



Legislation Details

File #: 22-1428 **Version:** 1

Type: Agenda Item **Status:** Approved

File created: 7/29/2022 **In control:** Board of Supervisors

On agenda: 9/13/2022 **Final action:** 9/13/2022

Title: District Attorney's Office recommending the Board consider the following:
 1) Approve and authorize the acceptance of a grant award in the amount of \$272,667 from the California's Governor's Office of Emergency Services (CalOES) for the Sexual Assault Law Enforcement Specialized Units Program for the period of October 1, 2022 - September 30, 2023, based on the received Letter of Intent;
 2) Approve and authorize the Chair to sign the Certification of Assurance of Compliance;
 3) Authorize the District Attorney to execute the Grant Award Agreement and required documents, including any extensions or amendments thereof which would not increase Net County Cost; upon County Counsel review and approval; and
 4) Approve and authorize the Chair to execute Amendment III to Agreement 4458 with The Center for Violence-Free Relationships in the updated amount of \$243,769 extending the service period covering October 1, 2022 through September 30, 2023, to continue providing one full-time Sexual Assault Counselor to the grant program.

FUNDING: California Governor's Office of Emergency Services:
 Services*Training*Officers*Prosecutors (STOP) Formula Grant Program as authorized by the Violence Against Women Act.

Sponsors:

Indexes:

Code sections:

Attachments: 1. A - ST22 RFA Solicitation_22-1428, 2. B - El Dorado's letter of intent ST22_22-1428, 3. C - ST22 RFA Response Packet_22-1428, 4. D - ST22 Grant Blue Route Approved_22-1428, 5. E - PE AGMT 4458 AMD III - The Center (ST)_22-1428, 6. F - AGMT 4458 AMD III Approved BR_22-1428, 7. Executed PE Agreement 44458 AMD III, 8. Executed Grant Subaward Certification of Assurance of Compliance

| Date | Ver. | Action By | Action | Result |
|-----------|------|----------------------|----------|--------|
| 9/13/2022 | 1 | Board of Supervisors | Approved | Pass |