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ALASKA ROAD COMMISSION

FUNDS

Money for the prosecution of the work of the Alaska Road Commission was provided from five 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 boundaries of national parks and monuments.
 - (5) Contributions, by individuals, companies, corporations, et cetera.

For the fiscal year 1940, the following funds were made available from the above sources:

Item	1	 \$560,000
Ħ	2	 1.40,000
11	3	 213,085
#	4	 50,300
H	5	 12,341

For the current year or fiscal year 1941 an appropriation of \$570,000 under Item 1 and \$150,000 under Item 2 was made available by Act approved June 18, 1940. Under Item 4 the National Park Service has allotted \$50,000 and it is estimated that \$150,000 will be available under Items 3 and 5.

SUMMARY OF ALL EXPENDITURES TO JUNE 30, 1940

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

Fiscal Year	Congressional appropriations	Alaska fund	Other funds	Total
1905-1930	\$10,433,824.29	\$3,566,870.84(1)	\$1,934,826.03	\$15,985,521.16
1931		202,547.78	334,359.60	1,288,273.46
1932		68,270.32	260,022.41	1,039,030.78
1933		162,310.04	83,948.22	695,036.16
1934	467,737.60	88,433.89	42,834.21	599,005.70
1934 (N I R A			53,479,55	833,875.78
1935		242,253.92	72,107.68	837,276.46
1935 (N I R A			93,727.33	828,479.19
1935 (E R A). 1,454.28			1,454.28
1936		149,562.32	203,749.55	800,117.47
1936 (N I R A			2,793.12	60,590.12
1936 (ERA), 559,945.03			559,945.03
1937	558,472.55	122,394.77	208,313.82	889,181.14
1937 (ERA				170,723.05
1938		159,163.39	181,669.48	1,000,626.72
1938 (E R A). 376,455.02			376,455.02
1939	· ·	154,034.97	245,877.93	961,665.34
1939 (N I R A				2,600.00
1939 (E R A). 10,870.22			10,870.22
1940		140,251.32	272,040.44	822,832.70
Totals .	318,687,716.85	\$5,056,093.56	\$4,039,749.37	\$2 7, 783,559.78

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

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

Fiscal Year	Increase of Com- pensation Acts	Quartermaster General	Funds Contributed	National Park Service
1918-1930	\$95,076.45	\$4,694.80	\$1,453,212.53	\$431,842.25
1931		937.47	165,604.86	167,817.27
1932		2,324.83	161,459.79	96,237.79
1933			6,698.71	77,249.51
1934	<u>-</u>		36,027.35	6,806.86
1934 (N I R A) .				53,479.55
1935			51,607.68	20,500.00
1935 (N I R A).	- -			93,727.33
1936			60,101.48	143,648.07
1936 (N I R A).				2,793.12
1937			76,656.30	131,657.52
1938			90,845.47	90,824.01
1939			146,953.91	98,924,02
1940			220,871.71	51,168.73
Totals	\$95,076.45(1)	\$7,957.10	\$2,470,039.79(2)	\$1,466,676.03(3

 (1) Includes refunds of \$16.95. (2) Includes refunds of \$10,571.43 but is exclusive of reversions to Treasury (Economy Legislation) of \$302.39. (3) Includes refunds of \$20.94 but is exclusive of reversions to Treasury (Economy Legislation) of \$3,508.03.
Total Congressional appropriations
Less - Reversions to Treasury
Amount expended
Add - Navy Department reimbursement
Total expenditures <u>\$12,687,716.85</u>
Total Alaska Fund to June 30, 1939
Congressional authorization f. y. 1940 (1) \$140,000.00 Plus unexpended balance from previous f.y. 11,058.04 Plus repayments
Less - Balance unexpended June 30, 1940 10,806.72 Repayments 810.74 11,617.46 140,251.32
Total net expenditures \$5,056,093.56
(1) By provisions of Act of Congress approved May 9, 1935 (indefinite Appropriation Act) the Alaska Fund will henceforth be expended upon basis of Congressional authorization.
These expenditures are summarized as follows:
Federal Appropriations
Congressional appropriations \$18,687,716.85 Alaska Fund 1905-1940 5,039,041.33 U. S. Treasury adjustment, 1912 17,052.23 Increase of compensation acts, 1918-1925 95,076.45 Quartermaster General, 1925-1932 7,957.10 National Park Service, 1925-1940 1,466,676.03
Total \$25,313,519.99

Contributed Funds

Territory of Alaska, 1920-1940	\$2,267,223.57 202,816.22
Total	\$2,470,039,79
Grand Total	\$27,783,559.78

In addition to the above funds, disbursed through the United States Treasury, the Commission has supervised the expenditure of the following funds, disbursed by other agencies, for road and trail development:

Territorial funds and forest revenues prior to 1921	\$684,239,64
Territorial divisional commissioners, 1921-1929	194,939.60
Seward Peninsula tramway, 1923	24,014.00
Tolovana tramway, 1924	6,425.00
Kaltag portage survey, 1925	312.72
	22,349,50
	**-
Total	\$932,280,46

Territorial Funds

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

For the working season of 1940 (fiscal year 1941), the Territorial Board has allotted to the Alaska Road Commission the following amounts:

Cooperative road projects Airfields	
Total	\$170,000

MATERIALS, SUPPLIES AND EQUIPMENT

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

All supplies not procured in Alaska are purchased for the Commission by a consolidated 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 averages about 4 per cent 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.

1 Hiway mower, powered

3 tractors, 70 h.p. with trailbuilder

4 pick-up trucks, 1-ton

1 motor grader

11 dump trucks, 12-yerd

1 trailbuilder for 44 h.p. tractor

1 tractor, 22 h.p. with trailbuilder

4 scrapers, 45 cu. ft.

ORGANIZATION

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

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

Four district offices are located at strategic points in the field, the Chitina District having been consolidated with the Valdez District. 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 for the Territorial Government which are 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 uphill side of the road are frequently necessary and 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. Surfacing is necessary for practically all roads which are used by automobiles. Concrete or other forms of hard-surfaced roads are nowhere warranted in the present stage of development of the Territory.

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

OPERATIONS DURING THE FISCAL YEAR

The work in the past fiscal year was mainly limited to maintenance and some improvement of the existing system. Hew Mileage constructed consisted chiefly of short extensions or branch roads to existing routes and was financed from funds contributed by the Territory and others.

The Richardson Highway was open from Valdez to Pairbanks from June 2 to October 16.

The standardization of the highway through Mt. McKinley Hational Park consisting of widening and placing crushed gravel surfacing was completed to Mile 43.9 and grading to Mile 51.0 was practically completed. A short change was made in the road at the railroad depot.

Extension of the Bunker Hill-Kougarok road was continued. An additional 3-3/4 miles were constructed during the season, completing the road to Mile 14.25.

The new road which will connect the Takotna and Ophir mining districts with steamboat navigation on the Kuskokwim River was made passable to Mile 8.75 from the river as was the 1.50 miles from the Takotna road to the Takotna River. A 1.25 mile branch road into Candle Creek was constructed.

Maintenance of 60 miles of the abandoned Copper River and Morthwestern Railway, between Chitina and McCarthy, was assumed and this track is now used as a tram road.

Maintenance of the Exlutna Lake Road, a ten mile branch from the Anchorage-Palmer road, was assumed.

The Eagle-Liberty road was improved to automobile standard for 5.0 miles toward the mining activities in the Fortymile district.

Three miles of secondary farm road were constructed at Homer.

Maintenance of Sitka National Monument with 2 miles of trails formerly handled for the National Park Service, is now handled directly by that agency.

In addition to the above, 6 miles of new road were constructed consisting entirely of short extensions or branches to existing roads. These projects varied from $\frac{1}{4}$ miles to $1\frac{1}{4}$ miles in length.

A canal 150 feet by 2,000 feet and averaging 3 feet in depth was dug between Lakes Hood and Spenard to make a pontoon landing allowing a length of 6,100 feet for takeoff.

New airfields were constructed with funds provided by the Territory at Nation, Beaver, Stevens Village, Rampart, Wiseman and the Cliff Mine.

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

New Construction: $19\frac{1}{3}$ miles of road of which $11\frac{1}{3}$ were surfaced, 53 miles of sled road, 360 linear feet of steel bridges of 60-foot span or over, 160 linear feet of steel trestle span bridges, 711 linear feet of timber trestle bridges and one 60-foot wooden truss span bridge.

Improvement: 47 miles of road regraded and widened, 121 miles of road surfaced, 479 metal culverts, averaging 20 feet in length, installed principally as replacements for wooden culverts.

Maintenance: $1,932\frac{1}{2}$ miles of road, $139\frac{1}{4}$ miles of tramway, $639\frac{1}{4}$ miles of sled road, 2,637 miles of permanent trail and 240 miles of temporary flagged trail.

The total mileage of all routes as of June 30, 1940, is as follows:

	Road	Sled Road	Trail	Flagged Trail	Grand <u>Total</u>
June 30, 1939	2,113	1,588 3	7,080 1	304	11,086
Fiscal Year 1940: New Mileage	89 1	53			$142\frac{1}{3}$
Reclassified, abandoned and transferred	+10	_177	-586	-64	817
Total	2,212½(a)	1,4643	6,494 1	240	10,411½
No work of either maintenance or improvement during fiscal year 1940	140 ^g	825 2	4,296 ½		5,262½

(a) Includes $139\frac{1}{4}$ miles tram road.

PROPOSED OPERATIONS

In addition to \$570,000 from appropriated funds, it is estimated there will be available from the "Alaska Fund" and Territorial appropriation \$300,000 for the fiscal year ending June 30, 1941.

With these funds normal maintenance of the existing system will be performed and improvement of certain sections, including surfacing, will be provided where possible. New construction will be accomplished only to the extent possible with funds provided by the Territory and on projects designated by the Territorial Road Board.

RECOMMENDATIONS

For the fiscal year ending June 30, 1942 an appropriation of \$1,947,000 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 construction on projects now under way and on needed new projects as outlined in the six-year program.

