	es Department of Agriculture ources Conservation Service	[WISCONSIN STANDARD DRAWING NO. WI-001C 03/1
PRACTICE(S) <u>65</u>	<u>CONSTRU</u> 7 – WETLAND RESTORATIO	CTION PLAN N	
ADDRESS <u>6546</u> CONTACT PHONE TOWNSHIP <u>BE</u>	HITE CREEK FARM LLC. WENDELL CT, DEFOREST, No. 608-772-5734	NI 53532/SITE ADDRESS: COUNTYGREEN_LAK T_16N, R_13	E, Sec. <u>35</u>
FIELD OFFICE GR	EEN LAKE	_ TELEPHONE NO920-29	94-4051
DIGGERS HOTLINE Call 3 Work Days Before You Dig! Nationwide 811 Toll Free 1-800-242-8511 TDD 1-800-542-2289 Website www.diggershotline.com		COUNTY ROAD K	Not to Scale LOCATION MAP
	NOTICE TO LANDOWN	IERS AND EXCAVATORS	5
LCD, as to the approxin owner of the property of of the pending construc Call Diggers Hotline!	e by the USDA, Natural Resource nate location or nonexistence of the excavator that is hired to tion. You will be liable for dam Ticket Number	ces Conservation Service, or to a service, and a service a servi	the <u>GREEN LAKE</u> County cards does not relieve the n notifying Diggers Hotline tion activities.
I have reviewed and und accordingly. Failure to assistance or program of necessary permits and I Modification of these co	derstand the construction plans meet these plans and specifications sharing applied for. I undicenses, and to complete the instruction plans or specification ty for negotiations and contract	and specifications and agree ations may jeopardize any co derstand that it is my respon work in accordance with all k ns must be approved by the	e to complete the work ntinued NRCS technical sibility to secure all ocal, state, and federal laws. NRCS before installation.
Landowner Signature: _		Date:	

Designed by: 10DD morris Date: 11/21/2025

The installed practices comply with applicable NRCS technical standards and specifications. The "redlined"

construction plans (as—built drawings) reflect changes made during construction.

Checked by: ____

Approved by: ____

Construction Approved by: ___

Job Approval Class 657 - IV

_____ Date: _____

_____ Date: _____

ESTIMATED QUANTITIES

ITEM	UNIT	QUANTITY	SHEET NUMBER	WI. CONSTRUCTION SPEC. OR JOB SHEET NUMBER
WETLAND RESTORATION/SCRAPE	AC.	0.5	2,3	WI CONSTRUCTION SPEC. 002
ESTIMATED EXCAVATION	CU. YDS.	2886	2,3	WI CONSTRUCTION SPEC. 002
STRAW BALE SEDIMENT TRAP	LIN. FT.	60	2,4	WI CONSTRUCTION SPEC. 005
NATIVE SEEDING ON SPOILS, DONE WITH CRP PLANTING	AC.	10.12	2,5	WI AGRONOMY GUIDANCE DOCUMENT 5

materials shown on the construction plan unless otherwise stated. Truck yardage, loose fill, shrinkage, etc., must be calculated and compensated for by the contractor preparing a bid or constructing the project.



