

## Drainage Water Management Plan – Minnesota

### Site Location and General Information

Cooperator Name	[ Farmer ]
County and Township	[ County & Township ]
Latitude and Longitude	[ Latitude & Longitude ]
Farm Number	[ Farm Number ]
Tract Number	[ Tract Number ]
Crops in Rotation	[ Crops in Rotation ]
Contractor Name developing plan	Michael Lehmann, Air-Row Surveying, LLC
Date of Plan Development	[ Plan Date ]

### Drainage Water Management Plan boundary

The total project drained area is the same as the boundary line shown in the soils map below.

### Objectives

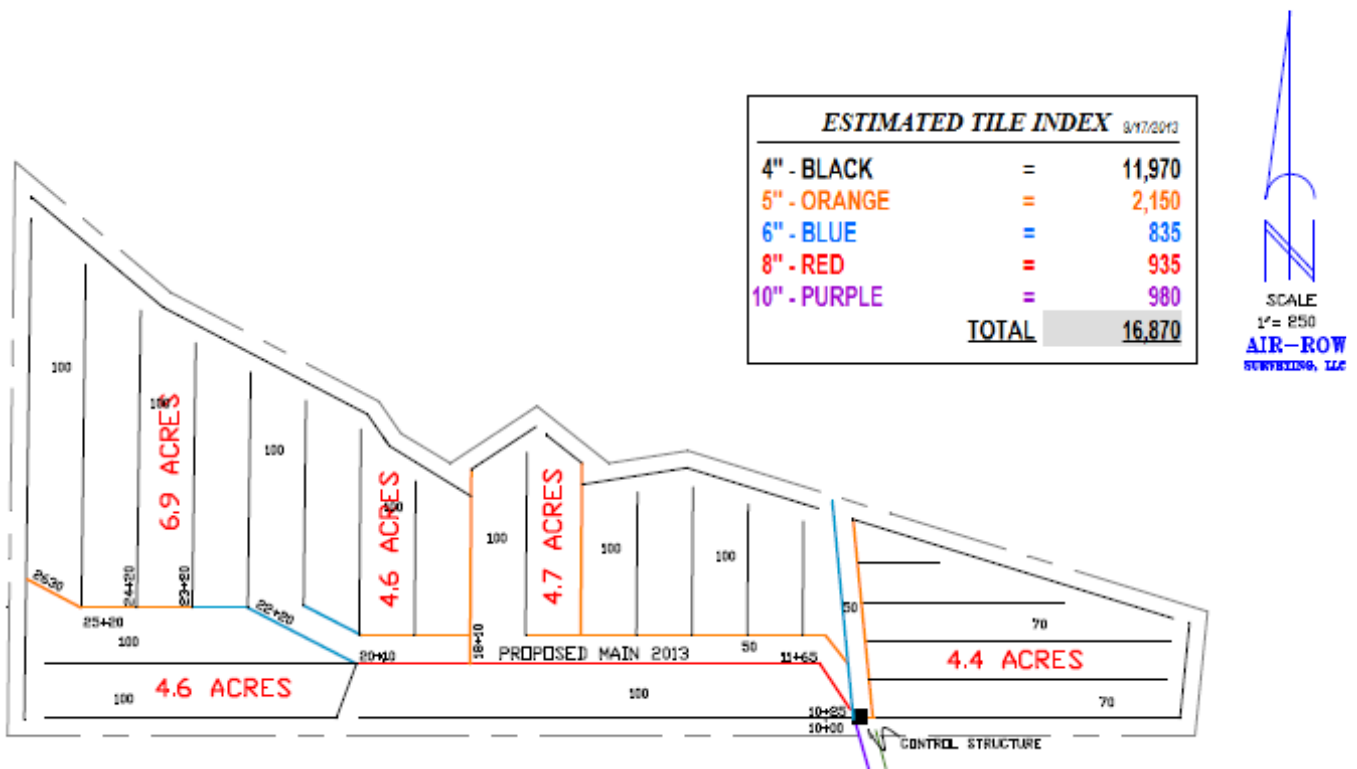
- ☐ Improve water quality by reducing nitrate loading to surface waters.
- ☐ Improve the soil environment for vegetative growth.
- ☐ Reduce the rate of soil organic matter oxidation.
- ☐ Reduce wind and water erosion.
- ☐ Enable seasonal soil saturation and/or shallow flooding.
- ☐ Reduce drainage contribution to peak flows.

