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## LETTER OF TRANSMITTAL

Juneau. Alaska, March 11. 1925.
Honorable Scott C. Bone,
Governor of Alaska.
Sir:
Herewith I beg to transmit through gour ofice to the Legislature of Alaska the report of the Territorial Board of Road Commissioners for Alaska, for the biennium ending March 31, 1925.

Respectfully yours,
KARL THEILE, Secretary of the Board

## REMARKS

This report covers all road work and expenditures of the Divisional Boards and cooperative work and expenditures with the Alaska Road Cummiasion and the U. S. Foreat Service.

All money allotted to cooperative prolocts with the U. S. Forest Service was expended by the U. S. Buraay of Public Roads and is contalned in this report. Alk money allotted to cooperative projects. with the Alaska Road Commission was expended directly by that board and is contained in this report. All money allotted to the Divisional Boards was expended by the respective chairmen of the Boards, and is contalned in thls report.

In accordance with acts passed by the last Leglslature, a reconanlasance survey was made of the Kaltag-Unalakleet Portage: and the Hrooks Tram was purchased by the Territory. These are contalned in thly report.

Under the cooperative agreement between the Alaska Road Commigdon and the Territorial Board, in accordance with Cbapter 11. Section 17. Session Laws of Alaska, April 21, 1919, the Alaska Road Commalsion usumed all overbead expense, including salarles and expenses of chairmen of both the Third and Fourth Divisions and furnished needed equipment at far as avallable, without charge; thereby maklag posslble the direct application of all Territorial funds for labor and material actually golng tato the work.

In accordance with Section 7, Chapter 11, 1919 Session Laws of Alaska, the elected members of the Divisional Board each year were requested to submit to the Territorial Board recommendations of road work their respective districts, which were given careful conslderation belore making allotments for the various road projects.

The Shelter Cabin Fund was expended thru the Alaska Road Comminsion, under the cooperative road agreement with it. and it assumed feajonsibility for all construction without overhead cost to the Territory.

Such recommendations as recelved by the Territorial Board were Lartely carried out by Territorial funds directly or by cooperative funds uder the U. S. Forest Service and the Alaska Road Commission. How"rer. It is obvious that sufficlent funds are not available properly to cary for all needed road construction at this time, and that available :dnls must be applied to projects considered of greatest public benefit. Is making distribution the Board must be gulded by such recommendaHoay and petitions as are in its possession, and its personal knowledge ad Judgment of the varlons projects conalderad

The distribution of funds, owing to the limited amount available comparable with the demands, is difficult and quite often criticized. due undoubtedly to lack of knowledge of the funds avallable and the projects upon which they are being expended.

Under the present pollcy of cooperation with the U. S. Forest Service and under the cooperative agreement with the Alaska Road Commigsion. practically all of the Territory's money is applied to necessary local road malntenance and the major projects are cared for by the Federal Government through the U. S. Forest Service and the Alaska Road Commission.

On April 1, 1924, the Territorial Board elected R. J. Sommers, Turritortal Highway Englneer and member of the Board, as provided by Chapter 92, Session Laws of Alaska. 1923.

The Board was of the opinion that the addition of the engineerins member would greatly ald in the general prosecution of the Territorlal Road Building program now carrled on with the various Federal roud building organdzations. In the past the board in discussing and passing upon projects submitted often lacked direct knowledge of their merit und felt the need of local opinion of the community in which the projects were located. Through the aid of an engineer, actively in the fichi, who will inspect the immediate work in progress and investigate and report upon all subjects proposed, the Territorial Board will not only have the means of securiag data and information necessary to promulgate and safeguard a more constructive and comprehensive program, but also to enable citizens to present their needs collectively or individually to the ongineer who in turn will submit his findings to the Boarl with Lefinlte recommendations.

## RECOMMENDATIONS

It is recommended that the Legislature appropriate amounts for cablas at lent equal to those of 1923 as any reduction will impair the program for the coming blennium.

It is recommended that the Territorial Board be authorized cu exiret the use of the Territorial Road appropriation to the construction of acio. plane landing flelds adjacent to non-Incorporated communlties, what is its judgment it belfeves it will be of greater economic benellt to the immediate district than a like amount would be expended on roals.

## BIENNIAL CONSOLIDATED SUMMARY OF ALL FEDERAL AND TERRITORIAL ALLOTMENTS


April 1. 1923 to March 31. 1925

# BIENNIAL REPORT 

## COOPERATIVE ROAD WORK-ALASKA ROAD COMMISSION AND THE TERRITORY OF ALASKA <br> FIRST DIVISION

In the First Diviston for the blennlum all territorlal funds were applled to cooperative projects as follows: Department of Agriculture. $\$ 26,480.00$; Alaska Road Commission $\$ 36,978.45$. Funds allotted to the Department of Agriculture were expended by the U.S. Bureau of Publle Roads contalned in a separate report hereln. The cooperative funds with the Alaska Road Commission were expended under the direction of lts board.
Roate 3 AB -Haines-Pleasant Camp Road.... $351 / 2$ miles wagon road, $41 / 2$ miles unconstructed, 3 miles trail.
This road leaves Halnes and follows up the left limit of the Chilkut River to Wells where it crosses the river and then follows up the lett Himit of the Klebini River connecting with the old Dalton Trail corty miles from Haines, thence following the old Dalton Trall three miles to Pleasant Camp on the Boundary. For $35 / / 2$ miles out of Halnes the road ts now excellent. Four and one-half milles now remalns to to constructed to connect with the Dalton Trall. At Mile 32 at Little Boulder Creek, a ford crosses the Klehini River to the Porcupine Placer Camp, distance about 3 milles.

At present there is no mining whatever on Porcupine Creek. Norta in the past to mine this on a large scale seemingly met with funanclal disappointment. However, recently a company was organized for the purpose of resuming placer operations, and reports are now that efforts are beling made to inance it in the Statea.

Little information is avallable on the mineral resources of the upper Klehini River, between Porcupine and the Boundary, a distance about 12 miles. Authentic reports indicate that there are sonie very promising copper propertien on the upper Klehini River on the canadian alde about 12 miles from the Boundary. Three years ago when rehabilitation of the Halnes-Pleasant Camp Road was undertaken, cun slderable mining activity was evident in this reglon, but since that date it has temporarily come to a standstill which is explatned in thr report of the Mintster of Mines of the frovince of British Columbia fur 1923. which reads as follows:
"The Mald of Erin Mine, located at Rainy Hollow, has been well equipped, considerable development work done, 47 tons of copper ore shipped, 1000 sacks really for shipment, when the property became mixed up in litigation. It further reports that there is a well mineralized area in the vicinity which improved transportation undoubtedly will develop. The report also recommends rehabilitation of the Provincial government road, 12 miles of wagon road between Pleasant Camp on the Boondary to Kalny Hollow, into a firat class auto truck road: as soon as the Alaska Road Commission work reaches the boundary at Pleasant Camp."

This is an important project as it extends from tidewater at Halnes to Pleasant Camp on the Canadian Boundary there connecting with the Canadian Road to the Ralny Hollow Copper Mining District. Further, as the development in the interior or white River Region probresses, the necesslty of the extension of this road must become obvious; ny it is the only logical route which offers a location of eusy grades over the divide between the coast and the Yukon water shed and is ultmately destined to become an latertor trunk line.

During the past two years this road was extended about $71 / 2$ mlles and the entire road from Halnes to the new construction was rebublltated and gravel surfaced the greater part of the way.

COOPERATIVE PROJECT

| Expendtiure | 1923 | Alaska Road | Commission | 28,218.69 |
| :---: | :---: | :---: | :---: | :---: |
| Expenditure | 1923 | Territory |  | 16.500 .00 |
| Expenditure | 1924 | Alaska Hoad | Commisston | 13,768.93 |
| Expenditure | 1924 | Territory |  | .678 |

Boute 3C-Porcupine Extension $\qquad$ 20 miles wagon road
This is the old Porcupine Road on the South side of the Klahlul River. Since the old bridge at Wells was condemned it has been reached by tording the Klehint River from the Haines-Pleasant Camp Road near Litle Boulder Creek.

During the season of 1923 repairs were made to the bridge over Porcupine River. This allows access to the upper end of this route from the upper end of the Pleanant Camp Extension by fording the Klehinf Hiver. A cable tram, 500 foot apan, for foot passengers, was erected across the Klehini River at Fish Polnt.

COOPERATIVE PROJECT


## Boate 3D-Haines-Mud Bay

$\qquad$ 10 miles wagon road
This road extends south from Haines along the west slde of Chilkat Peninsula to the cannery on Letnlkof Cove and thence across the leninsula to Mud Bay on the east aide of the Peninsula.

This road was repaired early in the spring of 1923 from Haines to the cannery at Letnikof Cove and was in excellent condition durlng the summer. Repairs consisted princlpally of graveling. ditching, and widening the roadway. From Letnikoff Cove to Mud Bay, the road wat sulficlently repalred to permit team traflic.

## COOPERATIVE PROJECT

Expendture 1923 Alaska Road Commission $\$ 1.104 .11$
Expenditure 1923 Territory
$\qquad$

For the season of 1924 work consisted of general maintenance. The road ts suitable for motor trafile to the cannery on Letnlkoff Cove. but beyond this point to Mud Bay only teams can be used.

## cooperative project

$$
\begin{aligned}
& \text { Expenditure } 1924 \text { Alaska Road Commission ........................ } \$ 217.5 \text {; } \\
& \text { Expenditure } 1924 \text { Territory } \\
& 150.00
\end{aligned}
$$

Roate 3E-Haines-Chilkoot $\qquad$ 3 miles wagon road
This road was originally built by the Territory from Haines to the cannery and several homesteads on Chilkoot Inlet. The present route is unatlofactory due to excessive grades. A suitable route is available. necessitating the construction of $11 / 2$ mlles of new road.

Expenditures for the blennium. $\qquad$ Nobe

Route 14A-Sitka National Monoment. $\qquad$ 2 miles trall
This route includer a cable muppension footbridge and trall la the Sltka National Monument.

For the season of 1923, the following improvementa were made:
Totem poles erected, repaired and painted.
The suspension footbridge was repalred and creosoted.
A thirty-foot footbridge was rebullt.
The bulkhead along Indian River was extended 70 feet and backfliod.
Three additional benchen were erected.
Slgns were repainted.
Additional walke were cleared and graveled.
COOPERATIVE PROJECT
$\begin{array}{lllll}\text { Expenditure } & 1923 & \text { National Park Service } & \text {.......................................... } 50001 \\ \text { Expenditure } & 1923 & \text { Alaska Road Comrisision } \\ \text { Expenditure } & 1923 & \text { Territory } & \text {........................................................ } 500 & 50\end{array}$

During the season 1924 general improvements were made over the eatire National Monument.

## COOPERATIVE PROJECT

| Expenditure | 1924 | National Park Ser |  |
| :---: | :---: | :---: | :---: |
| Expenditure | 1924 | Alaska Road Commission | 60.00 |
| Expenditure | 1924 | Territory | 150. |

Boate 14B-Sitka Military Cemetery. $\qquad$ 11/2 miles wagon road
This is the road to the old abandoned post cemetery in which are burnod officers and enilsted men of the army, navy, marine, and coast cuard service, formerly members of the Sitka Garrison, or on duty In the adfacent waters. The cemetery was rehabilitated due to the efforts of the Governor of Alaska and the cltizens of SItka, the expenses being torne partly by the town and partly by the Navy Department.

Work for the season of 1923 conslsted of general rehablitation of the road.
cooperative project
Expenditure 1923 Alaska Road Commisslon ........................ $\$ 130.25$
Expenditure 1923 Terrltory ............................................................. 100.00
Work for the geason of 1924 consisted of general upkeep of the estictery.

