In accordance with CSC's Responsible Aggregate Standard (Version 3.0) Principle 6-Core Requirement 6.2, the operational resource inputs and emissions for the Oro site are stated below:

		Resource per tonne per open	•	
		area*	2021	Units
Resource Inputs	Fuel: Gasoline	N/A	N/A	(L/tonnes)/sq.km
	Fuel: Diesel	2.5	2.5	(L/tonnes)/sq.km
	Fuel: Propane	N/A	N/A	(L/tonnes)/sq.km
	Electicity	N/A	N/A	(kWh/tonnes)/sq.km
GHG emissions	CO <sub>2</sub>	0.0000067	0.0000067	(tonnes/tonnes)/sq.km
	CH <sub>4</sub>	0.000003	0.0000003	(tonnes/tonnes)/sq.km
	N <sub>2</sub> O	0.0000010	0.0000010	(tonnes/tonnes)/sq.km
Airborne Pollutants	PM <sub>2.5</sub>	0.0000097	0.0000097	(tonnes/tonnes)/sq.km
	PM <sub>10</sub>	0.0000509	0.0000509	(tonnes/tonnes)/sq.km

## \*DISCLAIMER:

This site is in its initial startup stages of extraction. As such, the current inputs and emissions are not reflective of a fully operating state on this site. Thus, these values are subject to change (i.e. approved operational changes)