1005

COUNTY OF	Milam	
PRECINCT NO.	3	9

ANNUAL ROAD REPORT

1.	Condition of each road, culvert and orloge in the precinct:
2.	Amount of money necessary for maintenance of the precinct roads during the next fiscal year
3.	
4.	Number of traffic control devices in the precinct defaced or torn down:
5.	Any new road that should be opened in the previnct: NoNE
8.	Any bridges, culverts, or other improvements in reessary to place the precinct roads in good condition, and probable cost of the improvements:
	Submitted by the undersigned on this
	Dale Jacks Commissione Reginet
day o	Subscribed and sworn to, before me, the undersigned authority, this Statement, 2008.
	JUDY KOPRIVA NOTARY PUBLIC NOTARY PUBLIC STATE OF TEXAS My Commission Expires 09-22-2011
	My commission expires: 9[22] 201

(File in minutes and submit to grand jury with a copy of any road work contracts for pest year during ninth month of county fiscal year-Section 251,005, Trans. Code)

MO, 51 PAGE 211 MAINTES COMMISSIONERS COUTE MILAM COUNTY, TEXAS

327	325	324	323	32214	322	321	320	3/9	318	264	239	237	236A	236	2346	234	Road Number
8 2	2,7	1,2	1.4	27	9.5	0.8	4.2	2,	1,1	3.0	3.7	4.4	0.7	3,9	1.3	4 V	Senoth S
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MED COMMISSIONERS OF MED AND COUNTY, THUAS

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NATUTES CHAMBSOMERS CHAST

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WOL 51 PAGE 215 MINUTES COMMISSIONERS COURT MINAM COUNTY, TEXAS

COUNTY OF Milam	
PRECINCT NO.	
ANNUAL RO 1. Condition of each road culvery and bridge in the See attached report	DAD REPORT precinct:
2. Amount of money necessary for maintenance of	the precinct roads during the next fiscal year:
3. Number of traffic control devices in the precinct	defaced or torn down: 30 90
4. Any new roads that should be opened in the pre-	sinct: None
and the probable cost of the improvements: 4 Bridges need to culverts need to be replemiles of gravel need to be estimate has been made	putdown. At this time no
Submitted by the undersigned on this da	y of, 200 8.
	Commissioner, Precinct
Subscribed and sworn to, before me, the undersig	ned authority, this 25 day of lugest, 2008
	Muly Lopsush
JUDY KOPRIVA NOTARY PUBLIC STATE OF TEXAS My Commission Expires 09-22-2011	Judy Kopriva My commission expires: 9/22/2011

(File in minutes and submit to grand jury with a copy of any road work contracts for past year during ninth month of county fiscal year- Section 251.005, Transportation Code)

