# "ANNUAL REPORT of the ALASKA ROAD COMMISSION, 1954" 

ASSIGNED TO LIBRARY:<br>RIGHT OF WAY SECTION OF DOT \& PF<br>JAMES E. SANDBERG<br>Regional Right of Way and Land Acquisition Agent<br>as of - OCTOBER 31, 1978



# AIASTIA ROAD COMMISSION AnNTAL REPCET FISCAL YTAR 1954 

## CONTENTS

InTRODUCTION ..... 1
ORGAIIZATION ..... 3
SOURCE GF FUNDS ..... 5
SUMTARY OF EXPENDITURES ..... 6
ADPIIIISTRATION ..... 8
Personnel ..... 8
Accounting ..... 8
Froperty and Frocurement ..... 9
Incentive Awards Program ..... 10
OFERATIONAL METHODS ..... 11
Contract ..... 11
Force Account ..... 12
Pioneer Construction ..... 12
Faintenance ..... 14
OPERATIONS DURING THE FISCAL TEAR ..... 16
Preparation of Plans ..... 16
Denali Highway ..... 16
Iivengood-Rampart ..... 16
Fairbanls-Nenana ..... 16
Chitina-ixcCarthy ..... 16
Copper River Highway ..... 17
Snag Point-Alelmagik Iake Road ..... 17
Seldoria-Jackalof Eay ..... 17
Farm and Industrial Roads ..... 17
Southeast Alasla Surveys ..... 17
Singway-Carcross ..... 18
Construction in Progress by Contract ..... 18
Richardson Highway ..... 18
Alasia Highray ..... 20
Glemn Highway ..... 20
Sewarai-Anchorage Highway ..... 22
Chena Piver Ericige and Approaches ..... 22
Paving of Approaches to Chera River and Noyes Slough Bridges ..... 22
Sterling Eighway ..... 23
Denali Highway ..... 23
Copper River Highway ..... 23
Construction in Progress by Government Forces ..... 23
Taylor Highway ..... 23
Denali Highway ..... 24
Farm Roads ..... 24
Reconstruction ..... 25
Sterling Eighray ..... 25
Nountein Roads ..... 25
Matanusla Valley ..... 25
Homer Area ..... 26
Anchorage Local Roads ..... 26
Steese Highway ..... 26
Mile 0.8 Bridge (Richardson Eighway) ..... 26
Alaska Highway Bridges ..... 27
Haines ..... 27
Slagway ..... 27
Mantenance ..... 27
ROAD SYETEM ..... 30
Summary - By Type ..... 30
Summary - By District ..... 30
Through Roads ..... 31
Feeder Roacs ..... 32
Local Systems ..... 34
FTSCAL I95: MPDOPRUATON ..... 35
Preliminary Surveys ..... 35
Construction in Progress ..... 35
Reconstruction ..... 35
Maintenance ..... 36
FISCAI 1955 PROGRAM ..... 37
Preliminary Surveys ..... 37
Copper River Highway ..... 37
Southeasiern Alasla Surveys ..... 37
Cadastral Surveys ..... 37
Farm Road Surveys ..... 37
Pittman-ijilow ..... 37
Construction in Progress ..... 37
Taylor Highway ..... 37
Richardson Eighway ..... 38
Alasla Highway ..... 38
Denali Highway (Richardson Highway-lit. McKinley Park). ..... 38
Iocal Farm Roads ..... 38
Copper River Highway ..... 38
Anchorage-EImendorf Altermate ..... 39
Reconstruction ..... 39
MendeItna River Bridge ..... 39
Berry Creek Briage ..... 39
Knik River Bridge ..... 39
Moose River Bridge ..... 40
Sterling Highway ..... 40
Steese Highway ..... 40
Matanusica Valley Area ..... 40
Homer Area ..... 40
Fairbanks Area ..... 40
Anchorage Area ..... 40
Operation and Maintenance ..... 41
RECOMMEMDATIONS ..... 43
Fiscal 1956 Appropriation ..... 43
Preparation of Plans ..... 43
Construction in Progress ..... 43
Reconstruction ..... 44
Hew Construction ..... 4.4
Mantenance ..... 44
FISCAI 1956 PROCFAM ..... 45
Freparation of Plans ..... 45
Copper River Highway ..... 45
Cadastral Surveys ..... 45
Farm Road Surveys ..... 45
Nenana-McTinley Survey ..... 45
Cordova-Bering River ..... 45
Construction in Progress ..... 45
Taylor Eighway ..... 45
Richardson Highway ..... 46
Alaska Highway ..... 46
Denali Hichway ..... 46
Local Farm Roads ..... 46
Sterling Highway ..... 46
Reconstruction ..... 47
Steese Highway ..... 47
Fairbaniss Locals ..... 47
Anchorage Locals ..... 47
Eomer Roads ..... 47
Matamusla Valley Roads ..... 47
SIana-Mabesna Road ..... 47
Dillinghembliood River Road ..... 48
Chiclaloon Bridge ..... 46
Glenn Highway Drainage ..... 48
New Construction ..... 48
Fairbanks-Nenana ..... $\angle 5$
Amette Island Road ..... 48
Iadd Field Alternate Route ..... 49
Susitna-Willow ..... 49
Naintenance ..... 49
cUMULATIVE COSTS
Balance Sheet ..... 50
Construction Costs - Active Routes ..... 51
Inactive, Abandoned or Transferred Projects ..... 55
Buildings and Improvements ..... 77
Tndistributed Surveys ..... 80

The Alasha Road Comnission's widespread organization is utilized by numerous Federal and Territorial agencies in construction work of various hincs, especially in isolated areas. Inkewise, the service facilities of the Commission are made available to such agencies, wherever practicable. The total of such reimbursable activities approximates one million dollars annually, and results in substantial savings of public funds. .

## QRGANIZATION

The Headquarters of the Alaska Road Comission is located at Juneau, the capitol of the Territory. District offices are mintained at Anchorage, Valdez, Fairbaniks and Nome and a sub-district ofinice at Haines. Construction and maintenance camps and permanent depots are maintained at approcimately one hundred locations throughout the Territory.

The organization is directed by the Commissioner of Roads for Alaska through the Headquarters staff. District organizations are directed by a District Engineer, responsible to the Headquarters.

The following chart depicts the outline organization of the AJaska Road Commission.


Funds for prosecution of the activities of the Alaska Road Commission for fiscal year 1954 were provided from the following sources:

1. Funds appropriated by the Congress to the Department or the Interior for the construction and maintenance of roads, trails, bridges, ferries and buildings in accordance with the Act of Congress of January 27, 1905, 33 Stat. 616, as amended.
2. Funds appropristed by the Alasla Territorial Legislature and deposited with the Treasurer of the Unitod Sta'ies for expenditure by the Alasla Road Commission upon highway construction and maintenance projects desiguated by appropriate Territorial ofîicials.
3. Funds appropriated io the Congress to the Iational Park Service for construction and mantenance within National Parls and Momments, and expended by the Alaska Road Commission in accordance with agreements between the two agencies.
4. Reimbursements from funds appropriated to other Federal and Territorial agendes for services performed by the Alasla Road Commission inder formal agreements.
5. Funds received as contributions from individunis, companies and groups for services performed by the Alasha Road Commission.

The following tabulation comprises the amounts reported under "Other Funds" in the preceding tabulation except that National Park Service expenditures for fiscal years 1953 and 1954 are included under "Congressional Appropriations". See notes (b) and (c) preceding.

| Fiscal Year | Increase of Compensation Acts | Quartermaster General <br> D.S. Aryiy | Funds Contributed | $\begin{aligned} & \text { Pational Park } \\ & \text { Service } \\ & \hline \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2918-1930 | \$95,076.45 | * 4,694.80 | \$1,453,212.53 | $\%$ | 431,842.25 |
| 1931-1940 |  | 3,262.30 | 1,016,827.26 |  | 884,833.78 |
| 1934-1936 | (NIRA) | - -- |  |  | 150,000.00 |
| 1941 | - | - | 222,205.86 |  | 50,907.04 |
| 1942 | - | - | 116,664.22 |  | 31,590.85 |
| 1943 | - | - | 41,362.13 |  | 6,019.21 |
| 1944 | - | - | 73,662.54 |  | 9,989.00 |
| 1945 | - | - | 199,54.82 |  | 15,441.69 |
| 1946 | - | - | 154,112.31 |  | 25,279.78 |
| 1947 | - | - | 167,900.50 |  | 85,902.09 |
| 1948 | - | - | 47,697.43 |  | 63,439.44 |
| 1949 | - | - | 255,723.28 |  | 48,520.00 |
| 1950 | - | - | 347,835.00 |  | 115,330.28 |
| 1951 | - | - | 538,350.00 |  | 113,310.13 |
| 1952 |  |  | 440,002.00 |  | 418,290.26 |
| 1953 | - | - | 260, 283.38 |  | 126,945.12 |
| 1954 | - | - | 274,257.62 |  | 355.615.81 |
| Total | \$95,076.45(a) | \$7,957.10(b) | \$5,610,257.62 |  | ,933,256.73 |

(a) Inciudes refunds of $\$ 16.95$.
(b) Includes refunds of $\$ 10,571.43$ but is exciusive of reversions to Treasury (Econony Legislation) of $\overline{6} 302.39$.
(c) Includes refunds of $\$ 20.94$ but is exclusive of reversions to Treasury of $\$ 48.74$ and Economy Iegislation $\$ 3,506.39$.

## ADMINISTRATION

## Persomel

A special field audit of wageboard classifications was completed and recomendations adopted. Classification procedures have been established which provide for an annual audit of all classified positions, and a semi-annual audit oir wageboard classifications. Audits of this nature fully meet the needs of the agency, assist in the deteetion and correction of misclassification, and are particularly adaptable due to seasonality of the work.

A plamed program of recruitiment and placement has been initiated to strengthen personnel management, particulariy in the field of Classification and Employment. Najor factors contributing to the success of this program have been careful advance planning for staffing requirements, well-planned recruiting itineraries, and the assistance rendered by State Employment Service Offices and the United States Civil Service Comission. The adoption of qualification standards established by the Civil Service Commission has appreciably increased the quality of classified personnel.

Accounting
A scheculed Onsite Audit was performed during a fourmonth period by representatives of the General Accounting Office, which covered all operations of the Alasia Road Commission for the fiscal year ended June 30, 1953. Extensive research and assistance was rendered to the auditors in their review of policies and procedures.

Separate Allotment Accomts and Ceneral Iedger Controls were established to segregate funds for construction from those for operation and maintenance, to assist in the preparation of periodic reports, and as an initial step in the development of refinements to the system.

Field Kanual No. 10, Accounting, Supply, and Property Procedures, was revised to incorporate additional instructions based upon recommendations of operating personnel at the District level. Corrections, and inmovements, were periodically distributed to reflect current prectices and to obtain onfformity of application by all employees.

## Propertry and Procurement

The decentralization of certain property records was initiated during the year, placing responsibility on the District Accountable Officer for controlling property within his jurisdiction, and achieving more economical and efficient operations. An itemized annual inventory will be prepared and priced, but only the total value of each clessification will be submitted to the Headquarters Office for reconciliation with the appropriate General Ledger Accounts.

A saving of approximately $\{23,000$ in reduced transportation costs was achieved through utilizing a "Nass Driveaway" plan developed in cooperation with the General Services Administration. In lieu of securing shipment of 25 dump trucks by rail from factory to Seattle, thence by steamship to Alaskan ports, these trucks were driven, by comercial contract carriers, directly from the factory to a central
distribution point on the Alasla Highway where delivery was accepted by Government drivers from various field offices. Half of the machines had completed a "breaking-in" period upon date of arrival, which coincided, with the scheduled start of seasonal construction, and they were placed in immediate operation. The same procedure was applied on a second delivery of constraction trucls, with equally successful results.

Leased office space at Juneau has been substantially reduced during the year, as facilities were made available for occupancy in the Federal Euilding. A smailer area has proved adequate through more effective and economical assigument of space. Reslized savings of approximately 95,000 from space released, and recuction of janitorial services, represents $\$ 14,000$ savings on an armul basis. Incentive Awerds Frogram

Ths Incentive Arards Conmitice was reactivated, and initiaied a program of inciessed puhlicity to widen employee accuaintance with the plan, and to sfimiate the submission of practical suggestions. Eighteen proposais, fow :mprored methods and increased efficiency, were considerea and antex mon by the Committee. Awarcis were approved for eight sugeesticas, and action was completed on all subaittals.

