



## **GPS Locations:**

Station ID	N	w	Elevation
1 (BM)	49°15'23.5"	121°57′16.6"	53.817
2 49°15′21.3" 3 49°15′21.0" 4 49°15′24.2"		121°57'16.7"	51.273 50.037 55.449
		121°57′16.3" 121°57′16.3"	
6	49°15′21.5"	121°57'17.0"	49.993
7	49°15′24.8"	121°57'21.2"	54.871
7A 49°15′26.0"		121°57'21.7"	55.000
8	49°15′27.1"	121°57'21.2"	55.990
9 49°15'27.7"		121°57'20.2"	57.064
10	49°15′24.7"	121°57′16.3"	57.357
11	49°15′26.2"	121°57′16.4"	60.000
12	49°15′28.2"	121°57′17.6″	62.529
13 49°15′30.0"		121°57′19.3"	63.391

## Legend:

- \* GPS locations are approximate. All locations were measured with a Garmin E-Trex Handheld GPS Unit.
- \* Elevations were measured with a Leica Rugby 100 Laser Level. The elevation at Station 11 is in reference to the 60 m contour line on the BC Water Resources Atlas.



- GPS Locations 1 to 13

Loop 1 (Surface Area: 33586.31m2)

– Loop 2 (Surface Area: 22184.89m2)

TRÍ	
Environmental Consulting Inc.	

6961 Russell Avenue Burnaby, BC V5J 4R8 (604) 436-3384

Α	18 JULY 2013	ADDITION OF GPS POINT 7A
REV.	DATE	DESCRIPTION

PROPOSED AGGREGATE TRANSFER STATION CHEHALIS ROAD, MISSION, BC AREA SURVEY MAP

CLIENT: STATLU RESOURCES INC.

DRAWN BY: L.T.	PROJECT No.:
DRAFTED BY: L.T.	S80.203
CHECKED BY: G.L.	
DATE: 17 JULY 2013	FIGURE S80.203-1
SCALE: N/A	