

**GATE HOIST REPAIR  
U.S. ARMY CORPS OF ENGINEERS  
UNION VILLAGE DAM  
EAST THETFORD, VERMONT  
Statement of Work**

**Informational Photos**

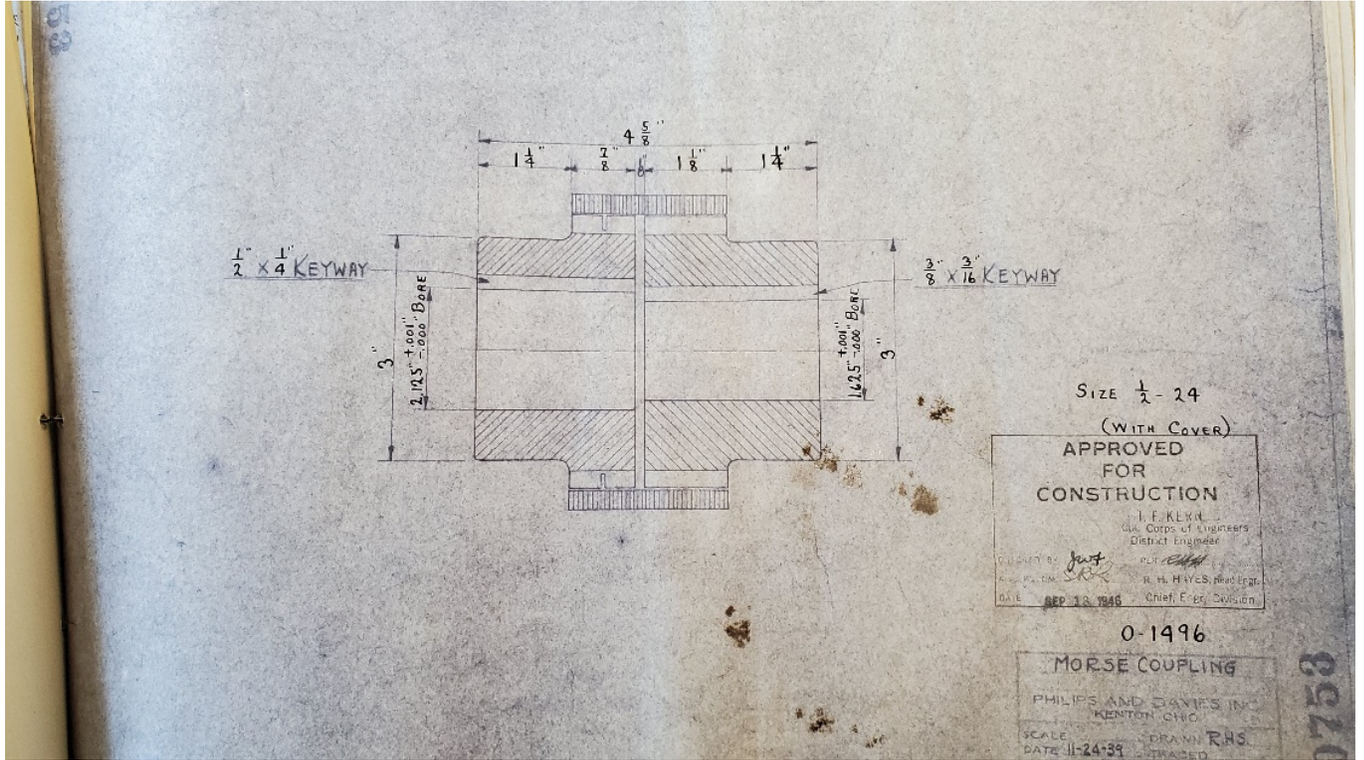


**Photo 1 & 2: Gate Hoists 1 and 2 as seen from the front**

