# Worksheet – Mostly Solid / Solid Fencing – Wind Loading Only

**Site Location:** 

Customer:					
Site and Geometrical Variables					
IBC ASCE 7	Risk Category	Frost Depth ft			
Basic Wind Speed, V <sub>w</sub> = mph					
Wind Pressure, q <sub>w</sub> = psf					
Exposure Category	Topographical Factor, K <sub>zt</sub> =				
Site Elevation, Z <sub>e</sub> = ft	Elevation Factor, K <sub>e</sub> =				
Height of fence, h = ft	Gap at bottom of fence, g =	ft(zero if no gap)			
Height of fencing material, s = h - g =	ft				
Velocity Pressure Exposure Coefficient, K <sub>z</sub> =					

## Wind & Axial Loading

Fence Run #\_\_\_\_ Length of Fence, B = \_\_\_\_ ft

Post spacing, L = ft

Post Type: Line Posts ( ) Post near end or corner ( )

Solidity Ratio,  $\varepsilon =$ 

Inverted Fence Opening Reduction Factor, R<sub>1w</sub> = \_\_\_\_\_

Case C Reduction Factor,  $R_{2w} =$  Return Corner Reduction Factor,  $R_{3w} =$  \_\_\_\_\_

Force Height Adjustment Factor, F<sub>hw</sub> = \_\_\_\_\_ Wind Force Coefficient, C<sub>fw</sub> = \_\_\_\_

Wind area tributary to the post,  $A_w = \varepsilon$  s  $L = \underbrace{\phantom{A_w}}_{\varepsilon} \times \underbrace{\phantom{A_w}}_{s} \times \underbrace{\phantom{A_w}}_{L} = \underbrace{\phantom{A_w}}_{A_w} ft^2$ 

Dead Load of fencing materials, D<sub>m</sub> \_\_\_\_ psf

### **Lateral and Axial Forces for Wind Loading**

Wind Force to the post,  $f_w = q_w K_z K_{zt} K_e R_{1w} F_{hw} C_{fw} A_w$ 

$$f_w = \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$$
 Ibs

The Axial Force supported by the post,  $p_w = D_w s L$ 

$$P_w = \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}} Ibs$$

 $5 \times p_w =$  \_\_\_\_\_ lbs (used for stability check)

#### **Post Selection**

Using the diameter of the desired post size, O.D., and the Fence Height, h, look through the post charts for post types that have  $F_a$  values larger than the  $f_w$  value, and  $P_a$  values larger than the  $p_w$  value. If the post has an \* next to the  $P_a$  value, only use it if the  $P_a$  value is  $\geq 5 \times p_w$  due to stability requirements.

Put in the O.D, post type, weight per foot,  $D_p$  and fence height, h and calculate  $p_w$  to include the weight of the post. Add any additional weight if needed.

f<sub>w</sub> / F<sub>a</sub> is the bending strength ratio for Wind.

pw' / Pa is the axial strength ratio for Wind

If the sum of the bending strength and axial strength ratios for both Wind and Wind & Ice loading are ≤ 1.0, the post is acceptable.

O.D.	Post Type	D <sub>p</sub> (lb/f)	h (ft)	$p_w' = p_w + (D_p \times h)$	
				p <sub>w</sub> ' =	
Wind					
$f_{w} = $ $p_{w'} = $ $= $ $f_{w} + p_{w'} = $					
F <sub>a</sub> =			$P_a =$		$F_a = P_a$

O.D.	Post Type	D <sub>p</sub> (lb/f)	h (ft)	$p_w' = p_w + (D_p \times h)$	
				p <sub>w</sub> ' =	
Wind					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					

O.D.	Post Type	D <sub>p</sub> (lb/f)	h (ft)	$p_w' = p_w + (D_p \times h)$	-
				p <sub>w</sub> ' =	
Wind					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					

### Footing Sizing (non-constrained footings)

Design Footing Depth, D = ft

Footing Diameter, b = ft

Lateral Bearing Pressure per foot of depth, S = \_\_\_\_ psf / ft per geotechnical analysis or table 1806.2

Maximum Wind Force,  $P = f_w = ____ lbs$ 

Post Height, h = ft

Modifier for Isolated Posts, M = 2.0

per IBC §1086.3.4

Allowable Lateral Soil Bearing Pressure for non-constrained footings, S<sub>1</sub> = 1/3 D S M

$$S_1 = \frac{1}{3} \times \underline{\qquad} \times \underline{\qquad} \times 2.0 = \underline{\qquad} \text{psf} \qquad \text{per IBC } \S 1807.3.2.1$$

Soil Bearing Factor,  $A = 2.34 P/(S_1 b)$ 

per IBC §1807.3.2.1

$$A = 2.34 \times _{P} \div (_{S_1} \times _{b}) = _{A}$$

Minimum Depth, d =  $\frac{1}{2}$  A  $\left(1 + \sqrt{1 + \frac{4.36 \frac{1}{2}h}{A}}\right)$  per Eq. 18-1, modified for fencing

$$d = \frac{1}{2} \times \underline{A} \times (1 + \sqrt{1 + (4.36 \times \frac{1}{2} \times \underline{A})}) = \underline{d}$$
 ft

Area of the bottom of the footing,  $A_f = \pi (\frac{1}{2}b)^2 = 3.14 \times (\frac{1}{2} \times \frac{1}{2})^2 = \frac{1}{2}$  ft<sup>2</sup>

Footing Volume,  $V = A_f D = A_f = A_f D = V$ 

Weight of footing,  $D_f = 150 \text{ V} = 150 \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$  lbs

(Typical Concrete weight is 150 lbs / ft³)

Axial Dead Load,  $D_{max} = D_f + p_w$ 

$$D_{max} = \underline{\qquad} + \underline{\qquad} = \underline{\qquad} lbs$$

Maximum Vertical Foundation Pressure,  $S_y = \underline{\hspace{1cm}}$  psf per geotechnical analysis or table 1806.2

Maximum Axial Pressure on the soil,  $s_y = D_{max} / A_f = \underline{\qquad} \div \underline{\qquad} = \underline{\qquad} psf$ 

Actual to Allowable Soil Strength Ratio,  $s_y$  /  $S_y = ___ \div ___ = __ \le 1.0$  is OK

 $s_{\text{y}}\,/\,S_{\text{y}}$  must be less than 1.0. If not, start over with a larger footing diameter, b