51 PAGE 216
HARBUTES COMMISSIONERS COUTE
NUMBER OF THE PAGE 1

113 1.11 114 2.1 115 2.8 A 0.2 116 6.1 116 0.9 A 0.9 A 117 1.4 118 1.4 119 2.8 120 3.5 122 0.8 125 0.6	1113 1.11 1114 2.1 1115 2.8 A 0.2 1116 6.1 117 1.4 118 1.4 118 1.4 119 2.8 120 3.5 122 0.8 123 0.5	1113 1.1 1114 2.1 1115 2.8 A 0.2 116 6.1 A 0.9 117 1.4 A 0.9 117 1.4 A 0.7 118 1.4 A 0.7 119 2.8 120 3.5 122 0.8	113 1.1 114 2.1 115 2.8 A 0.2 116 6.1 A 0.9 117 1.4 118 1.4 118 1.4 120 3.5 122 0.8	113 1.1 114 2.1 115 2.8 A 0.2 A 0.9 A 0.9 117 1.4 A 0.7 A 0.7 118 1.4 A 0.7 A	113 114 114 115 2.8 116 6.1 116 6.1 117 1.4 118 1.4 1.4 1.4 1.8 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	113 114 114 115 2.8 116 0.2 116 0.1 117 1.4 1.4 0.9 1.4 0.7	1113 1.1 1114 2.1 1115 2.8 1115 2.8 A 0.2 A 0.2 A 0.3 1116 6.1 117 1.4 118 1.4	1113 1.1 1114 2.1 1115 2.8 1115 2.8 A 0.2 A 0.9 1117 1.4	113 1.1 114 2.1 115 2.8 A 0.2 A 0.2 A 0.9	1113 1.1 1114 2.1 1115 2.8 1116 6.1	113 1.1 114 2.1 115 2.8 A 0.2	113 114 114 2.1 115 2.8	113 1.1 114 2.1	113 1.1	2000	110 A O S Gravel	112 4.6 Gravel	111 0.7 Gravel	110 1.3 Gravel	109 1.9 Gravel	108 A 0.7 Gravel	1.1	107 0.5 Gravel	106 1.2 Gravel	105 0.9 Gravel	0.5	104 B 0.3 Gravel	104 A 0.5 Gravel	104 Loop 0.6 Gravel	104 7.9 Gravel/Sealcoat	103 1.6 Gravel	102 2.4 Gravel	101 1.1 Gravel	100 0.2 Gravel	Road Number Length Surface	MILAM COUNTY PRECINCT!
Yes				Yes Yes	Yes Yes	Yes	Yes	Yes	Yes	Yes														Yes						licoat Yes					Bridges	2008
Yes Yes Yes Yes	Yes s s s s s s s s s s s s s s s s s s	Yes s s s s s s s s s s s s s s s s s s	Yes s s s s s	Yes Yes S	Yes Ses Ses Ses Ses Ses Ses Ses Ses Ses S	Y Y Y Y Y E S	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes es	Yes	000	Y00	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Culverts	18
Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Road need some gravel Road needs some gravel. Road needs some gravel. Good Good Good Good Good Good Good	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Road need some gravel Road needs some gravel Road needs some gravel. Road needs some gravel. Good Needs some gravel. Good Good Good Good	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Road need some gravel Road needs some gravel. Road needs some gravel. Road needs some gravel. Good Road needs bridge replaced, and needs gravel. Good Good	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Road need some gravel Road needs some gravel. Road needs some gravel. Road needs some gravel. Good Needs some gravel. Road needs bridge replaced, and needs gravel.	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Road need some gravel Road needs some gravel.	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Road need some gravel Road needs some gravel. Good Needs some gravel.	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Road need some gravel Road needs some gravel. Good	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Road need some gravel Road needs some gravel.	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel. Road need some gravel	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel. Culverts replaced but needs gravel. Culverts replaced but needs gravel.	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel. Culverts replaced but needs gravel.	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs culverts replaced and gravel.	Hauled some gravel, but still needs more. Good Good Road needs gravel. Road needs gravel. Road needs culverts replaced and gravel.	Hauled some gravel, but still needs more. Good Good Road needs gravel.	Hauled some gravel, but still needs more. Good Good	Hauled some gravel, but still needs more. Good	Hauled some gravel, but still needs more.	Troda froda Grayer and noce uniting.	Doed needs grovel and trace trimmed	Road needs gravel.	Road needs gravel	Good	Needs some gravel.	Good	Added culverts, road in good shape	Road needs some grave!	Good	Replaced a culvert. Road needs some gravel.	Road needs to be reworked and graveled.		Replaced 1 culvert with a bridge. Sealcoat spots need to be redone.		Replaced 3 culverts, built headwall, built up road. Needs gravel.	Needs gravel in places.	Good	Comments	Page 1

