

ECIP

USH 63

CUMBERLAND – SPOONER
SOUTH COUNTY LINE TO WOODYARD ROAD

STATE PROJECT #: 1550-21-71

WS 1073 ECIP Worksheet

Section A.2

- The project will start approximately June 1st. The project is broken down into three phases: Chain Lake culvert replacement, Brickyard Intersection and USH 63.
- Chain Lake Culvert Replacement
 - o Erosion Control
 - o Install Cofferdams
 - o Insulation Removal/EBS
 - Chain Lake culvert replacement
 - o 1 1/4" Dense Aggregate Base Course
 - o Asphaltic Surface
- Brickyard Intersection
 - o Erosion Control
 - o Clearing and Grubbing
 - Culvert Replacement
 - o Excavation
 - o 1 1/4" Dense Aggregate Base Course
 - Concrete Curb & Gutter
 - Asphalt Pavement
- USH 63: South County Line to Woodyard Road
 - o Erosion Control
 - o Various Culvert Removal/Replacement
 - Temporary Ditching
 - o Cleaning Culvert Pipes
 - o Removing Asphaltic Surface Milling
 - Road Widening/Slope Grading
 - Asphalt Pavement

WS 1073 ECIP Worksheet

Section A.3

Mattison Contractors is responsible for the installation and maintenance of the erosion control measures on this project. The erosion control devices provided as contract bid items are as follows:

RipRap Medium, Erosion Bales, Silt Fence, Erosion Mat Urban Class I Type B, Turbidity Barriers, Soil Stabilizer Type B, Temporary Ditch Checks, Fertilizer Type B, Seeding Mixture No. 20, Seeding Temporary, Geotextile Fabric Type DF Schedule, Geotextile Fabric Type HR, Cofferdams

Along with being responsible for erosion control items, Mattison Constructors is also doing all grading items. This will allow Mattison to coordinate the installation of erosion control devices with the grading items. Mattison will perform erosion control in coordination with the Project Engineer using Best Management Practices.

All precautions will be taken to adhere to the following special provisions:

- #9 U.S. Army Corps of Engineers Section 404 Permit
- #10 Environmental Protection, Dewatering
- #11 Environmental Protection, Aquatic Exotic Species Control

Earthmoving operations will begin June 1st and will last through July when the last of the beam guard terminals are constructed and the ditch and culvert cleaning is completed.

Silt fence will be placed before any land disturbing activities occur.

During culvert cleaning a temporary sediment basin will be constructed with silt fence around the temporary sediment basin.

All final seeding, mulching and erosion mat will occur at various stages during the project in conjunction with project engineers direction/approval.

All temporary erosion control devices will be removed after the project as specified by the project engineer.

No winter shutdown is anticipated for this project.

WS 1073 ECIP Worksheet

B. Selected Sites

Antczak Straw Pit - Base, Borrow and Waste

BFI Waste Systems - Insulation Waste Site
of North America

Paffel Pit - Millings Stockpile

McLaine Pit - Millings Stockpile

Wickre-Johnson Pit - ¾" Base

WS1073 EROSION CONTROL IMPLEMENTATION PLAN (ECIP) WORKSHEET (Rev. 6/12)

Following TRANS 401 of Wisconsin Administrative Code, an ECIP for a project shall be provided to the appropriate WisDOT region office of construction and to the appropriate WDNR liaison as identified in the plan at least 14 days prior to the pre-construction conference, or at a time otherwise agreed upon by WisDOT, WDNR and the prime contractor. The ECIP shall be prepared in a detailed, written and pictorial format that identifies the schedule, timing, and methodology for the contractor's implementation of the project's erosion control plan. See the ECIP Worksheet Instructions in the Appendix for additional information regarding ECIP contents.

		• •		_		
Projec	t ID:	1550-21-71	Highway:	USH 63	County: _	Washburn
Name	of Road/P	roject: <u>Cumberland – S</u>	pooner, South C	ounty Line to V	Voodyard Ro	ad
Туре с	of Work: C	ulvert Replacement, Be	am Guard, Brick	yard Intersection	on Repair, Mi	lling, Paving,
Aggre	gate Shoul	lders				
Prime	Contracto	r: Monarch Paving				
Addres	ss:76	68 USH 8, Amery,WI 54	1001			
Contac	ct Person:	Patrick Hahn		Phone:	715-392-1	1989
DOT F	Project Mai	nager: Phil Keppers		Project Le	ader:	
A. The	Principal erosion c	g shall complement the contractor of the contractor ontrol and storm water John O'Meara	or responsible for management me	installation, m	aintenance, a project sites.	and removal of
		Mattison Contractors,		7 10 000 Z		
		811 USH 12, Knapp, \				
2.	A descrip	otion of the intended timets	netable and seque	ence of major l	and disturbin	g activities at
3.	A description of erosion control and storm water management measures to be utilized and a schedule for implementing them, including staging construction and maintenance to limit disturbed areas subject to erosion; timing and use of erosion control mobilizations; method for winter shut-down; and the removal of temporary measures.					
4	For each	structure on the project	t identify:			

- - a. How any Special Provisions relating to bridge removal will be met.
 - b. The structure removal capture system to be used.
 - c. Dewatering methods and locations.
 - d. Protection around abutments and pier(s).
 - e. Location and protection of stockpile(s).
 - f. How water will be handled (i.e. diversion channel, pumping), include detailed plan.
 - g. Location of staging areas.
 - h. Any changes needed to the 404 permit.
- A description of any additions, amendments, deletions or modifications to the projects 5. erosion control plan or any of the contract documents which pertain to erosion control and stormwater management for the project sites.

B. Erc	osion Control	impiementati	on Plan Requ	uremeni	is - Selecti	ed Siles	
Project	t ID:	1550-21-71	Hig	ıhway: _	USH 63	County:	Washburn
						o Woodyard Ro	
			<u>t, Beam Guar</u>	d, Bricky	ard Interse	ction Repair, M	<u>lilling, Paving,</u>
	gate Shoulders						
	ss:768 U					45.000.4000	
						<u>15-392-1989</u>	
DOT F	Project Manage	r: <u>Phil Kepper</u>	S		Project	Leader:	
selecte the sel acres a	ed sites, if any, lected sites. If as determined lected site is us	and attendant the combined by WisDOT th sed prior to Wi DOT and DNF	t erosion cont area of the pi e following in sDOT approv	rol and s roject site formation ral, it is n	torm water e and all se n is require ot covered	description for management relected sites dis d for each sele under the Coop to be obtained	measures for sturbs 1 or more ected site. perative
1.	Selected Site	Name:				ak Construction S rrow/Base/Waste	
	Address:	29 ½ A	ve, Cumberla	nd, WI			
	City/Village/T	own: Maple F	Plain	County:	Barron		
	Township Ra	nge Section 1	/4 Sect. 1/4-1	/4 Sect.	T36N R1	4W Sec 1 NW	
	Include a loca	ation map, i.e.	a plat map.				
2.	maintenance	tact of the con , and removal the selected s	of erosion co	er persor ntrol and	responsib storm wat	le for installatio er managemen	on, t
	Name:	Craig	Antczak		Phone: 71	5-859-2930	
	Firm:	Α	intczak Const	ruction, I	nc.		
	Address:	1	404 30 th Stree	et			
	- Annual general Annual Control		Rice Lake, WI				
3.	Is this a com		Yes raw Pit		If no, con	tinue to #4	
	pit: Contact for t	he <u>Craig</u>	Antczak		Phone:	715-859-2930	
	number, CU Will the was	P number and te or borrow be	expiration da e in the permi	ite. tted area	1?	splaying the pe Yes emplete remain	

State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
Baldwin Service Center
890 Spruce Street
Baldwin, WI 54002

Scott Walker, Governor Cathy Stepp, Secretary Dan Baumann, Regional Director Telephone (715) 684-2914 FAX (715) 684-5940 TDD () -



March 30, 2015

Donald Antezak Antezak Construction Inc 1404 30th Street Rice Lake WI 54868

Subject:

Wisconsin Pollutant Discharge Elimination System (WPDES) Storm Water Tier 2 General Permit

Coverage

Facility:

Antezak Construction Inc

Location: 50

504 291/2 Ave, BARRON, WI

FIN:

52758

Dear Permittee:

Pollutants carried in storm water runoff from industrial sites threaten or degrade water quality in many areas of the state. Because of this problem, state and federal laws require that certain dischargers of industrial storm water have a WPDES discharge permit. The purpose of a storm water discharge permit is to identify conditions under which industrial storm water can be discharged so that water quality of surface waters, wetlands, and groundwater will be protected.

The Department of Natural Resources (Department) has evaluated the permit application you submitted for the above site and has determined that, on an interim basis, your <u>storm water</u> discharges will be regulated in accordance with the WPDES Storm Water Tier 2 General Permit No. WI-S067857-03 ("general permit"). Please be advised that when an industry specific nonmetallic mining (NMM) operations general permit appropriate for your facility is issued, the Department will automatically convert your permit coverage under that permit or consider covering your NMM mining operation under an individual permit. At that time, you will be notified by the Department of its decision. Until that time, storm water discharges at your facility must be in compliance with the terms and conditions of the general permit.

Please be aware that wastewater discharges such as washwater, process wastewater, dewatering wastewater, and other similar wastewaters are not authorized by this general permit. If your facility will discharge wastewater, you will need to obtain a separate wastewater discharge permit for that discharge.

The Effective Date (Start Date) for coverage under the general permit is March 30th, 2015. Your schedule for meeting many of the requirements under the general permit is based on this Effective Date (Start Date).

STORM WATER CONTROL REQUIREMENTS (This is not a complete list of requirements)

 NMM operations that have storm water contact with overburden, raw material, intermediate product, finished product or waste material shall be operated in compliance with a Storm Water Pollution Prevention Plan (SWPPP) as detailed in the general permit.



- NMM operations shall comply with the SWPPP requirements of the general permit and shall submit a SWPPP summary to the Department prior to initiating NMM operations.
- By February 15th of each year, the permittee shall perform an annual check of the NMM operation for discharges to listed impaired waters or to waterbodies for which there is an approved Total Maximum Daily Load (TMDL). If the discharge is to a listed impaired water or to a waterbody with an approved TMDL, the permittee shall update the SWPPP as appropriate.
- The permittee shall perform and document the results of an Annual Facility Site Compliance Inspection (AFSCI). The annual inspection shall be adequate to verify that the site drainage conditions and potential pollution sources identified in the SWPPP remain accurate, and that the best management practices prescribed in the SWPPP are being implemented, properly operated and adequately maintained.
- The permittee is responsible for notifying the Department should conditions at this site change that could affect the general permit requirements.

The general permit can be accessed from the Department's internet site at: http://dnr.wi.gov/topic/stormwater/industrial/forms.html. The general permit limitations, conditions, and requirements are designed to ensure that storm water discharges from NMM operations do not degrade the quality of Wisconsin's surface waters, wetlands, and groundwater. It is important that you read and understand the general permit because it is enforceable under both state and federal law.

The AFSCI report form and other forms can be accessed from the Department's internet site at: http://dnr.wi.gov/topic/stormwater/industrial/forms.html.

Additional information regarding the Department's legal authority and your rights of appeal are provided below. If you have any questions regarding the general permit, please contact me at 715-684-2914 ext 139. We appreciate your help in protecting Wisconsin's water resources.

Sincerely,

Erik Henningsgard, P.E. Storm Water Engineer

West Central Region

LEGAL AUTHORITIES AND APPEAL RIGHTS

Section 283.35, Stats., authorizes the Department to issue a general permit for discharges from categories or classes of point sources. The Department may withdraw a facility from coverage under a general permit if it is determined that a discharge is a significant contributor of pollutants to waters of Wisconsin, if the source is not in compliance with the permit terms and conditions, if you request it, or in certain other cases set out in s. 283.35, Stats. In lieu of general permit withdrawal, the Department may refer any violation of this permit to the Department of Justice for enforcement under s. 283.89, Stats. In order to remain in compliance and avoid any enforcement action, please read your permit carefully.

If you believe coverage of this facility under WPDES Permit No. WI- S067857-03 is not appropriate, you may petition the Department for withdrawal of coverage and, where appropriate, apply for issuance of an individual WPDES permit pursuant to s. 283.35(2), Stats. Issuance of such an individual permit will provide for a public comment period, and potentially a public informational hearing and/or an adjudicatory hearing.

Alternatively, you may request judicial or administrative review of the Department's decision to cover your discharge under the enclosed general permit. Either request must be submitted no later than 30 days after this letter was mailed. To request judicial review of this decision pursuant to ss. 227.52 and 227.53, Stats., a petition naming the Department of Natural Resources as respondent must be filed with the appropriate circuit court and served on the Department. To request a contested case hearing on this decision pursuant to s. 227.42, Stats., a petition for hearing must be served on the Secretary of the Department of Natural Resources. This notice is provided pursuant to s. 227.48(2), Stats.

