

COUNTY OF MILAM

BK 0094PG0513

PRECINCT NO. 1

ANNUAL ROAD REPORT

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

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: 15

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

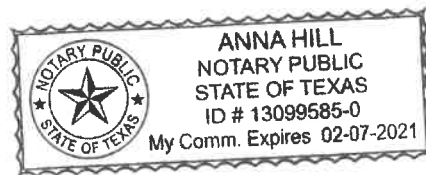
5. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the improvements: County Road 101 needs to be redone and resurfaced. The heavy truck traffic has torn the road up. County Road 147 has a bridge on it that has deteriorate from age and water. It needs to be replaced. County Road 215 needs to be reworked and resurfaced. The heavy amount of traffic has damaged the road.

Submitted by the undersigned on this 10th day of September, 2020.

Rudolph Walth

Commissioner, Precinct 1

Subscribed and sworn to, before me, the undersigned authority, this 10th day of September 2020.



Anna Hill

Notary Public

Anna Hill

My commission expires: 02-07-2021

(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)

BK0094PG0514

BK0094PG0515

ROAD REPORT
MILAM COUNTY
PRECINCT 1
September 1, 2019 –
August 31, 2020

Milam County Precinct 1 Road Report
 September 1 2019 - August 31, 2020

Road Number	Length	Surface	Bridges	Culverts	Comments	Page 1
100	0.219	Gravel		yes	Dead End	
101	1.064	Gravel		yes	Applied 168 yards of road base.	
102	1.483	Gravel		yes	Road shredded and graded.	
103	1.734	Gravel		yes	Road brush trimmed and shredded.	
104	7.803	Gravel and sealcoat	yes	yes	Applied 443 tons OS Rock on ditch wash-out and applied 260 yds. gravel	
104 Loop	0.658	Gravel		yes	Applied 228 yds. road base to road.	
104 A	0.474	Gravel			Dirt road.	
104 B	0.294	Gravel		yes	Road graded and brush trimmed and shredder.	
104 C	0.442	Gravel		yes	Replaced culvert and applied 60 yds gravel.	
105	1.004	Gravel		yes	Road had brush trimmed, shredder, and graded.	
106	1.011	Gravel	yes	yes	Road shredded and graded.	
107	0.587	Gravel		yes	Road shredded and graded.	
108	1.161	Gravel		yes	Road brush cut, shredded and graded.	
108 A	0.702	Gravel		yes	Road brush cut, shredded, graded and applied 80 yds. of base.	
109	1.392	Gravel		yes	Road brushcut shredded and graded.	
110	1.329	Gravel		yes	Road brushcut shredded and graded.	
111	0.72	Gravel		yes	Road brushcut, shredded and graded.	
112	4.158	Gravel		yes	Road brushcut, shredded, graded, and applied 180 yds. of gravel.	
112 A	0.47	Gravel		yes	Road shredded and graded.	
112 B	0.391	Gravel			Road brushcut, shredded and graded.	
113	1.137	Gravel		yes	Road brushcut, shredded, and graded.	
114	2.158	Gravel		yes	Road brushcut, shredded, and graded.	
115	2.93	Gravel		yes	Road brushcut, shredded, graded and 160 yds of gravel applied.	
115 A	0.172	Gravel			Lake road	
116	6.079	Gravel	yes	yes	Road brushcut, shredded, graded, and applied 1600 yds road material.	
116 A	0.884	Gravel		yes	Road brushcut, shredded, and graded.	
117	1.354	Gravel		yes	Road brushcut, graded & applied 23 tons os rock.	
118	1.422	Gravel			Road shredded, and graded.	
118 A	0.632	Gravel		yes	Road brushcut, shredded, and graded.	
119	2.796	Gravel	yes	yes	Road brushcut, shredded, graded & applied 880 yds road material.	
120	3.528	Gravel	yes	yes	Road brushcut, shredded, graded & applied 330 yds road material.	
122	0.785	Gravel and sealcoat		yes	Road brushcut, shredded and graded.	
123	0.417	Gravel		yes	Road brushcut shredded and graded.	
124	0.547	Gravel			Road brushcut, shredded, and graded.	
125	0.708	Sealcoat			Road shredded, & needs to be resurfaced.	
126	0.475	Gravel			Road brushcut, shredded, and graded.	

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Milam County Precinct 1 Road Report
September 1 2019 - August 31, 2020

Road Number	Length	Surface	Bridges	Culverts	Comments	Page 2
131	3.205	Sealcoat and gravel			Road brushcut, shredded graded, & applied 20 yds base.	
132	2.56	Gravel		yes	Road brushcut, shredded, graded, & Applied 640 yds. Gravel.	
143	1.517	Seal coat		yes	Road brushcut, shredded, & applied 51 tons cold patch mix.	
143 A	0.804	Gravel			Road brushcut, shredded, and graded.	
144	0.964	Seal coat		yes	Road brushcut, & shredded.	
144 A	0.319	Gravel		yes	Road shredded and graded.	
145	1.993	Sealcoat and gravel		yes	road brushcut, shredded, graded and replaced 1 culvert.	
145 A	1.035	Gravel		yes	Road brushcut, and needs gravel.	
146	3.3	Gravel		yes	Road brushcut, shredded, graded, & applied 1760 yds gravel.	
147	1.772	Gravel	yes	yes	Road brushcut, shredded, graded & applied 24 yds. Base.	
150	1.08	Gravel			Road brushcut, shredded, and graded.	
201	3.199	Gravel		yes	Road brushcut, shredded, & graded.	
202	1.76	Gravel		yes	Road brushcut, shredded, and graded.	
202 A	0.19	Gravel			Road brushcut, and shredded.	
203 Loop	6.575	Gravel and base		yes	Road brushcut, shredded, patched, & graded.	
204	1.206	Gravel and sealcoat		yes	Road brushcut,shredded, graded, & patched.	
204 A	0.623	Gravel			Road brushcut, shredded, and graded.	
204 B	0.468	Gravel			Road brushcut, shredded, & graded.	
205	1.356	Gravel		yes	Road brushcut, shredded and graded.	
205 A	0.32	Gravel			Road brushcut, shredded, and graded.	
205 B	2.057	Gravel		yes	Roadbrushcut, shredded graded, and applied 132 yds. Base.	
206	3.296	Gravel		yes	Road brushcut, shredded, graded and applied 134 yds. base.	
206 A	0.517	Gravel		yes	Road brushcut, shredded, graded, & applied 1304 yds. gravel.	
207	1.449	Gravel		yes	Road brushcut, shredded, & graded	
208	3.394	Gravel and sealcoat		yes	Road brushcut, shredded, graded & applied 24 yds. base.	
208 A	0.593	Gravel			Road brushcut, shredded, and graded.	
209	1.649	Gravel		yes	Road brushcut, shredded, & graded.	
209 A	0.622	Gravel		yes	Road brushcut, shredded, graded, & 48 yds. Gravel applied.	
210	2.62	Gravel		yes	Road brushcut, shredded, graded, & 40 yds. base applied.	
212	4.154	Gravel		yes	Road brushcut, shredded, & graded.	
212A	1.36	Gravel		yes	Road brushcut, shredded, & graded.	
213	1.518	Gravel		yes	Road brushcut, shredded, and graded.	
214	1.961	Gravel		yes	Road brushcut, shredded, and graded.	
215	2.882	Gravel		yes	Road brushcut, shredded, and graded.	
215 A	0.575	Gravel			Road brushcut, shredded, and graded.	
216	1.179	Gravel			Road brushcut, shredded, & graded.	

