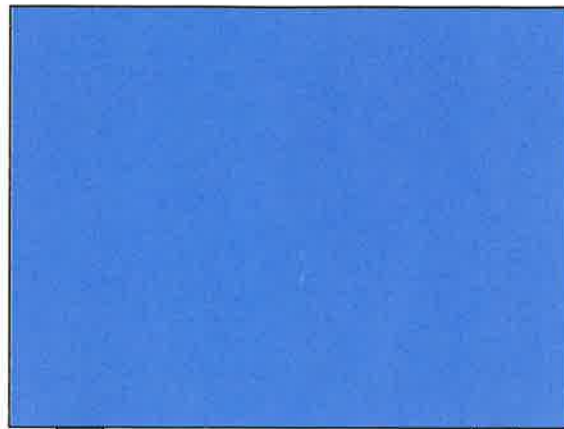
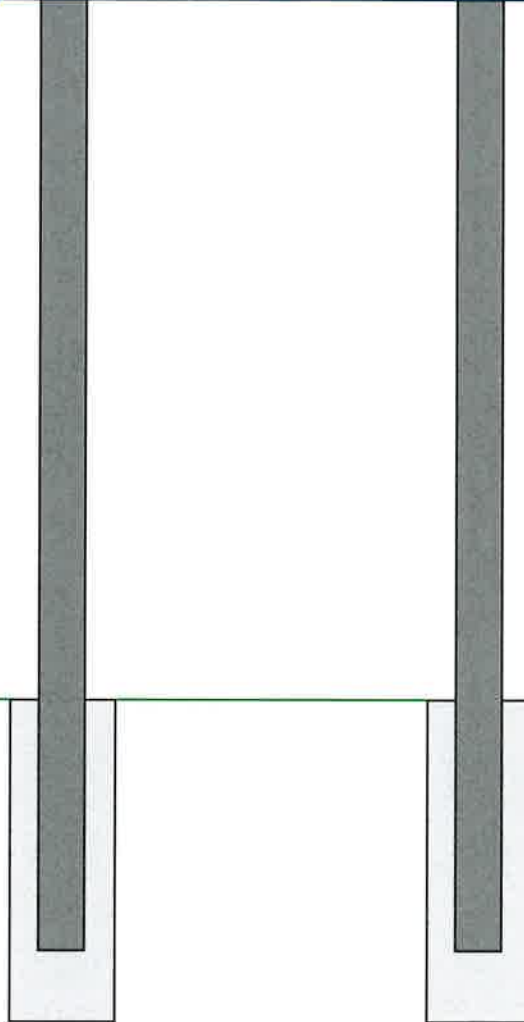


Rectangle sign
Width = 8'-00"
Height = 6'-00"



16'-00"

6 inch
standard steel pipe A53B



1.5' dia. X 4.5691' deep
Concrete footing

Moment at ground = 90,494.6 in-lbs. - 7,541.2 ft-lbs.
Minimum 'S' = 2.9381 -- actual 'S' is 8.5 - OK
Based on a wind speed of 110mph and exposure C.
Footing based on a lateral soil allowable of 200 psf.
Based on the 2000 International Building Code and ASCE 7, Chapter 6

Report created using
Plan Analyst software
by Ben Weese and Associates
www.PlanAnalyst.com

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