



**Underground – General Specifications
Customer Reference Specification, Customer-
Installed Screening of Padmounted Devices
6-14-125**

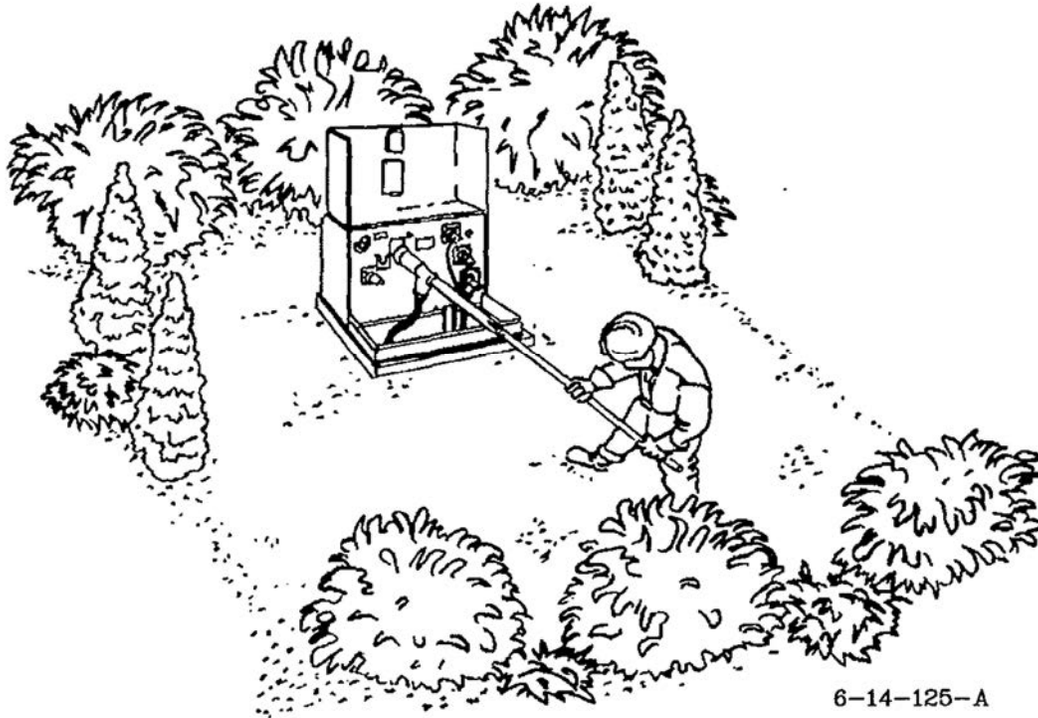
0000-000-ST-6014
Custom ID: DCS 6-14
Revision: 05
Effective Date: 12/05/2016
Page 83 of 86

6-14-125 – Customer Reference Specification, Customer-Installed Screening Of Padmounted Devices

Customer-Installed Screening of Pad-mounted Devices

(Replaces CRS – 1010)

THIS CUSTOMER REFERENCE SPECIFICATION (CRS) IS PART OF THE
RULES FOR ELECTRIC METER AND SERVICE INSTALLATION (REMSI) WEBSITE.



1.0 Purpose And Scope

- 1.1 This specification defines clearance requirements which must be maintained when shrubbery is planted and when fences or walls are installed to screen padmounted devices.
- 1.2 Placing plants or structures too close to a padmounted device may jeopardize the safety of PPL EU workers, will hinder routine maintenance, and will delay restoration of service when your power is off.
- 1.3 **DO NOT COVER TRANSFORMER.**

