

# UNITED STATES DEPARTMENT OF THE INTERIOR ALASKA ROAD COMMISSION JUNEAU, ALASKA



#### October 15, 1951

Mr. Frank B. Heintzleman Regional Forester U. S. Forest Service Juneau, Alaska

Dear Mr. Heintzleman:

The Alaska Road Commission is arranging for a ceremony to open officially the Anchorage to Seward Highway to be held at 2:00 p.m., Friday, October 19, 1951, at Gird-wood, Alaska.

Hon. E. L. Bartlett, Delegate from Alaska, and Hon. Dale E. Doty, Assistant Secretary of the Interior, have been invited to participate in the ceremony.

I wish to extend to you a cordial invitation to attend the opening ceremony. Transportation and other details can be obtained in Anchorage by calling District Engineer White of the Alaska Road Commission.

Sincerely yours,

Wm. J. Niemi Chief Engineer

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National Archives and Records Administration Pacific Alaska Region 555 West 3rd Avenue Anchorage. Alaska 99501-2145 Record Group No. <u>95 Records & The</u> Forest Service Box No. / Location <u>25 & 109 12/06/07 (5)</u> Administration <u>Dept & Agriculture. Forest Service.</u> <u>Region 10 (Alaska Region). Juneau. AK</u> <u>Subject Correspondence</u>, 1908-1976 Frile: E Reads & Trails - General 1950-1951 lof Z (Z)

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August 30, 1950

Mr. A. P. Dean Chief, Division of Engineering U. S. Forest Service Department of Agriculture Machington 25, D. C. RECEIVE A SEP 4-1950 DIVISION O: MEERING

Dear Mr. Dean:

Enclosed for the use of your office are three photostat copies of the following Agreement covering work to be performed by the Bureau of Public Roads for the Alaska Road Commission:

MEMORANEUM OF AGREEMENT RELATING TO SURVEY AND CONSTRUCTION OF SEWARD-ANCHORAGE, STERLING AND CORDOVA-CHITINA HIGHWAYS IN ALASKA Effective date, June 28, 1950

Very truly yours,

A. C. Clark, Deputy Commissioner Bureau of Public Roads

FRANK A. NICKOLS

F. A. Nickols Chief, Forest and Park Branch

Enclosures

Mr. A. P. Dean

MEMORANDUM OF AGREEMENT RELATING TO SURVEY AND CONSTRUCTION OF SEMARD-ANCHORAGE, STERLING AND CORDOVA-CHITINA HIGHWAYS IN ALASKA.

Memorandum of Agreement made this 28th day of June, 1950, by and between the Commissioner of Roads for Alaska, for the Alaska Road Commission of the Department of the Interior, and the Commissioner of Public Roads, for the Bureau of Public Roads of the Department of Commerce.

WHEREAS, funds for the survey and construction of certain highways in Alaska are either available by existing legislation or are expected to be made available by pending legislation; and

WHEREAS, it is mutually agreed by the parties hereto that the early construction of the highway sections described hereinafter is of the highest importance to the economy, development and defense of the Territory of Alaska.

NOW, THEREFORE, in consideration of the premises and of the several promises to be faithfully performed by each, as hereinafter set forth, the parties hereto do hereby mutually agree as follows:

#### WORK EMERACED IN PROJECT

Article I. This agreement covers survey and preparation of plans, specifications and estimates by the Bureau of Public Roads for the following highway sections, including any bridges required thereon:

- 2. That portion of the Sterling Highway from the west boundary of Chugach National Forest to a connection with the Seward-Anchorage Highway, at Mile 38 thereof (this section being the Kenai River Forest Highway, Route 5, which is 19.7 miles in length) except the sections, 6.7 miles in length, already constructed or programed for construction with Forest Highway funds . . . . . 13 Miles
- 3. That portion of the Cordova-Chitina Highway from Cordova eastward and northward to the topographic control point at approximately Mile 49 which is common to all alternate

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This agreement also covers the construction of these same highway sections, except that the extent to which construction of the Sterling Highway and of the Cordova-Chitina Highway will be undertaken by the Bureau of Public Roads, will be determined after completion of the survey. The word "construction" as used in the preceding sentence includes grading, draining, structures and crushed rock or gravel base course for all of the highway sections, but does not include bituminous surfacing.

# SURVEYS, PLANS, SPECIFICATIONS AND ESTIMATES

Article II. The Bureau of Fublic Boads will make all surveys and prepare all plans, specifications and estimates for the highway sections described in Article I. Before completion of the survey the Bureau of Public Roads will arrange to provide an opportunity for the Regional Forester of the Forest Service, or his authorized representative to examine the surveyed line or the location map and to indicate any details of location desirable for the protection or development of the National Forest. The plans, specifications and estimates will be submitted to the Alaska Road Commission for review and approval before any construction work is undertaken.

It is agreed that every reasonable effort will be made to complete all surveys, plans, specifications and estimates by June 1, 1951.

Design standards shall conform in general to those approved by the American Association of State Highway Officials for the 400 to 1,000 vehicle per day category for Secondary Roads.

#### CONSTRUCTION

Article III. The Bureau of Public Koads will construct or cause to be constructed in strict accordance with the approved plans and specifications all of the highway section described in paragraph 1 of Article I hereof and such portions of the Sterling Highway and of the Cordova-Chitina Highway described in paragraphs 2 and 3 of Article I hereof as may be agreed upon by the Alaska Road Commission and the Bureau of Public Roads after the surveys have been completed. The construction work shall be performed by the contract method unless the Bureau of Public Roads and the Alaska Road Commission agree that it is in the public interest to perform the work with Government forces. The Bureau of Public Roads will advertise for bids, award the contracts and have direct supervision over and adequately inspect all construction work subject to inspection and acceptance of the work by the Alaska Road Commission.

#### FINANCING

Article IV. The entire cost of the survey, plans, specifications and estimates for the sections of the Seward-Anchorage and Sterling Highways described in Article I hereof will be paid by the Bureau of Public Roads from Forest Highway funds programed for survey and design of Alaska Forest Highways.

The entire cost of the survey, plans, specifications, and estimates for the sections of the Cordova-Chitina Highway described in Article I hereof will be paid by the Bureau of Public Roads from Department of the Interior funds made available by the Alaska Road Commission. The necessary funds for the Cordova-Chitina survey and design will be transferred in advance to the Bureau of Public Roads by the Alaska Road Commission on a quarterly basis to cover estimated requirements for the ensuing quarter.

The entire cost of construction engineering to be performed by the Bureau of Public Roads on all projects covered by this agreement will be paid by the Bureau of Public Roads from Department of the Interior funds made available by the Alaska Road Commission. The necessary funds for construction engineering will be transferred to the Bureau of Public Roads by the Alaska Road Commission on a quarterly basis to cover estimated requirements for the ensuing quarter.

The entire cost of construction of all projects assigned to the Bureau of Public Roads under the provisions of Article III hereof shall be paid by the Bureau of Public Roads from Department of the Interior funds made available by the Alaska Road Commission and transferred prior to the award of each contract.

Authorization to undertake the construction work for each individual project will be given to the Bureau of Public Roads by the Alaska Road Commission after survey, plans, specifications and estimates have been completed and approved, and after funds are available from Department of the Interior appropriations for the purpose, in accordance with a program of work to be agreed upon in advance between the Commissioner of Roads for Alaska and the Division Engineer, Division 10, Bureau of Public Roads, and rewised from time to time as may be necessary or desirable.

#### REPORTS

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Article V. The Bureau of Public Roads will make a monthly report to the Alaska Road Commission including the following information:

- (a) Total expenditures and obligations to date for each phase of the work.
- (b) Work progress during the month.
- (c) Estimated future work progress and probable expenditures.

#### RIGHT-OR-WAY

Article VI. The Bureau of Public Roads will endeavor to arrange for the local authorities and agencies having control over Government lands involved to provide the necessary rights-of-way for the highway sections covered by this agreement, but will not itself assume responsibility for acquisition of such rights-of-way.

#### MAINTENANCE

Article VII. The maintenance after completion of the projects to be constructed under this agreement shall be performed by the Bureau of Public Roads and paid for by the Rureau of Public Roads out of Forest Highway funds programed for maintenance of Alaska Forest Highways, except that this provision shall not apply to any sections which are not a part of the approved Forest Highway system at the time the maintenance is to be performed.

IN WITNESS HEREOF the parties have hereunto affixed their signatures as of the day and year first above written.

Acting Commissioner of Public Roads

# EXTENSION OF MEMORANDUM OF UNDERSTANDING RELATING TO RECONSTRUCTION AND IMPROVEMENT OF THE RICHARDSON, GIENN, ALASKA AND SEWARD-ANCHORAGE HIGHWAYS IN ALASKA

Extension of Memorandum of Understanding made this 1st day of July, 1950, by and between the Commissioner of Roads for Alaska, for the Alaska Road Commission of the Department of the Interior, and the Commissioner of Public Roads, for the Bureau of Public Roads of the Department of Commerce:

WHEREAS, the Director of the Division of Territories and Island Possessions of the Department of the Interior, and the Commissioner of Public Roads executed a Memorandum of Understanding, approved August 17, 1948, by the Acting Secretary of the Interior, providing for the survey, reconstruction and improvement of certain highways in Alaska; and

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WHEREAS, it is now desired to extend the Memorandum of Understanding to provide for the survey, reconstruction and improvement of additional highway sections in Alaska; and

WHEREAS, by Secretarial Order No. 2509, Section 50, approved January 13, 1949, by the Secretary of the Interior, the necessary authority to execute inter-Bureau agreements of this type has been delegated to the Commissioner of Roads for Alaska:

NOW, THEREFORE, in consideration of the premises and of the several promises to be faithfully performed by each, the Commissioner of Roads for Alaska and the Commissioner of Public Roads do hereby mutually agree to extend the Memorandum of Understanding of August 17, 1948, to provide for additional work to be performed by the Bureau of Public Roads for and in behalf of the Alaska Road Commission as follows:

#### ADDITIONAL WORK COVERED

Article I. The following additional work is covered by the agreement:

- 1. Construction engineering and supervision of construction for the bituminous surfacing of the following highway sections:
  - (a) That portion of the Seward-Anchorage Forest Highway extending from Seward to Girdwood. 90.2 miles
  - (b) That portion of the Richardson Highway extending from Big Delta to Rapids. 38 miles.
  - (c) That portion of the Alaska Highway extending from Big Delta to Johnson River. 42 miles
  - (d) That portion of the Alaska Highway extending from Tok to the International Boundary. 94 miles
- 2. Such survey work and preparation of plans, specifications and estimates as may be necessary to prepare the projects for the construction covered by this agreement.

#### FINANCING

Article II. All work to be performed under this extension will be financed from appropriations made by the Congress to the Department of the Interior, and will be limited in each fiscal year to amounts provided within such appropriation acts for the work hereinabove described.

#### DEFINITIONS

Article III. Wherever the term "Division of Territories and Island Possessions" is used in the original Memor andum of Understanding, it shall be understood to refer to the Office of Territories of the United States Department of the Interior.

Wherever the term "Public Roads Administration" or the term "Administration" is used in the original Memorandum of Understanding it shall be understood to refer to the Bureau of Public Roads of the Department of Commerce.

Except as extended and modified herein the Memorandum of Understanding approved August 17, 1948, shall remain in full force and effect.

In witness whereof the parties have hereunto affixed their signatures as of the day and year first above written.

#### Commissioner of Roads for Alaska

#### Commissioner of Public Roads

All Divisions

August 3, 1950

Chas. G. Burtlick, Acclutant Regional Porester

B-ROADS & THATE, General

In order to clarify and reduce to quickly understandable language, the following definitions periodning to highways are furnished your

NHNE NHNE

Right of ver is the arm actually compled or model for the road surface, shoulders, ditches, and cut and fill plopes,

Set back line or distance encourses the area from the center The of the read to the agreed upon distance, 50 or 100 feet, and on which no improvements will be allowed without the approval of the Chief or the Regional Forenter.

