

MILAM

BK0091PG0325

COUNTY

PCT. 2

ROAD REPORT

2019

COUNTY OF Milam §
PRECINCT NO. # 2 §

ANNUAL ROAD REPORT

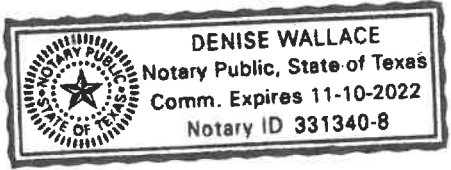
- 1. Condition of each road, culvert, and bridge in the precinct:
See attached forms

- 2. Amount of money necessary for maintenance of the precinct roads during the next fiscal year: \$1,500,000
- 3. Number of traffic control devices in the precinct defaced or torn down: None
- 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: CR 133 Needs a Bridge \$85,000

Submitted by the undersigned on this ___ day of _____

Donald Sheffield
Commissioner, Precinct 21

Subscribed and sworn to, before me, the undersigned authority, this 28th day of August 2019.



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]

Road Number	Length	Surface	Bridges	Culverts	Comments
CR 132A	0.51	Gravel	1 Steel	1	Good
CR 133W	0.43	Gravel	Concrete	23	Applied 1,985, 350. tons of base
CR 133E	0.27	Gravel		2	Applied 74,900. tons of base.
CR 133A	0.64	Gravel		2	Applied 23,870. tons of base.
CR 133B	0.47	Gravel		2	Fair
CR 133C	0.09	Gravel		2	Applied 23,230. tons of base.
CR 133D	2.85	Gravel		5	Good
CR 134W	1.82	Gravel		2	Applied 580, 390. tons of base
CR 134E	0.87	Gravel		3	Applied 224, 540. tons of base.
CR 134A	0.84	Gravel		3	Applied 224, 530. tons of base.
CR 135	0.84	Gravel		14	Applied 280, 540. tons of base.
CR 135A	0.34	Gravel		1	Fair - needs gravel in spots.
CR 136	0.83	Gravel	low-water Crossing	10	Applied 278, 730. tons of base.
CR 136A	0.50	Gravel		8	Applied 96,905. tons of base.
CR 137	2.50	Gravel			Good
CR 138	2.07	Gravel			Applied 260, 620. tons of base.
CR 139A	2.95	Gravel	Bridge		Applied 124, 817. tons of base.
CR 139	2.60	Gravel			Good
CR 139A	0.18	Gravel			Applied cold mix - Good
CR 140	0.79	Paved			Good
CR 140A	0.79	Gravel		9	Good
CR 142	0.84	Gravel			Fair
CR 142A	0.81	Gravel	Bridge		Good
CR 225	0.77	Gravel			Good
CR 226	1.77	Gravel		4	Good
CR 226A	0.36	Gravel		24	Good
CR 227	4.19	Paved		4	Good
CR 228	1.83	Paved	1 Concrete	4	Good
CR 228A	0.37	Gravel		3	Applied 457, 340. tons of base.
CR 228B	0.55	Gravel			Fair - needs cold mix
CR 228C	1.39	Gravel		9	Good
CR 229	3.22	Paved			

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Road Number	Length	Surface	Bridges	Culverts	Comments
CR 239A	0.36	Gravel			Good
CR 231	0.41	Paved			Applied 94,690, tons of base.
	0.31	Gravel			Good
CR 238A	1.51	Paved		1	Good
CR 238	2.22	Paved			Good
CR 282	1.16	Paved		4	Good
CR 281	0.61	Paved		3	Good
CR 280	1.12	Gravel			Applied 606,032, tons of base.
CR 240	2.03	Paved	Concrete		Applied 144,790, tons of base.
CR 240A	0.65	Gravel			Good
CR 241	2.27	Gravel		2	Good
CR 241A	1.09	Gravel			Needs gravel - Fair
CR 241B	0.57	Gravel			Needs gravel
CR 242	2.27	Gravel			Needs gravel - Fair
CR 242A	0.37	Gravel			Good
CR 244	1.54	Gravel			Good
CR 244A	0.43	Gravel			Good
CR 245	0.99	Gravel			Good
CR 245A	0.21	Gravel			Fair
CR 246	1.13	Gravel			Good
CR 247	1.19	Gravel			Good
CR 248	1.53	Gravel			Good
CR 249	2.22	Gravel			Good
CR 249A	0.49	Paved			Good
CR 250	3.12	Paved			Good
CR 250P	0.78	Gravel			Good
CR 250A	6.24	Gravel			Applied 109,460, tons of base.
CR 251	0.36	Gravel			Good
CR 251	0.37	Gravel			Fair
CR 252	1.42	Gravel		2	Good
CR 253	0.66	Gravel		3	Good
CR 254N	1.38	Gravel			Needs gravel.
CR 251S	1.71	Gravel		2	Applied Ergon Asphalt emulsion for dust control.

