СО	UNTY OF Milam
PR	ECINCT NO
1.	ANNUAL ROAD REPORT Condition of each road culvert, and bridge in the precinct: See attached report
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: 3090
4.	Any new roads that should be opened in the precinct: Yes
imp	Any bridges, culverts, or other improvements necessary to place the precinct roads in good dition, and the probable cost of the replaced and several above to be replaced and several everal miles of works need to be replaced or part in and everal miles of works need to be replaced or but in and everal miles of works need to be replaced or but in and everal miles of works need to be an involve. Submitted by the undersigned on this day of
	Subscribed and sworn to, before me, the undersigned authority, this 10 th day of Statember
	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 fisical year- Section 251.005, Transportation Code)

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TY PR	RECINCT	2009		Page 1
÷	Length Surface	Bridges	Culverts	Comments
100	0.2 Gravel		Yes	Good
101	1.1 Gravel		Yes	Needs gravel in places.
102	2.5 Gravel		Yes	Needs grave)
103	1.7 Gravel		Yes	Road needs culvert replaced and needs gravel.
104	7.9 Gravel/Sealcoat Yes	Yes	Yes	Road was brush cut and graveled and 2 culverts replaced
104 Loop	0.6 Gravel		Yes	Needs some gravel
104 A	0.5 Gravel		- 1	Road needs to be reworked and graveled.
104 B	0.3 Gravel		Yes	Road needs some gravel.
104 C	0.5 Gravel	i d	Yes	Good
105	0.9 Gravel		Yes	Road needs some gravel and ditches cleaned.
106	1.2 Gravel	Yes	Yes	Road is in good shape.
107	0.5 Gravel		Yes	Good
108	1.1 Gravel		Yes	Applied some gravel but still needs more.
108 A	0.7 Gravel		Yes	Needs gravel.
1091	1.9 Gravel		Yes.	Tree line cleared but still needs gravel.
110	1.3 Grave		Yes	Road needs gravel.
111	0.7 Gravel	•		Needs trees trimmed.
112	4.6 Gravei		Yes	Road brush cut and some gravel hauled but still needs more.
112 A	0.5 Gravel		Yes	Needs ditch work
112 B	0.4 Gravei			Good
113	1.1 Gravel		Yes	Ditches were cleaned and gravel applied.
114	2.1 Gravel		Yes	Ditches were cut and some gravel applied.
115	2.8 Gravel		Yes	Ditches were cut and some gravel applied.
116	6.1 Gravel	Yes	Yes	Ditches cut and gravel applied
116 A	0.9 Gravel		Yes	Ditches cut but still needs some gravel.
117	1.4 Gravel		Yes	Ditches cut but still needs some gravel.
118	1.4 Gravel		Yes	Road needs some gravel.
118 A	0.7 Gravel		Yes	Good
119	2.8 Gravel	Yes	Yes	Needs some gravel.
120	3.5 Gravel	Yes	Yes	Road needs bridge replaced, and needs gravel.
122	0.8 Gravel/Sealcoat		Yes	Good
123	0.5 Gravel		Yes	Good
124	0.8 Gravel			Good
125	0.6 Sealcoat		Yes	Needs patching.
126	0.4 Grave			Trees were cleared and gravel applied.

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	Yes		
		0.8 Gravel	216 A
		1.2 Gravel	216
		0.6 Gravel	215 A
	Yes	3.1 Gravel	215
	Yes	1.9 Gravel	214
Ditches cut and gravel applied.	Yes	1.2 Grave	213
	· Yes	4.1 Gravel	212
Needs some gravel.	Yes	2.7 Gravel	210
Ditches cut but still needs gravel.	Yes	0.5 Gravei	209 A
Ditches cut but still needs gravel.	Yes	1.6 Gravel	209
Good	Yes	0.7 Gravel	208 A
	Yes	3.4 Gravel/Sealcoat	208
Tree line cleared and road in good shape.	Yes	1.5 Gravel	207
s Good	Yes	0.5 Gravel	206 A
Needs some gravel.	Yes	3.2 Gravel	206
Needs to be trimmed.	Yes	1.9 Gravel	205 B
s Good	Yes	0.3 Gravel	205 A
S Road needs culvert and gravel.	Yes	1.4 Gravel	205
	Yes	0.5 Gravel	204 B
Replaced culvert but needs gravel.	Yes	0.5 Gravel	204 A
	Yes	2.1 Gravel/Sealcoat	204
Gravel applied but part of the road still needs to be seal-coated.	Yes	6.5 Gravel/Base	203 Loop
Material applied to road.		0.2 Gravel	202 A
	Yes	1.7 Gravel	202
	Yes	3.1 Gravel	201
	Yes	0.9 Gravel	150
		1.8 Gravel Yes	147
	Yes	3.3 Gravel	146
	Yes	1.1:Gravel	145 A
Sealcoat is in bad shape, needs to be redone.	Yes	3.1 Gravel/Sealcoat	1451
	Yes	0.2 Gravel	144 A
s Sealcoat in bad shape. Needs to be redone.	Yes	1.1 Sealcoat	144
	Yes	0.4 Gravel	143 A
	Yes	2.3 Sealcoat	143
	3 Yes	1.8 Gravel Yes	132
s Needs spots graveled.	Yes	2.8 Gravel/Sealcoat	131