Read alde some includes the net basis area but may be much wider. It may reserve a shore line, an arbite creak basin or an adjustrit clope in clear view of the mad. To be established by the Regional Foreister.

For more detailed information, see pares W-03-20. M. 22.

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UNITED STATES DEPARTMENT OF AGRICULTURE

FOREST SERVICE



WASHINGTON 25

E ROADS AND TRAILS, R-10 General

Mr. A. C. Clark Deputy Commissioner Bureau of Public Roads Washington, D. C.

July 28, 1950



Dear Sir:

Reference is made to Mr. Stoddart's teletype concerning the maintenance of Termagain Arm road and the construction of a maintenance station.

We have just been advised by our Juneau Office that the Regional Forester concurs in the desirability of making immediate arrangements for maintenance of the Portage to Mile 58 section of the Seward-Fortage highway and the construction of a maintenance station proposed by Mr. Stoddart. Regional Forester Heintzleman further advises us that the Forest Service and Bursau of Public Road offices have been cooperating and working out the details of proposed maintenance and tentative layout for the maintenance station.

We have not, however, received the Regional Forester's recommendation for adding the Turnagain Arm project to the Forest Highway System. You may, however, consider Forest Service concurrence assured, provided Mr. MacDonald approves the addition.

Very truly yours,

LYLE F. WATTS, Chief

B. N. GRANGE

cc: R-10

Division Supervisor, Severd

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July 28, 1950

W. A. Chipperfield, Porester

U-USES, BPR Maintenance Station E-BOADS & TRAILS, Convert

Reference is made to your memorandum of June 28, 1950.

We recently sent you a copy of a wire dated July 25, to the Chief pertaining to approval of Stoddarts plan for maintenance of the Turnagain Arm Nighway. We enclose a copy of a memorandum from Mr. Dean dated July 20, 1950, and Mr. Stoddarts teletype message of July 19, 1950.

Mr. Heintslemen will approve the location for the BPR maintenance station in the visinity of Silver Tip Greek. We should help select the final location and help with the layout of improvements, structures and plans. I have tentatively discussed this with Mr. Marshall and given him a couple of sketches of my visionary plans for a guide. Heweill give this to you and you can proceed with the development of the plane with Mr. French.

Incidentally, a suggestion that we locate our guard station near the Bureau of Public Roads grounds is under favorable consideration. Hr. Marshall also has by visionary plans for this.

Wathinperfield; edy

E-ROADS & TRAILS, R-10, General U-USES, BPR Maintenance Station

### FOREST SERVICE

FROM B. FRANK HEINTZLEMAN FORESTRY JUNEAU JULY 25 1950

TO CHIEF FOREST SERVICE WASHINGTON D C

REFERENCE DEAN MEMO JULY TWENTY

REGION TEN APPROVES STODDARTS PLAN FOR ROAD MAINTENANCE DESCRIBED IN TELETYPE TO A C CLARK PERIOD FOREST SERVICE AND BPR WILL COOPERATE IN DESIGNING LAYOUT FOR BPR MAINTENANCE STATION.

B. FRANK HEINTZLEMAN Regional Forester

WAChipperfield:edy

cc: Kenai

FOREST SERVICE

WASHINGTON 25, D. C.

# Office Memorandum • UNITED STATES GOVERNMENT

TO : B. Frank Heintzleman, Juneau, Alaska FROM : A. P. Dean, Chief, Div. of Engineering SUBJECT: E ROADS & TRAILS R-10 General

JTANDARD FORM NO. 44

#### AIR MAIL

Attached is a copy of a teletype received by Fublic Roads here from Stoddart at Juneau. No doubt Stoddart has already discussed with you the question of maintaining the Turnagain Arm road and the Seward-Portage and the necessity for a maintenance station. However, since we have nothing definite from you in the way of recommendations, we were unable to advise Fublic Roads of the Forest Service attitude. Will you therefore give us your advice and recommendations as soon as possible.

Eau

Attachment - 1 1 copy of 7/19/50 teletype DATE: July 20, 1950

TELETYPE MESSAGE

361 WA SE /C-HPR/

JUNEAU ALASKA 7-19-5011925AM DODER bad as Mort BARIBA A C CLARK BPR WA

建装置 生物的过程,成分的银行和代表 COMPLETION OF TURNAGAIN ARM SECTIONS C D E AND FI IN 6 WEEKS REQUIRES THAT MAINTENANCE BY BUREAU MUST BE ASSUMED THEREAFTER PD ... IT IS ANTICIPATED \_\_\_\_\_\_ADI THE WAY A REPORT THAT A REVISED SYSTEM LETTER THAT WILL BE SATISFACTORY TO ALL PARTIES CAN HE FORWARDED SOON PD BEGINNING OF CONSTRUCTION OF THE NECESSARY MAINTENANCE CAMP SHOULD NOT BE DELAYED PENDING APPROVAL PD HEAVY SNOWS ON SUMMIT BETWEEN C AND D REQUIRE STATION TO BE LOCATED IN VICINITY PD SNOW REMOVAL IS KEY TO HOLDING ROAD OPEN FROM SEWARD TO FORTAGE AND IN EVENT OF CLOSURE OF SEWARD RAILROAD BRANCH WILL BE OF CRITICAL IMPORTANCE PD APPROVAL IS REQUESTED TO CONSTRUCT THE NECESSARY WOOD BUILDINGS TO HOUSE MAINTENANCE STATION AT STA 300 ON SECTION C NEAR SILVERTIP CREEK ON GOVERNMENT LAND MADE AVAILABLE BY FOREST SERVICE PD STATION WILL BE COMPRISED OF TWO STORAGE SHEDS AT \$10.000 EACH AND FOUR SMALL BUILDINGS AT \$1,250 EACH PD CONSTRUCTION WILL BE INITIATED WITH MAINTENANCE FUNDS CURRENTLY AVAILABLE PD BELIEVE CIRCUNSTANCES WARRANT FAVORABLE ACTION AS SOON AS POSSIBLE

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H A STODDART BUREAU OF PUBLIC ROADS JUNEAU ALASKA DC D E F1 6 \$300 \$10,000 \$1,250 EM 927AM

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National Archives and Records Administration Pacific Alaska Region 654 West 3rd Avenue Ancharage, Alaska 99501-2145 Record Group No. 95 Records & Ne Forest Service Box No. / Location 25 of 109 12/06/07 (5) Adminoral Information Dept- of Agriculture - Forest Service. Regime 10 (Haska Region). Juneau, AK Subject Correspondence, 1908-1976 File: E Rads STrails - General 1950-1951 20f2

# COPY FOR FOREST SERVICE

April 14, 1952

Length

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6-2.2

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Mr. Lyle 7. Watta Chief, Forest Service Washington 25. D. C.

Water FH

My dear Hr. Wattat.

In accordance with the regulations for administering Forest Righways under provisions of Section 23 of the Federal Highway act. the Division Engineer of the Bureau of Public Boads, the Acting Regional Forester and the Territorial Board of Road Consistioners have recommended that the southern teratums of Alaska Forest Mighway Soute No. 2 be extended 1.0 mile to Little theep Creek. The revised description of Houte No. 2 will be as follows:

#### Roste No. And Make

2 Classier History

Tarrial (Miles) Little Sheep Creek-Rebo Cove including Mandanhall Loop and read from Juneau town Limits to Alaska-Juneau Camp, from Mile 8 to Aviation Flaid, from Mile 12 to Mendenhall Clacier, from Mile 12 to Prits Cove, from Mile 17 to Point Long and from Mile 25 to Engle River Landing, and excluding portion within Juneau town linits.

The mileses of the Aleska Forest Highway system will be revised to read as follows:

Class 1		Class 3	Total
<b>O</b>	0	366.6	366.6

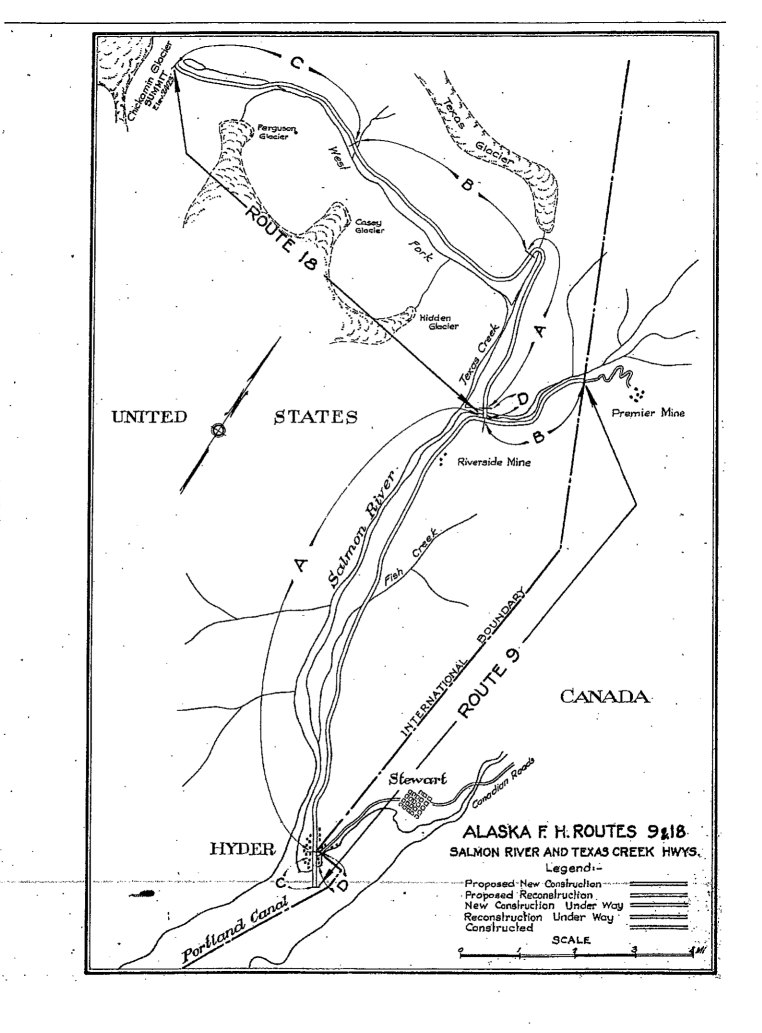
The foregoing change in the system has by approval and is submitted with my reconscribation for your approval.

