



## Legislation Details (With Text)

**File #**: 24-00385 **Version**: 1

Type: Administrative Item Status: Agenda Ready

File created: 4/12/2024 In control: BOARD OF SUPERVISORS

On agenda: 4/23/2024 Final action: 4/23/2024

Title: Consider recommendations regarding a Service Agreement with MNS Engineers, Inc. for Civil

Engineering Design Consulting Services, as follows:

a) Approve and authorize the Chair to execute the Agreement for Services of Independent Contractor with MNS Engineers, Inc. to provide engineering design services for the period of April 23, 2024

through June 30, 2025 in an amount not to exceed \$127,642.00; and

b) Determine that the proposed action to approve a professional services agreement for design services does not constitute a "Project" within the meaning of California Environmental Quality Act (CEQA) pursuant to CEQA Guideline Section 15378(b), because it consists of an administrative

activity that will not result in the direct or indirect physical change in the environment.

Sponsors: PUBLIC WORKS DEPARTMENT

Indexes:

Code sections:

Attachments: 1. Board Letter, 2. MNS\_Board Contract Summary\_Signed, 3. Attachment A - MNS Agreement 2023-

2025\_Signed, 4. Executed Agreement, 5. Minute Order

Date	Ver.	Action By	Action	Result
4/23/2024	1	BOARD OF SUPERVISORS	Acted on as follows:	Pass

Consider recommendations regarding a Service Agreement with MNS Engineers, Inc. for Civil Engineering Design Consulting Services, as follows:

- a) Approve and authorize the Chair to execute the Agreement for Services of Independent Contractor with MNS Engineers, Inc. to provide engineering design services for the period of April 23, 2024 through June 30, 2025 in an amount not to exceed \$127,642.00; and
- b) Determine that the proposed action to approve a professional services agreement for design services does not constitute a "Project" within the meaning of California Environmental Quality Act (CEQA) pursuant to CEQA Guideline Section 15378(b), because it consists of an administrative activity that will not result in the direct or indirect physical change in the environment.