Motion by Commissioner Whiteley, seconded by Commissioner Hollas to accept the annual road reports from each Commissioner. This motion having been put to vote prevailed the vote being unanimous.

COU	UNTY OF Milam s	
PREC	ECINCT NO §	
	ANNUAL ROA	AD REPORT
1.	Condition of each road, culvert, and bridge	e in the precinct:
	Attached	
2. year:_		nce of the precinct roads during the next fiscal
3.	Number of traffic control devices in the pr	ecinct defaced or torn down: 45
4.	Any new road that should be opened in the	precinct: No
5. good	Any bridges, culverts, or other improven d condition, and the probable cost of the impro Need to be replaced Unknown	nents necessary to place the precinct roads in evenents: At least 7 bridges
	Submitted by the undersigned on this 29 Com	Agord Whe liley
	Subscribed and sworn to, before me, the August 2005.	ne undersigned authority, this 29 day of class of Chumiller ry Public
	DELOIS J. OBERMILLER	ommission expires:

Milam County Precinct

131 2.8		125 0.6	124 0.8	123 0.5	122 0.8	120 3.5	119 2.8	118 A 0.7	118 1.4	117 1.4	116 A 0.9	116 6.1	115 A 0.2	115 2.8	114 2.1	113 1.1	112 A 0.5	112 4.6	111 0.7	110 1.3	109 1.9	108 A 0.7	108 1.1	107 0.5	106 1.2	105 0.9	104 C 0.5	104 B 0.3		104 Loop 0.6	104 7.9	103 1.6	102 2.4	101 1.1	7.0
Sealcoat and gravel	Gravel	Sealcoat	Gravel	Gravel	Gravel and sealcoat	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel and sealcoat	Gravel	Gravel	Gravel	Gravel
						yes	yes					yes													yes										
				yes	yes	yes	yes	yes		yes	yes	yes		yes	yes	yes	yes	yes		yes	yes	yes	yes	yes	yes	yes	yes	yes			yes	yes	yes	yes	yes
Needs spots graveled.	Needs spots graveled.	Road needs to be recoated.	Good	Good	Good	Road needs gravel and bridge replaced	Needs spots graveled.	Good	Road needs some gravel.	All of road needs gravel	Most of road needs gravel.	Road needs some gravel and culverts replaced.		Most of road needs gravel and replace culverts.	Road needs gravel and ditches cleaned out.	Spots need gravel.	Good	Ditches need to be cleaned out.	Road needs gravel and to be trimmed.	Road needs gravel and culverts replaced	Most of road needs gravel.	Road needs gravel and culverts put in.	Road needs gravel and culverts replaced	Needs spots graveled.	Road needs gravel	Road needs gravet and culverts replaced	Good	Road needs culvert replaced.	Road needs to be reworked and trimmed.	Needs spots graveled.	Road needs gravel and culverts put in.	Road needs gravel and culverts replaced	Most of road needs gravel.	Spots need gravel.	G000

216 A 0.8	216 1.2	215 A 0.6	215 3.1	214 1.9	213 A 2.1	213 1.2	212 4.1	210 2.7	209 A 0.5	209 1.6	208 A 0.7	208 3.4	207 1.5	206 A 0.5	206 3.2		205 A 0.3	205 1.4	204 8 0.5	204 A 0.5		203 Loop 6.5	202 A 0.2	202 1.7	201 3.1	150 0.9	147 1.8	146 3.3	145 A 1.1	145 3.1	144 A 0.2	144 1.1	143 A 0.4	143 2.3	132 1.8	- Condition
8 Gravel	2 Gravel	6 , Gravel	1 Gravel	9 Gravel				7 Gravel				4 Gravel and sealcoat					3 Gravel	4 Gravel	5 Gravel	5 Gravel	1 Gravel and sealcoat	5 Gravel and base	2 Gravel	7 Gravel	1 Gravel	9 Gravel	8 Gravel	3 Gravel	1 Gravel	1 Sealcoat and gravel	2 Gravel	1 Seal coat	4 Gravel	3 Seal coat	8 Gravel	Guina
																											yes									Diagon
yes			yes	yes		yes	yes	yes	yes	yes		yes	yes	yes	yes	yes		yes			yes	yes		yes	yes		yes	yes	yes	yes	yes	yes		yes	yes	00110100
Good	Good	Good	Needs spots graveled.	Needs low-water crossing replaced.	Good	Good	Most of road needs gravel and ditches cleaned.	Needs some gravel.	Good	.Road needs culverts and gravel.	Good	Good	Good	Good	Some of road needs gravel.	All of road needs gravel.	Ditches need to be cleared.	Road needs gravel and culverts	Road needs gravel	Road needs gravel	Needs some gravel and reseated.	Part of road needs to be sealcoated.	Road needs gravel	All of road needs gravel.	Good	Good	Most of road needs gravel and bridge replaced.	Road needs gravel.	Road needs ditches cleaned and gravel.	Road needs gravel.	Needs some Gravel.	Needs to be recoated	Whole road needs gravel.	Road needs to be resurfaced.	Good	Togo -

