

HB

72



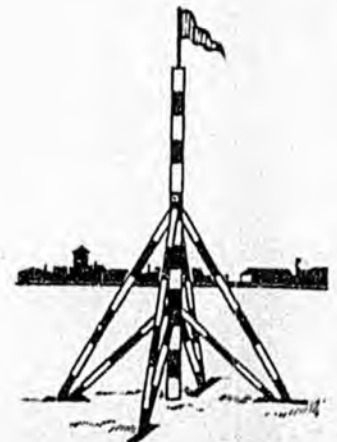
City of Nenana

State of Alaska

-HB 72-

A BILL MAKING A SPECIAL APPROPRIATION FOR RESOURCE
ROADS AND CROSSINGS IN THE NENANA-TOCHAKET AREA

NENANA RIVER BRIDGE span 440 ft.	3.8 MILLION
3 BRIDGES-LITTLE NENANA span 140 ft.	1.9 MILLION
-EAST MIDDLE span 105 ft. (bank to bank-75 ft.)	
-WEST MIDDLE span 144 ft. (bank to bank-84 ft.)	
22.8 MILES OF ROADWAY @ \$442,982/mile	10.1 MILLION
16.8 MILES OF 3 PHASE TRANSMISSION LINE @ \$77,602/mile	1.3 MILLION
TOTAL PROJECT	17.1 MILLION



ENGINEERS ESTIMATE OF COST *

NENANA TOTCHAKET ACCESS ROAD (22.8 MILES)

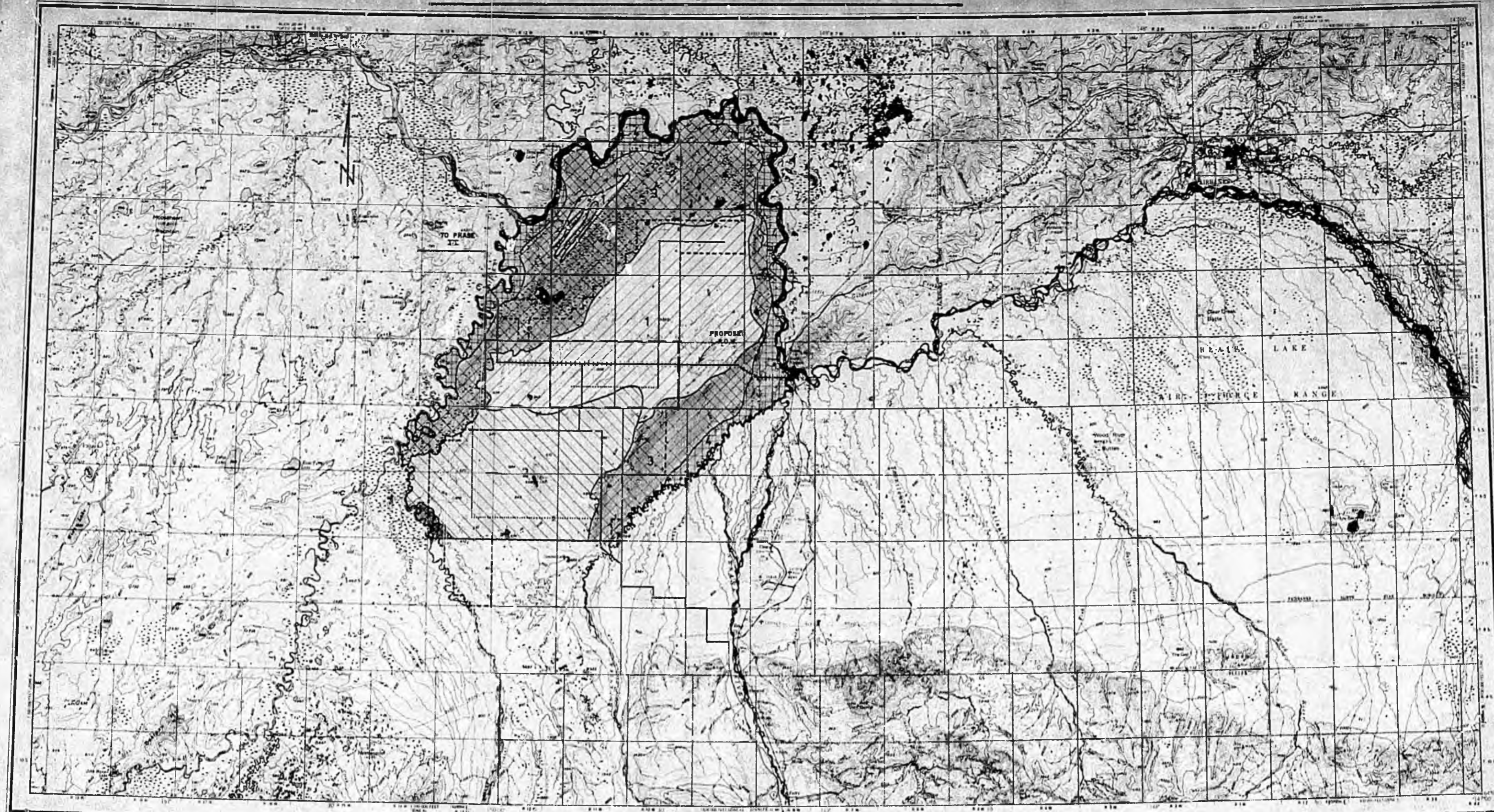
Item No.	Item	Unit	Unit Price	Quantity	Amount
1.	Moblization	L.S.	Lump Sum	All Req'd	\$336,915
2.	Temporary Erosion and Polution Control	C.S.	Cont. Sum	All Req'd	28,000
3.	Construction Surveying by Contr.	L.S.	Lump Sum	All Req'd	252,686
4.	Furnishing and Maintaining Field Office	L.S.	Lump Sum	All Req'd	12,000
5.	Furnishing and Maintaining Field Laboratory	L.S.	Lump Sum	All Req'd	12,000
6.	Unclassified Excavation	C.Y.	3.00	1,033,510	3,100,530
7.	Borrow, Type B	C.Y.	4.50	65,850	296,370
8.	Borrow, Type A	C.Y.	7.75	342,805	2,656,738
9.	Filter Cloth	S.Y.	1.10	241,320	265,452
10.	Subbase, Grading "C"	Ton	17.00	99,190	1,686,230
11.	18" CMP Culvert	L.F.	35.00	7,294	255,290
12.	36" CMP Culvert	L.F.	70.00	392	27,440
13.	Box Beam Guardrail	L.F.	30.00	1,812	54,360
14.	Culvert Marker Posts	Each	80.00	196	15,680
15.	Standard Signs	S.F.	60.00	108	6,480
16.	Culvert Thaw Pipe	Each	2,750.00	4	11,000
17.	Seeding	Lb	9.00	65	585
18.	Watering (for compaction)	M.Gal.	1.00	22,741,000	22,741
	Construction Cost				9,040,497
	+ 12 % E & C;				1,084,859
	Total Cost				10,125,356

* Assumes R/W Clearing & Grubbing Completed in Spring of '83 (with 1.6 Million re-appropriated in 1982)





NOTE: ORIGINAL DOCUMENT IS COLOR-CODED. IF NECESSARY
TO PROPER INTERPRETATION, REFER TO ORIGINAL DOCUMENT
IN THE ALASKA STATE ARCHIVES

TOTCHAKET AGRICULTURAL PROJECT

ALASKA
TOPOGRAPHIC SERIES







MAP UNITS

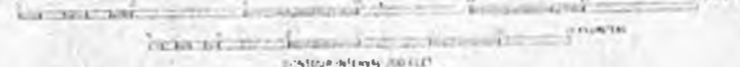
-  NENANA - DEEP, NEARLY LEVEL TO STRONGLY SLOPING, WELL DRAINED AND JOGATELY WELL DRAINED, SILTY SOILS, ON OUTWASH PLAINS
-  TERANISHNA - DEEP, NEARLY LEVEL TO STEEP, WELL DRAINED TO EXCESSIVELY DRAINED, SILTY SOILS THAT ARE UNDERLAIN BY SAND, ON OUTWASH PLAINS
-  GOLDSTREAM - SHALLOW TO DEEP, NEARLY LEVEL, POORLY DRAINED, SILTY SOILS AND VERY POORLY DRAINED PEAT SOILS, ON BROAD ALLUVIAL PLAINS
-  TANANA - MODERATELY DEEP AND DEEP, NEARLY LEVEL, WELL DRAINED AND SOMEWHAT POORLY DRAINED, SILTY SOILS AND VERY FINE SANDY LOAMS, ON FLOOD PLAINS

GENERAL SOIL MAP

LEGEND

-  PHASE I - 48,000 ACRES
-  PHASE II - 284,000 ACRES
-  ARTERIAL ROAD
-  COLLECTOR ROAD
-  RAILROAD

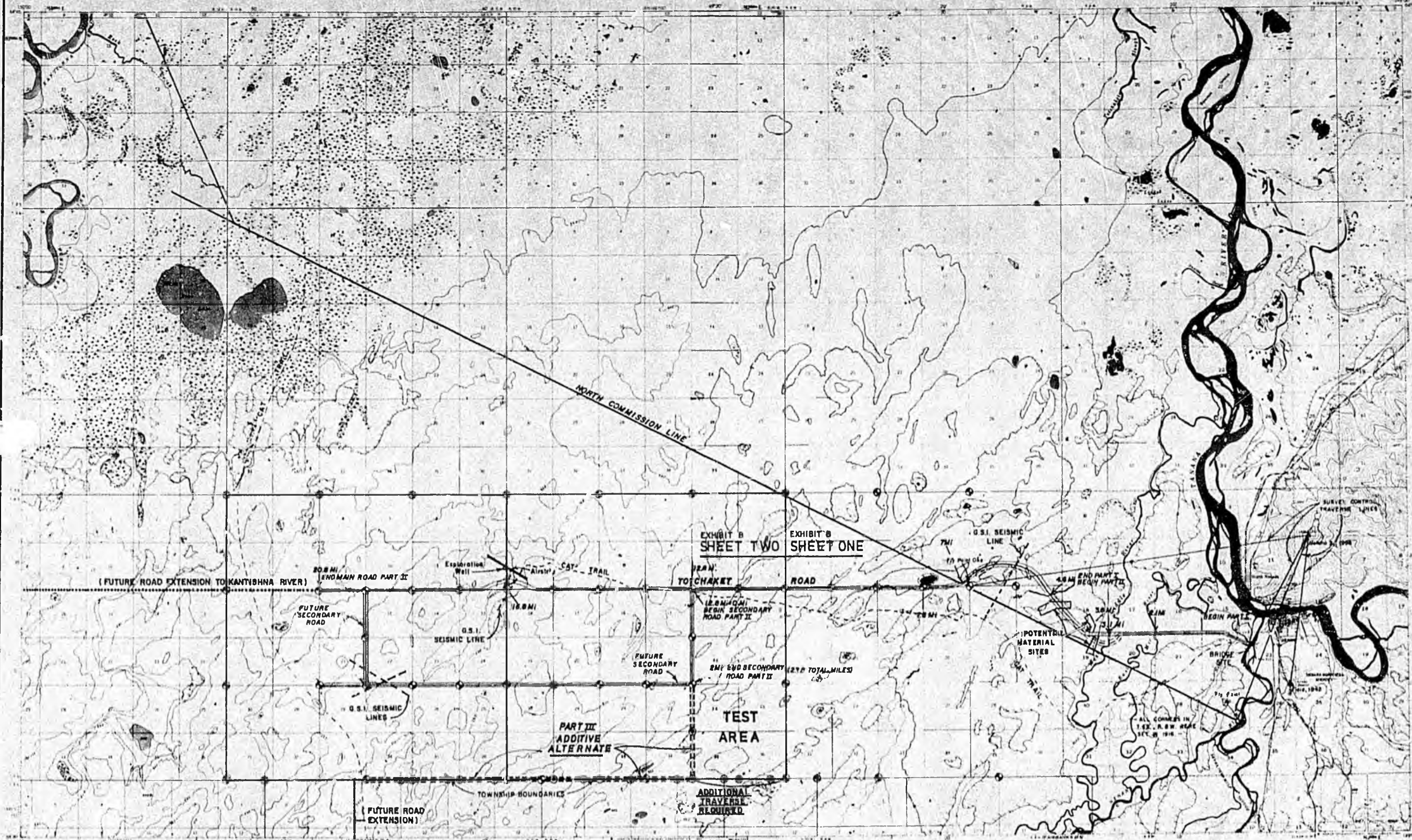
SCALE 1" = 250 FEET



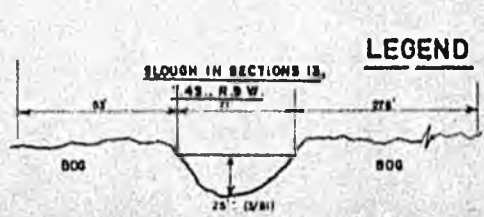
NOTE: INFORMATION FROM U.S.G.S. FAIRBANKS AND NANTISHNA QUADRANGLES / U.S.D.A. SOIL CONSERVATION SERVICE / UNIVERSITY OF ALASKA

PREPARED FOR -
THE CITY OF NENANA
PROJECT AG-10C
GENERAL SOIL MAP

PREPARED BY:	KALJUNCO, INC. E.R. 10113 FAIRBANKS, AK 99701		
DRAWN BY:	SCALE:	DATE:	FILE NO.
G. HOFFMAN	1" = 399 MI.	2/19/81	81-15



TOTCHAKET ROUTE SURVEY



LEGEND

- EXISTING G.L.O. MONUMENT
- SECTION CORNERS TO BE SET THIS SURVEY
- QUARTER CORNER POSITIONS (NOT SET THIS SURVEY)
- NON-FORESTED AREA
- CATERPILLAR TRAIL

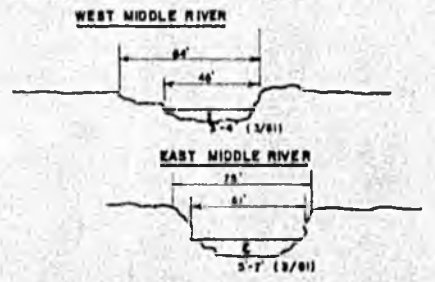
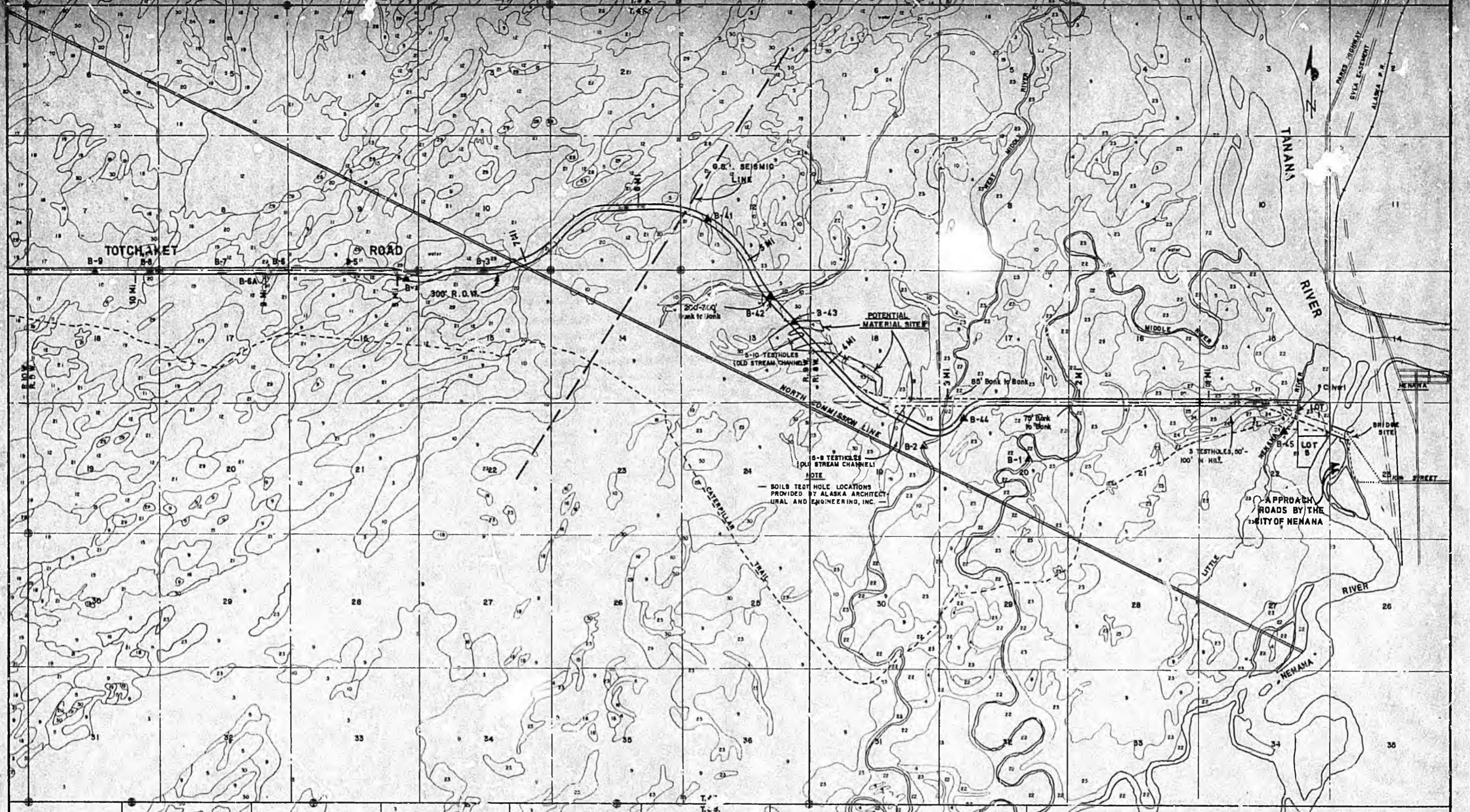


EXHIBIT
"A"

— PREPARED FOR —
THE CITY OF NENANA
 PROJECT AG-108 & 109
ROUTE SURVEY MAP

PREPARED BY: KALJENCO, INC. / (A.T.C.)			
S. R. 10113			
FAIRBANKS, AK. 99701			
DRAWN BY:	SCALE:	DATE:	FILE NO.
G. HOFFMAN	1" = 1 mile	6/17/81	81-30



NOTE
SOILS TEST HOLE LOCATIONS
PROVIDED BY ALASKA ARCHITECTURAL
AND ENGINEERING, INC.

APPROACH
ROADS BY THE
CITY OF NENANA

LEGEND

- ⊕ Existing Section Corner
- ⊙ Section Corner To Be Set This Survey
- Proposed Road Route
- Future Road Extension
- ▲ Soils Testhole Location
- B-33 AG-107
- AS-106 Caterpillar Trails

SOILS DESCRIPTION

SOILS SUITABLE FOR ROADS
 A 6, 11, 12, 14, 15, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

— PREPARED FOR —
THE CITY OF NENANA
 (PROJECT AG 108 & 109)
DETAIL SOIL MAP

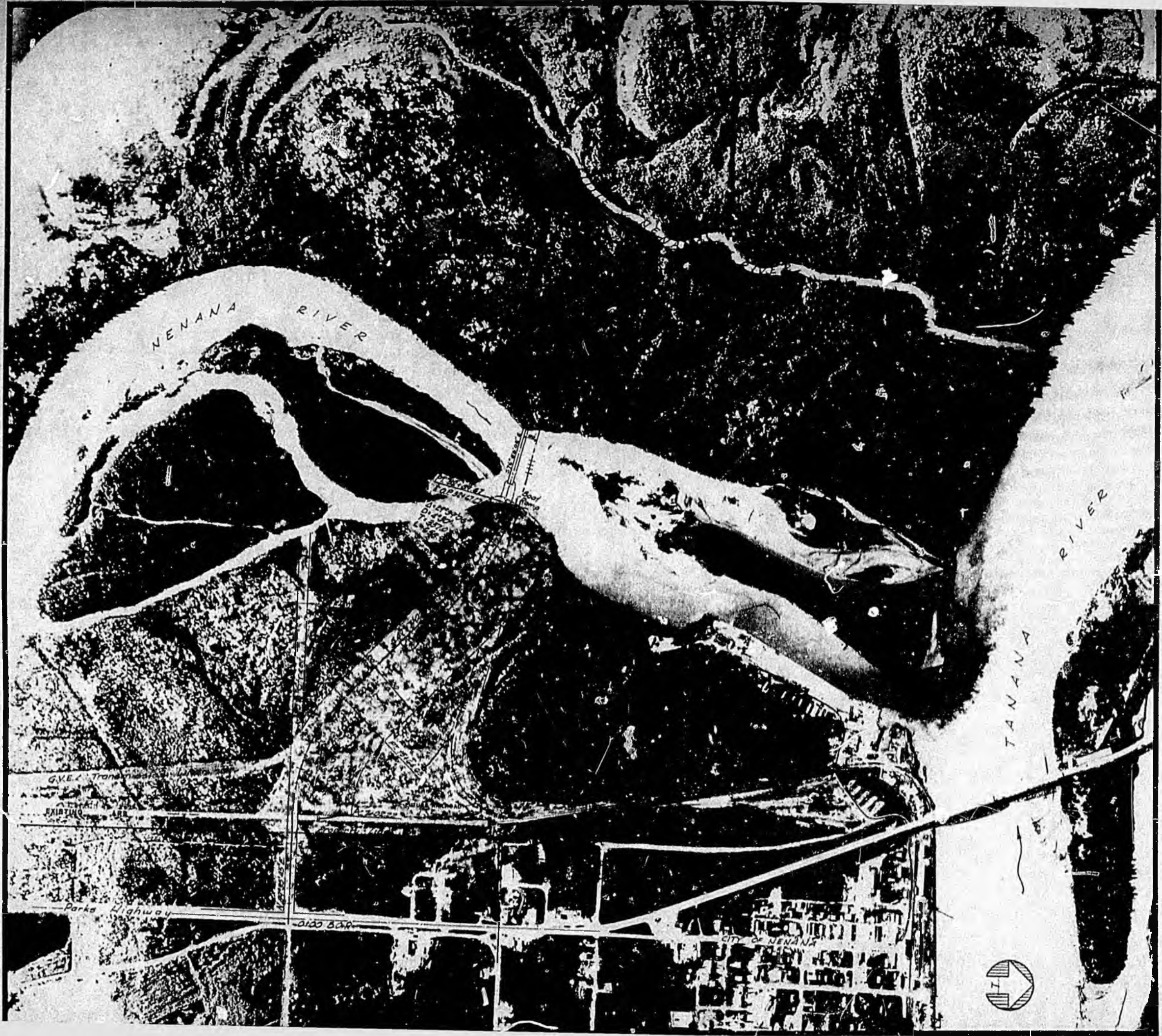
PREPARED BY: **KALJENCO, INC. / A.T.C.**
 2.R. 10113
 FAIRBANKS, AK 99701

DRAWN BY: **G. HOFFMAN**

SCALE: **1/20,000**
 (1" = 1667')
 (1 mi = 3.168')

DATE: **2/19/81**

FILE NO: **81-30**



Aerial Photograph - Sept. 8, 1981

NO.	DATE	REVISION	BY
OVERALL MAP			37-001
NENANA RIVER EAST			1" x 900'
ALASKA TRANSPORTATION CONSULTANTS, INC.			Feb. 17, 1982
212 Wedgwood Drive Suite "C"			Jostmann
FAIRBANKS, ALASKA 99701			2

HB 72

Reid

HOUSE BILL NO. 72 by Shultz, entitled:

"An Act making a special appropriation to the Department of Transportation and Public Facilities for various construction projects; and providing for an effective date."

was read the first time and referred to the Transportation and Finance Committees.

2340 acres - Township acreage
Strike from Bill Section 2-

replace with language 35-15

what do we have for Monday.
~~I reviewed a note from my
desk that truck will be out of
town Friday but can make it
Monday -~~

Feds. - The federal highway administration to speak
about federal funds
Can we talk later?

STATE OF ALASKA
PRELIMINARY STATEMENT OF FISCAL IMPACT

Bill No: CSHB 72 Date on Bill: February 17, 1983
 Title: Special Appropriation to DOT/PF for Various Construction Projects
 Sponsor: Shultz
 Requestor: House Transportation (Rhonda)

1. Estimated fiscal impacts on:

a. Expenditures:

(Thousands of Dollars)

			FY 83	FY 84	FY 85	FY 86		
Capital				17,100.0				
Operating				-0-	-0-	-0-		
Total				17,100.0	-0-	-0-		

b. Revenues:

Revenue								
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2. Source of funds to offset fiscal impact of bill:

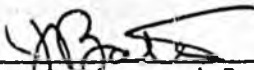
Not identified by the Sponsor.

3. Assumptions: As the Nenana River bridge will have to be constructed before the other work is begun, the appropriation for FY 84 could be reduced to \$3,800,000. The Department concurs with the \$17,100,000 price. We would transfer the funds to Nenana after funding is approved. As this project is assumed to be ready for bid this year, all costs are based on 1983 dollars. If not ready until later years, the amount would increase by 10% per year.

4. Disclaimer:

This statement has not been reviewed by the OMB in the Office of the Governor. not represent the policy of the Sheffield Administration or the final estimate of impact.

Prepared By: Wayne Weeks Phone: 465-4060
 Division: DOT/PF Planning and Programming Date: Feb 17, 1983

Approved by Commissioner:  Date: 2-17-83
 Department: Department of Transportation and Public Facilities

5. Distribution:

Original to Legislative Finance
 Copy to OMB
 Copy to Sponsor

STATE OF ALASKA
FISCAL NOTE

Revision Date March 18, 1983

I. REQUEST

Bill/Resolution No.: CSHB 72
Title: Spec. Appro. to DOT&PF for
development of Totchaket Resource Area
Sponsor: Re. Shultz
Requestor: Transportation Committee

II. FISCAL DETAIL

Agency Affected: DOT&PF
Program Category Affected: Highway D&C
BRU, Program of Subprogram(s) Affected:
Interior Region

EXPENDITURES/REVENUES: (Thousands of Dollars)

	FY 83	FY 84	FY 85	FY 86	FY 87	FY 88
OPERATING						
100 PERSONAL SERVICES						
200 TRAVEL						
300 CONTRACTUAL		263.6	290.0	319.0	351.0	386.1
400 COMMODITIES						
500 EQUIPMENT						
600 LAND & STRUCTURES						
700 GRANTS, CLAIMS, ETC.						
TOTAL OPERATING		263.6	290.0	319.0	351.0	386.1
CAPITAL		17,100.0				
REVENUE						

FUNDING: (Thousands of Dollars)

GENERAL FUND...	17,363.6					
FEDERAL FUNDS						
OTHER (Specify Source)						

POSITIONS:

FULL-TIME						
PART-TIME						
TEMPORARY						

III. SOURCE OF FUNDS TO OFFSET FISCAL IMPACT OF BILL:
Offsetting funds not identified in bill.

IV. ANALYSIS: Attach a separate page for any Analysis

Prepared By: David W. Truax Phone: 479-4281
Division: Planning and Programming Date: 3/18/83
Approved by Commissioner: *Charles J. Seeger, Deputy* Date: 3/23/83
Department: *Transportation and Public Facilities*

Distribution:

Original to Legislative Finance
Copy to Office of Management and Budget (for Legislature introduced bills)
Copy to Department (for Governor introduced bills)
Copy to Sponsor
Copy to Requestor (if different from Sponsor)

ANALYSIS ATTACHMENT TO CSHB 72 FISCAL NOTE

ROADS

22.8 miles of 28' wide gravel road consisting of 2.5' of borrow on usable excavation, 6" subbase grading "C" with drainage as required.

