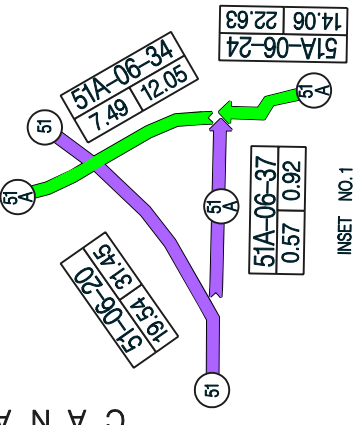
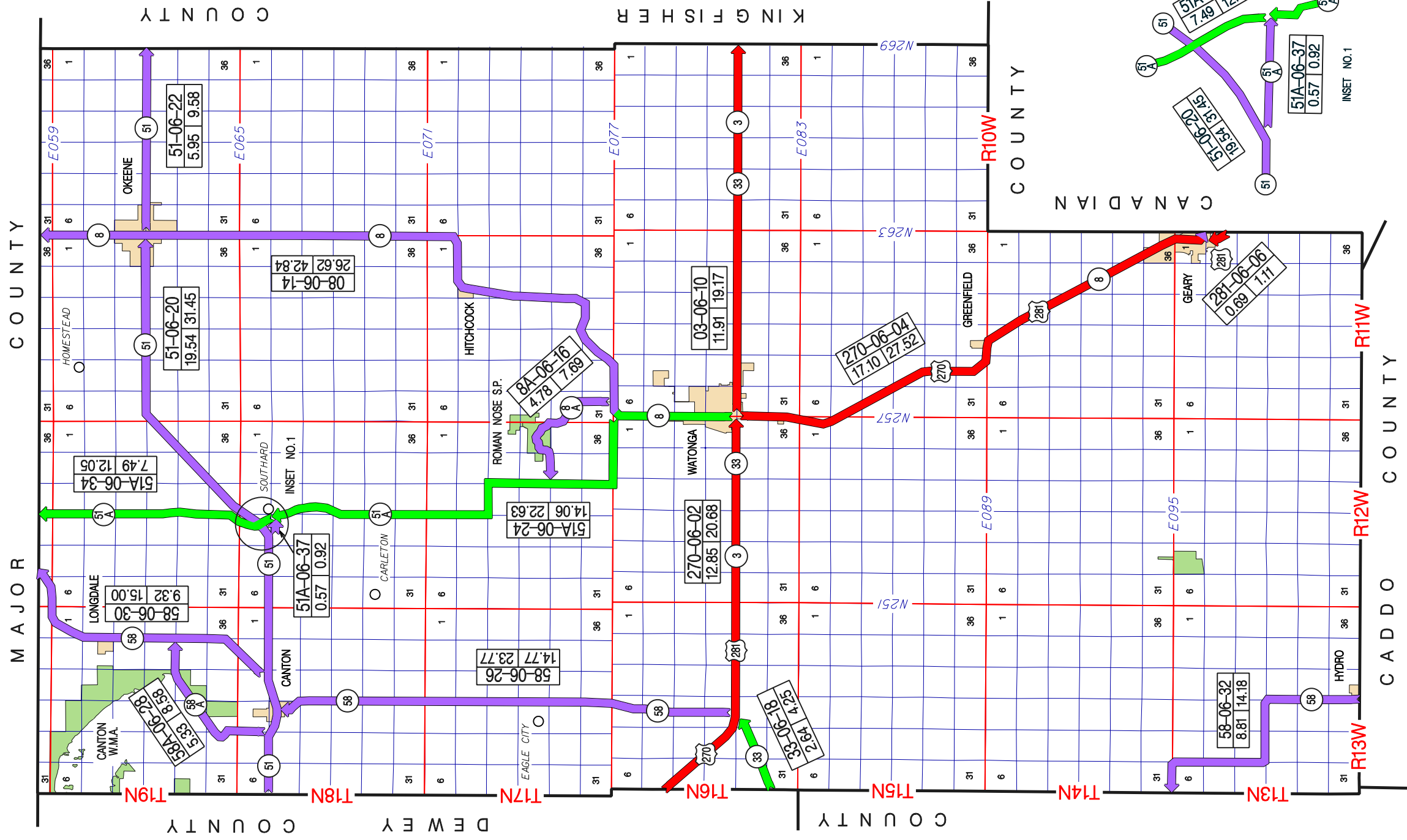
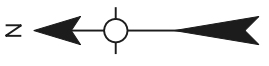


