# ANNUAL REPORT ALASKA ROAD COMMISSION

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### FUNDS

Money for the prosecution of the work of The Alaska Road Commission was ided from six sources, as follows:

- (1) Appropriation by the Federal Government to the Department of the rior for expenditure in conformity with act of Congress approved January 1905, and amendments thereto.
- (2) From a portion of the Alaska Fund, a fund covered into the Federal sury but derived entirely from special taxes imposed by the Federal evernment upon various industries in the Territory.
- (3) Funds appropriated by the Territorial Legislature and turned over the Treasurer of the United States for expenditure on construction, repair maintenance of roads, bridges, ferries, trails and related works in the itory as provided by act of Congress approved June 30, 1921. These funds expended upon projects designated by the Territorial Board of Road lemmissioners.
- (4) Money allotted by the National Park Service and expended under its direction entirely within the boundaries of national parks and monuments.
  - (5) Contributions by individuals, companies, corporations, et cetera.
  - (6) Funds from the Works Progress Administration.

For the fiscal year 1937, the following funds were made available from the above sources:

Item	1	• • • • • • • • •	\$525,000
11	2		130,000
ff	3		69,047
tt	4		124,700
Ħ	5	**	7,608
tt	6	• • • • • • • • •	450,000.

For the current year or fiscal year 1938, the budget approved estimates or an appropriation of \$535,000 under item 1 and \$130,000 under item 2. Item 4 the National Park Service has allotted \$100,700 and it is ested that \$90,000 will be available under items 3 and 5. On June 30, 1937 there remained unexpended a balance of \$388,386.34 in the allotment from the Progress Administration.

# SUMMARY OF ALL EXPENDITURES TO JUNE 30, 1937

The Commission has expended the following funds since the beginning of road trail development in the Territory:

**************************************	Congressional		y 32	•
Fiscal Year	appropriations	Alaska fund	Other funds	Total
. 1995–1930	\$10,433,824.29	\$3,566,870,84(1)	\$1,984,826.03	\$15,985,521.16
331	751,366.08	202,547.78	334,359.60	1,288,273.46
332	710,738.05	68,270.32	260,022.41	1,039,030.78
933	443,777.90	162,310.04	83,948.22	695,036.16
1934	467,737.60	88,433.89	42,834.21	599,005.70
334 (NIRA)	780,396.23		53,479.55	833,875.78
935	522,914.86	242,253.92	72,107.68	837,276.46
1935 (N I R A)	734,751.86	·	93,727.33	828,479.19
235 (E R A) .	1,454,28	·		1,454.28
930	446,805.60	149,562.32	203,749.55	800,117.47
- 336 (N I R A)	78,086.44		2,793.12	80,879.56
1936 (E R A) .	559,945.03			559,945.03
337	558,472,55	122,394.77	208,313.82	889,181.14
337 (E R A) .	170,723.05	iliga siba dira. Igua parp uga dirik kuli Antokalimanikan proposyonan yang baggayayan dirakmadikini		170,723.05
Totals	\$16,665,993.82	\$4,602,643.88	\$3,340,161,52	\$24,608,799.22

Includes U. S. Treasury adjustment in 1912, \$17,052.23.

"Other funds" in the foregoing table include the following expenditures other appropriations:

iscal Year	Increase of Com- pensation Acts	Quartermaster General	Funds Contributed	National Park Service
28-1930	\$95,076.45	\$4,694.80	\$1,453,212.53	\$431,842.25
31		937.47	165,604.86	167,817.27
11:32		2,324.83	161,459.79	96,237.79
3.33			6,698.71	77,249.51
<b>4</b>	4 W.		36,027.35	6,806.86
34 (N I R A)			1900 (1900 - pagil) 1900 (1900 - 1800 ) (1900	53,479.55
<b>3</b> 35	@		51,607.68	20,500.00
35 (NIRA)			·	93,727.33
35		-	60,101.48	143,648.07
36 (N I R A)				2,793.12
37			76,656.30	131,657.52
Totals	\$95,076.45(1)	\$7,957.10	\$2,011,368.70(	2)\$1,225,759.27(3)

Includes refunds of \$16.95.

Economy Legislation) of \$302.39

Economy Legislation) of \$3,777.23.

	•
Total Congressional appropriations	\$17,620,656.00
Less - Reversions to Treasury	
Balance unexpended927,587.13	977,907,81
Amount expended	\$16,642,748.19
Repayments and voucher corrections, 1920-1929 19,269.44	23,245.63
Total expenditures	\$16,665,993.82
Total Alaska Fund to June 30, 1936	\$4,480,249.11
Augressional authorization f.y. 1937 (1)\$130,000.00 Flus unexpended balance from previous f.y. 5,582.58 \$135,582.58	•
less - Balance unexpended June 30, 1937 10,762.53 Sales, refunds, etc. f.y.1937 2,425.28 13,187.81	122,394.77
Total net expenditures	\$4,602,643.88
(1) By provision of Act of Congress approved May 9, 1935 (Indefinite Act) the Alaska Fund will henceforth be expended upon basis of Coauthorization.	
These expenditures are summarized as follows:	,
FEDERAL APPROPRIATIONS	

Alaska Fund, 1905-1936	4,585,591.65
S. Treasury adjustment, 1921	95,076.45
Cational Park Service, 1925-1936	1,225,759.27
Total	\$22,597,430.52

\$932,280.46

# Contributed Funds

Cerritory of Alaska, 1920-1937	\$1,828,862.66 182,506.04
Total	2,011,368.70
Grand Total	24,608,799.22
In addition to the above funds, disbursed through the United State Commission has supervised the expenditure of the following funds, ty other agencies, for road and trail development:	
Territorial funds and forest revenues prior to 1921  Territorial divisional commissioners, 1921-1929  Seward Peninsula tramway, 1923  Colovana tramway, 1924  Haltag portage survey, 1925  Miscellaneous, 1926-1930	\$684,239.64 194,939.60 24,014.00 6,425.00 312.72 22,349.50

# Territorial Funds

The Territorial Legislature biennially appropriates funds for the construction and maintenance of roads and trails. These funds are allocated to projects by the Territorial Road Board and are expended under the direction of the Alaska Road Commission.

For the working season of 1937 (fiscal year 1938), the Territorial Board as allotted to the Alaska Road Commission the following amounts:

Cooperative road projects Shelter cabins	2,000
Total	\$89,350.

# MATERIALS, SUPPLIES AND EQUIPMENT

Alaskan products are preferably used in the work when the price and quality compare favorably with the cost of the same items landed at warehouses in Alaska.

All supplies not procured in Alaska are purchased for the Commission by a evernmental purchasing agency in Seattle, acting also for various other bureaus terating in the Territory. The cost of this service is shared by the individual

bureaus on a pro rata basis. The share for the Alaska Road Commission is aptroximately 3 percent of the invoice price of items thus purchased.

Work is performed by mechanical equipment to every extent deemed advantageous. Small jobs in remote sections are necessarily done by hand. The Commission is now fully equipped to handle construction and maintenance work within the present limits of appropriations except for replacement of unserviceable or obsolete equipment. During the fiscal year just closed the following pieces of mechanical equipment were purchased:

2 freight trucks

6 pickup trucks, 1-ton

18 dump trucks, 12-yard

10 tractors, 44 h.p. with trailbuilders

1 tractor, 60 h.p. with trailbuilder

3 scrapers, wheeled 2-yard rotary

1 scraper, 5-yard hydraulic

4 motor graders

l rock crushing plant

1 trailbuilder for 75 h.p. tractor

3 trailbuilders, for 44 h.p. tractors

1 trailbuilder, for 27 h.p. tractor

1 shovel. 3/8 yard

1 shovel, 5/8 cu. yard

# ORGANIZATION

Labor, both common and skilled, is secured entirely from local residents. Labor has been plentiful the past year. It is encouraging to note the exceptional loyalty to the organization which is manifested generally even by the lowest paid laborers. This may be attributed in part to the fact that, though work is only seasonal, many of these men have worked for the Commission continuously for 5 to 10 seasons and in part to the fact that as a whole Alaska labor is probably superior to that found elsewhere.

At the Juneau headquarters, located in the Federal and Territorial Building, is the general office staff consisting of a chief engineer and an assistant chief engineer with necessary clerical assistants.

Five district offices and one district suboffice are located at strategic points in the field. The suboffice is closed during the winter months. The work near or adjacent to Juneau, and known as the "Southeastern District", is supervised from the headquarters office.

The organization, with its widespread activities throughout the Territory is equipped to handle many phases of construction work, and in many instances, has lent itself to the supervision of construction work of various kinds for other branches of the Federal Government, and for the Territorial Government. This consolidation of work has doubtless saved considerable public expenditure particularly on small projects in isolated sections. Especially is this true of small road projects undertaken by the Territorial Government and which were not included in the general road program of the Commission.

## CONSTRUCTION METHODS

Although standard construction and maintenance methods are employed in the standard construction and maintenance methods are employed in the standard so far as practicable, it is necessary to vary therefrom in some intended because of special physical and climatic conditions.

The frozen condition of the subsoil and the constant thawing during sumper require special precautions for drainage. Intercepting ditches on the upfill side of the road are frequently necessary and after the vegetation has
then stripped from the roadway the ground must be allowed to thaw, settle, and
the solidate for several months before completing the grading and applying the
therfacing. Frequently one or more seasons are required for such drainage and
the solidation and in order to maintain traffic during this period corduroy
that be used. Sloughing banks, due to thawing of the subsurface ice, frequently
take slides which cover and block the roads.

Special methods of revetment and stream control must be used to withstand the destructive effects of sudden and frequent freshets and washouts that result from heavy rains in the mountains or the release of impounded waters by treaks in glaciers. The most suitable type of revetment for this purpose is will of brush weighted down with stone in bundles wrapped in wire mesh to revent its washing away.

Gravel for road surfacing is generally available within reasonable hauling fistance. Surfacing is necessary for practically all roads which are used by automobiles. Concrete or other forms of hard-surfaced roads are nowhere warranted in the present stage of development of the Territory.

Bridges are built of native or imported timber or steel, depending on their importance. Fir has been found to be the most suitable material for timer bridges but local timber is used for part of these structures. Metal culterts are used to replace culverts of native timber ordinarily used on new construction.

## OPERATIONS DURING THE FISCAL YEAR

The work in the past fiscal year was somewhat larger than usual as a result of the balance of \$110,000 available from the allocation of emergency funds by the Emergency Relief Administration in the summer of 1935, and the allocation of \$450,000 by the Works Progress Administration. The former fund was entirely expended for the completion of the construction and surfacing of the road connecting Anchorage with Palmer and for farm roads adjacent to the datanuska Valley Colonization Project. The expenditure of the latter fund is just getting well under way. It includes construction of new aviation fields at Eethel and Nulato and improvement to four existing fields at Tanacross, help, McGrath and Takotna at a total cost of \$100,000. The balance of \$350,000 is available for 12 road projects including three new short roads at Porcupine

Takotna-Fixon Fork and Colorado Station on the Alaska Railroad. Ording funds were sufficient only for maintenance of the existing system with inprovement in the way of widening and surfacing as noted below.

The Richardson Highway was open from Valdez to Fairbanks from June 8 to the 12.

Work was started on a branch of the Gulkana-Nabesna road from Mile 102.5 thank the Nabesna landing field, including the construction of an 80-foot tiel bridge over Jack Creek.

The highway through Mt. McKinley National Park was opened for an additional distance of 6 miles, the constructed portion of the route now totaling files in length and leaving 2 miles to be completed. In addition a branch and 1.7 miles long was graded from Mile 84.9 to the hotel site at Wonder Lake. Then the main road is completed, it will extend to the north park boundary, and  $5\frac{1}{2}$  miles from the Kantishna mining district, a district reported to contain quantities of very valuable cres. The advance work on this road was hambered to some extent by an abnormally wet summer. The standardization of the east end of the road consisting of widening and placing the crushed gravel carfacing was completed to Mile 25.0.

Work toward completion of the Elliott Highway was carried on with the United funds available. Work consisted of surfacing the last 30 miles only more necessary; the road could not be used until just before the freeze-up.

Work was vigorously prosecuted on the Anchorage-Matanuska road project, milling its formal opening to traffic September 4th. Twenty miles of light pracing remain to be done before it is completed. This road connects the second of Anchorage with the Matanuska Valley and the Willow Creek Mining Section. Important phases of the work were the completion of the heavy 8 mile section along the Knik River, 13 miles of gravel surfacing, completion of painting of all bridges, construction of 2-1/4 miles of branch roads and bank intection work along the Matanuska River. The road was kept open during the finter and except for a 2 weeks period in the spring is passable the year sized.

Eight and three-quarter miles of new branch farm roads were constructed designated by the Alaska Rural Rehabilitation Corporation including the formulative Center road system and a road to the hay field on the Knik River fats. Several miles of road were graveled. Work was started on widening improving of two trunk roads.

Improvements in the way of grading and widening continued on the Lucky Willow Station road and 16-1/4 miles of gravel surfacing were placed.

The town of Valdez was connected with the Mineral Creek road by the connection of  $3\frac{1}{2}$  miles of road over the tide flats, including 1/3 mile of pile riven treatle.

Construction on the Peters Creek Road was advanced 4-1/2 miles.

Six miles of new road from the Yukon River up Coal Creek was opened to traffic.

