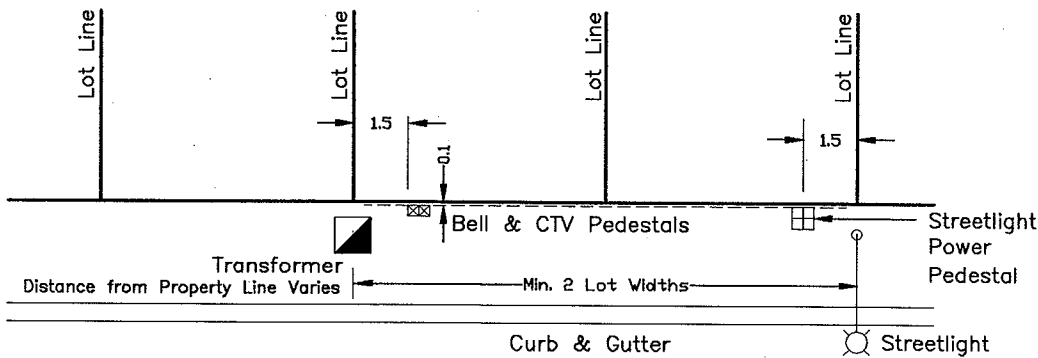
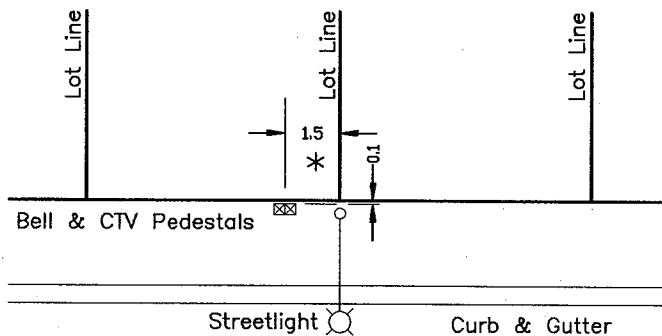


**A – Preferred Locations
Corner Lot Flankage**

* Dimension is 0.0m if lot line is rear of both abutting lots.



**B – 1st Alternative Locations
Cluster @ Transformer**



**C – 2nd Alternative Locations
Cluster @ Streetlight**

* Where streetlight poles are offset from lot line, Bell & CTV Pedestals to be placed on lot line side of pole and junction box placed at opposite side of pole.

NOTES

1. Bell, Cablenet and City streetlight power pedestals to be 0.1m from streetline.
2. Bell and Cablenet pedestals to be located side to side parallel to roadway.
3. Pedestals to be located in clusters with above ground services.
4. Number of Bell and Cablenet pedestals to be minimized, generally at 60m to 80m intervals.
5. Maximum of 2 aboveground utility installations per lot frontage..
6. Above ground utilities to be minimum 1m from driveways.
7. Oversize pedestals (OPI, transformers etc.) to be located on lot flankage or open space blocks.
8. New site plan installations – Locate aboveground pedestals in front of the new development.
9. No aboveground plant to be installed within 4.0m of the door side of the transformer. (Door side is such that a worker opening the door faces oncoming traffic.)

<p>APPROVED</p> <p><i>F. Eickelbauer</i></p> <p>DIRECTOR OF ENGINEERING</p>	<p>CITY OF BURLINGTON</p> <p>ENGINEERING DEPARTMENT</p>	<p>METRIC</p> <p>SCALE: N.T.S.</p>
<p>DATE: <i>Feb. 17/99</i></p>	<p>UTILITY PEDESTAL LOCATIONS FOR NARROW ROAD ALLOWANCES</p>	<p>DWG. NO.</p> <p>S-117A</p>