



Indiana Department of Environmental Management
Office of Water Quality
Wetlands Section

Publication Date:
October 2, 2020

Closing Date:
October 23, 2020

IDEM ID Number:
2020-685-33-ALF-A

Corps of Engineers ID Number:
LRL-2019-981-sjk

PUBLIC NOTICE

To all interested parties: This letter shall serve as a formal notice of the receipt of an application for **Section 401 Water Quality Certification** by the Indiana Department of Environmental Management (IDEM). The purpose of the notice is to inform the public of active applications submitted for water quality certification under Section 401 of the Clean Water Act (33 U.S.C. § 1341) and to solicit comments and information on any impacts to water quality related to the proposed project. IDEM will evaluate whether the project complies with Indiana's water quality standards as set forth at 327 IAC 2.

1. Applicant: Doug and Nikki Mansfield
918 Blvd of the Arts
Sarasota FL 34236

2. Agent: Ross Waggoner
USI Consultants
8415 E 56th. St.
Indianapolis, IN 46216

3. Project location: 8928 N CR 400 W, Middletown, Henry County

4. Affected waterbody: Bell Creek

5. Project Description: The applicant proposes dredge accumulated sediment from approximately 2.12 acre of the existing former gravel pit on Bell Creek as it moves through the property. The applicant proposes to remove approximately 23,889 cys of sediment, an average depth of 7 feet in the proposed dredge area. The dredged material will be temporarily placed on the bank to dry then moved to spread along the adjacent upland. For additional information please visit the following webpage address: <http://www.in.gov/idem/5474.htm>

Comment period: Any person or entity who wishes to submit comments or information relevant to the aforementioned project may do so by the closing date noted above. Only comments or information related to water quality or potential impacts of the project on water quality can be considered by IDEM in the water quality certification review process.

Public Hearing: Any person may submit a written request that a public hearing be held to consider issues related to water quality in connection with the project detailed in this notice. The request for a hearing should be submitted within the comment period to be considered timely. The request should also state the reason for the public hearing as specifically as possible to assist IDEM in determining whether a public hearing is warranted.

Questions? Additional information may be obtained from Mrs. Amari Farren, Project Manager, at 317-234-6351 or by email to afarren@idem.in.gov. Please address all correspondence to the project manager and reference the IDEM project identification number listed on this notice. Indicate if you wish to receive a copy of IDEM's final decision. Written comments and inquiries may be forwarded to –

Indiana Department of Environmental Management
100 North Senate Avenue
MC65-42 WQS IGCN 1255
Indianapolis, Indiana 46204-2251
FAX: 317/232-8406