Thirty-six miles of new short roads and extensions not mentioned above were built in farming and mining areas.

The work accomplished during the fiscal year is summarized as follows:

New construction: 63-3/4 miles of road of which 16-3/4 were surfaced, 15 miles of sled road,  $17\frac{1}{4}$  miles of trail, 74 linear feet of timber bridges over 30-foot span, 230 linear feet of steel bridges of 80-foot span or over, 56 linear feet of steel trestle span bridges and 1,757 linear feet of timber trestle span bridges.

Improvement:  $75\frac{1}{2}$  miles of road regraded and widened, 115 miles of road surfaced, 681 metal culverts installed principally as replacements for wooden culverts.

Maintenance: 1848-3/4 miles of road,  $80\frac{1}{4}$  miles of tramway,  $527\frac{1}{2}$  miles of sled road, 2412 miles of permanent trail and 304 miles of temporary flagged trail.

The total mileage of all routes as of June 30, 1937, is as follows:

	Road	Sled Road	Trail	Flagged Trail	Grand Total
June 30, 1936	2,037-3/4	$1,630\frac{1}{4}$	$7,151\frac{1}{4}$	314	$11,133\frac{1}{4}$
Fiscal Year 1937:	· · · · · ·		4.	3 × 1/21333	
New mileage	59 <del>½</del>	*** *** æ <sub>1</sub> .	17 <del>1</del>		76-3/4
transferred	-38 <del>1</del>	<u>-18<sup>1</sup>/<sub>4</sub></u>	_228	-10	294-3/4
Total(a	)2,058-3/4	1,612	6,940 <del>1</del>	304	$10,915\frac{1}{4}$
No work of either maintenan or improvement during fisc.					. •
year 1937	129-3/4	$1,084\frac{1}{2}$	$4,528\frac{1}{2}$	845	5,742-3/4

<sup>(</sup>a) Includes  $80\frac{1}{4}$  miles tram road.

# PROPOSED OPERATIONS

In addition to \$535,000 from appropriated funds, it is estimated there see available from the "Alaska Fund" and Territorial appropriations \$25,000 for the fiscal year ending June 30, 1938.

These funds will be required for normal maintenance of the existing sysand for a very limited improvement of certain sections. Surfacing will reprovided where possible with available funds.

Balances from the funds allotted from the Works Progress Administration will be expended during the fiscal year for completion of the various roads at airfields for which the money was allotted.

## RECOMMENDATIONS

For the fiscal year ending June 30, 1939 an appropriation of \$1,100,000 is recommended in addition to funds available from other sources. This will envide for necessary maintenance to the existing system and for the continuate of a reasonable program of construction on projects now under way and needed new projects.

The principal projects on which new work would be performed are as follows:

Chitina-McCarthy. Construction of 60 miles of road on location of the Exper River and Northwestern Railroad. This railroad serving the Kennecott mine is scheduled for abandonment in the fall of 1938. To furnish transportation the area around McCarthy it will be necessary to construct a road on the candoned railroad grade from the existing road system at Chitina to McCarthy.

Bunker Hill-Kougarok. Extension of tractor road to serve mining area.

<u>Kantishna-Park Boundary.</u> Completion of extension of Park road beyond sorridary to serve mining area.

Takotna-Nixon Fork. Improvement of this tractor road to dry weather road standard. Worn out timber bridges on Yankee, Ganes and California reeks to be replaced with steel spans.

Hot Springs-Tofty. Improvement of this tractor road to dry weather truck standard.

Chistochina-Slate Creek. Construction of a summer tractor road.

Talkeetna-Peters Creek. Gravel surfacing of road throughout, a distance siles.

Teller-Bluestone. Improvement of this tractor road to dry weather truck road standard.

Ruby-Poorman. Continued major improvements.

Cantwell-Valdez Creek. Improvement of trail to summer tractor road.

<u>Eagle-Liberty</u>. Major improvements.

Homer-Kachemak Bay. Improvement of roads to serve farming area.

Goodnews Bay-Platinum Creek. Construction of nine miles of truck road.

In addition to the above listed projects work will be required on a number of small projects to serve developments as they occur.

A well planned program requires definite assurance that funds will be provided at a uniform rate. This allows for a definite plan for procurement and economical use of equipment as well as the building up of a well balanced and competent supervisory force. Such a plan is impossible under wide fluctuation of available funds from year to year.

## THIRTY-THREE YEARS' SERVICE

With the period covered by this report the Alaska Road Commission concludes its thirty-third year of service. The work accomplished consists of the construction and maintenance of 2.058-3/4 miles of road and tram road, of which is suitable for automobiles in all summer weather, 1.612 miles of winter sled road,  $6.940\frac{1}{2}$  miles of trail and 304 miles of flagged trail. The total costs to the end of the fiscal year are \$24.014.323.71, of which \$12.497.182.96 was for new work and \$11.517.140.75 was for maintenance and improvement. The total expenditures to date are \$24.608.799.22 of which \$17.994.786.64 was derived from Federal appropriation acts. The balance, \$6.614.012.58, or 27 percent of the total expenditures, was obtained from Alaskan sources.

All existing mileage has been maintained and improved, so far as funds have permitted. The present system of roads serves as the basis for future development of overland routes throughout the Territory. This development calls only for additional funds for construction.

Teller-Bluestone. Improvement of this tractor road to dry weather truck and standard.

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A standard cost system is maintained in all districts, from which over a period of years, valuable information can be secured in the preparation of estimates. In the use of such data, however, consideration must be given to the large differences in freight rates, labor costs and climatic conditions in the ratious sections.

In the interior of Alaska the average cost for construction of a mile of gravel-surfaced road capable of continuous traffic in any kind of summer teather, and of such width as to enable cars to pass at any point is \$8,000.

Annual maintenance costs, including minor improvements, are estimated \$\$ \$350 per mile for roads, \$20 for sled roads, \$10 for trail and \$3 for flagged trails. For the working season of 1936 the cost of maintenance, per tile, including minor improvements, was \$316 for roads, \$18 for sled roads, for trails and \$5 for flagged trails. Roads were kept open for traffic, trapt in unusual circumstances but maintenance was insufficient due to lack of funds.

Very little engineering is done on roads after the final survey is made. A resident engineering force is never maintained. To take the place of a permanent engineering force on a new job, foremen of long experience are employed and advised frequently by superintendents who are either engineers or sea of wide experience on engineering work of this nature in Alaska.

Dispensing with relatively large engineering forces has reduced costs materially and, due to the low type of construction undertaken, has not adversely affected the work to any extent.

The Richardson Highway, which with the Edgerton Cutoff from Chitina cotals 410 miles, is now in such condition that a 2-ton truck can ordinarily travel from Valdez to Fairbanks, 370 miles, in 18 hours. Actually the first attemposite went over this route in 1913, after the route had been used as a facktrail and wagon road for 8 years, but due to lack of funds improvement to a fair standard proceeded slowly. The average cost per mile to June 30, 1937 including all costs for construction and maintenance over the 32 year period of use for the 410 miles, is \$18,710.

The Steese Highway extending from Fairbanks to Circle, a distance of is miles, is suitable for traffic not exceeding 2-ton trucks. Including mintenance, the total cost per mile of this road to June 30, 1937, is \$11,942. This includes its life as a sled road from 1906 and partly constructed wagon trad beginning in 1908.

The Elliott Highway branches from the Steese Highway at Mile ll near and extends to Livengood, a total length of 71 miles. At the end of the real year it was passable for automobiles in dry weather. The road was exted as a summer wagon road from Fox to Olnes in 1906 and this section has used as such since 1907. In 1915 the section from Olnes to Livengood completed as a sled road, used as such for several years and then abanded except as a summer foot trail, in favor of the less hilly route from the tar; in 1931 operations were begun toward completion of this section as an immobile road. The total cost per mile over the above period, to June 30, 1837, is \$7,885.

The Mt. McKinley National Park road was started in 1922. Progress has an slow due to limited funds. The total cost per mile to date of 85 miles cluding maintenance of completed sections since construction is \$14,684.

The total cost per mile of the Gulkana-Nabesna road including maintenance 37,310.

A consolidated cost statement of all projects follows:

	No.	Subproject Name	Cost 1937	Total Cost to June 30, 1937	Cost Main- tenance and Improvement 1937	Total Cost Maintenance and Improve- ment to June 30, 1937	Cost Con- struction 1937	Total Cost Construction to June 30, 1937
	1*	Prince of Wales Island		\$63,850.26	, and made and and	\$21,038.40		\$42,811.86
	2 <b>A</b> *	Auke Bay Extension	and that will map	60,404.43	100k man 460k 1000	12,300.30		48,104.13
٠	2B*	Mendenhall Glacier Extension .	Annie anter majo assa.	15,150.21		7,644.57		7,505.64
	2C*	Eagle River Extension	And 4-4 upo	18,362.32	andy taken gains strong	3,360.00		15,002.32
13	2D*	Juneau-Duck Creek	ball one and sold	109,658.27		31,250.55		78,407.72
	2 <b>E</b>	Gastineau Channel Bar	direly taken from things	30,007.83	was son said only	1,386.00	parts Timil Same gamp	28,621.83
•	2F	Gold Creek Bridge-Juneau	an embreddord	2,156.75	gand many many	चनके संबंध समझे नगरी	near need term had	2,156.75
	2 <b>G</b>	Alaska Juneau Mine Trail	ard-metuaga.gk	831.66		game from read came		831.66
	SH	Juneau Wharf and Float	\$2,948.93	40,648.41	\$2,948.93	10,432.10	design related grands	30,216.31
	2 <b>J</b>	Juneau Float	42.00	5,381.82	42.00	247.40	and any size area	5,134.42
	2K	Willoughby Avenue	and the said	52,000.00	eren estab shirik binga	\$100 mm and make	spine drive week style	52,000.00
	2 <u>r</u>	Juneau Douglas Bridge	481.97	253,389.92	481.97	481.97	*	252,907.95
	3AB	Haines-Pleasant Camp	11,776.19	485,164.12	11,776.19	201,339.93		283,824.19
	3C	Porcupine Extension		47,634.63		9,279.73	***************************************	38,354.90
	3D	Haines-Mud Bay	942.86	35,595.35	942.86	16,787.89	spend gamp skiedl	18,807.46

	Subproject	Cost	Total Cost		Total Cost		Total Cost
No.	Name	1937	to 6-30-37	Cost M & I 1937	M & I to 6-30-37	Cost Con. 1937	Construction to 6-30-37
3E	Haines-Chilkoot	\$667.46	\$24,422.62	\$667,46	\$6,186.06		\$18,236.56
3 <b>F</b>	Haines-Jones Point	grif and two engl	2,353.20		799•75		1,553.45
3G	Chilkoot Barracks Water Supply	\ 	28,344.60				28,344.60
3H	Chilkoot Barracks Roads	and good first and	1,252.50	gare you hough part	1,252.50		And and one and
4 <u>A</u> **	Donnelly-Washburn	gan gind gan dind	33,460.06		14,594.66		18,865.40
HAA	Richardson-Democrat Creek	264.03	5,837.97	264.03	1,707.38		4,130,59
llab	Donnelly Aviation Field	une and building	137.42	Gard man daug derif	14.11		123.31
14AC	Big Delat Aviation Field.	296.91	494.04	296.91	296.91		197.13
14BA	Valdez-Ptarmigan Drop	18,806.86	1,210,107.68	18,687.71	739,431.98	\$119.15	470,675.70
4 <sub>ВА</sub>	Dyke		151,047.09		94,981.11		56,065.98
7†BB	Ptarmigan Drop-Ernestine.	13,239.11	509,858.10	13,239.11	338,630.54		171,227.56
14BC	Thompson Pass Aviation Field	pro est p-4 ==4	174.22				1714.22
4C	Ernestine-Willow Creek	27,326.26	441,116.86	27,326.26	263,617.01		177,499.85
J†D	Willow Creek-Gulkana	15,823.65	691,583.68	15,823.65	445,189.10		246,394.58
$\mu_{\rm E}$	Gulkana-Sourdough	2,243.71	392,557.45	2,243.71	248,383.75		144,173.70
ЦF	Sourdough-Mile 168	666.59	334,511.36	666.59	198,253.07		136,258.29

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost   M & I to 6-30-37	Cost Con.	Total Cost Construction to 6-30-37
4 <b>G</b>	Mile 168-Delta River	\$8,639.51	\$562,670.01	\$8,639.51	\$404,054.12	and we see the	\$158,615.89
4H1	Delta River-Rapids	17,028.10	870,317.28	17,028.10	610,351.68		259,965.60
14H2	Rapids-Grundler	11,539.63	461,498.45	11,539.63	341,112.33		120,386.12
μI	Grundler-Richardson	2,728.87	369,862.54	2,728.87	248,568.54		121,294.00
4.J	Richardson-Salchaket	5,480.62	477,015.68	5,480.62	261,497.67		215,518.01
. 4JA	Lake Harding Road	267.53	5,843.37	267.53	2,742.62		3,100.75
)†K	Salchaket-Fairbanks	6,912.71	586,342.61	6,912.71	331,379.74		254,962.87
J†KY	Salcha Bridge	glady Sardi quar muse	95,482 <b>.</b> 06		45,111.39		50,370.67
5**	Ester-Dunbar	and prof and pro	19,1405.18		6,781.00		12,624.18
5 <b>A</b>	Dunbar-Tanana	262.06	93,933.00	262.06	43,663.31		50,269.69
5B	Nenana Campbells	168.00	2,193.61	168.00	274.60	gara ann 800	1,919.01
5¢	Fish Lake-American Creek		10,958.18		5,191.65	pana anar hana Sirika	5,766.53
5D	American Creek Aviation Field		9,40.00		فعواتنا مير نان		940.00
5E	Tanana Aviation Field		6,274.92	app title view stage	374.96		5,899.96
5F	Illinois Creek-Moran Creek		1,178.89	Stand Street States Account	جديد فيدي ودين مدت		1,178.89
6 <u>a</u> .	Willow Creek-Tonsina	3 <sup>1</sup> 4,267.73	278,607.55	34,267.73	168,946.77		109,660.78
6B	Tonsina-Chitina	9,209.63	389,920.45	9,209.63	244,557.76	400 par 100 mm	145,362.69

