

THRUST RESTRAINT DESIGN EQUATIONS AND SOIL PARAMETERS FOR DUCTILE IRON AND PVC PIPE



Thrust Restraint Design Equations and Soil Parameters

These equations and soil parameters are an effort to provide the piping system designer with conservative techniques and parameters for the design of underground restrained joint piping systems. They utilize recognized design equations and conservative soil parameters.

The design equations in this handbook have proven useful in a wide variety of applications since 1982. The soil parameters presented include the results of an extensive study of the actual frictional performance of soils on ductile iron, ductile iron encased with polyethylene, and PVC pipe.

The theory and application of this design method are outlined in a series of "Connections" [™] bulletins [PD-01 through PD-05]. These bulletins can be obtained from EBAA Iron Sales [www.ebaa.com]. A computer program utilizing all the information provided in these bulletins and this booklet is also available from EBAA Iron Sales.

These equations and soil values have proven conservative over the years and are dependent upon accurate soil identification and classification and good installation procedures and inspection. The ultimate responsibility for the identification of soil type, the proper use of the data provided, the final design, and the inspection of the system must rest with the design engineer.

List of Tables

Table		Page Number
1	Properties of Soils Used for Bedding to Calculate F_s and R_s	4
2	In Situ Values of Soil Properties for R_s	6
3	Bedding Soil Properties for F_s	6
4	Nominal Dimensions and Weights	9
List of I	<u> igures</u>	
Figures		Page Number

1	The Unified Soil Classification System - ASTM D2487	5
2	Horizontal Bend	6
3	Vertical Down Bend Shown on Vertical Offset	6
4	Tee	6
5	Reducer	6
6	Dead End	6
7	ANSI/AWWA C150/A21.50 Trench Conditions	9

Definition of Terms

- A = Cross sectional area of the pipe, in²
- $A_{i_{b}}$ = Cross sectional area of the branch of a tee, in^{2}
- A_1 = Cross sectional area of the large side of a reducer, in^2
- A_p = Area based on half of the pipe circumference in contact with the soil, $\frac{ft^2}{ft}$
- $(A_p)_b$ = Area based on full pipe circumference in contact with the soil, $\frac{ft^2}{ft}$
- A_s = Cross sectional area of the small side of reducer, in^2
- c = Cohesion of the soil, $\frac{lbs}{ft^2}$
- D = Outside diameter of the pipe, ft
- f_c = Cohesion modifier coefficient
- F_s = Frictional resistance acting on the pipeline (acting on half of the pipe diameter), $\frac{lbs}{ft}$
- F_{sb} = Frictional resistance acting on the pipeline (acting on the full pipe diameter), $\frac{lbs}{ft}$
- $(F_{sb})_{l} = F_{sb}$ on the large side of a reducer, $\frac{lbs}{ft}$
- f_{ϕ} = Friction angle modifier coefficient
- H_c = Mean depth from surface to pipe center line, *ft*
- K_n = Trench compaction modifier
- K_n = Rankin passive pressure coefficient
- L = Minimum restrained length for bends, ft
- L_b = Minimum restrained length for the branch of a tee, ft
- L_1 = Minimum restrained length for the large side of a reducer, ft
- L_r = Minimum restrained length on each side of the run of a tee, ft
- P = Internal pressure, $\frac{lbs}{in^2}$
- R_s = Bearing resistance acting on the pipeline, $\frac{lbs}{ft}$
- S_f = Safety Factor
- s_u = Undrained shear strength, $\frac{lbs}{t^2}$
- T = Resultant thrust force, *lbs*
- W = Normal force acting on the pipeline, $\frac{lbs}{ft}$
- W_{e} = Normal force due to the vertical prism load of the soil, $\frac{lO}{ft}$
- W_p = Normal force due to the weight of the pipe, $\frac{lbs}{ft}$
- W_{w} = Normal force due the weight of the water in the pipe,

<u>lbs</u>

ft

 Φ = Internal friction angle of the soil, degrees

$$\gamma$$
 = Soil density, $\frac{lbs}{ft^3}$

 σ_h

- Θ = Bend angle, degrees
 - = Horizontal passive soil pressure, $\frac{lbs}{ft^2}$

Bearing Resistance

Rankin Passive Pressure theory for soils states

$$K_n = \tan^2\left(45 + \Phi / 2\right)$$

 $\sigma_h = \gamma H_c K_p + 2c \ \sqrt{K_p}$

Therefore, the bearing resistance along the pipeline is denoted by the term " R_s " and is represented as

$$R_s = K_n \sigma_h D$$

Frictional Resistance

The frictional resistance acting on a pipeline, " F_s ", can be determined by an adaptation of Potyondy's equation.