# Soils Map



<b><u>Map Unit Symbol</u></b>	<b><u>Soil Name</u></b>
39B	Wadena loam, 2 to 6 percent slopes
313	Spillville loam, occasionally flooded
1899B	Wilmonton variant loam, 2 to 12 percent slopes
1899E	Wilmonton variant sandy clay loam, 12 to 40 percent slopes

## Proposed Tile Map

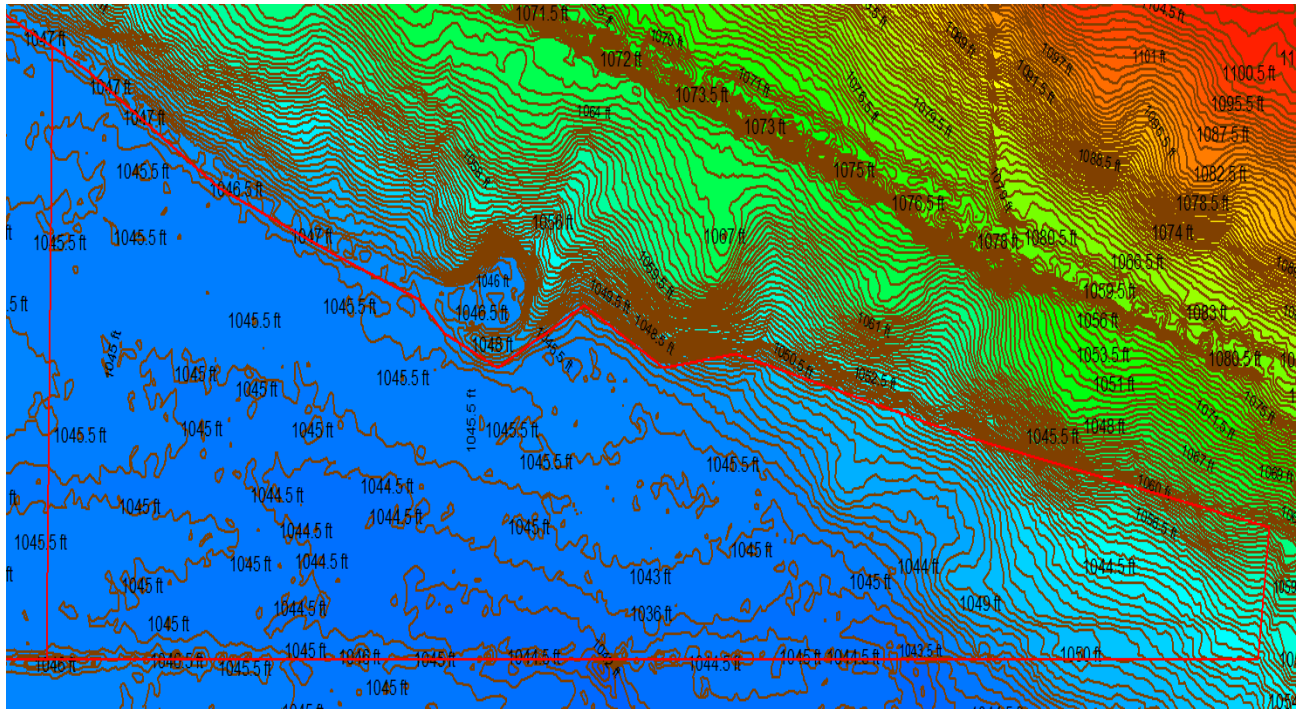


### Proposed Drainage System Installation

Component	Amount	Item
4 inch – (Black)	11,970 ft	Corrugated Plastic Tubing
5 inch – (Orange)	2,150 ft	Corrugated Plastic Tubing
6 inch – (Blue)	835 ft	Corrugated Plastic Tubing
8 inch – (Red)	935 ft	Corrugated Plastic Tubing
10 inch – (Purple)	980 ft	Corrugated Plastic Tubing
Total	16,870 ft	

