



Questionnaire in respect of Sewerage, Drainage and Services Contracts

Name of Proposed Insured

Intermediary Name:

1. Brief outline of the Contract

This Contract includes the following scope:

<input type="checkbox"/> Land Clearing	<input type="checkbox"/> Cutting and filling
<input type="checkbox"/> Retaining walls	<input type="checkbox"/> Fencing
<input type="checkbox"/> Stormwater	<input type="checkbox"/> Drainage
<input type="checkbox"/> Water reticulation	<input type="checkbox"/> Sewerage pipe work
<input type="checkbox"/> Electrical reticulation	<input type="checkbox"/> Road construction
<input type="checkbox"/> Kerbing and guttering	<input type="checkbox"/> Road paving
<input type="checkbox"/> Street lighting	<input type="checkbox"/> Turfing
<input type="checkbox"/> Planting of trees or scrub	<input type="checkbox"/> Other, describe

2. Site characteristics

The site can best be described as:

<input type="checkbox"/> Open area	<input type="checkbox"/> Semi built up area
<input type="checkbox"/> Built up area	<input type="checkbox"/> Mountainous terrain
<input type="checkbox"/> Hilly terrain	<input type="checkbox"/> Undulating terrain
<input type="checkbox"/> Flat terrain	<input type="checkbox"/> Dry land
<input type="checkbox"/> Marshy land	<input type="checkbox"/> Land subject to flooding
Distance from neighbouring structures	<input type="text"/>
Distance from nearest river/ creek	<input type="text"/>

3. Subsoil information

Give information on subsoil including geo-technical investigations carried out to date

4. Cutting, filling and retaining walls

Does the Contract require any cutting, filling or retaining walls to be carried out? If so, give details

5. Trenching

Total length of trenches m

Maximum length of open and/ or uncompacted trenches m

Maximum depth of excavation m

What method will be used to shore the trench

Trenches will cross through or under:

Water

Roads

Railway

If so, please describe

6. Joining techniques

Welding Bolted couplings

Rubber rings Glued

Other Describe

Will joints be subject to non-destructive testing?

Yes

No

If yes, describe method used and %-age of joints tested

Give information if the non-destructive testing will be inspected by an independent body

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7. Roads

If roadwork is forming part of your Contract, give details

Total length km's Maximum width m

Batters for cuts (Vertical : Horizontal) :

Batters for fills (Vertical : Horizontal) :

Road surfaces:

Gravel Asphalt

Concrete Brick paving

Maximum length of unsealed roadwork m

8. Blasting

Will blasting be required? Yes No

If so, give details

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9. Testing and Commissioning

If testing and commissioning of electrical or mechanical systems forms part of this Contract, give details of:

Systems
Length of testing days

10. Water control

How far below ground level is ground water m

Will dewatering be required? Yes No

If so, how many active pumps are required

How many stand-by pumps are required?

Describe electricity supply including emergency procedures

11. Schedules and Costs

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

Portion	From/ To	Cost \$
Excavation	:	
Water Crossings	:	
Other Crossings	:	
Other Laying	:	
Testing	:	
Backfilling	:	
Other Works		
Total		

12. Give details of Risk Management

13. Loss Potential

Give us your view as to what extent the works may be damaged due to one loss event, and the cause

14. Plant and Equipment

Where will temporary buildings, construction plant and equipment, stores, workshops etc. be located?

15. Sub-Contractors

Sub-contractors will undertake the following portions of Work

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

16. Signed by

Signature
Name
Date