BRIDGES

Consist of one bridge across the Nenana River at 381' in length and 28' wide and three bridges across the Little Nenana River, two of which would be 140' in length, for each, and one bridge at 101' in length. All three would be 28' wide.

TRIPLE PHASE POWER

Provide 22.8 miles of power line along roadside referenced under "roads" above.

NOTE:

As this project is assumed to be ready for bid this year, all capital costs are based on 1983 dollars. If not ready until 1984, amounts would need to be increased by 10%.

OPERATING COSTS

M&O cost estimate based on 1980 cost provided in draft Interior Region Transportation Study, inflated to FY84 dollars, then inflated for each fiscal year thereafter by 1.1.



GOLDEN VALLEY ELECTRIC ASSOCIATION INC. Box 1249, Fairbanks, Alaska 99707, Phone 907-452-1151

November 4, 1982

Mr. Steve Bainbridge
City of Nenana
Box 177
Nenana AK 99760

RE: Nenana Ag Power

Dear Steve,

As promised, attached is a cost estimate for one mile of 1 ϕ and 3 ϕ powerline.

Please keep in touch with Dave Johnson as this project develops.

Best wishes,

Michael P. Kelly
Assistant General Manager

Encl

FROM: GVEA Engineering

DATE: Sept. 27, 1982

TO: Joe Killion

COST ESTIMATE for one typical mile of distribution

line to serve the Nenana Ag. Project

	<u>14.4/24.9kV 3Ø</u>	<u>14.4kV 1Ø</u>
Construction Labor & Material	<u>\$52,644.87</u>	<u>\$37,096.50</u>
R.O.W. Clearing	<u>\$ 5,723.00</u>	<u>\$ 5,723.00</u>
Engineering and Design	<u>\$12,180.00</u>	<u>\$11,680.00</u>
Total	<u>\$70,547.87</u>	<u>\$54,499.50</u>
Contingencies @ 10%	<u>\$ 7,054.79</u>	<u>\$ 5,449.95</u>
Total	<u>\$77,602.66</u>	<u>\$59,949.45</u>

This estimate based on construction being completed within one year.

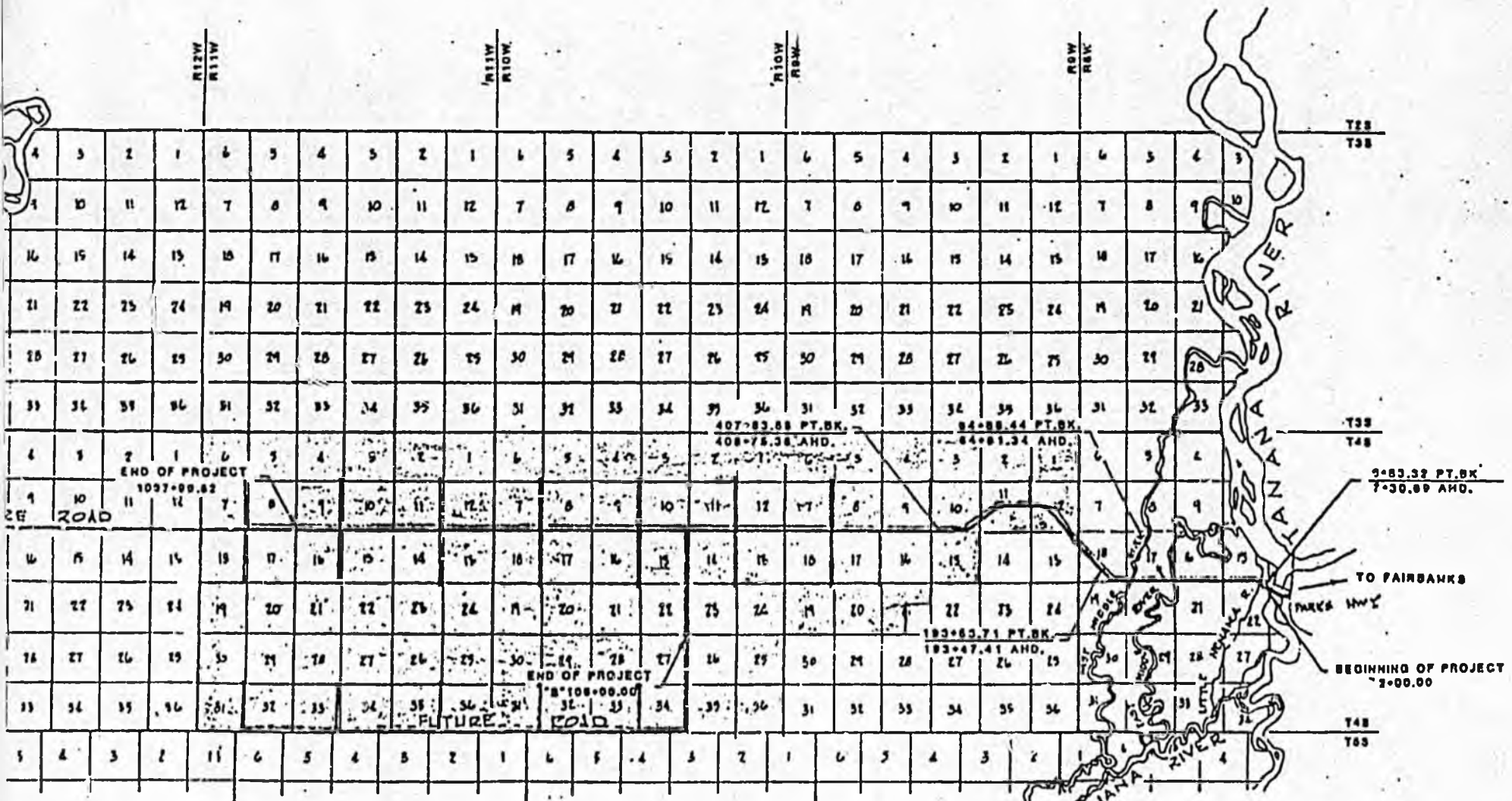
*Engineering and design includes: staking, design, R.O.W. Acquisition, contracting, administrative labor, inspection, room & board, travel and applicable overheads.

The mainline portion located along the road should be 3Ø 14.4/24.9kV to provide the necessary power for the distances required. The installation of 1Ø 14.4kV lines should be limited to short taps designated to serve small single phase loads.

The assumption that each tract will receive power at the center of the tract may not be valid. A large cost savings would be realized by requiring service to be received from the mainline and deleting the individual taps.

NENANA AGRICULTURAL PROJECT.

140° 130°



25.0 MILES OF 30 MAINLINE.
 21.5 MILES OF TAPS
 57.5 TOTAL MILES

1/29/80
section
clipped p

NENANA — TOTCHAKET

UNLOCKING THE AGRICULTURAL POTENTIAL
OF WESTERN ALASKA



A Report on A Seminar and Workshop. on
Agricultural Development.

Sponsored by THE CITY OF NENANA

December 20, 1980

JANUARY, 1981



City of Nenana

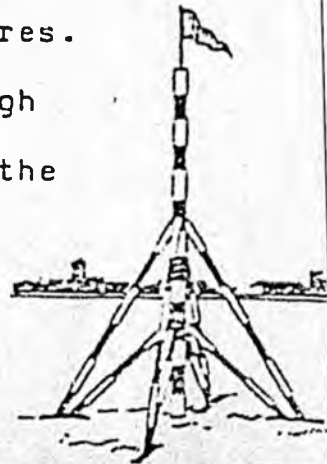
State of Alaska

OVERVIEW OF THE NENANA-TOTCHAKET PROJECT

Date: March 2, 1981
From: John B. Coghill, Mayor

In 1968, during route survey and soil testing work associated with the North Commission west of Nenana, Alaska, field crews found relatively deep top soil covering a broad plateau lying between the Tanana and Nenana rivers to the east and the Kantishna river on the west. More extensive analysis of these soils showed that they possessed excellent agricultural potential. A more extensive and detailed soil survey conducted between 1975 and 1977 by the Soil Conservation Service of the U.S. Department of Agriculture defined the extent of the agricultural soils in what SCS has called the "Totchaket Area", at least 175,000 acres of Class II and Class III soils...soils which, for Alaska, show the highest potential for agricultural productivity. Thousands of acres of Class IV soils with lesser potential are also extensive on the plateau, and preliminary reconnaissance of areas west of the Kantishna show lands with agricultural potential numbering in the millions of acres.

That these lands are capable of producing both high quantity and high quality yields has been accepted by the



Page 2 Overview

State's agricultural community for several years. The more important discussion in recent years has not been whether Totchaket should be developed for agriculture, but what kind of agricultural development would better satisfy the multiple and diverse needs of individual Alaskans and Alaskan families on the one hand, and on the other, what kind of agriculture can best meet the State's urgent need to invest its' short term oil wealth in long term renewable resource industries which can sustain themselves economically far into the future.

Even in view of these urgent concerns, however, planning for eventual development of Totchaket by City, State, University and Federal agricultural interests proceeded slowly during the 1970s as Native Claims in the area were resolved according to the provisions of the Alaska Native Claims Settlement Act of 1971. With final conveyance of land title to Native corporations in the area in late 1979 the last of the major concerns affecting the future of Totchaket were resolved, and the City of Nenana initiated the necessary financing and studies required for the design and long term development of what we are now calling Nenana-Totchaket.

With the support of our delegation to the legislature and the encouragement and assistance of many people around the State, these reports are now either complete or nearly complete and are being presented to the legislature for consideration. It

Page 3 Overview

is important to emphasize again that these studies were not designed by the City to figure out whether or not to develop agriculture. They were designed to determine what kind of agriculture will respond to the real needs of Alaska's people for food, access to land, and increased self-sufficiency; what kind of agriculture can be developed in Nenana-Totchaket which will help the State's new agricultural industry become economically self-sustaining in a reasonably short period of time; and, finally, what will it all cost.

We are pleased with the reports, and we believe they offer a well thought out and detailed plan for initial development of Nenana-Totchaket. The transportation proposal includes both the initial design, and cost estimates for overland access from Nenana to the first two townships which the City and the Department of Natural Resources have scheduled for disposal in February 1982...less than one year from today. The livestock report lays out a detailed and comprehensive plan for the development of a red meat industry that will involve all the State's farming regions. The composite Planning, Development, and Production Schedule from 1980 through 1990 shows our best estimates of the annual financing required and the annual production and employment associated with development in the area. Clearly the amounts of money involved are not insignificant even when compared with the multi-billion annual revenues of the State of Alaska. More importantly, financing decisions this

Page 4 Overview

year will be followed by financing decisions as large, or larger, in subsequent years throughout the decade.

The transportation system should fall into our highest priority-for without that access, the proposed clearing, wood fiber harvest, and land disposal programs are meaningless.

AGRICULTURAL PROJECT

Composite Planning, Development and Production Schedule: 1950 through 1990.

Calendar year.	81	82	83	84	85	86	87	88	89	90
Planning										
1. Research, Development	Phase I			Phase II				Phase III		
2. Project	-----									
3. Lot Survey	-----									
costs per year (000's)	1600	1600	1600	1600	1600	500	500	500	1600	
Development Programs										
1. Clearing	Phase I			Phase II				Phase III		
2. Farm support	Phase I			Phase II				Phase III		
3. Marketing	Phase I			Phase II				Phase III		
4. Livestock	Purchase					Production				
costs per year(000's)	15450	15450	15561	12561	8450	150	150	150	8450	
Capital Projects										
1. Roads and bridges	Phase I			Phase II				Phase III		
2. Storage, transfer and support facilities	-----									
3. Processing facilities	Livestock					Vegetables				
4. Research facilities	-----									
costs per year(000's)	14000	15000	13000	15000	12500	13000	15000	7000	7000	
Land Disposals (# of townships)	(2)	(2)	(3)	(3)	(2)					(2)
Fiscal year	81	82	83	84	85	86	87	88	89	90
Total Costs Per Year (000's) (1980 dollars)	31050	32050	24161	25161	22550	13650	15650	7650	17050	
Total Costs Per Year (000's) (12% inflation)	35087	40704	48850	46949	41041	27983	36175	19890	49616	
Disposed Acreage	46080	92160	161280	230400	276480	276480	276480	276480	322560	
Cultivable	41472	82944	145152	228096	248832	248832	248832	248832	290304	
In Cultivation	13686	34422	69051	107205	142041	159666	166716	166716	180402	
# of Farms	24	48	84	120	144	144	144	144	168	
Employment, Farm Production										
1. Direct (on farm)	150	378	758	1176	1558	1752	1829	1829	1979	
2. Secondary (marketing)	3	7	13	20	26	30	31	31	33	
3. Tertiary (support)	42	105	210	326	432	485	506	506	547	
Production Value, Barley										
1. Tons per year		15265	35897	75029	121142	160506	180423	185389	188369	
2. Price, F.C.B. Port		150	195	230	225	240	255	270	285	
3. Total (000's)		2784	7585	14356	27257	38521	46008	50565	57651	

* Preliminary calculations.

Revised: 2/23/81

by: Northern Development Associates
Fairbanks, Alaska

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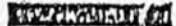



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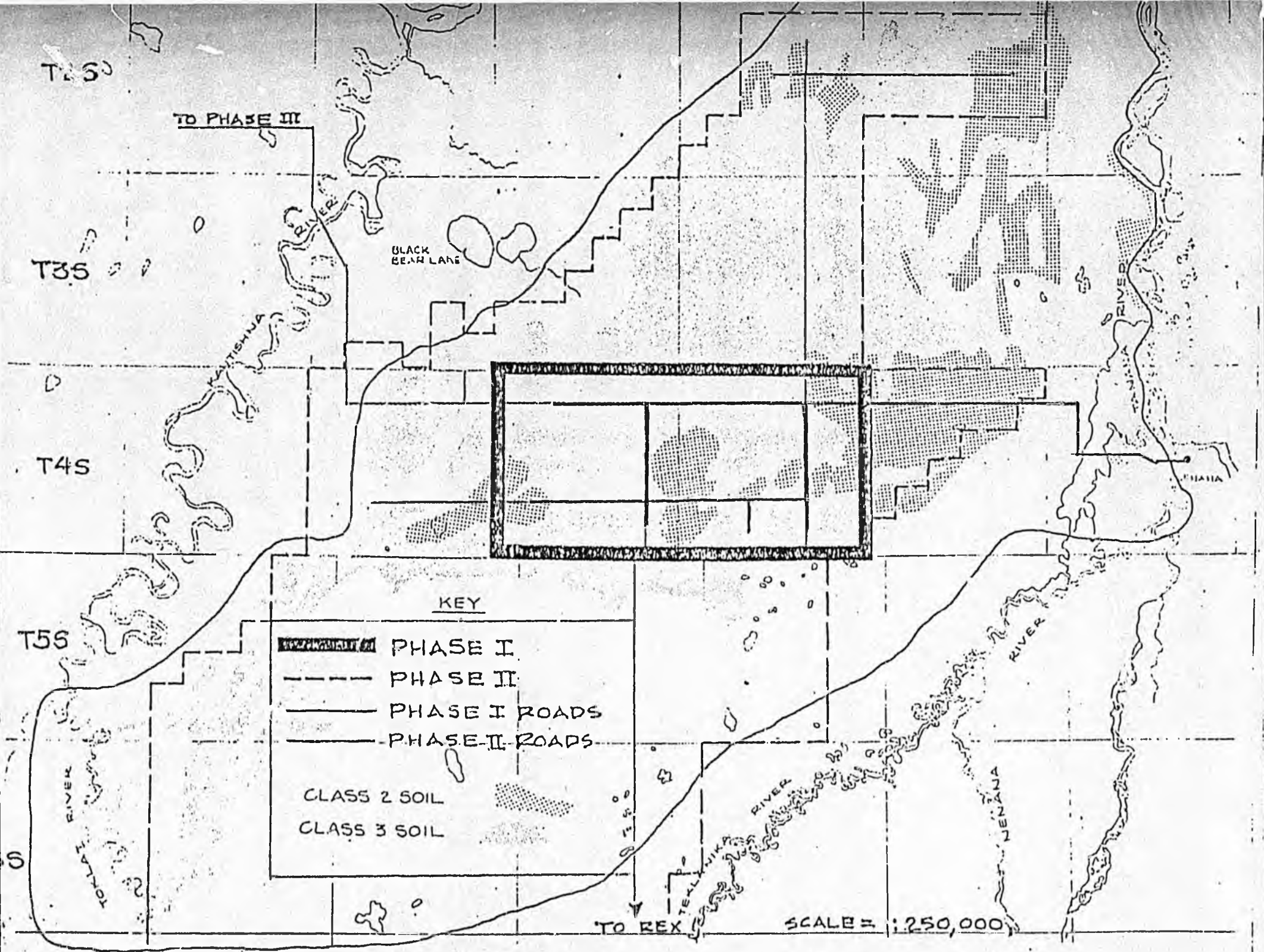
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CLASS 3 SOIL

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SCALE = 1:250,000



result of a formally advertised or negotiated contract. The determination of the commissioner shall be supported by findings of fact which shall set out enough facts and circumstances to clearly justify the determination. The determinations and findings shall be maintained as a permanent record of the department.

(c) In this section, "professional services" means architectural, engineering, or land surveying services. (§ 1 art III title IV ch 152 SLA 1957; am § 5 ch 277 SLA 1976; am § 1 ch 143 SLA 1977; am § 4 ch 104 SLA 1978; am § 2 ch 144 SLA 1982)

Effect of amendments. — The 1982 amendment, effective July 22, 1982, inserted "AS 36.98 and" in the first sentence of subsection (a).

Editor's notes. — This section was

redrafted by the revisor of statutes to remove personal pronouns in conformity with AS 01.05.031(c) and § 4, Chapter 58, SLA 1982.

Sec. 35.15.080. Local control of state public works projects. (a) A municipality may, by resolution of its governing body, request the assumption of all or part of the department's responsibilities relating to the planning, design, and construction of a public works project of the state that is to be located within the boundaries of the municipality and that would otherwise be constructed in the manner provided in AS 35.15.010. After receipt of the request, the department may provide by agreement for transfer to and assumption by the municipality of the department's responsibilities relating to the project, unless the commissioner determines that assumption of responsibilities by the municipality is not practicable or not in the best interests of the state.

(b) If the commissioner of transportation and public facilities determines that assumption of responsibilities by a municipality under (a) of this section is not practicable or not in the best interests of the state, he shall notify the governing body of the municipality of his finding and specify reasons for it. If the governing body requests reconsideration of the decision, he shall hold a hearing in the municipality within 30 days following mailing of the request. Following the hearing, he may affirm, modify or reverse his initial decision and shall specify in writing the reasons.

(c) A municipality may request joint assumption of responsibilities with the department relating to the planning, design, and construction of a public works project. Two or more municipalities may by agreement provide for cooperative assumption of responsibilities relating to the planning, design, and construction of a public works project. If two or more municipalities request assumption of responsibilities for a project and meet the standard of practicability set out in (a) of this section, the commissioner shall determine which municipality is best able to direct planning, design, and construction of the project and enter into an agreement with that municipality or provide for joint or cooperative administration, as the parties may

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agree or the commissioner may determine. Decisions of the commissioner under this subsection are final.

(d) Provisions of this title governing planning, design, and construction of public works by the department, and regulations adopted under the provisions, govern the administration of projects assumed by a municipality or regional educational attendance area under this section. For that purpose the provisions supersede any conflicting provisions of ordinance or charter of a municipality.

(e) An organized borough may plan and construct public works under this section and make an agreement with the department for that purpose irrespective of restrictions of other provisions of law on the acquisition and exercise of borough powers. Borough exercise of the power conferred under this subsection does not preclude exercise by a city of the borough of the same power within the city.

(f) To carry out the purpose of this section, the commissioner of transportation and public facilities shall adopt regulations relating to the application for and the making and the conditions of agreements and the local assumption of responsibilities for the planning, design and construction of public works under this section. He shall include in grant contracts terms and conditions requiring a regional school board and its contractors to adhere to the provisions of AS 36.05.010 with respect to the payment of wage rates on construction projects, and AS 36.10.010 with respect to employment preference, and may require different terms in agreements for different projects to meet local conditions and unique requirements and to assure compliance with the public facilities procurement policies developed by the department under AS 35.10.160 — 35.10.200. If necessary, the commissioner may require as a condition of an agreement approval of the agreement by the federal government. Regulations adopted, amended or repealed by the department under this section which relate to educational facilities shall be developed in conjunction with the Alaska Association of School Boards and the Alaska Association of School Administrators and reviewed by those associations before final action on the regulations is taken by the department. (§ 1 ch 57 SLA 1976; am §§ 6, 7 ch 147 SLA 1978; am §§ 5, 6 ch 92 SLA 1982)

Effect of amendments. — The 1982 amendment, effective July 1, 1982, in the first sentence of subsection (a), deleted "or, if the public work is an educational facility, a regional educational attendance area established under AS 14.08" following "A municipality," "or operating area" following "located within the boundaries," and "or regional educational attendance area" following "of the municipality," inserted "or part" and "design," and substituted "that" for "which" in two places. In the second sentence of that subsection, the amendment

deleted the paragraph designations, deleted the provisions of former paragraph (1), which read "shall provide for the assumption by the municipality or regional education attendance area of all of the department's responsibilities relating to the planning, design and construction of an educational facility" and deleted "planning, design, and construction of a public works" preceding "project, unless the commissioner determines." In subsection (c), the amendment deleted the former second sentence, which read "A regional educational attendance

area may request joint assumption of responsibilities with the department relating to the planning, design and construction of an educational facility," substituted "municipalities may by agreement" for "municipalities or regional educational attendance areas may by mutual agreement" and inserted "design" in the present second sentence, deleted "or

regional educational attendance areas" following "municipalities" in one place and "or regional educational attendance area" following "municipality" in two places in the next-to-last sentence, and substituted "in (a) of this section" for "in (a)(2) of this section" in the next-to-last sentence.

Sec. 35.15.090. Use of appropriated funds. Upon execution of an agreement under AS 35.15.080(a), state funds appropriated for a public works project which is the subject of the agreement shall be transferred to a special account in the state treasury. A municipality administering the project under the agreement may draw on the account for costs of the project, under fiscal control of the department. If an agreement provides for joint or cooperative administration of the project, payment of costs shall be made to the party incurring the costs. (§ 1 ch 57 SLA 1976; am § 8 ch 147 SLA 1978; am § 7 ch 92 SLA 1982)

Effect of amendments. — The 1982 amendment, effective July 1, 1982, deleted "assumption by a municipality or regional educational attendance area of the department's responsibilities under AS 35.15.080(a)(1), or upon" preceding "execution of an agreement" and "assumption or the" preceding "agreement shall be

transferred" and substituted "AS 35.15.080(a)" for "AS 35.15.080(a)(2)" in the first sentence and deleted "or regional educational attendance area" preceding "administering the project" and "assumption or" preceding "agreement may draw" in the second sentence.

Chapter 25. General Provisions.

Sec. 35.25.020. Definitions.

Cross references. — For the responsibility and authority of the supreme court

over state court facilities, see AS 22.05.025.

Chapter 27. Art Works in Public Buildings and Facilities.

Cross references. — As to the applicability of AS 35.27.010 — 35.27.030

to memorials to Alaska veterans, see AS 44.35.030.

Chapter 40. Names of Public Works.

Section

01. Reeve Boulevard
05. Klondike Highway

Section

10. E. L. Patton Bridge
15. Douglas Bridge

Sec. 35.40.001. Reeve Boulevard. The Elmendorf By-Pass Highway is named the Bob Reeve Boulevard. (§ 2 ch 52 SLA 1982)

Heur

Original sponsor: Shultz

Funding Information

General Fund	\$17,100,000
Other Funds	-0-
	<u>\$17,100,000</u>

1 IN THE HOUSE

BY THE TRANSPORTATION COMMITTEE

2 CS FOR HOUSE BILL NO. 72 (Transportation)

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 THIRTEENTH LEGISLATURE - FIRST SESSION

5 A BILL

6 For an Act entitled: "An Act making a special appropriation to the Depart-
7 ment of Transportation and Public Facilities for
8 development of the Totchaket Resource area; and
9 providing for an effective date."

10 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

11 * Section 1. The sum of \$17,100,000 is appropriated from the general
12 fund to the Department of Transportation and Public Facilities for the
13 following construction projects in the Totchaket resource area:

14	Nenana River bridge	\$ 3,800,000
15	bridges across the Little Nenana River	1,900,000
16	22.8 miles of roadway	10,100,000
17	three phase electrical power	1,300,000

18 * Sec. 2. The appropriation made by this Act shall be disbursed in
19 accordance with AS 35.15.080 and 35.15.090.

20 * Sec. 3. The appropriation made by this Act is for capital projects
21 and is subject to AS 37.25.020.

22 * Sec. 4. This Act takes effect July 1, 1983.

24 NEED
25 FISCAL NOTE
26
27

Introduced: 1/18/83
Referred: Transportation and Finance

Funding Information
General Fund \$18,500,000
Other Funds -0-
\$18,500,000

1 IN THE HOUSE

BY SHULTZ

2

HOUSE BILL NO. 72

3

IN THE LEGISLATURE OF THE STATE OF ALASKA

4

THIRTEENTH LEGISLATURE - FIRST SESSION

5

A BILL

6

For an Act entitled: "An Act making a special appropriation to the Depart-

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ment of Transportation and Public Facilities for

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various construction projects; and providing for an

9

effective date."

10 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

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12 fund to the Department of Transportation and Public Facilities for the

13 following construction projects in the Totchaket resource area:

14 Nenana River bridge \$ 3,800,000

15 bridges across the Little Nenana River 1,900,000

16 22.8 miles of roadway 10,100,000

17 triple phase electrical power 1,300,000

18 * Sec. 2. The sum of \$1,400,000 is appropriated from the general fund

19 to the Department of Transportation and Public Facilities for construction

20 of a fire fighting center near Nenana to serve the Interior Region of the

21 state.