Expenditure 1924 Alaska Road Commission ............................ $\$ 75.70$
ExpendIture 1924 Territory 50.00

Ioute 40-Douglas-Gastineau Channel. $\qquad$ 2 miles wagon road
Thls road extends from Douglas westerly along the Gastineau Chaneol on which is located the Douglas Cemetery.

Work for the season of 1923 consisted of necessary maintenance.

## COOPERATIVE PROJECT

$\begin{array}{llll}\text { Expenditure } & 1923 & \text { Alaska Road Commission } & \text {........................................................... } \mathbf{7 9 . 8 0} \\ \text { ExpendIture } & 1923 & \text { Terrltory } & \text {................. }\end{array}$
Expenditure 1924 ...................................................................................................................
Lonte 40A-Hawk Inlet-Trail. $\qquad$ . $11 / 2$ mile proposed Trail
Thls proposed trail extends from the beach on Hawk Inlet to a proupuct, inland approximately $11 / 2$ miles.

Ad Investigation was made of this route in the spring of 1923. No work la contemplated in the near future unless development of the loperty warrants.

## COOPERATIVE PROJECT

| Expenditure | 1923 | Alaska Road Commission ....................... $\$ 10.00$ |
| :---: | :---: | :---: |
| Expenditure | 1923 | Territory ............................................... 15.00 |
| Expenditu |  | ............................................................. None |



# COOPERATIVE ROAD WORK-ALASKA HOAD COMMISSION AND THE TERRITORY OF ALASKA 

## SECOND DIVISION

In the Second Division for the biennlum all territorlal funds were applled to cooperative projects with the Alaska Road Commlssion, hence no chalrman and secretary of the Divisional Board was appointed. All work was performed by the Alaska Road Commission under a cooperative arreement. Each year the elected Territorlal Commissioners were reguested to submilt recommendations to the Territorial Board.
Nome Locals:

## FOR THE YEAR 1923

Routloe maintenance was done upon the following local roads servtig the mining district closely contiguous to Nome:


2oate 8-Nome-Council $\qquad$ . .57 wagon road, 25 miles trail
From Nome this road follows the coast to Bonanza River, Mile 32, Luace up Solomon River to East Fork, Mile 49, thence up the bed of Kast Fork about ten miles to the Skookum Divide which it crosses pansigg the head of Skookum Creek into the headwaters of Fox River, ditance 60 mlles. Thence it follows down the bed of Fox River 12 alles to the Councll Corduroy thence across the Flats over the 5 miles $*$ corduroy to Council.

There are 3 ferries and one trolley which are all maintalned and operated as part of this route.

During the season of 1923 general maintenance was periormed on the section between Nome and East Fork including regrading across the tailing piles of the Eskimo Dredging Company on Solomon River. Considerable damage from a storm which occurred to the first 3 miles out of Nome was repaired. General maintenance was performed on the section between East Fork and the Council corduroy. The 5 miles of corduroy near Councll was covered with gravel throughout and all bridges and culverts repaired or rebullt. The entire route is in very good condition, considering trafic demands.

COOPERATIVE PROJECT
Expenditure 1923 Alaska Road Commission ...................... $\$ 10.484 .8 \hat{1}$ Expenditure 1923 Territory 8
For the season of 1924 the work principally conslsted of repalr and replacing of bridges on the flrst three miles out of Nome and re. pairs and operations of ferries on the route.
Expenditure 1924 Alaska Road Commission $\$ 2.297 .95$ Expenditure 1924 Territory 6.300 .00

Route 8D-Council-Ophir Creek. $\qquad$ 12 miles wagon road
Limited maintenance or repairs were performed extending over tho entire route.

## COOPERATIVE PROJECT

| Expenditure | 1923 | Alati Pod Commision | \$172.05 |
| :---: | :---: | :---: | :---: |
| Expendtture | 1924 | Alaska Road Commisslon | +172.05 |
| Expenditure | 1924 | Territory |  |

## Route 8H-Case De Paga

$\qquad$
This road branches from the Nome-Councll Road at East Fork of the Solomon River; following up the river bed of Solomon River about five miles to the mouth of Montana Creek, thence across the Ruby Divide Into Ruby Creek distance about $31 / 2$ miles. From Ruby Creek the road follows down to the various mining camps in the Case De Paga District.

For the nummer of 1923 mubstantial improvements had been planaod on this route, but after an inspection of the route th the latter part of June by the superintendent of the Alaska Road Commission it wa considered inadvisable to undertake any work for the season 28 the money available was Inadequate to accomplish any apprectable improve ment. Very Hittle mining at present is carrled on in the Case De Pusa pistrict. Llowever, locally it is predicted that with improved transportation minting activities will increase.

## cooperative project

Expenditure 1923
During the season or 1924, 14,000 wh rallroial ties from the ond solomon River railroad were delfvered on the liuby bivide to be used us corduroy. This is sufficient to corduroy $11 / 2$ miles. These ties will be placed in the spring of 1925 . Minor repairs were also made along the entire route.

| Expenditure | 1924 | Alaska Roall Commission | .......................... $\$ 1,986.85$ |
| :--- | :--- | :--- | :--- |
| Expenditure | 1924 | Territory | .................................. 5.200 .00 |

Route 18-Kaltag-Nome
$2811 / 2$ miles winter mail trail
Commencing at Kaltag, this overland mail trall crosses the divide or furtage to the Unalakleet River, which it follows to Unalakleet Village oll Nurton Sound. From Inalakleet it follows the coast to Bonanza on the East shore of Norton Bay, Crossing to lsatac's roint on the west nhore, it follows the coast to Walla Walla, where it crosses the divide lutu Quinahock. It then follows the Quinthock River to its head, crosslig the divide into Mckinley Creek, which it follows to Golovin Bay and thence to Golovin. From Golovin it crosses to Portage Creek, which flollows to ity head arossing the divide into Cheruk Creek which it follows to the coast and thence up the coast to Solumon and Nome

This is the most important winter trail in the Seward Peninsula, at all the mail for Nome and other potnts of the leninsula is carred over it.

During the season of 1923. the Kaltag-Unalakleet section was per buncntly staked and all bridges and other necessary improvements were aade. From Unalakleet to Nome the permanent staking was all gone orer and renewed where necessary.

COOPERATIVE PROJECT
Expenditure 1923 Alaska Road Commission ....................... $\$ 1,349.70$ Expenditure 1923 Territory ............................................... 1,500.00

During the season of 1924 necessary maintenance extended over the entire route.

Expenditure 1924 Alaska Road Commission ........................ $\$ 90.00$
Expenditure 1924 Territory .................................................... 245.00

## Toate 18A-Bonanza-Kotzebue

$\qquad$ 240 miles winter trail
Thls winter mail trall leaves the Kaltag-Nome winter rtall at BonCan, Mile $9 \beta 1 / 2$ from Kaltag, and follows up Norton lay to the mouth * Koyuk River. Crossing over Star Mountain it reaches the Koyuk River Gain ut Dime Landing and follows Route 62 for 9 milles to Haycock. Croalnt successtvety the Peace Rivor Divilte, the rearce River Valley and
the Sweepstakes DIvide, it then follows up Sweepstakes Creek to its head. Crossing into Keewalik Valley it follows the right limit to Snyder's Roadbouse then crosses to the left limit which it follows ns far as the mouth of Lava Creek. It then follows the river to Candle. From Caadle it follows the Keewalik River for 2 miles, then cuts across the tuadra for 16 miles to Willow Bay and then follows the coast to Bering. From Berlng it crosses Kotzebue Sound on the ice to Chorls Peninsula, and follows the coast to Cape Blossom. After a portage of 5 miles behind Cape Blossom, the coast is followed to Kotzebue.

Work for the year 1923 consisted of necessary maintenance.

## COOPERATIVE PROJECT


Route 18B-Golovin-Council. 35 miles trai
This winter mail trall leaveg the Kaltag-Nome tratl at Golovin 170 作 miles from Kaltag or 78 miles trom Nome. It follows up Golovin Bay to White Mountain and thence up the Fish and Niukluk livers to Council.

Work for 1923 consisted of general malntenance.
COOPERATIVE PROJECT

| Expenditure | 1923 | Alaska Road Commission | . $\$ 34.00$ |
| :---: | :---: | :---: | :---: |
| Expenditure | 1923 | Territory | 30.00 |
| Expenditure | 1924 |  | Nobe |

Route 21-Unalakleet-St. Michael. $\qquad$ 60 miles trail
This is the winter mall trall following the const from Unalaklect to St. Michael Bay where it crosses to St. Michael.

Work for the geason of 1923 consisted of a new trall cut betwern Coal Mine Creek and Devil's Gulch through the timber placing the trall between these two points back from the beach, and other necessary malatenance.

## COOPERATIVE PROJECT

Expenditure 1923 Alaska Road Commission .......................... $\$ 150.00$
Expenditure 1923 Territory ...................................................... 250.00
Expenditure 1924 ............................................................................. None
Ronte 26-Candle-Candle Creek $\qquad$ 6 miles wagon road
This road commences at Candle and follows up Candle Creek to lit. terson Creek and serves all of the mining on Candle Creek.

For the year 1923 heavy maintenance work was pertormed ort? the entire route.

## COOPERATIVE PROJECT

|  | 1923 | Alaska Road Commisslon ....................\$1,368.66 |
| :---: | :---: | :---: |
| Ex | 1923 | Territory |

For the year 1924 general maintenance was performed on the entire route. The condition of this route is good except for the first 2 miles out of Candle which traverses the open tundra.

Expenditure 1924 Alaska Road Commission $\$ 335.11$
855.00
Expendture 1924 Teriftory $\qquad$
Roate 27-Deering-Inmachuk. $\qquad$ .25 miles wagon road
This road commences at Deering and extends to the workings on the Inmachuk River. It is a fair road for the first tweive miles up the fiver. From this point little work has ever been done.

During the season of 1923 heavy maintenance was performed on the first 12 miles.

## COOPERATIVE PROJECT


During the season of 1924 maintenance extended over the entire route.

Expenditure 1924 Alaska Road Commlaston ...................... 648.19
Expenditure 1924 Territory ............................................... 1,700.00
Zoute 28-Dahl Creek-Candle.................................... 140 miles summer trail
This is an overland trall between Dahl Creek and Candle going in a nortbeasterly direction from Dahl Creek to the Kougarok River, then following the east slope of the divide to the head of Bonlder Creek, where It crosses into Aurora Creek. It follows to the moutls of Aurora Creek, crosses the Noxapaga River, and goes up Berry Creek, crossing the divide to the mouth of the right fork of Good Hope Rlver thence up Cottonwood and Divide Creek, crossing the divide and following the ridge to Inmachuk River, thence down the Inmachuk to Arizona Creek thence easterly over the divide to Wade Creek, thence crossing Wade Creck and going in an easterly direction across Kugruk Fints to the Kugruk Rlver, thence easterly over the divide to the mouth of Patterson Crook, thence down the Candle-Candle Creek Road to Candle.

This trall is in fairly good condition. It is used mostly by foot travelers between Nome and Candle during the summer.
cooperative project
Expenditure 1923 $\qquad$ None
During the season of 1924 minor repairs were made to the two ferrley on the route.

