

## NEZ 1 - East: Boundary Description

COMMENCING at the centerline of the intersection of S. Macomb Street and E. First Street;

Thence east along the centerline of E. First Street to the centerline of Eastchester Street;

Thence south along the centerline of Eastchester Street to the intersection of Eastchester Street and E. Fourth Street;

Thence west along the centerline of $E$. Fourth Street to the intersection of E. Fourth Street and Wadsworth Street;

Thence south along the centerline of Wadsworth Street to the intersection of Wadsworth Street and E. Sixth Street;

Thence west along the centerline of E. Sixth Street to the intersection of E. Sixth Street and Scott Street;

Thence south along the centerline of Scott Street to the intersection of Scott Street and E. Seventh Street;

Thence west along the centerline of E. Seventh Street to the intersection of E. Seventh Street and Washington Street;

Thence north along the centerline of Washington Street to the intersection of Washington Street and E. Seventh Street;

Thence west along the centerline of E . Seventh Street to the intersection of the E .
Seventh Street and Alley \#29-121 (located equidistant between Washington Street and Monroe Street and running parallel with both);

Thence north along the centerline of Alley \#29-121 to the intersection of Alley \#29-121 and E. Sixth Street;

Thence crossing E. Sixth Street and continuing north along the centerline of Alley \#29123 (extended) to the centerline of E. Fifth Street;

Thence crossing E. Fifth Street and continuing north along the centerline of Alley \#30-1 to the centerline of $E$. Fourth Street;

Thence crossing E. Fourth Street and continuing north along the centerline of Alley \#296 to the centerline of $E$. Third Street;

Thence east along the centerline of $E$. Third Street to the intersection of $E$. Third Street and Alley \#29-8 (located equidistant between Washington Street and S. Macomb Street and running parallel with both);

Thence north along the centerline of Alley \#29-8 to the intersection of Alley \#29-8 and E. Second Street;

Thence east along the centerline of $E$. Second Street to the intersection of $E$. Second Street and S. Macomb Street;

Thence north along S. Macomb Street to the POB (at the intersection of S. Macomb Street and E. First Street)

