SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1995 TO 2000

MASON COUNTY

HEARING DATE: 06/07/94 ADOPTION DATE: 06/07/94

COUNTY NO: 23

RESOLUTION NO: 53-94

===== P F		=====:	==== ;		=====	====				=====	===	=====	=====	=====	=====
R JU	•	ICIEI	•	-PROJE	C1 CU:	313	144 111	OUSAND	o Ur i	JULLA	K5-		:	DERAL	ON.
•	 PROJECT IDENTIFICATION /	C F		EADENU	THE	DI A	M			- 60110	·CE_		PL/	. I GAT I	OR
0 0		RN	-	LAF LRD	LIOKE	run		_	L		.UE -	F	<i>PL/</i>	419	
R T	•		•	2ND	1 70	n I	/TU I		l 0	•	, ,	E	l 1	1cT	LATO
-	·			-	•	-	•			•	•		•	1ST	•
I	·		-	YEAR	I I EW	-			С	:	•			THRU	•
T	•	N		l	!	•	HT6		A	•	•			3RD	•
Y	5 ====================================	G =====	 =====	 ======	 =====	۲ ====	'EAR	L =====:	L =====	AIT ====	===	L =====	 =====	YEAR	YEAR =====
1	MASON COUNTY'S TRANSPORTATION PLAN	X F	5	0 5°	1 :	51	1	152	2.	1	١	131	PE	131	
1	TO COMPLETE THE TRANSPORTATION ELEMENT OF MASON		MJR	CLASS	of W	K:							R/W		1
- 1	COUNTY'S COMPREHENSIVE PLAN AS REQUIRED BY THE GROWTH		l	WORK	CODES	s: u	j						CON		ĺ
1	MANAGEMENT ACT.	İ		TOTAL I	LENGTI	Н:			F.	.A. P	ROJ	NO.	İ		ĺ
i	 (4A)	ii	U	TILITY	CODES	S:				-		-	TOT	131	i 0
2	COUNTY WIDE PAVEMENT ON AC PAVEMENT	F	24	6 246	5 24	46	738	1476	588	3 8	88		PE		1
İ	İ	iii	MJR	CLASS	of W	K: 5	,			•	·		R/W		İ
i	(ID-1)	ii	İ	WORK	CODES	S: B	D						CON		İ
i	i	ii	i	TOTAL I	LENGTI	Н:			F.	.A. P	ROJ	NO.	i		i
i	i	ii	I U	TILITY	CODES	S:				-			тот	0	i
	'														
3	COUNTY WIDE AC PAVEMENT ON BST PAVEMENT	F	14	0 140	0 14	40	420	840	330) 5	10		PE		l
i	i	i i		CLASS	•		•	,		•	•		R/W		İ
i	(ID-2)	ii	•		CODES								CON		i
i	1	ii	1	TOTAL I					F.	.A. P	ROJ	NO.	 		1
i	1			TILITY					•	-			TOT	0	
	·····														
4	COUNTY WIDE BST PAVEMENT ON GRAVEL	F	<u> 20</u>	6 206	6 20	06	618	1236	1236	5	ı		PE		ı
i	i	ii	_	CLASS				'	,	•	•		R/W		i
i	(ID-3)	i			CODES								CON		i
i	1	1 1	; 	TOTAL L					E	.A. P	PO I	МО	1		! I
1	1	1 1		TILITY					•				TOT	0	I
	 												, , , , , , , , , , , , , , , , , , ,		
5	COUNTY WIDE SAFETY PROJECTS		l 20	51 204	51 2r	061	6181	1236	1234	51	1		PE		I
ا ر		1 1 1	_	CLASS			0.01	.230	، دــاد	-1	1		R/W		I
1		1 1	ן אמנה ן				DUVO						-		1
!	Includes traffic control, drainage, walks,	1 1	! !		CODES		BINC		_	. D	DO 1	NO.	COM		1
!	bikeways and guardrails			TOTAL L					r.	. А. Р	KUJ	NO.		_	!
}	Projects off roadway surfaces (ID-4)		l 0	TILITY	CODES	S:				-		-	TOT	0	0
6	COUNTY WIDE MINOR CONSTRUCTION		10	3 103	31 10	 	3001	618	618	: : I	 I		PE		 I
١		1 1'1		CLASS			307	310	010	-1	ı		-		1
l s	Decemberation of sub-base and reconficient		j Muk I				D.C						R/₩		1
1	Reconstruction of sub-base and resurfacing		 		CODES		BL		-		no :		CON		1
	Intersections - sight distance improvements			TOTAL L					r.	.A. P	KUJ		1700		l
l	(10-5)		l n	TILITY	CODES	5 :				-	•	-	TOT	0	0
														~ ~ ~ ~ ~	

SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1995 TO 2000 MASON COUNTY

P F			PROJE							DOLLAR			EERAL	
R U	C F											OB	LIGATI	ON
I N PROJECT IDENTIFICATION /	AU	E	XPEND	ITURE	PL	AN				-SOURCE		PL	AN	
O CC DESCRIPTION OF WORK	RN						1	Γ	L	1	F	1		
R TL	RD	151	2ND	3F	RD	4TH	(0	0	RAP	E		1ST	4TH
I A	YI	YEAR	YEAR	YE#	\R	5TH	1	r	C	CAPP	D	1	THRU	THRU
T S	N				ŀ	6TH	/	4	A	UATA	R		3RD	6TH
Y S	G		<u> </u>	1	1	YEAR	1	- I	L	TIA	L	1	YEAR	YEAR
7 COUNTY WIDE BRIDGE & LARGE CULVERT CONSTRUCTION		74	 7	===== 4	74	==== 222	==== 4	==== 444	 44	 4	====: 	PE	====:	:===== 1
ii	i	MJR	CLASS	•			•	•		•	•	R/W		i
(ID-6)	i		WORK	CODE	S:	L						CON		i
	i	T	OTAL I						F	.A. PRO	J NO.	i		i
ii			ILITY							-	-	TOT	(0 0
		. 						- 						
8 07 28850 PICKERING ROAD - 1A	X F		-	١.	_		2	280	28	0	•	PE		!
0.37 TO 1.23	!	MJR	CLASS									R/₩		1
1990 INTERSECTION PROJECT TO 1984 PROJECT	!			CODE					_			COM		!
Realign and Regrade	1	•	OTAL			.86			F	.A. PRO	J NO.	1	-	-
(ID-53 RAP-71)		UT	ILITY	CODE	is:					-	-	TOT) 0
9 08 62310 TRAILS ROAD - 3	X F	307	1	1	1		3	307]	30	7	1	PE		
1.59 TO 2.55	i i		CLASS	of h	/K: '	4	•	•		•	•	R/₩		i
Trails End Drive south to Mile Post 2.55	i		WORK	CODE	S:	ABC						CON		i
	i	Ī	OTAL I	LENGT	Ή:	.96			F	.A. PRO	J NO.	i		i
(ID-35 RAP-59)	i	UT	ILITY	CODE	S:					-	-	ТОТ		j 0
401001/0740	lviel								~					
10 08 62310 TRAILS ROAD - 4	IXIF	330					3	530	33	o l		PE		
2.55 TO 3.45	!	MJK	CLASS									R/₩		1
Mile Post 2.55 to 0.10 Mile So. Mason Lake Drive West				CODE					_			CON		
Realign and Regrade			OTAL			.90			۲	.A. PRO	JJ NO.	1		.
(ID-36 RAP-53)			ILITY		:5:						·	ТОТ	با 	0 0
11 07 91720 JOHN'S PRAIRIE ROAD - 3	F	41	1	ı	I			41		9	32	PE		1
2.72 TO 2.74	1	MJR	CLASS	of k	IK: (6						R/W		1
Railroad Crossing			WORK	CODE	S:	I						CON		
(ID-81)	1	T	OTAL I	LENGT	Ή:	.02			F	.A. PRO	J NO.			.
1-1	1	UT	ILITY	CODE	S:				R	RS -	-	TOT	C) 0
12 08 51800 MCEWAN PRAIRIE ROAD	F	41	1	1	1		 I	41		9	1 32	PE		
0.81 TO 0.83	1 1		CLASS	•	י וא: ≀	6	•	٠٠,		- 1	, ,,	R/W		ı
Railroad Crossing	1	1.5.1	WORK									CON		ľ
(10-79)	i	Т.	OTAL I						F	.A. PRO).I NO.	1		1
	i		ILITY							RS -	-	TOT		0
							~ ~ ~ ~ .						· • • • •	
13 08 15500 LYNCH ROAD - 3	F		•	1			5	574	57	4		PE		1
4.95 TO 6.85		MJR	CLASS									R/₩		1
0.30 North of Bay East to Totten Shores			WORK									COM		ļ
Realign and Regrade			OTAL I			1.90			F	.A. PRO	NO.		********	.
(ID-45 RAP-49)	1	UT	ILITY	CODE	S:					•	•	TOT	0	0 0

SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1995 TO 2000 MASON COUNTY

P F R U	 c	F	PROJE(CT COST				_					FEI	DERAL LIGATI	
I N PROJECT IDENTIFICATION /	A	υĮ	EXPEND	TURE F	LAN-	• •		-	:	SOUR	CE		PL/	AN	
O CC DESCRIPTION OF WORK	R	N					T		L		١	F			
R TL	R	D	1ST 2ND	3RD	4T	1	0		0	RAP		E	1	1ST	4TH
I A	Y	1	YEAR YEAR	YEAR	5T	1	T		С	CAP	P	D		THRU	THRU
T S	1 1	М	1	1	6T	1	A		A	UAT	A	R	l	3RD	6TH
Y S	1 1	G	l	1	YEA	₹ [L	ı	L	TIA	.	L	******	YEAR	YEAR
14 08 15500 LYNCH ROAD - 4	 1	=== F	604	=====: 	:==== 	:=== 	604	:==: ;	604	==== 	====		PE		:=====
6.85 TO 8.85	i'		MJR CLASS	of WK	: 4	•		•		•	'		R/₩		i
Totten Shores Road to Arcadia Road	i	1		CODES									CON		i
Realign and Regrade	i	i	TOTAL I)			F.,	A. P	ROJ	NO.	1		l
(ID-52 RAP-31)	i	i	UTILITY										тот		
15 08 86070 SAND HILL ROAD - 1		 E	620	 I		 I	620	 11	620	- <i></i> -			PE		
0.33 TO 2.66	1 1	ı' 	MJR CLASS	of Ur	١.	,	JEC	- 1	0.0	1	1		R/W		1
	1	1		CODES									CON		1
	1	i I	TOTAL I			Z			ε.	A D	DO 1	NO.	I COM		1
Realign and Regrade	l I	1	UTILITY			,			• • •	n. r	KOJ .	no.	ITOT		_!
(ID-88)													TOT)
16 08 79800 BEAR CREEK - DEWATTO ROAD - 1	1	F	287	1	1		287	7	287	1			PE		1
6.57 TO 7.45			MJR CLASS	of WK	: 4								R/W		1
0.07 East of Panther Lake Road to 0.16 East of	1	ļ	WORK	CODES	: ABC								CON		1
Gold Creek Road - Realign and Regrade		Į	TOTAL I	LENGTH	. 88.				F.	A. P	ROJ	NO.	1		_
(ID-39 RAP-61)	Green	١	UTILITY	CODES	:					-	•	-	TOT	(ol c
17 08 62310 TRAILS ROAD - 1		F	48 36	1	 	 I	409	? 	101	3	081] PE		
0.00 TO 0.80	i '	Ì	MJR CLASS	· .	: 4	•		•		•	•		R/₩		i
S.R. #106 to mile post 0.80	i	i		CODES									CON		ĺ
Realign and Regrade	i	i	TOTAL I	LENGTH	80				F.,	A. P	ROJ	NO.	•		1
(ID-33 RAP-81 YR-85)	i	1	UTILITY							-		•	тот		
18 08 10000 CLOQUALLUM ROAD - 2		i di	54 587	 71	 I	 I	6/.1	 1 I	641	 I			PE		 . j
	1	ا ا	MJR CLASS	•		ı	04	٠,	041	Į.	1		R/W		1
14.09 TO 15.60	ļ			CODES									CON		i i
Mile post 14.09 to mile post 15.60	!	1	TOTAL			1			c	A D	001	NO.			1
Realign and Regrade	1	1	UTILITY			•				n. r	KUJ	NO.	TOT		-! DI C
(ID-21 RAP-50)	 	ا 	0116111		. PI								1101		
19 08 10000-14.82 HERMAN'S OLD SCHOOLHOUSE BRIDGE		P	13 22	7	1	١	240)	240		١		PE		1
14.80 TO 14.84	1	ļ	MJR CLASS	of WK	: 4								R/W		1
Replacement of Bridge plus new approaches	1		WORK	CODES	: L								CON		
(ID-11)	1	1	TOTAL 1						F.,	A. P	ROJ	NO.	1		_
		١	UTILITY	CODES						.		•	TOT	(0 0
20 08 10000-15.60 HERMAN'S CLOQUALLUM CREEK BRIDGE		P	19 22	7			246	5	246	1	1		PE		
15.58 TO 15.62	Ì	i	MJR CLASS			•					•		R/₩		İ
Replacement of Bridge plus new approaches	i	i		CODES									CON		i
(ID-12)	i	i	TOTAL I						F.,	A. P	ROJ	NO.		_	_i _
	i	1	UTILITY									-	TOT		

