

Michels Corporation is responsible for BMPs during project installation.
 Q3 Contracting is responsible for restoration.

EROSION and SEDIMENT CONTROL PLAN

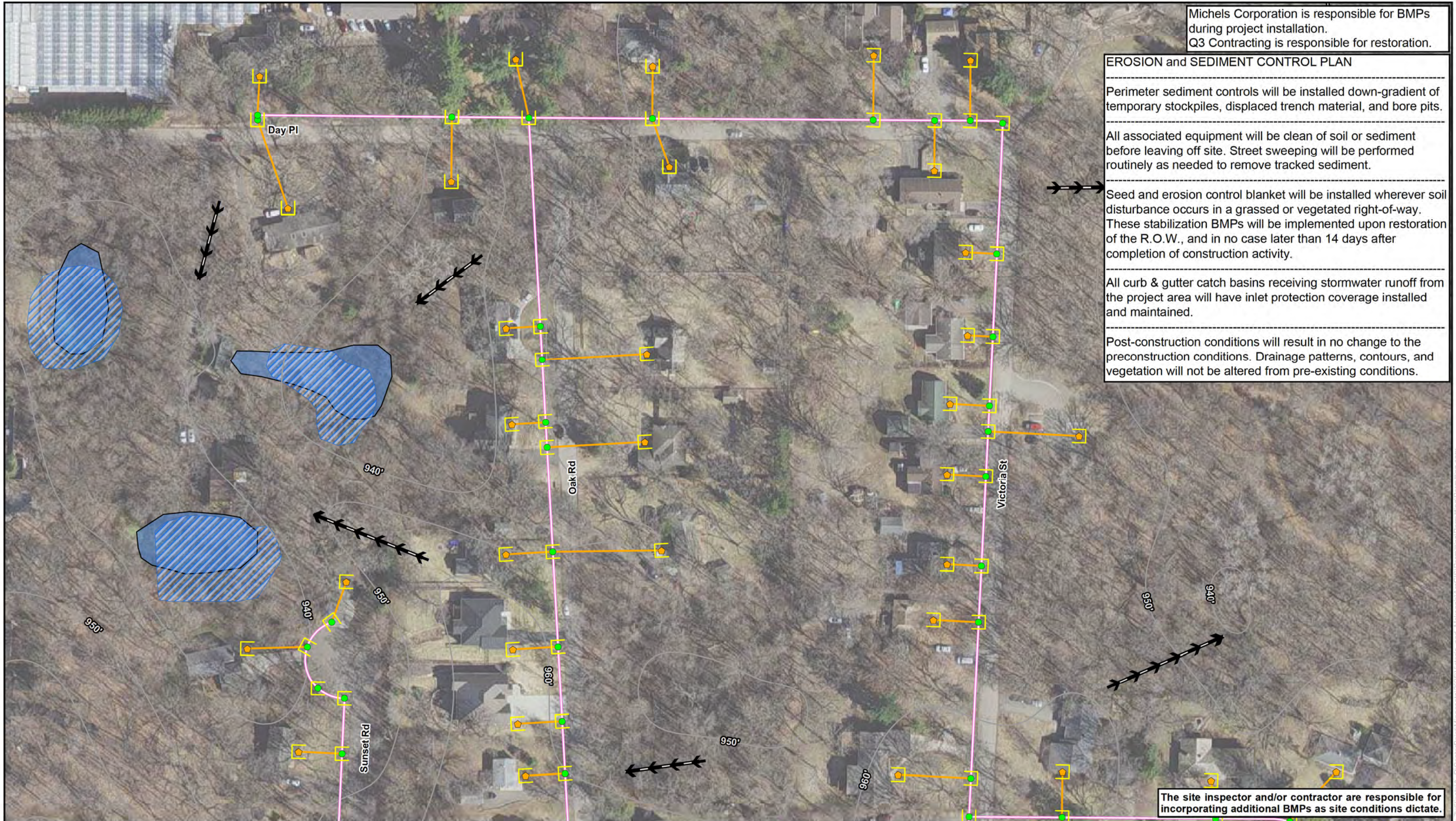
Perimeter sediment controls will be installed down-gradient of temporary stockpiles, displaced trench material, and bore pits.

