

Final Report

Agricultural Targeted Runoff Management & Notice of Discharge Grant Programs

Form 3400-189A (R 8/15)

Page 1 of 2

NOTICE: This document is required under s. 281.65, Wis. Stats., and chs. NR 153 and 154, Wis. Adm. Code. A final project report must be submitted as part of the final reimbursement request. Personally identifiable information contained in this form will be used for determining reimbursement eligibility in the Targeted Runoff Management and Notice of Discharge Grant Programs and will not be used for any other purpose.

INSTRUCTIONS: Send the completed, electronic copy of this form and all attachments to the Department of Natural Resources (DNR) Region Nonpoint Source Coordinator. Please read all instructions prior to completion.

Grant Type

Select Grant Type Small Scale Non Total Maximum Daily Load (TMDL)

Project Name & Location

Project Name

Flume Creek - Lashua Farms, LLC Manure Management

Grant Number

TRC-WR07-68000-15

Governmental Unit Name

Waupaca County Land & Water Conservation Dept.

County

Waupaca

Watershed Name

Upper Little Wolf

12-Digit HUC

040302021502

Project Contact Name

Brian Haase

Phone Number

(715) 258-6482

E-mail Address

brian.haase@co.waupaca.wi.us

☐ For a project with multiple site locations, an aerial photo map is attached with each site location labeled.

Site Location - 1

Name of Cost-Share Recipient

Lashua Farms, LLC (Dean & Bill Lashua)

Animal Units

884

Nearest Receiving Waterbody

Unnamed Trib to Flume Creek

Township

25

Range

11

E / W

E

Section

28

Quarter

SE

Quarter/Quarter

SW

Latitude

44.6079

Longitude

-89.1707

Compliance Requirements - 1

Chs. NR 151 or 243 Wis. Adm. Code
Notice Type

Other

Notice letter
attached

☒

Compliance achieved? If no,
explain in site information

☒ Yes ☐ No

Compliance determination
letter attached

☐

☒ Attached is a copy of the written statement the County provided to the landowner and cost-share recipient of the landowner's obligation to maintain compliance with performance standards & prohibitions on cropland and livestock facilities addressed by the cost-share agreement. Compliance at these sites must be maintained in perpetuity regardless of future cost sharing. The County has also placed a copy of this written statement in the County files.

Summary of Results - 1

Best Management Practice Installed	Quantity	Unit of Measure	Performance Standard/Prohibition Addressed	Total Installation Cost	Phosphorus lbs/yr	Nitrogen lbs/yr	Sediment Tons/yr
Manure Storage Systems	1	No.	Code(s) 10,7,3,4,9	\$385,877.5 ⁺	107.62		
Nutrient Management	695	Acres	Code(s) 3,9	\$0.00	0	0	0
Waste Transfer Systems	1	No.	Code(s) 4,7	\$144,514.0 ⁺	0	0	0

Site Location Attachment - 1

Check the box if the required information for the site is attached:

☒ Photos of pre-and post-implementation of BMP(s)

☒ Load reduction modeling documents

☒ Aerial photo map of site with BMPs labeled

☐ Water quality monitoring results/summary, if applicable

Site Information - 1

Narrative space will expand to fit

Lashua built a concrete lagoon sized for 7 months storage for their current AU plus 20%. Previously Lashua's storage was a Slurrystore with capacity of about 23 days which had documented overflows due to undersizing and the need to remove panels to clean sand from the unit. The Slurrystore is located extremely close to an unnamed tributary to the Flume Creek. The new storage is built to accept wastes from all barns on the Lashua Farm.

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☒ DNR may use this site as a success story to meet state and federal reporting needs.

Additional Project Information and/or Comments

Narrative space will expand to fit

Much of the Lashua farmland is intertwined with several of Waupaca County's best trout waters. Lashua's are now equipped to eliminate winter spreading on those fields.

Grantee Certification

A responsible government official (authorized signatory) must authorize and date the final report form prior to submittal to DNR.

I certify that, to the best of my knowledge, the project is complete and the information contained in this final report and attachments are correct and true.

