UNITED STATES DEPARTMENT OF THE INTERIOR

ANNUAL REPORT

OF

\mathcal{U} , S. ALASKA ROAD COMMISSION

FOR

YEAR ENDING JUNE 30, 1934

ALASKA TE 24 A4 A2 1935/34

THE ALASKA ROAD COMMISSION

The Alaska Hoad Commission was created by act of Congress approved Jan. 7, 1905 as a bureau of the War Department. By act of Congress approved June 30, 1932 the activity was transferred to the Department of the Interior. Under orders issued by the Secretary of the Interior, administration of the activity was assigned to the Governor of Alaska in his capacity as ex-officio commissioner for Alaska, with a chief engineer in direct charge of the work under the direction of the Governor.

The Alaska Road Commission is charged with the construction and maintenance of roads, bridges and trails in Alaska. Construction and maintenance of airfields, telephone lines and shelter cabins is also undertaken for the Territory.

Funds are made available for the work by annual Congressional appropriations, from the "Alaska Fund", and from contributions by the Territory of Alaska and others. During the past year in addition to the above usual sources of funds, \$1,746,000 was allocated by the Public Works Administration under the National Industrial Recovery Act for new road and airfield projects.

The total costs to the end of the fiscal year are \$19,978,181.65, of which \$10,349,284.16 was for new work and \$9,628,897.49 was for maintenance and improvement.

The total expended to June 30, 1934 was \$20,440,743.04. Of this amount \$14,529,306.93 was appropriated by acts of Congress, \$4,083,432.87 was allotted from the Alaska fund, and \$1,823,003.24 from Territorial appropriations and contributions.

The work accomplished during the fiscal year may be summarized as follows:

New construction: $136\frac{1}{4}$ miles of road, 35 miles of trail, 820 linear feet of bridges over 60-foot span, 4,703 linear feet of trestle span bridge and 3 airplane landing fields.

Improvement: 35 miles of road reconstructed, 70.83 miles of road surfaced, 450 metal culverts replaced and 11 airfields enlarged and improved.

Maintenance: 1,543 miles of road, 74 miles of tramway, 573 miles of sled road, 4,759 miles of permanent trail and 273 miles of temporary flagged trail.

The cost during the year was \$1,269,497.76, of which \$805,643.11 was for new work and \$463,854.66 was for maintenance and improvement. Total expenditures during the fiscal year were \$1,432,881.48.

The more important roads upon which new construction was performed were the McCarthy-Nizina, Mount McKinley National Park, Gulkana-Nabesna, Olnes-Livengood, Dillingham-Snag Point, Nome-Sunset Creek, Iliamna, Lucky Shot Mine-Willow Station, Anchorage-Matanuska, Kodiak-Mill Bay, Cantwell-Valdez Creek, Medfra-Nixon Mine, Flat-Slate Creek, and Seward Peninsula Tramroad extension. New airfields were constructed at Cordova, Nome and Bremner.

The Richardson Highway was maintained open during the entire season. Improvement to new standard was continued and this road is now in excellent condition for auto traffic.

Surfacing the Steese Highway was continued. As a result of the improvement traffic over this route continued to increase. Work was continued on the major project of constructing a road from Gulkana, on the Richardson Highway, to Nabesna, through the mineralized belt north of the Wrangell Mountains. The work was started early in 1933 and, except for destructive floods in a few localities, weather conditions were favorable and the work progressed satisfactorily.

The work of maintenance and rehabilitation has been pushed, and the roads and trails under the jurisdiction of the commission are in better shape than ever before. The total mileage of roads and trails constructed and maintained by the commission since its inception aggregate $11,484_4^2$ miles, consisting of 1,798 miles of wagon road, 74 miles of tramway, $1,576_2^1$ miles of sled road, $7,324_4^1$ miles of permanent trail, and 712 miles of temporary flagged trail.

The road and trails constructed by the commission have not only opened up to development nearly all sections of the Territory but have effected large savings in freight charges. The major portion of this freight would not have been transported without the roads, and the indirect loss which would have been occasioned by the restriction on output and development, if the roads did not exist, can not be estimated.

Under a cooperative agreement with the National Park Service, the Alaska Road Commission has undertaken the construction and maintenance of roads and trails in Mt. McKinley National Park and the maintenance of Sitka National Monument with funds allotted by the Park Service. At the close of the fiscal year 66 miles of road were suitable for traffic and 21 miles were under construction in Mr. McKinley Park. The route selected is one of great scenic grandeur. The Sitka National Monument has been placed in excellent condition and maintained. Money í sources as f

(1) Ar the Interior January 27,

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Under Item 1 for Works Admin: \$150,000 to 805,643.11 provement. 8.

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ot only but have of this d the inon on output ated. vice, the intenance tenance of e. At the caffic and ute Monument Money for the prosecution of this work was provided from six sources as follows:

(1) Appropriation by the Federal Government to the Department of the Interior for expenditure in conformity with act of Congress approved January 27, 1905, and amendments thereto.

(2) From a portion of the Alaska Fund, a fund covered into the Federal Treasury but derived entirely from special taxes imposed by the Federal Government upon various industries in the Territory.

(3) Funds appropriated by the Territorial Legislature and turned over to the Treasurer of the United States for expenditure on construction, repair and maintenance of roads, bridges, ferries, trails and related works in the Territory as provided by act of Congress approved June 30, 1921. These funds are expended upon projects designated by the Territorial Board of Road Commissioners.

(4) Money allotted by the National Park Service and expended under its direction entirely within the boundartes of national parks and monuments.

(5) Contributions by individuals, companies, corporations, et cetera.

(6) Funds allotted by the Public Works Administration as provided in the National Industrial Recovery Act.

Any balances remaining over at the end of a fiscal year from regular sources of revenue, Items 2 to 5 inclusive, are available for the succeeding fiscal year. Unused balances from the Public Works allotment are available until July 1, 1935.

Under the act approved March 2, 1934, \$452,000 was appropriated as Item 1 for the current year, or fiscal year 1935. Under the Public Works Administration a total of \$1,746,000 has been allocated including \$150,000 to be expended under the direction of the National Park Service.

FUNDS

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SUMMARY OF ALL EXPENDITURES TO JUNE 30, 1934.

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

	Congressional		·		Fiscal y
Fiscal year	appropriations		Other funds	Motol	
			o aror rando	Total	1918
1905	\$	\$28,000.00	\$	\$23,000.00	(1920
1906	118,172.09	57,420.77	97 Not the last the last the last the set the set the	\$~0,000,000	
1907	197,930.91	148,814.79		346,745.70	
1908	244,857.18	120,772.72		365,629.90	
1909	236,674.97	146,971.92		383,646.89	
1910	237,498.50	102,898.29		340,396.79	
1911	100,000.00	166,777.95	والم وريد علم المار الم والم والم والم الم الم الم	266,777.95	
1912	150,103.58	167,302.49		317,406.07	1926 1927
1912	werd part and after size pro- back the part and and	17,052.23(
1913	125,010.91	228,117.56		17,052,23	1928
1914	153,174,43	170,688.37		353,128.47	1929
1915	126,852.28	157,915.84		323,862,80	1930
1916	165,011.73	135,708.89		284,768.12	1931
1917	500,031.75	76,716.15	arren binn ander vern pund minn brur anne under beine bang	300,720.62	1932
1918	325,000.00	272,020.18	145.20	576,747.90	1933
1919	246,651.95	52,372.31		597,165.38	1934
1920	132,426.73	124,992.96	101,184.56	299,024.26	1934 (NIF
1921	350,000.00	218,247.21		358,604.25	
1922	426,807.34	173,029.19	98,551,98	666,799.19	Total
1923	555,613.67	34,398.23	83,411,15	683,247.68	/= \
1924	730,423.17	67,683.67	150,070.59	740,082.49	(1) Include
1925	775,665.02	168,518.01	138,000.81	936,107.65	(2) Include
1926	1,013,577.53	115,035.11	194,164.61	1,138,347.64	Treas
1927	889,443.65	207,909.20	182,705.05	1,311,317.69	(3) Include
1928	860,192.90	134,593,11	119,814.04	1,217,166,89	Treas
1929	997,297.64	134,371,66	258,882,17	1,253,668.18	
1930	775,406.36	138,542.03	315,494.61	1,447,163.91	Total Congr
1931	751,366.08	202,547.78	342,401.26	1,256,349.65	
1932	710,738.05		334,359.60	1,288,273.46	Less - Reve
1933	448,777.90	68,270.32	260,022.41	1,039,030.78	Le
1934	467,737.60	162,310.04	83,948.22	695,036.16	Tran
1934 (NIRA)	780,396.23	88,433.89	42,834,21	599,005.70	Carlo (L
,,	100,000,00	الم	53,479.55	833,875.78	Balance une:
Total	13,592,840.15	4,088,432.87	2,759,470.02	30,440,743.04	Amount
(1) To Oct. 31.					Add Navy Del
					Add repaymen
(2) To Sept. 30.					1920-1929

(3) U. S. Treasury adjustment.

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

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	n for - 	Increase of			
	Fiscal year	Compensation	Quartermaster	Funds	National
		Acts	General	contributed	Park Service
Total					
	1918	\$145.20	ومنع ويبعد رومه ومنه ولي الدرم ومن ويسم	ودي هاي ويو الله منه وي الله من وي	
\$23,000.00		يوبو بيند يمر بين من الله من الله		\$101,184.56	
175,592.86		940.00		97,611.98	
346,745.70	1922	4,322.09	مسل بنین مندر دری درد. می	79,089.06	These parts even your basis and says may prove work productions
365,629,90		28,857,72		121,212,87	-
383,646,89		45,675.36		92,325,45	
340,396.79		15,136.08	\$300,00	98,708.53	\$80,020.00
266,777.95	1926		290.17	132,414.88	50,000.00
317,406.07	1927		812.00	103,001.10	16,000.94
17,052,23	1928	· ·	792,83	198,089.34	60,000.00
353,128,47	1929		1,000.00	249,494.61	65,000.00
323,862,80	1930		1,499.80	180,080.15	160,821.31
284 768 12	1931		937,47	165,604.86	167,817,27
300,720.62	1932		2,324.83	161,459.79	96,237.79
576,747.90	1933		న,∪న*±ంలి	6,698.71	-
597,165.38	1934	and the set of the set of the set of the	and has not dely bee the set for the		77,249.51
299,024.26	1934 (NIRA).	the set of the set of any the set of		36,027.35	6,806.86
358,604,25	1904 (MIRA).	anna Milli kons prod auto som påde anna påge Pri semel softwäckliksentiksen akteur dyssenere symperappenge		المان ال المان المان الم ا	53,479.55
666,799.19	Total	405 ONC 15/1) da ora io	41 007 007 04/r	
683,247.68	TOLAL	\$95,076.45(1) \$7,957.10	\$1,823,003.24(2	2) \$833,433.23(3)
740,082.49					
936,107.65	(1) Includes ref				. ,
	(2) Includes ref				ersions to
1,138,347.64		Economy Legisl			
1,311,317.69	(3) Includes ref				ons to
1,217,166,89	Treasury (Economy Legisl	ation) of \$3,7	11,23.	,
1,253,668.18			•		
1,447,163.91	Total Congressio	nal appropriat	lons	**********	\$14,884,710.00
1,256,349.65	· · · · · · · · · · · · · · · · · · ·				
1,288,273.46	Less - Reversion			4	
1,039,030.78	Legisla	tion)	•••••	\$47,094,50	
695,036.16		to U. S. Engin			
599,005.70	(Lowell	Creek flood c	ontrol)	417.21	
833,875.78	Balance unexpend	ed	• • • • • • • • • • • • • • • •	1,267,603.77	\$1,315,115.48
				,	
),440,743.04	Amount expe	nded		· · · · · · · · · · · · · · · · · · ·	\$13,569,594.52
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	Add Navy Departm	ent reimbursem	ent		
	Add repayments a	nd voucher cor	rections.		
	1920-1929		· · · · · · · · · · · · · · · · · · ·	19,269.44	23,245.63
		· · - · · · · · · · · · ·			
	Total exnen	ditures			\$13,592,840,15
					φ±0,000,0±0,±0

Total Alaska fund \$4,062,426.40 Add sales, refunds, etc., 1905-1929 130,182.29 \$4,192,608.69 The Te Less balance unexpended July 1, 1934 104,175.82 constructic cated to pr Total expenditures \$4,088,432.87 the directi For th These expenditures are summarized as follows: Board has a Federal Appropriations Alaska fund, 1905-1934 4,071,380.64 U. S. Treasury adjustment, 1921 17,052.23 95,076.45 Increase of compensation acts, 1918-1925 7,957.10 Quartermaster General, 1925-1932 National Park Service, 1925-1934 833,433.23 Alaska Total \$18,617,739.80 quality con warehouses Contributed Funds All s sion by a Territory of Alaska, 1920-1934 \$1,664,267.0 various ot Miscellaneous <u>158,736.1</u> service is share for Total \$1,823,003.24 of items t Grand total \$20,440,743.04 Work advantageo hand. The maintenanc In addition to the above funds, disbursed through the United States replacemer Treasury, the Commission has supervised the expenditure of the following year just funds, disbursed by other agencies, for road and trail development: chased: \$684,239.64 Territorial funds and forest revenues prior to 1921 8 pickup t Territorial divisional commissioners, 1921-1929 194,939.60 5 freight Seward Peninsual tramway, 1923 24,014.00 54 dump tru Tolovana tramway, 1924 6,425.00 4 tractor: Kaltag portage survey, 1925 312.72 17 tractor: Miscellaneous, 1926-1930 22,349.50 2 tractor: 9 scraper: Total \$932,280.46 1 mower 2 pull gr V1 33 6

TERRITORIAL FUNDS

\$4,192,608.6 104,175.8 ,088,432.8 \$13,592,840.1 4,071,380.64 17,052.2 95,076.45 7,957.1 833,433.2 \$18,617,739.80 \$1,664,267.0 158,736.1 ,823,003.24 \$20,440,743.04 Jnited States the following Lopment: \$684,239.64 194,939.60 24,014.0 6,425.0 312.7% 22,349.50 \$932.280.4 VH AS

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 1934 (fiscal year 1935) the Territorial Board has allotted to the Alaska Road Commission the following amounts:

Cooperative ro	ad projects	\$34,300
Aviation field	S	<u>5,700</u>
Tota	1	. \$41,000

MATERIALS, SUPPLIES AND EQUIPMENT

Alaska 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 governmental purchasing agency in Seattle, acting also for various other bureaus operating 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 4 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:

- 8 pickup trucks, 1/2-ton 5 freight trucks, 1 1/2-ton 54 dump trucks, 1 1/2-yard 4 tractors, 76 h.p. 17 tractors, 48 h.p. 2 tractors, 27 h.p. 9 scrapers, automatic rotary fresno 1 mower 2 pull graders, power controlled
- 12 pull graders, hand controlled
- 1 scraper, 1/2-yard, drag
- 1 tractor hoist, double drum
- 4 trailers, track laying type
- 2 rippers
- 2 speeders, railroad
- 3 trailbuilders
- 1 shaker screen with engine

ORGANI ZATION

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 the work is only seasonal, many of these man 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. Disbursing is performed by the disbursing officer for the Department of the Interior at Juneau.

