

STATIC LOADING & CALCULATION QUESTIONNAIRE

This form is to be filled out as best as possible as it will aid Infrapipe Limited in carrying out accurate static calculations for design and quoting purposes. The calculations are carried out in accordance with *AS/NZS2566.1:1998 – Buried Flexible Pipelines: Structural design* and the installation parameters used are in accordance with *AS/NZS 2566.2:2002 – Buried flexible pipelines – Installation*.

Project Name:			Custom	ner:		
Contact Person:			Email:			
Ph:	De	elivery Ad	dress:			
Pipe Specifica	tion Det	ails:				
Material:	PE100			2		
Joint/Connection:	Electro	ofusion	Rubber Ring	But	t Welded	Extrusion Welded
Inner Colour:	r Colour: 🗌 Black		Yellow	Gre	У	Blue
Pipe Dimensic	ons:					
Internal Diameter:			_mm	SN Rating	g (if required	ł):
Outside Diameter:			_mm	SDR/PN (if required):	
Loads:						
Flow medium:						
Density:					_g/cm³	
Operating Tempera	ature:	Minimun	n:	°C		
		Maximur	m:	°C		
Operating Pu:				ba	ar (otherwise	e unpressurised)
Service Life: Vehicle Loading: Additional Structur	50 yea	rs 072	 100 years None 	Temp Specia _N/mm ²	orary Works al [] Construction
Water filling (lank	or Storage	System):	∐ Yes ∐ No			
INDIES.						





INSTALLATION – TRENCH (OPEN CUT)

	-	В				
n Min	~ Lc ~	-	Lc >			
	Ŧ	/Ę1+Backfill			Pi Ai	pe Bedding ngle Can Vary
ŧ		De		E3		
						50 mm Min
		Top of E4 to be 11MPa E4 - Native Soil			Ť	
Grou	nd water level above pipe bed:	mm				
Tren Note:	ch width at Pipe Crown (B): This is determined by AS/NZS 2566.2:2002	mm - Buried flexible pipelines -	Installation, l	out specify if t	here are site	restrictions.
Tren	ch Cut/Slope Angle (eta):	90 120	180	C		
Pipe	Bedding Support Angle (2α):	90 120	180	С		
Soil (Cover Height above crown (H): Maxir	num	r	nm		
	Minir	num	r	nm		
Soil	type – See Backfill Material Classif	cation Table on page	4 E1	E2	E3	E4
	G1 – non cohesive (sand, gravel)		GI 🗌	G1 🗌	GI 🗌	GI 🗌
ЧD	G2 – slightly cohesive (sand, gravel)	G2 🗌	G2*	G2 🗌	G2
GROUP	G2 – slightly cohesive (sand, gravel G3 – cohesive mixed soil, coarse cla) IY	G2 🗌 G3 🗌	G2*	G2	G2 G3
GROUP	G2 – slightly cohesive (sand, gravel G3 – cohesive mixed soil, coarse cla G4 – clay, loam *Note: In zone E2 preferably use m	y aterial (G1)	G2 🗌 G3 🗌 G4 🗌	G2* G3* G4*	G2 G3 G4	G2 G3 G4
dnoy Den Grad	G2 – slightly cohesive (sand, gravel G3 – cohesive mixed soil, coarse cla G4 – clay, loam *Note: In zone E2 preferably use m isity de of density (85% - 100%)	y aterial (G1) kg/m ³	G2 G3 G4	G2* G3* G4*	G2 G3 G4	G2 G3 G4





INSTALLATION – BANK

Grou Trenc Note: Trenc Pipe Soil C	300mm MIN Financting Financting	B - Lc - E1 - Backfill - De - - -	Installation, bu	Pipe Be Angle C	dding an Vary) mm MIN
Soil	type – See Backfill Material Classific	ation Table on page 4	El	E2	E3	E4
	G1 – non cohesive (sand, gravel)		G1	CI	G1 🗌	G1
ЧD	G2 – slightly cohesive (sand, grave	el)	G2 🗌	G2*	G2 🗌	G2
GRO	G3 – cohesive mixed soil, coarse clay			G3*	G3 🗌	G3 🗌
	G4 – clay, loam *Note: In zone E2 preferably use a	material (G1)	G4 🗌	G4*	G4 🗌	G4 🗌
Den Grac	sity de of density (85% - 100%)	kg/m ³				
Pref E-M	erably≥95% odulus EB	N/mm ²				





TECHNICAL INFORMATION

BACKFILL MATERIAL CLASSIFICATION TABLE:

	COHESIVE BACKFILL		
G1	G2	G3	G4
 Graded Crushed Rock River Gravel and Beach Gravel 	 Valley Sand Drift & Basin Sand Dune Sand Beach Sand 	Weathered Gravel Clayey Gravel Loamy Sand Liquid Sand	• Clay • Loess • Loam • Alluvial Marl

SOIL TYPES:

GROUP – SOIL ZONES AS PER	SOIL DENSITY	INTERNAL FRICTION ANGLE	MODULUS OF ELASTICITY IN N/MM2 AT VARIOUS COMPACTIONS RATES/MDD						
DRAWINGS	(KN/M3)			85	90	92	95	97	100
G1	20	35		2.0	6	9	16	23	40
G2	20	30		1.2	3	4	8	11	20
G3	20	25		0.8	2	3	5	8	13
G4	20	20		0.6	1.5	2	4	6	10

SECURITY CLASS:

Security Class A	Security Class B
Definition:	Definition:
• Danger to ground water	 No danger to ground water
 Impairment of serviceability 	• Little impairment of serviceability
 Breakdown has considerable 	 Breakdown has little economic
economic consequence.	consequence.

CONTACT OUR TEAM

09 869 3030
3 Averton Place East Tamaki, Auckland 2013

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sales@infrapipe.co.nz infrapipe.co.nz