Name of Authorized Government Official	Title of Authorized Government Official	Date
Brian Haase	County Conservationist	03/02/2017

For DNR Use Only

☒ Received complete reports with all attachments ☒ Practices implemented were consistent with the grant agreement

Comments about this project:

None.

Name of Region Nonpoint Source Coordinator

Erin Hanson

Date

03/02/2017

Send the Final Report and attachments to the Community Financial Assistance Grants Manager and to the Runoff Management Grant Coordinator. Keep a printed copy for the Region file.

**Waupaca County
Land & Water Conservation Department**

811 Harding Street
Waupaca WI 54981
Fax: 715/258-6239

Phone: 715/258-6245



Brian Haase
County Conservationist
Kristy Harris
Program Assistant
Corey Schuelke
Engineering Technician
Greg Peterson
Engineering Technician
Dan McFarlane
Engineering Technician/GIS
Stefan Stultz
Nutrient Mngmt. Specialist

November 12th, 2015

Lashua Farms, LLC
Bill & Dean Lashua
E1110 Cty Road C
Iola, WI 54945

Bill & Dean,

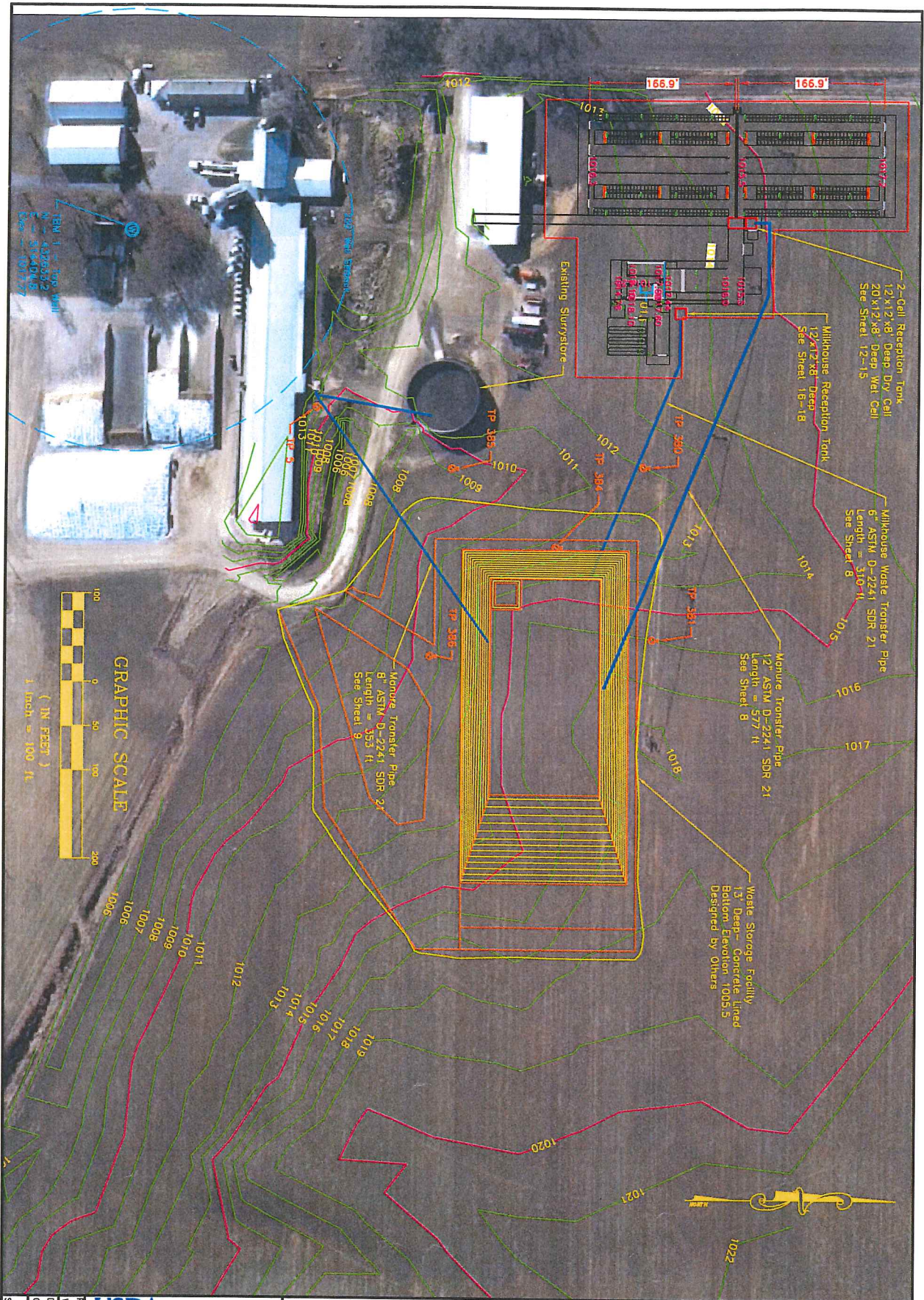
Waupaca County is required to inform you in writing, as part of the TRM grant process, of your obligation to maintain compliance with the applicable state agricultural performance standards and prohibitions that were addressed by the TRM cost-share agreement. These standards and prohibitions are outlined in Subchapter II (NR 151.02-NR 151.09) of Wisconsin Administrative Code NR 151. Enclosed you will find a copy of NR 151 Subchapters I & II that pertain specifically to agriculture and your project. I encourage you to take the time to read them over carefully.