BARRON COUNTY ZONING ADMINISTRATOR

PAUL A. FLOTTUM COURTHOUSE-AGRICULTURE EUILDING BARRON WI SABIT (715: 537-6375

September 20, 1999

Mr. Edwin Straw 556 - 29 1/2 Ave. Barronett, WI 54813

Dear Mr. Straw:

Upon recommendation by the Zoning Committee and upon approval of this recommendation by the Barron County Board of Supervisors, your request to rezone the SW 1/4 of the NW 1/4, consisting of 40 acres, located in Section 1, T36N, R14W, town of Maple Plain, was approved on September 20, 1999.

The parcel is rezoned from an Agricultural-1 district to an Agricultural-2 district.

Sincerely.

Paul A. Flottum Zoning Administrator

PAF:pjs

Don Antezak, Antezak Construction CC: Jeanie Jenkins, Clerk Robert Jerry, Dist. Superv.



Barron County Land Services
Zoning Dept. and Soil & Water Conservation Dept.
Barron County Government Center
335 E. Monroe Ave. – Rm. 2104
Barron, Wisconsin 54812

PLEASE COMPLETE ALL INFORMATION ON THIS APPLICATION. PRINT OR TYPE. Use of this form is required for any nonmetallic mining reclamation permit application filed pursuant to s. NR 135.18(1), Wis. Adm. Code. The County of Barron will not consider your application unless you complete and submit all information required by this application form. This application must be received by the Zoning Office no later than <u>January 31, 2014</u>.

1. Applicant/Operator

Glacier Rock Supply, Inc. 1404 – 30th St. Rice Lake, WI 54868

Telephone No. 715-859-2930

2. Property Owners/Lessors (if different from Applicant/Operator)

D. Antezak, LLC (Prev. Straw Pit)

3. Property Description:

SW 14, NW 14, Section 1, T36N, R14W, Town of Maple Plain

Tax Parcel Number: 030-0100-09-000

Total Site Acreage: 32

4. General Location Map - Please attach the aerial map that was provided.

NOTE:

- 1. Identify areas that have been certified reclaimed by the Barron County Soll and Water Conservation Department.
- 2. Identify area for which this permit application is submitted. Fees are based on unreclaimed acres, rounded to the nearest whole acre.
- 3. Barron County Department of Land Services has the right to inspect as per Section 31 of the Barron County Non-Metallic Mining Ordinance. Inspection of property will include the use of available data and technologies deemed necessary to obtain accurate site information.

5. Fees:

Estimate number of unreclaimed acres as of December 31, 2013. (See attached aerial map)

Estimate number of new acres that will be open between January 1, 2014 and December 31, 2014.

Total estimated unreclaimed acres (Add lines 1 & 2)

Annual County Fee (see chart below)

Annual DNR Fee (see chart below)

Total Fee for 2014

+ (line 2)

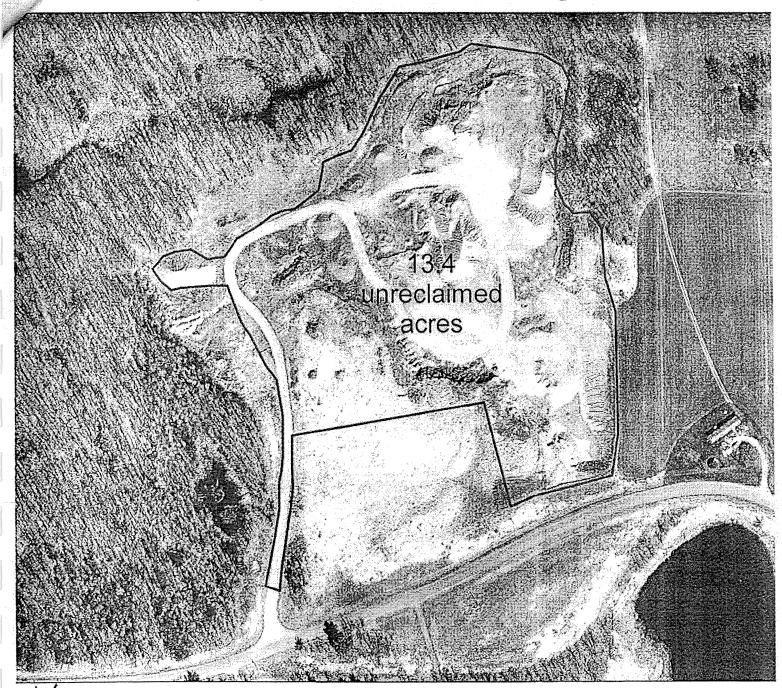
13.4 (line 3)

*525 - (line 4)

+ *105 - (line 5)

= <u>\$630 - (line 6)</u>

Antczak Construction - Straw Town of Maple Plain - Section 1 Acreage Map for 2014 Nonmetallic Mining Permit



X I agree with the acreage on the above map.

This acreage, rounded to the nearest whole, shall be used as the total unreclaimed acres (part 5, line 1) of the permit/fee assessment form.

I do NOT agree with the acreage on the above map. If you do not agree, contact Brad Robole at (715) 537-6247.

1/4/14 Date

April 2012 orthophoto

Soz Inlegal Operator signature

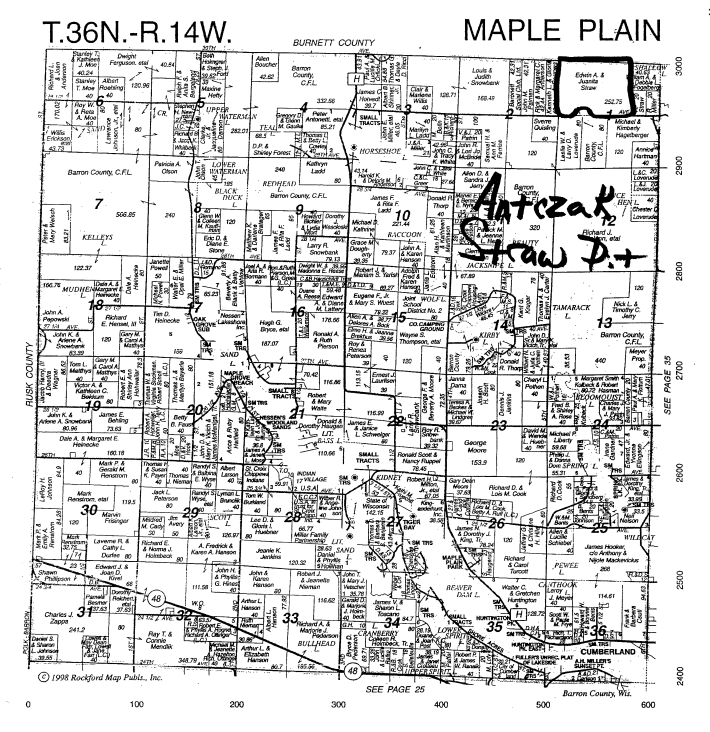
2014 NONMETALLIC MINING ANNUAL REPORT BARRON COUNTY

DUE: January 31, 2014

1. Applicant/Operator	2. Property Owners (If different from Applicant/Operator	
Address and Address	Ant Crak) Straw PIT	
1404-30° Street City, State, Zip Code		
RICE LOVE INI SHOW	City, State, Zip Code	
Telephone No. (Inc. area code)	Telephone No. (Inc. area code)	
3. Property Description: Provide the complete I N ½, NE ¼, Section 3, T29N, R10W)	legal description of the property on which the mine is located (e	xample:
SW1/4, NW 1/4, Section 1	. T. 36 N, R 14 W, town of Maple Plain	
Tax parcel Number <u>030 - 0100 -</u>		
4. Pit# <u>43</u>		
5. Acreage currently affected by nonmetallic mini	ing extraction and not yet reclaimed 13. Ψ	
6. The amount of acreage that has been reclaimed		
7. Attached a map or diagram accurately showing	the acreage described in #5 and #6.	
I certify that this information is true and accurate conditions of the applicable nonmetallic mining re	, and that the nonmetallic mining site described herein complies eclamation permit and Chapter NR 135, Wisconsin Administrative	with all Code.
Jon Chitado	1/4/14	
Applicant/Operator/Signature	Date Signed	

Note: This annual report shall cover activities for a calendar year and be submitted within 90 days following the end of the year.

When reporting may end: Annual reports shall be submitted by an operator for all active and intermittent mining sites to Barron County for each calendar year until nonmetallic mining reclamation at the site is certified as complete pursuant to sub. 29.30 or at the time of release of financial assurance pursuant to sub. 14.10(7).





3

3

WHOLESALE BAIT SERVICE

THE YEAR AROUND

FRIESSES Minnow Farm

736 Twentieth Avenue Cumberland, Wisconsin 54829

AMERICAN TOOL



1690 ELM STREET
CUMBERLAND, WISCONSIN 54829

NAD_1983_HARN_Wisconsin_TM
© Latitude Geographics Group Ltd.

Surface Water Data Viewer Map



0.3 Miles

0.14



Legend

Wetland Class Points

- Dammed pond Excavated pond
- Filled excavated pond Filled/drained wetland
- Wetland too small to delineate
- Filled Points
 - Wetland Class Areas
 - Wetland
- Upland
- Filled Areas
- NRCS Wetspots
- Wetland Indicators Rivers and Streams
- Open Water
 - 2010 Air Photos (WROC)

Notes

Soil & Water Conservation Department

AGRICULTURE SERVICE CENTER

Courthouse Barron, Wisconsin 54812 715-537-6315

May 20, 2002

Paul Flottum, Zoning Administrator Zoning Office Agriculture Center, Courthouse Barron, Wisconsin 54812

Dear Paul:

This letter is to inform you that Antezak Construction, Inc. has developed a reclamation plan for the Straw Pit located in section 1 of Maple Plain Township. This site has not been previously mined. This plan meets the requirements of NR135 and the plan standards of section 13 of the county zoning ordinance. This is a long-term pit and reclamation will be done periodically

This site should not create groundwater or surface water pollution if the operators follow the best management practices outlined in the reclamation plan.

Sincerely,

Peter DeJardin, Conservation Technician

Cc: Antezak Construction, Inc.

PD/krc

MAN, despite his artistic pretensions, his sophistication, and his many accomplishments; still owes his existence to a six-inch layer of topsoil and the fact that it rains.

Author Unknown

RECLAMATION PLAN

NAME: Antozak Construction, Inc.	
ADDRESS: 30th Street, Rice Lake, WI 54868	
PHONE NUMBER: 715 859-2930	
SITE LOCATION: Straw Pit - 504 29% Avenue - Map	le Plain Township
TOTAL AREA OF MINE: 32 acres	
PLAN REQUIREMENTS Section 13.00 Barron County Non-Metallic Mining R 1. Maps of the non-metallic mining site including the general location, propert geologic composition and depth of the non-metallic mineral deposit, the dis topsoil, the approximate elevation of ground water, the location of surface patterns. (NMMRO Section 13.10(2(a))). Map of site: See attached sheet labeled	ty boundaries, the area, extent, stribution, thickness and type of waters and the existing drainage
Map of geologic composition and depth; See attached sheet labeled Za	<u>,2b</u> .
Distribution of topsoil: <u>In most cultivated areas on the side slopes</u> , water erosion has removed some o Thickness and type of topsoil: <u>Dark brown silt loam about</u>	crest of hills and
Approximate elevation of groundwater: 1295 '	
Location of surface waters and existing drainage patterns: See attached s	heet labeled3
 Information available to the mine operator on biological resources, plant communities, and wildlife use at and adjacent to the proposed or operating 13(2(b))). Do a site analysis of plant communities and wildlife in and around mine site or not threatened or endangered species inhabit the site. 	
2/3rds of this 40 acresparcel is open farm la	nd. The fields are seeds
down with clover, alfalfa and grass mix. Some	
north and west property lines. The north east	
where water is contained. Water fowl and nati	
the area. No threatened endangered species in	
2 Evisting tonography on observe	
 Existing topography as shown on contour maps of the site at five feet, unle Water Resources Department requests greater detail or requirements of a section 13(2(c)). 	ss the Barron County Land and Conditional Use Permit. (NMMRO
Map of site: See attached sheet labeled	
4. Location of manmade features on or near the site. (NMMRO section 13(2(Show the location of buildings, towers, manmade berms, etc. on a plan view	d))). w drawing.
Map of site: See attached sheet labeled	

