

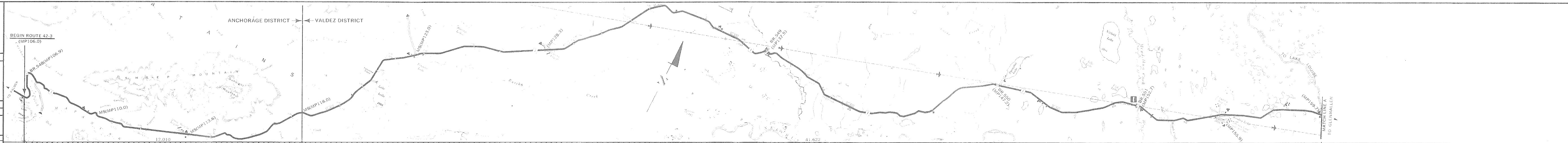
FAP 42-3 SECTION A

GENERAL LEGEND

- CONST. & RECONST. ON EXISTING ROAD
- CONST. INVOLVING RELOCATION
- PRELIMINARY ENGINEERING & RIGHT OF WAY
- BRIDGE CONSTRUCTION
- MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:

- MAP SCALE 1"=2 MILES
- FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
- ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
- PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
- SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
- CONSTRUCTION RECORD UPDATED FEB. 1967 FEB. 1968



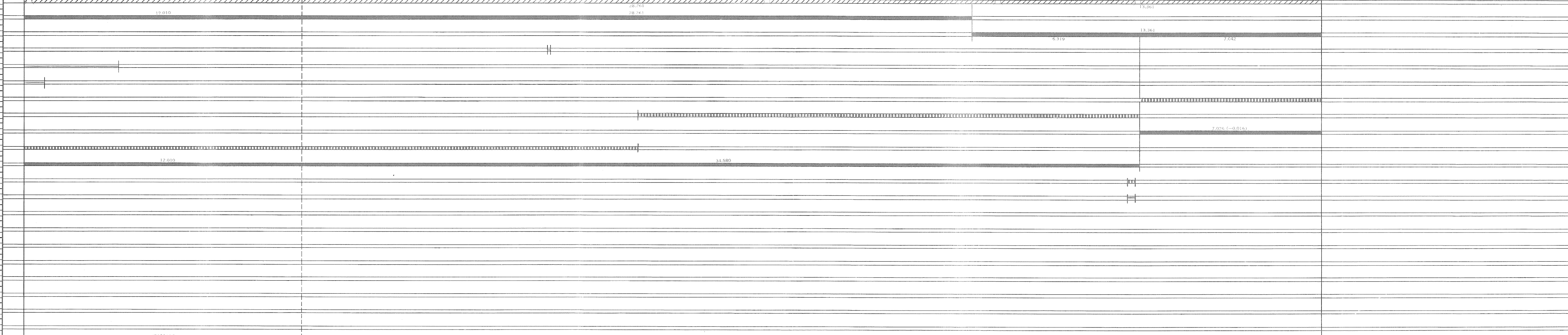
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DEPARTMENT OF HIGHWAYS
PLANNING & RESEARCH DIVISION
IN COOPERATION WITH
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION

FROM THE SHEEP MOUNTAIN ACS STATION,
NORTHEASTERLY TO THE JUNCTION WITH
FAP ROUTE 71 AT GLENNALLEN.

CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	TYPE	DESCRIPTION			TYPE OF OPERATION
			WIDTH ROW	THICK SURF	THICK BASE	
1943	ARC	CLEAR, GRADE, DRAIN (0011)				NO RECORD ORIG. CONSTRUCTION
1952	ARC B-2	PLANT MIX (4241)	24'	1 1/2"	4 1/2"	RECONSTRUCTION
1954	ARC B-3	PLANT MIX (4241)	24'	2 1/2"	4 1/2"	RECONSTRUCTION
1958	F-042-3(11)	WATER WELL				PRELIMINARY ENGINEERING & CONSTRUCTION
1958	F-042-3(2)	GUARDRAIL (Y006)				CONSTRUCTION
1960	F-042-3(3)	GUARDRAIL (Y007)				CONSTRUCTION
1963	F-042-3(6)					PRELIMINARY ENGINEERING
1963	F-042-3(9)					PRELIMINARY ENGINEERING & RIGHT OF WAY
1965	F-042-3(10)	GRADE, DRAIN, PAVE (3210)	40'	24"	6"	RECONSTRUCTION
	F-042-3(13)					PE FOR RECON. ROW
1966	F-042-3(4)	PLANT MIX (4243)	20'	1 1/2"		RECONSTRUCTION
1965	SF-042-3(1)	ROADSIDE BEAUT.				PE & ROW
1967	SF-042-3(2)	ROADSIDE BEAUT.				ORIGINAL CONST.



MAINTENANCE STATION & CONTROL SECTION NUMBERS



FOREST HIGHWAY ROUTE NUMBER & MILEAGE

YEARS FROM	TOTAL TO	STATE SYSTEM	FED AID SYSTEM	REMARKS
	MILES	RURAL MUNICIPAL	RURAL URBAN	
1954-1963	83.012	83.012		
1963-1964	82.007	82.002		
1964-1965	82.986	82.986		
1965	82.349	82.349		

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1953	548	233/02	SS/RC	24/00
1952	549	183/02	SS/RC	24/00
1956	550	22/03	SS/RC	24/00
1956	551	61/05	SS/RC	24/00
1950	552	81/05	SS/RC	24/00
1956	553	41/06	SS/RC	24/00

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH






YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED	SURFACED					
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L
1953		83.012				40.271	83.012
1954		42.741				83.012	83.012
1963		16.097				66.915	83.012
1964				16.087		66.915	83.002

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED	SURFACED					
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L
1965				26.337		56.012	82.349

TOTAL FH MILEAGE 0.7

FAP 42-3 SECTION A

GENERAL LEGEND

-  CONST. & RECONST. ON EXISTING ROAD
-  CONST. INVOLVING RELOCATION
-  PRELIMINARY ENGINEERING & RIGHT OF WAY
-  BRIDGE CONSTRUCTION
-  MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:

MAP SCALE 1"=2 MILES
 FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
 ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
 PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
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 CONSTRUCTION RECORD UPDATED FEB. 1967
 FEB. 1967
 FEB. 1968

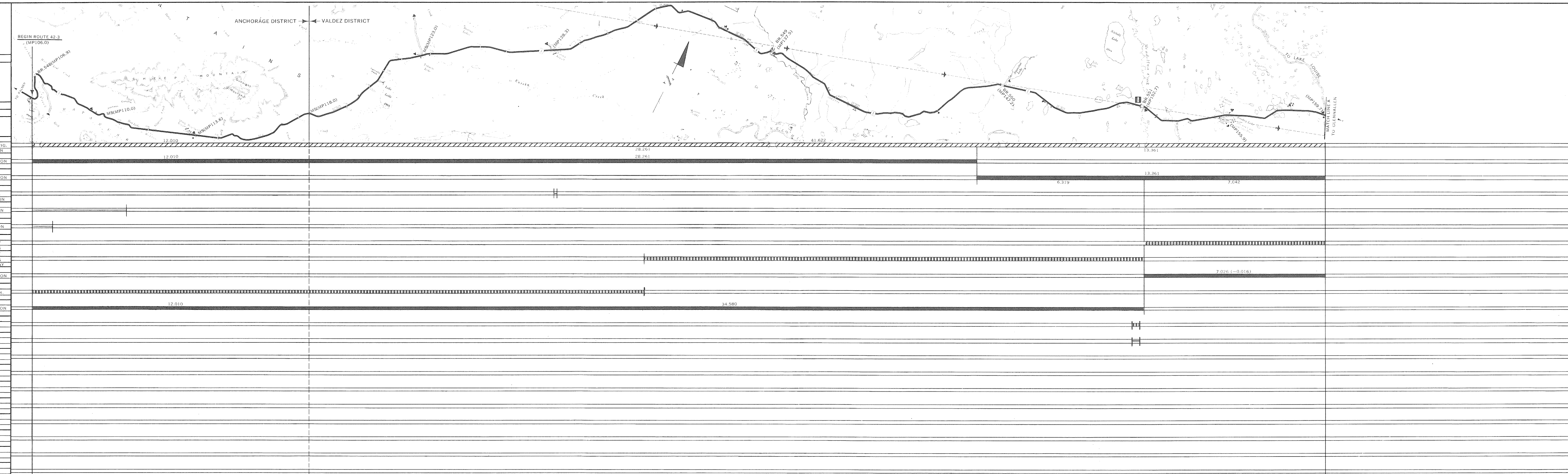
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LOCATION

FROM THE SHEEP MOUNTAIN ACS STATION, NORTHEASTERLY TO THE JUNCTION WITH FAP ROUTE 71 AT GLENNALLEN.

CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	DESCRIPTION	WIDTH				THICK	TYPE OF OPERATION
			ROW	SURF	SURF	BASE		
1943	ARC	CLEAR, GRADE, DRAIN (6011)						NO RECORD ORIG. CONSTRUCTION
1953	ARC S-2	PLANT MIX (4241)	24'	20'	11 1/2"	4 1/2"		RECONSTRUCTION
1954	ARC B-3	PLANT MIX (4241)	24'	20'	11 1/2"	4 1/2"		RECONSTRUCTION
1958	F-042-3(1)	WATER WELL						PRELIMINARY ENGINEERING & CONSTRUCTION
1958	F-042-3(2)	GUARDRAIL (Y006)						CONSTRUCTION
1960	F-042-3(3)	GUARDRAIL (Y007)						CONSTRUCTION
1963	F-042-3(8)							PRELIMINARY ENGINEERING
1963	F-042-3(9)							PRELIMINARY ENGINEERING & RIGHT OF WAY
1965	F-042-3(10)	GRADE, DRAIN, PAVE (3210)	40'	24'	11 1/2"	6"		RECONSTRUCTION
	F-042-3(13)							PE FOR RECON. ROW
1966	F-042-3(4)	PLANT MIX (4243)	20'	11 1/2"				RECONSTRUCTION
1965	SF-042-3(1)							PE & ROW
1967	SF-042-3(2)	ROADSIDE BEAUT.						ORIGINAL CONST.



MAINTENANCE STATION & CONTROL SECTION NUMBERS

(CASCADE) 114231

(EUREKA) 514232

TOTAL FH MILEAGE 0.3

YEARS		TOTAL MILES		STATE SYSTEM		FED AID SYSTEM		REMARKS
FROM	TO	RURAL	MUNICIPAL	RURAL	URBAN	RURAL	URBAN	
1954	1963	83.012	83.012			83.012		TOTAL FEDERAL AID MILEAGE 82.349
1963	1964	82.002	82.002			82.002		
1964	1965	82.986	82.986			82.986		
1965		82.349	82.349			82.349		

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1953	548	233.02	SS/RC	24.00
1952	549	183.02	SS/RC	24.00
1956	550	22.03	SS/RC	24.00
1956	551	61.05	SS/RC	24.00
1950	552	81.05	SS/RC	24.00
1956	553	41.06	SS/RC	24.00

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD							TOTAL
	UNSURFACED			SURFACED				
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	
1953		83.012			40.271			83.012
1954		42.741			83.012			83.012
1963		16.097			66.915			83.012
1964				16.087	66.915			83.002

YEAR	TYPE OF ROAD							TOTAL
	UNSURFACED			SURFACED				
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	
1965			26.337		56.012			82.349

FAP 46-1 SECTION A

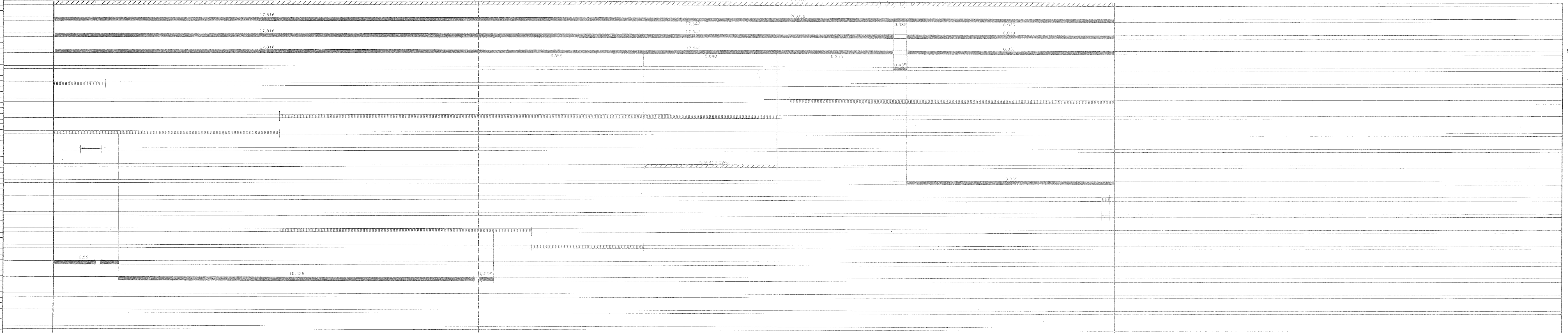
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FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION
FROM THE JUNCTION WITH FAP ROUTE 71 AT
GULKANA JUNCTION, NORTHEASTERLY TO THE
NORTHEAST ABUTMENT OF THE SLANA
RIVER BRIDGE.



CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	TYPE	WIDTH	THICK	DESCRIPTION	TYPE OF OPERATION
			FOOT	INCHES		
	ARC	CLEAR, GRADE, DRAIN (001)	20'			NO RECORD ORIGINAL CONSTRUCTION
1936	ARC	GRAVEL (2010)	20'			RECONSTRUCTION
1953	ARC SECTION	REGRADE DRAIN	28'			RECONSTRUCTION
1955	SECTION C1, D1	PLANT MIX (4241)	24'	1 1/2"	4 1/2"	RECONSTRUCTION
1955	ARC	BRIDGES (4241)	24'			RECONSTRUCTION
1957	F-046-1(1)					PRELIMINARY ENGINEERING RIVER SURVEY
1962	F-046-1(8)					PRELIMINARY ENGINEERING RECON.
1963	F-046-1(3)					PRELIMINARY ENGINEERING ROW, R/W-U
1963	F-046-1(6)					PRELIMINARY ENGINEERING
1964	F-046-1(9)	BANK PROTECTION GRADE, DRAIN				CONSTRUCTION
1965	F-046-1(5)	PAVE (3210)	36'	24"	3/4"	RIGHT OF WAY CONSTRUCTION
1966	F-046-1(2)	PLANT MIX (4243)	24'	20"	1 1/2"	PRELIMINARY ENGINEERING & RECONSTRUCTION
	LSF-046-1(1)					PE, ROW
1967	LSF-046-1(2)	TOURIST TURNOUT				ORIGINAL CONST
	F-046-1(4)					ROW
	F-046-1(10)					ROW
	F-046-1(11)	GRADE, DRAIN PAVE (4241)	40'	24"	4 1/2"	RECONSTRUCTION
	F-046-1(12)	PLANT MIX	36'	20"		RECONSTRUCTION SCENIC
	LSF-046-1(3)	BEAUTIFICATION				VIEW POINT



MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE
 (GLENNALLEN) 514611
 (SLANA) 514612

FROM	TO	TOTAL MILES	RURAL	MUNICIPAL	FED AID SYSTEM	REMARKS
					RURAL	URBAN
1964	1965	75.638	75.638		75.638	
1965		75.544	75.544		75.544	

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1950	646	229/02	STT/RC	24/00
1951	647	51/05	SS/RC	24/00
1951	648	71/05	SS/RC	24/00
1955	649	332/05	SS/RC	24/00
1955	650	332/05	SS/RC	24/00
1951	651	153/06	SS/RC	24/00
1952	652	61/05	SS/RC	24/00

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1951	653	42/06	TS/LTA	24/00
1952	654	152/11	SS/RC	24/00

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD							TOTAL
	UNSURFACED			SURFACED				
	A	B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L
1964					75.638			75.638
1965					75.544	69.990		75.544

YEAR	TYPE OF ROAD							TOTAL
	UNSURFACED			SURFACED				
	A	B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L

GENERAL LEGEND

- CONST. & RECONST. ON EXISTING ROAD
- CONST. INVOLVING RELOCATION
- PRELIMINARY ENGINEERING & RIGHT OF WAY
- BRIDGE CONSTRUCTION
- MISCELLANEOUS CONSTRUCTION NOT INVOLVING ROW

NOTE:

MAP SCALE 1" = 2 MILES
 FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
 ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
 PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
 SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
 CONSTRUCTION RECORD UPDATED FEB. 1967
 FEB. 1968

TOTAL FH MILEAGE 0.0

FAP 46-1 SECTION B

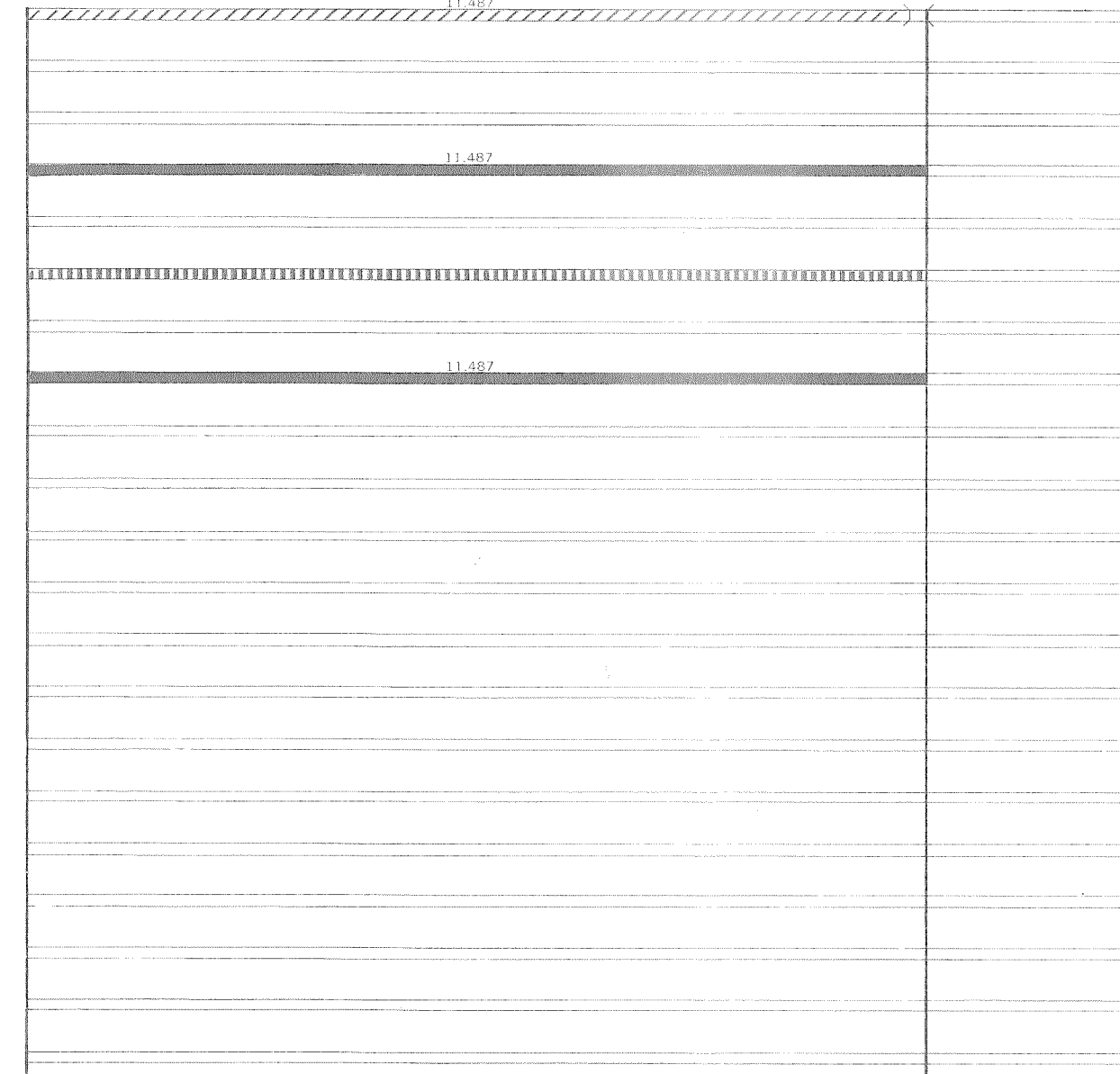
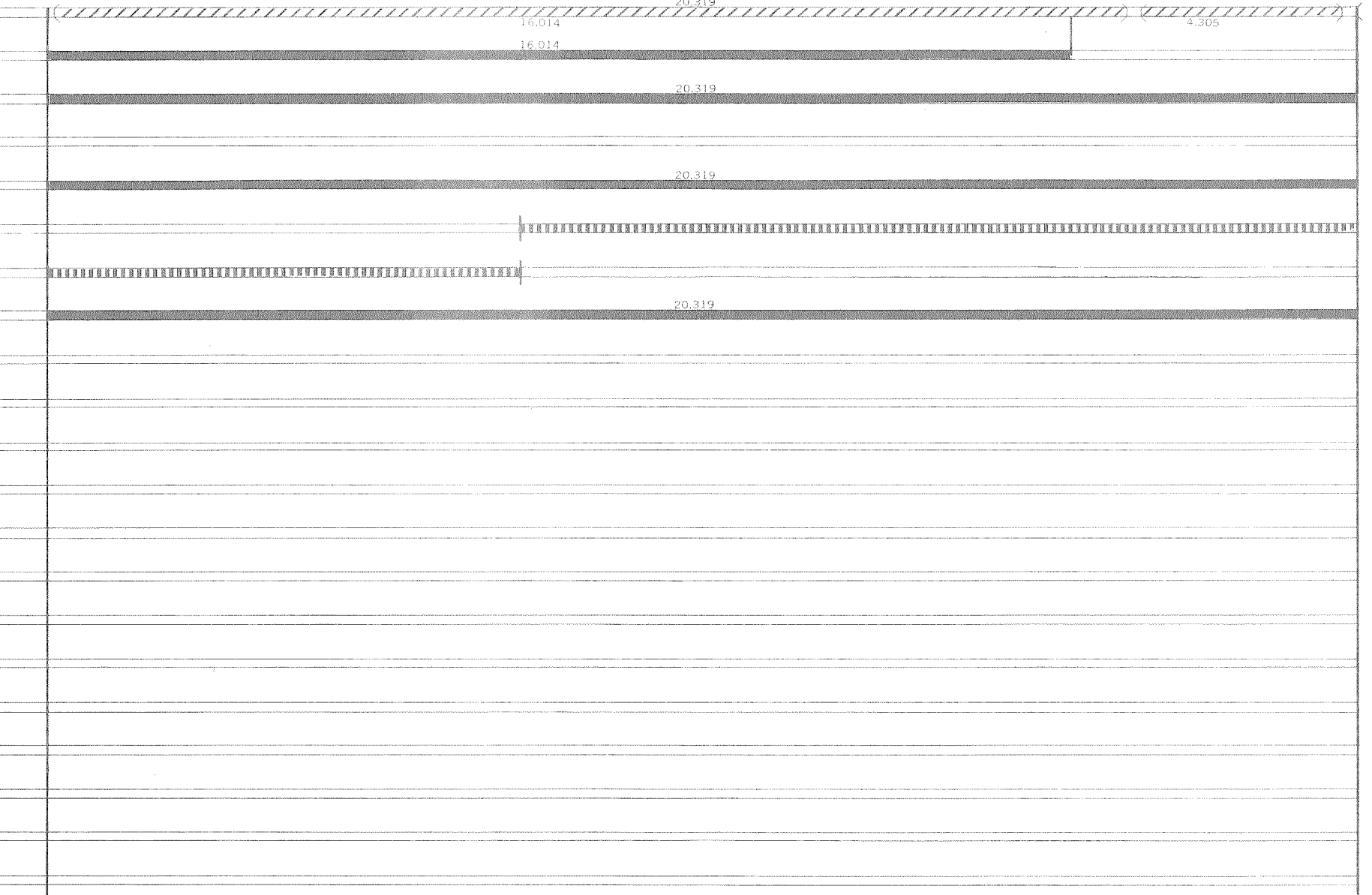
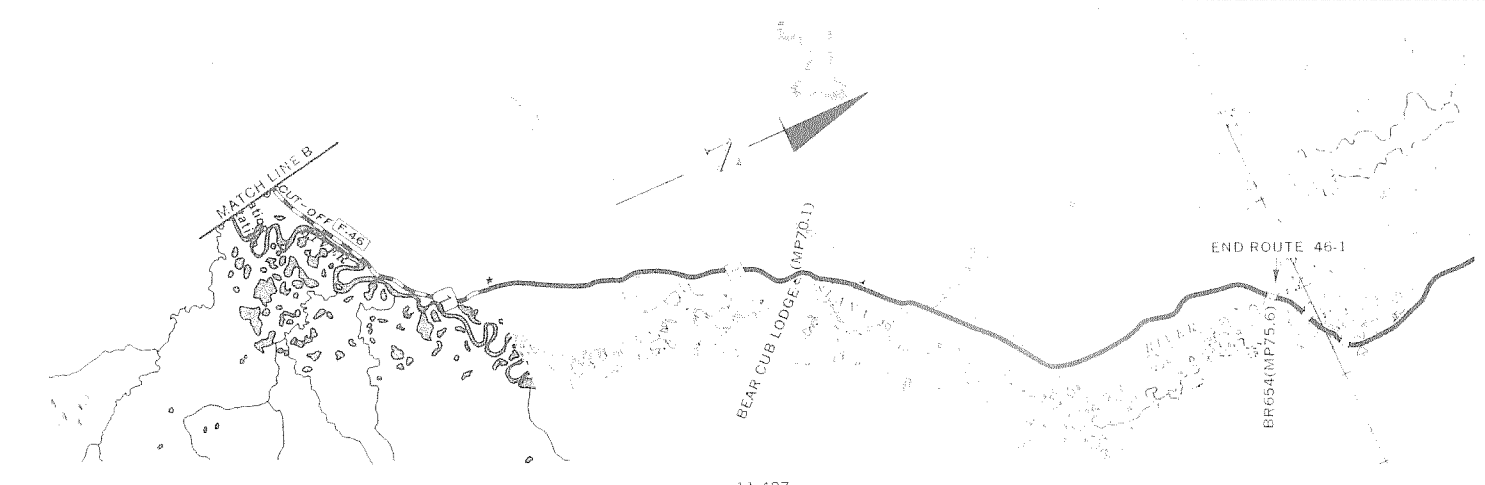
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PLANNING & RESEARCH DIVISION
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FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION

FROM THE JUNCTION WITH FAP ROUTE 71 AT
GULKANA JUNCTION, NORTHEASTERLY TO THE
NORTHEAST ABUTMENT OF THE SLANA
RIVER BRIDGE.

CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	TYPE	DESCRIPTION			TYPE OF OPERATION
			WIDTH	THICK		
			FOOT	INCH	INCH	
	ARC	CLEAR GRADE DRAIN (0011)	20'			NO RECORD ORIGINAL CONSTRUCTION
1936	ARC	GRAVEL SURFACE (2010)	20'			RECONSTRUCTION
1953	ARC D3	GRADE DRAIN	28'			RECONSTRUCTION
1954	ARC D2	PLANT MIX (4241)	24'	20"	1 1/2" 4 1/2"	RECONSTRUCTION
1955	ARC C1-D1	PLANT MIX (4241)	24'	20"	1 1/2" 4 1/2"	RECONSTRUCTION
1962	F-046-1(7)					PRELIMINARY ENGINEERING (RECON)
1962	F-046-1(8)					PRELIMINARY ENGINEERING (RECON)
1966	F-046-1(2)	PLANT MIX (4243)	24'	20"		PRELIMINARY ENGINEERING & RECONSTRUCTION



- GENERAL LEGEND
- CONST. & RECONST. ON EXISTING ROAD
 - CONST. INVOLVING RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING R.O.W.

NOTE:
MAP SCALE 1"=2 MILES
FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE
ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
CONSTRUCTION RECORD UPDATED
FEB. 1967
FEB. 1968

MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE

YEARS FROM	TOTAL MILES	STATE SYSTEM		FED AID SYSTEM		REMARKS
		RURAL	MUNICIPAL	RURAL	URBAN	

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD						TOTAL	
	UNSURFACED			SURFACED				
	A	B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L

YEAR	TYPE OF ROAD						TOTAL	
	UNSURFACED			SURFACED				
	A	B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L

SEE SHEET 1 OF SECTION A FOR MILEAGE TOTALS & BRIDGE DATA

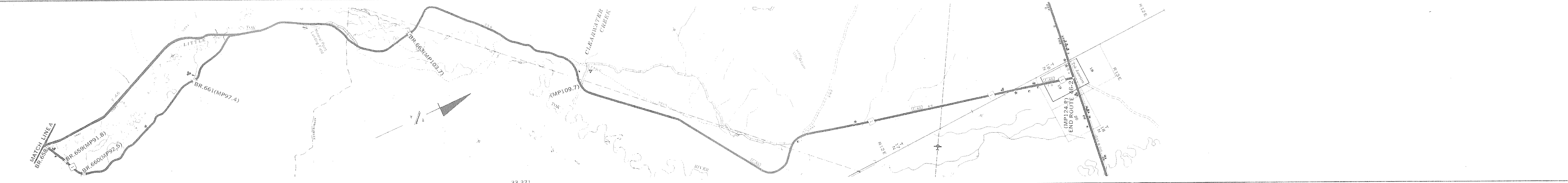
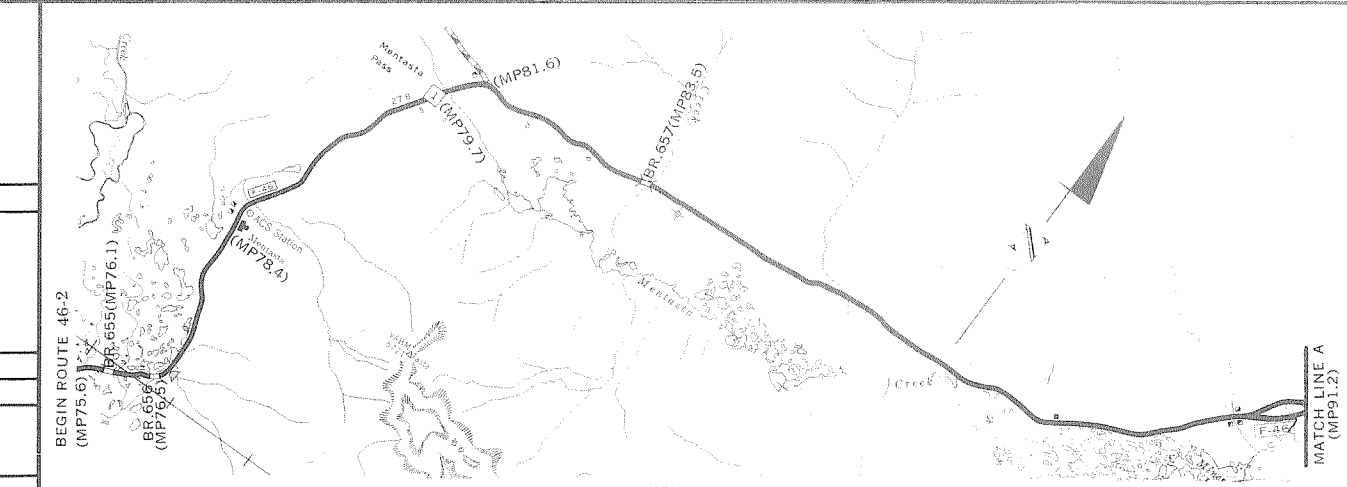
TOTAL FH MILEAGE 0.0

FAP 46-2

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U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION

FROM THE NORTHEAST ABUTMENT OF THE SLANA RIVER BRIDGE, NORTHEASTERLY TO THE JUNCTION WITH FAP ROUTE 62 AT TOK.



YEAR BUILT	PROJECT NUMBER	DESCRIPTION	WIDTH				TYPE OF OPERATION
			TYPE	ROW	SURF	BASE	
		CLEAR, GRADE, DRAIN (0010)					NO RECORD OPIG CONST.
1954	ARC SEC D-2, E (4241)	PLANT MIX (4241)	24'	20'	1 1/2"	4 1/2"	RECONSTRUCTION
1962	F-046-2 (4)						PE & R/W
1962	F-046-2 (7)						PE (RECON)
1963	F-046-2 (1)						PRELIMINARY ENGINEERING
1963	F-046-2 (2)	GRADE, DRAIN, BIT, SURF (3210)	36'	24'	3/4"	6"	RECONSTRUCTION
1964	F-046-2 (6)	GRADE, DRAIN, BIT, SURF (3210)	36'	24'	1"	6"	RECONSTRUCTION
1964	ER-25 (1)						PRELIMINARY ENGINEERING
1967	F-046-2 (3)	GRADE, DRAIN, BR. UTIL. (3210)	36'	24'	3/4"	6"	RIGHT OF WAY CONSTRUCTION
1966	F-046-2 (8)	PLANT MIX (4241)	24'	20'	1 1/2"		PE & RECONST.
1966	F-046-2 (5)	GRADE, DRAIN, PLANT MIX (4241)	36'	24'	1 1/2"	6"	PE, R/W, CONST.
1966	F-046-2 (5)	GRADE, DRAIN, PLANT MIX (4241)					AS BUILT

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS	YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH	YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH	YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH	

FOREST HIGHWAY ROUTE NUMBER & MILEAGE		STATE SYSTEM		FED AID SYSTEM		REMARKS: BRIDGES 662, 664, 665 REPLACED WITH CMPS ER-25 (1) (SLANA DELTA JCT.) CONSTRUCTION WITHDRAWN F-046-2 (5) ADVERTISED 11-18-65 TOTAL FEDERAL AID MILEAGE 48.114
FROM	TO	RURAL	MUNICIPAL	RURAL	URBAN	
1954	1956	48.955		48.965		
1966		48.939		48.939		
1967		48.114		48.114		

TYPE OF ROAD										TYPE OF ROAD									
UNSURFACED					SURFACED					UNSURFACED					SURFACED				
YEAR	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	TOTAL	YEAR	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	TOTAL		
1954		48.965						48.965	1954					48.965			48.965		
1966					11.161			11.161	1966					37.276			37.276		
1967					9.643			9.643	1967					36.471			36.471		

- GENERAL LEGEND**
- CONST. & RECONST. ON EXISTING ROAD
 - CONST. INVOLVING RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING ROW

NOTE:

MAP SCALE 1"=2 MILES

FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE

ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.

PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.




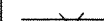

SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.

CONSTRUCTION RECORD UPDATED
FEB. 1967
FEB. 1968

TOTAL FH MILEAGE 0.0

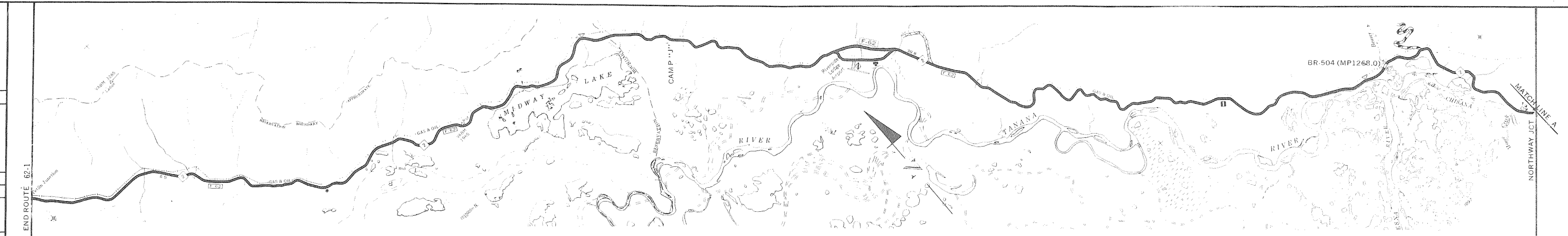
FAP 62-1 SECTION A

GENERAL LEGEND

-  CONST. & RECONST. ON EXISTING ROAD
-  CONST. INVOLVING RELOCATION
-  PRELIMINARY ENGINEERING & RIGHT OF WAY
-  BRIDGE CONSTRUCTION
-  MISCELLANEOUS CONSTRUCTION NOT INVOLVING ROW

NOTE:

- MAP SCALE 1" = 2 MILES
- FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
- ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
- PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
- SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
- CONSTRUCTION RECORD UPDATED FEB. 1967
- FEB. 1968

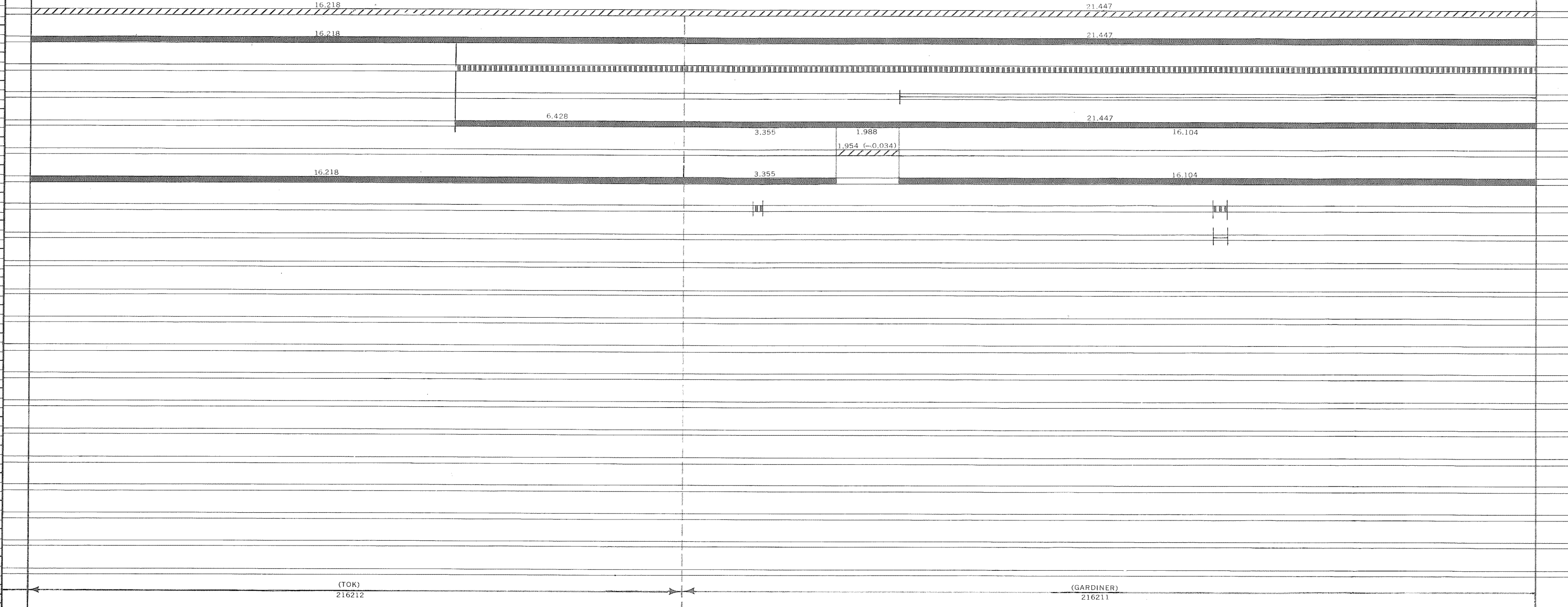


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PLANNING & RESEARCH DIVISION
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FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION

FROM THE ALASKA-CANADA BORDER, NORTHWESTERLY TO THE JUNCTION WITH FAS ROUTE 785 AT TETLIN JUNCTION.

YEAR BUILT	PROJECT NUMBER	TYPE	WIDTH			THICK	TYPE OF OPERATION
			ROW	SURF	BASE		
1943	ROADS ADMIN.	CLEAR, GRADE, DRAIN					NO RECORD ORIG. CONST.
1954	ARC C-1	GRADE, DRAIN PLANT MIX (4241)	24'	20'	2"	4"	RECONSTRUCTION
1958	F-062-1 (4)						PRELIMINARY ENGINEERING
1959	F-062-1 (7)	GUARDRAIL					PE CONSTRUCTION
1960	F-DF-062-1 (5)	GRADE, DRAIN PAVE (3210)	26'	24'	3/4"	4"	RECONSTRUCTION
1965	F-062-1 (9)	GRADE, DRAIN SURF. UTIL. (3210)(Y060)	36'	24'	3/4"	6"	ROW CONSTRUCTION
1966	F-062-1 (12)	BITUMINOUS PLANT MIX (4243)	24'	20'	1 1/2"		RECONSTRUCTION
	LSF-062-1 (1)						PE
	LSF-062-1 (3)	ROADSIDE BEAUTIFICATION					CONST



YEARS		TOTAL	STATE SYSTEM		FED AID SYSTEM		REMARKS
FROM	TO	MILES	RURAL	MUNICIPAL	RURAL	URBAN	
1943	1965	80.245	80.245		80.245		
1965		80.211	80.211		80.211		
1967		79.809	79.809		79.809		

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1955	501	114/04	SS/RC	24-0
1955	502	51/05	SS/RC	24-0
1955	503	134/04	SS/RC	24-0
1956	504	83/11	SS/RC	24-0

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED			SURFACED			
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L
1943		80.245					80.245
1954		70.455			9.790		80.245
1959		27.875		42.580	9.790		80.245
1960				70.455	9.790		80.245
1965				70.421	9.790		80.211

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED			SURFACED			
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L
1967				14.656		65.153	79.809

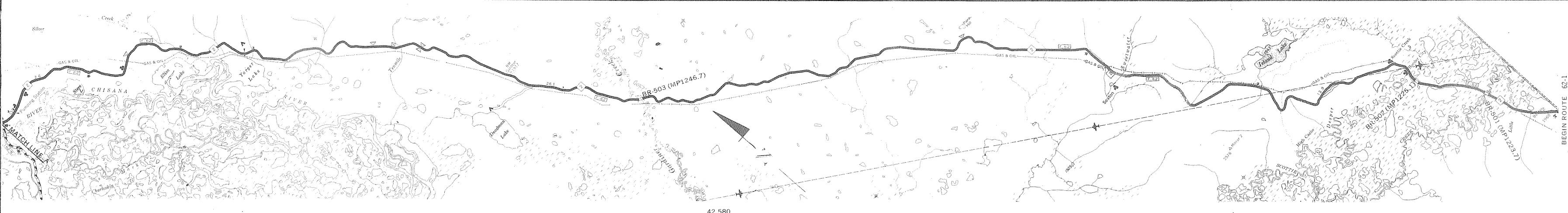
TOTAL FH MILEAGE 0.0

FAP 62-1 SECTION B

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FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

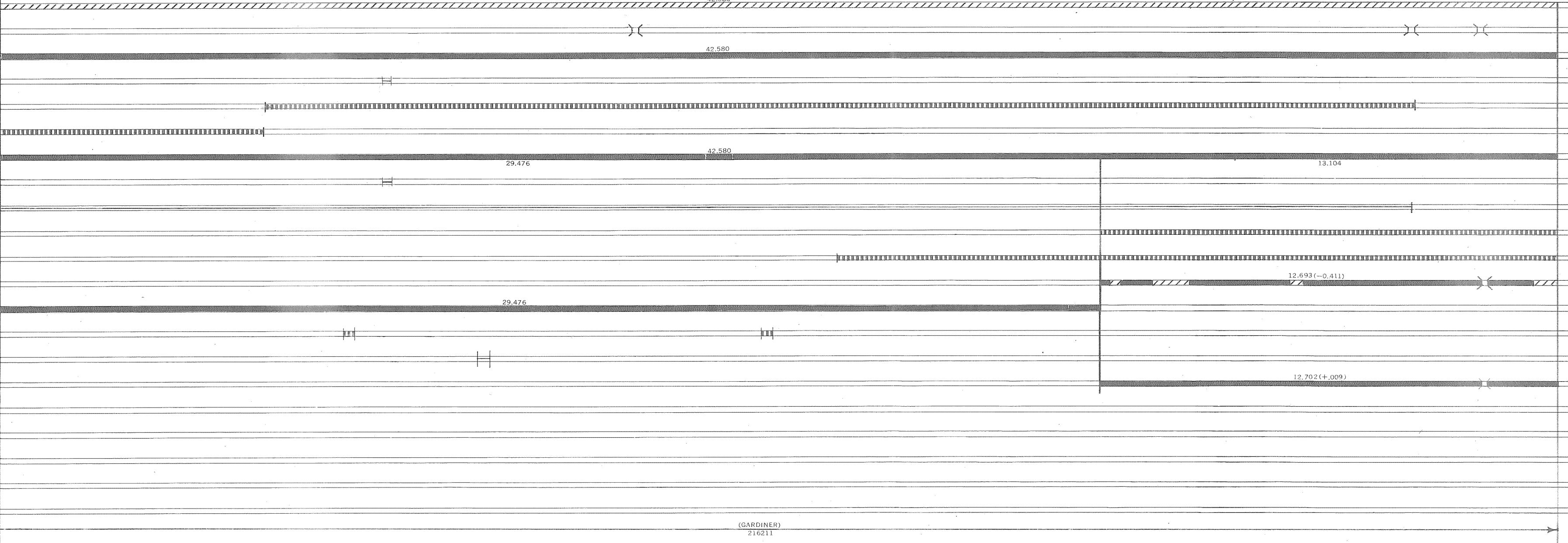
LOCATION

FROM THE ALASKA-CANADA BORDER, NORTHWESTERLY
TO THE JUNCTION WITH FAS ROUTE 785 AT TETLIN
JUNCTION.



CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	DESCRIPTION	WIDTH			THICK	TYPE OF OPERATION
			ROAD	DRY	BASE		
1943	ROADS ADMIN.	CLEAR, GRADE, DRAIN (0011)					NO RECORD ORIG CONST.
1956	ARC C-2	REPLACE 3 BRIDGES					NO RECORD CONST.
1957	ARC C-2	GRADE, DRAIN (0011)	24'				RECONSTRUCTION
1957	F-062-1 (2)	WATER WELL					PRELIMINARY ENGINEERING & CONSTRUCTION
1958	F-062-1 (1)						PRELIMINARY ENGINEERING
1958	F-062-1 (4)						PRELIMINARY ENGINEERING
1959	F-062-1 (3)	F.D.F. GRADE, DRAIN PAVE (3210)	28'	24'	3/4"	6"	RECONSTRUCTION
1959	F-062-1 (6)	MAINT. BLDGS.					PRELIMINARY ENGINEERING & CONSTRUCTION
1959	F-062-1 (7)	GUARDRAIL					CONSTRUCTION
1963	F-062-1 (10)						R/W & UTILITIES
1963	F-062-1 (8)						PRELIMINARY ENGINEERING
1967	F-062-1 (11)	GRADE, DRAIN SURF. UTIL. (3210) (XG41)	36'	24'	3/4"	6"	RECONSTRUCTION
1966	F-062-1 (12)	BITUMINOUS PLANT MIX (4243)	24'	20'	1 1/2"		RECONSTRUCTION
	LSF-062-1(1)						PE
1967	SF062-1(4)	REST AREA (Y021) (Y022)					CONSTRUCTION
1967	F-062-1 (11)	GRADE, DRAIN SURF. UTIL.					AS BUILT



MAINTENANCE STATION & CONTROL SECTION NUMBERS

YEARS	TOTAL MILES	STATE SYSTEM		FED AID SYSTEM		REMARKS
		RURAL	MUNICIPAL	RURAL	URBAN	

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED			SURFACED			
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED			SURFACED			
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L

- #### GENERAL LEGEND
- CONST. & RECONST. ON EXISTING ROAD
 - CONST. INVOLVING RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:
MAP SCALE 1"=2 MILES
FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE
ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
CONSTRUCTION RECORD UPDATED FEB. 1967
FEB. 1968

SEE SHEET 1 OF SECTION A FOR MILEAGE TOTALS & BRIDGE DATA

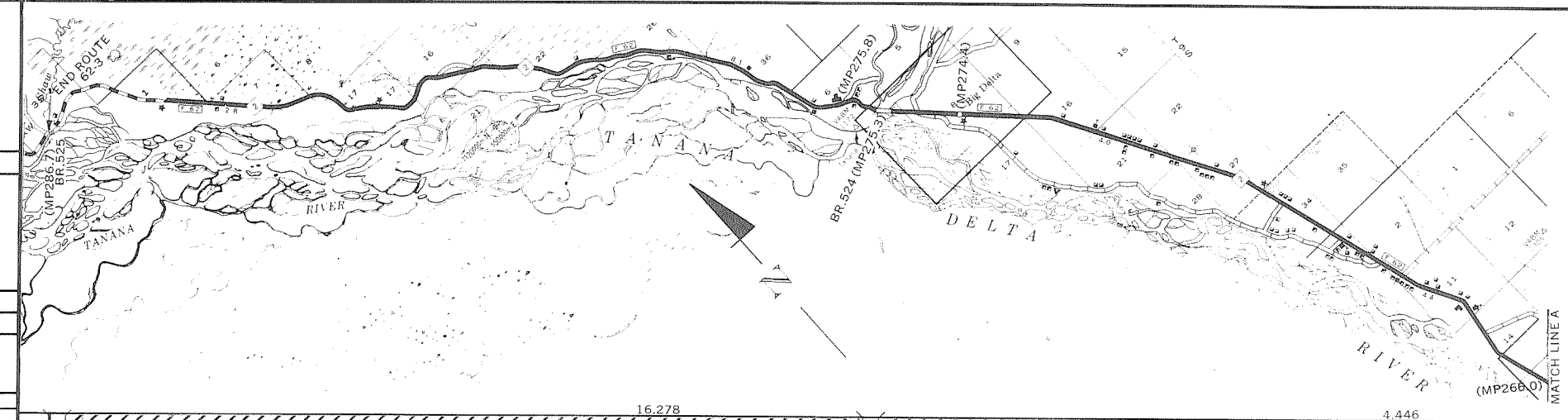
TOTAL FH MILEAGE 0.0

FAP 62-3 SECTION A

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FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