Five district offices and two district suboffices are located at strategic points in the field. The suboffices are closed during the winter months. Due to increased air travel, which caused a marked decrease in the use of winter trails, the Kuskokwim district office was discontinued during the winter of 1932. The summer season's operations in this district are now handled by the Southwest district office. The work in the vicinity of Bethel, where no office is maintained and which was formerly a part of the Kuskokwim District, is handled direct from the Juneau office. 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 Alaska so far as practicable, it is necessary to vary therefrom in some instances because of special physical and climatic conditions.

The frozen condition of the subsoil and the constant thawing during summer require special precautions for drainage. Intercepting ditches on the up-hill side of the road are frequently necessary and after the

vegetation has to thaw, settl the grading ar are required f tain traffic (due to thawing cover and block

Special) withstand the washouts that of impounded revetment for in bundles wr

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wing during g ditches after the vegetation has been stripped from the roadway the ground must be allowed to thaw, settle, and consolidate for several months before completing the grading and applying the surfacing. Frequently one or more seasons are required for such drainage and consolidation and in order to maintain traffic during this period corduroy must be used. Sloughing banks, due to thawing of the subsurface ice, frequently cause 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 breaks in glaciers. The most suitable type of revetment for this purpose is built of brush weighted down with stone in bundles wrapped in wire mesh to prevent its washing away.

Gravel for road surfacing is generally available within reasonable hauling distance. Graveling 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 timber bridges but improvements in methods of local timber production now in progress will, if successful, make possible some use of Alaska hemlock for structural purposes. Metal culverts are being introduced to replace the culverts or native timber heretofore used.

OPERATIONS DURING THE FISCAL YEAR

The work in the past fiscal year was greatly increased as a result of the allocation of a substantial amount of emergency funds by the Public Works Administration. These funds were available for new construction and reconstruction on much needed projects. These included thirty-three road projects, sixteen airfields, one dyke project and one important bridge project, a bridge over Gastineau Channel connecting Juneau and Douglas. Work on these projects was 57 percent complete at the end of the fiscal year. Ordinary funds were sufficient only for maintenance of the existing system. Emergency funds were also made available by the Civil Works Administration and civil works projects under the Governor of Alaska, who was appointed Administrator of Civil Works for the Territory, were directly supervised by the Alaska Road Commission under direction of the Governor. Due to the greatly increased activity as a result of these emergency funds the organization has experienced an unusually active year.

The Richardson Highway was open from Valdez to Fairbanks from June 8 to October 4.

The surfacing program for the Steese Highway was continued and at the end of the season only 6 miles of the total of 162 miles remained unsurfaced.

The Gulkana-Nabesna road, leading from the Richardson Highway to the Nabesna mining region, was completed as an earth road permitting the use of automobile trucks to the mine after the freezeup. Its total length is 107 miles, 43 miles of which were converted from a tractor road a dry-weather automobile road during the season.

The highway through Mt. McKinley National Park was opened for an additional distance of 1.25 miles, the constructed portion of the route now totaling 67.50 miles in length and leaving 21 miles to be completed. When completed the route will extend to the north park boundary, only $5\frac{1}{2}$ miles from the Kantishna mining district, a district reported to contain quantities of very valuable ores. Work on this road was confined to maintenance until late in the summer when Public Works Administration funds were made available.

Upon receipt of P. W. A. funds the middle of August work was pushed on the Olnes-Livengood project resulting in extending this route as a dry-weather automobile road to Mile 17. Much preliminary work in the way of clearing and freighting supplies for the 1934 season was done during the winter.

With a special allotment under the Public Works Administration, the organization took over the Anchorage-Eklutna road which had been started and partially graded by the town of Anchorage. During the remaining summer season and the past winter the road was graded for 12 miles, bridges were constructed over Eagle River and Peters Creek. A 300-ft. steel bridge with 120 feet of approach was put in over the Matanuska River at Palmer on the proposed extension of this road.

The Lucky Shot-Willow Station sled road was converted to an automobile road for dry weather use as was the road connecting Iliamna Bay and Iliamna Village.

Contracts were let for the construction of the Juneau-Douglas bridge, the foundation work starting on April 23, 1934.

New aviation fields were constructed at Nome and Cordova from Public Works Administration funds.

Several new short roads and extensions were built in farming and mining areas.

At the request of the Commanding Officer, Chilkoot Barracks, the Alaska Road Commission undertook the supervision of the rehabilitation of the Sitka the Public W tures were \$

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June 30, 15

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Work accomplished during the fiscal year is summarized as follows:

New construction: $136\frac{1}{4}$ miles road, 35 miles trail, 820 linear feet of bridges of 60-foot span or over, 4,703 linear feet of trestle span, 61 linear feet of concrete bridges, and 3 airfields.

Improvement: 35 miles road reconstructed, 70.83 miles road surfaced with 106,844 cubic yards gravel, 450 metal culverts installed and 11 airfields enlarged and improved.

Maintenance: 1,543 miles road, 74 miles tramway, 573 miles sled road, 4,759 miles permanent trail and 273 miles of temporary flagged trail were maintained at their usual standard.

The total mileage of all routes as of June 30, 1934, is as follows:

	Road	Sled <u>Road Trail</u>	Flagged Trail	Grand <u>Total</u>
June 30, 1933	(a)1,735 <u>3</u>	$1,617$ 7,284 $\frac{3}{4}$	712	$11,349\frac{1}{2}$
Fiscal Year 1934 New mileage Reclassified	57 79 <u>1</u>	78 ¹ / ₄ -40 ¹ / ₂ -38 ¹ / ₂		135 <u>1</u>
Total	1,872	$1,576\frac{1}{2}$ 7,324 $\frac{1}{4}$	712	$11,484\frac{3}{4}$
No work of either maintenance or improvement during fiscal				
year 1934	$118\frac{3}{4}$	$1,003\frac{1}{2}$ 2,530 $\frac{1}{4}$	439	4,091 ¹ 2

(a) Includes 74 miles tram road.

PROPOSED OPERATIONS

In addition to \$452,000 from appropriated funds, it is estimated there will be available from the "Alaska Fund" and Territorial appropriations \$130,000 for the fiscal year ending June 30, 1935.

These funds will be required for normal maintenance of the existing system and for a limited improvement of certain sections. Surfacing will be provided where possible with available funds and a limited mileage of tractor road will be improved to an extent permitting the use of truck traffic in dry weather only. In addition to the above funds there is an unexpended balance of \$912,124.22 from Public Works Administration allotments. These funds will be expended during the fiscal year on the projects to which they were allocated.

RECOMMENDATIONS

For the fiscal year ending June 30, 1936 an appropriation of \$1,100,000 is recommended in addition to funds available from other sources. This will provide for necessary maintenance to the existing system and for the continuance of a reasonable program of construction on projects now under way and on needed new projects.

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

<u>Olnes-Livengood</u>. This project should be surfaced throughout making it passable in any kind of summer weather.

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

Kantishna-Park Boundary. Extension of Park road beyond boundary to serve mining area.

Anchorage-Matanuska. Completion of this project from Eklutna to connect with the Matanuska River Bridge at Palmer.

Hot Springs-Tofty. Improvement of a winter sled road truck road standard.

<u>Chistochina-Slate Creek</u>. Improvement of a winter sled road to summer tractor road standard.

<u>Colorado Creek</u>. Construction of a tractor road to serve mining development.

Teller-Bluestone. Extension of road to serve mining activities.

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

Newhalen-Lake Clark. New road construction.

Homer-Kachemak Bay. Extension of road to serve farming area.

Skagway-Glacier. Completion of road already started.

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 be provided curement an a well bala sible under

With t concludes i of the cons road, most sled road, total costs \$10,349,284 and improve which \$14,5 balance, \$5 obtained fi

The p All existiv permitted. developmen ment calls

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In th mile of gr of summer point, is

Annus considered trails and cost of ma roads, \$1' traffic, a tenance wa

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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-YEARS' SERVICE

With the period covered by this report the Alaska Road Commission concludes its thirtieth year of service. The work accomplished consists of the construction and maintenance of 1,872 miles of wagon and tram road, most of which is suitable for automobiles, 1,576½ miles of winter sled road, 7,324 miles of trail and 712 miles of flagged trail. The total costs to the end of the fiscal year are \$19,978,181.65, of which \$10,349,284.16 was for new work and \$9,628,897.49 was for maintenance and improvement. The total expenditures to date are \$20,440,743.04 of which \$14,529,306.93 was derived from Federal appropriation acts. The balance, \$5,911,426.11, or 29 percent of the total expenditures, was obtained from Alaskan sources.

The pioneer period of the Alaska Road Commission is largely over. All existing mileage has been opened 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.

COSTS

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 various 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 weather, and of such width as to enable cars to pass at any point, is \$9,000.

Annual maintenance costs, including minor improvements, are roughly considered as \$300 per mile for wagon roads, \$25 for sled roads, \$10 for trails and \$3 for flagged trails. For the working season of 1933 the cost of maintenance, including minor improvements, was \$246 per mile for roads, \$17 for sled roads and \$6 for trails. Roads were kept open for traffic, except in unusual circumstances but in certain instances maintenance was insufficient due to lack of funds.

Construction Cost Very little engineering is done on roads after the final survey is made. A resident engineering force is never maintained. To take the Total place of a permanent engineering force on a new job, foremen of long experience are employed and advised frequently by superintendents who 0 4 are either engineers or men of wide experience on engineering work of this nature in Alaska. Construction Dispensing with relatively large engineering forces has reduced σ Cost costs materially and, due to the low type of construction undertaken, has not adversely affected the work to any extent. to June The Richardson Highway, which with the Edgerton Cutoff from Chitina Maintenance Improve-Costa totals 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 Total. the first automobile went over this route in 1913 but due to lack of ment funds improvement to a fair standard proceeded slowly. and The average cost per mile to June 30, 1934 including all costs for construction and main-Ы рЩ tenance over the entire period of use for the 410 miles, is \$17,379.99. 4 tenance and Improvement Main-Ħ The Steese Highway extending from Fairbanks to Circle, a distance 1 of 162 miles, is suitable for traffic not exceeding 2-ton trucks. Cost 1 Includ-Þ ing maintenance of completed sections over a period of 16 years, the total of cost per mile of this road to June 30, 1934 is \$11,118.42. ĔÅ A consolidated cost statement of all routes follows: Total Cost. *i*o to June ð లే Ä 阳 ÈH Cost ~ Ŕ Н Н Ö in Þ O C 14

•				\$17,379.99. a distance ucks. Includ ars, the tota	from Chitina k can ordi- rs. Actually lack of average cost on and main-	. reduced .dertaken,	1 survey is take the of long dents who	
	C. O. N. S. O.	LIDATI	ID COST	S.U.M.M.A.	RY			
No	Sub-project Name	Cost 1934	Total Cost. to June 30, 1934	Cost Main- tenance and Improvement 1934	Total Cost Maintenance and Improve- ment to June 30, 1934	Cost Con- struction . 1934	Total Cost Construction to June 30, 1934	ар (содоран Фе
1*	Prince of Wales Island	\$	\$63,850.26	\$	\$21,038.40	\$	\$42,811.86	
2 4*	Auke Bay Extension		60,404.43		- 12,300.301		48,104.13	
2B* -	Mendenhall Glacier Extension		15,150.21		7,644.57		7,505.64	
2C*	Eagle River Extension		18,362.32		3,360.00		15,002,32	
2D*	Juneau-Duck Creek	`	109,658.27		31,250.55		78,407,72	
SE	Gastineau Channel Bar	· · ·	30,007.83		1,386.00		28,621.83	
2F	Gold Creek Bridge, Juneau		2,156.75	3 			2,156.75	
2G	Alaska Juneau Mine Trail		831.66				831.66	
SH	Juneau Wharf	377.08	34,195.59	377.08	3,979.28	· · · · · · · · · · · · · · · · · · ·	30,216.31	·
2J	Juneau Float	34.69	5,241.48	34.69	107.06		5,134.42	
2K-	Willoughby Avenue	51,519.06	51,519.06	· · · · · · · · · · · · · · · · · · ·		51,519.06	51,519.06	
ST	Juneau-Douglas Bridge	7,545,92	7,545.92		· · · · · · · · · · · · · · · · · · ·	7,545.92	7,545.92	
3AB	Haines-Pleasant Camp	28,051.54	448,540.08	10,051.54	164,715.89	18, 0 00.00	283,824.19	
30	Porcupine Extension		47,634.63	· · · · · · · · · · · · · · · · · · ·	9,279.73	· · · · · · · · · · · · · · · · · · ·	38,354.90	
3D	Haines-Mud Bay	483.29	32,627.95	483.29	13,820.49		18,807.46	
3E	Haines-Chilkoot	1,013.07	21,963.21 15	1,013.07	3,726.65		18,236.56	

