

Champlain Hudson Power Express - Package 6 Crossing #111.A - Stream FA-S (Corlaer Kill) Pull Back and Mud Pressure Calcs Date: 4/13/23 R1: 6/12/23 Date: 4/17/23

Defining Parameters of Horizontal Directi	onal Drilling :
$D_1 := 10.75 \ in$	Pipe 1 outer diameter
$D_2 := 2.375 \ in$	Pipe 2 outer diameter
$D_{rod} \coloneqq 3.5 \ in$	Assumed drill rod diameter
$DR_1 := 9$	Dimension ratio of Pipe 1
$DR_2 \coloneqq 11$	Dimension ratio of Pipe 2
$T_{p1} \coloneqq \frac{1}{DR_1} \equiv 1.194 $ in	
D_2	
$T_{p2} := \frac{1}{DR_2} = 0.216 \ in$	Thickness of Pipe 2
$C_1 \coloneqq \pi \cdot D_1 = 33.8 in$	Pipe circumference of pipe 1
$C_2 \coloneqq \boldsymbol{\pi} \cdot \boldsymbol{D}_2 = 7.5 \ \boldsymbol{in}$	Pipe circumference of pipe 2
bore/pipepath	nineentry
	pipeanty
drill rig B	A a
	1 minung timming
H	
pipe exit C	B
· · · · ·	•
\mathbf{L}_4 : \mathbf{L}_3	· L ₂ L ₁
Lpore	
Illustration 1 - Schematic of	Drive Cross-section
$\alpha \coloneqq 11^{\circ}$ $\alpha_{in} \coloneqq \alpha = 0.192 \ rad$	Borehole entry angle (degrees, radians)
$\beta \coloneqq 10^\circ$ $\beta_{exit} \coloneqq \beta = 0.1745 \ rad$	Borehole exit angle (degrees, radians)
$D_r \coloneqq 18 \cdot in$	Final reamed bore diameter
$H_{max} \coloneqq 48.4 \ ft$	Max depth of bore hole to final reamed bore
	diameter
$H_{max1} \coloneqq H_{max} + \frac{D_r}{49.15} ft$	Max depth to bore hole springline from
2	ground surface
$L_{total} = 2181.4 \ ft$	Total length of HDD crossing
$L_1 \coloneqq 150 \ ft$	Assumed pipe drag on surface, See
	Illustration 1
$L_2 := 261.8 \ ft$	Horizontal length to achieve depth -
	provided by Contractor, See Illustration 1
$L_3 = 1635.2 \ ft$	Straight horizontal section
$L_4 := 248.4 \ ft$	Horizontal distance to rise to surface, See
	Illustration 1
$H \coloneqq 31 \ ft$	Elevation difference between the lowest
	point in borehole and slurry pump elevation
	(entry or exit pit), See Illustration 1

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$v_a := 0.1$		Friction coefficient before pipe enters (rollers assumed)
$v_b := 0.3$		Friction coefficient for the bundle within borehole (lubrication assumed)
$ \rho_w \coloneqq 62.4 \ pcf $		Unit weight of water
$\gamma_a \coloneqq 0.965$		Specific gravity of pipe
$\gamma_m \coloneqq 67 \; pcf$		Assumed unit weight of slurry
$\gamma_b \coloneqq \frac{\gamma_m}{\rho_w} = 1.1$		Specific gravity of slurry, assumed unit weight
$\gamma_c \coloneqq 1.0$		Specific gravity of water to fill the pipe
$\Delta P \coloneqq 10 \ psi$		Hydrokinetic Pressure (p. 443, Ch12 PPI Handbook)
$g \coloneqq 32.2 \frac{ft}{s^2}$		Gravitational Constant
<u>A - Axial Bending Stress:</u>		
$R_{avg._in}$:=1000 ft		Radius of curvature at the entry, provided by Contractor
$R_{avg._out} \coloneqq 1000 \ ft$		Radius of curvature at the exit, provided by Contractor
$R \coloneqq \frac{R_{avg_in} + R_{avg_out}}{2} = 1000$	0 <i>ft</i>	Average radius of curvature at entry
$r_{rod} := 1200 \cdot D_{rod} = 350 \; ft$		ASTM F 1962-99, Equation 1, p7
$Check \coloneqq \mathbf{if} \left(R_{avg_in} > r_{rod}, \text{``o''} \right)$	kay", "not okay"	= "okay"
$Check \coloneqq ext{if} \left(R_{avg._out} \! > \! r_{rod}, "otherwise" \right)$	okay", "not okay	")="okay"

Radius of curvature should exceed 40 times the pipe outside diameter to prevent ring collapse.

