



Snohomish County Council

Legislation Text

File #: 2022-0568, Version: 1

Executive/Council Action Form (ECAF)

ITEM TITLE:

Motion 22-257, approving and ratifying 2022 contracts for legal services (Nunn, Vahn, Lang, PLLC)

DEPARTMENT: Office of Public Defense

ORIGINATOR: Kristin Crane

EXECUTIVE RECOMMENDATION: Approve - Ken Klein

PURPOSE: The agreement with Nunn, Vahn, Lang, PLLC requires additional expenditure above \$25,000 which now requires Council approval via motion to allow expenditure above \$25,000.

BACKGROUND: Snohomish County entered into an agreement on February 07, 2022 for indigent legal defense services with Nunn, Vahn, Lang, PLLC for \$25,000. The agreement was executed by the Executive under Snohomish County Code 3.04.190 as the total amount was \$25,000 or less. OPD expects to exceed this amount that now requires approval by Council. There is no change to the contract's hourly fee and services will remain the same. This Motion will ratify the original agreement and allow expenditure above \$25,000.

FISCAL IMPLICATIONS:

| EXPEND: FUND, AGY, ORG, ACTY, OBJ, AU | CURRENT YR | 2ND YR | 1ST 6 YRS |
|---------------------------------------|------------|--------|-----------|
| 002 5367404107 | | | |
| | | | |
| | | | |
| TOTAL | | | |

| REVENUE: FUND, AGY, ORG, REV, SOURCE | CURRENT YR | 2ND YR | 1ST 6 YRS |
|--------------------------------------|------------|--------|-----------|
| | | | |
| | | | |
| | | | |
| TOTAL | | | |

DEPARTMENT FISCAL IMPACT NOTES: This contract is expected to fall within adopted budget levels.

CONTRACT INFORMATION:

| | | | | | |
|-----------|---|-----------|--|--------|-----------|
| ORIGINAL | X | CONTRACT# | 2022 Nunn, Vahn, Lang PLLC contract | AMOUNT | No change |
| AMENDMENT | | CONTRACT# | _____ | AMOUNT | _____ |

Contract Period

| | | | | |
|-----------|-------|-------|-----|-------|
| ORIGINAL | START | _____ | END | _____ |
| AMENDMENT | START | _____ | END | _____ |

OTHER DEPARTMENTAL REVIEW/COMMENTS: Reviewed/approved by Risk and Finance