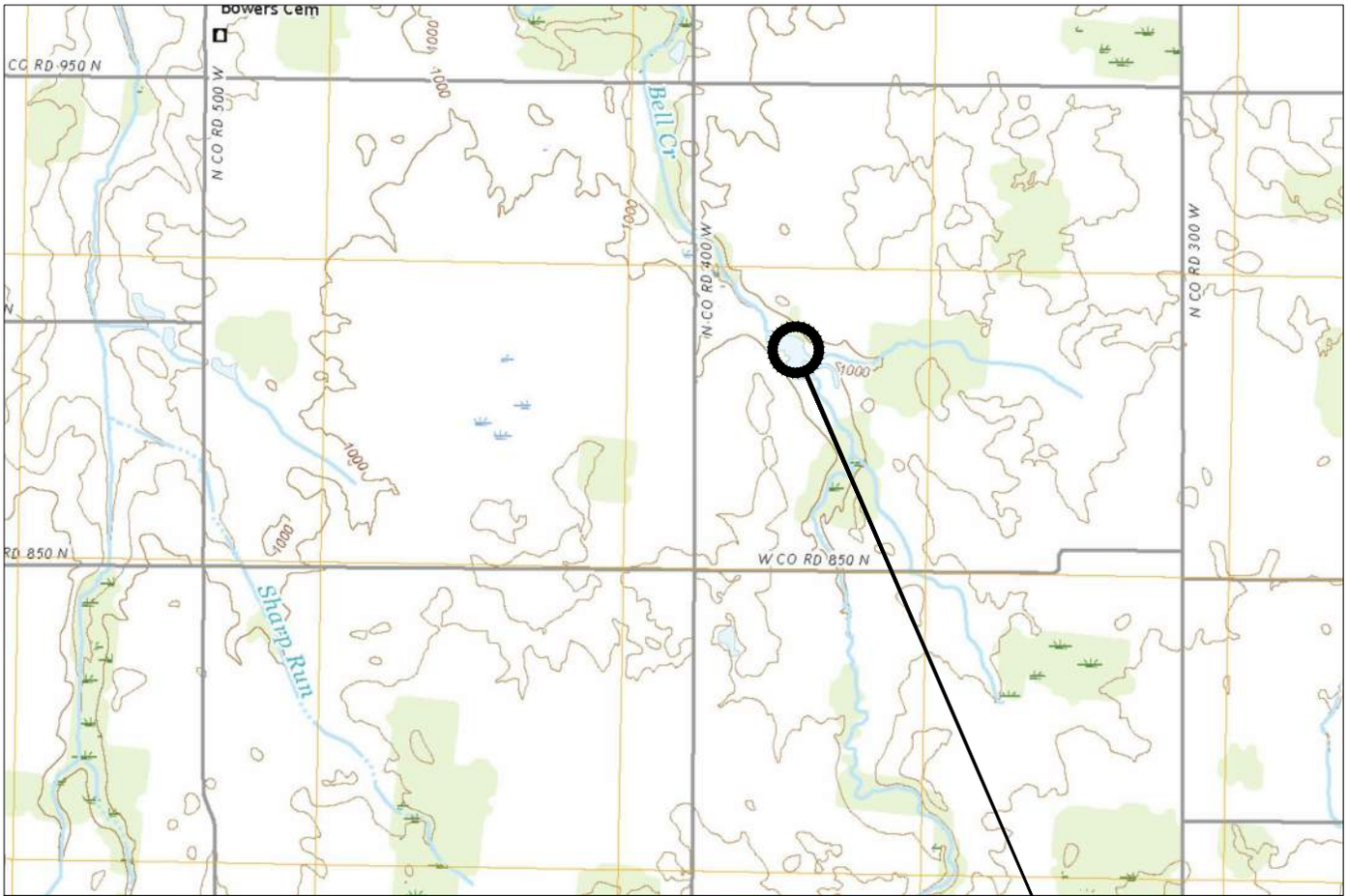


8415 E. 56th Street
 Indianapolis, Indiana 46216
 Phone: 317-544-4996
 Phone: 317-544-4996
 Fax: 317-544-4997

HENRY COUNTY
Nikki's Nature Preserve

LOCATION MAP

HORIZONTAL SCALE	BRIDGE FILE
1" = 2000'	n/a
VERTICAL SCALE	DESIGNATION
n/a	n/a
SURVEY BOOK	SHEETS
	1 of 1
CONTRACT	PROJECT
	2019-0266



Section 36, Township 19 N, Range 9 E
Sulphur Springs Township, Henry County, Indiana

