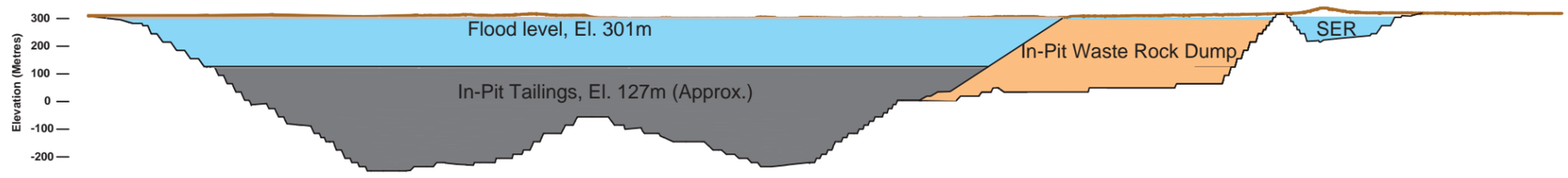


LEGEND

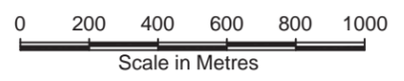
- Contact water diversion
- Arctic watershed boundary
- Mine structure boundary
- Natural watercourses
- High point
- Sump
- 100% Reserve pit outline (as of March 2013)
- Pit outline (as of March 2013)
- In-pit tailings
- In-pit waste rock
- Pit lake elevation at 301m

0 400 800 1200 1600 2000
Scale in Metres

PLAN



F CROSS SECTION F - F'



- NOTES**
1. 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.

		Dumont BFS Closure Plan Report		
		Plan and Typical Section Showing In-Pit Mine Waste Storage		
SRK JOB NO.: 1CA027.002 FILE NAME: Inpit tailings-figure 4.dwg	Dumont Project	DATE: July 2013	APPROVED: JD	FIGURE: 4

P:\01_SITES\Document\2012\02_BFS_Geotech-Hydroge-Hydro Investigation\04_AutoCAD\Facility Layout_May_2013\inpit tailings-figure 4.dwg