COUNTY OF MILAM

PRECINCT NO. 1

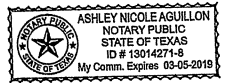
ANNUAL ROAD REPORT

- 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 23 day of September, 2016.

Commissioner, Precinct 1

Subscribed and sworn to, before me, the undersigned authority, this $\frac{23}{20}$ day of $\frac{201}{20}$



My commission expires: 3 5 19

(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)

VÖL" 80 PAGE 551
MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS

Road Number	Length	Surface	Bridges	Culverts	Comments Page 1
100	0.2	Gravel		yes	Good
101	1.1	Gravel		yes	Patched road.
102	2.5	Gravel		yes	Applied 2168 cy of gravel.
103	1.7	Gravel			Applied 8,800 tons base to get road ready to chip seal. Worked ditches.
104	7.9	Gravel and sealcoat	yes	yes	Applied 104 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	Applied 120 cy of gravel.
105	0.9	Gravel		yes	Good
106	1.2	Gravel	yes	yes	Applied 24 cy of gravel.
107	0.5	Gravel		yes	Good
108	1.1	Gravel		yes	Good
108 A	0.7	Gravel		yes	Applied 1292 cy of material over culverts. Material had washed away.
109	1.9	Gravel		yes	Applied 96 cy of gravel.
110	1.3	Gravel		yes	Applied 72 cy of gravel.
111	0.7	Gravel			Applied 12 cy of gravel.
112	4.6	Gravel		yes	Applied 480 cy of gravel.
112 A	0.5	Gravel		yes .	Applied 342 cy of material.
112 B	0.4	Gravel			Applied 342 cy of material. Good Applied 106 cy of gravel. Applied 36 cy of gravel. Applied 204 cy of gravel. Lake road Applied 204 cy of gravel.
113	1.1	Gravel		yes	Applied 106 cy of gravel.
114	2.1	Gravel		yes	Applied 36 cy of gravel.
115	2.8	Gravel		yes	Applied 204 cy of gravel.
115 A	0.2	Gravel			Lake road 岩岩上
116	6.1	Gravel	yes	yes	Lannied XXII ov of dravei
116 A	0.9	Gravel		yes	Applied 96 cy of gravel.
117	1.4	Gravel		yes	All of road needs gravel
118	1.4	Gravel			Applied 60 cy of gravel. Applied 96 cy of gravel. Applied 60 cy of gravel. Applied 60 cy of gravel. Applied 60 cy of gravel.
118 A	0.7	Gravel		yes	Good C S
119	2.8	Gravel	yes	yes	Applied 60 cy of gravel.
120	3.5	Gravel	yes	yes	Applied 1536 cv of gravel.
122	0.8	Gravel and sealcoat		yes	Patched road. Good
123	0.5	Gravel		yes	Good SE
124	0.8	Gravel			Good
125	0.6	Sealcoat			Good
126	0.4	Gravel			Needs spots graveled.

Road Number	Length	Surface	Bridges	Culverts	Comments Page	2	
131	2.8	Sealcoat and gravel			Good		
132	1.8	Gravel		yes	Applied 184 cy of gravel.		
143	2.3	Seal coat		yes	Seal coated the rest of road and used 76 tons patchmix	over c	ulverts.
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 1279 tons of base and finished road.		
145 A	1.1	Gravel		yes	Good		
146	3.3	Gravel		yes	Good		
147	1.8	Gravel	yes	yes	Applied 1688 cy of gravel. High water washed mat. off co	ulverts	•
150	0.9	Gravel			Good		
201	3.1	Gravel		yes	Applied 208 cy of gravel. Part of road needs to be ripped	up.	
202	1.7	Gravel		yes	Good		
202 A	0.2	Gravel			Needs gravel in spots.		
203 Loop	6.5	Gravel and base		yes	Applied 556 cy of base and patched road.		
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	1	5 5 0 0 0
205 B	1.9	Gravel		yes	Good	<u> </u>	ر ———
206	3.2	Gravel		yes	Applied 132 by of graver.	5	<u>5 </u>
206 A	0.5	Gravel		yes	Good	2)	E CA
207	1.5	Gravel		yes	Good	<u></u> 끭 :	<u> </u>
208	3.4	Gravel and sealcoat		yes	Applied 556 cy of gravel.	A G	<u>خَ</u> رَّ
208 A	0.7	Gravel			Applied 36 cy of gravel and needs more in spots.		<u> </u>
209	1.6	Gravel		yes	Applied 3192 cy of gravel and replaced culvert.		<u>≅</u> <u>⊃</u>
209 A	0.5	Gravel		yes	Good		<u>₹8</u> —
210	2.7	Gravel		yes	Applied 360 cy of gravel.	∞	AM COUNTY, TE
212	4.1	Gravel		yes	Applied 564 cy of gravel.		SE_
212A	1.3	Gravel		yes	Applied 1792 cy of gravel.		四量
213	1.2	Gravel		yes	Good	<u>}.</u>	5
214	1.9	Gravel	· · · · · · · · · · · · · · · · · · ·	yes	Good ,	* Ö	
215	3.1	Gravel		yes	Needs some gravel in spots.		\$
215 A	0.6	Gravel		-	Good		
216	1.2	Gravel		1	Good		

