

**REMOVAL OF EXISTING STRUCTURES \***

STATION TO STATION	OFFSET (m)	SIDE	DESCRIPTION
<i>US-54</i>			
14+009.0	14+400.0	24.3	RT CABLE FENCE
14+105.7		43.0	RT SIGN
14+217.0		21.0	RT RCP (600mm X 17.5m)
14+375.0		21.1	RT RCP (600mm X 17.5m)
14+403.2	14+472.1	27.3	LT CONCRETE FENCE
14+410.8	14+507.9	26.9	RT WOVEN WIRE FENCE
14+447.5		-	LT & RT RCB (2-1.8 X 0.9 X 32m)
14+450.0		-	¢ CMPHE (E) (1.0 sq. m X 38m) AND AREA INLET
14+476.0		21.3	RT RCP (750mm X 16.5m)
14+485.1	14+508.0	28.3	LT 18" BRICK FENCE
14+517.0		20.9	RT RCP (750mm X 16.5m)
14+523.0		20.9	RT RCP (750mm X 17m)
14+579.2	14+795.0	27.0	RT CABLE FENCE
14+529.0	14+690.2	27.3	LT CABLE FENCE
14+613.5		21.0	RT RCP (750mm X 17m)
14+690.2	15+103.2	22.1	LT CHAIN LINK FENCE
14+748.2		23.2	LT SIGN
14+752.0		21.1	RT RCP (600mm X 16.5m)
14+753.5		0.3	LT CMP (300mm X 25m)
14+755.0		20.2	LT CMP (600mm X 14m)
14+761.7		32.6	LT SIGN
14+797.5		32.9	RT CMP (300mm X 23.8m)
14+806.0		20.8	RT CMP (600mm X 16m)
14+815.0		19.9	LT CMP (600mm X 24m)
14+831.0		17.5	RT 375mm End Section and 375mmx2.4m RCP
14+831.7		0.0	RT Median Inlet and 375mmx3.0m RCP
14+834.1		33.0	LT SIGN
14+873.4		32.4	RT SIGN
14+914.8	15+205.7	27.4	RT CABLE FENCE
14+918.9		37.0	LT SIGN
14+922.6		31.7	RT SIGN
14+948.4		35.9	LT SIGN
14+960.6		21.1	RT CMP (600mm X 16.5m)
14+970.0		21.4	LT CMP (600mm X 16m)
14+994.9		37.2	LT SIGN
15+005.5		0.5	RT RCP (S) (375mm X 18m) AND MEDIAN INLET
15+103.2	15+538.1	24.3	LT WOVEN WIRE FENCE
15+183.4		28.7	LT SIGN
15+203.0		5.1	RT RCP (S) (375mm X 18m) AND MEDIAN INLET
15+215.0		14.8	LT CMP (600mm X 16.5m)
15+217.0		26.3	RT CMP (600mm X 17m)
15+228.7		35.2	RT SIGN
15+262.3		21.2	LT SIGN
15+304.0		39.8	RT SIGN
15+289.0		30.8	RT RCP (600mm X 16.2m)
15+383.0		-	LT & RT RCB (0.9m X 0.9m X 41m RCB)
15+383.0		17.1	RT RCP (375mm X 4m) AND MEDIAN INLET
15+415.0		45.7	RT CMP (1.2m X 28m)
15+454.4		4.5	LT SIGN
15+492.0		27.3	RT RCP (E) (375mm X 35m) AND MEDIAN INLET
15+528.0		32.4	RT RCP (S) (450mm X 21m) AND MEDIAN INLET
15+575.9		6.7	RT SIGN
15+587.0		34.7	RT RCP (N) (375mm X 19m) AND MANHOLE
15+588.0		14.3	RT RCP (W) (600mm X 8m) AND MANHOLE
15+594.0		37.6	RT RCP (WNW) (375mm X 8m) AND CURB INLET
15+596.0		14.7	RT RCP (N) (900mm X 18m) AND CURB INLET
15+596.0		5.6	LT RCP (N) (900mm X 51m) AND CURB INLET
15+610.0	15+770.0	70.0	RT WOVEN WIRE FENCE
15+622.0	16+070.0	-	RT 406mm (AC) WATERLINE
15+624.0		1.9	LT RCP (W) (450mm X 21m) AND MANHOLE
15+624.0		0.1	RT RCP (N) (375mm X 2m) AND CURB INLET
15+629.0		1.0	RT LIGHT POLE
15+630.0		9.6	RT SIGN
15+634.0		17.3	RT RCPHE (W) (1370mm X 760mm X38m) AND HEADWALL
15+641.0		22.2	RT RCP (N) (475mm X 4m) AND CURB INLET
15+641.3		33.6	LT LIGHT POLE
15+647.4		10.6	RT LIGHT POLE
15+654.0		12.3	RT RCP (12" X 5m) AND MEDIAN INLET
15+681.6		32.4	LT LIGHT POLE
15+692.0		23.2	LT LIGHT POLE
15+692.0		14.6	RT RCP (12" X 4m) AND MEDIAN INLET
15+692.0		14.6	RT RCP (300mm X 25m)
15+696.0		12.6	LT RCP (W) (300mm X 25m) AND MEDIAN INLET
15+696.0		12.6	LT RCP (S) (300mm X 27m)
15+697.0		6.5	LT LIGHT POLE
15+709.6		5.2	RT LIGHT POLE
15+712.0		38.3	LT MANHOLE