ESTIMATED QUANTITIES

WHITE CREEK FARM LLC

GREEN LAKE

CLIENT: __

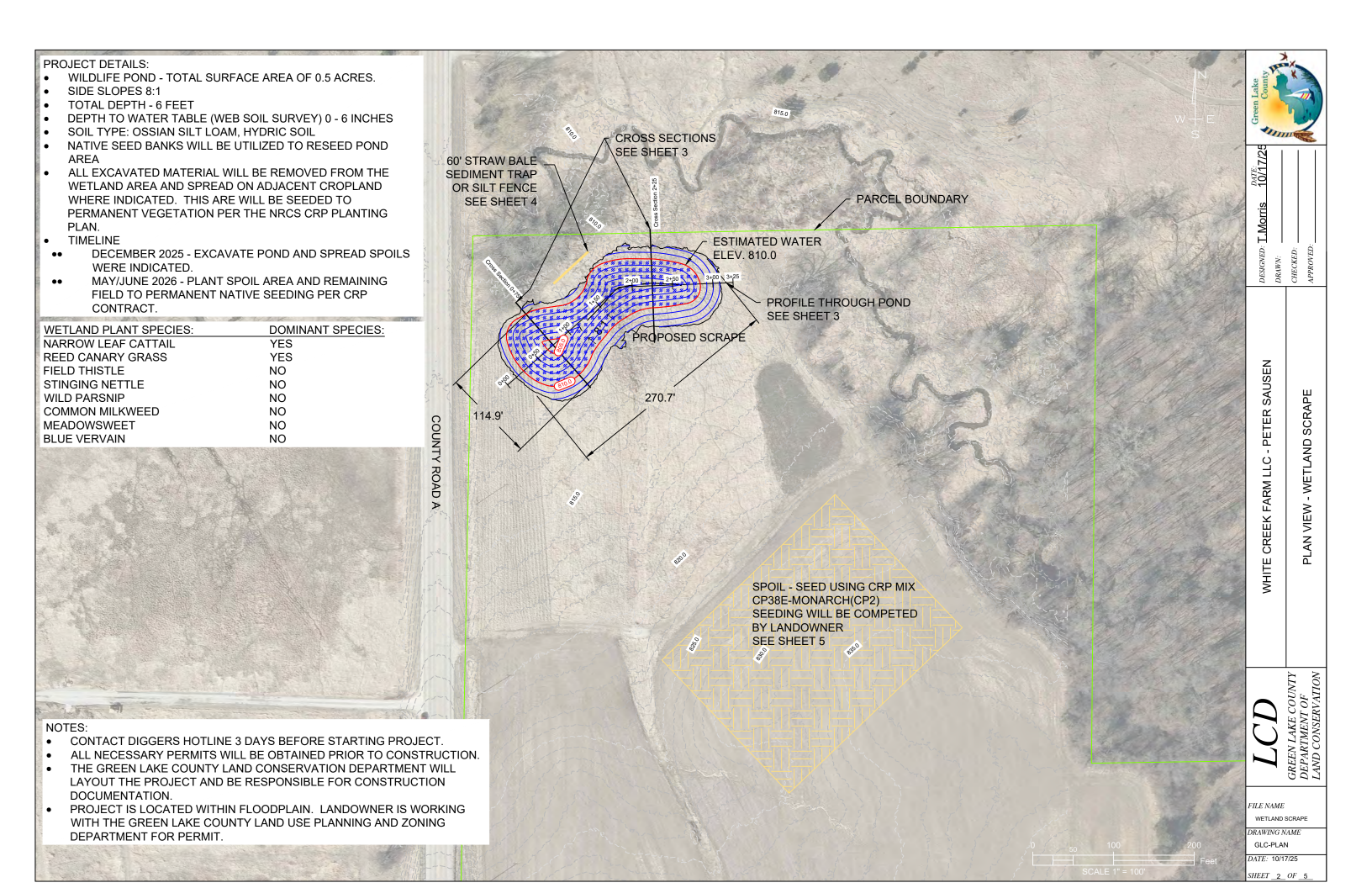
COUNTY:

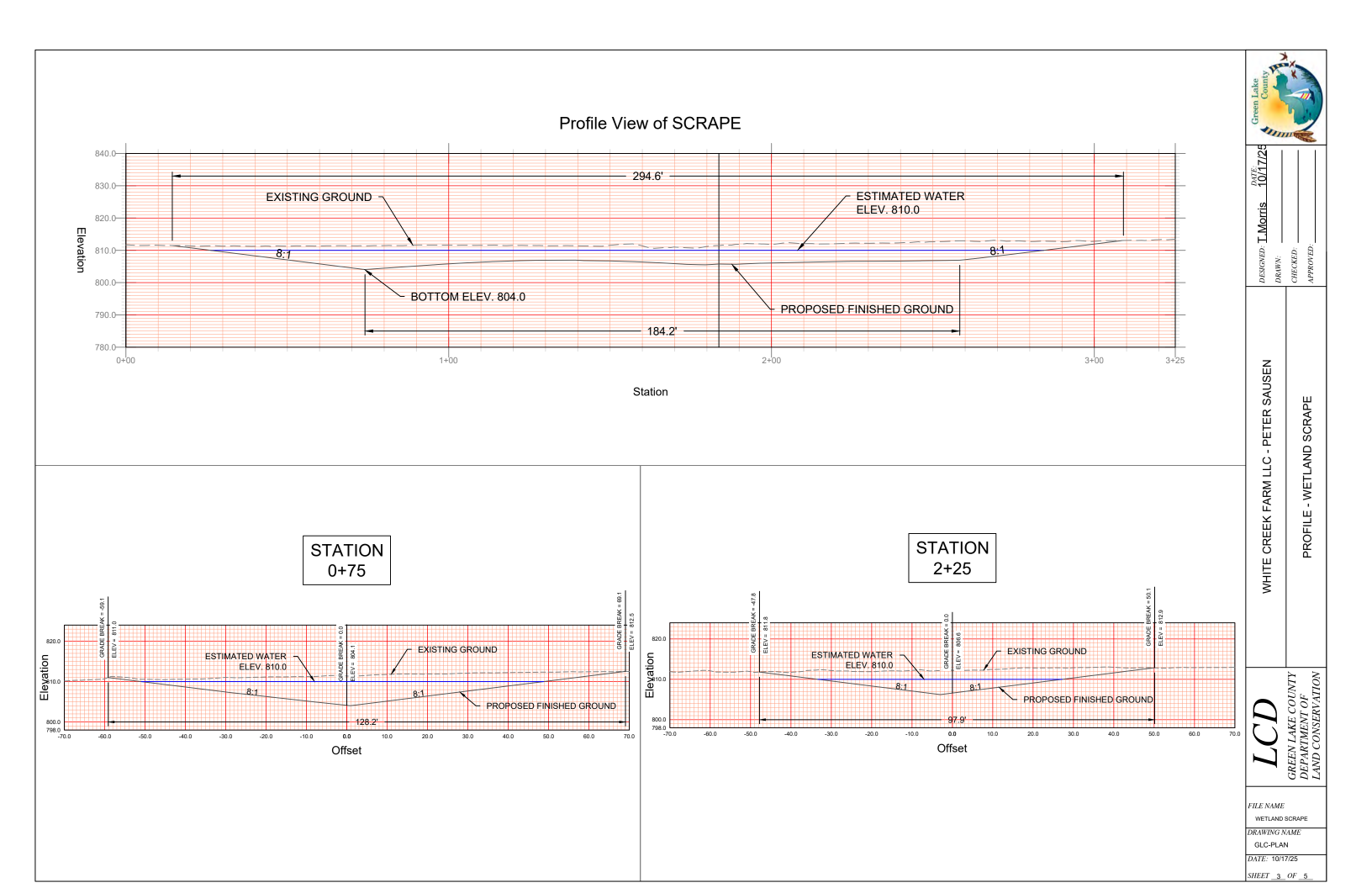
		Dute	Didwing No
Designed .	T.Morris	11/21/25	WI-005
Drawn			Date
Checked _			05/15