Road Number	Length	Surface	Bridges	Culverts	Comments Page 3	
216 A	0.8	Gravel		yes	Good	
217	1.4	Gravel		yes	Good	
217 A	0.2	Gravel			Good	
218	2.5	Gravel	yes	yes	Applied 228 cy of gravel.	
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	Applied 790 cy of base.	
401	1.2	Gravel		yrs	Good	
402	3.4	Sealcoat and gravel	yes	yes	Applied 764 cy of gravel.	
402 A	0.4	Gravel		yes	Road needs gravel	
403	1.9	Gravel	Washed out	yes	Applied 288 cy of gravel and trimmed bushes.	
404	0.3	Gravel			Good	
404 Loop	3.2	Gravel		yes	Good	
405	3.4	Gravel	yes	yes	Good	
406	3.8	Gravel		yes	Good	<u></u>
407	2.9	Gravel		yes	Applied 36 cy of gravel over culverts.	
408	2.8	Gravel		yes	Applied 80 cy of base.	<u>4</u> 0
409	1.7	Gravel		yes	Applied 120 cy of gravel and replaced culvert.	AS C
410	1.6	Gravel and sealcoat		yes	Applied 1900 cy of gravel.	
410 A	0.3	Gravel and sealcoat			Good .	GE D 3 4 NERS COURT
411	0.9	Gravel			Good	MISSION COUNTY.
412 West	3.5	Gravel		yes	Needs gravel where road washed.	- ISS
						_ (불
413	1.9	Gravel		yes	Good	NO W
414	3.9	Gravel		yes	Applied 1244 cy of gravel and replaced culverts.	NS ≥
415	1.3	Gravel		yes	Needs gravel in spots.	
416	0.7	Gravel		yes	Applied 96 cy of gravel.	
417	2.3	Gravel	yes	yes		<u>'</u> ;; ≥
418	4.7	Gravel	3	yes	Applied 232 cy of road materials.	N N N N N N N N N N N N N N N N N N N
418 A	0.5	Gravel		yes	Good	
418 B	0.6	Gravel		ves	Good	
422	3.1	Gravel		yes	Applied 20 cy of base.	

Road Number	Length	Surface	Bridges	Culverts	
422 A	0.3	Gravel			Good
423	0.9	Gravel	yes	yes	Applied 40 cy of gravel.
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	Good
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
					21,348 cy. of gravel used on roads.
					1
					11,525 tons of road base used on roads.
	***************************************				က ပိတ္
,					112 tons of patchmix used on roads.
					加亚加
					Äάςχ
	•				11,525 tons of road base used on roads. 112 tons of patchmix used on roads. 112 tons of patchmix used on roads. 112 tons of patchmix used on roads. 113 tons of patchmix used on roads. 114 tons of patchmix used on roads. 115 tons of patchmix used on roads. 115 tons of patchmix used on roads. 116 tons of patchmix used on roads.
					0 80
					ω 5 ₅
					OA
					i in
					MNUTES O
				 	- 2
			-		
			-		
				-	
1					