



SURFACE WATER MONITORING ELEVATIONS

◆ NC-1 = 635.1	◆ NC-5 = 614.3	◆ NC-9 = 676.5
◆ NC-2 = 653.0	◆ NC-6 = 681.0	
◆ NC-3 = 676.0	◆ NC-7 = 684.0	
◆ NC-4 = 680.0	◆ NC-8 = 646.7	

MONITORING WELL ELEVATIONS

◆ MW-1- Well bot elevation: 661.2 Surface elevation: 688.0
◆ MW-2- Well bot elevation: 663.5 Surface elevation: 688.0
◆ MW-3- Well bot elevation: 671.2 Surface elevation: 688.0
◆ MW-4- Well bot elevation: 671.1 Surface elevation: 688.4
◆ MW-5- Well bot elevation: 672.2 Surface elevation: 688.1
◆ MW-6- Well bot elevation: 676.14 Surface elevation: 673.88
◆ MW-7- Well bot elevation: 667.1 Surface elevation: 684.40
◆ MW-8- Well bot elevation: 663.63 Surface elevation: 680.34
◆ MW-9- Well bot elevation: 667.75 Surface elevation: 685.48

LEGEND

	PERMIT BOUNDARY LINE
	MINING LIMITS
	OLD WORKS
	DIVERSION DITCH
	GROUND WATER MONITORING LOCATIONS
	SURFACE WATER MONITORING LOCATIONS
	PROJECTED MINING SEQUENCE BY YEAR
	SECTION CENTERS
	TOPSOIL STOCKPILE
	2010 SOIL CORE AND PERMEABILITY LOCATION

MINING AREA = 774.3 AC.
SUPPORT AREA = 310.2 AC.
PERMIT AREA = 1084.5 AC.

Capital Resources Development Company
North Canton Area
Operations Map
Scale: 400'/1" MTS 11/28/05

2/13/07 Revised to show new Facility Location with 300 ft. buffer and permanent culverts.
1/9/07 Added MW-6 and MW-7
11/03/06 Added Borrow Areas