

Austin County

Road and Bridge Report

Precinct 3

Annual Road Report

July 1, 2017 ~~6ⁿ~~.

Thru

May 31, 2017

County of Austin

Precinct No. 3

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:
See attached reports

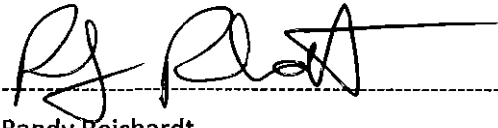
- 3. Number of traffic control devices in the precinct defaced or torn down:
See attached

- 4. Any new road that should be opened in the precinct:
See attached

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

- 6. Any road work contracts for the past year:
See attached

Submitted by the undersigned on this 24 day of JULY, 2017.

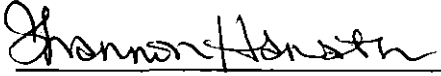


Randy Reichardt
Commissioner, Precinct 3

Sworn to and subscribed before me, the undersigned authority,

This 24th day of July, 2017.





Notary Public
My commission expires August 11, 2018

AUSTIN COUNTY
ROAD & BRIDGE REPORT
PRECINCT 3

All county roads in this precinct are subject to normal wear and tear. Additional road damage occurs due to overweight vehicles: gravel trucks, oil and gas truck traffic, garbage trucks, school buses and other motor vehicles that deteriorate "fair to good" condition roads to "fair to poor" condition since this report was filed on May 2017 and prior reports filed every July; per Transportation Code 251.005.

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

See attached

Sens #5115

Paved miles 2.084 miles Condition: OK
Reclaimed & 2 course seal coat 7/13

Total Length 2.084 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
2-24"	29*48'51 N 96*10'03 W	Plastic	30'	OK
15"	29*49'11 N 96*10'40 W	Concrete	24'	OK
18"	29*49'30 N 96*11'03 W	Concrete	24'	OK
24"	29*49'37 N 96*11'12 W	Plastic Liner	31'	OK

Sealy #5290

Paved miles 1.169 miles Condition: OK

Total Length 1.169 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
15"	29*47'25 N 96*08'08 W	Concrete	35'	OK
3-18"	29*47'26 N 96*07'46 W	Concrete	25'	OK
30"	29*47'33 N 96*07'20 W	Tin Horn	24'	OK

Andreas #6551

Gravel miles .1 mile Condition: OK

Total Length .1 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*50'22 N 96*19'21 W	Concrete	24'	OK "TXDOT"
15"	29*50'26 N 96*19'18 W	Steel Pipe	24'	OK

Ashorn #5575

Gravel miles .373 mile

Condition: Needs 100 yds
gravel

Total Length .373 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
24"	29*47'40 N 96*16'20 W	Plastic	20'	OK

Barremore #5088

Gravel miles 1.061 miles

Condition: Needs 400 yds
gravel

Total Length 1.061 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
15"	29*50'28 N 96*17'30 W	Concrete	29'	OK

Batla

Dirt miles .2 mile

Condition: OK

Total Length .2 mile

Beckendorff #5025

Paved miles .2 mile Condition: OK

Total Length .2 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*45'20 N 96*16'22 W	Concrete	30'	OK

Bernard #5327

Paved miles .281 mile Condition: OK

Total Length .281 mile

Borgel #5317

Paved miles .79 mile Condition: 2" asphalt overlay 6/11/13

Total Length .79 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	96*47'08 N 96*11'17 W	Concrete	29'	OK

Brockstein #5330

Gravel miles .217 mile Condition: OK
Paved miles .541 mile Condition: 2" asphalt overlay 7/11
Total Length .758 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
12"	29*47'38 N 96*14'02 W	Plastic	30'	OK 7/11

Carlos Way Drive #6549

Paved miles .15 mile Condition: OK

Total Length .15 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
24"	29*46'14 N 96*12'42 W	Plastic	54'	OK

Cathy Lane #5334

Paved miles .176 mile Condition: OK

Total Length .176 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
15"	96*47'23 N 96*14'12 W	Concrete	40'	OK

