CREAT SMOKY MOUNTAINS NATIONAL PARK ROADS & BRIDGES, NEWFOUND GAP ROAD
Between Gatlinburg, TN and Cherokee, NC Gatlinburg Vicinity
Sevier County
Tennessee

HAER NO. TN-35-A

HATENN TENN 78-GATEN WA-

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

PHOTOCRAPHS

MEASURED AND INTERPRETIVE DRAWINGS

XEROCRAPHIC COPIES OF COLOR TRANSPARENCIES

HISTORIC AMERICAN ENGINEERINC RECORD National Park Service Department of the Interior P.O. Box 37127 Washington, D.C. 20013-7127

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HISTORIC AMERICAN ENGINEERING RECORD

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,
NEWFOUND GAP ROAD
HAER NO. TN-35-A

Location:

Great Smoky Mountains National Park,

Between Gatlinburg, Tennessee and

Cherokee, North Carolina.

Date of Construction:

ca. 1830 through the present (peak of

NPS construction - 1930s-50s)

Type of Structure:

Roadway, Bridges, Tunnels and Landscapes

Use:

National Park Transportation System

Designer:

Private individuals, corporations, and

State and Federal transportation

authorities

Engineer:

U.S. Bureau of Public Roads and National

Park Service

Fabricator/Builder:

Various private and public contractors

Owner:

U.S. Department of the Interior,

National Park Service, Great Smoky

Mountains National Park

Significance:

Newfound Gap Road is the central transportation artery in Great Smoky Mountains National Park. It is the only road to cross the park from north to

south, connecting the two major

entrances at Gatlinburg, Tennessee and

Cherokee, North Carolina. The

transportation system of Great Smoky Mountains is representative of NPS park

road design and landscape planning throughout the country. Much of the construction work was undertaken by the Civilian Conservation Corps during the 1930s. Once established, this road system provided access to the first national park in the southern portion of the United States as well as links to the Blue Ridge Parkway and Shenandoah National Park.

Project Information:

Documentation was conducted during the summer of 1996 under the co-sponsorship HABS/HAER, Great Smokv Mountains National Park, the National Park Service Roads and Parkway Program and funded through the Federal Lands Highway Measured drawings were Program. produced by Edward Lupyak, field Regnier. supervisor, Matthew Young, and Dorota Sikora (ICOMOS intern, The historical reports were prepared by Cornelius Maher and Michael Kelleher. See also drawings and histories on related structures: Great Smoky Mountains National Park, TN-35; Clingmans Dome Road, TN-35-B; Little River Road, TN-35-C; Cades Cove and Laurel Creek Roads, TN-35-D; Foothills Parkway, TN-35-E; Cataloochee Valley Road, TN-35-F; Roaring Fork Motor Nature Trail, TN-35-G; Big Creek Road, TN-35-H; Northshore Road, TN-35-I; Cosby Park Road, TN-35-J; Creek Road, TN-35-K; Greenbrier Deep Road, TN-35-L; Heintooga Ridae Balsam Mountain Roads, TN-35-M; Cataloochee Trail and Turnpike, TN-35-N; Rich Mountain Road, TN-35-0; Elkmont Road, TN-35-P; Loop Over Bridge, TN-35-Q; Smokemont Bridge, TN-35-R; Elkmont Vehicle Bridge, TN-35-S; and Luten Bridges, TN-35-T.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 3)

Introduction

Newfound Gap Road is the central transportation artery in Great Smoky Mountains National Park, over which most visitors travel at some point during their time in the park. The road is the only one to cross the park from north to south, bisecting it into eastern and western halves, and connecting the two major park entrances at Gatlinburg, Tennessee and Cherokee, North Carolina.

When entering Great Smoky Mountains National Park on the Newfound Gap Road at Gatlinburg, a motorist can not help but take note of the stark contrast between the honky-tonk character of this town, which is probably the most infamous gateway community adjacent to a national park, and the lush forest which begins immediately at the park boundary. As the road enters the park it travels southwest into the rich bottomlands of the Sugarlands Valley, which was an agricultural settlement prior to the establishment of Great Smoky Mountains National Park in 1934. A short distance down the road from the boundary is the park entrance sign, which states that this area has been recognized by the United Nations as an "International Biosphere Reserve"

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 4)

because of its role as a major scientific and educational ecosystem which helps protect the diversity of life in the world. The entrance sign is a popular roadside attraction, and a line of cars is often found near it as visitors stop to pose in front of the sign for photographs.

At 0.9 mile from the park boundary, the Newfound Gap Road intersects the Gatlinburg Bypass of the Foothills Parkway, which allows motorists to enter the park directly from the Gatlinburg Spur of the parkway and avoid the traffic and congestion on the streets of Gatlinburg.

The Newfound Gap Road crosses the West Prong of the Little
Pigeon River at 1.5 miles via the Headquarters Bridge. Just
beyond the bridge is a side road to the north which leads to the
park headquarters, a maintenance area, and a residential area for
Park Service employees. At this point, the stone headquarters
building built by the CCC is visible on the right side of the
road, and the Visitor Center, built during the Park Service's
Mission 66 period, is directly ahead. Because this area was
historically an agricultural settlement, the land around the

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 5)

headquarters and visitor center has been maintained as an open field.

In front of the park headquarters, the Newfound Gap Road takes a wide turn to the south, and at 1.6 miles intersects with the Little River Road which travels west towards Cades Cove.

From here, the Newfound Gap Road follows the West Prong closely, crossing the river and its tributaries several times. In this river valley, the thick, lush forest grows in close to the sides of the road as it ascends towards the crest of the Smokies.

The Newfound Gap Road visibly begins its ascent of the Smokies just past 2.5 miles. In this area, "quiet walkways" can be found leading from the road in several locations. These short walking trails provide motorists with the opportunity to leave their cars and enjoy the forest, and may help to heal the frayed nerves visitors that can develop on the often congested park roads.

The Campbell Overlook is located on the side of the Newfound Gap Road at milepost 3.8. From here, visitors can look to the east and see Mount LeConte, the second highest peak in the park at 6,593'. At just over 6 miles, the Chimneys Picnic Area is

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 6)

located on the side of the road along the west bank of the West Prong of the Little Pigeon River. This area originally served as one of the primary campgrounds in the park, but was converted to a picnic area as visitation increased and larger camp grounds were built. The loop road through the picnic area and the parking spurs at each picnic site look similar to those in many campgrounds in the park. The stone work in the picnic area, including the fire pits and comfort station, were constructed by the Civilian Conservation Corps (CCC) during the 1930s.

The Newfound Gap Road crosses to the east side of the West
Prong just beyond the picnic area over the Chimneys Bridge. This
single-arch bridge is probably one of the best examples Great
Smoky Mountains National Park provides of the rustic style in
which most structures were built in the national parks during the
period prior to World War II.

After crossing the West Prong, the Newfound Gap Road climbs steeply up the side of a ridge. A cut is visible on the east side of the road and a stone guard wall is visible on the west side. Several pull-offs are located along the west side of the road beginning at milepost 7, all of which offer views of the

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 7)

Chimney Tops, one of the most dramatic peaks in the park. In this area, the Newfound Gap Road is traveling through a transition zone from the cone hardwood forest natural community found in the lower elevations of the Smokies to the northern hardwood natural community. A roadside interpretive exhibit provides information to motorists on this transition.

At 8.5 miles, the Newfound Gap Road enters one of two tunnels, which allows the roadway to proceed in a generally straight alignment. Without this tunnel, the road would have curved sharply around the ridge, creating a potentially hazardous condition for motorists. The portals of the tunnel are designed to blend in with the natural stone outcroppings around it, thereby presenting the illusion that nature has not been disturbed by the construction of this road.

The Chimney Tops trailhead leads off to the west of the Newfound Gap Road at the 8.7 milepost. This 2-mile trail is one of the most popular in the park.

The Loop Over, one of the most interesting road structures in the park, is located at 9 miles. Here, the Newfound Gap Road makes a 360 degree loop, and passes over itself via a bridge,

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 8)

thereby climbing a steep slope in one long graceful and safe curve rather than the two tight and dangerous switchbacks which would have been required had this structure not been built.

At 9.5 miles, the Newfound Gap Road travels closely along the east side of the West Prong. A revetment wall along the side of the road prevents the river from undercutting the road. A guard wall sits on top of the revetment wall to protect visitors from the steep drop to the river, allowing motorists to pull to the side of the road for a better view of the river.

The parking area for the Alum Cave trailhead is located on the east side of the road at 10.5 miles, providing access to the most popular trail in Great Smoky Mountains National Park. The Alum Cave Trail travels 2.5 miles to Alum Cave Bluff, a dramatic rock outcropping, and another 2.5 miles to Mount LeConte, thereby providing the shortest route to this popular hiking destination. Beyond the Alum Cave parking area, pull-offs line the side of the Newfound Gap Road. At 12 miles, the road once again crosses the West Prong.

At the 13 milepost, steep ridges are visible on the side of the Newfound Gap Road and evidence of landslides are visible from

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 9)

the overlooks in the area. By the 14-mile point, after the road goes through another tunnel, the motorist has entered the spruce-fir forest natural community. Here, the Morton Overlook, at an elevation of 4,837' offers a view to the northwest and down the valley of the West Prong through which the Newfound Gap Road has traveled.

At almost 15 miles, the road reaches the crest of the Smokies at Newfound Gap, the most prominent overlook in Great Smoky Mountains National Park at 5,048'. A large parking area is located here, allowing motorists to leave their cars and enjoy the view to the southwest. The Appalachian Trail, which travels through the park along the main ridge of the Smokies, crosses the road here, as does the Tennessee-North Carolina border. A large memorial which honors the \$5 million donation by the Rockefeller family towards the purchase of the land for Great Smoky Mountains National Park is also located at Newfound Gap.

Upon entering the gap, the Newfound Gap Road turns slightly west to go around the parking area. It soon turns southwest and begins to descend into North Carolina. Here, the Clingmans Dome

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 10)

Road intersects with the Newfound Gap Road, and travels west a short distance along the main ridge of the Smokies.

At 16 miles, the Oconaluftee Valley Overlook is located on the right side of the road and offers an expansive view to the east down the valley through which the Newfound Gap Road descends in North Carolina. At 17.5 miles, the Webb Overlook is located on the west side of the road, offering views into the Deep Creek Valley. The Deep Creek Trail heads south from the road in this area, offering the intrepid visitor an opportunity to leave their car and explore the backcountry of the park. However, only 3 percent of all visitors to Great Smoky Mountains National Park actually leave the roads to hike in the backcountry.

By 26 miles, the Oconaluftee River is visible to the east of the Newfound Gap Road. The Smokemont Campground is located just across the river 27.5 miles. A small wood bridge carries motorists across the river and into the campground at this point.

The vegetation around the Newfound Gap Road opens up to a meadow at 29.5 miles, where the road enters the bottomlands which were used by settlers in the area for agriculture. The Mingus Mill, one of the remnants of the settlement in the park, is

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 11)

located off the west side of the road at 30 miles. This mill has been restored by the Park Service and offers visitors an opportunity to witness a living history exhibit.

At 30.5 miles, a spur road crosses the Oconaluftee River and travels east to a maintenance area and housing for Park Service employees. A Jobs Corps center is also located here. This federal program provides training for disadvantaged youth at several locations around the country. The Oconaluftee Visitor Center and a restored pioneer farmstead are located along the Newfound Gap Road just south of this spur road.

Beyond the visitor center, the Newfound Gap Road turns from a two lane road into a four lane road in order to handle the large amount of traffic which may be encountered here. The southern terminus of the Blue Ridge Parkway intersects with the road at the 31.5 milepost, and the park boundary with Cherokee, North Carolina is encountered at 32 miles. Here, as at the north end of the Newfound Gap Road, the park borders on a developed town which caters to the tourist trade with any number of garish attractions.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 12)

Trails and Roads in the Pre-Park Era

Prior to the arrival of engineers and landscape architects, who blazed gravel and asphalt highways over the Great Smoky Mountains in the twentieth century, Indians and white settlers created simple footpaths and crude roads through this region. The Cherokee were the first to go over the Smokies on the Indian Gap Trail, which crossed the mountains in the vicinity of Newfound Gap. This footpath began in present-day Sevierville, Tennessee at the Great Indian War Path, a major east-west Indian trail. From Sevierville, the Indian Gap Trail ran south along the West Prong of the Little Pigeon River into the Great Smoky Mountains. At the crest of the mountains, the trail went through the gap between Mount Mingus and Mount Collins. This gap, which would be called Indian Gap by white settlers, was 1 mile west of Newfound Gap, with Mount Mingus between the two. The Indian Gap Trail ran down the southern flank of the mountains along the Oconaluftee River to present-day Whittier, North Carolina, where

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 13)

it connected with the east-west Rutherford War Trace trail, another major footpath in the region. 1

The removal of most of the Cherokee from western North
Carolina in the late 1830s led to a large migration of white
settlers into the region. However, whites were already living in
the area prior to the removal which would later be referred to as
the "Trail of Tears," and were already transforming the Indian
footpaths into roads. To facilitate such changes, which the
whites considered improvements, in 1832, the North Carolina state
legislature chartered the Oconaluftee Turnpike Company to build a
wagon road over the Indian Gap Trail from the present-day
Smokemont area of the Great Smoky Mountains National Park up to
Indian Gap, From here, travelers would follow the Indian Gap
Trail, which was rough but capable of carrying wagons, down the
mountains into Tennessee. The Oconaluftee Turnpike was completed
in 1839, and improved by Confederate troops in 1862.2 This road

¹ Robert Lambert, "The Pioneer History of Great Smoky Mountains National Park," an unpublished report to the Great Smoky Mountains National Park Superintendent, October 1, 1957, 8; Great Smoky Mountains National Park Library, Gatlinburg, Tennessee (hereafter referred to as GSMNP Library).