Expenditure 1924 Alaska Road Commission .......................... 9.50
Expenditure 1924 Territory ................... .......................................... 22.00

Boute 28A-Nome-Taylor. $\qquad$ 135 miles winter trail
This winter mail trall leaves Nome over Routes 13 A and 13 K to the mouth of Dexter Creck. Crossing Nome River, it follows the lept limit to Willow Creek, then recrosses and follows the right limit to the U.S. Roadhouse at Dorothy Creek, then the left limit arain and over the divide to Nugget Creek. From the Nugget Roadhouse it crosses Salnion Lake, follows down the Pilgrim River to Iron Creek Crossing. then across the flats to the Hot Springs. It then cuts across the flat country to Mary's Igloo on the Kuzitrin Rlver, then up the Kuzitrin River to Shelton, the northern terminus of the summer tram, formerly the Seward Peninsula Railway. From Shelton the trall proceeds to Dahl Creek, and then up the Kougarok River to Taylor.

Work for the season of 1923 consisted of general maintenance of the entire route.

## COOPERATIVE PROJECT


Work for the season of 1924 consisted of necesary maintenance over the entire route.
$\begin{array}{llll}\text { Expenditure } & 1924 & \text { Alaska Road Commission .............................................................................. } & 1750 \\ \text { Expendtture } & 1924 & \text { Territory .......... }\end{array}$
Ronte 41A-Kotzebue-Shungnak. $\qquad$ 200 miles winter trail
This winter trafl extends from Kotzebue, an open summer port on Kotzebue Sound, across to the malnland and up the Kobuk River to Shungnak. Several shelter cabins have been bullt by the Territory on thls route.

During the winter of 1922-23 the permanent staking on this trall was repalred, approaches to river crossings graded and other minor Improvements made.

## COOPERATIVE PROJECT


Route 41B-K_Kotzebne-Pt. Barrow. . .500 miles winter trail This winter mall trall extends from Kotzebue across to the mainland and along the coast to Pt. Barrow.

During the summer of 1923 a combination shelter cabln and dos barn was erected on the Cape Lisburne Portage.

This expenditure is shown under Territorial Shelter Cabin Fund.
Trall Expenditures for the blennlum.
.None

Route 42-St. Michael-Kotlik Trail................................ 70 miles winter trail
This is a winter mall trall to Kotlik and on up the Yukon River to Marshall. From St. Michael it follows the left limit of the St. Michael Canal for 8 miles thence across the canal to the maraland. thence in a southwesterly direction to Pltmatalik Village, a distance of 20 miles, thence back to Pt . Romanury to the beach 7 miles, thence to Cuffee folnt 12 miles, thence to Pastolik and to Kotlik, 12 miles.

During the summer of 1923 the permanent staking on this route was relabilitated.

## COOPERATIVE PROJECT



Boute 49-Davidson Landing-Taylor... 24 miles wagon road, 16 miles sled road.
This road connects the head of navigation in tmuruk basin from Teller with Taylor Creek. From Davidson Landing it follows the Mary's Hiver to its head, a distance of 24 mlles , thence over Coco Hill to the tead of Coarse Gold Creek, to Henry Creek, thence down Henry Creek to the Kougarok River, it then follows up the Kougarok River to Taylor.

During the summer of 1923 work consisted of general maintenance of the entire route.
cooperative project
Expenditure 1923 Alaska Road Commission ..... .................. $\$ 1.721 .25$
Expenditure 1923 Territory ............................................... 2.500.00
Work for the season of 1924 consisted of minor repalrs extending orer the entire route.

Expenditure 1924 Alaska Road Commission ........................ $\$ 255.00$
Expenditure 1924 Territory ................................................... 745.00
Route 62-Dime Creek $\qquad$ 9 miles wagon road
This road connects Dime Landing. which is situated on the Koyuk Alrer about 35 miles from the confluence of Dime Creck and the Koyuk. with the workings on Dime Creek at the Pustoffice at Haycock and exLods on up Dime Creek to No. 7 above.

Work for the season of 1923 consisted of repairs to the bridge across Dime Creek at Haycock.

## coopehative phoject

| Expendlture | 1923 | Alaskn Road Commisston | \$ 50.00 |
| :---: | :---: | :---: | :---: |
| Expenditure | 1923 | Terrltory | 100.00 |

Work for 1924 consisted of minor repairs to the bridge across Dime preek and the adjustment of a claim for furnishing corduroy.
Expenditure 1924 Alaska Road Commission $\qquad$ $\$ 1.204 .59$
Expenditure 1924 Territory ....................................................... 3,250.00
lonte 67-Nome-Teller $\qquad$ 80 miles winter trail
This ts the winter mall trall from Nome to Teller and Cape Prince 1 Wales. It is permanently staked from Nome to Teller. It follows He coast from Nome to Cape Douglas where it cuts across country to fape Riley and then into Teller.

Work for the season of 1923 consisted of general rehabilitation of te permanent staking.

COOPERATIVE PROJECT
Expenditure 1923 Alaska Road Commission
Expenditure 1923 Territory
. $\$ 586.92$
.......................................... 900.00
Work for the season of 1924 consisted of repairs to the Sinrock md Cripple River Ferries which are carried on this route and serves ommer travel.
$\begin{array}{llll}\text { Expenditure } & 1924 & \text { Alaska Road Commission .......................................................................... } 280.00\end{array}$
lonte 67A-Teller-Cape Prince of Wales ................... 142 miles winter trail
Thls is the extension of the Nome-Teller winter trall to Cape I'rince (Wales. It crosses Port Clarence Bay from Teller to the Reindeer Hation and thence along the beach to Lost River. From Lost River It bllows the beach to the Mission Settlement at Cape Prince of Wales. fis trall was permanently staked in the fall of 1922.

COOPERATIVE PROJECT
Expenditures for the Bienulum. $\qquad$
oute 67B-Teller-Bluestone. $\qquad$ 18 miles winter and summer trail
From Teller this trall leads across the tundra to Gold Run and Bluclone country, a distance of 18 miles.

This trail has had some road tax expended on it and the Alaska pad Commision has furnished some timber for constructing several small fidges. It is still used for hauling aupplies to Gold Run and the muepone during both summer and winter.

During the season of 1923 thls trall was permanently staked to ald fater travel.

COOPERATIVE PROJECT
Expenditure 1923 Alaska Road Commission .. $\$ 263.50$ Expenditure 1923 Territory 30000

During the season of 1924 one bridge was built and minor repairs made to the route.

Expenditure 1924 Alaska Road Commission ........................ $\$ 90.95$
Expenditure 1924 Territory
. $\$ 200.00$

## Boute 67C-Teller-Mary's Igloo

$\qquad$ 40 miles winter trail
Though not a mall trall, this is a well-traveled winter route from Teller to Mary's Igoo via Grantly Harbor, Imuruk basin and the Kuzitrin nlver.

During the season of 1923 thls trall was permanently staked from the head of Grantly Harbor to the Imuruk Basin, distance 25 miles.

## COOPERATIVE PROJECT

Expenditure. 1923 Alaska Road Commission $\$ 396.00$
Expenditure 1923 Territory 600.00

During the season of 1924 the permanent staking of this trall was completed from Imuruk Basin to Mary's lgloo. This trail is now permanently staked throughout.
$\begin{array}{llll}\text { Expenditure } & 1924 & \text { Alaska Road Commlssion ....................................................................... } 990.00\end{array}$

## Route 68-Flagging Trails:

Under thls heading all expenditures for temporary winter trall thagging are included. The expenditures include the purchase of material for making flags and preparing stakes and the cost of the actual staking of the trails. Below are enumerated the trails temporarily staked during the past blennium.
Nome Locals ..... 100
Around Cape Nome ..... 3
Nome River .....
Across Safety ..... 1
Across Norton Bay Route 18$\begin{array}{r}1 \\ .10 \\ \hline 10\end{array}$
Moses to Walla Walla ..... 26
McKinley Creek to Portage Creek ..... 18
Around Blurf ..... 8
Around Topkok Head ..... 13
Across Norton Bay-moute 18A ..... 33
Isaac's Point to Mouth of Koyuk ..... 25
Keewallk to Chorls Peninsula ..... 35
Keewalik to Nazuruk ..... 4
Golovin to White Mountaln ..... 12
St. Michael's Bay ..... 5


## COOPERATIVE PROJECT



Route 73-Marshall Road $\qquad$ $41 / 2$ miles wagon road

This road was constructed by the Territory. Two and one-tenth miles re corduroy and 2.1 miles graded road. It connects the landing ten mitey above Marshall on the Yukon River with the Placer Workings on Willow Creck.

## COOPERATIVE PROJECT

Expenditure for the blennium

## None

Route 73A-Kotlik-Marshall. $\qquad$ 190 miles winter trail
This trall follows the general trend of the lower Yukon River fruia Kotlik to Marshall.

During the summer of 1923 a reconnaissance survey and location was made of the Portage between old Hamliton and Pllot Station which was staked.

## COOPERATIVE PROJECT

Expenditure 1923 Alaska Road Commission $\$ 115.00$ Expenditure 1923 Territory ........................................................ 150.00 Expenditure 1924 Non

Route 73B-Stayahok
11 miles sled road
This is a new project. It consists of 11 miles winter sled road and summer trall from the landing on the Yukon River above luassian Mlssion across to the new diggings on Stuyahok Creek. The route was cleared in the summer of 1921.
cooperative project

During the season of 1924 some maintenance was performed and three small bridges were constructed.

| Expenditure | 1924 | Alaska Road Commisslon | . $\$ 255.00$ |
| :---: | :---: | :---: | :---: |
| Expenditure | 1924 | Territory | 715.00 |

Route 73C-Scammon Bay Extension $\qquad$ 89 miles winter trail
This winter trall branches from Route 73 A . Kollik-Marshall Trail, at old Hamilton golng by way of Akularok Mission and llack River to Scammon bay.

The first 39 miles of the route from old liamilton to Akularok Misslon is fairly well-defined, and travelied to some extent ly the natives. The section from Black Rlver to Scammon bay, a distunce of 30 miles is lurgely through open tundra.

During the stason of 1924, 15 miles on the Scammon Bay end was permanently staked.

COOIERATIVE PROJECT

| Expeodlture | 1924 | Alaska Road Commission | \$ 410.00 |
| :---: | :---: | :---: | :---: |
| Expenditure | 1924 | Territory | 1.090 .00 |

Route 89A-Seward Peninsula Railroad $\qquad$ .87 miles rail tram
This is the old Seward Peninsula Railroad which was purchased by the Territory of Alaska. It extends from Nome to Shelton on the huzitrin River

Work for the blemnium consisted of limited rehabilitation of the entlre route suitable to care for light traffic.

During the summer of 1923 rehabilitation extended to Salmon Lake, distance of 42 miles, and during the summer of 1924. reliabilitation was continued to Shelton. The tram now la sultable for use of light gas cars with light loads.

## COOPERATIVE PROJECT

| Expenditure | 1923 | Alaska Road Commission | \$32.653.85 |
| :---: | :---: | :---: | :---: |
| Expenditure | 1924 | Alaska Road Commission | 29,873.99 |
| Expenditure | 1924 | Divislonal Board | 19.00 |
| KALTAG UNALAKLEET SURVEY |  |  |  |

In compliance with Chapter 100, 1923 Session Laws of Alaska: aeport of the preliminary survey in accordance with the Act is subarport of the pred herewith.

The survey was made by Ike P. Taylor. Assistant Engineer of the laska Road Commission, and through the oxisting cooperative agreewent with them the Terrltory was only charged with the actual expense of the fleld work ftself.

## REPORT

## Description of Ronte:

Leaving Kaltag on the Yukon River the route follows up the valley of the Kaltag River, a general westerly direction for approximately 12 miles. It then turns to the left up a tributary of the Kaltag River in a southwesterly direction for approximately 5 mlles . Crossing a low divide between the Kaltag and old Kaltag Hivers the course is southwest approximately 9 miles to another low divide where the route drops finto the headwaters of the Unalakleet River. From this point the general true course is $\mathbf{S .} 70$ degrees $W$. to Unalakleet, a distance of approximately 60 miles. The old Kaltag River flows into the Yukon about 6 miles below Kaltag and its course is approximately parallel with that of the Kaltag River.