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con. 1937	Construction to 6-30-37
6D	Chitina Depot	\$20.00	\$18,407.93	\$20.00	\$6,469.27	gange wind arrest street.	\$11,938.66
6 <b>E</b>	Chitina-Native School	22,83	1,506.54	22.83	1,011.48	***************************************	495.06
6 <b>F</b>	Lower Tonsina Aviation Field	₩.	1,587.15			was also died desc	1,587.15
óG	Copper Center Aviation Field	<del></del>	276.92	<b></b>	76.33		200.59
БН	Chitina Aviation Field	\$100 pers and \$100	110.85		and the day	***************************************	110.85
7A	Summit-Chatanika	3,759.86	97,330.60	3,759.86	56,567.89	والمنا المال والمال	40,762.71
7.A.A	Cleary Creek	147.19	10,042.48	147.19	5,724.67	water or fed	4,317.81
<b>7</b> B	Fox-Olnes	1,807.29	93•783•59	1,807.29	46,310.94	State Serie Series (Series	47,472.65
BA.	Dome-Spaulding Mine	276,36	4,318.12	276.36	1,478.75	Distriction and speed	2,839.37
7BB**	Fox-Steel Creek	· ·	855.75	And two case death	Greek analy (Print Street)	special control control control	855.75
7C	Summit-Fairbanks Creek	2,467.54	63,582.71	2,467.54	38,680,10		24,902.61
'CA	Summit-Fish Creek	99.03	19,139.39	99,03	6,358,57		12,780.82
ď	Ester Creek	1,954.93	107,041.52	1,954.93	68.384.59		38,656.93
'DA	College Spur	18.60	1,521.79	18.60	991.79		530.00
DB	Ester-Dome	176.52	7,746.83	176.50	3,554.10		4,192.73
DC	St. Patricks-Happy-Gold Stream	1,322.39	11,377.84	1,322.39	5,308.37	***************************************	6,069.47

٠.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cont  M & I to 6-30-37	Cost Con. 1937	Construction to 6-30-37
)D	Ester-Beegler	\$101.71	\$1,111.99	\$101.71	\$111.99	mands damps through design	\$1,000.00
Œ	Ready Bullion	101,71	566.17	101.71	200.87		365.30
**	Vault Creek	and are see bod	4,875.20	give was que aux	172.37		4,702.83
**	Vault Creek-Treasure Creek		1,379.09	there have been find	29•09		1,350.00
	Fairbanks-Gilmore	11,491.30	225,805.89	10,341.30	154,253,14	\$1,150.00	71,552.75
A.	Lazelle Road	ينت مين دين	8,031.10		3,917.59	and que Gall and	4,113.51
	Little Eldorado Creek	270.31	23,937.78	270.31	15,359,47	sand aum aus died	8,578.31
	Gilmore-Summit	4,780.87	75,043.70	4,780.87	55,880.38	فيست ينسن وسنن	19,163.32
A.	Gilmore Creek	2,229,86	3,791.86			2,229.86	3,791.86
•	Fairbanks-Chena Hot Springs	1,109.81	23,722.57	1,109.81	15,689.98	(400 p.m.)	8,032.59
A	Chena River Branch	225.00	5,208.93	225.00	4,594.92		614.03
В	Palmer Creek Aviation Field		839.11		264.11		575.00
C.	Colorado Creek-South Fork	and 1440 State State	600.00				600.00
	Olnes-Livengood	58,105.95	465,077.93	26,778.95	55,101.48	31,327.00	409,976.4
	Farmers-Birch Hill	893 <b>.</b> 90	45,090,40	893.90	26,418.43	· • • • • • • • • • • • • • • • • • • •	18,671.9

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost  M & I to 6-30-37	Cost Con. 1937	Construction to 6-30-37
7NA	Isabelle Creek	\$422.51	\$3,488.23	\$422.51	\$1,813.23		\$1,675.00
7NB	Ballaine-Rickert		4,573.73	and and 400 and	297.04		4,276.69
7R	Goldstream-O¹Connor Creek	gan ann Fred Stein	662.56		507.92		154.614
7S	Graehl Bridges and Road	65.49	7,051.08	65.49	4,000.72	count from front	3,050.36
7T .	Farmers-Chena Slough	352.45	20,118.87	352•45	8,320.10		11,798.77
7 V	Fairbanks-Wireless Road	10.04	884.67	10.04	884.67		gang gara dont
7 X	Chena Hot Springs Avia- tion Field	an en en en	1,739.58	<b></b>	50.00	and one deal first	1,689.58
7Y.	Fairbanks Aviation Field.		19,969.33	pad and and bed	498.11	شندة منين واجاز بني	19,471.22
7Z	Fairbanks Aviation Field Road		766.66	wa kat ka		·	766.66
g	Nome-Council	7,759 <b>.</b> 84	470,196.47	7,759.84	288,313.51	gane visel gan Gerê	181,882.96
8D	Council-Ophir Creek	1,045.91	12,904.20	1,045.91	12,904.20		
8H	Casa de Paga	day has one pro	34,357.00		16,917.35		17,439.65
ej	Shovel Creek	unay sana serii gaab	169.00		110.50		58.50
8K	Council Aviation Field		2,244.27		8145.03		1,399.24
8L	Port Safety Aids	qua qua	616.50	,	616.50	طبح ونين مندر بهب	
9 .	Rampart-Eureka	100.00	57,650.93	100.00	28,536.57	gauge main garan binan	29,114.36

	·····							
N	Io•	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con. 1937	Total Cost Construction to 6-30-37
1	.0*	Seward-Kenai Lake	tine stat and min	\$80,783.93		\$34,523.10		\$46,260.83
1	<b>*</b> AO.	Seward Radio	and one and req	6,594.04		124.00		6,470.04
1	.OB*	Seward-Nash	um via lisp dia	21,996.00		8,753.70	, page que eme estar	13,242.30
	.0 <b>C*</b>	Lowell Creek Flood Control		124,663.54		11,424.92	**********	113,238.62
1	OD.	Seward Aviation Field	000 city 400 Vad	13,543.61		245.75		13,297.86
1	.1A	Eagle-Liberty	\$11,116.27	169,418.62	\$11,116.27	115,996.07		53,422.55
1 بر	.1B	American Summit-Fortymile	143.75	30,573.12	143.75	10,321.93		20,251.19
	10	Steel Creek-Mouth of Walker's Fork	32.77	10,928.70	32.77	6,296.20	Aug and this last	4,632.50
1	ĹĺĎ	Steel Creek-Walker's Fork		6,446.20		2,336.20		4,110.00
1	lE.	Eagle-Seventymile	508.48	24,669.44	508.48	19,704.85	11.0 100 100 100	4,964.59
1	1F	Liberty-Chicken	632.08	25,120.50	632.08	21,106,23		4,014.27
1	,1G	Steel Creek-Canyon Creek		990•34		990•34		
1	.1J	Fortymile-Chicken	200 to the Red	116.01	and and and and	116.01		and and field field
1	.lK	Fortymile-Steel Creek	يست هين المراد ا	80.00		80.00		
1	.1L	Franklin-Chicken	made pendi until firett	3,070.33	**************************************	3,070.33		
1	.1M	Jack Wade-Walker's Fork- Boundary		1,006.20		1,006.20		

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 193 <b>7</b>	Total Cost M & I to 6-30-37	Cost Con. 1937	Total Cost Construction to 6-30-37
11N	Lillywig Creek		\$909.50				\$909.50
11P	Chicken Aviation Field	فيين مجم مين	2,816.00		\$115.86		2,700.11
11Q	Eagle Aviation Field	\$957•19	3,961.71	\$957•19	1,940,96		2,020.75
12A**	Mile 34-Lynx Creek		22,192.66	death dead was and	8,239,03	**** **** ****	13,953.63
13A	Nome-Bessie	851.03	96,214.57	851.03	57,672.62		38,541.95
13B	Bessie-Snake River	3,306.66	124,119.50	3,306.66	73,776.38		50,343.12
13BA	Snake River-Monument Creek	data nya makand	1,788.65	عمد بنيه جسم محط	371.38	المحاولة والمحاولة المحاولة ا	1,417.27
13C	Bessie-Sunset Creek	818.73	71,827.63	818.73	25,130.35	***	46,697.28
13D**	Bessie-Dry Creek	timit avai tima avait	3,289,20	Grid also had Thin	1,706.73	to the state of th	1,582.47
13E**	Dry Creek-Newton	<del>Vythodysvord</del>	623.74	AND THE HON THE	223.86		399.88
13 <b>F</b>	Nome-Osborne	1,283.52	60,728.55	1,283,52	45,334.76	prince transp drives straight	15,393.79
13G**	Grass Gulch	ente ana despresa	1,125.73	evitoria suo ime	338.94		786.79
13H**	Center Creek	مينو سن شد سي پينو	1,538.80	and marian and	1,455.15	amily windy need break	83.65
13J**	Wonder-Flat Creek	. Badandand Sriff ,	2,803.72	and my and had a	2,633.22	Many teres are distant	170.50
13K	Bessie-Buster	556.48	59,023.29	556.48	41,519.31	Quick stade and Suide	17,503.98
13L	Nome Buoys	and only two lines	585.00	 	585.00		

	Subproject	Cost	Total Cost.	Cost M & I	Total Cost M & I to	Cost Con.	Total Cost Construction
No.	Name	1937	6-30-37	1937	6-30-37	1937	to 6-30-37
13M	Nome Depot	\$1,172.51	\$11,777.71	\$1,172.51	\$8,777.71	egypte error farind david	\$3,000.00
14*	Sitka-Indian River		9,610,88		3,336.16	Office series states africa	6,274.72
14	Sitka-Indian River	980•52	9,521.92	980,52	5,958.92		3,563,00
1)†¥	Sitka National Monument .	700.00	15,431.21	700.00	13,881.21	فنبدؤ فانتك بحابة فلنبط	1,550.00
14B*	Sitka National Cemetery .	Ore rose agai due	9,233.02	ans and marking	5,733.02	dang meritanya serah	3,500.00
14c	Sitka-Pioneer Cemetery Road	20,4•9,4	5,374.44	204.94	2,033.42	ted via ped ops	3,341.02
14D	National Cemetery Road	191.75	3,131.09	191.75	2,433.62	Salik daga awa way	697.47
15	Circle-Miller House	8,766.19	629,269.78	8,766.19	196,581.75	esse und 1900 diag	432,688.03
15 <b>A</b>	Central House-Circle Hot Springs	5,816.12	43,013.80	2,908.12	17,605.10	\$2,908.00	25 <b>,</b> 408 <b>.7</b> 0
15B	Central House-Deadwood	614.69	14,403.48	614.69	2,351.60	e de la companya de l	12,051.88
15BA	Ketchum Creek		571.58	ulug kindi masi orda		sales comp error dilab	571.58
15C	Circle Hot Springs Avia.	***	2,702.21		385•71	ينتك منتب والله	2,316.50
15D	Leech Cutoff	and and and did	224.75	,	<b></b>	where the tip which where	224.75
15 <b>E</b>	Miller House-Harrison Creek	4,401.12	24,082.05	1,669.12	7,100.17	2,732.00	16,981.88
15 <b>F</b>	Boulder Creek Trail	spine used some SALO	321.90	unio della allia Bila	area anno appa kindo	name annie strage	321.90

No.	Subproject . Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con.	Total Cost Constructio to 6-30-37
16	Chatanika-Miller House	\$15,203.85	\$905,947.19	\$15,203.85	\$370,338.68	ones that the control	\$535,608.5
16A	U. S. Creek Branch		12,362.79		1,990.66	Week Street Little State	10,372.1
163	Eagle Creek Spur		571.71		490.54	stant ingo pami ésale	81.1
160	Chatanika-Miller House	time and divid only	23,991.66		9,376.92		14,614.
16D	Sourdough Creek Branch	72.46	9,263.94	72.46	2,779.82	Street group group series	6,484.1
16E	Faith Creek	Their soul grade	1,716.96	ana nua mah	346.42		1,370.
17	Tanana-Kaltag	allen hald and good	34,644.95		10,907.15	maja Similapiny purit	23,737
17A**	Lewis Landing-Dishkaket	جندان وسطح موسطح المناسل	483.37	ويني بكان وينق الجدر	vivo emp ates tipes	and the state of t	483.
17B**	Nulato-Dishkaket	The sale and gain	735.88		250.00	***************************************	485.
17C	Nulato Aviation Field		5,026.02	هميه محمل خانج دريين	14.13		5,011.
17D	Tanana-Kaltag Telephone Line	Printed subset	6,683.59	enn man skal garð	6,683.59	Production costs access	
18	Kaltag-Nome	1,918.97	79,026.05	1,918.97	50,888.66	Alich dest and and	28,137.
18A	Bonanza-Kotzebue	1,074.40	12,046.03	1,074.40	10,816.03	orto rivos metadosido	1,230.
isb	Golovin-Council	127.25	745.90	127.25	745•90	once their body	
ISD	Unalakleet Aviation Field.	وبري منت منت وبري	1,641.17		199.50	and one and	1,441.
LSE	Solomon Aviation Field	unbard medical	719.83	pure min ann dest	624.83	*	95•