where

$$F_{s} = A_{p}(f_{c}c) + W \tan(f_{\phi}\Phi)$$

$$A_{p} = \pi D / 2$$

$$A_p - \pi D / 2$$
$$W = 2W_p + W_p + W_y$$

When analyzing the branch of a tee, reducers, or dead ends, the full pipe circumference should be taken into account since the full surface of the pipe is moving longitudinally into the soil. This modified version of the frictional force is denoted as

$$F_{sb} = (A_p)_b (f_c c) + W \tan(f_{\phi} \Phi)$$

where
$$(A_p)_b = \pi D$$

The frictional values for the soil should always be based on the soil that is in contact with the pipe. The pipe friction tests also indicated that ductile iron pipe encased with polyethylene (PE) film slips inside of the polyethylene encasement. This lends itself to conventional friction theory where the coefficient of friction of polyethylene on a ductile iron pipe surface was determined to be the tangent of 14 degrees. Therefore, for PE encased ductile iron pipe $F_s = F_{sb} = W \tan 14 = 0.249W$

Table lists the properties for most soils. Figure 1 lists the soils classifications from ASTM D2487

Soil	f_c		С	f_{ϕ}		Φ	γ	<i>K_n</i> Trench Type		e
Group	DIP	PVC	(psf)	DIP	PVC	(deg)	(pcf)	3	4	5
GW, SW	0	0	0	1.0	0.7	36	110	0.60	0.85	1.00
GP, SP	0	0	0	1.0	0.7	31	110	0.60	0.85	1.00
GM, SM	0	0	0	1.0	0.7	30	110	0.60	0.85	1.00
GC, SC	0.4	0.2	225	1.0	0.6	25	100	0.60	0.85	1.00
CL	0.5	0.3	250	1.0	0.5	20	100	0.60	0.85	1.00
ML	0	0	0	1.0	0.6	29	100	0.60	0.85	1.00

Table 1. Properties of Soils used for Bedding to Calculate F_s and F_{sb}

Major Divisions		Group Symbols	Typical Names		Classification Criteria				
sieve*	% or more of coarse ined on No. 4 sieve	AN JELS	GW	Well-graded gravels and gravel-sand mixtures, little or no fines	aal symbols	$C_{u} = D_{60} / D_{10} \text{ Greater than 4}$ $C_{z} = (D_{30})^{2} / D_{10} \times D_{60} \text{ Between 1 and 3}$			
ed in No. 200		CLE GRAV	GP	Poorly graded gravels and gravel-sand mixtures, little or no fines	ines juiring use of du	Not meeting both criteria for GW			
6 retaine	TELS 56 ion reta	LS NES	GM	Silty gravels, gravel- sand-silt mixtures	itage of f	Atterberg limits plot below "A" line or plasticity index less than 4. Atterberg limits plotting in hatched area are			
ore than 50%	GRAV fracti	GRAVI WITH FI	GC	Clayey gravels, gravel- sand-clay mixtures	asis of percer 3P, SW, SP GC, SM SC rline Classifi	Atterberg limits plot above "A" line and plasticity index greater than 7.Image and the line classifications requiring use of dual symbols.			
SOILS Mc	of coarse sieve	EAN NDS	SW	Well-graded sands and gravelly sands, little or no fines	fication on b c GW, C we GM, e Border	$C_u = D_{60} / D_{10}$ Greater than 6 $C_z = (D_{30})^2 / D_{10} \ge D_{60}$ Between 1 and 3			
ARSE-GRAINED	More than 50% o	CLF SAN	SP	Poorly graded sands and gravely sands, little or no fines	Classif Io. 200 sieve No. 200 sie 200 sieve	Not meeting both criteria for SW			
		DS INES	SM	Silty sands, sand-silt mixtures	% Pass N 2% Pass Pass No.	Atterberg limits plot below "A" line or plasticity index less than 4. Atterberg limits plotti in hatched area are			
CO ⁷	SANDS I fractio	SANE WITH FI	SC Clayey sands, sand-clay mixtures		Less than 59 More than 1 5% to 12% 1	Atterberg limits plot above "A" line and plasticity index greater than 7.			
sieve*	WS r less		ML	Inorganic silts, very fine sands, rock flour, silty or clayey fine sands	Fc	PLASTICITY CHART r classification of fine-grained soils and fine fraction coarse-grained soils.			
e passes No. 20	ILTS AND CLA	quid limit 50% c	CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays		terberg limits plotting in hatched area are borderline assifications requiring use of dual symbols. uation of A-line: PI = 0.73 (LL - 20)			
% or moi	S	Lic	OL	Organic silts and organic silty clays of low plasticity	50 —	СН			
-GRAINED SOILS 50	l CLAYS ater than 50%		MH	Inorganic silts, micaceous or diatomaceous fine sands or silts, elastic silts	40	A-Line			
	TS and	imit gr	СН	Inorganic clays of high plasticity, fat clays		MH & OM			
FINE	SIL Liquid li		ОН	Organic clays of medium to high plasticity	0 0 0	CL - ML ML & OL 10 20 30 40 50 60 70 80 90 100			
Hig Org	Highly Organic Soils		РТ	Peat, muck and other highly organic soils		Liquia Limit			

*Based on a material passing the 3-in. (75-mm) sieve.



Special Soil Conditions

The values in Tables 2 and 3 are for near saturated, undisturbed soils, type CL, ML, CH, and MH with pipe surrounded with sand or gravel having a minimum Standard Proctor Density of 80% or greater. While these values are conservative for most situations, a competent soils engineer should be contacted for pipelines in wetlands, river bottoms, etc.

