

BK0084P60257

ROAD REPORT

MILAM COUNTY

PRECINCT 1

September 1, 2016 –

August 31, 2017

COUNTY OF MILAM

PRECINCT NO. 1

BK0084PG0258

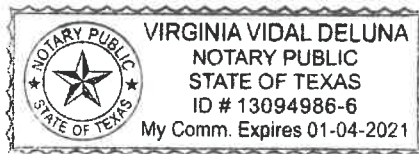
ANNUAL ROAD REPORT

- 1. 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:
\$600,000.00
- 3. Number of traffic control devices in the precinct defaced or torn down: 25%
- 4. Any new roads that should be opened in the precinct. None
- 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, some roads need to be resealed, and some roads need to have gravel applied.

Submitted by the undersigned on this 8th day of September, 2017.

Richard Watts
 Commissioner, Precinct 1

Subscribed and sworn to, before me, the undersigned authority, this 8 day of 2017



Virginia Vidal Deluna
 Notary Public

My commission expires: 01-04-2021

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

Milam County Precinct 1 Road Report
September 1, 2016 - August 31 2017

Road Number	Length	Surface	Bridges	Culverts	Comments	Page 1
100	0.2	Gravel		yes	Good	
101	1.1	Gravel		yes	Patched holes using 80 cy patch mix.	
102	2.5	Gravel		yes	Good	
103	1.7	Gravel		yes	Applied 42 cy of base and chip sealed the road.	
104	7.9	Gravel and sealcoat	yes	yes	Applied 80 cy patch mix & 200 cy of gravel.	
104 Loop	0.6	Gravel		yes	Needs some gravel.	
104 A	0.5	Gravel			Dirt road.	
104 B	0.3	Gravel		yes	Good	
104 C	0.5	Gravel		yes	Good	
105	0.9	Gravel		yes	Applied 48 cy of gravel.	
106	1.2	Gravel	yes	yes	Good	
107	0.5	Gravel		yes	Good	
108	1.1	Gravel		yes	Good	
108 A	0.7	Gravel		yes	Needs gravel.	
109	1.9	Gravel		yes	Good	
110	1.3	Gravel		yes	Needs some gravel.	
111	0.7	Gravel		yes	Good	
112	4.6	Gravel		yes	Applied 20 cy of gravel but needs more.	
112 A	0.5	Gravel		yes	Good	
112 B	0.4	Gravel			Good	
113	1.1	Gravel		yes	Good	
114	2.1	Gravel		yes	Good	
115	2.8	Gravel		yes	Needs gravel in spots.	
115 A	0.2	Gravel			Lake road	
116	6.1	Gravel	yes	yes	Applied 46 cy of raps & 60 cy gravel.	
116 A	0.9	Gravel		yes	Needs gravel in spots.	
117	1.4	Gravel		yes	All of road needs gravel	
118	1.4	Gravel			Good	
118 A	0.7	Gravel		yes	Needs gravel in spots.	
119	2.8	Gravel	yes	yes	Needs gravel in spots.	
120	3.5	Gravel	yes	yes	Repaired creek bridge & applied 48 cy of gravel.	
122	0.8	Gravel and sealcoat		yes	Applied 2580 cy of base & installed culvert & chip sealed the road.	
123	0.5	Gravel		yes	Applied 24 cy of base.	
124	0.8	Gravel			Good	
125	0.6	Sealcoat			Good	
126	0.4	Gravel			Needs spots graveled.	

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Milam County Precinct 1 Road Report
 September 1, 2016 - August 31 2017

Road Number	Length	Surface	Bridges	Culverts	Comments	Page 2
131	2.8	Sealcoat and gravel			Applied 3000 cy of base & worked road to be chipsealed.	
132	1.8	Gravel		yes	Applied 184 cy of gravel.	
143	2.3	Seal coat		yes	Good	
143 A	0.4	Gravel			Good	
144	1.1	Seal coat		yes	Needs resurfaced.	
144 A	0.2	Gravel		yes	Needs gravel in spots.	
145	3.1	Sealcoat and gravel		yes	Applied 72 cy base.	
145 A	1.1	Gravel		yes	Needs gravel in spots.	
146	3.3	Gravel		yes	Applied 20 cy of gravel.	
147	1.8	Gravel		yes	Applied 72 cy of base.	
150	0.9	Gravel	yes		Good	
201	3.1	Gravel		yes	Applied 480 cy of gravel.	
202	1.7	Gravel		yes	Built road up with 168 cy dirt & applied 228 cy of gravel.	
202 A	0.2	Gravel			Needs gravel in spots.	
203 Loop	6.5	Gravel and base		yes	Applied 72 cy of gravel & 12 cy of patch mix.	
204	2.1	Gravel and sealcoat		yes	Needs gravel in spots.	
204 A	0.5	Gravel			Good	
204 B	0.5	Gravel			Good	
205	1.4	Gravel		yes	Good	
205 A	0.3	Gravel			Good	
205 B	1.9	Gravel		yes	Good	
206	3.2	Gravel		yes	Built road up with 180 cy of dirt & applied 3000 cy of gravel.	
206 A	0.5	Gravel		yes	Needs gravel.	
207	1.5	Gravel		yes	Built road up with 276 cy of dirt & applied 380 cy gravel.	
208	3.4	Gravel and sealcoat		yes	Applied 1380 cy of gravel & 48 cy of patch mix.	
208 A	0.7	Gravel			Needs gravel in spots.	
209	1.6	Gravel		yes	Good	
209 A	0.5	Gravel		yes	Good	
210	2.7	Gravel		yes	Applied 12 cy of gravel and needs more in spots.	
212	4.1	Gravel		yes	Applied 420 cy	
212A	1.3	Gravel		yes	Good	
213	1.2	Gravel		yes	Applied 3588 cy of gravel.	
214	1.9	Gravel		yes	Good	
215	3.1	Gravel		yes	Applied 124 cy of patch mix.	
215 A	0.6	Gravel			Good	
216	1.2	Gravel			Good	