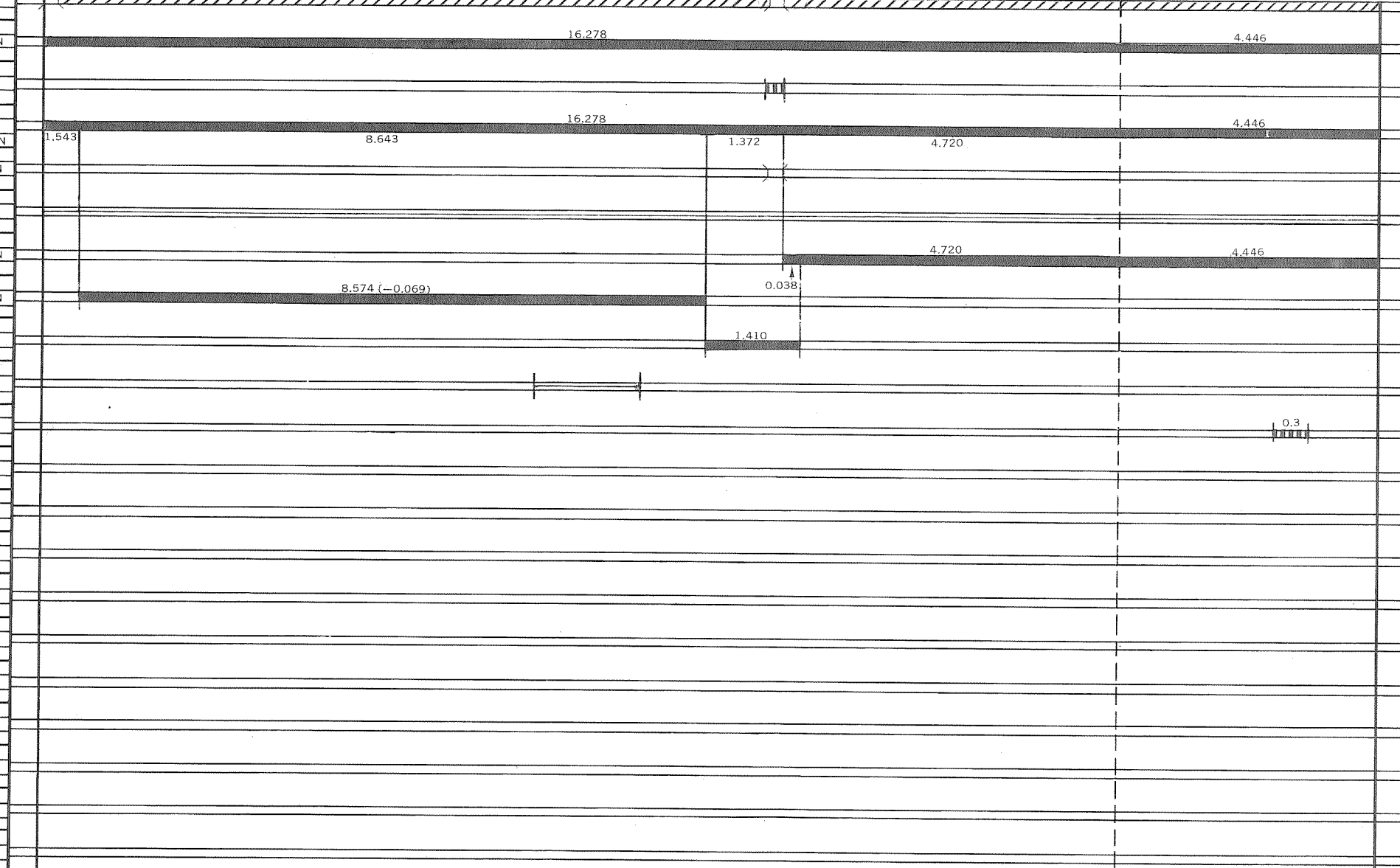
LOCATION

FROM THE WEST ABUTMENT OF THE JOHNSON RIVER BRIDGE, NORTHWESTERLY VIA THE JUNCTION WITH FAP ROUTE 71 IN DELTA JUNCTION TO THE WEST ABUTMENT OF THE SHAW CREEK BRIDGE.



CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	TYPE	DESCRIPTION				TYPE OF OPERATION
			WIDTH	THICK	ROW	BASE	
1943	PUBLIC ROADS ADMIN ARC	CLEAR, GRADE, DRAIN (0011)					NO RECORD ORIGINAL CONSTRUCTION
1950	SECTION B	PLANT MIX (4241)	24'	20'	1 1/2"	4 1/2"	RECONSTRUCTION
1958	F-062-3(1)	PLANT MIX (REPAIR) (4241)					PRELIMINARY ENGINEERING PRELIMINARY ENGINEERING
1960	F-062-3(2)	BRIDGE REDECKING	18'9"				RECONSTRUCTION
1960	F-062-3(4)	GUARDRAIL					PRELIMINARY ENGINEERING & CONSTRUCTION
1963	F-062-3(6)	GRADE, DRAIN, BIT. SURF. TRTD. (3210)	36'	24'	3/4"	6"	RECONSTRUCTION R/W-U
1964	F-062-3(7)	GRADE, DRAIN, BIT. SURF. TRTD. (3210)	36'	24'	3/4"	6"	RECONSTRUCTION R/W-U
1966	F-062-3(10)	PAVE, BR. UTIL. (3210) (X032) (Y012)	36'	24'	3/4"	6"	RECONSTRUCTION
1966	F-062-3(13)	BANK PROTECTION					PE, R/W CONST.
	ER-47(1)						PRELIMINARY ENGINEERING



MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE
STATE SYSTEM
FED AID SYSTEM

FROM	TO	TOTAL MILES	RURAL	MUNICIPAL	RURAL	URBAN	REMARKS
1943	1964	62.165	62.165		62.165		TOTAL FEDERAL AID MILEAGE 62.096
1964		62.096	62.096		62.096		

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1956	519	183/02	SSC/RC	24/00
1944	520	1819/06	STT/RC	24/00
1952	521	52/00	TS/LTA	24/00
1952	522	35/06	TTS/TLTA	24/00
1957	523	27/01	SS/RCA	24/00
1943	524	604/00	STTC/LTA	18/09
1950	525	154/02	STT/RC	24/00

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD							TOTAL
	UNSURFACED			SURFACED				
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	
1943		62.165						62.165
1953					62.165			62.165
1963				9.166	52.999			62.165
1964				17.740	44.356			62.096

YEAR	TYPE OF ROAD							TOTAL
	UNSURFACED			SURFACED				
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	

- GENERAL LEGEND
- CONST. & RECONST. ON EXISTING ROAD
 - CONST. INVOLVING RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:
MAP SCALE 1"=2 MILES
FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
CONSTRUCTION RECORD UPDATED
FEB. 1967
FEB. 1968

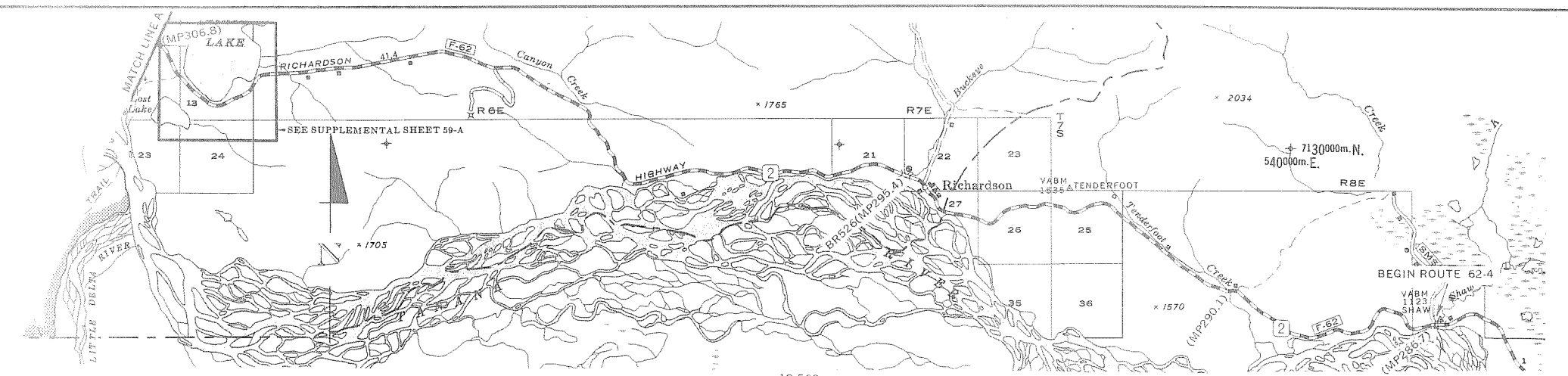
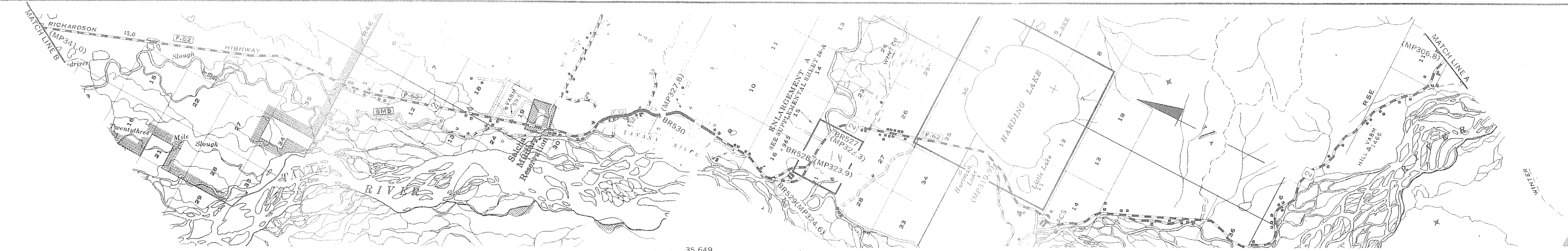
TOTAL FH MILEAGE 0.0

FAP 62-4 SECTION B

PREPARED BY THE
STATE OF ALASKA
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PLANNING & RESEARCH DIVISION
IN COOPERATION WITH
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FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

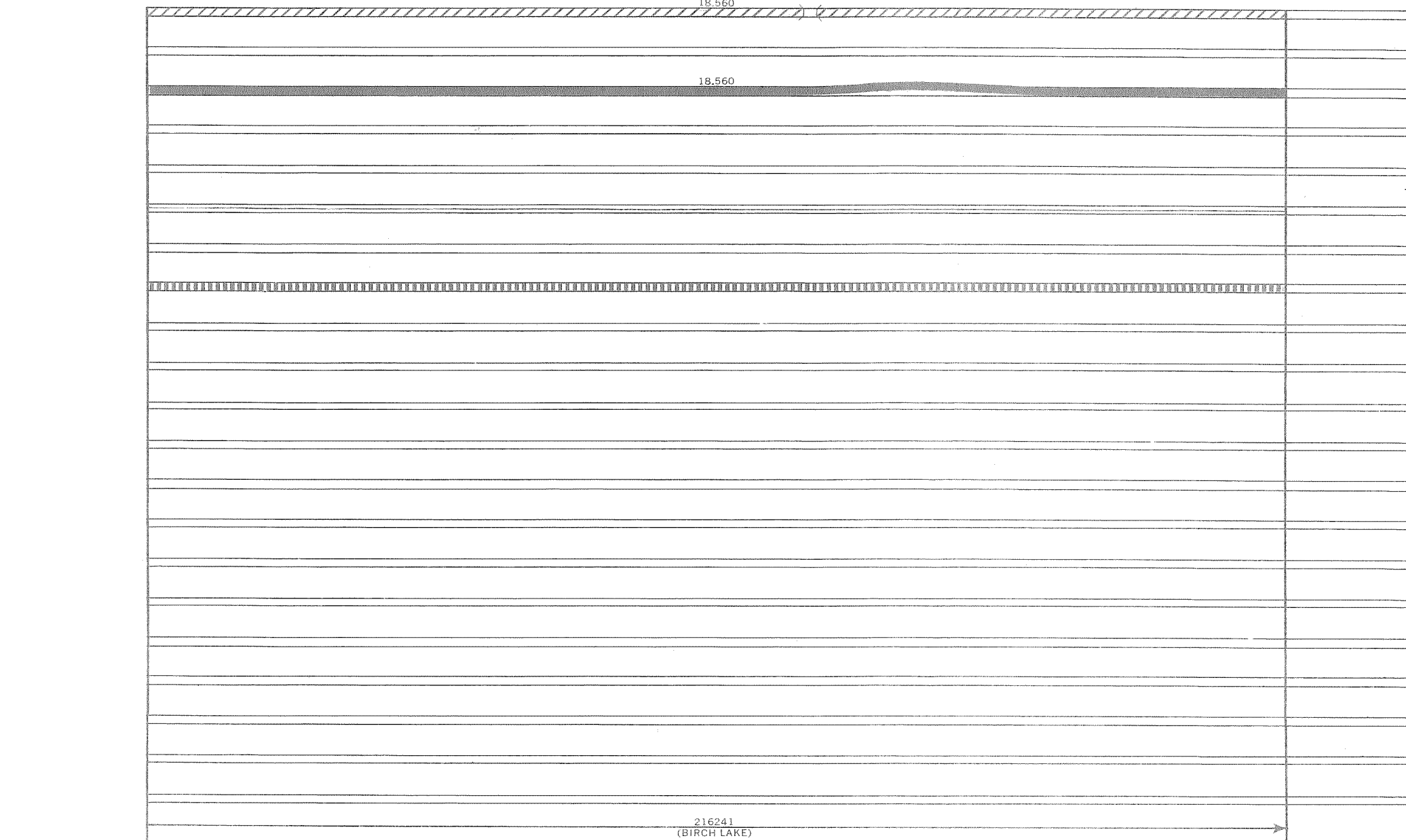
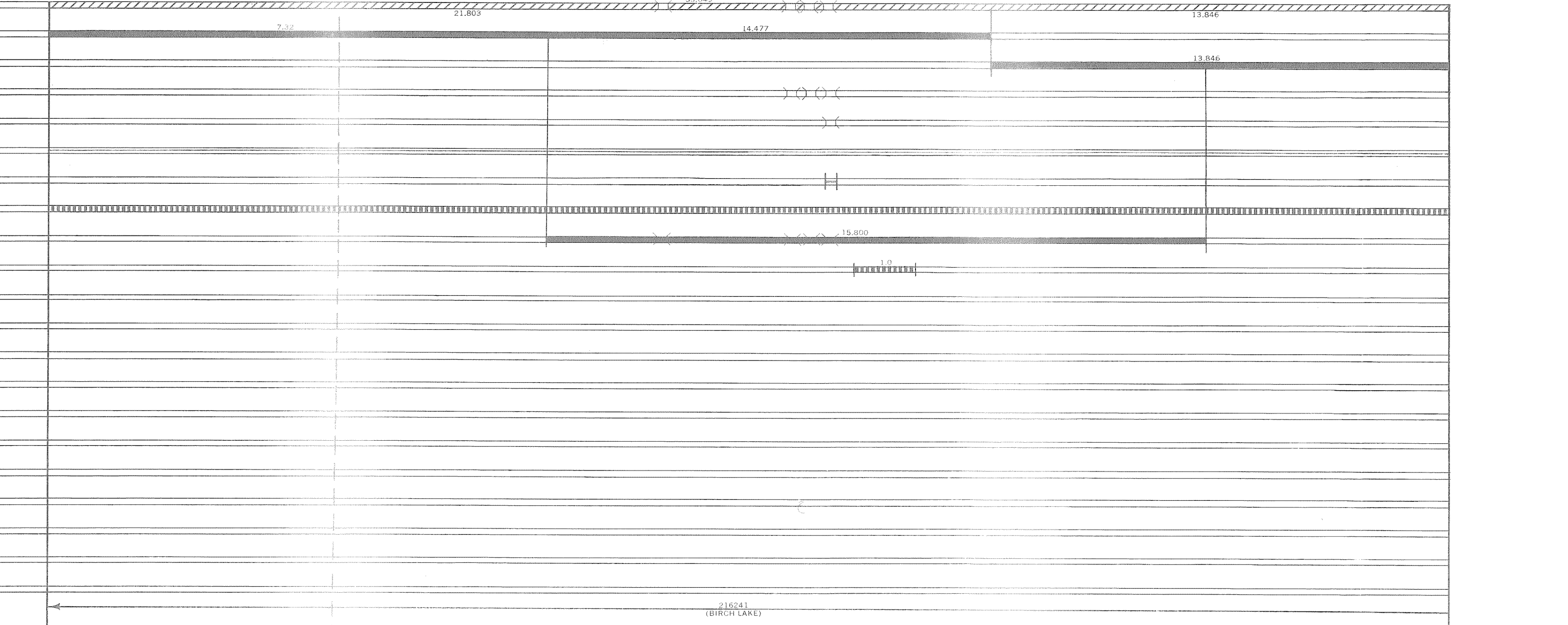
LOCATION

FROM THE WEST ABUTMENT OF THE SHAW CREEK BRIDGE,
NORTHWESTERLY VIA THE JUNCTION WITH FAP ROUTE 61
AND FAP ROUTE 37 TO THE FAIRBANKS INTERNATIONAL
AIRPORT AT PIKES LANDING ROAD.



CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	DESCRIPTION				TYPE OF OPERATION	
		TYPE	WIDTH	THICK			
			ROAD	SURF	BASE		
		CLEAR.				NO RECORD	
1943		GRADE, DRAIN (001)				ORIGINAL CONSTRUCTION	
1950	ARC SECTION A	GRAVEL & PLANT MIX (4241)	24'	20"	2"	4"	RECONSTRUCTION
1950	ARC SECTION B	GRAVEL & PLANT MIX (4241)	24'	20"	1 1/2"	4"	RECONSTRUCTION
1958	F-062-4(1)	REPLACE BRIDGES (X071)					PRELIMINARY ENGINEERING & RECONSTRUCTION
1959	DF-062-4(8)	BRIDGE REDECKING (X052)	189'				RECONSTRUCTION
1959	F-062-4(9)	GUARDRAIL					CONSTRUCTION
1965	F-062-4(18)	BANK PROTECTION (Y007)					CONSTRUCTION
	F-062-4(11)	GR. DR.					PRELIMINARY ENGINEERING & RIGHT OF WAY
	F-062-4(17)	PLANT MIX (4241)	40'	24"	1 1/2"	4"	R/W-U & RECONST
	ER-48(1)						PRELIMINARY ENGINEERING



- GENERAL LEGEND**
- CONST. & RECONST. ON EXISTING ROAD
 - CONST. INVOLVING RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING ROW

NOTE:

MAP SCALE 1"=2 MILES

FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.

ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.

PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.

SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.

CONSTRUCTION RECORD UPDATED
FEB. 1967
FEB. 1968

MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE		STATE SYSTEM		FED AID SYSTEM		REMARKS
YEARS FROM	TO	TOTAL MILES	RURAL	MUNICIPAL	RURAL	

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

TYPE OF ROAD		TOTAL
UNSURFACED	SURFACED	
A, B, C	D, E, F, G, H, I, J, K, L	

YEAR	UNSURFACED	SURFACED	TOTAL
	A, B, C	D, E, F, G, H, I, J, K, L	

YEAR	UNSURFACED	SURFACED	TOTAL
	A, B, C	D, E, F, G, H, I, J, K, L	

YEAR	UNSURFACED	SURFACED	TOTAL
	A, B, C	D, E, F, G, H, I, J, K, L	

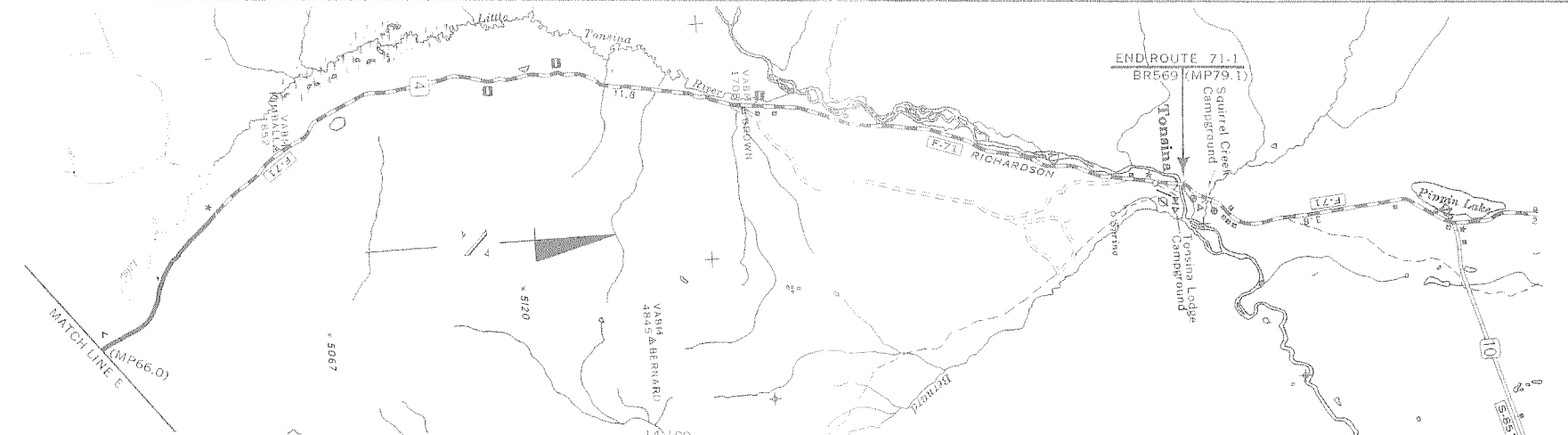
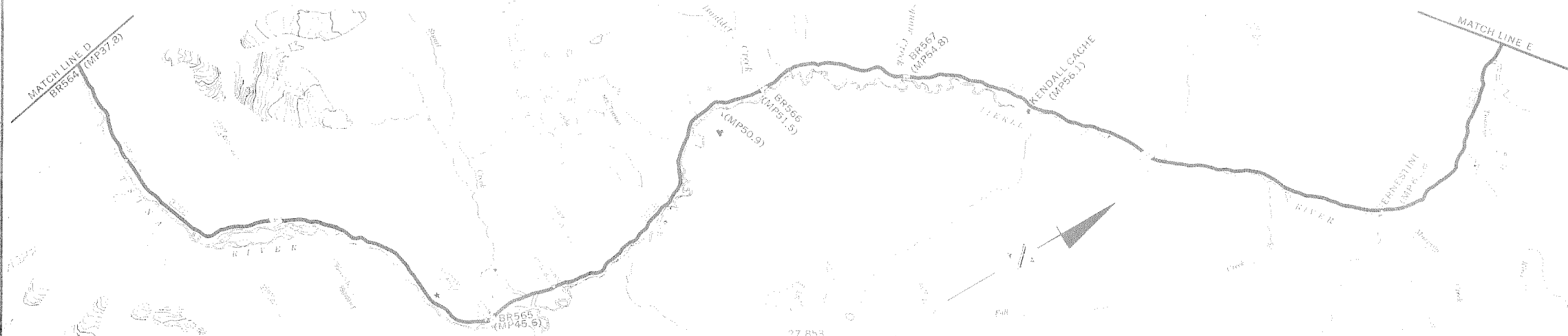
YEAR	UNSURFACED	SURFACED	TOTAL
	A, B, C	D, E, F, G, H, I, J, K, L	

SEE SHEET 1 OF SECTION A FOR MILEAGE TOTALS & BRIDGE DATA

TOTAL FH MILEAGE 0.0

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DEPARTMENT OF HIGHWAYS
PLANNING & RESEARCH DIVISION
IN COOPERATION WITH
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FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION
FROM THE CITY DOCK IN THE NEW TOWNSITE OF VALDEZ, NORTHEASTERLY TO THE NORTH ABUTMENT OF THE TONGINA RIVER BRIDGE, WITH SPURS TO THE FERRY TERMINAL IN THE SMALL BOAT HARBOR AND THE VALDEZ AIRPORT.

