IOWA DEPARTMENT OF NATURAL RESOURCES ADDENDUM No. 1 LAND & WATERS BUREAU

VIKING LAKE STATE PARK OFFICE & STORAGE BUILDING MONTGOMERY COUNTY, IOWA PROJECT NUMBER: 17-04-69-02

November 9, 2018

This Addendum is issued to modify, explain or correct the original Drawings and Specifications, and is hereby made a part of the Contract Documents. Please attach this Addendum to the Project Manual in your possession. Insert the number and issue date of this Addendum in the blank space provided on the Proposal Form.

Substitutions:

- 1. Firestone UC-14, 24 gauge, roof is an acceptable substitution to the specified product.
- 2. Firestone Clad-Gard R metal underlayment is an acceptable substitution to the specified product.
- 3. Firestone Flush Panel soffit is an acceptable substitution to the specified product.
- 4. R-Control Structural Insulated Panel is an acceptable substitution to the specified product.
- 5. Clopay Commercial overhead door, model 3720, is an acceptable substitution to the specified product.
- 6. Clopay Commercial overhead door, model 524, is an acceptable substitution to the specified product.
- Please see attached addendum from KCL Engineering for more information.



300 4th Street West Des Moines, IA 50265 515.724.7938 IDNR
Viking Lake State Park – New Office and Storage Building
Addendum #1
November 9, 2018

This addendum is issued to modify, clarify, or amend the original Project Drawings and Specifications and is hereby made part of the Contract Documents. The Contractor shall be responsible for incorporating items in this Addendum to the Work. The following shall take precedence over anything to the contrary in the Drawings or Specifications.

CONSULTING ENGINEERS

Mechanical Electrical Plumbing Lighting Technology

<u>Mechanical – Approved Manufacturers:</u>

The following shall be added to specifications as approved manufacturers:

<u>Equipment Type</u>	<u>Manufacturer</u>
15738 – Split System AC units	Samsung
16910 – Electric Hand Dryers	American Dryer, World Dryer

End of Mechanical and Electrical Addendum.