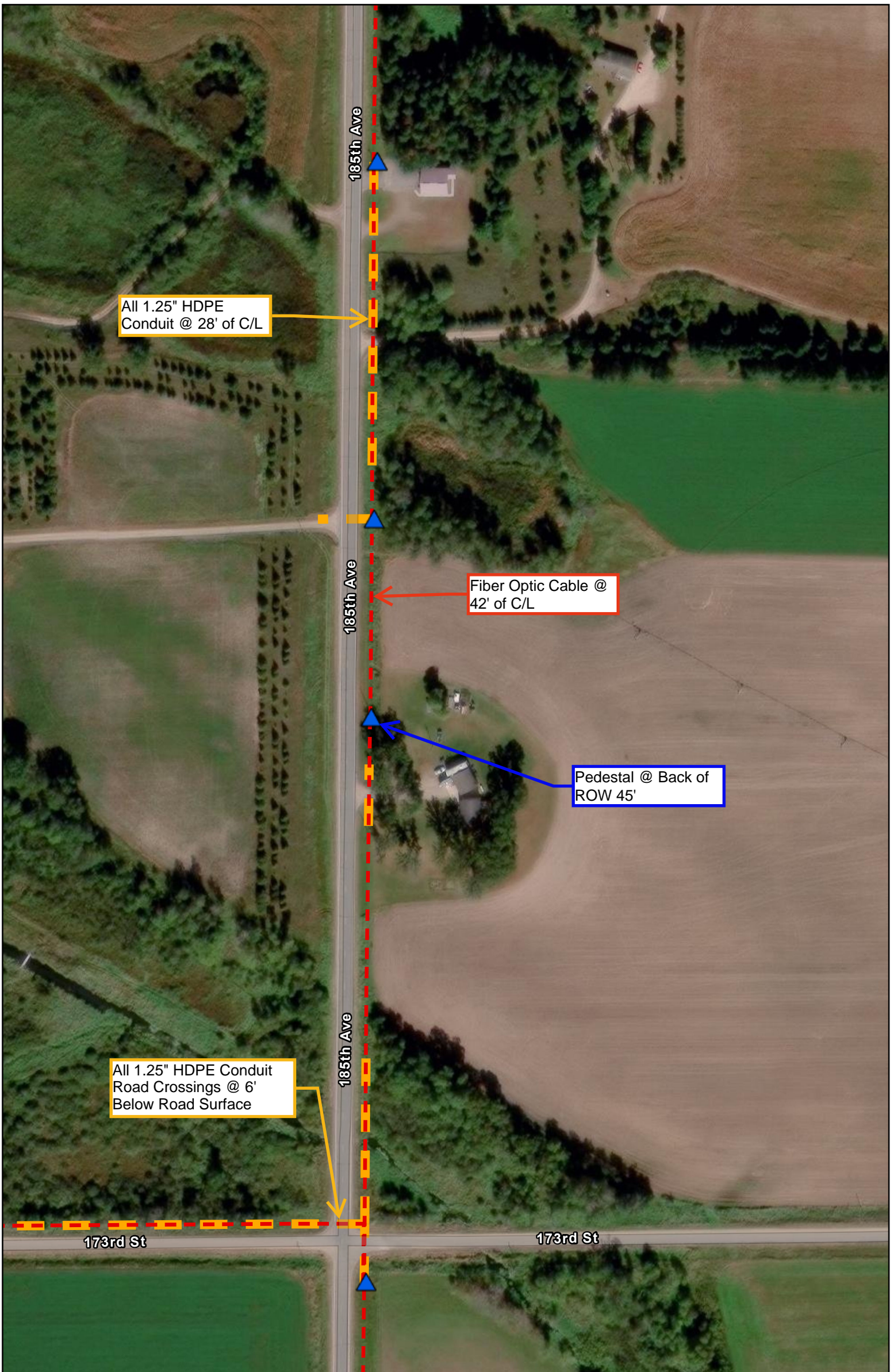


Customer Status	Customer Type	Pedestals	CO and Cabinets	Distribution Fiber Cable	Conduit	Public Waterways
Active	Business	Complete	Cabinet	Buried - Existing	Proposed	Public Ditch/Filtered Natural Watercourse
Inactive	Industrial	Proposed	Central Office	Buried - Proposed	Existing	Public Water Watercourse
Potential	Multi-Unit	Handhole	Service Drop Cable	Network Fiber Cable		Public Lakes
Ready for Cutover	Residential	Proposed	Buried - Proposed	Buried - Existing		Private Easement Area
Requested		Existing	Buried - Existing	Buried - Proposed		Telco Service Area