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Milam County Precinct 1 Road Report
 September 1, 2016 - August 31 2017

Road Number	Length	Surface	Bridges	Culverts	Comments	Page 3
216 A	0.8	Gravel		yes	Good	
217	1.4	Gravel		yes	Applied 12 cy of base.	
217 A	0.2	Gravel			Good	
218	2.5	Gravel	yes	yes	Good	
218 A	0.3	Gravel		yes	Good	
219	2.1	Gravel			Needs gravel in spots.	
220	1.3	Gravel		yes	Good	
221	0.7	Sealcoat and gravel		yes	Good	
222	1.1	Gravel		yes	Good	
223	0.9	Sealcoat		yes	Patched road.	
230	4.1	Gravel	yes	yes	Replaced culvert & applied 36 cy of gravel.	
401	1.2	Gravel		yes	Applied 280 cy of gravel.	
402	3.4	Sealcoat and gravel	yes	yes	Applied 40 cy of base.	
402 A	0.4	Gravel		yes	Road needs gravel	
403	1.9	Gravel		yes	Good	
404	0.3	Gravel		Washed out	Good	
404 Loop	3.2	Gravel		yes	Good	
405	3.4	Gravel		yes	Good	
406	3.8	Gravel	yes	yes	Good	
407	2.9	Gravel		yes	Needs gravel in spots.	
408	2.8	Gravel		yes	Applied 304 cy of gravel.	
409	1.7	Gravel		yes	Needs gravel in spots.	
410	1.6	Gravel and sealcoat		yes	Good	
410 A	0.3	Gravel and sealcoat		yes	Good	
411	0.9	Gravel		yes	Applied 1568 cy of gravel & installed a culvert.	
412 West	3.5	Gravel		yes	860 cy dirt used to build up road & 2860 cy of gravel put on road.	
413	1.9	Gravel		yes	Good	
414	3.9	Gravel		yes	Installed a culvert & applied 468 cy of gravel.	
415	1.3	Gravel		yes	Needs gravel in spots.	
416	0.7	Gravel		yes	Needs gravel in spots.	
417	2.3	Gravel	yes	yes	Good	
418	4.7	Gravel		yes	Needs gravel in spots.	
418 A	0.5	Gravel		yes	Good	
418 B	0.6	Gravel		yes	Good	
422	3.1	Gravel		yes	Applied 40 cy of gravel.	

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Milam County Precinct 1 Road Report
 September 1, 2016 - August 31 2017

Road Number	Length	Surface	Bridges	Culverts	Good
422 A	0.3	Gravel			Good
423	0.9	Gravel	yes	yes	Good
423 A	0.9	Gravel		yes	Good
424	1.1	Gravel		yes	Good
470	0.6	Gravel		yes	Needs gravel.
Capital Lane	0.9	Gravel		yes	Good
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	Applied 136 cy of gravel.
Goetz Road	0.9	Sealcoat		yes	Road needs to be sealcoated.
Goetz Road A	0.1	Gravel		yes	Road needs to be sealcoated.
194.4 Miles of Roads in Pct. 1					
18,196 cy of gravel put on roads.					
9,942 cy of base put on roads.					
390 cy fo patch mix put on roads.					

