

## Starting list of Possible Designations:

### Landmark Properties:

#### East Side (\*Request by owner)

*Loomis House:	503 Washington Street (1856)	Mark Heiman	Vernacular
Norton House:	418 College Street (1878)	Bruce & Alice Thomas	Italianate
*Wickham House	500 E. Fourth St. (1872)	Paul & Derrin O'Connor	Carp. Gothic
Gould House	708 E. Third or Elm (1939)	Bob Will	Explorer/Pres.
Pye House	613 E. Fourth (1904)	G. Smith/L. Goering	Harry Wild Jones

#### West Side:

John Way House	708 St. Olaf Ave. (1890)	Eric Wardenaar/S. Payne	Italianate
Paul Wellstone House	508 First St. W (1903)	Tristan & Eliz. Cox	Notable Person
Heywood House	517 Third St. W. (1864)	James & Karen Anway	Local Hero
F. Melius Christiansen	812 St. Olaf Ave (1908)	Victor & Kiffi Suma	Person/Style
Oscar Overby House	4 Walden Place (1939)	St. Olaf	H. Crawford arc.
Lien's Ole Store	1011 St. Olaf Ave. (1880)	? (new) ?	Store/meat lock

#### Parks:

Way Park  
 Central Park  
 Bridge Square  
     --Popcorn wagon  
     --Civil War Monument

#### Noted Architects:

--Bob Warn and Bill Brodersen (Prairie School and Organic Architecture. Connected to Frank Lloyd Wright)  
 --Bare House (1961)  
 --Schwandt at 811 Greenvale

#### Cemeteries:

1850's Northfield Cemetery (early settlers, Scofield, Scriber, Heywood) 18802 Calvary Cemetery (three entrance gates)  
 1892 Oaklawn Cemetery (college presidents, Goodsell, Rolvaag, Gov. Thye)

#### Other landmarks:

Mural in Northfield Post Office—commemorated 50<sup>th</sup> anniversary in 1986.  
 "Ghost" signage in Historic District

#### Churches: UCC, St. John's, ?

#### Carleton:

Lyman Lakes has lost designation  
 Sayles/Hill (architecture and first state basketball game), and residence halls  
 Yamasaki (5 buildings)  
 Japanese Garden (1976) David Slawson design—highly regarded  
 Bird House—Sterling Kit Home

#### The 1888 Depot

#### St. Olaf:

Holland Hall  
 Residence halls

#### Native American sites:

#### Manitou Street Neighborhood

\*\*\*Also consult Minnesota Architecture book (currently out of print)