



Legislation Text

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DPU112321LOWSERVICEPUMPSTATIONIMPROVEMENTS

Water Treatment

J. Goetz (x2399)

Revised

**Authorizing the disappropriation of \$262,664 from the Water Bond Improvement Fund; authorizing the appropriation of \$262,664 in the Water Bond Improvement Fund for the Low Service Pump Station Improvements Project for the Collins Park Water Treatment Plant; and declaring an emergency.**

SUMMARY & BACKGROUND:

Ordinance 211-13 previously authorized funding for the Low Service Pump Station Improvements project for the Collins Park Water Treatment Plant. This project includes renovating the existing structure and equipment, new power substations, transformers, chemical feed systems, variable speed pumps and other improvements. To provide additional funds to complete these improvements, this ordinance authorizes reappropriating monies from completed projects funded from the Series 2013 Bond Issuance.

NOW, THEREFORE, Be it ordained by the Council of the City of Toledo:

SECTION 1. That the following projects in the Water Bond Improvement Fund are reduced of encumbrances, disappropriated and closed:

Fund	Cost Center	Functional Area	Project Name	Amount
6062	32000	4UB1013STDSTD	Basin 7 Flocculation Sedimentation and Filter Addition	\$217,418
6062	32000	4UB1613STDSTD	Basin 7 Flocculation Sedimentation and Filter Addition	\$45,245

SECTION 2. That an amount not to exceed \$262,664 is appropriated from the bond proceeds in the Water Bond Improvement Fund in Account Code 6062-32000-4UB1713STDSTD (Low Service Pump Station Improvements).

SECTION 3. That the disappropriation of any remaining budget to fund balance is authorized at project closeout.

SECTION 4. That this Ordinance is declared to be an emergency measure and shall be in force and effect from and after its passage. The reason for the emergency lies in the fact that this Ordinance is necessary for the immediate preservation of the public peace, health, safety and property, and for the further reason that this ordinance must be immediately effective in order to ensure the uninterrupted distribution of quality potable