All associated equipment will be clean of soil or sediment before leaving off site. Street sweeping will be performed routinely as needed to remove tracked sediment.

Seed and erosion control blanket will be installed wherever soil disturbance occurs in a grassed or vegetated right-of-way. These stabilization BMPs will be implemented upon restoration of the R.O.W., and in no case later than 14 days after completion of construction activity.

All curb & gutter catch basins receiving stormwater runoff from the project area will have inlet protection coverage installed and maintained.

Post-construction conditions will result in no change to the preconstruction conditions. Drainage patterns, contours, and vegetation will not be altered from pre-existing conditions.



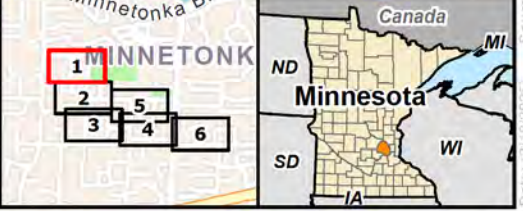
The site inspector and/or contractor are responsible for incorporating additional BMPs as site conditions dictate.

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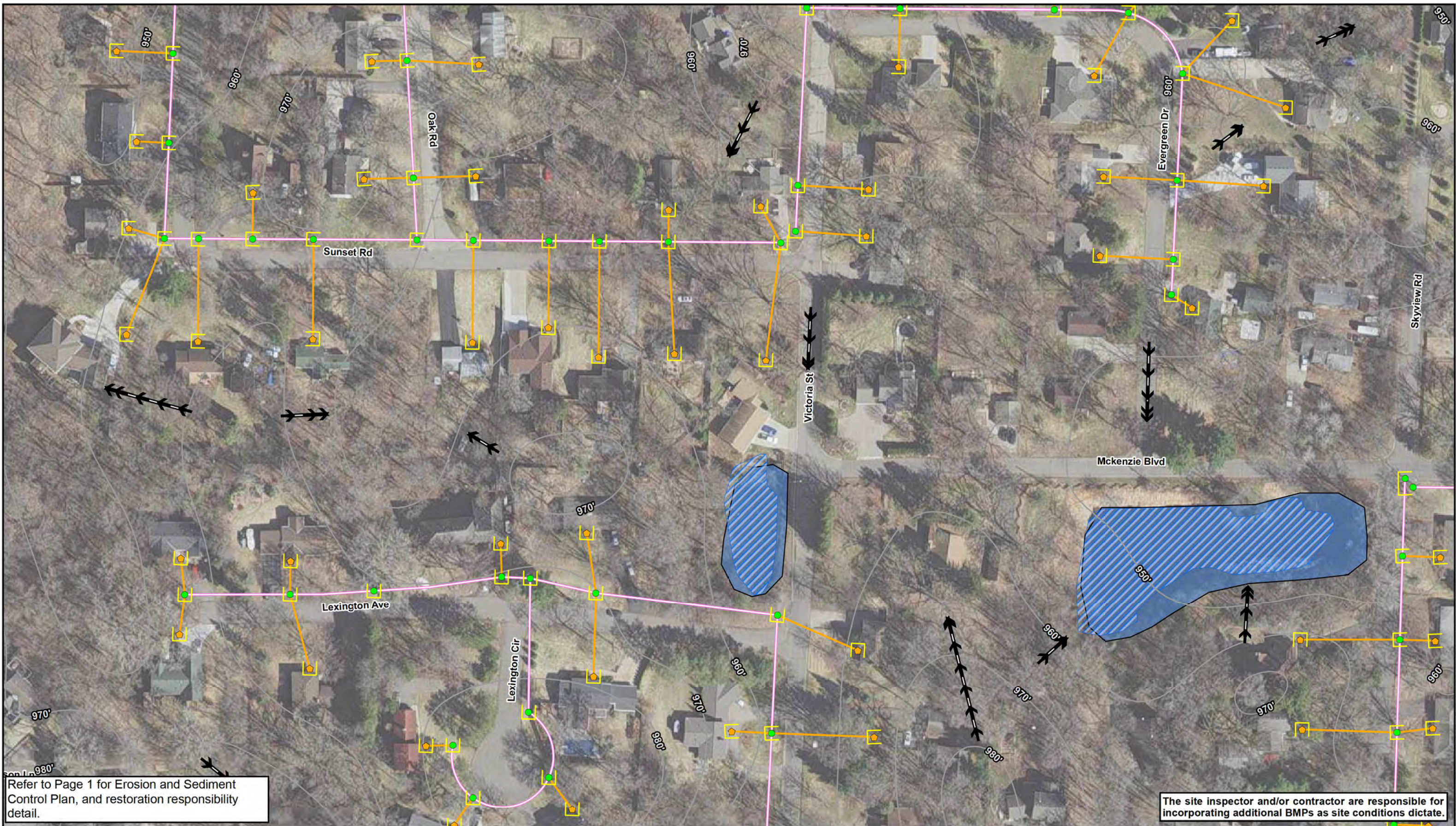
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Figure 2: Site Plan
Victoria and McKenzie Project (WO# 115520093)
 CenterPoint Energy
 Minnetonka, Hennepin County, Minnesota
 Page 1 of 6

