

[^0]mintenance and improvement. Gravel surfacing 16 feet wide and, ${ }^{1}$ urying with the character of the soil, from 12 to 20 inches in depth rost 60 cents per linear foot, or approximately 81 cents per cubic fard of gravel in place. The average cost of maintenance and small Lepairs amounted to $\$ 166.30$ per mile.
Route 13B-Bessie-Banner Road ( 3.5 miles).-General repairs and paintenance averaged $\$ 79.48$ per mile
Whaute 13 C-Bessie-Little Creek Road (1.25 miles).-General repairs maintenance averaged $\$ 151.52$ per mile.
Route 13D-Bessie-Dry Creek Road ( 1.25 miles)
Route 13E-Dry Creet-Newton Road ( 0.3 miles)
No work was done on these routes during the year
Route 13 F-Nome-Osborne Road ( 8 miles).-The repairs to this rod were confined to urgently necessary repairs to culverts and to the clearing of the ditches. The cost of the work averaged $\$ 46.50$ per mile.
Reute 13G-Grass Gulch Road ( 1.75 miles).--No work was done on this road during the year.
Route 13 H -Center Creek Road ( 1.6 miles).-Five hundred feet of new road was constructed as an extension to this route. The road was built by laying gravel from adjacent tailing piles to a depth of bout 12 inches and a width of 12 feet, and plowing ditches on each side. The cost of the work averaged 60 cents per linear foot of road.
The cost of general repairs to and maintenance of the remainder of the road averaged $\$ 175$ per mile.

Route 131 - Nome River Road ( 5 miles).-The only work done on this road during the year was cleaning the culverts during the spring break-up. The cost of this work averaged $\$ 16.20$ per mile. A ferry was constructed beyond the present limits of the constructed road and charged to this route. The ferry was located near the site of the former railroad bridge on Nome River. The scow is 18 by 5 feet by 20 inches and was built at a cost of $\$ 120$. The cost of installing the ferry and grading the approaches amounted to $\$ 79.75$. These expenditures are in addition to the time of the ferryman, who gave his labor for the privilege of operating the ferry. This road will require considerable improvement this year.
Route $13 J$ - Wonder-Flat Creek Road (2 miles).-The cost of general repairs and maintenance work on this route averaged $\$ 40.37$ per mile.
Route 13 K-Bessie-Buster Road (7. 6 miles).-The work of the year was confined to repairs to the 2.5 miles of section between Bessie and Dexter Summit. The cost of the work averaged $\$ 184.80$ per mile.
Route 18-Kaltag-Solomon Trail (248 miles).-The permanent staking on this trail has been badly damaged at various times by the ocean storms, which drives the waves over the trail in many places, washing out the stakes and obstructing the trail with driftwood. Permanent wooden stakes were set every 100 feet from Nome 33 miles eastward. The stakes were chiefly sawed lumber 1 by 3 inches in dimensions, but driftwood was used when available. The cost of the work is given below. The item "labor" includes the labor of clearing away driftwood, which was done in conjunction with setting the stakes.

453 pieces 1 by 3 inches by 14 feet (1,515.5 feet b. m.)........................ $\$ 75.78$ )

Labor. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 542 .
Hire of animals. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 170. 伯

Average per mile ( 38 miles) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 24.8 .
The section of the trail from Walla Walla to Bonanza was staked over the ice with 3 inch spruce stakes 9 feet long, at an average cast of $\$ 4$ per mile. Similar staking over Golofnin Bay cost $\$ 3.34$ pet mile. The land trail from Bluff to the head of Norton Bay was cleared and staked at the following average cost per mile:
22 miles, clearing through brush and permanent staking . . . . . . . . . . . . . . . . . . . . . $\$ 9.5{ }^{5}$ 11 miles, clearing through willow and small spruce............................... . . . . 4. 4.2 miles, clearing through driftwood and débris.

Repairing small bridge and 1 mile of guardrail ................................... . . . $25.2 \%$ Three light pole bridges 20 feet long and 8 feet wide averaged, each. . . . . . . . . . . 25 .

Route 21-Unalaklik-St. Michael Trail (6.5 miles).-The trall across the bay from St. Michael to the 5 -mile point was staked br by the quartermaster at Fort St. Michael with stakes furnished br the board. The description and cost of stakes is given unde "Flagging trails."

Route 25A-Cripple River Road (13.5 miles, total $A$ and $B$ ).
Route 25B-Penny River Road.
Route 25C-Nome-Wireless Road (0.25 miles).
No work was undertaken on these routes during the year.
Route 25D-Mouth of Center Creek Road (2 miles). -The work d the year included minor repairs and the construction of 1,875 linest feet of new road, of which 1,000 feet is a branch. The work cons sisted of ditching and surfacing with gravel hauled from mine tailiot piles. The cost of the work averaged $\$ 1,452$ per mile.

Route 25 E-Submerine Pay Streak Road ( 1 mile).-No work wis done on this route, as its improvement is considered advisable onlt in connection with more extensive construction that can not be undertaken with the present funds.

Route $25 F-$ Anvil-Clacier Road ( 3 miles). -The work of the rear included the maintenance of and repairs to 1.5 miles of this rod The work averaged $\$ 242.12$ per mile in cost.

Route 25G-Snake River Extension Road (3 miles). -The work the year included gencral repairs and the improvement of approt mately 1 mile by laying willow corduroy and surfacing with $\mathrm{gra}^{\text {ren }}$ The total cost amounted to $\$ 2,901.32$.

A suspension foot bridge, with a span of 200 feet, was constructer on Snake River at the mouth of Boulder Creek. The cost of the bridge was $\$ 180.10$.

An extension of road to Bangor Creek, a distance of approximate 4 miles, is contemplated as soon as funds can be made available.

Route 25 H-Otter (reth Road (1.25 miles) - No work was under ${ }^{\text {d }}$ taken on this route during the vens.

Route 26-Candle-Candle Creti Road ( 5 miles).-Two thousal six hundred linear feet of willow corduroy with gravel surfacing laid on this route this year. The cost of the work averaged $\$ 5,90^{0}$, per mile, the high cost being largely due to the long distance the gravel had to be hauled, but partly to the high cost of labor and suf, plies in the Candle Creek mining camp. Four culverts were cor
bOARD OF ROAD COMMISSIONERS FOR ALAS
structed, at a cost of $\$ 5.90$ each, and a small bridge c cost $\$ 96.84$.
Route 27-Deering-Inmachuck Road (25 miles).four hundred and twenty linear feet of willow cordus surfacing was laid during the year. The cost of thi surfacing averaged $\$ 4,224$ per mile. The ditching mile. This work was made necessary by a relocation wwn of Deering. The work also necessitated movins the lagoon, which was accomplished at a cost of $\$ 257$.
Route 28-Dahl Creek-Candle Trail ( 140 miles).-Ni on this route during the year. Except between ( Inmachuck, the travel over this trail is very light.

Route 37-Topkok-Candle Trail ( 141 miles).-TThe v consisted of repairs to the permanent staking and ten or flagging, as described under "Flagging trails," wher staking has been badly damaged. The cost of the $\$ 2.95$ per mile over the entire route.

Route 41 -Klery Creek Road ( 0.75 mile).
Route 42-St. Michael-Kotlik Trail (approximately
No work was done on either of these routes during
Flagging trails.-Routes of travel not permanent flagged for the guidance of travel during the past flagging on routes regularly used and partly staked, stakes has been noted under the several routes cor routes, owing to their brief importance or to the vari to year of the most suitable line of travel, depending , ditions, are flagged each year instead of being permar
The cost of the preparation of the lath and streame year is as follows:
209 bundles of lath, 100 per bundle.
$923 \frac{1}{3}$ yards red calico at 7 cents and 300 yards at $8 \frac{1}{3}$ cents............
Cutting and sewing 20,900 streamers.
Tacking streamers to lath...
Tacks and rope for tying bundles.
Hauling material.
Total (20,900 flags).

The trails temporarily staked were as follows, the case being approximate:
Kiana-Klery Creek, 9 miles, staked with spruce st: meluding stakes, $\$ 16.50$ per mile. Davidson's Landin 50 miles (the stakes were furnished gratis by Mr. I cost of placing stakes, $\$ 1$ per mile. Teller-Cape 7 ${ }^{8 t a k e d}$ with flags; cost of freight on flags and labor c Per mile. Teller-Hot Springs, 60 miles, staked w and willow stakes; cost, $\$ 1$ per mile. Isaacs Point-Ko miles, staked with spruce stakes; cost, $\$ 4.32$ per mile. Mountain, 18 miles, staked with flags; cost, $\$ 3$ per mately 100 miles of local trails in the vicinity of N i Without charge by interested persons, the stakes bei the board. The total mileage of temporary staking ${ }^{0}$ ted under the several numbered routes, amoun mately 465 miles, and the average cost was $\$ 3.34$ per
 ver Road.
reless Road (0.25 miles)
ken on these routes during the year.
$f$ Center Creek Road (2 miles).--The work of $r$ repairs and the construction of 1,875 linear hich 1,000 feet is a branch. The work con urfacing with gravel hauled from mine tailing work averaged $\$ 1,452$ per mile
ne Pay Streak Road ( 1 mile).-No work was its improvement is considered advisable onl ore extensive construction that can not be resent funds.
lacier Road ( 3 miles).--The work of the year ince of and repairs to 1.5 miles of this road 242.12 per mile in cost. River Extension Road (3 miles).--The work eral repairs and the improvement of approxiug willow corduroy and surfacing with gravel red to $\$ 2,901.32$. ridge, with a span of 200 feet, was constructed e mouth of Boulder Creek. The cost of the
d to Bangor Creek, a distance of approximatels ad as soon as funds can be made available. reek Road ( 1.25 miles) - No work was under aring the vear. Candle Creek Road (5 miles).-Two thousan et of willow corduroy with gravel surfacing wo year. The cost of the work averaged $\$ 5,910.1$ ost being largely due to the long distance the ed, but partly to the high cost of labor and sup Creek mining camp. Four culverts were con

River Road ( 13.5 miles, total $A$ and $B$ ).
reted, at a cost of $\$ 5.90$ each, and a small bridge over Mud Creek t $\$ 96.84$
$0_{\text {poute }}^{57}$ 27-Deering-Inmachuck Road (25 miles).-Two thousand our hundred and twenty linear feet of willow corduroy with gravel facing was laid during the year. The cost of the corduroy and ar facing averaged $\$ 4,224$ per mile. The ditching cost $\$ 892$ per This work was made necessary by a relocation just out of the of Deering. The work also necessitated moving a bridge over pe lagoon, which was accomplished at a cost of $\$ 257.10$.
Route 28-Dahl Creek-Candle Trail ( 140 miles).-No work was done in this route during the year. Except between Candle and the on machuck, the travel over this trail is very light.
Route 37-Topkok-Candle Trail ( 141 miles).-The work of the year consisted of repairs to the permanent staking and temporary staking flagging, as described under "Flagging trails," where the permanent taking has been badly damaged. The cost of the work averaged 52.95 per mile over the entire route.

Route 41-Klery Creek Road ( 0.75 mile).
Route $42-$ St. Michael-Kotlik Trail (approximately 70 miles).
No work was done on either of these routes during the year.
Flagging trails.-Routes of travel not permanently marked were flagged for the guidance of travel during the past winter. Some fagging on routes regularly used and partly staked with permanent stakes has been noted under the several routes concerned. Other foutes, owing to their brief importance or to the variation from year to year of the most suitable line of travel, depending on weather conditions, are flagged each year instead of being permanently staked.
The cost of the preparation of the lath and streamer flags used this fear is as follows:
Wxig bundles of lath, 100 per bundle.............................................. $\$ 313.50$
2e23 yards red calico at 7 cents and 300 yards at $8 \frac{1}{3}$ cents..................... 89.63
Cutting and sewing 20,900 streamers.............................................. 104. 50

Tacks and rope for tying bundles.................................................................... 7.24
Hauling material.
10. 45

Total ( 20,900 flags) $\ldots$............................................................ 682.07
Per hundred .......................................................................... 3.26
The trails temporarily staked were as follows, the mileage in each case being approximate:
Kiana-Klery Creek, 9 miles, staked with spruce stakes; total cost including stakes, $\$ 16.50$ per mile. Davidson's Landing-Taylor Creek 50 miles (the stakes were furnished gratis by Mr. D. W. Johnson); cost of placing stakes, $\$ 1$ per mile. Teller-Cape Wooly, 40 miles, staked with flags; cost of freight on flags and labor of placing, $\$ 3.75$ per mile. Teller-Hot Springs, 60 miles, staked with cottonwood and willow stakes; cost, $\$ 1$ per mile. Isaacs Point-Koyukuk River, 14 miles, staked with spruce stakes; cost, $\$ 4.32$ per mile. Chinik-White Mountain, 18 miles, staked with flags; cost, $\$ 3$ per mile. Approxigately 100 miles of local trails in the vicinity of Nome were staked Without charge by interested persons, the stakes being furnished by the board. The total mileage of temporary staking, including that noted under the several numbered routes, amounted to approximately 465 miles, and the average cost was $\$ 3.34$ per mile.

## Statement of Receipts and Disbursements.

This report covers vouchers received and placed in the account, including June 30, 1915.

| Balance on hand July 1, 1914: |  |
| :---: | :---: |
| Appropriation "Military and post roads, bridges and trails" (act Mar 2 1913) | \$1, 838.28 |
| Alaska fund. | 4, 524.25 |
| Received from the Treasurer of the United States: |  |
| Appropriation "Military and post roads, bridges and trails" (act Apr. 27, 1914). | 125,000.00 |
| Alaska fund. | 171, 824,31 |
| Corrections of vouchers: |  |
| Alaska fund. | 43.40 |
| Special appropriations | 14.00 |
| Sales of property, Alaska fund. | 827.14 |
| Total. | 304, 071.38 |
| Deposited to credit Treasurer of the United States. | 13.00 |
|  | 304, 058.38 |
| Disbursed as per tabulated statement below. | 284, 750.12 |
| Balance cash on hand | 19, 303. 26 |

Expenditures in detail.

| Routes, etc. | Wagon roads, bridges, and trails, Alaska fund. | Construction and maintenance of military and post roads, bridges, etc., Alasika. | Total. |
| :---: | :---: | :---: | :---: |
| Offices | \$9,405.97 | 84,547, 37 | \$13, 953, 34 |
| Route 2. | 2,293.73 | 3,826. 03 | 6,119.78 |
| Route 3.. | 514. 82 | 1.,527. 66 | 2, 0424.48 |
| Route 4A.............. | 905. 21 | 21.00 | ${ }^{925.2}$ |
| Route 4 B, first section... | $8,525.53$ $5,761.26$ | $11,359.22$ 9.679 .61 | 19, $19,40.8$ |
| Route 4 AB , second section | $5,761.20$ $1,926.67$ | 9,679.61 | 15, $5,514.5$ |
| Route 4D. | 5,705. 85 | 1,564.8i6 | 7, 20.0 .7 |
| Route 4E | 3,254.01 | 5,158.03 | $8,412.3$ |
| Route 4 F . | $\stackrel{2}{2} 43.57$ | 1,924. 81 | 4,363.46 |
| Route 4G- | 2,193. 80 | 99.66 | 2, 2, $53.40{ }^{\text {a }}$ |
| Route 4H, first section. | 15,389.90 | 4,167.12 | 19,55T.0\% |
| Route 4H, second section | 9,194.95 | 9,078.30 | 18, 2780.15 |
| Route 4I. | 15,545.06 | 4,215. 12 | 19,760.46 |
| Route 4J. | 6,849. 50 | 5, 106.94 | 11, 950.9 |
| Route 4K. | 5,590. 39 | 4,368.90 | 9, 569.412 |
| Route 5. | 1, 621.42 |  | 1, 1529.4 |
| Route 6A. | 4, 260.45 | 3,899.30 | 8, 4144.9 |
| Route 6B. | 8,315.95 | 4,168.99 | 12, 5634.23 |
| Route 7A. | 509.48 | 53.75 |  |
| Route 78. | 303.80 | 10.00 | 3123.00 |
| Route 7C. | 113.00 | 10.00 | ${ }_{6} 12040$ |
| Route 70. | 591.20 | 31.25 |  |
| Route 7G. | 2,795. 43 | 638.96 |  |
| Route 7i. | 622.22 | 10.00 | $9.804 .6$ |
| Route Route 9. | 4, 397.11 | 5,406.95 | $9,847.6$ |
| Route 10. | 287.32 | 2,7\%5.00 | $3,062.86$ |
| Route 11A. | 981.86 |  |  |
| Route 12. | 63.00 | 513.96 | ${ }^{576.2}$ |
| Route 13A. | 931. 40 | 2,971.85 | $3,995.50$ |
| Route 13B. | 124.05 | 71.50 | 282.80 |
| Route 13C. | 268.50 | 14.40 |  |
| Route 13F | 109.00 | 299.90 | 661.3 |
| Route 13 H | 169.25 | 492.10 | 222.1 |
| Route 13 I Route 13 J . | 199.75 | 23.00 41.00 | 225 |
| Route 13K. | 50.00 | 381.25 |  |

BOARD OF ROAD COMMISSIONERS FOI
Expenditures in detail-Continuec

| Routes, etc. | Wagon ro bridges and tra: Alaska fi |
| :---: | :---: |
| Route 14. |  |
| Route 15. | \$3, 45: |
| Route 16. | 35 |
| Route 17. | 34 ! |
| Route 18. | 1,05: |
| Route 19. | 541 |
| Route 21. | 1 21 |
| Route $22 .$. | 1,14 |
| Route 24. |  |
| Route 25... |  |
| Route 25 A . |  |
| Route 25C. | 2 |
| Route 25D. | 6 |
| Route 25F. | 91 |
| Route 256 | 29 |
| Route 25, sinrock Ferry | 90 |
| Route 26........... - . . . | 63 |
| Route 27. | 42 |
| Route 30. | 74 |
| Route 32B. | 2,61 |
| Route 35. | 67 |
| Route 38 | 4,99 |
| Route 39. | 2,61 |
| Route $40 . \ldots$ | ${ }_{2} 10$ |
| Fizina Bridge. | 2,23 3,71 |
| Flagging trails. | 37 |
| Proute 43...... | 3 |
| Dike..... | 8 |
| Autotrucks.. | 4,3i |
| Chisana Trail. | 1,08 |
| Taylor Creek Bridge. | 5 |
| Saldezay survey.Fairbanks suryes | 4 |
| Mineral Creek Trail...... |  |
| Nizina Trail. . . . | 11 |
| koute 45.. |  |
| Total. | 157,9 |

## DISTRIBUTION OF EXPENDITURI

I. Construction, repairs, and maintenance, roads, etc.: Salaries, wages, and other compensation, persou Compensation for services other thas personalTransportation of persons.
Subsistence of persons in traveling status.
Subsistence of persons not in traveling stati
Transportation of things, freight, etc.
Subsistence and care of animals.
Cummunication service (telegraph, telephon
Printing, maps, etc.
Furnishing electric light.
Other nonpersonal service (hire of horses al
Materials for bridges, culverts, etc.-
Supplies-
Stationery and drafting supplies.
Fuel (coal and wood)
Cleaning and toilet supplies.
Forage and other supplies for animals.
Provisions.
I. Repair of property and equipment used

Salaries, wages, and other compensation, persol Services nonpersonal
Materials.
Supplies.

