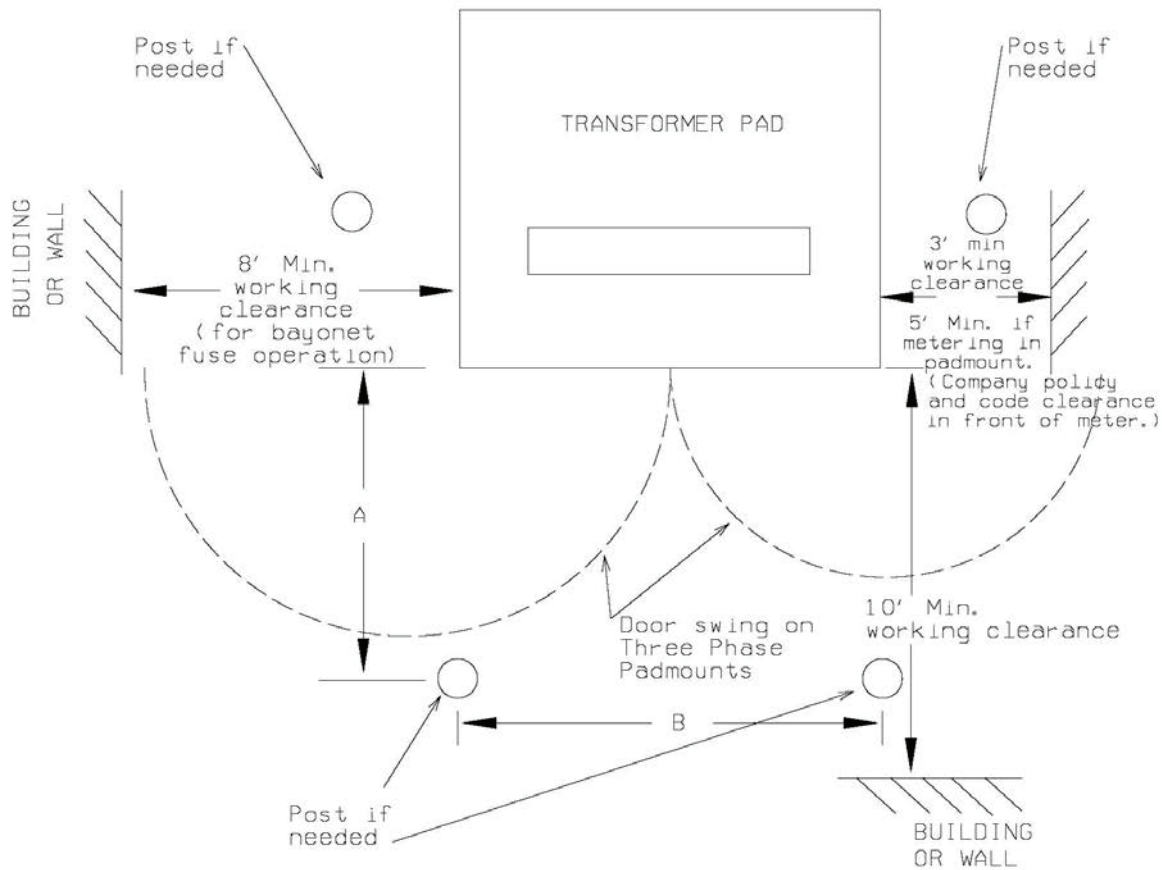
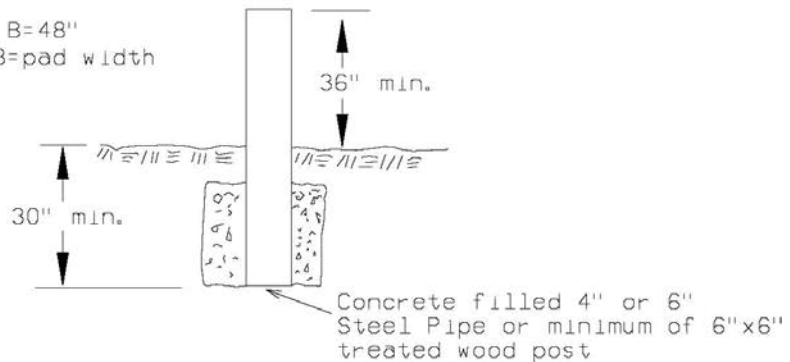


3-9 Working Clearances / Protective Posts for Padmount Transformers



All single phase A=24", B=48"
 All three phase A=60", B=pad width



Company Stock Codes:
 Pwr. Installed 134-6010
 Pipe 123-3160

Notes:

1. The minimum working clearance around padmounted transformers is 8 feet to the left, 10 feet in front, and 3 feet behind and to the right side of the padmounted transformer. If metering is inside the padmounted transformer, the minimum clearance to the right side is 5 feet. See the above diagram. These working clearances apply with or without protective posts. This working clearance includes fences, shrubs, gas risers or equipment, etc.
2. See subsection 3-10 for code clearances to combustible walls, doors, windows, intakes, etc.
3. Protective posts are **required** where the transformer is subject to vehicular traffic. Installation and cost of this protection is the responsibility of the customer. If the Company has to install this protection, appropriate charges will be billed to the customer.