

## Annexation Description for 1903 Nakomis Avenue

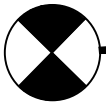
### **Lot 79 of the Fourth Addition to Hiawatha Islands Addition and part of Government Lot 3 in Section 19, Township 16 North, Range 7 West, La Crosse County, Wisconsin.**

Commencing at the North 1/4 Corner of Section 19, Township 16 North, Range 7 West; thence N 89°34' E, 1,632.39' more or less to the Northeast Corner of Outlot 1 of said Fourth Addition; thence S 16°26' E, 276.86'; thence S 4°28' W, 272.53'; thence S 25°22' W, 294.22'; thence S 19°22' W, 216' to the Point of Beginning of this Annexation parcel description, said point also being the Southwest Corner of Lot 58 of said Fourth Addition to Hiawatha Islands Addition;

thence S 89°33' W, 194.91' more or less along the centerline of a 60' wide Right of Way known as Kiowa Place to the Easterly water's edge of a slough running between said Fourth Addition and the Fifth Addition to Hiawatha Islands Addition; thence Northerly along said East Water's edge 101' more or less to its intersection with the North line of said Lot 79; thence along the North line of Lot 79, S 85°03' E, 136.33' more or less to the West Right of Way line of Nakomis Avenue; thence continuing on same bearing 62' more or less to the East Right of Way line of Nakomis Avenue; thence S 19°22' W along said East Right of Way, 115' more or less to the point of beginning.

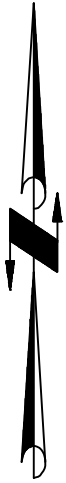
**section 18**

N 89°34' E 1,632.39'



N 1/4 CORNER

**section 19**



0 50' 100' 200'

FIFTH ADDITION TO  
HIAWATHA ISLANDS ADD'N.

CITY LIMITS

SLOUGH

FOURTH ADDITION TO HIAWATHA ISLANDS ADD'N.

NAKOMIS  
AVENUE

BLACK RIVER

S 85°03' E 136.33'

101' +/-  
**79**  
**1903**

62' +/-  
115' +/-  
S 19°22' W  
P.O.B.

30'  
30'  
KIOWA PLACE  
S 89°33' W 194.91' +/-

60'

CITY LIMITS

**1903 NAKOMIS AVENUE ANNEXATION**

69

70

71

72

73

74

75

76

77

78

79

58

59

60

61

62

63

64

65

66

67

68

S 16°26' E

276.86'

O.L. 1

S 2°28' W

272.53"

294.22'

AVENUE

NAKOMIS

AVENUE

216'

CITY LIMITS

CITY LIMITS

CITY LIMITS