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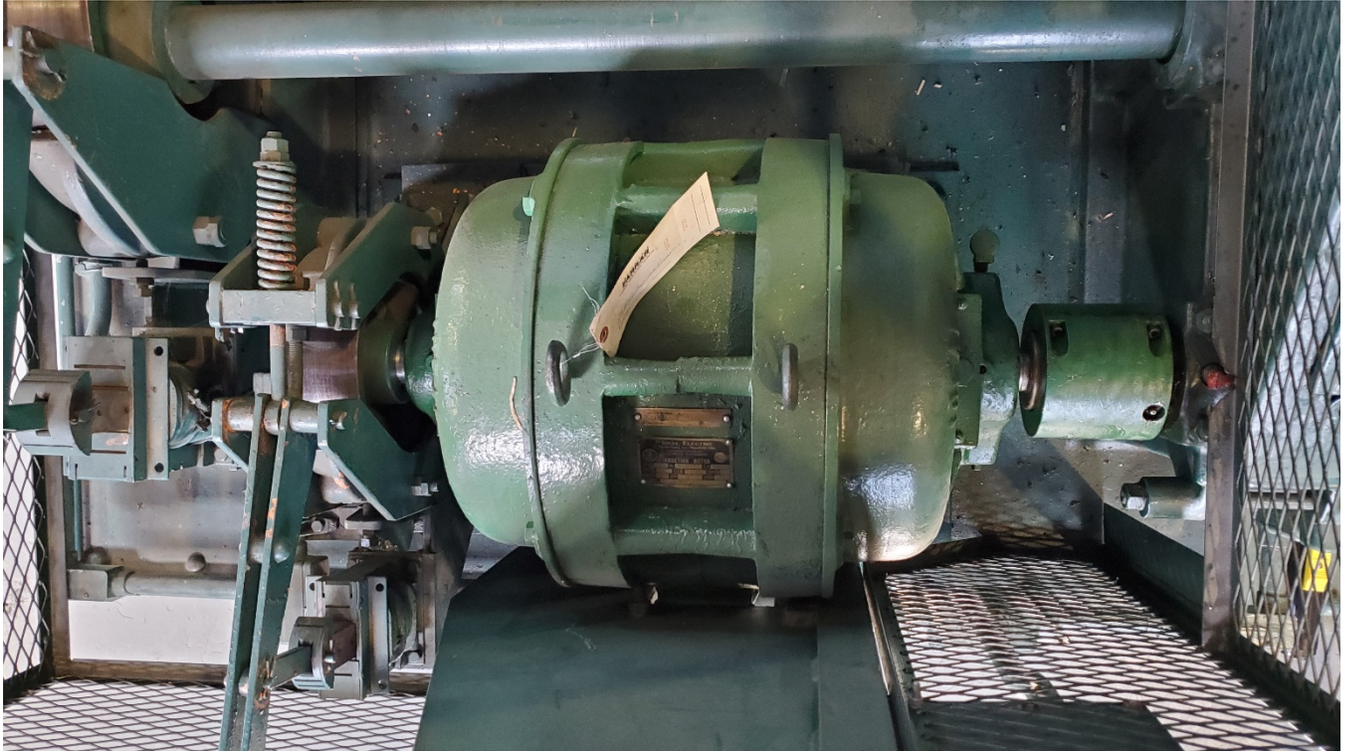
**Photo 4: Drawing of Morse Coupling**

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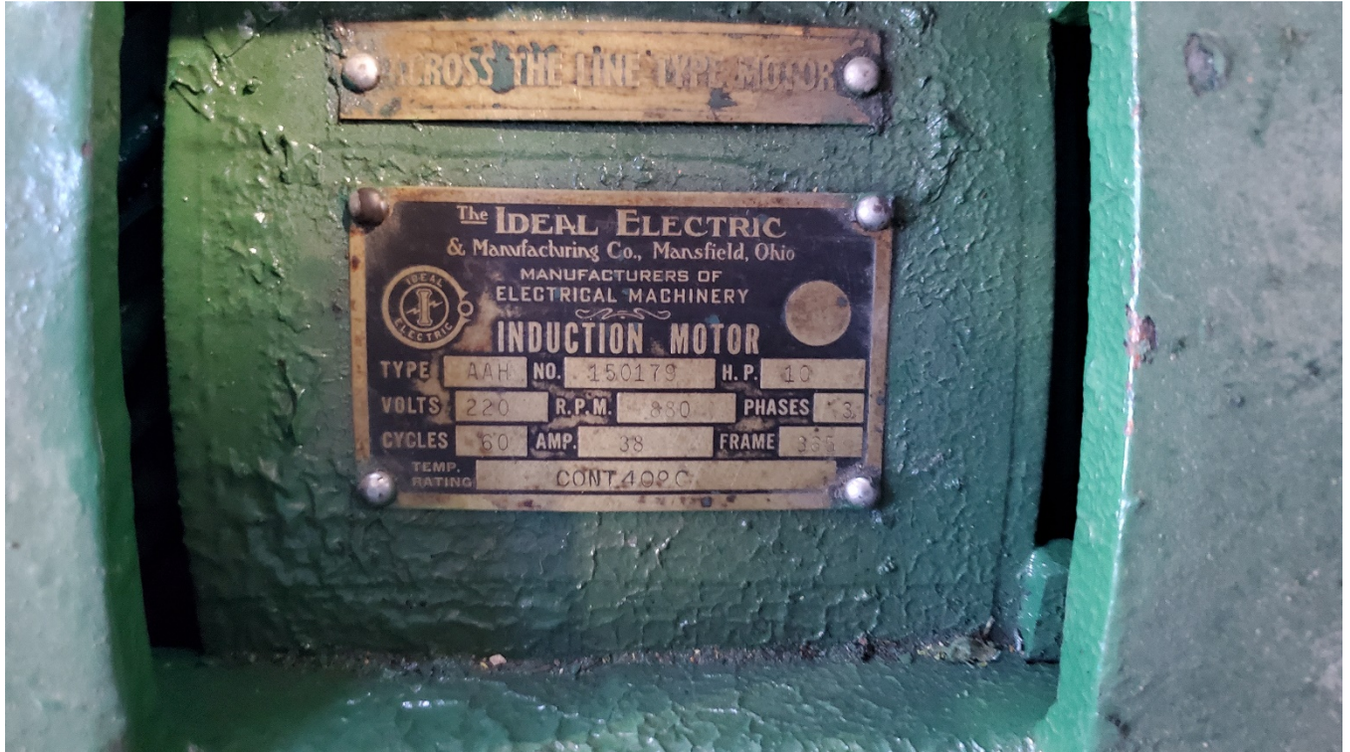
**Photo 5:** Top view of Morse Coupling