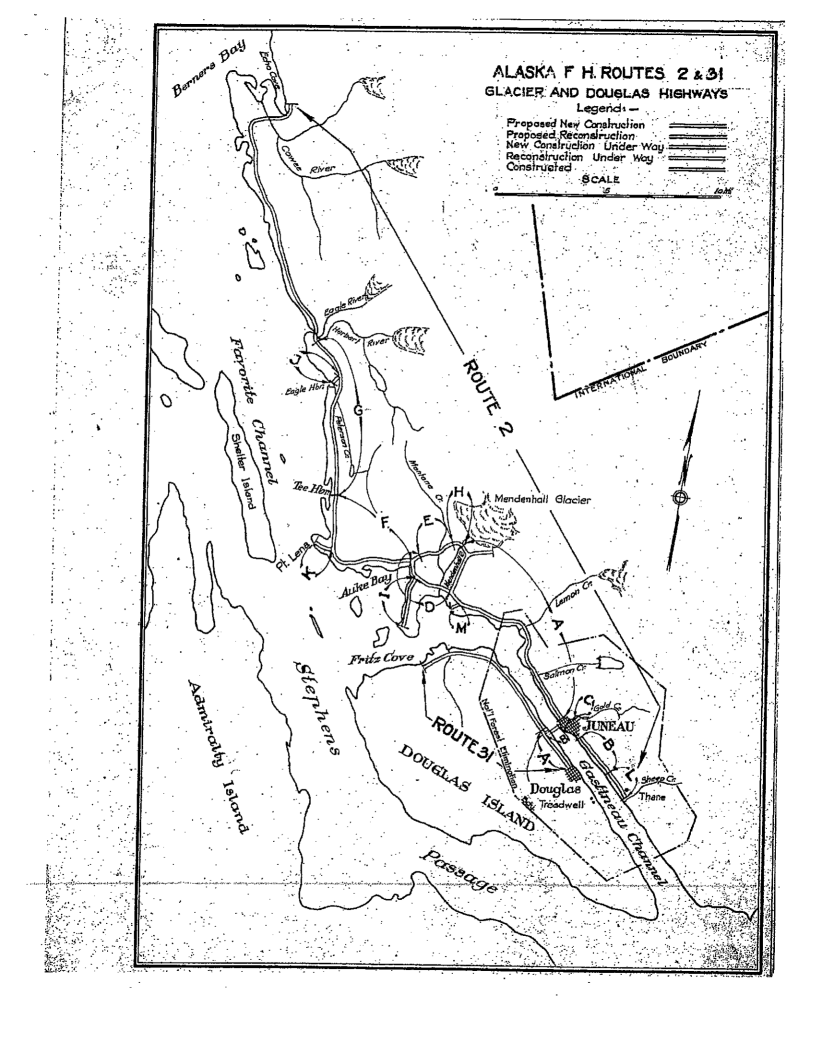
Very truly yours,

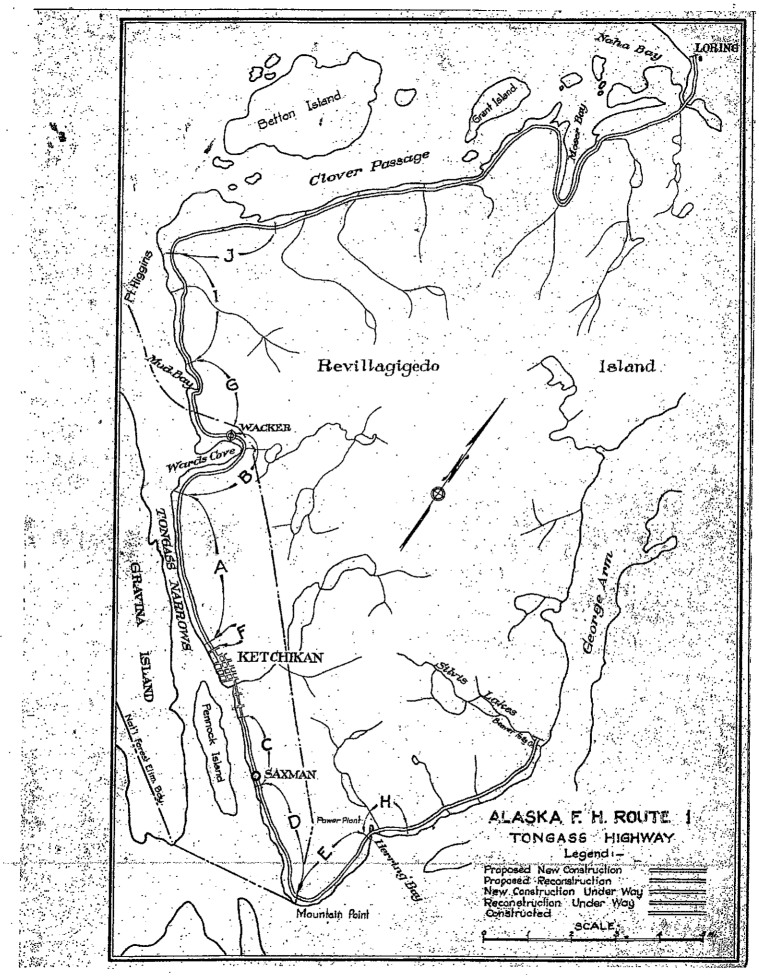
A. C. CLARK

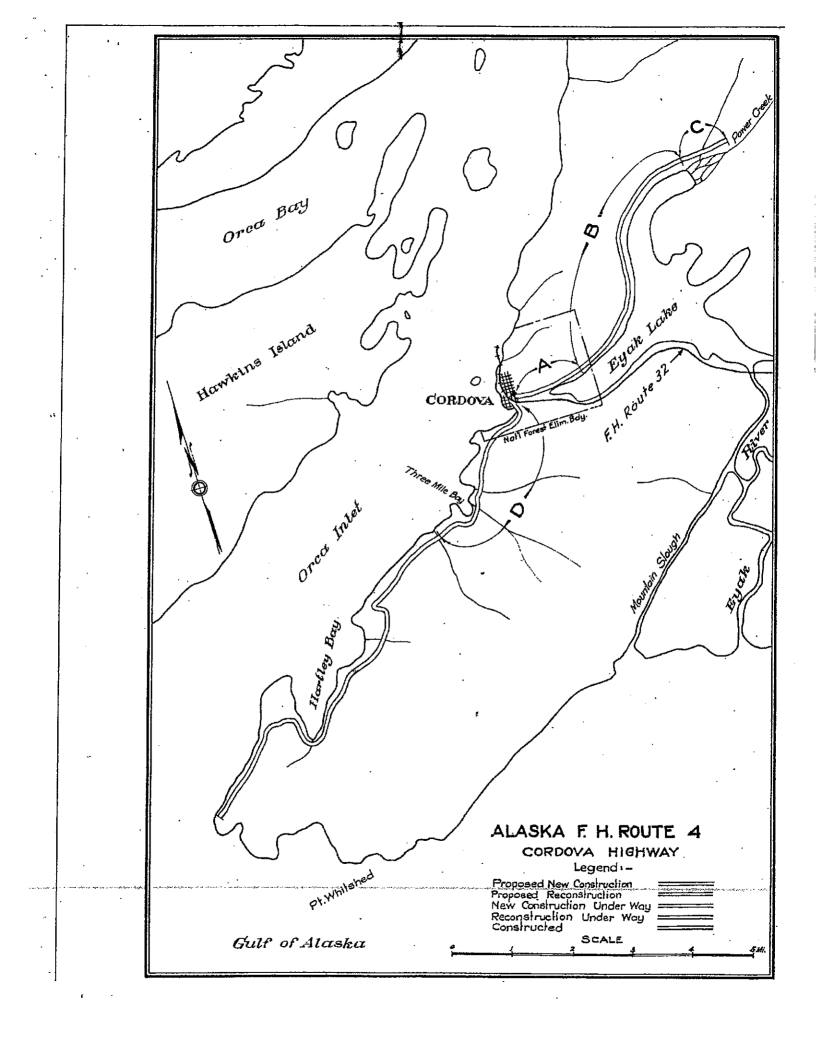
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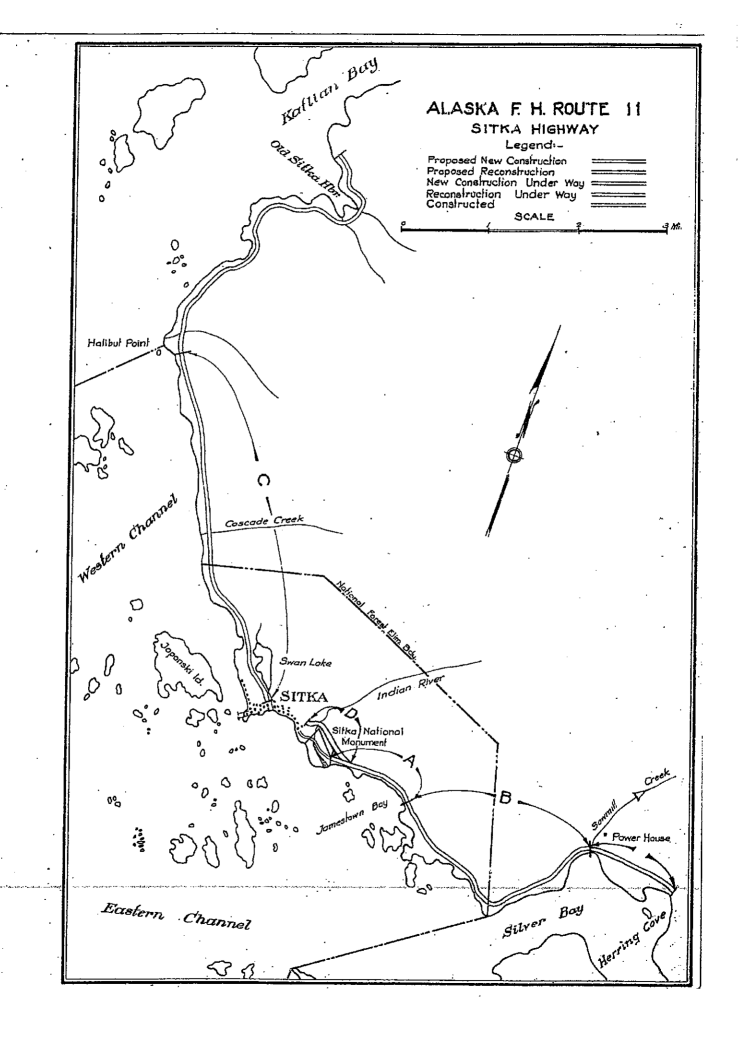
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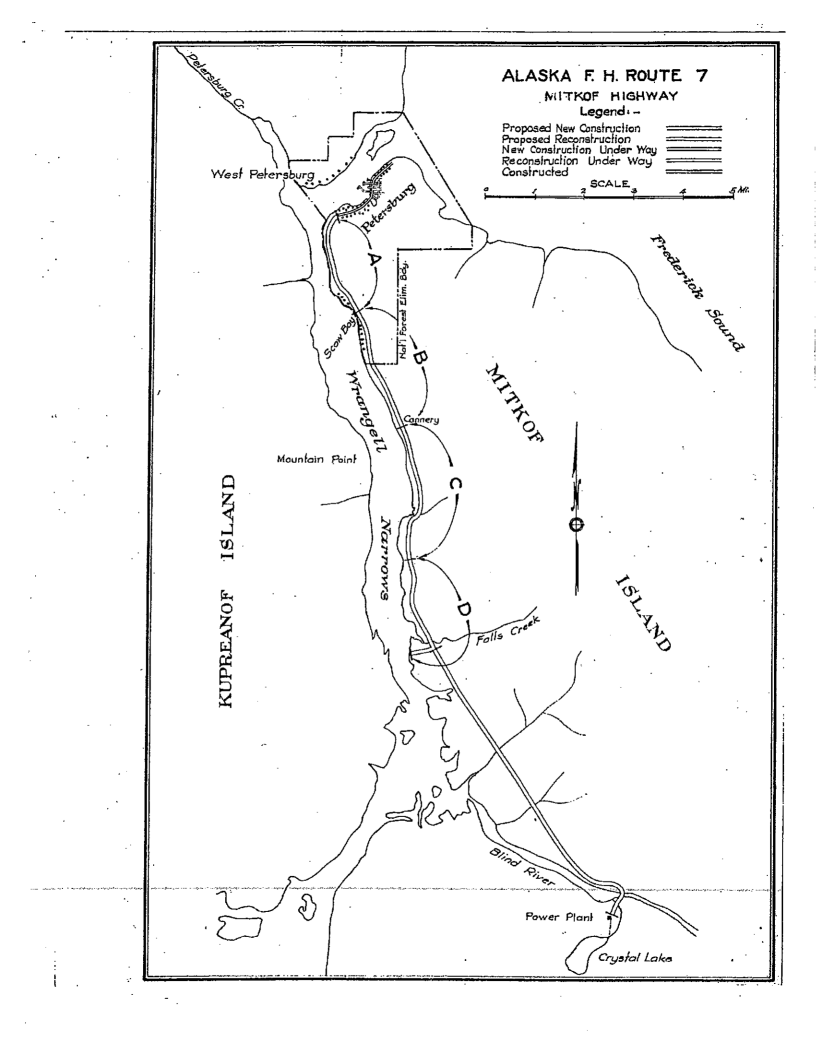