P F		PROJECT COSTS IN THO	USANDS OF DOLLARS	FEDERAL
R U	C F		00/1005	OBLIGATION
I N PROJECT IDENTIFICATION /	1 1 1	EXPENDITURE PLAN	SOURCE	PLAN
O CC DESCRIPTION OF WORK R TL	R N	1 1ST 2ND 3RD 4TH	T L F O O RAP E] ! 107 /T
I A	: : :	YEAR YEAR YEAR 5TH	O O RAP E T C CAPP D	1ST 4T THRU TH
T S	N		A A UATA R	3RD 6T
Y S			L L TIA L	YEAR YE
, <u>, </u>	۱۳۱ ========	.======================================	=======================================	=======================================
21 09 77270 HAVEN WAY - 2	P	42 408	450 450	PE
0.91 TO 2.30	1 1	MJR CLASS of WK: 4		R/W
HAVEN LAKE DRIVE TO END OF AC 1993 PROJECT	1 1	WORK CODES: ABD		CON
Realign and Regrade		TOTAL LENGTH: 1.39	F.A. PROJ NO.	ii _
(ID-7 Yr-94)	1 1	UTILITY CODES: PT		TOT 0
22 08 28850 PICKERING ROAD - 3	P	42 309	351 351	PE
3.41 TO 4.51	ii	MJR CLASS of WK: 4		R/W
	ii	WORK CODES: ABC		CON
Realign and Regrade	ii	TOTAL LENGTH: 1.10	F.A. PROJ NO.	i i
(ID-47 RAP-42)	i i	UTILITY CODES:		TOT 0
23 07 96140 GRAPEVIEW LOOP ROAD - 6	IPI	35 288	323 323	PE
6.93 TO 7.98	1 1 1	MJR CLASS of WK: 4	, , ,	R/W
Nelson Road to S.R. #3		WORK CODES: ABD		CON
Realign and Regrade	1 1	TOTAL LENGTH: 1.05	F.A. PROJ NO.	
((ID-50 RAP-63)	ii	UTILITY CODES:		TOT 0
0/100140000 0/00141111111111111111111111		/71 7051 1 1	(2/1 /2/1 1	
24 08 10000 CLOQUALLUM ROAD - 1	P			PE
11.75 TO 12.47	1 1	MJR CLASS of WK: 4		R/W
Rock Bluff Curve (1 mile west of Bulb Farm Road)		WORK CODES: ABD		CON
Realign (Relax Curve)		TOTAL LENGTH: .72	F.A. PROJ NO.	_
(ID-51 RAP-41)	 	UTILITY CODES:		тот 0
25 08 62310 TRAILS ROAD - 2	u	25 227	252 252	PE
0.80 TO 1.59		MJR CLASS of WK: 4		R/W
Mile post 0.80 to Trails End Drive		WORK CODES: ABC		CON
Realign and Regrade		TOTAL LENGTH: .79	F.A. PROJ NO.	l <u></u> l -
(ID-34 RAP-49)	 	UTILITY CODES:		TOT 0
26 07 96140 GRAPEVIEW LOOP ROAD - 3	u	38 268	306 306	PE
3.50 TO 4.43		MJR CLASS of WK: 4		R/W
Lombard Road to Store		WORK CODES: ABD		CON
Realign and Regrade		TOTAL LENGTH: .93	F.A. PROJ NO.	ll _
(ID-62 RAP-73)		UTILITY CODES:	• •	тот 0
27 07 97500 BELFAIR-TAHUYA ROAD	u	64 930	994 994	PE
0.00 TO 1.85		MJR CLASS of WK: 15	· · · · · ·	R/\
Kay's Corner northerly 2.00 miles		WORK CODES: ABD		CON
	ii	TOTAL LENGTH: 2.00	F.A. PROJ NO.	i _
(ID-19 RAP-51)	i	UTILITY CODES:		TOT 0