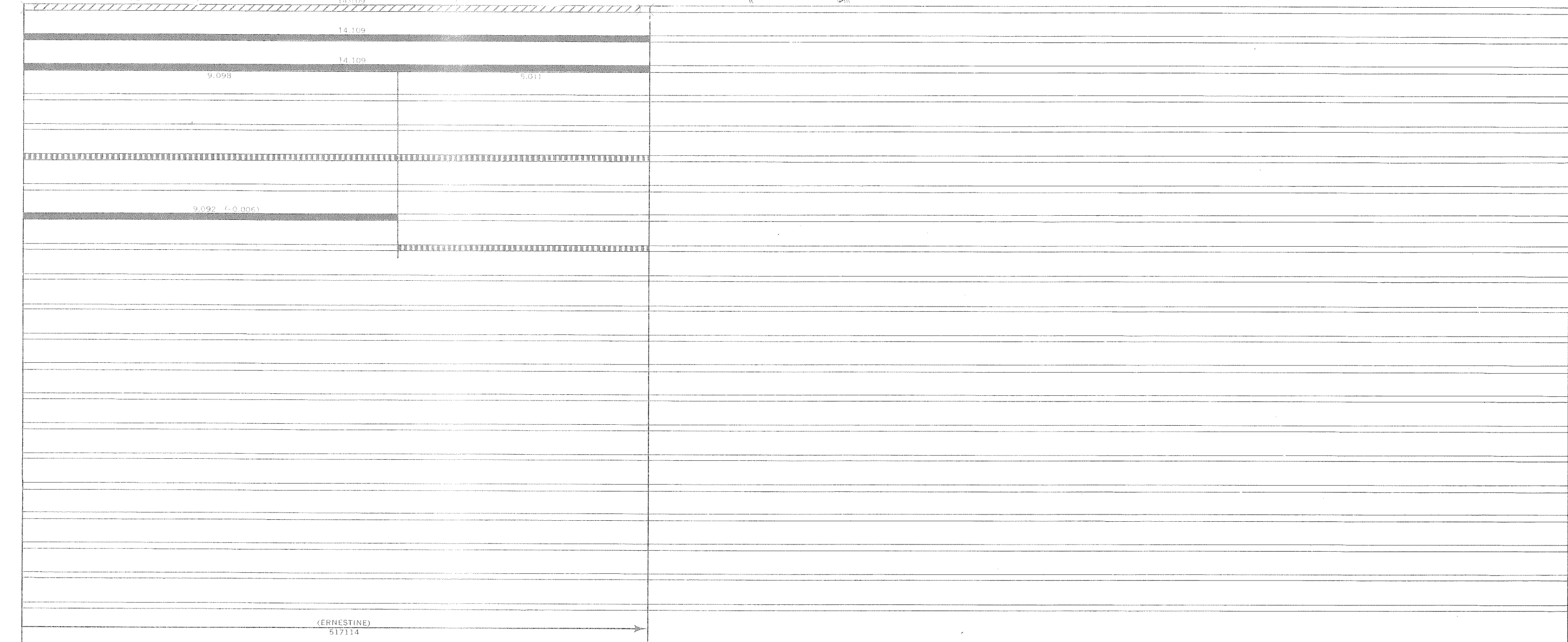
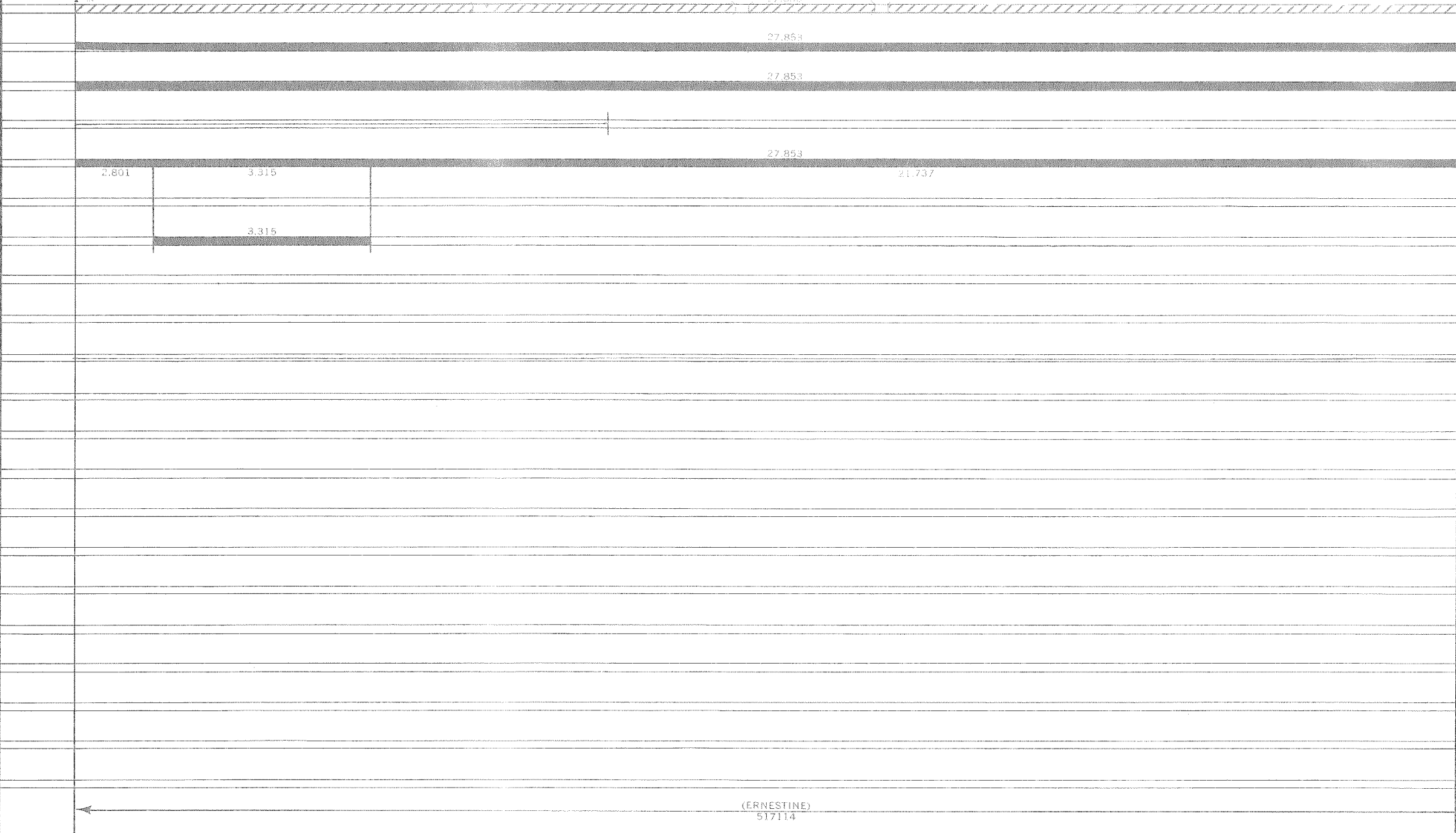


FAP 71-1 SECTION B

- GENERAL LEGEND**
- CONST. & RECONST. ON EXISTING ROAD
 - CONST. INVOLVING RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:
MAP SCALE 1"=2 MILES
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ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
CONSTRUCTION RECORD UPDATED
FEB. 1967
FEB. 1968

YEAR BUILT	PROJECT NUMBER	TYPE	DESCRIPTION				TYPE OF OPERATION
			WIDTH	THICK	BASE		
		CLEAR, GRADE, DRAIN					NO RECORD ORIGINAL CONSTRUCTION
1953	ARC SECTION G	GRAVEL	28		6"		RECONSTRUCTION
1956	ARC SECTION G-1 (424)	PLANT MIX	28	24"	1 1/2"	4 1/2"	RECONSTRUCTION
1959	F-071-1(6)	GUARDRAIL					CONSTRUCTION
1960	F-071-1(1)	SEAL COAT					RECONSTRUCTION
1963	F-071-1(9)						PRELIMINARY ENGINEERING
1965	F-071-1(10)	GRADE, DRAIN	36	24"	3/4"	6"	PE, RIGHT OF WAY & RECONSTRUCTION
1967	F-071-1(12)	GR. DR. SURF UTIL. (424)	36	24"	1 1/2"	4"	RIGHT OF WAY & UTILITIES RECONSTRUCTION
1965	F-071-1(15)						RIGHT OF WAY
1965	ER-A0-14(1)	SPOT REPAIRS					PE & RECONST



YEARS		TOTAL MILES	STATE SYSTEM		FED AID SYSTEM		REMARKS
FROM	TO		RURAL	MUNICIPAL	RURAL	URBAN	

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD						TOTAL	
	UNSURFACED			SURFACED				
	A	B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L

YEAR	TYPE OF ROAD						TOTAL	
	UNSURFACED			SURFACED				
	A	B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L

SEE SHEET 1 OF SECTION A FOR MILEAGE TOTALS & BRIDGE DATA

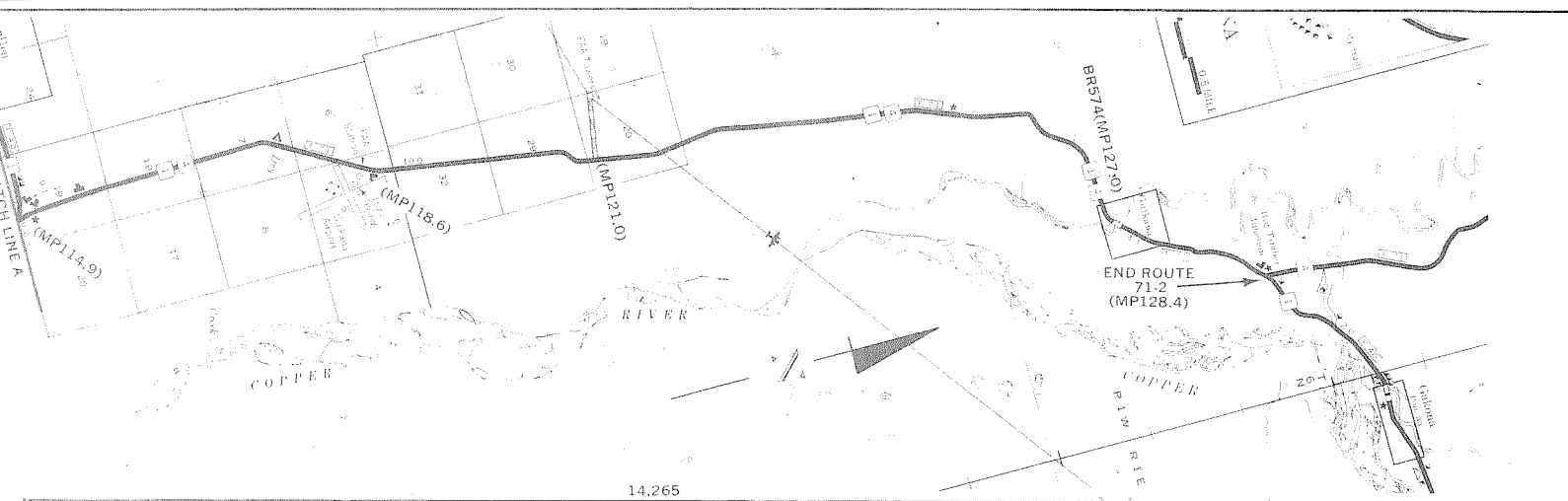
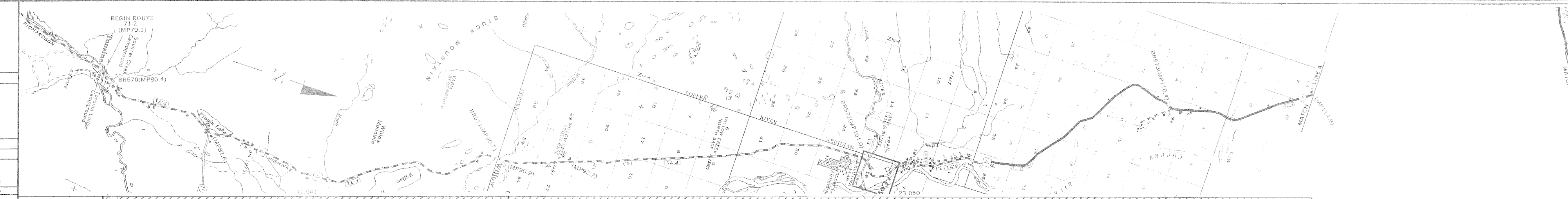
TOTAL FH MILEAGE 0.0

FAP 71-2

PREPARED BY THE
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BUREAU OF PUBLIC ROADS

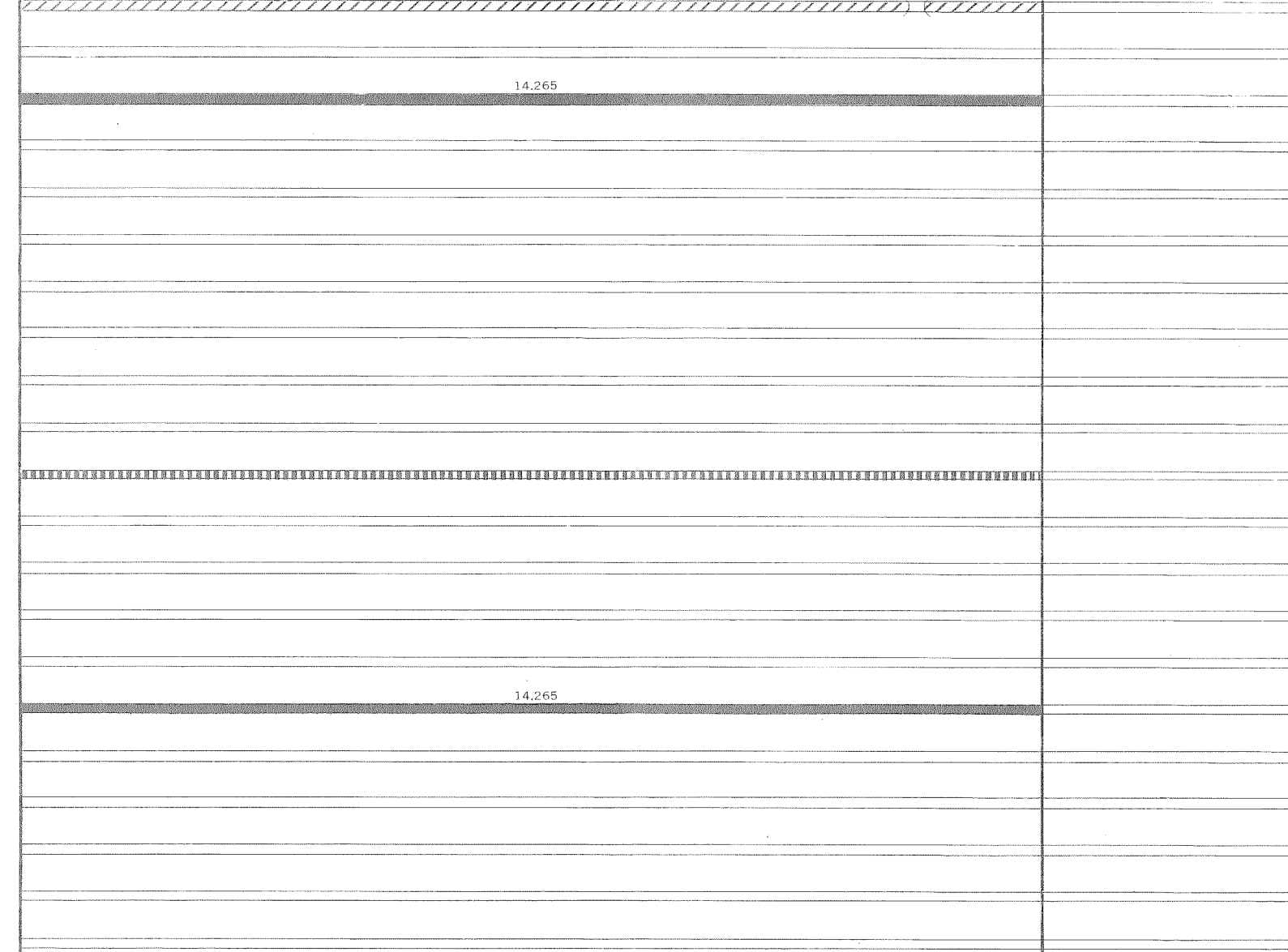
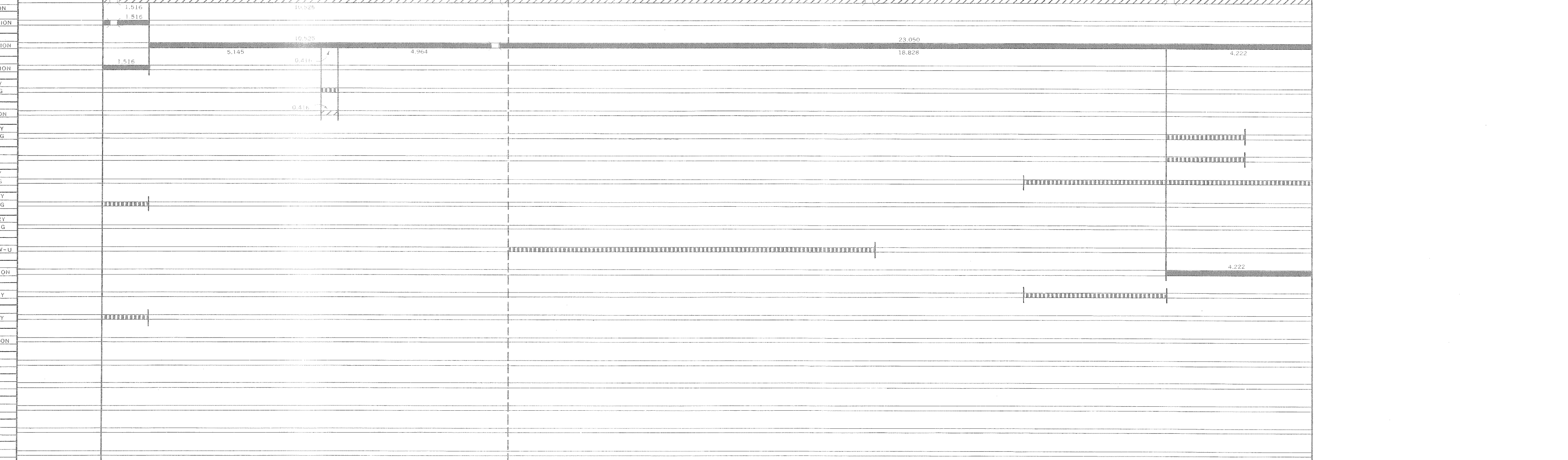
LOCATION

FROM THE NORTH ABUTMENT OF THE TONSINA RIVER BRIDGE, NORTHERLY TO THE JUNCTION WITH FAP ROUTE 46 AT GULKANA JUNCTION.



CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	DESCRIPTION	WIDTH		THICK	TYPE OF OPERATION
			FOOT	INCH		
		CLEAR, GRADE				NO RECORD
		DRAIN, BRS				CONSTRUCTION
1943						ORIGINAL
						CONSTRUCTION
1953	ARC SECTION G	CRUSHED GRAVEL (2010)	28'		6"	RECONSTRUCTION
1953	ARC SECTION F	GRAVEL PLANT MIX (4241)	24'	20'	1 1/2" 4 1/2"	RECONSTRUCTION
1955	ARC SECTION G-1	GRAVEL PLANT MIX (4241)	24'	20'	1 1/2" 4 1/2"	RECONSTRUCTION
1958	F-071-2(1)					PRELIMINARY ENGINEERING
1959	F-071-2(2)	GRADE, DRAIN BIT, SURF, TRTD (3210)	32'	24'	3/4" 4"	CONSTRUCTION
1960	F-071-2(3)	RECON				PRELIMINARY ENGINEERING
1962	F-071-2(4)					R/W STUDY
1963	F-071-2(6)					PRELIMINARY ENGINEERING
1963	F-071-2(7)					PRELIMINARY ENGINEERING
1963	F-071-2(8)	RECON				PRELIMINARY ENGINEERING
1964	F-071-2(9)					PE, ROW & R/W-U
1965	F-071-2(5)	GRADE, DRAIN BIT, SURF, TRTD (3210)	36'	24'	3/4" 6"	RECONSTRUCTION
1965	F-071-2(10)					RIGHT OF WAY
1965	F-071-2(11)					RIGHT OF WAY CONST.
1966	F-071-2(12)	PLANT MIX (4243)	24'	20'	1 1/2"	RECONSTRUCTION (LEVELING)



- GENERAL LEGEND
- CONST. & RECONST. ON EXISTING ROAD
 - CONST. INVOLVING RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY

NOTE:

MAP SCALE 1"=2 MILES

FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.

ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.

PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.

SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.

CONSTRUCTION RECORD UPDATED
FEB. 1967
FEB. 1968

MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE	STATE SYSTEM	FED AID SYSTEM	REMARKS
517121			
517122			

YEARS FROM	TOTAL MILES	RURAL	MUNICIPAL	RURAL	URBAN	TOTAL FEDERAL AID MILEAGE
1965	49.356	49.356		49.356		49.356

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1953	570	22/06	TTS/LTA	24/00
1953	571	27/00	TTS/TLTA	24/00
1957	572	242/09	SPGC/RC	24/00
1943	573	463/02	STT/LTA	18/09
1943	574	304/00	STT/TLTA	18/09

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD							TOTAL
	UNSURFACED			SURFACED				
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	
1965				0.417	48.939			49.356

YEAR	TYPE OF ROAD							TOTAL
	UNSURFACED			SURFACED				
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	

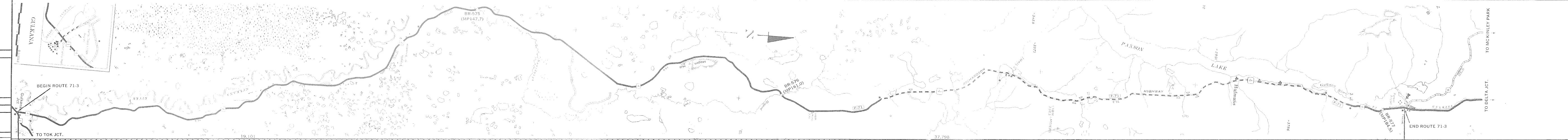
TOTAL FH MILEAGE 0.0

FAP 71-3

PREPARED BY THE
STATE OF ALASKA
DEPARTMENT OF HIGHWAYS
PLANNING & RESEARCH DIVISION
IN COOPERATION WITH
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION

FROM THE JUNCTION WITH FAP ROUTE 46 AT GULKANA
JUNCTION, NORTHERLY TO THE JUNCTION WITH FAP ROUTE
52 AT PAXSON.