$e_a \coloneqq \frac{D_1}{2 \cdot R} = 0.0004$	Strain within the casing pipe
$E_{12hr} \coloneqq 57500 \cdot psi$	Apparent modulus of elasticity for PE4710, Base Temperature of 73 deg. Fahrenheit at 10 hrs of sustained loading (Table X1.1 ASTM F 1962)
$S_a \coloneqq e_a \cdot E_{12hr} = 25.8 \ psi$	Axial bending stress within the casing pipe



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B - Site Specific Analyses: Pullback Force: B1 - Empty Pipe B1.1 - Effective Weight of Empty Pipe: $w_{a} \coloneqq \frac{\pi}{4} \left(\left(D_{1}^{2} - \left(D_{1} - T_{p1} \right)^{2} \right) + \left(D_{2}^{2} - \left(D_{2} - T_{p2} \right)^{2} \right) \right) \cdot \rho_{w} \cdot \gamma_{a} = 8.3 \ plf$ B1.2 - Upward Buoyant Force: Effective weight $w_b \coloneqq \left(\frac{\pi \cdot \left(D_1^2 + D_2^2\right)}{4}\right) \rho_w \cdot \gamma_b - w_a = 36 \ plf \qquad \text{Upward buoyant force of empty pipe}$ B1.3 - Hydrokinetic Pressure: $\Delta T \coloneqq \Delta P \cdot \left(\frac{\pi}{8}\right) \left(D_r^2 - \left(D_1^2 + D_2^2\right)\right) = 796 \ lbf \text{ Hydrokinetic force}$ B1.4 - Pullback Force Point A: $T_a := e^{v_a \cdot \alpha_{in}} \cdot (v_a \cdot w_a \cdot (L_1 + L_2 + L_3 + L_4)) = 1939 \ lbf$ Pullback force when pipe enters the ground B1.5 - Pullback Force Point B: $T_b \coloneqq e^{v_b \cdot \alpha_{in}} \left(T_a + v_b \cdot \left| w_b \right| \cdot L_2 + w_b \cdot H_{max} - v_a \cdot w_a \cdot L_2 \cdot e^{(v_a \cdot \alpha_{in})} \right) = 6661 \ \textit{lbf}$ Pullback force increase with depth B1.6 - Pullback Force Point C: $T_c \coloneqq T_b + (v_b \cdot w_b \cdot L_3) - e^{(v_b \cdot \alpha_{in})} \cdot (v_a \cdot w_a \cdot L_3 \cdot e^{(v_a \cdot \alpha_{in})}) = 22860 \ lbf$ B1.7 - Pullback Force at D: $T_d \coloneqq e^{(v_b \cdot \beta_{exit})} \cdot \left(T_c + v_b \cdot |w_b| \cdot L_4 - w_b \cdot H_{max} - e^{(v_a \cdot \alpha_{in})} \cdot \left(v_a \cdot w_a \cdot L_4 \cdot e^{(v_a \cdot \alpha_{in})}\right)\right) = 24854 \ lbf$ B1.8 - Maximum Pullback Force - Empty Pipe: $P_{max\ empty} \coloneqq \max\left(T_a, T_b, T_c, T_d\right) + \Delta T = 25651\ lbf$ Maximum Pullback Force **B2 - Filled Pipe with Water** B2.1 - Upward Buovant Force: $w_{bfilled} \coloneqq \left(\frac{\left(\pi \cdot D_1^{\ 2} \right)}{4} \right) \cdot \rho_w \cdot \left(\gamma_b - \gamma_c \cdot \left(1 - \left(\frac{2}{DR_1} \right) \right)^2 \right) - w_a = 10.2 \ plf$ Upward buoyant force of pipe filled with water B2.2 - Pullback Force Point A:

