## STATE OF NEVADA COMSTOCK HISTORIC DISTRICT COMMISSION P.O. BOX 128 VIRGINIA CITY, NEVADA 89440

## CERTIFICATE OF APPROPRIATENESS APPLICATION

Pursuant to Nevada Revised Statutes Section 384.110, application is hereby made to the Comstock Historic District Commission for a Certificate of Appropriateness for the work proposed below.

Building Address and/or APN:
Located In:
☐ Virginia City
Gold Hill
Silver City
Dayton
Building Description (e.g., name of building, type of building):
Building's Date of Construction:
Type of Project:
New Construction - House or Other Large Building
New Construction - Shed, Garage, Retaining Wall, Shade Structure, Etc.
New or Altered Sign
☐ Alteration, Addition, and/or Repairs to a Historic Building (built in 1942 or earlier)
Alteration, Addition, and/or Repairs to a Non-Historic Building (built in 1943 or
<u>later</u> )
Moving an Existing Building
Demolishing an Existing Building
Building Owner or Designated Representative:
Name -
Mailing Address -
Email address -
Phone number -
Signature -
Date of Request:

## - - PROPOSED SCOPE OF WORK ON NEXT PAGE - -

Please submit request form and supplementary materials to the Comstock Historic District Commission Office, 20 N. E Street / P.O. Box 128, Virginia City, NV 89440 or email the materials to Kristen Brown at knbrown@shpo.nv.gov.

## PROPOSED SCOPE OF WORK

Supplementary Information:
Please indicate which of the following you have submitted-
Written description of proposed work (dimensions, materials, products, methods,
colors, locations, etc.) <b>-</b> Required
Photographs of existing conditions
Sketches, plans, or architectural drawings depicting the proposed work
Site plan sketch or aerial photograph indicating project location
Specs of materials to be used (manufacturer's cut sheets, website screenshots, etc.)
Historic photographs depicting past condition or design
Paint color samples
Material samples
☐ Materially Affected Property Owner List (see CHDC website to download)
Other
Description of Proposed Work:
(Use as many pages as needed)