

REVISIONS		
REV	DATE	MF
DR	CK	APP
W.O. #		
DESCRIPTION		
0	5/10/2006	
AE		
W.O. # 38124-37		

**REFERENCES**

FOR REFERENCES, SEE TA-2000

**NOTES**

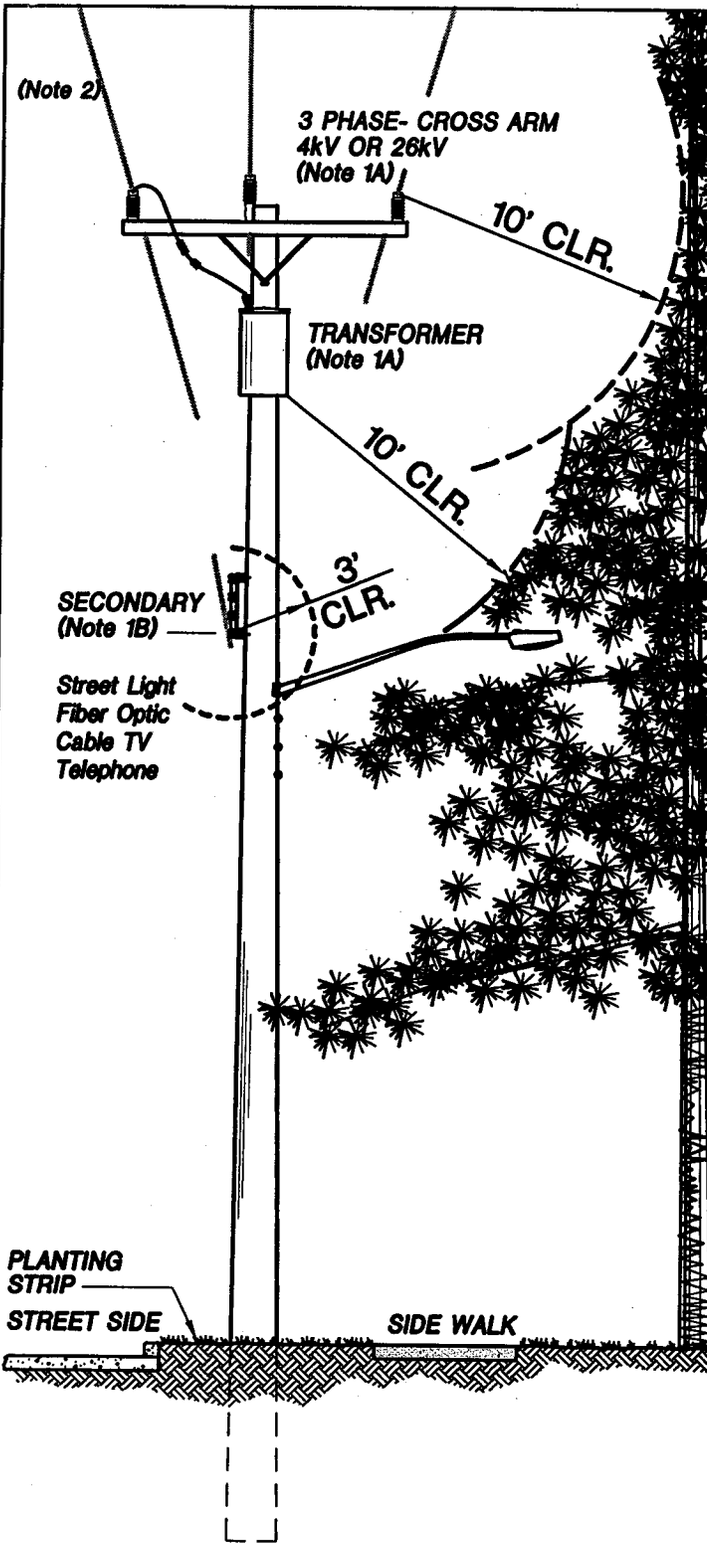
1. VEGETATION CLEARANCE CRITERIA IS BASED ON WAC-296-24-960, RCW 64.12.035 AND SEATTLE CITY LIGHT BEST PRACTICE

**CONDUCTOR TYPE**

**CLEARANCE**

- A. PRIMARY DISTRIBUTION, 4KV-26KV AND TRANSFORMER, SWITCHES & ELECTRICAL EQUIPMENT ON THE POLE ... 10'
- B. SECONDARY, FIBER OPTIC, CABLE TV AND TELEPHONE CABLE ..... 3'
- C. TRANSMISSION CONDUCTOR, VOLTAGE > 26KV (NOT SHOWN) APPLICABLE IN SOME LOCATIONS ..... 16.5'

2. ILLUSTRATION IS SHOWN FOR A TYPICAL 47' POLE, AND CLEARANCE AT THE POLE. ABOVE CRITERIA ALSO APPLY TO OTHER POLE HEIGHTS AND TO CONDUCTOR/WIRE TO TREE CLEARANCE ALONG THE SPAN



**OVERHEAD DISTRIBUTION  
NORTH & SOUTH DISTRIBUTION**



**Seattle City Light**

**3 PHASE DISTRIBUTION POWERLINE  
TREE CLEARANCE  
SIDE PRUNING - CONIFER**

DR: A. EDENS	DATE: 05/10/2006	CLASS <b>L</b>
CK: <i>[Signature]</i>	APP: <i>DBS</i>	
<i>5/10/06</i>	<i>5-12-06</i>	DRAWING NO.
SCALE NONE	REV. NO. 0	<b>TA-2004</b>