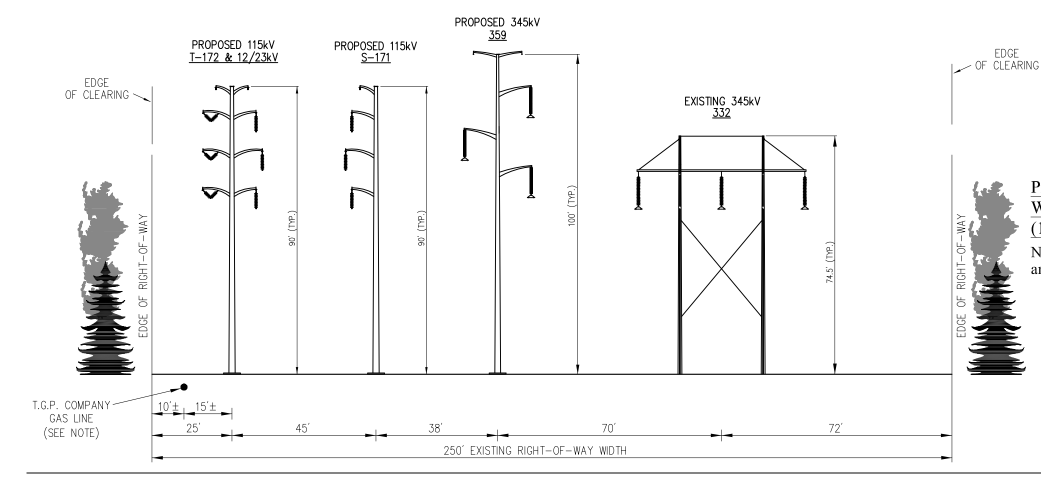


NOTE

PRESENCE OF TGP GAS LINE WITHIN ROW IS INTERMITTENT ALONG THE LENGTH OF THE ROW. LOCATION OF GAS LINE RELATIVE TO EDGE OF ROW IS VARIABLE.

Existing-Typical View Looking South Between
West Farnum Substation and Vicinity of Providence Street
(12kV or 23kV Line on R.O.W.)

North Smithfield, Smithfield, Johnston, Cranston and West Warwick, Rhode Island



Proposed-Typical View Looking South Between
West Farnum Substation and Vicinity of Providence Street
(12kV or 23kV Line on R.O.W.)

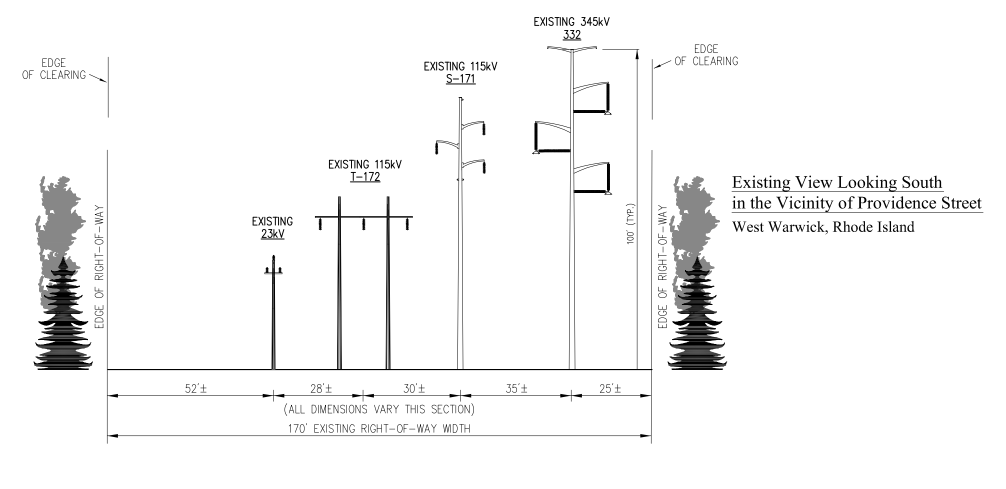
North Smithfield, Smithfield, Johnston, Cranston and West Warwick, Rhode Island

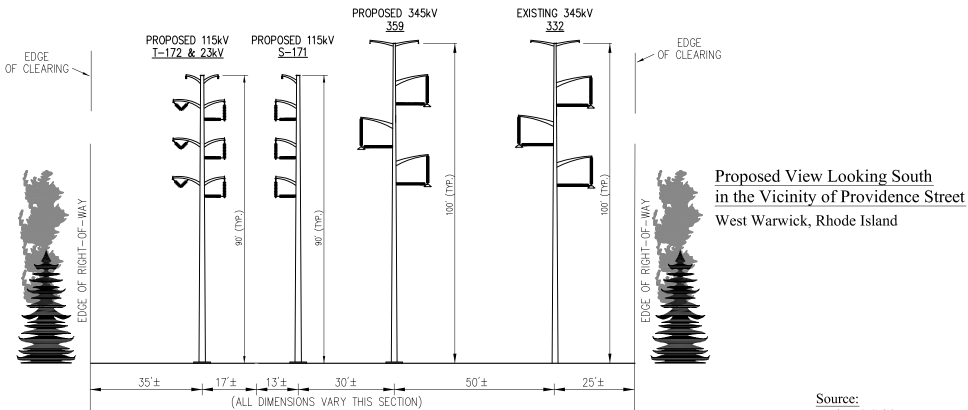
nationalgrid

Vanasse Hangen Brustlin, Inc.

Figure 4-2

Source: National Grid, 2008. Revised: June 23, 2009 Typical R.O.W. Cross-Section Sheet 2 of 5 Rhode Island Reliability Project





170' EXISTING RIGHT-OF-WAY WIDTH

nationalgrid

Vanasse Hangen Brustlin, Inc.

Figure 4-2

Source:

Revised: June 23, 2009

Typical R.O.W. Cross-Section Sheet 3 of 5 Rhode Island Reliability Project National Grid, 2008.