	No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con. 1937	Total Cost Construction to 6-30-37
	18F	Golovin Aviation Field	\$35.00	\$1,786.97	\$35.00	\$207.90		\$1,579.07
	180	Moses Aviation Field	and done with from	254.20		29.20		225.00
	18H	Kaltag-Unalakleet Telephone Line		2,454.00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,454.00		and and too
	18J	Spruce Creek	224.20	1,538.53	224.20	1,251.03	and one was more	287.50
	19**	Kern Creek-Knik	ness for d year bond	13,891.95		3,615.73	and the same body	10,276.22
	19A**	Kenai Lake-Kern Creek	end makend make	6,833.20		desk ment skill 1980		6,833.20
23	198**	Mile 27-Mile 29 A.N.R.R.	*********	741.66	gand place save state		aue aue peut peut	741.66
	190**	Kenai Lake-Mile 27 A.N.R.R	· · · · · · · · · · · · · · · · · · ·	1,595.81	me dag and lad			1,595.81
	19D**	Kern Creek-Indian Creek .	·	3,758.26	grad desig date state	anio ana ang ganf	ججيئ فيبيث طبيق	3,758.26
	19E*	Girdwood-Crow Creek		3,434.15	**************************************	2,542.50	attentional major from	891.65
	20A**	Knik-Susitna	Professional Control of Control o	8,437.44	Profiqued and sing	629.59	, rich 2007 (100)	7,807.85
	20B	Susitna-Rainy Pass	that and one state	32,876.98		6,598.69	Street travel street street	26,278.29
	20 C	Rainy Pass-Big River	the state of the s	16,436.46		1,927.39	gang terd problems	14,509.07
	20D**	Dishkaket-Kaltag	treat count case creat	4,290.00		38 <b>.</b> 60	, <b>ans</b> are un es	4,251.40
	20DA	Takotna-Ophir (Winter)	errin wall was read	5,026.87	gling gang sola toka	1,226.87	*	3,800.00
	20DB	Ophir-Dishkaket		4,335.00		760.00		3,575.00

	Subproject	· _	Total Cost		Total Cost		Total Cost
No.	Name	Cost 1937	to 6-30-37	Cost M & I   1937	M & I to 6-30-37	Cost Con. 1937	construction to 6-30-37
20E**	Susitna-McDougal	and 1970 ting 1974	\$8,640.21	·	quin can day ma	was took was blod	\$8,640.2
20 <b>F**</b>	McDougal-Cache Creek	entiand no and	7,350.00	· grap was note part	347.10	nes and god ped	7,002.9
20G**	Lakeview-McDougal	t ***********************************	3,675.00			non goth most bredt	3,675.0
20H	Nancy-Susitna	\$21.24	2,808.09	\$21.24	2,808.09	dup and seed seed	
20J	Susitna-Tyonek	pagenting pro	4,122.45	الله من الله الله الله الله الله الله الله الل	1,478.52	was and deep find	2,643.9
20 <b>K</b>	Susitna Aviation Field	कार्य वस्त्री कार्य प्राप्त	931.10	gardi dirent ming sandi	and and making		931.1
21	Unalakleet-St. Michael	476.11	9,492.11	476.11	6,889.48		2,602.6
21 <b>A</b>	St. Michael Aviation Field	7A - 1 K	110.00	and that confident	gang tord and visit	and other fines	110.0
22	Hot Springs-Sullivan Creek	**************************************	61,496.46		33,672.62		27,823.8
23A	Snowshoe-Beaver		14,163.03		3,227.58	Area gang dani 1880)	10,935.4
23B	Beaver-Caro	any and and and	69,376.35		39,135.54		30,240.8
230	Big Creek		9,614.77	and the registed	3,294.77		6,320.0
23D	Caro-Flat Creek	<b>.</b>	16,517.56		12,494.30	4470 samb samb samb	4,023.2
23 <b>E</b>	Caro-Coldfoot	***************************************	13,167.46		5,607.59		7,559.8
23 <b>F</b>	Chandalar Aviation Field	nii.	8,335.74	dag met met tod	120.00	25 mg 20	8,215.7
24*	Mile 29 A.N.R.RSunrise .		57,850.94	مسريت سديند	27,123.09		30,727.8

	Subproject	0	Total Cost	Q 4 W 2 T	Total Cost	0	Total Cont
No.	Name	Cost 1937	to 6-30 <b>-</b> 37	Cost M & I 1937	M & I to 6-30-37	Cost Con. 1937	to 6-30-37
24A*	Lynx Creek-Six Mile		\$10,882.40	man, sirio vina vina	\$3,800.00	-	\$7,082.40
54B*	Sunrise-Hope	:	1,085.00		200.00		885.00
25 <b>A**</b>	Cripple River	ted we asset and	8,801.79	400 400 FEE	3,743.82		5,057.97
25B**	Penny River	-	1,967.08	upa san Prili tard	691.05		1,276.03
25 <b>C</b>	Nome-Wireless	\$69.60	3,994.40	\$69,60	2,229,49	~d v= cd tud	1,764.91
.25D	Mouth of Center Creek	1,010.20	29,569.24	1,010.20	22,068.17		7,501.07
25DA	Little Creek Branch	1,046.68	5,637.58	1,046.68	1,840.88		3,796.70
25 <b>E</b>	Submarine-Paystreak	1,082.81	39,345.19	1,082.81	14,974.86		24,370,33
25H**	Otter Creek		1,802.52	ententil ring told	652.98		1,149.54
25K	Nome City Dock	ted are one one	3,051.47	*******	84.82		2,966.65
25L	Nome Aviation Field	595•98	34,496.46	595•98	6,055.71		28,440.75
25 <b>M</b>	Telephone Lines-Seward Peninsula		13,149,20	erijano natura	11,449.20	one my cho gad	1,700.00
25N	Nome City Streets	601.45	7,306.03	601.45	4,957.36	******	2,348.67
25 <b>P</b>	Nome Harbor Lights	tres and chief	815.29	and had que wife	815.29		
25R	Radio Telephone	् कृतक प्रवास करने करूक	6,477.34	sea cas actività	and any and ank	<u></u>	6,477.34
26	Candle-Candle Creek	4,658.28	109,787.09	4,658.28	69,772.30		40,014.79
7							8

	Subproject		Total Cost	Cost M & I	Total Cost	0	Total Cost
No.	Name	Cost 1937	to 6-30-37	1937	M & I to 6-30-37	Cost Con.	Construction to 6-30-37
26 <b>A**</b>	Kugruk River Approach		\$488,00	440 Aug 1444	\$488.00	**************************************	use the first run
26B	Bear Creek Trail	\$107.02	1,180.25	\$107.02	8140.25	##	\$340.00
26c	Candle-Kiwalik	445 to 1 aug aug	1,107.27	una una anta PRO	79•36	other word three many	1,027.91
26D	Kiwalik Aviation Field	35.00	908.50	35.00	608.50		300.00
26 <b>E</b>	Candle Aviation Field	P-y-0 2002 days	1,355.00	ann une ann brek	६०० गाव धर्मपृताते		1,355.00
26 <b>F</b>	Telephone Line Reconnaissance	مدسنيس	148.00		148.00	, total and and any	
26G	Candle Radio Road	See and majored	575.00	ा प्रस्तक क्षेत्रके गाउन संस्ताह	क्रांस्ट अस्त्य कृत्यं प्रत्यं	une sind final titud	575.00
27	Deering-Inmachuk	3,063.41	117,659.05	3,063.41	86,767.15		30,891.90
27A	Deering Aviation Field	وستعبين معددينة	1,159.65	فبطويته وماويته	137.65	Briefe days were gamp	1,022.00
28	Shelton-Candle	And surpring fired	12,368.89	pally delta mare thing	4,161.87		8,207.02
28 <b>A</b>	Nome-Serpentine Hot Springs	42.10	18,933.11	42.10	13,694.11	***************************************	5,239.00
280	Lower Kougarok Aviation Field	Strikt hand hand hand	362 <b>.</b> 84		and any industri		362.84
29	Tanana-Bettles	gradual state and	12,930.01	dark dark vers glow	5,917.90		7,012.11
29 <b>A</b>	Bettles-Coldfoot	891.59	22,425.03	<b>891.</b> 59	17,295.03		5,130.00
29C	Mile 70-Hughes		2,167.02	quaga birasi assay mandi	458.45	Q affects some book to help	1,708.57

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con.	Total Cost Construction to 6-30-37
29D	Wild River Trail	elabilitati gase tenip	\$4,166.07		\$1,472.53	****	\$2,693.54
29 <b>E</b>	Bettles River Aviation Field	000 000 mm non	500.00				500.00
30	Hot Springs Landing- Eureka	\$595•01	88,901.39	\$595.01	68,475.58		20,425.81
30A	Hot Springs-Tofty	521.39	18,415.35	521.39	3,509.85	with any bright	14,905.50
30B	Manley Hot Springs Avia.	i . Tr unit tole and and	1,189.98	to	49.98	· Gard beeff deel gave	1,140.00
31	Caribou Creek	300.00	15,363.82	300.00	6,782.90	and destroy and	8,580.92
32A	Takotna-Flat (Summer)	STO that were land	9,305.14		3,867.85		5,437.29
32 <b>AA</b>	Takotna-Flat (via Moore Creek)		1,879.37	and and and the	1,079.37	Prof. comments trade	800.00
32AB	Flat-Moore Creek	and Sind and direct	15.00		15,00		
32AC	Candle Creek-Takotna	****	1,216.09	spense strate grown faired	1,216.09		**************************************
32B	Iditarod-Flat	7,897.80	146,542.18	7,897.80	90,655.91	Nagabang ness simb	55,886.27
32BA	Iditarod River Improvement	such front bond front	100.00	uma noti tina and			100.00
32C	Ophir-Iditarod	And the state of t	8,053.42	and and one type	3,053.42	1 2000 cm 0 mm 0 mm	5,000.00
32D	Flat-Crooked Creek	623.08	8,190.85	623.08	6,710.85		1,480.00
35DD	Flat-Georgetown	**************************************	150.00		150.00		Bad and 800

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con. 1937	Total Cost Construction to 6-30-37
35A	Archangel Extension	\$1,364.81	\$34,530.05	\$1,364.81	\$17,332.13		\$17,197.92
35AA	Sherry Branch		1,768.49		649.17		1,119.32
35AB*	** Fairangel Extension		104.20		was not use our		104.20
35B	Palmer-Fishhook	7,207.79	92.715.35	3,087.79	23,125.13	\$4,120.00	69,590.22
35BA	Falk Road	*	1,123.68		20.93		1,102.75
<b>3</b> 50	Palmer-Matanuska River .	266.32	41,903.34	266.32	12,737.20		29,166.14
35D	Willow Creek Extension .	6,376.86	126,684.05	6,376.86	88,549,91		38,134.14
35DA	Gold Chord Branch	168.85	14,678.94	168.85	2,282.34		12,396.60
35DB	Lucky Shot-Willow	36,882.78	176,797.11	5,465.00	14,720.75	28,417.78	162,076.36
35DC	Willow Creek Mines Avia. Field		305.95				305.95
35E	Wasilla-Fishhook	2,185.79	138,983.05	2,185.79	105,570.42		33,412.63
35EA	Lakeview Road	286.65	7.544.47	286.65	1,029.40		6,515.07
35F	Wasilla-Knik	4,578.71	61,146.76	2,453.71	32,586.29	2,125.00	28,560.47
35G	Palmer-Springer	17,233.40	49,222.71	2,490.40	8,359.01	14,743.00	40,863.70
35H	Wasilla-Finger Lake- Palmer	15,222.71	68,267.79	4,952.71	26,292.42	10,270.00	41,975.37
<b>3</b> 51	Moose-Palmer	1,787.07	22,066.82	1,787.07	3,240.77		18,826.05

Total Cost

6-30-37

\$43,888.16

63,098.01

51,015.72

917.49

999.50

1,823.45

41.78

Cost

1937

\$1,706.07

3,828.73

14,088.88

Subproject

No.

35J

35K

35L

35V

35₩

35X

Name

Wasilla-Matanuska .....

Matanuska Trunk Road ...

Palmer-Matanuska .....

Fishhook Aviation Field.

Wasilla Aviation Field..

Wasilla Aviation Field

Road .....

Total Cost

M & I to

6-30-37

\$23,609.31

41,611.96

24,496.64

68.75

540.00

687.51

Cost Con.