BK 0084PG0262

COUNTY OF MILAM

PRECINCT NO. 2

BK0084PG0263

ANNUAL ROAD REPORT

1. Condition of each road culvert, and bridge in the precinct:

2. Amount of money necessary for maintenance of the precinct roads during the next fiscal year:

\$1,625,153 ⁰⁰/₁₀₀

3. Number of traffic control devices in the precinct defaced or torn down: 108

4. Any new roads that should be opened in the precinct: None

5. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the improvements:

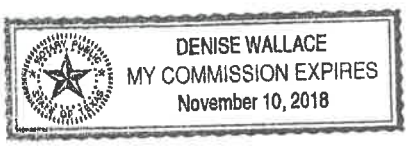
Two Bridges & 2 Large Culverts
Two Bridge around \$120,000.00
Two Large Culverts Change To Bridge \$65,000.00

Submitted by the undersigned on this _____ day of September 2017, ~~2017~~

Donald Duffield
Commissioner, Precinct 2

Subscribed and sworn to, before me, the undersigned authority, this 12th day of September 2017

Denise Wallace
Notary Public



11-10-18
My commission expires: ~~Dec. 31 2017~~
NWS

(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)

Milam County Precinct 2 Road Report
 September 1 2016 - August 31 2017

Road Number	Length	Surface	Bridges	Culverts	Comments
132	0.5	GRAVEL	1 STEEL	1	NEEDS GRAVEL
133W.	8.6	GRAVEL	CONCRETE	23	APPLIED 336. TONS OF BASE. 12. TONS OF GRAVEL. NEEDS GRAVEL.
133E.	1.1	GRAVEL		1	FAIR.
133A	0.3	GRAVEL		2	APPLIED 26.57 TONS OF GRAVEL. NEEDS GRAVEL IN SPOTS.
133B	0.1	GRAVEL		2	NEEDS A LITTLE GRAVEL. GOOD.
133C	0.5	GRAVEL		2	NEEDS GRAVEL. GOOD.
134W.	2.8	GRAVEL		5	APPLIED 120.0 TONS OF GRAVEL. APPLIED 72. TONS OF BASE.
134E	1.4	GRAVEL		4	APPLIED 132. TONS OF GRAVEL. REPLACE CULVERT.
134A	0.8	GRAVEL		3	NEEDS GRAVEL
134B	0.3	GRAVEL		1	NEEDS A LITTLE GRAVEL
135	3.3	GRAVEL		14	APPLIED 48.92 TONS OF GRAVEL. NEED TO REPLACE 2 CULVERTS. NEEDS GRAVEL.
135A	0.2	GRAVEL		1	GOOD.
136	3.5	GRAVEL	ADD-LOW WATER CROSSING	10	APPLIED 312. TONS OF GRAVEL. NEEDS GRAVEL.
136A	0.4	GRAVEL		8	GOOD. NEEDS GRAVEL AT CULVERTS
137	2.3	GRAVEL			NEEDS GRAVEL.
137A	0.3	GRAVEL	PRIVATE PROPERTY		
138	1.9	GRAVEL			APPLIED 72. TONS OF GRAVEL. NEEDS GRAVEL.
139 Loop	4.6	GRAVEL	ADD BRIDGE	7	APPLIED 288. TONS OF GRAVEL. APPLIED 216. TONS OF BASE.
139	2.4	SEALCOAT		13	APPLIED 48. TONS OF SAND. APPLIED 132. TONS OF GRAVEL.
139A	0.1	GRAVEL			NEEDS GRAVEL.
140	3.1	SEALGOAT		9	APPLIED 24. TONS OF BASE. GOOD. NEEDS REPAIRS.
140A	0.4	GRAVEL		1	GOOD.
142	0.5	GRAVEL		2	APPLIED 666. TONS OF GRAVEL. GOOD.
142A	0.5	GRAVEL			GOOD.
225	0.7	GRAVEL		1	GOOD.
226	1.6	GRAVEL		4	APPLIED 24. TONS OF BASE. NEEDS GRAVEL.
226A	0.3	GRAVEL		1	GOOD.
227	4.4	SEALCOAT	1 CONCRETE	24	APPLIED SEALCOAT 1.0 MILE. 337. TONS OF DF BLEND ROCK. 49.13 MAG-CHLORIDE.
228	1.7	SEALCOAT		4	SEALCOAT IN SPOTS.
228A	0.4	GRAVEL		1	NEEDS GRAVEL.
228B	0.5	GRAVEL		3	NEEDS GRAVEL.

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Milam County Precinct 2 Road Report
September 1 2016 - August 31 2017

