

MATCH LINE
Sta. 1+150.00

MATCH LINE
Sta. 1+300.00

Water Valve Box Table

Station	Offset (M)	Existing (M)	Proposed (M)	Valve #
1+188.777	8.917 Rt.	46.378	46.195	20903
1+191.181	8.996 Rt.	46.351	46.153	20212
1+268.432	12.600 Lt.	45.606	45.713	12090
1+268.715	9.984 Lt.	45.599	45.662	13934
1+269.995	14.962 Lt.	45.694	—	10750

American National
Bank of Wichita

Ronald E. &
Cathy S.

Aaron H. &
Michelle D.

Edward D.
Smith

Patrick N.
Adamson

Construct Type I Combined
Curb and Gutter (150 mm)

Construct 1.5 M Width
Sidewalk (100 mm)

Construct 175 mm Asphalt Pavement
(130 mm Bituminous Base) on 200 mm
Reinforced Crushed Rock Base

POT 3+000.000 Crestline Avenue =
1+249,266 Central Avenue

CENTRAL AVENUE

CRESTLINE AVENUE

+150 +200 +250 +300

588°21'30.53"E

James D.
Rush Etux

Insurance Company

Central Ave. Maize Road to Tyler / Aquila Gas Probes

Station	Side	Address	Main Type and Location	Measured Depth
1+205.30	Rt.	10209 W. Central	2" Main	48" Top of Sidewalk
78473		State Farm	32" of E. of Central	
			142" W. of E. of Crestline	
			T.O.P. to T.O.C	

Sta. 1+236.220, 7.790 M Rt.
Remove Existing Inlet
Remove Existing 375 mm x 1.667
RCP Pipe

Sta. 1+235.322, 9.760 M Rt.
Construct Standard Type I Inlet
(L= 3.500 M, W= 1.300 M)
Elev. = 45.756 Top
Line ID See Profile, Sht. 23

Sta. 1+238.602, 7.679 M Rt.
Construct Reinforced Concrete
Manhole (L= 2.440 M, W= 2.440 M)
Elev. = 45.689 Top
Tie Existing 375 mm RCP Into The
Proposed Concrete Manhole Line ID
See Profile Sht. 23

Sta. 1+238.583, 7.793 M Rt.
Remove Existing Inlet

POT 3+500.000 Crestline Avenue =
1+261.994 Central Avenue

Sta. 1+269.386, 10.076 M Rt.
0.2 M Diameter Tree

Sta. 1+278.998, 10.273 M Rt.
0.2 M Diameter Tree

Sta. 1+262.204, 9.760 M Rt.
Construct Standard Type I Inlet
(L= 1.930 M, W= 1.300 M)
Elev. = 45.740 Top
Line IC See Profile, Sht. 23

Sta. 1+260.369, 8.090 M Rt.
Remove Existing Inlet

Sta. 1+260.319, 7.907 M Rt.
Construct Reinforced Concrete Manhole
(L= 2.440 M, W= 2.440 M)
Elev. = 45.668 Top
Tie Existing 600 mm RCP, 300 mm
RCP And 500 mm RCP Into The
Proposed Concrete Manhole
Line IC See Profile, Sht. 23

CITY OF WICHITA
CENTRAL AVENUE IMPROVEMENTS

PROPOSED IMPROVEMENTS
Sta. 1+150.000 - Sta. 1+300.000

WICHITA KANSAS

DESIGNED: B.A.L. DRAWN: M.P.M.
CHECKED: J.R.L. DATED: 1/2003
SCALE: 1:200 SHEET NO: 7

TRANSYSTEMS CORPORATION
245 North Meade, Suite 200
Wichita, Kansas 67203