411	410 A	410	409	408	407	406	405	404 Loop	404	403	402 A	402	401	384	309	303	235 C	235 B	235	233	232 B	232 A	232 Loop	232	230 A	230	223	222	221	220	219	218 A	218	217 A	217	Noda Marinoci
0.9	0.3	1.6	1.7	2.8	2.9	ယ (၁	3.4	3.2	0.3	1.9	0.4	3.4	1.2	0.6	0.8	1.3	0.6	0.3	4.4	1.2	0.5	0.6	1.6	3.4	0.4	4.1	0.9	1.1	0.7	1.3	2.1	0.3	2.5	0.2	1.4	בפווקנוז
Gravel	Gravel and sealcoat	. Gravel and sealcoat	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Sealcoat and gravel	Gravel	Gravel	Gravel	Sealcoat	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Sealcoat and gravel	Gravel	Gravel	Gravel	Sealcoat	Gravel	Sealcoat and gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	oullace
							yes			Washed out		yes							yes							yes							yes			cafinito
		yes	yes	yes	yes	yes	yes	yes		yes	yes	yes	yrs		yes	yes	yes		yes	yes			yes	yes		yes	yes	yes	yes	yes		yes	yes		yes	CHIVELLS
Fair	Sealcoat needs to be redone.	Needs spots graveled.	Needs gravel in spots.	Road needs ditches cleared and gravel.	Road needs culvert replaced and gravel.	Road needs gravel.	Road needs bridge replaced and gravel.	Road needs ditches cleared and gravel.	Road needs some gravel.	Road needs bridge replaced and gravel.	Road needs gravel	Road needs resealed and some gravel.	Road needs gravel.	Fair	Good	Ditches need to be cleaned.	Road needs gravel	Good	Road needs spots graveled and bridge replaced.	Good	Most of road needs some gravel.	Needs gravel in spots.	Some spots need gravel	Road needs some gravel	Needs gravel	Road needs gravel and bridges replaced	Road needs resealing	Road needs culvert replaced and gravel.	Needs resealing and spots graveled	Road needs gravel.	Good	Needs some spots graveled.	Road side needs to be cleared.	Good		Comments Page 3