N <u>o.</u>	Sub-project Name	Cost 1934	fotal Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
3F	Haines-Jones Point	\$	\$2,353.20	\$	\$799.75	\$	\$1,553.45
3G	Chilkoot Barracks Water Supply	· · ·	28,344.60				28,344.60
3H	Chilkoot Barracks Roads		1,252.50		1,252.50		
4 _A **	* Donnelly-Washburn		33,460.06		14,594.66		18,865.40
4 <u>AA</u>	Richardson-Democrat Creek		2,320.59				2,320.59
4AB	Donnelly Aviation Field		137.42		14.11		123.31
4BA	Valdez-Ptarmigan Drop	30,066.42	1,133,819.28	30,066.42	663,262.73		470,556.55
4BA	Dyke	8,401.06	132,813.06	8,401.06	76,747.08		56,065.98
4BB	Ptarmigan Drop-Ernestine	5,332.74	466,358.81	5,332.74	295,131.25		171,227.56
40 -	Ernestine-Willow Creek	5,717.76	374,021.99	5,717.76	196,522.14		177,499.85
4D- "	Willow Creek-Gulkana	28,465.78	658,511.26	28,465.78	412,116.68		246,394.58
4E.	Gulkana-Sourdough	688.05	385,746.14	688 .0 5	241,572.44		144,173.70
4F	Sourdough-Mile 168	3,494.75	329,503.03	3,494.75	193,244.74		136,258.29
4 <u></u> G	Mile 168-Delta River	3,167.48	544,900.87	3,167.48	386,284,98		158,615.89
4H1	Delta River-Rapids	28,497.72	801,146.26	28,497.72	541,180.66		259,965.60
4H2	Rapids-Grundler	10,563.15	426,339.25	10,563.15	305,953.13		120,386.12
41	Grundler-Richardson	4,413.34	352,734.34	4,413.34	231,440.34	····	121,294.00
4J	Richardson-Salchaket	3.047.84	462,470,94	3.047.84	246,952-93		215,518,01
No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
	Lake Harding Road	\$	\$5,068.96	\$	\$1,968.21	\$	3,100.75
1	a leitet Mathanlea	2 942 62	559.262.85	3.942.62	304,299.98		254,962.87

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· 407	Derta Alver-Mapius	20,471.16	001,140,20	CO, T71.1C	עט.טטג,בדע		∪ ب ر∪ر∗رر⊐ د	
4H2	Rapids-Grundler	10,563.15	426,339.25	10,563.15	305,953.13		120,386.12	
14I	Grundler-Richardson	4,413.34	352,734.34	4,413.34	231,440.34		121,294.00	
<i>7</i> 1	Richardson-Salchaket	3_047_84	462.470.04		246.952.93])	215.518.01	
No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-314	1997 - L.
4 J A	Lake Harding Road	\$	\$5,068.96	\$	\$1,968.21	\$	3,100.75	
4 _K	Salchaket-Fairbanks	3,942.62	559,262.85	3,942.62	304,299.98		254,962.87	
4 <u>ka</u>	Salcha Bridge	1,812.39	95,482.06	1,812.39	45,111.39		50,370.67	
5**	Ester-Dunbar		19,405.18		6,781.00		12,624.18	
5A	Dunbar-Tanana	415.65	91,696.08	415.65	41,426.39		50,269.69	
5B	Nenana-Campbells		2,025.61		106.60		1,919.01	
50	Fish Lake-American Creek	655.04	8,166.47	665.04	2,399.94		5,766.53	
5D	American Creck Aviation Field .		940.00				940.00	
5E	Tanana Aviation Field	1,378.22	5,653.14		374.96	1,378.22	5,278.18	
5F	Illinois Creek-Moran Creek		1,178.89				1,178.89	
6a	Willow Creek-Tonsina	593.00	231,782.38	593.00	122,121.60		109,660.78	
6в	Tonsina-Chitina	4,907.98	366,518.56	4,907.98	221,155.87		145,362.69	
6D	Chitina Depot	378.45	14,979.23	378.45	3,040.57		11,938.66	
6E	Chitina-Native School	11.75	1,080.96	11.75	585.90		495.06	
6F	Lower Tonsina Aviation Field		1,587.15				1,587.15	
6G	Copper'Center Aviation Field		276.92		76.33		200.59	
6H	Chitina Aviation Field		110.85				110.85	
7A	Summit-Chatanika	2,080.93	1	2,080.93	46,354.16		40,762.71	
	·		17					

No.	Sub-project Name	Cost .1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
744	Cleary Creek	\$137.97	\$9,342.04	\$137.97	\$5,024.23	-	\$ ¹ 4,317.81
7В	Fox-Olnes	506.31	51,444.54	506.31	23,352.89		28,091.65
7BA	Dome-Spaulding Mine		3,250.35	· · · · · · · · · · · · · · · · · · ·	410.98	·	2,839.37
7BB*	*Fox-Steel Creek		855.75	•			855.75
70	Summit-Fairbanks Creek	1,534.13	56,887.19	1,534.13	31,984.58		24,902.61
7CA	Summit-Fish Creek	697.25	17,479.39	697.25	4,698.57		12,780.82
7D	Ester Creek	8,799.43	97,764.26	8,799.43	59,107.33		38,656.93
7DA	College Spur	13.44	1,413.59	13.44	883.59 .		530.00
DB	Ester-Dome	287.35	4,984.99	287.35	792.26		4,192.73
DC	St. Patricks-Happy-Gold Stream	1,211.06	8,386.50	1,211.06	2,317.03		6,069.47
DD	Ester-Beegler		1,010.28		10.28		1,000.00
'DE	Ready Bullion		365.30				365.30
'E**	Vault Creek		4,875.20		172.37		4,702.83
'F**	Vault Creek-Treasure Creek		1,379.09	- -	29.09		1,350.00
′G	Fairbanks-Gilmore	10,176.42	199,285.88	10,176.42	128,883.13		70,402.75
GA	Lazelle Road	1,745.60	7,770.56	1,745.60	3,657.05		4,113.51
Ή	Little Eldorado Creek	273.44	22,666.82	273.44	14,088.51		8,578.31
Ί	Gilmore-Summit	3,606.11	62,609.88	3,606.11	43,446.55		19,163.32
No.	Sub-project Name	Cost. 1934 -	Total Cos 6-30-34	t Cost M & 1 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
7IA*	*Gilmöre Creek:		- \$1,562.0	0 \$	\$	\$	\$1,562.00
7J	Fairbanks-Chena Hot Springs	. 294,9	8 18,273.9	3 294.98	10,241.34		8,032.59

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70	<u>A</u>	Lazelle Road	. l.	,745.60		7,770.56	1	,745.60		3,657.05			4,113.51	
71	Ŧ	Little Eldorado Creek		273.44		22,666.82		273.44	1	4,088.51			8,578.31	
7	I	Gilmore-Summit	. 3	,606.11		62,609.88	3	,606.11	4	3,446.55			19,163.32	
- י	Ŋo.	Sub-project Name		Cost. 1934		Total Cost to 6-30-34		Cost M & I 1934	E	Total Cost M & I to 6-30-34	Cost	Con.	Total Cost Construction	
		**Gilmore Creek:	•••	\$		\$1,562.0		\$ 		<u> </u>		<u>134</u>		
	J	Fairbanks-Chena Hot Springs	• •	294,9	8	18,273.9	3	294.98		10,241.34	-		8,032.59	
ī	7JA	Chena River Branch	••	147.4	18	2,323.8	4	147.48		1,709.83	-		614.01	
·ī	(JB	Palmer Creek Aviation Field	•			839.1	1			264.11	-		575.00	
1	JC.	Colorado Creek-South Fork	֥*			. 600.00	0	<u></u>		Party Salar want data data	-	 ·	600.00	
	K	Olnes-Livengood	•	127,468.5	57	190,816.6	6			2,170.39	127 , 46	58.57	188,646.27	
ī	N	Farmers-Birch Hill	•	.7,296.1	5	-34,877.•3	8	7,296.15		20,475.41	-		14,401.97	
7	ΝA	Isabelle Creek	•			2,853.7	7	-		1,178.77	-		1,675.00	
Ĩ	NB	Ballaine-Rickert	÷	· · · · · · · · · · · · · · · · · · ·		1,935.68	8			135.68	-		1,800.00	
7	R	Goldstream-O/Connor Creek	•	·		. 662.56	6			507.92	-		154.64	
7	'S	Grachl Bridges	•			6,625.25	5			3,574.89	-		3,050.36	
7	ΨŢ	Farmers-Chena Slough	•	138.0	0.	17,570.66	6	138.00		6,371.89	-		11,198.77	
7	Δ	Fairbanks-Wireless Road	•			495.46	6			495.46	, .	·		
7	X	Chena Hot Springs Aviation Fiel	.d.	<u></u>	-	1,739.58	8			50.00			1,689.58	
7	Y	Fairbanks Aviation Field	•		-	19,969.33	3			498.11	-		19,471.22	
7	Z	Fairbanks Aviation Field Road .	•		-	766.66	5	-			-		766.66	
g		Nome-Council	•	11,038.4	6	443,065.71		8,538.46		261,182.75	2,50	0.00	181,882.96	
S.	D	Council-Ophir Creek	•	889.3	1	9,521.43	3	889.31		9,521.43				
	•	inderty of University of Alaska Ibrary		521	98	19								

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No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
ЯН	Casa de Paga	\$1,111.16	\$33,846.90	\$1,111.16	\$16,407.25	\$	\$17,439.65
8J	Shovel Creek		66.55		8.05		58.50
gk	Council Aviation Field		2,244.27		845.03		1,399.24
8L	Port Safety Aids		616.50		616.50		
9	Rampart-Eureka	261.80	54,173.15	261.80	25,058.79		29,114.36
10*	Seward-Kenai Lake		80,783.93		34,523.10		46,260.83
104*	Seward-Radio		6,594.04		124.00		6,470.04
10B*	Seward-Nash		21,996.00		8,753.70		13,242.30
100*	Lowell Creek Flood Control		124,663.54		11,424.92		113,238.62
lod	Seward Aviation Field	2,648.08	12,991.69		245.75	2,648.08	12,745.94
114	Eagle-Liberty	4,370.34	128,113.97	4,370.34	74,691.42		53,422.55
11B	American Summit-Fortymile	603.72	28,968.24	603.72	8,717.05		20,251,19
110	Steel Creek-Mouth Walker's Fork	659.00	9,592.24	659.00	4,959.74		4,632.50
11D	Steel Creek-Walker's Fork		6,446.20		2,336.20		4,110.00
11E	Eagle-Seventymile	1,899.02	22,752.27	1,899.02	17,787.68	<u> </u>	4,964.59
11F	Liberty-Chicken	1,227.71	19,807.59	1,227.71	15,793.32		4,014.27
11G	Steel Creek-Canyon Creek	31.01	986.04	31.01	986.04	:	
<u>111</u>	Fartanilactictan		Total do	561	76-71 Total Cost		
No	Sub-project Name	Cost 1934	to 6-30-34	Cost M & 1 1934	[M & I to 6-30-34	Cost Con 1934	n. Construction to 6-30-34
118			\$80.00		\$80.00	\$	- \$
	Franklin-Chicken	329.02	2,436.88	329.02	2,436.88		

llE	Eagle-Seventymile	1,899.02	22,752.27	1,899.02	17,787.68		4,964.59	
117	Liberty-Chicken	1,227.71	19,807.59	1,227.71	15,793.32		4,014,27	
11G	Steel Creek-Canyon Creek	31.01	986.04	31.01	986.04			
	Fortymila_Chickon		Totel Cos		Trotal Cost)		
No.	Sub-project Name	Cost 1934	to 6-30-34	Cost M & 1 1934		Cost Con. 1934	Total Cost Construction to 6-30-34	
llK	Fortymile-Steel Creek	\$	\$30.00	\$	\$80.00	÷	\$	
llL	Franklin-Chicken	329.02	2,436.88	329.02	2,436.88			
11M	Jack Wade-Walker's Fork-Boundary	r	350.47		350.47			
<u>l</u> lN	Lillywig Creek		909.50		-	· · · · · · · · · · · · · · · · · · ·	909.50	
11P	Chicken Aviation Field	66.86	2,816.00	66.86	115.86		2,700.14	
llQ	Eagle Aviation Field	66.86	2,829.84	66.86	809.09		2,020.75	
1243	**Mile 34-Lynx Creek		22,192.66		8,239.03		13,953.63	
13A	Nome-Bessie	365,58	88,839.89	365.58	50,297.94		38,541.95	
13B	Bessie-Snake River	13,576.55	99,754.90	4,076.55	60,721.78	9,500.00	39;033.12	
13B2	A Snake River-Monument Creek		1,788.65		371.38		1,417.27	
	Bessie-Sunset Creek		62,726.56	2,128.52	19,414.28	8,900.00	43;312:28	
	**Bessie-Dry Creek		3,289.20		1,706.73		1,582:47	•
13E*	**Dry Creek-Newton		623.74		223.86		399.88	
137	Nome-Osborne	770.79	58,625.33	770-79	43,231.54		15,393.79	
13G*	*Grass Gulch	:	1,125.73		. 338-94		786.79	
13H*	*Center Creek		1,538.80		1,455.15		83.65	
135*	* Wonder-Flat Creek		2,30372		2,633.22		170.50	
13K	Bessie-Buster	537.87	56,625.91 21	537.87	39,121.93		17,503.98	

No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
13L	Nome Buoys	\$	\$585.00	\$	\$585.00	\$	\$
13M	Nome Depot	34.10	4,866.52	34.10	4,866.52		
J)†*	Sitka-Indian River		9,610.88		3,336.16		6,274.72
ŢĴŦ	Sitka-Indian River	625.59	7,573.32	625.59	4,010.32		3,563.00
14A	Sitka National Monument	593.50	13,531.21	593.50	11,981.21		1,550.00
1 <u>7</u> ;B*	Sitka National Cemetery		9,233.02		5,733.02		3,500.00
14C	Sitka-Pioneer Cemetery Road	46.80	4,582.53	.46.80	1,241.51	<u> </u>	3,341.02
lµD	National Cemetery Road	115.25	2,493.60	115.25	1,796.13		697.47
15	Circle-Miller House	6,330:87	596,395.68	6,330.87	163,707.65		432,688.03
154	Central House-Circle Hot Springs	1,253.70	34,141.27	1,253.70	11,640.57		22,500.70
153	Central House-Deadwood	287,66	12,506.09	287.66	454.21		12,051.88
150	Circle Hot Springs Aviation Field	662.36	2,364.57		385.71	662.36	1,978.86
1 5D	Leech Cutoff		224.75				224.75
15E	Miller House-Harrison Creek	3,858.36	6,128.83		399.94	3,858.36	5,728.89
16	Chatanika-Miller House	45,362.84	\$55,775.73	45,362.84	320,167.22		535,608.51
16A	U. S. Creek Branch		12,362.79		1,990.66		10,372.13
16B	Eagle Creek Spur		306.03		224.86		81.17
i6c	Chatanika-Miller House (Winter)	29-75	23,305.51	29.75	8.690.77		1 ¹¹ .61 ¹¹ .7 ¹¹
No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 5-30-54
16D	Sourdough Creek Branch	\$	\$3,982.76	\$	\$1,218.64		\$2,764.12
17	Tanana-Kaltag	100.00	34,514.24	100.00	10,776.44		23,737.80