P F			PROJECT	COST	S IN	THOU	SAND	S OF	DOLL	ARS			DERAL	
R U	[C F		VDEND 13						000			:	. I GAT	ION
I N PROJECT IDENTIFICATION /	: : :		KPENDII	UKE P	LAN	-,			SOUI	KCE		PL#	λN	
O CC DESCRIPTION OF WORK	R N		i and	700	1 / 70		1	-	I DA		r		407	1/
R TL			2ND	•	•	•	0	0	•		E	 		4TH
I A			YEAR			- 1	T		CA		D	[THRU
T S Y S	G		! !	 	6TH YEAR	:	A L	A L	TI		R L			6TH YEAR
28 09 39630 NORTH ISLAND DRIVE - 1	====== U	=====	=====: I 20	===== 300	===== 	==== 	320	===== 32	====: 20	==== 	====	==== PE	====	=====:
MP 0.31 TO 1.31	i i		CLASS (-	-	•		•	•	•		R/W		İ
End of AC north 1 mile	ii		WORK (CON		i
Realign and Regrade	ii	T	OTAL LI	NGTH:	1.00	ı		F	F.A. 1	PROJ	NO.	ĺ		i
(ID-68)		UT	ILITY (CODES:					-	-		тот	(0 0
29 08 79800 BEAR CREEK - DEWATTO ROAD - 2	u		20	300	 	1	320	32	20	 		PE		
7.45 TO 8.45	1 1	MJR	CLASS	of WK:	4							R/W		
0.16 E. Gold Creek Road to 0.37 W. Tiger Mission Road	1 1		WORK (CODES:	ABC							CON		1
Realign and Regrade		T	OTAL LI	ENGTH:	1.00			F	F.A. I	PROJ	NO.	}		_
(ID-40 RAP-57)		UT	ILITY (CODES:					-			TOT		0 (
30 09 77270 HAVEN WAY	u		-	309	-	ı	352	35	52	-	1	PE		1
0.00 то 0.91	i I	MJR	CLASS	of WK:	4							R/W		
Mt. View Drive Southwesterly to Haven Lake Drive			WORK (CODES:	ABD							COM		l
Realign and Regrade		T	OTAL LI	ENGTH:	.91			F	F.A. I	PROJ	NO.			_
(10-23)		UT	ILITY (CODES:						-		TOT		0 (
31 09 62670 ANTHONY ROAD	u		•	45	34	0	385	38	35	1	I	PE		1
0.00 TO 1.20		MJR	CLASS									R/W		
SR #3 North 1.20 Miles	1 1		WORK (CON		
Realign and Regrade	!!!		OTAL LI					F	F.A. 1	PROJ				_!
(ID-82)		UT 	ILITY (CODES:					- 			TOT) . .	0 (
32 09 62670 ANTHONY ROAD	l lu		1		34	0	385	38	35	1		PE		1
1.20 TO 2.41		MJR	CLASS									R/W		
Mile Post 1.20 North to 1993 Project		_	WORK (-			•	CON		ļ
Realign and Regrade			OTAL LI					F	F.A. 1	PROJ				_
(ID-56)		UT 	ILITY (CODES:							ا 	TOT		o (
33 09 11600 STORY ROAD EXTENSION	u				86	5	950	95	50	1		PE		!
END OF STORY ROAD TO CLOQUALLUM ROAD		MJR	CLASS									R/W		!
New construction from end of Story Road to		_	WORK (_				CON		
Cloquallum Road to provide access to U.S. #101 (ID-78)			OTAL LI ILITY (F	F.A. I	-KUJ	•	TOT		_l) (
	1 100													. .
34 07 96140-2.45 MCLANE COVE BRIDGE	0		1		44	υĮ	510	51	ΙUΙ	ı		PE		1
2.35 TO 2.55		MJK	CLASS									R/W		1
Replacement of bridge plus new approaches (Realign)		_	WORK (_		2001	•	CON		1
(ID-15)			OTAL LI					F	F.A. I	-KUJ I		TOT		
1 1	1 1	UI	ILITY (.ODE3:					-	-	I	TOT	·	0 0

P JF R JU						rs in the	DUSAND					ОВ	DERAL LIGAT	I ON
	PROJECT IDENTIFICATION /			KPENDI	IURE	PLAN	_		SOI	JRCE-		PL	AN	
o cc		RN		1 200	1 700	1 (70 1	T	L			F	!	4.00	
R TL					:	4TH	0	0	R/		E	!	151	:
I A				I I EAK	ITEAK	5TH	T	C	•	APP	D	1	THRU	:
T S Y S		N G		 	 	6TH YEAR	A L	A L	U/ T:	ATA IA	R L		3RD YEAR	6TH
==== 35 100	======================================	u	=====	===== 1	.====:	====== 0 530	 570	====:	 70	-==== :	====	:====:	=====	====
	1.31 TO 3.09	1 101		I CLACC	of WK		210	, ,	, o i	ı		PE		ı
		1 1	MUK									R/W		
	Realign and Regrade	1 1	.		CODES					2221		CON		
1	((ID-48)	1 1			ENGTH: :CODES				r.A.	PROJ -	NU.	 TOT	f	_ _
	· · · · · · · · · · · · · · · · · · ·					•						1101		
•	79800 BEAR CREEK - DEWATTO ROAD - 3	0		<u> </u>	•	338	368	36	58	-		PE		1
•	8.45 TO 9.60	!!!	MJR		of WK:							R/W		
•	0.37 W. of Tiger Mission Road to start of Chip Seal				CODES							CON		1
•	Realign and Regrade				ENGTH:			ı	F.A.	PROJ	NO.	1		-! -
	(ID-38 RAP-54)	 	UT	ILITY 	CODES	: 					- 	TOT		0
7 09	86070 SAND HILL ROAD - 2	u		İ	32	2 334	366	36	56	9448		PE		ı
-	2.66 TO 3.94		MJR	CLASS	of WK	4						R/₩		1
-	Transfer Station to Delmore Road			WORK	CODES	: ABC						CON		ĺ
-	Realign and Regrade	1 1	T	DTAL L	ENGTH:	1.28		ı	F.A.	PROJ	NO.	1		_
I	(10-89)		UT	ILITY	CODES	:				-	-	TOT	(וס
8 07	91720 JOHNS PRAIRIE ROAD - SR # 3 SIGNALIZATION	ןטן ן		 	1	30	30	3	30	 I		PE		
i	3.80 TO 3.90	İ	MJR	CLASS	of WK	: 6						R/₩		ĺ
i	INSTALL TRAFFIC SIGNAL AT JUNCTION WITH SR 3	Ì		WORK	CODES	: I						CON		i
i	(ID 13)	ii	Ţ	TAL L	ENGTH:	.10		í	F.A.	PROJ	NO.	İ		i
İ	İ		UT	ILITY	CODES	: PT				-	-	тот	(
 89108	10000-5.85 ROCK CREEK NO.1 BRIDGE	u		 I	1	100	100	 I 10	00			PE		
•	5.83 TO 5.87	1-1		CLASS	of WK:					,		R/W		1
i	Replacement of Bridge plus new approaches	i			CODES							CON		i
i	(ID-10)	i	T		ENGTH:			F	F.A.	PROJ	NO.	1		i
i	i i				CODES					•	-	тот	()
0109	10290-0.35 HLIBOKI BRIDGE	u		 	1	160	160	1 16	 50			PE		 I
•	0.30 TO 0.40 (BULB FARM ROAD)	1 1		CLASS	of WK:	-			•	•		R/W		i
•	Replacement of Bridge plus new approaches				CODES							CON		i
•	((ID-14)	ii	T		ENGTH:			F	.A.	PROJ	NO.	i		i
i					CODES					•	-	тот	C)
1109	770950 TAHUYA RIVER ROAD	 u		 I	 	773	773	77	 73 I	 		PE		·
•	11.61 TO 4.02			CLASS	of WK:				-1	i		R/W		1
ı	Intersection with Belfair-Tahuya Road in Sec. 22				CODES							CON		1
ľ	•				ENGTH:				.A.	2001		1004		1
ŀ	northerly 2.41 miles			י ואונ				,		PRI	MII			