5	For existing mines, a plan view drawing showing the location and extent of land previously affected by non-metallic mining, including the location of stockpiles, wash ponds and sediment basins. (NMMRO section 13(2(e))).
	Show all erosion control practices on site map.
	Map of site: See attached sheet labeled
6	proposed post-mining land use shall be consistent with local land use plans and local zoning at the time the plan is submitted, unless a change to the land use plan or zoning is proposed. The proposed post-mining land use shall also be consistent with all applicable local, state, or federal laws in effect at the time the plan is submitted. (NMMRO section 13(3(a))). Proposed post-mining land use for the non-metallic mine site must take into account current land use and land use needs at the time mining is completed.
	Survey the surrounding area to determine what is the foreseeable land use for the area. This pit will be planted in Red Rice for the area.
	Pit operations will continue in the north 1/3rd of the nit area and
	AS DNASE I begins, phase I will be
	reclaimed. As the pit progresses south, reclamation will continue
	The north portions. Operation in phase I will be approximately
	3-10vrs. depending on sales of materials and types needed. Drainage
	will be to the north east to sediment basin area where it will be
	contained not to leave the pit perimeter.
	Final grades 3:1 or less will be seeded. The remainder of reclamation
7,	will be done after all of phase I is completed. A variety of clovers will be used to seed all slopes and pit areas. see item#6 narrative. Land used for non-metallic mineral extraction in areas zoned under an exclusive agricultural use ordinance pursuant to s. 91.75, Stats., shall be restored to agricultural use. (NMMRO section 13(3(b))). Check the deed and with the governing township to determine if the property is zoned under exclusive agriculture or in the Farmland Preservation Program.
	Zoned Exclusive Agriculture (circle one): YES NO
	Farmland Preservation Program (circle one): YES NO
8.	A description of the proposed earthwork and reclamation, including final slope angles, high wall reduction, benching, terracing and other structural slope stabilization measures. (NMMRO section 13(4(a))). Final reclaimed slopes covered by topsoil or topsoil substitute material may not be steeper than a 3:1 horizontal to vertical incline unless alternative requirements are approved under s. 18 (NMMRO), and stable slopes can be demonstrated based on site-specific engineering analysis. (NMMRO 11(5(b))).
	As pit operations proceed south, over burden or sub-soil may be used
	to fill out the high wall slopes sto 3:1. Topsoil will be stock piled
	during stripping operations and then used for slopes and the pit
	bottom.
_	
-	

ITEM #6 NARRATIVE (CONTINUED)

The clover will be seeded at a rate of 15#/acre. The Forestry Dept. recommended planting Red Pine @ 900 trees/acre with a winter wheat or rye cover crop on the pit bottom.

Slopes will be mulched and erosion bales installed in problem areas.

Describe erosio	topsoil and subsoil will be n control practices that w			
The Wisconsin		ill he used while soils a	re not etable	
practices for the	<u>Construction Site Handbo</u>	ook is recommended fo	r determining adequate ero	sion control
7,7,7	<u>site.</u>			· ·
Topsoil w	ill be stripped	and stockpiled	on the outer ed	ges of
***	perations.			######################################
Topsoil p	iles will be sha	sped and seeded	l to prevent eros	ion.
<u>Contours</u>	and berms will b	e built to rou	ite storm water a	round
topsoil s	tockpiles. Subsc	oil and overbur	den will be stoc	kpiled
ajacent t	o and along side	the topsoil.	As new areas are	opened
or stripp	ed to the south,	some overburd	len may be pushed	north
to fill t	ne 3:1 slopes to) reduce side w	alls for ongoing	
<u>reclaimat</u>	<u>ion. Some overbu</u>	ırden will be u	sed for fill in	the
valley al	ong the south ed	lge of the pit	just norht of th	e Town Ró
<u>This area</u>	is within 500'	of the lake ar	ıd will not be mi	ned.
The area	will not be fill	Led higher than	n the present ber	m on
	end of the vall			
Stock pil	es will be seed	ed with oats o	r winter rve@ a r	ate of
50#/acre				
- A A A A A A A A A A A A A A A A A A A				
A plan or man u	blob obous and a series	CTURE Design of the property of the consecution	ned site and any water imp	

12. The estimated cost of reclamation for each stage of the project or the entire site if reclamation staging is not planned. (NMMRO section 13(4(e))):

YEAR	Number of Acres	Per Acre Cost of Reclamation	Total Cost per year
2004	3	\$1200 - no trees	\$3600
2010	5	\$2100 incl. trees	\$6000 + \$7200
2020	10	\$1400 + \$1050	\$14000 + \$10500
2030	10	\$1600 + \$1200	\$16000 + \$12000
unavana anaraid			
Control of the Contro			
feeroteron			

Total: \$ 69, 300

13. A revegetation plan shall include timing and methods of seed bed preparation, rates and kinds of soil amendments, seed application timing, methods and rates, mulching, netting and any other techniques needed to accomplish soil and slope stabilization. (NMMRO section 13(4(f))).

Revegetation using a variety of plants indigenous (native) to the area is favored. (NMMRO 11(8(e))).

The NRCS, Critical Area Planting Standard (Std. 342) is recommended for depth of topsoil, seedbed preparation, methods and rates.

The NRCS, Mulching Standard (Std. 484) is recommended for mulching.

Push overburden and subsoil along high walls to produce 3:1 slope.
Using heavy equipment such as dozers, off road trucks, and scrapers
Use smaller dozers to shape and prep seed bed after at least 4" of
topsoil is applied. Seed with a nurse crop of winter rye or oats
at 50#/acre. Seed a cover crop of clover at 2#/1000 sq. ft. The are
will then be seeded with red pine trees at the rate of 900 trees
per acre, as per the recommendation of the Barron County Forestry
Department.
The spacing of 6' X 8' using 2 yr old seedlings as per the Dept.

	tative cover, productivity, plant density, diversity, or other applicable measures should be base
on preventing	<u>erosion.</u>
Seededa	reas will be monitored for successful growth to prevent
	Any areas showing root growth failure , deterioration,
	thin spots, and eroded areas will be re-planted.
	or erosion bales or other best management practices will
A continue of the continue of	ied to these problem areas.
	s rate of 95% will be used as the standard for revegation
	ine seedlings will be monitored for 2 years, the first ye
	ings that fail will be replaced. The 2nd year a 95% succe
	will be used. If needed, replanting will be continued. Th
	Forestry recommends not to replace seedlings after the 2n
	ss fire or drought, then reseeding is recommended.
roundwater. (I	narrative showing erosion control measures to be employed during reclamation activities. The now reclamation activities will be conducted to minimize erosion and pollution of surface and NMMRO section 13(4(h))). Construction Site Handbook is recommended for determining adequate procine control.
groundwater. (I The Wisconsin practices for th	now reclamation activities will be conducted to minimize erosion and pollution of surface and NMMRO section 13(4(h))). Construction Site Handbook is recommended for determining adequate erosion control e site.
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groundwater.(Ine Wisconsing practices for the Map of site: S During rerosion and mulconsion be to a seconsion.	now reclamation activities will be conducted to minimize erosion and pollution of surface and NMMRO section 13(4(h))). Construction Site Handbook is recommended for determining adequate erosion control e site. See attached sheet labeled Seclaimation, surface water will be routed around potential contours or berms. Slopes will be seeded with a nurse crocked to get established as soon as possible. Storm water drained to the north east corner of the property
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groundwater.(Intervised Wisconsing practices for the Map of site: Some properties of the properties of	NMMRO section 13(4(h))). Construction Site Handbook is recommended for determining adequate erosion control e site. Reclaimation, surface water will be routed around potential contours or berms. Slopes will be seeded with a nurse crocked to get established as soon as possible. Storm water drained to the north east corner of the property diment basin where it will be contained not to leave berty. This area is intended to be a future water and and wetland area. In will be as close to the low area as possible. This are seft low to act as a sediment basin but not be built as a
groundwater.(Intervised Wisconsing practices for the Map of site: Some properties of the properties of	NMMRO section 13(4(h))). Construction Site Handbook is recommended for determining adequate erosion control esite. See attached sheet labeled contours or berms. Slopes will be seeded with a nurse crocked to get established as soon as possible. Storm water drained to the north east corner of the property diment basin where it will be contained not to leave perty. This area is intended to be a future water will be as close to the low area as possible. This are eft low to act as a sediment basin but not be built as a area is meant to be an extension of the wetland north o
groundwater.(Intervised Wisconsing practices for the Map of site: Some properties of the properties of	NMMRO section 13(4(h))). Construction Site Handbook is recommended for determining adequate erosion control esite. See attached sheet labeled contours or berms. Slopes will be seeded with a nurse crocked to get established as soon as possible. Storm water drained to the north east corner of the property diment basin where it will be contained not to leave perty. This area is intended to be a future water and wetland area.

16.	A description of any areas which will be reclaimed on an interim basis sufficient to qualify for the waiver of
	fees, Wisconsin Administrative Code, and release of financial assurance and which will be subsequently
	disturbed prior to final reclamation. Descriptions shall include an identification of the proposed areas
	involved, methods of reclamation to comply with the standards in Part II and timing of interim and final
	reclamation, as authorized by s. NR 135.41(12), Wisc. (NMMRO section 13(4(i))).
	A map can be used to show location.

As production proceeds south into phase II, the north and east sides of the property will be reclaimed. The wetland area in the northeast corner, and the back slope along the north property line will be shaped. The north 1/3 of the property will be reclaimed as phase I mining is finsihed. Contours, berms, and waterways will be established with vegetation around the water impountant and wetland area. Then seeding and tree planting will proceed south. All drainage will be to the north and as mining is completed, the south area of the property will be shaped and seeded.

17. A plan, and if necessary, a narrative showing Best Management Practices to be employed before and during non-metallic mine operation. These shall address how to minimize erosion and pollution of the surface and groundwater resources. (NMMRO section 13(4(j))).

Recommend using the Wisconsin Construction Site Handbook for determining adequate erosion control practices for the site.

A map can be used to show location.

Berms and contours will route storm water around stockpiles and mining operations. All water will stay on site and then enter the north east corner wetland, impoundant area.

Quarterly inspections in accordance with the DNR SWPPPs will be conducted. Best Management Pratices that are included in this program such as storm water run off will be implemented.

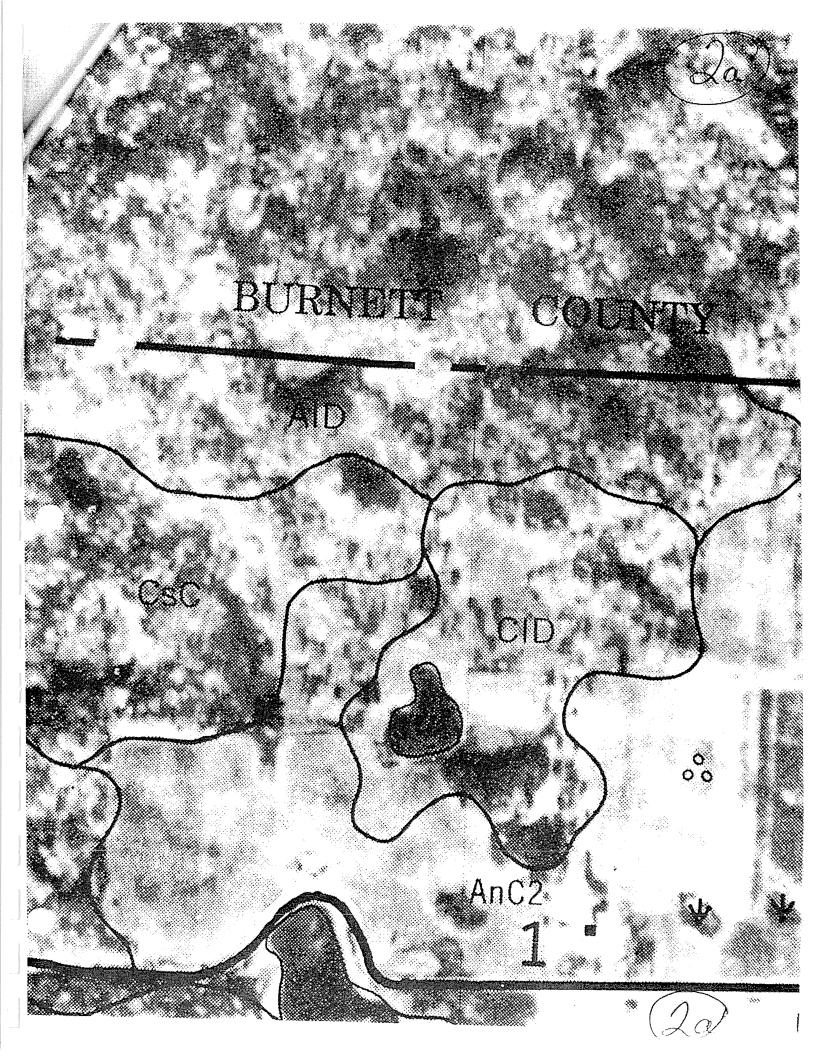
Employees are trained to perform maintenance and fueling operations in a manner to eliminate spills. Personnel is trained not to "over grease" to allow grease build-up on equipment. All equipment hydraulic systems are inspected daily for wear on hoses and fitting to reduce hydraulic leaks.

