

Standard Drawings & Appendici Revision Log

No.	Date	Location	Comments
1	Jan. 15/21	Appendix A, Drawing W-108	Remove Drawing W-108 and replace with W-113 Watermain Bypass Set up
2	Aug.10/21	Appendix A, Drawing R-110	Intersection Design Guidelines – removed "under development" notation and added drawing
3	Nov.22/21	Appendix A, Drawing W-113	Watermain Bypass Setup
4	Nov. 22/21	Appendix A, Drawing W-114	Fire Hydrant Connection with Meter and Back Flow Preventor
5	Jan.13/22	Appendix A, Drawing R-102	New – Minor Collector Road – 24m R.O.W. (With Lay-By-Lane)
6	Jan.13/22	Appendix A, Drawing R-103	Replaced drawing B4, B5, B9 & B10 Minor Collector Road – 24m R.O.W. (W/O Lay-By-Lane)
7	Jan.13/22	Appendix A, Drawing R-107	Replaced drawing C1, C2 & C3 Cul-De-Sac
8	Jan.21/22	Appendix A, Drawing R-134	New – Major Local Road – 19m R.O.W.
9	Jan.19/23	Appendix G	Added The Road Authority web link to Approved Manufacturer Product List
10	Mar.23/23	Appendix A, Drawing R-128	Replaced drawing R-128 – Sidewalk and Ramp
11	Mar 23/23	Appendix A, Drawing R-131	New – Concrete Multi-Use Path Detail
12	Mar 23/23	Appendix A, Drawing R-132	New – Active Transportation Facility (Multi-Use Asphalt Pathway)
13	Mar 23/23	Appendix A, Drawing R-133	New – Pedestrian and Cycling Facilities
14	Jul 5/23	Appendix A, Drawings SL-100a to SL-133	New – Street Lighting
15	July 5/23	Appendix A, Drawing S-109	New – IFC Maintenance Hole Tapered Top Assembly
16	July 5/23	Appendix A, Drawing W-118	New – Automated Irrigation System for York Region Landscape Medians
17	March 20/24	Appendix A, Drawing W-105	Restraining of PVC Watermain Valves & Fitting - Updated Notes 4 & 5
18	Nov. 1/24	Appendix C	Storm Sewers 4. Updated all single and double catchbasin connections from 200mm to 250mm
19	Nov. 22/24	Appendix A, Drawing R-107 Drawing R-109 Drawing R-110 Drawing R-118	Updated Table Revised Minimum Radii Notes and Added Note #4 Updated Table and Notes Revised & Updated Standard
20		Scanned Record Information	New Section F5 – Project Drawing and Records Submission Standards
21	Dec.5/24		Storm Water Facility Pond Warning Sign Update
22	March 1/25	Appendix A – Drawing S-110	Pathway (typ.) Above A Non-Conventional SWMF
23	March 1/25		Asphalt Pathways (typ.) Above a Non-Conventional SWMF Located Within Park



24	Appendix A – Drawing S-112	Armour Stone (typ.) Detail Above A Non-Conventional SWMF
25	 Appendix A – Drawing S-113	Bike Rack Detail (typ.) Above A Non-Conventional SWMF

No.	Date	Location	Comments
26	March 1/25	Appendix A – Drawing S-114	Identity Signage (typ.) Above a Non-Conventional SWMF
27	March 1/25	Appendix A – Drawing S-115	Gate (typ.) Above A Non-Conventional SWMF
28	March 1/25	Appendix A – Drawing S-116	Bollard (typ.) Above A Non-Conventional SWMF
29	March 1/25	Appendix A – Drawing S-117	Tree Planting (typ.) Above A Non- Conventional SWMF
30	March 1/25	Appendix A – Drawing S-118	Shrub Planting (typ.) Above A Non-Conventional SWMF
31	March 1/25	Appendix A – Drawing S-119	Example Storm Connection Downstream From A Non-Conventional SWMF
32	March 1/25	Appendix A – Drawing S-120	Chain Link Security Fence (typ.) Above A Non-Conventional SWMF
33	March 1/25	Appendix A – Drawing S-121	Pedestrian Bicycle Hand Rail (typ.) Detail Above a Non-Conventional SWMF
34	March 1/25	Appendix A – Drawing S-122	Asphalt Paving – Heavy Duty (typ.) Above a Non-Conventional SWMF Located Within ROW
35	March 1/25	Appendix A – Drawing S-123	Asphalt Paving – Light Duty (typ.) Above a Non-Conventional SWMF Located Within ROW
36	March 1/25	Appendix A – Drawing S-124	Decorative Pole (typ.) Above a Non-Conventional SWMF
37	March 1/25	Appendix A – Drawing S-125	Maintenance Hole Bump Out From Pedestrian Path For Non-Conventional SWMF
38	March 1/25	Appendix A – Drawing S-126	Conceptual Storm Sewer Connection To Non-Conventional SWMF Detail
39	March 1/25	Appendix A – Drawing S-127	Conceptual Non-Conventional SWMF Within ROW Layout
40	April 29/25	Appendix A – Drawing R-116	Speed Hump - updated
41	April 29/25	Appendix A – Drawing R-117	Raised Mid-Block Pedestrian Crossover (PXO) - updated
42	April 29/25	Appendix A – Drawing R-118	Raised Intersection – updated
43	April 29/25	Appendix A – Drawing R-119a	Collector-Collector Roundabout Layout
44	April 29/25	Appendix A – Drawing R-119b	Collector-Collector Roundabout Layout (w.Turning Movement 1)
45	April 29/25	Appendix A – Drawing R-119c	Collector-Collector Roundabout Layout (w.Turning Movement 2)
46	April 29/25	Appendix A – Drawing R-121a	Mini-Roundabout
47	April 29/25	Appendix A – Drawing R-121b	Mini-Roundabout (w. Turning Movement 1)
48	April 29/25	Appendix A – Drawing R-121c	Mini Roundabout (w. Turning Movement 2)
49	April 29/25	Appendix A – Drawing R-136	Permanent Asphalt Speed Cushions
50	April 29/25	Appendix A – Drawing R-137	Raised Uncontrolled Midblock Crossing

VAUGHAN

51	April 29/25	Appendix A – Drawing R-138a	Traffic Circle
52	April 29/25	Appendix A – Drawing R-138b	Traffic Circle (w. Turning Movement 1)
53	April 29/25	Appendix A – Drawing R-138c	Traffic Circle (w. Turning Movement 2)
54	Sept.26/25	Appendix A – Drawing S-128a to S-128g	Stormwater Management Tree Trench Plan View Stormwater Management Tree Trench Profile Stormwater Management Tree Trench Inlet Cross-Section Stormwater Management Tree Trench Soil Cell Cross-Section Stormwater Management Tree Trench Outlet Cross-Section Stormwater Management Tree Trench TRCA Lid Sizing Calculator Stormwater Management Tree Trench Bioretention Media
55			
56			
57			
58			
59			