The projects on which new work would be performed under this program are as follows:

Palmer-Richardson Highway Skagway-Dyea Fairbanks Local Roads Bunker Hill-Kougarok Road Rampart-Eureka Road Kuskokwim Landing-Takotna Road
Eagle-Fortymile Road System
Talkeetna-Cache Creek Road
Homer Roads
Cantwell-Valdez Creek Road
Candle Creek Road Extension
Hot Springs Road System
Ruby-Poorman Road
Iliamna-Lake Clark Road
Cantwell-Sanctuary River Road
Valdez Creek-Paxsons Road

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-SIX YEARS' SERVICE

With the period covered by this report the Alaska Road Commission concludes its thirty-sixth year of service. The work accomplished consists of the construction and maintenance of $2.212\frac{1}{2}$ miles of road and tram road, 80% of which is suitable for automobiles in all summer weather, 1.464% miles of winter sled road, $6.494\frac{1}{4}$ miles of trail and 240 miles of flagged trail. The total costs to the end of the fiscal year are \$27.172.639.33, of which \$13.551.030.90 was for new work and \$13.621.608.43 was for maintenance and improvement. The total expenditures to date are \$27.783.559.78 of which \$20.302.547.31 was derived from Federal appropriation acts. The balance, \$7.481.012.47, or 27 per cent of the total expenditures, was obtained from Alaskan sources.

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

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 \$8,000.

Annual maintenance costs, including improvements, are estimated as \$375 per mile for roads, \$20 for sled roads, \$5 for trails. For the working season of 1939 the cost of maintenance, per mile, including minor improvements, was \$323 for roads, \$18 for sled roads, \$5 for trails. Roads were kept open for traffic, except in unusual circumstances but maintenancewas insufficient due to lack of funds.

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

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

The Richardson Highway, which with the Edgerton Cutoff from Chitina totals 410 miles, is now in such condition that a 3-ton truck can ordinarily travel from Valdez to Fairbanks, 370 miles, in 18 hours. Actually the first automobile went over this route in 1913, after the route had been used as a packtrail and wagon road for 8 years, but due to lack of funds improvement to a fair standard proceeded slowly. The average cost per mile to June 30, 1940, including all costs for construction and maintenance over the 34-year period of use for the 410 miles, is \$20,328.

The Steese Highway extending from Fairbanks to Circle, a distance of 162 miles, is suitable for traffic not exceeding 3-ton trucks. Including maintenance, the total cost per mile of this road to June 30, 1940, is \$12,691. This includes its life as a sled road from 1906 and partly constructed wagon road beginning in 1908.

The Elliott Highway branches from the Steese Highway at Mile 11 near Fox and extends to Livengood and up Livengood Creek, a total length of 78 miles. Sufficient surfacing has been provided to class it as an all-weather road. It was started as a summer wagon road from Fox to Olnes in 1906 and this section has been used as such since 1907. In 1915 the section from Olnes to Livengood was completed as a sled road, used as such for several years and then abandoned except as a summer foot trail, in favor of the less hilly route from Dunbar; in 1931 operations were begun toward completion of this section as an automobile road. The total cost per mile over the above period, to June 30, 1940, is \$9,206.

The Mt. McKinley National Park road system started in 1922 was recently completed except for some proposed gradual improvement. The total cost per mile to date of 91 miles, including maintenance of completed sections since construction, is \$16,418.

The total cost per mile of the Gulkana-Nabesna road, total length 108 miles, including maintenance is \$8,464.

A consolidated cost statement of all projects follows:

CONSOLIDATED COST SUMMARY

Inactive, Abandoned and Transferred Projects

No.	Subproject Name	Cost 19 ¹ 40	Total Cost to June 30, 1940	Cost Main- tenance and Improvement 1940	Total Cost Maintenance and Improve- ment to June 30, 1940	Cost Con- struction 1940	Total Cost Construction to June 30, 1940
1*	Prince of Wales Island		\$63,850.26		\$21,038.40		\$42,811.86
*AS	Auke Bay Extension		60,404.43		12,300.30		48,104.13
2B*	Mendenhall Glacier Extension.	— sin trave	15,150.21		7,644.57		7,505.64
20*	Eagle River Extension	Santal State Water Group	18,362.32		3,360.00		15,002.32
2D*	Juneau-Duck Creek		109,658.27		31,250.55		78,407.72
2E**	Gastineau Channel Bar		30,007.83		1,386.00	- Andrew County States	28,621.83
2F*	Gold Creek Bridge-Juneau		2,156.75				2,156.75
26*	Alaska Juneau Mine Trail	****	831.66	-		armai paring daming darker	831.66
SK*	Willoughby Avenue		52,000.00		بادة وليان منتسد بورية ا		52,000.00
3G	Chilkoot Barracks Water Supply	delikum ding jump	28, 344.60	State could Print State	alle que sortine		28,344.60
ή¥**	Donnelly-Washburn		33,460.06		14,594.66		18,865.40
4AB*	*Donnelly Aviation Field		137.42		14.11		123.31
5**	Ester-Dunbar	Ad Mildrich Penny serger	19,405.18	-	6,781.00		12,624.18

Subproject		Total Cost		Total Cost	<u> </u>	Total Cost
No. Name	Cost 1940	to 6-30-40	Cost M & I 1940	M & I to 6-30-40	Cost Con. 1940	to 6-30-40
7BB** Fox-Steel Creek		\$855.75				\$855.75
7E** Vault Creek		4,875.20	10 to	\$172.37		4,702.83
7F** Vault Creek-Treasure Creek		1,379.09		29.09		1,350.00
7Z Fairbanks Aviation Field Road	de C hypaire	766.66	-		name and philo	766.66
8L** Port Safety Aids	gride service server	616.50		616.50		Palacette
10* Seward-Kenai Lake	and Desirence	80,783.93		34,523.10	**************************************	46,260.83
10A* Seward Radio	مسيه يبينه فاسم	6,594.04		124.00		6,470.04
10B* Seward-Nash		21,996.00		8,753.70	*********	13,242.30
10C* Lowell Creek Flood Control	and transport and	124,663.54		11,424.92		113,238.62
11J** Fortymile-Chicken	-	116.01		116.01	mile finis eller errer	
llK** Fortymile-Steel Creek	array family arrivations	80.00		80.00		
12A** Mile 34-Lynx Creek	****	22,192,66		8 , 2 39 . 03		13,953.63
13D** Bessie-Dry Creek		3,289,20		1,706.73		1,582.47
13E** Dry Creek-Newton	2012 A_044 pro-y	623.74		223.86		399.88
13G** Grass Gulch		1,125.73		338.94	annia quali didd [*] 1550	786.79
13H** Center Creek	•	1,538.80		1,455.15		83.65
13J** Wonder-Flat Creek	· ·	2,803.72		2,633.22		170.50

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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con.	Total Cost Construction
***************************************			0-30-40		0-30-40		to 6-30-40
13L**	Nome Buoys		\$585.00		\$585.00		
14*	Sitka-Indian River	and other stag pass	9,610.88		3,336.16		\$6,274.72
14B*	Sitka National Cemetery		9,233.02		5,733.02		3,500.00
17A**	Lewis Landing-Dishkaket	<u></u>	483.37	### **** ****			483.37
17B**	Nulato-Dishkaket		735.88		250.00		485.88
lse	Solomon Aviation Field		719.83		624.83		95.00
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	entall trials object pums	741.66		****		741.66
190**	Kenai Lake-Mile 27 A.N.R.R.		1,595.81		, mark (1976)	*** *** ***	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	spine spine com more	26,278.29
200**	Rainy Pass-Big River		16,436.46		1,927.39		14,509.07
20D**	Dishkaket-Kaltag		4,290.00	Alle Alle ann gan	38.60	manus design print print	4,251.40
20DB**	Ophir-Dishkaket	مشير دوده دوده	4,335.00	alaka river anap gana	760.00	antel erais altin finis	3,575.00

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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
20E** Susi	tna-McDougal	-	\$8,640.21				\$8,640.21
20F** McD	ougal-Cache Creek	diama melik simak didiri	7,350.00		\$347.10		7,002.90
20G** Lake	eview-McDougal		3,675.00				3,675.00
22** Hot	Springs-Sullivan Creek	****	61,496.46		33,672,62		27,823.84
23A** Snov	wshoe-Beaver		14,163.03		3,227.58		10,935.45
23F** Chai	ndalar Aviation Field		8,335.74		120.00		8,215.74
24* Mile	e 29 A.N.R.RSunrise		57,850.94	_ *******	27,123.09		30,727.85
24A* Lyn:	c Creek-Six Mile		10,882.40		3,800.00		7,082.40
24B* Sun	rise-Hope		1,085.00		200.00		885.00
25A** Cri _]	ople River		8,801.79	allele 1440 thin class	3,743.82		5.057.97
25B** Pen	ny River	anne vene ene	1,967.08		691.05		1,276.03
25H** Otte	er Creek		1,802.52		652.98		1,149.54
25K** Nome	e City Dock		3,051.47	-	84.82		2,966.65
25P** Nom	Harbor Lights	***	815.29		815.29		\
25R Rad:	io Telephones		6,477.34		week dates dates		6,477.34
26A** Kug	ruk River Approach		488.00	programme states whosp	488.00		
	ephone Line econnaissance	published poor even	148.00		148.00		

2.			The court of the control of the cont	ten en e		al california de la constanta della constanta de la constanta de la constanta de la constanta	en e	
	No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
-								
	26G	Candle Radio Road		\$575.00	Miles (Prin Specialis)			₹575.00
	32AB**	Flat-Moore Creek	240 	15.00		\$15.00		
	32A0**	Candle Creek-Takotna	ميه دب بندهد	1,216.09		1,216.09		***************************************
	32BA**	Iditarod River . Improvement	pala 4144 41-7-7118	100.00				100.00
	33A**	Otter Creek Towpath		448.23				448.23
	33B**	Summit-Otter Creek	makin unit dirip sama.	5,047.66		5,047.66		
	33G**	Candle Landing-Candle Creek		6,577.16		980.16		5,597.00
,	34**	Iditarod-Dishkaket	الله الله الله الله الله الله الله الله	4,830.98		100.00		4,730.98
	35AB**	Fairangel Extension	approximate acres acres	104,20				104.20
	35N**	Houston-Willow Creek	·	1,212.32		272.00		940.32
	35₽**	Moose Creek-Baxter	about short short	2,218.62			gape work above serve	2,218,62
	35U**	Moose Creek Aviation Field	and second per	481.75	منور جميز والحد الحدد	20.25		461.50
	35∇**	Fishhook Aviation Field	game into each date	917.49		68.75	appropriate prompt against	848.74
	36A**	Granby Road		3,431.35	white along www party	349.44		3,081.91
		ı				i e		

3,437-95

7,735.85

64.80

120168

3,373.15

7.735.85

16

36B

360*

South 2nd Street-Cordova.