Also, to further comply with NR 151.07 (Nutrient Management) and Section 10.52 of the Waupaca County Manure Storage Ordinance, Waupaca County and the State of Wisconsin requires that you submit a copy of your Nutrient Management Plan (NRCS 590) to our office by April 1st of each year. Copies of your plan will be kept on file for potential review by DNR, DATCP or County staff.

If you have any questions regarding this issue or would like a full copy of Wisconsin Administrative Code NR 151, please feel free to call me at 715-258-6482.

Sincerely,

Brian Haase
County Conservationist
Waupaca County LWCD
715-258-6482



Sheet 6 of 20

File Name
WI-006
Date
08/14



United States
Department of
Agriculture

Natural Resources
Conservation Service

OVERALL SITE PLAN VIEW

OWNER: Lashua
COUNTY: WAUPACA

	Designed	Drawn	Checked	Approved	Date
	JV, CS	JV, CS			5-18-15
					5-18-15



04 07 2015

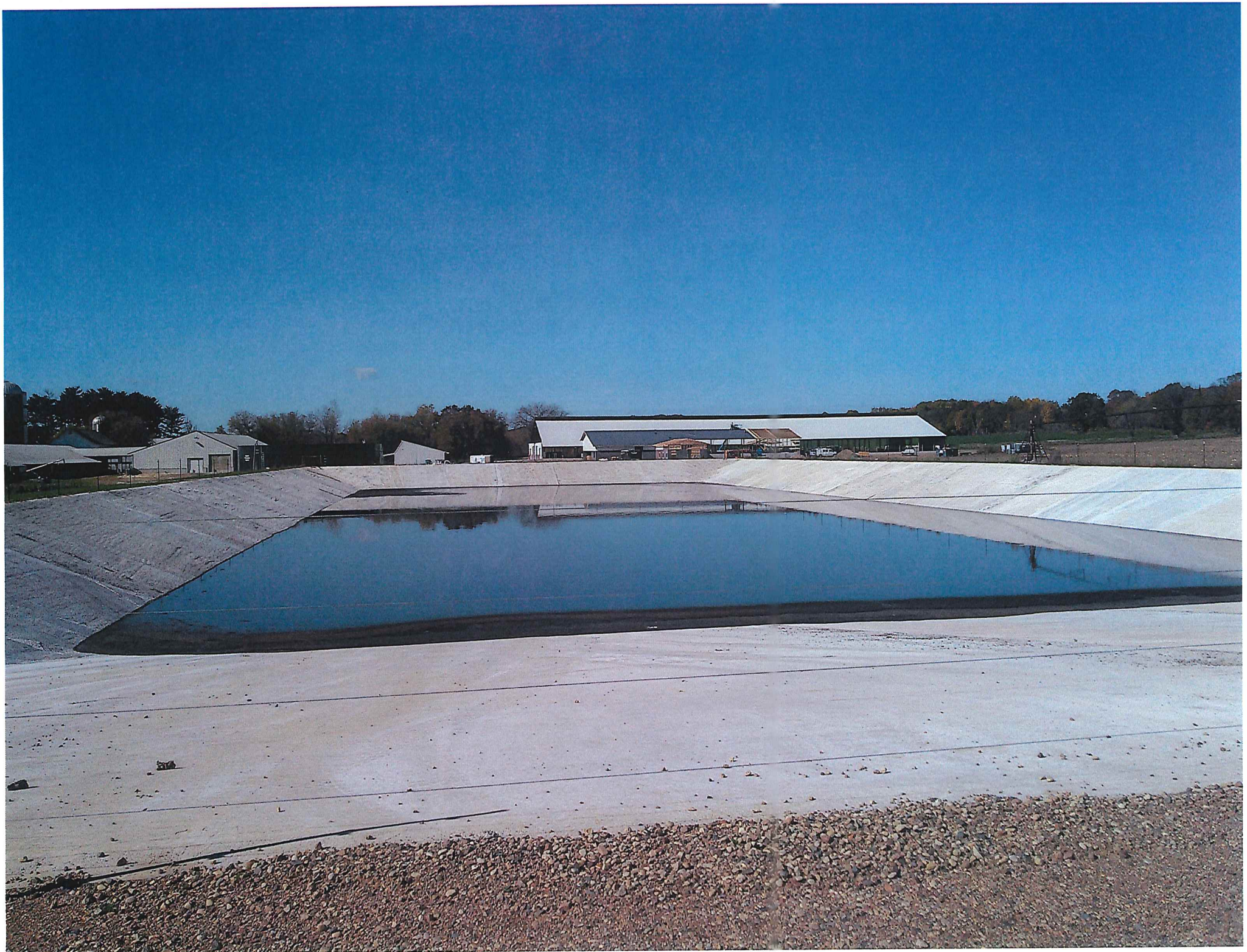


05 27 2015

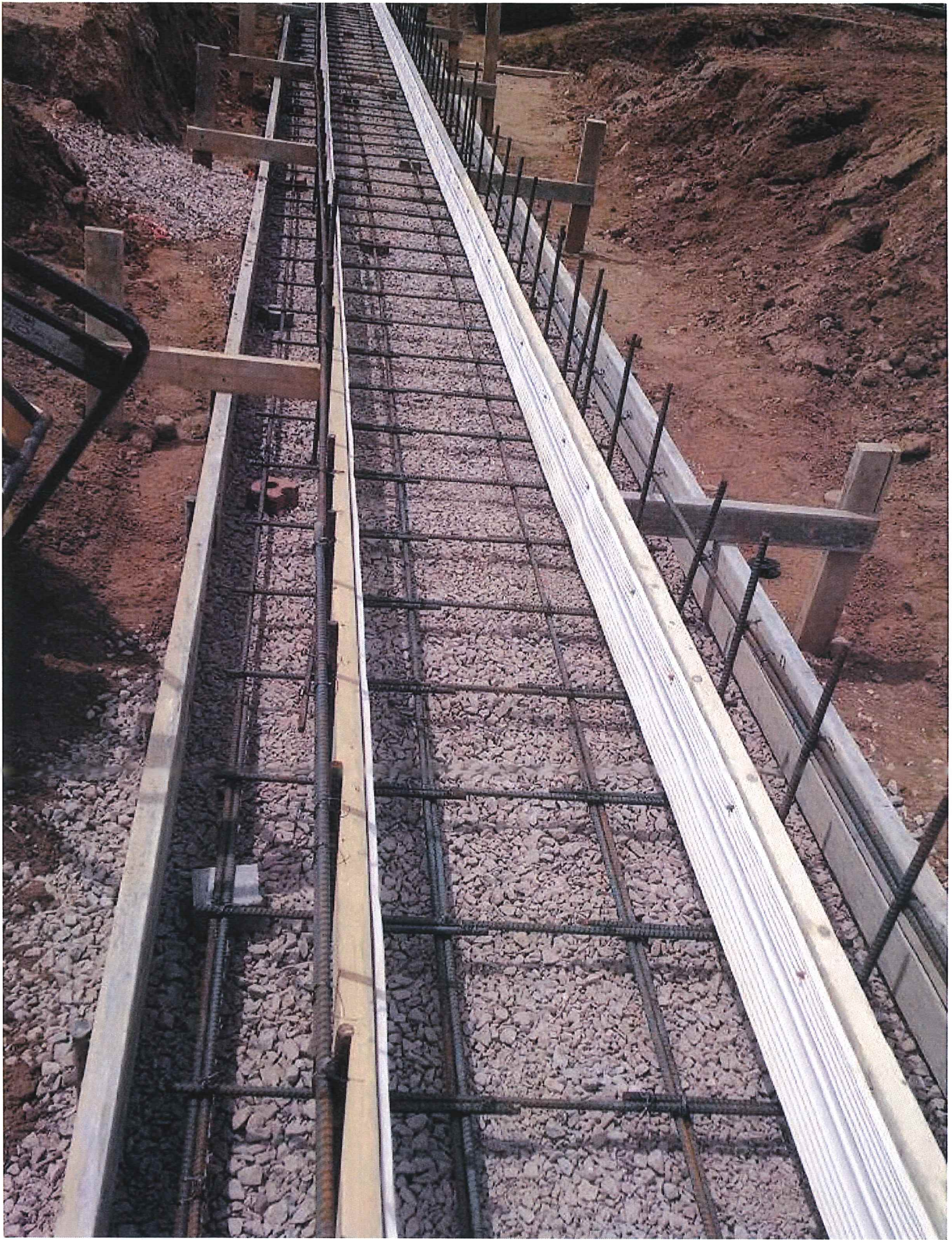


















SnapPlus Annual PI Report

Reported For	LashuaFarms
Printed	2017-02-27
Plan Completion/Update Date	2001-01-01
SnapPlus Version	16.3 built on 2016-10-31
V:\LWCD\Stefan\ProgramMonitoring_FPandNMPs\Nutrient_Management \Lashua Farms LLC\LashuaFarms_TRM\LashuaFarms.snapDb	

Prepared for:
LashuaFarms
attn:LashuaFarms

Fields w/ Changes Only

Field Name	Soil Series & Symbol (critical)	Slope	Tillage	Rot Avg PI	PI	2014	2015	2016	Diff. 14 to 15	Acres	Diff. x Acres
