BOS APPROVED: 11-20-18 M.O. #24

OFFICIAL BUDGET AMENDMENT RESOLUTION OF THE BOARD OF SUPERVISORS OF THE COUNTY OF IMPERIAL, AUTHORIZING AN AMENDMENT TO THE FINAL BUDGET FOR FISCAL YEAR 2018-2019 FOR Probation DEPARTMENT

BUDGET AMENDMENT RESOLUTION NO. 18-19-030

The Final Budget for Fiscal Year 2018-2019 was duly adopted by *Resolution No. 2018-076*, of the Board of Supervisors on September 18, 2018 in accordance with the State of California Government Code; and

The Board of Supervisors has determined it is appropriate to amend the Final Budget, in accordance with proper governmental accounting and financial reporting practices; and

Funds are available, as designated in the requested action; and

Therefore, the Board of Supervisors approves the following action(s):

BUDGET ADJUSTMENTS:

Section 1. Record Revenue Estimate(s):

Fund No.	Fund Title	Object Code	Object Code Title	Amount
1920001	JAG-Probation 2017-DJ-BX-0709	456040	Federal Aid	16,153.00
			Total	16,153.00

Section 2. Authorize Appropriation(s):

Fund No.		Object Code	Object Code Title	Amount
1920001	JAG-Probation 2017-DJ-BX-0709	530005	Special Dept Exp	16,153.00
	1 27/11		Total	16,153,00

Section 3. Authorize Transfer of Funds from the following source(s):

FROM:

Fund No.	Fund Title	Object Code	Object Code Title	Amount
			otal	

CAPITAL EXPENDITURE AUTHORIZATION:

Section 4. Authorize Specific Capital Item(s) or Project:

Fund No.	Fund Title	Object Code	Object Code Title	Qty	Description	Amount
L				Total		

	1. Purpose of Budget	Amendment:
	Edward Byrne Mer	norial Justice Assistance Grant 2017 award. 2017-DJ-BX-0709
HI	E ABOVE AMENDM	IENT RESOLUTION WAS APPROVED BY ACTION OF TI
		ing of the Board of Supervisors of the County of Imperial held on
O th	day of November	, 2018 by the following vote, to-wit:
	AYES:	Renison, Plancarte, M. Kelley, R. Kelley, Castillo
	NOES:	
	ABSTAINED:	
	ABSENT:	None
		TZPIAINATA
		Blanca Acosta, Clerk of the Board of Supervisors
		County of Imperial, State of California
	Department Auditor-Controller CEO	
	GSA-Budget Fiscal	