Lyak Lake Road.....

No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 19 ¹ 40	Total Cost Construction to 6-30-40
	** Cordova Aviation Field	an air an and	\$941.90		\$15.75	all to take and take	\$926.15
36D*'	* Valdez-Quartz Creek	Principle date date	524.75				524.75
36 E *'	* Valdez-Glacier		616.91	**************************************	******		616.91
36F*	* Shoups Bay	West above space splits	3,457.25				3,457.25
38 E E	E**Tamarack-Poorman		22,322,69	gang at to mine grow	and the state state		22,322.69
39*	Juneau-Sheep Creek	Callink clause garge, printing	45,929.40		20,539.27		25,390.13
дО *	Douglas-Gastineau Channel	- service distribution for the distribution of	18,616.56	A010 a010 -0-10-10-10-	6,596.68		12,019.88
43*	Petersburg-Scow Bay	and the second	23,466.23		9,968.56		13,497.67
} †}‡*	Skagway Valley	alone devil and their	11,124.83		2,320.88	e-may about arrow dames	8,803.95
141C*	Skagway-Glacier	STATES, STATES STATES	25,182.70				25,182.70
45*	Silver Bow Basin		23,466.21		17,527.59		5,938.62
46E*	* Diamond-Telida	derick selven gamp, distribu	10,779.37	profes against territorisation	3,967.81		6,811.56
46н**	* Lake Minchumina Aviation Field		914-11		164.11		750.00
46J**	* Kantishna Aviation Field.	\$125.02	900.02		100.00	\$125.02	800.02
46K**	* Telida Aviation Field	dility (**-10 mark (************************************	850.00		250.00		600.00
50*	Stikine River	dalife wing 6/00 0°70	2,256.75	Startin Sparse April 2014			2,256.75

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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 19 ⁴ 0	Total Cost Construction to 6-30-40
52*	Ketchikan-Wards Cove		\$26,120.42		\$5,000.00		\$21,120.42
52A*	Ketchikan-Charcoal Point .	والمالة والمراح والمالة	15,500.48		3,000.00		12,500.48
56**	Tasnuma	***Private data (milif	1,058.14		MANUFACTURE CONTROL		1,058.14
56B**	Katalla-Chilkat	Fryske eng Frig	7,752.56	<u></u>			7,752.56
57E**	McCarthy-Green Butte	alleria anno jimb	2,319.68		2,319.68		
57H**	Chitina River Aviation Field	That diffe year, 4"Th	735.00	ernand ganatile			735.00
58*	Hyder-Salmon River	Page along afril 2779	63.50			***************************************	63.50
61**	Strelna-Kuskulana	Name at the format from the	17,106.28		4,569.73		12,536.55
61B**	Nugget Creek Extension	فيستان بمنيت شندن جنيفة	1,630.00		1,630.00	منب سب سب	Anna distribution della distribu
610**	Elliot-Kotsina	typ am and Alle	6,858.42				6,858.42
61E	Farnan Trail	Cap greet print; chillip	941.96		15.80		926.16
63**	Dunbar-Brooks	time gave gave \$100	32,812.23		13,582.64		19,229.59
630**	Brooks Tram		63,455.39	-	45,144.09		18,311.30
63D**	Brooks Aviation Field Road	ama pirik ama Pirik	713.00				713.00
64**	Cripple-Lewis Landing		100.00		100.00		
66**	Matanuska-Chickaloon		1,268.30		Shall that the than		1,268.30

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		journament state of the same		general complete parameters and complete processing		Burgar gergalangs	120168
No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
72*	Wrangell Oil Dock		\$4,964.97	majority strange stated springs			\$4,964.97
72A*	Wrangell Cemetery Road		8,639.22		\$2,350.00		6,289.22
75G**	* East First Street- Anchorage		1,023.46			white shall a supple of the state of the sta	1,023.46
79	Seward Depot		4,222.55		4,222,55		
80A**	* McGrath-Takotna		428.05		428.05		
80B**	* McGrath-Telida	and the same of th	12,479.40		5,301.19		7,178.21
80D**	* Nixon Fork-Nixon Mine		2,384.78		36.78		2,348.00
80E**	* Takotna-Twin Peaks		213.16		100.00		113.16
80 GG*	**Takotna-Nixon Fork(Winter)		183.16		183.16	-	ann ann an Thirt State State
82*	Taku River		20,208.95				20,208.95
84	Fairbanks-Council Survey		41,528.75				41,528.75
91*	Yakutat		50 • 55				50.55
92D**	* Bennett's Cutoff		396.00	***************************************			396.00
92N**	* Akiak-Canyon Creek		306.00		306.00		
	SUB TOTAL	\$125.02	\$1,528,262.41		\$428,436.54	\$125.02	\$1,099,825.87
** A	Pransferred to other department Abandoned Others inactive	ents					

Part II-Active Projects

No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
740 +	меше		0-30-40		0-30-40		10 0-30-40
2H	Juneau Wharf and Float	\$447.59	\$43,995-37	\$447.59	\$13,779.06	-	\$30,216.31
51	Juneau Float		5,471.67		33 7 - 25		5,134.42
ST	Juneau-Douglas Bridge	2,810.61	266,756.05	2,810.61	13,848.10		252,907.95
ЗАВ	Haines-Pleasant Camp	10,140.40	516,483.05	10,140.40	232,658.86		283,824.19
3C	Porcupine Extension		47,634.63		9,279.73		38,354.90
3D	Haines-Mud Bay	1,246.18	40,272.83	1,246.18	21,465.37	annung attanting	18,807.46
3E	Haines-Chilkoot	438.75	26,317.14	438.75	8,080.58		18,236.56
3F	Haines-Jones Point	anning the law opposite the party of the start of the sta	2,353.20		799.75		1,553.45
3H	Chilkoot Barracks Roads		1,252.50		1,252.50	***************************************	
14A.C	Big Delta Aviation Field	324.76	1,216.67		296.91	\$324.76	919.76
HAD	Rapids Aviation Field		229.10				229.10
4BA	Valdez-Ptarmigan Drop and						
	Branches	27,525.51	1,284,393.56	27,525.51	813,717.86		470,675.70
14BA	Dyke		151,047.09		94,981.11	والسني أوباره ويوسان المنتفة	56,065.98
4BB	Ptarmigan Drop-Ernestine	27,659.71	562,530.42	27,659.71	391,302.86	***************************************	171,227.56
4ВС	Thompson Pass Aviation Field	495.74	669.96			495.74 .	669.96
ħС	Ernestine-Willow Creek	2,730.30	485,830.75	2,730.30	308,330.90	-	177,499.85
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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
ЦD	Willow Creek-Gulkana	\$17,515.82	\$781,555.73	\$17,515.82	\$535,161.15		\$246,394.58
4DA	Gulkana Aviation Field		65.80				65.80
14E	Gulkana-Sourdough	30,490.04	433,928.10	30,490.04	289,754.40		144,173.70
ЦF	Sourdough-Mile 168	3,198.41	341,939.48	3,198.41	205,681.19		136,258.29
ЦG	Nile 168-Delta River	10,080.98	582,604.80	10,080.98	423,988.91	[158,615.89
4H <u>1</u>	Delta River-Rapids	16,18 ⁾ +.91	943,988.08	16,184.91	684,022.48	***************************************	259,965.60
4H2	Rapids-Grundler	21,073.00	513,689.31	21,073.00	393.303.19		120,386.12
41	Grundler-Richardson	27,587.92	414,090.92	27,587.92	292,796.92		121,294.00
† 1	Richardson-Salchaket and Branches (1)	22,789.16	577,445.77	22,789.16	354,696.42	المندو والبيد والمند	222,749.35
ηK	Salchaket-Fairbanks and Branches (2)	10,173.28	748,479.82	10,173.28	431,347.51	gangappy damp damp	317,132.31
5A '	Nenana-Tenana (3)	166.81	97,186.03	166.81	44,997.33		52,188.70
50	Fish Lake-American Creek	grap manashas	10,958.18		5,191.65		5,766.53
5D	American Creek Aviation Field		940.00				940.00
5 E	Tanana Aviation Field	· <u>«меня»</u>	6,274.92		374.96		5,899.96
5 F	Illinois Creek-Moran Creek	***	1,178.89				1,178.89

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122		20.0	18.8	
THAC	20.0	DOM:	SE o	17 4
3337		Control of	100	

-			Total Cost		Total Cost		Total Cost
Ä	Subproject	Cost	to	Cost M & I	M & I to	Cost Con.	Construction
No.	Name	1940	6-30-40	1940	6-30-40	1940	to 6-30-40
6.A	Willow Creek-Tonsina	\$2,376.74	\$285 , 75 ⁴ •57	\$2,376.74	\$176,093.79		\$109,660.78
6B	Tonsina-Chitina	2,458.45	407,199.09	2,458.45	261,836,40		145,362.69
6.D	Chitina Depot	***	18,407.93	we also sell sept	6,469.27		11,938.66
6E	Chitina-Native School	5771-717	1,851.98	5,414.74.7	1,356.92		495.06
6F	Lower Tonsina Aviation Field		1,587.15		alada dalab prinji bertis	web this sea ser	1,587.15
6 G	Copper Center Aviation Field	o-a sua for omb	276.92	alana norm samp samp	76.33	ands not sort over	200,59
6н	Chitina Aviation Field	335.11	5,469.24			\$335.11	5,469.24
7A	Fairbanks-Chatanika and Branches (4)	13,783.78	510,717.48	13,783.78	35 ¹ 4,531.00	and the last	156,186.48
7B	Fox-Livengood and Branches (5)	32,621.70	723,022.88	16,121.70	163,828.12	16,500.00	559,194,76
7¢	Summit-Fairbanks Creek and Branches (6)	3,060.66	93,187.30	3,060.66	55,503.87		37,683.43
7 D	Fairbanks-Ester and Branches (7)	3 , 455 . 25	146,097.66	3,455.25	95,128.59		50,969.07
7J	Chena River System (8)	2,061.96	35,813.96	2,061.96	26,567.36		9,246.60
7JB	Palmer Creek Aviation Field		839.11	garla mini mari cala	264.11		575.00
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	Subproject	Cost	Total Cost	Cost M & I	Total Cost M & I to	Cost Con.	Total Cost Construction
No.	Name	1940	6-30-40	1940	6-30-40	1940	to 6-30-40
7N	Farmers-Birch Hill and Branches (9)	\$3,796.04	\$59,411.23	\$3,796.04	\$34,787.57		\$24,623 . 66
7 X	Chena Hot Springs Aviation Field		1,739.58	***************************************	50.00		1,689.58
7 Y	Fairbanks Aviation Field		21,135.09		1,663.87		19,471.22
8	Nome-Council	9,298.07	502,661.68	9,298.07	320,778.72		181,882.96
gD	Council-Ophir Creek	351.30	14,429.88	351.30	14,429.88		
вн	Casa de Paga	<u> </u>	34,396.27		16,956.62		17,439.65
8J	Shovel Creek	. ————	169.00		110.50		58.50
8K	Council Aviation Field	ومتوا فسترخص بينيد	2,244.27		845.03	***************************************	1,399.24
9	Rampart-Eureka	1,371.73	59,199.78	1,371.73	30,085.42		29,114.36
9▲	Rampart Airfield	2,177.13	2,177.13			\$2,177.13	2,177.13
9В	Stevens Village Airfield	729.48	729.48			729.48	729.48
100	Seward Aviation Field		13,543.61		245.75		13,297.86
11A	Eagle-Chicken (10)	15,356.12	236,397.89	8,156.12	165,380.07	7,200.00	71,017.82
11B	American Summit-Fortymile.	and distribution of the same	31,222.56		10,971.37		20,251.19
110	Steel Creek-Mouth of Walker's Fork		10,968.14		6,335.64	Market states comme	4,632.50
	}						