 $T_{afilled} \coloneqq e^{v_a \cdot \alpha_{in}} \cdot \left(v_a \cdot w_a \cdot \left(L_1 + L_2 + L_3 + L_4 \right) \right) = 1939 \ \textit{lbf} \ \text{Pullback force enter ground}$



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B2.3 - Pullback Force Point B:	
$T_{bfilled} := e^{v_b \cdot \alpha_{in}} \left(T_{afilled} + v_b \cdot w_{bfilled} \cdot L_2 - \frac{B2.4 - Pullback Force Point C:}{2} \right)$	$+ w_{bfilled} \cdot H_{max} + v_a \cdot w_a \cdot L_2 \cdot e^{(v_a \cdot lpha_{in})} = 3653 \ lbf$ Pullback force increase and decrease with depth
$T_{cfilled} \coloneqq T_{bfilled} + \left(v_b \cdot \left w_{bfilled}\right \cdot L_3 ight) - e^{\left(v_b \cdot \cdot x_b\right)}$	$(\alpha_{in}) \cdot (v_a \cdot w_a \cdot L_3 \cdot e^{(v_a \cdot \alpha_{in})}) = 7169 \ lbf$
B2.5 - Pullback Force at D:	
$T_{dfilled} \coloneqq e^{(v_b \cdot \beta_{exil})} \cdot (T_{cfilled} + v_b \cdot w_{bfilled} \cdot I_{cfilled})$	$L_4 - e^{(v_a \cdot \alpha_{in})} \cdot \left(v_a \cdot w_a \cdot L_4 \cdot e^{(v_a \cdot \alpha_{in})} \right) = 8126 \ lbf$
B2.6 - Maximum Pullback Force - Filled Pi	ipe with Water:
$P_{max} \! \coloneqq \! \max \left(T_{afilled}, T_{bfilled}, T_{cfilled}, T_{dfill} \right)$	_{led}) = 8126 lbf Maximum Pullback Force
B3 - Safe Pull Strength / Ultimate Tens	ile Load Check:
BS.I Sale Pullback Check	
$A_{1} \coloneqq \frac{\pi}{4} \left(D_{1}^{2} - \left(D_{1} - T_{p1} \right)^{2} \right) = 19 in^{2}$	Cross-sectional area of Pipe 1
$A_2 \coloneqq rac{\pi}{4} \left(D_2^2 - \left(D_2 - T_{p2} \right)^2 ight) \!=\! 0.8 \; m{in}^2$	Cross-sectional area of Pipe 2
$P_{11} \coloneqq \frac{A_1 \cdot P_{max_empty}}{A_1 + A_2} = 24656 \ lbf$	Pullback forces acting on Pipe 1 (Empty)
$P_{21} := \frac{A_2 \cdot P_{max_empty}}{A_1 + A_2} = 995 \ lbf$	Pullback forces acting on Pipe 2 (Empty)
$P_{12} \coloneqq \frac{A_1 \cdot P_{max}}{A_1 + A_2} = 7811 \ lbf$	Pullback forces acting on Pipe 1 (Ballast)
$P_{22} \coloneqq \frac{A_2 \cdot P_{max}}{A_1 + A_2} = 315 \ lbf$	Pullback forces acting on Pipe 2 (Ballast)
$P_{SPF1} \coloneqq 41214 \ \textit{lbf}$	Safe pullback forces Pipe 1 (Table %, p. 448, PPI)
$P_{SPF2} \coloneqq 1683 \ \textit{lbf}$	Safe pullback forces Pipe 2 (Table %, p. 448, PPI)
$check \coloneqq if (P_{SPF1} > P_{11}, "okay", "not oka$	y") = "okay"
$check \coloneqq if(P_{SPF2} > P_{21}, "okay", "not oka$	$(y^{\prime\prime}) = $ "okay"
<i>check</i> := if $(P_{SPF1} > P_{12}, \text{``okay''}, \text{``not oka}$	$y^{\prime\prime} = \operatorname{``okay''}_{\prime}$
$Check := \mathbf{n} (P_{SPF2} > P_{22}, "okay", "not oka$	y = 0 Kay



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<u>C - Allowable Mud Pressures:</u>

<u>C1 - M</u>	<u>1ax. Allo</u>	owable	Driling	Fluid	Pressure

Assumptions:

-MathCAD calculations are used for a critical structure as identified for each crossing. If the HDD alignment crosses multiple structures the one with least cover was used. Provided hydrofracture graphs use equations, as detailed herein, to identify potential frac-out areas. Typically entry and exit areas are most susceptible to frac-out due to low cover.

