

KINGSTON SOLAR LP

Sol-Luce Kingston Solar PV Energy Project

WATER MODIFICATIONS SUMMARY



Prepared by Dillon Consulting

DECEMBER 14, 2013

Report	Description of Amendments	Water Bodies Affected	Sections Affected	Actions
Kingston Solar LP Sol-Luce Kingston Solar PV Energy Project Water Assessment and Water Body Report (September 2012)	Removal of some properties originally proposed for development. As a result there will be fewer potential impacts to stream reaches where project components have been removed.	Glenvale Creek Tributary 1 (GC Trib-1)	Section 3.2.1 -Pg. 22 Table 3-1 -Pg. 12 Table 3-7 -Pg. 31	Remove all references to water bodies within Properties 1 and 2. Proposed works will no longer be within 23 m of this water body. Setback distances will all be ≥ 30 m. *Upper reach of GC Trib-1 still within 120 m of access roads, solar panels, and underground collector lines. Setback distances from those project components remain the same.
		Section 3.3.1 -Pg. 48	Remove reference to encroachment within 30 m of a water body in relation to P3-B.	
		Glenvale Creek Tributary 2b (GC Trib-2b)	Section 3.2.1 -Pg. 24 Table 3-1 -Pg. 12-13 Table 3-7 -Pg. 34-35	Remove all references to water bodies within Properties 5 and 6A. *GC Trib-2b not considered a water body under O. Reg 359/09 *Feature still within 120m of project components where it converges with GC Trib-2c just north of Unity Rd. Setback distances from those project components remain the same.
		Glenvale Creek Tributary 2c (GC Trib-2c)	Section 3.2.1 -Pg. 25 Table 3-1 -Pg. 13 Table 3-7 -Pg. 35-36	Remove all references to water bodies within Property 6A. *Feature still within 120 m of project components where it converges with GC Trib-2b just North of Unity Rd. Setback distances from those project components remain the same.
		Section 3.2.1 -Pg. 25 Section 3.3.1 -Pg. 47	Remove reference to crossing of intermittent water body by access road and underground collector line.	
		Section 3.3.1 -Pg. 48	Remove reference to encroachment within 30 m in Property 6A.	