² Lambert, "The Pioneer History of Great Smoky Mountains National Park," 8. Henry W. Lix, "A Short History of Great Smoky

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 14)

served the people of western North Carolina and eastern Tennessee into the early twentieth century when the need for a road capable of carrying automobiles arose. Today, the Road Prong Trail follows the route of this old road from the vicinity of the Chimney Tops to Indian Gap.³

The Indian Gap Highway

The effort to construct a modern road over the mountains in present-day Great Smoky Mountains National Park began in the 1920s, when residents of the region demanded a more direct route from Asheville, North Carolina to Knoxville, Tennessee. In response, both the North Carolina and Tennessee governments agreed that a modern automobile road over the mountains should be built along the Indian Gap Trail and Oconaluftee Turnpike. Each state took the responsibility for planning and constructing their portion of the road, and were to meet at the border on the crest of the Great Smokies. Even though the new automobile road would

Mountains National Park, "unpublished manuscript, March 1958, 84; GSMNP Library.

³ Don Defoe, Beth Giddens, & Steve Kemp, eds. *Hiking Trails* of the *Smokies* (Gatlinburg, Tennessee: Great Smoky Mountains Natural History Association, 1994) 485.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 15)

follow the route of the historic Indian Gap Trail, and would be called Indian Gap Highway, it was to pass through Newfound Gap, which presented a better grade for the road than a route through Indian Gap.

While the Indian Gap Highway was being discussed by

Tennessee and North Carolina, the National Park Service was

making plans for a new national park in the Great Smoky

Mountains. This followed the December 13, 1924, recommendation

by the federal Southern Appalachian National Park Committee that

the region was well suited for a national park. Boosters of the

Great Smoky Mountains region lent their support to the Park

Service's efforts, and the movement for Great Smoky Mountains

National Park, which would include the land over which the Indian

Gap Highway was to be built, was underway.

If a national park was to be established in the Great Smoky
Mountains on the same land which was to be used for the new
highway, why would North Carolina and Tennessee incur the expense
of a road which would soon be taken over by the Park Service, and

⁴ Carlos Campbell, Birth of a National Park in the Great Smoky Mountains (Knoxville: University of Tennessee Press, 1960) 56.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 16)

which the federal government would probably build once the park was established? In a 1927 letter to Willis P. Davis, President of the Great Smoky Mountains Conservation Association (an organization which was instrumental in the effort to establish the park), C.N. Bass, the Tennessee Commissioner of Highways, stated that the people in the area wanted a road as soon as possible for transportation over the mountains, and that "[t]here can be no assurance that the [federal] Government will build the road until after the National Park is established." 5 Similarly, David Chapman, Chairman of the Board of Directors of the Great Smoky Mountains Conservation Association, received a letter from the President of the Gregg Company, a major landholder in North Carolina, which stated that there is no reason to "delay" a road in the area, as it "is very much needed for the use of both States whether a park is created or not." Furthermore, if the states were to begin construction, the federal government might

⁵ C.N. Bass, Tennessee Commissioner of Highways, to W.P. Davis, President, Great Smoky Mountains Conservation Association, May 23, 1927; Records of the Great Smoky Mountains Conservation Association, Box 15; Correspondence May 1927, File 5; Great Smoky Mountains National Park Archives, Gatlinburg, Tennessee (hereafter referred to as GSMNP).

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 17)

take over the project "if the Park plans progressed rapidly enough."6

Sevier County, Tennessee Judge A.M. Paine was of the opinion that if the states built the road there would be no toll for its use and commercial traffic would not be restricted. However, if the Park Service built the road, both a toll and commercial traffic restrictions would be instituted.

Carlos Campbell, a leader of the Great Smoky Mountains

Conservation Association, states in his history of the park, that

the area residents "admitted that they would rather have the road

than the park, possibly still believing that the latter would

never be a reality."8

The Park Service attempted to head off the road, preferring to build one itself after the land for the park was acquired, however, local interest in the road made this impossible.

⁶ William C. Gregg, President, Gregg Company, to Colonel D.C. Chapman, Chairman, Great Smoky Mountains Conservation Association, November 4, 1925; Records of the Great Smoky Mountains Conservation Association, Correspondence, Individuals, Box 9; W.C. Gregg, File 3; GSMNP.

⁷ John O. Morrell, U.S. Department of Justice, to Colonel D.C. Chapman, May 13, 1936; Roads, Box 1; Newfound Road Right of Way, 1936, File 3; GSMNP.

⁸ Campbell, Birth of a National Park, 72.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 18)

Expressing his dissatisfaction with the road through Newfound Gap in a 1936 letter, Park Service Director Arno Cammerer said of his efforts during the period in which the states were building

Indian Gap Highway: "I tried to stop it, pointing out that [the Park Service] would like a free hand in putting in a road that would fit into the topography better." Although the federal agency would later reduce the steep grades on the road and attempt to "make it safer and more park-like," Cammerer wrote that the Newfound Gap Road "will never be anything more than a through highway, which is just exactly what the states intended at the beginning."

Why could the Park Service not stop the road? In 1931,
Great Smoky Mountains National Park Superintendent J. Ross Eakin,
received a letter in response to his concern over the placement
of the Indian Gap Highway in North Carolina and his suggestion
that the state that leave the road unfinished, allowing the
federal government complete it according to federal standards. In
this letter, Cammerer reminded the superintendent of the Park

⁹ Arno B. Cammerer, Director, National Park Service, to Harvey Broome, May 25, 1936; Box Individuals; File, Broome, Harvey, Correspondence; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 19)

Service's "sad experiences, particularly with Sevier County

[Tennessee] people when the Indian Gap Road was first started,
when committees followed me from Sevierville to Bryson City
[North Carolina], and I was upbraided for interfering with a
worthy community project." After the Park Service's

"efforts...did not result in deferring the project we have
studiously kept our hands off of it." Now, "[f]or us to attempt
to take responsibility for deferring any portion of construction
of the project by promising we would build it ourselves, with all
the delays such a promise implies, is full of dynamite...."

For proof of this danger, one only has to look at the continuing
controversy over the road around Fontana Lake, which the Park
Service promised to build in 1943. To this day, local residents
continue to criticize the agency for this (see the section on the
Northshore Road).

¹⁰ Arno B Cammerer, Associate Director, National Park Service, to J.R. Eakin, Superintendent, Great Smoky Mountains National Park, November 30, 1931; Entry 7; Box 310; File 2; Records of the National Park Service, Record Group 79; National Archives, Washington, D.C. (hereafter referred to as RG 79 NA).

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 20)

A survey of the planned Indian Gap Highway was completed by the states in July 1926, 11 and Tennessee issued a \$324,388 construction contract (the name of the contractor is not available) for its portion of the road in July 1927. The North Carolina section of the road, which was 17 miles long and would cost \$240,453 to build, 12 was contracted to Dicus Brothers of Waynesville, North Carolina. 13

Although the Park Service could not stop the road over

Newfound Gap, it could try to have aspects of it altered in order

to conform with the agency's vision of the future park. Probably

the greatest issue on which Park Service officials spoke out was

the location of the road through Newfound Gap, which it feared

would ruin the view from what was considered the most beautiful

peak in the future park, Mount LeConte. Instead, they hoped that

 $^{^{\}mbox{\scriptsize 11}}$ Lix, "A Short History of the Great Smoky Mountains National Park," 86.

¹² President, Western North Carolina Associated Communities, to Julius A. Krug, Secretary of the Interior, February 5, 1947; Records of the Great Smoky Mountains Conservation Association, Box 12; North Carolina-Tennessee Joint Committee on Great Smoky Mountains National Park, File 10; GSMNP.

¹³ John O. Morrell, Management Assistant, Great Smoky Mountains National Park, to George W. Fry, Superintendent, Great Smoky Mountains National Park, September 22, 1965; Morrell, Box 3; Special Reports, Roads, File 7; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 21)

the road would be routed through Indian Gap, allowing it to be hidden by Mount Mingus, which lies between Indian Gap and Mount LeConte. In July 1926, Park Service Director Cammerer wrote to C.N. Bass, the Tennessee Highway Commissioner, about Mount LeConte, which Cammerer proclaimed had "one of the grandest [views] in the world." Therefore, the Park Service would like the proposed road to go over Indian Gap, which would "keep this view entirely free of any construction of any kind which would mar its primeval character." The Commissioner replied that the road would have to go through Newfound Gap because of the favorable grade it offered, and only 1300' of the road would be visible where it approaches the Gap itself. Following this exchange, Cammerer sent a Park Service landscape engineer to

¹⁴ Arno B. Cammerer, Acting Director, National Park Service, to C.N. Bass, Tennessee Commissioner of Highways, July 10, 1926; Records of the Great Smoky Mountains Conservation Association, Box 14; Correspondence, July 1926, File 10; GSMNP.

¹⁵ C.N. Bass, Commissioner, Tennessee Department of Highways, to Arno B, Cammerer, Director, National Park Service, July 20, 1926; Records of the Great Smoky Mountains Conservation Association, Box 11; Correspondence, NPS Officials, Arno B. Cammerer-Chapman, 1926, File 6; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 22)

Tennessee to review the location of the road with the state highway engineer in charge of the project. 16

The Tennessee Highway Commissioner's statement that only a small section of the road would be visible from Mount LeConte is supported by a 1927 report written by C.E. Swain, a Tennessee state highway engineer, in which he wrote that "[o]bservation made from New Found [sic] Gap and Mt. LeConte indicates that" a state engineer's estimate that approximately 1500' of road would be visible from the mountain "is approximately correct." 17

In his report on the Indian Gap Highway, Swain also dealt with the issue of the protection of the forest around the road, and stated that the Champion Fibre Company was supposed to leave virgin timber on the side of the road which might make it "possible to adequately camouflage the road, provided

¹⁶ Arno B. Cammerer, Acting Director, National Park Service, to C.N. Bass, Tennessee Commissioner of Highways, August 4, 1926; Records of the Great Smoky Mountains Conservation Association, Box 11; Correspondence, National Park Service Officials, Arno B. Cammerer-Chapman, 1926, File 6; GSMNP.

¹⁷ C.E. Swain, Tennessee State Highway Engineer, to R.E. Toms, District Engineer, U.S. Bureau of Public Roads, June 21, 1927; File 1; Box 301; Entry 7; RG 79 NA.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 23)

extraordinary and exceptional care were taken in the handling and disposal of excavated materials" produced during construction. 18

Despite assurances that the forest would be protected, the Park Service made it known that it remained concerned about the effect of Tennessee's construction techniques on the forested areas surrounding the road. In response to this concern, A.M. Paine, the Sevierville, Tennessee lawyer, wrote to Director Cammerer in 1927 to inform him that "[s]uch a conclusion is unsound and not supported by the facts of the true situation," as the Indian Gap Highway would be on the site of an old road which passed through a farmed area. Furthermore, the southern section of the road, which would pass through forested land held by the Champion Fibre Company, would not be cut, but preserved for the park. Paine closed his letter by stating that area residents supported the establishment of the park, but they "do not want the park to delay or destroy the proposed road." Tennessee completed the section of the Indian Gap Highway from Gatlinburg

¹⁸ Ibid.

¹⁹ A.M. Paine, to Arno B. Cammerer, Associate Director, National Park Service, April 11, 1927; Records of the Great Smoky Mountains Conservation Association, Box 15; Correspondence, April 1927, File 4; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 24)

to Newfound Gap, which was designated Tennessee Highway 71, in summer 1929.20

Unlike its experience with Tennessee, the Park Service received cooperation from North Carolina on issues regarding the construction of the Indian Gap Highway. For example, on a November 20, 1931, trip over Newfound Gap with North Carolina officials, Park Service landscape architect Charles Peterson was dissatisfied with the methods used for clearing the right-of-way for the road, and brought this up with a state highway official who agreed to use the less destructive methods favored by Peterson.²¹

Peterson, who played a major role in the Park Service's planning for Great Smoky Mountain National Park, conferred regularly with North Carolina officials on the development of the Indian Gap Highway as he believed "certain irremediable damages are resulting from the present design and construction policy" of North Carolina. Therefore, "[i]f we cherish the beauty of the

²⁰ Campbell, Birth of a National Park, 71.

J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to The Director, National Park Service, November 24, 1931; Entry 7; Box 310; File 2; RG 79 NA.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 25)

Smoky mountains road sides we should feel compelled to protest against things the way they have been done."²² Although he advised the State on a number of occasions, Peterson warned Roswell Ludgate, the landscape architect assigned to the new park, that it "must be remembered that we have no authority on that [North Carolina] project and any suggestions of ours which they may follow are pure profit, and any suggestions which they do not follow should be overlooked."²³

In 1931, the placement of the last section of the road in what would become the park, the area from Smokemont south to Cherokee, became an issue because it might have despoiled an area known as Floyd Bottoms along the banks of the Oconaluftee River.