	16	Chatanika-Miller House	45,362.84	855,775.73	45,362.84	320,167.22		535,608.51	
1	16A	U. S. Creek Branch		12,362.79		1,990.66		10,372.13	
	16B	Eagle Creek Spur		306.03		224.86		81.17	
	16C	Chatanika-Miller Houge (Winter)	29-75	23.305.51	BR-75	Colone The Colone The The State)	1 - 22	
				Total Cost	1 · · · · · · · · · · · · · · · · · · ·	Total Cost	. 1	Total Cost	
	No.	Sub-project Name	Cost 1934	to 6-30-34	Cost M & 1 1934	M & I to 6-30-34	Cost Con. 1934	Construction	
	16D	Sourdough Creek Branch	\$	\$3,982.76	\$	\$1,218.64	<u> </u>	<u>to 6-30-34</u> \$2,764.12	
	17	Tanana-Kaltag	100.00	34,514.24	100.00	10,776.44		23,737.80	
		**Lewis Landing-Dishkaket	·	483.37				483.37	
	17B'	**Nulato-Dishkaket	<u> </u>	735.88		250.00		485.88	
	170	Nulato Aviation Field		5,026.02		14.13	·	5,011.89	
	17D	Tanana-Kaltag Telephone Line	'	6,683.59		6,683.59			
-	18	Kaltag-Nome	2,684.47	74,350.45	2,684.47	46,213.06		28,137.39	
	18A	Bonanza-Kotzebue	250.90	10,657.25	250.90	9,427.25		1,230.00	
	- 18B	Golovin-Council	51.21	570.65	. 51.21	570.65			
	18D	Unalakleet Aviation Field	·	1,641.17		199.50		1,441.67	-
	18E	Solomon Aviation Field		719.83		624.83		95.00	
	18F	Golovin Aviation Field		1,751.97	· · · · · · · · · · · · · · · · · · ·	172.90		1,579.07	
	-18G	Moses Aviation Field		25 ¹ 4.20		29.20		225.00	
	18H	Kaltag-Unalakleet Telephone Line		2,454.00		2,454,00		· · · · · · · · · · · · · · · · · · ·	
	18J	Spruce Creek	47.8.89	766.39	478.89	478.89		287.50	
	19**	Kern Creek-Knik		13,891.95		3,615.73		10,276.22	
	19A*	*Kenai Lake-Kern Creek		6,833.20				6,833.20	
	19B*:	*Mile 27-Mile 29 A.N.R.R		741.66				741.66	
		,		23					

No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
190**	Kenai Lake-Mile 27 A.N.R.R		1,595.81				1,595.81
19D**	Kern Creek-Indian Creek	·····	3,758.26				3,758.26
19E*	Girdwood-Crow Creek		3,434,15		2,542.50		891.65
20A**	Knik-Susitna		8,437.44		629.59		7,807.85
20B .	Susitna-Rainy Pass		32,876.98		6,598.69		26,278.29
200	Rainy Pass-Big River		16,436.46	·	1,927-39		14,509.07
20D**	Dishkaket-Kaltag		4,290.00	******	38.60		4,251.40
20DA	Takotna-Ophir (Winter)	130.40	5,026.87	130.40	1,226.87		3,800.00
20DB _	Ophir-Dishkaket		4,335.00		760.00		3,575.00
20E**	Susitna-McDougal		8,640.21				8,640.21
20F**	McDougal-Cache Creek		7,350.00		347.10		7,002.90
20G**	Lakeview-McDougal		3,675.00	· · · · · · · · · · · · · · · · · · ·			.3,675.00
20H	Nancy-Susitna		2,773.36		3,773.36		· · · · · · · · · · · · · · · · · · ·
20J	Susitna-Tyonek		4,122.45		1,478.52		2,643.93
20K	Susitna Aviation Field		931.10			·	931.10
21	Unalakleet-St. Michael	20.00	8,916.33	. 20.00	6,313.70.		2,602.63
21A	St. Michael Aviation Field		110.00		· · · · ·		110.00
25	Hot Springs-Sullivan Creek	392-36	60.914.31	392-36	33.090.47	<u>.</u>	
No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
23A	Snowshoe-Beaver		14,163.03		3,227.58		10,935.45
23B	Beaver-Caro	2,433.55	69,057.15	2,433.55	38,816.34		30,240.81

20K	Susitna Aviation Field		931.10			 .	931.10
21	Unalakleet-St. Michael	20.00	8,916.33	. 20.00	6,313.70		2,602.63
21A	St. Michael Aviation Field		110.00		· · · · · · · ·		110.00
22	Hot Springs-Sullivan Creek	392-36	60.914.31	300-36	==	J	and the second
9999999999 999999999999999999999999999	Sub-project	Cost	Total Cost to	Cost M & I	Total Cost M & I to	Cost Con.	Total Cost
No.	Sub-project Name	1934	6-30-34	1934	6-30-34	1934	Construction to 6-30-34
23A	Snowshoe-Beaver		14,163.03		3,227.58		10,935.45
23B	Beaver-Caro	2,433.55	69,057.15	2,433.55	38,816.34		30,240.81
230	Big Creek		9,614.77	· · · ·	3,294.77		6,320.00
23D	Caro-Flat Creek		16,517.56		12,494.30		4,023.26
23E	Caro-Coldfoot		13,167.46		5,607,59		7,559.87
23F	Chandalar Aviation Field		8,335.74		120.00		8,215.74
2)4*	Mile 29 A.N.R.RSunrise		57,850.94		27,123.09		30,727.85
2 ¹ 44*	Lynx Creek-Six Mile		10,882.40		3,800.00		7,082.40
24B*	Sunrise-Hope		1,085.00		200.00		885.00
	* Cripple River		8,801.79		3,743.82		5,057.97
25B*	* Penny River		1,967.08		691.05		1,276.03
250	Nome-Wireless		3,815.43		2,050.52	•	1,764.91
25D	Mouth of Center Creek	358.43		358.43	20,314.00		7,501.07
25DA	Little Creek Branch	73.31	4,480.20	73.31	68350		3,796.70
25E	Submarine Paystreak	98.44	36,912.80	98. ¹⁴¹	12,542.47		24,370.33
25H**	* Otter Creek		1,802.52		652.98		1,149.54
25K ·	Nome City Dock	84.82	3,051.47	84.82	84.82		2,966.65
25L	Nome Aviation Field	8,783.13	17,765.56		5,459.73	8,783.13	12,305.83
25M	Telephone Lines, Seward Peninsula		13,149.20	F	11,449.20		1,700.00

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No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 193 ¹ 4	Total Cost Constructio to 6-30-34
25N	Nome City Streets	220.45	1,540.02	220.45	1,540.02		······································
25P	Nome Harbor Lights	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	815.29		815,20		· · · · · · · · · · · · · · · · · · ·
25R	Radio Telephones		6,477.34				6, ¹ +77.
26	Candle-Candle Creek	2,178.41	87,497.91	2,178.41	52,503.84		·3 ¹ +,99 ¹ +.0
264**	Kugruk River Approach		488.00		- 488.00 t		1000 (100) (
26B	Bear Creek Trail	94.16	- 314.48	94.16	474.48	, 	340.
260	Candle-Kiwalik	22.19	1,085.60	22.19	57.69		1,027.
26D 🕂	Kiwalik Aviation Field		873.50		573.50		300.
26E	Candle Aviation Field		1,355.00				1,355.
26F	Telephone Line Reconnaissance		148.00		148.00	- -	
26G	Candle Radio Road		575.00			**************************************	575.
27	Deering-Inmachuk	3,092.95	105,875.18	3,092.95	74,983.28	-	30,891.
27A	Deering Aviation Field	"	1,159.65		137.65		1,022.
28	Shelton-Candle		12,368.89		4,161.87		* 8,207.
28A	Nome-Serpentine Hot Springs.	396.81	17,964.52	396.81	12,725.52		5,239.
29	Tanana-Bettles	526.12	12,878.41	526.12	5,866.30	,	· 7,012.
29A	Bettles-Coldfoot	777.72	20,017.74	777.72	14,887.74	••••••••••••••••••••••••••••••••••••••	5,130.
292			2-1-67-02		158,115	<u> </u>	<u> </u>
No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Co Construct to 6-30-
29D	Wild River Trail		1,425.76		1,425.76		

28A	Nome-Serpentine Hot Springs.	396.81	17,964.52	396.81	12,725.52		5,239.00	
29	Tanana-Bettles	526.12	12,878.41	526.12	5,866.30		7,012.11	
29A	Bettles-Coldfoot	777.72	20,017.74	777.72	14,887.74		5,130.00	
29.6		<u> </u>	<u></u>	J		<u> </u>		
No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34	
29D	Wild River Trail		1,425.76		1,425.76			
29E	Bettles River Aviation Field		500.00		· · ·		500.00	
30	Hot Springs Landing-Eureka	6,397.70	87,226.00	6,397.70	66,800.19		20,425.81	
30A	Hot Springs-Tofty	4,264.08	10,947.55	· .	2,374.21	4,264.08	8,573.34	
30B	Manley Hot Springs Aviation Field	la	1,189.98	-	49.98		1,140.00	
31	Caribou Creek	. 610.85	15,054.49	610.85	6,473.57		8,580,92	
32A	Takotna-Flat (Summer)	. 57.20	9,305.14	57.20	3,867.85		5,437.29	
32AA	Takotna-Flat (via Moore Creek)	1,197.18	1,321.01	397.18	521.01	\$00.00	800.00	
32AB	Flat-Moore Creek	•	15.00		15.00			
32AC	Candle Creek-Takotna	•	1,216.09		1,216.09			
32B	Iditarod-Flat	. 2,873.97	125,882.97	2,873.97	69,996.70	deret band som band badd	55,886.27	
32BA	Iditarod River Improvement		100.00				100.00	
320	Ophir-Iditarod	306.16	8,053.42	306.16	3,053. ¹ 42		5,000.00	
32D	Flat-Crooked Creek	202.28	6,517.51	202.28	5,037.51		1,480.00	
32DD	Flat-Georgetown		150.00		150.00			
32E	Takotna Aviation Field	9-25	3,869.12	9.25	446.6s		3,422.44	
32F	Takotna Depot	701.05	14,268.18	701.05	6,658.91		7,609.27	
33A**	* Otter Creek Towpath		448.23 27				14148.23	

No.	Sub-project	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
33B**	Summit-Otter Creek	· · ·	5,047.66		5,047.66	·	na the second
33C	Flat City-Flat Creek	415.69	5,868.65	415.69	5,868.65		
33D	Head Flat Creek-Willow Creek	2,392.05	10,000.57	2,392.05	8,757.57		1,243.00
33DA	Happy Creek Road	360.46	360.46			.360.46	360.46
33E	Willow Creek-Chicken Creek	1,661.97	11,608.59	1,661.97	10,108.59		1,500.00
33F	Flat City-Slate Creek	9,922.70	31,417.28	1,422.70	11,102.58	8,500.00	20,314.70
33G	Candle Landing-Candle Creek	5.16	6;577:16	5.16	986.16		5,597.00
33H	Flat Aviation Field	56.58	3,180:00	56.58	280.03		2,900.00
34**	Iditarod-Dishkaket		4,830.98		100.00		4,730.98
34∆	Flat-Holy Cross-Anvik	431.58	2,519:95	431.58	2,519.95		
34B	Iditarod-Shageluk-Anvik	80.07	1,365.66	80.07	865.66		500.00
35A	Archangel Extension	278.96	31,720.19	278.96	14,522.27		17,197.92
35AA	Sherry Branch	· · · · · · · · · · · · · · · · · · ·	1,768.49	gang gans som and som	649.17		1,119.32
35AB**	*Fairangel Extension		104.20				104.20
35B	Palmer-Fishhook	428.02	40,360.01	428.02	15,672.09	-	24,687.92
35BA	Falk Road	1,102.75	1,102.75			1,102.75	1,102.75
350	Palmer-Matanuska River	314.22		314.22	11,527.33		23,656.16
					<u> </u>	<u> </u>	38.134.14
<u>No.</u>	Sub-project Name	Cost _1934	Total Cost <u>to 6-30-3</u> 4	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction
35DA	Gold Chord Branch	219.65	12,556.66	219.65	1,965.42		<u>to 6-30-34</u> 10,591.24
35DB :	Lucky Shot-Willow	23,278.57	94,997.03	3,178.57	6,255.75	20,100.00	88,741.28

	35B	Palmer-Fishhook	428.02	40,360.01	428.02	15,672.09		24,687.92	
	35BA	Falk Road	1,102.75	1,102.75		-	1,102.75	1,102.75	
	350	Palmer-Matanuska River	314.22	35,183.49	314.22	11,527.33		23,656.16	
	No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34	
	35DA	Gold Chord Branch	219.65	12,556.66	219.65	1,965.42		10,591.24	
	35DB	Lucky Shot-Willow	23,278.57	94,997.03	3,178.57	6,255.75	20,100.00	88,741.28	
	35E	Wasilla-Fishhook	1,285.49	132,404.77	1,285.49	98,992.14		33,412.63	
	35EA	Lakeview Road	5,400.09	5,400.09			5,400.09	5,400.09	
a na mangana na mangana na mangana	35F	Wasilla-Knik	590.98	54,346.03	590.98	27,910.56		26,435.47	
	35G	Palmer-Springer	130.95	3,332.39	130.95	1,759.07		1,573.32	
	35H	Wasilla-Finger Lake-Pamer	346.63	37,307.88	346.63	18,250.65		19.057.23	
	35I	Moose-Palmer	5,657.52	8,178.14		627.53	5,657,52	7,550.61	
	35J	Wasilla-Matanuska	918.39	28,759.10	918.39	19,482.87		9,276,23	
	35K ²	Matanuska Trunk Road	469.98	50,355.81	469.98	35,304.35		15,051.46	
	351 ·	Palmer-Matanuska	853.64	17,806.75	853.64	9,402.05		8,404.70	
	35N	Houston-Willow Creek		1,212.32		272.00.		940.32	
	35 <u>0</u> ·	Fishhook-Goldmint	146.15	25,855.14	146.15	8,318.31		17,536.83	
	35P**	Moose Creek-Baxter		2,218.62		ante para para erri bara		2,218.62	
	35Q	Edlund Road	1,314.68	4,494.70		628.33	1,314.68	3,866.37	
n - San	35R.	Bogard Road	271.44	14,120.51	271.44	1,891.93		12,228,58	
	35RA	Engstrom Road		1,020.00				1,020.00	
	35s	Moose Creek Trail		2,118.44		77.43		2,041.01	
			¢	29		· · · ·			