The winter trall follows the low ground along the valley bottoms and it is very wet and swampy. A feasible route can be selected for a wagon road, however, by holding to the hlgher ground. A very good foundation for road could be obtained over first 60 mlles of the route from Kaltag. Leaving the landing at Kaltag the location should follow on high ground to the left of the winter trall and on the right limlt of the Kaltag Valley to a point approximately 10 miles from Kaltag. Here the river is close to the hill and good ground is obtainable on the left limit. It might be desirable to make two crossings of the Kaltag Rlver. The route, by taking a little heavy work, could maintaln the right limit, however, to approximately 12 miles then cross small tributary to Kaltag River and keep on north side of this tributary to divide. This gives southern exposed hillside and apparently good ground. This hilliside can be followed to the next divide dropping down to cross several streams and then follow down the right limit of the Unalakieet River to Ünalakleet. The portion of the route on the Unalakleet end would be harder to locate and would require considerable study. The foothills nearer the coast are badly broken up. Construction of thls portion of the road would undoubtedly be very expensive. To reach the present town of Unalakleet would necessitate crossing approximately \& miles of tundra which is very wet and extremely difficult to get good location. The estimate length of a wagon road is 95 miles.

A tramroad could be constructed on lower ground and over a more direct route. The cost of construction of a wooden rall tram would be much lower than that of a road and malntenance cost would be no greater if as great. Some timber is avallable along the route-sufficient at least for ties and small bridges. No difficult stream crosslngs are encountered, probably 80 to 100 feet being the longest bridge required. The approximate length of a tramroad would be 90 miles .

From the above it is evident that the construction of a wagon or tram road over this route is entirely feasible.

## Desirability:

Such a road if constructed would unodubtedly be of considerable convenfence to the residents of the Seward Peninsula. It would shorten the time between Nenana and Nome approximately 4 to 5 days and might rebult in the diversion of considerable passenger travel over the ingide ruute via Seward and the Rallroad. Mall and express would be handled wer this route but practically no frelght as the rehanding would make the cost far in excess of the all water route, or the route wla the Railrend, River and St. Michael. Probably not to exceed 100 tons would move over the road in a season. No new country would be opened for derelopment and no new tonnage created. In view of the cost of this !mprovement, it would seem that the beneft would be very small, especially in view of the entire lack of transportation in other sections of the Territory.

## Estimated Cost:

## WAGON ROAD

It is estimated that the cost of constructing a standard wagon road, similar to types already bullt in other sections of the Territory suitable for the operations of motor driven vehicies would be as follows:

$$
\begin{aligned}
& 60 \text { miles at } \$ 6,000 \text { per mile ............... } \$ 360,000 \\
& 35 \text { miles at } \$ 8,000 \text { per mile ................. } 280,000 \\
& \text { Total } \\
& \text { STEEL RAIL TRAM }
\end{aligned}
$$

Cost $1 \mathrm{mlle}-30 \mathrm{lb}$. rail (landed Kaltag) 52.8 tons at $\$ 106.00 . . \$ 5,598.80$ Ties 2 fit. centers 2640 at . 25 ............................... 660.00 Fittings 200.00

Labor
2.500 .00

90 miles at $\$ 8,956.80-\$ 806,112.00$. wood rail tram
Rall consiats of one 2 " $x 6^{\prime \prime}$ maln rall with one $2^{\prime \prime x} 4^{\prime \prime}$ runaing rall, maximum load not to exceed 2 tons per 12 ft . car.

Cost 1 ralle- $17,600 \mathrm{ft}$. B. M. at $\$ 65.00$ $\qquad$ $\$ 1,144.00$

| 3.358 ties at . 2 | 842.00 |
| :---: | :---: |
| Nalle, tools, etc. | 200.00 |

Labor
Labor .......................................................................... 2.000.00

90 miles at $\$ 4,186.00-\$ 376.740 .00$.
$\$ 4,186.00$
Expenditure
 _____

-



## BIENNIAL REPORT

## STATEMENT OF RECEIPTS AND DISBURSEMENTS

ROAD DISTRICT NO. 3, TERRITORY OF ALASKA, FROM APRIL 1, 1923 to MARCH 31, 1925

## Anton Eide, Divisional Chairman.

Gus F. Johnson, and R. V. Wilkins, Members.
Recelpts from Territorlal Treasurer, W. G. Smith, deposited with Divisional Road Treasurer and subject to disbursement by Divisional Chairman

| Deposit | June, 1923 | 5.000 .00 |
| :---: | :---: | :---: |
| " | July 9. 1923 | 5.000 .00 |
| " | August 1, 1923 ............................. | 5,000.00 |
| " | May 14, 1924 | 2,000.00 |
| " | June 2, 1924 | 3.000 .00 |
| " | July 9, 1924 | 5.000 .00 |
| " | Sept. 16. 1924 ....................................... | 1.000 .00 |
| " | Oct. 31, 1924 | 800.00 |

$\$ 26,800.00$
Disbursement and Distribation of Expenditures by Routes.
FOR THE YEAR 1923
Moute
No.
10B
35 B
36 Q
88
61
75
75 A
75 B
76 C
13 A

| Name | Miles |  | Cost |
| :---: | :---: | :---: | :---: |
| Overhead |  | \$ | 30.00 |
| Seward-Nash | $21 / 2$ |  | 4.814 .20 |
| Palmer-Mile $261 / 2$ | 8 |  | 867.08 |
| Ediund Road | 1/2 |  | 994.29 |
| Kenal-Russian River | . 60 |  | 359.25 |
| Strelna-Kuskulana | . 16 |  | 1.499 .98 |
| Anchorage-Eagle River | 10 |  | 564.57 |
| Anchorage-Lake Spenard | 4 |  | 2.652 .53 |
| Whitney Road | . 10 |  | 1,213.15 |
| Chester Creek Boat Landing | 1 |  | 500.00 |
| Bull River Bridge and Trall | 4 |  | 1,598.81 |

## FOR YEAR 1024

| Route |  |  |
| :---: | :---: | :---: |
|  |  |  |
| No. | Name Miles | Cost |
|  | Overheall .................................... | \$ 30.00 |
| 10 B | Seward-Nash .................................. 2 \%/1 | 3,551.60 |
| 35 G | Paimer-Springer .............................. 3 | 600.00 |
| 35 J | Wasilla-Matanuska | i1,000.00 |
| 35L | Palmer-Matanuska ......................... $61 / 2$ | 1,800.00 |
| 35R | Bogard Road ................................. 1/2 | 400.00 |
| 36 | Valdez-Mineral Creek ..................... 10 3/2 | 35.58 |
| 36 B | South Second St., Cordova................. $11 / 4$ | 800.00 |
| 61 | Strelna-Kuskulana .......................... 12 1/2 | 1,000.00 |
| 75 A | Anchorage-Lake Spenard ................ 4 | 2,182.00 |
| 75 B | Whitney Road ............................... 5 | 324.14 |
| 75 C | Chester Creek .................................. 1 | 82.82 |

Blennlal Total 111111 :

## DETAILED EXPENDITURES THIRD DIVISION

Ovehead:
Under the cooperative agreement the Alaska Road Commin...t sumed all overhead expenses, including salary and expenses of tho whan man and furnished needed equipment as tar as available, wilhomt dran thereby making possible the direct application of all territorlal fuo: in labor and material actually going into the work.

Payment of premium on chairman's and treasurer's bonits and mis to elected commissioners for making report of recommendations st jum vided by law are included in this item.

## EXPENDITURES

$$
\begin{aligned}
& \text { For year } 1923 \quad . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ \\
& 30.00
\end{aligned}
$$

Ronte 10B-Seward-Nash..............................................21/2 miles wagon ina
This road branches from the Seward-Kenal Lake Route al wis i and runs in a southeasterly direction heading towards the bay and acom Station passing through some of the richest agricultural and t:nby land of this section, where several homesteads and dairies are tocalct

## FOR YEAR 1923

This road was gravel-surfaced during the season for a diristit 2 miles. The bridge over Salmon River washed out by floods in the tut of 1923 was rebuilt by contract

Expenditure 1923 Divisional Board 113148
on the road was extended to the beach, one
Nint tho past season the road was extended to the beach, one Hentic tan redriven and general maintenance performed together with q ifich-furfacing. This road is in good condition for wagon ena sit to uned by automobiles although very narrow.

Engreflture 1024 Divislonal Board
2nat 13:Mile 261/2-Palmer. $\qquad$ $81 / 2$ miles wagon road
du. a ind because it leaves the old Knik Road $261 / 2$ miles from Knik (tis fllm from Wasilla on the Wasilla fish-hook road, running -atil.is (1) l'almer Station on the Matanuska branch of the Alaska h.inumi thin road passes through a large area of promising agriculHith hal 1 hirre numerous homesteads have already been located.

PM, -ann's operations consisted of cutting down grades, graveling m.... : and buthing one pole-decked stringer bridge 30 reet long ant :t the whe over Wasilla Crcek. This route is only sultable for -4.n Ir: ! !

| 1120-ntiner | 1923 | Divisional lioard | ....................... $\$ 867.08$ |
| :---: | :---: | :---: | :---: |
| tare: Iture | 1924 |  | None |

1. I* IIC - Palmer-Matanuska River.
$11 / 2$ miles wagon road
A:', ind trads from lalmer Station on the Matanuska Branch of 4s ". . :l follows the rallroad one quarter of a mile, turns at right ,A, is ., .., ms the track and continues on to the Matanuska River.
+1.ninay of thre quarter inch cable and a cage were constructed .... 19. Watanaska River on this route to replace the bridge dismantled mann One hundred feet of corduroy were placed. Traffic over w. mat in very light and no further work is contemplated at this +10.

## COOPERATIVE PROJECT



Intw 280-Palmer-Springer Road . .3 miles wagon road
rits route connects several ranches along Matanuska River with Nop.re at slle G. Matanuske Branch of the Alaska Railtroad.
-:: ansisterl of necessary maintenance and widentng the road 4. ; : :-4.4 This road is sultable for wagon traffic only. It is in por ist rough but serves its purpose.

Alsc:allture 1023
None
Fifenillure 1924 Divislonal
$\$ 600.00$

## Route 35 H -Wasilla-Finger Lake

.12 miles wagon rou Alasks R rallroad, passing throurher, at Mile 6 on the Matanuska branch of the angles, the Matanuatich agricultural district, it crosses, at right angles, the Matanuaka Trunk road, Route 85 K , at Forent Hall, a cos. gregating center for farmers of the entire community.

The season of 1923 the entire road was regraded 1.5 miles graral surfaced, 2 timber culverts placed and 600 feet of new road bullt is avold sharp turns. This road is now in good condition for light traffie cooperative project
Expenditure 1923 Alaska Road Commisaion Expenditure 1923 Territory $\qquad$ . $\$ 1.845 .60$ For the season 1923 Territory 500.00

Expenditure $190^{\circ} 4$ 1924, work conoisted of general maintenaner Expenditure 1924 Territory ....................................................... 1403.04
Route 35J-Wasilla-Matanaska $\qquad$ .8 miles wagon road
This road was formerly a rallroad combtruction road and practically parallels the track between Matanuska and Wasilia. It has been min. talned at a low standard Jointly by the Alaska Road Commission ant the Terrltory for the use of homesteaders.

Work for the season of 1923 consisted of general maintenance with some gravel surfacing and the construction of 146 foot stringer bridge.

## COOPERATIVE PROJECT

Expenditure 1923 Alaska Road Commission
Expenditure 1923 Territory $\$ 2,604,51$

During the sumper widened to a 26 boomer of 1924 the Wastlla end of the road wan of this section was graveled.

