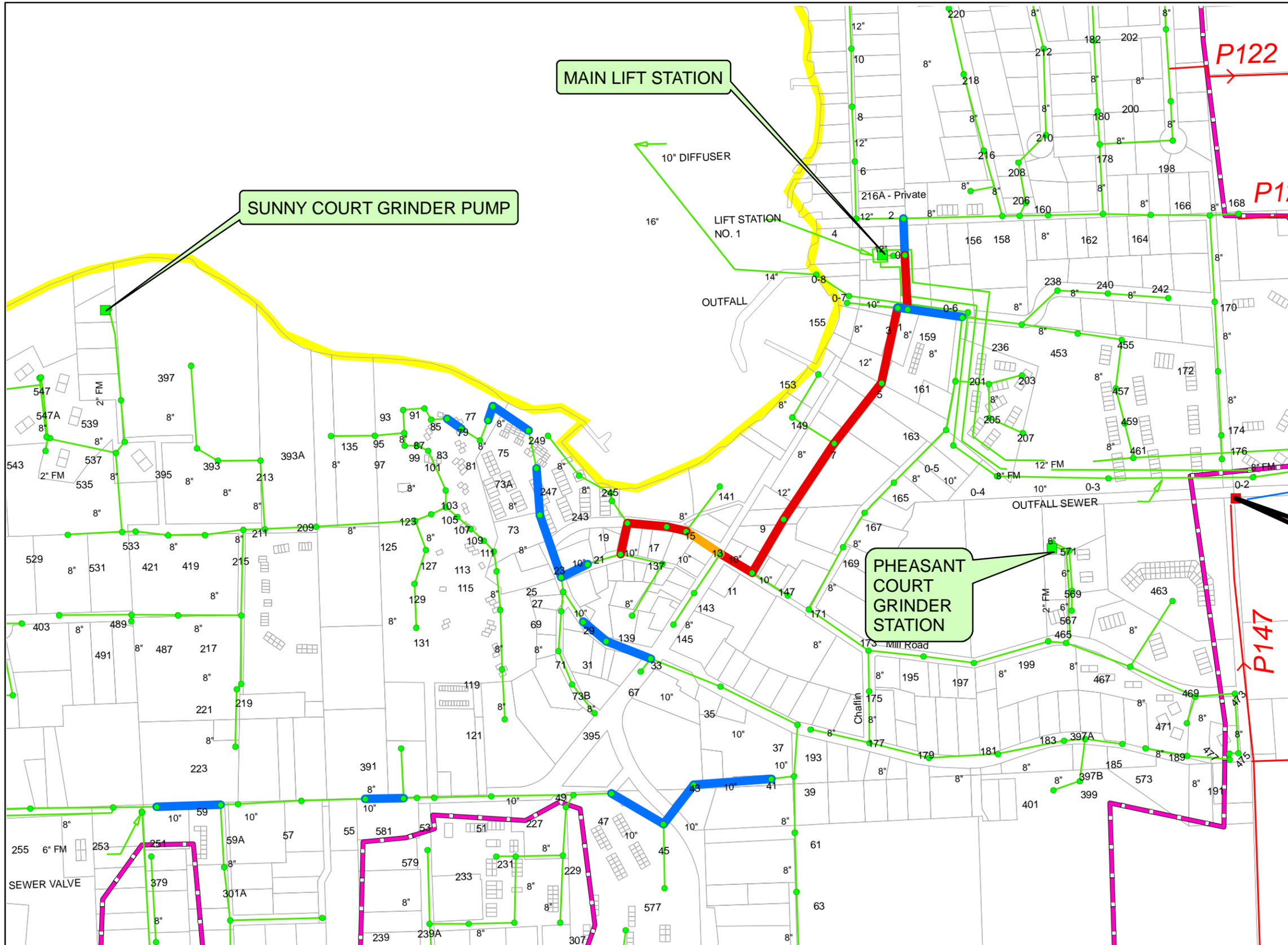


Map Document: (S:\PT\GIS\stb\050200\GIS\SanitaryModel\Fig9-1_Capacity_Level_of_Pipes_Under_Exist_Cond.mxd)
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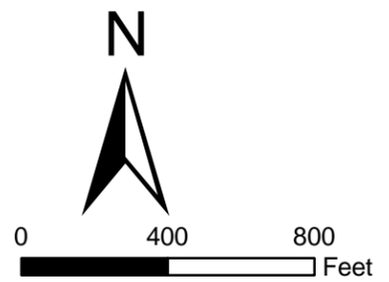


Legend

- Existing Sewer System
- Pipes at 25% to 50% of Capacity
- Pipes at 50% to 75% of Capacity
- Pipes at 75% to 100% of Capacity
- Existing Lift Stations
- ➔ Proposed Forcemains
- ➔ Proposed Trunk Sewer
- Proposed Lift Stations
- - - - - Approximate Drainage Divide
- Proposed Sewer Regional Boundaries
- STUDY BOUNDARY
- P120 Proposed Pipe Number

Future sewer extensions are shown in natural valleys wherever possible in order to provide the maximum service by gravity to the upland areas. In areas where gravity sewer is not possible due to elevation, planned lift stations and force mains are shown to serve the low areas. In addition to topography, the routes shown for trunk sewer facilities are influenced by locations of roadways, parcel lines, and land uses.

It is important to note that the size and location of planned sewers shown on this drawing are schematics and are conceptual in nature. Detailed locations will need to be determined through feasibility studies and design development prior to construction. Typically, trunk facilities will be incorporated into future development, so the actual future locations of these facilities will be dependent on final development layouts.



Source:
 Door County and Bay Lake RPC.
 Projection:
 Wisconsin State Plane
 Map by:
 SEH

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DATE:
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COMPREHENSIVE UTILITIES PLAN

Village of Sister Bay

**Capacity Level of
 Pipes Under
 Existing
 Conditions**

**Figure
 9-1**