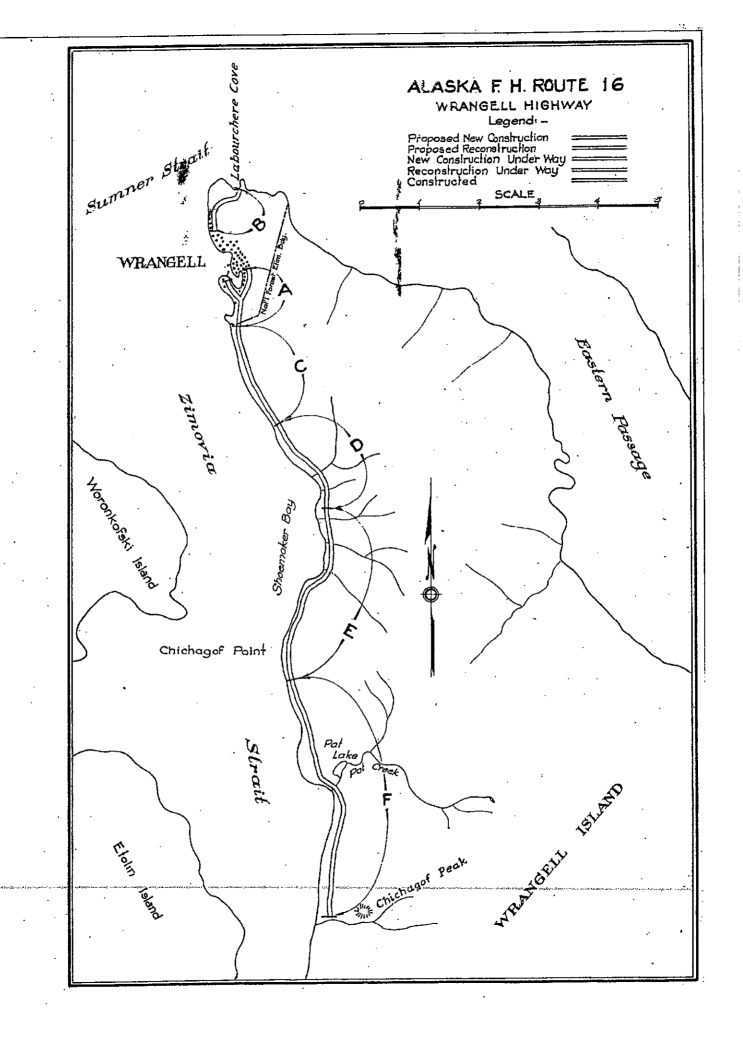


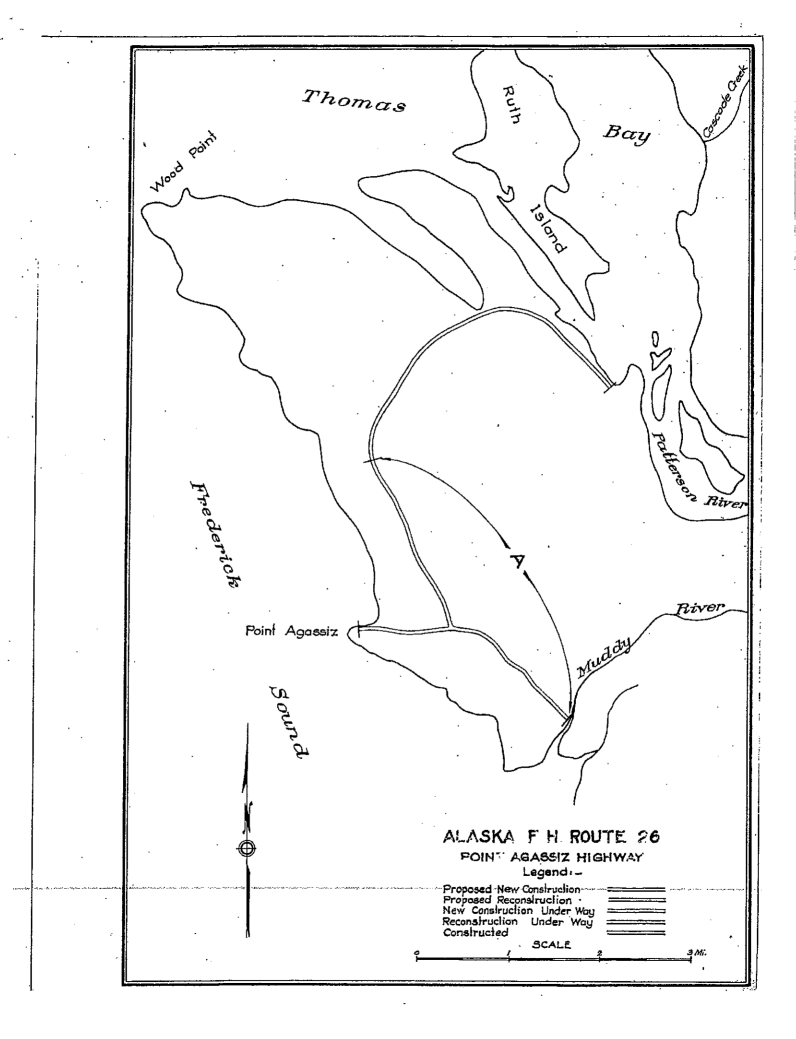


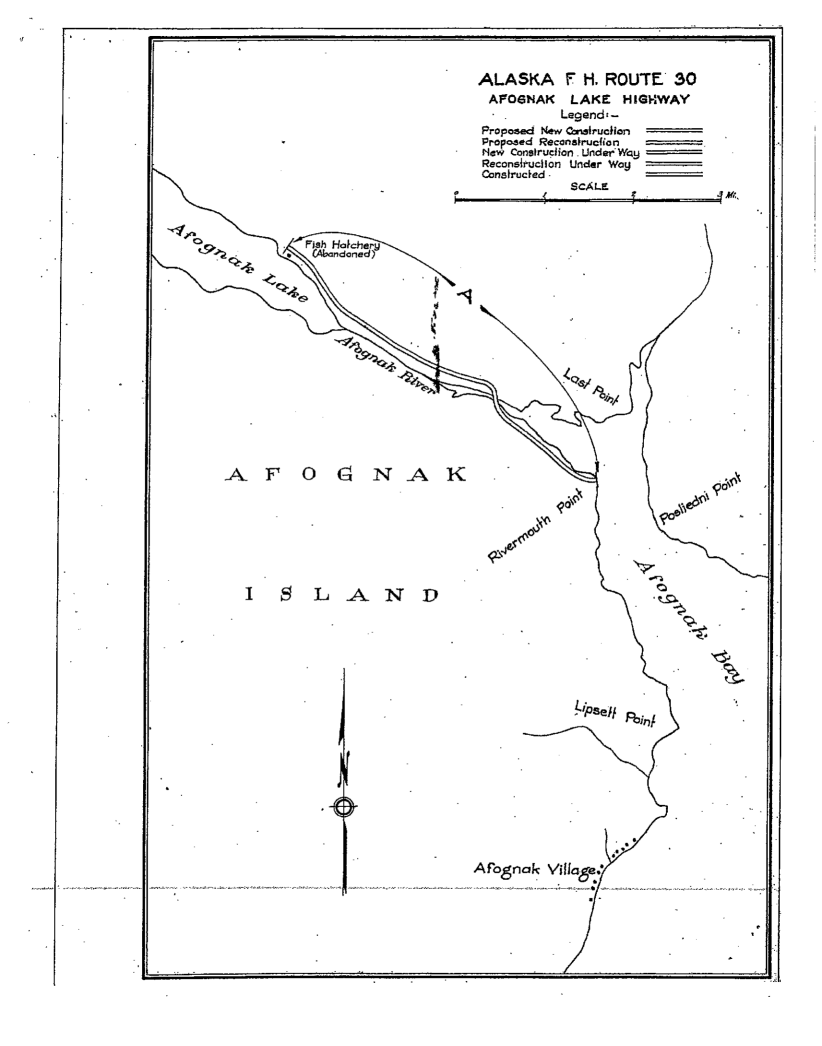


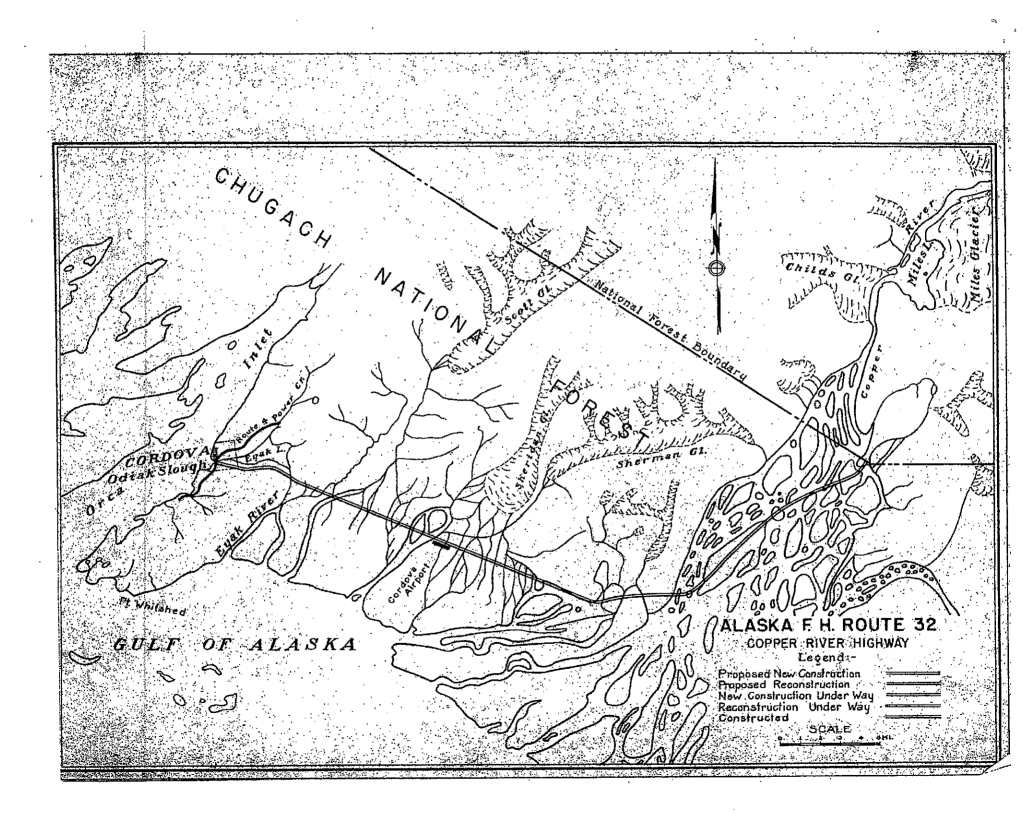


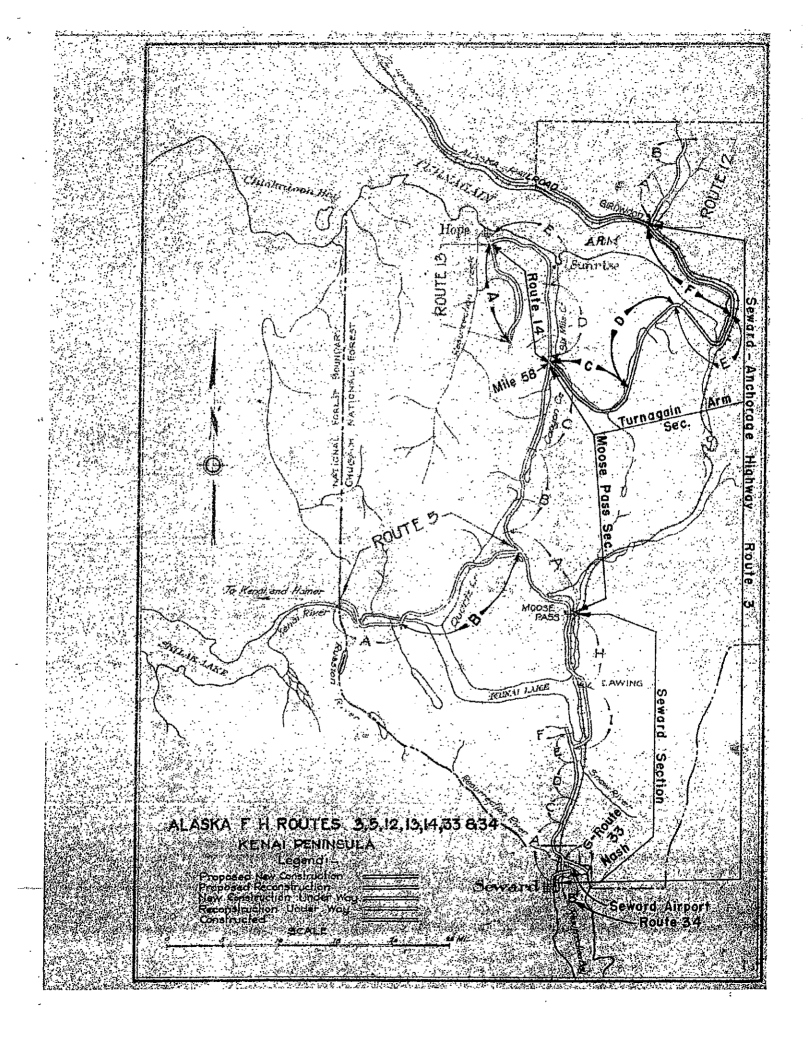












R-10 FR	When how -	COPY FOR FOREST SERVICE
Mr. Lyle F. Watts Chief, Forest Service Washington 25, D. C.	AUG 1 7 1950	MT.

By dear Hr. Watte:

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In accordance with the regulations for administering Forest Highways under provisions of Section 23 of the Federal Highway Act, the Division Engineer of the Bureau of Fublic Roads, the Regional Forester, and the Territorial Bourd of Road Commissioners have recommended the following changes in the Forest Highway System for Alaska:

# Existing Routes to be Cancelled

Route Ro.	Name	Familin1	Approximate Length	Cless
3	Saward Highway	Head of Resurrection Bay. Moose Fass Station, in- cluding roads from Mile 1 to Aviation Field, from Mile 3 to Mash	33-5	<b>3</b>
14	Hoose Pass Eighwey	Noose Pass Station - Nope Landing	45.5	3

### Routes to be Substituted

Noite No.	Name	Permint	Approximate Longth	Class	
3	Severt- Anchorage Highway	Head of Resurrection Bay - Girdwood	90.2	3	•
14	Hope Righwy	Wile 58 on Soward-Andronage Eighway - Hope Lending	16.7	3	
33	Resurrection Day Highway	Hile 3 on Seward-Anchorage Highway - Hash	2.5	3	:
34	Sevard Highway	Mile 1 on Sevard-Anchorage Highway-Severd Airport	1.2	3	1

After taking the above changes into consideration, the milesge of the Alaska Forest Highway System will be as follows:

Class 1	<u>Class 2</u>	<u>Class 3</u>	Tetal.
0	.0	387.9	387.9

The foregoing changes in the Alaska Forest Highway System have my approval and are submitted with my recommendation for your approval.

Sincerely yours,

A. C. CLARK

Acting Commissioner of Public Boads

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Approved: N. E. MARCH

Forest Service (3 cc)

Acting Chief, Forest Service MR 1.5 950

(Date)

Copy for Forest Service.

July 19, 1950

Chief, Vorest Service Commissioner of Public Reads Washington, D. C.

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Dear Sirs:

In accordance with the regulations for administering Forest Highways under provisions of Section 2] of the Federal Highway Act, the Division Engineer of the Eureau of Public Roads, the Regional Forester, and the Territorial Board of Road Commissioners have recommended the following additions and revisions to the Forest Highway system of Alaska.

# Maisting Routes To Be Revised.

Route No.	Rent	Toratal	Constructed Longth	CLASS
3	Soverd Alginay	Head of Resurrection & Moose Pass Station, in ing reads from Mile 1 Aviation Field, from Mi to Nash.	01 ud- to	3
14	Moose Pass Eighway	Hoose Pass Station - Re Landing	ope 44.9	3 ( )
	Routes As Reor	inented .		
3	Severd-Ancherage Higher	ly Read of Resurraction Bey - Girdwood	90.2	3
14	Rope Highway	Hile 58 on Sevard-Ancho Highway - Nope Landing	rage 16.7	3
33	Resurrection Bay Righway	Mile 3 on Seward-Anchor Highway - Nach	aga 2,5	3
34	Seward Highway	Mile 1 on Seward-Anchor Highway-Seward Airport		3 and 1