BK0094PG0517

Milam County Precinct 1 Road Report
September 1 2019 - August 31, 2020

Road Number	Length	Surface	Bridges	Culverts	Comments
216 A	0.738	Gravel		yes	Road brushcut, shredded, & graded.
217	1.495	Gravel		yes	Road brushcut, shredded, graded, applied 1404 yds gravel&348ton os ro
217 A	0.167	Gravel			Road brushcut, shredded, & graded.
218	2.602	Gravel	yes	yes	Road brushcut shredded, & graded.
218 A	0.251	Gravel		yes	Road brushcut, shredded, & graded.
219	2.014	Gravel			Road brushcut, shredded, & graded.
220	1.308	Gravel		yes	Road brushcut, shredded, a& graded.
221	0.654	Sealcoat and gravel		yes	Road shredded, and applied 342 T os rock, 1818 ds base & sealcoated.
222	0.923	Gravel		yes	Road brushcut, shredded, and graded.
223	1.038	Sealcoat		yes	Road brushcut, shredded, & patched.
230	4.051	Gravel	yes	yes	Road brushcut, shredded, graded, & applied 60 yds. Gravel
401	1.21	Gravel		yes	Road brushcut, shredded, & graded.
402	3.637	Sealcoat and gravel	yes	yes	Road brushcut, shredded, graded & applied 120 yds base & 60 yds gravel
402 A	0.495	Gravel		yes	Road brushcut, shredded, & graded.
403	1.732	Gravel	Washed out	yes	Road brushcut, shredded, & graded.
404	0.281	Gravel			Road brushcut, shredded, graded, & applied 480 yds gravel.
404 Loop	3.175	Gravel		yes	Road brushcut, shredded, graded, & applied 80 yds gravel.
405	3.136	Gravel	yes	yes	Road brushcut, shredded, and graded.
406	3.975	Gravel	yes	yes	Road brushcut, shredded, & graded.
407	3.016	Gravel		yes	Road brushcut, shredded, & graded.
408	2.848	Gravel		yes	Road brushcut, shredded, graded, & applied 212 yds gravel.
409	1.639	Gravel		yes	Road brushcut, shredded, & graded.
410	1.39	Gravel and sealcoat		yes	Road brushcut, shredded, & graded.
410 A	0.321	Gravel and sealcoat			Road shredded and graded.
411	0.993	Gravel		yes	Road brushcut, shredded, & graded.
412 West	3.46	Gravel		yes	Road brushcut, shredded, graded, & applied 1320 yds gravel.
413	1.938	Gravel		yes	Road brushcut, shredded, & graded.
414	3.964	Gravel		yes	Road brushcut, shredded, & graded.
415	1.345	Gravel		yes	Road brushcut, shredded, & graded.
416	1.346	Gravel		yes	Road brushcut, shredded, graded, & applied 422 t os rock & 2472 yd gra
417	2.86	Gravel	yes	yes	Road brushcut, shredded, & graded.
418	3.76	Gravel	Yes	yes	Road brushcut, shredded, graded, & Applied 640 yds. Gravel.
418 A	0.794	Gravel		yes	Road brushcut, shredded, graded & applied 12 yds gravel.
422	3.087	Gravel		yes	Road brushcut, shredded, & graded.
422 A	0.252	Gravel		yes	Road brushcut, shredded, graded, & applied 1440 yds gravel & 120 yd ba
423	1.175	Gravel	yes	yes	Road shredded, and graded.
					Road brushcut, shredded, graded, & applied 2428 yds gravel.

Milam County Precinct 1 Road Report
 September 1 2019 - August 31, 2020

Road Number	Length	Surface	Bridges	Culverts	Page 4
424	1.053	Gravel		yes	Road shredded, & graded.
470	0.659	Gravel		yes	Road brushcut, shredded, graded, culvert replaced, & 1644 yds base app
Capital Lane	0.942	Gravel		yes	Road brushcut, shredded & graded.
Village Lane	0.185	Gravel			Road brushcut, shredded, & graded.
College Lane	0.184	Gravel			Road shredded & graded.
Alamo Road	1.164	Sealcoat		yes	Road brushcut, shredded, & patched.
Ben Milam Road	1.011	Sealcoat		yes	Road brushcut, shredded, & patched.
Laughlin Road	0.432	Gravel		yes	Road shredded & graded.
Goetz Road	0.666	Sealcoat		yes	Road shredded, & needs to be resurfaced.
Goetz Road A	0.163	Gravel		yes	Road shredded & needs to be resurfaced.
					198.1 Miles of Roads in Precinct 1
					17,830 yards of gravel used on roads.
					6,196 yards of base used on roads.
					139 tons of coldpatch used on roads.
					1,578 tons of oversize rock put on roads and around culverts.
					6 culverts replaced.