Dee's Circle #6546

Gravel miles .3 mile Condition: OK

Total Length .3 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
24"	29*46'51 N 96*12'54 W	Plastic	40'	OK

Esar Road #5291

Gravel miles .6 mile

Condition: Needs 120 yds
gravel

Total Length .6 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
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From Kurtz

22 x 30	29*48'00 N 96*07'25 W	Steel	30'	OK
24"	29*48'07 N 96*07'18 W	Concrete	28"	OK
15"	29*48'13 N 96*07'14 W	Concrete	32'	OK

Frantz #5206

Paved miles	1.2 miles	Condition: Need to reclaim & re-pave Replace culverts
Gravel miles	2.1 miles	Condition: Needs 500 yds gravel
Total Length	3.3 miles	

Bridges

State Number & Name	GPS Coordinates N x W	Type	Length & Width	Condition
Schweiner Creek	29*50'24 N 96*21'02 W	Steel & Concrete	40' x 30'	OK
Yellow Creek (AA52-06-002)	29*50'05 N 96*21'48 W	Steel & Concrete	32' x 16'	OK
San Bernard (AA52-06-001)	29*49'25 N 96*22'43 W	Steel & Concrete	45' x 16'	OK

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*51'02 N 96*20'23 W	Concrete	62'	OK
26" x 34"	29*50'57 N 96*20'28 W	Tin Horn	36'	
24"	29*50'46 N 96*20'40 W	Concrete	26'	OK
2-24"	29*50'30 N 96*20'56 W	Concrete	31'	OK
18"	29*50'20 N 96*21'11 W	Plastic	24'	OK
15"	29*50'22 N 96*21'31 W	Concrete	24'	OK
42"	29*50'00 N 96*21'54 W	Tin Horn	40'	OK
12"	29*49'47 N 96*20'04 W	Concrete	20'	OK
12"	29*49'41 N 96*22'10 W	Concrete	24'	OK
18"	29*49'35 N 96*22'20 W	Concrete	28'	OK
15"	29*49'34 N 96*22'29 W	Concrete	33'	OK
24"	29*49'33 N 96*22'30 W	Concrete	31'	OK

George Clark #5577

Paved miles .073 mile Condition: OK
Paved miles .073 mile Condition: 2" asphalt overlay 6/12
Total Length .146 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
12"	29*50'38 N 96*19'28 W	Concrete	42'	OK
12"	29*50'38 N 96*19'24 W	Concrete	28'	OK
15"	29*50'36 N 96*19'24 W	Plastic	40'	OK
15"	29*50'35 N 96*19'20 W	Plastic	40'	OK

Grace Lane #6538

Paved miles .37 mile Condition: 2" asphalt overlay 5/10

Total Length .37 mile

Culverts

Size	GPS Coordinates	Type	Length	Condition
	N x W			
2-15"	29*47'49 N 96*13'51 W	Tin Horn	40'	OK
24"	29*47'47 N 96*13'40 W	Plastic	42'	OK
2 24"	29*47'39 N 96*13'40 W	Plastic	40'	OK

Gramy #5069

Paved miles .18 mile Condition: OK

Total Length .18 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*46'55 N 96*15'26 W	Concrete	30'	OK

Hillboldt #5078

Paved miles 4.272 miles Condition: needs seal coat
1.1 mile seal coat 7/10 from
Jaloway

Total Length 4.272 miles

Culverts

Size	GPS Coordinates	Type	Length	Condition
	N x W			
18"	29*47'34 N 96*14'17 W	Concrete	29'	OK
24"	29*47'36 N 96*14'42 W	Concrete	30'	OK
18"	29*47'50 N 96*14'58 W	Concrete	26'	OK
18"	29*47'59 N 96*15'09 W	Concrete	30'	OK
48"	29*48'09 N 96*15'21 W	Plastic	40'	OK
18"	29*48'23 N 96*15'33 W	Concrete	26'	OK
15"	29*48'44 N 96*15'56 W	Concrete	28'	OK
30"	29*49'60 N 96*16'19 W	Plastic	37'	OK

