



P.I. @ Sta. 50+00.00 =
SW Cor. Sec. 10, T27S, R1W
Deflection Angle = 02°44'12"
I. See Reference Below

T.C. P.V.I. 1335.15 No V.C.
T.C. P.V.I. 1334.70 No V.C.
T.C. P.V.I. 1334.26 No V.C.

T.C. P.V.I. 1334.38 No V.C.
T.C. P.V.I. 1334.79 No V.C.
T.C. P.V.I. 1335.17 No V.C.

T.C. P.V.I. 1334.93 No V.C.
T.C. P.V.I. 1334.58 No V.C.
T.C. P.V.I. 1334.14 No V.C.

T.C. P.V.I. 1334.39 No V.C.
T.C. P.V.I. 1334.80 No V.C.
T.C. P.V.I. 1335.27 No V.C.

B.M. #35 COW BM 50' E of E Ridge, 95' N of E 13th St., 14' E of back of curb 50.25' Rt., Sta. 50+94.93 E Ridge Rd. Elev. 1335.51

UTILITY LEGEND

UGG-1	Kansas Gas Service
UGG-2	Black Hills Energy
Water	Wichita Water Utilities
San. Sew.	Wichita Water Utilities
Power	Westar Energy
Cable	Cox Communications
UGT	AT&T

- SW Cor. Sec. 10, T27S, R1W
Project Coordinate: N 1693808.64 E 1623206.81
- Found #4 rebar in thimble
 - Ridge Rd. Tangent Sta. 50+00.00
 - Existing NE corner of conc. base traffic signal pole 82.54' NW 71.59' NW
 - Existing "x" cut on curb 0.43' from joint in curb 78.82' NE 106.99' NE
 - Existing center of SW bolt in base of traffic signal pole 71.32' SE 68.64' SE
 - Existing 3 nails in NW face of power pole 73.85' SW 87.30' SW
 - Existing "x" cut on curb 5' NE of ramp
 - Existing "x" cut on curb 7' SE of ramp
 - Existing 3 nails in SE face of power pole

REMOVAL OF EXISTING STRUCTURES*

STATION	SIDE	ITEM
48+12	RT	Traffic Signal Junction Box
49+38	LT	Traffic Signal Manhole
50+62	RT	Traffic Signal Manhole
50+73	LT	Traffic Signal Service Box
51+67	LT	Traffic Signal Junction Box
52+37	RT	Sign, 40 MPH
52+95	LT	Traffic Signal Junction Box

LEGEND

	Asphalt
	Concrete
	Mill & Overlay
	Pavement Removal
	Paving Brick



RIDGE ROAD PLAN
STA. 47+50 TO STA. 53+25

CITY ENGINEER
JAMES L. ARMOUR, P.E., L.S.

PROJECT NUMBER	OCA NUMBER	DATE
472-84817 PHASE I	770005	11/2011

CITY ENGINEER'S OFFICE
CITY HALL - SEVENTH FLOOR
455 NORTH MAIN STREET
WICHITA, KANSAS 67202-1620
(316) 268-4501

DESIGN DRAWN
SHEET
16 of 113

Plotted on: Monday November 07, 2011 02:56 PM
 mbechtel
 Plot Queue: \\pwp000\p\TBWLP
 Plot Scale: 20.000000:000000 Pen Table: \\pwp000\jobs\4809\Common\Highway\Library\lolo\pen\CC-22x36.pen
 Design Filename: \\pwp000\jobs\4809\Ridge\CD\Plan\Ridge_Plan.dgn



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