22 * Sec. 3. The appropriations made by this Act are for capital projects

23 and are subject to AS 37.25.020. *shall be dis. w/ for acc. w/ 35.15.080 + AC*

24 * Sec. 4. This Act takes effect July 1, 1983. *35.15.090*

COMMITTEE REPORT

HOUSE

FURTHER: FINANCE

1/13/83

Date: 2-17-83

Mr. Speaker:

The Committee on TRANSPORTATION has had HB 72

"An Act making a special appropriation to the Department of Transportation and Public Facilities for various construction projects; and providing for an effective date."

under consideration and reports it back as follows:

- do pass do not pass
- do pass with attached amendments(s)
- replace with CS for Transportation same title
- new title

and recommends _____

- AND attaches a "Letter of Intent" New Fiscal Note
- reports it back without recommendation Zero Fiscal Note Attached
- referred to the _____ Committee

**MEMBERS SIGNING
DO PASS**

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**MEMBERS HAVING
OTHER RECOMMENDATIONS:**

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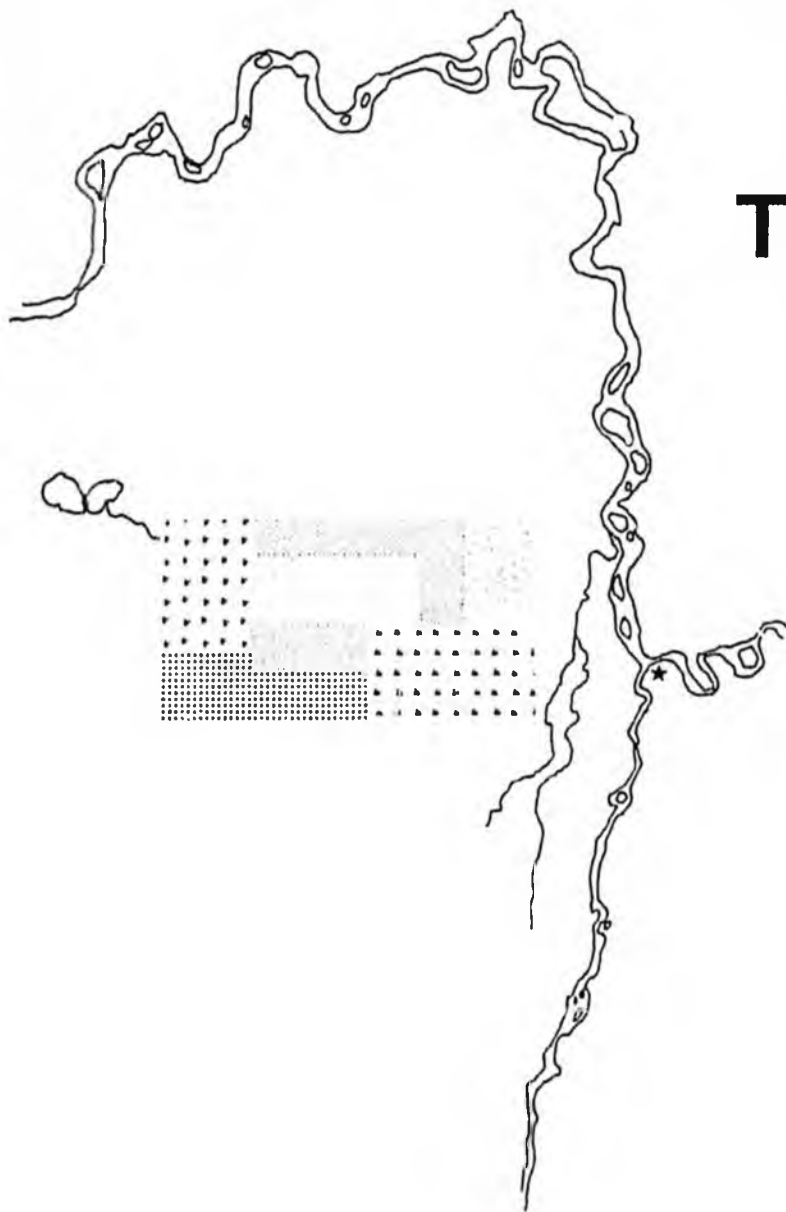
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CHAIRMAN

NENANA AGRICULTURAL TRANSPORTATION
SYSTEMS. February, 1981

NENANA

Agricultural Transportation Systems



Project No. AG101

FEBRUARY, 1981

HDR
ATC

Henningson, Durham, & Richardson, Inc.
Alaska Transportation Consultants, Inc.

NENANA AGRICULTURAL TRANSPORTATION SYSTEMS

Prepared By

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1100 Eastlake Avenue East
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212 Wedgewood Drive, Suite C
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February 1981

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CHAPTER I
INTRODUCTION

Transportation is an important aspect in rural development. To quote current research:

"If rural development is to proceed in an orderly and efficient manner, adequate performance of the transportation infrastructure and regulatory structure is mandatory. Highway, water, rail, and air transportation investments should be closely coordinated with those state and federal agencies directing the various rural development programs."¹

Efficient and competitive routing of goods to and from a rural center is the key in providing social and economic benefits to that area. A well designed and constructed farm to market road network is essential in any agricultural development as it will be servicing the aggregation of grain, machinery, fertilizer, feed, seed and chemical hauling.

This report provides a proposed roadway network in the Nenana agricultural area starting with an initial phase of two townships expanding to several townships in future phases. Commodity routing systems in the Nenana area were examined to maintain a flexible, multi-modal system in the area. Alternative processing site locations are compared in relation to the City of Nenana, the initial phase of the project, and existing commodity routing systems. Cost analyses were done on alternate access routes to the initial area and the farm to market transport system.

Roadway development and construction includes an examination of soils, land ownership, parcelization and climatic conditions. Alternative roadway section designs are based upon the location of gravel, and wet or permafrost areas. A roadway layout is proposed that takes advantage of section line easements and allows for flexibility in final parcelization. Estimated costs for construction and maintenance of this layout are also presented.

¹Richard K. Hart, Transportation and Rural Development: Some Policy Considerations.

It is our understanding that the project development schedule is for land disposal in 1981 or early 1982 at the latest. In order for the transportation system to be in place, construction must occur in the 1981 construction season. For this to happen, the project planning and design must be fast tracked. Because of this, the consultant team has initiated permit procedure for field work this winter and early spring. This includes bridge-borings, site surveys and borings, plus material site investigations.

Below is a list of total costs for the Nenana Phase I access road. These costs include engineering and construction costs, and are reasonable order-of-magnitude costs for work as of Spring 1981. When more thorough soil testing is complete, costs may be actually lower.

**Three (3) bridges, 23 miles of primary access road (secondary standards) and 14 miles of secondary and tertiary roads connecting farm lots:	\$ 15,319,700.00
**Right-of-way Aquisition:	\$ 30,300.00
**Contingency:	\$ 1,840,000.00
**First Year Maintenance:	\$ <u>115,255.00</u>
T O T A L	\$ 17,305,255.00

CHAPTER II
OVERVIEW OF COMMODITY ROUTING SYSTEMS

There are three potential commodities being considered for the Nenana Agricultural Area. Studies to determine the viability of livestock raising and vegetable production are presently being undertaken. However, with the imminent success of the Delta Barley Project in mind, grain production must be given the major consideration. Thus, of the three (3) alternatives, grain production will be considered in this report as the primary user of any routing system established. This is due in part to the information available concerning grain production in Alaska (Delta Junction); the predominance of Class III soils in the project area, which are well suited to grain production; and the present lack of information regarding vegetable and livestock production.

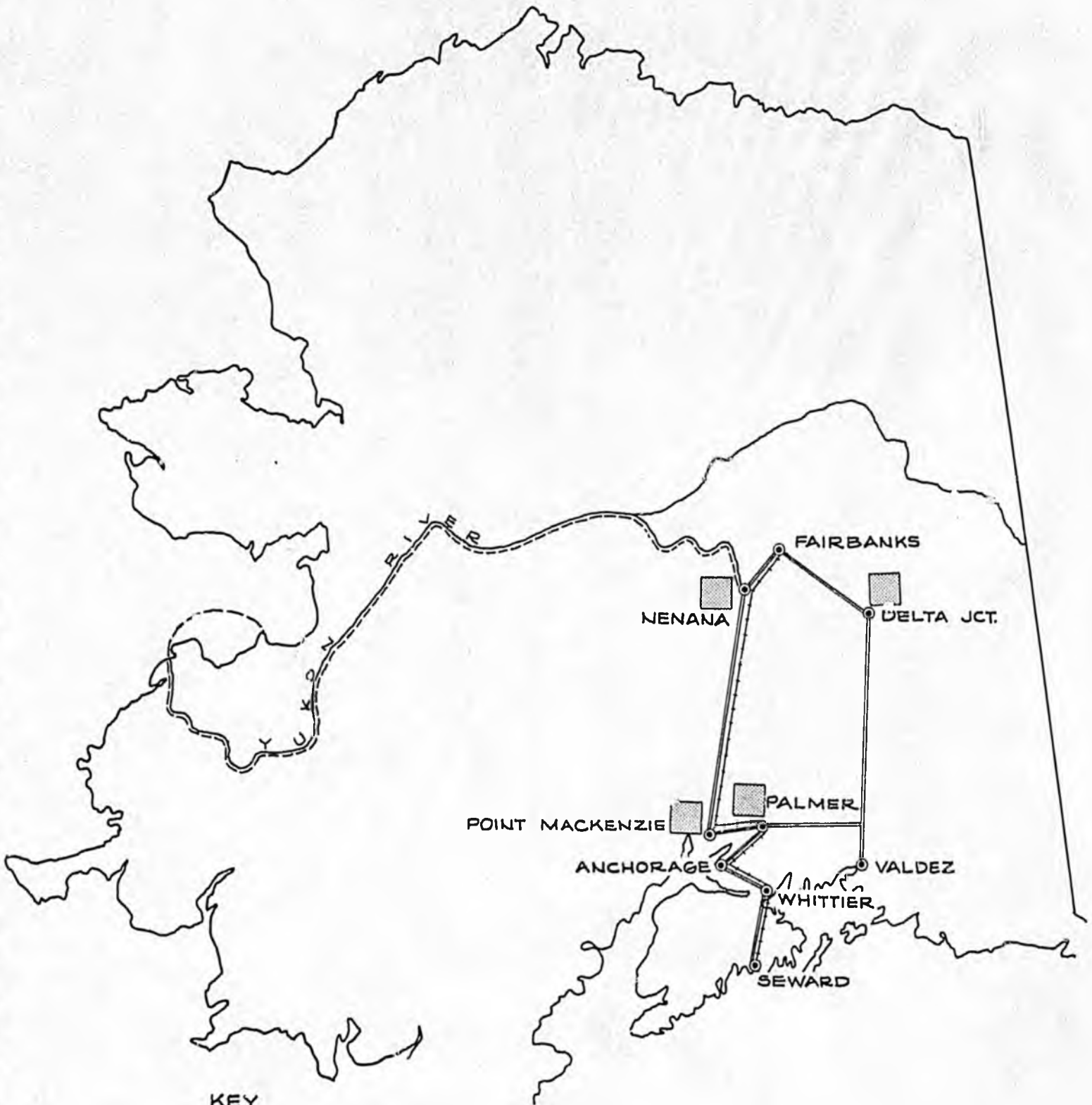
This section will provide an overview of the routing systems that exist in the Nenana area. To remain within the scope of the overall report, no analysis of routing economics will be undertaken here. Rather, the focus will be on how the roadway network and processing area within the project might impact the various routing systems. It should be noted however, that the agricultural industry relies on economically competitive transportation modes. Thus, every effort should be made to maintain maximum flexibility of the routing systems available to various agricultural areas in Alaska. Figure 1 illustrates the commodity routing systems available to various agricultural areas in Alaska. Nenana has a distinct advantage in being on all four modes of routing. This, coupled with its central location within the state, makes it a focal point for the distribution of agricultural goods both within the state and for export.





Though there are four systems available for use (air, truck, rail, and barge), raw agricultural goods generally move using the bulk facilities, low operating costs, and proximity to markets available on truck and rail modes.

1. Truck Routing

Routing agricultural commodities by truck is most efficient over short hauls and when backhaul possibilities are definite. Thus, truck routing

FIGURE 1
COMMODITY ROUTING SYSTEMS



KEY
HIGHWAY 
BARGE 
RAILROAD 
AGRICULTURAL AREA 

would most likely be used in local/intra-state distribution of vegetables grown in Nenana and livestock processed there, having Fairbanks and Anchorage as the two major points of transfer. The hauling of grain by truck, while possible, is not likely due to the large number of trucks needed to haul the grain and the more economical use of rail in hauling such bulk quantities.

Starter herds for livestock would be most effectively transported by truck up the Alaskan highway. Ultimately, red meat for export would be transported by truck to Fairbanks International Airport and flown to foreign markets.

2. Rail Routing

Routing of agricultural commodities by rail is most efficient in bulk handling and long hauls due to its low operating costs and established routes. Currently, problems exist in the availability of equipment to handle grain. As agriculture continues to develop in Alaska basic routing necessities such as these will become economically viable and therefore these are seen as only initial or short term problems.

If fertilizer is to be brought to Nenana from plants on the Kenai, the use of truck routing is most efficient. There is only one transfer required in this mode while there would be three in the rail mode. Rail would be most effective in bringing fertilizer produced in the Lower 48 to Nenana as there is a direct rail link between most ports and Nenana.

Due to high construction costs involved in establishing new rail lines, (\$1.4 million/mile) no additional routes are seen in the immediate future and short spurs into the agricultural area seem unlikely at this time.

3. Barge Routing

Though barge routing has low operating costs and relatively large bulk handling capacities, certain restrictions make the use of this mode unlikely in the routing of grain for export. There is potential local

routing of fresh and processed vegetables, processed red meat, and some grain.

Three restrictions to barge routing of export grain are the short season available to both barge operation and agriculture, which often times are not compatible, the more feasible routing of grain by rail, and the difficulty in establishing a scheduled shipping route into the St. Michaels area.

4. Local Air Routing

At the present time, Nenana Air Service, Inc., is the only scheduled air service based in Nenana. They fly supplies to Tanana, and offer charter services to other communities in the bush. Alaska Central Airways, Inc., uses Nenana as a flag stop on flights to Galena and Tanana. It is possible that air service could provide various bush communities with the agricultural commodities grown and processed in the Nenana area (primarily vegetable and red meat).

5. Port Facilities

Currently, the Alaska Agricultural Action Council has Requests for Proposal out to various ports in Alaska with the intention of establishing a permanent facility for the exploration of Alaskan produced grains. Appendix 1 is a copy of the RFP sent to Anchorage, Palmer, Seward, Valdez, and Whittier. Seward was to be utilized for the 1980 barley crop from Delta Junction, though due to a shortened harvest season, no grain was exported this year.

CHAPTER III
PROCESSING AREA LOCATION

Any project area impacts on the routing systems center on the location of a processing area as this is where the major unloading, loading and any processing and packing would take place. To maintain the flexibility desired, this processing area should be located where all routing systems are readily available, or to somehow allow for efficient routing of commodities. The end three locational concepts were developed for the processing area and presented below. Advantages and disadvantages for each concept are identified and impacts on existing routing systems discussed. These should be addressed in making a decision on the location of the area.

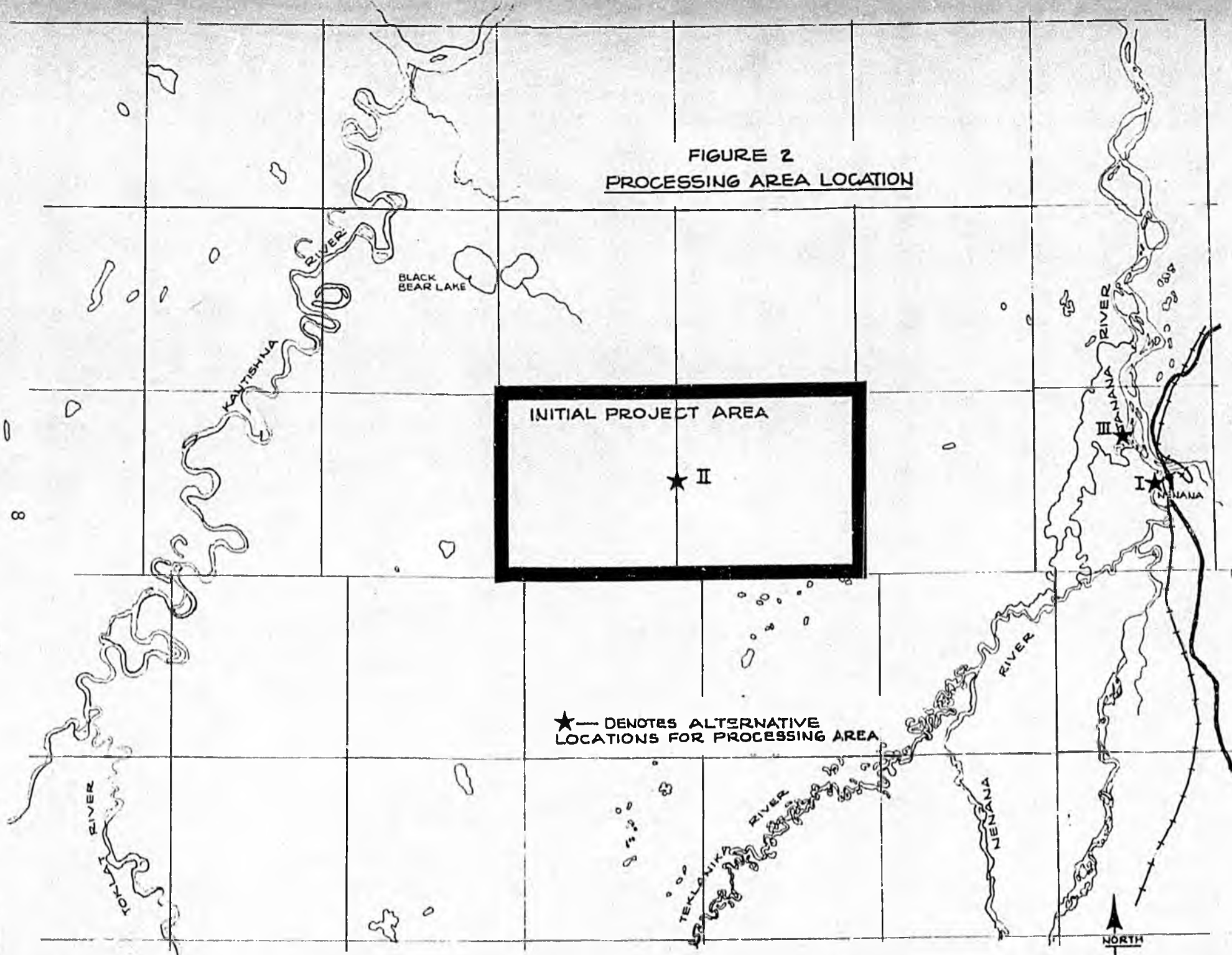
1. Concept I - Processing Area in City

Figure 2 illustrates a possible processing area in, or adjacent to, Nenana. This location is ideal from a transportation standpoint as all modes of routing are available within a corridor, meaning virtually no capital improvements to reach the area, the area is close to the residences of people who would be working in the processing area; and a source of water is close at hand for processing purposes. Impact from possible noise, smell, and air output could pollute the surrounding area and cause ice fog problems for the airport, though wind data indicates that the direction of prevailing winds might mitigate any air pollution problems within the community boundaries. A potential flood hazard exists due to the areas' proximity to the rivers; and soils maps indicate heavy permafrost in some areas.

2. Concept II - Processing Area Centered in Project Area

In this concept, the processing area would be located along a rail spur in the center of the project (Figure 2). This would cut down the distance between the field and the processing area; reduce the area's impact on the community of Nenana; and, if the spur were to connect Nenana and Tanana, it would create another access to the Tanana area and reduce travel time for

FIGURE 2
PROCESSING AREA LOCATION



INITIAL PROJECT AREA

★ II

★ — DENOTES ALTERNATIVE
LOCATIONS FOR PROCESSING AREA

NORTH

8

commodities traveling by barge. However, this concept would entail considerable capital expense in terms of a transportation corridor linking the processing area with the existing modes; water would not be as readily available for industrial use; commodities, if shipped by barge to the final destination, would have to be handled twice (load rail/load barge); and locating the area in the center of the project would take up a considerable amount of valuable agricultural land. Workers driving to the area pose potential traffic congestion problems on the bridge and main roads, and the commuting cost is the largest as this location is the furthest from Nenana.

3. Concept III - Processing Area Downstream from Nenana (Figure 2)

In this concept the processing area would be located approximately a mile down the Tanana River from Nenana. Being a distance from the community would alleviate possible incompatibility and pollution problems associated with being near other activities. Locating the area here would allow for only a moderate capital investment in terms of a transportation corridor. All modes of routing could still be available; though, as the major expense in linking the areas with the main rail system would be a railroad bridge across the Nenana River, an expenditure of this magnitude is unwarranted unless the spur continued on to the community of Tanana.

CHAPTER IV
PRELIMINARY ROADWAY NETWORK

Before establishing a roadway network for the project area, several factors were reviewed which affect its layout. Soil in the area was reviewed for its agricultural capability and the location of permafrost and bogs. Land ownership was reviewed to determine location of state-patent lands and boundaries of other ownership which might affect roadway layout, (easements and rights-of-way are discussed in Chapter VII). A parcelization scheme was put together based on agricultural capability of the soil and present land ownership.

Various phases of road development are proposed linking the project area with Nenana and the Parks Highway at Rex. The initial phase would provide access from the project area to a central processing point and loading point in Nenana (as discussed in Chapter III). Other phases would continue expansion into areas adjacent to Phase I and would include the development of a road to Rex. Layout, design and estimated costs of this development are discussed in this section.

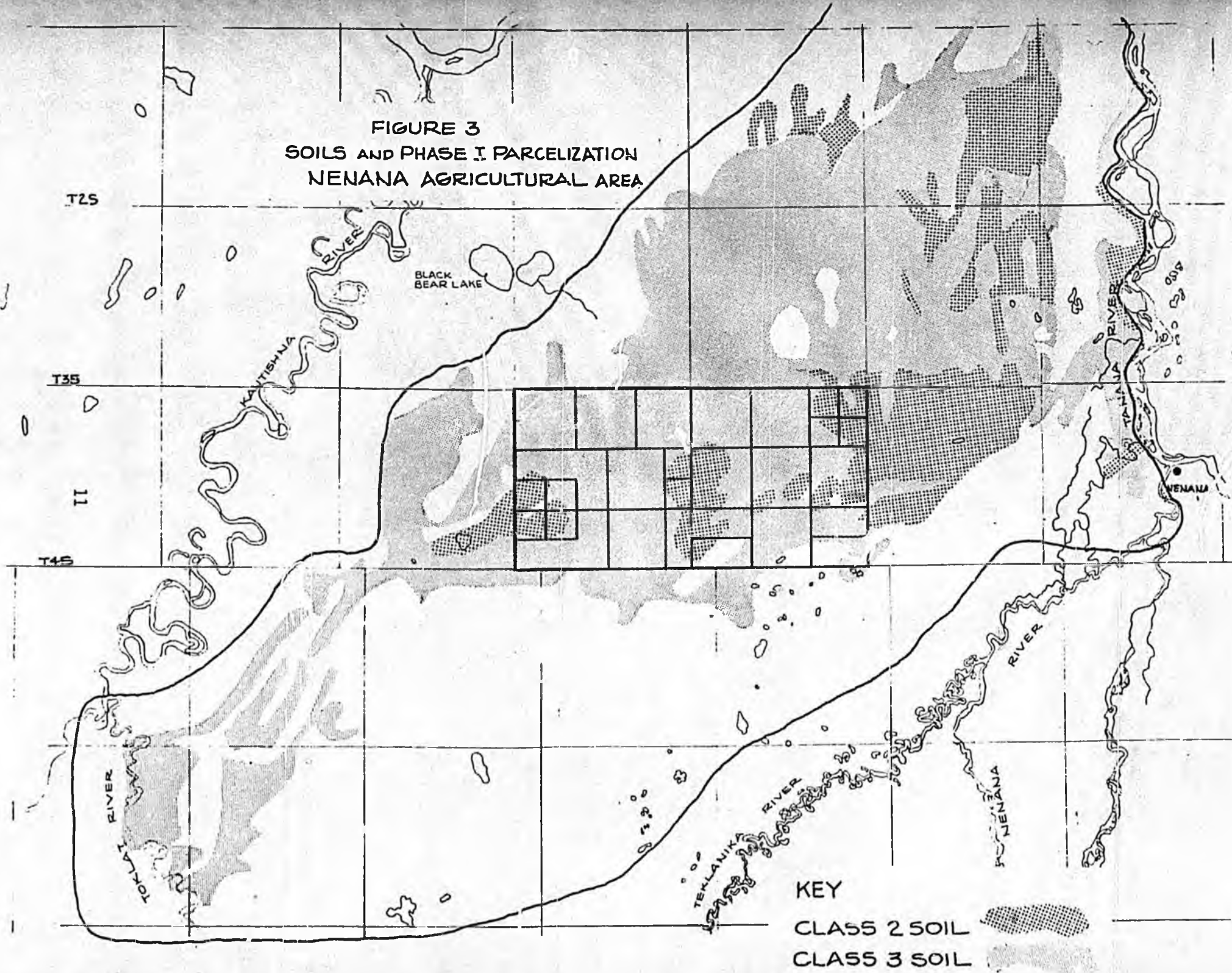
1. Soils and Parcelization

Figure 3 indicates the soil characteristics in the project area. Class II and III soils are highlighted and are the only soils considered adequate for agricultural production. Class IV and below are being considered for grazing purposes. Areas of permafrost and bog are also identified, as these areas must be avoided both in agricultural activities and roadway construction.

It has been recommended that Class II soils be put into parcels of 640 acres and under for purposes of vegetable production and Class III soils into parcels of 2,560 acres and over for purposes of grain production.¹

¹Interview with Bob Pollock, Agricultural Action Council, October 8, 1980.

FIGURE 3
SOILS AND PHASE I PARCELIZATION
NENANA AGRICULTURAL AREA



KEY

CLASS 2 SOIL

CLASS 3 SOIL

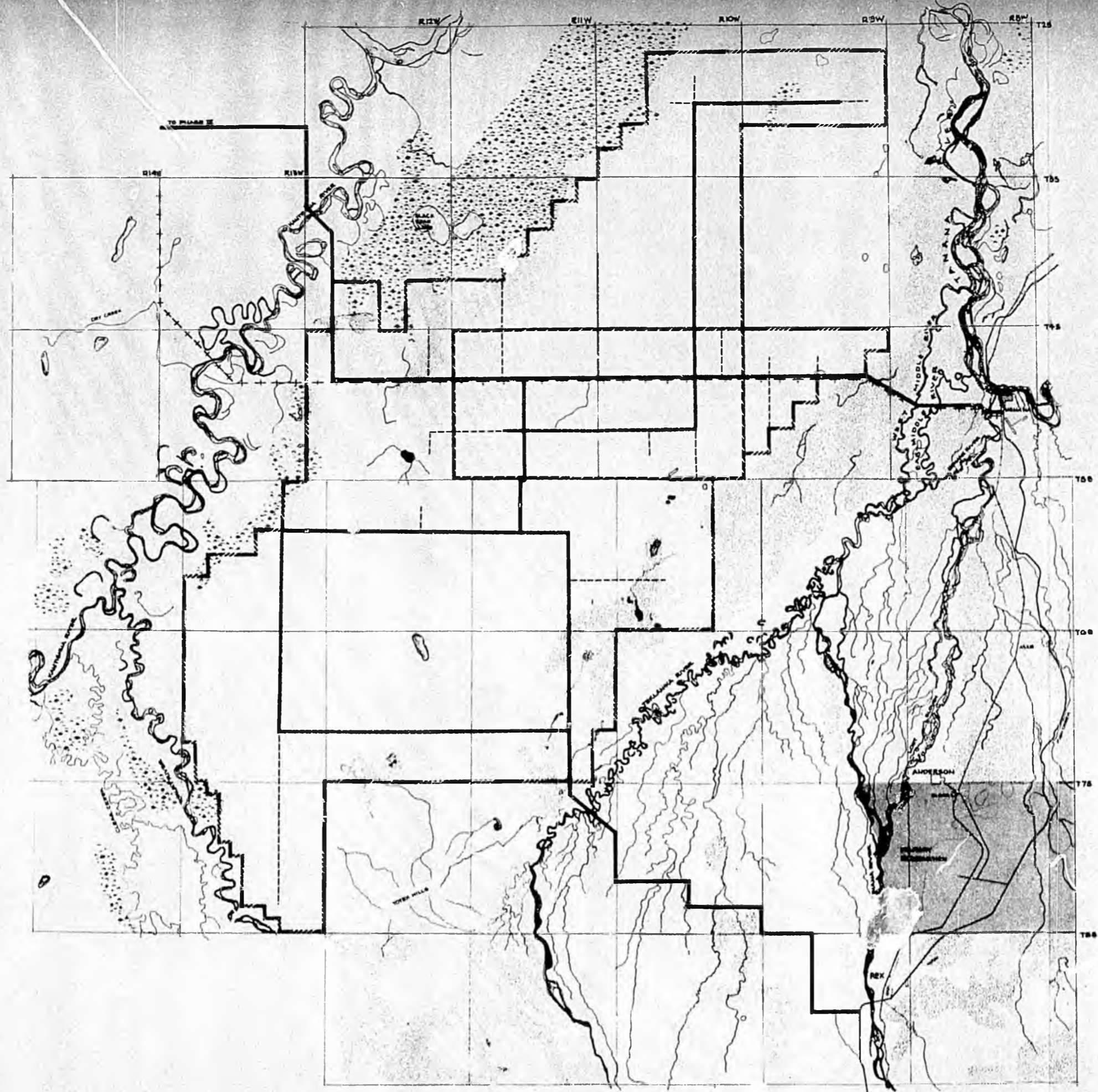
It was also assumed that several small lots (5-10 acres) would be made available to increase the population base and reduce utility costs. Figure 3 illustrates a possible parcelization of the initial project area based on the above information.

