SANIPOR **®** Questionnaire

Client Data:

Name:

Address:

Phone/Fax:

Project Manager:

Project address:

General questions for preparation of Sanipor® contracts and proposals

1. Details of Main sewer

Type of sewer: Storm [ ]  / Sewage [ ]  / Combined [ ]

Number of Mainline sections:

1. Length:       feet ID:       inch Material:

2. Length:       feet ID:       inch Material:

3. Length:       feet ID:       inch Material:

4. Length:       feet ID:       inch Material:

Number of Manholes:

1. :       Depth:       feet ID:       inch Material:

2. :       Depth:       feet ID:       inch Material:

3. :       Depth:       feet ID:       inch Material:

4. :       Depth:       feet ID:       inch Material:

Number of Laterals:

Cleanouts installed? Yes [ ]  / No [ ]

1. Length:       feet ID:       inch Material:

2. Length:       feet ID:       inch Material:

3. Length:       feet ID:       inch Material:

4. Length:       feet ID:       inch Material:

1. Data of laterals which are not on the drawings:
2. Is there any closed [ ]  / hidden [ ]  / asphalted [ ]  / not available [ ] cleanouts and or manholes?

Notes:

1. Position of the other public utility lines in the close neighbourhood? Gas [ ]  / water [ ]  / electric cable [ ]  / telecom cable [ ]  / storm sewer [ ]  / septic tank [ ]  / utility tunnel [ ]

Notes:

1. Soil? Pebbles [ ]  / sand [ ]  / clay [ ]  / other [ ]

Notes:

1. Backfilled layers? Yes [ ]  / No [ ]
2. Is the pipeline to be sealed surrounded totally or in part with cast concrete?

 [ ]  [ ]  [ ]  [ ]

If yes, how thick the concrete sleeve is?

1. Location of pipeline to be sealed?

Street [ ]  / building [ ]  / sidewalk [ ]  / garden [ ]  / park [ ]  / industrial [ ]  / other [ ]

1. Date of the latest CCTV record:
2. Details of the latest drop test. Rate of water drop (litre / min):

1. Classification of the technical state of the pipeline:

1. Water table details:
	1. Water table level:
	2. If moving stream speed:
	3. Is it tidally influenced?
	4. Salinity?
2. Sewage flow rate ( Q = CUM/sec or GPM ):
3. Is it necessary to by pass the line during work? Yes [ ]  / No [ ]
4. Is infiltration of water visible? Yes [ ]  / No [ ]
5. Traffic conditions:
	1. Night shift (necessary / allowed)?
	2. Traffic diversion (full [ ]  / half lane with traffic lights [ ] ) is necessary?
	3. If yes permit procedures:
	4. May road tanker trucks be positioned right beside manholes?

Yes [ ]  / No [ ]

1. Is fire hydrant available? Yes [ ]  / No [ ]
	1. How far from manhole?
2. Ownership of laterals? Private [ ] / municipal [ ] : full length [ ]  / till property line [ ]
3. Have the mainlines been relined (CIPP)? Yes [ ]  / No [ ]

Further Information would be required:

1. Technical site map of the sewer pipe system (street map with house numbers)
2. CCTV inspection reports (logs)

Please send to : office@sanipor.com