

INTAKE PIPE

1. This drawing is the exclusive property of Nuna Burnside
Engineering and Environmental Limited and the reproduction of any part without prior written consent of this office is strictly prohibited.

No. Issue / Revision

1 Client Review and A

 The contractor shall verify all dimensions, levels, datums on site and report any discrepancies or or this office prior to construction. 3. This drawing is to be read and understood in a with all other plans and documents applicable to t

4. Do not scale the drawings.

na Burnside reproduction of office is strictly	No.	Issue / Revision	Date
	1	Client Review and Approval (Detailed Design)	Feb 10, 2006
	2	Client Review and Approval (Construction Documents)	Apr 13, 2006
vels, and r omissions to	3	Client Review and Approval (Construction Documents)	May 8, 2006
	4	Issued for Tender	Jun 6, 2006
in conjunction to this project.			

Muna Bur	ns i de	
----------	----------------	--

Nuna Burnside Engineering and Environmental Ltd. Box 175, 25 Third Avenue, Rankin Inlet, NU. telephone (867) 645-2762 fax (867) 645-2765 15 Townline, Orangeville, Ontario
telephone (519) 941-0342 fax (519) 941-8120
email info@nunaburnside.com
web www.nunaburnside.com

GOVERNMENT OF NUNAVUT
COMMUNITY AND
GOVERNMENT SERVICES

P.O. BOX 379 POND INLET, NUNAVUT XOA OSO WATER RESERVOIR, SEWAGE LAGOON AND LANDFILL IMPROVEMENTS QIKIQTARJUAQ, NUNAVUT RESERVOIR FILL PIPE X-SECTIONS AND PROFILES SHEET 3

Drawn By K. Pridham Checked By M. O'Hara Drawing No. Scale HORIZ. 1:500 Project No. VERT. 1:50 N-0 09439 Z:\DWG\F0E J0B\F0E08983\ENGINEERING DWGS\F0E08983 WATER RESERVOIR X SECTIONS.dwg

Jun 08, 2006 - 9:54am