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Needs some gravel.				اد	410 A
Needs some gravel.	Yes	Yes	7.8 Gravel	7.8	412
GCCC			0.9 Gravel	0.9	411
			Gravel	0.3	410 A
Needs gravel.	Yes		Gravel/Sealcoat		410
Needs some gravel.	Yes		Grave	1.7	409
Needs gravel.	Yes		Grave	2.8	408
Ditches were cut and some gravel applied.	Yes		2.9 Gravel	2.910	407
Good	Yes		3.8 Gravel	3.8	406
Needs bridge replaced and gravel.	Yes	Yes		3.4	405
Brush was cut, ditches cut, and gravel applied.	Yes		3.2 Gravel	32	404 Loop
Good			0.3 Gravel	0.3	404
Road needs gravel.	out Yes	Washed out Yes		1.9	403
Needs gravel	Yes		0.4 Gravel	0.4	402 A
Good	Yes	Yes	3.4 Gravel/Sealcoat Yes	3.4	402
Ditches were cut, trees trimmed, culvert installed, and gravel applied	Yes		1.2 Gravel	12	401
Good			0.6 Gravel	0.6	384
Trees were trimmed, and road is in good shape.			0.8 Gravel	0.8	309
Good	Yes		1.3 Gravel	 (3	303
Good	Yes		0.6 Gravel	0.6	235 C
Good			0.3 Gravel	0.3	235 B
Needs culverts replaced.	Yes	Yes	4.4 Gravel	4.4	235
Gravel applied.	Yes		1.2 Gravel	12	233
Needs gravel			0.5 Gravel	0.5	232 B
Needs spots graveled.			0.6 Gravel	0.6	232 A
Good	Yes		1.6 Gravel/Sealcoat		232 Loop
Good	Yes		3.4 Gravel	3.4	232
Needs gravel.	Yes		0.4 Gravel	0.4	230 A
Needs 2 bridges replaced, culverts replaced.	Yes	Yes	4.1 Gravel	4.1	230
Good	Yes		0.9 Sealcoat	9.0	223
Brush was cut but still needs culvert replaced and gravel.	Yes		1.1 Gravel	=======================================	222
Good	Yes		0.7 Gravel/Sealcoat	0.7	221
Good	Yes		1.3 Gravel	<u>۔</u> س	220
Good	Yes		2.1 Gravel	2.1	2191
Good	Yes		0.3 Gravel	0.3	218 A
Brush was cut, gravel applied, but needs more gravel.	Yes	Yes	2.5 Gravel	2.5	218
Good			0.2 Gravel	0.2	217 A

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412 B	0.2 Gravel			Good Page 4
412 C			Yes	Needs gravel.
412 D	0.2 Gravel			Fair
413	1.9 Gravel		Yes	Good
414	3.9 Gravel		Yes	Ditches were cut, culverts installed and gravel applied.
415	1.3 Gravel		Yes	Needs gravel.
416	1.3 Gravel		Yes	Ditches were cut and gravel applied.
417	4.6 Gravel	Yes	Yes	Ditches were cut and gravel applied.
418	4.7 Grave		Yes	Culvert was installed, gravell applied but creek crossing needs to be repaired
418 A	0.5 Gravel	Yes	Yes	Road in fair shape.
	0.6 Gravel		Yes	Good
422	3.1 Gravel		Yes	Needs gravel.
422 A	0.3 Gravel			Good
423	0.9 Gravel		Yes	Road in good shape.
424	1.1 Gravel		Yes	Road needs to be built up more over culvert and needs gravel.
426	1.2 Gravel		Yes	Good
429	2.2 Gravel	Yes	Yes	Road needs trees trimmed, and needs gravel.
470	0.6 Gravel		Yes	Needs some gravel.
Capital Lane	0.9 Gravel	-51	Yes	Good
Village Lane	0.2 Gravel			Good
College Road	0.2 Gravel			Good
Alamo Road	1.2 Sealcoat	8	Yes	Good
Ben Milam Road	1.1 Sealcoat		Yes	Good
Laughlin Road	0.6 Gravel		Yes	Good
Goetz Road	0.9 Sealcoat		Yes	Good
Goetz Road A	0.1 Sealcoat		Yes	Good
Cedar Grove Road	0.5 Sealcoat	27.00	Yes	Good
Briar Lane	0.6 Sealcoat		Yes	Needs patching.
Woods Lane	0.1 Sealcoat		Yes	Good
Los Torrenos	0.9 Gravél		Yes	Good
Los Ranchitos	1.5 Gravel		Yes	Needs some gravel.
Refinery Road	0.2 Gravel			Good
River Ridge Drive	1.2 Sealcoat		Yes	Good
Old Tressle Road	0.9 Sealcoat		Yes	Good
Oak Hill Road	0.4 Sealcoat		Yes	Good
Hidden Oak Road	0.2 Sealcoat		Yes	Good
Twin Lake Road	0.15 Sealcoat		Yes	Good