Two methods of road and bricge construction are employed ioy the Comission, (a) by contract and (b) by Government forces. Prior to the greatiy accelerated construction program inaugureted in 1940, construction was accomplisher almost entirely by Goverment forces. To meet the critical deadines established by the program for reconstruction and paving the principal esisting roads, and constructing new connecting IFinks, it was necessary to utilize the equipment, personnel and technical lnow-how of experienced highway contractors. CONTRACT

A11 reconstruction wor: preparatory to paving, all asphaltic paving, and the construction of major bridges and buildings is accomplished by the contract method.

The extensive reconstruction and paving program has attracted. a substantial numbe: of competent steteside highway contractors to the Territory, These, together with a group of Alaska firms; provide ercellent competition and resultant bids are generally favorable. The trend of Alasia Road Comnission contract construction costs during the past several years has been steadily downward despite increased costs of labor, equipment, supplies anc materials. It is believed that at least a measure of the savings may be atuributed to the Commission's realistic construction standares, which elimnate many of the refinements incorporated into highivay construction contracts in the States, and result in soundly-engineered highways completely adequate for a pioneer country.

Fifteen contracts for reconstruction, paring and/or bricge construction, totaling approximately nineteen millions of dollars, were active at the beginning of the fiscal year. At the close of the year there were fourteen active contracts, valued at approxinately fowneen millions or collars. Prosecution of the contract construction program required one hunired fifity field engineers. In addition, the headnuarters staff provides contimous advisory and consultant assistance. During the year, 143 miles of bituminous surfaced highwaj were added to the primary highway networls, and a life mileage was reconstructed preliminary to paving. FORCE ACCOUNT.

This system requires a minimm of detailed engineering plans and specifications. The inmmerable operations inherent in the contract construction method, estimated to be $15 \%$ of the contract cost, particularly the accurate measurement of quantities of work performed, is unnecessary in pioneer worl: by day labor. Limitations imposed by appropriation acts sharply curtail the amount of construction worl: which can be accorpinsied by force account. The fiscal Jear 1954 con-
 formed by Covernment day Iabor.

PICNETR COMSTRUCTION
Pioneer road construction has, to date, been accomplished almost entirely brionce account. At the end of the current fiscal year four bridges on the pioneer Denali Highway were placed under contract construction and this policy will be contimued on major
structures in the future. Permanently frozen ground, termed "Pemafrost", underlies approrimately $80 ; ;$ of the Ferritory, including most of Interior Alasica where the buir of road construction activity is concentrated. Icing, the formation of suriace ice durins the winter montins by the successive freezing of sheets of ground vater, and "tundra", swamp-covered permefrost insulated by a heavy growth of moss, are other phenomena of frozen ground wifh seriously affect road and bridge construction in Alaska.

Experience gained by the Comission in half a century of pioneering roads into all parts of the Territory has resulted in the development of Iocation and construction techniques which permit the economical construction or higlo-standard roads under conditions and over terrain not normally encountered on highway construction in more temperate zones.

These highly-specialized techniaues are applied to the selection of routes, and to detailed location on the ground, as substantial savings in time, effort and monet can be realized by application of established location criteria.

Methocis of thawing and worling Eround in permafrost areas to obtain the required roac section, and conversely, of preventing ${ }^{\text {a }}$ permafrost from degenerating in areas where the road section is built on a frozen base, have led to the cevelopment of "stage" construction techniques whereby marimm stability is obtained through natural thawing and drainage processes. Hoad sections must be repeatedly reshaped, until new equilibrium between the several factors inherent
in the permafrost province has been established. Only this methodical and deliberate re-working of pioneer road subgrades over a period of several years by Government forces, supervised by personnel thoroughly familiar with arctic problems, made possible the present bighway networic. The long period of time required for construction, and the fact that the larger modern earth-moving equipment cannot be utilized for worling unstable thawing ground, preclude economical construction of pioneer roads by contract.

MATVENARCE
To date, all mantemance worl: has been accomplished by force account, although it is planned that some heavy maintenance will be contracted during fiscal year 1955.

The Comission is organized and equipped to cope with all routine and emergency maintenance problems. Methods developed in the continental United States have been utilized in their most modern concept, for routine sumer maintenance, and modified to meet the problems imposed by arctic conditions for winter maintenance. To maintain roads over an area of continental size where winter conditions range from the moderate temperatures and heavy snowfall in the south coastal areas to the sub-zero temperatures of $70^{\circ}$ below zero and light snowfall of the Interior, requires special methods and equipment. Every type of modern snov-fighting equipment, truck plows, rotary plows, $V$ - and oneway plows, blades and dozers, are utilized; supplemented by speciallydesigned heavy rotary plows believed to be the world's largest, for combatting up to 80-foot annual snowfalls and 100-mile-per-hour winds of Thompson Pass.

Drainage problems during the winter have led to development of unusual expedients such as ice fence to force land ice to build up vertically - frequently many feet high - instead of spreading over the roadway, and the use of specialiy built heaters to leeep water flowing through culverts and bridges instead of freezing solidly and forming impassable ice formations over the road.

The removal of snow from road shoulders early in the spring when water begins to IW , and the proper functioning of all drainage structures, is necessary to prevent softening of roaibed and subsequent damage durine the sudden runoff of the spring thaw.

During the year, some progress was made tovard providing adequate warm storage for winter maintenance equipment. Nuch remains to be done to assure proper starting of equipment when required, and to prevent the undue wear and breakage which results when equipment is started cold in extremely low temperatures.

Of the system's 3482 miles, 1860 miles are maintained open the year round.

## OPERATIONS DURING TFE FTSCAL YEAR

## PREPARATION OF PTAISS

This important phase of ARC activities, consisting of advance surveys and investigations of proposed projects, was vigorously prosecuted during the past year.

Principal projects included the following:
Denali Highway. Continuing the worir inaugurated last year, a
 Vactaren Rivers. This location survey was completed during the fiscal year, and provides all the necessary data for final construction staking. A most imortant phase of the survey was the investigation and test drilling for foundation data at the Susitna River Bridge site. This work was accomplished during the winter months when creus and equipment could operate on the river ice.

Livengcod-Ramart. This project, initiated in 1952, was completed during the year jusi enced. A total of 73 miles of location surver was pushed through virgin country from Livengood to the Yul:on Fiver at Fampart. Worl has been started on design of this route, but will be prosecuted only during winter months when field crevs are not on construction projects.

Fairbanks-ǐenana. Design work continued on this project, as personnel were available during the winter months.

ChitinameCarthy. Surveys and investigations were inaugurated on this proposed route from the teminus of the Edgerton Cutoff at

Chitina to kicCarthy. Here too, foundation data for the proposed crossing of the Copper River in the vicinity of Chitina was secured by drinling during the winter nonths on the frozen river surface.

Copper River Highway. Design work by the Eureau of Eublic Roads and Alasly Road Commission for the second section out of Cordova, Miles 26 to 39 , was completed during the year and the project advertised for bid. Investigations continued on extending this route on up the Copper River to Chitina, with consideration being given to alternate locations in the event large-scale hyoroelectric power development should materialize in this area.

Snag Point-Alelnagik Iake Road. A compass survey 19.3 miles in length was completed over this proposed route and sufficient information obteined to permit final location stahing at the time construction is authorized.

Seldoria-Jackalof Bay. A complete location survey was made of this route during the year, with totai lengtin reported as 9.3 miles. This route will connect the village and part of Seldovia with a road leading to mining properties presently producing chrone ore in the Vicinity of Jachalof Bay.

Farm and Industrial Roads. Surveys and investigations were concluded on as many of the munerous projects which have been requested by petition as funds would pernit. During the year, these surveys totaled about 40 miles in length.

Southenst Alaske Surveys. Worik was inaugurated on a survey from Juneau extending up the Talu Valley to the Canadian Border, we most
feasible route to provide outside access by road to the Capitol area. At the end of the year, a total of 23.4 miles of line had been located, comprising approximately $50 \%$ of the total distance to be covered.

Slagwat-Carcross. This survey covering a proposed access route from Slegway to the Canadian Borcer in the vicinity of White Pass, was begun in fiscal year 1953 and completed during the past year. Its total length is 14.9 miles.

COISTRTCTION II PROGRESS BY COMTRACT

## RICRARDSON HIGFWAY

## Moose and Jarvis Creek Bridges

This contract, for replacement of the obsolete structures, at Miles 347 and 266.8 respectively, was effective July 1, 1953, and was 100 percent complete by November 15, IC53, though some final clean-up work was concluded by the contractor at the end of the fiscal year. Iength of Moose Creels Bridge is 50 feet and Jarvis Creels 180 feet.

Section C-1. Mile 247 to Rapids (Mile 230)
This 17.2 mile section was placed under contract for bituminous preservative surface treatment during the third quarter of the fiscal year and was 22 percent complete at the end of the year. Section D, Rapids (Mile 230) to Paxson (Mile 188)

This section was placed under contract for regrading preparatory to paving early in the fiscal year and by the end of the period was 15 percent complete. This contract, in the Isabel Pass area, is the final link in rehabilitating this historic highray
throughout its entire length. In addition to the roadworls, replacement of trelve bricges ranging in length from 18 feet to 80 feet is included in this project, winich is scheduled for completion in the fall of 1955. Section G. Mile 82 to Mile 36

This contract for regrading prior to paving was advanced from 16 percent to 85 percent during the fiscal year and is scheduled for completion by November 15, 1954. Worl performed during the first half of the fiscal year resulted in materially reducing maintenance recurrements during the winter months, and the elimination of several steep grades implemented the increasing flow of truck traffic moving material to the Interior, as well as for the military pipeline being constructed between Haines and Fairbanks. Ericges on Richardson Highway, Section G

Seven of the eight bricges being replaced in this contract were completed curing the fiscal year and the eighth, the Tsaina Bridge at Mile 37.3 , was 60 percent complete at the end of the period. These bridges range in length from 17 feet to 120 feet. Section H, Mile 36 to Valdez (Mile 0)

Paving under this contract was advanced from 92 percent to 100 percent completion during the year just ended. Winter maintenance of the Thompson Fass section has been greatly facilitated since regrading and paving has been completed, prowiding better service to highway users at less cost.

## AIASKA BICHVAY

Section C-I, Tok Junction (M1e 1318) to Forthwy Junction (file 1265)
The contract on this section, which incIuces reconstruction of the entire length and paring of 22 miles on the west end of the project, was acvanced from 7 percent to 62 percent droing the fiscal Year. Completion is set for november I, 2954, and no difficulty is anticipated in meeting this cieadline. Eridges on Alasle Fighwer Section C-2

A contract was placed in effect June 16, 1954, for the replacement of three bricges on this section, as follows: Gardiner Greel (MIle 1247.8) 131 feet, Desper Creel (Mile 1224.5) 50 feet, Scottie Creel (iije 1223.5) 171 feet, and the replacement of Banner Creel Bridge, Niile 257.4 on the Fichardson Eighway, 35 feet. GIERN EIGHTAY

Section A-3. Fort Richardson Arterial and Anchorage-Enmendorf Altermate
This contract, effective May 7, 1954, includes paving of these two sections, 3 miles of contiguous secondary roads, and maintenance resealing of six miles of the Glenn Highway branches in the vicinity of Enchorage. By the end of the period the project vas 23 percent complete, with all worl to be completed by September 8, 1954

Fnik Bricge Mile 38.7, Section A
This contract, dated larch 23, 2954, provides for the replacement of 500 feet of pile-trestle approach and re-decling of the

1500 linear feet of steel truss spans. By the end of the fiscal year work was 20 percent complete, with all worls scheduled to be complete by September 1, 1954. Caribou Creek and Iittle Helchira Bridges

These important structures, at liiles 106.9 and 137.5 respectively, were replaced by a contract dated June 23, 1952, and work was 100 percent complete by ñovember 1, 1953. Caribou Creek Bridge is 230 feet long and Little Nelchina Bridge 180 feet. Section C. Big Timber Junction (Mite 0) to Indian River (Mile 47)= Tok Cutoff

Worl: on this portion of the Tok Curoiff of the Glenn Highway was advanced from 55 percent to 100 percent completion during the period. The contract provided for reconstruction of this section prior to paving. Chistochina River Bricige, Mine 35.4 (Tok Cutoff)

A contract for replacement of this structure became effective June 4, 1954, but no work had been started by the end of the fiscal year. Completion is scheduled for the fall of 1955. Length is 660 feet.
Section D-3, Indian River (Vile 47) to Porcupine (Mile 64) - Tok Cutoff
A contract for reconstruction of this section was avarded ${ }^{\text {- }}$ Juiy 6, 1953, and all work was completed by the established date of November 15, 1953.

Section C-1, D-1, EiE Timber (Mile 0) to Porcupine (Mile 64) - Toi Cutoff
The contract for paving of this section was effective April 5, 1954, and by the end of the period vas 10 percent complete. All worls is scheduled for completion in the fall of 1955.

