



Existing Drainage and Proposed Drainage Installation

Wisconsin Job Sheet 823

Natural Resources Conservation Service (NRCS) Wisconsin

Name: _____ FSA Tract No.: _____
 Address: _____ Field No.: _____
 County: _____ T _____ R _____ S _____ ¼ S _____ ¼ ¼ S _____
 Phone: _____ Date(s) of existing drainage installation: _____

Existing Subsurface Drainage Tile

Average Depth (ft.): _____
 Lateral Size (in.): _____
 Main Size (in.): _____
 Spacing (ft.): _____
 Type of Tile (concrete, clay, PVC, etc.): _____
 Surface Inlets? Yes No

Proposed Subsurface Drainage Tile

Average Depth (ft.): _____
 Lateral Size (in.): _____
 Main Size (in.): _____
 Spacing: _____
 Type of Tile (concrete, clay, PVC, etc.): _____
 Surface Inlets? Yes No

Existing Ditches

Average Depth	Year of Last Cleanout

Proposed Ditches

Average Depth	Year of Last Cleanout

Pumps

Existing: Permanent Portable None
 Proposed: Permanent Portable None

Other Drainage Work (shaping, filling, maintenance, repairs, etc.)

Describe how the proposed drainage will connect to the existing drainage.

I hereby certify that the above information is true and correct to the best of my knowledge and belief.

_____ Signature

_____ Date

Show all existing and proposed drainage work according to the reverse-side legend on an aerial photo copy and attach it to this form or sketch it on the back of this form.

Attach Aerial Photo Copy

1. Show field boundaries, site location features, roads, drainage patterns, streams, surface inlets, direction of flow, and compass direction.
2. Include wet area and location of existing tile, ditches, etc.
3. For either tile or ditches, show surface inlet locations, locations of outlets, and location of any control points (any condition at the outlet or downstream of the outlet that limits the amount or depth of drainage such as a road culvert, highpoint in a stream, wetland water elevation, etc.).



Legend

Tile Main: — M — M — M →

Tile Lateral: — L — L — L →

Ditch: =====

Surface Inlet: 

Pumping Station: 

Tile Outlet: 

Note: Use different colors to distinguish existing verses proposed drainage systems.

Not to Scale

Scale: _____