1.736.20

137.126.39

1.788.65

75,707.23

Total Cost

to

6-30-40

Cost

1940

Name

Subproject

Bessie-Snake River.....

Snake River-Monument Creek.

Bessie-Sunset Creek.....

No.

13B

13BA

130

120168

Cost Con.

1940

3,520.00

Total Cost

Construction

to 6-30-40

\$4,964.59

64,00

114.43

4,110.00

213.00

909.50

2.700.14

3,520.75

38,541.95

53.863.12

1,417.27

46,697.28

Total Cost

M & I to

6-30-40

83.263.27

29,009.95

371.38

Cost M & I

1940

5,163,23

1,736.20

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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con.	Total Cost Construction to 6-30-40
13F	Nome-Osborne	\$1,190.28	\$63,720.18	\$1,190.28	\$48,326.39		\$15,393.79
13K	Bessie-Buster	597.69	62,324.31	597.69	44,820.33		17,503.98
13M	Nome Depot	63.65	15,345.41	63.65	12,345.41		3,000.00
14	Sitka-Indian River	216.04	10,540.03	216.04	6,977.03		3,563.00
14A	Sitka National Monument	392.02	17,131.49	392.02	15,581.49	and and and	1,550.00
T#C	Sitka-Pioneer Cemetery Road	82.00	5,976.17	82.00	2,635.15		3,341.02
14D	National Cemetery Road	93.50	3,668.92	93.50	2,971.45		697.47
15	Circle-Miller House	6,476.07	653,494.13	6,476.07	220,806.10		432,688.03
15A	Circle Springs System (12)	3,798.14	70,070.49	3,798.14	31,813.58		38,256.91
150	Circle Hot Springs Aviation Field	14.53	3,390.88	14.53	400.24		2,990.64
15E	Miller House-Harrison Creek	2,698.06	38,703.83	2,698.06	13,068.51		25,635.32
15F	Boulder Creek Trail	والمريد	321.90				321.90
15G	Porcupine Creek	588.83	17,513.13	588.83	588.83	****	16,924.30
154	Miller House Aviation Field	***************************************	500.00				500.00
16	Chatanike-Miller House and Branches (13)	12,097.75	970,884.14	12,097.75	416,967.67	Name participation with	553,916.47

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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
16C	Chatanika-Miller House (Winter)		\$23,991.66		\$9,376.92		\$14,614.74
17	Tanana-Kaltag		34,644.95	and a depth of the second	10,907.15		23,737.80
170	Nulato Aviation Field and Road	\$335•9 ¹ 4	32,200.55	\$335.94	350.07		31,850.48
17D	Tanana-Kaltag Telephone Line	-	6,683.59		6,683.59	****	
18	Kaltag-Nome	156.25	80,780.81	156.25	52,643.42	with win date were	28,137.39
18A	Bonanza-Kotzebue	26.68	12,143.72	26.63	10,913.72		1,230.00
18B	Golovin-Council	33•75	779.65	33-75	779.65		
18D	Unalakleet Aviation Field		1,641.17		199.50	(my total 1970) 1945	1,441.67
18F	Golovin Aviation Field	elitik spile, mily preli	1,833.72		207.90		1,625.82
18G	Moses Aviation Field		254.20		29.20		225.00
18H	Kaltag-Unalakleet Telephone Line		2,514.93		2,514.93		
18J	Spruce Creek		2,097.26	***	1,809.76	and the same state	287.50
20DA	Takotna-Ophir (Winter)		5,026.87		1,226.87		3,800.00
20H	Nancy-Susitna		2,808.09		2,808.09		
20J	Susitna-Tyonek		4,122.45		1,478.52	North 1544	2,643.93

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No.	Subp roject Name	Cost 19 ¹ 40	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
20K	Susitna Aviation Field		\$931.10		e 600 a> 0,		\$931.10
21	Unalakleet-St. Michael		9,529-99		\$6,927.36		2,602.63
21A	St. Michael Aviation Field		110.00				110.00
23B	Beaver-Caro and Branches (14)	Minus \$157.56	109,327,92	Minus \$157.56	61,183.98		48,143.94
23G	Beaver Aviation Field	698.85	698.85		**********	\$698.85	698.85
250	Nome Wireless	304.28	4,731.00	304.28	2,966.09		1.764.91
25D	Mouth of Center Creek	364.49	31,064.95	364.49	23,563,88		7,501.07
25DA	Little Creek Branch	204.07	10,899.85	204.07	7,103.15		3,796.70
25 E	Submarine Paystreak	415.24	40,101.68	412.24	15,731.35		24,370.33
25L	Nome Aviation Fields	1,413.85	37,864.18	1,413.85	9,423.43		28,440.75
25M	Telephone Lines-Seward Peninsula	102.53	13,302.36	102.53	11,602.36		1,700.00
25N	Nome City Streets	326.00	8,218.78	326.00	5,870.11		2,348.67
26	Candle-Candle Creek	3,005.24	117,827.39	3.005.24	77,812.60		40,014.79
26в	Bear Creek Trail	*** ******	1,275.89		935.89		340.00
26 c	Candle-Kiwalik	الله المديد وليان الموجد	1,107.27		79.36		1,027.91
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No.	Subproject Name	Cost 1940	Total Cost to 6-30-140	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
26D	Kiwalik Aviation Field	mrq orași - 3 ¹⁰ -a	\$908.50		\$608.50	***************************************	\$300.00
26E	Candle Aviation Field		1,700.40		345.40		1,355.00
27	Deering-Inmachuk	\$2,225.03	126,044.29	\$2,225.03	95,152.39		30,891.90
27A	Deering-Aviation Field	The second se	1,159.65		137.65		1,022.00
28	Shelton-Candle	199.24	12,639.97	199.24	4,432.95		8,207.02
28 A	Nome-Serpentine Hot Springs	***************************************	18,933.11		13,694.11		5,239.00
58C	Lower Kougarok Aviation Field	and the problem	362.84		***************************************		362.84
29	Tanana-Coldfoot and Eranches (15)	1,622.02	47,267.09	1,622.02	30,722.87	and age and	16,544.22
29E	Bettles River Aviation Field	district Anthropy	500.00	supplementally		ens Auguno erro	500.00
30	Manley Springs System (16)	13,327.36	177,888.20	5,907.36	103,493.23	\$7,420.00	74,394-97
30AB	Miller Creek Aviation Field	756.93	756.93	***************************************		756.93	756.93
30B	Manley Hot Springs Avia- tion Field		1,189.98		49.98		1,140.00
31	Caribou Creek	2,187.65	19,126.13	2,187.65	10,545.21		8,580.92
32A	Takotna-Flat (Summer)		9,305.14		3,867.85		5,437-29
32AA	Takotna-Flat (winter via Moore Creek)	inus 334.75	1,544.62	Minus 334.75	744.62		800.00

No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
32B	Iditarod-Flat	\$5,933.23	\$172,210.46	\$5,933.23	\$116,324.19	9-10-1-10-1-10-1-1-1-1-1-1-1-1-1-1-1-1-1	\$55,886.27
320	Ophir-Iditarod		8,053.42		3,053.42		5,000.00
32D	Flat-Crooked Creek(Winter)	829.99	9,826.68	829.99	8,346.68		1,480.00
32DD	Flat-Georgetown		150.00	********	150.00		
32E	Takotna Aviation Field	·	8,865.40		446 . 68		8,418.72
32F	Takotna Depot	1,029.04	16,897.25	1,029.04	9,287.98		7,609.27
32G	Kuskokwim Landing-Takotna	59,666.41	80,374.57			\$59,666.41	80,374.57
33C	Flat Roads (17)	4,603.85	94,423.67	4,603.85	62,792.68		31,630.99
33H	Flat Aviation Field	***************************************	5,555.60		654.15		4,901.45
34A	Flat-Holy Cross-Anvik	***************************************	2,603.26		2,603.26		
34B	Iditarod-Shageluk-Anvik	1181 -1712 - 1	1,365.66		865.66		500.00
35A	Mountain Roads	17,817.37	263,105.58	17,817.37	153,384.16		109,721.42
35B	Wasilla-Fishhook-Palmer Roads	8,200.95	296,531.79	8,200.95	164,557.12		131,974.67
35DB	Lucky Shot-Willow	466.00	193,905.75	466.00	24,668.39	***************************************	169,237.36
35DC	Willow Creek Mines Field	(ana arrive luma)	305.95				305•95
35 F	Wasilla-Knik Roads	1,893.60	65,964.13	1,893.60	36,267.72		29,696.41