228C	1.2	GRAVEL		2	NEEDS GRAVEL.
229	3.3	SEALCOAT		9	APPLIED SEALCOAT 0.8. APPLIED 156. TONS OF C-ROCK. 166. TONS OF DF BLEND.
229A	0.3	GRAVEL			GOOD. NEEDS GRAVEL IN SPOTS.
231	0.8	SEALCOAT/GRAVEL			GOOD. NEEDS GRAVEL.
237A	0.1	SAND			GOOD.
Burlington					
238 Loop	0.4	GRAVEL		1	APPLIED 96. TONS OF GRAVEL.
238A 282	1.1	GRAVEL		4	GOOD. NEEDS GRAVEL.
238B 281	0.5	SEALCOAT		3	GOOD.
238C	2.3	GRAVEL			APPLIED 24. TONS OF BASE. APPLIED 277.6 TONS OF COLD MIX.
238 280	1.6	GRAVEL			APPLIED 36. TONS OF GRAVEL. REPLACED CULVERT. GOOD.
240	2.9	GRAVEL	1 CONCRETE.	1	APPLIED 24. TONS OF BASE. APPLIED 277.6 TONS OF COLD MIX.
240A	0.5	GRAVEL		2	
241	2.4	GRAVEL			APPLIED 50.94 TONS OF BASE.
241A	0.6	GRAVEL			NEEDS GRAVEL.
241B	0.2	GRAVEL			APPLIED 12. TONS OF BASE.
242	1.9	GRAVEL			NEEDS GRAVEL.
242A	0.3	GRAVEL			GOOD.
244	1.4	GRAVEL			APPLIED 24. TONS OF GRAVEL. GOOD.
244A	0.5	GRAVEL			APPLIED 60. TONS OF BASE. GOOD.
245	0.9	GRAVEL			APPLIED 24. TONS OF GRAVEL. GOOD.
245A	0.2	GRAVEL	RR TANKCAR		APPLIED 13.79 TONS OF GRAVEL.
246	0.3	GRAVEL			GOOD.
247	1.4	GRAVEL			APPLIED 43. TONS OF BASE.
248	1.4	GRAVEL			GOOD.
249	7.1	GRAVEL			APPLIED 195.2 TONS OF GRAVEL. APPLIED 24. TONS OF BASE. NEEDS GRAVEL.
249A	0.4	SEALCOAT		2	GOOD.
250	2.9	SEALCOAT		7	APPLIED 12. TONS OF GRAVEL. NEEDS TO BE RESEALED.
250 Loop	5.8	GRAVEL		8	APPLIED 48. TONS OF GRAVEL. APPLIED 24. TONS OF BASE. NEEDS GRAVEL.
250A	0.2	GRAVEL		4	GOOD.
251	0.3	GRAVEL		1	GOOD.

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Milam County Precinct 2 Road Report
 September 1 2016 - August 31 2017

ROAD #	LENGTH	SURFACE	BRIDGES	CULVERT	COMMENTS
252	1.3	GRAVEL		2	GOOD
253	0.6	GRAVEL		1	NEEDS GRAVEL.
254N	1.3	GRAVEL		3	NEEDS GRAVEL
254S	1.5	GRAVEL		2	FAIR.
255 Loop	2.5	GRAVEL	1 STEEL BRIDGE	7	NEEDS GRAVEL.
255N	2.5	GRAVEL		3	NEEDS GRAVEL.
255E	3.3	GRAVEL	WOODEN BRIDGE	7	NEEDS GRAVEL.
255A	0.3	GRAVEL			GOOD.
255B	0.1	GRAVEL			GOOD.
256	0.6	GRAVEL		2	GOOD
257	1.3	GRAVEL		2	APPLIED 156. TONS OF GRAVEL. APPLIED 120.TONS OF BASE.
258	6.4	GRAVEL	REPLACE BRIDGE	11	APPLIED 384.TONS OF GRAVEL.NEEDS GRAVEL IN SPOTS.
259	9.8	GRAVEL	CONCRETE	17	NEEDS GRAVEL.
259A	0.1	GRAVEL			GOOD.
260	0.9	GRAVEL		3	NEEDS GRAVEL IN SPOTS.
262	0.6	GRAVEL		2	NEEDS GRAVEL IN SPOTS.
263	1.2	GRAVEL		5	NEEDS GRAVEL IN SPOTS.
263 Loop	0.4	GRAVEL		1	GOOD.
263A	0.4	GRAVEL		2	GOOD.
263B	0.2	GRAVEL			GOOD.
264A	2.1	GRAVEL		5	APPLIED 24. TONS OF BASE.NEEDS GRAVEL.NEEDS GRAVEL IN SPOTS.
264	4.6	GRAVEL			APPLIED 24. TONS OF BASE. NEEDS GRAVEL.
265S	0.9	GRAVEL		5	NEEDS GRAVEL IN SPOTS.GOOD.
265N	0.3	GRAVEL		13	APPLIED 24. TONS OF BASE.
265A	0.8	GRAVEL		3	NEEDS GRAVEL IN SPOTS.
266	1.1	GRAVEL		2	NEEDS GRAVEL IN SPOTS.
266A	0.2	GRAVEL		2	GOOD.
267	6.1	GRAVEL		21	APPLIED 134.32 TONS OF GRAVEL.
268	1.3	GRAVEL		5	APPLIED 336. TONS OF GRAVEL. GOOD.
269	0.9	GRAVEL		2	GOOD.
270	5.7	GRAVEL	STEEL BRIDGE	9	NEEDS GRAVEL.