# Topographic Map

.5 FOOT CONTOUR



## Existing Tile

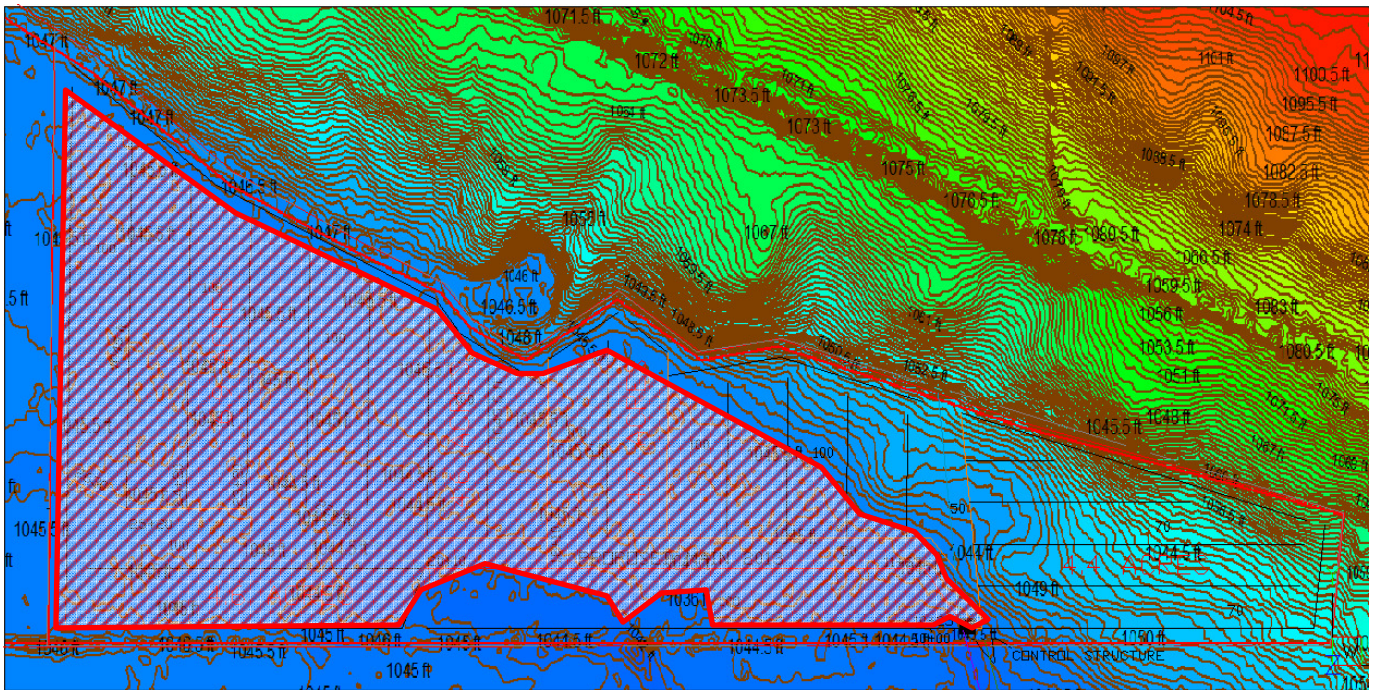
This site has random clay and concrete tile.

## Wetland Map

The site has no wetlands for USDA Program purposes.  
The main may need to be non-perf through the CREP land to reach the river.



## Impacted Areas



Water Control Structures

Label	1
Location of Control Structure (Latitude, Longitude)	[ Latitude / Longitude ]
Ground Elevation at Control Structure	1044.09
Area of impact	18.9 acres
Flow Elevation of structure	1039.03
*Verify Outlet Depth	
Location of Outlet (Lat/Long)	[ Latitude / Longitude ]

## **Water Table Management Plan – For Control Structures**

### **Winter Management**

Harvest Date	September 15
Starting Date for Fallow Season Water Control	September 15 or when harvest complete
Fallow Season Control Elevation <sup>1</sup>	1043.6
Spring Water Release Date	April 10
Planting Date or Range	May 1-15

### **Growing Season Management**

<b>Date</b>	<b>Control Elevation</b>
May 1 or as soon as planting is done	1043.6
Summer	Remove stoplogs if large rain event occurs or add stoplogs if drought
September 1 *Verify Outlet Depth	1039.03 or lower for dry soil for harvest; allow 2-3 weeks
September 30 or when harvest done	1043.6

