STANDBY POWER GENERATORS AT ANAHEIM & IRVINE CONSTRUCTION CIRCLE BUS BASES

## **PROJECT SITES:**

- OCTA Anaheim Bus Base located at: 1717 E. Via Burton Street, Anaheim, CA
- OCTA IRCC Bus Base located at: 16281 Construction Circle West, Irvine, CA

## AT A GLANCE

 PROJECT COST:
 \$1.4 Million Approx.

 FUNDING:
 State Senate Bill 1

 - State of Good Repair

PROJECT CONTACTS:

WEBSITE:

714-560-5872 www.octa.net

Fact Sheet as of 01/12/2021

N

George Olivo

golivo@octa.net



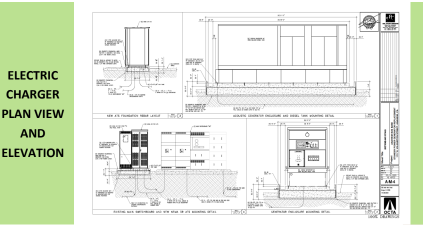
Example Standby Power Generator: CUMMINS POWER GENERATOR

## **PROJECT HIGHLIGHTS**

- ⇒ SUPPORTS 24/7 OPERATIONS IN OCTA ANAHEIM AND IRVINE CONSTRUCTION CIRCLE BUS BASES
- $\Rightarrow\,$  Automatic transfer to standby power in the event of a utility power loss
- ⇒ REDUCTION IN AIR POLLUTION WITH OPERATIONS OF NEW SCAQMD COMPLIED INTERNAL COMBUSTION ENGINE DRIVEN STANDBY POWER GENERATORS
- $\Rightarrow\,$  LOW NOISE POLLUTION WHEN STANDBY POWER GENERATORS IN OPERATION
- $\Rightarrow$  HIGH FUEL EFFICIENCY
- ⇒ EXCELLENT POWER RELIABILITY

## **PROJECT STATUS**

Agreement issued June 24, 2020. Notice to Proceed issued July 8, 2020, Completion Date July 30, 2021 Contractor Mobilization February 1, 2021 (expected)





Orange County Transportation Authority 550 S. Main Street P.O. Box 14184 Orange, CA 92863-1584 714-560-OCTA www.octa.net

**PROJECT VICINITY MAPS** 

PROJECT SCHEDULE

Estimated Start Date of Construction 02/01/2021

Estimated End Date of Construction 07/30/2021 Estimated Start Date of Operation 08/02/2021