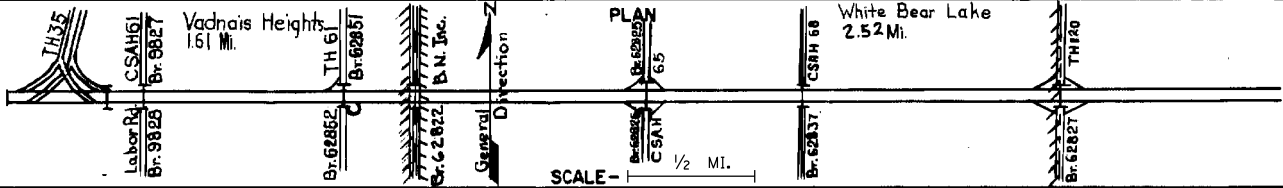


PREPARED BY
TRANSPORTATION & TRANSIT PLANNING & PROGRAMMING DIVISION
IN COOPERATION WITH
U.S. DEPARTMENT OF TRANSPORTATION-BUREAU OF PUBLIC ROADS

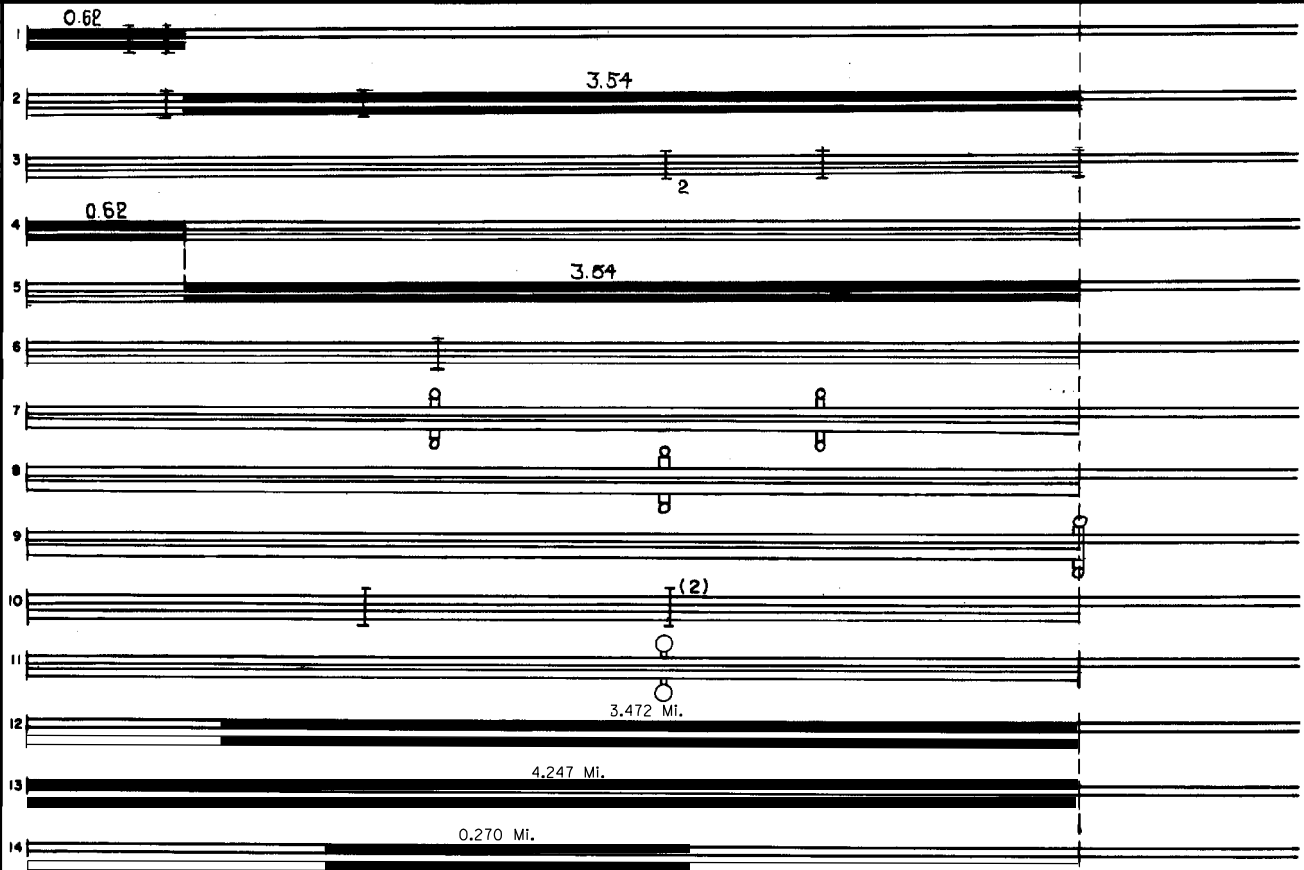
STATE OF MINNESOTA
DEPARTMENT OF HIGHWAYS
ROAD LIFE STUDIES
CONSTRUCTION PROJECT LOG RECORD