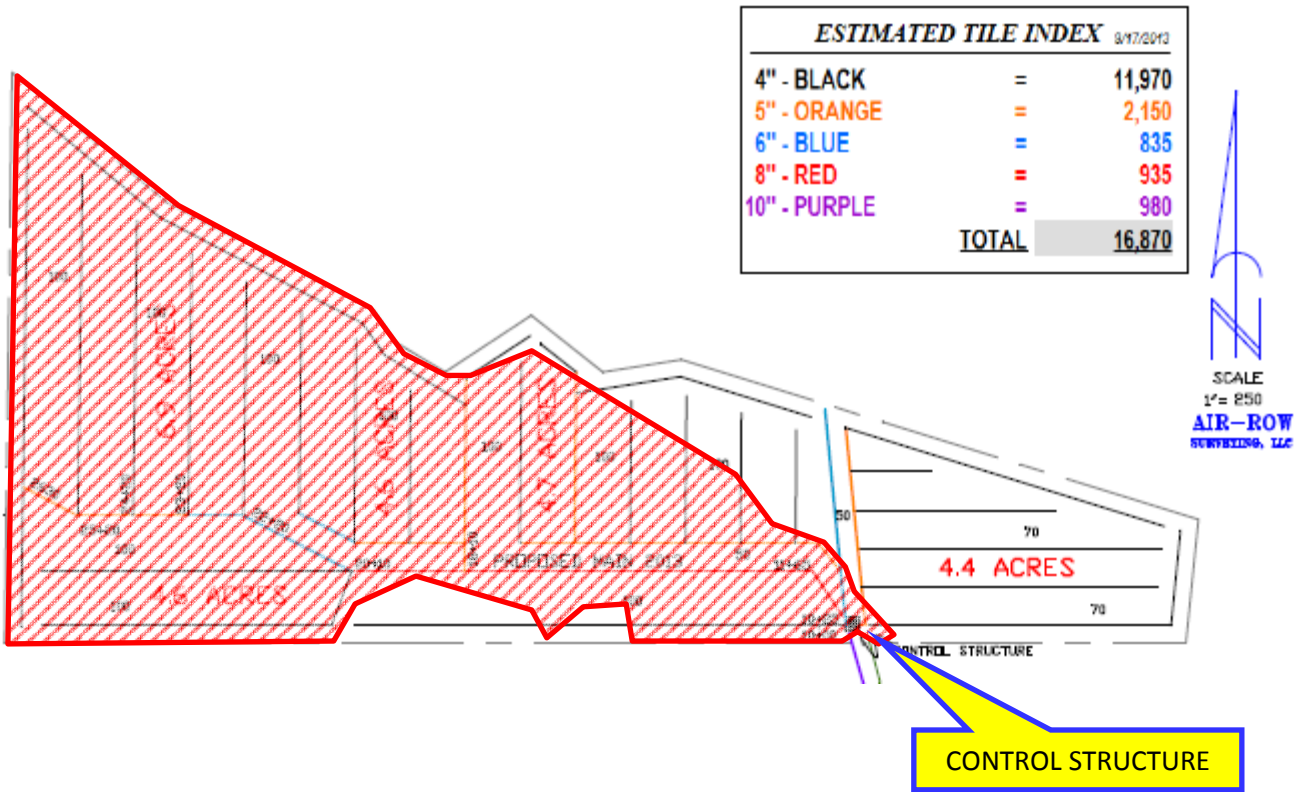
Footnotes for all zones:

1. During the fallow period, the control structure should be operated to allow the water table to rise to the soil surface or to a designated maximum control elevation (6 inches below the soil surface at the control structure or to the lowest elevation in the drained field.)
2. For some guidelines for control of drainage and the management of the water table during the growing season, review MN NRCS practice standard 554 and brochure WQ-44.