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1		l	Total Cost	I =	Total Cost	and a company of the	Total Cost
No.	· Subproject Name	Cost 1940	to 6-30-40	Cost M & I 1940	M & I to 6-30-40	Cost Con. 1940	Construction to 6-30-40
35G	Palmer-Matanuska Roads	\$7,388.41	\$118,499.49	\$7,388.41	\$46,899.34		\$71,600.15
35H	Wasilla-Finger Lake- Palmer Roads	7,670.89	190,716.30	7,670.89	103,197.65		87,518.65
35J	Wasilla-Matanuska Roads	619.13	51,825.42	619.13	27,680.20		24,145.22
35LB	Matanuska Dyke	6.67	6.67	6.67	6.67		
35W	Wasilla Aviation Field		999.50		540.00		459.50
35 °	Wasilla Depot		4,409.73		4,409.79		
36	Mineral Creek	1,101.47	98,443.05	1,101.47	41,380.04	 	57,063.01
36CB	Cordova Aviation Field		55,000.00				55,000.00
36H	Valdez Streets	101.00	618.33	101.00	618.33		
36J	Cliff Mine Aviation Field	¹ 41.29	441.29		Section of the sectio	\$441.29	441.29
37	Topkok-Candle		1,026.56		210.00		816.56
37♣	Bluff-White Mountain		3,287.47		14.24	•	3,273.23
37B	Bluff Aviation Field		80.00		****		80.00
38A	Ruby System (18)	14,902.82	536,522.10	14,902.82	285,631.01		250,891.09
38B	Poorman-Cripple		7,596.80	وسسيسهم	6,093.84		1,502.96
38C	Ophir-Cripple	*******	4,778.05		2,879.05	***************************************	1,899.00
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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
38D	Ophir-Takotna Roads (19)	\$14,283.82	\$377,201.79	\$14,283.82	\$184,112.01	-	\$193,089.78
38EA	Poorman Aviation Field		3,697.20		1,903.33		1,793.87
38 EE	Long-Poorman (Winter)		5,882.71		614.71		5,268.00
38 F	Poorman-Ophir	date dava man aret	3,075.84	****	3,075.84		
38H	Ganes Creek Road	2,715.43	34,887.62	2,715.43	31,483.77		3,403.85
38K	Ruby Aviation Field	464.92	14,554.42	464.92	2,618.67	garge value death torre	11,935.75
38M	Ophir Aviation Field	2,629.78	7,640.40] 	\$2,629.78	7,640.40
141	Kiana-Klery Creek		8,561.41	Applications about street	1,010.64		7,550.77
HIA	Kotzebue-Shungnak	112.65	4,653.70	112.65	4,653.70		
41.AA	Kiana-Selawik-Shungnak		2,549.58	quiny delle arisis to ta	958.18		1,591.40
141B	Kotzebue-Point Barrow		6,620.32	veder draws draws (Market	2,220.30		4,400.02
41C	Kiwalik-Noorvik	upak akhi salif salif	563.31		563.31		
41D	Kotzebue-Aviation Field	and ordered distri	1,955.45	allow visits read and	537.90		1,417.55
41E	Kobuk Aviation Field		2,309.50	****	10.50		2,299.00
41F	Kotzebue-Noatak	«الله فسير فلس جي ث	112.01		34.43	**************************************	77.58
42	St. Michael-Kotlik	جاجان مادان كالمان	3,329.58		3,329.58		

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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Gost Construction to 6-30-40
51E	Mills Creek-Cache Creek	Makin State option	\$3,231.64		\$1,924.19	pinkin e-mp belgamma	\$1,307.45
51F	Cache Creek Aviation Field.		1,669.66		345.46		1,324.20
51G	Talkeetna Aviation Field	\$150.76	1,505.71	\$150.76	150.76		1,354.95
53	Eagle-Circle		7,481.89		5,797.17	سند ساخت	1,684.72
53A	Circle-Fort Yukon	Minus 108.00	9,201.54	Minus 108.00	5,034.97		4,166.57
53B	Fort Yukon Aviation Field		3,165.45		624.56	Stronge - Address Services	2,540.89
5 ¹	Chisana-Nizina		10,482.13		3,154.83		7,327.30
5 ¹⁴ A	Chisana Aviation Field		1,744.63		250.00		1,494.63
54B	Nabesna Aviation Field	4.75	3,203.39	4.75	1,390.82		1,812.57
5 ^{1;D}	Glacier Trail		394.67		wife, spir, same		394.67
55	Kenai-Russian River	217.39	15,757.14	217.39	9,197.88		6,559.26
55 <u>A</u>	Kenai Aviation Field		1,901.11		999.60		901.51
55B	Kenai Dock Approach		1,768.97		**** ***		1,768.97
57	McCarthy-Dan Creek	8,495.65	319,921.68	8,495.65	164,069.45		155,852.23
57▲	Nizina River Bridge	318.09	232,092.96	318.09	106,151.16		125,941.80
57B	Nizina-Chitina River		8,630.79	and 000 Feb 1000	1,792.21		6,838.58
57°	McCarthy-Kennecott River		953.08		953.08		

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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
42A	Ungalik River Tractor Road	patha halpa ayaya.	\$133.16		مهنده خانت بالمجارية		\$133.16
71/1 V	Skagway Trails	\$184.20	20,581.83	\$184.20	\$9,423.12		11,158.71
ħħВ	Skagway Aviation Field	673.23	9,510.57	673.23	2,725.04		6,785.53
46	Nenana-Kantishna System(20)	1,195.20	114,813.81	1,195.20	39,074.51		75,739.30
46D	McKinley Park Road	50,776.71	1,494,031.21	18,187.59	289,199.35	\$32,589.12	1,204,831.86
46DA	Kantishna-Park Boundary	10,258.30	48,186.24	1,525.00	2,727.05	8,733.30	45,459.19
46DB	Savage River Aviation Field		160.93		appropriate and the special states of the sp	autoropini minir shipa	160.93
46G	Kobi-Bonnifield	280.81	6,484.14	280.81	777.53		5,706.61
46м	Nenana Aviation Field		1,159.78		439.78		720.00
47	Wiseman System (21)	9,166.56	112,223.40	9,166.56	72,634.20		39,589.20
47A	Wiseman Aviation Field	5,795.22	15,465.01		3,056.54	5,795,22	12,408.47
48	Iliamna Bay-Iliamna Lake	8 , 1444.76	161,854.56	8,444.76	41,704.88		120,149.68
49	Davidson's Landing-Taylor		26,079.45	paral data and the chief	18,366.28		7,713.17
51	Talkeetna Roads	21,731.67	484,204.09	21,731.67	248,946.67		235,257.42
510	Yentna-Mills Creek		5,441.20		310.76		5,130.44
51D	Mile 32-Spruce Creek	e-t the same time	106.98		106.98		Maga, Autor second delife
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Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 19 ¹ 40	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost. Construction to 6-30-40
Chititu Branch	\$722.24	\$16,962.44	\$722.24	\$9,533.96		\$7,428.48
McCarthy Aviation Field .		5,557. 73		537-85	49-14 1 ⁻¹ 14 4 ⁻¹ 14 4 ⁻ 14 4	5,019.88
Copper Center Trail	·	393-59	and the species and the specie	91.61		301.98
McCarthy-Kennecott	and the time	1,772.70		1,772.70	جين ويا خشر وين	
Chitina-McCarthy	7,407.46	10,511.10	7,407,46	10,511.10		
Fairbanks Bridge	2,683.66	87,593.52	2,683.66	25,894.22		61,699.30
Fairbanks Depot	13,022.57	46,035.61	13,022.57	23,025.61		23,010.00
Valdez Aviation Field	6.47	6,550.79	6.47	699.14		5,851.65
Upper Tonsina Aviation Field	Annie quite dans Main	1,747.47	***	47.50		1,699.97
Kotsina Trail	400 was 400 feet	16,095.29	AMID or Fig. spring games	1,523.74		14,571.55
Nizina-Bremner Sled Road	859.70	31,454.12	859.70	5,675.60		25,778.52
Bremmer Aviation Field		2,500.00				2,500.00
Dime Creek	582.95	85,476.76	582.95	41,773.80	**************************************	43.702.96
Haycock-Bear Creek		789.24		573.24		216.00
Haycock Aviation Field	gang dente salan	2,942.65		21.25		2,921.40
Koyuk Aviation Field		312.98	dade Place storms served	285.90		27.08
P. 34						
	Chititu Branch	Name Cost 1940 Chititu Branch	Name Cost 1940 to 6-30-40 Chititu Branch \$722.24 \$16,962.44 McCarthy Aviation Field —— 5,557.73 Copper Center Trail —— 393.59 McCarthy-Kennecott —— 1,772.70 Chitina-McCarthy 7,407.46 10,511.10 Fairbanks Bridge 2,683.66 87,593.52 Fairbanks Depot 13,022.57 46,035.61 Valdez Aviation Field 6.47 6,550.79 Upper Tonsina Aviation — 1,747.47 Kotsina Trail — 16,095.29 Nizina-Bremner Sled Road 859.70 31,454.12 Bremner Aviation Field — 2,500.00 Dime Creek — 789.24 Haycock Aviation Field — 2,942.65 Koyuk Aviation Field — 312.98	Cost 1940 Cost 1940 Cost M & I 1940	Cost Name 1940 6-30-40 1940 6-30-40 6-30-40 Chititu Branch	Cost 1940 6-30-40 1940 6-30-40 1940 6-30-40 1940 Chititu Branch \$722.24 \$16,962.44 \$722.24 \$9,533.96 \$725.73 \$1.7557.73 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.772.70 \$1.77

