HISTORIC DISTRICT?

□ NAME

PNRO

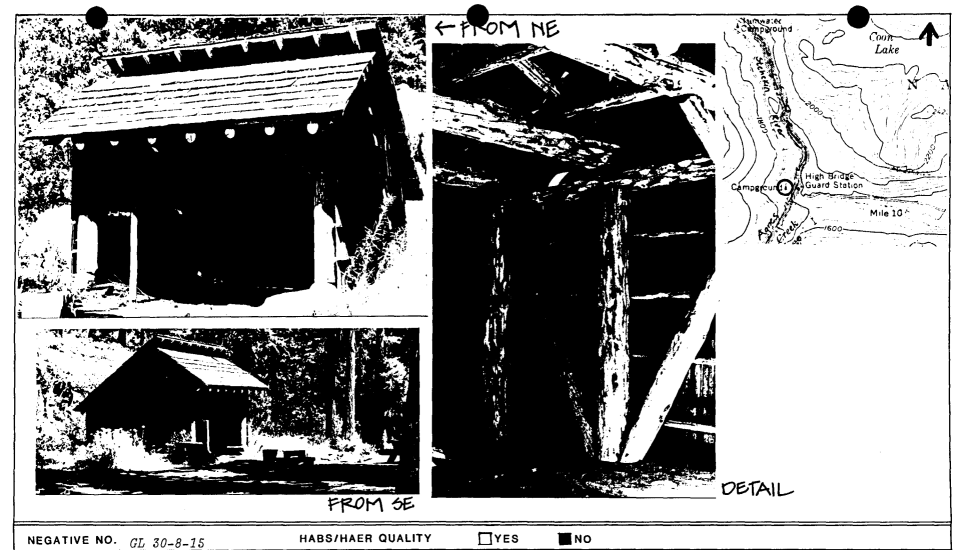
National Park Service Pacific Northwest Region Cultural Resources Division Westin Build Room 1920 2001 Sixth Avenue Seattle, Washington 98121

NORTH CASCA	IDES NATIONA	LPARK			
NAME(S) OF STRUCTURE/SITE HIGH BRIDGE SHELTER (Building)			DATE OF CONSTRUCTION	SITE ID. NO.	
SITE ADDRESS/LOCATION	High Bridge Campground Valley Road	, off Stehekin	c. 1938 Addition(s)	SCALE 1:24000 UTM ZONE EASTI	
DISTRICT	COUNTY	STATE		CROSS REFERENC	
<u>Stehekin</u>	Chelan	Washington	CONTRIBUTING		
OWNER/ADMIN ADDRESS	National Park Service		NON-CONTRIBUTING	DANGER OF DEMO	<b>≔</b> <u></u>
DESCRIPTION AND BACKGROUND HISTORY INCLUDING CONSTRUCTION DATE(S), PHYSICAL DIMENSIONS, MATERIALS, MAJOR ALTERATIONS, IMPORTANT BUILDERS, ARCHITECTS, ENGINEERS, ETC.  Shelter. Wood frame set on log and rock foundation; square			CURRENT USE Shelter	ORIGINAL USE Shelter	
(14' x 14'); 1-story; wood shake siding (on 3 sides) over round log construction; wood-shaked saltbox roof with slightly extended eaves and extended ridgeline; entrance opening on south. Exterior features include exposed log purlins and rafters.					
This shelter was built in the 1930s by the USFS using CCC labor. The CCCs were stationed down lake (Chelan) at 25-Mile Camp, but had a side camp (20 men) in Stehekin for many years. This shelter had new shakes installed on the roof c. 1979-80.					
PUBLIC YES, LA ACCESSIBILITY NO	MITED YES, UNLIMITED UNKNOWN	EXISTING   NE	R □HABS □NHL	□LCS □ST □NPS □CO	ATE DLOCAL UNTY DOTHER
LOCATED IN AN Y	ES NO	CONDI	TION EXCELL	ENT FAIR	RUINS

SIGNIFICANCE Eligible under Nat. Reg. Criterion C: significant as a distinct type of building. This is a good example of a 1930s-era USFS-designed backcountry shelter. It reflects the USFS design ethic of utilizing natural/native materials and siting structures with a sensitivity to the environment. Only a few regulation (designed and built according to USFS standards) shelters stand today within NOCA; most were removed by the USFS and NPS because of changing needs, philosophy, and liability problems. This shelter was built by the CCC. It possesses integrity of location, design, setting, workmanship, materials, feeling, and association.

GOOD

DETERIORATED



REFERENCES

Beeson, Sim. Telephone interview, 10 September 1984.

NPS