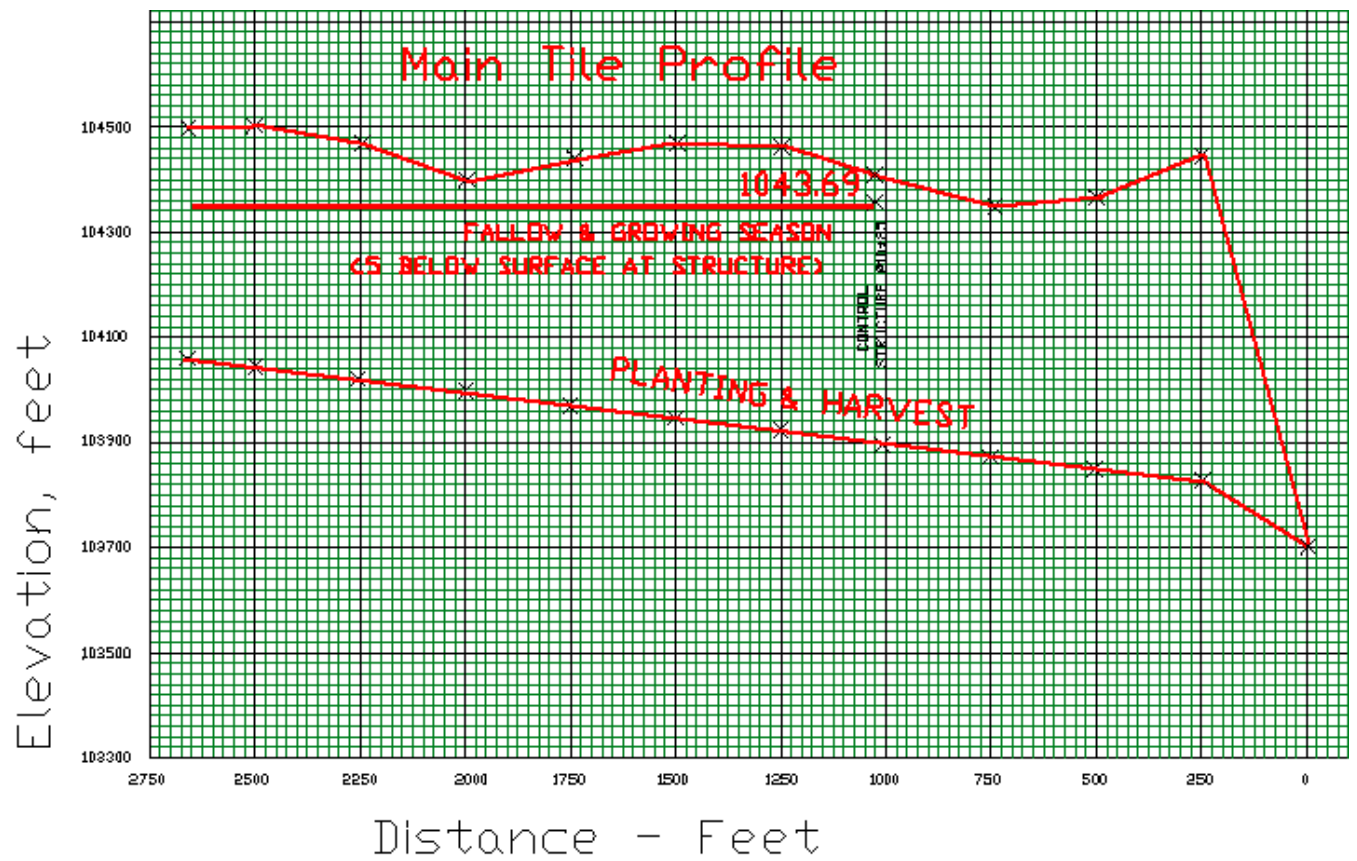
Summary of control systems

System	Pipe Diameter at Structure Inlet	Impacted Area	Ground Elevation	Depth to Tile *Verify Depth	Location, GPS (Lat, Long)
1	10"	18.9 acres	1044.09	5.1 ft	[Latitude/Longitude]

Overlay Map



## Main Tile Profile – (Typical Main)





## Signature Page

This plan meets MN NRCS Conservation Practice Standard 554 Drainage Water Management.

### Signature(s) of Contract Holder(s):

\_\_\_\_\_  
Contract Holder Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Contract Holder Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Contract Holder Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Contract Holder Signature

\_\_\_\_\_  
Date

This plan meets MN NRCS Conservation Practice Standard 554 Drainage Water Management.

### Signature of Preparer of Drainage Water Management Plan (DWMP):

\_\_\_\_\_  
Plan Preparer Signature

\_\_\_\_\_  
Date

### The checklist is complete. Signature of NRCS:

\_\_\_\_\_  
NRCS Signature

\_\_\_\_\_  
Date

## Check List for District Conservationist

The DWM Plan includes the following components<sup>1</sup>:

- ☐ Farm and field information is provided.
- ☐ Objectives have been provided.
- ☐ MN Practice Standard 554 has been provided to the landowner.
- ☐ A soil map with field boundaries is included in the plan.
- ☐ A tile map is provided in the plan.
- ☐ A map of wetlands in the field (if applicable) is included in the plan.
- ☐ Optional but highly recommended: Profile(s) of the main(s) for the tile system that have control structures on them, showing structure(s) with the water level at growing season elevation, high point and low point in the field drained by the drainage system, main tile grade.
- ☐ A topographic map of the field (on 0.5' contours) is included.
- ☐ An overlay map with field boundaries, drain location(s) and topographic contours, with a determination (location and area) of the impacted area(s) is provided.
- ☐ A water table management plan is included, detailing when the stoplogs will be adjusted and by how much.
- ☐ A summary sheet that lists the pipe diameter of each proposed control structure, control elevations, the area impacted by each structure, exact location of the structure using GPS, and the depth to tile is provided as part of this plan.
- ☐ Each of the above components has been reviewed with the landowner and the landowner understands the plan.

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<sup>1</sup> The District Conservationist will check off each item on this list before authorization of payment.