See Suppose Plan

 The reclamation plan shall contain (NMMRO section 13(5)). 			
Performance standards are based	l on protecting against ero	osion, protecting ground	water and surface water.
Best Management Pract	ices will be uti	lized for assu	ring the
success of this recla	mation plan. The	slopes will b	e monitored
for erosion and in ar			
to slow runoff and kee			
problem areas are fou			
off. Quarterly SWPPP			
assuring the success		,,,	
		- Management of the second of	
		<u></u>	

19. The operator shall provide a signer			
b. The operator has see Barron County No. See Barron County No. Iocated on land for landowner and ap	en provided with a writter has submitted a reclama n-Metallic Mining Reclam submitted a reclamation py Non-Metallic Mining Rer which a lease agreemer plicant was recorded prior (operator) certify that	n copy of the reclamation tion plan for an existing lation Ordinance section plan for a new or reopen clamation Ordinance sent or memorandum of learn to August 1st, 2001. (Preclamation will be carrively	n plan, and that: mine in accordance with 12.20, or ed mine in accordance ction 12.30 which is ase between the MMRO 13(6)).
Operator's Signature			Date Date
1. Von Unterst	_, (landowner) certify that	I have received a copy	of the reclamation plan,
read it and understand it. I further complementation.	ertify that I concur with th	e reclamation plan and	will allow its
a MAI			±
Southland			4/3/12
Landowner Signature			Date Date
and the second s			٠٠٠
Landowner Signature		<i>*</i>	Date

WASHBURN CO. BURNETT CO. BURNETT CO. Straw Pit Town of Barronett Town of Roosevell عطا 30TH AVE Khallou l ppcr lors & hoc 29 1/2 AVE @ Barronett Waternein Spuler 29 1/2 AVE 29TH AVE WITH 28 3/4 AVE ரை 28 1/2 AVE Hogbuck 1. S 28 1/4 AVE 28TH AVE 28TH AVE Anderson 27 1/2-27 S 13 27 1/2 AVE AVE 7/7 27TH AVE 26 1/2 AVE Spring 26TH AVE 26TH AVE Diann Kidnes 25 3/4 AVE 25 1/2 AVE Big Dunims [1] 25TH AVE Wilder 25TH AVE Sand 1 Buck L Cranberno 23 3/4-23 1/2 AL ₩E M Spiril LI 23 1/2 AVE 23 1/4 AVE 23 1/2 / 23RD AVE 23RD AVE North. 22 1/2 AVE /ermillion Dam I 22ND AVE 22ND AVE 21 1,2 4 S 21ST AV 21ST AVE S 20 1/2 AVE S 20 3/4 AVE 20 3/4 AVE 20 1/2 AVE E 20 1/2 AVE 20TH AVE 20TH AVE





SOIL DESCRIPTION

AnC2- Anigon silt loam 6' to 12% slopes, eroded

Surface: dark brown silt loam about 5" thick

Subsurface: 10" thick brown, dark yellowish brown, and dark brown

silt loam

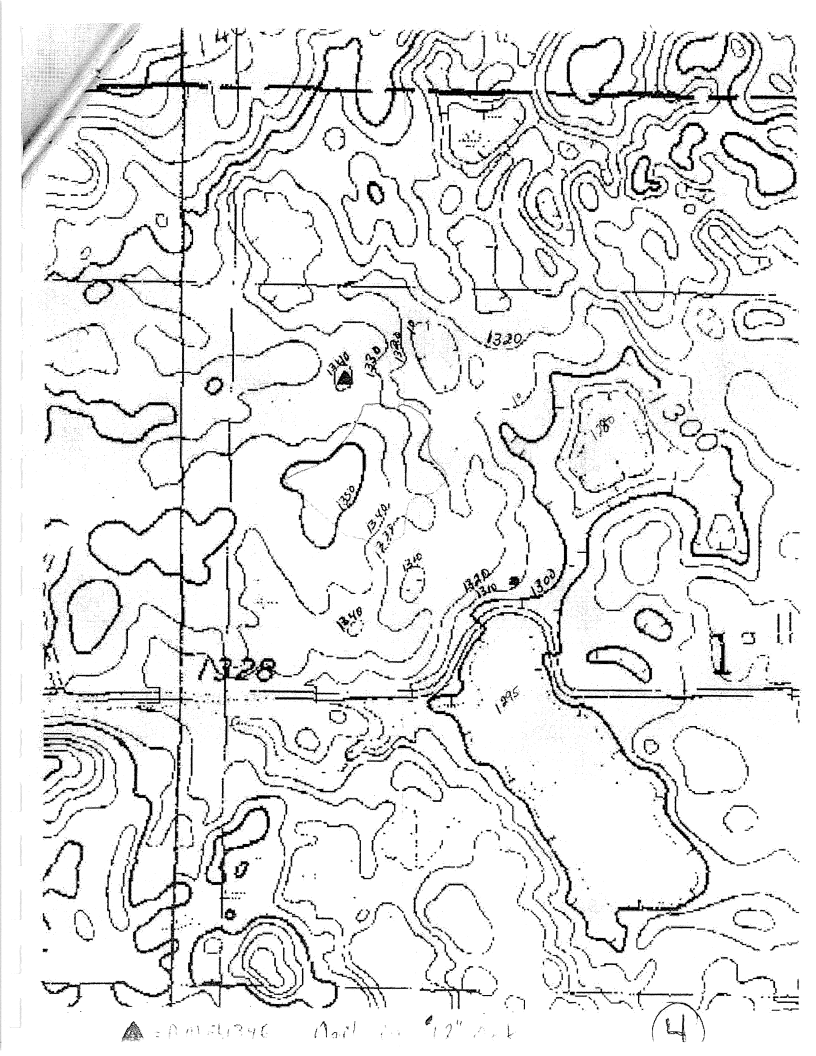
Subsoil: 16" thick, dark brown friable silt loam in the upper part,

strong brown, friable sandy loam in the lower part

Substratum: to 60" or more, yellowish brown, stratified gravelly sand

and sand

BM. 12" Oak-nail 2.51 above Ground. NA woods ? Sedin Pond Grovel TOPI Topsoil seeded, Back Slope Slope & Along Relocated Town Road ABANDONED Area along relocated Town Road is Proposed for Rezoning



Plot Plan

County Line

NA

Barron

Barron

Hntczok Const

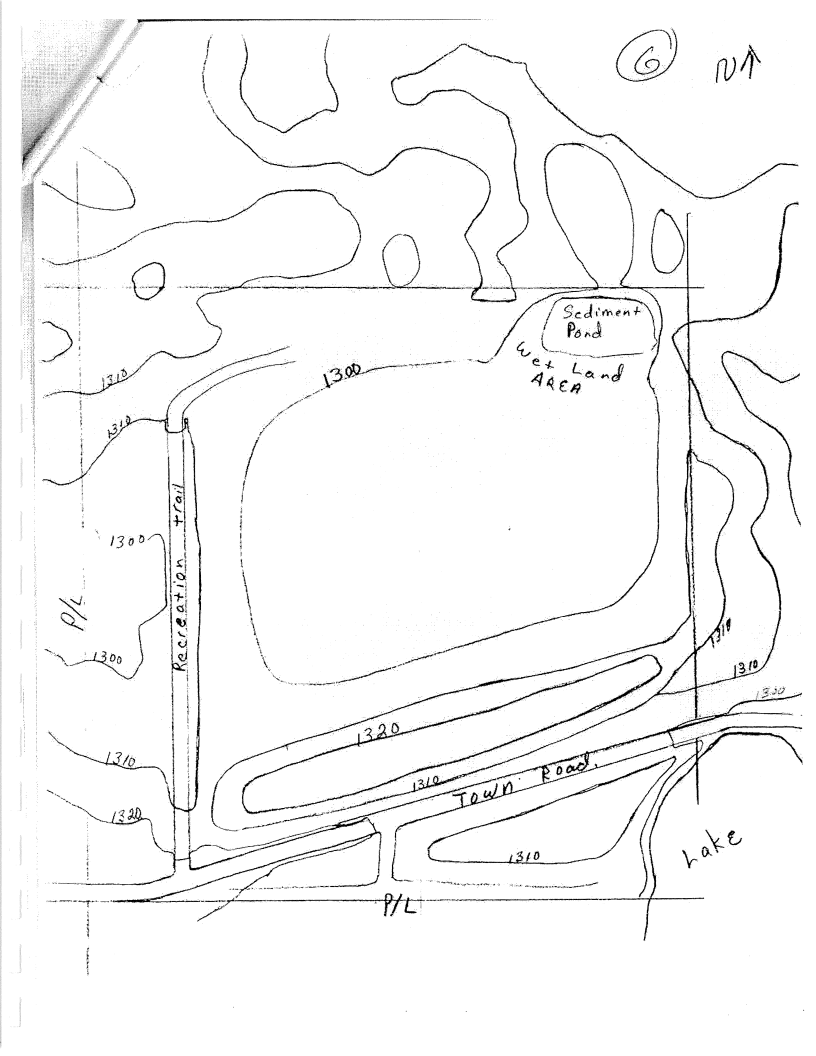
Barron Co.

P+ Rocc

Dwelling owned by
Barron Co

29 /3 AVE

Lake



NA Woods I LINE Sediment Pond 3:1 HREa Reclaimed jed Reclaimed jed Pied Platine to woods 31 Town Rd 5 lope along Lake

STORM WATER POLLUTION PREVENTION PLAN (SWWPPP)

Storm Water Pollution Prevention Plan (SWPPP) for Antezak Construction, Inc. in compliance with Wisconsin Pollutant Discharge Elimination System (WPDES) Permit No. WI-0046515-3. This plan has been developed to outline source area control Best Management Practices (BMP) to appropriate storm water controls for a portable unit, how Antezak Const., Inc. will determine source area control BMP's and treatment practices as units are moved from site to site. A copy will be on site with the portable operation and at Antezak Construction's office facilities and will be available upon request.

Don Antezak will be responsible for all aspects of the SWPPP Development and implementation. Lead foreman and operators will be trained to determine BMP's and assist the day to day operations to comply with this SWPPP's plan.

Quarterly inspections will be done by the contact person, lead foreman or operator. This inspection will identify any potential pollution sources and make sure that BMP's prescribed in this SWPPP's are properly and adequately maintained. A report will be completed to include; inspection date, inspection personal, scope of inspection, any observations, and revisions needed in the SWPPP. This report will be at Antezak Construction office as well as with the portable operation.

Antezak Construction is submitting SWPPP's for three pits at this time. The Novak Pit in Rusk Co. and the Johnson and Demars Pits in Barron Co. All three pits are designed for storm water containment on-site. The Wash Plant may not be used in all of them, but a plan for aggregate washing in each pit is submitted with this SWPPP's. The pit driveway slopes have been established with vegetation. The permanent berms and reclaimed slopes are seeded. Temparary berms are used in some areas. Because the washing operation may introduce oil and grease, personal will be trained not to "over grease" to allow excess grease to build up on equipment. All loaders, dozers, conveyors and wash plant hydraulic hoses will be inspected for wear and replaced to reduce hydraulic leaks. Employees will be trained to perform maintenance and fueling operations in a manner to eliminate spills.

		•		-	.s - Selecti		\	
						County:		
	•					o Woodyard Ro		
<i>,</i> ,	of Work: <u>Culve</u> gate Shoulder		ent, Beam Gu	ard, Bricky	ard Interse	ction Repair, M	lilling, Paving,	
Prime	Contractor:	Monarch Pa	aving					
Addres	ss: 768 l	JSH 8, Amery	, WI 54001					
Conta	ct Person:	Patrick Hah	nn	Pho	ne:7	15-392-1989		
						Leader:		
selecte the se acres	ed sites, if any lected sites. I as determined lected site is u	r, and attendaf the combined by WisDOTused prior to V	int erosion co d area of the the following VisDOT appr	ntrol and s project site information	torm water and all se is require ot covered	description for management relected sites dis discreted for each sele under the Coop to be obtained	measures for turbs 1 or mor cted site. perative	
	ed site can be		•	•				
1.	Selected Sit	e Name:			North	Vaste Systems o America Lake A ill (Insulation Wa	rea	
•		Address: W5987 CTH D, Sarona, WI 54870						
	City/Village/Town: Sarona County: Washburn							
						12W Sec 15		
	•	cation map, i.e						
2.	Principal contact of the contractor or other person responsible for installation, maintenance, and removal of erosion control and storm water management measures at the selected site.							
	Name: Jason A Eraquam Phone: 715-469-3356							
			BFI Waste S	ystems of l	North			
	Firm:	Firm: America						
	Address:	ss: W5987 CTH D						
			Sarona, WI	54870				
3.	Is this a cor If yes, Nam pit:	mmercial pit? e of the	Yes Lake Area La	andfill	If no, co	ntinue to #4		
	Contact for	the Jaso	on Eraquam		Phone:	715-469-3356	5	
	pit: Include cover sheet of NR 216, NR 135 or COMM permit displaying the permit number, CUP number and expiration date. Will the waste or borrow be in the permitted area? If yes then end of Part B for this selected site. If no then complete remainder of Part B.							