P | F | | | ----PROJECT COSTS IN THOUSANDS OF DOLLARS----- | FEDERAL R U |C|F| OBLIGATION AU ---EXPENDITURE PLAN---I |N |PROJECT IDENTIFICATION / ----- SOURCE----- | PLAN 0 [CC] DESCRIPTION OF WORK |R|D| 1ST | 2ND | 3RD | 4TH | O | O | RAP | E | R ITLI T | C |CAPP | D | I A Y I YEAR YEAR YEAR | 5TH | THRU ITHRU T | S |N| | 6TH | A A UATA R Y | S| | |G| YEAR L | L |TIA | L | | | 212| 42|09|11200 HURLEY-WALDRIP ROAD I PE | MJR CLASS of WK: 4 I 10.00 TO 0.25 R/W | Intersection With SR #108 Realign and Regrade WORK CODES: ABC CON | |(ID-24 Yr-92) TOTAL LENGTH: .25 F.A. PROJ NO. UTILITY CODES: 1 1 TOT 43 17 13200 WALKER PARK ROAD | 408 408 408 PE | MJR CLASS of WK: 4 | |0.36 TO 1.06 R/W Rebuild Road with Curbs, Gutters and Sidewalks WORK CODES: BDFG I CON TOTAL LENGTH: .70 F.A. PROJ NO. | UTILITY CODES: | | U | | | 645 | 645 | 645 | 44|08|20900 CRESTVIEW DRIVE | PE MJR CLASS of WK: 4 | |0.00 TO 2.02 R/W WORK CODES: ABC | Agate Store to Hillcrest Drive CON | |Realign and Regrade TOTAL LENGTH: 2.02 F.A. PROJ NO. | |(ID-59 RAP-48) UTILITY CODES: ITOT | |U| | | 600 | 600 | 600 | 45|09|28240 SPENCER LAKE ROAD - 1 | PE | |0.00 TO 1.88 MJR CLASS of WK: 4 R/W WORK CODES: ABC | Agate Road north to 1987 project I CON | |Realign and Regrade TOTAL LENGTH: 1.88 F.A. PROJ NO. UTILITY CODES: | (ID-28) TOT 46|08|28850 PICKERING ROAD - 4 | | U | | | 268 | 268 | 268 | | PE MJR CLASS of WK: 4 | |4.51 TO 5.35 IR/W | | Scenic View Road to Schneider Road WORK CODES: ABC CON TOTAL LENGTH: .84 | |Realign and Regrade F.A. PROJ NO. | UTILITY CODES: | (ID-84 RAP-30) 47|09|39410 WINGART ROAD lul | | 165| 165| 165| | PE | |0.00 TO 0.52 | MJR CLASS of WK: 4 R/W | |North Island Drive to Jarrell Cove State Park WORK CODES: ABC CON | Realign and Regrade TOTAL LENGTH: .52 F.A. PROJ NO. | |(ID-75) TOT | | | 1380| 1380| 1380| 48|07|NEW ROAD FROM TRAILS RD TO SR 3 / SR 106 | PE | APPROXIMATELY 4 MILES MJR CLASS of WK: 45 R/W Reconstruct the Razor Road to meet County Standards WORK CODES: ABD CON TOTAL LENGTH: 4.00 (ID-20) F.A. PROJ NO. UTILITY CODES: PTC TOT 1 1

Page 8

SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1995 TO 2000 MASON COUNTY

P F R U		PR(DJECT	COST	S IN THO	USAND	s c	OF D	OLLA	RS		:	ERAL IGATI	:===== :ON
I N PROJECT IDENTIFICATION /	A U	EXP	ENDIT	URE P	LAN			•	SOUR	CE		PLA	N	
O CC DESCRIPTION OF WORK	R N				[T		L	l	į	F	1		
R TL	R D	1ST 2	2ND	3RD	4TH	0	1	0	RAP		E	1	1ST	4TH
I A	Y I	YEAR YE	EAR	YEAR	5TH	T	1	С	CAP	P	D	1	THRU	THRU
T S	N	l	1		6TH	A		A	UAT.	A	R	1	3RD	6TH
Y S	G	1	ĺ		YEAR	L	1	L	TIA		L	1	YEAR	YEAR
49 07 96140 GRAPEVIEW LOOP ROAD - 2	 U	 	 !	:====: 	====== 303	303	:==: }	==== 303	:====: :	==== 	====:	==== PE	72222	:=====
2.78 TO 3.50		MJR CL/	ASS C	' of⊌K:			•		•	•		R/W		1
Murray Road South to Lombard Road				CODES:								CON		1
Realign and Regrade	1 1			NGTH:				F.	A. P	RO.1		1		
• •	1 1			CODES:				• •				I I TOT		
(ID-61 RAP-58)												TOT 		0 0
50 08 02000 SATSOP CLOQUALLUM ROAD	0	•	I	•	425	425	1	425	1	ı		PE		
3.69 TO 6.33	1 1	MJR CLA	ASS c	of WK:	4							R/W		l
Minor widening & BST Surfacing		W	ORK (CODES:	ABC							CON		
(ID-8 Yr-92)		TOT	AL LE	NGTH:	2.64			F.	A. P	ROJ	NO.	ł		.
1 1		UTIL	ITY C	CODES:					-	-		ТОТ	C) 0
51 09 02750 STAR LAKE ROAD	u	1		1	351	351		351	1	 I		PE		1
0.00 то 1.10	iii	MJR CL/	ASS C				•		•	•		R/₩		i
Cloquallum Road north 1.10 miles to Country Club		W	ORK (CODES:	ABC							CON		1
Regrade, drain and surface	1 1			NGTH:				F.	A. P	ROJ		1		1
(ID-71)	1 1			CODES:					-			TOT		-! —— 0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												•		
52 09 05850 GALLAGHER ROAD	u	İ			320	320)	320	1			PE		
0.00 TO 1.88		MJR CL	ASS C	of WK:	4							R/A		
Minor widening and surfacing		W	ORK (CODES:	ABC							COM		1
(ID-22 Yr-92)		TOT	AL LE	ENGTH:	1.88			F.	A. P	ROJ	NO.	1		.1
1-1		UTIL	ITY (CODES:					-	-		ТОТ	C	0 0
53 09 23600 SUNSET ROAD	U	1		 	300	300)	300	1	 		PE		
0.00 TO 1.39	i	MJR CL	ASS C	of ₩K:	4		•			•		R/₩		i
Minor Widening and BST surfacing	i	W	ORK (CODES:	ABC							CON		i
(ID-27 Yr-92)	i			ENGTH:				F.	A. P	ROJ		i		i
1 1				CODES:					-	-		тот	0	
5/1001202/0 ORFUGED LAVE DOAD 2	1 111				1 1051	105	 : I	105		 I				
54 09 28240 SPENCER LAKE ROAD - 2	u		4.CC	A 1 112	105	105	'	105	1	ı		PE		1
2.45 TO 2.78	1	MJR CL										R/W		1
From 1987 project north to Pickering Road	1			CODES:								CON		!
Realign and Regrade				ENGTH:				F.	A. P	KOJ				.
(10-30)		UTIL	1TY (CODES:			. .			- 		TOT 		0
55 09 28370 CLAY ROAD	u		1		172	172	2	172	2	١		PE		1
0.99 TO 1.53		MJR CL	ASS o	of ₩K:	3							R/₩		
Phillips Lake Loop Road to Dead End		W	ORK (CODES:	ABC							CON		
Regrade, drain and surface		TOT	AL LE	ENGTH:	.54			F.	A. P	ROJ	NO.			.
((ID-72)	1	UTIL							_	_		тот		0 0

SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1995 TO 2000 MASON COUNTY

P F R U			PROJE	CT COST	rs in th	OUSAND	S OF	DOLL	.ARS		:	===== DERAL LIGATI	:===== :ON
I N PROJECT IDENTIFICATION /	AU	E	XPEND	ITURE F	LAN			sou	IRCE:		PL	AN	
O CC DESCRIPTION OF WORK	R N				1	T	L			F	1		
R TL	RD	1ST	2ND	3RD	4TH	0	0	RA	P	E	ĺ	1ST	[4TH
I A	Y I	YEAR	YEAR	YEAR	5TH	T	0	CA	PP	D	1	THRU	THRU
T S	N		İ	İ	6TH	A	A	UA	ATA	R	İ	3RD	 6TH
Y S	G		ļ	Ì	YEAR	L	L	[T]	A	L	l	YEAR	YEAR
======================================		*****	 	=====: 	303	===== 303	==== 3	===== 03	====	:==== 	PE	=====	:=====
5.35 TO 6.24	i	MJR	CLASS	of WK	: 4			-			R/W		Ì
Schneider Road to Benson Loop Road	İ		WORK	CODES	: ABC						CON		•
Realign and Regrade	i	Т	OTAL I	LENGTH	. 89			F.A.	PRO.	NO.	İ		i
(ID-85 RAP-36)	İ	UT	ILITY	CODES	•			-	•	•	TOT		0 0
57 09 36360 MCMICKEN ROAD	U		1	 	198	198	 1	98		 	PE		. .
0.00 TO 0.62	iii		CLASS	of WK	•		•	•			R/W		i
Minor widening and resurfacing	i			CODES							CON		i
(ID-49 Yr-92)	i	Т	OTAL I	LENGTH	: .62			F.A.	PRO.	NO.	i		i
	i	UT	ILITY	CODES	:			-	•	-	TOT	C	0 0
58 09 47100 TERRACE ROAD	j juj		1	 	266	266	 2	 66 l		. I	PE		l
	1		CLASS	of WK	• •		•	•			R/₩		Ì
	i			CODES							CON		•
	i	Т		LENGTH				F.A.	PRO.	NO.	i		i
(ID-76)	i			CODES				-	•	•	тот	C	0
59 09 51930 JENSEN ROAD	U			 	155	155	1	 55		 	PE		
0.00 TO 0.48	i		•	of WK	-		•	•			R/₩		i
BROCKDALE ROAD TO END OF COUNTY ROAD	i			CODES							CON		i
Realign and Regrade	i	T	OTAL I	LENGTH	: .48			F.A.	PRO.	NO.	i		İ
(ID-87)	i			CODES				-		-	TOT	0	0
60 09 64330 STRETCH ISLAND ROAD SOUTH	U		1	 	237	237	2	37		 	PE		1
0.00 TO 0.74	i		CLASS	of WK			•	•			R/W		i
Minor Widening and surfacing	i			CODES							CON		i
(ID-25 Yr-92)	i	T	OTAL I	LENGTH	74			F.A.	PRO.	NO.	•		İ
1 1	i			CODES				-		-	тот	C	0 0
61 09 64500 ECKERT ROAD	u		1	 	268	268	2	68		. 	PE		
0.00 TO 0.84	i .		CLASS	of WK			•	•	'	•	R/W		ĺ
Minor widening and surfacing	i			CODES							CON		ĺ
(ID-26 Yr-92)	i	T		LENGTH				F.A.	PRO.	J NO.	i		i
	i			CODES				-	·	•	тот	C	0
62 09 67580 LAKELAND DRIVE	l lu		1	 	86	 86	 	86		· 	PE		
0.15 TO 0.22 CROWN OF HILL			CLASS	of WK			•	•		•	R/W		ĺ
Reconstruct Vertical Curve to Improve Sight Distance	i			CODES							CON		ĺ
(ID-74)	i	, Ι τ		LENGTH				F.A.	PRO.	J NO.	i		i
1 1(19-74)													

