



NOTES:

1. Use this standard for new plats and for older platted areas where there are no other developments that prohibit its use.
2. Tacoma Power and Tacoma Water agree that underground primary electrical cable will normally be in the S. or E. sides of the streets and water mains in N. or W. sides.
3. Locate transformer vault on private property as noted on Tacoma Power Standard C-UG-1300.
4. Communication pedestals to be located a minimum of 12" from transformer well, at angle 45 degrees from sides of well.
5. Electric and communications longitudinal UG cable depth depends on joint lay:
 - A. When telephone company buries alone, adjusted depth and location may be agreed upon in each case.
 - B. When Tacoma Power installs underground facilities alone or joint with communication utilities and/or natural gas, refer to Tacoma Power Standard C-UG-1300 for location, width, and depth of trench and associated pre-cast concrete vaults and handholes.
6. Cut or fill limits to begin at property line. Obtain slope easements where necessary.
7. Common trench shall be located in easement inside of property line. If no easement exists, utilities in common trench shall be located in planting strip.

<p>CITY OF TACOMA DEPARTMENT OF PUBLIC WORKS</p>	<p>APPROVED FOR PUBLICATION</p> <p style="font-size: 2em; color: blue;"><i>[Signature]</i></p> <p>CITY ENGINEER</p>	<p>TYPICAL UTILITY LAYOUT 52' RESIDENTIAL STREET RIGHT OF WAY - CITY</p> <p>STANDARD PLAN NO. DR-05</p>
	<p style="font-size: 1.5em; color: blue;">4/15/14</p> <p>DATE</p>	