CONSTRUCTION RECORD

DESCRIPTION

YEAR BUILT	PROJECT NUMBER	TYPE	WIDTH	THICK	TYPE OF OPERATION
			ROW	SURF	
			2'	1 1/2"	
		CLEAR, GRADE			NO RECORD
		DRAIN (0911)			ORIG. CONST.
		GRAVEL PLANT MIX (4241)			RECONSTRUCTION
		REGRADE DRAIN	28'		RECONSTRUCTION
		GRAVEL PLANT MIX (4241)	24'	20' 1 1/2" 4 1/2"	RECONSTRUCTION
		SEAL COAT			RECONSTRUCTION
		HOT BIT. PLANT MIX (4243)	20'	1 1/2"	PE & RECONSTRUCTION (LEVELING)

YEAR BUILT	PROJECT NUMBER	TYPE	WIDTH	THICK	TYPE OF OPERATION	19.101	19.025	19.101	10.101	7.199	3.099	12.000	6.700	8.800
		CLEAR, GRADE			NO RECORD									
		DRAIN (0911)			ORIG. CONST.									
1953	ARC F	GRAVEL PLANT MIX (4241)			RECONSTRUCTION	0.076								
1953	ARC E	REGRADE DRAIN	28'		RECONSTRUCTION	1.373	10.644	0.814	1.143	0.189	4.862			
1956	ARC E.1	GRAVEL PLANT MIX (4241)	24'	20' 1 1/2" 4 1/2"	RECONSTRUCTION		19.025							
1957	F-071-3 (1)	SEAL COAT			RECONSTRUCTION		19.101							
1962	F-071-3 (2)				PRELIMINARY ENGINEERING & (RECON.)	1.000	8.000		10.101	7.199	3.099	12.000	6.700	8.800
1966	F-071-3 (3)	HOT BIT. PLANT MIX (4243)	20'	1 1/2"	PE & RECONSTRUCTION (LEVELING)	1.000			10.101	7.199		12.000		8.800

MAINTENANCE STATION & CONTROL SECTION NUMBERS

(GLENNALLEN) 517131 (PAXSON) 517132

FOREST HIGHWAY ROUTE NUMBER & MILEAGE

YEARS FROM	YEARS TO	TOTAL MILES	STATE SYSTEM	FED AID SYSTEM	REMARKS	
			RURAL	MUNICIPAL	RURAL	URBAN
1953		56.899	56.899			

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1952	575	50/06	TGTS/LTA	24/00
1952	576	50/01	TTS/TLTA	24/00
1955	577	22/00	TTS/TLTA	24/00

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED			SURFACED			
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L
1953		56.899				0.076	56.899
1955		56.823				56.899	56.899

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED			SURFACED			
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L
1953							
1955							


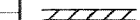

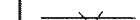

- ### GENERAL LEGEND
- CONST. & RECONST. ON EXISTING ROAD
 - ▨ CONST. INVOLVING RELOCATION
 - ▤ PRELIMINARY ENGINEERING & RIGHT OF WAY
 - ⌒ BRIDGE CONSTRUCTION
 - ▧ MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY

NOTE:
MAP SCALE 1" = 2 MILES
FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
CONSTRUCTION RECORD UPDATED FEB. 1967
FEB. 1967
FEB. 1968

TOTAL FH MILEAGE 0.0

FAP 71-4 SECTION A

GENERAL LEGEND

-  CONST. & RECONST. ON EXISTING ROAD
-  CONST. INVOLVING RELOCATION
-  PRELIMINARY ENGINEERING & RIGHT OF WAY
-  BRIDGE CONSTRUCTION
-  MISCELLANEOUS CONSTRUCTION NOT INVOLVING ROW

NOTE:

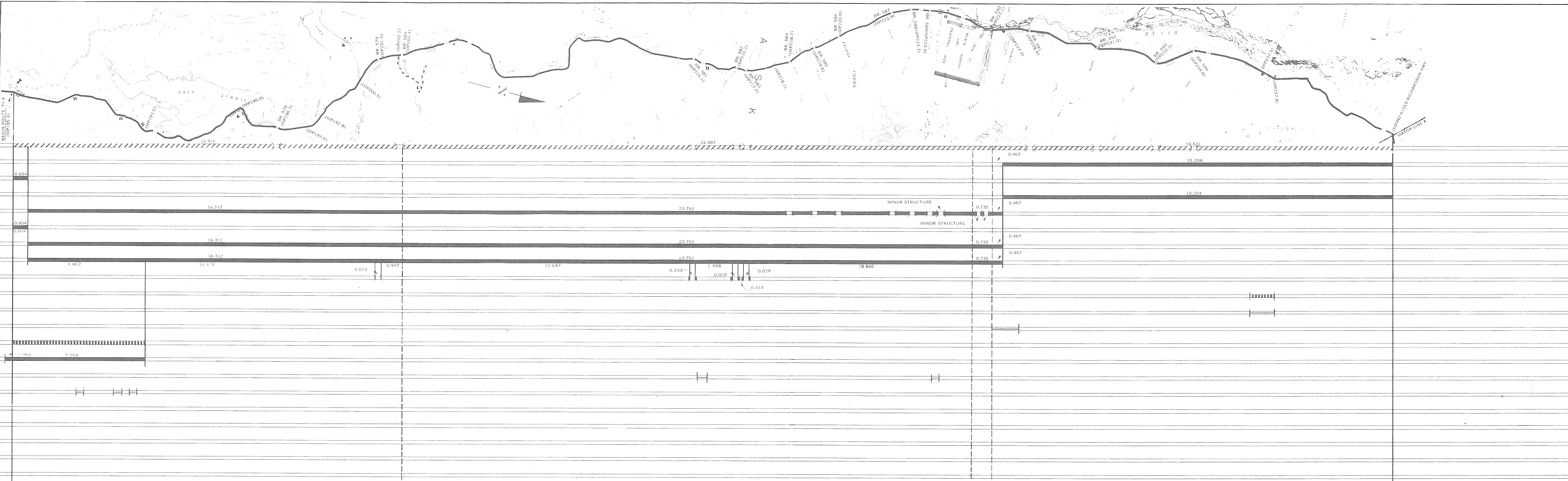
- MAP SCALE 1" = 2 MILES
- FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE
- ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
- PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
- SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
- CONSTRUCTION RECORD UPDATED FEB. 1967 FEB. 1968

PREPARED BY THE
STATE OF ALASKA
DEPARTMENT OF HIGHWAYS
PLANNING & RESEARCH DIVISION
IN COOPERATION WITH
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION
FROM THE JUNCTION WITH FAP ROUTE 52 AT PAXSON
NORTHERLY TO THE JUNCTION WITH FAP ROUTE 62 AT
DELTA JUNCTION.

CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	DESCRIPTION	WIDTH	THICK	TYPE OF OPERATION
		CLEAR, GRADE, DRAIN			NO RECORD ORIG. CONST.
1952	ARC SEC. C	GRADE, DRAIN (0011)	24'	4"	RECONSTRUCTION
1953	ARC SEC. E	GRADE, DRAIN (0011)	28'		RECONSTRUCTION
1954	ARC SEC. C1	GRAVEL BIT SURF. TRTD (3210)	24'	20' 1/2" 6"	RECONSTRUCTION
1956	ARC SEC. D	GRADE, DRAIN (0011)	28'		RECONSTRUCTION
1956	ARC SEC. E1	GRAVEL PLANT MIX (4241)	24'	20' 1 1/2" 4 1/2"	RECONSTRUCTION
1957	ARC SEC. D1	GRAVEL PLANT MIX (4241)	24'	20' 1 1/2" 4 1/2"	RECONSTRUCTION
1957	F-071-4(1)	SEAL COAT			RECONSTRUCTION
1959	F-071-4(2)	BRIDGES & APPS. (X041)			RECONSTRUCTION
1962	F-071-4(4)				RIGHT OF WAY
1964	F-071-4(3)	BANK PROTECTION (Y007)			PRELIMINARY ENGINEERING & CONSTRUCTION P.E., R/W
1964	F-071-4(5)	BANK PROTECTION (Y007)			CONSTRUCTION P.E., R/W
1964	F-071-4(6)				UTIL.
1967	F-071-4(7)	GR. DR PLANT MIX (2411)	40'	24' 1 1/2" 4"	RECONSTR.
	LSF-071-4(1)	REST AREAS			PE & CONST
	LSF-071-4(2)	REST AREAS			CONST



MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE

YEARS FROM TO	TOTAL MILES	STATE SYSTEM RURAL MUNICIPAL	FED AID SYSTEM RURAL URBAN	REMARKS
1964	80.458	80.458	80.458	
1967	80.556	80.556	80.556	

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH	YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH	YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1954	578	81/05	SS/RC	24/00	1954	585	33/05	SS/RC	24/00	1952	592	81/07	SS/RC	24/00
1958	579	82/05	SS/RC	24/00	1954	586	37/05	SS/RC	24/00	1952	593	51/05	SS/RC	24/00
1954	580	33/05	SS/RC	24/00	1954	587	37/05	SS/RC	24/00	1952	594	31/05	SS/RC	24/00
1957	581	183/02	SS/RC	24/00	1954	588	27/05	SS/RC	24/00	1953	595	183/06	SS/RC	24/00
1958	582	152/00	SS/RC	24/00	1954	589	26/05	SS/RC	24/00					
1958	583	153/02	SS/RC	24/00	1954	590	46/05	SS/RC	24/00					
1954	584	37/05	SS/RC	24/00	1950	591	31/05	SS/RC	24/00					

TYPE OF ROAD										TYPE OF ROAD									
UNSURFACED			SURFACED			TOTAL				UNSURFACED			SURFACED			TOTAL			
A	B	C	D	E	F	G-1, H-1	G-2, H-2, I	J, K, L	TOTAL	A	B	C	D	E	F	G-1, H-1	G-2, H-2, I	J, K, L	TOTAL
		80.458				21.336			80.458					17.252					80.458
		41.870				21.336			80.458					17.252					80.458
		41.266				21.940			80.458					17.252					80.458
						63.206			80.458					17.252					80.458

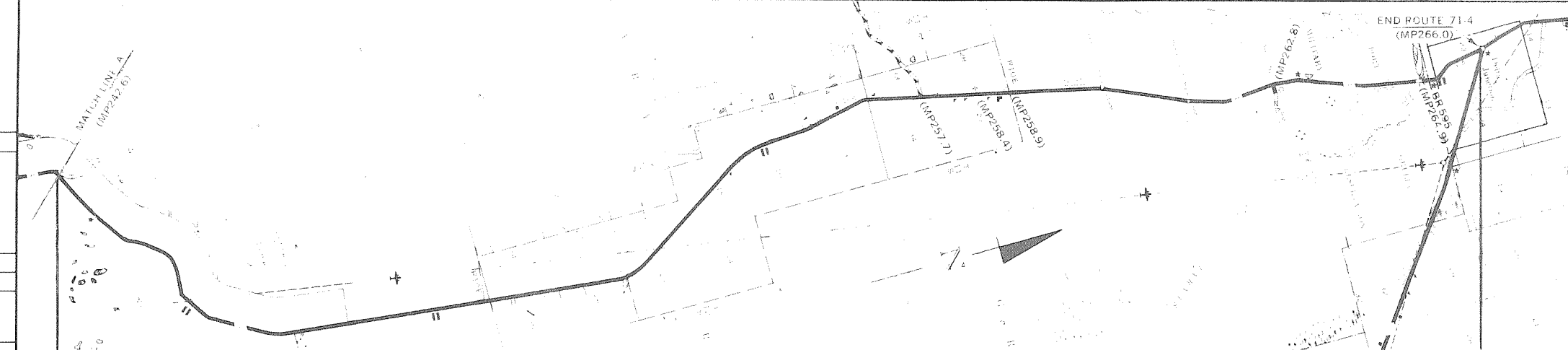
TOTAL FH MILEAGE 0.0

(PAXSON) 517141 (TRIMS) 217142 (DELTA JCT.) 217143

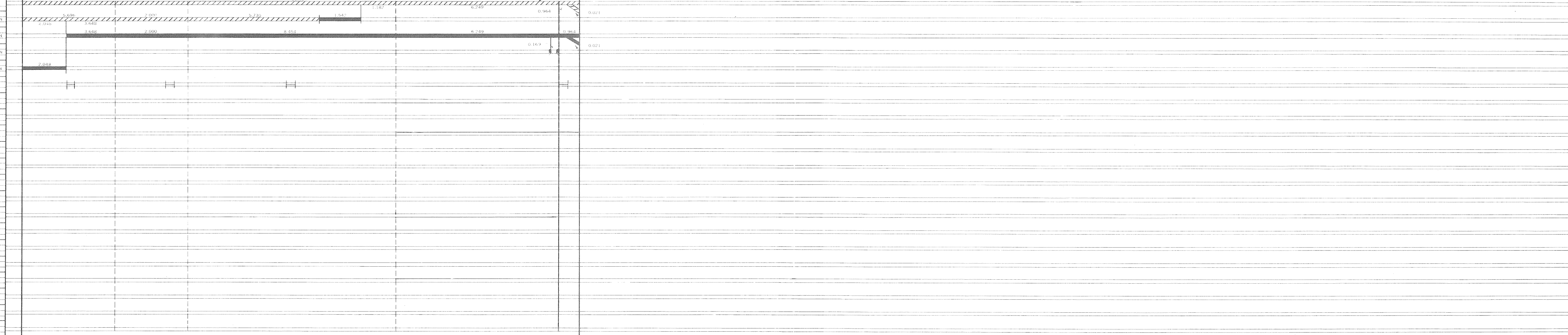
FAP 71-4 SECTION B

PREPARED BY THE
STATE OF ALASKA
DEPARTMENT OF HIGHWAYS
PLANNING & RESEARCH DIVISION
IN COOPERATION WITH
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION
FROM THE JUNCTION WITH FAP ROUTE 52 AT PAXSON
NORTHERLY TO THE JUNCTION WITH FAP ROUTE 62 AT
DELTA JUNCTION.



YEAR BUILT	PROJECT NUMBER	TYPE	WIDTH				THICK- NESS	TYPE OF OPERATION
			RIGHT- WAY	SURF	SURF	PAVEMENT		
		CLEAR, GRADE, DRAIN					NO RECORD ORIG. CONST.	
1952	SEC C	ARC GRADE, DRAIN (00117)	24'			4"	RECONSTRUCTION	
1952	SEC C	ARC PLANT MIX (42411)	24'	20'	1 1/2"	4"	RECONSTRUCTION	
1953		REPLACE BRIDGE					RECONSTRUCTION	
1954	SEC C1	ARC GRAVEL BIT. SURF. TRTD. (3210)	24'	20'	1/2"	6"	RECONSTRUCTION	
	LSF-0714(1)	REST AREAS					PE & CONST.	



- GENERAL LEGEND
- CONST. & RECONST. ON EXISTING ROAD
 - CONST. INVOLVING RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY

NOTE:
MAP SCALE 1"=2 MILES
FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
CONSTRUCTION RECORD UPDATED FEB. 1967

MAINTENANCE STATION & CONTROL SECTION NUMBERS

(DELTA JUNCTION)
217143

YEARS	TOTAL MILES	STATE SYSTEM		FED AID SYSTEM		REMARKS
		RURAL	MUNICIPAL	RURAL	URBAN	
						MILEAGE INCLUDES 0.021 MILE LEG OF WYE MILEAGE INCLUDES 8.249 MILE WITHIN FT. GREELY MILITARY RESERVE

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED			SURFACED			
	A, B	C	D, E	F	G, I, H, J	K, L	

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED			SURFACED			
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L

FOR MILEAGE TOTALS & BRIDGE DATA SEE SHEET 1 OF SECTION A

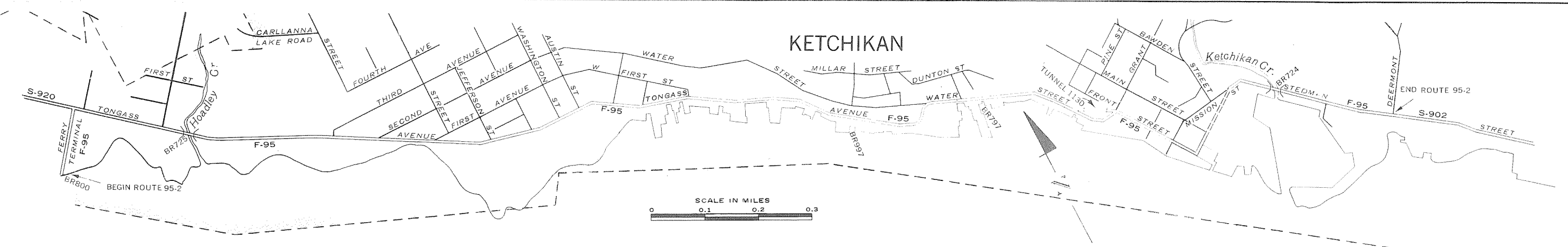
TOTAL FH MILEAGE 0.0

FAP 95-2

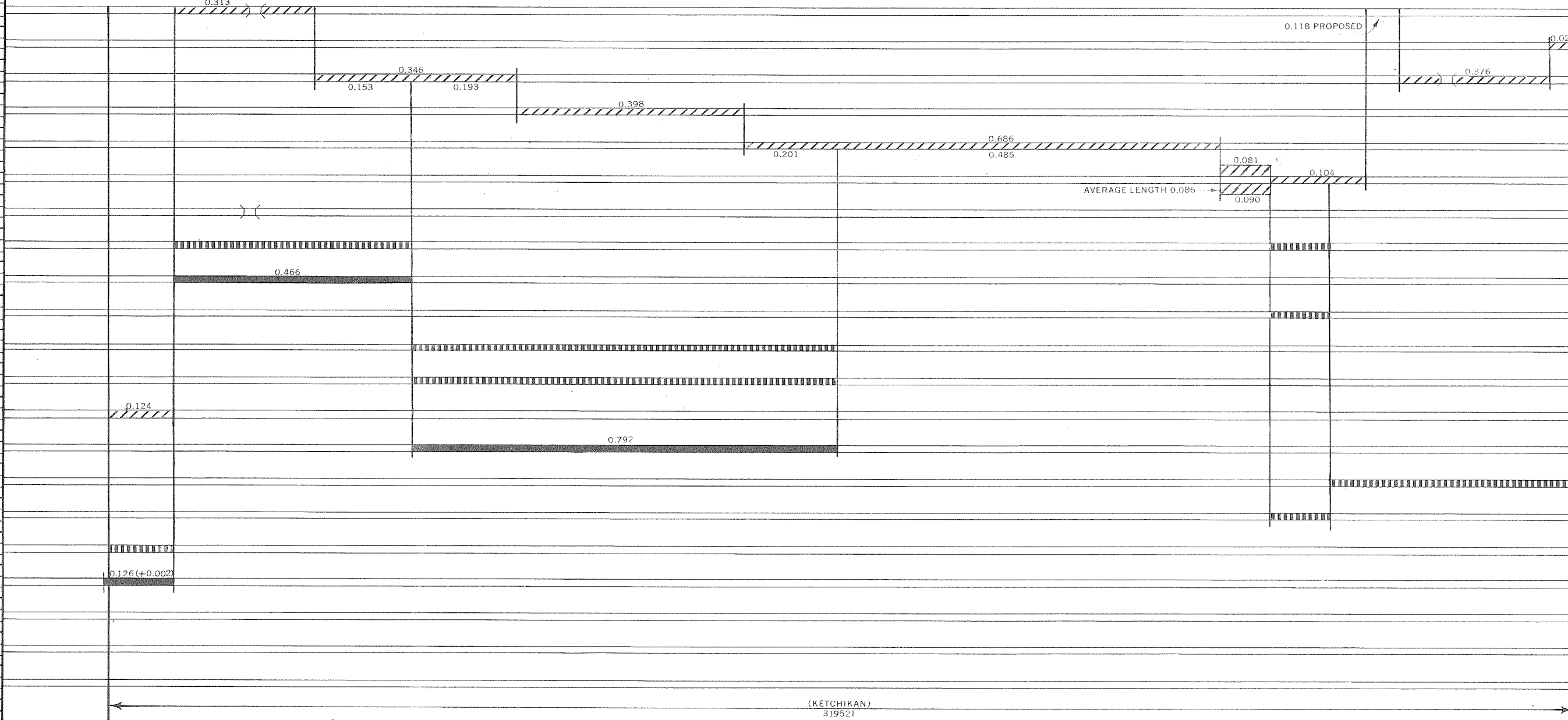
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FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION

FROM THE FERRY TERMINAL AT KETCHIKAN, SOUTHEASTERLY
THRU KETCHIKAN TO DEERMONT STREET.



YEAR BUILT	PROJECT NUMBER	DESCRIPTION				TYPE OF OPERATION
		TYPE	WIDTH	THICK		
		GRAVEL SURFACE (2010)	22'	20"		NO RECORD ORIGINAL CONSTRUCTION
		SURF. TRTD. BIT (3210)	25'	22"		NO RECORD ORIGINAL CONSTRUCTION
		PORTLAND CEMENT (7211)	28'			NO RECORD ORIGINAL CONSTRUCTION
		PORTLAND CEMENT (7211)	24'			NO RECORD ORIGINAL CONSTRUCTION
		PORTLAND CEMENT (7211)	50'			NO RECORD ORIGINAL CONSTRUCTION
		PORTLAND CEMENT (7211)	1'	22"		NO RECORD ORIGINAL CONSTRUCTION
1956	APW	STEEL GIRDER (X031)	48'			RECONSTRUCTION
1957	F-095-1(2)					PRELIMINARY ENGINEERING
1960	F-095-1(3)	PORTLAND CEMENT (7201)	44'	24'	7 1/2" 4"	RECONSTRUCTION
1960	F-095-1(4)					RIGHT OF WAY
1960	F-095-1(5)					PRELIMINARY ENGINEERING
1960	F-095-1(6)					R/W, UTIL.
1963	F-095-2(1)	FERRY TERMINAL (0011) (Y021)				PE, R/W, ORIGINAL CONSTRUCTION
1964	F-095-1(7)	GR. PORT. CONC. (7201)	44'	24'	7 1/2" 6"	RECONSTRUCTION
1964	F-095-2(3)					PE, R/W, UTIL.
	F-095-2(2)					RECONST
	F-095-2(4)					RECONST
	F-095-2(4)	FERRY TERMINAL PAVING	2'	6"		PAVING



GENERAL LEGEND

- CONST. & RECONST. ON EXISTING ROAD
- CONST. INVOLVING RELOCATION
- PRELIMINARY ENGINEERING & RIGHT OF WAY
- BRIDGE CONSTRUCTION
- MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:

FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
CONSTRUCTION RECORD UPDATED FEB. 1967
FEB. 1968

YEARS		TOTAL MILES	STATE SYSTEM		FED AID SYSTEM		REMARKS
FROM	TO		RURAL	MUNICIPAL	RURAL	URBAN	
1965		2.458		2.458		2.458	ONE WAY STREETS EACH 22 FEET WIDE. ROUTE INCLUDES 0.118 MILE PROPOSED TOTAL FED-AID MILEAGE 2.576

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1963	800		FERRY TERMINAL	
1956	725	45/00	PCG/RC	48/00
	997	1,576/00	PCG/RC	50/00
	797	1953/00	PCG/RC	50/00
	1130	275/00	TUNNEL	21/06
	724	124/00	PCG/RC	34/00

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

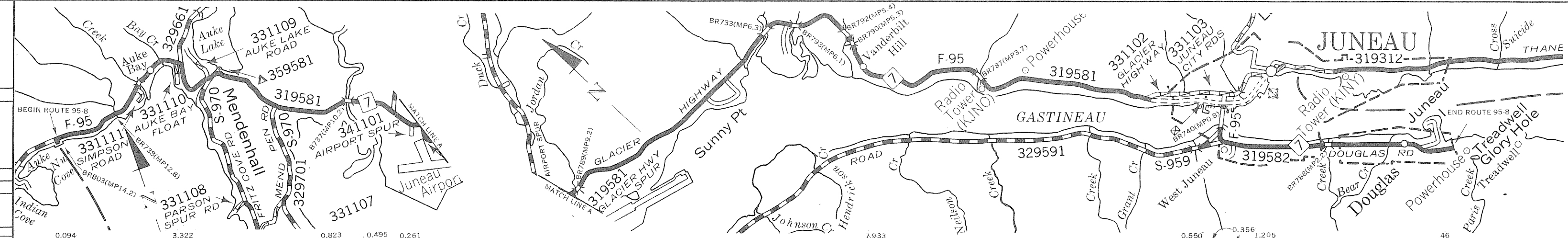
YEAR	UNSURFACED				SURFACED				TOTAL
	A	B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	
1965			0.124		0.025			2.309	2.458

YEAR	UNSURFACED				SURFACED				TOTAL
	A	B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	

