## Kansas City



## **Legislation Details**

File #: 210593 Version: 2 Name:

Type:OrdinanceStatus:PassedFile created:7/9/2021In control:CouncilOn agenda:8/26/2021Final action:9/24/2021

Title: Providing for submission to the qualified voters of the City for their approval at an election called for

February 8, 2022, the question of authorizing the issuance of sanitary sewer revenue bonds of the City in the principal amount of \$750,000,000.00 for the purpose of rehabilitating, improving and extending the sanitary sewer system of the City, including acquiring necessary land and rights of way, in order to provide for its continuing operation and to maintain compliance with federal, state and judicial requirements; directing the City Clerk to notify the responsible election authorities of this election; declaring the City's intention to set rates; declaring the City's intention to reimburse itself from revenue bond proceeds for bond related expenditures; recognizing this ordinance to have an

accelerated effective; and establishing an effective date for the voter authorization.

Sponsors:

Indexes:

Code sections: Attachments:

1. Fact Sheet - Revenue Bond Authorization Ordinance 210593 080421, 2. Revenue Bond

Authorization Ordinance Presentation FINAL 08-04-21 v10, 3. Fiscal Note - Revenue Bond Authorization Ordinance 210593 080421, 4. 210593 CS to ORG Ord - Com, 5. Authenticated

Ordinance 210593 (sub as amended)

|           |      | ,   |                                  |        |
|-----------|------|---|----------------------------------|--------|
| Date      | Ver. | Action By                                       | Action                           | Result |
| 9/23/2021 | 1    | Council   | Passed as Substituted as Amended | Pass   |
| 8/26/2021 | 1    | Council   |                                  |        |
| 8/19/2021 | 1    | Council   |                                  |        |
| 8/11/2021 | 1    | Finance, Governance and Public Safety Committee |                                  |        |