# Proposed Project Total Construction-Related Gasoline Usage

Carbon Dioxide Construction
Equivalents (CO<sub>2</sub>e) in Conversion of Metric Equipment Emission Total Gallons of Fuel
Action Metric Tons<sup>1</sup> Tons to Kilograms<sup>2</sup> Factor<sup>2</sup> Consumed

Project Construction 106 106000 10.15 10,443

Per Climate Registry Equation Per Climate Registry 13e Equation 13e

Per CalEEMod Output Files.

**Total Gallons Consumed During Project Construction 2021:** 10,443

## **Notes:**

Fuel used by all construction equipment, including vehicle hauling trucks, assumed to be diesel.

#### Sources:

<sup>1</sup>ECORP Consulting, 2021.

<sup>2</sup>Climate Registry. 2016. *General Reporting Protocol for the Voluntary Reporting Program version 2.1.* January 2016. http://www.theclimateregistry.org/wp-content/uploads/2014/11/General-Reporting-Protocol-Version-2.1.pdf

bon Dioxide Construction  lents (CO <sub>2</sub> e) in Conversion of Metric Equipment Emission Total Gallons o  etric Tons <sup>1</sup> Tons to Kilograms <sup>2</sup> Factor <sup>2</sup> Consumed	2
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Per Climate Registry Equation Per Climate Registry
13e Equation 13e

Per CalEEMod Output Files.

## **Total Gallons Consumed During Project Construction 2022:** 4,138

### **Notes:**

Fuel used by all construction equipment, including vehicle hauling trucks, assumed to be diesel.

## Sources:

<sup>1</sup>ECORP Consulting, 2021.

<sup>2</sup>Climate Registry. 2016. *General Reporting Protocol for the Voluntary Reporting Program version 2.1.* January 2016. http://www.theclimateregistry.org/wp-content/uploads/2014/11/General-Reporting-Protocol-Version-2.1.pdf