On August 22, 1931, in a meeting with the North Carolina Governor and Highway Commissioner, Superintendent Eakin suggested that the state defer completion of this section of the road and let the Park Service complete it after the park is established. The

²² Charles E. Peterson, Assistant Landscape Architect, National Park Service, to The Director, National Park Service, December 12, 1931; File 2; Box 310; Entry 7; RG 79 NA.

²³ Charles E. Peterson, Assistant Chief Landscape Architect, National Park Service, to V. Roswell Ludgate, Great Smoky Mountains National Park, March 23, 1932; File 3; Box 310; RG 79 NA.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 26)

state was more than happy to oblige, as this meant it could use the funding for the road section elsewhere. 24

The following year, North Carolina received federal funding to complete the road from Smokemont to Cherokee, and the state and the Park Service agreed to cooperate on the planning of this road. 25 On June 15, 1932, landscape architect Peterson met with North Carolina officials to look over plans for the road in order to "draw up a recommendation" similar to those which the Park Service usually does for roads built within national parks by the federal Bureau of Public Roads. In this case, Peterson reported the line of the road "was a very good highway alignment such as is built for utilitarian purposes." However, in building roads in national parks, the Park Service strives "to get a long sweeping alignment of flat curves which will fit the topography or natural architecture of the country." With Peterson's assistance, the state highway engineers laid out "a very pleasing

²⁴ J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to The Director, National Park Service, December 2, 1931; File 2; Box 310; Entry 7; RG 79 NA.

²⁵ J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to The Director, National Park Service, February 15, 1932; File 2; Box 310; Entry 7; RG 79 NA.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 27)

yet practical alignment" for the road. 26 It was because of cooperation such as this that the completion of the North Carolina section of the Indian Gap Highway took longer to complete than Tennessee's. Whereas Tennessee Highway 71 was completed in 1929, the North Carolina section from Cherokee to Newfound Gap, North Carolina Highway 107, was not completed until January 1933.27

Although the states were the ones to construct the Indian Gap Highway, the first party to travel over the entire road was made up of Park Service officials. On April 9, 1932, the superintendents of Grand Canyon, Rocky Mountain, Wind Cave, Mesa Verde, and Acadia national parks, and George Washington Birthplace National Monument, accompanied Superintendent Eakin of Great Smoky Mountains National Park over the incomplete road as part of an inspection tour of the new park.²⁸

²⁶ Charles E. Peterson, Assistant Chief Landscape Architect, National Park Service, to E.B. Jeffries, Chairman, North Carolina State Highway Commission, June 20, 1932; File 3, Box 310; Entry 7; RG 79 NA.

²⁷ Superintendent's Monthly Report, January 1933; GSMNP.

²⁸ Superintendent's Monthly Report, April 1932; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 28)

Jurisdiction of the Newfound Gap Road

Because the Indian Gap Highway had been built by Tennessee and North Carolina prior to the existence of Great Smoky Mountains National Park, and the private lands surrounding the road were bought by the states and turned over to the federal government for the establishment of the park, the Park Service was faced with questions concerning the legal title of the road over Newfound Gap. At issue were the deeds of conveyance which transferred the land from the private land owners to the states, and from the states to the federal government. When these deeds were turned over to the federal government, there was no question that this land became United States property. However, the Newfound Gap Road (although the states referred to the road as the Indian Gap Highway, the Park Service was calling it the Newfound Gap Road as early as 1932) was state and county property, and it was not clear if the legal procedure transferring this former private land to the federal government included the public road which ran through these areas. seem a technicality, but at issue was whether the Park Service could legally spend federal money to improve a road for which the GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 29)

title was still held by the states, and could this agency charge a toll for traveling on the road or place restrictions on commercial traffic.

In 1932, Park Service Director Cammerer informed Great Smoky Mountains National Park Superintendent Eakin that the deeds of conveyance included the highway right-of-way, which meant the road had been transferred to the federal government.²⁹ However, by 1935, there were questions about this legal interpretation, and Tennessee and North Carolina, believing they still owned the road, sought concessions from the Park Service before they would consent to its legal transfer. It was rumored that North Carolina would not transfer jurisdiction over the road in the now established park unless it could be assured that there would not be a charge for use of the Newfound Gap Road.³⁰

A 1936 opinion by the solicitor for the Department of the Interior stated that the deeds of conveyance for the land

²⁹ Arno B. Cammerer, Acting Director, National Park Service, to J.R. Eakin, Superintendent, Great Smoky Mountains National Park, April 2, 1932; Roads, Box 1; Newfound Gap Road, Right of Way, 1932, File 1; GSMNP.

³⁰ J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to The Director, National Park Service, September 3, 1935; Roads, Box 1; Jurisdiction Over Roads, 1935, File 2; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 30)

acquired for the park did not transfer the Newfound Gap Road and other state roads in the park, which must be done by separate acts of the Tennessee and North Carolina state legislatures, or possibly by the state highway commissioners. The fact that the Park Service had taken over police jurisdiction of the land and roads within the park in 1931 and began to assist the states with their maintenance in 1935 did nothing to negate this need for a legal transfer. 2

Park Service officials held a conference on the park roads with North Carolina highway officials on April 28, 1936.

Superintendent Eakin described the North Carolina officials at this meeting as "anxious to get rid of maintenance of roads in the Park" but reluctant to do so without first taking "care" of North Carolina. This referred to the demands of citizens in

³¹ Document M.28335, Opinion of Nathan R. Margold, Solicitor for the Department of the Interior, to the Secretary of the Interior, March 31, 1936; Roads, Box 1; Jurisdiction Over Roads 1936, File 3; GSMNP.

J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to The Director, National Park Service, April 22, 1936; Roads, Box 1; Jurisdiction Over Roads, 1936, File 3; GSMNP.
J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to Will W. Neal, Chairman, North Carolina Park Commission, April 20, 1936; Roads, Box 1; Jurisdiction Over Roads, 1936, File 3; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 31)

Bryson City and Sylva, North Carolina who wanted assurance that cars from the state would not be charged a fee to use the roads turned over to the park, and light trucks would not be prohibited from them. It was considered important for area businesses to be able to use the Newfound Gap Road, which meant an eighty-five mile trip to Knoxville, versus 155 miles via Asheville. Eakin characterized the North Carolina officials as "rather bitter" because the only new federal road built in the park of several which they expected to be constructed was the short road which ran west from Newfound Gap to an observation point on Clingmans Dome. When Eakin explained that ultimately more money would be spent on roads in their North Carolina than in Tennessee, and the state was also getting the Blue Ridge Parkway, the officials replied "that the Parkway has nothing to do with it." 32

In response to these latest developments, Park Service

Director Cammerer sent a wire to Eakin which read: "Service

unwilling at this time to undertake maintenance of NC roads if

vacated unless free from all conditions as to future

³³ J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to The Director, National Park Service, April 30, 1936; Roads, Box 1; Newfound Gap Road, Right of Way, 1936; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 32)

administration." Therefore, if the state was unwilling to drop any demands, the Park Service would stop maintaining the roads.

Eakin conveyed this message to the chairman of the North Carolina Highway Commission. By the end of May 1936, the unofficial word was that North Carolina would no longer assist in the maintenance of the roads in the park. 35

In discussing the situation in the Smokies, Park Service officials compared it to that in the new Shenandoah National Park, where Virginia highways over the mountains were not transferred to the federal government and remained open to commercial traffic. However, this situation was quite different, as the narrowness of the park allowed for small state controlled corridors across it in order to allow what had been traditional commercial routes to continue to be used by commercial traffic. In the case of the Smokies, the Newfound Gap Road was new and

³⁴ J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to C.M. Waynick, Chairman, North Carolina Highway Commission, May 6, 1936; Roads, Box 1; Newfound Gap Road, Right of Way, 1936 File 3; GSMNP.

³⁵ J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to The Director, National Park Service, May 26, 1936; Roads, Box 1; Newfound Gap Road, Right of Way, 1936, File 3; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 33)

traversed too much of the park for it to be allowed to remain in the jurisdiction of the states.

In October 1936, Superintendent Eakin wrote to the chairmen of the North Carolina and Tennessee park commissions, both of which had been instrumental in acquiring the land to create Great Smoky Mountains National Park, and requested that they have their respective state highway commissions formally transfer the jurisdiction of the roads in the park to the federal government. However, in November, the North Carolina State Highway Commissioner informed Eakin that this transfer was probably out of the hands of the highway commission, and may take an act of the North Carolina General Assembly. 36

Following this latest development on the transfer of the roads, John Morrell, a United States Department of Justice attorney working in Knoxville who was advising the Park Service, conducted a search of the county registrars offices in Maryville and Sevierville, Tennessee for the deeds of conveyance of the

³⁶ W.W. Neal, Chairman, North Carolina Highway Commission, to J.R. Eakin, Superintendent, Great Smoky Mountains National Park, November 3, 1936; Roads, Box 1; Newfound Gap Road, Right of Way, 1936, File 3; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 34)

land from private property owners to the state and Sevier County which was latter tuned over to the federal government. His conclusion was that the right-of-way for the roads were not included in these deeds and were still held by the state and county. This included an 80' wide right-of-way and easements for the Indian Gap Highway from Gatlinburg to Newfound Gap, a 66' wide right-of-way for the Little River Road from Townsend,

Tennessee southeast into the park to the Little River at Elkmont, and a 50' wide right-of-way for the Fighting Creek road from Elkmont east to Gatlinburg.³⁷

With the beginning of the 1937 sessions of the Tennessee and North Carolina state legislatures, efforts by the states and the Park Service to facilitate the transfer of the roads to the federal government began in earnest. As part of this effort, the Park Service made it clear to the states that it did not intend to impose a fee for the use of the Newfound Gap Road. In March, Superintendent Eakin informed the North Carolina General Assembly

³⁷ Abstract of Road and Highway Rights of Way in the Great Smoky National Park Area Which Lies in Sevier County, Tennessee, December 10, 1936; Roads, Box 1; Newfound Gap Road, Right of Way, 1936, File 3; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 35)

"limitations" on the Park Service's management of the roads, then the agency will not find it "particularly objectionable" if the bill transferring the roads stipulates there can not be a toll. 18 However, a transfer bill failed to pass in North Carolina, and the Park Service tried another legal tactic by making a formal request on April 27, 1937, to the North Carolina Highway

Commission that the State abandon the roads in the park, which will then revert to United States title "by virtue of [federal] ownership of abutting lands." 199 However, no progress was made, and Superintendent Eakin informed Director Cammerer that it "is believed that certain people in North Carolina area bringing pressure to bear on the Commission to withhold locating roads in

³⁸ J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to Senator A. Hall Johnston, North Carolina General Assembly, March 9, 1937; Roads, Box 1; Right of Way/Jurisdiction, North Carolina, 1937, File 4; GSMNP.

J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to E.L. McKee, Chairman, North Carolina State Highway Commission, April 27, 1937; Roads, Box 1; Right of Way/Jurisdiction, North Carolina, 1937, File 4; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 36)

the park and use this as a lever in securing a certain location of the Blue Ridge Parkway. 140

In Tennessee, the state attorney general was of the opinion that if the state abandoned the roads they would revert to the Park Service, which held the deeds of conveyance for the land around them. The state had informally abandoned the maintenance of the roads in 1934, but assisted the park in some maintenance work up to September 1935, after which the Park Service took full responsibility. However, as early as 1933 the state claimed that the roads were the park's after Superintendent Eakin requested that the state rebuild five hazardous bridges on the Little River Road, to which the State Highway Commission replied they were the federal government's responsibility. Following the attorney general's opinion on the roads, the

⁴⁰ J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to The Director, August 10, 1937; Roads, Box 1; Right of Way/Jurisdiction, North Carolina, 1937, File 4; GSMNP.

⁴¹ Roy H. Beeler, Attorney General, Tennessee, to J.W. Cooper, Special Attorney, U.S. Department of Justice, March 17, 1937; Roads, Box 1; Right of Way/Jurisdiction, Tennessee, 1937, File 5; GSMNP.

⁴² J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to The Director, March 22, 1937; Roads, Box 1; Right of Way/Jurisdiction, Tennessee, 1937, File 5; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 37)

Tennessee commissioner of highways issued a formal abandonment order on May 20, 1937. Despite this order, the solicitor for the Department of the Interior questioned the legality of this act and maintained that the Tennessee legislature must take action.

In North Carolina, a great deal of progress was made on the issue of road jurisdiction in 1938. In January, Director Cammerer assured the chairman of the State Highway Commission that the Park Service did not intend to charge a fee for the use of the Newfound Gap Road. Then, in April, Cammerer wrote the chairman that the North Carolina section of the Newfound Gap Road was in need of repair, and the Park Service could not begin work as long as the state still held title to the road. This prodding led to the formal abandonment of the roads by an act of

⁴³ Abandonment Order, May 20, 1937, M.O. Allen, Tennessee Commissioner of Highways and Public Works; Roads, Box 1; Right of Way/Jurisdiction, Tennessee, 1937, File 5; GSMNP.

⁴⁴ Arno B. Cammerer, Director, National Park Service, to Frank L. Dunlap, Chairman, North Carolina State Highway and Public Works Commission, January 1, 1938; Roads, Box 1; Right of Way/Jurisdiction, North Carolina, 1938, File 6; GSMNP.