TOTAL FH MILEAGE 0.0

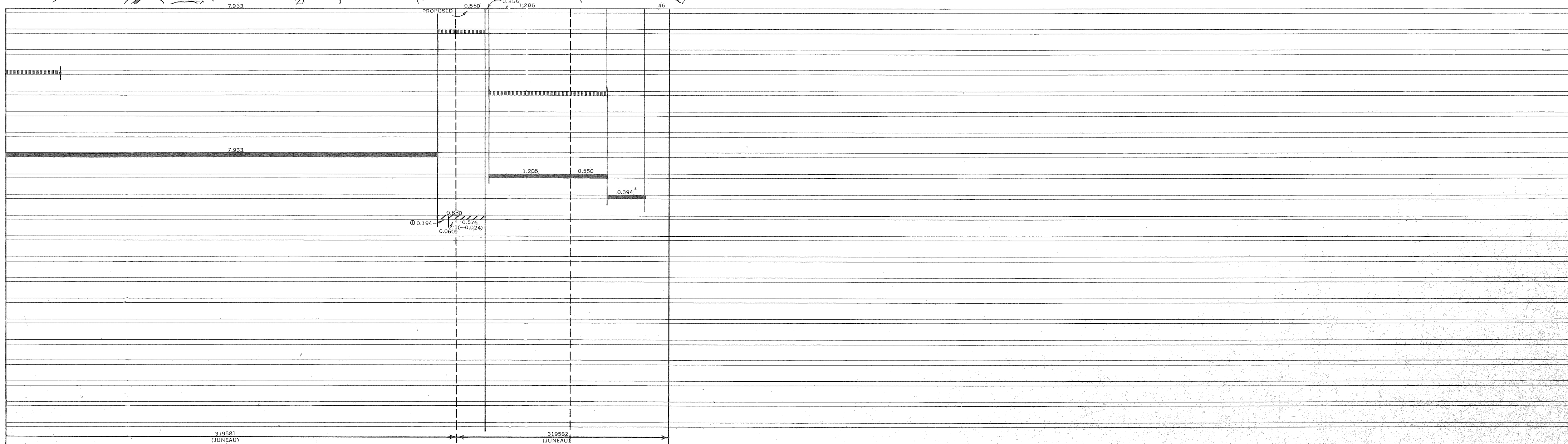
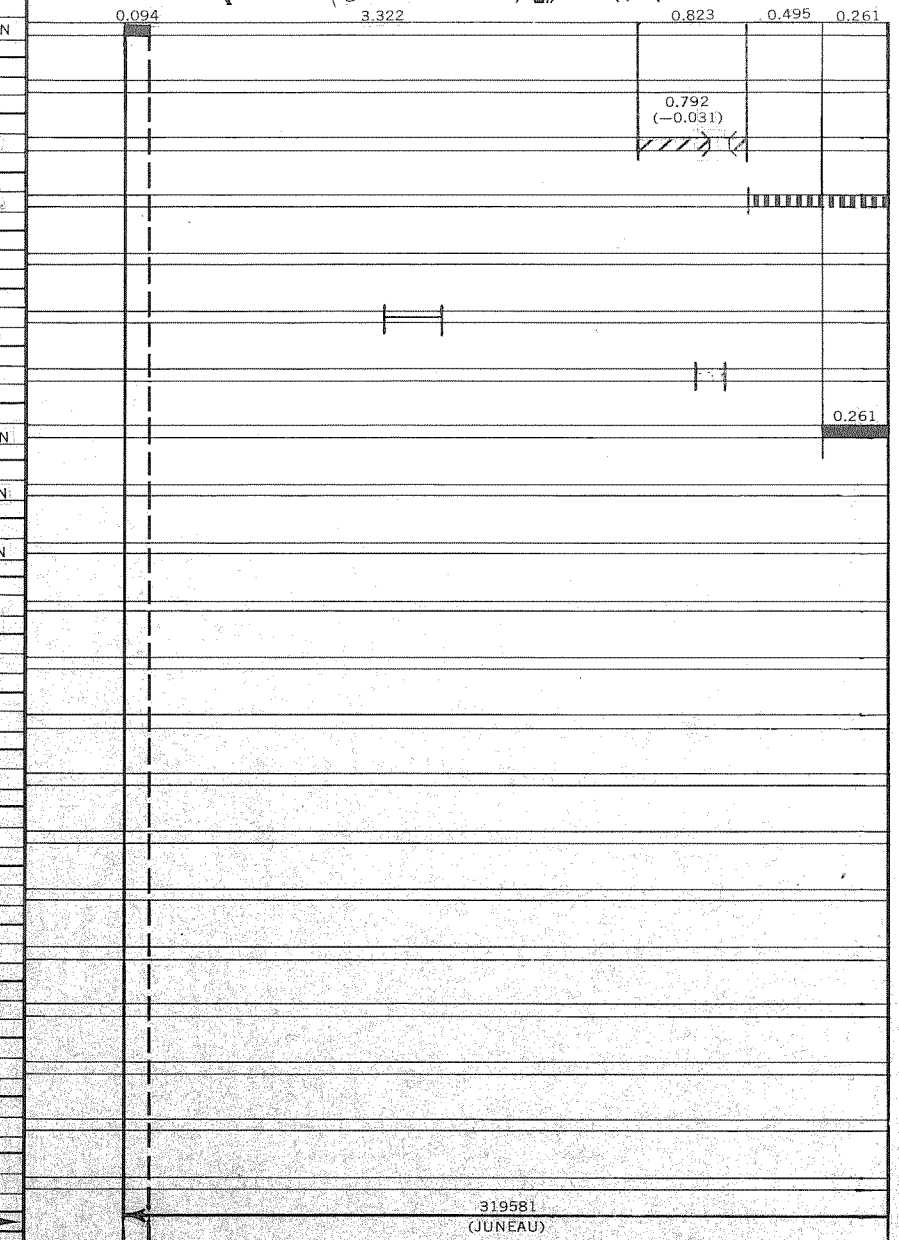
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U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION
FROM THE FERRY TERMINAL NEAR INDIAN POINT NORTH OF JUNEAU, SOUTHEASTERLY VIA AUKE BAY, JUNEAU, AND THE GASTINEAU CHANNEL BRIDGE TO THE SOUTH CITY LIMIT OF DOUGLAS, INCLUDING A SPUR TO THE JUNEAU AIRPORT.



CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	DESCRIPTION	WIDTH		THICK	TYPE OF OPERATION
			RDWY	SURF		
1964	F-095-8(4)	HOT BIT CONC (620)	40'	24'	2"	RECONSTRUCTION
1965	F-095-8(5)	BRIDGES & APPROACHES (620)(X031)				RIGHT OF WAY UTILITIES
1965	F-095-8(7)	RIGHT OF WAY UTILITIES				RIGHT OF WAY UTILITIES
1965	F-095-8(8)	PRELIMINARY ENGINEERING				PRELIMINARY ENGINEERING
1967	F-095-8(9)	SAFETY				PE CONSTRUCTION
1965	SF-095-8(1)	RIGHT OF WAY				RIGHT OF WAY
	F-095-8(10)	PLANT MIX (4243)	22'	1 1/2"		RECONSTRUCTION
	F-095-8(11)	PLANT MIX (4243)	22'	1 1/2"		RECONSTRUCTION
	F-095-8(12)	GR., DR. PAVE BEAUTIFICATION UTIL. RELOC.	44'	4 1/2"	3"	RECONSTRUCTION
	F-095-8(13)	GRADE, DRAIN PAVE UTIL.	70'	56"	3"	ORIGINAL CONSTRUCTION



- GENERAL LEGEND
- CONST. & RECONST. ON EXISTING ROAD
 - CONST. INVOLVING RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:
MAP SCALE 1" = 1 MILES
FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE
ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
CONSTRUCTION RECORD UPDATED FEB. 1967
FEB. 1968

MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE

YEARS FROM TO	TOTAL MILES	STATE SYSTEM		FED AID SYSTEM		REMARKS
		RURAL	MUNICIPAL	RURAL	URBAN	
1963-1966	15,896	13,060	2,836	14,960	0,936	ROUTE 95-8 INCLUDES 0.600 MILE PROPOSED TOTAL FED. AID MILEAGE 16,465
1966	15,865	13,029	2,836	14,929	0,936	* INCLUDES 0.016 TEMP. TRANSITION 0.180 TEMP. TRANSITION

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS	YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH	YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH	TYPE OF ROAD						TOTAL					
																UNSURFACED			SURFACED				TOTAL				
			A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L																		
																1963			0.094			7,552	8,250				15,896
																1964					7,552	8,344					15,896
																1965					6,729	9,136					15,865

SEE SHEET 2

TOTAL FH MILEAGE 12,481

YEAR	UNSURFACED			SURFACED			TOTAL
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I, J, K, L	
1963							
1964							
1965							

FAP 95-10

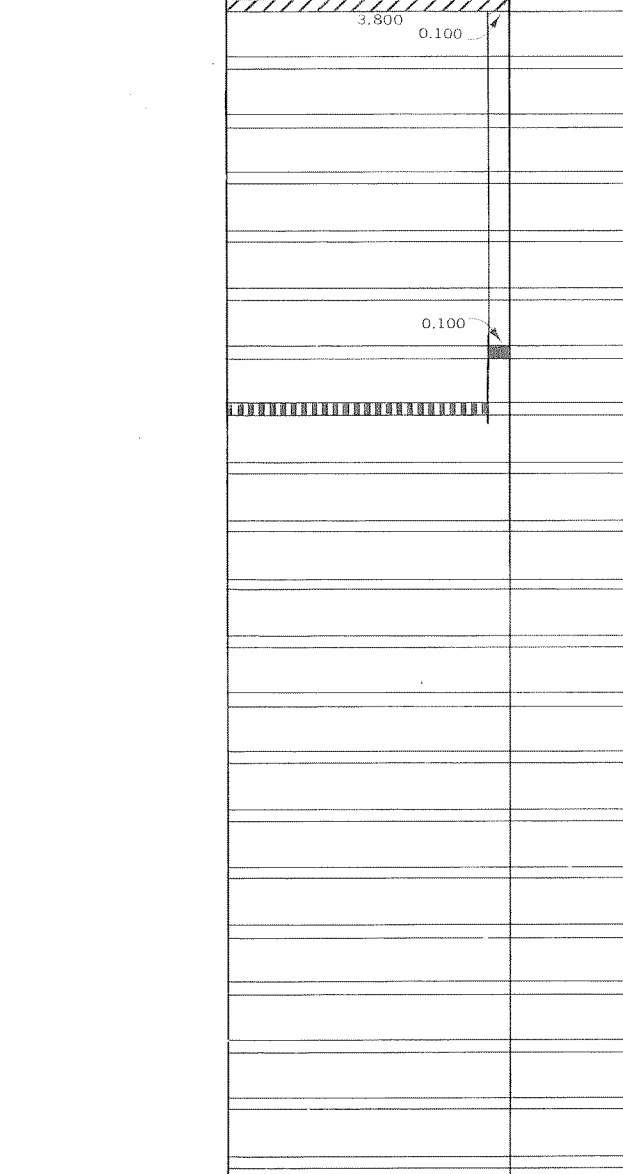
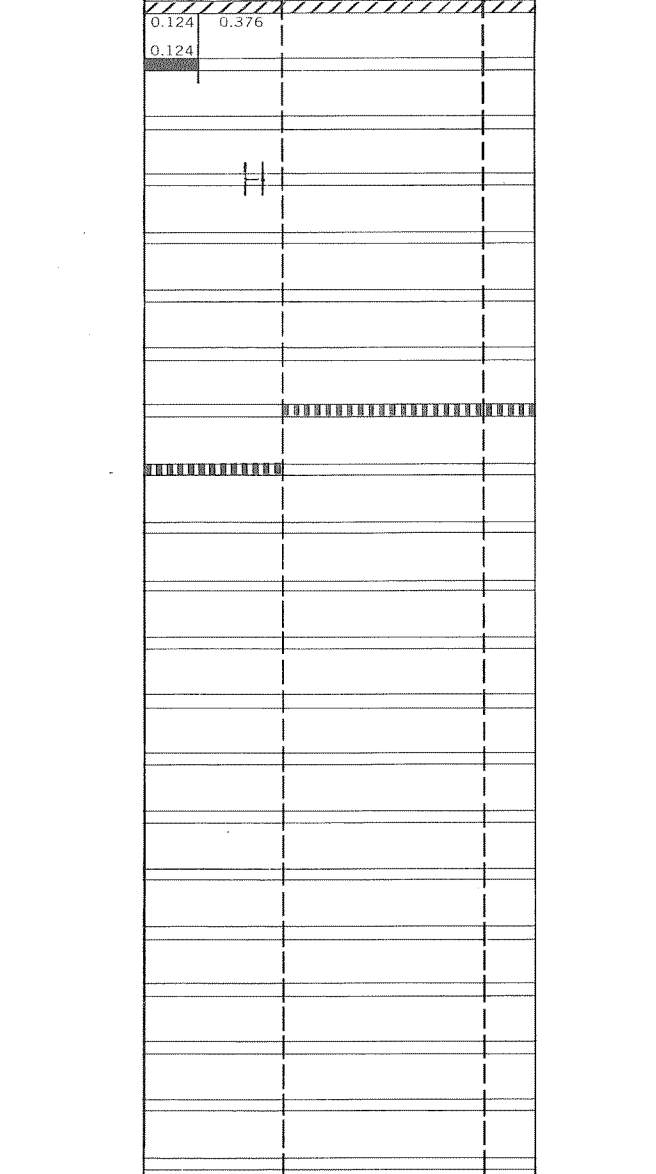
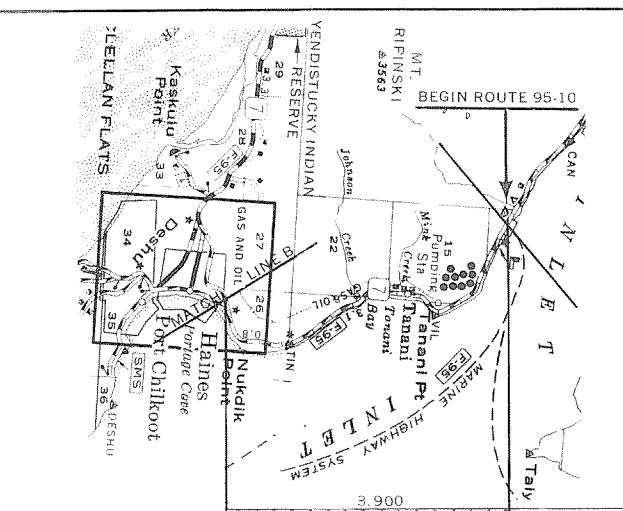
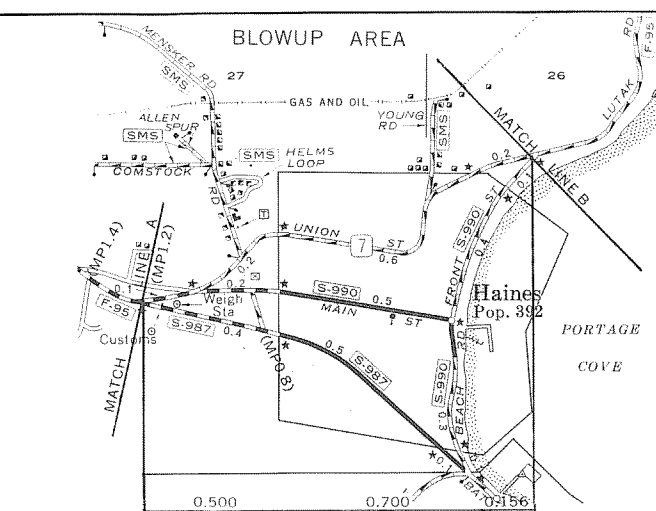
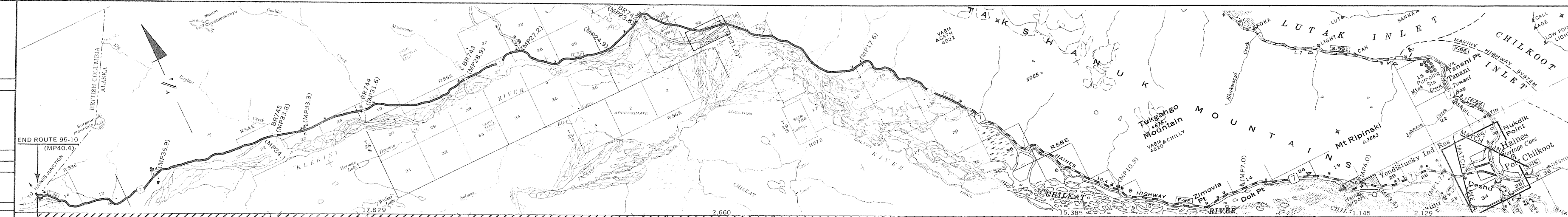
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PLANNING & RESEARCH DIVISION
IN COOPERATION WITH
THE FEDERAL BUREAU OF SURVEY
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION

FROM THE FERRY TERMINAL NEAR HAINES,
NORTH-WESTERLY VIA HAINES AND THE
CHILKAT VALLEY TO THE ALASKA-
CANADA BORDER.

CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	TYPE	WIDTH				THICK	TYPE OF OPERATION
			ROW	SURF	SURF	BASE		
		CLEAR, GRADE, DRAIN, GRAVEL (2015)	28'	24'				NO RECORD ORIGINAL CONSTRUCTION
1950	ARC	GRADE, DRAIN, PAYE (4241) BRIDGES & APPS. (X031) (4241)	28'	24'	1 1/2"	4"		RECONSTRUCTION
1958	F-095-5(1)	BRIDGES & APPS. (X031) (4241)		24'				RECONSTRUCTION
1958	F-095-5(2)	DEPOT CONSTRUCTION						CONSTRUCTION
1959	F-095-5(3)	GUARDRAIL SP3014						PRELIMINARY ENGINEERING & CONSTRUCTION
1963	F-095-5(4)	BRIDGES & APPS. (X031) (3210)	40'	36'	1"	6"		PRELIMINARY ENGINEERING & RECONSTRUCTION
1963	F-095-10(1)	FERRY TERMINAL						PRELIMINARY ENGINEERING & CONSTRUCTION
	F-095-10(2)							PE, R/W, CONST
	F-095-10(3)							FULL PE FOR SAFETY PROJ.



- GENERAL LEGEND
- CONST. & RECONST. ON EXISTING ROAD
 - CONST. INVOLVING RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:

MAP SCALE 1"=2 MILES

FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.

ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.

PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS. SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.

CONSTRUCTION RECORD UPDATED FEB. 1967 FEB. 1968

MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE

YEARS FROM TO	TOTAL MILES	RURAL	MUNICIPAL	FED AID SYSTEM RURAL	FED AID SYSTEM URBAN
1963	44.404	43.704	0.700	44.404	

REMARKS:

1.145 MILES WITHIN YENDISTUCKY INDIAN RESERVE

2.660 MILES WITHIN KLUKWAN INDIAN RESERVE

F-95-10 PREVIOUS TO 11-21-61 WAS F-95-4 (FERRY TERMINAL IN PORT CHILKOOT - CANADIAN BDRY.)

TOTAL FEDERAL AID MILEAGE 44.404

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1963	804		FERRY TERMINAL	
1958	742	503/09	SS/RC	24/00
1962	743	38/10	SS/RC	36/00
1939	744	53/10	SPG/RC	24/00
1950	745	82/00	SS/RC	24/00

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED A, B, C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	
1950		5.132		39.272			44.404

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED A, B, C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	

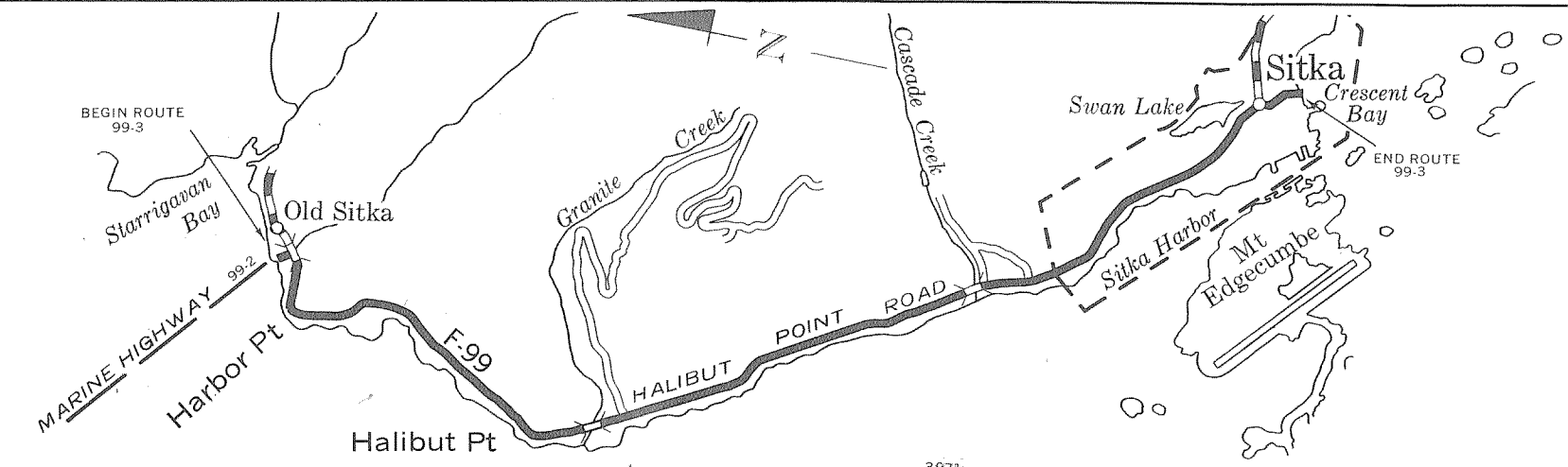
TOTAL FH MILEAGE 0.0

FAP 99-3

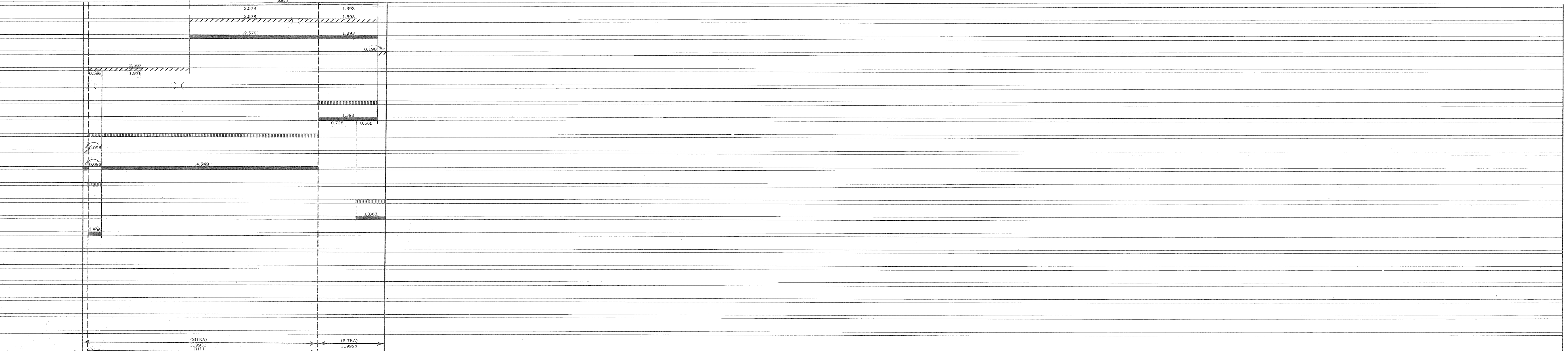
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FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION

FROM THE FERRY TERMINAL ON STARRIGAVIN BAY
NEAR SITKA, SOUTHEASTERLY TO LINCOLN STREET
IN THE CITY OF SITKA.



YEAR BUILT	PROJECT NUMBER	TYPE	DESCRIPTION				TYPE OF OPERATION
			WIDTH	THICK			
			DOWN SURF	UP SURF	BASE		
1935	FHEC-11-C	CLEAR & GRUB				ORIGINAL CONSTRUCTION	
		GRADE					
1937	FH11-C1	GRAVEL SURF	12'	10"	9"	ORIGINAL CONSTRUCTION	
		GRADE					
1949	FH11-G2	GRADE	22'	20"	4"	RECONSTRUCTION	
		PLANT MIX BITUMINOUS (4241)	24'	20"	2"	NO RECORD ORIGINAL CONSTRUCTION	
1956	FH11-E	GRADE DRAIN	22'		12"	ORIGINAL CONSTRUCTION	
1959	FH11-E1	BRIDGE	24'			ORIGINAL CONSTRUCTION	
1959	S-0933(1)					PRELIMINARY ENGINEERING	
1960	S-0933(2)	GRAVEL BIT CONC	36'	24'	3/4"	RECONSTRUCTION	
1960	S-0933(4)					PRELIMINARY ENGINEERING	
1968	F-099-3(1)	FERRY TERMINAL				ORIGINAL CONSTRUCTION	
1965	F-099-3(2)	GRADE DRAIN PAVE	40'	36'	2"	R/W, UTIL. RECONSTRUCTION	
1965	F-099-3(4)					RIGHT OF WAY	
1965	F-099-3(5)					RIGHT OF WAY UTILITIES	
1967	F-099-3(3)	GRADE DRAIN PAVE	44'	3"	6"	PRELIMINARY ENGINEERING & RECONSTRUCTION	
1967	F-099-3(6)	GRADE DRAIN PAVE	40'	24'	2"	RECONSTRUCTION	



- GENERAL LEGEND**
- CONST. & RECONST. ON EXISTING ROAD
 - CONST. INVOLVING RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDW.

NOTE:

MAP SCALE 1" = 1 MILE

FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.

ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.

PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.

SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.

CONSTRUCTION RECORD UPDATED FEB. 1967 FEB. 1968

MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE

YEARS FROM TO	TOTAL MILES	STATE SYSTEM RURAL	MUNICIPAL	FED AID SYSTEM RURAL	URBAN	REMARKS
1965	6.834	5.243	1.591	6.834		TOTAL FEDERAL AID MILEAGE 6.829
1967	6.829	5.238	1.591	6.829		'SURFACE WIDTH VARIES FROM 26' - 41' (SEE CONSTRUCTION PLANS)

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
1963	809	FERRY	TERMINAL	
1960	327	91/00	CG/RC	24/00
1960	328	85/06	CG/RC	24/00
1937	867	53/06	SS/RC	20/00

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED			SURFACED			
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L
1965		0.580			0.198	6.056	6.834
1967						6.829	6.829

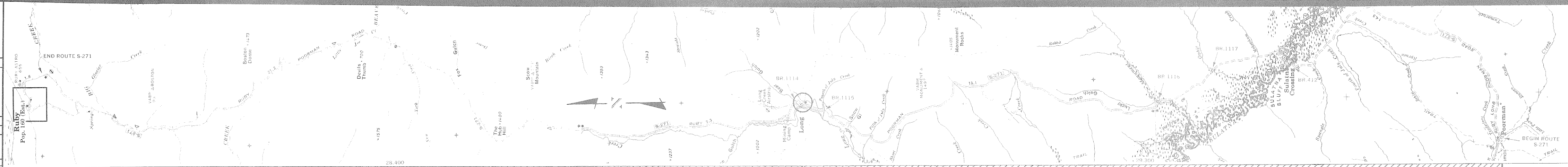
YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED			SURFACED			
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L
1965							
1967							

TOTAL FH MILEAGE 5.345

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BUREAU OF PUBLIC ROADS

LOCATION

FROM POORMAN, NORTHERLY THRU LONG TO RUBY AIRFIELD ON THE YUKON RIVER.



