

Legislation Details (With Text)

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Type: Administrative Item Status: Agenda Ready

File created: 7/1/2022 In control: BOARD OF SUPERVISORS

On agenda: 7/12/2022 Final action: 7/12/2022

Title: Consider recommendations regarding the North Trunk Line Rehabilitation Phase 3 Project Statement

of Final Quantities, Fifth District, as follows:

a) Approve and authorize the Chair to execute the Statement of Final Quantities for the construction of the North Trunk Line Rehabilitation Phase 3 project; Project No. NRTUN3, on file in the Public Works Department, for work performed and materials supplied by Performance Pipeline Technologies,

Incorporated (not a local vendor), in the amount of \$1,151,358.30; and

b) Find that the proposed action does not constitute a "Project" within the meaning of the California Environmental Quality Act, pursuant to 14 CCR 15378 (b)(5), in that it is a government administrative

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

Sponsors: PUBLIC WORKS DEPARTMENT

Indexes:

Code sections:

Attachments: 1. Board Letter, 2. Attachment A - SFQ, 3. Executed Statement of Final Quantities, 4. Minute Order

Date	Ver.	Action By	Action	Result
7/12/2022	1	BOARD OF SUPERVISORS	Acted on as follows:	Pass

Consider recommendations regarding the North Trunk Line Rehabilitation Phase 3 Project Statement of Final Quantities, Fifth District, as follows:

- a) Approve and authorize the Chair to execute the Statement of Final Quantities for the construction of the North Trunk Line Rehabilitation Phase 3 project; Project No. NRTUN3, on file in the Public Works Department, for work performed and materials supplied by Performance Pipeline Technologies, Incorporated (not a local vendor), in the amount of \$1,151,358.30; and
- b) Find that the proposed action does not constitute a "Project" within the meaning of the California Environmental Quality Act, pursuant to 14 CCR 15378 (b)(5), in that it is a government administrative activity that will not result in direct or indirect changes in the environment.