

F.H.W.A. REGION NO.	STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
7	KANSAS	54-87 K-8259-01	2002	58	101

REMOVAL OF EXISTING STRUCTURES

LOCATION	STATION TO STATION	SIDE	ITEMS
S. FTG. RD.	3+991	6 m LT	STORM SEWER INLET
S. FTG. RD.	3+991	2 m LT	STORM SEWER MANHOLE
S. FTG. RD.	3+991 - 4+079	1 m LT - 2 m LT	STORM SEWER 300 mm (88m)(E)
S. FTG. RD.	4+028	9 m RT	POWER POLE
S. FTG. RD.	4+066	9 m RT	POWER POLE
S. FTG. RD.	4+079	2 m LT	STORM SEWER MANHOLE
S. FTG. RD.	4+079	6 m LT	STORM SEWER INLET
S. FTG. RD.	4+079	0 m LT	STORM SEWER INLET
S. FTG. RD.	4+079 - 4+158	2 m LT - 3 m LT	STORM SEWER 300 mm (79m)(E)
S. FTG. RD.	4+104	9 m RT	POWER POLE
S. FTG. RD.	4+141	8 m RT	POWER POLE
S. FTG. RD.	4+157	8 m LT	STORM SEWER INLET
S. FTG. RD.	4+158	3 m LT	STORM SEWER MANHOLE
S. FTG. RD.	4+158	2 m LT	STORM SEWER INLET
S. FTG. RD.	4+157 - 4+158	3 m LT - 8 m LT	STORM SEWER 300 mm (5m)(S)
S. FTG. RD.	4+158	2 m LT - 3 m LT	STORM SEWER 300 mm (1m)(N)
S. FTG. RD.	4+158 - 4+286	3 m LT - 4 m LT	STORM SEWER 300 mm (128m)(E)
S. FTG. RD.	4+178	7 m RT	POWER POLE
S. FTG. RD.	4+217	7 m RT	POWER POLE
S. FTG. RD.	4+258	7 m RT	POWER POLE
S. FTG. RD.	4+286	9 m LT	STORM SEWER INLET
S. FTG. RD.	4+286	4 m LT	STORM SEWER MANHOLE
S. FTG. RD.	4+286	3 m LT	STORM SEWER INLET
S. FTG. RD.	4+286	3 m LT - 4 m LT	STORM SEWER 300 mm (1m)(N)
S. FTG. RD.	4+286	4 m LT - 9 m LT	STORM SEWER 300 mm (5m)(S)
S. FTG. RD.	4+286 - 4+386	3 m LT - 4 m LT	STORM SEWER 300 mm (100m)(E)
S. FTG. RD.	4+299	7 m RT	POWER POLE
S. FTG. RD.	4+341	7 m RT	POWER POLE
S. FTG. RD.	4+351	10 m LT	POWER POLE
S. FTG. RD.	4+381	8 m RT	POWER POLE
S. FTG. RD.	4+386	1 m LT - 3 m LT	STORM SEWER 300 mm (1m)(N)
S. FTG. RD.	4+386	3 m LT - 7 m LT	STORM SEWER 300 mm (4m)(S)
S. FTG. RD.	4+386 - 4+470	3 m LT	STORM SEWER 300 mm (84m)(E)
S. FTG. RD.	4+386	1 m LT	STORM INLET
S. FTG. RD.	4+386	7 m LT	STORM INLET
S. FTG. RD.	4+387	3 m LT	STORM MANHOLE
S. FTG. RD.	4+426	8 m RT	POWER POLE
S. FTG. RD.	4+461	7 m RT	POWER POLE
S. FTG. RD.	4+470	2 m LT - 3 m LT	STORM SEWER 300 mm (1m)(N)
S. FTG. RD.	4+470	3 m LT - 8 m LT	STORM SEWER 300 mm (4m)(S)
S. FTG. RD.	4+470 - 4502	3 m LT	STORM SEWER 300 mm (31m)(E)
S. FTG. RD.	4+470	8 m LT	STORM SEWER INLET
S. FTG. RD.	4+470	3 m LT	STORM SEWER MANHOLE
S. FTG. RD.	4+471	2 m LT	STORM SEWER INLET
S. FTG. RD.	4+500	7 m RT	POWER POLE
S. FTG. RD.	4+502	3 m LT	STORM SEWER MANHOLE
S. FTG. RD.	4+502 - 4+623	3 m LT - 5 m LT	STORM SEWER 300 mm (121m)
S. FTG. RD.	4+506	0 m RT	SANITARY SEWER MANHOLE
BONNIE BRAE		RT	STORM SEWER INLET RT.
BONNIE BRAE		RT	STORM SEWER INLET RT.