Sub-project Cost to Cost M & I M & I to Cost Cost Con. Construction No. Mame 1934 6-30-34 1934 6-30-34 1934 6-30-34 1934 6-30-34 1934 6-30-34 1934 5-75 1934 5-75 1934 5-75 1934 5-75 1934 5-75 1934 5-75 4-61.55 357 Fishhock Aviation Field 917.49 68.75 1,135.94 3597 Tasilla Aviation Field 540.00 999.50 540.00 540.00 499.50 35X Vacilla Aviation Field 540.00 194.00 154.00 154.00 1,135.94 357 Tasilla Dept 154.00 154.00 154.00 1,375.91 368 South 2nd Streek, Cordova 3,431.35 3,373.15 3,373.15 360* Sync Lake Road 7,755.65 7,755.65 </th <th></th> <th></th> <th></th> <th>Total Cist</th> <th>]</th> <th>Total Cost</th> <th>1</th> <th>Total Cost</th>				Total Cist]	Total Cost	1	Total Cost
350 Moose Creek Aviation Field. 461.75 20.25 461.58 357 Fishhock Aviation Field 917.49 68.75 248.74 357 Wasilla Aviation Field 540.00 999.50 548.02 540.00 459.50 35X Wasilla Aviation Field Road. 149.85 1,417.21 149.35 281.27 1,135.94 35X Wasilla Aviation Field Road. 154.00 154.00 154.00 154.00	No.	Sub-project Name			1			Construction to 6-30-34
357 Fishhook Aviation Field 917.49 68.75 848.74 357 Wasilla Aviation Field 540.00 999.50 543.00 360.00 459.50 357 Wasilla Aviation Field Road. 149.85 1,417.21 149.35 281.27 1,135.94 357 Wasilla Depot 154.00 154.00 154.00 154.00 154.00 1.135.94 368 Gamby Road	35-T	Werner Connection		502.94		16.00		486.94
35W Wasilla Aviation Field 540.00 999.50 540.00 940.00 459.50 35X Wasilla Aviation Field Road 149.85 1,417.21 149.35 281.27 1,135.94 35T Wasilla Depot 154.00 154.00 154.00 154.00 154.00	35U	Moose Creek Aviation Field		481.75		20.25		461.50
35X Wasilla Aviation Field Road. 149.85 1,417.21 149.35 281.27 1,135.94 357 Wasilla Depot 154.00 154.00 154.00 154.00 154.00 1,135.94 357 Wasilla Depot 154.00 154.00 154.00 154.00 1,135.94 36 Kineral Creak	357	Fishhook Aviation Field	**** **** **** ****	917.49		68.75		848.74
35Y Wasilla Depot 154.00 156.00 156.00 166.91 10.00 10.00 10.00 156.00 10.00 154.00 10.00 154.00 10.00 154.00 10.00 154.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00<	35₩	Wasilla Aviation Field	540.00	999.50	54 0. CO	540.00		459.50
36 Mineral Creek	35X	Wasilla Aviation Field Road.	149.85	1,417.21	149.35	281.27	· · · · · · · · ·	1,135.94
36A Granby' Rond	35Y	Wasilla Depot	154.00	154.00	154.00	154.00		nini kina uni ang tipip
36B South 2nd Street, Cordova 3.373.15 3.373.15 360* Eyak Lake Road 7.735.85 7.735.85 36CA Cordova Aviation Field 941.92 15.75 926.15 36CB Cordova Aviation Field 941.92 15.75 926.15 36CB Cordova Airport	36	Mineral Creek		60,633.37		25,318.36		35,315.01
360* Eynk Lake Road 7,735.85 7,735.85 360A Cordova Aviation Field 941.9b 15.75 926.15 360B Cordova Aviation Field 41,938.61 41,938.61 926.15 360F** Valdez-Quartz Creek 524.75 524.75 36E** Valdex-Glacier 616.91 616.91 36F** Shoup's Bay 616.91 3,457.25 37 Topkok-Candle 1,026.56 210.00 816.56 37A Bluff-White Mountain .54 3,287.47 .54 14.24	36A	Granby Road		3,431.35	,	349.44		3,081.91
3604 Cordova Aviation Field $$ $941.9b$ $$ 15.75 $$ 926.15 $360B$ Cordova Airport $41,938.61$ $41,938.61$ $$ $41,938.61$ $41,938.61$ $36D^{**}$ Valdez-Quartz Creek $$ 524.75 $$ 524.75 $36E^{**}$ Valdez-Glacier $$ 616.91 $$ 616.91 $36F^{**}$ Shoup's Bay $$ $3,457.25$ $$ $3,457.25$ 37 Topkok-Candle $$ $1,026.56$ $$ 210.00 $$ $3,273.23$ $37A$ Bluff-White Mountain $.54$ $3,287.47$ $.54$ 14.24 $$ $3,273.23$ $37B$ Bluff-White Mountain $.54$ $3,287.47$ $.54$ 14.24 $$ $3,273.23$ $300-00$ $$ 1934 100 $$	36B		freed from \$ \$100, w-ray transfe	3,373.15				3,373.15
360B Cordova Airport 41,938.61 41,938.61 41,938.61 41,938.61 41,938.61 36D** Valdez-Quartz Creek 524.75 524.75 524.75 36E** Valdex-Glacier 616.91 616.91 616.91 36F** Shoup's Bay 1,026.56 210.00 3,457.25 37 Topkok-Candle 1,026.56 210.00 816.56 37A Bluff-White Mountain .54 3,287.47 .54 14.24 3,273.23 37B Sub-project Cost to Total Cost Cost M & I M& I to 6-30-34 1934 Cost Construction 38A Ruby-Long 3,996.35 250,009.95 3,996.35 117,989.60 132,020.35	360*	Eyak Lake Road		7,735.85				7,735.85
$36D^**$ Valdez-Quartz Creek 524.75 524.75 $36E^{**}$ Valdex-Glacier 616.91 616.91 $36F^{**}$ Shoup's Bay 616.91 616.91 $36F^{**}$ Shoup's Bay $3,457.25$ 616.91 37 Topkok-Candle $1,026.56$ 210.00 $37A$ Bluff-White Mountain $.54$ $3,287.47$ $.54$ 14.24 $37B$ Bluff Aviation Field Cost $cost$ $cost$ $cost$ $cost$ $No.$ Name 1934 $cost$ $cost$ $m \& 1$ $cost$ $cost$ $cost$ $36A$ Ruby-Long $3,996.35$ $250,009.95$ $3,996.35$ $117,989.60$ $132,020.35$	360A	Cordova Aviation Field		941.90		15.75		926.15
$36E^{**}$ Valdex-Glacier 616.91 616.91 616.91 $36F^{**}$ Shoup's Bay $3.457.25$ $$ $3,457.25$ 37 Topkok-Candle $1,026.56$ 210.00 $3,273.23$ $37A$ Bluff-White Mountain .54 $3,287.47$.54 14.24 $3,273.23$ $37B$ Eleff Aviation Field Cost to Cost M & I M & I to Cost Cost. Construction $No.$ Name 1934 $6-30-34$ 1934 $6-30-34$ 1934 $co-30-34$ $38A$ Ruby-Long $3.996.35$ $250,009.95$ $3.996.35$ $117,989.60$ $132,020.35$	36CB	Cordova Airport	41,938.61	41,938.61			41,938.61	41,938.61
36F** Shoup's Bay 3,457.25 3,457.25 37 Topkok-Candle 1,026.56 210.00 816.56 37A Bluff-White Mountain .54 3,287.47 .54 14.24 3,273.23 37B Bluff-White Mountain .54 3,287.47 .54 14.24 3,273.23 37B Bluff-White Mountain .54 3,287.47 .54 14.24 3,273.23 37B Bluff - White Mountain .54 3,287.47 .54 14.24 3,273.23 37D Sub-project Cost Cost to 50.00 1934 6-30-34 1934 50.00 60.50 60.50 60.50 60.50.5 60.50.5 1934 50.50.5 1934 50.50.5 117,989.60 132,020.35 38A Ruby-Long 3,996.35 250,009.95 3,996.35 117,989.60 132,020.35	36D**			524.75				524.75
37 Topkok-Candle 1,026.56 210.00 816.56 37A Bluff-White Mountain .54 3,287.47 .54 14.24 3,273.23 37B Bluff Aviation Field .54 .54 .54 .54 14.24 3,273.23 37B Bluff Aviation Field .54<	36E**	* Valdex-Glacier		616.91			· · · · · · · · · · · · · · · · · · ·	616.91
37A Bluff-White Mountain .54 3,287.47 .54 14.24 3,273.23 37B Bluff Aviation Field 54 3,287.47 .54 14.24 3,273.23 30.00 Sub-project Cost Total Cost Cost M&I Total Cost Cost Content Cost Cost Content Cost No. Name 1934 6-30-34 1934 6-30-34 1934 colspan="4">colspan="4">132,020.35 38A Ruby-Long 3,996.35 250,009.95 3,996.35 117,989.60 132,020.35	36F**	* Shoup's Bay		3,457.25			·	3,457.25
37B Blueff Aviation Field 20.00 Total Cost So.00 Sub-project Cost to Cost M & I M & I to Cost Con. Cost Construction No. Name 1934 6-30-34 1934 6-30-34 1934 to 6-30-34 1934 to 6-30-34 38A Ruby-Long 3,996.35 250,009.95 3,996.35 117,989.60 132,020.35	37	Topkok-Candle		1,026.56		,210.00		816.56
Sub-project Cost Total Cost Total Cost Total Cost Total Cost No. Name 1934 6-30-34 1934 6-30-34 1934 Cost Con. Cost Con. Construction 38A Ruby-Long 3,996.35 250,009.95 3,996.35 117,989.60 132,020.35	374	Bluff-White Mountain	•54	3,287.47	•54	14.24		3,273.23
Sub-project Cost to Cost M & I M & I to Cost Con. Construction No. Name 1934 6-30-34 1934 6-30-34 1934 1034 1034 1034 1034 1034 1034 1034 1034 1034 106-30-34 1034 106-30-34 107,989.60 132,020.35 117,989.60 132,020.35 112,020.35 <td< td=""><td><u>37</u>B</td><td>Bluff Aviation Field</td><td></td><td></td><td></td><td></td><td></td><td>80-00</td></td<>	<u>37</u> B	Bluff Aviation Field						80-00
	No.			to		M & I to		Construction
38B Poorman-Cripple 1,068.74 5,790.56 1,068.74 4,287.60 1,502.96	38A	Ruby-Long	3,996.35	250,009.95	3,996.35	117,989.60		132,020.35
A A A A A A A A A A A A A A A A A A A	38B	Poorman-Cripple	1,068.74	5,790.56	1,068.74	4,287.60		1,502.96

16.56 73.23 Cost uction -30-34 D20.35 502.96 899.00
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No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost.M & 1934	Total Cost I M & I to 6-30-34	Cost Con 1934	Total Cost Construction to 6-30-34
4144	Kiana-Selawik-Shungnak	815.44	2,357.2	7 15.44	765.87	800.0	1,591.40
41B	Kotzebue-Point Barrow	17.85	6,097.6	+ 17.85	1,697.62		- 4,400.02
)41C	Kiwalik-Noorvik	1.89	515.3	1.89	515.31		
41D	Kotzebue Aviation Field		1,955.4	5	537.90		- 1,417.55
41E	Kobuk Aviation Field		2,299.00)			- 2,299.00
41F	Kotzebue-Noatak	32.00	77.5	3		32.0	0 77.58
42	St. Michael-Kotlik	84.79	2,817.89	84.79	2,817.89		
43*	Petersburg-Scow Bay		23,466.23	3	9,968.56		- 13,497.67
<u>)</u> †)i*	Skagway Valley		11,124.83	3	2,320.88		- 8,803.95
1414 <u>A</u>	Skagway Trails	653:97	19,126.43	653.97	7,967.72		- 11,158.71
44B	Skagway Aviation Field	185.62	7,234.49	185.62	448.96	·	- 6,785.53
144C	Skagway-Denver Glacier	24,343.86	24,343.86			24,343.8	· · · · · · · · · · · · · · · · · · ·
45*	Silver Bow Basin		23,466.21		17,527.59		- 5,938.62
46	Kobi-Eureka		16,437.54	+	3,865.91	\$10\$ \$100 \$100 \$100 \$	- 12,571.63
46A	Roosevelt-Kantishna		61,686.53		19,723.84	·	- 41,962.69
46B	Lignite-Kantishna		13,130.00)	1,163.09		- 11,966.91
46C	Nenana-Knight's Roadhouse	507.86	4,358.30	507.86	2,765.72	true limit into any o	- 1,592.58
46D	McKinley Park Road	62,218.91	\$60,447.20		119,023.24	43,791.88	
			Total Cost		Total Cost		Total Cost
No .	Sub-project Name	Cost 1934	to 63034	Cost M & I 1934	M & I to 6-30-34	Cost Con. 1934	Construction to 6-30-34
46DA Ka	antishna-Park Boundary	258.90	258.90	*****		258.90	258.90
46E D:	iamond-Telida	321.29	10,597.69	321.29	3,786.13		6,811.56

