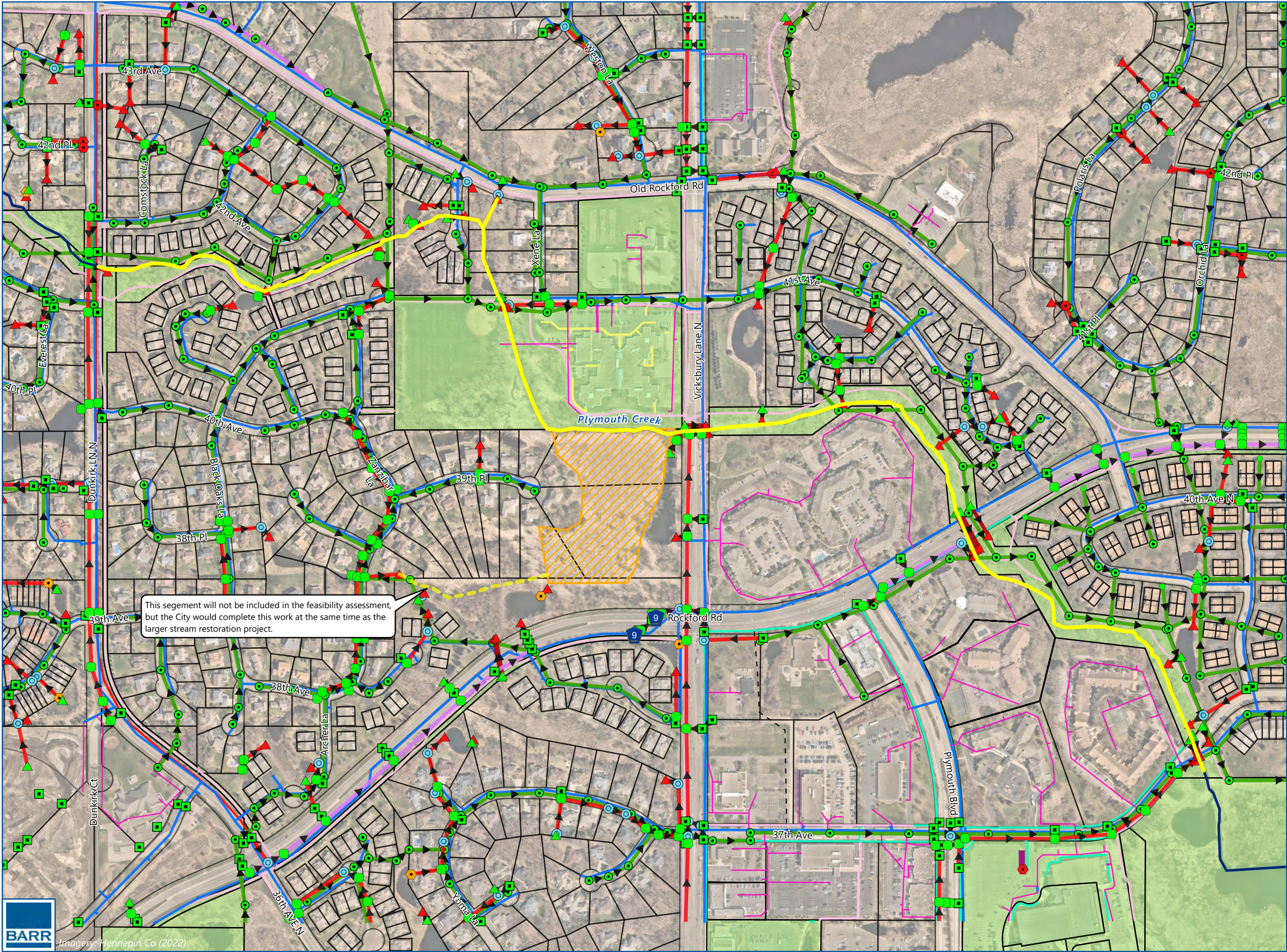
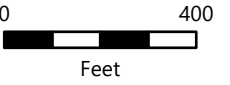


Barr Footer: ArcGISPro 3.1.3, 2023-11-02 09:02 File: \\Client\Barr\GIS\Work_Orders\2023\Plymouth_Creek_Restoration_DunkirkLn_38thAveN_Feat_Study\Maps\Meetings_2023\101\Plymouth_Creek_Project_Overview\Plymouth_Creek_Project_Overview.aprx Layout: Fig01 Plymouth Creek Restoration Feasibility Study User: MRQ



This segment will not be included in the feasibility assessment, but the City would complete this work at the same time as the larger stream restoration project.

- Project Area
- Plymouth Creek
- Potential Re-meander Area
- Parcel Boundary
- Public Land
- Storm Inlet
 - BAP
 - CB
 - CBMH
- Storm Outlet
 - EAP
 - SKIM
- Storm Manhole
 - Storm Manhole
 - Storm Sewer Sumps
- Storm Main
 - Abandoned
 - Other
 - Plymouth
- Storm Culvert
 - Plymouth
 - Structural BMP
- Sanitary Manholes
 - CO
 - MH
- Sanitary Gravity Main
 - Plymouth
 - Other
- Water Lines
 - Abandoned
 - Plymouth
 - Private
- Trails & Sidewalks
 - City Sidewalk
 - City Trail
 - On Road Bike Route
 - Proposed Trail
 - School Trail
 - Private Roadside



PLYMOUTH CREEK RESTORATION FEASIBILITY STUDY Dunkirk Ln to 38th Ave N

FIGURE 1