## Receipts and Disbursements.

hers received and placed in the account,
ad post roads, bridges and trails" (act
the United States:
t post roads, bridges and trails" (act Apr.

Expenditures in detail.


Expenditures in detail-Continued.

| Routes, ete. | Wagon roads, bridges, and trails, Alaska fund. | Construction and maintenance of military and post roails, bridges, etc., Alaska. | Total. |
| :---: | :---: | :---: | :---: |
| prite 14. |  | \$90.00 | 890.00 |
| Route 15. | \$3,452. 57 | 4,235. 40 | 7,687.97 |
| Route 16. | 387.44 |  | 387.44 |
| Route 17. | 346.50 | 10.00 | 356.50 |
| quoute 18. | 1,058.00 | 488.50 | 1,058.00 |
| poute 21. | 219.00 | 488.50 | 1,219.00 |
| Route 22. | 1,144. 58 | 2,398.63 | 3,543. 21 |
| poute 24. | 33,50 | 208.80 | 242.30 |
| Route 25. |  | 60. 30 | 60.30 |
| fouts 25C | 25.00 |  | 25.00 |
| Route 25. | 62. 25 |  | 62.25 |
| coute 25 F. | 90.43 | 350.75 | 441. 18 |
| Route 25G. | 292.93 | 2,770. 43 | 3,063.36 |
| Route 25 , Sinrock Ferry | 907.30 | + 150.00 | 1,057.30 |
| Route 26. | 633.05 | 2,319,63 | 2,952.68 |
| Route 27. | 421.44 | 2,484. 68 | 2,306. 12 |
| Rotte 30.. | 249.37 | 1,805.06 | 2,504. 43 |
| Routg 32 b | 2,619.48 | 3,982.01 | 2,619.48 |
| Route 38. | 4,994. 18 | 3,871.02 | 8, 865. 20 |
| Route 39. | 2,519.78 | 727.78 | 3,247.56 |
| Route $40 . . . .$. | 102.74 | 2,689,30 | 2,792.04 |
| Nizina Bridge | 2,233.86 |  | 2,233. 86 |
| Flagging trails. | 3,710.99 | 548.40 | 4,259.39 |
| Route 4.. | 365.50 |  | 375.50 |
| Route $43 .$. | 863.25 | 414.63 | 1,278. 15 |
| Dike........ | 4,353.48 | 1,300.60 | 5,654.08 |
| Chisana Trail . | 1,081.02 | 14.00 | 1,095.02 |
| Tarlor Creek Bridge. | 31.25 | 91.00 | 122. 25 |
| Shagway survey. | 472.20 | 145.50 | 617.70 |
| Valdez-Fairoanks survey. | 494.03 | 1,900. 44 : | 2,394.47 |
| Yineral Creek Trail. |  | 515.50 ! | 315.50 809.20 |
| Nizina $\mathrm{Route} 45 . .$. | + 2.00 |  | 52.00 |
| Total. | $157,915.84$ | 126,839. 28 | 284, 755.12 |

## DISTRIBUTION OF EXPENDITURES

I. Construction, repairs, and maintenance, roads, etc.:

Salaries, wages, and other compensation personal service...... \$178, 908. 64 Compensation for services other than personal-

Transportation of persons..................................... 2,101.85

Subsistence of persons not in traveling status. . . . . . . . . . . . 9, 371. 39
Transportation of things, freight, etc......................... 14, 241.26
Subsistence and care of animals.

- 825.68

Cummunication service (telegraph, telephone, and postage). 408.73
Printing, maps, etc
40.28

Furnishing electric light
164. 24

Other nonpersonal service (hire of horses and dcgs).......................................... 44
Materials for bridges, culverts, etc............................... 10,161.57
Supplies-
Stationery and drafting supplies.
374.79

Fuel (coal and wood)........................................................... 514.26
Cleaning and toilet supplies......................................... 39.38
Forage and other supplies for animals........................ $14,402.30$
Provisions.
19, 329.16
II. Repair of property and equipment used:

Salaries, wages, and other compensation, personal services..... 120.15
Services, nonpersonal.................................................... 498.90
Materials............................................................................................. 494. 47

-ANNUAL REPORT OF THE ard of Road Commissioners for Alaska

1916


WASHINGTON

Route 6A-Willow Creek-Tonsina Road (24 miles). General repairs and maintenance constituted the chief work of the year on this route, and embraced filling ruts and leveling road with a road machine, removing windfalls and rebuilding culverts which had been destroyed by fire. In addition, 190 linear fect of $\log$ cribbing was corstructed, on the grade 1 mile from the Tonsina River, to protect the road from drifting sand; the cost of this work was $\$ 462$.
The total cost of work on this route areraged $\$ 61.96$ per mile.
Route 6B-Tonsina-(hitina Road ( 15 miles).-The usual maintenance and repair work was performed on this section in 1915, and in nddition the following improvements were made:
A substantial surfacing of gravel and broken rock, 6 to 10 inches in depth and $9 \frac{1}{2}$ to 12 feet wide, was laid on 6,705 linear feet of road it an average cost of $\$ 719.24$ per mile. Twenty-four culverts, with a total length of 149 feet, were constructed, at a cost of $\$ 2.03$ per linear foot. Two miles of side hill cut was widened 4 feet, at a cost of $\$ 486.50$.
I low brush and gravel dike, 272 feet in length, was constructed across the head of a slough of the Tonsina River, above the bridge, to divert into the main channel a flow which was threatening the road. This dike cost $\$ 675.50$.
The total cost of all work on this route was $\$ 8,040.29$.

## SOETHWESTERN DISTRICT.

(Mr. Anton Eide, Superintendent.)
Route 10-Seward-Kenai Lake Road ( 14 miles).-Maintenance work br the board on this route was confined to the early part of the rear, and included minor repairs to bridges, removing driftwood from bridges, and repairing corduroy.
During October and November, 1915, $\$ 3,400$ was expended on this route by the Territorial road commissioner for the third judicial dirision, under the immediate supervision of Mr. Fide. The work was done by contract, and embraced relocating on the right of way of the Government railroad, approximately 1.8 miles of the road between mileposts 1 and 3, and straighteneing, widening, and repairing the old road between mileposts 3 and 5 .
In May of this year the work of reconstructing the pile bridge over Resurrection River was commenced. Three 75 -foot truss spans were erected over the main stream, and the south pile trestle approach was extended 200 feet. The cost of this work to June 30 was $\$ 2,616.10$. The bridge was completed in August at' a total cost of approximately $\$ 4,700$.
Route 12 --Mile 34 A. N. R. R.-Hope Road (31 miles road, 9 miles sled road ). ${ }^{1}$ - The year's work on this route was entirely maintenance, and comprised the removal of fallen trees, repairing culverts and corduroy, and cleaning out cuts.

Route 19-Kern Creek-Knik Trail ( 86 miles).-About 13 miles of this trail, following the steep slopes of the mountains along Turnagain Arm, through heavy vegetation, was seriously damaged during the summer of 1915 by forest fires, which destroyed the greater part of

[^1]
the retaining walls and bridges. The work of repair was carried on during September and October, 1915, at an average cost of $\$ 178.26$ per mile for the 13 miles covered.
Travel over this route during the past winter was unusually heavy, owing to increases in the mail service and in the activities of the Alaskan Engineering Commission, making some additional work necessary to improve the trail, and keep it free from snowslides and dangerous ice formations. This work covered 34 miles and cost $\$ 30.41$ per mile.

Route 20A--Knik-Susitna Trail (30 miles).-The work done on this route covered 15 miles and comprised the removal of windfalls and a small amount of grading. The total expense for the section worked over averaged $\$ 13.35$ per mile.

Route 20B-Susitna-Rainy Pass Trail (127 miles).-The only work done on this route during the year was the relocation of about 1 mile of trail between Happy River and Rainy Pass to eliminate several severe grades.

Route 20C-Rainy Pass-Tacotna Trail (130 miles).
Route 20D-Tacotna-Kaltag Trail ( 145 miles).
No work was undertaken on these routes during the year.
Route 24-Mile 29 A. N. R.R.-Moose Pass Road (15 miles road, 14.5 miles sled road).-The work of the year was devoted to the improvement of the first 15 miles of this route to wagon road standards, at a cost of $\$ 520.76$ per mile. The average unit costs were:
Clearing and grubbing, per acre................................................ \$150.00

.42
6.00
Culverts, each.
Route 32A-Tacotna-Flat Creek Trail ( 87 miles).-No work was done on this route during the year.
Route 35-Knik-Willow Creek Road (34 miles road, $1 \frac{1}{2}$ miles sled road). -The work on this route during the year was limited to necessary maintenance, including cleaning out ditches, constructing nerr culverts, and laying 1,167 linear feet of corduroy.

An expenditure of $\$ 300$ was made in constructing a branch sled road, 1.5 miles long, from mile 32 up the Little Susitna Valley, to serve a number of mines and prospects in process of development in the Archangel Creek Valley.

## yukon district.

## (Mr. R. J. Sommers, Superintendent.)

Route 4J-Richardson-Salchaket Road (30 miles). -The work on this route during the year was chiefly maintenance, including repair ing and rebuilding culverts, cleaning out drainage ditches, and filling ruts. Between mileposts 301 and 302 a portion of the road was relocated in order to place it on higher ground and to eliminate ${ }^{\text {® }}$ steep grade in sandy soil which had given much trouble. This relocation necessitated 4, 400 feet of new construction, which cost $\$ 2,116.35$. Unit costs of the new work were:

| Clearing and grubbing, per acre <br> Ditching and grading, per linear foot <br> Corduroy, per linear foot <br> Pole culverts, each |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |

The cost of maintenance on the remainder of the road averaged $\$ 396.07$ per mile.
Route 4 K--Salchaket-Fairbanks Road (40 miles).-The work of the year consisted chiefly of general repairs and maintenance covering the entire route, particular attention being devoted to culrerts, bridges, and dramage ditches. A new ferry scow, 36 by 16 by 3 feet, was built at Salchaket at a cost of 8907.62 , and an approach 16 feet wide and 100 feet long, built of $\log s$ and filled with brush and grarel, was constructed at a cost of $\$ 218.50$. During March of this Year, a bridge was built over a slough at milepost 347 to replace an old bridge which had become unsafe, It consists of two 40 -foot spans, with a central gravel-filled pier, and cost $\$ 1,693.59$.
The average expenditure for maintenance on this route was $\$ 325.38$ per mile.
Route 5 -Ester-Fort Gibbon Sled Road ( 148 miles).-The work of the past year on this route consisted of removing windfalls, grading approaches to streams not bridged, and the construction of 8 new bridges from 15 to 102 feet in length. The cost of the work averaged 818.30 per mile.

Route Y A-Summit-Cleary Road (11 miles).
Route $7 B$-Fox-Olnes Road ( 13 miles).
Route 7 C-Summit-Foirbanks Creek Road ( 11 miles).
Route 7 D-Ester Creek Road ( 13 miles).
Route 7 E—Vault Creek Road (2 miles).
Route y F-Vault Creek-Treasure Creek Road (1.5 miles).
Route 7 G-Fairbanks-Gilmore Road ( 13 miles).
Route 7 H—Little Eldorado Creek Road (1.5 miles).
Route 7 I-Gilmore-Summit Road ( 6 miles).
By an agreement with the Teritorial road commissioner for the fourth judicial division, these routes, which, with 7 J and 7 K , comprise the local road system around Fairbanks, were turned over to him for maintenance. The expenditures by the board on these routes were for inspection trips by members and employees of the board and for the settlement of a claim for timber furnished in 1914 for rebuilding the Newcomb Slough Bridge.

Route $\%$.J-Fairbanks-Chena Hot Springs Sled Trail (64 miles).The work of the year covered the entire route and comprised the repair of bridges and culverts, and the removal of windfalls, slides, and other obstacles.

Route 7 K-Olnes-Livengood Sled Road (54 miles).-Promising developments in the Tolovana mining district in 1914 and 1915 gave rise to a demand for better transportation facilities, and in response to this demand, a project was adopted for a sled road connecting Livengood with Fairbanks. After a preliminary reconnaissance of the available routes, that from Olnes, on route $7 B$, to Livengood was chosen. A location survey was made by Mr. R. A. Jackson in July and August, at a field cost of $\$ 1,781.12$, or $\$ 33.10$ per mile. Construction work was started in August and completed December 31. Permanent bridges were built over all streams except the Tolovana River. The total cost oi the work, including the preliminary reconnaissance and the location, was $\$ 17,056.30$, of which $\$ 4,997.50$ was contributed by local interests through the Fairbanks Commercial Club. It is estimated that approximately 1,000 tons of freight passed over this road during the winter of 1915-16.

Route 9-Rampart-Eureka Road (6.5 miles road, 21.5. miles sled road.).-Annual mainteanance of the wagon-road section constituted the year's work on this route. Six hundred linear feet of corduroy was laid, bridges and culverts were repaired, and additional ditching was done where necessary. The average cost of the work was $\$ 146.86$ per mile for the 6.5 miles covered.

Route 11 -Eagle-Fortymile road ( 19.5 miles road, 60 miles sled road).-Work done on this route during the year comprised ditching, filling ruts, repairs to bridges and culverts, and slight relocations of the road between mileposts 1-2 and 9-10, which resulted in a material reduction of grade.

Route 15-Circle-Miller House Road (49 mites).-Annual maintenance on this route was performed in July and August and included laying 1,350 feet of corduroy and the construction of 124 culverts and 11 bridges, with an aggregate length of 380 feet. Corduroy in place cost 60 cents per linear foot. The average cost of the work was $\$ 125$ per mile.

Route 16-Chataniti-Miller House Sled Road ( 81 miles).-The work of maintenance on this route was done during September and embraced the removal of slides and fallen timber and minor repairs to bridges. In addition, the Eagle and 12-mile summits were permanently staked with tripods at 100 -foot intervals.

Route 17-Fort Gibbon-Kaltag Trail (257 miles).-Work doae on this route was confined to temporary staking for the guidance of winter travel. It was done by contract at a cost of $\$ 300$.

Route $1 \%$ A-Lewis Landing-Dishkaket Trail (108 miles).
Route 17B-Nulato-Dishkaket Trail (90 miles).
No work was done on these routes during the year.
Route 22-Hot Springs-Sullivan Creek Road (9 miles wagon road, 6 miles trail). --The work of the year on this route was entirely maintenance and consisted chiefly of repairs to bridges, culverts, and corduroy.

Route 23A-Chatanika-Beaver Trail (120 miles).
Route 23B-Beaver-Chandlar Sled Road ( 75 miles).
No work was undertaken on these routes during the year.
Route 29-Fort Gibbon-Koyukuk Trail (100 miles).-The new construction from Fort Gibbon to milepost 38 constituted the year's work on this route. All timbered sections were cleared to a width of 8 feet, and all open country was staked at intervals of 100 feet. Stumps, niggerheads, and other obstacles to traffic were removed, and permanent bridges were built over all streams. Clearing and staking cost $\$ 27.73$ per mile, and the total expenditure averaged $\$ 50.70$ per mile.

Route 30-Hot Springs Landing-Eureha Road (32 miles).-The greater portion of the year's work was performed on the section from the steamboat landing to Hot Springs and embraced cleaning ditches and filling ruts, replacing corduroy, and repairing bridges and culverts. On the remainder of the road a small amount of work was done, consisting principally of repairs to bridges and culverts.

Route 31 -Salchaket-Caribou Creek Sled Road ( 46 miles).-No wort was done on this route during the year.

REPORT BOARD OF ROAD COMMISSIONERS
Route 32B-Iditarod-F'lat Creek Road (8 miles)
Route 33A--Otter Creek Towpath (22 miles).
Route 33B-Summit-Otter Creek Road (6 miles
The work of the year on these routes compr nance of the main Iditarod-Flat Creek Road. were repaired, 4,005 linear feet of corduroy wa: of road graveled. The work was done unde United States Commissioner G. G. Geraghty. ture was $\$ 3,970.88$, including local donations hire to the extent of $\$ 956$.

Route 38-Ruby-Long-Cripple Trail (6 miles ro60 miles trail). -Annual maintenance work on : tion embraced repairing and cleaning out culv, and filling all low places in the roadbed. We section covered 13 miles between mileposts 6 al the repair of side-hill cuts, which had been ba. spring break-up and summer rains. A small a done in remoring windfalls from the Long-Poorl

The development of the mining districts tri been accompanied by a constantly increasing facilities for transportation. To meet this ne now in progress of improving to wagon-road sta from milepost 6 to Long.

Bridge over Chena Slough, Fairbanks.-Early commenced on plans for a 300 -foot-span stee trusses, to be constructed over Chena Slough at ing the Valdez-Fairbanks Road with the Fairb: the various mail routes leading out of Fairban construct a steel bridge of this length was reach study of local conditions. The possibility of $\}$ channel, allowing the use of wooden or combina length, was considered, but it was rejected bec: of constructing piers to withstand the extremel more particularly because of the necessity for free in order to prevent the formation of ice jam flooding of the city of Fairbanks.

The services of Mr. O. A. Hall as designing el and the work of designing was started in June, ] the plans were more than 50 per cent complete in the fire which destroyed the offices of the $b$ as a result they were not finally completed until
In March of this year a contract for the fabs tural steel was let to the Penn Bridge Co., Bei steel called for by this contract, together wit] material, has been delivered in Fairbanks, an structing the piers is now in progress. The b: by hired labor during the coming winter.

NOME DISTRICT.
(Mr. Daniel A. Jones, Superintendent.
Route 8--Nome-Council Road (approximatel? ${ }^{8 t r u c t e d}$ ). -The work of the season on the Nom Was maintenance, and consisted of cleaning out

Road ( 6.5 miles road, 21.5 miles sled of the wagon-road section constituted Six hundred linear feet of corduroy were repaired, and additional ditching The average cost of the work was niles covered.
road ( 19.5 miles road, 60 miles sled ,ute during the year comprised ditching, and culverts, and slight relocations of 2 and $9-10$, which resulted in a material

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oyulkuk Trail ( 100 miles). -The new conin to milepost 38 constituted the year's imbered sections were cleared to a width intry was staked at intervals of 100 feet. other obstacles to traffic were removed, 3re built over all streams. Clearing and iile, and the total expenditure averaged
Landing-Eureka Road (32 miles).-The $s$ work was performed on the section from Iot Springs and embraced cleaning ditches corduroy, and repairing bridges and culof the road a small amount of work was - of repairs to bridges and culverts. ibou Creek sled Road ( 46 miles).-No work ring the year.

