Diamond Vogel Paints (Drive-by)
UNI Eco-Stone® Pervious pavers installed in 2003 in the parking and delivery area

St. Louis County Garage (Stop #1)
Green roof installed in 2008 on part of St. Louis County motorpool garage; in 2009, rooftop gardens installed on another portion of the roof.
Guide: Tony Mancuso, St. Louis Co Property Management Director

College of St. Scholastica Parkinglot (Stop #2)
Pervious asphalt parkinglot installed in 2008, draining to bioretention area.
Guide: Tom Brekke, Director of St. Scholastica Facilities Services

U of M Duluth Oakland Ave/Kirby Dr (Drive-by: red pins)
Drain water re-use pond, sod replaced with garden, three rain gardens, swale, tree protection, and stormwater pond outflow redesign all along this route through the UMD campus.

Hope United Methodist Church (Stop #3)
Pervious concrete in parking areas of parkinglot; directly adjacent to Tischer Creek, a designated trout stream.
Guide: Jeremy Carlson, Arrowhead Concrete

U of M Duluth Civil Engineering Building (Stop #4)
Newest campus building with numerous stormwater features: green roof, rain garden, underground rock storage, and Vast® pervious pavers.
Guide: Mindy Granley, UMD Sustainability Coordinator

U of M Duluth University Dr/College St (Drive-by: yellow pins)
Underground storage, pervious paver sidewalk and driveway, alternative plantings, rain garden, bioretention basin, and vegetated swale along this route through campus.