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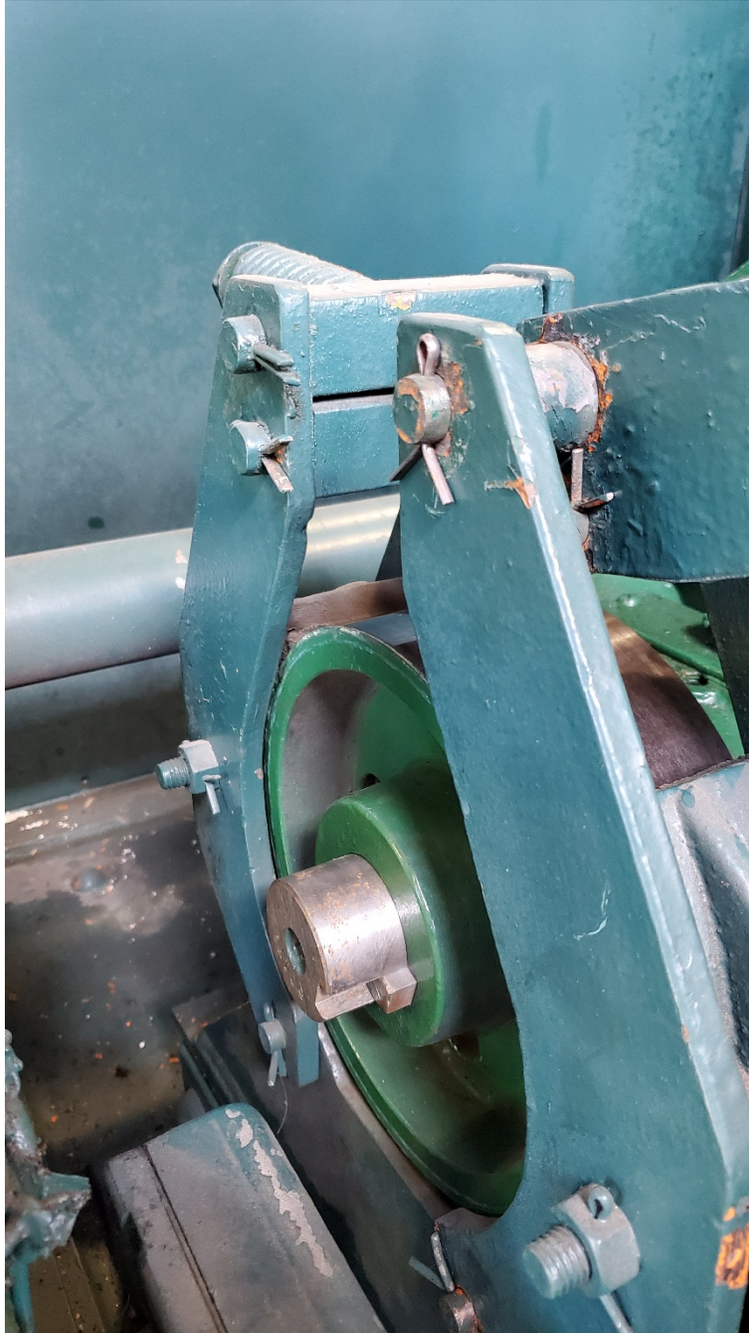
**Photo 6:** Top View of Electric Motor

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**Photo 7:** Informational plaque on electric motor

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**Photo 8:** Side view of brake and rotor on gate hoist 1. Showing glazing on face of rotor and wear on the size of the rotor due to movement in the armature shaft