- Bore/Tie-In Site
- Service Tie-In Excavation
- 2" Proposed Pipeline - Bore Method
- Proposed Service Replacement - Bore Method
- BMP
- Stormwater Flow
- 10' Contour
- NWI Wetland
- MCWD Wetland



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Refer to Page 1 for Erosion and Sediment Control Plan, and restoration responsibility detail.

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Figure 2: Site Plan
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 Minnetonka, Hennepin County, Minnesota
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● Bore/Tie-In Site	— 2" Proposed Pipeline - Bore Method	— 10' Contour
■ Service Tie-In Excavation	— Proposed Service Replacement - Bore Method	▨ NWI Wetland
— BMP	→ Stormwater Flow	▨ MCWD Wetland

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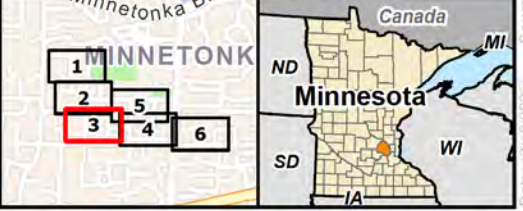
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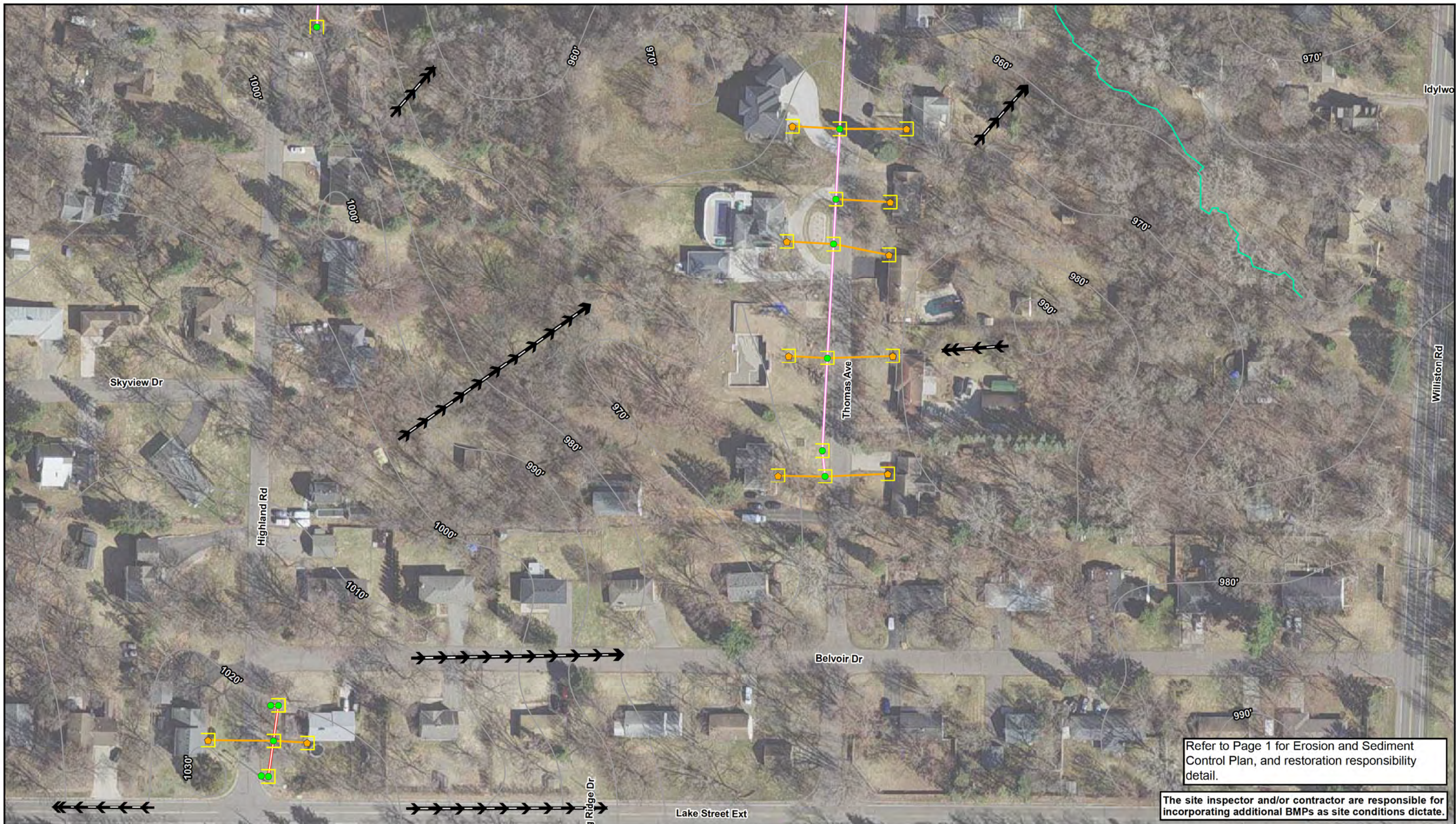
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Victoria and McKenzie Project (WO# 115520093)
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- Proposed Service Replacement - Bore Method
- Stormwater Flow
- 10' Contour
- NWI Wetland
- MCWD Wetland



