Property Research Sheet

As of: 10/11/2017 Researched By: Tracey Vacek

<u>Address</u>: 260 SCHILLER AV <u>Current Zoning:</u> R-4 Two Family Dwelling District

Subdivision: Part of Lot 30 of W. B. Miller's Addition 1957 Zon

to Aurora

Size: 0.129 Acres / 5,619 Sq. Ft.

School District: SD 131 - East Aurora School

District

Park District: FVPD - Fox Valley Park District

Ward: 2

1957 Zoning: R-4 Two-Family Dwelling District

Location ID#(s): 28871

Comp Plan Designation: Low Density Residential

ANPI Neighborhood: Light of the Community

TIF District: N/A

Historic District: None

Current Land Use

<u>Current Land Use:</u> Residential: Single Family <u>AZO Land Use Category:</u> One Family Dwelling (1110)

Number of Buildings: 2 Number of Stories: 2

Building Built In: 1907 <u>Total Dwelling Units:</u> 1

Total Building Area: 1,458 sq ft

Zoning Provisions

Setbacks and Other Bulk Standards:

Requirements are pursuant to the Aurora Zoning Ordinance Section(s) 5 and 7.8.

Setbacks are typically as follows:

Front Yard Setback: 30 feet

Side Yard Setback: 6 feet on lots less than 60 feet wide or less or 8 feet on lots greater than 60

feet

Exterior Side Yard Setback: 10 feet

Exterior Side Yard Reverse Corner Setback:

15 feet

Rear Yard Setback: 20 feet

Exterior Rear Yard Setback: 20 feet

Setback Exceptions: Front setback exception for an infill lot. On infill lots the public street elevation of the structure shall be located at the average established setback line of the Impact

Area. For additional regulations on infill lots refer to Infill Housing Standards located in the Residential District Specific Regulations of the zoningordinance. Side setback exception for religious institutions: On lots upon which a religious institution is constructed or extensions made to an existing religious institution, there shall be a side setback line of not less than ten (10) feet on each side of the main structure and a combined total of side setback of not less than

twenty-five (25) feet.

Interior Drive Yard Setback: none

Other bulk standards are typically as follows:

Building Separations: None

Minimum Lot Width and Area: Typically 60

feet and 8,000 sq ft

Exception: One-family and Religious Institutions: 75 feet and 10,000 sq ft

Maximum Lot Coverage: 40%

Maximum Structure Height: Typically 35 feet

and not over 2 ½ stories. Floor Area Ratio: None

Minimum Primary Structure Size: Typically

2,400 sq ft

Minimum Dwelling Unit Size: Typically 1,000 sq ft

Maximum Density: None

Parking and Loading:

The Parking and Loading requirements are pursuant to the Aurora Zoning Ordinance <u>Table Two</u>: Schedule of Off-street Parking Requirements and Section(s) 5 and 7.8.

Permitted Uses:

Permitted Uses are pursuant to the Aurora Zoning Ordinance <u>Table One</u>: Use Categories and Section(s) 4.2 and 7.8 Permitted Exceptions:

Special Uses:

Special Uses are pursuant to the Aurora Zoning Ordinance <u>Table One</u>: Use Categories and Section(s) 4.3 and 7.8.

<u>Limited But Permitted Uses:</u>

Limited but Permitted Uses are pursuant to the Aurora Zoning Ordinance <u>Table One</u>: Use Categories and Section(s) 4.3 and 7.8.