Hintz #5063

Gravel miles .45 mile Condition: Needs 200 yds. gravel
Paved miles .8 mile Condition: 2" asphalt overlay 4/09

Total Length 1.25 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*49'47 N 96*13'35 W	Plastic	40'	OK
18"	29*46'11 N 96*13'09 W	Concrete	28'	OK
15"	29*46'11 N 96*13'08 W	Concrete	28'	OK
18"	29*46'17 N 96*13'01 W	Concrete	38'	OK

Houston #5281

Gravel miles .10 mile Condition: OK

Paved miles .24 mile Condition: OK

Total Length .34 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
15"	29*50'28 N 96*19'24 W	Concrete	23'	OK
15"	29*50'28 N 96*19'24 W	Concrete	26'	OK
12"	29*50'33 N 96*19'35 W	Concrete	31'	OK

Jackrabbit #5315

Paved miles .663 mile Condition: OK

Total Length .663 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*46'08 N 96*11'02 W	Concrete	36'	OK
15"	29*46'24 N 96*11'22 W	Concrete	28'	OK

Jackson #5254

Paved miles .07 mile Condition: OK
Paved miles .20 mile Condition: 2" asphalt overlay 6/12
Total Length .27 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*50'38 N 96*19'18 W	Plastic	40'	OK

Jefferson #5276

Paved miles .294 mile Condition: OK

Total Length .294 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
15"	29*50'30 N 96*19'33 W	Concrete	22'	OK
18"	29*50'28 N 96*19'34 W	Concrete	31'	OK "TXDOT"

Jurica #5100

Paved miles 1.833 miles Condition: OK

Total Length 1.833 miles

Bridges

<u>State Number & Name</u>	<u>GPS Coordinates N x W</u>	<u>Type</u>	<u>Length & Width</u>	<u>Condition</u>
Bollinger Creek	29*48'51 N 96*09'23 W	Steel & Concrete	24' x 30'	OK

Culverts

<u>Size</u>	<u>GPS Coordinates N x W</u>	<u>Type</u>	<u>Length</u>	<u>Condition</u>
24"	29*49'40 N 96*08'28 W	Concrete	50'	OK

Kenny #5333

Dirt miles .128 mile Condition: OK

Total Length .128 mile

Kloss #5080

Paved miles .901 miles Condition: OK
Reclaimed & 2 course seal coat 7/13

Gravel miles 1.533 miles Condition: Needs 1100 yds. gravel

Total Length 2.434 miles

Bridges

State Number & Name	GPS Coordinates N x W	Type	Length & Width	Condition
Little Bernard Creek	29*49'21 N 96*15'04 W	Steel & Concrete	40' x 30'	OK 4/11

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*50'00 N 96*14'48 W	Plastic	35'	OK 7/13
18"	29*49'51 N 96*14'52 W	Plastic	35'	OK 7/13
18"	29*49'44 N 96*14'55 W	Plastic	35'	OK 7/13
18"	29*49'40 N 96*14'56 W	Plastic	35'	OK 7/13
24"	29*49'15 N 96*14'58 W	Concrete	21'	OK
12"	29*49'05 N 96*14'48 W	Concrete	24'	OK
40"	29*49'01 N 96*14'52 W	Tin Horn	40'	OK railroad
18"	29*48'47 N 96*15'08 W	Concrete	29'	OK
15"	29*48'25 N 96*15'32 W	Concrete	29'	OK

Kulow #5068

Paved miles 4.199 miles Condition: 2" asphalt overlay 5/10

Total Length 4.199 miles

Bridges

State Number & Name	GPS Coordinates N x W	Type	Length & Width	Condition
AA-01-52-001	29*46'52 N 96*16'03 W	Concrete	4-10' w x 9' deep box (44' x 24' x 9')	OK
	29*46'57 N 96*17'07 W	Concrete	2-9' w x 6' deep box (19' x 24' x 6')	OK
San Bernard	29*46'47 N 96*18'54 W	Concrete	13' wide - low water	OK