REMOVAL OF EXISTING STRUCTURES

LOCATION	STATION TO STATION	SIDE	ITEMS
S. FTG. RD.	4+514 - 4+519	1 m LT - 2 m LT	SANITARY SEWER 250 mm (5m)(E)
S. FTG. RD.	4+549	7 m RT	POWER POLE
S. FTG. RD.	4+583	6 m RT	POWER POLE
S. FTG. RD.	4+603	7 m RT	POWER POLE
S. FTG. RD.	4+623	5 m LT - 8 m LT	STORM SEWER 300 mm (3m)(S)
S. FTG. RD.	4+623 - 4+721	0 m LT - 5 m LT	SANITARY SEWER 200 mm (117m)(E)
S. FTG. RD.	4+623	0 m LT	SANITARY SEWER MANHOLE
S. FTG. RD.	4+623	8 m LT	STORM SEWER INLET
S. FTG. RD.	4+623	5 m LT	STORM SEWER MANHOLE
S. FTG. RD.	4+628	6 m RT	POWER POLE
S. FTG. RD.	4+670 - 4+669	4 m RT - 5 m LT	STORM SEWER 300 mm (9m)(S)
S. FTG. RD.	4+669 - 4+678	4 m RT	STORM SEWER 300 mm (12m)(E)
S. FTG. RD.	4+669	4 m RT	STORM SEWER INLET
S. FTG. RD.	4+670	5 m LT	STORM SEWER MANHOLE
S. FTG. RD.	4+678	5 m RT	POWER POLE
S. FTG. RD.	4+700 - 4+712	0 m RT	STORM SEWER 300 mm (12m)(W)
S. FTG. RD.	4+712 - 4+713	0 m LT - 2 m RT	STORM SEWER 300 mm (3m)(N)
S. FTG. RD.	4+712 - 4+713	0 m LT - 7 m LT	STORM SEWER 300 mm (7m)(S)
S. FTG. RD.	4+712	0 m LT	STORM SEWER MANHOLE
S. FTG. RD.	4+713	7 m LT	STORM SEWER INLET
S. FTG. RD.	4+713 - 4+773	6 m LT - 7 m LT	STORM SEWER 300 mm (60m)(W)
S. FTG. RD.	4+714	RT	STORM SEWER INLET
S. FTG. RD.	4+716	4 m RT	POWER POLE
S. FTG. RD.	4+721	5 m LT	SANITARY SEWER MANHOLE
S. FTG. RD.	4+721 - 4+805	5 m LT - 8 m LT	SANITARY SEWER 200 mm (84m)(E)
S. FTG. RD.	4+772	0 m RT	STORM SEWER MANHOLE
S. FTG. RD.	4+772	9 m RT	STORM SEWER INLET
S. FTG. RD.	4+772	6 m LT	STORM SEWER MANHOLE
S. FTG. RD.	4+772	0 m RT - 9 m RT	STORM SEWER 300 mm (9m)(N)
S. FTG. RD.	4+773 - 4+772	0 m LT - 6 m LT	STORM SEWER 300 mm (5m)(N)
S. FTG. RD.	4+773 - 4+840	5 m RT - 6 m RT	STORM SEWER 300 mm (67m)(W)
S. FTG. RD.	4+776	9 m RT	POWER POLE
S. FTG. RD.	4+805	8 m LT	SANITARY MANHOLE
S. FTG. RD.	4+805 - 4+897	8 m LT - 4 m LT	SANITARY SEWER 200 mm (92m)(E)
S. FTG. RD.	4+832	4 m LT	POWER POLE
S. FTG. RD.	4+837 - 4+839	1 m RT - 10 m RT	STORM SEWER 300 mm (9m)(N)
S. FTG. RD.	4+837	10 m RT	STORM SEWER INLET
S. FTG. RD.	4+839	1 m RT	STORM SEWER INLET
S. FTG. RD.	4+839 - 4+840	1 m RT - 5 m LT	STORM SEWER 300 mm (3m)(S)
S. FTG. RD.	4+840	5 m LT - 8 m LT	STORM SEWER 300 mm (63m)(W)
S. FTG. RD.	4+840	5 m LT	STORM SEWER MANHOLE
S. FTG. RD.	4+840 - 4+903	5 m LT - 2 m LT	STORM SEWER 300 mm (63m)(W)
S. FTG. RD.	4+897 - 4+991	4 m LT - 8 m RT	SANITARY SEWER 200 mm (94m)(E)
S. FTG. RD.	4+897	4 m LT	SANITARY SEWER MANHOLE

DATE
BY
REFERENCES NOTED
REFERENCES CHECKED

Drawn by: [Blank]
Plotted: [Blank]
File: 00011p2\S Ftg. Rd. Paving\Removal Sheet SCALE 1:500



Note: The items listed for removal may not be complete. Payment for items not listed but whose removal is required to accommodate construction of the proposed improvements, as determined by Engineer, shall not be paid for directly, but shall be included in the bid item "Removal of Existing Structures."