FAS 271

RUBY-POORMAN ROAD

GENERAL LEGEND
 ————— CONST. & RECONST. ON EXISTING ROAD
 // // // ORIGINAL CONST. & RELOCATION
 --- PRELIMINARY ENGINEERING & RIGHT OF WAY
 --- BRIDGE CONSTRUCTION
 --- MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:
 MAP SCALE 1" = 2 MILES
 FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
 ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
 PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
 SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.

YEAR BUILT	PROJECT NUMBER	TYPE	WIDTH			THICK	TYPE OF OPERATION
			ROW	SURF	BASE		
		CLEAR					NO RECORD
		GRADE DRAIN (0010)	16'	12'			ORIGINAL CONSTRUCTION



Maintenance Station & Control Section Numbers
 222711 (RUBY) —————→ —————→ 222711 (RUBY)

FOREST HIGHWAY ROUTE NUMBER & MILEAGE						REMARKS	RR. NO.				SPEED (MPH)				PROTECTION				MOVEMENTS				REMARKS				
YEARS FROM	YEARS TO	TOTAL MILES	RURAL	MUNICIPAL	FED AID SYSTEM		RURAL		URBAN		RURAL		URBAN		RURAL		URBAN		RURAL		URBAN		RURAL		URBAN		
1966		57.700	57.700			TOTAL FEDERAL AID MILEAGE 57.700																					

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
	1114	35.00	TS/TPR	13'00"
	1115	34.00	TS/TPR	14'00"
	1116	34.06	TS/TPR	13'00"
	1117	34.00	TS/TPR	12'06"
	412	208.00	ST/TPR	11'00"

YEAR	TYPE OF ROAD						TOTAL
	UNSURFACED			SURFACED			
1966	A	B	C	D, E	F	G-1, H-1	57.700

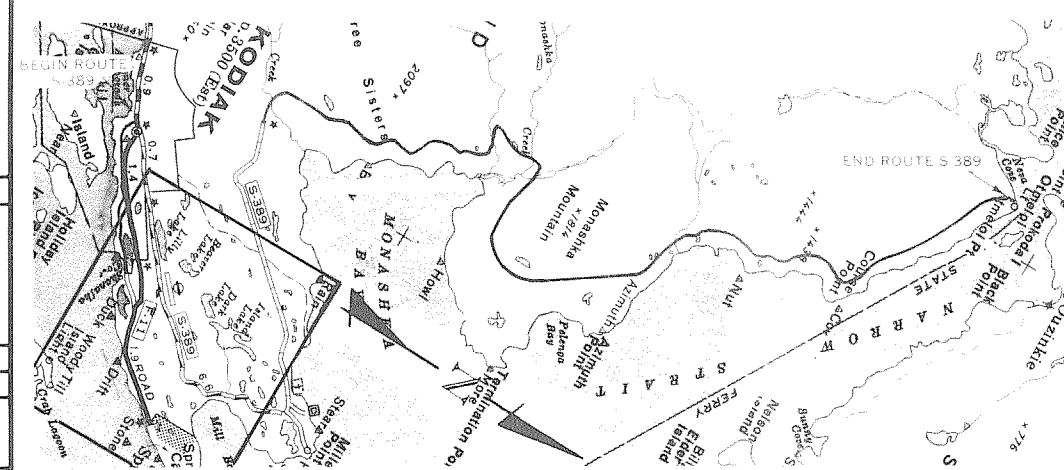
YEAR	TYPE OF ROAD											TOTAL
	UNSURFACED			SURFACED								
	A	B	C	D	E	F	G-1, H-1	G-2, H-2, I	J	K	L	

TOTAL FH MILEAGE 0.0

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FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

LOCATION

FROM THE JUNCTION WITH FAP ROUTE 11 IN KODIAK,
NORTHEASTERLY TOOTMELOI POINT.



FAS 389

KODIAK-OTMELOI PT. ROAD

GENERAL LEGEND

- CONST. & RECONST. ON EXISTING ROAD
- ORIGINAL CONST. & RELOCATION
- PRELIMINARY ENGINEERING & RIGHT OF WAY
- BRIDGE CONSTRUCTION
- MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:

MAP SCALE 1" = 2 MILES
 FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
 ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
 PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
 SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
 CONSTRUCTION RECORD UPDATED FEB. 1966 OCT. 1969

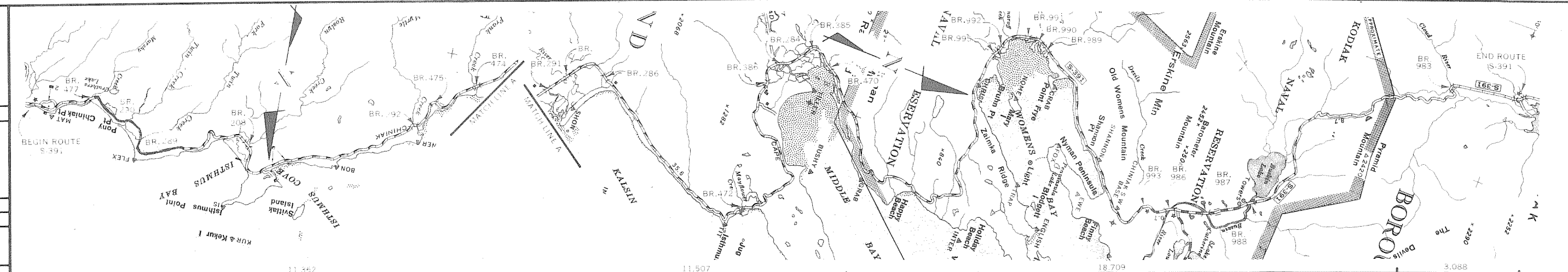
YEAR BUILT	PROJECT NUMBER	TYPE	DESCRIPTION				TYPE OF OPERATION
			WIDTH	THICK	BASE		
		CLEAR					NO RECORD
		GRADE, DRAIN (0011)					ORIGINAL CONSTRUCTION
1957	S 0389-1	GRADE, DRAIN (0011)					RECONSTRUCTION
1958	S 0391(0)						PRELIMINARY ENGINEERING
1959	S 0391(3)						RIGHT OF WAY
1965	INVENTORY (2010)						INVENTORY
1967	INVENTORY (0011)						INVENTORY
1968	ER 40-35(1)	GRADE, DRAIN (0011)					PRELIMINARY ENGINEERING RECONSTRUCTION
1967	S 0389-2	GRADE, DRAIN (0011)					CONSTRUCTION
1967	S 0389(3)						PRELIMINARY ENGINEERING
1969	S 0389-4						PRELIMINARY ENGINEERING

FOREST HIGHWAY ROUTE NUMBER & MILEAGE					MAINTENANCE STATION & CONTROL SECTION NUMBERS		TOTAL FH MILEAGE 0.0																	
YEARS FROM TO	TOTAL MILES	STATE SYSTEM		FED AID SYSTEM		REMARKS	RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS	YEAR	BRIDGE NO.	LENGTH	TYPE	TYPE OF ROAD					TOTAL		
		RURAL	MUNICIPAL	RURAL	URBAN																			
1966	4.558	3.783	0.775	4.558		ROUTE SECTION FROM OTMELOI POINT - MILL BAY ROAD TRANSFERRED FROM S. 391 TO S. 389 (6.17.66) (43.6.66)											UNSURFACED	SURFACED			4.558			
1967	8.279	7.504	0.775	8.279		ROUTE INCLUDES 14.079 PROPOSED MILEAGE											A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	8.279
						TOTAL FEDERAL AID MILEAGE 26.358																		

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BUREAU OF PUBLIC ROADS

LOCATION

FROM THE WEST BOUNDARY OF THE CAPE CHINIATK MILITARY RESERVATION, NORTHWESTERLY THRU THE KODIAK NAVAL AIR STATION VIA THE JUNCTION WITH FAP ROUTE 11 TO THE JUNCTION WITH ANTON LARSEN BAY ROAD.



FAS 391

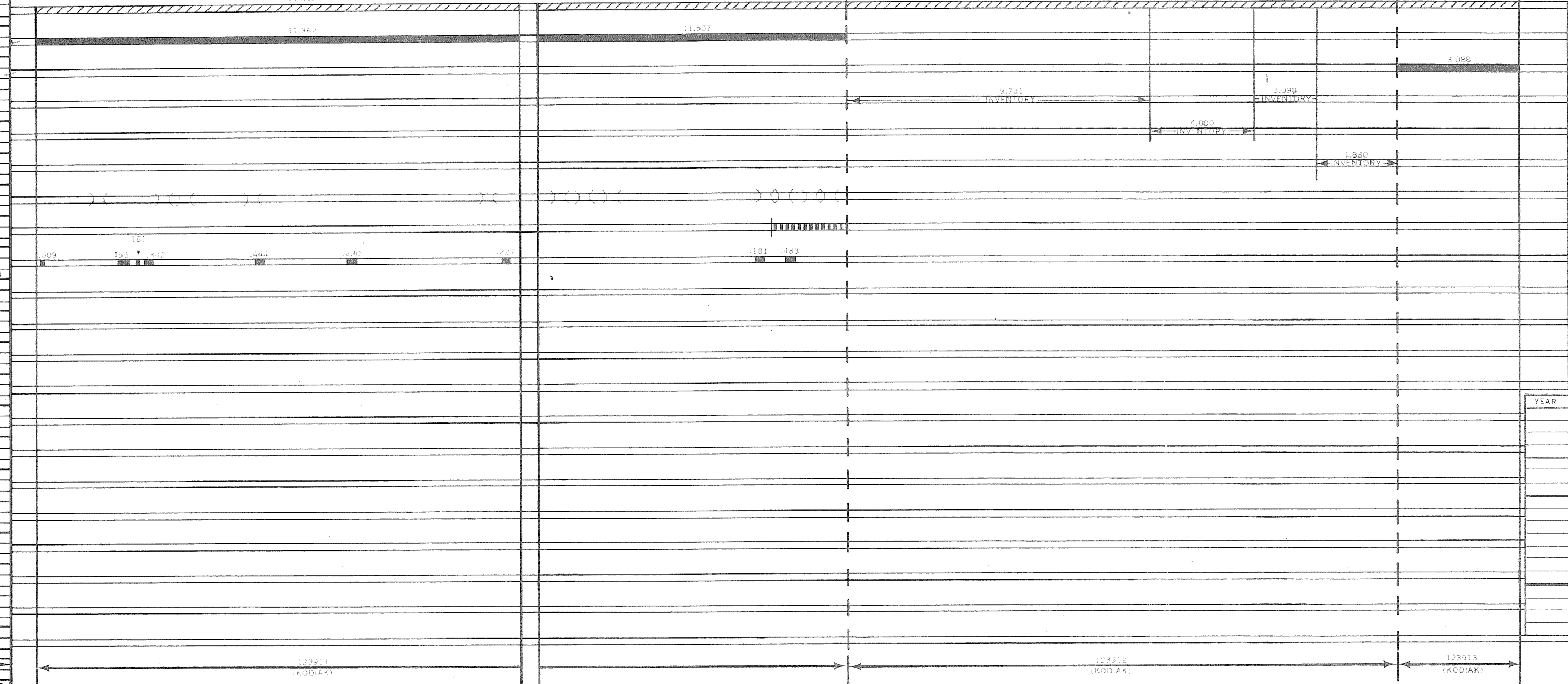
CHINIATK ROAD

- GENERAL LEGEND**
- CONST. & RECONST. ON EXISTING ROAD
 - ORIGINAL CONST. & RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:
MAP SCALE 1"=2 MILES
FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.

CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	TYPE	WIDTH		THICK	TYPE OF OPERATION
			ROWY	SURF		
		CLEAR				NO RECORD
		GRADE DRAIN (0011)				ORIGINAL CONSTRUCTION
1958	S-0391(11)	GRADE DRAIN (0011)				RECONSTRUCTION
1958	S-0391(11)	GRADE DRAIN (0011)				RECONSTRUCTION
1962	INVENTORY	GRAVEL (2010)	20	18		INVENTORY
1962	INVENTORY	BIT SURF (1210)	23	21		INVENTORY
1962	INVENTORY	GRADE (0011)	16			INVENTORY
1965	ER-AD-11(1)	BR & ROADWAY REPAIRS (0011)	28	30		PRELIMINARY ENGINEERING RECONSTRUCTION
						P.E. ROW
1968	ER-AD-31(1)	GRADE DRAIN (0010)	25	20		P.E. RECONSTRUCTION



CONSTRUCTION RECORD UPDATED FEB. 1968 OCT. 1969

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WID
	477	40.09	TS,TP	20.00
	290	60.11	TS,TP	20.00
	269	60.11	TS,TP	20.00
	208	61.09	TS,TP	20.00
	292	132.00	TS,TPR	20.00
	475	32.06	TS,TPR	19.00
	474	32.00	TS,TPR	20.00
	291	341.00	TS,TP	21.00
	287	160.11	TS,TP	20.00
	286	60.11	TS,TP	20.00
	472	32.00	TS,TPR	19.00
	386	60.11	TS,TP	20.00
	284	160.11	TS,TP	20.00
	385	160.11	TS,TP	20.00
	470	40.11	TS,TP	20.00
	995	81.09	TTS,TTIP	20.00
	992	141.06	TTS,TTIP	20.00
	991	61.09	TTS,TTIP	20.00

MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE

YEARS FROM	TOTAL MILES	STATE SYSTEM	FED AID SYSTEM	REMARKS	
TO		RURAL	MUNICIPAL	RURAL	URBAN
1966	44.666	44.666			

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

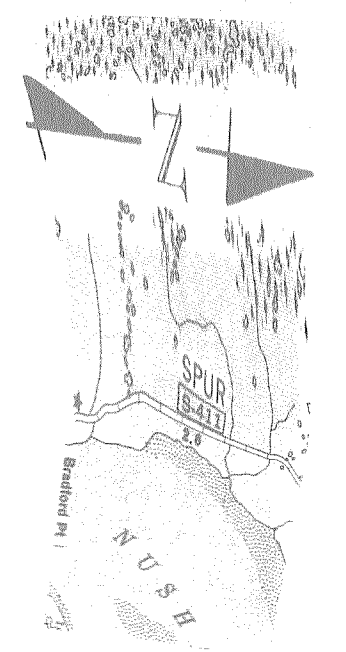
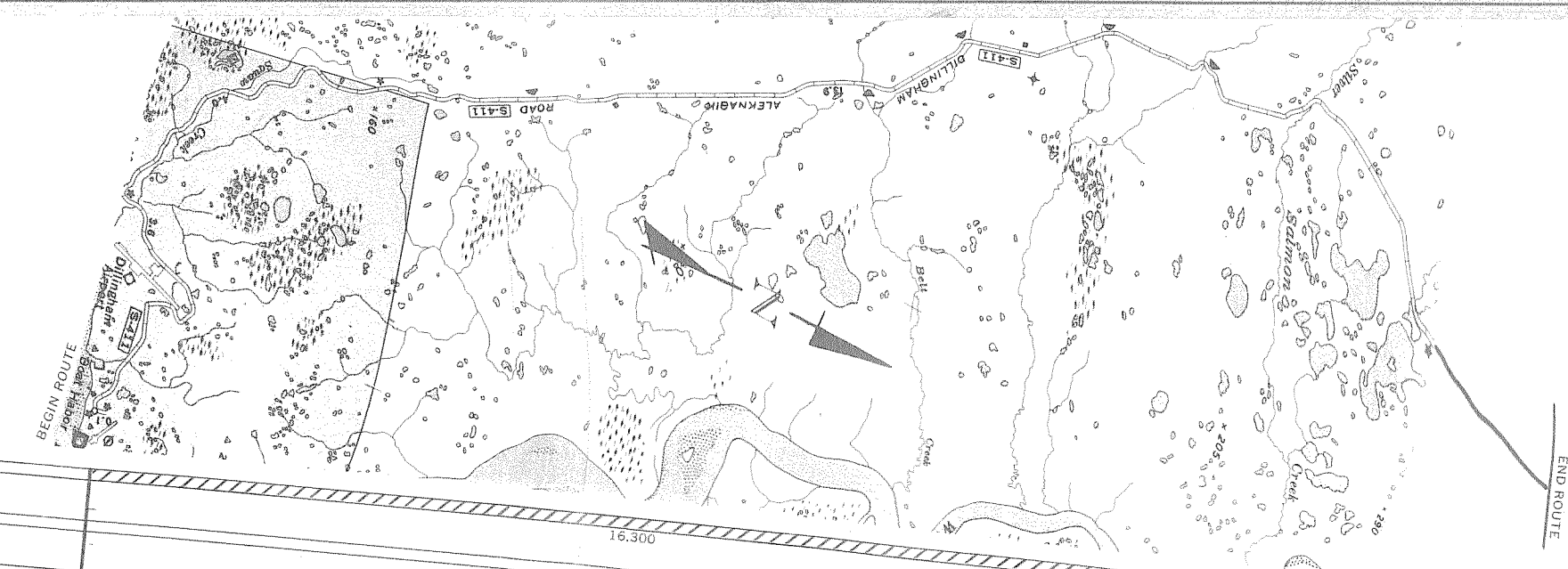
YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
	990	137.00	LTRCLAB	20.00
	989	90.00	LTRCLAR	20.00
	993	23.00	RFC	23.00
	986	130.00	TTS,TPA	23.10
	987	40.04	TTS,TPA	23.10
	988	32.06	CS	24.00
	983	62.09	TS,TP	20.02

TOTAL FH MILEAGE 0.0

YEAR	UNSURFACED			SURFACED			TOTAL
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	
1966		278.37	12.829	4.000			44.666

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BUREAU OF PUBLIC ROADS

LOCATION
FROM THE DILLINGHAM SCHOOL HOUSE IN DILLINGHAM
NORTHERLY TO ALEKNAGIK WITH A SPUR TO KANAKANAK.

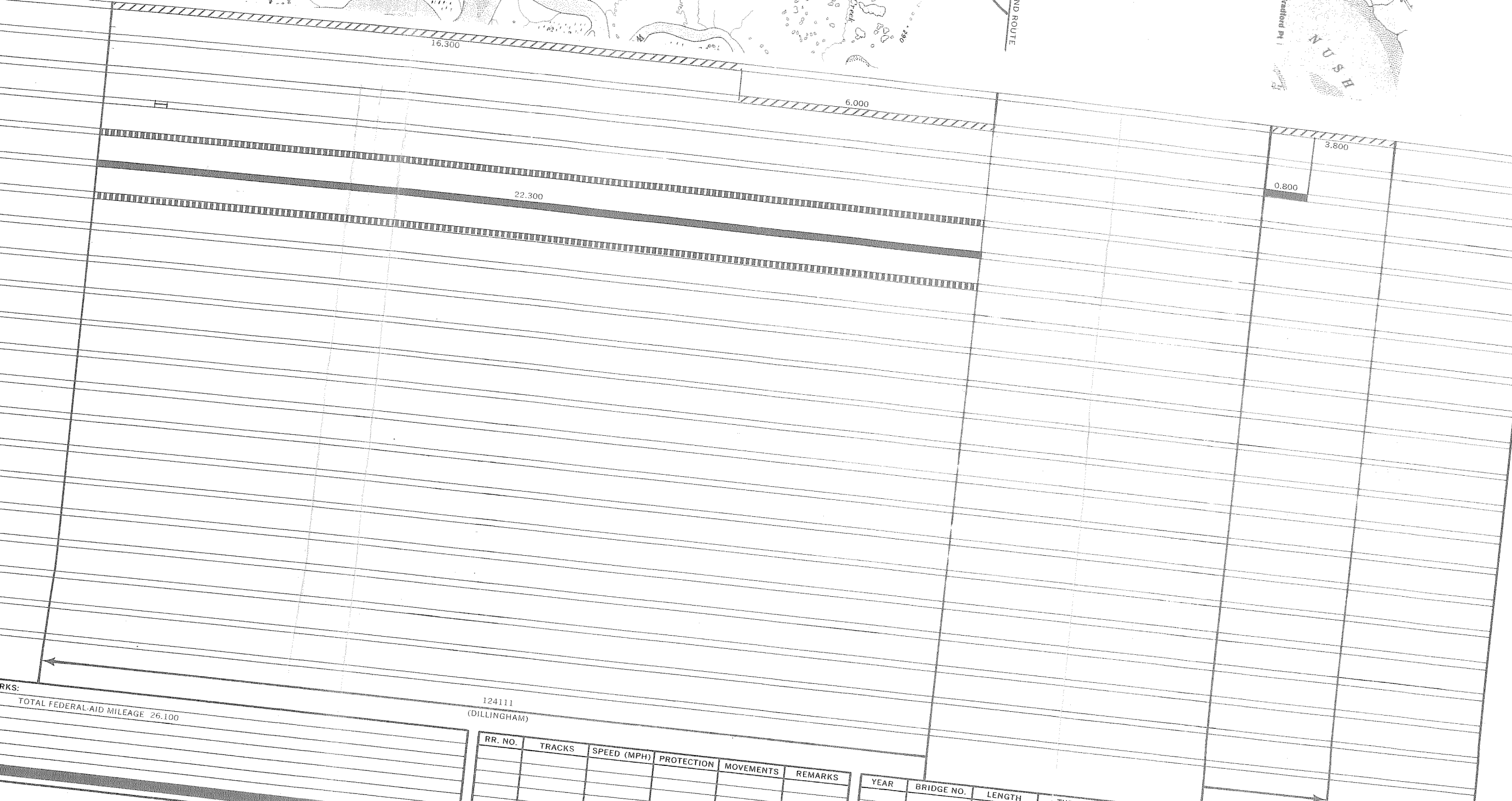


FAS 411

DILLINGHAM ROAD

400

CONSTRUCTION RECORD						
YEAR BUILT	PROJECT NUMBER	DESCRIPTION	WIDTH	THICK	TYPE OF OPERATION	
			ROW	SURF		
			BASE	BASE		
		CLEAR, GRADE				NO RECORD
		DRAIN (001)	14'			ORIGINAL
		GRADE				CONSTRUCTION
1959	S-0411(1)	GRAVEL (2010)	14'	12"		ORIGINAL
1959	S-411(1)	GRADE				CONSTRUCTION
1959	S-411(1)	DRAIN (001)	14'			RECONSTRUCTION
1959	S-0411(3)	DEPOT				RECONSTRUCTION
1963	S-0411(4)					RECONSTRUCTION
1963	INVENTORY	GRAVEL (2010)	18'	14"		PRELIMINARY ENGINEERING
	S-0411(2)					INVENTORY
						RIGHT OF WAY K/W UTIL.



- GENERAL LEGEND**
- CONST. & RECONST. ON EXISTING ROAD
 - ORIGINAL CONST. & RELOCATION
 - - - - - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING ROW.