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River View Road 0.6 Sealcoat Yes Good TOTAL MILES 228.7	Ranch House Road	0.2 Sealc	oat	4	Good		Page 5
228.7	River View Road	0.6 Sealc	oat		Good		
	TOTAL MILES	228.7					To the second se
		4	- Andrews			•	
						1	
				-			
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COUNTY OF Milam
PRECINCT NO. 2
ANNUAL ROAD REPORT 1. Condition of each road culvert, and bridge in the precinct: See Attached
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: 40 %
4. Any new roads that should be opened in the precinct:
5. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the improvements: 3 wooden bridges need to be replaced 4 many roads need regraveling
Submitted by the undersigned on this 24th day of September 2009.
Subscribed and sworn to, before me, the undersigned authority, this 3th day of Aptentus, 2009.
JUDY KOPRIVA NOTARY PUBLIC STATE OF TEXAS My Commission Expires 09-22-2011 My commission expires: 9/22/2011
W-15055190855

(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)

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237A 0.1 Sand	231 0.8 Sealcoat .4 Gravel .4	Г	229 3.3 Sealcoat2.0 Gravel1.3	-	228B 0.5 Gravel		28.			226 1.6 Grave)	142A 0.5 Gravel	142 0.5 Gravel	140A 0.4 Gravel	140 3.1 Sealcoat	139A 0.1 Gravel	139! 2.4 Gravel	139 Loop 4.6 Gravel	138 1.9 Gravel	137A 0.3 Gravel	137 2.3 Grave	136A 0.4 Gravel	136 3.5 Grave	135A 0.2 Gravel	135 3.3 Gravel	134B 0.3 Gravel	134A 0.8 Gravel	134E 1.4 Gravel	134W 2.8 Gravel	133C 0.5 Gravel	133B 0.1 Grave!	-		133W 8.6 Gravel	132 0.5 Gravel	
	4		<u>ن</u>					1Steel&concrete						1 Steel&concrete														`				2 Steel		1 Steel	
Railroad approach	3 Needs patching.	Good road	9 Needs patching and resealed. Applied 240 yds. of gravel.	2 Needs gravel. Applied 1108 yds. of gravel.	Needs gravel.	Needs gravel.	4 Needs to be resealed and patched.	24 Needs to be resealed.	Needs gravel.	6 Needs gravel. Ditches need cleaning.	 2 Needs gravel.	5 Cleaned ditches and applied 1280 yds. of gravel.	1 Needs gravel. Applied 12 yds. of gravel.	8 Needs headwall on 2 culverts and needs resealed.	1 Needs gravel. Applied 84 yds. of gravel.	14 Needs gravel. Applied 592 yds. of gravel.	8 Needs gravel. Applied 840 yds. of gravel. Needs 4- 48" culverts.	2 Needs Gravel.	Needs gravel.	8 Needs gravel. Applied 20 yds. Of gravel. Needs 4 culverts	2 Needs gravel, Applied 552 yds. of gravel.	10 Needs gravel. Applied 2796 yds. of gravel.	1 Needs gravel. Applied 24 yds. of gravel.	14 Needs gravel. Applied 899 yds. of gravel.	1 Needs gravel	3 Needs gravel. Applied 340 yds. of gravel.	4: Needs gravel, Applied 64 vds. of gravel.	5	2 Needs grave! Applied 52 vds. of gravel.	2 Needs gravel.	2 Needs gravel.	1 Needs gravel.	22 Needs gravel. Applied 1500 yds. of gravel.	1 Needs gravel . Applied 240 vds. Of gravel	

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		259 9.8 Gravel	258 6.4 Gravel	257 1.3 Gravel	256 0.6 Gravel	255B 0.1 Gravel		255E 3.3 Gravel		255Loop 2.5 Gravel	254S 1.5 Gravel & Sealcoat	254N . 1.3 Gravel	253 0.6 Gravel	252 1.3 Gravel	251 0.3 Gravel		250Loop 5.8 Grave!	Ξ.		248 1.4 Gravel	247 1.4 Gravel	ادی		245 0.9 Gravel	244A 0.5 Sand	-	242A 0.3 Grave)		240A 0.5 Gravel		œ	-			238 Loop 0.4 Gravel
		1 Steel&concrete	1 Wood								& Sealcoat	•											Railroad Tank Car							at 1 Steel& concrete			et		
3 Needs gravel. Applied 980 yds. of gravel.	Port Sullivan Cemetary	17 Needs gravel, Applied 3488 yds. Of gravel	8	1 Applied 1916 yds. of gravel.	2 Applied 48 yds. of gravel.		Peble Grove Cemetary Road	7 Applied 1076 yds. of gravel.	3 Applied 356 yds. of gravel.	5 Applied 3992 yds. of gravel	2 Sealcoated 1/2 mile of road.	3 Needs gravel Applied 2216 yds, of gravel.	1 Needs gravel. Applied 1,80 yds. of gravel.	2 Needs gravel.	1 Needs gravel.	Good	8 Needs gravel Applied 4316 yds. of gravel.	7 Needs gravel. Applied 1456 yds. of gravel.	13 Needs gravel, Applied 896 yds, of gravel.	4 Needs gravel. Applied 36 yds. of gravel.	Needs gravel. Applied 92 yds. of gravel.	Good	Needs gravel	2 Needs gravel.	Needs right of way	4: Needs gravel.		2 Needs gravel. Applied 360 yds. of gravel.	2 Needs gravel.	6 Needs resealed and patched.	6 Needs gravel. Applied 380 yds.	2 Needs gravel.	3 Needs patching and resealed.	Needs gravel.	Needs gravel.

