

## LEGEND

>	Contact water diversion					
	Arctic watershed boundary					
	Mine structure boundary					
	Natural watercourses					
┝>	High point					
	Sump					
$\leq$	Spillway					

## **CLOSURE NOTES**

- 1. All site runoff directed to pit.
- 2. All sump and pump systems removed.
- 3. Southeast reservoir breached and discharge into pit.
- 4. Sedimentation ponds removed.

## NOTES

- Topographic contours are at 1m intervals, provided by Mosaic 3D Inc., August 2008, based on Bare Earth LiDAR Survey.
- 2. The coordinate system is UTM NAD83, Zone 17.
- 3. The mill, crusher and related surface facilities are based on information provided by Ausenco, May 2013.
- 4. Open Pit and 100% Reserve outlines are provided by RNC, March 2013.

	0	400	800	1200	1600	2000	
	Scale in Metres						
	Dumont BFS Closure Plan Report						
			Water Management Plan Year 32				
nont Project		DATE: May	2013	APPROVED: JD		FIGURE: 3	