BK0084 PG0266

Milam County Precinct 2 Road Report
 September 1 2016 - August 31 2017

ROAD #	LENGTH	SURFACE	BRIDGES	CULVERT	COMMENTS:
270A	0.3	GRAVEL		2	NEEDS GRAVEL.
271	0.6	GRAVEL			NEEDS WORK.
271A	0.6	GRAVEL			GOOD.
272	1.6	GRAVEL			GRAVEL IN SPOTS.
273	4.1	GRAVEL	WOODEN BRIDGE	6	APPLIED 552 TONS OF GRAVEL. APPLIED LARGE ROCK 96 TONS. NEEDS GRAVEL.
274	0.9	GRAVEL	2 CONCRETE BRIDGE	3	APPLIED 24 TONS OF GRAVEL. NEEDS GRAVEL.
274A	1.1	GRAVEL	ADD LOW WATER CROSSING 4.		APPLIED 84 TONS OF BASE. APPLIED 48 TONS LARGE ROCK.
275	3.8	GRAVEL			NEEDS GRAVEL IN SPOTS.
276	3.8	GRAVEL		2	GOOD.
276A	1.1	GRAVEL		2	GOOD.
277	0.7	GRAVEL		2	NEEDS GRAVEL IN SPOTS.
278	6.7	GRAVEL		12	NEEDS GRAVEL IN ALOT OF SPOTS.
278A	2.1	GRAVEL		1	NEEDS GRAVEL.
279	2.6	GRAVEL	FLATCAR	5	APPLIED 12 TONS OF GRAVEL. NEEDS GRAVEL.
Back Woods	1.1	GRAVEL		2	GOOD.
Rockdale					
300	1.3	GRAVEL			GOOD.
301	1.1	GRAVEL		1	APPLIED 1032 TONS OF BASE.
303	1.1	SEALCOAT			APPLIED 144 TONS OF GRAVEL. NEEDS WORK.
303B	0.3	GRAVEL	CONCRETE CULVERT 7X7X40		APPLIED 228 TONS OF GRAVEL.
333	0.9	SEALCOAT			NEEDS GRAVEL - SPOTS AT THE END.
335	3.3	GRAVEL	RR TANKCAR	8	APPLIED 68 TONS OF BASE. NEEDS GRAVEL.
ADD 275A		SEALCOAT		2	GOOD.
ADD 303A		SEALCOAT			GOOD.
Northwood Dr.	0.1	SEALCOAT			
Northwood Cr.	0.6	SEALCOAT			
Minerva					
230A	0.4	GRAVEL			GOOD.
232	3.4	GRAVEL			APPLIED 130.22 TONS OF BASE.
232 Loop	1.6	SEALCOAT		3	APPLIED 643 TONS OF GRAVEL. 147 TONS OF C-ROCK. 162 TONS DF BLEND.
232A	0.6	GRAVEL		1	GOOD.
232B	0.5	GRAVEL		2	NEEDS GRAVEL.
233	1.2	GRAVEL		3	NEEDS GRAVEL.

BK0084PG0267

Milam County Precinct 2 Road Report
 September 1 2016 - August 31 2017

ROAD #	LENGTH	SURFACE	BRIDGES	CULVERT	COMMENTS:
235	4.4	SEALCOAT	REPLACE CONCRETE	18	APPLIED 12 TONS OF BASE - 6000
235B	0.3	GRAVEL			
235C	0.6	GRAVEL			
309	0.8	GRAVEL			NEEDS GRAVEL
384	0.6	GRAVEL			NEEDS WORK FAIR
Cedar Grove	0.5	SEALCOAT		3	FAIR
Brair Lane	0.6	SEALCOAT		3	APPLIED 12 TONS OF BASE FAIR
Woods Road	0.1	SEALCOAT			FAIR
Los Torrenos	0.9	GRAVEL			FAIR
Los Ranchitos	1.5	SEALCOAT		2	APPLIED 120 TONS OF GRAVEL 176 TONS OF C-ROCK 188 TONS OF DF-BLEND
Refinery Road	0.2	GRAVEL			
BEN ARNOLD	1.1	SEALCOAT			SEALCOAT ALL STREETS 156 TONS OF C-ROCK 170 TONS OF DF
22.9 miles of roads					

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BK0084PG0269

COUNTY OF Milam

PRECINCT NO. 3

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ANNUAL ROAD REPORT

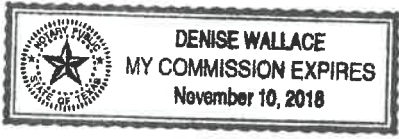
1. Condition of each road, culvert and bridge in the precinct:
ATTACHED
2. Amount of money necessary for maintenance of the precinct roads during the next fiscal year:
1,600,000
3. _____
4. Number of traffic control devices in the precinct defaced or torn down: 10
5. Any new road that should be opened in the precinct: NO
6. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and probable cost of the improvements: ATTACHED

Submitted by the undersigned on this 28th day of August 2017

John L Fisher
Commissioner, Precinct 3

Subscribed and sworn to, before me, the undersigned authority, this 28th day of Aug 2017

Denise Wallace
Notary Public



Denise Wallace
My commission expires: 11/10/18

(File in minutes and submit to Commissioners Court with a copy of any road work contracts for past year. Section 251.005, Trans. Code)