⁴⁵ J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to Frank L. Dunlap, Chairman, North Carolina State Highway and Public Works Commission, April 19, 1938; Roads, Box 1; Right of Way/Jurisdiction, North Carolina, 1938, File 6; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 38)

the North Carolina legislature on September 1, 1937. Included in the abandonment measure was a quote from Cammerer stating that there will not be a fee on the road, and a clause which held the Park Service to its promises to the state that it would build a road from Black Camp Gap to the Heintooga Ridge in the southeastern section of the park and to extend the Blue Ridge Parkway to the Newfound Gap Road.⁴⁶

No such luck was found in the Park Service's efforts with Tennessee, and John Morrell, the attorney with the Department of Justice who would later join the staff of Great Smoky Mountains National Park, referred to the period from the late 1930s through the 1940s as a "cold war" between the Park Service and Tennessee over the road issue. During this period, bills were introduced in the state legislature to transfer the roads, but either because of opposition within the legislature because of the issues of fees or commercial traffic on the road, or because of

⁴⁶ Abandonment of Highway in Great Smoky Mountains National Park, September 1, 1938; Roads, Box 1; Right of Way/Jurisdiction, North Carolina, 1938, File 6; GSMNP.

⁴⁷ John O. Morrell, Management Assistant, Great Smoky Mountains National Park, to George W. Fry, Superintendent, Great Smoky Mountains National Park, September 22, 1965; Morrell, Box 3; Special Reports: Roads, File 7; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 39)

Park Service displeasure with the content of the bills, no progress was made. For example, a 1945 bill included a clause which used the phrase "lands which hereafter may be made a part of Great Smoky Mountains National Park" to define the land to be transferred to the federal government. This was deemed to be "too broad and indefinite" by the Park Service, and liable to open up legal problems in the future, and the agency would not support the bill as written. 48 In addition to issue of the transfer of the roads in the park, the Park Service had to contend with the "Highway 441 Association," which was formed in Knoxville, Tennessee in 1950, and sought to have the federal government designate a United States highway from Knoxville, through the Great Smoky Mountains National Park, and on to Florida. In 1951, against the wishes of the Park Service, the organization succeed in having U.S. Highway 441 established, with the Newfound Gap Road serving as the section through the park.49

⁴⁸ John T. Needham, Acting Superintendent, Great Smoky Mountains National Park, to the Director, National Park Service, January 5, 1945; Roads, Box 1; Tennessee Roads, 1943-45, File 10; GSMNP.

⁴⁹ John O. Morrell, Management Assistant, Great Smoky Mountains National Park, to the Superintendent, Great Smoky Mountains National Park, September 22, 1965; Morrell, Box 3; Special Reports: Roads, File 7; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 40)

As a result of the Park Service's difficulties with

Tennessee, it was not until February 23, 1951, that the State

officially ceded the rights to state highways 71 and 73, the

Newfound Gap and Little River roads, to the United States.

However, this was accomplished only with the stipulation that no

fees could be charged and commercial vehicles could use the roads

only at certain hours. Park Superintendent John Preston

commented that "[t]his important piece of legislation clears the

way for settlement and handling of many irritating conditions."50

In 1963, the Tennessee legislature agreed to allow the Park Service to prohibit commercial traffic on the state's former roads in the park "contingent upon" the completion of Interstate 40, which was under construction at the time, and would provide a faster route through the mountains from Knoxville to Asheville. The interstate was completed, and a prohibition on commercial traffic went into effect in 1965.51

⁵⁰ Superintendent's Monthly Report, February 1951; GSMNP.

⁵¹ John O. Morrell, Management Assistant, Great Smoky Mountains National Park, to the Superintendent, Great Smoky Mountains National Park, September 22, 1965; Morrell, Box 3; Special Reports: Roads, File 7; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 41)

Planning the Reconstruction of the Newfound Gap Road

Despite unresolved issues regarding the jurisdiction of the roads in Great Smoky Mountains National Park, in the 1930s the Park Service began the improvement of the Newfound Gap Road in order to bring it up to Park Service standards, both in terms of safety and scenic qualities. However, in doing so, the agency would have to contend with the difficult terrain of the Great Smoky Mountains.

In his first report to the director of the Park Service in March 1931, Great Smoky Mountains National Park's first superintendent, J. Ross Eakin, who had recently arrived at his new post, wrote that in comparison to the mountains of the west, where the Park Service had a great deal of experience building roads, the geologically older mountains of the east are "cut up by many more gullies," and "to secure good [road] alignment along our mountain sides will require tremendous cuts and fills," thereby creating "a terrible scar" on the roadsides. In order to avoid such scarring when North Carolina and Tennessee where building the first road to Newfound Gap, the Park Service had made recommendations based upon federal road construction

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 42)

Standards. However, the North Carolina State Highway

Commissioner complained to Eakin that to follow all of these

"rigid requirements" would increase the state's construction

costs by \$40,000.⁵² It can be inferred from this complaint that

although the state was cooperating with the Park Service, it

selectively implemented the agency's recommendations. As a

result, the Indian Gap Highway was characterized by Director

Cammerer as "a road of impossible curves and locations."

53

The actual construction of the roads in Great Smoky

Mountains National Park by the federal government was carried out

by the Bureau of Public Roads (BPR), an agency within the

Department of Agriculture which had the task of building the

early United States highways as well as most of the roads within

the national parks. The first formal federal survey of the roads

in the park began on August 27, 1932, following the arrival of

H.J. Spelman, Senior Highway Engineer for the BPR, who was in

charge of all BPR road work in the eastern national parks, and

⁵² Superintendent's Monthly Report, March 1931; GSMNP.

⁵³ Arno B. Cammerer, Director, National Park Service, to Harvey Broome, May 25, 1936; Box Individuals; File Broome, Harvey, Correspondence; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 43)

W.I. Lee, Resident Engineer for the BPR, who would oversee the work in the Great Smokies. While the BPR began its surveying work, the park started its first road related project after it receiving an appropriation of \$13,450 to clear the roadsides of debris left by the state construction. This was only the second federal construction allocation to the park; the first came from the Emergency Unemployment Relief Bill, under which the park would soon find itself blessed with workers from the CCC.

As part of the improvement of the Newfound Gap Road, the Park Service studied sections of the roadway and made recommendations to the BPR regarding road design. In making these recommendations, the agency was most concerned with the overlook and parking area along the side of the road at Newfound Gap, which would be a focal point of the park. Commenting in 1933 on the rock cut made at the Gap during the construction there by the states, Park Service landscape architect Charles Peterson wrote that the "Gap at present looks too much like a stone quarry and increasing the cut [in order to increase the

⁵⁴ Superintendent's Monthly Report, August 1931; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 44)

area available for parking] will make this condition worse."55
In response to Peterson's concern over the Gap, Superintendent
Eakin replied: "When the Tennessee Highway Department made the
cut at the Gap the landscape was ruined," and widening the area
to increase parking "would not make things much worse." Eakin
suggested that the area between the northbound and southbound
lanes of the Newfound Gap Road be excavated to accommodate an
additional 300 cars.56 Spelman, the BPR's engineer, stated that
his agency's plan for the area was designed "with a view to
largely eliminating the scar created by past quarry
operations."57

Start Service, To H.J. Spelman, Principal Highway Engineer, U.S. Bureau of Public Roads, March 8, 1933; Design and Construction, Box 1; Newfound Gap-Clingmans Dome, Correspondence, 1933, File 3; GSMNP.

⁵⁶ J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to Charles Peterson, Assistant Chief Landscape Architect, National Park Service, March 11, 1933; Design and Construction, Box 1; Newfound Gap-Clingmans Dome, Correspondence, 1933, File 3; GSMNP.

⁵⁷ H.J. Spelman, Principal Highway Engineer, U.S. Bureau of Public Roads, to Charles Peterson, Assistant Chief Landscape Architect, National Park Service, March 15, 1933; Design and Construction, Box 1; Newfound Gap-Clingmans Dome, Correspondence, 1933, File 3; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 45)

The quarry Spelman was referring to was used to provide stone for the graveling of the North Carolina side of the Indian Gap Highway, and the project contractor, the Nello Teer Company, set up a rock crushing plant at the quarry. In a December 1932 letter, Peterson commented that the quarry operations "have eaten away a great deal of the rock slope on the west side of the cut." The west side of the Newfound Gap parking area is where the large cut is today, and is somewhat similar to the cut seen by Peterson in 1932.

One plan for Newfound Gap, put forth by a Park Service landscape architect, was to have a tunnel carry the planned road to Clingmans Dome from the Gap. By placing the entrance to the tunnel at the existing rock cut, this scar could be nearly

⁵⁸ Charles Peterson, Assistant Chief Landscape Architect, National Park Service, to the Director, National Park Service, December 2, 1932; Design and Construction, Box 1; Newfound Gap-Clingmans Dome, Correspondence, 1932, File 2; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 46)

eliminated. 59 The idea was not approved, as the area was considered too crowded for such a design. 60

Following a December 1932 inspection of the area, Charles
Peterson suggested that the inadequate parking area at the Gap
could be expanded by "daylighting" the ridge east of the Newfound
Gap Road "as far as one of the [nearby] low gaps." Additional
recommendations by Peterson included room be left for a ranger
station at the gap, a traffic island be placed where the
Appalachian Trail (AT) crosses the Newfound Gap Road at the
entrance to the parking area in order to assist hikers and horses
crossing the road, or a tunnel be placed just east of the gap to
create a grade separation between the road and the AT.61

⁵⁹ V. Roswell Ludgate, Assistant Landscape Architect, Great Smoky Mountains National Park, to Charles Peterson, Assistant Chief Landscape Architect, National Park Service, August 11, 1933; Design and Construction, Box 1; Newfound Gap-Clingmans Dome, Correspondence, 1933, File 3; GSMNP.

⁶⁰ Charles Peterson, Assistant Chief Landscape Architect, National Park Service, to V. Roswell Ludgate, Landscape Architect, Great Smoky Mountains National Park, August 17, 1933; Design and Construction, Box 1; Newfound Gap-Clingmans Dome Correspondence, 1933, File 3; GSMNP.

⁶¹ Charles Peterson, Assistant Chief Landscape Architect, National Park Service, to the Director, National Park Service, December 2, 1932; Roads, Box 1; Newfound Gap-Clingmans Dome Correspondence, 1932, File 2; Box Roads 1; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 47)

Differences arose between Park Service landscape architects and BPR engineers over the plans for Newfound Gap. Federal construction to expand the parking area at the site was begun by the BPR's contractor, the Arundel Corporation, in September 1933.62 By April of 1934, Roswell Ludgate, the landscape architect assigned to the park, was complaining that the BPR had revised the plans for the gap without submitting them for Park Service approval. Ludgate felt there were such great variations between the current work and the original plans that "it may be necessary [for the Park Service] to disclaim any responsibility for the completed construction."63 The original plans for Newfound Gap were completed by the Park Service's Branch of Plans and Design in May 1933. However, in November, the BPR began to develop new plans in order to shift the location of the parking area. Ludgate received these revised plans on April 2, 1934. According to Ludgate, the BPR went ahead with construction

⁶² Superintendent's Monthly Report, September 1933; GSMNP.

⁶³ V. Roswell Ludgate, Landscape Architect, Great Smoky Mountains National Park, to Charles Peterson, Assistant Chief Landscape Architect, National Park Service, April 3, 1934; Newfound Gap-Clingmans Dome Correspondence, 1934, File 4; Design and Construction, Box 1; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 48)

according to the new plans without receiving Park Service approval. Under these new plans, the parking area was eliminated on the Tennessee side of the gap and shifted toward the part in North Carolina. The traffic patterns were also altered, thereby "the whole scheme is changed" to create a "radical departure" from the Park Service's original plans, according to Ludgate. 64

In defense of the changes to the Park Service's plans for Newfound Gap, Jack Arthur, a BPR engineer, wrote to his superior, BPR engineer W.I. Lee, that the original plans were devoid of any information on the distribution of fill, the location of retaining walls, cut or fill slopes, "or overall dimensions of any kind. However, from contours [on the plan] we were able to determine approximately the intent of the layout," and make appropriate alterations. He argued that the BPR's new plans carried "out the same general scheme" as the Park Service's, while moving the parking area "a little more on top of the hill, thereby reducing the cut quantities and increasing the fill to

⁶⁴ V. Roswell Ludgate, Landscape Architect, Great Smoky Mountains National Park, to Charles Peterson, Assistant Chief Landscape Architect, National Park Service, April 11, 1934; Design and Construction, Box 1; Newfound Gap-Clingmans Dome Correspondence, 1934, File 4; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 49)

effect a quality of balance." A copy of this letter was sent from Ludgate to Charles Peterson, on which Ludgate placed a question mark in the margin next to this last statement. At the close of the letter, where Arthur stated that Ludgate approved the BPR's drawings before the work began, Ludgate wrote in the margin: "No!"65

The BPR plan accurately described Newfound Gap as it looked after construction according to photographs from the period, with the parking area on the North Carolina side. Based upon this evidence, it can be assumed that the new BPR plans became the basis for construction at Newfound Gap.

