# **Snohomish County Council**



## Legislation Details (With Text)

**File #:** 2024-1143 **Version:** 1

Type: Motion Status: Approved

File created: 5/29/2024 In control: Administrative Session

On agenda: 6/18/2024 Final action: 6/18/2024

Title: Motion 24-240, authorizing the County Executive to sign a Consultant Services Agreement for Land

Use and Plan Review for Planning & Development Services

Sponsors:

Indexes:

Code sections:

Attachments: 1. Motion 24-240, 2. Staff Report, 3. Task Assignment - SIGNED, 4. Support Request Form, 5.

Approval Authority Memo, 6. Cost Estimate, 7. Cost Estimate Amendment, 8. Signature Authority, 9.

Motion Assignment Slip

Date	Ver.	Action By	Action	Result
6/18/2024	1	Administrative Session	Approved	Pass
6/4/2024	1	Administrative Session	Assigned	

### **Executive/Council Action Form (ECAF)**

#### **ITEM TITLE:**

Motion 24-240, authorizing the County Executive to sign a Consultant Services Agreement for Land Use and Plan Review for Planning & Development Services

**DEPARTMENT:** Planning and Development Services

**ORIGINATOR:** Julie Mass

**EXECUTIVE RECOMMENDATION:** Ken Klein 5/30/24

PURPOSE: Execute Task Assignment #1b for PDS On-Call Contract OCC23/2-2(K) for permit review services

**BACKGROUND:** PDS contract with consultant David Evans and Associates to perform reviews of permit applications due to significant shortage of engineering staff

#### **FISCAL IMPLICATIONS:**

<b>EXPEND</b> : FUND, AGY, ORG, ACTY, OBJ, AU	CURRENT YR	2ND YR	1ST 6 YRS
193-5055134101 Professional Services	183,128.40		

TOTAL		183,128.40		
REVENUE: FUND, AGY, ORG, REV,	SOURCE	CURRENT YR	2ND YR	1ST 6 YRS
Permit Fees (various DACs)		183,128.40		
TOTAL		183,128.40		
DEPARTMENT FISCAL IMPAC	NOTES:	Click or tap here	to enter text.	
CONTRACT INFORMATION: ORIGINAL CONTRA	ACT#		AMOUNT	260,390.40
AMENDMENT X CONTRA	ACT# OC	CC23/3-2(K)	AMOUNT	183,128.40

**OTHER DEPARTMENTAL REVIEW/COMMENTS:** Reviewed/approved by: Risk Management (Diane Baer 5/29/24) and Finance (Nathan Kennedy 5/30/24)