State of Wisconsin Department of Natural Resources

Solid Waste Landfills Licensed in Wisconsin Licensed for Year 2015 (Oct. 1, 2014 - Sept. 30, 2015)

10/13/2014 Page 12 of 14

VERNON COUNTY

Fac. Name: VERNON CNTY SOLID WASTE/RECYCLING FACILITY

Loc. Addr.: S3705 CNTY RD LF

VIROQUA, WI 54665

DNR Region: West Central Region DNR Fac. ID: 663038310

County: Vernon County EPA ID: WID988642187

License Number: 3268

Expiration Date: 09/30/2015

Expiration Date: 09/30/2015

Activity Description: Landfill 50,000-500,000 Cu Yd Contact: GENE EDWARDS, ADM (608) 634-2900

E-mail: gedwards@vernoncounty.org

Waste Type(s) Handled

W220 DEMOLITION W340 GARBAGE

VILAS COUNTY

S3705 CNTY RD LF VIROQUA, WI 54665

Fac. Name: HWY G SANITARY LF Loc. Addr.: CTH G

CLOVERLAND TN, WI

DNR Region: Northern Region DNR Fac. ID: 764122040

Loc. Addr.: W8470 STATE RD 11

DNR Region: Southeast Region

Loc. Addr.: W5987 CTH D

DNR Region: Northern Region DNR Fac. ID: 866065310

DNR Fac. ID: 265089770

DARIEN TN, WI 53115

SARONA TN, WI 54870

County: Vilas County EPA ID:

County: Walworth County

County: Washburn County

EPA ID:

EPA ID:

License Number: 3100

Activity Description: Landfill > 500,000 Cu Yd

Contact: MARK BUSHA, FACILITY MGR (715) 479-2938 PO BOX 938 EAGLE RIVER, WI 54521

E-mail: HighwayG@Frontier.com

Waste Type(s) Handled

W220 DEMOLITION W340 GARBAGE W530 NONCOMBUSTIBLE

W670 REFUSE W790 WOOD MATTER

WALWORTH COUNTY

Fac. Name: ADVANCED DISPOSAL SERVICES MALLARD RIDGE LL License Number: 3244 Expiration Date: 09/30/2015

Activity Description: Landfill > 500,000 Cu Yd Contact: DOUG COENEN, REGIONAL MANAGER (414) 422-9074

W8470 STATE ROAD 11 DELAVAN, WI 53115

E-mail: doug.coenen@advanceddisposal.com

Waste Type(s) Handled W050 ASBESTOS W160 COMMERCIAL W220 DEMOLITION W340 GARBAGE W410 INDUSTRIAL

W530 NONCOMBUSTIBLE W670 REFUSE W790 WOOD MATTER

WASHBURN COUNTY

Fac. Name: BFI WASTE SYSTEMS OF NORTH AMERICA INC License Number: 3474 Expiration Date: 09/30/2015 Activity Description: Landfill > 500,000 Cu Yd

Contact: JASON A ERAQUAM, FACILITY MGR (715) 469-3356

W5987 CTH D SARONA, WI 54870 E-mail: JEraquam@republicservices.com

Waste Type(s) Handled

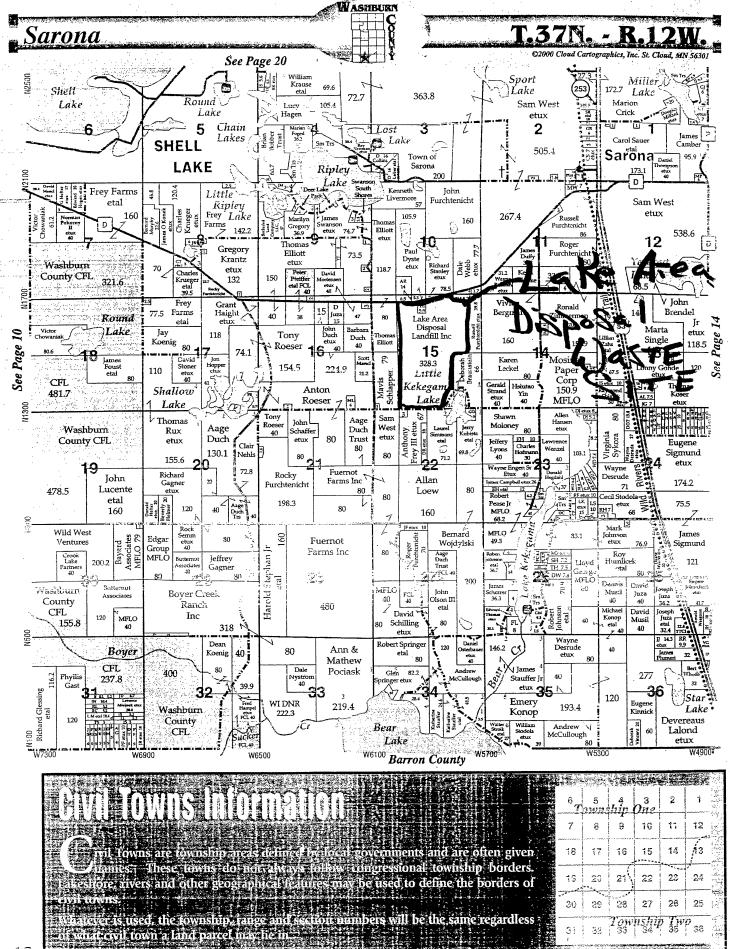
W060 ASH W155 COMBUSTOR ASH

W220 DEMOLITION

W340 GARBAGE W410 INDUSTRIAL W530 NONCOMBUSTIBLE

W670 REFUSE

Waste type information is provided by the licensee & does not reflect restrictions or limitations of the license type. We are currently evaluating the accuracy of the waste type data collected. Unless specified in the activity description, information about the commercial availability of the licensee is not known.



Wisconsin storm water permits

Industrial site

Detailed information

Permittee: Lake Area Disposal Inc

Site Name: Sarona Truck Shop

Site Address: W 5118 Duck Pond Rd

Minor Civil Division: SARONA

MCD Type: T Primary SIC Code: 4953

Secondary SIC Code(s):

County: Washburn

FID: 866000300

FIN (Facility ID): 11226

Permit No: S067857

DNR Region: NO

Permit Name: Storm Water Industrial Tier 2 Permit

Status: 6 - PERMIT COVERAGE GRANTED

- Use your browser's (Back Button) to return to list
- New Search for Industrial Permit data
- Return to Wisconsin Storm Water Industrial Permits

Contact information

For information on this page, contact:

Jim Bertolacini

Storm Water Program Coordinator

Last revised: Thursday, October 11, 2012



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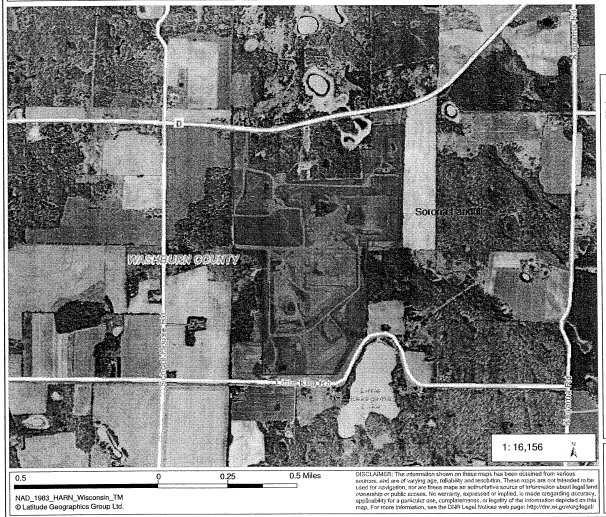


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NAD_1983_HARN_Wisconsin_TM © Latitude Geographics Group Ltd.

Surface Water Data Viewer Map



0.5 Miles

0.25

Legend

- Rivers and Streams
- Open Water 2010 Air Photos (WROC)

Notes

		•	rian Nequiremen									
-			Highway: _									
	•		Spooner, South C	• • • • • • • • • • • • • • • • • • • •								
	of Work: <u>Culver</u> gate Shoulders		Beam Guard, Brick	yard Inters	ection Repair, M	filling, Paving,						
Prime	Contractor:	Monarch Paving]									
Addres	ss: <u>768 U</u>	SH 8, Amery, WI	54001									
Conta	ct Person:	Patrick Hahn	Pho	one:7	715-392-1989							
selecte the se acres If a se Agree	ed sites, if any, lected sites. If as determined lected site is us ment between	and attendant en the combined are by WisDOT the f sed prior to WisD DOT and DNR a	num, a narrative a cosion control and sea of the project site ollowing information. OT approval, it is read all applicable per	storm wate te and all so n is require not covered	r management in the clean reacted sites distributed for each selection under the Coo	measures for sturbs 1 or mor cted site.						
selecte	ed site can be	used.										
1.	Selected Site	Name:			one Materials e-Johnson Pit							
		The second of th	Anthony Street									
			d County:									
	Township Ra		Sect. 1/4-1/4 Sect.									
2.	maintenance,		ctor or other persor erosion control and									
	Name:	Ron Pet	erson	Phone: 715-268-2687								
	Firm:		stone Materials									
	Address:		USH 8									
	, (du) 000		ery, WI 54001									
		Ame	31y, VVI 34001									
3.	Is this a com If yes, Name pit:		Yes re-Johnson Pit	If no, cor	ntinue to #4							
	Contact for the	Contact for the Ron Peterson Phone: 715-268-2687										
	Include cove number, CUI Will the wast	P number and ex e or borrow be in	6, NR 135 or COM piration date. the permitted areanis selected site. If	a?	Yes							

Wisconsin storm water permits

Industrial site

Detailed information

Permittee: Milestone Materials Site Name: Wickre-Johnson Pit

Site Address: T35N,R13W,S18 Minor Civil Division: CUMBERLAND

MCD Type: C Primary SIC Code: 1440

Secondary SIC Code(s):

County: Barron

FID:

FIN (Facility ID): 25679 Permit No: 0046515

DNR Region: NO

Permit Name: Nonmetallic Mining Operations

Status: 6 - PERMIT COVERAGE GRANTED

- Use your browser's (Back Button) to return to list
- New Search for Industrial Permit data
- Return to Wisconsin Storm Water Industrial Permits

Contact information

For information on this page, contact:

Jim Bertolacini Storm Water Program Coordinator

Last revised: Thursday, October 11, 2012



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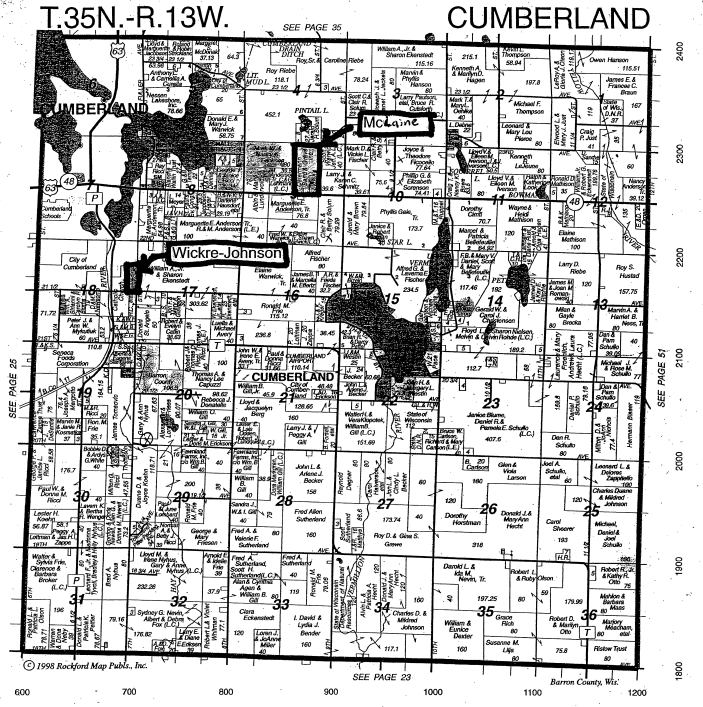