2. Layout

Figures 4 and 5 illustrate the proposed roadway network providing access to the initial phase of the project. This network attempted to follow section lines for two reasons: First, to take advantage of section line easements; and second, parcelization will most likely be in aliquot parts. This roadway layout is flexible in that it can be modified fairly easily once the final parcelization is made. This network also lends itself to future branching out from the initial phase in a wheel and spoke manner. Collector and feeder roads were laid out to provide access to parcels and where traffic was estimated to be primarily local.

3. Roadway Design and Estimated Costs

Preliminary soils studies indicate a more economical alternative than the standard pit borrow method of building roads may be utilized for the Nenana Agricultural Project. The combination of minimal overburden with suitable structural material directly beneath lends itself to the roadside borrow concept of construction. This method utilizes the structural material from within the right-of-way to build the road, eliminating the more expensive remote borrow-haul method. The organic overburden is stripped and stockpiled at the edge of the right-of-way for use as backfill to bring the sideslopes and ditches to grade. This method of construction will require a rights-of-way in excess of the 100 foot section line easements that may be available. In areas where adequate right-of-way is not available or where pockets of unsuitable structural material exist, the pit borrow method will have to be utilized as an alternate construction method. Tables A and B show estimated 1981 cost comparisons indicating that approximately \$35,000.00 per mile may be saved by utilizing the roadside borrow method of construction. Figure 6 illustrates typical roadway sections for all types of roads in the project using both alternatives



LEGEND

- - - - - PHASE I - 46,080 ACRES
 - - - - - PHASE II - 156,000 ACRES

ROADS

- - - - - ARTERIAL
 - - - - - COLLECTOR
 - - - - - FEDERAL
 - - - - - RAILROAD

- - - - - AREAS OF LOW RELIEF AS INTERPRETED FROM AERIAL PHOTOGRAPHS - POSSIBLE ICE LENSES.
 SWAMPS AS PORTRAYED, INDICATE ONLY THE WETTER AREAS, AS INTERPRETED FROM AERIAL PHOTOGRAPHS - POSSIBLE ICE LENSES.

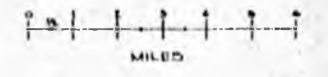


FIGURE No 4
FEBRUARY 1981

LAYOUT DRAWING OVERALL PROJECT ROADWAY KENAI		
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DATE: 2-10-81		REVISED 2-10-81
Alaska Transportation Consultants, Inc.		
DRAWING NUMBER		SHT 1 OF 5

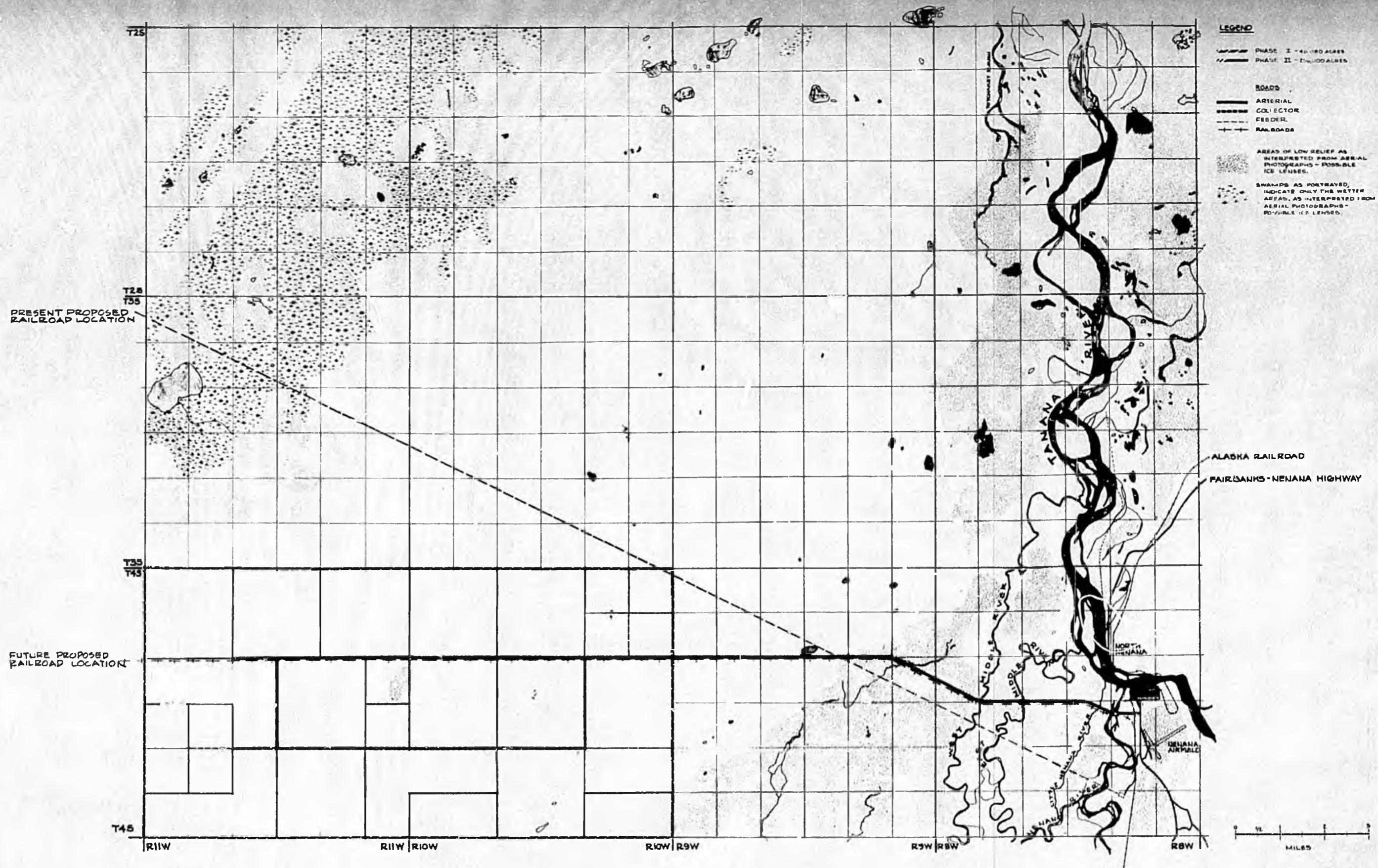
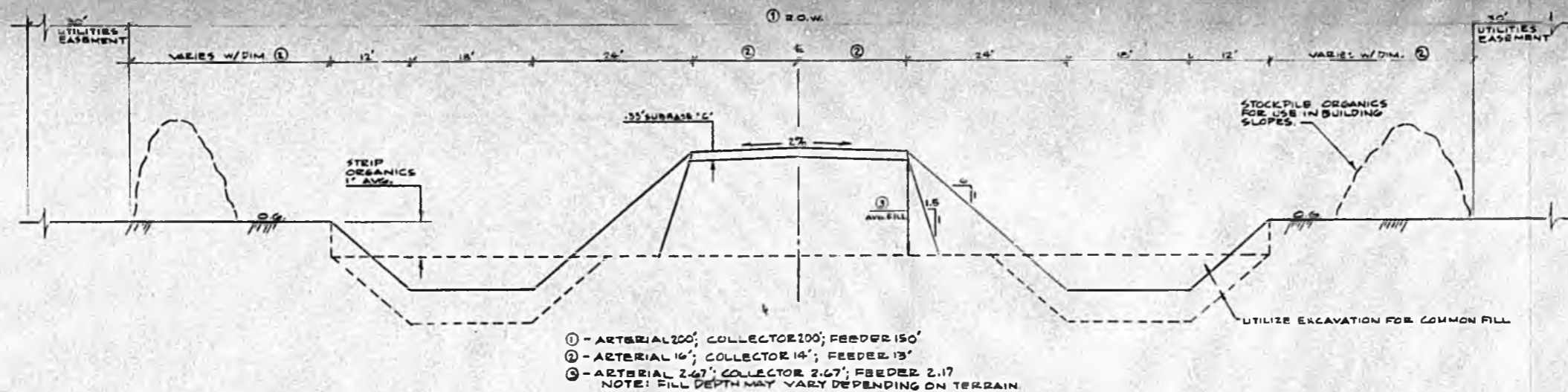


FIGURE NR 5

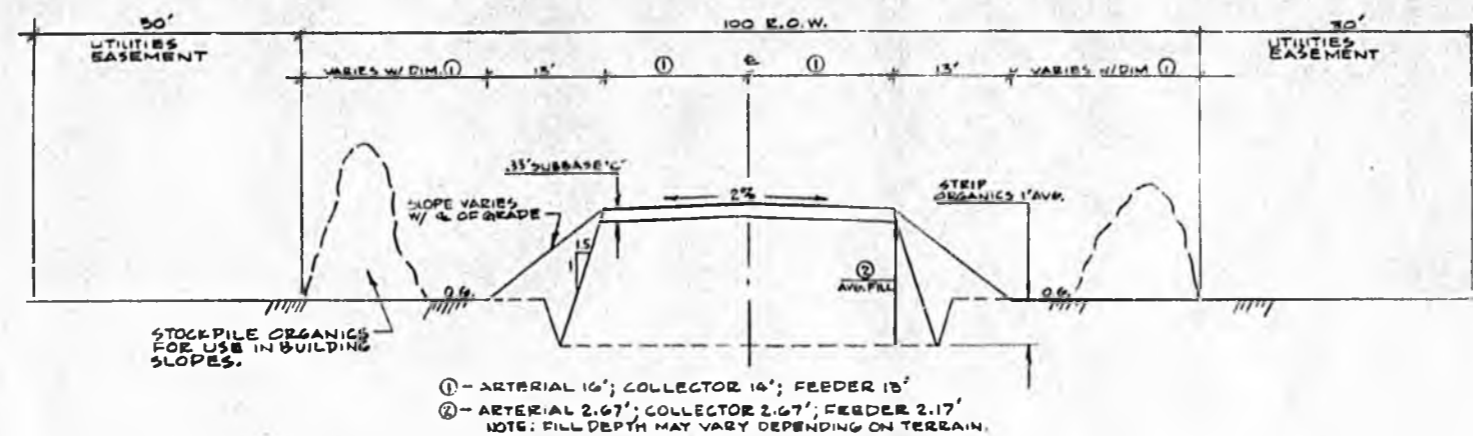
FEBRUARY 1981

LAYOUT DRAWING			
INITIAL PHASE ROADWAY SYSTEM			
NENANA			
SCALE 1" = 1 MILE	DATE 2-10-81	DESIGNED BY WHALEY	REVIEWED BY - 19 81
Alaska Transportation Consultants, Inc.			
SHEET NUMBER			5-11. 2 OF 3

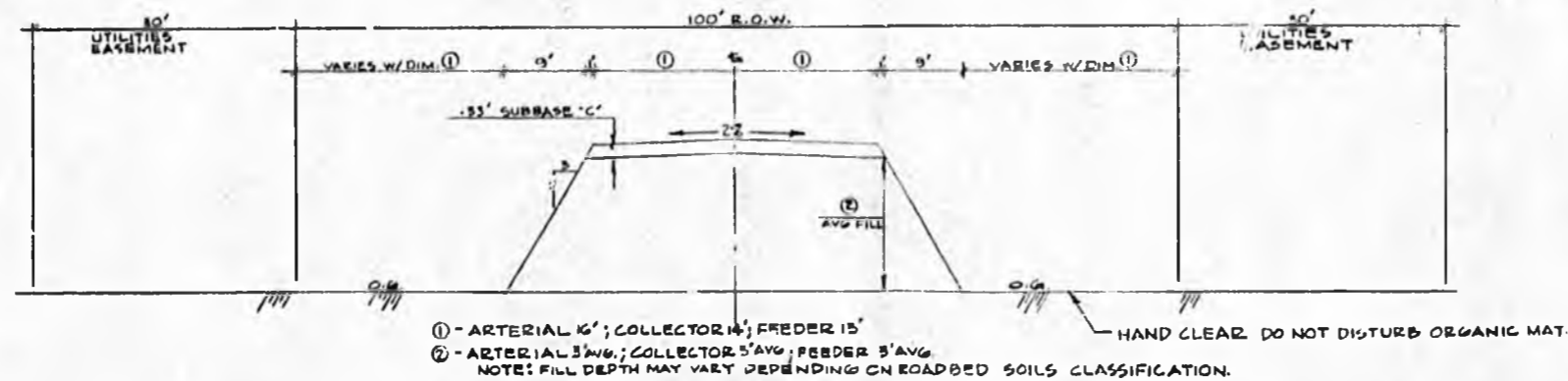
GENERAL NOTES



TYPICAL FARM ROADSIDE BORROW
 SCALE: HORIZ. 1"=10'; VERT. 1"=2'



TYPICAL FARM PIT BORROW
 SCALE: HORIZ. 1"=10'; VERT. 1"=2'



TYPICAL FARM UNSTABLE ROADBED PIT BORROW
 SCALE: HORIZ. 1"=10'; VERT. 1"=2'



FIGURE NO. 6

FEBRUARY 1981

SECTION DRAWING		NENANA	
TYPICAL ROADWAYS			
SCALE AS NOTED	APPROVED BY:	DRAWN BY STATION	
DATE: 2-10-81		REVISED: 1-10-81	
Alaska Transportation Consultants, Inc.			
SHT. 3 OF 3			

as well as a typical section for roadway through unstable areas or permafrost. The proposed gravel road system within the Nenana Agricultural Project will be quite similar to the existing gravel roads that service the Delta Barley Project with respect to usage and climatic influences. State Department of Transportation figures indicate that the Fiscal Year of 1979-1980 average maintenance cost per mile per year for 41.36 miles of gravel road near Delta was \$2,490.00. Assuming a 25% inflation factor from 1980 to 1982, surface maintenance and snow removal costs for gravel roads in the Nenana Agricultural Project should average approximately \$3,115.00 per mile for the Fiscal Year of 1982.

TABLE A

TYPICAL CROSS SECTION QUANTITIES - PIT BORROW

		UNIT PRICE	COST/MILE
Cleared Grub	100 LF	\$2,000/acre	\$ 24,242.42
Unclassified Exc.	41.5 sq. ft.	\$2.50/yd.	\$ 20,288.89
Borrow	104.1 sq. ft.	\$3.75/yd.	\$ 76,340.00
Subbase "C"	10.83 sq. ft.	\$19.75/yd.	\$ 1,827.27
Side slopes	35.28 sq. ft.	\$2.50/yd.	\$ 17,248.00
Seeding	68 LF	\$11.75/1,000 sq. ft.	\$ 4,218.72
18" Culverts (82 LF)	1 pr. 2500 ft.	\$35.00/LF	\$ 6,061.44
Culvert markers	2 pr. 2500 ft.	\$50.00/EA	\$ 211.20
Monument cases	4/miles	\$200.00/EA	\$ 800.00
Open borrow pits	1 pr. 2 miles	\$64.60/EA	\$ 3,230.00
Road Signs	10 sq. ft./mile	\$40.00/sq. ft.	\$ 400.00
		<u>Subtotal</u>	\$ 194,868.55
Dust control		\$7.50/1,000 gal.	\$ 550.00
Equal Employment Opportunity		N/A	\$ 100.00
		<u>Subtotal</u>	\$ 194,868.55
Contractor Engineering (5%)			\$ 9,775.93
Contractor Costs		<u>Total</u>	\$ 205,294.48
Consultant Engineering (20%)			\$ 41,058.90
		<u>Total</u>	\$ 246,353.38
Assume 25% inflation 1979-1981			\$ 307,941.72
		<u>Use</u>	\$ 310,000.00

* rounded numbers

TABLE B

TYPICAL CROSS SECTION QUANTITIES - ROADSIDE BORROW

		UNIT PRICE	COST/MILE
Cleared grub	200 LF	\$2,000/acre	\$ 48,484.85
Unclassified exc.	132 sq.ft.	\$2.50/cu.yd.	\$ 64,533.33
Subbase "C"	10.83 sq.ft.	\$19.75/cu.yd.	\$ 41,827.27
Seeding	168 LF	\$11.75/1,000 sq.ft.	\$ 10,422.72
18" Culvert (92 LF)	1 pr. 2500 ft.	\$35.00/LF	\$ 6,800.64
Culvert markers	2 pr. 2500 ft.	\$50.00/EA	\$ 211.20
Monument cases	4/miles	\$200.00/EA	\$ 800.00
Road signs	10 sq.ft./mile	\$40.00/sq.ft.	\$ 400.00
		<u>Subtotal</u>	\$ 173,480.01
Dust control		\$7.50/1,000 gal.	\$ 550.00
Equal Employment Opportunity (EEO)		N/A	\$ 100.00
		<u>Subtotal</u>	\$ 174,130.01
Contractor Engineering (5%)			\$ 8,706.50
Contractor Costs		<u>Total</u>	\$ 182,836.51
Consultant Engineering (20%)			\$ 36,567.30
		<u>Total</u>	\$ 219,403.81
Assume 25% inflation 1979-1991			\$ 274,254.76
		<u>Use</u>	\$ 275,000.00*

* rounded numbers

CHAPTER V
STREAM CROSSINGS

The roadway network which will serve the agricultural development in the Tanana Valley will originate in Nenana. Nenana has rail, highway, and river transportation facilities, and is the logical focal point for this transportation link.

Direct access to Nenana does require a major river crossing structure over the Nenana River, as well as several other smaller structures for the West Middle and East Middle Rivers and for the Little Nenana River. Since Nenana will be the origin and destination for much of the traffic generated in this valley, the optimum cost benefit ratio for users would dictate that the river crossing be placed in close proximity to Nenana.

A reconnaissance of the Nenana River Valley upstream from its junction with the Tanana River was made by air. The general mapping of the region was reviewed and using the air reconnaissance and the mapping, it is possible to determine the general characteristics of the river in this area. For an extended distance upstream from the river junction, the Nenana River flows through a broad, flat flood plain. Generally, the stream is highly braided, with evidence of a shifting stream occurring through the years. There is evidence that the erodable nature of the river valley, coupled with periods of high stream flow, due to the source of the stream in mountainous terrain, results in frequent shifts in the river course and in general instability of the river channel.

Although it is not clear cut, there appears to be some higher degree of stability of the river in the vicinity of its junction with the Tanana River. Because of the general development in this region, some minor bank control has been done in the past. Future development of this area would warrant additional stabilization measures in the vicinity of Nenana, and these measures would not only benefit the community, but could also serve to protect the roadway link to the Tanana Valley.

Limited geological information is available for the area. It is assumed that the river is of sufficient size for a thaw bulb to exit in the

general vicinity of the river. Generally, it is understood that unconsolidated gravels and sands which are an outwash from the mountains prevail through the area. Since these underlying materials are unconsolidated, it is anticipated that piles will be required for the foundation support. In accordance with local practice and also as a general appropriate application, it is anticipated that steel H piles will be used for all foundations. Soil borings will be required at the location of the substructure units along with a geotechnical report to more accurately identify actual insitu conditions.

At the West Middle and East Middle River and at the Little Nenana River, it appears that the stream flow is minimal. Thus, there is a possibility that permafrost does exist in these locations. The presence of permafrost would be determined by future soil borings.

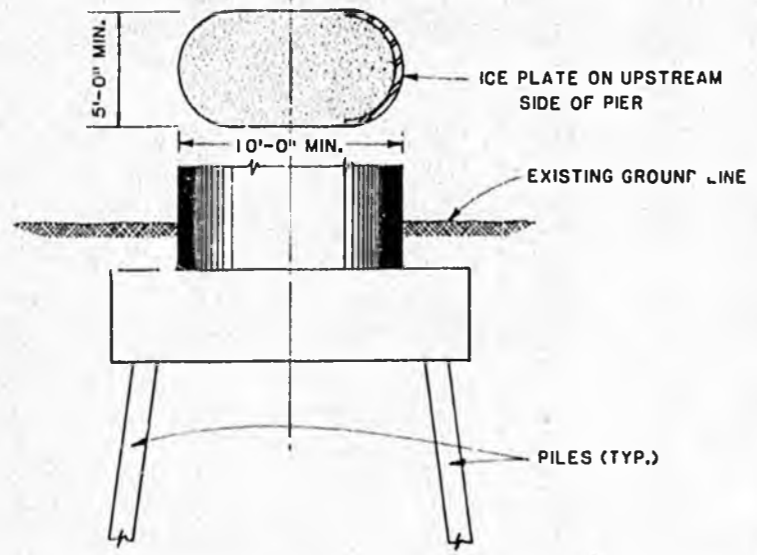
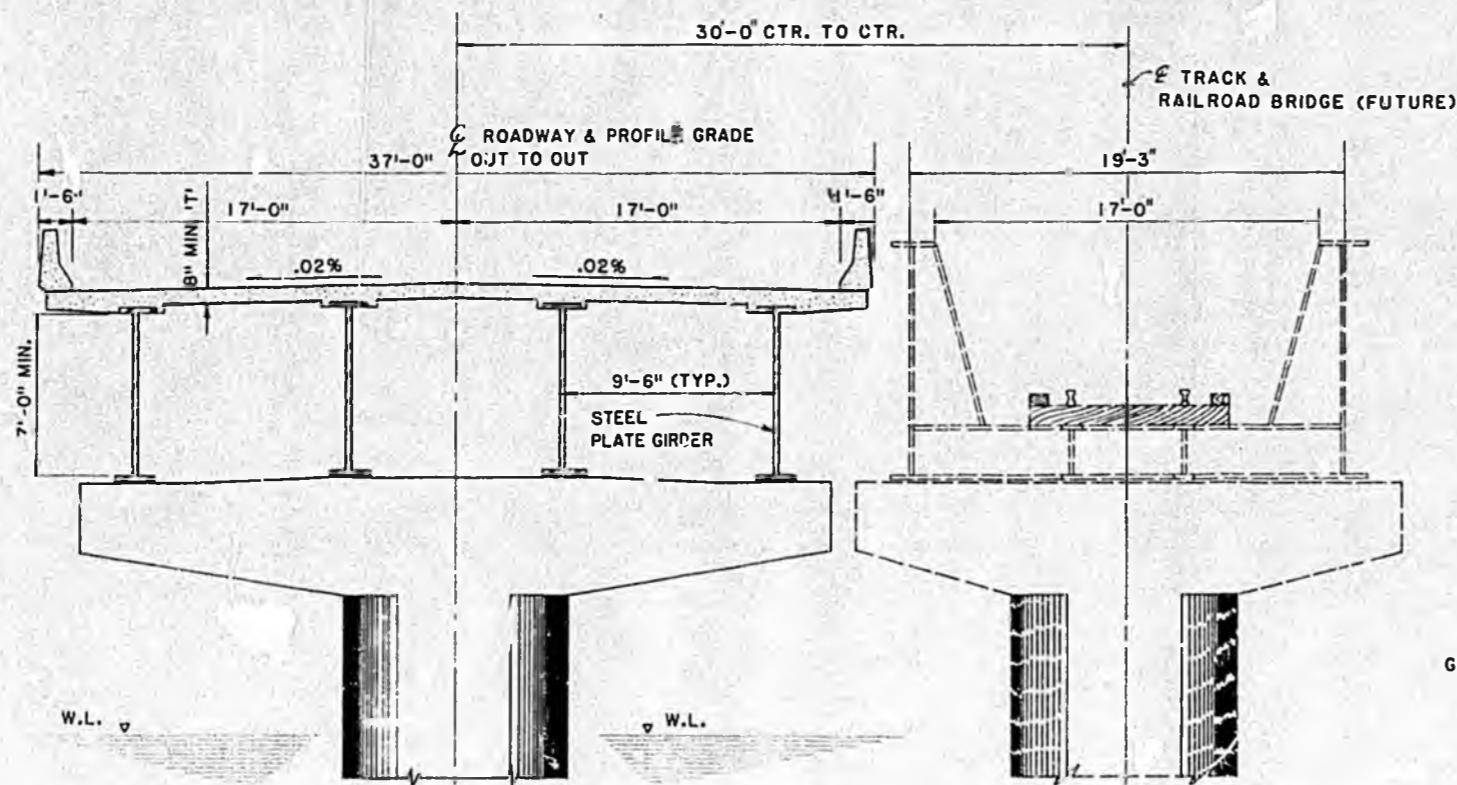
There is not a gaging station in the vicinity of Nenana on the Nenana River and as a result, there is limited hydrological information available. Generally, the approximate ground elevation of Nenana is 351.0 feet. A high water elevation on the Tanana River at the railroad bridge is 358 feet for a 50 year flood. The proximity of the bridge crossing to the railroad bridge justifies the use of this elevation for the high water elevation in the development of the bridge concept plan.

A tentative location for the river crossing has been set at a location approximately 3,000 feet upstream from the Tanana River. This location will permit the roadway to connect with Tenth Street, which has been extended by the City across the railroad. At this location, the river channel is relatively well defined and a crossing can be made without skewing the structure, which will optimize the structural length and result in minimum costs.

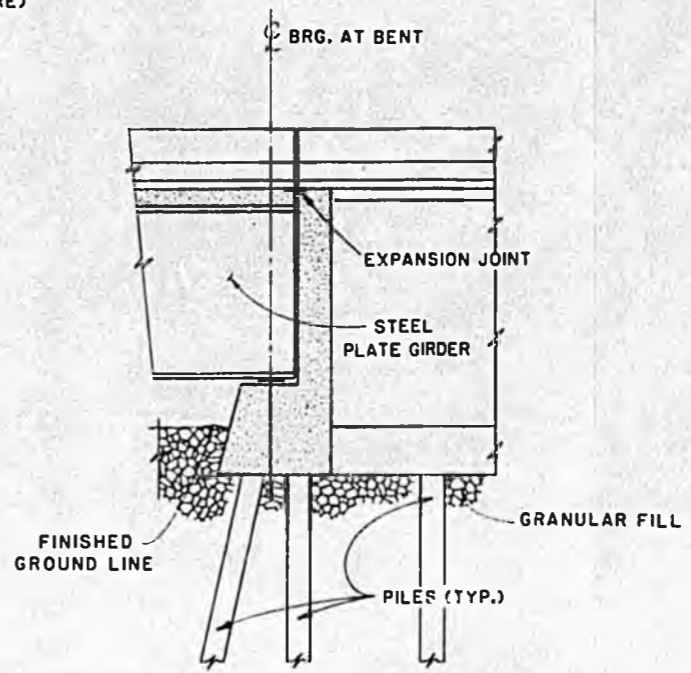
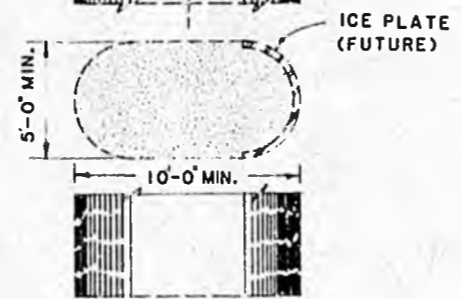
The proposed structure is a three span structure with a length of 560 feet having spans of 172'-6", 215'-0", 172'-6". (Figure 7,8) The superstructure consists of four steel girders using composite action with a concrete deck. The concrete deck has a clear roadway width of 34'-0" with concrete barrier curbs.