-Where applicable, soil properties referenced from Kiewit's Proposed Soil Properties for CHPE Package 1, dated October 12, 2022.

<u> </u>	0 •ft		Depth of the bore below groundwater elevation
	23.7 ft		Vertical separation distance between critical structure and pipe (Stream EA-S-AR)
$\gamma \coloneqq 10$	00 pcf		Assumed unit weight of soil (no geotech available)
$\gamma_{a} := 0$	62.4 pcf		Unit weight of water
$\gamma^{\prime w}_{\alpha' \cdot - \alpha}$	-2 - 376	ocf	Effective unit weight
, ,	u = 0	JCJ	Initial para water proceure
$u := \gamma_{i}$	$w \bullet \Pi_w = 0 psi$		Assumed friction Angle of soil (no sectorily public)
$\phi \coloneqq 0$	aeg		Assumed friction Angle of soil (no geotech available
$c \coloneqq 45$	50 psf =3.13	psi	Assumed cohesion of encountered material
$R_0 \coloneqq$	$\frac{D_{rod}}{2} = 1.75 i$	n	Initial radius of the borehole
R_{pmax}	$x \coloneqq \frac{1}{2} \cdot H_c = 12$	2 ft	Radius of plastic zone (H/2 in clays & 2/3 H in sands)
$\sigma'_0 \coloneqq$	$\langle \langle \gamma \cdot \langle H_c - H_u \rangle \rangle$	$_{v}\rangle\rangle+\gamma'\cdot H_{w}\rangle=16 \ psi$	Initial effective stress
Table C.2 Typica	I values of modulus of elas	ticity (E _s) for different types of soils	
	Type of Soil	E_s (N/mm ²)	
	Clay Very soft	2-15	
	Soft	5-25	
	Medium	15-50	N
	Hard	50-100	$E_s = 5 - 725 psi$
	Glacial till	25-250	mm ²
	Loose	10-153	
	Dense	144–720	Assumed modulus of elasticity
	Very dense	478-1,440	
	Sand	14-57	
	Silty	7–21	
	Loose	10-24	
	Sand and gravel	48-81	
	Loose	48-148	
	Dense	96-192	
	Shale	144-14,400	
Table C.4 Typical	values of Poisson's ratio (µ) for	soils	
Type of soil		μ	
Clay (saturated Clay (unsatura	d) ated)	0.4 - 0.5 0.1 - 0.3	
Sandy clay	50 50	0.2 - 0.3	
Sint Sand (dense)		0.2 - 0.4	$\nu_s \coloneqq 0.4$
Course (voi Fine grained	id ratio = $0.4 - 0.7$) d (void ratio = $0.4 - 0.7$)	0.15 0.25	
Rock		0.1-0.4 (depends on type of rock)	
Loess		0.1 - 0.3 0.36	Poissions ratio of material encountered
Concrete		0.15	