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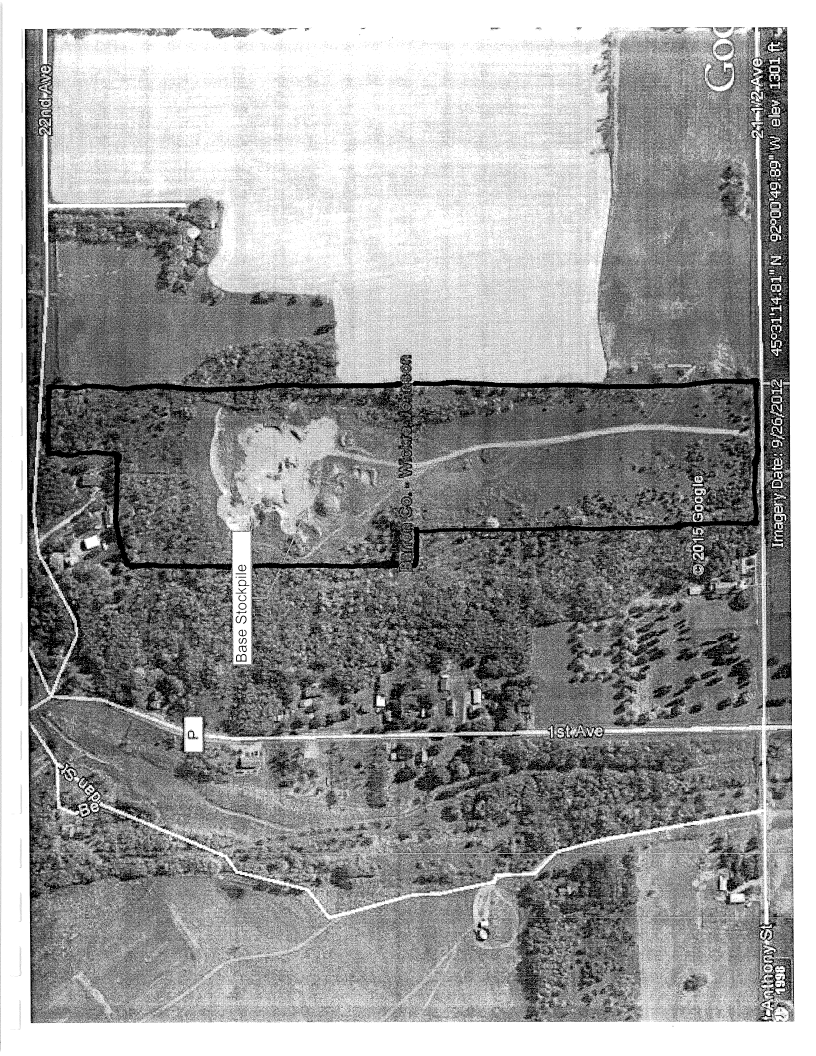
DONATELLE'S SUPER MARKET

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QUALITY GROCERIES, MEAT & PRODUCE
Phone: 822-4414 • Cumberland, Wisconsin 54829







Project ID: 1550-21-71 Highway: USH 63 County: Washb Name of Road/Project: Cumberland – Spooner, South County Line to Woodyard Road Type of Work: Culvert Replacement, Beam Guard, Brickyard Intersection Repair, Milling, Pa Aggregate Shoulders Prime Contractor: Monarch Paving Address: 768 USH 8, Amery, WI 54001 Contact Person: Patrick Hahn Phone: 715-392-1989 DOT Project Manager: Phil Keppers Project Leader: The ECIP shall also include, at a minimum, a narrative and pictorial description for each of the selected sites, if any, and attendant erosion control and storm water management measures the selected sites, if any and attendant erosion control and storm water management measures as determined by WisDOT the following-information is required for each selected site. If a selected site is used prior to WisDOT approval, it is not covered under the Cooperative Agreement between DOT and DNR and all applicable permits need to be obtained before the selected site can be used. 1. Selected Site Name: Milestone Materials McLaine Pit Address: 870 22 ½ Avenue City/Village/Town: Cumberland County: Milestone Materials McLaine Pit Township Range Section 1/4 Sect. 1/491/4 Sect. Include a location map, i.e. a plat map. 2. Principal contact of the contractor or other person responsible for installation, maintenance, and removal of erosion control and storm water management measures at the selected site. Name: Ron Peterson Phone: 715-268-2687 Firm: Milestone Materials Address: 768 USH 8 Amery, WI 54001 3. Is this a commercial pit? Yes If no, continue to #4 If yes, Name of the McLaine Pit pit: Contact for the Ron Peterson Phone: 715-268-2687 pit: Include cover sheet of NR 216, NR 135 or COMM permit displaying the permit number, CUP number and expiration date. Will the waste or borrow be in the permitted area? Yes	B. Er	osion Control I	mplementation Plan Re	equiremen	its - Selec	ted Sites	
Type of Work: Culvert Replacement, Beam Guard, Brickyard Intersection Repair, Milling, Pa Aggregate Shoulders Prime Contractor: Monarch Paving Address: 768 USH 8, Amery, WI 54001 Contact Person: Patrick Hahn Phone: 715-392-1989 DOT Project Manager: Phil Keppers Project Leader: The ECIP shall also include, at a minimum, a narrative and pictorial description for each of the selected sites, if any, and attendant erosion control and storm water management measures the selected sites. If the combined area of the project site and all selected sites disturbs 1 of acres as determined by WisDOT the following information is required for each selected site. If a selected site is used prior to WisDOT approval, it is not covered under the Cooperative Agreement between DOT and DNR and all applicable permits need to be obtained before the selected site can be used. Milestone Materials McLaine Pit Address: 870 22 ½ Avenue City/Village/Town: Cumberland County: Barron Township Range Section 1/4 Sect. 1/4** 1/4 Sect	Proje	ct ID:	1550-21-71 I	Highway: _	USH 63	County: <u>Wa</u> s	shburn
Aggregate Shoulders Prime Contractor: Monarch Paving Address: 768 USH 8, Amery, WI 54001 Contact Person: Patrick Hahn Phone: 715-392-1989 DOT Project Manager: Phil Keppers Project Leader: The ECIP shall also include, at a minimum, a narrative and pictorial description for each of it selected sites, if any, and attendant erosion control and storm water management measures the selected sites. If the combined area of the project site and all selected sites disturbs 1 o acres as determined by WisDOT the following information is required for each selected site. If a selected site is used prior to WisDOT approval, it is not covered under the Cooperative Agreement between DOT and DNR and all applicable permits need to be obtained before the selected site can be used. Milestone Materials McLaine Pit Address: 870 22 ½ Avenue City/Village/Town: Cumberland County: Barron Township Range Section 1/4 Sect. 1/4**1/4 Sect. Include a location map, i.e. a plat map. Principal contact of the contractor or other person responsible for installation, maintenance, and removal of erosion control and storm water management measures at the selected site. Name: Ron Peterson Phone: 715-268-2687 Firm: Milestone Materials Address: 768 USH 8 Amery, WI 54001 3. Is this a commercial pit? Yes If no, continue to #4 If yes, Name of the McLaine Pit pit: Contact for the Ron Peterson Phone: 715-268-2687 pit: Include cover sheet of NR 216, NR 135 or COMM permit displaying the permit number, CUP number and expiration date. Will the waste or borrow be in the permitted area? Yes	Name	of Road/Project	: Cumberland – Spoone	r, South Co	ounty Line	to Woodyard Road	
Prime Contractor: Monarch Paving Address: 768 USH 8, Amery, WI 54001 Contact Person: Patrick Hahn Phone: 715-392-1989 DOT Project Manager: Phil Keppers Project Leader: The ECIP shall also include, at a minimum, a narrative and pictorial description for each of the selected sites, if any, and attendant erosion control and storm water management measures the selected sites. If the combined area of the project site and all selected sites usturbs 1 o acres as determined by WisDOT the following information is required for each selected site. If a selected site is used prior to WisDOT approval, it is not covered under the Cooperative Agreement between DOT and DNR and all applicable permits need to be obtained before the selected site can be used. 1. Selected Site Name: Milestone Materials McLaine Pit Address: 870 22 ½ Avenue City/Village/Town: Cumberland County: Barron Township Rarrge Section 1/4 Sect. 1/497/4 Sect. Include a location map, i.e. a plat map. 2. Principal contact of the contractor or other person responsible for installation, maintenance, and removal of erosion control and storm water management measures at the selected site. Name: Ron Peterson Phone: 715-268-2687 Firm: Milestone Materials Address: 768 USH 8 Amery, WI 54001 3. Is this a commercial pit? Yes If no, continue to #4 If yes, Name of the McLaine Pit pit: Contact for the Ron Peterson Phone: 715-268-2687 pit: Include cover sheet of NR 216, NR 135 or COMM permit displaying the permit number, CUP number and expiration date. Will the waste or borrow be in the permitted area? Yes			Replacement, Beam Gu	uard, Bricky	ard Inters	ection Repair, Milling,	Paving,
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Include cover sheet of NR 216, NR 135 or COMM permit displaying the permit number, CUP number and expiration date. Will the waste or borrow be in the permitted area? Yes		Contact for the	e Ron Peterson		Phone:	715-268-2687	_
If yes then end of Part B for this selected site. If no then complete remainder of		Include cover number, CUP Will the waste	number and expiration or borrow be in the peri	date. mitted area	1?	Yes	

Wisconsin storm water permits

Industrial site

Detailed information

Permittee: Milestone Materials

Site Name: McLaine Pit

Site Address: T35N,R13W,S4&9

Minor Civil Division: CUMBERLAND

MCD Type: T

Primary SIC Code: 1440

Secondary SIC Code(s):

County: Barron

FID:

FIN (Facility ID): 25673

Permit No: 0046515 DNR Region: NO

Permit Name: Nonmetallic Mining Operations

Status: 6 - PERMIT COVERAGE GRANTED

- Use your browser's (Back Button) to return to list
- New Search for Industrial Permit data
- Return to <u>Wisconsin Storm Water Industrial Permits</u>

Contact information

For information on this page, contact:

Jim Bertolacini Storm Water Program Coordinator

Last revised: Thursday, October 11, 2012



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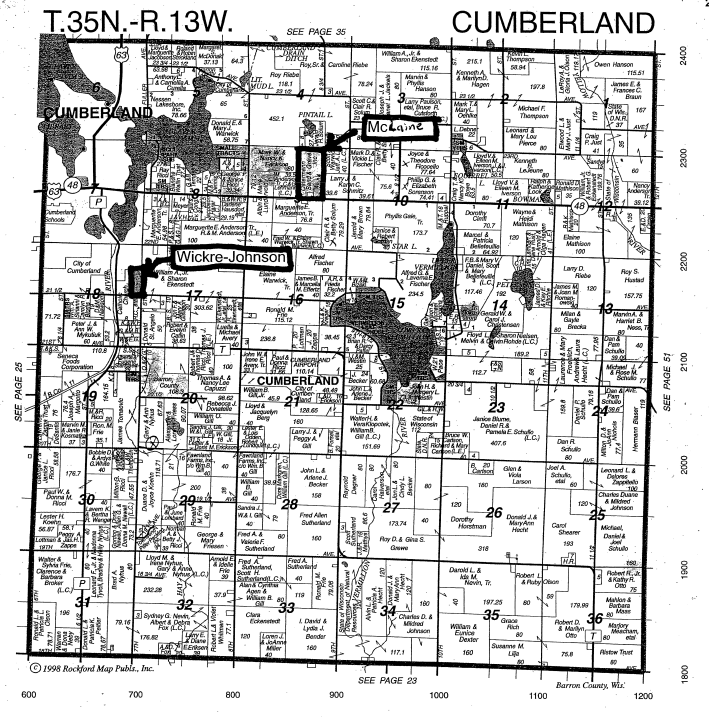






General Information 1-888-WDNRINFo | (1-888-936-7463) | Hours: 7 a.m. - 10 p.m. 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608-266-2621

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B. Ero	sion Control Imp	lementation Plan R	equiremen	ts - Selected	Sites	
Project	ID:155	50-21-71	Highway: _	USH 63	County: _	<u>Washburn</u>
Name	of Road/Project: <u>C</u>	umberland – Spoone	er, South Co	ounty Line to W	loodyard Road	d
		placement, Beam G	uard, Bricky	ard Intersection	on Repair, Milli	ng, Paving,
	ate Shoulders					
	Contractor: <u>Mo</u>					
		3, Amery, WI 54001				
		trick Hahn				
DOT P	roject Manager: <u>Pr</u>	nil Keppers		Project Lea	ader:	
selecte the sele acres a If a sele Agreer	ed sites, if any, and ected sites. If the as determined by Vected site is used p	de, at a minimum, a attendant erosion combined area of the VisDOT the following orior to WisDOT apport and DNR and all apport.	ontrol and se project site information or informati	torm water ma e and all selec n is required fo ot covered und	anagement me ted sites disturn or each selected der the Coope	easures for rbs 1 or more ed site.
				Milestone I	Materials	
1.	Selected Site Nar	ne:	Paffel Pit			
	Address:	N5871 USH 63			·	
	City/Village/Town	: Spooner	County:	Washburn		
		Section 1/4 Sect. 1/4		T39N R12W	S21	
	Include a location	map, i.e. a plat map).			
2.		of the contractor or of the contractor or of the contractor of the				+
	Name:	Ron Peterson		Phone: 715-2	68-2687	
	Firm:	Milestone N	/laterials			-
	Address:	768 USH 8				
		Amery, WI	54001			
3.	Is this a commercifyes, Name of the	•		If no, continu	ıe∙to #4	
	pit: Contact for the	Ron Peterson		Phone: <u>715</u>	5-268-2687	
	number, CUP nu Will the waste or	eet of NR 216, NR 1 mber and expiration borrow be in the pe f Part B for this sele	date. rmitted area	ı? Ye	es	