46в	Lignite-Kantishna		13,130.0	00	1,163.0	9	11,966.91
46c	Nenana-Knight's Roadhouse	507.86	4,358.3	30 507.	2,765.7	2	1,592.58
46D	McKinley Park Road	62,218.91	860,447.2	20 18,427.0	03 119,023.2	4 43,791.	
		1					
	Sub-project	Cost	Total Cost to	Cost M & I	Total Cost M & I to	Cost Con.	Total Cost Construction
No .	Name	1934	6-30-34	1934	6-30-34	1934	to 6-30-34
46DA	Kantishna-Park Boundary	258.90	258.90	-		258.90	258.90
46至	Diamond-Telida	321.29	10,597.69	321.29	3,786.13		6,811.56
46F	Nenana Cemetery Road	202.79	8,076.06	202.79	4,257.43		3,818.63
46G	Kobi-Bonnifield		5,767.51		60.90		5,706.61
46н	Lake Minchumina Aviation Field		914.11		164.11		750.00
46J	Kantishna Aviation Field		775.00		100.00		675.00
46K	Telida Aviation Field	-	850.00		250.00		600.00
46M	Nenana Aviation Field	~~~~	1,108.04		388.04		720.00
47	Coldfoot-Wiseman	819.94	17,082.94	819.94	8,140.33		8,942.61
47A	Wiseman Aviation Field	1,969.42	8,403.44		2,320.77	1,969.42	6,082.67
¥7В	Nolan Branch	1,696.32	30,012.88	1,696.32	11,378.14		18,634.74
47C	Wiseman-Hammond	2,502.07	11,869.00	2,502.07	7,901.93		3,967.07
47D	Jim Pup Trail	2,625.13	2,625.13			2,625.13	2,625.13
48	Iliamna Bay-Iliamna Lake	16,827.24	88,679.92	2,127.24	9,737.01	1 ⁴ ,700.00	78,942.91
49	Davidson's Landing-Taylor	3,086.33	24,854.66	3,086.33	17,141.49		7,713.17
50*	Stikine River	· · · · · · · · · · · · · · · · · · ·	2,256.75				2,256.75
51	Talkeetna-Cache Creek	8,572.60	294,587.83	8,572.60	129,248.48	9799 area gana gana gana	165,339.35
51A (Cache Creek Trail	9.00	4,562.11	9.00	2,292.11	800 mar 1000 mar 1000	2,270.00

No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
51B	Peters Creek Trail	233.77	18,133.88	233.77	5,645.99		12,487.89
510	Yentna-Mills Creek		5,174.80		44.36		5,130.44
51E	Mills Creek-Cache Creek		2,283.33		975 . 88		1,307.45
51F	Cache Creek Aviation Field		179.90	about dawa waa ya gana			179.90
52*	Ketchikan-Ward's Cove		26,120.42		5,000.00	and and Bash	21,120.42
52A*	Ketchikan-Charcoal Point		15,500.48	-	3,000.00		12,500.48
53	Eagle-Circle		5,846.59		4,161.87		1,684.72
53A	Circle-Fort Yukon	5.40	7,993,95	5.40	3,827.38	-	4,166.57
53B.	Fort Yukon Aviation Field		3,098.00		557.11		2,540.89
54	Chisana-Nizina	178.76	10,482.13	178.76	3,154.83		7,327.30
54A	Chisana Aviation Field		1,744.63		250.00		1,494.63
54B	Nabesna Aviation Field	619.01	2,620.49	619.01	1,143.91		1,476.58
55 [.]	Kenai-Russian River		14,186.58		7,627.32		6,559.26
55≜ _	Kenai-Aviation Field	999.60	1,901.11	999.60	999.60	Beef ford war yes first	901.51
56**	Tasnuma		1,058.1 ⁴				1,058.14
56B**	Katalla-Chilkat		7,752.56	- • · · · · · ·			7,752.56
	McCarthy-Dan Creek	10,190.11	249,844,33	7,190.11	95,492.10	3,000.00	154,352.23
		<u>1</u>	Total Cost	1.608.54	55,483,46		125.941-80
No.	Sub-project Name	Cost 1934	to -6-30-34	Cost M & 1934	Total Cost I M & I to 6-30-34	Cost Con 1934	Total Cos ⁻ Constructi to 6-30-3
57B	Nizina-Chitina River	. 836.20	8,630.79	836 . 20	1,792.21	Name 1	
57C	McCarthy-Kennecott River	. ZŽ \$(n FR1 20	1 · 77 QN	567 20		

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56**	Tasnuma		1,058.14				1,058.14
56B**	Katalla-Chilkat		7,752.56	- · · · · · · · · · · · · · · · · · · ·			7,752.56
57	McCarthy-Dan Creekl	0,190.11	249,844,33	7,190.11	95,492.10	3,000.00	154,352.23
No.	Sub-project Name	Cost 1934	Total Cost to 6-30-3 ¹ 4	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
57В	Nizina-Chitina River	-836.20	8,630.79	836-20	1,792.21		6,838.58
570	McCarthy-Kennecott River	33.80	561.20	33.80	561.20		
57D	Chititu Branch	537-78	8,796.53	537.78	2,568.05		6,228.48
57E	McCarthy-Green Butte		2,319.68		2,319.68		
57F	McGarthy Aviation Field	1,548.65	4,473.76		344.23	1,548.65	4,129.53
57G	Copper Creek Trail	67.61	369.59	67.61	67.61		[•] 301.98
57H	Chitina River Aviation Field		735.00				735:00
58*	Hyder-Salmon River	······	63.50				63:50
59	Fairbanks Bridge	37•55	74,133.56	37•55	12,434.26		61,699.30
59A	Fairbanks Depot	531.88	30,715.83	531.88	7,705.83		23,010:00
60A	Valdez Aviation Field	3,500.00	6,058.24		206.59	3,500.00	5,851.65
60B	Upper Tonsina Aviation Field .		1,747.47		47.50		1,699.97
61	Strelna-Kuskulna		17,106.28		4,569.73		12,536.55
61A	Kotsina Trail	` <u></u>	16,095:29		1,523.74	مناعث شد مناقم	14,571.55
61B	Nugget Creek Extension	·	1,630.00		1,630.00	<u></u>	
610**	Elliot-Kotsina		6,858.42				6,858.42
61E	Farnan Trail		941.96		15.80		926.16
61F	Bremner Trail	10,073.46	•		46.73	10,073.46	17,429.24
35							

No.	Sub-project Name	Cost 193 ¹ 4	Total Cost to 6-30-34	Cost M & I 193 ¹ 4	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
61G	Bremner Aviation Field	679.09	1,179.09	-		679.09	1,179.09
62	Dime Creek	959.81	80,715.94	959.81	37,012.98		43,702.96
62A	Haycock-Bear Creek		771.24		555.24	••••••••••	216.00
62B	Haycock Aviation Field		2,115.40				2,115.40
620	Kayuk Aviation Field		312.98		285.90		27.08
63	Dunbar-Brooks	490.45	32 , 75 ¹ 4.23	490.45	13,524.64		19,229.59
63в	Brooks-Livengood Creek	455.92	34,228.73	455.92	14,163.87		20,064.86
63BA	Amy Creek Branch		2,368.45		300.00	·	2,068.45
630**	Brooks Tram		63,455.39		45,144.09		18,311.30
63D	Brooks Aviation Field Road		713.00				713.00
63E	Livengood Aviation Field	2,217.52	- 4,996.39		624.87	2,217.52	4,371.52
64**	Cripple-Lewis Landing		100.00	-	100.00		
64A	Cripple-Cripple Mountain	149.52	1,130.45	149.52	838.45		292.00
64 <u>aa</u>	Cripple-Cripple Mountain(Winter)	860.03	, 	248.98		611.05
65A	Gulkana-Chistochina	29,455.43	385,388.13	7,255.43	95,324.63	22,200.00	290,063.50
65в	Chistochina-Slate Creek	708,82	8,879.32	708.82	1,355.91	and and find book over	7,523.41
650	Chistochina-Slana	6,964.58	149,769.07	3,564.58	17,192.76	3,400.00	132,576.31
659		(1.669.82		1,669.82	j	
No.	Sub-project Name	Cost 1934	Total Cos to 6-30-34	t Cost M & , 1934	Total Cost I M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
65E	Chicken-Kechumstuk	• \$	\$1,663.5		\$1,663.5		- \$
ሩናም	Grundler-Manana Croccine	255 6	מ דרד הו א			-	

	65A	Gulkana-Chistochina 2	9,455.43	385,388.13	7,255.43	95,324.63	22,200.00	290,063.50
	65B	Chistochina-Slate Creek	708.82	8,879.32	708.82	1,355.91		7,523.41
	650	Chistochina-Slana	6,964.58	149,769.07	3,564.58	17,192.76	3,400.00	132,576.31
	65D	- Kachunatul-Wanana Craasing		1-669-82		<u> </u>		
	No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
	65E	Chicken-Kechumstuk	\$	\$1,663.50	\$	\$1,663.50	\$	\$
	65F	Grundler-Tanana Crossing	255.60	12,723.84	255.60	3,351.13		9,372.71
	65G	Slana-Chisana	38,335.66	85,415.84		980.12	38,335.66	84,435.72
	65H	Tanana Crossing Aviation Field	1,682.16	2,232.16			1,682.16	2,232.16
	65k	Chistochina Aviation Field	800 800 800	2,067.97				2,067.97
	66**	Matanuska-Chickaloon		1,268.30				1,268.30
	67	Nome-Teller	487.02	12,679.60	487.02	12,379.60		300.00
	67A	Teller-Cape Prince of Wales	120.57	3,390.04	120.57	3,390.04		
	67В	Teller-Bluestone	1,679.88	15,436.62	179.88	8,260.17	1,500.00	.7,176.45
•	670	Teller-Pilgrim Hot Springs	70.40	3,242.21	70.40	1,442.21		1,800.00
	67D	Teller-American River	24.00	930.34	24.00	80.67		849.67
	67E	Teller Aviation Field		1,071.20		318.40		752.80
	67F	Tin City-Goodwin	293.31	2,952.73	43.31	604.91	250.00	2,347.82
•• - -	67G	Lost River Aviation Field		121.40				121.40
	67н	Wales Aviation Field	·	121.40				121.40
	67J	Wooley-Gold Run		29.25		29.25		
X.	68	Flagging Trails	967.67	101,484.86	967.67	101,484.86		
	70	Misc. Surveys and Reconnaissances	205.64	22,389.78	205.64	1,924.70		20,465.08

No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
72*	Wrangell Oil Dock	\$	\$4,964.97	\$	\$	\$	\$4,964.97
72A*	Wrangell Cemetery Road		8,639.22		2,350.00		6,289.22
73	Marshall Road	475.57	24,045.50	475.57	8,566.45		15,479.05
73A	Kotlik-Marshall	53•33	4,173.96	53•33	3,323.96		850.00
73B	Stuyahok	· · ·	1,660.00				1,660.00
730	Old Hamilton-Scammon Bay	2.37	2 , 75 ¹ 4 . 53	2.37	901.08		1,853.45
73D	Marshall Aviation Field		2,100.00		100.00		2,000.00
73E	Paimute-Marshall	143.10	243.10		100.00	143.10	143.10
75	Anchorage Loop	3,463.65	129,037.69	3,463.65	72,033.90		57,003.79
75a	Anchorage-Lake Spenard	650.34	23,588.38	650.34	13,578.15		10,010.23
750	Chester Creek Boat Landing	217.00	1,693.18	217.00	910.76		782.42
75D	Anchorage Depot	2,040.47	9,597.00	2,040.47	5,630.65		3,966.35
75E	McDonald Road	18.65	2,980.96	18.65	1,875.83		1,105.13
75F	Spenard-Campbell Creek	1,948.16	1,948.16		** ** -** -**	1,948.16	1,948.16
75G*	*East 1st Street, Anchorage	v-	1,023.46				1,023.46
75H	Lake Spenard Aviation Field		277.45				277.45
751	Oilwell Road	333.91	7,922.06	333.91	3,332.07		4,589.99
-767	Anno 11		1,768.20		154-20		24,6724.00
<u>No.</u>	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
75L	Anchorage Loop-Matanuska River	\$95,106.55	\$97,632.01	\$	\$	\$95,106.55	\$97,632.01

	(54**	East 1st Street, Anchorage	•,	1,023.46				1,023.46
	75H	Lake Spenard Aviation Field	•	277.45				277.45
	75I	Oilwell Road	. 333.91	7,922.06	333.91	3,332.07		4,589.99
	753	Anchorage Airport		1.768-20		154-20		24. 5224.00
e Maria Maria Maria Maria	No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 193 ¹ 4	Total Cost Construction to 6-30-34
	751	Anchorage Loop-Matanuska River	\$95,106.55	\$97,632.01	\$		\$95,106.55	
	75M	Anchorage-Radio Road		475.09		27.00		448.09
	76	Cantwell-Valdez Creek	30,959.17	41,753.12	3,459.17	6,412.92	27,500.00	35,340.20
	76A	Valdez Creek Aviation Field	· · · · · · · ·	1,337.10				1,337.10
	78	Valdez Depot		5,266.56		5,266.56		
	79	Seward Depot		4,222.55		4,222.55		
	80A	McGrath-Takotna		368.05		368.05		· .
uni Ali ali	80AA	McGrath-Takotna (Winter)	523.36	5,613.18	523.36	3,431.18		2,182.00
·	80B	McGrath-Telida	102.81	12,479.40	102.81	5,301.19		7,178.21
	800	McGrath-Candle Creek		305.29		305.29	· · · · · · ·	
	80D	Nixon Fork-Nixon Mine		2,384.78		36.78		2,348.00
	80E	Takotna-Twin Peaks		213.16		100.00		113.16
	80F	Medfra-Nixon Mine	10,358.29	18,040.90	358.29	6,240.90	10,000.00.	11,800.00
	80G	Takotna-Nixon Fork		610.56		610.56		
	80GG	Takotna-Nixon Fork (Winter).		183.16		183.16		· · · · · · · · · · · · · · · · · · ·
	SOH	McGrath Aviation Field	3,256.13	17,666.06	256.13	319.63	3,000.00	17,346.43
	SOJ	Medfra Aviation Field		345.00		60.00		285.00
	81	Point Gustavus Roads	18,116.83	32,226.86 39	2,016.83	6,136.72	16,100.00	26,090.14