In addition to eliminating scars from the road construction carried out by Tennessee and North Carolina, the Park Service and the BPR also sought to eliminate the steep grades and dangerous curves of the Indian Gap Highway. In 1935, three members of the Great Smoky Mountains National Park staff conducted a survey of the road in relation to the geology and terrain it passed through. From the park boundary at Gatlinburg to the junction of

⁶⁵ Jack A. Arthur, to Colonel W.I. Lee, Resident Engineer, U.S. Bureau of Public Roads, June 1, 1934; Design and Construction, Box 1; Newfound Gap-Clingmans Dome Correspondence, 1934, File 4; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 50)

Tennessee Routes 71 and 73 (roughly the current intersection of the Newfound Gap and Little River roads at Sugarlands) they found "sharp curves which will be eliminated and a better road bed constructed." The surveyors found approximately 1.5 miles of the Indian Gap Highway, which ran south from this intersection and followed the east side of the West Prong of the Little Pigeon River, to be in an "unsatisfactory" location, and recommended the road be moved to the west side of the river. However, a bluff close to the river would make this difficult, and the options for accomplishing the relocation of the road were to "blast and cut a roadway out of the bluff" which "would leave an ugly scar," build a bridge to carry the road to the east side of the river to get around the bluff and a second bridge to carry it back to the west side, or divert the river to its old natural channel, which was still visible, in order to give the road room to pass by the bluff. Diverting the stream was considered to be the "least expensive and most feasible plan. "66 The road was later moved to the west side of the river.

⁶⁶ Report on Project 1A4, Tennessee State Highway Number 71, July 19, 1935; Jennison, Box 1; Special Reports, File 12; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 51)

The Reconstruction of the Newfound Gap Road

The Arundel Corporation began the reconstruction of the Newfound Gap Road in April 1933. At this time, almost all of the work on the road was being done in Tennessee. The only exception was the portion of the road in North Carolina closest to the gap itself, which was being reconstructed as part of the work on the parking area at Newfound Gap. While this work commenced, the BPR surveyed the Tennessee side of the road. 67 After surveying 11 miles of the road from Newfound Gap to where it crossed the West Prong of the Little Pigeon River, BPR engineer W.I. Lee reported that Tennessee had built a "narrow road" using a minimum radius of 35' and a ruling grade of 6 percent. The construction of the road "produced a well defined landscape scar on the mountain side" which the BPR hoped to minimize by constructing a wider road in the same location. However, the current grade of 6 percent would make this impossible, and would have to be reduced. 68 The BPR completed the roughly 15-mile long transverse

⁶⁷ Superintendent's Monthly Report, May 1933; GSMNP.

⁶⁸ Superintendent's Monthly Report, June 1933; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 52)

of the road from the Newfound Gap to Gatlinburg in July 1933,69 and the Arundel Corporation began clearing for the expanded road on September 19.70

The preliminary survey of route 1A, the Newfound Gap Road in Tennessee, was estimated at fourteen and a half miles long, of which ten and a half had been located as of November 1933. The road was currently under construction over a 6-mile area leading down from the gap, where the road had a 30' graded bed with a 20' x 6" crushed stone surface. A loop bridge, or Loop Over, was being considered as an alternative to two tight and dangerous switchbacks constructed by Tennessee. Through the use of the Loop Over, as the road traveled up the mountains, it would make a 360 degree turn and then go over itself via a bridge, allowing automobiles to make one long curve in the place of the two tight switchbacks. Work at Newfound Gap itself was begun in November, and included the widening of the area "by excavating certain points and filling at others," as well as the construction of two

⁶⁹ Superintendent's Monthly Report, July 1933; GSMNP.

⁷⁰ Superintendent's Monthly Report, September 1933; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 53)

levels to hold the parking area and the right-of-way for the road through the gap. 71

In December 1933, the retaining wall on the south side of Newfound Gap was completed and fill was being placed behind it. Tragedy struck the project at the Gap that month when three men were killed and three injured on December 12, when a slope slid near a trench the men were constructing. It took four hours to remove the bodies from under the slide.⁷²

Other construction underway at the close of 1933 included the preliminary work to lay out the Chimneys Campground on the Tennessee section of the Newfound Gap Road and the Smokemont Campground on the North Carolina side, as well as the start of construction of the uppermost tunnel on the Tennessee section of the road by the Arundel Corporation. Although the reconstruction of the Newfound Gap Road was progressing, Superintendent Eakin reported that work in Tennessee was being "impeded by the necessity of maintaining traffic over the existing highway."

⁷¹ Superintendent's Monthly Report, November 1933; GSMNP.

⁷² Superintendent's Monthly Report, December 1933; GSMNP.

⁷³ Superintendent's Monthly Report, December 1933; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 54)

Work on the Newfound Gap Road in Tennessee continued into 1934, and construction was divided into several projects to correspond with the designation of sections of the road, 1A1, 1A2, 1A3, and 1A4, with 1A1 being the uppermost section of the road near Newfound Gap, and 1A4 the lowest section at the park boundary with Gatlinburg. 14 In May, a decision was made to use the Loop Over in place of the two switchbacks, 15 and in August work began on the lower tunnel on the Newfound Gap Road. 16 Construction forced the closure of the Tennessee section on November 1, and the road was scheduled to reopen in the spring of 1935. 17

Although the Park Service did not feel the need to reconstruct the North Carolina section of the Newfound Gap Road, section 1B, it did have to be paved. Work was begun by the R.B. Tyler Company, Incorporated of Louisville, Kentucky in September and was completed on December 10.78

⁷⁴ Superintendent's Monthly Report, July 1934; GSMNP.

⁷⁵ Superintendent's Monthly Report, May 1934; GSMNP.

⁷⁶ Superintendent's Monthly Report, August 1934; GSMNP.

⁷⁷ Superintendent's Monthly Report, October 1934; GSMNP.

⁷⁸ Superintendent's Monthly Report, December 1934; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 55)

The reconstruction of Newfound Gap Road included the relocation of section 1A4 at the park boundary, and included moving the road from the east to the west side of the West Prong of the Little River. Clearing for this project was begun in August 1935 by the C.Y. Thomason Company of Greenwood, South Carolina. The \$72,770 contract was completed on December 6, one day earlier than scheduled. C.Y. Thomason also constructed the "overloop bridge" between May and November 1935.80

At the opening of 1936, the BPR reported Newfound Gap projects 1A1 and 1A3 to be "practically complete except for the retaining wall at Newfound Gap and some finishing work." Apparently, the large retaining wall at the parking area was "showing signs of failing," and work had begun in November 1935 to reinforce it by constructing four stone buttresses. 82

As work on the Newfound Gap Road progressed under the BPR, the Park Service kept an eye on the manner in which the construction was being carried out. Over the course of the road

⁷⁹ Superintendent's Monthly Report, August 1935; GSMNP.

⁸⁰ Superintendent's Monthly Report, November 1935; GSMNP.

⁸¹ Superintendent's Monthly Report, January 1936; GSMNP.

⁸² Superintendent's Monthly Report, November 1935; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 56)

construction, Willis King, the naturalist at Great Smoky Mountains National Park, advised Superintendent Eakin on aspects of the work which were damaging to the park. King recommended that "slash," or forest debris which resulted from construction activities such as "bank sloping," as well as dead trees which are the result of "blowdowns," which occur when trees are felled by the high winds to which they have been exposed as a result of the removal of the trees around them in the process of constructing roads, be used to cover fill on the side of roads in order to stabilize the soil. By using this debris, the "moss and leaf litter from nearby forests" which the contractors had been collecting to cover the fill would not have to be disturbed. King noted that in most cases the slash had been burned by construction workers.83 Another recommendation was that the open area near the Alum Cave Trail parking area referred to as "Grassy Patch" be preserved, as "natural openings of this type are

Willis King, Assistant Wildlife Technician, Great Smoky Mountains National Park, to J.R. Eakin, Superintendent, Great Smoky Mountains National Park, July 9, 1936; Willis King, Box 2; Correspondence, File 2; GSMNP

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 57)

uncommon along the Newfound Gap highway at this elevation. *** In response, the park's landscape architect, Roswell Ludgate, suggested that the sod at Grassy Patch by removed by CCC enrollees working in the park, saved, and placed back down when construction in the area was completed. **5

In September 1937, final work began on the relocation of section 1A4 of the Newfound Gap Road, which would finish the reconstruction of the road in Tennessee. 6 Although not yet complete, the road was opened to traffic in April 1938. A park document from that month titled "General Information Regarding Great Smoky Mountains National Park," which was used to provide answers to inquiries from the public, stated that the park had 56.5 miles of "[h]igh standard roads" and 25 miles of "secondary" roads, and the "road from Gatlinburg towards Newfound Gap is under construction for a distance of approximately four miles. A

⁸⁴ Willis King, Assistant Wildlife Technician, Great Smoky Mountains National Park, to J.R. Eakin, Superintendent, Great Smoky Mountains National Park, July 5, 1934; Willis King, Box 2; Correspondence, File 2; GSMNP.

⁸⁵ V. Roswell Ludgate, Resident Landscape Architect, Great Smoky Mountains National Park to J.R. Eakin, Superintendent, Great Smoky Mountains National Park, July 9, 1934; Willis King, Box 2; Correspondence, File 8; GSMNP.

⁸⁶ Superintendent's Monthly Report, September 1937; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 58)

detour is maintained and is in good condition, although dusty at times."87 Section 1A4 was completed in July 1938.88

The final surfacing of the Tennessee section of the Newfound

Gap Road (the previous road surface had been considered

temporary) was begun in April 1940 by the Breslin Construction

Company of Louisville, Kentucky.89

In 1941, a revision was proposed for the Newfound Gap parking area, and by November, topography work for this project was underway. However, the entry of the United States into World War II put a halt to this and other construction in the park. On May 15, 1942, gasoline rationing went into effect in the eastern United States, and by June, visitation to the park had decreased 40 percent. Construction in the park declined in 1942 to such a degree that December was the last month until after the war that the park superintendent's monthly report to

⁸⁷ Superintendent's Monthly Report, April 1938; GSMNP.

⁸⁸ Superintendent's Monthly Report, July 1938; GSMNP.

⁸⁹ Superintendent's Monthly Report, April 1940; GSMNP.

⁹⁰ Superintendent's Monthly Report, November 1941; GSMNP.

⁹¹ Superintendent's Monthly Report, May 1942; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 59)

the director of the Park Service had a separate heading for "Special Improvements" or "Construction."92

CCC Work on the Newfound Gap Road

The first federal funds to be spent on the roads in Great Smoky Mountain National Park consisted of \$13,450 allocated in August 1932 to clean debris left on the roadsides during the construction of the Indian Gap Highway. The work began on January 23, 1933, on the Tennessee section of the road, but was put on hold in April in anticipation of the arrival of funding and labor from one of the new Depression era emergency relief programs, the Civilian Conservation Corps (CCC). The aim of this program was to put young men to work on conservation projects around the country, which played an important role in the development Great Smoky Mountains National Park. The first five CCC camps of 200 enrollees each were established in the park

⁹² Superintendent's Monthly Report, December 1942; GSMNP.

⁹³ Superintendent's Monthly Report, August 1932; GSMNP.

⁹⁴ Superintendent's Monthly Report, April 1933; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 60)

in May. 95 In August, they began the work of "beautifying" the North Carolina side of the Newfound Gap Road. 96

Landscape plans for the Newfound Gap Road were completed by the Park Service in January 1934 and work was begun by the CCC soon after. Park Superintendent Eakin commented on the importance of these plans, stating that "[t]his type of work is more apparent to the average tourist than our road and trail construction and affords, at glance, an opportunity for the public to see the value of the CCC. Nurseries which provided plants for the CCC's landscaping work were set up by the enrollees in the Sugarlands, Tennessee and Ravensford, North Carolina areas of the park. 97

Throughout the reconstruction of the Newfound Gap Road, the CCC was engaged in various projects related to this effort.

These included work such as bank sloping to prevent erosion and land slides on the North Carolina side, and the preservation of the Grassy Patch area in Tennessee. With plans for President Franklin D. Roosevelt to visit the park in September 1936,

⁹⁵ Superintendent's Monthly Report, May 1933; GSMNP.

⁹⁶ Superintendent's Monthly Report, August 1933; GSMNP.

⁹⁷ Superintendents' Monthly Reports, January 1934; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 61)

several of the CCC camps which had been working on projects other than the Newfound Gap Road were temporarily assigned to the task of making the road "more presentable" for the President's visit. 98 This work included grading and mulching slopes and filling and planting the islands at the Newfound Gap parking area. After their work was completed, Superintendent Eakin commented that the area

now presents quite a different picture from what it was like in July. Enough planting has been done and the signs are organized and finished in such a way that the general appearance in commendable. This area has had sever criticism for its bareness and formality before this time, and we hope that this condition has been changed enough so that this area is less objectionable, or better yet, passes by unnoticed.⁹⁹

With the grading and planting completed at Newfound Gap, the CCC returned to work along other sections of the road. In

⁹⁸ Superintendent's Monthly Report, July 1936; GSMNP.