## Route 32B-Iditarod-Flat Creek Road (8 miles).

Route 33A-Otter Creek Towpath (22 miles).
Route 33B-Summit-Otter Creek Road ( 6 miles).
The work of the year on these routes comprised general maintenance of the main Iditarod-Flat Creek Road. Bridges and culverts were repaired, 4,005 linear feet of corduroy was laid, and 2,885 feet of road graveled. The work was done under the supervision of United States Commissioner G. G. Geraghty. The total expenditure was $\$ 3,970.88$, including local donations of money and team hire to the extent of $\$ 956$.
Route 38-Ruby-Long-Cripple Trail (6 miles road, 24 miles sled.road, 60 miles trail).-Annual maintenance work on the wagon road section embraced repairing and cleaning out culverts, opening drains, and filling all low places in the roadbed. Work on the sled-road section covered 13 miles between mileposts 6 and 19 and comprised the repair of side-hill cuts, which had been badly damaged by the spring break-up and summer rains. A small amount of work was done in removing windfalls from the Long-Poorman Trail.
The development of the mining districts tributary to Ruby has been accompanied by a constantly increasing necessity for better facilities for transportation. To meet this necessity, the work is now in progress of improving to wagon-road standards the sled road from milepost 6 to Long.
Bridge over Chena Slough, Fairbanks.-Early in 1915 work was commenced on plans for a 300 -foot-span steel bridge, with Petit trusses, to be constructed over Chena Slough at Fairbanks, connecting the Valdez-Fairbanks Road with the Fairbanks local roads and the various mail routes leading out of Fairbanks. The decision to construct a steel bridge of this length was reached only after careful study of local conditions. The possibility of building piers in the channel, allowing the use of wooden or combination spans of shorter length, was considered, but it was rejected because of the difficulty of constructing piers to withstand the extremely heavy ice run, and more particularly because of the necessity for leaving the channel free in order to prevent the formation of ice jams and the consequent flooding of the city of Fairbanks.
The services of Mr. O. A. Hall as designing engineer were secured, and the work of designing was started in June, 1915. In July, when the plans were more than 50 per cent completed, they were burned in the fire which destroyed the offices of the board at Valdez, and as a result they were not finally completed until November.
In March of this year a contract for the fabrication of the structural steel was let to the Penn Bridge Co., Beaver Falls, Pa. The steel called for by this contract, together with all other necessary material, has been delivered in Fairbanks, and the work of constructing the piers is now in progress. The bridge will be erected by hired labor during the coming winter.

## NOME DISTRICT.

(Mr. Dantel A. Jones, Superintendent.)
Route 8-Nome-Council Road (approximately 82 miles; 57 constructed). -The work of the season on the Nome-Fort Davis section was maintenance, and consisted of cleaning out ditches and culverts

Route 13J-Wonder-Flat Creek Road (2 miles).-Maintenance and juprovement on this route included the construction of 925 linear feet of ditch and surfacing 3,050 linear feet with gravel. The total expenditure was $\$ 641$.
expeoute 13 K -Bessie-Buster Road ( 7.6 miles).-In addition to general maintenance work, five new culverts were constructed and 500 feet of gravel-surfaced willow corduroy was laid. The total cost was $\$ 425.95$.
Route 18-Kaltag-Solomon Trail ( 248 miles). -The work of the year included general maintenance of the entire route, in addition to staking 38 miles of new trail, widening 12 miles of clearing through timber, and grading 1,080 feet of trail around the bluff east of Walla Walla. The total cost of the work averaged $\$ 9.20$ per mile.
Route 21- Unalaklik-St. Michael Trail (approximately. 65 miles).Eighteen miles of this trail was temporarily staked on the ice, and the permanent stakes on the remainder of the trail were repaired and replaced where necessary. A cable carrying a bos'n's chair was placed across the Klickatarick River at an expense of $\$ 60$, to afford a safe crossing for the mail in the early fall and late spring.
Route 25A-Cripple River Road (13.5 miles, total A and B)
Route 25B-Penny River Road.
Route 25C-Nome-Wireless Road (0.25 mile).
No work was done on these routes during the year.
Route 25D-Mouth of Center Creek (2 miles). -The work of the year on this route was general maintenance including resurfacing 1,650 linear feet with gravel and cleaning and widening 1,545 linear feet of ditches. The total expenditure was $\$ 602.84$.

Route 25 E-Submarine-Paystreak Road ( 1 mile).-No work was done on this route during the year.

Route 25F'-Anvil-Glacier Road (3 miles). Maintenance and repair work on $1 \frac{1}{2}$ miles averaged $\$ 61.67$ per mile in cost.

Route 25G-Snake River Extension Road (3 miles).-The work of the year on this route was devoted to general maintenance. The total expenditure was $\$ 248$.

The suspension footbridge over Snake River at the mouth of Boulder Creek was destroyed by ice during the spring; it will be replaced this year.
Route 25 H -Otter Creek Road ( 1.25 miles).-No work was undertaken on this route during the year:

Route 25-Sinrock Ferry.-The total cost of maintaining and operating this ferry was $\$ 257.36$.

Route 26-Candle-Candle Creek Road (5 miles).-This road is built on a hillside on the left bank of Candle Creek, over tundra which covers a glacial formation. A cross section exposed by the hydraulic operations of a mining company near the road shows 2 feet of moss and tundra, 40 feet of clear ice, and 6 feet of gravel overlying the bedrock. The only practicable construction on such a formation involves the use of willow corduroy with gravel surfacing. A portion of the road has been so constructed, and willows are now being cut for the continuance of the work. These willows will be hauled during the winter and the work of laying and surfacing will be undertaken next spring.


Route 27-Deering-Inmachuck Road (25 miles).-The original work on this route was very light, and for economy of construction the Inmachuck River was crossed and recrossed many times at fords which become impassable during high water. The work of the past year was devoted to the construction of short sections of road on the left bank to eliminate some of these crossings. One fill 625 feet long and averaging 2 feet in height was made, 1,235 linear feet of willow corduroy was laid, and 2,514 cubic yards of gravel was hauled for surfacing this corduroy and resurfacing other sections.

Route 28-Dahl Creek-Candle Trail ( 140 miles).-The work done on this route is included under flagging trails.
Route 37-Topkok-Candle Trail (141 miles).-One hundred and thirty-two miles of this route were covered in maintenance during the year. All broken permanent stakes were replaced, 16 miles of new trail was staked, $6 \frac{1}{2}$ miles of new trail cat through timber, and 3 miles of old trail cleared of willows. The expense averaged $\$ 6.82$ per mile for the distance covered.

Route 41 -Klery Creek Road ( 0.75 mile).-No work was done on this route during the year.
Route 4?-St. Michael-Kotlik Trail (approximately 70 miles).Temporary staking of portions of this route which are on the ice and not permanently staked, and inspection of the route cost $\$ 504.30$.

Taylor Creek Bridge.-The 160 -foot suspension footbridge across Taylor Creek was taken out bv the ice in the spring of 1916. It was replaced in June at a cost of $\$ 214.49$.

Snake River Bridge. - In 1915 a project was adopted for a bridge over Snake River at Nome, consisting of two 100 -foot combination Pratt truss spans, with 360 feet of pile trestle approaches. Construction was started in June, 1916, and the expenditure to the close of the fiscal year was $\$ 2,357.82$. The bridge has been completed, but no report has yet been received of the total cost.

Flagging Trails:-For the guidance of travelers during the winter months, the principal routes of travel in the Seward Peninsula which are not permanently marked are temporarily staked or flagged The necessity for this work and the methods employed have been described in previous reports. During the past winter 540 miles ${ }^{\circ}$ trail were flagged, at an average cost of $\$ 6.04$ per mile.

STATEMENT OF RECEIPTS AND DISBURSEMENTS.
This report covers vouchers received and placed in the accoupt including June 30, 1916.
Balance on hand July $1,1915$.
Received from the Treasurer of the United States:

Corrections of vouchers:
Alaska fund.
Special appropriation
Sales of property, Alaska fund

OLNES-LIVENGOOD SLED ROA


RESURRECTION BRIDGE, ROUTE 10. SEWARD.K

Expenditures in detail.

| Routes, etc. | Wagon roads, bridges, and trails, Alaska fund. | Construction and maintenance of milltary and post lroads, bridges, etc., Alaska. | Total. |
| :---: | :---: | :---: | :---: |
|  | \$8, 778.27 | 89, 800.02 | 818,378. 29 |
| Offices- | 217.75 | 4,952.78 | 5, 170.53 |
| Route | 4,582.37 | 4, 099.40 | $8,681.77$ |
| - Route 3. | 1,715. 77 | 3,774.97 | $5,490.74$ $2,359.50$ |
| Route 4 A .............. | 5,000.00 | 12,523.05 | 17,523.05 |
| poute 4 B , insosec section | 2,384.80 | 9,000.78 | 11, 285.58 |
| Ronte 4 Cb , sfcond section | 2,147.75 | 3,555.55 | 5, 713.30 |
| Route ${ }^{\text {ante }}$ 4D. | 7,392.69 | 5,118.32 | 12,511.01 |
| Route 4 E . | 2,925.75 | 164.25 | 3 3,090.00 |
| Route ${ }_{\text {Route }}$ | 2, 878.52 | 5,658.78 | 8,537.30 |
| Route 4G-.......... | 4,102.88 | 1,672.15 | 5,775.03 |
| Route 4H, first section. | 17,044.04 | 1, 2 , 631.58 | 17,932.47 |
| Route 4H, second sectio. | 15,223.11 | 2,980.23 | 18,203.34 |
| Route 41. | 1,997.82 | 8,704. 93 | 10,702. 75 |
| Roate 4 K | 6,558.26 | 9,058. 16 | 15,616. 42 |
| Valdez office addition | 154.63 | 737.68 | \$92.31 |
| Route 5 . | ${ }_{1}^{2,200.67}$ | ${ }^{675.87}$ | ${ }_{1}^{2,4876.54}$ |
| Route 6 A | 4, 2999.78 | 3,440.51 | 8,040.29 |
| Route 6 B | 1,742.41 | 113.50 | 1,855.91 |
| ${ }_{\text {Route }}$ 7B | 1,499.27 | 2.00 | 1, 501.27 |
|  |  | 12.50 | 12.50 |
| Route 7D | 5.00 | 12.50 | 17.50 |
| Route 7 G | 64.25 | ${ }_{99.00}$ | 219.51 |
| Route 7 J . |  | 7,726.66 | 12,058.80 |
| Roate 7 K | 1,795. 20 | 6,284.41 | 8,079.61 |
| Route 8 | 109.08 | 845.53 | 954.61 |
| Romite 10 | 1,431.39. | 426.73 | 1,858. 12 |
| Route 11A. | 823.00 | 1, 078.25 | 1,301. 25 |
| Route 12. | 858.67 | 1,135.28 | 2,594.25 |
| Ronte 13 | 439.62 | 123.90 | 563.52 |
| Route 13 A | 125.00 | 231.75 | 356. 75 |
| Route 13 C | 185.00 | 363.00 | 548.00 |
| Route 13D. | 8.50 | 145. 75 | 154.25 |
| Route 13 F . | 53.50 | 49.93 | 103.43 |
| Route 13H | 53.00 | 2,162.85 | 2,215.85 |
| Route | 46. 75 | 633.50 | 680.25 |
|  | 85.75 | 420.95 | 506.70 |
| Route 14.. | 70.08 | 1,447. 52 | 1,517.60 |
| Route 15. | ${ }^{562.90}$ | 5, 261.45 | 6,124.35 |
| Route 16 | 3047 10 |  | 737.10 |
| Route 18 | 1,267. 82 | 1,014. 50 | 2,282. 32 |
| Route 19 | 1,173.04 | 2,304. 45 | 3, +77. 49 |
| Route 20.4. | 63. 90 | 192.10 | 256.00 |
| Route 20B. | 178.30 | 17. 60 | 195. 90 |
| Route 20C. | 136.50 | 17.60 | 154. 10 |
| Route 20D. | ${ }^{21} 8.00$ | 17.60 | 215.49 |
| Route 21. |  |  | 2,320. 20 |
| Route 22. | 36.87 332.88 | 7,478.58 | .7,811. 46 |
| Route ${ }_{\text {Route }} 24$. | ${ }^{3} 8.73$ | 7,478. 5 | 7.73 |
| Route 25D | 677.16 | 386.68 | 1,063. 34 |
| Route 25 F . | 12. 93 | 52.00 | 64.93 |
| Route 25 G | 98.56 | 248.00 | 346. 56 |
| Route 25, Sinrock Forry | 50.00 | 204.00 | 254.00 |
| Bull Creek Bridge.. | 70.50 |  | 70.50 |
| Snake River Bridge | ${ }^{624.40}$ | 150.90 | 368.00 |
| Route Route $27 .$. | 95. 50 | 3,607. 55 | 3,703. 05 |
| Route 29. | 1, 920.76 | 6. 00 | 1,926. 76 |
| Route 30. | 176. 27 | 823.73 | 1,000. 00 |
| Route 31. | 50.00 |  |  |
| Route 324. | 91.35 |  | 91.35 |
| Route 32B. | 2, 969.92 | ${ }_{6}^{53.36}$ | ${ }_{2} 80228$ |
| Route 35. | 145.38 | 2,656. 89 | 2, 882.20 |
| Route 38B | 991. 70 | - 89.00 | ${ }^{179.70}$ |
| Route 39. | 1,239. 34 | 612.99 | 1,852. 83 |
| Route 40 | 92.50 | 102. 45 | 194. 95 |
| Route 42. | 298. 80 |  | 298.80 |
| Flagging tr | 2,184.98 | 2,229.82 | 4,714.80 |

ANNUAL REPORT OF THE

## Board of Road Commissioners

 for Alaska1917


iE, VALDEZ-FAIRBANKS ROAD.


१ NEAR MILLERS, VALDEZ-FAIRBANKS ROAD.
surfaced with gravel. A short pile bridge was built over the glacial stream near mile 202, and a dike 700 feet in length was constructed tor the purpose of confining the stream to its present channel. The arerage cost of all work was $\$ 306.12$ per mile.
Route 4H-Delta River-McCarty Road (73.4 miles).--The work performed on this route during the year embraced the removal of slides, repairing bridges damaged by high water, grading 2 iniles with a grader, and surfacing 1 mile with gravel.
The bridge over the ghcier stream near Miller's was lengthened hy the construction of two 60 -foot spans and 66 feet of approach. The added spans are of the new pony truss type, with steel lower chords :und native timber compression members. The cost of this work. exclusire of freight. was as follows:
Inaterial 81.714 .10
rabor:

Constructing piers


Placing floot system

To confine this stream to its present channel, a dike 585 feet long and 5 feet high was constructed, with its upstream slope protected In a heary layer of brush secured at the top to the dike and weighted with rock held in place by wire netting. The total cost of the dike was $\$ 388.73$.
Route 4I-McCarty-Richardson Road (20.6 miles).-In addition to general repairs to the road between McCarty and Shaw Creek, the work of the year was confined chiefly to the ferry and bridges in the vicinity of McCarty.
1 A new ferry scow, 16 by 3 by 3 feet, was constructed of native hipsawed lumber, at a cost of $\$ 778.95$.
Improvements to the bridge over the north slough near McCarty whuded replacing the existing 30 -foot span by a standard 60font pony truss span, reerecting the 30 -foot span north of the new orfont span, and constructing 56 feet of pile trestle approach. The antal cost of this work was $\$ 1,027.97$, exclusive of freight from sattle.
L pile bridge, 204 feet in length, constructed over the middle W Carty Slough, cest \$828.37.
Route 64-Willow Creek-Tonsina Rood ( 24 miles).-The greater art of this route was graded with a road grader during the year. Giverts were repaired and new ones built where necessary; ditches yute cleaned out and a small amount of gravel surfacing placed. Thring May and June of this year two maintenance men, with a man were employed in dragging the road, repairing culverts, etc. The cost of the year's work areraged $\$ 328.27$ per mile.
This route, which traverses naturally gcod soil, is now in goor monlition and should require little work in the near future outside "t hat performed by a small maintenance crew. Ronte 6B-Tonsina-Chitina Road (15 miles).-Ordinary main*ance work was done on this route, but the chief expenditure was ated to improvement, which is expensive, becance of the sugged

and difficult country through which the road runs. The long grade leading to the Tonsina River Valley was widened and surfaced, involving the construction of 1,760 linear feet of corduroy, costing 78 cents per font. and the remoral of 1.400 cubic yards of solid rock. which was made use of in surfacing 5,570 linear feet of the road. Approximately 3.500 cubic yards of gravel surfacing was placed, at an arerage cost of $\$ 1.10$ per cubic yard. In addition, ditches were cleaned, slides removed. culverts repaired. driftrood removed from the Tonsina River Bridge, and $1 \frac{1}{2}$ miles of road graded.

The dike constructed last year abore the Tonsina Bridge (see annual report for 1916, p. 11) was partly destrosed by high water during the summer of 1916. It was rebuilt and strengthened this spring, and has successfully withstood the high rater and accomplished its purpose.

Chisana Trail.-This is a winter trail from McCarty, on the Copper River \& Northwestern Railroad, to the Chisana mining district. The best route for trarel varies from year to year, and the trail $j=$ marked each winter with temporary stakes. The staking last fall was done under the supervision of local parties, $\$ 500$ being expended by the board and $\$ 500$ contributed by interested persons in the vicinity.

## southewestern district.

(Mr. Axtox Eine, Superintendent.)
Route 10-sevard-Kenai Lake Road (14 miles).-The work of improvement on this route begun in 1915 by the Territorial The commissioner was continued by the board during the past vear. mas first 3 miles were improved, and extensive new construction mo undertaken between mileposts 3 and 7 . A total of 4.4 miles graded with the road grader, 0.8 mile graveled, 520 feet of bridg redecked, and 7 new culverts constructed. The rork was great hampered by very heavy rains and high water. Unit costs of rar ${ }^{(0)}$ classes of work were:



(d)avelng, fer liner foot ....................

Maintenance work during the spring, embracing the repair Washonts, surfacing soft spots, and dragging, cost \$1.339.60. (an ${ }^{\text {mp }}$

The reconstruction of the bridge over Resurrection Rirer The three $5 \mathrm{f}^{2}$ report. 1916. p. 11) was completed during July. The thre of spans are of Douglas fir and the remainder of the bride cost is giv spruce timber. An itemized statement or freme is not included.

