

May 8, 2015

Paul G. Ducharme  
Project Management  
PWGSC/TPSGC

Suite 100-167 Lombard Ave.  
Winnipeg, MB., R3B 0T6

Dear Sir:

**Re: Land Use Permit Information Eureka Runway Rehabilitation**

Dear Sir:

In reviewing the requirement for a Land Lease Permit. The below is information Nuna East believes that you will need to renew or amend the Land Lease permit. Please advise if additional information is required.

#### Equipment

Light vehicle and heavy equipment is to be used for the runway rehabilitation at Eureka- see attached equipment list.

#### Camp

Temporary Shanco modular camp facility. 50 man capacity to accommodate construction crew for the Runway rehabilitation, Eureka NU. See attached drawing.

#### Water Usage in Liters

<u>Year 2015</u>	<u>9,943</u>
<u>Year 2016</u>	<u>94,724</u>
<u>Year 2017</u>	<u>55,136</u>

#### Method of Waste Disposal

On site incinerator for normal waste will be used. Sewage will be hauled to designated sewage lagoon. Non-burnable garbage hauled to Eureka refuse dump site. Other and waste oil collected and removed from site.

### Fuel

- a) Type, volume, method of storage containment. #1 ULS diesel fuel to supply camp generators, light vehicle and heavy equipment for the project. Total Fuel required for the project 1,338,660 liters. The fuel will be stored in 268 each double wall containment tanks, each tanks capacity 4995 liter. If required see attached specification sheet for the tanks.
- b) Method of emptying and filling containers. The Fuel tanks will be filled at Quebec, Valleyfield port and mobilized to Eureka via sealift. Fuel truck will be used to distribute fuel at the Eureka site.

### Contractors and Functions

Nuna East-General contractor earthworks runway rehabilitation  
Neas-Sealift provider, sub-contractor  
Adco Power-Electrical airport lighting installation, sub-contractor  
Horizon North-Camp installation, sub-contractor  
Layfied Group-Liner supply and installation, sub-contractor  
Golders Associates-Quality Assurance, sub-contractor  
Summit Air-Charters to project site, sub-contractor

### Project Timeline

The project schedule is over three years with a planned start Aug 2015 and completion in Sep 2017. The work will be carried out only through the summer months as show below.

Start - Aug 2015- Complete September 2015

Start - June 2016- Complete September 2016

Start - June 2017- Complete September 2017

For clarification, please contact Chris Petrovic, Senior Project Manager at 780.238.8121 or at [chrisp@nunalogistics.com](mailto:chrisp@nunalogistics.com).

Yours truly,

**Nuna East Ltd.**

Per:



Chris Petrovic  
Senior Project Manager