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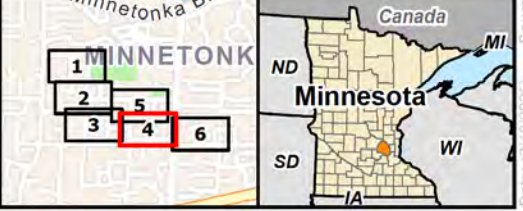
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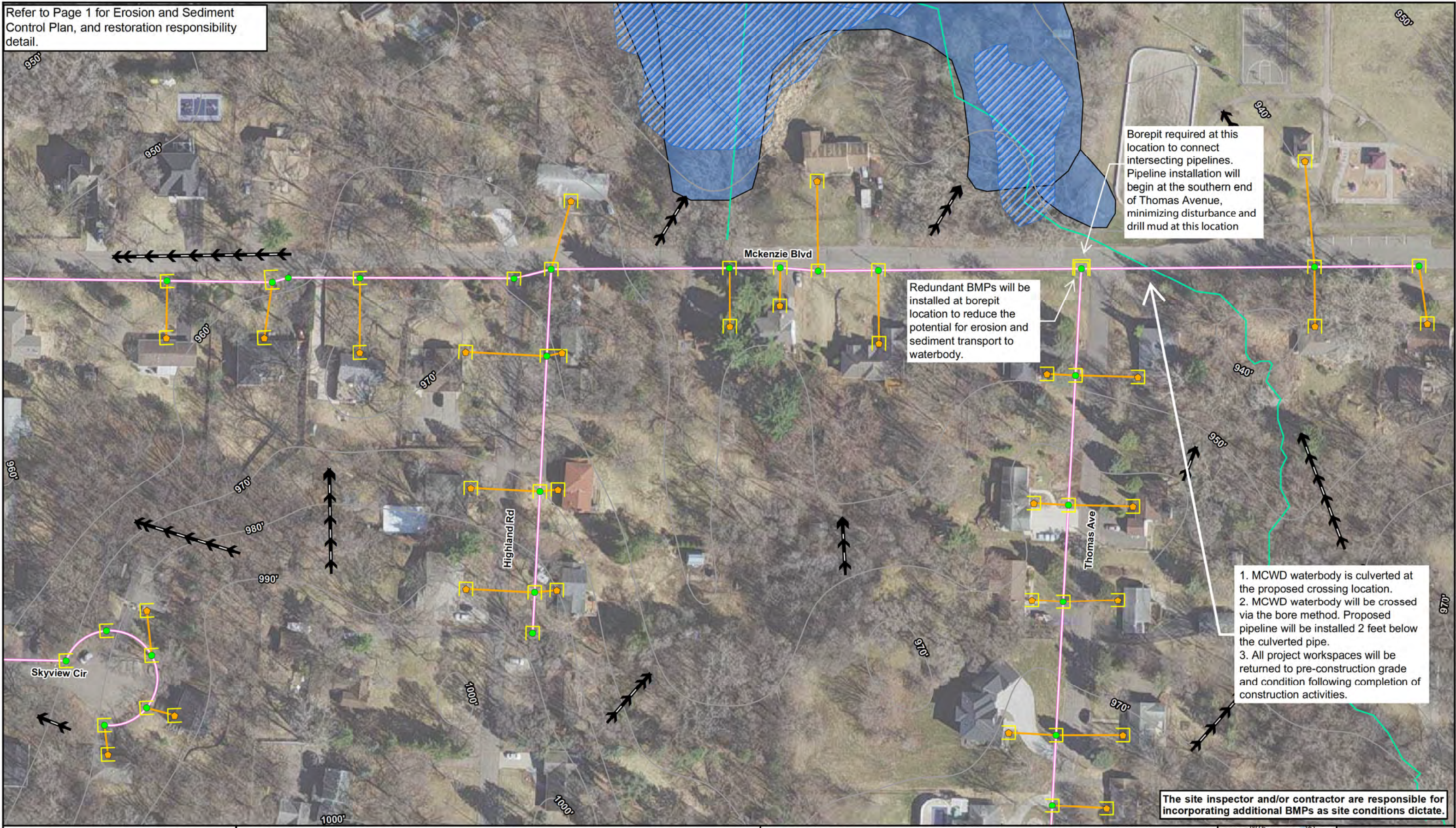
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 CenterPoint Energy
 Minnetonka, Hennepin County, Minnesota
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- Bore/Tie-In Site
- Service Tie-In Excavation
- BMP
- 2" Proposed Pipeline - Bore Method
- 3" Proposed Pipeline - Bore Method
- Proposed Service Replacement - Bore Method
- ➔ Stormwater Flow
- 10' Contour
- MCWD Stream