Wisconsin storm water permits

Industrial site

Detailed information

Permittee: Milestone Materials

Site Name: Paffel Pit

Site Address: T39N,R12W,S21

Minor Civil Division: SPOONER

MCD Type: T

Primary SIC Code: 1440

Secondary SIC Code(s):

County: Washburn

FID: 866002610

FIN (Facility ID): 25879

Permit No: 0046515

DNR Region: NO

Permit Name: Nonmetallic Mining Operations

Status: 6 - PERMIT COVERAGE GRANTED

- Use your browser's (Back Button) to return to list
- New Search for Industrial Permit data
- Return to Wisconsin Storm Water Industrial Permits

Contact information

For information on this page, contact:

Jim Bertolacini

Storm Water Program Coordinator

Last revised: Thursday, October 11, 2012



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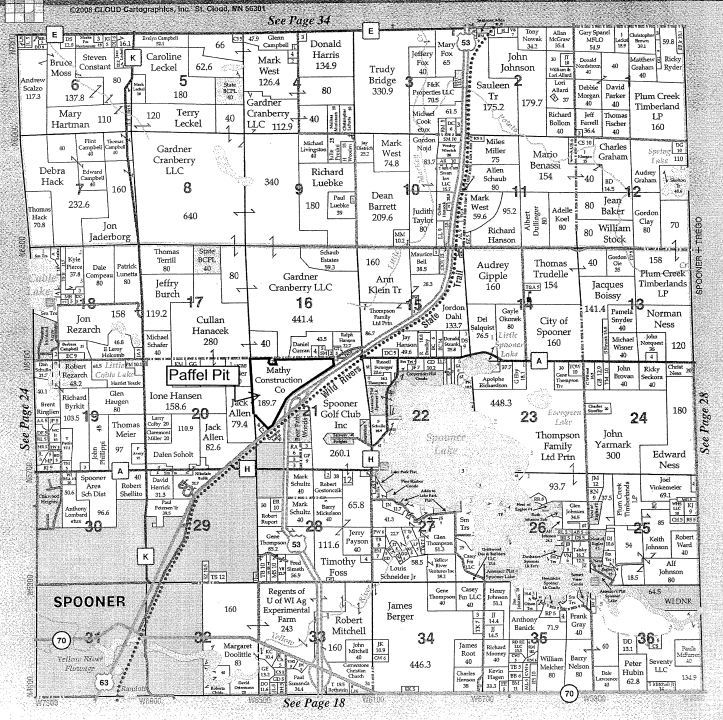






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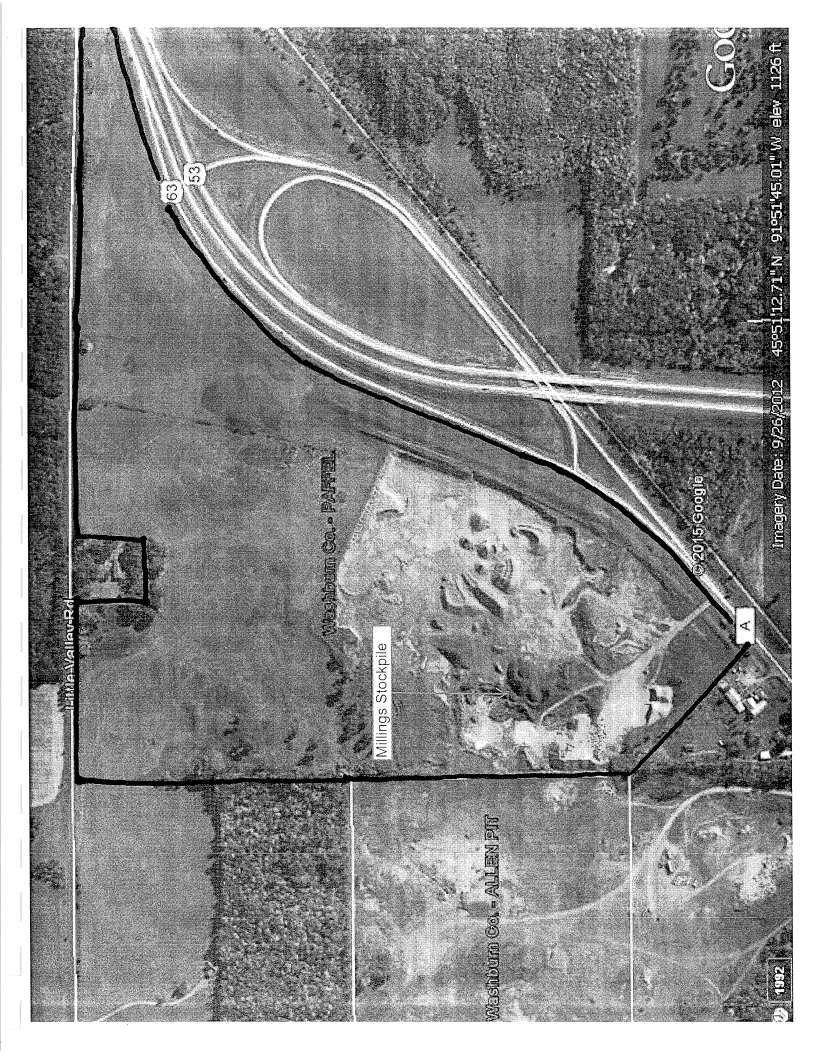
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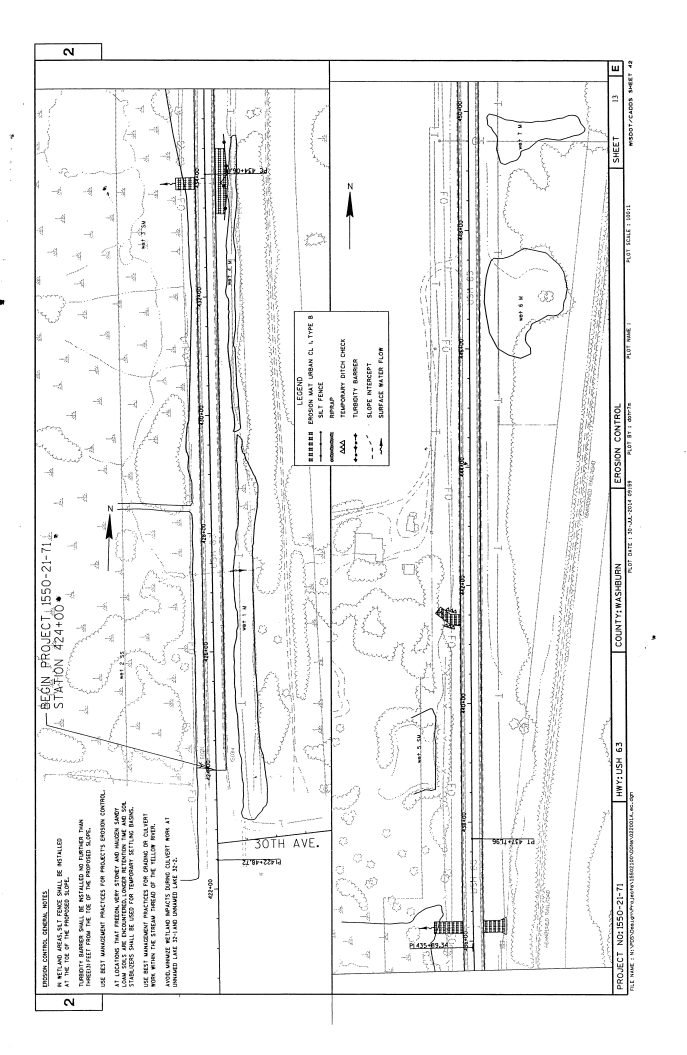
Fax: 715-635-6300

realty@bensonthompson.com www.bensonthompson.com Long Lake Branch Office 715-635-8030