BK0094PG0519

MILAM COUNTY ANNUAL ROAD REPORT - 1

List of County Roads by Name/Number	Road Condition- Rank on a Scale of 1-5: 1=Poor 5=Excellent	Cause of Degradation	Number of Culverts needing repair or replacement	Bridges in need of repair or replacement	Control Devices (Signs, Lights needing repair or replacement)	New Roads Needed for opening	Average Costs of Maintenance in Coming Year for Specific Road (Pct Budget/Miles)	Extra or additional Cost of Repairs Identified in Report for Specific Road
1	100	4		0	0			
2	101	1 Truck traffic		0	0			
3	102	4		0				
4	103	4						
5	104	3						
6	104 Loop	4		0				
7	104 A	1 Farm road						
8	104 B	2 Farm traffic						
9	104 C	3 Needs gravel						
10	105	4						
11	106	4						
12	107	4						
13	108	3 Needs gravel						
14	108 A	4						
15	109	4						
16	110	4						
17	111	4						
18	112	3 Needs gravel						
19	112 A	2 Farm traffic						
20	113	4						
21	114	4						
22	115	4						
23	115 A	3						
24	116	4						
25	116 A	4						
26	117	2 Farm traffic						
27	118	4						
28	118 A	4						
29	119	4						
30	120	4		1				
Totals:			0	1	0		0	0

BK009+PG0520

Milam County, Annual Road Report- Precinct 1

	List of County Roads by Name/Number	Road Condition- Rank on a Scale of 1-5: 1=Poor 5=Excellent	Cause of Degradation	Number of Culverts needing repair or replacement	Bridges in need of repair or replacement	Control Devices (Signs, Lights needing repair or replacement)	New Roads Needed for opening	Average Costs of Maintenance in Coming Year for Specific Road (Pct Budget/Miles)	Extra or additional Cost of Repairs Identified in Report for Specific Road
1	122	5		0	0				
2	123	3	Needs gravel						
3	124	4		0	0				
4	125	4							
5	126	4							
6	131	3	Part needs gravel						
7	132	4							
8	143	4							
9	143 A	3	Needs gravel						
10	144	4							
11	144 A	2	Needs gravel						
12	145	4							
13	145 A	2							
14	146	4							
15	147	4			1				
16	150	2	Needs gravel						
17	201	4							
18	202	4							
19	202 A	3	Needs repaving						
20	203 Loop	4							
21	204	4							
22	204 A	4	Needs gravel						
23	204 B	3	Needs gravel						
24	205	4							
25	205 A	4							
26	205 B	2	Needs gravel						
27	206	4							
28	206 A	4							
29	207	4							
30	208	4							
	Totals:			0	1	0		0	0

BK0094PG0521

Milam Coun., Annual Road Report-Precinct 1

	List of County Roads by Name/Number	Road Condition-Rank on a Scale of 1-5: 1=Poor 5=Excellent	Cause of Degradation	Number of Culverts needing repair or replacement	Bridges in need of repair or replacement	Control Devices (Signs, Lights needing repair or replacement	New Roads Needed for opening	Average Costs of Maintenance in Coming Year for Specific Road (Pct Budget/Miles)	Extra or additional Cost of Repairs Identified in Report for Specific Road
1									
2	407	4							
3	408	4							
4	409	4							
5	410	3							
6	410 A	3	Need paving						
7	411	4							
8	412 West	4							
9	413	4							
10	414	4							
11	415	4							
12	416	4							
13	417	4							
14	418	4							
15	418A	3	Needs gravel						
16	422	4							
17	422A	4							
18	423	4							
19	424	4							
20	Capital Lane	4							
21	Village Lane	4							
22	College Lane	4							
23	Ben Milam Road	3	Needs repaving						
24	Laughin Road	4							
25	Goetz Road	4							
26	Goetz Road A	4							
27									
28									
29									
30									
	Totals:			0	0	0	0	0	

BK0094PG0523

COUNTY OF Milam

BK0094PG0524

PRECINCT NO. 2

50505

ANNUAL ROAD REPORT

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

2. Amount of money necessary for maintenance of the precinct roads during the next fiscal year: 1.5 million

3. Number of traffic control devices in the precinct defaced or torn down: 10 2

4. Any new road that should be opened in the precinct: N/A

5. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the improvements: CR 133 Culvert needs to be replaced w/ a bridge

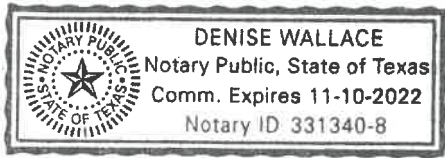
Submitted by the undersigned on this ___ day of ___

Donald Sheffield
Commissioner, Precinct 2

Subscribed and sworn to, before me, the undersigned authority, this 24th day of August 2020.

Denise Wallace
Notary Public

Denise Wallace
My commission expires: 11-10-22



[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]

BK0094PG0525

COUNTY OF Milam

PRECINCT NO. 2

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§
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ANNUAL ROAD REPORT

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

2. Amount of money necessary for maintenance of the precinct roads during the next fiscal year: 1.5 million
3. Number of traffic control devices in the precinct defaced or torn down: 10%
4. Any new road that should be opened in the precinct: N/A
5. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the improvements: C.R. 133 Culvert needs to be replaced w/ a bridge

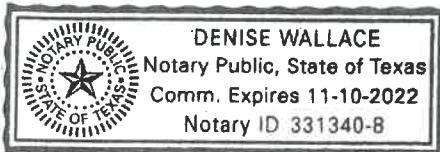
Submitted by the undersigned on this _____ day of _____.

Donald Sheffield
Commissioner, Precinct 2

Subscribed and sworn to, before me, the undersigned authority, this 24th day of August 2020.

Denise Wallace
Notary Public

My commission expires: 11-10-22



[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 Pct. 2
 Road Report
 Sept. 2019 - Aug. 31 2020

Road Number	Length	Surface	Culverts	Bridges	Comments
CR 132	0.51	Gravel	1	Steel	Good
CR 133W	9.43	Gravel	23	Concrete	Good
CR 133E	1.2	Gravel	1		Good
CR 133A	0.66	Gravel	1		Fair
CR 133B	0.22	Gravel	1		Good
CR 133C	0.47	Gravel	1		Fair
CR 134W	2.55	Gravel	1		Good
CR 134E	1.52	Gravel	1		Fair
CR 134A	0.87	Gravel	1		Fair
CR 135	3.54	Gravel	1		Good
CR 135A	0.24	Gravel	1		Fair
CR 136	3.83	Gravel	10	low-water crossing	Good
CR 136A	0.50	Gravel	8		Fair
CR 137	2.50	Gravel			Good
CR 138	2.07	Gravel			Good
CR 139L	2.95	Gravel		Bridge	Applied 422.6 tons of base.
CR 139	2.60	Gravel			Applied 1249.60 tons of base.
CR 139A	0.18	Gravel			Fair
CR 140	3.38	Paved			Needs to be paved.
CR 140A	0.49	Gravel	9		Fair
CR 142	0.84	Paved		Bridge	Good
CR 142A	0.81	Gravel			Fair
CR 225	0.77	Gravel	1		Good
CR 226	1.77	Gravel	2		Good
CR 226A	0.36	Gravel			Good
CR 227	4.19	Paved	24		Applied 237.30 cold mix.
CR 228	1.83	Gravel	2	Concrete	Applied 1632.92 cold mix.
CR 228A	0.37	Gravel	1		Good
CR 228B	0.55	Gravel	1		Good
CR 228C	1.29	Limestone	2		Applied 3358.53 tons of base.
CR 229	3.22	Paved	2		Applied 1167.37 cold mix.
CR 229A	0.36	Gravel	1		Good

BK0094PG0526

Milam County Pct. 2
Road Report
Sept. 2019 - Aug. 31, 2020

2.