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
30"	29*46'53 N 96*15'45 W	Concrete	40'	OK
12"	29*46'52 N 96*16'01 W	Concrete	30'	OK
18"	29*46'59 N 96*16'49 W	Concrete	25'	OK
18"	29*46'58 N 96*16'59 W	Tin Horn	30'	OK
18"	29*46'37 N 96*17'29 W	Concrete	27'	needs replacing
18"	29*46'29 N 96*17'38 W	Concrete	30'	OK
24"	29*46'47 N 96*18'07 W	Concrete	22'	OK
24"	29*46'47 N 96*18'15 W	Concrete	22'	OK
2-30"	29*46'47 N 96*18'25 W	Concrete	22'	OK

Kurtz #5367

Paved miles 1.9 miles Condition: OK

Total Length 1.9 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*47'44 N 96*07'07 W	Concrete	40'	OK
18"	29*47'49 N 96*07'26 W	Concrete	31'	OK
12"	29*47'47 N 96*08'08 W	Concrete	28'	OK
24"	29*47'48 N 96*08'34 W	Tin Horn	40'	OK
42"	29*47'44 N 96*08'43 W	Concrete	42'	OK

Mace #5318

Paved miles .15 mile Condition: OK

Gravel miles .15 mile Condition: OK

Total Length .3 mile

Madison #5277

Paved miles .278 miles Condition: OK

Total Length .278 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
12"	29*50'43 N 96*19'30 W	Concrete	24'	OK

Maler #5101

Paved miles .916 mile Condition: OK
Gravel miles 1.955 miles Condition: Needs 200 yds. gravel

Total Length 2.871 miles

Bridges

State Number & Name	GPS Coordinates N x W	Type	Length & Width	Condition
Bullinger	29*47'57 N 96*09'01 W	Concrete	100' x 24'	OK
Bullinger	29*48'48 N 96*08'41 W	Steel & Concrete	24' x 24'	OK 3/07

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
12"	29*47'44 N 96*09'15 W	Concrete	24'	OK
12"	29*48'09 N 96*09'06 W	Concrete	24'	OK
2-24"	29*49'21 N 96*08'04 W	Concrete	28'	OK

Meier Rd. #5067

Gravel miles 1.775 miles Condition: Needs 400 yds. gravel

Total Length 1.775 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*46'48 N 96*17'16 W	Concrete	32'	OK
2-24"	29*46'32 N 96*16'57 W	Concrete	29'	OK
2-15"	29*46'04 N 96*16'24 W	Concrete	28'	OK
12"	29*45'53 N 96*16'11 W	Concrete	28'	OK
18"	29*45'44 N 96*16'01 W	Concrete	32'	OK

Monroe #5275

Paved miles .212 miles Condition: OK

Total Length .212 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
12"	29*50'30 N 96*19'28 W	Concrete	44'	OK
18"	29*50'39 N 96*19'22 W	Concrete	54'	OK

Muegge #5332

Paved miles .296 mile Condition: 2" asphalt overlay 7/11

Total Length .296 mile

N. Front St. #5279

Paved miles .1 mile Condition: OK

Gravel miles .1 miles Condition: OK

Total Length .2 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
15"	29*50'50 N 96*19'40 W	Tin Horn	22'	replace

Newberg #5282

Paved miles 1.439 miles Condition: OK

Total Length 1.439 miles

Bridges

State Number & Name	GPS Coordinates N x W	Type	Length & Width	Condition
AA-01-63-003	29*51'02 N 96*20'23 W	Concrete	32' x 24' (3'8" w x 10' tall box)	OK

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
12"	29*50'45 N 96*19'35 W	Concrete	38'	OK
12"	29*50'46 N 96*19'35 W	Concrete	42'	OK
12"	29*50'46 N 96*19'36 W	Concrete	38'	OK
18"	29*50'48 N 96*19'40 W	Concrete	27'	OK
15"	29*50'52 N 96*19'51 W	Concrete	26'	OK
36"	29*50'59 N 96*19'56 W	Concrete	50'	OK

