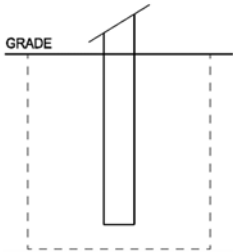
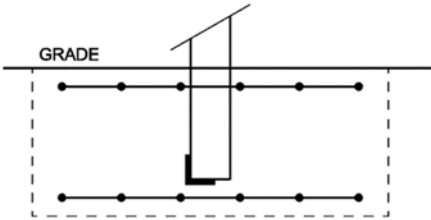


Drilled Shaft Foundation
3' dia x 5.9' deep
or 2.5' dia x 6.4' deep
or 2' dia x 7' deep



Cube Foundation
4.5' cube, L=W=D



Spread Foundation (Long is perpendicular to face)
6.5' long x 6.5' wide x 1.7' deep
#5, 12" OC each way, 2 mats, 3" from top and bottom, gentle bend around column
Weld 3' long 2" x 2" x 3/8" angle to bottom and side of column with 3/8" fillet weld all around
UNO, in 2500 psi or higher concrete, embed support columns, anchor bolts, and/or vertical rebar to 6" from bottom in drilled shaft and cube foundations, and to 3" from bottom in spread foundations.

North_Carolina, 2018 NORTH CAROLINA BUILDING CODE									
2015 IBC with NC Amendments, Appendix H, ASCE 7-10									
130		Wind Speed, Vult, mph, from ASCE 7-10, Figure 26.5							
IV		Risk Category; I, Low; II, Normal; III, Substantial Hazard; IV, Essential/Critical							
C		Wind Exposure; C, House size obstructions for > 600 ft; D, no obstructions > 5000 ft							
Sand, silty sand, clayey sand, silty gravel, clayey gravel						← Presumptive soil type			
WIND LOAD CALC: ASCE 7-10 Section 29.4.1, Solid Freestanding Signs									
Terrain Kzt=1, no hill, ridge, or escarpment >15' high; Directionality Kd=0.85; Gust G=0.85 rigid structure; Kz=2.01*(H/900)^(2/9.5)ExpC, (700&11.5)ExpD; qh,ult=0.00256*Kz*Kzt*Kd*Vult^2; load = 0.6W+D, D ≤ 15 psf									
A	B	C	D	E	F	Sign Segment ID		OAH&D	
12.0	4.0					Segment Top Above Grade, Top, ft		12.0	
7.5	3.0					Segment Width, W, ft		6.0	
8.0	4.0					Segment Height, H, ft		12.0	
60.00	12.00					Segment Area, ft², adjusted for grade offset			
0.849	0.849					Velocity Pressure Exposure Coeff; Kz			
31.2	31.2					Velocity Pressure, qh,ult, psf (per segment)			
1.70	1.55					Force Coefficient, Cf (per segment)		1.60	
45.1	41.1					Wind Pressure, Pult, psf = qh,ult *G*Cf			
27.1	24.7					Wind Pressure, Pasd, psf = Pult * 0.6			
1.6	0.3					Wind Force, Fseg, kips = Pasd *Areaseg			
13.0	0.6					Wind Moment Mseg, kip*ft = Fseg *(Topseg-Hseg/2)			
"grade" = 0 ft		1.92 kip		Total Shear at Grade, V = Sum (Fseg)					
7.074627		13.6 kip.ft		Total Moment at Grade, M = Sum(Mseg)					
<ul style="list-style-type: none">Sign manufacturer/installer's design, detailing, fabrication, and erection shall conform to the following specifications: Building Code, ASTM specifications, ACI-318 for reinforced concrete, American Welding Society Code for Welding in Building Construction, AISC Specification for Design, Fabrication, and Erection of Structural Steel for Buildings.Materials of construction: (Unless noted otherwise)<ul style="list-style-type: none">Structural steel (angles, shapes, plates, gussets): ASTM A-36, Fy=36 ksi.HSS steel tubing: A-500, Grade B, Round Fy=42ksi; Rectangular Fy=46ksi.Structural aluminum tubing: 6061-T6, or equivalent, Fy = 18 ksi at weld.Structural pipe: A-53, Grade B, Type E or S, Fy=35 ksi.Anchor bolts: ASTM F1554 Grade 36 with heavy hex at bottom, not "L or J" bolts.Connection bolts: A-325, snug tight.Rebar: ASTM 615, #6 or larger - Grade 60, #5 or smaller - Grade 40, 3" cover.Concrete: 2500 psi, 28 days.Provide coatings to prevent any possibility of corrosion.Welding design and fabrication according to AWS D1.1 (steel) or AWS D1.2 (aluminum).AWS certification required for all structural welders.Use D1.1 (steel) or D1.2 (aluminum) certified weld with same bending strength as column UNO.Embedded column acts as vertical reinforcement for drilled and cube foundations.Soil bearing capacity is Section 1806.2 Presumptive Load Bearing Value. Lateral bearing is doubled for sign poles per 1806.3.4. Soil choice types per Table 1806.2. Soil type must be applicable for entire foundation. Flat level grade and unsaturated soil matching presumptive soil type must be verified by sign installer.									
Cube	Drilled Shaft Foundation, Code Section 1807.3.2								
L=W=D	laterally unconstrained at grade								
4.4	3.0	2.5	2.0	Diameter, b, ft (or length and width of cube)		6.3			
4.4	5.9	6.3	6.9	Depth, D, ft D= 0.5*A{1+[1+(4.36*Hcent/A)]^1.5}					
1.6	2.5	2.8	3.3	A term A = 2.34*F/(S1*b)					
443	588	631	689	S1 or S3 S1 = 2*Ssoil*D/3					
				150 psf/ft Ssoil for Sand, silty sand, clayey sand, silty gravel, clayey gravel					
Spread Foundation Q psf for Sand, silty sand, clayey sand, silty gravel, clayey gravel = 2000									
6.5	Length, L, ft								
6.5	Width, W, ft								
1.7	Depth, D, ft								
2646 Soil Bearing at Bottom of Fdn, Qbot, psf, Qbot = 1.3*(Q+100pcf*(D-1))									
10.8 Total Weight, Wt, kips, Wt = L * W * D *.15 kips/ft3									
1.3 Toe Length, Toe, ft, Toe = Wt / (W * Qbot)									
2.8 Bearing Eccentricity, e, ft, e = L / 2 - Toe / 3									
20.3 Overturning Capacity Calc, OT, kip.ft, OT = Wt / e / 1.5 safety									
13.6									