OKLAHOMA DEPARTMENT OF TRANSPORTATION — CONTROL SECTION LOG ---- BLAINE COUNTY

CONTROL	ROUTE	LENGTH	STARTING DESCRIPTION	DIRECTION	ENDING DESCRIPTION	NOTES
0602	US 270	12.85	DEWEY COUNTY LINE	SOUTHEASTERLY	JCT. SH 8(HOOK AVE & "C" ST) IN WATONGA	
0604	US 270	17.10	JCT. SH 8 (HOOK AVE & "C" ST) IN WATONGA	SOUTHEASTERLY	CANADIAN COUNTY LINE	
0606	US 281	0.69	CANADIAN COUNTY LINE	NORTHERLY	JCT. US 270(SOUTH ST) IN GEARY	
0610	SH 3	11.91	JCT. US 270 (HOOK AVE & "C" ST) IN WATONGA	EASTERLY	KINGFISHER COUNTY LINE	
0614	SH 8	26.62	JCT. US 270 ("C" ST & HOOK AVE) IN WATONGA	NORTHERLY	MAJOR COUNTY LINE	
0616	SH 8A	4.78	JCT. SH 8 N. OF WATONGA	NORTHWESTERLY	JCT. SH 51A W. OF ROMAN NOSE STATE PARK	
0618	SH 33	2.64	DEWEY COUNTY LINE	NORTHEASTERLY	JCT. US 270 W. OF WATONGA	
0620	SH 51	19.54	DEWEY COUNTY LINE	NORTHEASTERLY	JCT. SH 8(MAIN ST & OKLA. AVE)IN OKEENE	
0622	SH 51	5.95	JCT. SH 8 (MAIN ST & OKLA. AVE) IN OKEENE	EASTERLY	KINGFISHER COUNTY LINE	
0624	SH 51A	14.06	JCT. SH 8 NORTH OF WATONGA	NORTHERLY	JCT. SH 51A SPUR W. OF SOUTHARD	REALIGNMENT 2002
0626	SH 58	14.77	JCT. US 270 W. OF WATONGA	NORTHERLY	JCT. SH 51(MAIN ST & BROADWAY ST)IN CANTON	
0628	SH 58A	5.33	JCT. SH 51 W. OF CANTON	N.E. ACROSS CANTON DAM	JCT. SH 58 N.E. OF CANTON	
0630	SH 58	9.32	JCT. SH 51 (2 LANE MAINLINE, NOT SOUTH WYE LEG)	NORTHEASTERLY	MAJOR COUNTY LINE	
0632	SH 58	8.81	CADDO COUNTY LINE	NORTHWESTERLY	CUSTER COUNTY LINE	
0634	SH 51A	7.49	JCT. SH 51A AT SOUTHARD	NORTHERLY	MAJOR COUNTY LINE	
0637	SH 51A	0.57	SH 51 W. OF SOUTHARD	EAST (WYE LEG)	SH 51A AT SOUTHARD	

162.43 TOTAL COUNTY MILEAGE



C O U N T Y

K I N G F I S H E R

C A N A D I A N

C A D D O

C O U N T Y

M A J O R

C O U N T Y

D E W E Y

C U S T E R

E059
E065
E071
E077
E083
E089
E095

N269
N263
N257
N251

T19N
T18N
T17N
T16N
T15N
T14N
T13N

R10W
R11W
R12W
R13W

51-06-22
5.95 9.58

51-06-20
19.54 31.45

08-06-14
26.62 42.84

8A-06-16
4.78 7.69

03-06-10
11.91 19.17

270-06-04
17.10 27.52

281-06-06
0.69 1.11

51A-06-34
7.49 12.05

51A-06-37
0.57 0.92

51A-06-24
14.06 22.63

270-06-02
12.85 20.68

58-06-26
14.77 23.77

58-06-18
2.64 4.25

58-06-32
8.81 14.18

58-06-30
9.32 15.00

58A-06-28
5.33 8.38