Odom #6539

Paved miles .395 mile Condition: 2" asphalt overlay 5/10

Total Length .395 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
2-15"	29*47'36 N 96*14'20 W	Tin Horn	40'	OK
15"	29*47'40 N 96*14'24 W	Tin Horn	40'	OK

Old Columbus Rd. N. #5066

Paved miles 3.366 miles Condition: 1.85 needs seal coat & spot overlay

Total Length 3.366 miles

Bridges

State Number & Name	GPS Coordinates N x W	Type	Length & Width	Condition
AA01-48-001	29*46'09 N 96*15'33 W	Concrete	72' x 30'	OK 12/09

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
36"	29*45'05 N 96*17'00 W	Concrete	27'	OK
18"	29*45'21 N 96*16'43 W	Concrete	32'	OK
2 24"	29*45'22 N 96*16'25 W	Concrete	27'	OK
24"	29*45'49 N 96*15'54 W	Concrete	30'	OK
18"	29*46'08 N 96*15'43 W	Concrete/Tin Horn	24'	OK
2-24"	29*46'15 N 96*15'28 W	Tin Horn	30'	OK
4-48"	29*46'47 N 96*14'53 W	Tin Horn	30'	OK ends rust
42"	29*46'47 N 96*14'52 W	Tin Horn	30'	OK ends rust

Peschel #5314

Paved miles 1.501 miles Condition: OK 2" asphalt overlay
6/11

Total Length 1.501 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
15"	29*46'03 N 96*11'07 W	Plastic liner	45'	OK
15"	29*46'14 N 96*10'55 W	Plastic	30'	OK 6/11
18"	29*46'22 N 96*10'46 W	Concrete	33'	OK
18"	29*46'22 N 96*10'46 W	Concrete	30'	OK
18"	29*46'27 N 96*10'40 W	Concrete	29'	OK
18"	29*46'28 N 96*10'40 W	Concrete	29'	OK
15"	29*46'38 N 96*10'28 W	Steel	29'	OK
18"	29*46'46 N 96*10'21 W	Concrete	33'	OK

Peters San Felipe #6550

Paved miles .4 mile Condition: OK
Gravel miles .6 mile Condition: Needs 500 yds. gravel

Total Length 1.0 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
2 18"	29*49'38 N 96*08'25 W	Concrete	45'	OK "Acme"
60"	29*49'05 N 96*07'44 W	Steel	34'	needs easement To ditch

Plum Creek #5079

Paved miles 1.612 miles Condition: Needs 2" overlay from
1094 to the bridge

Total Length 1.612 miles

Bridges

State Number & Name	GPS Coordinates N x W	Type	Length & Width	Condition
AA01-63 001	29*49'39 N 96*16'14 W	Concrete	4-8 x 10 box (44' x 24' x 8')	OK

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
15"	29*50'25 N 96*15'42 W	Concrete	24'	OK
15"	26*50'14 N 96*15'47 W	Concrete	24'	OK
18"	26*49'53 N 96*15'59 W	Steel	26'	OK
24"	26*49'40 N 96*16'13 W	Tin Horn	30'	OK
18"	29*49'38 N 96*16'16 W	Plastic	40'	OK 7/10
18"	29*59'36 N 96*16'18 W	Plastic	35'	OK 7/10
24"	29*49'32 N 96*16'22 W	Tin Horn	20'	OK Railroad
30"	29*49'31 N 96*16'23 W	Tin Horn	24'	OK Railroad
15"	29*49'21 N 96*16'34 W	Plastic	30'	OK 7/10
15"	29*49'20 N 96*16'35 W	Concrete	54'	OK

Pyka #5055

Paved miles 2.288 miles Condition: Needs spot patch
& overlay

Total Length 2.288 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
24"	29*46'49 N 96*14'51 W	Concrete	30'	OK
24"	29*46'32 N 96*14'30 W	Concrete	24'	OK
24"	29*46'08 N 96*14'16 W	Tin Horn	30'	OK
2-24"	29*46'08 N 96*14'16 W	Concrete	30'	OK
24"	29*46'03 N 96*14'10 W	Concrete	21'	OK
24"	29*46'47 N 96*13'36 W	Plastic	40'	OK