Section D-2. E. Porcurine (Yile 64) to Tok Junction (Vilie 125) Tol Cutoff

This project includes minor regracing and asphalt surfacing over the entire length of the section. The contract, dated July 6, 1954, was 51 percent complete at the end of the fiscal year, with all work due to be finished by December I, 1954.

## SEWARD-ANCHCRAGE HIGHMAY

Section A-5, P-4. Paving, Seward (Mile 0) to Mile 58
Paving of this section was advanced from 15 percent to 100 percent durine the fiscal year, completing the paving from Sevard to Anchorage. Administration of this contract was performed by the Bureau of Fublic Roads for the Alasla Poad Commission, since it is entirely within the Chugach Mational Forest.

CHEMA RIVER ERIDCE AID APPROACHES
Woris under this contract included the construction of a major bridge across the Chens River, 398 feet Iong, and a bridge across the adjacent Noyes Slough, 132 feet long, together with approach roads, in the vicinity of Fairbanis. This combined project was advanced irom 66 percent to 100 percent completion.

PAVING OF APPROACHES TO CEETIA RIVER AMD NOYES SIOUGH BPIDGFS

This contract became effective April 29, 1954, and is scheduled for completion October 1, 1954. By the end of the period worls was 40 percert complete.

Moose River Bridge, Mile 29.3
A contract was awarded March 23, 1954, for the replacement of this temporary structure with a steel briclge, 160 feet long, salvaged from another highway during paving. AII worls is to be completed by September 1, 1954, and at the end of the fiscal year the project was 65 percent comolete.

## DENAIT HICHWAY

## Cantwell Area Eridges

A contract was awarded April 14, 1954, for the construction of permanent briciges at four locations on this new highway, ranging in length from 80 to 305 feet. Three of the structures are scheduled for completion in the fall of 1954 and the fourth in the fall of 1955. Ey the end of the period worls had been advanced to 25 percent of completion.

COPPER RIVER HICGHAI
Section B, Mile 14 to Kile 22
Work on this project, which is mder Bureau of Public Roads supervision; was advanced from 57 percent to completion during the fiscal year. COISTRUCTION IN PROGRESS EY GOTERNMEIT FORCES

## Taylor Highvay

Work on this project, which begins at Tetifn Junction, file 1306 on the Alaslan Highway, and extends northerly a distance of 160 miles to Eagle on the Yuicon River, was pushed vigorously during the
past year. The route was open to all traffic in the fall of 1953 when construction crevs connected with an existing narrow road extending south from Eagle a distance of 29 miles to Liberty. Work on improving this low standard section, and on stage construction through permafrost areas, continued throughout the year, with completion scheduled for the fall of 1955. Spring floods curing the 1954 brealap resulted in extreme high water and indicated the necessity of raising the 300-foot steel span crossing the Fortymile River to place it safely abore any possible flood crest. Denali Highway

Construction of this new access road from the Richardson Higbway to Mi. McKinley Mational Parlc was continued during the year with good progress. Concentrated efforts by crews working toward each other from Passon, Mile 188 on the Richardson Highway, and Cantwell; on the Alaska Railroad, resulted in advancing from Mile 12.5 to Mile 29 on the Paxson end and from Nile 20 east of Cantwell to Mije 37 on the west end of the project.

Progress continues good during the present construction season and it is plamed to push construction to the MacIaren River from the Paxson end and to the Susitna River from the McKiniey Park end. It is also contemplated that construction of the major bridge at the Susitna crossing will be placed under contract during the next few months.

## Farm Roads

Petitions for access roads to homesite and homestead areas, and to small tracts offered for sale by the Bureau of Land Management,
continue to come in daily. Such requests exceeded funds available during the fiscal year just ended in the ratio of five to one. Principal areas involved are the Anchorage area, Matamuska Valley, Kenai Peninsula, Fairbanks area and the Tanana Valley. In order to provide as much access as possible, stage construction has necessarily been employed, with improvement to allweather standards to follow as funds are made available and the use and traffic warrant. Approximately 40 miles of new road in this category were completed during the year.

BECOMSTRUCTION
Fiscal 1954 funds permitted reconstruction and improvement worls to be performed by Govermment forces on the following projects:

Sterling Fighway. Worls consisiing principally of reinforcing weak sub-grade with additional gravel. A soils survey was run over the section from the Kenai Eranch junction to Homer to determine the depth of gravel necessary to reinforce this section for allweather traffic, and to prevent breal-up of surface during the spring thaw.

Mountain Roads. Work was continued on regrading, brush removal and graveling of soft spots on this system.

Matanuska Valley. The Palmer-Nasilla road was Improved by regrading and surfacing a three-mile section. A line change of approximately $3 / 4 \mathrm{mile}$ in length was constructed to correct poor alignment. Minor inprovements, such as re-shaping and graveling, were made to other heavily traveled roads in this area.

Homer Area. The previousiy-established policy of improving and surfacing all existing roads prior to any new construction in this area was continued during the past year. The roads on the hills north of Homer, particularly those leading to the west and to the Sterling Highway were surfaced with gravel to provide allweather nse.

Anchorage Iocal Foads. Entensive improvements were necessary in this system due to the rapidly increasing volume of traffic in the Anchorage area. The items of mejor importance that were completed are as follows:

Completed bituminous surface treatment of KFQD road.
Completed crushed surface and bituminous treatment of Govermment Eill road.

Placed crushed gravel surface with oil treatment on Airport Heights, Iave Ctis and East Fireweed Lane roads.

Placed crushed gravel surface on one mile of Devarr Road.
Replaced the Chester Creel oridge on Lale Otis Road with a large metal culvert and widened approach filis.

Steese Highvay. Regrading of the most hazardous sections of this sub-standard road continued as funds permitted. It is hoped that the rate of this inprovement can be increased in future jears to meet the demand of groving traffic.

Mile 0.8 Eridge (Richardson Highway). Construction of this bridge was completed by Goverment forces during the fiscal year. It is steel and concrete construction and replaces a vood structure subject to washouts each year during high-ivater periods.

Alaska Highway Bridges. One timber trestle bricige, Sears Creek at Mile 1380.2 , was replaced with a structure 50 feet long, and three major steel spans, those at Johnson River (Mile 1386.1), Yerrick Creel (1339.5) and Tanana River (Nile 1307.9), totaling 2130 feet, were redectred with prefabricated panels of treated timber and later surfaced with an asphaltic mat.

Faines. Minor improvements were made to the Lutals Road and Fud Bay hoad, consisting principally of blasting rock points at narrow places and easing sharo curves.

Skagway. Decking, handrail and curbs were replaced on the Slygway River Exidge, a structure 480 feet long. Dyea River Bridge was jaclred up to repeir abutiments and rocker shoes. Some blasting of rock was periformed on the Skagway-Dyea Road to widen narrow sections.

MATNTINTANCE
All through routes, which include the Richardson, Glem, Alasha, Sevard-Anchorage and Haines Highways, vere lrept open for travel throughout the year. With the inception of winter maintenance on the Isabel Pass section through the Alasla Pange, the Richardson Highway was kept open over its entire length during the winter months for the first time in its history. This was made possible by the cooperation of the Territory, trucling concerns, and interested private individuals and businessmen, who contributed approximately fifty percent of the funds reciuired for the Isabel Pass section. This saved 100 miles in travel distance to

Eig Delta and Fairbanise over the eireaiteus raite via the Feic Outoif.
 open to winter traific now that rehabilitatica for paring has prow greveod sufficientiy to reduce the costs of such meintenane to a reasonable figure. In addition, sumerous local and braneh roeda and several foeder roads, ineluding the Stering Higiway to Hemer and the Steese Highway betwean Fairbeniss and Cbatanika, Mice 30, were maintained in service throughout the year.

Repair of asphait perwert where frost aetion has causad damage was a contimuing project during the sumer months. Chomicel control of brusk and weeds and repainting of centerline striping were other jumortant features of highway mairtenance.

Drring the fiscal year, the following items of mejor equipmont were obtained by purchase through the General Servieea Admonise tration or by transfor from other agencies:
Suomber
Description

| 3 | Fertable steam generators |
| :---: | :---: |
| 5 | Cerpes, 3-passenger |
| 5 | Ceriy-al1s, 8-paceenger suburbens |
| 33 | Trueks, $\frac{1}{2}-t \times 0$ plekto |
| 10 | Truels, 3/4-ton piciso |
| 1 | Truck, stalke body |
| 1 | Truek, tank, 2040 gal . capacity |
| 8 | Trucks, 3 yd . dump |
| 17 | Trucks, 5 yd. dump |
| 3 | Trueles, 8 yd. dump |
| 1 | Truch-tractor, fuel servicing |
| 7 | Trucks, dump body with umder-bedy blade |
| 1 | Trailer, 30-ton lowbey |
| 1 | Semi-trailer, fuel servieing, 2,000 gal. capacity |
| 1 | Somi-trailer, fuel servicing, 4,000 gal. capaeity |
| 1 | Tractor, crawler type, D-4 |
| 1 | Material loader, I cu. yd., track mounted |
| 4 | Material loaders, 1 cu yd., wheel mounted |
| 4 | Motor Graders, Caterpillar i"12 |
| $\pm$ | Speeder, Fairmount, gas |

Following is a tabulation showing a comparison of mileages maintained during fiscal years 1953 and 1954:

| Eighway Troe | Total Iength |  | Winter Maintained |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1953 | 1954 | 1953 | 1954 |
| Tirrough Roads - Paved | 577.2 | 720.2 | 577.2 | 720.2 |
| Through Roads - Gravel | 400.9 | 268.9 | 281.5 | 268.9 |
| Feeder Roads | 1156.5 | 1213.9 | 298.8 | 306.3 |
| Local Roads | 1287.3 | 1279.4 | 553.5 | 564.4 |
| Total | 3421.9 | 3482.4 | 1711.0 | 1859.8 |

## ROAD STSTEM

Following are summaries of the road system by type of road and location by District, followed by complete tabulations of Through and Feeder Roads and a grouping of Local Roads by system.

AIASKA ROAD COMMTSSION
HIGMAT SYSTEM MITEAGE
SUMMARY - BY TYFE

| Type | Length |  | Winter Nainterance |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1953 | 1954 | 1953 | 1254 |
| Through Roads | 978.1 | 989.1 | 858.7 | 929.1 |
| Feecier Roads | 1156.5 | 1213.9 | 298.8 | 306.3 |
| Local Roads: |  |  |  |  |
| From Main Feeders | 726.9 | 709.4 | 426.8 | 437.7 |
| From Isolated Feeders | 236.5 | 237.1 | 50.4 | 50.4 |
| Isolated | 323.9 | 332.9 | 76.3 | 76.3 |
| Total Local Roads | 1267.3 | 1279.4 | 553.5 | 564.4 |
| TOTAL ATL ROADS | 3421.9 | 3482.4 | 1771.0 | 1859.8 |
| SUMMARY - BY DISTRICI |  |  |  |  |


| District | Through | Feeder | From <br> Min Feeder | $\begin{gathered} \text { Iocal } \\ \text { From } \\ \text { Isolated } \\ \text { Feeder } \\ \hline \end{gathered}$ | Isolated | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Anchorage | 176.1 | 436.1 | 357.7 | 93.6 | 139.6 | 1203.7 |
| Veldez | 389.6 | 171.1 | 32.5 | 0 | 30.5 | 563.7 |
| Fairbanis | 382.1 | 495.4 | 279.8 | 0 | 56.0 | 1213.3 |
| Home | 0 | 171.3 | 0 | 143.5 | 63.1 | 377.9 |
| Haines | 40.7 | 0 | 39.4 | - | 43.7 | 123.8 |
|  | 989.1 | 1213.9 | 7.09 .4 | 237.1 | 332.9 | 3482.4 |