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0.4 Grave	Needs		O 1 Sealcoat	Nothing Di
0.4 Grave 0.4 Grave 2.1 Grave 2.1 Grave 2.1 Grave 2.1 Grave 0.8 Grave 0.8 Grave 0.2 Grave 0.9 Grave 0.9 Grave 0.9 Grave 0.1 Grave 0.5 (Grave 0.1 Grave 0.	3 Sandy	Gravel 1.9	3.3 Sealcoat 1.4 G	335
0.4 Grave 0.2 Grave 0.2 Grave 0.2 Grave 0.9 Grave 0.8 Grave 0.9 Grave 0.9 Grave 0.1	1 Belton Street, Sealcoated 8-06		0.9 Gravel	333
0.4 Grave 0.2 Grave 2.1 Grave 2.1 Grave 2.1 Grave 2.3 Grave 0.3 Grave 0.5 Grave 0.7 Grave 1 Steel&concrete 0.7 Grave 1.1 Grave 1 Steel 1.1 Grave 1.1 Grave 1.1	Needs gravel.		0.3 Gravel	303B
0.4 Grave 0.2 Grave 2.1 Grave 2.1 Grave 2.1 Grave 2.3 Grave 0.8 Grave 0.8 Grave 0.9 Grave 0.9 Grave 0.1			1.1 Paved	303A
0.4 Grave 0.4 Grave 0.2 Grave 0.2 Grave 0.2 Grave 0.3 Grave 0.8 Grave 0.2 Grave 0.1 Grave 0.1 Grave 0.2 Grave 0.2 Grave 0.1 Grave 0.3 Grave 0.5 Grave 0.7 Grave 0.7 Grave 0.9	Needs gravel		1.1 Gravel	301
0.4 Gravel	Needs gravel.	; ;	1.3 Gravel	300
0.4 Gravel 0.4 Gravel 0.2 Gravel 0.2 Gravel 0.2 Gravel 0.9 Gravel 0.9 Gravel 0.1 Gravel 0.2 Gravel 0.8 Gravel 0.1 Gravel 0.2 Gravel 0.2 Gravel 0.2 Gravel 0.3 Gravel 0.4 Gravel 0.57 Gravel 1.1 Gravel 0.5 Gravel 0.5 Gravel 0.5 Gravel 0.5 Gravel 0.6 Gravel 0.7 Gravel 1.1 Gravel	or and the second secon			Rockdale
0.4 Grave 0.4 Grave 0.4 Grave 0.2 Grave 2.5 Grave 2.6 Grave 0.9 Grave 0.1 Grave 0.1 Grave 0.2 Grave 0.3 Grave 0.4 Grave 0.5 Grave 0.6 Grave 0.6 Grave 0.7 Grave 0.8 Grave 0.9 Grave 0.9 Grave 0.1 Grave 0.1 Grave 0.2 Grave 0.3 Grave 0.5 Grave 0.6 Grave 0.7 Grave 0.9 Grave 0.1 Grave 0.7 Grave 0.7 Grave 0.8 Grave 0.9 Grave 0.9 Grave 0.9 Grave 0.9 Grave 0.9 Grave 0.1 Grave 0.1 Grave 0.2 Grave 0.3 Grave 0.4 Grave 0.5 Grave 0.6 Grave 0.7 Grave 0.7 Grave 0.8 Grave 0.9 Grave 0.9	Needs gravel.		1.1 Gravel	Back Woods
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 0.5 Gravel 0.5 Gravel 0.5 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel 0.9 Gravel 0.7 Gravel 0.7	5 Needs gravel.	1 Steel	2.6 Gravel	279
0.4 Grave 0.4 Grave 0.4 Grave 0.2 Grave 2.1 Grave 2.6 Grave 0.9 Grave 0.8 Grave 0.9 Grave 1.1 Grave 1.3 Grave 0.9 Grave 1.4 Grave 1.5 Grave 1.6 Grave 1.7 Grave 1.8 Grave 1.9 Grave 1.9 Grave 1.1 Grave 1.1	Needs gravel. Applied 100 yds. of gravel. Cleared ditches.	1 Steel	2.1 Gravel	278A
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 2.1 Gravel 2.3 Gravel 0.9 Gravel 0.1 Gravel 0.1 Gravel 1.1 Gravel 1.3 Gravel 1.3 Gravel 1.4 Gravel 1.5 Gravel 1.5 Gravel 0.9 Gravel 1.6 Gravel 1.6 Gravel 1.7 Gravel 1.8 Gravel 1.9 Gravel 1.1 Gravel	12 Needs gravel. Applied 1788 yds. of gravel. Cleared ditches.	Concrete	6.7 Grave	278
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 2.1 Gravel 2.1 Gravel 0.3 Gravel 0.8 Gravel 0.9 Gravel 1.3 Gravel 0.9 Gravel 1.5 Gravel 1.5 Gravel 0.6 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel 0.8 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel 1.1 Gravel 0.8 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel 0.1 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel 0.1 Gravel	3 Needs gravel. Applied 316 yds, of gravel. Cleared ditches.	1 Steel&concrete	0.7 Gravel	277:
