Meeting Agenda

1) Introduction to drain tiling and historical perspective.
2) Governing regulations and permit process.
3) Drain tiling activity in Minnesota.
4) Case studies and actions taken.
5) Round table discussion.
Poorly drained farmland = very bad!
2 ways
to improve your farm
with DYNAMITE

—the easy, quick, low-cost way to clear your farm
of stumps and boulders...to provide better drainage
John Johnston  “The Father of drain tile drainage”.

Installed 3,000 tiles on his Seneca County, New York farm in 1838

Johnston eventually had installed 72 miles of tile drains on his 320-acre farm.

As late as 2003, the Kime family— current owners of Johnston’s original farm reported that many of Johnston’s tile lines were still working.
Drainage Historical Perspective

Drain tiling in the early 1900’s
Modern Day Methods
1 truckload of tile = 6 rolls with 1500 feet per roll.
Other uses
MN Statutes Chapter 103E Public Drainage Authorities

Counties (approximately 80 of 87 currently administer Chapter 103E drainage systems)

Watershed Districts (21 of 46 currently administer Chapter 103E drainage systems)

Joint County Drainage Authorities (for drainage systems in more than one county) (5 members, at least 1 from each county board)
TILING?

Know your Responsibility:

Interested in tiling? USDA participants should indicate their intention to perform any drainage activities by completing an AD-1026 form, available at local Farm Service Agency offices.

USDA does not issue drainage permits. As such, participants may proceed at anytime with drainage activities with or without a certified wetland determination. However, participants are responsible to know where wetlands are in relation to their project on their own and on adjacent land. Each participant is responsible to maintain their eligibility by avoiding impacts to these wetlands. Some wetlands are obvious and some wetlands may not always look “wet” they may even be cropped. Impacts include actions outside the wetland that reduce water flow to the wetland.

A USDA certified wetland determination helps participants avoid impacts, but is not required and the responsible participant may proceed at any time, accepting complete responsibility for their knowledge of wetlands and their drainage actions.

Drainage activities may require other approvals or permits. Avoid violations by also knowing your responsibilities under the Minnesota Wetland Conservation Act, the Clean Water Act, and other state or local regulations.

www.mn.nrcs.usda.gov
An Equal Opportunity Provider and Employer
10/2012
The following agencies may require a permit for any projects/activities involving water, either surface or otherwise. You are advised to contact these agencies prior to doing any work within their jurisdiction. This list is being provided to you in an effort to coordinate the permitting activities and make it easier for you, the applicant, to know what you need to do and where you need to go for permits.

Shoreland/Zoning Offices
Grant County – Greg Lillemo - 218-685-4967
Traverse County – Gary Tracy – 320-563-4411
Big Stone County – Darren Wilke - 320-839-3136
Stevens County – Duane Hebert - 320-589-7417
Otter Tail County – Bill Kalar - 218-739-2271
Wilkin County – Bruce Poppel – 218-643-5815

Road Authorities – for work in road right of way
County Highway Department
Grant County – Arne Lutz, Assistant Engineer – 218-685-4481
Traverse County - Larry Haukos, Engineer – 320-563-4848
Big Stone County – Nick Anderson, Engineer – 320-839-2594
Stevens County – Larry Schaub - 320-589-7430
Otter Tail County – Rick West - 218-739-2271
Wilkin County – Tom Richels, Engineer – 218-643-4772
Twp Road Authority – Twp. Board Members
MnDOT – Herb Nelson, Morris – 320-589-7300
Jim Utech, Detroit Lakes – 218-847-1587
Bois de Sioux Watershed District
Permitting Checklist (page 2 of 2)

Wetland Conservation Act (WCA) – Local Government Units (LGU)
Grant County – Greg Lillemor - 218-685-4967
Traverse County 320-563-8218
Big Stone County – 320-839-6149
Stevens County – Bill Kleindl - 320-589-7420
Otter Tail County – Kyle Westergard - 218-739-2271
Wilkin County – Bruce Poppel – 218-643-5815

Swampbuster – Natural Resource Conservation Service (NRCS)
Grant County – 218-685-5341
Traverse County - 320-563-8218
Big Stone County – 320-839-6149
Stevens County – Jeff Hellerman - 320-589-2266
Otter Tail County - 218-739-5247
Wilkin County – 218-643-3051

Mn Department of Natural Resources (DNR)
Ottertail, Wilkin, Traverse, Stevens, and Grant Counties
Terry Lejcher, Julie Aadlund –218-739-7576
Big Stone - 320-796-6272

Bois de Sioux Watershed District – Jon Roeschlein – 320-563-4185
U.S. Army Corps of Engineers – Regulatory Dept. – 651-290-5372

Drafted 1-24-02; Revised 9-28-2004
Watonwan County – Southern MN
Watershed map
Note – Crosses pipe in several locations
Percent of all cropland that is drained within each state. The figures, revised for 1998 are based on expert opinion. No comprehensive survey has been conducted since a 1985 USDA effort (results shown in table at right). Discrepancies highlight the need for a new survey to quantify changes in drainage development over the last 15 years, and to make projections for the future.
In Minnesota, contractors have been installing 100 million feet of tile annually.  
(Est. by University of Minnesota Extension Service)

How many installations are by professional contractors?  

How many are land-owner installed?  

