

RESOLUTION

DESIGNATING CITY CONNECTING LINKS IN STATE HIGHWAY SYSTEM

RESOLVED, by the Secretary of Transportation of the State of Kansas this 24th day of August, 2006, that pursuant to the provisions of K.S.A. 68-406 and amendments thereto; the following described streets in the city of Lawrence, County of Douglas be designated as connecting links in the State Highway System.

This resolution was prepared: 8/16/2006

It cancels and supersedes the previous resolution dated: 10/8/1999

Route Number	Description	Lanes	Route Miles	Lane Miles
K 10 TW	Beginning on K 10 TW (23rd St.) at the junction of US 59 (Iowa St.), thence east to a point 1314.8 ft. east of Harper St.; and beginning again at E. 1600 Rd, thence east 998.69 ft.; and beginning again at E. 1650 Rd., thence east to a point 383.92 ft. east of East Hills Dr.	4	3.446	13.784
K 10	Beginning on K 10 at the west line of sec. 8, T13S, R19 E; thence east 1530 ft., and beginning again at the west line of sec. 9, T13S, R19 E; thence south east to the east line of the northwest 1/4 of said section 9.	2	0.967	1.934
US 24	Beginning on US 24 at a point that is 1248 ft. east of the Airport entrance, thence east to the centerline of 11th St.	2	0.315	0.630
US 40	Beginning at a point on US 40 (Sixth St.) which is 686.91 ft. east of K-10, thence east, northeasterly and north on 2nd and 3rd St.'s to a point 1481.46 ft. north of the Kansas Turnpike.	4	6.854	27.416
US 59	Beginning at a point on US 59 (Iowa St.) which is 498.90 ft. north of the south K 10 jct., thence north to the junction of US 40 (6th St.)	4	3.564	14.256

RECOMMENDED

Chris J. Dennek
Chief of Transportation Planning

RECOMMENDED

Sam Schuchert
District Engineer

DISTRIBUTION :

Bureau of Fiscal Services
City
District Office
Bureau of Local Projects
Bureau of Construction and Maintenance
Bureau of Design
Bureau of Transportation Planning
Bureau of Traffic Engineering
Metro Engineer
Area Engineer

Total Route Miles	15.146
Lane Miles	
Two Lane	2.564
Three Lane	
Four Lane	55.456
Five Lane	
Six Lane	
Seven Lane	
Eight Lane	
TOTAL LANE MILES	58.020

**DISTRICT 1
RECEIVED**

AUG 17 2006

TOPEKA, KANSAS
DEPARTMENT OF TRANSPORTATION

Secretary of Transportation
of the State of Kansas

D.O.T. Form 840

District No. 1
City Lawrence
County Douglas

KANSAS DEPARTMENT OF TRANSPORTATION


COMPUTATION OF CITY CONNECTING LINK PAYMENT TO CITY

Total Lane Miles	<u>58.020</u>
Total Lane Miles maintained by Secretary of Transportation pursuant to City Connecting Link Maintenance Agreement No. <u>1-300A</u>	<u>2.030</u>
Total Lane Miles maintained by Secretary of Transportation pursuant to Special Maintenance Agreement City Connecting Link No. <u>1-300B</u>	<u>1.934</u>
Total Lane Miles maintained by City	<u>54.056</u>

Pursuant to the provision of K.S.A. 68-416, and amendments thereto, the city shall be paid quarterly for the maintenance of city connecting links on the following basis.

Total Lane Miles, <u>54.056</u>	
At <u>\$3000.00</u> per Traffic Lane Mile =	<u>\$162,168</u>
Total Annual Payment	<u>\$162,168</u>
Quarterly Payment	<u>\$ 40,520</u>

RECOMMENDED:


District Engineer

8/24/2006
Date

SECRETARY OF TRANSPORTATION

By: _____ Date _____

Title: _____

APPROVED:

City of _____

Mayor

Date

Attest:

City Clerk

Date

Distribution:
Bureau of Fiscal Services (Original)
City
District Office
Bureau of Local Projects
Bureau of Construction and Maintenance
Bureau of Design
Bureau of Transportation Planning
Bureau of Traffic Engineering
Area Engineer
Metro Engineer

KANSAS DEPARTMENT OF TRANSPORTATION

CITY CONNECTING LINK MAINTENANCE AGREEMENT

This agreement is made between the Secretary of Transportation of the State of Kansas, hereinafter referred to as Secretary, and the City of Lawrence, Kansas, hereinafter referred to as city.

1. In accordance with the provisions of K.S.A. 68-416 and agreements thereto, the Secretary agrees to maintain the following described streets designated as city connecting links in the State highway system, in lieu of payment to the City.

Route Number	DESCRIPTION	Number of Lanes	* Route Miles	* Lane Miles
K-10 TW	Beginning on K-10 TW (23 rd St.) at E. 1600 Rd., thence east 998.69 ft.; and beginning again at E. 1650 Rd., thence east to a point 383.92 ft. east of East Hills Dr.	4	0.700	1.400
US-24	Beginning on US-24 at a point that is 1248 ft. east of the Airport entrance, thence east to the centerline of 11 th St.	2	0.315	0.630

- In computing net Kilometers/Miles where routes overlap, use Kilometers/Miles of one Route only.

Distribution:

Bureau of Fiscal Services (Original)
 City
 District Office
 Bureau of Local Projects
 Bureau of Construction and Maintenance
 Bureau of Design
 Bureau of Transportation Planning
 Bureau of Traffic Engineering
 Area Engineer
 Metro Engineer

Total Route Miles	1.015	2.030
Total Lane Miles		
Two Lane _____		0.630
Four Lane _____		1.400
Five Lane _____		
Six Lane _____		
Seven Lane _____		
TOTAL		2.030

KANSAS DEPARTMENT OF TRANSPORTATION

SPECIAL AGREEMENT FOR MAINTENANCE OF CITY CONNECTING LINKS

This agreement is made between the Secretary of Transportation of the State of Kansas, hereinafter referred to as Secretary, and the City of Lawrence, Kansas, hereinafter referred to as city.

The parties mutually agree as follows:

1. In accordance with the provisions of this Agreement, including all documents adopted and incorporated as part of it, the maintenance of the roadway designated below is provided for during the term of this agreement.

Route Number	DESCRIPTION	Number of Lanes	* Route Miles	* Lane Miles
K-10	Beginning on K-10 at the west line of Sec. 8, T13S, R19E; thence east 1530 ft., and beginning again at the west line of Sec. 9, T13S, R19E; thence southeast to the east line of the northwest ¼ of said Sec. 9.	2	0.967	1.934

- In computing net Kilometers/Miles where routes overlap, use Kilometers/Miles of one Route only.

Distribution:

Bureau of Fiscal Services (Original)
 City
 District Office
 Bureau of Local Projects
 Bureau of Construction and Maintenance
 Bureau of Design
 Bureau of Transportation Planning
 Bureau of Traffic Engineering
 Area Engineer
 Metro Engineer

Total Route Miles	0.967	1.934
Total Lane Miles		
Two Lane _____		<u>1.934</u>
Four Lane _____		_____
Five Lane _____		_____
Six Lane _____		_____
Seven Lane _____		_____
TOTAL		<u>1.934</u>