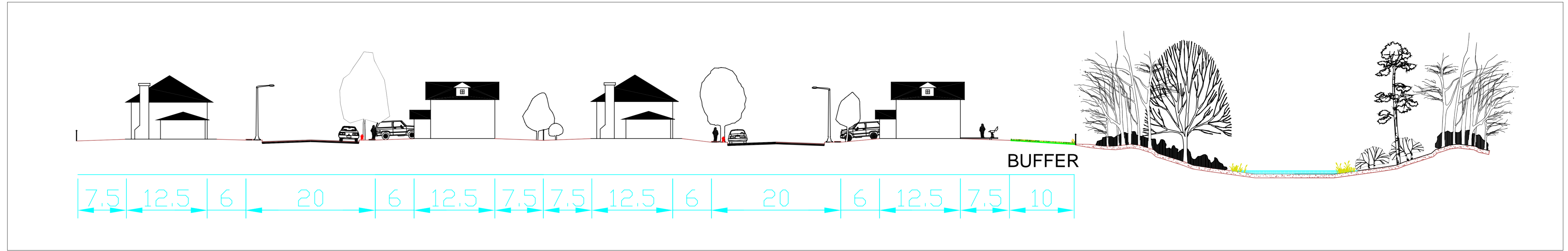


Scenario A - 10 m Buffer Within Lot

Scale 1:350

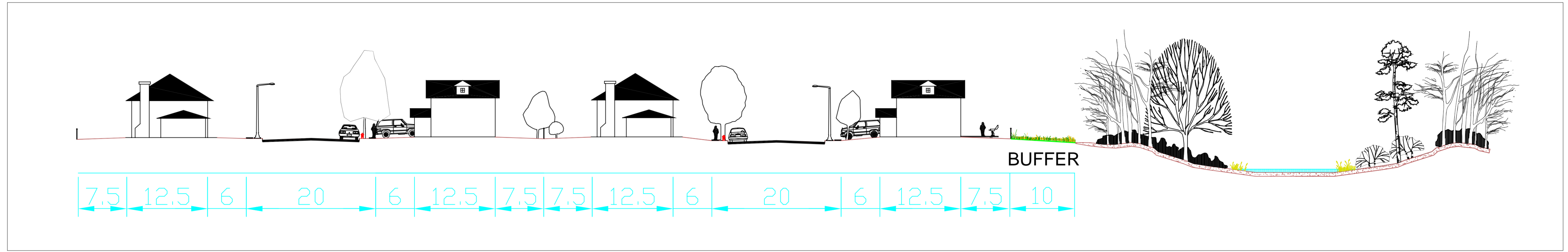
Scenario A - 10 m Buffer Within Lot	Poor				Good
Objectives	1	2	3	4	5
1. Minimize 'ecotonal conflicts'					
2. Self-sustaining (minimal management needs)					
3. Opportunity to enhance eco-functions					
4. Opportunity for cost-effective Adaptive Management					
5. Erosion protection					
6. Tree protection					
7. Opportunity for urban recreational multi-uses					



Scenario B - 10 m Buffer Behind Lot

Scale 1:350

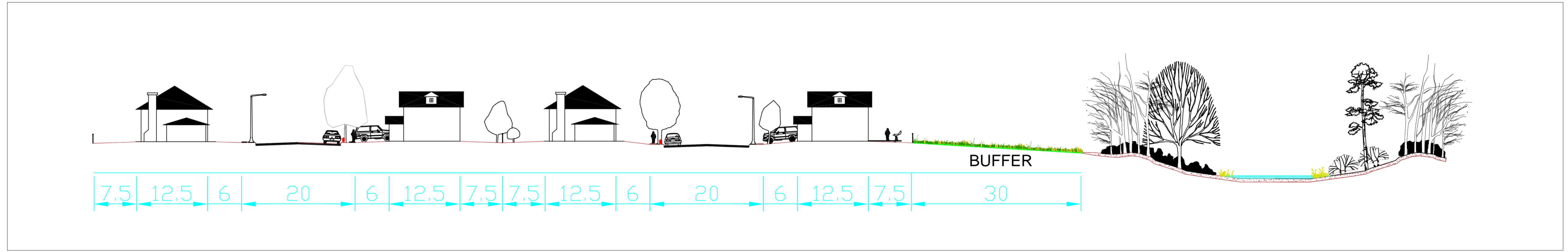
Scenario B - 10 m Buffer Behind Lot	Poor				Good
Objectives	1	2	3	4	5
1. Minimize 'ecotonal conflicts'					
2. Self-sustaining (avoids management needs)					
3. Opportunity to enhance eco-functions					
4. Opportunity for cost-effective Adaptive Management					
5. Erosion protection					
6. Tree protection					
7. Opportunity for urban recreational multi-uses					



Scenario C - 30 m Buffer Behind Lot

Scale 1:400

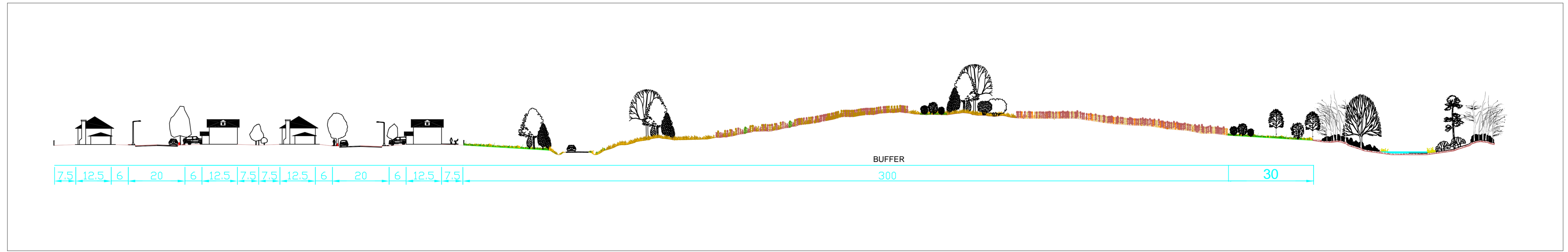
Scenario C - 30 m Buffer Behind Lot	Poor				Good
Objectives	1	2	3	4	5
1. Minimize 'ecotonal conflicts'					
2. Self-sustaining (avoids management needs)					
3. Opportunity to enhance eco-functions					
4. Opportunity for cost-effective Adaptive Management					
5. Erosion protection					
6. Tree protection					
7. Opportunity for urban recreational multi-uses					



Scenario D - 300 m Buffer to Development

Scale 1:800

Scenario D - 300 m Buffer to Development	Poor				Good
Objectives	1	2	3	4	5
1. Minimize 'ecotonal conflicts'					
2. Self-sustaining (avoids management needs)					
3. Opportunity to enhance eco-functions					
4. Opportunity for cost-effective Adaptive Management					
5. Erosion protection					
6. Tree protection					
7. Opportunity for urban recreational multi-uses					



Buffer Scenarios - Yonge East & West

<p>Dougan & Associates Ecological Consulting Services 7 Waterloo Avenue, Guelph, Ontario, N1H 3H2 Ph: (519) 822-1609 Fax: (519) 822-5389 Email: douganassociates@home.com Web: members.home.net/douganassociates</p>	<p>North</p>	<p>Date: MAY 2001</p> <p>Scale: see sections</p> <p>Drawn By: TF</p> <p>Checked By: JD</p>	<p>Project: DA00-27A Oak Ridges Moraine</p> <p>Client: Save The Rouge Valley Systems Inc.</p>
	<p>Figure Number:</p> <p style="font-size: 2em;">6</p>		