

<b>TTC 2013-2017 Track Plans</b>					
	<b>Street</b>	<b>From</b>	<b>To</b>	<b>Last Rebuilt</b>	<b>Notes</b>
<b>2013</b>	York	At Adelaide		??	Special trackwork to be removed. NB through track only.
		At Richmond		??	
		At Queen		??	
		Wellington	Queen	1973	
	Richmond	East of Yonge	York	1973	
	Broadview	At Queen		1997	
	Queen's Quay	Bay Portal	East of Spadina	1990	Complete track installation in new Queen's Quay right-of-way.
	Spadina	At King		1996	
		At Queen's Quay		1999	
		Spadina Loop		1990	
	Sumach/Cherry	King	New Loop at Mill Street	New	
	Kingston Road	At Bingham Loop		2006	Special work to be removed
		Bingham	Waverly	1987	Phase 1 of project
		Waverly	Queen	1988	Phase 2 of project
	Russell Yard	Eastern Avenue		1988	Ladder track rebuild and reconfiguration for LF streetcars
	Ossington	College	Dundas	1992	
<b>2014</b>	Bathurst	At Dundas		1997	
		Wolseley Loop		2006	
	Spadina	At Dundas		1996	
		At College		1996	
		Spadina Station Loop		1996	
	Queen	At Victoria		1996	
	Victoria	Queen	Dundas	1973	
	Wellington	Church	Yonge	1970	
		Yonge	York	1992	
<b>2015</b>	Roncesvalles Yard	Pit Tracks			No on street work scheduled due to Pan Am Games
		S Curve & Leads to Tracks 1-28			
	Russell Yard	Tracks 8-22			
		N. End Special Work			
	Queen	Neville Loop			
	Hillcrest Yard	Transfer Table			
	King	At Sumach		New	

<b>TTC 2013-2017 Track Plans</b>					
	<b>Street</b>	<b>From</b>	<b>To</b>	<b>Last Rebuilt</b>	<b>Notes</b>
<b>2016</b>	College	At Lansdowne		1999	
	Dundas	At Dundas Square		1996	
		At Victoria		1996	
	Dundas Square	At Victoria		2007	
	Roncesvalles Yard	SW Exit			
	King/Queen	At Roncesvalles		2001	
	The Queensway	Roncesvalles	Claude	2001	
	Queen	At Coxwell		1998	
	Bay	Elm	Dundas	1997	
	St. Clair	Bathurst	Tweedsmuir		
<b>2017</b>	Adelaide	At Charlotte		1998	
	King	At Charlotte		1998	
	Bathurst	At College		1997	
		Dundas	Queen	1976	
	Dundas	At Parliament		2007?	1998 added E to S
	Church	At Richmond		2002	
	McCaul	Dundas	College	1990	
	Queen	Bay	University	1994	
	CNE Loop				
	Humber Loop	Long Branch turnback			