Material:


Tynimite, fuse and caps
Toots
Tot:

BOARD OF ROAD COMMISSIONERS F

Driving piles:
Rent of driver with fuel and oil
Labor.
Planking and eapping piers and lowering approaches Getting out stringers and caps for approaches
Framing ad raising trusses
Placing stringers and decking
Placing haud and guard rails
Cutting and blasting out old trestle
Total
A 72 -foot Howe triss span of native spruca a stream near the Ole Martin ranch. The det

Getting out timber for crib abutments and lower chore Constructing abutments
9.500 feet b . m . native lumber, at $\$ 22$ per M

Rous, bolts, and spikes_
trusses
Framing and raising trusses
Placing decking and handrails
Total
Route 12-Mile 34 A. N. R. R.-llope Road sled road).-The usual maintenance work on $t$ included the widening of the roadl cleaning linear feet of bridges at a cost of $\$ 2.75$ per for On the sled-road section a small amount of pally in removing windfalls. The total cost $n$ $\$ 014$ was expended in repairing and protectin spring.
Route 19-hern Creek-Innik Trait (80 mile mer of 1916 . forest fires and landslides caused stroyed a large part of this trail along Turna of repairing this damage corered about 20 n moving slides, replacing and repairing bridg. lng windfalls and rebuilding cribbing. Durin vere employed on the Turnagain Arm section it, and keeping it clear of slides and dangerous:

Vpon completion of the new Government; to Matanuska the larger part of this route e. until the gap between Kern Creek and Anchs trattic over it will be very heavy.

Route 20A-Knik-Susitna Trail (30 mites)
Route 2OB-Susitna-Rainy Pass Trail (12)
Tro hundred and fifty dollars was expende the year, chiefly in clearing windfalls and bi Which are difficult to cross during the spring a

Route $20 C$ - Rathy Pass-T acotno Trail ( 130
Route 20I-Rany Pass-Tacotha Tacotna-Kaltag Trail (145 mil.
No work was done on these routes during the Route 24-MiTe 29 A. N. R. R.-Moose Pass The improvement of 14.5 miles of sled road to "Mnstituted the work of the year on this ron down, the roat bed was widened and draine
ogh which the road runs. The long grade Ser Valley was widened and surfaced, in of 1,760 linear feet of corduroy, costing remoral of 1,400 cubic yards of solid rock. in surfacing $\overline{5}, 570$ linear feet of the road. c yards of gravel surfacing was placed, at per cubic yard. In addition, ditches were ulverts repaired, driftwood removed from and $1 \frac{1}{2}$ miles of road graded.
last year above the Tonsina Bridge (see 11) was partly destroyed by high water 016. It was rebuilt and strengthened this ully withstood the high water and accom.
$\rightarrow$ a winter trail from McCarty. on the Cop. in Railroad, to the Chisana mining district. I varies from year to vear, and the trail is h temporary stakes. The staking last fali "rision of local parties, $\$ 500$ being expended contributed by interested persons in the

## uthwestern district.

## Anton Embe, Superintendent.

nai Lake Road (14 miles). TThe work of gute begun in 1915 by the Territorial road rued by the board during the past year. The roved, and extensive new construction was ileposts 3 and 7. A total of 4.4 miles was grader, 0.8 mile graveled, 520 feet of bridges ulverts constructed. The work was greatly $y$ rains and high water. Unit costs of varionis
:twy ), per acre $\$ 230$ (x)
 during the spring, embracing the repair of ft spots, and dragging, cost $\$ 1,339,60$.
if the bridge over Resurrection River (annual as completed during July. The three $\frac{\mathrm{T}}{\mathrm{m}}$-fint fir and the remainder of the bridge of native temized statement of the field cost is giver erial obtained in Seattle is not inclucled.

|  |
| :---: |
|  |  |

priving piles:

Labor.
7.3. 67
$\$ 913.67$
planking and capping piers and lowering approaches_........................... 330.00

Framing and raising trusses
340.00

Franing stringers and decking
325.20
phacing hand and guard int
107.40

Cutting and blasting out old trestle
50.00

Total
4.TM. 19

A $\tau_{2}$-foot Howe triss span of native spruce was constructed over a stream near the Ole Martin ranch. The detailed cost was:
Getting out timber for crib abutments and lower chord_-......................50
 9.500 feet b. m. native lumber, at $\$ 22$ per 1 I $\begin{array}{r}23.00 \\ \hline 09.00\end{array}$ 9, 500 feet bolts. and spikes 47.83 Framing and raising trusses$\stackrel{5}{5} .00$ Flacing decking and handrails.
30.00

Total
417.33

Route 12-Mile 34 A. N.R.R.-IIope Road ( 31 miles roar. 9 miles sled road $)$. The usual maintenance work on the wagon-road section included the widening of the roarl. cleaning ditches, redecking 421) linear feet of bridges at a cost of $\$ 2.75$ per foot, and general repairs. On the sled-road section a small amount of work was done, principally in removing windfalls. The total cost was $\$ 4.526 .35$, of which $\$ 514$ was expended in repairing and protecting the road during the spring.
Route 19-Kern Creek-Knik Trail ( 86 miles).-During the summer of 1916 , forest fires and landslides caused by excessive rains destroyed a large part of this trail along Turnagain Arm. The work of repairing this damage covered about 20 miles, and included removing slides, replacing and repairing bridges and culverts. clearing windfalls and rebuilding cribbing. During the winter two men were employed on the Turnagain Arm section of the trail, repairing it, and keeping it clear of slides and dangereus accumulations of ice.
Upon completion of the new Government railroad from Seward to Matanuska the larger part of this route can be abandoned, but until the gap between Kern Creek and Anchorage is closed winter traffic over it will be very heavy.
Route 20A-Knik-Susitna Trail (30 miles).
Route 20B-Susitna-Rainy Pass Trail (124 miles).
Two hundred and fifty dollars was expended on route 20A during the year, chiefly in clearing windfalls and bridging small streams which are difficult to cross during the spring and fall.
Route 20C-Rainy Pass-Tucolua Truit ( 130 miles).
Route 20D-Tacotna-Kaltag Trail ( 14 miles).
No work was done on these routes during the year.
Route 24-Mile 29 A. N. R. R.-Moose Pass Road (29.5 miles).The improvement of 14.5 miles of sled road to wagon road standards constituted the work of the year on this route. Grades were cut down, the road bed was widened and drained. culverts were con-
structed, and corduroy laid where necessary. The average cost of the work was $\$ 592.64$ per mile. The average unit costs were:
Clearing and grubbing. per acre

Corduroy, per linear foot
Route 32A-Tacotna-Flat Creel Trail ( 87 miles).-No work was done on this route during the year.

Route 35-hnik-Willow Creek Road (34 miles).-General repairs were made to the entire route during the year. A small amount of corduroy was laid, and a quantity of culvert timber was cut and hauled for future use on the section above timber line. One mile of new road was constructed to reduce a steep grade at mile 33.

A standard 60 -foot pony truss bridge of native spruce was constructed over the Little Susitna River, replacing an old stringer bridge. The cost was as follows:




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Constructing and filling timber abutments-----------------------------
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Total
1, 312.13

The freight on steel and hardware from Seattle is not included in the above total.

Extensive improvement work on this road is now in progress from Wasilla, where it crosses the new Government railroad, in order that it may better serve the growing needs of the Willow Creek mining district.

Route 35A-Archangel extension (2 miles).-This route will connect mile 32 on the Knik-Willow Creek Road with the Archangel Creek Talley, where a number of lode mines are developing. The entire road will be above timber Jine, necessitating the transportation of all culvert material and wood for fuel from considerable distances, and thus increasing the cost. A total of $\$ 1.003 .50$ was expended during the past year, and the work of completing the road is now in progress.

McDougall-Cache Cree7 Trait.-This trail leads from McDougall. on the Yentna River, to the Cache Creek placer mining district, ${ }^{\text {a }}$ distance of approximately 30 miles, and was constructed by operators in the district. During September and October, 1916, a location for a wagon road following the same general route was made and il bridge 120 feet long was constructed over Cache Creek, at a total cost of $\$ 1.829 .15$.

Travel to and from this district is dependent upon uncertain and slow, small boat service from Anchorage up the Susitna and Yentna Rivers. Upon the completion of the Government railroad a more suitable rcute will lead from some point on the railroad near Talkeetna overland to Cache Creek. A reconnaissance of this route is nor being made, with a view to the probable construction of a sled $r^{o^{d}}$ if a suitable location is found.

Palmer-Mite 26 survey-During the late fall of 1916 a location surrey was made for a road 8 miles in length from Palmer, on the Government railroad, to mile 26 on the Knik-Willow Creek Road,
to serve a considerable number of farmers who have taken up homesteads along the proposed route. The cost of the survey was $\$ 96.20$. Construction of the road is now under way.

YUKON DISTRICT.

## (Mr. R. J. Sommers, Superintendent.)

Route 4J-Richardson-Satchaket Road (30 miles).-Extensive improvement of that portion of the road betreen mileposts 312 and 330 , prcept 1 mile, constituted the work of the year on this route. The road was straightened, widened to 30 feet, and gracled with a road grader. A change in the location was made between mileposts 318 and 319 , involving the construction of approximately a quarter of a mile of new road around a steep bluff. The old road at this point was located on the flat along the Tanana River, where it was subject to overflow during high water. Two other short relocations were also made, the road in each case being shifted from the flat to the hillside, where better soil and drainage could be obtained. Sixtyeight culverts were constructed at an arerage cost of $\$ 20$ each, and 260 linear feet of corduroy was laid at a cost of $\$ 60$ per foot. The average cost of all the work was $\$ 1,955.95$ per mile for the 17 miles improved.
Route $4 \pi$-Salchaket-Fairbanks Road ( 40 miles). - Eighteen and a half miles of this road, from mile 352 to mile 370 , were reconstructed during the year. The road was widened, straightened, and graded with a road grader; fills were made across small swales, and 8,470 linear feet of drainage ditch constructed. Sixty-one culverts, two 36 -foot pony truss bridges, and seven 16 -foot stringer bridges were built, and 4.050 linear feet of corduroy laid.

Owing to the continuous cutting away of the road near mile 357, a relocation was made between mileposts 353 and 360 . The new location is 0.0 mile longer than the old road, but it is on higher ground, with better soil conditions, and is well back from the river, This relocation also eliminated about 3 miles of narrow corduroy which is subject to overflow by the Tanana River during high water, and which could not be satisfactorily repaired except at great expense.
Average unit costs of the work were:

| -aring and grub | \$289. 20 |
| :---: | :---: |
| Grading, inclucling smi | 1,289.36 |
| Drainage ditches. per | 15 |
| Carduroy, per foot | 60 |
| Culverts, each | 20.00 |
| Bridges, 16-foot. | 40. 00 |
|  | 200. 00 |

Route 5-Ester-Fort Gibbon Sled Road (148 miles). -The year's work on this route consisted of general repairs and maintenance. Slides, windfalls, and stumps were removed between the 12 and 49 mileposts and 4 bridges, ranging in length from 19 to 31 feet, were constructed, at an average cost of $\$ 5$ per foot, the high cost being due to the scarcity of suitable timber. Repairs to bridges near Hot Springs cost $\$ 197$. Seven bridges near Tanana, varying from 18 to 36 feet in length, were reconstructed with sawed lumber, at a cost of $\$ 858.78$.

Route 7A-Summit-Cleary Road (11 miles).
Route 7 B-Fox-Olnes Road ( 13 miles).
Route $7 C-S u m m i t-F$ airbanks Creek Road (11 miles).
Route 7 E-Tault Creek Road (2 miles).
Route 7 F-V Wult Creoh-Treasure Creeł Road ( 1.5 miles).
Route $7 H$-Litille Eldorado Creek Road ( 1.5 miles).
Route ${ }^{7} 1$-Gilmore-Summit Road ( 6 miles).
These routes were maintained by the Territorial road commissioner for the fourth judicial division, and no work was done on them by the board.

Route ${ }^{7} D$-Ester Creel Road (13 miles).-The work of the year on this route consisted of the improvement of 2,000 feet of the road on mile 3, where it traverses a mattress of decayed vegetable matter, or peat, several feet deep, for a distance of over 0.5 mile. Two thousand feet of corduroy was laid and covered, at a cost of 85 cents per foot. Four bridges, with an aggregate length of 89 feet, were built, at a cost of $\$ 239$.

During the present year the improvement of the road is being continued as far as the Government experimental farm.

Route 7 G-Fairbanlss-Gilmore Road (13 miles). The work done by the board on this route was confined to the construction of a pile bridge over Noyes slough to replace a 70 -foot Howe truss span, which collapsed. A part of the material from the old bridge was used in the new construction, and other material was furnished by the Territorial road commissioner, who also performed general maintenance work on the road.

Route 7 I-Fairbanks-Chena Hot Springs Trail ( 64 miles).
Route 7 K-Olnes-Livengood Sled Road ( 54 miles).
No work was done on these routes during the year.
Route 9-Rampart-Eureka Road ( 6.5 miles road, 21.5 miles sled road).--General maintenance work on this route was carried on during July and August, and included redecking 19 culverts and 3 bridges, the reconstruction of 2 bridges, aggregating 54 feet in length, and widening and repairing the road between the 6 and 10 mileposts.

Route 11A-Eagle-O'Brien Oreek Road (17 miles).
Route 11B-O'Brien Creek-Fortymile Sled Road ( 30 miles).
Work on these routes during the year consisted of general repairs and maintenance. On the wagon-road section, culverts were rebuilt, britgges repaired, and one new bridge constructed, ditches cleaned and extended, and a small amount of gravel surfacing placed. Maintenance work on the sled-road section included the removal of rock slides, widening the road, and ditching some sections.

Route 11C-Steel Creek-Jack Wade Road (2.5 miles).
Route 11D-Canyon Creek-Walkers Fork Sled Road (10 miles).
No work was done on these routes during the year.
Route 11E-Eagle-Seventy Mile Sled Road (20 miles).-A total of $\$ 502$ was expended on this route, chiefly in constructing three bridges, repairing culverts and bridges, and ditching.

Route 15 -Circle-Miller House Road ( 19 miles).-Annual maintenance work on 34 miles of this route was performed during the summer and included cleaning and constructing ditches, laying ${ }^{1}$ mile of light corduroy, repairing damage caused by washouts, and re-
decking and repairing culverts and bridges. The average cost of the work was $\$ 137$ per mile for the 34 miles on which work was done.
Route 16-Chatanika-Miller. House STed Road (81 miles).-The year's work on this route consisted chiefly in repairing bridges and remoring slides. Six bridges were repaired, and one new bridge 24 feet long was constructed. The total cost of the work was $\$ 500$.
Route 17-Fort Gibbon-Kaltag Trail (257 miles). -The temporary staking of this trail for the guidance of winter travel was done by contract, at a cost of $\$ 300$.
Route 17A-Lewis Landing-Dishkaket Trail (108 miles).
Route 17B-Nulato Dishkaket Trail (90 miles).
No work was done on these routes during the year.
Route 2J-Hot Springs-Sullivan Creek Road (9 miles wagon road, 6 miles trail).-The work of the year on this route was confined to the wagon-road section. Bridges, culverts, and corduroy were repaired, ditches were cleaned, and a small amount of new ditching was done. Grading was done on sections between Kemperville and Sullivan Creek where the road had settled and a grader could be used to advantage. The average cost of the work was $\$ 127$ per mile. Route 13A-Chataniza-Beaver Trail (120 miles).
Route 23B-Beaver-Chandlar Sled Road (25 miles).
Route 29-F ort Gibbon-Tioyukuk Trail (100 miles).
No work was undertaken on these routes during the year.
Route 30—Hot Springs Landing-Eureka Creek Road (32 mites).The year's work on this route was confined to the section between the Landing and Hot Springs, and comprised laying 180 feet of corduroy, cleaning ditches, filling ruts, and repairing several small bridges and culverts.
Route 31-Salchaket-Caribou Creek Sled Road (46 miles).-No work was done on this route during the year.
Route 3:B-Iditcrod-Flat Creek Road ( 8 miles).
Route 33 A-Otter (Treek Towpath (20 miles):
Route $33 B$-Summit-Otter Creek Road ( 6 miles).
The work of the year on these routes was devoted to maintenance on the main Iditarod-Flat Creek Road, with some improvements on the first 6 miles of that road. Bridges and culverts were repaired, 4,010 linear feet of corduroy laid, and 9,481 feet of road graveled. The total expenditure was $\$ 4,500$.
Route 38-Ruby-Long Creek Road (19.5 miles road, 10.5 miles sled road). -The year's work on this route embraced repairs to the main street of Ruby, the maintenance and improvement of the 6 miles of wagon road previously constructed, and the improvement to wagon road standards of approximately 13.5 miles of sled road.
The extension of the road which forms the main street of Ruby (not an incorporated town) was reconstructed for a distance of 1.300 feet, or practically its entire length. The steep approaches at either end of the street were graded down and ditched and the entire street was surfaced with rock. Six culverts were constructed, the material for five of which was furnished by adjacent property owners. The total cost of this work was $\$ 1,501.09$.
From Ruby to milepost 6 extensive maintenance and improvement work was done. Sidehill cuts were widened, holes filled, corduroy
repaired and renewed, and 240 linear feet of road surfaced with rock. The a verage cost of the work was $\$ 466.84$ per mile.

From the 6 milepost to a point 0.5 mile beyond the 19 milepost, a wagon road was completed, largely following the old sled road. The work was accomplished under very trying weather conditions, the rainfall throughout the summer being without precedent in the history of Ruby. This heary rainfall greatly increased the difficulty of overcoming the miles of glacial muck formation traversed, and was chiefly responsible for the unusually high cost of the work.

In the construction of the new road 183 culverts were constructed. 24,506 linear feet of corduroy laid, 46,603 linear feet of road graded and ditched, and two bridges having a total length of 298 feet built. The road varies in width from 16 to 30 feet, according to the formation of the ground. All of the culverts, with the exception of 12, were constructed of poles secured on the ground. Pole or brush corduroy was used, depending upon the timber arailable where required.

Average costs of the work were:

A permanent cache or warehouse 16 by 48 by 10 feet. with a corrugated iron gable roof. was constructed near the 19 milepost for the storage of supplies, equipment, and forage, no building being available for the purpose along the entire length of the road. The cost was $\$ 484.61$.

Maintenance work during the past spring on the entire 19.5 miles of wagon road comprised thawing ice out of culverts, opening channels under bridges. and repairing damage done to the new work during the break-11p. The soil in this region cuts very rapidly when the moss is remored, and it is subjected to the action of running water, and a large part of the corduroy was seriously threatened by cutting ditches. Where this was found to be the case, the inner sides of the ditches were thoroughly revetted with moss and sod corered with earth. It is thought that in the futwe any damage from this source can be largely eliminated br leaving a wider berm-at least 5 feetbetween the ends of the corduroy and the inner edges of the ditches. and this will be done. The cost of this spring work can not be given. as part of the expenditures had not been reported at the close of the period of this report.
Prior to last year the prevailing summer freight rate from Ruby to Long Creek was 7 cents a pound, the freight being hauled over ridges which in wet weather became almost impassable, horses often sinking to their bellies in the mud. At the present time light motor trucks are delivering freight in ton lots at the 20 milepost under favor ${ }^{\text {ble }}{ }^{\text {be }}$ weather conditions, for $1 \frac{1}{7}$ to $1 \frac{1}{2}$ cents a pound, and the rate to Long City when the road is completed will probably not exceed 2 to 23 cents per pound, the saving resulting directly from the road tha ${ }^{5}$ amounting to at least $\$ 70$ per ton.