1937

\$6,285.00

Cost M & I

1937

\$1,706.07

3,828.73

7,803.88

41.78

Total Cost

Construction

to 6-30-37

\$20,278.85

21,486.05

26,519.08

4,217.37

17,536.83

2,218.62

3,866.37

12,465.55

2,116.68

2,041.01

486.94

461.50

848.74

459.50

1,135.94

940.32

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con. 1937	Total Cost Construction to 6-30-37
35 <b>Y</b>	Wasilla Depot	\$540.55	\$4,080.30	\$540.55	\$4,080.30		and the second
36	Mineral Creek	11,963.24	95,161.78	4,963.24	38,098.77	\$7,000.00	\$57,063.03
36 <b>A</b>	Granby Road		3,431.35		349.44		3,081.91
36в	South 2nd Street Cordova		3,373.15				3,373.15
36c	Eyak Lake Road		7,735.85		***************************************		7,735.85
36c <b>a</b>	Cordova Aviation Field .		941.90		15.75		926.15
36св	Cordova Aviation Field .		55,000.00	<u>.</u>	uar nab uar na.		55,000.00
36 <b>D**</b>	Valdez-Quartz Creek		524.75				524.75
36 <b>e**</b>	Valdez-Glacier	·	616.91	and the Min all			616.91
36F**	Shoups Bay	11. <b>000 000 00</b>	3,457.25		****		3,457.25
37 .	Topkok-Candle		1,026.56		210.00		816.56
37 <b>A</b>	Bluff-White Mountain		3,287.47		14.24		3,273.23
3 <b>7</b> B	Bluff Aviation Field		80.00				80.00
38A	Ruby-Long	5,728.14	280,631.41	5,728.14	148,611.06		132,020.35
38 <b>A</b> B	Long Birch Creek	·	950.74				950.74
38B	Poorman-Cripple	1,001.48	7,554.34	1,001.48	6,051.38		1,502.96
380	Ophir-Cripple		4,778.05	٠ ,	2,879.05		1,899.00
	•						<b>!</b>

	Subproject	Cost	Total Cost to	Cost M & I	Total Cost M & I to	Cost Con.	Total Cost Construction
No.	Name	1937	6-30-37	1937	6-30-37	1937	to 6-30-37
38D	Ophir-Takotna	\$5,955.46	\$291,430.44	\$5,955.46	\$116,922.94		\$174,507.50
38D <b>A</b>	Little Creek Road	162.98	14,397.14	162.98	3,749.10	dis per 100 tim 200	10,648.04
38E	Long-Poorman	24,415.18	209,263.62	24,415.18	92,071.06	and, and some size size	117,192.56
38EA	Poorman Aviation Field.	1,903.33	3,697.20	1,903.33	1,903.33	منيه محد مقيد بحد	1,793.87
38EB	Greenstone Creek	*	227.44	and any the two and			227.44
38 <b>e</b> e	Long-Poorman (Winter)		5,882.71	**************************************	614.71		5,268.00
38EEE	Tamarack-Poorman		22,322.69	Ning over some sine have	<b>400 land</b> find two year	pro-construction of the second	22,322.69
38F	Poorman-Ophir	(m) and the me	3,075.84		3,075.84	\$100 min one of the	
38G	Takotna Aviation Field Road	156.94	10,277.53	156.94	2,343.29	والما المال	7,934.24
38H	Ganes Creek Road	2,274.16	26,746.10	2,274.16	23,342.25	paga asala mini mini dalil	3,403.85
38K	Ruby Aviation Field	1,089.89	3,288,40	300.00	1,298.51	789.89	1,989.89
38L	Ruby Aviation Field Road		918.42	gadg som eine nach tilge	418.42	<b>Spik</b> and Arm find the	500.00
38M	Ophir Aviation Field	-	1,825,12		ding two risk with with	distribution and state and state	1,825.12
39*	Juneau-Sheep Creek	÷.	45,929.40		20.539.27	ang unu one ane	25,390.13
40*	Douglas-Gastineau Channel	giệp cite you von apa	18,616.56	M sala, with MM App App	6,596.68	, pagaman and and and	12,019.88
41	Kiana-Klery Creek	2,832.23	8,451.09		900.32	2,832.23	7,550.7

	Subproject	Coat	Total Cost	Cost M & I	Total Cost M & I to	Cost Con.	Total Cost Construction
No.	Name	Cost 1937	to 6-30-37	1937	6-30-37	1937	to 6-30-37
41A	Kotzebue-Shungnak	\$25.19	\$4,523.41	\$25 <b>.1</b> 9	\$4,523.41		
41AA	Kiana-Selawik-Shungnak.	51.31	2,549.58	51.31	958.18	**** and first stee \$100.	\$1,591.40
41B	Kotzebue-Point Barrow .	372.97	6,620.32	372.97	2,220.30	ting gain upo are ann	4,400.02
41C	Kiwalik-Noorvik	and Prin 100 time 100	563.31		563.31	desp state was value direct	
41D	Kotzebue Aviation Field	1	1,955.45	galangama gasar annin gang	537.90		1,417.55
41E	Kobuk Aviation Field	10.50	2,309.50	10.50	10.50	. April 2009 time the state and	2,299.00
41F	Kotzebue-Noatak	### Emil \$44 \$44 \$144	112.01		34.43	A state three digits with some	77.58
42	St. Michael-Kotlik		2,903.97	14	2,903.97		
43*	Petersburg-Scow Bay		23,466.23		9,968.56		13,497.67
<del>/</del> ///////////////////////////////////	Skagway Valley		11,124.83	dayee with calls with girls.	2,320.88		8,803.95
μμΑ	Skagway Trails	198.00	19,979.63	198.00	8,820.92	dung dada anya tebel seba	11,158.71
44B	Skagway Aviation Field.		8,226.84	Galley states andre asses asses, esten	1,441.31	طلبق لنبثت طبيت والمثال	6,785.53
<b>4</b> 4С	Skagway-Glacier		25,182.70	***** **** **** ****	and the state of the state of	بالمن الله عنه يعني ممل	25,182.70
45*	Silver Bow Basin		23,466.21	and 1879 cer vice 1876	17,527.59	ding lab con vite size	5,938.62
46	Kobi-Eureka	217.00	16,835.14	217.00	4,263.51	the end electric	12,571.63
46 <b>A</b>	Roosevelt-Kantishna		61,686.53		19,723.84	-	41,962,69
46B	Lignite-Kantishna		13,130.00	. ,	1,163,09		11,966.91

	Subproject	Cost	Total Cost to	Cost M & I	Total Cost M & I to	Cost Con.	Total Cost Construction
No.	Name	1937	6-30-37	1937	6-30-37	1937	to 6-30-37
46c	Nenana-Knight's Road- house	\$182.00	\$5,091.95	\$182.00	\$3,499.37	ena 10m ena 10m anti	\$1,592.58
46D	McKinley Park Road	130,957.92	1,248,116.52	35,360.19	218,499.69	\$95,597.73	1,029,616.8
46DA	Kantishna-Park Boundary.	difference when the	1,632.88				1,632.8
46рв	Savage River Airfield	160.93	160.93	****	to the state of th	160.93	160.9
46 <b>e</b>	Diamond-Telida	yang dalih viva aran aya.	10,779.37	Application and allower	3,967.81		6,811.5
46 <b>F</b>	Nenana Cemetery Road	86.10	11,694.11	86.10	7,875.48	gang and who who	3,818.6
46 <b>G</b>	Kobi-Bonnifield		5,767.51		60.90	uning direct general prints	5,706.6
46н	Lake Minchumina Aviation Field	\$40 ats to acc acc	914.11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	164.11	and any section from	750.0
46J	Kantishna Aviation Field	and term also also	775.00	. Nade was also than that	100.00	Speed damp report shall write	675.0
46K	Telida Aviation Field	halig sings digits sinds sind	850.00	total deal deal man man prop-	250.00		600.0
46M	Nenana Aviation Field		1,108.04	****	388.04		720.0
47	Coldfoot-Wiseman	1,523.97	20,958.26	1,523.97	12,015.65		8,942.6
47A	Wiseman Aviation Field .	117.03	, 9 <b>,051.</b> 05	117.03	2,437.80		6,613.2
47B	Nolan Branch	1,391.10	37,835.88	1,391.10	19,201.14		18,634.7
47C	Wiseman-Hammond	1,885.80	19,027.29	1,885.80	15,060.22	1,	3,967.0
47D	Jim Pup Trail		5,628.73	V and south some street	3,003.60	i sing and thing ann the	2,625.

	Subproject		Total Cost		Total Cost		Total Cost
		Cost	to	Cost M & I	M & I to	Cost Con.	Construction
No.	Name	<u>1937</u>	6-30-37	1937	6-30-37	1937	to 6-30-37
47E	Myrtle Creek Trail	and any last and ing	\$2,166.31	Greek word state and greek		100\$ CTC 100 1708	\$2,166.31
47F	Wiseman-Porcupine Creek.	\$1,573.66	1,573.66	anay day can etta tina	ping colo solo arto raise	\$1,573.66	1,573.66
55	Kenai-Russian River	-	15,539.75	galay hada dan anu mar	8,980.49	pair sup 1000	6,559.26
55 <b>A</b>	Kenai Aviation Field	Other damp, classic cl	1,901.11		999.60	sing sign that goes this	901.51
55B	Kenai Dock Approach		1,768.97	Back 1142 date 1144 bets	منته المناه ليشم فالمنا	805 to 2 -0 -0 -0	1,768.97
56**	Tasnuma	dien van best des best	1,058.14		Basil basil tiran dan dan	sale was now dark pros	1,058.14
56B**	Katalla-Chilkat	",iv.	7,752,56		upon mana banda unina arinna	, made state. 1849 spire (1889)	7,752.56
57	McCarthy-Dan Creek	\$13,434.99	284,529.36	\$13,434.99	128,677.13	\$100 PAGE 1600 COTO COTO	155,852.23
57 <b>A</b>	Nizina River Bridge	1,516.78	229,686.96	1,516.78	103,745.16		125,941.80
57B	Nizina-Chitina River	Daniel bellep delter unter gellep	8,630.79	Samp hand many direct frame	1,792.21	unio nun uun Pini bija	6,838.58
57C	McCarthy-Kennecott River	106.41	895.34	106.41	895.34	agas and adjusted about	there being deen date and
57D	Chititu Branch	933.20	15,374.10	933.20	7,945.62	may digit their was dead	7,428.48
57E	McCarthy-Green Butte	gue ang ma ma pak	2,319.68	page total data fina fine	2,319.68		
57F	McCarthy Aviation Field.	13.00	5,437.24	13.00	417.36	, and and	5,019.88
57G	Copper Creek Trail	After units After union gaves	369.59		67.61	series binds prints time draps	301.98
		3.	,		v.		1
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No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con. 1937	Total Cost Construction to 6-30-37
57н	Chitina River Aviation Field		<b>\$7</b> 35 <b>.</b> 00	And the part			\$735.00
57J	McCarthy-Kennecott	918.65	918.65	918.65	918.65	Made Street Space, success	ومن فحة ومن
58*	Hyder-Salmon River	* was appropriate	63.50	,	aury stree Breity (Stage)	nor the gust grid	63.50
59	Fairbanks Bridge	132.95	82,906.02	132.95	21,206.72	and som offen appeals	61,699.30
59 <b>A</b>	Fairbanks Depot	406.38	31,563.80	406.38	8. <b>,</b> 553 <b>,</b> 80	*** *	23,010.00
60A	Valdez Aviation Field	242.63	6,300.87	242.63	1449.22		5,851.65
48	Iliamna Bay-Iliamna Lake.	4,646.55	111,950.69	4,646.55	21,921.01		90,029.68
49	Davidson's Landing-Taylor	1,128.59	26,003.51	1,128.59	18,290.34		7,713.17
50*	Stikine River		2,256.75		*	and spin see \$100	2,256.75
51	Talkeetna-Cache Creek	18,355.09	333,746.36	18,355.09	163,087.01		170,659.35
51 <b>A</b>	Cache Creek Trail	696.23	5,723.82	696.23	3,453.82	and 1989 Pin	2,270.00
51B	Peters! Creek Road	15,773.00	58,819.75	4,253.00	11,766.68	\$11,520.00	47,053.07
51 <b>c</b>	Yentna-Mills Creek	106.98	5,281.78	106.98	151.34		5,130.44
51D	Mile 32-Spruce Creek	106.98	106.98	106.98	106.98	هيو وهد احدا هيو	·,
51E	Mills Creek-Cache Creek	310.10	2,818.92	310.10	1,511.47		1,307.45
5 <b>1</b> F	Cache Creek Aviation Field	228.08	1,552.28	228.08	228.08		1,324.20