PROJECT SITE



HENRY COUNTY

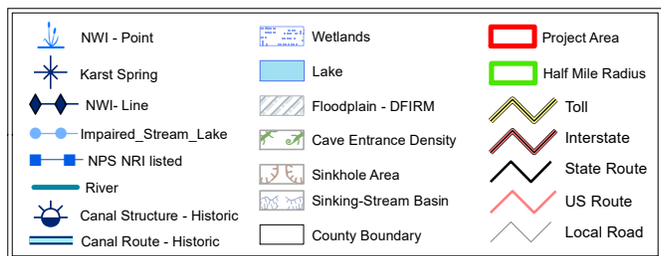


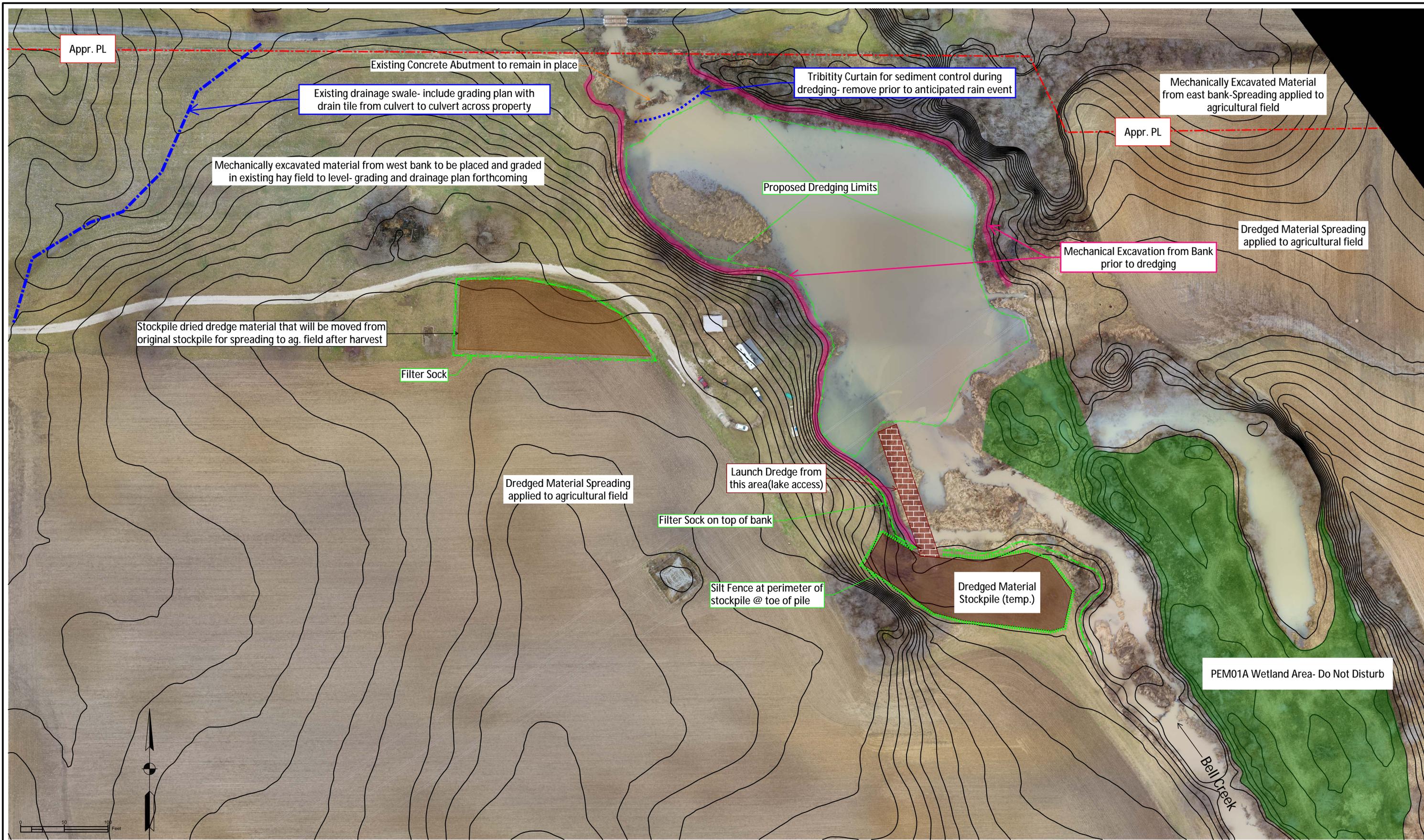


Nikki's Nature Preserve
 Lake Dredging Project
 Henry County, Indiana
 Existing Conditions



Sources: 0.05 0.025 0 0.05 Miles
Non Orthophotography Data - Obtained from the State of Indiana Geographical Information Office Library
Orthophotography - Obtained from Indiana Map Framework Data (www.indianamap.org)
Map Projection: UTM Zone 16 N **Map Datum:** NAD83
 This map is intended to serve as an aid in graphic representation only. This information is not warranted for accuracy or other purposes.





Dredge max depth is 13'. the intent is to remove sediment build up that has in-filled over years of runoff accumulation.
 Approximate depth of sediment = +/- 5' deep (based on field observations/probing January 2020)
 Aerial photo is immediately after a Q50 rain event- water levels observed are above normal pool about 2'.



NOT FOR CONSTRUCTION

DESIGNED: RTW	DRAWN: RTW
CHECKED: ####	CHECKED: ####

**Nikki's Nature Preserve
Topographic Map w/ Contours**

Proposed Plan

HORIZONTAL SCALE as noted	BRIDGE FILE N/A
VERTICAL SCALE N/A	DESIGNATION 2019-0266
SURVEY BOOK 2019-0266	SHEETS 1 of 1
CONTRACT N/A	PROJECT N/A