Road Number	Length	Surface	Bridges	Culverts	Comments Page 4
412	7.8	Gravel		yes	Road needs gravel in some spots.
412A	i i	Gravel		yes	Road needs gravel and brush trimmed.
412 B	0.2	Gravel			Good
412 C	<u>1</u> .ω	Gravel		yes	Most of road needs gravel.
412 D	0.2	Gravel			Fair
413	1.9	Gravel		yes	Needs gravel.
414	3.9	Gravel		yes	Needs gravel in spots.
415	1.3	Gravel		yes	Needs gravel and brush trimmed.
416	1,3	Gravel		yes	Needs some gravel.
417	4.6	Gravel	yes	yes	Needs bridge replaced and gravel.
418	4.7	Gravel		yes	Needs culvert replaced and some gravel.
418 A	0.5	Gravel		yes	Needs spots graveled.
418 B	0.6	Gravel		yes	Needs gravel.
422	<u>3</u>	Gravel		yes	Needs gravel.
423	0.9	Gravel		yes	Needs gravel.
423 A	0.9	Gravel		yes	Needs spots graveled.
424	1.1	Gravel		yes	Needs some gravel.
426	1.2	Gravel		yes	Needs spots graveled.
429	2.2	Gravel	yes	yes	Needs gravel and brush trimmed.
470	0.6	Gravel		yes	Good
Capital Lane	0.9	Gravel			Needs ditches cut and some gravel.
Village Lane	0.2	Gravel			Good
Davilla Road	0.2	Gravel			Good
Alamo Road	1.2	Sealcoat		yes	Needs to be resealed.
Ben Milam Rd.	1.1	Sealcoat		yes	Needs to be resealed.
Laughlin Road	0.6	Gravel		yes	Good
Goetz Road	0,9	Sealcoat		yes	Fair
Goetz Road A	0.1	Gravel		yes	Road needs to be sealcoated.
Cedar Grove	0,5	Sealcoat		yes	Fair
Brair Lane	0.6	Sealcoat		yes	Fair
Woods Lane	0.1	Sealcoat			Fair
Los Torrenos	0.9	Gravel		yes	Needs gravel in spots.
Los Ranchitos	1.5	Gravel		yes	Needs gravel in spots.
Refinery Road	0.2	Gravel			Good
TOTAL MILES	227 2				

PRECINCT NO. 2

ANNUAL ROAD REPORT

1.	Condition of each road, culvert, and bridge in the precinct:
	Attached
2. year:_	Amount of money necessary for maintenance of the precinct roads during the next fiscal
3.	Number of traffic control devices in the precinct defaced or torn down: 43
4.	Any new road that should be opened in the precinct:
5. good	Any bridges, culverts, or other improvements necessary to place the precinct roads in condition, and the probable cost of the improvements: I Bridge @ 100,000 40 Culverts @ 250 Lack
	Submitted by the undersigned on this 29 day of Munust. 2005. Commissioner, Precinct 2
<u>au</u>	Subscribed and sworn to, before me, the undersigned authority, this 29 day of white the same of the same of the undersigned authority, this 29 day of the same of the undersigned authority, this 29 day of the same of the undersigned authority, this 29 day of the same of the undersigned authority, this 29 day of the same of the undersigned authority, this 29 day of the same of the undersigned authority, this 29 day of the same of the undersigned authority, this 29 day of the same of the undersigned authority, this 29 day of the same of the undersigned authority, this 29 day of the same of the undersigned authority, this 29 day of the same of the undersigned authority, this 29 day of the same of the undersigned authority, this 29 day of the same of the sa

Comments	Ridnes	Culverts	Surface	d anoth	Dood Shumber
١	١				

Clean ditches - gravel needed	1 Street	8	Gravel	4.6	134 Leep
Bridge approach needs work	1 wood	N	Gravel	19	/38
Good gravel	ð	0	Grave	نا	137 A
Clean culverts - need more culverts	9	8	Gravel	2,3	/37
Replace both culverts	O	بۇ	Grave	*	136A
Littleford Orrex - Need graves - Need sup.	0	10	Grave/	is in	136
Gravel - spray ditches	0	/	Grave)	þ	135 A
Clean ditches - need gravel	0	14	Grave	3.3	135
Clear ditches - spray barditches	0	_	Grave	W	134 B
Weed more culveres - graves	Ò	Ų.	Grave	8	/34 A
Grave - low water crossing	0	4	Gravel	1,4	134 E
Spray dilches - grave	0	ч	Grave	28	134 W
Spray ditches - gravel	0	8.	GMVe)	Ŋ	133C
Clean ditch - west side	0	8	Gravel	. /	133 B
Clean ditch - west side	0	دلا	Grave/	Ü	133 A
spray barditches	2 steel	1	Grave/	1.1	133E
Replace culverts - gravel	0	22	(grave)	8.6	/33 W
Clean Ditches Need Sign (132)	Bridges / 5/fee/	Culverts	Surface Grave	Length	Road Number