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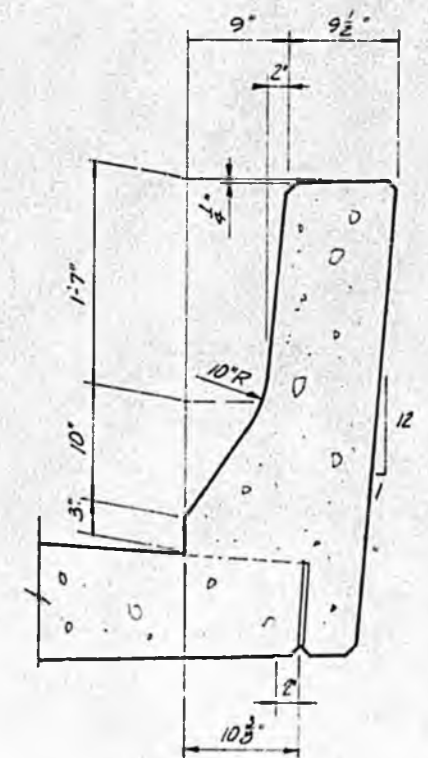
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REVISION	
NO.	
DESCRIPTION	



TYPICAL PIER ELEVATION
SCALE: 1/4"=1'-0"



TYPICAL BENT SECTION
SCALE: 1/4"=1'-0"



BARRIER DETAIL
SCALE: 1 1/2"=1'-0"

FEBRUARY 1981		
NENANA RIVER BRIDGE		
SCALE: A" SHOWN	APPROVED BY	DRAWN BY SB/RC
DATE: 11/12/80		REVISED
HDR		
ALASKA TRANSPORTATION CONSULTANTS, INC.		
DRAWING NUMBER		2 OF 3

Using a high water elevation of 358 feet, a minimum clearance of 8'-0" is indicated above high water to low steel, which exceeds the suggested 6'-0" clearance by AASHTO Bridge Specifications. The necessary clearance over high water, and the depth of the superstructure will elevate the roadway above the approach roadways. The roadway elevation will be achieved by using a gradient on the approach roadways from each direction, and with a vertical curve on the structure with its apex near the center of the structure. The vertical curve will be designed for a speed of 60 mph.

A three span bridge will require the placement of two piers in the stream flow. The velocity of the stream, heavy water volumes, and thick ice will require large massive piers. Presently, it is contemplated that these will be single shaft concrete piers with steel ice plates. Footings will be located below the stream bed sufficiently to be below anticipated scour depths, and will be supported on steel H piles.

The abutments would be concrete stub abutments supported on steel H piles. These abutments will be located on embankment and the material for the embankment in the vicinity of these abutments should be non-frost susceptible soils to prevent frost heave.

Without specific information on water volumes, it has not been ascertained that the indicated waterway opening is sufficient to accommodate the flows. However, with low profile approach roadways, the approach roadways would be inundated during periods of flooding with flow crossing over the roadway.

Initially, it was contemplated that rail service to the area was a consideration. There presently does not exist justification for rail service to the study region based on cost-benefit ratios. However, should the ultimate development of the area occur with the addition of agri-processing plants, there may well be the economic need and demand for rail service to the area. This rail link would logically tie to the existing rail line at Nenana. To avoid the establishment of an additional and independent transportation corridor, the future rail line would closely parallel the roadway corridor. As a result, the river crossing of the Nenana would be

parallel and adjacent to the highway crossing.

The railroad bridge would preferably be a through girder steel bridge structure on the upstream side of the highway bridge. The superstructure and substructure would be independent of the highway bridge. Some overall cost savings would be achieved if the substructure for the railroad bridge was constructed with that of the highway bridge, but this would require a substantial investment for a structure which may not be constructed at any time in the near future.

In recognition of the severe lateral forces imposed on the substructure, the railroad would have an identical span arrangement with that of the highway bridge. This is also necessary to avoid impeding the flow of water and ice which would occur if non-aligned piers for the two structures were used. The superstructure would be designed for a Cooper's E-80 loading. It is assumed that the rail line would be a low speed operation and that the structure could be a non-ballasted deck.

The approach grades to the railroad structure would have gradients not exceeding 2% and would be somewhat longer than the roadway approaches.

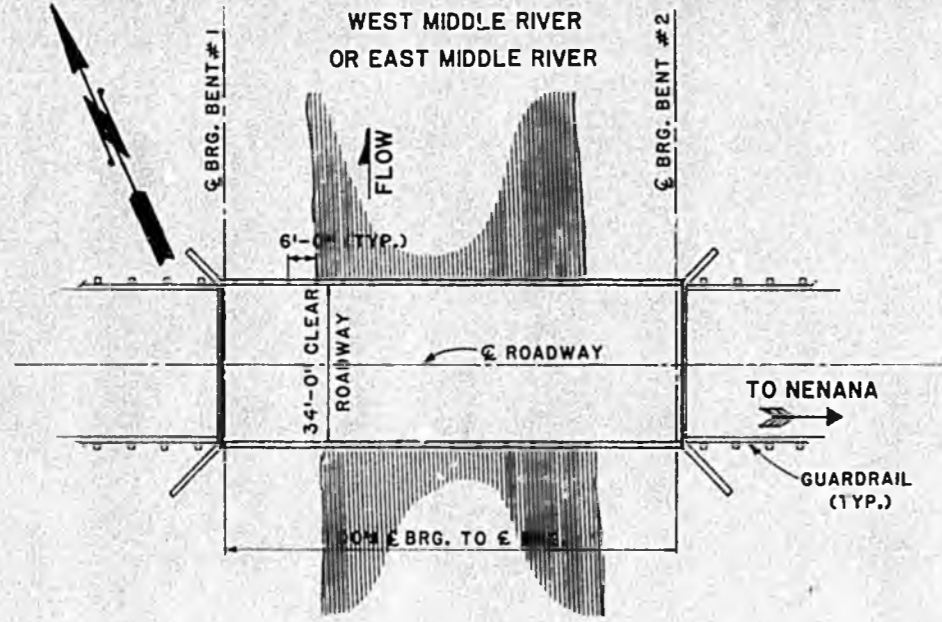
With some inherent instability of the stream, stabilization of the river banks may be required upstream from the structure. It is not expected to be a major undertaking, but it will be necessary to inspect the upstream banks in the vicinity of the proposed structure to ascertain if any revetments are required.

For purposes of development of a concept, a clear span of 100 feet was assumed for the West Middle and East Middle River. (Figure 9) These structures would consist of concrete bulb T superstructures, supported on concrete stub abutment with steel H piles. For the Little Menana River Bridge, it was assumed that a large culvert could be used to contain the flow in this stream.

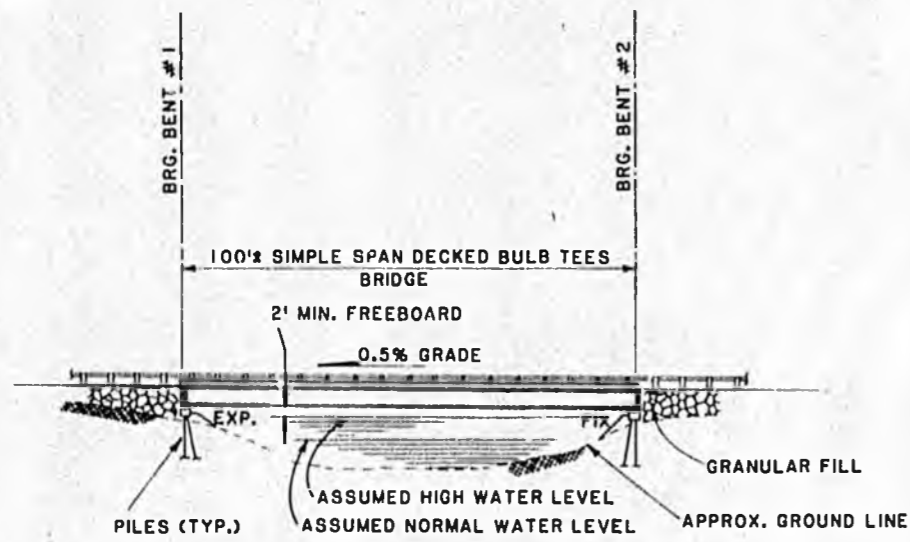
No site specific information was available in the form of surveys, geological information, or hydrological data, and these concepts for the

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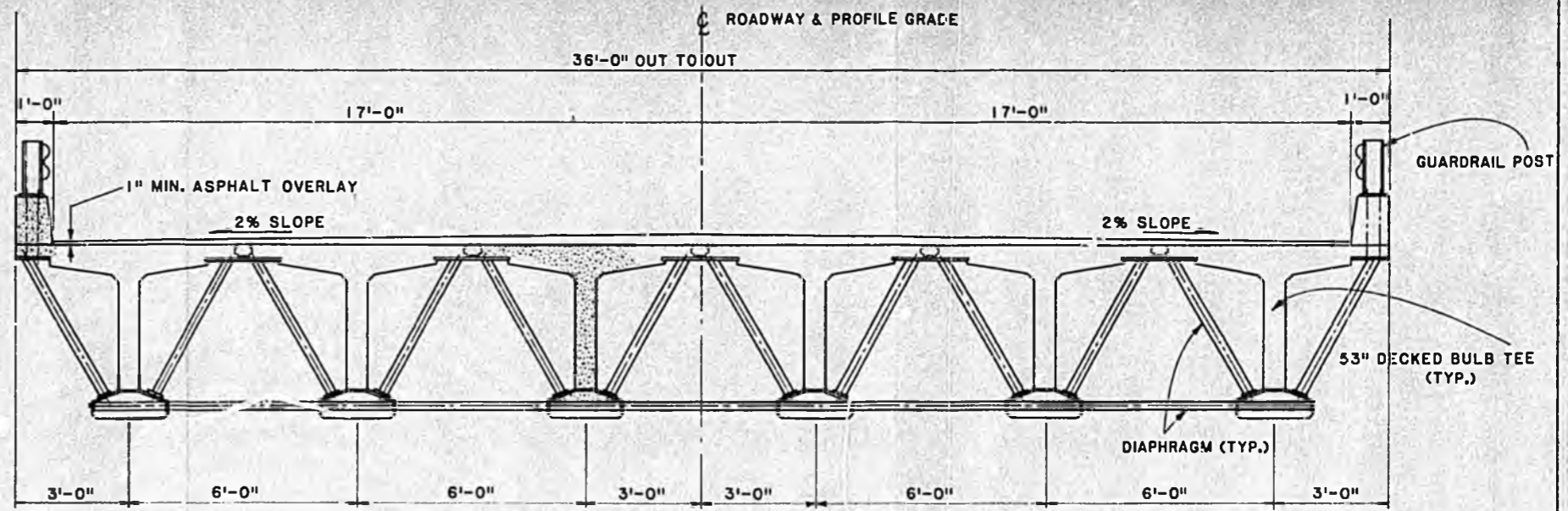
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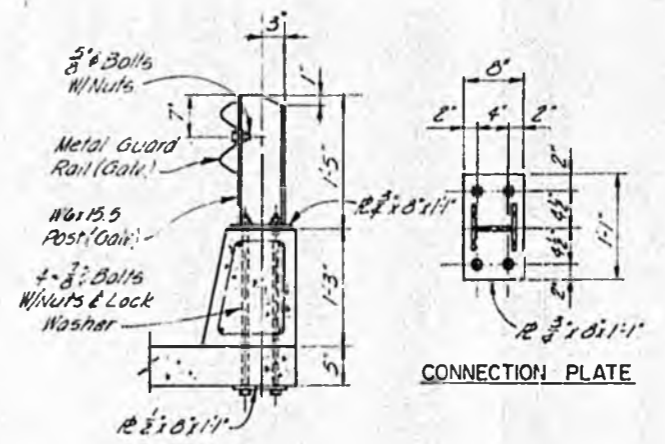
SCALE: 1"=20'-0"



SCALE: 1"=20'-0"



SCALE: 1/2"=1'-0"



SCALE: 1"=1'-0"

NOTES:
 LIVE LOADS: HS20-44
 DESIGN SPEED: 60 MPH
 STREAM DATA: ASSUMED

FIGURE N^o 9

WEST MIDDLE RIVER BRIDGE		
EAST MIDDLE RIVER BRIDGE		
SCALE: AS SHOWN	APPROVED BY:	DRAWN BY: SB/NP
DATE: 11/12/80		REVISED:
NCR		
ALASKA TRANSPORTATION CONSULTANTS, INC.		
		3 OF 3

structures were developed using aerial photographs and other undocumented data. As more specific knowledge is gained, the proposed structures may change in concept and size.

Other minor structures will be required to provide flow for drainage areas lying in the path of the proposed roadway. Presently, it is contemplated that round culverts will be adequate for this purpose.

The following is a list of total costs, including soil exploration, engineering, construction inspection, and construction cost for each of the bridges over Nenana River and its tributaries. Costs related to various items such as right-of-way, utilities, bridge embankments and inflation factors are not included in the estimate. Costs presented are to be reasonable order-of-magnitude costs for work as of Spring 1981.

<u>NAME</u>	<u>TOTAL COST</u>
A. Nenana River Bridge	\$ 4,040,400
B. Little Nenana River Bridge	\$ 97,500
C. East Middle River Bridge	\$ 608,400
D. West Middle River Bridge	<u>\$ 608,400</u>
TOTAL	\$ 5,354,700

CHAPTER VI

PERMITS

Permits are required from both state and federal agencies. Use of land and environmental concerns will involve the state in all stages of the project; construction stages will also require federal permits. The application process has been divided into four (4) stages, based on anticipated work progress. A separate application for state permits will be made for each of the four (4) stages, which are:

1. Survey and Boring-Bridges
2. Survey and Boring-Road (Phase I)
3. Bridge Construction
4. Road Construction

For state permits, Master Applications will be used (as detailed below); and, the staged application procedure will more effectively identify required state permits. Federal agencies are easier to identify, as fewer are directly involved; however processing time is six (6) months or longer. The federal government is now in the process of making a wetlands determination, the outcome of which would identify the need for any federal permits.

State Permits

A Master Application has been made to the Alaska Permit Information Center in Fairbanks. The Master Application serves as a notice of intent to the state of a proposed project. The Center notifies state agencies (about 200), and they have fifteen (15) days to respond. All responses including necessary individual department permit applications are returned to the center. The process is outlined in the attached Master Application Information Sheet, (See Appendix 2). The applicant is responsible for completion of all applications and payment of fees.

Key state departments are Fish & Game, and the Department of Environmental Conservation (DEC). State Division of Lands will be concerned about right-of-way. Fish & Game is primarily concerned with stream crossing and will issue a Title 16 Permit; first stage boring work will be

subject to Fish & Game requirements. DEC requires Water Quality Certification under Section 401 of Public Law 92500. The Master Application process will identify all state agencies requiring permits for the individual stages. Agencies not responding to the Master Application within fifteen (15) days, may not later require a permit.¹

With the state agencies, as with federal departments, preliminary review of the application prior to submission will expedite approval.

Federal Permits

Application to the Corps of Engineers is the principle step in the federal process. The Corps assures public notice of a proposed project; other agencies then respond to the Corps. Statutes that apply are:

1. "River and Harbor Act of 1899", Section 10.
2. "Clean Water Act", Section 404, covers use of fill material.
3. Permits required for use of areas defined as Wetlands and Floodplains.

A key agency that should review applications prior to filing is the U.S. Department of Fish & Wildlife Service. The Fairbanks office will work closely with the applicant; recommendations will be made so that proposed project will be within Fish & Wildlife guidelines. An important part of the review will be definition of Wetlands, if any in the project area. Time frame for the review will be 3-4 weeks and is now in progress.

The Environmental Protection Agency (EPA) and National Marine Fisheries Service will be concerned; but, individual contact at present does not appear to be needed prior to Corps application. Their reaction and progress concerning the Corps application, should be monitored however.

The Coast Guard grants permits to cross navigable rivers under Section 9 of the "River and Harbor Act of 1899".²

¹Section 46.35.030, Water, Etc., Conservation (See Appendix 3).

²Interview with Mark Millea, Aids to Navigation Section, U.S. Coast Guard, Juneau, Alaska.

The Nenana River is classified in the Advanced Approval Category and requires no permit. The East and West Middle Rivers were determined to be distributaries of the Nenana River, thus being classified in the Advance Approval category as well, (Appendix 4).

No federal permits are required for preliminary survey and geotechnical work along the proposed roadway routing.

Additionally, a permit is needed to cross Alaska Railroad Terminal Reserve on the east bank of the Nenana River. The process to obtain this permit has been initiated though final results are still pending.

CHAPTER VII
LAND ACQUISITION FOR RIGHTS-OF-WAY

There are various methods available to acquire land for the roadway and utility rights-of-way in this project. The most straightforward of these methods is the use of section line easements granted through both state and federal statutes.¹ For the most part, the proposed roadway network follows section lines to take advantage of this easement. Other methods of acquiring land are included in the power of eminent domain. The use of eminent domain and section line easements, project rights-of-way requirements, and recommendations pursuant to the acquisition of those rights-of-way are detailed below.

1. Eminent Domain

According to Title 9, Article 4, Section 9.55.240, the power of eminent domain is available for use in acquiring land for the building of the roads, telephone lines, and power lines in this project. Proceedings instituted under the power of eminent domain are accompanied by a declaration of taking. This declaration must contain items describing the authority under which the property is taken, the public use for which it is taken, a description of the property, an estimate of just compensation, etc.² It has been stressed that the most important item to be contained in the declaration of taking is "a statement that the property is taken by necessity for a project located in a manner which is most compatible with the greatest public good and the least private injury."³

¹Basis for section line easements: Act of July 26, 1866, (RS 2477), (43 CFR 2822, 43 USC 932); Chapter 19 SLA, April 6, 1923; Chapter 123 SLA, March 26, 1951; Chapter 35 SLA, March 21, 1953; Taken from workbook on Section Line Easements put together by Bill Newman, Fairbanks North Star Borough, Planning Department, 1978.

²A.S. 09.55.430.

³Ibid; Interview with Bill Satterberg, Department of Law, Highways Section, October 28, 1980.

The power of eminent domain could be utilized where section line easements are not already established and in the acquisition of land required beyond that granted in section line easements. This power is granted to both the state and first class cities such as Nenana.¹

2. Section Line Easements

As detailed in Chapter IV, the roadway network has been laid out to take full advantage of section line easements. Following is a brief outline of the federal and state laws concerning section line easements and a method for determining which laws might apply to a certain piece of property.

(A) History²

The Mining Law of 1866 made an offer of free right-of-way over unreserved public land for highway purposes. This offer became effective on April 6, 1923, when the territorial legislature passed Chapter 19. Any lands in Alaska appropriated and patented after April 6, 1923 were subject to an easement along all sections, 4 rods (66 feet) wide.

The section line easements law remained in effect until January 18, 1949. On this date, the legislature accepted the compilation of Alaska law which also repealed all laws not included. The section line easement law was repealed.

On March 26, 1951, the legislature passed an easement law which dedicated a section line easement 100 feet wide along all section lines on land owned by or acquired from the territory. This was modified on March 21, 1953, to include an easement 4 rods wide along all other section lines in the territory.

To have an easement on a section line means that the section line must be surveyed under the normal rectangular system. On large areas such as State or Native selections, only the exterior boundaries are surveyed

¹A.S. 09.55.420 (a).

²Taken from Workbook on Section Line Easements put together by Bill Newman, 1978.

hence, there are no section line easements in these areas (until further subdivisional surveys are carried out).

Since all federal land is reserved in Alaska at this time and since the section line easement will have any applicability on any finalized D-2 land since the land will be reserved at the time of any survey.

Land surveyed by special survey or mineral survey are not affected by section line easements since such surveys are not a part of the rectangular net.

Section line easements relate solely to highway or road use by the public. They cannot be used for powerlines or restricted private access. The date of survey and appropriation of the land must be considered in determining the presence of a section line easement.

(B) Methodology¹

Using the date of entry and the date of survey plat approval, an analysis of section line easements would proceed as follows:

- A. If date of entry predated survey plat approval there is no easement.
- B. If entry predated April 6, 1923 (date of enabling legislation for section line easements) there is no section line easement.
- C. If survey plat approval predated April 6, 1923, but date of entry is after April 6, 1923, but before January 18, 1949, there is a section line easement.
- D. If survey plat approval is during the period of January 18, 1949 and March 21, 1953, and date of entry falls within this period, there is no section line easement.
- E. If survey plat approval is during the period of January 18, 1949 and March 21, 1953, and date of entry falls after March 21, 1953, there is a section line easement.
- F. If the land is in state ownership, there is a section line easement.
- G. If the land was disposed of by the state or territory during the period of January 18, 1949 and March 26, 1951, there is no section line easement.
- H. United States Surveys (U.S.S. and Number) and Mineral Surveys (M.S. and Number) are not a part of the rectangular new of survey. If the rectangular new is later extended, it is established around these surveys. There are no section lines through a U.S.S. or M.S., therefore, no section line easements can exist on such areas.

¹Taken from "Section Line Easement Research Technique" put together by the Fairbanks North Star Borough, Planning Department, 1979.

There may be many other situations which would require evaluation and decision on a case by case basis.

3. Project Right-of-Way Requirements

Figure 4 presents existing land ownership in the project area. Land in the initial phase of the project was chosen because it is state patented. The proposed roadway traverses a township which has been tentatively approved for state patent and a township including both state patent land and private property. The bridge crossing the Nenana River crosses private land along the river's west bank. Property along the east bank is currently classified as railroad mineral reserve. The entire township in which Nenana lies is being claimed for private use under the Alaska Native Claims Act. Thus, rights-of-way will have to be acquired from state, federal, and private ownership.

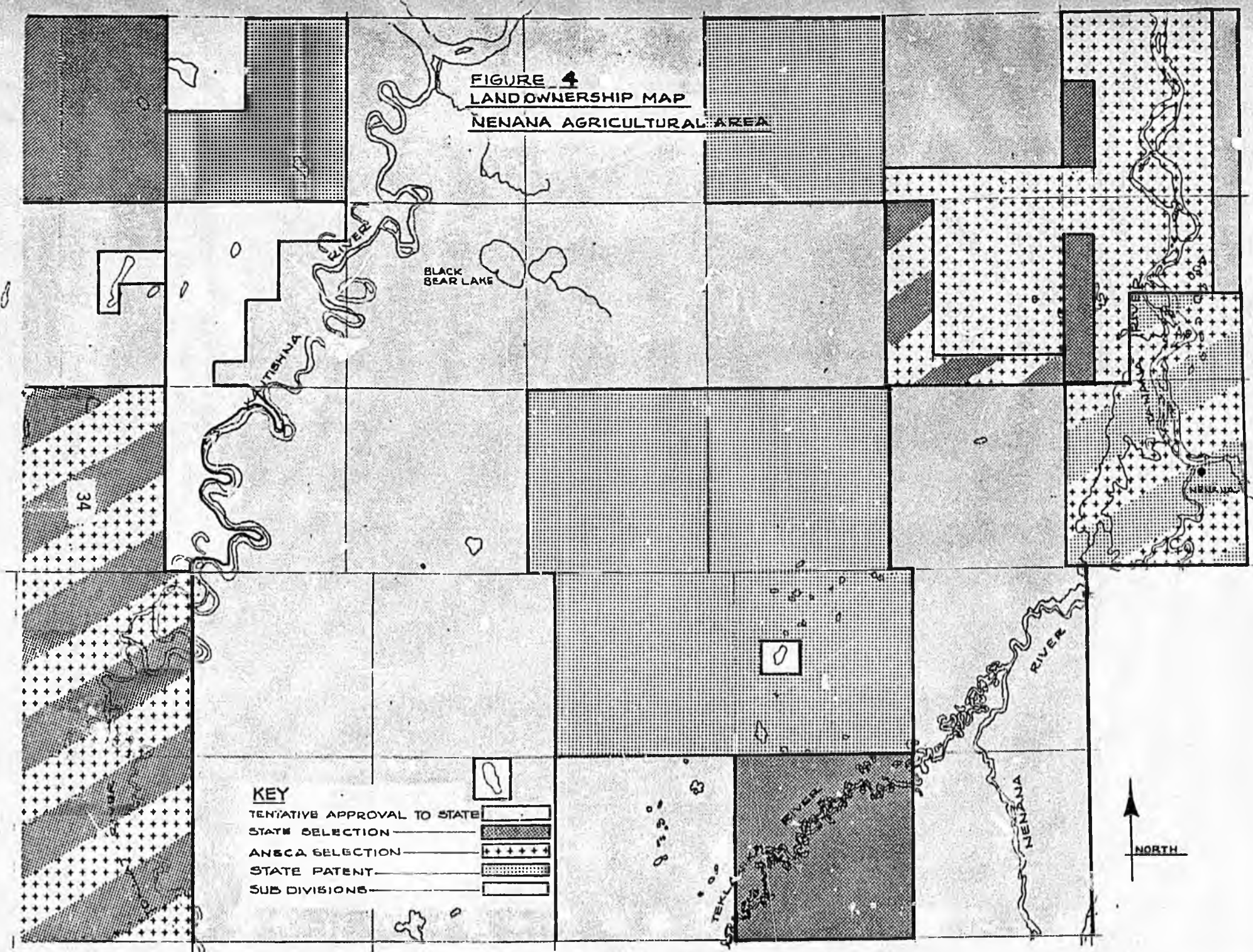
As discussed in Chapter IV, a right-of-way 200 feet wide is required for the main and collector roads in addition to a 30 foot utility easement on either side of the roadway easement. Within the roadway easement are 32' and 28' of traffic lanes for the main and collector roads respectively; 52-54 feet of ditch on either side of the traffic lanes; and 30-34 feet of space for storage of organic to be used in the building of slopes. Feeder roads require 150 feet of roadway easement with a 30 foot utility easement on either side. (See Figure 6).

4. Conclusions and Recommendations






Acquiring rights-of-way can become a complex issue with the potential to slow-up or even stop a project. In the foregoing sections it was found that the proposed roadway would traverse state, federal and private property. It was also found that required rights-of-way were greater than easements available along section lines. It has been recommended that use of "blanket condemnation" for necessary right-of-way might be a way of avoiding many problems.¹

¹Interview with Bill Satterberg, Department of Law, Highways Section, October 28, 1980.

FIGURE 4
LANDOWNERSHIP MAP
NENANA AGRICULTURAL AREA



KEY

TENTATIVE APPROVAL TO STATE	
STATE SELECTION	
ANSCA SELECTION	
STATE PATENT	
SUB DIVISIONS	



Though this is an area which definitely requires legal expertise, current Judicial practice is that an Engineers' expertise will not be substituted for Judiciary opinion if it is clear that the Engineer has exercised his or her judgement in roadway layout.¹ This expertise and many other resources could be made available should the road be built under the umbrella of the Local Service Roads and Trails Act (LSR&T).