## THROUGY ROADS

| Route No. | Hame | Iength | Winter Maintenance |
| :---: | :---: | :---: | :---: |
| 120 | Richardson Hightay (Valdez District) | 227.4 | 227.4 |
| 130 | Richarcison Highway (Fairbanks Dist.) | 136.7 | 136.7 |
| 131 | Ladd Field Spur | 0.4 | 0.4 |
| 132 | Fairbanks-International Airport | 1.4 | 1.4 |
| 133 | Moble Street Extension | 0.1 | 0.1 |
| 230 | AJaska Highway | 204.9 | 204.9 |
| 310 | Glenn Highway (Anchorage Dist.) | 131.2 | 131.2 |
| 311 | Anchorage 4th ivenue Post road | 1.8 | 1.8 |
| 320 | Glenn Fighway (Valdea Dist.) | 162.2 | 162.2 |
| 330 | Glenn Highwey (Fairbanks Dist.) | 33.4 | 33.4 |
| 410 | Sewerd-Anchorage Fighway | 37.2 | 37.2 |
| 471 | Anchorage-Spenard | 3.5 | 3.5 |
| 412 | Anchorage-Intermational Airport | 3.0 | 3.0 |
| 630 | Steese Eighway (Fairbanles-iTorth Carm) | 1.4 | 1.4 |
| 632 | Steese Highway-University | 3.8 | 3.8 |
| 950 | Eaines-Soundary and Spur to Faines | 40.7 | 40.7 |
|  |  | 989.1 | 989.1 |


| Route $\xrightarrow{\text { Ho. }}$ | Name | Length | Winter Maintenance |
| :---: | :---: | :---: | :---: |
| 121 | Edgerton Cutoff, Willow-Chitina | 39.0 | 39.0 |
| 122 | Copper River Highway | - | - |
| 231 | Northway Junction - Airfield | 6.8 | 6.8 |
| 332 | Glem Highway, Community Center-Palmer-Matanuska-Hasilla Junction | 13.9 | 13.9 |
| 313 | Glenn Norrb-Palmer-Finger Lave-Hasilla | 12.0 | 12.0 |
| 314 | Glem Ewy-Fishhook Jct. Wasilla-Knik | 33.6 | 33.6 |
| 321 | SIana-itabesra | 45.6 | - |
| 331 | Taylor Highwey | 161.0 | - |
| 413 | Anchorage-Elmendorf Alternate | 7.5 | 7.5 |
| 517 | Sterling Highway-Forest Boundary to Homer | 119.3 | 119.3 |
| 512 | Kenai Junction-Kenai | 10.6 | 10.6 |
| 631 | Steese Highway-Morth Camp-Circle | 162.0 | 31.0 |
| 633 | University-Ester | 6.7 | 6.7 |
| 634 | Central-Circle Hot Springs | 8.3 | - |
| 731 | Elliot Eighway-Fox to Livengood | 68.4 | 9.0 |
| 732 | Nanley Hot Springs Iending-Eureka | 25.7 | - |
| 817 | Denali Highway (Anchorage Dist.) | 69.5 | - |
| 812 * | Nokiniley Park Primary Roads | 93.6 | - |
| 813 | North Park Boundary-Kantishna | 4.5 | - |
| 821 | Denali Highvay (Valdez Dist.) | 26.5 | - |


| Route No. | Name | Iength | Winter <br> Vaintenance |
| :---: | :---: | :---: | :---: |
| 017 | Sterling Landing-Ophir | 47.0 | - |
| 012 | Iditarod-Flat | 8.7 | - |
| 013 | Dillingham-Wood River | 14.7 | 14.7 |
| 014 | Abbert Foad | 1.2 | 1.2 |
| 031 | Fubyr-.Icng-Pcorman | 56.5 | - |
| 041 | Noma-Erincil | 77.1 | - |
| 042 | Nome-Kousarok | 14.0 | 1.0 |
| . 043 | Seward Peninsula R.R. | 80.2 | $=$ |
|  |  | 1213.9 | 306.3 |

## LOCAL STSTEFS

| Name | Length | Winter Maintenance |
| :---: | :---: | :---: |
| Anchorage Locals | 57.2 | 57.2 |
| Glenn Highway Iocals | 67.5 | 57.5 |
| Valley Locals | 145.9 | 82.1 |
| Kenai Peninsula | 112.9 | 100.9 |
| Iuskokwim Iocals | 64.2 | - |
| Todiak Locals | 47.7 | 47.7 |
| Feeders to Alaska Rajiroad | 85.2 | 19.0 |
| Bristol Bay Locals | 23.1 | 14.3 |
| Iniama Locals | 28.5 | - |
| keCarthy Iocals | 30.5 | - |
| Feeder System, Richardson Highway | 82.9 | 58.0 |
| Fairbanks Locals | 37.2 | 34.2 |
| Feeder System, Steese Fighway | 124.6 | 23.8 |
| Feeder System, Taylor Highway | 23.1 | 1.9 |
| Feeder System, Elliott Highway | 9.5 | - |
| Manley Hot Springs Syster | 28.0 | -- |
| Tuicon Piver Isolated Iocais and Wiseman System | 31.7 | - |
| Forme System | 206.6 | 9.0 |
| Haines and Scagway Locals | 52.0 | 27.7 |
| Southeast Roads | 31.1 | 31.1 |
|  | 1279.4 | 56.4.4 |

## FISCAL 1955 APPROPRTATION

The Alaska Road Commission construction appropriation for fiscal 1955 totals $\oint 8,000,000$ and authorizes preliminary surveys and preparation of plans for projects proposed for future construction, contimation of construction in progress, and the reconstruction of existing roads and bridges. The following tabulation itemizes the projects funded by the appropriation:

PREITATMARY SURVEYS

| Copper River Highway | \& 80,000 |
| :---: | :---: |
| Southeastern Alasla Surveys | 60,000 |
| Cadastral Surveys - Rights-of-way | 90,000 |
| Farm Road Surveys | 40,000 |
| Pitturn-ijillow | 30.000 |
| CONSTRUGITOIS IH FROCRESS |  |
| Taylor Highray | \$ 300,000 |
| Richardson Highway | 2,000,000 |
| Alaska \#ighwey | 1,750,000 |
| Denoli Highway | 1,500,000 |
| Iocal Farm Roads | 400,000 |
| Copper River Highway | 700,000 |
| Anchorage-Elmendorf Altermate | 250.000 |

RECOMSTEXCTION
Bridge Reconstruction

Kendeltna River Bridge
Berfy Creet Bridge
Knik River Bridge
Mooce Ríver Bridge (Kenai)
Total Bridge Reconstruction
Road Reconstruction
Sterling Highway
Steese Eighway
Nataruska Valley area
Homer Area
Fairbanks Area
Anchorage Area Totel Road Reconstruction Total Reconstruction
$\$ 50,000$
55,000
300,000
50,000
455,000
100,000
45,000
50,000
40,000
40,000
70.000

345,000

$$
\frac{800,000}{\$ 8,000,000}
$$

## MA TNTETAHCE

The fiscal 1955 maintenance appropriation totaled $33,500,000$. These funds, augnented by an estimated 300,000 to be realized from contributions, are programed for expenditure as follows:

Through Roads
Feeder and Local Roads
Shop Facilities
$\$ 2,150,000$
$1,600,000$
50, 000 .
3,800,000

## FISCAL I955 PROGRAM

## PRELTMITARY SUEVEYS

Copper River Highway. Surveys will be extended from lile 39 for a distance of approximately 40 miles, utilizing existing bridges and roadbed of the abandoned Copper River and Horthuestern Railroad as much as practicable.

Southeastern Alasla Surveys. Field survey of the Juneau-Taln route will be carried forward to the Canadian boundary, design pre.pared, and estimates of cost calculated.

Cadastral Surveys. Accurate Centerline and risht-of-way surveys of through and feeder roads will be continued, especially in the vicinity of populated areas such as Fairbanirs, Anchorage, Natanuska Valley and areas in the Kenai Peninsula.

Farm Road Survers. Petitions are continuousiy being received in District and Headquarters offices. Surveys and estimates of cost are made as rapidiy as funds and personnel will permit.

Pittman-Nillots. A fieid survey will be made from the end of present construction at Pittran to an existing road at Willow. Office worls will include design and final estimate or cost. COISTRUCIION IT PROCRESS

Teylor Highway. Widening of the existing narrow road will be continued from South Forl: of the Fortymile River to Eagle, a distance of approximately 90 miles. This stage construction procedure will incluce widening permarrost and rock sections, graveling, and reshaping thawed defomations as necessary to advance this section to completion.

Richardson Fighway. Faving of Section G, iile 36 to Mile 82, will be accompished to connect with existing paving from ikile 82 to Big Timber Junction, Mile 131.

Alasla Fighway. Plans include the grading of the remaining Low standard section of the Alaska Highway between Northway and the Canadian border, a distance of 42.5 miles. Faving will follow in future years when the roadbed has stabilized.

Denali Highway (Richardson Highway - Mt. McKinjey Park). This is a new bighway which requires stage construction as the ground thavs and stabilizes. Proposed work will extend the road to the NacIaren River, ifile 41 on the east end, and to the Susitna River, Mile 86 on the west end, including the construction of a bridge 1000 feet long across the Susitna River.

Local Farm Roads. Further construction is planned in areas on the Kenai Peninsula, latanuska, Anchorage and Fairbanks. It is expected that an additional 40 miles can be completed. Outstancing petitions still total approximately $9,000,000$.

Copper River Fighray. Funds provided in fiscal year 1955, added to those previously appropriated, will permit ertension of this highway across the delta of the Copper River to liile 39, which is the Chugach IFational Forest boundary. This is also a junction point for a future road to the Katalla oil fields as well as the northward extension of the Copper River Highway along the route of the abandoned Copper River and Northwestern Railroad.

Anchorage-Elmendorf Alternate. Paving will be accomplished on this 7.5 mile by-pass route, which will enable traffic from the scuth of Anchorage to reach Elmendorf Air Force Base and Fort Fichardson without the necessity of passing through the congested area within the city limits of Anchorage.

RECOISTRUCTION
Mendeltne River Eridge. It is proposed to replace the existing timber bridge over the Mendeltna River at Mile 152.7 on the Glenn Highway with a $60^{\prime} \times 24^{\prime}$ steel I-Beam bridge with a concrete deck. The existing bridge is inadequate structurally for through road traffic.

Beryy Creels Bridge. The timber structure over this creel at Mile 1377.3, Alasla Eighway, is planned for replacement on a minor revision in alignment with an $801 \times 24^{\prime \prime}$ steel and concrete structure. The new bridge will be on a curve located upstream and will impove the highway alignment at this site as well as replace a structure supported on piling with inadequate penetration.

Kinik River Eriage. It is plamed to replace the 500 feet of critically detericrated tinber trestle approach spans to the 1500 . feet of truss spans crossing the Rnik River on the Glenn Highway at Nile 38.7. These are to be replaced with continuous I-Beam construction with creosoted timber floor. The substructure is to be sheathed bent type using creosoted timber piles. The decayed timber floor of the truss spans is to be replaced with creosoted timber as a part of this project. The entire iloor will then be given a bituminous wearing surface.

Noose Fiver Bridge - Kenal. The structurally inadequate multiple span timber trestle structure over Moose River at Mile 30, on the Sterling Highway, is planned for replacement by a $160^{\prime} \times 22^{\prime}$ steel high truss span with a ereosoted timber deck. The trusses for this bridge were originally used in a bridge across Resurrection River on the Forest Fighway near Seward. During construction of the Seward-Anchorage Highway these trusses became available as a result of the construction of a new bridge at the Resurrection site.

Sterling Fighway. Improvement oi the Steriing Highway between the Kenai and Anchor Rivers will be continued in order to eliminate weak sections which are subject to breal:-up during the spring season.

Steese Fighway. Widening and improvement will be accomplished in the most critical areas.

Matamusk Valley Area. The principal feeder roads which carry the greatest traffic will be improved under current plans.

Homer Area. Iocal roads in the vicinity of Homer will be improved to meet the needs of increased visitor traffic as well as that which can be attributed to the erowth of the community.

Fairbanks Area. Areas adjacent to Fairbanks are being rapidy setiled, requiring improvement of the existing locel road system to meet the needs of increesing traffic. Principal work will be on the Badger Road to the south and east.

Anchorage írea. Several principal feeder roads, including portions of Otis, Fireweed and DeBarr Roads will be improved and corered with asphaltic surfacing.

## OFEPATION AND MA IMTEMANCE

Operation and Maintenance funds in the amount of $3,500,000$ are included in fiscal Jear 1955 appropriations. These are supplemented by an estimated 6275,000 by the Territory of Alasla and $\$ 81,000$ by the lational Parl: Service, and will provide mintenance for 3547 miles in the Alasla Road Comission system of highways. WInter intenance will be performed on 1915 miles; the remaining roads, mostly in isolated areas, will be allowed to close during the winter.

Isabel Pass, through the Alasha Range on the Pichardson Highway, will be lrept open to traffic for the second winter, thereby cutting the distance from Valdez to Big Delta and Fairbanks by 100 miles. During the past winter the Pass was lept open for the first time through cooperation of interested trucking firms, the citizens of Taldez, the Territory of Alaska, and the Alasia Road Comission, and now becomes a reguiarly mantained part of the Alasla Road Comission system for winter operations.

A start will be made on a new field depot at Soldotna on the Sterling Eighway, which rill replace the temporary one at Renai. First construction will consist of a combination repair shop, ofifice and warehouse; power facilities; water system and several dwellings. Additional facilities will be added as required and when funds are available.

Regular maintenance of the highvay system will inclucie surface blading of gravel surfaced roads, upleep of bituminous suriaces,
centerline striping, improvement of signing, brush and weed control, ditch cleaning and drainage, and such other rejated functions to keep the highways in a gooc state of repair.

