M TORONTO

Engineering & Construction Services Division Standard Drawings for Road Works

November 2016

Superseded/Cancelled (Remove)		Revised/New (Insert)		Drawings for Road Works
T No.	Revision	T No.	Revision	Remarks
All T- drawings				 Revision numbers to title block as follows: Revision No. 0 means original release. Revision No. 1 means first revision. Revision No. 2 means second revision Revision No. 3 means third revision and so on.
T-221.01 Apr 2015	1	T-221.01 Nov 2016	2	 Asphalt Paving for Multi-Use Pathways Revise slope description from 2-4% slope to say 2% typical and 4% maximum.
T-310.010-1 Nov 2014	1	T-310.010-1 Nov 2016	2	 Location and Detail of Joints For Sidewalk Tooled edges replaced with sawcut for contraction joint.
T-310.010-2 Nov 2014	2	T-310.010-2 Nov 2016	3	 Concrete Sidewalk with Boulevard Revise slope description from 2-4% slope to say 2% typical and 4% maximum. Revise 1.7m min distance to 2.1m. New note 5.
T-310.010-3 Nov 2014	1	T-310.010-3 Nov 2016	2	 Concrete Sidewalk with Retaining Curb Revise slope description from 2-4% slope to say 2% typical and 4% maximum. Revise 2.0 m min distance to 2.1m. New note 4.
T-310.020-1 Nov 2014	1	T-310.020-1 Nov 2016	2	Detail of Joints in Sidewalk with Unit Pavers • Change text from 2 M to 2.00 m.
T-310.030-6 Nov 2014	2	T-310.030-6 Nov 2016	3	 Pavement Marking for Pedestrian Crossover Standard Conditions Move street line on drawing to encompass flashing beacons.
T-310.030-9 Apr 2014	0	T-310.030-9 Nov 2016	1	Location of Dropped Curbs at Controlled Intersections • Revised note 3.
T-310.030-10 Apr 2014	0	T-310.030-10 Nov 2016	1	 Tactile Walking Surface Indicator and Curb Ramp Detail Revised note A. Revise side slopes from 5% to 10% maximum. Revise slope description from 2-4% slope to say 2% typical and 4% maximum.
T-310.030-11 Apr 2014	0	T-310.030-11 Nov 2016	1	 Tactile Walking Surface Indicator and Depressed Curb Detail Revised note A. Revise slope description from 2-4% slope to say 2% typical and 4% maximum.

Superseded/Cancelled (Remove)		Revised/New (Insert)		Drawings for Road Works
T No.	Revision	T No.	Revision	Remarks
T-310.050-2 Apr 2015	4	T-310.050-2 Nov 2016	5	 Vehicular Crossing of Sidewalk With Unit Paver Installation Revise crossfall slope description from 2- 4% slope to say 2% typical and 4% maximum.
T-561.030-1 Nov 2014	2	T-561.030-1 Nov 2016	3	 Unit Pavers On Concrete Base Non- Vehicular Locations Revise slope description from 2-4% slope to say 2% typical and 4% maximum.
T-604.01-1 Nov 2014	1			90 Degree Concrete Curb Outlet • Cancelled drawing. Use OPSD 604.01.
T-605.01-1 Nov 2014	1			45 Degree Concrete Curb OutletCancelled drawing. Use OPSD 605.01.
T-980.100 Nov 2014	1	T-980.100 Nov 2016	2	 Pedestrian Refuge Island Design Added tactile walking surface indictors on plan view.