The rork of completing the road to Long Creek is now in progress. A further extension from Long Creek to Poorman, a distance fill approximately 24 miles, is urgently needed, but its construction wids be expensive and can not be undertaken by the board with the fund now available or in prospect.


Route 32B-Long Creek-Cripple Trail ( 60 miles).-The work of the year on this route embraced the construction of a 25 -foot bridge the Ophir Creek, repairing the bridge over Monument Creek, and filling in washouts between the Solatna River and Poorman. The total cost was $\$ 196$.
Route 46 -Kantishna Trail ( 75.75 miles).-This is a trail constructed during the past winter from the Thirty-mile Roadhouse, 26 striles from Nenana on the proposed route of the new Government railroad, to the Kantishna mining district. From the initial point to the Toklat River, 26 miles, an old Indian or prospectors' trail was foilowed. This trail was widened where necessary, and tripods were placed at intervals of 200 feet in open country for the guidance of travel.
From the Toklat River to Diamond City, 37.75 miles, the work was entirely new construction. The trail was cleared for a width of 8 feet through all timbered sections, trees being cut as close to the ground as the depth of snow permitted, and other obstacles to traffic removed. All open country was staked with tripods, and 10 permanent bridges, aggregating 315 feet in length, were constructed.
Between Diamond City and Glacier, the terminus of the route (12 miles), the location follows an old trail, which was widened and straightened where most necessary.
The work was done during February and March of this year under the efficient supervision of Mr. Thomas Lloyd. The total cost was $\$ 4,571.63$.
Route 47 -Coldfoot-Wiseman Sled Road (11.05 milcs).-This is a winter sled road from Coldfoot, the ordinary head of navigation on the Koyukuk River for light-draft boats, to Wiseman, which is the supply point for the Koyukuk mining district. Freight is landed at Coldfoot during the summer and a small amount is transported to Wiseman on small gasoline or poling boats or on horse scows. The greater part of the freight, however, is stored at Coldfoot and hauled to Wiseman and the adjacent producing creeks during the winter.
Construction work was carried on during September and comprised clearing and grubbing over the entire distance, and the construction of 3 foot bridges, with a total length of 445 feet, and 18 wagon bridges, aggregating 384 feet in length.
The total cost of the work was $\$ 5,000$, or $\$ 444.44$ per mile.
Eagle-Circle Mail Trail.-A total of $\$ 206$ was expended on this trail during the year. The work consisted of grading approaches to streams and widening and clearing the trail between mileposts 6 and 10 and between mileposts 15 and 22 north of Eagle.

Bridge over Chena Slough, Fairbanks.-The project for this bridge was described in the annual report for 1916 (p. 15). The superstructure is a 300 -foot steel span, with Petit trusses, designed for a uniform live load of 50 pounds per square foot or for two 8 -ton motor trucks passing. The abutments are of concrete, each consisting of two coltimns with stepped reinforced footings, supported on piles. The columns are connected at the top by a reinforced concrete curtain wall. The north approach is a framed trestle 180 feet in length: the south approach, constructed by the city of Fairbanks, is combined earth fill and trestle.
Excavation for the abutments was commenced August 9, 1916, being delayed until that date by the difficulty of securing proper lumber

## BOARD OF ROAD COMMISSIONERS FO

Route $13 H$-Center Creek Road ( 1.37 miles).-The cost of resur. facing 625 feet of this road with gravel was $\$ 386.84$.
Route 13I-Nome River Road (5 miles). -The protection of this road during the spring break-up cost $\$ 13.05$ per mile. No other work was done during the year.
Route 13J-Wonder-Flat Creek Road (2 miles).-General repairs and maintenance on this route cost $\$ 178.05$ per mile.
Route 13K-Bessie-Buster Road ( 5 miles). The work of the year on this route consisted of general maintenance and surfacing 1 mile with gravel 12 inches thick, at a cost of $\$ 0.36$ per foot.
Route 18-Kaltag-Solomon Trail (248 miles).-On the TopkokUnalaklik section of this trail 2,818 permanent stakes, each 3 inches in diameter at the butt and 9 feet long, were cut and set. In addition the permanent stakes on 79 miles were repaired and reset where necessary and $4 \frac{1}{2}$ miles of new trail cleared through timber. The total cost was $\$ 961.85$.
Route 21-Unalaklik-St. Michael Trail (approximately 65 miles).-The temporary staking of 18 miles on the ice between St. Michael and Klikitarick cost $\$ 16$. The remainder of the work embraced restaking 27 miles with permanent stakes and the construction of a light tram over the Golsoria River, at a total cost of $\$ 381.40$,
Route 25A-Cripple River Road ( 19.5 miles, total $A$ and $B$ ).
Route 25B-Penny River Road.
Route 25C-Nome-Wireless Road ( 0.25 mile).
No work was done on these routes during the year.
Route 25D-Mouth of Center Creek Road (2 miles).-General maintenance and repairs on this road cost $\$ 87.66$ per mile.

Route 25E-Submarine Paystreak Road (2.5 miles).-As orig. inally built this road extended from near the mouth of Snake River for a distance of approximately 1 mile along the submarine pay streak. A total of only $\$ 620.84$ has been expended on it since its locs. tion in 1907, and no work has been done on it for several years. At the present time a new road, following a better location, is being cont structed from the Snake River bridge to the submarine paystreak. This road will be designated by the same name and route number ${ }^{25}$ the old road, which has been abandoned.

The work of the year consisted chiefly in the construction of fill leading to the Snake River bridge approaches, containing 1,460 cubic yards of material. A branch road 1,200 feet in length was also con. structed from the west approach to a point near the mouth of Snake River. The total cost of all work was $\$ 1.765 .07$.
Route 2.5F-Anvit-Glacier Road ( 3 miles).-.General repairs to this route included cleaning ditches and hauling 480 cubic yards of grave surfacing. The average cost was $\$ 395.8$ per mile.

Route 25 G -Snake River Extension Road ( 3 miles). -The work of the vear on this route embraced general repairs and the surfacing of 2,380 linear feet of road with gravel. A suspension foot bridge orer 2,380 linear feet of road with gravel. A suspension foot bridge
Snake River at the mouth of Boulder Creek. having a span of ${ }^{130}$ feet, and two 18 -foot bridges over Sledge Creek were constructed ${ }^{2}$ the cost of $\$ 294.73$. The material used was largely obtained from old Snake River bridge.

Route 25H-Otter Creek Rcad (1.25 miles).-No work was done ${ }^{\text {al }}$ this route during the year.

2 Road ( 1.37 miles).-The cost of resur.
with gravel was $\$ 386.84$. Roud ( 5 miles). . The protection of the k-up cost $\$ 13.05$ per mile. No other work Creek Road ( 8 miles).-General repairs
ite cost $\$ 158.05$ per mile. Roud ( 5 miles).-The $r$ Roud ( 5 miles).-The work of the year at a cost of $\$ 0.36$ per foot. on Trail (248 miles).-On the Topkok. ail 2,818 permanent stakes, each 3 inches 19 feet long, were cut and set. In adds ni 79 miles were repaired and reset where new trail cleared through timber. The t. Michael Trail (approximately EF $_{5}$ aking of 18 miles on the ice between St. st $\$ 16$. The remainder of the work em. with permanent stakes and the construca Golsovia River, at a total cost of $\$ 381.40$. er Road (13.5 miles, total $A$ and $B$ ). $\because$ Road.
ess Road ( 0.2 .5 mite).
se routes during the year.
Center Creek Road (.D miles).-General 1 this road cost $\$ 87.66$ per mile.
Paystreak Road ( 2.5 miles).-As orig. ded from near the mouth of Snake River mately 1 mile along the submarine pay. 0.84 has been expended on it since its loca. has been done on it for several years. At 1, following a better location, is being conRiver bridge to the submarine paystreak. sd by the same name and route number as in abandoned.
msisted chiefly in the construction of fills - bridge approaches, containing 1,460 cubic ich road 1.200 feet in length was also conroach to a point near the mouth of Snake 11 work was $\$ 1.765 .07$.
r Road ( 3 miles).-General repairs to this ches and hauling 480 cubic yards of gravel it was $\$ 395.8$ per mile.

- Extension Road ( 3 miles).-The work of aced general repairs and the surfacing of th gravel. A suspension foot bridge over of Boulder Creek, having a span of 130 is over Sledge Creek were constructed at a crial used was largely obtained from the

Røad (1.25 miles).-No work was done on

Route 2.-Sinrock Ferry.-The total cost of maintaining and op-
 wiinor repairs to the scow.
on this route consisted of cutting and tying 3,382) fifty-pound bundes 01 willows, which were huled dity of winter for use in constructing corduroy this year.
Route Q:-Deering-Inmachuck Road ( 25 miles).-General maintenince covering the whole route, together with some new construction on the left bank of the Inmachuck River, eliminating seven crossings of the river, constituted the work of the past year. The center pier of the bridge over the lagoon near Deering had been undermined and was removed and replaced by piles. Eight new culverts were constructed, 0.5 mile of road graded and ditched, and 2,700 feet of corduroy laid and graveled.
Route 98--Dahl Creek-Candle Trait (140 miles).-The repair and replacement, where necessary, of permanent stakes throughout the entire length of the route cost $\$ 1$ per mile.
Route 37-Topkok-Candle Trail ( 141 miles).-Twenty-six miles of this route were restaked with permanent stakes and 3 miles cleared through timber, at a total cost of $\$ 460$.
Route 42-St. Michael-Kotlik Trail (approximately 70 miles).Those portions of this route not on the ice were marked with permanent stakes, 40 to the mile. The work was done by contract and cost $\$ 350$.
${ }^{\text {Roste }}$ 49-Davidsons Landing-Taylor Creek Road ( 40 miles; 24 constructed). -This road extends from the head of navigation on Marys River to Taylor Creek, in the Kougarok mining district. Only light construction work was undertaken, covering the first 24 miles of the route, and consisting of clearing out the road, eliminating creek crossings by grading, and laying gravel-surfaced willow corduroy over soft spots. Since the work was done teams have been able to haul loose loads 1,500 pounds greater than the average before the improvement was made.
Marshall Road.-This road when completed will extend from a tributary slough of the Yukon to the placer mines of the Marshall district and will be about 3 miles in length. The work done during the past year consisted of cutting and hauling poles for approximately 2 miles of corduroy. Only a part of the accounts covering this work hare been received, and the total cost can not be reported.
This project has been taken over and will be completed this year by the Territorial road commission.
Flagging trails.-Approximately 550 miles of trails, in addition to those permanently marked. were temporarilv staked or flagged for the guidance and safety of winter travel. The total cost, including cost of inspection trips by the superintendent of the district, was 44.225.30.

Snake River Bridge.-The construction of this bridge (see annual report 1916, p. 18) was begun June 17 and completed August 19. 1916. Nearly all of the material used, including piles, lumber, and steel, had to be obtained and shipped from Seattle, largely increasing the cost. The two 100 -foot spans are of the combination Pratt truss type. All truss timbers, stringers, and planks are Douglas fir.

The total cost, including the expenditure reported last year, was $\$ 16,949.93$, distributed as follows:
Material $\qquad$ $\$ 5,646.72$
Equipment $\qquad$
Freight on material and equipment
Engineering $\qquad$
Labor $\qquad$
Hire of animals $\qquad$
Miscellaneous (fuel, telegraph, etc.)
Total $\qquad$ 16, 949.93
Of the above amount $\$ 526.50$ was expended during the winter in protecting the piers by cutting away the ice and placing riprap around them.

ACCOUNTING.
The expenditures of the Alaska Road Commission during the fiscal year July 1, 1916, to June 30,1917 , amounted to $\$ 576,747.90$, of which $\$ 76,716.15$ was received from the Alaska fund, $\$ 500,000$ from a special appropriation made by Congress, and $\$ 31.75$ from collections reverting to that fund.

As the Territory of Alaska covers approximately 590,000 square miles, and road work is done in all parts thereof, it is, of course, impossible for the disbursing officer to make all disbursements personally, although all accounts eventually pass through his office and are verified there before being forwarded to the War Department.

In order to pay promptly all accounts in outlving districts, each superintendent, one at Nome, Fairbanks, Seward, and a disbursing clerk at Ruby, acts as disbursing agent for his district.

Checks on local banks or commercial companies are given by the local disbursing agent for bills as they are incurred. and at the end of each month the total amount of checks cashed in payment of bills is telegraphed and the disbursing officer issues a Treasury check to cover the overdraft.

Proper vouchers to offset the overdrafts are formarded by the superintendents, who are held responsible for a proper accounting for the indebtedness incurred by them.

The above system has been in operation for ceveral years and has proven satisfactory and has enabled prompt settlement of accounts.

On June 11, 1917, the main office of the commission was mored from Valdez, where it had been for several vears. to Juneau, the capital of the Territory. This transfer became necessary on account of certain additional duties being assigned to Lieut. Col. Davison. secretary and disbursing officer, in connection with the militia affars of the Territory, which required his presence at the capital.

The office at Valdez was left in charge of a disbursing clerk, who handles all accounts of the Valdez-Chitina-Fairbanks Road.

On June 29, 1917, at a meeting of the entire board, funds to the amount of $\$ 420.000$ were allotted for various projects in the Terrib tory for the period July 1, 1917, to June 30. 1918. Sereral smal allotments have been made since that date.
The following statement shows in detail the receipts and disburse ments from July 1, 1916, to June 30, 1917, inclusive:

BOARD OF ROAD COMMISSIONERS

STATEMENT OF RECEIPTS AND DISB
This report covers vouchers received and including June 30, 1917:
Balance on hand July 1, 1916_
Received from the Treasurer of the United States
Appropriation "Military and post roads, bric (act Aug. 29, 1916)
Alaska fund
Correction of vouchers:
Alaska fund
Special appropriation $\qquad$
Sales of property, Alaska fund
Total
Disbursed as per tabulated statement below
Balance on hand

Routes, etc.

Offices.
Auto trucks
Route 1
Route 3 .
Route 4 A
Route 4 B , first section.
Route
Route $4 B$, second section
Route 4B, third section.
Route 40.
Route 4 E
Route 4F.
Route 4
Route 4H, first section.
Route 41.
Route 4 J , first section......
Route 4 K , fecond section.
Route 4 K , first section...
Tazlina Bridge.
Route 5.
Route $6 A^{-}$
Route $6 B$
Route 6B, frst section.
Ronte 7 A , second section.
Route 7A..
Route 7C..
Route 7D...
Route $7 \mathrm{E} .$.
Route 7G..
Foute 7E.
Koute 7J..
Roule 7L
Route $9 .$.
Houte 10
Route 11 .
Route
Route llB.
Route 11 E
E -
Route-Circle Mail Trmi
Route 12.

the expenditure reported last year, $w_{a_{3}}$ llows:

|  | \$5, 646. 72 |
| :---: | :---: |
| lent | 3,441.21 |
|  | $3,44.05$ 600.00 |
|  | 6, 188.38 |
|  | 453.31 |
| etc.) | 220.25 |

26.50 was expended during the winter in ng away the ice and placing riprap around

## ACCOUNTING.

Alaska Road Commission during the fiscal , 0,1917 , amounted to $\$ 576,747.90$, of which m the Alaska fund, $\$ 500,000$ from a spe. Congress, and $\$ 31.75$ from collections re-
aska covers approximately 590,000 square ne in all parts thereof, it is, of course, im; officer to make all disbursements personeventually pass through his office and are forwarded to the War Department.
tly all accounts in outlying districts, each me, Fairbanks, Seward, and a disbursing ursing agent for his district.
or commercial companies are given by the bills as they are incurred, and at the end nount of checks cashed in payment of bills sbursing officer issues a Treasury check to
et the overdrafts are forwarded by the suld responsible for a proper accounting for by them.
een in operation for several years and has as enabled prompt settlement of accounts.
main office of the commission was moved ad been for several years, to Juneau, the This transfer became necessary on account ies being assigned to Lieut. Col. Davison, fficer, in connection with the militia affairs quired his presence at the capital.
$s$ left in charge of a disbursing clerk, who : Valdez-Chitina-Fairbanks Road.
meeting of the entire board, funds to the allotted for various projects in the Terri1, 1917, to June 30, 1918. Several small le since that date.
it shows in detail the receipts and disburseto June 30,1917 , inclusive :

## STATEMENT OF RECEIPTS AND DISBURSEMENTS

This report covers vouchers received and placed in the account, including June 30, 1917:
Balance on hand July 1, 1916
Received from the Treasurer of the United States:
Appropriation "Military and post roads, bridges, and trails"
(act Aug. 29, 1916)
$500,000.00$
Alaska fund 50, 000. 00
Correction of vouchers:
Alaska fund

1. 00

sales of property, Alaska fund
2, 375. 40
Total
606, 545.43
pisbursed as per tabulated statement below
576, 747. 90
Balance on hand
29, 797. 53
Arponditures in detail.

| Routes, etc. | Wagon roads, bridges, and trails, Alaska fund. | Construction and maintenance of military and post roads, bridges, etc., Alaska. | Total. |
| :---: | :---: | :---: | :---: |
| Offices... | \$2,536. 93 | \$13, 414.08 | \$15, 951. 01 |
| Auto trucks | 3,542.32 | 2, 394.74 | 5,937.06 |
| Route 1. | 1,939.30 | 626.09 $10,724.18$ | 676. 09 $12,653.48$ |
| Route 3 | 236, 35 | 3,126.89 | 3, 363.24 |
| Route 4A. | 251.10 | 932.01 | 1,183. 11 |
| Route 4 B, first section. | 4,321. 20 | 12, 312. 20 | 16, 633. 40 |
| Route 4 AB , second section | ${ }_{3}^{3}, 201.12$ | 10, 211.11 | 13, 412.23 |
| Route ${ }_{\text {Route }}$ 4B, , third | 1, ${ }^{3} 1287.60$ | 10, $10,140.82$ | $13,320.00$ $11,223.42$ |
| Route 4D.. | 5,041. 88 | 12,490.30 | 17,532. 18 |
| Route 4 E | 1,560. 25 | 13,107.41 | 14, 667.66 |
| Route 4F | 928.09 | 11,684.02 | 12,612. 11 |
| Route 4G. | 670.47 | 11,077.12 | 11,747. 59 |
| Route 4E, first section. | 2,320. 32 | 13, 322.19 | 15,642. 51 |
| Route 4H, second section | 2, 232. 44 | 11, ${ }^{414.10}$ | 13, 846.54 |
| Route 4I. | 2, 919.94 | 6,251. 37 | 9, 171.31 |
| Route 4 J , first section... | 422.33 | 17,452.50 | 17,874. 83 |
| Route 4J, second section. | 332.30 | 10,541.41 | 10,873. 71 |
| Route 4K, first section.. | 2,025. 42 | 15,511.25 | 17, 536.67 |
| Route 4K, second section | 2,027. 20 | 12,500. 32 | 17, 527.52 |
| Tazlina Bridge. | 74.05 | 17, 550.75 | 17,624.80 |
| Route 5. | 48.00 | 2, 584.35 | $2,632.35$ |
| Route 6B, first section. | 1,409.11 |  | 11,937. 15 |
| Route 6B, second section | 1,306. 12 | 8,608.40 | 9,914. 52 |
| Route 7A............... | 9.10 |  | 9. 10 |
| Route 78.. | 9.99 |  | 9.09 |
| Route 7C.. | 9.09 |  | 9.09 |
| Route 7D. | 9.09 | 1,900.00 | 1,909. 09 |
| Route 7E. Route 7 F | 9.09 |  | 9.09 |
| Route 7F. | 9.09 |  | 9.09 |
| Route 7G. | 9.09 | 237.10 | 246.19 |
| Route 7H. Route 7I. | 9. 09 |  | 9.09 |
| Route 75. | 9 |  | 9.09 |
| Route 7K. | 9.09 |  | 9.09 |
| Route 8. | 552.14 | 12,181.33 | 12,733.47 |
| Route 9. |  | 1,000.00 | 1,000.00 |
| Route 10 | 2, 730.86 | 10, 451.59 | 13, 182.45 |
| Route 11 B . | 100.00 | $1,348.08$ 194.00 | $1,448.08$ 194.00 |
| Route 11E |  | 502.00 | 502.00 |
| Eagle-Circle Mail Trai |  | 206. 00 | 206.00 |
| Route 12. | 7.00 | 4,519.35 । | 4, 526.35 |
| Route 13. | 4.00 |  | 4. 00 |

Expenditures in detail-Continued.