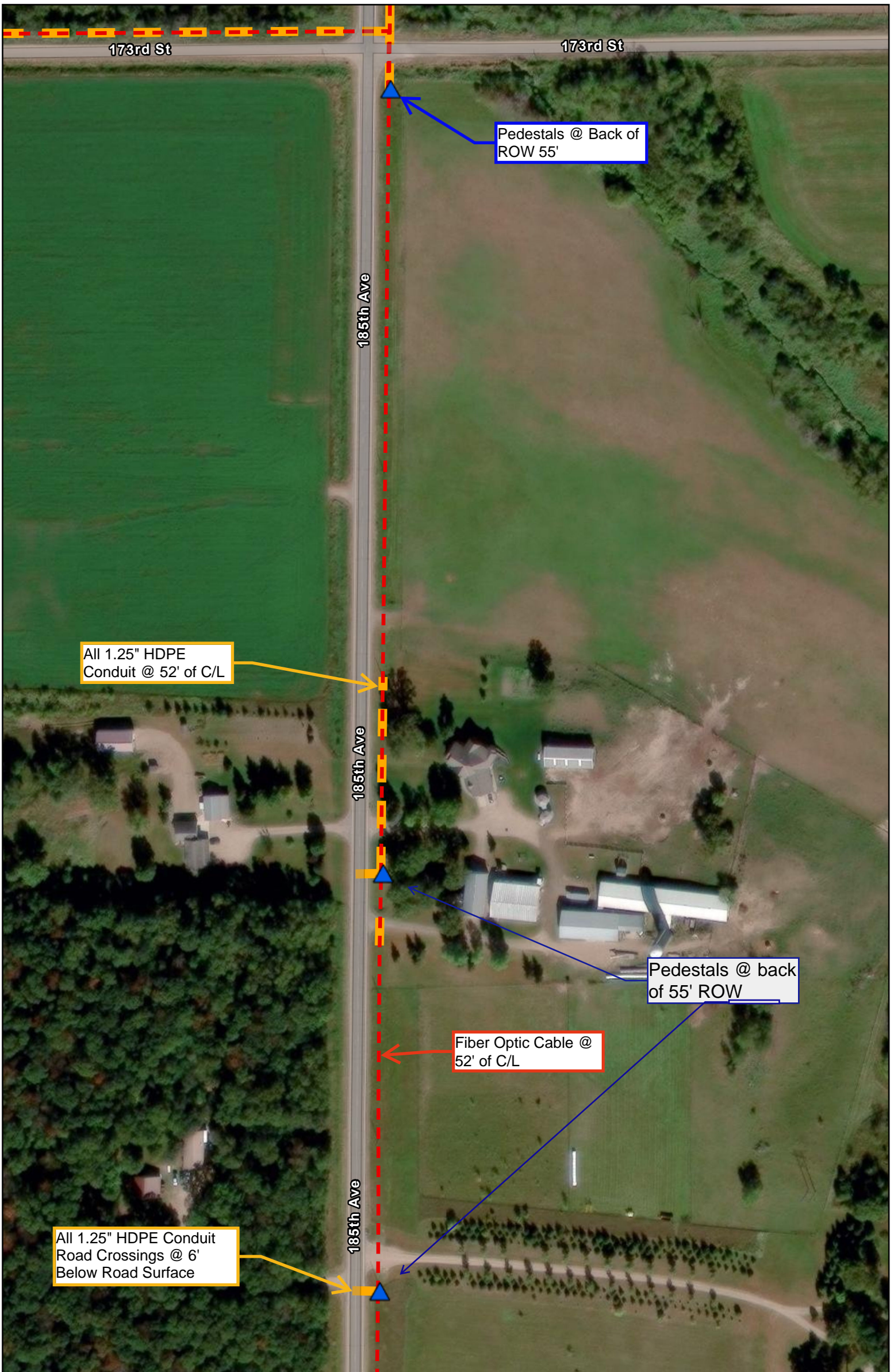
Project: CTC ReCon 5		CR 263	Pg 1 of 5
Staked By:	Date:	 Cooperative Network Services, LLC 14 Main St SW - Menahga, MN 56464 218-564-3000	
Revised By:	Date:		
As Built By:	Date:		
ROW Width: 55'	190	Prepared By: Lance Cullen	
		ftArcGIS Online 12/17/2025	