Road Number	Length	Surface	Culverts	Bridges	Comments
CR 231	0.41	Paved			
CR 231A	0.31	Gravel			
CR 231B	1.10	Gravel	1		
CR 231C	0.61	Gravel			
CR 231D	3.29	Gravel			
CR 231E	1.13	Limestone Base			
CR 231F	3.03	Paved			
CR 231G	0.65	Gravel			
CR 231H	2.27	Gravel	2		
CR 231I	1.00	Gravel			
CR 231J	0.57	Gravel			
CR 231K	2.27	Gravel			
CR 231L	0.37	Gravel			
CR 231M	1.54	Gravel			
CR 231N	0.43	Gravel			
CR 231O	0.09	Gravel			
CR 231P	0.21	Gravel			
CR 231Q	1.13	Gravel			
CR 231R	1.19	Gravel			
CR 231S	1.55	Gravel			
CR 231T	7.02	Gravel			
CR 231U	0.09	Gravel			
CR 231V	3.13	Paved			
CR 231W	0.78	Paved			
CR 231X	6.24	Gravel			
CR 231Y	0.34	Gravel			
CR 231Z	0.37	Gravel			
CR 231AA	1.42	Gravel			
CR 231AB	0.66	Gravel			
CR 231AC	1.38	Gravel			
CR 231AD	1.71	Gravel			
CR 231AE	2.74	Gravel			
CR 231AF	2.69	Gravel			
CR 231AG	3.57	Gravel			
CR 250A	0.78	Paved			
CR 250B	6.24	Gravel			
CR 250C	0.34	Gravel			
CR 250D	0.37	Gravel			
CR 250E	1.42	Gravel			
CR 250F	0.66	Gravel			
CR 250G	1.38	Gravel			
CR 250H	1.71	Gravel			
CR 250I	2.74	Gravel			
CR 250J	2.69	Gravel			
CR 250K	3.57	Gravel			
CR 250L	0.78	Paved			
CR 250M	6.24	Gravel			
CR 250N	0.34	Gravel			
CR 250O	0.37	Gravel			
CR 250P	1.42	Gravel			
CR 250Q	0.66	Gravel			
CR 250R	1.38	Gravel			
CR 250S	1.71	Gravel			
CR 250T	2.74	Gravel			
CR 250U	2.69	Gravel			
CR 250V	3.57	Gravel			
CR 250W	0.78	Paved			
CR 250X	6.24	Gravel			
CR 250Y	0.34	Gravel			
CR 250Z	0.37	Gravel			
CR 250AA	1.42	Gravel			
CR 250AB	0.66	Gravel			
CR 250AC	1.38	Gravel			
CR 250AD	1.71	Gravel			
CR 250AE	2.74	Gravel			
CR 250AF	2.69	Gravel			
CR 250AG	3.57	Gravel			
CR 250AH	0.78	Paved			
CR 250AI	6.24	Gravel			
CR 250AJ	0.34	Gravel			
CR 250AK	0.37	Gravel			
CR 250AL	1.42	Gravel			
CR 250AM	0.66	Gravel			
CR 250AN	1.38	Gravel			
CR 250AO	1.71	Gravel			
CR 250AP	2.74	Gravel			
CR 250AQ	2.69	Gravel			
CR 250AR	3.57	Gravel			
CR 250AS	0.78	Paved			
CR 250AT	6.24	Gravel			
CR 250AU	0.34	Gravel			
CR 250AV	0.37	Gravel			
CR 250AW	1.42	Gravel			
CR 250AX	0.66	Gravel			
CR 250AY	1.38	Gravel			
CR 250AZ	1.71	Gravel			
CR 250BA	2.74	Gravel			
CR 250BB	2.69	Gravel			
CR 250BC	3.57	Gravel			
CR 250BD	0.78	Paved			
CR 250BE	6.24	Gravel			
CR 250BF	0.34	Gravel			
CR 250BG	0.37	Gravel			
CR 250BH	1.42	Gravel			
CR 250BI	0.66	Gravel			
CR 250BJ	1.38	Gravel			
CR 250BK	1.71	Gravel			
CR 250BL	2.74	Gravel			
CR 250BM	2.69	Gravel			
CR 250BN	3.57	Gravel			
CR 250BO	0.78	Paved			
CR 250BP	6.24	Gravel			
CR 250BQ	0.34	Gravel			
CR 250BR	0.37	Gravel			
CR 250BS	1.42	Gravel			
CR 250BT	0.66	Gravel			
CR 250BU	1.38	Gravel			
CR 250BV	1.71	Gravel			
CR 250BW	2.74	Gravel			
CR 250BX	2.69	Gravel			
CR 250BY	3.57	Gravel			
CR 250BZ	0.78	Paved			
CR 250CA	6.24	Gravel			
CR 250CB	0.34	Gravel			
CR 250CC	0.37	Gravel			
CR 250CD	1.42	Gravel			
CR 250CE	0.66	Gravel			
CR 250CF	1.38	Gravel			
CR 250CG	1.71	Gravel			
CR 250CH	2.74	Gravel			
CR 250CI	2.69	Gravel			
CR 250CJ	3.57	Gravel			
CR 250CK	0.78	Paved			
CR 250CL	6.24	Gravel			
CR 250CM	0.34	Gravel			
CR 250CN	0.37	Gravel			
CR 250CO	1.42	Gravel			
CR 250CP	0.66	Gravel			
CR 250CQ	1.38	Gravel			
CR 250CR	1.71	Gravel			
CR 250CS	2.74	Gravel			
CR 250CT	2.69	Gravel			
CR 250CU	3.57	Gravel			
CR 250CV	0.78	Paved			
CR 250CW	6.24	Gravel			
CR 250CX	0.34	Gravel			
CR 250CY	0.37	Gravel			
CR 250CZ	1.42	Gravel			
CR 250DA	0.66	Gravel			
CR 250DB	1.38	Gravel			
CR 250DC	1.71	Gravel			
CR 250DD	2.74	Gravel			
CR 250DE	2.69	Gravel			
CR 250DF	3.57	Gravel			
CR 250DG	0.78	Paved			
CR 250DH	6.24	Gravel			
CR 250DI	0.34	Gravel			
CR 250DJ	0.37	Gravel			
CR 250DK	1.42	Gravel			
CR 250DL	0.66	Gravel			
CR 250DM	1.38	Gravel			
CR 250DN	1.71	Gravel			
CR 250DO	2.74	Gravel			
CR 250DP	2.69	Gravel			
CR 250DQ	3.57	Gravel			
CR 250DR	0.78	Paved			
CR 250DS	6.24	Gravel			
CR 250DT	0.34	Gravel			
CR 250DU	0.37	Gravel			
CR 250DV	1.42	Gravel			
CR 250DV	0.66	Gravel			
CR 250DV	1.38	Gravel			
CR 250DV	1.71	Gravel			
CR 250DV	2.74	Gravel			
CR 250DV	2.69	Gravel			
CR 250DV	3.57	Gravel			
CR 250DV	0.78	Paved			
CR 250DV	6.24	Gravel			
CR 250DV	0.34	Gravel			
CR 250DV	0.37	Gravel			
CR 250DV	1.42	Gravel			
CR 250DV	0.66	Gravel			
CR 250DV	1.38	Gravel			
CR 250DV	1.71	Gravel			
CR 250DV	2.74	Gravel			
CR 250DV	2.69	Gravel			
CR 250DV	3.57	Gravel			
CR 250DV	0.78	Paved			
CR 250DV	6.24	Gravel			
CR 250DV	0.34	Gravel			
CR 250DV	0.37	Gravel			
CR 250DV	1.42	Gravel			
CR 250DV	0.66	Gravel			
CR 250DV	1.38	Gravel			
CR 250DV	1.71	Gravel			
CR 250DV	2.74	Gravel			
CR 250DV	2.69	Gravel			
CR 250DV	3.57	Gravel			
CR 250DV	0.78	Paved			
CR 250DV	6.24	Gravel			
CR 250DV	0.34	Gravel			
CR 250DV	0.37	Gravel			
CR 250DV	1.42	Gravel			
CR 250DV	0.66	Gravel			
CR 250DV	1.38	Gravel			
CR 250DV	1.71	Gravel			
CR 250DV	2.74	Gravel			
CR 250DV	2.69	Gravel			
CR 250DV	3.57	Gravel			
CR 250DV	0.78	Paved			
CR 250DV	6.24	Gravel			
CR 250DV	0.34	Gravel			
CR 250DV	0.37	Gravel			
CR 250DV	1.42	Gravel			
CR 250DV	0.66	Gravel			
CR 250DV	1.38	Gravel			
CR 250DV	1.71	Gravel			
CR 250DV	2.74	Gravel			
CR 250DV	2.69	Gravel			
CR 250DV	3.57	Gravel			
CR 250DV	0.78	Paved			
CR 250DV	6.24	Gravel			
CR 250DV	0.34	Gravel			
CR 250DV	0.37	Gravel			
CR 250DV	1.42	Gravel			
CR 250DV	0.66	Gravel			
CR 250DV	1.38	Gravel			
CR 250DV	1.71	Gravel			
CR 250DV	2.74	Gravel			
CR 250DV	2.69	Gravel			
CR 250DV	3.57	Gravel			
CR 250DV	0.78	Paved			
CR 250DV	6.24	Gravel			
CR 250DV	0.34	Gravel			
CR 250DV	0.37	Gravel			
CR 250DV	1.42	Gravel			
CR 250DV	0.66	Gravel			
CR 250DV	1.38	Gravel			
CR 250DV	1.71	Gravel			
CR 250DV	2.74	Gravel			
CR 250DV	2.69	Gravel			
CR 250DV	3.57	Gravel			
CR 250DV	0.78	Paved			
CR 250DV	6.24	Gravel			
CR 250DV	0.34				

