**PWC-16** 

From: To: Fallon, Martin Covert, Olivia

Subject:

FW: Project 163-899 California Ave TS Load Data

Date:

Monday, August 10, 2020 8:23:00 AM

Attachments: image003.png

California Ave TS Load Time Tables 1-5.pdf

2020-07-24 DailyFieldReport California Ave TS Site Visit.pdf

FYI

## MARTIN N. FALLON, P.G.

**Project Manager** 

**APTIM | Solid Waste Services** 

0 630 762 3322

E martin.fallon@aptim.com

From: Lee, Chastity <clee@cecinc.com> Sent: Friday, August 7, 2020 5:16 PM

To: Fallon, Martin < Martin.Fallon@aptim.com>

Cc: Hock, John < jhock@cecinc.com>

Subject: Project 163-899 California Ave TS Load Data

## **EXTERNAL SENDER**

Hi Marty,

I hope you enjoyed your time away. CEC received video footage from June 18, 2020 of the California Transfer Station tipping floor operation. The footage was received in five video files. We have reviewed the videos and created five tables, one for each video file we received. The tables include details for each trailer loaded. In summary, it took 6 to 8 minutes to load a trailer, similar to our observation from the July 24, 2020 site visit.

I have also included a daily field report from our July 24, 2020 California Ave TS site visit.

Enjoy your weekend and contact us with any questions or concerns.

## Chastity Montalvo Lee, P.E. | Project Manager

Civil & Environmental Consultants, Inc. 1230 East Diehl Road, Suite 200, Naperville, Illinois 60563 direct 630.541.0622 office 630.963.6026 mobile 224.301.6288 www.cecinc.com



This electronic communication and any attachments are intended solely for the use of the person or entity to which it is addressed, and may contain information that is confidential, privileged and exempt from disclosure under applicable law, including copyright law. If you are not the intended recipient of this message, you are prohibited from disclosing, reproducing, distributing, disseminating or otherwise using this transmission. Please promptly notify the sender by reply electronic communication and immediately delete this message from your system.