Customer Status	CustomerType	Pedestals	CO and Cabinets	Distribution Fiber Cable	Conduit	Public Waterways
Active	Business	Complete	Cabinet	Buried - Existing	Proposed	Public Ditch/Filtered Natural Watercourse
Inactive	Industrial	Proposed	Central Office	Buried - Proposed	Existing	Public Water Watercourse
Potential	Multi-Unit	Handhole	Service Drop Cable	Network Fiber Cable		Public Lakes
Ready for Cutover	Residential	Proposed	Buried - Proposed	Buried - Existing		Private Easement Area
Requested		Existing	Buried - Existing	Buried - Proposed		Telco Service Area



Project: CTC ReCon 5		CR 263	Pg 2 of 5
Staked By:	Date:	 Cooperative Network Services, LLC 14 Main St SW - Menahga, MN 56464 218-564-3000	
Revised By:	Date:		
As Built By:	Date:		
ROW Width:	55'-40'	190	Prepared By: Lance Cullen
			ftArcGIS Online 12/17/2025



Customer Status	CustomerType	Pedestals	CO and Cabinets	Distribution Fiber Cable	Conduit	Public Waterways
Active	Business	Complete	Cabinet	Buried-Existing	Proposed	Public Ditch/Filtered Natural Watercourse
Inactive	Industrial	Proposed	Central Office	Buried-Proposed	Existing	Public Water Watercourse
Potential	Multi-Unit	Handhole	Service Drop Cable	Network Fiber Cable		Public Lakes
Ready for Cutover	Residential	Proposed	Buried-Proposed	Buried-Existing		Private Easement Area
Requested		Existing	Buried-Existing	Buried-Proposed		Telco Service Area



