

City of Apache Junction, Arizona

Legislation Details (With Text)

File #: 24-203 Version: 1 Name: Resolution No 2024-004 SCVFD No. 1

Type: Resolution Status: Agenda Items

File created: 3/27/2024 In control: Superstition Vistas Community Facilities District No.

1

On agenda: 4/16/2024 Final action: 4/16/2024

Title: Presentation, discussion and consideration of Resolution No. 2024-004 SVCFD No. 1, a resolution of

the district board of Superstition Vistas Community Facilities District No. 1, authorizing the issuance of the District's Assessment Area No. 3 Special Assessment Bonds, Series 2024; approving the form and authorizing the execution and delivery of related documents; awarding the bonds to a purchaser; appointing a registrar, transfer agent and paying agent for the bonds; and authorizing the taking of

other actions securing the payment of and relating to the bonds.

Sponsors: Matt Busby

Indexes:

Code sections:

Attachments: 1. RES - 2024-004 SVCFD No. 1 AA 3 Special Assessment Bonds 2024 Authorizing Resolution, 2.

696422743 v 2 AGR SVCFD NO. 1 AA 3 Special Assessment Bonds 2024 - Registrar Contract Draft,

3. AMERICAS 1100491120 v2 - Superstition Vistas CFD 1 AA3 2024 - Continuing Disclosure Undertaking Draft, 4. AMERICAS 1100380143 v2 - Superstition Vistas CFD No. 1 AA 3 - Bond

Purchase Agreement Draft, 5. POS SVCFD1 AA3 SAB Srs 24 3-25-24

Date	Ver.	Action By	Action	Result
4/16/2024	1	Superstition Vistas Community Facilities District No. 1	approved	Pass

Presentation, discussion and consideration of Resolution No. 2024-004 SVCFD No. 1, a resolution of the district board of Superstition Vistas Community Facilities District No. 1, authorizing the issuance of the District's Assessment Area No. 3 Special Assessment Bonds, Series 2024; approving the form and authorizing the execution and delivery of related documents; awarding the bonds to a purchaser; appointing a registrar, transfer agent and paying agent for the bonds; and authorizing the taking of other actions securing the payment of and relating to the bonds.