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 2.1 Gravel 2.1 Gravel 0.3 Gravel 0.3 Gravel 0.4 Gravel 1.1 Gravel 0.5 Gravel 1.3 Gravel 1.3 Gravel 1.5 Gravel 1.6 Gravel 0.6 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel 0.8 Gravel 0.8 Gravel 0.9 Gravel 0.8 Gravel 0.9 Gravel 0.8 Gravel 0.8 Gravel 0.9 Gravel 0.8 Gravel 0.8 Gravel 0.8 Gravel 0.9 Gravel 0.8 Gravel 0.9 Gravel	2 Needs gravel. Applied 180 yds. of gravel. Cleared ditches.		1.1 Gravel	276A
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 2.1 Gravel 2.1 Gravel 0.3 Gravel 0.3 Gravel 0.4 Gravel 0.5 Gravel 1.1 Gravel 0.5 Gravel 1.3 Gravel 1.3 Gravel 1.5 Gravel 1.6 Gravel 0.6 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel 0.8 Gravel 0.9 Gravel		20'x40' Steel/Concre	3.8 Gravel	276
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 2.1 Gravel 2.1 Gravel 0.3 Gravel 0.3 Gravel 0.1 Gravel 0.2 Gravel 0.3 Gravel 0.5 Gravel 1.5 Gravel 1.6 Gravel 1.6 Gravel 0.6 Gravel 0.6 Gravel 0.6 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel 0.9 Gravel 0.9 Gravel 0.1 Gravel 0.1 Gravel 0.1 Gravel 0.2 Gravel 0.3 Gravel 0.3 Gravel 0.4 Gravel 0.5 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel 0.9 Gravel	11 Needs gravel, Applied 1444 yds, of gravel, Cleared ditches.		3.8 Gravel	275
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 4.6 Gravel 0.9 Gravel 0.1 Gravel 0.1 Gravel 0.1 Gravel 0.2 Gravel 0.3 Gravel 0.4 Gravel 0.5 Gravel 0.5 Gravel 0.6 Gravel 0.6 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel 0.1 Gravel 0.1 Gravel 0.1 Gravel 0.2 Gravel 0.3 Gravel 0.4 Gravel 0.5 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel	3 Needs gravel.		1.1 Gravel	274A
0.4 Gravel 0.4 Gravel 0.2 Gravel 0.2 Gravel 2.1 Gravel 0.8 Gravel 0.8 Gravel 0.8 Gravel 1.1 Gravel 0.2 Gravel 1.3 Gravel 0.5 Gravel 1.3 Gravel 1.3 Gravel 1.5 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel 0.9 Gravel 1.1 Gravel 0.9 Gravel 0.1 Gravel 0.1 Gravel 0.1 Gravel 0.1 Gravel 0.2 Gravel 0.3 Gravel 0.3 Gravel 0.5 Gravel 0.5 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel	1 Needs gravel. Applied 220 yds. of gravel		0.9 Gravel	274
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 2.6 Gravel 0.9 Gravel 0.8 Gravel 0.8 Gravel 1.1 Gravel 1.1 Gravel 1.3 Gravel 6.1 Gravel 6.1 Gravel 6.1 Gravel 1.3 Gravel 1.3 Gravel 1.5 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel 1.9 Gravel	6 Needs gravel. Applied 1,84 yds, of gravel.		4.1 Gravel	273
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 2.6 Gravel 0.9 Gravel 0.8 Gravel 0.8 Gravel 1.1 Gravel 0.1 Gravel 0.2 Gravel 0.5 Gravel 1.5 Gravel 1.6 Gravel 1.6 Gravel 1.7 Gravel 1.8 Gravel 0.9 Gravel 1.9 Gravel 1.9 Gravel 1.9 Gravel 0.9 Gravel 1.9 Gravel 1.9 Gravel 0.9 Gravel 1.9 Gravel 0.9 Gravel 1.9 Gravel 0.9 Gravel 1.9 Gravel 0.9 Gravel 0.9 Gravel 0.9 Gravel	2 Needs gravel		1.6 Gravel	272
