

Public Registry - Project Proposals

NPC 150162: CD-Wastewater Treatment Plant

[Close](#)

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

[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

LAND RESCAPING HEAVY CONSTRUCTION MACHINERY

10

xyz

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

LAND RESCAPING HEAVY CONSTRUCTION MACHINERY

10

xyz

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

Fuel Use:

	Type
	Container
	Capacity
	Use

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 (m ²)
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