



Quarry 5 - 1m contour intervals				
Bench Elevation	BCM Excavated m3	Crest surface Area m2	Toe surface area m2	Survey Date
126	20,602	5,243	4,061	June 14, 2007

Quarry 6 - 1m contour intervals				
Bench Elevation	BCM Excavated m3	Crest surface Area m2	Toe surface area m2	Survey Date
140	21,788	6,577	4,722	June 18, 2007

Quarry 7 - 1m contour intervals				
Bench Elevation	BCM Excavated m3	Crest surface Area m2	Toe surface area m2	Survey Date
165	20,298	4,046	3,045	July 9, 2007

Quarry 8 - 1m contour intervals				
Bench Elevation	BCM Excavated m3	Crest surface Area m2	Toe surface area m2	Survey Date
120	22,765	5,368	3,503	July 19, 2007

LfLa-3

Pit-13

Existing Archeological site

Proposed Quarry Site

Existing Lake/Stream

R02

120

1+000

River crossing (crossing structure and dimension)

Existing major contour (10m Topo)

Existing minor contour (Interpreted)

Proposed centerline of road

172

1+200

R20

PC-1

R02

Quarry original ground 2m major contour

Quarry original ground 1m minor contour

Crest boundary of quarry 1mft at original ground

Toe boundary of quarry excavation at bench grade

Centerline of road with 100m stations

River crossing-culvert 600mm/1200mm dia

River Crossing-12m30m bridges

NOTES:

Quarry Data Summarized In Table 1

100m stations are referenced to 0+000 N 7135821.224 E 646026.187

Agnico-Eagle Mines Ltd

Meadowbank Gold Project

Tehek Access Road Construction

As constructed Quarry Drawing Figure 2

Quarry 5 to Quarry 8

NUNA

M & T SERVICES LTD.

NTS

MC

CG/HB

March 31, 2008