## RECOMEIDATIONS

## PROPOSED

;

## FIEGAL 1956 APPROPRIATION

For the fiscal year 1856, a construction appropriation of 614,000,000 and a maintenance appropriation of $33,500,000$ have been recommenced. The above figures are limitations imposed by the Departmental ceiling and over-ceiling allowances. A much larger construction program is justified if minimum overland transportation facilities, essential to the continued development of the Territory, are to be extended into the vast areas in Alaska presently completely lacking in surface transportation.

The funds recommended are tabulated below:

Project
Preparation of Plans
Copper River Highway
Cadastral Surveys
Farm Road Surveys Nenana-MoKinley Park Cordova-Bering River

Construction in Progress
Taylor Highway
Richardson Highway
Alaska Highway
Denali Highway
Local Farm Roads
Sterling Highway

1/ Orer-ceiling item

Proposed 1956

$$
\Leftrightarrow \quad 100,000
$$

$$
90,000
$$

40,000

$$
40,000
$$

$$
\begin{array}{r}
30,000 \\
\hline-\quad .
\end{array}
$$

$$
300,000
$$

s. $4,00,000$

2,400,000
2,400,000 1,700,000

400,000

$$
\text { I.500,000 }=
$$

Peconstruction
Steese Highway
Fairbanics Iocal RoadsAnchorage Local RoadsHomer RoadsMatanuska Valley RoadsSlana-NabesnaDillingham-Wood River RoadBerry Creelr BridgeChickaloon BridgeMendeltna BridgeGlenn Highway Culverts
New Construction
Fairbaniss-livenanaAnnette Island Road 1 I'Iadd Field Alternate $1 / 1 /$
Susitna-WillowTotal Construction
1/ Over-ceiling items
Maintenance
Through Roads
Feeder and Local Roads(3 2,200,000$1,300.000$

## PFEPARATION OF PIANS

Copper Piver Fighway. Funds programed for engineering on this project include approximately 35 miles of field surveys and office design.

Cadestral Surveys. Accurate centerline and right-of-way surveys will be estended outward on through and feeder roads from populated areas, such as Anchorage, Fairbanks and Palmer. This is a continuing program which will eventually tie dow the entire highway system of the Territory.

Farm Road Surveys. Funds proposed under this item will provide for the survey of approximately 75 miles of petitioned farm and industrial roads.

Menana-Hicxinley Surrey. It is proposed to extend the MenanaMcKiniey Survey from its present end near Eva to a connection with the Denali Ei ghway now extending inio Mt. MciKinley National Parl.

Cordova-Bering River. Iocation and design of approximately 15 miles can be accomplisined with the funcs included under this project. This is a new road into the potential oil and coal area in the Bering River area on the Gulf of Alaska. COMSTRUCTIGH II PPOCRESS

Taylon Hiehway. The amount of 8400,000 proposed for the Taylor Highway will permit the continuation of orcerly and economical stage construction of this l6l-mile route connecting Eagle, Alaska, and Dawson, Yuton Territory, with the Through Road system, and providing
a military by-pass for 381 miles of the Alaska Fighway. This project is approximately $00 \%$ complete and is passable over its entire length. Continued widening of permafrost and rock sections, reshaping of thawed deformation and graveling will be necessary for several years to complete the route.

Richardson Highway. Funds totaling $\$ 2,400,000$ recormended for continued surfacing of the Richardson Highway will permit the paving of Section "G", Miles 36 to 82 , and a portion of Section " ${ }^{\text {P", }}$ Niles 130 to 188 , a total of 75 miles.

Alaska Highway. The $\$ 2,400,000$ recommended for the Alaslia Highway is an over-ceiling item, and will provide funds for paving the 7l-mile section adjacent to the Yukon border, and for irprovement of drainage structures on this route.

Denali Highway. The amount of $1,700,000$ reconmended for the Denali Highway will permit the continuation of stage construction from both termini of this 160 -mile route connecting Mit. McKinley National Park, the nation's second largest, with the primary highway network. Tnis will advance the project to $75 \%$ completion.

Local Farm Roads. The amount recormended, $\% 400,000$, will permit the orderly extension of access roads to new areas opened for howesteacing and industrial purposes. Petitions for construction of this trpe road continue to be received in far greater numbers than the routes can be constructed within funds available.

Sterling Highway. The $61,500,000$ reconmended will permit the initiation of paving of the Sterling Eighyay in the vicinity of

Kenai. The rapid development of the Kenai area, and the adjacent important military installation, has greatly over-taxed the present route. Deily trafific counts exceed 1000 vehicles daily. FECONSTRUCTION

Steese Highway. Trafific over the Iow stancard Steese Highway between Fairbanks and Circle is steadily increasing. Gradual imm provement of the worst sections of this highway is being carried forward each year. Approximately 10 miles can be improved to a higher standard.

Fairbaniss Locals. A better aligment and surface must be prom Vided for a mumber of local roads in the vicinity of Fairbanks. Fifteen miles can be so improved with the contemplated funds. Anchorage Iocals. Bitwonous treatment of suburban roads in the vicinity of Anchorage is necessary due to heavy traffic. An additional 10 to 12 miles are contemplated for such improvement during this fiscal year.

Homer foads. A continuing program to jimprove local farm roads in the Homer area is included mder this program.

Matanusla Valley Roads. Completion of bituminous surfacing of the Palmer-Nasilya Road and improvement of other feeder and local roads in the area is contemplated.

Slana-Nabesna Road. This highway, which branches from the Tok Cutofe at Mile 62, leads into a potential mining and recreational area. The road has had no work other than minor mantenance on it since 1945 and is in need of rehabilitation for a distence of approxinately 40 miles.

Dillingham-Nood River Rcad. Continued inprovement of the road between Dillingham and the rative Service Hospital, as well as to Wood River, is required to meet rapid settlement along both roads.

Chickaloon Bricge. The present structure across the Chickaloon River at Mile 78 on the Glenn Highway, is a sub-standard one-Jane structure at the foot of a steep hill. A mocern two-lane steel and concrete bridge is contemplated.

Glem Fighway Drainage. A number of small timber drainage structures, which heve deteriorated, will be replaced with metal culverts.

## NEW CONSTRUCTICN

Fairbaniss-lienana. The $\$ 500,000$ requested for this project will permit initiation of construction of a highray to connect Nenana with the Territory's highway network. Nenana, located on the Tanana Piver, is an important river navigation outlet to the lower Tarana River and the Iukon River and its tributaries, the principal waterway system for Interior Alaska. Nenana is presently accessible only by railroad and air. This route will traverse excellent agricultural land and constitute the first linis of a route ultimately to extend through the Healy River area coal developments to MeKinley National Parl.

Amette Island Food. The recomendation for $3,000,000$ for this route is an over-ceiling item. This road will connect the fmportant civil and military airport of Amette - the only airport in this area - and the town of Metlairatla, with Ketchilan, Alasla's
fourth largest city. This route will require a short car ferry connection to Retchilan, which ferry will be financed by that city. This project can be economically accomplished only as a single operation, since equipment move-in expense will constitute a substantial part of the total cost.

Iadd Field Alternate Route. The recommenclation for $\$ 100,000$ for paving this heavily traveled access road to one of the largest military establishments in the Territory is an over-ceiling item. The existing road is corpletely inadequate for present traific.

Susitna-Willow. \$500,00 is recomended for completion of a low-Ievel route into the Willow Creek mining and timber area. The present lowmstandard mountain road car be maintained open only four months of each year. The proposed road will complete a highway loop through the biatanusla Valley. MATMTEMANCE

The total estimated cost of the Operations and Naintenance of the highway system for fiscal year 1956 is $3,800,000$. Contributions in aid of maintenance are estimated at 1300,000 . Congressional appropriations of $63,500,000$ are therefore recommended. This figure is identical to the fiscal 1955 appropriation, but will maintain an increased mileage.

## BAIANCE SHEET

January 27, 1905 through June 27, 1954

| Construction Costs | Maintenance Expense | Total |
| :---: | :---: | :---: |
| Active Routes. . . . . . $8120,242,993.08$ | \$38,263,000.65 | \$158,505,993.73 |
| Inactive Routes .... 3,136,356.60 | 1,887,072.19 | 5,023,328.79 |
| Buildings and <br> Improvements ..... 5,170,922.19 | 437,900.20 | 5,608,822. 39 |
| Surveys-Active .... 406,474.54 | - | 406,474.54 |
| Surveys- Inactive . . 150,400.63 | $=$ | 150,408.63 |
| TOTAIS , \%I29,107,055.04 | 440,587,973.04 | 6169,695,028.08 |
| COSTS ITCURPRD (exclusive of refunds and reimbursements, ercept hiclinley | Parls): |  |
| Total Costs 1 ' 27 '05-11/30/50 |  | 6103,736,208.47 |
| Cost Report 12/4/50-2/25/51 |  | 2,266,910.11 |
| Cost Report 2/26/51 - 2/24/52 |  | 21,893,770.15 |
| Cost Report ${ }^{\prime \prime} 25 / 52-3 / 5 / 53$ |  | 21,603,113.00 |
| Cost Report 3/9/53-3/7/54 |  | 27,241,721.73 |
| Cost Report 3/8/54-6/27/54 |  | 2,952.704.62 |
|  | TOTAL . . . . | 6IGS,695,028.08 |

Jume 27, 1954

| Description | Route <br> Number | imount |
| :---: | :---: | :---: |
| Talkeetna-Cache Creek-Peters Creek | 010.1 | 6255,351.03 |
| Colorado-Eull River Road | 010.2 | 90,649.94 |
| Medfra-Mizon | 010.3 | 23,957.16 |
| Bethel Arrfield-Fethel National Guard Seaplane Ease | . 010.4 | 85,916.41 |
| Nalmels Lake Road-Nalmelc Airbase | 010.5 | 548,221.77 |
| Kanatak-Becharof Lake | . 010.6 | 24,217.34 |
| Hiama Bay-Пiama Lake-Newhalen River | 010.7 | 131,161.04 |
| Seldovia-licionald Spit, Red Mountain Moad | 010.8 | 113,021.62 |
| Sterling Ienaing-Ophir | . 017 | 390,957.99 |
| Telrotna Locals | 017.1 | 3,451.60 |
| Iditarod-Flat | 012 | 88,744.99 |
| Flat Locals | 012.1 |  |
| Dillingham-iNod River | 013 | 67,017.24 |
| Abbert Road | 014 | 193,940.47 |
| Kodials Iocals | 014.1 | 17,667.69 |
| McCarthy-Kemmecott Locals | 020.1 | 165,571.26 |
| Coal Creels Road .......................... | 030.1,030.2 | 29,522.79 |
| Wisemen Locals | 030.3 | 40,144.57 |
| Ruby Airîield Road | .. 030.4 |  |
| Nulato Airfield Road | . 030.5 | 32,297.29 |
| Pailroad Iocals | 030.6 | 23,227,20 |


| Description | Route Number | Amount |
| :---: | :---: | :---: |
| Ruby-Iong-Poorman | 031 | 305,112.11 |
| Candle Creek Road | 040.1 | 40,576. 13 |
| Deering-Irmachur | 040.2 | 31,325.26 |
| Teller-Bluestone, Lost River Road | 040.3 | 62,689.48 |
| Nome Prails | 040.5 |  |
| Nrome-Council | 041 | 448,263.52 |
| Council-Ophir Creek | 041.1 | 21,104. 21 |
| Nome-Kougarok | 042 | 72,985.25 |
| Nome Iocals ............................. 042. | 1,042.2 | 175,017.19 |
| Seward Peninsula Railroad | 043 | 183,095.28 |
| Bunker Hill-Sougarok | 043.1 | 273,932.89 |
| Skagway Iocals | 050.1 | 266,913.19 |
| Southeasj Alesta Roads | 050.2 | 3,638.27 |
| Richardson Hignway (Valdez District) | 120 | 22,178,273.11 |
| Richardson Highway Locals ............... 120.1 | $\begin{aligned} & 1,120.2, \\ & .3,121.1 \end{aligned}$ | 75,160.29 |
| Edgerton Cutoff, Hillow-Chitina ............. | 121 | 262,712.04 |
| Copper River Highuay | 122 | 1,376,324.37 |
| Fíchardson Highway (Fairtaniks District).. 130 | $\begin{aligned} & 30,131, \\ & 32,133 \end{aligned}$ | 11,580,436.81 |
| Fairbanks Iocals ................... 130.1,130 | $\begin{aligned} & .2,130.3, \\ & .5,132.1 \end{aligned}$ | 203,239.90 |
| Alaska Highway ................................ | 230 | 6,094,625.50 |
| Tanacross Locals | 230.1 | 10,111.37 |
| Northway Junction-Airfield .................. | 231 |  |
| Northway Eirport Road . ........................ | 231.1 | 1,577.93 |