Milam County Pct. 2
 Road Report
 Sept. 2019 - Aug. 31, 2020

4

Road Number	Length	Surface	Culverts	Bridges	Comments
CR 276	4.24	Gravel			Applied 140.12 tons of base.
CR 277	0.73	Gravel			Applied 22.85 tons of base.
CR 278	1.31	Impervious Base			Applied 108.84 tons of base.
CR 278A	0.32	Gravel			Fair
CR 279	2.39	Gravel			Applied 1525.55 tons of base.
Blackwoods	0.70	Gravel		Flatbar	
Rockdale					
CR 300	0.72	Gravel			Good
CR 301	0.53	Gravel			Good
CR 303	0.4	Paved			Good
CR 303A	1.45	Paved			Concrete culvert
CR 303B	0.80	Paved			Applied 2564.62 tons of base.
CR 333	0.11	Paved			Good
CR 335	3.61	Paved			Good
Northwood Dr.	0.13	Gravel			Good
Northwood Cr.	0.81	Paved			Good
Minerva					RR Tankcar
CR 330A	0.40	Gravel			Good
CR 332	3.35	Gravel			Good
CR 332A	1.72	Paved			Fair
CR 332A	0.62	Gravel			Good
CR 332A	0.58	Gravel			Good
CR 333	1.86	Gravel			Good
CR 335	4.46	Paved			Good
CR 335B	0.30	Gravel			Applied 438.82 tons of base.
CR 335C	0.62	Gravel			Good
CR 309	0.79	Gravel			Good
CR 384	0.73	Gravel			Good
Cedar Grove	0.57	Paved			Good
Barbar Lane	0.57	Paved			Good
Wood Road	0.15	Paved			Good
Lbs. Torrens	1.51	Paved			Good
Lbs. Kanchitos	1.51	Paved			Good
Retinery Rd.	0.12	Gravel			Good
		Paved			Good

BK0094PG0529

Milam County Pet. 2
 Road Report
 Sept. 2019 - Aug. 31, 2020

BK0094PG0530

Road Number	Length	Surface	Culverts	Bridges	Comments
Burlington					
Church Rd.	0.3	Paved			Fair
Pecan Rd.	0.23	Paved			Good
Mane Rd.	0.67	Paved			Good
Hickory Rd.	0.82	Paved			Good
Braden St.	0.265	Paved			Good
Wheat St.	0.06	Paved			Good
Ben Arnold					
Orth Rd.	0.207	Paved			Good
Kiehler Rd.	0.207	Paved			Good
3rd St.	0.207	Paved			Good
2nd St.	0.149	Paved			Good
5th St.	0.191	Paved			Good
Arnold St.	0.029	Paved			Good
	0.137	Paved			Good

COUNTY OF Milam

PRECINCT NO. 3

§
§
§

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:
2,000,000
- 3. _____
- 4. Number of traffic control devices in the precinct defaced or torn down: 15
- 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 _____ day of _____

John L Fisher
Commissioner, Precinct 3

Subscribed and sworn to, before me, the undersigned authority, this _____ day of _____.