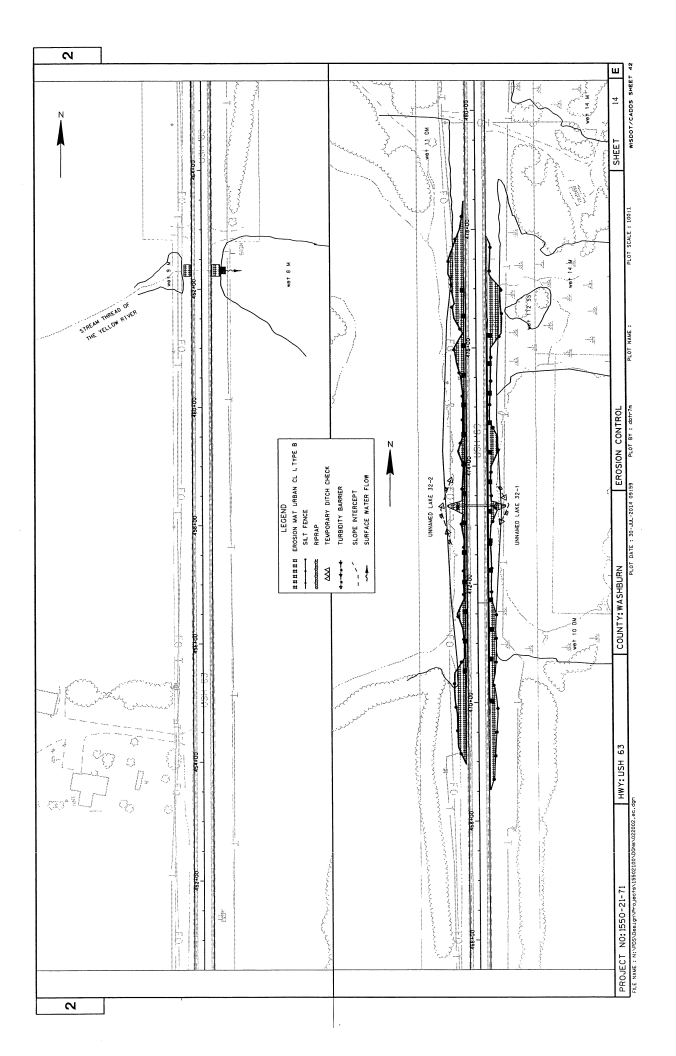
RATES

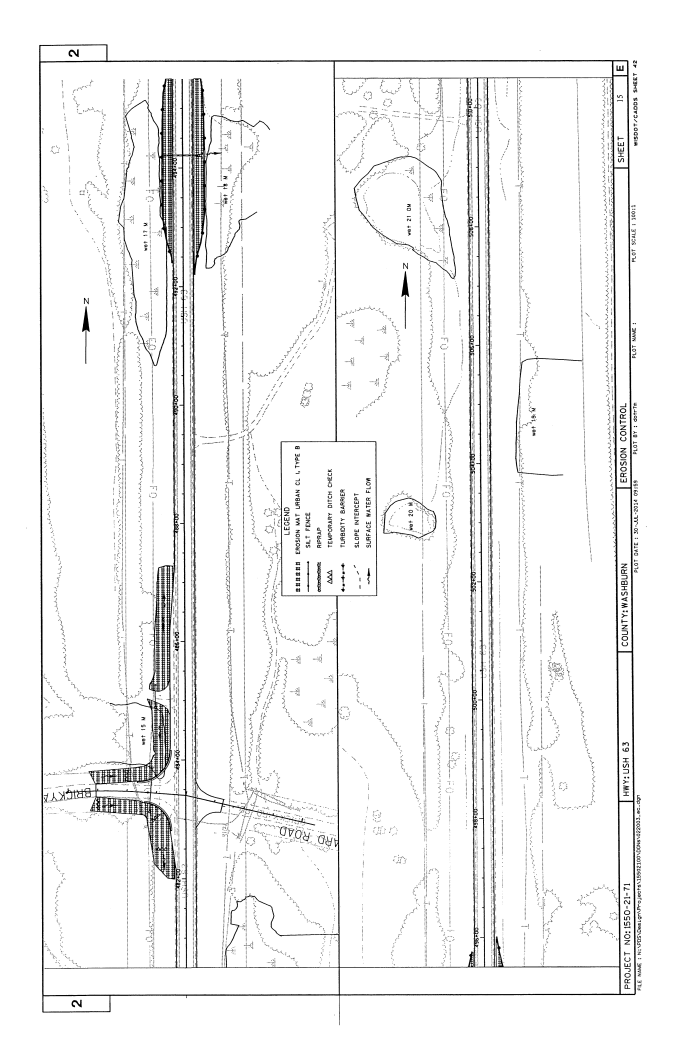
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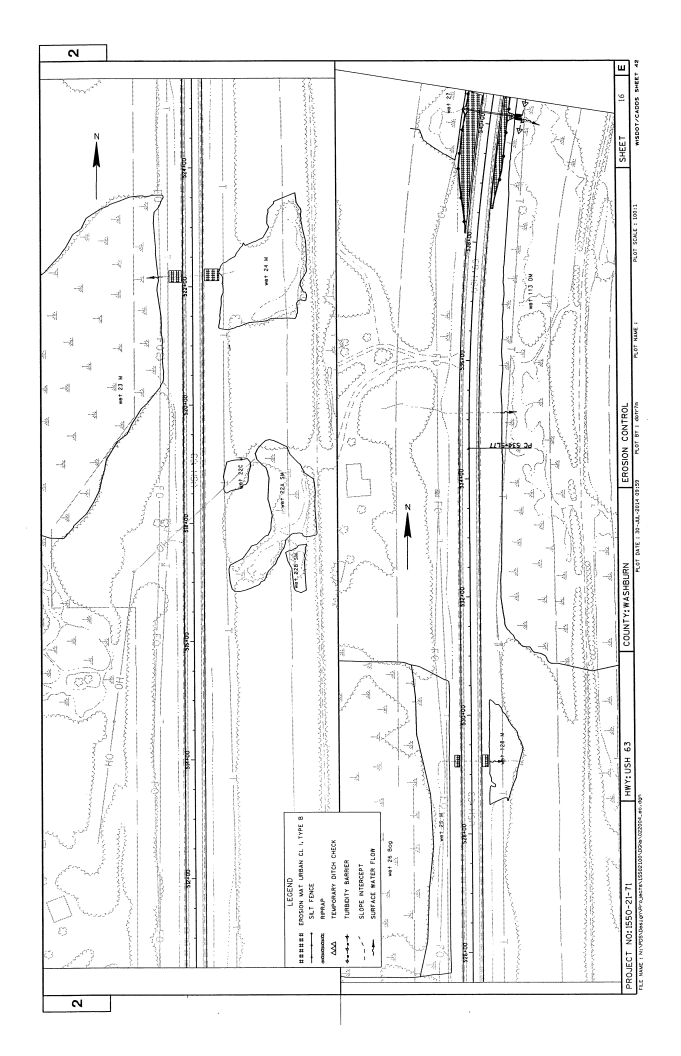


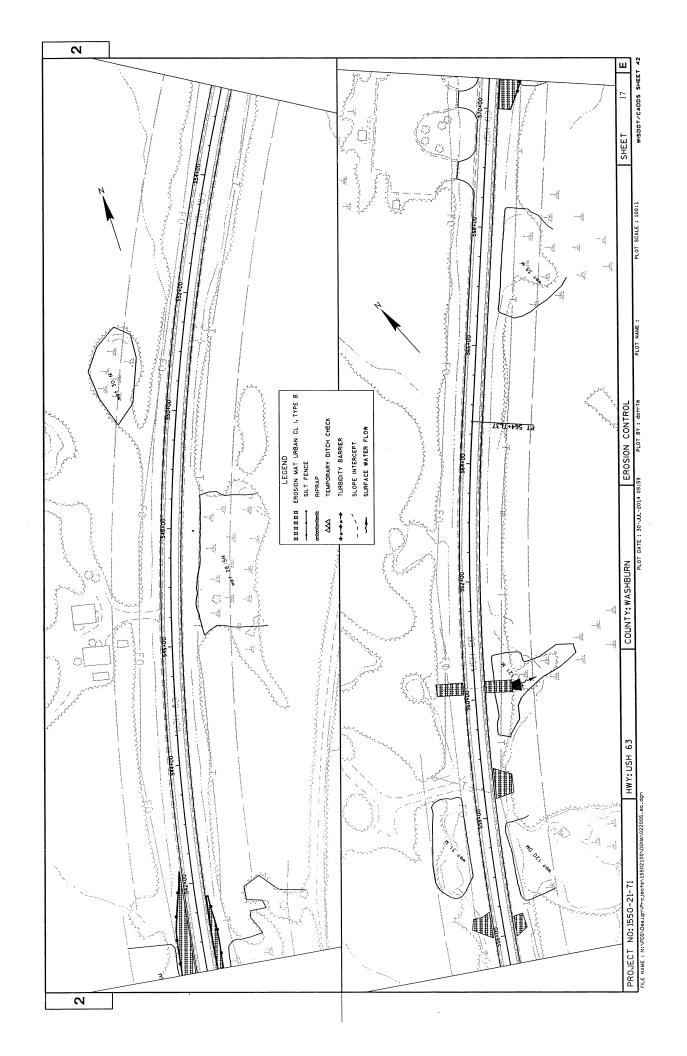


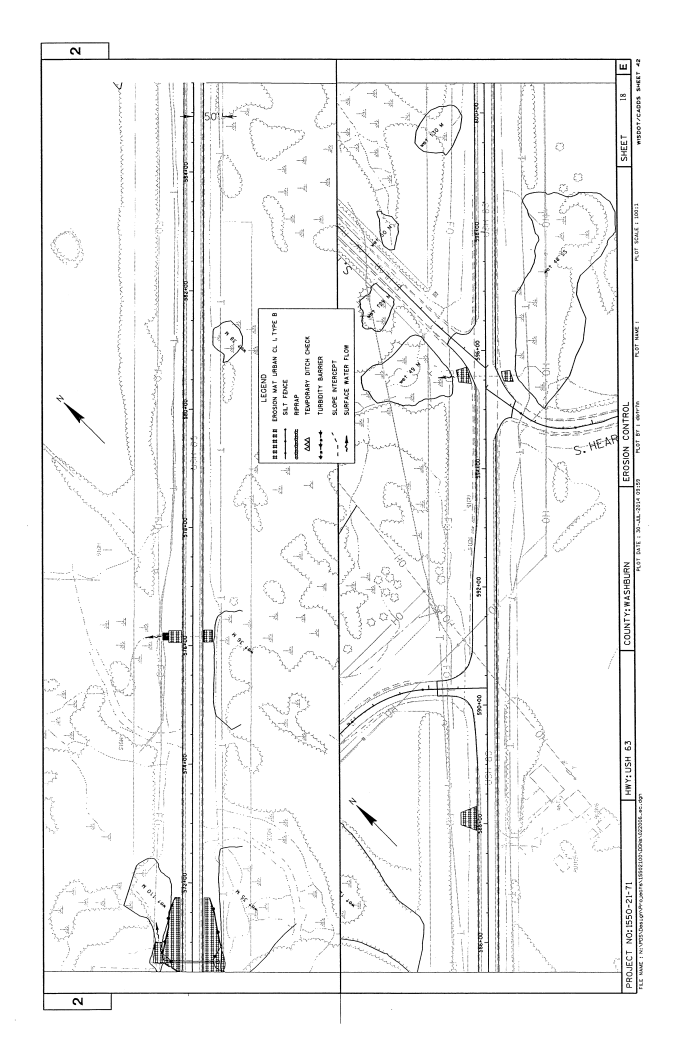
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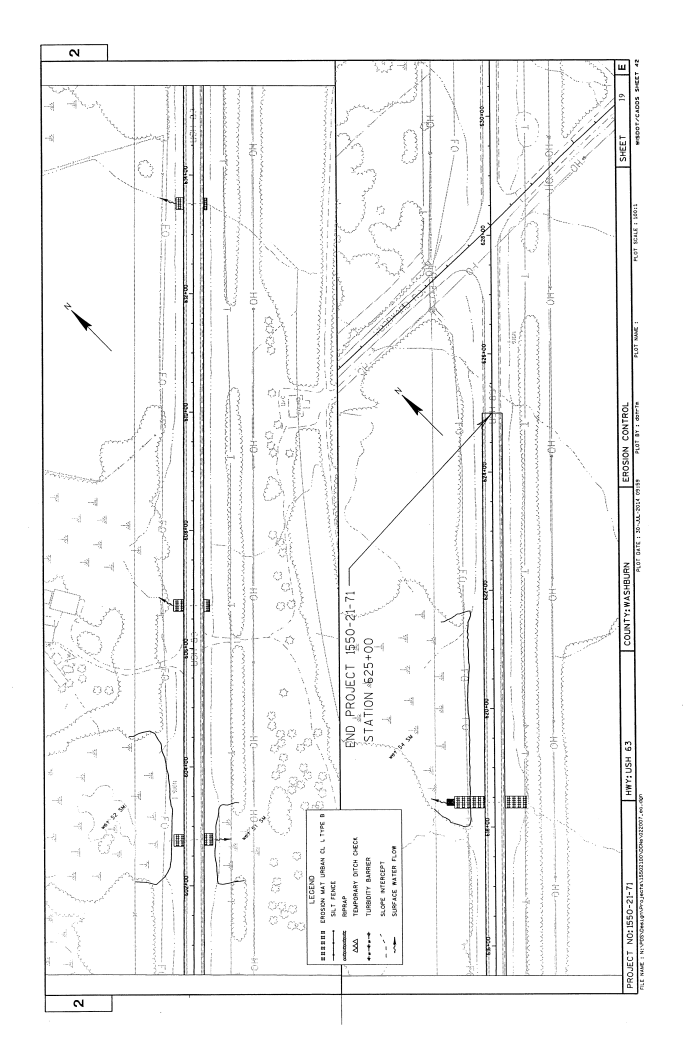












Project I.D.		Name of Road	•	County	Hwy. No.	Contractor	
# 1550-21-71		Cumberland - Spooner, South County Line to Woo	dyard Road	Washburn	63	MONARCH PAVI	NG COMPANY
Contract Time	Working Days	or Completion Date	Est. Start De	ate Est. Co	mpletion Date	Prepared By	Date
65	X Calendar Days		June 1	, 2015 Augus	t 4, 2015	Patrick Hahn	02/06/15

- 1. When required by the contract, the contractor shall submit a copy of the Progress Schedule to the District Construction Section prior to beginning work, preferably at or prior to the preconstruction conference. At any time the work becomes significantly behind schedule, the Contractor should submit a revised schedule if requested by the engineer.
- 2. Bar graphs shall be drawn chronologically in the sequence the work will be performed to depict the progress schedule. On working day contracts, the controlling item must be identified.

	Month X Week of		1-Jun	8-J	Jun	15-J	un	22-J	Jun	29-	Jun	6-	-Jul	13	Jul	20-Ju	ıl	27-	-Jul	3-Aug	#WD
Estimated No. of Working Days per		Month Week X	5		5			5		5		4		5		5		5		5	49
Work Items	Quantity	Est. Daily		•	•		•				BAR GRA				•			•			
or Operations	& Units	Production																			
										ontrolling It	em	No	n-Controllii	ng Item							
Traffic Control																					Proposed Actual
Staking																					Proposed Actual
Erosion Control																					Proposed
Erosion Control	2 Mobilizations 2	2																			Actual Proposed
MOB/Emerg MOB	Emerg MOB																				Actual
Clearing and Grubbing																					Proposed Actual
Install Cofferdams																					Proposed
1/500																					Actual
Insulation Removal/EBS																					Proposed
Chain Lake Culvert								-													Actual Proposed
Replacement																					Actual
Asphaltic Surface																					Proposed
																					Actual
Reinstall Salvaged Beam																					Proposed
Guard Rail																					Actual
Culvert Removal/New																					Proposed
Culverts																					Actual
Asphaltic Surface																					Proposed
Patching																					Actual
Brickyard - Culvert																					Proposed
Removel - New Culvert Brickyard West																					Actual
Intersection/Turn Lane																					Proposed Actual
Concrete Curb and Gutter						+															Proposed
Solitoro Carb and Outlor																					Actual
Removing Small Pipe																					Proposed
Culverts																					Actual
Reconditioning Culvert																					Proposed
Ends																					Actual

Roadway Widening and											Proposed
Slope Grading											Actual
Asphaltic Surface Milling											Proposed
											Actual
Mill and Fill Shoulders											Proposed
											Actual
E-3 Special Binder											Proposed
											Actual
E-3 Special Surface											Proposed
											Actual
3/4" Dense - Shoulders											Proposed
											Actual
MGS Guardrail and MGS											Proposed
Terminal EAT's											Actual
Pavement Markings											Proposed
											Actual
Asphaltic Shoulder and											Proposed
Centerline Rumble Strips											Actual
Culvert Markers											Proposed
											Actual
Finishing Roadway											Proposed
											Actual