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$G \coloneqq \frac{E_s}{2 \ \left(1 + \nu_s\right)} = 259 \ ps_s$	i	Shear modulus of soil
$Q \coloneqq \frac{\left(\sigma'_{0} \cdot \sin(\phi)\right) + \left(c \cdot \theta\right)}{\left(c \cdot \theta\right)}$	$\frac{0}{0} = 0$	
° G		Coefficient of Delft Equation
$p'_f \coloneqq \sigma'_0 \cdot (1 + \sin(\phi)) + \phi$	$c \cdot \cos(\phi) = 19.6 \ psi$	
	$\left(\frac{-\sin\left(\phi\right)}{1+\sin\left(\phi\right)}\right)$	Mud pressure at which the first plastic
$p'_{max} \coloneqq \left(p'_f + (c \cdot 0)\right) \cdot \left(\left(\left(\frac{1}{2}\right)^2 + \frac{1}{2}\right)^2\right) \cdot \left(\left(\frac{1}{2}\right)^2 + \frac{1}{2}\right)^2\right)$	$\left(\frac{R_0}{R_{pmax}}\right)^2 + Q$	$-c \cdot 0 = 19.6 \ psi$
		Maximum allowable effective mud pressure (Delft Equation)
$p_{max} := u + p'_{max} = 19.6$)si	Maximum allowable mud pressure
<u>C2 -MIN. Allowable Drill</u>	<u>Ing Fluid Pressure</u>	Dilat tuba diamatar
$D_{PT} = 5 in$		Initial borehole diameter for pilot tube
$D_0 = 9.5 \ th$		Elevation difference between level of hore
n 51.8 <i>f</i> t		hole front and exit point of mud flow
$\gamma_{m} = 67 \ pcf$		Unit weight of slurry/mud
$p_1 \coloneqq \gamma_m \cdot h = 14.8 \ psi$		Minimum required mud pressure to overcome differntial head
$Q_f \coloneqq 200 \ gpm$		Assumed mud flow rate
lhf		
$\tau_o \coloneqq 16 \frac{tof}{100 \cdot ft^2}$		Assumed yield point of mud per 100 square feet
$\mu_{pl} \coloneqq 25 \cdot \frac{poise}{100}$		Assumed plastic viscosity of mud
$v \coloneqq rac{Q_f}{0.785 \left({D_0}^2 - {D_{PT}}^2 ight)}$	$-=75.2 \frac{ft}{min}$	Computed mud flow velocity
$L_{structure} \coloneqq 1350 \; ft$		Length to sturcture
$p_2 \coloneqq L_{structure} \cdot \left(\left(\frac{\mu_{pl}}{(D_0 - D_1)} \right) \right)$	$\left(\frac{v}{\left(D_{o}-D_{PT}\right)^{2}}\right) + \left(\frac{\tau_{o}}{\left(D_{0}-D_{PT}\right)}\right)$	=4 <i>psi</i>
	r1))	¹ Minimum required mud pressure to create flow inside the borehole
$p_{min.} \coloneqq p_1 + p_2 = 18.8 \ ps$	<i>i</i>	Minimum required mud pressure
$check \coloneqq \mathbf{if} \left(p_{max} > p_{min.}, \right)$	"okay", "not okay")=	= "okay"



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1- Ring Deflection (Short & Long Term	<u>):</u>
D1.1 - Overburden Pressure (Considering I	Deformed Borehole with Arching Mobilized)
$H_c \coloneqq H_{max} = 48.4 \ ft$	Depth of cover
$\phi = 0 deg$	Friction angle of soil
$B \coloneqq D_r = 18 \ in$	"Silo" width, conservative value = reamed hole diameter
$K \coloneqq \tan\left(45 - \frac{\phi}{2}\right)$	Earth pressure coefficient
$\gamma = 100 \ pcf$	Unit weight of soil, assumed
$1 - \exp\left(-2 \cdot \frac{K \cdot H_c}{B} \cdot \tan\left(\frac{\phi}{2}\right)\right)$	
$k \coloneqq \frac{K \cdot H_c}{B} \cdot \tan\left(\frac{\phi}{2}\right) = 2 \cdot k \coloneqq$	1 Arching factor (Eq. 6, p.432, PPI)
$P_E \coloneqq k \cdot (\gamma - \gamma_w) \cdot (H_c) = 13 \ psi \ P_E = 1820$	<i>psf</i> Effective overburden pressure
D1.2 Earth Load Deflection (Short Term)	
	Apparent modulus of elasticity for
$E_{showt} \coloneqq 57500 \cdot psi$	PE4710, Base Temperature of 73 deg.
	Fahrenheit at 10 hrs of sustained loading (Table X1.1 ASTM F 1962)
$k_{short} \coloneqq \frac{E_{short}}{12 \cdot (DB_s - 1)^3} = 9.36 \ psi$	Variable in earth load deflection equation
(-1, 1, 1)	
$\Delta y_{ELD_short} \coloneqq \frac{0.0123 \cdot F_E}{k_{short}} = 1.7\%$	Pipe deflection to diameter as per PPI Equ. 10 (Chp 12, p 437, PPI Handbook
D1.3 Earth Load Deflection (Long Term)	
$E_{long} \coloneqq 28200 \cdot psi$	Apparent modulus of elasticity for PE4710, Base Temperature of 73 Fahrenheit at 50 years of sustained loading (Table X1.1 ASTM F 1962)
$k \coloneqq \frac{E_{long}}{12 \cdot (DR_1 - 1)^3} = 4.6 \text{ psi}$	Variable in earth load deflection equation
	Pipe deflection to diameter as per
$\Delta y_{ELD_long} \coloneqq \frac{0.0123 \cdot P_E}{k} = 3.4\%$	PPI Equ. 10 (Chp 12, p 437)