⁹⁹ Superintendent's Monthly Report, September 1936; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 62)

September 1937, work went on "sloping, planting and mulching the high bank below Grassy Patch (at the Alum Cave parking area), and seeding shoulders. In sloping, the bank was filled out at the toe as much as possible, reducing the cut to the minimum." 100

The CCC also did stone work along the Newfound Gap Road. In July 1937, the CCC began excavating an area along the Oconaluftee River in North Carolina in order to construct a dry boulder masonry retaining wall for the road. 101 The wall was completed in December. 102 CCC workers also built "stone barriers" at the Loop Over in March 1938, 103 and in July 1939, worked on the Rockefeller Memorial which was being constructed at the Newfound Gap parking area (see the following section on the Rockefeller Memorial). 104

The CCC's road related work in Great Smoky Mountains

National Park went beyond simply grading and planting the

roadsides and building stone walls. The enrollees also built

four large bridges and several smaller bridges in the park.

¹⁰⁰ Superintendent's Monthly Reports, September 1937; GSMNP.

¹⁰¹ Superintendent's Monthly Report, July 1937; GSMNP.

¹⁰² Superintendent's Monthly Report, December 1937; GSMNP.

¹⁰³ Superintendent's Monthly Report, March 1938; GSMNP.

¹⁰⁴ Superintendent's Monthly Report, July 1939; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 63)

Three of the large bridges were on spur roads leading off of Newfound Gap, two of which were near the park headquarters at Sugarlands, and one at the Smokemont campground. The fourth large bridge they built was one of the most striking in the park, a four arch bridge at Elkmont (see the section on the Little River Road).

Excavation for Bridge Number 1 in the headquarters area began in May 1937, 105 and was completed in December. 106 Of the work on this bridge, Superintendent Eakin remarked that "[n]o skilled labor [was] used except for the shovel operator. 107 In June, work commenced on Bridge Number 2 when CCC workers began to construct a channel change to carry Fighting Gap Creek around the area in which they would be working. 108 The following month they began the excavation for the bridge foundations, 109 and in February 1938, the steel was placed in the bridge. 110 In April, completion of the bridge was delayed because the CCC masonry crew

¹⁰⁵ Superintendent's Monthly Report, May 1937; GSMNP.

¹⁰⁶ Superintendent's Monthly Report, December 1937; GSMNP.

¹⁰⁷ Superintendent's Monthly Report, September 1937; GSMNP.

¹⁰⁸ Superintendent's Monthly Report, June 1937; GSMNP.

¹⁰⁹ Superintendent's Monthly Report, July 1937; GSMNP.

¹¹⁰ Superintendent's Monthly Report, February 1938; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 64)

which was to finish the project alternated its work between

Bridge Number 2 and the comfort station at Chimneys Campground. 111

The completion date for Bridge Number 2 is not available, and the last mention of its construction in the park's records stated that the final masonry work was still delayed in May. 112

In April 1940, the CCC was working on a stone-faced concrete arch bridge from the Newfound Gap Road across the Oconaluftee River to the Smokemont Campground, 113 and by January 1941, masonry work had begun on the wing wall of the bridge. 114 Despite this progress, when the CCC program in the park was ended in July 1942, the Smokemont bridge had not been completed. 115 At that time, only the south abutment of the bridge was fully complete. The north abutment was approximately 50 percent complete, and the arch of the bridge had not been started. 116

In the final months of the CCC program, the seventeen CCC camps in the park were closed one or two at a time and the

¹¹¹ Superintendent's Monthly Report, April 1938; GSMNP.

¹¹² Superintendent's Monthly Report, May 1938; GSMNP.

¹¹³ Superintendent's Monthly Report, April 1940; GSMNP.

¹¹⁴ Superintendent's Monthly Report, January 1941; GSMNP.

¹¹⁵ Superintendent's Monthly Report, July 1942; GSMNP.

¹¹⁶ Inventory and Inspection Report, Bureau of Public Roads, 1950; Roads Vertical File; GSMNP Library.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 65)

enrollees discharged from the program. The remaining enrollees were consolidated in the few camps left and were often transferred to other projects in the park. It is possible that through such transfers the enrollees working on the Smokemont bridge were assigned to projects which were considered more pressing.

In 1950, the BPR reported that the cost of the CCC's work on the incomplete bridge at Smokemont, which it referred to as the "Oconaluftee Bridge," had been \$27,327, and it would cost \$27,645 to complete. Furthermore, the constructed sections were "in good condition for resumption of work and none of the completed work has deteriorated by reason of the suspension of construction." Despite this favorable report on the condition of the bridge, it was probably not completed. Today, a bridge of this type crosses the Oconaluftee River in the Smokemont area, and a wood deck bridge carries automobiles from the Newfound Gap Road to the Smokemont Campground. Rather than complete the bridge begun by the CCC, in the 1950s, the Park Service probably removed what had been built and constructed the current bridge. Just upstream

¹¹⁷ Ibid.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 66)

from the current bridge, metal bars can be seen protruding from the east bank of the Oconaluftee River. These may be the remains of the abutment of the incomplete CCC bridge.

The entry of the United States into World War II in 1941 and the subsequent mobilization of the country for the war effort meant the CCC and other Depression era make work programs were no longer necessary, and the CCC program ended nationwide in the summer of 1942. On July 8, 1942, all CCC work in Great Smoky Mountains National Park was halted and several of the enrollees' projects in the park were left unfinished. 118

From May 1933 to July 1942, the CCC made a major impact on the development of the park. Not only did the enrollees work on the roads and bridges, they constructed trails, campgrounds, fire towers, and administration buildings. As early as September 1935, park engineer Robert White commented: "Undoubtedly, the 17 CCC camps stationed [here] have helped develop this Park at a much more rapid rate than any other Park ever built by the

¹¹⁸ Superintendent's Monthly Report, July 1942; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 67)

Federal Government....the Park has advanced at least ten years."119

The Rockefeller Memorial at Newfound Gap

In the 1926 legislation authorizing Great Smoky Mountains National Park, the United States Congress stipulated that the federal government would not purchase the private land on which the park was to be located. If there was to be a park, Tennessee and North Carolina were responsible for purchasing the land and turning it over to the federal government. Anxious to have a national park located within their boundaries, the states began to raise the funds and purchase the land. However, by 1928, only half of the necessary money had been acquired, and the effort on behalf of the park was in jeopardy. Stepping in to save the movement for Great Smoky Mountains National Park was John D. Rockefeller, Jr., who donated \$5 million, half of the total amount needed to purchase the land. The donation came from the Laura Spelman Rockefeller Memorial, which had been established by John D. Rockefeller, Sr. in memory of his wife.

¹¹⁹ Superintendent's Monthly Report, September 1935; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 68)

To thank the Rockefeller family for its assistance in establishing Great Smoky Mountains National Park, a memorial was proposed for Newfound Gap. Planning for the memorial began in January 1936, and in July, Thomas Vint, the Park Service's chief landscape architect, and Director Cammerer, visited the Smokies to discuss the memorial with the park's landscape staff. As a result of the meeting, it was agreed that the memorial should be placed "on the State line on a slight elevation above the parking area on the north side," which would have placed it near the large rock cut in Newfound Gap. 120

To pay for the construction of the Rockefeller Memorial, in April 1937, the North Carolina legislature passed a measure stating that it would appropriate \$10,000 for the memorial if Tennessee did the same. Tennessee matched this appropriation in May. 121

In December 1937, Park Service Director Cammerer wrote
Superintendent Eakin that the memorial "cannot be constructed

¹²⁰ Superintendent's Monthly Report, July 1936; GSMNP.

J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to the Director, National Park Service May 20, 1937; Roads, Box 1; Right of Way-Jurisdiction, Tennessee, 1937, File 5; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,
NEWFOUND GAP ROAD
HAER NO. TN-35-A
(Page 69)

unless acceptable to us and Mr. Rockefeller, "who wants the memorial to be "of the simplest possible form." Cammerer suggested having an "expert" visit the park and make "recommendations" for the memorial. He suggested Frederick Law Olmsted, Jr., who has "oftentimes been employed by Mr. Rockefeller," and had a long association with the Park Service. Lastly, the memorial should not be built "until the park has actually been established and fully completed." 122

On April 5, 1938, Henry Hubbard of the Olmsted Brothers landscape architecture firm met with park officials on the placement of the memorial. At this time, the memorial was to include "two informal terraces with the memorial plaque between the two levels," and was tentatively sited on the state line at the east end of the Newfound Gap parking area, where it is located today. 123

Preliminary work for the memorial was begun in January 1938 by Henry Rice, Jr., who was probably not with the Olmsted firm as

¹²² Arno B. Cammerer, Director, National Park Service, to J.R. Eakin, Superintendent, Great Smoky Mountains National Park, December 12, 1937; Land Acquisition, Box 15; Correspondence, 1937, File 15; GSMNP.

¹²³ Superintendents Monthly Report, April 1938; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,
NEWFOUND GAP ROAD
HAER NO. TN-35-A
(Page 70)

it was noted by Superintendent Eakin that final "details" still had to be "settled" with the firm. 124 The actual work on the memorial itself began in February. 125 In April, Thomas Vint, now Chief of Planning for the Park Service, and Henry Hubbard of Olmsted Brothers, were in the park to inspect the memorial. 126

The Rockefeller Memorial was completed in September 1939, 127 and included a plaque which read:

FOR THE PERMANENT ENJOYMENT
OF THE PEOPLE
THIS PARK WAS GIVEN
ONE HALF BY THE PEOPLE AND STATES
OF NORTH CAROLINA AND TENNESSEE

AND BY THE PEOPLE OF THE UNITED STATES OF AMERICA AND ONE HALF IN MEMORY OF LAURA SPELMAN ROCKEFELLER BY THE LAURA SPELMAN ROCKEFELLER MEMORIAL

FOUNDED BY HER HUSBAND JOHN D. ROCKEFELLER.

Superintendent Eakin noted that the memorial was built with funds donated by North Carolina and Tennessee, and was "supplemented by CCC work." It was from the memorial that President Roosevelt officially dedicated Great Smoky Mountains National Park on Labor

¹²⁴ Superintendent's Monthly Report, January 1939; GSMNP.

¹²⁵ Superintendent's Monthly Report, February 1939; GSMNP.

¹²⁶ Superintendent's Monthly Report, April 1939; GSMNP.

¹²⁷ Superintendent's Monthly Report, September 1939; GSMNP.

¹²⁸ Superintendent's Monthly Report, July 1939; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 71)

Day, September 2, 1940, to a crowd of 10,034 people in Newfound Gap. 129

Construction on the Newfound Gap Road in the Post-War Period

From late 1942 through 1945, the mobilization for World War II prevented any significant work from being done on the Newfound Gap Road. However, planning for after the war was underway as early as July 1945, when Park Service Director Newton Drury, Associate Director A.E. Demaray, the superintendents of Great Smoky Mountains National Park and the Blue Ridge Parkway, and other Park Service staff, met "to discuss post-war road and development problems" for the two parks. On July 22, the group visited the Oconaluftee section of the Newfound Gap Road, which was the proposed southern terminus of the Blue Ridge Parkway. 130

Although the Park Service was planning for new development in the park, the first priority was to catch up on the maintenance work that had been postponed because of the war. Resurfacing the Newfound Gap Road began in June 1946¹³¹ and was completed in

¹²⁹ Superintendent's Monthly Report, September 1940; GSMNP.

¹³⁰ Superintendent's Monthly Report, July 1945; GSMNP.

¹³¹ Superintendent's Monthly Report, May 1946; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 72)

October. 132 In 1949 and 1950, overgrown vistas along the road were cleared. 133

A flash flood on September 1, 1951, caused a great deal of damage in the park, washing out five sections of the Newfound Gap Road, including two sections between Alum Cave Creek and the Chimneys Campground which were completely destroyed. This required the repair of Bridge Number 7, which crossed the West Prong of the Little Pigeon River at the campground. The year following the flood, many of the retaining walls along Newfound Gap Road were rebuilt, and portions of the road were reconstructed.

Despite the fact that post-war planning for the park began in 1945, major work on the Newfound Gap Road did not begin until after 1956, when the Park Service began Mission 66, a major program to provide better facilities and improve the infrastructure of the national parks. Mission 66 plans for the Newfound Gap Road included the relocation of the roadway from Newfound Gap 8.5 miles south to Kephart Prong, the improvement of the roadway from Kephart

¹³² Superintendent's Monthly Report, October 1946; GSMNP.

¹³³ Superintendent's Monthly Report, January 1950; GSMNP.

¹³⁴ Superintendent's Monthly Report, September 1951; GSMNP.

¹³⁵ Superintendent's Monthly Report, July 1951; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,
NEWFOUND GAP ROAD
HAER NO. TN-35-A
(Page 73)

Prong 5.16 miles south to Towstring, and repaving the entire North Carolina section of the road. 136 In addition, the Smokemont Campground was to be expanded by sixty sites in an area on the west side of the Bradley Fork which had been set aside for this purpose when the campground was originally developed by the CCC. 137

Work on the Smokemont Campground began in April 1958, when the existing campground roads and parking areas were resurfaced. The construction of the expansion area on the west side of the Bradley Fork and a multiplate arch bridge over the stream was begun by the Kingsport Paving Company on March 30, 1959. The campground expansion and bridge were completed on August 21. 140

As part of Mission 66, the lower section of the Newfound Gap Road in North Carolina was also reconstructed and a short spur road was constructed to a bridge over the Oconaluftee River which was to be the end of the Blue Ridge Parkway. The spur road was to be under the jurisdiction of Great Smoky Mountain National Park, but

¹³⁶ National Park Service, <u>Mission 66 Prospectus</u>, April 23, 1956, 40; Foothills Parkway Vertical File; GSMNP Library.