Development and construction of the roadway network under LSR&T appears to be the most expedient approach to the acquisition of rights-of-way and many other developmental requirements discussed in this section. Under LSR&T the state can use its mechanisms and powers to acquire necessary right-of-way in accordance with AS 19.05.080-.9.05.120.² The current revision of the act would provide funds for purchase of rights-of-way and gravel. However, this revision is yet unsigned by the governor and there remains some controversy in the legislature regarding the specific provisions for the purchase of right-of-way.³ Until the issue is resolved however, funding for the purchase of right-of-way will have to come through some other legislative vehicle.

Construction of the roads under LSR&T would also guarantee maintenance either through the Department of Transportation and Public Facilities or local government by way of revenue sharing.⁴

¹Interview with Bill Satterberg, Department of Law, Highways Section, October 28, 1980.

²AS 19.30.171.

³Interview with Donovan Ronkin, LSR&T Engineer, Department of Transportation and Public Facilities, November 13, 1980.

⁴AS 19.30.211.

CHAPTER VIII

Cost-Benefit Study of Phase I Access Routes

Two options are available for the access road to Phase I of the Nenana Agricultural Project. Option One is a 22.2 mile route from Nenana to the Center of Phase One that requires four bridges to be built. Option Two is a 34.7 mile route from near the Rex siding that requires one bridge across the Teklanika River. A cost analysis, reduced to a per-year basis, indicates that the Nenana route will cost \$1,472,913.12 per year while the Rex route will cost \$1,517,365.48 (Tables C - G). User costs are estimated to be \$3,218,713.50 for the Nenana route and \$9,167,753.50 for the Rex route. These figures indicate that the Nenana route will result in a net savings to the general tax payer of approximately \$44,500.00 per year and a net savings to the user of approximately \$5,949,000.00 per year for a total savings of \$5,993,500.00 per year.

A cursory review indicated that freight costs per metric ton from the center of Phase I to the siding will be \$3.66 per ton (utilizing rail from Nenana) for the Nenana route and \$4.15 per ton for the Rex route resulting in a net savings of \$0.49 per metric ton from the Nenana route.

Table C
Capital Costs Projected to 1981

Estimated project center: 1/4 corner common to sections 13 and 14,
T4S, R11W, F.M.

Planned road life - 20 years, structures - 40 years, Right-of-Way - 60
years

Estimated Right-of-Way Costs - \$5,000/Acre

Estimated Road Costs - \$275,000/mile - Type "RB", \$310,000/mile - Type "PB"

Estimated Maintenance Costs - \$3,115/mile

Estimated Bridge Costs - Nenana Route - \$5,354,700, Rex Route - \$608,400

Estimated Interest Rate - 10%

	<u>Nenana Route</u>	<u>Rex Route</u>	
	22.2 Miles Gravel	34.7 Miles Gravel	
	0 Miles Paved	28.9 Miles Paved	
Right-of-Way Costs	\$1,345,454.55	\$2,254,545.46	0
Capital Recovery Cost	134,989.45	226,198.55	0
Construction Costs	\$6,140,000.00	\$9,542,500.00	0
Capital Recovery Cost	721,204.40	1,120,862.05	0
Bridge Costs	\$5,354,700.00	\$ 608,400.00	0
Capital Recovery Cost	547,566.27	62,214.38	0
Maintenance Cost/Year	\$ 69,153.00	\$ 108,090.50 ¹	
Total Costs/Year	\$1,472,913.12	\$1,517,365.48	0

¹ Traffic from the Nenana Agricultural Project would approximately double the average daily traffic on the paved section of the George Parks Highway from Rex to Nenana. Current maintenance costs are primarily climate-related with negligible traffic-related costs. For this reason it is assumed that project-related traffic would not appreciably affect maintenance costs for this section of highway.

Table D
User Cost: Dollars-Per-Year

	<u>Nenana Route</u> 22.2 Miles Gravel	<u>Rex Route</u> 34.7 Miles Gravel	23.9 Miles Paved
Operating Costs:			
76,405/Yr/Mi Gravel	1,696,191	2,651,253.50	
50,940/Yr/Mi Paved			1,472,166
29,100/Yr-1 Stop	29,100	29,100	
Travel Costs:			
25,385/Ry/Mi	563,547	830,859.50	733,626.50
8,155/Yr-1 Stop	8,155	8,155	
Fuel Consumption:			
27,730/Yr/Mi	615,606	962,231	801,397
9,455/Yr-1 Stop	9,455	9,455	
Comfort and Convenience:			
11,635/Yr/Mi Gravel	258,297	403,734.50	
3,880/Yr/Mi Paved			112,132
Accident Costs:			
1,705/Yr/Mi Gravel	38,367.50	59,163.50	
1,044,480/Yr Paved			1,044,480
Sub Total	\$3,218,713.50	\$5,003,952.00	\$4,163,801.50
Total	3,218,713.50	9,167,753.00	

Table E
Roadway Operating Cost Comparisons

A. Operating Costs: Assume level grade - 55 MPH - 1 Stop

$$\frac{(76.23)(1.723)(850)(365)(1.25)}{1000} = \$50,936.96 \text{ use } \$50,940/\text{Yr}/\text{Mi (Paved)}$$

$$\text{gravel } (1.5)(50,936.96) = 76,405.44$$

$$\text{use } 76,405/\text{Yr}/\text{Mi}$$

$$\frac{(30.75)(1.627)(850)(365)(1.25)}{1000} = \$19,402.36/\text{Yr use } \$19,400/\text{Yr (Paved)}$$

$$\text{gravel } (1.5)(19,402.36) = 29,103.53$$

$$\text{use } \$29,100/\text{Yr}$$

B. Travel Time:

$$\frac{(850)(365)(3.60 \text{ average wage})(1.25/\text{NF})}{55} = \$25,384.09 \text{ use } \$25,385/\text{Yr}/\text{Mi}$$

$$\frac{(5.84)(850)(365)(1)(3.60)(1.25)}{1000} = \$8,153.37 \text{ Use } \$8,155/\text{Yr}$$

C. Fuel Consumption: Assume \$1.30/Gal - \$1.25 Inflation

$$\frac{(55)(850)(365)(1.30)(1.25)}{1000} = \$27,728.59 \text{ use } \$27,730/\text{Yr}/\text{Mi}$$

$$\frac{(18.75)(850)(365)(1.30)(1.25)}{1000} = \$9,452.93 \text{ use } \$9,455/\text{Yr}$$

D. Comfort and Convenience: \$.03/vehicle mile for gravel \$.01 for pavement

$$\text{Gravel } (.03)(850)(365)(1.25) = 11,634.38 \text{ use } \$11,635/\text{Yr}/\text{Mi}$$

$$\text{Paving } (.01)(850)(365)(1.25) = 3,878.13 \text{ use } \$3,880/\text{Yr}/\text{Mi}$$

Table F
Traffic Data

Accident Data: (Use 13.2 Mile Delta Clearwater Road for similar comparison)
DOT/PF monetary equivalents: injury - \$9,490; fatality - \$260,000.

Gravel Roads

	Fatalities	Injuries	Property Damage/\$
1977	0	3	7,775
1978	0	0	2,350
1979	<u>0</u>	<u>1</u>	<u>6,150</u>
3 Year Total	0	4	16,275
Total Costs	0	\$37,960	\$16,275

Cost/Yr/Mi $(37,960+16,275)/(3)(13.25) = 1364.4 \times 25\% \text{ Inflation} =$
\$1705.50 use \$1705

George Parks Highway Rex to Nenana

	Fatalities	Injuries	Property Damage/\$
1977	1	16	90,095
1978	1	8	44,250
1979	<u>1</u>	<u>8</u>	<u>35,350</u>
3 Year Total	3	32	169,695
Total Costs	\$780,000	\$303,680	\$169,695

Cost/Yr $(780,000+303,680+169,695)/3 \text{ Year} = \$417,791.67 \times 25\% \text{ Inflation} =$
\$522,239.58 x 2 for approximately doubling traffic =
\$1,044,479.17 use \$1,044,480.00

Note: Design Speed 55 MPH
Volume 850 ADT
Stops 1
Slowdowns
and Idling N/A

Table G
Freight Costs

Projected to 1981: $(.035)^1(1.25\% \text{ Inflation}) = \$0.44/\text{metric ton mile rail}$
 $(.046)^2(2)(1.25\% \text{ Inflation}) = \$.115/\text{metric ton mile}$

Railroad miles Rex to Nenana	25% (approximate)
Road miles Nenana Railroad to Project	22 (approximate)
Road miles Rex to Project	36.1 (approximate)

Nenana Route

Rex Route

RR Road
 1.13 + 2.53 - \$3.66/ton

Road
 \$4.15/ton

¹Rail \$035/metric ton mile (based on Delta Barley Project Costs).

²Commercial Truck \$046/metric ton mile (one-way) (based on Delta Barley Project Costs).

CHAPTER IX

COMMERCIAL VIABILITY OF THE AGRICULTURAL TRANSPORTATION SYSTEM

Commercial viability of a roadway network can be defined as how the system lends itself to an increase in benefits to the primary commercial user. In this case the grain producers will be considered the primary users initially; and it is assumed that, while the other agricultural industries may have different transportation needs, costs and analytical approach would be similar.

As stated in the introduction to this report, transportation is an important aspect in rural development. A commercially viable transport system is a major cog in the success of agricultural development in Alaska. The Final Report of the Rural Transportation Advisory Task Force states that it is vital to assure the efficient movement of agricultural products and farm inputs, "both because of the geographic dispersion of farming, and because of export of agricultural products has become essential to the nation's balance of payments."¹ This statement holds true in Alaska especially when considering the present marketing plans for Alaskan barley and the transportation problems unique to Alaska's emerging agricultural industry.

This section presents an analysis of alternative methods for the transport of grain between the initial project area and Nenana. The purpose of this analysis is to provide a flexible range of options by which the transportation system can be made commercially viable.

A roadway is commercially viable if commercial user costs are low enough to provide for a competitive profit margin. This is accomplished through the design of a system which most effectively reduces costs essential to the transport of a commodity from farm to market.

¹"Agricultural Transportation Services: Needs, Problems, Opportunities", The Final Report of the Rural Transportation Advisory Task Force, January, 1980., p. 11.

Four transport schemes were evaluated for transportation of grain from farm to market:

- I. Home Storage, farmer hauls to Nenana
- II. Home Storage, transfer point other entity transports to Nenana
- III. No Home Storage, transfer point
- IV. No Home Storage, no transfer point

To analyze the various alternatives for transferring the grain from farm to market, several assumptions of conditions and calculations of costs were made for the initial project area. The following is a brief description of estimated project area activity along with an outline of assumptions used to determine costs of the transportation system.

Project Area Activity

The initial project area is two townships in size lying 13 miles west of the City of Nenana. There are seventeen (17) grain farms and ten (10) smaller farms within the project under proposed parcelization. Additional 5 acre home sites are being recommended to increase the population base in the area. An estimate of grain production is based on a 1/3 fallow system and 42 bushels/acre, average harvest of barley. There are 39,680 acres within the 17 grain farms. This would put 26,450 acres into barley at any one time. At 42 bushels/acre there would be approximately 1,111,000 bushels per harvest. This grain would be transferred to the railhead in Nenana and shipped from there to port. Additional transportation would be required by commodities originating on the smaller farms.

Assumptions

Several assumptions were applied to the analysis of the grain transport system. These assumptions, which should be modified to fit individual farm situations, were:

1. Average Farm Size: 2560 acre
2. Combine Capacity: 2,000 bushels/day
3. Combine bin capacity: 65 bushels requiring unloading every twenty (20) minutes
4. Truck capacities: 250 bushels, 700 bushels, 1,050 bushels
5. Average Speed of Trucks: 35 mph

6. Ten (10) hour workday
7. Average Harvest on 2560 acres = 71,680 bushels

Following the conclusion of Chapter VIII, it was also assumed that the proposed roadway between the initial project and Nenana would be the road used by the farmers in the initial project area.

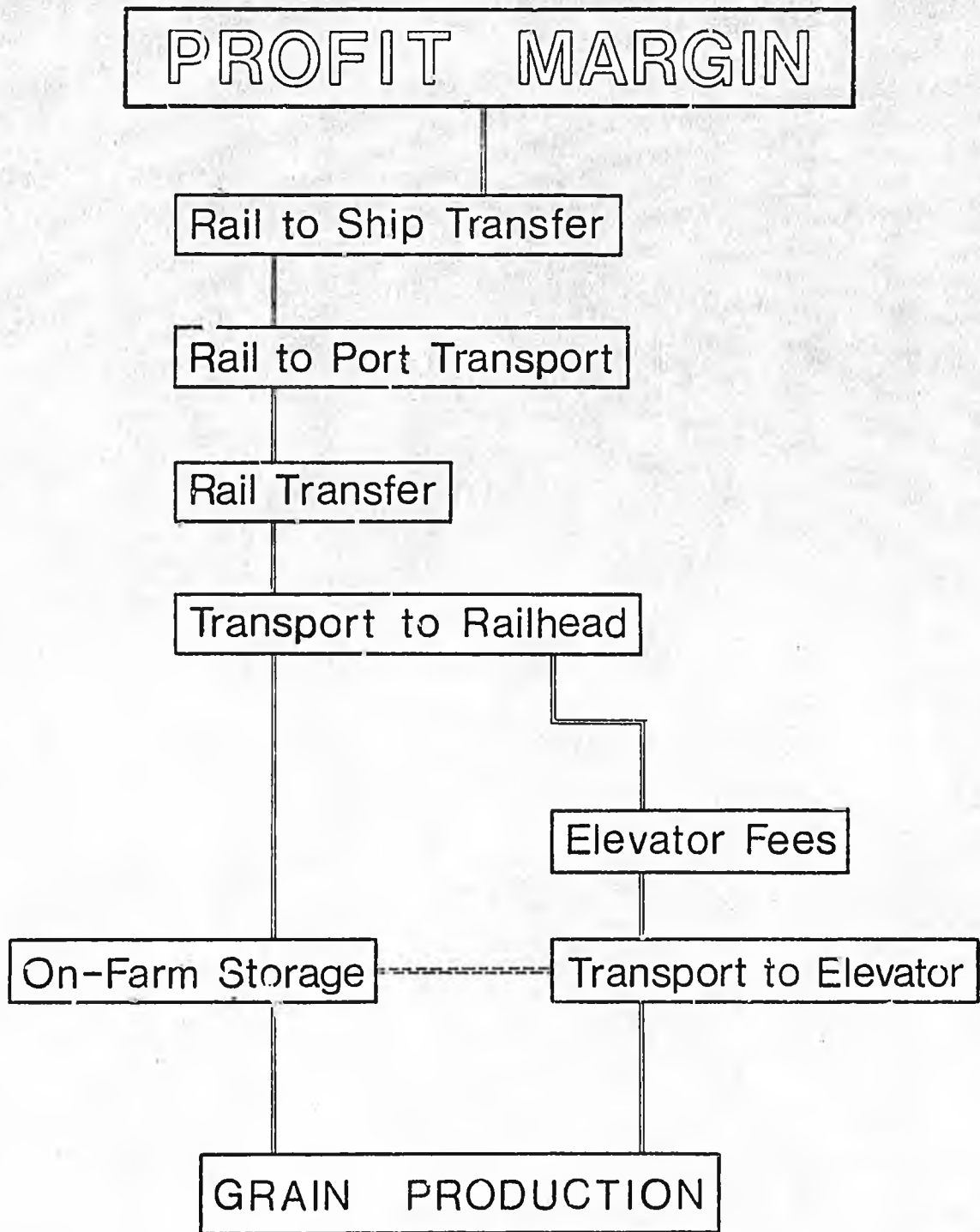
Essential costs for Nenana grain transport were determined to center in the areas outlined in Figure 11. This report focuses on costs involved in transporting grain from on-farm storage to railhead. Roadway quality, location of possible transfer facilities, choice in method of transport are factors which affect essential costs. An examination of the relationship between these factors and essential costs is used in determining a framework for a commercially viable road. These will be discussed following an analysis of the essential cost components.

Essential Cost Components

On-farm storage offers flexibility to the grain producers in a number of ways. First, it allows them to hold their crops until they can sell at the best price. Second, storing the grain on the farm allows the farmer to transfer the grain to the railhead using the mode most economical to him. Third, on-farm storage reduces or eliminates storage costs elsewhere.

It was estimated from experiences in Delta Junction that grain storage in Alaska costs about \$0.25/bushel/year.¹ While agriculture is in its developmental stages in Alaska grain receives certain price supports which nullify the advantages of on-farm storage. As Alaskan grain becomes subject to world market prices the advantages of on-farm storage will increase considerably. As a result, it is assumed that the majority of the farmers in the Nenana area will have on-farm storage for a large portion, if not all of their harvest. Costs involved in on-farm storage are made up in

¹Agricultural Action Council, December 1, 1980.



ESSENTIAL COST COMPONENTS—GRAIN MARKETING

Figure 11

savings resulting from increased flexibility; though the rate of savings depends on distance between farm and elevator, labor costs, elevator fees, etc.

If the farmer does not have on-farm storage, or if the time is right to market the harvest; it is possible that a transfer site could be located between 1 and 7 miles of his farm. One such transfer site would be adequate for the initial project area, though others might be necessary as agriculture expands outward from there. Once the grain is transported to this site it would be loaded onto larger trucks and taken to the railhead in Nenana.

Grain would be transported either from a centralized transfer site or directly from on-farm storage to the railhead in Nenana. Once the grain reached the main elevator there would be additional handling and storage fees.

Evaluation of Alternatives

The alternative transport schemes were analyzed in terms of the costs of their essential components. Thus, Scheme I - home storage of grain, hauled directly to the elevator in Nenana; was evaluated on a cost per bushel basis using the following formula:

$$H + A + E = \text{Scheme I Costs}$$

$$H + B + E = \text{Scheme I Costs}$$

$$H + C + E = \text{Scheme I Costs}$$

where:

H = Home Storage Costs

A = Costs of 300 bushel truck hauling direct to Nenana
(Calculated with and without labor)

B = Costs of 700 bushel truck hauling direct to Nenana
(Calculated with and without labor)

C = Costs of tractor/semi-trailer (Both commercial costs
and with/without labor)

E = Costs of storage and handling at elevator.

Scheme II was evaluated using the following formula:

$$H + A + T + C + E = \text{II}$$

$$H + B + T + C + E = \text{II}$$

Where 'T' equals costs of handling at transfer point. Scheme II also compares 2.5 ton truck and 5 ton truck haul costs to transfer point.

Scheme III was evaluated using the following formula:

$$A + T + C + E = III$$

$$B + T + C + E = III$$

Scheme IV was evaluated using the following formula:

$$A + E = IV$$

$$B + E = IV$$

$$C + E = IV$$

Operating Costs

Costs involved owning and operating the three alternative trucks were obtained from local sources and are presented in Table H. For the 2.5 ton and 5 ton trucks, 25% of the annual fixed costs were assigned to the hauling of grain. As the larger 10 ton truck is not as versatile as the 2 smaller trucks might be, 69% of its fixed costs were assigned to grain hauling. Home storage costs were utilized from a recent study in Washington state.¹ These costs were adjusted for inflation and higher costs in Alaska and were approximated at 13¢/bushel. Elevator handling costs are currently 12¢/bushel in the Delta project the elevator costs and costs at the possible transfer site in the initial project area.

Formulas listed in Figure 12 were utilized in determining the various transport costs of the four alternative schemes. These formulas were obtained from a similar study done in Washington state.²

Findings

It was found that while Scheme IV had the lowest costs of all the alternatives, Scheme I offered the most flexibility at the least costs to the

¹Hately, Rogers, Casavant. "Evaluating Transportation and Storage Alternatives Available to Whitman County Grain Growers". Washington State University, College of Agricultural Resources Center, May, 1976.

²IBID.

Table H
Operating Costs/Mile - Alternative Grain Hauling Vehicles

	A 2.5 Ton (300/Bu)	B Ton (700/Bu)	C 10 Ton Tractor/Semi (1,500/Bu)
<u>Fixed Costs</u>			
Interest on Investment	708	1654	4536
Depreciation	1583	3325	9120
Insurance	600	1050	1350
License and Fees	30	30	240
Total Fixed Costs	2921	6059	15,246
25% assigned to Grain	730.25	1514.75	
65% assigned to Grain—C			9,909.90

Variable Costs

Gas	0.108	0.185	.29
Repairs	0.131	0.131	.80 (includes tires)
Tires	0.030	0.050	---
Total Variable Costs	0.269	0.366	1.09

●License Costs:
Alaska Motor Vehicles Dept.

●Insurance:
Butch Stein, Alaska 100

●Repairs:
U.S.D.O.T. formula and
local interviews

●Gasoline:
Price/Gal: ÷ MPG

New Cost

Tires:
6 @ 200.00
÷ 40,000 mile

New Cost-35,000
Salvage value 1,750

Alaska Sales
in Anchorage

Tires:
10 @ 200.00
÷ 40,000

New Cost-96,000

Gene Javette, K&W Trucking

Figure 12

Formulas Used to Determine Grain Transport Costs

Fixed Costs/Per Bushel:

$$\frac{\text{Fixed Costs} \times \text{Number of Trucks}}{\text{Total Harvest}}$$

Variable Costs/Per Bushel:

$$\frac{\text{Variable Costs} \times \text{Trip Miles}}{\text{Bushels Per One Trip}}$$

Trips Possible:

$$\text{Hours in Workday} \div \frac{\text{Trip Miles}}{\text{Avg. Speed}} + 20 \text{ Minutes (Loading and Unloading)}$$

Labor Costs/Per Bushel:

$$\frac{12.50 \times \text{Hours in Workday}}{\text{Bushels Hauled/Per Day}}$$

Home storage costs were adjusted for inflation in the following manner:

$$\begin{aligned} \text{Cost in 1976 (Washington State)} &= 8\text{¢/Bu} \\ &\quad \times 1.61 \text{ (rate of inflation 1976 - 1980)} \\ &= 12.88\text{¢/Bu or approximately } 13\text{¢/Bu in 1980} \end{aligned}$$

farmer. It was also determined that use of the 5 ton truck under Scheme I was the most cost effective vehicle, particularly when the farmers' labor replaced hired labor.

Scheme I examined the costs involved in hauling grain direct, farm to elevator. Costs were determined for distances of 14, 18, 22 and 26 miles. Costs of commercial trucking were found to be competitive and were much lower than costs involved in hiring a driver. With the flexibility of home storage and the options of commercial hauling, farmers labor, or hired labor; this scheme offers the most economical and cost effective method in transporting grain from the farm to the market. Table I presents the results of analysis under Scheme I.

Scheme II included a transfer point in the middle of the project. In this instance, costs were determined for the 2.5 and 5 ton trucks for distances of 1, 3, 5 and 7 miles from the transfer point. From that point, the grain would have to be transported 19 miles to the railhead in Nenana. It was determined that, at least initially, commercial trucking would be more cost effective for the 19 mile haul. If, in the future, cooperatively owned trucks could be utilized for activities other than grain hauling; fixed costs assigned to that purpose could be significantly reduced. Overall, Scheme II had drawbacks causing its higher costs. The transfer point offers no real advantage to a farmer with home storage as transportation costs direct to Nenana are still less after paying the additional transport costs and main elevator handling fees. Table J presents the results of analysis under Scheme II.

Scheme III was basically the same as Scheme II but in this instance, there was no home storage. Without home storage several constraints are placed on the farmer. Assuming a combine operating 10 hours per day, 4,000 bushels of grain could be made available for transport. This grain would have to be transported to either the transfer site or the main elevator in Nenana. The farmer would not be able to take advantage of any price fluctuations and would most likely have to hire labor. The results of analysis under Scheme III are presented in Table K.

Scheme IV assumed no home storage and no transfer site. Under these conditions two 2.5 ton trucks would be required to handle the daily harvest.

This would increase both fixed and labor costs if those vehicles were used. At distances of 22 miles for 2.5 ton trucks and 26 miles for one ton trucks, the daily harvest would have to be limited to the trucks daily hauling capacity. Again, while this is the least costly of the alternatives analyzed, it offers no long term economic advantages or flexibility and severely constrains the farmers harvest operations in ways similar to those outlined in Scheme III. The results of analysis under Scheme IV are presented in Table L.

Summary and Conclusions

The analysis of alternative transportation schemes indicated a wide range of methods and equipment handling grain between the field and main elevator in Nenana. It was determined that a 5 ton truck hauling from home storage directly to Nenana, using the farmers own labor most effectively reduced transport costs, while offering the greatest long term economic benefits and flexibility to the farmer. A transfer point in the initial project area was found to be uneconomical and direct haul with home storage was still more cost effective at distances up to 50 miles from the main elevator.

It should be noted that road quality is significant in its affect on vehicle operating costs. AASHTO studies indicate that there is a 30% savings between vehicle operation on pavement and crushed gravel and up to 60% savings between pavement and unsurfaced roads.¹ It is imperative therefore, based on user economics, that a good quality access road be built and maintained in the project area.

¹American Association of State Highway and Transit officials, "A Manual on User Benefit Analysis of Highway and Bus-transit Improvements", Washington, D.C., 1960. Assume 0-3 percent grade, 35 mph vehicle running speed.