Road Number	Length	Surface	Culverts	Bridges	Comments
234	7.1	2 Paved 5.1 Dravel	8	2	Good
234LP	1.3	"	2	0	"
236	3.9	"	5	0	"
237	4.9	"	5	1	"
239	3.7	"	7	0	"
264	3	"	2	1	Culverts And State Bridge at Little River
316A	1.5	"	6	0	121 Culvert at Yegua Still Holding
314A	0.1	"	0	0	Good
315	2	"	5	0	"
316	2.4	Marking & Base	3	0	Culverts OK Road Fair
314	5.6	2 Paved 3.6 Dravel	10	0	Good
318	1.1	Paved	4	1	"
319	2.1	Dravel	3	1	"
320	4.5	2.5 Paved 2 Dravel	5	1	"
321	0.8	Dravel	0	0	"
322	9.5	2.5 Paved 2 Dravel	2	0	"
322A	1	Paved	2	0	"
323	4.1	Dravel	11	0	"
324	1.2	Paved	3	0	"
325	2.7	0.1 Paved 2.6 Dravel	7	0	"
326	3.1	Dravel	7	0	"
327	8.1	"	6	1	"
327-A	0.5	"	2	0	"
328	6.1	"	9	0	"
329	2.4	2.1 Paved 0.3 Dravel	10	0	Culverts good Road Fair
330	7.3	Dravel	10	0	7 good replaced 1
331	2	"	4	0	good
331A	2	"	3	0	"
331B	1	Dravel	3	0	"
331C	0.7	"	0	0	"
333	1.8	0.9 Paved 0.7 Dravel	3	0	2 good 1 needs to be replaced
334	4.2	2.1 Paved 2.1 Dravel	9	0	Good
335	1.2	Paved	1	0	Poor
336	2.3	1.2 Paved 1.1 Dravel	4	0	Fair
336A	0.3	Dravel	0	0	"
337	2	Dravel	0	0	"

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Road Number	Length	Surface	Culverts	Bridges	Comments
338	1.1	Gravel	1	0	Good
339	4.2	"	4	0	"
340	2.6	"	4	0	"
340A	1.1	"	3	0	"
341	2	"	0	0	Poor
342	15.1	"	17	0	Culverts Good (Road Poor)
343	5.1	"	8	1	Good
344 LP	3.4	"	8	0	"
348 LP	2.2	"	4	0	"
349	0.4	"	0	0	"
350	1.2	"	1	0	"
351	2	"	2	0	"
352	1	"	2	0	"
353	12.3	"	14	2	"
355A	0.3	"	0	0	"
355B	0.3	"	0	0	"
355LP	2.8	"	4	0	"
356	1.7	"	2	0	"
357	1	"	1	0	"
357A	0.3	Paved	0	0	"
358	8.1	1.1 Paved Rest-mentore	9	3	Almost done with TIF improvements
359	0.9	Gravel	3	0	Good
360	0.9	"	3	0	"
364	7.2	"	7	1	"
372	1	"	0	0	"
373	0.5	"	0	0	"
374	1.2	"	2	0	"
375	0.9	"	0	0	"
378	0.3	"	0	0	"
379	0.3	"	0	0	"
380	1.1	Paved	4	0	"
381	0.8	Drumel	0	0	"
383	0.5	"	1	0	"
Salmon Spring	1.3	"	3	0	"
Fairview Rd	1.8	PAVED	17	0	Culverts Good (Road Poor)

BK0084PG0271

Materials
18,752.42 tons
194.4 mi
32.1 mi seed cost

COUNTY OF MILAM §

PRECINCT NO. 4 §

BK 0084 PG 0272

ANNUAL ROAD REPORT

1. Condition of each road, culvert, and bridge in the precinct and the primary cause of any road, culvert or bridge degradation: See Attached Forms:
2. Amount of money necessary for maintenance of the precinct roads during the next fiscal year: \$1,500,000.00.
3. Number of traffic control devices in the precinct defaced or torn down: 38
4. Any new road that should be opened in the precinct: None
5. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the improvements: \$1,000,000.00.

Submitted by the undersigned on this 11th day of September.

Commissioner Jeff Muegge, Precinct 4

Signature: Jeff Muegge

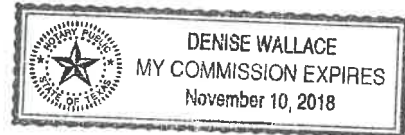
Subscribed and sworn to, before me, the undersigned authority, this 11th day of September 2017.