Notary Public

My commission expires: _____

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

Milam County Precinct 3 - Road Report
 September 1, 2019 - August 31, 2020

# of Roads	County Road #	Road Length	Road Surface	Culverts	Bridges	Comments
1	234	3.918	Gravel	8	2	Road Good Culverts Good
		1.551	Paved			Bad
2	234 Loop	1.122	Gravel	2		Road Good Culverts Good
3	236	3.033	Gravel	5		Road Good
4	236A	0.391	Gravel			Good
5	237	3.501	Gravel	5	1	Road Good - Bridge Good
6	239	3.630	Gravel	7		Good
7	264	6.749	Gravel	2	1	Road Good - Bridge Good
8	314	2.886	Gravel	10		Good
		0.411	Gravel			Good
		1.853	Paved			Fair
9	314A	0.184	Gravel	1		Good
10	315	1.555	Gravel			Fair
11	316	2.389	Paved	3		Poor Replaced 2 culverts added 1
12	316A	1.474	Gravel	6		Road Fair Culverts Fair
13	318	1.252	Paved	4	1	Road Poor Culverts Good Bridge Good
14	319	1.678	Gravel	3		Road Fair Culverts Good
15	320	2.024	Paved	5	1	Road Poor Culverts Good Bridge Good
		2.390	Gravel			Destroyed May abandon
16	321	0.883	Gravel			Fair
17	322	0.341	Paved	2		Culverts Good Pavement Poor
		1.242	Paved			Poor
		2.386	Gravel			Fair
		5.193	Gravel			Good
18	322A	0.738	Paved	2		Culverts Good Pavement Fair
19	323	3.923	Gravel	11		Road Good Culverts Good
20	324	1.141	Paved	3		Road Fair
21	325	0.242	Paved	7		Bad
		2.784	Gravel			Road Good need to replace 1 culvert
22	326	3.239	Gravel	7		Road Fair Culverts Good

BK 0094 PG 0532

Milam County Precinct 3 - Road Report
 September 1, 2019 - August 31, 2020

23	327	5.411	Gravel	6	1	Road Fair	Culverts Good	Bridge Fair
24	327A	0.389	Gravel	2		Road Fair	Culverts Fair	
25	328	6.190	Gravel	9		Road Good	Culverts Good	
26	329	2.396	Paved	10		Road Fair	Culverts Good	
		0.300	Gravel					
27	330	4.648	Gravel	10		Road Good	Replaced 1 Culvert	
28	331	1.163	Gravel	4		Road Fair	Need to replace 1 culvert	
29	331A	1.149	Gravel	3		Road Fair	Culverts Good	
30	331B	0.810	Gravel	3		Road Good	Culverts Good	
31	331C	0.496	Gravel				Good	
32	333	1.341	Paved	3			Bad	
		0.700	Gravel				Road Need to add 1 culvert	
33	334	2.090	Paved	9		Road Fair	Culverts Good	
		3.918	Gravel				Good	
34	334A	0.350	Gravel				Poor Need to install 1 culvert	
35	335	1.200	Paved	1			In need Back to gravel need 1 culvert	
36	336	0.904	Paved	4		Road Fair	Culverts Good	
		1.116	Gravel				Fair	
38	336A	0.300	Gravel				Poor	
39	337	1.599	Gravel				Good	
40	338	1.100	Gravel	1				
41	339	3.464	Gravel	4		Road Fair	Culverts Good	
42	340	1.237	Gravel	4		Road Good	Culverts Good	
43	340A	0.713	Gravel	3		Road Good	Culverts Good	
44	341	1.398	Gravel				Fair	
45	342	9.347	Gravel	17		Road Poor	Culverts Fair	
46	343	5.432	Gravel	8	1			
47	347 Loop	2.633	Paved	8		Fair	Culverts Good	
48	344 Loop	3.420	Gravel			Fair		
49	345	0.291	Gravel	2		Good	2 Culverts Good	
50	346	2.597	Gravel			Good		
51	348 Loop	2.394	Gravel	4		Road Good	Culverts Good	
52	349	0.297	Gravel			Fair		

Milam County Precinct 3 - Road Report
 September 1, 2019 - August 31, 2020

53	350	1.183	Gravel	1		Road Good	Culvert Good
54	350A	0.390	Gravel			Good	
55	351	0.970	Gravel	2		Good	
56	352	0.683	Paved	2		Road Good	Culverts Good
57	353	12.705	Gravel	14	2	Road Good	Bridge Good
58	354	2.676	Paved	3		Road Good	Culverts Good
59	355A	0.134	Gravel			Good	
60	355B	0.184	Gravel			Good	Culverts Good
61	355 Loop	2.735	Gravel	4		Road Good	Culverts Good
62	356	0.445	Gravel	2		Road Good	Culverts Good
63	357	1.104	Gravel	1		Road Fair	Culvert Fair
64	357A	0.300	Paved			Good	
65	358	0.843	Paved	9	3	Road Poor	Bridges good
		7.190	Gravel			Good	Culverts Good
66	359	1.809	Gravel	3		Road Good	Culverts Good
67	360	0.985	Gravel	3		Road Good	Culverts Good
68	362	0.438	Gravel	1		Road Good	Culvert Good
69	364	5.085	Gravel	7	1	Road Fair	Culverts Good
70	372	0.716	Gravel			Fair	Bridge Good
71	373	0.454	Gravel			Fair	
72	374	1.847	Gravel	2		Road Good	Culverts Good
73	375	0.910	Gravel			Good	
74	378	0.000	Abandoned				
75	379	0.235	Gravel			Good	
76	380	1.112	Paved	4		Road Good	Culverts Good
77	381	0.308	Gravel			Good	
78	383	0.330	Gravel	1		Road Good	Culvert Good
79	22 Hills Road	1.321	Paved	2		Road Good	Culvert Good
80	Arendell St	0.378	Gravel			Good	
81	Arendell St	0.217	Gravel			Good	
82	Cherry St	0.950	Gravel			Good	
83	Chestnut St	0.263	Gravel			Good	
84	Circle Dr	0.374	Gravel			Good	

BK0091-PC0534

COUNTY OF MILAM §

PRECINCT NO. 4 §

BK 0094 PG 0536

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: \$1,700,000.00 .
- 3. Number of traffic control devices in the precinct defaced or torn down: 61
- 4. Any new road that should be opened in the precinct: 0
- 5. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the improvements. On County Roads 305, 306, 450 and 455 due to high development, these county road need to be redone. County Road 421 west end has drainage issues may need a bridge, due to growth in are. County Road 464 Turkey Creek Bridge is still out due to the Harvey Disaster. Lochner Engineering is overseeing this project:
\$ 1,500,000.00.

