## POSITION ADJUSTMENT REQUEST

NO. <u>25984</u> DATE <u>6/7/2022</u>

Department Health Services

Department No./
Budget Unit No. 0540 Org No. 6555 Agency No. A18

Action Requested: Cancel one vacant Health Services Information Technology Project Manager position #14277 and add

AMENDMENT	NEL / SALARY RESOLUTION	APPROVAL OF THIS ADJUSTMENT CONSTITUTES A PERSONNEL / SALARY RESOLUTION AMENDMENT
	ВҮ	DATE
Clerk of the Board of Supervisors and County Administrator	Monica Nino, Clerk of the Board of Supervisors and County Administrator	BOARD OF SUPERVISORS ACTION: Adjustment is APPROVED ⊠ DISAPPROVED □
ity Administrator	(for) Count	
Ewell	Timothy	☐ Disapprove Recommendation of Director of Human Resources ☐ Other: **Disapprove**   Disapprove**   Disapprove
7/6/2022	DATE	COUNTY ADMINISTRATOR RECOMMENDATION:
Date	(for) Director of Human Resources	(for) Directo
	lary schedule.	Amend Resolution 71/17 establishing positions and resolutions allocating classes to the Basic / Exempt salary schedule. Effective: Day following Board Action.  [](Date)
	DATE	HUMAN RESOURCES DEPARTMENT RECOMMENDATIONS Exempt from Human Resources review under delegated authority
Date	Deputy County Administrator	Deputy Co
6/29/2022	Sarah Kennard for	Sara
	RTMENT	REVIEWED BY CAO AND RELEASED TO HUMAN RESOURCES DEPARTMENT
nent Head	(for) Department Head	
Ludwig	Lauren L	Department must initiate necessary adjustment and submit to CAO. Use additional sheet for further explanations or comments.
7	a	ADJUSTMENT
	ity Cost <u>\$0.00</u>	Total annual cost <u>\$0.00</u> Net County Cost Total this FY \$0.00 N.C.C. this FY
		Estimated total cost adjustment (salary / benefits / one time):
<b>⊗</b>		Classification Questionnaire attached: Yes $\square$ No $\boxtimes$ / Cost is within Department's budget: Yes $\boxtimes$
ented)	ervices Department. (Repres	one full-time Information Systems Project Manager position in the Health Services Department. (Represented)

POSITION ADJUSTMENT ACTION TO BE COMPLETED BY HUMAN RESOURCES DEPARTMENT FOLLOWING BOARD ACTION Adjust class(es) / position(s) as follows: