

Town of Caledon

Design Drawings Index

100 General

100	Typical Title Pages
101	General Notes Storm Sewers
102	General Notes Roadworks
103	General Notes Landscaping
104	Rainfall Intensity Curves
105	Storm Drainage Design Chart
106	Standards for Plan Profile Drawings
107	First Submission Minimum Requirements
108	Second Submission Minimum Requirements
109	Final Submission Minimum Requirements

200 Roads

200	8.0m Laneway 6.0m Roadway (5.4m Pavement)
201	16.0m Local Window Street 8.5m Roadway (7.9m Pavement)
202	18.0m Local Road 8.5m Roadway (7.9m Pavement)
203	20.0m Local Urban/Rural 9.3m Roadway (8.7m Pavement)
204	20.0m Neighbourhood Collector 9.5m Roadway (8.9m Pavement)
205	22.0m Local Through/Urban 10.4m Roadway (9.8m Pavement)
206	22.5m Local Industrial Road 11.0m Roadway (10.4m Pavement)
207	24.0m Urban Local Divided Road 10.4m Roadway (9.8m Pavement)
208	24.0m Local Industrial Road 11.6m Roadway (11.0m Pavement)
209	26.0m Local Industrial Road 10.4m Roadway (9.8m Pavement)
210	26.0m Urban - Collector Full/Part Services 10.4m Roadway (9.8m Pavement)
211	26.0m Industrial Collector 14.5m Roadway (13.9m Pavement)
212	30.0m Arterial Road 7.6m - 15.6m Roadway (7.0 -15.0m Asphalt Surface)
213	30.0m Urban Collector 4 Lanes 15.6m Roadway (15m Pavement)
214	Local Residential Road Elbow Design
215	Industrial Cul-de-sac
216	Residential Cul-de-sac
217	Temporary Cul-de-sac
218	Impressed Concrete Splash Pad
219	Typical 100mm Subdrain Detail
220	Joint Use Utility Corridor
221	3.0m Multi-Use Recreational Pathway
222	0.5 -1.0m Single/Preferred Use Trail
223	Limestone Screenings Walkway Detail
224	Asphalt Paving Walkway Detail
225	Concrete Pedestrian Walkway

300 Grading

300	Minimum Requirements for Lot Grading Plans
301	Lot Grading & Drainage
302	Catchbasin Sediment Trap
303	Catchbasin Sediment Barrier
304	Sediment Control Fence

400 Traffic Control

400	Standard Street Name and Regulatory Signs
401	Entry Point Information Signs
402	Driveway Entrance Detail

500 Storm Sewer

500	Storm Sewer Service Connection for Flexible Pipe
501	Storm Sewer Service Connection for Rigid Pipe
502	Service Connection in Common Trench
503	Beehive Catchbasin, Cast Iron Frame and Flat Square Grate

600 Fencing

600	Chain Link Fence
601	Acoustic Fence
602	Trailway Entry Gate
603	Trailway Entry Gate Hinge Detail
604	Trailway Entry Gate Frame/Gate Section
605	P Offsetting Walkway Gate
606	P Offsetting Walkway Gate with Brace Arm
607	Emergency Access and Walkway Gate
608	Removable Bollard
609	Noise Attenuation Barrier and Berm

700 Landscaping

700	Deciduous Tree Planting (80mm or Less)
701	Coniferous Tree Planting
702	Shrub Planting
703	Cedar Hedge Planting with Chain Link Fence
704	Deciduous Tree on Slope Planting (80mm or Less)
705	Coniferous Tree on Slope Planting
706	Shrub and Coniferous Seedling on Slope Planting
707	Tree Preservation
708	Typical Street Tree Layout and Species for Collector Roads
709	Typical Street Tree Layout and Species for Local Roads
710	Corner Lot Treatment for Collector Roads & Local Roads with sidewalks
711	Corner Lot Treatment for Local Roads without Sidewalks
712	Streetscape Specifications Standard Notes - Part 1
713	Streetscape Specifications Standard Notes - Part 2
714	Streetscape Specifications Standard Notes - Part 3
715	Naturalization Specifications Standard Notes - Part 1
716	Naturalization Specifications Standard Notes - Part 2
717	Naturalization Specifications Standard Notes - Part 3
718	Stormwater Management Facility Planting Specifications Standard Notes
719	Example Tree Planting Summary Chart (Template)
720	Root Protection Requirements Flow Chart