Notary Public

Signature: Denise Wallace

Printed Name: Denise Wallace

My Commission expires: 11-10-18



Milam County Precinct 4 - Road Report
September 1, 2016 - August 31, 2017

Road Number	Length	Surface	Bridges	Culverts	Conditions	Comments
302	3.1	Seal-Coat	0	9	Deteriorating - bad spots	Shredded; patched; Trees down; cleaned trees/brush off road;
302A	0.3	Seal-Coat	0	1		cleaned trees/brush off road;
304						Shredded; bladed; Haul base; Cut down trees; pick-up tree; cleaned trees/brush off road; worked on soft spots; clear ROW @ Gest;
304A	1.1	Gravel	0	13		
305	2.5	Seal-Coat	0	4	High traffic count - just north of Rockdale	Patched; cleaned trees/brush off road;
306						Bladed; patched; clean ditch; Trees down; Packed; Ground up soft spots; Grind and relay; cleaned brush/trees off road; replaced 2 culverts; Worked on soft spots; Grind 4/10mi on east side. Bladed, watered & Rolled; Installed Stop sign; Cleared ROW; oiled; top rock; chip sealed;
306A	0.1	Gravel	0	0		Installed road sign;
307						Cleaned trees/brush off road; Worked on soft spots; installed stop sign;
308	1.1	Seal-Coat	0	5		Patched; Installed Road Sign;
308A	0.5	Seal-Coat	0	2	Subdivision	Patched; dug out soft spots; bladed; hauled base and covered with blade mix;
	1	Seal-Coat	0	2	Subdivision	
310	0.5	Gravel & Seal-Coat	0	1		Patched; Bladed;
311	0.3	Seal-Coat	0	2	Subdivision	Patched;
312	1.7	Gravel	0	4		Bladed; hauled 066 rock
313	6.5	Gravel & Seal-Coat	0	7		Patched; Bladed; Clearing ROW
313A	3.6	Gravel	0	4		Bladed
313B	1	Slag	0	1		Bladed
313C	0.3	Slag	0	2		Bladed
314	4.2	Gravel	0	10		Bladed; hauled base
314B	0.2	Gravel	0	1		Bladed

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Milam County Precinct 4 - Road Report
 September 1, 2016 - August 31, 2017

317	1.9	Gravel	0	2		Bladed; hauled base over culverts
412	4.4	Gravel	0	13		Bladed; worked on ditches; cleared ROW; installed culvert on north side; Hauled 066 rocks; installed 6x40 pipe;
412A	1	Gravel	0	1		Bladed;
412B	0.1	Gravel	0	0		Bladed; hauled 066 rock
417	2	Gravel	0	4		Shredded; bladed; hauled base
418	1.5	Gravel	0	5		Hauled 3x5; bladed; hauled base
418B	0.6	Gravel	0	2		Bladed;
418C	0.8	Gravel	0	2		Bladed; hauled base
419	1.4	Gravel	0	4		Bladed; Hauled Base & Gravel;
420	1.7	Seal-Coat	0	8		
421	3.7	Gravel & Seal-Coat	1	14		Worked on ditches; Patched; worked on soft spots; tore up road with Zipper; hauled base; bladed Bladed; patched; cleaned out culvert; Replaced culvert across the road (a total of 3); Replacing culvert w/a 24'x40' bridge built by Neyland Bridge Construction. Installed 2-4' culverts; hauled 3x5 rock to culvert; hauled Wise Gravel to bridge; cleaned around bridge;
421A	0.2	Seal-Coat	0	1	(In San Gabriel)	Bladed; hauled bladed mix;
426	1.2	Gravel	0	2		Bladed;
427	1.1	Gravel	0	2	(Was 422/425)	Bladed;
428	1.7	Seal-Coat	1	4		Removed fallen trees; Patched
429	6	Gravel-S Seal-Coat-N	1	18		Bladed; cleaned up trash; hauled base on the south
430	3.8	Gravel	0	8		Bladed and hauled base
430A	0.5	Gravel	0	2		Bladed
431	0.85	Gravel	0	4		Bladed and hauled base; trimmed trees
432	4.4	Gravel	0	8		Bladed; hauled gravel
433	1.1	Gravel	0	2	(Was 428A)	Bladed;
434	2.32	Gravel	0	3		Shredded; Bladed;

