

# County of El Dorado

330 Fair Lane, Building A Placerville, California 530 621-5390 FAX 622-3645 www.edcgov.us/bos/

# Legislation Details (With Text)

**File #:** 21-1615 **Version:** 1

Type: Agenda Item Status: Approved

File created: 10/5/2021 In control: Board of Supervisors

On agenda: 10/26/2021 Final action: 10/26/2021

Title: Chief Administrative Office recommending the Board appoint Christopher Perry as Interim Director of

Planning and Building, at Step 3 of the salary range (\$87.53/hour), effective November 6, 2021.

FUNDING: N/A

Sponsors:

Indexes:

**Code sections:** 

Attachments:

Date	Ver.	Action By	Action	Result
10/26/2021	1	Board of Supervisors	Approved	Pass

Chief Administrative Office recommending the Board appoint Christopher Perry as Interim Director of Planning and Building, at Step 3 of the salary range (\$87.53/hour), effective November 6, 2021.

FUNDING: N/A

#### **DISCUSSION / BACKGROUND**

In September 2021, Director of Planning and Building Tiffany Schmid accepted a new role within the County, effective November 6, 2021. An open, competitive recruitment for a permanent Director is being conducted, but in the meantime the department will need someone in the role to oversee day-to-day operations. Mr. Perry meets the minimum qualifications and is agreeable to stepping into the leadership position on an interim basis.

#### **ALTERNATIVES**

The Board could not make the recommended appointment or offer an alternative appointment.

#### PRIOR BOARD ACTION

N/A

#### OTHER DEPARTMENT / AGENCY INVOLVEMENT

**Human Resources Department** 

#### CAO RECOMMENDATION

Approve as recommended.

#### FINANCIAL IMPACT

There is no financial impact to the Interim Director of Planning and Building appointment as the

## File #: 21-1615, Version: 1

anticipated additional cost for the interim appointment will be covered by savings from the vacancy.

# **CLERK OF THE BOARD FOLLOW UP ACTIONS**

N/A

## STRATEGIC PLAN COMPONENT

Good Governance

### **CONTACT**

Don Ashton, Chief Administrative Officer