|  | Amount |
| :---: | :---: |
| Glenn Highway (Anchorage District) ..... 310,311 | -110,423,871.43 |
| Enchorase Locals and Farm Roads .. 310.1,410.1,411.1 | 461,993.28 |
| $\begin{array}{r} \text { Iiatanusica Valley Iocals ...... } 310.2,310.3,312,312.1 \\ 313,313.1,314,314.1,314.3 \end{array}$ | 776,039.84 |
| Mountain Locals . . . . . . . . . . .... .............. 314.2 | 289,057.20 |
| Glenn Highway (Taldez District) .............. 320 | 12,227,687.21 |
| Slana_nabesna .................................... 321 | 148,236.50 |
| Glenn Fighuay (Tairkanis District) ........... 330 | 2,071,575.23 |
| Taylor Highway ................................. 331 | 5,145,276.16 |
| Taylor Highway-Boundary ................ 331.1,331.2 | 13,765.02 |
| Sevard-Anchorage ................................ 470 | 24,325,732.52 |
| Anchorage-Spenard . . . . . . . . . . . . . . . . . . . . . . 471 | 430,006.05 |
| Anchorage-mmendorf Alternate ................ . 473 | 269,914.78 |
| Sterling Hichway, Kenai Junction-irenai .. 511,512 | 4,361,563.82 |
| Sterling Highway Locals ................ 511.1,512.1 | 339,150.32 |
| Homer Locals .................................... 511.2 | 323,495.83 |
| Steese Eichrvay (Tairbanis-Morth Camp) ... 630,632 | 770,542.75 |
| $\begin{array}{ll}\text { Steese Highway Locals .......... } & 630.1,631.1,631.2 \\ 631.3,633.1,634.1\end{array}$ | 230,319.18 |
| Steese Highway and Feeders (North CampCircle) ................................... 631,633,634 | 2,158,498.35 |
| Elliott Highvay, Fox-Iivengood ................ 731 | 1,706,094.17 |
| Livengood Iocals .............................. 731.1 |  |
| Finnley Hot Springs Ianding-iurela . ........... 732 | 90,375.25 |
| Haniey Hot Springs-Tofty . . ......... ....... 732.1 | --- |
| Denali Highray (Anchorace District) .......... 811 | 2,559,750.03 |


| Description | Route Ilumber | Amount |
| :---: | :---: | :---: |
| McKinley Faris * | 812 | \$1,886,876.32 |
| North Parl Eoundary-Kantishna | 813 | 47,202.20 |
| Denali Highway (Valdez District) | 821 | 591,269.45 |
| Haines-Eoundary and Spur to Haines | 950 | 2,464,955.08 |
| Haines Locals | 950.1 | 109,337.73 |
| Haines-Boumdary Locals | 950.2 | 20.003.86 |
| TOTALS |  | 20,242,993.08 |

*Funds provided by National Farls Service

## INACTIVE ABANDONED OR TRAYFTEREIED PROJECTS

|  | Description | Route Number | Construction | Matntenance | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Prince of Wales Island ............... | 1 | \$42,811.86 | \$ 21,038.40 | 63,850.26 |
|  | Auke Bay Extension ................... | 2 A | 48,104.13 | 12,300.30 | 60,404.43 |
|  | Mendenhall Glacier Extension ........ | 2 B | 7,505.64 | 7,644.57 | 15,150.21 |
|  | Eagle River Extension ................. | 2 C | 15,002.32 | 3,360.00 | 18,362.32 |
|  | Juneau-Duck Creek . . . . . . . . . . . . . . . . . | 2 D | 78,407.72 | 31,250.55 | 109,658.27 |
|  | Gastineau Channel Bar ................ | $2 E$ | 28,621.83 | 1,386.00 | 30,007.83 |
|  | Gold Creel: Bridge-Juneau ............. | 2 F | 2,156.75 | --- | 2,156.75 |
| $u$ | Alaska Juneau Mine Trail | 2 C | 831.66 | --- | 831.66 |
|  | Juneau Wharf and Float ............... | 2 H | 30,216.31 | 42,447.41 | 72,663.72 |
|  | Juncau Float ........................... | 2 J | 5,134.42 | 337.25 | 5,471.67 |
|  | Willoughby Avenue | 2 K | 52,000.00 | --- | 52,000.00 |
|  | Juneau-Douglas Bridge ................. | 2L | 252,907.95 | 48,035.33 | 300,943.28 |
|  | Haines Airfield | 3 DA | 18,593.74 | 6,364.85 | 24,958.59 |
|  | Chillroot Barracks Water Supply ...... | 3 C | 28,344.60 | --- | 28,344.60 |
|  | Chilkoot Earracks Road ............... | 3H | --- | 1,252.50 | 1,252.50 |
|  | Chillroot Post Float ................... | $3 J$ | 3,259.86 | -- | 3,259.86 |
|  | Donnelly-Washburn .................... | 4 A | 18,865.40 | 14,594.66 | 33,460.06 |



|  | Description $\quad \begin{array}{r}\text { Route } \\ \text { Hunber }\end{array}$ | Construction | Maintenance | Total |
| :---: | :---: | :---: | :---: | :---: |
|  | Vault Creel:-Treasure Creel .......... TF | \$ 1,350.00 | \% 29.09 | \% 1,379.09 |
|  | Chena River System ................... 7 l | 111,230.37 | 34,153.35 | 145,383.72 |
|  | Palmer Cree!: Airfield ............... 7JB | 575.00 | 264.11 | 839.11 |
|  | Chena Hot Springs Airfield ......... 7X | 1,639.58 | 50.00 | 1,739.58 |
|  | Tairbanks Airfield ................. ${ }^{\text {PY }}$ | 19,471.22 | 1,673.23 | 21,144.45 |
|  | Fairbanlis Airfield Road ............ 72 | 766.66 | --- | 766.66 |
|  | Shovel Creels ......................... 8J | 58.50 | 110.50 | 169.00 |
|  | Council Airfield .................... | 1,399.24 | 847.74 | 2,246.98 |
| 3 | Port Safety Aids ................... BL | --.. | 616.50 | 616.50 |
|  | Rampart Airfield .................... 9 . | 3,709.23 | 5,303.24 | 9,012.47 |
|  | Stevens Village Airfield ........... 9 B | 729.48 | 172.16 | 901.64 |
|  | Seward-Kenai Lale ................... 10 | 46,260.83 | 34,523.10 | 80,783.93 |
|  | Sevard Radio Road .................... $10 A$ | 6,470.04 | 124.00 | 6,594.04 |
|  | Sevarc-Mash .......................... 10B | 13,242.30 | 8,753.70 | 21,996.00 |
|  | Lowell Creek Flood Control ......... 100 | 113,238.62 | 11,424.92 | 124,663.54 |
|  | Seward Airfield ..................... 10D | 13,297.86 | 245.75 | 13,54.3.61 |
|  | Amerjican Sumnit-Fortymile .......... 11 B | 20,251.19 | 10,971.37 | 31,222.56 |
|  | Steel Creek-Mouth of Waller's Forls . 110 | 4,632.50 | 6,335.64 | 10,968.14 |


|  | Description | Route Number. | Construction | Mantenance | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Steel Creelc.Canyon Creek ........... | 119 | Q - - - | \% 1,227.75 | © 1,227.75 |
|  | Steel Creel: Airfield ............... | 11 GA | 64.00 | - | 64.00 |
|  | Fortymile-Chicken . . . . . . . . . . . . . . | 11 J | - | 116.01 | 116.01 |
|  | Fortymile-Steel Creel: .............. | 11K | --- | 80.00 | 80.00 |
|  | Franklin-Chicken .................. | 112 | --- | 3,272.19 | 3,272.19 |
|  | Pranlilin Airfield and load ........ | 112A | 114.43 | 86.34 | 200.77 |
|  | Walker's Fort Airfield ............. | 17 ma | 213.00 | --- | 213.00 |
|  | Iover Wade Airfield ................ | 11 MB | $\cdots$ | 37.00 | 37.00 |
| $\square$ | Lillywig Creek ...................... | 11N | 909.50 | --- | 909.50 |
|  | Chicleen Aiffield ................... | 11 P | 2,700.14 | 167.92 | 2,868.06 |
|  | Fagle Airfield ..................... | 119 | 5,812.07 | 1,963.46 | 7,775.53 |
|  | Niile 34-Lynx Sreek ................. | 12A | 13,953.63 | 8,239.03 | 22,192.66 |
|  | Bessie-Dry Creek: .................... | 13D | 1,582.47 | 1,706.73 | 3,289.20 |
|  | Dry Creel-minenton .................... | 138 | 399.88 | 223.86 | 623.74 |
|  | Grass Gulch ........................ | 136 | 786.79 | 338.94 | 1,125.73 |
|  | Center Creek ....................... | 13H | 83.65 | 1,455.15 | 1,538.80 |
|  | Wonder-Flat Creek .................. | 13J | 170.50 | 2,633.22 | 2,803.72 |
|  | Home Buoys ......................... | 13L | $\cdots$ | 585.00 | 585.00 |


|  | Description | Route Number. | Construction | Maintenance | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sitka-Indian River ................. | 14 | ¢ 9:837.72 | 6 11,213.39 | G21,051.11 |
|  | Sitka lational Monument ............ | 1/4 | 1,550.00 | 15,581.49 | 17,131.49 |
|  | Sitica National Cemetery ............ | 14 B | 3,500.00 | 5,733,02. | 9,233.02 |
|  | Sitka-Pioneor Cemetery Road ....... | 14 C | 3,341.02 | 2,834.09 | 6,175.11. |
|  | ITational Cemetery Rosd .... | 14 D | 697.47 | 3,010.45 | 3,707.92 |
|  | Circle Springs Airficld ........... | 150 | 2,990.64 | 4,374.66 | 7,365.30 |
|  | Eoulder Creel: Trail | 15F | 321.90 | --- | 321.90 |
|  | Miller Fouse Airfield | 15H | 500.00 | --- | 500.00 |
| 8 | Central Airîield ................... | $15 J$ | 1,120.22 | 861.17 | 1,909.39 |
|  | Circle City Airfield | 15K | 2,232.78 | 1,240.33 | 3,473.11 |
|  | Eagle Creel: Airfield ............... | 26BA | --- | 68.43 | 68.43 |
|  | Ciatanika-liiller House (Vinter) ... | 160 | 14,614.74 | 9,376.92 | 23,991.66 |
|  | Tanana-Kaltag ...................... | 17 | 23,737.80 | 10,907.15 | 34,644.95 |
|  | Lewis Landjng-Dishlal!et ........... | 17A | 483.37 | - | 483.37 |
|  | ITulato-Dishlaket ................... | 17B | 485.88 | 250.00 | 735.88 |
|  | Tanana-Laltag Telephone Line ...... | 170 | - | - 6,704.29 | 6,704.29 |
|  | laltag-Nome ......................... | 18 | 28,137.39 | 53,4.37.17 | 81,574. 56 |
|  | Eonanza-Kotzebue ................... | 18A | 1,230.00 | 10,913.72 | 12,143.72 |


| Deserintion | Route Number | Construction | Maintenance | Total - |
| :---: | :---: | :---: | :---: | :---: |
| Golovin.Comncil .................. | 18B | \% --- | \$ 7779.65 | \% 7779.65 |
| Unalakleet Airfield ............... | 18D | 1,441.67 | 199.50 | 1,641.17 |
| Solonon Airfield .................. | 18E | 95.00 | 624.83 | 719.83 |
| Golovin in:field ................. | 185 | 1,625.82 | 207.90 | 1;833.72 |
| Woses Airfirld . ................... | 186 | 225.00 | 29.20 | 254.20 |
| Naltag-Unalaileet Telephone Line. | 18H | --- | 2,533.50 | 2,533.50 |
| Fiern Creeknrinik . .................. | 19 | 10,276.22 | 3,615.73 | 13,891.95 |
| Ienai Lake Fern Creek ............. | 19A | 6,833.20 | - | 6,833.20. |
| Mille 27-Mile 29, A.H.R.R........... | 19B | 741.66 | --- | 741.66 |
| Lenai Lakemille 27, A.H.R.R....... | 190 | 1,595.81 | --- | 1,595.81 |
| Fern Creelc--Indian Creek ........... | 19D | 3,750.26 | --- | 3,758.26 |
| Girdwood-Crow Creek ................ | 19E | 891.65 | 2,542.50 | 3,434.15 |
| Knil-Susitna ...................... | 20A | 7,607.85 | 629.59 | 8,437.44 |
| Susitna-Paivy Pass ................ | 20 B | 26,278.29 | 6,590.69 | 32,876.98 |
| Rainy Pass-Big River .............. | 20 C | 14,509.07 | 1,927.39 | 16,436.46 |
| Dishkaket-Kaltag ................... | 2.00 | 4,251.40 | 38.60 | 4,290.00 |
| Talsotna-Ophir (Vinter) ........... | 20DA | 3,800.00 | 1,226.87 | 5,026.87 |
| Ophir-Dishkaket . .................. | 20DB | 3,575.00 | 760.00 | 4,335,00 |