CONTROL SECTION 6286
TRUNK HIGHWAY 684
COUNTY Ramsey
DISTRICT Metro

LIMITS: E. Jct. T.H. 35 E - Jct. T.H. 120 (Ramsey - Washington Co. Line)
Ref. Pt. 047+00.104 - 051+00.351



YEAR BUILT	PROJECT NO	DESCRIPTION			
		TYPE	WIDTH	THICKNESS	REMARKS
C	1970 6281-03	Grading			Divided Highway
		Br. 9583			150' P.P.G. - U.P.
		Br. 9827			140' P.P.G. - U.P.
C	1970 6281-03	Grading			Divided Highway
		Br. 62828			155' P.P.G. - U.P.
		Br. 62851 & 62852			Both 162' P.P.G. - U.P.
C	1970 6286-02	Grading			Divided Highway
		Br. 62825 & 62826			Both 162' P.P.G. - U.P.
		Br. 62837			312' P.P.G. - U.P.
		Br. 62827			178' P.P.G. - U.P.
C	1970 6281-04	Gravel Base	20' 2 1/4"		
		P.C. Concrete	20' 9"		
		P.I. Mix Bit Shoulders			10' Outside & 3' Inside
C	1970 6286-05	Gravel Base	20' 6"		
		P.C. Concrete	20' 9"		
		P.I. Mix Bit Shoulders			10' Outside & 3' Inside
C	1967 6286-03	Br. 62822			139' T.P.G. - U.P.
C	-17	TRAFFIC SIGNALS			At R.R. BR. EAST OF T.H. 61
	(694-562)				At McHnight Rd.
C	1971 09	TRAFFIC SIGNALS			At WHITE BEAR AVE
	(694-545/23)				
C	-22	TRAFFIC SIGNALS			At T.H. 120
M	1979 6286-62825	Deck Restoration & Overlay	1 1/2"		Br's 62825, 62826, 62851
C	1984 6286-33	Traffic Signals			At White Bear Ave.
C	1992 6286-41	Bit. Overlay	24'	3 1/2"	Spec. 2341
				1"	Spec. 2361 EB
C	2002 6286-47	Milling Bituminous overlay	2"	var.	Spec. 2350 EB
C	2004 6286-48	Grading Bituminous Surf. Widen Br. 62852	var.	var.	EB



YEARS		TOTAL MILES	UNINCORPORATED		INCORPORATED		RURAL		URBAN	
FROM	TO		RDWY. MI.	BR. MI.	RDWY. MI.	BR. MI.	RDWY. MI.	BR. MI.	RDWY. MI.	BR. MI.
1970	1970	4.16	1.03	0.00	3.02	0.11	0.00	0.00	4.05	0.11
1971	1971	4.16	0.53	0.00	3.52	0.11	0.00	0.00	4.05	0.11
1974	1974	4.16	0.01	0.00	4.05	0.11	0.00	0.00	4.05	0.11

REMARKS: Layout is to scale as of 1970

