



Refer to histogram of fill thickness figure 7A

GOLDER DATA <div><div><div><div></div><div>LfLa-3</div></div><div><div></div><div>Pit-13</div></div></div><div><div>Existing Archeological site</div><div>Proposed Quarry Site</div><div>Existing Lake/Stream</div></div></div> <div><div><div><div></div><div>R02</div></div><div><div></div><div>120</div></div><div><div></div><div>1+000</div></div></div><div><div>River crossing (crossing structure and dimension)</div><div>Existing major contour (10m Topo)</div><div>Existing minor contour (Interpreted)</div><div>Proposed centerline of road</div></div></div>	AS CONSTRUCTED DATA <div><div><div><div></div><div>172</div></div><div><div></div><div></div></div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div>Quarry as-built 2m major contour</div><div>Quarry as-built 1m minor contour</div><div>Crest boundary of quarry limit at original ground</div><div>Toe boundary of quarry excavation at bench grade</div></div><div><div><div><div></div><div>1+200</div></div><div><div></div><div>R20</div></div><div><div></div><div>PC-1</div></div><div><div></div><div>R02</div></div></div><div><div>Centerline of road with 100m stations</div><div>River crossing-culvert 600mm/1200mm dia</div><div>River Crossing-12m30m bridges</div></div></div></div>	NOTES: <div>100m stations are referenced to 0+000 N 7135821.224 E 646026.187</div> <div>Cross reference Figure 7 typical cross section with Figure 7A histogram of fill thickness</div>	<div><div><div><div><div><div>Agnico-Eagle Mines Ltd</div><div>NUNAVUT</div></div><div><div>Meadowbank Gold Project</div><div>Tehek Access Road Construction</div></div><div><div>As constructed typical cross section</div><div>Cross Section Figure 7</div></div></div><div><div><div><div><div></div><div>NTS</div></div><div><div></div><div>MC</div></div><div><div></div><div>CG/HB</div></div><div><div></div><div>March 27, 2008</div></div></div><div><div><div><div></div><div>NUNA</div><div>M & T SERVICES LTD.</div></div></div></div></div></div></div></div></div>
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