	No.	Subprojects Name	Cost	Total Cost to	Cost M & I	Total Cost M & I to	Cost Con.	Total Cost Construction
	52*	Ketchikan-Ward's Cove	1937	6-30-37 \$26.120.42	1937	6-30-37 \$5,000.00	1937	\$21,120.42
	72	hetenikan-ward's tove	- Committee and dead	\$20.120.42		\$5,000.00		\$21,120.42
	52A*	Ketchikan-Charcoal Point	South stack darm gards	15,500.48		3,000.00		12,500.48
	53	Eagle-Circle	\$249.26	7,212.17	\$249.26	5,527.45	and take only and	1,6814.72
	53A	Circle-Fort Yukon	250.00	8,856.66	250.00	4,690.09	\$600 Lags dates	4,166.57
	53B	Fort Yukon Aviation Field	speck Street Assis Souge	3,165.45		624.56		2,540.89
	54	Chisana-Nizina	and strik own such	10,482.13	**************	3,154.83	qualif tanp assa area	7,327.30
	54A	Chisana Aviation Field	فينت هند <sup>194</sup> فسين	1,744.63	end apa (m) \$100	250.00	and the state	1,494.63
37	514B	Nabesna Aviation Field	and the designation	3,198.64		1,386.07	and and allegina	1,812.57
	5 <sup>)</sup> +D	Glacier Trail	Greek man desp sales	3914.67		sum and good stags	unit thin give Buils	394.67
	60в	Upper Tonsina Aviation Field	: 	1,747.47		47.50	year divid find time	1,699.97
	61	Strelna-Kuskulana	and and one one	17,106.28		4,569.73		12,536.55
	61 <b>A</b>	Kotsina Trail	*.	16,095.29		1,523.74		14,571.55
	61в	Nugget Creek Extension	. The state of the	1,630.00		1,630.00	This year shirt has	
•	61 <b>c</b> **	Elliott-Kotsina		6,858.42		para ann ana gua	9-14 SAM SAM \$100	6,858.42
	61E	Farnan Trail		941.96		15.80		926.16
	61F	Nizina-Bremner Sled Road	73.04	27,378.36	73.04	1,599.84		25,778.52
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CO	

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con. 1937	Total Cost Construction to 6-30-37
61G	Bremner Aviation Field	, may use two two T.	\$2,500.00			sine was some	\$2,500.00
62	Dime Creek	\$797.91	83,740,99	\$797•91	\$40,038.03	منو مند بند پير	43,702.96
62 <b>A</b>	Haycock-Bear Creek	*	<b>771.</b> 2 <sup>1</sup> 4		555.24	ganh them ganh dree	216.00
62B	Haycock Aviation Field		2,115.40	کیب بینو است کیرو	ومن هيم ۱۳۰۵ ميل		2,115.40
62 <b>c</b>	Koyuk Aviation Field	and the distribution	312.98	gan turn yan Did	285.90	` gija sina ana <del>tira</del> k	27.08
63	Dunbar-Brooks	*	32,812.23		13,582.64	and dead Spirit	19,229.59
63в.	Brooks-Livengood Creek	mija kuni dina Siref	36,179.67		16,114.81	· Qualification areas stores	20,064.80
63BA	Amy Creek Branch	page 100 miles	2,368.45	<u></u> ,	300.00		2,068.4
630**	* Brooks Tram	**************************************	63,455.39		45,144.09	pose store pose suid	18,311.30
63D	Brooks-Aviation Field Road	-	713.00	va set			713.00
63E	Livengood Aviation Field		5,489.39		624.87		4,864.5
64**	Cripple-Lewis Landing	dust such third Drift	100.00		100.00	niga ayar sandi dada	
64A	Cripple-Cripple Mountain	* <u></u>	1,130.45	para e tenih -para	838.45	dural Sure while glads	. 292.0
64 <b>AA</b>	Cripple-Cripple Mountain (winter)	213.85	3,676.48	213.85	891.23		2,785.2
65A	Gulkana-Chistochina	10,414.34	448.376.79	10,414.34	125,437.29		322,939.5
65AB	Gakona Aviation Field	41.79	141.79	41.79	41.79	3 	

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con.	Total Cost Construction to 6-30-37
65B	Chistochina-Slate Creek	<u></u>	\$8,879.32		\$1,355.91	a-m and good grows	\$7,523.41
65C	Chistochina-Slana	\$1,617.98	208,173.91	\$1,617.98	25,474.68	Spile dies gage gest	182,699.23
650A	A Slana-Tanana Crossing		2,000.00		gass and make assis	مالته شدن جين فاديق	2,000.00
65D	Kechumstuk-Tanana Crossing		1,669.82	and qual top tool	1,669.82	Data data Print Print	
65E	Chicken-Kechumstuk	. Interpretation	1,663.50	ينمية عددة فيدن	1,663.50		**************************************
65 <b>F</b>	Grundler-Tanana Crossing.	south times three times	12,876.39	· use for July Gall	3,503.68		9,372.71
65g	Slana-Chisaha	10,878.77	171,351.34	10,878.77	25,165.59	Army Street, courts grown	146,185.75
65GA	A Slana-Ahtell Creek	·	183.09		want time their figures	and one may deal	183.09
65н	Tanana Crossing Aviation Field	51.11	3,601.11	51.11	51.11		3,550.00
65K	Chistochina Aviation Field		2,634.97	pag 200 000 000	وبنا النام ا		2,634.97
66**	* Matanuska-Chickaloon	nud mas directions	1,268.30		que em que fing	وسو سبن محد بيس	1,268.30
67	Nome-Teller	169.70	13,758.22	169.70	13,458.22	av an ***	300.00
67A	Teller-Cape Prince of Wales	171 <b>.</b> 9 <sup>1</sup> ‡	3,791.58	171.94	3,791.58	qual part state dans	
67в	Teller-Bluestone	11,242.04	37,891.68	2,102.04	13,914.55	\$9,140.00	23,977.13
67C	Teller-Pilgrim Hot Springs	30.00	3,504.62	30,00	1,704.62	grad con ton ton	1,800.00
67D	Teller-American River	ation there have these offices	1,072.06	-	222.39		849.67

	Subproject		Total Cost		Total Cost		Total Cost
No.	Name	Cost	to	Cost M & I	M & I to 6-30-37	Cost Con.	Construction to 6-30-37
NO.	Name	1937	6-30-37	1937	0-30-31	1937	10 0-30-31
75 <b>A</b>	Anchorage-Lake Spenard	\$1,997.11	\$29,278.22	\$1,997.11	\$19,267.99		\$10,010.23
75°	Chester Creek Boat Landing	59.78	1,797.61	59.78	1,015.19	فيمة حسد يشهر	782.42
75 <sup>D</sup>	Anchorage Depot	2,571. <b>5</b> 9	19,188.26	2,571.59	9,221.91	pular data lamp data bing	9,966.35
75 <b>E</b>	McDonald Road	133.20	3,135.48	133.20	2,030.35	und fine min der den de	1,105.13
75 <b>F</b>	Spenard-Campbell Creek.	2-10 cm; 0-10 cm; 0-10	1,948.16	glade Garge Street west Garge	guith turns care was shop .	· death being open being stree	1,948.16
75G*	* East First Street Anchorage		1,023.46			ann aine dan aine dan	1,023.46
75H	Lake Spenard Aviation Field		277.45		top 100 00 00 000	was war east 640	277.45
75I	Oilwell Road	1,307.75	9,650.97	1,307.75	5,060.98		4,589.99
75J	Anchorage Aviation Field		5,222.04		608.04	2002 2003 2003 2004 1009	4,614.00
75L	Anchorage Loop-Matanuska River	131,709.01	600,736.68	20,257.01	33,201.15	\$111,452.00	567,535.53
75 <b>LA</b>	Bodenburg Butte Road	2,978.05	27,367.57	908.00	908.00	2,070.05	26,459.57
.75M	Anchorage-Radio Road	36.05	511.14	36.05	63.05	***************************************	448.09
76	Cantwell-Valdez Creek .	960.95	59,048.70	960.95	9,008.16		50,040.54
76A	Valdez Creek Aviation Field	316.90	2,654.00	316.90	316.90	Since were done and area	2,337.10

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I   1937	Total Cost Meds I to 6-30-37	Cost Con.	Total Cost Construction to 6-30-37
78	Valdez Depot		\$5,266.56		<b>\$5,</b> 266.56		
<b>7</b> 9	Seward Depot		4,222.55	, and make him	4,222.55		
AO8	McGrath-Takotna		428.05		428.05	<u></u>	, %, . <b></b>
AAO8	McGrath-Takotna (winter)	\$733.06	7,438.12	\$733.06	5,256.12		\$2,182.0
30B	McGrath-Telida	<b></b>	12,479.40		5,301.19		7,178.2
300	McGrath-Candle Creek		305.29		305.29		
SOD	Nixon Fork-Nixon Mine		2,384.78		36.78		2,348.0
SOE	Takotna-Twin Peaks	e prompo desti pada.	213.16	vi	100.00	,	113.1
SOF	Medfra-Nixon Mine	437.42	34,316.58	437.42	10,690.85		23,625.7
OG	Takotna-Nixon Fork		610.56		610.56		
OGG	Takotna-Nixon Fork (winter)		183.16		183.16		
ЮН	McGrath Aviation Field .		18,136.18		789.75		17,346.4
OJ	Medfra Aviation Field	1,500.00	4,389.00	1,500.00	1,560.00		2,829.0
1	Point Gustavus Roads	4,198.52	42,231.71	4,198.52	16,141.57		26,090.1
1A	Rink River	*	1,550.00				1,550.0
2*	Taku River		20,208,95				20,208.9
		5					

	Assembly of the state of the st	Subp <b>r</b> oject .		Total Cost		Total Cost	0 1 0	Total Cost
	No.	Name	Cost 1937	to 6 <b>-</b> 30-37	Cost M & I 1937	M & I to 6-30-37	Cost Con. 1937	Construction to 6-30-37
	84	Fairbanks-Council Survey		\$41,528.75		** ** ** ** ** ** ** ** ** ** ** ** **	no no no	\$41,528.75
	86	Fourth of July Creek		5,248.88		\$4,087.65		1,161.23
	<b>ଞ</b> 7	Woodchopper-Coal Creek .	\$6,427.82	8,498.57		2,008.75	\$6,427.82	6,489.82
	88	Ferry-Eva-Moose Creek	290.85	39,321.71	\$290.85	20,961.82		18,359.89
	89	Kougarok Reconnaissance.		4,312.11				4,312.11
	89 <b>A</b>	Seward Peninsula Rail-	18,604.06	383,855.8 <sup>1</sup>	18,604.06	208,293.56		180,562.28
<u>-</u>	89AB	Bunker Hill-Kougarok	19,056.26	37,855.62	3,781.26	5,037.12	15,275.00	32,768.50
~	89B	Pilgrim Aviation Field .	101.50	1,227.90	101.50	511.90		716.00
	890	Iron Creek-American Creek	895.11	5,479.61	895.11	3,324.69		2,154,92
	90 <b>A</b>	Shelter Cabins, First Division	·	3 <sup>4</sup> 0.35		<u></u>		340.35
	90B	Shelter Cabins, Second Division	2,176.24	44,880.93	576.24	11,369.63	1,600.00	33,511.30
	9 <b>0</b> C	Shelter Cabins, Third Division	375.53	25,660.87	375.53	2,775.38		22,884.99
	90D	Shelter Cabins, Fourth Division	2,598.23	48,488.51	1,093.23	9,144.33	1,500.00	39,344.18
	91*	Yakutat		50.55		**** ****		50.55
	92 <b>A</b>	Bethel-Quinhagak		10,070.66	108.70	8,273.16		1,797.50

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con. 1937	Total Cost Construction to 6-30-37
		1931	-	1771		+331	
923	Bethel-Tuluksak	8 de 2 de	\$4,875.93	محمد مشد مسد مهده	\$3,397.45		\$1,478.48
92 <b>c</b>	Akiachak-Ohogamute		4,053.42		2,469.42		1,584.0
92D	Bennett's Cutoff	dunity push further reside	396.00		وموضع فحد ومبر	:	396.0
92 <b>E</b>	Yukon-Kuskokwim Portage .	واحج أوبيش ويده شدي	31,815.25	gradj saad naad game	5,299.27	South phosp stated during	26,515.9
92 <b>F</b>	Quinhagak-Goodnews Bay	\$77.02	9,210.22	\$77.02	6,792.45	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,417.7
92 <b>FA</b>	Goodnews Bay-Platinum Creek Trail		4,972.70		66.27	Andre and any south	4,906.4
92 <b>G</b>	Goodnews Bay-Togiak	فيسية ومنده فسنت فسنت	4,034.55		1,831.22		2,203.3
92н	Togiak-Nushagak	nor that had been	8,492.98	<u> </u>	4,300.82		4,192.1
921	Lewis Point-Naknek		4,171.66		1,539.32		2,632.3
92J	Naknek-Egegik		2,982.84	-	877.84		2,105.0
92 <b>K</b>	Egegik-Kanatak		1,168.50		818.50		350.0
92 <b>T</b>	Crooked Creek-Aniak	word bring based bring	2,200.08	-	1,380.08		820.0
92M	Aniak-Tuluksak	204.00	5,837.58	204.00	3,322.62	****	2,514.9
92MA	Marvel Creek Trail	and and and and	571.67		571.67		
92N	Akiak-Canyon Creek	••••••••••••••••••••••••••••••••••••••	306.00		306.00	, man and and and	-1
92 <u>0</u>	Tuluksak-Foothills	(Priffrance surp	1,928.44		743.32		1,185.1