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49.29

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Road Number	Length	Surface	Bridges	Culverts	Comments
UR 2554	2.74	Gravel	Steel Bridge	7	Applied 22,000 tons of base.
UR 255N	2.69	Gravel			Good
UR 255E	3.57	Gravel	Concrete Bridge		Good
UR 255A	0.32	Gravel			Good
UR 255B	0.1	Gravel			Good
UR 256	0.67	Gravel		2	Good
UR 257	1.39	Gravel		2	Good
UR 258	6.88	Gravel	Bridge	11	Applied 13,440 tons of base.
UR 259	10.04	Gravel	Concrete	17	Fair
UR 259A	0.11	Gravel			Good
UR 260	1.04	Gravel			Fair
UR 262	0.73	Gravel			Fair
UR 263	1.37	Gravel			Fair
UR 263A	0.46	Gravel			Good
UR 263B	0.45	Gravel			Good
UR 264	0.25	Gravel			Good
UR 264A	2.17	Gravel			Good
UR 264	5.00	Gravel			Good
UR 265S	1.12	Gravel			Good
UR 265N	0.41	Gravel			Good
UR 265A	0.86	Gravel			Needs gravel
UR 266	1.04	Gravel			Needs gravel
UR 266A	0.19	Gravel			Needs gravel
UR 267	6.48	Gravel	Concrete	21	Good
UR 268	1.36	Gravel			Fair
UR 269	1.08	Gravel			Fair - needs gravel
UR 270	6.09	Gravel	Steel Bridge	9	Fair
UR 270A	0.68	Gravel			Needs gravel
UR 271	0.57	Gravel			Applied 490,860 tons of base.
UR 271A	0.68	Gravel			Good
UR 272	1.76	Gravel			Needs gravel.
UR 273	3.20	Gravel			Applied 498,860 tons of base.
UR 274A	0.99	Gravel			Good

66.16

Road Number	Length	Surface	Bridges	Culverts	Comments
CR 274	6.36	Gravel			Good
CR 275	4.17	Gravel			Applied 62,900 tons of base.
CR 275A	0.72	Gravel			Good
CR 276	4.24	Gravel			Good
CR 276A	1.32	Gravel		low water crossing	Fair
CR 277	0.73	Gravel			Good
CR 278	7.31	Gravel			Applied 147,075 tons of base.
CR 278A	0.32	Gravel			Fair
CR 279	2.39	Gravel	Flatcar		Applied 11,227,060 tons of base.
Backwoods	50.70	Gravel			Good
Backdale					
CR 300	0.53	Gravel			Needs gravel
CR 301	0.53	Gravel			Good
CR 303	1.48	Gravel			Fair - needs gravel
CR 303A	0.21	Paved			Good
CR 303B	0.80	Paved			Good
CR 333	1.11	Paved			Good
CR 335	3.61	Gravel			Applied 20,968 tons of base. Needs gravel.
Northwood Dr.	0.13	Paved			Good
Northwood Cr.	0.84	Paved			Good
Munerva					
CR 230A	0.40	Gravel			Fair
CR 232	3.35	Gravel			Needs gravel
CR 232LP	1.72	Paved		3	Needs work Cold mix in spots.
CR 232A	0.42	Gravel		1	Fair - needs gravel
CR 232B	0.58	Gravel		2	Fair - needs gravel
CR 233	1.86	Gravel		3	Fair - needs gravel
CR 235	4.40	Paved			Fair - needs gravel.
CR 235B	0.30	Gravel			Fair - needs cold mix.
CR 235C	0.42	Gravel			Good
CR 309	0.79	Gravel			Good
CR 384	0.73	Gravel			Good
Cedar Grove	0.57	Paved			Good

53.41

Road Number	Length	Surface	Bridges	Culverts	Comments
Briar Lane	0.57	Paved			Good
Wood Rd	0.15	Paved			Good
Los Agrenes	0.88	Gravel			Good
Los Ranchitos	1.51	Paved			Good
Refinery Rd	0.12	Gravel			Good
Burlington					
Church Rd	0.30	Paved			Patched holes - fixed culvert
Pecan Rd	0.23	Paved			Good
Maple St	0.67	Paved			Good
Hickory St	0.14	Paved			Good
Bradley St	0.26	Paved			Good
Wheat St	0.92	Paved			Good
Ben Arnold					
Orth St	0.20	Paved			Good
Kiehler St	0.20	Paved			Good
2nd St	0.20	Paved			Good
3rd St	0.92	Paved			Good
4th St	0.19	Paved			Good
5th St	0.02	Paved			Good
Arnold St	0.13	Paved			Good
	7.61				
Total					234.29

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