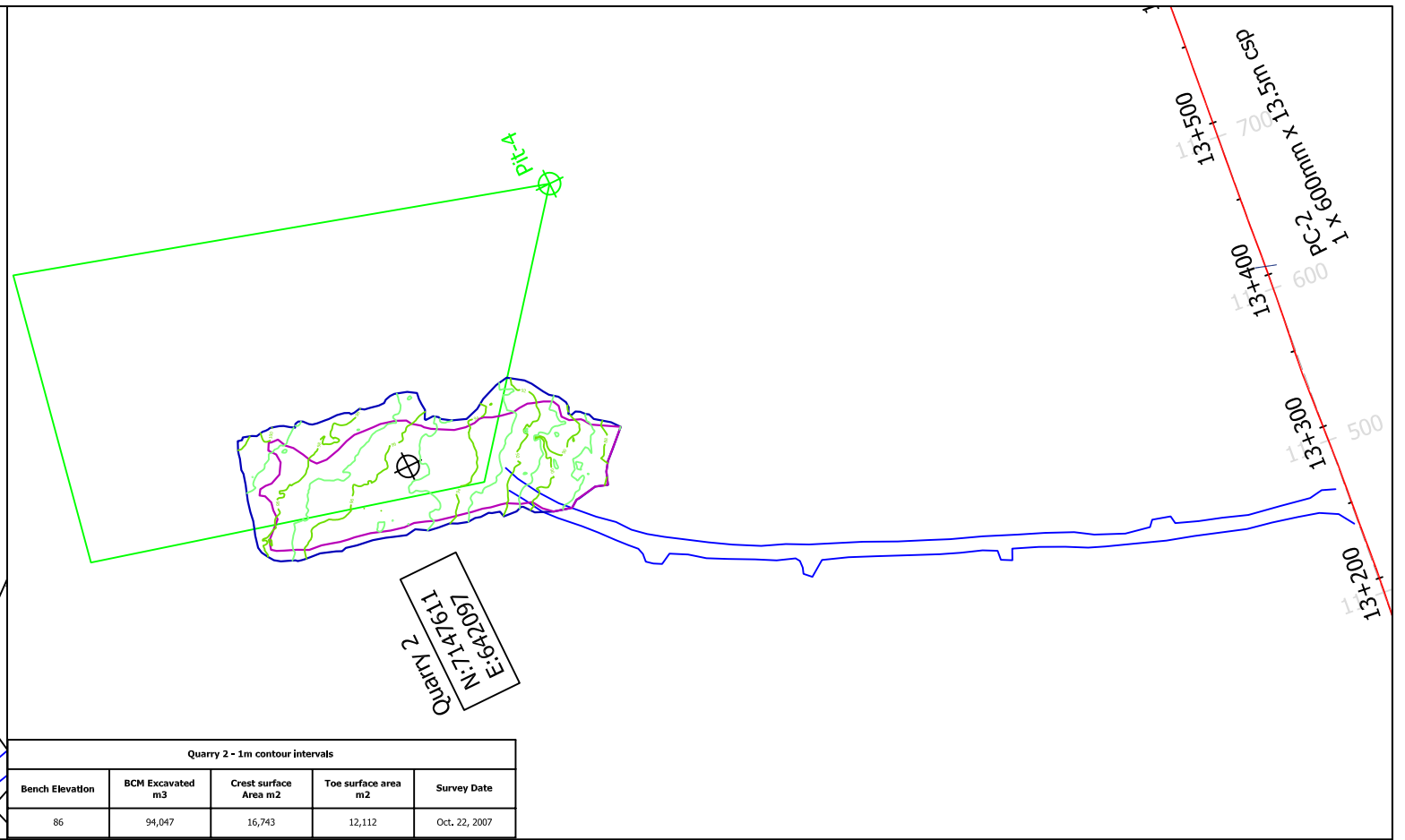
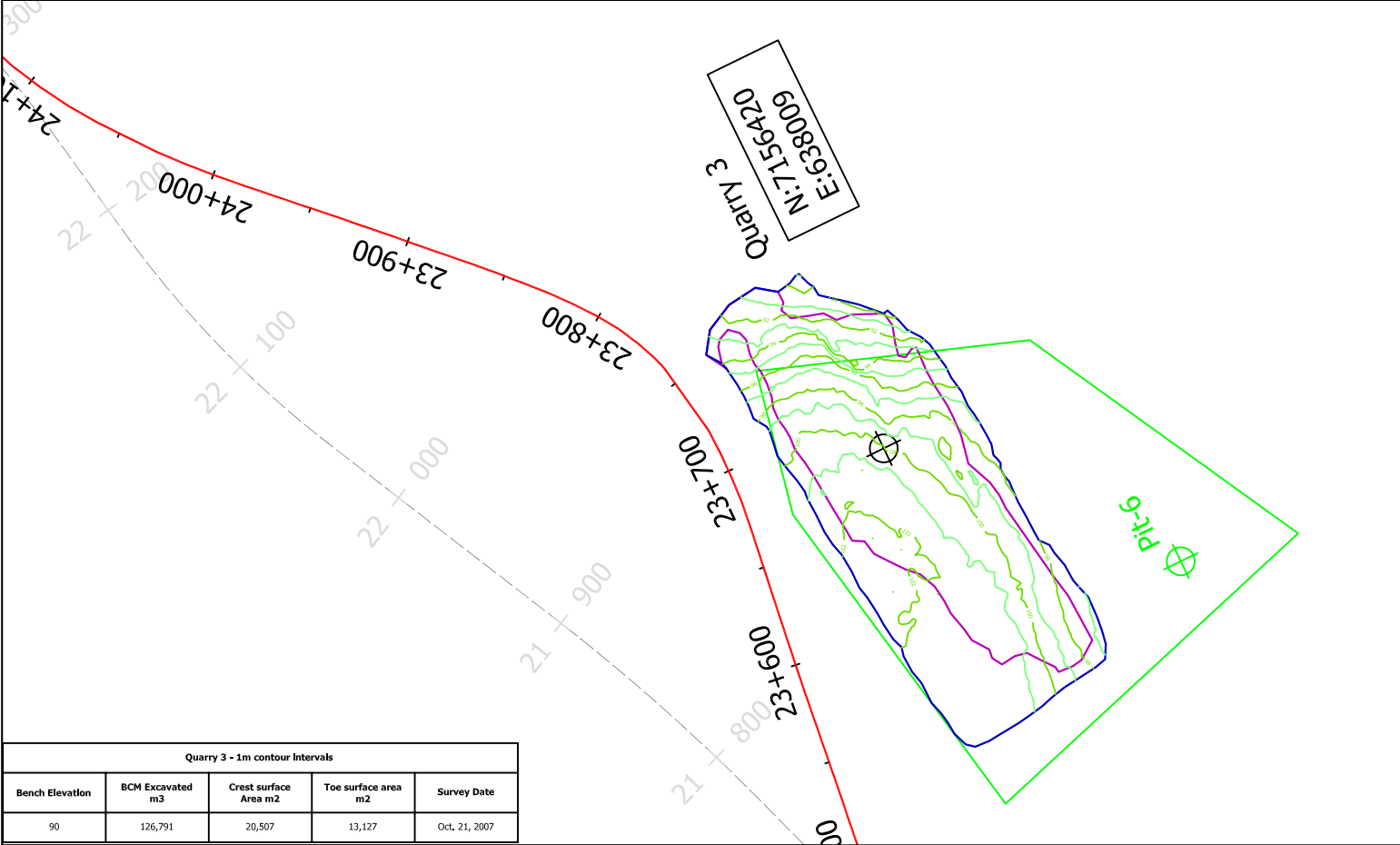