	•		· · · ·					
	No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Constructio to 6-30-34
	81A	Rink River	\$	\$1,550.00	\$	\$	\$	\$1,550.00
	82*	Taku River		20.208.95			· · · · · · · · · · · · ·	20,208.95
	8 ⁾ 4	Fairbanks-Council Survey		41,528.75				41,528.75
	86	Fourth of July Creek	66.87	4,818.13	66.87	3,656.90		1,161.23
-	87	Woodchopper Creek		1,205.47		1,143.47		62.00
· •	88	Ferry-Eva Creek	1,835.67	37,622.41	1,835.67	19,262.52		18,359.89
'	89	Kougarok Reconnaissance	·	4,312.11			· · · · · · · · · · · · ·	4,312.11
	89.4	Seward Peninsula Railroad	60,967.40	270,902.24	9,467.40	154,862,32	51,500.00	116,039.92
,	89B	Pilgrim Aviation Field		1,126.40		410.40		716.00
į	890	Iron Creek-American Creek	458.32	3,279.14	58.32	1,124.22	400.00	2,154.92
(90A	Shelter Cabins, 1st Division .		340.35			· · · · · · · · · · · · · · · · · · ·	340.35
-	90B	Shelter Cabins, 2nd Division .	906.73	40,104.69	906.73	8,193.39		31,911.30
-	90C	Shelter Cabins, 3rd Division .		24,720.02		2,328.90		22,391.12
(90D	Shelter Cabins, 4th Division .	106.27	42,555.60	106.27	5,601.42	·	36,954.18
0)1*	Yakutat		50.55				50.55
(,)2A	Bethel-Quinhagak	1,079.99	4,211.87	1,079.99	2,414.37		1,797.50
<u>_</u>)2B	Betnel-Tuluksak	400.35	4,870.70	400.35	3,392.22	· · · · · · · · · · · · · · · · · · ·	1,478.48
	<u> </u>	Sub-project	Cost	$\begin{array}{c c} 3, 877 - 145 \\ \hline Total Co \\ t \\ to \end{array}$	2.142.70 st Cost M &	2.293_45 Total C		Total Co Con. Construct
	1	2D Bennett's Cutoff	<u> </u>	1	1932		34 193	

	91* Yak	rutat			50.55			-		50.55
	92A Bet	hel-Quinhagak	1,079	•99	4,211.87	1,079.99	2,414.37		·	1,797.50
	92B Bet	nel-Tuluksak	400	•35	4,870.70	• 400.35	3,392.22	2		1,478.48
	<u>No.</u>	Sub-project Name	2.7.2.2	Cost 1934	3- 477-45 Total Cost to 6-30-34	Cost M & 1934		to Co	st Con. 1934	Total Cost Construction to 6-30-34
		Bennett's Cutoff	· • •	\$	\$396.00	\$	- \$	4		\$396.00
	92E	Yukon-Kushokwim Portage	•• 4	,228.89	31,815.25	4,228.8	5,299	.27		26,515.98
	92F	Quinhagak-Goodnews Bay	•• 1	,819.46	4,682.73	1,819.1	16 2,264	.96		2,417.77
	92G	Goodnews-Togiak	• • ·	913.71	3,342.28	913.7	1,138	95		2,203.33
x	92H	Togiak-Nushagak			8,492.98		4,300	.82		¹¹ ,192.16
	921	Lewis Point-Naknek			4,171.66	-+-	1,539	.32		2,632.34
	92J	Naknek-Egegik			2,982.84	+	877	. 84	· 	2,105.00
	92K	Egegik-Kanatak	••		1,168.50	-	818	.50		350.00
-	92L	Crooked Creek-Aniak		95.46	2,117.20	95.1	+6 1,297	.20 .		.820.00
v	92M	Aniak-Tuluksak		704.08	5,518.08	3 704.0	3,003	.12	, 	2,514.96
	92N	Akiak-Canyon Creek			306.00		306	.00		
	92 <u>0</u>	Tuluksak-Foothills		258 . 40	1,730.34	+ 258. ⁾	+0 545	.22		1,185.12
	92P	Holy Cross-Kaltshak	• • • •	167.62	1,600.39	167.0	52 1,100	•39		500.00
	92 Q -	Upper Landing-Bear Creek	2	,656.72	11,975.7	ŧ	5,219	.02 2,	656.72	6,756.72
ki l	92R	Dillingham-Snag Point	9	,152.63	25,605.96	5	35	•75 9,	152.63	25,570.21
	925	Bethel-Nunichak	··· •	968.62	968.62	2			968.62	968.62
	93	Chulitna Trail	• • •	57.80	9,034.36	5 57.	80 2,077	.92		6,956.44
	93А	Bull River Trail	• • •		4,669.48	3	1,087	.16		3,582.32
			•		41] 	· ·	\$ •		I

No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Constructio to 6-30-34
93B	Indian River	\$191.27	\$8,755.54	\$191.27	\$2,189.31	\$	\$6,566.23
930.	Curry Aviation Field		4,221.05		844.45		3,376.60
93D	Chulitna Tram		523.71	-	3•3 ⁴		520.37
93E	Hidden River Tram		145.20		9.28		135.92
94	Kokiak-Abberts	24,431.25	88,648.40	2,431.25	19,839.89	22,000.00	68,808.51
94A	Kalsin Bay Trail	55.00	55.00	55.00	55.00		
95	Kenatak-Becharof Lake		30,276.74		6,394.43		23,882.31
95B [.]	Larsen Bay-Karluk River		962.05				962.05
96	Chickaloon-King River		1,906.68	*** *** *** ***	1,106.68		800.00
96A	Chickaloon Cable		486.44		214.15		272.29
96B	Chickaloon-Nelchina	262.75	8,771.15	262.75	1,270.78		7,500.37
97	Suntrana Footbridge		413.80				413.80
97A	Healy Aviation Field	150.00	641.79	150.00	150.00		491.79
98	Homer Spit	10,832.55	48,767.10	832,55	5,897.35	10,000.00	42,869.75
98A	Nuka Bay		5,757.75		2,106.77		3,650.98
98B	Ninilchik Aviation Field		384.18		· · · · · · · · · · · · · · ·		384.18
98BA	Ninilchik Aviation Field Road	4,359.08	4,359.08			4,359.08	4,359.08
98C	Kasilof Aviation Field		674.52				674.52

No.	Sub-project Name	Cost 1934	Total Cost to 6-30-34	Cost M & I	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction	, gabarrer (* 111)
98D	Kasilof Road	\$1.085.28	\$19. K19 17	\$1 025 22			to 6-30-34	

	98B Ninilchik Aviation]	Field		384.18				384.18
	98BA Ninilchik Aviation I	4,359.08			4,359.08	4,359.08		
	98C Kasilof Aviation Fig	eld		674.52		/	/	674.52
No.	Sub-project Name	Cost 1934	Total t <u>6-30</u>	0	Cost M & I 1934	Total Cost M & I to 6-30-34	Cost Con. 1934	Total Cost Construction to 6-30-34
98D	Kasilof Road	\$1,085.28	\$19	,619.13	\$1,085.28	\$2,472.78		\$17,146.35
99	Seldovia-McDonald Spit	24,248.33	24	,248.33			24,248.33	24,248.33
100	Office and General Overhead	27,366.80	641	,882.85	9,916.50	344,754.71	17,450.30	297,128.14
101	Territorial General Overhead		71	.,521.31		31,584.89		39,936.42
	TOTAL COSTS	\$1,269,497.76	\$20,910	,462.11(a)	\$463,854.65	\$9,675,995.31	\$805,643.11	\$11,234,466.80
110	Book Value of Plant	111,911.50	184	,040.03				
111	Supplies and Materials on hand	51,472.22	278	,521.36		,		
	TOTAL EXPENDITURES	\$1,432,881.48(b)	\$21,373	.023.50		· · · · · · · · · · · · · · · · · · ·	·	

* Transferred to other departments.

** Abandoned.

- (a) Includes \$932,280.46 of supervised funds.
- (b) Includes \$1,023.80 General Accounting Office settlements. Does not include \$6,900.66 reimbursements and receipts from sales.

COSTS IN DETAIL, TERRITORIAL AND COOPERATIVE PROJECTS

(Included in preceding table)

FIRST DIVISION

		,		No.	
b-project	Federal	Territorial	Total	8	Nor
• • • • • • • • • • • • • • • • • • • •	\$298.99	\$78 09(1)	¢2202 00	8D	Cou
	T T T T T T T T T T			8H	Cas
		34.09(1)	34.69	13 <u>A</u>	Non
mp ••••••••••••••••••••••••••••••••••••	27,213.96	837.58	28,051,54	13B	Bes
•••••••••••••••••	443.29	40.00	483,29	13C	Bes
	813.07	200.00	1,013.07	1.3F	Nom
• • • • • • • • • • • • • • •	590,59	35.00	625,59		Bes
ment	593.50(2)		593 , 50		
ary Road		46.80	46.80		Kal
oad	95.25	20.00			Bon
				18B	Gol
• • • • • • • • • • • • • • • • • • •	618.97	35,00	653,97	18J	Spm
eld	Brad roop dust uses gauge	185.62	185.62	21	Una.
s	18,016.83	100.00	18,116.83	25D	Mou
• • • • • • • • • • • • • • • • • • • •	\$48,684.45	\$1,612.78	\$50,297.23	25DA	Lit [.]
	mp 	<pre>\$298.99 \$298.99 \$ \$298.99 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre>	\$298.99 \$78.09(1) 27,213.96 837.58 27,213.96 837.58 443.29 40.00 813.07 200.00 590.59 35.00 593.50(2) 95.25 20.00 618.97 35.00 eld 185.62 s 18,016.83 100.00	\$298.99 $$78.09(1)$ $$377.08$ $$ $34.69(1)$ 34.69 $$ $34.69(1)$ 34.69 $27,213.96$ 837.58 $28,051,54$ 443.29 40.00 483.29 443.29 40.00 483.29 813.07 200.00 $1,013.07$ 590.59 35.00 625.59 $593.50(2)$ $$ 593.50 $593.50(2)$ $$ 593.50 618.97 35.00 653.97 eld $18,016.83$ 100.00 $18,116.83$	b-projectFederalTerritorialTotal8 $\$298.99$ $\$78.09(1)$ $\$377.08$ 8H \cdots $$ $34.69(1)$ 34.69 13Amp $27,213.96$ 837.58 $28,051.54$ 13B \cdots 443.29 40.00 483.29 13C \cdots 813.07 200.00 $1,013.07$ 13F \cdots 590.59 35.00 625.59 13Kument $593.50(2)$ $$ 593.50 18A $sary$ Road $$ 46.80 46.80 18A $sary$ Road $$ 185.62 135.62 21 s $$ 185.62 185.62 $25D$

(1) Contributed by U. S. Forest Service, U. S. Bureau of Fisheries and Alaska Game Commission.

(2) Allotted by National Park Service.

Nome Nome Cand (1) Includes \$26.00

Subr

Nome

25E

25K

25I

25N

56

Account

(S)Includes (3) Includes

(4) Contribut

TS

SECOND DIVISION

		Ac- count No.	Name of sub-project	Federal	Territorial	Total
1	Total	8	Nome-Council	\$8,373,98	\$2,664,48(1)	\$11,038.46
		8D	Council-Ophir Creek	729,31	160.00	889.31
1)	\$377.08	8H	Casa de Paga	891,16	220.00	1,111,16
1)	34.69	13A	Nome-Bessie	290.58	75.00	365,58
	28,051,54	13B	Bessie-Snake River	12,376.55	1,200,00	13,576.55
	483.29	13Ċ	Bessie-Sunset Creek	9,578.52	1,450,00(2)	11,028,52
	1,013.07	13F	Nome-Osborne	578,79	192.00(3)	770,79
	625,59	13K	Bessie-Buster	432.87	105.00	537,87
	593,50	18	Kaltag-Nome	2,154,47	530.00	2,684.47
	46,80	18A	Bonanza-Kotzebue	200,90	50,00	250.90
	115,25	18 <u>B</u>	Golovin-Council	41.21	10.00	51.21
	653,97	18J	Spruce Creek	383.89	95,00	478.89
	185.62	21, 🝸	Unalakleet-St. Michael	16.00	4.00	20.00
	18,116.83	25D	Mouth of Center Creek	288.43	70.00	358.43
	\$50,297.23	25DA	Little Creek Branch	59.31	14.00	73.31
		25E	Submarine Paystreak	78.44	20.00	98.44
5 8	and	25K	Nome City Dock		84.82(4)	
		25L	Nome Aviation Field		·	8,783.13
		25N	Nome City Streets			220.45
		26	Candle-Candle Creek			2,178.41
		(2) Inc	cludes \$250.48 contributed by City of 26.00 by Alaska Sunset Mines. cludes \$250.00 contributed by Monumen cludes \$42.00 contributed by Dry Gree	Nome, \$40. t Creek Mir	.00 by G. R. Ja ning Co.	

(3) Includes \$42.00 contributed by Dry Creek Dredging Co.
 (4) Contributed by the City of Nome.

SECOND DIVISION (continued)

÷ 4.,

		., .		-		
Ac- count No.	Name of sub-project	Federal	Territorial	Total	Ac- count No.	
26B	Bear Creek Trail	\$75,16	\$19.00	\$94,16	73 A	Kotlik.
260	Candle-Kiwalik	17.19	5.00	22,19	73C	Old Haı
27	Deering-Inmachuk	2,472,95	620.00	3,092.95	73E	Paimut
28A	Nome-Serpentine Hot Springs	316,81	80.00	396,81	89A	Seward
37A	Bluff-White Mountain		.10	• 54	89C	Iron C:
41A	Kotzebue-Shungnak	206.45	52.00	258,45	90B	Shelte:
41 AA	Kiana-Selawik-Shungnak	655,44	160.00	815,44	x	1
41B	Kotzebue-Pt. Barrow	13,85	4,00	17,85		:
410	Kiwalik-Noorvik	1.49	• 40	1.89	(5) II	ncludes by Lom
41F	Kotzebue-Noatak	26.00	6,00	32:00		e e
42	St. Michael-Kotlik	65.79	19,00	84.79		
49	Davidson's Landing-Taylor	2,471.33	615.00	3,086.33		
62	Dime Creek	769.81	190.00	959.81		
67	Nome-Teller	391.02	96.00	487.02		
67A	Teller-Cape Prince of Wales	95.57	25.00	120.57		
67B	Teller-Bluestone	1,344.88	335.00	1,679.88		
670	Teller-Pilgrim Hot Springs	56.40	14.00	70.40		
67D	Teller-American River	· 19.00	5.00	24.00		
67F	Tin City-Goodwin	233.31	60.00	293. ³¹		
68	Flagging Trails	772.67	195.00	967. ⁶¹		
73	Marshall Road	385,57	90.00	475.5		
	·	l , .				