Distribution of expenaitur
Salaries (superintendents and clerks) $\qquad$ Wages (all other labor)
Transportation (persons) $\qquad$
$\qquad$
Transportation (freight)
Hire of animals (horses and dogs)
Subsistence (persons, meals and beds) Prorisions (all food supplies)
Forage and care of animals (horseshoeing, veterina Telegraph, telephone, and postage
Fuel (coal and wood) and light
Construction material.
Equipment, tools, camp equipage, wagons, harness,
Stationery and drafting supplies, maps, printing, to: articles
Rents (offices, post-office boxes, barns, or equipment Motor vehicles, repairs, gas, operation, maintenanca Miscellaneous

Total
W
Brigadier General, Nati
Lieutenant Colonel, Infant; J.

Captain, Corps of Engin
Juneat, Alaska.



ENGINEERS, U. S. ARMY, 1918.
ad it can be used effectively for pulling ag, weighing 1,200 pounds. te following machinery in 1919 :
ths ton.
BSISTENCE.
Was complicated this year by the conulations promulgated by the United d the scarcity of good economical cooks. rariety and the tendency is to serce the meal. The extreme cost of transportaades of supplies be used. The bulk of - late in the fall and are freighted in to ths. Perishables are purchased in the bids during the working season. The , $\$ 1.50$ per day per man, not including th of railroad or steamer delivery, or

WORK ACCOMPLISHED.
〒-J. C. HAYES, SUPERINTENDENT.
Island Road ( 4.1 miles road, 6.8 miles on this route consisted of replacing '.
iver Road ( 16 miles road, 14 miles L Eagle River; also connects with Auk The Mendenhall Glacier, all dairies suples, two large power houses supplying and industries are reached by this road, creation drive of Juneau.
a light surfacing of gravel. It is nartherwise is very satisfactory for autochased for new bridge at Salmon Creek e put in. Amount expended for con32 for maintenance.
sion (connecis at mile 10 with Juneauhe year $2 \frac{1}{4}$ miles were cleared and 1 mile ustructed as follows: One 140 feet lons, t , three of 14 feet. Four culverts were River Bridge was repaired. The comatly increase the value of the Juneauboats will then be able to anchor at Auk nade with Juneau by road. The water it times very rough and dangerous for if 1918 labor was very scarce and work June $30 ; \$ 15,174.51$ was expended for naintenance.

Route 3. Haines-Plcasant Camp Road ( 47.5 milos wagon road).Connects Fort Seward and Haines at tidewater with Pleasant Camp, on Canadian boundary. The Porcupine Gold Mining Co. and mines of the Glacier Creek Gold Mining Co. are reached by this road, which also connects at Pleasant Camp with Canadian Road to Rainy Hollow, where a very large copper district is being developed. Klukwan, the largest Indian village in Alaska, is located at mile 22. Tho location for 24 miles follows the Chilkat Valley where numerous ranches are located; $\$ 8,398.73$ was expended for maintenance, graveling, and replacing bridges.

Route 14. Sitha-Indian River Rond (3.4 miles).--This road runs from Sitka to head of Jamestown Bay, passing through the Indian River Park, set aside by the Gorernment. I new 50 -foot Howe truss bridge was constructed and 2,000 feet of now road to reach the bridge was provided; total cost, \$2,476.20.

Route 39. Juneau-Sheep Creek Road ( 3 miles).-This road connects Juneau with Thane, where the extensive mill of the Aaska Gastineau Mining Co. is lorated. The road has rery heary trarel between the two towns and, as it was lightly surfaced, requires considerable upkeep; $\$ 4,270.74$ was expended for maintenance and improvement.
Route 40. Douglas-Gastineau Channel Road ( 2 miles). - Extends from city limits of Dourlas along Gastineau Channel. Several ranches and homes are located along the road: $\$ 659$ expended for maintenance and improrement of sereral soft places.
Route 43. Petersburg-Scow Bay Road (5 miles).-No expenditure during past year. The road was only partially constructed and will be completed by the United States Forestry Service and Toritorial Road Commission when funds are arailable.

Route 44: Skaquay Valley Road (2.5 miles). When work was started the intention was to build from Skasway to Canadian boundary, 13.5 miles. The Canadian authorities arreed to build from boundary to White Horse, but were compelled to abandon the projert temporarily. Present road is used by seteral ranches; $\$ 1,966.63$ wns expended for protecting the bridge over Skagway Piver and for maintenance.

Route 45. Silver Bow Basin Road ( 4 milos).-This road runs from Juneau to Alaska, Juneau, and Perseverance mines, and the Ebner mine of the United States Mining \& Smelting Co. It follows the mountain side, is narrow, and has many steop grades. The route is much traveled and will be improred as funds and conditions will permit; $\$ 5,049.55$ was expended for maintenance and improvements. Stizine R Ner Trail (10 miles).-Constructed orer a formerly impassable section between the Stikine Tiver and tidewater. The work was done under the superrision of the United States district forester and in cooperation with the Bureau of Forestry: amount expended by the Alaska Road Commission, $\$ 1,949.72$.
valdez district.-c. G. morrison, c. e. district exgineer.
Route 4A. Donnclly-Wrashburn sled road ( $\overline{\text { a }}$ miles).-Miscellaneous bridge repairs were made and temporary wintor bridges arross the several open channels of the Big Delta" River were constructed. The temporary bridges were taken out in April, 1918, and stored for future use; amount expended, $\$ 1,3+1.50$.

Route 43. Valdez-Ernestine Road ( 63 miles).-As usual, the maintenance on the section between miles 10 and 18 has been extremely heavy. Annually the extreme high water in the Lowe River, caused by the bursting of glacial reserroirs, necessitates the repair and oftentimes reconstruction of sections of grades in and below Keystone Canyon. This past season has been no exception. Whenever the crews are not engaged in general maintenance they are used in surfacing the bad stretches of road with gravel. This surfacing now extends, with the exception of a few short stretches, to Beaver Dam (mile 42), making the road passable eren in the worst of the spring or rainy scasons. One mile of new grade was constructed in addition to general maintenance. The work of this spring consisted of repairing damages resulting from the break-up, building new road to take the place of that destroyed, and constructing diversion spur dikes and placing fascine protection with the hope of preventing further damages and inroads from the glacier streams. It is beliered that the unusually heary maintenance cost of this section warrants relocating that portion of the road from mile 12 to mile 18 , as the most of the money allotted to this route is usually expended for work in that vicinity. This change is roughly estimated to cost $\$ 25,000 ; \$ 33,697.87$ of the year's expenditure was charged to maintenance and $\$ 20,500$ to construction, a total of $\$ 54,197.87$.

Route 4C. Ernestine--Trillow Creek Road (29.8 miles).--In addition to the ordinary maintenance, all graded portions of the road were dragged. One 24 -foot bridge was constructed, 5 bridges and 21 culverts were rebuilt, and seven 6 -foot culverts reconstructed. Numerous slides were removed and washouts filled. Approximately 700 cubic yards of gravel surfacing was placed in soft sections of the road. Two and one-fourth miles of new grade was constructed; $\$ 7,535.18$ was charged to maintenance and $\$ 3,450$ to construction.

Route 4D. Willow Creek-Gulkana Road (36 miles).-A small maintenance crew only was employed on this section during the latter part of the 1917 working season, as the road had been placed in excellent condition previous to July 1, 1917. At the end of the working season two large crews were concontrated here for a short period grading $4 \frac{2}{4}$ miles just north of Copper Center. In the spring the road was dragged several times and numerous culverts reconstructed. All cribbing was remaired and drainage ditches opened up. Three and one-half miles of new grade and 880 linear feet of ditches were constructed and 18 culverts were sepaired, and 6 new culverts were built. Maintenance expenditures amount to $\$ 19,654.26$, with $\$ 7,050$ for construction.

Tazlina Bridge.-Work was completed prior to June 30, 1917. Expenditure of $\$ 956.01$ made during 1918 and charged to construction, for freight on mater ial shipped from Seattle.

Route 4 . Gulkana-Sourdough Road (21.5 miles).-In addition to gencral maintenance there was constructed on this section 15 miles of new grade with the accompanying clearing and grubbing, 138 new culverts, and 1,250 feet of drainage ditches. Also old culverts were rebuilt. Maintenance, $\$ 4,064.17$; construction, $\$ 15,000$.

Route 4 . Sourdough-168 Mile Road (18.2 miles). Only light maintenance was necesary on this section during the latter part of the 1917 working season as a large crew had worked here previous to July 1. In the spring of 1918 several culverts were reconstructed

MILITARY AND POST ROADS, ETC., A
and ordinary maintenance work was done. M: tures, $\$ 11,517.54$. Route $4 G$. 168 Mile-Delta River Road (38 maintenance of this section was supplemented mately 440 cubic yards of gravel surfacing, de dou feet 1 mile of road which was previously ble drifts until late in the season, placing 123 line constructing 118 linear feet of log culverts, and mos of road. The spring work on this section rerts, the removal of snowdrifts and glaciers fro and culverts. The crew on its way into the int It milessary to provide new end posts and top c thile 207 , which had failed on account of the Which had become frozen to it. Two new frame feet span-one at mile 226 and the other at ${ }^{3}$
structed. Heary dikes were built upstream concentrate the glacier were built upstream fros ronstruction, $\$ 9,705.16$.
Route 4 H . Delta River - Mc Carty Road (73.4. ahle improvement was made in this road duri the 1917 season. In addition to the general $m$ constructed 14.5 miles of new grade, one framed in mile 208, 1,165 linear feet of diversion dik culverts. Gravel surfacing to the amount of 1 placed, and 3.2 miles of road were regraded.
65-foot framed truss bridge was constructed at and minor damages due to the break-up were 1 were opened up and slides were removed. $T$ erected for the McCarty ferry, and the scow was graded sections of the road were dragged. construction, $\$ 22,101$.
Route 4I. McCarty-Richardson Road (20.6 later part of the working season of 1917 no main in this section, as the entire length had been $p$. dition prior to the 1st of July, 1917. During t section was put in excellent repair, the graded lands being dragged several times, and all un rerts and bridges replaced by new timber. bridge haring a total length of 117 feet replact Shaw Creek. Maintenance, $\$ 8,470$; constructi

Route 6A. Willow Creek-Tonsina Road (2. had been placed in good condition over its en month of June, 1917, no further maintenance renainder of the year. During the spring

Route 6B. Tonsina-Chitina Road (15 miles Eereral maintenance of this section, such as the bridges, cleaning out ditches, and repairs to Placed 1,210 cubic yards cf gravel surfacing. ordinary maintenance was continued as well ments by placing gravel surfacing out to sharp turns, placing turnouts, and opening o Temporary loading bins were constructed at

- Road (63 miles).-As usual, the main--en miles 10 and 18 has been extremely wh high water in the Lowe River, caused reservoirs, necessitates the repair and sections of grades in and below Keyison has been no exception. Whenever 1 general maintenance they are used in $f$ road with gravel. This surfacing now of a few short stretches, to Beaver Dam masable even in the worst of the spring of new grade was constructed in addi-

The work of this spring consisted of from the break-up, building new road troyed, and constructing diversion spur rotection with the hope of preventing Is from the glacier streams. It is bevy maintenance cost of this section war1 of the road from mile 12 to mile 18 , lotted to this route is usually expended his change is roughly estimated to cost ear's expenditure was charged to mainruction, a total of $\$ 54,197.87$.
w Creek Rood ( 29.3 miles). -In addinance, all graded portions of the road bridge was constructed, 5 bridges and 21 seven 6 -foot culverts reconstructed. ed and washouts filled. Approximately -facing was placed in soft sections of the miles of new grade was constructed; intenance and $\$ 3,450$ to construction. -Gulkana Road (36 miles).-A small employed on this section during the lat: season, as the road had been placed in to July 1, 1917. At the end of the workcere concentrated here for a short period of Copper Center. In the spring the tes and numerous culverts reconstructed. ud drainage ditches opened up. Three rade and 880 linear feet of ditches were were ıepaired, and 6 new culverts were tures amount to $\$ 19,654.26$, with $\$ 7,050$
\& completed prior to June 30, 1917. Exuring 1918 and charged to construction, d from Seattle.
ugh Road ( 21.5 miles).-In addition to as constructed on this section 15 miles ranying clearing and grubbing, 138 new ainage ditches. Also old culverts were 4.17: construction, \$15,000.

Mile Road (18.2 miles).-Only light in this section during the latter part of a large crew had worked here previous 1918 several culverts were reconstructed
maintenance work was done. Maintenance expendiand ordinary
nirses $\$ 11,56.54$.
Route 46.168
Tures Route $4 G .168$. Mile-Delta River Road ( 38.8 miles).-General mintenance of this section was supplemented by placing approxipately 40 cubic yards of gravel surfacing, clearing to a whdth of 10 feet 1 mile of road which was previousty blocked by deep snowdifts until late in the season, placing 123 linear feet of corduroy, onstructing 118 inear feet of $\log$ culverts, and the grading of $12 \frac{1}{2}$ niles of road. The spring work on this section consisted of the renorat of numerous earth sides, the reconstruction and repair of culrerts, the remoral of snowdrifts and glaciers from the road, bridges, and culverts. The erew on its way into the interior in April found in meeessary to proride new end posts and top chords for the bridge at mile 20, whome frozen to it. Two new framed truss bridges of 36 feet span-one at mile 226 and the other at mile 227 -were constructed. Heary dikes were built upstream from these structures to cuncentrate the glacier water at the bridge. Maintenance, 84,280 ; construction, $\$ 9,705.16$.
Route 4 H. Delta River-Mc Carty Road (73.4 miles).-A considerable improvement was made in this road during the latter part of the 1917 season. In addition to the general maintenance there was anstructed 14.5 miles of new grade, one framed truss of 40 feet span in mile $208,1,165$ linear feet of diversion dike in mile 208, and 7 culverts. Gravel surfacing to the amount of 1,560 cubic yards was placed, and 3.2 miles of road were regraded. In the spring a new aj-foot framed truss bridge was constructed at mile 236. Washouts and minor damages due to the break-up were repaired. Snowdritts
were opened up and erected for the McCarty ferry, and the scow was recalked. Later the graded sections of the road were dragged. Maintenance, $\$ 20,660$; Construction, $\$ 22,101$.
Route 41. McCarty-Richardson Road (20.6 miles).-During the later part of the working season of 1917 no maintenance was required on this section, as the entire length had been placed in excellent condition prior to the 1st of July, 1917. During the spring of 1918 this sertion was put in excellent repair, the graded portions through lowlands being dragged several times, and all unsound flooring in culrets and bridges replaced by new timber. A new wooden truss bridge having a total length of 117 feet replaced the old structure at Shw Creek. Maintenance, $\$ 8,470$; constructic n, $\$ 2,006.83$.
Route 6.4. Willow Creek-Tonsina Road ( $3 /$ miles).-As this road had been placed in good condition over its entire length during the month of June, 1917, no further maintenance was needed during the remainder of the year. During the spring this section was thorvughly dragged. Maintenance, $82, \$ 32.51$.
Route 6B. Tonsina-Chitina Road (15 miles).-In addition to the zeneral maintenance of this section, such as the repair ot culverts and bridges, cleaning out ditches, and repairs to the grade, there were placed 1,210 cubic yards cf gravel surfacing. In the spring of 1918 ordinary maintenance was continued as well as extensive improvements by placing gravel surfacing out to mile 13 , widening all harp turns, placing turnouts, and opening of two new gravel pits. Temporary loading bins were constructed at each of these pits, the

# 0 

## 14 <br> REPORT OF CHIEF OF ENGINEERS，U．S．ARMY， 1918.

bins were filled by slip scrapers and team，material being hauled three auto truck－Maintenance，$\$ 10,280.55$ ；construction，$\$ 13$, ，5i

Thushulana Bridge．－In fall of 1917，$\$ 302.15$ was expended for ir spection and surver of site for proposed bridge across the Kuskulan River，about 10 miles northeast of Strelna，on the Copper River Rail road．It is understood that the territorial road commission has the bridge under construction．

> Yukon district--C. g. Morrison, c. e., district engineer.

