

## City of Ann Arbor

## Legislation Details

| File #:                    | 21-0   | 756         | Version:     | 2      | Name:                     | 6/7/21 FY22 WTP/WWTP Consortium Resolu        | ition |
|----------------------------|--|-------------|--------------|--------|---------------------------|---|-------|
| Туре:                      | Reso   | olution     |              |        | Status:                   | Passed  |       |
| File created:              | 6/7/2  | 2021        |              |        | In control:               | City Council                                  |       |
| On agenda:                 | 6/7/2  | 2021        |              |        | Final action:             | 6/7/2021                                      |       |
| Enactment date:            | 6/7/2  | 2021        |              |        | Enactment #:              | R-21-186                                      |       |
| Title:<br>Sponsors:        | Resolution to Approve Bulk Chemical Purchases for the Water and Wastewater Treatment Plants of<br>Sodium Hypochlorite (JCI Jones Chemical - Approximately \$107,400.00/year), Hydrofluorosilicic Acid<br>(Alexander Chemical- approximately \$26,384.00/year), Pebble Quicklime (Graymont - Approximately<br>\$717,500.00/year) and Ferric Chloride (PVS Technologies - Approximately \$50,320.00/year)<br>(estimated \$901,604.00/year) |             |              |        |                           |   |       |
|                            |  |             |              |        |                           |   |       |
| Indexes:                   |  |             |              |        |                           |   |       |
| Indexes:<br>Code sections: |  |             |              |        |                           |   |       |
|                            | 1. Al  | exander.pdf | f, 2. JCI Jo | ones.p | odf, 3. Graymont.         | pdf, 4. PVS.pdf, 5. 2021 Consortium Bid Tab.p | df    |
| Code sections:             | 1. Al<br>Ver.  | exander.pdf | f, 2. JCI Jo | ones.p | odf, 3. Graymont.<br>Acti |   | df    |