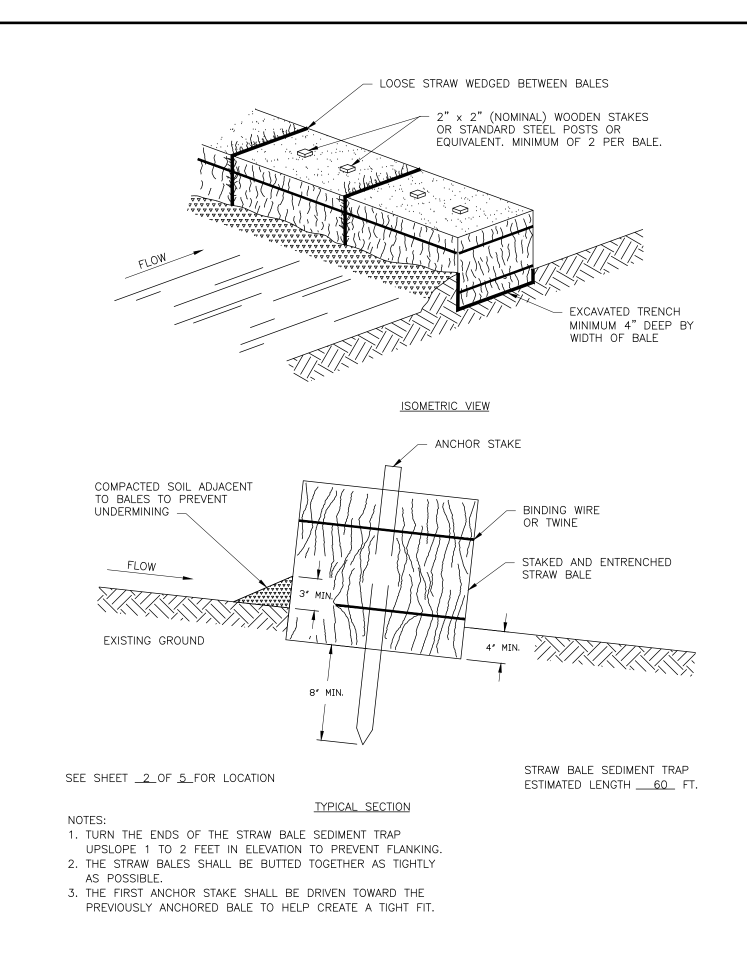
Approved _

Conservation Service

Natural Resources







Designed Drawn

> TRAP SEDIMENT

STRAW BALE OWNER:

United States Department of Agriculture

Natural Conserv

WI-708

Date 04/2025

Sheet 4 of 5

							Date 1 <u>1/26/25</u>	
SEEDING DATES							- '	1 1
TIME PERIOD	DATES		TYPE OF SEEDING					
Spring	Thaw	thro	ugh 6/30	Permanent				
Summer		N/A		Temporary *				
Fall/Winter	10/15	thro	ugh FREEZE UP	Dormant			SIS	
If other mulch ma recommendations. Fertilizer and lime * Seed a tempora A permanent seed a temporary seedi	terials are used, are not recommary cover crop of ing shall be coming.	the rate ended for pleted o	r hay reasonably free free of application shall meen or native species. I at a raduring the next acceptal	eet the manufa te ofpou ole time period	cturer's indsl/acr followin		Designed T.MORRIS	
SEEDING MIX CP-38E MI	, ,	_	LOCATION SPOIL/CRP FIELDS	ACRES 10.12			ESTABLISHMENT	
SPECIES	RATE lb/ac	POUNDS	SPECIES	RATE oz/a	POUNDS		N S	
LITTLE BLUESTEM	1.5	15.18	COMMON MILKWEED	4.96	50.20		AB	
CANADA WILD RYE	1.0	10.12	WHITE PRAIRIE CLOVER	3.04	30.76		IST	
SIDEOATS GRAMA	0.75	7.59	BERGAMOT	0.96	9.72		ΙШ	LLC
BIG BLUESTEM	0.25	2.53	BLACK-EYED SUSAN	0.96	9.72	_	SEEDING	CREEK FARM LAKE
INDIANGRASS	0.25	2.53	STIFF GOLDENROD	0.96	9.72	_		₹
			NEW ENGLAND ASTER	0.48	4.86			CREEK
			SHOWY GOLDENROD	0.48	4.86	_		l z
						_	ES	WHITE
1. PLS = (% Ge	rmination X % P	urity)	II		<u> </u>]	SPECIES	OWNER:
	nended seeding		seedbed preparation shom seedbed to a minimu				NATIVE S	6 6

SEED

<u>SEEDI</u>

Inoculate legumes with the specific inoculum for the species in accordance with the manufacturer's recommendations. Seed grasses and legumes no more than 1/4 inch deep. Seed may be broadcast or drilled directly into the temporary cover residue or prepared seedbed, as appropriate to the site. A hydroseeder is not recommended with native species. If seed is to be broadcast, native seed shall be mixed with moist sand or sawdust on site. A ratio of 1 part moist sand or moist sawdust to 1 part seed mix by volume shall be used. Cultipack or roll before and after seeding if broadcast.

MULCHING

Spread mulch uniformly. Straw mulch materials shall be stabilized by the use of a disk, by a suitable non-asphaltic tackifier, or by netting. A disk harrow shall have the disks set straight and the harrow shall be used to anchor the straw mulch into the soil. The tackifier shall be applied uniformly over the mulch material at the specified rate, or by injecting it into the mulch material as it is being applied. The netting shall be stapled per the manufacturer's recommendations.

United States Department of Agriculture

WI-711

Date 01/01