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D2 - Buoyant De	eflection	
D2.1 Buoyant E	Deflection (Short Term)	
$D_1 = 10.75 \ in$		Outside diameter of casing pipe
$t := T_{p1} = 1.194$	in	Thickness of casing pipe
		Apparent modulus of elasticity for
$E_{short} = 57500$	psi	PE4710, Base Temperature of 73
		Fahrenheit (Table B.1.1)
$\gamma_m = 67 pcf$		Assumed unit weight of fluid in
+ ³	in ⁴	borehole (Slurry unit weight)
$I := \frac{t}{10} = 0.14$		Moment of inertia of pipe wall cross
12	$(D_1)^4$	section
0.1	$169 \cdot \gamma_m \cdot \left(\frac{1}{2}\right)$	Pipe ring deflection to buoyant force
$\Delta y_{bouyant} \coloneqq$	$\frac{(2)}{E} = 0.0$	ASTM F 1962 (Eq. X2.6, p.6)
	L _{short} •1	
D2.1 Buoyant [Deflection (Long Term)	
D3 - Reissner Ef	cured after a 1-week period from fect Deflection (Short Term) r Effect Deflection (Short Term)	mas assumed negitine, since grout is om installation/pumping.
$\mu_{short} \coloneqq 0.35$		Poisson's Ratio for PE pipe material at short term (ASTM F 1962, 8.2.4.2)
$R = 1000 \ ft$		Radius of curvature
	4	
$z \coloneqq \frac{\frac{3}{2} \cdot (1 - \mu_{she})}{16 \cdot 10^{-10}}$	$\frac{D_{0rt}^{2}}{t^{2} \cdot R^{2}} = 0.0000033$	Deflection due to longitudinal bending
$\varDelta y_{R_short} \! \coloneqq \! \left(\frac{2}{3} \right)$	$) \cdot z + \left(\frac{71}{135}\right) \cdot z^2 = 0.0002\%$	Pipe ring deflection due to the Reisnner Effect
D3.2 - Reissner	r Effect Deflection (Long Term)	
$\mu_{long} \coloneqq 0.45$		Poisson's Ratio for PE pipe material at long term (ASTM F 1962, 8.2.4.2)
$K = 1000 \ ft$		
$z \coloneqq \frac{\frac{3}{2} \cdot \left(1 - \mu_{lor}\right)}{16 \cdot 1}$	$\frac{ng^2}{t^2 \cdot R^2} \left(D_1 - t \right)^4 = 0.000003$	Deflection due to longitudinal bending
$\varDelta y_{R_long}\!\coloneqq\!\left(\!\frac{2}{3}\right)$	$\cdot z + \left(\frac{71}{135}\right) \cdot z^2 = 0.0002\%$	Pipe ring deflection due to the Reisnner Effect, long term