antur og stælfte hær skrede for er efter forskrede hærer efter forskrede for en efter forskrede forskrede forsk	ан тайр (Мейнар, Милик 693) (МИК — Wit ( Албан ил Солбология и нуж на Гранк и Милик и на село 20	ντο διάσκο κάι το στο παίδα αυτού προδοδουρίο. Αυτο Καταλαδού ότης γιαρισμό προδοδού, ο οργο η 1860 - ο οδουσ	2 Cosis	2/3/3 1/3/18

Chief, Forest Service Commissioner of Public Roads

#### Description of New Routes

-2-

#### Seward-Anchorage Highway, Boute 3

This route will include that portion of the present Seward Highway, Route 3, from the head of Resurrection Bay to Moose Pass; that portion of the present Moose Pass Highway. Route 14, from Moose Pass to Mile 58; and the Turnagain Arm Project from Mile 58 to Girdwood on the north side of Turnagain Arm, a total distance of 90.2 miles.

#### Hone Highway, Route 14

This route will be that portion of the present Moose Pass Highway. Route 14, from Mile 58 to Hope Landing, the end of the route, a distance of 16.7 miles. 

#### Resurrection Bay Highway, Route 33

This route will be that portion of the present Seward Highway. Route 3, now designated as Section 6 extending from Hile 3 to Mash, a distance of 2.5 miles.

#### Seward Highway, Route 34

This route will be that portion of the present Sevard Highway? Route 3, now designated as Section B extending from Mile 1.5 to the Sevard Airport, a distance of 1.2 miles.

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Construction hengen of Routes Allee	ted by chance
Severd Righway, Route 3 Moose Pass Highway, Route 14	33-3 44.9
Total	78,2
Mileage added to system	33.1
	111.3

Chief, Forest Service Commissioner of Public Roads

#### Length of Noutes as now Recommended

Seward-Anchorage Highway, Route 3 Rope Highway, Route 14	90,2 16,7
Resurrection Bay Highway, Route 33 Seward Highway, Route 34	2.5 <u>1.2</u>
	110.6
Portion of Section B, present Route 3, to be abandoned and transferred to Forest Service.	0.7
	111.3

Yours very truly,

BURNAU OF FUELIC ROADS

 $\mathbf{B}$ Division Engineer

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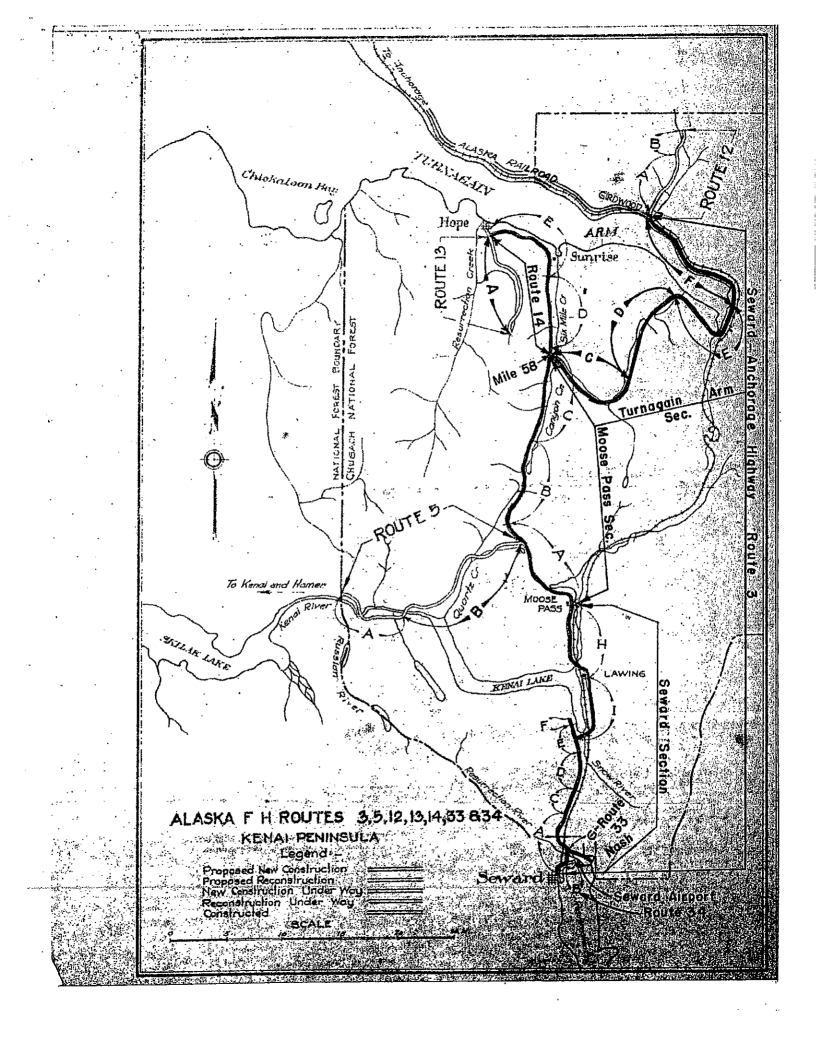
U. S. FOREST SERVICE

٦v. Regional Forester

TERRITORIAL BOARD OF ROAD COMMISSIONERS

B Chairman Member

By Highway Engineer



E BOADS & TRAILS System

Junoau, Alaska July 17, 1950

Mr. H. A. Stoldard, Division Engineer Bureau of Fublic Reads Juneau, Alaska

### Dear Mr. Stoddard:

In view of the impending change in that portion of the boundary of the Chugach National Forest on the north side of Turnagain Arm I recommend that the letter of August 31, 1919, concerning a change in the Forest Highway system be superseded by another letter which would confine the change to the addition of that section of highway "between Mile 58 and Mile 71 of the Seward-Anohorage Highway."

I am advised unofficially that the proposed change in the Chugach Forest boundary, under which the lands traversed by the highway between Mile 71 and Mile 90 are to be returned to the open public domain, should become effective in the very near future.

Sincerely yours.

#### B. FRANK HEINTZLEMAN Regional Forestor

Distated by Mr. Heintslemm and signed in his absence to avoid delay.

BFHeintzlemen:cg

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Enortem.

August 31, 1949

Red 116/50

Chief, Forest Service Commissioner of Public Roads Vashington, D. C.

