



NOTES:

- 1. INSTALL NEW FLOORING: JOHNSONITE TARKETT IQ OPTIMA, COLOR TYPE SILVER BELL, C/W 8mm FIR PLYWOOD UNDERLAYMENT AND INSTALLED TO MANUFACTURER'S SPECIFICATIONS.
- 2. REMOVE EXISTING FLOORING
- 3. DELETE ADDITION OF 2 LAYERS OF 16mm TYPE DRYWALL ON CEILING
- 4. BUILD NEW 38X89 1 HR FIRE RATED WALL AGAINST BATHROOM WALL. WALL TO BE CONSTRUCTED AS FOLLOWS;
 2 LAYERS OF 16mm TYPE X DRYWALL

- 38X89 STUDS @ 400 O.C.
 2 LAYERS OF 16mm TYPE X DRYWALL
 FIRE STOP JOINT AT CEILING

1. This drawing is the exclusive property of Nuna Burnside and		Issue / Revision	Date	
the reproduction of any part without prior written consent of this office is strictly prohibited.	1	ISSUED FOR CLIENT REVIEW	OCTOBER 2012	PERMIT TO PRACTICE
2. The contractor shall verify all dimensions, levels, and	2	ISSUED FOR 66% SUBMISSION	NOVEMBER 2012	Nuna Burnside Engineering and Environmental
datums on site and report any discrepancies or omissions to this office prior to construction.	3	ISSUED FOR 99% SUBMISSION	JANUARY 2013	Signature
• 5 %	4	ISSUED FOR TENDER	FEBRUARY 2013	Date Mag 27/13
This drawing is to be read and understood in conjunction with all other plans and documents applicable to this project.	5	REVISED AS PER ADDENDUM 1 TO 4 AND ISSUED FOR CONSTRUCTION	APRIL 2013	PERMIT NUMBER: P 535 The Association of Professional Engineers, Geologists and Geophysicists of NWT/NU
4. Do not scale the drawings.	\Box			Geologista and Geophysicists of 11111/110





Nuna Burnside Engineering & Environmental LTD. 106B Scurfield Blvd., Winnipeg, Manitoba telephone (204) 949-7110 fax (204) 949-7111 web www.neeganburnside.com

Ollette
GOVERNMENT OF NUNAVUT
COMMUNITY & GOVERNMENT
SERVICES

SERVICE	5	<u>u</u>
RANKIN	INLET	
SEWAGE	TREATMENT	PLANT

Drawing Title		11.50		
GENERAL	LAYOUT	_	2ND	FLO

awn By J. JUACALLA	Checked By G. POPOWICH	Drawing No.
ale 1:50	Project No. 300031281	B-3