**REMOVAL OF EXISTING STRUCTURES \***

STATION TO STATION	OFFSET (m)	SIDE	DESCRIPTION
<i>US-54</i>			
15+729.2		5.8	RT LIGHT POLE
15+747.4		6.5	RT LIGHT POLE
15+753.0		44.1	RT RCP (N) (300mm X 17m) AND MEDIAN INLET
15+765.4		7.1	RT LIGHT POLE
15+782.0		22.8	RT CMP (600mm X 16m)
15+789.7		13.4	RT LIGHT POLE
15+794.4	16+964.8	19.4	RT WOVEN WIRE FENCE
15+897.1	15+962.0	62.9	RT BRIDGE GUARD FENCE
15+899.0		46.8	RT RCP (375mm X 26m) AND MEDIAN INLET
15+929.1	15+962.0	43.9	RT BRIDGE GUARD FENCE
16+005.1		54.7	RT BRIDGE NO. 54-87-19.31(362) E.B.
16+005.2		37.2	RT BRIDGE NO. 54-87-19.30(361) W.B.
16+043.0		71.2	RT CMP (600mm X 7.3m) AND END SECTION
16+045.9	16+265.4	14.9	RT WOVEN WIRE FENCE
16+047.2	16+079.9	47.2	RT BRIDGE GUARD FENCE
16+047.2	16+159.0	27.7	RT BRIDGE GUARD FENCE
16+279.0		5.3	RT CMP (600mm X 16m)
16+350.0		25.7	RT RCP (S) (375mm X 28m) AND MEDIAN INLET
16+444.0		22.4	RT RCP (300mm X 13m) AND MEDIAN INLET
16+444.0		36.4	RT RCP (450mm X 44m) AND MANHOLE
16+456.0		4.2	RT RCP (WSW) (450mm X 54m) AND MEDIAN INLET
16+456.0		4.2	RT RCP (N) (375mm X 12m)
16+457.0		39.9	RT RCP (W) (375mm X 13m) AND CURB INLET
16+465.0		15.8	LT CMP (N) (375mm X 8.5 m)
16+547.0		2.4	RT RCP (W) (375mm X 91m) AND CURB INLET
16+570.0		37.8	RT RCP (375mm X 114m) AND CURB INLET
16+663.3		16.3	LT SIGN FOOTING
16+665.0		0.9	RT RCP (SW) (375mm X 117m) AND MEDIAN INLET
16+665.0		0.9	LT RCP (NW) (300mm X 13m)
16+665.0		0.9	RT RCP (W) (300mm X 26m)
16+795.0		34.9	RT RCP (NE) (375mm X 20m) AND CURB INLET
16+806.0		1.0	LT CMP (375mm X 58m) AND CURB INLET
16+813.5		16.7	RT RCP (S) (300mm X 14m) AND MEDIAN INLET
16+815.0		31.6	RT RCP (375mm X 95m) AND CURB INLET
16+864.0		1.7	LT RCP (NW) (300mm X 11m) AND CURB INLET
16+864.0		1.7	LT RCP (WNW) (300mm X 24m)
16+864.0		1.7	LT RCP (NE) (375mm X 134m)
16+910.0		33.7	RT RCP (NE) (375mm X 88m) AND CURB INLET