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D4 - Net Ring Deflection	<u>I</u>	
Δy_{lim} :=7.5%		Deflection limit for DR 9 non pressuriz pipe (Table 2 , p. 437, PPI Handbook)
D4.1 - Net Short Term		
$\Delta y_{short_net} \coloneqq \Delta y_{ELD_short}$	$+\Delta y_{bouyant}+\Delta y_{R_show}$	$t_{t} = 1.7\%$ Percent ring deflection in sho term analysis
$Check \coloneqq$ if $\left(\Delta y_{short_net} < \right)$	$\Delta y_{lim},$ "okay", "not o	okay") = "okay"
D4.2 - Net Long Term		
$\Delta y_{long_net} \coloneqq \Delta y_{ELD_long} +$	$\Delta y_{R_long} = 3.4\%$	Percent ring deflection in long term analysis (50 years)
$Check \coloneqq ext{if} igl(\Delta y_{long_net} < 2 igr)$	$\Delta y_{lim},$ "okay", "not o	kay") = "okay"

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Note that constraining the pipe will considering an unconstrained condition	increase the pipe's buckling strength, therefore tion will produce a conservative value.
N = 2.0	Eactor of Safety
$\mu_{short} \coloneqq 0.35$	Poisson's Ratio for PE pipe material at short term (ASTM F 1962, 8.2.4.2)
E _{short} =57500 psi	Apparent modulus of elasticity for PE4710, Base Temperature of 73 deg. Fahrenheit at 10 hrs of sustained loading
0.0 0 2 4 6 8 10 % DEFLECTION	45
2	Ovality compensation factor, Figure
f ₀ 6	deflection limit in section D4.1
8	$f_{o_short} \coloneqq 0.9$
$P_{UC_short} \coloneqq \left(\frac{2 \cdot E_{short}}{1 - \mu_{short}^2}\right) \cdot \left(\frac{1}{DR_1 - 1}\right)$	³ $\cdot \frac{f_{o_short}}{N} = 115.2 \text{ psi}$ Allowable unconstrained buckling pressure
H=31 ft	Elevation difference between the lowest point in borehole and entry or exit pit
$P_{mud} \coloneqq \gamma_m \cdot H = 14.42 \ psi$	Pressure of drilling slurry
$P_{net} := P_{mud} = 14.42 \ psi$	Net external loading with open borehole
$Check \coloneqq \mathbf{if} \left(P_{UC_short} > P_{net}, \text{``okay''} \right)$, "not okay") = "okay"
D5.2 - Unconstrained Ring Buckling	, Levy's Equation (Long Term)
	increase the pipe's buckling strength, therefore
Note that constraining the pipe will considering an unconstrained condition	tion will produce a conservative value.
Note that constraining the pipe will considering an unconstrained condit N := 2.0	Factor of Safety

KILDUFF UNDERGROUND ENGINEERING, INC.	Project: Tunnel No.: Description: Calculated by: SA Checked by: DA	Champlain Hudson Power Express - Package 6 Crossing #111.A - Stream FA-S (Corlaer Kill) Pull Back and Mud Pressure Calcs Date: 4/13/23 R1: 6/12/23 Date: 4/17/23
$E_{long} = 28200 \ psi$		Apparent modulus of elasticity for PE4710, Base Temperature of 73 deg. Fahrenheit at 50 years of sustained loading (Table X1.1 ASTM F 1962)
$f_{o_long} \coloneqq 0.45$		Ovality compensation factor, Figure 3 (PPI Chp. 12). Use deflection limit calculated in Section D4.2
P (2· E_{long}) (1 $\rangle^3 f_{o_long}$	21.1. mai
$P_{UC_long} \coloneqq \left(\frac{1 - \mu_{long}^2}{1 - \mu_{long}^2} \right) \cdot \left(\frac{1}{L} \right)$	$\overline{DR_1-1}$ · N =	Allowable unconstrained buckling pressure
$P_{GW} \coloneqq \gamma_w \cdot H_w = 0 \ psi$		Groundwater head pressure
$P_{net} \coloneqq P_{GW}$		Net external loading with open borehole
$Check \coloneqq \mathbf{if} \left(P_{UC_long} > P_{net}, \text{``okay''}, \text{``not okay''} \right) = \text{``okay''}$		



Champlain Hudson Power Express - Package 6 Crossing #111.A - Stream FA-S (Corlaer Kill) Pull Back and Mud Pressure Calcs Date: 4/13/23 R1: 6/12/23 Date: 4/17/23

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