ORANGE COUNTY SHERIFF'S DEPARTMENT EXTERNAL MEMO

To: Supervisor Andrew Do, First District, Chairman

Supervisor Michelle Steel, Second District Supervisor Todd Spitzer, Third District Supervisor Shawn Nelson, Fourth District

Supervisor Lisa Bartlett, Fifth District

FROM: Senior Director Robert Beaver

DATE: January 15, 2018

RE: Status Report, Item 21, January 23, 2018 Agenda:

Review the emergency action taken by this Board on September 26,

2017, pursuant to Public Contract Code Sections 22050 (a) Subdivisions (1) and (2) and in the event the project has not been completed, approve continuance of the emergency action pursuant to Public Contract Code Section 22050(c)(1) that the emergency work is necessary to repair elevator number two at the Theo Lacy Facility. In the event the project has not been completed, set review to determine continuing need for emergency action for February 6, 2018, and every regular Board meeting thereafter; and make California Environmental Quality Act findings – District 3 (4/5 vote) (Continued from 1/9/18 Item

#9)

The following is a status report on the elevator repair issues at the Theo Lacy Facility (TLF). The emergency action and CEQA findings were approved by this Board on September 26, 2017.

The TLF visiting elevator progress is still on hold, pending the arrival of the new gearless motor for the elevator. The estimated delivery date is late February or early March. Work on the elevator cannot resume until the elevator car is able to travel under its own power. The code upgrades for the fire alarm system have been delayed, pending a State of California (State) Fire Code Inspection. The State has advised that the inspection will be scheduled within the next month. This work can be performed regardless of the car's ability to travel.

The Sheriff-Coroner Department will return to the Board on February 6, 2018 to provide another status report.

cc: County Executive Officer Frank Kim
Clerk of the Board Robin Stieler

Director Noma M. Crook, Financial/Administrative Services Division