Submitted by the undersigned on this 17th day of September 2020.

Commissioner Jeff Muegge, Precinct 4

Signature: Jeff Muegge

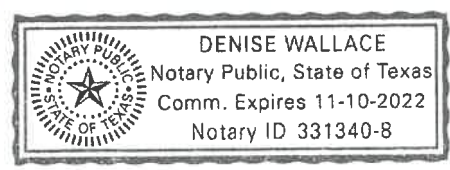
Subscribed and sworn to, before me, the undersigned authority, this 17th day of September 2020.

Notary Public

Signature: Denise Wallace

Printed Name: Denise Wallace

My Commission expires: 11-10-2022



Milam County Precinct - Road Report
 September 1, 2019 - August 31, 2020

Road Number	Road Length	Road Surface	# of Bridges	# of Culverts	Road Conditions	Comments
302	3.1	Paved	0	9	Deteriorating - bad spots	Patched;
302A	0.3	Paved	0	1	Dead End	
304	4.9	Gravel	3	11	Developing area - high traffic count,	Bladed; hauled base; Curtis Neyland started replace culvert w/construction on Cotton Creek; Worked on the approach to new bridge; shredding; Patched; Hauled gravel from Wiese Pit; installed culvert;
304A	0.059	Gravel	0	1	Dead End	Bladed;
305	2.5	Paved	0	4	High traffic count - just north of Rockdale	Patched; Shredded;
306	3.2	Paved	0	7		Patched the east end of road; Bladed;
306A	0.1	Gravel	0	0	Dead End	
307	1.1	Paved	0	5		
308	0.5	Paved	0	2	Subdivision	Bladed;
308A	1	Paved	0	2	Subdivision; dead end	Shredded; Patched
310	0.5	Paved	0	1	Dead End	
311	0.3	Paved	0	2	Subdivision; dead end	Patched;
312	1.7	Gravel	0	4		Bladed; shredded;
313	5.795	Gravel				Bladed; shredded;
313A	0.663	Paved	0	7		
313B	3.6	Gravel	0	4		Bladed; Clear ROW;
313C	1.275	Gravel	0	1		Bladed;
314	0.3	Gravel	0	2	Dead End	Bladed;
314B	4.2	Gravel	0	10		Bladed;
317	0.356	Gravel	0	1		Trim tree limbs;
	1.9	Gravel	0	2	Dead End	Bladed;
412	4.4	Gravel	0	13		Bladed; Installed culvert across road; Placed rocks around culvert; Shredded;
412A	1	Gravel	0	1	Dead End	Bladed;
412B	0.159	Gravel	0	0	Dead End	Bladed;
417	2	Gravel	0	4		Bladed; Clean out ditch; spread gravel;
418	4.11	Gravel	0	5		Blade; Watered, Oiled and packed;

Milam County Precinct 4 - Road Report
 September 1, 2019 - August 31, 2020

BK0094PG0538

418B	0.6	Gravel	0	2		Bladed;
418C	0.8	Gravel	0	2	Dead End	Bladed;
419	1.4	Gravel	0	4		Bladed;
420	1.7	Paved	0	8		Bladed; Patched; Bladed w/base; shredded; clear ROW; Replaced culvert across road; Patching lower part;
421	3.7	Gravel & Paved	1	14		Bladed; Clean out ditch; spread gravel; P/u tires; bladed and hauled raps; Replaced Culvert across road; Clear ROW; Patched; Cut down fallen tree; Bladed, Packed, watered;
421A	0.2	Paved	0	1	(In San Gabriel)	Bladed;
426	1.2	Gravel	0	2		Bladed;
427	1.1	Gravel	0	2	(Was 422/425) Dead End	
428	1.7	Paved	1	4		Worked on Worley Bridge, Bolts coming loose; Patched;
429	3.41	Paved-N				Patched; picked trash; Bladed;Shredded;
430	2.54	Gravel-S	1	18		Cleared ROW; worked on driveway; Shredded;
430A	3.8	Gravel	0	8		Bladed, watered road; Clean ditches; Cleared ROW; Installed 2 culverts; grind 1/10 mi of road and chipsealed; Oiled; Broomed section of road;
431	0.5	Gravel	0	2	Dead End	
432	0.85	Gravel	0	4		
433	4.4	Gravel	0	8		Clean ditches;
434	1.1	Gravel	0	2	(Was 428A)	
434 LOOP	2.32	Gravel	0	3		Shredding;
435	5.96	Gravel & Paved	0	14	(Was part of 434)	Patched;
436	0.4	Gravel	0	0	(Was part of 439)	
437	0.7	Gravel	0	3	Dead End	
438	3.3	Gravel & Paved	1	7	(Was Part of 443)	Shredded; bladed; watered and rolled at 463 intersection;
439	2.4	Gravel	0	5		Bladed;
440	1.9	Gravel	0	5		Bladed; hauled base;
442	2.3	Paved	0	8		
442	2.7	Paved	0	10	(Hwy 79 to 446)	Clear ROW; Bladed; Patched;

Milam County Precinct 4 - Road Report
September 1, 2019 - August 31, 2020

DK0094PG0539

445	1.4	Gravel	3	1	(Thorndale to 440)	Cutting brush; Blading; Replaced wooden boards on Bridge #3;
446	8.1	Paved	0	23		Bladed; Patched with cold patch; Patched; Removed fallen tree;
446A	0.4	Gravel	0	2	(McDaniel Road) Dead End	Clear Brush; Replaced culvert;
447	2.85	Gravel	0	7		Bladed; Clear ROW; Worked on ditch;
448	8.5	Gravel & Paved	0	11		Chip-sealed spots of road; shredded; Clear ROW;
448A	0.5	Gravel	0	0	Dead End	
449	4.3	Gravel & Paved	0	5		Bladed and hauled base;
450	4	Paved	0	8		Chip-sealed spots of road; shredded; Bladed; Patched; Clear ROW;
451	0.5	Paved	0	1		
452	0.7	Gravel	0	1	Dead End	Cut brush;
453	0.7	Paved	0	4	(Between 450 & 455)	Patched;
454	3.8	Gravel & Paved	0	8		Worked on washouts; bladed; Replacing culvert across road; Bladed;
455	10.6	Paved	0	29	High traffic on road. North part has high development;	Bladed; Patched; Bladed w/base; shredded; clear ROW; Replaced culvert across road; Patching lower part; Grind sections of road; Hauled 10 loads of Fly Ash and swept; Chip sealed sections of road; Chip sealed sections; Broomed sections of road;
456	2.1	Gravel	0	3	Lincoln Lane	Bladed; Shredded; Removed dead tree; Water, Oiled, Packed both ends;
457	4.3	Paved	0	4		Patched; cutting brush; Bladed; replace culvert across;
458	2.2	Paved	0	6		Patched w/cold patch; Patched;
458A	3.1	Paved	0	6		Swept Road; Chip-sealed spots of road; Patching;
459	1.77	Paved	0	4		Swept Road; Chip-sealed sections of road;
460	1.9	Gravel	0	4		Shredded; Clear ROW; Bladed;
461	0.4	Paved	0	0		Cut up fallen tree;
462	2.4	Gravel	0	8	(443 Loop)	Shredded; bladed; watered and rolled at 463