Table I

Scheme I - Direct Haul: Farm to Elevator

Vehicle	Distance	Trips Per Day	Bushels Hauled/ Day	Fixed Costs	Variable Costs	Labor Costs	Home Storage	Elevator Fee	Total ¢/Bu	Total Without Labor
A	14	9	2700	.01	.025	.046	.13	.12	33.1	28.5
	18	7	2100	.01	.032	.059	.13	.12	35.1	29.2
	22	6	1800	.01	.039	.069	.13	.12	36.1	29.9
	26	5	1500	.01	.047	.083	.13	.12	39.0	30.7
B	14	9	6300	.021	.015	.020	.13	.12	30.6	28.6
	18	7	4900	.021	.019	.025	.13	.12	31.5	29.0
	22	6	4200	.021	.023	.030	.13	.12	32.4	29.4
	26	5	3500	.021	.027	.036	.13	.12	33.4	29.8
C	14	9	9450	.14	.029	.013	.13	.12	43.2	41.9
	18	7	7350	.14	.037	.017	.13	.12	44.4	42.7
	22	6	6300	.14	.046	.020	.13	.12	45.6	43.6
	26	5	5250	.14	.054	.024	.13	.12	46.8	44.4
<hr/>										
	Distance	Trips	Bushels	Bush- els/Hr.	Hours/ Harvest	Cost/ Harvest	Cost/ Bu.	Home Storage	Elev.	Total
C o m m e r c i a l	14	7	7350	919	78	4992	.07	.13	.12	32.0
	18	6	6300	788	91	5824	.08	.13	.12	33.1
	22	5	5250	656	109	6976	.097	.13	.12	34.7
	26	4	4200	525	137	8768	.122	.12	.12	37.2

Table J
Scheme II - Home Storage With Transfer Point in Project

Vehicle	Distance to Transfer	Trips	Bushels/Day	Fixed Costs	Variable Costs	Labor	Home Storage	Transfer	Commercial Haul	Elevator Fee	Total ¢/Bu	Total Without Labor
A	1	25	7,500	.01	.002	.017	.13	.12	.08	.12	47.9	46.2
	3	20	6,000	.01	.005	.021	.13	.12	.08	.12	48.6	46.5
	5	16	4,865	.01	.009	.026	.13	.12	.08	.12	49.6	46.9
	7	13	3,900	.01	.013	.032	.13	.12	.08	.12	50.5	47.3
B	1	25	17,500	.021	.001	.007	.13	.12	.08	.12	47.9	47.2
	3	20	14,000	.021	.003	.009	.13	.12	.08	.12	48.3	47.4
	5	16	11,200	.021	.005	.011	.13	.12	.08	.12	48.7	47.6
	7	13	9,100	.021	.007	.014	.13	.12	.08	.12	49.2	47.8

Table K

Scheme III - No Home Storage. Transfer Point in Project

Vehicle	Distance to Transfer	Trips	Bushels/ Day	Fixed Costs	Variable Costs	Labor Costs	Transfer	Commercial Haul	Elevator	Total ¢/Bu
A	1	13	4000	.01	.002	.016	.12	.08	.12	34.6
	3	13	4000	.01	.005	.02	.12	.08	.12	35.5
	5	13	4000	.01	.009	.025	.12	.08	.12	36.4
	7	13	4000	.01	.013	.03	.12	.08	.12	37.3
B	1	6	4000	.021	.007	.016	.12	.08	.12	36.4
	3	6	4000	.021	.009	.02	.12	.08	.12	37.0
	5	6	4000	.021	.012	.025	.12	.08	.12	37.8
	7	6	4000	.021	.014	.03	.12	.08	.12	38.5

Table L

Scheme IV - No Home Storage, No Transfer

Vehicle	Distance	Trips	Bushels Hauled	Fixed Costs	Variable Costs	Labor Costs	Elevator Fee	Total ¢/Bu
A	14	14	4000	.02	.025	.046	.12	21.1
	18	14	4000	.02	.032	.059	.12	23.1
	22	12	3600	.02	.039	.069	.12	24.8
	26	10	3000	.02	.047	.083	.12	27
B	14	6	4000	.021	.015	.02	.12	17.6
	18	6	4000	.021	.019	.025	.12	18.5
	22	6	4000	.021	.023	.03	.12	19.4
	26	5	3500	.021	.027	.036	.12	20.4
C	14	4	4000	.14	.029	.013	.12	30.2
	18	4	4000	.14	.037	.017	.12	21.4
	22	4	4000	.14	.046	.02	.12	32.6
	26	4	4000	.14	.054	.024	.12	33.8

APPENDIX I
REQUEST FOR PROPOSAL SENT TO VARIOUS ALASKAN PORTS

REQUEST FOR PROPOSAL
FOR
GRAIN EXPORT TERMINAL

The State of Alaska, Special Projects Office, is submitting this request for proposal. Our intention is to construct a permanent facility for the exportation of Alaskan produced grains.

The following information will be required in the proposal for our analysis:

1. Financial committment possibilities
 - a. development incentive on real estate taxes
 - b. direct complete or partial financing of the facility
 - c. bond issuing authority for construction costs
 - d. moratorium on interest and other payments until facility becomes economically viable
2. Location
 - a. acreage of proposed site
 - b. availability
 - c. site development cost
 - d. expansion area
 - e. site accessability
 - f. proximity to available dock space
3. Water depth
 - a. at dock
 - b. in approach channel
4. Wharfage charges

APPENDIX II
MASTER APPLICATION-ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION

ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION
MASTER APPLICATION - INFORMATION SHEET
Environmental Procedures Act, AS 46.35

GENERAL INFORMATION

The master application serves as a notice of intent to the State of a proposed project by an applicant. This form was designed to include a broad range of State and local government interests, therefore, many of the questions may not apply to your proposed project. Please read this application before completing it. Answer all questions pertaining to your proposed project. Any missing or misleading answers may delay the processing of your application. Complete a site diagram of the project and submit it with your signed application to one of the Permit Information Centers listed below.

Alaska Permit Information Center
Department of Environmental Conservation
437 "E" Street, Second Floor
Anchorage, Alaska 99501
Telephone: (907) 279-0254

Alaska Permit Information Center
Department of Environmental Conservation
675 7th Avenue, P.O. Box 1601
Fairbanks, Alaska 99707
Telephone: (907) 452-2340

Alaska Permit Information Center
Department of Environmental Conservation
Pouch O, 3220 Hospital Drive
Juneau, Alaska 99811
Telephone: (907) 465-2615

GENERAL PROCEDURES FOR PROCESSING APPLICATIONS UNDER AS 46.35

Upon receipt of the master application in a permit center, the following steps are taken:

Master Application

1. Copies of the master application and the site diagram are sent for review to all State departments and any municipality where the project is located. A statement is requested regarding agency jurisdiction and any permits that may be required for the proposed project.
2. These agencies must respond to the permit center within 15 days. If the agencies have any jurisdiction over the project and require a permit, they will submit their individual applications to the permit center with a statement of whether a hearing is required.

Individual State & Local Permit Applications

1. The permit center will send the individual applications to the applicant for completion. Completed applications and required fees should be returned to the permit center.
2. The returned applications and fees will be sent to the proper agencies. The permit center will make the arrangements for a public hearing on the project, if a hearing is required. Within 30 days receipt of the last applications, the permit center will have a notice published once a week for three consecutive weeks. The applicant will be required to pay for the publication of these notices.
3. The public hearing will be held in or near the municipality where the major part of the proposed project is located. This hearing will be held within 20 to 30 days of the last publication of the notice. Members of the public and the applicant may be present. Any State agency that requires a permit for the project shall be represented at the hearing.
4. At the close of the hearing, the chairman will establish a date (within 90 days from the hearing date) for the final decisions on all applications on the project. The final decisions will be submitted to the Department of Environmental Conservation. They will be incorporated into one document and submitted to the applicant personally or by certified mail.

INTERIM MASTER APPLICATION

Permit Information Center
Alaska Department of Environmental Conservation

MASTER APPLICATION

NO. _____

CERTIFICATION

(to be completed by local government)

I hereby certify the project described herein is in compliance with all zoning ordinances and associated comprehensive plans administered by

CITY OF NENANA, ALASKA

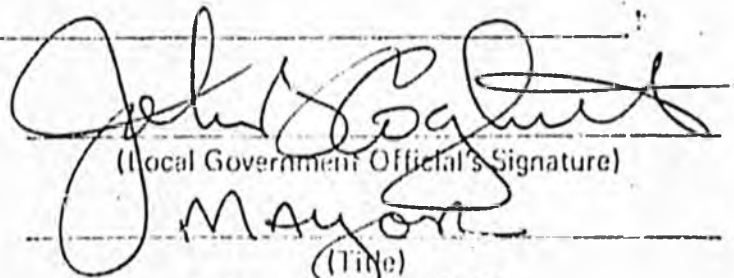
(Local Government Official's Signature)

Mayor, City of Nenana

(Title)

(Date)

I hereby certify the property described in Section II is not under the jurisdiction of any zoning ordinance or associated comprehensive plan administered by _____


(Local Government Official's Signature)

Mayor
(Title)

11-13-80

(Date)

I. Applicant Information

A. Name of Applicant: CITY OF NENANA, ALASKA

Address: _____
(Street Number or R.F.D.) (City) (State) (Zip Code)

Phone Number: 832-5441

B. Consultant or Contact Person: ALASKA TRANSPORTATION CONSULTANTS, INC.

Address: 212 C Wedgewood Drive, Fairbanks, Alaska 99701
(Street Number or R.F.D.) (City) (State) (Zip Code)

Phone Number: 456-1967

II. Activity Location

A. Location of Work (smallest legal subdivision): West of the City of Nenana at the Nenana River, East Middle River, and West Middle River bridge sites.

Within Section 15-23, Township 4 S, Range 3 W

B. Distance and direction from nearest incorporated town or city:

Four and one-half (4½) W. of City of Nenana

Right-of-way, 200 feet wide to the West Middle River bridge site per project diagram.

III. General Activity Description

A. Beginning Construction Date: January 1, 1981 Completion Date: February 15, 1981

B. Description of Project (describe the project objectives, purpose and need):
Determine alignment of bridges across the three (3) above rivers; also alignment of road between bridge sites.

C. Description of Work (describe the project construction and operation):
Drilling test holes 10-20 feet deep, each one-fourth (¼) mile, along road alignment. Drilling test holes at bridge piling sites, one of which will be at least one hundred (100) feet deep. Survey alignment of road with bridge.

IV. SPECIFIC ACTIVITY DESCRIPTION

A. The construction or operation of this project involves: (check all appropriate boxes).

- Commercial development
- Industrial development
- Institution
- Residential development

Above checked development includes:

- Electrical
- Plumbing
- Elevator
- Mechanical equipment in structures
- Boiler
- Pressure vessels
- Pressure piping
- Prefabricated structures

Sewage disposal:

- Septic tank and drainfield installation or alternative disposal system
- Connection to municipal sewer system
- Develop or connection to nonmunicipal sewer system
- Connection to municipal water system
- Develop or connection to nonmunicipal water system
- School water supply
- Surface mining (including rock quarry, material borrow site, sand and gravel, etc.)
- Underground mining
- Dredging
- Oil and gas drilling and exploration
- Geothermal drilling and exploration
- Well injection
- Well construction
- Fireworks
- Marine facility (access, dock, float, etc.)
- Explosives
- Disposal of surplus mineral resources

Food service facilities:

- Restaurant
- Temporary
- Limited service restaurant
- Commissary
- Food vending machine
- Vending machine
- Mobile unit(s)
- Shellfish distributors
- Snacker packers
- Harvesters

- Swimming pool
- Health facility (hospital, inpatient care, nursing home, etc.)
- Home for aged
- Group care home
- Child care agency
- Day care facility
- Post-secondary education facility at a new location
- Junkyard
- Alcohol or alcoholic beverages (industrial, manufacture, wholesale, retail)
- Hydraulic structure
- Irrigation, drainage
- Hydroelectric facilities
- Mobile home park
- Airfield construction or modification
- Advertising signs
- Cultural site development
- Pneumatic conveyance facilities
- Liquid petroleum gas
- Flammable and/or combustible liquids
- Shore-based handling devices
- Excavation
- Land leveling
- Stream bed alteration, movement of material within banks
- Flood control project (stream channelization)
- Agriculture
- Aquaculture
- Backload
- Burning
- Dam construction
- Forest management
- Tree cutting
- Right of way clearing
- Gravel operation
- Road construction
- Solid waste disposal
- Utilities
- Port Development
- Propagation of fish or wildlife
- Landfill
- Tourist facilities (hotel, motel, recreational park, organization camp, picnic park, mass gathering)
- Other Preliminary geotechnical and survey.

No

B. All or a portion of the activity will be located within 200 feet of the or water mark or within the floodplain of _____, XXXXXXXXXXXX
(name of stream or body of water)

NENANA RIVER, EAST MIDDLE RIVER, WEST MIDDLE RIVER _____; a tributary(s) of the Tanana River.
(name of stream or body of water)

C. Work will be conducted (include anticipated dates work will take place)

Over Water JANUARY 1, 1981 --- FEBRUARY 15, 1981 _____
(dates)

In or under water JANUARY 1, 1981 --- FEBRUARY 15, 1981 _____
(dates)

D. The proposed work will be vented or will release materials into the air. (explain)

E. Will the construction or use of the final facility result in the discharge of a pollutant? Into:

- Ground water
- Surface water
- Sewer system

Explain (pollutant): _____

F. Will your proposal include facilities for the disposal of sewage?

- Septic Tank and Drainfield Installation
- Connection to Municipal sewer system
- Develop a Nonmunicipal (individual) treatment facility

G. Will construction or operations of the final facility involve the use of ground or surface water?

- SOURCE
- Ground water
 - Surface water

- USE
- Domestic Use
 - Commercial/Industrial Use
 - Other _____

Quantity of water use: _____ cfs, or _____ gpm.

if surface water, name of source: _____
(stream or body of water)

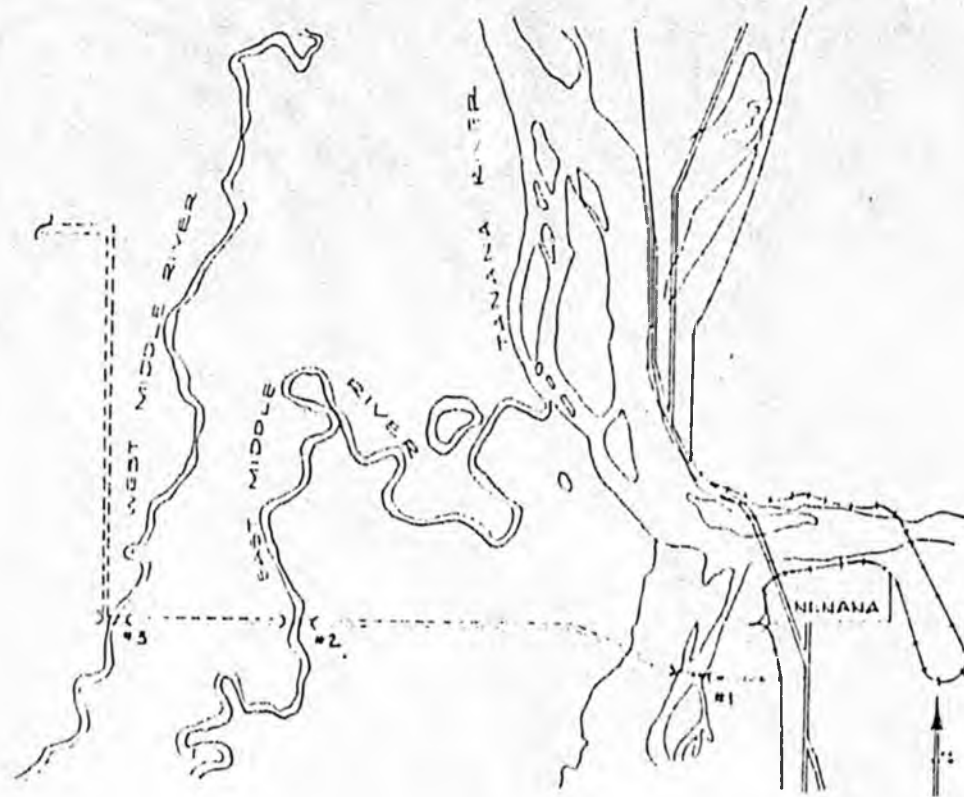
a tributary of _____
(name of stream or body of water)

Yes No

- H. Will your proposal include facilities for public water supply?
 Connection to Municipal supply system
 Develop a Nonmunicipal (individual) supply system
- I. Will your proposal require the construction or modification of a dam for the storage of water?
Height of dam: _____ feet.
Quantity of water to be stored: _____ acre feet.
- J. Do you plan to dispose of material by burning?
 Natural material (organic)
 Man-made material (processed)
- K. Do you plan to dump any mill waste or forest debris?
- L. Do you plan to conduct a commercial operation with power driven machinery in dead or down timber?
- M. Do you propose to remove more than 10,000 tons or disturb more than two acres of land in order to remove gravel, clay, coal, stone, sand, metallic ore, or any other similar solid material or substance to be excavated from natural deposits on or in the earth for commercial, industrial, or construction uses?
- N. Do you plan to conduct any activity on or directly pertaining to forest land and related to growing, harvesting or processing timber including: road and travel construction; timber harvest; precommercial thinning; reforestation; fertilization; prevention and suppression of diseases and insects; salvage of trees; right-of-way clearing; or brush control?
- O. Do you plan to recover stray logs, other than logs owned by you, from waters of the State?
- P. Does your proposal involve work within, adjacent to, or near a state park?
- Q. Do you have control of the land on which the project is located? Who does?
 I own/control the land.
 I control the land through a license from a private individual/company.
 The State owns the land.
 Federal land.
 Locally owned land.

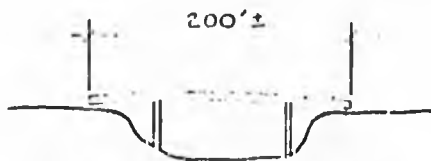
V. PROJECT DIAGRAM

Show the general area involved by the project. Include the proposed project improvements, existing topography, streams or bodies of water, landmarks, property lines, north arrow, scale, etc. (include additional pages if necessary)

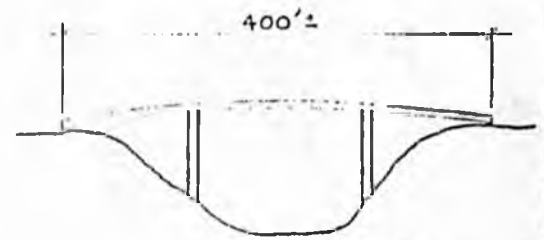


LOCATION MAP

SCALE 1" = 1 MILE



TYPICAL BRIDGE 2 & 3
N.T.S.



TYPICAL BRIDGE 1
N.T.S.

VI. ENVIRONMENTAL IMPACT

- Yes No
A. Have you been asked to complete an "Assessment of Environmental Impact"? (If completed, please attach a copy.)
- B. Has an "Environmental Impact Statement" been requested before you begin your project? (If completed, please attach a copy.)
- C. Comments: _____

The information given on this application is complete and accurate to the best of my knowledge and belief.



(Applicant's Signature)

11-15-80

(date)

APPENDIX III
SECTION 46.35.030-46.35.210 ALASKA STATUTES

Sec. 46.35.030. Master application. (a) A person proposing a project which requires the issuance of one or more permits may submit a master application to the department requesting the issuance of all permits and documents necessary before the construction and operation of the project in the state. The master application shall be on a form established by the department and shall contain sufficient information as to the location and the nature of the project, including discharge of wastes and use of or interference with natural resources of the state.

(b) Upon receipt of a properly completed master application, the department shall immediately forward a copy of the application to all heads of executive departments of the state and the chief elected official of all municipalities in which a portion of the project is proposed to be constructed, together with the date by which the agency shall respond to the master application.

(c) Each agency notified shall respond in writing to the department by the specified date, not exceeding 15 days from receipt, as determined by the department, advising

(1) whether the agency has an interest in the master application;

(2) if the response to (1) of this subsection is affirmative, the permit program under the agency's jurisdiction to which the project described in the master application is pertinent; and

(3) whether, in relation to the master application, a public hearing as provided in §§ 50 and 60 of this chapter would be in the public interest.

(d) Each notified agency which (1) responds within the specified date that it does not have an interest in the master application; or (2) does not respond as required within the specified date may not subsequently require a permit of the applicant for the project described in the master application unless the master application contained false, misleading, or deceptive information, or other information or lack of information which would reasonably lead an agency to misjudge its interest in the master application.

(e) The department shall submit application forms relating to permit programs identified in affirmative responses under (c) of this section to the applicant with a direction to complete and return them to the department within a reasonable time as specified by the department.

(f) When the applications, properly completed, have been returned to the department, each of the applications shall be transmitted to the appropriate state agency for the performance of its responsibilities of decision making in accordance with the procedures of this chapter. (§ 1 ch 60 SLA 1977)

Sec. 46.35.040. Withholding final permit. When it appears that the applicant does not own or control the land or water necessary for the siting of the project in the master application, the department shall continue the proceedings under this chapter but may withhold the final permit until the applicant has obtained ownership or control of the land or water necessary for the site of the project. If the applicant has applied

for land or water necessary for the siting of the project from the state or a municipality of the state, the state agency or municipality shall promptly adjudicate the application for the land or water filed by applicant. (§ 1 ch 60 SLA 1977)

Sec. 46.35.050. Notice of proposed project. (a) The department, within 30 days after transmittal under § 30(f) of this chapter, shall cause a notice to be published at the applicant's expense once each week for three consecutive weeks in a newspaper of general circulation within each municipality in which the project is proposed to be constructed or operated. The notice shall describe the nature of the master application, including, with reasonable specificity, the project proposed, its location, the various permits or documents applied for, and the state agency having jurisdiction over each permit or document. Except as provided in (c) of this section, the notice shall also state the time and place of the public hearing which shall be scheduled not less than 20 or more than 30 days after the date of last publication of the notice. It shall further state that a copy of the master application and a copy of all applications for the project are available for public inspection in the regional office of the department nearest to where the project is proposed to be constructed or operated, as well as at the department office in the capital and any other locations the department may designate in the notice.

(b) If no part of the project is to be constructed or operated in a municipality, or if there is no regularly published newspaper of frequency at least weekly, the public notice shall be published in a newspaper in the judicial district in which the project is proposed.

(c) If the responses received by the department from state agencies under § 30(f) of this chapter unanimously state the position that a public hearing concerning a master application is not necessary in the public interest, and the department, after a careful evaluation, taking into consideration all interests involved, including the opportunity for members of the public to present views, agrees, the provisions of (a) of this section pertaining to the time and place of a public hearing shall not be included in the notice. In that case the notice shall state that members of the public may present their views and supporting materials in writing to the department regarding any of the permits applied for within 30 days after the last date of publication of the notice in a newspaper. (§ 1 ch 60 SLA 1977)

Revisor's note (1977). — AS 46.35.050(a), as it appeared in § 1, ch. 60, SLA 1977 (HCS CSSB 225), contained reference to "(b) of this section." This citation originally appeared in SB 227; however, the

subsection (b) referred to in that version became (c) of the final version of the bill as enacted. Consequently, the reference in (a) has been corrected to read "(c) of this section."

Sec. 46.35.060. Public hearing. (a) Except as provided in § 50(c) of this chapter, before a final decision is made on a permit application relating to a project subject to the procedures of this chapter, a public

hearing shall be held in or near the municipality in which all or a major part of the proposed project is to be constructed or operated, or, if the project is not to be constructed or operated in a municipality, the hearing shall be held at a location reasonably convenient to the site of the proposed project. The hearing shall be held in accordance with the notice given under § 50(a) of this chapter. At the hearing the applicant may submit any relevant information and material in support of his applications, and members of the public may present relevant views and supporting materials relating to any or all of the applications being considered.

(b) Each state agency having an application for a permit before it under § 50(a) of this chapter shall be represented at the public hearing by its commissioner or his designee. The commissioner of the department, his designee, or a hearing officer appointed by the governor, shall chair the hearing; however, the representative of any state agency other than the department within whose jurisdiction a specific application lies shall conduct the portion of the hearing pertaining to submission of information, views, and supporting materials which concern that application. The chairman may continue a hearing from time to time and place to place.

(c) No provisions of AS 44.62 apply to the hearing conducted under this section, and the hearing shall be conducted for the purpose of obtaining information for the assistance of state agencies and not as a trial or adversary proceeding.

(d) Federal and local government agencies may be represented at the hearings, at their option, by their chief executive officer or his designee.

(e) The hearing shall be electronically recorded, and copies of the recording shall be made available to state, federal and local agencies upon request. (§ 1 ch 60 SLA 1977)

Cross reference. -- See revisor's note to AS 46.35.050.

Sec. 46.35.070. Final decision. (a) Upon completion of the public hearing the chairman, after consultation with the state agency representatives, shall establish the date by which all state agencies shall forward their final decisions on applications before them to the department. The date established shall be within the following 90-day period after the public hearing.

(b) In a situation where a notice is provided under § 50(e) of this chapter, the department shall, 30 days after the last notice publication in the newspaper, submit a copy of all views and supporting material received by it to each agency as described in the notice as having an application before it. At the same time, the department shall notify each state agency, in writing, of the date by which final decisions on applications shall be forwarded to the department. That date shall be

no later than 90 days after the date of last publication of the notice, but may be extended by the department for reasonable cause.

(c) Each final decision shall state the basis for the conclusion together with a final order denying the application for a permit or granting it, subject to a condition of approval as the deciding agency may have the power to impose. An agency which denies an application shall, with its final decision denying the application, provide a written summary suggesting alternate means of completing the project, or, if no alternative is feasible, the agency shall provide a written summary of its reasons for that conclusion.

(d) As soon as all final decisions are received by the department under (b) and (c) of this section, the department shall incorporate them, without modification, into one document and transmit it to the applicant either personally or by registered mail.

(e) Each state agency having jurisdiction to approve or deny an application for a permit shall have the power vested in it before October 1, 1977 to make such determinations. Nothing in §§ 30 — 70 of this chapter lessens or reduces these powers, and §§ 30 — 70 of this chapter modify only the procedures to be followed in the carrying out of the powers.

(f) A state agency, in the performance of its responsibilities of decision making under this chapter, may request or receive additional information from an applicant and others before or after the public hearing. (§ 1 ch 60 SLA 1977)

Cross reference. — See revisor's note to AS 46.35.050.

Sec. 46.35.080. Withdrawal of agency from participation. (a) A state agency responding affirmatively under § 30(b) of this chapter may withdraw from participation in the processing provided in §§ 30 — 70 of this chapter at any time, by written notification to the department, if it subsequently appears to the state agency that it has no permit programs under its jurisdiction applicable to the project.

(b) A decision by a state agency to withdraw from the proceeding is irreversible, and the state agency may not subsequently require a permit of the applicant for the project described in the master application unless the master application contained false, misleading, or deceptive information, or other information or lack of information which would reasonably lead an agency to misjudge its interest in the master application. (§ 1 ch 60 SLA 1977)

Sec. 46.35.090. Administrative and judicial review. (a) A person aggrieved by a final decision issued under § 70(d) of this chapter may file a notice of appeal with the commissioner requesting an adjudicatory hearing within 30 days of transmittal of the final decision to the person. A failure to file a timely notice of appeal constitutes a waiver of the

person's right to review the final decision, unless the failure was due to circumstances beyond the applicant's control.

(b) The commissioner shall grant a request for an adjudicatory hearing within 20 days of filing of the notice of appeal if he determines that the notice raises a reasonable issue of fact or law material to the final decision.

(c) A hearing officer appointed under AS 44.62.350 shall preside at hearings under this section, rule on the admission and exclusion of evidence, advise the deciding officers on matters of law, and participate in posthearing deliberations.

(d) Appeals shall be heard jointly by the commissioner, or his designee, of each agency which rendered a final decision under § 70 of this chapter for which the person requesting the hearing is aggrieved. The commissioner, or his designee, of each agency shall decide only that portion of the appeal which involves his agency.

(e) The commissioner, after consultation with other state agencies and local governments, shall adopt regulations governing the conduct of adjudicatory hearings under this section. The commissioner may enter into cooperative agreements with local governments and federal agencies for the joint holding of adjudicatory hearings. To the extent feasible, regulations adopted under this section shall conform to adjudicatory hearing procedures for the review of permit decisions under AS 30.25 and AS 46.03. Notwithstanding AS 44.62.330(e)(4), adjudicatory hearing procedures to review permit decisions under this chapter, or under AS 30.25 or AS 46.03, need not conform to the Administrative Procedure Act (AS 44.62.330 et seq).

(f) A person aggrieved by a final decision of the commissioner under this section may appeal the decision to the superior court in the manner provided by AS 44.62.560 — 44.62.570. (§ 1 ch 60 SLA 1977)

Sec. 46.35.100. Time. It is the sense of the legislature that time is of the essence in the processing of applications under this chapter. Whenever a section in this chapter states a time within which an act or a review is to be completed, the legislature has determined that the time allotted is adequate for a responsive state agency or municipality to complete the act or review. If unusual conditions prevent this from happening, it is the sense of the legislature that minimum extensions of the period established in this chapter may be granted upon a determination that the delay occurred beyond the control of the reviewing agency or municipality. (§ 1 ch 60 SLA 1977)

Sec. 46.35.110. Application. Notwithstanding any other provisions of regulation or statute relating to the processing of application for permits, the procedures set out in this chapter are exclusive for applications filed under § 30 of this chapter. The procedures of this chapter are in lieu of any procedures otherwise provided by law or

regulations, and are to be followed by a state agency in ruling upon those applications. (§ 1 ch 60 SLA 1977)

Sec. 46.35.120. Fee schedules. Fee schedules previously established or authorized by law for an application for a permit continue to apply. The department shall collect the fees and forward them to the appropriate state agency. (§ 1 ch 60 SLA 1977)

Sec. 46.35.130. Compliance with local zoning ordinances and plans. (a) No permit for a project filed under § 30 of this chapter may be issued unless the application has provided a certification from the appropriate local government that the project is in compliance with the zoning ordinances and associated comprehensive plans administered by the local government regarding the project. If the local government has no such ordinances or plans, the local government shall certify that fact. A local government may accept applications for certification under this section and shall rule upon them within 30 days. A local government may impose stipulations of performance in its approval, but, upon certification, the local government may not change the zoning ordinances as to the proposed project until the procedures of this chapter, including an appeal, are completed.