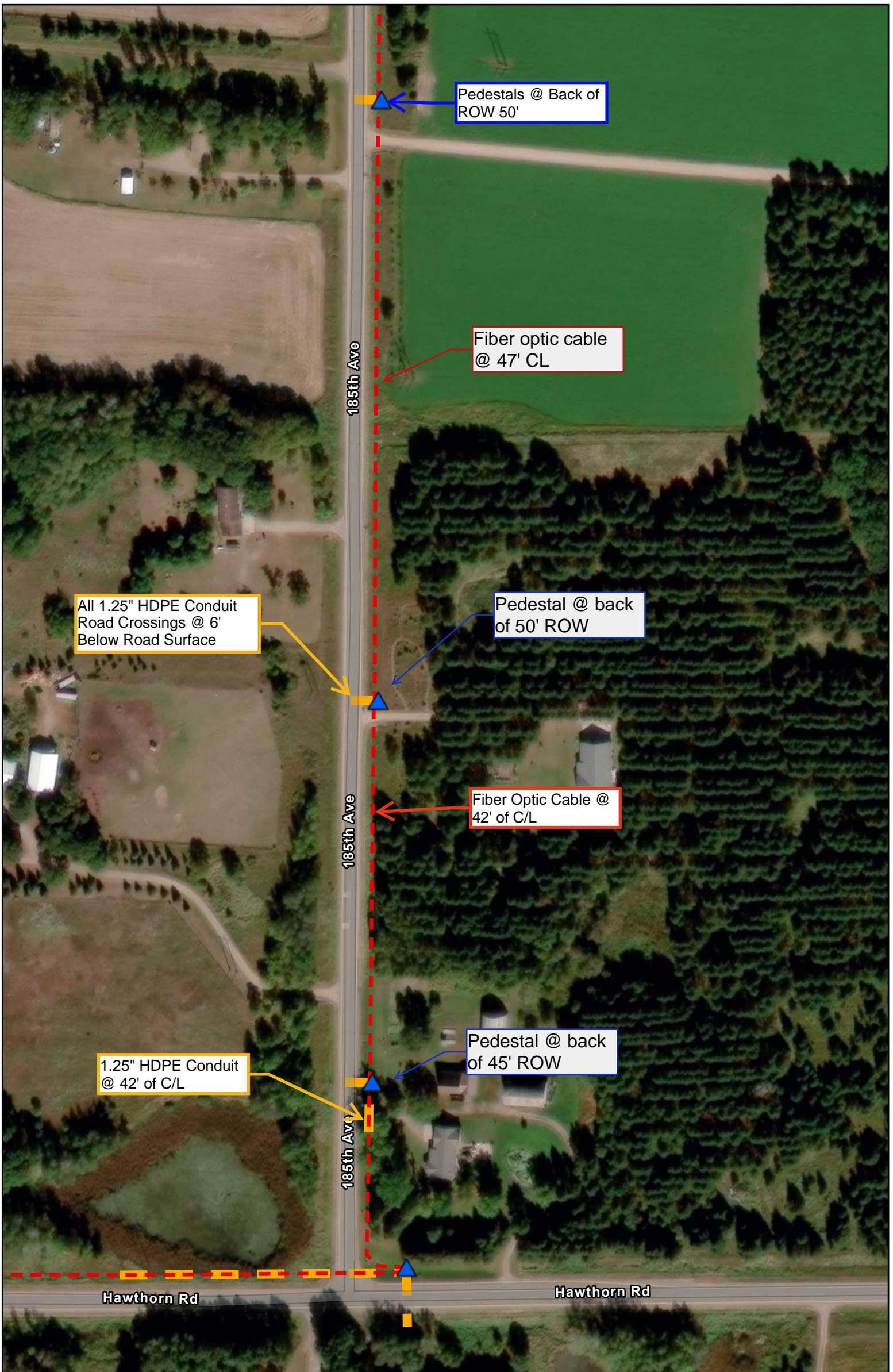
Project: CTC ReCon 5		CR 263	Pg 3 of 5
Staked By:	Date:	Cooperative Network Services, LLC 14 Main St SW - Menahga, MN 56464 218-564-3000	
Revised By:	Date:		
As Built By:	Date:		
ROW Width: 55'	190	Prepared By: Lance Cullen	
		ftArcGIS Online 12/17/2025	



Customer Status	Customer Type	Pedestals	CO and Cabinets	Distribution Fiber Cable	Conduit	Public Waterways
Active	Business	Completor	Cabinet	Buried - Existing	Proposed	Public Ditch/Altered Natural Watercourse
Inactive	Industrial	Proposed	Central Office	Buried - Proposed	Existing	Public Water Watercourse
Potential	Multi-Unit	Handhole	Service Drop Cable	Network Fiber Cable		Public Lakes
Ready for Cutover	Residential	Proposed	Buried - Proposed	Buried - Existing		Private Easement Area
Requested		Existing	Buried - Existing	Buried - Proposed		Telco Service Area



Project: CTC ReCon 5		CR 263	Pg 4 of 5
Staked By:	Date:	 Cooperative Network Services, LLC 14 Main St SW - Menahga, MN 56464 218-564-3000	
Revised By:	Date:		
As Built By:	Date:		
ROW Width: 66'	190	Prepared By: Lance Cullen	
		ftArcGIS Online 12/17/2025	



Customer Status	Customer Type	Pedestals	CO and Cabinets	Distribution Fiber Cable	Conduit	Public Waterways
Active	Business	Complete	Cabinet	Buried - Existing	Proposed	Public Ditch/Filtered Natural Watercourse
Inactive	Industrial	Proposed	Central Office	Buried - Proposed	Existing	Public Water Watercourse
Potential	Multi-Unit	Handhole	Service Drop Cable	Network Fiber Cable		Public Lakes
Ready for Cutover	Residential	Proposed	Buried - Proposed	Buried - Existing		Private Easement Area
Requested		Existing	Buried - Existing	Buried - Proposed		Telco Service Area



Project: CTC ReCon 5		CR 263	Pg 5 of 5
Staked By:	Date:	 Cooperative Network Services, LLC 14 Main St SW - Menahga, MN 56464 218-564-3000	
Revised By:	Date:		
As Built By:	Date:		
ROW Width: 50'-45'	190	Prepared By: Lance Cullen	
		ftArcGIS Online 12/17/2025	