Quail Circle #5576

Paved miles .646 mile Condition: OK

Total Length .646 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*47'34 N 96*11'51 W	Concrete	36'	OK

Red Bud #6536

Dirt miles .179 mile Condition: OK

Total Length .179 mile

Remmert #5102

Paved miles 1.307 miles Condition: OK
Gravel miles .916 mile Condition: Needs 250 yds. gravel

Total Length 2.223 miles

Bridges

State Number & Name	GPS Coordinates N x W	Type	Length & Width	Condition
Remmert	29*48'29 N 96*08'11 W	Concrete	40' x 21'	OK

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
2-36"	29*49'05 N 96*07'44 W	Concrete	30'	OK
18"	29*48'08 N 96*08'11 W	Concrete	24'	OK
16"	29*47'48 N 96*08'09 W	Tin Horn	48'	OK
12"	29*47'25 N 96*08'08 W	Concrete	26'	OK

Ross #5280

Paved miles .195 mile Condition: OK

Total Length .195 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
12"	29*50'37 N 96*19'36 W	Concrete	26'	OK
18"	29*50'38 N 96*19'37 W	Concrete	40'	OK "TXDOT"
18"	29*50'39 N 96*19'38 W	Concrete	40'	OK "TXDOT"

Schultz #5286

Gravel miles 2.455 miles

Condition: Needs 1100
yds. gravel

Total Length 2.455 miles

Bridges

State Number & Name	GPS Coordinates N x W	Type	Length & Width	Condition
Terrazas	29*45'17 N 96*18'13 W	Steel & Concrete	24' x 28'	OK built 7/14

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*45'01 N 96*17'48 W	Concrete	21'	OK
36"	29*45'08 N 96*17'55 W	Tin Horn	30'	OK
30"	29*45'33 N 96*18'22 W	Steel	20'	OK
24"	29*45'54 N 96*18'22 W	Concrete	25'	OK
15"	29*46'23 N 96*18'16 W	Concrete	25'	OK
15"	29*46'39 N 96*18'07 W	Concrete	20'	OK
18"	29*46'47 N 96*18'05 W	Concrete	27'	OK

Cattle Guards

Size	GPS Coordinates N x W	Type	Length	Condition
	29*45'21 N 96*18'08 W	Pipe	8' x 13' wide	OK cattle guard
	29*45'32 N 96*18'12 W	Pipe	8' x 13' wide	OK cattle guard
	29*45'58 N 96*18'22 W	Pipe	8' x 15' wide	OK cattle guard
	29*46'18 N 96*18'22 W	Pipe	0' x 14' wide	OK cattle guard
	29*46'47 N 96*18'05 W	Pipe	7' x 13' wide	OK cattle guard

Settlers Court Drive #6548

Paved miles .6 mile Condition: OK

Total Length .6 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
32-24"	29*46'17 N 96*13'01 W	Concrete	54'	OK

Settlers Way Drive #5378

Paved miles 1.3 miles Condition: OK

Total Length 1.3 miles

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
2 48"	29*46'55 N 96*12'51 W	Plastic	40'	OK
24"	29*46'42 N 96*13'03 W	Plastic	40'	OK
2-30"	29*46'26 N 96*12'47 W	Plastic	40'	OK
48"	29*46'22 N 96*12'51 W	Plastic	40'	OK

Sundown #5328

Paved miles .161 mile Condition: OK

Total Length .161 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
24"	29*47'11 N 96*12'2 W	Concrete	41'	OK

Weeping Willow #5292

Paved miles .204 mile Condition: OK

Total Length .204 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
15"	29*46'41 N 96*07'46 W	Tin Horn	30'	both ends crush City of Sealy
2-24"	29*46'47 N 96*07'49 W	Plastic	20'	OK

