

## City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

## **Legislation Text**

File #: 100800, Version: 0

100800 Original

## The Chair

Resolution authorizing the proper City Officers to execute Sewer Easement Release SER-2782, located in the vacated portion of the North-South alley that is bounded by East Garfield Avenue, East North Avenue, North Palmer Street and North 1st Street in the 6th Aldermanic District.

This resolution authorizes the proper City Officers to execute Sewer Easement Release SER-2782, located in the vacated portion of the North-South alley that is bounded by East Garfield Avenue, East North Avenue, North Palmer Street and North 1st Street in the 6th Aldermanic District.

Whereas, On December 19, 2006, the City of Milwaukee was granted an easement for sewer and drainage purposes in the vacated portion of the North-South alley that is bounded by East Garfield Avenue, East North Avenue, North Palmer Street and North 1st Street; and

Whereas, the portion of the sewer located within the easement in the vacated portion of the North-South alley bounded by East Garfield Avenue, East North Avenue, North Palmer Street and North 1st Street serves only the owner's property and is not needed for City sewer purposes; and

Whereas, The easement is not required for drainage purposes and does not serve the interest of the City of Milwaukee and should be released; now, therefore, be it

Resolved, By the Common Council of the City of Milwaukee that the proper City Officers are hereby authorized and directed to execute Sewer Easement Release SER-2782, a copy of which is attached to the Common Council Resolution File Number 100800 and incorporated in this resolution by reference as though set forth in full; and, be it

Further Resolved, That after said sewer easement release has been executed by the proper City Officers, it shall be forwarded to the office of the City Attorney for approval as to form and execution and then to the Department of Public Works for recording and proper distribution.

Environmental Engineering Section TJT/rtp October 18, 2010