16+990.0	17+048.0	13.6	LT 5" WROUGHT IRON FENCE
16+998.0		3.2	LT RCP (NE) (375mm X 74m) AND CURB INLET
16+999.0		32.5	RT RCP (NE) (375mm X 70m) AND CURB INLET
17+055.5	17+064.6	13.6	LT SPLIT RAIL FENCE
17+060.0	17+345.0	-	LT 406mm (AC) WATERLINE
17+070.0		31.0	RT RCP (E) (375mm X 2m) AND CURB INLET
17+072.5		-	LT & RT RCB (2-1.8 X 1.2 X 53m)
17+073.2	17+079.3	13.7	LT SPLIT RAIL FENCE
17+081.0		12.5	RT RCP (W) (375mm X 6m) AND INLET
17+090.0		31.2	RT RCP (W) (600mm X 5m) AND MANHOLE
17+102.0		13.9	RT INLET
17+107.0		31.0	RT RCP (W) (600mm X 16m) AND CURB INLET
17+150.0		4.5	LT RCP (N) (375mm X 2m) AND CURB INLET
17+121.0	17+175.0	8.2	LT RCB (3.4 X 2.4 X 55m)
17+175.0	17+400.0	8.0	LT RCB (3.0 X 2.1 X 225m)
17+177.9	17+206.4	18.4	LT WOOD FENCE
17+187.8		38.8	RT POST
17+206.0		29.7	RT RCP (W) (600mm X 99m) AND CURB INLET
17+206.0		29.7	RT RCP (S) (375mm X 2m)
17+207.0		12.0	RT RCP (S) (450mm X 17m) AND MEDIAN INLET
17+221.1	17+229.5	36.1	LT SIGN FOOTING
17+242.0		5.6	LT RCP (N) (375mm X 2m) AND CURB INLET
17+339.0		12.3	RT RCP (SSE) (450mm X 19m) AND MANHOLE
17+342.0		31.8	RT RCP (W) (600mm X 136m) AND AREA INLET
17+349.0		47.8	RT CMP (450mm X 12.2m)
17+359.0		11.8	RT RCP (W) (375mm X 19m) AND MEDIAN INLET
17+361.8		21.5	LT SIGN
17+358.0		6.7	LT RCP (E) (375mm X 11m) AND CURB INLET
17+370.0		6.4	LT RCP (N) (600mm X 2m) AND CURB INLET
17+406.3		23.8	LT SIGN
17+482.3		19.2	LT SIGN
17+495.0		27.0	RT RCP (W) (450mm X 151m) AND CURB INLET
17+521.2		24.8	RT POST
17+538.7		3.9	LT POST
17+577.0		5.4	LT RCP (N) (375mm X 5m) AND CURB INLET
17+577.0		15.9	LT RCP (S) (375mm X 4m) AND CURB INLET
17+592.0		11.0	RT RCP (375mm X 16m) AND AREA INLET
17+592.0		27.7	RT RCP (W) (375mm X 94m) AND CURB INLET
17+701.0		30.8	RT RCP (W) (375mm X 107m) AND CURB INLET
17+704.0		17.0	LT RCP (SE) (450mm X 8m) AND CURB INLET