P F	PROJECT COSTS IN THOUSANDS OF DOLLARS FEDERAL
R U	C F OBLIGATION
I N PROJECT IDENTIFICATION /	A UEXPENDITURE PLANSOURCE PLAN
O CC DESCRIPTION OF WORK	R N T L F
R TL	R D 1ST 2ND 3RD 4TH O O RAP E 1ST 4TH
I A	Y I YEAR YEAR YEAR STH T C CAPP D THRU THRU
T S	N
Y S	G YEAR L L TIA L YEAR YEAR
63 08 70390 NORTH SHORE ROAD	U
9.63 TO 10.63	MJR CLASS of WK: 4
Mile Post 9.63 to Belfair Tahuya Road	WORK CODES: ABD CON
Realign and Regrade	TOTAL LENGTH: 1.00 F.A. PROJ NO.
(ID-37 RAP-51)	UTILITY CODES: TOT 0 0
64 08 79800 BEAR CREEK - DEWATTO ROAD - 4	U 297 297 297 PE
9.75 TO 10.68	MJR CLASS of WK: 4
West end of Chip Seal to Old Belfair Highway	WORK CODES: ABC CON
Realign and Regrade	TOTAL LENGTH: .93 F.A. PROJ NO.
(ID-41 RAP-49)	UTILITY CODES: TOT 0 0
65 08 80610 ELFENDAHL PASS ROAD	U 592 592 592 PE
0.00 TO 1.85	MJR CLASS of WK: 4
North Shore Road to Belfair Tahuya Road	WORK CODES: ABC CON
Realign and Regrade	TOTAL LENGTH: 1.85 F.A. PROJ NO.
(ID-86 RAP-36)	UTILITY CODES: TOT 0 0
66 09 86070 SAND HILL ROAD - 3	U 600 600 600 PE
3.94 TO 5.82	MJR CLASS of WK: 4
Delmore Road to Bear Creek - Dewatto Road	WORK CODES: ABC CON
Realign and Regrade	TOTAL LENGTH: 1.88 F.A. PROJ NO.
(ID-90)	UTILITY CODES: TOT 0 0
1 1000 000	0.111 01
67 14 90100 SHELTON - MATLOCK ROAD	U 762 762 762 PE
0.91 TO 1.38	MJR CLASS of WK: 3 R/W
City Limits to Goldsborough Bridge	WORK CODES: ABD CON
Minor Widening	TOTAL LENGTH: .47 F.A. PROJ NO.
(ID-42 RAP-48)	UTILITY CODES: TOT 0 0
(0.000.04720 JOHN/O DRAIDIE DOAD 2	
68 08 91720 JOHN'S PRAIRIE ROAD -2	U
3.42 TO 3.90	
Capitol Hill Road to S.R. #3	WORK CODES: ABD CON
New Construction on New Alignment	TOTAL LENGTH: .48 F.A. PROJ NO.
(ID-58)	UTILITY CODES: TOT 0 0
69 07 96140 GRAPEVIEW LOOP ROAD - 1	U
1.62 TO 2.78	MJR CLASS of WK: 4
Stadium Beach Road to Murray Road South	WORK CODES: ABD CON
Realign and Regrade	TOTAL LENGTH: 1.16 F.A. PROJ NO.
(ID-60 RAP-40)	UTILITY CODES: TOT 0 0
1 1/22 as into its	1 1

SIX YEAR TRANSPORTATION IMPROVEMENT PROGRAM 1995 TO 2000 MASON COUNTY

P F	 	==== 	===== -PROJE	CT CO	===== STS I	HOL	==== JSAND	s o	==== F DO	=====	====:	: FFI	===== DERAL	
R U	CF	l						-					LIGATI	ON
I N PROJECT IDENTIFICATION /			EXPEND	ITURE	PLAN				s	OURCE		PL/		. • • • • • • • • • • • • • • • • • • •
O CC DESCRIPTION OF WORK	RN					1	ī	1 1	LĪ		i F	1		
R TL			2ND	I 3RI	D 4	TH !	0	i	0	RAP	l E	1	1ST	 4 TH
I A			YEAR	:		. :	T	:		CAPP	D	ì		THRU
T S	N	•				TH	A	•	. :	UATA	R	i	3RD	6TH
Y S	G		•	i		AR	L		. :	TIA	I	i		YEAR
	=====			-====	====	.=====	====		====	====	=====	=====	=====	=====
70 07 96140 GRAPEVIEW LOOP ROAD - 4	U	l		1	1	464	464	1	464			PE		
4.43 TO 5.90		MJR	CLASS	of W	K: 4							R/₩		l
Grapeview Store to Cronquest Road			WORK	CODE	S: AB	D						CON		l
Realign and Regrade		,	TOTAL	LENGT	H: 1.	47			F.A	. PRO	J NO.	1		.l
(ID-63 RAP-61)	1	U	TILITY	CODE	S:					•	-	TOT	C	0
71 07 96140 GRAPEVIEW LOOP ROAD - 5	u	 I		1	 I	244	244	 1 :	 244		 I	PE		
6.10 TO 6.93			CLASS	ι of W	•	1	_77	' '	1		1	R/W		i i
	1 1	, 1101. I		CODE		מ						CON		1
Realign and Regrade	I !		TOTAL						FΔ	. PRO	חוגו	1		1
(ID-64 RAP-39)		:	TILITY			•				-	. NO.	і тот		0 0
1 16.5 0. (0. 0.)														
72 09 04670 LITTLE EGYPT ROAD	u		l	1	ı	640	640	1	640		l	PE		1
0.00 TO 2.00		MJR	CLASS	of W	K: 3				-		-	R/W		•
Shelton-Matlock Road south to 2.00 Mile Post	Ì		WORK	CODE	S: AB	C						CON		ĺ
Regrade, drain and surface		İ	TOTAL	LENGT	H: 2.	00			F.A	. PRO	J NO.	i		
(ID-70)	i	υ	TILITY	CODE	s:					-	-	тот		0 0
73 00 NEW ROAD FROM SOUTH ISLAND DR. TO HARTSTENE IS.NO. RD.	u	l	ı			606	606	1	606			PE		l
		MJR	CLASS	of ₩	K: 1							R/W		l
A New Road from South Island Drive easterly to			WORK	CODE	S: AB	C						CON		l
Hartstene Island North Road- Follows No. Line of			TOTAL	LENGT	H: 1.	62			F.A	. PRO	J NO.	l		.
Sec. 11 (ID-18)		U	TILITY	CODE	S:					-	-	тот	C	0
74 00 NEW RD CONNECTING TAHUYA RIVER DRIVE & TAHUYA RIVER RD	U	 I	1	1	1	551	551		551 J		 1	PE		1
	1 10	:	CLASS	ı ∶∧€UI	• .	,		, -	,,,		B	R/₩		1
Extend Tahuya River Drive (7521) Approx. 1.3 miles to	1 1	,,, , ,,,		CODE		מ						COM		1
intersect Tahuya River Road (7095)	1 1	l	TOTAL						FA	. PRO	I NO	1		1
(ID-31 Yr-92)	1 1	1 11	TILITY			J			1 474		. 110.	TOT		-! —— II 0
1 1/10 31 11 727														
75 00 NEW ROAD FROM S.R. #101 TO BROCKDALE ROAD	U		l	l	I	716	716	7	716		l	PE		
1 1	1	MJR	CLASS	of W	K: 1							R/W		1
A New Road from S.R. #102 east to McEwan Prairie Road.			WORK	CODE	S: AB	D						CON		1
To provide a direct route from #101 to the Mason Lake.			TOTAL	LENGT	H: 2.	00			F.A	. PRO	J NO.			.1
area. A bypass of the City of Shelton (ID-65).		U	TILITY	CODE	s:					•	-	TOT	C	0
76/00/NEU DOAD EDOM JOHN/S DRAIDIE DOAD TO MASON LAVE DOAD		 I	 I	1	 I	 4251	425	 I 4	425 I		 I	l DE		1
76 00 NEW ROAD FROM JOHN'S PRAIRIE ROAD TO MASON LAKE ROAD	U		I CLASS	l ∶of∪l		425	463	1 '	425		l	PE R/₩		1
]	,		CODE		ח						COM		1
	1 1	 	TOTAL						E A	. PRO	I NO	I COM		1
(ID-67)			TILITY						A	. rku.	, au.	 TOT		.1
(10 01)														