DANIJYES COLIMICSIONERS OCU-

217 1.4	216 A 0.8	6	215 A 0.6	215 3.1	1.9	213 1.2 (210 2.7		209 1.6	208 A 0.7 (208 3.4	207 1.5.0	206 A 0.5 (6			ŭ	204 B 0.5 (4		202 A 0.2 (201 3.1 (150 0.9		146 3.3 (145 A 1.1 (145 3.1 (144 A 0.2 (144 1.118	143 A 0.4 (132 1.8	
1.4 Gravel	0.8 Gravel	1.2 Gravel	Gravel	3.1 Gravel	Gravel	1.2 Gravel	4.1 Gravel	2.7 Gravel	0.5 Gravel	1.6 Gravel	0.7 Gravel	3.4 Gravel/Sealcoat	1.5 Gravei	0.5 Gravel	3.2 Gravel	1.9 Gravel	0.3 Gravel	1.4 Gravel	0.5 Gravel	0.5 Gravei	2.1 Gravel/Sealcoat	6.5 Gravel/Base	0.2 Gravel	1.7 Gravel	3.1 Gravel	0.9 Gravel		3.3 Gravel	1.1 Gravel	3.1 Gravel/Sealcoat	0.2 Gravel	1.1 Sealcoat	0.4 Gravel	2.3 Sealcoat	1.8 Gravel	2.8 Gravel/Sealcoat
																											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	Yes	Yes	Yes	Yes	Yes
Good	Good	Good	Needs to be trimed and some gravel.	Good	Needs low-water crossing replaced and needs gravel.	Needs gravel.	Good	Needs some gravel.	Good	Road needs gravel.	Good	Sealcoat needs to be redone.	Good	Good	Built road up and hauled gravel.	Needs to be trimmed.	Good	Road needs culvert and gravel.	Good	Replaced culvert but needs gravel.	Needs some gravel.	Needs some gravel, and needs to be sealcoated.	Road needs gravel.	Needs some gravel.	Needs some gravel.	Good	Needs bridge replaced, needs gravel, and low water crossing repair.	Needs gravel.	Needs gravel.	Sealcoat is in bad shape, needs to be redone.	Good	Sealcoat in bad shape. Needs to be redone.	Good	Sealcoat in bad shape. Needs to be redone.	Needs gravel in places.	Needs spots graveled.

MINUTES OCCUMISSIONERS COLFMINE AM COUNTY, THANS

Gravel Yes Yes Gravel Yes Gravel Yes Yes Gravel Yes Gravel Yes Gravel Yes Yes Gravel Yes Gravel Yes Yes Gravel Yes Yes Gravel Yes Gravel Yes Gravel Yes Gravel Gravel Yes Yes Gravel Yes Grav	412 C 1.3		412 A 1.2	412 7.1	411 0.9	410 A 0.3	410 1.6	409 1.7					404 Loop 3.2	404 0.:	403 1.9	402 A 0.				309 0.1				51	233 1.	232 B 0,		232 Loop 1.	232 3.	230 A 0.			222 1.		220 1.3		218 A 0.
Yes Yes Ses Ses Ses Ses Ses Ses Ses Ses Ses S	1.3 Grave	0.2 Gravel	1.2 Gravel	7.8 Gravel	0.9 Gravel	0.3 Gravel	3 Gravel/Sealcoat	7 Gravel	8 Gravel	9 Gravel	3.8 Gravel	3.4 Gravel	3.2 Gravel	0.3 Gravel	1.9 Gravel		3.4 Gravel/Sealcoat	1.2 Gravel	6 Gravel	8 Gravel	1.3 Gravel	0.6 Gravel	0.3 Gravel	4.4 Gravel	1.2 Gravel	0.5 Gravel	0.6 Gravel	1.6 Gravel/Sealcoat	3.4 Gravel	0.4 Gravel	4.1 Gravel	0.9 Sealcoat	1.1 Gravel	7 Gravel/Sealcoat	3 Gravei	2.1 Gravel	0.3 Gravel
				Yes								Yes			Washed out		Yes							Yes							Yes						
Good Good Good Good Needs culvert replaced and gravel. Good Needs 2 bridges replaced and needs gravel. Needs gravel. Good Needs gravel. Needs spots graveled. Needs gravel. Hauled some gravel. Needs bridge repaired. Good Good Good Good Good Good Good Go	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 gravel.	Good	Good	Needs gravel.	Needs some gravel.	Good	Needs gravel.	Needs some gravel.	Needs gravel.	Ditched were cut, and road built up.	Good	Needs bridge replaced and gravel.	Good	Good	Needs bridge and road needs gravel.	Needs gravel	Good	Good	Good	Good	Good	Good	Good	Needs bridge repaired.	Hauled some gravel.	Needs gravel.	Needs spots graveled.	Good	Good	Needs gravel.	Needs 2 bridges replaced and needs gravel.	Good	Needs culvert replaced and grayel.	Good	Good	Good	Good