NOTE:
MAP SCALE 1"=2 MILES
FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
CONSTRUCTION RECORD UPDATED FEB. 1968

MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE

YEARS FROM TO	TOTAL MILES	STATE SYSTEM	FED AID SYSTEM	REMARKS
		RURAL	MUNICIPAL	
		RURAL	URBAN	
1966	26.100	26.100		

124111 (DILLINGHAM)
TOTAL FEDERAL AID MILEAGE 26.100

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

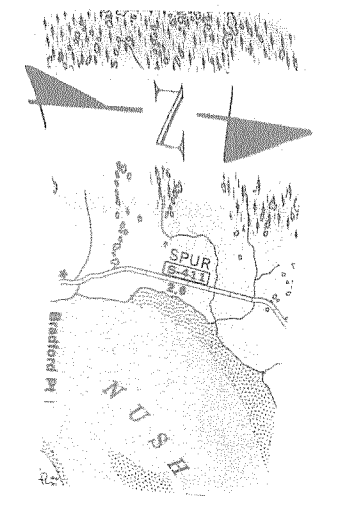
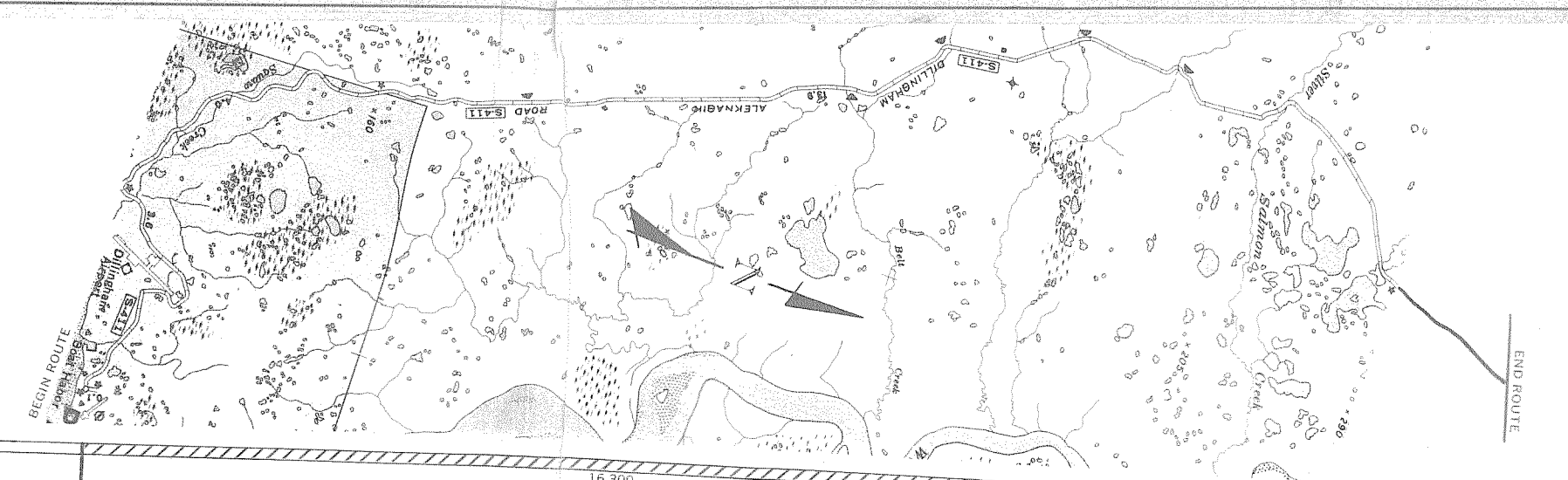
YEAR	UNSURFACED				SURFACED				TOTAL
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L		
1966		3.800	22.300					26.100	

TOTAL FH MILEAGE 0.0

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BUREAU OF PUBLIC ROADS

LOCATION

FROM THE DILLINGHAM SCHOOL HOUSE IN DILLINGHAM
NORTHERLY TO ALEKNAGIK WITH A SPUR TO KANAKANAK.



FAS 411

DILLINGHAM ROAD

400
007

CONSTRUCTION RECORD					
YEAR BUILT	PROJECT NUMBER	DESCRIPTION	WIDTH	THICK	TYPE OF OPERATION
			RDWY	SURF	
		CLEAR, GRADE	14'		NO RECORD ORIGINAL
		DRAIN (0011)			CONSTRUCTION
1959	S-0411(1)	GRADE	14'	12'	ORIGINAL CONSTRUCTION
		GRAVEL (2010)			CONSTRUCTION
1959	S-411(1)	DRAIN (0011)	14'		RECONSTRUCTION
1959	S-0411(3)	DEPOT			RECONSTRUCTION
1963	S-0411(4)				PRELIMINARY ENGINEERING
1963	INVENTORY	GRAVEL (2010)	18'	14'	INVENTORY
	S-0411(2)				RIGHT OF WAY R/W UTIL.



- GENERAL LEGEND
- CONST. & RECONST. ON EXISTING ROAD
 - /// ORIGINAL CONST. & RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:
MAP SCALE 1"=2 MILES
FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.
CONSTRUCTION RECORD UPDATED FEB. 1968

MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE

YEARS	TOTAL MILES	STATE SYSTEM	FED AID SYSTEM	REMARKS		
FROM	TO	RURAL	MUNICIPAL	RURAL	URBAN	
1966	26.100	26.100		26.100		TOTAL FEDERAL AID MILEAGE 26.100

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

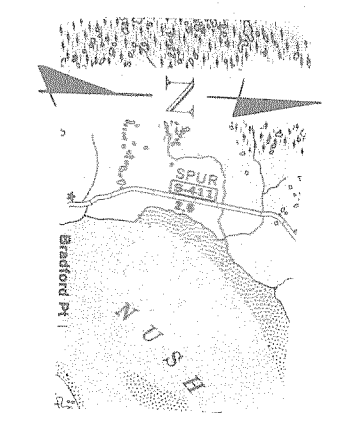
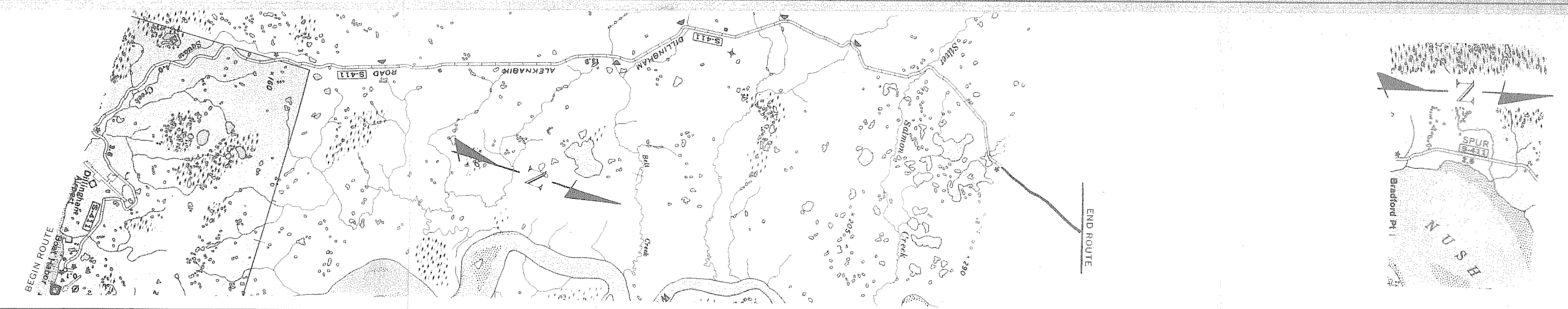
YEAR	UNSURFACED				SURFACED				TOTAL
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L		
1966		3.800	22.300					26.100	

TOTAL FH MILEAGE 0.0

PREPARED BY THE
STATE OF ALASKA
DEPARTMENT OF HIGHWAYS
PLANNING & RESEARCH DIVISION
IN COOPERATION WITH
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

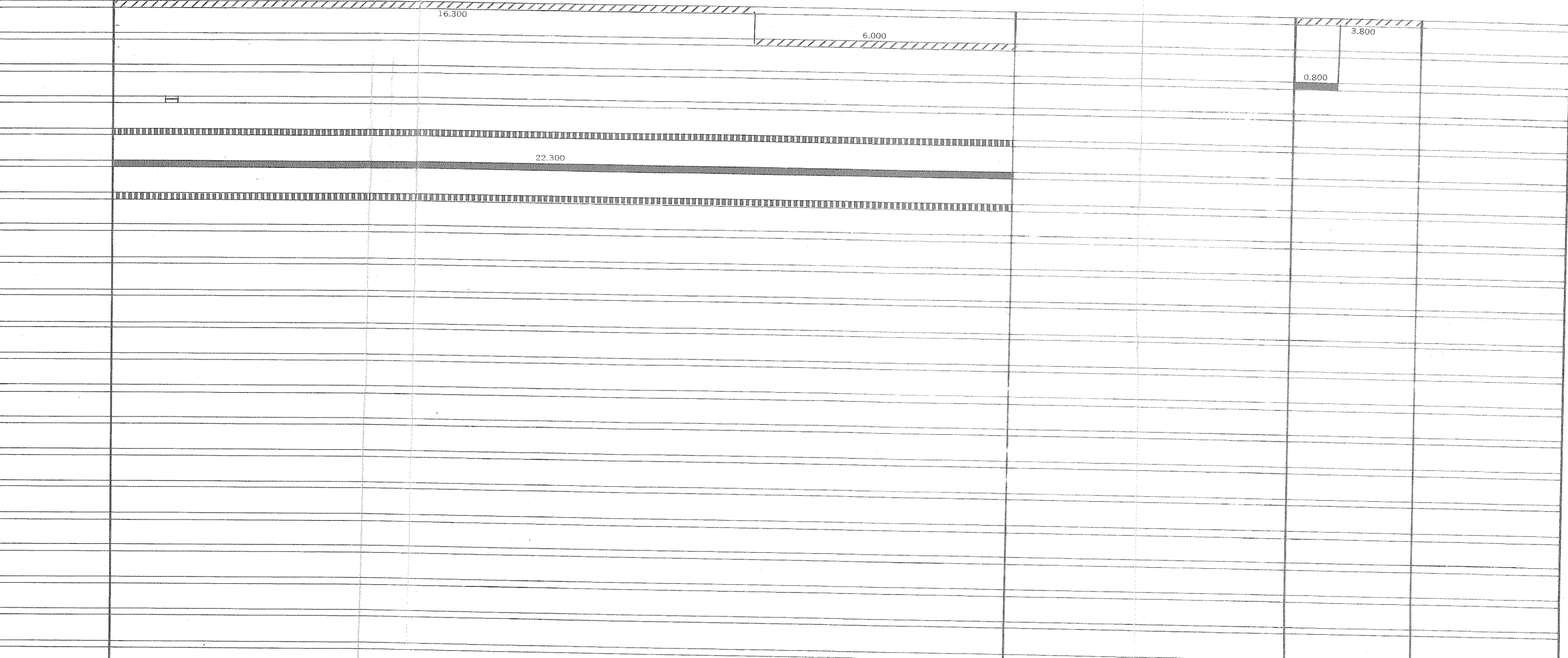
LOCATION

FROM THE DILLINGHAM SCHOOL HOUSE IN DILLINGHAM
NORTHERLY TO ALEKNAGIK WITH A SPUR TO KANAKANAK.



CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	TYPE	WIDTH				THICK	TYPE OF OPERATION
			ROAD	BURF	SURF	BASE		
		CLEAR, GRADE						NO RECORD
		DRAIN (001)	14'					ORIGINAL CONSTRUCTION
1959	S-0411(1)	GRADE	14'	12'				ORIGINAL CONSTRUCTION
1959	S-411(1)	GRADE						RECONSTRUCTION
1959	S-0411(3)	DEPOT						RECONSTRUCTION
1963	S-0411(4)							PRELIMINARY ENGINEERING
1963	INVENTORY	GRAVEL (2010)	18'	14'				INVENTORY
	S-0411(2)							RIGHT OF WAY R/W UTIL.



MAINTENANCE STATION & CONTROL SECTION NUMBERS

124111 (DILLINGHAM)

FOREST HIGHWAY ROUTE NUMBER & MILEAGE		STATE SYSTEM		FED AID SYSTEM		REMARKS
YEARS FROM TO	TOTAL MILES	RURAL	MUNICIPAL	RURAL	URBAN	
1966	26.100	26.100		26.100		TOTAL FEDERAL-AID MILEAGE 26.100

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	UNSURFACED		SURFACED				TOTAL
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	
1966		3.800	22.300				26.100

FAS 411

DILLINGHAM ROAD

400

- GENERAL LEGEND
- CONST. & RECONST. ON EXISTING ROAD
 - /// ORIGINAL CONST. & RELOCATION
 - ||||| PRELIMINARY ENGINEERING & RIGHT OF WAY
 - +— BRIDGE CONSTRUCTION
 - +— MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:

MAP SCALE 1" = 2 MILES

FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.

ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.

PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.

SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.

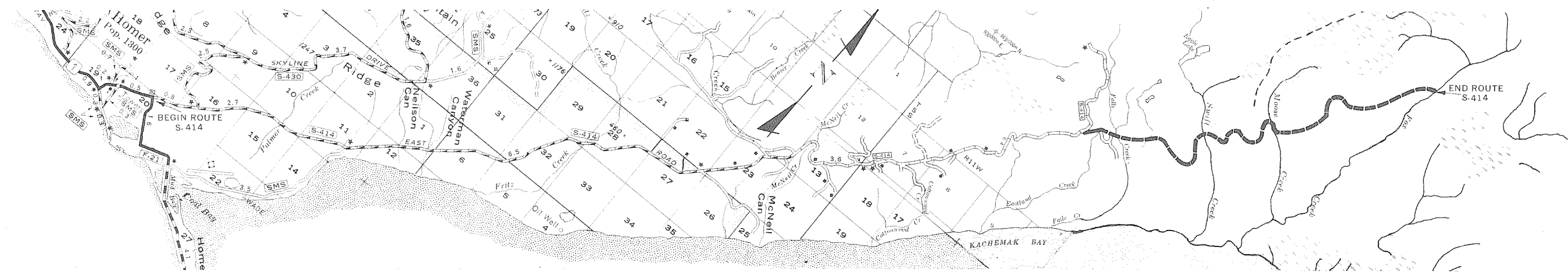
CONSTRUCTION RECORD UPDATED FEB. 1968

TOTAL FH MILEAGE 0.0

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FEDERAL HIGHWAY ADMINISTRATION
BUREAU OF PUBLIC ROADS

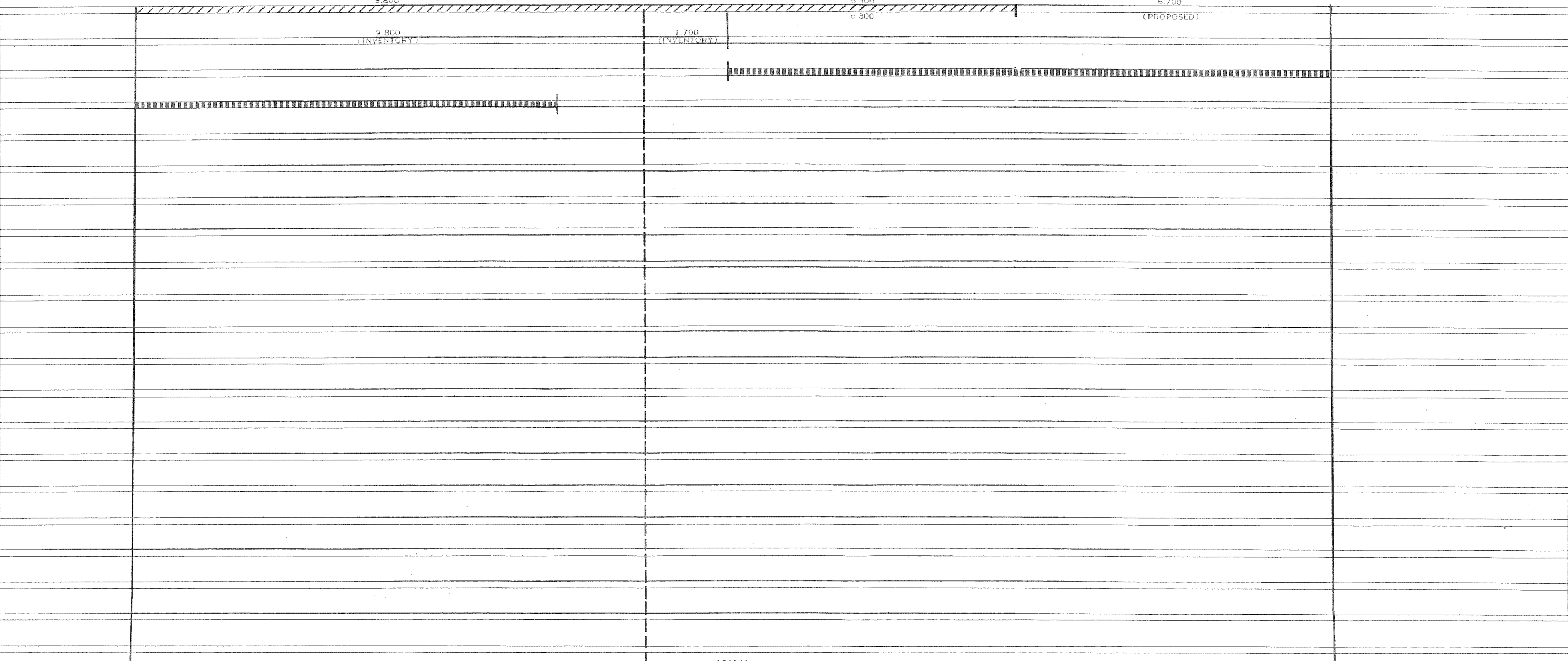
LOCATION

FROM THE JUNCTION WITH FAP ROUTE 21 IN HOMER,
NORTHEASTERLY TO FOX CREEK.



FAS 414 EAST ROAD

CONSTRUCTION RECORD						
YEAR BUILT	PROJECT NUMBER	TYPE	WIDTH		THICK	TYPE OF OPERATION
			ROAD	SURF		
		CLEAR GRADE	18'			NO RECORD
		DRAIN	(0011)			ORIGINAL CONSTRUCTION
1960		GRAVEL	(2010)	20'		INVENTORY
1961	S-0314 (1)					PRELIMINARY ENGINEERING
	S-0314 (2)					PRELIMINARY ENGINEERING



- GENERAL LEGEND**
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 - ORIGINAL CONST. & RELOCATION
 - PRELIMINARY ENGINEERING & RIGHT OF WAY
 - BRIDGE CONSTRUCTION
 - MISCELLANEOUS CONSTRUCTION NOT INVOLVING RDWY.

NOTE:

MAP SCALE 1"=2 MILES

FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.

ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.

PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.

SEE PUBLISHED GENERAL HIGHWAY MAPS FOR IDENTIFICATION OF MAP FEATURES.

CONSTRUCTION RECORD UPDATED:
JUNE 1967
FEB. 1968
OCT. 1969

MAINTENANCE STATION & CONTROL SECTION NUMBERS

FOREST HIGHWAY ROUTE NUMBER & MILEAGE					
YEARS FROM	TOTAL MILES TO	STATE SYSTEM		FED AID SYSTEM	
		RURAL	MUNICIPAL	RURAL	URBAN
1956	19.800	10.000	9.800	19.800	
1958	18.300	8.500	9.800	18.300	

REMARKS
ROUTE FAS CONTAINS 2.700 MILES PROPOSED
TOTAL FEDERAL AID MILEAGE 25.000

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH

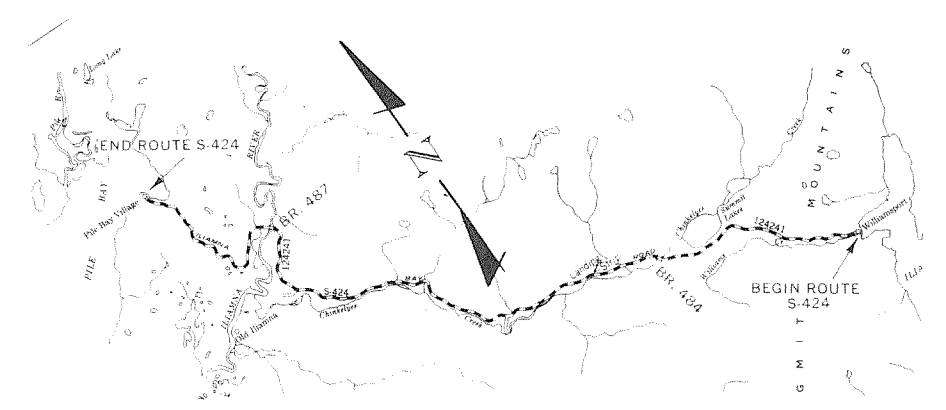
YEAR	TYPE OF ROAD				TOTAL		
	UNSURFACED	SURFACED					
	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L
1966		8.300	11.500				19.800
1968		6.800	11.500				18.300

TOTAL FH MILEAGE 0.0

FAS 424

PILE BAY ROAD

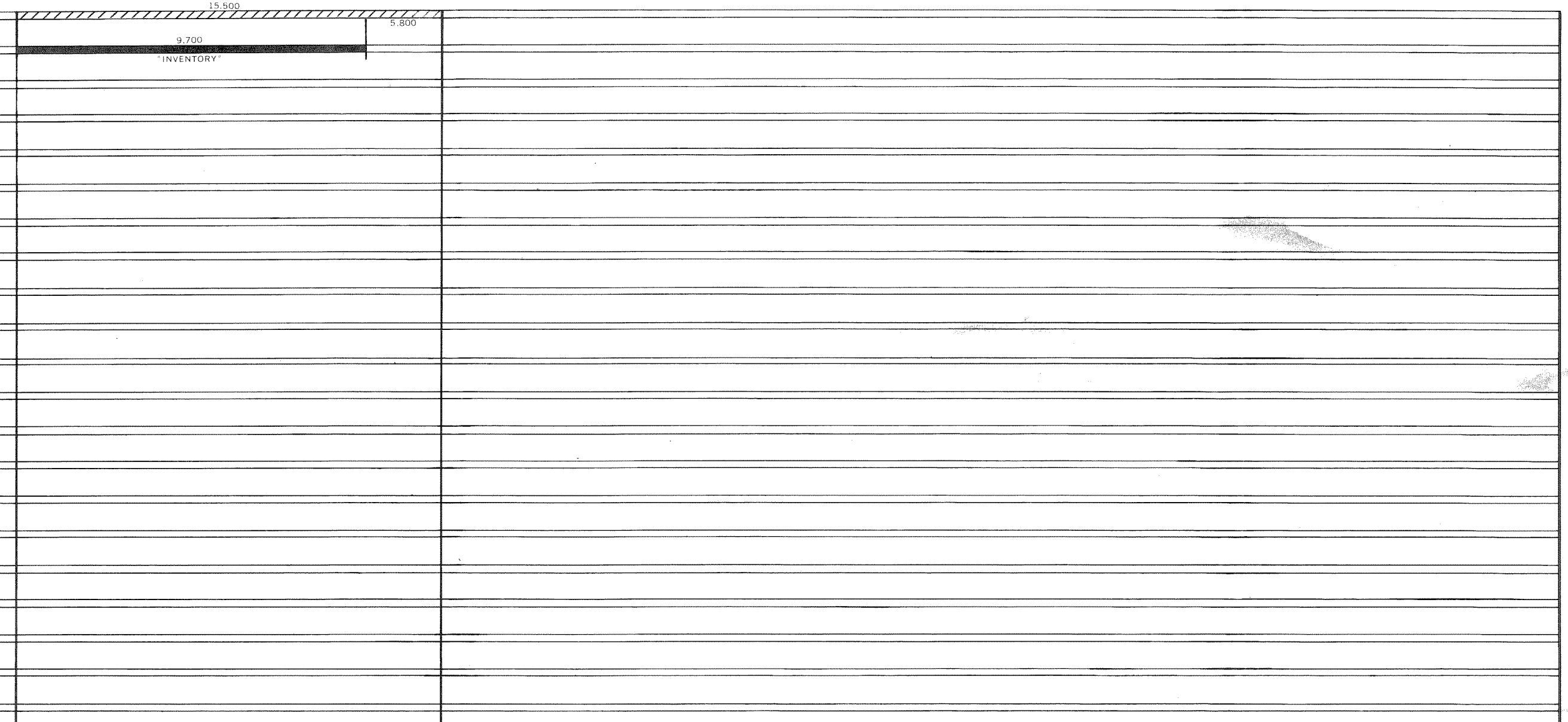
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LOCATION
FROM ILIAMNA BAY, NORTHWESTERLY TO PILE BAY AT ILIAMNA LAKE.

CONSTRUCTION RECORD

YEAR BUILT	PROJECT NUMBER	TYPE	WIDTH THICK				TYPE OF OPERATION
			RDWY	SURF	SURF	BASE	
		CLEAR					NO RECORD
		GRADE DRAIN (2011)		10'			ORIGINAL CONSTRUCTION
1963	INVENTORY	GRAVEL (2010)	10'	10'			INVENTORY



- GENERAL LEGEND
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NOTE:
MAP SCALE 1"=4 MILES
FIGURES SHOWN IN PARENTHESIS DENOTES RETIRED MILEAGE.
ALL BRIDGE INFORMATION OBTAINED FROM ANNUAL BRIDGE INVENTORY RATING REPORT.
PROJECT DATA & MILEAGE OBTAINED FROM CONTRACTS & CONSTRUCTION PLANS.
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CONSTRUCTION RECORD UPDATED OCT. 1969

MAINTENANCE STATION & CONTROL SECTION NUMBERS

YEARS	TOTAL MILES	STATE SYSTEM	FED AID SYSTEM
1966	15.500	RURAL 15.500	RURAL 15.500

FOREST HIGHWAY ROUTE NUMBER & MILEAGE

FROM	TO	MILES	STATE SYSTEM	FED AID SYSTEM
1966		15.500	RURAL	RURAL

REMARKS:

RR. NO.	TRACKS	SPEED (MPH)	PROTECTION	MOVEMENTS	REMARKS
					TOTAL FEDERAL AID MILEAGE 15.500

YEAR	BRIDGE NO.	LENGTH	TYPE	SURF WIDTH
	484	120.00	TS/TP	12.00
	487	182.03	STT/TPR	11.00

YEAR	TYPE OF ROAD					TOTAL		
	UNSURFACED		SURFACED					
1966	A, B	C	D, E	F	G-1, H-1	G-2, H-2, I	J, K, L	15.500