Milam County Precinct 4 - Road Report
 September 1, 2019 - August 31, 2020 870094PG0540

463	1.7	Gravel & Paved	0	6	(FM 486 to 437)	Shredded; Bladed; Grind up sections of road; Bladed with raps and base; oiled road; watered and rolled road; Chipped sealed road;
	1.99					
464	1	Paved	2	4	(FM486 to 434 Loop)	Clean Ditch on North side of road; FEMA- Work on west side of Brushy Bridge; Cleared ROW; Bladed;
ALL DAY ST	0.5	Paved	0	1	Dead End	Patched;
BEVERLY DR	0.5	Paved	0	0		
BOYD LANE	0.3	Paved	0	2	Dead End	Patched;
BUSH ROAD	0.9	Paved	0	3	Dead End	
CHAMPION DRIVE	0.55	Paved	0	1	Dead End	Trimmed trees;
CUMLEY LANE	1.09	Gravel	0	3	Dead End	
CYPRESS TRAIL	1.229	Paved	0	5	Dead End	Watered, Blade, Packed; shredded; Swept and oiled; Patched;
CYPRESS TRAIL LOOP	1.327	Paved	0	0		
ELM CREEK Estates	0.863	Paved	0	2	Dead End	
GABRIEL'S CROSSING DR	0.32	Paved	0	5	Dead End	Grind sections of road; Bladed; oiled;
GABRIEL COURT	0.16	Paved	0	0		
GLENDALE DR	0.272	Paved	0	0	Dead End	
GRIFFIN LANE	0.5	Gravel	0	0	Dead End	Clear ROW; Bladed;
INWOOD DR	0.131	Paved	0	0	Dead End	Patched;
JOST LANE	0.6	Gravel	0	2	Dead End	
OAK PARK 1	0.31	Paved	0	5		Installed speed limit signs
OAK PARK 2	0.29	Paved	0	0		Installed speed limit signs
OAK PARK 3	0.29	Paved	0	0		Installed speed limit signs
OAK PARK 4	0.27	Paved	0	0		Installed speed limit signs; worked on drainage; replaced culvert;
OAK PARK 5	0.18	Paved	0	0		
PERRY LANE	1.1	Gravel	0	2	Dead End	Bladed; oiled, watered; packed;
PRAESEL ST	1.49	Paved	0	20		Patched;
ESTELLE ST	0.319	Paved	0	0		
SKYLANE ST	0.066	Paved	0	0		
JESSE ST	0.318	Paved	0	0		Worked on culvert; worked on drainage; Resident dumping gray water into ditch;
CRESTVIEW ST	0.195	Paved	0	0		
HOLLY ST	0.385	Paved	0	1		

Milam County Precincts - Road Report
 September 1, 2019 - August 31, 2020

BK0094PG0541

SIERRA ST	0.366	Paved	0	1		
OAK LAWN ST	0.423	Paved	0		replaced culvert	
HOWARD ST	0.067	Paved	0			
FLOYD ST	0.132	Paved	0			
DONNIE RAY ST	0.063	Paved	0			
ROCKDALE WEST	0.841	Paved	0	4	Dead End	Patching
RUSSEL ADDITION	0.26	Paved	0	0	Dead End	
SANDOVAL ROAD	0.531	Paved	0	1		
WESTERN HILLS	1.11	Paved	0	5	Dead End	Patched; Bladed;
TOTAL MILES	187.455					
TOTAL BRIDGES			12			
TOTAL CULVERTS				443		

Milam County Pct 4 Road Bridges
Gravel, Oil, ETC
September, 2017 to August, 2018

BK009 60542

Company	Product	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-19	Oct-19	Nov-19	Dec-19	Total
Boral Material Tech.	Fly Ash (Tons)													0.0
	Macs Ash (Tons)													0.0
Cleveland Asphalt Prod.	CRS-2 (lbs)						5464.29							5464.2
	SS-1H (lbs)													0.0
Ergon Asphalt & Emulsions	AE-P (Tons)					607.00	5960.00		3857.00					10424.0
	CRS-2 (Tons)	1276.00	474.00	201.00	0.00	1414.00	3734.00	7529.00	5754.00	9426.00	0.00	1058.00	972.00	31838.0
	CSS-1H								1994.00					1994.0
														0.0
Knife River	5 Sacka Grout (Yds)													0.0
	High Perf. Cold Mix													0.0
	Hot Mixed-Cold Laid													0.0
														0.0
Kroeger's Pit	Red Dirt (yds)						84.00							84.0
														0.0
Mine Services	AES-300 Cold Mix (tons)		23.81	286.33	66.16			66.19						442.4
	C Rock										35.08			35.0
	DF Blend													0.0
	Torpedo Rock (#16)													0.0
Texas Crushed Stone	1 1/2-3/4 Ballast											49.36	24.73	74.0
	1 1/4 Fill Material	149.53		94.28		97.58								191.8
	1 -2 3/8 Type D					98.04	243.95		785.46	196.49				1473.4
	1 3/4-3/4 Ballast#4										48.34	24.72		73.0
	1 3/4 Standard Base	580.90	659.26	2355.69	637.50	1188.92	316.29	725.21		266.65	197.01	146.80	247.05	7321.2
	1 3/4 Super Base Test													0.0
	1 x 1/2 Hard Stone	145.80										231.72		377.5
	3/4 -3/8 Con Agg						362.80							362.8
	3 x 5" Hard Stone													0.0
	Barko Base													0.0
	Broken Boulder 24-0									91.35		114.93		206.2
Weise Gravel Pit	Fill									36.00				36.0
	Gravel	220.00						300.00		252.00	12.00		316.00	1100.0