Page

226 1.6 6	1 4.4 3	A 1.7 S	B : 4 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 .	3.2 1.7 4.4 20	3.3 1.7	A 13 3 1 1 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3
	Gravel Sealcoat 90% Sealcoat			the total	1 B	the bole
3 6	4	0 # 24	0 0 # \$ 6	2 2 0 2 4 2 0	0 2 0 0 2 2 0 0 2 2 0 0 0 0 0 0 0 0 0 0	w p s d o d t s g
0 0	1 Coment	1 Coment	o o lement	D D D D D Coment	00000 Comment	000000
Need gravel - some of road oiled	Crosses Little fiver - Recent Seal cost on	Little giver - Recent	Little River - Recent	Little giver - Recent -, 5 MI graves n-graves needed - clean a	Little River - Recent	Little River - Recent
		A it Gravel o o Clean	A 14 Graves o co Clean dite B .5 /h graves holit o o widen -	1.2 Graves 2 0 Graves needed-clean 3.3 Seascooted 2 0 Seascout graves	1.2 Gravel 2 0 Gravel spot	1.4 Gravel o o Clean ditches 1.2 Gravel 2 o Gravel needed-clean 2.3 Seal cooted 2 o Gravel spot 2.3 Gravel 1.3 o o Gravel spot 2.4 Sallout & gravel 3 o Patch

To
ge
W

Road Number	Length	Surface Gravel - eiled	Culverts	Bridges	Comments
238 A	1.0	Grave)	0	0	Gravel poor - Very sandy
238 B	iγ	Grave)	W	0	Grave added
238 C	2.50	1/2 Gravel	یو	0	Need grave)
238	1.6	Grave)	6	0	Need gravel
SER	8,8	Gravel	4	0	Fair gravel
246	2.9	Sealcoated	6	2 Coneut	Surface repair
240 A	.6	Grave)	٨	0	Spray ditches
241	2.1	Gravel	C _u	0	Gravel - ditely work
241 A	1.2	Gravel - dirt	ىد	0	Brushout - gravel
241 B	,5	Grave	0	0	
242	2,0	Grave	શ	0	Spray ditches
242 A	è	Grave	0	0	Brush removal Cometen
244	4.4	Grave)	4	0	Under construction
244 A	iq	Dirt	0	0	Gravel
245	,9	Graves	ع	0	Need grave
245 A	ż	Gravel	0	1 Wood	Need sign
246	w	CANCO!	3	3	

Road Number	Length	Surface	Culverts	Bridges	Com
24/	1.4	(Srave)	0	0	Spray Darditch - Weed
248	1.4	Gravel	4	0	Meed (248) sign
249 E	3,5	Grave	6	0	Spray grass
249 W	3.6	Grave	7	0	Replace colverts
249 A	4	Grave	1	0	Sign 249A
250	2.9	CHANE	7	0	Grave
250 /000	8.2	Gravel	S	0	Spray ditches
250 A	,	Gravel	θ	0	Good
257	2	Gravel	1	0	Gravel
257	1.3	(Frave)	H	0	Good gravel
253	9.	Gravel	/	0	
254 N	1,83	Grave	W	0	Replace culvert
2545	1.5	Used asphalt	h	0	Partly oiled
255 Loop	2.5	Used asphit, 5	Ц	0	Patch potholes
255 N	e in	Gravel	Cu	0	Brishcut
255 E	is a	Grave)	7	1 wod	Construction - grave ne
255 A	. 7	Gravel	0	0	ineter
255 B	1.0	Grave)	l.	0	Spray ditches