51 COCC 219

MRAM COUNTY, TEXAS

412 D	0.2	0.2 Gravel			Fair
413	1.9	.9 Gravel		Yes	Good
414	3.9	Gravel		Yes	Needs gravel.
415	1.3	1.3 Gravel		Yes	Needs gravel.
416	 သ	1.3 Gravel		Yes	Needs gravel in spots.
417	4.6	4.6 Gravel	Yes	Yes	Road needs gravel in spots.
418	4.7	4.7 Gravel		Yes	Needs creek crossing repaired.
418 A	0.5	0.5 Gravel	Yes	Yes	Road in fair shape,
418 B	0.6	0.6 Gravel		Yes	Good
422	ယ	3.1 Gravel	-	Yes	Needs gravel.
423	0.9	0.9 Gravel		Yes	Road in good shape.
424	<u>-</u>	1.1 Gravel		Yes	Road needs to be built up more over culvert and needs oravel.
426	1.2	1.2 Gravel		Yes	Good
429	2.2	2.2 Gravel	Yes	Yes	Road needs trees trimmed, and needs gravel.
470	0.6	0.6 Gravel	-	Yes	Needs some gravel.
Capital Lane	0.9	0.9 Gravel		Yes	Good
Village Lane	0.2	0.2 Gravel			Good
College Road	0.2	0.2 Gravel			Good
Alamo Road	1,2	1.2 Sealcoat		Yes	Good
Ben Milam Road	<u>-1</u>	1.1 Sealcoat		Yes	Good
Laughlin Road	0.6	0.6 Gravel		Yes	Good
Goetz Road	0.9	0.9 Sealcoat		Yes	Good
Goetz Road A	0.1	0.1 Sealcoat		Yes	Good
Cedar Grove Road	0.5	0.5 Sealcoat		Yes	Good
Briar Lane	0.6	0.6 Sealcoat		Yes	Needs patching.
Woods Lane	0.1	0.1 Sealcoat		Yes	Good
os Torrenos	0.9	0.9 Gravel		Yes	Good
os Ranchitos	1.5	1.5 Gravel		Yes	Needs some gravel.
Refinery Road	0.2	0.2 Gravel			Good
-	224.3				

THE PAGE 220 PAGE 220

COUNTY OF MILAM	§
PRECINCT NO	§ §

ANNUAL ROAD REPORT

1	Condition of each road, culvert and bridge in the precinct: LIST OF ROADS AND COMMENTS ATTACHED
2.	Amount of money necessary for maintenance of the precinct roads during the next fiscal year: \$800,000
3.	Approx
4	Number of traffic control devices in the precinct defaced or tom down: 56
5	Any new road that should be opened in the precinct:NoNE
6	Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and probable cost of the improvements: REPLACE BRIDGE ON CR428 AT SAN GABRIEL RIVER (\$400,000) REPLACE BRUSHY CREEK RELIEF BRIDGES ON CR440 (\$200,000)
	Submitted by the undersigned on this 8 th day of SEPTEMBER, 2008 Commissioner, Precinct 4
day	Subscriped and sworn to, before me, the undersigned authority, this 8 of Supramble 1, 2008
	JUDY KOPRIVA NOTARY PUBLIC STATE OF TEXAS My Commission Expires 09-22-2011 My commission expires: 9/22 2011

(File in minutes and submit to grand jury with a copy of any road work contracts for past year during ninth month of county fiscal year-Section 251.005, Trans. Code)

AND THE COUNTY, TESTAS

File in minutes and submit to grand jury with a copy of any road work contracts for past year during ninth month of county fiscal year-Section 251 005. Trans. Code)