Wildflower #5335

Paved miles .531 mile Condition: OK

Total Length .531 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
24"	29*47'10 N 96*14'02 W	Concrete	40'	OK
24"	29*47'13 N 96*13'58 W	Plastic	40'	OK 6/11

Wiley #5331

Paved miles .185 mile Condition: 2" asphalt overlay 7/11

Total Length .185 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
18"	29*47'36 N 96*14'03 W	Concrete	40'	OK
18"	29*47'34 N 96*14'00 W	Concrete	32'	OK

Woody #5316

Paved miles .992 mile Condition: 2" asphalt overlay 6/11

Total Length .992 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
15"	29*46'57 N 96*11'29 W	Concrete	27'	lower joint separated
15"	29*46'52 N 96*11'23 W	Concrete	24'	OK
24"	29*46'40 N 96*11'08 W	Plastic	30'	OK 6/11
24"	29*46'22 N 96*10'46 W	Concrete	42'	OK

Zubicek #5278

Paved miles .4 mile Condition: OK

Total Length .4 mile

Culverts

Size	GPS Coordinates N x W	Type	Length	Condition
15"	29*50'46 N 96*19'37 W	Concrete	33'	OK

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

See attached

Road & Bridge Fund

Precinct 3

<u>Line Item & Description</u>	<u>Requested amount</u>
Salaries (4)	\$ 153,020
Overtime	\$ 2,500
Longevity	\$ 4,500
F.I.C.A.	\$ 12,000
Retirement	\$ 13,000
Hard surface road material	\$ 10,000
Engineering services	\$ 3,000
Repairs & Replacements	<u>\$ 25,000</u>
TOTAL	\$ 223,020

F/M & Lateral

Precinct 3

<u>Line Item & Description</u>	<u>Requested amount</u>
Gas/oil/grease	\$ 38,700
Sand & gravel	\$ 64,000
Hard surface road material	\$ 80,000
Lumber & Hardware	\$ 3,000
Tires & Tubes	\$ 10,000
Concrete pipe/culverts	\$ 6,000
Cell phones (2)	\$ 2,500
Equipment hire	\$ 10,000
Miscellaneous	\$ 10,000
Capitalize lease purchase	\$ <u>17,292</u>
TOTAL	\$ 241,492

County & Lateral Road Fund

\$ 6,500

#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.

Total cost \$ 1,352,740

Road Improvements

<u>Road</u>	<u>Needed maintenance</u>	<u>Estimated Cost</u>
Ashorn	100 yds. gravel	\$ 1,200
Barremore	400 yds. gravel	\$ 4,800
Esar	120 yds. gravel	\$ 1,440
Frantz	reclaim & 2 course 1.2 miles	\$150,000
	replace 2 culverts	\$ 3,000
	500 yds. gravel	\$ 6,000
Frazer	450 yds. gravel	\$ 5,400
Hahn	1000 yds. gravel	\$ 12,000
Hillboldt	2 course 4.2 miles	\$250,000
	replace culvert	\$ 1,500
Hintz	200 yds. gravel	\$ 2,000
Jaloway	1600 yds. gravel	\$ 19,200
Kloss	1100 yds. gravel	\$ 13,200
Maler	200 yds. gravel	\$ 2,400
Meier	400 yds. gravel	\$ 4,800
	reclaim	\$ 25,000
	2 course 1.8 miles	\$100,000
N. Front.	replace culvert	\$ 1,000
Peters San Felipe	500 yds. gravel	\$ 6,000
Plum Creek	2" asphalt overlay 1.2 miles	\$120,000
Pyka	fix shoulders to widen road	\$100,000
	2" asphalt overlay 2.3 miles	\$250,000
Remmert	250 yds. gravel	\$ 3,000
Schmoeller Sens	100 yds. gravel	\$ 1,200
Schultz	1100 yds. gravel	\$ 13,200
Track E.	spot patch	\$100,000
	2 course 2.6 miles	\$150,000
	replace 2 culverts	<u>\$ 6,000</u>
		\$ 1,352,740

#6. Road work contracts for the past year:

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