|  | Description _- | Route Number: | Construction | Maintenance | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Susitna-Mr:Ditgal ................... | 205 | \$ 8,640.21 | 8 - - | \% 8,640.21 |
|  | McDougal-Cuche Gree!: | 20 F | 7,002.90 | 347.10 | 7,350.00 |
|  | Iakeview-McDougal | 20G | 3,675.00 | --- | 3,675.00 |
|  | Mancy-Susitiaa . ..................... | 2 OH | -- | 2,808.09 | 2,808.09 |
|  | Susitna-Tyonel: ....................... | 20 J | 2,643.93 | 1,478.52 | 4,122.45 |
|  | Susitna Airfield ................... | 20 K | 931.10 | --- | 931.10 |
|  | Unalakleet-St. Mi.chael ............. | 21 | 2,602.63 | 7,129.65 | 9,732.28 |
|  | St. lijchael Airfield ............... | 21A | 110.00 | --- | 110.00 |
| $\stackrel{9}{\square}$ | Hot Springs-Sullivan Creel . . . . . . . | 22 | 27,823.84 | 33,672.62 | 61,496.46 |
|  | Snowshoe-Beaver ..................... | 23A | 10,935.45 | 3,227.58 | 14,163.03 |
|  | Beaver-Caro and Branches ........... | 23B | 48,143.94 | 61,258.37 | 109,402.31 |
|  | Chandalar Airfield .................. | 235 | - 8,215.74 | 120.00 | 8,335,74 |
|  | Eeaver Airfield .................... | 23G | 698.85 | - | 698.85 |
|  | File 29 A.N.R.R.-Sunrise ........... | 24 | 30,727.85 | 27,123.09 | 57,850.94 |
|  | Iynx Creek-Six kille ................. | 24 A | 7,082.40 | 3,800.00 | 10,882. 40 |
|  | Sunrise-Hope ........................ | 24B | 885.00 | 200.00 | 1,085.00 |
|  | Cripple River ........................ | 25A | 5,057.97 | 3,743.82 | 8,301.79 |
|  | Penny River ......................... | 25B | 1,276.03 | 691.05 | 1,907.08 |


|  | Description _-...........- | Route Numbar | Construction | Maintenance | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Otter Cruek ..... | 25H | \% 1,149.54 | \$ 652.98 | \% 1,802.52 |
|  | Lione CLtw Dock ...................... | 25K | 2,966.65 | 84.82 | 3,051.47 |
|  | Nome ntricid . . . . . . . . . . . . . . . . | 25L | 28,440.75 | 16,169.20 | 44,609.95. |
|  | Telephons Linesmenard Peninsula .. | 25M | 1,700,00 | 11,602.36 | 13,302.36 |
|  | liome City Sicruets . .................. | 25N | 2,348.67 | 7,078.70 | 9,427.37 |
|  | Nome Harºi fights . . . . . . . . . . . . . . | 25P | --- | 815.29 | 815.29 |
|  | Radio Telophc:ns .................... | 25R | 6,477.34 | --- | 6,477.34 |
|  | Rugruk River Approach ............. | 26A | $\cdots$ | 488.00 | 488.00 |
| 8 | Bear Creelc Trail .................... | 26B | 340.00 | 935.89 | 1,275.89 |
|  | Candle-Eiwalik ...................... | 26 C | 1,027.91 | 421.96 | 1,4.49.87 |
|  | Fiwaitk Aivfield ................... | 26 D | 300.00 | 608. 50 | 908.50 |
|  | Candle Airfield ........... | 26E | 1,355.00 | 345.40 | 1,700.40. |
| . | Telephone Line Reconnaissance ..... | 26F | -- | 148.00 | 148.00 |
|  | Candle Radiv Road .................. | 260 | 575.00 | -- | 575.00 |
|  | Deering Airfield ................... | 27 A | 1,022.00 | 137.65 | 1,159.65 |
|  | Shelton-Candle......................... | 28 | 8,207.02 | 4,432.95 | 12,639.97 |
|  | Home-Serpentine Hot Springs ....... | 28A | 5,239.00 | 13,694.11 | 18,933.11 |
|  | Lower Kougarok Airfield ............ | 280 | 362.84 | --. | 362.84 |


|  | Description | Route Numbor: | Construction | laintenance | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tanana-Coldfoot and Branches ...... | 29 | \$ 16,544.22 | \% $31,898.65$ | $646,442.87$ |
|  | Bettles River Airfield ............. | 29 E | 500.00 | --- | 50000 |
|  | Eight lille Creel: Airfield .......... | 295 | 3,193.10 | 49.09 | 3,24,2. 19 |
|  | Miller Creele Airficld ............... | 30 AB | 1,078.84 | --- | 1,078.84 |
|  | Yanley Hot Springs Airfield | 30B | 1,410.65 | 135.78 | 1,549:43 |
|  | Eureka Airfield .................... | 30 C | --- | 600.48 | 680.48 |
|  | Caribou Creek ....................... | 31 | 8,580.92 | $14,574.53$ | 23,155.45 |
|  | Talotna-Flat (Summer) . ............. | 32A | 5,437.29 | 3,867.85 | 9,30\%.14 |
| \% | Takotna-Flat (Winter, via Noore Cr, ) | 32AA | 800.00 | 744.62 | 1,51,4.62 |
|  | Flat-koore Creek .................... | 32 AB | $\cdots$ | 15.00 | 15.00 |
|  | Candle Creel--Takotna ............... | 32AC | --- | 1,216.09 | 1,216.09 |
|  | Iditarod River Inprovement ........ | 32bA | 100.00 | --- | 100.00 |
|  | Cphir-Iditarod ...................... | 320 | 5,000.00 | 3,158.27 | 8,158.27 |
|  | Flat-Crooked Creek | 32 D | 1,480.00 | 8,354.77 | 9,834.77 |
|  | Flat-Georgetown ..................... | 32 DD | . . --- | 150.00 | 150.00 |
|  | Talrotna Airfield | 32E | 8,418.72 | 446:68 | 8,865.40 |
|  | Otter Creek Towpath ................. | 33A | 448.23 | --- | 448.23 |
|  | Sumnit-Otter Creel: ................. | 33B | $\cdots$ | 5,047.66 | 5,047.66 |


|  | Description | Route Humber | onstruction | Vaintenapce | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Candle Landing.Candle Greek | 336 | 5,597.00 | (4) $\quad 480.14$ | (i) 6,577.16 |
|  | Flat Airfield ....................... | 33H | 6,101.4.5 | 13,856.18 | 19,967.63 |
|  | Iditarod-Dishlal:et ................. | 34 | 4,730.98 | 100.00 | 4,830.98 |
|  | Flat-Holy Cross-Anvik .............. | 34A | --- | 4,039.26 | 4,039.26 |
|  | Iditarod--Shageluk-Anvik ............ | 34 B | 500.00 | 865.66 | 1,365.66 |
|  | Fairangel Extension ................ | 35 AB | 104.20 | --- | 104.20 |
|  | Willow Creek kines Airfield ....... | 35DC | 305.95 | --- | 305.95 |
|  | Willow Station Airfield ............ | 35DE | 296.16 | --- | 296.16 |
| R | Palmer-liatanusla Rcacs ............ | 356 | 71,600.15 | 142,143.72 | 213,743.87 |
|  | latanuska Dil:e . ..................... | 351B | 1,306.40 | 6.67 | 1,313.07 |
|  | Houston-Willow Creek ................ | 35N | 940.32 | 272.00 | 1,212.32 |
|  | Hoose Creel-Eaxter . ................. | 35 P | 2,218.62 | -- | 2,218.62 |
|  | Moose Creel Airfield ................ | 350 | 461.50 | 20.25 | 481.75 |
|  | Fishhook Airfield ................... | 35V | 848.74 | 68.75 | 917.49 |
|  | Wasilla Airfield ,................... | 35N | 459.50 | 826.75 | 1,286.25 |
|  | Granby Road . ......................... | 36A | 3,081.91 | 349.44 | 3,431.35 |
|  | South Second Street, Cordova ...... | 36B | 3,373.15 | $6 \% .80$ | 3,437.95 |
|  | Eyal Lale Road ...................... | 36 C | 7,735.85 | -- | 7.735.85 |




|  | Description | Route Number | Construction | Maintenance | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Skagway Float | 44 E | \$ 2,794.52 | \% --- | \$ 2,794.52 |
|  | Silver Bow Easin | 45 | 5,938.62 | 17,527.59 | 23,466.21 |
|  | Nenana-Kantishna Sys tem | 46 | 75,739.30 | 43,696.27 | 119,435.57 |
|  | Savage River Airfield | 46 DB | 160.93 | -- | 160.93 |
|  | Diamond-Telida | 46 B | 6,811.56 | 3,967,81 | 10,779.37 |
|  | Kobi-Bonnifield | 46 G | 5,706.61 | 911.28 | 6,617.89 |
|  | Lake Minchumina Airfield | 46 H | 750.00 | 164.11 | 914.11 |
|  | lantishna Airfield | 46 J | 800.02 | 607.17 | 1,407.19 |
| 9 | Telida Airfield | 46K | 600.00 | 250.00 | 850.00 |
|  | Nenana Airfield | 46M | 720.00 | 439.78 | 1,159.78 |
|  | Uiseman Airfield | 47A | 21,608.18 | 9,574.38 | 31,182.56 |
|  | Bettles River Aitrfiela | 47 G | $\cdots$ | 3.77 | 3.77 |
|  | Myrtle Creek nitfield | 47 H | --- | 22.25 | 22.25 |
|  | Emma Cieek limitela | 471 | -- | 111.77 | 111.77 |
|  | Davidson's ianaincerays: | 49 | 7,713.17 | 18,366.28 | 26,079.45 |
|  | Stikine Fiter | 50 | 2,256.75 | --- | 2,256.75 |
|  | Yentna-Millis Creok | 510 | 5,130.44 | 310.76 | 5,441.20 |
|  | Mile 32-Spruce Creek | 51 D | --m | 106.98 | 106.98 |


|  | Descotnta | Route Number | Construction | Maintenance | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mills Grock-Game brook | 51E | \% 1,307.45 | \% 1,924.19 | \% 3,231.64 |
|  | Cache Cresk: Ainfield . . . . . . . . . . . | 575 | 1,324.20 | 2,598.35 | 3,922.55 |
|  | Talkeetion Airfielc . . . . . . . . . . . . . | 51G | 1,354.95 | 150:76 | 1,505.71 |
|  | Peters Goerk Atrfield .............. | 51H | -- | 362.86 | 362.86 |
|  | Ketchilou-Marci! Sove | 52 | 21,120.42 | 5,000.00 | 26,120.42 |
|  | Ketchikan.-Cinercal Point .......... | 52A | 12,500.48 | 3,000.00 | 15,500.48 |
|  | Annette Island | 52 B | 18,894.97 | 16,250,00 | 35,1/4.97 |
|  | Eagle-Circle | 53 | 1,684.72 | 5,797.17 | 7,481.89 |
| 8 | Circle.rnit Yukon .................. | 53A | 4,166.57. | 5,034.97 | 9,201. 54 |
|  | Fort Xukon Airfield ................ | 53B | 4,233.03 | 2,319.90 | 6,552.93 |
|  | Chitinn miutina ...................... | 54 | 7,327.30 | 3,154.83 | 10,482.13 |
|  | Chisama iletitld ................... | 54A | 1,494.63 | 283.12 | 1,777.75 |
|  | Nabesna itafisld ................... | 54 B | 1,812.57 | 1,452.53 | 3,265.10 |
|  | Glabier mati. . . . . . . . . . . . . . . . . . | 54 D | 394.67 | - | 394.67 |
|  | Kenai-huseinn River . . . . . . . . . . . . . | 55 | 6,559.26 | 9,447.96 | 16,007.22 |
|  | Kenai 1ireioid ..................... | 55A | 901.51 | 999.60 | 1,901.11 |
|  | Kenai Dosir mprouch ................. | 55B | 1,768.97 | - | 1,768.97 |
|  | Tasnuma ............................. | 56 | 1,058.14 | -m | 1,058.14 |