Dear Strat

In accordance with the regulations for administering Forest Historys under provisions of Section 23 of the Federal Highway Act, the Division Engineer of the Bureau of Public Roads, the Regional Forester, and the Territorial Board of Road Commissioners have recommended the following additions and revisions to the Forest Highway system of Alaska.

# Existing Rothes To De Revised

	Route Ro. Note	<u>Terrini</u>	Constructed
#** <sup>**</sup>	3 Sowert Highway	Head of Resurrection Bay- Roose Pass Station, includ ing roads from Mile 1 to Aviation Field, from Mile Lo Roan.	
	14 Roose Pass High	ny Mosa Pass Station - Hops Landing <u>Roules As Recommanded</u>	44.9 <b>3</b> 1
-	3 Saverd-Anchorage	Highway Read of Resurrection Nev- Forest Boundary on north Fide of Furnagein Are. (49.1 miles under constr- uction)	iceiz gubs
	14 Rope Elebrar 33 Description Log	Hile SC on Severi-Androne Highway - Hope Landing Highway Hile () on Severi-Andronics Highway - Sauh	• K6.7 3 W 2.5 -3
	34 Beward Righway	His I st. Sever or advorace History - Sever Alapart	1.3 9
	λψ.	North Stranger of the second o	

#### Chief, Forest Service Commissioner of Fublic Reads

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# Description of New Routes

#### Severd-Anchorece Elshvay, Route 3

This route will include that portion of the present Seward Highway, Route 3, from the head of Hesurrottion Bay to Noose Pass; that portion of the present Moose Pass Highway, Route 14, from Moose Pass to Mile 58; and the Turnegain Arm Project from Mile 58 to the Forest Boundary on the north side of Turnegain Arm, a total distance of 106.2 miles.

#### Hone History, Route 14

This route will be that portion of the present Mosse Pass Highway, Raute 14, from Mile 58 to Mope Lending, the end of the route, a distance of 16.7 miles.

## Resurrection Boy Highway, Boute 33

This route will be that portion of the present Seward Highways Route 3, now designated as Section 6 extending from Mile 3 to Mash, a distance of 2.5 miles.

#### Severd Highway, Route 34

This route will be that portion of the present Seward Highway. Route 3, now designated as Section 3 extending from Mile 1.5 to the Seward Airport. a distance of 1.2 miles.

Construction Langth of Routes Affect	ed By Change
Sevard Eighway, Route 3 Noose Pass Eighway, Route 14	· 33-3 44.3
Total	78.2
Kilongo added to system	49.1
	127.3

•

# Chief, Forest Service Commissioner of Public Roads

## Longth of Routes as now Recommended

Sevard-Anchornes Highway, Boute 3	106.2
Hope Highway, Route 14 Resurrection Bay Highway, Route 33 Seward Highway, Route 34	16.7 2.5 <u>1.2</u>
· · · · · · · · · · · · · · · · · · ·	126.6
Portion of Section B, present Route 3, to be abandoned and transferred to Forest Service.	0.7

Tours very truly.

BURSAU OF FUELIC ROADS

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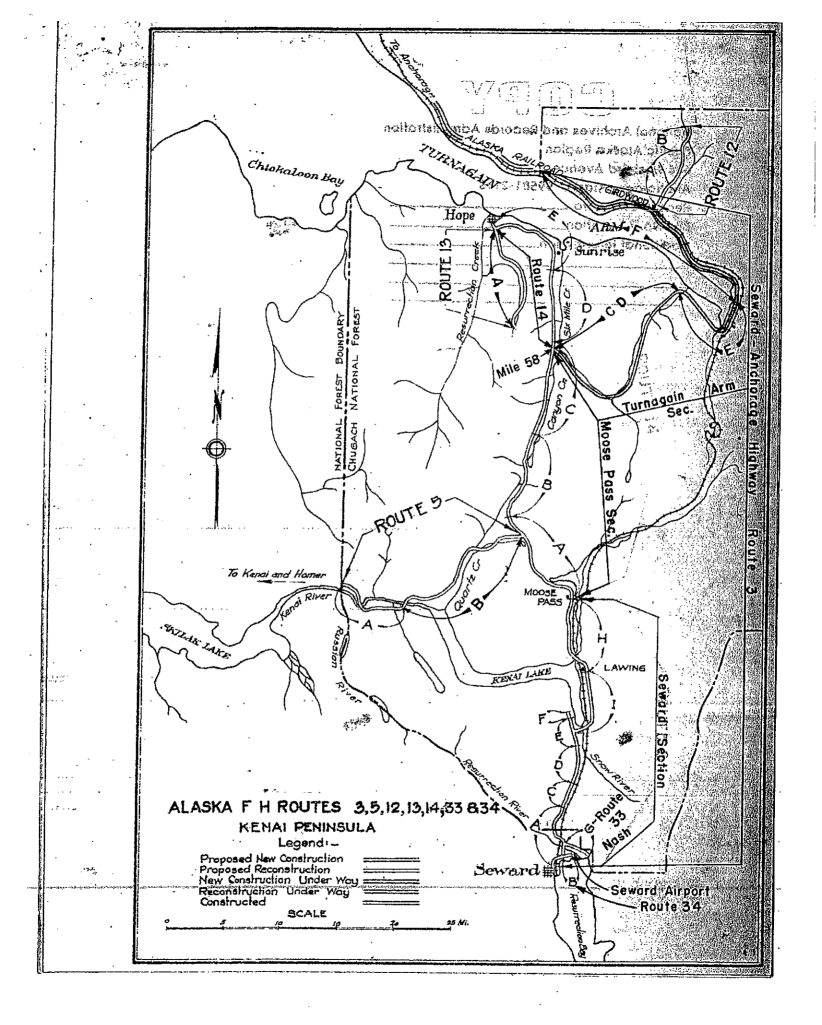
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U. S. FORSST SERVICE

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TERRITORIAL BOARD OF BOAD COMMISSIONERS Chairman. Ken **Z**t Highway Kr. THE .



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National Archives and Records Administration Pacific Alaska Region 654 West 3rd Avenue Anchorage, Alaska 99501-2145 Record Group No. <u>95</u> <u>Records of the Erest Service</u> Box No. / Location <u>28 of 109</u> 12/06/08(2) Additional Information <u>Pept of Ayriculture & Forest Service</u>. <u>Region 10</u> (Alaska Region). Juneau, Ak <u>Subject Correspondence</u>, 1908-1976 File: E Roads's Trails, Systems FH 1950-55

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Division No. 10 Juneau, Alaska

August 23, 1951

Hon. Ernest Gruening Governor of Alaska Juneau, Alaska

My dear Governor Gruening:

There is herewith enclosed a statement of the activities of the Bureau of Public Roads for the fiscal year ending June 30, 1951.

Very truly yours,

HUGH A. STODDART Division Engineer

Enclosure

HAStpm

cc: Files

#### STATEMENT OF ACTIVITIES OF THE BUREAU OF PUBLIC ROADS . FOR THE FISCAL YEAR ENDING JUNE 30, 1951.

The Bureau of Public Roads of the Department of Commerce 1s in charge of construction and maintenance of all roads on the Alaska Forest Highway system. The road program is administered by the Bureau of Public Roads, Division 10, with headquarters at Juneau. The work in the Tongass Forest in Southeastern Alaska is supervised by the Juneau District and the work in the western area in the Chugach Forest is supervised by the Seward District Office, with headquarters at Seward. The highway construction and maintenance program is financed by funds authorized by the Federal Highway Act, with funds appropriated to the Department of Commerce. The total forest highway funds expended on these activities to date is \$13,725,736.96.

During the fiscal year seven forest highway projects were under construction with a total contract amount of \$2,301,745. Of these projects two on the Seward-Anchorage Highway, near Seward, were completed during the year. The most important construction projects included grading of two sections of the Tongass Highway in the vicinity of Ketchikan, with one project providing for a highway relocation to permit construction of a pulp mill at Wards Cove and the other section located south of Ketchikan providing for reconstruction of 2.7 miles of substandard highway in the vicinity of Mountain Point. Other improvements include reconstruction of the Glacier Highway extending 3.3 miles north of the Juneau airport and 10.8 miles of the Sterling Highway between the Seward-Anchorage Highway and the bridge over the Kenai River. Under an authorization contained in the 1950 Federal Highway Act, \$3,500,000 was appropriated for improvement of several projects in the vicinities of Ketchikan, Juneau and Sitka that are considered to have the highest priorities for reconstruction. It is expected that contracts for projects in the vicinity of each of these cities will be awarded in the near future. Funds were programmed for projects in the vicinities of Wrangell and Petersburg to provide for extensions to the existing roads near these cities.

Construction of the 49.1 miles of the Turnagain Arm project being supervised by the Bureau of Public Roads was substantially complete at the end of the fiscal year. This work is being constructed under five contracts, with a total value of \$7,195,778.76. Construction of the existing forest highway between the southerly end of the Turnagain Arm project and Seward was begun. This work is being financed with Department of the Interior funds with the Bureau supervising the construction under an agreement with the Alaska Road Commission. Six contracts have been awarded to provide for the grading and bridge construction, with the total contract amount of \$6,357,734. At the end of the fiscal year this work was 15 percent complete. Upon completion of the work, which is scheduled for December 1951, a roadway capable of carrying heavy truck traffic will have been provided between Seward and Anchorage.

The original four projects included in the interdepartmental agreement with the Alaska Road Commission for improvement of interior roads in Alaska were completed in the fall of 1950. These four projects

-2-

included the westerly h8 miles of the Glenn Highway 97.1 miles of the Richardson Highway between Fairbanks and Big Delta, and a section of the Alaska Highway 65.6 miles in length. The aggregate amount of these contracts was \$8,359,887.20. Under an extension of this agreement, two additional contracts were awarded for similar work. One section extends south from Big Delta to Rapids on the Richardson Highway and the other is located on the Alaska Highway between Big Delta and Johnson River. The total amount of these two contracts is \$3,655,482. The extension of the agreement also provides for paving of the Seward to Girdwood section of the Seward-Anchorage Highway. This work will be contracted in the fall of 1951 and completed in 1952.

# LIST OF BUREAU OF PUBLIC ROADS PERSONNEL As of June 30, 1951

## Title of Position

#### Name of Employee

#### Town in which Headquartered

Division Engineer Administrative Officer District Engineer District Engineer Resident. Engineer Maintenance Foreman Highway Engineer Maintenance Foreman Acting Foreman Assistant Foreman

Hugh A. Stoddart Paul A. Doyle B. M. French C. F. Wyller Thomas R. Brown Clyde B. Hager E. W. McCann C. F. McKenzie R. O. Iddsley Wa. E. Kilroy Cecil H. Bonahue Gilvert A. Vanborg

Juneau, Alaska Juneau, Alaska Seward, Alaska Juneau, Alaska Sitka, Alaska """ Ketchikan, Alaska """" Wrangell, Alaska Hyder, Alaska Petersburg, Alaska

# TABLE 8 W

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# Federal Funds Other Than Forest Highway Funds Used for Construction of Forest Highways in Alaska as of June 30, 1950 1951

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2.

loute	Highway	Class Forest Highways	Alaska Road Commission	PWA	CCC	CAA	Defense Access	Totals
70	ongass.	3	16,325	e -			36,551	52,876 '
	lacier	3	175,910			•	514,459	690,369
	eward	3	44,181					44,181
	ordova	3 ·	7,736					7,736
	enai River	3			55,054	•		55,054
MJ	itkof	3	10,264				r	10,264
	almon River	3	64					64
1 si	itka j	3	6,275					6,275
2 C1	row Creek	3	892					892
3 Pe	almer Creek	3.					•	072
4 Mo	oose Pass	ŝ	30,728			:		20 020
	rangell	3	11,254					30,728
	Cagway	á	7,517			-	,	11,254
-	sxas Creek	ล์	())))		•		۰,	7,517
	oint Agassiz	2						
	gofnak Lake							-
	ouglas	2	32,020	255 000				
	opper River	, r	J& 020	255,000		1/1 000		287.020
	· · .					166,000		166,000
<u>T</u> c	otals		343,166	255,000	55.054	166,000	551,010	1,370,230

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· · · ; · ·	Office of			•	• •	
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264 10	and	Ľ	<u>a y</u>	25.65	STODDART	17
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jor 11	Juneau, Alaska	-214E	125×13		FLINT BLACKWFLL	
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	November 25, 1949				KJEJ.Y 🧠 🤐	
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- -		e anne search a ch			I. MILLER	·····
	dlard	1			EQUIP. DEPOT	

# Dear Mr. Stoddard:

ROAD COMMISSIONERS

As. I believe, he mentioned to you recently on the phone, Governor Graening was informed by Mr. Themas H. MacDenald, Commissioner of Fublic Reads, in Washington, that the function of Budgeting for the construction and maintenance of forest highways has been taken over by the Bursau of Fublic Reads from the Department of Agriculture. It is the Covernor's desire at this time to review the program of orest road construction and maintenance in Alaska to assure himself of its adequacy.