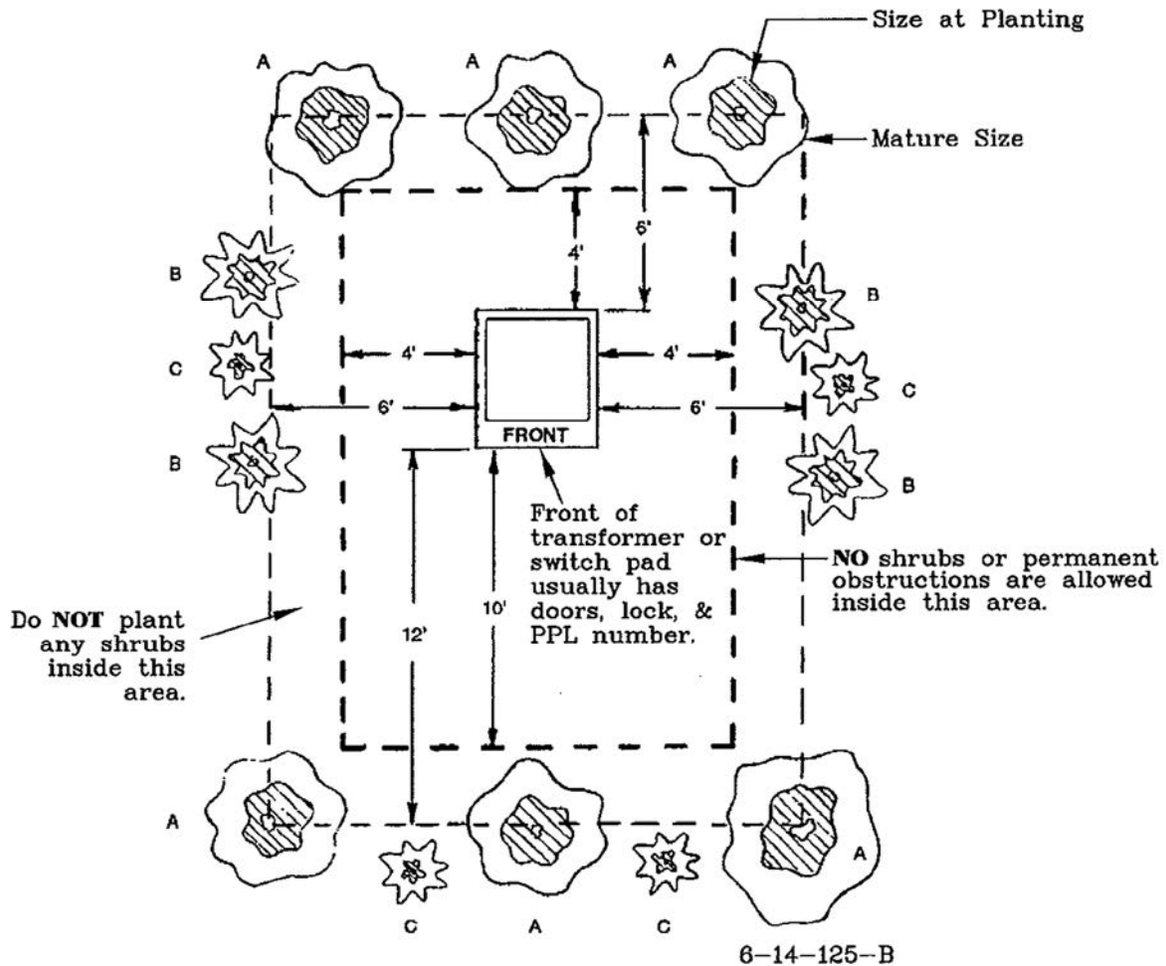
2.0 General Instructions

2.1 Call Before You Dig

When you decide to plant around the transformer, please call before digging so we can tell you where the underground cables are. Simply call the One-Call Center toll free:

811 or 1-800-242-1776 or use website www.pa1call.org. A PPL company representative will locate the underground cables for you. There is no charge for this service.