¹³⁷ Ibid, 19.

¹³⁸ Superintendent's Monthly Report, April 1958; GSMNP.

¹³⁹ Superintendent's Monthly Report, April 1958; GSMNP.

¹⁴⁰ Superintendent's Monthly Report, January 1960; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 74)

the bridge would be considered a part of the parkway. Because it passed through the Cherokee reservation, the bridge was built by the Indian Service of the U.S. Bureau of Indian Affairs.

The BPR's contractor for the reconstruction of the end of Newfound Gap Road in North Carolina, section 1B, and the spur road to the Blue Ridge Parkway, the Ray D. Bolander Company of Indianapolis, Indiana, began work on May 13, 1958. 141 The transition to the new road section took place on November 19, 1959, 142 but the project was not finished until June 30, 1961, when the removal of the old roadbed for the Newfound Gap Road was completed. 143 The bridge over the Oconaluftee River was begun by the Indian Service in May 1962, 144 and was completed in September 1963. 145 However, as was often the case, traffic was allowed over the bridge before all work was completed, and the section of the Blue Ridge Parkway from Heintooga Ridge to Oconaluftee was opened on April 15, 1963. 146

¹⁴¹ Superintendent's Monthly Report, March 1958; GSMNP.

¹⁴² Superintendent's Monthly Report, October 1959; GSMNP.

¹⁴³ Superintendent's Monthly Report, June 1961; GSMNP.

¹⁴⁴ Superintendent's Monthly Report, May 1962; GSMNP.

¹⁴⁵ Superintendent's Monthly Report, September 1963, GSMNP.

¹⁴⁶ Superintendent's Monthly Report, April 1963; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 75)

With the infusion of funds from Mission 66, the park repaired a number of bridges and tunnels on the Newfound Gap Road. The upper tunnel on the Tennessee section of the road had new lining and portals installed by Troitino and Brown Construction of Asheville, North Carolina. This required that a detour be built on the road, which was started on December 6, 1957, 147 and began carrying traffic December 31.148 The work inside the tunnel kept traffic out until July 1, 1958, when it was reopened. The full project was completed on July 11.149 In December, the BPR provided funds to repair the bridges on the Newfound Gap Road which crossed the West Prong of the Little Pigeon River. Work began that month on the McCookville and Banner bridges.150

The reconstruction of 4.29 miles of the Newfound Gap Road from Newfound Gap to Kephart Prong was begun on May 15, 1961, by the H.F. Ramsey Company of Asheville, North Carolina (a \$1,288,945 contract,) and was to include a tunnel at the lower end of the project. However, in July 1962, the BPR began working on a plan

¹⁴⁷ Superintendent's Monthly Report, December 1957; GSMNP.

¹⁴⁸ Superintendent's Monthly Report, December 1957; GSMNP.

¹⁴⁹ Superintendent's Monthly Report, July 1958; GSMNP.

¹⁵⁰ Superintendent's Monthly Report, December 1958; GSMNP.

¹⁵¹ Superintendent's Monthly Report, May 1961; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 76)

to eliminate the need for a tunnel, 152 and this was eliminated from the project in April 1963. 153 The reconstruction work was completed on October 1, 1964. 154

The reconstruction of 0.470 mile of the topmost section of the Newfound Gap Road in North Carolina, a \$417,889 project, was begun by the Blalock Lumber Company of Sevierville, Tennessee on July 11, 1962. This project included excavation work and the construction of a parapet wall at the intersection of the Newfound Gap and Clingmans Dome roads. The project was completed on November 25, 1963.

The contract for the reconstruction of the Newfound Gap road from Kephart Prong to Towstring road, a \$580,700 contract for 4.9 miles of the road, was awarded to the Clement Brothers Company of Hickory, North Carolina in November 1962, and probably began either in November or December. The project was completed on December 7, 1966. 158

¹⁵² Superintendent's Monthly Report, July 1962; GSMNP.

¹⁵³ Superintendent's Monthly Report, April 1963; GSMNP.

¹⁵⁴ Superintendent's Monthly Report, September 1964; GSMNP.

¹⁵⁵ Superintendent's Monthly Report, July 1962; GSMNP.

¹⁵⁶ Superintendent's Monthly Report, November 1963; GSMNP.

¹⁵⁷ Superintendent's Monthly Report, November 1962; GSMNP.

¹⁵⁸ Superintendent's Monthly Report, December 1966; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 77)

Prior to World War II, the Park Service had considered making changes to the Newfound Gap parking area, but the war prevented this from advancing any further than preliminary planning. However, during Mission 66, the area was drastically altered by removing the Newfound Gap Road from the Gap itself in order to expand parking at one of the most heavily visited areas in the park. Whereas the road had traveled from east to west across the Gap, with a parking area to the south and the large rock cut to the north, in the new scheme, where the road entered the east side of the Gap from Tennessee, it would turn northwest over the right-of-way for the Clingmans Dome Road, thereby avoiding the parking area, travel several hundred feet, and then turn southwest to descend to North Carolina. From here, the Clingmans Dome Road would head west along its regular route. 159

Relocating the Newfound Gap Road involved excavating the new intersection of the Newfound Gap and Clingmans Dome roads. In addition, the sloping rock cut which had existed at the gap since North Carolina and Tennessee built the Indian Gap Highway, was cut

¹⁵⁹ Plan for Proposed Project 1A16, B9, Reconstruction Newfound Gap Parking Area, 1965; Maintenance Division Files; Great Smoky Mountains National Park.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 78)

back in order to add an additional level of parking. 160 This may have increased the size of the cut, but the project's planners may have agreed with the statement of the park's first superintendent, J. Ross Eakin: "When the Tennessee Highway Department made the cut at the gap the landscape was ruined," and widening the area to increase parking "would not make things much worse." 161

In September 1965, the Newfound Gap project began with work on excavations and retaining walls. 162 By October 1966, the excavations continued, and work was underway on stonemasonry and the flagstone walks around the parking area. 163 The project continued in June 1967, with repairs on the Rockefeller Memorial. 164 The parking area was completed on November 13, 1967. 165

The number of scenic overlooks on the Newfound Gap Road was expanded in 1968, at a time when the Director of the Park Service,

¹⁶⁰ Ibid.

¹⁶¹ J.R. Eakin, Superintendent, Great Smoky Mountains National Park, to Charles Peterson, Assistant Chief Landscape Architect, National Park Service, March 11, 1933; Design and Construction, Box 1; Newfound Gap-Clingmans Dome, Correspondence, 1933, File 3; GSMNP.

¹⁶² Superintendent's Monthly Report, September 1965; GSMNP.

¹⁶³ Superintendent's Monthly Report, October 1966; GSMNP.

¹⁶⁴ Superintendents's Monthly Report, June 1967; GSMNP.

¹⁶⁵ Staff Meeting Minutes, November 11, 1967; Box Staff Minutes; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 79)

George Hartzog, was considering making the road one-way because of the large amount of traffic on it. 166 On or around June 18, the Hart Construction Company began a \$49,792 project to build eight new parking areas along the road. 167 The project was completed on November 19. 168 In August 1969, Hart Construction began a \$72,255 project to build the Oconaluftee Valley overlook approximately 0.5 miles south of Newfound Gap. 169 The project was completed on June 1, 1970. 170

In June 1976, a one lane bridge which carried a spur road from the Newfound Gap Road over the Oconaluftee River to the central administrative area in the North Carolina part of the park was deemed to be "urgently in need of repair" as one of the bridge's

¹⁶⁶ Staff Meeting Minutes, January 23, 1968; Box Staff Minutes; GSMNP.

¹⁶⁷ Staff Meeting Minutes, June 18, 1968; Box Staff Minutes; GSMNP.

¹⁶⁸ Staff Meeting Minutes, November 19, 1968; Box Staff Minutes; GSMNP.

¹⁶⁹ Staff Meeting Minutes, August 19, 1969; Box Staff Minutes; GSMNP.

¹⁷⁰ Monthly Progress Report, June 1970; Maintenance Division Files; Great Smoky Mountains National Park.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 80)

supports was "cracked all the way across." Until the bridge could be repaired it was restricted to a five ton load limit. 171

The deteriorating bridge was a three span concrete arch bridge built by the Luten Bridge Company of Knoxville, Tennessee in 1921, prior to the establishment of Great Smoky Mountains National Park, under the auspices of Swain County, North Carolina (see the section Bridges and Tunnels). The bridge was later closed, as it continued to deteriorate with two of its three spans "cracking and settling" and a 4" to 6" "displacement...in the roadway."

In 1977, the Federal Highway Administration (FHWA) of the U.S. Department of Transportation, the successor to the BPR, completed a survey of the bridge site, 173 but a bridge plan was not begun until 1982. 174 A \$573,000 contract was awarded for the bridge in August 1982, 175 and based upon a report that pier footings for the

¹⁷¹ Staff Meeting Minutes, June 15, 1976; Box Staff Minutes; GSMNP.

¹⁷² Section 106 Statement, Removal of Oconaluftee Bridge, Great Smoky Mountains National Park, 1980; Box Trout, Edward L.; Luten Bridges, File 14; GSMNP.

¹⁷³ Monthly Progress Report, February 1977; Maintenance Division Files; Great Smoky Mountains National Park.

¹⁷⁴ Staff Meeting Minutes, May 18, 1982; Box Staff Minutes; GSMNP.

¹⁷⁵ Staff Meeting Minutes, August 17, 1982; Box Staff Minutes; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 81)

bridge were being constructed in November, it can be assumed that work began in either September or October. The Oconaluftee bridge was completed on October 25, 1983. 177

Bears on the Newfound Gap Road

The presence of a modern road through a wilderness area such as Great Smoky Mountains National Park is bound to bring about encounters between motorists and wildlife, most notably with bears. Today, "bear jams" are a common occurrence in the park, but they are by no means new. The earliest bear incident on the Newfound Gap Road reported in the superintendent's monthly reports to the director of the Park Service was in June 1939, when a "yearling black bear was the object of considerable attention" at the Newfound Gap parking area. This "obligating animal" had been staying in the area for several days, allowing "hundreds of photographers" to snap pictures. With a humorous touch, Superintendent Eakin wrote:

¹⁷⁶ Staff Meeting Minutes, November 16, 1982; Box Staff Minutes; GSMNP.

¹⁷⁷ Staff Meeting Minutes, October 24, 1983; Box Staff Minutes; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 82)

One day in attempting to evade a battery of cameras the bear inflicted a bite on the leg of a venturesome onlooker who became so pleased with the resulting scar that he walked about pulling up his pant-leg and boasting about his good fortune! No one seemed to envy his experience. 178

Later that summer, Eakin reported that "[b]ears continue to attract visitors along the Newfound Gap Highway. When one appears along the road the highway traffic is nearly tied up by the rush to get out of the cars and see or photograph them." Despite warnings by park rangers and signs about feeding them, the bears along the road "continue to be well fed and petted." 179

The following year, the bears made "their debut" for the season on the Newfound Gap Road on May 5, 1940. By the end of the month, one "bold" bear had already been relocated to another section of the park. One bear was trapped in a box for relocation on May 29, and "gnawed his was out and escaped fifteen minutes after entrapment." The bear was finally relocated 10 miles away but was back on the road by May 31. One person was also "mauled" on the road in May. 180

¹⁷⁸ Superintendent's Monthly Report, June 1939; GSMNP.

¹⁷⁹ Superintendent's Monthly Report, August 1939; GSMNP.

¹⁸⁰ Superintendent's Monthly Report, May 1940; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,
NEWFOUND GAP ROAD
HAER NO. TN-35-A
(Page 83)

A bear was causing particular trouble along the Newfound Gap Road in the summer of 1940. Given the name "Roscoe," he was referred to as "the bear brigand and freebooter." On June 2, he was trapped and transported 10 miles away but was back on the road June 6. On June 9, Roscoe was trapped and transported 18 miles away and was back on the road June 13. An exasperated Superintendent Eakin reported that "[a]ll further efforts to trap him have met with complete failure. He has, however, been practically broken of climbing into cars by the judicious use of fire rake handles." 181

Apparently, visitors traveling the roads in the park had no fear of the bears. However, the bears were not on display at a zoo; they remained unpredictable, wild animals, regardless of how acclimated they became to people. In August 1940, Superintendent Eakin reported "perhaps the most serious" bear incident in which a couple with a dog stopped on the side of the Newfound Gap Road to view a bear and two cubs. When the dog barked at the bear, the bear went after it. The dog was rescued, "but Madame Bear, like [Shakespeare's character] Shylock, demanded, and took, her pound of

¹⁸¹ Superintendent's Monthly Report, June 1940; GSMNP.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 84)

flesh," which required one of the visitors to receive nine stitches. 182

To combat bear feeding, the Park Service placed signs along the roads in the park "at points of greatest bear tourist concentration." In September 1941, signs were erected which read:

WARNING

DO NOT FEED THE BEARS

BEARS ARE DANGEROUS WHEN FED

MOLESTED OR APPROACHED CLOSELY

PLAY SAFE. 183

Today, signs do not line the roads, but bumper stickers saying "Garbage Kills Bears" are distributed at the park visitor centers. This reflects the Park Service's current emphasis on addressing the cause of bears congregating at roadsides, picnic areas, and campgrounds: the easy availability of food.

¹⁸² Superintendent's Monthly Reports, August 1940; GSMNP.

