depth	m
Required Compaction	%
Maximum Shoulder Batter Ratio (Vert: Hor.)	:
Minimum Shoulder Batter Ratio (Vert: Hor.)	:
Description of Fill Material	

4. Schedules and Costs

Give a breakdown of time and costs allocated for the following portions of work

Portion	From/ To	Cost
Land clearing	/	\$
Cut & Fill	/	\$
Culverts	/	\$
Bridges	/	\$
Tunnels	/	\$
Base Course	/	\$
Sub Base	/	\$
Base Course	/	\$
Wearing Course	/	\$
Vegetation	/	\$
Other Work	/	\$
Total	/	\$

Please Turn Over

5. Incompleted Works

What is the maximum length of road that will be under construction at any one time? km's

What is the maximum length of prepared sub base course that will be left prior to the application of a Weatherproof course or substance? km's

What is the approximate value of such finished preparation prior to the application of a weatherproof course or substance? \$

6. Traffic Arrangements

Will traffic be maintained during the construction of the road? Yes No

If yes, give details

Will the new road be open to traffic before completion of the wearing course? Yes No

If, yes, give details

Give details of any completed sections of the road, that will be handed over before the total project is completed, by identifying respective section and providing information about its length and anticipated date of hand over.

7. Risk Management/ Loss Control

Give information about Risk Management / Loss Control procedures that will be in place during the Project

Where will Plant and Equipment, stores, workshops and site offices be located and what security measures will Be in place?

Loss Potential

What likely event would be able to cause "major damage" to the works and what cost of damage can be foreseen?

8. Sub-contractors

Sub-contractors will undertake the following portions of Work

9. Additional Information

State any additional information of importance

Attach additional information such as drawings, sketches, schedules, specifications, breakdown of values and volumes to give us a better appreciation of the Contract

Signed
Name
Date