Expenditure 1924 Alaska Road Commission $\qquad$ \$ 503.93

## Route 35K-Matanuska Trunk Road

$\qquad$ .8 miles wagon road
This is an important farm road in the Wasilla-Matanuska section serving the Government Experimental Station and numerous farmers: cutting the Wasilla Finger Lake-Palmer Road at Forest Hall, terminating at its junction with Mile $261 / 2$ Palmer Road, midway between Palmer and Wasllia fish-hook road.

Work for the season of 1923 consisted of general maintenance over the entire route and the construction of one 16 foot stringer bridge.

## COOPERATIVE PROJECT

| Expenditure | 1923 | Alaska Road Commission |  |
| :---: | :---: | :---: | :---: |
| Expenditure | 1928 | Territory |  |
| Work for the | seato | of 1924 consisted of min |  |
| Expenditure | 1924 | Alagka Road Commiselon |  |
| Expenditure | 1924 | Territory |  |

Zoate 35L—Palmer-Matanuska. $\qquad$ 61/2 miles wagon road
lluilt for rallroad construction purposes this road has since been malntalnen by the Territory. It passes through an important farming mecion In the Matanuska River Valley.

No work was done on this project in 1923. During the summer of 1324 the road was relocated for $11 / 2$ mlles out of Matanusks taking it of the river fiats onto bigher ground. This is a good wagon road and (4) pastable for automoblles at all seasons of the year except after tenys snowfalls.

Exjenditure 1924 $\qquad$ $.11 / 2$ miles wagon road
This road turns east toward a group of farms from Mile 6 of the fiannuska Trunk Road. It is the beginning of a new road 8 miles long wheh will serve 13 farmers now more or less fisolated.

Work this season consisted of eliminating a steep grade where it had been neosssary to break loads.


Roate $35 Q$-Ediund Road. $\qquad$ $1 / 2$ mile wagon road

This new road connects carms on the south side of the railroad at Nile 157 with the Wasllla-Matanuska Road at Mlle 3 , giving them an ontlet to the railroad.

Work for the year 1923 conslsted of building a new graded road 2,200 feet long with one 12 foot stringer bridge.

|  |  | Divislonal Board | \$994.29 |
| :---: | :---: | :---: | :---: |
| Expenditure | 1923 | Divisional Board | Non |
| Expenditure | 1924 |  |  |

Route 36-Valdez-Mineral Creek.
10 miles road
This route extends from Valdez along the beach to the westward as far as the mouth of Mineral Creek, thence up the Creek to McIntosh's Roadhouse and to the mine workings. The section from valdez along
the beach to the mouth of Mineral Creek is subject to tide overfico, thereby making it both difficult and expenalve of maintenance. An a result it is doubtiful if this portion will be maintained in the fulure Besides all frelght can be landed by boat at the mouth of Mineral Cini and from there transported to the various mining propertios on Minetat Creek.

During the season of 1923 this road was improved. A 150 ios section along Mineral Creek which had been washed out was detouint 4,885 leet of new road was graded. A footbridge over Mineral Cref

COOPERATIVE PROJECT

Duriag the winter of 1923 and 24 the bridge over Mineral Crefl collapsed. A temporary cable way was installed at the brifigo alle which enabled foot passengers to cross. An allotment of $\$ 4,000.00 \mathrm{fol}$ the construction of a new bridge was made by the Territorial Board, but owing to the high glacial water in Mineral Creek, it was decided im. practicable to attempt constructing this bridge during the summer nea. son of 1924, and the major portion of this allotment was transferred to the Talkeetna-Cache Creek Cooperative Project, in lieu of which the Alaska Road Commission assumed responsibility for the construction of a new bridge across Mineral Creek before the spring breakup of 1925 ,

Route 36B-South Second Street, Cordova $\qquad$ $1 / 4$ mile wagon road
This is an improvement of South Second Street outside the clir limits of Cordova. It serves a number of resldents of this section anf gives an outlet to the city street system. This project was approved by the Board after recelpt of several petitions as well as endorsement by the leading citizens of Cordova and was only undertaken after the Board was assured that no requests would be made for its future mall. tenance.

Expenditure 1924 Divisional Board
$\$ 800.00$
Route 51-Talkeetna Cache Creek ... 22 miles wagon road, 20 miles sled road.
This route connects the raflroad at Talkeetna, Mile 227 , with the placer mines and quarts prospects of the Cache Creek Mining District. This project is now graded from Ferry landing on Susitna River, two miles from Talkeetna Rallway Station to Peters Creek, distance 21 milles Of the 21 miles of road now graded conalderable additional work will he necessary to bring it up to the desired standard. From the end of the
grwat conatructed road oummer freight is tranaported by pack horses w fache creek and other mining camps in that district.
furlng the blennlum the grade was extended $7 \frac{1 / 2}{}$ miles or as far * Fatrrs Creek and general malntenance and improvementa were made Nrithe entle 21 miles. The 21 miles of graded road is a good wagon mal amt auitable for light auto traflic during dry periods.

COOPERATIVE PROJECT

| Emendlture | 1923 | Alaska Road Commission | \$21,304.67 |
| :---: | :---: | :---: | :---: |
| Fxpendlure | 1923 | Territory | 11,408.45 |
| Fipendture | 1924 | Alaska Road Commission | 4,601.08 |
| Fixmentlure | 1924 | Territory | 7,500.00 |

Lote 51A-Cache Creek Pack Trail. $\qquad$ .20 miles trail
Tlin trall extends from the end of the Peters Creek wagon road. a :ute i. 1 . to the Placer Camp on Cache Creek, and is an alternate sum*at jink trall to the sled road on Route 51 .
W.ik for the season of 1924 consisted in improvement of the first - sallen from Peters Creek.

## COOPEKATLYE RROJECT

| frpenditure | 1924 | Alaska Hoad Commisston | 65 |
| :---: | :---: | :---: | :---: |
| Findenliture | 1924 | Territory | 00.00 |

Esute 518-Peters Creck Pack Trail.. 10 miles trail
$7!$ is route extends up the left limit of Peters Creek from the eud . th . wigon road, Route 51 , to the placer operations on upper Peters Cirek and the Tokasitna Flver.

This is a new project and was brusbed out 10 feet wide throughout.

> COOPERATIVE PROJECT

Laric 55-Kenai-Russian River. $\qquad$ 60 miles sled trail
This is the west end of the winter trail between the town of Kenal on Cook Inlet and Moose Pass Station, Mile 29 Alaska Rallroad, H. Hepartment of Agriculture having assumed the maintenance of the ast coll or that portion from Russian liver to the raitroad which lies - ithin the U. S. Forest Reserve. The tait is used for water mail and !!xht lomisht only.

No work had been done on this trail for a number of years. A tronnillssance was made in the spring of 1923 as a result of which
this trall w ang lakes where possible. In all, eighteen miles of new trall were a average width nine feet; 27 milles of old trall were widened to standard: 2 shelter cabins were erected at Mile 19 and Mile 37 from Kenal and one old cabln at Mile 46 wan repaired for use as melter.

## COOPERATIVE PROJECT

## Expenditure 1923 Alaska Road Compaission <br> $\qquad$ . $\$ 5,258.11$

Expenditure 1923 Divisional Board
359.21

Route 57-Nizins River Bridge:
This cooperative project was inftiated in 1921 when the Territorla Legislature made avallabse by special appropriation $\$ 25,000.00$ for co operation with the Alaska Road Commission to aid in the construction of a bridge acrose the Nizing Rlver in the Nizina Mining pistrict, Ne Carthy Recording Precinct, at or near Young Creek, (or at any point of the road then being constructed by the Board of Road Commianioners io Alaska from the town of McCarthy to Nizina River.

In accordance with the cooperative agreement between the Alask Road Commission and the Territorial Board of Road Commissioners, the Alaska Road Commission immediately began plans for the construction of the structure and work since that date has continuously progressed as rapldy as climatic conditions would permit.

This bridge is now being erected. Plans contemplate the erection of two 178 foot timber spans on the west or McCarthy side and the construction of a pile trestle over the remaining distance. The trestle spans are to be 30 feet to allow openings for drift and ice to pass through in extreme floods. The two bpans will rest on concrete-capped cylinders and it is planned to erect the other three spans for which like foundations are provided as the necessity arises. The total length of this bridge When completed will be 2,050 feet consisting of four 178 foot spans and the balane trestle approach.

All the necessary material is now on the ground at the bridge. All piling bas been driven and erection of the super-structure ds now in progress, the bridge should be completed by June 15 th of this year.

_-..................... 16 miles wagon road
8nts 61-Strelna-Kuskulana.............................
Thls road leade from Streina on the Culana River to several groups of cullmad up the right llmilt of the Kusk acrons the Kuakulana River near maior pronerties. A substantlal biliage acces to mining operations on the whe 10, bult he Kuskulana River.
Millimit of the Kuskulana River. were made to the approaches and
For the season of 1923 repairs Culverts were repalred and necesDatments of the Kugkulana Bridge.
mir maintenance performed.

buring the season of 1924, work was begun on a new location for H miles between the bridge and Berg's mill, to avold a cut bank lonk the river. The rigat of way was cleared, 700 leet of side hill road craicd and ifmited maintenance performed on the entire route. Tith the exception rond is in good condition sultable for
if the new location mentloned above.
Expicnditure 1924 Divisional Board
$\$ 1.000 .00$

Roate 75-Anchorage-Eagle Biver
$\qquad$ $131 / 2$ miles wagon road

Leaving Anchorage this road parallels Knik Arm a infle back on the benchland for $51 / 2$ miles, then turns east for $41 / 2$ miles crossiag the rallroad at its Mile 123 and Mile 10 on the wagon road, 1 mile connecting with the muth for $21 / 2$ miles and then westorage. This road is locally known Whitncy hoad which leads to Anchers a number of farmers, woodas the Anchorage-Eagle Loop and serves haulers and dairymen.

During the summer of 1923 this road was graded to the 26 foot tandard from Anchorage to its function with the Whitney Road. The road is in fair condition, but conslderable graveling will be necessart 10 bring it up to the desired standard. The woperated in a very limited and the Territory only cooperated in a very hille amount.
cooperative project
$\$ 13.645 .48$
564.67

Expendlture 1923 Alaska Road Commission
564.67

1923 Divisional Board
923 Di

Work for the geason of 1824 was confined to general maintenani of the eatire route. Considerable garveling was performed

Expenditure 1924 Alaska Road Commission .......................3.192:1
Expenditure 1924 Territory 3.000.6.

## Route 75A-Anohoragorlake Spenard

$\qquad$ .4 miles wagon rou or less a summer resort, four miles southwest of the town, also servin a number of farmers, but used principally as a pleasure drive bott winter and summer.

For the season 1923 the entire road was regraded to the regulat standard of 28 feet. Two small planked decked bridges of 10 and 22 seet respectively were built beaides necessary seasonal maintenance.

Expenditure 1923 Divisional Board $\qquad$ .. $\$ 2.552 .5 \mathrm{~s}$
The principal work for the season of 1924 conslated of the ellimina. tion of the halrpin turn on Chester Creek Hill. The maximum grad. was reduced from 14 to 8 per cent. General maintenance was also per. formed. Owing to the popularity of Lake Spenard motor traffic on thbs road throughout the year is unsually heavy and it is belleved advisabie to gravel surface the entire route

Expenditure 1924 Divisional Board $\qquad$ Route 75B-Anchorage-Whitney Road $\qquad$ 6 miles wagon road
From Anchorage this road follows the railroad on the south sibl for 3 miles; crossing at that point it parallels the north side for 2 miles and again crosses, running due east for 1 mile where it connects witt: the Eagle River Road. The route was lald out as an artery of supmy during rallroall construction days.