¹⁸³ Superintendent's Monthly Report, September 1941; GSMNP.

Bibliography

Unpublished Records:

- Records of Great Smoky Mountains National Park. Great Smoky Mountains National Park Archives, Gatlinburg, Tennessee.
- Records of the National Park Service, Record Group 79. National Archives and Records Administration, Washington, D.C.

Government Documents:

- Federal Highway Administration. "Bridge Safety Inspection Report, NPS Route 1A Thru Morton Mountain, Great Smoky Mountains National Park. 1980.
- Federal Highway Administration. "Bridge Safety Inspection Report, NPS Route 1A Thru Chimney Tops, Great Smoky Mountains National Park." 1980.
- Federal Highway Administration. "Bridge Safety Inspection Report, NPS Route 4 Over Little River, Great Smoky Mountains National Park." 1981.
- Federal Highway Administration. "Final Construction Report, 3B13, Great Smoky Mountains National Park." 1974.
- National Park Service. Environmental Impact Statement, Foothills Parkway, Section 8D. Volume 1, August 8, 1984 (draft).
- National Park Service. Mission 66 Prospectus. 1956.
- National Park Service. Transportation Concepts, Great Smoky
 Mountains National Park. 1971.
- Public Roads Administration. "Final Construction Report, Project GSM 3B1, Great Smoky Mountains National Park." 1940.
- U.S. Bureau of Public Roads. "Final Construction Report, Project 1A5, Loop Bridge, Great Smoky Mountains National Park." 1936.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 86)

- U.S. Bureau of Public Roads. "Final Construction Report, Project 1A7, Bridge Number 8 Across West Prong of Little Pigeon River at Junction Routes 1 and 3." 1937.
- U.S. Bureau of Public Roads. "Final Construction Report, Project 3C2, Construction of Bridge Over Middle Prong of Little River, Spur to Park Boundary, Great Smoky Mountains National Park." 1953.
- U.S. Bureau of Public Roads. "Inventory and Inspection Report." 1950.

Unpublished Manuscripts:

- Givens, Peter Shelbourne. "Cataloochee and the Establishment of Great Smoky Mountains National Park." Master's thesis, Western North Carolina University, Cullowhee, North Carolina, 1978.
- Lambert, Robert. "Logging in Great Smoky Mountains National Park."

 Unpublished report to the Great Smoky Mountains National Park

 Superintendent, 1958.
- Lambert, Robert. "The Pioneer History of Great Smoky Mountains National Park." Unpublished report to the Great Smoky Mountains National Park Superintendent, 1957.
- Lix, Henry W. "A Short History of Great Smoky Mountains National Park." Unpublished manuscript, 1958.

Periodicals:

Asheville Times.

The Daily Times.

Knoxville News-Sentinel.

The Living Wilderness.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS AND BRIDGES,

NEWFOUND GAP ROAD

HAER NO. TN-35-A

(Page 87)

The Mountain Press.

Secondary Sources:

- Campbell, Carlos. Birth of a National Park in the Great Smoky Mountains. Knoxville: University of Tennessee Press, 1960).
- Defoe, Don, et al., eds. Hiking Trails of the Smokies.

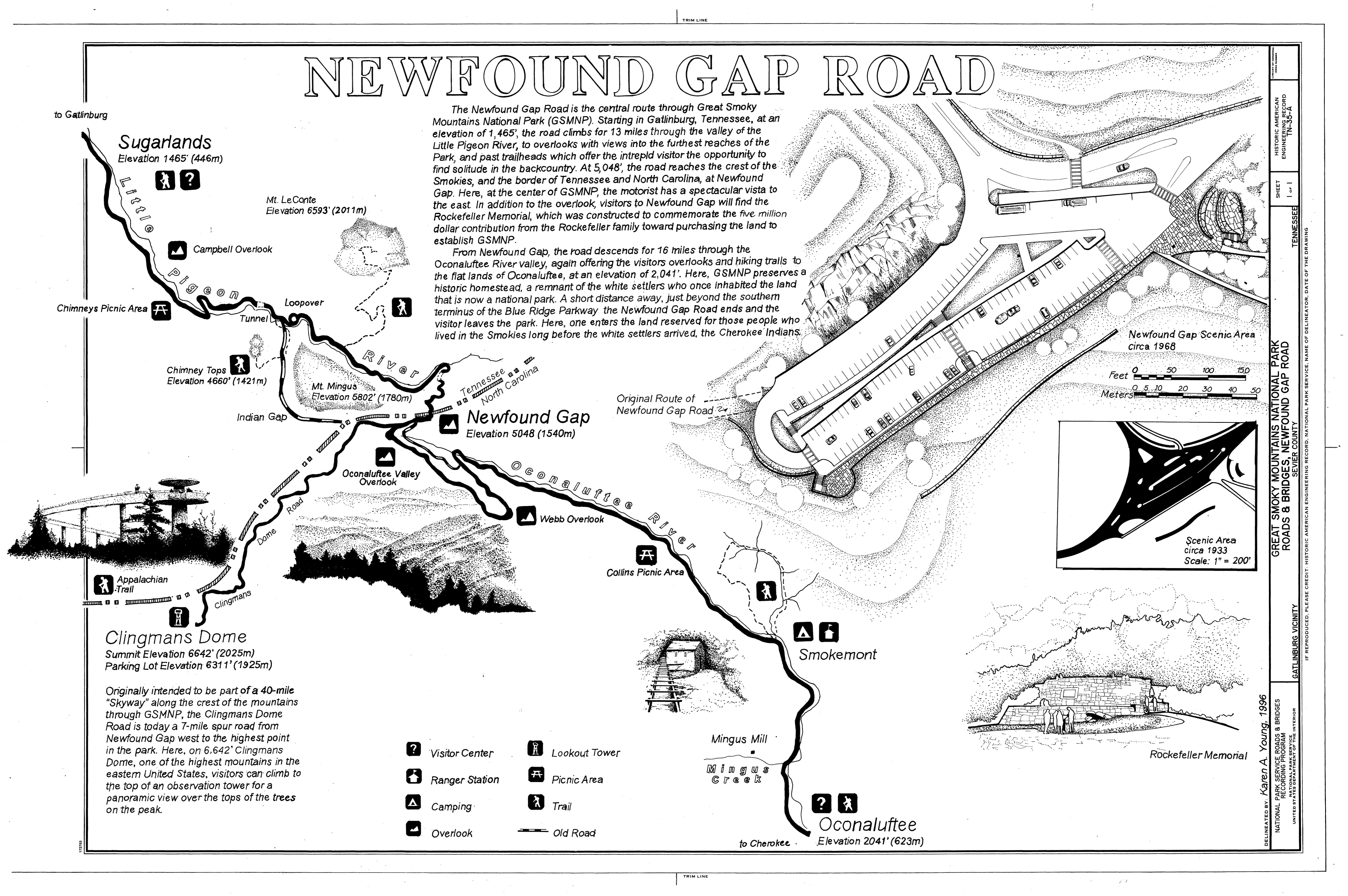
 Gatlinburg, Tennessee: Great Smoky Mountains Natural History
 Association, 1994.
- Great Smoky Mountains Natural History Association. "Cades Cove:
 Auto Tour."
- Great Smoky Mountains Natural History Association. "Cataloochee:
 Auto Tour."
- Shields, A. Randolph. The Cades Cove Story. Gatlinburg, Tennessee: Great Smoky Mountains Natural History Association, 1977.
- Weals, Vic. Last Train to Elkmont: A Look Back at Life on the Little River in the Great Smoky Mountains. Knoxville: Olden Press, 1991.

ADDENDUM TO:
GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS &
BRIDGES, NEWFOUND GAP ROAD
Great Smoky Mountains National Park
Between Gatlinburg, TN & Cherokee, NC
Gatlinburg vicinity
Sevier County
Tennessee

HAER TN-35-A HAER TENN,78-GAT.V,6A-

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National Park Service
U.S. Department of the Interior
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HAER TENN 78-GAT.V 6A-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS & BRIDGES, HAER NO. TN-35-A NEWFOUND GAP ROAD
Great Smoky Mountains National Park
Gatlinburg Vicinity
Sevier County
Tennessee

David Haas, Photographer, 1996

TN-35-A-1	SMOKY MOUNTAIN NATIONAL PARK SIGN.
TN-35-A-2	NEWFOUND GAP ROAD, TRIPLE ARCH BRIDGE AT SUGARLANDS.
TN-35-A-3	SUGARLANDS, INTERSECTION NEWFOUND GAP ROAD.
TN-35-A-4	NEWFOUND GAP ROAD, MOUNTAIN VIEW ABOVE SUGARLANDS.
TN-35-A-5	ARCH BRIDGE AT CHIMNEYS PICNIC AREA.
TN-35-A-6	CHIMNEYS VISTA AND NEWFOUND GAP ROAD LOOKING WSW.
TN-35-A-7	DETAIL VIEW OF STONE CULVERT LOOKING N.
TN-35-A-8	VIEW OF PULLOUT OVERLOOK WITH NEW CONCRETE GUARD WALL LOOKING SE.
TN-35-A-9	NEWFOUND GAP ROAD, PULLOUT VIEW OF CHIMNEY TOPS.
TN-35-A-10	NEWFOUND GAP ROAD, LOOPOVER, ELEVATION VIEW.
TN-35-A-11	BRIDGE OVER WEST PRONG, LITTLE PIGEON RIVER.
TN-35-A-12	DECK VIEW OF BRIDGE NEAR ALUM CAVE PARKING AREA LOOKING S.
TN-35-A-13	UPPER PORTAL OF TUNNEL ON NEWFOUND GAP ROAD LOOKING S.
TN-35-A-14	NEWFOUND GAP ROAD, VIEW FROM ATOP TUNNEL, TENNESSEE SIDE.
TN-35-A-15	NEWFOUND GAP PARKING AREA WITH CONSTRUCTION SCAR LOOKING W.
TN-35-A-16	NEWFOUND GAP PARKING AREA FROM ABOVE SCAR.
TN-35-A-17	NEWFOUND GAP PARKING AREA.
TN-35-A-18	ROCKEFELLER MEMORIAL AT NEWFOUND GAP LOOKING E.
TN-35-A-19	DETAIL OF STAIRS AT NEWFOUND GAP PARKING AREA LOOKING NNE.

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS & BRIDGES, **NEWFOUND GAP ROAD** HAER NO. TN-35-A

(Pa	ge.	2)

TN-35-A-20	INTERSECTION OF NEWFOUND GAP ROAD AND CLINGMAN'S DOME ROAD LOOKING NNE.
TN-35-A-2I	NEWFOUND GAP ROAD, LAST PULLOUT BEFORE GAP, NORTH CAROLINA SIDE.
TN-35-A-22	NEWFOUND GAP ROAD, ABANDONED ROADBED.
TN-35-A-23	NEWFOUND GAP ROAD, FANCY RIDGE, OVERLOOK WITH UGLY RAILING.
TN-35-A-24	NEWFOUND GAP ROAD, FANCY RIDGE PULLOUT.
TN-35-A-25	NEWFOUND GAP ROAD, PULLOUT AFTER SWITCHBACK, NORTH CAROLINA SIDE.
TN-35-A-26	NEWFOUND GAP ROAD, NORTH CAROLINA SIDE, WITH OCONALUFTEE RIVER.
TN-35-A-27	ROAD VIEW OF REVETEMENT WALL ON NEWFOUND GAP ROAD LOOKING NNW.
TN-35-A-28	STREAM VIEW OF REVETMENT WALL ON NEWFOUND GAP ROAD LOOKING S.
TN-35-A-29	DOUBLE ARCH BRIDGE NEAR MINGUS MILL LOOKING E.
TN-35-A-30	MINGUS MILL LOOKING NNE.
TN-35-A-3I	JOB CORPS CENTER BRIDGE LOOKING N.
TN-35-A-32	OCONALUFTEE VISITOR CENTER, MAIN ENTRANCE VIEW LOOKING NNW.
TN-35-A-33	MOUNTAIN FARM MUSEUM FROM NEWFOUND GAP ROAD LOOKING ENE.
TN-35-A-34	MOUNTAIN FARM CABIN AT OCONALUFTEE LOOKING S.
TN-35-A-35	MOUNTAIN FARM BARN AND CORN CRIB LOOKING W.
TN-35-A-36	VIEW OF SOUTHERN TERMINUS OF THE BLUE RIDGE PARKWAY LOOKING SW.

INDEX TO COLOR TRANSPARENCIES

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TN-35-A-37(CT)	SMOKY MOUNTAIN NATIONAL PARK SIGN.

VIEW OF ROAD CUT WITH SLOPE ROUNDING TN-35-A-38(CT)

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

ADDENDUM TO: HAER TN-35-A

GREAT SMOKY MOUNTAINS NATIONAL PARK ROADS &

BRIDGES, NEWFOUND GAP ROAD

Great Smoky Mountains National Park

Between Gatlinburg, TN & Cherokee, NC

Gatlinburg vicinity

Sevier County

Tennessee

INDEX TO BLACK AND WHITE PHOTOGRAPHS

James W. Rosenthal, photographer, April 2010

TN-35-A-39 View of road construction on Newfound Gap Road near Morton

overlook from southwest

TN-35-A-40 View of road construction on Newfound Gap Road near Morton

overlook from southeast











































































