


$$E = 1241.6990 \text{ N} = 1044.7400 \text{ N}$$
$$E = \frac{N}{\dots}$$

Furnish and install (2) 600mm \varnothing x 24m Long Corrugated Metal Culverts for Stream Crossing (Approximate Location) (Future, by Others)

*Type 1 Flow Attenuation Berm Top of Berm Elevation 58.0
Length 90 m±
- See Berm Cross Section B On Drawing C-7
(Future, by Others)*

Field Stone (Future, by Others)

Access to Berm

Contractor Shall Coordinate With Hamlet on Access Through Solid Waste Facility (Incidental)

 ~~$E = 1228.7726$ $N = 954.4084$~~
 ~~$N =$ $E =$~~
$$N = \frac{E}{\dots}$$

8	11/03/11	Record Drawing
Rev	Date	Description

GOVERNMENT OF NUNAVUT
DEPARTMENT OF COMMUNITY AND GOVERNMENT SERVICES
**BAKER LAKE SEWAGE SYSTEM
IMPROVEMENTS**
QAMANTTUAQ, NUNAVUT

*Type 1 Lagoon Lake
Flow Attenuation Berm Plan
(Future, By Others)*

C-5

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