In 1923 the last mile between the rallroad and the Eagle Rlver road, which was only a narrow wagon road, was cleared and graded to the 30 foot standard of the Eagle Road; besides minor seasonable main tenance was performed.

Expenditure 1923 Divisional Board $\qquad$ . $\$ 1,213.15$
For the season of 1924 only necessary general maintenance was performed. This road should be brought up to the same standard as the Eagle River Road, being a part of the so-called Anchorage Eagle River Loop.

Expenditure 1924 Divisional Board
.$\$ 324.14$

## Route 75C-Chester Creck Boat Landing.

..................... 1 mile wagon road
This new road runs from the southwest corner of the Anchorage townsite to tidewater on Knik Arm naar the mouth of Chester Creek, a small harbor used by small boats.

For the season 1923 the road was cleared, grubbed, and graded 18 feet wide.

Expenditure 1923 Diviaional Board
$\$ 500.00$

Fiur the scason 1924, the road was slighty widened throughout infinf ther necessary improvements. It is in good condition for wagon finf huring dry weather. However, it is possble that future desards mi:y require surfacing.

Fipenditure 1924 Divisional Board
torte 02 H -Togiak-Nushagak.................................. 125 miles winter trail Tils is a winter dog sled trail connecting the settlement of Togiak wh the setfement at the mouth of the Nushagak River. It is a part
$\therefore$ the through route from Bethel to Kanatak. A contract was let to Ed. McCann for thected.
this rall whtch has been COOPERATIVE PROJECT
Expenditure 1924 Alaska Road Commission ..$\$ 1.725 .00$
fipenditure 1924 Territory 1.400 .00 Route 92 I -Nushagak-Naknek .................................... 90 miles winter trall This is the winter irall from Nushagak ly way of Kogiung at the Band of Kivichak Bay to the canneries at the mouth of Naknek River. This is a portion of the through route from Bethel to Kanatak.

A contract was let to Emest Otsen for the jermanent staking of ioc tail which has been completed and inspected.
e trat COOPERATIVE PROJECT
COOPERATIVE Phoject
Expenditure 1924 Alaska Road Commission $\$ 60.00$
Expenditure 1924 Territory
65 miles winter trail
Boute 92 J -Waknek-Egekik.................................
This winter trail extends along the shore of ine Egek liver. It is a part of a Naknek River to the mouth of katak.
through route from Bethel to Kanatak.
A contract was let to Frank Alted
work has been completed anPRETIVE PROJECT
COOPERATI
COOPERATIVE PROJECT
Expenditure 1924 Alaska Road Commission 740.00

Expenditure 1924 Territory
$41 / 2$ miles trail
Route 93A-Bull River Trail.................................................. $4 / 2$, 297 on the
Thls is a new trall leading from Coloralo River. Alaska Rallroad to Bull River. 1923 consisted of the construction of a

Work for the season of 1923 consisted by 2 bents which rest on the lirifge of one center span supported -100 teet. (This bridge is suitable canyon walls. Total length of brictrail was built from Colorado Station for pack andmals only) $4^{1 / 2}$ miles feet of slde hill grading. This bridge and to the bridge, including 760 feet of sectors and trappers in this distrlet. trail was built to accommodate prospectors and Expenditure 1923 Divisional Buard




## BIENNIAL REPORT

STATEMENT OF RECEIPTS AND DISBURSEMENTS, ROAD DISTRICT NO. 4, TERRITORY OF ALASKA, FROM APRIL 1, 1923 TO MARCH 31, 1925.

## M. C. Edmunds, Divisional Chairman. Mel. R. Sabin and John Soll, Members.

feccipts from Territorial Treasurer. W. G. Smith, deposited with (lislstional Road Treasurer and subject to disbursement by Divisional 'hatrman:

| firliontit | ne 28, 1923 | 1,000.00 |
| :---: | :---: | :---: |
| 硣 | July 11, 1923 | 4.000 .00 |
| . | Aug. 1, 1923 | 4,000.00 |
| " | Sept. 1, 1923 | $4,000.00$ |
| - | Sept. 29. 1923 | 3.000 .00 |
| " | atcount voucher 1688 overpaid | 0.50 |
| * | Nov. 1, 1923 | $2,000.00$ |
| - | 1)ec. 1, 1923 | 2.000 .00 |
| . | May 19, 1924 | 2,000.00 |
| . | July 3, 1924. | 2.000 .00 |
| . | July 5, 1924 | a6,425.00 |
| -• | July 10. 1924 | 4,000.00 |
| - | July 29, 1924 | 1.000 .00 |

a-from special appropriation.
Disbursement and Distribution of Expenditures by Routes.

$$
\text { FOR THE YEAR } 1923
$$

| moute so. | Name | Miles |  | Cost |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | \$ | 70.00 |
| 7A | Summit-Chatanika | 11 |  | 500.00 |
| 7B | Fox-Otnes (Includes Dome Creek). | .. 13 |  | 2.112 .00 |
| [C | Summit-Fairbanks Creek | 13 |  | 1,500.00 |
| こ) | Ester Creek ........ | 13 |  | 4.955 .00 |
| TDA | College Spur | 1/2 |  | 500.00 |
| 7 iA | Lazelle Road | $21 / 2$ |  | 186.00 |
| ¢ 1 | Little Eldorado Creek | 6 |  | 1,500.00 |
| 7J | Fairbanks-Chena Hot Springs | 64 |  | 314.00 |



## DETAILED EXPENDITURES FOURTH DIVISION

## Overhead:

Under the cooperative agreement the Alaska Road Commission asman and furnished expenses, including salary and expenses of the chatrman and furnished needed equipment as far an avallable, withont funds for labor and material actually girect application of all territoria)

> Payment of
to elected commissioners on chalrman's and treasurer's bonds and salars vided by law are included in this item.

## EXPENDITURES

For the year 1923 Divislonal Board
.770 .00 for the year 1924 Divisional Board 70.00

Bute 7A-Summit-Chatanika........................................... 11 miles wagon road
This is an old road extending from the Summit at the head of min Crock down Cleary to the town of Chatanika. Thls road was wrieally bullt from the so-called Poll Tax Fund. Since the decision of A. Alnska Road Commission to extend the Richardson High way through th Clitir on the yukon River, this project hald road to the standard of a. Itimitison Highway was begun in 1923 by the Alaska Road Comnsolon. Large portions of the route have been' relocated so as to Wrinnate former excesslve grades and get the road on better ground as orll se perure better drainage. The first four miles from Chatanika to Pair clly were regraded and partly surfaced with tallings from nearby tatim. fost of all construction work was assumed by the Alaska ana! Commission and territorlal funds were only applled to minor matawesares.

Expenillure
192
Alaska Road Commission Divistonal Board $\qquad$ $\$ 500.00$

For the year 1924 the Territory expended no money on this project " 16 has become part of the Richardson Highway and the Alaska Road reworiskion has assumed complete responsibility for this project.
Leate 7C-Summit-Fairbanks Creek............................ 13 miles wagon road
This road branches trom the Fairbanks-Chatanika Road on the Notrn Summit, 19 miles from Fairbanks, thence down Fairbanks Creek 4 Finh (ireek. Several dredges at present are operating on Fairbanks cook. There are also two stamp mills operating on upper Fairbanks rork ni well as other mining activities on a smaller scale. Considerable watle passes over this road both summer and winter.

Due to the very quick runotis at the breakup period, considerable insage usually occurs to the roadway as it is largely on side bill grade. For the neason bome regrading was done, ditches cleaned and culverts reinterd. tagether with general maintenance of the entire route.

Expenditure 1923 Divisional Board ..................................... $\$ 1,500.00$
The work for 1924 conslated of general maintenance over the entire whe. From a tonnage standpoint this is perhaps the most important wid in the district. It serves two dredges on Fairbanks Creek as well . erern quartz mines on upper Fatrbanks Creek and other operations ie that vicinity.

Fxpenditure 1924 Divisional Board $\qquad$ . $\$ 1.791 .03$

## Route 7AA-Cleary Road

$\qquad$ 2 miles wagon Ing at Cleary branch road from the Fairbanks-Cbatanika Road brat quartz mine operated by Creek. The location bllo tion of this old road it permits the nindoned road. By the rehahila ers operating in this sectlon, connects with the main Chere the operation at mouth ohana koad. This road also serves a drki
 gate of fifty tons passes over summer months at least a monthly agr.

Work for the seaso traffic requirements.

Expenditure 1924 Divislonal Board $\qquad$ $. \$ 718 \mathrm{~s}:$ Route 7B-Fox-Olnes

13 miles wagon ras
This road connects the towns of Fox and Oines, situated at $M$ : 11 and 26 respectively, on the Happy-Chatanika Branch of the Alath Railroad. The road was constructed in pre-rallroad deys (from Poll tu Funds) and has been little used untll recently when renewed activity Dome Creek has increased travel over this route sufficiently to just some malntenance.

Work for the season of 1923 consisted of sufficient maintenses or rehablitation of the road to take care of light traffic.

Expenditure 1923 Divisioual Board $\qquad$ \$2,11:4i
Work for the season of 1924 consisted of only necessary maintiz ance to keep tie road open for light traffic.

Expenditure 1924 Divisional Board $\qquad$

## Route 7D-Fairbanks-Ester Creek

$\qquad$ 13 miles wagon raul This road connects the town of Fairbanks with Ester City on E:th: Creek, formerly one of the richest placer camps in the. Falrbanks Distrist and where there is still considerable mining activity; beaides it is of of the sections which promises to become one of the leading dredgics camps. Along thls route is located the Alaska Agricultural College ase School of Mines and the Government Agricultural Experiment Fara As a local road, this road has perhaps more automobile traffic than act road in the Fairbanks District.

During the season of 1923 the road was gravel surfaced for 14 miles near Ester City and the grade widened over Gold Hill. The gravi surfacing was also extended frbin Fairbanks to the college. Eight ne" culverta placed and one 30 foot bridge rebulit. Four and a half miln of road was gravel surfaced in all.

Expenditure 1923 Divisional Board ..................................... $\$ 4.955 .00$ Por the year 1924 work consisted of graveling three quarters of a Whe near Eister Clty, one and three quarters of a mille from the foot of mollore hlll west, and one quarter of a mille on the peat bog. Some motions were regraded and general maintenance performed over the reisre routc. This road is in excelient condition although due to the beary pirmod.

Expenditure 1924 Divisional Board $\qquad$ Late 7DA-College Spur $\qquad$ $11 / 2$ miles wagon road This road connects the College Siding. Mile 467, Alaska Raflroad. - sh the college bulldings. crossing Route 7 D -Falrbanks-Ester Creek nowl at Mile $4 \frac{1}{2}$ from Fairbanks. The portion of this route from 7D th the collspe bulldings was graded and graveled to the summer of 1922.

Soring the summer of 1923 eight hundred ( 800 ) feet of new road fraded and graveled, connecting the portion already built with the enllroad.

Fxpmbiture 1923 Divisional Board
.$\$ 500.00$
burng 1924 the portion of the road a round the buildings l:Arcied and general malntenance of the entire route performed.

Expenditure 1924 Divisional Board
Lcate 7GA-Lazelle Road. $\qquad$ $23 / 2$ miles wagon road
This road branches off the Fairbanks-Chatanika Ruad $21 / 2$ miles from Fairbanks, extending to the Lazelle Farm and serving three other himers along the route. This wagon road was formerly carrled under Houte 7 J -Fairbanks-Chena Hot Springs and considered the beginning of - bropused road to Chena Hot Springs. This season, however. a new zeation was made for the Chena Hot Springs Route leaving the Fair-Lankt-Chatanika Road 2 miles from Fairbanks.