Existing drain tile permitting process does not provide notice of locate requirements.
Professional vs. Amateur

- Familiarity with the inherent dangers
- GSOC notification process
- Compliance with “careful and prudent excavation practices”
1204 YTD drain tile tickets in Minnesota as of May 6, 2013
(Not all these are Agricultural tile installations)

January - 61
February - 16
March - 46
April - 683
May (1-6) - 398

More important:

How many drain tile projects did not have a one-call ticket?
Various Tiling layouts

Parallel

Herringbone

Double Main

Targeted

a. Desirable: laterals are aligned with field contours

b. Undesirable: laterals cross field contours at right angles
Example of field with drain tile and ditches and pipe crossing
Marshall, MN - 2012
6 inch, 796 psi Natural Gas pipeline
Activity identified by aerial patrol
Plummer, MN - 1997
Visible 31 miles away
12 inch, 1200 psi, petroleum pipeline
2 injured – 1 significantly
Rural Morris, MN - September 2011
6 in. Natural Gas Pipeline, Pressure 528 psi
3 TOWNS WITHOUT GAS
Rural Morris, MN - September 2011
6 in. Natural Gas Pipeline, Pressure 528 psi
3 TOWNS WITHOUT GAS
• Drain Tile Excavation
• 24 inch natural gas pipeline
• 763 psi pressure
• Flames were visible 9 miles away
• 7 fire departments responded
Remaining Crater after the explosion!
A week later the excavator was caught excavating in the same area – again without a one-call ticket!

Iowa Attorney General proceeded with $25,000 civil penalty against excavator
In 2012 MNOPS sent a letter to 300 companies.

Source of tiler information:

- Tilers in MNOPS database,
- GSOC tickets indicating “drain tile”
- MN LICA contractor listing
In 2011, Gopher State One Call (GSOC) reported 18,615 tickets (2.7% of the total volume of tickets) as having a ‘drain tile’ work type. Although the percentage of tickets is relatively small, the Minnesota Office of Pipeline Safety (MNOPS) has recently investigated multiple serious pipeline incidents that occurred during drain tile excavation.

The majority of these incidents are the result of the excavator failing to make the required notice to GSOC, or marking instructions that don’t match the actual excavation area. There are simple ways to prevent these incidents and this article is intended to educate excavators that full compliance with Minnesota Statutes (MS) 2160—Excavation Notice System—assures public safety and minimizes costly damages.

MNOPS is always willing to answer questions about statutory requirements, as education is the most effective tool in reducing third-party damages. Excavators who install drain tile (and excavators in general) should be aware of the following:

**GSOC Notification Is Required**

**MS 2160.04 Sub. 1**

An excavator shall provide notice (by contacting GSOC at 651-454-0002, Metro, 800-252-1166, Greater Minnesota, via the GSOC website, www.gopherstateonecall.org or by dialing 811) at least 48 hours, excluding weekends and holidays, before beginning an excavation. Notification to GSOC is required for all excavations as defined by MS 2160.03 Sub. 5 (excavators are still encouraged to make notification when excavations are exempted from the notification requirement). Rural areas, including farm fields, township and county road right-of-ways, may contain large-diameter pipelines or other underground facilities.

**Did You Know?** GSOC’s Public Relations, Education, & Marketing team are available for no-charge safety presentations. Contact Aly Wallberg: aly.wallberg@gopherstateonecall.org or 651-681-7306; Estelle Richard: estelle.richard@gopherstateonecall.org or 651-681-7303 or kevin Grutzmacher: kevin@ gopherstateonecall.org at 651-681-7308. Let us help you craft your next excavation safety day!

**MN OFFICE OF PIPELINE SAFETY**

By Jeffrey Cremin, P.E., Senior Engineer, Minnesota Office of Pipeline Safety

**DON’T EXCAVATE BLINDLY!**

**DRAIN TILE EXCAVATION — DAMAGE PREVENTION**

**White Markings Required**

MS 2160.05 (2)

An excavator shall use white markings (white paint or flags) for proposed excavations. The use of white markings helps an excavator comply with the requirement to define the precise location of an excavation. White paint or flags provide effective communication of an excavation area between the facility locator and the excavator.

**Hand Digging Required**

MS 2160.04 Sub. 3

An excavator shall determine the precise location of the underground facility by hand digging or vacuum excavation—without damage—prior to excavating within two feet of the marked location of the underground facility. (More than two feet is required for facilities larger than eight inches.) Please note: Many utility operators request to have their personnel onsite when excavation takes place near their facilities.

MNOPS is reviewing the current language in MS 2160 (above) with the goal of improving public safety. MNOPS is interested in hearing your perspective on possible statute changes in 2014. Please visit our website at https://dps.mn.gov/divisions/opc for more information.

**Damage Prevention Education**

You may contact this Office anytime at 651-201-7230 to request a no-cost damage-prevention presentation for your company. Education is the primary means that MNOPS uses to ensure compliance with regulations. When education is ineffective, enforcement actions may be taken. The goal is always to ensure full compliance with Minnesota Statutes and Rules in order to ensure public safety.

Thank you for helping keep Minnesota safe!
MNOPS Actions

MNOPS drain tile investigations and enforcement

2012

11 cases directly related to drain tiling activities.

5 cases included an enforcement letter.
1. What do you believe to be the key root cause to this issue? What’s the problem?

What programs, activities or projects that your organization has undertaken that have been helpful in addressing this issue? What have you done?

2. What programs, activities or projects that if developed and implemented would most effectively address this issue? What can be done?

Should it be done and coordinated as a group?
What do you believe to be the key root cause to this issue? **What’s the problem?**

What programs, activities or projects that your organization has undertaken that have been helpful in addressing this issue? **What have you done?**

What programs, activities or projects that if developed and implemented would most effectively address this issue? **What can be done?**

Should it be done and coordinated as a group?
1. Results of today's meeting will be made public, allowing others to choose and implement ideas independently.

2. Develop this meeting into a committee to serve as a resource for further developing best practices.

3. Build upon and expand this meeting by including other stakeholders (ex. Excavators and landowners) for further developing best practices.