(b) Approval of an application for certification as provided in this section shall not eliminate any requirements of ordinances administered by a local government. A ruling by local government denying an application for certification is not appealable under this chapter, except that the denial of an application for certification under (a) of this section does not preclude the applicant from filing an application under a different statute or procedure. (§ 1 ch 60 SLA 1977)

Sec. 46.35.140. Applicability of other laws. Nothing in this chapter modifies in any manner the applicability of a land use law or regulation or local zoning ordinances to land of a state agency. (§ 1 ch 60 SLA 1977)

Sec. 46.35.150. Regulations and authorities. The department may adopt regulations to implement the provisions of this chapter. (§ 1 ch 60 SLA 1977)

Sec. 46.35.160. Permit requirement information centers. (a) The department shall establish permit requirement information centers at the commissioner's office and in all of its regional offices and may enter into an agreement with the governing body of any municipality having a population of more than 1,000 persons to establish and maintain local information centers to provide information to the public, in readily understandable form, regarding the requirements of federal, state, and local governments for permits which must be acquired before initiating projects in this state and to provide assistance in the completion of permit applications.

(b) Each regional office of the department and other offices as the department may establish shall provide a master application to any

person requesting it. The department shall provide information, instructions, and assistance in the completion of a master application under this chapter to a person requesting assistance. (§ 1 ch 60 SLA 1977)

Sec. 46.35.170. Conflicts and compliance with federal requirements. (a) If any part of this chapter is found in conflict with federal requirements regarding the allocation of federal funds to the state, that part of this chapter is inoperative to the extent of the conflict regarding the agencies affected, and the determination shall not affect the operation of the remainder of this chapter.

(b) The department, to the extent necessary to comply with procedural requirements of federal law relating to permit systems operated by the state, may modify the notice, timing, hearing and related procedural matters provided in this chapter. (§ 1 ch 60 SLA 1977)

Sec. 46.35.200. Definitions. In this chapter

(1) "commissioner" means the commissioner of environmental conservation;

(2) "department" means the Department of Environmental Conservation;

(3) "local government" means a city or borough including a municipality unified under AS 29.68.240 -- 29.68.110;

(4) "permit" means each of the following licenses, permits or authorizations required to be obtained from a state agency before constructing or operating a project in the state, or any other license, permit or authorization which may be designated by the commissioner:

(A) waste water disposal permit -- AS 46.03.100, 18 AAC 72;

(B) solid waste disposal permit -- AS 46.03.100, 18 AAC 60;

(C) air emissions permit -- AS 46.03.150, 18 AAC 50.120;

(D) pesticides permit -- AS 46.03.320, 18 AAC 90;

(E) surface oiling permit -- AS 46.03.740, 18 AAC 75;

(F) open burning permit -- AS 46.03.020, 18 AAC 50.120;

(G) anadromous fish protection permit -- AS 16.05.870, 5 AAC 95.100;

(H) critical habitat area permit -- AS 16.20.250 -- 16.20.260;

(I) state game refuge land permit -- AS 16.20.050 -- 16.20.060;

(J) encroachment permit -- AS 19.25.200;

(K) utility permit -- AS 19.25.010;

(L) driveway permit -- AS 19.05.020, 17 AAC 10.020;

(M) state park incompatible use permit -- AS 41.20.020, 11 AAC 18.010;

(N) access roads permit -- AS 41.20.020, 11 AAC 18.020;

(O) water well permit -- AS 31.05.030, 11 AAC 22.140;

(P) brine or other salt water waste disposal permit -- AS 31.05.070 [AS 31.05.030], 11 AAC 22.250;

(Q) coal development permit -- AS 27.20.010, 11 AAC 46.010;

(R) right-of-way and easement permits -- AS 38.05.330, 11 AAC 58.200;

(S) special land use permit -- AS 38.05.035, 11 AAC 58.210;

(T) tidelands permit -- AS 38.05.320, 11 AAC 62.710;

(U) tidelands right-of-way or easement permit -- AS 38.05.320, 11 AAC 62.810;

(V) limited personal use permit -- AS 38.05.320, 11 AAC 62.820;

(W) permit to appropriate water -- AS 46.15.040, 11 AAC 72.050;

(X) dam construction permit -- AS 46.15.040, 11 AAC 72.060;

(Y) preferred use permit -- AS 46.15.040, 11 AAC 72.160;

(Z) permit for use of timber or materials -- AS 38.05.110, 11 AAC 76.185;

(AA) authorization for tidelands transportation -- AS 38.05.110, 11 AAC 76.205;

(BB) special material use permit -- AS 38.05.115, 11 AAC 76.510;

(CC) mineral and geothermal prospecting permits -- AS 38.05.114;

(DD) tide and submerged lands prospecting permit -- AS 38.05.250;

(EE) surface use permit -- AS 38.05.255, 11 AAC 86.600;

(FF) burning permit during fire season -- AS 41.15.050, 11 AAC 92.910;

(GC) miscellaneous state land use permit -- AS 38.05.035, 11 AAC 96.010;

(HH) right-of-way permit -- AS 38.05.330;

(5) "person" means an individual, municipal, public, or private corporation, or other entity, and includes a state agency and a local government;

(6) "processing" and "processing of applications" means the entire process followed in relation to the making of decisions on an application for a permit and review of it as provided in §§ 30 -- 80 of this chapter;

(7) "project" means any new activity or expansion of or addition to an existing activity, fixed in location, for which permits are required before construction or operation;

(8) "state agency" means a state department, commission, board or other agency of the state; for the purposes of this chapter "state agency" also means a local or regional air pollution control authority established under AS 46.03.210. (§ 1 ch 60 SLA 1977)

Sec. 46.35.210. Short title. This Act may be cited as the Environmental Procedures Coordination Act. (§ 1 ch 60 SLA 1977)

Chapter 40. The Alaska Coastal Management Program.

Article

1. Development of Alaska Coastal Management Program (§§ 46.40.010 -- 46.40.090)
2. Coastal Management Programs in the Unorganized Borough (§§ 46.40.110 -- 46.40.180)
3. General Provisions (§§ 46.40.190 -- 46.40.210)

APPENDIX IV

DATA REQUIRED TO DETERMINE NAVIGABILITY OF A WATERWAY,
CORRESPONDENCE RELATING TO U.S. COAST GUARD
CLASSIFICATION OF EAST AND WEST MIDDLE RIVERS

DATA REQUIRED TO DETERMINE NAVIGABILITY OF A WATERWAY

1. Name
2. Tributary to
3. Physical characteristics
 - (a) Type of waterway (river, bay, slough, estuary)
 - (b) Length
 - (c) Width
 - (d) Depth at Mean High Water
 - (e) Drainage area
 - (f) Discharge volumes (maximum, minimum, mean)
 - (g) Cross-section or profile at proposed crossing
 - (h) Fall per mile
 - (i) Velocity of flow (maximum, minimum)
 - (j) Elevation of water surface at:
 - Design High Water (~~25-50~~¹⁰⁰ year flood)
 - Mean High Water (mean annual flood)
 - Mean Low Water (average low observed during navigation season)
 - (k) Extent of tidal influence
4. Past or present use of the waterway by boats, vessels, barges, rafts, canoes, etc.
5. Past or present use of the waterway for interstate commerce
 - (a) General types, extent and period of time
 - (b) Documentation, if necessary
6. Nature and location of significant obstruction to navigation
7. Length of time the waterway is open for navigation:
 - (a) Time of spring break-up
 - (b) Time of fall freeze-up
8. Description of any known proposed or completed projects to improve the condition of the waterway for navigation.
9. Pictures of the waterway in the vicinity of the proposed crossing at periods of high and low flow.
10. Pictures of any obstructions to navigation.



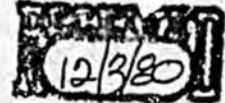
DEPARTMENT OF TRANSPORTATION
UNITED STATES COAST GUARD

Address reply to:
COMMANDER (oan)
Seventeenth Coast Guard District
P.O. Box 3-5000
Juneau, Alaska 99802
(907) 586-7368

16590

26 NOV 1980

Alaska Transportation Consultants
Attn: Mr. Edward Peebles
212C Wedgewood Manor
Fairbanks, AK 99701



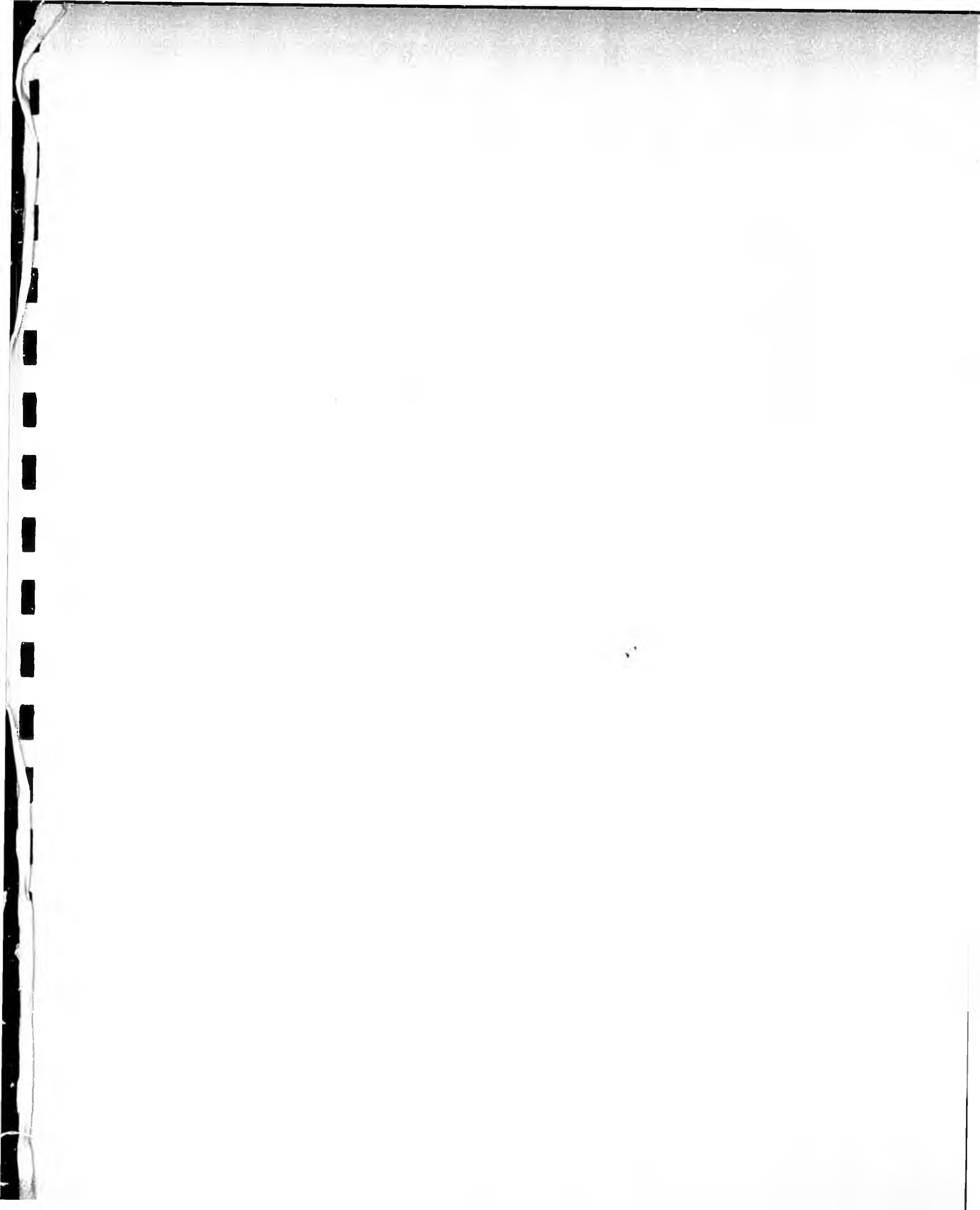
Dear Mr. Peebles

Thank you for your letter of 18 November 1980, with information on the East Middle River and West Middle River.

A further review of the information available shows that both the East Middle River and West Middle River are distributaries of the Nenana River, rather than independent streams. As such, they are also in the category of "Advanced Approval", and no bridge permits are required for these two waterways.

Sincerely,

W. M. MONCRIEF Jr.
Commander, U.S. Coast Guard
Chief, Aids to Navigation Branch
By direction of the District Commander





FUNDING REQUEST: NENANA RIVER BRIDGE

**CITY OF NENANA, ALASKA
RESOURCE DEVELOPMENT PROJECT**



Peratrovich, Nollingham & Drage, Inc.
Engineering Consultants

Funding Request: Nenana River Bridge Crossing

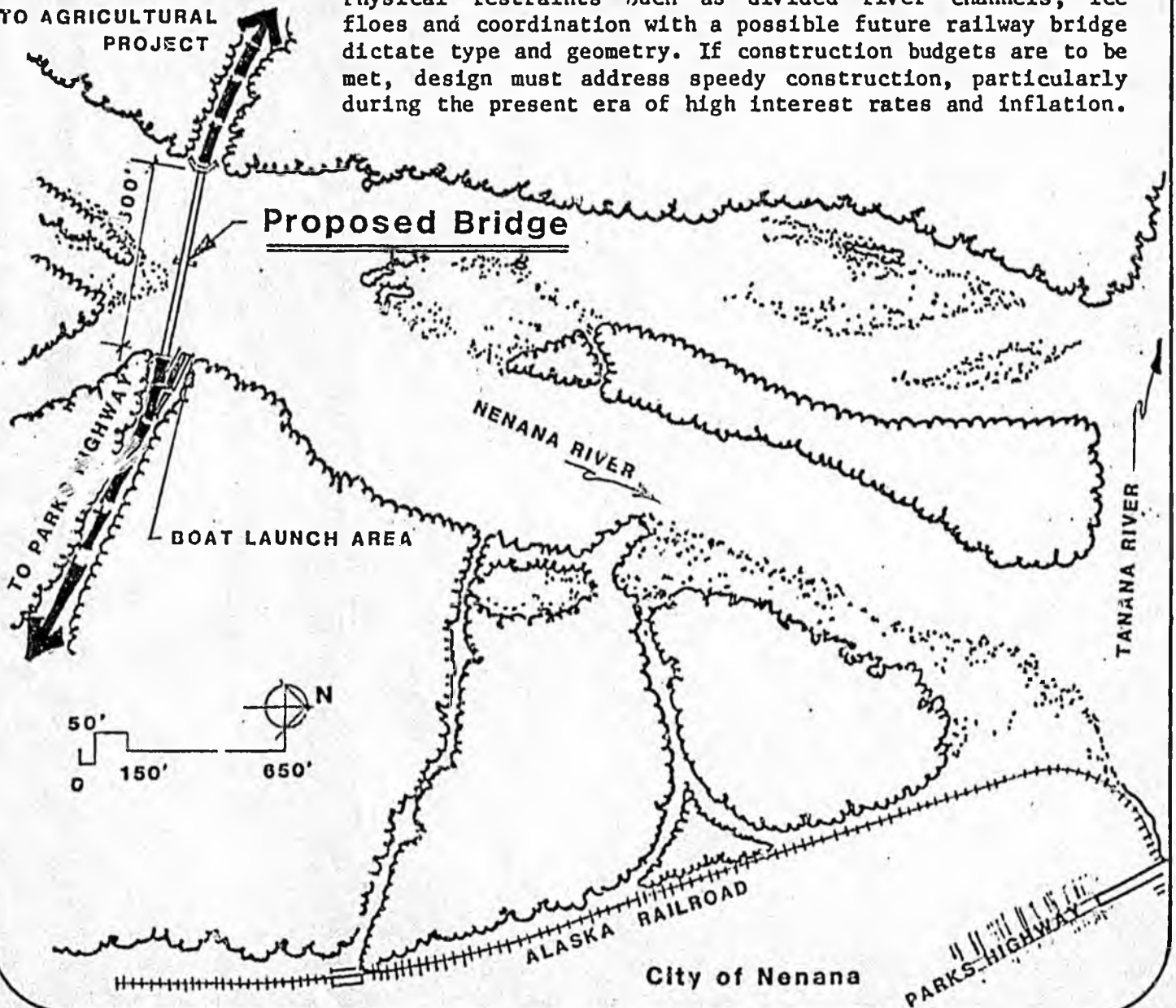
CITY OF NENANA RESOURCE DEVELOPMENT PROJECT

INTRODUCTION

Present access to Nenana Agricultural Development is limited by a bridge crossing required over the Nenana River near Nenana. The Nenana River is over 500 ft. wide at its narrowest point, posing a significant obstacle requiring a coordinated effort to economically bridge. It is at this point that the proposed bridge is to be located.

Physical restraints such as divided river channels, ice floes and coordination with a possible future railway bridge dictate type and geometry. If construction budgets are to be met, design must address speedy construction, particularly during the present era of high interest rates and inflation.

TO AGRICULTURAL
PROJECT

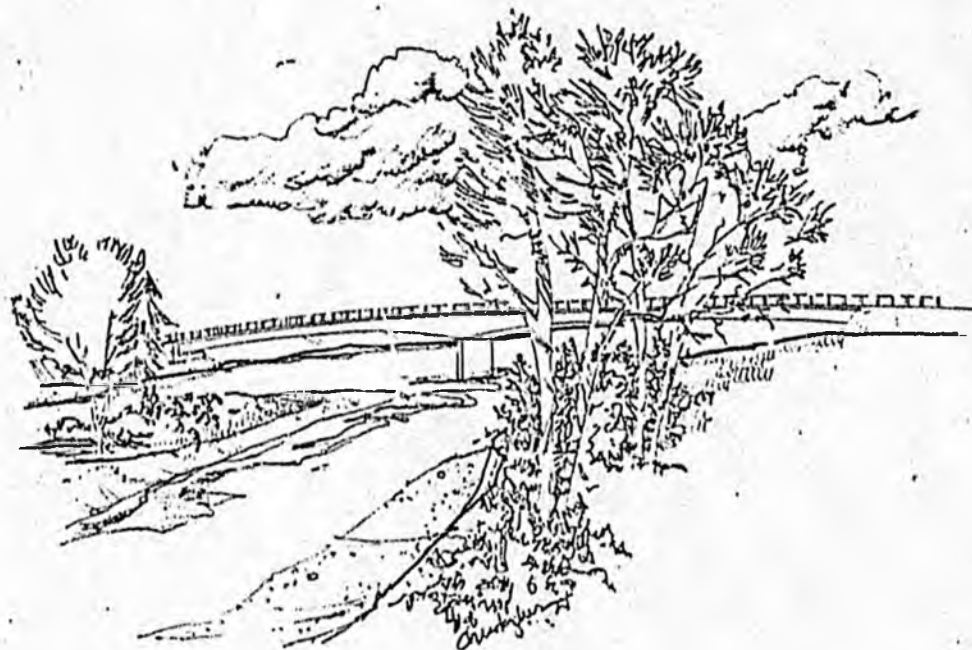


In order to achieve this goal a bridge type was chosen that allows the piers and abutments to be located out of the main river channels. Substructure design also allows the use of readily available materials which will further expedite the project and allow early construction during the winter when river flow is low and over ice access to piers and abutments is more convenient.

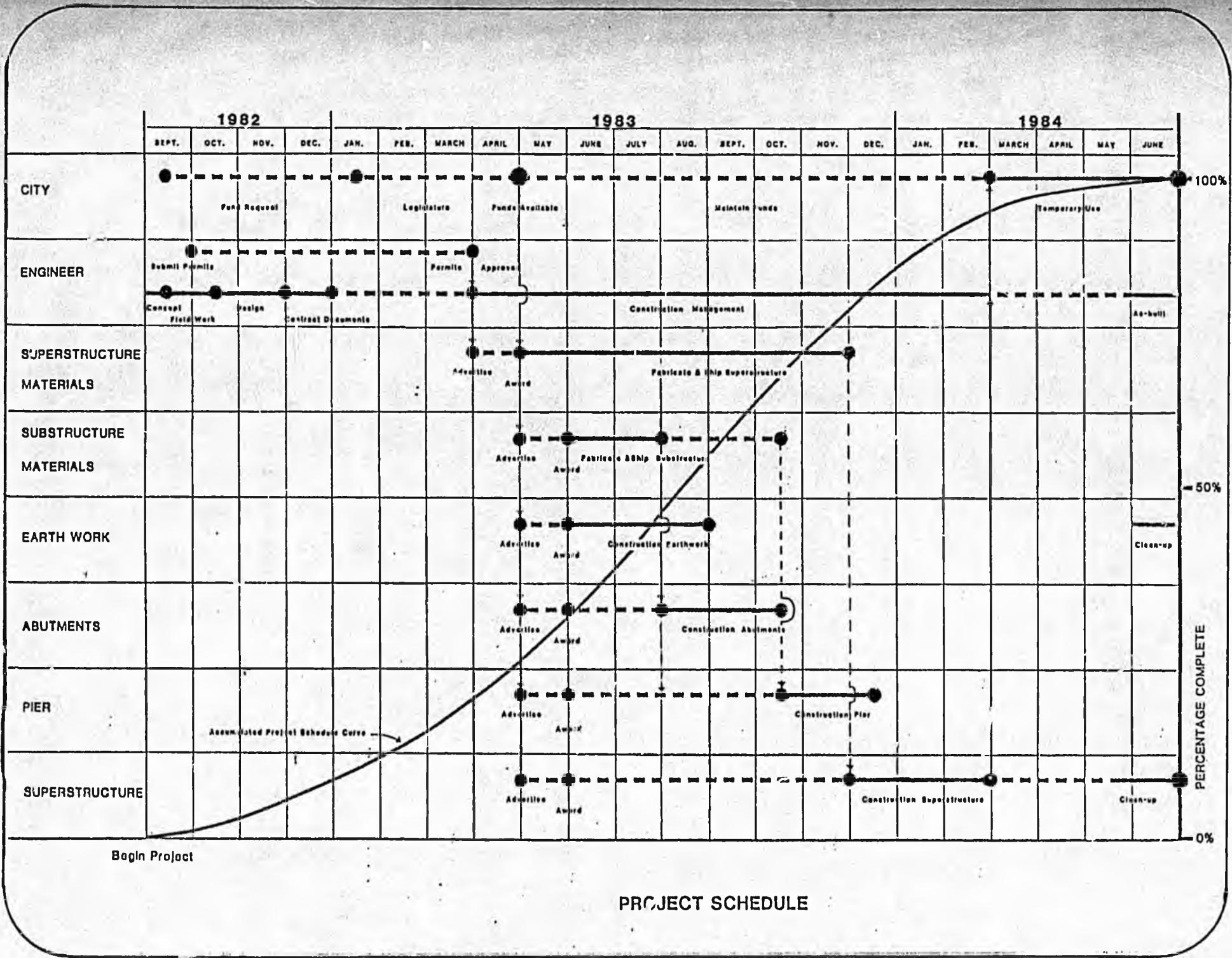
The more expensive superstructure steel must be erected before spring breakup as shown on the construction schedule. If this deadline is to be met and construction costs minimized, the superstructure steel must be ordered as soon as possible.

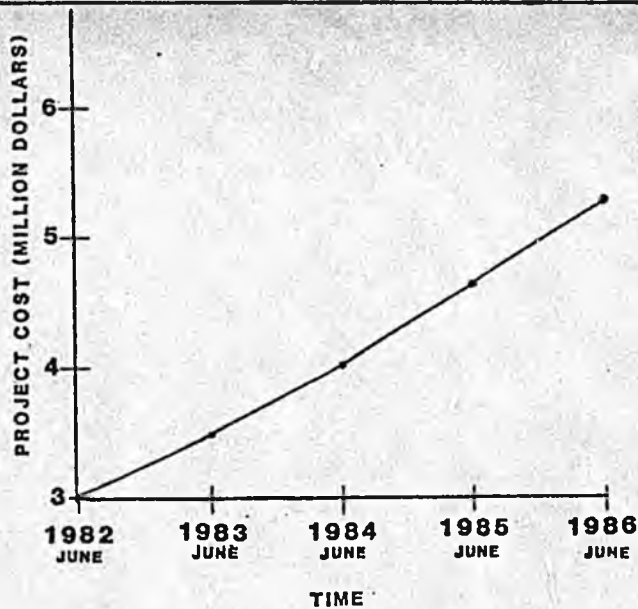
ECONOMICS AND TIMING

Once started, construction should be completed quickly so that capital outlay time is minimized. This can only be done by using a suitable design and providing the contractor with a proper schedule such as illustrated. A chart has been included to point out the devastating effect of time on a budget, assuming present inflation rates. As indicated, the estimated mid-1982 cost of \$3,200,000 for this project can rapidly reach much higher values with time. In view of this, it would be desirable if funds could be made available by April 1983. With construction starting at this time a budget of \$3,800,000 is required assuming construction will be completed by mid-1984.



Proposed Nenana River Bridge





PROJECTED PROJECT COST ESCALATION

COST ESTIMATE

The following cost estimate is for a two span continuous steel box girder bridge with a precast concrete deck for a 30-foot roadway. Substructure units have been minimized as discussed previously. Steel would be unpainted ASTM A588 to eliminate future maintenance. A heavy concrete deck will eliminate a present highway bridge problem whereby weak deck components limit heavy overloads common to developing areas.

<u>ITEM</u>	<u>ESTIMATED COST</u>
Superstructure	\$1,400,000
Substructure	500,000
Approach and Riprap	600,000
Contingencies	300,000
Construction Engineering	200,000
Administration	<u>200,000</u>
Mid-1982 COST (If constructed this year)	\$3,200,000
Recommended Mid-1984 Completion Project Budget*	\$3,800,000

* Assumes administration of construction project by the City of Nenana under Transfer of Responsibilities Agreement "TORA" with DOT/PF and a 20% per year inflation factor.



Peratrovich, Nottingham & Drago, Inc.
Engineering Consultants

Funding Information
General Fund \$18,500,000
Other Funds -0-
\$18,500,000

1 IN THE HOUSE

BY SHULTZ

2

HOUSE BILL NO. 72

3

IN THE LEGISLATURE OF THE STATE OF ALASKA

4

THIRTEENTH LEGISLATURE - FIRST SESSION

5

A BILL

6

For an Act entitled: "An Act making a special appropriation to the Department of Transportation and Public Facilities for various construction projects; and providing for an effective date."

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10 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

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* Section 1. The sum of \$17,100,000 is appropriated from the general fund to the Department of Transportation and Public Facilities for the following construction projects in the Totchaket resource area:

Nenana River bridge \$ 3,800,000

bridges across the Little Nenana River 1,900,000

22.8 miles of roadway 10,100,000

triple phase electrical power 1,300,000

* Sec. 2. The sum of \$1,400,000 is appropriated from the general fund to the Department of Transportation and Public Facilities for construction of a fire fighting center near Nenana to serve the Interior Region of the state.

* Sec. 3. The appropriations made by this Act are for capital projects and are subject to AS 37.25.020.

* Sec. 4. This Act takes effect July 1, 1983.

Strike from Bill