

RESOLUTION CERTIFYING PROPER COMPLETION OF PROJECT

Scotts Bluff County

Resolution No. _____

WHEREAS, Scotts Bluff County and State entered into an agreement entitled “County Bridge Matching Program Agreement”, for Structure Number C007932410 (the Project), Program Agreement Number BL2360 signed by State on the 3rd day of March, 2023; and

WHEREAS, Scotts Bluff County has now completed the construction of the Project that was identified in the Program Agreement; and

WHEREAS, this Resolution is to formally notify State of the proper completion of the Project according to the terms of the Program Agreement.

Be It Resolved: by the Board of Commissioners of Scotts Bluff County:

- (1) The Project, for Structure No. C007932410, has been properly constructed by County and its contractor, in accordance with the terms of the Program Agreement.
- (2) The bridge was constructed in strict compliance with
 - (a) the plans and specifications including any State-approved change orders,
 - (b) all applicable design standards, and
 - (c) the conditions and requirements of the Program Agreement.
- (3) County understands that it is the owner of the bridge, and that it is solely responsible for the design, inspection, construction, reconstruction, repair, and operation of the bridge and roadway and is responsible for meeting any environmental or other post-construction permit or legal commitments applicable to the project
- (4) The project costs were fair, reasonable and necessary for the proper construction of the project.

NDOT Project Number: STWD-CBMP(7)

NDOT Control Number: 00974F

NDOT LPA Control Number: 00974F(s)

NDOT Project Name: County Bridge Match Program

Adopted this _____ day of _____, _____ at _____, Nebraska.
(Month) (Year)

The Board of Commissioners of Scotts Bluff County

Board/Council Member _____
Moved the adoption of said resolution
Member _____ Seconded the Motion
Roll Call: _____ Yes _____ No _____ Abstained _____ Absent
Resolution adopted, signed and billed as adopted

Attest:

Signature County Clerk