|  | Description | Route Nuuber | Construction | Vaintenance | - Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Katalla-Chillcat .................... | 56B | \$7,752.56 | \% - | \$ 7,752.56 |
|  | Nizina River Bridge ................ | 57A | 125,941.80 | 109,717.58 | 235,659.38 |
|  | Hizina-Chitina River | 578 | 6,838.58 | 1,792.21 | 8,630.79 |
|  | McCarthy-Green Butte | 57 E | ...-- | 2,319.68 | 2,319.68 |
|  | NcCarthy Airfield | 57 F | 5,019.88 | 1,379.05 | 6,398.93 |
|  | Copper River Trail ................. | 57 G | 301.98 | 91.61 | 393.59 |
|  | Chitina River Airfield ............. | 57\% | 735.00 | --- | 735.00 |
|  | Nay Creek Airfield .................. | 571 | 7,862.50 | 572.25 | 8,434.75 |
| 9 | Chitina-NcCarthy ................... | 57 K | - | 54,308.67 | 54,308.67 |
|  | Hiyder-Salmon River . | 58 | 63.50 | --- | 63.50 |
|  | Fairbanks Bridge ................... | 59 | 61,699.30 | 55,946.79 | 117,646.09 |
|  | Valdez Airfield ..................... | 60A | 6,809.65 | 6,317.38 | 13,127.03 |
|  | Upper Tonsina Airfield ............. | 60B | 1,699.97 | 47.50 | 1,747.47 |
|  | Strelna-liuskulana ........ | 61 | 12,536.55 | 4,569.73 | 17,106.28 |
|  | Lotsina Trail ....................... | 61a | 14,571.55 | 1,523.74 | 16,095.29 |
|  | Nugget Creel: Extension ............. | 618 | --- | 1,630.00 | 1,630.00 |
|  | Elliot-Kotsina ..................... | 610 | 6,858.42 | - | 6,858.42 |
|  | Farnan Trail ........................ | 6.5 | 926.16 | 15.80 | 941.96 |


|  | Description | Route Number. | Construction | Maintenance | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nizina-Bremner Sled load ............ | 615 | ( $25,778.52$ | \% 6,448.70 | ¢ 32,227.22 |
|  | Bromner Airfield .................. | 610 | 2,500.00 | --- | 2,500.00 |
|  | Dime Creek .................... | 62 | 43,702.96 | 42,435.76 | 86,138.72 |
|  | Haycock-Bear Creek ..... ......... | 62A | 216.00 | 573.24 | 789.24 |
|  | Haycock Airfield | 62B | 2,921.40 | 681.35 | 3,602.75 |
|  | Koyuk Airfield ...................... | 620 | 27.08 | 285.90 | 312.98 |
|  | Dunbar-Brooks ........................ | 63 | 19,229.59 | 13,582.64 | 32,812.23 |
|  | Brooks Tram ........................... | 630 | 18,311.30 | 45,144.09 | 63,455.39 |
| -7 | Brooks Airfield Road ................ | 63 D | 713.00 | -- | 713.00 |
|  | Livengood Airfield | 63E | 4,864.52 | 764.12 | 5,628.64 |
|  | Cripple-Lewis Landing ............... | 64 | --m | 100.00 | 100.00 |
|  | Cripple-Cripple lountain ............ | 64 A | 292.00 | 838.45 | 1,130.45 |
|  | Cripple-Cripple Mountain (Winter) .. | 64AA | 3,368.92 | 2,262.06 | 5,630.98 |
|  | Gakona Airfield ..................... | 65AB | 158.77 | 75.29 | 234.06 |
|  | Chistochina-Slate Creek ............. | 65B | 11,971.32 | 1,395.40 | 13,366.72 |
|  | Slana-Tanana Crossing ............... | 650A | 2,000.00 | -- | 2,000.00 |
|  | Big Delta-Tanacross.Chicken ........ | 65D | 9,372.71 | 7,005.90 | 16,378.61 |



|  | Description | Route Nunber | Construction | Naintenance | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Marshall Airfield .................. | 73D | § 2,000.00 | $\% \quad 320,00$ | \% 2,320.00 |
|  | Paimute-Marshall ................... | 73E | 143.10 | 322.18 | 465.28 |
|  | Mountain Village-Hooper Bay ....... | 738 | --- | 1,343.75 | 1.343 .75 |
|  | Hooper Baymicammon Bay ............. | 73G | - | 300.00 | 300.00 |
|  | Chester Creek Boat Landing ......... | 750 | --- | 87.77 | 87.77 |
|  | East First Street, Anchorage ...... | 756 | 1,023.46 | -- | 1,023.46 |
|  | Lake Spenard Airfield .............. | 75H | 1,780.03 | --- | 1,780.03 |
|  | Anchorage Airfield ................. | 75 J | 4,614.00 | 693.70 | 5,307.70 |
| N | Spenard-Hiood Canal ................. | 75N | 20,720.36 | 3,008.67 | 23,729.03 |
|  | Valdicz Creel Airfield .............. | 76A | 2,337.10 | 316.90 | 2,654.00 |
|  | Cantwell Airfield .................. | 76 B | -- | 659.53 | 659.53 |
|  | Seward Depot ......................... | 79 | --- | 4,222.55 | 4,222.55 |
|  | McGiath-Takotra . . . . . . . . . . . . . . . . . | 80A | - | 428.05 | 428.05 |
|  | McGrath..Pakrimz (Winter) .......... | 80AA | 2,182.00 | 5,287.34 | 7,469.34 |
|  | McGrath_-felida ...................... | 80 B | 7,178.21 | 5,301.19 | 12,479.40 |
|  | McGrath Candle Creek . .............. | 8CC | -- | 305.29 | 305.29 |
|  | IVixon Fonk-ivixon Mine .............. | 80D | 2,346.00 | 36.78 | 2,384.78 |
|  | Talotna-Twin Peaks ................. | SOE | 113.16 | 100.00 | 213.16 |



|  | Description ___ | Route lumber | Construction |  | Maintenance |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Yakutat ........................... | 91 | \$ | 50.55 | $\$$ | --- | 6 | 50.55 |
|  | Bethel-0uinhagak .................. | 92A |  | 1,797.50 |  | 8,319.33 |  | 10,116.83 |
|  | Bethel-Tulursak ................... | 92B |  | 1,478.48 |  | 3,397.45 |  | 4,875.93 |
|  | Akiakchals-Ohogamute ............... | 920 |  | 1,584,00 |  | 2,469.42 |  | 4,053.42 |
|  | Bennett's Cutoff .................. | 92 D |  | 396.00 |  | --- |  | 396.00 |
|  | Yukon-Kuskolnvim Portage ........... | 92E |  | 26,515.98 |  | 6,687.67 |  | 33,203.65 |
|  | Quinhagak-Goodnews Bay ............ | 925 |  | 2,417.77 |  | 6,795.76 |  | 9,213.53 |
|  | Goodnews Bay-Platinum Creek ...... | 92 FA |  | 4,906.43 |  | 3,682.46 |  | 8,588,89 |
| $\stackrel{N}{*}$ | Goodnews Bay-Togiak ............... | 92G |  | 2,203.33 |  | 1,831.22 |  | 4,034.55 |
|  | Tociak-Nushagals ................... | 92H |  | 4,192.16 |  | 4,300.82 |  | 8,492.98 |
|  | Levis Point-Malmel: | 921 |  | 2,632.34 |  | 1,539.32 |  | 4,171.66 |
|  | Haknek-Egegik | 92 J |  | 2,105.00 |  | 877.84 |  | 2,932.84 |
|  | Egegik-lianatak ................... | 92K |  | 350.00 |  | 877.50 |  | 1,227. 50 |
|  | Crooked Creek-Aniak | 92L |  | 820.00 |  | 1,380.08 |  | 2,200.08 |
|  |  | 92M |  | 2,514.96 |  | 3,398.70 |  | 5,913,66 |
|  | Marvel Creel Trail ................ | 92MA |  | --- |  | 592.53 |  | 592.53 |
|  | Akial--Canyon Creek :............... | 92N |  | -- |  | 306.00 |  | 306.00 |
|  | Tuluksak-Foothills ............. | 920 |  | 1,185.12 |  | 743.32 |  | 1,928.44 |



| Description | Route Number | Construction | Maintenance | Tot 1 |
| :---: | :---: | :---: | :---: | :---: |
| Nuka Bay ............................. | 98A | § 3,650.98 | \% 2,106.77 | \% 5,7\%.75 |
| IIInilchik Airfield ................. | 98B | 384.18 | 652.27 | 1,033.45 |
| Kasilof Airfield ................... | 986 | 1,988.04 | 2,114.89 | 4,102,93 |
| Honer Dock ............................ | 9815 | 25,781.27 | 3,340.53 | 29,12180 |
| Homer Airfield | 98F | 6,349.63 | 209.08 | 6,558.71 |
| Territorial General Overhead .. | 101 | . 39.936 .42 | . 31.584 .69 | 71.521.71 |
| TOTAL. . . |  | \$3,136,256.60 | \$1,887,072.19 | (\%5,023,328.79 |

## BUILDIHGS AND IMPROVEMENTS



| Building or Depot Number | Descrintion | Construction | Maintenance | - Total |
| :---: | :---: | :---: | :---: | :---: |
| 201 | Valdez Depot | \% 36, 253.63 | \% $56,414.77$ | \% 93,368.40 |
| 202 | Va.ldez Trailer Camp | 12,492.73 | -- | 12,492.73 |
| 207 | Glemallen Depot ................... | 722,244.93 | 120,537.71 | 84,2,782.64 |
| 2012 | Paxson Depot ........................ | 29,492.41 | - -- | 29,492.41 |
| 255 | Glennallen Garage ................... | 58,961.99 | , - - - | 58,961.99 |
| 220-221 | Thompson Pass Garage and Bunthouse . | 122,855.46 | -- | 122,855.46 |
| 237 | Glennallen Warehouse ................ | 10,016.72 | --- | 10,016.72 |
| 246 | Glennallen Office ................... | 3,274.51. | --- | 3,274.51 |
| 248 | Glemallen Apartments ............... | 12,190,15 | --- | 12,190.15 |
| 254 | Glennallen Boiler Houne . . . . . . . . . . . | 173.36 | --- ,. | 173.36 |
| 283 | Haggard Dormitory ..................... | 45,120.88 | $\cdots$ | 45,120.88 |
| 291 | Paxson Garage ......................... | 17.31 | --- | 17.31 |
| 294 | Mile 221 Messhall .................... | 7,329.40 | --- | 7,329.40 |
| 2106 | Glennallen Service Shop ............. | 157,228.03 | $\cdots$ | 157,228.03 |
| 2107 | Glennallen Warm Storage . ............. | $64,066.60$ | --- | 64,066.60 |
| 2118 | Glennallen Carpenter Shop .......... | 20.49 | --- | 20.49 |
| 301 | Fairbanks Depot ..................... | 513,734.07 | 93,580.58 | 607,314.65 |
| 302 | Tok Depot .............................. | 13,954.16 | 19,242.37 | 33,196.53 |


| $\because$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Building orDenot Humber Description |  |  |  |  |
| 31 | Fairbanl:s Office | \$ 10,757.69 | $\$ \quad-$ | \$ 10,757.69 |
| 310 | Fairbanks Shop ... | 870.00 | --- | 870.00 |
| 311 | Fairbanks Apartment | 52,960.62 | --- | 52,960.62 |
| 3127 | Fairbants Warehouse | 98,548.19 | --- | 98,548. 19 |
| 3159 | Tok Garage . | 294,640.65 | 1,383.00 | 296,023.65 |
| 401 | INome Depot | 46,462.94 | 64,202.10 | 110;665.04 |
| 501 | Fiaines Depot ........ | -- | 1,193.58 | 1,193.58 |
| 502 | Skagway Lepot | 189.72 | ..... $=$ | .... ..189.72 |
|  | total | 5,170,922. 19 | \$437,900.20 | \$5,608,822. 39 |

## UKDISTRIBUTED SURVEYS

## ACITVE 1/



IHCTIVE $2 /$
liiscellaneous Surveys and Reconnaissance ............... 28,322.09
Proposed Farm Poad Surveys - Anchorage ................. 67,614.76
Anchorage Railroad Yard Survey ............................ $1,292.00$
Proposed Farm Road Surveys - Pairbanis ................... 36,547.78
Right-of-way Surveys and Irvestigations ................ 16.632.00
TOTAL
$\$ 150,408.63$

I' Active survey costs will be carried forward until construction is initiated, et which time they will become the first cost of the route; or expensed when it has been determined that there is no possibility of construating the route.

2/Survers listed as inactive consist of surveys for projects which will not be constructed in the foreseeable future, and surveys which cannot be icentified to active routes. Costs of all surveys in this category will be expensed.

This report was compiled, reproduced and assembled by Government forces.

Covers printed by
Miner Publishing Company, Juneau