Work for the season of 1923 consisted in necessary maintenance of the entire route.

Expenditure 1923 Divlsional Board
$\$ 156.00$
Work for the season of 1924 consisted of substantial improvements of the first three quarter mile from the junction of the road and minor malntunance of the entire route.

Expenditure 1924 Divlsional Board

## Route 7H-Little Eldorado Creek Road.

$\qquad$ 6 miles wagon sav This road extends from Little Eldorado Station, Mile 30 on a Happy Chatanika Branch of the Alaska Rallroad, up Little Eldorac Creek to its head, making a Junction with the Fairbanks-Chatanika Row 22 miles from Fairbanks. Placer mines along Little Eldorado Creek en served by this road and it provides an outlet to the maln system of row connecting with Fafrbanks.

Work for
e season 1923 consisted in maintenance of the ent:Expenditure

Work for the season of 1924 consisted of only Hmited maintenaci of the entire route.

Expendituré 1924 Divisional Board

$\qquad$ . $\$ 6063:$

## Route 7J-Fairbanks-Chena Hot Springs

........................ 64 miles sled raxi
This road leaves the Fairbanks-Chatanika Road 2 miles from Falt banks and extends up the Chena River Valley to the Chena Hot Sprinn having a large area of low-grade placer ground.

There are several homesteads along the first 10 miles of this routa and it has been proposed to bulld a wagon road to serve these, with view of later extending it to mining developments further up the vallif and ultimately to the Chena Hot Springs. With this purpose in vier the citizens of Fairbanks ralsed a considerable sum which was used fo: clearing a right-of-way along the location provided by the Alasti Road Commission for the first 10 miles. The work was performed is accordance with the specifications of the Alaska Road Commission. at a result of the interest shown by the citizens of Fairbanks in providing the necessary funds to inaugurate the actual beginning of the project they hoped thereby to interest the Alaska Road Commission to vigoroualj push this project to the. Chena Hot Springs. Unless greater appropriations become avallable, however, it is impossible that the Alaska Road Commission will be able to undertake thla new profect for several
years. years.

For the season 1923 three small bridges were replaced on the winter road, windfalls cleared out, 2 shelter cabins repaired, stoves installed and 3 miles of new sled road cut north of the function of the Nortb Fork. This new portion of road eliminates a steep side hill section and one bad crossing of the Chena RIver.

[^0]For the season 1924 work consisted in clearing the trall of fallen Amber reyulting from forest ifes. Considerable activity has taken place Hube thls route this season, the Chena Hot Springs has changed ownerWht 1 pnstoffice established at the Hot Springs and considerable mining wiritich are indicated.

$$
\text { - Expenditure } 1924 \text { Divisional Board }
$$

Lorte 7 K -Olnes-Livengood. $\qquad$ .54 miles trail
Thls route connects Olnes, Mlle 26 on the Chatanika Branch of the alankn farllroad, with the town of Brooks on Livengood Creek in the folornna mining District. It is used for foot travelers during the sumcor and occasionaly by dog teams in winter.

Durlug the season of 1923 a footbridge was bullt over Washington Crofk replacing a bridge washed out on the old sled road. Repalrs were ande to the first mile and a half out of Olnes, over which freight is Enuled to the operators on Chatanika River.

Expenditure 1923 Divisional Board
For 1924 the season's work consisted in repair to bridges and a reall amount of maintenance to the first mile and a half out of Olnes.

Expenditure 1924 Divisional Board
. 202.43

## Ronte 7 N -Farmers-Birch Hill Road. <br> $\qquad$ . 9 miles wagon road

This road branches from the Fairbanks-Chatanika Road at Mile 3 trinll fiarbanks and follows along the foothills connecting with the Falrianks-Ester Road at Mile 4 from Fairbanks. The road serves a numbr: of farms along the foothllls and passes through what is constdered rine of the best agrtcultural areas of the district.

During the season of 1923 portions of the location on the Ester foad cull were shifted so as to more properly conform with property Hirs and also shorten the route. One and one-half miles new road was drared, grubbed and graded and one-half mile regraded and widened, tok t ther with other necessary seasonal maintenance. This road is in oxcellent condition. except that no surfacing has ever been done.

## Expenditure 1923 Divisional Board

. $\$ 3.145 .00$
For the season 1924 work consisted of only necessary seasonal maininnance. It is very probable that trafic in the near future will demand cracel surfacing on some of the weaker portions of the road.

Expenditure 1924 Divisional Board
.$\$ 81.00$

## Route 7NA-Isabelle Creek Boad

miles wacon roa latter road crosses several fart Creek and extends uD Isabelle Creek, servla sraded dirt road
During the season $1923-11 / 2$ miles of the road was graded and general maintenance performed over the entire route.

Expenditure 1923 Divisional Board $\qquad$ $\$ 150.00$
During the season of 1924 oniy minor maintenance was performed Expenditure 1924 Divisional Board .......................................... $\$ 25.08$

## Route 7S-Graehl Bridge:

This bridge is over a slough on the winter cutoff about $13 / 2$ miles from Fairbanks connecting with the Fairbanks-Chatantka Road aboul 1 mile from Falrbanks. All travel from that route in the winter come into Fairbanks over this bridge after the main Chena Slough has froze over. This bridge was renewed in the fall of 1922 and is now in goor
condition.

Expenditure


Route 7T-Farmer's Chena Slough.
$41 / 2$ miles wagon road
This road leaves the Richardson Highway 4 miles south of Fair. banks and extends to and up the Chena Slough, serving several home.

During the season 1923 efforts were continued with the limited funds to bring this road up to wagon road standard. All stumps were grubbed 12 feet wide for $43 / 2$ miles, rough spots in the roadway leveled off and 2 bridges built, 20 and 24 foot spans respectively

This road is now passable for wagons with light loads. In the future, if required, this road may be extended further up the slough where good agricultural land is avallable

$$
\begin{array}{ccc}
\text { Expenditure } & 1923 & \text { Divisional Board } \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~
\end{array} 1,000.00
$$

## Route 15A-Central House-Circle Hot Springe

.8 miles wagon road
This is a branch road from the Circle-Miller House Road Route 15, at the Central House, 36 miles from Circle. It extends to the Circle Hot Springs, which in the past few years has had quite a large patronage

Maintenance during the season of 1923 consisted of corduroying several bad stretches, general repairs of culverts and bridges, and general maintenance of the entire route was performed

Expenditure 1923 Divisional Board $\qquad$ $. \$ 1,200.50$ Work for the season 1924 conglsted of Imited maintenance. Workenditure 1924 Divisional Board $\qquad$ $\$ 184.00$
1oate 8B-St. Patrick Creek Road (Proposed):
Upon recommendation of the Alaska Road Commisaion supported by witions, the Territorial Board in the spring of 1924 made an allotarnt of $\$ 5,000.00$ for the construction of a road from Happy Siding on the Alaska Rallroad to the quartz mines or prospects at the head of fit. Patricks Creek. However, as a result of a reconnalssance survey matc by the Alaska Road Commission on behalf of the Territorial Hoard. the location was considered unsuitable; especialy in view of the fact that the cost of construction would far exceed the original estimate and allotment. After further investlgation by the engineers of the Alankn Ron! Commission and the Territorial Highway Englneer, several monnalssance surveys were made from the Fairbanks-Ester Ioad on Liold Hill to the head of St. l'atricks Creek, where a lavorable location 1t had, and this new project very likely will receive favorable coablderaston this spring by both the Alaska Hoad Commiselon and the Territorlal Hoard.

The only expendtiure on this route was that of the survey
Expenditure Divisional Bourd
..$\$ 189.00$
Route 23A-Snowshoe-Beaver. $\qquad$
This route, formerly called the Chatanika-Beaver Trail, has been changed with the southern terminus at Olnes on the branch line of the Alaska Rallroad. The route follows the Olnes-Livengood sled road, Houte 7 K , for a distance of 14 milles and joins the old Chatanika Beaver Trall at Mife 40 from Olnes. The northern terminus is at the town of Ucaver on the Yukon River. From this point a road extends fato the Chandlar Mining District.

This entire trall was brushed out 8 feet, necessary bridges built and old shelter cabins rehabilitated and provided with stoves. All open olretches of the trall were tripoded.

|  | 1923 | Alaska Road Commission ................... $\$ 3,749.64$ |
| :---: | :---: | :---: |
| Expenditure | 1923 | Alarritory-Divisional Board .............. 2,580.00 |
| Expenditure | 1923 | - |
| Expenditure | 1924 |  |

Route 9-Rampart-Eureka....... 12 miles wagon road; $151 / 2$ miles sled road This route connects the mining town of Rampart, on the Yukon River, with the mining camp of Eureka on Eureka Creek, the waters of which flow into the Tanana River. This route, together with Route 30, forms a portage route between the Yukon and Tanana Rivers.

Work'for the season of 1923 conslsted of general maintenance.

\title{



## Route 22-Hot Springz-Snllivan Creel

 8 milet wagon raiThis road extends from Tanana River at the mouth of the liot Springs Slough to placer workings on Sullivan Creek and the vicinity of the old camp of Tofty. It is used by mall carrlers between Dunbir and Ft. Gibbon after the freeze-up.

As Iftle work had been done on this road for several years, the road has become in bad condition and heavy maintenance was necessary and was perofrmed over the entire route.

## COOPERATIVE PROJECT

## Expenditure 1923 Alaska Road Commission

 Expenditure 1923 TerritoryFor the season of 1924 work consisted of substantial improvement to the trail connecting the end of this road at the slough with the town of Hot Springa.

## COOPERATIVE PROJECT

$\begin{array}{lll}\text { Expenditure } 1924 & \text { Alaska Road Commission } \\ \text { Expenditure } \\ & 1924 & \text { Territory ................. }\end{array}$ $\qquad$ - 785.62 2,150.06
Route 30-Hot Springs Landing-Eureka $\qquad$ 24 miles wagon road
This road extends from Hot Springs Landing on the Tanana River to the mialag camp of Eureka and Eureka Creek. It passes through the town of Hot Springs, 2 miles from the Landing and forms part of the route over the portage between Tanana and Rampart on the Yukon River, as well as serving an area of placer mining.

Work for the geason of 1923 consisted of IImited maintenarce

## COOPERATIVE PROJECT

Expenditure 1923 Alaska Road Commission $\qquad$ Exenditure 1923 Territory $\qquad$ 400.00 Work for the season of 1924 consisted of limited maintenance
Expenditure 1924 Alaska Road Commigeion $\$ 386.84$
Expenditure 1924 Territory 850.00

## Boute 32B-Iditarod-Flat

$\qquad$ 8 miles wagon road
This road connects the Iditarod Wireless Station with Flat. Iditarod is also head of navigation on the Iditarod River. The summer wagon road is also used for the winter sled road and mall trall

For the season of 1923 work consisted of seneral repairs of the ire route and the erection of an 80 foot Howe span with 105 feet of tratle approaches acrows Otter Creek.

## COOPERATIVE PROJECT

Expenditure 1828 Alaska Road Commiestion $. .12,706.87$
Expendlture 1928 Terriory 900.00

Work for 1924 consisted of heavy maintenance including considerable gravel-surfacing.

Expenditure 1924 Alaska Road Commission $\qquad$ \$4,442.81

Expenditure 1924 Territory
79 miles winter trail
Zostc 32G-0phir-Iditarod..............................................
This is the winter mall trall between linter travel between these dintricts districts.

