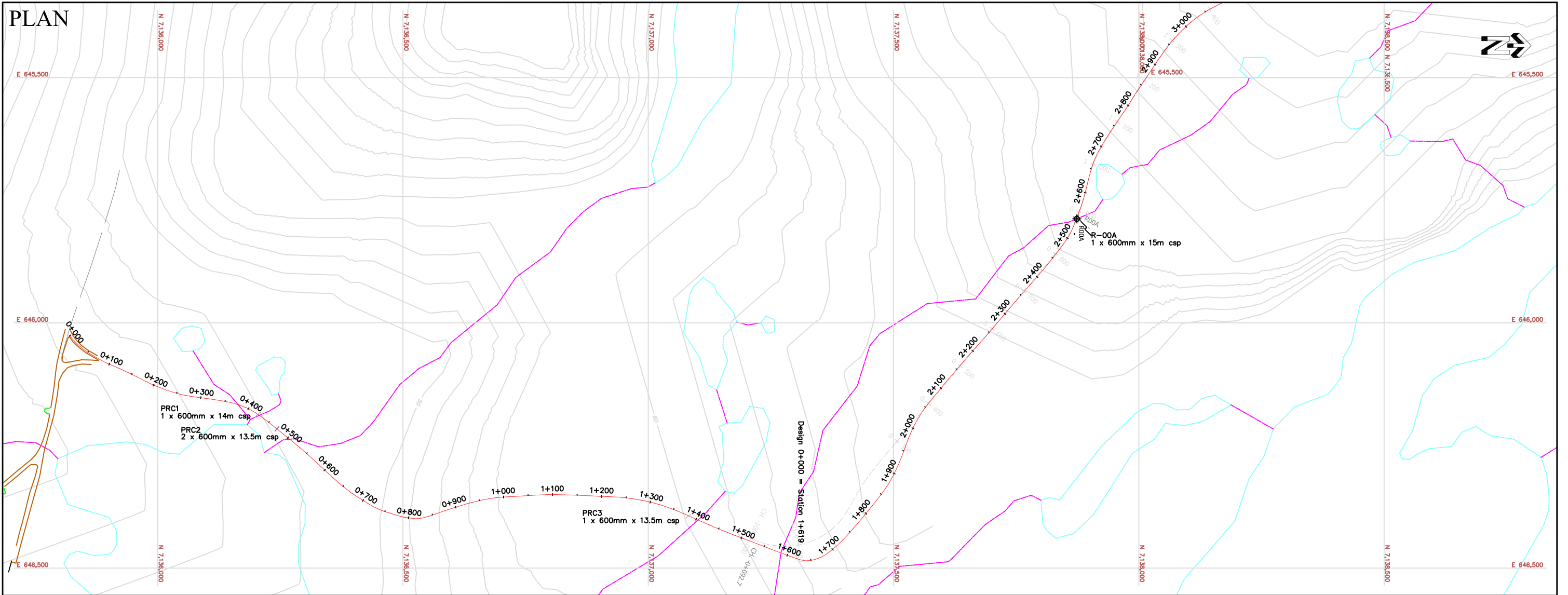
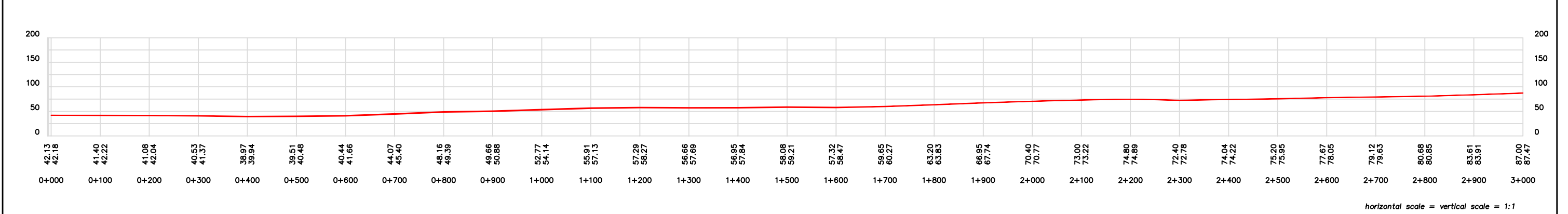


PLAN



PROFILE



GOLDER DATA	
Lfla-3	Existing archeological site
Pit-13	Proposed quarry site
	Existing lake/stream
	SUSCEPTIBILITY: High, Medium-High, Medium, Low-Medium, Low, Unclassified
	R02 River crossing (crossing structure and dimension)
	Existing major contour (10m Topo), Existing minor contour (interpreted), Proposed centerline of road alignment

AS CONSTRUCTED DATA	
	Quarry as-built 2m major contour, Quarry as-built 1m minor contour
	Crest boundary of quarry limit at original ground
	Toe boundary of quarry excavation at bench grade
	Centerline of road with 100m stations
	R20 PC-1 River crossing - culvert 600mm/1200mm dia, R02 River crossing - bridge 12m / 30m length
	Scale 1: 8000

- NOTES**
- Coordinate system NAD 83 UTM Zone 14N Geoid HTv2.
 - Golder data supplied by Cumberland/Agnico.
 - For quarry data, please refer to table 1.
 - For culvert data, please refer to table 2.
 - For bridge data, please refer to table 3.

OWNER	Agnico-Eagle Mines Ltd. Nunavut	
PROJECT	Meadowbank Gold Project Tehek Access Road Construction	
TITLE	As constructed drawings - Plan and Profile	
	Stationing	Sheet
	0+000 to 3+000	1 of 35
CAD	Check	Date
gc	cg/hb	March 31, 2008