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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
63E	Livengood Aviation Field .		\$5,628.64		\$764.12	20°3 aug	\$4,864.52
64A	Cripple-Cripple Mountain .	ara ura que atra	1,130,45	dates taken makes severale	838.45		292.00
64 aa	Cripple-Cripple Mountain (Winter)	\$1,370.83	5,047.31	\$1,370.83	2,262.06		2,785.25
65A	Gulkana-Chistochina	29,449.58	505,183.39	29,449.58	182,243.89		322,939.50
65ab	Gakona Aviation Field		200.56		41.79		158.77
65B	Chistochina-Slate Creek	***	13,366.70		1,395,40		11,971.32
65¢	Chistochina-Slana	3,076.52	218,200.39	3,076.52	35,501.16		182,699.23
65CA	Slana-Tanana Crossing	different arms in the	2,000.00	AAAA Aning garay samp			2,000.00
65D	Big Delta-Tanacross- Chicken (22)		16,378.61	dated through applications	7,005.90		9,372-71
65G	Slana-Chisana	2,528.04	190,773.95	2,528.04	44,588.20		146,185.75
65GA	Slana-Ahtell Creek	alle revi que per	183.09		and strawns (183.09
65H	Tanana Crossing Aviation Field	1,283.39	12,920.67	وسي هذه المقا	237.68	\$1,283.39	12,682.99
65K	Chistochina Aviation Field	dalah diring garap dalah	2,654.08		19.11		2,634.97
67	Nome-Teller	258.57	14,357.32	258.57	14,057.32	وليستو والالله والستو وجون	300.00
67▲	Teller-Cape Prince of Wales	182.31	¹ 4,32 ¹ 4.3 ¹ 4	182.31	4,324.34		, into tagge and the second
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	Subproject	<u>.</u>	Total Cost	_	Total Cost		Total Cost
No.	Name	Cost 1940	to 6-30-40	Cost M & I 1940	M & I to 6-30-40	Cost Con. 1940	construction to 6-30-40
67B	Teller-Bluestone	\$4,010.02	\$68,743.78	\$4,010.02	\$21,291.22		\$47,452.56
67C	Teller-Pilgrim Hot Springs		3,660.42		1,860.42		1,800.00
67ם	Teller-American River		1,072.06		222.39	S-10 6-10 444 6-10	849.67
67 =	Teller Aviation Field		1,781.45		1,028.65		752.80
67F	Tin City-Goodwin		11,450.51		3,128.44		8,322.07
67G	Lost River Aviation Field.	~	258.94		137 . 54		121.40
67н	Wales Aviation Field		121.40				121.40
67J	Woolley-Gold Run	·	45.15	A1000 area prints	45.15		
68	Flagging Trails	1,737.32	113,344.23	1,737.32	113,344.23		
70	Miscellaneous Surveys and	14.40	22,789,34	14.40	2,183.50		20,605.84
	Reconnaissances	14.40	22, 189, 34	14.40	2,183.50		20,005.84
. 73	Marshall Road	2,317.68	45,123.26	2,317.68	21,304.21	**************************************	23,819.05
73A	Kotlik-Marshall	75.10	4,954.12	75.10	4,104.12		850.00
73B	Stuyahok		4,941.93			Birth adam steps S _{amp}	4,941.93
73C	Old Hamilton-Scammon Bay .	250.75	3,491.25	250.75	1,637.80	·	1,853.45
73D	Marshall Aviation Field	220.00	2,320.00	220.00	320.00	**************************************	2,000.00
73E	Paimute-Marshall		465.28		322.18		143.10
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No-	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
75	Anchorage Loop Roads	\$8,924.60	\$178,573.37	\$5,674.60	\$109,746.37	\$3,250.00	\$68,827.00
75A	Anchorage-Lake Spenard Roads	5,724.64	50,301.81	3,354.64	31,041.00	2,370.00	19,260.81
75D	Anchorage Depot	759.07	22,856.11	759.07	12,889.76		9,966.35
75H	Lake Spenard Aviation Field	وبا ا سنا سوس	277.45				277.45
75J	Anchorage Aviation Field		5,222.04		608.04		4,614.00
75 <u>I</u> +	Anchorage Loop-Palmer and Branches	22,682.54	744,410.80	22,682.54	105,099.56		639,311.24
75N	Spenard Canal	20,720.36	20,720.36			20,720.36	20,720.36
76	Cantwell-Valdez Creek	 .	59,566.86		9,526.32		50,040.54
76A	Valdez Creek Aviation Field	and the second s	2,654.00		316.90	_	2,337.10
78	Valdez Depot	787.17	6,053.73	787.17	6,053.73		
80AA	McGrath-Takotna (Winter)	galapangunin berg	7,469.34		5,287.34	,	2,182.00
800	McGrath-Candle Creek		305.29	**********	305.29		·
gof	Medfra-Nixon Mine	380.06	35 . 752 . 93	380.06	12,127.20	**********	23,625.73
80G	Takotna-Nixon Fork	, 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 188	30,603.03	protropusores	610.56		29,992.47
SOH	McGrath Aviation Field	ame produced person	27,495.68		789.75		26,705.93

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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I . 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
80J	Medfra Aviation Field	Galland code 1770	\$5,886.50		\$3,057.50		\$2,829.00
81	Point Gustavus Roads	\$907.92	44,652.09	\$907.92	18,561.95		26,090.14
81A	Rink River	-	1,550.00				1,550.00
86	Fourth of July Creek	· · · · · · · · · · · · · · · · · · ·	5,649.60		4,488.37		1,161.23
86 A	Nation Aviation Field	1,055.52	1,055.52			\$1,055.52	1,055.52
87	Woodchopper-Coal Creek	739.76	13,955.46	739.76	3,763.35		10,192.11
88	Ferry-Eva-Moose Creek	paint results require "The	39,435.80		21,075.91		18,359.89
89A	Seward Peninsula Railroad	30,941.55	462,019.91	30,941.55	281,457.63		180,562.28
89AB	Bunker Hill-Kougarok	43,984.76	149,003.57	4,509.76	16,606.92	39,475.00	132,396.65
89B	Pilgrim Aviation Field	21.00	1,248.90	21.00	532.90		716.00
89C	Iron Creek-American Creek	360.32	6,588.63	360.32	4,433.71		2,154.92
89D	Iron Creek Road	364.20	4,555-47	364.20	578.95		3,976.52
90A	Shelter Cabins, First Division		340.35	gueg lamoured theigh			3 ⁴ 0.35
90B	Shelter Cabins, Second Division	750.00	46,636.78	750.00	.13,125.48		33,511.30
900	Shelter Cabins, Third Division		26,248.41		3,363.42		22,884.99
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	Subproject	Cost 1940	Total Cost to 6-30-40	Cost M & I	Total Cost M & I to	Cost Con.	Total Cost Construction
No.	Name	1940	6-30-40	1940	6-30-40	1940	to 6-30-40
900	Shelter Cabins, Fourth Division	\$1,085.00	\$51,980.12	\$1,085.00	\$12,635.94	driver annua quante	\$39,344.18
92A	Bethel-Quinhagak	error sampapus	10,075.33		8,277.83		1,797.50
92A A	Bethel Aviation Field and Road	1,883.59	64,516.77	68.59	68.59	\$1,815.00	64,448.18
92B	Bethel-Tuluksak		4,875.93		3,397,45		1,478.48
920	Akiachak-Ohogamute		4,053.42		2,469.42		1,584.00
92E	Yukon-Kuskokwim Portage	atti sama ama	31,815.25		5,299,27		26,515.98
92F	Quinhagak-Goodnews Bay		9,213.53		6,795.76	and 0-4 mill (mill)	2,417.77
92FA	Goodnews Bey-Platinum Creek	with field against	4,972.70		66.27	کنن بورک جانب جنب	4,906.43
92G	Goodnews Bay-Togiak	and day forth	4,034.55		1,831.22	, , , , , , , , , , , , , , , , , , ,	2,203.33
92H	Togiak-Nushagak		8,492.98		4,300.82	, i.e. and Temp prom	4,192.16
921	Lewis Point-Naknek		4,171.66		1,539.32		2,632.34
92IA	Naknek Lake Road	1,140.75	1,140.75			1,140.75	1,140.75
92J	Naknek-Egegik	مسيحي کند سم	2,982.84		877.84		2,105.00
92K	Egegik-Kanatak		1,168.50	Annual Arms Arms	818.50		350.00
92L	Crooked Creek-Aniak		2,200.08		1,380.08		820.00
92M	Aniak-Tuluksak		5,913.66	and the second	3,398.70		2,514.96
		;					

No.	Subp roject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I	Total Cost M&I to 6-30-40	Cost Con.	Total Cost Construction to 6-30-40
	Marvel Creek Trail		\$571.67		\$571.67		
92 <u>0</u>	Tuluksak-Foothills		1,928.44		743.32	مدن دست دست	\$1,185.12
92P	Holy Cross-Kaltshak		1,680.97	and the same	1,180.97	dens dave the speed	500.00
92 Q	Upper Landing-Bear Creek		23,157.57	ene-ann our quay	6,057.57		17,100.00
92R	Dillingham-Snag Point	\$5,098.48	64,944.62	\$1,578.48	6,996.89	\$3,520.00	57.947.73
928	Bethel-Nunichak	andri affiguras, efficie	3,292.64		86 . 28		3,206.36
921	Johnson River-Kinak Trail .	·	1,033.96		73.96	and the state of t	960.00
93	Chulitna Trail		9,536.50		2,580.06		6,956.44
93▲	Bull River Trail	6,635.85	81,810.42	2,405.85	6,820.56	4,230.00	74,989.86
93AB	Colorado Aviation Field		1,295.63		18.00		1,277.63
93B	Indian River	78.03	9,063.92	78.03	2,497.69		6,566.23
93C	Curry Aviation Field	470 VIII 441 VIII	4,221.05		844.45	·	3,376.60
93D	Chulitna Tram	em tha .ess emb	523.71		3•3 ¹ 4		520-37
93E	Hidden River Tram	خاسل بنسان پاسان خاس	145.20		9.28		135.92
94	Kodiak Roads	11,871.46	136,505.98	11,871.46	53,640.58	~~~	82,865.40
95	Kanatak-Becharof Lake	624.22	32,027.71	624.22	8,145.40	مانان مانان مانان المانان ا	23,882.31
95B	Larsen Bay-Karluk River		962.05				962.05

No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
96	Chickaloon-King River		\$1,906.68		\$1,106.68		\$800.00
96▲	Chickal oon-Cable	gilish distributio (1944)	486.44		214.15		272.29
96B	Sutton-Nelchina	\$110.33	11,914.19	\$110.33	2,138.11		9,776.08
97	Suntrana-Footbridge		413.80				413.80
97▲	Healy Aviation Field	17.16	658.95	17.16	167.16		491.79
98	Homer Spit	10,740,60	102,974.22	7,590.60	34,204.47	\$3,150.00	68,769.75
98 A	Nuka Bay		5,757.75		2,106.77	amak waki bajin pirob	3,650.98
98B	Ninilchik Aviation Field		384.18				384.18
98BA	Ninilchik Road		5,036.22		36.22		5,000.00
980	Kasilof Aviation Field		674.52	~			674.52
9 <i>8</i> D	Kasilof Road	3.10	20,244.83	3.10	3,098.48		17,146.35
99	Seldovia-McDonald Spit		30,005.26		5.26	gazadi aleksi dirapi depali	30,000.00
100	Office & General Overhead	27,005.39	823,540.55	27,005.39	470,568.52		352,972.03
101	Territorial General Overhead		71,521.31		31,584.89		39,936.42
	TOTAL COSTS	\$944,822.35	\$28,10 ¹ 4,919.79	\$710,782.76	\$1 3,668,734.49	\$234,039.59	\$14,436,185.30

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No.	Subproject Name	Cost 1940	Total Cost to 6-30-40	Cost M & I 1940	Total Cost M & I to 6-30-40	Cost Con. 1940	Total Cost Construction to 6-30-40
110	Book Value of Plant	Minus \$49,953.64	\$241,468.21	NAME AND STORY			
111	Supplies and Materials on hand	Minus 72,036.01	333,781.31		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
112	Equipment lost in ship- wreck	877	35,670.93				
	TOTAL EXPENDITURES	\$822,832.70(2)	\$28,715,840.24(b)				

⁽a) Includes \$5,761.27 Direct Treasury Settlements. Does not include \$40,242.25 reimbursements, refunds and receipts from sales.

