

Board Agenda Item 28

DATE:	February 20, 2018
TO:	Board of Supervisors
SUBMITTED BY:	Paul Nerland, Director of Human Resources
SUBJECT:	Request to Defend Public Officer or Employee

RECOMMENDED ACTION(S):

.

Approve and authorize Chairman to execute Agreement to Defend Public Officer or Employee for the employee listed below:

Name of Officer/ Employee	Position	Title of Action
Andres Solis	Deputy Sheriff III Sheriff's Department	Dominic Elliott
		Deputy Andres Solis, et al.

Description:

. .

Claimant alleges a Fresno County employee rear-ended the claimant causing property damage and bodily injuries, which is the proximate cause of the claimant's damages/injuries.

Fresno County Claim No.:9570 (Fresno Superior Court Case No.17CECG01525)Claimant:Dominic Elliott

ALTERNATIVE ACTION(S):

No alternative action is available as Article 4 (commencing with section 825), Chapter 1, Part 2, Division 3.6 of Title 1 of the Government Code requires the County indemnify its public employees.

FISCAL IMPACT:

Funds to finance the cost of defense are contained in the Risk Management Internal Services Fund. Defense costs are supported by annual budgetary contributions based on actuarial projections.

DISCUSSION:

The California Government Code requires the County to defend its officer(s) and/or employees(s) who are sued because of their actions while in the course and scope of employment. The County may require officer(s) and/or employee(s) to agree that the County's rights under the law are protected.

In the above-mentioned action, the officer(s) and/or employee(s) who have been named in the suit have

requested the County to provide legal defense. The necessary agreement to protect the County's rights has been signed by said officer(s) and/or employee(s) and is on file with the Clerk to the Board.

ATTACHMENTS INCLUDED AND/OR ON FILE:

On file with Clerk - Agreement to Defend Public Officer or Employee for Andres Solis with Exhibit "A" Article 4. Indemnification of Public Employees

CAO ANALYST:

Sonia M. De La Rosa