WANTED

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con. 1937	Total Cost Construction to 6-30-37
92 <b>P</b>	Holy Cross-Kaltshak	<del>0-110-2</del> 1-14	\$1,680.97	\$1.00 to \$1.	\$1,180.97		\$500.00
92 <b>Q</b>	Upper Landing-Bear Creek	400 mg mg mg	23,157.57	(mai mai disa)	6,057.57	therefore young strips	17,100,00
92R	Dillingham-Snag Point	\$166.67	45,074,18	\$166.67	2,646.45	and 1110 and and	42,427.73
92 <b>s</b>	Bethel-Nunichak		2,086.36	**** tips	hand dried stand	error rang sang sang	2,086.36
93	Chulitna Trail	136.98	9,371.15	136.98	2,414.71	Borrell quantitational services	6,956.41
93 <b>A</b>	Bull River Trail	2,790.31	8,030.56	1,045.00	2,702.93	\$1,745.31	5,327.63
93AI	Colorado Airfield	18.00	18.00	18.00	18.00		<b>O</b> mbaland and on
93B	Indian River	123.41	8,878.95	123•41	2,312.72	منده فاحقريمتها عبيه	6,566.23
930	Curry Aviation Field	**************************************	4,221.05	فيطافسه ومام لدما	844.45	<del></del>	3,376.60
93D	Chulitna Tram	**************************************	523.71	***************************************	3•34		5,20 • 37
93 <b>E</b>	Hidden River Tram	<del>de des de seud</del> seud	145.20	). 	9•28		135•92
94	Kodiak Roads	5,449.73	112,533.02	5,449.73	29,667.62	*****	82,865.40
94 <b>A</b>	Kalsin Bay Trail	\$-da-8d-0	55.00		55.00	···	
95	Kanatak-Becharof Lake	section and	31,316.08	Pritigonal dend near	7,433.77		23 <b>,</b> 882 <b>.</b> 31
95B	Larsen Bay-Karluk River	<del>destina</del> sendend	962.05	and the state of t	ma majoratorio		962.05
96	Chickaloon-King River	delicand and help	1,906.68	y good landt over one	1,106.68	,	<b>800.0</b> 0
96 <b>A</b>	Chickaloon Cable	gampana ana ma	486.44		214.15	فتنط ميسو مسود فتناط	272.29

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(	)	`

	Subproject	0. 4	Total Cost	C 1/ C T	Total Cost		Total Cost
No.	Name .	Cost 1937	to 6-30-37	Cost M & I 1937	M & I to 6-30-37	Cost Con. 1937	Construction to 6-30-37
96в	Sutton-Nelchina	<b>\$3</b> 59.46	\$11,593.29	\$359.46	\$1,817.21	gada suno unun statt nuna	\$9,776.08
97	Suntrana Footbridge	too ann alle aire soo	413.80		gand area often some date.		413.80
97 <b>A</b>	Healy Aviation Field	*** *** *** ***	641.79	and any one ind one	150.00	artin ficas anny first heiry	491.79
98	Homer Spit	8,414.43	58,783.59	5,244.43	12,743.84	3,170.00	46,039.75
98 <b>A</b>	Nuka Bay	ganty was away new was	5,757,75	anna cuna atam dang burb	2,106.77		3,650.98
98B	Ninilchik Aviation Field	****************	384.18	, para temp ann ann ann	همد ومدو بادن ومدو	gala timo corp eno com	354,18
98B <b>A</b>	Ninilchik Road	12.60	5,035.92	12.60	35.92	هنده منت منته	5,000.00
98C	Kasilof Aviation Field .	<del></del>	674.52	<del>,</del>		مين مين مين مين دين	674.52
98D	Kasilof Road	stud unto stric tour devi	20,199.71		3,053.36	data time and mas being	17,146.35
99	Seldovia-McDonald Spit .	place Grid State Auro apro.	30,005.26	ging game along board	5.26	ينيا والله مند فهما يسم	30,000.00
100	Office & General Overhead	33,297.91	740,760.56	24,066.91	405,800.38	9,231.00	334,960.18
101	Territorial Gen'l Overhead	an on an an	71,521.31	ging year one one over	<b>31,</b> 584.89	gang spire strip skip skip	39,936.42
	TOTAL COSTS	\$1,055,432.62	\$24,946,604.17	\$662,800.21	\$11,564,238.57	\$392,632.41	\$13,382,365.60
110	Book Value of Plant	3,455.95	286,881.42	glady street glann water ware			•
111	Supplies and Materials on hand	1,015.62	271,923.16	and that they are the			
			·				, ,

No.	Subproject Name	Cost 1937	Total Cost to 6-30-37	Cost M & I 1937	Total Cost M & I to 6-30-37	Cost Con. 1937	Total Cost Construction to 6-30-37
112	Equipment lost in ship-wreck		\$35 <b>,</b> 670 <b>.</b> 93		giano maio tendo talen Laguana, despublica desperadora de consecuencia e se como de consecuencia de como de consecuencia de como de co		pas que turb puis
	TOTAL EXPENDITURES	\$1,059,904.19(b)	\$25,541,079.68(a)				

Transferred to other departments.

Abandoned.

 <sup>(</sup>a) Includes \$932,280.46 of supervised funds.
 (b) Includes \$3,390.79 General Accounting Office settlements. Does not include \$4,285.31 reimbursements, refunds and receipts from sales.

# COST IN DETAIL, TERRITORIAL AND COOPERATIVE PROJECTS

(Included in preceding table)

#### FIRST DIVISION

		·		
Account No.	Name of subproject	Federal	Territorial	Total
2H	Juneau Wharf and Float	\$2,769.71	\$179.22(a)	\$2,948.93
, 2J	Juneau Float		42.00(a)	42.00
3AB	Haines-Pleasant Camp	9,321.59	2,454.60	11,776.19
3D	Haines-Mud Bay	642.86	300.00	942.86
3E	Haines-Chilkoot		667.46	667.46
14A	Sitka National Monument	700.00(	b)	700.00
140	Sitka Cemetery Road		204.94	204.94
44A	Skagway Trails	100.00	98.00	198.00
81	Point Gustavus Roads	2,698.52	1,500.00	4,198,52
100	Juneau Office	33,000.32	297.59	33,297.91
. !	Totals	\$49,233.00	\$5,743.81	\$54,976.81

<sup>(</sup>a) Contributed by Federal Bureaus, Juneau.(b) Allotted by National Park Service.

## SECOND DIVISION

Name of subproject   Federal   Territorial   Total					<del></del>
6D         Council-Ophir Creek         545.91         500.00         1,045.91           13B         Bessie-Snake River         501.86         2,804.80(b)         3,306.66           13A         Nome Bessie         351.03         500.00         851.02           13C         Bessie Sunset Creek         418.73         400.00         818.73           13F         Golovin Airfield          35.00         35.00           25DA         Little Creek Branch         284.28         762.40(c)         1,046.68           25L         Nome Airfield          595.98(d)         595.98           25N         Nome City Streets          601.45(e)         601.45           26         Candle-Candle Creek         1,158.28         3,500.00         4,658.28           25D         Kiwalik Airfield          35.00         35.00           27         Deering-Inmachuk         1,413.41         1,650.00         3,063.41           57B         Teller-Bluestone         4,242.04         7,000.00         11,242.04           67E         Teller Airfield          137.54         137.54           73         Marshall Road         1,637.05         5,500.00 <t< td=""><td>•••</td><td>Name of subproject</td><td>Federal</td><td>Territorial</td><td>Total.</td></t<>	•••	Name of subproject	Federal	Territorial	Total.
Bessie-Snake River   501,86   2,804.80(b)   3,306.66     Nome Bessie   351,03   500.00   851,02     Bessie Sunset Creek   418.73   400.00   818.73     Golovin Airfield     35.00   35.00     SDA Little Creek Branch   284.28   762.40(c)   1,046.68     Nome Airfield     595.98(d)   595.98     Nome City Streets     601.45(e)   601.45     Candle-Candle Creek   1,158.28   3,500.00   4,658.28     Kiwalik Airfield     35.00   35.00     Deering-Inmachuk   1,413.41   1,650.00   3,063.41     Teller-Bluestone   4,242.04   7,000.00   11,242.04     Teller Airfield     137.54   137.54     Total River Airfield   1,637.05   5,500.00   7,137.05     Seward Peninsula Railroad   17,841.66   762.40(c)   18,604.06     Bessie-Snake River Airfield     101.50   101.50     Golovin Airfield     2,176.24   2,176.24     State	8	Nome-Council	\$2,994.66	\$4,765.18(a)	\$7,759.84
13A       Nome Bessie       351,03       500.00       851,02         13C       Bessie Sunset Creek       418.73       400.00       818.73         13F       Golovin Airfield        35.00       35.00         25DA       Little Creek Branch       284.28       762.40(c)       1,046.68         25L       Nome Airfield        595.98(d)       595.98         25N       Nome City Streets        601.45(e)       601.45         26       Candle-Candle Creek       1,158.28       3,500.00       4,658.28         26D       Kiwalik Airfield        35.00       35.00         27       Deering-Inmachuk       1,413.41       1,650.00       3,063.41         57B       Teller-Bluestone       4,242.04       7,000.00       11,242.04         57C       Lost River Airfield        137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        101.50       101.50         90B       Shelter Cabins <td< td=""><td>8D</td><td>Council-Ophir Creek</td><td>545.91</td><td>500.00</td><td>1,045,91</td></td<>	8D	Council-Ophir Creek	545.91	500.00	1,045,91
13C       Bessie Sunset Creek       418.73       400.00       818.73         13F       Golovin Airfield        35.00       35.00         25DA       Little Creek Branch       284.28       762.40(c)       1,046.68         25L       Nome Airfield        595.98(d)       595.98         25N       Nome City Streets        601.45(e)       601.45         26       Candle-Candle Creek       1,158.28       3,500.00       4,658.28         26D       Kiwalik Airfield        35.00       35.00         27       Deering-Inmachuk       1,413.41       1,650.00       3,063.41         57B       Teller-Bluestone       4,242.04       7,000.00       11,242.04         67E       Teller Airfield        137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        2,176.24       2,176.24       2,176.24	13B	Bessie-Snake River	501,86	2,804.80(b)	3,306.66
18F       Golovin Airfield        35.00       35.00         25DA       Little Creek Branch       284.28       762.40(c)       1,046.68         25L       Nome Airfield        595.98(d)       595.98         25N       Nome City Streets        601.45(e)       601.45         26       Candle-Candle Creek       1,158.28       3,500.00       4,658.28         26D       Kiwalik Airfield        35.00       35.00         27       Deering-Inmachuk       1,413.41       1,650.00       3,063.41         57B       Teller-Bluestone       4,242.04       7,000.00       11,242.04         67E       Teller Airfield        710.25       710.25         57G       Lost River Airfield        137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        2,176.24       2,176.24         90B       Shelter Cabins        2,176.24       2,176.24	13A	Nome Bessie	351,03	500,00	851,03
25DA       Little Creek Branch       284.28       762.40(c)       1,046.68         25L       Nome Airfield        595.98(d)       595.98         25N       Nome City Streets        601.45(e)       601.45         26       Candle-Candle Creek       1,158.28       3,500.00       4,658.28         26D       Kiwalik Airfield        35.00       35.00         27       Deering-Inmachuk       1,413.41       1,650.00       3,063.41         57B       Teller-Bluestone       4,242.04       7,000.00       11,242.04         67E       Teller Airfield        710.25       710.25         67G       Lost River Airfield        137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        2,176.24       2,176.24         90B       Shelter Cabins        2,176.24       2,176.24	130	Bessie Sunset Creek	418.73	400.00	818.73
25L       Nome Airfield        595.98(d)       595.98         25N       Nome City Streets        601.45(e)       601.45         26       Candle-Candle Creek       1,158.28       3,500.00       4,658.28         26D       Kiwalik Airfield        35.00       35.00         27       Deering-Inmachuk       1,413.41       1,650.00       3,063.41         67B       Teller-Bluestone       4,242.04       7,000.00       11,242.04         67E       Teller Airfield        710.25       710.25         67G       Lost River Airfield        137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        101.50       101.50         90B       Shelter Cabins        2,176.24       2,176.24	18 <b>F</b>	Golovin Airfield	<b>-</b>	35.00	35,00
25N       Nome City Streets        601.45(e)       601.45         26       Candle-Candle Creek       1,158.28       3,500.00       4,658.28         26D       Kiwalik Airfield        35.00       35.00         27       Deering-Inmachuk       1,413.41       1,650.00       3,063.41         57B       Teller-Bluestone       4,242.04       7,000.00       11,242.04         67E       Teller Airfield        710.25       710.25         67G       Lost River Airfield        137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        101.50       101.50         90B       Shelter Cabins        2,176.24       2,176.24	25DA	Little Creek Branch	284.28	762.40(c)	1,046,68
26       Candle-Candle Creek       1,158.28       3,500.00       4,658.28         26D       Kiwalik Airfield        35.00       35.00         27       Deering-Inmachuk       1,413.41       1,650.00       3,063.41         57B       Teller-Bluestone       4,242.04       7,000.00       11,242.04         67E       Teller Airfield        710.25       710.25         57G       Lost River Airfield        137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        101.50       101.50         90B       Shelter Cabins        2,176.24       2,176.24	25L	Nome Airfield		595.98(d)	595.98
26D       Kiwalik Airfield       35.00       35.00         27       Deering-Inmachuk       1,413.41       1,650.00       3,063.41         67B       Teller-Bluestone       4,242.04       7,000.00       11,242.04         67E       Teller Airfield       710.25       710.25         57G       Lost River Airfield       137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield       101.50       101.50         90B       Shelter Cabins       2,176.24       2,176.24	25N	Nome City Streets		601.45(e)	601.45
27       Deering-Inmachuk       1,413.41       1,650.00       3,063.41         67B       Teller-Bluestone       4,242.04       7,000.00       11,242.04         67E       Teller Airfield        710.25       710.25         67G       Lost River Airfield        137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        101.50       101.50         90B       Shelter Cabins        2,176.24       2,176.24	26	Candle-Candle Creek	1,158.28	3,500.00	4,658.28
57B       Teller-Bluestone       4,242.04       7,000.00       11,242.04         67E       Teller Airfield        710.25       710.25         57G       Lost River Airfield        137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        101.50       101.50         90B       Shelter Cabins        2,176.24       2,176.24	Sed	Kiwalik Airfield		35.00	35.00
67E       Teller Airfield        710.25       710.25         67G       Lost River Airfield        137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        101.50       101.50         90B       Shelter Cabins        2,176.24       2,176.24	27	Deering-Inmachuk	1,413.41	1,650.00	3,063.41
67G       Lost River Airfield        137.54       137.54         73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        101.50       101.50         90B       Shelter Cabins        2,176.24       2,176.24	67 <b>B</b>	Teller-Bluestone	4,242.04	7,000.00	11,242.04
73       Marshall Road       1,637.05       5,500.00       7,137.05         89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        101.50       101.50         90B       Shelter Cabins        2,176.24       2,176.24	67 <b>E</b>	Teller Airfield		710.25	710,25
89A       Seward Peninsula Railroad       17,841.66       762.40(c)       18,604.06         89B       Pilgrim Hot Springs Airfield        101.50       101.50         90B       Shelter Cabins        2,176.24       2,176.24	67 <b>G</b>	Lost River Airfield		137.54	137.54
89B       Pilgrim Hot Springs Airfield        101.50       101.50         90B       Shelter Cabins        2,176.24       2,176.24	73	Marshall Road	1,637.05	5,500.00	7,137.05
90B Shelter Cabins 2,176.24 2,176.24	89A	Seward Peninsula Railroad	17,841.66	762.40(c)	18,604,06
	89B	Pilgrim Hot Springs Airfield		101.50	101.50
Totals	90B	Shelter Cabins		2,176.24	2,176.24
		Totals	\$31,388.91	\$32,537.74	\$63,926.65