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(1) Includes routes 4AA, 4JA
                         4KA, 7T, 7V
(2)
(3)
(4)
(5)
(6)
(7)
(8)
(9)
(10)
                         БB
                         7AA, 7H, 7G, 7GA, 7S, 7I, 7IA
                         7BA, 7K, 63B, 63BA
                         7CA
                         7DA, DB, DC, DD, DE, R
                         7JA, JC
                         7NA, NB, NC
                         11F
(11)
                         11D (6 miles)
(12)
                         15B, BA, D
(13)
(14)
                         16A, B, D, E
                         23C, D, E
(15)
(16)
                         29A, C, D
                         30A
(17)
                         33D, DA, E, F, FA
(18)
                         38E, AB, EB, L
(19)
(20)
                         38DA., G
                         46A, B, C, F
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(21) Includes routes 47B, C, D, E, F (22) " " 65E, F

⁽b) Includes \$932,280.46 of supervised funds.

COST IN DETAIL, TERRITORIAL AND CO-OPERATIVE PROJECTS

(Included in preceding table)

FIRST DIVISION

XXXX				
Account No.	Name of Subproject	Federal	Territorial	Total
3AB	Haines-Pleasant Camp	\$6,634.38	\$3,506.02	\$10,140.40
3D	Haines-Mud Bay	646.18	600.00	1,246.18
3E	Haines-Chilkoot	erii saan saan suud siid	438.75	438.75
14 C	Sitka Pioneer Cemetery Road		82,00	82 .0 0
44A	Skagway Trails	84.20	1.00.00	184.20
44B	Skagway Airfield		673,23	673.23
81.	Point Gustavus Roads	607.92	300.00	907.92
	Totals	\$7,972.68	\$5,700.00	\$13,672.68

SECOND DIVISION

Account No.	Name of Subproject	Federal	Territorial.	Total
8	Nome-Council	\$1,794.95	\$7,503.12(a)	\$9,298.07
8D	Council-Ophir	91.30	260.00	351.30
13A	Nome-Bessie	122.91	375.00	497.91
1 3B	Bessie-Snake River	4,683.23	4,000.00	8,683.23
13C	Bessie-Sunset Creek	436.20	1,300.00	1,736.20
13F	Nome-Osborne	290.28	900.00	1,190.28
13K	Bessie-Buster	147.69	450.00	597.69
25 D	Mouth of Center Creek	94.49	270,00	364.49
25DA	Little Creek Branch	24.07	180,00(b)	204.07
25E	Submarine-Paystreak	47.64	364.60(c)	412.24
25L	Nome Airfield		1,413.85(d)	1,413.85
25M	Seward Peninsula Telephone lines	: بمياسب مسامي	102.53	102.53
25N	Nome City Streets		326,00(e)	326.00
26	Candle Creek Road	755.24	2,250.00	3,005.24
27	Deering-Inmachuk	525.03	1,700.00	2,225.03
67B	Teller-Bluestone	1,010.02	3,000.00	4 ,0 10 . 02
73	Marshall Road	317.68	2,000.00	2,317.68
7 3D	Marshall Airfield	art Fre. and gare	220.00	220,00
89A	Seward Peninsula Railroad	26,366.55	4,575.00(f)	30,941.55
89AB	Bunker Hill-Kougarok	3,984.76	40,000.00	43,984.76

SECOND DIVISION (Continued)

Account No.	Name of Subproject	Federal	Territorial	Total
89B	Pilgrim Springs Airfield		\$21.00	\$21.00
89D	Iron Creek Road		364,20(g)	364,20
90B	Shelter Cabins		750.00	750,00
	Totals	\$40,692.04	\$72,325.30	\$113,017.34

- (a) Includes \$69.00 contributed by U. S. Smelting, Refining & Mining Co.
- (c) "\$264.00 " " " " " " " "
- (d) " \$392.70 " " various airlines.
- (e) "\$305.00 " " U. S. Smelting, Refining & Mining Co.
- (f) " \$45.00 " " " " " " and \$30.00 contributed by Kougarok Limited.
- (g) Includes \$18.00 contributed by Tolbert Scott.

THIRD DIVISION

Account	Name of Subanajoat	Federal	Territorial	matal.
No.	Name of Subproject	rederal	rerritorial	Total
4BC	Thompson Pass Airfield		\$495.74	\$495.74
6E	Chitina-Native School Road		244.41	244.41
6H	Chitina Airfield		335.11	335.11
35A	Mountain Roads	\$17,293.30	524.07(a)	17,817.37
35B	Wasilla-Fishhook-Palmer Roads	6,567.52	1,633.43	8,200.95
35F	Wasilla-Knik Roads	1,883.60	10.00(b)	1,893.60
35G	Palmer-Matanuska Roads	5,388.41	2,000.00	7,388.41
35H	Wasilla-Finger Lake-Palmer Roads	5,170.89	2,500.00	7,670.89
35J	Wasilla-Matanuska Roads	419.13	200.00	619.13
35LB	Matanuska Dyke		6.67	6.67
36	Valdez-Mineral Creek	901.47	200.00	1,101.47
36H	Valdez Streets		101.00(c)	101.00
36J	Cliff Mine Airfield		441.29	441.29
51	Talkeetna-Cache Creek	21,681.22	50.45(d)	21,731.67
51 G	Talkeetna Airfield		150.76	150.76
54B	Nabesna Airfield		4.75	4.75
57	McCarthy-Dan Creek	7,795,65	700.00	8,495.65
57D	Chititu Branch	422.24	300,00	722.24
57K	Chitina-McCarthy	7,404.16	3.30(e)	7,407.46
60A	Valdez Airfield		6.47	6.47
61F	Nizina-Bremner Sled Road	659.70	200.00	859.70
	1	‡	i.	J

THIRD DIVISION (Continued)

Account No.	Name of Subproject	Federal	Territorial	Total
75	Anchorage Loop Roads	\$4,724.60	\$4,200.00	\$8,924.60
75A	Anchorage-Lake Spenard Roads .	724.64	5,000.00	5,724.64
75N	Lake Spenard-Lake Hood Canal .		20,720.36	20,720.36
92IA	Naknek Lake Road		1,140.75	1,140.75
92R	Dillingham-Snag Point	2 , 053 . 48	3,045.00(f)	5,098.48
93A	Bull River Road	4 , 635 . 85	2,000.00	6,635.85
97A	Healy Airfield		17.16	17.16
98	Homer Roads	6,865.60	3,875.00	10,740.60
98D	Kasilof Road		3.10	3.10
NC	Totals	\$94,591.46	\$50,108.82	\$144,700.28

- (a) Includes \$244.07 contributed by Pacific Alaska Consolidated Mining Co.
- (b) Contributed by T. S. McDougal.
- (c) " " Town of Valdez and others.
- (d) " " Jack Devault.
- (e) " " O. A. Nelson.
- (f) Includes \$45.00 contributed by Hilmer Lindstrom.

FOURTH DIVISION

Account No.	Name of Subproject	Federal	Territorial	Total
4AC	Big Delta Airfield		\$324.76	\$324.76
4K	Salchaket-Fairbanks	\$8,829.94	1,343.34(a)	10,173.28
7A	Fairbanks-Chatanika and Branches	13,293.75	490.03(b)	13,783.78
7 B	Fox-Livengood and Branches	11,490.91	21,130.79(c)	32,621.70
70	Summit-Fairbanks Creek and Branches	2,010.48	1,056.18(d)	3,066.66
7 D	Fairbanks-Ester and Branches	2,824.03	631 . 22(e)	3,455.25
7N	Farmers-Birch Hill and Branches	2 , 757 . 23	1,038.81(f)	3,796.04
9	Rampart-Eureka	971.73	400.00	1,371.73
9A	Rampart Airfield		2,177.13	2,177.13
9B	Stevens Village Airfield		729.48	72 9.48
llGA	Steel Creek Airfield		64.00	64.00
llia	Franklin Airfield and Road	gaga red armit	114.43	114.43
llma	Walkers Fork Airfield		213.00	213.00
11MB	Lower Wade Airfield		37.00	37.00
llP	Chicken Airfield		52.06	52.06
11Q	Eagle Airfield		1,500.00	1,500.00
15C	Circle Hot Springs Airfield		14.53	14.53
15E	Miller House-Harrison Creek and Branches	2,198.06	500.00	2,698.06
16	Chatanika-Miller House and Branches	11,197.75	900.00	12,097.75
1 70	Nulato Airfield		335.94	335.94

FOURTH DIVISION (Continued)

Account No.	Name of Subproject	Federal	Territorial	Total
230	Beaver Airfield		\$1,786.24	\$1,786.24
30	Hot Springs Landing-Eureka and Branches	\$11,327.36	2,000.00	13,327.36
30AB	Miller Creek Airfield		756.93	756.93
32B	Iditarod-Flat	5,913.23	20.00(g)	5,933.23
32GA	Kuskokwim Landing-Takotna	13,666.41	46,000.00	5 9, 666,41
38D	Ophir-Takotna Roads	14,046.32	237.50(h)	14,283.82
38H	Ganes Creek Road	1,715.43	1,000.00	2,715.43
38K	Ruby Airfield		464.92	464.92
38M	Ophir Airfield		2,629.78	2,629.78
46J	Kantishna Airfield		125.02	125,02
47 A	Wiseman Airfield		5,795,22	5,795,22
65H	Tanana Crossing Airfield		1,283.39	1,283.39
86A	Nation Airfield		1,055.52	1,055.52
90D	Shelter Cabins		1,085.00	1,085.00
	Totals	\$102,242.63	\$97,292.22	\$199,534.85

(a) Includes \$43.34 miscellaneous contributions.