Miscellaneous Notes on History

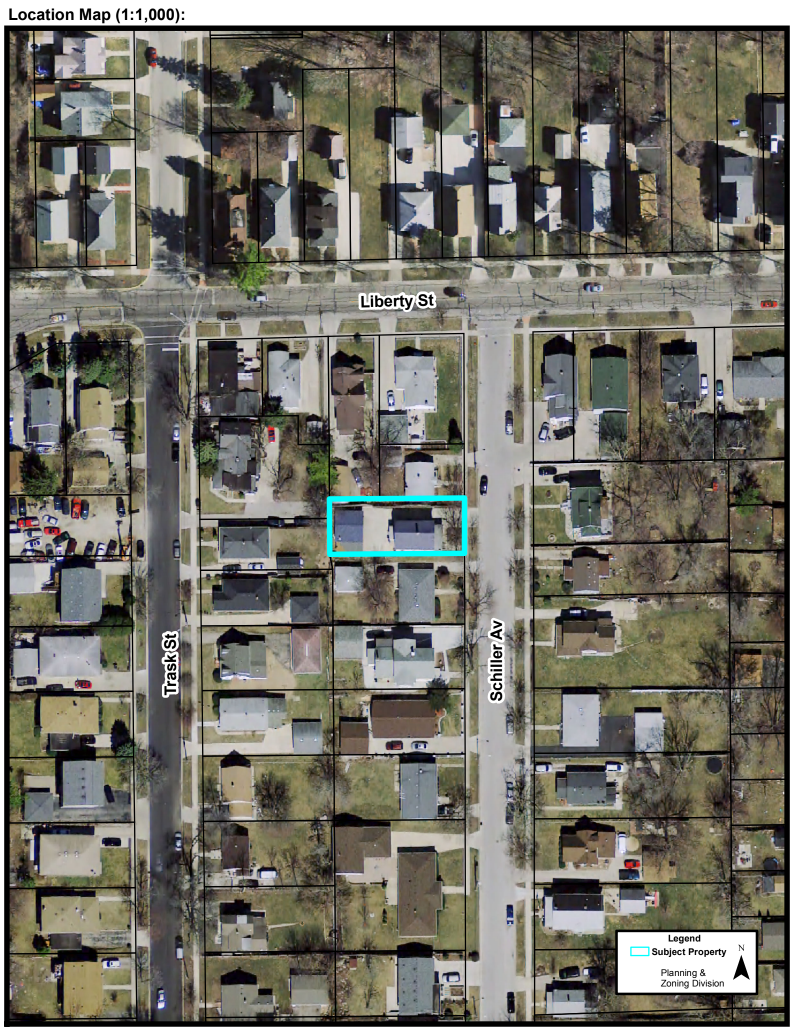
None

Legislative History

There is no known legislative history for this Property

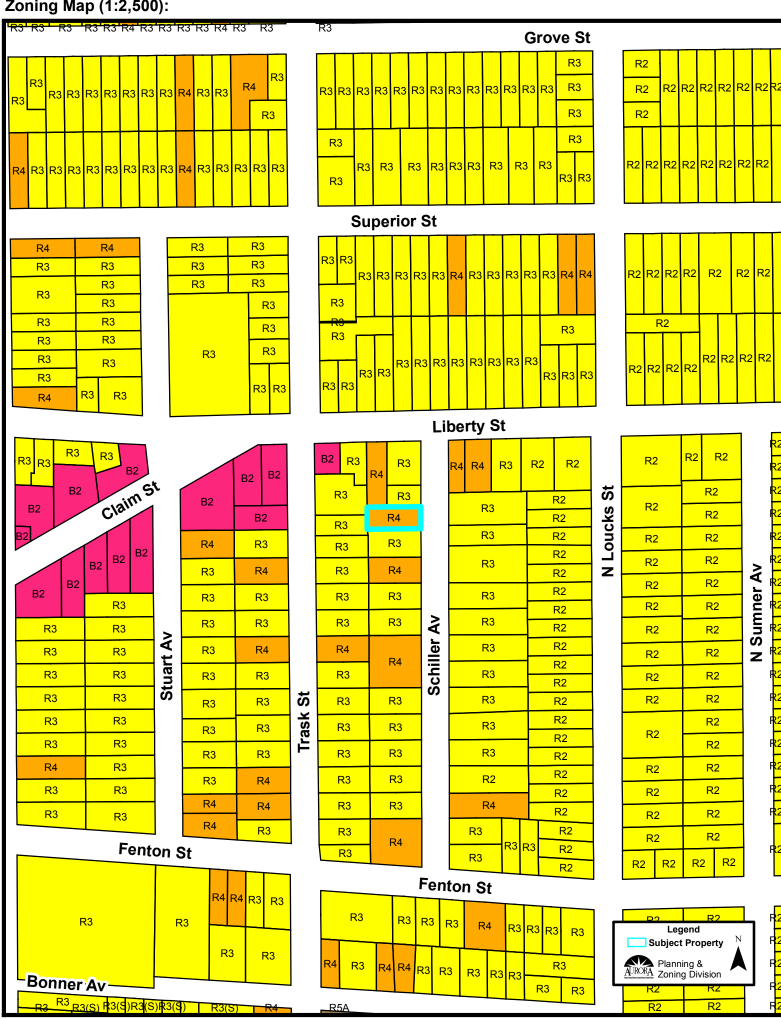
Location Maps Attached:

Aerial Overview Location Map Zoning Map Comprehensive Plan Map



Location Map (1:1,000): Liberty St **Schiller Av Trask St** Legend Subject Property Planning & Zoning Division

Zoning Map (1:2,500):



Comprehensive Plan (1:2,500): Grove St Superior St Liberty St Claim St N Loucks St Schiller Av Stuart Av n Sdmner Av Trask St Legend Comprehensive Plan River/Lakes/Ponds/Streams Public Quasi - Public Conservation, Open Space, Recreation, Drainage Estates Low Density Residential Fenton St Medium Density Residential High Density Residential Office Fenton St Commercial Mixed Uses: Office/Research/Commercial Office/Research/Light Industrial Mixed Uses: Offices/Research/Commercial/Residential Industrial Utilities Planning & Zoning Division Subject Property Bonner Av