

HISTORIC PROPERTIES INVENTORY FORM

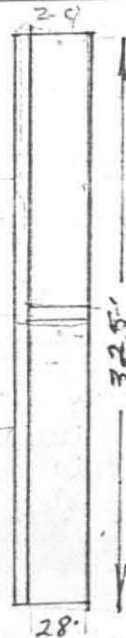
HISTORIC PRESERVATION UNIT
DEPARTMENT OF CULTURE & HISTORY
THE CULTURAL CENTER
CHARLESTON, WEST VIRGINIA 25305

(Staff Use Only)

File No:
Theme(s):
Neg No(s):
USGS Quad:
UTM Ref:

DISTRICT, SITE, BUILDING, STRUCTURE, OBJECT

1. NAME(S) historic/common: New Bridge
2. LOCATION street/road: 33/119 over Little Kanawha River,
city/town: Glenville, Inc.
(incorporated/unincorporated)
3. USE/FUNCTION present: Bridge for Vehicle and foot (public/private, restricted)
traffic.
original: Same.
4. OWNER/ADDRESS present: W.V. Dept of Highways (public/private)
original: same.
(phone no.)
5. PHOTO/SKETCH OF:
7. PLAN (include approx. dimensions):



CREAGE (approx):
ans river,
ers area about
by 325'

(B.) VERBAL BOUNDARY DESCRIPTION:

Begins and ends with Rt. 33/119 on either side. There is no boundry on either side. It is 29' 2" above the river.

COUNTY: Gilmer County
Survey Region:
Planning District:

PROPERTY NAME: New Bridge



9. DESCRIPTION (clarify as appropriate):

a. Exterior Fabric

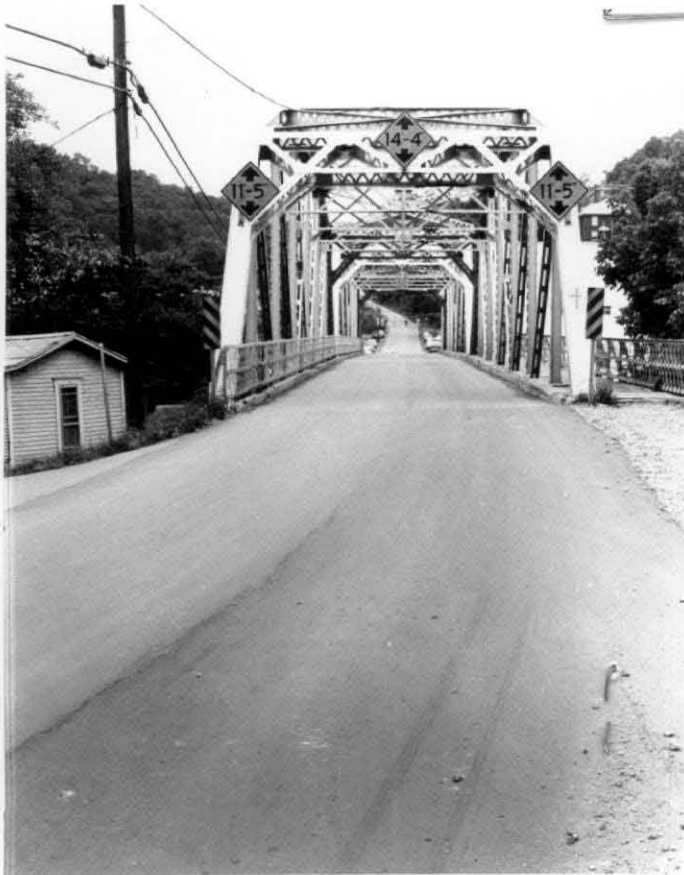
stone _____
brick _____
concrete _____
stucco _____

b. Structural System

masonry _____
frame _____
log _____
metal Steel
other Concrete

c. Roofing Material

wood None
metal _____
slate _____
tile _____
asphalt _____
composition _____
other _____



tion2 Concret
ments, I re-
rcecd concrete

e. Integrity (include dates):

original site/relocated Original site.

alterations _____

additions _____

ets: "The structure consists of two simple span camel back steel riveted through trusses. The structure has span lengths of 159'11 3/4 " each. Overall length is 325'. Is on 2 semi-stub abutments and one pier of concrete. Bridge deck of 7' reinforced concrete. Road width 20'2". Clearance 21'2". Surface is 2' bituminous wearing surface and a 5'3" sidewalk. Bridge was painted in 1979.

el truss.

TRAW. ROAD

c. Date(s): 1929.

Greater traffic volume and heavier loads demanded this new bridge to replace a single-lane Whipple Truss Bridge that served the town of Glenville since 1885. At the time this new bridge was built, the main road was also changed to meet it at the end of Lewis St. at the River. The old bridge remained but slowly went out of use.

11. BIBLIOGRAPHY:

Bridge Inspection Report, Bridge No. 11-33-16.59 (1006) 11A076 by Frank C. Liss, District Bridge Maintenance Engineer, District One. July 12, 1982.

Plaque on Bridge.

"New Bridge Painted", The Glenville Democrat, May 24, 1979.

12. FORM PREPARED BY

Mr. Terry K. Chapman DATE Aug 23, 1984
Rt. 2, Box 195, Cox's Mills, W. Va. 26342

a. Address _____

b. Organization 462-5211

c. Phone no. _____