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 2.6 Gravel 2.6 Gravel 0.9 Gravel 0.8 Gravel 0.8 Gravel 1.1 Gravel 1.1 Gravel 0.9 Gravel 0.9 Gravel 0.1 Gravel 0.1 Gravel 0.1 Gravel 0.1 Gravel 0.1 Gravel 0.2 Gravel 1.3 Gravel 1.3 Gravel 1.5 Gravel 0.6 Gravel 0.7 Gravel 0.8 Gravel 0.9 Gravel	3 Needs gravel.		0.6 Gravel	271A
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 4.6 Gravel 0.9 Gravel 0.1 Gravel 0.1 Gravel 1.1 Gravel 1.1 Gravel 1.1 Gravel 0.2 Gravel 0.2 Gravel 0.5 Gravel 1.5 Gravel 1.6 Gravel 1.7 Gravel 1.8 Gravel 1.9 Gravel 1.9 Gravel 1.9 Gravel 1.9 Gravel 1.1 Gravel 1.1 Gravel 1.3 Gravel	Needs gravel.		0.6 Gravel	271
0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 4.6 Gravel 0.9 Gravel 0.8 Gravel 1.1 Gravel 1.1 Gravel 1.3 Gravel 6.1 Gravel 1.3 Gravel 1.3 Gravel 1.3 Gravel 1.5.7 Gravel	Needs gravel, Applied 2028 yds, of gravel.		0.3 Gravel	270A
0.4 Grave 0.4 Grave 0.2 Grave 2.1 Grave 4.6 Grave 0.9 Grave 0.8 Grave 1.1 Grave 0.8 Grave 1.1 Grave 0.9 Grave 0.9 Grave 0.9 Grave	8	11 Steel .	5.7 Gravel	270
0.4 Grave 0.4 Grave 0.2 Grave 2.1 Grave 4.6 Grave 0.9 Grave 0.1 Grave 0.1 Grave 0.2 Grave 0.3 Grave 0.4 Grave 0.5 Grave 0.6 Grave 0.7 Grave 0.8 Grave 0.9 Grave 0.1 Grave 0.2 Grave 0.3 Grave 0.4 Grave 0.5 Grave 0.6 Grave	2 Needs grave! Applied 340 yds. of grave!		0.9 Gravel	269
0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 4.6 Gravel 0.9 Gravel 0.9 Gravel 0.1 Gravel 0.7 Gravel 0.8 Gravel 0.8 Gravel 0.8 Gravel 0.8 Gravel 0.7 Gravel 0.8 Gravel 0.9 Gravel 0.1 Gravel 0.1 Gravel	3 Needs Gravel. Applied 524 yds. of gravel.		1.3 Grave	268
0.4 Grave 0.4 Grave 0.2 Grave 2.1 Grave 4.6 Grave 0.9 Grave 0.9 Grave 1.1 Grave 1.1 Grave 0.2 Grave 0.3 Grave 0.5 Grave 0.6 Grave 0.7 Grave 1.1 Grave 0.8 Grave 0.9 Grave	21 Needs gravel. Applied 1292 yds. of gravel.		6.1 Gravel	267
0.4 Gravel 0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 2.1 Gravel 4.6 Gravel 0.9 Gravel 0.9 Gravel 1.1 Gravel	Needs gravel.		0.2 Gravel	266A
0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 4.6 Gravel 0.9 Gravel 0.8 Gravel	2 Needs gravel.		1.1 Gravel	266
0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 4.6 Gravel 0.9 Gravel 0.9 Gravel	3 Needs gravel.		0.8 Gravel	265A
0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 4.6 Gravel 0.9 Gravel	1 Needs gravel.		0.3 Gravel	265N
0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel 4.6 Gravel	3 Needs gravel.		0.9 Gravel	2658
0.4 Gravel 0.4 Gravel 0.2 Gravel 2.1 Gravel	13 Needs gravel. Applied 1080 yds. of gravel.		4.6 Gravel	264
0.4 Gravel 0.4 Gravel 0.2 Gravel			2.1 Gravel	264A
0.4 Gravel 0.4 Gravel	Needs gravel. Applied 12 yds. of gravel.		0.2 Grave	263B
0.4 Gravel	2!Needs grave! Applied 256 vds. of grave!		0.4 Gravel	263A
	1 Needs gravel.		0.4 Gravel	263Loop
	5!Needs gravel. Applied 256 yds. of gravel.		1.2 Gravel	263

MINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS

45,899 cu. Yds. Of gravel applied from September 1 2008 - August 31, 2009. Northwood Cr. 0.6 Sealcoat TOTAL MILES 188.5 Needs resealing. Page 4

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MILAM COUNTY, TEXAS

СО	OUNTY OF Milam
PR	ECINCT NO. 3
I.	ANNUAL ROAD REPORT Condition of each road culvert, and bridge in the precinct: Halvec
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:
4.	Any new roads that should be opened in the precinct:
	Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, the probable cost of the provements: A Ha check
	Submitted by the undersigned on this 28 day of Suptember, 2009. Only action Commissioner, Precinct 3
The state of the s	Subscribed and sworn to, before me, the undersigned authority, this B day of Spt. 2007 LYDIA CERVANTES NOTARY PUBLIC STATE OF TEXAS My Commission Expires 09-14-2012 My commission expires: 9-14-12

(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)

MINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS

325	323	322A	-	321	320	319	3/8	264	234	237	236 A	236	2341	454	Road Number
32-7	1.4	10	9.5	0,00	7.4	2.1	11.1	3.0	3.7	4.9	0.7	3,6	3	17.1	- Service
Graves Graves	grave	PAVED	PAVE/graves	Gravel	Grave!	Grave	Grave	Grave	Grave	Grave!	Grave	Grave	Cravel	CONTRACT.	Burriece
000	0	D	ģ	0	0	Ø	0 20	30	0	6	O	0	9	נק	Display 1
723	00	2	مد	0	0 6	20	4	2	67	8 5	d	0	@ 2	De.	Cuprores
ALL NEW MORE CALPACITY S. New 2 Need 1009	All Cultiparts good - 2 New	New activests Pared Apprey 2001	Replaced ordinate with BTANK With	Land Training Ks. Placed On Moods Drived 2 miles	ADDER S. F. Matel Calust at Bears		2.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	160 OCO Bridge	Bulvest Need	the free fit	1 Small	ALL New Culverto & 1 RC	Needs grand & Culvert 10	6-No Load	Company

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Fage 285

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MILAM COUNTY, TEXAS

	ALL GOOD	0	8	Cravel	7, 1	340A
, p	All Good	77	0	Graves	26	340
VOL MINU	ALL Good	P	0	Gravel	4.2	339
TES (ALL Good	4	0	Gravel	20	337
53 COMMISS AM COUN	Culverts are All good	04	00	PAVED 60%	20 0	336 A
		0	0	PAVED	12	335
RS C	thinked 19 to 327 - ALL GOOD	9	0	60% PAVED	4.2	334
56 OURT	6	U	0	50% AVED	1 9	333
•	3 good sullents	or	00	Graves	0.7	3316
	4 good autoputs	3	0	Graves	00	331A
100 × 000 × 000 ×	Appres a mile took EE - Wiston	ħ	0	Gravel	2.0	33
13 A P	Need axight I Week	9/	0	graves	7.3	330
	ALL 10 god Shape	9	0	452 paned	2.4	329
not all	. 1	q	0	Graves	6.1	328
	New Culverto & Gravel	2	b	Grave	US	S) /H
	Commonts	Culvarta	Bridgen	Surface	Langer	Road Number

Page 30%5

3556 357 357A	355 B	344 357 357	341/2 341/2 341/2 341/2 341/2 10/3
1.7 1.7	0,3	2.0	S S S
Gravel Gravel Paved	Gravel Gravel	Graves	Gravel Gravel Gravel Gravel
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0111	004	N - 0 s	E1288 7 - Crayes
Good outverts / Needs Sun quoda Reeds More Row Old 19	No Lead limite - 2 concerts 15tal Bridge 3. RR TRWK CONS. J.W. H. Head walks	Good Culvert	gacod culvent 14 good New Boidge 2005/ Minkcan 2004 All good New Boidge 2005/ Minkcan 2004 Good
257	2		100x

võl. 53 PAGE 257 NINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS sur and

heat view	Thurst Svering		388	088	\downarrow		374	373		364	362	360 1	359	358
2.1	1.3	0.7	0.6	0.8	0,4	0,9	1.2	0	c)	7.2	0.6	Ø, 9	3.3	20
Parece	Graves	Gravel	Gravel	Gravel	Gravel	Smuel	Gravel	Gravel	Kananer	Gravel	Gravel	Gravel	Graves Carave	Ino Pared
0	0	0	0	00	Ø	0	0	0	0	0	q	0	0	Bridge
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7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -		Š	2	wa h	5	3 6	*	0	5.8	d			WILL OR ITS	لحا

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MILAM COUNTY, TEXAS

Pace 5 85

COUNTY OF MILAM	
PRECINCT NO. 4	

ANNUAL ROAD REPORT

	Condition of each road, culvert and bridge in the precinct. LIST OF ROADS & COMMENTS ATTACHED
	Amount of money necessary for maintenance of the precinct roads during the next fiscal year: #850,000
	Number of traffic control devices in the precinct defaced or tom down: 3/
	Any new road that should be opened in the precinct: NONE
	Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and probable cost of the improvements: REPLACE BRUSHY CREEK RELIEF BRUGGS ON C.R. 440 E SAN GABRIEL RUFE BRUGGS ON C.R. 428 (#350,000) Submitted by the undersigned on this
	Commissioner, Precinct 4
>	Subscribed and sworn to, before me, the undersigned authority, this
9	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)

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(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)