51 PAGE 222
MELLINES COMMISSIONERS COUNTY
MELLINES COUNTY, TEXAS

422 428	421-A	420	419	418-C	418	317	316-A	316	315	314-B	314-A		314	313-C	313-B	313-A	313	312	3	310	308-A	308	307	306	305	304-A	304	302-A	302	Road Number
10 <u>-</u> 2 -	0.2	16	14	0 8	2.8	0.8	1.5	2.4	2.0	0.1	02		9.8	0.3	1.0	3.6	101 101	17	0.3	0.5	0.7	0.5	→ ! → !	3.2	-1	0 6	4 85	0 2	3 1 miles	Length
Gravel Seal coat	Seal-coat	Grave	Gravel	Gravel	Gravel	Gravel	Gravel	Recycled asphalt	Gravel	Gravel	Gravel	coal	Gravei & seal-	Slag	Slag	Gravel	Seal-coat & gravel	Gravel	Seal-coat	Gravel	Seal-coat	Seal-coat	Seal-coat & gravel	Seal-coat	Seal-coat	Gravel	Gravel	Seal-coat	Seal-coat	Surface
. 0	· · · · · · · · · · · · · · · · · ·	 O C	0	0	0	0	0	0	0	0	0		0	10	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	Bridges
s N	2 L	o . 4	. 4	.2	14	12	2	. 2	u	2	12		23	12		4	7	4	12	1 -	12	2	2	. 7	100		ū	_	, 0	Culverts
Replace birdge & resurfacing	in San Gabriel							The state of the s											Subdivision	The same of the sa	Subdivision	Subdivision	Developing area	High traffic count - just west of Rockdale	High traffic count - Just north of Rockdale		; Developing area – high traffic count		Deteriorating - bad sections	Comments

MILAN COUNTY, TEXAS

458 458 à	455 456 457	454	451	450	449-A	449	448-A	4	446		443	442	Č	439	438	437	436	432	431	430	Road Number
; 2 2	10 6 2 1 4 3	47	0.5	4.0	0.6	4.0	0.5	C.	8 5		8.5	2.0	(54	1	-	-		·	ω ₁ 0	
Gravel Seal-coat Seal-coat	Seal-coat &	Seal-coat &	Gravel	Seal-coated	Gravel	Seal-coat & Gravel	Gravel	Gravel	Seal-coat &	Gravel	Seal-coat &	Gravel	Gravel	Seal-coat &	Grave	Seal-coat	Gravel	Seal-coat	Grave	Gravel	Surface
0	0 0 0	0	00	0	0	C	0		olo		2	O		ωļc	010	0	0	010	010	01	Bridges
), OD	σω 	8		8	2	U	1 -		111	17		7		∞ic	лi 2	7	<u>-</u> ιω	12	4.0	, o	Culverts 2
Sear coated in a 1%	. a s-				The state of the s	I.U IHIIGO SEAFCWARCH				Turkey Cleek Druge replaced in 2000	Brushy Creek bridge replaced in 2002.	REPLACED 12 FT CULVERT 6-07	bridges need replacing	Brushy Creek bridge replaced in 2001- Relief							Comments Bridge replaced in 2004

PAGE PAGE PAGE PAGE MINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS

. ACOUND COST	Crossing	Gabriel's	Estates	Addition	Boyd	Addition	Oak Park	Trail Western	Cypress	Addition	Drive	Jost Lane Champions	Cumley	Bush Road	Griffith Lane	461	460	Road Number 459
		0.5	0 85		02	0.7	1 45	1.5	22	0 4	2 45	0.6	11	0.9	0.5	0,4	19	Length 1 7 miles
		Seal-coat	Seal coar	-	Seal-coat	Seal-coat	Seal-coat	Seal-coat	Seal-coat	Seal-coat	Seal-coat	Seal-coat Seal-coat	Gravel	Seal-coat	Gravel	Seal-coat	Gravel	Surface Gravet
		3	3))	0	0	0:	. 0	0		0	0 0	010	0	00			Bridges 0
		.sh	~	ر	. 2	4	5.	5	Ch Ch	2	22	1.2	wind Wind	·-ω	2	2	ر پ	Culverts 4
		Total Miles 17			***			٠		-			*					10.71
		1 2 1 2 5																Comments.

VOL 51 PAGE PAGE MILAM COUNTY, TEXAS

COUNTY OF MILAM

PRECINCT NO. 2

ANNUAL ROAD REPORT Condition of each road culvert, and bridge in the precinct: Attached Amount of money necessary for maintenance of the precinct roads during the next fiscal year: 400,000 Number of traffic control devices in the precinct defaced or torn down: 50%3. Any new roads that should be opened in the precinct: 4. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the 500,000 improvements: Submitted by the undersigned on this Commissioner, Precinct Subscribed and sworn to, before me, the undersigned authority, this JUDY KOPRIVA NOTARY PUBLIC STATE OF TEXAS

