

Public Registry - Project Proposals

NPC 150162: CD-Wastewater Treatment Plant

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Proposal Status: Conformity Determination Issued

[Overview](#) [Documents](#)

[Project Overview](#)

Type of application: New

Proponent name:

Gord Z Marinic

Proponent company:

GN-CGS-Community Infrastructure

Project Description:

Existing 3 cell waste water lagoons are not performing to the specs . Design and Construction new Water Treatment Plant is in process to replace original waste water treating system.

[Project Schedule](#)

Start Date:

2027-01-01

End Date:

2028-12-31

[Project Map](#)

List of project geometries:

Id	Geometry	Location Name
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[10838](#)

polygon

plant shape

[10837](#)

point

plant location

NPC Planning regions:

No Approved Plan

Project Land Use and Authorizations

Project Land Use:

Permanent Structures

All-Weather Road Access

Permanent Structures

Licensing Agencies:

Nunavut Water Board

Material Use

Equipment:

Type	Quantity	Type	Use
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LAND RESCAPING HEAVY CONSTRUCTION MACHINERY

10

xyz

all heavy earth moving construction machinery used in constructing permanent structures.

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Fuel Use:

Type	Container	Capacity	Use
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Diesel

1

10000

DPD diesel fuel supply will be used for refueling purposes of dozers', excavators, compactors, trucks, concrete mixers and portable power supply generators

Hazardous Material and Chemical Use:

Type
Container
Capacity
Use

No data found

Water Consumption:

Daily Amount (m²)
Retrieval Method
Retrieval Location

36

raw water source Tee Lake
pumping

Waste and Impacts

Environmental Impacts:

Predicted environmental impacts during construction phase will be typical construction impacts as a dust, noise and construction waste. Construction site will be fenced and dust curtains put in place.

Waste Management:

Waste Type
Quantity Generated
Treatment Method
Disposal Method

Combustible wastes

10 cubic meters

back hauling
Municipal landfill