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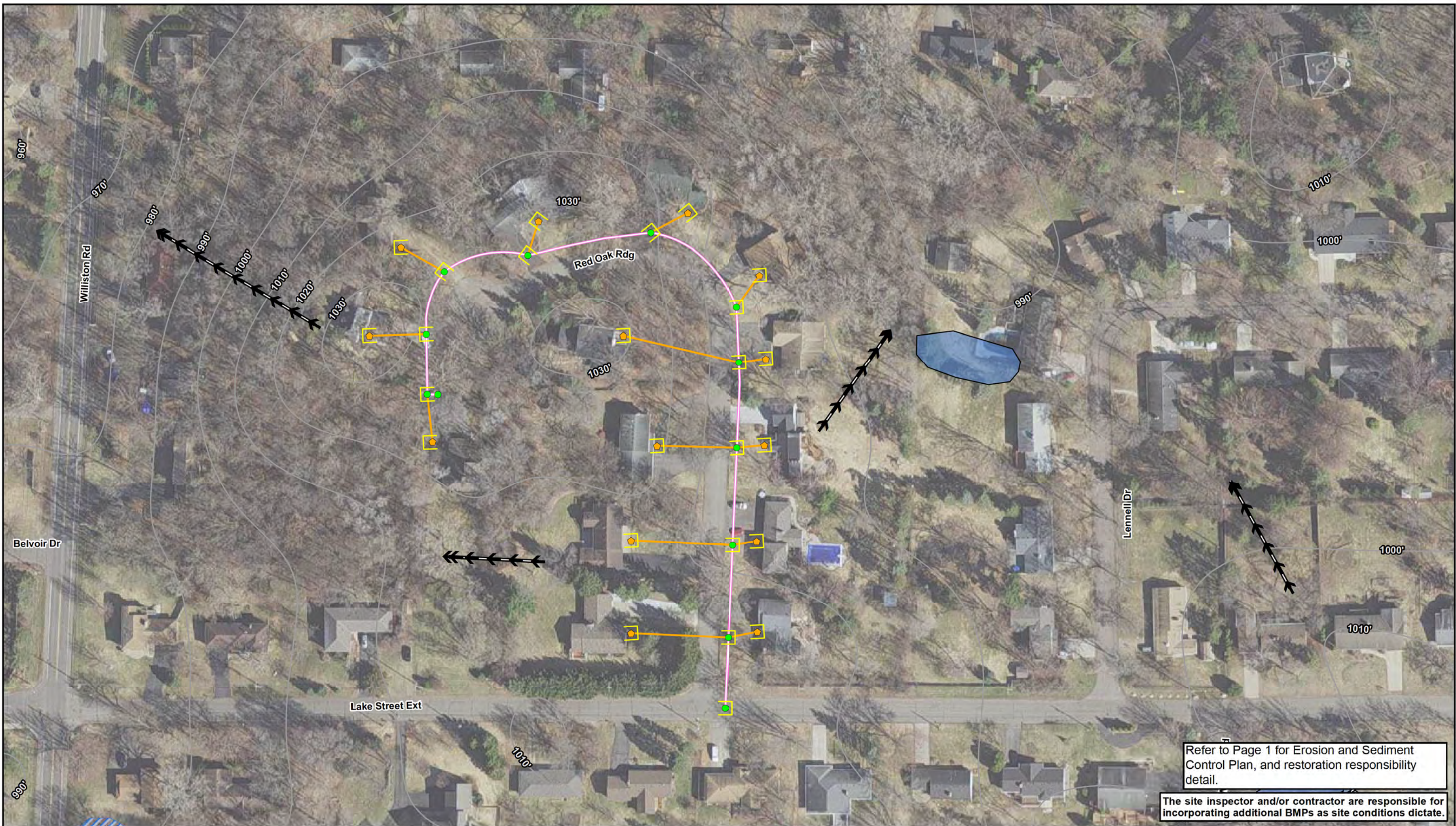
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Bore/Tie-In Site	2" Proposed Pipeline - Bore Method	NWI Wetland
Service Tie-In Excavation	Proposed Service Replacement - Bore Method	MCWD Stream
BMP	Stormwater Flow	MCWD Wetland
	10' Contour	

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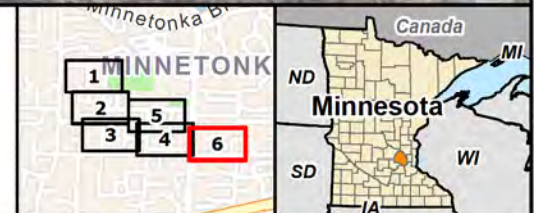
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