



LOCATION PLAN
 SCALE 1 : 5000

Surface Volumetrics Summary

Primary surface: C:\07318c\07318a03.ttm
 Secondary surface: C:\07318c\07318a04.ttm
 Clip polygon: C:\07318c\07318a03.ply

Units: Metric
 Fri Jan 09 14:39:10 2009

Project volume fill:	1802.5
Project volume cut:	361275.5
Project volume net:	-359473.0
Surface area of fill:	11149.0
Surface area of cut:	175549.9
Surface area of no cut or fill:	0.1
Total surface area:	186699.0

NOTES

DISTANCES ARE IN METRES AND DECIMALS THEREOF.
 ELEVATIONS ARE TRANSALTA LOCAL DATUM AND ARE DERIVED FROM
 CNR #2 BENCHMARK (ELEV. = 727.265 LOCAL, 728.755 GEODETIC).
 BEARINGS ARE NAD83 UTM REFERRED TO 117° W LONGITUDE.
 CONTOURS ARE SHOWN AT 0.1m INTERVALS.

REV.	DESCRIPTION	DATE	BY

TransAlta Utilities Corp.

**PLAN SHOWING TOPOGRAPHIC SURVEY FOR
 BOTTOM OF ASH
 IN APEC 5B/5C
 FOR
 WABAMUN DECOMMISSIONING PROJECT
 IN
 N. 1/2 SEC.11-TWP.53-RGE.4-W.5MER.
 ALBERTA**

DATE: JANUARY 16, 2009	SCALE: 1 : 1000	REV.
HAMILTON & OLSEN SURVEYS LTD EDMONTON, ALBERTA - Ph. 465-7111 W.S. 07318, P.M. 1978-37/38 FILE No. 07318559.DWG D.M. v.x.	DRAWING No. 07318S09	0

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