Juring the season of 1923 some improvements in location was made nd scyeral new bridges constructed and other necessary work performed. COOPERATIVE PROJECT

| COOPERATIVE PROJET |  |  |  |
| :---: | :---: | :---: | :---: |
| Pxpenditure | 1923 | Alaska Road Commission | 100.00 |
| Fixpenditure | 1923 | Terrltory | 187.10 |
| fixpenditure | 1924 | Alaska Road | None |
| lixpenditure | 1924 | Territory |  |

Boutc 32D-Flat-Crooked Creek $\qquad$ 62 miles winter trail

This trail serves as means of communication between the Iditarod llestrict and the lower Kuskokwim Valley

COOPRRATIVE PROJECT
Expenditure 1923 ..........................................................................................
For the season 1924 work consisted of general maintenance and he construction of a cable suspension bridge 150 loot span over Bolle Creck. Sultable for dogteams or double-enders.

> Expenditure 1924 . Alaska Road Commission
> iixpenditure 1924 Territory
> 30 miles wagon road

Route 38A-Ruby-Long.
This is an excellent winter and summer road connecting Ruby whh the workings on Long Creek and forms part of the route from Ilulis to Takotna on the Kuskokwinl

Work for the season of 1923 consisted of general maintenance extending over the entire route.

## COOPERATIVE PROJECT

| Expenditure |  |
| :--- | :--- | :--- | :--- |
| Expenditure |  |
| 1923 | Alaska Road Commiasion |

$\qquad$
Work for the season of 1924 consisted of gerieral maintenance.
Expenditure 1924 Alaska Road Commission
$\qquad$ $\$ 3,790.21$

## Route 38D-Ophir-Takotna.

$\qquad$ ..231/2 miles wagon road
This road forms a portage route between the Kuskokwim and the Innoko Rivers. It serves a very active mining region at the head of the Innoko fiver. Three dredgen are now operating in this vicinity. Construction of this road has been in progress since 1921.

During the season of 1923 worls was wholly conflned
of the $111 / 4$ miles of the completed section struct portions of the work where it was necessary to recon-

## COOPERATIVE PROJECT

Expenditure 1923 Alaska Road Commission
Expenditure 1923 Territory
For the season of 1924 work bepen at $6,000.00$ extended for 6 miles. The right-of-way at Mile IIt/2 from Takotna and and graded 1 \% miles. The rud is was cleared of timber and moss for the first 15 mlles. The ruad is now suitable for light motor loady
$\begin{array}{lll}\text { Expenditure } & 1924 & \text { Alaska Road Commission } \\ \text { Expenditure } \\ \text { Exi............... } 1924 \text { 18,400.32 }\end{array}$
$14,000.00$

## Route 38E-Long-Poorman

$\qquad$
This is part of the route crom Rug miles wagon road the Ruby-Long road at Ruby to date little work has ever been done very poor summer road and as is aledded to Poorman over thie route. However, some nummer freight Work for the seanon of 1923 conslated of repairs to the entire route.
COOPERATIVE PROJECT
Expenditure 1923 Alaska Road Commision
Expenditure 1923 Territory .................................. $\$ 4,353.9 \mathrm{~S}$
During the season of 1924 the road was extended on the new loca-

Hon to Mile 4 from Long. Also the clearing, grubbing. bridges and culprits wre completed to Mile $71 / 2$.

Expenditure 1924 Alaska Road Commission $\qquad$ $. \$ 13,765.17$

Expenditure 1924 Ter $\qquad$ 29 miles winter rad Porte 38 EE -Long-Poorman $\qquad$
This is a section of the winter mall trall between Ruby and Ophir. It uses the same bridge across the Solatna River as Route 38 E .

Work for the year 1923 conslsted of minor repairs.


Route 46A-Roosevelt-Kantishna ............................. 34 miles wagon road
Tisis road connects Roosevelt, the head of navigation on the KanIlmhal liver, with the Kantishna Postoffice. It is used for all summer mall and freight into the Kantishna District. Though passable its entire lensth for wagons with light roads, a great amount of improvenient will be necessary to bring this road up to a good wagon road standard.

Work for the season of 1923. consisted of laying condmoy and heavy maintenance of the first 15 ,

|  | 1923 | Alaska Road Commission | \$14,343.47 |
| :---: | :---: | :---: | :---: |
| Expenditure | 1923 | Alaska | 2.000 .06 |
| Expenditure | 1923 | Territory | None |
| Expenditure | 1924 |  |  |

Route 63C-Brooks Tram $\qquad$ 12 miles wooden tram
In 1923 the Territorial Legishature made a special appropriation for the purchase of this tram and in compliance with that law purchase nas made and transfer of title accomplished June 11. 1924. Work of rchabilitation was immediately started by the Alaska Road Commission under its agreement with the Territory. Early in the spring of 1924 a large section of the tram was destroyed by forest fires requiring new construction of 2 7-10 miles of the tram together with other necessary maintenance.

COOPERATIVE PROJECT


Route 92A-Bethel-Quinahagak $\qquad$
This is the winter mall trall between Bethel and the village $\alpha$ Quinahagak, to the south and the east aide of the estuary of the Kur-1921-22.

## COOPERATIVE PROJECT

Expenditure 1923
Expenditure 1924

## Route 92B-Bethel-Akiak

$\qquad$
This is a winter trall was permanently staked in thak is up-stream from Bethel. This shown fo for the work above mentioned. winter of 1921-22. Expendlure

Coorerative project

| Expenditure | 1923 | Alaska Road Commission |
| :---: | :---: | :---: |
| Expenditure | 1923 | Territory $\qquad$ |
| Expenditure | 1924 | ............................................................ 200.00 |

## Route 92C-Akiak-Rnssian Mission

75 miles winter trail
This winter mall trall extends from Aklak on the Kuskokwlm Rlver to Russian Mission on the Yukon River, via Phillips and Big George's, This trail was permanently staked in the winter of 1922-23 and the expenditures here shown are for that work.

| Cooperative project |  |  |
| :---: | :---: | :---: |
| Expenditure | 1923 | Alaska Road Commisalon |
| Expenditure | 1923 | Territory ....... |
| Expenditure | 1924 | 800.00 |

Route 92D-Bennett's Catoff $\qquad$ .18 miles winter trail
This winter mall trall extends from Big George's on Route 92C to Bennett's trading post on the Yukon Rlver about 24 miles below Russlan Mission. This trall was permanently staked in the winter of 1922-23. The expendifures here shown are for that work.

## COOPERATIVE PROJECT

| Expenditure | 1923 | Alaska Road Commission |
| :---: | :---: | :---: |
| Expenditure | 1923 | Territory ........ |
| Expenditure | 1924 | .... 200.00 |

## Houte 92E-Yukon-Kuskokwim Portage.

 00.00............................... 120 miles trail ing boats from Russian Mission via the Yukon River for canoes and pol-
M. T.incikunk River to the high portage, then by a series of grassy win and sloughs. down Crooked Creek, up Johnson Creek and over twiose No. 4 to Mud Creek and down to the Kuskokwim River.

Thin portage was well marked in the summer of 1922. Stakes and ywillin arms were set up in the grassy lakes, sloughs and swamps to whate the route $A$ reconnalssance of this route was made with a mis if ha Improvement under the River and Harbor Act and a report 1... bean submitted

## COOPERATIVE PROJECT

F.jpmiliture 1923-24

1. 1:c 92F-Quinhagak-Cood News Bay $\qquad$ 60 miles winter trail
Thi, winter mall trall ts an extension of Route 92A down the east A...e of the estuary of the Kuskokwim River to Good News Bay. The metiarl for staking this trall was let for the past season.

Tu" shelter cablns were also erected. one at Jack Smith Bay and © at the mouth of Indian River.

Fxproditures included under report of Shelter Cabins.

> COOPERATIVE PROJECT

| Fonendilure | 1923 | Alaska Road Commission | \$1.659.32 |
| :---: | :---: | :---: | :---: |
| F:ximiditure | 1923 | Territory |  |
| Exmenditure | 1924 |  |  |

Loule 92G-Good News Bay-Togiak. $\qquad$ 53 miles winter trail
This winter trall extends along the coast from Good News bay in the Togiak School House on Togiak Bay and is a part of the through mite from Bethel to Kanatak. A contract for the permanent staking for thls route was let to W. M. Noden for $\$ 1,500$. Expenditures of which - Ill be shown under 1924.

Expenditures of 1923 cover cost of reconnaissance.

## COOPERATIVE PROJECT

| Expenditure | 1923 | Alaska Rod | Commission | 00 |
| :---: | :---: | :---: | :---: | :---: |
| Expenditure | 1924 | Alaska Road | Commission | 580.00 |
| Expenditure | 1924 | Territory |  | 00 |

loate 92L-Kolmokof-Inneak $\qquad$ 25 miles winter trail
This is a portion of the winter mail trail along the Kuskokwim Mirnr between Kolmokoff and Inneak. A contract was let for the pereranent staking for this route to W . J. Cribee for $\$ 500.00$ which is shown onder expenditures of 1924 .

Expenditures of 1923 cover cost of reconnalssance.

COOPERATIVE PROJECT

| Expenditure | 1923 | Alaska Road Commlssion |
| :---: | :---: | :---: |
| Expenditure | 1924 | Alaska Road Commission |
| Expenditure | 1924 | Territory | Route 92M-Aniak-Tuluksak. $\qquad$ .84 miles winter tal

This winter mail trafl in a part of the through route from lditam to Bethel. It connects the settlements at Anlak and at Tuluksak, ix. on the Kuskokwin River. A contract for the permanent staking of 4. trail was let to $H$. Downey for $\$ 1,800.00$ which are shown under expead. tures for 1924.

Expenditures for 1923 cover the cost of reconnalagance.

## COOPERATIVE PROJECT

Expenditure 1923 Alaska Road Commission Expendture 1924 Alaska Road Commalssion
$\qquad$ $209:$ Expenditury 1924 Territory $730 \%$

## SHELTER CABINS BIENNIAL REPORT territorial shelter cabin fund

## APRIL 1, 1923 TO MARCH 31, 1925.

Iteport is hereby submitted of administration of the Shelter Cabin riod upportioned by the Governor of the Territory, in compliance with Fertlon 3. Chapter 17. Session Laws of 1917. Fifteen thousand dollars -ai ntilable for the blennium. The fund was expended by the Alaska huad tommission under its cooperative agreement with the Territorial Thart.

The fund was apportioned by the Governor of the Territory as tallowい:

## SHELTER CABIN FUND

Schedule of Allotments and Expenditures.
Biennium-April 1st, 1923, to March 31st, 1925. Allotted


## DISTRIBUTION

Second Division-For the year 1923.
Account No. 908-Shelter Cabins, 2nd Division:



THIRD DIVISION
FOR THE YEAR 1923

## Route 90C-Shelter Cabins:

Two $14 \times 16$ log cabins with door, two windows, corrugated fron roof and stove were bullt on the Kenal-Russian Riyer trail. Route 55, at Miles 19 and 37 from Kenai, and one old cabln at Mile 46 on this route was repaired.

| Expenditure: Territory of Alaska | L............................................. $\$ 750.00$ |
| :---: | ---: |
| Trail | Location and Description | Cost

FOR THE YEAR 1924

## Route

| 92Gr | Goodnews Bry-Toglak | 1 cabln built ..................... $\$$ | 499.75 |
| :---: | :---: | :---: | :---: |
| 921 | Nushagak-Naknek | 2 Cabins Bullt | 750.00 |
| 92 J | Naknek-Egekik | 1 Cabin Built | 500.00 |
| 46D | McKinley Park Trall | Repairs to flve tenta | 202.50 |

Total
$\$ 1.952 .25$

## FOURTH DIVISION

 FOR THE YEAR 1923


[^0]:    Expenditure 1923 Alaska Road Commission
    Expenditure 1923 Divisional Board
    $. \$ 3,014.21$ 314.04