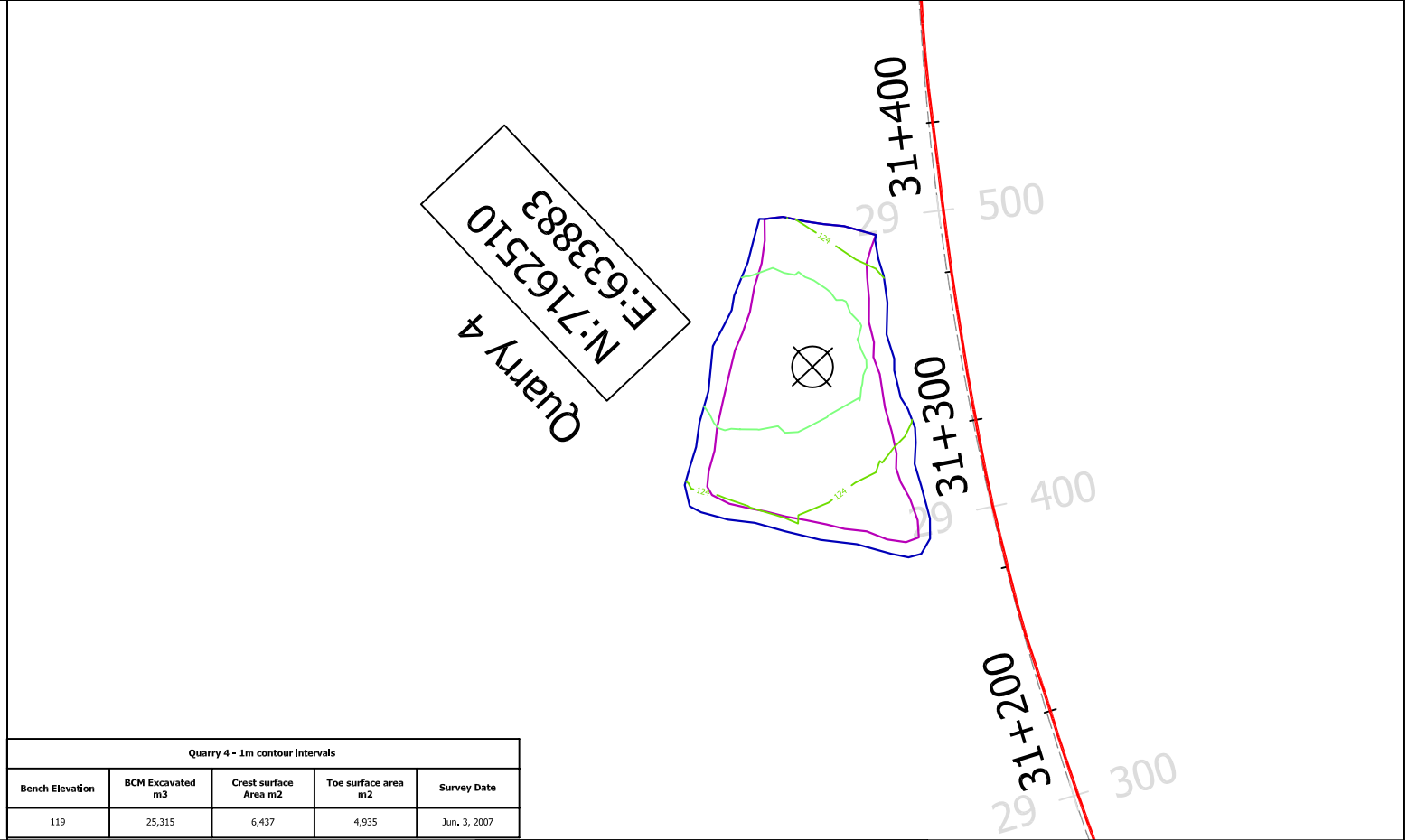
Quarry 1 - 1m contour intervals				
Bench Elevation	Design Volume Excavated m3	Crest surface Area m2	Toe surface area m2	Survey Date
95 & 101	93,260	Not Available	Not Available	April 3, 2007