Note: See signing and marking plans for signs and sign structures to be removed.  
Removal of signs and sign structures shall be included in the priced bid for "Removal of Existing Structures."

See Sh. No. 837 for note concerning traffic signal equipment removal.

**REMOVAL OF EXISTING STRUCTURES \***

STATION TO STATION	OFFSET (m)	SIDE	DESCRIPTION
<i>US-54</i>			
17+710.0		4.1	LT RCP (N) (450mm X 5m) AND CURB INLET
17+741.0		10.6	RT RCP (N) (375mm X 13m) AND INLET
17+742.0		3.6	LT RCP (W) (375mm X 32m) AND MANHOLE
17+755.3		34.4	LT SIGN FOOTING
17+400.0	17+776.7	VARIES	LT RCB (3.0 x 2.1 x 404.5m)
17+829.0		6.5	RT RCP (W) (375mm X 86m) AND INLET
17+945.0		6.3	RT RCP (E) (375mm X 3m) AND MEDIAN INLET
17+948.0		20.0	LT CMMAC (2 - 0.3 sq. m. X 11m)
17+949.0		0.1	LT RCB (1.5 X 0.6 X 31.5m)
17+951.0		32.6	RT CMMAC (2 - 0.3 sq. m. X 11m)
17+964.0		20.0	RT LIGHT POLE
18+021.0		15.9	LT RCP (E) (600mm X 68m) AND INLET
18+090.0		18.3	LT CMP (N) (300mm X 10m) AND INLET
18+090.0		18.3	LT RCP (E) (600mm X 90m)
18+116.0		30.1	RT CMP (300mm X 11m)
18+151.0		1.6	RT RCP (S) (375mm X 17m) AND MEDIAN INLET
18+175.0		50.8	LT CMP (600mm X 11m)
18+180.0		19.0	LT RCP (NW) (600mm X 14m) AND INLET
18+180.0		19.0	LT RCP (E) (600mm X 49m)
18+187.5		18.1	RT POST
18+193.2		19.0	RT POST
18+194.9		19.0	RT POST
18+196.5		18.9	RT POST
18+203.0		22.4	RT RCP (E) (600mm X 34m)
18+200.0	18+255.0	-	¢ CONCRETE SAFETY BARRIER
18+230.0		20.3	LT RCP (E) (600mm X 28m) AND CURB INLET
18+258.0		19.6	LT RCP (E) (750mm X 68m) AND MANHOLE
18+258.0		20.0	RT INLET
18+328.0		26.4	LT RCP (E) (750mm X 31m) AND CURB INLET
18+363.0		30.6	LT RCP (SE) (900mm X 13m) AND CURB INLET
18+409.6		63.7	LT CURB INLET
<i>MAIZE RD.</i>			
3+762.0		8.1	LT RCP (W) (600mm X 16m) AND CURB INLET
3+950.0		Varies	LT Pavement, Foundations, lightpoles & sign footings (Old OT)
3+950.9		18.0	LT SIGN
4+090.0		25m Lt&Rt	LT & RT Railroad tracks, ballast, & planking
4+101.2	4+134	9.2	LT WOVEN FENCE
4+144.0		-	¢ RCP (1.8 sq. m. X 18m)
4+173.0		5.5	RT CMP (300mm X 11m), GUARD POSTS AND RET. WALL
4+227.0		5.1	RT RCP (250mm X 6.0m) AND RET. WALL AS REQUIRED
4+309.5		5.1	RT CMP (375mm X 9.2m)
4+328.4		-	¢ CMMAC (0.4 sq. m. X 13.9m)
4+338.4		-	¢ CMMAC (0.4 sq. m. X 13.9m)
4+366.8		9.5	LT RCP (450mm X 20.8m)
4+375.4		6.5	RT HEADWALL & 10.5m PVC PIPE
4+381.2		4.5	RT CMP (375mm X 7.4m)
4+457.0		9.0	RT POST
4+462.5		9.0	LT CMP (450mm X 15.4m)
4+462.6		17.0	RT CMP (12" X 8.8m) AND 2-CURB INLETS
4+472.0		¢	¢ CMP (375mm X 12.6m)
<i>TYLER RD.</i>			
4+815.0		18.5	LT. Curb Inlet
4+815.0		18.0	LT. T.S. Pole
4+817.0		17.0	LT. T.S. Manhole
4+855.0		11.0	LT. T.S. Manhole
4+875.0		11.0	LT. Curb Inlet
5+118.0		11.0	LT. Curb Inlet
5+203.0		9.0	LT. Curb Inlet
5+298.0	25m Lt&Rt	LT & RT	Railroad tracks, ballast, planking, & signal equipment
5+307.0		¢	¢ CMMAC (2-1.12m X 0.8m)
5+313.0		16.0	RT. SD Manhole and CMP (600mm X 4.5m)
5+315.0		24.0	RT. Concrete Headwall and RCB
5+323.0		-	¢ CMP (600mm X 14m)
5+345.0		7.0	LT. CMP (380mm X 11.7m)
5+353.0		6.0	RT. CMP (380mm X 11.5m)
5+361.0		18.0	LT. CMP (380mm X 7.3m) and Headwall
5+377.0		7.0	LT. CMP (380mm X 7.2m)
5+615.0		20.0	LT. Light Pole
5+658.0		8.0	RT. RCP (380mm X 6m)

\* For Information Only

CITY OF WICHITA			
<b>SUMMARY OF QUANTITIES</b>			
SEDGWICK COUNTY			
<b>Professional Engineering Consultants, P.A.</b>			
303 S. TOPEKA • WICHITA, KANSAS 67202 316-262-2691 • FAX 316-262-3003			
Designed by	IIM	Checked by	RCH
Drawn by	IIM	Date	April, 2002 Job No. 97362

**RECORD DRAWING**