(File in minutes and submit to grand jury with a copy of any road work contracts for past year during ninth month of county fiscal year- Section 251.005, Transportation Code)

My Commission Expires 09-22-2011

_PAGE__226 MINUTES COMMISSIONERS COUTT MILAM COUNTY, TEXAS

My commission expires: 9/22/2011

Door Simbor		Precinct 2 Road Report Sept. 1, 2007 - Aug. 31, 2008	31, 2008	
Road Number Length	Length Surface	Bridges	Culverts	Comments Page 1
132	0.5 Gravel	1 Steel		1 Needs gravel, applied 24 yds. of gravel.
133W.	8.6 Grave		22	
133E.	1.1 Gravel	2 Steel		1 Needs gravel, applied 40 yds. of gravel.
133A	0.3 Grave		2	Needs gravel.
133B	0.1 Grave		2	Needs grave!
133C	0.5 Grave		2	Needs gravel
134W.	2.8 Gravel		51	Needs gravel, applied 740 yds. of gravel.
134E.	1.4 Grave		. 4	Needs gravel, applied 940 yds. of gravel.
134A	0.8 Gravel		ω	Needs gravel, applied 944 yds. of gravel.
134B	0.3lGravel		١	1 Good road
135	3.3 Gravel		14	The second secon
135A	0.2 Gravel			1 Applied 100 vds. of gravel.
136	3.5 Gravel		10	10 Needs steel bridge over _ittle Pond Creek, applied 400 yds. of grave!
136A	0.4 Gravel		2	2 Needs 2 culverts replaced
137	2.3 Gravel		00	8 Needs 1 culvert.
137A	0.3 Grave			Good road
138	1.9 Gravel	New bridge		Applied 764 yds. of gravel.
139 Loop	4.6 Gravel		00	8 Applied 1,524 yds. of gravel.
139	2.4 Gravel		14	14 Needs gravel and 2 culverts. Applied 1496 yds. of gravel
139A	0.1 Gravel		_	1 Good road
140	3.1 Sealcoat	1 Steel&concrete	8	8 Needs reworked and sealcoated.
140A	0.4 Gravel		_	1 Applied 48 yds. of gravel.
142	0.5 Gravel		Çī	5 Cleaned ditches, Needs gravel.
142A	0.5 Gravel		2	2 Good road
225	0.7 Gravel		_	1,Applied 764 yds. of gravel.
226	1.6 Gravel	TOTAL MANAGEMENT	0	Applied 708 yds. of gravel.
226A	0.3 Gravel			Needs gravel.
227	4.4 Sealcoat	1Steel&concrete	24	24 Needs to be reseated.
228	1.7 Sealcoat		4	4 Needs to be reseated.
228A	0.4 Gravel			Needs gravel.
228B	0.5 Gravel			Needs gravel.
228C	1.2 Gravel		2	Applied 60 yds, of gravel.
229	3.3 Sealcoat2.0 Gravel1.3	3	9	Needs to be resealed.
229A	w			Good road
231	0.8 Sealcoat .4 Gravel .4		ω	Needs patching and gravel. Applied 36 yds. of gravel.
237A	0.1 Sand			Railroad approach