Damask West	ROSHOLT RoB	4	SCD-SCD-FCD	3	Total Particulate Soluble	2.6 1.6 1.0	3.3 2.9 0.4	2.1 1.9 0.2	+7	38.3	+26.81
Dave Loken North	ROSHOLT RoC	9	FCD-None-None	2	Total Particulate Soluble	3.6 2.9 0.7	1.3 0.9 0.4	1.1 0.8 0.3	-2.3	24.1	-55.43
Dave Loken South	ROSHOLT RoB	4	FCD-FCD-FCD	2	Total Particulate Soluble	2.4 1.7 0.7	1.5 1.3 0.1	1.7 1.5 0.1	-.9	8.0	-7.2
Home Farm	ROSHOLT RoB	4	SCD-SCD-SCD	5	Total Particulate Soluble	5.0 4.1 0.9	4.9 4.1 0.8	5.0 4.1 0.8	-.1	45.1	-4.51
Liebe East	ZURICH ZzB	4	SCD-SCD-FCD	3	Total Particulate Soluble	3.9 2.5 1.4	2.4 1.8 0.6	1.9 1.6 0.4	-1.5	29.0	-43.5
Liebe West	ZURICH ZzB	4	SCD-FCD-FCD	4	Total Particulate Soluble	3.9 2.6 1.2	2.6 2.4 0.3	3.9 3.6 0.4	-1.3	18.3	-23.79

Changed Fields Total = 107.62