Good	0	0	Grave!	4,	266 A
Brushout and road Gravel	0	2	Gravel	1.1	266
Construction Need gravel	0	W	Gravel	189	265 A
SPRAY Ditches	0		Grave/	3	265 N
SPRAY Detches	0	W	Gravel	.9	2655
Gravel - SIAN (264) TO Little RIVER	0	(2)	(stave)	46	264
Brushcut-grave - sign 264A	0	Ч	Graves	2.0	264 A
Spray ditakes	9	0	Gravel	.2	263 B
Spray ditches	9	بلا	Grave.	14	263A
Graves	Ó	-	Grave	.4	263 Loop
Brushout next to 259	0	Ŋ	Grave	1,2	263
Spray Ditches	0	ls.	Gravel	6	262
Spray ditches	. 0	W	Grave	9	260
	Q COUNTY	0	Grave)	0/	259 A
nother man	1991	14	Gravel	9.8	259
Shred - spet gravel	1 weed	80	GARVE)	4.3	258
Brushaut-gravel- sign (257)	0	1	Gravel	13	257
Brushout	0	l.	Grakes	16	256
Comments	Bridges	Culverts	Surface	Length	Road Number

Heg Creek	SPRAY Ditches	1 Steel	Ч	Grave)	211	279
- Wing walls on Colvert	Flood damage - Wmg	٥	-	Grave!	13	278A
Hed Creek	Bridge Construction	1 cement	12	Grave	6.7	278
Briary Creek	Bridge Construction	1 Cenyant	W	Gravel	17	277
	SPRAY Ditches	0	2)	Grave	1.2	276 A
1 - Flood damage	SPRAY Ditches-Gravel	1 Steel	7	Gravel	8.0	276
e- SIGN(275)	Gravel-flood damage	0	11	Grave)	3,8	275
ije)	Clean ditches - grave	0	W	Grave)	1.0	274 A
lace culvert a	Clean ditches Replace	0	,	Gravel	1.0	274
culverts	Grave	1 wood	2/	Gravel	7.7	273
	Brushact	0	2	Grave!	1.6	272
larger	Change culvert #1 to	0	l,	Grave)	9,	271 A
narrow	Brushout - very me	Ó	2	Conve)	6	271
meeded	Grave + 1 culvert	0	C	Dirt	ს	270A
culverts	Graves - clean by c	1 Steel	30	Grave	5,7	270
rave)	Clean ditches - gr	0	Q.	Grave)	9	269
THE JONG CHECK	Cravel thin	0	ku	Grave)	1.3	268
spots	Brushout - gravel	1 wood	2	Grave		267
Tro.	Comme	Bridges	Culverts	Surface	Length	Road Number

ખ હ્ય	333	303 A	301	Road Number
m m	1.0	13	1.0	Length
1.4 Sealcoat 1.9 Graves	Grave	Grave	Gravel (sandy)	Surface
Lu)	7	0	0	Culverts
O	9	0 0	0	Bridges
Sandy-gravel spots	Berton St.	MARA	5	Comments

Total 195.9 miles

COUNTY OF MilaM	8
PRECINCT NO. 3	?; \$3
	ANNUAL ROAD REPORT

	Condition of each road, culvert, and bridge in the precinct: Attached
2. year	Amount of money necessary for maintenance of the precinct roads during the next fiscal
3.	Number of traffic control devices in the precinct defaced or torn down: 48
4.	Any new road that should be opened in the precinct:
5. goo	Any bridges, culverts, or other improvements necessary to place the precinct roads in d condition, and the probable cost of the improvements:
	Submitted by the undersigned on this 3 day of August, 2005. Commissioner, Precinct 3
	Subscribed and sworn to, before me, the undersigned authority, this 29th day of August, 2005. DELOIS J. Obermiller Notary Public STATE OF TEXAS My Commission Expires 11/05/2005

load Number Length	Length		Cultural		
234	7.1	granel	00	Caling	Culverta un good Share o
2346	1.3	grave l	2	Ò	
236	39	quarel	S	0	1 18" caved much Rong
236A	0.7	chanel	0	0	
237	4.9	gravel	S	7	All good - appl Bills
239	47	gravel	@ 7	0	oulland "
264	3,0	gravel	2	Į,	ALL New - good Bride o
318	7,	gravel	4	0	Captuty Need to encreased on DI
319	21	gravel	2	0	1 good (weeds age
320	42	chavel	6	0	re Cap -
321	0,	granel	0	0	
322	2.9	pavel graves	20	0	10 Need rap or Additional cup
32214	0.1	PAUED	2	00	2 New
323	<u>ተ</u> . /	graves		0	a New 2 Fac
324	1.2	gravel	2	0	3 New)
325	2,7	graves	7	0	the New More cap
326	3	gravel	7	6	2 New 5 Need pep, 2 spot without Now
327	Œ	Jarras	6		1000