The Governor was further informed by Mr. MacDonald that detailed data on this program should be sutained from you. It is therefore requested that you inform him of the various projects new carried in the program of construction and maintenance of forest roads in Alaska, and also furnish any data on future plans that you may have.

It is considered essential that this material be made availto make his review before the program nomes up for budgetary action by the Burean of Public Roads.

Sincerely yours,

Richway Engineer

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National Archives and Records Administration Pacific Alaska Region 654 West 3rd Avenue Anchorago, Alaska 99501-2145 Road Commission Record Group No. 30 AK Box No. / Location\_ # 53 10/06/08(6) Additional Information\_ Bureau of Public Roads Project Correspondence. Juneau, AK. 1916-1959 File = HATE From June 22, 1948 to 486.8 December 31, 1951

~~<u>~</u> Mr. Sargent 1. 3 Alaska

## ALASKA PORNSY HIGHWAY BYSTEM AS OF SEPTEMBER 1, 1945

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Nonte Nanber	<u> Xane</u>	Ternini	Xilas Approz. Langth	<u> 61848</u>	Romeria	
1,	Torgaes Hwy.	Beaver Falls Creek-Loring, excluding portions within Retchikan form limits.	¥9.8	. <b>3</b>		
2,	Glacier Hyy	These-Scho Gove, including Rendenhall Loop and roads from Junean Yown Limits to Alaska-Junean Gamp, from Mile 8 to Aviation Field, from Mile 12 to Mendenhall Glacier, from Mile 12 to Fritz Gove, from Mile 17				
		to Foint Lena and from Hile 25 to Eagle River Land ing. and excluding portion within Juneau town Limits.		3		
3.	Sevard Buy	Hend of Resurrection Jay- Hoose Fans Station, in- cluding reads from Mile 1 to Aviation Mield, from Mile 3 to Bash and from Mile 15 to Forcupine Greak.	34.2	- 3	4	
¥.	Cordova Ilvy	Whiteshod Radio Towers- Power Greek, excluding portion within Cordova town limits.	20.0	3		•••••••••••••••••••••••••••••••••••••••
Ş.	Kenal Hiver B	oy Hile S (Noose Pass Huy- West Boundary Chugach National Forest.	13.8	3	. •	
7.	Kitkof Bey	Skplark Greek at Peters- burg-Power Flant at Blind River, Including Fond from Hile 11 to Papke's Landing.	17.0	3	1	•.
	Hiter Boy.	Eyder Dock-International Boundary at Boundary Greek, Including road from Hile 1 to International Boundary ay Hyder.	12.140	3	• •	
	AND DW	Nythe.	12,140		annya daribahasi di tertengi keradi tara	-

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HumberHumber11Sitics Hey.12.Ornw Greak Hey.13.Palmer Greak Nay.13.Palmer Greak Nay.14.Moone Pass Ray.15.Wrangell Hey.17.Skagenay Bay.18.Poxne Greak Hey.26.Point Agassix Hey.30.Afoguak	Tarnini Old Siika-Sanmill Greek. excluding portion within Sitks town limits and Sitks Tational Monument. Oirdwood Station-Gachs at Hilk Greek. Hile 45 (Moose Pass High- way)-Marshey Mine. Moose Pass Station- Bape Lending. A.P.A. Cannery-Deach at Pat Greek, including road from Hile 1 (South) to Municipal Float and excluding portion between north town limits of Hangell and Mill Pond Graek. Noan limits of Stagway- month of Denver Greek.	11.925 46.0	3 3 3 3		•
<ul> <li>Hyr.</li> <li>13. Palmar Greek Nay.</li> <li>14. Noose Fass Ray.</li> <li>15. Vrangell Hyr.</li> <li>16. Vrangell Hyr.</li> <li>17. Skagway Nay.</li> <li>18. Toxas Greek Nay.</li> <li>26. Peint Agassis Nyr.</li> <li>30. Afoguek</li> </ul>	Siths town limits and Siths National Monument. Girdwood Station-Gache at Hilk Creek. Hile 45 (Moose Pass High- way)-Mershey Mine. Moose Pass Station- Hope Lending. A.P.A. Cannery-Deach at Pat Greek, including road from Mile 1 (South) to Municipal Float and excluding portion between north town limits of Hrangell and Mill Pond Greek. Noen limits of Shagway- month of Denver Greek.	7.775 11.925 46.0 13.6	3 3 3	23	
<ul> <li>Hyr.</li> <li>13. Palmar Greek Nay.</li> <li>14. Noose Fass Ray.</li> <li>15. Vrangell Hyr.</li> <li>16. Vrangell Hyr.</li> <li>17. Skagway Nay.</li> <li>18. Toxas Greek Nay.</li> <li>26. Peint Agassis Nyr.</li> <li>30. Afoguek</li> </ul>	at Hilk Greek. Hile 45 (Moose Pass High- vay)-Mershey Mine. Moose Pass Station- Hope Lending. A.P.A. Gannery-Beach at Pat Greek, including road from Mile 1 (South) to Municipal Float and excluding portion between north town limits of Hyangell and Mill Pond Greek. Noon limits of Stagway- month of Denver Greek. Mile 9 (Selman River	11.985 46.0 13.6	3 3 3	23	
Greek Roy. 14. Noone Pass Roy. 15. Vrangell Roy. 17. Skagnoy Roy. 18. Perne Greek Roy. 26. Peint Agassis Roy. 30. Afoguek	<ul> <li>way)-Hershey Mine.</li> <li>Moose Pass Station- Hope Landing.</li> <li>A.P.A. Gannery-Heach at Pat Greek, including road from Mile 1 (South) to Municipal Float and excluding portion between north town limits of Heangell and Mill Pond Greek.</li> <li>Noon limits of Stagway- nonth of Denver Greek.</li> <li>Wile 9 (Selman River)</li> </ul>	11.925 46.0 13.6	3	43	
16. Vrangell Hey. 17. Skagnay May. 18. Poxas Greek Hey. 26. Point Agassix Hey. 30. Afoguek	Hope Landing. A.P.A. Cannery-Beach at Pat Greek, including road from Kile 1 (South) to Hunicipal Float and excluding portion between north town limits of Hyangell and Mill Pond Greek. Noon limits of Stagway- nonth of Denver Greek. Mile 9 (Selman River	13.6	3	23	
iter. 17. Skagnar Bur. 18. Toxas Creek Hor. 26. Point Agardis Hry. 30. Afoguek	Pat Greek, including read from Hile 1 (South) to Municipal Float and excluding portion between north town limits of Frangell and Mill Pond Graek. Town limits of Stagway- nonth of Denver Greek. Mile 9 (Salman River	13.6		43	
Buy. 18. Yoxas Greek Buy. 26. Point Agassis Buy, 30. Afoguek	nonth of Denver Greek. Mile 9 (Selmon River	7.0	3	•73	
Boy. 26. Point Agassis Hyy. 30. Afogusk		-		-	
Agarsis Hyy, 30. Afogusk	Highway) - head of Texas Crock.	11.696	3	÷	
30. Afogosk	Nouth of Huddy Biver - nouth of Patterson River, including read from Hile 2 to Point Agamain Land- ing.	Š.0	3		- - :
Lake Buy.	River Nouth Point on Afognak Bay - Fish Batchery at Afogank Lake.	4,534	3	, <b>'</b>	•
31. Bondias Hoy.	Bouglas town limits - Fritz Cove, Including bridge from Juncan to Bouglas Island,	11.0	3		
10 A 40	TOTAL	343.870			_ ~
	nternette fel 1949 to oph doernetteldet protosister ophiet die Gelekskien <mark>to en genetense onen en deel</mark> gevenne	ng n	ی در مانده بر وروی وی وی می واد که مواد که اور	ανδαστιζου διβοραβια το συνου δράγχημα διατικά τ <sup>ο</sup> θα μα <sup>γ</sup> αταγο	tan dan dari dan karan yana dan dari dan dari dan dari dari dari dari dari dari dari dari
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National Archives and Records Administration Pacific Alaska Region 654 West 3rd Avenue Anchorage, Alaska 99501-2145 Road Commission Record Group No. 30 AK Box No. / Location\_\_\_\_31 10/05/11 (2) Additional Information\_ Bureau of Public Roads Program Planning & Research Correspondence Inenje AY 1905-1959 File: 1.3 Alaska Forest Highways and Federal Aid #1 [4]

#### RULES AND REGULATIONS

#### FOR ADMINISTERING FOREST HIGHWAYS

#### BASIS

Applicable portions of the Federal Highway Act, approved November 9, 1921, especially section 23 of the said act (42 Stat. 218; 23 U.S.C. 23), as amended and supplemented, and section 6 of the act approved September 5, 1940 (54 Stat. 869; 23 U.S.C. 23b).

#### REGULATION I. DEFINITIONS

For the purpose of these regulations the following terms, respectively, shall mean:

Sec. 1. Secretary. The Secretary of Agriculture of the United States.

Sec. 2. Administrator. The Federal Works Administrator of the United States.

Sec. 3. Commissioner, The Commissioner of Public Roads, Fublic Roads Administration, Federal Works Agency.

Sec. 4. Forester. The Chief of the Forest Service of the Department of Agriculture.

Sec. 5. State. Any State, Territory, or insular possession eligible to receive forest highway funds.

Sec. 6. State Highway Department. As defined in the Federal Highway Act.

Sec. 7. County Authorities. The commissioners, supervisors, or other officials charged by law with the selection of roads in a county, road district, or town, and with the expenditure of funds for road building and maintenance.

Sec. 8. Division Engineer. The division engineer of the Public Roads Administration.

Sec. 9. Regional Forester. The regional forester of the Forest Service.

Sec. 10. Forest Roads. Roads wholly or partly within, adjoining or adjacent to and serving the national forests.

Sec. 11. Forest Highways. Those forest roads of primary importance to the State, counties or communities and which are selected and designated by the Secretary and the Administrator as constituent parts of a forest highway system.

Sec. 12. Forest Highway Fund. Any authorization or appropriation made for forest highways.

Sec. 13. Construction. Reconstruction and improvement of roads as well as original construction.

Sec. 14. Highway Planning Survey. The nation-wide cooperative survey of highways and highway transportation by the highway departments of the States and the Public Roads Administration.

Sec. 15. Maintenance. The preserving and keeping, through constant attention, of each roadway and roadside structure and facility as nearly as possible in its original condition as constructed, or as subsequently improved, to provide satisfactory and safe highway service.