- (b) " \$90.03 " "
- (c) # \$9,915.14 contributed by Livengood Placers, Inc. and \$100.00 contributed by General Transportation Co.
- (d) Includes \$316.98 contributed by U. S. Smelting, Refining and Mining Co. and \$39.20 contributed by Hi Yu Mining Co.
- (e) Includes \$131.22 miscellaneous contributions.
- (f) " \$38.81 "
- (g) Contributed by Harry Donnelley.
- (h) Includes \$37.50 contributed by Mrs. Fred Soini.

TOTAL COSTS, BY DISTRICTS

District	Construction	Maintenance and Improvement	Total
Juneau Office and General Overhead	\$6,726.45	\$20,278.94	\$27,005,39
Southeastern		17,632.44	17,632.44
Valdez	937.03	59,911.63	60,848.66
Chitina	335.11	135.411.79	135,746.90
Fairbanks	45,832.71	215,892.39	261,725.10
Southwestern	79,828.55	151,070.27	230,898.82
Kuskokwim	64,111,19	29,492.69	93,603.88
Nome	42,995.00	74,366.16	117,361.16
Total costs	\$240,766.04	\$704,056.31	\$944,822.35
Includes plant, materials, etc., pu	-121,989.65		
Total expenditure			\$822,832.70(a)

⁽a) Includes \$5,761.27 direct Treasury settlements; does not include \$40,242.25 from reimbursements, refunds and receipts from sales.

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SUMMARY BY DIVISIONS, TERRITORIAL AND CO-OPERATIVE PROJECTS

	Federal	Territorial	Total
First Division	\$7,972.68	\$5,700.00	\$13,672.68
Second Division	40,692.04	72,325.30	113,017.34
Third Division	94,591.46	50,108.82	144,700.28
Fourth Division	102,242.63	97,292.22	199,534.85
Totals	\$245,498.81	\$225,426.34(a)	\$470,925.15

⁽a) Includes \$12,341.44 contributed by others and \$4,554.63 outstanding obligations against Territorial projects.

APPROPRIATIONS

Construction and maintenance of military and post roads, bridges and trails, Alaska:

Act of June 12, 1906 (34 Stat. 254)	\$150,000.00
Act of June 20, 1906 (34 Stat. 316)	35,000.00(1)
Act of Mar. 2, 1907 (34 Stat. 1171)	250,000.00
Act of May 11, 1908 (35 Stat. 120)	250,000.00
Act of Mar. 3, 1909 (35 Stat. 746)	350,000.00
Act of Mar. 23, 1910 (36 Stat. 257)	100,000.00
Act of Mar. 3, 1911 (36 Stat. 1052)	150,000.00
Act of Aug. 24, 1912 (37 Stat. 584)	125,000.00
Act of Mar. 2, 1913 (37 Stat. 716)	155,000.00(2)
Act of Apr. 27, 1914 (38 Stat. 366)	125,000.00
Act of Mar. 4, 1915 (38 Stat. 1078)	165,000.00
Act of Aug. 29, 1916 (39 Stat. 638)	500,000.00
Act of May 2, 1917 (40 Stat. 57)	500,000.00
Act of July 9, 1918 (40 Stat. 863)	100,000.00
Act of July 11, 1919 (41 Stat. 124)	
4 4 6 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100,000.00
	350,000.00
	425,000.00(3)
	465,000.00
	650,600.00(4)
Act of June 7, 1924 (43 Stat. 515)	725,000.00
Act of Dec. 6, 1924 (43 Stat. 712)	55,000.00(5)
Act of Feb. 12, 1925 (43 Stat. 930)	900,000.00
Act of Apr. 15, 1926 (44 Stat. 291)	900,000.00
Act of Feb. 23, 1927 (44 Stat. 1141)	1,022,500.00(6)
Act of Mar. 23, 1928 (45 Stat. 358)	925,000.00(7)
Act of Feb. 28, 1929 (45 Stat. 1379)	800,000.00
Act of May 28, 1930 (46 Stat. 462)	800,000.00
Act of Feb. 25, 1931 (46 Stat. 1305)	800,000.00
Act of July 14, 1932 (47 Stat. 692)	494,310.00
Act of Feb. 17, 1933 (47 Stat. 854)	469,300.00(8)
Act of Mar. 2, 1934 (48 Stat. 392)	470,446.00(9)
Act of May 9, 1935 (49 Stat. 213)	500,000.00(10)
Act of June 22, 1936 (49 Stat. 1800)	525,000.00(11)
Act of June 22, 1936 (Deficiency Act) (49 Stat. 1623)	36,000.00
Act of Aug. 9, 1937 (50 Stat. 612)	535,000.00
Act of Aug. 25, 1937 (50 Stat. 765) (Deficiency Act)	11.56
Act of May 9, 1938 (51 Stat. 612)	535,000.00
Act of June 25, 1938 (Deficiency Act)	40.46
Act of May 10, 1939	560,000.00
Act of June 18, 1940	570,000.00
Total	\$16,568,208.02
	#=0,700,200.02

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

Construction and maintenance of wagon roads, bridges and	
trails, "Alaska Fund":	
Fiscal years 1905 to 1939 inclusive	\$4,926,900.28°
Fiscal year 1940	140,000.00
Total	\$5,066,900.28
10 041,,	φυ,000,300.20
Increase of compensation, War Department:	05 050 50
Fiscal years 1918 to 1925 inclusive	95,059.50
National cometeries:	
Fiscal years 1925 to 1932 inclusive	6,704.60
National Industrial Recovery, Interior, Alaska Road	
Commission, 1933-1937	1,596,000.00
Emergency Relief, Interior, Alaska Road Commission, 1935-1937	671 500 00
miorgency herici, interior, mand domination, isos-ivo	671,500.00
T	450 000 00
Emergency Relief, Interior, Alaska Road Commission, 1936-1938	450,000.00
Roads and Trails, National Parks:	
Fiscal years 1925 to 1939 inclusive	1,266,876.37
Fiscal years 1933 to 1937 (National Industrial Recovery).	150,000.00
Fiscal year 1940	50,000.00
Total	\$1,466,876.37
mater''	
National Monuments:	
Fiscal years 1933 to 1939 inclusive	4,085.00
Fiscal year 1940	392.02
Total	\$4,477.02
	φτιτιου
Powersky and growten-4	
Barracks and quarters:	1 050 50
Fiscal year 1932	1,252.50
Total Federal Appropriations	\$25,926,978,29
Contributed funds.	
(Act of Congress approved June 30, 1921,	
Alaska Special Funds.)	
· monta phontan rands.)	
By the Territory:	
Public roads, bridges, trails and ferries:	
Fiscal years 1920 to 1939 inclusive	\$2,004,187.36
Fiscal year 1940	204,647.35
TEROGE ROOF TAME INTERNATIONS OF THE PROPERTY	204,041.00

	Shelter cabins: Fiscal years 1932 to 1939 inclusive	\$115,245.50 3,490.60
	Nizina Bridge: Fiscal years 1922 to 1923 inclusive	25,000.00
	Telephone lines, Seward Peninsula: Fiscal years 1926 to 1931 inclusive	13,073.20
	Pioneer Cemetery Road: Fiscal year 1927	3,341.02
	Flood control, Lowell Creek: Fiscal year 1929	10,000.00
	Yukon-Kuskokwim Portage: Fiscal year 1930	7,500.00
	Valdez Dyke: Fiscal year 1932	10,000.00
:1	Radio telephones: Fiscal year 1932	6,477.34
	Total Territory	\$2,402,962.37
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940:	\$2,402,962.37 \$198,777,27
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940:	
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940: Livengood Placers	
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940: Livengood Placers	
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940: Livengood Placers	
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940: Livengood Placers	
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940: Livengood Placers	
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940: Livengood Placers	
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940: Livengood Placers	
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940: Livengood Placers	
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940: Livengood Placers \$5,915.14 Mirow Air Service 70.70 City of Nome 305.00 Harry Donnelley 20.00 Fairbanks Playfield Fund 9.80 T. S. McDougal 10.00 Mrs. Fred Soini 37.50 General Transportation Co 100.00 Town of Valdez 22.00	
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940: Livengood Placers \$5,915.14 Mirow Air Service 70.70 City of Nome 305.00 Harry Donnelley 20.00 Fairbanks Playfield Fund 9.80 T. S. McDougal 10.00 Mrs. Fred Soini 37.50 General Transportation Co. 100.00 Town of Valdez 22.00 Hilmer Lindstrom 45.00	
	### By others: Fiscal years 1922 to 1939 inclusive ### Fiscal year 1940; Livengood Placers ## \$5,915.14 Mirow Air Service 70.70 City of Nome 305.00 Harry Donnelley 20.00 Fairbanks Playfield Fund 9.80 T. S. McDougal 10.00 Mrs. Fred Soini 37.50 General Transportation Co 100.00 Town of Valdez 22.00 Hilmer Lindstrom 45.00 Alaska Pacific Mining Co 117.00	
	By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940: Livengood Placers \$5,915.14 Mirow Air Service 70.70 City of Nome 305.00 Harry Donnelley 20.00 Fairbanks Playfield Fund 9.80 T. S. McDougal 10.00 Mrs. Fred Soini 37.50 General Transportation Co 100.00 Town of Valdez 22.00 Hilmer Lindstrom 45.00 Alaska Pacific Mining Co 117.00 R. A. Sullivan 14.00	
	### By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940:	
	### By others: Fiscal years 1922 to 1939 inclusive	
	### By others: Fiscal years 1922 to 1939 inclusive	
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	### By others: Fiscal years 1922 to 1939 inclusive Fiscal year 1940:	

Ted Busby Adler Mining Co. Bartholomae Oil Corp. Chas. E. Bunnell Harry Badger Tolbert Scott Wien Airlines Pacific Alaska Airways Pacific Alaska Consolidated Mining Co. R. G. Fitz Robert Heath Chas. McGrath Town of Fairbanks Thos. L. Hart Joe Enos O. A. Nelson	\$0.50 24.10 12.16 16.68 30.13 18.00 212.00 110.00 107.07 29.25 49.25 13.45 82.51 65.00 3.41 3.30	\$8,341.34
Total others		207,118.61
Total Contributed Funds		\$2,610,080.98
Total Supervised Funds (see Annual Report, 1932, pages 64-66)		2,840,147,35
Grand Total, All Funds		\$31,377,206.62