Route $4 J$ ．Richardson to Salchaliet（30 miles）（Ialdez－Fairbank Road）．－Eight miles were graded and 115 culverts were constructeil at a total cost of $\$ 22,172,98$ ．During spring of 1918 eight men wey employed removing slides，opening up ditches，bridges，and culve One crew of 20 men was employed 10 days on the Richardson 1 placing the entire section in excellent condition．Cost of main－ tenance， $86,680.41$ ．

Route 4 K．Salchaket－Fuirbantes（ 40 miles）（Taldez－Fairbamb Road）．－Twenty－one and one－half miles were gaded on the new loc： tion made necessary by encroachment of the Tanana River．Thre 40 －foot bridges and 72 culverts were constructed．Construction can $\$ 43,805.71$ ．The towers for the Munson ferry were rebuilt，and to scow was repaired．The whole section was dragged，and genem maintenance work was done at a cost of $\$ 5,400.71$ ．

Route 5．Ester－Fort Gibbon Sled Road（ 148 miles）．－This route is a part of the Fairbanks－Nome winter mail route．All culverte were repaired，and lakes and open country staked for the sale guidance of winter trarel．Cost，$\$ 470.08$ ．

Route 7 D．Ester Creek Roal（ $5 \frac{1}{2}$ miles）．－Connects Ester Creek with Route 5 and forms part of winter mail route between Fairbank： and Nome．Road also runs from Fairbanks to the Department of Agriculture Experimental Farm．The road was entirely regraded about 2 miles being on a new location； 25 culverts were constructed and 2,740 linear feet of corduroy was laid．Total cost of construction was $\$ 10,535.91$

Route 9．Rampart－Eureha Roat（6⿺𠃊⿳亠口䒑口 miles road， $21 \frac{1}{2}$ miles sld road．－Fourtcen bridges and 24 culverts were rebuilt or repairet． Other work consisted of gencral maintenance．Total cost，$\$ 1,43 \pm$ ．

Route 11 A．Eagle－OBrien Crek－Forty Mile Road（17 miles roil． 30 miles slod road）．From Eagle，on the Yukon River，to mines arint Forty Mile Creck．The work consisted in rebuilding and reparive bridges and culrert；clearing slides，widening grades，and genem maintenance．Total cost，$\$ 1,614$ ．

Route 11 E ．Eagle－Serenty Mile sled road（20 miles）．From Eagle． on Yukon Rirer，to mines on Serentr Mile Creek．General repar and maintenance work was done to the amount of $\$ 386$ ．

Route 15．（ircle－Miller House Road（49 miles）．－From Circle，${ }^{\text {n }}$ Yukon River，to Miller Road House．In addition to general main wer nance， 1 mile of road was reditched and graded and 89 culverts wet rebuilt or repaired．Foot travelcrs now cross Birch Creek on a na ${ }^{\text {en }}$ overhead cable car．Total expended for maintenance，$\$ 5,066$ ．
Route 16．Chatanike Miller House sled road（ 81 miles）．－All all verts were repaired．slides were removed，and general maintena $\mathrm{al}^{\mathrm{c}^{\mathrm{C}}}$ work was carried on．Cost，$\$ 700$ ．

MILITARY AND POST ROADS，ETC．，ALAS
Route 17．Fort Gibbon－Kaltag Trail（257 miles）． Fairbanks－Nome winter－mail trail，connecting the Fort Gibbon with Kaltag，both places being on tl Three small bridges were built by contract for $\$ 10$ Fork consisted of temporarily staking open sections： Route 22．Hot Springs－Sullivan Creek Road Hot Springs，on the Tanana River，to mining di： Creek．Work consisted of general maintenance， and culverts．Cost of maintenance，$\$ 1,352.82$ ．
Rovet 29．Fort Gibbon－Royukuk Trail（146 mi Gibhon，on the Yukon River，to Artic City，on the General maintenance from Fort Gibbon to mile 38. 10 mile 75 a new trail was cleared and a 75 －foot bric feet by 4 ．Through open country the trail was heet by 4 －inch stakes 10 feet high．The open coun heen rery dangerous and has caused much hardshi］
ing blizzards． $8: 669.02$ ．
Route 30．Hot Springs Landing－Eureka（reek I From Hot Springs Landing to Eureka mining disi was chiefly confined to the section between Hot and Hot Springs Station，distance 2 miles．Fou paired，four new culverts built， 665 feet of cordr torered，and 2，100 feet of side ditches were cut． nance work was done on the entire section．Durin： the spring of 1918 the Tanana River overflowec several bridges．These will be replaced during season．Cost of maintenance，$\$ 1,678.88$ ．
Route 38．A．Ruby Long Road（28．25 miles）．－F］ lukon River，to the Long Creek mining distric G，000 tons of freight were handled over this roa General maintenance work was done on first 19 \＄6，868．78．Nine miles of new road were construc for $\$ 37,217.70$ ．
Fairbanks Bridge．－During the fall of 1917 the giren two coats of paint and the amount，$\$ 1,448$ ronstruction．

SOUTHWESTERN DISTRICT－ANTON EIDE，SUPERI
Poute 24．Moose Pass Road（29．5 miles）．－ Haska Northern Railroad，to connection with I and Hope，on Turnagain Arm．This section has 1 able amount of gold and much ground has a kis dinnes are not operating extensively，on account＇ ditions and high cost of supplies．For these re：
$W_{\text {orl }}$ and Pork consisted of widening the road and rig places，ditching，and general maintenance．In Coudburst did considerable damage and about Work had to be done orer；$\$ 6,480.21$ expended
Route 10．Seward－Kerai Lake Road（7．75 mil
in excellent flood excllent condition until the heary rains of Se
llood carried away entire section of road and
damaged other bridges．In addition to construc
scrapers and team, material being hauled $t$. intenance, $\$ 10,280.55$; construction, $\$ 13$, is
In fall of $1917, \$ 302.15$ was expended $f_{\text {or }}$ site for proposed bridge across the Kuskul in. ortheast of Strelna, on the Copper $R_{i v e r} R_{a_{i j}}$
that the territorial road commission $h_{\text {as }}$ thit ion.
-C. G. Morrison, c. E., District engineer.
in to Salchaliet ( 30 miles) (Valdez-Fairbank cre graded and 115 culverts were constructed
72.98 . During spring of 1918 eight men wed les, opening up ditches, bridges, and culve tas employed 10 days on the Richardson
tion in excellent condition. Cost of mat it-Fairbanks ( 40 miles) (Taldez-Fairband
nd one-half miles were graded on the new nd one-half mies were graded on the new loceis encroachment of the Tanana River. Thra culverts were constructed. Construction cost rs for the Munson ferry were rebuilt, and the The whole section was dragged, and genera $s$ done at a cost of $\$ 5,400.71$.
i Gibbon Sled Road- (148 miles).-This route bank-Nome winter mail route. All culrert, akes and open country staked for the saf invel. Cost, $\$ 470.08$. 'reek Road ( $5 \frac{1}{2}$ miles).-Connects Ester Crecs ns part of winter mail route between Fairbank so runs from Fairbanks to the Department of ntal Farm. The road was entirely regraded. n a new location; 25 culverts were constructed, of corduroy was laid. Total cost of construction

- Eureka Road ( $6 \frac{1}{2}$ miles road, $21 \frac{1}{2}$ miles wa dges and 24 culverts were rebuilt or repaires. of general maintenance. Total cost, $\$ 1,434$. O'Brien Creek-Forty Mile Road (17 miles ront From Eagle, on the Yukon River, to mines The work consisted in rebuilding and repairing clearing slides, widening grades, and geners 1 cost, $\$ 1,614$.
Seventy Mile sled road ( 20 miles)., From Eagle mines on Seventy Mile Creek. General repa rk was done to the amount of $\$ 386$.
Liller House Road ( 49 miles).-From Circle, er Road House. In addition to general mainte I was reditched and graded and 89 culverts werr Foot travelers now cross Birch Creek on a net Total expended for maintenance, $\$ 5,066$.
Ta Miller House sled road (81 miles).-All ctir slides were removed, and general maintenas 2. Cost, $\$ 700$.
17. Fort Gibbon- Kaltag Trail (257 miles).-A part of the anks-Nome winter-mail trail, connecting the Army post at Gibbon with Kaltag, both places being on the Yukon River. Wh small bridges were built by contract for $\$ 105$. Maintenance
 poute 22. Hot Springs-Sullivan Creek Road (9 miles).-From fod $\mathfrak{S p r i n g s}$, on the Tanana River, to mining district at Sullivan fef IVerts. Cost of maintenance, $\$ 1,352,82$, repairing bridges full 29. Fort Ciblual gout e 29. Fort Grbbon-Koyukuk Trant ( 146 miles).-From Fort Gibbon, on the Yukon River, to Artic City, on the Koyukuk River. pilit 75 a new trail was cleared and a 75 -foot bridge at mile 48 was Wy 4 -inc Through open country the trail was marked every 100 fy 4 -inch stakes 10 feet high. The open country has heretofore ep ery dangerous and has caused much hardship to travelers dur0 blizzards. Total cost for maintenance, $\$ 3.30 .98$; construction, ${ }^{3}$ Hot Springs Landing to Eureka mining district. Work done chiefly confined to the section between Hot Springs Landing Hot Springs Station, distance 2 miles. Four bridges were reed, four new culverts built, 665 feet of corduroy was laid and rered, and 2,100 feet of side ditches were cut. General maintenoce work was done on the entire section. During the high water in espring of 1918 the Tanana River overfowed and washed out *eral bridges. These will be replaced during the 1918 working 2son. Cost of maintenance, $\$ 1,678.88$.
Route 38A. Ruby Long Road (28.25 miles).-From Ruby, on the Yokon River, to the Long Creek mining district. Approximately 3000 tons of freight were handled over this road during the year. General maintenance work was done on first 19 miles, at a cost of 60.368.78. Nine miles of new road were constructed during the year hr 837.217.70.
Fairbanks Bridge.-During the fall of 1917 the entire bridge was pren two coats of paint and the amount, $\$ 1,448.03$, was charged to mastruction.


## SOUTHWESTERN DISTRICT-ANTON EIDE, SUPERINTENDENT.

Route 24. Moose Pass Road (29.5 miles).-From mile 29, on Haska Northern Railroad, to connection with Route 12 to Sunrise mod Hope, on Turnagain Arm. This section has produced a considerable amount of gold and much ground has a known value, but the mines are not operating extensively, on account of present labor conditions and high cost of supplies. For these reasons travel is light,
Fork consisted of widening the road and right of way in many Places, ditching, and general maintenance. In September, 1917, a doudburst did considerable damage and about half of the season's Fork had to be done over; $\$ 6,480.21$ expended.
Route 10. Seward-Kenai Lake Road ( 7.75 miles).-This road was in excellent condition until the heavy rains of September, 1917. The bod carried away entire section of road and several bridges and damaged other bridges. In addition to constructing two new 80 -foot

Howe truss bridges at mile $3 \frac{1}{2}$, other bridges were repaired and damaged sections of road were rebuilt. Expenditures for mainte nance and repair amounted to $\$ 8,295.34$, and the cost of the ner bridge was $\$ 2,281.75$, a total of $\$ 10,577.09$.
Route 12. Mile 34, Alaska Northern Raitroad-Hope Road (31 miles wagon road, 9 miles sled road).-Work embraced widening road and right of war, replacing small bridges and culverts, and cutting ou: windfalls. Two miles of completely washed-out road were repaired and general maintenance performed, at a total cost of $\$ 5.972 .19$.
Route 35. Knik- Willove Creek Road (34 miles). -From Knik, on Knik Arm, to crossing of Government railroad at Wasilla, thence to Willow Creek mining district. Reaches a most promising quartzmining district, producing about $\$ 250,000$ per year, with strong indications of great increase and long life. Value of ore per ton is high and although there is a shortage of labor and cost of supplies is hight these conditions are not as serious as in the low-grade districts. The last year was very wet, and road work was expensive. Twentr-eight acres of grubbing was done in widening right of way, bridges and culverts were repaired, 4 miles were regraded, and gravel surfacing was placed on 2 miles. One new 35 -foot frame bent bridge was constructed at mile 19 and a 14 by 16 warehouse was erected at Wasilla A total of $\$ 22,696.39$ was expended, $\$ 1,275$ of which was for construction and the balance for maintenance and improvement.

Route 35 A. Archangel extension (3 miles).-Connects with KnikWillow Creek Road at mile 32. The road is entirely above timber line and all culvert and bridge material is hauled a long distance Several culverts were constructed and material for a bridge orer Archangel Creek was delivered. One and one-half miles of road was graded and one-half mile was lightly graveled, 300 linear feet of corduroy was laid, and several culverts were built; $\$ 733.35 \mathrm{ex}$ pended for maintenance and $\$ 1,534$ for construction; total, $\$ 2,267.35$.

Talkeetna-Cache Creek Road (42 miles sled road and summir trail).-From point on United States Government railroad location at Talkeetna to the Cache Creek mining district. A good winter road, which is also passable for pack animals in summer, was constructed during the year. The Cache Creek district is one of large area and promises to be very productive. The production justifies improving the route for wagon traffic, and it is hoped to start this improvement within the next two years. Expenditures wert $\$ 4,634.50$, all for construction.

Palmer-Mile $26 \frac{3}{2}$ Road ( 8 miles).-From Palmer, on Gorernment railroad, to mile 26, on the Knik-Willow Creek Road. Sis miles of right of way was cleared, material for 1,500 feet of cordurot and timber for culverts was delivered. The clearing and grubbing was hearr costing $\$ 345$ per acre. The road will be completed as ${ }^{\text {a }}$ winter sled road during the coming fiscal vear. Further improre ment will not be warranted until the farming country shows more development. Cost of work, \$7,906.69.

Iliamna Bay Road (10 miles).-From Iliamna Bay to Iliampn ${ }^{\text {² }}$ Village, on Iliamna Lake, where water connection is made with Bristol Bay. Eight miles of trail were buint. The season closed before work was completed, and 2 miles remain to be constructed. Wor was greatly damaged by storms in September, 1917, but was repaired. Approximately $\$ 3,000$ will be required to finish the road, as the bal-


VALDEZ-FAIRBANKS ROAD. THOMPSC ELEVATION 2,745 FEET, JUL\}


SEWARD RADIO RO


18 REPORT OF CHIEF OF ENGINEERS, U. S. ARMY, 1918.

NOME DISTRICT.-DANIEL A. JONES, SUPERINTENDENT.
Route 8. Tome-Council Roud (83 miles: 60 miles constructed).-Nome-Fort Daris section ( $3 \frac{1}{2}$ miles). Work consisted of general maintenance, blasting out ice and opening channels under bridges in the spring, and graveling 4,800 feet of road.

Fort Daris-Cape Nome (9 miles). Whis section was turned over to Territorial road commission, who constructed $2 \frac{1}{2}$ miles at a cost of approximately $\$ 19,000$.

Cape Nome section ( 2 miles).-General maintenance expenditures, s22s.
Solomon-Eact Fork (1.j miles).-Connects Bonanza Ferry, the landing place for boats, with East Fork-Council Road. During open season traffic amounts to about 8 tons per day. General maintenance work was performed.

East Fork: to For River ( 2.5 mites),-Connects Solomon-East Fork Road with Council Corduror. Combination road and trail. Its improvement has been taken orer by the Territorial road commission.

Council-Corduroy ( $5 \frac{1}{2}$ mites) - Connects Fox River with Council City. Territorial roar commission is improving this section and spent a total of $\$ 5,300$ during past year. The Safety and Bonanza ferries were maintained on this route at a cost of $\$ 906$. Total expenditures for maintenance, Route 8, by Alaska road commission, $\$ 5,262.58$.
Route 13A. Nome-Bessie Road ( 3.29 miles).-Connects Nome with the Third Beach line. It serves to supply districts north of Nome. It is estimated that 30 tons of freight are hauled over this road daily, throughout the year. One thousand yards of gravel were hauled and spread by auto truck at a cost of 90 cents per cubic yard, the arerage haul being $1 \frac{1}{2}$ miles. The crib piers of the Dry Creek Bridge were undermined by the spring freshet and had to be replaced by pile bents and the bridge generally overhauled at a total cost of $\$ 798.40$. The fill crossing Dry Creek was widened 2 feet for ${ }^{\text {a }}$ distance of approximately 300 feet, and a stone wall approximately 4 feet high and 300 feet long was built on the upstream side. The cost of maintenance during the break-up was $\$ 375$. Work consisted of opening culterts, clearing ditches, and opening the channeis under the Dry and Bourbon Creek bridges. Total maintenance cost. $\$ 3,935.71$.
Route 18B. Bessie-Banner Road ( 3.46 miles).-Connects the Bessie with Bammer station. It serves to supply Anvil and Glacier Creeks and all upper Snake River points. It is estimated that 4 tons per day are hauled during the open season. Work consisted of surfacing 7,515 feet with gravel, 1,671 cubic yards of gravel and rock having been hauled at a cost of $\$ 1.28$ per cubic yard, average haul one-fourth mile. Twelve culverts cost $\$ 11$ each; 2,100 feet of ditch was dug at a cost of 9 cents per foot. The entire road was rolled with a road roller drawn by auto truck, at a cost of $\$ 62.50$. Maintenance, $\$ 3,038.52$; construction, $\$ 2,200$.
Route 15 C . Bessie-Little Creek, Road ( 1.25 miles).-Connects Nome-Bessie Road with Little Creek. Supplies the Third Beach line west of the Bessie and Little Creek. It is estimated that 10 tons daily are hauled over this road. During past year 2,600 feet of road

MILITARY AND POST ROADS, ETC., AI
was surfaced, 691 cubic yards of gravel having bi per cubic yard, arerage haul one-fourth mile. I with a road roller drawn by an auto truck, at a tenance, $\$ 849.17$.
Route 13D. Bessie-Dry Creek Road ( 1.25 m ) Nome-Dexter Road with the Nome-Osborne camps on the Third Beach Line between Bessie is estimated that 100 tons of freight were hauled. tenance, \$202.20.
Route 13E. Dry Creek-Newton Road ( 0.33 of the Bessie-Dry Creek with the Dry Creek-Osbo penditure during the past year and no freight ha Route 13 F . Nome-Osborne Road (4 miles).-Creek-Newton Road with Osborne Creek. SupI and ricinity. Estimated $2 \frac{1}{2}$ tons hauled daily Work consisted of general maintenance; 250 cu hauled at $\$ 1.73$ per yard, a verage haul one-half $n$ resurfaced; 5,310 feet of ditch made at 3 cents pc culverts taken out, repaired, and lowered at $\$ 3$, $\$ 824.41$; construction, $\$ 85.30$.
Route 13G. Grass Gulch (1.75 miles).-Conner with King Mountain, and supplies mines on Gras and King Mountain. No expenditures during ys
Route 13H. Center Creek Road ( $1.3^{Y} \mathrm{mi}$ Nome-Bessie with Center Creek camps. No exp year.
Route 131. Nome River Extension ( 5 miles) Creek with upper Nome River camps and supplie points. Five hundred and thirty linear feet surf yards of gravel, costing 80 cents per cubic yard Other work consisted of maintenance durin: Maintenance, \$195.85.
Route 13 J . Wonder-Flat Creek (2 miles).-C Little Creek Road with Wonder and Flat Cree camps on Wonder and Flat Creeks and lower Li1 hundred tons of freight hauled over road durins Fhich consisted of material for a dredge which Flat Creek; 2,050 linear feet was resurfaced witl cubic yard, average haul one-fourth mile. M Route 13 K . Bessie-Buster ( 5 miles).-Conne Dexter and Buster Creeks. It is estimated that 4 hauled orer route: 19,750 linear feet was surfac of gravel having been hauled at $\$ 1.06$ per cubis One-fourth mile; 9,500 feet of ditch cost 8 cents four 2 by 2 culverts were built at a cost of $\$ 4,090.39$; construction, $\$ 6,315.47$.