Shrubbery Screening



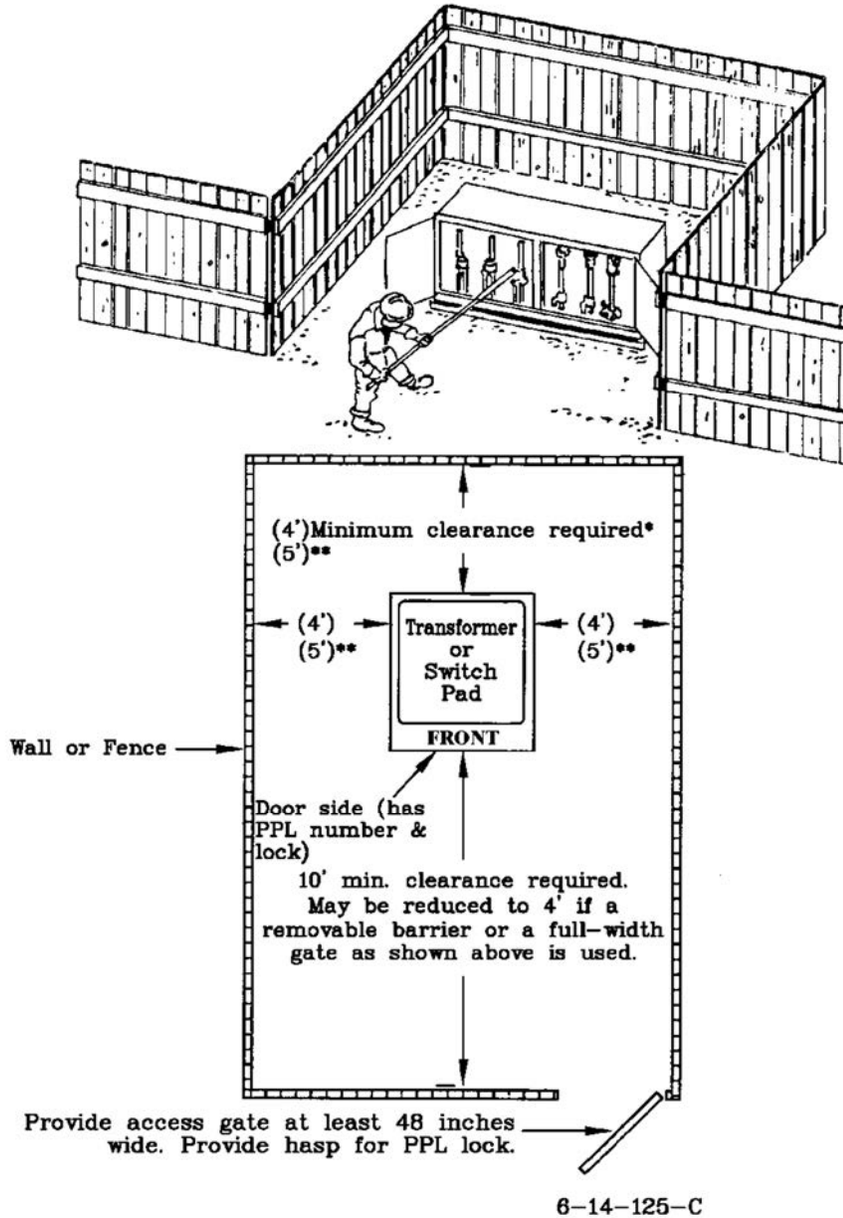
2.2 Suggested Planting

Location Type of Plant

- A.....Compact winged euonymus, rhododendron, or burkwood viburnum
- B.....Upright yew or upright arborvitae
- C.....Juniper (Prostrate) or evergreen azalea

2.3 PPL EU recommends these plants as practical ways of screening a ground-level device. You may want to consider different plants than the ones suggested, but remember to allow adequate space for the plants to grow.

FENCE OR WALL SCREENING



Note:

*If device has access doors on the front, back, and sides, increase clearance to 10 feet. If in doubt, contact PPL toll free: 1-800-342-5775 (1-800-DIAL PPL)

**Three-phase devices require 5 feet minimum clearance. Check with PPL technician to determine proper clearance.