Date: September 06, 2024

Case No. 240158 Address: 170 Pleasant St.

## **Staff Report**

The applicant has submitted an application for Project Approval for work at 170 Pleasant St., a contributing structure located in the Highland Park Planning Unit in the City of Deadwood.

Applicant: Bonnie Fosso

Owner: FOSSO, BONNIE / FOSSO, TYLER

Constructed: 1895

#### CRITERIA FOR THE ISSUANCE OF A PROJECT APPROVAL

The Historic Preservation Commission shall use the following criteria in granting or denying the Project Approval:

### **General Factors:**

# 1. Historic significance of the resource:

This building is a contributing resource in the Deadwood National Historic Landmark District. This is an early Deadwood house which was remodeled during the pre-World War II years; consequently, it has historic associations with both Deadwood's nineteenth-century mining boom and the region's mining revival of the late 1920s and 1930s. This house displays architectural elements which were popular during the latter period. In Deadwood – as elsewhere in the United States – residential remodels commonly borrowed from the then popular Craftsman Style. Other remodels copy traditional forms seen in the "Picturesque Revival" styles.

## 2. Architectural design of the resource and proposed alterations:

The applicant is requesting permission to construct an addition on the front entry to create a laundry room, coat closet, mud room and covered porch. The applicant has stressed, due to medical issues, a safer entry into the house needs to be constructed.

Attachments: yes

Plans: yes Photos: yes

## **Staff Opinion:**

It is staff's opinion, based on the standards and guidelines adopted by the Deadwood Historic Preservation Commission, this 20' x 23' extension onto the main entrance of the structure will have an adverse effect to the property. The proposed work and changes does encroach upon, damage or destroy a historic resource and has an adverse effect on the character of the building and the historic character of the State and National Register Historic Districts or the Deadwood National Historic Landmark District.





### Motions available for commission action:

A: If you, as a commissioner, have determined the Project DOES NOT Encroach Upon, Damage or Destroy a historic property then:

Based upon all the evidence presented, I find that this project **DOES NOT** encroach upon, damage, or destroy any historic property included in the national register of historic places or the state register of historic places, and therefore move to grant a project approval.

If you, as a commissioner, have determined the Project will Encroach Upon, Damage or Destroy a historic property then:

### **B**: First Motion:

Based upon all the evidence presented, I move to make a finding that this project **DOES** encroach upon, damage, or destroy any historic property included in the national register of historic places or the state register of historic places. [If this, move on to 2nd Motion and choose an option.]

### C: Second Motion:

Option 1: Based upon the guidance in the U.S. Department of the Interior standards for historic preservation, restoration, and rehabilitation projects adopted by rules promulgated pursuant to SDCL 1-19A & 1-19B, *et seq*, I find that the project is **NOT ADVERSE** to Deadwood and move to **APPROVE** the project as presented.

OR

Option 2: Based upon the guidance in the U.S. Department of the Interior standards for historic preservation, restoration, and rehabilitation projects adopted by rules promulgated pursuant to SDCL 1-19A & 1-19B, *et seq*, I find that the project is **ADVERSE** to Deadwood and move to **DENY** the project as presented.

OR

Option 3: Based upon the guidance in the U.S. Department of the Interior standards for historic preservation, restoration, and rehabilitation projects adopted by rules promulgated pursuant to SDCL 1-19A & 1-19B, et seq, I find that the project is **ADVERSE** to Deadwood, but the applicant has explored **ALL REASONABLE AND PRUDENT ALTERNATIVES**, and so I move to **APPROVE** the project as presented.