



## **INFRAPIPE CHECKLIST**

This list accompanies a quote or engineers estimate provided by INFRAPIPE and records the accompanying information that was provided by the company seeking a quote. A "Y" or more detail records that information was provided; a blank confirms that no information was provided and INFRAPIPE has therefore provided product and pricing data on the basis of the best case scenario.

### LAY LENGTH $\Box$ $\,$ OR PIPE FULL LENGTHS $\Box$

## LOCATION

LOC	ATION	
1	Water Table	
2	Relevant Geotech	
3	Or quality of native soil	
4	Acidity or other chemical soil conditions	
TRE	NCH DESIGN	
5	Load levels	
6	Cover levels (and type)	
7	AND/OR stated SN rating	
8	Trench constraints	
9	Trenching & bedding intentions (Native soil/engineered fill)	
PIPE	PERFORMANCE	
10	Internal pressure	
11	Flow rate & velocity	
12	Gradient	
13	Operating temperature (if not 5-25C)	
14	Other biological, chemical, seismic performance requirements	
PIPE	DESIGN	
15	Radius of bends (horizontal or vertical)	
16	Inlet and Outlet (incl cut ends)	
17	Access requirements	
18	Connections to other pipes/fittings	
19	Flow control	
20	Perforation or other alteration	
FISH	PASSAGE	
21	Burial levels	
22	Baffles	
23	Any other requirements	

#### INSTALLATION

- 24 Installation constraints
- 25 Installation Method
- 26 Freight and/or delivery to site

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## Sustainable solutions for generations to follow

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