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Seal-coat 0 6 Deteriorating - bad sections 2/2 μμεερ / ψμ 5 6 6 6 6 6 6 6 6 6	428 2	422 1	421-A 0	421 3			Ó	418 2		Ä	316 2	315 2	314-B 0	314-A 0	314	Ċ		313-A 3					308-A 0	308 0	307 . 1		305	≯	304	302-A C	302	
coat 0 6 Deteriorating - bad sections	2.8	.1	0.2	3.7	1.6	1.4	0.8	2.8	0.8	1.5	2.4	2.0	0.1	0.2	.8	0.3	1.0	3.6	6.5	1.7	0.3	0.5	0.7	0.5	=======================================	3.2	1.8	0.6	4.85	0.2	3.1 miles	:
Deteriorating - bad sections Repurce I I/4 Developing area - high traffic count High traffic count - just north of Rockdale High traffic count - just west of Rockdale High traffic count - just west of Rockdale Developing area Subdivision Subdivision Subdivision A HRUED ENVIROTE TO ZAMUS WEST OF APPLIED ENVIROTE TO ZAMUS WEST OF In San Gabriel In San Gabriel Replace bridge & resurfacion	Seal-coat	Gravel	Seal-coat	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Grave	Recycled asphalt	Gravel	Gravel	Gravel	δο <u>Φ</u>	Slag	Slag		Seal-coat & gravel	Gravel	Seal-coat	Gravel	Seal-coat	Seal-coat	Seal-coat & gravel	Seal-coat	Seal-coat	Gravel	Gravel	Seal-coat	Seal-coat	
Deteriorating - bad sections Reputer / // Developing area - high traffic count High traffic count - just north of Rockdale High traffic count - just west of Rockdale Developing area Subdivision Subdivision Subdivision Subdivision APPUED ENVIROTACIT TO 2 MUS WEST OF APPUED ENVIROTACIT TO 2 MUS WEST OF Beneace bridge & resurfacion	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
eteriorating - bad sections Repares / // / / / / / / / / / / / / / / / /	4	2	_	0	4	4	2	4	2	2	2	ယ	2	2	23	2	_	4	7	4	2	, `	2	2	2	7	ω		13	_	တ	
	Replace bridge & resurfacing																		ENVIRONMENT TO ZAMES		Subdivision		Subdivision	Subdivision		just west of Rockdale	just north of		- high traffic o		نح	
MINUTES COMMISSIONERS COURT			IV	1118	יי ו	VIL	AN	/ C	OL	ראנ	ΓY,	TE	ΧA	Ś											7	REMILLED 78" CHINESOT				,	08/09	

Road Number	Length	Surface	Bridges	Culverts	Commont
429	3.0	Gravel		2	Bridge replaced in 2004
430	3.8 8	Gravel	0	0	Engle (colaced III 2004
431	0.85	Gravel	0	4	
432	4.3	Gravel	0	ဘ -	
434	6.5	Seal-coat	0	10	
436	2.4 0.6	Gravel	0	ıs i	
437		Seal-coat	0	7	
438	1.9	Gravel	0	ς.	
439	2.4	Gravel	0	ז ת	
440	5.4	Seal-coat &	ω	00 (Brushy Creek bridge replaced in 2001- Relief
442	2.0	Grave	0	7	
443	8.5	Seal-coat &	20	⇒ -	Brushy Creek bridge replaced in 2002,
AAG	0	Ciave			Turkey Creek bridge replaced in 2000.
1	-	oear-coat	C	17	
448	or Cr	Seal-coat & Gravel	0	1	
448-A	0.5	Gravel	0	>	
449	4.0	Seal-coat & Gravel	ò	Ch .	1.0 miles seal-coated
449-A	0.6	Gravel	0	N	
450	4.0	Seal-coated	0	00 ;	
451	0.5	Gravel	0		
452	0.7	Gravel	0	_	
454	4.7	Seal-coat & Gravel	0	Φ.	
455	10.6	Seal-coat	0	<u>.</u>	- 1
456	2.1	Gravel	0	ω	Lehines to chilles capod
457	4.3	Seal-coat & Gravel	0	o	
458	2.2	Seal-coat	0	တ	
458-A	3.1	Seal-coat	0	0	Seal-coated in 8-06
447	3,3				
*					

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Road Number	Length	Surface	Bridges	Culverts	Comments
460	1.7 miles	Grave	00	4 u	
461	0.4	Seal-coat	0	2	
470	0.35	Gravel	0	>	
Griffith Lane	0.5	Gravel	0	2	
Bush Road	0.9	Seal-coat	0	ω	
Perry Lane	11	Gravel		2	
Cumley Lane	1.2	Gravel	0	ယ	
Jost Lane	0.6	Seal-coat	0	2	
Champions Drive	0.55	Seal-coat	0	-3	
Praesel Addition	2.45	Seal-coat	0	22	
Russel Addition	0.4	Seal-coat	0	2	
Cypress Trail	2.2	Seal-coat	0	ĊΊ	
Western Hills	1.5	Seal-coat	0	Oī	
Oak Park Addition	1.45	Seal-coat	0	S ₁	
Rockdale West	0.7	Seal-coat	0	4	
Boyd Addition	0.2	Seal-coat	0	2	
Elm Creek Estates	0.85	Seal-coat	0	2 .	
Gabriel's Crossing Addition	0.5	Seal-coat	0	(Ji	Total Miles - 177.25
ALL DAY ST.	0.5				
BENERLY DR.	0.5			•	
SANDOVAL RO	5,0				

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