#### REGULATION 2. APPORTIONMENT

Sec. 1. From such information, investigations, and sources as the Forester shall deem most accurate he shall prepare a tabulation showing the areas and value of the national forest land in each State, including the value of forage and timber. This tabulation, when approved by the Secretary, shall serve as the basis of apportionment for the forest highway fund.

Sec. 2. On or before January 1 of each year the Secretary shall apportion among the several States, Alaska and Puerto Rico the forest highway fund authorized for the next succeeding fiscal year as follows: One-half in the ratio that the area of national forest land in any State bears to the total area of such land in all States, and one-half in the ratio that the value of national forest land in any State bears to the total value of national forest land in any State bears to the total value of such land in all States, subject to any modifications that future legislation may require.

Sec. 3. Ten percent not exceeding \$100,000 of the amount so apportioned to each State shall be held as a reserve and the balance shall be made available immediately after apportionment for the forest highway work program. Allotments will be made from this reserve for administration and, in special cases, to programmed projects. Any balances in the reserve will be entirely released for programming not later than the date of the apportionment of the succeeding fiscal year authorization. At the beginning of the fiscal year for which the funds are authorized, allotments will be made from the reserve to cover the administrative requirements of the Public Roads Administration and the Forest Service.

#### REGULATION 3-THE FOREST HIGHNAY SYSTEM

Sec. 1. Forest Highways shall be determined by the Secretary and the Administrator and shall be classified as follows:

- Class (1) All forest highways on the Federal-aid 🥗 highway system.
- Class (2) All forest highways which are on an approved primary State highway and not in class (1).
- Class (3) All forest highways on the secondary or feeder roads system and any other forest road, of primary importance to the counties or communities, when designated as a forest highway. 4

Sec. 2 The forest highway system previously approved by the Secretary may be increased or decreased in mileage by addition or deletion of sections from time to time, in accordance with the following procedure:

The division engineer shall request from each State highway department a map showing the roads within or adjacent to the national forests which the State Highway Planning Survey shows to be of primary importance to the States, counties, or communities and which, therefore, may be proposed for inclusion in the forest highway system. The division engineer will furnish a copy of this map to the regional foresterfor his comments and suggestions. Subsequently the division engineer will arrange a conference with the State highway department and the regional forester to agree on recommendations of routes to be included in the forest highway system. A map of the routes selected at this conference shall be submitted by the Commissioner and the Forester, with their recommendations, to the Secretary and to the Administrator for final action.

#### REGULATION 4-SELECTION OF FOREST HIGHWAY PROGRAM.

Sec. 1. After each authorization of appropriations by Congress for forest highways the division engineer shall request each State highway department to submit to him and to the regional forester a map and a corresponding list of forest highway projects proposed for the fiscal period covered by such authorization, including its recommendations on all projects proposed to it by counties, communities, or other agencies.

The regional forester may call upon the division engineer for any necessary investigations to supply him accurate and full

information on any projects proposed by the State or county.

Sec. 2. Projects included in the forest highway programs shall be based upon the following considerations:

- (1) Provision for the maintenance of roads existing or under construction.
- (2) The completion of necessary surveys.
- (3) Findings of the highway planning survey.
- (4) Benefit to forest development, protection, and administration, as indicated by the transportation plan of the Forest Service.
- (5) Construction correlation with military requirements and with adjacent Federal and State road programs.
- (6) The economy of continuity of operations and ability of cooperators to maintain adequately the improvement.

Sec. 3. Within sixty days following the receipt of the maps and lists required by Section 1, the division engineer shall arrange for a joint conference with the State highway department and the regional forester for consideration of a program for the fiscal period of the authorization. A joint report of this conference shall be filed by the division engineer with the Commissioner and by the regional forester with the Forester.

Sec. 4. Following the joint conference report the Commissioner and the Forester each year shall prepare a Forest highway work program for the ensuing fiscal year, and following the Secretary's apportionment, as provided in Regulation 2, the Commissioner shall submit such work program to the Administrator and the Secretary for their approval.

Sec. 5. The approved forest highway work program may be modified on recommendation of the Commissioner and the Forester with the approval of the Administrator and the Secretary.

#### REGULATION 5. COOPERATIVE AGREEMENTS

Sec. 1. A cooperative agreement for any project which involves financial contributions for construction or maintenance from cooperators shall be approved prior to beginning work thereon.

Sec. 2. Negotiations for cooperative agreements shall be conducted by the division engineer and the detailed provisions shall be agreed upon by him and the cooperator. All cooperative agreements shall be prepared on forms furnished by the Commissioner for execution by him and the cooperator.

Sec. 3. No work under a cooperative agreement involving forest highway funds shall be advertised, no contracts let, nor any construction started without the prior approval of the division engineer.

#### REGULATION 6. SURVEYS

Sec. 1. A location survey, plans, specifications and estimate of cost for projects to be included for construction in any present or future forest highway work program, under allotments set up as provided hereinafter in Regulation 9, shall be made by the division engineer as soon as practicable, unless otherwise specifically directed by the Commissioner. Roads that ultimately may become a part of the forest highway system may be programmed for preliminary location survey and corresponding estimate of cost in the same manner as location surveys are programmed for adopted forest highways.

Sec. 2. Before the completion of a survey, the regional forester shall be notified in writing so that he shall have opportunity to examine the surveyed line or the location map and to indicate any details of location desirable for the protection or development of the national forests.

#### REGULATION 7. CONSTRUCTION

Sec. 1. No construction shall be undertaken upon any designated part of the forest highway system by any Federal agency until a survey and cost estimate have been made by the division engineer and approved by the State highway department and the Commissioner, unless otherwise specifically authorized by the Commissioner; but the Forest Service may make temporary repairs on forest highways or construct timber utilization roads on the forest highway system following as closely as practicable reconnaissance surveys made by the Commissioner at the request of the Forest Service.

Sec. 2. Upon approval by the Commissioner, the division engineer may begin construction of projects carried in the approved forest highway work program.

Sec. 3. Expenditures authorized in the work program for any construction project may be increased or decreased by the Commissioner by not to exceed 25 percent by transfer between projects or from any unprogrammed balance or from the reserve. Any construction project substantially deviating, in the opinion of the Commissioner, from the project as approved in the forest highway work program or on

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which the cost will exceed by more than 25 percent the expenditure authorized therein, shall be reprogrammed.

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Sec. 4. Unless otherwise authorized by the Commissioner all construction of forest highways will be by the contract method and he shall accept or reject proposals from bidders on any forest highway construction projects and execute any necessary contracts and supporting bonds therefor. If it is impractical to construct a project or any part thereof by the contract method, the Commissioner may proceed as authorized by paragraph (d), Section 23, of the Federal Highway Act.

Sec. 5. Construction work on projects shall not be considered complete until the project has been inspected and approved by the division engineer and by the State highway department or cooperating agency, as the case may be, nor until the regional forester has approved the clearing and disposal of refuse.

## REGULATION 8- MAINTENANCE

Sec. 1. All maintenance work on all programmed forest highway projects during construction and after completion shall be performed by the Public Roads Administration unless otherwise directed by the Commissioner or specified by cooperative agreement with the State or local authority.

# REGULATION 9- RECORDS AND ACCOUNTING

Sec. 1. Following each forest highway appropriation, lump sum allotments shall be set up by the Secretary to the Public Roads Administration and the Forest Service to cover the estimated requirements of each agency based on the approved work program. These cash allotments shall be available for disbursement on vouchers approved by authorized officers of the appropriate agency for:

- Authorized expenditures for survey and construction on all forest highway projects in the approved work program.
- (2) Current costs of maintenance as estimated by the division engineer on all forest highway projects to be maintained by the Public Roads Administration in accordance with the approved program.

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(3) Administrative expenses.

Sec. 2. Each equipment depot under the jurisdiction of the Public Roads Administration shall be operated on a self-sustaining basis. Work done for other agencies will be on actual cost basis including overhead. Projects on which equipment is used will be charged with the cost of such equipment on a depreciation or appropriate rental basis. The purchase of equipment and operation of these equipment depots will be paid from available forest highway cash and such expenditures will be carried initially in a suspense account. Periodically equipment charges will be transferred to the proper projects.

Sec. 3. Cooperative funds contributed by cooperator shall be deposited in the United States Treasury to the credit of the Forest Service Cooperative Fund authorized by the Act of June 30, 1914 (16 U.S.C., Sec. 498), which deposits will be made available for expenditure by the agency concerned from the appropriation "Cooperative Work, Forest Service, Trust Fund" (Act of June 26, 1934, 31 U.S.C., Sec. 7255), and shall be audited, disbursed, and recorded in the same manner as funds under the Federal Highway Act. Cooperative expenditures made by cooperators shall be audited and disbursed as provided in the cooperative agreement.

Sec. 4. The Commissioner shall keep all records which he deems necessary of survey, construction, and maintenance costs for projects under his, supervision and will furnish the Forester and any cooperating agency with a copy of a final report showing the accomplishments and expenditures on each project completed.

#### REGULATION IO. COMMISSIONER'S REPORT

Sec. 1. Not later than September 15 each year the Commissioner shall submit to the Administrator and to the Secretary a report covering the operations on the forest highway system for the preceding fiscal year, showing the current status of surveys, construction and maintenance and with such recommendations as he shall consider desirable. This report shall contain sufficient data upon which to base the report to Congress on forest highway work required by Section 19 of the Federal Highway Act.

#### REGULATION 11. APPLICATION OF REGULATIONS

Sec. 1. These regulations shall take effect upon approval and shall supersede the rules and regulations approved by the

# Secretary of Agriculture for administering forest roads and trails on March 11, 1922, as amended.

#### APPROVED:

Date \_\_\_\_\_ April 17, 1945

Claude R. Wickard Secretary of Agriculture

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Date \_\_\_\_\_ May 10, 1945

## Philip B. Fleming Federal Works Administrator

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## ALASKA ROAD COMMISSION Juneau, Alaska

September 29, 1949

#### A.R.C. MEMORANDUM NO. 43

SUBJECT: Re-classification of Through Route

The road now under construction extending from Anchorage to Seward, being one of the most important roads in Alaska, is hereby re-classified as a Through Route.

This replaces the previous classification of this road as a Feeder or Secondary Route.

Veyes. John R. Noyes Commissioner of Roads for Alaska

CC: Governor Gruening Mr. Stoddart, Bureau of Public Roads Division of Territories & Island Possessions

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File: FH 14, 610.050 Correlation of BPR + ARC

OPTIONAL FORM NO. 10

UNITED STATES GOVERNMENT -Forest Service Juneau, Alaska

5460

TO : M. B. Bruce, Assistant Regional Forester

DATE: June 19, 1961

FROM : S. R. Johnson, Section Head, Land and Uses.

SUBJECT: Rights-of-Way Acquired

In regard to your request to check all possibilities for needed rights-ofways, especially in connection with State selections, I have done the following:

1. Reviewed the transportation plan and listed all possible needs by forests. Requested forest supervisors to list their needs by memorandum of May 9. All forests have replied as follows:

<u>Chugach</u> - Only needs are in the Portage area. Surveys are being made for determination of best routes. Will be completed this summer, which should be soon enough to have recorded. Possibly under 44 LD 513.

South Tongass - Listed only Whipple Creek #5152, which we will attempt to have entered under 44 LD 513.

North Tongass - Listed two Forest Highways, thirteen Forest Development Roads and eight Trails, as shown on the attached list. Some of these are existing and may be handled under 44 LD 513, or may cross private (two trails), two to three may be either all within national forest or all within Public Domain (Dewey Lake Trail). Six items are within areas that are not believed will be selected for some time.

As soon as I have reviewed these I will take the necessary steps to have rights-of-ways secured or recorded.

Attachment

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THE REPORT OF A DESCRIPTION OF A DESCRIP

Johnson

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