P F R U I N PROJECT IDENTIFICATION / O CC DESCRIPTION OF WORK R TL I A T S Y S	R N R D	EXPENDITURE 1ST 2ND 3RD YEAR YEAR YEAR 	PLAN 4TH	T I	SOURCE L D RAP C CAPP	į OE	DERAL BLIGATIO AN 1ST THRU 3RD YEAR	4TH THRU 6TH
77 00 NEW ROAD CONNECTING BINNS SWIGGER LOOP & PHILLIPS ROAD APPROX. 1.3 MILES + BRIDGE 1.3 miles of New Construction (ID-32 Yr-92)	U 	 MJR CLASS of WK WORK CODES TOTAL LENGTH UTILITY CODES	: : 1.30	552 !	552 F.A. PROJ N	PE R/W COM COM TOT	! ! 	
78 00 NEW ROAD FROM MASON LAKE ROAD SOUTHEASTERLY TO PICKERING ROAD New Road from Mason Lake Road Southeasterly to SR-3 at the Pickering Road (ID-92)	u	 MJR CLASS of WK WORK CODES TOTAL LENGTH UTILITY CODES	: ABDLI : 2.20	716 7	716 F.A. PROJ N	PE R/W COM POT	! ! 	
79 00 NEW ROAD FROM S.R. #3 TO GRAPEVIEW LOOP ROAD From S.R. #3 east to the Grapeview Loop Road near the Fair Harbor Marina (ID-66)	u 	 MJR CLASS of WK WORK CODES TOTAL LENGTH UTILITY CODES	: ABD : 1.80	557 5	557 F.A. PROJ N	PE R/W COM COM	/ 	
80 00 NEW ROAD MCREAVY TO MASON LAKE ROAD APPROX. 5 MILES Construct Approx. 5.0 miles of new Road from 2 miles North of Webb Hill Rd to 1/2 mi. North of Simpson Recreation Area (ID-55 Yr-92)	u 	 MJR CLASS of WK WORK CODES TOTAL LENGTH UTILITY CODES	: 1 : ABD : 5.00	1600 16	500 F.A. PROJ N	PE R/\ CON CON		0
81 00 NEW ROAD FROM TWANOH FALLS PLAT EAST TO TRAIL ROAD/106 APPROX. 1.5 MILES Construct appoximatly 1.5 miles of new road (ID 94 YR 92)	u 	 MJR CLASS of WK WORK CODES TOTAL LENGTH UTILITY CODES	: ABD : 1.50	636 6	536 F.A. PROJ N	PE R/k CON CON	, 	
82 00 NEW FRONTAGE ROADS FOR NEW STATE BELFAIR BY-PASS ROUTE APPROXIMATELY 3 MILES OF NEW ROADS STUDY TO DETERMINE LOCATIONS FOR NEW FRONTAGE ROAD REQUIREMENTS FOR A NEW STATE ROUTE BY-PASSING BELFAIR ON THE EAST (ID-17)	U 	 MJR CLASS of WK WORK CODES TOTAL LENGTH UTILITY CODES	: U : 3.00	40	40 F.A. PROJ N	PE R/W CON CON	! 	0

					=======			========
SUMMARY OF COSTS BY FUNDING CATEGORY	EXPENDITU	IRE PLAN	FUNDIN	 IG PLAN 		FEDERAL OB	LIGATION PLA	N
						=======================================	=========	=======
FUNDED PROJECTS	1st Year	4157	Local	7594		Years 1-3	Years 4-6	Totals
	2nd Year	1387	RAP	308	PE	131	0	131
	3rd Year	1026	CAPP	1398	R/W	0	0	0
	4-6 Year	2925	TIA	0	CONST	0	0	0
			UATA	0 [
			Fed.	195				
Totals	ļ	9495	-	9495		131	0	131
UNFUNDED PROJECTS	1st Year	248	Local	28096		Years 1-3	Years 4-6	Totals
(Proposed and Unknown)	2nd Year	2637	RAP	0	PE	0	0	0
•	3rd Year	2681	CAPP	0	R/W	0	0	0
	4-6 Year	22530	TIA	0	CONST	0	0	0
			UATA	0				
			Fed.	0				
Totals		28096	١ .	28096		0	0	0
TOTAL ALL PROJECTS	1st Year	4405	Local	35690		Years 1-3	Years 4-6	Totals
	2nd Year	4024	RAP	308	PE	131	0	131
	3rd Year	3707	CAPP	1398	R/W	0	0	0
	4-6 Year	25455	TIA	0	CONST	0	0	0
			UATA	0				
	!		Fed.	195				
Totals	l	37591		37591		131	0	131

WHEREAS, in compliance with R.C.W. 36.81.121 and W.A.C. 136-14, the Board of Mason County Commissioners hereby certifies that a priority array of potential projects on this County's arterial system was prepared by the County Engineer and available to the Board of County Commissioners during the preparation of a proposed six (6) year comprehensive road construction program for the period January 1, 1995, through December 31, 2000; and,

WHEREAS, in further compliance with said law, the Board has held thereon public hearing(s) dated June 7, 1994, to consider same.

NOW, THEREFORE, BE IT HEREBY RESOLVED by the Board of Mason County Commissioners, in regular session assembled, that the attached Six (6) Year Construction Program for Mason County roads be adopted as set forth in detail, for the period mentioned, consisting of pages numbered 1 through 13, which are incorporated and made part of this Resolution.

PASSED and unanimously adopted this 7th day of June, 1994.

ATTEST:

Clerk of the Board

ec: Cmmrs, / Eng'r. / CRAB Urban Arterial Board

Dept. of Transp./Local Programs Div.

h:\wp\maint\six-yr.sig

BOARD OF COUNTY COMMISSIONERS MASON COUNTY, WASHINGTON

Chairparage

Mamba