Sound Marchar	Milww
- Annah	S
	P2+ W

A 6	*		2000	2	3
HIL good	G	4	Whanex	1	001
	}			3	229
Acad	0		graves	E	338
Al good	0	4	gravel	0 ئز	337
	0	0	manap	0.3	336 A
New and vento	9	4	Pave/growel	2,3	336
	0	0	And	1.2	335
Sgood 4 Need Repl	0	9	so prue/ grand	7 4	334
2 New / I Need Ropl	0	W	so poune/ grand	1.9	333
	0	0	granel	0.7	3310
2 good 1 spot without Nada	6	2	granel	1,6	3318
3 good Head I spot without Nearly	0	W	granel	2.0	331 A
ALL PAIR	0	¢	gravel	2.0	331
Show Is Fair	0	10	granel	7, 3	330
- ALL NEW	0	Se	95 pave/Sgrave	7 6	329
Le New 3 Need Rept / 3 grots cui that Need	0	9	grand	6.	328
New	0	2	gravel	0 5	32 7H
Comments	Bhages	Culverts	Outrave	0	13000

MORITORI DEC		Surace	Cuiverts	Bridges	Comments
54	(هاي	graves	+	10	0,000
342	1.3.1		17	0	10 New 7 fainto poor
343	5,1		202	1	
7775	3,4		080	0	
dre.	ع به		2	0	
3476	2.6		7	0	3 good [Need lap!
3486	2,7		7	0	39000
349	0.4		0	0	
350	4.2			B	good endvert
351	2.0	-	2	3	good culvers
352	0		1	B	
353	12:3		23	1	14 good 1 Need reple
355 A	0.3		0	0	
355 B	0,3		8	0	1
7558	20		4		good culvers
35%	1.7		2		good cultion
357	. 9-	÷	-		words to be repl
3574	04	DAVED	E		

2 22 4

	Dag Hunting	Lower	Outland	Colton	O Barre	10 #
	328	200	on awel/faule	7	7	municipal poor / Boly Bridges are with
	359	23	granel	W	0	alverts Fair
	360	0.9	grande	3	0	Caddle New
	362					
	364	7.2	gnawel	æ	Q	Culvets good
	372	0.1	graves	2	, 0	culverts good
	373	0,1	gravel	G	0	
	374	1.2	gravel	2	0	New Copl
	375	6,9	gravel		Ø	good
	378	0,4	pres pravel	Ø	0	
	379	2,0	gravel	0	0	
	380	0.0	graves	4	Q	All ven alvest
	28	0.8	gravel	9	a	Fair Cul
	383	0.6	gravel	-	Ò	Factor Out
ANNO	CHNOWSWAP	0.7	graval		0	New
المعلى المح	Springs vary:	1.3	gravel	W	0	ALL Fuis

PRE	CINCT NO §
	ANNUAL ROAD REPORT
1.	Condition of each road, culvert, and bridge in the precinct:
2. year:	Amount of money necessary for maintenance of the precinct roads during the next fiscal
3.	Number of traffic control devices in the precinct defaced or torn down: 60
4.	Any new road that should be opened in the precinct: None
5. good 0N	Any bridges, culverts, or other improvements necessary to place the precinct roads in a condition, and the probable cost of the improvements: Bridge at San Gabriel River CR 428, Brushy Creek Relief Bridges ON CR 440 (200,000)
	Submitted by the undersigned on this 29th day of August, 2005
	Suke Faceschlag Commissioner, Precinct 4
ai	Subscribed and sworn to, before me, the undersigned authority, this 29th day of
-	Notary Public
	DELOIS J. OBERMILLER Notary Public STATE OF TEXAS My commission expires: My Commission Expires 11/05/2005