Soil	$c = S_{\mu}$	γ	K _n		
Group	(psf) ["]	(pcf)	3	4	5
CL	450	100	0.60	0.85	1.00
СН	400	100	0.40	0.60	0.85
ML	300	100	0.60	0.85	1.00
MH	250	100	0.40	0.60	0.85

(Note: The above values are for undisturbed soil) **Table 2. In Situ Values of Soil Properties for** R_s

Soil	f_c		C	f_{ϕ}		Ф	
Group	DIP	PVC	Ľ	DIP	PVC	¥	
GP & SP	0	0	0	1.00	0.70	31	

Table 3. Bedding Soil Properties for F_s

Vertical Down Bend $L = S_{f} PA \tan (\Theta / 2) / F_{s}$



Figure 3. Vertical Down Bend Shown On Vertical Offset

For vertical offsets use the equation for the vertical down bend for the upper bend and the equation for the horizontal bend for the lower bend.

<u>Tees</u>

$$L_b = S_f(PA_b - R_s L_r) / F_{sb}$$

Bends

The resultant thrust force for bends is $T = 2PA \sin (\Theta / 2)$ Horizontal Bend





Figure 2. Horizontal Bend

 $cos(\theta/2)$

Reducers

References





<u>Dead Ends</u>





Figure 6. Dead Ends

Potyondy, J.G.; "Skin Friction Between Various Soils and Construction Materials", Geotechnique, London, England, Volume II, No. 4, December 1961, PP 339-353.

Kennedy, Harold Jr., Shumard, Dennis D., and Meeks, Cary M,; "Investigation of Pipe-To-Soil Friction and Its Affect on Thrust Restraint For PVC and Ductile-Iron Pipe", Presented at AWWA Distribution Systems Symposium, September 1989.

Carlesen, Rodger J.; "Thrust Restraint for Underground Piping Systems", Ductile Iron Pipe News, CIPRA, Spring 1975.

DIPRA; "Thrust Restraint Design for Ductile-Iron Pipe", Second Edition, 1986.

Lambe, T. William, and Whitman, Robert V.; <u>Soil</u> <u>Mechanics, Series in Soil Engineering</u>, Massachusetts Institute of Technology, John Wiley and Sons, New York, 1969.

ASTM D 2487; "Classification of Soils for Engineering Purposes."

Uni-Bell Plastic Pipe Association; <u>Handbook of PVC</u> <u>Pipe, Design, and Construction</u>, Dallas, Texas.



Type 3

Pipe bedded in 4 inches minimum loose soil. Backfill lightly consolidated to top of the pipe.



Type 4

Pipe bedded in sand, gravel, or crushed stone to depth of ¹/₈ pipe diameter, 4 inch minimum.

Backfill compacted to top of pipe. (Approximately 80 percent standard Proctor, AASHTO T-99)



Type 5

Pipe bedded in compacted granular material to the center line of pipe, 4 inches minimum under pipe. Compacted granular or select material to top of pipe. (Approximately 90 percent standard Proctor, AASHTO T-99)

"Loose Soil" or "Select Material" is defined as native soil excavated from the trench, free of rocks, foreign material, and frozen earth.

Figure 7. ANSI/AWWA C150/A21.50 Trench Conditions

Nominal Pipe Size	Outside Diameter (feet)		Cross Sectional Area (sq. in.)	W_p -	- W _w
	DI	PVC		DI	PVC
3	0.33		12.32	14.0	
4	0.40	0.40	18.10	19.0	8.3
6	0.58	0.58	37.39	32.0	17.1
8	0.75	0.75	64.33	50.0	29.5
10	0.93	0.93	96.77	71.0	44.3
12	1.10	1.10	136.85	96.0	62.7
14	1.28	1.28	183.85	126.0	84.2
16	1.45	1.45	237.79	158.0	108.9
18	1.63	1.63	298.65	192.0	136.8
20	1.80	1.80	366.44	230.0	167.9
24	2.15	2.15	522.79	317.0	239.5
30	2.67	2.67	804.25	466.0	368.5
36	3.19	3.19	1152.09	653.0	527.8
42	3.71		1555.28	868.0	
48	4.23		2026.83	1118.0	
54	4.76		2560.72	1407.0	

Table 4. Nominal Dimensions and Weights

NOTES:	
	_
	_
	-
	_
	-
	_
	-
	_
	-
	_
	-
	-
	_
	-
	_
	-
	_(
	_
	-

NOTES:
)



This is one in a series of Connections reports addressing design and application subjects. If you would like additional copies of other reports or a listing of available reports contact your EBAA Iron representative or call EBAA Iron Sales at 800.433.1716 or fax 254.629.8931. EBAA's engineering group can be reached at 800.633.9190 or fax 254.629.2079. Copyright© 1995 Ebaa Iron Sales, Inc.

ISSUE: 0811-E

P.O. BOX 857 • EASTLAND, TEXAS 76448 USA • PHONE 254.629.1731 • TELEFAX 254.629.8931 • TOLL-FREE 800.433.1716 • WWW.EBAA.COM • CONTACT@EBAA.COM