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		0 Gravel	080
Port Sullivan Cemetary		0.1 Gravel	259A
	6 cement culverts		
17 Needs culverts and ditches cleaned, applied 1352 yds. of gravel	1 Steel&concrete	9.8 Gravel	259
8 Cleaned ditches, applied 3552 yds. of gravel.	1 Wood	6.4 Gravel	258
1 Fair		1.3 Gravel	257
2 Fair		0:6 Gravel	256
Needs gravel.		0.1 Gravel	255B
Peble Grove Cemetary, needs gravel.		0.2 Gravel	255A
7 Needs gravel.		3.3 Gravel	255E
3 Applied 2240 yds. of gravel.		2.5 Gravel	255N
5 Applied 280 yds. of gravel.		2.5 Gravel	255Loop
2 Applied 400 yds, of base.		1.5 Gravel	2548
3 Needs widening and sealcoated, applied 60 yds. of gravel		1.3 Gravel	254N
1 Good road.		0.6 Gravel	
2 Applied 1940 yds.of gravel.		1.3 Gravel	252
1 Needs gravel.		0.3 Gravel	251
Needs gravel.		0.2 Gravel	250A
8 Applied 444 yds.of gravel.		5.8 Gravel	250 Loop
7 Applied 5080 yds. of gravel.		2.9 Gravel	250
1 Needs gravel, applied 68 yds. of gravel.		0.4 Gravel	249A
13 Applied 4560 yds. of gravel.		7.1 Gravel	249
4 Needs gravel.		1.4 Gravel	248
Applied 1224 yds. of gravel.		1.4 Gravel	247
Fair, dead end road, applied 240 yds. of gravel.		0.3 Gravel	246
Needs gravel.	Railroad Tank Car	0.2 Gravel	245A
2 Needs gravel		0.9 Gravel	245
Needs right of way.		0.5 Sand	244A
4 Needs gravel.		1.4 Gravel	244
1 Applied 24 yds. of gravel.		0.3 Gravel	242A
2 Good road, Applied 156 yds, of gravel.		1.9 Gravel	242
2 Applied 124 yds. of gravel.		0.5 Gravel	240A
6 Needs reworked and sealcoated.	1 Steel& concrete	2.9 Sealcoat	
6 Applied 288 yds. of gravel.		1.6 Gravel	238
2 Applied 988 yds. of gravel.		2.3 Gravel	238C
3 Needs gravel.		0.5 Gravel	238B
Needs gravel.		1.1 Gravel	238A
Needs gravel.		Ciarci	ליים בהמה

MINUTES COMMISSIONERS CONT.
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Back Woods 1.1 Gravel	279 2.6 Gravel	278A 2.1 Gravel		277 0.7 Gravel	276A 1.1 Gravel	276 3.8 Gravel		Ī		273 4.1 Gravel	272 1.6 Gravel	271A 0.6 Gravel	271 0.6 Gravet	270A 0.3 Gravel	270 5.7 Gravel	269 .9 Gravel		267		266 1.1		265N 0.3 Gravel	265S 0.9 Gravel	264 4.6 Gravel		263B 0.2 Gravel	263A 0.4 Gravel	263Loop 0.4 Gravel	263 1.2 Gravel	0.0
	1 Steel	1 Steel	Concrete	1 Steel&concrete		20'x40' Steel/Concrete									1 Steel				n.											
Needs gravel (Gravel Washing Plant)	5 Needs gravel, applied 256 yds of gravel.	Needs gravel.	12 Needs gravel, applied 880 yds of gravel.	3 Needs gravel.	2 Needs gravel.	7 Needs gravel, applied 636 yds of gravel.	11 Needs gravel, applied 180 yds of gravel.	3 Needs gravel.	1 Needs gravel.	6 Needs gravel, applied 396 yds of gravel.	2 Needs gravel.	3 Needs gravel.	Needs gravel.		8 Ditches need cleaning and needs gravel, applied 428 yds of gravel	2 Ditches need cleaning and needs gravel, applied 428 yds of gravel	3 Ditches need cleaning and needs gravel, applied 128 yds of gravel	21 Ditches need cleaning and needs gravel	Needs gravel.	2 Needs gravel.	3 Needs gravel.	1 Needs culverts and gravel.	3 Needs gravel.	13 Applied 60 yds. of gravel	5 Needs gravel.	Needs gravel.	2 Brush cut, applied 36 yds. of gravel.	1 Needs gravel.	5 Applied 128 yds. of gravel	∠ Applied 980 yas, of graver.

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Rockdale			
300	1.3 Gravel	Z	Needs gravel.
301	1.1 Gravel		Needs gravel
303A	1.1 Paved	- Z	Needs resealed.
303B	0.3 Gravel	Z	Needs gravel.
333	0.9 Gravel	1 Be	1 Belton Street, Sealcoated 8-06
335	3.3 Sealcoat 1.4 Gravel 1.9	3 Sandy	andy
Northwood Dr	0.1 Sealcoat	2	Needs resealing.
Northwood Cr	0.6 Sealcoat	Ze	Needs resealing.
TOTAL MILES 188.5	188.5		
33,672 cubic ya	33,672 cubic yards of gravel hauled from September 1 2007 - August 31 2008	ber 1 2007 - August 31 2008	

MINUTES COMMISSIONERS COUNTY, TEXAS