COUNTY OF Milam

County RD. #	LENGTH OF ROAD (MILES)	ROAD SURFACE	COMMENTS
<i>30</i> 2	3./	CHIP SEAL	
30Z-A	0.2	CHIP SEAL	
304	4.85	GRAVEL	
304-A	0.6	GRAVEL	
305	1.8	CHIP SEAL	
306	3,2	CHIP SEAL	
307	1.1	CHIPSEAL & GLAUEL	0.5 MILE CHIPSEAL
308	0.5	CHIP SEAL	
308-A	0.7	CHIP SEAL	
310	0.5	GRAVEL	
3/1	0,3	CHIP SEAL	
312	1.7	GRAVEL & SLAG	
313	6.5	CHIP SEAL & GRAVEL	MILE CHIP SEAL
313 -A	3,6	GRAVEL & SLAG	
313-8	1.0	SLAg	
313-C	0.3	SLAG	
314	9.8	CHIP SEAL & GRAUEL	Z MILES CHIP SEA
3/5	2,0	GRAVEL	
316	2,4	GRAUEL	
316-A	1.5	GRAVEL	
317	0.8	GRAVEL	· -
418	2,8	GRAVEL	
4/8-C	0.8	GRAVEL	
419	1.4	GRAVEL	
420	1.6	GRAVEL	- 5
421	3.7	GRAVEC	
421-A	0.2	CHIP SEAL	
422	1.1	GRAVEL	

COUNTY RD. #	LENGTH OF ROAD (MILES)	ROAD SURFACE	COMMENTS
428	2,8	CHIP SEAL & GRAVEL	COST TO REPLACE BRIDGE \$ 100,00
429	6.0	GRAVEL	BLIDGE BEING REPLACED
430	3.8	GRAVEL	
431	0.85	GRAVEL	
432	4.3	GRAVEL	
434	6.5	CHIP SEAL	
436	0.4	GRAVEL	
439	1.9	GHVEL	
437	2,0	CHIP SEAL	
439	2.4	GRAVEL	
440	5,4	GRAVEL	\$100,000 TO REPLYCE BRUGES
442	2.0	GRAVEC	
443	8.5	CHIP SEAL & GRAVEL	3.5 MILES CHIP SEAL
446	8.1	CHIP SEAL	
448	8.5	CHIP SEML & GRACEL	CLASS-ONE ROAD 4.0 MILES CHIP SEAL
448-A	0.5	GRANEL	
449	4.0	CHIP SEAL & GRAVEL	1.0 MILES CHIPSEAL
450	4.0	CHIP SEAL	
451	0,5	GRAVEZ	
152	0.7	GRAVEL.	
154	4.7	CHIP SEALE GRAVEL	2.7 MILES CHIP SEAL
155	10.6	CHIP SEAL	
156	2.1	GRAVEL	
157	4.3	CHIPSENCE GRAVEL	1.0 MILES CHIP SEAL
158	2,2	CHIP SEM	4
158-A	2,4	GRAVEL	
159	1.7	GRAVEL	
60	1:9 -	GRAVEL	

	176.45 MILES		
ELM CREEK ESTATES		CHIP SEAL	NEEDS NEW SURFACE
BOYD ADDITION	0,2	CHIP SEAL	
ROCKDALE WEST	0.7	CHIP SEAL	
DAK PARK ADDITION	1,45	CHIP SEAL	
NESTERN HILLS ADDITE	ON 1,5	CHIP SEAL	
CYPRESS TRAIL	2,2	CHIP SEAL	
	0,4	CHIP SEAL	
PRAESEL ADDITION	2.45	CHIP SEAL	
CHAMPONS DELVE	0.55	CHIP SEAL	
JOST LANE	0.6	GRAVEL	
Cunley LANE	1.2	GRAVEL	
PERRY LANG	1,1	GRAVEL	
BUSH RD.	0.5	CHIP SEAL	
470	0.35	GRAVEL	
461	0.4	CHIP SEAL	
COUNTY ROAD #	LENGTH OF ROAD (MILES)	ROAD SURFACE	COMMENTS