- (a) Includes \$25.35 miscellaneous contributions.
- (b) \$1,804.80 contributed by Hammon Consolidated Gold Fields.
- (c) Contributed by Hammon Consolidated Gold Fields.
- (d) Includes \$405.10 miscellaneous contributions.
- (e) \$367.30 contributed by City of Nome and \$233.15 contributed by others.

## THIRD DIVISION

		r	<u> </u>	
Account No.	Name of Subproject	Federal	Territorial	Total
4BA	Robe Lake Branch		\$119,15	\$119,15
6E	Chitina Native School Road.		22,83	22,83
35DB	Lucky Shot-Willow Station	\$36,606,78	276.00(a)	36,882.78
35K	Matanuska Trunk Road	3,328,73	500.00	3,828.73
35 <b>L</b>	Matanuska-Palmer	13,588.88	500,00	14,088,88
35କ୍	Edlund Road	·	115.76	115,76
35R	Bogard Road		663.64	663,64
35 <b>X</b>	Wasilla Aviation Field Road.		41.78	41.78
36	Mineral Creek Road	8,530.02	3,433.22(b)	11,963.24
46DB	Savage River Airfield		160.93(c)	160.93
51	Talkeetna-Cache Creek	18,107.09	248,00(f)	18,355.09
51F	Cache Creek Airfield		228.08	228,08
57C	McCarthy-Kennecott River	<b>**</b>	106,41	106,41
57J	Kennecott-McCarthy		918,65(d)	918,65
60A	Valdez Aviation Field	<b>6</b> 44 <b>1</b> 44 <b>1</b> 44	242,63	242,63
65AB	Gakona Airfield	-	41.79(e)	41.79
75A	Anchorage-Lake Spenard		1,997,11	1,997,11
75C	Chester Creek Boat Landing		59.78	59.78
75I	Oilwell Road	<b></b>	1,307,75	1,307.75
90C	Shelter Cabins, Third Division		3 <b>7</b> 5 <sub>•</sub> 53	375,53
93B	Indian River Sled Road	107.91	15.50(g)	123,41

## THIRD DIVISION (contid)

Account No.	Name of Subproject	Federal	Territorial	Total
98	Homer Spit	\$7,914.43	\$500,00	\$8,414.43
	Undistributed	tug ay but	8,000.00	8,000.00
	Totals	\$88,183.84	\$19,874.54	\$108,058.38

- (a) Contributed by Willow Creek Mines
- (b) Includes \$388.49 contributed by City of Valdez.(c) Contributed by Mt. McKinley Tourist and Transportation Co.
- (d) Includes \$368.30 contributed by Kennecott Corp.
  (e) Contributed by Arnie Sundt.
  (f) Contributed by F. J. Engelhorn.

- (g) Contributed by W. E. Dunkle.

# FOURTH DIVISION

Account				
Nc.	Name of Subproject	Federal	Territorial	Total
4AA	Richardson-Democrat Creek		\$264,03	\$264.03
4AC	Big Delta Airfield		296.91	296.91
7AA .	Cleary Creek Branch		147.19	147.19
7BA	Dome-Spaulding Mine		276.36	276.36
7C	Summit-Fairbanks Creek		2,467.54	2,467.54
7CA	Summit-Fish Creek		99.03	99,03
7D	Ester Creek	\$1,427.95	526.98(a)	1,954.93
7DA	College Spur		13.60	18.60
7DB	Ester Dome Road		176.52	176.52
7DC	St. Patricks-Gold Stream	8 <b>8</b> 3.99	438.40	1,322.39
7DD	Ester-Beegler		101.71	101.71
7DE	Ready Bullion		101.71	101.71
7H	Little Eldorado Creek		270.31	270.31
AI?	Gilmore-Pearl Creek		2,229.86(b)	2,229.86
7N	Farmers-Birch Hill	393.90	500.00	893.90
7NA	Isabelle Creek	322.51	100.00	422.51
110	Eagle Airfield		957.19	957.19
16D	Sourdough Creek		72.46	72.46
38DA	Little Creek Road		162.98	162.98
38EA	Poorman Airfield	-,	1,903.33	1,903.33
38 <b>G</b>	Takotna Airfield Road		156.94	156.94

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# FOURTH DIVISION (cont'd)

Moount No.	Name of Subproject	Federal	Territorial	Total
.::	Ganes Creek Road	\$774.16	\$1,500.00	\$2,274.16
: अंबर्ग पर्म, टक्न	Ruby Airfield	789.89	300.00	1,089.89
37A	Wiseman Airfield	·	117.03	117.03
·A	Valdez Creek Airfield		316.90	316.90
	Medfra Airfield		1,500.00	1,500.00
so tui	Coal Creek-Woodchopper	5,527.82	900.00	6,427.82
: FOD	Shelter Cabins, Fourth Div.		2,598.23	2,598.23
	Totals	\$10,120.22	\$18,500.21	\$28,620.43

<sup>)</sup> Includes \$1,000 contributed by Robt. Heath.

SUMMARY BY DIVISIONS, TERRITORIAL AND COOPERATIVE PROJECTS

The state of the s	1		<del></del>
	Federal	Territorial	Total
First Division	\$49,233,00	\$5,743.81	\$54,976.81
Second Division	31,388.91	32,537.74	63.926.65
Third Division	88,183,84	19,874.54	108,058.38
Fourth Division	10,120.22	18,500.21	28,620.43
Totals	\$178,925.97	\$76,656.30(a)	\$255,582.27

<sup>(</sup>a) Includes \$7,608.71 contributed by others.

TOTAL COSTS, BY DISTRICTS

District	Construction	Maintenance and Improvement	Total
Tuneau Office and General Overhead	\$9,231.00	\$24,066.91	\$33,297.91(1)
Southeastern		23, 333.14	23,333.14
Waldez	7,119.15	64,458.95	71,578.10
Initina		127,870.70	127,870.70
Fairbanks	49,138.23	169,567.28	218,705.51
Southwestern	291,676.80	157,527.37	449,204.17
Zuskokwim	1,500.00	29,067.10	30,567.10
Nome	33,967.23	66,908.76	100,875.99
Total costs	\$392,632.41	\$662,800.21	\$1,055,432.62
Plant, materials, etc., undistribu	4,471.57		
Total expenditure	\$1,059,904.19(2)		

<sup>(1)</sup> Includes part of expenses Seattle Purchasing Office.
(2) Includes \$3,390.79 General Accounting Office settlements; does not include \$4,285.31 from reimbursements, refunds and receipts from sales.

#### APPROPRIATIONS

						•
unstm	ict:	ion a	nd ma	ainter	nance of military and post roads,	,
brida	ges,	, and	tra	ils, A	llaska:	
Act	$\circ f$	June	20,	1906		. 35,000.00(1)
Act	of	Mar.	2,	1907		. 250,000.00
Act	of	May	11,	1908		
Act	of	Mar.	3,	1909	**************************	
Act	of	Mar.	23,	1910	***************************************	•
Act	of	Mar.	3,	1911	***************************************	•
		Aug.	•	1912	•••••	
Act	of	Mar.	2,	1913	••••••	•
Act	of	Apr.	•		· · · · · · · · · · · · · · · · · · ·	•
		Mar.	•		••••••	<u>-</u>
			29,	1916	•••••	500,000.00
		May			•••••	
		July	•		•••••••	•
			•		•••••••	
	-	June			•••••	
					••••••	
			•		••••••••	
		Mar.	•			•
	-	June				• • •
		Dec.			•••••	
		Feb.				
		Apr.				
			•		•••••	
		Mar.		-	•••••••	•
					•••••••	
		May	-		•••••	
		Feb.			•••••	
			•		· · · · · · · · · · · · · · · · · · ·	
			•		••••••	
		Mar.				
		May				
Act	of	June	22,	1936		. 525,000.00(11)
Act	of	June	22,	1936	(Deficiency Act)	36,000.00
		To ta	1	• • • • •	,	\$14,368,156.00

- (1) For Fairbanks-Council survey.
- (2) Includes \$55,000 for Valdez Dyke.
- (3) Includes \$10,000 for Nome-Kiwalik survey.
- (4) Includes \$600 for survey Juneau Wharf.
- (5) Deficiency to cover increase of compensation 1925.
- (6) Includes \$22,500 for Juneau Wharf.
- (7) Includes \$100,000 for flood control, Lowell Creek.
- (8) Includes \$3,000 for Juneau Wharf.
- (9) Includes \$100 for Juneau Wharf and \$18,446 salary restoration.
- (10) Includes \$3,000 for Juneau Wharf.
- (11) Includes \$3,000 for Juneau Wharf.

trails, "Alaska Fund":	•
Fiscal years 1905 to 1936 inclusive	
Total	\$4,602,643.88
Engrease of compensation, War Department: Fiscal year 1918 to 1925 inclusive	95,059.50
Stional cemeteries: Fiscal years 1925 to 1932 inclusive	
Commission, 1933-1937	
Lergency Relief, Interior, Alaska Road Commission, 1935-1937	
Mergency Relief, Interior, Alaska Road Commission, 1936-1937	450,000.00
Fiscal years 1937 to 1937 (National Industrial Recovery) Fiscal year 1937	952,876.37 150,000.00 124,000.00
Total	1,226,876.37
Fiscal years 1937	
Total	2,775.00
Sarracks and quarters: Fiscal year 1932	1 252 50
	\$23,020,967.85
10 var rederar Appropriations	φεσ <b>,</b> σεσ <b>,</b> σστ <b>,</b> σσ
Contributed funds.  (Act of Congress approved June 30, 1921, Alaska Special Funds.)	
Public roads, bridges, trails and ferries: Fiscal years 1920 to 1936 inclusive	

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Shelter cabins:	· w
Fiscal years 1922 to 1936 inclusive	\$106,095.50 5,150.00
Nizina Bridge: Fiscal years 1922 to 1923 inclusive	25,000.00
Telephone lines, Beward Peninsula: Fiscal years 1926 to 1931 inclusive	13,073.20
Pioneer Cemetery Road: Fiscal year 1927	3,341,02
Flood control, Lowell Creek: Fiscal year 1929	10,000.00
Yukon-Kuwkokwim Portage: Fiscal year 1930	7,500.00
Valdez Dyke: Fiscal year 1932	10,000.00
Radio telephones: Fiscal year 1932	6,477.34
Total Territory	\$1,840,291.23
By others: Fiscal years 1922 to 1936 inclusive Fiscal year 1937:	\$175,219.94
R. Brousseau       \$6.00         City of Fairbanks       428.72	
City of Nome       367.30         City of Valdez       388.49         W. E. Dunkle       15.50	त्रा क्षेत्र । अनुभूत्रसङ्करणायः । ।
F. J. Engelhorn	
Fairbanks Exploration Co	
Hammon Consolidated Gold Fields	
Lehmann's       4.00         Lomen Commercial Co.       259.10	
Maxie Miller29.60Mirow Air Service18.00Mt. McKinley Tourist & Transp. Co160.93	
Nome Kennel Club	

6571	
Northern Commercial Co \$6.80	•
Pacific Alaska Airways	. *
A. Polet 2.00	
P. J. Rickert 9.52	
Arne Sundt	•
Wien Alaska Airlines, Inc	
Willow Creek Mines 276.00	•
Federal Bureaus, Juneau 201.00	\$7,588.49
Total others	182,808.43
Total Contributed funds	2,023,099.66
Total Supervised funds (see Annual Report, 1932,	
pages 64-66)	2,840,147.35
Grand Total, All Funds	\$27,884,214.86

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