Route 18. Kaltaq-Solomon Trail (248 miles) Yukon River to Solomon on the Nome Council general maintenance cost $\$ 328$.
Route 21. Uralaklik-St. Michael Trail (65 $\$ 21.50$.
-DANIEL A. JONES, SUPERINTENDENT.
il Road (82 miles; 60 miles constructed).
11 ( $3 \frac{1}{2}$ miles). Work consisted of General it ice and opening channels under bridges ng 4,800 feet of road.
(9 miles).-This section was turned over iission, who constructed $2 \frac{1}{2}$ miles at a cost 1.
mites).-General maintenance expenditures,
\% miles).-Connects Bonanza Ferry, the with East Fork-Council Road. During ints to about 8 tons per day. General maint ned.
" (25 miles).-Connects Solomon-East Fork luroy. Combination road and trail. Its taken orer by the Territorial road com-
miles).-Connects Fox River with Council "ommission is improving this section and uring past year. The Safety and Bonanza on this route at a cost of $\$ 906$. Total exnce, Route 8, by Alaska road commission,
ie Road (3.29 miles).-Connects Nome with $t$ serves to supply districts north of Nome. tons of freight are hauled over this road ear. One thousand yards of gravel were to truck at a cost of 90 cents per cubic yard, $1 \frac{1}{2}$ miles. The crib piers of the Dry Creek by the spring freshet and had to be replaced ridge generally overhauled at a total cost using Dry Creek was widened 2 feet for a y 300 feet, and a stone wall approximately long was built on the upstream side. The ng the break-up was $\$ 375$. Work consisted ing ditches, and opening the channels under Creek bridges. Total maintenance cost. iner Road ( 3.46 miles).-Connects the BesIt serves to supply Anvil and Glacier se River points. It is estimated that 4 tons g the open season. Work consisted of suravel, 1,671 cubic yards of gravel and rock cost of $\$ 1.28$ per cubic yard, average haul culverts cost $\$ 11$ each; 2,100 feet of ditch ents per foot. The entire road was rolled by auto truck, at a cost of $\$ 62.50$. Mainruction, $\$ 2,200$.
the Creek Road ( 1.25 miles).-Connects Little Creek. Supplies the Third Beach d Little Creek. It is estimated that 10 tons is road. During past year 2,600 feet of road

צas surfaced, 691 cubic yards of gravel having been hauled at $\$ 1.52$ per cubic yard, average haul one-fourth mile. The road was rolled $\mathrm{p}_{\text {with }}$ a road roller drawn by an auto truck, at a cost of $\$ 30$. Mainrelance, $\$ 849.17$.
Route $13 D$
R.
Route $13 D$. Bessie-Dry Creek Road ( 1.25 miles).-Connects the
fome-Dexter Road with the Nome-Osborne Road. Supple yome-Dexter Third Beach Line between Bessie and Dry Creeks. It is estimated that 100 tons of freight were hauled during year. Maintenance, $\$ 202.20$.
Route 13E. Dry Creek-Newton Road ( 0.33 of a mile).-Connects the Bessie-Dry Creek with the Dry Creek-Osborne Roads. No expenditure during the past year and no freight hauled.
Rout $13 F$. Nome-Osborne Road (4 miles).-Connects the Dry
Greek vicinity. Estimated 21 tons hauled daily during open seas
Fork consisted of general maintenance; 250 cubic yards of gravel hauled at $\$ 1.73$ per yard, average haul one-half mile; 2,680 feet were resurfaced; 5,310 feet of ditch made at 3 cents per running foot; five culverts taken out, repaired, and lowered at $\$ 3$ each. Maintenance \$824.41; construction, \$85.30.
Route 13G. Grass Gulch (1.75 miles).-Connects the Nome-Bessie with King Mountain, and supplies mines on Grass and Deer Gulches, and King Mountain. No expenditures during year.
Route 13 H . Center Creek Road ( 1.37 miles).-Connects the रome-Bessie with Center Creek camps. No expenditure during the
Route 131. Nome River Extension ( 5 miles).-Connects Dexter Creek with upper Nome River camps and supplies upper Nome River points. Five hundred and thirty linear feet surfaced with 142 cubic rards of gravel, costing 80 cents per cubic yard to haul and spread. Other work consisted of maintenance during spring break-up. Maintenance, \$195.85.
Route 13J. Wonder-Flat Creek (2 miles).-Connects the BessieLittle Creek Road with Wonder and Flat Creeks. It supplies the ramps on Wonder and Flat Creeks and lower Little Creek. Thirteen numired tons of freight hauled over road during past year, most of which consisted of material for a dredge which was constructed on Fat Creek; 2,050 linear feet was resurfaced with gravel at $\$ 1.18$ per
cubic cubic yard, average haul one-fourth mile. Maintenance, $\$ 849.96$. Route 13 K . Bessie-Buster ( $\overline{\mathrm{J}}$ miles).-Connects the Bessie with hauled over route; 19,750 linear feet was surfaced, 3,615 cubic yards of gravel having been hauled at $\$ 1.06$ per cubic yard, average haul one-fourth mile; 9,500 feet of ditch cost 8 cents per foot. Twentyfour 2 by 2 culverts were built at a cost of $\$ 108$. Maintenance, \$4.090.39; construction, \$6,315.47.
Route 18. Kaltag-Solomon Trail ( 248 miles).-From Kaltag on Yukon River to Solomon on the Nome Council Road. Staking and general maintenance cost $\$ 328$.
Route 21. Unalaklik-St. Michael Trail (65 miles).-Maintenance \$21.50.

Route 2.5. Sinrock Ferry.-The expense of maintaining this fem consisted of the salary of the ferryman, employed for five months it a monthly salary of $\$ 50$, or $\$ 250$.

Route 25 A . Cripple River Rood (12 miles).-Comnects the coast with Cripple River. No expenditures were made on this road during the past year.

Route 203 . Penny River Road ( 17 miles),-Connects the coast at mouth of Penny River with Oregon Creek. It is a combination road and trail. No expenditures.

Route 25C. Nome Wiveless Road ( 800 feet).-Connects Nome mith the wireless station. No expenditures.

Route 2.今D. Mouth of Center Creek Road (222 miles). Connects Nome with the mouth of Center Creek. Supplies Lower Snabe River and Lower Center Creek camps. An arerage of 3 tons da hauled; 3,000 feet surfaced with gravel at $\$ 1.26$ per cubic yarg average haul 2,000 feet. Maintenance, $\$ 846.33$.

Route 25E. Submarine Paystreale Road (3 miles).-Connects Nome with the Submarine paystreak which parallels the coast west of Nome. Hauling estimated at 7 tons per day. Twenty-three culverts, 2 feet square and 16 feet long, were constructed at $\$ 14.16$ each;
 road constructed with grading machine and slip scrapers, costing fortr-nine cents per linear foot; 5,000 feet of ditch, averaging io inches on the bottom and 2 feet deep, were constructed for 7 cents pet foot. Construction, $\$ 3,867.63$.

Route 2.5F. Anoil-Glacier Road (3 miles).-Connects Bessie Banner Road with the Snake River Road. Supplies Glacier Creek and all Snake River points. Hauling estimated at 5 tons per dar: 4,870 linear feet was surfaced with gravel at $\$ 1.59$ per yard, average haul one-fourth mile; 655 feet of road was constructed, using sili scrapers and material from tailing piles, for $\$ 151.80$. Six thousand feet of ditch cost 9 cents per foot. Maintenance, $\$ 530$; construction. \$2,648.24.
Route 25G. Snake River Extension Road (3 miles).-Connects Anvil-Glacier with Snake River and its tributaries. Three tons per day are hauled orer this road. Work consisted of general mainter nance, and cost $\$ 125.06$.
Route 25H. Otter Creek Road ( 1.25 miles).-Connects Nome Fort Davis Road with Otter Creek and vicinity. Has not been used for three years and no work done.
Route 2.5. Bull Creek Bridge.-Crossing Bull Creek, which is on the trail from the coast to Sunset Creek. Cost of repairs, $\$ 68.25$.
Route 25. Snake River Bridge.-Work consisted of hauling an ${ }^{1}$ placing 40 cubic yards of rock around center pier; $\$ 99.38$.
Route 26. Candle-Candle Creek Road ( 9 miles). -Connects Candle with Candle Creek camps. Estimated 1,000 tons hauled during sull ${ }^{10}$ mer and winter. Work consisted of laying 10,150 feet of willo corduroy, which was covered with material plowed and scraped $\mathrm{fr}^{1015}$ near the road bed, at 28 cents per linear foot. In addition, $1,00 \mathrm{fet}$ cubic yards of grarel were hauled at $\$ 1.67$ per cubic yard; 7,540 feet of ditch was constructed at 2 cents per foot; twenty-five 2 by
military and post roads, etc., alasj
fert culrerts 16 feet long were constructed for $\$ 13$ Whalles of willows were bound in bundles of ap pounds each and delivered along the right of way s49.91; construction, $\$ 5,013.65$.
Route 27. Deering
Route 2\%. Deering-Inmachuck Road ( 25 miles).ing with Inmachuck River points and supplies the and its tributaries. Approximately 800 tons were. road during the year. Road turned over to Terri mission, who expended $\$ 1,500$ during the past yeat houte 28 . Dath Creek-Cardle Trait ( 140 miles) -
Iently staked trail running from Dahl Creek in firnty staken trail running from Dahl Creek in t
trict to Candle, a distance of 140 miles . The is traightening and replacing broken and missing st 8150.

Route 42. St. Michacl-Footlik Trail (io miles). coist between St. Michael and Kotlik. Gencial $\$ 350$.
Route 49. Davidsons Landing-Taylor Creek Pra ennistructed).-This road runs from Daridsons La: rater navigation, to Taylor Creek. It is estimeted 1,000 tons are hauled over this road yearly. No : made during the year.
Fortuna Ledye, or Marshail City Road (4, m landed from river steamers at Fortuna Ledge ai boats of lighter draft a distance of 12 miles to $t$ The road is constructed from the landing to Wi Four hundred tons of freight were hauled over po: year: The sum of $\$ 4,662.50$ was expended by the mission in the spring of 1917, the work being p: that year. The work consisted of getting out right of way 9,000 poles and 1,000 stringers for co: Tas later turned over to and completed by the T c mission, at a cost of $\$ 10,232.44$.
Flagieg trails.- Each year approximately 550 ardition to those permanently marked, are stals fallen. This is necessary for the guidance and trarel. About 100 miles of trail to different cas staked by freighters and interested parties with by the commission. These lath trails vary each ye work going on in the different localities. The during the past winter, including expenses of superintendent, was $\$ 4,490.70$.
Nome office. - The sum of $\$ 249.50$ was expended ing. The work consisted of raising and lerelling painting, and the purchase of linoleum for the fio

STATEMENT OF RECETPTS AND DISBCR.
This report covers vouchers received and pla including June 30, 1918:
\%.-The expense of maintaining this ferry the ferryman, employed for five months at or $\$ 250$. iver Road ( 12 miles).-Connects the coast expenditures were made on this road during Ter Road (17 miles).-Connects the Coast or with Oregon Creek. It is a combination mditures.
cless Road (800 feet).-Connects Nome with o expenditures.
Center Creek Road (220 miles).-Connects of Center Creek. Supplies Lower Snake - Creek camps. An average of 3 tons daify aced with gravel at $\$ 1.26$ per cubic yard Maintenance, \$846.33.

- Paystreak Road (3 miles).--Connects Nome aystreak which parallels the coast west of ated at 7 tons per day. Twenty-three cal 16 feet long, were constructed at $\$ 14.16$ each arel hauled at $\$ 1.06$ per yard; 2,030 feet of orading machine and slip scrapers, costing near foot; 5,000 feet of ditch, areraging is ad 2 feet deep, were constructed for 7 cents per ;,867.63.
Tacier Road (3 miles).-Connects Bessie - Snake River Road. Supplies Glacier Creek wints. Hauling estimated at 5 tons per day urfaced with gravel at $\$ 1.59$ per yard, average 655 feet of road was constructed, using slip from tailing piles, for $\$ 151.80$. Six thousand its per foot. Maintenance, $\$ 530$; construction.

River Extension Road (3 miles).-Connects ake River and its tributaries. Three tons per this road. Work consisted of general mainte 36.

Creek Road (1.25 miles).-Connects Nome. 1. Otter Creek and vicinity. Has not been used ) work done.
cek Bridge.-Crossing Bull Creek, which is on ast to Sunset Creek. Cost of repairs, $\$ 68.25$. iver Bridge. Work consisted of hauling and s of rock around center pier; \$99.38.
Candle Creek Road (9 miles).-.Connects Candle mps. Estimated 1,000 tons hauled during sumork consisted of laying 10,150 feet of willon covered with material plowed and scraped from at 28 cents per linear foot. In addition, $1.00 \mathrm{~B}^{2}$ 1 were hauled at $\$ 1.67$ per cubic yard; 7,540 feet ucted at 2 cents per foot; twenty-five 2 by
fert culverts 16 feet long were constructed for $\$ 13.70$ each: 3,382 fet diles of willows were bound in bundles of approximately 50 burads each and delivered along the right of way. Maintenance, p 849.91 ; construction, $85,013.65$.

- Route 27. Deering-Inmachuck Road ( 25 miles). Connects Deering with Inmachuck River points and supplies the Inmachuck River wid its tributaries. Approximately 800 tons were hauled over this $r^{410} d$ during the year. Road turned over to Territorial road commision, who expended $\$ 1,500$ during the past year for maintenance. Route 28. Dahl Creek-Candle Trail ( 140 mites).-This is a permanenty staked tral running from Dahl Creek in the Kougarok disfrict to Candle, a distance of 140 miles. The work consisted of Graightening and replacing broken and missing stakes at a cost of 450 .
Route 42. St. Michael-Kotlik Trail (\%O miles).- Follows along coast between St. Michael and Kotlik. General maintenance cost $3: 350$.
Route 49. Davidsons Landing-Taylor Greek Roud (40 miles, 2:' onstructed).-This road runs from Davidsons Landing, the end of Frater navigation, to Tavlor Creek. It is estimated that from 800 to 1,000 tons are hauled over this road yearly. No expenditures were made during the year.
Foriuna Ledge, or Marshall Cty Road (4t malas). Wreight is landed from river steamers at Fortuna Ledge and transferred by boats of lighter draft a distance of 12 miles to the upper landing. The road is constructed from the landing to Willow Creek mines. Four hundred tons of freight were hauled over roud during the past pear. The sum of $\$ 4,662.50$ was expended by the Maska rond commission in the spring of 1917, the work being paid for in July of that year. The work consisted of getting out and piling on the right of way 9,000 poles and 1,000 stringers for corduroy. The road was later turned over to and completed by the Territorial road commission, at a cost of $\$ 10,232.44$.

Flaggirg trails.--Each year approximately 550 miles of trail, in addition to those permanently marked, are staked atter snow has fallen. This is necessary for the guinance and safety of winter travel. About 100 miles of trail to different camps and areeks are staked by freighters and interested parties with flag lath furnished br the commission. These lath trails vary each year according to the work going on in the diffcrent localities. The total cost of work during the past winter, including expenses of inspection trips by superintendent, was $\$ 4,490.70$.
Nome office.-The sum of $\$ 249.50$ was expended on the office building. The work consisted of raising and levelling building, papering, painting, and the purchase of linoleum for the floor.

## statement of receipts and disbursemetts.

This report covers vouchers received and placed in the account including June 30, 1918:

| Balance on hand July 1, 1917 Received from Treasurer of the United States: \$29, 797. ${ }^{2}$ |  |
| :---: | :---: |
|  |  |
| Appropriation "Construction and maintenance of military and post |  |
| Alaska fund...... ........................ . | 256,000.01 |
| Correction of vouchers: |  |
| Alaska fund. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 . |  |
| Special appropriation | 28.11 |
| Sales of property, Alaska fund | 5, 308.28 |
| Total | 616, 133.9: |
| Deposited to credit Treasurer of the United States | 28.11 |
|  | $616,105.88$ |
| Disbursed as per tabulated statement below | 597, 02018 |
| Balance on hand | 19, 085 |

MIIITARY AND POST ROADS, ETC., A
EXPENDITURES IN DETAIL-continued

|  | Construction |
| :---: | :---: |
| Route 20C |  |
| Route 20D. | \$19,949.5. |
| Route 21. |  |
| Route 22. |  |
| Route 24. |  |
| Ronte 250. | 3, 867.f |
| Route 25 E | 2,648.23 |
| Route 25G. |  |
| Sinrock Ferry |  |
| Bull Creek Bridge |  |
| Snake River Bridge | 5,013.6 |
| Route 26..... Route 28 |  |
| \%oute 29. | 2,669. 0 . |
| 繁oute 30.. | 300. 0 |
|  | 905 |
| Route 35, second section. |  |
| Route 38A, first section.. Route 38A, second section | $37,217.71$ |
| Route 38A, second section Route 38A, third section. | 3, 21.7 |
| Route 38B................ |  |
| Route 39. |  |
| Route 40. |  |
| Route 42. |  |
| Route 44. |  |
| Route 45.......... | 1,448 |
| Fairbanks Bridge. | 1,44. |
| Fahaging Trails. |  |
| Mile 2f?, Road.. | 7,9046 |
| Archangel Road | $\begin{aligned} & 1,134,06 \\ & 4662,3 \end{aligned}$ |
| Marshall Road.. | 4,662. $6,781.7$ |
| Matanuska Bridge | 20, 471.9 |
| Kuskulana Pridge | 1302.1 |
| Stikine River Trail. | 1, 9099. |
| Talkeetna-Cache Creek 7 | 4,084.. |
| Total. | 322,591.7 |

DISTRIBUTION OF EXPENDITURES
Salaries (superintendents and clerks).
Wages (all other labor).
Transportation (persons)
Transportation (freight)
Hire of animals (horses and dogs)
Provistence (person, meals, and beds).
Forage ans (all food supplies)
Forage and care of animals (horseshoeing, veterinary supplic
Fuelegraph, telephone, and postage
Fuel (coal and wood) and light.
Equiruction material.
Equipment, tools, camp equipage, wagons, hamess, etc
Stationery and drafting supplies, maps, printing, cleanin articles.
Motor (offices, post-office boxes, barns, or equipment)
Miscellanicles, repairs, gas, operation, maintenance....
Miscellaneous
Total

expenditures in detail-continued.


DISTRIBUTION OF EXPENDITURES.
Salaries (superintendents and clerks) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 25,325.07$
Wages (all other labor) ................................ . . . . . . . . . . . . . . . . . . . . . . . . . . . . 305, 222. 10
Wages (altion (persons)
3, 423.17
Transportation (freight) ........................................................................................................................................... 79
Hire of animals (horses and dogs) ................................................... 41, 700. 06
Subsistence (person, meals, and beds) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 16, 898. 73
Provisions (all food supplies)......................................................... $57,470.36$

943.02

Fuel (coal and wood) and light.................................................................................. 1, 742.99
Construction material
28, 789.78

Stationery and drafting supplies, maps, printing, cleaning, and toilet

Rents (offices, post-office boxes, barns, or equipment)......................... 2, 434.51
Motor vehicles, repairs, gas, operation, maintenance..................................... 28, 750.71
Xiscellaneous
1,581. 38



[^0]:    THE TANANA, MCCARTY.

[^1]:    ${ }^{1}$ The mileage of this route has been erroneously carried in previous reports as 40 miles road.