SECOND DIVISION (continued)

al	Total	Ac- count No•	Name of sub-project	Federal	Territorial	Total
	\$94.16	73A	Kotlik-Marshall	\$43.33	\$10.00	\$53.33
	22.19	730	Old Hamilton-Scammon Bay	1.87	• 50	2.37
	3,092.95	73E	Paimute-Harshall	115.10	28.00	143.10
	396.8	89A .	Seward Peninsula Railroad	59,967,40	1,000.00(5)	60,967.40
	. 54	89C	Iron Creek-American Creek	368.32	90,00	458.32
.•	258.4	90B	Shelter Cabins, 2nd Division		906.73	906.73
	815.4		Totals	\$117,893.10	\$12,220.48	\$130,113.58
	17,85					
	1.89	(5) I:	ncludes \$850.00 contributed by Nome : by Lomen Commercial Co.	Harbor Lighte	erage Co. and	\$150.00
	. 32:0	n				
	84.7					
	3,086.%	· · ·	· · · · · · · · · · · · · · · · · · ·			
	959.8					
	487.0					
	1.20.5				· •	
	1,679.8					
	70.4	•				
	24.0					
	293.3					
	967.6					
	475.5					

THIRD DIVISION

	· 					
Ac- count No.	Name of sub-project	Federal	Territorial	. Total	Ac-	
6E	Chitina-Native School	\$	\$11.75	\$11.75	count <u>No</u> .	
35B	Palmer-Fishhook	388.02	40.00	428.02	50	Fish Lak
350	Palmer-Matanuska River	284.22	30,00	314.22	7AA :	Cleary C
35DA	Gold Chord Branch	198.65	21.00	219.65	7B	Fox-Olne
35DB	Lucky Shot-Willow Station	20,305.32	2,973.25	23,278.5	70	Summi t-F
35G	PalmerpSpringer	50.95	80.00	130.95	7CA	Summi t-F
35H	Wasilla-Palmer	312.63	34.00	346.63	7D	Ester Cr
35J	Wasilla-Matanuska	828,39	90.00	918,3	7DA	College
35K	Matanuska Trunk Road	424,98	45.00	469.9	7DB	Ester-Do
35L	Palmer-Matanuska	293,64	560,00	853,64	7DC	St. Patr
35 <u>0</u>	Fishhook-Goldmint	131.15	15,00	146.15	7H	Little E
35R	Bogard Road	91.44	180.00	271.4	7J	Fairbank
46D	McKinley Park Road	59,911.41	2,307.50(1)	62,218.9	7JA	Chena Ri
57	McCarthy-Dan Creek	9,190.11	1,000,00	10,190.1	7N	Farmers
57D	Chititu Branch	487.78	50,00	537.7	7T	Farmers-
61F	Bremner Trail	9,973.46	100.00	10,073.4	15A	Central :
75	Anchorage Loop	3,123.65	340.00	3,463.6	15z	Miller H
75A	Anchorage-Lake Spenard	585.34	65.00	650.3		Hot Spri
750	Chester Creek Boat Landing	197.00	20.00	217.0	30	Hot Spri
75E	McDonald Branch	16.65	2.00	18.6	35B	Idi tarod
751	Oilwell Road	300.91	33.00	333. ⁹	33F	Flat-Sla
94	Kodiak Roads	23,931.25	500.00	24,431.8	38D	Ophir-Ta
98	Homer Spit	10,632.55	200.00	10,832.5		ncludes \$ ncludes \$
98D	Kasilof Road	975.28	110.00	1,085.8	(3) I	includes \$ Sontribute
	Totals		\$8,807.50	\$151,442.2	. `	

(1) Contributed by Quigley Mines Co.

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	_	FOURTH DIVISION					
ial	Total	Ac- count No.	Name of sub-project	Federal	Territorial	Total	
	\$11.75 428.02	-	Fish Lake-American Creek	\$	\$665.04	\$665.04	
	314.22	· ·:	Cleary Creek		137.97	137.97	
	219.65		Fox-Olnes	431.31	75.00	506.31	
	23,278,57	70	Summit-Fairbanks Creek		1,534.13(1)	1,534.13	
	130.95	7CA	Summit-Fish Creek		697.25	697,25	
	346.6	7D	Ester Creek	6,951.61	1,847.82(2)	8,799.43	
	918.3	7DA	College Spur		13.44	13.44	
	469.%	7DB	Ester-Dome	unt ture and test first	287.35	287,35	
	853,64	7DC	St. Patricks-Happy	1,031.06	180.00	1,211.06	
	146.15	7H	Little Eldorado	233.44	40.00	273.44	
	271.4	7J	Fairbanks-Chena Hot Springs	249.98	45.00	294.98	
(1)	62,218.9	7JA	Chena River Branch	122.48	25.00	147.48	
	10,190.1	$7\mathrm{N}$	Farmers-Birch Hill	5,401.87	1,894.28	7,296,15	
	537.1	7T	Farmers-Chena Slough	Anna 21.00 1.00 Mars	138,00	138,00	
	10,073.4	15A	Central House-Circle Hot Springs.	978.60	275.10(3)	1,253,70	
	3,463.6	15E	Miller House-Harrison Creek	3,308.36	550.00	3,858.36	
	650.3	22	Hot Springs-Sullivan Creek	337.36	55,00	392,36	
	217.0	30	Hot Springs Landing-Eureka	5,897.70	500.00	6,397,70	
	18.6	32B	Iditarod-Flat	2,453.97	420.00	2,873,97	
	333,9	33F	Flat-Slate Creek	8,922.70	1,000.00(4)	9,922.70	
	24,431.2	S	Ophir-Takotna	5,700.02	930.00	6,630.02	
 (1) Includes \$78.68 contributed by others. 10,832.5 (2) Includes \$567.82 miscellaneous contributions by others. (3) Includes \$95.10 contributed by F. M. Leach. 				ners.			
	<u> </u>		ontributed by Mine Operators on Slate				

FOURTH DIVISION

FOURTH DIVISION (continued)

<u> </u>							
Ac- count No.	Name of sub-project	Federal	Territorial	Totaļ			
38DA .	Little Creek Road	\$	\$254.23		First Divisio:		
38H .	Ganes Creek Road		871.07	871,07	Second Divisi		
46F	Nenana Cemetery Road	172.97	30.00	202.97	Third Divisio;		
63	Dunbar-Brooks	420.45	70.00	490.45	Fourth Divisi(
63B	Brooks-Livengood Creek		455.92	455,92	· Totals .		
70	Surveys and Reconnaissances		151.72(5)	151.72			
90D	Shelter Cabins		93.27	93.27	(1) Includes §		
97 <u>A</u>	Healy Aviation Field		150.00	150.00			
·	Totals	\$42,613.88	\$13,386.59	\$56,000.47			

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(5) Contributed by Fairbanks Chamber of Commerce.

SUM

SUMMARY BY DIVISIONS, TERRITORIAL AND COOPERATIVE PROJECTS

				`	
al	Total		Federal	Territorial	Total
	\$254.23	First Division	\$48,684.45	\$1,612,78	\$50,297.23
	871,07	all and many set of	117,893,10	12,220,48	130,113,58
	202,97	mird Division	142,634.78	8,807.50	151,442.28
	490.45	Fourth Division	42,613.88	13,386,59	56,000,47
	455,92	Totals	\$351,826.21	\$36,027.35(1)	\$387,853.56
5)	151.72		1		L
	93.21	(1) Includes \$6,227.35 contributed by othe	ers.		
	150.00				
	\$56,000.47				
			·		. :

TOTAL COSTS, BY DISTRICTS

District	Construction	Maintenance and Improve- ment	Total	Construction a bridges, and Act of Ju Act of Ju
Juneau Office and General Overhead(a)	\$17,450,30	\$9,916.50	\$27,366.80	Act of Ma Act of Ma Act of Ma
Southeastern	117,508.84	16,197.23	133,706.07	Act of Ma Act of Ma
Eagle		9,333,41	9,333.41	Act of Au Act of Ma
Valdez	3,500.00	49,517.98	53,017,98	Act of Ap Act of Ma
Chitina	121,175.47	92,805.60	213,981.07	Act of Au Act of Ma
Fairbanks	146,125.82	149,871.83	295,997.65	Act of Ju Act of Ju
Southwestern	230,136.02	56,573,30	336,709,32	Act of Ju Act of Ju
Kuskokwim	35,438.43	33,799.35	69,237.78	Act of Ju Act of Ma
Nome	84,308.23	45,839.45	130,147.68	Act of Ju Act of Ju Act of De
Total Cost	\$805,643.11	\$463,854.65	\$1,269,497.76	Act of Fe Act of Ap
Plant, materials, etc., undistributed			163,383.72	Act of Fe Act of Ma
Total expenditure			\$1,432,881.48(Act of Fe Act of Ma Act of Fe

(a) Includes part of expenses of Seattle Purchasing Office.

(b) Includes \$1,023.80 General Accounting Office settlements; does not include \$6,900.66 reimbursements, refunds and receipts from sales.

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Act of Ju

Act of Fe Act of Ma

(5) Defic

- (6) Inclu
- (7) Inclu (8) Inclu
- (9) Inclu

APPROPRIATIONS

	Construction and maintenance of military and post roads,	
	bridges, and trails, Alaska:	\$150,000.00
Total	Act of June 12, 1906	35,000.00(1)
·	Act of June 20, 1906	250,000.00
	Act of Mar. 2, 1907	250,000.00
\$27,366.80	Act of May 11, 1908	•
	Act of Mar. 3, 1909	350,000,00
133,706.07	Act of Mar. 23, 1910	100,000.00
	Act of Mar. 3, 1911	150,000.00
9,333.41	Act of Aug. 24, 1912	125,000.00 155,000.00(2)
	Act of Mar. 2, 1913	
53,017.98	Act of Apr. 27, 1914	125,000.00
	Act of Mar. 4, 1915	165,000.00
213,981.07	Act of Aug. 29, 1916	500,000.00
	Act of May 2, 1917	500,000.00
295,997.65	Act of July 9, 1918	100,000.00
	Act of July 11, 1919	100,000,00
336,709.32	Act of June 5, 1920	350,000.00
	Act of June 30, 1921	425,000.00(3)
69,237.78	Act of June 30, 1922	465,000.00
	Act of Mar. 2, 1923	650,600.00(4)
130,147.68	Act of June 7, 1924	725,000.00
	Act of Dec. 6, 1924	55,000.00(5)
	Act of Feb. 12, 1925	900,000.00
\$1,269,497.76	200 01 201 10, 2000	900,000,00
	Act of Feb. 23, 1927	1,022,500.00(6)
163,383.72	ACCOL MELL, NO, 1980	925,000.00(7)
1	Act of Feb. 28, 1929	800,000.00
\$1,432,881.48		800,000.00
1	Act of Feb. 25, 1931	800,000,00
	Act of July 14, 1932	494,310.00
	Act of Feb. 17, 1933	469,300.00(8)
7 1.	Act of Mar. 2, 1934	452,000.00(9)
→s not include		_
	Total	\$13,288,710.00
	(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.	

Construction and maintenance of wagon roads, bridges and trails, "Alaska fund":	Nizina Fis
Fiscal years 1905 to 1933 inclusive	Teleph Fis
Total	Pionee Fis
Increase of compensation, War Department: Fiscal years 1918 to 1925 inclusive	Flood Fis
National cemeteries:	
Fiscal years 1925 to 1932 inclusive 6,704.60	Yukon-] Fi so
National Industrial Recovery, Interior, Alaska Road Commission, 1933-1935 <u>1,596,000.00</u>	Valdez Fisc
Roads and trails, National Parks: Fiscal years 1925 to 1934 inclusive	Radio ! Fisc
Total	
National monuments: 500.00 Fiscal year 1934 375.00	By other: Fisc Fisc Mi
Total	Ci Mc
Barracks and quarters: Fiscal year 1932 <u>1,252.50</u>	F. Dr Lc
Total Federal Appropriations <u>\$19,983,904.37</u>	Nc G. Al
Contributed Funds.	W. Hi
(Act of Congress approved June 30, 1921, Alaska Special Fund.)	Cl Al
By the Territory: (For list of Acts see Annual Report 1932, pages 61-63.) Public roads, bridges, trails, and ferries: Fiscal years 1920 to 1932 inclusive \$1,449,908.58 Fiscal year 1934 28,800.00	Fr E. Ca Qu
Shelter cabins 98,595.50 Fiscal year 1934 1,000.00	

,917,167.45 145,258.95 ,062,426.40 95,059.50 6,704.60 -----596,000.00 782,876.37 150,000.00 932,876.37 500.00 375.00 875,00 1,252.50 983,904.37 und.) ages 61-63.) 449,908.58 28,800.00

Nizina bridge	
Fiscal years 1922 to 1923	\$25,000.00
	φιστη στο του
Telephone lines, Seward Peninsula	•
Fiscal years 1926 to 1931	13.073.20
Pioneer Cemetery road	
Fiscal year 1927	3,341.02
Flood Control, Lowell Creek	
Fiscal year 1929	10,000.00
	20,000.00
Yukon-Kuskokwim Portage	
Fiscal year 1930	7,500.00
	1,000.00
Valdez Dyke	
Fiscal year 1932	10,000.00
Radio Telephones	
Fiscal year 1932	6.477.34
Total Territory	\$1.653.695.64
By others:	
Fiscal years 1922 to 1933 ,	153 566.76
Fiscal year 1934:	
Mine Operators Slate Creek District	\$1,000.00
City of Nome	555,75
Monument Creek Mining Co	250.00
F. M. Leach	95.10
Dry Creek Dredging Co	42.00
Lomen Commercial Co	150.00
Nome Harbor Lighterage Co	850.00
G. R. Jackson	40.00
Alaska Sunset Mines	26,00
W. E. H. Cremer	8.75
Hi Yu Mining Co	
	70,25
Cleary Hill Mining Courses	8.43
Cleary Hill Mining Co	
Cleary Hill Mining CoAl Hightower	2,81
Cleary Hill Mining Co Al Hightower Fred Robinson	2.81 14.05
Cleary Hill Mining Co Al Hightower Fred Robinson E. N. Patty	2.81 14.05 11.24
Cleary Hill Mining Co Al Hightower Fred Robinson	2.81 14.05

98,595.50 1,000.00

Northern Commercial Co	•
Fairbanks Exploration Co	6,075.63
Total others	\$159,642.39
Total Contributed Funds	1,813,338.03
Total Supervised Funds (see Annual Report, 1932, pages 64-66)	2,840,147.35
Grand total, all funds\$	24,637,389.75