Quarry 2 - 1m contour intervals				
Bench Elevation	BCM Excavated m3	Crest surface Area m2	Toe surface area m2	Survey Date
86	94,047	16,743	12,112	Oct. 22, 2007



Quarry 3 - 1m contour intervals				
Bench Elevation	BCM Excavated m3	Crest surface Area m2	Toe surface area m2	Survey Date
90	126,791	20,507	13,127	Oct. 21, 2007



Quarry 4 - 1m contour intervals				
Bench Elevation	BCM Excavated m3	Crest surface Area m2	Toe surface area m2	Survey Date
119	25,315	6,437	4,935	Jun. 3, 2007

**GOLDER DATA**

- Lfla-3 Existing Archeological site
- Pit-13 Proposed Quarry Site
- Existing Lake/Stream
- R02 River crossing (crossing structure and dimension)
- 120 Existing major contour (10m Topo)
- Existing minor contour (Interpreted)
- 1+000 Proposed centerline of road

**AS CONSTRUCTED DATA**

- 172 Quarry original ground 2m major contour
- Existing major contour 1m minor contour
- Crest boundary of quarry limit at original ground
- Toe boundary of quarry excavation at bench grade
- 1+200 Centerline of road with 100m stations
- R20 PC-1 River crossing-culvert 600mm/1200mm dia
- R02 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 1  
Quarry 1 to Quarry 4

NUNA M & T SERVICES LTD  
NTS MC CG/HB March 31, 2008