

Addendum No. 1

**For Project No. ENG2403757027
LIEBER STATE RECREATION AREA – LWCF
DOUBLE VAULT TOILETS
1317 W LIEBER RD, CLOVERDALE, IN 46120**

ISSUED FROM: Engineering Division Dept. Natural Resources

ISSUE DATE: February 12, 2024

BID DATE: March 14, 2024

FOR AGENCY: Department of Natural Resources

The information contained in this Addendum shall become a part of the basic plans and specifications the same as if original incorporated therein. The original plans and specifications shall remain in their entirety, except as modified by this Addendum. The items herein shall supersede information in the specifications and on the plans.

ITEM No. 1: GENERAL

- A. An additional vault toilet location (Collins Point) has been added to the scope of this project.
- B. A Revised DHPA letter (DHPA #25069) has been added to this project.

ITEM No. 2: CONSTRUCTION DRAWINGS

- A. **MODIFIED** - LOCATION MAP – Lieber State Recreation Area
 - a. Added note for Collins Point Location on Location Map
- B. **ADDED** - SITE PLAN – Lieber State Recreation Area – Collins Point
 - a. Added new site plan for Collins Point to set.

ITEM No. 3: SPECIFICATIONS

- A. **MODIFIED** - TABLE OF CONTENTS
 - a. Under DRAWINGS, added note for “SITE PLAN – Lieber State Recreation Area – Collins Point Location”
- B. **MODIFIED** - SECTION 01 11 00 – SUMMARY OF WORK:

- a. On page 4, removed note C-3 stating, “DNR will obtain approval from the Army Corps of Engineers for demo of the existing vault toilet. An estimated timeline for approval is being developed.”
- C. **MODIFIED** - SECTION 01 23 00 – ALTERNATES:
 - a. Added description for Alternate Number 3. Reference attached Section 01 11 00 for additional information.
 - b. Added description for Alternate Number 4. Reference attached Section 01 11 00 for additional information.
- D. **MODIFIED** - DOCUMENT 00 31 19 - EXISTING CONDITION INFORMATION
 - a. Added note stating, “A revision to this letter dated February 8, 2024 is also appended to this document.”

END OF ADDENDUM

State Form 21208R4

DAPW-118