Milam County Precinct 4 - Road Report
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434 LOOP	4.12	Gravel & Seal-Coat	0	14	(Was part of 434)	Patched; mowed; Hauled raps; bladed; clear ROW; Installed road sign; worked on drainage; cleaned trees/brush off road; shredded;
435	0.4	Gravel	0	0	(Was part of 439)	Bladed
436	0.7	Gravel	0	3		Bladed; hauled gravel
437	3.3	Gravel & Seal-Coat	1	7	(Was Part of 443)	Patched; cleared ROW; shredded; bladed
438	2.4	Gravel	0	5		Installed culvert; bladed hauled base over culvert
439	1.9	Gravel	0	5		Bladed
440	2.3	Seal-Coat	0	8		Installed Yield Sign; Patched
442						Patched; mowed; cleaned ditches; clean corner remove a tree; Bladed; Hauled Base; Worked on soft spots; Replacing culvert with a 24'x45' bridge built by Neyland Bridge Constr.; worked on approach and opened road. Cleaned up around bridge. Grinding, packing, water soft spots.
445	2.7	Seal-Coat	1	10	(Hwy 79 to 446)	Hauled fill; Bladed; Hauled base; Replaced broken boards on wooden bridge; shredded; Closed road to replace the northern wooden bridge with a concrete TXDOT bridge;
446	1.4	Gravel	3	1	(Thorndale to 440)	Grind 1 mi.;bladed; rolled; applied Fly Ash; patched; packed; worked on culvert; oiled; chip-sealed; rolled; swept; bladed; clear ROW; bladed ditch; Replaced culvert across road;
446A	8.1	Seal-Coat	0	23		
447	0.4	Gravel	0	2	(McDaniel Road)	Bladed
447	3.3	Gravel	0	7		Bladed; slag; Hauled Base; watered and rolled
448	8.5	Gravel & Seal-Coat	0	11		Shredded; patched; repaired washouts; bladed watered
448A	0.5	Gravel	0	0		
449	4.3	Gravel & Seal-Coat	0	5		Patched; Bladed; Hauled Base;
450	4	Seal-Coat	0	8	Developing area - high traffic count,	
451	0.5	Seal-Coat	0	1		Patched; Worked on soft spots; Patched; shredded;

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452	0.7	Gravel	0	1		Cut & Picked up falled trees
453	0.7	Seal-Coat	0	4	(Between 450 & 455)	Patched
454	3.8	Gravel & Seal-Coat	0	8		Bladed; watered; oiled; cleared ROW; replaced Culvert with a 117x79 arched pipe
455	10.6	Seal-Coat	0	29	Developing area - high traffic count,	Patched; worked on gopher holes; shredded roads and cut brush;
456	2.1	Gravel	0	3		Bladed; Hauled Base; patched washouts;
457	4.3	Seal-Coat	0	4	Developing area - high traffic count,	Shredded; patched; Hauled gravel; bladed; Packed; grind, watered, packed/rolled; Chip sealed; cleared ROW; swept road.
458	2.2	Seal-Coat	0	6	Developing area - high traffic count,	Patched; grind, watered, packed; bladed; chip sealed;
458A	3.1	Seal-Coat	0	6		Patched; cleaned ditches; mowed
459	1.8	Seal-Coat	0	4		Patched; shredded; cleared ROW; watered rolled; rechipped sealed
460	1.9	Gravel	0	4		Worked on gopher holes; Installed culvert; bladed; hauled base
461	0.4	Seal-Coat	0	0		Hauled base; bladed; clean ditch; patched
462	2.4	Gravel	0	8	(443 Loop)	Bladed; Hauled base; cleared ROW; replaced 6'x40' culvert; shredded; hauled hauled base;
463	1.7	Gravel & Seal-Coat	0	6	(FM 486 to 437)	Bladed; Worked on washout at culvert; shredded; worked on culvert and put concrete on the sides.
464	2.9	Gravel & Seal-Coat	2	4	(FM486 to 434 Loop)	Added fill dirt at wash-out; Installed ROAD CLOSED signs; clear ROW; cleared bloodweeds; patched; 8/27/2017 lower part of road in Brushy Creek area all bridge and culvert washed out.
ALL DAY ST	0.5	Seal-Coat	0	1		Patched
BEVERLY DR	0.5	Seal-Coat	0	0		
BOYD LANE	0.3	Seal-Coat	0	2		Patched
BUSH ROAD	0.9	Seal-Coat	0	3		Patched; repaired wash-out at end of road;
CHAMPION DRIVE	0.55	Seal-Coat	0	1		Trim Trees
CUMLEY LANE	1.2	Gravel	0	3		Bladed
CYPRESS TRAIL	2.2	Seal-Coat	0	5		Patched; bladed; hauled 1600 raft mix; rolled
ELM CREEK Estates	0.9	Seal-Coat	0	2		Patched

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GABRIEL'S CROSSING ADD.	0.5	Seal-Coat	0	5		Patched; cut grass back and hauled off;
GRIFFIN LANE	0.5	Gravel	0	0		Bladed; hauled base; cut brush
JOST LANE	0.6	Gravel	0	2		Patched; worked on cattle guard;
OAK PARK ADDITION	1.45	Seal-Coat	0	5		Patched;
PERRY LANE	1.1	Gravel	0	2		Bladed; repaired washouts;
PRAESEL ADDITION	2.45	Seal-Coat	0	22		Trimmed trees; patched;
ROCKDALE WEST	0.7	Seal-Coat	0	4		Patched;
RUSSEL ADDITION	0.4	Seal-Coat	0	0		Patched;
SANDOVAL ROAD	0.5	Seal-Coat	0	1		Chip-sealed;
WESTERN HILLS	1.5	Seal-Coat	0	5		Patched with blade mix
TOTAL MILES	182.54					
TOTAL BRIDGES			10			
TOTAL CULVERTS				445		

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and blade mix on the north;